



西北工业大学
NORTHWESTERN POLYTECHNICAL UNIVERSITY

SCIE、SSCI 收录西北工业大学 论文统计分析报告

(2018 年)

西北工业大学图书馆

2019 年 6 月

前 言

《科学引文索引》(Science Citation Index Expanded, 简称 SCIE) 是由美国科学信息研究所 (Institute for Scientific Information, 简称 ISI) 编辑出版的大型多学科综合性检索工具。SCIE 收录了世界上 60 多个国家和地区的 8850 余种、涵盖 170 多个学科的世界一流学术科技期刊, 学科范围涵盖有农业、天文学、生物化学、生物学、生物技术、化学、计算机科学、材料科学、数学、医学、神经学、肿瘤学、药理学、物理学、植物学、精神病学、外科医学、兽医学、动物学等自然科学基础领域。

对科研人员发表论文被权威数据库索引收录情况进行统计, 已成为各高校在国家重点实验室评估、高校硕士点及博士点评估、专业人员技术职称评定、学位授予等工作中的重要考核指标。一所高校科研论文被 SCIE 数据库收录的数量, 可以从一个侧面反映出该校科研的国际化水平。

为方便我校师生查阅论文收录情况, 并引导我校师生将高水平的文章投向被权威检索系统收录的期刊, 提高我校论文被权威检索系统的收录率, 近年来, 图书馆将上述权威数据库对我校论文的收录情况分学院按季度、年度进行详细统计, 并将季度统计详细结果在图书馆主页上予以公布, 而且每年都将上一年度的 SCIE、SSCI 数据库收录西北工业大学论文统计汇编成册, 现已编辑完成《SCIE、SSCI 数据库收录西北工业大学论文统计 (2018 年)》, 供广大师生查阅参考。

注: 2016 年起, 图书馆不再对 EI、CPCI-S 数据库进行收录统计分析, 有需求的读者可通过西北工业大学机构知识库或 EI、CPCI-S 数据库自行查找。

西北工业大学图书馆

2019 年 6 月

统 计 说 明

- 1、本次统计时间段为 2018 年 1 月 1 日至 12 月 30 日，数据来源于 SCIE、SSCI 数据库。
- 2、检索和统计方法：
 - ① 检索词：“西北工业大学”各种英文拼写方式及西工大邮政编码（710072 或者 710129）；
 - ② 检索字段：SCIE、SSCI 均为“ADDRESS”字段；
 - ③ 检索结果和统计方法：检索结果经工作人员认真核对、筛选出我校作者的论文，然后按学院分类整理并统计。
- 3、本次统计工作中，数据均为 SCIE、SSCI 数据库 2018 年收录年公布的数据。
- 4、本次统计工作中，SCIE、SSCI 数据库均统计第一作者单位为西北工业大学的论文，我校非第一作者的论文不予以统计。
- 5、SCIE 分区来源于中国科学院国家科学图书馆 2016 版 JCR 期刊分区表大类分区；
- 6、各院收录论文顺序按第一作者姓名汉语拼音排序，个别作者由于信息不全，中文姓名无法核对。
- 7、本次统计和分析工作由西工大图书馆信息咨询与发展研究部工作人员完成。
- 8、统计结果若有不准确之处，请各位作者谅解，并及时与我们联系更正。

审 稿：李 勇 李 辉

统 计：路 霞

分 析：路 霞

编 辑：路 霞

责任编辑：施 薇

联系电话：88492928

E-mail: luxia@nwpu.edu.cn

目 录

一、2018年 SCIE、SSCI 数据库收录西北工业大学论文统计分析	1
二、2018年 SCIE 收录西北工业大学论文统计 (3074 篇)	14
(一) 航空学院(236 篇).....	14
(二) 航天学院(179 篇).....	35
(三) 航海学院(203 篇).....	51
(四) 材料学院(760 篇).....	70
(五) 机电学院(248 篇).....	145
(六) 力学与土木建筑学院(140 篇).....	169
(七) 动力与能源学院(68 篇).....	182
(八) 电子信息学院(216 篇).....	188
(九) 自动化学院(221 篇).....	207
(十) 计算机学院(141 篇).....	228
(十一) 理学院(476 篇).....	241
(十二) 管理学院(39 篇).....	286
(十三) 人文与经法学院(2 篇).....	290
(十四) 软件与微电子学院(10 篇).....	290
(十五) 生命学院(86 篇).....	291
(十六) 无人机研究所(4 篇).....	300
(十七) 光学影像分析与学习中心(13 篇).....	301
(十八) 生态与环境保护研究中心(14 篇).....	302
(十九) 无人系统技术研究院(2 篇).....	303
(二十) 深圳研究院(9 篇).....	304
(二十一) 柔性电子研究院(3 篇).....	305
(二十二) 医学研究院(1 篇).....	305
(二十三) 附属医院(2 篇).....	305
(二十四) 明德学院(1 篇).....	305
三、2018年 SSCI 收录西北工业大学论文统计 (64 篇)	307
(一) 航空学院(4 篇).....	307
(二) 航天学院(1 篇).....	307
(三) 航海学院(1 篇).....	307
(四) 机电学院(3 篇).....	308
(五) 电子信息学院(5 篇).....	308
(六) 自动化学院(5 篇).....	309
(七) 计算机学院(5 篇).....	309
(八) 理学院(5 篇).....	310
(九) 管理学院(30 篇).....	310
(十) 人文与经法学院(1 篇).....	314
(十一) 生命学院(3 篇).....	314
(十二) 光学影像分析与学习中心(1 篇).....	315

一、2018 年 SCIE、SSCI 数据库收录西北工业大学论文统计分析

2018 年在学校党委的领导下，我校师生员工抢抓先机，努力创新，在既定的发展目标和改革方案上，迈出了坚实的步伐。不但在 2018 年度国家科学技术奖中荣获了两项奖励，包括周万城教授团队的“航空发动机用特种功能材料”项目获得国家技术发明二等奖，和航空宇航装配研究所团队的“大型功能壁板自动精准装配关键技术与装备”项目获得国家科技进步二等奖；而且在 2018 年度国防科学技术奖中荣获了 15 项奖励，包括国防科技创新团队奖 1 项，国防技术发明二等奖 2 项，国防科技进步二等奖 2 项，三等奖 10 项。充分体现了我校加强研究、科学谋划、重拳出招，在全面深化改革中努力推进‘双一流’建设。另外，我校在学术论文方面，收获颇丰，根据统计显示，2018 年度我校被 SCIE、SSCI 索引数据库收录的学术论文共有 3138 篇（均为第一作者），其中 SCIE 3074 篇；SSCI 为 64 篇。

根据统计，2018 年度我校被 SCIE 数据库收录的学术论文有 3074 篇（比去年同期增加了 516 篇），SSCI 数据库收录学术论文有 64 篇，合计共有 3138 篇（其中 40 篇论文同时被 SSCI 和 SCIE 数据库收录），纵观我校师生发表学术论文被 SCI 数据库收录的基本情况如下：

①我校第一作者发表论文被收录最多的是材料学院，共有 760 篇，比去年同期增加了 106 篇；其次是理学院，共有 475 篇，但是比去年同期减少了 16 篇。

②我校第一作者发表论文被 SCI 收录最多的是材料学院梅辉老师，共有 10 篇；其次是理学院黄政阁老师，共有 8 篇。

③我校第一作者发表论文被 SCI 数据库收录为一区的论文，共有 248 篇，比去年同期增加了 72 篇；二区论文共有 952 篇，比去年同期增加了 96 篇。

④我校第一作者发表论文被 SCI 数据库收录为一区最多的为材料学院的王建淦教授，共有 5 篇。

⑤我校论文所发表期刊影响因子最高的是 ADVANCED FUNCTIONAL MATERIALS 为 12.124。刊载论文最多的期刊是 JOURNAL OF ALLOYS AND COMPOUNDS，有 92 篇。

为全面反映我校科研水平及科研人员的学术影响力，我们将 SCIE、SSCI 数据库收录的论文，按学院分布、作者分布、学科分布、期刊来源等不同层面进行纵向分析与横向对比统

计，并与历年我校作者被该数据库收录的情况进行对比分析，以期为大家提供一个客观、详实的学术评价依据，详细分析情况如下。

1. 学院分布情况

通过对 SCIE、SSCI 数据库 2018 年收录第一作者单位为西北工业大学的论文进行统计，并根据第一作者进行学院分类与作者中文姓名标著（第一作者为学生的归入导师所在学院、合作者归入排名在前的作者所在学院），其中 SCIE 收录 3074 篇、SSCI 收录 64 篇（有 40 篇论文同时被 SCIE 数据库收录）。各学院被收录论文的分布情况详见表 1。

表 1 SCIE、SSCI 索引收录我校论文学院分布情况

学院名称	SCIE	SSCI
航空学院	236	4
航天学院	179	1
航海学院	203	1
材料学院	760	0
机电学院	248	3
力学与土木建筑学院	140	0
动力与能源学院	68	0
电子信息学院	216	5
自动化学院	221	5
计算机学院	141	5
理学院	476	5
管理学院	39	30
人文与经法学院	2	1
软件与微电子学院	10	0
生命学院	86	3
无人机研究所	4	0
光学影像分析与学习中心	13	1
生态与环境保护研究中心	14	0
无人系统技术研究院	2	0
深圳研究院	9	0
柔性电子研究院	3	0
医学研究院	1	0
附属医院	2	0
明德学院	1	0
合计	3074	64

通过表 1、图 1 可以看出，材料学院被 SCIE 收录论文为 760 篇，理学院被 SCIE 收录论

文为 476 篇，机电学院被 SCIE 收录论文为 248 篇，航空学院被 SCIE 收录论文为 236 篇，自动化学院被 SCIE 收录论文为 221 篇，电子信息学院均被收录,216 篇，航海学院被收录 203 篇。在 SCIE 中被收录超过 20 篇论文的学院有 13 个。从上述统计也可看出，偏重于收录数、理、化等基础研究领域的 SCIE，对我校材料学院、理学院发表的论文收录较多。

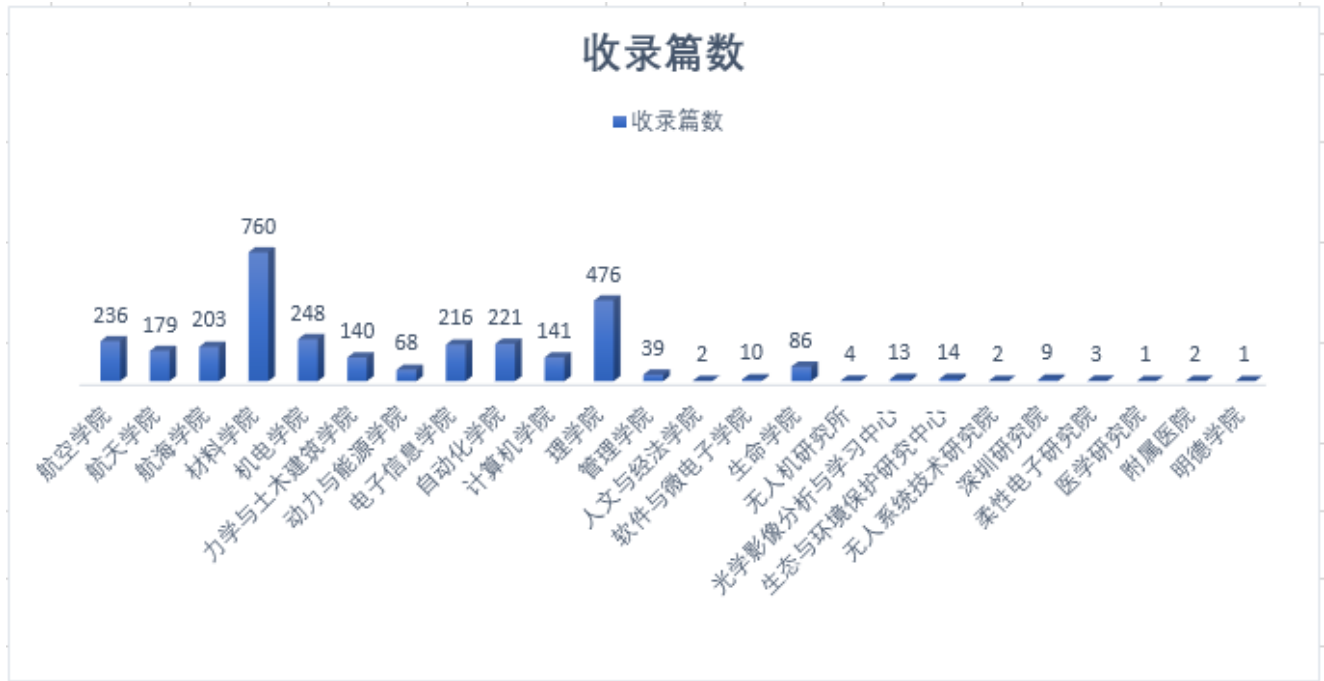


图 1 SCIE 各学院被收录论文分布比例图

2. 作者统计情况:

这里针对我校为第一作者发表论文及被 SCIE 收录情况，进行了详细的统计和分析。2018 年度我校被 SCIE 收录 4 篇以上的第一作者共有 41 人。第一作者发文被收录较多的有材料学院梅辉，共有 10 篇，理学院黄政阁，共有 8 篇，还有航空学院李永波、航天学院郭建国，均有 7 篇。其他被收录的作者，主要集中于材料学院、理学院等，其中材料学院被收录 4 篇以上的有 10 人，理学院被收录 4 篇以上的有 11 人。我们将论文被收录 4 篇以上的第一作者，按学院及收录篇数进行统计，用图 2 予以例出：

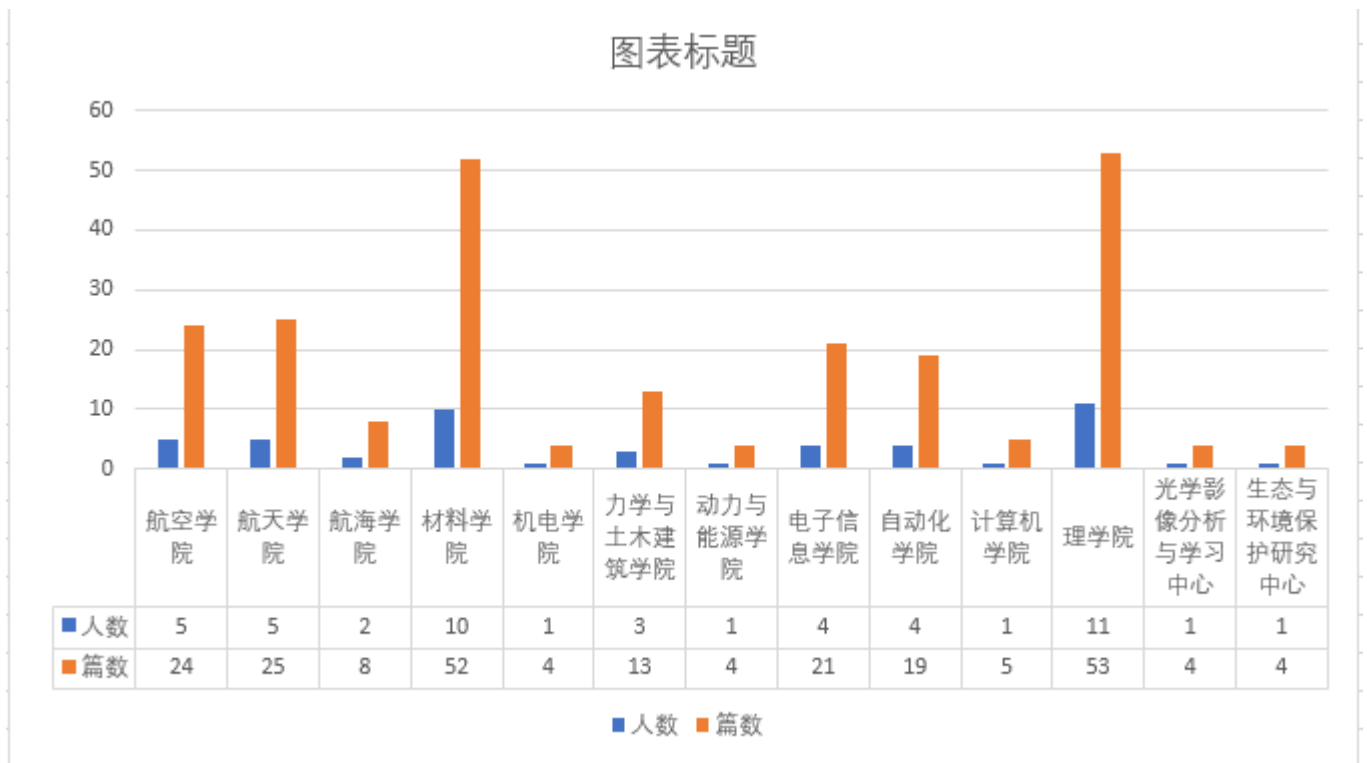


图 2 SCIE 收录我校第一作者 4 以上篇论文学院分布情况

SCIE 收录论文 4 篇以上的第一作者统计分析情况详见表 2。

表 2 SCIE 收录论文我校第一作者分布情况

序号	英文姓名	中文姓名	所在学院	收录篇数
1	MEI H U	梅 辉	材料学院	10
2	HUANG ZG	黄政阁	理学院	8
3	LI YB	李永波	航空学院	7
4	GUO JG	郭建国	航天学院	7
5	WEI CS	魏才盛	航天学院	6
6	WANG JG	王建淦	材料学院	6
7	YANG K	杨 康	材料学院	6
8	CHENG CY	程春玉	材料学院	6
9	JIANG W	蒋 雯	电子信息学院	6
10	LI XG	李晓光	理学院	6
11	ZHOU SX	周生喜	航空学院	5
12	QIAO JC	乔吉超	力学与土木建筑学院	5
13	LIANG JL	梁军利	电子信息学院	5
14	ZHENG Q	郑 琦	电子信息学院	5
15	HE ZS	何子畅	电子信息学院	5
16	DENG ZH	邓正宏	自动化学院	5
17	XU B	徐 斌	自动化学院	5
18	YANG HH	杨红红	自动化学院	5
19	WANG L	王 亮	理学院	5
20	YAN H	闫 红	理学院	5
21	WANG L	王 亮	理学院	5

22	SHAO DH	邵海东	航空学院	4
23	XIAO SN	肖思男	航空学院	4
24	YUAN WY	员婉莹	航空学院	4
25	WANG MM	王明明	航天学院	4
26	GUO ZY	郭宗易	航天学院	4
27	WANG Z	王 铮	航天学院	4
28	TIAN WL	田文龙	航海学院	4
29	WU YF	伍飞云	航海学院	4
30	HE F	He, fang	材料学院	4
31	FAN XG	樊晓光	材料学院	4
32	CHEN D	陈 丹	材料学院	4
33	FAN SW	范尚武	材料学院	4
34	GAO PF	高鹏飞	材料学院	4
35	ZHANG W	张 文	材料学院	4
36	WEI LF	韦路锋	机电学院	4
37	HUANG T	黄 涛	力学与土木建筑学院	4
38	WEN ZX	温志勋	力学与土木建筑学院	4
39	MAO XC	茅晓晨	动力与能源学院	4
40	YANG N	杨 宁	自动化学院	4
41	WANG Q	王 琦	计算机学院	4
42	YUAN Y	袁 媛	计算机学院	4
43	SHI HB	史豪斌	计算机学院	4
44	LU Y	陆 由	理学院	4
45	LI P	李 鹏	理学院	4
46	ZHANG N	张 娜	理学院	4
47	LIU YH	刘亚红	理学院	4
48	LU H	陆 华	理学院	4
49	XU TT	徐婷婷	理学院	4
50	HUANG QH	黄庆华	光学影像分析与学习中心	4
51	LIU C	刘 晨	生态与环境保护研究中心	4

作者分布情况主要依据于 SCIE 数据库提供的分析数据（为 2018 年收录年数据）。因作者英文姓名拼写方式多样，有可能造成数据库漏检或不准确之处，敬请各位作者谅解，并及时与我们联系更正。

3. 期刊分布情况

期刊分布情况着重统计了 SCIE 数据库收录我校论文超过 5 篇以上的期刊，结果显示共有 161 种期刊，分布情况详见表 4。SCIE 在 2018 年度收录我校论文中，刊载论文最多的期刊是 JOURNAL OF ALLOYS AND COMPOUNDS，被收录论文有 92 篇；CERAMICS

INTERNATIONAL, 收录论文有 82 篇; IEEE ACCESS, 收录论文有 70 篇。收录论文超过 20 篇以上的期刊有 25 种, 比去年同期增长 4 种期刊。

从表 4 中, 我们不但可以了解该刊收录我校论文的情况, 也可以通过影响因子了解该刊本身的学术影响力, 影响因子是期刊品质的一个评价指标。表 4 中影响因子最高的是 ADVANCED FUNCTIONAL MATERIALS 为 12.124, 我校被收录的论文有 8 篇; 其次是 JOURNAL OF MATERIALS CHEMISTRY A 为 8.867, 我校被收录的论文有 7 篇, 再次是 IEEE INTERNET OF THINGS JOURNAL, 为 7.596, 我校被收录的论文有 6 篇; ACS APPLIED MATERIALS & INTERFACES, 为 7.054, 为 23 篇; 影响因子 3.0 以上的期刊有 48 种。由此看出, 要提高论文被 SCIE 的收录率, 必须将论文投稿到 SCIE 收录的期刊上, 而要提高论文的学术水平在学术界的影响力, 还需将论文投稿到影响因子较高的期刊上, 通过上述分析得出, 2018 年我校作者发表高影响因子期刊的论文数量和质量有了很大的提高。

表 4 SCIE 收录我校论文的期刊分布表

序号	期刊名称	收录论文篇数	影响因子(2016年)	分区(2017)
1	JOURNAL OF ALLOYS AND COMPOUNDS	92	3.133	2
2	CERAMICS INTERNATIONAL	82	2.986	2
3	IEEE ACCESS	70	3.244	3
4	AEROSPACE SCIENCE AND TECHNOLOGY	47	2.057	3
5	SENSORS	46	2.677	3
6	MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING	45	3.094	2
7	INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY	44	2.209	3
8	RARE METAL MATERIALS AND ENGINEERING	40	0.258	4
9	ACTA ASTRONAUTICA	37	1.536	4
10	CHINESE JOURNAL OF AERONAUTICS	28	1.307	4
11	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	26	2.019	3
12	ADVANCES IN MECHANICAL ENGINEERING	25	0.827	4
13	MATHEMATICAL PROBLEMS IN ENGINEERING	25	0.802	4
14	CHINESE PHYSICS B	24	1.223	4
15	JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY	24	2.764	3
16	ACS APPLIED MATERIALS & INTERFACES	23	7.504	1
17	MATERIALS LETTERS	23	2.572	2
18	APPLIED SURFACE SCIENCE	23	3.387	2
19	MATERIALS	22	2.654	3
20	MATERIALS EXPRESS	21	2.062	3

21	COMPOSITE STRUCTURES	20	3.858	2
22	JOURNAL OF MATERIALS SCIENCE	20	2.599	2
23	JOURNAL OF THE EUROPEAN CERAMIC SOCIETY	20	3.454	2
24	MATERIALS CHARACTERIZATION	20	2.714	3
25	MECHANICAL SYSTEMS AND SIGNAL PROCESSING	20	4.116	2
26	NEUROCOMPUTING	19	3.317	2
27	NONLINEAR DYNAMICS	19	3.464	2
28	APPLIED SCIENCES-BASEL	18	1.679	3
29	MULTIMEDIA TOOLS AND APPLICATIONS	18	1.530	4
30	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING	17	0.809	4
31	STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION	17	2.377	3
32	COMPOSITES PART B-ENGINEERING	16	4.727	2
33	ENERGIES	16	2.262	3
34	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS	16	7.168	1
35	JOURNAL OF MATERIALS PROCESSING TECHNOLOGY	16	3.147	2
36	JOURNAL OF SOUND AND VIBRATION	16	2.593	3
37	ACTA METALLURGICA SINICA	14	0.584	4
38	IEEE TRANSACTIONS ON IMAGE PROCESSING	14	4.828	2
39	JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS	14	0.529	4
40	JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA	14	1.547	3
41	OPTICS EXPRESS	14	3.307	2
42	ACTA PHYSICA SINICA	13	0.624	4
43	COMPLEXITY	13	4.621	2
44	INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING	13	1.144	4
45	MATERIALS & DESIGN	13	4.364	2
46	METALS	13	1.984	3
47	SURFACE & COATINGS TECHNOLOGY	13	2.589	3
48	AIAA JOURNAL	12	1.638	4
49	CHEMICAL ENGINEERING JOURNAL	12	6.216	1
50	ELECTROCHIMICA ACTA	12	4.798	1
51	MODERN PHYSICS LETTERS B	12	0.731	4
52	ACTA MATERIALIA	11	6.036	1
53	ADVANCED ENGINEERING MATERIALS	11	2.319	3
54	AIP ADVANCES	11	1.568	3
55	INFORMATION SCIENCES	11	4.832	2
56	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	11	2.841	2
57	REMOTE SENSING	11	3.244	2
58	RSC ADVANCES	11	3.108	3
59	TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA	11	1.342	4
62	APPLIED MATHEMATICS AND COMPUTATION	10	1.738	2
61	CHAOS SOLITONS & FRACTALS	10	1.455	3
62	CORROSION SCIENCE	10	5.245	1
63	IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING	10	4.942	2

64	JOURNAL OF AEROSPACE ENGINEERING	10	1.107	4
65	JOURNAL OF CRYSTAL GROWTH	10	1.751	3
66	METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL	10	无	无
67	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE	10	1.015	4
68	SCRIPTA MATERIALIA	10	3.747	2
69	SHOCK AND VIBRATION	10	1.281	4
70	TRIBOLOGY INTERNATIONAL	10	2.903	3
71	COMPOSITES SCIENCE AND TECHNOLOGY	9	4.873	2
72	COMPUTATIONAL MATERIALS SCIENCE	9	2.292	3
73	IEEE SENSORS JOURNAL	9	2.512	3
74	IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS	9	3.724	2
75	IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS	9	6.108	1
76	INTERMETALLICS	9	3.14	2
77	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	9	3.458	2
78	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	9	2.243	3
79	TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL	9	1.049	4
80	ADVANCED FUNCTIONAL MATERIALS	8	12.124	1
81	AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY	8	0.519	4
82	APPLIED PHYSICS LETTERS	8	3.411	2
83	APPLIED THERMAL ENGINEERING	8	3.444	2
84	BMC BIOINFORMATICS	8	2.448	3
85	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS	8	2.533	3
86	IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION	8	2.957	2
87	INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES	8	2.884	2
88	JOURNAL OF APPLIED PHYSICS	8	2.068	3
89	JOURNAL OF CLEANER PRODUCTION	8	5.715	2
90	PHYSICS OF FLUIDS	8	2.232	3
91	ADVANCED ENGINEERING MATERIALS	7	2.319	3
92	ADVANCES IN MECHANICAL ENGINEERING	7	0.827	4
93	APPLIED MATHEMATICAL MODELLING	7	2.35	1
94	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	7	1.455	3
95	CARBON	7	6.337	1
96	CHINESE JOURNAL OF MECHANICAL ENGINEERING	7	0.814	4
97	ELECTRONICS LETTERS	7	1.155	4
98	ENERGY	7	4.52	1
99	IET CONTROL THEORY AND APPLICATIONS	7	2.536	3
100	IET CONTROL THEORY AND APPLICATIONS	7	2.536	3
101	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	7	2.843	2
102	JOURNAL OF MATERIALS CHEMISTRY A	7	8.867	1
103	JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE	7	1.331	4

104	JOURNAL OF PHYSICAL CHEMISTRY C	7	4.536	2
105	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION	7	0.447	4
106	OCEAN ENGINEERING	7	1.894	3
107	PLOS ONE	7	2.806	3
108	SCIENTIFIC REPORTS	7	4.259	3
109	SENSORS AND ACTUATORS B-CHEMICAL	7	5.401	1
110	SIGNAL PROCESSING	7	3.11	2
111	SURFACE ENGINEERING	7	1.347	4
112	VACUUM	7	1.53	3
113	ACTA PHYSICA SINICA	6	0.624	4
114	ACS SUSTAINABLE CHEMISTRY & ENGINEERING	6	5.951	2
115	COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION	6	0.784	2
116	COMPUTERS & MATHEMATICS WITH APPLICATIONS	6	1.531	3
117	DISCRETE MATHEMATICS	6	0.639	4
118	ENGINEERING FRACTURE MECHANICS	6	2.151	3
119	ENTROPY	6	1.821	3
120	IEEE INTERNET OF THINGS JOURNAL	6	7.596	1
121	INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES	6	0.976	4
122	ISA TRANSACTIONS	6	3.394	2
123	JOURNAL OF BONE AND MINERAL RESEARCH	6	6.284	1
124	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	6	1.357	2
125	JOURNAL OF ELECTRONIC IMAGING	6	0.754	4
126	JOURNAL OF GUIDANCE CONTROL AND DYNAMICS	6	1.856	3
127	JOURNAL OF MATERIALS RESEARCH	6	1.673	3
128	MACHINE VISION AND APPLICATIONS	6	2.005	3
129	MECHANISM AND MACHINE THEORY	6	2.577	3
130	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	6	0.731	4
131	OPTICS COMMUNICATIONS	6	1.588	3
132	OPTIK	6	0.835	4
133	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE	6	1.366	4
134	ADVANCES IN SPACE RESEARCH	5	1.401	4
135	ADVANCES IN SPACE RESEARCH	5	4.075	2
136	COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING	5	3.474	2
137	CRYSTENGCOMM	5	3.474	2
138	IEEE TRANSACTIONS ON CYBERNETICS	5	7.384	1
139	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS	5	2.937	3
140	IET IMAGE PROCESSING	5	1.044	4
141	IET MICROWAVES ANTENNAS & PROPAGATION	5	1.187	4
142	INTERNATIONAL JOURNAL OF APPLIED MECHANICS	5	1.954	3
143	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	5	3.582	2
144	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	5	3.226	3

145	INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE	5	0.994	4
146	INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES	5	0.47	4
147	JOURNAL OF APPLIED FLUID MECHANICS	5	无	无
148	JOURNAL OF COLLOID AND INTERFACE SCIENCE	5	4.233	2
149	JOURNAL OF ELECTRONIC MATERIALS	5	1.579	3
150	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	5	1.261	4
151	JOURNAL OF MANUFACTURING PROCESSES	5	2.322	3
152	JOURNAL OF MECHANICS	5	0.819	4
153	JOURNAL OF VIBRATION AND CONTROL	5	2.101	3
154	MATERIALS CHEMISTRY AND PHYSICS	5	2.084	3
155	MATERIALS RESEARCH EXPRESS	5	1.068	4
156	MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK	5	0.524	4
157	MEASUREMENT SCIENCE AND TECHNOLOGY	5	1.585	3
158	MICROMACHINES	5	1.833	3
159	NANOMATERIALS	5	3.553	2
160	SMART MATERIALS AND STRUCTURES	5	2.909	2
161	THEORETICAL AND APPLIED FRACTURE MECHANICS	5	2.659	3

注：表 4 中影响因子来源于 JCR 数据库 2016 年数据，分区来源于中科院 2017 年数据，我校 2018 年论文统计工作依据此数据进行。

5. SCIE 分区统计情况分析：

我校图书馆依据中国科学院文献情报中心 2017 年公布的 SCIE 期刊分区表，对 2018 年 SCIE 数据库收录我校论文情况进行了大类分区统计，学术水平最高的 1 区收录了 249 篇论文，2 区有 952 篇论文，3 区有 962 篇论文，4 区有 882 篇论文，无分区论文有 27 篇，通过图 4 直观看一下分区比例及篇数。

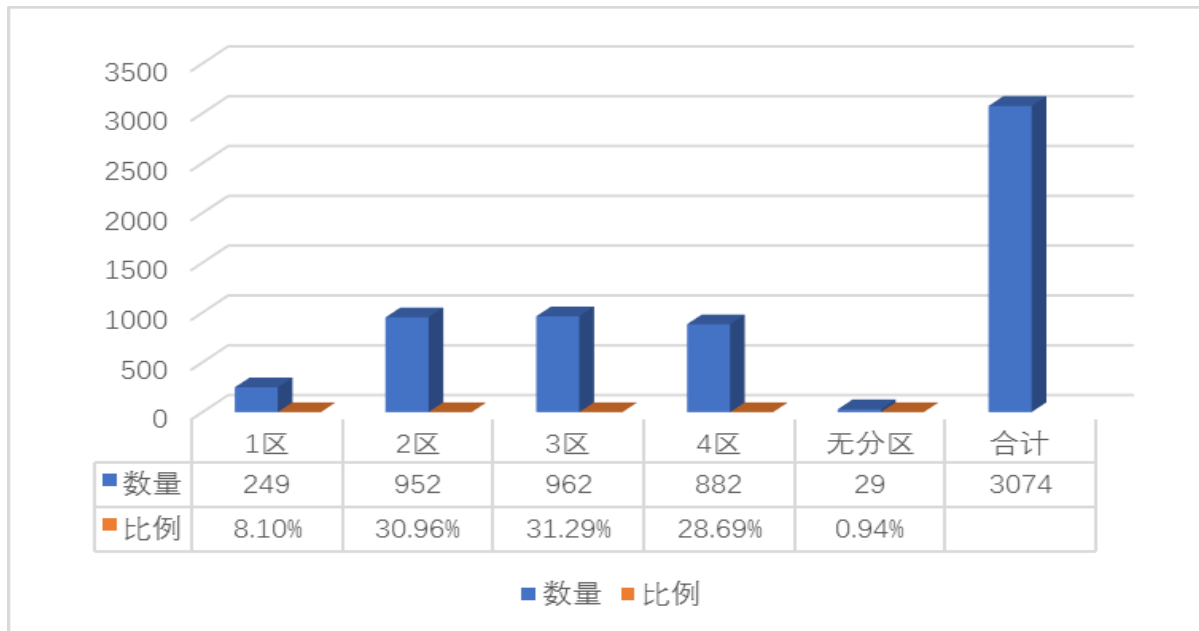


图4 SCIE 收录我校论文分区分布比例情况

从上图统计并与去年同期数据进行比较, 我校被收录的学术论文, 从分区来看有了很大的改观, 1区论文升幅较大, 数量达到了249篇, 比去年同期增加了72篇, 占全年发文量8.10%; 统计显示, 2区论文发文数量达到了952篇, 比去年同期增加了96篇, 占全年发文量的30.96%, 增长幅度很大; 3区的论文数量比去年同期增加了261篇, 占全年发文量的31.29%, 论文数量的增幅是非常大; 4区的论文数量比去年同期也增加了96篇, 占全年发文量的28.69%; 值得庆贺的是无分区的论文数量还在逐年减少, 2018年比去年同期减少了11篇, 论文总量为27篇, 只占全年发文量的0.94%。论文的分区提高, 意味着学术水平也在提高, 因此要想提高论文在学术界的影响力, 还得提高1区或2区的期刊投稿量, 论文作者投稿时还需多关注1区或2区期刊的学术动态及其发展变化。

各学院被收录论文的分区情况, 我们也予以了全面统计, 结果显示, 1区、2区、3区、4区论文被收录最多的均为材料学院, 分别有86篇、332篇、196篇、138篇论文, 统计的详细情况详见表6。

表6 SCIE 刊载我校论文分区统计表

学院 SCI 分区	1 院	2 院	3 院	4 院	5 院	6 院	7 院	8 院	9 院	10 院	11 院	12 院	13 院	14 院	15 院	生态与 环境保护 研究中心	光学 影像分析 与学习中心	无人 机研究所	无人 系统技术 研究院	明德 学院	柔性 电子 研究院	深圳 研究院	医学 研究院	附属 医院	合计
1区	6	11	11	86	8	3	0	3	27	14	54	1	0	0	14	5	1	0	0	2	0	0	0	249	
2区	63	33	37	332	59	50	8	39	56	43	168	9	1	3	35	5	8	1	0	0	1	0	0	952	
3区	81	47	83	196	89	46	17	78	82	45	139	15	0	3	29	2	3	1	0	0	3	1	2	962	
4区	86	88	69	138	89	40	38	95	55	37	112	14	1	4	8	0	1	2	1	0	3	0	0	882	
无 分 区	0	0	3	6	3	1	5	1	1	2	4	0	0	0	0	1	0	0	0	0	1	0	0	29	
合 计	236	179	203	758	248	140	68	216	221	141	477	39	2	10	86	13	13	4	2	1	3	7	1	2	3074

6. 2018年收录情况与前期收录情况比较分析:

我们将2005年-2018年SCIE收录西北工业大学论文情况以及2015年-2018年SSCI收录西北工业大学论文情况汇总如下,如表7所示。

表7 2005年-2017年SCIE、SSCI收录我校论文量对比

年 度	SCIE	SSCI
2005年	451	/
2006年	586	/
2007年	666	/
2008年	803	/
2009年	931	/
2010年	832	/
2011年	924	/
2012年	1107	/
2013年	1333	/
2014年	1702	/
2015年	1884	11
2016年	2073	17
2017年	2558	33
2018年	3074	64

通过表7分析,2018年SCIE数据库收录我校论文的总量比2017年增加了516篇,SSCI数据库比去年同期增加了31篇。表7中,自2011年起被收录论文的第一作者,均为我校教

师和学生，可以看出，随着科研水平和论文质量的提高，我校被收录论文的数量呈现持续增长的趋势。

通过表 7 亦可看出，SSCI 数据库收录我校论文的情况，虽然论文数据有所增加，但是数据量还是不多，故未做比较分析，其详细数据统计并列在本报告的第三部分。

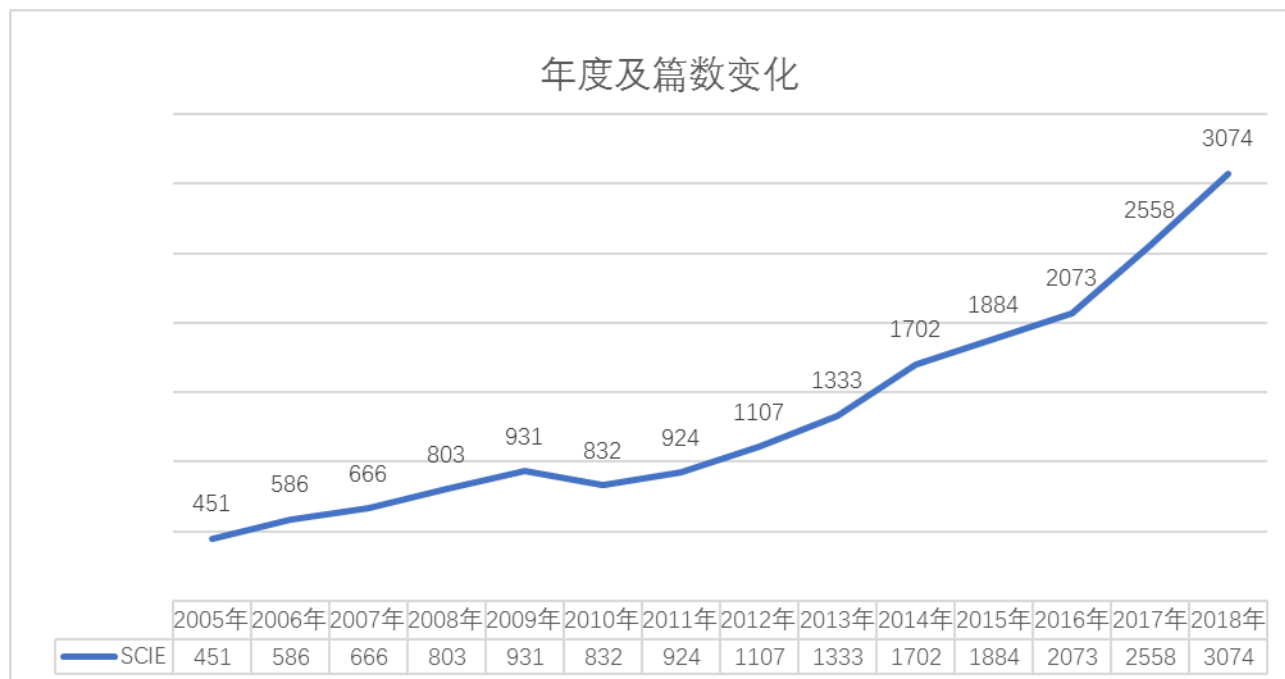


图 5 2011-2018 年度 SCIE 收录我校第一作者论文总数折线图

通过图 5 直观看出，八年来我校第一作者发表论文被 SCIE 收录的数量，总体呈现为增长向上的趋势，从侧面反映我校近几年的学术水平及论文质量，在持续不断地变化与提高。

我们将 2018 年度 SCIE、SSCI 数据库收录我校论文统计与分析情况，呈现给大家，也殷切期待我校在新的一年里，学术研究方面取得更大的成绩。

在此强调，针对 2018 年 SCIE、SSCI 索引数据库我校被收录的论文中，只统计第一作者单位的论文，而以第二合作者单位身份被收录的论文，未予以统计。

二、2018年 SCIE 收录西北工业大学论文统计 (3074 篇)

信息项说明:

1. 中文姓名
2. AU: 作者英文姓名
3. TI: 文章题目
4. SO: 来源
5. UT ISI: SCI 中论文唯一编号
6. SCI 分区
7. 影响因子

SCI分区:数学 2区;
期刊影响因子: 1.738

5.dong, qing-li;许和勇;叶正寅;
AU:Dong, Qing-Li; Xu, He-Yong; Ye, Zheng-Yin
TI:Numerical investigation of unsteady flow past rudimentary landing gear using DDES, LES and URANS

SO:ENGINEERING APPLICATIONS OF COMPUTATIONAL FLUID MECHANICS
WOS:000450322000001

SCI分区:工程技术 4区;
期刊影响因子: 1.167

(一) 航空学院(236 篇)

1. Kou, Jiaqing;le clainche, soledad;张伟伟;
AU:Kou, Jiaqing; Le Clainche, Soledad; Zhang, Weiwei
TI:A reduced-order model for compressible flows with buffeting condition using higher order dynamic mode decomposition with a mode selection criterion

SO:PHYSICS OF FLUIDS
WOS:000424017600053

SCI分区:物理 3区;
期刊影响因子: 2.232

2.cao, b. t.;侯兵;zhao, h.;李玉龙;liu, j. g.;
AU:Cao, B. T.; Hou, B.; Zhao, H.; Li, Y. L.; Liu, J. G.
TI:On the influence of the property gradient on the impact behavior of graded multilayer sandwich with corrugated cores

SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING

WOS:000423636500010

SCI分区:工程技术 2区;
期刊影响因子: 2.938

3.chen, lujun;xu, deshui;du, jingtao;钟诚文;
AU:Chen, Lujun; Xu, Deshui; Du, Jingtao; Zhong, Chengwen

TI:Flexural Vibration Analysis of Nonuniform Double-Beam System with General Boundary and Coupling Conditions

SO:SHOCK AND VIBRATION

WOS:000447443700001

SCI分区:物理 4区;

期刊影响因子: 1.281

4.cheng, kai;lu, zhenzhou;
AU:Cheng, Kai; Lu, Zhenzhou

TI:Sparse polynomial chaos expansion based on D-MORPH regression

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000418573100002

6.guo, ning;杨智春;王乐;bian, xin;
AU:Guo, Ning; Yang, Zhichun; Wang, Le; Bian, Xin
TI:A updating method using strain frequency response function with emphasis on local structure
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000447085500040

SCI分区:工程技术 2区;
期刊影响因子: 4.116

7.guo, shu-xiang;

AU:Guo, Shu-Xiang

TI:An efficient methodology for robust control of dynamic systems with interval matrix uncertainties
SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000438125500012

SCI分区:工程技术 3区;
期刊影响因子: 2.285

8.guo, wei;teo, adrian j. t.;ganan-calvo, alfonso m.;song, chaolong;nam-trung nguyen;郗恒东;tan, say hwa;

AU:Guo, Wei; Teo, Adrian J. T.; Ganan-Calvo, Alfonso M.; Song, Chaolong; Nam-Trung Nguyen; Xi, Heng-Dong; Tan, Say Hwa

TI:Pressure-Driven Filling of Closed-End Microchannel: Realization of Comb-Shaped Transducers for Acoustofluidics

SO:PHYSICAL REVIEW APPLIED

WOS:000451012400002

SCI分区:物理 1区;

期刊影响因子: 4.808

9.han, qiang;qu, zhan;叶正寅;

AU:Han, Qiang; Qu, Zhan; Ye, Zhengyin

TI:Research on the mechanical behaviour of shale based on multiscale analysis

SO:ROYAL SOCIETY OPEN SCIENCE

WOS:000451073300054

SCI分区:综合性期刊 3区;
 期刊影响因子: 2.243

10.hu, xueyao;郭辉;郭伟国;徐丰;陈龙洋;袁康博;
 AU:Hu, Xueyao; Guo, Hui; Guo, Weiguo; Xu, Feng;
 Chen, Longyang; Yuan, Kangbo
 TI:Experimental investigation and modeling of
 dynamic thermomechanical behavior of 4-harness
 satin weave carbon/epoxy composites
 SO:JOURNAL OF THERMOPLASTIC COMPOSITE
 MATERIALS
 WOS:000442521400003
 SCI分区:工程技术 4区;
 期刊影响因子: 0.903

11.hua ruhao;叶正寅;武洁;
 AU:Hua RuHao; Ye ZhengYin; Wu Jie
 TI:Effect of elastic deformation on flight dynamics
 of projectiles with large slenderness ratio
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000418313700033
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057

12.huang, jia;郭亚洲;秦冬阳;zhou, zhanxuan;li,
 dongdong;李玉龙;
 AU:Huang, Jia; Guo, Yazhou; Qin, Dongyang; Zhou,
 Zhanxuan; Li, Dongdong; Li, Yulong
 TI:Influence of stress triaxiality on the failure
 behavior of Ti-6Al-4V alloy under a broad range
 of strain rates
 SO:THEORETICAL AND APPLIED FRACTURE
 MECHANICS
 WOS:000447110000005
 SCI分区:工程技术 3区;
 期刊影响因子: 2.659

13.jiao, jun;宋笔锋;李育斌;张玉刚;许建华;
 AU:Jiao, Jun; Song, Bifeng; Li, Yubin; Zhang,
 Yugang; Xu, Jianhua
 TI:Development of a testing methodology for
 high-altitude propeller
 SO:AIRCRAFT ENGINEERING AND AEROSPACE
 TECHNOLOGY
 WOS:000450861500020
 SCI分区:工程技术 4区;
 期刊影响因子: 0.519

14.jiao, jun;宋笔锋;张玉刚;李育斌;
 AU:Jiao, Jun; Song, Bi-Feng; Zhang, Yu-Gang; Li,
 Yu-Bin
 TI:Optimal design and experiment of propellers for
 high altitude airship
 SO:PROCEEDINGS OF THE INSTITUTION OF
 MECHANICAL ENGINEERS PART G-JOURNAL OF
 AEROSPACE ENGINEERING
 WOS:000439608000008
 SCI分区:工程技术 4区;
 期刊影响因子: 0.809

15.kassem, mohammed;杨智春;谷迎松;王巍;safwat,
 ibrahim m.;
 AU:Kassem, Mohammed; Yang, Zhichun; Gu,
 Yingsong; Wang, Wei; Safwat, Ibrahim M.
 TI:Realization of Artificial Nonlinear Spring with
 Controllable Stiffness
 SO:INTERNATIONAL JOURNAL OF APPLIED
 MECHANICS
 WOS:000419723600013
 SCI分区:物理 3区;
 期刊影响因子: 1.954

16.kou, jianfeng;徐绯;谢伟;张笑宇;冯威;
 AU:Kou, Jianfeng; Xu, Fei; Xie, Wei; Zhang, Xiaoyu;
 Feng, Wei
 TI:A theoretical 4-stage shear model for single-lap
 torqued bolted-joint with clearances
 SO:COMPOSITE STRUCTURES
 WOS:000419718100001
 SCI分区:工程技术 2区;
 期刊影响因子: 3.858

17.kou, jiaqing;zhang, weiwei;
 AU:Kou, Jiaqing; Zhang, Weiwei
 TI:Reduced-Order Modeling for Nonlinear
 Aeroelasticity with Varying Mach Numbers
 SO:JOURNAL OF AEROSPACE ENGINEERING
 WOS:000443930600031
 SCI分区:工程技术 4区;
 期刊影响因子: 1.107

18.lallart, mickael;李魁;杨智春;wang, wei;
 AU:Lallart, Mickael; Li, Kui; Yang, Zhichun; Wang,
 Wei
 TI:System-level modeling of nonlinear hysteretic
 piezoelectric actuators in quasi-static operations
 SO:MECHANICAL SYSTEMS AND SIGNAL
 PROCESSING
 WOS:000451650500057
 SCI分区:工程技术 2区;
 期刊影响因子: 4.116

19.li yongquan;谢发勤;li xuan;
 AU:Li Yongquan; Xie Faqin; Li Xuan
 TI:Si-Al-Y Co-deposition Coatings Prepared on
 Ti-Al Alloy for Enhanced High Temperature
 Oxidation Resistance
 SO:JOURNAL OF WUHAN UNIVERSITY OF
 TECHNOLOGY-MATERIALS SCIENCE EDITION
 WOS:000442021400030
 SCI分区:工程技术 4区;
 期刊影响因子: 0.447

20.liu, huifang;nie, hailiang;张超;李玉龙;
 AU:Liu, Huifang; Nie, Hailiang; Zhang, Chao; Li,
 Yulong
 TI>Loading rate dependency of Mode I interlaminar
 fracture toughness for unidirectional composite

- laminates
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000449137200024
SCI分区:工程技术 2区;
期刊影响因子: 4.873
- 21.liu, shuangyan;xu, yihang;shi, xiaopeng;邓琼;李玉龙;
AU:Liu, Shuangyan; Xu, Yihang; Shi, Xiaopeng;
Deng, Qiong; Li, Yulong
TI:Distribution Optimization of Constrained Damping Materials Covering on Typical Panels Under Random Vibration
SO:INTERNATIONAL JOURNAL OF ACOUSTICS AND VIBRATION
WOS:000445553000013
SCI分区:工程技术 4区;
期刊影响因子: 0.340
- 22.long, yuexiao;李华星;孟宣市;li, jia;xiang, zhengchao;long, yuexiao;李华星;孟宣市;li, jia;xiang, zhengchao;
AU:Long, Yuexiao; Li, Huaxing; Meng, Xuanshi; Li, Jia; Xiang, Zhengchao
TI:Structure optimization of the AC-SDBD plasma actuator under duty-cycle mode
SO:MODERN PHYSICS LETTERS B
WOS:000445100300009
SCI分区:物理 4区;物理 4区;
期刊影响因子: 0.617
- 23.ma, amin;刘道新;tang, changbin;张晓化;刘成松;
AU:Ma, Amin; Liu, Daoxin; Tang, Changbin; Zhang, Xiaohua; Liu, Chengsong
TI:Influence of glow plasma Co-based alloying layer on sliding wear and fretting wear resistance of titanium alloy
SO:TRIBOLOGY INTERNATIONAL
WOS:000435747800010
SCI分区:工程技术 3区;
期刊影响因子: 2.903
- 24.nie hailiang;索涛;shi xiaopeng;liu huifang;李玉龙;赵涵;
AU:Nie Hailiang; Suo Tao; Shi Xiaopeng; Liu Huifang; Li Yulong; Zhao Han
TI:Symmetric split Hopkinson compression and tension tests using synchronized electromagnetic stress pulse generators
SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING
WOS:000449140300007
SCI分区:工程技术 2区;
期刊影响因子: 2.938
- 25.qu, kun;xie, feng;蔡晋生;
AU:Qu, Kun; Xie, Feng; Cai, Jinsheng
TI:Extending slide-slip mesh update method to finite volume method
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000434744700005
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 26.sheikh, muhammad zakir;王振;索涛;李玉龙;周风华;ahmed, sohail;dar, uzair ahmed;王严培;sheikh, muhammad zakir;王振;索涛;李玉龙;周风华;ahmed, sohail;dar, uzair ahmed;王严培;
AU:Sheikh, Muhammad Zakir; Wang, Zhen; Suo, Tao; Li, Yulong; Zhou, Fenghua; Ahmed, Sohail; Dar, Uzair Ahmed; Wang, Yanpei
TI:Dynamic failure of annealed and chemically strengthened glass under compression loading
SO:JOURNAL OF NON-CRYSTALLINE SOLIDS
WOS:000443785800024
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.124
- 27.song, h. y.;xu, j. j.;邓琼;李玉龙;
AU:Song, H. Y.; Xu, J. J.; Deng, Q.; Li, Y. L.
TI:Effect of interface structure on deformation behavior of crystalline Cu/amorphous CuZr sandwich structures
SO:PHYSICS LETTERS A
WOS:000451654800018
SCI分区:物理 3区;
期刊影响因子: 1.772
- 28.su, jie;李亚智;段敏鸽;liu, sai;liu, ke;
AU:Su, Jie; Li, Yazhi; Duan, Min-Ge; Liu, Saiheng; Liu, Ke
TI:Investigation on particle strengthening effect in in-situ TiB₂/2024 composite by nanoindentation test
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000438000500003
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 29.wang, jiaqi;lu, zhenzhou;石岩;
AU:Wang, Jiaqi; Lu, Zhenzhou; Shi, Yan
TI:Aircraft icing safety analysis method in presence of fuzzy inputs and fuzzy state
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000449891400016
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 30.wang, xiaopeng;zhang, chen'an;liu, wen;wang, famin;叶正寅;
AU:Wang, Xiaopeng; Zhang, Chen'an; Liu, Wen; Wang, Famin; Ye, Zhengyin
TI:Unsteady Aerodynamic Modeling Based on POD-ARX
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

- WOS:000446024100001
SCI分区:工程技术 4区;
期刊影响因子: 1.144
- 31.wang, yonghu;shu, dongwei;yusaku, fujii;akihiro, takita;tsuneaki, ishima;ryosuke, araki;
AU:Wang, Yonghu; Shu, Dongwei; Yusaku, Fujii; Akihiro, Takita; Tsuneaki, Ishima; Ryosuke, Araki
TI:Comparison between numerical analysis and the levitation mass method measurement test of a spherical structure early impacting water
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000419681700001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 32.ye, kun;叶正寅;李春娜;武洁;
AU:Ye, Kun; Ye, Zhengyin; Li, Chunna; Wu, Jie
TI:Numerical investigation on the mechanism of the effects of plate vibration on mixing and combustion of transverse hydrogen injection
SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
WOS:000452817200011
SCI分区:工程技术 2区;
期刊影响因子: 3.582
- 33.ye, kun;叶正寅;张庆;qu, zhan;
AU:Ye, Kun; Ye, Zhengyin; Zhang, Qing; Qu, Zhan
TI:Effects of aeroelasticity on the performance of hypersonic inlet
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000442398500008
SCI分区:工程技术 4区;
期刊影响因子: 0.809
- 34.ye, liu-qing;叶正寅;
AU:Ye, Liu-Qing; Ye, Zheng-Yin
TI:Effects of Shock Location on Aeroelastic Stability of Flexible Panel
SO:AIAA JOURNAL
WOS:000443221000030
SCI分区:工程技术 4区;
期刊影响因子: 1.638
- 35.ye, liuqing;叶正寅;王晓晨;
AU:Ye, Liuqing; Ye, Zhengyin; Wang, Xiaochen
TI:Aeroelastic stability analysis of heated flexible panel subjected to an oblique shock
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000440671900002
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 36.yu shouming;刘道新;张晓化;刘成松;
AU:Yu Shouming; Liu Daoxin; Zhang Xiaohua; Liu Chengsong
- TI:Coordinately Improving the Wear and Fatigue Properties of Ti6Al4V Alloy by Designed CrZr-alloyed Layer
SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS:000451778000029
SCI分区:工程技术 4区;
期刊影响因子: 0.447
- 37.yu, hu;lang, zhang hai;qi, wang geng;
AU:Yu, Hu; Lang, Zhang Hai; Qi, Wang Geng
TI:Two-dimensional and three-dimensional numerical simulations of cycloidal propellers in hover
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000433092700003
SCI分区:工程技术 4区;
期刊影响因子: 0.809
- 38.yu, peixun;白俊强;yang, hai;chen, song;pan, kai;yu, peixun;白俊强;yang, hai;chen, song;pan, kai;
AU:Yu, Peixun; Bai, Junqiang; Yang, Hai; Chen, Song; Pan, Kai
TI:Interface flux reconstruction method based on optimized weight essentially non-oscillatory scheme
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000432486800013
SCI分区:工程技术 4区;工程技术 4区;
期刊影响因子: 1.307
- 39.zahran, m. s.;薛璞;esa, m. s.;abdelwahab, m. m.;
AU:Zahran, M. S.; Xue, Pu; Esa, M. S.; Abdelwahab, M. M.
TI:A novel tailor-made technique for enhancing the crashworthiness by multi-stage tubular square tubes
SO:THIN-WALLED STRUCTURES
WOS:000419410000007
SCI分区:工程技术 3区;
期刊影响因子: 2.829
- 40.zakir, sheikh muhammad;索涛;李玉龙;sohail, ahmed;ahmed, dar uzair;farrukh, rasheed muhammad;
AU:Zakir, Sheikh Muhammad; Tao, Suo; Yulong, Li; Sohail, Ahmed; Ahmed, Dar Uzair; Farrukh, Rasheed Muhammad
TI:Numerical Studies of Penetration in Light Armor, Concrete and Brick-Wall Targets
SO:MATERIA-RIO DE JANEIRO
WOS:000452417200046
SCI分区:工程技术 4区;
期刊影响因子: 0.062
- 41.zhang, hailang;胡峪;wang, gengqi;
AU:Zhang, Hailang; Hu, Yu; Wang, Gengqi

- TI:The effect of aerofoil camber on cycloidal propellers
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000450641900002
SCI分区:工程技术 4区;
期刊影响因子: 0.519
- 42.zhou, lin;高正红;gao, yuan;
AU:Zhou, Lin; Gao, Zhengong; Gao, Yuan
TI:An approach for choosing discretization schemes and grid size based on the convection-diffusion equation
SO:APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION
WOS:000434254800009
SCI分区:数学 3区;
期刊影响因子: 1.205
- 43.奥妮;刘道新;刘成松;张晓化;刘丹;
AU:Ao, Ni; Liu, Daoxin; Liu, Chengsong; Zhang, Xiaohua; Liu, Dan
TI:Face-centered titanium induced by ultrasonic surface rolling process in Ti-6Al-4V alloy and its tensile behavior
SO:MATERIALS CHARACTERIZATION
WOS:000449449200057
SCI分区:工程技术 3区;
期刊影响因子: 2.714
- 44.曹礼云;徐艳龙;assouar, badreddine;杨智春;
AU:Cao, Liyun; Xu, Yanlong; Assouar, Badreddine; Yang, Zhichun
TI:Asymmetric flexural wave transmission based on dual-layer elastic gradient metasurfaces
SO:APPLIED PHYSICS LETTERS
WOS:000449146400029
SCI分区:物理 2区;
期刊影响因子: 3.411
- 45.曹礼云;杨智春;徐艳龙;
AU:Cao, Liyun; Yang, Zhichun; Xu, Yanlong
TI:Steering elastic SH waves in an anomalous way by metasurface
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000424324400001
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 46.曹礼云;杨智春;徐艳龙;assouar, badreddine;
AU:Cao, Liyun; Yang, Zhichun; Xu, Yanlong; Assouar, Badreddine
TI:Deflecting flexural wave with high transmission by using pillared elastic metasurface
SO:SMART MATERIALS AND STRUCTURES
WOS:000436101200006
SCI分区:工程技术 2区;
期刊影响因子: 2.909
- 47.陈春杨;张超;刘琛琳;苗应刚;wong, shing-chung;李玉龙;
AU:Chen, Chunyang; Zhang, Chao; Liu, Chenlin; Miao, Yinggang; Wong, Shing-Chung; Li, Yulong
TI:Rate-dependent tensile failure behavior of short fiber reinforced PEEK
SO:COMPOSITES PART B-ENGINEERING
WOS:000425077600021
SCI分区:工程技术 2区;
期刊影响因子: 4.727
- 48.陈杰;马存宝;宋东;
AU:Chen, Jie; Ma, Cunbao; Song, Dong
TI:Cargo blocking failure analysis, simulation, and safety control of transport aircraft with continuous heavy airdrop
SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS
WOS:000425099200001
SCI分区:工程技术 4区;
期刊影响因子: 0.987
- 49.陈杰;马存宝;宋东;
AU:Chen, Jie; Ma, Cunbao; Song, Dong
TI:Stability analysis of aircraft's sudden damage process with ROA overlapping
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000427148800018
SCI分区:工程技术 4区;
期刊影响因子: 0.519
- 50.崔腾飞;刘道新;shi ping'an;liu jianjun;yi yihui;zhou hongliang;
AU:Cui Tengfei; Liu Daoxin; Shi Ping'an; Liu Jianjun; Yi Yihui; Zhou Hongliang
TI:Effect of Stress and Galvanic Factors on the Corrosion Behave of Aluminum Alloy
SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS:000442018200026
SCI分区:工程技术 4区;
期刊影响因子: 0.447
- 51.党思娜;薛红军;zhang, xiao-yan;瞿珏;钟诚文;陈思宇;
AU:Dang, Si-Na; Xue, Hong-Jun; Zhang, Xiao-Yan; Qu, Jue; Zhong, Cheng-Wen; Chen, Si-Yu
TI:Three-dimensional human thermoregulation model based on pulsatile blood flow and heating mechanism
SO:CHINESE PHYSICS B
WOS:000450989700002
SCI分区:物理 4区;
期刊影响因子: 1.223
- 52.杜大华;贺尔铭;huang, daoqiong;wang, guangxu;
AU:Du, Dahua; He, Erming; Huang, Daoqiong;

- Wang, Guangxu
TI: Intense vibration mechanism analysis and vibration control technology for the combustion chamber of a liquid rocket engine
SO: JOURNAL OF SOUND AND VIBRATION
WOS: 000446329600005
SCI分区: 工程技术 3区;
期刊影响因子: 2.593
53. 杜永乐;
AU: Du, Yongle
TI: Implicit boundary equations for conservative Navier-Stokes equations
SO: JOURNAL OF COMPUTATIONAL PHYSICS
WOS: 000450907600030
SCI分区: 物理 2区;
期刊影响因子: 2.746
54. 樊重庆; lu, zhenzhou; 石岩; 樊重庆; lu, zhenzhou; 石岩;
AU: Fan, Chongqing; Lu, Zhenzhou; Shi, Yan
TI: Safety life analysis under the required failure possibility constraint for structure involving fuzzy uncertainty
SO: STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS: 000436004100019
SCI分区: 工程技术 3区; 工程技术 3区;
期刊影响因子: 2.377
55. 冯春娟; liu, feng; rusak, zvi; wang, shixiao;
AU: Feng, Chunjuan; Liu, Feng; Rusak, Zvi; Wang, Shixiao
TI: Dynamics of a perturbed solid-body rotation flow in a finite-length straight rotating pipe
SO: JOURNAL OF FLUID MECHANICS
WOS: 000433207800001
SCI分区: 物理 2区;
期刊影响因子: 2.821
56. 冯凯旋; lu, zhenzhou; 庞超; 员婉莹;
AU: Feng, Kaixuan; Lu, Zhenzhou; Pang, Chao; Yun, Wanying
TI: Efficient numerical algorithm of profust reliability analysis: An application to wing box structure
SO: AEROSPACE SCIENCE AND TECHNOLOGY
WOS: 000445991100016
SCI分区: 工程技术 3区;
期刊影响因子: 2.057
57. 冯凯旋; 吕震宙; 庞超; 员婉莹;
AU: Feng, Kaixuan; Lu, Zhenzhou; Pang, Chao; Yun, Wanying
TI: An efficient computational method of a moment-independent importance measure using quantile regression
SO: MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS: 000430627700015
- SCI分区: 工程技术 2区;
期刊影响因子: 4.116
58. 冯威; 徐绯; li, menglin; 张笑宇; you, hao;
AU: Feng, Wei; Xu, Fei; Li, Menglin; Zhang, Xiaoyu; You, Hao
TI: Experimental investigation of repair of impact-damaged aircraft winglet under static bending moments
SO: JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY
WOS: 000428583000002
SCI分区: 工程技术 4区;
期刊影响因子: 1.073
59. 冯威; 徐绯; yuan, jialei; zang, yuyan; 张笑宇;
AU: Feng, Wei; Xu, Fei; Yuan, Jialei; Zang, Yuyan; Zhang, Xiaoyu
TI: Focusing on in-service repair to composite laminates of different thicknesses via scarf-repaired method
SO: COMPOSITE STRUCTURES
WOS: 000449690600069
SCI分区: 工程技术 2区;
期刊影响因子: 3.858
60. 高传强; 张伟伟; 叶正寅;
AU: Gao, Chuanqiang; Zhang, Weiwei; Ye, Zhengyin
TI: Reduction of transonic buffet onset for a wing with activated elasticity
SO: AEROSPACE SCIENCE AND TECHNOLOGY
WOS: 000434744700060
SCI分区: 工程技术 3区;
期刊影响因子: 2.057
61. 高泽海; 马存宝; luo, yige; liu, zhiyue;
AU: Gao, Zehai; Ma, Cunbao; Luo, Yige; Liu, Zhiyue
TI: IMA health state evaluation using deep feature learning with quantum neural network
SO: ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE
WOS: 000449133100010
SCI分区: 工程技术 2区;
期刊影响因子: 2.894
62. 高泽海; 马存宝; 余智宇; dong, xu;
AU: Gao, Zehai; Ma, Cunbao; She, Zhiyu; Dong, Xu
TI: An Enhanced Deep Extreme Learning Machine for Integrated Modular Avionics Health State Estimation
SO: IEEE ACCESS
WOS: 000452349300001
SCI分区: 工程技术 3区;
期刊影响因子: 3.244
63. 龚小权; 马明生; 张瑾; 唐静;
AU: Gong, X. Q.; Ma, M. S.; Zhang, J.; Tang, J.
TI: INVESTIGATION ON PROPELLER SLIPSTREAM BY USING AN UNSTRUCTURED RANS SOLVER BASED

- ON OVERLAPPING GRIDS
SO: JOURNAL OF MECHANICS
WOS: 000430732600002
SCI分区: 物理 4区;
期刊影响因子: 0.819
64. 郭宁; 杨智春; 王乐; yan ouyang; zhang, xinpings;
AU: Guo, Ning; Yang, Zhichun; Wang, Le; Yan Ouyang; Zhang, Xinpings
TI: Dynamic model updating based on strain mode shape and natural frequency using hybrid pattern search technique
SO: JOURNAL OF SOUND AND VIBRATION
WOS: 000428124600008
SCI分区: 工程技术 3区;
期刊影响因子: 2.593
65. 韩治中; 刘贞报; vong, chi-man; liu, yu-shen; 布树辉; 韩军伟; chen, c. l. philip;
AU: Han, Zhizhong; Liu, Zhenbao; Vong, Chi-Man; Liu, Yu-Shen; Bu, Shuhui; Han, Junwei; Chen, C. L. Philip
TI: Deep Spatiality: Unsupervised Learning of Spatially-Enhanced Global and Local 3D Features by Deep Neural Network With Coupled Softmax
SO: IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS: 000428930600012
SCI分区: 工程技术 2区;
期刊影响因子: 4.828
66. 韩忠华; chen, jing; 张科施; xu, zhen-ming; zhu, zhen; 宋文萍;
AU: Han, Zhong-Hua; Chen, Jing; Zhang, Ke-Shi; Xu, Zhen-Ming; Zhu, Zhen; Song, Wen-Ping
TI: Aerodynamic Shape Optimization of Natural-Laminar-Flow Wing Using Surrogate-Based Approach
SO: AIAA JOURNAL
WOS: 000436234200006
SCI分区: 工程技术 4区;
期刊影响因子: 1.638
67. 何良莉; 吕震宙; 李心耀;
AU: He, Liangli; Lu, Zhenzhou; Li, Xinyao
TI: Failure-mode importance measures in structural system with multiple failure modes and its estimation using copula
SO: RELIABILITY ENGINEERING & SYSTEM SAFETY
WOS: 000429755300006
SCI分区: 管理科学 2区;
期刊影响因子: 3.153
68. 胡峪; zhang, hailang; wang, gengqi;
AU: Hu, Yu; Zhang, Hailang; Wang, Gengqi
TI: The effects of dynamic-stall and parallel BVI on cycloidal rotor
SO: AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS: 000424215400010
- SCI分区: 工程技术 4区;
期刊影响因子: 0.519
69. 贾贝熙; lu, zhenzhou;
AU: Jia, Beixi; Lu, Zhenzhou
TI: Root finding method of failure credibility for fuzzy safety analysis
SO: STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS: 000446578200005
SCI分区: 工程技术 3区;
期刊影响因子: 2.377
70. 姜洪开; li, xingqiu; 邵海东; zhao, ke;
AU: Jiang, Hongkai; Li, Xingqiu; Shao, Haidong; Zhao, Ke
TI: Intelligent fault diagnosis of rolling bearings using an improved deep recurrent neural network
SO: MEASUREMENT SCIENCE AND TECHNOLOGY
WOS: 000431956900001
SCI分区: 工程技术 3区;
期刊影响因子: 1.585
71. 姜洪开; lin, ying; meng, zhiyong;
AU: Jiang, Hongkai; Lin, Ying; Meng, Zhiyong
TI: Rolling element bearing fault feature extraction using an optimal chirplet
SO: MEASUREMENT SCIENCE AND TECHNOLOGY
WOS: 000444046000001
SCI分区: 工程技术 3区;
期刊影响因子: 1.585
72. 姜洪开; 邵海东; chen, xinxiang; huang, jiaoyang;
AU: Jiang, Hongkai; Shao, Haidong; Chen, Xinxiang; Huang, Jiayang
TI: A feature fusion deep belief network method for intelligent fault diagnosis of rotating machinery
SO: JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS: 000436432400011
SCI分区: 工程技术 4区;
期刊影响因子: 1.261
73. 景钊; 孙秦; chen, jian qiao; silberschmidt, vadim v.;
AU: Jing, Zhao; Sun, Qin; Chen, Jian Qiao; Silberschmidt, Vadim V.
TI: A framework for design and optimization of tapered composite structures. Part II: Enhanced design framework with a global blending model
SO: COMPOSITE STRUCTURES
WOS: 000424752200050
SCI分区: 工程技术 2区;
期刊影响因子: 3.858
74. 寇家庆; 张伟伟;
AU: Kou, Jiaqing; Zhang, Weiwei
TI: An improved criterion to select dominant modes from dynamic mode decomposition (vol 62, pg 109, 2017)

SO:EUROPEAN JOURNAL OF MECHANICS
B-FLUIDS

WOS:000425078500022

SCI分区:物理 3区;

期刊影响因子: 1.969

75.李记超;蔡晋生;屈崑;

AU:Li, Jichao; Cai, Jinsheng; Qu, Kun

TI:Adjoint-Based Two-Step Optimization Method
Using Proper Orthogonal Decomposition and

Domain Decomposition

SO:AIAA JOURNAL

WOS:000426601300019

SCI分区:工程技术 4区;

期刊影响因子: 1.638

76.李建国;李玉龙;索涛;魏秋明;

AU:Li, Jianguo; Li, Yulong; Suo, Tao; Wei, Qiuming

TI:Numerical simulations of adiabatic shear
localization in textured FCC metal based on crystal
plasticity finite element method

SO:MATERIALS SCIENCE AND ENGINEERING

A-STRUCTURAL MATERIALS PROPERTIES

MICROSTRUCTURE AND PROCESSING

WOS:000448493600040

SCI分区:工程技术 2区;

期刊影响因子: 3.094

77.李魁;杨智春;谷迎松;贺顺;周生喜;

AU:Li, Kui; Yang, Zhichun; Gu, Yingsong; He, Shun;
Zhou, Shengxi

TI:Nonlinear magnetic-coupled flutter-based
aeroelastic energy harvester: modeling, simulation
and experimental verification

SO:SMART MATERIALS AND STRUCTURES

WOS:000451756600002

SCI分区:工程技术 2区;

期刊影响因子: 2.909

78.李力;白俊强;郭同彪;何小龙;fu, ziyuan;

AU:Li, Li; Bai, Junqiang; Guo, Tongbiao; He,
Xiaolong; Fu, Ziyuan

TI:Aerodynamic Design of the Supersonic Aircraft
Wing-Shape and Wing-Twist Optimization

SO:INTERNATIONAL JOURNAL OF AERONAUTICAL
AND SPACE SCIENCES

WOS:000436792300006

SCI分区:工程技术 4区;

期刊影响因子: 0.400

79.李鹏辉;郭伟国;袁康博;苏雨;王建军;林鑫;李艳萍;

AU:Li, Peng-Hui; Guo, Wei-Guo; Yuan, Kang-Bo;

Su, Yu; Wang, Jian-Jun; Lin, Xin; Li, Yan-Ping

TI:Effects of processing defects on the dynamic
tensile mechanical behavior of laser-solid-formed
Ti-6Al-4 V

SO:MATERIALS CHARACTERIZATION

WOS:000433272800003

SCI分区:工程技术 3区;

期刊影响因子: 2.714

80.李茜;ma, dayou;liu, huifang;tan, wei;gong,
xiaojing;张超;李玉龙;

AU:Li, Xi; Ma, Dayou; Liu, Huifang; Tan, Wei; Gong,
Xiaojing; Zhang, Chao; Li, Yulong

TI:Assessment of failure criteria and damage
evolution methods for composite laminates under
low-velocity impact

SO:COMPOSITE STRUCTURES

WOS:000449690600061

SCI分区:工程技术 2区;

期刊影响因子: 3.858

81.李陶;yu, xia;liu, huifang;杨洪升;李玉龙;

AU:Li, Tao; Yu, Xia; Liu, Huifang; Yang, Hongsheng;
Li, Yulong

TI:Tensile behavior of C/SiC composites plate after
hypervelocity penetration: Residual strength and
fracture mechanism

SO:COMPOSITE STRUCTURES

WOS:000427811700034

SCI分区:工程技术 2区;

期刊影响因子: 3.858

82.李新涛;张伟伟;高传强;

AU:Li, Xintao; Zhang, Weiwei; Gao, Chuanqiang

TI:Proximity-interference wake-induced vibration
at subcritical Re: Mechanism analysis using a linear
dynamic model

SO:PHYSICS OF FLUIDS

WOS:000428930500045

SCI分区:物理 3区;

期刊影响因子: 2.232

83.李毅;王天宏;

AU:Li, Yi; Wang, Tianhong

TI:Interval analysis of the wing divergence

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000426332900002

SCI分区:工程技术 3区;

期刊影响因子: 2.057

84.李毅;徐艳龙;

AU:Li, Yi; Xu, Yanlong

TI:Harnessing the bistable composite shells to
design a tunable phononic band gap structure

SO:MATERIALS RESEARCH EXPRESS

WOS:000426059300001

SCI分区:工程技术 4区;

期刊影响因子: 1.068

85.李毅;徐艳龙;

AU:Li, Yi; Xu, Yan Long

TI:Increasing accuracy in the interval analysis by the
improved format of interval extension based on the
first order Taylor series

SO:MECHANICAL SYSTEMS AND SIGNAL
PROCESSING

WOS:000423652800048
SCI分区:工程技术 2区;
期刊影响因子: 4.116

86.李永波;feng, ke;liang, xihui;zuo, ming j.;
AU:Li, Yongbo; Feng, Ke; Liang, Xihui; Zuo, Ming J.
TI:A fault diagnosis method for planetary
gearboxes under non-stationary working
conditions using improved Vold-Kalman filter and
multi-scale sample entropy
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000449111800019
SCI分区:工程技术 3区;
期刊影响因子: 2.593

87.李永波;li, guoyan;wei, yu;liu, binbin;liang, xihui;
AU:Li, Yongbo; Li, Guoyan; Wei, Yu; Liu, Binbin;
Liang, Xihui
TI:Health condition identification of planetary
gearboxes based on variational mode
decomposition and generalized composite
multi-scale symbolic dynamic entropy
SO:ISA TRANSACTIONS
WOS:000449897700028
SCI分区:工程技术 2区;
期刊影响因子: 3.394

88.李永波;li, guoyan;yang, yuantao;liang, xihui;xu,
minqiang;
AU:Li, Yongbo; Li, Guoyan; Yang, Yuantao; Liang,
Xihui; Xu, Minqiang
TI:A fault diagnosis scheme for planetary
gearboxes using adaptive multi-scale morphology
filter and modified hierarchical permutation
entropy
SO:MECHANICAL SYSTEMS AND SIGNAL
PROCESSING
WOS:000424188600018
SCI分区:工程技术 2区;
期刊影响因子: 4.116

89.李永波;liang, xihui;wei, yu;wang, xianzhi;
AU:Li, Yongbo; Liang, Xihui; Wei, Yu; Wang, Xianzhi
TI:A method based on refined composite
multi-scale symbolic dynamic entropy and
ISVM-BT for rotating machinery fault diagnosis
SO:NEUROCOMPUTING
WOS:000445934400024
SCI分区:工程技术 2区;
期刊影响因子: 3.317

90.李永波;wei, yu;feng, ke;wang, xianzhi;刘贞报;
AU:Li, Yongbo; Wei, Yu; Feng, Ke; Wang, Xianzhi;
Liu, Zhenbao
TI:Fault Diagnosis of Rolling Bearing Under Speed
Fluctuation Condition Based on Vold-Kalman Filter
and RCMFE
SO:IEEE ACCESS
WOS:000439698700071

SCI分区:工程技术 3区;
期刊影响因子: 3.244

91.李永波;yang, yuantao;王先芝;liu, binbin;liang,
xihui;
AU:Li, Yongbo; Yang, Yuantao; Wang, Xianzhi; Liu,
Binbin; Liang, Xihui
TI:Early fault diagnosis of rolling bearings based on
hierarchical symbol dynamic entropy and binary
tree support vector machine
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000434693800006
SCI分区:工程技术 3区;
期刊影响因子: 2.593

92.李永波;王先芝;刘贞报;liang, xihui;si, shubin;
AU:Li, Yongbo; Wang, Xianzhi; Liu, Zhenbao; Liang,
Xihui; Si, Shubin
TI:The Entropy Algorithm and Its Variants in the
Fault Diagnosis of Rotating Machinery: A Review
SO:IEEE ACCESS
WOS:000452413100001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

93.梁昌平;李华星;
AU:Liang, Changping; Li, Huaxing
TI:Aerofoil optimization for improving the power
performance of a vertical axis wind turbine using
multiple streamtube model and genetic algorithm
SO:ROYAL SOCIETY OPEN SCIENCE
WOS:000440143500070
SCI分区:综合性期刊 3区;
期刊影响因子: 2.243

94.梁昌平;李华星;
AU:Liang, Changping; Li, Huaxing
TI:Effects of optimized airfoil on vertical axis wind
turbine aerodynamic performance
SO:JOURNAL OF THE BRAZILIAN SOCIETY OF
MECHANICAL SCIENCES AND ENGINEERING
WOS:000424641000001
SCI分区:工程技术 4区;
期刊影响因子: 1.235

95.梁珂;abdalla, mostafa m.;孙秦;
AU:Liang, Ke; Abdalla, Mostafa M.; Sun, Qin
TI:A modified Newton-type Koiter-Newton
method for tracing the geometrically nonlinear
response of structures
SO:INTERNATIONAL JOURNAL FOR NUMERICAL
METHODS IN ENGINEERING
WOS:000424523800001
SCI分区:工程技术 3区;
期刊影响因子: 2.162

96.梁珂;孙秦;刘潇然;
AU:Liang, Ke; Sun, Qin; Liu, Xiaoran
TI:Investigation on imperfection sensitivity of

- composite cylindrical shells using the nonlinearity reduction technique and the polynomial chaos method
SO:ACTA ASTRONAUTICA
WOS:000432508700037
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 97.梁珂;孙秦;张永杰;
AU:Liang, Ke; Sun, Qin; Zhang, Yongjie
TI:Nonlinear buckling analysis of variable stiffness composite plates based on the reduced order model
SO:COMPOSITE STRUCTURES
WOS:000448392800062
SCI分区:工程技术 2区;
期刊影响因子: 3.858
- 98.刘丹;刘道新;张晓化;刘成松;奥妮;
AU:Liu, Dan; Liu, Daoxin; Zhang, Xiaohua; Liu, Chengsong; Ao, Ni
TI:Surface nanocrystallization of 17-4 precipitation-hardening stainless steel subjected to ultrasonic surface rolling process
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000434004600010
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 99.刘道新;tang jingang;张晓化;yu shouming;刘成松;li bojian;
AU:Liu Daoxin; Tang Jingang; Zhang Xiaohua; Yu Shouming; Liu Chengsong; Li Bojian
TI:Effects of Combined Plasma Zirconium Nitride Metallurgy and Shot Peening on Fatigue Behavior of TC4 Titanium Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000441099900030
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 100.刘洁;李付国;chen, han;
AU:Liu, Jie; Li, Fuguo; Chen, Han
TI:Influences of pre-torsion deformation on microstructure and mechanical properties of pure titanium subjected to subsequent tension deformation
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000430552000019
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 101.刘解见;索涛;fan, yuqing;李建国;周风华;李玉龙;
AU:Liu, Jiejian; Suo, Tao; Fan, Yuqing; Li, Jianguo; Zhou, Fenghua; Li, Yulong
TI:Dynamic Mechanical Responses of Ultrafine-Grained IF Steel Over a Wide Range of Temperatures
SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS
WOS:000434834800010
SCI分区:物理 3区;
期刊影响因子: 1.954
- 102.刘敬一;宋笔锋;张玉刚;
AU:Liu, Jingyi; Song, Bifeng; Zhang, Yugang
TI:Competing failure model for mechanical system with multiple functional failures
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000432605300001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 103.刘敬一;张玉刚;宋笔锋;
AU:Liu, Jingyi; Zhang, Yugang; Song, Bifeng
TI:Reliability modeling for competing failure systems with instant-shift hard failure threshold
SO:TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING
WOS:000450301200013
SCI分区:工程技术 4区;
期刊影响因子: 0.353
- 104.刘军;李玉龙;yu, xiancheng;高校生;liu, zongxing;
AU:Liu, Jun; Li, Yulong; Yu, Xiancheng; Gao, Xiaosheng; Liu, Zongxing
TI:Design of aircraft structures against threat of bird strikes
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400012
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 105.刘俊;蔡晋生;yang, dangguo;wu, junqiang;wang, xiansheng;
AU:Liu, Jun; Cai, Jinsheng; Yang, Dangguo; Wu, Junqiang; Wang, Xiansheng
TI:Visualization and analysis of flow structures in an open cavity
SO:MODERN PHYSICS LETTERS B
WOS:000432386900011
SCI分区:物理 4区;
期刊影响因子: 0.617
- 106.刘奎剑;feng, yunwen;xue, xiaofeng;
AU:Liu, Kuijian; Feng, Yunwen; Xue, Xiaofeng
TI:Fault diagnosis of hydraulic retraction system based on multi-source signals feature fusion and health assessment for the actuator
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000436432400020
SCI分区:工程技术 4区;
期刊影响因子: 1.261
- 107.刘祥;孙秦;cooper, j. e.;

AU:Liu, Xiang; Sun, Qin; Cooper, J. E.
TI:LQG based model predictive control for gust load alleviation
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000418313700047
SCI分区:工程技术 3区;
期刊影响因子: 2.057

108.刘艳;高正红;商重阳;
AU:Liu, Yan; Gao, Zhenghong; Shang, Chongyang
TI:Control Allocation for an Over-Actuated Aircraft Based on Within-Visual-Range Air Combat Agility
SO:IEEE ACCESS
WOS:000429016900001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

109.刘贞报;jia, zhen;vong, chi-man;韩军伟;yan, chenggang;pecht, michael;刘贞报;jia, zhen;vong, chi-man;韩军伟;yan, chenggang;pecht, michael;
AU:Liu, Zhenbao; Jia, Zhen; Vong, Chi-Man; Han, Junwei; Yan, Chenggang; Pecht, Michael
TI:A Patent Analysis of Prognostics and Health Management (PHM) Innovations for Electrical Systems
SO:IEEE ACCESS
WOS:000430805300001
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 3.244

110.龙玥霄;李华星;孟宣市;胡海洋;
AU:Long, Yuexiao; Li, Huaxing; Meng, Xuanshi; Hu, Haiyang
TI:Optimized plasma actuation on asymmetric vortex over a slender body
SO:APPLIED PHYSICS LETTERS
WOS:000419392600032
SCI分区:物理 2区;
期刊影响因子: 3.411

111.鲁龙坤;王生楠;
AU:Lu, Longkun; Wang, Shengnan
TI:A simple model to explain transferability of crack tip opening angle
SO:ENGINEERING FRACTURE MECHANICS
WOS:000427918000014
SCI分区:物理 3区;
期刊影响因子: 2.151

112.鲁龙坤;王生楠;
AU:Lu, Longkun; Wang, Shengnan
TI:New insight on physical meaning of fracture criteria for growing cracks
SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES
WOS:000441682700012
SCI分区:物理 2区;
期刊影响因子: 2.760

113.鲁龙坤;王生楠;
AU:Lu, Longkun; Wang, Shengnan
TI:An analytical method to predict residual strength based on critical CTOA
SO:ENGINEERING FRACTURE MECHANICS
WOS:000444000400003
SCI分区:物理 3区;
期刊影响因子: 2.151

114.路成;冯蕴雯;liem, rhea p.;费成巍;
AU:Lu, Cheng; Feng, Yun-Wen; Liem, Rhea P.; Fei, Cheng-Wei
TI:Improved Kriging with extremum response surface method for structural dynamic reliability and sensitivity analyses
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000432510200015
SCI分区:工程技术 3区;
期刊影响因子: 2.057

115.路成;冯蕴雯;费成巍;薛小锋;
AU:Lu, Cheng; Feng, Yun-Wen; Fei, Cheng-Wei; Xue, Xiao-Feng
TI:Probabilistic analysis method of turbine blisk with multi-failure modes by two-way fluid-thermal-solid coupling
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000441285900010
SCI分区:工程技术 4区;
期刊影响因子: 1.015

116.罗耿;薛璞;
AU:Luo, Geng; Xue, Pu
TI:Investigations on the mechanism and behavior of dynamic energy absorption of metal foam
SO:LATIN AMERICAN JOURNAL OF SOLIDS AND STRUCTURES
WOS:000444648900002
SCI分区:工程技术 4区;
期刊影响因子: 1.106

117.罗耿;薛璞;sun, shiguang;
AU:Luo, Geng; Xue, Pu; Sun, Shiguang
TI:Investigations on the yield behavior of metal foam under multiaxial loadings by an imaged-based mesoscopic model
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000437372600015
SCI分区:工程技术 2区;
期刊影响因子: 2.884

118.马博平;王刚;任炯;叶正寅;雷知锦;查戈成;
AU:Ma, Boping; Wang, Gang; Ren, Jiong; Ye, Zhengyin; Lei, Zhijin; Zha, Gecheng
TI:Near-Field Sonic-Boom Prediction and Analysis with Hybrid Grid Navier-Stokes Solver

SO:JOURNAL OF AIRCRAFT
WOS:000446420200012
SCI分区:工程技术 4区;
期刊影响因子: 0.835

119.马晓康;殷小玮;范晓孟;孙鑫楠;yang, lingwei;叶芳;成来飞;

AU:Ma, Xiaokang; Yin, Xiaowei; Fan, Xiaomeng; Sun, Xinnan; Yang, Lingwei; Ye, Fang; Cheng, Laifei
TI:Microstructure and properties of dense Tyranno-ZMI SiC/SiC containing Ti3Si(Al)C-2 with plastic deformation toughening mechanism
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000424716700009
SCI分区:工程技术 2区;
期刊影响因子: 3.454

120.孟宣市;胡海洋;yan, xu;liu, feng;luo, shijun;
AU:Meng, Xuanshi; Hu, Haiyang; Yan, Xu; Liu, Feng; Luo, Shijun
TI:Lift improvements using duty-cycled plasma actuation at low Reynolds numbers
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000423893800012
SCI分区:工程技术 3区;
期刊影响因子: 2.057

121.孟宣市;刘锋;罗时钧;
AU:Meng, Xuanshi; Liu, Feng; Luo, Shijun
TI:Effect of low dorsal fin on the breakdown of vortices over a slender delta wing
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000445992200028
SCI分区:工程技术 3区;
期刊影响因子: 2.057

122.孟宣市;龙玥霄;王健磊;liu, feng;luo, shijun;
AU:Meng, Xuanshi; Long, Yuexiao; Wang, Jianlei; Liu, Feng; Luo, Shijun
TI:Dynamics and control of the vortex flow behind a slender conical forebody by a pair of plasma actuators
SO:PHYSICS OF FLUIDS
WOS:000426584400025
SCI分区:物理 3区;
期刊影响因子: 2.232

123.米百刚;zhan, hao;chen, baibing;
AU:Mi, Baigang; Zhan, Hao; Chen, Baibing
TI:Numerical simulation of static and dynamic aerodynamics for formation flight with UCAVs
SO:JOURNAL OF ENGINEERING RESEARCH
WOS:000448838200012
SCI分区:综合性期刊 4区;
期刊影响因子: 0.333

124.米百刚;詹浩;lu si-si;
AU:Mi Bai-gang; Zhan Hao; Lu Si-si

TI:An extended unsteady aerodynamic model at high angles of attack
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000434744700072
SCI分区:工程技术 3区;
期刊影响因子: 2.057

125.苗应刚;du, bing;sheikh, muhammad zakir;
AU:Miao, Yinggang; Du, Bing; Sheikh, Muhammad Zakir
TI:On measuring the dynamic elastic modulus for metallic materials using stress wave loading techniques
SO:ARCHIVE OF APPLIED MECHANICS
WOS:000447622900004
SCI分区:物理 4区;
期刊影响因子: 1.490

126.妙颖;gou, x.;sheikh, m. z.;
AU:Miao, Y.; Gou, X.; Sheikh, M. Z.
TI:A Technique for In-Situ Calibration of Semiconductor Strain Gauges Used in Hopkinson Bar Tests
SO:EXPERIMENTAL TECHNIQUES
WOS:000449385700005
SCI分区:工程技术 4区;
期刊影响因子: 0.932

127.聂海亮;索涛;wu, beibei;李玉龙;赵涵;
AU:Nie, Hailiang; Suo, Tao; Wu, Beibei; Li, Yulong; Zhao, Han
TI:A versatile split Hopkinson pressure bar using electromagnetic loading
SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING
WOS:000428830300007
SCI分区:工程技术 2区;
期刊影响因子: 2.938

128.牛文超;zou, chengzhe;李斌;王巍;
AU:Niu, Wenchao; Zou, Chengzhe; Li, Bin; Wang, Wei
TI:Adaptive vibration suppression of time-varying structures with enhanced FxLMS algorithm
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000448496100007
SCI分区:工程技术 2区;
期刊影响因子: 4.116

129.牛文超;李斌;辛涛;王巍;
AU:Niu, Wenchao; Li, Bin; Xin, Tao; Wang, Wei
TI:Vibration active control of structure with parameter perturbation using fractional order positive position feedback controller
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000436775000007
SCI分区:工程技术 3区;
期刊影响因子: 2.593

- 130.潘东鑫;钟诚文;卓丛山;
AU:Pan, Dongxin; Zhong, Chengwen; Zhuo, Congshan
TI:An implicit gas-kinetic scheme for turbulent flow on unstructured hybrid mesh
SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS
WOS:000432645800001
SCI分区:工程技术 3区;
期刊影响因子: 1.531
- 131.潘东鑫;钟诚文;卓丛山;tan, wei;
AU:Pan, Dongxin; Zhong, Chengwen; Zhuo, Congshan; Tan, Wei
TI:A Unified Gas Kinetic Scheme for Transport and Collision Effects in Plasma
SO:APPLIED SCIENCES-BASEL
WOS:000437326800093
SCI分区:工程技术 3区;
期刊影响因子: 1.679
- 132.潘东鑫;钟诚文;卓丛山;刘沙;
AU:Pan, Dongxin; Zhong, Chengwen; Zhuo, Congshan; Liu, Sha
TI:A two-stage fourth-order gas-kinetic scheme on unstructured hybrid mesh
SO:COMPUTER PHYSICS COMMUNICATIONS
WOS:000451491100008
SCI分区:物理 2区;
期刊影响因子: 3.936
- 133.乔磊;白俊强;徐家宽;xu, jing-lei;张扬;
AU:Qiao, Lei; Bai, Jun-Qiang; Xu, Jia-Kuan; Xu, Jing-Lei; Zhang, Yang
TI:Modeling of Supersonic/Hypersonic Boundary Layer Transition Using a Single-Point Approach
SO:INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION
WOS:000436174200004
SCI分区:工程技术 4区;
期刊影响因子: 0.890
- 134.秦冬阳;guo, dizi;zheng, li;李玉龙;
AU:Qin, Dongyang; Guo, Dizi; Zheng, Li; Li, Yulong
TI:Dynamic recrystallization of Ti-5553 alloy during sub-transus thermomechanical processing: Mechanisms and its role in formation of a bi-modal structure
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449481200084
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 135.邱亚松;白俊强;liu, nan;王晨;
AU:Qiu, Yasong; Bai, Junqiang; Liu, Nan; Wang, Chen
TI:Global aerodynamic design optimization based on data dimensionality reduction
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000430552000003
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 136.邱亚松;白俊强;乔磊;
AU:Qiu, Yasong; Bai, Junqiang; Qiao, Lei
TI:Aerodynamic Effects of Wing-Mounted Engine Nacelle on High-Lift Configuration of Turboprop Airliner
SO:JOURNAL OF AIRCRAFT
WOS:000432802800014
SCI分区:工程技术 4区;
期刊影响因子: 0.835
- 137.屈峰;sun, di;zuo, guang;
AU:Qu, Feng; Sun, Di; Zuo, Guang
TI:A study of upwind schemes on the laminar hypersonic heating predictions for the reusable space vehicle
SO:ACTA ASTRONAUTICA
WOS:000435626300037
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 138.屈峰;sun, di;白俊强;zuo, guang;yan, chao;
AU:Qu, Feng; Sun, Di; Bai, Junqiang; Zuo, Guang; Yan, Chao
TI:Numerical investigation of blunt body's heating load reduction with combination of spike and opposing jet
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000445984500002
SCI分区:工程技术 2区;
期刊影响因子: 3.458
- 139.任炯;王刚;feng, j. h.;ma, m. s.;
AU:Ren, J.; Wang, G.; Feng, J. H.; Ma, M. S.
TI:STUDY OF FLUX LIMITERS TO MINIMIZE THE NUMERICAL DISSIPATION BASED ON ENTROPY-CONSISTENT SCHEME
SO:JOURNAL OF MECHANICS
WOS:000430732600006
SCI分区:物理 4区;
期刊影响因子: 0.819
- 140.邵海东;姜洪开;li xingqiu;wu shuaipeng;
AU:Shao Haidong; Jiang Hongkai; Li Xingqiu; Wu Shuaipeng
TI:Intelligent fault diagnosis of rolling bearing using deep wavelet auto-encoder with extreme learning machine
SO:KNOWLEDGE-BASED SYSTEMS
WOS:000423006400001
SCI分区:工程技术 2区;
期刊影响因子: 4.529
- 141.邵海东;姜洪开;li, xingqiu;liang, tianchen;

- AU:Shao, Haidong; Jiang, Hongkai; Li, Xingqiu; Liang, Tianchen
TI:Rolling bearing fault detection using continuous deep belief network with locally linear embedding
SO:COMPUTERS IN INDUSTRY
WOS:000426028400003
SCI分区:工程技术 3区;
期刊影响因子: 2.691
- 142.邵海东;姜洪开;zhang, haizhou;liang, tianchen;
AU:Shao, Haidong; Jiang, Hongkai; Zhang, Haizhou; Liang, Tianchen
TI:Electric Locomotive Bearing Fault Diagnosis Using a Novel Convolutional Deep Belief Network
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000418643200079
SCI分区:工程技术 1区;
期刊影响因子: 7.168
- 143.邵海东;姜洪开;zha ke;wei dongdong;li xingqiu;
AU:Shao Haidong; Jiang Hongkai; Zhao Ke; Wei Dongdong; Li Xingqiu
TI:A novel tracking deep wavelet auto-encoder method for intelligent fault diagnosis of electric locomotive bearings
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000431162900014
SCI分区:工程技术 2区;
期刊影响因子: 4.116
- 144.石岩;lu, zhenzhou;陈思宇;徐立扬;
AU:Shi, Yan; Lu, Zhenzhou; Chen, Siyu; Xu, Liyang
TI:A reliability analysis method based on analytical expressions of the first four moments of the surrogate model of the performance function
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000432641300004
SCI分区:工程技术 2区;
期刊影响因子: 4.116
- 145.石岩;lu, zhenzhou;周易成;
AU:Shi, Yan; Lu, Zhenzhou; Zhou, Yicheng
TI:Time-dependent safety and sensitivity analysis for structure involving both random and fuzzy inputs
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000450864300019
SCI分区:工程技术 3区;
期刊影响因子: 2.377
- 146.石岩;吕震宙;周易成;
AU:Shi, Yan; Lu, Zhenzhou; Zhou, Yicheng
TI:Global sensitivity analysis for fuzzy inputs based on the decomposition of fuzzy output entropy
SO:ENGINEERING OPTIMIZATION
WOS:000428812400010
SCI分区:管理科学 3区;
期刊影响因子: 1.728
- 147.史文博;李杰;杨钊;张恒;
AU:Shi, Wenbo; Li, Jie; Yang, Zhao; Zhang, Heng
TI:CFD Analysis of Contrarotating Open Rotor Aerodynamic Interactions
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000447900800001
SCI分区:工程技术 4区;
期刊影响因子: 1.144
- 148.宋超;杨旭东;宋文萍;
AU:Song, Chao; Yang, Xudong; Song, Wenping
TI:Multi-infill strategy for kriging models used in variable fidelity optimization
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000428092500004
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 149.宋海洋;li, s.;安敏荣;邓琼;李玉龙;
AU:Song, H. Y.; Li, S.; An, M. R.; Deng, Q.; Li, Y. L.
TI:Effect of crystal phase on shear bands initiation and propagation behavior in metallic glass matrix composites
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000433221000006
SCI分区:工程技术 3区;
期刊影响因子: 2.292
- 150.宋海洋;王萌;邓琼;李玉龙;
AU:Song, H. Y.; Wang, M.; Deng, Q.; Li, Y. L.
TI:Deformation mode transitions in Cu50Zr50 amorphous/Cu crystalline nanomultilayer: A molecular dynamics study
SO:JOURNAL OF NON-CRYSTALLINE SOLIDS
WOS:000431158600002
SCI分区:工程技术 3区;
期刊影响因子: 2.124
- 151.苏杰;李亚智;张代龙;geng jiwei;wang haowei;
AU:Su Jie; Li Yazhi; Zhang Dailong; Geng Jiwei; Wang Haowei
TI:Damage and Fracture Behavior of 2024-T4 Aluminum Alloy Reinforced by TiB₂ Particles
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000426020500031
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 152.苏子星;xie, cihang;唐杨;
AU:Su, Zixing; Xie, Cihang; Tang, Yang
TI:Stress distribution analysis and optimization for composite laminate containing hole of different shapes

- SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000432510200042
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 153.苏子星;薛璞;唐杨;
AU:Su, Zixing; Xue, Pu; Tang, Yang
TI:An improved solid-shell element based on the computational condensation technique
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000435057000020
SCI分区:工程技术 2区;
期刊影响因子: 2.884
- 154.孙俊磊;王和平;周洲;lei, shan;
AU:Sun, Junlei; Wang, Heping; Zhou, Zhou; Lei, Shan
TI:Aerodynamic Numerical Analysis of the Low Reynolds Number Diamond Joined-Wing Configuration Unmanned Aerial Vehicle
SO:INTERNATIONAL JOURNAL OF AERONAUTICAL AND SPACE SCIENCES
WOS:000445247300002
SCI分区:工程技术 4区;
期刊影响因子: 0.400
- 155.孙秦;刘潇然;梁珂;
AU:Sun, Q.; Liu, X. R.; Liang, K.
TI:Impact Fatigue Life Prediction for Notched Specimen of Steel AerMet100 Subjected to High Strain Rate Loading
SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS
WOS:000431694900008
SCI分区:物理 3区;
期刊影响因子: 1.954
- 156.唐继伟;胡峪;宋笔锋;yang, hui;
AU:Tang, Jiwei; Hu, Yu; Song, Bifeng; Yang, Hui
TI:An unsteady free wake model for aerodynamic performance of cycloidal propellers
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000424057800008
SCI分区:工程技术 4区;
期刊影响因子: 0.809
- 157.唐小军;shi, yang;许和勇;
AU:Tang, Xiaojun; Shi, Yang; Xu, Heyong
TI:Well Conditioned Pseudospectral Schemes with Tunable Basis for Fractional Delay Differential Equations
SO:JOURNAL OF SCIENTIFIC COMPUTING
WOS:000424676600015
SCI分区:数学 2区;数学 2区;
期刊影响因子: 1.899
- 158.唐小军;许和勇;
AU:Tang, Xiaojun; Xu, Heyong
TI:A pseudospectral scheme and its convergence analysis for high-order integro-differential equations
SO:APPLIED NUMERICAL MATHEMATICS
WOS:000423652100004
SCI分区:数学 2区;
期刊影响因子: 1.087
- 159.田永强;张正科;蔡晋生;yang, leilei;kang, lei;
AU:Tian, Yongqiang; Zhang, Zhengke; Cai, Jinsheng; Yang, Leilei; Kang, Lei
TI:Experimental study of an anti-icing method over an airfoil based on pulsed dielectric barrier discharge plasma
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400004
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 160.汪存显;索涛;李玉龙;薛璞;汤忠斌;
AU:Wang, Cunxian; Suo, Tao; Li, Yulong; Xue, Pu; Tang, Zhongbin
TI:A New Experimental and Numerical Framework for Determining of Revised J-C Failure Parameters
SO:METALS
WOS:000436115600024
SCI分区:工程技术 3区;
期刊影响因子: 1.984
- 161.王晨;hesthaven, jan s.;白俊强;邱亚松;张扬;杨体浩;
AU:Wang Chen; Hesthaven, Jan S.; Bai Junqiang; Qiu, Yasong; Zhang Yang; Yang Tihao
TI:Greedy Nonintrusive Reduced Order Model for Fluid Dynamics
SO:AIAA JOURNAL
WOS:000451996500024
SCI分区:工程技术 4区;
期刊影响因子: 1.638
- 162.王刚;陈鑫;liu, zhikan;
AU:Wang, Gang; Chen, Xin; Liu, Zhikan
TI:Mesh deformation on 3D complex configurations using multistep radial basis functions interpolation
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000430552000004
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 163.王刚;陈鑫;xing, yu;zeng, zheng;
AU:Wang, Gang; Chen, Xin; Xing, Yu; Zeng, Zheng
TI:Multi-body separation simulation with an improved general mesh deformation method
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000418313700070
SCI分区:工程技术 3区;

期刊影响因子: 2.057

164.王红波;周洲;许晓平;祝小平;
AU:Wang, H. B.; Zhou, Z.; Xu, X. P.; Zhu, X. P.
TI:Influence analysis of propeller location
parameters on wings using a panel/viscous vortex
particle hybrid method
SO:AERONAUTICAL JOURNAL
WOS:000418711100002
SCI分区:工程技术 4区;
期刊影响因子: 0.525

165.王宏伟;li, hongbin;fang, jun;王和平;
AU:Wang, Hongwei; Li, Hongbin; Fang, Jun; Wang,
Heping
TI:Robust Gaussian Kalman Filter With Outlier
Detection
SO:IEEE SIGNAL PROCESSING LETTERS
WOS:000438743000001
SCI分区:工程技术 3区;
期刊影响因子: 2.528

166.王宏伟;li, hongbin;张炜;左军毅;王和平;
AU:Wang, Hongwei; Li, Hongbin; Zhang, Wei; Zuo,
Junyi; Wang, Heping
TI:Maximum Correntropy Derivative-Free Robust
Kalman Filter and Smoother
SO:IEEE ACCESS
WOS:000453269300001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

167.王慧;qu, z. g.;白俊强;邱亚松;
AU:Wang, H.; Qu, Z. G.; Bai, J. Q.; Qiu, Y. S.
TI:Combined grand canonical Monte Carlo and
finite volume method simulation method for
investigation of direct air capture of low
concentration CO₂ by 5A zeolite adsorbent bed
SO:INTERNATIONAL JOURNAL OF HEAT AND
MASS TRANSFER
WOS:000442972700106
SCI分区:工程技术 2区;
期刊影响因子: 3.458

168.王骥飞;liu, chuanzhen;bai, peng;蔡晋生;tian,
yuan;
AU:Wang, Jifei; Liu, Chuanzhen; Bai, Peng; Cai,
Jinsheng; Tian, Yuan
TI:Design methodology of the waverider with a
controllable planar shape
SO:ACTA ASTRONAUTICA
WOS:000449246400051
SCI分区:工程技术 4区;
期刊影响因子: 1.536

169.王少青;谢发勤;吴向清;an, jixiang;
AU:Wang, Shaoqing; Xie, Faqin; Wu, Xiangqing; An,
Jixiang
TI:Effect of Duty Cycle on Properties of Al₂O₃

Ceramic Coatings Fabricated on TiAl Alloy via
Cathodic Plasma Electrolytic Deposition
SO:MATERIALS
WOS:000448658400176
SCI分区:工程技术 2区;
期刊影响因子: 2.654

170.王严培;李玉龙;索涛;栾新刚;周鼎;zakir, sheikh
muhammad;陈春杨;liu, huifang;段宇;
AU:Wang, Yanpei; Li, Yulong; Suo, Tao; Luan,
Xingang; Zhou, Ding; Zakir, Sheikh Muhammad;
Chen, Chunyang; Liu, Huifang; Duan, Yu
TI:In-plane mechanical behavior and failure mode
of a 2D-SiC/SiC composite under uniaxial dynamic
compression
SO:CERAMICS INTERNATIONAL
WOS:000447101500130
SCI分区:工程技术 2区;
期刊影响因子: 2.986

171.王燕萍;lu, zhenzhou;肖思男;
AU:Wang, Yanping; Lu, Zhenzhou; Xiao, Sinan
TI:Parametric Bootstrap Confidence Interval
Method for the Power Law Process With
Applications to Multiple Repairable Systems
SO:IEEE ACCESS
WOS:000445412100001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

172.王燕萍;肖思男;lu, zhenzhou;
AU:Wang, Yanping; Xiao, Sinan; Lu, Zhenzhou
TI:A new efficient simulation method based on
Bayes' theorem and importance sampling Markov
chain simulation to estimate the
failure-probability-based global sensitivity
measure
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000441488600033
SCI分区:工程技术 3区;
期刊影响因子: 2.057

173.王燕萍;肖思男;lu, zhenzhou;
AU:Wang, Yanping; Xiao, Sinan; Lu, Zhenzhou
TI:An efficient method based on Bayes' theorem to
estimate the failure-probability-based sensitivity
measure
SO:MECHANICAL SYSTEMS AND SIGNAL
PROCESSING
WOS:000447085500038
SCI分区:工程技术 2区;
期刊影响因子: 4.116

174.王跃;宋笔锋;宋文萍;ren, juan;
AU:Wang, Yue; Song, Bi Feng; Song, Wen Ping; Ren,
Juan
TI:Numerical computation for the impact of flow
rate and rotational speed on the flow-induced
noise of the centrifugal pump

SO:JOURNAL OF VIBROENGINEERING

WOS:000419833600058

SCI分区:工程技术 4区;

期刊影响因子: 0.398

175.王振;hu zhenbiao;索涛;周风华;李玉龙;sheikh, muhammad zakir;wang xiang;wang yinmao;
AU:Wang Zhen; Hu Zhenbiao; Suo Tao; Zhou Fenghua; Li Yulong; Sheikh, Muhammad Zakir; Wang Xiang; Wang Yinmao

TI:A comparative study on the effect of loading speed and surface scratches on the flexural strength of aluminosilicate glass: Annealed vs. chemically strengthened

SO:CERAMICS INTERNATIONAL

WOS:000432768200030

SCI分区:工程技术 2区;

期刊影响因子: 2.986

176.王梓伊;张伟伟;邬晓敬;chen, kongjin;

AU:Wang, Ziyi; Zhang, Weiwei; Wu, Xiaojing; Chen, Kongjin

TI:A novel unsteady aerodynamic Reduced-Order Modeling method for transonic aeroelastic optimization

SO:JOURNAL OF FLUIDS AND STRUCTURES

WOS:000448493300017

SCI分区:工程技术 3区;

期刊影响因子: 2.021

177.邬晓敬;张伟伟;宋述芳;

AU:Wu, Xiaojing; Zhang, Weiwei; Song, Shufang

TI:Robust aerodynamic shape design based on an adaptive stochastic optimization framework

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000423369800010

SCI分区:工程技术 3区;

期刊影响因子: 2.377

178.邬晓敬;张伟伟;宋述芳;叶正寅;

AU:Wu, Xiaojing; Zhang, Weiwei; Song, Shufang; Ye, Zhengyin

TI:Sparse grid-based polynomial chaos expansion for aerodynamics of an airfoil with uncertainties

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000432486800011

SCI分区:工程技术 4区;

期刊影响因子: 1.307

179.吴振;chen jian;chen wanji;

AU:Wu Zhen; Chen Jian; Chen Wanji

TI:Reddy-type zig-zag model for multilayered composite plate based on the HW variational theorem

SO:MECHANICS OF ADVANCED MATERIALS AND STRUCTURES

WOS:000434446100008

SCI分区:工程技术 4区;

期刊影响因子: 1.196

180.吴振;chen wanji;

AU:Wu Zhen; Chen Wanji

TI:Interlaminar stress analysis of multilayered composites based on the Hu-Washizu variational theorem

SO:JOURNAL OF COMPOSITE MATERIALS

WOS:000432988900005

SCI分区:工程技术 4区;

期刊影响因子: 1.494

181.吴振;chen wanji;

AU:Wu Zhen; Chen Wanji

TI:Free and Forced Vibration of Laminated Composite Beams

SO:AIAA JOURNAL

WOS:000436234200030

SCI分区:工程技术 4区;

期刊影响因子: 1.638

182.吴振;ren xiaohui;ji bin;chen wanji;

AU:Wu Zhen; Ren Xiaohui; Ji Bin; Chen Wanji

TI:INTERLAMINAR SCALE EFFECT OF MULTILAYER COMPOSITE MICROBEAMS BASED ON A NEW MODIFIED COUPLE-STRESS THEORY AND THE HU-WASHIZU VARIATIONAL THEOREM

SO:INTERNATIONAL JOURNAL FOR MULTISCALE COMPUTATIONAL ENGINEERING

WOS:000441314800001

SCI分区:工程技术 4区;

期刊影响因子: 1.095

183.肖思男;吕震宙;

AU:Xiao, Sinan; Lu, Zhenzhou

TI:Global sensitivity analysis based on Gini's mean difference

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000444703000012

SCI分区:工程技术 3区;

期刊影响因子: 2.377

184.肖思男;吕震宙;

AU:Xiao, Sinan; Lu, Zhenzhou

TI:Structural reliability sensitivity analysis based on classification of model output

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700006

SCI分区:工程技术 3区;

期刊影响因子: 2.057

185.肖思男;吕震宙;王攀;

AU:Xiao, Sinan; Lu, Zhenzhou; Wang, Pan

TI:Multivariate global sensitivity analysis for dynamic models based on wavelet analysis

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000418627200003

SCI分区:管理科学 2区;

期刊影响因子: 3.153

186.肖思男;吕震宙;王攀;

AU:Xiao, Sinan; Lu, Zhenzhou; Wang, Pan
 TI:Global sensitivity analysis based on distance correlation for structural systems with multivariate output
 SO:ENGINEERING STRUCTURES
 WOS:000434238900007
 SCI分区:工程技术 3区;
 期刊影响因子: 2.258

187.肖思男;lu, zhenzhou;王攀;

AU:Xiao, Sinan; Lu, Zhenzhou; Wang, Pan
 TI:Multivariate Global Sensitivity Analysis Based on Distance Components Decomposition
 SO:RISK ANALYSIS
 WOS:000452610700015
 SCI分区:数学 1区;
 期刊影响因子: 2.518

188.肖思男;吕震宙;王攀;

AU:Xiao, Sinan; Lu, Zhenzhou; Wang, Pan
 TI:Multivariate global sensitivity analysis for dynamic models based on energy distance
 SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
 WOS:000418809500017
 SCI分区:工程技术 3区;
 期刊影响因子: 2.377

189.徐家宽;白俊强;fu, ziyuan;乔磊;zhang, yang;xu, jinglei;

AU:Xu, Jiakuan; Bai, Junqiang; Fu, Ziyuan; Qiao, Lei; Zhang, Yang; Xu, Jinglei
 TI:Parallel Compatible Transition Closure Model for High-Speed Transitional Flow
 SO:AIAA JOURNAL
 WOS:000419802700017
 SCI分区:工程技术 4区;
 期刊影响因子: 1.638

190.徐立扬;lu, zhenzhou;li, luyi;石岩;zhaoh, gang;

AU:Xu, Liyang; Lu, Zhenzhou; Li, Luyi; Shi, Yan; Zhao, Gang
 TI:Sensitivity analysis of correlated outputs and its application to a dynamic model
 SO:ENVIRONMENTAL MODELLING & SOFTWARE
 WOS:000434465900004
 SCI分区:工程技术 2区;
 期刊影响因子: 4.404

191.徐双艳;kang, l.;蔡晋生;tang, s. j.;

AU:Xu, S. Y.; Kang, L.; Cai, J. S.; Tang, S. J.
 TI:Experimental investigation on the optical emission spectroscopy of dielectric barrier discharge plasma actuators at different atmospheric pressures
 SO:AIP ADVANCES

WOS:000451737400033

SCI分区:工程技术 3区;
 期刊影响因子: 1.568

192.徐星辰;刘道新;奥妮;张晓化;曹晨;zhang, xiaoming;

AU:Xu, Xingchen; Liu, Daoxin; Ao, Ni; Zhang, Xiaohua; Chen, Cao; Zhang, Xiaoming
 TI:Effects of pre-corrosion on mechanical properties of 7B50-T7751 aluminum alloy in sodium chloride solution
 SO:MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION
 WOS:000437291300004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.260

193.徐艳龙;杨智春;曹礼云;

AU:Xu, Yanlong; Yang, Zhichun; Cao, Liyun
 TI:Deflecting Rayleigh surface acoustic waves by a meta-ridge with a gradient phase shift
 SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS
 WOS:000429837300001
 SCI分区:物理 2区;
 期刊影响因子: 2.588

194.许和勇;dong, qing-li;qiao, chen-liang;叶正寅;

AU:Xu, He-Yong; Dong, Qing-Li; Qiao, Chen-Liang; Ye, Zheng-Yin
 TI:Flow Control over the Blunt Trailing Edge of Wind Turbine Airfoils Using Circulation Control
 SO:ENERGIES
 WOS:000428304300147
 SCI分区:工程技术 3区;
 期刊影响因子: 2.262

195.许和勇;乔晨亮;杨慧强;叶正寅;

AU:Xu, He-Yong; Qiao, Chen-Liang; Yang, Hui-Qiang; Ye, Zheng-Yin
 TI:Active Circulation Control on the Blunt Trailing Edge Wind Turbine Airfoil
 SO:AIAA JOURNAL
 WOS:000423512500010
 SCI分区:工程技术 4区;
 期刊影响因子: 1.638

196.宣建林;wang, shoukun;

AU:Xuan, Jianlin; Wang, Shoukun
 TI:Development of Hydraulically Driven Fatigue Testing Machine for Insulators
 SO:IEEE ACCESS
 WOS:000425726400001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

197.宣建林;wang, shoukun;liu, hu;

AU:Xuan, Jianlin; Wang, Shoukun; Liu, Hu
 TI:Design and control of a hydraulic composite actuator for vibration simulation

SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000432176200001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.827

198.宣建林;杨钊;年鹏;ma, d.;
 AU:Xuan, Jianlin; Yang, Z.; Nian, P.; Ma, D.
 TI:Calculation Methods of Flight Performance of Flapping Wing Aircrafts Based on Energy Theory and Slipstream Theory (September 2018)
 SO:IEEE ACCESS
 WOS:000452374900001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

199.薛小锋;冯蕴雯;路成;
 AU:Xue, Xiao-Feng; Feng, Yun-Wen; Lu, Cheng
 TI:A reliability analysis method including confidence level and probability reliability under epistemic and aleatory uncertainty
 SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000433515300001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.827

200.杨朝晖;chen, hui;喻天翔;
 AU:Yang, Zhaohui; Chen, Hui; Yu, Tianxiang
 TI:Effects of rolling bearing configuration on stiffness of machine tool spindle
 SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
 WOS:000429913000004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.015

201.杨静媛;刘溢浪;张伟伟;
 AU:Yang, Jingyuan; Liu, Yilang; Zhang, Weiwei
 TI:Static Aeroelastic Modeling and Rapid Analysis of Wings in Transonic Flow
 SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
 WOS:000433345100001
 SCI分区:工程技术 4区;
 期刊影响因子: 1.144

202.杨文青;宋笔锋;
 AU:Yang, Wenqing; Song, Bifeng
 TI:Experimental Investigation of Aerodynamics of Feather-Covered Flapping Wing
 SO:APPLIED BIONICS AND BIOMECHANICS
 WOS:000419007300001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.943

203.杨文青;王利光;宋笔锋;
 AU:Yang, Wenqing; Wang, Liguang; Song, Bifeng
 TI:Dove: A biomimetic flapping-wing micro air vehicle

SO:INTERNATIONAL JOURNAL OF MICRO AIR VEHICLES
 WOS:000425046900006
 SCI分区:工程技术 4区;
 期刊影响因子: 0.913

204.杨扬;徐绯;高向阳;liu, gangwei;zhang, meng;
 AU:Yang, Yang; Xu, Fei; Gao, Xiangyang; Liu, Gangwei; Zhang, Meng
 TI:Two failure modes of C/SiC composite under different impact loads
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000425077600018
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727

205.杨远超;
 AU:Yang, Yuanchao
 TI:Practical Method for 4-Dimensional Strategic Air Traffic Management Problem With Convective Weather Uncertainty
 SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
 WOS:000433910400002
 SCI分区:工程技术 2区;
 期刊影响因子: 3.724

206.姚辽军;sun, yi;guo, licheng;lyu, xiuqi;赵美英;jia, liyong;alderliesten, r. c.;benedictus, r.;
 AU:Yao, Liaojun; Sun, Yi; Guo, Licheng; Lyu, Xiuqi; Zhao, Meiyang; Jia, Liyong; Alderliesten, R. C.; Benedictus, R.
 TI:Mode I fatigue delamination growth with fibre bridging in multidirectional composite laminates
 SO:ENGINEERING FRACTURE MECHANICS
 WOS:000425215700015
 SCI分区:物理 3区;
 期刊影响因子: 2.151

207.员婉莹;lu, zhenzhou;jiang, xian;
 AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian
 TI:A modified importance sampling method for structural reliability and its global reliability sensitivity analysis
 SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
 WOS:000430101600014
 SCI分区:工程技术 3区;
 期刊影响因子: 2.377

208.员婉莹;lu, zhenzhou;jiang, xian;
 AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian
 TI:An efficient reliability analysis method combining adaptive Kriging and modified importance sampling for small failure probability
 SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
 WOS:000444703000004
 SCI分区:工程技术 3区;

期刊影响因子: 2.377

期刊影响因子: 2.350

209. 员婉莹; lu, zhenzhou; 张瑜; jiang, xian;
AU: Yun, Wanying; Lu, Zhenzhou; Zhang, Yu; Jiang, Xian
TI: An efficient global reliability sensitivity analysis algorithm based on classification of model output and subset simulation
SO: STRUCTURAL SAFETY
WOS: 000434752000005
SCI分区: 工程技术 3区;
期刊影响因子: 2.990

214. 张驰; 周洲; 祝小平; meng, pu;
AU: Zhang, Chi; Zhou, Zhou; Zhu, Xiaoping; Meng, Pu
TI: Nonlinear Static Aeroelastic and Trim Analysis of Highly Flexible Joined-Wing Aircraft
SO: AIAA JOURNAL
WOS: 000451996500029
SCI分区: 工程技术 4区;
期刊影响因子: 1.638

210. 员婉莹; 吕震宙; jiang, xian;
AU: Yun, Wanying; Lu, Zhenzhou; Jiang, Xian
TI: An efficient sampling approach for variance-based sensitivity analysis based on the law of total variance in the successive intervals without overlapping
SO: MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS: 000426229100031
SCI分区: 工程技术 2区;
期刊影响因子: 4.116

215. 张理; 李杰; 牟永飞; zhang, h.; 史文博; jin, j.;
AU: Zhang, L.; Li, J.; Mou, Y. F.; Zhang, H.; Shi, W. B.; Jin, J.
TI: NUMERICAL INVESTIGATION OF FLOW AROUND A MULTI-ELEMENT AIRFOIL WITH HYBRID RANS-LES APPROACHES BASED ON SST MODEL
SO: JOURNAL OF MECHANICS
WOS: 000430732600005
SCI分区: 物理 4区;
期刊影响因子: 0.819

211. 员婉莹; 吕震宙; jiang, xian; zhang, leigang;
AU: Yun, Wanying; Lu, Zhenzhou; Jiang, Xian; Zhang, Leigang
TI: Borgonovo moment independent global sensitivity analysis by Gaussian radial basis function meta-model
SO: APPLIED MATHEMATICAL MODELLING
WOS: 000423005000023
SCI分区: 数学 1区;
期刊影响因子: 2.350

216. 张伟伟; 贡伊明; 刘溢浪;
AU: Zhang, Weiwei; Gong, Yiming; Liu, Yilang
TI: Abnormal changes of dynamic derivatives at low reduced frequencies
SO: CHINESE JOURNAL OF AERONAUTICS
WOS: 000438408400002
SCI分区: 工程技术 4区;
期刊影响因子: 1.307

212. 袁康博; 郭伟国; 李鹏辉; 王建军; 苏雨; 林鑫; 李艳萍;
AU: Yuan, Kangbo; Guo, Weiguo; Li, Penghui; Wang, Jianjun; Su, Yu; Lin, Xin; Li, Yanping
TI: Influence of process parameters and heat treatments on the microstructures and dynamic mechanical behaviors of Inconel 718 superalloy manufactured by laser metal deposition
SO: MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS: 000430763300025
SCI分区: 工程技术 2区;
期刊影响因子: 3.094

217. 张炜; yang junfeng;
AU: Zhang Wei; Yang Junfeng
TI: Design of L-Shaped Open-Slot Antenna Used in UAV Airborne Communication System
SO: INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION
WOS: 000451881400001
SCI分区: 工程技术 4区;
期刊影响因子: 1.164

213. 袁瑞峰; 钟诚文;
AU: Yuan, Ruifeng; Zhong, Chengwen
TI: An immersed-boundary method for compressible viscous flows and its application in the gas-kinetic BGK scheme
SO: APPLIED MATHEMATICAL MODELLING
WOS: 000423005800026
SCI分区: 数学 1区;

218. 张文鑫; lu zhenzhou;
AU: Zhang WenXin; Lu Zhenzhou
TI: An inequality unscented transformation for estimating the statistical moments
SO: APPLIED MATHEMATICAL MODELLING
WOS: 000442067500002
SCI分区: 数学 1区;
期刊影响因子: 2.350

219. 张瑜; 韩忠华; 张科施;
AU: Zhang, Yu; Han, Zhong-Hua; Zhang, Ke-Shi
TI: Variable-fidelity expected improvement method for efficient global optimization of expensive functions
SO: STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

- WOS:000444703000007
SCI分区:工程技术 3区;
期刊影响因子: 2.377
- 220.赵晓姣;qu zhan;xu xiaofeng;于晓聪;fan heng;song xijin;
AU:Zhao Xiaojiao; Qu Zhan; Xu Xiaofeng; Yu Xiaocong; Fan Heng; Song Xijin
TI:Calculation Model of Rock Fracture Pressure with Multifields in the Process of Fracturing
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000448526200001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 221.赵振强;党浩源;张超;yun, gun jin;李玉龙;
AU:Zhao, Zhenqiang; Dang, Haoyuan; Zhang, Chao; Yun, Gun Jin; Li, Yulong
TI:A multi-scale modeling framework for impact damage simulation of triaxially braided composites
SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING
WOS:000436052100013
SCI分区:工程技术 2区;
期刊影响因子: 4.075
- 222.仲于江;zhang, youmin;张炜;左军毅;詹浩;
AU:Zhong, Yujiang; Zhang, Youmin; Zhang, Wei; Zuo, Junyi; Zhan, Hao
TI:Robust Actuator Fault Detection and Diagnosis for a Quadrotor UAV With External Disturbances
SO:IEEE ACCESS
WOS:000445646600001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 223.周鼎;li, bingjin;张霜银;侯兵;李玉龙;
AU:Zhou, Ding; Li, Bingjin; Zhang, Shuangyin; Hou, Bing; Li, Yulong
TI:Rate-dependent shear banding and fracture behavior in a ductile bulk metallic glass
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000440118900029
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 224.周鼎;侯兵;li, bingjin;张霜银;dai, lanhong;李玉龙;
AU:Zhou, Ding; Hou, Bing; Li, Bingjin; Zhang, Shuangyin; Dai, Lanhong; Li, Yulong
TI:A comparative study of the rate effect on deformation mode in ductile and brittle bulk metallic glasses
SO:INTERMETALLICS
WOS:000430891300014
SCI分区:工程技术 2区;
期刊影响因子: 3.140
- 225.周生喜;cao, junyi;litak, grzegorz;lin, jing;
AU:Zhou, Shengxi; Cao, Junyi; Litak, Grzegorz; Lin, Jing
TI:Numerical analysis and experimental verification of broadband tristable energy harvesters
SO:TM-TECHNISCHES MESSEN
WOS:000443241500001
SCI分区:工程技术 4区;
期刊影响因子: 0.348
- 226.周生喜;wang, junlei;
AU:Zhou, Shengxi; Wang, Junlei
TI:Dual serial vortex-induced energy harvesting system for enhanced energy harvesting
SO:AIP ADVANCES
WOS:000440602300082
SCI分区:工程技术 3区;
期刊影响因子: 1.568
- 227.周生喜;wang, junlei;
AU:Zhou, Shengxi; Wang, Junlei
TI:Dual serial vortex-induced energy harvesting system for enhanced energy harvesting (vol 8, 075221, 2018)
SO:AIP ADVANCES
WOS:000443722300102
SCI分区:工程技术 3区;
期刊影响因子: 1.568
- 228.周生喜;yan, bo;inman, daniel j.;
AU:Zhou, Shengxi; Yan, Bo; Inman, Daniel J.
TI:A Novel Nonlinear Piezoelectric Energy Harvesting System Based on Linear-Element Coupling: Design, Modeling and Dynamic Analysis
SO:SENSORS
WOS:000435580300191
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 229.周生喜;zuo, lei;
AU:Zhou, Shengxi; Zuo, Lei
TI:Nonlinear dynamic analysis of asymmetric tristable energy harvesters for enhanced energy harvesting
SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
WOS:000426955800018
SCI分区:物理 2区;
期刊影响因子: 2.784
- 230.周易成;lu, zhenzhou;cheng, kai;员婉莹;
AU:Zhou, Yicheng; Lu, Zhenzhou; Cheng, Kai; Yun, Wanying
TI:A Bayesian Monte Carlo-based method for efficient computation of global sensitivity indices
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000447480400029

SCI分区:工程技术 2区;
期刊影响因子: 4.116

231.周勇;zhou, xiaogang;
AU:Zhou, Yong; Zhou, Xiaogang
TI:Modeling and controller design for an
experimental test bench for aircraft actuators
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000452840400001
SCI分区:工程技术 4区;
期刊影响因子: 0.827

232.朱新奇;高正红;
AU:Zhu, Xinqi; Gao, Zhenghong
TI:An efficient gradient-based model selection
algorithm for multi-output least-squares support
vector regression machines
SO:PATTERN RECOGNITION LETTERS
WOS:000441141200003
SCI分区:工程技术 3区;
期刊影响因子: 1.995

233.朱新奇;高正红;杜一鸣;cheng, shixin;xu, fang;
AU:Zhu, Xinqi; Gao, Zhenghong; Du, Yiming; Cheng,
Shixin; Xu, Fang
TI:A decomposition-based multi-objective
optimization approach considering multiple
preferences with robust performance
SO:APPLIED SOFT COMPUTING
WOS:000450124900020
SCI分区:工程技术 2区;
期刊影响因子: 3.541

234.左军毅;yan, binhua;lian, wei;
AU:Zuo, Junyi; Yan, Binhua; Lian, Wei
TI:Forward-backward particle smoother for
non-linear systems with one-step random
measurement delay
SO:IET SIGNAL PROCESSING
WOS:000443422400004
SCI分区:工程技术 4区;
期刊影响因子: 1.298

235.左军毅;郭庆;ling, zhigang;
AU:Zuo, Junyi; Guo, Qing; Ling, Zhigang
TI:Particle filter for estimating multi-sensor systems
using one- or two-step delayed measurements
SO:AEU-INTERNATIONAL JOURNAL OF
ELECTRONICS AND COMMUNICATIONS
WOS:000426404400031
SCI分区:工程技术 4区;
期刊影响因子: 1.147

236.左军毅;钟小平;
AU:Zuo, Junyi; Zhong, Xiaoping
TI:Particle filter for nonlinear systems with
multi-sensor asynchronous random delays
SO:JOURNAL OF SYSTEMS ENGINEERING AND
ELECTRONICS

WOS:000418597000004
SCI分区:工程技术 4区;
期刊影响因子: 0.529

(二) 航天学院(179 篇)

1.chang, haitao;黄攀峰;鹿振宇;张夷斋;孟中杰;刘正雄;
AU:Chang, Haitao; Huang, Panfeng; Lu, Zhenyu;
Zhang, Yizhai; Meng, Zhongjie; Liu, Zhengxiong
TI:Inertia parameters identification for cellular
space robot through interaction
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000418313700044
SCI分区:工程技术 3区;
期刊影响因子: 2.057

2.chang, haitao;黄攀峰;张夷斋;孟中杰;刘正雄;
AU:Chang, Haitao; Huang, Panfeng; Zhang, Yizhai;
Meng, Zhongjie; Liu, Zhengxiong
TI:Distributed Control Allocation for Spacecraft
Attitude Takeover Control via Cellular Space Robot
SO:JOURNAL OF GUIDANCE CONTROL AND
DYNAMICS
WOS:000447521300017
SCI分区:工程技术 3区;
期刊影响因子: 1.856

3.chen, hao;徐敏;邱滋华;谢丹;王雅彬;
AU:Chen, Hao; Xu, Min; Qiu, Zihua; Xie, Dan; Wang,
Yabin
TI:Aerothermoelastic Load Calculation for
Hypersonic Vehicles Based on Multiphysics
Coupled Analysis
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000446048900001
SCI分区:工程技术 4区;
期刊影响因子: 0.802

4.chen, shiyu;袁建平;wang, zheng;朱战霞;
AU:Chen, Shiyu; Yuan, Jianping; Wang, Zheng; Zhu,
Zhanxia
TI:Partial stabilization of underactuated
post-capture combination with inaccurate
measurement information and unknown
disturbances
SO:TRANSACTIONS OF THE INSTITUTE OF
MEASUREMENT AND CONTROL
WOS:000443355900005
SCI分区:工程技术 4区;
期刊影响因子: 1.049

5.li, ch. -n.;wei, q.;gong, ch. -l.;谷良贤;
AU:Li, Ch. -N.; Wei, Q.; Gong, Ch. -L.; Gu, L. -X.
TI:An efficient multiple point selection study for
mesh deformation using radial basis functions
SO:AEROSPACE SCIENCE AND TECHNOLOGY

- WOS:000418313700054
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 6.lyu, shi;zhu, zheng h.;
AU:Lyu, Shi; Zhu, Zheng H.
TI:Two-Dimensional Continuous Terminal
Interception Guidance Law With Predefined
Convergence Performance
SO:IEEE ACCESS
WOS:000445263700001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 7.peng, li;周军;于晓洲;
AU:Peng, Li; Jun, Zhou; Yu Xiaozhou
TI:Design and On-Orbit Verification of EPS for the
World's First 12U Polarized Light Detection
CubeSat
SO:INTERNATIONAL JOURNAL OF AERONAUTICAL
AND SPACE SCIENCES
WOS:000445247300018
SCI分区:工程技术 4区;
期刊影响因子: 0.400
- 8.qi, xiaofei;li, hongyan;zhaoh, yu;yan, ning;
AU:Qi, Xiaofei; Li, Hongyan; Zhao, Yu; Yan, Ning
TI:Comparison of the structural and physical
properties of nitrocellulose plasticized by
N-butyl-N-(2-nitroxy-ethyl) nitramine and
nitroglycerin: Computational simulation and
experimental studies
SO:JOURNAL OF HAZARDOUS MATERIALS
WOS:000449127500034
SCI分区:工程技术 1区;
期刊影响因子: 6.065
- 9.tong, zhang;can, cui;xing, fu wen;qiao, huang
han;yu, cheng hao;
AU:Tong, Zhang; Can, Cui; Xing, Fu Wen; Qiao,
Huang Han; Yu, Cheng Hao
TI:Improved small moving target detection method
in infrared sequences under a rotational
background
SO:APPLIED OPTICS
WOS:000448953800012
SCI分区:工程技术 3区;
期刊影响因子: 1.650
- 10.wu, guan-nan;徐超;杜飞;zhu, wei-dong;
AU:Wu, Guan-nan; Xu, Chao; Du, Fei; Zhu,
Wei-dong
TI:A Modified Time Reversal Method for Guided
Wave Detection of Bolt Loosening in Simulated
Thermal Protection System Panels
SO:COMPLEXITY
WOS:000438807400001
SCI分区:工程技术 2区;
期刊影响因子: 4.621
- 11.yan, dekun;何国强;秦飞;张铎;石磊;
AU:Yan, Dekun; He, Guoqiang; Qin, Fei; Zhang, Duo;
Shi, Lei
TI:Effect of the heat release on the component
coordination in the rocket-based combined cycle
engine
SO:ACTA ASTRONAUTICA
WOS:000449246400091
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 12.yuan, yuan;于洋;guo, lei;
AU:Yuan, Yuan; Yu, Yang; Guo, Lei
TI:Nonlinear Active Disturbance Rejection Control
for the Pneumatic Muscle Actuators With
Discrete-Time Measurements
SO:IEEE TRANSACTIONS ON INDUSTRIAL
ELECTRONICS
WOS:000449114800037
SCI分区:工程技术 1区;
期刊影响因子: 7.168
- 13.安健;何国强;秦飞;李瑞;黄志伟;
AU:An, Jian; He, Guoqiang; Qin, Fei; Li, Rui; Huang,
Zhiwei
TI:A new framework of global sensitivity analysis for
the chemical kinetic model using PSO-BPNN
SO:COMPUTERS & CHEMICAL ENGINEERING
WOS:000427486800015
SCI分区:工程技术 2区;
期刊影响因子: 3.024
- 14.安效民;wang, yan;
AU:An, Xiaomin; Wang, Yan
TI:Nonlinear flutter analysis of composite panels
SO:MODERN PHYSICS LETTERS B
WOS:000432386900044
SCI分区:物理 4区;
期刊影响因子: 0.617
- 15.巴燕;wang, ningning;liu, haihu;李强;何国强;
AU:Ba, Yan; Wang, Ningning; Liu, Haihu; Li, Qiang;
He, Guoqiang
TI:Regularized lattice Boltzmann model for
immiscible two-phase flows with power-law
rheology
SO:PHYSICAL REVIEW E
WOS:000427316500009
SCI分区:物理 3区;
期刊影响因子: 2.366
- 16.曹林;唐硕;张栋;
AU:Cao, Lin; Tang, Shuo; Zhang, Dong
TI:Fractional-Order Sliding Mode Control of
Air-Breathing Hypersonic Vehicles Based on
Linear-Quadratic Regulator
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000427957100015

SCI分区:工程技术 4区;
期刊影响因子: 1.107

17.常晶;cieslak, jerome;davila, jorge;周军;zolghadri, ali;郭宗易;

AU:Chang, Jing; Cieslak, Jerome; Davila, Jorge; Zhou, Jun; Zolghadri, Ali; Guo, Zongyi

TI:A Two-Step Approach for an Enhanced Quadrotor Attitude Estimation via IMU Data
SO:IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY

WOS:000430120600031

SCI分区:工程技术 2区;
期刊影响因子: 3.882

18.陈路;黄攀峰;zhaoh, zhou;

AU:Chen, Lu; Huang, Panfeng; Zhao, Zhou

TI:Refining object proposals using structured edge and superpixel contrast in robotic grasping
SO:ROBOTICS AND AUTONOMOUS SYSTEMS

WOS:000423639400016

SCI分区:工程技术 3区;
期刊影响因子: 1.950

19.陈茂林;sun, anbang;陈冲;xia, guangqing;

AU:Chen, Maolin; Sun, Anbang; Chen, Chong; Xia, Guangqing

TI:Particle simulation of grid system for krypton ion thrusters

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000430552000008

SCI分区:工程技术 4区;
期刊影响因子: 1.307

20.程灏;gomez, gerard;masdemont, josep j.;袁建平;

AU:Cheng, Yu; Gomez, Gerard; Masdemont, Josep J.; Yuan, Jianping

TI:Analysis of the relative dynamics of a charged spacecraft moving under the influence of a magnetic field

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000429332800021

SCI分区:物理 2区;
期刊影响因子: 2.784

21.代洪华;jing, xingjian;wang, yu;岳晓奎;袁建平;

AU:Dai, Honghua; Jing, Xingjian; Wang, Yu; Yue, Xiaokui; Yuan, Jianping

TI:Post-capture vibration suppression of spacecraft via a bio-inspired isolation system

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000424188600013

SCI分区:工程技术 2区;
期刊影响因子: 4.116

22.代洪华;jing, xingjian;孙冲;wang, yu;岳晓奎;

AU:Dai, Honghua; Jing, Xingjian; Sun, Chong; Wang, Yu; Yue, Xiaokui

TI:Accurate modeling and analysis of a bio-inspired isolation system: with application to on-orbit capture

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000430627700008

SCI分区:工程技术 2区;
期刊影响因子: 4.116

23.代洪华;岳晓奎;袁建平;谢丹;

AU:Dai, Honghua; Yue, Xiaokui; Yuan, Jianping; Xie, Dan

TI:Dealiasing harmonic balance method for obtaining periodic solutions of an aeroelastic system

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000434744700023

SCI分区:工程技术 3区;
期刊影响因子: 2.057

24.董刚奇;zhu, zheng h.;

AU:Dong, Gangqi; Zhu, Zheng H.

TI:Predictive visual servo kinematic control for autonomous robotic capture of non-cooperative space target

SO:ACTA ASTRONAUTICA

WOS:000449246400021

SCI分区:工程技术 4区;
期刊影响因子: 1.536

25.杜飞;徐超;wu, guannan;zhang, jie;杜飞;徐超;wu, guannan;zhang, jie;

AU:Du, Fei; Xu, Chao; Wu, Guannan; Zhang, Jie

TI:Preload Monitoring of Bolted L-Shaped Lap Joints Using Virtual Time Reversal Method

SO:SENSORS

WOS:000436774300262

SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.677

26.杜昊昱;闫杰;凡永华;

AU:Du, Haoyu; Yan, Jie; Fan, Yonghua

TI:A State and Input Constrained Control Method for Air-Breathing Hypersonic Vehicles

SO:ACTA POLYTECHNICA HUNGARICA

WOS:000437006900006

SCI分区:工程技术 4区;
期刊影响因子: 0.745

27.方海;龚春林;李春娜;黎旭;栗华;谷良贤;

AU:Fang, Hai; Gong, Chunlin; Li, Chunna; Li, Xu; Su, Hua; Gu, Liangxian

TI:A surrogate model based nested optimization framework for inverse problem considering interval uncertainty

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000441847800002
SCI分区:工程技术 3区;
期刊影响因子: 2.377

28.符文星;刘大开;陈康;闫斌斌;
AU:Fu, Wenxing; Liu, Dakai; Chen, Kang; Yan, Binbin
TI:An improved predictor-corrector entry guidance
method for hypersonic flight vehicle
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000425727500001
SCI分区:工程技术 4区;
期刊影响因子: 0.827

29.付斌;陈康;郭行;
AU:Fu, Bin; Chen, Kang; Guo, Hang
TI:Second-Order Sliding Mode Disturbance
Observer-Based Adaptive Fuzzy Tracking Control
for Near-Space Vehicles with Prescribed Tracking
Performance
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000439721500001
SCI分区:工程技术 4区;
期刊影响因子: 0.802

30.高琛;袁建平;赵亚坤;
AU:Gao, Chen; Yuan, Jianping; Zhao, Yakun
TI:ADRC for spacecraft attitude and position
synchronization in libration point orbits
SO:ACTA ASTRONAUTICA
WOS:000430897100020
SCI分区:工程技术 4区;
期刊影响因子: 1.536

31.葛菊祥;zhao, junfeng;袁建平;
AU:Ge, Juxiang; Zhao, Junfeng; Yuan, Jianping
TI:A novel guidance strategy for autonomously
approaching a tumbling target
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART G-JOURNAL OF
AEROSPACE ENGINEERING
WOS:000429915300005
SCI分区:工程技术 4区;
期刊影响因子: 0.809

32.葛致磊;cheng, yang;xu, mengjin;huang, yan;liu,
suyun;wang, yanni;
AU:Ge, Zhilei; Cheng, Yang; Xu, Mengjin; Huang,
Yan; Liu, Suyun; Wang, Yanni
TI:Study on distribution of magnetic field
interference in infrared seekers and shielding plans
SO:MEASUREMENT
WOS:000449097100031
SCI分区:工程技术 3区;
期刊影响因子: 2.359

33.龚春林;shi, zongmo;zhang, yi;chen,
yongsheng;hu, jiaxin;苟建军;qin, mengjie;高峰;
AU:Gong, Chunlin; Shi, Zongmo; Zhang, Yi; Chen,
Yongsheng; Hu, Jiaxin; Gou, Jianjun; Qin, Mengjie;

Gao, Feng
TI:Fabrication and thermoelectric properties of
Ca-Co-O ceramics with negative Seebeck
coefficient
SO:RESULTS IN PHYSICS
WOS:000435611100163
SCI分区:物理 4区;
期刊影响因子: 0.946

34.龚春林;yuan, z. j.;zhou, q.;陈刚;方哲;
AU:Gong, C. L.; Yuan, Z. J.; Zhou, Q.; Chen, G.; Fang,
Z.
TI:NUMERICAL INVESTIGATION OF UNSTEADY
FLOWS PAST FLAPPING WINGS WITH IMMERSSED
BOUNDARY-LATTICE BOLTZMANN METHOD
SO:JOURNAL OF MECHANICS
WOS:000430732600011
SCI分区:物理 4区;
期刊影响因子: 0.819

35.龚春林;方哲;陈刚;
AU:Gong, Chun-Lin; Fang, Zhe; Chen, Gang
TI:Numerical investigation of nonlinear
fluid-structure interaction dynamic behaviors
under a general Immersed Boundary-Lattice
Boltzmann-Finite Element method
SO:INTERNATIONAL JOURNAL OF MODERN
PHYSICS C
WOS:000432453700009
SCI分区:物理 4区;
期刊影响因子: 1.171

36.龚春林;方哲;陈刚;
AU:Gong, Chunlin; Fang, Zhe; Chen, Gang
TI:A Lattice Boltzmann-Immersed Boundary-Finite
Element Method for Nonlinear Fluid-Solid
Interaction Simulation with Moving Objects
SO:INTERNATIONAL JOURNAL OF
COMPUTATIONAL METHODS
WOS:000447152200007
SCI分区:工程技术 4区;
期刊影响因子: 1.053

37.龚春林;苟建军;hu, jia-xin;高峰;
AU:Gong, Chun-Lin; Gou, Jian-Jun; Hu, Jia-Xin;
Gao, Feng
TI:A novel TE-material based thermal protection
structure and its performance evaluation for
hypersonic flight vehicles
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000434744700043
SCI分区:工程技术 3区;
期刊影响因子: 2.057

38.龚春林;王一凡;谷良贤;时圣波;
AU:Gong, Chunlin; Wang, Yifan; Gu, Liangxian; Shi,
Shengbo
TI:An approach for stress analysis of
corrugated-core integrated thermal protection

system under thermal and mechanical environment
SO:COMPOSITE STRUCTURES
WOS:000418961000001
SCI分区:工程技术 2区;
期刊影响因子: 3.858

39.苟建军;ren, xing-jie;fang, wen-zhen;li, shuguang;tao, wen-quan;
AU:Gou, Jian-Jun; Ren, Xing-Jie; Fang, Wen-Zhen; Li, Shuguang; Tao, Wen-Quan
TI:Two small unit cell models for prediction of thermal properties of 8-harness satin woven pierced composites
SO:COMPOSITES PART B-ENGINEERING
WOS:000424718400020
SCI分区:工程技术 2区;
期刊影响因子: 4.727

40.苟建军;龚春林;tao, wen-quan;
AU:Gou, Jian-Jun; Gong, Chun-Lin; Tao, Wen-Quan
TI:Appropriate utilization of the unit cell method in thermal calculation of composites
SO:APPLIED THERMAL ENGINEERING
WOS:000437079800026
SCI分区:工程技术 2区;
期刊影响因子: 3.444

41.苟建军;龚春林;谷良贤;li, shuguang;tao, wen-quan;
AU:Gou, Jian-Jun; Gong, Chun-Lin; Gu, Liang-Xian; Li, Shuguang; Tao, Wen-Quan
TI:The unit cell method in predictions of thermal expansion properties of textile reinforced composites
SO:COMPOSITE STRUCTURES
WOS:000432491400010
SCI分区:工程技术 2区;
期刊影响因子: 3.858

42.关轶文;李江;刘洋;xu, tuanwei;
AU:Guan, Yiwen; Li, Jiang; Liu, Yang; Xu, Tuanwei
TI:Influence of different propellant systems on ablation of EPDM insulators in overload state
SO:ACTA ASTRONAUTICA
WOS:000430897100013
SCI分区:工程技术 4区;
期刊影响因子: 1.536

43.关轶文;李江;刘洋;严启龙;
AU:Guan, Yi-Wen; Li, Jiang; Liu, Yang; Yan, Qi-Long
TI:Reaction kinetics and a physical model of the charring layer by depositing Al₂O₃ at ultra-high temperatures
SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS
WOS:000446766300056
SCI分区:化学 2区;
期刊影响因子: 4.123

44.关昱;刘佩进;金秉宁;gupta, vikrant;li, larry k. b.;
AU:Guan, Yu; Liu, Peijin; Jin, Bingning; Gupta, Vikrant; Li, Larry K. B.
TI:Nonlinear time-series analysis of thermoacoustic oscillations in a solid rocket motor
SO:EXPERIMENTAL THERMAL AND FLUID SCIENCE
WOS:000441855300020
SCI分区:工程技术 3区;
期刊影响因子: 2.830

45.郭建国;peng, qian;周军;
AU:Guo, Jianguo; Peng, Qian; Zhou, Jun
TI:Disturbance Observer-Based Nonlinear Model Predictive Control for Air-Breathing Hypersonic Vehicles
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000450399800013
SCI分区:工程技术 4区;
期刊影响因子: 1.107

46.郭建国;wang, xinming;周军;
AU:Guo, Jianguo; Wang, Xinming; Zhou, Jun
TI:Attitude control precision analysis for hypersonic vehicles based on covariance analysis describing equation technique
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000430410600001
SCI分区:工程技术 4区;
期刊影响因子: 0.827

47.郭建国;xiong, yu;周军;
AU:Guo, Jianguo; Xiong, Yu; Zhou, Jun
TI:A new sliding mode control design for integrated missile guidance and control system
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000436215700006
SCI分区:工程技术 3区;
期刊影响因子: 2.057

48.郭建国;冯振欣;周军;
AU:Guo, Jianguo; Feng, Zhenxin; Zhou, Jun
TI:Robust state-constrained control design for nonlinear systems with uncertainties using a new barrier Lyapunov function
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000441612400009
SCI分区:工程技术 4区;
期刊影响因子: 1.049

49.郭建国;刘宇超;周军;
AU:Guo Jianguo; Liu Yuchao; Zhou Jun
TI:Integral terminal sliding mode control for nonlinear systems
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000437777600014
SCI分区:工程技术 4区;
期刊影响因子: 0.529

- 50.郭建国;王国庆;郭宗易;周军;
AU:Guo, Jianguo; Wang, Guoqing; Guo, Zongyi;
Zhou, Jun
TI:New adaptive sliding mode control for a generic hypersonic vehicle
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000433092700009
SCI分区:工程技术 4区;
期刊影响因子: 0.809
- 51.郭建国;张浩;卢晓东;周军;
AU:Guo, Jianguo; Zhang, Hao; Lu, Xiaodong; Zhou, Jun
TI:Nonlinear Disturbance Observer-Based Adaptive Sliding Mode Control for a Generic Hypersonic Vehicle
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000426779200001
SCI分区:工程技术 4区;
期刊影响因子: 1.144
- 52.郭耀华;周军;刘莹莹;
AU:Guo, Yaohua; Zhou, Jun; Liu, Yingying
TI:Distributed Lyapunov-based model predictive control for collision avoidance of multi-agent formation
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000451769400015
SCI分区:工程技术 3区;
期刊影响因子: 2.536
- 53.郭宗易;
AU:Guo, Zongyi
TI:On a novel equivalent control-based adaptive sliding mode approach for autopilot design of BTT missiles
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000423313300020
SCI分区:工程技术 4区;
期刊影响因子: 1.049
- 54.郭宗易;常晶;郭建国;周军;
AU:Guo, Zongyi; Chang, Jing; Guo, Jianguo; Zhou, Jun
TI:Adaptive twisting sliding mode algorithm for hypersonic reentry vehicle attitude control based on finite-time observer
SO:ISA TRANSACTIONS
WOS:000436054400002
SCI分区:工程技术 2区;
期刊影响因子: 3.394
- 55.郭宗易;郭建国;周军;
AU:Guo, Zongyi; Guo, Jianguo; Zhou, Jun
TI:Adaptive attitude tracking control for hypersonic reentry vehicles via sliding mode-based coupling effect-triggered approach
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000436215700020
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 56.郭宗易;郭建国;周军;赵金龙;赵斌;
AU:Guo, Zongyi; Guo, Jianguo; Zhou, Jun; Zhao, Jinlong; Zhao, Bin
TI:Reentry attitude tracking via coupling effect-triggered control subjected to bounded uncertainties
SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE
WOS:000445873000006
SCI分区:工程技术 3区;
期刊影响因子: 2.285
- 57.韩楠;罗建军;马卫华;袁建平;
AU:Han, Nan; Luo, Jianjun; Ma, Weihua; Yuan, Jianping
TI:Integrated identification and control for nanosatellites reclaiming failed satellite
SO:ACTA ASTRONAUTICA
WOS:000432508700041
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 58.韩治国;张科;liu, haipeng;
AU:Han, Zhiguo; Zhang, Ke; Liu, Haipeng
TI:Actuator fault reconstruction based on a robust adaptive observer
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000445062500008
SCI分区:工程技术 3区;
期刊影响因子: 2.536
- 59.何磊;闫晓东;
AU:He, Lei; Yan, Xiaodong
TI:Adaptive Terminal Guidance Law for Spiral-Diving Maneuver Based on Virtual Sliding Targets
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000435436500013
SCI分区:工程技术 3区;
期刊影响因子: 1.856
- 60.何伟;guo, jia-hao;cao, cheng-kai;liu, xiao-kang;lv, jie-yao;陈书文;刘佩进;严启龙;
AU:He, Wei; Guo, Jia-Hao; Cao, Cheng-Kai; Liu, Xiao-Kang; Lv, Jie-Yao; Chen, Shu-Wen; Liu, Pei-Jin; Yan, Qi-Long
TI:Catalytic Reactivity of Graphene Oxide Stabilized Transition Metal Complexes of Triaminoguanidine on Thermolysis of RDX
SO:JOURNAL OF PHYSICAL CHEMISTRY C

- WOS:000438178900054
 SCI分区:化学 2区;
 期刊影响因子: 4.536
- 61.何伟;刘佩进;gong, feiyan;tao, bowen;gu, jian;yang, zhijian;严启龙;
 AU:He, Wei; Liu, Pei-Jin; Gong, Feiyan; Tao, Bowen; Gu, Jian; Yang, Zhijian; Yan, Qi-Long
 TI:Tuning the Reactivity of Metastable Intermixed Composite n-Al/PTFE by Polydopamine Interfacial Control
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000446142100113
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504
- 62.何伟;刘佩进;何国强;gozin, michael;严启龙;
 AU:He, Wei; Liu, Pei-Jin; He, Guo-Qiang; Gozin, Michael; Yan, Qi-Long
 TI:Highly Reactive Metastable Intermixed Composites (MICs): Preparation and Characterization
 SO:ADVANCED MATERIALS
 WOS:000446551300005
 SCI分区:工程技术 1区;
 期刊影响因子: 19.791
- 63.胡永新;黄攀峰;孟中杰;wang, dongke;鲁迎波;
 AU:Hu, Yongxin; Huang, Panfeng; Meng, Zhongjie; Wang, Dongke; Lu, Yingbo
 TI:Approaching control for tethered space robot based on disturbance observer using super twisting law
 SO:ADVANCES IN SPACE RESEARCH
 WOS:000430903800012
 SCI分区:地学天文 4区;
 期刊影响因子: 1.401
- 64.黄攀峰;戴沛;鹿振宇;刘正雄;
 AU:Huang, Panfeng; Dai, Pei; Lu, Zhenyu; Liu, Zhengxiong
 TI:Asymmetric wave variable compensation method in dual-master-dual-slave multilateral teleoperation system
 SO:MECHATRONICS
 WOS:000425199700001
 SCI分区:工程技术 3区;
 期刊影响因子: 2.496
- 65.黄攀峰;胡永新;赵亚坤;ma, jun;张帆;孟中杰;刘正雄;
 AU:Huang, Panfeng; Hu, Yongxin; Zhao, Yakun; Ma, Jun; Zhang, Fan; Meng, Zhongjie; Liu, Zhengxiong
 TI:Coordinated formation control strategy of the rotating hub-spoke tethered formation system
 SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
 WOS:000424057800010
- SCI分区:工程技术 4区;
 期刊影响因子: 0.809
- 66.黄攀峰;张帆;陈路;孟中杰;张夷斋;刘正雄;胡永新;
 AU:Huang, Panfeng; Zhang, Fan; Chen, Lu; Meng, Zhongjie; Zhang, Yizhai; Liu, Zhengxiong; Hu, Yongxin
 TI:A review of space tether in new applications
 SO:NONLINEAR DYNAMICS
 WOS:000445375700001
 SCI分区:工程技术 2区;
 期刊影响因子: 3.464
- 67.惠卫华;鲍福廷;魏祥庚;刘洋;
 AU:Hui Wei-hua; Bao Fu-ting; Wei Xiang-geng; Liu Yang
 TI:Ablation performance of a 4D-braided C/C composite in a parameter-variable channel of a Laval nozzle in a solid rocket motor
 SO:NEW CARBON MATERIALS
 WOS:000419211700011
 SCI分区:工程技术 4区;
 期刊影响因子: 1.020
- 68.姜笛;张科;debeir, olivier;
 AU:Jiang, Di; Zhang, Ke; Debeir, Olivier
 TI:Star Recognition Based on Path Optimization in Star Sensor with Multiple Fields of View
 SO:ADVANCES IN ASTRONOMY
 WOS:000447517600001
 SCI分区:地学天文 4区;
 期刊影响因子: 0.750
- 69.景婷婷;何国强;李文强;张铎;秦飞;李瑞;
 AU:Jing, Tingting; He, Guoqiang; Li, Wenqiang; Zhang, Duo; Qin, Fei; Li, Rui
 TI:Flow and thermal analyses of supercritical hydrocarbon fuel in curved regenerative cooling channel around cavity in rocket based combined cycle engine
 SO:APPLIED THERMAL ENGINEERING
 WOS:000449569300039
 SCI分区:工程技术 2区;
 期刊影响因子: 3.444
- 70.景婷婷;何国强;秦飞;李文强;张铎;zhang, pengkun;
 AU:Jing, Tingting; He, Guoqiang; Qin, Fei; Li, Wenqiang; Zhang, Duo; Zhang, Pengkun
 TI:An innovative self-adaptive method for improving heat sink utilization efficiency of hydrocarbon fuel in regenerative thermal protection system of combined cycle engine
 SO:ENERGY CONVERSION AND MANAGEMENT
 WOS:000452345900028
 SCI分区:工程技术 1区;
 期刊影响因子: 5.589
- 71.黎旭;龚春林;谷良贤;gao, wenkun;jing, zhao;粟

- 华;
AU:Li, Xu; Gong, Chunlin; Gu, Liangxian; Gao, Wenkun; Jing, Zhao; Su, Hua
TI:A sequential surrogate method for reliability analysis based on radial basis function
SO:STRUCTURAL SAFETY
WOS:000431935800004
SCI分区:工程技术 3区;
期刊影响因子: 2.990
- 72.李超;胡春波;朱小飞;hu, jiaming;李悦;胡旭;
AU:Li, Chao; Hu, Chunbo; Zhu, Xiaofei; Hu, Jiaming; Li, Yue; Hu, Xu
TI:Experimental study on the thrust modulation performance of powdered magnesium and CO2 bipropellant engine
SO:ACTA ASTRONAUTICA
WOS:000435626300036
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 73.李江;liu, kai;郭梦飞;刘洋;wang, juan;lv, xiang;
AU:Li, Jiang; Liu, Kai; Guo, Mengfei; Liu, Yang; Wang, Juan; Lv, Xiang
TI:Ablation and erosion characteristics of EPDM composites under SRM operating conditions
SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING
WOS:000432508500039
SCI分区:工程技术 2区;
期刊影响因子: 4.075
- 74.李江;liu, kai;刘洋;liu, shichang;
AU:Li, Jiang; Liu, Kai; Liu, Yang; Liu, Shichang
TI:Concept and performance study of turbocharged solid propellant ramjet
SO:ACTA ASTRONAUTICA
WOS:000435626300039
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 75.李江;郭梦飞;lv, xiang;刘洋;xi, kun;关轶文;
AU:Li, Jiang; Guo, Meng-fei; Lv, Xiang; Liu, Yang; Xi, Kun; Guan, Yi-wen
TI:Erosion characteristics of ethylene propylene diene monomer composite insulation by high-temperature dense particles
SO:ACTA ASTRONAUTICA
WOS:000430897100026
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 76.李琪;zhang, bo;袁建平;wang, huan;
AU:Li, Qi; Zhang, Bo; Yuan, Jianping; Wang, Huan
TI:Potential function based robust safety control for spacecraft rendezvous and proximity operations under path constraint
SO:ADVANCES IN SPACE RESEARCH
WOS:000447479600016
- SCI分区:地学天文 4区;
期刊影响因子: 1.401
- 77.李琪;袁建平;wang, huan;
AU:Li, Qi; Yuan, Jianping; Wang, Huan
TI:Sliding mode control for autonomous spacecraft rendezvous with collision avoidance
SO:ACTA ASTRONAUTICA
WOS:000449246400073
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 78.李琪;袁建平;zhang, bo;wang, huan;
AU:Li, Qi; Yuan, Jianping; Zhang, Bo; Wang, Huan
TI:Disturbance observer based control for spacecraft proximity operations with path constraint
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000441488600014
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 79.李强;杨文婧;
AU:Li, Qiang; Yang, Wenjing
TI:Study on gas-droplet heat and mass transfers in oscillating flows
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000442979300005
SCI分区:工程技术 2区;
期刊影响因子: 3.458
- 80.李青;刘磊;deng, yifan;唐硕;zha, yanbin;
AU:Li, Qing; Liu, Lei; Deng, Yifan; Tang, Shuo; Zhao, Yanbin
TI:Twistor-based synchronous sliding mode control of spacecraft attitude and position
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000432486800025
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 81.李瑞;何国强;张铎;秦飞;
AU:Li, Rui; He, Guoqiang; Zhang, Duo; Qin, Fei
TI:Skeletal Kinetic Mechanism Generation and Uncertainty Analysis for Combustion of Iso-octane at High Temperatures
SO:ENERGY & FUELS
WOS:000428003800121
SCI分区:工程技术 2区;
期刊影响因子: 3.091
- 82.李文强;wan, hao;zhang, pengkun;刘佩进;何国强;秦飞;
AU:Li, Wenqiang; Wan, Hao; Zhang, Pengkun; Liu, Peijin; He, Guoqiang; Qin, Fei
TI:A method to evaluate natural convection heat transfer in microencapsulated phase change material (MPCM) slurry: An experimental study

- SO:INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER
WOS:000441683300001
SCI分区:工程技术 2区;
期刊影响因子: 3.718
- 83.刘冰;何国强;秦飞;
AU:Liu, Bing; He, Guo-qiang; Qin, Fei
TI:Simulation of supersonic Ethylene-Hydrogen and air auto-ignition flame using skeletal mechanism
SO:ACTA ASTRONAUTICA
WOS:000449235500053
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 84.刘林林;胡松启;刘佩进;何国强;wu, guan-feng;
AU:Liu, Lin-lin; Hu, Song-qi; Liu, Pei-jin; He, Guo-qiang; Wu, Guan-feng
TI:Thermal oxidation reaction of paraffin with O-2 and N2O under different pressures
SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY
WOS:000424302000090
SCI分区:化学 4区;
期刊影响因子: 1.953
- 85.刘佩进;wang, muxin;杨文婧;gupta, vikrant;关昱;li, larry k. b.;
AU:Liu, Peijin; Wang, Muxin; Yang, Wenjing; Gupta, Vikrant; Guan, Yu; Li, Larry K. B.
TI:Modified computation of the nozzle damping coefficient in solid rocket motors
SO:ACTA ASTRONAUTICA
WOS:000427342500039
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 86.刘诗昌;李江;zhu, gen;王伟;刘洋;
AU:Liu, Shichang; Li, Jiang; Zhu, Gen; Wang, Wei; Liu, Yang
TI:Mixing and combustion enhancement of Turbocharged Solid Propellant Ramjet
SO:ACTA ASTRONAUTICA
WOS:000427342500019
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 87.刘文;zhang, chen-an;wang, fa-min;
AU:Liu, Wen; Zhang, Chen-An; Wang, Fa-Min
TI:Modification of hypersonic waveriders by vorticity-based boundary layer displacement thickness determination method
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000429753800016
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 88.刘亚;黄攀峰;张帆;赵亚坤;
AU:Liu, Ya; Huang, Panfeng; Zhang, Fan; Zhao, Yakun
TI:Robust distributed consensus for deployment of Tethered Space Net Robot
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000434744700048
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 89.刘洋;gao yonggang;pu xiaohang;李江;何国强;
AU:Liu Yang; Gao Yonggang; Pu Xiaohang; Li Jiang; He Guo-qiang
TI:Operation matching model and analysis between an air inlet and a compressor in an Air Turbo Rocket
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000445992200027
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 90.卢青;周军;
AU:Lu, Qing; Zhou, Jun
TI:Re-entry guidance for hypersonic vehicle satisfying no-fly zone constraints
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000443355900028
SCI分区:工程技术 4区;
期刊影响因子: 1.049
- 91.卢晓东;谢宇婷;周军;卢晓东;xie, yuting;周军;
AU:Lu, Xiaodong; Xie, Yuting; Zhou, Jun
TI:Improved Spatial Registration and Target Tracking Method for Sensors on Multiple Missiles
SO:SENSORS
WOS:000436774300057
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.677
- 92.鹿振宇;黄攀峰;刘正雄;
AU:Lu, Zhenyu; Huang, Panfeng; Liu, Zhengxiong
TI:Predictive Approach for Sensorless Bimanual Teleoperation Under Random Time Delays With Adaptive Fuzzy Control
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000418643200051
SCI分区:工程技术 1区;
期刊影响因子: 7.168
- 93.罗建军;yu, min;王明明;袁建平;
AU:Luo, Jianjun; Yu, Min; Wang, Mingming; Yuan, Jianping
TI:A fast trajectory planning framework with task-priority for space robot
SO:ACTA ASTRONAUTICA
WOS:000449235500080
SCI分区:工程技术 4区;
期刊影响因子: 1.536

94. 罗建军;魏才盛;代洪华;殷泽阳;wei, xing;袁建平;
AU:Luo, Jianjun; Wei, Caisheng; Dai, Honghua; Yin, Zeyang; Wei, Xing; Yuan, Jianping
TI:Robust inertia-free attitude takeover control of postcapture combined spacecraft with guaranteed prescribed performance
SO:ISA TRANSACTIONS
WOS:000428971100003
SCI分区:工程技术 2区;
期刊影响因子: 3.394
95. 罗建军;魏才盛;代洪华;殷泽阳;wei, xing;袁建平;
AU:Luo, Jianjun; Wei, Caisheng; Dai, Honghua; Yin, Zeyang; Wei, Xing; Yuan, Jianping
TI:Robust inertia-free attitude takeover control of postcapture combined spacecraft with guaranteed prescribed performance (vol 74, pg 28, 2018)
SO:ISA TRANSACTIONS
WOS:000439676600020
SCI分区:工程技术 2区;
期刊影响因子: 3.394
96. 罗建军;殷泽阳;魏才盛;袁建平;
AU:Luo, Jianjun; Yin, Zeyang; Wei, Caisheng; Yuan, Jianping
TI:Low-complexity prescribed performance control for spacecraft attitude stabilization and tracking
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000426332900017
SCI分区:工程技术 3区;
期刊影响因子: 2.057
97. 吕石;zhu, zheng h.;唐硕;闫晓东;
AU:Lyu, Shi; Zhu, Zheng H.; Tang, Shuo; Yan, Xiaodong
TI:Hybrid Cooperative Guidance Law for Active Aircraft Defense Against a Guided Missile
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000422655800020
SCI分区:工程技术 3区;
期刊影响因子: 1.856
98. 马川;魏才盛;袁建平;
AU:Ma, Chuan; Wei, Caisheng; Yuan, Jianping
TI:Semisynchronizing Strategy for Capturing a High-Speed Tumbling Target
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000451372800009
SCI分区:工程技术 3区;
期刊影响因子: 1.856
99. 孟中杰;wang, bingheng;黄攀峰;
AU:Meng, Zhongjie; Wang, Bingheng; Huang, Panfeng
TI:MPC-based anti-sway control of tethered space robots
- SO:ACTA ASTRONAUTICA
WOS:000449235500016
SCI分区:工程技术 4区;
期刊影响因子: 1.536
100. 宁昕;马颜颜;李帅;张敬敏;li, yifei;
AU:Ning, Xin; Ma, Yanyan; Li, Shuai; Zhang, Jingmin; Li, Yifei
TI:Response of non-linear oscillator driven by fractional derivative term under Gaussian white noise
SO:CHAOS SOLITONS & FRACTALS
WOS:000442101600013
SCI分区:物理 3区;
期刊影响因子: 1.455
101. 泮斌峰;马洋洋;
AU:Pan, Binfeng; Ma, Yangyang
TI:Lambert's problem and solution by non-rational Bezier functions
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000424057800003
SCI分区:工程技术 4区;
期刊影响因子: 0.809
102. 泮斌峰;潘迅;张思齐;
AU:Pan, Binfeng; Pan, Xun; Zhang, Siqi
TI:A new probability-one homotopy method for solving minimum-time low-thrust orbital transfer problems
SO:ASTROPHYSICS AND SPACE SCIENCE
WOS:000443211800002
SCI分区:地学天文 4区;
期刊影响因子: 1.622
103. 泮斌峰;王洋;tian, shaohua;
AU:Pan, Binfeng; Wang, Yang; Tian, Shaohua
TI:A High-Precision Single Shooting Method for Solving Hypersensitive Optimal Control Problems
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000431237700001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
104. 乔桥;袁建平;王明明;宁昕;
AU:Qiao, Qiao; Yuan, Jianping; Wang, Mingming; Ning, Xin
TI:Attitude control of a picosatellite named NPU-PhoneSat based on shape actuation
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000418313700007
SCI分区:工程技术 3区;
期刊影响因子: 2.057
105. 秦飞;shah, ashish;黄志伟;peng, li-na;tunestal, per;bai, xue-song;
AU:Qin, Fei; Shah, Ashish; Huang, Zhi-wei; Peng,

- Li-na; Tunestal, Per; Bai, Xue-Song
TI:Detailed numerical simulation of transient mixing and combustion of premixed methane/air mixtures in a pre-chamber/main-chamber system relevant to internal combustion engines
SO:COMBUSTION AND FLAME
WOS:000424859100029
SCI分区:工程技术 2区;
期刊影响因子: 3.663
106. 权恩欠;徐敏;谢丹;李广宁;
AU:Quan, Enqian; Xu, Min; Xie, Dan; Li, Guangning
TI:Efficient Nonlinear Reduced-Order Model for Computational Fluid Dynamics-Based Aeroelastic Analysis
SO:AIAA JOURNAL
WOS:000443221000028
SCI分区:工程技术 4区;
期刊影响因子: 1.638
107. 任子君;符文星;闫杰;
AU:Ren, Zijun; Fu, Wenxing; Yan, Jie
TI:Gust Perturbation Alleviation Control of Small Unmanned Aerial Vehicle Based on Pressure Sensor
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000438864000001
SCI分区:工程技术 4区;
期刊影响因子: 1.144
108. 任子君;符文星;朱苏朋;闫斌斌;闫杰;
AU:Ren, Zijun; Fu, Wenxing; Zhu, Supeng; Yan, Binbin; Yan, Jie
TI:Bio-Inspired Neural Adaptive Control of a Small Unmanned Aerial Vehicle Based on Airflow Sensors
SO:SENSORS
WOS:000448661500061
SCI分区:工程技术 3区;
期刊影响因子: 2.677
109. 史格非;朱战霞;zhu, zheng h.;
AU:Shi, Gefei; Zhu, Zhanxia; Zhu, Zheng H.
TI:Dynamics and control of three-body tethered system in large elliptic orbits
SO:ACTA ASTRONAUTICA
WOS:000427338700041
SCI分区:工程技术 4区;
期刊影响因子: 1.536
110. 史格非;朱战霞;zhu, zheng h.;
AU:Shi, Gefei; Zhu, Zhanxia; Zhu, Zheng H.
TI:Stable orbital transfer of partial space elevator by tether deployment and retrieval
SO:ACTA ASTRONAUTICA
WOS:000449235500062
SCI分区:工程技术 4区;
期刊影响因子: 1.536
111. 史格非;朱战霞;zhu, zheng h.;
AU:Shi, Gefei; Zhu, Zhanxia; Zhu, Zheng H.
TI:Libration suppression of tethered space system with a moving climber in circular orbit
SO:NONLINEAR DYNAMICS
WOS:000423349400014
SCI分区:工程技术 2区;
期刊影响因子: 3.464
112. 苏雨;王靖宇;张科;madani, kurosh;
AU:Su, Yu; Wang, Jingyu; Zhang, Ke; Madani, Kurosh
TI:Computational modeling of environment deviant sound detection based on human auditory cognitive mechanism
SO:BIOLOGICALLY INSPIRED COGNITIVE ARCHITECTURES
WOS:000435053100009
SCI分区:工程技术 4区;
期刊影响因子: 0.753
113. 粟华;龚春林;谷良贤;
AU:Su, Hua; Gong, Chun-lin; Gu, Liang-xian
TI:A Universal MDO Framework Based on the Adaptive Discipline Surrogate Model
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000452993000001
SCI分区:工程技术 4区;
期刊影响因子: 1.144
114. 王秉亨;孟中杰;黄攀峰;
AU:Wang, Bingheng; Meng, Zhongjie; Huang, Panfeng
TI:Attitude control of towed space debris using only tether (vol 138, pg 152, 2017)
SO:ACTA ASTRONAUTICA
WOS:000427342500042
SCI分区:工程技术 4区;
期刊影响因子: 1.536
115. 王红梅;
AU:Wang, Hongmei
TI:Multi-focus image fusion algorithm based on focus detection in spatial and NSCT domain
SO:PLOS ONE
WOS:000445626400089
SCI分区:生物 3区;
期刊影响因子: 2.806
116. 王红梅;shi, jiayi;
AU:Wang, Hongmei; Shi, Jiayi
TI:SAR image segmentation algorithm based on Contourlet domain AFMRF model
SO:IET IMAGE PROCESSING
WOS:000435301200008
SCI分区:工程技术 4区;
期刊影响因子: 1.044

117.王姣;张若南;袁建平;du, xiaojiang;
AU:Wang, Jiao; Zhang, Ruonan; Yuan, Jianping; Du, Xiaojiang
TI:A 3-D Energy-Harvesting-Aware Routing Scheme for Space Nanosatellite Networks
SO:IEEE INTERNET OF THINGS JOURNAL
WOS:000441428700046
SCI分区:工程技术 1区;
期刊影响因子: 7.596

118.王靖宇;wang, xianyu;张科;madani, kurosh;sabourin, christophe;
AU:Wang, Jingyu; Wang, Xianyu; Zhang, Ke; Madani, Kurosh; Sabourin, Christophe
TI:Morphological Band Selection for Hyperspectral Imagery
SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS
WOS:000440204900025
SCI分区:地学 3区;
期刊影响因子: 2.761

119.王明明;罗建军;方静;袁建平;
AU:Wang, Mingming; Luo, Jianjun; Fang, Jing; Yuan, Jianping
TI:Optimal trajectory planning of free-floating space manipulator using differential evolution algorithm
SO:ADVANCES IN SPACE RESEARCH
WOS:000428496900012
SCI分区:地学天文 4区;
期刊影响因子: 1.401

120.王明明;罗建军;袁建平;walter, ulrich;
AU:Wang, Mingming; Luo, Jianjun; Yuan, Jianping; Walter, Ulrich
TI:Detumbling strategy and coordination control of kinematically redundant space robot after capturing a tumbling target
SO:NONLINEAR DYNAMICS
WOS:000429555200016
SCI分区:工程技术 2区;
期刊影响因子: 3.464

121.王明明;罗建军;袁建平;walter, ulrich;
AU:Wang, Mingming; Luo, Jianjun; Yuan, Jianping; Walter, Ulrich
TI:An integrated control scheme for space robot after capturing non-cooperative target
SO:ACTA ASTRONAUTICA
WOS:000435626300031
SCI分区:工程技术 4区;
期刊影响因子: 1.536

122.王明明;罗建军;袁建平;walter, ulrich;王明明;罗建军;袁建平;walter, ulrich;
AU:Wang, Mingming; Luo, Jianjun; Yuan, Jianping; Walter, Ulrich
TI:Coordinated trajectory planning of dual-arm

space robot using constrained particle swarm optimization
SO:ACTA ASTRONAUTICA
WOS:000432508700029
SCI分区:工程技术 4区;工程技术 4区;
期刊影响因子: 1.536

123.王佩;fu, hui;张科;
AU:Wang, Pei; Fu, Hui; Zhang, Ke
TI:A pixel-level entropy-weighted image fusion algorithm based on bidimensional ensemble empirical mode decomposition
SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS
WOS:000453213700001
SCI分区:工程技术 4区;
期刊影响因子: 1.239

124.王琼;周军;
AU:Wang, Qiong; Zhou, Jun
TI:Simultaneous localization and mapping method for geomagnetic aided navigation
SO:OPTIK
WOS:000444660700059
SCI分区:物理 4区;
期刊影响因子: 0.835

125.王帅;何国强;yan, de-kun;黄志伟;秦飞;
AU:Wang, Shuai; He, Guo-qiang; Yan, De-kun; Huang, Zhi-wei; Qin, Fei
TI:Analysis and reduction of skin-friction in a rocket-based combined-cycle engine flow path operating from Mach 1.5 to 6.0
SO:ACTA ASTRONAUTICA
WOS:000449246400037
SCI分区:工程技术 4区;
期刊影响因子: 1.536

126.王伟;mengali, giovanni;quarta, alessandro a.;袁建平;
AU:Wang, Wei; Mengali, Giovanni; Quarta, Alessandro A.; Yuan, Jianping
TI:Distributed adaptive synchronization for multiple spacecraft formation flying around Lagrange point orbits
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000426332900010
SCI分区:工程技术 3区;
期刊影响因子: 2.057

127.王铮;zhang, bo;袁建平;
AU:Wang, Zheng; Zhang, Bo; Yuan, Jianping
TI:Decentralized adaptive fault tolerant control for a class of interconnected systems with nonlinear multisource disturbances
SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS
WOS:000435113900001

SCI分区:工程技术 2区;

期刊影响因子: 3.139

128.王铮;zhang, bo;袁建平;车德佳;
 AU:Wang, Zheng; Zhang, Bo; Yuan, Jianping; Che, Dejia
 TI:Robust adaptive fault tolerant control for a class of linearly parameterized uncertain nonlinear systems: An integrated method
 SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
 WOS:000432139500004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.049

129.王铮;袁建平;
 AU:Wang, Zheng; Yuan, Jianping
 TI:Non-linear disturbance observer-based adaptive composite anti-disturbance control for non-linear systems with dynamic non-harmonic multisource disturbances
 SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
 WOS:000441612400006
 SCI分区:工程技术 4区;
 期刊影响因子: 1.049

130.王铮;袁建平;pan, yanpeng;
 AU:Wang, Zheng; Yuan, Jianping; Pan, Yanpeng
 TI:Adaptive second-order sliding mode control: A unified method
 SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
 WOS:000429970900017
 SCI分区:工程技术 4区;
 期刊影响因子: 1.049

131.王铮;袁建平;shi, yong;车德佳;
 AU:Wang, Zheng; Yuan, Jianping; Shi, Yong; Che, Dejia
 TI:Robust adaptive fault tolerant attitude control for post-capture non-cooperative targets with actuator nonlinearities
 SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
 WOS:000432139500003
 SCI分区:工程技术 4区;
 期刊影响因子: 1.049

132.魏才盛;罗建军;gong, baichun;王明明;袁建平;
 AU:Wei, Caisheng; Luo, Jianjun; Gong, Baichun; Wang, Mingming; Yuan, Jianping
 TI:On novel adaptive saturated deployment control of tethered satellite system with guaranteed output tracking prescribed performance
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000429753800006
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057

133.魏才盛;罗建军;代洪华;bian, zilin;袁建平;
 AU:Wei, Caisheng; Luo, Jianjun; Dai, Honghua; Bian, Zilin; Yuan, Jianping
 TI:Learning-based adaptive prescribed performance control of postcapture space robot-target combination without inertia identifications
 SO:ACTA ASTRONAUTICA
 WOS:000432508700026
 SCI分区:工程技术 4区;
 期刊影响因子: 1.536

134.魏才盛;罗建军;代洪华;袁建平;
 AU:Wei, Caisheng; Luo, Jianjun; Dai, Honghua; Yuan, Jianping
 TI:Adaptive model-free constrained control of postcapture flexible spacecraft: a Euler-Lagrange approach
 SO:JOURNAL OF VIBRATION AND CONTROL
 WOS:000445778100016
 SCI分区:工程技术 3区;
 期刊影响因子: 2.101

135.魏才盛;罗建军;马川;代洪华;袁建平;
 AU:Wei, Caisheng; Luo, Jianjun; Ma, Chuan; Dai, Honghua; Yuan, Jianping
 TI:Event-triggered neuroadaptive control for postcapture spacecraft with ultralow-frequency actuator updates
 SO:NEUROCOMPUTING
 WOS:000445934400030
 SCI分区:工程技术 2区;
 期刊影响因子: 3.317

136.魏才盛;罗建军;殷泽阳;wei, xing;袁建平;
 AU:Wei, Caisheng; Luo, Jianjun; Yin, Zeyang; Wei, Xing; Yuan, Jianping
 TI:Robust estimation-free decentralized prescribed performance control of nonaffine nonlinear large-scale systems
 SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL
 WOS:000418200200012
 SCI分区:工程技术 2区;
 期刊影响因子: 3.393

137.魏才盛;罗建军;殷泽阳;袁建平;
 AU:Wei, Caisheng; Luo, Jianjun; Yin, Zeyang; Yuan, Jianping
 TI:Leader-following consensus of second-order multi-agent systems with arbitrarily appointed-time prescribed performance
 SO:IET CONTROL THEORY AND APPLICATIONS
 WOS:000447560100013
 SCI分区:工程技术 3区;
 期刊影响因子: 2.536

138.魏然;鲍福廷;刘洋;惠卫华;

AU:Wei, Ran; Bao, Futing; Liu, Yang; Hui, Weihua
TI:Combined Acceleration Methods for Solid Rocket Motor Grain Burnback Simulation Based on the Level Set Method
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000432124200001
SCI分区:工程技术 4区;
期刊影响因子: 1.144

139.魏然;鲍福廷;刘洋;惠卫华;
AU:Wei, Ran; Bao, Futing; Liu, Yang; Hui, Weihua
TI:Combined Acceleration Methods for Solid Rocket Motor Grain Burnback Simulation Based on the Level Set Method (vol 2018, 4827810, 2018)
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000438029800001
SCI分区:工程技术 4区;
期刊影响因子: 1.144

140.魏然;鲍福廷;刘洋;惠卫华;
AU:Wei, Ran; Bao, Futing; Liu, Yang; Hui, Weihua
TI:Robust Three-Dimensional Level-Set Method for Evolving Fronts on Complex Unstructured Meshes
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000446694200001
SCI分区:工程技术 4区;
期刊影响因子: 0.802

141.温昊伟;岳晓奎;袁建平;
AU:Wen, Haowei; Yue, Xiaokui; Yuan, Jianping
TI:Dynamic Scaling-Based Noncertainty-Equivalent Adaptive Spacecraft Attitude Tracking Control
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000422799400021
SCI分区:工程技术 4区;
期刊影响因子: 1.107

142.温晶晶;liu, chengwu;yao, houpu;吴斌;
AU:Wen, Jingjing; Liu, Chengwu; Yao, Houpu; Wu, Bin
TI:A nonlinear dynamic model and parameters identification method for predicting the shock pulse of rubber waveform generator
SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING
WOS:000441682100001
SCI分区:工程技术 2区;
期刊影响因子: 2.938

143.夏鹏程;罗建军;王明明;袁建平;
AU:Xia, Pengcheng; Luo, Jianjun; Wang, Mingming; Yuan, Jianping
TI:Constrained Compliant Control for Space Robot Postcapturing Uncertain Target
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000450399800011
SCI分区:工程技术 4区;

期刊影响因子: 1.107

144.校金友;wang, junpeng;梁腾飞;文立华;
AU:Xiao, Jinyou; Wang, Junpeng; Liang, Tengfei; Wen, Lihua
TI:The RSRR method for solving large-scale nonlinear eigenvalue problems in boundary element method
SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS
WOS:000436220600016
SCI分区:工程技术 3区;
期刊影响因子: 1.721

145.谢宗蕻;zhaoh, wei;wang, xinnian;hang, jiutao;yue, xishan;zhou, xiang;
AU:Xie, Zonghong; Zhao, Wei; Wang, Xinnian; Hang, Jiutao; Yue, Xishan; Zhou, Xiang
TI:Low-velocity impact behaviour of titanium honeycomb sandwich structures
SO:JOURNAL OF SANDWICH STRUCTURES & MATERIALS
WOS:000447348000004
SCI分区:工程技术 3区;
期刊影响因子: 2.933

146.徐丰;liu, hong-yuan;du, xusheng;
AU:Xu, Feng; Liu, Hong-Yuan; Du, Xusheng
TI:An Analytical Model of Interlaminar Fracture of Polymer Composite Reinforced by Carbon Fibres Grafted with Carbon Nanotubes
SO:POLYMERS
WOS:000436560200120
SCI分区:工程技术 2区;
期刊影响因子: 3.364

147.徐丰;黄德东;du, xusheng;
AU:Xu, Feng; Huang, De-dong; Du, Xusheng
TI:Improving the delamination resistance of carbon fiber/epoxy composites by brushing and abrading of the woven fabrics
SO:CONSTRUCTION AND BUILDING MATERIALS
WOS:000418212400027
SCI分区:工程技术 2区;
期刊影响因子: 3.169

148.许志;张迁;
AU:Xu, Zhi; Zhang, Qian
TI:Multi-constrained ascent guidance for solid propellant launch vehicles
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000432510200024
SCI分区:工程技术 3区;
期刊影响因子: 2.057

149.鄢德堃;何国强;李文强;张铎;秦飞;
AU:Yan, Dekun; He, Guoqiang; Li, Wenqiang; Zhang, Duo; Qin, Fei
TI:Thermal analysis of regenerative-cooled pylon in

multi-mode rocket based combined cycle engine
SO:ACTA ASTRONAUTICA
WOS:000442315000013
SCI分区:工程技术 4区;
期刊影响因子: 1.536

150.严启龙;刘林林;何伟;luo, chunjia;shlomovich, avital;刘佩进;孔杰;gozin, michael;
AU:Yan, Qi-Long; Liu, Lin-Lin; He, Wei; Luo, Chunjia; Shlomovich, Avital; Liu, Pei-Jin; Kong, Jie; Gozin, Michael
TI:Decomposition kinetics and thermolysis products analyses of energetic diaminotriazole-substituted tetrazine structures
SO:THERMOCHIMICA ACTA
WOS:000444663600003
SCI分区:化学 3区;
期刊影响因子: 2.236

151.严启龙;刘佩进;he, ai-feng;zhang, jian-kan;ma, yue;hao, hai-xia;zhaoh, feng-qi;gozin, michael;
AU:Yan, Qi-Long; Liu, Pei-Jin; He, Ai-Feng; Zhang, Jian-Kan; Ma, Yue; Hao, Hai-Xia; Zhao, Feng-Qi; Gozin, Michael
TI:Photosensitive but mechanically insensitive graphene oxide-carbohydrazide-metal hybrid crystalline energetic nanomaterials
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000427618400026
SCI分区:工程技术 1区;
期刊影响因子: 6.216

152.杨国华;gou, yuanbo;liu, xinshi;zhang, xiaoming;zhang, tuo;
AU:Yang, Guohua; Gou, Yuanbo; Liu, Xinshi; Zhang, Xiaoming; Zhang, Tuo
TI:Failure Analysis of the Corroded Water Wall Tube in a 50MW Thermal Power Plant
SO:HIGH TEMPERATURE MATERIALS AND PROCESSES
WOS:000448398500020
SCI分区:工程技术 4区;
期刊影响因子: 0.312

153.杨涓;fu, yuliang;liu, xianchuang;meng, haibo;金逸舟;
AU:Yang, Juan; Fu, Yuliang; Liu, Xianchuang; Meng, Haibo; Jin, Yizhou
TI:Bended probe diagnostics of the plasma characteristics within an ECR ion source with a rectangular waveguide
SO:PLASMA SCIENCE & TECHNOLOGY
WOS:000437823400006
SCI分区:物理 4区;
期刊影响因子: 0.830

154.杨胜江;郭建国;周军;
AU:Yang, Shengjiang; Guo, Jianguo; Zhou, Jun
TI:New Integrated Guidance and Control of

Homing Missiles with an Impact Angle against a Ground Target
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000441924200001
SCI分区:工程技术 4区;
期刊影响因子: 1.144

155.姚玮;罗建军;macdonald, malcolm;王明明;马卫华;
AU:Yao, Wei; Luo, Jianjun; Macdonald, Malcolm; Wang, Mingming; Ma, Weihua
TI:Improved Differential Evolution Algorithm and Its Applications to Orbit Design
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000427414200011
SCI分区:工程技术 3区;
期刊影响因子: 1.856

156.叶进颖;潘宏亮;秦飞;王亚军;张铎;
AU:Ye, Jinying; Pan, Hongliang; Qin, Fei; Wang, Yajun; Zhang, Duo
TI:Investigation of RBCC performance improvements based on a variable geometry ramjet combustor
SO:ACTA ASTRONAUTICA
WOS:000449246400085
SCI分区:工程技术 4区;
期刊影响因子: 1.536

157.殷泽阳;罗建军;魏才盛;
AU:Yin, Zeyang; Luo, Jianjun; Wei, Caisheng
TI:Novel Adaptive Saturated Attitude Tracking Control of Rigid Spacecraft with Guaranteed Transient and Steady-State Performance
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000439542900016
SCI分区:工程技术 4区;
期刊影响因子: 1.107

158.于晓洲;周军;zhu, peijie;guo, jian;
AU:Yu, Xiaozhou; Zhou, Jun; Zhu, Peijie; Guo, Jian
TI:Star of AOIXiang: An innovative 12U CubeSat to demonstrate polarized light navigation and microgravity measurement
SO:ACTA ASTRONAUTICA
WOS:000435626300009
SCI分区:工程技术 4区;
期刊影响因子: 1.536

159.余瑞星;cheng, irene;zhu, bing;bedmutha, sweta;basu, anup;
AU:Yu, Ruixing; Cheng, Irene; Zhu, Bing; Bedmutha, Sweta; Basu, Anup
TI:Adaptive Resolution Optimization and Tracklet Reliability Assessment for Efficient Multi-Object Tracking
SO:IEEE TRANSACTIONS ON CIRCUITS AND

SYSTEMS FOR VIDEO TECHNOLOGY

WOS:000437399700012

SCI分区:工程技术 2区;

期刊影响因子: 3.599

160.袁建平;高琛;张军华;

AU:Yuan, Jianping; Gao, Chen; Zhang, Junhua

TI:Periodic orbits of solar sail equipped with reflectance control device in Earth-Moon system

SO:ASTROPHYSICS AND SPACE SCIENCE

WOS:000424039100001

SCI分区:地学天文 4区;

期刊影响因子: 1.622

161.岳晓奎;张滕;代洪华;宁昕;袁建平;

AU:Yue, Xiaokui; Zhang, Teng; Dai, Honghua; Ning, Xin; Yuan, Jianping

TI:Postcapture stabilization of space robots considering actuator failures with bounded torques

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000446502300009

SCI分区:工程技术 4区;

期刊影响因子: 1.307

162.张斌;tang, qing;chen, li-ping;zhang, rui-rui;徐敏;

AU:Zhang, Bin; Tang, Qing; Chen, Li-ping; Zhang, Rui-rui; Xu, Min

TI:Numerical simulation of spray drift and deposition from a crop spraying aircraft using a CFD approach

SO:BIOSYSTEMS ENGINEERING

WOS:000424726400015

SCI分区:农林科学 2区;

期刊影响因子: 2.044

163.张帆;黄攀峰;

AU:Zhang, Fan; Huang, Panfeng

TI:Stability control of a flexible maneuverable tethered space net robot

SO:ACTA ASTRONAUTICA

WOS:000430897100032

SCI分区:工程技术 4区;

期刊影响因子: 1.536

164.张帆;黄攀峰;陈路;cai, jia;

AU:Zhang, Fan; Huang, Panfeng; Chen, Lu; Cai, Jia

TI:Line-Based Simultaneous Detection and Tracking of Triangles

SO:JOURNAL OF AEROSPACE ENGINEERING

WOS:000427957100008

SCI分区:工程技术 4区;

期刊影响因子: 1.107

165.张滕;岳晓奎;sameoto, dan;

AU:Zhang, Teng; Yue, Xiaokui; Sameoto, Dan

TI:Fluorosilicone as an Omnimold for Microreplication

SO:MICROMACHINES

WOS:000443256300040

SCI分区:工程技术 3区;

期刊影响因子: 1.833

166.张通;wang, fenfen;符文星;

AU:Zhang, Tong; Wang, Fenfen; Fu, Wenxing

TI:Fault Detection and Isolation for Redundant Inertial Measurement Unit under Quantization

SO:APPLIED SCIENCES-BASEL

WOS:000436488000024

SCI分区:工程技术 3区;

期刊影响因子: 1.679

167.张希铭;王民钢;

AU:Zhang, Ximing; Wang, Mingang

TI:Robust Visual Tracking Based on Adaptive Convolutional Features and Offline Siamese Tracker

SO:SENSORS

WOS:000441334300380

SCI分区:工程技术 3区;

期刊影响因子: 2.677

168.张夷斋;song, kehao;yi, jingang;黄攀峰;duan, zhansheng;zhaoh, qijie;

AU:Zhang, Yizhai; Song, Kehao; Yi, Jingang; Huang, Panfeng; Duan, Zhansheng; Zhao, Qijie

TI:Absolute Attitude Estimation of Rigid Body on Moving Platform Using Only Two Gyroscopes and Relative Measurements

SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS

WOS:000435338300035

SCI分区:工程技术 2区;

期刊影响因子: 4.357

169.张正泽;刘佩进;秦飞;石磊;王亚军;霍超;

AU:Zhang, Zhengze; Liu, Peijin; Qin, Fei; Shi, Lei; Wang, Yajun; Huo, Chao

TI:Numerical and experimental investigation on the influence of inlet contraction ratio for a

rocket-based combined cycle engine

SO:ACTA ASTRONAUTICA

WOS:000436203100001

SCI分区:工程技术 4区;

期刊影响因子: 1.536

170.赵伟;谢宗蕙;li, xiang;yue, xishan;sun, junfeng;

AU:Zhao, Wei; Xie, Zonghong; Li, Xiang; Yue, Xishan; Sun, Junfeng

TI:Compression after impact behavior of titanium honeycomb sandwich structures

SO:JOURNAL OF SANDWICH STRUCTURES & MATERIALS

WOS:000433433000007

SCI分区:工程技术 3区;

期刊影响因子: 2.933

171.赵亚坤;黄攀峰;张帆;

AU:Zhao, Yakun; Huang, Panfeng; Zhang, Fan
TI:Dynamic modeling and Super-Twisting Sliding
Mode Control for Tethered Space Robot
SO:ACTA ASTRONAUTICA
WOS:000427342500031
SCI分区:工程技术 4区;
期刊影响因子: 1.536

172.周大明;al-durra, ahmed;ravey,
alexandre;matraji, imad;gao, fei;
AU:Zhou, Daming; Al-Durra, Ahmed; Ravey,
Alexandre; Matraji, Imad; Gao, Fei
TI:Online Energy Management Strategy of Fuel Cell
Hybrid Electric Vehicles: A Fractional-Order
Extremum Seeking Method
SO:IEEE TRANSACTIONS ON INDUSTRIAL
ELECTRONICS
WOS:000428902200075
SCI分区:工程技术 1区;
期刊影响因子: 7.168

173.周大明;al-durra, ahmed;张科;ravey,
alexandre;gao, fei;
AU:Zhou, Daming; Al-Durra, Ahmed; Zhang, Ke;
Ravey, Alexandre; Gao, Fei
TI:Online remaining useful lifetime prediction of
proton exchange membrane fuel cells using a
novel robust methodology
SO:JOURNAL OF POWER SOURCES
WOS:000445302400038
SCI分区:工程技术 1区;
期刊影响因子: 6.395

174.周大明;gao, fei;braz, elena;ravey,
alexandre;miraoui, abdellatif;周大明;gao, fei;braz,
elena;ravey, alexandre;miraoui, abdellatif;
AU:Zhou, Daming; Gao, Fei; Braz, Elena; Ravey,
Alexandre; Miraoui, Abdellatif
TI:Tridiagonal Matrix Algorithm for Real-Time
Simulation of a Two-Dimensional PEM Fuel Cell
Model
SO:IEEE TRANSACTIONS ON INDUSTRIAL
ELECTRONICS
WOS:000431397500027
SCI分区:工程技术 1区;工程技术 1区;
期刊影响因子: 7.168

175.周军;yang, zhongguang;黄河;
AU:Zhou, Jun; Yang, Zhongguang; Huang, He
TI:Deriving the geocentric vector and the solar
vector from the atmospheric polarization pattern
on LEO satellites
SO:OPTIK
WOS:000418731200013
SCI分区:物理 4区;
期刊影响因子: 0.835

176.周军;葛振振;
AU:Zhou, Jun; Ge, Zhenzhen

TI:Intelligent Control for Integrated Guidance and
Control based on the Intelligent Characteristic
Model
SO:INTELLIGENT AUTOMATION AND SOFT
COMPUTING
WOS:000443491800018
SCI分区:工程技术 4区;
期刊影响因子: 0.644

177.周亮;罗建军;nogueira, tiago;schilling, klaus;
AU:Zhou, Liang; Luo, Jian-jun; Nogueira, Tiago;
Schilling, Klaus
TI:Orbit design and control method for satellite
clusters and its applications to NetSat project
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART G-JOURNAL OF
AEROSPACE ENGINEERING
WOS:000433436100012
SCI分区:工程技术 4区;
期刊影响因子: 0.809

178.朱战霞;zhang, guanghui;song, jiangzhou;tang,
biwei;马卫华;袁建平;孙冲;张红文;guo, linli;
AU:Zhu, Zhanxia; Zhang, Guanghui; Song,
Jiangzhou; Tang, Biwei; Ma, Weihua; Yuan, Jianping;
Sun, Chong; Zhang, Hongwen; Guo, Linli
TI:Use of Dynamic Scaling for Trajectory Planning
of Floating Pedestal and Manipulator System in a
Microgravity Environment
SO:MICROGRAVITY SCIENCE AND TECHNOLOGY
WOS:000441204500019
SCI分区:工程技术 4区;
期刊影响因子: 1.188

179.宗立军;罗建军;王明明;袁建平;
AU:Zong, Lijun; Luo, Jianjun; Wang, Mingming;
Yuan, Jianping
TI:Obstacle avoidance handling and mixed integer
predictive control for space robots
SO:ADVANCES IN SPACE RESEARCH
WOS:000429765600004
SCI分区:地学天文 4区;
期刊影响因子: 1.401

(三) 航海学院(203篇)

1.an, xinyu;宋保维;毛昭勇;ma, congcong;
AU:An, Xinyu; Song, Baowei; Mao, Zhaoyong; Ma,
Congcong
TI:Layout Optimization Design of Two Vortex
Induced Piezoelectric Energy Converters (VIPECs)
Using the Combined Kriging Surrogate Model and
Particle Swarm Optimization Method
SO:ENERGIES
WOS:000446604100148
SCI分区:工程技术 3区;
期刊影响因子: 2.262

2.bai, weigang;王海燕;何轲;赵瑞琴;
AU:Bai, Weigang; Wang, Haiyan; He, Ke; Zhao, Ruiqin
TI:Path Diversity Improved Opportunistic Routing for Underwater Sensor Networks
SO:SENSORS
WOS:000435574800365
SCI分区:工程技术 3区;
期刊影响因子: 2.677

3.chun, shen ke;潘光;
AU:Chun, Shen Ke; Guang, Pan
TI:Optimizing the buckling strength of filament winding composite cylinders under hydrostatic pressure
SO:JOURNAL OF REINFORCED PLASTICS AND COMPOSITES
WOS:000436058100003
SCI分区:工程技术 4区;
期刊影响因子: 1.086

4.dong qi-qi;胡海豹;chen shao-qiang;he qiang;鲍路瑶;
AU:Dong Qi-Qi; Hu Hai-Bao; Chen Shao-Qiang; He Qiang; Bao Lu-Yao
TI:Molecular dynamics simulation of freezing process of water droplets impinging on cold surface
SO:ACTA PHYSICA SINICA
WOS:000428113900020
SCI分区:物理 4区;
期刊影响因子: 0.624

5.duan, t. t.;wu, b. h.;
AU:Duan, T. T.; Wu, B. H.
TI:Application of information technology in teaching
SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
WOS:000443223500099
SCI分区:医学 3区;医学 3区;医学 3区;
期刊影响因子: 3.176

6.feng, k.;li, d.;施瑶;秦侃;罗凯;
AU:Feng, K.; Li, D.; Shi, Y.; Qin, K.; Luo, K.
TI:A novel remotely operated vehicle as the calibration system in JUNO
SO:JOURNAL OF INSTRUMENTATION
WOS:000453075100001
SCI分区:工程技术 4区;
期刊影响因子: 1.220

7.guo, fen;宋保维;毛昭勇;田文龙;
AU:Guo, Fen; Song, Baowei; Mao, Zhaoyong; Tian, Wenlong
TI:Optimal design of power generation equipment for autonomous underwater vehicle
SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000451256600001
SCI分区:工程技术 4区;
期刊影响因子: 0.827

8.he, chuanlin;杨坤德;马远良;雷波;
AU:He, Chuanlin; Yang, Kunde; Ma, Yuanliang; Lei, Bo
TI:A Direct Approach to Separate Forward-Scattered Waves from the Direct Blast in Doppler Domain for Forward-Scattering Detection
SO:JOURNAL OF THEORETICAL AND COMPUTATIONAL ACOUSTICS
WOS:000446154300009
SCI分区:无
期刊影响因子:无

9.he, yanru;宋保维;董华超;
AU:He, Yanru; Song, Baowei; Dong, Huachao
TI:Multi-objective optimization design for the multi-bubble pressure cabin in BWB underwater glider
SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING
WOS:000440255000002
SCI分区:工程技术 4区;
期刊影响因子: 0.606

10.huang, gongping;陈景东;benesty, jacob;
AU:Huang, Gongping; Chen, Jingdong; Benesty, Jacob
TI:A flexible high directivity beamformer with spherical microphone arrays
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000433050700064
SCI分区:物理 3区;
期刊影响因子: 1.547

11.huang, gongping;陈景东;benesty, jacob;
AU:Huang, Gongping; Chen, Jingdong; Benesty, Jacob
TI:On the design of differential beamformers with arbitrary planar microphone array geometry
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000440810900011
SCI分区:物理 3区;
期刊影响因子: 1.547

12.huang, gongping;陈景东;benesty, jacob;
AU:Huang, Gongping; Chen, Jingdong; Benesty, Jacob
TI:Insights Into Frequency-Invariant Beamforming With Concentric Circular Microphone Arrays
SO:IEEE-ACM TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING
WOS:000446325200005
SCI分区:工程技术 3区;
期刊影响因子: 2.491

- 13.huang, jian;严胜刚;
AU:Huang, Jian; Yan, Shenggang
TI:An Improvement of Long Baseline System Using Particle Swarm Optimization to Optimize Effective Sound Speed
SO:MARINE GEODESY
WOS:000450604900002
SCI分区:地学 4区;
期刊影响因子: 1.000
- 14.ji, zhan-huai;严胜刚;
AU:Ji, Zhan-Huai; Yan, Sheng-Gang
TI:Properties of an improved Gabor wavelet transform and its applications to seismic signal processing and interpretation
SO:APPLIED GEOPHYSICS
WOS:000419864300007
SCI分区:地学 4区;
期刊影响因子: 0.796
- 15.jin, xin;shen, beibei;闫宏斌;sunden, bengt;谢公南;
AU:Jin, Xin; Shen, Beibei; Yan, Hongbin; Sunden, Bengt; Xie, Gongnan
TI:Comparative evaluations of thermofluidic characteristics of sandwich panels with X-lattice and Pyramidal-lattice cores
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000451366000027
SCI分区:工程技术 2区;
期刊影响因子: 3.458
- 16.jing, haixia;王海燕;liu, zhengguo;申晓红;
AU:Jing, Haixia; Wang, Haiyan; Liu, Zhengguo; Shen, Xiaohong
TI:DOA Estimation for Underwater Target by Active Detection on Virtual Time Reversal Using a Uniform Linear Array
SO:SENSORS
WOS:000445712400058
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 17.liu, meiqin;zhang, duo;zhang, senlin;张群飞;
AU:Liu, Meiqin; Zhang, Duo; Zhang, Senlin; Zhang, Qunfei
TI:Node Depth Adjustment Based Target Tracking in UWSNs Using Improved Harmony Search
SO:SENSORS
WOS:000423285800107
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 18.niaz, muhammad wasif;sadiq, muhammad shahzad;yin, yingzeng;zheng, shufeng;chen, jingdong;
AU:Niaz, Muhammad Wasif; Sadiq, Muhammad Shahzad; Yin, Yingzeng; Zheng, Shufeng; Chen, Jingdong
TI:Reduced aperture low sidelobe patch array
SO:ELECTRONICS LETTERS
WOS:000435463600004
SCI分区:工程技术 4区;
期刊影响因子: 1.155
- 19.shen, beibei;闫宏斌;薛红前;谢公南;
AU:Shen, Beibei; Yan, Hongbin; Xue, Hongqian; Xie, Gongnan
TI:The effects of geometrical topology on fluid flow and thermal performance in Kagome cored sandwich panels
SO:APPLIED THERMAL ENGINEERING
WOS:000443663300007
SCI分区:工程技术 2区;
期刊影响因子: 3.444
- 20.shen, han;刘雪婷;闫宏斌;谢公南;sunden, bengt;
AU:Shen, Han; Liu, Xueting; Yan, Hongbin; Xie, Gongnan; Sunden, Bengt
TI:Enhanced Thermal Performance of Internal Y-Shaped Bifurcation Microchannel Heat Sinks With Metal Foams
SO:JOURNAL OF THERMAL SCIENCE AND ENGINEERING APPLICATIONS
WOS:000418266500002
SCI分区:物理 4区;
期刊影响因子: 0.985
- 21.shen, sheng;杨宏晖;盛美萍;
AU:Shen, Sheng; Yang, Honghui; Sheng, Meiping
TI:Compression of a Deep Competitive Network Based on Mutual Information for Underwater Acoustic Targets Recognition
SO:ENTROPY
WOS:000435181600032
SCI分区:物理 3区;
期刊影响因子: 1.821
- 22.wang, qiang;王璐;曾向阳;zhaoh, lifan;
AU:Wang, Qiang; Wang, Lu; Zeng, Xiangyang; Zhao, Lifan
TI:An Improved Deep Clustering Model for Underwater Acoustical Targets
SO:NEURAL PROCESSING LETTERS
WOS:000451460500022
SCI分区:工程技术 3区;
期刊影响因子: 1.620
- 23.wang, youjiang;abdel-maksoud, moustafa;宋保维;
AU:Wang, Youjiang; Abdel-Maksoud, Moustafa; Song, Baowei
TI:A boundary element-vortex particle hybrid method with inviscid shedding scheme
SO:COMPUTERS & FLUIDS
WOS:000434746600008

- SCI分区:物理 3区;
期刊影响因子: 2.313
- 24.wen, jun;胡海豹;luo, zhuang-zhu;zhang, zhao-zhu;
AU:Wen, Jun; Hu, Hai-bao; Luo, Zhuang-zhu; Zhang, Zhao-zhu
TI:Experimental investigation of flow past a circular cylinder with hydrophobic coating
SO:JOURNAL OF HYDRODYNAMICS
WOS:000452062300002
SCI分区:物理 4区;
期刊影响因子: 1.174
- 25.wu, qingqing;王敏庆;
AU:Wu, Qingqing; Wang, Mingqing
TI:Study on the Dynamic Mechanical Properties of Viscoelastic Materials Based on Asymmetrical Sandwich Beams
SO:APPLIED SCIENCES-BASEL
WOS:000442864900149
SCI分区:工程技术 3区;
期刊影响因子: 1.679
- 26.xie lei;孙超;刘雄厚;蒋光禹;孔德智;
AU:Xie Lei; Sun Chao; Liu Xiong-Hou; Jiang Guang-Yu; Kong De-Zhi
TI:Investigation and quantitative analysis on the acoustic energy tobogganing in the upslope waveguide of continental slope area
SO:ACTA PHYSICA SINICA
WOS:000419013400013
SCI分区:物理 4区;
期刊影响因子: 0.624
- 27.xu, liya;杨坤德;yang, qiulong;
AU:Xu, Liya; Yang, Kunde; Yang, Qiulong
TI:Joint Time-Frequency Inversion for Seabed Properties of Ship Noise on a Vertical Line Array in South China Sea
SO:IEEE ACCESS
WOS:000450464100001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 28.yan, xidang;杨坤德;马远良;
AU:Yan, Xidang; Yang, Kunde; Ma, Yuanliang
TI:Calculation Method for Evaporation Duct Profiles Based on Artificial Neural Network
SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
WOS:000451984300025
SCI分区:工程技术 3区;
期刊影响因子: 2.533
- 29.yang, qiulong;杨坤德;段顺利;
AU:Yang, Qiulong; Yang, Kunde; Duan, Shunli
TI:A Method for Noise Source Levels Inversion with Underwater Ambient Noise Generated by Typhoon in Deep Ocean
SO:JOURNAL OF THEORETICAL AND COMPUTATIONAL ACOUSTICS
WOS:000446154700004
SCI分区:无
期刊影响因子:无
- 30.zhang, dong;朝黎明;潘光;
AU:Zhang, Dong; Chao, Liming; Pan, Guang
TI:Ground effect on a self-propelled undulatory foil
SO:MODERN PHYSICS LETTERS B
WOS:000430393300010
SCI分区:物理 4区;
期刊影响因子: 0.617
- 31.zhang, dong;朝黎明;潘光;
AU:Zhang, Dong; Chao, Liming; Pan, Guang
TI:Analysis of hydrodynamic interaction impacts on a two-AUV system
SO:SHIPS AND OFFSHORE STRUCTURES
WOS:000450991100002
SCI分区:工程技术 4区;
期刊影响因子: 1.387
- 32.zhang, dong;潘光;朝黎明;张娅;
AU:Zhang, Dong; Pan, Guang; Chao, Liming; Zhang, Ya
TI:Effects of Reynolds number and thickness on an undulatory self-propelled foil
SO:PHYSICS OF FLUIDS
WOS:000440587100002
SCI分区:物理 3区;
期刊影响因子: 2.232
- 33.安新宇;宋保维;田文龙;ma, congcong;
AU:An, Xinyu; Song, Baowei; Tian, Wenlong; Ma, Congcong
TI:Design and CFD Simulations of a Vortex-Induced Piezoelectric Energy Converter (VIPEC) for Underwater Environment
SO:ENERGIES
WOS:000426734600073
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.262
- 34.白小山;严卫生;ge, shuzhi sam;cao, ming;
AU:Bai, Xiaoshan; Yan, Weisheng; Ge, Shuzhi Sam; Cao, Ming
TI:An integrated multi-population genetic algorithm for multi-vehicle task assignment in a drift field
SO:INFORMATION SCIENCES
WOS:000434742700015
SCI分区:工程技术 2区;
期刊影响因子: 4.832
- 35.鲍路瑶;huang, zhaoyuan;priezjev, nikolai v.;chen, shaoqiang;罗凯;胡海豹;
AU:Bao, Luyao; Huang, Zhaoyuan; Priezjev, Nikolai

V.; Chen, Shaoqiang; Luo, Kai; Hu, Haibao
TI:A significant reduction of ice adhesion on nanostructured surfaces that consist of an array of single-walled carbon nanotubes: A molecular dynamics simulation study
SO:APPLIED SURFACE SCIENCE
WOS:000425732700025
SCI分区:工程技术 2区;
期刊影响因子: 3.387

36.曹永辉;
AU:Cao, Yong-Hui
TI:Studies on the hydrodynamics of a square near the wall
SO:MODERN PHYSICS LETTERS B
WOS:000452641500005
SCI分区:物理 4区;
期刊影响因子: 0.617

37.朝黎明;潘光;zhang, dong;
AU:Chao, LiMing; Pan, Guang; Zhang, Dong
TI:Effect of the asymmetric geometry on the wake structures of a pitching foil
SO:CHINESE PHYSICS B
WOS:000450990200001
SCI分区:物理 4区;
期刊影响因子: 1.223

38.朝黎明;潘光;曹永辉;zhang, dong;闫国鑫;
AU:Chao, Li-Ming; Pan, Guang; Cao, Yong-Hui; Zhang, Dong; Yan, Guo-Xin
TI:On the propulsive performance of a pitching foil with chord-wise flexibility at the high Strouhal number
SO:JOURNAL OF FLUIDS AND STRUCTURES
WOS:000448493300033
SCI分区:工程技术 3区;
期刊影响因子: 2.021

39.朝黎明;张栋;曹永辉;潘光;
AU:Chao, Li-Ming; Zhang, Dong; Cao, Yong-Hui; Pan, Guang
TI:Numerical studies on the interaction between two parallel D-cylinder and oscillated foil
SO:MODERN PHYSICS LETTERS B
WOS:000426363400001
SCI分区:物理 4区;
期刊影响因子: 0.617

40.陈诚;马远良;刘颖;
AU:Chen, Cheng; Ma, Yuanliang; Liu, Ying
TI:Reconstructing Sound speed profiles worldwide with Sea surface data
SO:APPLIED OCEAN RESEARCH
WOS:000438478400003
SCI分区:地学 4区;
期刊影响因子: 1.596

41.陈鹏;杨益新;汪勇;马远良;

AU:Chen, Peng; Yang, Yixin; Wang, Yong; Ma, Yuanliang
TI:Robust Adaptive Beamforming with Sensor Position Errors Using Weighted Subspace Fitting-Based Covariance Matrix Reconstruction
SO:SENSORS
WOS:000435580300175
SCI分区:工程技术 3区;
期刊影响因子: 2.677

42.陈鹏;杨益新;汪勇;马远良;
AU:Chen, Peng; Yang, Yixin; Wang, Yong; Ma, Yuanliang
TI:Adaptive Beamforming With Sensor Position Errors Using Covariance Matrix Construction Based on Subspace Bases Transition
SO:IEEE SIGNAL PROCESSING LETTERS
WOS:000450620400004
SCI分区:工程技术 3区;
期刊影响因子: 2.528

43.陈晓;李亚安;李余兴;蔚婧;陈晓;李亚安;李余兴;蔚婧;
AU:Chen, Xiao; Li, Yaan; Li, Yuxing; Yu, Jing
TI:PHD and CPHD Algorithms Based on a Novel Detection Probability Applied in an Active Sonar Tracking System
SO:APPLIED SCIENCES-BASEL
WOS:000424388800036
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 1.679

44.陈晓;李亚安;蔚婧;李余兴;
AU:Chen, Xiao; Li, Yaan; Yu, Jing; Li, Yuxing
TI:Developing the fuzzy c-means clustering algorithm based on maximum entropy for multitarget tracking in a cluttered environment
SO:JOURNAL OF APPLIED REMOTE SENSING
WOS:000424044400001
SCI分区:环境科学与生态学 4区;
期刊影响因子: 1.107

45.陈旭;王鹏;zhang, daiyu;董华超;
AU:Chen, Xu; Wang, Peng; Zhang, Daiyu; Dong, Huachao
TI:Gradient-based multidisciplinary design optimization of an autonomous underwater vehicle
SO:APPLIED OCEAN RESEARCH
WOS:000448093800009
SCI分区:地学 4区;
期刊影响因子: 1.596

46.陈哲;李亚安;liang, hongtao;蔚婧;
AU:Chen, Zhe; Li, Yaan; Liang, Hongtao; Yu, Jing
TI:Hierarchical Cosine Similarity Entropy for Feature Extraction of Ship-Radiated Noise
SO:ENTROPY
WOS:000436275400034
SCI分区:物理 3区;

期刊影响因子: 1.821

47.程宝柱;侯宏;高南沙;

AU:Cheng, Baozhu; Hou, Hong; Gao, Nansha

TI:An acoustic metasurface with simultaneous phase modulation and energy attenuation

SO:MODERN PHYSICS LETTERS B

WOS:000442000600012

SCI分区:物理 4区;

期刊影响因子: 0.617

48.程博;潘光;

AU:Cheng, Bo; Pan, Guang

TI:Analysis and Structure Optimization of Radial Halbach Permanent Magnet Couplings for Deep Sea Robots

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000445535300001

SCI分区:工程技术 4区;

期刊影响因子: 0.802

49.程博;王锦;张帆;齐暑假;

AU:Cheng, Bo; Wang, Jin; Zhang, Fan; Qi, Shuhua

TI:Preparation of silver/carbon fiber/polyaniline microwave absorption composite and its application in epoxy resin

SO:POLYMER BULLETIN

WOS:000419586800024

SCI分区:化学 4区;

期刊影响因子: 1.430

50.程瑞锋;刘卫东;高立娥;kang zhi-qiang;

AU:Cheng Rui-Feng; Liu Wei-Dong; Gao Li-E; Kang Zhi-Qiang

TI:Differential game guidance of underwater nonlinear tracking control based on continuous time generalized predictive correction

SO:ACTA PHYSICA SINICA

WOS:000428113900004

SCI分区:物理 4区;

期刊影响因子: 0.624

51.董海涛;王海燕;申晓红;姜喆;

AU:Dong, Haitao; Wang, Haiyan; Shen, Xiaohong; Jiang, Zhe

TI:Effects of Second-Order Matched Stochastic Resonance for Weak Signal Detection

SO:IEEE ACCESS

WOS:000445261000001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

52.董华超;黎程山;宋保维;王鹏;

AU:Dong Huachao; Li Chengshan; Song Baowei; Wang Peng

TI:Multi-surrogate-based Differential Evolution with multi-start exploration (MDEME) for computationally expensive optimization

SO:ADVANCES IN ENGINEERING SOFTWARE

WOS:000439466600006

SCI分区:工程技术 3区;

期刊影响因子: 3.000

53.董华超;宋保维;dong, zuomin;王鹏;

AU:Dong, Huachao; Song, Baowei; Dong, Zuomin; Wang, Peng

TI:SCGOSR: Surrogate-based constrained global optimization using space reduction

SO:APPLIED SOFT COMPUTING

WOS:000427687300035

SCI分区:工程技术 2区;

期刊影响因子: 3.541

54.董华超;宋保维;王鹏;dong, zuomin;

AU:Dong, Huachao; Song, Baowei; Wang, Peng; Dong, Zuomin

TI:Surrogate-based optimization with clustering-based space exploration for expensive multimodal problems

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000430101600010

SCI分区:工程技术 3区;

期刊影响因子: 2.377

55.董华超;宋保维;王鹏;dong, zuomin;

AU:Dong, Huachao; Song, Baowei; Wang, Peng; Dong, Zuomin

TI:Hybrid surrogate-based optimization using space reduction (HSOSR) for expensive black-box functions

SO:APPLIED SOFT COMPUTING

WOS:000426011800045

SCI分区:工程技术 2区;

期刊影响因子: 3.541

56.杜晓旭;cui, hang;zhang, zhengdong;

AU:Du, Xiaoxu; Cui, Hang; Zhang, Zhengdong

TI:Dynamics model and maneuverability of a novel AUV with a deflectable duct propeller

SO:OCEAN ENGINEERING

WOS:000441854100019

SCI分区:工程技术 3区;

期刊影响因子: 1.894

57.段睿;杨坤德;lei, zhixiong;

AU:Duan, Rui; Yang, Kunde; Lei, Zhixiong

TI:Analysis of array gain degradation of near-field passive synthetic aperture method

SO:APPLIED ACOUSTICS

WOS:000445713300017

SCI分区:物理 4区;

期刊影响因子: 1.921

58.段睿;杨坤德;伍飞云;马远良;

AU:Duan, Rui; Yang, Kunde; Wu, Feiyun; Ma, Yuanliang

TI:Particle filter for multipath time delay tracking

from correlation functions in deep water
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000440810900050
SCI分区:物理 3区;
期刊影响因子: 1.547

59.冯西安;zhang yang-mei;冯西安;zhang yang-mei;
AU:Feng Xi-An; Zhang Yang-Mei
TI:Motion-compensated coherent integration of constant moving target echoes with arbitrary complex envelope
SO:ACTA PHYSICA SINICA
WOS:000443197300002
SCI分区:物理 4区;物理 4区;
期刊影响因子: 0.624

60.高南沙;侯宏;wu, jiu hui;
AU:Gao, Nansha; Hou, Hong; Wu, Jiu Hui
TI:A composite and deformable honeycomb acoustic metamaterial
SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B
WOS:000440614900001
SCI分区:物理 4区;
期刊影响因子: 0.736

61.高南沙;侯宏;程宝柱;zhang, ruihao;
AU:Gao, Nansha; Hou, Hong; Cheng, Baozhu; Zhang, Ruihao
TI:A hollow inclusion self-similarity phononic crystal with an ultra-low-frequency bandgap
SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B
WOS:000422857900006
SCI分区:物理 4区;
期刊影响因子: 0.736

62.高南沙;侯宏;张燕妮;wu, jiu hui;
AU:Gao, Nansha; Hou, Hong; Zhang, Yanni; Wu, Jiu Hui
TI:Sound absorption of a new oblique-section acoustic metamaterial with nested resonator
SO:MODERN PHYSICS LETTERS B
WOS:000424876900002
SCI分区:物理 4区;
期刊影响因子: 0.617

63.郭志伟;盛美萍;
AU:Guo, Zhiwei; Sheng, Meiping
TI:Bandgap of flexural wave in periodic bi-layer beam
SO:JOURNAL OF VIBRATION AND CONTROL
WOS:000438597700002
SCI分区:工程技术 3区;
期刊影响因子: 2.101

64.韩晶;张玲玲;张群飞;leus, geert;

AU:Han, Jing; Zhang, Lingling; Zhang, Qunfei; Leus, Geert
TI:Eigendecomposition-Based Partial FFT Demodulation for Differential OFDM in Underwater Acoustic Communications
SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS:000438907600098
SCI分区:工程技术 2区;
期刊影响因子: 4.066

65.韩一娜;杨坤德;杨益新;马远良;
AU:Han, Yina; Yang, Kunde; Yang, Yixin; Ma, Yuanliang
TI:On the Impact of Regularization Variation on Localized Multiple Kernel Learning
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000432398300046
SCI分区:工程技术 1区;
期刊影响因子: 6.108

66.韩一娜;杨坤德;杨益新;马远良;
AU:Han, Yina; Yang, Kunde; Yang, Yixin; Ma, Yuanliang
TI:Localized Multiple Kernel Learning With Dynamical Clustering and Matrix Regularization
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000422952400020
SCI分区:工程技术 1区;
期刊影响因子: 6.108

67.韩一娜;杨益新;李学龙;liu, qingyu;马远良;
AU:Han, Yina; Yang, Yixin; Li, Xuelong; Liu, Qingyu; Ma, Yuanliang
TI:Matrix-Regularized Multiple Kernel Learning via (r, p) Norms
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000445351300036
SCI分区:工程技术 1区;
期刊影响因子: 6.108

68.何衍儒;宋保维;曹永辉;
AU:He, Yanru; Song, Baowei; Cao, Yonghui
TI:Structural optimization of an underwater glider with blended wing body
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000427567500001
SCI分区:工程技术 4区;
期刊影响因子: 0.827

69.何正耀;chen, geng;wang, yun;zhang, kan;tian, wenqiang;
AU:He, Zhengyao; Chen, Geng; Wang, Yun; Zhang, Kan; Tian, Wenqiang
TI:Finite Element Calculation with Experimental Verification for a Free-Flooded Transducer Based

on Fluid Cavity Structure
SO:SENSORS
WOS:000446940600387
SCI分区:工程技术 3区;
期刊影响因子: 2.677

70.胡海豹;wang, dezheng;任峰;鲍路瑶;priezjev, nikolai, v;wen, jun;
AU:Hu, Haibao; Wang, Dezheng; Ren, Feng; Bao, Luyao; Priezjev, Nikolai, V; Wen, Jun
TI:A comparative analysis of the effective and local slip lengths for liquid flows over a trapped nanobubble
SO:INTERNATIONAL JOURNAL OF MULTIPHASE FLOW
WOS:000432643700013
SCI分区:物理 3区;
期刊影响因子: 2.509

71.黄爱萍;陶林伟;牛奕龙;
AU:Huang, Aiping; Tao, Linwei; Niu, Yilong
TI:Underwater wireless optical MIMO system with spatial modulation and adaptive power allocation
SO:OPTICS COMMUNICATIONS
WOS:000419020400004
SCI分区:物理 3区;
期刊影响因子: 1.588

72.黄爱萍;陶林伟;王成;zhang, lichen;
AU:Huang, Aiping; Tao, Linwei; Wang, Cheng; Zhang, Lichen
TI>Error performance of underwater wireless optical communications with spatial diversity under turbulence channels
SO:APPLIED OPTICS
WOS:000444085500023
SCI分区:工程技术 3区;
期刊影响因子: 1.650

73.黄建国;wang, han;何成兵;张群飞;jing, lian-you;
AU:Huang, Jian-guo; Wang, Han; He, Cheng-bing; Zhang, Qun-fei; Jing, Lian-you
TI:Underwater acoustic communication and the general performance evaluation criteria
SO:FRONTIERS OF INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING
WOS:000446543900002
SCI分区:工程技术 4区;
期刊影响因子: 0.700

74.黄擎;李智;xue, hong-qian;
AU:Huang, Qing; Li, Zhi; Xue, Hong-qian
TI:Multi-body dynamics co-simulation of hoisting wire rope
SO:JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN
WOS:000418308000004
SCI分区:工程技术 4区;
期刊影响因子: 1.222

75.贾来兵;陈效鹏;
AU:Jia, Laibing; Chen, Xiaopeng
TI:Undulation locomotion analysis of fish in cruising swimming
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000438607600002
SCI分区:工程技术 4区;
期刊影响因子: 1.015

76.姜喆;申晓红;王海燕;
AU:Jiang, Zhe; Shen, Xiaohong; Wang, Haiyan
TI:Throughput of underwater acoustic networks with significant multipath delays
SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS
WOS:000432970900021
SCI分区:工程技术 2区;
期刊影响因子: 3.139

77.靳丹琦;陈捷;richard, cedric;陈景东;靳丹琦;陈捷;richard, cedric;陈景东;
AU:Jin, Danqi; Chen, Jie; Richard, Cedric; Chen, Jingdong
TI:Model-driven online parameter adjustment for zero-attracting LMS
SO:SIGNAL PROCESSING
WOS:000441687700039
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.110

78.雷开卓;liu, xiaolong;li, ning;fan, xuchao;
AU:Lei, Kaizhuo; Liu, Xiaolong; Li, Ning; Fan, Xuchao
TI:An Optimized Symmetric WENO Method-Based Numerical Simulation of Intense Sound Field Generated by Underwater Plasma Sound Source
SO:JOURNAL OF SENSORS
WOS:000439709800001
SCI分区:工程技术 4区;
期刊影响因子: 1.704

79.黎程山;王鹏;董华超;
AU:Li, Chengshan; Wang, Peng; Dong, Huachao
TI:Kriging-based multi-fidelity optimization via information fusion with uncertainty
SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY
WOS:000423142100025
SCI分区:工程技术 4区;
期刊影响因子: 1.128

80.黎程山;王鹏;董华超;王新晶;
AU:Li, Chengshan; Wang, Peng; Dong, Huachao; Wang, Xinjing
TI:A simplified shape optimization strategy for

blended-wing-body underwater gliders
SO:STRUCTURAL AND MULTIDISCIPLINARY
OPTIMIZATION
WOS:000446578200021
SCI分区:工程技术 3区;
期刊影响因子: 2.377

81.李宝奇;贺昱曜;
AU:Li, Baoqi; He, Yuyao
TI:An Improved ResNet Based on the Adjustable
Shortcut Connections
SO:IEEE ACCESS
WOS:000430813700001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

82.李昌磊;benesty, jacob;陈景东;
AU:Li, Changlei; Benesty, Jacob; Chen, Jingdong
TI:Beamforming based on null-steering with small
spacing linear microphone arrays
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF
AMERICA
WOS:000433050700029
SCI分区:物理 3区;
期刊影响因子: 1.547

83.李宏;刘明雍;liu, kun;
AU:Li, Hong; Liu, Mingyong; Liu, Kun
TI:Bio-inspired geomagnetic navigation method
for autonomous underwater vehicle
SO:JOURNAL OF SYSTEMS ENGINEERING AND
ELECTRONICS
WOS:000418597000018
SCI分区:工程技术 4区;
期刊影响因子: 0.529

84.李宏;刘明雍;liu, kun;张飞虎;
AU:Li, Hong; Liu, Mingyong; Liu, Kun; Zhang, Feihu
TI:A Study on the Model of Detecting the Variation
of Geomagnetic Intensity Based on an Adapted
Motion Strategy
SO:SENSORS
WOS:000423286300039
SCI分区:工程技术 3区;
期刊影响因子: 2.677

85.李辉;杨坤德;lei, zhixiong;段睿;
AU:Li, Hui; Yang, Kunde; Lei, Zhixiong; Duan, Rui
TI:Vertical Correlation of the Acoustic Field in Deep
Water Measured with Explosive Sources
SO:ACOUSTICS AUSTRALIA
WOS:000423322900005
SCI分区:物理 4区;
期刊影响因子: 0.604

86.李慧平;shi, yang;严卫生;liu, fuqiang;
AU:Li, Huiping; Shi, Yang; Yan, Weisheng; Liu,
Fuqiang
TI:Receding horizon consensus of general linear

multi-agent systems with input constraints: An
inverse optimality approach
SO:AUTOMATICA
WOS:000430756000002
SCI分区:工程技术 2区;
期刊影响因子: 5.451

87.李慧平;严卫生;shi, yang;
AU:Li, Huiping; Yan, Weisheng; Shi, Yang
TI:Triggering and Control Codesign in
Self-Triggered Model Predictive Control of
Constrained Systems: With Guaranteed
Performance
SO:IEEE TRANSACTIONS ON AUTOMATIC
CONTROL
WOS:000448499500038
SCI分区:工程技术 2区;
期刊影响因子: 4.270

88.李明杨;孙超;willett, peter;
AU:Li, Mingyang; Sun, Chao; Willett, Peter
TI:Performance of Mode Space Detector in
Uncertain Shallow Water and Its Robust Realization
SO:IEEE JOURNAL OF OCEANIC ENGINEERING
WOS:000427834200015
SCI分区:工程技术 3区;
期刊影响因子: 2.297

89.李洋;崔荣鑫;li, zhijun;徐德民;
AU:Li, Yang; Cui, Rongxin; Li, Zhijun; Xu, Demin
TI:Neural Network Approximation Based
Near-Optimal Motion Planning With Kinodynamic
Constraints Using RRT
SO:IEEE TRANSACTIONS ON INDUSTRIAL
ELECTRONICS
WOS:000436413900030
SCI分区:工程技术 1区;
期刊影响因子: 7.168

90.李洋;刘明雍;张小件;彭星光;
AU:Li Yang; Liu Mingyong; Zhang Xiaojian; Peng
Xingguang
TI:Global approximation based adaptive RBF neural
network control for supercavitating vehicles
SO:JOURNAL OF SYSTEMS ENGINEERING AND
ELECTRONICS
WOS:000443132600014
SCI分区:工程技术 4区;
期刊影响因子: 0.529

91.李勇;sun, feng;谢公南;qin, jiang;
AU:Li, Yong; Sun, Feng; Xie, Gongnan; Qin, Jiang
TI:Improved thermal performance of cooling
channels with truncated ribs for a scramjet
combustor fueled by endothermic hydrocarbon
SO:APPLIED THERMAL ENGINEERING
WOS:000443663300063
SCI分区:工程技术 2区;
期刊影响因子: 3.444

92.李勇;谢公南;sunden, bengt;lu, yuanwei;wu, yuting;qin, jiang;李勇;谢公南;sunden, bengt;lu, yuanwei;wu, yuting;qin, jiang;
AU:Li, Yong; Xie, Gongnan; Sunden, Bengt; Lu, Yuanwei; Wu, Yuting; Qin, Jiang
TI:Performance study on a single-screw compressor for a portable natural gas liquefaction process
SO:ENERGY
WOS:000429764000078
SCI分区:工程技术 1区;工程技术 1区;
期刊影响因子: 4.520

93.李余兴;李亚安;陈晓;yu, jing;
AU:Li, Yuxing; Li, Yaan; Chen, Xiao; Yu, Jing
TI:Research on Ship-Radiated Noise Denoising Using Secondary Variational Mode Decomposition and Correlation Coefficient
SO:SENSORS
WOS:000423286300048
SCI分区:工程技术 3区;
期刊影响因子: 2.677

94.李余兴;李亚安;陈晓;蔚婧;yang, hong;wang, long;
AU:Li, Yuxing; Li, Yaan; Chen, Xiao; Yu, Jing; Yang, Hong; Wang, Long
TI:A New Underwater Acoustic Signal Denoising Technique Based on CEEMDAN, Mutual Information, Permutation Entropy, and Wavelet Threshold Denoising
SO:ENTROPY
WOS:000443250500019
SCI分区:物理 3区;
期刊影响因子: 1.821

95.李玉凯;宋保维;毛昭勇;tian, wenlong;
AU:Li, Yukai; Song, Baowei; Mao, Zhaoyong; Tian, Wenlong
TI:Analysis and Optimization of the Electromagnetic Performance of a Novel Stator Modular Ring Drive Thruster Motor
SO:ENERGIES
WOS:000436552700276
SCI分区:工程技术 3区;
期刊影响因子: 2.262

96.李泽宇;刘卫东;李乐;liu, zhi;张飞虎;
AU:Li, Zeyu; Liu, Weidong; Li, Le; Liu, Zhi; Zhang, Feihu
TI:Co-designed of network scheduling and sliding mode control for underwater shuttle based on adaptive genetic algorithm
SO:ASSEMBLY AUTOMATION
WOS:000452702800012
SCI分区:工程技术 4区;
期刊影响因子: 1.367

97.梁庆卫;wang, dongdong;
AU:Liang, Qingwei; Wang, Dongdong
TI:Influence study of Weibull distribution parameter on double stress down-step accelerated life test
SO:INDIAN JOURNAL OF GEO-MARINE SCIENCES
WOS:000428970000005
SCI分区:地学 4区;
期刊影响因子: 0.172

98.梁庆卫;wang, dongdong;
AU:Liang, Qingwei; Wang, Dongdong
TI:Gray relational entropy method in analysis the sensitivity of shipborne storage reliability for missile
SO:INDIAN JOURNAL OF GEO-MARINE SCIENCES
WOS:000418784400008
SCI分区:地学 4区;
期刊影响因子: 0.172

99.刘昌鑫;高剑;李慧平;徐德民;
AU:Liu, Changxin; Gao, Jian; Li, Huiping; Xu, Demin
TI:Aperiodic Robust Model Predictive Control for Constrained Continuous-Time Nonlinear Systems: An Event-Triggered Approach
SO:IEEE TRANSACTIONS ON CYBERNETICS
WOS:000429247700005
SCI分区:工程技术 1区;
期刊影响因子: 7.384

100.刘昌鑫;李慧平;高剑;徐德民;
AU:Liu, Changxin; Li, Huiping; Gao, Jian; Xu, Demin
TI:Robust self-triggered min-max model predictive control for discrete-time nonlinear systems
SO:AUTOMATICA
WOS:000427210200037
SCI分区:工程技术 2区;
期刊影响因子: 5.451

101.刘禄;tian, siyuan;xue, dingyu;zhang, tao;chen, yangquan;
AU:Liu, Lu; Tian, Siyuan; Xue, Dingyu; Zhang, Tao; Chen, YangQuan
TI:Continuous fractional-order Zero Phase Error Tracking Control
SO:ISA TRANSACTIONS
WOS:000430623200018
SCI分区:工程技术 2区;
期刊影响因子: 3.394

102.刘禄;zhang, shuo;xue, dingyu;chen, yang quan;
AU:Liu, Lu; Zhang, Shuo; Xue, Dingyu; Chen, Yang Quan
TI:General robustness analysis and robust fractional-order PD controller design for fractional-order plants
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000441020700007
SCI分区:工程技术 3区;
期刊影响因子: 2.536

- 103.刘禄;张硕;
AU:Liu, Lu; Zhang, Shuo
TI:Robust Fractional-Order PID Controller Tuning Based on Bode's Optimal Loop Shaping
SO:COMPLEXITY
WOS:000437971300001
SCI分区:工程技术 2区;
期刊影响因子: 4.621
- 104.刘延善;曾向阳;王海涛;
AU:Liu, Yanshan; Zeng, Xiangyang; Wang, Haitao
TI:3D meshless FEM-BEM model for prediction of sound fields in cabins due to external sound disturbances
SO:JOURNAL OF VIBROENGINEERING
WOS:000419833500039
SCI分区:工程技术 4区;
期刊影响因子: 0.398
- 105.刘延善;王璐;曾向阳;王海涛;
AU:Liu, Yanshan; Wang, Lu; Zeng, Xiangyang; Wang, Haitao
TI:Sound Source Localization in Reverberant Environments Based on Structural Sparse Bayesian Learning
SO:ACTA ACUSTICA UNITED WITH ACUSTICA
WOS:000434942500015
SCI分区:物理 4区;
期刊影响因子: 1.119
- 106.刘自理;严卫生;李慧平;small, michael;
AU:Liu, Zili; Yan, Weisheng; Li, Huiping; Small, Michael
TI:Cooperative output regulation problem of multi-agent systems with stochastic packet dropout and time-varying communication delay
SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS
WOS:000449111200019
SCI分区:工程技术 2区;
期刊影响因子: 3.139
- 107.马建刚;盛美萍;guo, zhiwei;秦琪;
AU:Ma, Jiangang; Sheng, Meiping; Guo, Zhiwei; Qin, Qi
TI:Dynamic analysis of periodic vibration suppressors with multiple secondary oscillators
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000430287200007
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 108.毛琳琳;li, hongbin;张群飞;
AU:Mao, Linlin; Li, Hongbin; Zhang, Qunfei
TI:Transmit design and DOA estimation for wideband MIMO system with colocated nested arrays
SO:SIGNAL PROCESSING
- WOS:000441687700007
SCI分区:工程技术 2区;
期刊影响因子: 3.110
- 109.毛昭勇;bai, jingang;
AU:Mao, Zhaoyong; Bai, Jingang
TI:Numerical investigation of a small water turbine used for the power supply of underwater vehicles
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000438258800001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 110.毛昭勇;yan, shaokun;
AU:Mao, Zhaoyong; Yan, Shaokun
TI:Design and analysis of the thermal-stress coupled topology optimization of the battery rack in an AUV
SO:OCEAN ENGINEERING
WOS:000424175900031
SCI分区:工程技术 3区;
期刊影响因子: 1.894
- 111.毛昭勇;zhaoh, fuliang;毛昭勇;zhaoh, fuliang;
AU:Mao, Zhaoyong; Zhao, Fuliang
TI:Structure Optimization of a Vibration Suppression Device for Underwater Moored Platforms Using CFD and Neural Network
SO:COMPLEXITY
WOS:000418813100001
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 4.621
- 112.庞菲菲;dogancay, kutluyil;张群飞;
AU:Pang, Feifei; Dogancay, Kutluyil; Zhang, Qunfei
TI:Distributed detection of Gauss-Markov signals using diffusion Kalman filtering
SO:SIGNAL PROCESSING
WOS:000445989100033
SCI分区:工程技术 2区;
期刊影响因子: 3.110
- 113.彭星光;wu, yapei;
AU:Peng, Xingguang; Wu, Yapei
TI:Enhancing Cooperative Coevolution with Selective Multiple Populations for Large-Scale Global Optimization
SO:COMPLEXITY
WOS:000440913600001
SCI分区:工程技术 2区;
期刊影响因子: 4.621
- 114.秦登辉;潘光;黄桥高;
AU:Qin, Denghui; Pan, Guang; Huang, Qiaogao
TI:Numerical Investigation of Different Tip Clearances Effect on the Hydrodynamic Performance of Pumpjet Propulsor
SO:INTERNATIONAL JOURNAL OF COMPUTATIONAL METHODS

- WOS:000434322300009
SCI分区:工程技术 4区;
期刊影响因子: 1.053
- 115.秦侃;jacobs, peter a.;keep, joshua a.;李代金;jahn, ingo h.;
AU:Qin, Kan; Jacobs, Peter A.; Keep, Joshua A.; Li, Daijin; Jahn, Ingo H.
TI:A fluid-structure-thermal model for bump-type foil thrust bearings
SO:TRIBOLOGY INTERNATIONAL
WOS:000428605700048
SCI分区:工程技术 3区;
期刊影响因子: 2.903
- 116.秦琪;盛美萍;
AU:Qin, Qi; Sheng, Mei-Ping
TI:Analyses of multi-bandgap property of a locally resonant plate composed of periodic resonant subsystems
SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B
WOS:000444762800009
SCI分区:物理 4区;
期刊影响因子: 0.736
- 117.任峰;宋保维;胡海豹;
AU:Ren, Feng; Song, Baowei; Hu, Haibao
TI:Lattice Boltzmann simulations of turbulent channel flow and heat transport by incorporating the Vreman model
SO:APPLIED THERMAL ENGINEERING
WOS:000419407500044
SCI分区:工程技术 2区;
期刊影响因子: 3.444
- 118.任峰;宋保维;张娅;胡海豹;
AU:Ren, Feng; Song, Baowei; Zhang, Ya; Hu, Haibao
TI:A GPU-accelerated solver for turbulent flow and scalar transport based on the Lattice Boltzmann method
SO:COMPUTERS & FLUIDS
WOS:000443788400005
SCI分区:物理 3区;
期刊影响因子: 2.313
- 119.任树伟;van belle, l.;claeys, c.;xin, f. x.;lu, t. j.;deckers, e.;desmet, w.;
AU:Ren, S. W.; Van Belle, L.; Claeys, C.; Xin, F. X.; Lu, T. J.; Deckers, E.; Desmet, W.
TI:Improvement of the sound absorption of flexible micro-perforated panels by local resonances
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000447480400009
SCI分区:工程技术 2区;
期刊影响因子: 4.116
- 120.沈汉;张迎春;wang, chi-chuan;谢公南;
AU:Shen, Han; Zhang, Yingchun; Wang, Chi-Chuan; Xie, Gongnan
TI:Comparative study for convective heat transfer of counter-flow wavy double-layer microchannel heat sinks in staggered arrangement
SO:APPLIED THERMAL ENGINEERING
WOS:000434491500024
SCI分区:工程技术 2区;
期刊影响因子: 3.444
- 121.盛美萍;guo, zhiwei;秦琪;何元安;
AU:Sheng, Meiping; Guo, Zhiwei; Qin, Qi; He, Yuanan
TI:Vibration characteristics of a sandwich plate with viscoelastic periodic cores
SO:COMPOSITE STRUCTURES
WOS:000448392800006
SCI分区:工程技术 2区;
期刊影响因子: 3.858
- 122.盛美萍;王婷;王敏庆;wang, xiao;zhao, xuan;
AU:Sheng, Meiping; Wang, Ting; Wang, Mingqing; Wang, Xiao; Zhao, Xuan
TI:Effect of distributive mass of spring on power flow in engineering test
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000430287200024
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 123.宋保维;lyu, da;姜军;
AU:Song, Baowei; Lyu, Da; Jiang, Jun
TI:Optimization of composite ring stiffened cylindrical hulls for unmanned underwater vehicles using multi-island genetic algorithm
SO:JOURNAL OF REINFORCED PLASTICS AND COMPOSITES
WOS:000432091800002
SCI分区:工程技术 4区;
期刊影响因子: 1.086
- 124.宋保维;王玉山;张克涵;毛昭勇;
AU:Song, Baowei; Wang, Yushan; Zhang, Kehan; Mao, Zhaoyong
TI:Research on wireless power transfer system for Torpedo autonomous underwater vehicles
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000446004600001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 125.宋东;宋保维;胡海豹;du, xiaosong;du, peng;choi, chang-hwan;rothstein, jonathan p.;
AU:Song, Dong; Song, Baowei; Hu, Haibao; Du, Xiaosong; Du, Peng; Choi, Chang-Hwan; Rothstein, Jonathan P.
TI:Effect of a surface tension gradient on the slip flow along a superhydrophobic air-water interface

SO:PHYSICAL REVIEW FLUIDS

WOS:000428785000002

SCI分区:物理 4区;

期刊影响因子: 0.000

126.谭伟杰;冯西安;liu, guiyun;tan, weiqiang;zhou, mu;li, chunguo;

AU:Tan, Weijie; Feng, Xi'an; Liu, Guiyun; Tan,

Weiqiang; Zhou, Mu; Li, Chunguo

TI:Spectral Efficiency of Massive MIMO Systems

With Multiple Sub-Arrays Antenna

SO:IEEE ACCESS

WOS:000436482500001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

127.谭伟杰;冯西安;ye, xinrong;jing, lianyou;

AU:Tan, Weijie; Feng, Xi'an; Ye, Xinrong; Jing,

Lianyou

TI:Direction-of-arrival of strictly non-circular sources based on weighted mixed-norm minimization

SO:EURASIP JOURNAL ON WIRELESS

COMMUNICATIONS AND NETWORKING

WOS:000448545800001

SCI分区:无

期刊影响因子:无

128.田文龙;毛昭勇;ding, hao;

AU:Tian, Wenlong; Mao, Zhaoyong; Ding, Hao

TI:Design, test and numerical simulation of a low-speed horizontal axis hydrokinetic turbine

SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING

WOS:000451788500009

SCI分区:工程技术 4区;

期刊影响因子: 0.606

129.田文龙;毛昭勇;zhaoh, fuliang;zhaoh, zhicao;

AU:Tian, Wenlong; Mao, Zhaoyong; Zhao, Fuliang;

Zhao, Zhicao

TI:Layout Optimization of Two Autonomous Underwater Vehicles for Drag Reduction with a Combined CFD and Neural Network Method

SO:COMPLEXITY

WOS:000418243000001

SCI分区:工程技术 2区;

期刊影响因子: 4.621

130.田文龙;毛昭勇;安新宇;张宝收;文海兵;

AU:Tian, Wenlong; Mao, Zhaoyong; An, Xinyu;

Zhang, Baoshou; Wen, Haibing

TI:Numerical study of energy recovery from the wakes of moving vehicles on highways by using a vertical axis wind turbine

SO:ENERGY

WOS:000426335600060

SCI分区:工程技术 1区;

期刊影响因子: 4.520

131.田文龙;毛昭勇;宋保维;

AU:Tian, Wenlong; Mao, Zhaoyong; Song, Baowei

TI:Dynamic modeling of an underwater moored platform equipped with a hydrokinetic energy turbine

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000424243400001

SCI分区:工程技术 4区;

期刊影响因子: 0.827

132.田旭华;陈克安;张燕妮;李晗;胥健;

AU:Tian, Xu-Hua; Chen, Ke-An; Zhang, Yan-Ni; Li,

Han; Xu, Jian

TI:Discrete state space method and modal extension method based impact sound synthesis model

SO:CHINESE PHYSICS B

WOS:000450989500002

SCI分区:物理 4区;

期刊影响因子: 1.223

133.汪德亮;chen, jitong;

AU:Wang, DeLiang; Chen, Jitong

TI:Supervised Speech Separation Based on Deep Learning: An Overview

SO:IEEE-ACM TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING

WOS:000438718300001

SCI分区:工程技术 3区;

期刊影响因子: 2.491

134.汪勇;杨益新;

AU:Wang, Yong; Yang, Yixin

TI:A Flexible Method for Designing

Frequency-Invariant Beamformers With Circular Sensor Arrays

SO:IEEE ACCESS

WOS:000448921100001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

135.汪勇;杨益新;yu, shiduo;

AU:Wang, Yong; Yang, Yixin; Yu, Shiduo

TI:Design of unidirectional acoustic probes with flexible directivity patterns using two acoustic particle velocity sensors

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000440810900003

SCI分区:物理 3区;

期刊影响因子: 1.547

136.王海涛;曾向阳;雷焱;

AU:Wang, Haitao; Zeng, Xiangyang; Lei, Ye

TI:An uncertainty reduction technique for predicting the uncertain acoustic field with interval environmental parameters

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF

- AMERICA
WOS:000433050700010
SCI分区:物理 3区;
期刊影响因子: 1.547
- 137.王璐;zhaolifan;rahardja, susanto;bi, guoan;
AU:Wang, Lu; Zhao, Lifan; Rahardja, Susanto; Bi, Guoan
TI:Alternative to Extended Block Sparse Bayesian Learning and Its Relation to Pattern-Coupled Sparse Bayesian Learning
SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING
WOS:000430728500019
SCI分区:工程技术 2区;
期刊影响因子: 4.300
- 138.王璐;杨益新;刘雄厚;
AU:Wang, Lu; Yang, Yixin; Liu, Xionghou
TI:A distributed subband valley fusion (DSVF) method for low frequency broadband target localization
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000430570900035
SCI分区:物理 3区;
期刊影响因子: 1.547
- 139.王璐;杨益新;刘雄厚;
AU:Wang, Lu; Yang, Yixin; Liu, Xionghou
TI:A distributed subband valley fusion (DSVF) method for low frequency broadband target localization (vol 143, pg 2269, 2018)
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000433050700054
SCI分区:物理 3区;
期刊影响因子: 1.547
- 140.王婷;盛美萍;ding, xiaodong;yan, xiaowei;
AU:Wang, Ting; Sheng, Meiping; Ding, Xiaodong; Yan, Xiaowei
TI:Wave propagation and power flow in an acoustic metamaterial plate with lateral local resonance attachment
SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS
WOS:000425978200005
SCI分区:物理 2区;
期刊影响因子: 2.588
- 141.王新晶;宋保维;王鹏;sun, chunya;
AU:Wang, Xinjing; Song, Baowei; Wang, Peng; Sun, Chunya
TI:Hydrofoil optimization of underwater glider using Free-Form Deformation and surrogate-based optimization
SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING
WOS:000451788500006
SCI分区:工程技术 4区;
- 142.王新晶;宋保维;王鹏;田文龙;wang, youjiang;
AU:Wang, Xinjing; Song, Baowei; Wang, Peng; Tian, Wenlong; Wang, Youjiang
TI:Surrogate-based optimization of location hole for contactless power transmission system
SO:OCEAN ENGINEERING
WOS:000432507400004
SCI分区:工程技术 3区;
期刊影响因子: 1.894
- 143.王岩;陈克安;
AU:Wang, Yan; Chen, Kean
TI:Translations of spherical harmonics expansion coefficients for a sound field using plane wave expansions (L)
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000437036000039
SCI分区:物理 3区;
期刊影响因子: 1.547
- 144.王岩;陈克安;
AU:Wang, Yan; Chen, Kean
TI:Sparse plane wave decomposition of a low frequency sound field within a cylindrical cavity using spherical microphone arrays
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000438131100010
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 145.王杨云逗;gbur, greg;
AU:Wang, Yangyundou; Gbur, Greg
TI:Hilbert's Hotel in polarization singularities
SO:OPTICS LETTERS
WOS:000418019100027
SCI分区:物理 2区;
期刊影响因子: 3.416
- 146.王银涛;yao, yao;
AU:Wang, Yintao; Yao, Yao
TI:Consensus Path-following Control of Multiple Underactuated Unmanned Underwater Vehicles
SO:COMPLEXITY
WOS:000450214700001
SCI分区:工程技术 2区;
期刊影响因子: 4.621
- 147.卫政宇;侯宏;高南沙;黄云轲;yang, jianhua;
AU:Wei, Zhengyu; Hou, Hong; Gao, Nansha; Huang, Yunke; Yang, Jianhua
TI:Complex Young's modulus measurement by incident wave extracting in a thin resonant bar
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000418952300020
SCI分区:物理 3区;

期刊影响因子: 1.547

148.文海兵;宋保维;张克涵;闫争超;
 AU:Wen Haibing; Song Baowei; Zhang Kehan; Yan Zhengchao
 TI:A novel electromagnetic actuator in an inductive power transmission system for autonomous underwater vehicle
 SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000443958300001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.827

149.文海兵;张克涵;闫争超;宋保维;
 AU:Wen, Haibing; Zhang, Kehan; Yan, Zhengchao; Song, Baowei
 TI:A novel concentric circular ring structure applied in AUV's inductive power transfer system for resisting the disturbance of ocean current
 SO:AIP ADVANCES
 WOS:000451737400027
 SCI分区:工程技术 3区;
 期刊影响因子: 1.568

150.伍飞云;杨坤德;tong, feng;田天;伍飞云;杨坤德;tong, feng;田天;
 AU:Wu, Fei-Yun; Yang, Kunde; Tong, Feng; Tian, Tian
 TI:Compressed Sensing of Delay and Doppler Spreading in Underwater Acoustic Channels
 SO:IEEE ACCESS
 WOS:000439022000068
 SCI分区:工程技术 3区;工程技术 3区;
 期刊影响因子: 3.244

151.伍飞云;杨坤德;yang, zhi;
 AU:Wu, Fei-Yun; Yang, Kunde; Yang, Zhi
 TI:Compressed Acquisition and Denoising Recovery of EMGdi Signal in WSNs and IoT
 SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
 WOS:000431531400039
 SCI分区:工程技术 1区;
 期刊影响因子: 6.764

152.伍飞云;杨坤德;段睿;
 AU:Wu, Fei-Yun; Yang, Kunde; Duan, Rui
 TI:Compressed Sensing of Underwater Acoustic Signals via Structured Approximation $l(0)$ -Norm
 SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
 WOS:000445397600049
 SCI分区:工程技术 2区;
 期刊影响因子: 4.066

153.伍飞云;杨坤德;段睿;田天;
 AU:Wu, Fei-Yun; Yang, Kunde; Duan, Rui; Tian, Tian
 TI:Compressive Sampling and Reconstruction of Acoustic Signal in Underwater Wireless Sensor

Networks
 SO:IEEE SENSORS JOURNAL
 WOS:000437024600030
 SCI分区:工程技术 3区;
 期刊影响因子: 2.512

154.肖虎;崔荣鑫;徐德民;
 AU:Xiao, Hu; Cui, Rongxin; Xu, Demin
 TI:A Sampling-Based Bayesian Approach for Cooperative Multiagent Online Search With Resource Constraints
 SO:IEEE TRANSACTIONS ON CYBERNETICS
 WOS:000435342400008
 SCI分区:工程技术 1区;
 期刊影响因子: 7.384

155.肖磊;xu, minghai;hu, zhongyi;
 AU:Xiao, Lei; Xu, Minghai; Hu, Zhongyi
 TI:Real-Time Inland CCTV Ship Tracking
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000436275600001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802

156.肖磊;王惠刚;hu, zhongyi;
 AU:Xiao, Lei; Wang, Huigang; Hu, Zhongyi
 TI:Visual Tracking via Adaptive Random Projection Based on Sub-Regions
 SO:IEEE ACCESS
 WOS:000443043000001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

157.谢公南;gupta, ashwani k.;zhang, yaning;manca, oronzio;zhang, haochun;
 AU:Xie, Gongnan; Gupta, Ashwani K.; Zhang, Yaning; Manca, Oronzio; Zhang, Haochun
 TI:Special Issue on Recent Advances in Fundamentals and Applications of Biomass Energy
 SO:JOURNAL OF ENERGY RESOURCES TECHNOLOGY-TRANSACTIONS OF THE ASME
 WOS:000430834100001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.674

158.谢公南;lorenzini, giulio;zhang, yaning;mahian, omid;zhang, haochun;
 AU:Xie, Gongnan; Lorenzini, Giulio; Zhang, Yaning; Mahian, Omid; Zhang, Haochun
 TI:Developments in Fundamentals and Applications of Renewable Energy
 SO:THERMAL SCIENCE
 WOS:000435526200001
 SCI分区:工程技术 4区;
 期刊影响因子: 1.093

159.谢磊;孙超;蒋光禹;刘雄厚;孔德智;
 AU:Xie, Lei; Sun, Chao; Jiang, Guang-Yu; Liu, Xiong-Hou; Kong, De-Zhi

TI:Effect of the fluctuant acoustic channel on the gain of a linear array in the ocean waveguide
SO:CHINESE PHYSICS B
WOS:000450989500001
SCI分区:物理 4区;
期刊影响因子: 1.223

160.闫国鑫;潘光;施瑶;朝黎明;zhang, dong;
AU:Yan, Guo-Xin; Pan, Guang; Shi, Yao; Chao, Li-Ming; Zhang, Dong
TI:Experimental and numerical investigation of water impact on air-launched AUVs
SO:OCEAN ENGINEERING
WOS:000447576900014
SCI分区:工程技术 3区;
期刊影响因子: 1.894

161.闫宏斌;wu, wei-tao;feng, shangsheng;谢公南;
AU:Yan, Hongbin; Wu, Wei-Tao; Feng, Shangsheng; Xie, Gongnan
TI:Role of vane configuration on the heat dissipation performance of ventilated brake discs
SO:APPLIED THERMAL ENGINEERING
WOS:000432641000011
SCI分区:工程技术 2区;
期刊影响因子: 3.444

162.闫青丽;陈建峰;de strycker, lieven;闫青丽;陈建峰;de strycker, lieven;
AU:Yan, Qingli; Chen, Jianfeng; De Strycker, Lieven
TI:An Outlier Detection Method Based on Mahalanobis Distance for Source Localization
SO:SENSORS
WOS:000441334300208
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.677

163.闫青丽;陈建峰;ottoy, geoffrey;de strycker, lieven;
AU:Yan, Qingli; Chen, Jianfeng; Ottoy, Geoffrey; De Strycker, Lieven
TI:Robust AOA based acoustic source localization method with unreliable measurements
SO:SIGNAL PROCESSING
WOS:000441687700002
SCI分区:工程技术 2区;
期刊影响因子: 3.110

164.闫争超;宋保维;张克涵;文海兵;毛昭勇;胡欲立;
AU:Yan, Zhengchao; Song, Baowei; Zhang, Kehan; Wen, Haibing; Mao, Zhaoyong; Hu, Yuli
TI:Eddy current loss analysis of underwater wireless power transfer systems with misalignments
SO:AIP ADVANCES
WOS:000448957900062
SCI分区:工程技术 3区;
期刊影响因子: 1.568

165.杨宏晖;shen, sheng;姚晓辉;盛美萍;王晨;

AU:Yang, Honghui; Shen, Sheng; Yao, Xiaohui; Sheng, Meiping; Wang, Chen
TI:Competitive Deep-Belief Networks for Underwater Acoustic Target Recognition
SO:SENSORS
WOS:000435574800024
SCI分区:工程技术 3区;
期刊影响因子: 2.677

166.杨杰;杨益新;liao, guisheng;雷波;
AU:Yang, Jie; Yang, Yixin; Liao, Guisheng; Lei, Bo
TI:A Super-Resolution Direction of Arrival Estimation Algorithm for Coprime Array via Sparse Bayesian Learning Inference
SO:CIRCUITS SYSTEMS AND SIGNAL PROCESSING
WOS:000428236000007
SCI分区:工程技术 4区;
期刊影响因子: 1.694

167.杨坤德;xu, liya;yang, qiulong;段睿;
AU:Yang, Kunde; Xu, Liya; Yang, Qiulong; Duan, Rui
TI:Striation-based source depth estimation with a vertical line array in the deep ocean
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000424014800002
SCI分区:物理 3区;
期刊影响因子: 1.547

168.杨坤德;xu, liya;杨秋龙;li, ganxian;
AU:Yang, Kunde; Xu, Liya; Yang, Qiulong; Li, Ganxian
TI:Two-Step Inversion of Geoacoustic Parameters with Bottom Reverberation and Transmission Loss in the Deep Ocean
SO:ACOUSTICS AUSTRALIA
WOS:000433922300013
SCI分区:物理 4区;
期刊影响因子: 0.604

169.杨坤德;卢艳阳;薛润泽;孙权;
AU:Yang, Kunde; Lu, Yanyang; Xue, Runze; Sun, Quan
TI:Transmission characteristics of convergence zone in deep-sea slope
SO:APPLIED ACOUSTICS
WOS:000441117300025
SCI分区:物理 4区;
期刊影响因子: 1.921

170.杨坤德;张莹;lei, zhixiong;段睿;
AU:Yang, Kunde; Zhang, Ying; Lei, Zhixiong; Duan, Rui
TI:Direction of Arrival Estimation in Linear Arrays With Intersubarray Displacement Errors Using Sparse Bayesian Inference
SO:IEEE ACCESS
WOS:000452364200001
SCI分区:工程技术 3区;

期刊影响因子: 3.244

171.杨秋龙;杨坤德;

AU:Yang, Qiulong; Yang, Kunde

 TI:Sound Source Depth Estimation Based on
 Multipath Time Delay in Deep Water

SO:ACTA ACUSTICA UNITED WITH ACUSTICA

WOS:000428258600020

SCI分区:物理 4区;

期刊影响因子: 1.119

172.杨秋龙;杨坤德;曹然;段顺利;

 AU:Yang, Qiulong; Yang, Kunde; Cao, Ran; Duan,
 Shunli

 TI:Spatial Vertical Directionality and Correlation of
 Low-Frequency Ambient Noise in Deep Ocean

Direct-Arrival Zones

SO:SENSORS

WOS:000427544000002

SCI分区:工程技术 3区;

期刊影响因子: 2.677

173.杨益新;zhang, yahao;yang, long;

AU:Yang, Yixin; Zhang, Yahao; Yang, Long

 TI:Wideband sparse spatial spectrum estimation
 using matrix filter with nulling in a strong
 interference environment

 SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF
 AMERICA

WOS:000437036000079

SCI分区:物理 3区;

期刊影响因子: 1.547

174.杨占龙;陈航;王新宏;杨虎;

 AU:Yang, Zhanlong; Chen, Hang; Wang, Xinhong;
 Yang, Hu

 TI:Design of Distributed Hardware-In-the-Loop
 Simulation System for Underwater Acoustic
 Detection

SO:INDIAN JOURNAL OF GEO-MARINE SCIENCES

WOS:000423136300019

SCI分区:地学 4区;

期刊影响因子: 0.172

175.杨志成;李斌;陈连平;

AU:Yang Zhicheng; Li Bin; Chen Lianping

 TI:Calibration of tri-axis magnetometers using an
 improved truncated singular value decomposition
 method

SO:MEASUREMENT SCIENCE AND TECHNOLOGY

WOS:000448162600001

SCI分区:工程技术 3区;

期刊影响因子: 1.585

176.叶鹏程;潘光;dong, zuomin;

AU:Ye, Pengcheng; Pan, Guang; Dong, Zuomin

 TI:Ensemble of surrogate based global
 optimization methods using hierarchical design
 space reduction

 SO:STRUCTURAL AND MULTIDISCIPLINARY
 OPTIMIZATION

WOS:000440107200011

SCI分区:工程技术 3区;

期刊影响因子: 2.377

177.张宝收;wang, keh-han;宋保维;毛昭勇;田文龙;

 AU:Zhang, Baoshou; Wang, Keh-Han; Song,
 Baowei; Mao, Zhaoyong; Tian, Wenlong

 TI:Numerical investigation on the effect of the
 cross-sectional aspect ratio of a rectangular

cylinder in FIM on hydrokinetic energy conversion

SO:ENERGY

WOS:000450377000071

SCI分区:工程技术 1区;

期刊影响因子: 4.520

178.张宝收;毛昭勇;宋保维;丁文俊;田文龙;

 AU:Zhang, Baoshou; Mao, Zhaoyong; Song, Baowei;
 Ding, Wenjun; Tian, Wenlong

 TI:Numerical investigation on effect of
 damping-ratio and mass-ratio on energy

harnessing of a square cylinder in FIM

SO:ENERGY

WOS:000425561500020

SCI分区:工程技术 1区;

期刊影响因子: 4.520

179.张宝收;毛昭勇;宋保维;田文龙;ding, wenjun;

 AU:Zhang, Baoshou; Mao, Zhaoyong; Song, Baowei;
 Tian, Wenlong; Ding, Wenjun

 TI:Numerical investigation on VIV energy
 harvesting of four cylinders in close staggered

formation

SO:OCEAN ENGINEERING

WOS:000446287400005

SCI分区:工程技术 3区;

期刊影响因子: 1.894

180.张宝收;宋保维;毛昭勇;li, boyang;

 AU:Zhang, Baoshou; Song, Baowei; Mao, Zhaoyong;
 Li, Boyang

 TI:Layout optimization of landing gears for an
 underwater glider based on particle swarm
 algorithm

SO:APPLIED OCEAN RESEARCH

WOS:000424073600003

SCI分区:地学 4区;

期刊影响因子: 1.596

181.张栋;潘光;朝黎明;闫国鑫;

 AU:Zhang, Dong; Pan, Guang; Chao, Liming; Yan,
 Guoxin

 TI:Mechanisms influencing the efficiency of aquatic
 locomotion

SO:MODERN PHYSICS LETTERS B

WOS:000443908700007

SCI分区:物理 4区;

期刊影响因子: 0.617

182. 张飞虎;刘明雍;gulati, dhiraj;knoll, alois;
AU:Zhang, Feihu; Liu, Mingyong; Gulati, Dhiraj;
Knoll, Alois
TI:Robust Vehicle-Infrastructure Localization Using
Factor Graph and Probability Data Association
SO:JOURNAL OF COMMUNICATIONS AND
NETWORKS
WOS:000446052400007
SCI分区:工程技术 4区;
期刊影响因子: 1.130

183. 张广洁;严卫生;高剑;刘昌鑫;
AU:Zhang, Guangjie; Yan, Weisheng; Gao, Jian; Liu,
Changxin
TI:High-gain observer-based model predictive
control for cross tracking of underactuated
autonomous Underwater Vehicles: A comparative
study
SO:INDIAN JOURNAL OF GEO-MARINE SCIENCES
WOS:000426144700005
SCI分区:地学 4区;
期刊影响因子: 0.172

184. 张国花;刘建;sunden, bengt;谢公南;
AU:Zhang, Guohua; Liu, Jian; Sunden, Bengt; Xie,
Gongnan
TI:On the improvement of film cooling
performance using tree-shaped network holes: A
comparative study
SO:NUMERICAL HEAT TRANSFER PART
A-APPLICATIONS
WOS:000450448800001
SCI分区:工程技术 3区;
期刊影响因子: 2.259

185. 张建军;刘卫东;高立娥;zhang, yiwen;汤伟江;
AU:Zhang, Jianjun; Liu, Weidong; Gao, Li'e; Zhang,
Yiwen; Tang, Weijiang
TI:Design, Analysis and Experiment of a Tactile
Force Sensor for Underwater Dexterous Hand
Intelligent Grasping
SO:SENSORS
WOS:000445712400027
SCI分区:工程技术 3区;
期刊影响因子: 2.677

186. 张建军;刘卫东;高立娥;李乐;李泽宇;
AU:Zhang, Jianjun; Liu, Weidong; Gao, Li'e; Li, Le; Li,
Zeyu
TI:The master adaptive impedance control and
slave adaptive neural network control in
underwater manipulator uncertainty teleoperation
SO:OCEAN ENGINEERING
WOS:000446287400036
SCI分区:工程技术 3区;
期刊影响因子: 1.894

187. 张克涵;du, luona;zhu, zhengbiao;宋保维;xu,

demin;
AU:Zhang, Kehan; Du, Luona; Zhu, Zhengbiao;
Song, Baowei; Xu, Demin
TI:A Normalization Method of Delimiting the
Electromagnetic Hazard Region of a Wireless
Power Transfer System
SO:IEEE TRANSACTIONS ON ELECTROMAGNETIC
COMPATIBILITY
WOS:000423122600003
SCI分区:工程技术 4区;
期刊影响因子: 1.658

188. 张克涵;zhang, xinyi;文海兵;闫争超;宋保维;
AU:Zhang, Kehan; Zhang, Xinyi; Wen, Haibing; Yan,
Zhengchao; Song, Baowei
TI:Synthetic electric field calculation method of
three-coil structure to resist the seawater flow
vibration
SO:AIP ADVANCES
WOS:000451737400007
SCI分区:工程技术 3区;
期刊影响因子: 1.568

189. 张克涵;zhu, zheng-biao;du, luo-na;宋保维;
AU:Zhang, Ke-Han; Zhu, Zheng-Biao; Du, Luo-Na;
Song, Bao-Wei
TI:Eddy Loss Analysis and Parameter Optimization
of the WPT System in Seawater
SO:JOURNAL OF POWER ELECTRONICS
WOS:000432897000013
SCI分区:工程技术 4区;
期刊影响因子: 1.047

190. 张牧行;申晓红;何磊;zhang, ke-shi;
AU:Zhang, Mu-Hang; Shen, Xiao-Hong; He, Lei;
Zhang, Ke-Shi
TI:Application of Differential Entropy in
Characterizing the Deformation Inhomogeneity
and Life Prediction of Low-Cycle Fatigue of Metals
SO:MATERIALS
WOS:000448658400131
SCI分区:工程技术 2区;
期刊影响因子: 2.654

191. 张琪;杨坤德;
AU:Zhang, Qi; Yang, Kunde
TI:Study on evaporation duct estimation from
point-to-point propagation measurements
SO:IET SCIENCE MEASUREMENT & TECHNOLOGY
WOS:000435560400005
SCI分区:工程技术 4区;
期刊影响因子: 1.263

192. 张守旭;jiang, bo;chen, xiaoxuan;liang, jian;cai,
peng;郭欣欣;
AU:Zhang, Shouxu; Jiang, Bo; Chen, Xiaoxuan;
Liang, Jian; Cui, Peng; Guo, Xinxin
TI:Modeling and Dynamic Control of a Class of
Semibiomechanical Robotic Fish

- SO:COMPLEXITY
 WOS:000438804800001
 SCI分区:工程技术 2区;
 期刊影响因子: 4.621
- 193.张帅;刘明雍;lei, xiaokang;黄云轲;张飞虎;
 AU:Zhang, Shuai; Liu, Mingyong; Lei, Xiaokang;
 Huang, Yunke; Zhang, Feihu
 TI:Multi-target trapping with swarm robots based
 on pattern formation
 SO:ROBOTICS AND AUTONOMOUS SYSTEMS
 WOS:000439537400001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.950
- 194.张雯;hofmann, christian;buerger,
 michael;abhayapala, thushara
 dheemantha;kellermann, walter;
 AU:Zhang, Wen; Hofmann, Christian; Buerger,
 Michael; Abhayapala, Thushara Dheemantha;
 Kellermann, Walter
 TI:Spatial Noise-Field Control With Online
 Secondary Path Modeling: A Wave-Domain
 Approach
 SO:IEEE-ACM TRANSACTIONS ON AUDIO SPEECH
 AND LANGUAGE PROCESSING
 WOS:000446325200009
 SCI分区:工程技术 3区;
 期刊影响因子: 2.491
- 195.张小件;刘明雍;李阳;
 AU:Zhang, Xiaojian; Liu, Mingyong; Li, Yang
 TI:Sliding mode control and Lyapunov based
 guidance law with impact time constraints
 SO:JOURNAL OF SYSTEMS ENGINEERING AND
 ELECTRONICS
 WOS:000418597000016
 SCI分区:工程技术 4区;
 期刊影响因子: 0.529
- 196.张晓雷;
 AU:Zhang, Xiao-Lei
 TI:Multilayer bootstrap networks
 SO:NEURAL NETWORKS
 WOS:000432819400004
 SCI分区:工程技术 2区;
 期刊影响因子: 5.287
- 197.张娅;zhang, yonghao;潘光;haeri, sina;
 AU:Zhang, Ya; Zhang, Yonghao; Pan, Guang; Haeri,
 Sina
 TI:Numerical study of the particle sedimentation in
 a viscous fluid using a coupled DEM-IB-CLBM
 approach
 SO:JOURNAL OF COMPUTATIONAL PHYSICS
 WOS:000436476200001
 SCI分区:物理 2区;
 期刊影响因子: 2.746
- 198.张燕妮;pan, jie;
 AU:Zhang, Yanni; Pan, Jie
 TI:Enhancing acoustic signal response and
 absorption of an underwater coated plate by
 embedding periodical inhomogeneities
 SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF
 AMERICA
 WOS:000418952300046
 SCI分区:物理 3区;
 期刊影响因子: 1.547
- 199.张燕妮;pan, jie;陈克安;zhong, jie;
 AU:Zhang, Yanni; Pan, Jie; Chen, Kean; Zhong, Jie
 TI:Subwavelength and quasi-perfect underwater
 sound absorber for multiple and broad frequency
 bands
 SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF
 AMERICA
 WOS:000443620700022
 SCI分区:物理 3区;
 期刊影响因子: 1.547
- 200.张卓;zhang, zexu;zhang, hui;
 AU:Zhang, Zhuo; Zhang, Zexu; Zhang, Hui
 TI:Distributed Attitude Control for Multispacecraft
 via Takagi-Sugeno Fuzzy Approach
 SO:IEEE TRANSACTIONS ON AEROSPACE AND
 ELECTRONIC SYSTEMS
 WOS:000429990900009
 SCI分区:工程技术 3区;
 期刊影响因子: 1.975
- 201.张卓;zheng, yiyu;xiao, xueming;严卫生;
 AU:Zhang, Zhuo; Zheng, Yiyu; Xiao, Xueming; Yan,
 Weisheng
 TI:Improved order-reduction method for
 cooperative tracking control of time-delayed
 multi-spacecraft network
 SO:JOURNAL OF THE FRANKLIN
 INSTITUTE-ENGINEERING AND APPLIED
 MATHEMATICS
 WOS:000427827800037
 SCI分区:工程技术 2区;
 期刊影响因子: 3.139
- 202.赵晓博;lucani, daniel e.;申晓红;王海燕;
 AU:Zhao, Xiaobo; Lucani, Daniel E.; Shen, Xiaohong;
 Wang, Haiyan
 TI:Reliable IoT Storage: Minimizing Bandwidth Use
 in Storage Without Newcomer Nodes
 SO:IEEE COMMUNICATIONS LETTERS
 WOS:000438124400041
 SCI分区:工程技术 3区;
 期刊影响因子: 1.988
- 203.朱睿;simon, terrence w.;谢公南;
 AU:Zhu, Rui; Simon, Terrence W.; Xie, Gongnan
 TI:Influence of secondary hole injection angle on
 enhancement of film cooling effectiveness with

horn-shaped or cylindrical primary holes
SO:NUMERICAL HEAT TRANSFER PART
A-APPLICATIONS
WOS:000452026900001
SCI分区:工程技术 3区;
期刊影响因子: 2.259

WOS:000425494200134
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.133

(四) 材料学院(760 篇)

1.bai, maohui;谢科予;yuan, kai;zhang, kun;李楠;沈超;lai, yanqing;vajtai, robert;ajayan, pulickel;魏秉庆;
AU:Bai, Maohui; Xie, Keyu; Yuan, Kai; Zhang, Kun; Li, Nan; Shen, Chao; Lai, Yanqing; Vajtai, Robert; Ajayan, Pulickel; Wei, Bingqing
TI:A Scalable Approach to Dendrite-Free Lithium Anodes via Spontaneous Reduction of Spray-Coated Graphene Oxide Layers
SO:ADVANCED MATERIALS
WOS:000438709400022
SCI分区:工程技术 1区;
期刊影响因子: 19.791

5.chen lei;樊慧庆;
AU:Chen Lei; Fan Huiqing
TI:Effects of Excess Barium on the Structure and Electrical Properties of (Ba,Ca) TiO₃ Piezoelectric Ceramics with High Mechanical Quality Factors
SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS:000451778000005
SCI分区:工程技术 4区;
期刊影响因子: 0.447

2.bu, fan;薛祥义;王军;寇宏超;李超;zhang, pingxiang;beaugnon, eric;李金山;
AU:Bu, Fan; Xue, Xiangyi; Wang, Jun; Kou, Hongchao; Li, Chao; Zhang, Pingxiang; Beaugnon, Eric; Li, Jinshan
TI:Effect of strong static magnetic field on the microstructure and transformation temperature of Co-Ni-Al ferromagnetic shape memory alloy
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000446865200063
SCI分区:工程技术 3区;
期刊影响因子: 2.019

6.chen, an-nan;li, meng;许杰;lou, chen-hua;wu, jia-min;cheng, li-jin;shi, yu-sheng;li, chen-hui;
AU:Chen, An-Nan; Li, Meng; Xu, Jie; Lou, Chen-Hua; Wu, Jia-Min; Cheng, Li-Jin; Shi, Yu-Sheng; Li, Chen-Hui
TI:High-porosity mullite ceramic foams prepared by selective laser sintering using fly ash hollow spheres as raw materials
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000438323300028
SCI分区:工程技术 2区;
期刊影响因子: 3.454

3.cao, ai;谭婷婷;zhang, hua;du, yihang;sun, yaling;查钢强;
AU:Cao, Ai; Tan, Tingting; Zhang, Hua; Du, Yihang; Sun, Yaling; Zha, Gangqiang
TI:Electronic structures and optical properties of the CdTe/CdS heterojunction interface from the first-principles calculations
SO:PHYSICA B-CONDENSED MATTER
WOS:000449621100051
SCI分区:物理 4区;
期刊影响因子: 1.405

7.chen, miaomiao;李贺军;姚西媛;寇钢;贾瑜军;zhang, cheng;
AU:Chen, Miaomiao; Li, Hejun; Yao, Xiyuan; Kou, Gang; Jia, Yujun; Zhang, Cheng
TI:High temperature oxidation resistance of La₂O₃-modified ZrB₂-SiC coating for SiC-coated carbon/carbon composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000444341900005
SCI分区:工程技术 2区;
期刊影响因子: 3.133

4.cao, bei;yang, jieren;王旭阳;吴与伦;胡锐;cao, bei;yang, jieren;王旭阳;吴与伦;胡锐;
AU:Cao, Bei; Yang, Jieren; Wang, Xuyang; Wu, Yulun; Hu, Rui
TI:Microstructure evolution and mechanical properties of a Ti-45Al-8.5Nb-(W, B, Y) alloy obtained by controlled cooling from a single beta region
SO:JOURNAL OF ALLOYS AND COMPOUNDS

8.cheng, hua-lei;xiao, jian;gao, peng;yan, yun-yun;gao, shuan-ping;du, hong-liang;
AU:Cheng, Hua-lei; Xiao, Jian; Gao, Peng; Yan, Yun-yun; Gao, Shuan-ping; Du, Hong-liang
TI:Sol-gel auto-combustion synthesis of K_xNa_{1-x}NbO₃ nanopowders and ceramics: Dielectric and piezoelectric properties
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000446870200013
SCI分区:工程技术 4区;
期刊影响因子: 1.342

9.cui, junjia;li, ya;liu, quanxiaoxiao;zhang, xu;xu, zhidan;li, guangyao;
AU:Cui, Junjia; Li, Ya; Liu, Quanxiaoxiao; Zhang, Xu; Xu, Zhidan; Li, Guangyao
TI:Joining of tubular carbon fiber-reinforced

plastic/aluminum by magnetic pulse welding
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000450135400027
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147

10.debela, tekalign t.;abbas, hafiz ghulam;
 AU:Debela, Tekalign T.; Abbas, Hafiz Ghulam
 TI:Role of nanosize icosahedral quasicrystal of Mg-Al and Mg-Ca alloys in avoiding crystallization of liquid Mg: Ab initio molecular dynamics study
 SO:JOURNAL OF NON-CRYSTALLINE SOLIDS
 WOS:000443785800022
 SCI分区:工程技术 3区;
 期刊影响因子: 2.124

11.du, cheng-feng;khang ngoc dinh;liang, qinghua;zheng, yun;luo, yubo;zhang, jianli;yan, qingyu;
 AU:Du, Cheng-Feng; Khang Ngoc Dinh; Liang, Qinghua; Zheng, Yun; Luo, Yubo; Zhang, Jianli; Yan, Qingyu
 TI:Self-Assemble and In Situ Formation of Ni_{1-x}Fe_xPS₃ Nanomosaic-Decorated MXene Hybrids for Overall Water Splitting
 SO:ADVANCED ENERGY MATERIALS
 WOS:000444537800005
 SCI分区:工程技术 1区;
 期刊影响因子: 16.721

12.du, cheng-feng;liang, qinghua;dangol, raksha;zhao, jin;ren, hao;madhavi, srinivasan;yan, qingyu;
 AU:Du, Cheng-Feng; Liang, Qinghua; Dangol, Raksha; Zhao, Jin; Ren, Hao; Madhavi, Srinivasan; Yan, Qingyu
 TI:Layered Trichalcogenidophosphate: A New Catalyst Family for Water Splitting
 SO:NANO-MICRO LETTERS
 WOS:000443470100001
 SCI分区:工程技术 2区;
 期刊影响因子: 4.849

13.du, cheng-feng;liang, qinghua;zheng, yun;luo, yubo;mao, hui;yan, qingyu;
 AU:Du, Cheng-Feng; Liang, Qinghua; Zheng, Yun; Luo, Yubo; Mao, Hui; Yan, Qingyu
 TI:Porous MXene Frameworks Support Pyrite Nanodots toward High-Rate Pseudocapacitive Li/Na-Ion Storage
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000447355300004
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

14.du, jinglian;zhang, ang;guo, zhipeng;yang, manhong;li, mei;刘峰;xiong, shoumei;
 AU:Du, Jinglian; Zhang, Ang; Guo, Zhipeng; Yang, Manhong; Li, Mei; 刘峰; Xiong, Shoumei;

Manhong; Li, Mei; Liu, Feng; Xiong, Shoumei
 TI:Atomistic underpinnings for growth direction and pattern formation of hcp magnesium alloy dendrite
 SO:ACTA MATERIALIA
 WOS:000449134100004
 SCI分区:工程技术 1区;
 期刊影响因子: 5.301

15.du, jinglian;zhang, ang;guo, zhipeng;yang, manhong;li, mei;刘峰;xiong, shoumei;
 AU:Du, Jinglian; Zhang, Ang; Guo, Zhipeng; Yang, Manhong; Li, Mei; Liu, Feng; Xiong, Shoumei
 TI:Effect of additional solute elements (X= Al, Ca, Y, Ba, Sn, Gd and Zn) on crystallographic anisotropy during the dendritic growth of magnesium alloys
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000450981100037
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

16.du, yin;周青;ren, yue;况望望;han, weichao;zhang, shang;zhai, haimin;王海丰;
 AU:Du, Yin; Zhou, Qing; Ren, Yue; Kuang, Wangwang; Han, Weichao; Zhang, Shang; Zhai, Haimin; Wang, Haifeng
 TI:Tailoring shear banding behaviors in high entropy bulk metallic glass by minor Sn addition: A nanoindentation study
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000436600000053
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

17.du, yujun;沈军;xiong, yilong;shang, zhao;qin, ling;傅恒志;
 AU:Du, Yujun; Shen, Jun; Xiong, Yilong; Shang, Zhao; Qin, Ling; Fu, Hengzhi
 TI:Microstructural development and room temperature tensile property of directionally solidified Ti-47Al alloys by electromagnetic confinement and directional solidification
 SO:JOURNAL OF MATERIALS RESEARCH
 WOS:000435838600008
 SCI分区:工程技术 3区;
 期刊影响因子: 1.673

18.fan, tao;谢聪伟;王诗尧;oganov, artem r.;成来飞;
 AU:Fan, Tao; Xie, Congwei; Wang, Shiyao; Oganov, Artem R.; Cheng, Laifei
 TI:First-principles study of thermoelectric properties of Mg₂Si-Mg₂Pb semiconductor materials
 SO:RSC ADVANCES
 WOS:000435822200017
 SCI分区:化学 3区;
 期刊影响因子: 3.108

19.fedotov, stanislav s.;kabanova, natalya

a.;kabanov, artem a.;blatov, vladislav a.;khasanova, nellie r.;antipov, evgeny v.;
AU:Fedotov, Stanislav S.; Kabanova, Natalya A.; Kabanov, Artem A.; Blatov, Vladislav A.; Khasanova, Nellie R.; Antipov, Evgeny V.
TI:Crystallochemical tools in the search for cathode materials of rechargeable Na-ion batteries and analysis of their transport properties
SO:SOLID STATE IONICS
WOS:000423889100019
SCI分区:物理 2区;
期刊影响因子: 2.354

20.feng, zhenyong;李恒;杨景超;huang, hang;li, guangjun;huang, dan;
AU:Feng, Zhenyong; Li, Heng; Yang, Jingchao; Huang, Hang; Li, Guangjun; Huang, Dan
TI:Macro-meso scale modeling and simulation of surface roughening: Aluminum alloy tube bending
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000442057900054
SCI分区:工程技术 2区;
期刊影响因子: 2.884

21.fu xu-cheng;李炫华;jin, jiang-zhou;张健;wei, gan;
AU:Fu Xu-Cheng; Li Xuan-Hua; Jin, Jiang-Zhou; Zhang, Jian; Wei, Gan
TI:Facile synthesis of bagasse waste derived carbon dots for trace mercury detection
SO:MATERIALS RESEARCH EXPRESS
WOS:000436811300001
SCI分区:工程技术 4区;
期刊影响因子: 1.068

22.fu, zhenglong;余心宏;shang, huaili;wang, zhenzhen;zhang, zhiyuan;
AU:Fu, Zhenglong; Yu, Xinhong; Shang, Huaili; Wang, Zhenzhen; Zhang, Zhiyuan
TI:A new modelling method for superalloy heating in resistance furnace using FLUENT
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000449445600056
SCI分区:工程技术 2区;
期刊影响因子: 3.458

23.gao, qiu;傅莉;陈海燕;wan, meiling;
AU:Gao, Qiu; Fu, Li; Chen, Haiyan; Wan, Meiling
TI:Bonding mechanisms and electronic properties of HgIn₂Te₄ with Au doping: First-principles study
SO:JOURNAL OF APPLIED PHYSICS
WOS:000443761300059
SCI分区:物理 3区;
期刊影响因子: 2.068

24.guan, jiasuo;wang, yaohui;成来飞;xie, yupeng;张立同;

AU:Guan, Jiasuo; Wang, Yaohui; Cheng, Laifei; Xie, Yupeng; Zhang, Litong
TI:Fabrication and Characterization of Short Silicon Nitride Fibers from Direct Nitridation of Ferrosilicon in N-2 Atmosphere
SO:MATERIALS
WOS:000448658400217
SCI分区:工程技术 2区;
期刊影响因子: 2.654

25.guo, qibin;傅莉;陈海燕;li, yapeng;zheng, haizhao;
AU:Guo, Qibin; Fu, Li; Chen, Haiyan; Li, Yapeng; Zheng, Haizhao
TI:Effects of electrochemical sulfide passivation on electrical properties of Au/n-Hg₃In₂Te₆ Schottky contact
SO:JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA
WOS:000423638100023
SCI分区:物理 3区;
期刊影响因子: 1.661

26.guo, tong;李金山;王军;wang, william yi;liu, yi;luo, ximing;寇宏超;beaugnon, eric;
AU:Guo, Tong; Li, Jinshan; Wang, Jun; Wang, William Yi; Liu, Yi; Luo, Ximing; Kou, Hongchao; Beaugnon, Eric
TI:Microstructure and properties of bulk Al_{0.5}CoCrFeNi high-entropy alloy by cold rolling and subsequent annealing
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000439675100017
SCI分区:工程技术 2区;
期刊影响因子: 3.094

27.guo, yiting;高峰;许杰;陈倩;曹舒尧;李蕾蕾;
AU:Guo, Yiting; Gao, Feng; Xu, Jie; Chen, Qian; Cao, Shuyao; Li, Leilei
TI:Fabrication and properties of (K_{0.52}Na_{0.48})NbO₃-K₂Sr₂Nb₅O₁₅ lead-free ferroelectric composite ceramics
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000435671800100
SCI分区:工程技术 3区;
期刊影响因子: 2.019

28.han wen;傅莉;陈海燕;
AU:Han Wen; Fu Li; Chen Haiyan
TI:Effect of Strain Rate on Microstructure and Mechanical Properties of TC18 Thick Plate by Electron Beam Welding
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000441099900009
SCI分区:工程技术 4区;
期刊影响因子: 0.258

- 29.han wen;傅莉;陈海燕;
AU:Han Wen; Fu Li; Chen Haiyan
TI:Effect of Welding Speed on Fatigue Properties of TC18 Thick Plate by Electron Beam Welding
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000444219500010
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 30.han, liyuan;李克智;孙佳佳;宋强;wang, yawen;
AU:Han, Liyuan; Li, Kezhi; Sun, Jiajia; Song, Qiang; Wang, Yawen
TI:Reinforcing effects of carbon nanotube on carbon/carbon composites before and after heat treatment
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000447117300002
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 31.han, xiao;张守阳;李伟;顾生越;guo, yao;
AU:Han, Xiao; Zhang, Shouyang; Li, Wei; Gu, Shengyue; Guo, Yao
TI:Preparation and thermal conductivity of C/C composites filled with diamond particles
SO:DIAMOND AND RELATED MATERIALS
WOS:000445719300012
SCI分区:工程技术 3区;
期刊影响因子: 2.561
- 32.he, fang;刘永胜;tian, zhuo;张程煜;ye, fang;成来飞;张立同;
AU:He, Fang; Liu, Yongsheng; Tian, Zhuo; Zhang, Chengyu; Ye, Fang; Cheng, Laifei; Zhang, Litong
TI:Carbon fiber/SiC composites modified SiC nanowires with improved strength and toughness
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000445993900042
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 33.he, fang;刘永胜;tian, zhuo;张程煜;ye, fang;成来飞;张立同;
AU:He, Fang; Liu, Yongsheng; Tian, Zhuo; Zhang, Chengyu; Ye, Fang; Cheng, Laifei; Zhang, Litong
TI:Improvement of the strength and toughness of carbon fiber/SiC composites via chemical vapor infiltration-grown SiC nanowire interphases
SO:CERAMICS INTERNATIONAL
WOS:000418211600143
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 34.he, wanjun;胡锐;wu, yang;高翔宇;yang, jieren;
AU:He, Wanjun; Hu, Rui; Wu, Yang; Gao, Xiangyu; Yang, Jieren
TI:Mechanical properties of an aged Ni-Cr-Mo alloy and effect of long-range order phase on deformation behavior
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000440881000004
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 35.he, wanjun;胡锐;高翔宇;yang, jieren;
AU:He, Wanjun; Hu, Rui; Gao, Xiangyu; Yang, Jieren
TI:Evolution of Sigma 3(n) CSL boundaries in Ni-Cr-Mo alloy during aging treatment
SO:MATERIALS CHARACTERIZATION
WOS:000419416400044
SCI分区:工程技术 3区;
期刊影响因子: 2.714
- 36.hou, xianliang;wang, zhen;fang, changqing;李铁虎;pan, shaofei;
AU:Hou, Xianliang; Wang, Zhen; Fang, Changqing; Li, Tiehu; Pan, Shaofei
TI:Synthesis of a mononuclear Ti complex: A molecular precursor strategy for control of silica supported single site Ti decorated Au catalysts for cyclooctene epoxidation
SO:APPLIED SURFACE SCIENCE
WOS:000438578700067
SCI分区:工程技术 2区;
期刊影响因子: 3.387
- 37.hou, xiaojiang;胡锐;yang, yanling;冯雷;suo, guoquan;
AU:Hou, Xiaojiang; Hu, Rui; Yang, Yanling; Feng, Lei; Suo, Guoquan
TI:Modification based on internal refinement and external decoration: A powerful strategy for superior thermodynamics and hysteresis of Mg-Ni hydrogen energy storage alloys
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000444617200012
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 38.hu, bin;樊慧庆;ning, li;wen, yun;wang, chao;
AU:Hu, Bin; Fan, Huiqing; Ning, Li; Wen, Yun; Wang, Chao
TI:High energy storage performance of [(Bi_{0.5}Na_{0.5})(_{0.94}Ba-_{0.06})(_{0.97}La_{0.03}Ti_{1-x}(Al_{0.5}Nb_{0.5})_x)O-3 ceramics with enhanced dielectric breakdown strength
SO:CERAMICS INTERNATIONAL
WOS:000442057800028
SCI分区:工程技术 2区;
期刊影响因子: 2.986

39.hu, jingtian;赵廷凯;peng, xiarong;yang, wenbo;ji, xianglin;李铁虎;
AU:Hu, Jingtian; Zhao, Tingkai; Peng, Xiarong; Yang, Wenbo; Ji, Xianglin; Li, Tiehu
TI:Growth of coiled amorphous carbon nanotube array forest and its electromagnetic wave absorbing properties
SO:COMPOSITES PART B-ENGINEERING
WOS:000424717700010
SCI分区:工程技术 2区;
期刊影响因子: 4.727

40.hu, shi;wang, song;
AU:Hu, Shi; Wang, Song
TI:The influences of crystal orientation and crack interaction on the initiation of growth and propagation mode of microcrack: A phase-field-crystal study
SO:PHYSICA B-CONDENSED MATTER
WOS:000451027700015
SCI分区:物理 4区;
期刊影响因子: 1.405

41.hu, xiaobing;王锦程;wang, yanyan;李俊杰;王志军;dang, yingying;gu, yuefeng;
AU:Hu, Xiaobing; Wang, Jincheng; Wang, Yanyan; Li, Junjie; Wang, Zhijun; Dang, Yingying; Gu, Yuefeng
TI:Two-way design of alloys for advanced ultra supercritical plants based on machine learning
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000447748900038
SCI分区:工程技术 3区;
期刊影响因子: 2.292

42.hua, wei;liu, huanyan;王建淦;魏秉庆;
AU:Hua, Wei; Liu, Huanyan; Wang, Jian-Gan; Wei, Bingqing
TI:Self-Supported Ni(P, O)(x)center dot MoOx Nanowire Array on Nickel Foam as an Efficient and Durable Electrocatalyst for Alkaline Hydrogen Evolution
SO:NANOMATERIALS
WOS:000419186800028
SCI分区:工程技术 2区;
期刊影响因子: 3.553

43.huang, chungping;林鑫;liu, fencheng;杨海欧;黄卫东;
AU:Huang, Chungping; Lin, Xin; Liu, Fencheng; Yang, Haiou; Huang, Weidong
TI:High strength and ductility of 34CrNiMo6 steel produced by laser solid forming
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000451755900014
SCI分区:工程技术 3区;
期刊影响因子: 2.764

44.huang, chungping;林鑫;杨海欧;liu, fencheng;黄卫东;
AU:Huang, Chungping; Lin, Xin; Yang, Haiou; Liu, Fencheng; Huang, Weidong
TI:Microstructure and Tribological Properties of Laser Forming Repaired 34CrNiMo6 Steel
SO:MATERIALS
WOS:000446395200238
SCI分区:工程技术 2区;
期刊影响因子: 2.654

45.huang, linke;lin, weitong;wang, kang;song, shaojie;guo, can;chen, yuzeng;li, yujiao;liu, feng;
AU:Huang, Linke; Lin, Weitong; Wang, Kang; Song, Shaojie; Guo, Can; Chen, Yuzeng; Li, Yujiao; Liu, Feng
TI:Grain boundary-constrained reverse austenite transformation in nanostructured Fe alloy: Model and application
SO:ACTA MATERIALIA
WOS:000437968900006
SCI分区:工程技术 1区;
期刊影响因子: 5.301

46.huo, miao;刘林;杨文超;sun, dejian;胡松松;张军;傅恒志;
AU:Huo, Miao; Liu, Lin; Yang, Wenchao; Sun, Dejian; Hu, Songsong; Zhang, Jun; Fu, Hengzhi
TI:Formation of Slivers in the Extended Cross-Section Platforms of Ni-Based Single Crystal Superalloy
SO:ADVANCED ENGINEERING MATERIALS
WOS:000445327200006
SCI分区:工程技术 3区;
期刊影响因子: 2.319

47.jia zhiqiang;曾卫东;wang kaixuan;
AU:Jia Zhiqiang; Zeng Weidong; Wang Kaixuan
TI:Globularization Evolution of Lamellar Microstructure and Destruction of Burgers Orientation Relationship for TC17 Titanium Alloy during Hot Deformation
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000435226000025
SCI分区:工程技术 4区;
期刊影响因子: 0.258

48.jun, feng;李京龙;liao, zhongxiang;李洵;熊江涛;张赋升;
AU:Jun, Feng; Li, Jinglong; Liao, Zhongxiang; Li, Xun; Xiong, Jiangtao; Zhang, Fusheng
TI:The corona bond response to normal stress distribution during the process of rotary friction welding
SO:WELDING IN THE WORLD
WOS:000441246700003
SCI分区:工程技术 4区;
期刊影响因子: 0.948

- 49.khan, muhammad;khurram, aqeel a.;李铁虎;赵廷凯;subhani, t.;gul, i. h.;ali, zafar;patel, vivek;
AU:Khan, Muhammad; Khurram, Aqeel A.; Li, Tiehu; Zhao, Tingkai; Subhani, T.; Gul, I. H.; Ali, Zafar; Patel, Vivek
TI:Synergistic effect of organic and inorganic nano fillers on the dielectric and mechanical properties of epoxy composites
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000443274500027
SCI分区:工程技术 3区;
期刊影响因子: 2.764
- 50.khan, muhammad;李铁虎;赵廷凯;khurram, a. a.;khan, imran;ullah, azeem;hayat, asif;lone, amjad l.;ali, farman;iqbal, sundas;
AU:Khan, Muhammad; Tiehu, Li; Zhao, Ting Kai; Khurram, A. A.; Khan, Imran; Ullah, Azeem; Hayat, Asif; Lone, Amjad L.; Ali, Farman; Iqbal, Sundas
TI:Comparative study of the ball milling and acid treatment of functionalized nanodiamond composites
SO:INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS
WOS:000430028800007
SCI分区:工程技术 3区;
期刊影响因子: 2.155
- 51.lei, c.;李恒;fu, j.;边天军;zheng, g. w.;
AU:Lei, C.; Li, H.; Fu, J.; Bian, T. J.; Zheng, G. W.
TI:Non-isothermal creep aging behaviors of an Al-Zn-Mg-Cu alloy
SO:MATERIALS CHARACTERIZATION
WOS:000447477300044
SCI分区:工程技术 3区;
期刊影响因子: 2.714
- 52.lei, chao;李恒;fu, jin;shi, nian;zheng, gaowei;边天军;
AU:Lei, Chao; Li, Heng; Fu, Jin; Shi, Nian; Zheng, Gaowei; Bian, Tianjun
TI:Damage in Creep Aging Process of an Al-Zn-Mg-Cu Alloy: Experiments and Modeling
SO:METALS
WOS:000434882800088
SCI分区:工程技术 3区;
期刊影响因子: 1.984
- 53.lei, xinpeng;tan, jinqiang;詹梅;高鹏飞;
AU:Lei, Xinpeng; Tan, Jinqiang; Zhan, Mei; Gao, Pengfei
TI:Dependence of electromagnetic force on rib geometry in the electromagnetic forming of stiffened panels
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000419114100018
SCI分区:工程技术 3区;
- 54.li, jinguang;胡锐;yang, jieren;刘永胜;
AU:Li, Jinguang; Hu, Rui; Yang, Jieren; Liu, Yongsheng
TI:Competitive growth of Si and YSi₂ phases in a eutectic Si-Y alloy prepared by the Bridgeman method
SO:CERAMICS INTERNATIONAL
WOS:000436351700172
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 55.li, leiqi;徐亚东;张滨滨;王奥秋;董江鹏;yu, hui;介万奇;
AU:Li, Leiqi; Xu, Yadong; Zhang, Binbin; Wang, Aoqiu; Dong, Jiangpeng; Yu, Hui; Jie, Wanqi
TI:Preparation of indium tin oxide contact to n-CdZnTe gamma-ray detector
SO:APPLIED PHYSICS LETTERS
WOS:000428456800022
SCI分区:物理 2区;
期刊影响因子: 3.411
- 56.li, lihua;张程煜;zhang, chen;wang, kejie;bai, hui;韩栋;李玫;
AU:Li, Lihua; Zhang, Chengyu; Zhang, Chen; Wang, Kejie; Bai, Hui; Han, Dong; Li, Mei
TI:Compressive strength and damage mechanisms of 2D-C/SiC composites at high temperatures
SO:CERAMICS INTERNATIONAL
WOS:000437077000078
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 57.li, tao;张雨雷;孙佳;任金翠;张鹏飞;fu, yanqin;wang, haohao;张磊磊;
AU:Li, Tao; Zhang, Yulei; Sun, Jia; Ren, Jincui; Zhang, Pengfei; Fu, Yanqin; Wang, Haohao; Zhang, Leilei
TI:In situ synthesis of SiC nanowire porous layer on carbon/carbon composites
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000419096700041
SCI分区:工程技术 2区;
期刊影响因子: 2.841
- 58.li, xiaolei;李金山;寇宏超;朱彬;
AU:Li, Xiaolei; Li, Jinshan; Kou, Hongchao; Zhu, Bin
TI:Atomic-scale understanding of the unilateral thickening of gamma lamellae during alpha to gamma phase transformation in Ti₄₈Al₂Cr₂Nb alloy
SO:MATERIALS LETTERS
WOS:000441401500051
SCI分区:工程技术 2区;
期刊影响因子: 2.572
- 59.li, xin;况望望;zhang, jianbao;周青;王海丰;

AU:Li, Xin; Kuang, Wangwang; Zhang, Jianbao; Zhou, Qing; Wang, Haifeng
 TI:Application of the Thermodynamic Extremal Principle to Massive Transformations in Fe-C Alloys
 SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
 WOS:000443469700017
 SCI分区:工程技术 3区;
 期刊影响因子: 1.874

60.li, xin;李双明;feng, songke;钟宏;
 AU:Li, Xin; Li, Shuangming; Feng, Songke; Zhong, Hong
 TI:Probing anisotropy of Seebeck coefficient and enhanced thermoelectric performance of Mg₂Si_{0.35}Sn_{0.65} single crystal
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000425491800085
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

61.li, xin;李双明;feng, songke;钟宏;
 AU:Li, Xin; Li, Shuangming; Feng, Songke; Zhong, Hong
 TI:Thermoelectric Properties Prediction of n-Type Mg₂Si_{1-x}Sn (x) Compounds by First Principles Calculation
 SO:JOURNAL OF ELECTRONIC MATERIALS
 WOS:000419791800019
 SCI分区:工程技术 3区;
 期刊影响因子: 1.579

62.li, xinliang;殷小玮;song, changqing;韩美康;许海龙;duan, wenyan;成来飞;张立同;
 AU:Li, Xinliang; Yin, Xiaowei; Song, Changqing; Han, Meikang; Xu, Hailong; Duan, Wenyan; Cheng, Laifei; Zhang, Litong
 TI:Self-Assembly Core-Shell Graphene-Bridged Hollow MXenes Spheres 3D Foam with Ultrahigh Specific EM Absorption Performance
 SO:ADVANCED FUNCTIONAL MATERIALS
 WOS:000446550700013
 SCI分区:工程技术 1区;
 期刊影响因子: 12.124

63.li, xinliang;殷小玮;许海龙;韩美康;li, minghang;liang, shuang;成来飞;张立同;
 AU:Li, Xinliang; Yin, Xiaowei; Xu, Hailong; Han, Meikang; Li, Minghang; Liang, Shuang; Cheng, Laifei; Zhang, Litong
 TI:Ultralight MXene-Coated, Interconnected SiC_ns Three-Dimensional Lamellar Foams for Efficient Microwave Absorption in the X-Band
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000447355300082
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

64.li, yafeng;刘林;sun, dejian;yue, quanzhao;黄太文;甘斌;张军;傅恒志;
 AU:Li, Yafeng; Liu, Lin; Sun, Dejian; Yue, Quanzhao; Huang, Taiwen; Gan, Bin; Zhang, Jun; Fu, Hengzhi
 TI:Quantitative analysis of withdrawal rate on stray grain formation in the platforms of a Ni-Based single crystal dummy blade
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449741200049
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

65.li, yang;李双明;yang, luyan;钟宏;
 AU:Li, Yang; Li, Shuangming; Yang, Luyan; Zhong, Hong
 TI:Microstructure and properties of twinned dendrites in directionally solidified A356 alloy
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000445993900002
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

66.li, yuzhi;pyczak, florian;paul, jonathan;oehring, michael;lorenz, uwe;姚泽坤;
 AU:Li, Yuzhi; Pyczak, Florian; Paul, Jonathan; Oehring, Michael; Lorenz, Uwe; Yao, Zekun
 TI:Microstructure evolution in L1(2) hardened Co-base superalloys during creep
 SO:JOURNAL OF MATERIALS RESEARCH
 WOS:000419001500008
 SCI分区:工程技术 3区;
 期刊影响因子: 1.673

67.li, zhenbao;cao, yejie;he, jiabei;王一光;
 AU:Li, Zhenbao; Cao, Yejie; He, Jiabei; Wang, Yiguang
 TI:Mechanical and tribological performances of C-SiC nanocomposites synthesized from polymer-derived ceramics sintered by spark plasma Check for sintering
 SO:CERAMICS INTERNATIONAL
 WOS:000437077000121
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

68.lin, hongjiao;李贺军;沈庆凉;史小红;feng, tao;郭领军;
 AU:Lin, Hongjiao; Li, Hejun; Shen, Qingliang; Shi, Xiaohong; Feng, Tao; Guo, Lingjun
 TI:3C-SiC Nanowires In-Situ Modified Carbon/Carbon Composites and Their Effect on Mechanical and Thermal Properties
 SO:NANOMATERIALS
 WOS:000451316100029
 SCI分区:工程技术 2区;
 期刊影响因子: 3.553

69.liu chenglin;苏海军;张军;黄太文;刘林;傅恒志;
 AU:Liu Chenglin; Su Haijun; Zhang Jun; Huang
 Taiwen; Liu Lin; Fu Hengzhi
 TI:Effect of Electromagnetic Field on Microstructure
 of Ni-Based Single Crystal Superalloys
 SO:ACTA METALLURGICA SINICA
 WOS:000446009000010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.584

70.liu, f-g.;林鑫;杨海欧;黄卫东;
 AU:Liu, F-G.; Lin, X.; Yang, H-O.; Huang, W-D.
 TI:The Effect of Deposition Thickness on the
 Microstructure and Hardness of Laser Forming
 Repaired 300M Steel
 SO:LASERS IN ENGINEERING
 WOS:000445401900002
 SCI分区:工程技术 4区;
 期刊影响因子: 0.214

71.liu, huanyan;王建淦;hua, wei;wang, jinjin;nan,
 ding;wei, chunguang;
 AU:Liu, Huanyan; Wang, Jian-Gan; Hua, Wei; Wang,
 Jinjin; Nan, Ding; Wei, Chunguang
 TI:Scale-up production of high-tap-density
 carbon/MnOx/carbon nanotube microcomposites
 for Li-ion batteries with ultrahigh volumetric
 capacity
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000445413900022
 SCI分区:工程技术 1区;
 期刊影响因子: 6.216

72.liu, lehao;choi, bong gill;tung, siu on;lyu, jing;李
 铁虎;赵廷凯;kotov, nicholas a.;
 AU:Liu, Lehao; Choi, Bong Gill; Tung, Siu On; Lyu,
 Jing; Li, Tiehu; Zhao, Tingkai; Kotov, Nicholas A.
 TI:Materials Engineering of High-Performance
 Anodes as Layered Composites with
 Self-Assembled Conductive Networks
 SO:JOURNAL OF PHYSICAL CHEMISTRY C
 WOS:000437811500091
 SCI分区:化学 2区;
 期刊影响因子: 4.536

73.liu, lehao;li, meicheng;lyu, jing;zha,o, tingkai;李铁
 虎;
 AU:Liu, Lehao; Li, Meicheng; Lyu, Jing; Zhao,
 Tingkai; Li, Tiehu
 TI:Facile and Green Preparation of
 Three-Dimensionally Nanoporous Copper Films by
 Low-Current Electrical Field-Induced Assembly of
 Copper Nanoparticles for Lithium-Ion Battery
 Applications
 SO:JOURNAL OF MATERIALS ENGINEERING AND
 PERFORMANCE
 WOS:000443966400031
 SCI分区:工程技术 4区;
 期刊影响因子: 1.331

74.liu, xiaoyan;沈超;gao, na;周倩;song, fei;tian,
 xiuli;he, ye;huang, jihong;fang, zhao;谢科予;
 AU:Liu, Xiaoyan; Shen, Chao; Gao, Na; Hou, Qian;
 Song, Fei; Tian, Xiuli; He, Ye; Huang, Jihong; Fang,
 Zhao; Xie, Keyu
 TI:Concentrated electrolytes based on dual salts of
 LiFSI and LiODFB for lithium-metal battery
 SO:ELECTROCHIMICA ACTA
 WOS:000446234700044
 SCI分区:工程技术 1区;
 期刊影响因子: 4.798

75.liu, xin;zhang, hongjian;张滨滨;董江鹏;介万奇;徐
 亚东;
 AU:Liu, Xin; Zhang, Hongjian; Zhang, Binbin; Dong,
 Jiangpeng; Jie, Wanqi; Xu, Yadong
 TI:Charge Transport Behavior in Solution-Grown
 Methylammonium Lead Tribromide Perovskite
 Single Crystal Using alpha Particles
 SO:JOURNAL OF PHYSICAL CHEMISTRY C
 WOS:000438178900014
 SCI分区:化学 2区;
 期刊影响因子: 4.536

76.liu, xing;樊慧庆;
 AU:Liu, Xing; Fan, Hui-Qing
 TI:Electronic structure, elasticity, Debye
 temperature and anisotropy of cubic WO₃ from
 first-principles calculation
 SO:ROYAL SOCIETY OPEN SCIENCE
 WOS:000437210500014
 SCI分区:综合性期刊 3区;
 期刊影响因子: 2.243

77.liu, xing;樊慧庆;
 AU:Liu, Xing; Fan, Hui-Qing
 TI:First principles study on lattice vibration and
 electrical properties of layered perovskite Sr₂M₂O₇
 (M = Nb, Ta)
 SO:CHINESE PHYSICS B
 WOS:000442029100004
 SCI分区:物理 4区;
 期刊影响因子: 1.223

78.liu, zhenting;xu, junfeng;wang, yaling;jian,
 zengyun;liu, jiangnan;
 AU:Liu, Zhenting; Xu, Junfeng; Wang, Yaling; Jian,
 Zengyun; Liu, Jiangnan
 TI:Specific heat measurement of Ge_{7.4}Se_{92.6} glass
 SO:JOURNAL OF THERMAL ANALYSIS AND
 CALORIMETRY
 WOS:000425965400098
 SCI分区:化学 4区;
 期刊影响因子: 1.953

79.lu, dingze;kondamaredd, kiran kumar;樊慧
 庆;gao, bin;wang, jun;wang, jing;hao, hongjuan;
 AU:Lu, Dingze; Kondamaredd, Kiran Kumar; Fan,
 Gao, Bin; Wang, Jun; Wang, Jing; Hao, Hongjuan;

Huiqing; Gao, Bin; Wang, Jun; Wang, Jing; Hao, Hongjuan
TI:Highly improved visible-light-driven photocatalytic removal of Cr(VI) over yttrium doped H-Titanate nanosheets and its synergy with organic pollutant oxidation
SO:SEPARATION AND PURIFICATION TECHNOLOGY
WOS:000449132900082
SCI分区:工程技术 2区;
期刊影响因子: 3.359

80.lu, xufei;林鑫;chiumenti, michele;servera, miguel;李俊杰;马良;魏雷;胡云龙;黄卫东;
AU:Lu, Xufei; Lin, Xin; Chiumenti, Michele; Cervera, Miguel; Li, Junjie; Ma, Liang; Wei, Lei; Hu, Yunlong; Huang, Weidong
TI:Finite element analysis and experimental validation of the thermomechanical behavior in laser solid forming of Ti-6Al-4V
SO:ADDITIVE MANUFACTURING
WOS:000435751300003
SCI分区:无
期刊影响因子:无

81.luo haijun;介万奇;zheng yongjian;wu menghuai;gao zhiming;
AU:Luo Haijun; Jie Wanqi; Zheng Yongjian; Wu Menghuai; Gao Zhiming
TI:Numerical Simulation for Macroseggregation of Al-4Cu Alloy Ingot During Direct Chill Casting Based on Three-Phase Model
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000449442900017
SCI分区:工程技术 4区;
期刊影响因子: 0.258

82.luo yi;李京龙;许杰;zhu liang;han jingtao;zhang chengyang;
AU:Luo Yi; Li Jinglong; Xu Jie; Zhu Liang; Han Jingtao; Zhang Chengyang
TI:Influence of pulsed arc on the metal droplet deposited by projected transfer mode in wire-arc additive manufacturing
SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
WOS:000437814500037
SCI分区:工程技术 2区;
期刊影响因子: 3.147

83.luo, hai-jun;介万奇;gao, zhi-ming;zheng, yong-jian;
AU:Luo, Hai-jun; Jie, Wan-qi; Gao, Zhi-ming; Zheng, Yong-jian
TI:Numerical simulation for macroseggregation in direct-chill casting of 2024 aluminum alloy with an extended continuum mixture model
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000434388300021
SCI分区:工程技术 4区;
期刊影响因子: 1.342

84.ma, longtao;樊慧庆;wei, xinying;chen, shengmei;hu, qingzhao;liu, yan;zhi, chunyi;lu, wei;zapien, juan antonio;huang, haitao;
AU:Ma, Longtao; Fan, Huiqing; Wei, Xinying; Chen, Shengmei; Hu, Qingzhao; Liu, Yan; Zhi, Chunyi; Lu, Wei; Zapien, Juan Antonio; Huang, Haitao
TI:Towards high areal capacitance, rate capability, and tailorable supercapacitors: Co3O4@polypyrrole core-shell nanorod bundle array electrodes
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000448412000034
SCI分区:工程技术 1区;
期刊影响因子: 8.867

85.ma, weidan;苏海军;张军;ren, qun;刘海方;王恩缘;ren, junfei;lu, ze;刘林;傅恒志;
AU:Ma, Weidan; Su, Haijun; Zhang, Jun; Ren, Qun; Liu, Haifang; Wang, Enyuan; Ren, Junfei; Lu, Ze; Liu, Lin; Fu, Hengzhi
TI:Effects of composition and solidification rate on growth striations in laser floating zone melted Al2O3/GdAlO3 eutectic ceramics
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000434278100012
SCI分区:工程技术 2区;
期刊影响因子: 2.841

86.ma, xiao;郭喜平;傅茂森;
AU:Ma, Xiao; Guo, Xiping; Fu, Maosen
TI:Precipitation of gamma Nb5Si3 in Nb-Si based ultrahigh temperature alloys
SO:INTERMETALLICS
WOS:000435053700002
SCI分区:工程技术 2区;
期刊影响因子: 3.140

87.ma, xiao;郭喜平;傅茂森;
AU:Ma, Xiao; Guo, Xiping; Fu, Maosen
TI:HRTEM observation of silicides and Laves phase precipitates in Nb-Ti-Si based alloys
SO:INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS
WOS:000451489300017
SCI分区:工程技术 3区;
期刊影响因子: 2.155

88.ma, xiao;郭喜平;傅茂森;乔彦强;
AU:Ma, Xiao; Guo, Xiping; Fu, Maosen; Qiao, Yanqiang
TI:In-situ TEM observation of hcp-Ti to fcc-Ti phase transformation in Nb-Ti-Si based alloys
SO:MATERIALS CHARACTERIZATION
WOS:000440527300038

SCI分区:工程技术 3区;
 期刊影响因子: 2.714

89.ma, xiaoguang;chen, jian;liu, yunzi;wang, xianhui;huang, shunyou;陈铮;
 AU:Ma, Xiaoguang; Chen, Jian; Liu, Yunzi; Wang, Xianhui; Huang, Shunyou; Chen, Zheng
 TI:Effect of short-range order on microstructure, texture and strain hardening of cold drawn Cu-10 at.%Mn alloy
 SO:MATERIALS CHARACTERIZATION
 WOS:000423248200005
 SCI分区:工程技术 3区;
 期刊影响因子: 2.714

90.nan, ruihua;li, tao;jian, zengyun;xu, gang;li, xiaojuan;
 AU:Nan, Ruihua; Li, Tao; Jian, Zengyun; Xu, Gang; Li, Xiaojuan
 TI:Macroscopic effects and microscopic origins of gamma-ray irradiation on In-doped CdZnTe crystal
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000448831000092
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019

91.oganov, artem r.;
 AU:Oganov, Artem R.
 TI:Crystal structure prediction: reflections on present status and challenges
 SO:FARADAY DISCUSSIONS
 WOS:000448566400027
 SCI分区:化学 2区;
 期刊影响因子: 3.588

92.pei, lina;张磊磊;李贺军;guan, kejie;
 AU:Pei, Lina; Zhang, Leilei; Li, Hejun; Guan, Kejie
 TI:Rapid formation of brushite flakes on pyrolytic carbon modified carbon fibers by pulsed electrodeposition
 SO:MATERIALS LETTERS
 WOS:000450594300159
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572

93.qiang, xinfa;李贺军;liu, yunfan;张楠;li, xin;tian, song;cong, yuan;
 AU:Qiang, Xinfu; Li, Hejun; Liu, Yunfan; Zhang, Nan; Li, Xin; Tian, Song; Cong, Yuan
 TI:Oxidation and erosion resistance of multi-layer SiC nanowires reinforced SiC coating prepared by CVD on C/C composites in static and aerodynamic oxidation environments
 SO:CERAMICS INTERNATIONAL
 WOS:000442714100015
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

94.qing, yuchang;nan, hanyi;ma, liya;罗发;周万城;
 AU:Qing, Yuchang; Nan, Hanyi; Ma, Liya; Luo, Fa; Zhou, Wancheng
 TI:Double-layer structure combined with FSS design for the improvement of microwave absorption of BaTiO₃ particles and graphene nanoplatelets filled epoxy coating
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000425491800007
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

95.ren yongming;林鑫;黄卫东;
 AU:Ren Yongming; Lin Xin; Huang Weidong
 TI:Research Progress of Microstructure and Fatigue Behavior in Additive Manufacturing Ti-6Al-4V Alloy
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000435226000070
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258

96.ren, q.;su, h. j.;zhang, j.;fan, g. r.;lu, z.;ma, w. d.;wang, e. y.;liu, h. f.;ren, j. f.;liu, l.;
 AU:Ren, Q.; Su, H. J.; Zhang, J.; Fan, G. R.; Lu, Z.; Ma, W. D.; Wang, E. Y.; Liu, H. F.; Ren, J. F.; Liu, L.
 TI:Microstructure transition and selection of Al₂O₃/Er₃Al₅O₁₂/ZrO₂ ternary eutectic ceramics from micronscale to nanoscale: The effect of rapid solidification
 SO:CERAMICS INTERNATIONAL
 WOS:000418211600187
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

97.ren, qun;苏海军;zhang, jun;王恩缘;lu, ze;fan, guangrao;刘海方;郭敏;刘林;傅恒志;
 AU:Ren, Qun; Su, Haijun; Zhang, Jun; Wang, Enyuan; Lu, Ze; Fan, Guangrao; Liu, Haifang; Guo, Min; Liu, Lin; Fu, Hengzhi
 TI:Processing, microstructure and performance of Al₂O₃/Er₃Al₅O₁₂/ZrO₂ ternary eutectic ceramics prepared by laser floating zone melting with ultra-high temperature gradient
 SO:CERAMICS INTERNATIONAL
 WOS:000425204400030
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

98.shen jingyuan;姚泽坤;宁永权;zou shuliang;
 AU:Shen Jingyuan; Yao Zekun; Ning Yongquan; Zou Shuliang
 TI:Effect of Thermal Exposure on Mechanical Properties in Welding Seam of TC11/Ti-22Al-25Nb Dual Alloy
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000444219500037
 SCI分区:工程技术 4区;

期刊影响因子: 0.258

99.shen, jienan;王志军;wang, lilin;jia, lin;李俊杰;林鑫;王锦程;

AU:Shen, Jienan; Wang, Zhijun; Wang, Lilin; Jia, Lin; Li, Junjie; Lin, Xin; Wang, Jincheng

 TI:Strengthening Porous PVA with TiO₂ Structure by an Ice-Templating Method

SO:CHINESE PHYSICS LETTERS

WOS:000441679700021

SCI分区:物理 4区;

期刊影响因子: 0.800

100.shen, jingyuan;赵张龙;姚泽坤;宁永权;xiong, yuhang;fu, m. w.;

AU:Shen, Jingyuan; Zhao, Zhanglong; Yao, Zekun; Ning, Yongquan; Xiong, Yuhang; Fu, M. W.

TI:A Two-Stage Physical-Based Model for Predicting Flow Stress of As-cast TiAl Alloy Under Hot Deformation Conditions

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000450714400046

SCI分区:工程技术 4区;

期刊影响因子: 1.331

101.su, yangyang;李克智;hou, xianghui;he, song;

AU:Su, Yangyang; Li, Kezhi; Hou, Xianghui; He, Song

TI:Surface defects repairing of sprayed Ca-P coating by the microwave-hydrothermal method

SO:CERAMICS INTERNATIONAL

WOS:000448226900140

SCI分区:工程技术 2区;

期刊影响因子: 2.986

102.su, yangyang;李克智;zhu, xiaofei;王昌聪;张云鹏;

AU:Su, Yangyang; Li, Kezhi; Zhu, Xiaofei; Wang, Changcong; Zhang, Yunpeng

TI:Microwave-hydrothermal method

post-treatment of sprayed Ca-P coating

SO:CERAMICS INTERNATIONAL

WOS:000452570300111

SCI分区:工程技术 2区;

期刊影响因子: 2.986

103.su, yangyang;李克智;张磊磊;王昌聪;张云鹏;

AU:Su, Yangyang; Li, Kezhi; Zhang, Leilei; Wang, Changcong; Zhang, Yunpeng

TI:Effect of the hydroxyapatite particle size on the properties of sprayed coating

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000447106400062

SCI分区:工程技术 3区;

期刊影响因子: 2.589

104.sui, jianan;樊慧庆;hu, bin;ning, li;

AU:Sui, Jianan; Fan, Huiqing; Hu, Bin; Ning, Li

 TI:High temperature stable dielectric properties and enhanced energy-storage performance of (1-x)(0.85Na(0.5)Bi(0.5)TiO₃)-0.15Ba(0.8)Ca(0.2)Ti(0.8)Zr(0.2)O(3))-xK(0.5)Na(0.5)NbO₃ lead-free ceramics

SO:CERAMICS INTERNATIONAL

WOS:000445993000060

SCI分区:工程技术 2区;

期刊影响因子: 2.986

105.sun qing;杨延清;罗贤;zhang rongjun;黄斌;xue chunling;

AU:Sun Qing; Yang Yanqing; Luo Xian; Zhang Rongjun; Huang Bin; Xue Chunling

TI:Interfacial Fracture Toughness of Fiber

Reinforced Titanium Matrix Composites by Push out Test

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000008

SCI分区:工程技术 4区;

期刊影响因子: 0.258

106.sun, dejian;刘林;黄太文;杨文超;li, yafeng;yue, quanzhao;张军;傅恒志;

AU:Sun, Dejian; Liu, Lin; Huang, Taiwen; Yang, Wenchao; Li, Yafeng; Yue, Quanzhao; Zhang, Jun; Fu, Hengzhi

TI:Insight of the dendrite deformation in Ni-based superalloys for increased misorientation along

convergent boundaries

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000443981100013

SCI分区:工程技术 3区;

期刊影响因子: 2.038

107.sun, huanhuan;王建淦;zhang, yu;hua, wei;李月英;liu, huanyan;sun, huanhuan;王建淦;zhang,

yu;hua, wei;李月英;liu, huanyan;

AU:Sun, Huanhuan; Wang, Jian-Gan; Zhang, Yu; Hua, Wei; Li, Yueying; Liu, Huanyan

TI:Ultrafast lithium energy storage enabled by interfacial construction of interlayer-expanded

 MoS₂/N-doped carbon nanowires

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000438548800052

SCI分区:工程技术 1区;工程技术 1区;

期刊影响因子: 8.867

108.sun, qihao;徐亚东;zhang, hongjian;xiao, bao;liu, xin;董江鹏;cheng, yuanbo;张滨滨;介万奇;kanatzidis,

mercouri g.;

AU:Sun, Qihao; Xu, Yadong; Zhang, Hongjian; Xiao, Bao; Liu, Xin; Dong, Jiangpeng; Cheng, Yuanbo;

Zhang, Binbin; Jie, Wanqi; Kanatzidis, Mercouri G.

TI:Optical and electronic anisotropies in

 perovskitoid crystals of Cs₃Bi₂I₉ studies of nuclear radiation detection

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000451813300017

SCI分区:工程技术 1区;

期刊影响因子: 8.867

109.tan, jinqiang;詹梅;高鹏飞;li, hongwei;

AU:Tan, Jinqiang; Zhan, Mei; Gao, Pengfei; Li,

Hongwei

TI:Electromagnetic Forming Rules of a Stiffened
Panel with Grid Ribs

SO:METALS

WOS:000419184500044

SCI分区:工程技术 3区;

期刊影响因子: 1.984

110.tan, jinqiang;詹梅;李宏伟;tan, jinqiang;詹梅;李
宏伟;

AU:Tan, Jinqiang; Zhan, Mei; Li, Hongwei

TI:Dependence on forming parameters of an
integral panel during the electromagnetic
incremental forming process

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000438408400020

SCI分区:工程技术 4区;工程技术 4区;

期刊影响因子: 1.307

111.tang, ye;郭喜平;

AU:Tang, Ye; Guo, Xiping

TI:Flow Behavior and Hot Workability of

Nb-15Si-22Ti-5Cr-3Al-2.5Hf Alloy

SO:METALLURGICAL AND MATERIALS

TRANSACTIONS A-PHYSICAL METALLURGY AND
MATERIALS SCIENCE

WOS:000443469700049

SCI分区:工程技术 3区;

期刊影响因子: 1.874

112.tao zhijun;李恒;马俊;杨恒;杨合;zhang xiaoli;

AU:Tao Zhijun; Li Heng; Ma Jun; Yang Heng; Yang

He; Zhang Xiaoli

TI:Plastic Deformation Behavior and Mechanisms of
Commercial Pure Titanium under Tension and
Compression

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226100024

SCI分区:工程技术 4区;

期刊影响因子: 0.258

113.tong, mingde;付前刚;周磊;feng, tao;李贺军;li,

tao;李琨;tong, mingde;付前刚;周磊;feng, tao;李贺

军;li, tao;李琨;

AU:Tong, Mingde; Fu, Qiangang; Zhou, Lei; Feng,

Tao; Li, Hejun; Li, Tao; Li, Kun

TI:Ablation behavior of a novel HfC-SiC gradient
coating fabricated by a facile one-step chemical
vapor co-depositionSO:JOURNAL OF THE EUROPEAN CERAMIC
SOCIETY

WOS:000438323300005

SCI分区:工程技术 2区;工程技术 2区;

期刊影响因子: 3.454

114.wan diqing;王锦程;

AU:Wan Diqing; Wang Jincheng

TI:Internal Friction Peaks in Mg-0.6% Zr and Mg-Ni
High Damping Magnesium Alloys

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000007

SCI分区:工程技术 4区;

期刊影响因子: 0.258

115.wang, chao;樊慧庆;任小虎;wen, yun;王维佳;

AU:Wang, Chao; Fan, Huiqing; Ren, Xiaohu; Wen,

Yun; Wang, Weijia

TI:Highly dispersed PtO nanodots as efficient
co-catalyst for photocatalytic hydrogen evolution

SO:APPLIED SURFACE SCIENCE

WOS:000447741800051

SCI分区:工程技术 2区;

期刊影响因子: 3.387

116.wang, chen;付前刚;文丹;

AU:Wang, Chen; Fu, Qiangang; Wen, Dan

TI:Functionalization of Graphene Aerogels and
their Applications in Energy Storage and

Conversion

SO:ZEITSCHRIFT FUR PHYSIKALISCHE

CHEMIE-INTERNATIONAL JOURNAL OF

RESEARCH IN PHYSICAL CHEMISTRY & CHEMICAL
PHYSICS

WOS:000443825900028

SCI分区:物理 4区;

期刊影响因子: 1.012

117.wang, chenhao;刘永胜;zhaohao, mingxi;ye, fang;
成来飞;

AU:Wang, Chenhao; Liu, Yongsheng; Zhao, Mingxi;

Ye, Fang; Cheng, Laifei

TI:Three-dimensional graphene/SiBCN composites
for high-performance electromagnetic interference
shielding

SO:CERAMICS INTERNATIONAL

WOS:000452345500101

SCI分区:工程技术 2区;

期刊影响因子: 2.986

118.wang, f. f.;li, w. y.;shen, j.;wen, q.;dos santos, j.
f.;AU:Wang, F. F.; Li, W. Y.; Shen, J.; Wen, Q.; dos
Santos, J. F.TI:Improving weld formability by a novel
dual-rotation bobbin tool friction stir weldingSO:JOURNAL OF MATERIALS SCIENCE &
TECHNOLOGY

WOS:000423156500010

SCI分区:工程技术 3区;

期刊影响因子: 2.764

119.Wang, J.; Zhang, Y.; Niu, S. Z.; Wang, W. Y.;寇宏

超;李金山等

AU:Wang, J.; Zhang, Y.; Niu, S. Z.; Wang, W. Y.; Kou, H. C.; Li, J. S.; Wang, S. Q.; Beaugnon, E.

TI:Formation of a hexagonal closed-packed phase in Al_{0.5}CoCrFeNi high entropy alloy

SO:MRS COMMUNICATIONS

WOS:000418852000017

SCI分区:无

期刊影响因子:无

120.wang, jiaxiang;李金山;wang, jun;bu, fan;寇宏超;李超;zhang, pingxiang;beaugnon, eric;

AU:Wang, Jiaxiang; Li, Jinshan; Wang, Jun; Bu, Fan; Kou, Hongchao; Li, Chao; Zhang, Pingxiang;

Beaugnon, Eric

TI:Effect of Solidification on Microstructure and Properties of FeCoNi(AlSi)(0.2) High-Entropy Alloy Under Strong Static Magnetic Field

SO:ENTROPY

WOS:000435181600064

SCI分区:物理 3区;

期刊影响因子: 1.821

121.wang, kang;张淋;刘峰;

AU:Wang, Kang; Zhang, Lin; Liu, Feng

TI:Multi-scale modeling of the complex microstructural evolution in structural phase transformations

SO:ACTA MATERIALIA

WOS:000450381400008

SCI分区:工程技术 1区;

期刊影响因子: 5.301

122.wang, le;付前刚;zhou, huashan;li, ni;

AU:Wang, Le; Fu, Qiangang; Zhou, Huashan; Li, Ni

TI:Flexural fatigue behavior and residual strength evolution of SiC_nws-C/C composites

SO:CERAMICS INTERNATIONAL

WOS:000452345500046

SCI分区:工程技术 2区;

期刊影响因子: 2.986

123.wang, peng;成来飞;张立同;

AU:Wang, Peng; Cheng, Laifei; Zhang, Litong

TI:Lightweight, flexible SiCN ceramic nanowires applied as effective microwave absorbers in high frequency

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000427618400027

SCI分区:工程技术 1区;

期刊影响因子: 6.216

124.wang, peng;成来飞;张亚妮;袁文玉;pan, hongxing;武恒;

AU:Wang, Peng; Cheng, Laifei; Zhang, Yani; Yuan, Wenyu; Pan, Hongxing; Wu, Heng

TI:Electrospinning of graphite/SiC hybrid nanowires with tunable dielectric and microwave absorption characteristics

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000418966900007

SCI分区:工程技术 2区;

期刊影响因子: 4.075

125.wang, william yi;xue, fei;张莹;shang,

shun-li;wang, yi;darling, kristopher a.;kecskes,

laszlo j.;李金山;hui, xidong;feng, qiang;liu, zi-kui;

AU:Wang, William Yi; Xue, Fei; Zhang, Ying; Shang,

Shun-Li; Wang, Yi; Darling, Kristopher A.; Kecskes,

Laszlo J.; Li, Jinshan; Hui, Xidong; Feng, Qiang; Liu,

Zi-Kui

TI:Atomic and electronic basis for solutes strengthened (010) anti-phase boundary of L1(2)

Co-3(Al, TM): A comprehensive first-principles study

SO:ACTA MATERIALIA

WOS:000424726200004

SCI分区:工程技术 1区;

期刊影响因子: 5.301

126.wang, william yi;张莹;李金山;邹程雄;唐斌;wang,

hao;lin, deye;王军;寇宏超;xu, dongsheng;

AU:Wang, William Yi; Zhang, Ying; Li, Jinshan; Zou,

Chengxiong; Tang, Bin; Wang, Hao; Lin, Deye;

Wang, Jun; Kou, Hongchao; Xu, Dongsheng

TI:Insight into solid-solution strengthened bulk and stacking faults properties in Ti alloys: a comprehensive first-principles study

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000426298900032

SCI分区:工程技术 2区;

期刊影响因子: 2.599

127.wang, xiang;管仁国;tie, di;shang, ying-qiu;jin,

hong-mei;li, hong-chao;

AU:Wang, Xiang; Guan, Ren-Guo; Tie, Di; Shang,

Ying-Qiu; Jin, Hong-Mei; Li, Hong-Chao

TI:Microstructural Evolution of Al-1Fe (Weight Percent) Alloy During Accumulative Continuous Extrusion Forming

SO:METALLURGICAL AND MATERIALS

TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE

WOS:000426808500002

SCI分区:工程技术 3区;

期刊影响因子: 1.642

128.wang, yiding;周万城;文琴龙;ruan, xingcui;罗

发;bai, guanghai;qing, yuchang;朱冬梅;黄智

斌;zhang, yanwei;li, tong;李锐;

AU:Wang, Yiding; Zhou, Wancheng; Wen, Qinlong;

Ruan, Xingcui; Luo, Fa; Bai, Guanghai; Qing,

Yuchang; Zhu, Dongmei; Huang, Zhibin; Zhang,

Yanwei; Li, Tong; Li, Rui

TI:Behavior of plasma sprayed Cr coatings and FeCrAl coatings on Zr fuel cladding under loss-of-coolant accident conditions

SO: SURFACE & COATINGS TECHNOLOGY
 WOS: 000437391300016
 SCI分区: 工程技术 3区;
 期刊影响因子: 2.589

129. wang, yiqiang; 成来飞; 张立同;
 AU: Wang, Yiqiang; Cheng, Laifei; Zhang, Litong
 TI: PREDICTION OF THE DAMAGE EVOLUTION OF
 A C/SIC COMPOSITE BASED ON GREY MODELS
 SO: ADVANCED COMPOSITES LETTERS
 WOS: 000450063000004
 SCI分区: 工程技术 4区;
 期刊影响因子: 0.375

130. wen, yun; 樊慧庆; ning, li; wang, chao; hu, bin; 马江微; 王维佳; cui, koubiao;
 AU: Wen, Yun; Fan, Huiqing; Ning, Li; Wang, Chao; Hu, Bin; Ma, Jiangwei; Wang, Weijia; Cui, Koubiao
 TI: Graphitic carbon nitride nanosheets prepared by gaseous molecules assembling for enhanced photocatalytic performance
 SO: JOURNAL OF MATERIALS SCIENCE
 WOS: 000448833200038
 SCI分区: 工程技术 2区;
 期刊影响因子: 2.599

131. wu, yang; 寇宏超; 唐斌; liu, degui; li, jizhen; 李金山;
 AU: Wu, Yang; Kou, Hongchao; Tang, Bin; Liu, Degui; Li, Jizhen; Li, Jinshan
 TI: O Phase Precipitation and Variant Selection in Ti-22Al-25Nb Alloy during the Hot Shear Spinning
 SO: ADVANCED ENGINEERING MATERIALS
 WOS: 000445327200017
 SCI分区: 工程技术 3区;
 期刊影响因子: 2.319

132. wu, yang; 寇宏超; 唐斌; 李金山; wu, yang; 寇宏超; 唐斌; 李金山;
 AU: Wu, Yang; Kou, Hongchao; Tang, Bin; Li, Jinshan
 TI: Hot Deformation Behavior, Dynamic Recrystallization, and Texture Evolution of Ti-22Al-25Nb Alloy
 SO: ADVANCED ENGINEERING MATERIALS
 WOS: 000425368600020
 SCI分区: 工程技术 3区; 工程技术 3区;
 期刊影响因子: 2.319

133. wu, z. h.; 寇宏超; 唐斌; 樊江昆; chen, y.; 李金山;
 AU: Wu, Z. H.; Kou, H. C.; Tang, B.; Fan, J. K.; Chen, Y.; Li, J. S.
 TI: Stress relaxation induced morphological evolution and texture weakening of alpha phase in Ti-6Al-4V alloy
 SO: MATERIALS LETTERS
 WOS: 000450594300038
 SCI分区: 工程技术 2区;
 期刊影响因子: 2.572

134. xi, shouzhi; 介万奇; 王涛; 查钢强; 王奥秋; yu, hui; 徐凌燕; zhou, boru; yang, fan; 徐亚东; gu, yaxu; wei, dengke; duan, zhiyu;
 AU: Xi, Shouzhi; Jie, Wanqi; Wang, Tao; Zha, Gangqiang; Wang, Aoqiu; Yu, Hui; Xu, Lingyan; Zhou, Boru; Yang, Fan; Xu, Yadong; Gu, Yaxu; Wei, Dengke; Duan, Zhiyu
 TI: Studies on Cr electrode of CdZnTe detector for high energy radiation detection
 SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS: 000425763100079
 SCI分区: 工程技术 3区;
 期刊影响因子: 2.019

135. xiang, lin; 唐斌; 薛祥义; 寇宏超; 李金山;
 AU: Xiang, Lin; Tang, Bin; Xue, Xiangyi; Kou, Hongchao; Li, Jinshan
 TI: Microstructural characteristics and dynamic recrystallization behavior of beta-gamma TiAl based alloy during high temperature deformation
 SO: INTERMETALLICS
 WOS: 000433016500008
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.140

136. xu, x. l.; zhao, y. h.; hou, h.;
 AU: Xu, X. L.; Zhao, Y. H.; Hou, H.
 TI: Growth velocity-undercooling relationship and structure refinement mechanism of undercooled Ni-Cu alloys
 SO: JOURNAL OF ALLOYS AND COMPOUNDS
 WOS: 000449741200128
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.133

137. xu, xiaolong; hou, hua; zhao, yuhong; 刘峰;
 AU: Xu, XiaoLong; Hou, Hua; Zhao, Yuhong; Liu, Feng
 TI: Preparation of bulk crystallite alloys by rapid quenching of bulk undercooled melts
 SO: MATERIALS SCIENCE AND TECHNOLOGY
 WOS: 000424554000011
 SCI分区: 工程技术 4区;
 期刊影响因子: 1.538

138. xu, xiaolong; zhao, yuhong; hou, hua; 刘峰;
 AU: Xu, Xiaolong; Zhao, Yuhong; Hou, Hua; Liu, Feng
 TI: Grain size gradient naturally prepared through recrystallization in rapidly solidified undercooled alloy melts
 SO: INTERNATIONAL JOURNAL OF MATERIALS RESEARCH
 WOS: 000452546000002
 SCI分区: 工程技术 4区;
 期刊影响因子: 0.681

139. yan xin; 卢锦花; hui xiao-yang; yan

cong-xiang;gao qiang;sun guo-dong;
 AU:Yan Xin; Lu Jin-Hua; Hui Xiao-Yang; Yan
 Cong-Xiang; Gao Qiang; Sun Guo-Dong
 TI:Preparation and Visible Light Photocatalytic
 Property of g-C₃N₄/MoS₂ Nanosheets/GO
 Ternary Composite Photocatalyst
 SO:JOURNAL OF INORGANIC MATERIALS
 WOS:000439101000006
 SCI分区:工程技术 4区;
 期刊影响因子: 0.444

140.yan, ningning;史小红;李琨;付前刚;xie, wei;张洪
 瑞;宋强;
 AU:Yan, Ningning; Shi, Xiaohong; Li, Kun; Fu,
 Qiangang; Xie, Wei; Zhang, Hongrui; Song, Qiang
 TI:In-situ homogeneous growth of ZrC nanowires
 on carbon cloth and their effects on flexural
 properties of carbon/carbon composites
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000449904300021
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727

141.yang, changlin;张斌;zhaohong;wang,
 xiaobo;sun, yunxia;xu, xinyue;刘峰;
 AU:Yang, Changlin; Zhang, Bin; Zhao, Dongchen;
 Wang, Xiaobo; Sun, Yunxia; Xu, Xinyue; Liu, Feng
 TI:Microstructure evolution of as-cast AlN/AZ91
 composites and room temperature compressive
 properties
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449743600066
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

142.yang, hong;李晓强;刘传歆;zhaohong;陈
 博;yang, xu;成来飞;张立同;
 AU:Yang, Hong; Li, Xiaoqiang; Liu, Chuanxin; Zhao,
 Yahuan; Chen, Bo; Yang, Xu; Cheng, Laifei; Zhang,
 Litong
 TI:Hydrothermal corrosion behavior of SiCf/SiC
 composites candidate for PWR accident tolerant
 fuel cladding
 SO:CERAMICS INTERNATIONAL
 WOS:000452345500105
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

143.yang, jieren;chen, ruirun;su, yanqing;ding,
 hongsheng;guo, jingjie;傅恒志;
 AU:Yang, Jieren; Chen, Ruirun; Su, Yanqing; Ding,
 Hongsheng; Guo, Jingjie; Fu, Hengzhi
 TI:Optimization of electromagnetic energy in cold
 crucible used for directional solidification of TiAl
 alloy
 SO:ENERGY
 WOS:000446148400015
 SCI分区:工程技术 1区;
 期刊影响因子: 4.520

144.yang, jieren;wang, hu;胡锐;李双明;liu, yi;luo,
 ximing;
 AU:Yang, Jieren; Wang, Hu; Hu, Rui; Li,
 Shuangming; Liu, Yi; Luo, Ximing
 TI:Anomalous Tensile Strength and Fracture
 Behavior of Polycrystalline Iridium from Room
 Temperature to 1600 degrees C
 SO:ADVANCED ENGINEERING MATERIALS
 WOS:000439735800015
 SCI分区:工程技术 3区;
 期刊影响因子: 2.319

145.yang, jieren;wang, hu;吴与伦;张可人;王旭阳;胡
 锐;
 AU:Yang, Jieren; Wang, Hu; Wu, Yulun; Zhang,
 Keren; Wang, Xuyang; Hu, Rui
 TI:Numerical calculation and experimental
 evaluation of counter-gravity investment casting of
 Ti-48Al-2Cr-2Nb alloy
 SO:INTERNATIONAL JOURNAL OF ADVANCED
 MANUFACTURING TECHNOLOGY
 WOS:000432974100025
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

146.yang, kun;梅辉;韩道洋;成来飞;
 AU:Yang, Kun; Mei, Hui; Han, Daoyang; Cheng,
 Laifei
 TI:Enhanced electromagnetic shielding property of
 C/SiC composites via electrophoretically-deposited
 CNTs onto SiC coating
 SO:CERAMICS INTERNATIONAL
 WOS:000447101500146
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

147.yang, kun;梅辉;韩道洋;成来飞;
 AU:Yang, Kun; Mei, Hui; Han, Daoyang; Cheng,
 Laifei
 TI:Strengthening of C/SiC Composites by
 Electrophoretic Deposition of CNTs on a SiC
 Coating
 SO:JOURNAL OF MATERIALS ENGINEERING AND
 PERFORMANCE
 WOS:000450259200018
 SCI分区:工程技术 4区;
 期刊影响因子: 1.331

148.yang, luyan;李双明;guo, junbo;fan, kai;li, yang;
 钟宏;傅恒志;
 AU:Yang, Luyan; Li, Shuangming; Guo, Junbo; Fan,
 Kai; Li, Yang; Zhong, Hong; Fu, Hengzhi
 TI:Growth stability of twinned dendrites in
 directionally solidified Al-4.5 wt% Cu alloy
 SO:MATERIALS LETTERS
 WOS:000419724400053
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572

149.yang, luyan;李双明;guo, junbo;fan, kai;li, yang;
钟宏;傅恒志;
AU:Yang, Luyan; Li, Shuangming; Guo, Junbo; Fan,
Kai; Li, Yang; Zhong, Hong; Fu, Hengzhi
TI:Pattern selection of twinned growth in aluminum
alloys during Bridgman solidification
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425530700017
SCI分区:工程技术 2区;
期刊影响因子: 3.133

150.yao, xi;谢聪伟;dong, xiao;oganov, artem r.;曾庆
丰;
AU:Yao, Xi; Xie, Congwei; Dong, Xiao; Oganov,
Artem R.; Zeng, Qingfeng
TI:Novel high-pressure calcium carbonates
SO:PHYSICAL REVIEW B
WOS:000438853100001
SCI分区:物理 2区;
期刊影响因子: 3.836

151.yin, lixiong;cheng, ruliang;宋强;yang, jun;kong,
xingang;huang, jianfeng;lin, ying;ouyang, haibo;
AU:Yin, Lixiong; Cheng, Ruliang; Song, Qiang; Yang,
Jun; Kong, Xingang; Huang, Jianfeng; Lin, Ying;
Ouyang, Haibo
TI:Construction of nanoflower SnS₂ anchored on
g-C₃N₄ nanosheets composite as highly efficient
anode for lithium ion batteries
SO:ELECTROCHIMICA ACTA
WOS:000451333900044
SCI分区:工程技术 1区;
期刊影响因子: 4.798

152.yu, pengfei;chen, yongren;li, wei;liu, wenfei;liu,
bin;yang, jie;ni, kun;luan, lijun;zheng, jiahong;li,
zhuo;bai, min;sun, guodong;li, hui;介万奇;
AU:Yu, Pengfei; Chen, Yongren; Li, Wei; Liu, Wenfei;
Liu, Bin; Yang, Jie; Ni, Kun; Luan, Lijun; Zheng,
Jiahong; Li, Zhuo; Bai, Min; Sun, Guodong; Li, Hui;
Jie, Wanqi
TI:Study of Detector-Grade CdMnTe:In Crystals
Obtained by a Multi-Step Post-Growth Annealing
Method
SO:CRYSTALS
WOS:000448550400021
SCI分区:工程技术 3区;
期刊影响因子: 1.566

153.zhang jiongjiong;yao kenan;chen han;zhu
guang;李付国;
AU:Zhang Jiongjiong; Yao Kenan; Chen Han; Zhu
Guang; Li Fuguo
TI:Microstructure Evolution of SAF2205 Duplex
Stainless Steel During Torsion Deformation at
Elevated Temperature
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000439015900006

SCI分区:工程技术 4区;
期刊影响因子: 0.258

154.zhang tong-xin;王志军;wang li-lin;李俊杰;林鑫;
王锦程;
AU:Zhang Tong-Xin; Wang Zhi-Jun; Wang Li-Lin;
Li Jun-Jie; Lin Xin; Wang Jin-Cheng
TI:Orientation determination and manipulation of
single ice crystal via unidirectional solidification
SO:ACTA PHYSICA SINICA
WOS:000448517700022
SCI分区:物理 4区;
期刊影响因子: 0.624

155.zhang yanbin;刘林;黄太文;张军;王海丰;jie ziqi;
傅恒志;
AU:Zhang Yanbin; Liu Lin; Huang Taiwen; Zhang
Jun; Wang Haifeng; Jie Ziqi; Fu Hengzhi
TI:Incipient Melting and Solution Heat Treatment of
a Boron-Bearing Third Generation Single Crystal
Nickel Base Superalloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000435226000060
SCI分区:工程技术 4区;
期刊影响因子: 0.258

156.zhang, c.;李宏;李淼泉;
AU:Zhang, C.; Li, H.; Li, M. Q.
TI:Modeling of Solid-State Hot Press Bonding and
Its Application to the Fabrication of Titanium Alloy
Joints
SO:JOURNAL OF MANUFACTURING SCIENCE AND
ENGINEERING-TRANSACTIONS OF THE ASME
WOS:000437346400007
SCI分区:工程技术 3区;
期刊影响因子: 3.480

157.zhang, c.;李淼泉;li, h.;
AU:Zhang, C.; Li, M. Q.; Li, H.
TI:The behavior and mechanism of void
self-shrinkage in diffusion bonded
1Cr11Ni2W2MoV steel joint: Effect of temperature
and void morphology
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000448225000007
SCI分区:工程技术 3区;
期刊影响因子: 2.322

158.zhang, c.;李淼泉;李宏;zhang, c.;李淼泉;李宏;
AU:Zhang, C.; Li, M. Q.; Li, H.
TI:Diffusion behavior at void tip and its
contributions to void shrinkage during solid-state
bonding
SO:JOURNAL OF MATERIALS SCIENCE &
TECHNOLOGY
WOS:000437810000023
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.764

159.zhang, fengxia;范晓丽;胡焱;安玉蓉;luo, zhifen;
AU:Zhang, Fengxia; Fan, Xiaoli; Hu, Yan; An, Yurong;
Luo, Zhifen
TI:Magnetic semiconducting and strain-induced
semiconducting-metallic transition in Cu-doped
single-layer WSe₂
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000447384700040
SCI分区:工程技术 2区;
期刊影响因子: 2.599

160.zhang, hongjian;徐亚东;sun, qihao;董江鹏;lu,
yufei;张滨滨;介万奇;
AU:Zhang, Hongjian; Xu, Yadong; Sun, Qihao;
Dong, Jiangpeng; Lu, Yufei; Zhang, Binbin; Jie,
Wanqi
TI:Lead free halide perovskite Cs₃Bi₂I₉ bulk crystals
grown by a low temperature solution method
SO:CRYSTENGCOMM
WOS:000443270700006
SCI分区:化学 2区; 物理 2区;化学 2区; 物理
2区;
期刊影响因子: 3.474

161.zhang, kun;张铁邦;宋霖;
AU:Zhang, Kun; Zhang, Tiebang; Song, Lin
TI:Oxidation Behavior of a High-Nb-Containing
TiAl Alloy with Multilayered Thermal Barrier
Coatings
SO:JOURNAL OF THERMAL SPRAY TECHNOLOGY
WOS:000441984900008
SCI分区:工程技术 3区;
期刊影响因子: 1.488

162.zhang, lei;huang, xingmin;wang, yanhua;guo,
yuanbo;dai, guangze;li, dongsheng;
AU:Zhang, Lei; Huang, Xingmin; Wang, Yanhua;
Guo, Yuanbo; Dai, Guangze; Li, Dongsheng
TI:Achieving Excellent Strength-Ductility and
Impact Toughness Combination by Cyclic
Quenching in Medium Mn TRIP-Aided Steel
SO:JOURNAL OF MATERIALS ENGINEERING AND
PERFORMANCE
WOS:000450259200019
SCI分区:工程技术 4区;
期刊影响因子: 1.331

163.zhang, tinghui;卢艳丽;陈铮;
AU:Zhang, Tinghui; Lu, Yanli; Chen, Zheng
TI:The behavior of
commensurate-incommensurate transitions using
the phase field crystal model
SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS &
NANOSTRUCTURES
WOS:000418475900006
SCI分区:物理 3区;
期刊影响因子: 2.221

164.zhang, yu;李金山;王军;wang, william yi;寇宏

超;beaugnon, eric;
AU:Zhang, Yu; Li, Jinshan; Wang, Jun; Wang,
William Yi; Kou, Hongchao; Beaugnon, Eric
TI:Temperature dependent deformation
mechanisms of Al_{0.3}CoCrFeNi high-entropy alloy,
starting from serrated flow behavior
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000433609100006
SCI分区:工程技术 2区;
期刊影响因子: 3.133

165.zhang, zhe;刘东;杨艳慧;郑勇;pang,
yuhua;wang, jianguo;王海平;
AU:Zhang, Zhe; Liu, Dong; Yang, Yanhui; Zheng,
Yong; Pang, Yuhua; Wang, Jianguo; Wang, Haiping
TI:Explorative study of rotary tube piercing process
for producing titanium alloy thick-walled tubes
with bi-modal microstructure
SO:ARCHIVES OF CIVIL AND MECHANICAL
ENGINEERING
WOS:000446504200037
SCI分区:工程技术 3区;
期刊影响因子: 2.216

166.zhao ruifeng;zhou huan;张铁邦;寇宏超;李金山;
AU:Zhao Ruifeng; Zhou Huan; Zhang Tiebang; Kou
Hongchao; Li Jinshan
TI:Grain Boundary Character and Microstructural
Evolution During Hot Deformation of a High Nb
Containing TiAl Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000449442900002
SCI分区:工程技术 4区;
期刊影响因子: 0.258

167.zhao, dongxiang;范晓丽;luo, zhifen;安玉蓉;胡
焱;
AU:Zhao, Dongxiang; Fan, Xiaoli; Luo, Zhifen; An,
Yurong; Hu, Yan
TI:Enhanced gas-sensing performance of graphene
by doping transition metal atoms: A first-principles
study
SO:PHYSICS LETTERS A
WOS:000444663200010
SCI分区:物理 3区;
期刊影响因子: 1.772

168.zhao, mingxi;刘永胜;柴楠;秦海龙;刘晓菲;叶芳;
成来飞;张立同;
AU:Zhao, Mingxi; Liu, Yongsheng; Chai, Nan; Qin,
Hailong; Liu, Xiaofei; Ye, Fang; Cheng, Laifei; Zhang,
Litong
TI:Effect of SiBCN content on the dielectric and
EMW absorbing properties of SiBCN-Si₃N₄
composite ceramics
SO:JOURNAL OF THE EUROPEAN CERAMIC
SOCIETY
WOS:000424716700040
SCI分区:工程技术 2区;

期刊影响因子: 3.454

169.zheng jinhuang;wang yi;李贺军; cui hong;deng hailiang;yin zhongyi;zhang xiaohu;wang kunjie;
 AU:Zheng Jinhuang; Wang Yi; Li Hejun; Cui Hong; Deng Hailiang; Yin Zhongyi; Zhang Xiaohu; Wang Kunjie

TI:Response Surface Models on the Needling Processing Parameters and the Multiple Mechanical Performances of C/C Composites
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000452694200026
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258

170.zhou, boru;介万奇;王涛;yin, liying;yang, fan;张滨滨;xi, shouzhi;董江鹏;
 AU:Zhou, Boru; Jie, Wanqi; Wang, Tao; Yin, Liying; Yang, Fan; Zhang, Binbin; Xi, Shouzhi; Dong, Jiangpeng

TI:Modification of growth interface of CdZnTe crystals in THM process by ACRT
 SO:JOURNAL OF CRYSTAL GROWTH
 WOS:000419025800043
 SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
 期刊影响因子: 1.751

171.zhou, boru;介万奇;王涛;寇宗德;赵豆;yin, liying;yang, fan;xi, shouzhi;查钢强;殷子昂;
 AU:Zhou, Boru; Jie, Wanqi; Wang, Tao; Kou, Zongde; Zhao, Dou; Yin, Liying; Yang, Fan; Xi, Shouzhi; Zha, Gangqiang; Yin, Ziang

TI:Observations on Nanoscale Te Precipitates in CdZnTe Crystals Grown by the Traveling Heater Method Using High Resolution Transmission Electron Microscopy
 SO:CRYSTALS
 WOS:000424109000023
 SCI分区:工程技术 3区;
 期刊影响因子: 1.566

172.zhou, boru;介万奇;王涛;徐亚东;yang, fan;yin, liying;张滨滨;nan, ruihua;
 AU:Zhou, Boru; Jie, Wanqi; Wang, Tao; Xu, Yadong; Yang, Fan; Yin, Liying; Zhang, Binbin; Nan, Ruihua
 TI:Growth and Characterization of Detector-Grade Cd_{0.9}Zn_{0.1}Te Crystals by the Traveling Heater Method with the Accelerated Crucible Rotation Technique

SO:JOURNAL OF ELECTRONIC MATERIALS
 WOS:000419791800030
 SCI分区:工程技术 3区;
 期刊影响因子: 1.579

173.zhou, le;傅业伟;yin, tao;luo, zhongyao;
 AU:Zhou, Le; Fu, Yewei; Yin, Tao; Luo, Zhongyao
 TI:Synergetic effect of epoxy resin and carboxylated nitrile rubber on tribological and mechanical

properties of soft paper-based friction materials
 SO:TRIBOLOGY INTERNATIONAL

WOS:000447575600026
 SCI分区:工程技术 3区;
 期刊影响因子: 2.903

174.zhu, wenjie;cui, yuan;li, chongjing;ma, zhuo;li, xinliang;韩美康;成来飞;殷小玮;
 AU:Zhu, Wenjie; Cui, Yuan; Li, Chongjing; Ma, Zhuo; Li, Xinliang; Han, Meikang; Cheng, Laifei; Yin, Xiaowei

TI:Effects of alumina hollow microspheres on the properties of water-borne polyurethane films
 SO:JOURNAL OF MATERIALS RESEARCH
 WOS:000444686900005
 SCI分区:工程技术 3区;
 期刊影响因子: 1.673

175.白瑞敏;陈铮;苟曼曼;zhang, yixin;
 AU:Bai, Ruimin; Chen, Zheng; Gou, Manman; Zhang, Yixin

TI:A first-principles study of group IV and VI atoms doped blue phosphorene
 SO:SOLID STATE COMMUNICATIONS
 WOS:000425844700015
 SCI分区:物理 3区;
 期刊影响因子: 1.554

176.白沈威;梅辉;成来飞;

AU:Bai, Shen-wei; Mei, Hui; Cheng, Lai-fei
 TI:Ultra-thin MoS₂ shell deposited on Ag nanowires for tuning surface-enhanced Raman spectroscopy

SO:APPLIED SURFACE SCIENCE
 WOS:000436940800014
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

177.白钰航;孙孟勇;李明星;范尚武;成来飞;

AU:Bai, Yuhang; Sun, Mengyong; Li, Mingxing; Fan, Shangwu; Cheng, Laifei

TI:Improved fracture toughness of laminated ZrB₂-SiC-MoSi₂ ceramics using SiC whisker
 SO:CERAMICS INTERNATIONAL

WOS:000430522200020
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

178.白钰航;孙孟勇;李明星;范尚武;成来飞;

AU:Bai, Yuhang; Sun, Mengyong; Li, Mingxing; Fan, Shangwu; Cheng, Laifei

TI:Comparative evaluation of two different methods for thermal shock resistance of laminated ZrB₂-SiCw/BN ceramics
 SO:CERAMICS INTERNATIONAL

WOS:000447101500080
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

- 179.蔡艳芝;成来飞;殷小玮;yin, hongfeng;wang, nan;张海骄;wang, yuan;
 AU:Cai, Yanzhi; Cheng, Laifei; Yin, Xiaowei; Yin, Hongfeng; Wang, Nan; Zhang, Haijiao; Wang, Yuan
 TI:Effect of positioning impregnation on the oxidation behaviour of Ti₃SiC₂/SiC functionally graded materials at 1400 degrees C
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000427505800024
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 180.曹俊;李付国;马新凯;孙占坤;
 AU:Cao, Jun; Li, Fuguo; Ma, Xinkai; Sun, Zhankun
 TI:Prediction of fracture loci for CU47.5Zr47.5Al5
 SO:THEORETICAL AND APPLIED FRACTURE MECHANICS
 WOS:000441485500066
 SCI分区:工程技术 3区;
 期刊影响因子: 2.659
- 181.曹俊;李付国;马新凯;孙占坤;曹俊;李付国;马新凯;孙占坤;
 AU:Cao, Jun; Li, Fuguo; Ma, Xinkai; Sun, Zhankun
 TI:Study of anisotropic crack growth behavior for aluminum alloy 7050-T7451
 SO:ENGINEERING FRACTURE MECHANICS
 WOS:000432704300007
 SCI分区:物理 3区;物理 3区;
 期刊影响因子: 2.151
- 182.曹昆;介万奇;查钢强;谭婷婷;李颖锐;hu, ruiqi;
 AU:Cao, Kun; Jie, Wanqi; Zha, Gangqiang; Tan, Tingting; Li, Yingrui; Hu, Ruiqi
 TI:Nucleation and islands growth of CdZnTe(001) epitaxial films on GaAs (001) substrates by close spaced sublimation
 SO:JOURNAL OF CRYSTAL GROWTH
 WOS:000440977600029
 SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
 期刊影响因子: 1.751
- 183.曾为;冯丽萍;苏杰;潘海曦;刘正堂;
 AU:Zeng, Wei; Feng, Li-Ping; Su, Jie; Pan, Hai-xi; Liu, Zheng-Tang
 TI:Layer-controlled and atomically thin WS₂ films prepared by sulfurization of atomic-layer-deposited WO₃ films
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000429163800101
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 184.陈彪;moon, s. k.;yao, x.;bi, g.;shen, j.;umeda, j.;kondoh, k.;
 AU:Chen, B.; Moon, S. K.; Yao, X.; Bi, G.; Shen, J.; Umeda, J.; Kondoh, K.
 TI:Comparison Study on Additive Manufacturing (AM) and Powder Metallurgy (PM) AlSi10Mg Alloys
 SO:JOM
 WOS:000429674800007
 SCI分区:工程技术 3区;
 期刊影响因子: 1.860
- 185.陈超;梅辉;li jun;xu zhenye;成来飞;
 AU:Chen Chao; Mei Hui; Li Jun; Xu Zhenye; Cheng Laifei
 TI:Effect of Dimension Parameters on the Torsion Property of A C/SiC Pipe
 SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
 WOS:000435086000020
 SCI分区:工程技术 4区;
 期刊影响因子: 0.447
- 186.陈大辉;陈铮;zhu xiurong;wu yueyi;guo zhimin;shi hongxia;
 AU:Chen Dahui; Chen Zheng; Zhu Xiurong; Wu Yueyi; Guo Zhimin; Shi Hongxia
 TI:Squeeze Casting and Strengthening Mechanism of High-strength Al-Ni Cast Aluminum Alloys
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000426020500062
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258
- 187.陈丹;罗发;gao, lu;周万城;朱冬梅;
 AU:Chen, Dan; Luo, Fa; Gao, Lu; Zhou, Wancheng; Zhu, Dongmei
 TI:Dielectric and microwave absorption properties of divalent-doped Na₃Zr₂Si₂PO₁₂ ceramics
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000438323300015
 SCI分区:工程技术 2区;
 期刊影响因子: 3.454
- 188.陈丹;罗发;周万城;朱冬梅;
 AU:Chen, Dan; Luo, Fa; Zhou, Wancheng; Zhu, Dongmei
 TI:Dielectric properties in the microwave range of Na₃Zr₂Si₂PO₁₂ ceramics
 SO:MATERIALS LETTERS
 WOS:000430446700046
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 189.陈丹;罗发;周万城;朱冬梅;
 AU:Chen, Dan; Luo, Fa; Zhou, Wancheng; Zhu, Dongmei
 TI:Influence of Nb⁵⁺, Ti⁴⁺, Y³⁺ and Zn²⁺ doped Na₃Zr₂Si₂PO₁₂ solid electrolyte on its conductivity
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000433609100042
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

- 190.陈丹;罗发;周万城;朱冬梅;
 AU:Chen, Dan; Luo, Fa; Zhou, Wancheng; Zhu, Dongmei
 TI:Effect of Ti₃SiC₂ addition on microwave absorption property of plasma sprayed Ti₃SiC₂/NASICON coatings
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000439338500012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019
- 191.陈海燕;wang, x. c.;傅莉;feng, m. y.;
 AU:Chen, H. Y.; Wang, X. C.; Fu, L.; Feng, M. Y.
 TI:Effects of surface microstructure on the active element content and wetting behavior of brazing filler metal during brazing Ti₃SiC₂ ceramic and Cu
 SO:VACUUM
 WOS:000445980600034
 SCI分区:工程技术 3区;
 期刊影响因子: 1.530
- 192.陈佳;郭敏;苏海军;张军;刘林;huang, haitao;谢科予;
 AU:Chen, Jia; Guo, Min; Su, Haijun; Zhang, Jun; Liu, Lin; Huang, Haitao; Xie, Keyu
 TI:Improving the efficiency of dye-sensitized solar cell via tuning the Au plasmons inlaid TiO₂ nanotube array photoanode
 SO:JOURNAL OF APPLIED ELECTROCHEMISTRY
 WOS:000444477400008
 SCI分区:工程技术 3区;
 期刊影响因子: 2.235
- 193.陈倩;高峰;csanadi, tamas;许杰;傅茂森;王敏;dusza, jan;
 AU:Chen, Qian; Gao, Feng; Csanadi, Tamas; Xu, Jie; Fu, Maosen; Wang, Min; Dusza, Jan
 TI:Investigation of anisotropic mechanical properties of textured K₂Fe₂(SO₄)₂ ceramics via ab-initio calculation and nanoindentation
 SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
 WOS:000443946400035
 SCI分区:工程技术 2区;
 期刊影响因子: 2.841
- 194.陈倩;许杰;曹舒尧;傅茂森;王敏;高峰;陈倩;许杰;曹舒尧;傅茂森;王敏;高峰;
 AU:Chen, Qian; Xu, Jie; Cao, Shuyao; Fu, Maosen; Wang, Min; Gao, Feng
 TI:Anisotropy optical properties of K₂Fe₂(SO₄)₂ lead-free ferroelectrics: First-principle calculations
 SO:JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS
 WOS:000440881800015
 SCI分区:工程技术 3区;工程技术 3区;
 期刊影响因子: 2.059
- 195.陈淑婉;高鹏飞;詹梅;ma, f.;张洪瑞;xu, r. q.;
 AU:Chen, S. W.; Gao, P. F.; Zhan, M.; Ma, F.; Zhang, H. R.; Xu, R. Q.
 TI:Determination of formability considering wrinkling defect in first-pass conventional spinning with linear roller path
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000451935100005
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147
- 196.陈旭东;李铁虎;赵廷凯;李昊;dang, alei;
 AU:Chen, Xudong; Li, Tiehu; Zhao, Tingkai; Li, Hao; Dang, Alei
 TI:High-strength Lightweight Bird's Nest-like Mullite Whisker 3-D Network
 SO:CHEMISTRY LETTERS
 WOS:000425358700037
 SCI分区:化学 4区;
 期刊影响因子: 1.801
- 197.陈熠玲;张铁邦;宋霖;
 AU:Chen, Yiling; Zhang, Tiebang; Song, Lin
 TI:Hydride formation during cathodic charging and its effect on mechanical properties of a high Nb containing TiAl alloy
 SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
 WOS:000430897000039
 SCI分区:工程技术 2区;
 期刊影响因子: 3.582
- 198.陈豫增;王锬;单贵斌;ceguerra, a. v.;huang, l. k.;董浩;cao, l. f.;ringer, s. p.;刘峰;
 AU:Chen, Y. Z.; Wang, K.; Shan, G. B.; Ceguerra, A. V.; Huang, L. K.; Dong, H.; Cao, L. F.; Ringer, S. P.; Liu, F.
 TI:Grain size stabilization of mechanically alloyed nanocrystalline Fe-Zr alloys by forming highly dispersed coherent Fe-Zr-O nanoclusters
 SO:ACTA MATERIALIA
 WOS:000444667600027
 SCI分区:工程技术 1区;
 期刊影响因子: 5.301
- 199.陈忠伟;gao, jian-ping;
 AU:Chen, Zhong-wei; Gao, Jian-ping
 TI:Formation of twinned dendrites during unidirectional solidification of Al-32%Zn alloy
 SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
 WOS:000432445000023
 SCI分区:工程技术 4区;
 期刊影响因子: 1.342
- 200.陈忠伟;gao, jianping;yan, kang;
 AU:Chen, Zhongwei; Gao, Jianping; Yan, Kang
 TI:Formation of twin boundaries in commercial

- purity aluminum with addition of Ti refiner
 SO:MATERIALS LETTERS
 WOS:000430446700001
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 201.陈忠伟;xie, b.;fan, q.;
 AU:Chen, Z.; Xie, B.; Fan, Q.
 TI:Formation and microstructure of quasicrystals in
 suction cast Al-6wt.% Mn alloys with additions of
 nickel and iron elements
 SO:MATERIALWISSENSCHAFT UND
 WERKSTOFFTECHNIK
 WOS:000446307600009
 SCI分区:工程技术 4区;
 期刊影响因子: 0.524
- 202.程春玉;lie, hejun;付前刚;guo, liping;
 AU:Cheng, Chunyu; Lie, Hejun; Fu, Qiangang; Guo,
 Liping
 TI:Effect of Al₂O₃ on the densification and
 oxidation behavior of SiC coating for
 carbon/carbon composites
 SO:CERAMICS INTERNATIONAL
 WOS:000436351700102
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 203.程春玉;李贺军;付前刚;
 AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang
 TI:Initial oxidation of ZrB₂(0001) from
 first-principles calculations
 SO:COMPUTATIONAL MATERIALS SCIENCE
 WOS:000441521600035
 SCI分区:工程技术 3区;
 期刊影响因子: 2.292
- 204.程春玉;李贺军;付前刚;guo, liping;
 AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang; Guo,
 Liping
 TI:A SiC_{nw}/PyC-toughened ZrB₂-SiC coating for
 protecting Si-SiC coated C/C composites against
 oxidation
 SO:APPLIED SURFACE SCIENCE
 WOS:000441872300042
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387
- 205.程春玉;李贺军;付前刚;guo, liping;孙佳;殷学民;
 AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang; Guo,
 Liping; Sun, Jia; Yin, Xuemin
 TI:Effect of Zr doping on the high-temperature
 stability of SiO₂ glass
 SO:COMPUTATIONAL MATERIALS SCIENCE
 WOS:000427945300009
 SCI分区:工程技术 3区;
 期刊影响因子: 2.292
- 206.程春玉;李贺军;付前刚;李露;guo, liping;
 AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang; Li, Lu;
 Guo, Liping
 TI:Influence of Al₂O₃ on the oxidation resistance of
 SiC ceramic: First-principle study and experiment
 SO:CORROSION SCIENCE
 WOS:000429187200006
 SCI分区:工程技术 1区;
 期刊影响因子: 5.245
- 207.程春玉;李贺军;付前刚;李露;guo, liping;殷学
 民;tian, xinfa;
 AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang; Li, Lu;
 Guo, Liping; Yin, Xuemin; Tian, Xinfa
 TI:Effects of pyrocarbon on morphology stability of
 SiC nanowires at high temperatures
 SO:JOURNAL OF THE AMERICAN CERAMIC
 SOCIETY
 WOS:000434278100045
 SCI分区:工程技术 2区;
 期刊影响因子: 2.841
- 208.程静;李贺军;张守阳;薛丽贞;
 AU:Cheng, Jing; Li, He-jun; Zhang, Shou-yang; Xue,
 Li-zhen
 TI:Effect of matrix sub-layer interfacial fracture on
 residual strength improvement of the fatigued
 carbon/carbon composites
 SO:JOURNAL OF MATERIALS SCIENCE &
 TECHNOLOGY
 WOS:000434132800023
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764
- 209.楚玉东;李金山;zhaoh, fengtong;唐斌;寇宏超;
 AU:Chu, Yudong; Li, Jinshan; Zhao, Fengtong; Tang,
 Bin; Kou, Hongchao
 TI:Characterization of the elevated temperature
 compressive deformation behavior of high Nb
 containing TiAl alloys with two microstructures
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000432767400050
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094
- 210.楚玉东;李金山;朱雷;liu, yan;唐斌;寇宏超;
 AU:Chu, Yudong; Li, Jinshan; Zhu, Lei; Liu, Yan;
 Tang, Bin; Kou, Hongchao
 TI:Microstructure Evolution of a High Nb
 Containing TiAl Alloy with (alpha(2) + gamma)
 Microstructure during Elevated Temperature
 Deformation
 SO:METALS
 WOS:000451735100055
 SCI分区:工程技术 3区;
 期刊影响因子: 1.984
- 211.褚强;李文亚;杨夏炜;shen, j. j.;vairis, a.;feng, w.

y.;wang, w. b.;
AU:Chu, Q.; Li, W. Y.; Yang, X. W.; Shen, J. J.; Vairis, A.; Feng, W. Y.; Wang, W. B.
TI:Microstructure and mechanical optimization of probeless friction stir spot welded joint of an Al-Li alloy
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000438131700004
SCI分区:工程技术 3区;
期刊影响因子: 2.764

212.褚强;杨夏炜;李文亚;zhang, y.;lu, t.;vairis, a.;wang, w. b.;
AU:Chu, Q.; Yang, X. W.; Li, W. Y.; Zhang, Y.; Lu, T.; Vairis, A.; Wang, W. B.
TI:On visualizing material flow and precipitate evolution during probeless friction stir spot welding of an Al-Li alloy
SO:MATERIALS CHARACTERIZATION
WOS:000447477300034
SCI分区:工程技术 3区;
期刊影响因子: 2.714

213.崔利军;zhang pingxiang;李金山;yan guo;feng yong;liu xianghong;li jianfeng;pan xifeng;zhang shengnan;马小波;liu guoqing;
AU:Cui Lijun; Zhang Pingxiang; Li Jinshan; Yan Guo; Feng Yong; Liu Xianghong; Li Jianfeng; Pan Xifeng; Zhang Shengnan; Ma Xiaobo; Liu Guoqing
TI:Microstructure and Superconductivity of Bi-2223 Tape Prepared by Precursor Powders with Different Particle Sizes
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200014
SCI分区:工程技术 4区;
期刊影响因子: 0.258

214.崔笑蕾;詹梅;高鹏飞;ma, f.;郭靖;李锐;李志欣;张洪瑞;
AU:Cui, X. L.; Zhan, M.; Gao, P. F.; Ma, F.; Guo, J.; Li, R.; Li, Z. X.; Zhang, H. R.
TI:Influence of blank thickness fluctuation on flange state and final thickness distribution in the power spinning of thin-walled head
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000445800600029
SCI分区:工程技术 3区;
期刊影响因子: 2.209

215.代盼;罗贤;杨延清;寇宗德;黄斌;wang, chen;zang, jinxin;ru, jigang;
AU:Dai, Pan; Luo, Xian; Yang, Yanqing; Kou, Zongde; Huang, Bin; Wang, Chen; Zang, Jinxin; Ru, Jigang
TI:Nano-scale precipitate evolution and mechanical properties of 7085 aluminum alloy during thermal exposure

SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000439675100046
SCI分区:工程技术 2区;
期刊影响因子: 3.094

216.单贵斌;陈豫增;gong, m. m.;董浩;李博;刘峰;
AU:Shan, G. B.; Chen, Y. Z.; Gong, M. M.; Dong, H.; Li, B.; Liu, F.
TI:Influence of Al₂O₃ particle pinning on thermal stability of nanocrystalline Fe
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000428188900002
SCI分区:工程技术 3区;
期刊影响因子: 2.764

217.单贵斌;陈豫增;gong, mingming;董浩;刘峰;
AU:Shan, Guibin; Chen, Yuzeng; Gong, Mingming; Dong, Hao; Liu, Feng
TI:Modelling thermodynamics of nanocrystalline binary interstitial alloys
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000428188900004
SCI分区:工程技术 3区;
期刊影响因子: 2.764

218.党阿磊;李铁虎;熊传银;赵廷凯;shang, yudong;liu, heguang;chen, xudong;李昊;庄强;zhang, shengzhao;
AU:Dang, Alei; Li, Tiehu; Xiong, Chuanyin; Zhao, Tingkai; Shang, Yudong; Liu, Heguang; Chen, Xudong; Li, Hao; Zhuang, Qiang; Zhang, Shengzhao
TI:Long-life electrochemical supercapacitor based on a novel hierarchically carbon foam templated carbon nanotube electrode
SO:COMPOSITES PART B-ENGINEERING
WOS:000430779100024
SCI分区:工程技术 2区;
期刊影响因子: 4.727

219.董广志;樊慧庆;shi, jing;李强;
AU:Dong, Guangzhi; Fan, Huiqing; Shi, Jing; Li, Qiang
TI:Large strain response with low driving field in Bi_{1/2}Na_{1/2}TiO₃-Bi_{1/2}K_{1/2}TiO₃-Bi(Mg_{2/3}Nb_{1/3})O₋₃ ceramics
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000436943300023
SCI分区:工程技术 2区;
期刊影响因子: 2.841

220.董江鹏;介万奇;余竞一;guo, rongrong;teichert, christian;gradwohl, kevin-p;张滨滨;luo, xiangxiang;xi, shouzhi;徐亚东;

AU:Dong, Jiangpeng; Jie, Wanqi; Yu, Jingyi; Guo, Rongrong; Teichert, Christian; Gradwohl, Kevin-P; Zhang, Bin-Bin; Luo, Xiangxiang; Xi, Shouzhi; Xu, Yadong

TI:Twin boundary dominated electric field distribution in CdZnTe detectors

SO:CHINESE PHYSICS B

WOS:000450995100002

SCI分区:物理 4区;

期刊影响因子: 1.223

221.董江鹏;徐亚东;姬磊磊;xiao, bao;张滨滨;guo, lijian;zhang, caihong;teichert, christian;介万奇;

AU:Dong, Jiangpeng; Xu, Yadong; Ji, Lei-lei; Xiao, Bao; Zhang, Bin-bin; Guo, Lijian; Zhang, Caihong; Teichert, Christian; Jie, Wanqi

TI:Enhanced terahertz response of diluted magnetic semiconductor Zn_{1-x}MnxTe crystals

SO:OPTICAL MATERIALS EXPRESS

WOS:000419099400018

SCI分区:工程技术 2区;

期刊影响因子: 2.591

222.董洁;周万城;gao, lu;罗发;朱冬梅;

AU:Dong, Jie; Zhou, Wancheng; Gao, Lu; Luo, Fa; Zhu, Dongmei

TI:Effect of curing pressure on mechanical, dielectric and microwave absorption properties of carbon black (CB)-incorporated quartz glass fiber-reinforced polyimide composites

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000444802500002

SCI分区:工程技术 3区;

期刊影响因子: 1.455

223.董洁;周万城;qing, yuchang;gao, lu;段士昌;罗发;朱冬梅;

AU:Dong, Jie; Zhou, Wancheng; Qing, Yuchang; Gao, Lu; Duan, Shichang; Luo, Fa; Zhu, Dongmei

TI:Dielectric and microwave absorption properties of CB doped SiO₂/PI double-layer composites

SO:CERAMICS INTERNATIONAL

WOS:000437077000075

SCI分区:工程技术 2区;

期刊影响因子: 2.986

224.董洁;周万城;段士昌;贾宏耀;gao, lu;罗发;朱冬梅;chen, qiang;

AU:Dong, Jie; Zhou, Wancheng; Duan, Shichang; Jia, Hongyao; Gao, Lu; Luo, Fa; Zhu, Dongmei; Chen, Qiang

TI:Mechanical, dielectric and microwave absorption properties of carbon black (CB) incorporated SiO₂/PI composites

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000445428900002

SCI分区:工程技术 3区;

期刊影响因子: 2.019

225.董洁;周万城;贾宏耀;chen, qiang;gao, lu;罗发;朱冬梅;卢琳琳;

AU:Dong, Jie; Zhou, Wancheng; Jia, Hongyao; Chen, Qiang; Gao, Lu; Luo, Fa; Zhu, Dongmei; Lu, Linlin

TI:Mechanical, dielectric and microwave absorption properties of SiO₂/SiCf/PI composites

SO:MATERIALS RESEARCH EXPRESS

WOS:000445134700002

SCI分区:工程技术 4区;

期刊影响因子: 1.068

226.董瑞峰;李金山;寇宏超;樊江昆;唐斌;

AU:Dong, Ruifeng; Li, Jinshan; Kou, Hongchao; Fan, Jiangkun; Tang, Bin

TI:Dependence of mechanical properties on the microstructure characteristics of a near beta titanium alloy Ti-7333

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000449263900008

SCI分区:工程技术 3区;

期刊影响因子: 2.764

227.董瑞峰;李金山;寇宏超;樊江昆;唐斌;sun, miao;

AU:Dong, Ruifeng; Li, Jinshan; Kou, Hongchao; Fan, Jiangkun; Tang, Bin; Sun, Miao

TI:Precipitation behavior of alpha phase during aging treatment in a beta-quenched Ti-7333

SO:MATERIALS CHARACTERIZATION

WOS:000433272800030

SCI分区:工程技术 3区;

期刊影响因子: 2.714

228.段刘阳;赵幸;王一光;

AU:Duan, Liuyang; Zhao, Xing; Wang, Yiguang

TI:Effects of polycarbosilane interface on oxidation, mechanical, and ablation properties of carbon fiber-reinforced composites

SO:CERAMICS INTERNATIONAL

WOS:000452345500112

SCI分区:工程技术 2区;

期刊影响因子: 2.986

229.樊光尧;苏海军;张军;郭敏;杨慧;刘海方;王恩缘;刘林;傅恒志;

AU:Fan, Guangyao; Su, Haijun; Zhang, Jun; Guo, Min; Yang, Hui; Liu, Haifang; Wang, Enyuan; Liu, Lin; Fu, Hengzhi

TI:Microstructure and cytotoxicity of Al₂O₃-ZrO₂ eutectic bioceramics with high mechanical properties prepared by laser floating zone melting

SO:CERAMICS INTERNATIONAL

WOS:000445993000050

SCI分区:工程技术 2区;

期刊影响因子: 2.986

230.樊江昆;寇宏超;zhang, yudong;germain, lionel;

- 花珂;唐璐瑶;esling, claud;李金山;
 AU:Fan, Jiangkun; Kou, Hongchao; Zhang, Yudong;
 Germain, Lionel; Hua, Ke; Tang, Luyao; Esling,
 Claude; Li, Jinshan
 TI:Formation of slip bands and microstructure
 evolution of Ti-5Al-5Mo-5V-3Cr-0.5Fe alloy
 during warm deformation process
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449486300022
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
231. 樊晓光; zhang, y.; zheng, h. j.; zhang, z. q.; gao, p.
 f.; zhan, m.;
 AU:Fan, X. G.; Zhang, Y.; Zheng, H. J.; Zhang, Z. Q.;
 Gao, P. F.; Zhan, M.
 TI:Pre-processing related recrystallization behavior
 in beta annealing of a near-beta
 Ti-5Al-5Mo-5V-3Cr-1Zr titanium alloy
 SO:MATERIALS CHARACTERIZATION
 WOS:000426233800017
 SCI分区:工程技术 3区;
 期刊影响因子: 2.714
232. 樊晓光; zheng, h. j.; zhang, y.; zhang, z. q.; 高鹏飞;
 詹梅; liu, j.; 樊晓光; zheng, h. j.; zhang, y.; zhang, z. q.;
 高鹏飞; 詹梅; liu, j.;
 AU:Fan, X. G.; Zheng, H. J.; Zhang, Y.; Zhang, Z. Q.;
 Gao, P. F.; Zhan, M.; Liu, J.
 TI:Acceleration of globularization during
 interrupted compression of a two-phase titanium
 alloy
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000429755700022
 SCI分区:工程技术 2区; 工程技术 2区;
 期刊影响因子: 3.094
233. 樊晓光; 姜雪琦; 曾祥; shi, y. g.; 高鹏飞; 詹梅;
 AU:Fan, X. G.; Jiang, X. Q.; Zeng, X.; Shi, Y. G.; Gao, P.
 F.; Zhan, M.
 TI:Modeling the anisotropy of hot plastic
 deformation of two-phase titanium alloys with a
 colony microstructure
 SO:INTERNATIONAL JOURNAL OF PLASTICITY
 WOS:000431162600010
 SCI分区:工程技术 1区;
 期刊影响因子: 5.702
234. 樊晓光; 孟淼; 高鹏飞; 詹梅;
 AU:Fan, X. G.; Meng, M.; Gao, P. F.; Zhan, M.
 TI:Coupled effects of deformation and cooling on
 the evolution of primary and secondary alpha of
 two-phase Ti-alloys
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000418977500030
- SCI分区:工程技术 2区;
 期刊影响因子: 3.094
235. 范尚武; liu, jiaolong; ma, xu; wang, yuan; hu,
 jing; deng, juanli; 成来飞; 张立同;
 AU:Fan, Shangwu; Liu, Jiaolong; Ma, Xu; Wang,
 Yuan; Hu, Jing; Deng, Juanli; Cheng, Laifei; Zhang,
 Litong
 TI:Microstructure and properties of SiCf/SiC joint
 brazed by Y-Al-Si-O glass
 SO:CERAMICS INTERNATIONAL
 WOS:000428974300172
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
236. 范尚武; ma, xu; ji, biao; li, zuo; xie, zan; deng,
 juanli; 张立同; 成来飞;
 AU:Fan, Shangwu; Ma, Xu; Ji, Biao; Li, Zuo; Xie, Zan;
 Deng, Juanli; Zhang, Litong; Cheng, Laifei
 TI:Oxidation resistance and thermal shock
 properties of self-healing SiCN/borosilicate
 glass-B4C-Al2O3 coatings for C/C aircraft brake
 materials
 SO:CERAMICS INTERNATIONAL
 WOS:000452570300069
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
237. 范尚武; ning, yifan; ma, xu; yang, chuan; he,
 liuyang; deng, juanli; 成来飞; 张立同;
 AU:Fan, Shangwu; Ning, Yifan; Ma, Xu; Yang, Chuan;
 He, Liuyang; Deng, Juanli; Cheng, Laifei; Zhang,
 Litong
 TI:The effects of high-temperature annealing on
 microstructure and performance of C-f/C-SiC
 composites modified by FeSi2
 SO:CERAMICS INTERNATIONAL
 WOS:000442057800033
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
238. 范尚武; sun, haodong; ma, xu; deng, juanli; yang,
 chuan; 成来飞; 张立同;
 AU:Fan, Shangwu; Sun, Haodong; Ma, Xu; Deng,
 Juanli; Yang, Chuan; Cheng, Laifei; Zhang, Litong
 TI:Microstructure and properties of a new
 structure-function integrated C/C-SiC brake
 material
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449481200030
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
239. 范伟; 谭华; 林鑫; 黄卫东;
 AU:Fan, Wei; Tan, Hua; Lin, Xin; Huang, Weidong
 TI:Microstructure formation of Ti-6Al-4 V in
 synchronous induction assisted laser deposition
 SO:MATERIALS & DESIGN
 WOS:000453008100102

SCI分区:工程技术 2区;
 期刊影响因子: 4.364

240.范晓丽;安玉蓉;luo, zhi-fen;胡焱;li, bai-hai;lau, woon-ming;
 AU:Fan, Xiao-Li; An, Yu-Rong; Luo, Zhi-Fen; Hu, Yan; Li, Bai-Hai; Lau, Woon-Ming
 TI:3-Fold-Periodic Size-Dependence in Electronic Properties of Monolayer-TMDC Nanotriangles
 SO:JOURNAL OF PHYSICAL CHEMISTRY LETTERS
 WOS:000427910200029
 SCI分区:化学 1区;
 期刊影响因子: 9.353

241.范晓孟;殷小玮;cai, yanzhi;张立同;成来飞;
 AU:Fan, Xiaomeng; Yin, Xiaowei; Cai, Yanzhi; Zhang, Litong; Cheng, Laifei
 TI:Mechanical and Electromagnetic Interference Shielding Behavior of C/SiC Composite Containing Ti₃SiC₂
 SO:ADVANCED ENGINEERING MATERIALS
 WOS:000425368600022
 SCI分区:工程技术 3区;
 期刊影响因子: 2.319

242.费杰;luo, dan;wang, hongkun;李贺军;huang, jianfeng;罗巍;段晓;
 AU:Fei, Jie; Luo, Dan; Wang, Hongkun; Li, Hejun; Huang, Jianfeng; Luo, Wei; Duan, Xiao
 TI:Effect of nano-SiO₂ particles on the carbon fabric/resin friction materials by microwave-hydrothermal treatment
 SO:JOURNAL OF COMPOSITE MATERIALS
 WOS:000419136300008
 SCI分区:工程技术 4区;
 期刊影响因子: 1.494

243.费杰;luo, lan;qi, ying;duan, xiao;zhang, chao;李贺军;huang, jianfeng;
 AU:Fei, Jie; Luo, Lan; Qi, Ying; Duan, Xiao; Zhang, Chao; Li, Hejun; Huang, Jianfeng
 TI:Optimizing fiber/matrix interface by growth MnO₂ nanosheets for achieving desirable mechanical and tribological properties
 SO:APPLIED SURFACE SCIENCE
 WOS:000433203600040
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

244.丰焱;chen, hong;xiao, fei;bian, xiaohai;wang, pan;
 AU:Feng, Yan; Chen, Hong; Xiao, Fei; Bian, Xiaohai; Wang, Pan
 TI:Improvement of mechanical property and large shape recovery of sintered Ni₄₅Mn_{36.6}In_{13.4}Co₅ alloy
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000444341900035
 SCI分区:工程技术 2区;

期刊影响因子: 3.133

245.丰焱;李文亚;guo, chaowei;gong, mingjie;杨康;
 AU:Feng, Yan; Li, Wenya; Guo, Chaowei; Gong, Mingjie; Yang, Kang
 TI:Mechanical property improvement induced by nanoscaled deformation twins in cold-sprayed Cu coatings
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000438000500013
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

246.冯丽萍;li, ao;wang, pei-chen;刘正堂;
 AU:Feng, Li-Ping; Li, Ao; Wang, Pei-Chen; Liu, Zheng-Tang
 TI:Novel Two-Dimensional Semiconductor SnP₃ with High Carrier Mobility, Good Light Absorption, and Strong Interlayer Quantum Confinement
 SO:JOURNAL OF PHYSICAL CHEMISTRY C
 WOS:000448754300062
 SCI分区:化学 2区;
 期刊影响因子: 4.536

247.冯丽萍;sun, han-qing;li, ao;苏杰;zhang, yan;刘正堂;
 AU:Feng, Li-ping; Sun, Han-qing; Li, Ao; Su, Jie; Zhang, Yan; Liu, Zheng-tang
 TI:Influence of Mo-vacancy concentration on the structural, electronic and optical properties of monolayer MoS₂: A first-principles study
 SO:MATERIALS CHEMISTRY AND PHYSICS
 WOS:000429514200017
 SCI分区:工程技术 3区;
 期刊影响因子: 2.084

248.冯涛;李贺军;hu, m. -h.;lin, h. -j.;li, l.;
 AU:Feng, T.; Li, H. -J.; Hu, M. -H.; Lin, H. -J.; Li, L.
 TI:Anti-oxidation property of the ZrB₂-SiC-Si-coated low-density C/C composites
 SO:SURFACE ENGINEERING
 WOS:000428130000006
 SCI分区:工程技术 4区;
 期刊影响因子: 1.347

249.符旭;wang fang-bao;徐凌燕;徐亚东;介万奇;
 AU:Fu Xu; Wang Fang-bao; Xu Ling-yan; Xu Ya-dong; Jie Wan-qi
 TI:Study on the Analytical Method of Thermally Stimulated Current Spectroscopy of CdZnTe Crystal
 SO:SPECTROSCOPY AND SPECTRAL ANALYSIS
 WOS:000426142100002
 SCI分区:物理 4区;
 期刊影响因子: 0.344

250.符旭;wang, fang-bao;zuo, xi-ran;wang, ze-jian;wang, qian-ru;wang, ke-qin;徐凌燕;徐亚

东;guo, rong-rong;yu, hui;介万奇;
AU:Fu, Xu; Wang, Fang-Bao; Zuo, Xi-Ran; Wang,
Ze-Jian; Wang, Qian-Ru; Wang, Ke-Qin; Xu,
Ling-Yan; Xu, Ya-Dong; Guo, Rong-Rong; Yu, Hui;
Jie, Wan-Qi
TI:Distinctive distribution of defects in CdZnTe:In
ingots and their effects on the photoelectric
properties
SO:CHINESE PHYSICS B
WOS:000428445500002
SCI分区:物理 4区;
期刊影响因子: 1.223

251.符旭;徐亚东;谷亚旭;贾宁波;徐凌燕;查钢强;王
涛;介万奇;
AU:Fu, Xu; Xu, Yadong; Gu, Yaxu; Jia, Ningbo; Xu,
Lingyan; Zha, Gangqiang; Wang, Tao; Jie, Wanqi
TI:Study on the effects of indentation-induced
dislocations on the detector performance of
CdZnTe crystals
SO:JOURNAL OF APPLIED PHYSICS
WOS:000418349300040
SCI分区:物理 3区;
期刊影响因子: 2.068

252.傅进;李恒;lei, c.;zheng, g. w.;边天军;zhan, l. h.;
AU:Fu, J.; Li, H.; Lei, C.; Zheng, G. W.; Bian, T. J.;
Zhan, L. H.
TI:Role of thermal-mechanical loading sequence
on creep aging behaviors of 5A90 Al-Li alloy
SO:JOURNAL OF MATERIALS PROCESSING
TECHNOLOGY
WOS:000431837700037
SCI分区:工程技术 2区;
期刊影响因子: 3.147

253.甘雪涛;赵晨阳;hu, si-qi;王涛;song, yu;li, jie;赵
清华;介万奇;赵建林;
AU:Gan, Xue-Tao; Zhao, Chen-Yang; Hu, Si-Qi;
Wang, Tao; Song, Yu; Li, Jie; Zhao, Qing-Hua; Jie,
Wan-Qi; Zhao, Jian-Lin
TI:Microwatts continuous-wave pumped second
harmonic generation in few- and mono-layer GaSe
SO:LIGHT-SCIENCE & APPLICATIONS
WOS:000424453600004
SCI分区:物理 1区;
期刊影响因子: 14.098

254.高慧;罗发;文琴龙;段士昌;周万城;朱冬梅;
AU:Gao, Hui; Luo, Fa; Wen, Qinlong; Duan,
Shichang; Zhou, Wancheng; Zhu, Dongmei
TI:Influence of different matrices on the mechanical
and microwave absorption properties of SiC
fiber-reinforced oxide matrix composites
SO:CERAMICS INTERNATIONAL
WOS:000427215100028
SCI分区:工程技术 2区;
期刊影响因子: 2.986

255.高慧;罗发;文琴龙;胡杨;qing, yuchang;
AU:Gao, Hui; Luo, Fa; Wen, Qinlong; Hu, Yang;
Qing, Yuchang
TI:Temperature-dependent dielectric and
microwave absorption properties of silicon carbide
fiber-reinforced oxide matrices composite
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000442855900011
SCI分区:工程技术 2区;
期刊影响因子: 2.599

256.高鹏飞;cai, yang;詹梅;樊晓光;雷珍妮;
AU:Gao, Pengfei; Cai, Yang; Zhan, Mei; Fan,
Xiaoguang; Lei, Zhenni
TI:Crystallographic orientation evolution during the
development of tri-modal microstructure in the
hot working of TA15 titanium alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425530700091
SCI分区:工程技术 2区;
期刊影响因子: 3.133

257.高鹏飞;qin, g.;王贤贤;李焱喜;詹梅;li, g. j.;李金
山;
AU:Gao, P. F.; Qin, G.; Wang, X. X.; Li, Y. X.; Zhan, M.;
Li, G. J.; Li, J. S.
TI:Dependence of mechanical properties on the
microstructural parameters of TA15 titanium alloy
with tri-modal microstructure
SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000451105400025
SCI分区:工程技术 2区;
期刊影响因子: 3.094

258.高鹏飞;雷珍妮;li, y. k.;詹梅;
AU:Gao, P. F.; Lei, Z. N.; Li, Y. K.; Zhan, M.
TI:Low-cycle fatigue behavior and property of
TA15 titanium alloy with tri-modal microstructure
SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000447573400001
SCI分区:工程技术 2区;
期刊影响因子: 3.094

259.高鹏飞;雷珍妮;王贤贤;詹梅;
AU:Gao, P. F.; Lei, Z. N.; Wang, X. X.; Zhan, M.
TI:Deformation in fatigue crack tip plastic zone and
its role in crack propagation of titanium alloy with
tri-modal microstructure
SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000451105400024
SCI分区:工程技术 2区;
期刊影响因子: 3.094

- 260.高鹏飞;李焱喜;wu, ronghai;雷珍妮;cai, yang;詹梅;
 AU:Gao, Pengfei; Li, Yanxi; Wu, Ronghai; Lei, Zhenni; Cai, Yang; Zhan, Mei
 TI:Characterization and Analysis of Strain Heterogeneity at Grain-Scale of Titanium Alloy with Tri-Modal Microstructure during Tensile Deformation
 SO:MATERIALS
 WOS:000451755500129
 SCI分区:工程技术 2区;
 期刊影响因子: 2.654
- 261.高翔宇;胡锐;yang, jieren;高翔宇;胡锐;yang, jieren;
 AU:Gao, Xiangyu; Hu, Rui; Yang, Jieren
 TI:The effect of Ni-3(Cr0.2W0.4Ti0.4) particles with DO22 structure on the deformation mode and mechanical properties of the aged Ni-Cr-W-Ti alloy
 SO:SCRIPTA MATERIALIA
 WOS:000437815600011
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 3.747
- 262.高雄雄;曾卫东;li, xin;周大地;徐建伟;wang, qingjiang;
 AU:Gao, Xiongxiang; Zeng, Weidong; Li, Xin; Zhou, Dadi; Xu, Jianwei; Wang, Qingjiang
 TI:Effect of boundary on the alpha phase precipitation in a near-alpha titanium alloy
 SO:MATERIALS LETTERS
 WOS:000446244700076
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 263.高雄雄;曾卫东;马浩原;周大地;zhaoh, qinyang;wang, qingjiang;
 AU:Gao, Xiongxiang; Zeng, Weidong; Ma, Haoyuan; Zhou, Dadi; Zhao, Qinyang; Wang, Qingjiang
 TI:The origin of coarse macrograin during thermo-mechanical processing in a high temperature titanium alloy
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000450981100072
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 264.高勇;wan, yiyang;魏秉庆;夏振海;
 AU:Gao, Yong; Wan, Yiyang; Wei, Bingqing; Xia, Zhenhai
 TI:Capacitive Enhancement Mechanisms and Design Principles of High-Performance Graphene Oxide-Based All-Solid-State Supercapacitors
 SO:ADVANCED FUNCTIONAL MATERIALS
 WOS:000430658300010
 SCI分区:工程技术 1区;
 期刊影响因子: 12.124
- 265.高志明;介万奇;liu yongqin;luo haijun;
 AU:Gao Zhiming; Jie Wanqi; Liu Yongqin; Luo Haijun
 TI:Formation Mechanism and Coupling Prediction of Microporosity and Inverse Segregation: A Review
 SO:ACTA METALLURGICA SINICA
 WOS:000433007100010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.584
- 266.耿海滨;李京龙;熊江涛;林鑫;huang, dan;张赋升;
 AU:Geng, Haibin; Li, Jinglong; Xiong, Jiangtao; Lin, Xin; Huang, Dan; Zhang, Fusheng
 TI:Formation and improvement of surface waviness for additive manufacturing 5A06 aluminium alloy component with GTAW system
 SO:RAPID PROTOTYPING JOURNAL
 WOS:000431101200011
 SCI分区:工程技术 3区;
 期刊影响因子: 2.400
- 267.耿振博;李双明;钟宏;胡锐;liu yi;luo ximing;
 AU:Geng Zhenbo; Li Shuangming; Zhong Hong; Hu Rui; Liu Yi; Luo Ximing
 TI:Dislocation Nucleation and Room Temperature Deformation of Single Crystal Iridium
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000429187800045
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258
- 268.顾生越;张守阳;xu, dongdong;李伟;yan, jinkai;
 AU:Gu, Shengyue; Zhang, Shouyang; Xu, Dongdong; Li, Wei; Yan, Jinkai
 TI:Evolution of microstructure and hot corrosion performance of La₂Hf₂O₇ ceramic in contact with molten sulfate-vanadate salt
 SO:CERAMICS INTERNATIONAL
 WOS:000418211600109
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 269.顾生越;张守阳;刘菲;liang, yingguang;李伟;
 AU:Gu, Shengyue; Zhang, Shouyang; Liu, Fei; Liang, Yingguang; Li, Wei
 TI:Microstructure and thermal shock performance of Y₂Hf₂O₇ coating deposited on SiC coated C/C composite
 SO:APPLIED SURFACE SCIENCE
 WOS:000438578700099
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387
- 270.顾生越;张守阳;刘菲;李伟;
 AU:Gu, Shengyue; Zhang, Shouyang; Liu, Fei; Li, Wei
 TI:New anti-ablation candidate for carbon/carbon

composites: Preparation, composition and ablation behavior of Y2Hf2O7 coating under an oxyacetylene torch
SO: JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS: 000444664300033
SCI分区: 工程技术 2区;
期刊影响因子: 3.454

271. 顾生越; 张守阳; 薛贝; 闫晋凯; 李伟; 张磊磊;
AU: Gu, Shengyue; Zhang, Shouyang; Xue, Bei; Yan, Jinkai; Li, Wei; Zhang, Leilei
TI: Phase variation and thermophysical properties of La2Hf2O7 with alumina addition
SO: JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS: 000424716700115
SCI分区: 工程技术 2区;
期刊影响因子: 3.454

272. 管甲锁; 成来飞; wang yaohui;
AU: Guan Jiasuo; Cheng Laifei; Wang Yaohui
TI: Response of Silicon Nitride Ceramics under High-enthalpy Plasma Flows
SO: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS: 000442021400011
SCI分区: 工程技术 4区;
期刊影响因子: 0.447

273. 管甲锁; 成来飞; 李明星;
AU: Guan, Jiasuo; Cheng, Laifei; Li, Mingxing
TI: Microstructure and Mechanical Properties of Si3N4-Fe3Si Composites Prepared by Gas-Pressure Sintering
SO: MATERIALS
WOS: 000442117300157
SCI分区: 工程技术 2区;
期刊影响因子: 2.654

274. 管仁国; misra, r. d. k.; shang, yingqiu; an, yanan; wang, yuxiang; zhang, yang; tie, di;
AU: Guan, Renguo; Misra, R. D. K.; Shang, Yingqiu; An, Yanan; Wang, Yuxiang; Zhang, Yang; Tie, Di
TI: Mechanism of microstructural refinement of deformed aluminum under synergistic effect of TiAl3 and TiB2 particles and impact on mechanical properties
SO: MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS: 000426234800016
SCI分区: 工程技术 2区;
期刊影响因子: 3.094

275. 管仁国; tie, di; li, zheng; an, yanan; wang, xiang; li, qian; chen, xiaobo;
AU: Guan, Renguo; Tie, Di; Li, Zheng; An, Yanan; Wang, Xiang; Li, Qian; Chen, Xiaobo

TI: Microstructure evolution and mechanical property improvement of aluminum alloys with high magnesium content during continuous rheo-extrusion
SO: MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS: 000450377700005
SCI分区: 工程技术 2区;
期刊影响因子: 3.094

276. 管仁国; wang, xiang; shang, ying-qiu; tie, di; chao, run-ze;
AU: Guan, Ren-Guo; Wang, Xiang; Shang, Ying-Qiu; Tie, Di; Chao, Run-Ze
TI: Shear Model of Metal Melt Flowing on Vibration Wall and Effect of Shear Stress on Solidification Microstructure
SO: ACTA METALLURGICA SINICA-ENGLISH LETTERS
WOS: 000433167100010
SCI分区: 工程技术 4区;
期刊影响因子: 1.292

277. 郭灿; 王锦程; 李俊杰; 王志军; huang, yunhao; 谷季唯; 林鑫;
AU: Guo, Can; Wang, Jincheng; Li, Junjie; Wang, Zhijun; Huang, Yunhao; Gu, Jiwei; Lin, Xin
TI: Coupling eutectic nucleation mechanism investigated by phase field crystal model
SO: ACTA MATERIALIA
WOS: 000424726200017
SCI分区: 工程技术 1区;
期刊影响因子: 5.301

278. 郭春文; 李俊杰; 王志军; 王锦程;
AU: Guo, Chunwen; Li, Junjie; Wang, Zhijun; Wang, Jincheng
TI: Non-uniplanar competitive growth of columnar dendritic grains during directional solidification in quasi-2D and 3D configurations
SO: MATERIALS & DESIGN
WOS: 000432566000016
SCI分区: 工程技术 2区;
期刊影响因子: 4.364

279. 郭靖; 詹梅; 傅铭旺; 高鹏飞; ma, f.;
AU: Guo, J.; Zhan, M.; Fu, M. W.; Gao, P. F.; Ma, F.
TI: Extrapolation based constitutive modeling of flow stress of titanium alloy sheet under hot-working condition
SO: MATERIALS & DESIGN
WOS: 000436434900010
SCI分区: 工程技术 2区;
期刊影响因子: 4.364

280. 郭靖; 詹梅; 王蔚言; 高鹏飞;
AU: Guo, J.; Zhan, M.; Wang, Y. Y.; Gao, P. F.
TI: Unified modeling of work hardening and flow

softening in two-phase titanium alloys considering microstructure evolution in thermomechanical processes

SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000446316500005
SCI分区:工程技术 2区;
期刊影响因子: 3.133

281. 郭力健;徐亚东;zheng, hongjian;xue, wangqi;董江鹏;张滨滨;he, yihui;查钢强;chung, duck young;介万奇;kanatzidis, mercouri g.;

AU:Guo, Lijian; Xu, Yadong; Zheng, Hongjian; Xue, Wangqi; Dong, Jiangpeng; Zhang, Binbin; He, Yihui; Zha, Gangqiang; Chung, Duck Young; Jie, Wanqi; Kanatzidis, Mercouri G.

TI:Stoichiometric Effects on the Photoelectric Properties of LiInSe_2 Crystals for Neutron Detection

SO:CRYSTAL GROWTH & DESIGN
WOS:000431599100024
SCI分区:化学 2区; 物理 1区;化学 2区; 物理 1区;
期刊影响因子: 4.055

282. 郭敏;yang, lu;陈佳;张军;苏海军;刘林;谢科予;
AU:Guo, Min; Yang, Lu; Chen, Jia; Zhang, Jun; Su, Haijun; Liu, Lin; Xie, Keyu

TI:Ultralong TiO_2 (B) Nanowires/ TiO_2 Nanoparticles Composites for Rapid Electron Transport in Dye-Sensitized Solar Cells
SO:JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY
WOS:000447637700042
SCI分区:工程技术 3区;
期刊影响因子: 1.483

283. 郭敏;yang, lu;张军;苏海军;刘林;陈佳;fu, nianqing;

AU:Guo, Min; Yang, Lu; Zhang, Jun; Su, Haijun; Liu, Lin; Chen, Jia; Fu, Nianqing

TI: TiO_2 Nanotube Photonic Crystals Coupled with Gold Nanoparticles for Efficient Visible-Light-Driven Photocatalysis
SO:NANOSCIENCE AND NANOTECHNOLOGY LETTERS

WOS:000429835500007
SCI分区:工程技术 3区;
期刊影响因子: 1.889

284. 郭敏;陈佳;zhang, jun;苏海军;刘林;fu, nianqing;谢科予;

AU:Guo, Min; Chen, Jia; Zhang, Jun; Su, Haijun; Liu, Lin; Fu, Nianqing; Xie, Keyu

TI:Coupling plasmonic nanoparticles with TiO_2 nanotube photonic crystals for enhanced dye-sensitized solar cells performance

SO:ELECTROCHIMICA ACTA
WOS:000424643900044
SCI分区:工程技术 1区;

期刊影响因子: 4.798

285. 郭鹏飞;林鑫;ren, yongming;许建军;李加强;zhang, yufeng;陈静;黄卫东;

AU:Guo, Pengfei; Lin, Xin; Ren, Yongming; Xu, Jianjun; Li, Jiaqiang; Zhang, Yufeng; Chen, Jing; Huang, Weidong

TI:Microstructure and electrochemical anodic behavior of Inconel 718 fabricated by high-power laser solid forming

SO:ELECTROCHIMICA ACTA
WOS:000433042500027
SCI分区:工程技术 1区;
期刊影响因子: 4.798

286. 郭鹏飞;林鑫;李加强;张玉凤;宋梦华;黄卫东;
AU:Guo, Pengfei; Lin, Xin; Li, Jiaqiang; Zhang, Yufeng; Song, Menghua; Huang, Weidong

TI:Electrochemical behavior of Inconel 718 fabricated by laser solid forming on different sections

SO:CORROSION SCIENCE
WOS:000424961000008
SCI分区:工程技术 1区;
期刊影响因子: 5.245

287. 郭绍晖;李炫华;ren, xingang;yang, lin;朱金萌;魏秉庆;

AU:Guo, Shaohui; Li, Xuanhua; Ren, Xingang; Yang, Lin; Zhu, Jinmeng; Wei, Bingqing

TI:Optical and Electrical Enhancement of Hydrogen Evolution by MoS_2 @ MoO_3 Core-Shell Nanowires with Designed Tunable Plasmon Resonance

SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000440810500027
SCI分区:工程技术 1区;
期刊影响因子: 12.124

288. 郭绍晖;杨林;张媛媛;huang, zhixiang;ren, xingang;sha, wei e. i.;李炫华;

AU:Guo, Shaohui; Yang, Lin; Zhang, Yuanyuan; Huang, Zhixiang; Ren, Xingang; Sha, Wei E. I.; Li, Xuanhua

TI:Enhanced hydrogen evolution via interlaced $\text{Ni}_3\text{S}_2/\text{MoS}_2$ heterojunction photocatalysts with efficient interfacial contact and broadband absorption

SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000432666200054
SCI分区:工程技术 2区;
期刊影响因子: 3.133

289. 郭帅;王敏;张媛媛;林鑫;黄卫东;

AU:Guo, S.; Wang, M.; Zhang, Y. Y.; Lin, X.; Huang, W. D.

TI:Region selectivity of nanometer scale crystallization behavior in metallic glass
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000442855900026

SCI分区:工程技术 2区;
 期刊影响因子: 2.599

290.郭瑶;张磊磊;李贺军;he, song;tian, xinf;sheng, hongchao;宋强;
 AU:Guo, Yao; Zhang, Leilei; Li, Hejun; He, Song; Tian, Xinf; Sheng, Hongchao; Song, Qiang
 TI:Microstructure and interlaminar shear property of carbon fiber-SiC nanowire/pyrolytic carbon composites with SiC nanowires growing at different positions
 SO:CERAMICS INTERNATIONAL
 WOS:000432768200055
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

291.韩道洋;梅辉;肖珊珊;dassios, konstantinos g.;成来飞;韩道洋;梅辉;肖珊珊;dassios, konstantinos g.;成来飞;
 AU:Han, Daoyang; Mei, Hui; Xiao, Shanshan; Dassios, Konstantinos G.; Cheng, Laifei
 TI:A review on the processing technologies of carbon nanotube/silicon carbide composites
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000435428700001
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 3.454

292.韩道洋;梅辉;肖珊珊;成来飞;
 AU:Han, Daoyang; Mei, Hui; Xiao, Shanshan; Cheng, Laifei
 TI:A direct chemical vapor infiltration route for a carbon nanotube/silicon carbide thermal protection system
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000429163800049
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

293.韩道洋;梅辉;肖珊珊;成来飞;
 AU:Han, Daoyang; Mei, Hui; Xiao, Shanshan; Cheng, Laifei
 TI:Electromagnetic shielding properties of carbon-rich chemical vapor infiltration-prone silicon carbide matrix composites
 SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
 WOS:000426513900025
 SCI分区:工程技术 2区;
 期刊影响因子: 2.841

294.何峰;王志军;ai, cheng;李俊杰;王锦程;kai, j. j.;
 AU:He, Feng; Wang, Zhijun; Ai, Cheng; Li, Junjie; Wang, Jincheng; Kai, J. J.
 TI:Grouping strategy in eutectic multi-principal-component alloys
 SO:MATERIALS CHEMISTRY AND PHYSICS
 WOS:000449904400014

SCI分区:工程技术 3区;
 期刊影响因子: 2.084

295.何峰;王志军;han, bin;吴庆峰;chen, da;李俊杰;王锦程;liu, c. t.;kai, j. j.;
 AU:He, Feng; Wang, Zhijun; Han, Bin; Wu, Qingfeng; Chen, Da; Li, Junjie; Wang, Jincheng; Liu, C. T.; Kai, J. J.
 TI:Solid solubility, precipitates, and stacking fault energy of micro-lloyed CoCrFeNi high entropy alloys
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449481200059
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

296.何峰;王志军;wang, jing;吴庆峰;chen, da;han, bin;李俊杰;王锦程;kai, j. j.;
 AU:He, Feng; Wang, Zhijun; Wang, Jing; Wu, Qingfeng; Chen, Da; Han, Bin; Li, Junjie; Wang, Jincheng; Kai, J. J.
 TI:Abnormal gamma " - epsilon phase transformation in the CoCrFeNiNb0.25 high entropy alloy
 SO:SCRIPTA MATERIALIA
 WOS:000424719400062
 SCI分区:工程技术 2区;
 期刊影响因子: 3.747

297.何峰;王志军;吴庆峰;chen, da;yang, tao;李俊杰;王锦程;liu, c. t.;kai, ji-jung;
 AU:He, Feng; Wang, Zhijun; Wu, Qingfeng; Chen, Da; Yang, Tao; Li, Junjie; Wang, Jincheng; Liu, C. T.; Kai, Ji-jung
 TI:Tuning the defects in face centered cubic high entropy alloy via temperature-dependent stacking fault energy
 SO:SCRIPTA MATERIALIA
 WOS:000440958000028
 SCI分区:工程技术 2区;
 期刊影响因子: 3.747

298.何秦川;李贺军;王昌聪;chen, songwei;卢锦花;
 AU:He, Qinchuan; Li, Hejun; Wang, Changcong; Chen, Songwei; Lu, Jinhua
 TI:Densification behavior and ablation property of C/C-ZrC composites prepared by chemical liquid vapor deposition process at temperatures from 800 to 1100 degrees C
 SO:CERAMICS INTERNATIONAL
 WOS:000428974300082
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

299.何秦川;李贺军;王昌聪;卢锦花;
 AU:He, Qinchuan; Li, Hejun; Wang, Changcong; Lu, Jinhua
 TI:Influence of CLVD thermal gradient on the deposition behavior, microstructure and properties

- of C/C-ZrC composites
SO:CERAMICS INTERNATIONAL
WOS:000442057800093
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 300.何涛;feng yong;liu xianghong;luo wenzhong;tian lin;何永胜;
AU:He Tao; Feng Yong; Liu Xianghong; Luo Wenzhong; Tian Lin; He Yongsheng
TI:Microstructure Evolution of omega and alpha Phase of beta-CEZ Alloy During the Solution Treatment and Aging Process
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200019
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 301.何涛;feng yong;luo wenzhong;何永胜;lai yunjin;chen haisheng;
AU:He Tao; Feng Yong; Luo Wenzhong; He Yongsheng; Lai Yunjin; Chen Haisheng
TI:Research Progress of omega Phase in Near-beta Titanium Alloys
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000429187900051
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 302.何涛;feng, yong;luo, wenzhong;何永胜;tian, lin;lai, yunjin;
AU:He, Tao; Feng, Yong; Luo, Wenzhong; He, Yongsheng; Tian, Lin; Lai, Yunjin
TI:Microstructural evolution of omega assisted alpha precipitates in beta-CEZ alloy during ageing process
SO:MATERIALS CHARACTERIZATION
WOS:000428483400003
SCI分区:工程技术 3区;
期刊影响因子: 2.714
- 303.何永胜;胡锐;luo wenzhong;sun feng;wang kaixuan;fu baoquan;李金山;liu xianghong;
AU:He Yongsheng; Hu Rui; Luo Wenzhong; Sun Feng; Wang Kaixuan; Fu Baoquan; Li Jinshan; Liu Xianghong
TI:Effect of Stirring Magnetic Field on the Macrostructure and Macrosegregation of Fe Element of Ti-1023 Alloy Ingot
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000435226000053
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 304.何永胜;胡锐;luo wenzhong;何涛;lai yunjin;du yujun;liu xianghong;yang jieren;
AU:He Yongsheng; Hu Rui; Luo Wenzhong; He Tao; Lai Yunjin; Du Yujun; Liu Xianghong; Yang Jieren
TI:Effect of Heat Treatment on Microstructure and Mechanical Properties of Near-beta Forged Ti₂AlNb Based Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000452694200032
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 305.何永胜;胡锐;luo, wen-zhong;何涛;lai, yun-jin;du, yu-jun;liu, xiang-hong;
AU:He, Yong-Sheng; Hu, Rui; Luo, Wen-Zhong; He, Tao; Lai, Yun-Jin; Du, Yu-Jun; Liu, Xiang-Hong
TI:Microstructure and mechanical properties of a new Ti₂AlNb-based alloy after aging treatment
SO:RARE METALS
WOS:000448529800005
SCI分区:工程技术 4区;
期刊影响因子: 1.189
- 306.何永胜;胡锐;luo, wen-zhong;何涛;liu, xiang-hong;
AU:He, Yong-Sheng; Hu, Rui; Luo, Wen-Zhong; He, Tao; Liu, Xiang-Hong
TI:Oxidation behavior of a novel multi-element alloyed Ti₂AlNb-based alloy in temperature range of 650-850 degrees C
SO:RARE METALS
WOS:000443875300003
SCI分区:工程技术 4区;
期刊影响因子: 1.189
- 307.贺加贝;ca, yejie;zhang, yinxia;王—光;
AU:He, Jiabei; Ca, Yejie; Zhang, Yinxia; Wang, Yiguang
TI:Mechanical properties of ZrB₂-SiC ceramics prepared by polymeric precursor route
SO:CERAMICS INTERNATIONAL
WOS:000427215100094
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 308.贺一轩;李金山;王军;beaugnon, eric;
AU:He, Yixuan; Li, Jinshan; Wang, Jun; Beaugnon, Eric
TI:Transition from hypereutectic to hypoeutectic for rapid solidification in an undercooled Co-B alloy
SO:JOURNAL OF CRYSTAL GROWTH
WOS:000441546000016
SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
期刊影响因子: 1.751
- 309.贺一轩;李金山;王军;yildiz, eyub;pairis, sebastien;beaugnon, eric;
AU:He, Yixuan; Li, Jinshan; Wang, Jun; Yildiz, Eyub; Pairis, Sebastien; Beaugnon, Eric
TI:Temperature-induced structure transition in a liquid Co-B eutectic alloy
SO:MATERIALS LETTERS
WOS:000447151800087

SCI分区:工程技术 2区;

期刊影响因子: 2.572

310.侯翼;成来飞;张亚妮;yang, yong;deng, chaoran;yang, zhihong;chen, qi;du, xiaoqing;zhaoh, chen;zheng, lianxi;
 AU:Hou, Yi; Cheng, Laifei; Zhang, Yani; Yang, Yong; Deng, Chaoran; Yang, Zhihong; Chen, Qi; Du, Xiaoqing; Zhao, Chen; Zheng, Lianxi
 TI:Enhanced Flexibility and Microwave Absorption Properties of HfC/SiC Nanofiber Mats
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000444355700071
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

311.侯翼;成来飞;张亚妮;yang, yong;deng, chaoran;yang, zhihong;chen, qi;du, xiaoqing;zheng, lianxi;
 AU:Hou, Yi; Cheng, Laifei; Zhang, Yani; Yang, Yong; Deng, Chaoran; Yang, Zhihong; Chen, Qi; Du, Xiaoqing; Zheng, Lianxi
 TI:SiC Nanofiber Mat: A Broad-Band Microwave Absorber, and the Alignment Effect
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000418204300072
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

312.侯翼;张亚妮;du, xiaoqing;yang, yong;deng, chaoran;yang, zhihong;zheng, lianxi;成来飞;
 AU:Hou, Yi; Zhang, Yani; Du, Xiaoqing; Yang, Yong; Deng, Chaoran; Yang, Zhihong; Zheng, Lianxi; Cheng, Laifei
 TI:Flexible Fe₃Si/SiC ultrathin hybrid fiber mats with designable microwave absorption performance
 SO:RSC ADVANCES
 WOS:000449088700001
 SCI分区:化学 3区;
 期刊影响因子: 3.108

313.胡春霞;bhatia, suresh k.;
 AU:Hu, Chunxia; Bhatia, Suresh K.
 TI:Multicomponent transport in nanoporous networks: Theory and simulation
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000432878400074
 SCI分区:工程技术 1区;
 期刊影响因子: 6.216

314.胡竟志;张立同;魏秉庆;
 AU:Hu, Jingzhi; Li, Tong; Wei, Bingqing
 TI:Bidirectional Correlation between Mechanics and Electrochemistry of Poly(vinyl alcohol)-Based Gel Polymer Electrolytes
 SO:JOURNAL OF PHYSICAL CHEMISTRY LETTERS
 WOS:000418786600022
 SCI分区:化学 1区;
 期刊影响因子: 9.353

315.胡松松;刘林;杨文超;zhang, jun;黄太文;wang, yanchen;zhou, xiangdong;
 AU:Hu, Songsong; Liu, Lin; Yang, Wenchao; Zhang, Jun; Huang, Taiwen; Wang, Yanchen; Zhou, Xiangdong
 TI:Competitive converging dendrites growth depended on dendrite spacing distribution of Ni-based bi-crystal superalloys
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000418518600227
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

316.胡兴国;李金山;宋霖;张铁邦;
 AU:Hu, Xingguo; Li, Jinshan; Song, Lin; Zhang, Tiebang
 TI:Coupling effects of deformation and thermal exposure on the precipitation behaviors of beta(o)(omega) phases in a high Nb-containing TiAl alloy
 SO:MATERIALS & DESIGN
 WOS:000430079200014
 SCI分区:工程技术 2区;
 期刊影响因子: 4.364

317.胡阳;刘东;zhu, xinglin;杨艳慧;wang, jianguo;王海平;
 AU:Hu, Yang; Liu, Dong; Zhu, Xinglin; Yang, Yanhui; Wang, Jianguo; Wang, Haiping
 TI:Effect of rolling passes on thermal parameters and microstructure evolution via ring-rolling process of GH4738 superalloy
 SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
 WOS:000428797500092
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

318.胡云龙;林鑫;lu, x. f.;张守阳;杨海欧;魏雷;黄卫东;
 AU:Hu, Y. L.; Lin, X.; Lu, X. F.; Zhang, S. Y.; Yang, H. O.; Wei, L.; Huang, W. D.
 TI:Evolution of solidification microstructure and dynamic recrystallisation of Inconel 625 during laser solid forming process
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000442855900027
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599

319.胡云龙;林鑫;zhang, s. y.;jiang, y. m.;lu, x. f.;杨海欧;黄卫东;胡云龙;林鑫;zhang, s. y.;jiang, y. m.;lu, x. f.;杨海欧;黄卫东;
 AU:Hu, Y. L.; Lin, X.; Zhang, S. Y.; Jiang, Y. M.; Lu, X. F.; Yang, H. O.; Huang, W. D.
 TI:Effect of solution heat treatment on the microstructure and mechanical properties of Inconel 625 superalloy fabricated by laser solid

- forming
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000446316500041
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.133
- 320.花珂;zhang, yudong;gan, weimin;寇宏超;李金山;esling, claude;
AU:Hua, Ke; Zhang, Yudong; Gan, Weimin; Kou, Hongchao; Li, Jinshan; Esling, Claude
TI:Correlation between imposed deformation and transformation lattice strain on alpha variant selection in a metastable beta-Ti alloy under isothermal compression
SO:ACTA MATERIALIA
WOS:000449134100014
SCI分区:工程技术 1区;
期刊影响因子: 5.301
- 321.黄斌;le, wei;wang, yuetang;罗贤;杨延清;
AU:Huang, Bin; Le, Wei; Wang, Yuetang; Luo, Xian; Yang, Yanqing
TI:Microstructure, properties and thermal stability of W/B4C multilayer coating synthesized by ion beam sputtering
SO:APPLIED SURFACE SCIENCE
WOS:000447744200002
SCI分区:工程技术 2区;
期刊影响因子: 3.387
- 322.黄斌;ren weijia;zhang yanmin;chen shuang;杨延清;罗贤;
AU:Huang Bin; Ren Weijia; Zhang Yanmin; Chen Shuang; Yang Yanqing; Luo Xian
TI:Microstructure and Texture of Adiabatic Shear Band (ASB) in TC17 Titanium Alloy with Widmanstatten Microstructure
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200018
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 323.霍彩霞;郭领军;王昌聪;寇钢;song, haotian;
AU:Huo, Caixia; Guo, Lingjun; Wang, Changcong; Kou, Gang; Song, Haotian
TI:Microstructure and ablation mechanism of SiC-ZrC-Al₂O₃ coating for SiC coated C/C composites under oxyacetylene torch test
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000418518600109
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 324.霍彩霞;郭领军;周磊;liu, bing;王昌聪;张雨雷;wang, haiqi;
AU:Huo, Caixia; Guo, Lingjun; Zhou, Lei; Liu, Bing; Wang, Changcong; Zhang, Yulei; Wang, Haiqi
TI:Effect of Al₂O₃ addition on the ablation behavior of SiC-ZrC coated C/C composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000432672300058
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 325.冀胜利;曾卫东;shi xiaohui;张赛飞;
AU:Ji Shengli; Zeng Weidong; Shi Xiaohui; Zhang Saifei
TI:Fracture Toughness and Its Prediction Model for Ti17 Titanium Alloy with Basket-Weave Microstructure
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000426020500023
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 326.贾瑜军;李贺军;姚西媛;孙佳佳;赵志刚;
AU:Jia, Yujun; Li, Hejun; Yao, Xiyuan; Sun, Jiajia; Zhao, Zhigang
TI:Long-time ablation protection of carbon/carbon composites with different-La₂O₃-content modified ZrC coating
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000424716700007
SCI分区:工程技术 2区;
期刊影响因子: 3.454
- 327.简洁;姜广申;van de krol, roel;魏秉庆;王洪强;
AU:Jian, Jie; Jiang, Guangshen; van de Krol, Roel; Wei, Bingqing; Wang, Hongqiang
TI:Recent advances in rational engineering of multinary semiconductors for photoelectrochemical hydrogen generation
SO:NANO ENERGY
WOS:000440682100051
SCI分区:工程技术 1区;
期刊影响因子: 12.343
- 328.蒋大鹏;于家康;
AU:Jiang, Dapeng; Yu, Jiakang
TI:Fabrication of Al₂O₃/SiC/Al Hybrid Nanocomposites Through Solidification Process for Improved Mechanical Properties
SO:METALS
WOS:000443616400008
SCI分区:工程技术 3区;
期刊影响因子: 1.984
- 329.蒋大鹏;于家康;
AU:Jiang, D. P.; Yu, J. K.
TI:Mg improves the distribution of Al₂O₃ nanoparticles in an Al matrix via solidification
SO:MATERIALS RESEARCH EXPRESS
WOS:000451111600001
SCI分区:工程技术 4区;
期刊影响因子: 1.068
- 330.介万奇;

AU:Jie Wanqi
TI:Preword of Special Issue for the Solidification of Metallic Materials
SO:ACTA METALLURGICA SINICA
WOS:000433007100001
SCI分区:工程技术 4区;
期刊影响因子: 0.584

331.金文武;李贺军;zou, ji-zhao.;zeng, shao-zhong.;li, qing-duan.;xu, guo-zhong.;sheng, hong-chao.;王贝贝;si, yun-hui.;yu, liang.;zeng, xie-rong.;
AU:Jin, Wen-Wu.; Li, He-Jun.; Zou, Ji-Zhao.; Zeng, Shao-Zhong.; Li, Qing-Duan.; Xu, Guo-Zhong.; Sheng, Hong-Chao.; Wang, Bei-Bei.; Si, Yun-Hui.; Yu, Liang.; Zeng, Xie-Rong.
TI:Conducting polymer-coated MIL-101/S composite with scale-like shell structure for improving Li-S batteries
SO:RSC ADVANCES
WOS:000423898000033
SCI分区:化学 3区;
期刊影响因子: 3.108

332.景君怡;付前刚;袁瑞梅;
AU:Jing, Jun-Yi; Fu, Qian-Gang; Yuan, Rui-Mei
TI:Nanowire-toughened CVD-SiC coating for C/C composites with surface pre-oxidation
SO:SURFACE ENGINEERING
WOS:000428130000007
SCI分区:工程技术 4区;
期刊影响因子: 1.347

333.康楠;el mansori, m.;林鑫;guittonneau, f.;liao, h. l.;黄卫东;coddet, c.;
AU:Kang, N.; El Mansori, M.; Lin, X.; Guittonneau, F.; Liao, H. L.; Huang, W. D.; Coddet, C.
TI:In-situ synthesis of aluminum/nano-quasicrystalline Al-Fe-Cr composite by using selective laser melting
SO:COMPOSITES PART B-ENGINEERING
WOS:000451105300034
SCI分区:工程技术 2区;
期刊影响因子: 4.727

334.康楠;li, yunlong;林鑫;feng, enhao;黄卫东;
AU:Kang, Nan; Li, Yunlong; Lin, Xin; Feng, Enhao; Huang, Weidong
TI:Microstructure and tensile properties of Ti-Mo alloys manufactured via using laser powder bed fusion
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449621500108
SCI分区:工程技术 2区;
期刊影响因子: 3.133

335.康文博;朱冬梅;黄智斌;罗发;
AU:Kang, Wenbo; Zhu, Dongmei; Huang, Zhibin; Luo, Fa

TI:Effects of O-2 Partial Pressure on Composition and Infrared Emissivity of PtOx Films Prepared by Reactive Magnetron Sputtering
SO:JOURNAL OF ELECTRONIC MATERIALS
WOS:000428819300028
SCI分区:工程技术 3区;
期刊影响因子: 1.579

336.寇钢;郭领军;刘宁坤;chen, miao-miao;许敏;赵志刚;
AU:Kou, Gang; Guo, Ling-jun; Liu, Ning-kun; Chen, Miao-miao; Xu, Min; Zhao, Zhi-gang
TI:Significant influence of Al₂O₃ on the flexural properties of C/C composites
SO:VACUUM
WOS:000430034600042
SCI分区:工程技术 3区;
期刊影响因子: 1.530

337.寇宗德;杨延清;yang, lixia;黄斌;chen, yanxia;罗贤;
AU:Kou, Zongde; Yang, Yanqing; Yang, Lixia; Huang, Bin; Chen, Yanxia; Luo, Xian
TI:New role of screw dislocation in twin lamella during deformation: An in situ TEM study at the atomic scale
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000439675100015
SCI分区:工程技术 2区;
期刊影响因子: 3.094

338.寇宗德;杨延清;yang, lixia;黄斌;罗贤;
AU:Kou, Zongde; Yang, Yanqing; Yang, Lixia; Huang, Bin; Luo, Xian
TI:Twinning-assisted void initiation and crack evolution in Cu thin film: An in situ TEM and molecular dynamics study
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000448493600038
SCI分区:工程技术 2区;
期刊影响因子: 3.094

339.况望望;王海丰;li, xin;zhang, jianbao;周青;zhaoyuhong;
AU:Kuang, Wangwang; Wang, Haifeng; Li, Xin; Zhang, Jianbao; Zhou, Qing; Zhao, Yuhong
TI:Application of the thermodynamic extremal principle to diffusion-controlled phase transformations in Fe-C-X alloys: Modeling and applications
SO:ACTA MATERIALIA
WOS:000445986300003
SCI分区:工程技术 1区;
期刊影响因子: 5.301

340.雷慎辉;樊慧庆;fang, jiawen;任小虎;ma, longtao;tian, hailin;
AU:Lei, Shenhui; Fan, Huiqing; Fang, Jiawen; Ren, Xiaohu; Ma, Longtao; Tian, Hailin
TI:Unusual devisable high-performance perovskite materials obtained by engineering in twins, domains, and antiphase boundaries
SO:INORGANIC CHEMISTRY FRONTIERS
WOS:000428186400006
SCI分区:化学 2区;
期刊影响因子: 4.036

341.雷慎辉;樊慧庆;任小虎;fang, jiawen;马龙涛;田海林;
AU:Lei, Shenhui; Fan, Huiqing; Ren, Xiaohu; Fang, Jiawen; Ma, Longtao; Tian, Hailin
TI:Microstructure, phase evolution and interfacial effects in a new Zn_{0.9}Mg_{0.1}TiO₃-ZnNb₂O₆ ceramic system with greatly induced improvement in microwave dielectric properties
SO:SCRIPTA MATERIALIA
WOS:000424719400035
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.747

342.雷珍妮;高鹏飞;李宏伟;樊晓光;cai, yang;詹梅;
AU:Lei, Zhenni; Gao, Pengfei; Li, Hongwei; Fan, Xiaoguang; Cai, Yang; Zhan, Mei
TI:Microstructure characterization and nano & micro hardness of tri-modal microstructure of titanium alloy under different hot working conditions
SO:MATERIALS CHARACTERIZATION
WOS:000419416400027
SCI分区:工程技术 3区;
期刊影响因子: 2.714

343.李恒;马俊;刘碧颖;gu, r. j.;li, g. j.;
AU:Li, H.; Ma, J.; Liu, B. Y.; Gu, R. J.; Li, G. J.
TI:An insight into neutral layer shifting in tube bending
SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
WOS:000425269600007
SCI分区:工程技术 2区;
期刊影响因子: 3.995

344.李宏伟;yan, si-liang;詹梅;zhang, xin;
AU:Li, Hong-wei; Yan, Si-liang; Zhan, Mei; Zhang, Xin
TI:Eddy current induced dynamic deformation behaviors of aluminum alloy during EMF: Modeling and quantitative characterization
SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
WOS:000447106800039
SCI分区:工程技术 2区;
期刊影响因子: 3.147

345.李宏伟;yao, xuan;yan, si-liang;he, jing;詹梅;huang, liang;
AU:Li, Hong-wei; Yao, Xuan; Yan, Si-liang; He, Jing; Zhan, Mei; Huang, Liang
TI:Analysis of forming defects in electromagnetic incremental forming of a large-size thin-walled ellipsoid surface part of aluminum alloy
SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
WOS:000431837700074
SCI分区:工程技术 2区;
期刊影响因子: 3.147

346.李加强;林鑫;郭鹏飞;song, menghua;黄卫东;
AU:Li, Jiaqiang; Lin, Xin; Guo, Pengfei; Song, Menghua; Huang, Weidong
TI:Electrochemical behaviour of laser solid formed Ti-6Al-4V alloy in a highly concentrated NaCl solution
SO:CORROSION SCIENCE
WOS:000444933400016
SCI分区:工程技术 1区;
期刊影响因子: 5.245

347.李加强;林鑫;郑敏;王健;郭鹏飞;qin, tuo;zhu, minghui;黄卫东;杨海欧;
AU:Li, Jiaqiang; Lin, Xin; Zheng, Min; Wang, Jian; Guo, Pengfei; Qin, Tuo; Zhu, Minghui; Huang, Weidong; Yang, Haiou
TI:Distinction in anodic dissolution behavior on different planes of laser solid formed Ti-6Al-4V alloy
SO:ELECTROCHIMICA ACTA
WOS:000441077900162
SCI分区:工程技术 1区;
期刊影响因子: 4.798

348.李建平;成来飞;ye fang;cheng zanlin;刘永胜;zhang mingxia;
AU:Li Jianping; Cheng Laifei; Ye Fang; Cheng Zanlin; Liu Yongsheng; Zhang Mingxia
TI:Preparation and Properties of BN Fiber Reinforced Nitride Mini-composites
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200049
SCI分区:工程技术 4区;
期刊影响因子: 0.258

349.李江;李付国;an, yangyang;
AU:Li, Jiang; Li, Fuguo; An, Yangyang
TI:Characterization of Hot Deformation Behavior for Pure Aluminum Using 3D Processing Maps
SO:HIGH TEMPERATURE MATERIALS AND PROCESSES
WOS:000448398500013
SCI分区:工程技术 4区;
期刊影响因子: 0.312

350.李江;李付国;cai, jun;

AU:Li, Jiang; Li, Fuguo; Cai, Jun
TI:Constitutive Model Prediction and Flow Behavior Considering Strain Response in the Thermal Processing for the TA15 Titanium Alloy
SO:MATERIALS
WOS:000448658400199
SCI分区:工程技术 2区;
期刊影响因子: 2.654

351.李金山;解立帅;张铁邦;宋霖;
AU:Li, Jinshan; Xie, Lishuai; Zhang, Tiebang; Song, Lin
TI:Microstructure and absorption/desorption kinetics evolutions of Mg Ni Ce alloys during hydrogenation and dehydrogenation cycles
SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
WOS:000431747600022
SCI分区:工程技术 2区;
期刊影响因子: 3.582

352.李景辉;李付国;马新凯;李江;liang, shan;
AU:Li, Jinghui; Li, Fuguo; Ma, Xinkai; Li, Jiang; Liang, Shan
TI:Effect of grain boundary characteristic on intergranular corrosion and mechanical properties of severely sheared Al-Zn-Mg-Cu alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000441486100008
SCI分区:工程技术 2区;
期刊影响因子: 3.094

353.李景辉;李付国;马新凯;李江;liang, shan; zhang, long;
AU:Li, Jinghui; Li, Fuguo; Ma, Xinkai; Li, Jiang; Liang, Shan; Zhang, Long
TI:Effects of Heat Treatment on Microstructure and Mechanical Properties of an ECAPed Al-Zn-Mg-Cu Alloy
SO:ADVANCED ENGINEERING MATERIALS
WOS:000445327200004
SCI分区:工程技术 3区;
期刊影响因子: 2.319

354.李克智;zhou, xuan;shi, guoge;farhan, shameel; 赵志刚;
AU:Li, Kezhi; Zhou, Xuan; Shi, Guoge; Farhan, Shameel; Zhao, Zhigang
TI:Microstructure and mechanical properties of carbon/carbon composites with PyC/SiC/TiC multilayer interphases
SO:CERAMICS INTERNATIONAL
WOS:000418211600098
SCI分区:工程技术 2区;
期刊影响因子: 2.986

355.李克智;zhou, xuan;赵志刚;chen, chunyu;王昌

聪;ren, biyun;张磊磊;
AU:Li, Kezhi; Zhou, Xuan; Zhao, Zhigang; Chen, Chunyu; Wang, Changcong; Ren, Biyun; Zhang, Leilei
TI:Synthesis of zirconium carbide whiskers by a combination of microwave hydrothermal and carbothermal reduction
SO:JOURNAL OF SOLID STATE CHEMISTRY
WOS:000423650400048
SCI分区:化学 3区;
期刊影响因子: 2.299

356.李琨;李贺军;yan, ningning;汪体园;赵志刚;
AU:Li, Kun; Li, Hejun; Yan, Ningning; Wang, Tiyan; Zhao, Zhigang
TI:Adsorption and dissociation of CH(4)on graphene: A density functional theory study
SO:APPLIED SURFACE SCIENCE
WOS:000444600300087
SCI分区:工程技术 2区;
期刊影响因子: 3.387

357.李蕾蕾;许杰;liu, yugang;zhang, huawei;li, zhanjing;高晓梦;liu, junting;高峰;
AU:Li, Leilei; Xu, Jie; Liu, Yugang; Zhang, Huawei; Li, Zhanjing; Gao, Xiaomeng; Liu, Junting; Gao, Feng
TI:Microstructure and electrical properties of Pb(Zr_{0.5}Ti_{0.5})O₃-Pb(Zn_{1/3}Nb_{2/3})O₃-Pb(Ni_{1/3}Nb_{2/3})O₃+xS(3)Ti(2)O(7) ceramics
SO:CERAMICS INTERNATIONAL
WOS:000430522200153
SCI分区:工程技术 2区;
期刊影响因子: 2.986

358.李蕾蕾;许杰;曹舒尧;陈倩;liu, junting;pawlikowska, emilia;szafran, mikolaj;高峰;
AU:Li, Leilei; Xu, Jie; Cao, Shuyao; Chen, Qian; Liu, Junting; Pawlikowska, Emilia; Szafran, Mikolaj; Gao, Feng
TI:Synthesis of plate-like B-site complex perovskite Ba(Zr_{0.1}Ti_{0.9})O₃ microcrystals
SO:MATERIALS LETTERS
WOS:000450594300181
SCI分区:工程技术 2区;
期刊影响因子: 2.572

359.李莲;李淼泉;
AU:Li, Lian; Li, Miao-quan
TI:Effect of predeformation on globularization of Ti-5Al-2Sn-2Zr-4Mo-4Cr during annealing
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000434388300010
SCI分区:工程技术 4区;
期刊影响因子: 1.342

360.李莲;李淼泉;
AU:Li Lian; Li MiaoQuan
TI:Grain size model for continuous dynamic

- recrystallization of titanium alloy in hot deformation
 SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES
 WOS:000450194100007
 SCI分区:工程技术 3区;
 期刊影响因子: 1.719
- 361.李莲;李淼泉;李莲;李淼泉;
 AU:Li, Lian; Li, Miaoquan
 TI:Evolution characterization of alpha lamellae during isothermal compression of TC17 alloy with colony-alpha microstructure
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000423892500071
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 3.094
- 362.李琳;jiao, licheng;stolkin, rustam;liu, fang;
 AU:Li, Lin; Jiao, Licheng; Stolkin, Rustam; Liu, Fang
 TI:Mixed second order partial derivatives decomposition method for large scale optimization
 SO:APPLIED SOFT COMPUTING
 WOS:000417629800071
 SCI分区:工程技术 2区;
 期刊影响因子: 3.541
- 363.李萌;liu, jian;zhang, xiaoping;tian, yaqin;jiang, kyle;
 AU:Li, Meng; Liu, Jian; Zhang, Xiaoping; Tian, Yaqin; Jiang, Kyle
 TI:Fabrication of graphene/nickel composite microcomponents using electroforming
 SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
 WOS:000432974100016
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209
- 364.李娜;李文亚;徐雅欣;杨夏炜;alexopoulos, nikolaos d.;
 AU:Li, Na; Li, Wenya; Xu, Yaxin; Yang, Xiawei; Alexopoulos, Nikolaos D.
 TI:Influence of rotation speed on mechanical properties and corrosion sensitivity of friction stir welded AA2024-T3 joints
 SO:MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION
 WOS:000440554900005
 SCI分区:工程技术 4区;
 期刊影响因子: 1.260
- 365.李娜;李文亚;杨夏炜;丰焱;vairis, a.;
 AU:Li, N.; Li, W. Y.; Yang, X. W.; Feng, Y.; Vairis, A.
 TI:An investigation into the mechanism for enhanced mechanical properties in friction stir welded AA2024-T3 joints coated with cold spraying
 SO:APPLIED SURFACE SCIENCE
 WOS:000427457100077
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387
- 366.李娜;李文亚;杨夏炜;徐雅欣;vairis, achilles;
 AU:Li, Na; Li, Wenya; Yang, Xiawei; Xu, Yaxin; Vairis, Achilles
 TI:Corrosion characteristics and wear performance of cold sprayed coatings of reinforced Al deposited onto friction stir welded AA2024-T3 joints
 SO:SURFACE & COATINGS TECHNOLOGY
 WOS:000441492600112
 SCI分区:工程技术 3区;
 期刊影响因子: 2.589
- 367.李楠;wei, wenfei;谢科予;tan, jinwang;张淋;luo, xiaodong;yuan, kai;宋强;李贺军;沈超;ryan, emily m.;liu, ling;魏秉庆;
 AU:Li, Nan; Wei, Wenfei; Xie, Keyu; Tan, Jinwang; Zhang, Lin; Luo, Xiaodong; Yuan, Kai; Song, Qiang; Li, Hejun; Shen, Chao; Ryan, Emily M.; Liu, Ling; Wei, Bingqing
 TI:Suppressing Dendritic Lithium Formation Using Porous Media in Lithium Metal-Based Batteries
 SO:NANO LETTERS
 WOS:000427910600070
 SCI分区:工程技术 1区;
 期刊影响因子: 12.712
- 368.李强;yao, zhaojun;ning, li;gao, shang;hu, bin;董广志;樊慧庆;
 AU:Li, Qiang; Yao, Zhaojun; Ning, Li; Gao, Shang; Hu, Bin; Dong, Guangzhi; Fan, Huiqing
 TI:Enhanced energy-storage properties of (1-x)(0.7Bi(0.5)Na(0.5)TiO(3)-0.3Bi(0.2)Sr(0.7)TiO(3))-xNaNbO(3) lead-free ceramics
 SO:CERAMICS INTERNATIONAL
 WOS:000423891900020
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 369.李强;zhang, weiming;wang, chao;ning, li;wanga, chao;wen, yun;朱彬;樊慧庆;
 AU:Li, Qiang; Zhang, Weiming; Wang, Chao; Ning, Li; Wanga, Chao; Wen, Yun; Hu, Bin; Fan, Huiqing
 TI:Enhanced energy-storage performance of (1-x)(0.72Bi(0.5)Na(0.5)TiO(3)-0.28Bi(0.2)Sr(0.7)TiO(3))-xLa ceramics
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000450981100014
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 370.李强;zhang, weiming;wang, chao;马江微;ning, li;樊慧庆;
 AU:Li, Qiang; Zhang, Weiming; Wang, Chao; Ma, Jiangwei; Ning, Li; Fan, Huiqing
 TI:Ag modified bismuth ferrite nanospheres as a

chlorine gas sensor
SO:RSC ADVANCES
WOS:000448422800020
SCI分区:化学 3区;
期刊影响因子: 3.108

371.李秋东;沈军;xiong, yilong;qin, ling;岳小安;
AU:Li, Qiudong; Shen, Jun; Xiong, Yilong; Qin, Ling;
Yue, Xiao'an
TI:Prediction of freckle formation in directionally
solidified CMSX-4 superalloy
SO:MATERIALS LETTERS
WOS:000439045500072
SCI分区:工程技术 2区;
期刊影响因子: 2.572

372.李韶林;齐乐华;张婷;周计明;李贺军;
AU:Li, Shaolin; Qi, Lehua; Zhang, Ting; Zhou, Jiming;
Li, Hejun
TI:Interfacial failure behavior of PyC-C-f/AZ91D
composite fabricated by LSEVI
SO:JOURNAL OF MATERIALS SCIENCE &
TECHNOLOGY
WOS:000438129900019
SCI分区:工程技术 3区;
期刊影响因子: 2.764

373.李双明;wang binqiang;刘振鹏;钟宏;胡锐;liu
yi;luo ximing;
AU:Li Shuangming; Wang Binqiang; Liu Zhenpeng;
Zhong Hong; Hu Rui; Liu Yi; Luo Ximing
TI:Grain Orientation Competitive Growth of High
Melting Point Metals Ir and Mo Under Electron
Beam Floating Zone Melting
SO:ACTA METALLURGICA SINICA
WOS:000446009000011
SCI分区:工程技术 4区;
期刊影响因子: 0.584

374.李文亚;杨康;yin, shuo;杨夏炜;徐雅欣;lupoi,
rocco;
AU:Li, Wenya; Yang, Kang; Yin, Shuo; Yang, Xiawei;
Xu, Yaxin; Lupoi, Rocco
TI:Solid-state additive manufacturing and repairing
by cold spraying: A review
SO:JOURNAL OF MATERIALS SCIENCE &
TECHNOLOGY
WOS:000428188500004
SCI分区:工程技术 3区;
期刊影响因子: 2.764

375.李晓磊;李金山;寇宏超;朱彬;王军;唐斌;
AU:Li, Xiaolei; Li, Jinshan; Kou, Hongchao; Zhu, Bin;
Wang, Jun; Tang, Bin
TI:The displacive-diffusive formation of single-tilt
surface reliefs produced by precipitation of gamma
lamellae in Ti48Al2Cr2Nb alloy
SO:INTERMETALLICS
WOS:000436221800004

SCI分区:工程技术 2区;
期刊影响因子: 3.140

376.李鑫;李双明;yang, bin;feng, songke;钟宏;
AU:Li, Xin; Li, Shuangming; Yang, Bin; Feng, Songke;
Zhong, Hong
TI:Microstructure and thermoelectric properties of
un-doped Mg₂Si_{1-x}Sn_x single crystals prepared by
high temperature gradient directional solidification
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS
IN ELECTRONICS
WOS:000427715600014
SCI分区:工程技术 3区;
期刊影响因子: 2.019

377.李旭勤;cao, yejie;马百胜;王一光;
AU:Li, Xuqin; Cao, Yejie; Ma, Baisheng; Wang,
Yiguang
TI:Interface characteristics of polymer-derived
amorphous SiCN ceramics investigated by
impedance spectroscopy under direct current bias
SO:CERAMICS INTERNATIONAL
WOS:000418211600112
SCI分区:工程技术 2区;
期刊影响因子: 2.986

378.李炫华;tong, tengteng;wu, qinjiang;郭绍晖;宋
强;韩剑;huang, zhixiang;
AU:Li, Xuanhua; Tong, Tengteng; Wu, Qinjiang;
Guo, Shaohui; Song, Qiang; Han, Jian; Huang,
Zhixiang
TI:Unique Seamlessly Bonded CNT@Graphene
Hybrid Nanostructure Introduced in an Interlayer
for Efficient and Stable Perovskite Solar Cells
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000440810500001
SCI分区:工程技术 1区;
期刊影响因子: 12.124

379.李洵;李京龙;liao, zhongxiang;金峰;熊江涛;张赋
升;
AU:Li, Xun; Li, Jinglong; Liao, Zhongxiang; Jin, Feng;
Xiong, Jiangtao; Zhang, Fusheng
TI:Effect of rotation speed on friction behavior and
radially non-uniform local mechanical properties of
AA6061-T6 rotary friction welded joint
SO:JOURNAL OF ADHESION SCIENCE AND
TECHNOLOGY
WOS:000430939600003
SCI分区:工程技术 4区;
期刊影响因子: 1.073

380.李洵;李京龙;金峰;熊江涛;张赋升;
AU:Li, Xun; Li, Jinglong; Jin, Feng; Xiong, Jiangtao;
Zhang, Fusheng
TI:Effect of rotation speed on friction behavior of
rotary friction welding of AA6061-T6 aluminum
alloy
SO:WELDING IN THE WORLD

- WOS:000441246700004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.948
- 381.李誉之;pyczak, florian;paul, jonathan;oehring, michael;lorenz, uwe;姚泽坤;宁永权;
 AU:Li, Yuzhi; Pyczak, Florian; Paul, Jonathan; Oehring, Michael; Lorenz, Uwe; Yao, Zekun; Ning, Yongquan
 TI:Rafting of gamma' precipitates in a Co-9Al-9W superalloy during compressive creep
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000429390300005
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094
- 382.李誉之;pyczak, florian;paul, jonathan;姚泽坤;
 AU:Li, Yuzhi; Pyczak, Florian; Paul, Jonathan; Yao, Zekun
 TI:Oxidation behaviors of Co-A1-W-0.1B superalloys in a long-term isothermal exposure at 900 degrees C
 SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
 WOS:000439396700028
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764
- 383.李月英;王建淦;sun, huan-huan;hua, wei;刘兴蕊;
 AU:Li, Yue-Ying; Wang, Jian-Gan; Sun, Huan-Huan; Hua, Wei; Liu, Xing-Rui
 TI:Heterostructured SnS₂/SnO₂ nanotubes with enhanced charge separation and excellent photocatalytic hydrogen production
 SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
 WOS:000441493800006
 SCI分区:工程技术 2区;
 期刊影响因子: 3.582
- 384.李月英;王建淦;sun, huan-huan;魏秉庆;
 AU:Li, Yue-Ying; Wang, Jian-Gan; Sun, Huan-Huan; Wei, Bingqing
 TI:Heterostructured TiO₂/NiTiO₃ Nanorod Arrays for Inorganic Sensitized Solar Cells with Significantly Enhanced Photovoltaic Performance and Stability
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000430156000022
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504
- 385.李珍宝;cao, yejie;liu, wen;王一光;sun, fangyuan;chen, zhe;zhang, zhongyin;
 AU:Li, Zhenbao; Cao, Yejie; Liu, Wen; Wang, Yiguang; Sun, Fangyuan; Chen, Zhe; Zhang, Zhongyin
 TI:Enhanced irradiation resistance and thermal conductivity of SiC induced by the addition of carbon under Au²⁺ ion irradiation
 SO:CERAMICS INTERNATIONAL
 WOS:000428974300153
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 386.李志欣;詹梅;guo kun;皇涛;
 AU:Li Zhixin; Zhan Mei; Guo Kun; Huang Tao
 TI:Texture Development of Ti-3Al-2.5V Titanium Alloy Tubes
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000426020500001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258
- 387.林博;wang, kang;刘峰;周尧和;
 AU:Lin, Bo; Wang, Kang; Liu, Feng; Zhou, Yaohe
 TI:An intrinsic correlation between driving force and energy barrier upon grain boundary migration
 SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
 WOS:000437810000011
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764
- 388.林鑫;zhang, yuanyuan;yang, gaolin;高学浩;hu, qiao;yu, jun;魏雷;黄卫东;
 AU:Lin, Xin; Zhang, Yuanyuan; Yang, Gaolin; Gao, Xuehao; Hu, Qiao; Yu, Jun; Wei, Lei; Huang, Weidong
 TI:Microstructure and compressive/tensile characteristic of large size Zr-based bulk metallic glass prepared by laser solid forming
 SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
 WOS:000451755900009
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764
- 389.刘佃光;曹晔洁;liu, jinling;gao, yan;王一光;
 AU:Liu, Dianguang; Cao, Yejie; Liu, Jinling; Gao, Yan; Wang, Yiguang
 TI:Effect of oxygen partial pressure on temperature for onset of flash sintering 3YSZ
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000418211000052
 SCI分区:工程技术 2区;
 期刊影响因子: 3.454
- 390.刘菲;李贺军;顾生越;姚西媛;付前刚;
 AU:Liu, Fei; Li, Hejun; Gu, Shengyue; Yao, Xiyuan; Fu, Qiangang
 TI:Spraying power influence on microstructure and bonding strength of ZrSi₂ coating for SiC coated carbon/carbon composites

- SO:CERAMICS INTERNATIONAL
 WOS:000427215100107
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 391.刘菲;李贺军;顾生越;姚西媛;付前刚;
 AU:Liu, Fei; Li, Hejun; Gu, Shengyue; Yao, Xiyuan; Fu, Qiangang
 TI:Effect of Y2O3 on the oxidation properties of ZrSi2/SiC coating prepared by SAPS on the carbon-carbon composites
 SO:CERAMICS INTERNATIONAL
 WOS:000442057800015
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 392.刘奋军;傅莉;陈海燕;
 AU:Liu, F. J.; Fu, L.; Chen, H. Y.
 TI:Effect of high rotational speed on temperature distribution, microstructure evolution, and mechanical properties of friction stir welded 6061-T6 thin plate joints
 SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
 WOS:000430539100030
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209
- 393.刘奋军;傅莉;陈海燕;
 AU:Liu, F. J.; Fu, L.; Chen, H. Y.
 TI:Microstructure evolution and fracture behaviour of friction stir welded 6061-T6 thin plate joints under high rotational speed
 SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING
 WOS:000435470000007
 SCI分区:工程技术 3区;
 期刊影响因子: 2.050
- 394.刘奋军;傅莉;陈海燕;
 AU:Liu, Fenjun; Fu, Li; Chen, Haiyan
 TI:High speed friction stir welding of ultra-thin AA6061-T6 sheets using different backing plates
 SO:JOURNAL OF MANUFACTURING PROCESSES
 WOS:000437818700021
 SCI分区:工程技术 3区;
 期刊影响因子: 2.322
- 395.刘奋军;傅莉;陈海燕;
 AU:Liu, Fenjun; Fu, Li; Chen, Haiyan
 TI:Microstructure Evolution and Mechanical Properties of High-Speed Friction Stir Welded Aluminum Alloy Thin Plate Joints
 SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE
 WOS:000439346300040
 SCI分区:工程技术 4区;
 期刊影响因子: 1.331
- 396.刘峰;huang linke;陈豫增;
 AU:Liu Feng; Huang Linke; Chen Yuzeng
 TI:Concurrence of Phase Transition and Grain Growth in Nanocrystalline Metallic Materials
 SO:ACTA METALLURGICA SINICA
 WOS:000447845000007
 SCI分区:工程技术 4区;
 期刊影响因子: 0.584
- 397.刘峰;张旭;zhang yubing;
 AU:Liu Feng; Zhang Xu; Zhang Yubing
 TI:Unified Analysis of Non-Equilibrium Solidification and Solid-State Phase Transformations
 SO:ACTA METALLURGICA SINICA
 WOS:000433007100009
 SCI分区:工程技术 4区;
 期刊影响因子: 0.584
- 398.刘海方;苏海军;shen, zhonglin;王恩缘;赵迪;郭敏;张军;刘林;傅恒志;
 AU:Liu, Haifang; Su, Haijun; Shen, Zhonglin; Wang, Enyuan; Zhao, Di; Guo, Min; Zhang, Jun; Liu, Lin; Fu, Hengzhi
 TI:Direct formation of Al2O3/GdAlO3/ZrO2 ternary eutectic ceramics by selective laser melting: Microstructure evolutions
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000444664300039
 SCI分区:工程技术 2区;
 期刊影响因子: 3.454
- 399.刘浩然;wang, qingyang;yang, fang;jin, lihua;xiong, xiaomei;feng, jianqing;li, chengshan;周廉;
 AU:Liu, Haoran; Wang, Qingyang; Yang, Fang; Jin, Lihua; Xiong, Xiaomei; Feng, Jianqing; Li, Chengshan; Zhou, Lian
 TI:Improved superconducting properties for multifilament graphene-doped MgB2 wires by an internal Mg diffusion process
 SO:MATERIALS LETTERS
 WOS:000436420200080
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 400.刘浩然;yang fang;wang qingyang;xiong xiaomei;feng jianqing;li chengshan;周廉;
 AU:Liu Haoran; Yang Fang; Wang Qingyang; Xiong Xiaomei; Feng Jianqing; Li Chengshan; Zhou Lian
 TI:Research Progress of the Processing and Properties of MgB2 Wires and Tapes
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000429884900050
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258
- 401.刘浩然;yang, f.;jin, l. h.;zhang, s. n.;wang, q.

y.;xiong, x. m.;feng, j. q.;li, c. s.;张鹏省;周廉;
 AU:Liu, H. R.; Yang, F.; Jin, L. H.; Zhang, S. N.; Wang,
 Q. Y.; Xiong, X. M.; Feng, J. Q.; Li, C. S.; Zhang, P. X.;
 Zhou, L.

TI:The effect of graphene coated Si, Ti and Nb
 additions on the superconducting properties of
 MgB₂ bulks
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS
 IN ELECTRONICS
 WOS:000429798300082
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019

402.刘浩然;yang, fang;jin, lihua;zhang,
 shengnan;wang, qingyang;xiong, xiaomei;feng,
 jianqing;li, chengshan;张平祥;周廉;
 AU:Liu, Haoran; Yang, Fang; Jin, Lihua; Zhang,
 Shengnan; Wang, Qingyang; Xiong, Xiaomei; Feng,
 Jianqing; Li, Chengshan; Zhang, Pingxiang; Zhou,
 Lian

TI:Improved Superconducting Properties in
 Graphene-Doped MgB₂ Prepared by Coating
 Method
 SO:JOURNAL OF SUPERCONDUCTIVITY AND
 NOVEL MAGNETISM
 WOS:000427294500014
 SCI分区:物理 4区;
 期刊影响因子: 1.180

403.刘林;sun dejian;黄太文;zhang yanbin;li yafeng;
 张军;傅恒志;

AU:Liu Lin; Sun Dejian; Huang Taiwen; Zhang
 Yanbin; Li Yafeng; Zhang Jun; Fu Hengzhi
 TI:Directional Solidification Under High Thermal
 Gradient and Its Application in Superalloys
 Processing
 SO:ACTA METALLURGICA SINICA
 WOS:000433007100002
 SCI分区:工程技术 4区;
 期刊影响因子: 0.584

404.刘青;李贺军;张雨雷;shen, he;赵志刚;
 AU:Liu, Qing; Li, Hejun; Zhang, Yulei; Shen, He;
 Zhao, Zhigang

TI:Messily grown nanowires: Simulation,
 geometrical characteristics and microstructural
 dynamics
 SO:MATERIALS & DESIGN
 WOS:000453008100013
 SCI分区:工程技术 2区;
 期刊影响因子: 4.364

405.刘青;李贺军;张雨雷;赵志刚;
 AU:Liu, Qing; Li, Hejun; Zhang, Yulei; Zhao, Zhigang
 TI:Theoretical analysis of the axial growth of
 nanowires starting with a binary eutectic droplet
 via vapor-liquid-solid mechanism
 SO:JOURNAL OF CRYSTAL GROWTH
 WOS:000432746500008

SCI分区:化学 4区; 物理 3区;化学 4区; 物理
 3区;
 期刊影响因子: 1.751

406.刘青;张雨雷;shen, he;赵志刚;李贺军;
 AU:Liu, Qing; Zhang, Yulei; Shen, He; Zhao,
 Zhigang; Li, Hejun

TI:Fractal characteristics and quantitative
 descriptions of messily grown nanowire
 morphologies
 SO:MATERIALS & DESIGN
 WOS:000436433600028
 SCI分区:工程技术 2区;
 期刊影响因子: 4.364

407.刘世丰;zeng, jianmin;
 AU:Liu, Shifeng; Zeng, Jianmin

TI:Effects of negative voltage on microstructure and
 corrosion resistance of red mud plasma electrolytic
 oxidation coatings
 SO:SURFACE & COATINGS TECHNOLOGY
 WOS:000447106400002
 SCI分区:工程技术 3区;
 期刊影响因子: 2.589

408.刘守杰;李贺军;张磊磊;hu, dou;刘青;
 AU:Liu, Shoujie; Li, Hejun; Zhang, Leilei; Hu, Dou;
 Liu, Qing

TI:Preparation and characterization of implanted Fe
 catalyst in hydroxyapatite layer for uniformly
 dispersion carbon nanotube growth
 SO:APPLIED SURFACE SCIENCE
 WOS:000438578700010
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

409.刘守杰;李贺军;张磊磊;li shaoxian;pei lina;刘守
 杰;李贺军;张磊磊;li shaoxian;pei lina;
 AU:Liu Shoujie; Li Hejun; Zhang Leilei; Li Shaoxian;
 Pei Lina

TI:The corrosion properties of carbon
 nanotubes-reinforced apatite composite coating
 on carbon/carbon composite by a double in situ
 process
 SO:SURFACE ENGINEERING
 WOS:000450660000015
 SCI分区:工程技术 4区;工程技术 4区;
 期刊影响因子: 1.347

410.刘雯;曹晔洁;成来飞;王一光;
 AU:Liu, Wen; Cao, Yejie; Cheng, Laifei; Wang,
 Yiguang

TI:Design of polymer-derived SiC for nuclear
 applications from the perspective of
 heterogeneous interfaces
 SO:JOURNAL OF THE EUROPEAN CERAMIC
 SOCIETY
 WOS:000418211000010
 SCI分区:工程技术 2区;

期刊影响因子: 3.454

411.刘小文;刘林;liu, g.;wu, x. x.;lu, d. h.;yao, j. q.;jiang, w. m.;fan, z. t.;zhang, w. b.;
 AU:Liu, X. W.; Liu, L.; Liu, G.; Wu, X. X.; Lu, D. H.; Yao, J. Q.; Jiang, W. M.; Fan, Z. T.; Zhang, W. B.
 TI:The Role of Carbon in Grain Refinement of Cast CrFeCoNi High-Entropy Alloys
 SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
 WOS:000431267700016
 SCI分区:工程技术 3区;
 期刊影响因子: 1.874

412.刘星;樊慧庆;
 AU:Liu, Xing; Fan, Hui-Qing
 TI:Theoretical studies on electronic structure and optical properties of Bi₂WO₆
 SO:OPTIK
 WOS:000430761500119
 SCI分区:物理 4区;
 期刊影响因子: 0.835

413.刘亚星;陈福义;王俏;王俊鹏;王佳丽;
 AU:Liu, Yaxing; Chen, Fuyi; Wang, Qiao; Wang, Junpeng; Wang, Jiali
 TI:Direct unassisted hydrogen peroxide generation from oxygen and water on plasmonic Ag-graphene-Cu nanosandwich
 SO:APPLIED CATALYSIS B-ENVIRONMENTAL
 WOS:000424960700098
 SCI分区:工程技术 1区;
 期刊影响因子: 9.446

414.刘亚星;陈福义;王俏;王俊鹏;王佳丽;gebremariam, tesfaye tadesse;
 AU:Liu, Yaxing; Chen, Fuyi; Wang, Qiao; Wang, Junpeng; Wang, Jiali; Gebremariam, Tesfaye Tadesse
 TI:Surface plasmon-enhanced activity and stability for methanol oxidation on gold caviar-like assembly under solar light
 SO:JOURNAL OF MATERIALS CHEMISTRY A
 WOS:000437106300042
 SCI分区:工程技术 1区;
 期刊影响因子: 8.867

415.刘印刚;李淼泉;
 AU:Liu, Y. G.; Li, M. Q.
 TI:Characteristics of martensite transformed from deformed austenite with various states of ultrahigh strength 300 M steel
 SO:MATERIALS CHARACTERIZATION
 WOS:000447477300050
 SCI分区:工程技术 3区;
 期刊影响因子: 2.714

416.刘印刚;李淼泉;

AU:Liu, Y. G.; Li, M. Q.
 TI:Structure response characteristics and surface nanocrystallization mechanism of alpha phase in Ti-6Al-4V subjected to high energy shot peening
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449741200096
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

417.刘永胜;zhang, ruoheng;li, weinan;王晶;yang, xiaojun;成来飞;张立同;
 AU:Liu, Yongsheng; Zhang, Ruoheng; Li, Weinan; Wang, Jing; Yang, Xiaojun; Cheng, Laifei; Zhang, Litong
 TI:Effect of machining parameter on femtosecond laser drilling processing on SiC/SiC composites
 SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
 WOS:000430539100028
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

418.刘郁丽;jiang, zhiyuan;刘春梅;
 AU:Liu, Yuli; Jiang, Zhiyuan; Liu, Chunmei
 TI:Optimization of Processing Parameters for a Reverse Drawing-Flanging Combined Process for a B550CL High-Strength Steel Spoke Based on Grey Relational Analysis
 SO:METALS
 WOS:000427529100007
 SCI分区:工程技术 3区;
 期刊影响因子: 1.984

419.刘跃;付前刚;lin, hongjiao;王贝贝;李露;
 AU:Liu, Yue; Fu, Qiangang; Lin, Hongjiao; Wang, Beibei; Li, Lu
 TI:Synthesis and characterisation of self-assembled SiC nanowires and nanoribbons by using sol-gel carbothermal reduction
 SO:ADVANCES IN APPLIED CERAMICS
 WOS:000418673200004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.325

420.刘振鹏;钟宏;王玉敏;李双明;傅恒志;
 AU:Liu, Zhenpeng; Zhong, Hong; Wang, Yumin; Li, Shuangming; Fu, Hengzhi
 TI:Mechanical behavior of a DD5 single crystal superalloy with different misorientations under quasi-static and dynamic compression
 SO:JOURNAL OF MATERIALS RESEARCH
 WOS:000446676400015
 SCI分区:工程技术 3区;
 期刊影响因子: 1.673

421.刘振亭;xu, junfeng;wang, yaling;jian, zengyun;刘江南;
 AU:Liu, Zhenting; Xu, Junfeng; Wang, Yaling; Jian, Zengyun; Liu, Jiangnan

- TI:Calorimetric study on Ge₂₃Se₆₇Sb₁₀-0.5CsCl glass
SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY
WOS:000426795200011
SCI分区:化学 4区;
期刊影响因子: 1.953
- 422.卢锦花;li, yafei;wang, yun;傅业伟;
AU:Lu, Jinhua; Li, Yafei; Wang, Yun; Fu, Yewei
TI:Effect of pre-impregnated organosilicon layer on friction and wear properties of paper-based friction materials
SO:WEAR
WOS:000448334300002
SCI分区:工程技术 3区;
期刊影响因子: 2.531
- 423.卢琳琳;罗发;qing, yuchang;周万城;朱冬梅;
AU:Lu, Linlin; Luo, Fa; Qing, Yuchang; Zhou, Wancheng; Zhu, Dongmei
TI:Study on the electromagnetic interference shielding effectiveness of TiN film
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000432326800021
SCI分区:工程技术 3区;
期刊影响因子: 2.019
- 424.卢琳琳;罗发;qing, yuchang;周万城;朱冬梅;董洁;
AU:Lu, Linlin; Luo, Fa; Qing, Yuchang; Zhou, Wancheng; Zhu, Dongmei; Dong, Jie
TI:Effect of N-2 flow rate on electromagnetic interference shielding effectiveness of TiN_x films
SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
WOS:000446003700001
SCI分区:工程技术 3区;
期刊影响因子: 1.455
- 425.卢琳琳;罗发;黄智斌;周万城;朱冬梅;
AU:Lu, Linlin; Luo, Fa; Huang, Zhibin; Zhou, Wancheng; Zhu, Dongmei
TI:Research on optical reflectance and infrared emissivity of TiN_x films depending on sputtering pressure
SO:INFRARED PHYSICS & TECHNOLOGY
WOS:000441117700009
SCI分区:物理 3区;
期刊影响因子: 1.713
- 426.卢琳琳;罗发;黄智斌;周万城;朱冬梅;
AU:Lu, Linlin; Luo, Fa; Huang, Zhibin; Zhou, Wancheng; Zhu, Dongmei
TI:Substrate temperature effects on infrared emissivity of TiN_x films
SO:SURFACE ENGINEERING
WOS:000450660000002
- SCI分区:工程技术 4区;
期刊影响因子: 1.347
- 427.卢琳琳;罗发;黄智斌;周万城;朱冬梅;
AU:Lu, Linlin; Luo, Fa; Huang, Zhibin; Zhou, Wancheng; Zhu, Dongmei
TI:Influence of the nitrogen flow rate on the infrared emissivity of TiN_x films
SO:INFRARED PHYSICS & TECHNOLOGY
WOS:000423650700022
SCI分区:物理 3区;
期刊影响因子: 1.713
- 428.卢艳丽;liu, fang;li, xiang;高峰;陈铮;
AU:Lu, Yanli; Liu, Fang; Li, Xiang; Gao, Feng; Chen, Zheng
TI:First-Principles Study on the Stability and Electronic Properties of Bi-Doped Sr₃Ti₂O₇
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000430310900021
SCI分区:工程技术 3区;
期刊影响因子: 2.764
- 429.卢艳丽;zhang, tinghui;陈铮;
AU:Lu, Yanli; Zhang, Tinghui; Chen, Zheng
TI:Liquid phase heteroepitaxial growth on convex substrate using binary phase field crystal model
SO:SUPERLATTICES AND MICROSTRUCTURES
WOS:000435047100029
SCI分区:物理 3区;
期刊影响因子: 2.123
- 430.陆永洪;cao, yejie;赵幸;
AU:Lu, Yonghong; Cao, Yejie; Zhao, Xing
TI:Optimal rare-earth disilicates as top coat in multilayer environmental barrier coatings
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449481200120
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 431.陆永洪;王一光;
AU:Lu, Yonghong; Wang, Yiguang
TI:Effects of oxygen and water vapor on the formation and growth of silica layer beneath barium strontium aluminosilicate coatings
SO:CERAMICS INTERNATIONAL
WOS:000428974300160
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 432.陆永洪;王一光;
AU:Lu, Yonghong; Wang, Yiguang
TI:Formation and growth of silica layer beneath environmental barrier coatings under water-vapor environment
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425491800098

SCI分区:工程技术 2区;
 期刊影响因子: 3.133

433.鹿旭飞;赵廷凯;ji, xianglin;胡警天;李铁虎;林鑫;
 黄卫东;
 AU:Lu, Xufei; Zhao, Tingkai; Ji, Xianglin; Hu, Jingtian;
 Li, Tiehu; Lin, Xin; Huang, Weidong
 TI:3D printing well organized porous
 iron-nickel/polyaniline nanocages multiscale
 supercapacitor
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000434121700009
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

434.栾新刚;chang, sen;riedel, ralf;成来飞;
 AU:Luan, Xin'gang; Chang, Sen; Riedel, Ralf; Cheng,
 Laifei
 TI:An air stable high temperature adhesive from
 modified SiBCN precursor synthesized via
 polymer-derived-ceramic route
 SO:CERAMICS INTERNATIONAL
 WOS:000428974300147
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

435.栾新刚;chang, sen;riedel, ralf;成来飞;
 AU:Luan, Xin'gang; Chang, Sen; Riedel, Ralf; Cheng,
 Laifei
 TI:The improvement in thermal and mechanical
 properties of TiB₂ modified adhesive through the
 polymer-derived-ceramic route
 SO:CERAMICS INTERNATIONAL
 WOS:000447101500055
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

436.栾新刚;zou, yun;hai, xiaohu;bai, hui;张青;riedel,
 ralf;成来飞;
 AU:Luan, Xin'gang; Zou, Yun; Hai, Xiaohu; Bai, Hui;
 Zhang, Qing; Riedel, Ralf; Cheng, Laifei
 TI:Degradation mechanisms of a self-healing
 SiC(f)/BN(i)/[SiC-B₄C](m) composite at high
 temperature under different oxidizing atmospheres
 SO:JOURNAL OF THE EUROPEAN CERAMIC
 SOCIETY
 WOS:000435428700013
 SCI分区:工程技术 2区;
 期刊影响因子: 3.454

437.罗皎;gao jun;李淼泉;
 AU:Luo Jiao; Gao Jun; Li Miaoquan
 TI:Modelling Predication of Flow Stress and Grain
 Size in the High Temperature Deformation of
 Ti-6Al-2Zr-2Sn-2Mo-1.5Cr-2Nb Alloy
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000439015900010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258

438.罗皎;ye, peng;han, wen chao;李淼泉;
 AU:Luo, Jiao; Ye, Peng; Han, Wen Chao; Li, Miao
 Quan
 TI:Collaborative behavior in a lamellae and beta
 phase evolution and its effect on the
 globularization of TC17 alloy
 SO:MATERIALS & DESIGN
 WOS:000428802500016
 SCI分区:工程技术 2区;
 期刊影响因子: 4.364

439.罗皎;ye, wan-jun;ma, xiao-xiao;bobanga, john
 o.;lewandowski, john j.;
 AU:Luo, Jiao; Ye, Wan-jun; Ma, Xiao-xiao; Bobanga,
 John O.; Lewandowski, John J.
 TI:The evolution and effects of second phase
 particles during hot extrusion and re-extrusion of a
 NiTi shape memory alloy
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000418518600135
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

440.罗磊;王一光;刘丽萍;赵幸;陆永洪;wang, guolin;
 AU:Luo, Lei; Wang, Yiguang; Liu, Liping; Zhao, Xing;
 Lu, Yonghong; Wang, Guolin
 TI:Carbon fiber reinforced silicon carbide
 composite-based sharp leading edges in high
 enthalpy plasma flows
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000424718400003
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727

441.罗时峰;杨光昱;zou, zhen;ouyang, shuxia;肖磊;
 介万奇;
 AU:Luo, Shifeng; Yang, Guangyu; Zou, Zhen;
 Ouyang, Shuxia; Xiao, Lei; Jie, Wanqi
 TI:Hot Tearing Susceptibility of Binary Mg-Gd Alloy
 Castings and Influence of Grain Refinement
 SO:ADVANCED ENGINEERING MATERIALS
 WOS:000440898100025
 SCI分区:工程技术 3区;
 期刊影响因子: 2.319

442.罗贤;许建军;wang, y. q.;杨延清;umer, m.
 a.;zhang, s. q.;
 AU:Luo, X.; Xu, J. J.; Wang, Y. Q.; Yang, Y. Q.; Umer,
 M. A.; Zhang, S. Q.
 TI:Effect of solution and aging treatment on the
 microstructure and tensile properties of
 SiCf/C/Mo/Ti₂AlNb composites
 SO:INTERMETALLICS
 WOS:000428975100005
 SCI分区:工程技术 2区;
 期刊影响因子: 3.140

443.马百胜;王一光;

AU:Ma, Baisheng; Wang, Yiguang
TI:Fabrication of dense polymer-derived silicon carbonitride ceramic bulks by precursor infiltration and pyrolysis processes without losing piezoresistivity
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000431661300012
SCI分区:工程技术 2区;
期刊影响因子: 2.841

444.马江微;樊慧庆;tian, hailin;任小虎;wang, chao;gao, shang;王维佳;
AU:Ma, Jiangwei; Fan, Huiqing; Tian, Hailin; Ren, Xiaohu; Wang, Chao; Gao, Shang; Wang, Weijia
TI:Ultrahigh sensitivity and selectivity chlorine gas sensing of In₂O₃ hollow microtubules by bio-template method with degreasing cotton
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000427460600003
SCI分区:工程技术 1区;
期刊影响因子: 5.401

445.马俊;li, h.;王东;傅铭旺;tao, z. j.;
AU:Ma, J.; Li, H.; Wang, D.; Fu, M. W.; Tao, Z. J.
TI:Tribological behaviors in titanium sheet and tube forming at elevated temperatures: evaluation and modeling
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000435594100052
SCI分区:工程技术 3区;
期刊影响因子: 2.209

446.马瑞;braz, elena;li, zhongliang;briois, pascal;gao, fei;
AU:Ma, Rui; Braz, Elena; Li, Zhongliang; Briois, Pascal; Gao, Fei
TI:Co-Oxidation Modeling for a Syngas-Supplied Microtubular Solid Oxide Fuel Cell
SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS
WOS:000445399100088
SCI分区:工程技术 3区;
期刊影响因子: 2.937

447.马铁军;tang, l. f.;李文亚;zhang, y.;xiao, y.;vairis, a.;
AU:Ma, T. J.; Tang, L. F.; Li, W. Y.; Zhang, Y.; Xiao, Y.; Vairis, A.
TI:Linear friction welding of a solid-solution strengthened Ni-based superalloy: Microstructure evolution and mechanical properties studies
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000442172000042
SCI分区:工程技术 3区;
期刊影响因子: 2.322

448.马小波;zhang, shengnan;yu, zeming;liu,

guoqing;zheng, huiling;li, chengshan;李金山;zhang, pingxiang;
AU:Ma, Xiaobo; Zhang, Shengnan; Yu, Zeming; Liu, Guoqing; Zheng, Huiling; Li, Chengshan; Li, Jinshan; Zhang, Pingxiang
TI:Effects of Rolling Passes on the Transport Properties of 37-Filamentary AgAu-Sheathed Bi-2223 Tapes
SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM
WOS:000444603100006
SCI分区:物理 4区;
期刊影响因子: 1.180

449.马新凯;李付国;曹俊;李景辉;孙占坤;zhu, guang;zhou, shunshun;
AU:Ma, Xinkai; Li, Fuguo; Cao, Jun; Li, Jinghui; Sun, Zhankun; Zhu, Guang; Zhou, Shunshun
TI:Strain rate effects on tensile deformation behaviors of Ti-10V-2Fe-3Al alloy undergoing stress-induced martensitic transformation
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000429888200001
SCI分区:工程技术 2区;
期刊影响因子: 3.094

450.马昱昭;殷小玮;范晓孟;ju, panfei;dang, xiaolin;
AU:Ma, Yuzhao; Yin, Xiaowei; Fan, Xiaomeng; Ju, Panfei; Dang, Xiaolin
TI:Modification and toughening of 3D needled C/SiC composite by deformable MAX phase-based matrix
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000423892500045
SCI分区:工程技术 2区;
期刊影响因子: 3.094

451.马越;tai, cheuk-wai;li, shaowen;edstrom, kristina;魏秉庆;
AU:Ma, Yue; Tai, Cheuk-Wai; Li, Shaowen; Edstrom, Kristina; Wei, Bingqing
TI:Multiscale Interfacial Strategy to Engineer Mixed Metal-Oxide Anodes toward Enhanced Cycling Efficiency
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000435525100089
SCI分区:工程技术 1区;
期刊影响因子: 7.504

452.梅辉;bai, haili;白沈威;李炫华;赵幸;成来飞;
AU:Mei, Hui; Bai, Haili; Bai, Shenwei; Li, Xuanhua; Zhao, Xing; Cheng, Laifei
TI:Tuning Ag content in Au-Ag nanosponges for superior SERS detection
SO:MATERIALS LETTERS

- WOS:000441406500007
SCI分区:工程技术 2区;
期刊影响因子: 2.572
- 453.梅辉;chen, ting;zhang, ding;成来飞;
AU:Mei, Hui; Chen, Ting; Zhang, Ding; Cheng, Laifei
TI:Oxidation degradation and mechanical reduction on C/SiC composites with artificial notch defects
SO:CERAMICS INTERNATIONAL
WOS:000437077000058
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 454.梅辉;huang, weizhao;hua, chengxu;xu, yawei;
成来飞;
AU:Mei, Hui; Huang, Weizhao; Hua, Chengxu; Xu, Yawei; Cheng, Laifei
TI:Manufacturing isotropic carbon fibre preforms for multilayered silicon carbide composites with a pyrolytic carbon interphase
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000442172000007
SCI分区:工程技术 3区;
期刊影响因子: 2.322
- 455.梅辉;huang, weizhao;hua, chengxu;xu, yawei;
成来飞;
AU:Mei, Hui; Huang, Weizhao; Hua, Chengxu; Xu, Yawei; Cheng, Laifei
TI:A novel approach to strengthen naturally pored wood for highly efficient photodegradation
SO:CARBON
WOS:000446063100044
SCI分区:工程技术 1区;
期刊影响因子: 6.337
- 456.梅辉;kong, ziyang;xia, junchao;成来飞;jiang, kaili;fan, shoushan;
AU:Mei, Hui; Kong, Ziyang; Xia, Junchao; Cheng, Laifei; Jiang, Kaili; Fan, Shoushan
TI:Quantitative characterization of nanoindentation properties of CVI gradient SiC ceramic into CNT arrays
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000436600000026
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 457.梅辉;tan, yuanfu;zhang, ding;成来飞;
AU:Mei, Hui; Tan, Yuanfu; Zhang, Ding; Cheng, Laifei
TI:A novel delamination defects designed for understanding mechanical degradation in a laminated C/SiC composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449486300134
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 458.梅辉;zhang, ding;xia, junchao;成来飞;
AU:Mei, Hui; Zhang, Ding; Xia, Junchao; Cheng, Laifei
TI:A simple recoating repair methodology to improve oxidation resistance of C/SiCS
SO:ADVANCES IN APPLIED CERAMICS
WOS:000434661800005
SCI分区:工程技术 4区;
期刊影响因子: 1.325
- 459.梅辉;张辉;huang, weizhao;han, ming;xu, yawei;
成来飞;
AU:Mei, Hui; Zhang, Hui; Huang, Weizhao; Han, Ming; Xu, Yawei; Cheng, Laifei
TI:Effects of heat treatment temperatures on microstructures and mechanical properties of the chopped carbon fibres SiC composites
SO:ADVANCES IN APPLIED CERAMICS
WOS:000442279400002
SCI分区:工程技术 4区;
期刊影响因子: 1.325
- 460.梅辉;赵幸;xia, junchao;wei, fei;韩道洋;肖珊珊;
成来飞;
AU:Mei, Hui; Zhao, Xing; Xia, Junchao; Wei, Fei; Han, Daoyang; Xiao, Shanshan; Cheng, Laifei
TI:Compacting CNT sponge to achieve larger electromagnetic interference shielding performance
SO:MATERIALS & DESIGN
WOS:000427609400030
SCI分区:工程技术 2区;
期刊影响因子: 4.364
- 461.梅辉;赵幸;白沈威;li, qingwen;xia, junchao;bai, haili;成来飞;
AU:Mei, Hui; Zhao, Xing; Bai, Shenwei; Li, Qingwen; Xia, Junchao; Bai, Haili; Cheng, Laifei
TI:Tuning SERS properties of pattern-based MWNTs-AuNPs substrates by adjustment of the pattern spacings
SO:CARBON
WOS:000440453200005
SCI分区:工程技术 1区;
期刊影响因子: 6.337
- 462.孟淼;樊晓光;陈意高;guo, h. k.;郭良刚;詹梅;
AU:Meng, M.; Fan, X. G.; Chen, Y. G.; Guo, H. K.; Guo, L. G.; Zhan, M.
TI:Assessment of alpha phase evolution in deformation of two-phase Ti-alloys under the off-equilibrium condition
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000450377700041
SCI分区:工程技术 2区;
期刊影响因子: 3.094

- 463.孟淼;樊晓光;郭良刚;詹梅;孟淼;樊晓光;郭良刚;詹梅;
 AU:Meng, M.; Fan, X. G.; Guo, L. G.; Zhan, M.
 TI:Achieving fine-grained equiaxed alpha via thermo-mechanical loading under off-equilibrium state in two-phase Ti-alloys
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000437814500042
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 3.147
- 464.闵丹丹;周万城;qing, yuchang;罗发;朱冬梅;
 AU:Min, Dandan; Zhou, Wancheng; Qing, Yuchang; Luo, Fa; Zhu, Dongmei
 TI:Highly oriented flake carbonyl iron/carbon fiber composite as thin-thickness and wide-bandwidth microwave absorber
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000427513400079
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 465.南瑞华;李涛;许岗; 坚增运;李晓娟;
 AU:Nan, Ruihua; Li, Tao; Xu, Gang; Jian, Zengyun; Li, Xiaojuan
 TI:Distribution of microscopic defects in Al-doped CdZnTe crystal
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000418294200038
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599
- 466.倪昱;傅莉;陈海燕;
 AU:Ni, Y.; Fu, L.; Chen, H. Y.
 TI:Effects of travel speed on mechanical properties of AA7075-T6 ultra-thin sheet joints fabricated by high rotational speed micro pinless friction stir welding
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000451935100007
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147
- 467.牛鹏亮;李文亚;chen, d. l.;
 AU:Niu, P. L.; Li, W. Y.; Chen, D. L.
 TI:Strain hardening behavior and mechanisms of friction stir welded dissimilar joints of aluminum alloys
 SO:MATERIALS LETTERS
 WOS:000442349900018
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 468.牛鹏亮;李文亚;杨夏炜;vairis, achillefs;
 AU:Niu, Pengliang; Li, Wenya; Yang, Xiawei; Vairis, Achillefs
 TI:Effects of microstructural asymmetries across friction stir welded AA2024 joints on mechanical properties
 SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING
 WOS:000418710500008
 SCI分区:工程技术 3区;
 期刊影响因子: 2.050
- 469.彭海军;樊慧庆;张明昌;ning, li;
 AU:Peng, Haijun; Fan, Huiqing; Zhang, Mingchang; Ning, Li
 TI:Molybdenum-doped hexagonal birnessite as a promising electrode material of the electrochemical capacitor
 SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
 WOS:000434925600003
 SCI分区:工程技术 3区;
 期刊影响因子: 1.455
- 470.彭浩然;huang, l. k.;刘峰;
 AU:Peng, H. R.; Huang, L. K.; Liu, F.
 TI:A thermo-kinetic correlation for grain growth in nanocrystalline alloys
 SO:MATERIALS LETTERS
 WOS:000427453100069
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 471.齐乐华; 潘广镇;傅业伟;zhang, xiang;hou, xianghui;李贺军;
 AU:Qi, Lehua; Pan, Guangzhen; Fu, Yewei; Zhang, Xiang; Hou, Xianghui; Li, Hejun
 TI:Effect of MoS₂ on the tribological properties of carbon fabric composites under wet conditions
 SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF ENGINEERING TRIBOLOGY
 WOS:000424781600004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.320
- 472.强凤鸣;寇宏超;唐斌;宋霖;李金山;
 AU:Qiang, Fengming; Kou, Hongchao; Tang, Bin; Song, Lin; Li, Jinshan
 TI:Effect of cooling rate on microstructure evolution of Ti-45Al-8.5Nb-0.2W-0.2B-0.02Y alloy during multi-step heat treatment
 SO:MATERIALS CHARACTERIZATION
 WOS:000449449200022
 SCI分区:工程技术 3区;
 期刊影响因子: 2.714
- 473.乔彦强;kong, jianping;郭喜平;
 AU:Qiao, Yanqiang; Kong, Jianping; Guo, Xiping
 TI:Hot corrosion phenomena of Nb-Ti-Si based alloy and its silicide coating induced by different corrosive environments at 900 degrees C
 SO:CERAMICS INTERNATIONAL

WOS:000428974300081

SCI分区:工程技术 2区;

期刊影响因子: 2.986

474.秦海龙;刘永胜;ye, fang;cheng, zanlin;陈超;成来飞;张立同;

AU:Qin, Hailong; Liu, Yongsheng; Ye, Fang; Cheng, Zanlin; Chen, Chao; Cheng, Laifei; Zhang, Litong

TI:Dielectric and microwave absorption properties of SiCnw-SiBCN composite ceramics deposited via chemical vapor infiltration

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000449621500093

SCI分区:工程技术 2区;

期刊影响因子: 3.133

475.秦梦婕;高峰;dong, gaogao;许杰;傅茂森;wang, yu;reece, mike;yan, haixue;

AU:Qin, Mengjie; Gao, Feng; Dong, Gaogao; Xu, Jie; Fu, Maosen; Wang, Yu; Reece, Mike; Yan, Haixue

TI:Microstructure characterization and thermoelectric properties of Sr_{0.9}La_{0.1}TiO₃ ceramics with nano-sized Ag as additive

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000436600000012

SCI分区:工程技术 2区;

期刊影响因子: 3.133

476.卿玉长;ma, liya;hu, xiaochen;罗发;周万城;

AU:Qing, Yuchang; Ma, Liya; Hu, Xiaochen; Luo, Fa; Zhou, Wancheng

TI:NiFe₂O₄ nanoparticles filled BaTiO₃ ceramics for high-performance electromagnetic interference shielding applications

SO:CERAMICS INTERNATIONAL

WOS:000428974300180

SCI分区:工程技术 2区;

期刊影响因子: 2.986

477.任碧云;张守阳;he, liqun;顾生越;

AU:Ren, Biyun; Zhang, Shouyang; He, LiQun; Gu, Shengyue

TI:Effect of oxygen and hydrogen on microstructure of pyrolytic carbon deposited from thermal decomposition of methane and ethanol

SO:JOURNAL OF SOLID STATE CHEMISTRY

WOS:000430265200011

SCI分区:化学 3区;

期刊影响因子: 2.299

478.任金翠;张雨雷;fu, yanqin;张鹏飞;tian, song;张磊磊;

AU:Ren, Jincui; Zhang, Yulei; Fu, Yanqin; Zhang, Pengfei; Tian, Song; Zhang, Leilei

TI:Effects of the second phase on the microstructure and ablation resistance of HfC coating on C/C composites

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000437391300029

SCI分区:工程技术 3区;

期刊影响因子: 2.589

479.任金翠;张雨雷;张健;fu, yanqin;tian, song;

AU:Ren, Jincui; Zhang, Yulei; Zhang, Jian; Fu, Yanqin; Tian, Song

TI:Effects of HfC nanowire amount on the microstructure and ablation resistance of CVD-HfC coating

SO:CERAMICS INTERNATIONAL

WOS:000432768200041

SCI分区:工程技术 2区;

期刊影响因子: 2.986

480.任科;wang, qiankun;lian, yulong;王一光;

AU:Ren, Ke; Wang, Qiankun; Lian, Yulong; Wang, Yiguang

TI:Densification kinetics of flash sintered 3mol% Y₂O₃ stabilized zirconia

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000429175700125

SCI分区:工程技术 2区;

期刊影响因子: 3.133

481.任小虎;樊慧庆;wang, chao;马江微;李华;张明昌;lei, shenhui;王维佳;

AU:Ren, Xiaohu; Fan, Huiqing; Wang, Chao; Ma, Jiangwei; Li, Hua; Zhang, Mingchang; Lei, Shenhui; Wang, Weijia

TI:Wind energy harvester based on coaxial rotatory freestanding triboelectric nanogenerators for self-powered water splitting

SO:NANO ENERGY

WOS:000438076200065

SCI分区:工程技术 1区;

期刊影响因子: 12.343

482.任小虎;樊慧庆;wang, chao;马江微;赵楠;

AU:Ren, Xiaohu; Fan, Huiqing; Wang, Chao; Ma, Jiangwei; Zhao, Nan

TI:Coaxial rotatory-freestanding triboelectric nanogenerator for effective energy scavenging from wind

SO:SMART MATERIALS AND STRUCTURES

WOS:000431781600007

SCI分区:工程技术 2区;

期刊影响因子: 2.909

483.任小虎;樊慧庆;马江微;wang, chao;张明昌;赵楠;

AU:Ren, Xiaohu; Fan, Huiqing; Ma, Jiangwei; Wang, Chao; Zhang, Mingchang; Zhao, Nan

TI:Hierarchical Co₃O₄/PANI hollow nanocages: Synthesis and application for electrode materials of supercapacitors

SO:APPLIED SURFACE SCIENCE

WOS:000427816400023

SCI分区:工程技术 2区;

期刊影响因子: 3.387

- 484.尚旭亮;王志军;何峰;王锦程;李俊杰;于家康;
AU:Shang XuLiang; Wang ZhiJun; He Feng; Wang JinCheng; Li JunJie; Yu JiaKang
TI:The intrinsic mechanism of corrosion resistance for FCC high entropy alloys
SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES
WOS:000424788700005
SCI分区:工程技术 3区;
期刊影响因子: 1.719
- 485.沈超;li, xin;李楠;谢科予;王建淦;刘兴蕊;魏秉庆;
AU:Shen, Chao; Li, Xin; Li, Nan; Xie, Keyu; Wang, Jian-gan; Liu, Xingrui; Wei, Bingqing
TI:Graphene-Boosted, High-Performance Aqueous Zn-Ion Battery
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000440956000055
SCI分区:工程技术 1区;
期刊影响因子: 7.504
- 486.沈超;long, hai;wang, gencheng;lu, wei;shao, le;谢科予;
AU:Shen, Chao; Long, Hai; Wang, Gencheng; Lu, Wei; Shao, Le; Xie, Keyu
TI:Na₃V₂(PO₄)₂F-3@C dispersed within carbon nanotube frameworks as a high tap density cathode for high-performance sodium-ion batteries
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000431506600061
SCI分区:工程技术 1区;
期刊影响因子: 8.867
- 487.沈超;yan, huibo;gu, jinlei;gao, yuliang;yang, jingjing;谢科予;
AU:Shen, Chao; Yan, Huibo; Gu, Jinlei; Gao, Yuliang; Yang, Jingjing; Xie, Keyu
TI:Li₂O-Reinforced Solid Electrolyte Interphase on Three-Dimensional Sponges for Dendrite-Free Lithium Deposition
SO:FRONTIERS IN CHEMISTRY
WOS:000449283700001
SCI分区:化学 2区;
期刊影响因子: 3.994
- 488.沈庆凉;李贺军;lin, hongjiao;李露;李伟;宋强;
AU:Shen, Qingliang; Li, Hejun; Lin, Hongjiao; Li, Lu; Li, Wei; Song, Qiang
TI:Simultaneously improving the mechanical strength and electromagnetic interference shielding of carbon/carbon composites by electrophoretic deposition of SiC nanowires
SO:JOURNAL OF MATERIALS CHEMISTRY C
WOS:000434783200006
SCI分区:工程技术 1区;
期刊影响因子: 5.256
- 489.沈庆凉;李贺军;李伟;宋强;
AU:Shen, Qingliang; Li, Hejun; Li, Wei; Song, Qiang
TI:Realizing the synergy of carbon nanotubes and matrix microstructure for improved flexural behavior of laminated carbon/carbon composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000419214800007
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 490.沈庆凉;李贺军;赵凤玲;宋强;付前刚;
AU:Shen Qingliang; Li Hejun; Zhao Fengling; Song Qiang; Fu Qiangang
TI:Electrophoretic deposition of carbon nanotubes for improved ablation resistance of carbon/carbon composites
SO:CORROSION SCIENCE
WOS:000424961000019
SCI分区:工程技术 1区;
期刊影响因子: 5.245
- 491.史小红;yang, li;齐乐华;yan, ning-ning;王昌聪;张洪瑞;
AU:Shi, Xiao-Hong; Yang, Li; Qi, Le-Hua; Yan, Ning-Ning; Wang, Chang-Cong; Zhang, Hong-Rui
TI:Supersonic atmospheric plasma sprayed ZrO₂ and ZrB₂-SiC/ZrO₂ coatings on C-f/Mg composites for anticorrosion
SO:CERAMICS INTERNATIONAL
WOS:000452345500036
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 492.宋超坤;成来飞;刘永胜;zhaoh, mingxi;ye, fang;
AU:Song, Chaokun; Cheng, Laifei; Liu, Yongsheng; Zhao, Mingxi; Ye, Fang
TI:Microstructure and electromagnetic wave absorption properties of RGO-SiBCN composites via PDC technology
SO:CERAMICS INTERNATIONAL
WOS:000445993000149
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 493.宋霖;wang, chungqing;薛祥义;xu, yong;张铁邦;李金山;
AU:Song, Lin; Wang, Chungqing; Xue, Xiangyi; Xu, Yong; Zhang, Tiebang; Li, Jinshan
TI:Microstructure Evolution of a Ti-45Al-8.5Nb-0.2W-0.2B-0.02Y Alloy during Massive Transformation and Subsequent Annealing
SO:METALS
WOS:000427530700009
SCI分区:工程技术 3区;
期刊影响因子: 1.984
- 494.宋强;yan, huibo;liu, kedi;谢科予;李伟;gai, wenhan;chen, guohui;李贺军;沈超;付前刚;张守阳;张磊磊;魏秉庆;
AU:Song, Qiang; Yan, Huibo; Liu, Kedi; Xie, Keyu; Li,

Wei; Gai, Wenhan; Chen, Guohui; Li, Hejun; Shen, Chao; Fu, Qiangang; Zhang, Shouyang; Zhang, Leilei; Wei, Bingqing
TI:Vertically Grown Edge-Rich Graphene Nanosheets for Spatial Control of Li Nucleation
SO:ADVANCED ENERGY MATERIALS
WOS:000440805400015
SCI分区:工程技术 1区;
期刊影响因子: 16.721

495.宋忻睿;李贺军;casalegno, valentina;salvo, milena;ferraris, monica;zeng, xierong;
AU:Song, Xinrui; Li, Hejun; Casalegno, Valentina; Salvo, Milena; Ferraris, Monica; Zeng, Xierong
TI:In situ TiC particle reinforced TiCuZrNi brazing alloy for joining C/C composites to Ti6Al4V
SO:INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY
WOS:000428999400004
SCI分区:工程技术 4区;
期刊影响因子: 1.048

496.苏海军;王恩缘;ren, qun;刘海方;赵迪;fan, guangyao;zhang, jun;刘林;傅恒志;
AU:Su, Haijun; Wang, Enyuan; Ren, Qun; Liu, Haifang; Zhao, Di; Fan, Guangyao; Zhang, Jun; Liu, Lin; Fu, Hengzhi
TI:Microstructure tailoring and thermal stability of directionally solidified Al₂O₃/GdAlO₃ binary eutectic ceramics by laser floating zone melting
SO:CERAMICS INTERNATIONAL
WOS:000428974300071
SCI分区:工程技术 2区;
期刊影响因子: 2.986

497.苏杰;guo, rui;lin, zhenhua;zhang, siyu;zhang, jincheng;chang, jingjing;hao, yue;苏杰;guo, rui;lin, zhenhua;zhang, siyu;zhang, jincheng;chang, jingjing;hao, yue;
AU:Su, Jie; Guo, Rui; Lin, Zhenhua; Zhang, Siyu; Zhang, Jincheng; Chang, Jingjing; Hao, Yue
TI:Unusual Electronic and Optical Properties of Two-Dimensional Ga₂O₃ Predicted by Density Functional Theory
SO:JOURNAL OF PHYSICAL CHEMISTRY C
WOS:000449308400012
SCI分区:化学 2区;化学 2区;
期刊影响因子: 4.536

498.苏杰;刘正堂;guo, rui;chang, jingjing;lin, zhenhua;hao, yue;
AU:Su, Jie; Liu, Zhengtang; Guo, Rui; Chang, Jingjing; Lin, Zhenhua; Hao, Yue
TI:Understanding the transport and contact properties of metal/BN-MoS₂ interfaces to realize high performance MoS₂ FETs
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449621500131
SCI分区:工程技术 2区;

期刊影响因子: 3.133

499.隋尚;zhong, chongliang;陈静;gasser, andres;黄卫东;schleifenbaum, johannes henrich;
AU:Sui, Shang; Zhong, Chongliang; Chen, Jing; Gasser, Andres; Huang, Weidong; Schleifenbaum, Johannes Henrich
TI:Influence of solution heat treatment on microstructure and tensile properties of Inconel 718 formed by high-deposition-rate laser metal deposition
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425494200046
SCI分区:工程技术 2区;
期刊影响因子: 3.133

500.隋尚;陈静;马良;范伟;谭华;liu, fencheng;林鑫;
AU:Sui, Shang; Chen, Jing; Ma, Liang; Fan, Wei; Tan, Hua; Liu, Fencheng; Lin, Xin
TI:Microstructures and stress rupture properties of pulse laser repaired Inconel 718 superalloy after different heat treatments
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449486300015
SCI分区:工程技术 2区;
期刊影响因子: 3.133

501.孙佳;付前刚;li, tao;wang, chen;霍彩霞;zhou, hong;yang, guan-jun;孙乐;
AU:Sun, Jia; Fu, Qian-Gang; Li, Tao; Wang, Chen; Huo, Cai-Xia; Zhou, Hong; Yang, Guan-Jun; Sun, Le
TI:A long-term ultrahigh temperature application of layered silicide coated Nb alloy in air
SO:APPLIED SURFACE SCIENCE
WOS:000427457100133
SCI分区:工程技术 2区;
期刊影响因子: 3.387

502.孙佳;付前刚;zhang, guang-peng;wang, chen;li, tao;
AU:Sun, Jia; Fu, Qian-Gang; Zhang, Guang-Peng; Wang, Chen; Li, Tao
TI:Melting index of plasma sprayed molybdenum silicide characterized by constitutions and its effect on oxidation kinetics
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000444617200010
SCI分区:工程技术 2区;
期刊影响因子: 3.133

503.孙佳;付前刚;霍彩霞;li, tao;
AU:Sun, Jia; Fu, Qian-Gang; Huo, Cai-Xia; Li, Tao
TI:Fracture toughness of thermally sprayed MoSi₂ composite with different melting indices
SO:COMPOSITES PART B-ENGINEERING
WOS:000444358100023
SCI分区:工程技术 2区;
期刊影响因子: 4.727

- 504.孙佳;付前刚;霍彩霞;li, tao;wang, chen;程春玉;yang, guan-jun;sun, jia-cong;
 AU:Sun, Jia; Fu, Qian-Gang; Huo, Cai-Xia; Li, Tao; Wang, Chen; Cheng, Chun-Yu; Yang, Guan-Jun; Sun, Jia-Cong
 TI:Oxidation response determined by multiphase-dependent melting degree of plasma sprayed MoSi₂ on Nb-based alloy
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:00043660000109
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 505.孙金钊;李淼泉;李宏;
 AU:Sun, Jin-Zhao; Li, Miao-Quan; Li, Hong
 TI:Fragmentation of Grains Accelerated by the Growth of beta Phase in Ti-5Al-2Sn-2Zr-4Mo-4Cr during Hot Deformation
 SO:ADVANCED ENGINEERING MATERIALS
 WOS:000432225500005
 SCI分区:工程技术 3区;
 期刊影响因子: 2.319
- 506.孙乐;付前刚;fang, xiang-qing;孙佳;
 AU:Sun, Le; Fu, Qian-Gang; Fang, Xiang-Qing; Sun, Jia
 TI:A MoSi₂-based composite coating by supersonic atmospheric plasma spraying to protect Nb alloy against oxidation at 1500 degrees C
 SO:SURFACE & COATINGS TECHNOLOGY
 WOS:000447106400018
 SCI分区:工程技术 3区;
 期刊影响因子: 2.589
- 507.孙利星;李淼泉;li, h.;
 AU:Sun, L. X.; Li, M. Q.; Li, H.
 TI:Interface characteristics and recrystallization mechanism of dissimilar titanium bonds
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000419950900054
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599
- 508.孙孟勇;白钰航;李明星;范尚武;成来飞;
 AU:Sun, Mengyong; Bai, Yuhang; Li, Mingxing; Fan, Shangwu; Cheng, Laifei
 TI:In-situ fabrication of laminated SiC/TiSi₂ and SiC/Ti₃SiC₂ ceramics by liquid silicon infiltration
 SO:CERAMICS INTERNATIONAL
 WOS:000432768200050
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 509.孙孟勇;白钰航;李明星;范尚武;成来飞;
 AU:Sun, Mengyong; Bai, Yuhang; Li, Mingxing; Fan, Shangwu; Cheng, Laifei
 TI:Structural design and energy absorption mechanism of laminated SiC/BN ceramics
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000418211000011
- SOCIETY
 WOS:000435428700006
 SCI分区:工程技术 2区;
 期刊影响因子: 3.454
- 510.孙孟勇;白钰航;李明星;范尚武;成来飞;
 AU:Sun, Mengyong; Bai, Yuhang; Li, Mingxing; Fan, Shangwu; Cheng, Laifei
 TI:Structural design of laminated B₄C/TiC composite fabricated by reactive melt infiltration
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000444341900112
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 511.孙孟勇;白钰航;李明星;范尚武;成来飞;
 AU:Sun, Mengyong; Bai, Yuhang; Li, Mingxing; Fan, Shangwu; Cheng, Laifei
 TI:Improved toughness and electromagnetic shielding-effectiveness for graphite-doped SiC ceramics with a net-like structure
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000447117700001
 SCI分区:工程技术 2区;
 期刊影响因子: 3.454
- 512.孙庆;杨延清;黄斌;罗贤;xue, c. l.;
 AU:Sun, Q.; Yang, Y. Q.; Huang, B.; Luo, X.; Xue, C. L.
 TI:The influence of interface reaction zone on interfacial fracture toughness of SiC fiber reinforced titanium matrix composites
 SO:COMPOSITE INTERFACES
 WOS:000430715000005
 SCI分区:工程技术 4区;
 期刊影响因子: 1.083
- 513.孙新新;李宏伟;詹梅;
 AU:Sun, Xinxin; Li, Hongwei; Zhan, Mei
 TI:Full-stage prediction of discontinuous dynamic recrystallization of a titanium alloy through a sub-mesh internal state variables method
 SO:MODELLING AND SIMULATION IN MATERIALS SCIENCE AND ENGINEERING
 WOS:000453031600001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.891
- 514.孙鑫楠;殷小玮;范晓孟;马晓康;曹晓雨;成来飞;张立同;
 AU:Sun, Xinnan; Yin, Xiaowei; Fan, Xiaomeng; Ma, Xiaokang; Cao, Xiaoyu; Cheng, Laifei; Zhang, Litong
 TI:Oxidation resistance of SiC/SiC composites containing SiBC matrix fabricated by liquid silicon infiltration
 SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
 WOS:000418211000011

SCI分区:工程技术 2区;
 期刊影响因子: 3.454

515.孙占坤;李付国;曹俊;马新凯;李景辉;
 AU:Sun, Zhankun; Li, Fuguo; Cao, Jun; Ma, Xinkai; Li, Jinghui
 TI:A method for determination of intrinsic material length base on strain gradient study in spherical indentation
 SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
 WOS:000418212200023
 SCI分区:工程技术 2区;
 期刊影响因子: 2.884

516.孙志超;曹婧;吴慧丽;印志坤;
 AU:Sun, Zhichao; Cao, Jing; Wu, Huili; Yin, Zhikun
 TI:Inhomogeneous deformation law in forming of multi-cavity parts under complex loading path
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000429756700019
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147

517.孙志超;曹婧;吴慧丽;印志坤;
 AU:Sun, Zhi-chao; Cao, Jing; Wu, Hui-li; Yin, Zhi-kun
 TI:Physical simulation experiment and evaluation for folding defect in forming of multi-cavity parts by multi-direction loading
 SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
 WOS:000444704300056
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

518.孙志超;吴慧丽;cao, j.;印志坤;
 AU:Sun, Z. C.; Wu, H. L.; Cao, J.; Yin, Z. K.
 TI:Modeling of continuous dynamic recrystallization of Al-Zn-Cu-Mg alloy during hot deformation based on the internal-state-variable (ISV) method
 SO:INTERNATIONAL JOURNAL OF PLASTICITY
 WOS:000434744000005
 SCI分区:工程技术 1区;
 期刊影响因子: 5.702

519.谭华;shang, weixun;zhang, fengying;clare, adam t.;林鑫;陈静;黄卫东;
 AU:Tan, Hua; Shang, Weixun; Zhang, Fengying; Clare, Adam T.; Lin, Xin; Chen, Jing; Huang, Weidong
 TI:Process mechanisms based on powder flow spatial distribution in direct metal deposition
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000429756700038
 SCI分区:工程技术 2区;

期刊影响因子: 3.147

520.谭丽丽;li, yupeng;jin, yinghua;zhang, wei;yang, ying-wei;
 AU:Tan, Li-Li; Li, Yupeng; Jin, Yinghua; Zhang, Wei; Yang, Ying-Wei
 TI:Pillar[6]arene-based Molecular Trap with Unusual Conformation and Topology
 SO:ISRAEL JOURNAL OF CHEMISTRY
 WOS:000451546800010
 SCI分区:化学 4区;
 期刊影响因子: 2.455

521.谭丽丽;zhu, youlong;jin, yinghua;zhang, wei;yang, ying-wei;
 AU:Tan, Li-Li; Zhu, Youlong; Jin, Yinghua; Zhang, Wei; Yang, Ying-Wei
 TI:Highly CO₂ selective pillar[n]arene-based supramolecular organic frameworks
 SO:SUPRAMOLECULAR CHEMISTRY
 WOS:000429099200012
 SCI分区:化学 4区;
 期刊影响因子: 1.264

522.谭婷婷;cao, ai;查钢强;
 AU:Tan, Tingting; Cao, Ai; Zha, Gangqiang
 TI:A first-principles study of the effects of Au dopants in HfO₂-based RRAM
 SO:SUPERLATTICES AND MICROSTRUCTURES
 WOS:000444931200006
 SCI分区:物理 3区;
 期刊影响因子: 2.123

523.谭婷婷;du, yihang;cao, ai;sun, yaling;查钢强;lei, hao;zheng, xusheng;
 AU:Tan, Tingting; Du, Yihang; Cao, Ai; Sun, Yaling; Zha, Gangqiang; Lei, Hao; Zheng, Xusheng
 TI:The resistive switching characteristics of Ni-doped HfO_x film and its application as a synapse
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000444617200109
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

524.谭艺明;李金山;tang, zhaowu;王军;寇宏超;
 AU:Tan, Yiming; Li, Jinshan; Tang, Zhaowu; Wang, Jun; Kou, Hongchao
 TI:Design of high-entropy alloys with a single solid-solution phase: Average properties vs. their variances
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000427505800054
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

525.汤庆凯;刘长友;张滨滨;介万奇;
 AU:Tang, Qingkai; Liu, Changyou; Zhang, Binbin; Jie, Wanqi

TI:Synthesis of sub-micro-flakes CrSe₂ on glass and (110) Si substrates by solvothermal method
SO:JOURNAL OF SOLID STATE CHEMISTRY
WOS:000431387500007
SCI分区:化学 3区;
期刊影响因子: 2.299

526.唐斌;xiang, lin;cheng, liang;liu, degui;寇宏超;李金山;
AU:Tang, Bin; Xiang, Lin; Cheng, Liang; Liu, Degui; Kou, Hongchao; Li, Jinshan
TI:The Formation and Evolution of Shear Bands in Plane Strain Compressed Nickel-Base Superalloy
SO:METALS
WOS:000427530700061
SCI分区:工程技术 3区;
期刊影响因子: 1.984

527.唐晨;李铁虎;白钰航:gao, junjie;yang, wenbo;焦莎莎;赵廷凯;
AU:Tang, Chen; Li, Tiehu; Bai, Yuhang; Gao, Junjie; Yang, Wenbo; Jiao, Shasha; Zhao, Tingkai
TI:Two-step method to deposit ZrO₂ coating on carbon fiber: Preparation, characterization, and performance in SiC composites
SO:CERAMICS INTERNATIONAL
WOS:000432768200099
SCI分区:工程技术 2区;
期刊影响因子: 2.986

528.陶鹏飞;li, kaiyuan;王一光;
AU:Tao, Pengfei; Li, Kaiyuan; Wang, Yiguang
TI:Effects of preform structure on microstructure and mechanical properties of C/SiC composites reinforced by Si₃N₄ nanowires
SO:CERAMICS INTERNATIONAL
WOS:000425204400157
SCI分区:工程技术 2区;
期刊影响因子: 2.986

529.陶智君;樊晓光;杨合;马俊;李恒;
AU:Tao, Zhi-jun; Fan, Xiao-guang; Yang, He; Ma, Jun; Li, Heng
TI:A modified Johnson-Cook model for NC warm bending of large diameter thin-walled Ti-6Al-4V tube in wide ranges of strain rates and temperatures
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000425550900011
SCI分区:工程技术 4区;工程技术 4区;
期刊影响因子: 1.342

530.童立甲;he, junjie;陈铮;wang, bin;zong, hongxiang;ackland, graeme j.;
AU:Tong, Lijia; He, Junjie; Chen, Zheng; Wang, Bin; Zong, Hongxiang; Ackland, Graeme J.
TI:Hydrogenation Induced Carrier Mobility Polarity Reversal in Monolayer AlN

SO:PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS
WOS:000418096000004
SCI分区:物理 2区;
期刊影响因子: 3.032

531.涂建新;李贺军;zou, jizhao;zeng, shaozhong;张琪;yu, liang;zeng, xierong;
AU:Tu, Jianxin; Li, Hejun; Zou, Jizhao; Zeng, Shaozhong; Zhang, Qi; Yu, Liang; Zeng, Xierong
TI:Microwave-assisted rapid preparation of hollow carbon nanospheres@TiN nanoparticles for lithium-sulfur batteries
SO:DALTON TRANSACTIONS
WOS:000452112100012
SCI分区:化学 2区;
期刊影响因子: 4.029

532.王贝贝;付前刚;yin, tao;李贺军;齐乐华;傅业伟;
AU:Wang, Beibei; Fu, Qiangang; Yin, Tao; Li, Hejun; Qi, Lehua; Fu, Yewei
TI:Grafting CNTs on carbon fabrics with enhanced mechanical and thermal properties for tribological applications of carbon fabrics/phenolic composites
SO:CARBON
WOS:000446063100006
SCI分区:工程技术 1区;
期刊影响因子: 6.337

533.王贝贝;付前刚;刘跃;yin, tao;傅业伟;
AU:Wang, Beibei; Fu, Qiangang; Liu, Yue; Yin, Tao; Fu, Yewei
TI:The synergy effect in tribological performance of paper-based composites by MWCNT and GNPs
SO:TRIBOLOGY INTERNATIONAL
WOS:000431161600020
SCI分区:工程技术 3区;
期刊影响因子: 2.903

534.王斌强;李双明;wang, yuming;钟宏;胡锐;liu, yi;luo, ximing;
AU:Wang, Binqiang; Li, Shuangming; Wang, Yuming; Zhong, Hong; Hu, Rui; Liu, Yi; Luo, Ximing
TI:Single-crystal growth of iridium with [100] and [110] orientations by electron beam zone melting
SO:VACUUM
WOS:000438000300022
SCI分区:工程技术 3区;
期刊影响因子: 1.530

535.王昌聪;李克智;何秦川;su, yangyang;霍彩霞;史小红;
AU:Wang, Changcong; Li, Kezhi; He, Qinchuan; Su, Yangyang; Huo, Caixia; Shi, Xiaohong
TI:Oxidation resistance and mechanical properties of LaB₆-MoSi₂-SiC ceramic coating toughened by SiC nanowires
SO:CERAMICS INTERNATIONAL
WOS:000442714100030

SCI分区:工程技术 2区;
期刊影响因子: 2.986

536.王昌聪;李克智;何秦川;霍彩霞;史小红;
AU:Wang, Changcong; Li, Kezhi; He, Qinchuan;
Huo, Caixia; Shi, Xiaohong
TI:High-temperature oxidation and ablation
behavior of plasma sprayed LaB₆-MoSi₂-TiB₂
composite coating
SO:MATERIALS & DESIGN
WOS:000433213300005
SCI分区:工程技术 2区;
期刊影响因子: 4.364

537.王昌聪;李克智;何秦川;霍彩霞;史小红;
AU:Wang, Changcong; Li, Kezhi; He, Qinchuan;
Huo, Caixia; Shi, Xiaohong
TI:Oxidation and ablation resistant properties of
pack-siliconized Si-C protective coating for
carbon/carbon composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425530700116
SCI分区:工程技术 2区;
期刊影响因子: 3.133

538.王昌聪;李克智;霍彩霞;何秦川;史小红;
AU:Wang, Changcong; Li, Kezhi; Huo, Caixia; He,
Qinchuan; Shi, Xiaohong
TI:Evolution of microstructural feature and
oxidation behavior of LaB₆-modified MoSi₂-SiC
coating
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000432674100087
SCI分区:工程技术 2区;
期刊影响因子: 3.133

539.王昌聪;李克智;霍彩霞;何秦川;史小红;
AU:Wang, Changcong; Li, Kezhi; Huo, Caixia; He,
Qinchuan; Shi, Xiaohong
TI:Oxidation behavior and microstructural evolution
of plasma sprayed La₂O₃MoSi₂-SiC coating on
carbon/carbon composites
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000437057900009
SCI分区:工程技术 3区;
期刊影响因子: 2.589

540.王超;樊慧庆;任小虎;fang, jiawen;
AU:Wang, Chao; Fan, Huiqing; Ren, Xiaohu; Fang,
Jiawen
TI:Room temperature synthesis and enhanced
photocatalytic property of CeO₂/ZnO
heterostructures
SO:APPLIED PHYSICS A-MATERIALS SCIENCE &
PROCESSING
WOS:000424515500042
SCI分区:工程技术 3区;
期刊影响因子: 1.455

541.王超;樊慧庆;任小虎;fang, jiawen;马江微;赵楠;
AU:Wang, Chao; Fan, Huiqing; Ren, Xiaohu; Fang,
Jiawen; Ma, Jiangwei; Zhao, Nan
TI:Porous graphitic carbon nitride nanosheets by
pre-polymerization for enhanced photocatalysis
SO:MATERIALS CHARACTERIZATION
WOS:000431469300011
SCI分区:工程技术 3区;
期刊影响因子: 2.714

542.王超;樊慧庆;任小虎;马江微;方佳文;王维佳;
AU:Wang, Chao; Fan, Huiqing; Ren, Xiaohu; Ma,
Jiangwei; Fang, Jiawen; Wang, Weijia
TI:Hydrothermally Induced Oxygen Doping of
Graphitic Carbon Nitride with a Highly Ordered
Architecture and Enhanced Photocatalytic Activity
SO:CHEMSUSCHEM
WOS:000425730600007
SCI分区:化学 1区;
期刊影响因子: 7.226

543.王桂龙;李京龙;wang, w. l.;熊江涛;张赋升;
AU:Wang, G. L.; Li, J. L.; Wang, W. L.; Xiong, J. T.;
Zhang, F. S.
TI:Rotary friction welding on dissimilar metals of
aluminum and brass by using pre-heating method
SO:INTERNATIONAL JOURNAL OF ADVANCED
MANUFACTURING TECHNOLOGY
WOS:000447803800021
SCI分区:工程技术 3区;
期刊影响因子: 2.209

544.王桂龙;李京龙;wang, weilong;熊江涛;张赋升;
AU:Wang, Guilong; Li, Jinglong; Wang, Weilong;
Xiong, Jiangtao; Zhang, Fusheng
TI:Study on the Effect of Energy-Input on the Joint
Mechanical Properties of Rotary Friction-Welding
SO:METALS
WOS:000451735100047
SCI分区:工程技术 3区;
期刊影响因子: 1.984

545.王桂龙;李京龙;熊江涛;ma, p. y.;wang, w. l.;张赋
升;
AU:Wang, G. L.; Li, J. L.; Xiong, J. T.; Ma, P. Y.; Wang,
W. L.; Zhang, F. S.
TI:A heat flux model for rotary friction welding of
304 stainless steel
SO:MATERIALS RESEARCH EXPRESS
WOS:000451631100001
SCI分区:工程技术 4区;
期刊影响因子: 1.068

546.王桂龙;李京龙;熊江涛;zhou, wei;张赋升;
AU:Wang, Guilong; Li, Jinglong; Xiong, Jiangtao;
Zhou, Wei; Zhang, Fusheng
TI:Study on microstructure evolution of AISI 304
stainless steel joined by rotary friction welding
SO:WELDING IN THE WORLD

WOS:000448862700006
 SCI分区:工程技术 4区;
 期刊影响因子: 0.948

547.王洪强;李双明;chang xueqing;钟宏;
 AU:Wang Hongqiang; Li Shuangming; Chang Xueqing; Zhong Hong
 TI:Microstructure Evolution and Composition Variation in Mushy Zone of Co-87.9wt%Sb Alloy under TGZM Effect
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000435226000058
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258

548.王佳丽;陈福义;靳亚超;johnston, roy l.;
 AU:Wang, Jiali; Chen, Fuyi; Jin, Yachao; Johnston, Roy L.
 TI:Gold-Copper Aerogels with Intriguing Surface Electronic Modulation as Highly Active and Stable Electrocatalysts for Oxygen Reduction and Borohydride Oxidation
 SO:CHEMSUSCHEM
 WOS:000430914600012
 SCI分区:化学 1区;
 期刊影响因子: 7.226

549.王佳丽;陈福义;靳亚超;lei, yimin;
 AU:Wang, Jiali; Chen, Fuyi; Jin, Yachao; Lei, Yimin
 TI:Dilute Au-Containing Ag Nanosponges, as a Highly Active and Durable Electrocatalyst for Oxygen Reduction and Alcohol Oxidation Reactions
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000426143900025
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

550.王建淦;hua, wei;li, mingyu;liu, huanyan;shao, minhua;魏秉庆;
 AU:Wang, Jian-Gan; Hua, Wei; Li, Mingyu; Liu, Huanyan; Shao, Minhua; Wei, Bingqing
 TI:Structurally Engineered Hyperbranched NiCoP Arrays with Superior Electrocatalytic Activities toward Highly Efficient Overall Water Splitting
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000452694100031
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

551.王建淦;liu, hongzhen;张兴元;li, xu;刘兴蕊;kang, feiyu;
 AU:Wang, Jian-Gan; Liu, Hongzhen; Zhang, Xingyuan; Li, Xu; Liu, Xingrui; Kang, Feiyu
 TI:Green Synthesis of Hierarchically Porous Carbon Nanotubes as Advanced Materials for High-Efficient Energy Storage
 SO:SMALL
 WOS:000428797800022

SCI分区:工程技术 1区;
 期刊影响因子: 8.643

552.王建淦;liu, hongzhen;张兴元;shao, minhua;魏秉庆;
 AU:Wang, Jian-Gan; Liu, Hongzhen; Zhang, Xingyuan; Shao, Minhua; Wei, Bingqing
 TI:Elaborate construction of N/S-co-doped carbon nanobowls for ultrahigh-power supercapacitors
 SO:JOURNAL OF MATERIALS CHEMISTRY A
 WOS:000448147200042
 SCI分区:工程技术 1区;
 期刊影响因子: 8.867

553.王建淦;liu, huanyan;liu, hongzhen;hua, wei;shao, minhua;
 AU:Wang, Jian-Gan; Liu, Huanyan; Liu, Hongzhen; Hua, Wei; Shao, Minhua
 TI:Interfacial Constructing Flexible V2O5@Polypyrrole Core-Shell Nanowire Membrane with Superior Supercapacitive Performance
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000434895500042
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

554.王建淦;sun, huanhuan;liu, huanyan;jin, dandan;刘兴蕊;li, xu;kang, feiyu;
 AU:Wang, Jian-Gan; Sun, Huanhuan; Liu, Huanyan; Jin, Dandan; Liu, Xingrui; Li, Xu; Kang, Feiyu
 TI:Triaxial Nanocables of Conducting Polypyrrole@SnS2@Carbon Nanofiber Enabling Significantly Enhanced Li-Ion Storage
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000431150900037
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

555.王建淦;sun, huanhuan;zhaoh, rui;zhang, xiaozhi;liu, huanyan;wei, chunguang;
 AU:Wang, Jian-Gan; Sun, Huanhuan; Zhao, Rui; Zhang, Xiaozhi; Liu, Huanyan; Wei, Chunguang
 TI:Three-dimensional microflowers assembled by carbon-encapsulated-SnS nanosheets for superior Li-ion storage performance
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000446316500044
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

556.王健;林鑫;wang, jitong;杨海欧;周颖惠;wang, chong;李秋歌;黄卫东;
 AU:Wang, Jian; Lin, Xin; Wang, Jitong; Yang, Haiou; Zhou, Yinghui; Wang, Chong; Li, Qiuge; Huang, Weidong
 TI:Grain morphology evolution and texture characterization of wire and arc additive manufactured Ti-6Al-4V

SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000446320700014
SCI分区:工程技术 2区;
期刊影响因子: 3.133

557.王杰;周万城;罗发;朱冬梅;qing, yuchang;黄智斌;
AU:Wang, Jie; Zhou, Wancheng; Luo, Fa; Zhu, Dongmei; Qing, Yuchang; Huang, Zhibin
TI:Effect of graphene nanosheets and potassium sodium niobate on microwave absorbing and mechanical properties of quartz fiber/polyimide composites
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000446865200032
SCI分区:工程技术 3区;
期刊影响因子: 2.019

558.王锦程;郭灿;张琪;唐赛;李俊杰;王志军;
AU:Wang Jincheng; Guo Can; Zhang Qi; Tang Sai; Li Junjie; Wang Zhijun
TI:Recent Progresses in Modeling of Nucleation During Solidification on the Atomic Scale
SO:ACTA METALLURGICA SINICA
WOS:000424817200007
SCI分区:工程技术 4区;
期刊影响因子: 0.584

559.王锦程;郭春文;李俊杰;王志军;
AU:Wang Jincheng; Guo Chunwen; Li Junjie; Wang Zhijun
TI:Recent Progresses in Competitive Grain Growth During Directional Solidification
SO:ACTA METALLURGICA SINICA
WOS:000433007100006
SCI分区:工程技术 4区;
期刊影响因子: 0.584

560.王晶;chen, xu;guan, kang;成来飞;张立同;刘永胜;
AU:Wang, Jing; Chen, Xu; Guan, Kang; Cheng, Laifei; Zhang, Litong; Liu, Yongsheng
TI:Effects of channel modification on microstructure and mechanical properties of C/SiC composites prepared by LA-CVI process
SO:CERAMICS INTERNATIONAL
WOS:000442714100036
SCI分区:工程技术 2区;
期刊影响因子: 2.986

561.王晶;liu, y.;成来飞;chen, x.;zhou, q.;hou, z.;ye, f.;
AU:Wang, J.; Liu, Y.; Cheng, L.; Chen, X.; Zhou, Q.; Hou, Z.; Ye, F.
TI:Enhanced Mechanical and Electromagnetic-Wave-Absorption Properties of Ceramic Matrix Composites Fabricated by Novel Laser-Machining-Assisted CVI
SO:JOURNAL OF CERAMIC SCIENCE AND

TECHNOLOGY
WOS:000429731000011
SCI分区:工程技术 4区;
期刊影响因子: 1.220

562.王军;guo, tong;李金山;jia, wenjuan;寇宏超;
AU:Wang, Jun; Guo, Tong; Li, Jinshan; Jia, Wenjuan; Kou, Hongchao
TI:Microstructure and mechanical properties of non-equilibrium solidified CoCrFeNi high entropy alloy
SO:MATERIALS CHEMISTRY AND PHYSICS
WOS:000429762200026
SCI分区:工程技术 3区;
期刊影响因子: 2.084

563.王慷;shang, shun-li;王毅;liu, zi-kui;刘峰;
AU:Wang, Kang; Shang, Shun-Li; Wang, Yi; Liu, Zi-Kui; Liu, Feng
TI:Martensitic transition in Fe via Bain path at finite temperatures: A comprehensive first-principles study
SO:ACTA MATERIALIA
WOS:000428098400026
SCI分区:工程技术 1区;
期刊影响因子: 5.301

564.王锟;王永欣;cheng, yanfeng;
AU:Wang, Kun; Wang, Yongxin; Cheng, Yanfeng
TI:The Formation and Dynamic Evolution of Antiphase Domain Boundary in FeAl Alloy: Computational Simulation in Atomic Scale
SO:MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS
WOS:000440829100001
SCI分区:工程技术 4区;
期刊影响因子: 0.634

565.王利;高峰;许杰;zhang, kena;孔杰;reece, mike;yan, haixue;
AU:Wang, Li; Gao, Feng; Xu, Jie; Zhang, Kena; Kong, Jie; Reece, Mike; Yan, Haixue
TI:Enhanced dielectric tunability and energy storage properties of plate-like Ba_{0.6}Sr_{0.4}TiO₃/poly(vinylidene fluoride) composites through texture arrangement
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000428830600014
SCI分区:工程技术 2区;
期刊影响因子: 4.873

566.王璐;付前刚;赵凤玲;
AU:Wang, Lu; Fu, Qiangang; Zhao, Fengling
TI:Improving oxidation resistance of MoSi₂ coating by reinforced with Al₂O₃ whiskers
SO:INTERMETALLICS
WOS:000425579200015
SCI分区:工程技术 2区;
期刊影响因子: 3.140

- 567.王璐;付前刚;赵凤玲;赵志刚;
AU:Wang, Lu; Fu, Qiangang; Zhao, Fengling; Zhao, Zhigang
TI:Constructing self-healing ZrSi₂-MoSi₂ coating for C/C composites with enhanced oxidation protective ability
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000436917300030
SCI分区:工程技术 3区;
期刊影响因子: 2.589
- 568.王敏;fan, ya;
AU:Wang, Min; Fan, Ya
TI:Electrochemical corrosion property of nanostructure layer of Ti-5Al-2Sn-2Zr-4Mo-4Cr titanium alloy
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000430539100008
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 569.王佩佩;tong, mingde;wang, hanhui;李贺军;贾瑜军;李博;张雨雷;赵志刚;
AU:Wang, Peipei; Tong, Mingde; Wang, Hanhui; Li, Hejun; Jia, Yujun; Li, Bo; Zhang, Yulei; Zhao, Zhigang
TI:Gradient HfB₂-SiC multilayer oxidation resistant coating for C/C composites
SO:CERAMICS INTERNATIONAL
WOS:000448226900049
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 570.王佩佩;李贺军;孙佳;袁瑞梅;zhang, longxin;张雨雷;li, tao;
AU:Wang, Peipei; Li, Hejun; Sun, Jia; Yuan, Ruimei; Zhang, Longxin; Zhang, Yulei; Li, Tao
TI:The effect of HfB₂ content on the oxidation and thermal shock resistance of SiC coating
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000428009300013
SCI分区:工程技术 3区;
期刊影响因子: 2.589
- 571.王佩佩;李贺军;袁瑞梅;wang, hanhui;张雨雷;赵志刚;
AU:Wang, Peipei; Li, Hejun; Yuan, Ruimei; Wang, Hanhui; Zhang, Yulei; Zhao, Zhigang
TI:The oxidation resistance of two-temperature synthetic HfB₂-SiC coating for the SiC coated C/C composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000429175700051
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 572.王俏;陈福义;刘亚星;gebremariam, tesfaye tadesse;王俊鹏;an, liang;johnston, roy l.;
AU:Wang, Qiao; Chen, Fuyi; Liu, Yaxing; Gebremariam, Tesfaye Tadesse; Wang, Junpeng; An, Liang; Johnston, Roy L.
TI:AgSn intermetallics as highly selective and active oxygen reduction electrocatalysts in membraneless alkaline fuel cells
SO:JOURNAL OF POWER SOURCES
WOS:000452584900014
SCI分区:工程技术 1区;
期刊影响因子: 6.395
- 573.王诗尧;安玉蓉;谢聪伟;张恒;曾庆丰;
AU:Wang, Shiyao; An, Yurong; Xie, Congwei; Zhang, Heng; Zeng, Qingfeng
TI:First-principles prediction of ferromagnetism in transition-metal doped monolayer AlN
SO:SUPERLATTICES AND MICROSTRUCTURES
WOS:000446152200018
SCI分区:物理 3区;
期刊影响因子: 2.123
- 574.王涛;li, jie;赵清华;殷子昂;zhang, yinghan;chen, bingqi;xie, yong;介万奇;
AU:Wang, Tao; Li, Jie; Zhao, Qinghua; Yin, Ziang; Zhang, Yinghan; Chen, Bingqi; Xie, Yong; Jie, Wanqi
TI:High-Quality GaSe Single Crystal Grown by the Bridgman Method
SO:MATERIALS
WOS:000427534800013
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 575.王涛;赵清华;miao, yaping;ma, fei;xie, yong;介万奇;
AU:Wang, Tao; Zhao, Qinghua; Miao, Yaping; Ma, Fei; Xie, Yong; Jie, Wanqi
TI:Lattice Vibration of Layered GaTe Single Crystals
SO:CRYSTALS
WOS:000427515800025
SCI分区:工程技术 3区;
期刊影响因子: 1.566
- 576.王巍;曾卫东;liu, yantao;xie, guoxin;liang, xiaobo;
AU:Wang, Wei; Zeng, Weidong; Liu, Yantao; Xie, Guoxin; Liang, Xiaobo
TI:Microstructural Evolution and Mechanical Properties of Ti-22Al-25Nb (At.%) Orthorhombic Alloy with Three Typical Microstructures
SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE
WOS:000419533500031
SCI分区:工程技术 4区;
期刊影响因子: 1.331
- 577.王巍;曾卫东;sun, yaling;zhou, haixiong;liang, xiaobo;
AU:Wang, Wei; Zeng, Weidong; Sun, Yaling; Zhou, Haixiong

- Haixiong; Liang, Xiaobo
TI:Microstructure, Tensile, and Creep Behaviors of Ti-22Al-25Nb (at.%) Orthorhombic Alloy with Equiaxed Microstructure
SO:MATERIALS
WOS:000442117300195
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 578.王维佳;宋霖;magerl, david;gonzalez, daniel mosegui;koerstgens, volker;philipp, martine;moulin, jean-francois;mueller-buschbaum, peter;
AU:Wang, Weijia; Song, Lin; Magerl, David; Gonzalez, Daniel Mosegui; Koerstgens, Volker; Philipp, Martine; Moulin, Jean-Francois; Mueller-Buschbaum, Peter
TI:Influence of Solvent Additive 1,8-Octanedithiol on P3HT:PCBM Solar Cells
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000431959500012
SCI分区:工程技术 1区;
期刊影响因子: 12.124
- 579.王贤贤;詹梅;傅铭旺;高鹏飞;郭靖;ma, f.;
AU:Wang, X. X.; Zhan, M.; Fu, M. W.; Gao, P. F.; Guo, J.; Ma, F.
TI:Microstructure evolution of Ti-6Al-2Zr-1Mo-1V alloy and its mechanism in multi-pass flow forming
SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
WOS:000440116800009
SCI分区:工程技术 2区;
期刊影响因子: 3.147
- 580.王贤贤;詹梅;高鹏飞;张洪瑞;
AU:Wang, X. X.; Zhan, M.; Gao, P. F.; Zhang, H. R.
TI:Micromechanical behaviour of TA15 alloy cylindrical parts processed by multi-pass flow forming
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000448493600037
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 581.王旭阳;杨劫人;宋霖;吴与伦;张可人;胡锐;傅恒志;
AU:Wang, Xuyang; Yang, Jieren; Song, Lin; Wu, Yulun; Zhang, Keren; Hu, Rui; Fu, Hengzhi
TI:Nucleation behavior of omega(o) phase in TiAl alloys at different elevated temperatures
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000419950900047
SCI分区:工程技术 2区;
期刊影响因子: 2.599
- 582.王毅;shang, shun li;wang yi;韩逢博;darling, kristopher a.;wu, yidong;xie, xie;senkov, oleg n.;李
- 金山;hui, xi dong;dahmen, karin a.;liaw, peter k.;kecskes, laszlo j.;liu, zi-kui;
AU:Wang, William Yi; Shang, Shun Li; Wang, Yi; Han, Fengbo; Darling, Kristopher A.; Wu, Yidong; Xie, Xie; Senkov, Oleg N.; Li, Jinshan; Hui, Xi Dong; Dahmen, Karin A.; Liaw, Peter K.; Kecskes, Laszlo J.; Liu, Zi-Kui
TI:Atomic and electronic basis for the serrations of refractory high-entropy alloys
SO:NPJ COMPUTATIONAL MATERIALS
WOS:000426832100001
SCI分区:无
期刊影响因子:无
- 583.王振宁;李健;舒建讯;
AU:Wang Zhenning; Li Jian; Shu Jianxun
TI:Plastic Deformation and Densification Behavior By Different Sheath Materials in Molybdenum Powder Forging
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000426020500014
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 584.王志军;周文权;李俊杰;王锦程;
AU:Wang, Zhijun; Zhou, Wenquan; Li, Junjie; Wang, Jincheng
TI:On the roughening transition of solid/liquid interface in multicomponent alloys
SO:JOURNAL OF CRYSTAL GROWTH
WOS:000445909700005
SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
期刊影响因子: 1.751
- 585.韦路锋;赵志龙;hu, zhirong;崔凯;高建军;liu, yalong;刘林;
AU:Wei, Lufeng; Zhao, Zhilong; Hu, Zhirong; Cui, Kai; Gao, Jianjun; Liu, Yalong; Liu, Lin
TI:Effect of growth rate on the microstructural transition and microhardness of directionally solidified Ni-11.8 wt% Si hypereutectic alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000427505800018
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 586.魏汉军;殷小玮;dang, xiaolin;张立同;成来飞;
AU:Wei, Hanjun; Yin, Xiaowei; Dang, Xiaolin; Zhang, Litong; Cheng, Laifei
TI:In situ growth of one-dimensional carbon-rich SiC nanowires in porous Sc₂Si₂O₇ ceramics with excellent microwave absorption properties
SO:CERAMICS INTERNATIONAL
WOS:000452345500096
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 587.魏汉军;殷小玮;侯泽鑫;蒋凤瑞;许海龙;li, minghang;张立同;成来飞;

AU:Wei, Hanjun; Yin, Xiaowei; Hou, Zexin; Jiang, Fengrui; Xu, Hailong; Li, Minghang; Zhang, Litong; Cheng, Laifei
TI:A novel SiC-based microwave absorption ceramic with Sc₂Si₂O₇ as transparent matrix
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000436217600003
SCI分区:工程技术 2区;
期刊影响因子: 3.454

588.魏科;樊晓光;詹梅;曾祥;姜雪琦;
AU:Wei, Ke; Fan, Xiaoguang; Zhan, Mei; Zeng, Xiang; Jiang, Xueqi
TI:Uncertainty analysis and multi-objective billet robust optimization for transitional region of multi-rib component under isothermal local loading forming
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000435594100089
SCI分区:工程技术 3区;
期刊影响因子: 2.209

589.魏科;詹梅;樊晓光;杨合;高鹏飞;孟淼;
AU:Wei, Ke; Zhan, Mei; Fan, Xiaoguang; Yang, He; Gao, Pengfei; Meng, Miao
TI:Unequal-thickness billet optimization in transitional region during isothermal local loading forming of Ti-alloy rib-web component using response surface method
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000430552000020
SCI分区:工程技术 4区;
期刊影响因子: 1.307

590.魏雷;cao yongqing;林鑫;王猛;黄卫东;
AU:Wei Lei; Cao Yongqing; Lin Xin; Wang Meng; Huang Weidong
TI:Quantitative cellular automaton model and simulations of dendritic and anomalous eutectic growth
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000449375500020
SCI分区:工程技术 3区;
期刊影响因子: 2.292

591.魏雷;cao, yongqing;林鑫;黄卫东;
AU:Wei, Lei; Cao, Yongqing; Lin, Xin; Huang, Weidong
TI:Cellular Automaton Simulation of the Growth of Anomalous Eutectic during Laser Remelting Process
SO:MATERIALS
WOS:000448658400058
SCI分区:工程技术 2区;
期刊影响因子: 2.654

592.魏晓婷;曾庆丰;张琪;feng qin-hao;

AU:Wei Xiao-Ting; Zeng Qing-Feng; Zhang Qi; Feng Qin-Hao
TI:Crystal Structural Prediction and the Genes of Structure-Property Relationship for Hafnium Monoboride
SO:CHINESE JOURNAL OF INORGANIC CHEMISTRY
WOS:000429759200003
SCI分区:化学 4区;
期刊影响因子: 0.489

593.温泉;李文亚;wang, w. b.;wang, f. f.;gao, j.;patel, v;
AU:Wen, Q.; Li, W. Y.; Wang, W. B.; Wang, F. F.; Gao, J.; Patel, V
TI:Experimental and numerical investigations of bonding interface behavior in stationary shoulder friction stir lap welding
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000449263900026
SCI分区:工程技术 3区;
期刊影响因子: 2.764

594.文琴龙;周万城;wang, yiding;罗发;朱冬梅;黄智斌;qing, yuchang;
AU:Wen, Qinlong; Zhou, Wancheng; Wang, Yiding; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Qing, Yuchang
TI:Effects of calcium doping on yttrium titanate for microwave absorbing applications
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425530700087
SCI分区:工程技术 2区;
期刊影响因子: 3.133

595.文琴龙;周万城;高慧;周影影;罗发;朱冬梅;黄智斌;qing, yuchang;
AU:Wen, Qinlong; Zhou, Wancheng; Gao, Hui; Zhou, Yingying; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Qing, Yuchang
TI:High dielectric and microwave absorption properties of ultra-thin 1-xSrTiO(3-delta) - xSrAl(12)O(19) films
SO:CERAMICS INTERNATIONAL
WOS:000436351700038
SCI分区:工程技术 2区;
期刊影响因子: 2.986

596.吴庆峰;王志军;何峰;wang, lilin;luo, jie;李俊杰;王锦程;
AU:Wu, Qingfeng; Wang, Zhijun; He, Feng; Wang, Lilin; Luo, Jie; Li, Junjie; Wang, Jincheng
TI:High Entropy Alloys: From Bulk Metallic Materials to Nanoparticles
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
WOS:000443469700058

SCI分区:工程技术 3区;
 期刊影响因子: 1.874

597.吴庆峰;王志军;何峰;李俊杰;王锦程;
 AU:Wu, Qingfeng; Wang, Zhijun; He, Feng; Li, Junjie;
 Wang, Jincheng
 TI:Revealing the Selection of sigma and mu Phases
 in CoCrFeNiMo (x) High Entropy Alloys by
 CALPHAD
 SO:JOURNAL OF PHASE EQUILIBRIA AND
 DIFFUSION
 WOS:000441127400009
 SCI分区:工程技术 4区;
 期刊影响因子: 0.938

598.吴杨;寇宏超;wu, zhihong;唐斌;李金山;
 AU:Wu, Yang; Kou, Hongchao; Wu, Zhihong; Tang,
 Bin; Li, Jinshan
 TI:Dynamic recrystallization and texture evolution
 of Ti-22Al-25Nb alloy during plane-strain
 compression
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000432666200099
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

599.吴与伦;胡锐;yang, jieren;薛祥义;
 AU:Wu, Yulun; Hu, Rui; Yang, Jieren; Xue, Xiangyi
 TI:High-temperature rotary-bending fatigue
 characteristics of a high Nb-containing
 beta-gamma TiAl alloy
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000447117300005
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

600.武恒;张亚妮;袁文玉;zhaohong;yingxin;luo,
 shaohong;yuan, xiaowen;zheng, lianxi;成来飞;
 AU:Wu, Heng; Zhang, Yani; Yuan, Wenyu; Zhao,
 Yingxin; Luo, Shaohong; Yuan, Xiaowen; Zheng,
 Lianxi; Cheng, Laifei
 TI:Highly flexible, foldable and stretchable Ni-Co
 layered double hydroxide/polyaniline/bacterial
 cellulose electrodes for high-performance
 all-solid-state supercapacitors
 SO:JOURNAL OF MATERIALS CHEMISTRY A
 WOS:000444698200037
 SCI分区:工程技术 1区;
 期刊影响因子: 8.867

601.夏军波;ren, ke;王一光;安立楠;
 AU:Xia, Junbo; Ren, Ke; Wang, Yiguang; An, Linan
 TI:Reversible flash-bonding of zirconia and nickel
 alloys
 SO:SCRIPTA MATERIALIA
 WOS:000437815600008
 SCI分区:工程技术 2区;

期刊影响因子: 3.747

602.肖宝;zhu, mengqin;张滨滨;董江鹏;姬磊磊;yu,
 hui;孙晓燕;介万奇;徐亚东;
 AU:Xiao, Bao; Zhu, Mengqin; Zhang, Binbin; Dong,
 Jiangpeng; Ji, Leilei; Yu, Hui; Sun, Xiaoyan; Jie,
 Wanqi; Xu, Yadong
 TI:Optical and electrical properties of
 vanadium-doped ZnTe crystals grown by the
 temperature gradient solution method
 SO:OPTICAL MATERIALS EXPRESS
 WOS:000425921600024
 SCI分区:工程技术 2区;
 期刊影响因子: 2.591

603.肖磊;杨光昱;liu, yang;罗时峰;介万奇;
 AU:Xiao, Lei; Yang, Guangyu; Liu, Yang; Luo,
 Shifeng; Jie, Wanqi
 TI:Microstructure evolution, mechanical properties
 and diffusion behaviour of Mg-6Zn-2Gd-0.5Zr
 alloy during homogenization
 SO:JOURNAL OF MATERIALS SCIENCE &
 TECHNOLOGY
 WOS:000443274500004
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764

604.肖珊珊;梅辉;韩道洋;袁文玉;成来飞;
 AU:Xiao, Shanshan; Mei, Hui; Han, Daoyang; Yuan,
 Wenyu; Cheng, Laifei
 TI:Porous (SiCw-Si3N4w)/(Si3N4-SiC) composite
 with enhanced mechanical performance fabricated
 by 3D printing
 SO:CERAMICS INTERNATIONAL
 WOS:000437077000092
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

605.谢炳超;qin, c.;宁永权;zhou, c.;姚泽坤;
 AU:Xie, B. C.; Qin, C.; Ning, Y. Q.; Zhou, C.; Yao, Z. K.
 TI:Microstructure characterization and thermal
 stability of TC11/Ti2AlNb joints during thermal
 exposure
 SO:MATERIALS CHARACTERIZATION
 WOS:000449449200050
 SCI分区:工程技术 3区;
 期刊影响因子: 2.714

606.邢路;詹梅;高鹏飞;ma, f.;
 AU:Xing, L.; Zhan, M.; Gao, P. F.; Ma, F.
 TI:A method for establishing a continuous
 constitutive model of welded metals
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000427344000026
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

- 607.熊江涛;peng, yu;张昊;李京龙;张赋升;
 AU:Xiong, Jiangtao; Peng, Yu; Zhang, Hao; Li, Jinglong; Zhang, Fusheng
 TI:Microstructure and mechanical properties of Al-Cu joints diffusion bonded with Ni or Ag interlayer
 SO:VACUUM
 WOS:000418976700025
 SCI分区:工程技术 3区;
 期刊影响因子: 1.530
- 608.熊江涛;zhou, wei;wang, limin;李京龙;张赋升;
 AU:Xiong, Jiangtao; Zhou, Wei; Wang, Limin; Li, Jinglong; Zhang, Fusheng
 TI:Cellular automata simulation of dynamic recrystallization in rotary friction welding of pure copper
 SO:INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES
 WOS:000424965700007
 SCI分区:工程技术 4区;
 期刊影响因子: 0.485
- 609.熊江涛;张昊;peng, yu;李京龙;张赋升;
 AU:Xiong, Jiang-tao; Zhang, Hao; Peng, Yu; Li, Jing-long; Zhang, Fu-sheng
 TI:Fabrication and Characterization of Plasma-Sprayed Carbon-Fiber-Reinforced Aluminum Composites
 SO:JOURNAL OF THERMAL SPRAY TECHNOLOGY
 WOS:000430378200015
 SCI分区:工程技术 3区;
 期刊影响因子: 1.488
- 610.徐飞;wu, dingcai;fu, ruowen;魏秉庆;
 AU:Xu, Fei; Wu, Dingcai; Fu, Ruowen; Wei, Bingqing
 TI:Design and preparation of porous carbons from conjugated polymer precursors
 SO:MATERIALS TODAY
 WOS:000418079100020
 SCI分区:工程技术 1区;
 期刊影响因子: 21.695
- 611.徐建伟;曾卫东;马浩原;周大地;
 AU:Xu, Jianwei; Zeng, Weidong; Ma, Haoyuan; Zhou, Dadi
 TI:Static globularization mechanism of Ti-17 alloy during heat treatment
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000418519600015
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 612.徐建伟;曾卫东;周大地;马浩原;陈威;贺胜通;
 AU:Xu, Jianwei; Zeng, Weidong; Zhou, Dadi; Ma, Haoyuan; Chen, Wei; He, Shengtong
 TI:Influence of alpha/beta processing on fracture toughness for a two-phase titanium alloy
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000440881000011
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094
- 613.徐建伟;曾卫东;周大地;马浩原;贺胜通;陈威;
 AU:Xu, Jianwei; Zeng, Weidong; Zhou, Dadi; Ma, Haoyuan; He, Shengtong; Chen, Wei
 TI:Analysis of flow softening during hot deformation of Ti-17 alloy with the lamellar structure
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000446316500036
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 614.徐韦锋;luo, y. x.;fu, m. w.;
 AU:Xu, W. F.; Luo, Y. X.; Fu, M. W.
 TI:Microstructure evolution in the conventional single side and bobbin tool friction stir welding of thick rolled 7085-T7452 aluminum alloy
 SO:MATERIALS CHARACTERIZATION
 WOS:000428483400006
 SCI分区:工程技术 3区;
 期刊影响因子: 2.714
- 615.徐韦锋;luo, yuxuan;zhang, wei;fu, mingwang;
 AU:Xu, Weifeng; Luo, Yuxuan; Zhang, Wei; Fu, Mingwang
 TI:Comparative study on local and global mechanical properties of bobbin tool and conventional friction stir welded 7085-T7452 aluminum thick plate
 SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
 WOS:000423156500014
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764
- 616.徐韦锋;王欢;luo, yuxuan;li, wenjun;fu, m. w.;
 AU:Xu, Weifeng; Wang, Huan; Luo, Yuxuan; Li, Wenjun; Fu, M. W.
 TI:Mechanical behavior of 7085-T7452 aluminum alloy thick plate joint produced by double-sided friction stir welding: Effect of welding parameters and strain rates
 SO:JOURNAL OF MANUFACTURING PROCESSES
 WOS:000448225000026
 SCI分区:工程技术 3区;
 期刊影响因子: 2.322
- 617.徐小龙;zhaohong;hou, hua;刘峰;xu, xiaolong;zhaohong;hou, hua;刘峰;
 AU:Xu, Xiaolong; Zhao, Yuhong; Hou, Hua; Liu, Feng
 TI:Concentration and fluid flow effects on kinetics, dendrite remelting and stress accumulation upon rapid solidification of deeply undercooled alloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000427513400092
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 3.133

618.徐雅欣;lu, j. t.;李文亚;杨夏炜;
 AU:Xu, Y. X.; Lu, J. T.; Li, W. Y.; Yang, X. W.
 TI:Oxidation behaviour of Nb-rich Ni-Cr-Fe alloys:
 Role and effect of carbides precipitates
 SO:CORROSION SCIENCE
 WOS:000440121100026
 SCI分区:工程技术 1区;
 期刊影响因子: 5.245

619.徐雅欣;lu, jin-tao;李文亚;yang, zhen;dang,
 ying-ying;杨夏炜;
 AU:Xu, Ya-Xin; Lu, Jin-Tao; Li, Wen-Ya; Yang, Zhen;
 Dang, Ying-Ying; Yang, Xia-Wei
 TI:Effect and role of alloyed yttrium on the fireside
 corrosion behaviour of Ni-Fe based alloys for 750
 degrees C ultra-supercritical boiler applications
 SO:CORROSION SCIENCE
 WOS:000447570500016
 SCI分区:工程技术 1区;
 期刊影响因子: 5.245

620.徐雅欣;李文亚;杨夏炜;
 AU:Xu, Ya-xin; Li, Wen-ya; Yang, Xia-wei
 TI:Influence of alloyed Fe on corrosion of Ni-Cr
 alloys in molten silicates and the effects of
 pre-oxidation treatment
 SO:CORROSION SCIENCE
 WOS:000429187200018
 SCI分区:工程技术 1区;
 期刊影响因子: 5.245

621.徐亚东;符旭;zheng, hongjian;he, yihui;lin,
 wenwen;mccall, kyle m.;liu, zhifu;das, sanjib;wessels,
 bruce w.;kanatzidis, mercouri g.;
 AU:Xu, Yadong; Fu, Xu; Zheng, Hongjian; He, Yihui;
 Lin, Wenwen; McCall, Kyle M.; Liu, Zhifu; Das, Sanjib;
 Wessels, Bruce W.; Kanatzidis, Mercouri G.
 TI:Role of Stoichiometry in the Growth of Large
 Pb₂P₂Se₆ Crystals for Nuclear Radiation Detection
 SO:ACS PHOTONICS
 WOS:000426142800043
 SCI分区:工程技术 1区;
 期刊影响因子: 6.756

622.徐育豪;周青;du, yin;ren, yue;zhai, haimin;李
 强;chen, jialin;王海丰;
 AU:Xu, Yuhao; Zhou, Qing; Du, Yin; Ren, Yue; Zhai,
 Haimin; Li, Qiang; Chen, Jialin; Wang, Haifeng
 TI:Modulating mechanical properties of Ti-based
 bulk metallic glass composites by tailoring dendrite
 composition with Sn addition
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000429163800003
 SCI分区:工程技术 2区;

期刊影响因子: 3.133

623.徐卓;李阳平;刘正堂;liu, shengzhong (frank);
 AU:Xu, Zhuo; Li, Yangping; Liu, Zhengtang; Liu,
 Shengzhong (Frank)
 TI:Electronic and magnetic behaviors of B, N, and
 3d transition metal substitutions in germanium
 carbide monolayer
 SO:JOURNAL OF MAGNETISM AND MAGNETIC
 MATERIALS
 WOS:000428259800113
 SCI分区:物理 3区;
 期刊影响因子: 2.630

624.许海龙;殷小玮;li, minghang;ye, fang;韩美康;侯
 泽鑫;li, xinliang;张立同;成来飞;许海龙;殷小玮;li,
 minghang;ye, fang;韩美康;侯泽鑫;li, xinliang;张立
 同;成来飞;
 AU:Xu, Hailong; Yin, Xiaowei; Li, Minghang; Ye,
 Fang; Han, Meikang; Hou, Zexin; Li, Xinliang; Zhang,
 Litong; Cheng, Laifei
 TI:Mesoporous carbon hollow microspheres with
 red blood cell like morphology for efficient
 microwave absorption at elevated temperature
 SO:CARBON
 WOS:000428233000037
 SCI分区:工程技术 1区;工程技术 1区;
 期刊影响因子: 6.337

625.许海龙;殷小玮;li, zhaochen;liu,
 chenglong;wang, zeyu;li, minghang;张立同;成来飞;
 AU:Xu, Hailong; Yin, Xiaowei; Li, Zhaochen; Liu,
 Chenglong; Wang, Zeyu; Li, Minghang; Zhang,
 Litong; Cheng, Laifei
 TI:Tunable dielectric properties of mesoporous
 carbon hollow microspheres via textural properties
 SO:NANOTECHNOLOGY
 WOS:000430287100003
 SCI分区:工程技术 2区;
 期刊影响因子: 3.440

626.许海龙;殷小玮;祝萌;li, minghang;张恒;魏汉军;
 张立同;成来飞;
 AU:Xu, Hailong; Yin, Xiaowei; Zhu, Meng; Li,
 Minghang; Zhang, Heng; Wei, Hanjun; Zhang,
 Litong; Cheng, Laifei
 TI:Constructing hollow graphene nano-spheres
 confined in porous amorphous carbon particles for
 achieving full X band microwave absorption
 SO:CARBON
 WOS:000452005100039
 SCI分区:工程技术 1区;
 期刊影响因子: 6.337

627.许建军;林鑫;zhao, yufan;郭鹏飞;温晓莉;李秋歌;
 杨海欧;dong, hongbiao;薛蕾;黄卫东;
 AU:Xu, Jianjun; Lin, Xin; Zhao, Yufan; Guo, Pengfei;
 Wen, Xiaoli; Li, Qiuge; Yang, Haiou; Dong,
 Hongbiao; Xue, Lei; Huang, Weidong

TI:HAZ Liquation Cracking Mechanism of IN-738LC Superalloy Prepared by Laser Solid Forming
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
WOS:000443469700070
SCI分区:工程技术 3区;
期刊影响因子: 1.874

628.许建军;林鑫;郭鹏飞;dong, hongbiao;温晓莉;李秋歌;薛蕾;黄卫东;
AU:Xu, Jianjun; Lin, Xin; Guo, Pengfei; Dong, Hongbiao; Wen, Xiaoli; Li, Qiuge; Xue, Lei; Huang, Weidong
TI:The initiation and propagation mechanism of the overlapping zone cracking during laser solid forming of IN-738LC superalloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000432666200101
SCI分区:工程技术 2区;
期刊影响因子: 3.133

629.许杰;尚利;
AU:Xu, Jie; Shang, Li
TI:Emerging applications of near-infrared fluorescent metal nanoclusters for biological imaging
SO:CHINESE CHEMICAL LETTERS
WOS:000449448200003
SCI分区:化学 4区;
期刊影响因子: 1.932

630.薛贝;李克智;顾生越;卢锦花;
AU:Xue, Bei; Li, Kezhi; Gu, Shengyue; Lu, Jinhua
TI:Zeolitic imidazolate frameworks (ZIFs)-derived NixCo3-xO4/CNTs nanocomposites with enhanced electrochemical performance for supercapacitor
SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE
WOS:000442700000027
SCI分区:化学 2区;
期刊影响因子: 4.233

631.薛贝;李克智;顾生越;张磊磊;卢锦花;
AU:Xue, Bei; Li, Kezhi; Gu, Shengyue; Zhang, Leilei; Lu, Jinhua
TI:Ni foam-supported ZnO nanowires and Co3O4/NiCo2O4 double-shelled nanocages for efficient hydrogen peroxide detection
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000427460600098
SCI分区:工程技术 1区;
期刊影响因子: 5.401

632.薛继梅;殷小玮;叶芳;张立同;成来飞;
AU:Xue, Jimei; Yin, Xiaowei; Ye, Fang; Zhang, Litong; Cheng, Laifei
TI:Microstructure and EMW absorption properties of CVI Si3N4-SiCN ceramics with BN interface

annealed in N-2 atmosphere
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000419096700025
SCI分区:工程技术 2区;
期刊影响因子: 2.841

633.闫慧博;沈超;yuan, kai;zhang, kun;刘兴蕊;王建淦;谢科予;
AU:Yan, Huiibo; Shen, Chao; Yuan, Kai; Zhang, Kun; Liu, Xingrui; Wang, Jian-Gan; Xie, Keyu
TI:Hosting Ultrahigh Areal Capacity and Dendrite-free Lithium via Porous Scaffold
SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
WOS:000429285800038
SCI分区:化学 2区;
期刊影响因子: 5.951

634.杨斌;李双明;li, xin;feng, songke;刘振鹏;钟宏;
AU:Yang, Bin; Li, Shuangming; Li, Xin; Feng, Songke; Liu, Zhenpeng; Zhong, Hong
TI:Microstructure and thermoelectric properties of rapidly prepared Sn1-xMnxTe alloys
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000446865200007
SCI分区:工程技术 3区;
期刊影响因子: 2.019

635.杨海欧;shang xuliang;wang lilin;王志军;王锦程;林鑫;
AU:Yang Haiou; Shang Xuliang; Wang Lilin; Wang Zhijun; Wang Jincheng; Lin Xin
TI:Effect of Constituent Elements on the Corrosion Resistance of Single-Phase CoCrFeNi High-Entropy Alloys in NaCl Solution
SO:ACTA METALLURGICA SINICA
WOS:000433007400009
SCI分区:工程技术 4区;
期刊影响因子: 0.584

636.杨海欧;zhu, qijie;齐鸿飞;liu, xianhu;ma, meixia;陈强;
AU:Yang, Haiou; Zhu, Qijie; Qi, Hongfei; Liu, Xianhu; Ma, Meixia; Chen, Qiang
TI:A Facile Flow-Casting Production of Bioactive Glass Coatings on Porous Titanium for Bone Tissue Engineering
SO:MATERIALS
WOS:000446395200056
SCI分区:工程技术 2区;
期刊影响因子: 2.654

637.杨海欧;王猛;林鑫;黄卫东;
AU:Yang, Hai-ou; Wang, Meng; Lin, Xin; Huang, Wei-dong
TI:Microstructure evolution and liquid phase separation in Ta-O hypermonotectic melts during

- laser-cladding
SO:CHINA FOUNDRY
WOS:000437706600009
SCI分区:工程技术 4区;
期刊影响因子: 0.371
- 638.杨劫人;wang, hu;吴与伦;王旭阳;胡锐;
AU:Yang, Jieren; Wang, Hu; Wu, Yulun; Wang, Xuyang; Hu, Rui
TI:A Combined Electromagnetic Levitation Melting, Counter-Gravity Casting, and Mold Preheating Furnace for Producing TiAl Alloy
SO:ADVANCED ENGINEERING MATERIALS
WOS:000425368600011
SCI分区:工程技术 3区;
期刊影响因子: 2.319
- 639.杨康;李文亚;guo, xueping;杨夏炜;徐雅欣;
AU:Yang, Kang; Li, Wenya; Guo, Xueping; Yang, Xiawei; Xu, Yaxin
TI:Characterizations and anisotropy of cold-spraying additive-manufactured copper bulk
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000438129900016
SCI分区:工程技术 3区;
期刊影响因子: 2.764
- 640.杨康;李文亚;huang, chunjie;杨夏炜;徐雅欣;
AU:Yang, Kang; Li, Wenya; Huang, Chunjie; Yang, Xiawei; Xu, Yaxin
TI:Optimization of cold-sprayed AA2024/Al₂O₃ metal matrix composites via friction stir processing: Effect of rotation speeds
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000439396700022
SCI分区:工程技术 3区;
期刊影响因子: 2.764
- 641.杨康;李文亚;牛鹏亮;杨夏炜;徐雅欣;
AU:Yang, Kang; Li, Wenya; Niu, Pengliang; Yang, Xiawei; Xu, Yaxin
TI:Cold sprayed AA2024/Al₂O₃ metal matrix composites improved by friction stir processing: Microstructure characterization, mechanical performance and strengthening mechanisms
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000418519600017
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 642.杨康;李文亚;徐雅欣;杨夏炜;
AU:Yang, Kang; Li, Wenya; Xu, Yaxin; Yang, Xiawei
TI:Using friction stir processing to augment corrosion resistance of cold sprayed AA2024/Al₂O₃ composite coatings
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449743600139
- SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 643.杨康;李文亚;杨夏炜;徐雅欣;
AU:Yang, Kang; Li, Wenya; Yang, Xiawei; Xu, Yaxin
TI:Anisotropic response of cold sprayed copper deposits
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000424720800025
SCI分区:工程技术 3区;
期刊影响因子: 2.589
- 644.杨康;李文亚;杨夏炜;徐雅欣;vairis, achilles;
AU:Yang, Kang; Li, Wenya; Yang, Xiawei; Xu, Yaxin; Vairis, Achilles
TI:Effect of heat treatment on the inherent anisotropy of cold sprayed copper deposits
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000444660500052
SCI分区:工程技术 3区;
期刊影响因子: 2.589
- 645.杨鲁岩;李双明;fan, kai;li, yang;钟宏;傅恒志;
AU:Yang, Luyan; Li, Shuangming; Fan, Kai; Li, Yang; Zhong, Hong; Fu, Hengzhi
TI:TEM investigations on twin boundary structures of feathery crystals in aluminum alloys during Bridgman solidification
SO:JOURNAL OF CRYSTAL GROWTH
WOS:000432747200014
SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
期刊影响因子: 1.751
- 646.杨敏;张军;wei, hua;gui, weimin;苏海军;jin, tao;刘林;
AU:Yang, Min; Zhang, Jun; Wei, Hua; Gui, Weimin; Su, Haijun; Jin, Tao; Liu, Lin
TI:Influence of cooling rate on the formation of bimodal microstructures in nickel-base superalloys during continuous two-step aging
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000430447800002
SCI分区:工程技术 3区;
期刊影响因子: 2.292
- 647.杨敏;张军;wei, hua;gui, weimin;苏海军;jin, tao;刘林;
AU:Yang, Min; Zhang, Jun; Wei, Hua; Gui, Weimin; Su, Haijun; Jin, Tao; Liu, Lin
TI:A phase-field model for creep behavior in nickel-base single-crystal superalloy: Coupled with creep damage
SO:SCRIPTA MATERIALIA
WOS:000426232300004
SCI分区:工程技术 2区;
期刊影响因子: 3.747
- 648.杨敏;张军;wei, hua;zhaoh, yan;gui, weimin;苏海

- 军;jin, tao;刘林;
AU:Yang, Min; Zhang, Jun; Wei, Hua; Zhao, Yan; Gui, Weimin; Su, Haijun; Jin, Tao; Liu, Lin
TI:Study of gamma ' rafting under different stress states - A phase-field simulation considering viscoplasticity
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449481200054
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 649.杨舜;李宏;罗皎;刘印刚;李淼泉;
AU:Yang, Shun; Li, Hong; Luo, Jiao; Liu, Yin-Gang; Li, Miao-Quan
TI:Prediction model for flow stress during isothermal compression in alpha plus beta phase field of TC4 alloy
SO:RARE METALS
WOS:000430878000001
SCI分区:工程技术 4区;
期刊影响因子: 1.189
- 650.杨文超;ji, shouxun;zhang, ruirong;张军;刘林;
AU:Yang, Wenchao; Ji, Shouxun; Zhang, Ruirong; Zhang, Jun; Liu, Lin
TI:Abnormal Grain Refinement Behavior in High-Pressure Die Casting of Pure Mg with Addition of Zr as Grain Refiner
SO:JOM
WOS:000450762200020
SCI分区:工程技术 3区;
期刊影响因子: 1.860
- 651.杨文超;qu, pengfei;刘林;jie, ziqi;黄太文;wang, feng;zhang, jun;
AU:Yang, Wenchao; Qu, Pengfei; Liu, Lin; Jie, Ziqi; Huang, Taiwen; Wang, Feng; Zhang, Jun
TI:Nucleation Crystallography of Ni Grains on CrFeNb Inoculants Investigated by Edge-to-Edge Matching Model in an IN718 Superalloy
SO:ADVANCED ENGINEERING MATERIALS
WOS:000425368600018
SCI分区:工程技术 3区;
期刊影响因子: 2.319
- 652.杨文超;岳全召;曹凯莉;chen, fangyou;张军;张瑞荣;刘林;
AU:Yang, Wenchao; Yue, QuanZhao; Cao, Kaili; Chen, Fangyou; Zhang, Jun; Zhang, Ruirong; Liu, Lin
TI:Negative influence of rafted gamma ' phases on 750 degrees C/750 MPa creep in a Ni-based single crystal superalloy with 4% Re addition
SO:MATERIALS CHARACTERIZATION
WOS:000426233800014
SCI分区:工程技术 3区;
期刊影响因子: 2.714
- 653.杨夏炜;feng, wuyuan;李文亚;徐雅欣;褚强;马铁军;wang, weibing;
AU:Yang, Xiawei; Feng, Wuyuan; Li, Wenya; Xu, Yaxin; Chu, Qiang; Ma, Tiejun; Wang, Weibing
TI:Numerical modelling and experimental investigation of thermal and material flow in probeless friction stir spot welding process of Al 2198-T8
SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING
WOS:000443913500008
SCI分区:工程技术 3区;
期刊影响因子: 2.050
- 654.杨夏炜;李文亚;li, hong-yu;yao, shuo-tian;sun, yi-xuan;sun, yi-xian;mei, lu;
AU:Yang, Xia-wei; Li, Wen-ya; Li, Hong-yu; Yao, Shuo-tian; Sun, Yi-xuan; Sun, Yi-xian; Mei, Lu
TI:Microstructures and microhardness for sheets and TIG welded joints of TA15 alloy using friction stir spot processing
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000425276600007
SCI分区:工程技术 4区;
期刊影响因子: 1.342
- 655.杨晓辉;李克智;白龙腾;赵志刚;王毅;
AU:Yang, Xiao-Hui; Li, Ke-Zhi; Bai, Long-teng; Zhao, Zhi-gang; Wang, Yi
TI:Thermal ablation behavior of SiC coating for 3D braided carbon fiber reinforced ZrC-SiC composites in different heat fluxes
SO:VACUUM
WOS:000445980600045
SCI分区:工程技术 3区;
期刊影响因子: 1.530
- 656.杨雪梅;郭鸿镇;姚泽坤;yuan, shichong;
AU:Yang, Xuemei; Guo, Hongzhen; Yao, Zekun; Yuan, Shichong
TI:Flow Behavior and Dynamic Recrystallization of BT25y Titanium Alloy During Hot Deformation
SO:HIGH TEMPERATURE MATERIALS AND PROCESSES
WOS:000423991200011
SCI分区:工程技术 4区;
期刊影响因子: 0.312
- 657.杨雪梅;郭鸿镇;姚泽坤;yuan, shi-chong;xin, she-wei;
AU:Yang, Xue-Mei; Guo, Hong-Zhen; Yao, Ze-Kun; Yuan, Shi-Chong; Xin, She-Wei
TI:Hot deformation behavior and processing parameter optimization of BT25y alloy with an initial equiaxed microstructure using processing map
SO:RARE METALS
WOS:000442243500007
SCI分区:工程技术 4区;

期刊影响因子: 1.189

658.叶昉;song, changqing;周倩;殷小玮;韩美康;li, xinliang;张立同;成来飞;
 AU:Ye, Fang; Song, Changqing; Zhou, Qian; Yin, Xiaowei; Han, Meikang; Li, Xinliang; Zhang, Litong; Cheng, Laifei
 TI:Broadband Microwave Absorbing Composites with a Multi-Scale Layered Structure Based on Reduced Graphene Oxide Film as the Frequency Selective Surface
 SO:MATERIALS
 WOS:000446395200287
 SCI分区:工程技术 2区;
 期刊影响因子: 2.654

659.叶昉;宋强;zhang, zhenchuang;李伟;张守阳;殷小玮;zhou, yuzhao;tao, huiwen;刘永胜;成来飞;张立同;李贺军;
 AU:Ye, Fang; Song, Qiang; Zhang, Zhenchuang; Li, Wei; Zhang, Shouyang; Yin, Xiaowei; Zhou, Yuzhao; Tao, Huiwen; Liu, Yongsheng; Cheng, Laifei; Zhang, Litong; Li, Hejun
 TI:Direct Growth of Edge-Rich Graphene with Tunable Dielectric Properties in Porous Si₃N₄ Ceramic for Broadband High-Performance Microwave Absorption
 SO:ADVANCED FUNCTIONAL MATERIALS
 WOS:000430658300021
 SCI分区:工程技术 1区;
 期刊影响因子: 12.124

660.殷学民;李贺军;wang, haiqi;zhang, zhiyong;袁瑞梅;卢锦花;宋强;王建淦;张磊磊;付前刚;
 AU:Yin, Xuemin; Li, Hejun; Wang, Haiqi; Zhang, Zhiyong; Yuan, Ruimei; Lu, Jinhua; Song, Qiang; Wang, Jian-Gan; Zhang, Leilei; Fu, Qiangang
 TI:Self-Templating Synthesis of Cobalt Hexacyanoferrate Hollow Structures with Superior Performance for Na-Ion Hybrid Supercapacitors
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000444355700030
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

661.游家学;王锦程;wang, lilin;王志军;李俊杰;林鑫;
 AU:You, Jiaxue; Wang, Jincheng; Wang, Lilin; Wang, Zhijun; Li, Junjie; Lin, Xin
 TI:In situ observation of the unstable lens growth in freezing colloidal suspensions
 SO:COLLOIDS AND SURFACES
 A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
 WOS:000436459800080
 SCI分区:化学 3区;
 期刊影响因子: 2.714

662.游家学;王锦程;wang, lilin;王志军;李俊杰;林鑫;
 AU:You, Jiaxue; Wang, Jincheng; Wang, Lilin; Wang,

Zhijun; Li, Junjie; Lin, Xin
 TI:Speed-dependent ice bandings in freezing colloidal suspensions
 SO:COLLOIDS AND SURFACES
 A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
 WOS:000426428500015
 SCI分区:化学 3区;
 期刊影响因子: 2.714

663.游家学;王志军;worster, m. grae;
 AU:You, Jiaxue; Wang, Zhijun; Worster, M. Grae
 TI:Controls on microstructural features during solidification of colloidal suspensions
 SO:ACTA MATERIALIA
 WOS:000445318800025
 SCI分区:工程技术 1区;
 期刊影响因子: 5.301

664.余泓;khang ngoc dinh;sun, yuanmiao;fan, haosen;wang, yonghui;jing, yao;li, shuzhou;srinivasan, madhavi;yan, qingyu;
 AU:Yu, Hong; Khang Ngoc Dinh; Sun, Yuanmiao; Fan, Haosen; Wang, Yonghui; Jing, Yao; Li, Shuzhou; Srinivasan, Madhavi; Yan, Qingyu
 TI:Performance-improved Li-O₂ batteries by tailoring the phases of MoxC porous nanorods as an efficient cathode
 SO:NANOSCALE
 WOS:000445709600012
 SCI分区:工程技术 1区;
 期刊影响因子: 7.367

665.余泓;wang, ning;管仁国;tie, di;li, zheng;an, yanan;zhang, yang;
 AU:Yu, Hong; Wang, Ning; Guan, Renguo; Tie, Di; Li, Zheng; An, Yanan; Zhang, Yang
 TI:Evolution of secondary phase particles during deformation of Al-5Ti-1B master alloy and their effect on alpha-Al grain refinement
 SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
 WOS:000443274500010
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764

666.余文涛;郝启堂;wang, qian;
 AU:Yu, Wen-tao; Hao, Qi-tang; Wang, Qian
 TI:Morphology evolution of Al-9(Mn, Ni)₂ eutectic phase in Al-4Ni-2Mn alloy during heat treatment at 350 degrees C
 SO:CHINA FOUNDRY
 WOS:000441574500004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.371

667.余文涛;郝启堂;wang, qian;
 AU:Yu, Wen-tao; Hao, Qi-tang; Wang, Qian
 TI:Phase transformation behavior of Al-9(Mn, Ni)₂

eutectic phase during heat treatment at 600 degrees C in Al-4Ni-2Mn alloy
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000449403900001
SCI分区:工程技术 4区;
期刊影响因子: 1.342

668.俞鹏飞;徐亚东;chen, yongren;song, jie;zhu, yi;zhang, meijing;zhang, binggang;wanga, yu;li, wei;luan, lijun;du, yuanyuan;ma, jing;zheng, jiahong;li, zhuo;bai, min;li, hui;介万奇;
AU:Yu, Pengfei; Xu, Yadong; Chen, Yongren; Song, Jie; Zhu, Yi; Zhang, Meijing; Zhang, Binggang; Wang, Yu; Li, Wei; Luan, Lijun; Du, Yuanyuan; Ma, Jing; Zheng, Jiahong; Li, Zhuo; Bai, Min; Li, Hui; Jie, Wanqi
TI:Investigation of effective annealing on CdMnTe:In crystals with different thickness for gamma-ray detectors
SO:JOURNAL OF CRYSTAL GROWTH
WOS:000419025800013
SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
期刊影响因子: 1.751

669.袁瑞梅;李贺军;殷学民;wang, hai-qi;卢锦花;张磊磊;
AU:Yuan, Rui-mei; Li, He-jun; Yin, Xue-min; Wang, Hai-qi; Lu, Jin-hua; Zhang, Lei-lei
TI:Coral-like Cu-Co-mixed oxide for stable electro-properties of glucose determination
SO:ELECTROCHIMICA ACTA
WOS:000431776600054
SCI分区:工程技术 1区;
期刊影响因子: 4.798

670.袁瑞梅;李贺军;殷学民;张磊磊;卢锦花;
AU:Yuan, Ruimei; Li, Hejun; Yin, Xuemin; Zhang, Leilei; Lu, Jinhua
TI:Stable controlled growth of 3D CuO/Cu nanoflowers by surfactant-free method for non-enzymatic hydrogen peroxide detection
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000438129900029
SCI分区:工程技术 3区;
期刊影响因子: 2.764

671.袁文玉;成来飞;zhang, boxin;武恒;
AU:Yuan, Wenyu; Cheng, Laifei; Zhang, Boxin; Wu, Heng
TI:2D-Ti3C2 as hard, conductive substrates to enhance the electrochemical performance of MnO2 for supercapacitor applications
SO:CERAMICS INTERNATIONAL
WOS:000442714100182
SCI分区:工程技术 2区;
期刊影响因子: 2.986

672.袁文玉;成来飞;安玉蓉;lv, shilin;武恒;fan, xiaoli;张亚妮;guo, xiaohui;tang, junwang;
AU:Yuan, Wenyu; Cheng, Laifei; An, Yurong; Lv, Shilin; Wu, Heng; Fan, Xiaoli; Zhang, Yani; Guo, Xiaohui; Tang, Junwang
TI:Laminated Hybrid Junction of Sulfur-Doped TiO2 and a Carbon Substrate Derived from Ti3C2 MXenes: Toward Highly Visible Light-Driven Photocatalytic Hydrogen Evolution
SO:ADVANCED SCIENCE
WOS:000435765900006
SCI分区:工程技术 1区;
期刊影响因子: 9.034

673.袁文玉;成来飞;安玉蓉;武恒;yao, na;范晓丽;guo, xiaohui;
AU:Yuan, Wenyu; Cheng, Laifei; An, Yurong; Wu, Heng; Yao, Na; Fan, Xiaoli; Guo, Xiaohui
TI:MXene Nanofibers as Highly Active Catalysts for Hydrogen Evolution Reaction
SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
WOS:000444924500100
SCI分区:化学 2区;
期刊影响因子: 5.951

674.袁文玉;成来飞;武恒;张亚妮;lv, shilin;guo, xiaohui;
AU:Yuan, Wenyu; Cheng, Laifei; Wu, Heng; Zhang, Yani; Lv, Shilin; Guo, Xiaohui
TI:One-step synthesis of 2D-layered carbon wrapped transition metal nitrides from transition metal carbides (MXenes) for supercapacitors with ultrahigh cycling stability
SO:CHEMICAL COMMUNICATIONS
WOS:000428085300012
SCI分区:化学 1区;
期刊影响因子: 6.319

675.翟影;朱冬梅;周万城;闵丹丹;罗发;
AU:Zhai, Ying; Zhu, Dongmei; Zhou, Wancheng; Min, Dandan; Luo, Fa
TI:Enhanced impedance matching and microwave absorption properties of the MAMs by using ball-milled flaky carbonyl iron-BaFe12O19 as compound absorbent
SO:JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS
WOS:000441872500012
SCI分区:物理 3区;
期刊影响因子: 2.630

676.詹梅;guo, j.;fu, m. w.;li, r.;gao, p. f.;long, h.;ma, f.;
AU:Zhan, Mei; Guo, J.; Fu, M. W.; Li, R.; Gao, P. F.; Long, H.; Ma, F.
TI:Formation mechanism and control of flaring in forward tube spinning

SO:INTERNATIONAL JOURNAL OF ADVANCED
 MANUFACTURING TECHNOLOGY
 WOS:000419114100006
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

677.詹梅;郭靖;傅铭旺;高鹏飞;long, h.;ma, f.;
 AU:Zhan, M.; Guo, J.; Fu, M. W.; Gao, P. F.; Long, H.;
 Ma, F.
 TI:Formability limits and process window based on
 fracture analysis of 5A02-O aluminium alloy in
 splitting spinning
 SO:JOURNAL OF MATERIALS PROCESSING
 TECHNOLOGY
 WOS:000431161400003
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147

678.张斌;yang, changlin;zha, dongchen;sun,
 yunxia;wang, xiaobo;刘峰;
 AU:Zhang, Bin; Yang, Changlin; Zhao, Dongchen;
 Sun, Yunxia; Wang, Xiaobo; Liu, Feng
 TI:Microstructure characteristics and enhanced
 tensile properties of in-situ AlN/ AZ91 composites
 prepared by liquid nitriding method
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000432767400023
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

679.张滨滨;wang, cong;dong, song-tao;lv,
 yang-yang;zhang, lunyong;徐亚东;chen, y. b.;zhou,
 jian;yao, shu-hua;chen, yan-feng;
 AU:Zhang, Bin-Bin; Wang, Cong; Dong, Song-Tao;
 Lv, Yang-Yang; Zhang, Lunyong; Xu, Yadong; Chen,
 Y. B.; Zhou, Jian; Yao, Shu-Hua; Chen, Yan-Feng
 TI:Preparation, Structure Evolution, and
 Metal-Insulator Transition of Na_xRhO_2 Crystals
 ($0.25 \leq x \leq 1$)
 SO:INORGANIC CHEMISTRY
 WOS:000427094000046
 SCI分区:化学 2区;
 期刊影响因子: 4.857

680.张滨滨;xiao, bao;dong, songtao;徐亚东;
 AU:Zhang, Bin-Bin; Xiao, Bao; Dong, Songtao; Xu,
 Yadong
 TI:The preparation and characterization of
 quasi-one-dimensional lead based perovskite
 CsPbI_3 crystals from HI aqueous solutions
 SO:JOURNAL OF CRYSTAL GROWTH
 WOS:000440977600001
 SCI分区:化学 4区; 物理 3区;化学 4区; 物理
 3区;
 期刊影响因子: 1.751

681.张帆;lai, cun;zhang, jianbao;zhang, yachan;周

青;王海丰;
 AU:Zhang, Fan; Lai, Cun; Zhang, Jianbao; Zhang,
 Yachan; Zhou, Qing; Wang, Haifeng
 TI:Anomalous eutectics in intermediately and
 highly undercooled Ni-29.8at.% Si eutectic alloy
 SO:JOURNAL OF CRYSTAL GROWTH
 WOS:000433254500006
 SCI分区:化学 4区; 物理 3区;化学 4区; 物理
 3区;
 期刊影响因子: 1.751

682.张昊;李京龙;ma, pingyi;熊江涛;张赋升;
 AU:Zhang, Hao; Li, Jinglong; Ma, Pingyi; Xiong,
 Jiangtao; Zhang, Fusheng
 TI:Study on microstructure and impact toughness
 of TC4 titanium alloy diffusion bonding joint
 SO:VACUUM
 WOS:000432499100041
 SCI分区:工程技术 3区;
 期刊影响因子: 1.530

683.张洪健;刘欣;董江鹏;于晖;周策;张滨滨;徐亚东;
 介万奇;
 AU:Zhang, Hongjian; Liu, Xin; Dong, Jiangpeng; Yu,
 Hui; Zhou, Ce; Zhang, Binbin; Xu, Yadong; Jie,
 Wanqi
 TI:Centimeter-Sized Inorganic Lead Halide
 Perovskite CsPbBr_3 Crystals Grown by an Improved
 Solution Method
 SO:CRYSTAL GROWTH & DESIGN
 WOS:000417669900032
 SCI分区:化学 2区; 物理 1区;化学 2区; 物理
 1区;
 期刊影响因子: 4.055

684.张洪烈;刘郁丽;
 AU:Zhang, Honglie; Liu, Yuli
 TI:An innovative PVC mandrel for controlling the
 cross-sectional deformation of double-ridged
 rectangular tube in rotary draw bending
 SO:INTERNATIONAL JOURNAL OF ADVANCED
 MANUFACTURING TECHNOLOGY
 WOS:000425947800100
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

685.张佳平;付前刚;
 AU:Zhang, Jia-Ping; Fu, Qian-Gang
 TI:The effects of carbon/carbon composites
 blasting treatment and modifying SiC coatings with
 SiC/ZrB_2 on their oxidation and cyclic ablation
 performances
 SO:CORROSION SCIENCE
 WOS:000440121100014
 SCI分区:工程技术 1区;
 期刊影响因子: 5.245

686.张佳平;付前刚;tong, ming-de;liu, xuan;张佳平;
 付前刚;tong, ming-de;liu, xuan;

- AU:Zhang, Jia-Ping; Fu, Qian-Gang; Tong, Ming-De; Liu, Xuan
TI:Microstructure, ablation behavior and thermal retardant ability of C/C-HfB₂ composites prepared by precursor infiltration pyrolysis combined with chemical vapor infiltration
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000427505800016
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.133
- 687.张建国;王海丰;况望望;zhang, yachan;li, shu;zhaohong;herlach, d. m.;
AU:Zhang, Jianbao; Wang, Haifeng; Kuang, Wangwang; Zhang, Yachan; Li, Shu; Zhao, Yuhong; Herlach, D. M.
TI:Rapid solidification of non-stoichiometric intermetallic compounds: Modeling and experimental verification
SO:ACTA MATERIALIA
WOS:000428823100010
SCI分区:工程技术 1区;
期刊影响因子: 5.301
- 688.张金勇;李金山;chen zheng;meng qingkun;zhang ping;shen chengjin;shen baolong;sun fan;
AU:Zhang Jinyong; Li Jinshan; Chen Zheng; Meng Qingkun; Zhang Ping; Shen Chengjin; Shen Baolong; Sun Fan
TI:Design and Development of New beta Titanium Alloys with High Strength, Large Ductility and Improved Strain-hardening Behavior
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200031
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 689.张金勇;李金山;chen, guanfang;刘林;chen, zheng;meng, qingkun;shen, baolong;sun, fan;prima, frederic;
AU:Zhang, JinYong; Li, JinShan; Chen, GuanFang; Liu, Lin; Chen, Zheng; Meng, QingKun; Shen, BaoLong; Sun, Fan; Prima, Frederic
TI:Fabrication and characterization of a novel beta metastable Ti-Mo-Zr alloy with large ductility and improved yield strength
SO:MATERIALS CHARACTERIZATION
WOS:000431469300045
SCI分区:工程技术 3区;
期刊影响因子: 2.714
- 690.张晋;quintana, alberto;menendez, enric;coll, mariona;pellicer, eva;sort, jordi;
AU:Zhang, Jin; Quintana, Alberto; Menendez, Enric; Coll, Mariona; Pellicer, Eva; Sort, Jordi
TI:Electrodeposited Ni-Based Magnetic Mesoporous Films as Smart Surfaces for Atomic Layer Deposition: An "All-Chemical" Deposition Approach toward 3D Nanoengineered Composite Layers
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000431723400070
SCI分区:工程技术 1区;
期刊影响因子: 7.504
- 691.张磊磊;guo, yao;李贺军;zhaohong;pei, lina;guan, kejie;zhu, feiyan;
AU:Zhang, Leilei; Guo, Yao; Li, Hejun; Zhao, Fei; Pei, Lina; Guan, Kejie; Zhu, Feiyan
TI:Sr/Na co-doped brushite coating on SiC-C/C with brushite seeds
SO:SURFACE ENGINEERING
WOS:000450660000010
SCI分区:工程技术 4区;
期刊影响因子: 1.347
- 692.张磊磊;li shaoxian;李贺军;pei lina;guo yao;刘守杰;su yangyang;
AU:Zhang Leilei; Li Shaoxian; Li Hejun; Pei Lina; Guo Yao; Liu Shoujie; Su Yangyang
TI:Hydroxyapatite coating on C/C with graphene oxide interlayer
SO:SURFACE ENGINEERING
WOS:000443914700001
SCI分区:工程技术 4区;
期刊影响因子: 1.347
- 693.张磊磊;li, shaoxian;李贺军;pei, lina;
AU:Zhang, Leilei; Li, Shaoxian; Li, Hejun; Pei, Lina
TI:Bioactive surface modification of carbon/carbon composites with multilayer SiC-SiC nanowire-Si doped hydroxyapatite coating
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425494200015
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 694.张磊磊;pei, lina;李贺军;li, shaoxian;刘守杰;guo, yao;
AU:Zhang, Leilei; Pei, Lina; Li, Hejun; Li, Shaoxian; Liu, Shoujie; Guo, Yao
TI:Preparation and characterization of Na and F co-doped hydroxyapatite coating reinforced by carbon nanotubes and SiC nanoparticles
SO:MATERIALS LETTERS
WOS:000427452200040
SCI分区:工程技术 2区;
期刊影响因子: 2.572
- 695.张磊磊;zhu, feiyan;李贺军;zhaohong;li, shaoxian;
AU:Zhang, Leilei; Zhu, Feiyan; Li, Hejun; Zhao, Fei; Li, Shaoxian
TI:A duplex coating composed of electrophoretic deposited graphene oxide inner-layer and electrodeposited graphene oxide/Mg substituted hydroxyapatite outer-layer on carbon/carbon composites for biomedical application

SO:CERAMICS INTERNATIONAL

WOS:000448226900082

SCI分区:工程技术 2区;

期刊影响因子: 2.986

696.张力;李铁虎;庄磊;ye, zhengqin;ye, zhongbin;yan, xin;li, lili;deng, qiang;chen, gang;张喆;zhang, zhifang;

AU:Zhang, Li; Li, Tiehu; Huang, Lei; Ye, Zhengqin; Ye, Zhongbin; Yan, Xin; Li, Lili; Deng, Qiang; Chen, Gang; Zhang, Jie; Zhang, Zhifang

TI:Preparation and application of melamine cross-linked poly ammonium as shale inhibitor

SO:CHEMISTRY CENTRAL JOURNAL

WOS:000440518800001

SCI分区:化学 3区;

期刊影响因子: 2.442

697.张立京;郭喜平;

AU:Zhang, Lijing; Guo, Xiping

TI:Effects of Process Control Agents on the Mechanical Alloying Behavior of Nb-Ti-Si Based Alloy

SO:MATERIALS TRANSACTIONS

WOS:000428981000003

SCI分区:工程技术 4区;

期刊影响因子: 0.713

698.张立京;郭喜平;

AU:Zhang, Lijing; Guo, Xiping

TI:Microstructural Evolution, Thermal Stability and Microhardness of the Nb-Ti-Si-Based Alloy during Mechanical Alloying

SO:METALS

WOS:000436115600031

SCI分区:工程技术 3区;

期刊影响因子: 1.984

699.张毛燕;李克智;史小红;郭领军;冯雷;duan, tao;

AU:Zhang, Mao-yan; Li, Ke-zhi; Shi, Xiao-hong; Guo, Ling-jun; Feng, Lei; Duan, Tao

TI:Influence of cryogenic thermal cycling treatment on the thermophysical properties of carbon/carbon composites between room temperature and 1900 degrees C

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000426447800022

SCI分区:工程技术 3区;

期刊影响因子: 2.764

700.张民;wu, yibo;张淋;zhang, haoran;cui, boyang;sun, zongxu;

AU:Zhang, Min; Wu, Yibo; Zhang, Lin; Zhang, Haoran; Cui, Boyang; Sun, Zongxu

 TI:Photoluminescence properties of Eu³⁺-doped stalk-like Al₂O₃ via a hydrothermal route followed by heat treatment

SO:ADVANCES IN APPLIED CERAMICS

WOS:000432143900002

SCI分区:工程技术 4区;

期刊影响因子: 1.325

701.张明昌;樊慧庆;赵楠;彭海军;任小虎;王维佳;李华;chen, guangyu;zhu, yangni;jiang, xinbiao;wu, peng;

AU:Zhang, Mingchang; Fan, Huiqing; Zhao, Nan; Peng, Haijun; Ren, Xiaohu; Wang, Weijia; Li, Hua; Chen, Guangyu; Zhu, Yangni; Jiang, Xinbiao; Wu, Peng

 TI:3D hierarchical CoWO₄/Co₃O₄ nanowire arrays for asymmetric supercapacitors with high energy density

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000432884900038

SCI分区:工程技术 1区;

期刊影响因子: 6.216

702.张佩;yuan, y.;gu, y. f.;dang, y. y.;lu, j. t.;zhao, x. b.;王锦程;zhu, c. z.;fan, c. x.;

AU:Zhang, P.; Yuan, Y.; Gu, Y. F.; Dang, Y. Y.; Lu, J. T.; Zhao, X. B.; Wang, J. C.; Zhu, C. Z.; Fan, C. X.

TI:Temperature dependence of deformation mechanisms and tensile strength of a new Ni-Fe-base superalloy

SO:MATERIALS CHARACTERIZATION

WOS:000440527300012

SCI分区:工程技术 3区;

期刊影响因子: 2.714

703.张强;陈静;qi, zhongliang;林鑫;谭华;黄卫东;

AU:Zhang, Qiang; Chen, Jing; Qi, Zhongliang; Lin, Xin; Tan, Hua; Huang, Weidong

TI:A Processing Route for Achieving Isotropic Tensile Properties in Laser Solid Formed alpha plus beta Titanium Alloy

SO:METALLURGICAL AND MATERIALS

TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE

WOS:000436905100046

SCI分区:工程技术 3区;

期刊影响因子: 1.874

704.张婷;齐乐华;李韶林;wei, xinliang;ju, luyan;

AU:Zhang, Ting; Qi, Lehua; Li, Shaolin; Wei, Xinliang; Ju, Luyan

TI:Effect of PyC coating on mechanical properties of C-f/AZ91D composites

SO:SURFACE ENGINEERING

WOS:000443914700008

SCI分区:工程技术 4区;

期刊影响因子: 1.347

705.张文;gao xuanqiao;cheng jun;hu zhongwu;li laiping;赵彬;zhang pingxiang;

AU:Zhang Wen; Gao Xuanqiao; Cheng Jun; Hu Zhongwu; Li Laiping; Zhao Bin; Zhang Pingxiang

TI:Processing Map and Hot Deformation Behavior

of Mo-Nb Single Crystals
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000429187900014
SCI分区:工程技术 4区;
期刊影响因子: 0.258

706.张文:gao xuanqiao;zhang pingxiang;hu zhongwu;li laiping;程军;
AU:Zhang Wen; Gao Xuanqiao; Zhang Pingxiang; Hu Zhongwu; Li Laiping; Cheng Jun
TI:Nanoindentation Size Effect of Tungsten Single Crystal
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000425203200009
SCI分区:工程技术 4区;
期刊影响因子: 0.258

707.张文;zhang pingxiang;gao xuanqiao;li laiping;hu zhongwu;程军;赵彬;
AU:Zhang Wen; Zhang Pingxiang; Gao Xuanqiao; Li Laiping; Hu Zhongwu; Cheng Jun; Zhao Bin
TI:Nanoindentation Size Effect of Molybdenum-Niobium Single Crystals with Different Crystallographic Orientations
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000429884900018
SCI分区:工程技术 4区;
期刊影响因子: 0.258

708.张文;zhang pingxiang;li laiping;程军;hu zhongwu;gao xuanqiao;赵彬;
AU:Zhang Wen; Zhang Pingxiang; Li Laiping; Cheng Jun; Hu Zhongwu; Gao Xuanqiao; Zhao Bin
TI:Hot Deformation Behavior and Constitutive Equation of Mo-Nb Single Crystals
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000429187800037
SCI分区:工程技术 4区;
期刊影响因子: 0.258

709.张昕;李宏伟;詹梅;
AU:Zhang, Xin; Li, Hongwei; Zhan, Mei
TI:Mechanism for the macro and micro behaviors of the Ni-based superalloy during electrically-assisted tension: Local Joule heating effect
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000427505800058
SCI分区:工程技术 2区;
期刊影响因子: 3.133

710.张昕;李宏伟;詹梅;shao, guangda;ma, pengyu;
AU:Zhang, Xin; Li, Hongwei; Zhan, Mei; Shao, Guangda; Ma, Pengyu
TI:Extraordinary effect of the delta phase on the electrically-assisted deformation responses of a Ni-based superalloy
SO:MATERIALS CHARACTERIZATION
WOS:000447477300061

SCI分区:工程技术 3区;
期刊影响因子: 2.714

711.张雪华;zhang, shuangyin;zha, qinyang;zha, yongqing;li, rong;曾卫东;
AU:Zhang, Xuehua; Zhang, Shuangyin; Zhao, Qinyang; Zhao, Yongqing; Li, Rong; Zeng, Weidong
TI:In-situ observations of the tensile deformation and fracture behavior of a fine-grained titanium alloy sheet
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425494200077
SCI分区:工程技术 2区;
期刊影响因子: 3.133

712.张毅;张立同;he, jiangyi;陈超;成来飞;刘永胜;
AU:Zhang, Yi; Zhang, Litong; He, Jiangyi; Chen, Chao; Cheng, Laifei; Liu, Yongsheng
TI:Modelling shear behaviors of 2D C/SiC z-pinned joint prepared by chemical vapor infiltration
SO:CERAMICS INTERNATIONAL
WOS:000427215100082
SCI分区:工程技术 2区;
期刊影响因子: 2.986

713.张雨雷;wang, haohao;li, tao;fu, yanqin;任金翠;
AU:Zhang, Yulei; Wang, Haohao; Li, Tao; Fu, Yanqin; Ren, Jincui
TI:Ultra-high temperature ceramic coating for carbon/carbon composites against ablation above 2000 K
SO:CERAMICS INTERNATIONAL
WOS:000423891900056
SCI分区:工程技术 2区;
期刊影响因子: 2.986

714.张媛媛;李炫华;魏秉庆;
AU:Zhang, Yuanyuan; Li, Xuanhua; Wei, Bingqing
TI:Environment-Friendly Poly(2-ethyl-2-oxazoline) as an Innovative Consolidant for Ancient Wall Paintings
SO:NANOMATERIALS
WOS:000448659200017
SCI分区:工程技术 2区;
期刊影响因子: 3.553

715.张媛媛;李炫华;朱金萌;王双洁;魏秉庆;
AU:Zhang, Yuanyuan; Li, Xuanhua; Zhu, Jinmeng; Wang, Shuangjie; Wei, Bingqing
TI:Hybrids of CNTs and acrylic emulsion for the consolidation of wall paintings
SO:PROGRESS IN ORGANIC COATINGS
WOS:000446287200023
SCI分区:工程技术 2区;
期刊影响因子: 2.858

716.赵春年;成来飞;li, ma;
AU:Zhao, Chunnian; Cheng, Laifei; Li, Ma
TI:CATALYTIC PERFORMANCE OF MODIFIED

Mo/HZSM-5 CATALYST FOR METHANE AROMATIZATION
 SO:FRESENIUS ENVIRONMENTAL BULLETIN
 WOS:000426337900037
 SCI分区:环境科学与生态学 4区;
 期刊影响因子: 0.425

717.赵东林;范晓孟;殷小玮;cao, xiaoyu;张静;
 AU:Zhao, Donglin; Fan, Xiaomeng; Yin, Xiaowei;
 Cao, Xiaoyu; Zhang, Jing
 TI:Oxidation Behavior of Tyranno ZMI-SiC
 Fiber/SiC-SiBC Matrix Composite from 800 to 1200
 degrees C
 SO:MATERIALS
 WOS:000444112800104
 SCI分区:工程技术 2区;
 期刊影响因子: 2.654

718.赵凤玲;付前刚;王璐;he, song;
 AU:Zhao, Fengling; Fu, Qiangang; Wang, Lu; He,
 Song
 TI:Wavelike interfacial design and mechanical
 behaviour of joint between Si-SiC coated
 carbon/carbon composites and Li₂O-Al₂O₃-SiO₂
 glass ceramics
 SO:CERAMICS INTERNATIONAL
 WOS:000425204400120
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

719.赵晖;张立同;陈博;张家鑫;
 AU:Zhao, Hui; Zhang, Litong; Chen, Bo; Zhang,
 Jiaxin
 TI:The effect of fiber orientation on failure behavior
 of 3DN C/SiC torque tube
 SO:CERAMICS INTERNATIONAL
 WOS:000424716200088
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

720.赵科;tang, dan;刘金铃;王一光;
 AU:Zhao, Ke; Tang, Dan; Liu, Jin-Ling; Wang,
 Yi-Guang
 TI:Structural Evolution During Mechanical Milling of
 Bimodal-Sized Al₂O₃ Particles Reinforced
 Aluminum Matrix Composite
 SO:ACTA METALLURGICA SINICA-ENGLISH
 LETTERS
 WOS:000429386300009
 SCI分区:工程技术 4区;
 期刊影响因子: 1.292

721.赵年顺;樊慧庆;ning, li;马江微;zhou, yunyan;
 AU:Zhao, Nianshun; Fan, Huiqing; Ning, Li; Ma,
 Jiangwei; Zhou, Yunyan
 TI:Temperature-stable dielectric and energy
 storage properties of La(Ti_{0.5}Mg_{0.5})O-3-doped
 (Bi_{0.5}Na_{0.5})TiO₃-(Sr_{0.7}Bi_{0.2})TiO₃ lead-free
 ceramics

SO:JOURNAL OF THE AMERICAN CERAMIC
 SOCIETY
 WOS:000446172000032
 SCI分区:工程技术 2区;
 期刊影响因子: 2.841

722.赵年顺;樊慧庆;马江微;任小虎;shi, yungui;zhou,
 yunyan;
 AU:Zhao, Nianshun; Fan, Huiqing; Ma, Jiangwei;
 Ren, Xiaohu; Shi, Yungui; Zhou, Yunyan
 TI:Large strain of temperature insensitive in (1-x)
 (0.94Bi(0.5)Na(0.5)TiO(3)-0.06BaTiO(3))-xSr(0.7)La(
 0.2)TiO(3) lead-free ceramics
 SO:CERAMICS INTERNATIONAL
 WOS:000432768200040
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

723.赵年顺;樊慧庆;任小虎;马江微;bao, jie;guo,
 yijun;zhou, yunyan;
 AU:Zhao, Nianshun; Fan, Huiqing; Ren, Xiaohu; Ma,
 Jiangwei; Bao, Jie; Guo, Yijun; Zhou, Yunyan
 TI:Dielectric, conductivity and piezoelectric
 properties in
 (0.67-x)BiFeO₃-0.33BaTiO(3)-xSrZrO(3) ceramics
 SO:CERAMICS INTERNATIONAL
 WOS:000445993000158
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

724.赵清华;frisenda, riccardo;gant, patricia;de lara,
 david perez;munuera, carmen;garcia-hernandez,
 mar;niu, yue;wang, tao;介万奇;castellanos-gomez,
 andres;
 AU:Zhao, Qinghua; Frisenda, Riccardo; Gant,
 Patricia; De Lara, David Perez; Munuera, Carmen;
 Garcia-Hernandez, Mar; Niu, Yue; Wang, Tao; jie,
 Wanqi; Castellanos-Gomez, Andres
 TI:Toward Air Stability of Thin GaSe Devices:
 Avoiding Environmental and Laser-Induced
 Degradation by Encapsulation
 SO:ADVANCED FUNCTIONAL MATERIALS
 WOS:000450371400021
 SCI分区:工程技术 1区;
 期刊影响因子: 12.124

725.赵廷凯;yang, wenbo;ji, xianglin;jin, wenbo;hu,
 jingting;李铁虎;
 AU:Zhao, Tingkai; Yang, Wenbo; Ji, Xianglin; Jin,
 Wenbo; Hu, Jingting; Li, Tiehu
 TI:In-situ synthesis of expanded graphite
 embedded with CuO nanospheres coated with
 carbon for supercapacitors
 SO:APPLIED SURFACE SCIENCE
 WOS:000450527100009
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

726.赵廷凯;yang, wenbo;zhaoh, xin;peng, xiarong;hu,

- jingtian;唐晨;李铁虎;
AU:Zhao, Tingkai; Yang, Wenbo; Zhao, Xin; Peng, Xiarong; Hu, Jingtian; Tang, Chen; Li, Tiehu
TI:Facile preparation of reduced graphene oxide/copper sulfide composite as electrode materials for supercapacitors with high energy density
SO:COMPOSITES PART B-ENGINEERING
WOS:000444358100007
SCI分区:工程技术 2区;
期刊影响因子: 4.727
- 727.赵幸;tu, bin;li, mengyao;feng, xiaojing;zhang, yuchun;fang, qiaojun;李铁虎;grzybowski, bartosz a.;yan, yong;
AU:Zhao, Xing; Tu, Bin; Li, Mengyao; Feng, Xiaojing; Zhang, Yuchun; Fang, Qiaojun; Li, Tiehu; Grzybowski, Bartosz A.; Yan, Yong
TI:Switchable counterion gradients around charged metallic nanoparticles enable reception of radio waves
SO:SCIENCE ADVANCES
WOS:000449221200067
SCI分区:无
期刊影响因子:无
- 728.赵志刚;李克智;寇钢;刘天宇;李伟;
AU:Zhao, Zhigang; Li, Kezhi; Kou, Gang; Liu, Tianyu; Li, Wei
TI:Mechanical properties and ablation behavior of C/C-ZrC and C/C-ZrC-SiC composites prepared by precursor infiltration and pyrolysis combined with chemical vapor infiltration
SO:CERAMICS INTERNATIONAL
WOS:000452345500146
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 729.赵志刚;李克智;李伟;刘青;寇钢;张雨雷;
AU:Zhao, Zhigang; Li, Kezhi; Li, Wei; Liu, Qing; Kou, Gang; Zhang, Yulei
TI:Preparation, ablation behavior and mechanism of C/C-ZrC-SiC and C/C-SiC composites
SO:CERAMICS INTERNATIONAL
WOS:000428974300019
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 730.赵志刚;李克智;李伟;刘青;寇钢;张雨雷;
AU:Zhao, Zhigang; Li, Kezhi; Li, Wei; Liu, Qing; Kou, Gang; Zhang, Yulei
TI:Ablation behavior of C/C-ZrC-SiC composites prepared by reactive melt infiltration under oxyacetylene torch at two heat fluxes
SO:CERAMICS INTERNATIONAL
WOS:000442714100155
SCI分区:工程技术 2区;
期刊影响因子: 2.986
- 731.赵志刚;李克智;刘青;李伟;张雨雷;
AU:Zhao, Zhigang; Li, Kezhi; Liu, Qing; Li, Wei; Zhang, Yulei
TI:Enhanced anti-ablation performance of carbon/carbon composites modified with ZrC-SiC
SO:VACUUM
WOS:000445980600015
SCI分区:工程技术 3区;
期刊影响因子: 1.530
- 732.赵庄;陈静;谭华;zhang, guohao;林鑫;黄卫东;
AU:Zhao, Zhuang; Chen, Jing; Tan, Hua; Zhang, Guohao; Lin, Xin; Huang, Weidong
TI:Achieving superior ductility for laser solid formed extra low interstitial Ti-6Al-4V titanium alloy through equiaxial alpha microstructure
SO:SCRIPTA MATERIALIA
WOS:000424719400042
SCI分区:工程技术 2区;
期刊影响因子: 3.747
- 733.赵庄;陈静;张强;谭华;林鑫;黄卫东;
AU:Zhao, Zhuang; Chen, Jing; Zhang, Qiang; Tan, Hua; Lin, Xin; Huang, Wei-dong
TI:Microstructure and mechanical properties of laser additive repaired Ti17 titanium alloy
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000419074000009
SCI分区:工程技术 4区;
期刊影响因子: 1.342
- 734.郑高伟;李恒;lei, c.;fu, j.;边天军;yang, j. c.;
AU:Zheng, G. W.; Li, H.; Lei, C.; Fu, J.; Bian, T. J.; Yang, J. C.
TI:Natural aging behaviors and mechanisms of 7050 and 5A90 Al alloys: A comparative study
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000427344000018
SCI分区:工程技术 2区;
期刊影响因子: 3.094
- 735.郑勇;刘东;杨艳慧;zhang, zhe;li, xiaolong;
AU:Zheng, Yong; Liu, Dong; Yang, Yanhui; Zhang, Zhe; Li, Xiaolong
TI:PDZ evolution of hot ACDR and forging processes during titanium alloy disc forming
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000426055600005
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 736.郑勇;刘东;杨艳慧;zhang, zhe;li, xiaolong;zhang, runqiang;
AU:Zheng, Yong; Liu, Dong; Yang, Yanhui; Zhang, Zhe; Li, Xiaolong; Zhang, Runqiang

TI:Microstructure evolution of Ti-6Al-4V with periodic thermal parameters during axial closed die rolling process
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000418518600118
SCI分区:工程技术 2区;
期刊影响因子: 3.133

737.郑友平;曾卫东;zha, qingyang;李冬;ma, xiong;liang, xiaobo;zhang, jianwei;
AU:Zheng, Youping; Zeng, Weidong; Zhao, Qingyang; Li, Dong; Ma, Xiong; Liang, Xiaobo; Zhang, Jianwei
TI:Deformation and microstructure evolution above the B2 transus of Ti-22Al-25Nb (at%) orthorhombic alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000418977500018
SCI分区:工程技术 2区;
期刊影响因子: 3.094

738.郑友平;曾卫东;李冬;徐建伟;ma, xiong;liang, xiaobo;zhang, jianwei;
AU:Zheng, Youping; Zeng, Weidong; Li, Dong; Xu, Jianwei; Ma, Xiong; Liang, Xiaobo; Zhang, Jianwei
TI:Orthorhombic precipitate variant selection in a Ti₂AlNb based alloy
SO:MATERIALS & DESIGN
WOS:000443715000006
SCI分区:工程技术 2区;
期刊影响因子: 4.364

739.钟茜婷;huang, lin-ke;wang, lei;刘峰;dong, xiao-ming;zhang, zhong-hua;
AU:Zhong, Xi-ting; Huang, Lin-ke; Wang, Lei; Liu, Feng; Dong, Xiao-ming; Zhang, Zhong-hua
TI:A discontinuous dynamic recrystallization model incorporating characteristics of initial microstructure
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000452003000015
SCI分区:工程技术 4区;
期刊影响因子: 1.342

740.钟茜婷;wang lei;刘峰;
AU:Zhong Xiting; Wang Lei; Liu Feng
TI:Study on Formation Mechanism of Necklace Structure in Discontinuous Dynamic Recrystallization of Incoloy 028
SO:ACTA METALLURGICA SINICA
WOS:000435961500002
SCI分区:工程技术 4区;
期刊影响因子: 0.584

741.周杰;ye, fang;cui, xuefeng;成来飞;li, jianping;刘永胜;张立同;

AU:Zhou, Jie; Ye, Fang; Cui, Xuefeng; Cheng, Laifei; Li, Jianping; Liu, Yongsheng; Zhang, Litong
TI:Mechanical and Dielectric Properties of Two Types of Si₃N₄ Fibers Annealed at Elevated Temperatures
SO:MATERIALS
WOS:000446395200014
SCI分区:工程技术 2区;
期刊影响因子: 2.654

742.周磊;付前刚;霍彩霞;wang, yu;tong, mingde;
AU:Zhou, Lei; Fu, Qiangang; Huo, Caixia; Wang, Yu; Tong, Mingde
TI:A novel oxidation protective SiC-ZrB₂-ZrSi₂ coating with mosaic structure for carbon/carbon composites
SO:CERAMICS INTERNATIONAL
WOS:000437077000179
SCI分区:工程技术 2区;
期刊影响因子: 2.986

743.周倩;殷小玮;ye, fang;莫然;刘晓菲;范晓孟;成来飞;张立同;
AU:Zhou, Qian; Yin, Xiaowei; Ye, Fang; Mo, Ran; Liu, Xiaofei; Fan, Xiaomeng; Cheng, Laifei; Zhang, Litong
TI:Multiscale designed SiCf/Si₃N₄ composite for low and high frequency cooperative electromagnetic absorption
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000446172000029
SCI分区:工程技术 2区;
期刊影响因子: 2.841

744.周青;ren, y.;du, y.;hua, d. p.;han, w. c.;xia, q. s.;
AU:Zhou, Q.; Ren, Y.; Du, Y.; Hua, D. P.; Han, W. C.; Xia, Q. S.
TI:Adhesion energy and related plastic deformation mechanism of Cu/Ru nanostructured multilayer film
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449651100099
SCI分区:工程技术 2区;
期刊影响因子: 3.133

745.周青;ren, yue;du, yin;hua, dongpeng;han, weichao;
AU:Zhou, Qing; Ren, Yue; Du, Yin; Hua, Dongpeng; Han, Weichao
TI:Cracking and Toughening Mechanisms in Nanoscale Metallic Multilayer Films: A Brief Review
SO:APPLIED SCIENCES-BASEL
WOS:000448653700116
SCI分区:工程技术 3区;
期刊影响因子: 1.679

746.周青;zhang, shuang;wei, xuezi;wang, fei;huang, ping;xu, kewei;

AU:Zhou, Qing; Zhang, Shuang; Wei, Xuezi; Wang, Fei; Huang, Ping; Xu, Kewei
TI:Improving the crack resistance and fracture toughness of Cu/Ru multilayer thin films via tailoring the individual layer thickness
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000427505800007
SCI分区:工程技术 2区;
期刊影响因子: 3.133

747.周永存;zhuang, xiao;wu, feixiang;刘峰;
AU:Zhou, Yongcun; Zhuang, Xiao; Wu, Feixiang; Liu, Feng
TI:High-Performance Thermal Management Nanocomposites: Silver Functionalized Graphene Nanosheets and Multiwalled Carbon Nanotube
SO:CRYSTALS
WOS:000451156400002
SCI分区:工程技术 3区;
期刊影响因子: 1.566

748.朱彬;樊慧庆;ning, li;gao, shang;yao, zhaojun;李强;
AU:Hu, Bin; Fan, Huiqing; Ning, Li; Gao, Shang; Yao, Zhaojun; Li, Qiang
TI:Enhanced energy-storage performance and dielectric temperature stability of $(1-x)(0.65\text{Bi}(0.5)\text{Na}(0.5)\text{TiO}(3)-0.35\text{Bi}(0.1)\text{Sr}(0.85)\text{TiO}(3))-x\text{KNbO}(3)$ ceramics
SO:CERAMICS INTERNATIONAL
WOS:000431470200125
SCI分区:工程技术 2区;
期刊影响因子: 2.986

749.朱彬;薛祥义;寇宏超;li, xiaolei;李金山;
AU:Zhu, Bin; Xue, Xiangyi; Kou, Hongchao; Li, Xiaolei; Li, Jinshan
TI:The cavitation of high Nb-containing TiAl alloys during tensile tests around BDTT
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000439675100010
SCI分区:工程技术 2区;
期刊影响因子: 3.094

750.朱彬;薛祥义;寇宏超;li, xiaolei;李金山;
AU:Zhu, Bin; Xue, Xiangyi; Kou, Hongchao; Li, Xiaolei; Li, Jinshan
TI:Effect of microstructure on the fracture toughness of multi-phase high Nb-containing TiAl alloys
SO:INTERMETALLICS
WOS:000440119100019
SCI分区:工程技术 2区;
期刊影响因子: 3.140

751.朱金萌;李炫华;张媛媛;wang, jia;魏秉庆;
AU:Zhu, Jinmeng; Li, Xuanhua; Zhang, Yuanyuan;

Wang, Jia; Wei, Bingqing
TI:Graphene-Enhanced Nanomaterials for Wall Painting Protection
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000450367700022
SCI分区:工程技术 1区;
期刊影响因子: 12.124

752.朱雷;李金山;唐斌;peng, yifei;寇宏超;薛祥义;
AU:Zhu, Lei; Li, Jinshan; Tang, Bin; Peng, Yifei; Kou, Hongchao; Xue, Xiangyi
TI:Flow characteristics and deformation mechanisms for TiAl/Ti₂AlNb diffusion bonded joint
SO:MATERIALS CHEMISTRY AND PHYSICS
WOS:000450020000023
SCI分区:工程技术 3区;
期刊影响因子: 2.084

753.朱艳;成来飞;李明星;马百胜;刘永胜;张立同;
AU:Zhu, Yan; Cheng, Laifei; Li, Mingxing; Ma, Baisheng; Liu, Yongsheng; Zhang, Litong
TI:The synthesis and characterization of CVD ZrB₂ coating from ZrCl₄-BCl₃-H₂-Ar system
SO:CERAMICS INTERNATIONAL
WOS:000418211600104
SCI分区:工程技术 2区;
期刊影响因子: 2.986

754.朱艳;成来飞;马百胜;刘永胜;张立同;
AU:Zhu, Yan; Cheng, Laifei; Ma, Baisheng; Liu, Yongsheng; Zhang, Litong
TI:Effect of CVD ZrB₂ coating thickness on anti-ablation performance of C/SiC composites
SO:CERAMICS INTERNATIONAL
WOS:000428974300105
SCI分区:工程技术 2区;
期刊影响因子: 2.986

755.朱艳;成来飞;马百胜;刘永胜;张立同;
AU:Zhu, Yan; Cheng, Laifei; Ma, Baisheng; Liu, Yongsheng; Zhang, Litong
TI:New route to synthesize ZrB₂ coatings by reactive chemical vapor deposition method using Zr-BCl₃-H₂-Ar reagents
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000430643900024
SCI分区:工程技术 3区;
期刊影响因子: 2.589

756.朱展云;
AU:Zhu, Zhanyun
TI:Accurate identification of degraded residues of proteinaceous adhesives in historic mural paintings in Kizil Grottos, Sinkiang, China by HPLC-MS/MS
SO:ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY
WOS:000447609105191
SCI分区:无

期刊影响因子:无

757.朱展云;yu, chunlei;miao, yifei;lu, zhiyong;杨军昌;

AU:Zhu, Zhanyun; Yu, Chunlei; Miao, Yifei; Lu, Zhiyong; Yang, Junchang

TI:Mass spectrometry identification of the liquor contained in the plum vase excavated from Jurou Li's Grave of the Jin Dynasty (1115-1234 CE) in Xi'an, Shannxi, China

 SO:HERITAGE SCIENCE
 WOS:000440526000001

SCI分区:无

期刊影响因子:无

758.祝萌;张小娟;王一光;wu, yibo;wang, hao;张民;chen, quan;shen, zichao;li, nanwen;

AU:Zhu, Meng; Zhang, Xiaojuan; Wang, Yiguang; Wu, Yibo; Wang, Hao; Zhang, Min; Chen, Quan; Shen, Zichao; Li, Nanwen

TI:Novel anion exchange membranes based on quaternized diblock copolystyrene containing a fluorinated hydrophobic block

 SO:JOURNAL OF MEMBRANE SCIENCE
 WOS:000429188200027

SCI分区:工程技术 1区;

期刊影响因子: 6.035

759.庄磊;付前刚;yu, xin;

AU:Zhuang, Lei; Fu, Qian-Gang; Yu, Xin

TI:Improved thermal shock resistance of SiCnw/PyC core-shell structure toughened CVD-SiC coating

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000430647800017

SCI分区:工程技术 2区;

期刊影响因子: 3.454

760.邹程雄;李金山;wang, william yi;张莹;唐斌;wang, hao;lin, deye;王军;寇宏超;xu, dongsheng;

AU:Zou, Chengxiong; Li, Jinshan; Wang, William Yi; Zhang, Ying; Tang, Bin; Wang, Hao; Lin, Deye; Wang, Jun; Kou, Hongchao; Xu, Dongsheng

TI:Revealing the local lattice strains and strengthening mechanisms of Ti alloys

 SO:COMPUTATIONAL MATERIALS SCIENCE
 WOS:000439718700023

SCI分区:工程技术 3区;

期刊影响因子: 2.292

(五) 机电学院(248 篇)

1.chang, zhengping;王仲奇;xie, lingli;康永刚;xu, mingheng;wang, zhiming;

AU:Chang, Zhengping; Wang, Zhongqi; Xie, Lingli; Kang, Yonggang; Xu, Mingheng; Wang, Zhiming

TI:Prediction of riveting deformation for

thin-walled structures using local-global finite element approach

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000436813500073

SCI分区:工程技术 3区;

期刊影响因子: 2.209

2.du, chuanming;刘更;乔冠;马尚君;ca, wei;

AU:Du, Chuanming; Liu, Geng; Qiao, Guan; Ma, Shangjun; Ca, Wei

TI:Transient thermal analysis of standard planetary roller screw mechanism based on finite element method

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000452843200001

SCI分区:工程技术 4区;

期刊影响因子: 0.827

3.fan, yubin;刘闯;王俊彪;

AU:Fan, Yubin; Liu, Chuang; Wang, Junbiao

TI:Integrating multi-granularity model and similarity measurement for transforming process data into different granularity knowledge

SO:ADVANCED ENGINEERING INFORMATICS

WOS:000438320300008

SCI分区:工程技术 3区;

期刊影响因子: 2.680

4.fu, xuezhong;方宗德;cui, yanmei;侯祥颖;李建华;

AU:Fu, Xuezhong; Fang, Zongde; Cui, Yanmei; Hou, Xiangying; Li, Jianhua

TI:Modelling, design and analysis of offset, non-orthogonal and profile-shifted face gear drives

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000445226200001

SCI分区:工程技术 4区;

期刊影响因子: 0.827

5.guessasma, sofiane;刘涛;belhabib, sofiane;朱继宏;张卫红;nouri, hedi;

AU:Guessasma, Sofiane; Tao, Liu; Belhabib, Sofiane; Zhu, Jihong; Zhang, Weihong; Nouri, Hedi

TI:Analysis of microstructure and mechanical performance of polymeric cellular structures designed using stereolithography

SO:EUROPEAN POLYMER JOURNAL

WOS:000425561700009

SCI分区:化学 3区;

期刊影响因子: 3.531

6.hou, feiru;万能;常智勇;陈泽忠;孙惠斌;

AU:Hou, Feiru; Wan, Neng; Chang, Zhiyong; Chen, Zezhong; Sun, Huibin

TI:An adaptive repair surface modeling approach for worn blades

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

- WOS:000419114100040
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 7.kang, n.;el mansori, m.;guittonneau, f.;liao, h.;fu, y.;aubry, e.;
AU:Kang, N.; El Mansori, M.; Guittonneau, F.; Liao, H.; Fu, Y.; Aubry, E.
TI:Controllable mesostructure, magnetic properties of soft magnetic Fe-Ni-Si by using selective laser melting from nickel coated high silicon steel powder
SO:APPLIED SURFACE SCIENCE
WOS:000438578700086
SCI分区:工程技术 2区;
期刊影响因子: 3.387
- 8.liu, ling;ye, teng;
AU:Liu, Ling; Ye, Teng
TI:The spindle of remaining lifetime predicted in the failure machine tool
SO:FERROELECTRICS
WOS:000423478500021
SCI分区:工程技术 4区;
期刊影响因子: 0.551
- 9.lv, jingxiang;tang, renzhong;tang, wangchujun;jia, shun;liu, ying;cao, yanlong;
AU:Lv, Jingxiang; Tang, Renzhong; Tang, Wangchujun; Jia, Shun; Liu, Ying; Cao, Yanlong
TI:An investigation into methods for predicting material removal energy consumption in turning
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000437997200010
SCI分区:环境科学与生态学 2区;
期刊影响因子: 5.715
- 10.majeed, arfan;iqbal, asif;lv, jingxiang;
AU:Majeed, Arfan; Iqbal, Asif; Lv, Jingxiang
TI:Enhancement of tool life in drilling of hardened AISI 4340 steel using 3D FEM modeling
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000426055600024
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 11.miao, xusheng;hu, ming;li, aimin;wang, desheng;weng, lijun;li, xiangyang;zhang, guitian;
AU:Miao, Xusheng; Hu, Ming; Li, Aimin; Wang, Desheng; Weng, Lijun; Li, Xiangyang; Zhang, Guitian
TI:Investigation on the lubricity of self-lubricating ball bearings for cryogenic turbine pump
SO:TRIBOLOGY INTERNATIONAL
WOS:000428605700005
SCI分区:工程技术 3区;
期刊影响因子: 2.903
- 12.muhammad, bashir bala;万敏;刘洋;原恒;
AU:Muhammad, Bashir Bala; Wan, Min; Liu, Yang; Yuan, Heng
TI:Active Damping of Milling Vibration Using Operational Amplifier Circuit
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000450758000001
SCI分区:工程技术 4区;
期刊影响因子: 0.814
- 13.muzamil, muhammad;吴建军;samiuddin, muhammad;
AU:Muzamil, Muhammad; Wu, Jianjun; Samiuddin, Muhammad
TI:Modified utilization of semi-sectioned tubes as filler coated with MWCNTs-TiO₂ in TIG arc welding to recover fusion lost mechanical properties of the weldment
SO:JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING
WOS:000451645900001
SCI分区:工程技术 4区;
期刊影响因子: 1.235
- 14.peng, yanjun;赵宁;张蒙祺;李旺;周如传;
AU: Peng, Yanjun; Zhao, Ning; Zhang, Mengqi; Li, Wang; Zhou, Ruchuan
TI:Non-Newtonian thermal elasto-hydrodynamic simulation of helical gears considering modification and misalignment
SO:TRIBOLOGY INTERNATIONAL
WOS:000432769800005
SCI分区:工程技术 3区;
期刊影响因子: 2.903
- 15.podesva, pavel;gablech, imrich;neuzil, pavel;
AU:Podesva, Pavel; Gablech, Imrich; Neuzil, Pavel
TI:Nanostructured Gold Microelectrode Array for Ultrasensitive Detection of Heavy Metal Contamination
SO:ANALYTICAL CHEMISTRY
WOS:000423011600020
SCI分区:化学 1区;
期刊影响因子: 6.320
- 16.wang, bo;xue, xiaohan;刘小成;neuzzil, pavel;马炳和;苑伟政;罗剑;jiang, chengyu;
AU:Wang, Bo; Xue, Xiaohan; Liu, Xiao Cheng; Neuzzil, Pavel; Ma, Binghe; Yuan, Weizheng; Luo, Jian; Jiang, Chengyu
TI:Switchable wettability applicable to nonplanar surfaces
SO:APPLIED MATERIALS TODAY
WOS:000452789900027
SCI分区:无
期刊影响因子:无
- 17.wang, jun;许英杰;gao, tenglong;张卫红;moumni,

- ziad;
AU:Wang, Jun; Xu, Yingjie; Gao, Tenglong; Zhang, Weihong; Moumni, Ziad
TI:A 3D thermomechanical constitutive model for polycarbonate and its application in ballistic simulation
SO:POLYMER ENGINEERING AND SCIENCE
WOS:000451874000014
SCI分区:工程技术 3区;
期刊影响因子: 1.449
- 18.wu, daoxia;张定华;姚倡锋;
AU:Wu, Daoxia; Zhang, Dinghua; Yao, Changfeng
TI:Effect of Turning and Surface Polishing Treatments on Surface Integrity and Fatigue Performance of Nickel-Based Alloy GH4169
SO:METALS
WOS:000445096800079
SCI分区:工程技术 3区;
期刊影响因子: 1.984
- 19.xiang, ying;莫蓉;qiao, hu;
AU:Xiang, Ying; Mo, Rong; Qiao, Hu
TI:An Evaluation Method for Brittle Source of the Key Procedure in Complex Parts' Manufacturing
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000424800700001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 20.yang, jing;zhong, jiming;常洪龙;
AU:Yang, Jing; Zhong, Jiming; Chang, Honglong
TI:A Closed-Loop Mode-Localized Accelerometer
SO:JOURNAL OF MICROELECTROMECHANICAL SYSTEMS
WOS:000428934000010
SCI分区:工程技术 3区;
期刊影响因子: 2.124
- 21.yang, yun;万敏;马颖超;张卫红;
AU:Yang, Yun; Wan, Min; Ma, Ying-Chao; Zhang, Wei-Hong
TI:A new method using double distributed joint interface model for three-dimensional dynamics prediction of spindle-holder-tool system
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000426055600088
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 22.yao, qi;吴宝海;罗明;张定华;
AU:Yao, Qi; Wu, Baohai; Luo, Ming; Zhang, Dinghua
TI:On-line cutting force coefficients identification for bull-end milling process with vibration
SO:MEASUREMENT
WOS:000436642500027
SCI分区:工程技术 3区;
- 23.zhan, xuepeng;吴建军;wu, hongfei;王明智;hui, yu;shang, qi;ren, yinxiang;
AU:Zhan, Xuepeng; Wu, Jianjun; Wu, Hongfei; Wang, Mingzhi; Hui, Yu; Shang, Qi; Ren, Yinxiang
TI:A new modified ECM approach on the identification of plastic anisotropic properties by spherical indentation
SO:MATERIALS & DESIGN
WOS:000423753200041
SCI分区:工程技术 2区;
期刊影响因子: 4.364
- 24.zhang, hemin;康昊;常洪龙;
AU:Zhang, Hemin; Kang, Hao; Chang, Honglong
TI:Suppression on Nonlinearity of Mode-Localized Sensors Using Algebraic Summation of Amplitude Ratios as the Output Metric
SO:IEEE SENSORS JOURNAL
WOS:000444832100007
SCI分区:工程技术 3区;
期刊影响因子: 2.512
- 25.zhang, heng;杨扬;liu, tianyu;常洪龙;
AU:Zhang, Heng; Yang, Yang; Liu, Tianyu; Chang, Honglong
TI:Boosting the Power-Generation Performance of Micro-Sized Al-H₂O₂ Fuel Cells by Using Silver Nanowires as the Cathode
SO:ENERGIES
WOS:000446604500137
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 26.zhang, hongji;唐虹;史耀耀;
AU:Zhang, Hongji; Tang, Hong; Shi, Yaoyao
TI:Precision tension control technology of composite fiber tape winding molding
SO:JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS
WOS:000438597200005
SCI分区:工程技术 4区;
期刊影响因子: 0.903
- 27.zhang, xiaomin;pastorino, fabio;simone, giuseppina;
AU:Zhang, Xiaomin; Pastorino, Fabio; Simone, Giuseppina
TI:Microliter chip for sensitive detection of the binding activity of glycans and cognate molecules
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000441519000044
SCI分区:工程技术 1区;
期刊影响因子: 5.401
- 28.zhang, xiaomin;simone, giuseppina;
AU:Zhang, Xiaomin; Simone, Giuseppina
TI:Gelatin cages: The formation and

- characterization of carriers for housing catalyst cargoes
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000447004100053
SCI分区:工程技术 1区;
期刊影响因子: 6.216
- 29.zhang, y. y.;zhang, y. z.;du, s. m.;song, c. f.;yang, z. h.;shangguan, b.;
AU:Zhang, Y. Y.; Zhang, Y. Z.; Du, S. M.; Song, C. F.; Yang, Z. H.; Shangguan, B.
TI:Tribological properties of pure carbon strip affected by dynamic contact force during current-carrying sliding
SO:TRIBOLOGY INTERNATIONAL
WOS:000431161600025
SCI分区:工程技术 3区;
期刊影响因子: 2.903
- 30.zhang, yanyan;zhang, yongzhen;song, chenfei;
AU:Zhang, Yanyan; Zhang, Yongzhen; Song, Chenfei
TI:Arc Discharges of a Pure Carbon Strip Affected by Dynamic Contact Force during Current-Carrying Sliding
SO:MATERIALS
WOS:000434711700146
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 31.zhao, dezong;汪文虎;zhou, jinhua;cui, kang;jin, qichao;
AU:Zhao, Dezhong; Wang, Wenhua; Zhou, Jinhua; Cui, Kang; Jin, Qichao
TI:Dimensional Deviation Estimation for Parts with Free-Form Surfaces
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000437083100001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 32.zhao, dezong;汪文虎;zhou, jinhua;蒋睿嵩;cui, kang;jin, qichao;
AU:Zhao, Dezhong; Wang, Wenhua; Zhou, Jinhua; Jiang, Ruisong; Cui, Kang; Jin, Qichao
TI:Measurement point sampling method for inspection of parts with free-form surfaces
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000450096900001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 33.zhu, de-rong;yang, jian-jun;deng, xiao-zhong;
蒋闯;li, ju-bo;
AU:Zhu, De-Rong; Yang, Jian-Jun; Deng, Xiao-Zhong; Jiang, Chuang; Li, Ju-Bo
TI:Influence of gear parameters on dynamic characteristics of an ultrasonic vibration system
SO:TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING
WOS:000447793000006
SCI分区:工程技术 4区;
期刊影响因子: 0.353
- 34.zou, peng;张开富;李原;刘平;xie, huanhuan;
AU:Zou, Peng; Zhang, Kaifu; Li, Yuan; Liu, Ping; Xie, Huanhuan
TI:Bearing strength and failure analysis on the interference-fit double shear-lap pin-loaded composite
SO:INTERNATIONAL JOURNAL OF DAMAGE MECHANICS
WOS:000425607600001
SCI分区:工程技术 3区;
期刊影响因子: 1.783
- 35.蔡志强;si, shubin;liu, yan;赵江滨;
AU:Cai, Zhiqiang; Si, Shubin; Liu, Yan; Zhao, Jiangbin
TI:Maintenance Optimization of Continuous State Systems Based on Performance Improvement
SO:IEEE TRANSACTIONS ON RELIABILITY
WOS:000433911000017
SCI分区:工程技术 3区;
期刊影响因子: 2.790
- 36.曹浩;莫蓉;万能;邓奇;
AU:Cao, Hao; Mo, Rong; Wan, Neng; Deng, Qi
TI:An intelligent method to generate liaison graphs for truss structures
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE
WOS:000429912600013
SCI分区:工程技术 4区;
期刊影响因子: 1.366
- 37.曹跃杰;曹增强;zuo, yangjie;huo, lubin;qiu, jianping;左都全;
AU:Cao, Yuejie; Cao, Zengqiang; Zuo, Yangjie; Huo, Lubin; Qiu, Jianping; Zuo, Duquan
TI:Numerical and experimental investigation of fitting tolerance effects on damage and failure of CFRP/Ti double-lap single-bolt joints
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000436215700041
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 38.常智勇;chen, zezhong c.;万能;孙惠斌;
AU:Chang, Zhiyong; Chen, Zezhong C.; Wan, Neng; Sun, Huibin
TI:A new mathematical method of modeling parts in virtual CNC lathing and its application on accurate tool path generation
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000425947800019

SCI分区:工程技术 3区;
期刊影响因子: 2.209

39.晁许江;齐乐华;cheng, jing;田文龙;张守阳;李贺军;

AU:Chao, Xujiang; Qi, Lehua; Cheng, Jing; Tian, Wenlong; Zhang, Shouyang; Li, Hejun
TI:Numerical evaluation of the effect of pores on effective elastic properties of carbon/carbon composites

SO:COMPOSITE STRUCTURES

WOS:000433205200011

SCI分区:工程技术 2区;

期刊影响因子: 3.858

40.晁许江;齐乐华;田文龙;hou, xianghui;马文静;李贺军;

AU:Chao, Xujiang; Qi, Lehua; Tian, Wenlong; Hou, Xianghui; Ma, Wenjing; Li, Hejun
TI:Numerical evaluation of the influence of porosity on bending properties of 2D carbon/carbon composites

SO:COMPOSITES PART B-ENGINEERING

WOS:000425077600009

SCI分区:工程技术 2区;

期刊影响因子: 4.727

41.陈登凯;fan, yu;李文华;王亚辉;张帅;

AU:Chen, Dengkai; Fan, Yu; Li, Wenhua; Wang, Yahui; Zhang, Shuai

TI:Human reliability prediction in deep-sea sampling process of the manned submersible

SO:SAFETY SCIENCE

WOS:000451935600001

SCI分区:管理科学 2区;

期刊影响因子: 2.246

42.陈豪杰;杨宏安;wang, xu;zhang, ting;

AU:Chen, Haojie; Yang, Hong'an; Wang, Xu; Zhang, Ting

TI:Formation control for car-like mobile robots using front-wheel driving and steering

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000433257000001

SCI分区:工程技术 4区;

期刊影响因子: 0.987

43.陈振;史耀耀;蔺小军;

AU:Chen, Zhen; Shi, Yaoyao; Lin, Xiaojun

TI:Evaluation and improvement of material removal rate with good surface quality in TC4 blisk blade polishing process

SO:JOURNAL OF ADVANCED MECHANICAL DESIGN SYSTEMS AND MANUFACTURING

WOS:000441346700002

SCI分区:工程技术 4区;

期刊影响因子: 0.387

44.程晖;gao, jiaying;kafka, orion landauer;张开富;

骆彬;liu, wing kam;

AU:Cheng, Hui; Gao, Jiaying; Kafka, Orion Landauer; Zhang, Kaifu; Luo, Bin; Liu, Wing Kam

TI:A micro-scale cutting model for UD CFRP

composites with thermo-mechanical coupling

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000418986300003

SCI分区:工程技术 2区;

期刊影响因子: 4.873

45.崔康;汪文虎;蒋睿嵩;赵德中;

AU:Cui, Kang; Wang, Wenhui; Jiang, Ruisong; Zhao, Dezhong

TI:Model reconstruction in adaptive machining for near-net-shape rolling compressor blades

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000419956200003

SCI分区:工程技术 4区;

期刊影响因子: 1.949

46.崔永存;deng, sier;ni, yanguang;陈国定;

AU:Cui, Yongcun; Deng, Sier; Ni, Yanguang; Chen, Guoding

TI:Effect of roller dynamic unbalance on cage stress of high-speed cylindrical roller bearing

SO:INDUSTRIAL LUBRICATION AND TRIBOLOGY

WOS:000450804500002

SCI分区:工程技术 4区;

期刊影响因子: 0.605

47.崔永存;deng, sier;niu, rongjun;陈国定;

AU:Cui, Yongcun; Deng, Sier; Niu, Rongjun; Chen, Guoding

TI:Vibration effect analysis of roller dynamic unbalance on the cage of high-speed cylindrical roller bearing

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000444001700019

SCI分区:工程技术 3区;

期刊影响因子: 2.593

48.邓博;史耀耀;

AU:Deng, Bo; Shi, Yaoyao

TI:Modeling and Simulation of Voids in Composite Tape Winding Process Based on Domain

Superposition Technique

SO:APPLIED COMPOSITE MATERIALS

WOS:000446160900015

SCI分区:工程技术 4区;

期刊影响因子: 1.217

49.邓博;史耀耀;kang, chao;康超;zhaoh, pan;

AU:Deng, Bo; Shi, Yaoyao; Yu, Tao; Kang, Chao; Zhao, Pan

TI:Multi-Response Parameter Interval Sensitivity and Optimization for the Composite Tape Winding

Process

- SO:MATERIALS
WOS:000427534800047
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 50.邓静;李聚波;邓效忠;
AU:Deng, Jing; Li, Jubo; Deng, Xiaozhong
TI:A network-based manufacturing model for spiral bevel gears
SO:JOURNAL OF INTELLIGENT MANUFACTURING
WOS:000424642800006
SCI分区:工程技术 3区;
期刊影响因子: 3.035
- 51.邓奇;莫蓉;chen, zezhong c.;常智勇;
AU:Deng, Qi; Mo, Rong; Chen, Zezhong C.; Chang, Zhiyong
TI:A new approach to generating trochoidal tool paths for effective corner machining
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000426055600111
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 52.丁光辉;马炳和;邓进军;苑伟政;liu, kang;
AU:Ding, Guang-Hui; Ma, Bing-He; Deng, Jin-Jun; Yuan, Wei-Zheng; Liu, Kang
TI:Accurate Measurements of Wall Shear Stress on a Plate with Elliptic Leading Edge
SO:SENSORS
WOS:000445712400282
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 53.范国强;nong, qingqin;
AU:Fan, Guoqiang; Nong, Qingqin
TI:A Coordination Mechanism for a Scheduling Game with Uniform-Batching Machines
SO:ASIA-PACIFIC JOURNAL OF OPERATIONAL RESEARCH
WOS:000445641200005
SCI分区:管理科学 4区;
期刊影响因子: 0.364
- 54.冯佳;万敏;gao, ting-qi;张卫红;
AU:Feng, Jia; Wan, Min; Gao, Ting-Qi; Zhang, Wei-Hong
TI:Mechanism of process damping in milling of thin-walled workpiece
SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
WOS:000445123900001
SCI分区:工程技术 2区;
期刊影响因子: 3.995
- 55.冯建国;fohlerova, zdenka;刘小成;常洪龙;neuzil, pavel;
AU:Feng, Jianguo; Fohlerova, Zdenka; Liu, Xiaocheng; Chang, Honglong; Neuzil, Pavel
TI:Microfluidic device based on deep reactive ion etching process and its lag effect for single cell capture and extraction
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000433211100035
SCI分区:工程技术 1区;
期刊影响因子: 5.401
- 56.冯建国;svatos, vojtech;刘小成;常洪龙;neuzil, pavel;
AU:Feng, Jianguo; Svatos, Vojtech; Liu, Xiaocheng; Chang, Honglong; Neuzil, Pavel
TI:High-performance microcalorimeters: Design, applications and future development
SO:TRAC-TRENDS IN ANALYTICAL CHEMISTRY
WOS:000451725800004
SCI分区:化学 2区;
期刊影响因子: 8.442
- 57.冯亚洲;任军学;梁永收;
AU:Feng, Yazhou; Ren, Junxue; Liang, Yongshou
TI:Prediction and reconstruction of edge shape in adaptive machining of precision forged blade
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000430539100069
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 58.付晓军;刘更;马尚君;佟瑞庭;lim, teik c.;
AU:Fu, Xiaojun; Liu, Geng; Ma, Shangjun; Tong, Ruiting; Lim, Teik C.
TI:Kinematic Model of Planetary Roller Screw Mechanism With Run-Out and Position Errors
SO:JOURNAL OF MECHANICAL DESIGN
WOS:000426877900008
SCI分区:工程技术 3区;
期刊影响因子: 2.565
- 59.高建军;赵志龙;韦路锋;崔凯;guo, jingying;chen, sen;hu, zhirong;liu, yalong;liu, lin;
AU:Gao, Jianjun; Zhao, Zhilong; Wei, Lufeng; Cui, Kai; Guo, Jingying; Chen, Sen; Hu, Zhirong; Liu, Yalong; Liu, Lin
TI:Morphology of W fibers and kinetic undercooling in directionally solidified NiAl-W eutectic alloy
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000435357300050
SCI分区:工程技术 2区;
期刊影响因子: 2.599
- 60.高建军;赵志龙;韦路锋;崔凯;wang, shaoyi;li, ning;guo, jingying;chen, sen;hu, zhirong;liu, yalong;
AU:Gao, Jianjun; Zhao, Zhilong; Wei, Lufeng; Cui, Kai; Wang, Shaoyi; Li, Ning; Guo, Jingying; Chen, Sen; Hu, Zhirong; Liu, Yalong
TI:Surface Porous Structure and Microhardness of

Intermetallic NiAl Compound
SO:METALLURGICAL AND MATERIALS
TRANSACTIONS A-PHYSICAL METALLURGY AND
MATERIALS SCIENCE
WOS:000436905100040
SCI分区:工程技术 3区;
期刊影响因子: 1.874

61.耿俊浩;zhang, sumei;hui, wei;
AU:Geng, Junhao; Zhang, Sumei; Hui, Wei
TI:Knowledge Recommendation Method for
Concept Development of Manufacturing
Technology Using Morphological Similarity
SO:INTERNATIONAL JOURNAL OF SOFTWARE
ENGINEERING AND KNOWLEDGE ENGINEERING
WOS:000443300200003
SCI分区:工程技术 4区;
期刊影响因子: 0.299

62.关亚彬;方宗德;杨小辉;陈国定;
AU:Guan, Yabin; Fang, Zongde; Yang, Xiaohui;
Chen, Guoding
TI:Tooth contact analysis of crown gear coupling
with misalignment
SO:MECHANISM AND MACHINE THEORY
WOS:000432783700019
SCI分区:工程技术 3区;
期刊影响因子: 2.577

63.郭芳;方宗德;
AU:Guo, Fang; Fang, Zongde
TI:Experimental and Theoretical Study of Gear
Dynamical Transmission Characteristic Considering
Measured Manufacturing Errors
SO:SHOCK AND VIBRATION
WOS:000450748500001
SCI分区:物理 4区;
期刊影响因子: 1.281

64.郭芳;方宗德;张西金;cui, yanmei;
AU:Guo, Fang; Fang, Zongde; Zhang, Xijin; Cui,
Yanmei
TI:Influence of the Eccentric Error of Star Gear on
the Bifurcation Properties of Herringbone Star Gear
Transmission with Floating Sun Gear
SO:SHOCK AND VIBRATION
WOS:000423618300001
SCI分区:物理 4区;
期刊影响因子: 1.281

65.郭飞燕;王仲奇;康永刚;李西宁;常正平;王斌斌;
AU:Guo, Feiyan; Wang, Zhongqi; Kang, Yonggang;
Li, Xining; Chang, Zhengping; Wang, Binbin
TI:Positioning method and assembly precision for
aircraft wing skin
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART B-JOURNAL OF
ENGINEERING MANUFACTURE
WOS:000418552700011

SCI分区:工程技术 4区;
期刊影响因子: 1.366

66.郭瑞超;吴建军;
AU:Guo, Ruichao; Wu, Jianjun
TI:Dislocation density based model for Al-Cu-Mg
alloy during quenching with considering the
quench-induced precipitates
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425530700052
SCI分区:工程技术 2区;
期刊影响因子: 3.133

67.韩策;罗明;张定华;吴宝海;
AU:Han, Ce; Luo, Ming; Zhang, Dinghua; Wu,
Baohai
TI:Iterative Learning Method for Drilling Depth
Optimization in Peck Deep-Hole Drilling
SO:JOURNAL OF MANUFACTURING SCIENCE AND
ENGINEERING-TRANSACTIONS OF THE ASME
WOS:000448740500010
SCI分区:工程技术 3区;
期刊影响因子: 3.480

68.韩策;张定华;罗明;吴宝海;
AU:Han, Ce; Zhang, Dinghua; Luo, Ming; Wu,
Baohai
TI:Chip evacuation force modelling for deep hole
drilling with twist drills
SO:INTERNATIONAL JOURNAL OF ADVANCED
MANUFACTURING TECHNOLOGY
WOS:000444704300067
SCI分区:工程技术 3区;
期刊影响因子: 2.209

69.韩晋;luo, hongmei;wang, biyao;
AU:Han, Jin; Luo, Hongmei; Wang, Biyao
TI:Experimental study on car washing wastewater
treatment by coagulation and nano filtration
method
SO:DESALINATION AND WATER TREATMENT
WOS:000446687700040
SCI分区:工程技术 4区;
期刊影响因子: 1.631

70.韩晋;xue nuonuo;wang biyao;zhang qi;hao bin;
AU:Han Jin; Xue Nuonuo; Wang Biyao; Zhang Qi;
Hao Bin
TI:RESEARCH ON SOBEL OPERATOR DAMAGE
DETECTION OF ROAD MARKING LINE BASED ON
TWO HIGH-SPEED AREA ARRAY CAMERAS
SO:JOURNAL OF ENVIRONMENTAL PROTECTION
AND ECOLOGY
WOS:000430319500011
SCI分区:环境科学与生态学 4区;
期刊影响因子: 0.774

71.韩晋;xue nuonuo;wang biyao;zhou yibo;
AU:Han Jin; Xue Nuonuo; Wang Biyao; Zhou Yibo

TI:NON-CONTACT DYNAMIC DETECTION OF MULTI-POINT BRIDGE DEFLECTION IN HIGH FREQUENCY
SO:JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY
WOS:000430319500012
SCI分区:环境科学与生态学 4区;
期刊影响因子: 0.774

72.韩周鹏;莫蓉;杨海成;郝丽;
AU:Han, Zhoupeng; Mo, Rong; Yang, Haicheng; Hao, Li
TI:Module partition for mechanical CAD assembly model based on multi-source correlation information and community detection
SO:JOURNAL OF ADVANCED MECHANICAL DESIGN SYSTEMS AND MANUFACTURING
WOS:000429312300023
SCI分区:工程技术 4区;
期刊影响因子: 0.387

73.韩周鹏;莫蓉;杨海成;郝丽;
AU:Han, Zhoupeng; Mo, Rong; Yang, Haicheng; Hao, Li
TI:Module partition for mechanical CAD assembly model based on multi-source correlation information and community detection
SO:JOURNAL OF ADVANCED MECHANICAL DESIGN SYSTEMS AND MANUFACTURING
WOS:000429312300023
SCI分区:工程技术 4区;
期刊影响因子: 0.387

74.韩周鹏;莫蓉;杨海成;郝丽;
AU:Han, Zhoupeng; Mo, Rong; Yang, Haicheng; Hao, Li
TI:CAD assembly model retrieval based on multi-source semantics information and weighted bipartite graph
SO:COMPUTERS IN INDUSTRY
WOS:000426028400005
SCI分区:工程技术 3区;
期刊影响因子: 2.691

75.和延立;davim, joao-paulo;薛红前;
AU:He, Yan-Li; Davim, Joao-Paulo; Xue, Hong-Qian
TI:3D Progressive Damage Based Macro-Mechanical FE Simulation of Machining Unidirectional FRP Composite
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000436476500001
SCI分区:工程技术 4区;
期刊影响因子: 0.814

76.侯祥颖;方宗德;
AU:Hou, Xiangying; Fang, Zongde
TI:Solid structure analysis with large deformation of

eight-node hexahedral element using vector form intrinsic finite element
SO:ADVANCES IN STRUCTURAL ENGINEERING
WOS:000429746300005
SCI分区:工程技术 4区;
期刊影响因子: 0.829

77.侯祥颖;方宗德;张西金;universit, northwestern polytechnical;
AU:Hou, Xiangying; Fang, Zongde; Zhang, Xijin; Universit, Northwestern Polytechnical
TI:Static contact analysis of spiral bevel gear based on modified VFIFE (vector form intrinsic finite element) method
SO:APPLIED MATHEMATICAL MODELLING
WOS:000434005400013
SCI分区:数学 1区;
期刊影响因子: 2.350

78.胡俊山;张开富;yang, qingda;程晖;刘平;杨语;
AU:Hu, Junshan; Zhang, Kaifu; Yang, Qingda; Cheng, Hui; Liu, Ping; Yang, Yu
TI:An experimental study on mechanical response of single-lap bolted CFRP composite interference-fit joints
SO:COMPOSITE STRUCTURES
WOS:000433205200008
SCI分区:工程技术 2区;
期刊影响因子: 3.858

79.黄庆华;wu, bowen;lan, jiulong;李学龙;
AU:Huang, Qinghua; Wu, Bowen; Lan, Jiulong; Li, Xuelong
TI:Fully Automatic Three-Dimensional Ultrasound Imaging Based on Conventional B-Scan
SO:IEEE TRANSACTIONS ON BIOMEDICAL CIRCUITS AND SYSTEMS
WOS:000428547600015
SCI分区:工程技术 2区;
期刊影响因子: 2.937

80.黄文坡;shu, lianjie;jiang, wei;黄文坡;shu, lianjie;jiang, wei;
AU:Huang, Wenpo; Shu, Lianjie; Jiang, Wei
TI:A gradient approach to efficient design and analysis of multivariate EWMA control charts
SO:JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION
WOS:000438642700005
SCI分区:数学 4区;数学 4区;
期刊影响因子: 0.757

81.贾超;方宗德;
AU:Jia, Chao; Fang, Zongde
TI:Design and analysis of double-crowned high-contact-ratio cylindrical gears considering the load sharing of the multi-pair contact
SO:MECHANISM AND MACHINE THEORY
WOS:000449436500006

SCI分区:工程技术 3区;
期刊影响因子: 2.577

82.蒋睿嵩;chen, xinfu;ge, renwei;汪文虎;宋国栋;
AU:Jiang, Ruisong; Chen, Xinfu; Ge, Renwei; Wang,
Wenhu; Song, Guodong
TI:Influence of TiB₂ particles on machinability and
machining parameter optimization of TiB₂/Al
MMCs
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000426415600019
SCI分区:工程技术 4区;
期刊影响因子: 1.307

83.康超;史耀耀;yu, tao;zha, pan;邓博;陈振;zhang,
hongji;
AU:Kang, Chao; Shi, Yaoyao; Yu, Tao; Zhao, Pan;
Deng, Bo; Chen, Zhen; Zhang, Hongji
TI:Experimental investigation of friction between
prepreg tape and compaction roller for prepreg
tape hoop winding
SO:JOURNAL OF REINFORCED PLASTICS AND
COMPOSITES
WOS:000434436100005
SCI分区:工程技术 4区;
期刊影响因子: 1.086

84.康超;史耀耀;邓博;yu, tao;sun, pengcheng;
AU:Kang, Chao; Shi, Yaoyao; Deng, Bo; Yu, Tao; Sun,
Pengcheng
TI:Determination of Residual Stress and Design of
Process Parameters for Composite Cylinder in
Filament Winding
SO:ADVANCES IN MATERIALS SCIENCE AND
ENGINEERING
WOS:000429674400001
SCI分区:工程技术 4区;
期刊影响因子: 1.299

85.康昊;yang, jing;常洪龙;康昊;yang, jing;常洪龙;
AU:Kang, Hao; Yang, Jing; Chang, Honglong
TI:A Closed-Loop Accelerometer Based on Three
Degree-of-Freedom Weakly Coupled Resonator
With Self-Elimination of Feedthrough Signal
SO:IEEE SENSORS JOURNAL
WOS:000430999700007
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.512

86.黎永前;wang, zhigang;xiao, chi;zha, o,
yinming;zhu, yaxin;zhou, zili;
AU:Li, Yongqian; Wang, Zhigang; Xiao, Chi; Zhao,
Yinming; Zhu, Yaxin; Zhou, Zili
TI:Strain Transfer Characteristics of Resistance
Strain-Type Transducer Using Elastic-Mechanical
Shear Lag Theory
SO:SENSORS
WOS:000445712400020
SCI分区:工程技术 3区;

期刊影响因子: 2.677

87.李博;王三民;makis, viliam;薛向珍;
AU:Li, Bo; Wang, San-Min; Makis, Viliam; Xue,
Xiang-Zhen
TI:Dynamic characteristics of planar linear array
deployable structure based on scissor-like element
with differently located revolute clearance joints
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART C-JOURNAL OF
MECHANICAL ENGINEERING SCIENCE
WOS:000432112600003
SCI分区:工程技术 4区;
期刊影响因子: 1.015

88.李海麟;张开富;程晖;suo, haoyuan;程毅;胡俊山;
AU:Li, Hailin; Zhang, Kaifu; Cheng, Hui; Suo,
Haoyuan; Cheng, Yi; Hu, Junshan
TI:Multi-stage mechanical behavior and failure
mechanism analysis of CFRP/Al single-lap bolted
joints with different seawater ageing conditions
SO:COMPOSITE STRUCTURES
WOS:000451025300056
SCI分区:工程技术 2区;
期刊影响因子: 3.858

89.李健;张开富;刘平;李原;
AU:Li, Jian; Zhang, Kaifu; Liu, Ping; Li, Yuan
TI:Tribological Behavior and Microstructure of
Carbon Fiber-Reinforced Polymer against Ti6Al4V
Alloy in Fretting Contact
SO:TRIBOLOGY TRANSACTIONS
WOS:000432223000007
SCI分区:工程技术 3区;
期刊影响因子: 1.685

90.李秀玲;张树生;huang, rui;黄波;xu, changhong;
张亚军;
AU:Li, Xiuling; Zhang, Shusheng; Huang, Rui;
Huang, Bo; Xu, Changhong; Zhang, Yajun
TI:A survey of knowledge representation methods
and applications in machining process planning
SO:INTERNATIONAL JOURNAL OF ADVANCED
MANUFACTURING TECHNOLOGY
WOS:000444704300063
SCI分区:工程技术 3区;
期刊影响因子: 2.209

91.李秀玲;张树生;黄芮;黄波;xu, changhong;kuang,
bowen;
AU:Li, Xiuling; Zhang, Shusheng; Huang, Rui;
Huang, Bo; Xu, Changhong; Kuang, Bowen
TI:Structured modeling of heterogeneous CAM
model based on process knowledge graph
SO:INTERNATIONAL JOURNAL OF ADVANCED
MANUFACTURING TECHNOLOGY
WOS:000432974100091
SCI分区:工程技术 3区;
期刊影响因子: 2.209

- 92.李雪瑞;余隋怀;初建杰;
AU:Li, Xuerui; Yu, Suihuai; Chu, Jianjie
TI:Optimal selection of manufacturing services in cloud manufacturing: A novel hybrid MCDM approach based on rough ANP and rough TOPSIS
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000436432400053
SCI分区:工程技术 4区;
期刊影响因子: 1.261
- 93.李玉军;yu, zengzhi;reese, stefanie;simon, jaan-willem;
AU:Li, Yujun; Yu, Zengzhi; Reese, Stefanie; Simon, Jaan-Willem
TI:Evaluation of the out-of-plane response of fiber networks with a representative volume element model
SO:TAPPI JOURNAL
WOS:000438010600003
SCI分区:工程技术 4区;
期刊影响因子: 0.803
- 94.李昱;朱继宏;张卫红;王琳;
AU:Li, Yu; Zhu, Ji Hong; Zhang, Wei Hong; Wang, Lin
TI:Structural topology optimization for directional deformation behavior design with the orthotropic artificial weak element method
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000429106000020
SCI分区:工程技术 3区;
期刊影响因子: 2.377
- 95.连洪程;齐乐华;罗俊;hu, kewen;
AU:Lian, Hongcheng; Qi, Lehua; Luo, Jun; Hu, Kewen
TI:Experimental study and mechanism analysis on the effect of substrate wettability on graphene sheets distribution morphology within uniform printing droplets
SO:JOURNAL OF PHYSICS-CONDENSED MATTER
WOS:000439939400001
SCI分区:物理 2区;
期刊影响因子: 2.678
- 96.林坤阳;汪文虎;蒋睿嵩;熊一峰;zhaohong;dezhong;
AU:Lin, Kunyang; Wang, Wenhui; Jiang, Ruisong; Xiong, Yifeng; Zhao, Dezhong
TI:Evaluation of Residual Stress Distribution and Relaxation on In Situ TiB₂/7050 Al Composites
SO:MATERIALS
WOS:000434711700056
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 97.蔺小军;wu, dongbo;shan, xiufeng;wu, gang;cui, tong;zhang, yun;hu, liangyi;yu, jie;
AU:Lin, Xiaojun; Wu, Dongbo; Shan, Xiufeng; Wu, Gang; Cui, Tong; Zhang, Yun; Hu, Liangyi; Yu, Jie
TI:Flexible CNC polishing process and surface integrity of blades
SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY
WOS:000435920100030
SCI分区:工程技术 4区;
期刊影响因子: 1.128
- 98.刘超;方宗德;shi, kun;song, li;du, jinfu;
AU:Liu, Chao; Fang, Zongde; Shi, Kun; Song, Li; Du, Jinfu
TI:An efficient method for nonlinear characteristic analysis of fixed contact surface and interface in bolted joint and its application
SO:INTERNATIONAL JOURNAL OF SURFACE SCIENCE AND ENGINEERING
WOS:000450125300003
SCI分区:工程技术 4区;
期刊影响因子: 0.507
- 99.刘超;方宗德;wang, feng;
AU:Liu, Chao; Fang, Zongde; Wang, Feng
TI:An improved model for dynamic analysis of a double-helical gear reduction unit by hybrid user-defined elements: Experimental and numerical validation
SO:MECHANISM AND MACHINE THEORY
WOS:000436593400007
SCI分区:工程技术 3区;
期刊影响因子: 2.577
- 100.刘天骄;王永军;吴建军;夏晓娇;王俊彪;li, shanliang;wang, shunhong;wang, jian;han, gan;
AU:Liu, Tianjiao; Wang, Yongjun; Wu, Jianjun; Xia, Xiaojiao; Wang, Junbiao; Li, Shanliang; Wang, Shunhong; Wang, Jian; Han, Gan
TI:Minimum bending radius of Al-Li alloy extrusions in stretch bending
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE
WOS:000418552700008
SCI分区:工程技术 4区;
期刊影响因子: 1.366
- 101.刘洋;万敏;xing, wan-jing;xiao, qun-bao;张卫红;
AU:Liu, Yang; Wan, Min; Xing, Wan-Jing; Xiao, Qun-Bao; Zhang, Wei-Hong
TI:Generalized actual inverse kinematic model for compensating geometric errors in five-axis machine tools
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000444664600023
SCI分区:工程技术 2区;
期刊影响因子: 2.884

- 102.刘洋;万敏;xing, wan-jing;张卫红;
AU:Liu, Yang; Wan, Min; Xing, Wan-Jing; Zhang, Wei-Hong
TI:Identification of position independent geometric errors of rotary axes for five-axis machine tools with structural restrictions
SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING
WOS:000437037900004
SCI分区:工程技术 2区;
期刊影响因子: 2.846
- 103.罗明;chong, zenghui;刘冬生;
AU:Luo, Ming; Chong, Zenghui; Liu, Dongsheng
TI:Cutting Forces Measurement for Milling Process by Using Working Tables with Integrated PVDF Thin-Film Sensors
SO:SENSORS
WOS:000451598900441
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 104.罗明;li, haizhen;
AU:Luo, Ming; Li, Haizhen
TI:On the Machinability and Surface Finish of Superalloy GH909 Under Dry Cutting Conditions
SO:MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS
WOS:000434336400001
SCI分区:工程技术 4区;
期刊影响因子: 0.634
- 105.罗明;罗欢;axinte, dragos;刘冬生;梅嘉炜;liao, zhirong;
AU:Luo, Ming; Luo, Huan; Axinte, Dragos; Liu, Dongsheng; Mei, Jiawei; Liao, Zhirong
TI:A wireless instrumented milling cutter system with embedded PVDF sensors
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000431162900036
SCI分区:工程技术 2区;
期刊影响因子: 4.116
- 106.骆彬;zhang, kaifu;李原;程晖;刘书暖;
AU:Luo, Bin; Zhang, Kaifu; Li, Yuan; Cheng, Hui; Liu, Shunuan
TI:Modelling of thrust force for worn drill bits characterised by cutting edge radius in drilling carbon fibre-reinforced plastic/Ti-6Al-4V alloy stacks
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE
WOS:000441767900008
SCI分区:工程技术 4区;
期刊影响因子: 1.366
- 107.马尚君;cheng, bo;shang, zhaowei;刘更;
AU:Ma, Shangjun; Cheng, Bo; Shang, Zhaowei; Liu, Geng
TI:Scattering transform and LSPTSVM based fault diagnosis of rotating machinery
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000423652800011
SCI分区:工程技术 2区;
期刊影响因子: 4.116
- 108.马尚君;zhang, chenhui;zhang, tao;刘更;liu, shumun;
AU:Ma, Shangjun; Zhang, Chenhui; Zhang, Tao; Liu, Geng; Liu, Shumin
TI:Thermo-mechanical coupling-based finite element analysis of the load distribution of planetary roller screw mechanism
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000434428000001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 109.马尚君;张涛;刘更;he, jipeng;
AU:Ma, Shangjun; Zhang, Tao; Liu, Geng; He, Jipeng
TI:Bond graph-based dynamic model of planetary roller screw mechanism with consideration of axial clearance and friction
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000441285900012
SCI分区:工程技术 4区;
期刊影响因子: 1.015
- 110.马志波;wang, yinan;申强;zhang, han;guo, xuetao;
AU:Ma, Zhibo; Wang, Yinan; Shen, Qiang; Zhang, Han; Guo, Xuetao
TI:Key Processes of Silicon-On-Glass MEMS Fabrication Technology for Gyroscope Application
SO:SENSORS
WOS:000435574800312
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 111.梅嘉炜;罗明;guo, jianglong;li, haonan;张定华;
AU:Mei, Jiawei; Luo, Ming; Guo, Jianglong; Li, Haonan; Zhang, Dinghua
TI:Analytical Modeling, Design and Performance Evaluation of Chatter-Free Milling Cutter With Alternating Pitch Variations
SO:IEEE ACCESS
WOS:000437865100001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 112.梅永钢;莫蓉;孙惠斌;卜昆;

AU:Mei, Yonggang; Mo, Rong; Sun, Huibin; Bu, Kun
TI:Chatter detection in milling based on singular spectrum analysis
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000428237100026
SCI分区:工程技术 3区;
期刊影响因子: 2.209

113.牟彦铭;方宗德;
AU:Mu, Yanming; Fang, Zongde
TI:Design and analysis of high contact ratio spiral bevel gears by modified curvature motion method
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000447565200003
SCI分区:工程技术 4区;
期刊影响因子: 1.015

114.牟彦铭;李文丽;方宗德;张西金;
AU:Mu, Yanming; Li, Wenli; Fang, Zongde; Zhang, Xijin
TI:A novel tooth surface modification method for spiral bevel gears with higher-order transmission error
SO:MECHANISM AND MACHINE THEORY
WOS:000432783700004
SCI分区:工程技术 3区;
期刊影响因子: 2.577

115.宁方立;pan, feng;zhang, chao;liu, yong;li, xiaofan;wei, juan;
AU:Ning, Fangli; Pan, Feng; Zhang, Chao; Liu, Yong; Li, Xiaofan; Wei, Juan
TI:A highly efficient compressed sensing algorithm for acoustic imaging in low signal-to-noise ratio environments
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000438180800009
SCI分区:工程技术 2区;
期刊影响因子: 4.116

116.牛伟龙;莫蓉;liu, g. r.;孙惠斌;dong, xiangwei;wang, guangyu;
AU:Niu, Weilong; Mo, Rong; Liu, G. R.; Sun, Huibin; Dong, Xiangwei; Wang, Guangyu
TI:Modeling of orthogonal cutting process of A2024-T351 with an improved SPH method
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000425947800070
SCI分区:工程技术 3区;
期刊影响因子: 2.209

117.牛振喜;mao, deming;赵天云;
AU:Niu, Zhenxi; Mao, Deming; Zhao, Tianyun
TI:Impact of self-interaction on evolution of

cooperation in voluntary prisoner's dilemma game
SO:CHAOS SOLITONS & FRACTALS
WOS:000432778300015
SCI分区:物理 3区;
期刊影响因子: 1.455

118.牛振喜;xu, jiwei;dai, dameng;liang, tairan;mao, deming;zhaoh, dawei;
AU:Niu, Zhenxi; Xu, Jiwei; Dai, Dameng; Liang, Tairan; Mao, Deming; Zhao, Dawei
TI:Rational conformity behavior can promote cooperation in the prisoner's dilemma game
SO:CHAOS SOLITONS & FRACTALS
WOS:000434463100011
SCI分区:物理 3区;
期刊影响因子: 1.455

119.彭麒安;王三民;李博;zhi, changjian;li, jianfeng;
AU:Peng, Qi'an; Wang, Sanmin; Li, Bo; Zhi, Changjian; Li, Jianfeng
TI:Dynamics Analysis of Deployable Structures considering a Two-Dimensional Coupled Thermo-Structural Effect
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000447426300001
SCI分区:工程技术 4区;
期刊影响因子: 1.144

120.彭艳军;赵宁;秋朋园;张蒙祺;李旺;周如传;
AU:Peng, Yanjun; Zhao, Ning; Qiu, Pengyuan; Zhang, Mengqi; Li, Wang; Zhou, Ruchuan
TI:An efficient model of load distribution for helical gears with modification and misalignment
SO:MECHANISM AND MACHINE THEORY
WOS:000425099500011
SCI分区:工程技术 3区;
期刊影响因子: 2.577

121.齐俊德;张定华;李山;陈冰;
AU:Qi, Junde; Zhang, Dinghua; Li, Shan; Chen, Bing
TI:Modeling and prediction of surface roughness in belt polishing based on artificial neural network
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE
WOS:000444981000008
SCI分区:工程技术 4区;
期刊影响因子: 1.366

122.齐乐华;晁许江;tian, wenlong;ma, wenjing;李贺军;
AU:Qi, Lehua; Chao, Xujiang; Tian, Wenlong; Ma, Wenjing; Li, Hejun
TI:Numerical study of the effects of irregular pores on transverse mechanical properties of unidirectional composites
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000436214100017

- SCI分区:工程技术 2区;
期刊影响因子: 4.873
123. 乔大勇;zhao, rong;zhang, yalong;xia, changfeng;song, xiumin;游桥明;
AU:Qiao, Dayong; Zhao, Rong; Zhang, Yalong; Xia, Changfeng; Song, Xiumin; You, Qiaoming
TI:An exploration for the degradation behavior of 2-D electrostatic microscanners by accelerated lifetime test
SO:MICROELECTRONICS RELIABILITY
WOS:000423891400034
SCI分区:工程技术 4区;
期刊影响因子: 1.371
124. 乔冠;刘更;shi, zhenghong;wang, yawen;马尚君;lim, teik c.;
AU:Qiao, Guan; Liu, Geng; Shi, Zhenghong; Wang, Yawen; Ma, Shangjun; Lim, Teik C.
TI:A review of electromechanical actuators for More/All Electric aircraft systems
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000446861900009
SCI分区:工程技术 4区;
期刊影响因子: 1.015
125. 乔冠;刘更;马尚君;shi, zhenghong;wang, yawen;lim, teik c.;
AU:Qiao, Guan; Liu, Geng; Ma, Shangjun; Shi, Zhenghong; Wang, Yawen; Lim, Teik C.
TI:An improved thermal estimation model of the inverted planetary roller screw mechanism
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000452312200017
SCI分区:工程技术 4区;
期刊影响因子: 1.015
126. 邱飞;卜昆;song, jin-hui;田国良;zhang, xian-dong;
AU:Qiu, Fei; Bu, Kun; Song, Jin-Hui; Tian, Guo-Liang; Zhang, Xian-Dong
TI:DIMENSIONAL CONTROL OF NICKEL-BASED SINGLE CRYSTAL TURBINE BLADE INVESTMENT CASTING BY PROCESS CONTROL OPTIMIZATION
SO:INTERNATIONAL JOURNAL OF METALCASTING
WOS:000436927100008
SCI分区:工程技术 4区;
期刊影响因子: 0.392
127. 邱克鹏;wang, ruoyao;wang, zhi;张卫红;
AU:Qiu, Kepeng; Wang, Ruoyao; Wang, Zhi; Zhang, Weihong
TI:Effective elastic properties of flexible chiral honeycomb cores including geometrically nonlinear effects
SO:MECCANICA
WOS:000450517500004
SCI分区:物理 3区;
期刊影响因子: 2.196
128. 任军学;cai, ju;zhou, jinhua;shi, kaining;李祥宇;
AU:Ren, Junxue; Cai, Ju; Zhou, Jinhua; Shi, Kaining; Li, Xiangyu
TI:Inverse determination of improved constitutive equation for cutting titanium alloy Ti-6Al-4V based on finite element analysis
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000439136700040
SCI分区:工程技术 3区;
期刊影响因子: 2.209
129. 任军学;zhai, zhengyi;shi, kaining;zhou, jinhua;yang, jixing;cai, ju;
AU:Ren, Junxue; Zhai, Zhengyi; Shi, Kaining; Zhou, Jinhua; Yang, Jixing; Cai, Ju
TI:Tool determination and geometry parameter optimization of carbide tool in high-speed milling of third-generation gamma-TiAl alloy
SO:JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING
WOS:000445650300001
SCI分区:工程技术 4区;
期刊影响因子: 1.235
130. 任亚峰;chang, shan;刘更;吴立言;王海伟;
AU:Ren, Yafeng; Chang, Shan; Liu, Geng; Wu, Liyan; Wang, Haiwei
TI:Vibratory Power Flow Analysis of a Gear-Housing-Foundation Coupled System
SO:SHOCK AND VIBRATION
WOS:000437955200001
SCI分区:物理 4区;
期刊影响因子: 1.281
131. 尚利俊;si, shubin;孙树栋;jin, tongdan;
AU:Shang, Lijun; Si, Shubin; Sun, Shudong; Jin, Tongdan
TI:Optimal warranty design and post-warranty maintenance for products subject to stochastic degradation
SO:IIEE TRANSACTIONS
WOS:000440095400006
SCI分区:无
期刊影响因子:无
132. 申强;常洪龙;wu, yixuan;谢建兵;
AU:Shen, Qiang; Chang, Honglong; Wu, Yixuan; Xie, Jianbing
TI:Turn-on bias behavior prediction for micromachined Coriolis vibratory gyroscopes
SO:MEASUREMENT
WOS:000447167700043
SCI分区:工程技术 3区;

期刊影响因子: 2.359

133.史恺宁;张定华;liu, n.;wang, s. b.;任军学;王松林;
 AU:Shi, K. N.; Zhang, D. H.; Liu, N.; Wang, S. B.; Ren,
 J. X.; Wang, S. L.

TI:A novel energy consumption model for milling
 process considering tool wear progression
 SO:JOURNAL OF CLEANER PRODUCTION
 WOS:000430779600013
 SCI分区:环境科学与生态学 2区;
 期刊影响因子: 5.715

134.司朝润;wu weichao;
 AU:Si Chaorun; Wu Weichao
 TI:Preparation of Fe-Based Amorphous Powders
 and Its Application in Corrosion Resistant Coating
 SO:SCIENCE OF ADVANCED MATERIALS
 WOS:000448343000019
 SCI分区:工程技术 3区;
 期刊影响因子: 1.671

135.孙宝云;wang, pengbin;罗剑;邓进军;guo, shiqi;
 马炳和;
 AU:Sun, Baoyun; Wang, Pengbin; Luo, Jian; Deng,
 Jinjun; Guo, Shiqi; Ma, Binghe
 TI:A Flexible Hot-Film Sensor Array for Underwater
 Shear Stress and Transition Measurement
 SO:SENSORS
 WOS:000448661500297
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677

136.孙惠斌;cao, dali;zhaoh, zidong;kang, xia;
 AU:Sun, Huibin; Cao, Dali; Zhao, Zidong; Kang, Xia
 TI:A Hybrid Approach to Cutting Tool Remaining
 Useful Life Prediction Based on the Wiener Process
 SO:IEEE TRANSACTIONS ON RELIABILITY
 WOS:000443970200039
 SCI分区:工程技术 3区;
 期刊影响因子: 2.790

137.孙惠斌;常智勇;
 AU:Sun, Huibin; Chang, Zhiyong
 TI:An approach to configuration management in
 the aero-engine overhaul process
 SO:AIRCRAFT ENGINEERING AND AEROSPACE
 TECHNOLOGY
 WOS:000427148800020
 SCI分区:工程技术 4区;
 期刊影响因子: 0.519

138.孙惠斌;刘洋;sakao, tomohiko;王展;
 AU:Sun, Huibin; Liu, Yang; Sakao, Tomohiko; Wang,
 Zhan
 TI:Configuring use-oriented aero-engine overhaul
 service with multi-objective optimization for
 environmental sustainability
 SO:JOURNAL OF CLEANER PRODUCTION
 WOS:000439534400009

SCI分区:环境科学与生态学 2区;
 期刊影响因子: 5.715

139.谭靛;姚倡锋;张定华;任军学;
 AU:Tan, Liang; Yao, Changfeng; Zhang, Dinghua;
 Ren, Junxue
 TI:Empirical modeling of compressive residual
 stress profile in shot peening TC17 alloy using
 characteristic parameters and sinusoidal decay
 function
 SO:PROCEEDINGS OF THE INSTITUTION OF
 MECHANICAL ENGINEERS PART B-JOURNAL OF
 ENGINEERING MANUFACTURE
 WOS:000429912600010
 SCI分区:工程技术 4区;
 期刊影响因子: 1.366

140.陶凯;tang, lihua;wu, jin;lye, sun woh;常洪
 龙;miao, jianmin;
 AU:Tao, Kai; Tang, Lihua; Wu, Jin; Lye, Sun Woh;
 Chang, Honglong; Miao, Jianmin
 TI:Investigation of Multimodal Electret-Based
 MEMS Energy Harvester With Impact-Induced
 Nonlinearity
 SO:JOURNAL OF MICROELECTROMECHANICAL
 SYSTEMS
 WOS:000428934000017
 SCI分区:工程技术 3区;
 期刊影响因子: 2.124

141.田国良;卜昆;zhaoh, dan-qing;zhang, ya-li;邱
 飞;zhang, xian-dong;ren, shuai-jun;
 AU:Tian, Guo-liang; Bu, Kun; Zhao, Dan-qing;
 Zhang, Ya-li; Qiu, Fei; Zhang, Xian-dong; Ren,
 Shuai-jun
 TI:A shrinkage prediction method of investment
 casting based on geometric parameters
 SO:INTERNATIONAL JOURNAL OF ADVANCED
 MANUFACTURING TECHNOLOGY
 WOS:000428797500082
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

142.田嘉伟;卜昆;宋金辉;田国良;邱飞;赵丹青;金宗
 李;li, yang;
 AU:Tian, Jia-wei; Bu, Kun; Song, Jin-hui; Tian,
 Guo-liang; Qiu, Fei; Zhao, Dan-qing; Jin, Zong-li; Li,
 Yang
 TI:Optimization of investment casting process
 parameters to reduce warpage of turbine blade
 platform in DD6 alloy
 SO:CHINA FOUNDRY
 WOS:000419899000002
 SCI分区:工程技术 4区;
 期刊影响因子: 0.371

143.田卫军;任军学;zhou, jinhua;王大振;
 AU:Tian, Weijun; Ren, Junxue; Zhou, Jinhua; Wang,
 Dazhen

TI:Dynamic modal prediction and experimental study of thin-walled workpiece removal based on perturbation method
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000422886200047
SCI分区:工程技术 3区;
期刊影响因子: 2.209

144.田卫军;任军学;王大振;张宝刚;
AU:Tian, Weijun; Ren, Junxue; Wang, Dazhen; Zhang, Baogang
TI:Optimization of non-uniform allowance process of thin-walled parts based on eigenvalue sensitivity
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000430539100050
SCI分区:工程技术 3区;
期刊影响因子: 2.209

145.田文龙;齐乐华;晁许江;ju, luyan;李韶林;liang, junhao;
AU:Tian, Wenlong; Qi, Lehua; Chao, Xujiang; Ju, Luyan; Li, Shaolin; Liang, Junhao
TI:Experimental and multi-scale numerical evaluations for effective mechanical properties of 2-D Cf/Mg composites
SO:COMPOSITE STRUCTURES
WOS:000427811700001
SCI分区:工程技术 2区;
期刊影响因子: 3.858

146.佟瑞庭;刘更;
AU:Tong, Rui-Ting; Liu, Geng
TI:Nanoscale Reciprocating Sliding Contacts of Textured Surfaces: Influence of Structure Parameters and Indentation Depth
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000441799200002
SCI分区:工程技术 4区;
期刊影响因子: 0.814

147.佟瑞庭;刘更;liu, tian-xiang;
AU:Tong, Rui-Ting; Liu, Geng; Liu, Tian-Xiang
TI:A Local Region Molecular Dynamics Simulation Method for Nanoscale Sliding Contacts
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000448813000001
SCI分区:工程技术 4区;
期刊影响因子: 0.814

148.万敏;gao, ting-qj;冯佳;张卫红;
AU:Wan, Min; Gao, Ting-Qi; Feng, Jia; Zhang, Wei-Hong
TI:On improving chatter stability of thin-wall milling by prestressing
SO:JOURNAL OF MATERIALS PROCESSING

TECHNOLOGY
WOS:000450135400004
SCI分区:工程技术 2区;
期刊影响因子: 3.147

149.万敏;ye, xiang-yu;wen, dan-yang;zhang, w. h.;
AU:Wan, Min; Ye, Xiang-Yu; Wen, Dan-Yang; Zhang, W. H.
TI:Modeling of machining-induced residual stresses
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000447384700001
SCI分区:工程技术 2区;
期刊影响因子: 2.599

150.万敏;刘洋;xing, wan-jing;zhang, wei-hong;
AU:Wan, Min; Liu, Yang; Xing, Wan-Jing; Zhang, Wei-Hong
TI:Singularity avoidance for five-axis machine tools through introducing geometrical constraints
SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
WOS:000425270400001
SCI分区:工程技术 2区;
期刊影响因子: 3.995

151.万敏;原恒;马颖超;张卫红;
AU:Wan, Min; Yuan, Heng; Ma, Ying-Chao; Zhang, Wei-Hong
TI:Determination of optimal geometrical parameters of peripheral mills to achieve good process stability
SO:ADVANCES IN MANUFACTURING
WOS:000442865500001
SCI分区:无
期刊影响因子:无

152.万能;liu, peng;chen, zezhong c.;常智勇;
AU:Wan, Neng; Liu, Peng; Chen, Zezhong C.; Chang, Zhiyong
TI:Constructing Process Models of Engine Blade Surfaces for Their Adaptive Machining: An Optimal Approach
SO:JOURNAL OF MANUFACTURING SCIENCE AND ENGINEERING-TRANSACTIONS OF THE ASME
WOS:000451958500014
SCI分区:工程技术 3区;
期刊影响因子: 3.480

153.万能;liu, peng;常智勇;chen, zezhong c.;
AU:Wan, Neng; Liu, Peng; Chang, Zhiyong; Chen, Zezhong C.
TI:The machining surface localization of free-form blade considering form tolerance
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000428237100103
SCI分区:工程技术 3区;
期刊影响因子: 2.209

- 154.王成;许建新;wang, hongjun;张振明;
AU:Wang, Cheng; Xu, Jianxin; Wang, Hongjun;
Zhang, Zhenming
TI:A CRITICALITY IMPORTANCE-BASED SPARE
ORDERING POLICY FOR MULTI-COMPONENT
DEGRADED SYSTEMS
SO:EKSPLORACJA I
NIEZAWODNOSC- MAINTENANCE AND
RELIABILITY
WOS:000445250200017
SCI分区:工程技术 4区;
期刊影响因子: 1.145
- 155.王成;许建新;wang, hongjun;张振明;
AU:Wang, Cheng; Xu, Jianxin; Wang, Hongjun;
Zhang, Zhenming
TI:Condition-Based Predictive Order Model for a
Mechanical Component following Inverse Gaussian
Degradation Process
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000445536700001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 156.王创;朱继宏;张卫红;李韶英;kong, jie;
AU:Wang, Chuang; Zhu, Ji Hong; Zhang, Wei Hong;
Li, Shao Ying; Kong, Jie
TI:Concurrent topology optimization design of
structures and non-uniform parameterized lattice
microstructures
SO:STRUCTURAL AND MULTIDISCIPLINARY
OPTIMIZATION
WOS:000436004100003
SCI分区:工程技术 3区;
期刊影响因子: 2.377
- 157.王晶;罗明;hafeez, hafiz m.;张定华;
AU:Wang, Jing; Luo, Ming; Hafeez, Hafiz M.; Zhang,
Dinghua
TI:Image Skeleton and GA Based Tool Selection for
2 1/2-Axis Rough Milling
SO:IEEE ACCESS
WOS:000437864800001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 158.王晶;罗明;张定华;
AU:Wang, Jing; Luo, Ming; Zhang, Dinghua
TI:A GPU-Accelerated Approach for Collision
Detection and Tool Posture Modification in
Multi-Axis Machining
SO:IEEE ACCESS
WOS:000439223300041
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 159.王军强;闫飞一;崔鹏浩;夏添;崔福东;verwer,
sicco;
AU:Wang, Jun-Qiang; Yan, Fei-Yi; Cui, Peng-Hao;
Xia, Tian; Cui, Fu-Dong; Verwer, Sicco
TI:Modeling and analysis of non-homogenous
fabrication/assembly systems with multiple failure
modes
SO:INTERNATIONAL JOURNAL OF ADVANCED
MANUFACTURING TECHNOLOGY
WOS:000425592900025
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 160.王骏腾;张定华;吴宝海;罗明;
AU:Wang, Junteng; Zhang, Dinghua; Wu, Baohai;
Luo, Ming
TI:Prediction of distortion induced by machining
residual stresses in thin-walled components
SO:INTERNATIONAL JOURNAL OF ADVANCED
MANUFACTURING TECHNOLOGY
WOS:000428237100081
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 161.王琳;han, zhanhai;陈国定;苏华;
AU:Wang, Lin; Han, Zhanhai; Chen, Guoding; Su,
Hua
TI:Thermo-hydrodynamic analysis of
large-eccentricity hydrodynamic bearings with
texture on journal surface
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART C-JOURNAL OF
MECHANICAL ENGINEERING SCIENCE
WOS:000447565200016
SCI分区:工程技术 4区;
期刊影响因子: 1.015
- 162.王明智;吴建军;fan, he;张增坤;wu, hongfei;
AU:Wang, Mingzhi; Wu, Jianjun; Fan, He; Zhang,
Zengkun; Wu, Hongfei
TI:Extraction of the Anisotropic Plasticity of Metal
Materials by Using Inverse Analysis and Dual
Indentation Tests
SO:MATERIALS
WOS:000427764000012
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 163.王文波;yang, haidong;张映锋;xu, jianxue;
AU:Wang, Wenbo; Yang, Haidong; Zhang,
Yingfeng; Xu, Jianxue
TI:IoT-enabled real-time energy efficiency
optimisation method for energy-intensive
manufacturing enterprises
SO:INTERNATIONAL JOURNAL OF COMPUTER
INTEGRATED MANUFACTURING
WOS:000423758600004
SCI分区:工程技术 4区;
期刊影响因子: 1.949
- 164.王文东;张鹏;liang, chaohong;史仪凯;

- AU:Wang, Wendong; Zhang, Peng; Liang, Chaohong; Shi, Yikai
TI:Design, path planning improvement and test of a portable massage robot on human back
SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS
WOS:000438262900001
SCI分区:工程技术 4区;
期刊影响因子: 0.987
- 165.王文东;张鹏;liang, chaohong;史仪凯;
AU:Wang, Wendong; Zhang, Peng; Liang, Chaohong; Shi, Yikai
TI:A portable back massage robot based on Traditional Chinese Medicine
SO:TECHNOLOGY AND HEALTH CARE
WOS:000445918700013
SCI分区:医学 4区;
期刊影响因子: 0.724
- 166.王武坤;曹增强;liu, kai;zhang, xianglong;zhou, kewen;ou, peng;
AU:Wang, Wukun; Cao, Zengqiang; Liu, Kai; Zhang, Xianglong; Zhou, Kewen; Ou, Peng
TI:Fabrication and Mechanical Properties of Tungsten Inert Gas Welding Ring Welded Joint of 7A05-T6/5A06-O Dissimilar Aluminum Alloy
SO:MATERIALS
WOS:000442117300107
SCI分区:工程技术 2区;
期刊影响因子: 2.654
- 167.王旭鹏;刘更;马尚君;佟瑞庭;
AU:Wang, Xupeng; Liu, Geng; Ma, Shangjun; Tong, Ruiting
TI:Study on dynamic responses of planar multibody systems with dry revolute clearance joint: Numerical and experimental approaches
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000447906200008
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 168.王雪冬;li, tiancheng;孙树栋;corchado, juan m.;
AU:Wang, Xuedong; Li, Tiancheng; Sun, Shudong; Corchado, Juan M.
TI:A Survey of Recent Advances in Particle Filters and Remaining Challenges for Multitarget Tracking
SO:SENSORS
WOS:000423285800007
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 169.王亚辉;余隋怀;ma, ning;
AU:Wang, Yahui; Yu, Suihuai; Ma, Ning
TI:A requirement-scenario-experience framework for evaluating wearable and fashionable design: Presenting underlying factors of user loss
SO:INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS
WOS:000452343300016
SCI分区:工程技术 4区;
期刊影响因子: 1.415
- 170.王毅;余隋怀;初建杰;陈登凯;陈健;
AU:Wang, Yi; Yu, Suihuai; Chu, Jianjie; Chen, Dengkai; Chen, Jian
TI:Study on the copper and iron coexisted coloring glaze and the mechanism of the fambe
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000432768900033
SCI分区:工程技术 2区;
期刊影响因子: 3.454
- 171.王月;张树生;wan, bile;何卫平;白晓亮;
AU:Wang, Yue; Zhang, Shusheng; Wan, Bile; He, Weiping; Bai, Xiaoliang
TI:Point cloud and visual feature-based tracking method for an augmented reality-aided mechanical assembly system
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000452076900023
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 172.王月;张树生;yang, sen;何卫平;bai, xiaoliang;
AU:Wang, Yue; Zhang, Shusheng; Yang, Sen; He, Weiping; Bai, Xiaoliang
TI:Mechanical assembly assistance using marker-less augmented reality system
SO:ASSEMBLY AUTOMATION
WOS:000423191400009
SCI分区:工程技术 4区;
期刊影响因子: 1.367
- 173.韦路锋;赵志龙;
AU:Wei, Lufeng; Zhao, Zhilong
TI:Fabrication of the lamellar NiAl nanochannel by selective phase dissolution of NiAl-Cr(Mo) eutectic alloy
SO:CORROSION SCIENCE
WOS:000438001000014
SCI分区:工程技术 1区;
期刊影响因子: 5.245
- 174.韦路锋;赵志龙;高建军;崔凯;chen, sen;guo, jingying;liu, lin;
AU:Wei, Lufeng; Zhao, Zhilong; Gao, Jianjun; Cui, Kai; Chen, Sen; Guo, Jingying; Liu, Lin
TI:Lamellar Ni₃Si Microchannels and Ni₃Si Micropore Arrays in Ni-Ni₃Si Hypereutectic Alloys
SO:JOURNAL OF THE ELECTROCHEMICAL SOCIETY
WOS:000431786800093
SCI分区:工程技术 2区;
期刊影响因子: 3.259

175. 韦路锋;赵志龙;高建军;崔凯;guo, jingying;chen, sen;liu, lin;
 AU:Wei, Lufeng; Zhao, Zhilong; Gao, Jianjun; Cui, Kai; Guo, Jingying; Chen, Sen; Liu, Lin
 TI:Morphological instability of lamellar structures in directionally solidified Ni-Ni₃Si alloys
 SO:JOURNAL OF CRYSTAL GROWTH
 WOS:000419025800042
 SCI分区:化学 4区; 物理 3区;化学 4区; 物理 3区;
 期刊影响因子: 1.751

176. 韦路锋;赵志龙;高建军;崔凯;li ning;wang shaoyi;刘林;
 AU:Wei Lufeng; Zhao Zhilong; Gao Jianjun; Cui Kai; Li Ning; Wang Shaoyi; Liu Lin
 TI:Effect of Sample Diameter on the Instability of Lamellar Eutectic in Directional Solidification of Ni-Ni₃Si Alloy
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000435226100068
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258

177. 吴宝海;liang, manchang;张莹;罗明;tang, kai;
 AU:Wu, Baohai; Liang, Manchang; Zhang, Ying; Luo, Ming; Tang, Kai
 TI:Optimization of machining strip width using effective cutting shape of flat-end cutter for five-axis free-form surface machining
 SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
 WOS:000422886200089
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

178. 吴建军;郭瑞超;
 AU:Wu, Jianjun; Guo, Ruichao
 TI:Constitutive Behavior for Quenching of Al-Cu-Mg Alloy With Consideration of Precipitation
 SO:JOURNAL OF ENGINEERING MATERIALS AND TECHNOLOGY-TRANSACTIONS OF THE ASME
 WOS:000447215000009
 SCI分区:工程技术 4区;
 期刊影响因子: 1.141

179. 吴建军;王明智;hui, yu;张增坤;fan, he;
 AU:Wu, Jianjun; Wang, Mingzhi; Hui, Yu; Zhang, Zengkun; Fan, He
 TI:Identification of anisotropic plasticity properties of materials using spherical indentation imprint mapping
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000430784400030
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

180. 吴建军;王明智;hui, yu;张增坤;fan, he;
 AU:Wu, Jianjun; Wang, Mingzhi; Hui, Yu; Zhang, Zengkun; Fan, He
 TI:Identification of anisotropic plasticity properties of materials using spherical indentation imprint mapping
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000430784400030
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

181. 吴正海;徐颖强;deng, si-er;
 AU:Wu, Zheng-Hai; Xu, Ying-Qiang; Deng, Si-Er
 TI:Analysis of Dynamic Characteristics of Grease-Lubricated Tapered Roller Bearings
 SO:SHOCK AND VIBRATION
 WOS:000451151200001
 SCI分区:物理 4区;
 期刊影响因子: 1.281

182. 吴自高;孙树栋;xiao, shichang;
 AU:Wu, Zigao; Sun, Shudong; Xiao, Shichang
 TI:Risk measure of job shop scheduling with random machine breakdowns
 SO:COMPUTERS & OPERATIONS RESEARCH
 WOS:000442059400001
 SCI分区:工程技术 3区;
 期刊影响因子: 2.600

183. 武导侠;姚倡锋;张定华;
 AU:Wu, Daoxia; Yao, Changfeng; Zhang, Dinghua
 TI:Surface characterization and fatigue evaluation in GH4169 superalloy : Comparing results after finish turning; shot peening and surface polishing treatments
 SO:INTERNATIONAL JOURNAL OF FATIGUE
 WOS:000437373300020
 SCI分区:工程技术 2区;
 期刊影响因子: 2.899

184. 向颖;莫蓉;qiao, hu;
 AU:Xiang, Ying; Mo, Rong; Qiao, Hu
 TI:Change and Maintenance Method for 3D Machining Procedure Model Based on Design Structure Matrix
 SO:INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE
 WOS:000419237400010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.994

185. 肖咏;韩志仁;fan, zuojun;jia, zhen;
 AU:Xiao, Yong; Han, Zhiren; Fan, Zuojun; Jia, Zhen
 TI:A study of asymmetric multi-pass spinning for angled-flange cylinder
 SO:JOURNAL OF MATERIALS PROCESSING

TECHNOLOGY

WOS:000431156800020

SCI分区:工程技术 2区;

期刊影响因子: 3.147

186. 谢建兵;陈磊;xie, hui;zhou, jinqiu;liu, guangcheng;

AU:Xie, Jianbing; Chen, Lei; Xie, Hui; Zhou, Jinqiu; Liu, Guangcheng

TI:The Application of Chemical Foaming Method in the Fabrication of Micro Glass Hemisphere Resonator

SO:MICROMACHINES

WOS:000427530300002

SCI分区:工程技术 3区;

期刊影响因子: 1.833

187. 辛红敏;史耀耀;赵涛;

AU:Xin, Hongmin; Shi, Yaoyao; Zhao, Tao

TI:Compound efficient and powerful milling machine tool of blisk

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000442690500049

SCI分区:工程技术 3区;

期刊影响因子: 2.209

188. 熊一峰;汪文虎;蒋睿嵩;林坤阳;

AU:Xiong, Yifeng; Wang, Wenhui; Jiang, Ruisong; Lin, Kunyang

TI:Machinability of in situ TiB₂ particle reinforced 7050Al matrix composites with TiAlN coating tool

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000439136700050

SCI分区:工程技术 3区;

期刊影响因子: 2.209

189. 熊一峰;汪文虎;蒋睿嵩;林坤阳;

AU:Xiong, Yifeng; Wang, Wenhui; Jiang, Ruisong; Lin, Kunyang

TI:Analytical model of workpiece temperature in end milling in-situ TiB₂/7050Al metal matrix composites

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000449891200025

SCI分区:工程技术 2区;

期刊影响因子: 2.884

190. 熊一峰;汪文虎;蒋睿嵩;林坤阳;shao, mingwei;

AU:Xiong, Yifeng; Wang, Wenhui; Jiang, Ruisong; Lin, Kunyang; Shao, Mingwei

TI:Mechanisms and FEM Simulation of Chip Formation in Orthogonal Cutting In-Situ TiB₂/7050Al MMC

SO:MATERIALS

WOS:000434710200148

SCI分区:工程技术 2区;

期刊影响因子: 2.884

期刊影响因子: 2.654

191. 许英杰;ren, shixuan;张卫红;

AU:Xu, Yingjie; Ren, Shixuan; Zhang, Weihong

TI:Thermal conductivities of plain woven C/SiC composite: Micromechanical model considering

PyC interphase thermal conductance and manufacture-induced voids

SO:COMPOSITE STRUCTURES

WOS:000429903300021

SCI分区:工程技术 2区;

期刊影响因子: 3.858

192. 许英杰;ren, shixuan;张卫红;wu,

zhenqiang;gong, wenran;li, haibo;

AU:Xu, Yingjie; Ren, Shixuan; Zhang, Weihong; Wu, Zhenqiang; Gong, Wenran; Li, Haibo

TI:Study of thermal buckling behavior of plain woven C/SiC composite plate using digital image

correlation technique and finite element simulation

SO:THIN-WALLED STRUCTURES

WOS:000445311400030

SCI分区:工程技术 3区;

期刊影响因子: 2.829

193. 薛红前;sun, zhidan;张贤杰;高涛;li, zhi;

AU:Xue, Hongqian; Sun, Zhidan; Zhang, Xianjie; Gao, Tao; Li, Zhi

TI:Very High Cycle Fatigue of a Cast Aluminum Alloy: Size Effect and Crack Initiation

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000450714400048

SCI分区:工程技术 4区;

期刊影响因子: 1.331

194. 薛向珍;王三民;yu, jie;qin, liyun;

AU:Xue, Xiangzhen; Wang, Sanmin; Yu, Jie; Qin, Liyun

TI:Wear Characteristics of the Material Specimen and Method of Predicting Wear in Floating Spline

Couplings of Aero-Engine

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000418840400001

SCI分区:工程技术 4区;

期刊影响因子: 1.144

195. 寻文鹏;yang, dong;huang, zhanglong;sha,

hualu;常洪龙;

AU:Xun, Wenpeng; Yang, Dong; Huang, Zhanglong; Sha, Hualu; Chang, Honglong

TI:Cellular immunity monitoring in long-duration spaceflights based on an automatic miniature flow

cytometer

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000432775600050

SCI分区:工程技术 1区;

期刊影响因子: 5.401

196. 杨富强;张定华;黄魁东;shi, wenlong;wang, xinyu;
AU:Yang, Fuqiang; Zhang, Dinghua; Huang, Kuidong; Shi, Wenlong; Wang, Xinyu
TI:Scattering Estimation for Cone-Beam CT Using Local Measurement Based on Compressed Sensing
SO:IEEE TRANSACTIONS ON NUCLEAR SCIENCE
WOS:000427694800014
SCI分区:工程技术 4区;
期刊影响因子: 1.171
197. 杨富强;张定华;黄魁东;高宗照;杨亚飞;
AU:Yang, Fuqiang; Zhang, Dinghua; Huang, Kuidong; Gao, Zongzhao; Yang, YaFei
TI:Incomplete projection reconstruction of computed tomography based on the modified discrete algebraic reconstruction technique
SO:MEASUREMENT SCIENCE AND TECHNOLOGY
WOS:000423099800002
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 1.585
198. 杨富强;张定华;黄魁东;杨亚飞;liao, jin-ming;
AU:Yang, Fu-Qiang; Zhang, Ding-Hua; Huang, Kui-Dong; Yang, Ya-Fei; Liao, Jin-Ming
TI:Image artifacts and noise reduction algorithm for cone-beam computed tomography with low-signal projections
SO:JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY
WOS:000429356600004
SCI分区:工程技术 4区;
期刊影响因子: 0.699
199. 杨开科;朱继宏;wu, manqiao;张卫红;
AU:Yang, Kaike; Zhu, Jihong; Wu, Manqiao; Zhang, Weihong
TI:Integrated optimization of actuators and structural topology of piezoelectric composite structures for static shape control
SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING
WOS:000431197000017
SCI分区:工程技术 2区;
期刊影响因子: 3.949
200. 杨开科;朱继宏;王创;jia, dong sheng;song, long long;张卫红;
AU:Yang, Kai Ke; Zhu, Ji Hong; Wang, Chuang; Jia, Dong Sheng; Song, Long Long; Zhang, Wei Hong
TI:Experimental validation of 3D printed material behaviors and their influence on the structural topology design
SO:COMPUTATIONAL MECHANICS
WOS:000432297200006
SCI分区:物理 2区;
期刊影响因子: 2.861
201. 杨扬;liu, tianyu;wang, hanyu;zhu, xun;ye, dingding;liao, qiang;liu, ke;chen, shaowei;li, yat;
AU:Yang, Yang; Liu, Tianyu; Wang, Hanyu; Zhu, Xun; Ye, Dingding; Liao, Qiang; Liu, Ke; Chen, Shaowei; Li, Yat
TI:Reduced graphene oxide modified activated carbon for improving power generation of air-cathode microbial fuel cells
SO:JOURNAL OF MATERIALS RESEARCH
WOS:000432227700021
SCI分区:工程技术 3区;
期刊影响因子: 1.673
202. 杨扬;liu, tianyu;陶凯;常洪龙;
AU:Yang, Yang; Liu, Tianyu; Tao, Kai; Chang, Honglong
TI:Generating Electricity on Chips: Microfluidic Biofuel Cells in Perspective
SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
WOS:000426614500003
SCI分区:工程技术 2区;
期刊影响因子: 2.843
203. 杨扬;常洪龙;
AU:Yang, Yang; Chang, Honglong
TI:Multi-scale porous graphene/activated carbon aerogel enables lightweight carbonaceous catalysts for oxygen reduction reaction
SO:JOURNAL OF MATERIALS RESEARCH
WOS:000432227700018
SCI分区:工程技术 3区;
期刊影响因子: 1.673
204. 姚倡锋;lin, jiannan;wu, daoxia;任军学;
AU:Yao, Changfeng; Lin, Jiannan; Wu, Daoxia; Ren, Junxue
TI:Surface integrity and fatigue behavior when turning gamma-TiAl alloy with optimized PVD-coated carbide inserts
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000430552000018
SCI分区:工程技术 4区;
期刊影响因子: 1.307
205. 姚倡锋;tan, liang;yang, pan;张定华;
AU:Yao, Changfeng; Tan, Liang; Yang, Pan; Zhang, Dinghua
TI:Effects of tool orientation and surface curvature on surface integrity in ball end milling of TC17
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000422886200014
SCI分区:工程技术 3区;
期刊影响因子: 2.209
206. 叶亮;xia, xintao;chang, zhen;
AU:Ye, Liang; Xia, Xintao; Chang, Zhen
TI:Dynamic Prediction for Accuracy Maintaining

Reliability of Superprecision Rolling Bearing in Service
 SO:SHOCK AND VIBRATION
 WOS:000447445300001
 SCI分区:物理 4区;
 期刊影响因子: 1.281

207.伊浩;齐乐华;罗俊;郭永安;李韶林;li, ni;
 AU:Yi, Hao; Qi, Lehua; Luo, Jun; Guo, Yongan; Li, Shaolin; Li, Ni
 TI:Elimination of droplet rebound off soluble substrate in metal droplet deposition
 SO:MATERIALS LETTERS
 WOS:000424713000062
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572

208.伊浩;齐乐华;罗俊;张代聪;li, ni;
 AU:Yi, Hao; Qi, Lehua; Luo, Jun; Zhang, Daicong; Li, Ni
 TI:Direct fabrication of metal tubes with high-quality inner surfaces via droplet deposition over soluble cores
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000450135400015
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147

209.伊浩;齐乐华;罗俊;张代聪;李贺军;hou, xianghui;
 AU:Yi, Hao; Qi, Lehua; Luo, Jun; Zhang, Daicong; Li, Hejun; Hou, Xianghui
 TI:Effect of the surface morphology of solidified droplet on remelting between neighboring aluminum droplets
 SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
 WOS:000432656600001
 SCI分区:工程技术 2区;
 期刊影响因子: 3.995

210.游桥明;乔大勇;song, xiumin;xia, changfeng;zhang, yan'an;
 AU:You, Qiaoming; Qiao, Dayong; Song, Xiumin; Xia, Changfeng; Zhang, Yan'an
 TI:Laser speckle reduction by a hybrid MEMS diffuser device with continuous height profile
 SO:MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE AND PROCESSING SYSTEMS
 WOS:000432196500007
 SCI分区:工程技术 4区;
 期刊影响因子: 1.195

211.虞益挺;李文丽;李浩勇;li, muyuan;苑伟政;
 AU:Yu, Yiting; Li, Wenli; Li, Haoyong; Li, Muyuan; Yuan, Weizheng
 TI:An Investigation of Influencing Factors on Practical Sub-Diffraction-Limit Focusing of Planar

Super-Oscillation Lenses
 SO:NANOMATERIALS
 WOS:000434889100006
 SCI分区:工程技术 2区;
 期刊影响因子: 3.553

212.元振毅;王永军;王俊彪;魏生民;刘天骄;蔡豫晋;
 何俊杰;wang, wang;
 AU:Yuan, Zhenyi; Wang, Yongjun; Wang, Junbiao; Wei, Shengmin; Liu, Tianjiao; Cai, Yujin; He, Junjie; Wang, Wang
 TI:A model on the curved shapes of unsymmetric laminates including tool-part interaction
 SO:SCIENCE AND ENGINEERING OF COMPOSITE MATERIALS
 WOS:000422752400001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.480

213.袁冰;chang, shan;刘更;吴立言;
 AU:Yuan, Bing; Chang, Shan; Liu, Geng; Wu, Li-Yan
 TI:Quasi-Static and Dynamic Behaviors of Helical Gear System with Manufacturing Errors
 SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
 WOS:000435636900018
 SCI分区:工程技术 4区;
 期刊影响因子: 0.814

214.张代聪;齐乐华;罗俊;伊浩;xiong, wei;mo, yuanbing;
 AU:Zhang, Daicong; Qi, Lehua; Luo, Jun; Yi, Hao; Xiong, Wei; Mo, Yuanbing
 TI:Parametric mapping of linear deposition morphology in uniform metal droplet deposition technique
 SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
 WOS:000450135400023
 SCI分区:工程技术 2区;
 期刊影响因子: 3.147

215.张耿;张映锋;xu, xun;zhong, ray y.;
 AU:Zhang, Geng; Zhang, Yingfeng; Xu, Xun; Zhong, Ray Y.
 TI:An augmented Lagrangian coordination method for optimal allocation of cloud manufacturing services
 SO:JOURNAL OF MANUFACTURING SYSTEMS
 WOS:000447550100013
 SCI分区:工程技术 3区;
 期刊影响因子: 2.770

216.张和民;yang, jing;苑伟政;常洪龙;
 AU:Zhang, Hemin; Yang, Jing; Yuan, Weizheng; Chang, Honglong
 TI:Linear sensing for mode-localized sensors
 SO:SENSORS AND ACTUATORS A-PHYSICAL
 WOS:000435623600005

SCI分区:工程技术 3区;
 期刊影响因子: 2.499

217.张宏基;zhaopengbing;geyuanyuan;唐虹;史耀耀;
 AU:Zhang, Hongji; Zhao, Pengbing; Ge, Yuanyuan;
 Tang, Hong; Shi, Yaoyao
 TI:Chip morphology and combustion phenomenon
 of magnesium alloys at high-speed milling
 SO:INTERNATIONAL JOURNAL OF ADVANCED
 MANUFACTURING TECHNOLOGY
 WOS:000428237100062
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

218.张杰;wangpan;zuomi;李原;xuzhijia;张
 杰;wangpan;zuomi;李原;xuzhijia;
 AU:Zhang, Jie; Wang, Pan; Zuo, Mi; Li, Yuan; Xu,
 Zhijia
 TI:Automatic assembly simulation of product in
 virtual environment based on interaction feature
 pair
 SO:JOURNAL OF INTELLIGENT MANUFACTURING
 WOS:000438949800005
 SCI分区:工程技术 3区;工程技术 3区;
 期刊影响因子: 3.035

219.张杰;逢嘉振;余剑峰;wangpan;
 AU:Zhang, Jie; Pang, Jiazhen; Yu, Jianfeng; Wang,
 Pan
 TI:An efficient assembly retrieval method based on
 Hausdorff distance
 SO:ROBOTICS AND COMPUTER-INTEGRATED
 MANUFACTURING
 WOS:000427208500011
 SCI分区:工程技术 2区;
 期刊影响因子: 2.846

220.张蒙祺;赵宁;wangzhanjiang;wangqian;
 AU:Zhang, Mengqi; Zhao, Ning; Wang, Zhanjiang;
 Wang, Qian
 TI:Efficient numerical method with a dual-grid
 scheme for contact of inhomogeneous materials
 and its applications
 SO:COMPUTATIONAL MECHANICS
 WOS:000450082300004
 SCI分区:物理 2区;
 期刊影响因子: 2.861

221.张蒙祺;赵宁;王倩;arakere;araj;zhou,
 qinghua;wangzhanjiang;jin,xiaoqing;keer,
 leon m.;
 AU:Zhang, Mengqi; Ning, Zhao; Wang, Qian;
 Arakere, Nagaraj; Zhou, Qinghua; Wang, Zhanjiang;
 Jin, Xiaoqing; Keer, Leon M.
 TI:Contact elasto-plasticity of inhomogeneous
 materials and a numerical method for estimating
 matrix yield strength of composites
 SO:TRIBOLOGY INTERNATIONAL
 WOS:000442334100008

SCI分区:工程技术 3区;
 期刊影响因子: 2.903

222.张敏;田锡天;liwupeng;shixiaolin;
 AU:Zhang, Min; Tian, Xitian; Li, Wupeng; Shi,
 Xiaolin
 TI:An Equivalent Calculation Method for
 Press-Braking Bending Analysis of Integral
 Panels
 SO:METALS
 WOS:000435109300074
 SCI分区:工程技术 3区;
 期刊影响因子: 1.984

223.张楠;史耀耀;yangcheng;陈振;康超;雒洁;
 AU:Zhang, Nan; Shi, Yaoyao; Yang, Cheng;
 Chen, Zhen; Kang, Chao; Luo, Jie
 TI:An instantaneous cutting force model for
 disc mill cutter based on the machining blisk-
 tunnel of aero-engine
 SO:INTERNATIONAL JOURNAL OF ADVANCED
 MANUFACTURING TECHNOLOGY
 WOS:000445800600019
 SCI分区:工程技术 3区;
 期刊影响因子: 2.209

224.张鹏;史仪凯;王文东;wangyaohui;
 AU:Zhang, Peng; Shi, Yikai; Wang, Wendong;
 Wang, Yaohui
 TI:A spiral, bi-planar gradient coil design for
 open magnetic resonance imaging
 SO:TECHNOLOGY AND HEALTH CARE
 WOS:000427295500012
 SCI分区:医学 4区;
 期刊影响因子: 0.724

225.张婷;齐乐华;李韶林;晁许江;tianwenlong;
 周计明;
 AU:Zhang Ting; Qi Lehua; Li Shaolin; Chao
 Xujiang; Tian Wenlong; Zhou Jiming
 TI:Evaluation of the effect of PyC coating
 thickness on the mechanical properties of T700
 carbon fiber tows
 SO:APPLIED SURFACE SCIENCE
 WOS:000452782100037
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

226.张卫红;牛草;
 AU:Zhang, Weihong; Niu, Cao
 TI:A linear relaxation model for shape
 optimization of constrained contact force
 problem
 SO:COMPUTERS & STRUCTURES
 WOS:000428493100005
 SCI分区:工程技术 2区;
 期刊影响因子: 2.847

227.张卫红;周璐;
 AU:Zhang, Weihong; Zhou, Lu
 TI:Topology optimization of self-supporting
 structures with polygon features for additive

- manufacturing
SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING
WOS:000431197000004
SCI分区:工程技术 2区;
期刊影响因子: 3.949
- 228.张晓宇;王润孝;张顺琦;王战玺;秦现生;schmidt, ruediger;
AU:Zhang, Xiao-Yu; Wang, Run-Xiao; Zhang, Shun-Qi; Wang, Zhan-Xi; Qin, Xian-Sheng; Schmidt, Ruediger
TI:Generalized-Disturbance Rejection Control for Vibration Suppression of Piezoelectric Laminated Flexible Structures
SO:SHOCK AND VIBRATION
WOS:000426630300001
SCI分区:物理 4区;
期刊影响因子: 1.281
- 229.张亚辉;moumni, ziad;朱继宏;张卫红;
AU:Zhang, Yahui; Moumni, Ziad; Zhu, Jihong; Zhang, Weihong
TI:Effect of the amplitude of the training stress on the fatigue lifetime of NiTi shape memory alloys
SO:SCRIPTA MATERIALIA
WOS:000429390500015
SCI分区:工程技术 2区;
期刊影响因子: 3.747
- 230.张亚青;葛文杰;tong, xinxing;ye, min;
AU:Zhang, Yaqing; Ge, Wenjie; Tong, Xinxing; Ye, Min
TI:Topology optimization of structures with coupled finite element - Element-free Galerkin method
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000429913000001
SCI分区:工程技术 4区;
期刊影响因子: 1.015
- 231.张亚青;葛文杰;张永红;zhaoh, zhenfei;zhang, jinwang;
AU:Zhang, Yaqing; Ge, Wenjie; Zhang, Yonghong; Zhao, Zhenfei; Zhang, Jinwang
TI:Topology optimization of hyperelastic structure based on a directly coupled finite element and element-free Galerkin method
SO:ADVANCES IN ENGINEERING SOFTWARE
WOS:000439466600003
SCI分区:工程技术 3区;
期刊影响因子: 3.000
- 232.张映锋;liu, sichao;刘洋;yang, haidong;li, miao;huisingh, donald;wang, lihui;
AU:Zhang, Yingfeng; Liu, Sichao; Liu, Yang; Yang, Haidong; Li, Miao; Huisingh, Donald; Wang, Lihui
TI:The 'Internet of Things' enabled real-time scheduling for remanufacturing of automobile engines
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000430772400050
SCI分区:环境科学与生态学 2区;
期刊影响因子: 5.715
- 233.张映锋;zhu, zhengfei;lv, jingxiang;
AU:Zhang, Yingfeng; Zhu, Zhengfei; Lv, Jingxiang
TI:CPS-Based Smart Control Model for Shopfloor Material Handling
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000429266400046
SCI分区:工程技术 1区;
期刊影响因子: 6.764
- 234.张映锋;马帅印;yang, haidong;lv, jingxiang;刘洋;
AU:Zhang, Yingfeng; Ma, Shuaiyin; Yang, Haidong; Lv, Jingxiang; Liu, Yang
TI:A big data driven analytical framework for energy-intensive manufacturing industries
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000441998400007
SCI分区:环境科学与生态学 2区;
期刊影响因子: 5.715
- 235.张映锋;王文波;杜微;钱成;yang, haidong;
AU:Zhang, Yingfeng; Wang, Wenbo; Du, Wei; Qian, Cheng; Yang, Haidong
TI:Coloured Petri net-based active sensing system of real-time and multi-source manufacturing information for smart factory
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000425592900033
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 236.张仲玺;罗明;张定华;吴宝海;
AU:Zhang, Zhongxi; Luo, Ming; Zhang, Dinghua; Wu, Baohai
TI:A force-measuring-based approach for feed rate optimization considering the stochasticity of machining allowance
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000436813500074
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 237.赵晨阳;甘雪涛;元晴晨;hu, siqi;方亮;赵建林;
AU:Zhao, Chenyang; Gan, Xuetao; Yuan, Qingchen; Hu, Siqi; Fang, Liang; Zhao, Jianlin
TI:High-Performance Volatile Organic Compounds Microsensor Based on Few-Layer MoS₂-Coated Photonic Crystal Cavity

- SO:ADVANCED OPTICAL MATERIALS
 WOS:000428348200002
 SCI分区:工程技术 1区;
 期刊影响因子: 6.875
- 238.赵江滨;侯沛勇;蔡志强;li, yang;guo, peng;
 AU:Zhao, Jiang-Bin; Hou, Pei-Yong; Cai, Zhi-Qiang;
 Li, Yang; Guo, Peng
 TI:Research of mission success importance for a
 multi-state repairable k-out-of-n system
 SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000426572100001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.827
- 239.赵宁;tao li;郭辉;张蒙祺;
 AU:Zhao Ning; Tao Li; Guo Hui; Zhang Mengqi
 TI:Effect of Ultra-fine WC Particles on
 Microstructural Evolution and Wear Behavior of
 Ni-Based Nano-CeO₂ Coatings Produced by Laser
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000429187800004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258
- 240.赵宁;李旺;hu, tao;郭辉;周如传;peng, yanjun;
 AU:Zhao, Ning; Li, Wang; Hu, Tao; Guo, Hui; Zhou,
 Ruchuan; Peng, Yanjun
 TI:Quasistatic Load Sharing Behaviours of
 Concentric Torque-Split Face Gear Transmission
 with Flexible Face Gear
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000450752500001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802
- 241.郑晨;bricogne, matthieu;le duigou,
 julien;hehenberger, peter;eynard, benoit;
 AU:Zheng, Chen; Bricogne, Matthieu; Le Duigou,
 Julien; Hehenberger, Peter; Eynard, Benoit
 TI:Knowledge-based engineering for
 multidisciplinary systems: Integrated design based
 on interface model
 SO:CONCURRENT ENGINEERING-RESEARCH AND
 APPLICATIONS
 WOS:000436025000004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.000
- 242.郑佳;张定华;黄魁东;sun, yuanxi;
 AU:Zheng, Jia; Zhang, Dinghua; Huang, Kuidong;
 Sun, Yuanxi
 TI:Adaptive image segmentation method based on
 the fuzzy c-means with spatial information
 SO:IET IMAGE PROCESSING
 WOS:000430839800020
 SCI分区:工程技术 4区;
 期刊影响因子: 1.044
- 243.郑佳;张定华;黄魁东;sun, yuanxi;
 AU:Zheng, Jia; Zhang, Dinghua; Huang, Kuidong;
 Sun, Yuanxi
 TI:A CBCT series slice image segmentation method
 SO:JOURNAL OF X-RAY SCIENCE AND
 TECHNOLOGY
 WOS:000445217700009
 SCI分区:工程技术 4区;
 期刊影响因子: 0.699
- 244.郑佳;张定华;黄魁东;sun, yuanxi;
 AU:Zheng, Jia; Zhang, Dinghua; Huang, Kuidong;
 Sun, Yuanxi
 TI:Image segmentation framework based on
 optimal multi-method fusion
 SO:IET IMAGE PROCESSING
 WOS:000452866800021
 SCI分区:工程技术 4区;
 期刊影响因子: 1.044
- 245.周竞涛;zhaoh, han;王明微;史兵波;
 AU:Zhou, Jingtao; Zhao, Han; Wang, Mingwei; Shi,
 Bingbo
 TI:Tool selection method based on transfer
 learning for CNC machines
 SO:MECHANICAL SCIENCES
 WOS:000426362400002
 SCI分区:工程技术 4区;
 期刊影响因子: 1.211
- 246.朱继宏;he, fei;刘涛;张卫红;liu, qinglin;yang,
 chong;
 AU:Zhu, Ji-Hong; He, Fei; Liu, Tao; Zhang,
 Wei-Hong; Liu, Qinglin; Yang, Chong
 TI:Structural topology optimization under harmonic
 base acceleration excitations
 SO:STRUCTURAL AND MULTIDISCIPLINARY
 OPTIMIZATION
 WOS:000429106000010
 SCI分区:工程技术 3区;
 期刊影响因子: 2.377
- 247.朱业传;苑伟政;李文丽;孙昊;qi, kunlun;虞益挺;
 AU:Zhu, Yechuan; Yuan, Weizheng; Li, Wenli; Sun,
 Hao; Qi, Kunlun; Yu, Yiting
 TI:TE-polarized design for metallic slit lenses: a way
 to deep-subwavelength focusing over a broad
 wavelength range
 SO:OPTICS LETTERS
 WOS:000422801600011
 SCI分区:物理 2区;
 期刊影响因子: 3.416
- 248.左杨杰;montesano, john;singh, chandra veer;
 AU:Zuo, Yangjie; Montesano, John; Singh, Chandra
 Veer
 TI:Assessing progressive failure in long wind
 turbine blades under quasi-static and cyclic loads
 SO:RENEWABLE ENERGY

WOS:000423649700068
SCI分区:工程技术 2区;
期刊影响因子: 4.357

SCI分区:无
期刊影响因子:无

(六) 力学与土木建筑学院(140 篇)

1.fu, chao;ren, xingmin;yang, yongfeng;lu, kuan;wang, yanlin;
AU:Fu, Chao; Ren, Xingmin; Yang, Yongfeng; Lu, Kuan; Wang, Yanlin
TI:Nonlinear response analysis of a rotor system with a transverse breathing crack under interval uncertainties
SO:INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS
WOS:000445718100007
SCI分区:物理 3区;
期刊影响因子: 2.074

2.hua, lin;王富生;岳珠峰;
AU:Hua, Lin; Wang, Fusheng; Yue, Zhufeng
TI:A new mechanical structural damage feature index based on HHT
SO:REVISTA INTERNACIONAL DE METODOS NUMERICOS PARA CALCULO Y DISENO EN INGENIERIA
WOS:000431448200023
SCI分区:工程技术 4区;
期刊影响因子: 0.431

3.huang xi-peng;王波;杨成鹏;潘文革;刘小瀛;
AU:Huang Xi-Peng; Wang Bo; Yang Cheng-Peng; Pan Wen-Ge; Liu Xiao-Ying
TI:Evaluating Damage Evolution of Three-dimension Needled C/SiC Composite Based on Acoustic Emission Signal Analysis
SO:JOURNAL OF INORGANIC MATERIALS
WOS:000439101800004
SCI分区:工程技术 4区;
期刊影响因子: 0.444

4.jiang, liqiang;hong, zheng;hu, yi;
AU:Jiang, Liqiang; Hong, Zheng; Hu, Yi
TI:Effects of various uncertainties on seismic risk of steel frame equipped with steel panel wall
SO:BULLETIN OF EARTHQUAKE ENGINEERING
WOS:000450798200011
SCI分区:工程技术 3区;
期刊影响因子: 1.899

5.jiang, liqiang;ye, jihong;jiang, liqiang;ye, jihong;
AU:Jiang, Liqiang; Ye, Jihong
TI:Seismic Risk Assessment of a 2-storey Steel-sheathed CFS Building Considering Different Sources of Uncertainty
SO:STRUCTURES
WOS:000450933400030

6.li, j.;zhang, z. p.;li, c. w.;
AU:Li, J.; Zhang, Z. P.; Li, C. W.
TI:Some useful approximations for wrought aluminum alloys based on monotonic tensile properties and hardness
SO:MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK
WOS:000423692900009
SCI分区:工程技术 4区;
期刊影响因子: 0.524

7.li, pengbo;闫云聚;lin, huangang;
AU:Li, Pengbo; Yan, Yunju; Lin, Huangang
TI:Numerical simulation and experimental researches on the vibration-acoustic coupled property of an aircraft model under strong reverberation noise
SO:JOURNAL OF VIBRATION AND CONTROL
WOS:000419306300003
SCI分区:工程技术 3区;
期刊影响因子: 2.101

8.liu, huichao;刘永寿;戴嘉茵;cheng, qian;liu, huichao;刘永寿;戴嘉茵;cheng, qian;
AU:Liu, Huichao; Liu, Yongshou; Dai, Jiayin; Cheng, Qian
TI:An improved model of carbon nanotube conveying flow by considering comprehensive effects of Knudsen number
SO:MICROFLUIDICS AND NANOFUIDICS
WOS:000434935900001
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 2.344

9.liu, ming;陈效鹏;
AU:Liu, Ming; Chen, Xiao-Peng
TI:Morphological classification and dynamics of a two-dimensional drop sliding on a vertical plate
SO:EUROPEAN PHYSICAL JOURNAL E
WOS:000441845800002
SCI分区:工程技术 3区;
期刊影响因子: 1.464

10.lu, n.;ren, x. m.;jiang, t. d.;杨永锋;
AU:Lu, N.; Ren, X. M.; Jiang, T. D.; Yang, Y. F.
TI:IMPULSIVE CONTROL OF A CAM-FOLLOWER OBLIQUE-IMPACT SYSTEM
SO:JOURNAL OF MECHANICS
WOS:000441416500008
SCI分区:物理 4区;
期刊影响因子: 0.819

11.lyu, guojian;乔吉超;gu, ji;song, min;pelletier, jean-marc;姚尧;
AU:Lyu, Guojian; Qiao, Jichao; Gu, Ji; Song, Min; Pelletier, Jean-Marc; Yao, Yao

TI:Experimental analysis to the structural relaxation of Ti48Zr20V12Cu5Be15 metallic glass matrix composite

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000449481200053

SCI分区:工程技术 2区;

期刊影响因子: 3.133

12.mao, wentao;he, jianliang;tang, jiamei;li, yuan;
AU:Mao, Wentao; He, Jianliang; Tang, Jiamei; Li, Yuan

TI:Predicting remaining useful life of rolling bearings based on deep feature representation and long short-term memory neural network

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000452974900001

SCI分区:工程技术 4区;

期刊影响因子: 0.827

13.meng, de'an;zhu, chengcheng;zha, xuzhe;zha, shengdun;

AU:Meng, De'an; Zhu, Chengcheng; Zhao, Xuzhe; Zhao, Shengdun

TI:Applying Low-Frequency Vibration for the Experimental Investigation of Clutch Hub Forming

SO:MATERIALS

WOS:000436500300061

SCI分区:工程技术 2区;

期刊影响因子: 2.654

14.ouyang, shengchao;邓子辰;侯秀慧;

AU:Ouyang, Shengchao; Deng, Zichen; Hou, Xiuhui

TI:Stress concentration in octagonal honeycombs due to defects

SO:COMPOSITE STRUCTURES

WOS:000448011700073

SCI分区:工程技术 2区;

期刊影响因子: 3.858

15.shang, shuaipeng;陆勇俊;zhang, aimeng;cao, xinlei;王峰会;赵翔;

AU:Shang, Shuaipeng; Lu, Yongjun; Zhang, Aimeng; Cao, Xinlei; Wang, Fenghui; Zhao, Xiang

TI:Modeling cooperative creep reoxidation effect on the mechanical stability of anode-supported solid oxide fuel cell

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000449519500032

SCI分区:工程技术 2区;

期刊影响因子: 2.598

16.song xu;陆勇俊;shi ming-liang;赵翔;王峰会;

AU:Song Xu; Lu Yong-Jun; Shi Ming-Liang; Zhao Xiang; Wang Feng-Hui

TI:Effects of plastic deformation in current collector on lithium diffusion and stress in bilayer lithium-ion battery electrode

SO:ACTA PHYSICA SINICA

WOS:000443207500001

SCI分区:物理 4区;

期刊影响因子: 0.624

17.wei, pengfei;liu, fuchao;lu, zhenzhou;wang, zuotao;

AU:Wei, Pengfei; Liu, Fuchao; Lu, Zhenzhou; Wang, Zuotao

TI:A probabilistic procedure for quantifying the relative importance of model inputs characterized by second-order probability models

SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING

WOS:000436051200005

SCI分区:工程技术 2区;

期刊影响因子: 2.845

18.wei, tao;gou, wenxuan;fu, chao;杨永锋;

AU:Wei, Tao; Gou, WenXuan; Fu, Chao; Yang, YongFeng

TI:Transient Analysis of Speed-Varying Rotor with Uncertainty Based on Interval Approaches

SO:DISCRETE DYNAMICS IN NATURE AND SOCIETY

WOS:000440470800001

SCI分区:数学 3区;

期刊影响因子: 0.711

19.wu, ronghai;tuzes, daniel;ispanovity, peter dusan;groma, istvan;hochrainer, thomas;zaiser, michael;

AU:Wu, Ronghai; Tuzes, Daniel; Ispanovity, Peter Dusan; Groma, Istvan; Hochrainer, Thomas; Zaiser, Michael

TI:Instability of dislocation fluxes in a single slip: Deterministic and stochastic models of dislocation patterning

SO:PHYSICAL REVIEW B

WOS:000442662500001

SCI分区:物理 2区;

期刊影响因子: 3.836

20.wu, ronghai;zaiser, michael;

AU:Wu, Ronghai; Zaiser, Michael

TI:Cyclic-loading microstructure-property relations from a mesoscale perspective: An example of single crystal Nickel-based superalloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000449486300116

SCI分区:工程技术 2区;

期刊影响因子: 3.133

21.xiang, g.;wang, c.;teng, h.;jiang, z.;

AU:Xiang, G.; Wang, C.; Teng, H.; Jiang, Z.

TI:Three-dimensional shock wave configurations induced by two asymmetrical intersecting wedges in supersonic flow

SO:SHOCK WAVES

WOS:000424647300014

SCI分区:物理 4区;
期刊影响因子: 1.107

22.yao, yao;li, xiao;何许;
AU:Yao, Yao; Li, Xiao; He, Xu
TI:Effect of deep cryogenic treatment on
mechanical properties and microstructure of
Sn3.0Ag0.5Cu solder
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS
IN ELECTRONICS
WOS:000425763100016
SCI分区:工程技术 3区;
期刊影响因子: 2.019

23.yu, q. m.;cen, l.;wang, y.;
AU:Yu, Q. M.; Cen, L.; Wang, Y.
TI:Numerical study of residual stress and crack
nucleation in thermal barrier coating system with
plane model
SO:CERAMICS INTERNATIONAL
WOS:000425204400077
SCI分区:工程技术 2区;
期刊影响因子: 2.986

24.yu, qinming;chen, furong;周红磊;yu, xudong;程
寰宇;wu, huaping;
AU:Yu, Qinming; Chen, Furong; Zhou, Honglei; Yu,
Xudong; Cheng, Huanyu; Wu, Huaping
TI:Design and Analysis of Magnetic-Assisted
Transfer Printing
SO:JOURNAL OF APPLIED
MECHANICS-TRANSACTIONS OF THE ASME
WOS:000447279000009
SCI分区:物理 3区;
期刊影响因子: 2.133

25.yu, y. jun;xue, zhang-na;tian, xiao-geng;
AU:Yu, Y. Jun; Xue, Zhang-Na; Tian, Xiao-Geng
TI:A modified Green-Lindsay thermoelasticity with
strain rate to eliminate the discontinuity
SO:MECCANICA
WOS:000436814600005
SCI分区:物理 3区;
期刊影响因子: 2.196

26.zhou, zhiyong;秦卫阳;朱培;shang, shijie;
AU:Zhou, Zhiyong; Qin, Weiyang; Zhu, Pei; Shang,
Shijie
TI:Scavenging wind energy by a Y-shaped
bi-stable energy harvester with curved wings
SO:ENERGY
WOS:000436651100037
SCI分区:工程技术 1区;
期刊影响因子: 4.520

27.曹建华;liu, yu. sh.;
AU:Cao, J. H.; Liu, Yu. Sh.
TI:COMPARISON OF NATURAL FREQUENCIES OF
FLUID-CONVEYING FUNCTIONALLY GRADED

THIN-WALLED PIPES IN TWO CASES OF
TEMPERATURE DISTRIBUTIONS
SO:MECHANICS OF COMPOSITE MATERIALS
WOS:000452038400007
SCI分区:工程技术 4区;
期刊影响因子: 0.834

28.曹建华;刘永寿;刘伟;
AU:Cao, Jianhua; Liu, Yongshou; Liu, Wei
TI:The effect of two cases of temperature
distributions on vibration of fluid-conveying
functionally graded thin-walled pipes
SO:JOURNAL OF STRAIN ANALYSIS FOR
ENGINEERING DESIGN
WOS:000438623500005
SCI分区:工程技术 4区;
期刊影响因子: 1.222

29.陈昌宏;gong, he;姚尧;huang, ying;keer, leon m.;
AU:Chen, Changhong; Gong, He; Yao, Yao; Huang,
Ying; Keer, Leon M.
TI:Investigation on the seismic performance of
T-shaped column joints
SO:COMPUTERS AND CONCRETE
WOS:000429258700011
SCI分区:工程技术 4区;
期刊影响因子: 0.813

30.陈昌宏;zhang, qian;keer, leon m.;姚尧;huang,
ying;
AU:Chen, Changhong; Zhang, Qian; Keer, Leon M.;
Yao, Yao; Huang, Ying
TI:The multi-factor effect of tensile strength of
concrete in numerical simulation based on the
Monte Carlo random aggregate distribution
SO:CONSTRUCTION AND BUILDING MATERIALS
WOS:000428229100055
SCI分区:工程技术 2区;
期刊影响因子: 3.169

31.陈汉;王富生;ma, x. t.;岳珠峰;
AU:Chen, H.; Wang, F. S.; Ma, X. T.; Yue, Z. F.
TI:The coupling mechanism and damage prediction
of carbon fiber/epoxy composites exposed to
lightning current
SO:COMPOSITE STRUCTURES
WOS:000443266300041
SCI分区:工程技术 2区;
期刊影响因子: 3.858

32.陈汉;王富生;xiong, xiu;he, zheng;岳珠峰;陈汉;王
富生;xiong, xiu;he, zheng;岳珠峰;
AU:Chen, Han; Wang, Fusheng; Xiong, Xiu; He,
Zheng; Yue, Zhufeng
TI:Plasma discharge characteristics of segmented
diverter strips subject to lightning strike
SO:PLASMA SCIENCE & TECHNOLOGY
WOS:000451590000001
SCI分区:物理 4区;物理 4区;

期刊影响因子: 0.830

33.陈智洋;吴艳辉;安光耀;王博;yang guowei;
 AU:Chen, Zhiyang; Wu, Yanhui; An, Guangyao;
 Wang, Bo; Yang Guowei
 TI:Investigation into the flow mechanism of rotating
 instability in a subsonic axial flow compressor rotor
 SO:FLUID DYNAMICS RESEARCH
 WOS:000446837400001
 SCI分区:物理 4区;
 期刊影响因子: 0.677

34.邓家全;刘永寿;刘伟;
 AU:Deng, Jiaquan; Liu, Yongshou; Liu, Wei
 TI:A Hybrid Method for Transverse Vibration of
 Multi-Span Functionally Graded Material Pipes
 Conveying Fluid with Various Volume Fraction Laws
 SO:INTERNATIONAL JOURNAL OF APPLIED
 MECHANICS
 WOS:000418305400004
 SCI分区:物理 3区;
 期刊影响因子: 1.954

35.付佳;liang, jianwen;todorovska, maria i.;trifunac,
 mihailo d.;
 AU:Fu, Jia; Liang, Jianwen; Todorovska, Maria I.;
 Trifunac, Mihailo D.
 TI:Soil-structure system frequency and damping:
 Estimation from eigenvalues and results for a 2D
 model in layered half-space
 SO:EARTHQUAKE ENGINEERING & STRUCTURAL
 DYNAMICS
 WOS:000437832700004
 SCI分区:工程技术 3区;
 期刊影响因子: 1.974

36.付佳;todorovska, maria i.;liang, jianwen;
 AU:Fu, Jia; Todorovska, Maria I.; Liang, Jianwen
 TI:Correction factors for SSI effects predicted by
 simplified models: 2D versus 3D rectangular
 embedded foundations
 SO:EARTHQUAKE ENGINEERING & STRUCTURAL
 DYNAMICS
 WOS:000434218900009
 SCI分区:工程技术 3区;
 期刊影响因子: 1.974

37.傅超;任兴民;杨永锋;xia, yebao;deng, wangqun;
 AU:Fu, Chao; Ren, Xingmin; Yang, Yongfeng; Xia,
 Yebao; Deng, Wangqun
 TI:An interval precise integration method for
 transient unbalance response analysis of rotor
 system with uncertainty
 SO:MECHANICAL SYSTEMS AND SIGNAL
 PROCESSING
 WOS:000427342200010
 SCI分区:工程技术 2区;
 期刊影响因子: 4.116

38.傅超;任兴民;杨永锋;路宽;秦卫阳;
 AU:Fu, Chao; Ren, Xingmin; Yang, Yongfeng; Lu,
 Kuan; Qin, Weiyang
 TI:Steady-state response analysis of cracked rotors
 with uncertain-but-bounded parameters using a
 polynomial surrogate method
 SO:COMMUNICATIONS IN NONLINEAR SCIENCE
 AND NUMERICAL SIMULATION
 WOS:000446087600019
 SCI分区:物理 2区;
 期刊影响因子: 2.784

39.耿小亮;ma, liyang;liu, chao;zhaoh, chen;岳珠峰;
 AU:Geng, Xiaoliang; Ma, Liyang; Liu, Chao; Zhao,
 Chen; Yue, ZhuFeng
 TI:A FEM study on mechanical behavior of cellular
 lattice materials based on combined elements
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000423892500022
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

40.谷旭东;deng, z. ch.;谷旭东;deng, z. ch.;
 AU:Gu, X. D.; Deng, Z. CH.
 TI:Dynamical analysis of vibro-impact capsule
 system with Hertzian contact model and random
 perturbation excitations
 SO:NONLINEAR DYNAMICS
 WOS:000431789700023
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 3.464

41.郝文乾;谢佳苗;王峰会;
 AU:Hao, Wenqian; Xie, Jiamiao; Wang, Fenghui
 TI:Theoretical prediction for large deflection with
 local indentation of sandwich beam under
 quasi-static lateral loading
 SO:COMPOSITE STRUCTURES
 WOS:000428688700021
 SCI分区:工程技术 2区;
 期刊影响因子: 3.858

42.郝文乾;谢佳苗;王峰会;
 AU:Hao, Wenqian; Xie, Jiamiao; Wang, Fenghui
 TI:The indentation analysis triggering internal short
 circuit of lithium-ion pouch battery based on shape
 function theory
 SO:INTERNATIONAL JOURNAL OF ENERGY
 RESEARCH
 WOS:000442213500020
 SCI分区:工程技术 2区;
 期刊影响因子: 2.598

43.何冰冰;ouyang, huajiang;he, shangwen;任兴民;
 梅永钢;
 AU:He, Bingbing; Ouyang, Huajiang; He, Shangwen;
 Ren, Xingmin; Mei, Yonggang

TI:Dynamic analysis of integrally shrouded group blades with rubbing and impact
SO:NONLINEAR DYNAMICS
WOS:000431789700049
SCI分区:工程技术 2区;
期刊影响因子: 3.464

44.何许;姚尧;
AU:He, Xu; Yao, Yao
TI:A Dislocation Density-Based Viscoplasticity Model for Cyclic Deformation: Application to P91 Steel
SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS
WOS:000440927900008
SCI分区:物理 3区;
期刊影响因子: 1.954

45.胡荣春;lu, q. f.;wang, x. f.;ying, z. g.;huan, r. h.;
AU:Hu, R. C.; Lu, Q. F.; Wang, X. F.; Ying, Z. G.; Huan, R. H.
TI:Probability-Weighted Optimal Control for Nonlinear Stochastic Vibrating Systems with Random Time Delay
SO:SHOCK AND VIBRATION
WOS:000446751700001
SCI分区:物理 4区;
期刊影响因子: 1.281

46.胡伟鹏;宋明哲;尹婷婷;魏秉庆;邓子辰;
AU:Hu, Weipeng; Song, Mingzhe; Yin, Tingting; Wei, Bingqing; Deng, Zichen
TI:Energy dissipation of damping cantilevered single-walled carbon nanotube oscillator
SO:NONLINEAR DYNAMICS
WOS:000423349400002
SCI分区:工程技术 2区;
期刊影响因子: 3.464

47.黄晨光;zhou, you-he;
AU:Huang, Chen-Guang; Zhou, You-He
TI:Mechanical improvement of metal reinforcement rings for a finite ring-shaped superconducting bulk
SO:AIP ADVANCES
WOS:000428528400025
SCI分区:工程技术 3区;
期刊影响因子: 1.568

48.黄海盟;陈效鹏;
AU:Huang, Hai-Meng; Chen, Xiao-Peng
TI:Energetic analysis of drop's maximum spreading on solid surface with low impact speed
SO:PHYSICS OF FLUIDS
WOS:000426584400008
SCI分区:物理 3区;
期刊影响因子: 2.232

49.黄河;guan, fu-ling;pan, liang-lai;xu, yan;
AU:Huang, He; Guan, Fu-Ling; Pan, Liang-Lai; Xu,

Yan
TI:Design and deploying study of a new petal-type deployable solid surface antenna
SO:ACTA ASTRONAUTICA
WOS:000442315000011
SCI分区:工程技术 4区;
期刊影响因子: 1.536

50.黄涛;wang, yanling;wang, gang;
AU:Huang, Tao; Wang, Yanling; Wang, Gang
TI:Review of the Mechanical Properties of a 3D Woven Composite and Its Applications
SO:POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING
WOS:000424304400003
SCI分区:工程技术 4区;
期刊影响因子: 1.232

51.黄涛;龚耀华;
AU:Huang, Tao; Gong, Yaohua
TI:A multiscale analysis for predicting the elastic properties of 3D woven composites containing void defects
SO:COMPOSITE STRUCTURES
WOS:000427823400001
SCI分区:工程技术 2区;
期刊影响因子: 3.858

52.黄涛;龚耀华;zhaoh, shuyi;
AU:Huang, Tao; Gong, Yaohua; Zhao, Shuyi
TI:Effective In-Plane Elastic Modulus of a Periodic Regular Hexagonal Honeycomb Core with Thick Walls
SO:JOURNAL OF ENGINEERING MECHANICS
WOS:000418185300025
SCI分区:工程技术 3区;
期刊影响因子: 1.764

53.蓝春波;tang, lihua;harne, ryan l.;
AU:Lan, Chunbo; Tang, Lihua; Harne, Ryan L.
TI:Comparative methods to assess harmonic response of nonlinear piezoelectric energy harvesters interfaced with AC and DC circuits
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000427997600004
SCI分区:工程技术 3区;
期刊影响因子: 2.593

54.蓝春波;tang, lihua;秦卫阳;xiong, liuyang;
AU:Lan, Chunbo; Tang, Lihua; Qin, Weiyang; Xiong, Liuyang
TI:Magnetically coupled dual-beam energy harvester: Benefit and trade-off
SO:JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES
WOS:000430087100017
SCI分区:工程技术 3区;
期刊影响因子: 2.255

55. 李查;wen, z.;gao, h.;wu, y.;
 AU:Li, Z.; Wen, Z.; Gao, H.; Wu, Y.
 TI:Investigation on low cycle fatigue of
 nickel-based single crystal turbine blade in
 different regions
 SO:MATERIALWISSENSCHAFT UND
 WERKSTOFFTECHNIK
 WOS:000446307600005
 SCI分区:工程技术 4区;
 期刊影响因子: 0.524
56. 李海涛;秦卫阳;邓王蒸;
 AU:Li, Haitao; Qin, Weiyang; Deng, Wangzheng
 TI:Coherence resonance of a magnet-induced
 buckled piezoelectric energy harvester under
 stochastic parametric excitation
 SO:JOURNAL OF INTELLIGENT MATERIAL SYSTEMS
 AND STRUCTURES
 WOS:000432088100007
 SCI分区:工程技术 3区;
 期刊影响因子: 2.255
57. 李桓;李金山;yuan, huang;
 AU:Li, Huan; Li, Jinshan; Yuan, Huang
 TI:A review of the extended finite element method
 on macrocrack and microcrack growth simulations
 SO:THEORETICAL AND APPLIED FRACTURE
 MECHANICS
 WOS:000447110000021
 SCI分区:工程技术 3区;
 期刊影响因子: 2.659
58. 李桓;李金山;yuan, huang;
 AU:Li, Huan; Li, Jinshan; Yuan, Huang
 TI:Application of a Cohesive Zone Model for
 Simulating Fatigue Crack Growth from Moderate to
 High Delta K Levels of Inconel 718
 SO:INTERNATIONAL JOURNAL OF AEROSPACE
 ENGINEERING
 WOS:000424862100001
 SCI分区:工程技术 4区;
 期刊影响因子: 1.144
59. 李静;li, chun-wang;zhang, zhong-ping;
 AU:Li, Jing; Li, Chun-wang; Zhang, Zhong-ping
 TI:Modeling of stable cyclic stress-strain responses
 under non-proportional loading
 SO:ZAMM-ZEITSCHRIFT FUR ANGEWANDTE
 MATHEMATIK UND MECHANIK
 WOS:000427147300003
 SCI分区:数学 2区;
 期刊影响因子: 1.332
60. 李静;zhang, zhong-ping;li, chun-wang;
 AU:Li, Jing; Zhang, Zhong-ping; Li, Chun-wang
 TI:Elastic-plastic stress-strain calculation at notch
 root under monotonic, uniaxial and multiaxial
 loadings
 SO:THEORETICAL AND APPLIED FRACTURE
 MECHANICS
 WOS:000417774700004
 SCI分区:工程技术 3区;
 期刊影响因子: 2.659
61. 李钱;刘伟;zhang, zijun;岳珠峰;
 AU:Li, Qian; Liu, Wei; Zhang, Zijun; Yue, Zhufeng
 TI:Parametric Resonance of Pipes with Soft and
 Hard Segments Conveying Pulsating Fluids
 SO:INTERNATIONAL JOURNAL OF STRUCTURAL
 STABILITY AND DYNAMICS
 WOS:000446823400004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.617
62. 李庆军;wang, bo;邓子辰;ouyang, huajiang;魏乙;
 AU:Li, Qingjun; Wang, Bo; Deng, Zichen; Ouyang,
 Huajiang; Wei, Yi
 TI:A simple orbit-attitude coupled modelling
 method for large solar power satellites
 SO:ACTA ASTRONAUTICA
 WOS:000430897100008
 SCI分区:工程技术 4区;
 期刊影响因子: 1.536
63. 李庆军;邓子辰;张凯;wang, bo;
 AU:Li, Qingjun; Deng, Zichen; Zhang, Kai; Wang, Bo
 TI:Precise Attitude Control of Multirotary-Joint
 Solar-Power Satellite
 SO:JOURNAL OF GUIDANCE CONTROL AND
 DYNAMICS
 WOS:000432256500017
 SCI分区:工程技术 3区;
 期刊影响因子: 1.856
64. 李庆军;邓子辰;张凯;黄河;
 AU:Li, Qingjun; Deng, Zichen; Zhang, Kai; Huang,
 He
 TI:Unified Modeling Method for Large Space
 Structures Using Absolute Nodal Coordinate
 SO:AIAA JOURNAL
 WOS:000446818700029
 SCI分区:工程技术 4区;
 期刊影响因子: 1.638
65. 刘骁骁;任兴民;
 AU:Liu, Xiao-Xiao; Ren, Xing-Min
 TI:An IPEM for optimal control of uncertain
 beam-moving mass systems with saturation
 nonlinearity
 SO:JOURNAL OF VIBRATION AND CONTROL
 WOS:000436059600007
 SCI分区:工程技术 3区;
 期刊影响因子: 2.101
66. 刘骁骁;王元生;刘骁骁;王元生;
 AU:Liu, Xiao-Xiao; Wang, Yuan-Sheng
 TI:A New Formulation on Seismic Risk Assessment
 for Reinforced Concrete Structures with Both

Random and Bounded Uncertainties
SO:DISCRETE DYNAMICS IN NATURE AND SOCIETY

WOS:000449848100001
SCI分区:数学 3区;数学 3区;
期刊影响因子: 0.711

67.龙旭;liu, yongchao;姚尧;jia, fengrui;zhou, cheng;fu, yonghui;wu, yanpei;
AU:Long, Xu; Liu, Yongchao; Yao, Yao; Jia, Fengrui; Zhou, Cheng; Fu, Yonghui; Wu, Yanpei
TI:Constitutive behaviour and life evaluation of solder joint under the multi-field loadings
SO:AIP ADVANCES

WOS:000443722300001
SCI分区:工程技术 3区;
期刊影响因子: 1.568

68.龙旭;tang, wenbin;feng, yihui;chang, chao;keer, leon m.;姚尧;

AU:Long, Xu; Tang, Wenbin; Feng, Yihui; Chang, Chao; Keer, Leon M.; Yao, Yao
TI:Strain rate sensitivity of sintered silver nanoparticles using rate-jump indentation
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000432765300006
SCI分区:工程技术 2区;
期刊影响因子: 2.884

69.龙旭;tang, wenbin;xu, mengfei;keer, leon m.;yao, yao;

AU:Long, Xu; Tang, Wenbin; Xu, Mengfei; Keer, Leon M.; Yao, Yao
TI:Electric current-assisted creep behaviour of Sn-3.0Ag-0.5Cu solder
SO:JOURNAL OF MATERIALS SCIENCE

WOS:000423711900048
SCI分区:工程技术 2区;
期刊影响因子: 2.599

70.龙旭;tang, wenbin;王绍斌;何许;姚尧;

AU:Long, Xu; Tang, Wenbin; Wang, Shaobin; He, Xu; Yao, Yao

TI:Annealing effect to constitutive behavior of Sn-3.0Ag-0.5Cu solder
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000429798300015
SCI分区:工程技术 3区;
期刊影响因子: 2.019

71.龙旭;zhang, xiaodi;tang, wenbin;王绍斌;feng, yihui;chang, chao;

AU:Long, Xu; Zhang, Xiaodi; Tang, Wenbin; Wang, Shaobin; Feng, Yihui; Chang, Chao
TI:Calibration of a Constitutive Model from Tension and Nanoindentation for Lead-Free Solder
SO:MICROMACHINES

WOS:000451314900071
SCI分区:工程技术 3区;
期刊影响因子: 1.833

72.陆勇俊;zhang, panlong;王峰会;张凯;赵翔;
AU:Lu, Yongjun; Zhang, Panlong; Wang, Fenghui; Zhang, Kai; Zhao, Xiang

TI:Reaction-diffusion-stress coupling model for Li-ion batteries: The role of surface effects on electrochemical performance
SO:ELECTROCHIMICA ACTA

WOS:000432158000041
SCI分区:工程技术 1区;
期刊影响因子: 4.798

73.陆勇俊;车琦;song, xu;王峰会;赵翔;

AU:Lu, Yongjun; Che, Qi; Song, Xu; Wang, Fenghui; Zhao, Xiang

TI:Stress self-relaxation arising from diffusion-induced creep in bilayer lithium-ion battery electrode

SO:SCRIPTA MATERIALIA
WOS:000432612500037
SCI分区:工程技术 2区;
期刊影响因子: 3.747

74.路宽;

AU:Lu, Kuan

TI:Statistical moment analysis of multi-degree of freedom dynamic system based on polynomial dimensional decomposition method
SO:NONLINEAR DYNAMICS

WOS:000441305900015
SCI分区:工程技术 2区;
期刊影响因子: 3.464

75.路宽;lu, zhenyong;chen, yushu;

AU:Lu, Kuan; Lu, Zhenyong; Chen, Yushu

TI:Comparative study of two order reduction methods for high-dimensional rotor systems
SO:INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS

WOS:000449904000032
SCI分区:物理 3区;
期刊影响因子: 2.074

76.路宽;杨永锋;xia, yebao;傅超;

AU:Lu, Kuan; Yang, Yongfeng; Xia, Yebao; Fu, Chao

TI:Statistical moment analysis of nonlinear rotor system with multi uncertain variables
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000451650500060
SCI分区:工程技术 2区;
期刊影响因子: 4.116

77.吕国建;乔吉超;pelletier, j. m.;yao, y.;

AU:Lyu, G. J.; Qiao, J. C.; Pelletier, J. M.; Yao, Y.
TI:The dynamic mechanical characteristics of

Zr-based bulk metallic glasses and composites
SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000423246600039
SCI分区:工程技术 2区;
期刊影响因子: 3.094

78.马永彬;张凯;邓子辰;
AU:Ma, Yongbin; Zhang, Kai; Deng, Zichen
TI:Wave component solutions of free vibration and mode damping loss factor of finite length periodic beam structure with damping material
SO:COMPOSITE STRUCTURES
WOS:000440941200063
SCI分区:工程技术 2区;
期刊影响因子: 3.858

79.裴海清;温志勋;李振威;张亚敏;岳珠峰;
AU:Pei, Haiqing; Wen, Zhixun; Li, Zhenwei; Zhang, Yamin; Yue, Zhufeng
TI:Influence of surface roughness on the oxidation behavior of a Ni-4.0Cr-5.7Al single crystal superalloy
SO:APPLIED SURFACE SCIENCE
WOS:000427461000093
SCI分区:工程技术 2区;
期刊影响因子: 3.387

80.乔吉超;chen, y. x.;pelletier, j. m.;kato, h.;crespo, d.;姚尧;khonik, v. a.;
AU:Qiao, J. C.; Chen, Y. X.; Pelletier, J. M.; Kato, H.; Crespo, D.; Yao, Y.; Khonik, V. A.
TI:Viscoelasticity of Cu- and La-based bulk metallic glasses: Interpretation based on the quasi-point defects theory
SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000429390300018
SCI分区:工程技术 2区;
期刊影响因子: 3.094

81.乔吉超;cong, j.;wang, q.;pelletier, j. m.;姚尧;
AU:Qiao, J. C.; Cong, J.; Wang, Q.; Pelletier, J. M.; Yao, Y.
TI:Effects of iron addition on the dynamic mechanical relaxation of Zr55Cu30Ni5Al10 bulk metallic glasses
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000432666200030
SCI分区:工程技术 2区;
期刊影响因子: 3.133

82.乔吉超;di liu, xiao;wang, qing;liu, chain tsuan;lu, jian;yang, yong;乔吉超;di liu, xiao;wang, qing;liu, chain tsuan;lu, jian;yang, yong;
AU:Qiao, Ji Chao; Di Liu, Xiao; Wang, Qing; Liu, Chain Tsuan; Lu, Jian; Yang, Yong

TI:Fast secondary relaxation and plasticity initiation in metallic glasses
SO:NATIONAL SCIENCE REVIEW
WOS:000448667000006
SCI分区:综合性期刊 2区;综合性期刊 2区;
期刊影响因子: 8.843

83.乔吉超;ren, t. p.;lyu, g. j.;zhang, l.;zhang, h. f.;pelletier, j. m.;姚尧;
AU:Qiao, J. C.; Ren, T. P.; Lyu, G. J.; Zhang, L.; Zhang, H. F.; Pelletier, J. M.; Yao, Y.
TI:Physical mechanism of internal friction behavior of beta-type bulk metallic glass composites
SO:MATERIALS SCIENCE AND ENGINEERING
A-STRUCTURAL MATERIALS PROPERTIES
MICROSTRUCTURE AND PROCESSING
WOS:000451105400023
SCI分区:工程技术 2区;
期刊影响因子: 3.094

84.乔吉超;wang, q.;pelletier, j. m.;姚尧;
AU:Qiao, J. C.; Wang, Q.; Pelletier, J. M.; Yao, Y.
TI:Relaxation of Ni-free Ti40Zr10Cu36Pd14 bulk metallic glass under mechanical stress
SO:INTERMETALLICS
WOS:000447581400002
SCI分区:工程技术 2区;
期刊影响因子: 3.140

85.谯盛军;高行山;hua, l.;王富生;
AU:Qiao, S. J.; Gao, H. S.; Hua, L.; Wang, F. S.
TI:A 4-node thin shell element based on co-rotational for laminated composite structures
SO:REVISTA INTERNACIONAL DE METODOS NUMERICOS PARA CALCULO Y DISENO EN INGENIERIA
WOS:000431448200012
SCI分区:工程技术 4区;
期刊影响因子: 0.431

86.商晶;杨帆;李春;wei, ning;谭歆;
AU:Shang, Jing; Yang, Fan; Li, Chun; Wei, Ning; Tan, Xin
TI:Size effect on the plastic deformation of pre-void Ni/Ni3Al interface under uniaxial tension: A molecular dynamics simulation
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000428907600022
SCI分区:工程技术 3区;
期刊影响因子: 2.292

87.沈创石;韩小平;
AU:Shen, Chuangshi; Han, Xiaoping
TI:DAMAGE AND FAILURE ANALYSIS OF FILAMENT WOUND COMPOSITE STRUCTURE CONSIDERING FIBRE CROSSOVER AND UNDULATION
SO:ADVANCED COMPOSITES LETTERS
WOS:000450063000002
SCI分区:工程技术 4区;

期刊影响因子: 0.375

88.童钰;乔吉超;姚尧;

AU:Tong, Y.; Qiao, J. C.; Yao, Y.

 TI:The constitutive model and threshold stress for characterizing the deformation mechanism of Al_{0.3}CoCrFeNi high entropy alloy

SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000440118900015

SCI分区:工程技术 2区;

期刊影响因子: 3.094

89.王富生;ma, xiangteng;zhang, yao;贾森清;

AU:Wang, Fusheng; Ma, Xiangteng; Zhang, Yao; Jia, Senqing

TI:Lightning Damage Testing of Aircraft Composite-Reinforced Panels and Its Metal Protection Structures

SO:APPLIED SCIENCES-BASEL

WOS:000448653700086

SCI分区:工程技术 3区;

期刊影响因子: 1.679

90.王富生;ma, xiangteng;陈汉;zhang, yao;

AU:Wang, Fusheng; Ma, Xiangteng; Chen, Han; Zhang, Yao

TI:Evolution simulation of lightning discharge based on a magnetohydrodynamics method

SO:PLASMA SCIENCE & TECHNOLOGY

WOS:000445358000001

SCI分区:物理 4区;

期刊影响因子: 0.830

91.王富生;yu, x. s.;贾森清;li, p.;

AU:Wang, F. S.; Yu, X. S.; Jia, S. Q.; Li, P.

TI:Experimental and numerical study on residual strength of aircraft carbon/epoxy composite after lightning strike

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000429753800026

SCI分区:工程技术 3区;

期刊影响因子: 2.057

92.王攀;lu, zhenzhou;肖思男;

AU:Wang, Pan; Lu, Zhenzhou; Xiao, Sinan

TI:Variance-based sensitivity analysis with the uncertainties of the input variables and their distribution parameters

SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION

WOS:000434682600012

SCI分区:数学 4区;

期刊影响因子: 0.457

93.王佩艳;huang, xinting;wang, zhongnan;耿小亮;王元生;

AU:Wang, Peiyan; Huang, Xinting; Wang,

 Zhongnan; Geng, Xiaoliang; Wang, Yuansheng
 TI:Buckling and Post-Buckling Behaviors of a Variable Stiffness Composite Laminated Wing Box Structure

SO:APPLIED COMPOSITE MATERIALS

WOS:000428245300015

SCI分区:工程技术 4区;

期刊影响因子: 1.217

94.王绍斌;yao, yao;wang, wenjie;

AU:Wang, Shaobin; Yao, Yao; Wang, Wenjie

 TI:Microstructure and size effect of interfacial intermetallic on fracture toughness of Sn_{3.0}Ag_{0.5}Cu solder interconnects

SO:ENGINEERING FRACTURE MECHANICS

WOS:000449274300016

SCI分区:物理 3区;

期刊影响因子: 2.151

95.王文选;zhou, changcong;高行山;张政;

AU:Wang, Wenxuan; Zhou, Changcong; Gao, Hangshan; Zhang, Zheng

TI:Application of non-probabilistic sensitivity analysis in the optimization of aeronautical hydraulic pipelines

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000433959900005

SCI分区:工程技术 3区;

期刊影响因子: 2.377

96.王文选;高行山;周长聪;张政;

AU:Wang, Wenxuan; Gao, Hangshan; Zhou, Changcong; Zhang, Zheng

TI:Reliability analysis of motion mechanism under three types of hybrid uncertainties

SO:MECHANISM AND MACHINE THEORY

WOS:000425099500050

SCI分区:工程技术 3区;

期刊影响因子: 2.577

97.王心美;wang, x. z.;王洋;

AU:Wang, X. M.; Wang, X. Z.; Wang, Y.

TI:The role of microstructural morphology on creep properties of a [001] oriented nickel-base single crystal superalloy

SO:MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK

WOS:000446307600001

SCI分区:工程技术 4区;

期刊影响因子: 0.524

98.蔚亚军

AU:Yu, Ya Yun

TI:Analytical solutions to hyperbolic heat conductive models using Green's function method

SO:JOURNAL OF THERMAL SCIENCE AND TECHNOLOGY

WOS:000436505000012

SCI分区:物理 4区;
 期刊影响因子: 0.791

99.魏鹏飞;liu, fuchao;tang, chenghu;
 AU:Wei, Pengfei; Liu, Fuchao; Tang, Chenghu
 TI:Reliability and reliability-based importance
 analysis of structural systems using multiple
 response Gaussian process model
 SO:RELIABILITY ENGINEERING & SYSTEM SAFETY
 WOS:000433273200016
 SCI分区:管理科学 2区;
 期刊影响因子: 3.153

100.温世峰;zhou, sibo;
 AU:Wen, Shifeng; Zhou, Sibao
 TI:The combined effects of material creep and
 mechanical loads on the extension of thermally
 grown oxide instability
 SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000423170300001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.827

101.温志勋;李振威;张亚敏;温世峰;岳珠峰;
 AU:Wen, Zhixun; Li, Zhenwei; Zhang, Yamin; Wen,
 Shifeng; Yue, Zhufeng
 TI:Surface slip deformation characteristics for
 perforated Ni-based single crystal thin plates with
 square and triangular penetration patterns
 SO:MATERIALS SCIENCE AND ENGINEERING
 A-STRUCTURAL MATERIALS PROPERTIES
 MICROSTRUCTURE AND PROCESSING
 WOS:000430784400007
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094

102.温志勋;梁建伟;liu, chenyu;裴海清;温世峰;岳珠
 峰;
 AU:Wen, ZhiXun; Liang, JianWei; Liu, ChenYu; Pei,
 HaiQing; Wen, ShiFeng; Yue, ZhuFeng
 TI:Prediction method for creep life of thin-wall
 specimen with film cooling holes in Ni-based
 single-crystal superalloy
 SO:INTERNATIONAL JOURNAL OF MECHANICAL
 SCIENCES
 WOS:000435057000023
 SCI分区:工程技术 2区;
 期刊影响因子: 2.884

103.温志勋;裴海清;yang, huan;wu, yunwu;岳珠峰;
 AU:Wen, Zhixun; Pei, Haiqing; Yang, Huan; Wu,
 Yunwu; Yue, Zhufeng
 TI:A combined CP theory and TCD for predicting
 fatigue lifetime in single-crystal superalloy plates
 with film cooling holes
 SO:INTERNATIONAL JOURNAL OF FATIGUE
 WOS:000430779800023
 SCI分区:工程技术 2区;
 期刊影响因子: 2.899

104.温志勋;王佳坡;wu, y. w.;zhou, k. j.;岳珠峰;
 AU:Wen, Z. X.; Wang, J. P.; Wu, Y. W.; Zhou, K. J.;
 Yue, Z. F.
 TI:Atomistic simulation analysis of the effects of
 void interaction on void growth and coalescence in
 a metallic system
 SO:CURRENT APPLIED PHYSICS
 WOS:000430574600017
 SCI分区:物理 3区;
 期刊影响因子: 1.971

105.温志勋;张亚敏;李振威;岳珠峰;
 AU:Wen, Zhixun; Zhang, Yamin; Li, Zhenwei; Yue,
 Zhufeng
 TI:Equivalent and simplification of nickel-based
 single crystal plates with film cooling holes
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000449891400012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057

106.武韬;li, hua;
 AU:Wu, Tao; Li, Hua
 TI:Phase-field model for liquid-solid phase
 transition of physical hydrogel in an ionized
 environment subject to
 electro-chemo-thermo-mechanical coupled field
 SO:INTERNATIONAL JOURNAL OF SOLIDS AND
 STRUCTURES
 WOS:000429764300012
 SCI分区:物理 2区;
 期刊影响因子: 2.760

107.项高翔;wang, chun;teng, honghui;jiang,
 zonglin;
 AU:Xiang, Gaoxiang; Wang, Chun; Teng, Honghui;
 Jiang, Zonglin
 TI:Shock/shock interactions between bodies and
 wings
 SO:CHINESE JOURNAL OF AERONAUTICS
 WOS:000427445000006
 SCI分区:工程技术 4区;
 期刊影响因子: 1.307

108.谢佳苗;郝文乾;王峰会;
 AU:Xie, Jiamiao; Hao, Wenqian; Wang, Fenghui
 TI:The analysis of interfacial thermal stresses of
 solid oxide fuel cell applied for submarine power
 SO:INTERNATIONAL JOURNAL OF ENERGY
 RESEARCH
 WOS:000427566700014
 SCI分区:工程技术 2区;
 期刊影响因子: 2.598

109.徐斌;赵磊;xie, yi min;jiang, jiesheng;
 AU:Xu, Bin; Zhao, Lei; Xie, Yi Min; Jiang, Jiesheng
 TI:Topology optimization of continuum structures
 with uncertain-but-bounded parameters for

- maximum non-probabilistic reliability of frequency requirement
SO: JOURNAL OF VIBRATION AND CONTROL
WOS: 000419305700001
SCI分区: 工程技术 3区;
期刊影响因子: 2.101
110. 徐成辉; rong, dalun; zhou, zhenhuan; xu, xinsheng;
AU: Xu, Chenghui; Rong, Dalun; Zhou, Zhenhuan; Xu, Xinsheng
TI: A novel Hamiltonian-based method for two-dimensional transient heat conduction in a rectangle with specific mixed boundary conditions
SO: JOURNAL OF THERMAL SCIENCE AND TECHNOLOGY
WOS: 000422968400006
SCI分区: 物理 4区;
期刊影响因子: 0.791
111. 徐成辉; xu, wang; rong, dalun; zhou, zhenhuan; leung, andrew y. t.; xu, xinsheng;
AU: Xu, Chenghui; Xu, Wang; Rong, Dalun; Zhou, Zhenhuan; Leung, Andrew Y. T.; Xu, Xinsheng
TI: A new coupled method for high-accuracy determination of fracture parameters of an interface V-notch in magneto-electro-elastic bimaterial
SO: THEORETICAL AND APPLIED FRACTURE MECHANICS
WOS: 000417774700002
SCI分区: 工程技术 3区;
期刊影响因子: 2.659
112. 薛存; ge, j. -y.; he, a.; zharinov, v. s.; moshchalkov, v. v.; zhou, y. h.; silhanek, a. v.; de vondel, j. van;
AU: Xue, C.; Ge, J. -Y.; He, A.; Zharinov, V. S.; Moshchalkov, V. V.; Zhou, Y. H.; Silhanek, A. V.; de Vondel, J. Van
TI: Tunable artificial vortex ice in nanostructured superconductors with a frustrated kagome lattice of paired antidots
SO: PHYSICAL REVIEW B
WOS: 000429454300006
SCI分区: 物理 2区;
期刊影响因子: 3.836
113. 薛存; ge, jun-yi; he, an; zharinov, vyacheslav s.; moshchalkov, victor v.; zhou, you-he;
AU: Xue, Cun; Ge, Jun-Yi; He, An; Zharinov, Vyacheslav S.; Moshchalkov, Victor V.; Zhou, You-He
TI: Stability of degenerate vortex states and multi-quanta confinement effects in a nanostructured superconductor with Kagome lattice of elongated antidots
SO: NEW JOURNAL OF PHYSICS
WOS: 000445607800001
SCI分区: 物理 2区;
- 期刊影响因子: 3.786
114. 闫五柱; wang, w.; zhao, w.; yue, z.;
AU: Yan, W.; Wang, W.; Zhao, W.; Yue, Z.
TI: Effect of crystallographic orientation on stress evolution of the void in single crystal during uniaxial tensile creep
SO: MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK
WOS: 000436406700004
SCI分区: 工程技术 4区;
期刊影响因子: 0.524
115. 杨白凤; 岳珠峰; 耿小亮; 王佩艳; gan, jian; liao, baohua;
AU: Yang, Baifeng; Yue, Zhufeng; Geng, Xiaoliang; Wang, Peiyan; Gan, Jian; Liao, Baohua
TI: Effects of space environment temperature on the mechanical properties of carbon fiber/bismaleimide composites laminates
SO: PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS: 000418306500001
SCI分区: 工程技术 4区;
期刊影响因子: 0.809
116. 杨成鹏; jia, f.;
AU: Yang, C. -P.; Jia, F.
TI: Crack opening model for unidirectional ceramic matrix composites at elevated temperature
SO: CERAMICS INTERNATIONAL
WOS: 000442714100191
SCI分区: 工程技术 2区;
期刊影响因子: 2.986
117. 杨成鹏; jia, f.; wang, b.; 黄涛; 矫桂琼;
AU: Yang, C-P; Jia, F.; Wang, B.; Huang, T.; Jiao, G-Q
TI: Unified tensile model for unidirectional ceramic matrix composites with degraded fibers and interface
SO: JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS: 000450379400012
SCI分区: 工程技术 2区;
期刊影响因子: 3.454
118. 杨帆; 岳珠峰; 李磊; yang, weizhu;
AU: Yang, Fan; Yue, Zhufeng; Li, Lei; Yang, Weizhu
TI: Aerodynamic optimization method based on Bezier curve and radial basis function
SO: PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS: 000429914800005
SCI分区: 工程技术 4区;
期刊影响因子: 0.809
119. 杨冯超; 陈效鹏; yue, pengtao;

AU:Yang, Feng-Chao; Chen, Xiao-Peng; Yue, Pengtao
 TI:Surface roughness effects on contact line motion with small capillary number
 SO:PHYSICS OF FLUIDS
 WOS:000424017600013
 SCI分区:物理 3区;
 期刊影响因子: 2.232

120.姚世乐;岳珠峰;zhang, jianmin;耿小亮;王佩艳;yang, hao;
 AU:Yao, Shile; Yue, Zhufeng; Zhang, Jianmin; Geng, Xiaoliang; Wang, Peiyan; Yang, Hao
 TI:Safety Assessment of Protection Cover under the Blast Pressure of Aircraft Tire Blowout
 SO:JOURNAL OF AEROSPACE ENGINEERING
 WOS:000422799400022
 SCI分区:工程技术 4区;
 期刊影响因子: 1.107

121.姚尧;wang, kaimin;曾涛;keer, leon m.;
 AU:Yao, Yao; Wang, Kaimin; Zeng, Tao; Keer, Leon M.
 TI:The effects of inclusions and heterogeneous stress field on hydraulic fracture
 SO:GEOPHYSICS
 WOS:000443596300010
 SCI分区:地学 3区;
 期刊影响因子: 2.391

122.姚尧;王文华;keer, leon m.;
 AU:Yao, Yao; Wang, Wenhua; Keer, Leon M.
 TI:An energy based analytical method to predict the influence of natural fractures on hydraulic fracture propagation
 SO:ENGINEERING FRACTURE MECHANICS
 WOS:000425215700016
 SCI分区:物理 3区;
 期刊影响因子: 2.151

123.尹婷婷;邓子辰;胡伟鹏;wang, xindong;
 AU:Yin, Tingting; Deng, Zichen; Hu, Weipeng; Wang, Xindong
 TI:Dynamic modeling and simulation of deploying process for space solar power satellite receiver
 SO:APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION
 WOS:000423695700008
 SCI分区:数学 3区;
 期刊影响因子: 1.205

124.于庆民;he, q.;
 AU:Yu, Q. M.; He, Q.
 TI:Effect of material properties on residual stress distribution in thermal barrier coatings
 SO:CERAMICS INTERNATIONAL
 WOS:000423891900097
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

125.于庆民;shi yongzhi;
 AU:Yu Qingmin; Shi Yongzhi
 TI:Numerical Simulation of Surface Crack Propagation in Thermal Barrier Coatings Under Thermal Mismatch Stress
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000449442900020
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258

126.于庆民;yang, x. j.;周红磊;
 AU:Yu, Q. M.; Yang, X. J.; Zhou, H. L.
 TI:An experimental study on the relationship between torque and preload of threaded connections
 SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000442557900001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.827

127.于庆民;车琦;宁方立;
 AU:Yu, Q. M.; He, Q.; Ning, F. L.
 TI:Influence of interface morphology on erosion failure of thermal barrier coatings
 SO:CERAMICS INTERNATIONAL
 WOS:000448226900097
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

128.于庆民;周红磊;谷旭东;yang, xiangjin;
 AU:Yu, Qingmin; Zhou, Honglei; Yu, Xudong; Yang, Xiangjin
 TI:High-Temperature Low Cycle Fatigue Life Prediction and Experimental Research of Pre-Tightened Bolts
 SO:METALS
 WOS:000448658700092
 SCI分区:工程技术 3区;
 期刊影响因子: 1.984

129.张宝玺;xiang, mingjiang;zhang, qiang;zhang, qi;
 AU:Zhang, Baoxi; Xiang, Mingjiang; Zhang, Qiang; Zhang, Qi
 TI:Preparation and characterization of bioinspired three-dimensional architecture of zirconia on ceramic surface
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000451105300008
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727

130.张宝玺;成来飞;lu, yunchao;张强;
 AU:Zhang, Baoxi; Cheng, Laifei; Lu, Yunchao; Zhang, Qiang
 TI:Scalable preparation of graphene reinforced Zirconium diboride composites with strong dynamic response

- SO:CARBON
 WOS:000446063100116
 SCI分区:工程技术 1区;
 期刊影响因子: 6.337
- 131.张峰;luo, kailiang;zhai, weihao;tan, shiwang;wang, yameng;张峰;luo, kailiang;zhai, weihao;tan, shiwang;wang, yameng;
 AU:Zhang, Feng; Luo, Kailiang; Zhai, Weihao; Tan, Shiwang; Wang, Yameng
 TI:Non-probabilistic parameter sensitivity analysis for structures based on ellipsoidal model
 SO:ADVANCES IN MECHANICAL ENGINEERING
 WOS:000440951800001
 SCI分区:工程技术 4区;工程技术 4区;
 期刊影响因子: 0.827
- 132.张凯;su, yu-chao;侯秀慧;meng, jun-miao;邓子辰;
 AU:Zhang, Kai; Su, Yu-chao; Hou, Xiu-hui; Meng, Jun-miao; Deng, Zi-chen
 TI:Effect of pre-load on wave propagation characteristics of hexagonal lattices
 SO:COMPOSITE STRUCTURES
 WOS:000443266300034
 SCI分区:工程技术 2区;
 期刊影响因子: 3.858
- 133.张凯;王峰会;陆勇俊;
 AU:Zhang, Kai; Wang, Feng-hui; Lu, Yong-jun
 TI:Molecular dynamics simulation of continuous nanoflow transport through the uneven wettability channel
 SO:AIP ADVANCES
 WOS:000423870200040
 SCI分区:工程技术 3区;
 期刊影响因子: 1.568
- 134.张旭辉;高行山;yu, k. h.;温志勋;zhaoy, y. c.;岳珠峰;
 AU:Zhang, X. H.; Gao, H. S.; Yu, K. H.; Wen, Z. X.; Zhao, Y. C.; Yue, Z. F.
 TI:Crystal orientation effect and multi-fidelity optimization of a solid single crystal superalloy turbine blade
 SO:COMPUTATIONAL MATERIALS SCIENCE
 WOS:000430447800010
 SCI分区:工程技术 3区;
 期刊影响因子: 2.292
- 135.张中奎;岳珠峰;
 AU:Zhang, Zhongkui; Yue, Zhufeng
 TI:TCP phases growth and crack initiation and propagation in nickel-based single crystal superalloys containing Re
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000429170300011
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 136.赵玉震;刘永寿;guo qing;li baohui;
 AU:Zhao Yuzhen; Liu Yongshou; Guo Qing; Li Baohui
 TI:The Resonance Reliability and Global Sensitivity Analysis of Curved Pipe Conveying Fluid Based on TIS Method
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000452973100001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802
- 137.钟杰;zhang, junping;zhi, xudong;fan, feng;
 AU:Zhong, Jie; Zhang, Junping; Zhi, Xudong; Fan, Feng
 TI:Identification of dominant modes of single-layer reticulated shells under seismic excitations
 SO:THIN-WALLED STRUCTURES
 WOS:000433269600051
 SCI分区:工程技术 3区;
 期刊影响因子: 2.829
- 138.钟杰;zhi, xudong;fan, feng;
 AU:Zhong, Jie; Zhi, Xudong; Fan, Feng
 TI:Sensitivity of Seismic Response and Fragility to Parameter Uncertainty of Single-Layer Reticulated Domes
 SO:INTERNATIONAL JOURNAL OF STEEL STRUCTURES
 WOS:000452803300010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.609
- 139.周长聪;tang, chenghu;liu, fuchao;wang, wenxuan;
 AU:Zhou, Changcong; Tang, Chenghu; Liu, Fuchao; Wang, Wenxuan
 TI:A Probabilistic Representation Method for Interval Uncertainty
 SO:INTERNATIONAL JOURNAL OF COMPUTATIONAL METHODS
 WOS:000434322300010
 SCI分区:工程技术 4区;
 期刊影响因子: 1.053
- 140.朱彦飞;陈昌宏;姚尧;keer, leon m.;huang, ying;
 AU:Zhu, Yan Fei; Chen, Chang Hong; Yao, Yao; Keer, Leon M.; Huang, Ying
 TI:Dynamic increase factor for progressive collapse analysis of semi-rigid steel frames
 SO:STEEL AND COMPOSITE STRUCTURES
 WOS:000442623800006
 SCI分区:工程技术 3区;
 期刊影响因子: 3.198

(七) 动力与能源学院(68篇)

1. 赵静宇;吕亚国;刘振侠;ren guozhe;
AU:Zhao Jingyu; Lyv Yaguo; Liu Zhenxia; Ren Guozhe
TI:Numerical Study on the Improvement of Oil Return Structure in Aero-Engine Bearing Chambers
SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES
WOS:000425295600007
SCI分区:工程技术 4区;
期刊影响因子: 0.470
- 2.an, g.;吴艳辉;lang, j.;chen, z.;wang, b.;
AU:An, G.; Wu, Y.; Lang, J.; Chen, Z.; Wang, B.
TI:Numerical Investigations into the Origin of Tip Unsteadiness in a Transonic Compressor
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000441581500029
SCI分区:无
期刊影响因子:无
- 3.deng, xiaowen;xing, li;yin, hong;tian, feng;张群;
AU:Deng, Xiaowen; Xing, Li; Yin, Hong; Tian, Feng; Zhang, Qun
TI:Numerical Investigation of Fuel Distribution Effect on Flow and Temperature Field in a Heavy Duty Gas Turbine Combustor
SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES
WOS:000425295600008
SCI分区:工程技术 4区;
期刊影响因子: 0.470
- 4.shi, deyong;宋文艳;叶景峰;陶波;王艳华;浮强;
AU:Shi, Deyong; Song, Wenyan; Ye, Jingfeng; Tao, Bo; Wang, Yanhua; Fu, Qiang
TI:Experimental Investigation of Reacting Flow Characteristics in a Dual-Mode Scramjet Combustor
SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES
WOS:000449571800003
SCI分区:工程技术 4区;
期刊影响因子: 0.470
- 5.tang, ke;肖洪;
AU:Tang, Ke; Xiao, Hong
TI:Entropy Conditions Involved in the Nonlinear Coupled Constitutive Method for Solving Continuum and Rarefied Gas Flows
SO:ENTROPY
WOS:000419007900052
SCI分区:物理 3区;
期刊影响因子: 1.821
- 6.tong, fan;乔渭阳;chen, weijie;cheng, haoyi;wei, renke;wang, xunnian;
AU:Tong, Fan; Qiao, Weiyang; Chen, Weijie; Cheng, Haoyi; Wei, Renke; Wang, Xunnian
TI:Numerical analysis of broadband noise reduction with wavy leading edge
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400008
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 7.tong, fan;乔渭阳;xu, kunbo;wang, liangfeng;chen, weijie;wang, xunnian;
AU:Tong, Fan; Qiao, Weiyang; Xu, Kunbo; Wang, Liangfeng; Chen, Weijie; Wang, Xunnian
TI:On the study of wavy leading-edge vanes to achieve low fan interaction noise
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000426149000013
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 8.曹志远;刘波;zhang, ting;
AU:Cao, Zhi-Yuan; Liu, Bo; Zhang, Ting
TI:Influence of Endwall Boundary Layer Suction on the Flow Fields of a Critically Loaded Diffusion Cascade
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000435721300001
SCI分区:工程技术 4区;
期刊影响因子: 0.814
- 9.常晓通;闫云聚;吴亚锋;
AU:Chang, Xiaotong; Yan, Yunju; Wu, Yafeng
TI:Study on solving the ill-posed problem of force load reconstruction
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000449824200013
SCI分区:工程技术 3区;
期刊影响因子: 2.593
- 10.陈伟杰;乔渭阳;tong, fan;wang, liangfeng;wan, xunnian;
AU:Chen, Weijie; Qiao, Weiyang; Tong, Fan; Wang, Liangfeng; Wan, Xunnian
TI:Numerical Investigation of Wavy Leading Edges on Rod-Airfoil Interaction Noise
SO:AIAA JOURNAL
WOS:000436234200004
SCI分区:工程技术 4区;
期刊影响因子: 1.638
- 11.陈伟杰;乔渭阳;tong, fan;wang, liangfeng;wang, xunnian;
AU:Chen, Weijie; Qiao, Weiyang; Tong, Fan; Wang, Liangfeng; Wang, Xunnian
TI:Experimental investigation of wavy leading edges on rod-aerofoil interaction noise
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000428124600023
SCI分区:工程技术 3区;

期刊影响因子: 2.593

12.程稳;王占学;周莉;孙啸林;史经纬;
 AU:Cheng, Wen; Wang, Zhanxue; Zhou, Li; Sun, Xiaolin; Shi, Jingwei
 TI:Influences of shield ratio on the infrared signature of serpentine nozzle
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000418313700029
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057

13.邓双厚;ren, zongliang;
 AU:Deng, Shuanghou; Ren, Zongliang
 TI:Experimental study of a ducted contra-rotating lift fan for vertical/short takeoff and landing unmanned aerial vehicle application
 SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
 WOS:000452314400014
 SCI分区:工程技术 4区;
 期刊影响因子: 0.809

14.董玮;楚武利;
 AU:Dong, W.; Chu, W. L.
 TI:Numerical Investigation of Fluid Flow Mechanism in the Back Shroud Cavity of a Centrifugal Pump
 SO:JOURNAL OF APPLIED FLUID MECHANICS
 WOS:000436179000017
 SCI分区:无
 期刊影响因子:无

15.董玮;楚武利;
 AU:Dong, Wei; Chu, Wu-Li
 TI:Numerical Investigation of the Fluid Flow Characteristics in the Hub Plate Crown of a Centrifugal Pump
 SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
 WOS:000442031300001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.814

16.付仲议;朱惠人;刘存良;魏建生;zhang bolun;
 AU:Fu Zhongyi; Zhu Huiren; Liu Cunliang; Wei Jiansheng; Zhang Bolun
 TI:Investigation of the Influence of Inclination Angle and Diffusion Angle on the Film Cooling Performance of Chevron Shaped Hole
 SO:JOURNAL OF THERMAL SCIENCE
 WOS:000448839000008
 SCI分区:工程技术 4区;
 期刊影响因子: 0.678

17.高文君;nelias, daniel;boisson, nicolas;lyu, yaguo;
 AU:Gao, Wenjun; Nelias, Daniel; Boisson, Nicolas; Lyu, Yaguo
 TI:Model formulation of churning losses in

cylindrical roller bearings based on numerical simulation
 SO:TRIBOLOGY INTERNATIONAL
 WOS:000428605700042
 SCI分区:工程技术 3区;
 期刊影响因子: 2.903

18.高文君;nelias, daniel;lyu, yaguo;boisson, nicolas;
 AU:Gao, Wenjun; Nelias, Daniel; Lyu, Yaguo; Boisson, Nicolas
 TI:Numerical investigations on drag coefficient of circular cylinder with two free ends in roller bearings
 SO:TRIBOLOGY INTERNATIONAL
 WOS:000431161600006
 SCI分区:工程技术 3区;
 期刊影响因子: 2.903

19.高文君;nelias, daniel;刘振侠;lyu, yaguo;
 AU:Gao, Wenjun; Nelias, Daniel; Liu, Zhenxia; Lyu, Yaguo
 TI:Numerical investigation of flow around one finite circular cylinder with two free ends
 SO:OCEAN ENGINEERING
 WOS:000433269100029
 SCI分区:工程技术 3区;
 期刊影响因子: 1.894

20.黄秀全;wu, hangkong;王丁喜;
 AU:Huang, Xiuquan; Wu, Hangkong; Wang, Dingxi
 TI:Implicit solution of harmonic balance equation system using the LU-SGS method and one-step Jacobi/Gauss-Seidel iteration
 SO:INTERNATIONAL JOURNAL OF COMPUTATIONAL FLUID DYNAMICS
 WOS:000447258200004
 SCI分区:物理 4区;
 期刊影响因子: 0.938

21.孔晓治;刘高文;刘育心;郑龙席;
 AU:Kong, Xiaozhi; Liu, Gaowen; Liu, Yuxin; Zheng, Longxi
 TI:Experimental testing for the influences of rotation and tip clearance on the labyrinth seal in a compressor stator well
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000418313700052
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057

22.李建玲;weng, xinyan;tang, chenglong;zhang, qinghua;范玮;huang, zuohua;
 AU:Li, Jianling; Weng, Xinyan; Tang, Chenglong; Zhang, Qinghua; Fan, Wei; Huang, Zuohua
 TI:The ignition process measurements and performance evaluations for hypergolic ionic liquid fuels: [EMIm][DCA] and [BMIm][DCA]
 SO:FUEL
 WOS:000425863300066

SCI分区:工程技术 2区;
 期刊影响因子: 4.601

23.李建玲;范玮;weng, xinyan;tang,
 chenglong;zhang, xuhui;huang, zuohua;zhang,
 qinghua;
 AU:Li, Jianling; Fan, Wei; Weng, Xinyan; Tang,
 Chenglong; Zhang, Xuhui; Huang, Zuohua; Zhang,
 Qinghua
 TI:Experimental Observation of Hypergolic Ignition
 of Superbase-Derived Ionic Liquids
 SO:JOURNAL OF PROPULSION AND POWER
 WOS:000417892400012
 SCI分区:工程技术 4区;
 期刊影响因子: 1.144

24.李建平;jiao, guiqian;shi, deyong;宋文艳;
 AU:Li, Jianping; Jiao, Guiqian; Shi, Deyong; Song,
 Wenyan
 TI:Experimental study on combustion
 characteristics of kerosene-fueled scramjet
 combustor
 SO:COMBUSTION SCIENCE AND TECHNOLOGY
 WOS:000443858500006
 SCI分区:工程技术 4区;
 期刊影响因子: 1.241

25.李瑞宇;高丽敏;zhang, shuai;li, yongzeng;gao,
 tianyu;
 AU:Li, Ruiyu; Gao, Limin; Zhang, Shuai; Li,
 Yongzeng; Gao, Tianyu
 TI:Application of shear-sensitive liquid crystal
 coating to visualization of transition and
 reattachment in compressor cascade
 SO:CHINESE JOURNAL OF AERONAUTICS
 WOS:000450364700002
 SCI分区:工程技术 4区;
 期刊影响因子: 1.307

26.李瑞宇;高丽敏;zheng, tianlong;yang, guanhua;
 AU:Li, Ruiyu; Gao, Limin; Zheng, Tianlong; Yang,
 Guanhua
 TI:Experimental investigation on static/dynamic
 characteristics of a fast-response pressure sensitive
 paint
 SO:CHINESE JOURNAL OF AERONAUTICS
 WOS:000435572200004
 SCI分区:工程技术 4区;
 期刊影响因子: 1.307

27.李睿超;nguang, sing kiong;郭迎清;陈义峰;
 AU:Li, Ruichao; Nguang, Sing Kiong; Guo, Yingqing;
 Chen, Yifeng
 TI:Networked Control System Design for Turbofan
 Aeroengines with Aging and Deterioration
 SO:COMPLEXITY
 WOS:000447891300001
 SCI分区:工程技术 2区;
 期刊影响因子: 4.621

28.李睿超;郭迎清;nguang, sing kiong;陈义峰;
 AU:Li, Ruichao; Guo, Yingqing; Nguang, Sing Kiong;
 Chen, Yifeng
 TI:Takagi-Sugeno fuzzy model identification for
 turbofan aero-engines with guaranteed stability
 SO:CHINESE JOURNAL OF AERONAUTICS
 WOS:000435572200005
 SCI分区:工程技术 4区;
 期刊影响因子: 1.307

29.刘存良;xie, gang;wang, rui;叶林;
 AU:Liu, Cun-liang; Xie, Gang; Wang, Rui; Ye, Lin
 TI:Study on analogy principle of overall cooling
 effectiveness for composite cooling structures with
 impingement and effusion
 SO:INTERNATIONAL JOURNAL OF HEAT AND
 MASS TRANSFER
 WOS:000451366000056
 SCI分区:工程技术 2区;
 期刊影响因子: 3.458

30.刘存良;zhaoh, dan;zhai, ying-ni;朱惠人;he,
 yi-hong;zhou, zhi-xiang;
 AU:Liu, Cun-Liang; Zhao, Dan; Zhai, Ying-Ni; Zhu,
 Hui-Ren; He, Yi-Hong; Zhou, Zhi-Xiang
 TI:Investigations on the Film Cooling of
 Counter-Inclined Film-Hole Row Structures for
 Turbine Vane Leading Edge
 SO:INTERNATIONAL JOURNAL OF TURBO &
 JET-ENGINES
 WOS:000439852000008
 SCI分区:工程技术 4区;
 期刊影响因子: 0.470

31.刘汉儒;王掩刚;wei, jinjia;qu, zhiguo;
 AU:Liu, Hanru; Wang, Yangang; Wei, Jinjia; Qu,
 Zhiguo
 TI:The importance of controlling the upstream
 body wake in tandem cylinders system for noise
 reduction
 SO:PROCEEDINGS OF THE INSTITUTION OF
 MECHANICAL ENGINEERS PART G-JOURNAL OF
 AEROSPACE ENGINEERING
 WOS:000429914800010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.809

32.刘汉儒;王掩刚;xian, songchuan;hu, wenbin;
 AU:Liu, Hanru; Wang, Yangang; Xian, Songchuan;
 Hu, Wenbin
 TI:Effect of inlet distortion on the performance of
 axial transonic contra-rotating compressor
 SO:PROCEEDINGS OF THE INSTITUTION OF
 MECHANICAL ENGINEERS PART G-JOURNAL OF
 AEROSPACE ENGINEERING
 WOS:000418306500004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.809

- 33.刘汉儒;岳少原;王掩刚;zhang jun;
AU:Liu Hanru; Yue Shaoyuan; Wang Yangang;
Zhang Jun
TI:Unsteady Study on the Effects of Matching
Characteristic of Tandem Cascade on the
Performance and Flow at Large Angle of Attack
SO:JOURNAL OF THERMAL SCIENCE
WOS:000448839000001
SCI分区:工程技术 4区;
期刊影响因子: 0.678
- 34.刘育心;刘高文;孔晓治;王掩刚;
AU:Liu, Yuxin; Liu, Gaowen; Kong, Xiaozhi; Wang,
Yangang
TI:Experimental Testing and Numerical Analysis on
the Nozzle Effects in Preswirl System
SO:JOURNAL OF PROPULSION AND POWER
WOS:000435924500018
SCI分区:工程技术 4区;
期刊影响因子: 1.144
- 35.陆山;苏运来;杨茂;li, yan;
AU:Lu, Shan; Su, Yunlai; Yang, Mao; Li, Yan
TI:A Modified Walker Model Dealing with Mean
Stress Effect in Fatigue Life Prediction for
Aeroengine Disks
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000428926000001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 36.茅晓晨;刘波;abdul, rehman;zhaohang;
AU:Mao, Xiaochen; Liu, Bo; Abdul, Rehman; Zhao,
Hang
TI:Numerical investigation into the effects of casing
aspiration on the overall performance and flow
unsteadiness in a counter-rotating axial flow
compressor
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000436215700061
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 37.茅晓晨;刘波;tang, tianquan;
AU:Mao, Xiaochen; Liu, Bo; Tang, Tianquan
TI:Effect of casing aspiration on the tip leakage flow
in the axial flow compressor cascade
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART A-JOURNAL OF
POWER AND ENERGY
WOS:000435491500002
SCI分区:工程技术 4区;
期刊影响因子: 0.939
- 38.茅晓晨;刘波;tang, tianquan;zhaohang;
AU:Mao, Xiaochen; Liu, Bo; Tang, Tianquan; Zhao,
Hang
TI:The impact of casing groove location on the flow
instability in a counter-rotating axial flow
compressor
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000432510200023
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 39.茅晓晨;刘波;yuan, f.;
AU:Mao, X.; Liu, B.; Yuan, F.
TI:Numerical and Experimental Study of Separation
Control by Boundary Layer Aspiration in a
Highly-Loaded Axial Compressor Cascade
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000426790600013
SCI分区:无
期刊影响因子:无
- 40.茅晓晨;刘波;zhaohang;
AU:Mao, Xiaochen; Liu, Bo; Zhao, Hang
TI:Numerical analysis of the circumferential grooves
casing treatment in a counter-rotating axial flow
compressor
SO:APPLIED THERMAL ENGINEERING
WOS:000424177600004
SCI分区:工程技术 2区;
期刊影响因子: 3.444
- 41.孟通;朱惠人;刘存良;魏建生;
AU:Meng, Tong; Zhu, Hui-ren; Liu, Cun-liang; Wei,
Jian-sheng
TI:Investigation on the Accuracy of Superposition
Predictions of Film Cooling Effectiveness
SO:INTERNATIONAL JOURNAL OF TURBO &
JET-ENGINES
WOS:000431432000009
SCI分区:工程技术 4区;
期刊影响因子: 0.470
- 42.彭凯;樊丁;杨帆;侯林峰;lv, wei;
AU:Peng, Kai; Fan, Ding; Yang, Fan; Gou, Linfeng; Lv,
Wei
TI:A Frequency Domain Decoupling Method and
Multivariable Controller Design for Turbofan
Engines
SO:IEEE ACCESS
WOS:000418881100142
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 43.任兆欣;wang, bing;hu, bowen;郑龙席;
AU:Ren, Zhaoxin; Wang, Bing; Hu, Bowen; Zheng,
Longxi
TI:Numerical analysis of supersonic flows over an
aft-ramped open-mode cavity
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000436215700038
SCI分区:工程技术 3区;
期刊影响因子: 2.057

- 44.任兆欣;wang, bing;xiang, gaoming;郑龙席;
AU:Ren, Zhaoxin; Wang, Bing; Xiang, Gaoming;
Zheng, Longxi
TI:Effect of the multiphase composition in a
premixed fuel-air stream on wedge-induced
oblique detonation stabilisation
SO:JOURNAL OF FLUID MECHANICS
WOS:000448736300002
SCI分区:物理 2区;
期刊影响因子: 2.821
- 45.任兆欣;wang, bing;zhaodan;郑龙席;
AU:Ren, Zhaoxin; Wang, Bing; Zhao, Dan; Zheng,
Longxi
TI:Flame propagation involved in vortices of
supersonic mixing layers laden with droplets:
Effects of ambient pressure and spray equivalence
ratio
SO:PHYSICS OF FLUIDS
WOS:000448975800051
SCI分区:物理 3区;
期刊影响因子: 2.232
- 46.任兆欣;wang, bing;郑龙席;
AU:Ren, Zhaoxin; Wang, Bing; Zheng, Longxi
TI:Numerical analysis on interactions of vortex,
shock wave, and exothermal reaction in a
supersonic planar shear layer laden with droplets
SO:PHYSICS OF FLUIDS
WOS:000428930500062
SCI分区:物理 3区;
期刊影响因子: 2.232
- 47.任兆欣;wang, bing;郑龙席;zhaodan;
AU:Ren, Zhaoxin; Wang, Bing; Zheng, Longxi; Zhao,
Dan
TI:Numerical studies on supersonic spray
combustion in high-temperature shear flows in a
scramjet combustor
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000446501000008
SCI分区:工程技术 4区;
期刊影响因子: 1.307
- 48.史经纬;王占学;周莉;孙啸林;
AU:Jingwei, S. H. I.; Zhanxue, W. A. N. G.; Li, Z. H. O.
U.; Xiaolin, S. U. N.
TI:Investigation on Flow Characteristics of SVC
Nozzles
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000426790600004
SCI分区:无
期刊影响因子:无
- 49.宋召运;刘波;
AU:Song, Zhaoyun; Liu, Bo
TI:Optimization design for tandem cascades of
compressors based on adaptive particle swarm
optimization
SO:ENGINEERING APPLICATIONS OF
COMPUTATIONAL FLUID MECHANICS
WOS:000435676300002
SCI分区:工程技术 4区;
期刊影响因子: 1.167
- 50.孙啸林;王占学;周莉;史经纬;程稳;
AU:Sun Xiao-Lin; Wang Zhan-Xue; Zhou Li; Shi
Jing-Wei; Cheng Wen
TI:Flow Characteristics of Double Serpentine
Convergent Nozzle With Different Inlet
Configuration
SO:JOURNAL OF ENGINEERING FOR GAS
TURBINES AND POWER-TRANSACTIONS OF THE
ASME
WOS:000444148300020
SCI分区:工程技术 4区;
期刊影响因子: 1.534
- 51.田晶;ai, yanting;fei, chengwei;赵明;zhang,
fengling;wang, zhi;
AU:Tian, Jing; Ai, Yanting; Fei, Chengwei; Zhao,
Ming; Zhang, Fengling; Wang, Zhi
TI:Fault Diagnosis of Intershaft Bearings Using
Fusion Information Exergy Distance Method
SO:SHOCK AND VIBRATION
WOS:000444183700001
SCI分区:物理 4区;
期刊影响因子: 1.281
- 52.王可;王致程;张启斌;鲁唯;wang, yongjia;范玮;
AU:Wang, Ke; Wang, Zhicheng; Zhang, Qibin; Lu,
Wei; Wang, Yongjia; Fan, Wei
TI:Study on a simplified double-frequency scheme
for pulse detonation rocket engines
SO:ACTA ASTRONAUTICA
WOS:000442315000034
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 53.王维;楚武利;张皓光;
AU:Wang, Wei; Chu, Wuli; Zhang, Haoguang
TI:Mechanism study of performance enhancement
in a subsonic axial flow compressor with
recirculating casing treatment
SO:PROCEEDINGS OF THE INSTITUTION OF
MECHANICAL ENGINEERS PART G-JOURNAL OF
AEROSPACE ENGINEERING
WOS:000429915700006
SCI分区:工程技术 4区;
期刊影响因子: 0.809
- 54.王掩刚;chen, nanshu;li, qingxi;eitelberg, georg;
AU:Wang, Yangang; Chen, Nanshu; Li, Qingxi;
Eitelberg, Georg
TI:Optimizing the Performance of Swirl Recovery
Vane on Fokker 29 Propeller Using Design of
Experiments Method
SO:JOURNAL OF ENGINEERING FOR GAS

- TURBINES AND POWER-TRANSACTIONS OF THE ASME
WOS:000444148300023
SCI分区:工程技术 4区;
期刊影响因子: 1.534
- 55.王治武;liu, xing;wang, yaqi;li, hongwei;zhang, kun;郑龙席;
AU:Wang, Zhiwu; Liu, Xing; Wang, Yaqi; Li, Hongwei; Zhang, Kun; Zheng, Longxi
TI:NUMERICAL SIMULATION OF THE NOZZLE AND EJECTOR EFFECT ON THE PERFORMANCE OF A PULSE DETONATION ENGINE
SO:THERMAL SCIENCE
WOS:000437813000006
SCI分区:工程技术 4区;
期刊影响因子: 1.093
- 56.吴杰;he, yuan-yuan;ding, guo-hao;han, yi-yu;
AU:Wu, Jie; He, Yuan-yuan; Ding, Guo-hao; Han, Yi-yu
TI:Hybrid Optimized Low-Dissipation and Adaptive MUSCL Reconstruction Technique for Hyperbolic Conservation Laws
SO:JOURNAL OF SCIENTIFIC COMPUTING
WOS:000443708200022
SCI分区:数学 2区;
期刊影响因子: 1.899
- 57.肖洪;he, q. j.;肖洪;he, q. j.;
AU:Xiao, H.; He, Q. J.
TI:Aero-heating in hypersonic continuum and rarefied gas flows
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000449891400051
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.057
- 58.肖隐利;cao, zhibo;wang, changwu;
AU:Xiao, Yinli; Cao, Zhibo; Wang, Changwu
TI:Flame stability limits of premixed low-swirl combustion
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000443958700001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 59.肖隐利;wang, zupeng;lai, zhengxin;chen, kefei;宋文艳;
AU:Xiao, Yinli; Wang, Zupeng; Lai, Zhengxin; Chen, Kefei; Song, Wenyan
TI:Flow field and species concentration measurements in the primary zone of an aero-engine combustion chamber
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000422650900001
SCI分区:工程技术 4区;
期刊影响因子: 0.827
- 60.肖隐利;wang, zupeng;lai, zhengxin;宋文艳;
AU:Xiao, Yinli; Wang, Zupeng; Lai, Zhengxin; Song, Wenyan
TI:Modeling of Spray Combustion with a Steady Laminar Flamelet Model in an Aeroengine Combustion Chamber Based on OpenFOAM
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000434183100001
SCI分区:工程技术 4区;
期刊影响因子: 1.144
- 61.徐杨;朱惠人;许卫疆;刘存良;
AU:Xu, Yang; Zhu, Hui-ren; Xu, Wei-jiang; Liu, Cun-liang
TI:Effect of pin fin arrangement on the heat transfer characteristics in a convergent channel with impingement
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000440118600053
SCI分区:工程技术 2区;
期刊影响因子: 3.458
- 62.严红; 刘凡;徐杰;xue, y.;
AU:Yan, H.; Liu, F.; Xu, J.; Xue, Y.
TI:Study of Oblique Shock Wave Control by Surface Arc Discharge Plasma
SO:AIAA JOURNAL
WOS:000423512500008
SCI分区:工程技术 4区;
期刊影响因子: 1.638
- 63.叶林;刘存良;刘海涌;朱惠人;luo, jian-xia;
AU:Ye, Lin; Liu, Cun-liang; Liu, Hai-yong; Zhu, Hui-ren; Luo, Jian-xia
TI:Experimental and numerical study on the effects of rib orientation angle on film cooling performance of compound angle holes
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000442972700095
SCI分区:工程技术 2区;
期刊影响因子: 3.458
- 64.于涵;zhu, pengfei;索建秦;郑龙席;
AU:Yu, Han; Zhu, Pengfei; Suo, Jianqin; Zheng, Longxi
TI:Investigation of Discharge Coefficients for Single Element Lean Direct Injection Modules
SO:ENERGIES
WOS:000436552700281
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 65.岳少原;wang yangang;王海童;
AU:Yue Shaoyuan; Wang Yangang; Wang Haitong
TI:Design and Optimization of Tandem Arranged Cascade in a Transonic Compressor

SO:JOURNAL OF THERMAL SCIENCE
 WOS:000438132200005
 SCI分区:工程技术 4区;
 期刊影响因子: 0.678

66.郑华;liu, junhao;duan, shiqiang;
 AU:Zheng, Hua; Liu, Junhao; Duan, Shiqiang
 TI:Flutter Test Data Processing Based on Improved Hilbert-Huang Transform
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000442858500001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802

67.郑华;liu, junhao;duan, shiqiang;
 AU:Zheng, Hua; Liu, Junhao; Duan, Shiqiang
 TI:Novel Nonstationarity Assessment Method for Hypersonic Flutter Flight Tests
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000449197800001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802

68.周莉;xiang, f.;王志;
 AU:Zhou, L.; Xiang, F.; Wang, Z.
 TI:CFD Investigation on the Application of Optimum Non-Axisymmetric Endwall Profiling for a Vaned Diffuse
 SO:JOURNAL OF APPLIED FLUID MECHANICS
 WOS:000447841300022
 SCI分区:无
 期刊影响因子:无

(八) 电子信息学院(216 篇)

1.cao, xuelin;杨博;宋祖勋;
 AU:Cao, Xuelin; Yang, Bo; Song, Zuxun
 TI:Performance analysis of hybrid MAC scheme with multi-slot reservation
 SO:ELECTRONICS LETTERS
 WOS:000425765100037
 SCI分区:工程技术 4区;
 期刊影响因子: 1.155

2.dai, yusheng;李辉;qian, yekui;lu, xidong;
 AU:Dai, Yusheng; Li, Hui; Qian, Yekui; Lu, Xidong
 TI:A malware classification method based on memory dump grayscale image
 SO:DIGITAL INVESTIGATION
 WOS:000452453400005
 SCI分区:工程技术 3区;
 期刊影响因子: 1.774

3.dong, limeng;loyka, sergey;李勇;
 AU:Dong, Limeng; Loyka, Sergey; Li, Yong
 TI:The Secrecy Capacity of Gaussian MIMO Wiretap Channels Under Interference Constraints

SO:IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS
 WOS:000438743800004
 SCI分区:工程技术 1区;
 期刊影响因子: 8.085

4.duan, yancui;cai, yonghua;wang, zhikang;邓鑫洋;
 AU:Duan, Yancui; Cai, Yonghua; Wang, Zhikang; Deng, Xinyang
 TI:A Novel Network Security Risk Assessment Approach by Combining Subjective and Objective Weights under Uncertainty
 SO:APPLIED SCIENCES-BASEL
 WOS:000428369400111
 SCI分区:工程技术 3区;
 期刊影响因子: 1.679

5.feng, wenguang;刘诗斌;
 AU:Feng, Wenguang; Liu, Shibin
 TI:A Nonlinear Calibration Algorithm Based on Harmonic Decomposition for Two-Axis Fluxgate Sensors
 SO:SENSORS
 WOS:000435580300358
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677

6.he, zichang;chan, felix t. s.;蒋雯;
 AU:He, Zichang; Chan, Felix T. S.; Jiang, Wen
 TI:A quantum framework for modelling subjectivity in multi-attribute group decision making
 SO:COMPUTERS & INDUSTRIAL ENGINEERING
 WOS:000444664400044
 SCI分区:工程技术 3区;
 期刊影响因子: 2.623

7.he, zichang;蒋雯;
 AU:He, Zichang; Jiang, Wen
 TI:An evidential Markov decision making model
 SO:INFORMATION SCIENCES
 WOS:000446291700023
 SCI分区:工程技术 2区;
 期刊影响因子: 4.832

8.huang, qinghua;huang, xianhai;liu, longzhong;lin, yidi;long, xingzhang;li, xuelong;
 AU:Huang, Qinghua; Huang, Xianhai; Liu, Longzhong; Lin, Yidi; Long, Xingzhang; Li, Xuelong
 TI:A case-oriented web-based training system for breast cancer diagnosis
 SO:COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE
 WOS:000424764800008
 SCI分区:工程技术 3区;
 期刊影响因子: 2.503

9.huang, zhiming;蒋雯;唐永川;huang, zhiming;蒋雯;
 唐永川;
 AU:Huang, Zhiming; Jiang, Wen; Tang, Yongchuan

TI:A new method to evaluate risk in failure mode and effects analysis under fuzzy information
SO:SOFT COMPUTING
WOS:000435598400019
SCI分区:工程技术 3区;工程技术 3区;
期刊影响因子: 2.472

10.li fei;高晓光;万开方;
AU:Li Fei; Gao Xiaoguang; Wan Kaifang
TI:Training Restricted Boltzmann Machine Using Gradient Fixing Based Algorithm
SO:CHINESE JOURNAL OF ELECTRONICS
WOS:000439399000005
SCI分区:工程技术 4区;
期刊影响因子: 0.513

11.li zhanwu;chang yizhe;kou yingxin;yang haiyan;xu an;li you;
AU:Li Zhanwu; Chang Yizhe; Kou Yingxin; Yang Haiyan; Xu An; Li You
TI:Approach to WTA in air combat using IAFSA-IHS algorithm
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000437777600009
SCI分区:工程技术 4区;
期刊影响因子: 0.529

12.liang, shuang;邓鑫洋;yang, lin;蒋雯;
AU:Liang, Shuang; Deng, Xinyang; Yang, Lin; Jiang, Wen
TI:An improvement to generalized regret based decision making method considering unreasonable alternatives
SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS
WOS:000448278500001
SCI分区:工程技术 3区;
期刊影响因子: 2.929

13.liu, zhong;符小卫;高晓光;
AU:Liu, Zhong; Fu, Xiaowei; Gao, Xiaoguang
TI:Co-Optimization of Communication and Sensing for Multiple Unmanned Aerial Vehicles in Cooperative Target Tracking
SO:APPLIED SCIENCES-BASEL
WOS:000436488000058
SCI分区:工程技术 3区;
期刊影响因子: 1.679

14.liu, zhong;高晓光;符小卫;
AU:Liu, Zhong; Gao, Xiaoguang; Fu, Xiaowei
TI:A Cooperative Search and Coverage Algorithm with Controllable Revisit and Connectivity Maintenance for Multiple Unmanned Aerial Vehicles
SO:SENSORS
WOS:000435580300171
SCI分区:工程技术 3区;

期刊影响因子: 2.677

15.lv, xiaofeng;周德云;唐永川;ma, ling;
AU:Lv, Xiaofeng; Zhou, Deyun; Tang, Yongchuan; Ma, Ling
TI:An Improved Test Selection Optimization Model Based on Fault Ambiguity Group Isolation and Chaotic Discrete PSO
SO:COMPLEXITY
WOS:000423578100001
SCI分区:工程技术 2区;
期刊影响因子: 4.621

16.ma, rui-jin;张会生;ma, rui-jin;张会生;
AU:Ma, Rui-Jin; Zhang, Hui-Sheng
TI:Two-Dimensional Angle Estimation for Massive Multiple-Input and Multiple-Output System Based on Hybrid Domain Coding
SO:JOURNAL OF INTERNET TECHNOLOGY
WOS:000447131100025
SCI分区:工程技术 4区;工程技术 4区;
期刊影响因子: 1.930

17.mekawy, tamer;姚如贵;tsiftsis, theodoros a.;xu, fei;lu, yanan;
AU:Mekawy, Tamer; Yao, Rugui; Tsiftsis, Theodoros A.; Xu, Fei; Lu, Yanan
TI:Joint Beamforming Alignment With Suboptimal Power Allocation for a Two-Way Untrusted Relay Network
SO:IEEE TRANSACTIONS ON INFORMATION FORENSICS AND SECURITY
WOS:000431895700005
SCI分区:工程技术 2区;
期刊影响因子: 4.332

18.mekawy, tamer;姚如贵;xu, fei;王伶;
AU:Mekawy, Tamer; Yao, Rugui; Xu, Fei; Wang, Ling
TI:Optimal Power Allocation in an Amplify-and-Forward Untrusted Relay Network with Imperfect Channel State Information
SO:WIRELESS PERSONAL COMMUNICATIONS
WOS:000450582200006
SCI分区:工程技术 4区;
期刊影响因子: 0.951

19.mekawy, tamer;姚如贵;左晓亚;王伶;
AU:Mekawy, Tamer; Yao, Rugui; Zuo, Xiaoya; Wang, Ling
TI:Symbol separation and beamforming to improve secure transmission in multi-untrusted relay networks
SO:ELECTRONICS LETTERS
WOS:000425765100038
SCI分区:工程技术 4区;
期刊影响因子: 1.155

20.nyarko, james kweku nkrumah;mbom, christian

- ango;
AU:Nyarko, James Kweku Nkrumah; Mbom, Christian Ango
TI:A Performance Study of Massive MIMO Heterogeneous Networks with Ricean/Rayleigh Fading
SO:ELECTRONICS
WOS:000436129700002
SCI分区:无
期刊影响因子:无
- 21.nyarko, james kweku nkrumah;谢坚;姚如贵;wang, yuexian;王伶;
AU:Nyarko, James Kweku Nkrumah; Xie, Jian; Yao, Rugui; Wang, Yuexian; Wang, Ling
TI:Accurate Approximation of ZF Massive MIMO Channel Rate With a Finite Antenna Over Ricean Fading Channel
SO:IEEE ACCESS
WOS:000452403200001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 22.qu, qiao;李波;杨懋;闫中江;
AU:Qu, Qiao; Li, Bo; Yang, Mao; Yan, Zhongjiang
TI:Power Control Based Multiuser Full-Duplex MAC Protocol for the Next Generation Wireless Networks
SO:MOBILE NETWORKS & APPLICATIONS
WOS:000441364300032
SCI分区:工程技术 3区;
期刊影响因子: 3.259
- 23.tang, yongchuan;周德云;chan, felix t. s.;
AU:Tang, Yongchuan; Zhou, Deyun; Chan, Felix T. S.
TI:AMWRPN: Ambiguity Measure Weighted Risk Priority Number Model for Failure Mode and Effects Analysis
SO:IEEE ACCESS
WOS:000435019900001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 24.tian, dayong;gong, maoguo;
AU:Tian, Dayong; Gong, Maoguo
TI:A novel edge-weight based fuzzy clustering method for change detection in SAR images
SO:INFORMATION SCIENCES
WOS:000446291700027
SCI分区:工程技术 2区;
期刊影响因子: 4.832
- 25.wen, tao;song, moxian;蒋雯;
AU:Wen, Tao; Song, Moxian; Jiang, Wen
TI:Evaluating Topological Vulnerability Based on Fuzzy Fractal Dimension
SO:INTERNATIONAL JOURNAL OF FUZZY SYSTEMS
WOS:000440171900018
SCI分区:工程技术 4区;
期刊影响因子: 2.198
- 26.wen, tao;蒋雯;
AU:Wen, Tao; Jiang, Wen
TI:An information dimension of weighted complex networks
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000430027500035
SCI分区:物理 3区;
期刊影响因子: 2.243
- 27.wu, d.;liu, x.;薛峰;zheng, h.;shou, y.;蒋雯;
AU:Wu, D.; Liu, X.; Xue, F.; Zheng, H.; Shou, Y.; Jiang, W.
TI:FUZZY RISK ANALYSIS BASED ON A NEW METHOD FOR RANKING GENERALIZED FUZZY NUMBERS
SO:IRANIAN JOURNAL OF FUZZY SYSTEMS
WOS:000435574600007
SCI分区:数学 4区;
期刊影响因子: 0.560
- 28.xu, shuai;蒋雯;邓鑫洋;寿业航;
AU:Xu, Shuai; Jiang, Wen; Deng, Xinyang; Shou, Yehang
TI:A modified Physarum-inspired model for the user equilibrium traffic assignment problem
SO:APPLIED MATHEMATICAL MODELLING
WOS:000423005800021
SCI分区:数学 1区;
期刊影响因子: 2.350
- 29.yang, bo;李波;闫中江;杨懋;
AU:Yang, Bo; Li, Bo; Yan, Zhongjiang; Yang, Mao
TI:A channel reservation based cooperative multi-channel MAC protocol for the next generation WLAN
SO:WIRELESS NETWORKS
WOS:000424652100021
SCI分区:工程技术 4区;
期刊影响因子: 1.584
- 30.yang, shouguo;li, yong;zhang, kunhui;liu, jianshe;
AU:Yang, Shouguo; Li, Yong; Zhang, Kunhui; Liu, Jianshe
TI:A Signal Processing Algorithm Based on 2D Matched Filtering for SSAR
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000419513900001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 31.zhang kun;孔维仁;liu peipei;侍佼;雷雨;zou jie;
AU:Zhang Kun; Kong Weiren; Liu Peipei; Shi Jiao; Lei Yu; Zou Jie

TI:Assessment and sequencing of air target threat based on intuitionistic fuzzy entropy and dynamic VIKOR

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000431191600011

SCI分区:工程技术 4区;

期刊影响因子: 0.529

32.zhao, xia;郭陈江;peng, wencan;zhaoh, xia;郭陈江;peng, wencan;

AU:Zhao, Xia; Guo, Chenjiang; Peng, Wencan

TI:Fast 3D Parameters Estimation of Targets in Bistatic MIMO Radar Based on Sparse Signal Reconstruction

SO:IEEE ACCESS

WOS:000445259200001

SCI分区:工程技术 3区;工程技术 3区;

期刊影响因子: 3.244

33.zhao, yue;徐建城;

AU:Zhao, Yue; Xu, Jiancheng

TI:Necessary Morphological Patches Extraction for Automatic Micro-Expression Recognition

SO:APPLIED SCIENCES-BASEL

WOS:000448653700106

SCI分区:工程技术 3区;

期刊影响因子: 1.679

34.zhou, guozun;tian, weijian;

AU:Zhou, Guozun; Tian, Weijian

TI:Subwavelength nanostructured grating for generating visible radially and azimuthally polarized light

SO:OPTIK

WOS:000445714700139

SCI分区:物理 4区;

期刊影响因子: 0.835

35.zhuang, peihong;羊彦;yu, zhiyuan;侯静;高田; AU:Zhuang, Peihong; Yang, Yan; Yu, Zhiyuan; Hou, Jing; Gao, Tian

TI:Research on the wireless power transmission technology based on maximum energy efficiency tracking under dynamic distance

SO:JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY

WOS:000437280300041

SCI分区:工程技术 4区;

期刊影响因子: 1.135

36.曹雪琳;宋祖勋;杨博;

AU:Cao, Xuelin; Song, Zuxun; Yang, Bo

TI:Multi-slot reservation-based multi-channel MAC protocol for dense wireless ad-hoc networks

SO:IET COMMUNICATIONS

WOS:000434259900015

SCI分区:工程技术 4区;

期刊影响因子: 1.061

37.曾宪亮;高萌;张麟兮;wan, guobin;呼斌;

AU:Zeng, Xianliang; Gao, Meng; Zhang, Linxi; Wan, Guobin; Hu, Bin

TI:Design of a triple-band metamaterial absorber using equivalent circuit model and interference theory

SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

WOS:000432023300018

SCI分区:工程技术 4区;

期刊影响因子: 0.731

38.曾宪亮;高萌;张麟兮;wan, guobin;呼斌;

AU:Zeng, Xianliang; Gao, Meng; Zhang, Linxi; Wan, Guobin; Hu, Bin

TI:Design of a tuneable and broadband absorber using a switchable transmissive/reflective FSS

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000434650600026

SCI分区:工程技术 4区;

期刊影响因子: 1.187

39.陈军;qiu xunjie;rong jia;高晓光;

AU:Chen Jun; Qiu Xunjie; Rong Jia; Gao Xiaoguang

TI:Design method of organizational structure for MAVs and UAVs heterogeneous team with adjustable autonomy

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000431191600009

SCI分区:工程技术 4区;

期刊影响因子: 0.529

40.陈雷;kou, yingxin;li, zhanwu;xu, an;chang, yizhe; AU:Chen, Lei; Kou, Yingxin; Li, Zhanwu; Xu, An; Chang, Yizhe

TI:Relationships between Perron-Frobenius eigenvalue and measurements of loops in networks

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000430027500015

SCI分区:物理 3区;

期刊影响因子: 2.243

41.党娇娇;罗沅;宋祖勋;王保平;胡楚锋;

AU:Dang, Jiaojiao; Luo, Yuan; Song, Zuxun; Wang, Baoping; Hu, Chufeng

TI:The Truncation Region to Predict the Far-Field RCS From the Bistatic Near Field

SO:IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY

WOS:000438903100038

SCI分区:工程技术 4区;

期刊影响因子: 1.658

42.邓莉君;樊养余;赵琼;

AU:Deng, Lijun; Fan, Yangyu; Zhao, Qiong

TI:A novel PAPR reduction scheme for VLC
DCO-OFDM systems
SO:OPTICS COMMUNICATIONS
WOS:000437381300027
SCI分区:物理 3区;
期刊影响因子: 1.588

43.邓鑫洋;
AU:Deng, Xinyang
TI:Analyzing the monotonicity of belief interval
based uncertainty measures in belief function
theory
SO:INTERNATIONAL JOURNAL OF INTELLIGENT
SYSTEMS
WOS:000439794200006
SCI分区:工程技术 3区;
期刊影响因子: 2.929

44.邓鑫洋;蒋雯;
AU:Deng, Xinyang; Jiang, Wen
TI:Dependence assessment in human reliability
analysis using an evidential network approach
extended by belief rules and uncertainty measures
SO:ANNALS OF NUCLEAR ENERGY
WOS:000431469900019
SCI分区:工程技术 4区;
期刊影响因子: 1.312

45.邓鑫洋;蒋雯;王震;
AU:Deng, Xinyang; Jiang, Wen; Wang, Zhen
TI:Zero-sum polymatrix games with link uncertainty:
A Dempster-Shafer theory solution
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000445033100010
SCI分区:数学 2区;
期刊影响因子: 1.738

46.邓志龙;毛得明;dai dameng;
AU:Deng, Zhilong; Mao Deming; Dai Dameng
TI:Asymmetric learning ability promotes
cooperation in structured populations
SO:CHAOS SOLITONS & FRACTALS
WOS:000424951300012
SCI分区:物理 3区;
期刊影响因子: 1.455

47.邱若海;高晓光;guo, zhigao;
AU:Di, Ruohai; Gao, Xiaoguang; Guo, Zhigao
TI:Learning Bayesian network parameters under
new monotonic constraints
SO:JOURNAL OF SYSTEMS ENGINEERING AND
ELECTRONICS
WOS:000418597000022
SCI分区:工程技术 4区;
期刊影响因子: 0.529

48.邱若海;高晓光;guo, zhigao;万开方;
AU:Di, Ruohai; Gao, Xiaoguang; Guo, Zhigao; Wan,
Kaifang

TI:A Threat Assessment Method for Unmanned
Aerial Vehicle Based on Bayesian Networks under
the Condition of Small Data Sets
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000436288200001
SCI分区:工程技术 4区;
期刊影响因子: 0.802

49.董亚洲;dong, shi-wei;wang, ying;liu, shuo;li,
xiaojun;gao, steven;韦高;ran, lixin;
AU:Dong, Yazhou; Dong, Shi-Wei; Wang, Ying; Liu,
Shuo; Li, Xiaojun; Gao, Steven; Wei, Gao; Ran, Lixin
TI:Focused microwave power transmission system
with high-efficiency rectifying surface
SO:IET MICROWAVES ANTENNAS &
PROPAGATION
WOS:000430194800026
SCI分区:工程技术 4区;
期刊影响因子: 1.187

50.董颖娣;彭进业;sun xiaoyan;
AU:Dong Yingdi; Peng Jinye; Sun Xiaoyan
TI:Continuous-Variable Quantum Key Distribution
Scheme with Odd Coherent States
SO:CHINESE JOURNAL OF ELECTRONICS
WOS:000428229800032
SCI分区:工程技术 4区;
期刊影响因子: 0.513

51.杜瑞;樊养余;王剑书;
AU:Du, Rui; Fan, Yangyu; Wang, Jianshu
TI:Pedestrian and Bicyclist Identification Through
Micro Doppler Signature With Different
Approaching Aspect Angles
SO:IEEE SENSORS JOURNAL
WOS:000429694400041
SCI分区:工程技术 3区;
期刊影响因子: 2.512

52.杜永乾;hu, wei;李桂芳;刘诗斌;
AU:Du, Yongqian; Hu, Wei; Li, Gui-fang; Liu, Shibin
TI:Low power hybrid PG_Filter-AGC analog
baseband for wireless receivers
SO:IEICE ELECTRONICS EXPRESS
WOS:000428299400011
SCI分区:工程技术 4区;
期刊影响因子: 0.456

53.樊养余;liu, shu;李波;郭哲;samal, ashok;wan,
jun;li, stan z.;
AU:Fan, Yang-Yu; Liu, Shu; Li, Bo; Guo, Zhe; Samal,
Ashok; Wan, Jun; Li, Stan Z.
TI:Label Distribution-Based Facial Attractiveness
Computation by Deep Residual Learning
SO:IEEE TRANSACTIONS ON MULTIMEDIA
WOS:000439378600022
SCI分区:工程技术 2区;
期刊影响因子: 3.509

54. 樊养余;杜瑞;王剑书;
AU:Fan, Yangyu; Du, Rui; Wang, Jianshu
TI:Identification of Pedestrian and Bicyclist through Range Micro Doppler Signatures
SO:IEICE TRANSACTIONS ON INFORMATION AND SYSTEMS
WOS:000431762500032
SCI分区:工程技术 4区;
期刊影响因子: 0.411
55. 樊养余;王剑书;杜瑞;lv, guoyun;
AU:Fan, Yangyu; Wang, Jianshu; Du, Rui; Lv, Guoyun
TI:Sparse Method for Direction of Arrival Estimation Using Denoised Fourth-Order Cumulants Vector
SO:SENSORS
WOS:000436774300149
SCI分区:工程技术 3区;
期刊影响因子: 2.677
56. 范文;梁军利;li, jian;
AU:Fan, Wen; Liang, Junli; Li, Jian
TI:Constant Modulus MIMO Radar Waveform Design With Minimum Peak Sidelobe Transmit Beampattern
SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING
WOS:000437831600005
SCI分区:工程技术 2区;
期刊影响因子: 4.300
57. 范旭慧;梁军利;so, h. c.;
AU:Fan, Xuhui; Liang, Junli; So, H. C.
TI:Beampattern synthesis with minimal dynamic range ratio
SO:SIGNAL PROCESSING
WOS:000441687700042
SCI分区:工程技术 2区;
期刊影响因子: 3.110
58. 方阳;wang, baoping;孙超;wang, shuzhen;胡健生;song, zuxun;
AU:Fang, Yang; Wang, Baoping; Sun, Chao; Wang, Shuzhen; Hu, Jiansheng; Song, Zuxun
TI:Joint Sparsity Constraint Interferometric ISAR Imaging for 3-D Geometry of Near-Field Targets with Sub-Apertures
SO:SENSORS
WOS:000451598900160
SCI分区:工程技术 3区;
期刊影响因子: 2.677
59. 冯军美;fengs, xiaoyi;zhang, ning;彭进业;
AU:Feng, Junmei; Fengs, Xiaoyi; Zhang, Ning; Peng, Jinye
TI:An improved collaborative filtering method based on similarity
SO:PLOS ONE
WOS:000445998100018
SCI分区:生物 3区;
60. 冯军美;冯晓毅;deng, liming;彭进业;
AU:Feng, Junmei; Feng, Xiaoyi; Deng, Liming; Peng, Jinye
TI:Recommending Multimedia Information in a Virtual Han Chang'an City Roaming System
SO:PRESENCE-TELEOPERATORS AND VIRTUAL ENVIRONMENTS
WOS:000432682100006
SCI分区:工程技术 4区;
期刊影响因子: 0.750
61. 符小卫;liu, kunpeng;高晓光;
AU:Fu, Xiaowei; Liu, Kunpeng; Gao, Xiaoguang
TI:Multi-UAVs Communication-Aware Cooperative Target Tracking
SO:APPLIED SCIENCES-BASEL
WOS:000436488000029
SCI分区:工程技术 3区;
期刊影响因子: 1.679
62. 符小卫;wang, hui;李彬;高晓光;
AU:Fu, Xiaowei; Wang, Hui; Li, Bin; Gao, Xiaoguang
TI:An Efficient Sampling-Based Algorithms Using Active Learning and Manifold Learning for Multiple Unmanned Aerial Vehicle Task Allocation under Uncertainty
SO:SENSORS
WOS:000445712400245
SCI分区:工程技术 3区;
期刊影响因子: 2.677
63. 高昂;胡延苏;李立欣;李旭;
AU:Gao, Ang; Hu, Yansu; Li, Lixin; Li, Xu
TI:BP Network Control for Resource Allocation and QoS Ensurance in UAV Cloud
SO:JOURNAL OF SENSORS
WOS:000430684800001
SCI分区:工程技术 4区;
期刊影响因子: 1.704
64. 高晓光;li fei;万开方;
AU:Gao Xiaoguang; Li Fei; Wan Kaifang
TI:Accelerated Learning for Restricted Boltzmann Machine with a Novel Momentum Algorithm
SO:CHINESE JOURNAL OF ELECTRONICS
WOS:000432512200006
SCI分区:工程技术 4区;
期刊影响因子: 0.513
65. 高永胜;wen, aijun;jiang, wei;樊养余;he, you;
AU:Gao, Yongsheng; Wen, Aijun; Jiang, Wei; Fan, Yangyu; He, You
TI:All-optical and broadband microwave fundamental/sub-harmonic I/Q down-converters
SO:OPTICS EXPRESS
WOS:000427900400092
SCI分区:物理 2区;

期刊影响因子: 3.307

66.高永胜;wen, aijun;jiang, wei;樊养余;he, you;周德云;

AU:Gao, Yongsheng; Wen, Aijun; Jiang, Wei; Fan, Yangyu; He, You; Zhou, Deyun

TI:Fundamental/Subharmonic Photonic Microwave I/Q Up-Converter for Single Sideband and Vector Signal Generation

SO:IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

WOS:000444009500039

SCI分区:工程技术 2区;

期刊影响因子: 2.897

67.宫延云;王伶;魏昆;张兆林;

AU:Gong, Yan-Yun; Wang, Ling; Wei, Kun; Zhang, Zhao-Lin

TI:Novel Fractal DGSs for Band-gap Filter with Improved Q-factor

SO:RADIOENGINEERING

WOS:000423270000012

SCI分区:工程技术 4区;

期刊影响因子: 0.945

68.关赫;lv, hongliang;

AU:Guan, He; Lv, Hongliang

TI:Study on leakage current mechanism and band offset of high-k/n-InAlAs

 metal-oxide-semiconductor capacitors with HfO₂ and HfAlO dielectric

SO:THIN SOLID FILMS

WOS:000440074500021

SCI分区:工程技术 3区;

期刊影响因子: 1.879

69.郭哲;张研典;樊养余;胡斯强;刘姝;王毅;

AU:Guo, Zhe; Zhang, Yandian; Fan, Yangyu; Hu, Siqiang; Liu, Shu; Wang, Yi

TI:Multi-thread block terrain dynamic scheduling based on three-dimensional array and Sudoku

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000427132800031

SCI分区:工程技术 4区;

期刊影响因子: 1.530

70.韩闯;王伶;张兆林;谢坚;邢自健;

AU:Han, Chuang; Wang, Ling; Zhang, Zhaolin; Xie, Jian; Xing, Zijian

TI:A Multi-Objective Genetic Algorithm Based on Fitting and Interpolation

SO:IEEE ACCESS

WOS:000432935400001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

71.韩闯;王伶;张兆林;谢坚;邢自健;

AU:Han, Chuang; Wang, Ling; Zhang, Zhaolin; Xie, Jian; Xing, Zijian

TI:Linear Array Pattern Synthesis Using an Improved Multiobjective Genetic Algorithm

SO:RADIOENGINEERING

WOS:000423270000020

SCI分区:工程技术 4区;

期刊影响因子: 0.945

72.韩刚;李辉;qin, baodong;zheng, dong;韩刚;李辉;qin, baodong;zheng, dong;

AU:Han, Gang; Li, Hui; Qin, Baodong; Zheng, Dong

TI:Chameleon all-but-one extractable hash proof and its applications

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000436194500015

SCI分区:工程技术 4区;工程技术 4区;

期刊影响因子: 1.628

73.何贵青;xing, siyuan;夏召强;huang, qingqing;范建平;

AU:He, Guiqing; Xing, Siyuan; Xia, Zhaoqiang;

Huang, Qingqing; Fan, Jianping

TI:Panchromatic and multi-spectral image fusion for new satellites based on multi-channel deep model

SO:MACHINE VISION AND APPLICATIONS

WOS:000441913600002

SCI分区:工程技术 3区;

期刊影响因子: 2.005

74.何贵青;zhang, qi-qi;ji, jia-qi;dong, dan-dan;张海曦;wang, jun;

AU:He, Gui-Qing; Zhang, Qi-Qi; Ji, Jia-Qi; Dong, Dan-Dan; Zhang, Hai-Xi; Wang, Jun

TI:An infrared and visible image fusion method based upon multi-scale and top-hat transforms

SO:CHINESE PHYSICS B

WOS:000450997500006

SCI分区:物理 4区;

期刊影响因子: 1.223

75.何子畅;蒋雯;

AU:He, Zichang; Jiang, Wen

TI:An evidential dynamical model to predict the interference effect of categorization on decision making results

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000433654400013

SCI分区:工程技术 2区;

期刊影响因子: 4.529

76.何子畅;蒋雯;chan, felix t. s.;

AU:He, Zichang; Jiang, Wen; Chan, Felix T. S.

TI:Evidential Supplier Selection Based on Interval Data Fusion

SO:INTERNATIONAL JOURNAL OF FUZZY SYSTEMS

WOS:000428016000009

SCI分区:工程技术 4区;

期刊影响因子: 2.198

- 77.何子畅g;蒋雯;
AU:He, Zichang; Jiang, Wen
TI:A new belief Markov chain model and its application in inventory prediction
SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH
WOS:000433972400007
SCI分区:管理科学 2区;
期刊影响因子: 2.325
- 78.侯治锦;fu li;lu zheng-xiong;si jun-jie;wang wei;lv yan-qiu;
AU:Hou Zhi-Jin; Fu Li; Lu Zheng-Xiong; Si Jun-Jie; Wang Wei; Lv Yan-Qiu
TI:Causes and characteristics of indium bump defects in InSb focal plane array
SO:JOURNAL OF INFRARED AND MILLIMETER WAVES
WOS:000448282400012
SCI分区:物理 4区;
期刊影响因子: 0.267
- 79.胡健生;宋祖勋;郭淑霞;zhang qian;shui dongdong;
AU:Hu Jiansheng; Song Zuxun; Guo Shuxia; Zhang Qian; Shui Dongdong
TI:Sparse channel recovery with inter-carrier interference self-cancellation in OFDM
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000443132600002
SCI分区:工程技术 4区;
期刊影响因子: 0.529
- 80.黄庆华;zeng, zhaozheng;李学龙;
AU:Huang, Qinghua; Zeng, Zhaozheng; Li, Xuelong
TI:2.5-D Extended Field-of-View Ultrasound
SO:IEEE TRANSACTIONS ON MEDICAL IMAGING
WOS:000428886700003
SCI分区:医学 2区;
期刊影响因子: 3.942
- 81.冀璐阳;qin, pei-yuan;guo, y. jay;
AU:Ji, Lu-Yang; Qin, Pei-Yuan; Guo, Y. Jay
TI:Wideband Fabry-Perot Cavity Antenna With a Shaped Ground Plane
SO:IEEE ACCESS
WOS:000425690100001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 82.蒋海涛;li, lei;feng, shuanglong;lu, wenqiang;
AU:Jiang, Haitao; Li, Lei; Feng, Shuanglong; Lu, Wenqiang
TI:Nanodiamond enhanced ZnO nanowire based UV photodetector with a high photoresponse performance
SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES
WOS:000443990400044
SCI分区:物理 3区;
期刊影响因子: 2.221
- 83.蒋海涛;刘诗斌;he peipei;guo shuxia;
AU:Jiang Haitao; Liu Shibin; He Peipei; Guo Shuxia
TI:Lateral Growth of ZnO Nanowires Network Based on the Micro-electrode
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000426020500009
SCI分区:工程技术 4区;
期刊影响因子: 0.258
- 84.蒋海涛;刘诗斌;liang, liyuan;lu, wenqiang;
AU:Jiang, Haitao; Liu, Shibin; Liang, Liyuan; Lu, Wenqiang
TI:Oxygen plasma assisted enhanced photoresponse of ZnO nanowires fabricated by catalyst-free chemical vapor deposition
SO:RSC ADVANCES
WOS:000444700100010
SCI分区:化学 3区;
期刊影响因子: 3.108
- 85.蒋雯;
AU:Jiang, Wen
TI:A correlation coefficient for belief functions
SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING
WOS:000452582000005
SCI分区:工程技术 2区;
期刊影响因子: 2.845
- 86.蒋雯;chang, yue;王时雨;
AU:Jiang, Wen; Chang, Yue; Wang, Shiyu
TI:A Method to Identify the Incomplete Framework of Discernment in Evidence Theory
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000418860700001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 87.蒋雯;hu, weiwei;
AU:Jiang, Wen; Hu, Weiwei
TI:An improved soft likelihood function for Dempster-Shafer belief structures
SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS
WOS:000430391700007
SCI分区:工程技术 3区;
期刊影响因子: 2.929
- 88.蒋雯;wei, boya;
AU:Jiang, Wen; Wei, Boya
TI:Intuitionistic fuzzy evidential power aggregation operator and its application in multiple criteria decision-making
SO:INTERNATIONAL JOURNAL OF SYSTEMS

- SCIENCE
 WOS:000428635000012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.285
- 89.蒋雯;xie, chunhe;wei, boya;唐永川;
 AU:Jiang, Wen; Xie, Chunhe; Wei, Boya; Tang, Yongchuan
 TI:Failure Mode and Effects Analysis based on Z-numbers
 SO:INTELLIGENT AUTOMATION AND SOFT COMPUTING
 WOS:000443490200024
 SCI分区:工程技术 4区;
 期刊影响因子: 0.644
- 90.蒋雯;zhong, yu;邓鑫洋;
 AU:Jiang, Wen; Zhong, Yu; Deng, Xinyang
 TI:A Neutrosophic Set Based Fault Diagnosis Method Based on Multi-Stage Fault Template Data
 SO:SYMMETRY-BASEL
 WOS:000442486600048
 SCI分区:综合性期刊 4区;
 期刊影响因子: 1.457
- 91.蒋雯;韩闯;
 AU:Jiang, W.; Huang, C.
 TI:A Multi-criteria Decision-making Model for Evaluating Suppliers in Green SCM
 SO:INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL
 WOS:000433242700003
 SCI分区:工程技术 4区;
 期刊影响因子: 1.374
- 92.蒋雯;杨田;寿业航;唐永川;胡伟伟;
 AU:Jiang Wen; Yang Tian; Shou Yehang; Tang Yongchuan; Hu Weiwei
 TI:Improved evidential fuzzy c-means method
 SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
 WOS:000424815900019
 SCI分区:工程技术 4区;
 期刊影响因子: 0.529
- 93.景阳;梁军利;周德云;so, hing cheung;
 AU:Jing, Yang; Liang, Junli; Zhou, Deyun; So, Hing Cheung
 TI:Spectrally Constrained Unimodular Sequence Design Without Spectral Level Mask
 SO:IEEE SIGNAL PROCESSING LETTERS
 WOS:000434297800003
 SCI分区:工程技术 3区;
 期刊影响因子: 2.528
- 94.兰伯章;郭陈江;丁君;
 AU:Lan, Bozhang; Guo, Chenjiang; Ding, Jun
 TI:A fully tunable two-pole bandpass filter with wide tuning range based on half mode substrate
 integrated waveguide
 SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
 WOS:000426868400012
 SCI分区:工程技术 4区;
 期刊影响因子: 0.731
- 95.雷雨;侍佼;yan, zhen;
 AU:Lei, Yu; Shi, Jiao; Yan, Zhen
 TI:A memetic algorithm based on MOEA/D for the examination timetabling problem
 SO:SOFT COMPUTING
 WOS:000426566400012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.472
- 96.李彬;li, xiaoping;张若南;tang, wanbin;li, shaoqian;
 AU:Li, Bin; Li, Xiaoping; Zhang, Ruonan; Tang, Wanbin; Li, Shaoqian
 TI:Joint Power Allocation and Adaptive Random Network Coding in Wireless Multicast Networks
 SO:IEEE TRANSACTIONS ON COMMUNICATIONS
 WOS:000430406900014
 SCI分区:工程技术 2区;
 期刊影响因子: 4.058
- 97.李波;qian, lijun;shao, shihai;
 AU:Li, Bo; Qian, Lijun; Shao, Shihai
 TI:Editorial: Won5G: New Waveform, Non-Orthogonal Multiple Access, and Networking for 5G
 SO:MOBILE NETWORKS & APPLICATIONS
 WOS:000441364300031
 SCI分区:工程技术 3区;
 期刊影响因子: 3.259
- 98.李波;戴玉超;何明一;
 AU:Li, Bo; Dai, Yuchao; He, Mingyi
 TI:Monocular depth estimation with hierarchical fusion of dilated CNNs and soft-weighted-sum inference
 SO:PATTERN RECOGNITION
 WOS:000442172200025
 SCI分区:工程技术 2区;
 期刊影响因子: 4.582
- 99.李波;何明一;戴玉超;程雪莲;陈昱成;
 AU:Li, Bo; He, Mingyi; Dai, Yuchao; Cheng, Xuelian; Chen, Yucheng
 TI:3D skeleton based action recognition by video-domain translation-scale invariant mapping and multi-scale dilated CNN
 SO:MULTIMEDIA TOOLS AND APPLICATIONS
 WOS:000441364500061
 SCI分区:工程技术 4区;
 期刊影响因子: 1.530
- 100.李海雄;gong, yunlong;张甲楷;丁君;郭陈江;

- AU:Li, Haixiong; Gong, Yunlong; Zhang, Jiakai; Ding, Jun; Guo, Chenjiang
TI:A CPW-fed uniplanar dual-band tri-polarization diversity antenna based on PIN diode for the wireless communication
SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
WOS:000418998100019
SCI分区:工程技术 4区;
期刊影响因子: 0.976
- 101.李海雄;gong, yunlong;张甲楷;丁君;郭陈江;
AU:Li, Haixiong; Gong, Yunlong; Zhang, Jiakai; Ding, Jun; Guo, Chenjiang
TI:Dual-layered polarization and frequency reconfigurable microstrip antenna by rotating breach-truncated circular radiator
SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
WOS:000418998100020
SCI分区:工程技术 4区;
期刊影响因子: 0.976
- 102.李海雄;兰伯章;丁君;郭陈江;
AU:Li, Haixiong; Lan, Bozhang; Ding, Jun; Guo, Chenjiang
TI:High gain low profile wideband dual-layered substrate microstrip antenna based on multiple parasitic elements
SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
WOS:000434374600009
SCI分区:工程技术 4区;
期刊影响因子: 0.976
- 103.李海雄;郑琦;丁君;郭陈江;
AU:Li, Haixiong; Zheng, Qi; Ding, Jun; Guo, Chenjiang
TI:Dual-band planar antenna loaded with CRLH unit cell for WLAN/WiMAX application
SO:IET MICROWAVES ANTENNAS & PROPAGATION
WOS:000419497100019
SCI分区:工程技术 4区;
期刊影响因子: 1.187
- 104.李瑾;feng, x. -y.;
AU:Li, Jin; Feng, X. -Y.
TI:Modeling of electric multipole moment in target scattering with system identification
SO:INDIAN JOURNAL OF PHYSICS
WOS:000450799900008
SCI分区:物理 4区;
期刊影响因子: 0.988
- 105.李磊;correia, paulo lobato;hadid, abdenour;
AU:Li, Lei; Correia, Paulo Lobato; Hadid, Abdenour
TI:Face recognition under spoofing attacks: countermeasures and research directions
SO:IET BIOMETRICS
WOS:000419015800002
SCI分区:工程技术 4区;
期刊影响因子: 1.382
- 106.李磊;冯晓毅;夏召强;蒋晓悦;hadid, abdenour;
AU:Li, Lei; Feng, Xiaoyi; Xia, Zhaoqiang; Jiang, Xiaoyue; Hadid, Abdenour
TI:Face spoofing detection with local binary pattern network
SO:JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION
WOS:000435167800016
SCI分区:工程技术 3区;
期刊影响因子: 2.164
- 107.李瑞阳;mcnamara, derek;韦高;李建周;
AU:Li, Ruiyang; McNamara, Derek; Wei, Gao; Li, Jianzhou
TI:Increasing Radiation Efficiency Using Antenna Shape Optimization Approach
SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
WOS:000426697100010
SCI分区:工程技术 3区;
期刊影响因子: 2.533
- 108.李泉扬;周德云;潘潜;唐永川;huan, jichuan;
AU:Li, Xiaoyang; Zhou, Deyun; Pan, Qian; Tang, Yongchuan; Huan, Jichuan
TI:Weapon-Target Assignment Problem by Multiobjective Evolutionary Algorithm Based on Decomposition
SO:COMPLEXITY
WOS:000449232200001
SCI分区:工程技术 2区;
期刊影响因子: 4.621
- 109.李鑫;ou, xingtao;li, zhi;魏恒璐;周巍;段哲民;
AU:Li, Xin; Ou, Xingtao; Li, Zhi; Wei, Henglu; Zhou, Wei; Duan, Zhemin
TI:On-Line Temperature Estimation for Noisy Thermal Sensors Using a Smoothing Filter-Based Kalman Predictor
SO:SENSORS
WOS:000427544000116
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 110.李亚兵;谢松云;赵进;刘畅;谢辛舟;
AU:Li, Yabing; Xie, Songyun; Zhao, Jin; Liu, Chang; Xie, Xinzhou
TI:Improved GP algorithm for the analysis of sleep stages based on grey model
SO:SCIENCEASIA
WOS:000427603800006
SCI分区:综合性期刊 4区;
期刊影响因子: 0.343

- 111.李祖贺;樊养余;liu, weihua;wang, fengqin;
 AU:Li, Zuhe; Fan, Yangyu; Liu, Weihua; Wang, Fengqin
 TI:Image sentiment prediction based on textual descriptions with adjective noun pairs
 SO:MULTIMEDIA TOOLS AND APPLICATIONS
 WOS:000419995400047
 SCI分区:工程技术 4区;
 期刊影响因子: 1.530
- 112.连晓聪;liu, zhenyu;周巍;段哲民;
 AU:Lian, Xiacong; Liu, Zhenyu; Zhou, Wei; Duan, Zhemin
 TI:Parallel Content-Aware Adaptive Quantization-Oriented Lossy Frame Memory Recompression for HEVC
 SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY
 WOS:000429248900011
 SCI分区:工程技术 2区;
 期刊影响因子: 3.599
- 113.梁军利;chen, yuanyuan;so, h. c.;景阳;
 AU:Liang, Junli; Chen, Yuanyuan; So, H. C.; Jing, Yang
 TI:Circular/hyperbolic/elliptic localization via Euclidean norm elimination
 SO:SIGNAL PROCESSING
 WOS:000428824600011
 SCI分区:工程技术 2区;
 期刊影响因子: 3.110
- 114.梁军利;so, h. c.;li, jian;farina, alfonso;周德云;
 AU:Liang, Junli; So, H. C.; Li, Jian; Farina, Alfonso; Zhou, Deyun
 TI:On optimizations with magnitude constraints on frequency or angular responses
 SO:SIGNAL PROCESSING
 WOS:000423891000022
 SCI分区:工程技术 2区;
 期刊影响因子: 3.110
- 115.梁军利;zhang, xuan;so, hing cheung;周德云;
 AU:Liang, Junli; Zhang, Xuan; So, Hing Cheung; Zhou, Deyun
 TI:Sparse Array Beam pattern Synthesis via Alternating Direction Method of Multipliers
 SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
 WOS:000431450100018
 SCI分区:工程技术 2区;
 期刊影响因子: 2.957
- 116.梁军利;范旭慧;范文;周德云;李健;
 AU:Liang, Junli; Fan, Xuhui; Fan, Wen; Zhou, Deyun; Li, Jian
 TI:Phase-Only Pattern Synthesis for Linear Antenna Arrays
 SO:IEEE ANTENNAS AND WIRELESS
- PROPAGATION LETTERS
 WOS:000418284000021
 SCI分区:工程技术 3区;
 期刊影响因子: 2.533
- 117.梁军利;于国阳;li, pengliang;sui, liansheng;wu, yuntao;孔维仁;liu, ding;so, h. c.;
 AU:Liang, Junli; Yu, Guoyang; Li, Pengliang; Sui, Liansheng; Wu, Yuntao; Kong, Weiren; Liu, Ding; So, H. C.
 TI:Ellipse fitting via low-rank generalized multidimensional scaling matrix recovery
 SO:MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING
 WOS:000419920700004
 SCI分区:工程技术 3区;
 期刊影响因子: 1.365
- 118.刘洁;李建瀛;徐瑞;刘洁;李建瀛;徐瑞;
 AU:Liu, Jie; Li, Jianying; Xu, Rui
 TI:Design of very simple frequency and polarisation reconfigurable antenna with finite ground structure
 SO:ELECTRONICS LETTERS
 WOS:000425765100004
 SCI分区:工程技术 4区;工程技术 4区;
 期刊影响因子: 1.155
- 119.马月娜;冯晓毅;刘洋;li, shuhong;
 AU:Ma, Yuena; Feng, Xiaoyi; Liu, Yang; Li, Shuhong
 TI:BCH-LSH: a new scheme of locality-sensitive hashing
 SO:IET IMAGE PROCESSING
 WOS:000437310900002
 SCI分区:工程技术 4区;
 期刊影响因子: 1.044
- 120.梅少辉;hou, junhui;chen, jie;chau, lap-pui;du, qian;
 AU:Mei, Shaohui; Hou, Junhui; Chen, Jie; Chau, Lap-Pui; Du, Qian
 TI:Simultaneous Spatial and Spectral Low-Rank Representation of Hyperspectral Images for Classification
 SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
 WOS:000430739600029
 SCI分区:工程技术 2区;
 期刊影响因子: 4.942
- 121.聂来森;wang, xiaojie;wan, liangtian;yu, shui;song, houbing;jiang, dingde;
 AU:Nie, Laisen; Wang, Xiaojie; Wan, Liangtian; Yu, Shui; Song, Houbing; Jiang, Dingde
 TI:Network Traffic Prediction Based on Deep Belief Network and Spatiotemporal Compressive Sensing in Wireless Mesh Backbone Networks
 SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING
 WOS:000419974900001

SCI分区:工程技术 4区;
 期刊影响因子: 1.899

122. 聂来森;李永康;kong, xiangjie;
 AU:Nie, Laisen; Li, Yongkang; Kong, Xiangjie
 TI:Spatio-Temporal Network Traffic Estimation and
 Anomaly Detection Based on Convolutional Neural
 Network in Vehicular Ad-Hoc Networks
 SO:IEEE ACCESS
 WOS:000441125900001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

123. 潘潜;chhipi-shrestha, gyan;周德云;张
 堃;hewage, kasun;sadiq, rehan;
 AU:Pan, Qian; Chhipi-Shrestha, Gyan; Zhou, Deyun;
 Zhang, Kun; Hewage, Kasun; Sadiq, Rehan
 TI:Evaluating water reuse applications under
 uncertainty: generalized intuitionistic fuzzy-based
 approach
 SO:STOCHASTIC ENVIRONMENTAL RESEARCH
 AND RISK ASSESSMENT
 WOS:000426924000016
 SCI分区:环境科学与生态学 3区;
 期刊影响因子: 2.629

124. 庞晓炎;mao, wenrui;
 AU:Pang, Xiaoyan; Mao, Wenrui
 TI:Spinning spin density vectors along the
 propagation direction
 SO:OPTICS LETTERS
 WOS:000446024300072
 SCI分区:物理 2区;
 期刊影响因子: 3.416

125. 庞晓炎;zhang, jingcheng;赵馨颖;
 AU:Pang, Xiaoyan; Zhang, Jingcheng; Zhao, Xinying
 TI:Polarization dynamics on optical axis
 SO:OPTICS COMMUNICATIONS
 WOS:000432779400009
 SCI分区:物理 3区;
 期刊影响因子: 1.588

126. 齐洋潇;李建瀛;
 AU:Qi, Yang-Xiao; Li, Jian-Ying
 TI:Superposition Synthesis Method for 2-D
 Shaped-Beam Array Antenna
 SO:IEEE TRANSACTIONS ON ANTENNAS AND
 PROPAGATION
 WOS:000451994900028
 SCI分区:工程技术 2区;
 期刊影响因子: 2.957

127. 秦琪;赵帅;陈绍炜;黄登山;liang, jian;
 AU:Qin, Qi; Zhao, Shuai; Chen, Shaowei; Huang,
 Dengshan; Liang, Jian
 TI:Adaptive and robust prediction for the remaining
 useful life of electrolytic capacitors
 SO:MICROELECTRONICS RELIABILITY

WOS:000441856500007
 SCI分区:工程技术 4区;
 期刊影响因子: 1.371

128. 邱彬;谢坚;王伶;wang, yuexian;
 AU:Qiu, Bin; Xie, Jian; Wang, Ling; Wang, Yuexian
 TI:Artificial-Noise-Aided Secure Transmission for
 Proximal legitimate User and Eavesdropper Based
 on Frequency Diverse Arrays
 SO:IEEE ACCESS
 WOS:000447713000001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

129. 粟嘉;tao, haihong;陶明亮;谢坚;wang, yuexian;
 王伶;
 AU:Su, Jia; Tao, Haihong; Tao, Mingliang; Xie, Jian;
 Wang, Yuexian; Wang, Ling
 TI:Time-Varying SAR Interference Suppression
 Based on Delay-Doppler Iterative Decomposition
 Algorithm
 SO:REMOTE SENSING
 WOS:000449993800171
 SCI分区:工程技术 2区;
 期刊影响因子: 3.244

130. 唐成凯;张玲玲;张怡;song, houbing;
 AU:Tang, Chengkai; Zhang, Lingling; Zhang, Yi;
 Song, Houbing
 TI:Factor Graph-Assisted Distributed Cooperative
 Positioning Algorithm in the GNSS System
 SO:SENSORS
 WOS:000451598900158
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677

131. 唐成凯;张玲玲;张怡;song, houbing;
 AU:Tang, Chengkai; Zhang, Lingling; Zhang, Yi;
 Song, Houbing
 TI:Bidirectional satellite communication under
 same frequency transmission with non-linear
 self-interference reduction algorithm
 SO:IET COMMUNICATIONS
 WOS:000419403300008
 SCI分区:工程技术 4区;
 期刊影响因子: 1.061

132. 唐永川;周德云;chan, felix t. s.;
 AU:Tang, Yongchuan; Zhou, Deyun; Chan, Felix T.
 S.
 TI:An Extension to Deng's Entropy in the Open
 World Assumption with an Application in Sensor
 Data Fusion
 SO:SENSORS
 WOS:000436774300236
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677

133. 陶明亮;zhou, feng;zhang, zijing;

AU:Tao, Mingliang; Zhou, Feng; Zhang, Zijing
TI:Characterization and Mitigation of Radio
Frequency Interference in PolSAR Data
SO:RADIO SCIENCE
WOS:000418251400009
SCI分区:工程技术 4区;
期刊影响因子: 1.581

134.万开方;高晓光;李波;li fei;
AU:Wan Kaifang; Gao Xiaoguang; Li Bo; Li Fei
TI:Using approximate dynamic programming for
multi-ESM scheduling to track ground moving
targets
SO:JOURNAL OF SYSTEMS ENGINEERING AND
ELECTRONICS
WOS:000424815900008
SCI分区:工程技术 4区;
期刊影响因子: 0.529

135.王大伟;men, shaoyang;
AU:Wang, Dawei; Men, Shaoyang
TI:Secure Energy Efficiency for NOMA Based
Cognitive Radio Networks With Nonlinear Energy
Harvesting
SO:IEEE ACCESS
WOS:000450587500001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

136.王嘉宁;廉保旺;xue zhe;
AU:Wang Jianing; Lian Baowang; Xue Zhe
TI:Weak GPS signal acquisition method based on
DBZP
SO:JOURNAL OF SYSTEMS ENGINEERING AND
ELECTRONICS
WOS:000431191600003
SCI分区:工程技术 4区;
期刊影响因子: 0.529

137.王军敏;樊养余;li, ning;
AU:Wang, Junmin; Fan, Yangyu; Li, Ning
TI:Combining fine texture and coarse color features
for color texture classification
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000419961800040
SCI分区:工程技术 4区;
期刊影响因子: 0.754

138.王丽;冯燕;郝延龙;wang, zhongliang;何明一;
AU:Wang, Li; Feng, Yan; Gao, Yanlong; Wang,
Zhongliang; He, Mingyi
TI:Compressed Sensing Reconstruction of
Hyperspectral Images Based on Spectral Unmixing
SO:IEEE JOURNAL OF SELECTED TOPICS IN
APPLIED EARTH OBSERVATIONS AND REMOTE
SENSING
WOS:000429956000021
SCI分区:地学 2区;
期刊影响因子: 2.913

139.王西汉;夏召强;彭进业;冯晓毅;
AU:Wang, Xihan; Xia, Zhaoqiang; Peng, Jinye; Feng,
Xiaoyi
TI:Multiorientation scene text detection via
coarse-to-fine supervision-based convolutional
networks
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000437982900032
SCI分区:工程技术 4区;
期刊影响因子: 0.754

140.王晓飞;贺宏锟;xu, yan;lei, yang;
AU:Wang, Xiaofei; He, Hongkun; Xu, Yan; Lei, Yang
TI:Ranging Error Correction Based on a Prior Error
Model
SO:CHINA COMMUNICATIONS
WOS:000428333200007
SCI分区:工程技术 4区;
期刊影响因子: 0.903

141.韦杜娟;li, jianyin;杨姜军;qi, yangxiao;杨光伟;
AU:Wei, Dujuan; Li, Jianyin; Yang, Jiangjun; Qi,
Yiangxiao; Yang, Guangwei
TI:Wide-Scanning-Angle Leaky-Wave Array
Antenna Based on Microstrip SSPPs-TL
SO:IEEE ANTENNAS AND WIRELESS
PROPAGATION LETTERS
WOS:000440679200044
SCI分区:工程技术 3区;
期刊影响因子: 2.533

142.韦杜娟;李建瀛;刘洁;徐瑞;杨光伟;
AU:Wei, Du-Juan; Li, Jian-Ying; Liu, Jie; Xu, Rui;
Yang, Guang-Wei
TI:Wide scanning angle LWA based on DIL with
H-shaped grooves
SO:MICROWAVE AND OPTICAL TECHNOLOGY
LETTERS
WOS:000452488000002
SCI分区:工程技术 4区;
期刊影响因子: 0.731

143.韦杜娟;李建瀛;杨光伟;刘洁;杨姜军;
AU:Wei, Du-Juan; Li, Jianying; Yang, Guangwei; Liu,
Jie; Yang, Jiang-Jun
TI:Design of Compact Dual-Band SIW Slotted Array
Antenna
SO:IEEE ANTENNAS AND WIRELESS
PROPAGATION LETTERS
WOS:000434664500034
SCI分区:工程技术 3区;
期刊影响因子: 2.533

144.魏恒璐;周巍;周欣;bai, rui;duan, zhemin;
AU:Wei, Henglu; Zhou, Wei; Zhou, Xin; Bai, Rui;
Duan, Zhemin
TI:Saliency-based coding tree unit-level rate
control for high-efficiency video coding

SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000442115500009
SCI分区:工程技术 4区;
期刊影响因子: 0.754

145.吴昌英;yang, zhou;li, yusheng;张
原:yashchyshyn, yevhen;
AU:Wu, Changying; Yang, Zhou; Li, Yusheng;
Zhang, Yuan; Yashchyshyn, Yevhen
TI:Methodology to Reduce the Number of Switches
in Frequency Reconfigurable Antennas With
Massive Switches
SO:IEEE ACCESS
WOS:000428651900001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

146.吴高峰;庞晓炎;
AU:Wu, Gaofeng; Pang, Xiaoyan
TI:Self-Healing Properties of Partially Coherent
Schell-Model Beams
SO:IEEE PHOTONICS JOURNAL
WOS:000418055500001
SCI分区:工程技术 3区;
期刊影响因子: 2.291

147.吴俊;李会方;夏召强;xia, zhifang;
AU:Wu, Jun; Li, Huifang; Xia, Zhaoqiang; Xia,
Zhifang
TI:Screen content image quality assessment based
on the most preferred structure feature
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000437982900025
SCI分区:工程技术 4区;
期刊影响因子: 0.754

148.吴俊;夏召强;李会方;sun, kezhen;gu, ke;lu,
hong;
AU:Wu, Jun; Xia, Zhaoqiang; Li, Huifang; Sun,
Kezheng; Gu, Ke; Lu, Hong
TI:No-reference image quality assessment with
center-surround based natural scene statistics
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000441233300020
SCI分区:工程技术 4区;
期刊影响因子: 1.530

149.吴涛;侍佼;jiang, xiangming;周德云;公茂果;
AU:Wu, Tao; Shi, Jiao; Jiang, Xiangming; Zhou,
Deyun; Gong, Maoguo
TI:A multi-objective memetic algorithm for low
rank and sparse matrix decomposition
SO:INFORMATION SCIENCES
WOS:000446291300012
SCI分区:工程技术 2区;
期刊影响因子: 4.832

150.武冬;liu, xiang;薛峰;zheng, hanqing;寿业航;蒋
雯;

AU:Wu, Dong; Liu, Xiang; Xue, Feng; Zheng,
Hanqing; Shou, Yehang; Jiang, Wen
TI:A new medical diagnosis method based on
Z-numbers
SO:APPLIED INTELLIGENCE
WOS:000426911900004
SCI分区:工程技术 3区;
期刊影响因子: 1.904

151.夏召强;彭先霖;冯晓毅;hadid, abdenour;
AU:Xia, Zhaoqiang; Peng, Xianlin; Feng, Xiaoyi;
Hadid, Abdenour
TI:Scarce face recognition via two-layer
collaborative representation
SO:IET BIOMETRICS
WOS:000419015800007
SCI分区:工程技术 4区;
期刊影响因子: 1.382

152.谢坚;王伶;wang, yuexian;
AU:Xie, Jian; Wang, Ling; Wang, Yuexian
TI:Efficient Real-Valued Rank Reduction Algorithm
for DOA Estimation of Noncircular Sources Under
Mutual Coupling
SO:IEEE ACCESS
WOS:000451454500001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

153.谢辛舟;zheng, minwen;wen, didi;李亚兵;谢松
云;
AU:Xie, Xinzhou; Zheng, Minwen; Wen, Didi; Li,
Yabing; Xie, Songyun
TI:A new CFD based non-invasive method for
functional diagnosis of coronary stenosis
SO:BIOMEDICAL ENGINEERING ONLINE
WOS:000428247400001
SCI分区:工程技术 3区;
期刊影响因子: 1.683

154.谢辛舟;李亚兵;谢松云;
AU:Xie, Xinzhou; Li, Yabing; Xie, Songyun
TI:Computation of hemodynamics in eccentric
coronary stenosis: A morphological parametric
study
SO:TECHNOLOGY AND HEALTH CARE
WOS:000430748300003
SCI分区:医学 4区;
期刊影响因子: 0.724

155.徐昊玮;廉保旺;
AU:Xu, Haowei; Lian, Baowang
TI:Fault detection for multi-source integrated
navigation system using fully convolutional neural
network
SO:IET RADAR SONAR AND NAVIGATION
WOS:000437312200013
SCI分区:工程技术 4区;
期刊影响因子: 1.509

156.徐瑞;李建瀛;liu, j.;周世钢;魏昆;邢自健;
AU:Xu, R.; Li, J. -Y.; Liu, J.; Zhou, S. -G.; Wei, K.; Xing, Z. -J.

TI:A Simple Design of Compact Dual-Wideband Square Slot Antenna With Dual-Sense Circularly Polarized Radiation for WLAN/Wi-Fi Communications

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000444018400051

SCI分区:工程技术 2区;

期刊影响因子: 2.957

157.徐瑞;李建瀛;liu, j.;周世钢;邢自健;魏昆;
AU:Xu, R.; Li, J-Y; Liu, J.; Zhou, S-G; Xing, Z-J; Wei, K.

TI:A Design of Dual-Wideband Planar Printed Antenna for Circular Polarization Diversity by Combining Slot and Monopole Modes

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000440848900056

SCI分区:工程技术 2区;

期刊影响因子: 2.957

158.徐瑞;李建瀛;刘洁;

AU:Xu, Rui; Li, Jian-Ying; Liu, Jie

TI:Frequency-selective polarisation antenna based on simple rotational symmetric printed bow-tie dipole structure

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000434650600011

SCI分区:工程技术 4区;

期刊影响因子: 1.187

159.徐瑞;李建瀛;刘洁;

AU:Xu, Rui; Li, Jian-Ying; Liu, Jie

TI:A Design of Broadband Circularly Polarized C-Shaped Slot Antenna With Sword-Shaped Radiator and Its Array for L/S-Band Applications

SO:IEEE ACCESS

WOS:000435589400001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

160.徐瑞;李建瀛;刘洁;周世钢;魏昆;

AU:Xu, Rui; Li, Jianying; Liu, Jie; Zhou, Shi Gang; Wei, Kun

TI:UWB circularly polarised slot antenna with modified ground plane and L-shaped radiator

SO:ELECTRONICS LETTERS

WOS:000441019800004

SCI分区:工程技术 4区;

期刊影响因子: 1.155

161.徐钊;ge, shuzhi sam;胡昌华;胡劲文;

AU:Xu, Zhao; Ge, Shuzhi Sam; Hu, Changhua; Hu,

Jinwen

TI:Adaptive Learning Based Tracking Control of Marine Vessels with Prescribed Performance
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000427766100001

SCI分区:工程技术 4区;

期刊影响因子: 0.802

162.徐钊;胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;徐钊;

TI:Design of Miniaturized Dual-Band Low-Pass-Bandpass and Bandpass Filters
SO:IEEE TRANSACTIONS ON COMPONENTS PACKAGING AND MANUFACTURING TECHNOLOGY
WOS:000422951400016
SCI分区:工程技术 4区;
期刊影响因子: 1.581

167.杨光伟;李建瀛;韦杜娟;徐瑞;
AU:Yang, Guangwei; Li, Jianying; Wei, Dujuan; Xu, Rui
TI:Study on Wide-Angle Scanning Linear Phased Array Antenna
SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
WOS:000419076300052
SCI分区:工程技术 2区;
期刊影响因子: 2.957

168.杨光伟;李建瀛;韦杜娟;周世钢;杨姜军;
AU:Yang, Guangwei; Li, Jian-Ying; Wei, Dujuan; Zhou, Shigang; Yang, Jiangjun
TI:Broadening the beam-width of microstrip antenna by the induced vertical currents
SO:IET MICROWAVES ANTENNAS & PROPAGATION
WOS:000423723200008
SCI分区:工程技术 4区;
期刊影响因子: 1.187

169.杨光伟;李建瀛;杨姜军;周世钢;
AU:Yang, Guangwei; Li, Jianying; Yang, Jiangjun; Zhou, Shi-Gang
TI:A Wide Beamwidth and Wideband Magnetolectric Dipole Antenna
SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
WOS:000451994900004
SCI分区:工程技术 2区;
期刊影响因子: 2.957

170.杨姜军;李建瀛;周世钢;
AU:Yang, Jiangjun; Li, Jianying; Zhou, Shigang
TI:Study of Antenna Position on Vehicle by Using a Characteristic Modes Theory
SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
WOS:000437873600002
SCI分区:工程技术 3区;
期刊影响因子: 2.533

171.杨军华;李勇;程伟;
AU:Yang, Junhua; Li, Yong; Cheng, Wei
TI:An improved geometric algorithm for indoor localization
SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS
WOS:000429839900001

SCI分区:工程技术 4区;
期刊影响因子: 1.239

172.杨军华;李勇;程伟;刘洋;liu, chenxi;
AU:Yang, Junhua; Li, Yong; Cheng, Wei; Liu, Yang; Liu, Chenxi
TI:EKF-GPR-Based Fingerprint Renovation for Subset-Based Indoor Localization with Adjusted Cosine Similarity
SO:SENSORS
WOS:000423286300316
SCI分区:工程技术 3区;
期刊影响因子: 2.677

173.杨懋;李波;bai, zhicheng;闫中江;
AU:Yang, Mao; Li, Bo; Bai, Zhicheng; Yan, Zhongjiang
TI:SGMA: Semi-granted multiple access for non-orthogonal multiple access (NOMA) in 5G networking
SO:JOURNAL OF NETWORK AND COMPUTER APPLICATIONS
WOS:000434749300008
SCI分区:工程技术 2区;
期刊影响因子: 3.500

174.杨欣;王伶;谢坚;张兆林;
AU:Yang, Xin; Wang, Ling; Xie, Jian; Zhang, Zhaolin
TI:Cross-layer model design in wireless ad hoc networks for the Internet of Things
SO:PLOS ONE
WOS:000431481700029
SCI分区:生物 3区;
期刊影响因子: 2.806

175.杨欣;王伶;谢坚;张兆林;
AU:Yang, Xin; Wang, Ling; Xie, Jian; Zhang, Zhaolin
TI:Energy Efficiency TDMA/CSMA Hybrid Protocol with Power Control for WSN
SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING
WOS:000432829300001
SCI分区:工程技术 4区;
期刊影响因子: 1.899

176.姚如贵;lu, yanan;mekawy, tamer;xu, fei;左晓亚;
AU:Yao, Rugui; Lu, Yanan; Mekawy, Tamer; Xu, Fei; Zuo, Xiaoya
TI:Joint optimization of beamforming and power allocation for DAI-based untrusted relay networks
SO:ETRI JOURNAL
WOS:000452338400003
SCI分区:工程技术 4区;
期刊影响因子: 1.116

177.姚如贵;lu, yanan;tsiftsis, theodoros a.;qi, nan;mekawy, tamer;xu, fei;
AU:Yao, Rugui; Lu, Yanan; Tsiftsis, Theodoros A.; Qi,

Nan; Mekrawy, Tamer; Xu, Fei
TI:Secrecy Rate-Optimum Energy Splitting for an Untrusted and Energy Harvesting Relay Network
SO:IEEE ACCESS
WOS:000430944500001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

178.尹熙鹏;wu, hancong;jia, jiabin;yang, yunjie;
AU:Yin, Xipeng; Wu, Hancong; Jia, Jiabin; Yang, Yunjie
TI:A Micro EIT Sensor for Real-Time and Non-Destructive 3-D Cultivated Cell Imaging
SO:IEEE SENSORS JOURNAL
WOS:000435359300026
SCI分区:工程技术 3区;
期刊影响因子: 2.512

179.于国阳;梁军利;li, jian;tang, bo;
AU:Yu, Guoyang; Liang, Junli; Li, Jian; Tang, Bo
TI:Sequence Set Design With Accurately Controlled Correlation Properties
SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS
WOS:000452608000030
SCI分区:工程技术 3区;
期刊影响因子: 1.975

180.袁鹏亮;郭陈江;郑琦;丁君;
AU:Yuan, Pengliang; Guo, Chenjiang; Zheng, Qi; Ding, Jun
TI:Sidelobe suppression with constraint for MIMO radar via chaotic whale optimisation
SO:ELECTRONICS LETTERS
WOS:000426262200031
SCI分区:工程技术 4区;
期刊影响因子: 1.155

181.翟道森;
AU:Zhai, Daosen
TI:Adaptive Codebook Design and Assignment for Energy Saving in SCMA Networks
SO:IEEE ACCESS
WOS:000418293600001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

182.翟道森;du, jianbo;
AU:Zhai, Daosen; Du, Jianbo
TI:Spectrum Efficient Resource Management for Multi-Carrier-Based NOMA Networks: A Graph-Based Method
SO:IEEE WIRELESS COMMUNICATIONS LETTERS
WOS:000436010400027
SCI分区:工程技术 2区;
期刊影响因子: 2.449

183.翟道森;张若南;cai, lin;李彬;蒋毅;
AU:Zhai, Daosen; Zhang, Ruonan; Cai, Lin; Li, Bin;

Jiang, Yi
TI:Energy-Efficient User Scheduling and Power Allocation for NOMA-Based Wireless Networks With Massive IoT Devices
SO:IEEE INTERNET OF THINGS JOURNAL
WOS:000435182100049
SCI分区:工程技术 1区;
期刊影响因子: 7.596

184.张登;张君昌;xia, chenyang;
AU:Zhang, Deng; Zhang, Junchang; Xia, Chenyang
TI:Multi-Complementary Model for Long-Term Tracking
SO:SENSORS
WOS:000427544000210
SCI分区:工程技术 3区;
期刊影响因子: 2.677

185.张冠文;kato, jien;wang, yu;mase, kenji;
AU:Zhang, Guanwen; Kato, Jien; Wang, Yu; Mase, Kenji
TI:A Novel Approach for Annotation-based Image Retrieval Using Deep Architecture
SO:JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING
WOS:000441350500011
SCI分区:工程技术 4区;
期刊影响因子: 0.365

186.张甲楷;李海雄;郑琦;丁君;郭陈江;
AU:Zhang, Jiakai; Li, Haixiong; Zheng, Qi; Ding, Jun; Guo, Chenjiang
TI:Wideband radar cross-section reduction of a microstrip antenna using slots
SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
WOS:000450995800006
SCI分区:工程技术 4区;
期刊影响因子: 0.976

187.张琳;周桃云;廉保旺;
AU:Zhang, Lin; Zhou, Taoyun; Lian, Baowang
TI:Integrated IMU with Faster R-CNN Aided Visual Measurements from IP Cameras for Indoor Positioning
SO:SENSORS
WOS:000446940600393
SCI分区:工程技术 3区;
期刊影响因子: 2.677

188.张若南;cai, lin;zhong, zhimeng;zhaoh, jianping;zhou, jian;
AU:Zhang, Ruonan; Cai, Lin; Zhong, Zhimeng; Zhao, Jianping; Zhou, Jian
TI:Cross-Polarized Three-Dimensional Channel Measurement and Modeling for Small-Cell Street Canyon Scenario
SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000445397600006
SCI分区:工程技术 2区;
期刊影响因子: 4.066

189.张若南;liu, jiawei;du, xiaojiang;李彬;guizani, mohsen;
AU:Zhang, Ruonan; Liu, Jiawei; Du, Xiaojiang; Li, Bin; Guizani, Mohsen
TI:AOA-Based Three-Dimensional Multi-Target Localization in Industrial WSNs for LOS Conditions
SO:SENSORS
WOS:000445712400327
SCI分区:工程技术 3区;
期刊影响因子: 2.677

190.张若南;wang, jiaxin;zhong, zhimeng;li, chao;du, xiaojiang;guizani, mohsen;
AU:Zhang, Ruonan; Wang, Jiaxin; Zhong, Zhimeng; Li, Chao; Du, Xiaojiang; Guizani, Mohsen
TI:Energy-Efficient Beamforming for 3.5 GHz 5G Cellular Networks based on 3D Spatial Channel Characteristics
SO:COMPUTER COMMUNICATIONS
WOS:000430523000006
SCI分区:工程技术 3区;
期刊影响因子: 3.338

191.张双喜;xing, meng-dao;zhang, kun;
AU:Zhang, Shuang-Xi; Xing, Meng-Dao; Zhang, Kun
TI:Characteristics Analysis and Image Processing for Full-Polarization Synthetic Aperture Radar Based on Electromagnetic Scattering From Flat Horizontal Perfect Electric Conducting Reflector
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000418873000026
SCI分区:工程技术 2区;
期刊影响因子: 4.942

192.张双喜;xing, meng-dao;宗亚雳;
AU:Zhang, Shuang-Xi; Xing, Meng-Dao; Zong, Ya-Li
TI:A Novel Weighted Doppler Centroid Estimation Approach Based on Electromagnetic Scattering Model for Multichannel in Azimuth HRWS SAR System
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000443147600004
SCI分区:工程技术 2区;
期刊影响因子: 4.942

193.张薇;李建瀛;谢坚;
AU:Zhang, Wei; Li, Jian-ying; Xie, Jian
TI:A Broadband Linear-to-Circular Transmission Polarizer Based on Right-Angled Frequency Selective Surfaces
SO:INTERNATIONAL JOURNAL OF ANTENNAS

AND PROPAGATION
WOS:000419529300001
SCI分区:工程技术 4区;
期刊影响因子: 1.164

194.张兆林;wei, kun;谢坚;李建瀛;王伶;
AU:Zhang, Zhaolin; Wei, Kun; Xie, Jian; Li, Jianying; Wang, Ling
TI:The MIMO Antenna Array with Mutual Coupling Reduction and Cross-polarization Suppression by Defected Ground Structures
SO:RADIOENGINEERING
WOS:000453253900008
SCI分区:工程技术 4区;
期刊影响因子: 0.945

195.赵琼;樊养余;liu, shu;
AU:Zhao, Qiong; Fan, Yangyu; Liu, Shu
TI:Performance comparison of MU-MIMO schemes for indoor visible light communication systems
SO:OPTICS COMMUNICATIONS
WOS:000436512200017
SCI分区:物理 3区;
期刊影响因子: 1.588

196.赵帅;makis, viliam;陈绍炜;李勇;
AU:Zhao Shuai; Makis, Viliam; Chen Shaowei; Li Yong
TI:Health evaluation method for degrading systems subject to dependent competing risks
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000431191600023
SCI分区:工程技术 4区;
期刊影响因子: 0.529

197.赵帅;makis, viliam;陈绍炜;李勇;
AU:Zhao, Shuai; Makis, Viliam; Chen, Shaowei; Li, Yong
TI:Health Assessment Method for Electronic Components Subject to Condition Monitoring and Hard Failure
SO:IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT
WOS:000452611600012
SCI分区:工程技术 3区;
期刊影响因子: 2.456

198.赵帅;makis, viliam;陈绍炜;李勇;
AU:Zhao, Shuai; Makis, Viliam; Chen, Shaowei; Li, Yong
TI:Evaluation of Reliability Function and Mean Residual Life for Degrading Systems Subject to Condition Monitoring and Random Failure
SO:IEEE TRANSACTIONS ON RELIABILITY
WOS:000426678500003
SCI分区:工程技术 3区;
期刊影响因子: 2.790

- 199.赵馨颖;visser, taco d.;agrawal, govind p.;
 AU:Zhao, Xinying; Visser, Taco D.; Agrawal, Govind P.
 TI:Controlling the degree of polarization of partially coherent electromagnetic beams with lenses
 SO:OPTICS LETTERS
 WOS:000432227000032
 SCI分区:物理 2区;
 期刊影响因子: 3.416
- 200.赵馨颖;visser, taco d.;agrawal, govind p.;
 AU:Zhao, Xinying; Visser, Taco D.; Agrawal, Govind P.
 TI:Degree of polarization in the focal region of a lens
 SO:JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION
 WOS:000443260200005
 SCI分区:物理 3区;
 期刊影响因子: 1.621
- 201.赵馨颖;庞晓炎;zhang, jingcheng;万国宾;
 AU:Zhao, Xinying; Pang, Xiaoyan; Zhang, Jingcheng; Wan, Guobin
 TI:Transverse Focal Shift in Vortex Beams
 SO:IEEE PHOTONICS JOURNAL
 WOS:000424467200001
 SCI分区:工程技术 3区;
 期刊影响因子: 2.291
- 202.郑奎松;li, yajing;xu, longfei;李建周;韦高;
 AU:Zheng, Kuisong; Li, Yajing; Xu, Longfei; Li, Jianzhou; Wei, Gao
 TI:Electromagnetic Properties of a Complex Pyramid-Shaped Target Moving at High Speed
 SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
 WOS:000451994900092
 SCI分区:工程技术 2区;
 期刊影响因子: 2.957
- 203.郑奎松;liu, xiangpeng;zhang, shitian;xu, longfei;zhang, yuqiang;
 AU:Zheng, Kuisong; Liu, Xiangpeng; Zhang, Shitian; Xu, Longfei; Zhang, Yuqiang
 TI:Accelerating Computation of Electromagnetic Properties for Low-Frequency Wave Propagating Across the Sea-Air Interface
 SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
 WOS:000427735800001
 SCI分区:工程技术 3区;
 期刊影响因子: 2.533
- 204.郑琦;郭陈江;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun
 TI:Wideband Metasurface-Based Reflective Polarization Converter for Linear-to-Linear and Linear-to-Circular Polarization Conversion
 SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
 WOS:000440679200021
 SCI分区:工程技术 3区;
 期刊影响因子: 2.533
- 205.郑琦;郭陈江;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun
 TI:Wideband low-profile aperture-coupled circularly polarized antenna based on metasurface
 SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
 WOS:000447000100014
 SCI分区:工程技术 4区;
 期刊影响因子: 0.976
- 206.郑琦;郭陈江;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun
 TI:Wideband and low RCS circularly polarized slot antenna based on polarization conversion of metasurface for satellite communication application
 SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
 WOS:000424280900028
 SCI分区:工程技术 4区;
 期刊影响因子: 0.731
- 207.郑琦;郭陈江;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun
 TI:Wideband and low RCS planar circularly polarized array based on polarization conversion of metasurface
 SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
 WOS:000424280900047
 SCI分区:工程技术 4区;
 期刊影响因子: 0.731
- 208.郑琦;郭陈江;李海雄;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Li, Haixiong; Ding, Jun
 TI:Broadband radar cross-section reduction using polarization conversion metasurface
 SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
 WOS:000435526400008
 SCI分区:工程技术 4区;
 期刊影响因子: 0.976
- 209.郑琦;郭陈江;李海雄;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Li, Haixiong; Ding, Jun
 TI:Wideband and high efficiency reflective polarization rotator based on metasurface
 SO:JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS
 WOS:000423634000001
 SCI分区:工程技术 4区;

期刊影响因子: 0.850

210.郑琦;郭陈江;袁鹏亮;ren, yu-hui;丁君;
 AU:Zheng, Qi; Guo, Chenjiang; Yuan, Pengliang;
 Ren, Yu-Hui; Ding, Jun
 TI:Wideband and High-Efficiency Reflective
 Polarization Conversion Metasurface Based on
 Anisotropic Metamaterials
 SO:JOURNAL OF ELECTRONIC MATERIALS
 WOS:000428819300017
 SCI分区:工程技术 3区;
 期刊影响因子: 1.579

211.周世钢;huang, guan-long;chio, tan-huat;
 AU:Zhou, Shi-Gang; Huang, Guan-Long; Chio,
 Tan-Huat
 TI:A Lightweight, Wideband,
 Dual-Circular-Polarized Waveguide Cavity Array
 Designed With Direct Metal Laser Sintering
 Considerations
 SO:IEEE TRANSACTIONS ON ANTENNAS AND
 PROPAGATION
 WOS:000424476800017
 SCI分区:工程技术 2区;
 期刊影响因子: 2.957

212.周世钢;huang, guan-long;liu, heng-yu;lin,
 an-syuan;sim, chow-yen-desmond;
 AU:Zhou, Shi-Gang; Huang, Guan-Long; Liu,
 Heng-Yu; Lin, An-Syuan; Sim,
 Chow-Yen-Desmond
 TI:A CPW-Fed Square-Ring Slot Antenna With
 Reconfigurable Polarization
 SO:IEEE ACCESS
 WOS:000429991700001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

213.周桃云;廉保旺;yang, siqing;张怡;刘洋洋;
 AU:Zhou, Taoyun; Lian, Baowang; Yang, Siqing;
 Zhang, Yi; Liu, Yangyang
 TI:Improved GNSS Cooperation Positioning
 Algorithm for Indoor Localization
 SO:CMC-COMPUTERS MATERIALS & CONTINUA
 WOS:000444791200004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.339

214.周桃云;廉保旺;张怡;liu, sen;
 AU:Zhou, Tao-Yun; Lian, Bao-Wang; Zhang, Yi; Liu,
 Sen
 TI:Amp-Phi: A CSI-Based Indoor Positioning
 System
 SO:INTERNATIONAL JOURNAL OF PATTERN
 RECOGNITION AND ARTIFICIAL INTELLIGENCE
 WOS:000433245400012
 SCI分区:工程技术 4区;
 期刊影响因子: 0.994

215.周巍;bai, rui;魏恒璐;
 AU:Zhou, Wei; Bai, Rui; Wei, Henglu
 TI:Saliency Detection With Features From
 Compressed HEVC
 SO:IEEE ACCESS
 WOS:000450584600001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

216.周巍;yan, chang;zhang, jingzhi;周欣;
 AU:Zhou, Wei; Yan, Chang; Zhang, Jingzhi; Zhou,
 Xin
 TI:High-throughput sample adaptive offset
 hardware architecture for high-efficiency video
 coding
 SO:JOURNAL OF ELECTRONIC IMAGING
 WOS:000437828300022
 SCI分区:工程技术 4区;
 期刊影响因子: 0.754

(九) 自动化学院(221 篇)

1.cheng, gong;li, zhenpeng;韩军伟;姚西文;郭雷;
 AU:Cheng, Gong; Li, Zhenpeng; Han, Junwei; Yao,
 Xiwen; Guo, Lei
 TI:Exploring Hierarchical Convolutional Features for
 Hyperspectral Image Classification
 SO:IEEE TRANSACTIONS ON GEOSCIENCE AND
 REMOTE SENSING
 WOS:000448621000034
 SCI分区:工程技术 2区;
 期刊影响因子: 4.942

2.cheng, gong;韩军伟;周培诚;xu, dong;
 AU:Cheng, Gong; Han, Junwei; Zhou, Peicheng; Xu,
 Dong
 TI:Learning Rotation-Invariant and Fisher
 Discriminative Convolutional Neural Networks for
 Object Detection
 SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
 WOS:000445364000021
 SCI分区:工程技术 2区;
 期刊影响因子: 4.828

3.cheng, yixin;许斌;wu, feng;hu, xiaoxiang;hong,
 rui;
 AU:Cheng, Yixin; Xu, Bin; Wu, Feng; Hu, Xiaoxiang;
 Hong, Rui
 TI:HOSM observer based robust adaptive
 hypersonic flight control using composite learning
 SO:NEUROCOMPUTING
 WOS:000430227300009
 SCI分区:工程技术 2区;
 期刊影响因子: 3.317

4.du, chaoben;高社生;
 AU:Du, Chaoben; Gao, Shesheng

TI:Remote Sensing Image Fusion Based on Nonlinear IHS and Fast Nonsampled Contourlet Transform
SO:JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING
WOS:000452725400010
SCI分区:工程技术 4区;
期刊影响因子: 0.725

5.du, chaoben;高社生;刘颖;高兵兵;
AU:Du, ChaoBen; Gao, SheSheng; Liu, Ying; Gao, BingBing
TI:Multi-focus image fusion using deep support value convolutional neural network
SO:OPTIK
WOS:000450136500072
SCI分区:物理 4区;
期刊影响因子: 0.835

6.feng, bin;shi, zelin;liu, haizheng;liu, li;zhaoyahong;zhang, junchao;
AU:Feng, Bin; Shi, Zelin; Liu, Haizheng; Liu, Li; Zhao, Yaohong; Zhang, Junchao
TI:Polarized-pixel performance model for DoFP polarimeter
SO:JOURNAL OF OPTICS
WOS:000432809300001
SCI分区:物理 3区;
期刊影响因子: 1.741

7.guo, yuyan;许斌;hu, xiaoxiang;bu, xiangwei;zhang, yu;
AU:Guo, Yuyan; Xu, Bin; Hu, Xiaoxiang; Bu, Xiangwei; Zhang, Yu
TI:Two controller designs of hypersonic flight vehicle under actuator dynamics and AOA constraint
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000445991100002
SCI分区:工程技术 3区;
期刊影响因子: 2.057

8.habib, arslan;sou, chan;hafeez, hafiz muhammad;arshad, adeel;
AU:Habib, Arslan; Sou, Chan; Hafeez, Hafiz Muhammad; Arshad, Adeel
TI:Evaluation of the effect of high penetration of renewable energy sources (RES) on system frequency regulation using stochastic risk assessment technique (an approach based on improved cumulant)
SO:RENEWABLE ENERGY
WOS:000437077300020
SCI分区:工程技术 2区;
期刊影响因子: 4.357

9.huang, yubo;jiang, wen;
AU:Huang, Yubo; Jiang, Wen
TI:Extension of TOPSIS Method and its Application

in Investment
SO:ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING
WOS:000419864700019
SCI分区:综合性期刊 4区;
期刊影响因子: 0.865

10.khan, shahbaz;张晓斌;ali, husan;zaman, haider;saad, muhammad;khan, bakht muhammad;karamat, jawad;
AU:Khan, Shahbaz; Zhang, Xiaobin; Ali, Husan; Zaman, Haider; Saad, Muhammad; Khan, Bakht Muhammad; Karamat, Jawad
TI:A Novel 24-Pulse Rectification System
SO:IEEE ACCESS
WOS:000450188900001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

11.khan, shahbaz;张晓斌;khan, bakht muhammad;ali, husan;zaman, haider;saad, muhammad;
AU:Khan, Shahbaz; Zhang, Xiaobin; Khan, Bakht Muhammad; Ali, Husan; Zaman, Haider; Saad, Muhammad
TI:AC and DC Impedance Extraction for 3-Phase and 9-Phase Diode Rectifiers Utilizing Improved Average Mathematical Models
SO:ENERGIES
WOS:000428304300078
SCI分区:工程技术 3区;
期刊影响因子: 2.262

12.khan, shahbaz;张晓斌;saad, muhammad;ali, husan;khan, bakht muhammad;zaman, haider;
AU:Khan, Shahbaz; Zhang, Xiaobin; Saad, Muhammad; Ali, Husan; Khan, Bakht Muhammad; Zaman, Haider
TI:Comparative Analysis of 18-Pulse Autotransformer Rectifier Unit Topologies with Intrinsic Harmonic Current Cancellation
SO:ENERGIES
WOS:000436552700025
SCI分区:工程技术 3区;
期刊影响因子: 2.262

13.liu, jinglong;章卫国;刘小雄;何启志;秦云霄;
AU:Liu, Jinglong; Zhang, Weiguo; Liu, Xiaoxiong; He, Qizhi; Qin, Yunxiao
TI:Gust response stabilization for rigid aircraft with multi-control-effectors based on a novel integrated control scheme
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000441488600055
SCI分区:工程技术 3区;
期刊影响因子: 2.057

14.liu, liu;li, hongdong;dai, yuchao;潘泉;
AU:Liu, Liu; Li, Hongdong; Dai, Yuchao; Pan, Quan

TI:Robust and Efficient Relative Pose With a Multi-Camera System for Autonomous Driving in Highly Dynamic Environments
SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000440852900005
SCI分区:工程技术 2区;
期刊影响因子: 3.724

15.long, yang;zhu, fan;邵岭;韩军伟;
AU:Long, Yang; Zhu, Fan; Shao, Ling; Han, Junwei
TI:Face recognition with a small occluded training set using spatial and statistical pooling
SO:INFORMATION SCIENCES
WOS:000424174700039
SCI分区:工程技术 2区;
期刊影响因子: 4.832

16.lu, hongshi;李爱军;wang changqing;yuriy, zabolotnov michaelovitch;
AU:Lu, Hongshi; Li Aijun; Wang Changqing; Yuriy, Zabolotnov Michaelovitch
TI:Impact analysis and adaptive sliding mode control for cislunar payload transportation using spinning tether system
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000450641900003
SCI分区:工程技术 4区;
期刊影响因子: 0.519

17.lyu, yongxi;曹宇燕;章卫国;史静平;屈晓波;
AU:Lyu, Yongxi; Cao, Yuyan; Zhang, Weiguo; Shi, Jingping; Qu, Xiaobo
TI:Dynamic surface control design of post-stall maneuver under unsteady aerodynamics
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000445991100022
SCI分区:工程技术 3区;
期刊影响因子: 2.057

18.ma, chengcheng;zhang, jiguang;xu, shibiao;meng, weiliang;郝润平;kumar, g. hemantha;zhang, xiaopeng;
AU:Ma, Chengcheng; Zhang, Jiguang; Xu, Shibiao; Meng, Weiliang; Xi, Runping; Kumar, G. Hemantha; Zhang, Xiaopeng
TI:Accurate blind deblurring using salientpatch-based prior for large-size images
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000446601500015
SCI分区:工程技术 4区;
期刊影响因子: 1.530

19.mao, baolei;胡伟;althoff, alric;matai, janarbek;tai, yu;慕德俊;sherwood, timothy;kastner, ryan;
AU:Mao, Baolei; Hu, Wei; Althoff, Alric; Matai, Janarbek; Tai, Yu; Mu, Dejun; Sherwood, Timothy; Kastner, Ryan

TI:Quantitative Analysis of Timing Channel Security in Cryptographic Hardware Design
SO:IEEE TRANSACTIONS ON COMPUTER-AIDED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS
WOS:000442371100001
SCI分区:工程技术 4区;
期刊影响因子: 1.942

20.taimoor, muhammad;李爱军;ul amin, rooh;lu, hongshi;
AU:Taimoor, Muhammad; Li Aijun; ul Amin, Rooh; Lu, Hongshi
TI:Autopilot design for an aircraft by using Luenberger observer design
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000444390800014
SCI分区:工程技术 4区;
期刊影响因子: 0.519

21.wang, ping;wang, yabo;黄鹤;ru, feng;潘泉;
AU:Wang, Ping; Wang, Yabo; Huang, He; Ru, Feng; Pan, Quan
TI:The use of a cascaded Kinect and electromyography gesture decoding algorithm in an initial robot-aided hand neurorehabilitation
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000430160200001
SCI分区:工程技术 4区;
期刊影响因子: 0.827

22.wang, ping;邱江磊;
AU:Wang, Ping; Di, Jianglei
TI:Deep learning-based object classification through multimode fiber via a CNN-architecture SpeckleNet
SO:APPLIED OPTICS
WOS:000446048600021
SCI分区:工程技术 3区;
期刊影响因子: 1.650

23.wei, wenhui;高朝晖;高社生;贾科;
AU:Wei, Wenhui; Gao, Zhaohui; Gao, Shesheng; Jia, Ke
TI:A SINS/SRS/GNS Autonomous Integrated Navigation System Based on Spectral Redshift Velocity Measurements
SO:SENSORS
WOS:000435574800217
SCI分区:工程技术 3区;
期刊影响因子: 2.677

24.yang, jun;
AU:Yang, Jun
TI:ENHANCING ACTION RECOGNITION OF CONSTRUCTION WORKERS USING DATA-DRIVEN SCENE PARSING
SO:JOURNAL OF CIVIL ENGINEERING AND MANAGEMENT

- WOS:000451299800006
SCI分区:工程技术 4区;
期刊影响因子: 1.546
- 25.ye, senmao;韩军伟;刘念;
AU:Ye, Senmao; Han, Junwei; Liu, Nian
TI:Attentive Linear Transformation for Image Captioning
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000442340100012
SCI分区:工程技术 2区;
期刊影响因子: 4.828
- 26.yin, chun w.;hou, ming s.;li, ming x.;
AU:Yin, Chun W.; Hou, Ming S.; Li, Ming X.
TI:Finite-time attitude controller design via dual-loop control strategy
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000424057800002
SCI分区:工程技术 4区;
期刊影响因子: 0.809
- 27.yu, liang;程咏梅;李松;zhaoh, huisheng;刘准钊;
AU:Yu, Liang; Cheng, Yongmei; Li, Song; Zhao, Huisheng; Liu, Zhunga
TI:Adaptive beam-allocation method based on lobe efficacy
SO:IET RADAR SONAR AND NAVIGATION
WOS:000419404300013
SCI分区:工程技术 4区;
期刊影响因子: 1.509
- 28.zaman, haider;吴小华;郑先成;khan, shahbaz;ali, husan;
AU:Zaman, Haider; Wu, Xiaohua; Zheng, Xiancheng; Khan, Shahbaz; Ali, Husan
TI:Suppression of Switching Crosstalk and Voltage Oscillations in a SiC MOSFET Based Half-Bridge Converter
SO:ENERGIES
WOS:000451814000249
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 29.zaman, haider;郑先成;ali, husan;khan, shahbaz;吴小华;
AU:Zaman, Haider; Zheng, Xiancheng; Ali, Husan; Khan, Shahbaz; Wu, Xiaohua
TI:Reliability Modeling of SiC-Based Multiphase Synchronous Boost Converter
SO:JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS
WOS:000449775400016
SCI分区:工程技术 4区;
期刊影响因子: 0.481
- 30.zaman, haider;郑先成;yang, mengxin;ali, husan;
吴小华;
AU:Zaman, Haider; Zheng, Xiancheng; Yang, Mengxin; Ali, Husan; Wu, Xiaohua
TI:A SiC MOSFET Based High Efficiency Interleaved Boost Converter for More Electric Aircraft
SO:JOURNAL OF POWER ELECTRONICS
WOS:000428024800003
SCI分区:工程技术 4区;
期刊影响因子: 1.047
- 31.zaman, haider;郑先成;吴小华;khan, shahbaz;ali, husan;
AU:Zaman, Haider; Zheng, Xiancheng; Wu, Xiaohua; Khan, Shahbaz; Ali, Husan
TI:A Fixed-Frequency Sliding-Mode Controller for Fourth-Order Class-D Amplifier
SO:ELECTRONICS
WOS:000448544900053
SCI分区:无
期刊影响因子:无
- 32.zhang, zhen;xue, yaoting;马瑞卿;yang, yongheng;
AU:Zhang, Zhen; Xue, Yaoting; Ma, Ruiqing; Yang, Yongheng
TI:An easy-implemented confidence filter for signal processing in the complex electromagnetic environment
SO:MICROELECTRONICS RELIABILITY
WOS:000448227000043
SCI分区:工程技术 4区;
期刊影响因子: 1.371
- 33.zheng, feng;邵岭;韩军伟;
AU:Zheng, Feng; Shao, Ling; Han, Junwei
TI:Robust and Long-Term Object Tracking With an Application to Vehicles
SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000446651100025
SCI分区:工程技术 2区;
期刊影响因子: 3.724
- 34.zhou, jie;梁彦;shen, qiang;feng, xiaoxue;潘泉;
AU:Zhou, Jie; Liang, Yan; Shen, Qiang; Feng, Xiaoxue; Pan, Quan
TI:A Novel Energy-Efficient Multi-Sensor Fusion Wake-Up Control Strategy Based on a Biomimetic Infectious-Immune Mechanism for Target Tracking
SO:SENSORS
WOS:000435574800327
SCI分区:工程技术 3区;
期刊影响因子: 2.677
- 35.边琦;nener, brett;王新民;
AU:Bian, Qi; Nener, Brett; Wang, Xinmin
TI:Control parameter tuning for aircraft crosswind landing via multi-solution particle swarm optimization

SO:ENGINEERING OPTIMIZATION

WOS:000443866700005

SCI分区:管理科学 3区;

期刊影响因子: 1.728

36.蔡宏斌;li, ping;su, chengli;cao, jiangtao;
 AU:Cai, Hongbin; Li, Ping; Su, Chengli; Cao, Jiangtao
 TI:Double-layered nonlinear model predictive control based on Hammerstein-Wiener model with disturbance rejection

SO:MEASUREMENT & CONTROL

WOS:000446343600006

SCI分区:工程技术 4区;

期刊影响因子: 0.772

37.蔡青;刘慧英;qian, yiming;li, jing;段晓军;yang, yee-hong;
 AU:Cai, Qing; Liu, Huiying; Qian, Yiming; Li, Jing; Duan, Xiaojun; Yang, Yee-Hong
 TI:Local and Global Active Contour Model for Image Segmentation With intensity Inhomogeneity

SO:IEEE ACCESS

WOS:000448015700001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

38.蔡青;刘慧英;zhou, sanping;sun, jingfeng;li, jing;
 AU:Cai, Qing; Liu, Huiying; Zhou, Sanping; Sun, Jingfeng; Li, Jing
 TI:An adaptive-scale active contour model for inhomogeneous image segmentation and bias field estimation

SO:PATTERN RECOGNITION

WOS:000437815000008

SCI分区:工程技术 2区;

期刊影响因子: 4.582

39.蔡晓妍;韩军伟;li, wenjie;zhang, renxian;pan, shirui;杨黎斌;
 AU:Cai, Xiaoyan; Han, Junwei; Li, Wenjie; Zhang, Renxian; Pan, Shirui; Yang, Libin
 TI:A Three-Layered Mutually Reinforced Model for Personalized Citation Recommendation

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000451230100020

SCI分区:工程技术 1区;

期刊影响因子: 6.108

40.蔡晓妍;韩军伟;pan, shirui;杨黎斌;
 AU:Cai, Xiaoyan; Han, Junwei; Pan, Shirui; Yang, Libin

TI:Heterogeneous Information Network Embedding based Personalized Query-Focused Astronomy Reference Paper Recommendation

SO:INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS

WOS:000430620000044

SCI分区:工程技术 4区;

期刊影响因子: 1.140

41.曹晓欢;yang, jianhua;zhang, jun;wang, qian;yap, pew-thian;shen, dinggang;

AU:Cao, Xiaohuan; Yang, Jianhua; Zhang, Jun; Wang, Qian; Yap, Pew-Thian; Shen, Dinggang

TI:Deformable Image Registration Using a Cue-Aware Deep Regression Network

SO:IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING

WOS:000442349500002

SCI分区:工程技术 2区;

期刊影响因子: 3.577

42.曹晓欢;杨建华;gao, yaozong;wang, qian;shen, dinggang;

AU:Cao, Xiaohuan; Yang, Jianhua; Gao, Yaozong; Wang, Qian; Shen, Dinggang

TI:Region-Adaptive Deformable Registration of CT/MRI Pelvic Images via Learning-Based Image Synthesis

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000430729700001

SCI分区:工程技术 2区;

期刊影响因子: 4.828

43.陈蓓;曹文伦;贺昱曜;

AU:Chen, Bei; Cao, Wenlun; He, Yuyao

TI:An Automated Vision System for Vehicle License Plate Localization, Segmentation in Real Life Scene

SO:INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE

WOS:000427471600010

SCI分区:工程技术 4区;

期刊影响因子: 0.994

44.陈建忠;bai, dongyang;liang, huan;zhou, yang;
 AU:Chen, Jianzhong; Bai, Dongyang; Liang, Huan; Zhou, Yang

TI:A Third-Order Consensus Approach for Vehicle Platoon with Intervehicle Communication

SO:JOURNAL OF ADVANCED TRANSPORTATION

WOS:000440932800001

SCI分区:工程技术 3区;

期刊影响因子: 1.813

45.陈墨;程堃;郭雷;

AU:Chen, Mo; Cheng, Gong; Guo, Lei

TI:Identifying affective levels on music video via completing the missing modality

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000425132600021

SCI分区:工程技术 4区;

期刊影响因子: 1.530

46.陈旻;高小杰;li, zehong;jin, xin;洪亮;

AU:Chen, Wu; Gao, Xiaojie; Li, Zehong; Jin, Xin; Hong, Liang

- TI:A Fast Clock Synchronization Method for Wireless Sensor Networks Based on Grey Prediction
SO:AD HOC & SENSOR WIRELESS NETWORKS
WOS:000423522900007
SCI分区:工程技术 4区;
期刊影响因子: 1.034
- 47.程堃;yang, ceyuan;姚西文;郭雷;韩军伟;
AU:Cheng, Gong; Yang, Ceyuan; Yao, Xiwen; Guo, Lei; Han, Junwei
TI:When Deep Learning Meets Metric Learning: Remote Sensing Image Scene Classification via Learning Discriminative CNNs
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000430739600024
SCI分区:工程技术 2区;
期刊影响因子: 4.942
- 48.邓正宏;黄一杰;gu, zhi-yang;谷志阳;
AU:Deng, Zheng-Hong; Huang, Yi-Jie; Gu, Zhi-Yang; Li-Gao
TI:Multigames with social punishment and the evolution of cooperation
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000437061000016
SCI分区:物理 3区;
期刊影响因子: 2.243
- 49.邓正宏;黄一杰;谷志阳;deng, zhilong;徐继伟;
AU:Deng, Zhenghong; Huang, Yijie; Gu, Zhiyang; Deng, Zhilong; Xu, Jiwei
TI:The evolution of cooperation in spatial multigame with voluntary participation
SO:CHAOS SOLITONS & FRACTALS
WOS:000430367100006
SCI分区:物理 3区;
期刊影响因子: 1.455
- 50.邓正宏;黄一杰;谷志阳;liu, dan;gao, li;
AU:Deng, Zheng-Hong; Huang, Yi-Jie; Gu, Zhi-Yang; Liu, Dan; Gao, Li
TI:Multigames with voluntary participation on interdependent networks and the evolution of cooperation
SO:CHAOS SOLITONS & FRACTALS
WOS:000445647600017
SCI分区:物理 3区;
期刊影响因子: 1.455
- 51.邓正宏;黄一杰;谷志阳;liu, dan;高邈;
AU:Deng, Zheng-Hong; Huang, Yi-Jie; Gu, Zhi-Yang; Liu, Dan; Gao, Li
TI:Multi-games on interdependent networks and the evolution of cooperation
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000442712000008
SCI分区:物理 3区;
期刊影响因子: 2.243
- 52.邓正宏;徐继伟;li, xue-qiang;huang, feng;
AU:Deng, Zheng-Hong; Xu, Ji-Wei; Li, Xue-Qiang; Huang, Feng
TI:Robust adaptive beam-forming optimization method based on diagonal-loading and MSE criterion
SO:CHAOS SOLITONS & FRACTALS
WOS:000426422800013
SCI分区:物理 3区;
期刊影响因子: 1.455
- 53.杜超本;高社生;
AU:Du, Chaoben; Gao, Shesheng
TI:Multi-focus image fusion algorithm based on pulse coupled neural networks and modified decision map
SO:OPTIK
WOS:000424186500125
SCI分区:物理 4区;
期刊影响因子: 0.835
- 54.杜磊;liu, kefei;张拓;yao, xiaohui;yan, jingwen;risacher, shannon l.;韩军伟;郭雷;saykin, andrew j.;shen, li;
AU:Du, Lei; Liu, Kefei; Zhang, Tuo; Yao, Xiaohui; Yan, Jingwen; Risacher, Shannon L.; Han, Junwei; Guo, Lei; Saykin, Andrew J.; Shen, Li
TI:A novel SCCA approach via truncated l(1)-norm and truncated group lasso for brain imaging genetics
SO:BIOINFORMATICS
WOS:000419593000012
SCI分区:生物 2区;
期刊影响因子: 7.307
- 55.樊泽明;余孝军;zhang, qiang;he, sifan;chen, gansu;du, junye;wen, yifei;
AU:Fan, Zeming; Yu, Xiaojun; Zhang, Qiang; He, Sifan; Chen, Gansu; Du, Junye; Wen, Yifei
TI:Fatigue life estimation for simply-supported pipeline of robots under hybrid excitation
SO:INTERNATIONAL JOURNAL OF FATIGUE
WOS:000424183300015
SCI分区:工程技术 2区;
期刊影响因子: 2.899
- 56.范泉涌;yang, guang-hong;
AU:Fan, Quan-Yong; Yang, Guang-Hong
TI:Policy iteration based robust co-design for nonlinear control systems with state constraints
SO:INFORMATION SCIENCES
WOS:000446291700016
SCI分区:工程技术 2区;
期刊影响因子: 4.832

- 57.方昌健;慕德俊;邓正宏;hu, jun;yi, chen-he;
 AU:Fang, Changjian; Mu, Dejun; Deng, Zhenghong;
 Hu, Jun; Yi, Chen-He
 TI:Fast detection of the fuzzy communities based
 on leader-driven algorithm
 SO:INTERNATIONAL JOURNAL OF MODERN
 PHYSICS B
 WOS:000426254600003
 SCI分区:物理 4区;
 期刊影响因子: 0.736
- 58.冯乾;zhu, zheng h.;潘泉;侯晓磊;
 AU:Feng, Qian; Zhu, Zheng H.; Pan, Quan; Hou,
 Xiaolei
 TI:Relative State and Inertia Estimation of Unknown
 Tumbling Spacecraft by Stereo Vision
 SO:IEEE ACCESS
 WOS:000448012100001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244
- 59.冯乾;zhu, zheng h.;潘泉;刘勇;
 AU:Feng, Qian; Zhu, Zheng H.; Pan, Quan; Liu,
 Yong
 TI:Pose and motion estimation of unknown
 tumbling spacecraft using stereoscopic vision
 SO:ADVANCES IN SPACE RESEARCH
 WOS:000436913000010
 SCI分区:地学天文 4区;
 期刊影响因子: 1.401
- 60.付强文;刘洋;刘镇波;李四海;关博帆;
 AU:Fu, Qiangwen; Liu, Yang; Liu, Zhenbo; Li, Sihai;
 Guan, Bofan
 TI:Autonomous In-motion Alignment for Land
 Vehicle Strapdown Inertial Navigation System
 without the Aid of External Sensors
 SO:JOURNAL OF NAVIGATION
 WOS:000447492700003
 SCI分区:工程技术 4区;
 期刊影响因子: 1.586
- 61.高兵兵;高社生;胡高歌;zhong, yongmin;gu,
 chengfan;
 AU:Gao, Bingbing; Gao, Shesheng; Hu, Gaoge;
 Zhong, Yongmin; Gu, Chengfan
 TI:Maximum likelihood principle and moving
 horizon estimation based adaptive unscented
 Kalman filter
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000424185200016
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057
- 62.高兵兵;胡高歌;高社生;zhong, yongmin;gu,
 chengfan;
 AU:Gao, Bingbing; Hu, Gaoge; Gao, Shesheng;
 Zhong, Yongmin; Gu, Chengfan
 TI:Multi-Sensor Optimal Data Fusion Based on the
- Adaptive Fading Unscented Kalman Filter
 SO:SENSORS
 WOS:000427544000171
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677
- 63.高兵兵;胡高歌;高社生;zhong, yongmin;gu,
 chengfan;
 AU:Gao, Bingbing; Hu, Gaoge; Gao, Shesheng;
 Zhong, Yongmin; Gu, Chengfan
 TI:Multi-sensor Optimal Data Fusion for
 INS/GNSS/CNS Integration Based on Unscented
 Kalman Filter
 SO:INTERNATIONAL JOURNAL OF CONTROL
 AUTOMATION AND SYSTEMS
 WOS:000426704300012
 SCI分区:工程技术 4区;
 期刊影响因子: 1.687
- 64.高朝晖;慕德俊;zhong, yongmin;gu, chengfan;
 AU:Gao, Zhaohui; Mu, Dejun; Zhong, Yongmin; Gu,
 Chengfan
 TI:A Strap-Down Inertial Navigation/Spectrum
 Red-Shift/Star Sensor (SINS/SRS/SS) Autonomous
 Integrated System for Spacecraft Navigation
 SO:SENSORS
 WOS:000441334300061
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677
- 65.高朝晖;慕德俊;高社生;zhong, yongmin;gu,
 chengfan;
 AU:Gao, Zhaohui; Mu, Dejun; Gao, Shesheng;
 Zhong, Yongmin; Gu, Chengfan
 TI:Adaptive unscented Kalman filter based on
 maximum posterior and random weighting
 SO:AEROSPACE SCIENCE AND TECHNOLOGY
 WOS:000418313700002
 SCI分区:工程技术 3区;
 期刊影响因子: 2.057
- 66.葛芳菲;李晓;razavi, mir jalil;chen, hanbo;张
 拓;zhang, shu;郭雷;hu, xiaoping;wang, xianqiao;刘
 天明;
 AU:Ge, Fangfei; Li, Xiao; Razavi, Mir Jalil; Chen,
 Hanbo; Zhang, Tuo; Zhang, Shu; Guo, Lei; Hu,
 Xiaoping; Wang, Xianqiao; Liu, Tianming
 TI:Denser Growing Fiber Connections Induce
 3-hinge Gyral Folding
 SO:CEREBRAL CORTEX
 WOS:000426817600020
 SCI分区:医学 1区;
 期刊影响因子: 6.559
- 67.苟斌;程咏梅;
 AU:Gou, Bin; Cheng, Yong-mei
 TI:Automatic centroid extraction method for noisy
 star image
 SO:IET IMAGE PROCESSING

- WOS:000437310900003
SCI分区:工程技术 4区;
期刊影响因子: 1.044
68. 苟兴旺;李爱军;ge yang-yang;wang chang-qing;
AU:Gou Xing-wang; Li Ai-jun; Ge Yang-yang;
Wang Chang-qing
TI:Fractional order attitude stability control for sub-satellite of tethered satellite system during deployment
SO:APPLIED MATHEMATICAL MODELLING
WOS:000442067500018
SCI分区:数学 1区;
期刊影响因子: 2.350
69. 苟兴旺;李爱军;tian, hao-chang;wang, chang-qing;lu, hong-shi;
AU:Gou, Xing-wang; Li, Ai-jun; Tian, Hao-chang; Wang, Chang-qing; Lu, Hong-shi
TI:Overload control of artificial gravity facility using spinning tether system for high eccentricity transfer orbits
SO:ACTA ASTRONAUTICA
WOS:000435626300034
SCI分区:工程技术 4区;
期刊影响因子: 1.536
70. 郭伟峰;张绍武;shi, qian-qian;zhang, cheng-ming;zeng, tao;chen, luonan;
AU:Guo, Wei-Feng; Zhang, Shao-Wu; Shi, Qian-Qian; Zhang, Cheng-Ming; Zeng, Tao; Chen, Luonan
TI:A novel algorithm for finding optimal driver nodes to target control complex networks and its applications for drug targets identification
SO:BMC GENOMICS
WOS:000422886100007
SCI分区:生物 2区;
期刊影响因子: 3.729
71. 郭伟峰;张绍武;刘丽丽;刘飞;shi, qian-qian;zhang, lei;tang, ying;zeng, tao;chen, luonan;
AU:Guo, Wei-Feng; Zhang, Shao-Wu; Liu, Li-Li; Liu, Fei; Shi, Qian-Qian; Zhang, Lei; Tang, Ying; Zeng, Tao; Chen, Luonan
TI:Discovering personalized driver mutation profiles of single samples in cancer by network control strategy
SO:BIOINFORMATICS
WOS:000434108800012
SCI分区:生物 2区;
期刊影响因子: 7.307
72. 郭永;song, shen-min;li, xue-hui;
AU:Guo, Yong; Song, Shen-Min; Li, Xue-Hui
TI:Backstepping sliding mode control for formation flying spacecraft
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
- WOS:000424215400007
SCI分区:工程技术 4区;
期刊影响因子: 0.519
73. 郭永;song, shen-min;li, xue-hui;zhu, zhibin;
AU:Guo, Yong; Song, Shen-Min; Li, Xue-Hui; Zhu, Zhibin
TI:Finite-time output feedback control for the attitude of the spacecraft without unwinding
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000433436100002
SCI分区:工程技术 4区;
期刊影响因子: 0.809
74. 郭永;黄兵;wang, shuo;李爱军;王长青;
AU:Guo, Yong; Huang, Bing; Wang, Shuo; Li, Ai-jun; Wang, Chang-qing
TI:Adaptive Finite-Time Control for Attitude Tracking of Spacecraft under Input Saturation
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000422799400010
SCI分区:工程技术 4区;
期刊影响因子: 1.107
75. 韩军伟;chen, hao;刘念;yan, chenggang;李学龙;
AU:Han, Junwei; Chen, Hao; Liu, Nian; Yan, Chenggang; Li, Xuelong
TI:CNNs-Based RGB-D Saliency Detection via Cross-View Transfer and Multiview Fusion
SO:IEEE TRANSACTIONS ON CYBERNETICS
WOS:000447825400013
SCI分区:工程技术 1区;
期刊影响因子: 7.384
76. 韩军伟;cheng, gong;li, zhenpeng;张鼎文;
AU:Han, Junwei; Cheng, Gong; Li, Zhenpeng; Zhang, Dingwen
TI:A Unified Metric Learning-Based Framework for Co-Saliency Detection
SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY
WOS:000448517900004
SCI分区:工程技术 2区;
期刊影响因子: 3.599
77. 韩军伟;权荣;张鼎文;聂飞平;
AU:Han, Junwei; Quan, Rong; Zhang, Dingwen; Nie, Feiping
TI:Robust Object Co-Segmentation Using Background Prior
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000429463800007
SCI分区:工程技术 2区;
期刊影响因子: 4.828
78. 韩军伟;张鼎文;cheng, gong;刘念;xu, dong;
AU:Han, Junwei; Zhang, Dingwen; Cheng, Gong; Liu,

- Nian; Xu, Dong
TI:Advanced Deep-Learning Techniques for Salient and Category-Specific Object Detection A survey
SO:IEEE SIGNAL PROCESSING MAGAZINE
WOS:000422751500010
SCI分区:工程技术 1区;
期刊影响因子: 9.654
- 79.何鹏举;she, tingting;li, wenhui;yuan, weibiao;
AU:He, Pengju; She, Tingting; Li, Wenhui; Yuan, Weibiao
TI:Single channel blind source separation on the instantaneous mixed signal of multiple dynamic sources
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000442066800003
SCI分区:工程技术 2区;
期刊影响因子: 4.116
- 80.胡高歌;王维;zhong, yongmin;高兵兵;gu, chengfan;
AU:Hu, Gaoge; Wang, Wei; Zhong, Yongmin; Gao, Bingbing; Gu, Chengfan
TI:A new direct filtering approach to INS/GNSS integration
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000434744700069
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 81.胡新韬;黄恒;胡鹏博;韩军伟;刘念;lv, jinglei;郭雷;guo, christine;刘天明;
AU:Hu, Xintao; Huang, Heng; Peng, Bo; Han, Junwei; Liu, Nian; Lv, Jinglei; Guo, Lei; Guo, Christine; Liu, Tianming
TI:Latent source mining in fMRI via restricted Boltzmann machine
SO:HUMAN BRAIN MAPPING
WOS:000438015400006
SCI分区:医学 2区;
期刊影响因子: 4.530
- 82.滑维鑫;慕德俊;郭达伟;刘航;
AU:Hua, Weixin; Mu, Dejun; Guo, Dawei; Liu, Hang
TI:Visual tracking based on stacked Denoising Autoencoder network with genetic algorithm optimization
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000425296500011
SCI分区:工程技术 4区;
期刊影响因子: 1.530
- 83.皇甫宜耿;xu, jiani;赵冬冬;liu, yuntian;高非;
AU:Huangfu, Yigeng; Xu, Jiani; Zhao, Dongdong; Liu, Yuntian; Gao, Fei
TI:A Novel Battery State of Charge Estimation Method Based on a Super-Twisting Sliding Mode Observer
SO:ENERGIES
WOS:000435610300189
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 84.皇甫宜耿;zheng, tingting;zhang, kun;she, xiaojie;xu, hui;fang, zhao;谢科予;
AU:Huangfu, Yigeng; Zheng, Tingting; Zhang, Kun; She, Xiaojie; Xu, Hui; Fang, Zhao; Xie, Keyu
TI:Facile fabrication of permselective g-C₃N₄ separator for improved lithium-sulfur batteries
SO:ELECTROCHIMICA ACTA
WOS:000430690200007
SCI分区:工程技术 1区;
期刊影响因子: 4.798
- 85.皇甫宜耿;zhuo, shengrong;陈福熙;pang, shengzhao;赵冬冬;高非;
AU:Huangfu, Yigeng; Zhuo, Shengrong; Chen, Fuxi; Pang, Shengzhao; Zhao, Dongdong; Gao, Fei
TI:Robust Voltage Control of Floating Interleaved Boost Converter for Fuel Cell Systems
SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS
WOS:000422926200066
SCI分区:工程技术 3区;
期刊影响因子: 2.937
- 86.黄兵;李爱军;郭永;wang, chang-qing;
AU:Huang, Bing; Li, Ai-jun; Guo, Yong; Wang, Chang-qing
TI:Fixed-time attitude tracking control for spacecraft without unwinding
SO:ACTA ASTRONAUTICA
WOS:000449246400080
SCI分区:工程技术 4区;
期刊影响因子: 1.536
- 87.黄东旭;慕德俊;杨黎斌;蔡晓妍;
AU:Huang, Dongxu; Mu, Dejun; Yang, Libin; Cai, Xiaoyan
TI:CoDetect: Financial Fraud Detection With Anomaly Feature Detection
SO:IEEE ACCESS
WOS:000430815500001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 88.黄恒;胡新韬;赵宇;makkie, milad;dong, qinglin;赵世杰;郭雷;刘天明;
AU:Huang, Heng; Hu, Xintao; Zhao, Yu; Makkie, Milad; Dong, Qinglin; Zhao, Shijie; Guo, Lei; Liu, Tianming
TI:Modeling Task fMRI Data Via Deep Convolutional Autoencoder
SO:IEEE TRANSACTIONS ON MEDICAL IMAGING
WOS:000437280500002
SCI分区:医学 2区;
期刊影响因子: 3.942

- 89.贾科;zhou, shiyong;zhuang, jianchang;jiang, changsheng;guo, yicun;高朝晖;高社生;
AU:Jia, Ke; Zhou, Shiyong; Zhuang, Jianchang; Jiang, Changsheng; Guo, Yicun; Gao, Zhaohui; Gao, Shesheng
TI:Did the 2008 Mw 7.9 Wenchuan Earthquake Trigger the Occurrence of the 2017 Mw 6.5 Jiuzhaigou Earthquake in Sichuan, China?
SO:JOURNAL OF GEOPHYSICAL RESEARCH-SOLID EARTH
WOS:000434133700025
SCI分区:地学 2区;
期刊影响因子: 3.350
- 90.贾勇;李岁芳;秦永元;cheng, richeng;
AU:Jia, Yong; Li, Suilao; Qin, Yongyuan; Cheng, Richeng
TI>Error Analysis and Compensation of MEMS Rotation Modulation Inertial Navigation System
SO:IEEE SENSORS JOURNAL
WOS:000424061300027
SCI分区:工程技术 3区;
期刊影响因子: 2.512
- 91.贾勇;李岁芳;秦永元;侯震;
AU:Jia, Yong; Li, Suilao; Qin, Yongyuan; Hou, Zhen
TI:New Vehicle Positioning Method Based on RMINS/KC and Robust Adaptive KF
SO:IEEE SENSORS JOURNAL
WOS:000438730200033
SCI分区:工程技术 3区;
期刊影响因子: 2.512
- 92.焦宁飞;刘卫国;庞基;张赞;jiang, yu;
AU:Jiao, Ningfei; Liu, Weiguo; Pang, Ji; Zhang, Zan; Jiang, Yu
TI:Integrated model of brushless wound-rotor synchronous starter-generator based on improved Parametric Average-Value Model of rotating rectifier
SO:INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS
WOS:000418968000010
SCI分区:工程技术 2区;
期刊影响因子: 3.289
- 93.兰华;梁彦;王增福;杨峰;潘泉;
AU:Lan, Hua; Liang, Yan; Wang, Zengfu; Yang, Feng; Pan, Quan
TI:Distributed ECM Algorithm for OTHR Multipath Target Tracking With Unknown Ionospheric Heights
SO:IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING
WOS:000426010500006
SCI分区:工程技术 2区;
期刊影响因子: 5.301
- 94.郎宪明;hu, zhiyong;li, ping;李俨;cao, jiangtao;ren, hong;
AU:Lang, Xianming; Hu, Zhiyong; Li, Ping; Li, Yan; Cao, Jiangtao; Ren, Hong
TI:Pipeline Leak Aperture Recognition Based on Wavelet Packet Analysis and a Deep Belief Network with ICR
SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING
WOS:000442929100001
SCI分区:工程技术 4区;
期刊影响因子: 1.899
- 95.郎宪明;li, ping;cao, jiangtao;李俨;ren, hong;
AU:Lang, Xianming; Li, Ping; Cao, Jiangtao; Li, Yan; Ren, Hong
TI:A Small Leak Localization Method for Oil Pipelines Based on Information Fusion
SO:IEEE SENSORS JOURNAL
WOS:000438730200009
SCI分区:工程技术 3区;
期刊影响因子: 2.512
- 96.雷涛;jia, xiaohong;张艳宁;he, lifeng;meng, hongying;nandi, asoke k.;
AU:Lei, Tao; Jia, Xiaohong; Zhang, Yanning; He, Lifeng; Meng, Hongying; Nandi, Asoke K.
TI:Significantly Fast and Robust Fuzzy C-Means Clustering Algorithm Based on Morphological Reconstruction and Membership Filtering
SO:IEEE TRANSACTIONS ON FUZZY SYSTEMS
WOS:000446675400043
SCI分区:工程技术 1区;
期刊影响因子: 7.671
- 97.雷涛;tan, weiwei;chen, guangsi;kong, delin;
AU:Lei, Tao; Tan, Weiwei; Chen, Guangsi; Kong, Delin
TI:A Novel Robust Model Predictive Controller for Aerospace Three-Phase PWM Rectifiers
SO:ENERGIES
WOS:000446604500311
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 98.雷涛;wu, cenyong;liu, xiaofei;
AU:Lei, Tao; Wu, Cenyong; Liu, Xiaofei
TI:Multi-Objective Optimization Control for the Aerospace Dual-Active Bridge Power Converter
SO:ENERGIES
WOS:000435610300146
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 99.李晖晖;zeng, yan;杨宁;
AU:Li, Huihui; Zeng, Yan; Yang, Ning
TI:Image reconstruction for compressed sensing based on joint sparse bases and adaptive sampling
SO:MACHINE VISION AND APPLICATIONS

- WOS:000419583600011
 SCI分区:工程技术 3区;
 期刊影响因子: 2.005
- 100.李琳;赵永强;sun, jinjun;stolkin, rustam;潘泉;chan, jonathan cheung-wai;kong, seong g.;刘准钊;
 AU:Li, Lin; Zhao, Yongqiang; Sun, Jinjun; Stolkin, Rustam; Pan, Quan; Chan, Jonathan Cheung-Wai; Kong, Seong G.; Liu, Zhunga
 TI:Deformable Dictionary Learning for SAR Image Change Detection
 SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
 WOS:000439980200025
 SCI分区:工程技术 2区;
 期刊影响因子: 4.942
- 101.李楠;xu, kun;李四海;
 AU:Li, Nan; Xu, Kun; Li, Sihai
 TI:Numerical simulation study on effectiveness of shielding structure on ultrasonic transmission tomography
 SO:EURASIP JOURNAL ON WIRELESS COMMUNICATIONS AND NETWORKING
 WOS:000430570300002
 SCI分区:工程技术 4区;
 期刊影响因子: 1.529
- 102.李宁;赵永强;潘泉;kong, seong g.;
 AU:Li, Ning; Zhao, Yongqiang; Pan, Quan; Kong, Seong G.
 TI:Removal of reflections in LWIR image with polarization characteristics
 SO:OPTICS EXPRESS
 WOS:000436226800039
 SCI分区:物理 2区;
 期刊影响因子: 3.307
- 103.李荣;齐蓉;
 AU:Li, Rong; Qi, Rong
 TI:Design of a New Type of Solid-State Coaxial Blumlein Pulse Forming Line
 SO:IEEE TRANSACTIONS ON PLASMA SCIENCE
 WOS:000443876500008
 SCI分区:物理 4区;
 期刊影响因子: 1.052
- 104.李荣;齐蓉;
 AU:Li Rong; Qi Rong
 TI:The Design of New Compact Marx Generator
 SO:CHINESE JOURNAL OF ELECTRONICS
 WOS:000451790000028
 SCI分区:工程技术 4区;
 期刊影响因子: 0.513
- 105.李婷;杨婷;曹宇燕;谢蓉;王新民;
 AU:Li, Ting; Yang, Ting; Cao, Yuyan; Xie, Rong; Wang, Xinmin
- TI:Adaptive Robust Fault-Tolerant Synchronization Control for a Dual Redundant Hydraulic Actuation System with Common-Mode Fault
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000447550300001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802
- 106.李伟林;he, kun;刘文杰;张晓斌;董延军;
 AU:Li, Weilin; He, Kun; Liu, Wenjie; Zhang, Xiaobin; Dong, Yanjun
 TI:A fast arc fault detection method for AC solid state power controllers in MEA
 SO:CHINESE JOURNAL OF AERONAUTICS
 WOS:000432486800022
 SCI分区:工程技术 4区;
 期刊影响因子: 1.307
- 107.李伟林;yang, yang;张晓斌;
 AU:Li, Weilin; Yang, Yang; Zhang, Xiaobin
 TI:Digital Generator Control Unit Design for a Variable Frequency Synchronous Generator in MEA
 SO:ENERGIES
 WOS:000424397600096
 SCI分区:工程技术 3区;
 期刊影响因子: 2.262
- 108.李扬;潘泉;wang, suhang;杨涛;Cambria, erik;
 AU:Li, Yang; Pan, Quan; Wang, Suhang; Yang, Tao; Cambria, Erik
 TI:A Generative Model for category text generation
 SO:INFORMATION SCIENCES
 WOS:000432646100017
 SCI分区:工程技术 2区;
 期刊影响因子: 4.832
- 109.刘景林;公超;韩泽秀;yu, haozheng;
 AU:Liu, Jinglin; Gong, Chao; Han, Zexiu; Yu, Haozheng
 TI:IPMSM Model Predictive Control in Flux-Weakening Operation Using an Improved Algorithm
 SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
 WOS:000440799700017
 SCI分区:工程技术 1区;
 期刊影响因子: 7.168
- 110.刘念;韩军伟;
 AU:Liu, Nian; Han, Junwei
 TI:A Deep Spatial Contextual Long-Term Recurrent Convolutional Network for Saliency Detection
 SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
 WOS:000429730000009
 SCI分区:工程技术 2区;
 期刊影响因子: 4.828
- 111.刘念;韩军伟;刘天明;li, xuelong;
 AU:Liu, Nian; Han, Junwei; Liu, Tianming; Li,

- Xuelong
TI: Learning to Predict Eye Fixations via Multiresolution Convolutional Neural Networks
SO: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS: 000422952400013
SCI分区: 工程技术 1区;
期刊影响因子: 6.108
112. 刘洋; 李四海; 付强文; 刘镇波;
AU: Liu, Yang; Li, Sihai; Fu, Qiangwen; Liu, Zhenbo
TI: Impact Assessment of GNSS Spoofing Attacks on INS/GNSS Integrated Navigation System
SO: SENSORS
WOS: 000435580300132
SCI分区: 工程技术 3区;
期刊影响因子: 2.677
113. 刘永芳; 赵宇;
AU: Liu, Yongfang; Zhao, Yu
TI: Specified-time coordination control algorithms of multiple harmonic oscillators over directed graphs
SO: NONLINEAR DYNAMICS
WOS: 000418838900022
SCI分区: 工程技术 2区;
期刊影响因子: 3.464
114. 刘永芳; 赵宇; chen, guanrong;
AU: Liu, Yongfang; Zhao, Yu; Chen, Guanrong
TI: A decoupled designing approach for sampling consensus of multi-agent systems
SO: INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL
WOS: 000418200200020
SCI分区: 工程技术 2区;
期刊影响因子: 3.393
115. 刘永芳; 赵宇; 任伟; chen, guanrong;
AU: Liu, Yongfang; Zhao, Yu; Ren, Wei; Chen, Guanrong
TI: Appointed-time consensus: Accurate and practical designs
SO: AUTOMATICA
WOS: 000427210200050
SCI分区: 工程技术 2区;
期刊影响因子: 5.451
116. 刘镇波; el-sheimy, naser; yu, chunyang; 秦永元;
AU: Liu, Zhenbo; El-Sheimy, Naser; Yu, Chunyang; Qin, Yongyuan
TI: Motion Constraints and Vanishing Point Aided Land Vehicle Navigation
SO: MICROMACHINES
WOS: 000435195500053
SCI分区: 工程技术 3区;
期刊影响因子: 1.833
117. 刘准钊; li, gang; mercier, gregoire; 何友; 潘泉;
AU: Liu, Zhunga; Li, Gang; Mercier, Gregoire; He, You; Pan, Quan
TI: Change Detection in Heterogenous Remote Sensing Images via Homogeneous Pixel Transformation
SO: IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS: 000429464100003
SCI分区: 工程技术 2区;
期刊影响因子: 4.828
118. 刘准钊; 潘泉; dezert, jean; martin, arnaud;
AU: Liu, Zhun-Ga; Pan, Quan; Dezert, Jean; Martin, Arnaud
TI: Combination of Classifiers With Optimal Weight Based on Evidential Reasoning
SO: IEEE TRANSACTIONS ON FUZZY SYSTEMS
WOS: 000433957900011
SCI分区: 工程技术 1区;
期刊影响因子: 7.671
119. 刘准钊; 潘泉; dezert, jean; 韩军伟; 何友;
AU: Liu, Zhunga; Pan, Quan; Dezert, Jean; Han, Jun-Wei; He, You
TI: Classifier Fusion With Contextual Reliability Evaluation
SO: IEEE TRANSACTIONS ON CYBERNETICS
WOS: 000429247700021
SCI分区: 工程技术 1区;
期刊影响因子: 7.384
120. 鲁家栋; hu, yihua; zhang, xiaokang; wang, zheng; 刘景林; gan, chun;
AU: Lu, Jiadong; Hu, Yihua; Zhang, Xiaokang; Wang, Zheng; Liu, Jinglin; Gan, Chun
TI: High-Frequency Voltage Injection Sensorless Control Technique for IPMSMs Fed by a Three-Phase Four-Switch Inverter With a Single Current Sensor
SO: IEEE-ASME TRANSACTIONS ON MECHATRONICS
WOS: 000429978600026
SCI分区: 工程技术 2区;
期刊影响因子: 4.357
121. 鲁家栋; zhang, xiaokang; hu, yihua; 刘景林; gan, chun; wang, zheng;
AU: Lu, Jiadong; Zhang, Xiaokang; Hu, Yihua; Liu, Jinglin; Gan, Chun; Wang, Zheng
TI: Independent Phase Current Reconstruction Strategy for IPMSM Sensorless Control Without Using Null Switching States
SO: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS: 000425618900007
SCI分区: 工程技术 1区;
期刊影响因子: 7.168
122. 鲁家栋; 刘景林; hu, yihua; zhang, xiaokang; ni, kai; si, jikai;

- AU:Lu, Jiadong; Liu, Jinglin; Hu, Yihua; Zhang, Xiaokang; Ni, Kai; Si, Jikai
TI:A Sensorless Rotor Position Estimation Scheme for IPMSM Using HF Signal Injection with Frequency and Amplitude Optimization
SO:JOURNAL OF ELECTRICAL ENGINEERING & TECHNOLOGY
WOS:000441921800019
SCI分区:工程技术 4区;
期刊影响因子: 0.525
- 123.马睿;li, zhongliang;breaz, elena;pascal, briois;gao, fei;
AU:Ma, Rui; Li, Zhongliang; Breaz, Elena; Pascal, Briois; Gao, Fei
TI:Numerical Stiffness Analysis for Solid Oxide Fuel Cell Real-Time Simulation Applications
SO:IEEE TRANSACTIONS ON ENERGY CONVERSION
WOS:000451909800033
SCI分区:工程技术 2区;
期刊影响因子: 3.808
- 124.马睿;liu, chen;breaz, elena;briois, pascal;gao, fei;
AU:Ma, Rui; Liu, Chen; Breaz, Elena; Briois, Pascal; Gao, Fei
TI:Numerical stiffness study of multi -physical solid oxide fuel cell model for real-time simulation applications
SO:APPLIED ENERGY
WOS:000441688100046
SCI分区:工程技术 1区;
期刊影响因子: 7.182
- 125.马睿;liu, chen;zheng, zhixue;gechter, franck;briois, pascal;gao, fei;
AU:Ma, Rui; Liu, Chen; Zheng, Zhixue; Gechter, Franck; Briois, Pascal; Gao, Fei
TI:CPU-FPGA based real-time simulation of fuel cell electric vehicle
SO:ENERGY CONVERSION AND MANAGEMENT
WOS:000447102100077
SCI分区:工程技术 1区;
期刊影响因子: 5.589
- 126.马睿;yang, tao;breaz, elena;li, zhongliang;briois, pascal;gao, fei;
AU:Ma, Rui; Yang, Tao; Breaz, Elena; Li, Zhongliang; Briois, Pascal; Gao, Fei
TI>Data-driven proton exchange membrane fuel cell degradation predication through deep learning method
SO:APPLIED ENERGY
WOS:000452345400010
SCI分区:工程技术 1区;
期刊影响因子: 7.182
- 127.马睿;高非;breaz, elena;皇甫宜耿;briois, pascal;
- AU:Ma, Rui; Gao, Fei; Breaz, Elena; Huangfu, Yigeng; Briois, Pascal
TI:Multidimensional Reversible Solid Oxide Fuel Cell Modeling for Embedded Applications
SO:IEEE TRANSACTIONS ON ENERGY CONVERSION
WOS:000432993800024
SCI分区:工程技术 2区;
期刊影响因子: 3.808
- 128.马悦;吴小华;
AU:Ma, Yue; Wu, Xiaohua
TI:Discriminant sparse and collaborative preserving embedding for bearing fault diagnosis
SO:NEUROCOMPUTING
WOS:000443150900024
SCI分区:工程技术 2区;
期刊影响因子: 3.317
- 129.毛得明;zhang, ling;李晓宇;慕德俊;
AU:Mao, Deming; Zhang, Ling; Li, Xiaoyu; Mu, Dejun
TI:Trusted Authority Assisted Three-Factor Authentication and Key Agreement Protocol for the Implantable Medical System
SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING
WOS:000441539300001
SCI分区:工程技术 4区;
期刊影响因子: 1.899
- 130.孟锦豪;cai, lei;骆光照;stroe, daniel-ioan;teodorescu, remus;
AU:Meng, Jinhao; Cai, Lei; Luo, Guangzhao; Stroe, Daniel-ioan; Teodorescu, Remus
TI:Lithium-ion battery state of health estimation with short-term current pulse test and support vector machine
SO:MICROELECTRONICS RELIABILITY
WOS:000448227000224
SCI分区:工程技术 4区;
期刊影响因子: 1.371
- 131.孟锦豪;ricco, mattia;骆光照;swierczynski, maciej;stroe, daniel-ioan;stroe, ana-irina;teodorescu, remus;
AU:Meng, Jinhao; Ricco, Mattia; Luo, Guangzhao; Swierczynski, Maciej; Stroe, Daniel-ioan; Stroe, Ana-Irina; Teodorescu, Remus
TI:An Overview and Comparison of Online Implementable SOC Estimation Methods for Lithium-Ion Battery
SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS
WOS:000427865600059
SCI分区:工程技术 3区;
期刊影响因子: 2.937
- 132.孟锦豪;骆光照;ricco, mattia;swierczynski,

- maciej;stroie, daniel-ioan;teodorescu, remus;
 AU:Meng, Jinhao; Luo, Guangzhao; Ricco, Mattia;
 Swierczynski, Maciej; Stroie, Daniel-Ioan;
 Teodorescu, Remus
 TI:Overview of Lithium-Ion Battery Modeling
 Methods for State-of-Charge Estimation in
 Electrical Vehicles
 SO:APPLIED SCIENCES-BASEL
 WOS:000437326800006
 SCI分区:工程技术 3区;
 期刊影响因子: 1.679
- 133.慕德俊;duan, junhong;李晓宇;戴航;蔡晓妍;guo,
 lantian;
 AU:Mu, Dejun; Duan, Junhong; Li, Xiaoyu; Dai,
 Hang; Cai, Xiaoyan; Guo, Lantian
 TI:Expede Herculem: Learning Multi Labels From
 Single Label
 SO:IEEE ACCESS
 WOS:000450262200001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244
- 134.慕德俊;郭蓝天;蔡晓妍;hao, fei;
 AU:Mu, Dejun; Guo, Lantian; Cai, Xiaoyan; Hao, Fei
 TI:Query-Focused Personalized Citation
 Recommendation With Mutually Reinforced
 Ranking
 SO:IEEE ACCESS
 WOS:000425688200066
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244
- 135.穆凌霞;yu, xiang;zhang, y. m.;li, ping;王新民;
 AU:Mu, Lingxia; Yu, Xiang; Zhang, Y. M.; Li, Ping;
 Wang, Xinmin
 TI:Onboard guidance system design for reusable
 launch vehicles in the terminal area energy
 management phase
 SO:ACTA ASTRONAUTICA
 WOS:000427342500006
 SCI分区:工程技术 4区;
 期刊影响因子: 1.536
- 136.倪骏康;liu, ling;he, wei;liu, chongxin;
 AU:Ni, Junkang; Liu, Ling; He, Wei; Liu, Chongxin
 TI:Adaptive dynamic surface neural network control
 for nonstrict-feedback uncertain nonlinear systems
 with constraints
 SO:NONLINEAR DYNAMICS
 WOS:000445375700010
 SCI分区:工程技术 2区;
 期刊影响因子: 3.464
- 137.屈耀红;zhang, yintao;zhang, youmin;
 AU:Qu, Yaohong; Zhang, Yintao; Zhang, Youmin
 TI:A Global Path Planning Algorithm for Fixed-wing
 UAVs
 SO:JOURNAL OF INTELLIGENT & ROBOTIC
- SYSTEMS
 WOS:000442504500023
 SCI分区:工程技术 4区;
 期刊影响因子: 1.512
- 138.屈耀红;肖冰;fu, zhenzhou;袁冬莉;
 AU:Qu, Yaohong; Xiao, Bing; Fu, Zhenzhou; Yuan,
 Dongli
 TI:Trajectory exponential tracking control of
 unmanned surface ships with external disturbance
 and system uncertainties
 SO:ISA TRANSACTIONS
 WOS:000437814900007
 SCI分区:工程技术 2区;
 期刊影响因子: 3.394
- 139.权荣;韩军伟;张鼎文;聂飞平;qian, xueming;李学
 龙;
 AU:Quan, Rong; Han, Junwei; Zhang, Dingwen; Nie,
 Feiping; Qian, Xueming; Li, Xuelong
 TI:Unsupervised Salient Object Detection via
 Inferring From Imperfect Saliency Models
 SO:IEEE TRANSACTIONS ON MULTIMEDIA
 WOS:000430728400007
 SCI分区:工程技术 2区;
 期刊影响因子: 3.509
- 140.任玉丹;lv, jinglei;郭雷;方俊;guo, christine cong;
 AU:Ren, Yudan; Lv, Jinglei; Guo, Lei; Fang, Jun; Guo,
 Christine Cong
 TI:Sparse coding reveals greater functional
 connectivity in female brains during naturalistic
 emotional experience
 SO:PLOS ONE
 WOS:000418651500033
 SCI分区:生物 3区;
 期刊影响因子: 2.806
- 141.任玉丹;nguyen, vinh t.;sonkusare, saurabh;lv,
 jinglei;庞天吉;郭雷;eickhoff, simon b.;breakspear,
 michael;guo, christine c.;
 AU:Ren, Yudan; Nguyen, Vinh T.; Sonkusare,
 Saurabh; Lv, Jinglei; Pang, Tianji; Guo, Lei; Eickhoff,
 Simon B.; Breakspear, Michael; Guo, Christine C.
 TI:Effective connectivity of the anterior
 hippocampus predicts recollection confidence
 during natural memory retrieval
 SO:NATURE COMMUNICATIONS
 WOS:000450405900023
 SCI分区:综合性期刊 1区;
 期刊影响因子: 12.124
- 142.沈利香;慕德俊;cao, guo;秦茂源;blackstone,
 jeremy;kastner, ryan;
 AU:Shen, Lixiang; Mu, Dejun; Cao, Guo; Qin,
 Maoyuan; Blackstone, Jeremy; Kastner, Ryan
 TI:Symbolic execution based test-patterns
 generation algorithm for hardware Trojan
 detection

SO:COMPUTERS & SECURITY
WOS:000447358700019
SCI分区:工程技术 3区;
期刊影响因子: 2.849

143.宋坤;聂飞平;韩军伟;李学龙;
AU:Song, Kun; Nie, Feiping; Han, Junwei; Li, Xuelong
TI:Rank-k 2-D Multinomial Logistic Regression for Matrix Data Classification
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000439627700018
SCI分区:工程技术 1区;
期刊影响因子: 6.108

144.宋受俊;fang, gaoliang;zhang, zhihui;马瑞卿;刘卫国;
AU:Song, Shoujun; Fang, Gaoliang; Zhang, Zhihui; Ma, Ruiqing; Liu, Weiguo
TI:Unsaturated-Inductance-Based Instantaneous Torque Online Estimation of Switched Reluctance Machine with Locally Linearized Energy Conversion Loop
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000428902200009
SCI分区:工程技术 1区;
期刊影响因子: 7.168

145.宋受俊;xia, zekun;fang, gaoliang;马瑞卿;刘卫国;
AU:Song, Shoujun; Xia, Zekun; Fang, Gaoliang; Ma, Ruiqing; Liu, Weiguo
TI:Phase Current Reconstruction and Control of Three-Phase Switched Reluctance Machine With Modular Power Converter Using Single DC-Link Current Sensor
SO:IEEE TRANSACTIONS ON POWER ELECTRONICS
WOS:000439388500040
SCI分区:工程技术 1区;
期刊影响因子: 7.151

146.邵瑜;胡伟;慕德俊;mao, baolei;张璐;
AU:Tai, Yu; Hu, Wei; Mu, Dejun; Mao, Baolei; Zhang, Lu
TI:Towards Quantified Data Analysis of Information Flow Tracking for Secure System Design
SO:IEEE ACCESS
WOS:000425686800036
SCI分区:工程技术 3区;
期刊影响因子: 3.244

147.唐炜;wang, li-bo;ren, yu-mei;bao, bin;cao, jing-jun;
AU:Tang, Wei; Wang, Li-bo; Ren, Yu-mei; Bao, Bin; Cao, Jing-jun
TI:Design and experimental analysis of self-sensing

SSDNC technique for semi-active vibration control
SO:SMART MATERIALS AND STRUCTURES
WOS:000440019500006
SCI分区:工程技术 2区;
期刊影响因子: 2.909

148.陶渊博;李四海;刘士明;
AU:Tao, Yuanbo; Li, Sihai; Liu, Shiming
TI:Analysis and Improvement of Frequency Stabilization Characteristics of a Total Reflection Prism Laser Gyro
SO:IEEE ACCESS
WOS:000452597400001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

149.汪远林;王晓璨;xie, wei;窦满峰;
AU:Wang, Yuanlin; Wang, Xiaocan; Xie, Wei; Dou, Manfeng
TI:Full-Speed Range Encoderless Control for Salient-Pole PMSM with a Novel Full-Order SMO
SO:ENERGIES
WOS:000446604500244
SCI分区:工程技术 3区;
期刊影响因子: 2.262

150.王小旭;潘泉;ding, zhengtao;ma, zhengya;
AU:Wang, Xiaoxu; Pan, Quan; Ding, Zhengtao; Ma, Zhengya
TI:Simultaneous Mean and Covariance Correction Filter for Orbit Estimation
SO:SENSORS
WOS:000435580300143
SCI分区:工程技术 3区;
期刊影响因子: 2.677

151.王增福;wang, qing;moran, bill;zukerman, moshe;
AU:Wang, Zengfu; Wang, Qing; Moran, Bill; Zukerman, Moshe
TI:Application of the Fast Marching Method for Path Planning of Long-haul Optical Fiber Cables With Shielding
SO:IEEE ACCESS
WOS:000441868800091
SCI分区:工程技术 3区;
期刊影响因子: 3.244

152.卫泽刚;张绍武;
AU:Wei, Ze-Gang; Zhang, Shao-Wu
TI:NPBS: a new PacBio sequencing simulator for generating the continuous long reads with an empirical model
SO:BMC BIOINFORMATICS
WOS:000433152800001
SCI分区:生物 3区;
期刊影响因子: 2.448

153.吴晓军;langhof, nico;krenkel, walter;habath,

rebecca;lenz, franziska;
AU:Wu, Xiaojun; Langhof, Nico; Krenkel, Walter;
Habath, Rebecca; Lenz, Franziska
TI:Effect of pyrolysis temperature on the
microstructure and capillary infiltration behavior of
carbon/carbon composites
SO:CERAMICS INTERNATIONAL
WOS:000442714100026
SCI分区:工程技术 2区;
期刊影响因子: 2.986

154.武涛;邓正宏;gu, qingyue;徐继伟;
AU:Wu, Tao; Deng, Zhenghong; Gu, Qingyue; Xu,
Jiwei
TI:Estimation for Two-Dimensional Nonsymmetric
Coherently Distributed Source in L-Shaped Arrays
SO:INTERNATIONAL JOURNAL OF ANTENNAS
AND PROPAGATION
WOS:000444915300001
SCI分区:工程技术 4区;
期刊影响因子: 1.164

155.武涛;邓正宏;li, yiwen;黄一杰;
AU:Wu, Tao; Deng, Zhenghong; Li, Yiwen; Huang,
Yijie
TI:Two-Dimensional DOA Estimation for
Incoherently Distributed Sources with Uniform
Rectangular Arrays
SO:SENSORS
WOS:000451598900010
SCI分区:工程技术 3区;
期刊影响因子: 2.677

156.夏辰;q, fei;shi, guangming;lin, chunhuan;
AU:Xia, Chen; Qi, Fei; Shi, Guangming; Lin,
Chunhuan
TI:Stereoscopic saliency estimation with
background priors based deep reconstruction
SO:NEUROCOMPUTING
WOS:000447385100012
SCI分区:工程技术 2区;
期刊影响因子: 3.317

157.相里康;li, shouxiang;smedley, keyue ma;
AU:Kang Xiangli; Li, Shouxiang; Smedley, Keyue Ma
TI:Decoupled PWM Plus Phase-Shift Control for a
Dual-Half-Bridge Bidirectional DC-DC Converter
SO:IEEE TRANSACTIONS ON POWER
ELECTRONICS
WOS:000431378100062
SCI分区:工程技术 1区;
期刊影响因子: 7.151

158.许斌;
AU:Xu, Bin
TI:Composite Learning Finite-Time Control With
Application to Quadrotors
SO:IEEE TRANSACTIONS ON SYSTEMS MAN
CYBERNETICS-SYSTEMS

WOS:000444825500014
SCI分区:工程技术 3区;
期刊影响因子: 2.350

159.许斌;
AU:Xu, Bin
TI:Composite Learning Control of Flexible-Link
Manipulator Using NN and DOB
SO:IEEE TRANSACTIONS ON SYSTEMS MAN
CYBERNETICS-SYSTEMS
WOS:000447824400013
SCI分区:工程技术 3区;
期刊影响因子: 2.350

160.许斌;shou, yingxin;
AU:Xu, Bin; Shou, Yingxin
TI:Composite Learning Control of MIMO Systems
With Applications
SO:IEEE TRANSACTIONS ON INDUSTRIAL
ELECTRONICS
WOS:000439313300001
SCI分区:工程技术 1区;
期刊影响因子: 7.168

161.许斌;sun, fuchun;
AU:Xu, Bin; Sun, Fuchun
TI:Composite Intelligent Learning Control of
Strict-Feedback Systems With Disturbance
SO:IEEE TRANSACTIONS ON CYBERNETICS
WOS:000422925700023
SCI分区:工程技术 1区;
期刊影响因子: 7.384

162.许斌;yang, daipeng;史忠科;pan,
yongping;chen, badong;sun, fuchun;
AU:Xu, Bin; Yang, Daipeng; Shi, Zhongke; Pan,
Yongping; Chen, Badong; Sun, Fuchun
TI:Online Recorded Data-Based Composite Neural
Control of Strict-Feedback Systems With
Application to Hypersonic Flight Dynamics
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS
AND LEARNING SYSTEMS
WOS:000439627700043
SCI分区:工程技术 1区;
期刊影响因子: 6.108

163.薛吉则;赵永强;liao, wenzhi;chan, jonathan
cheung-wai;
AU:Xue, Jize; Zhao, Yongqiang; Liao, Wenzhi; Chan,
Jonathan Cheung-Wai
TI:Total Variation and Rank-1 Constraint RPCA for
Background Subtraction
SO:IEEE ACCESS
WOS:000446498200001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

164.薛吉则;赵永强;liao, wenzhi;kong, seong g.;
AU:Xue, Jize; Zhao, Yongqiang; Liao, Wenzhi; Kong,

- Seong G.
TI:Joint Spatial and Spectral Low-Rank Regularization for Hyperspectral Image Denoising
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000428673800007
SCI分区:工程技术 2区;
期刊影响因子: 4.942
165. 闫冰;shi, peng;lim, cheng-chew;wu, chengfu;史志远;
AU:Yan, Bing; Shi, Peng; Lim, Cheng-Chew; Wu, Chengfu; Shi, Zhiyuan
TI:Optimally distributed formation control with obstacle avoidance for mixed-order multi-agent systems under switching topologies
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000441863900008
SCI分区:工程技术 3区;
期刊影响因子: 2.536
166. 闫效莺;张绍武;
AU:Yan, Xiao-Ying; Zhang, Shao-Wu
TI:Identifying Drug-Target Interactions with Decision Templates
SO:CURRENT PROTEIN & PEPTIDE SCIENCE
WOS:000428417500008
SCI分区:生物 3区;
期刊影响因子: 2.576
167. 颜黎明;窦满峰;华志广;张海涛;yang, jianwei;
AU:Yan, Liming; Dou, Manfeng; Hua, Zhiguang; Zhang, Haitao; Yang, Jianwei
TI:Optimal Duty Cycle Model Predictive Current Control of High-Altitude Ventilator Induction Motor With Extended Minimum Stator Current Operation
SO:IEEE TRANSACTIONS ON POWER ELECTRONICS
WOS:000431378100065
SCI分区:工程技术 1区;
期刊影响因子: 7.151
168. 杨波;flusser, jan;kautsky, jaroslav;
AU:Yang, Bo; Flusser, Jan; Kautsky, Jaroslav
TI:Rotation of 2D orthogonal polynomials
SO:PATTERN RECOGNITION LETTERS
WOS:000424628300007
SCI分区:工程技术 3区;
期刊影响因子: 1.995
169. 杨飞生;he, jing (?);汪璟;wang, minghui;
AU:Yang, Feisheng; He, Jing; Wang, Jing; Wang, Minghui
TI:Auxiliary-function-based double integral inequality approach to stability analysis of load frequency control systems with interval time-varying delay
SO:IET CONTROL THEORY AND APPLICATIONS
- WOS:000426541500004
SCI分区:工程技术 3区;
期刊影响因子: 2.536
170. 杨飞生;he, jing;潘泉;
AU:Yang, Feisheng; He, Jing; Pan, Quan
TI:Further Improvement on Delay-Dependent Load Frequency Control of Power Systems via Truncated B-L Inequality
SO:IEEE TRANSACTIONS ON POWER SYSTEMS
WOS:000443079800036
SCI分区:工程技术 2区;
期刊影响因子: 5.680
171. 杨飞生;贺静;wang, dianhui;
AU:Yang, Feisheng; He, Jing; Wang, Dianhui
TI:New Stability Criteria of Delayed Load Frequency Control Systems via Infinite-Series-Based Inequality
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000422661900023
SCI分区:工程技术 1区;
期刊影响因子: 6.764
172. 杨峰;tang, weikang;梁彦;
AU:Yang, Feng; Tang, Weikang; Liang, Yan
TI:A novel track initialization algorithm based on random sample consensus in dense clutter
SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS
WOS:000451268200001
SCI分区:工程技术 4区;
期刊影响因子: 0.987
173. 杨峰;zheng, litao;lu, yujuan;
AU:Yang, Feng; Zheng, Litao; Lu, Yujuan
TI:A Novel Particle Filter Based on Hybrid Deterministic is and Random Sampling
SO:IEEE ACCESS
WOS:000452367100001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
174. 杨红红;he, li;
AU:Yang, Honghong; He, Li
TI:Online multiple objects tracking with detection reliability prior constraint
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000441760900005
SCI分区:工程技术 4区;
期刊影响因子: 1.530
175. 杨红红;曲仕茹;
AU:Yang, Honghong; Qu, Shiru
TI:Real-time vehicle detection and counting in complex traffic scenes using background subtraction model with low-rank decomposition
SO:IET INTELLIGENT TRANSPORT SYSTEMS

WOS:000426045200010
SCI分区:工程技术 4区;
期刊影响因子: 1.194

176.杨红红;曲仕茹;chen, changsheng;杨波;
AU:Yang, Honghong; Qu, Shiru; Chen, Changsheng;
Yang, Bo
TI:Multiple Objects Tracking With Improved Sparse
Representation and Rank Based Dynamic
Estimation
SO:IEEE ACCESS
WOS:000442404500007
SCI分区:工程技术 3区;
期刊影响因子: 3.244

177.杨红红;曲仕茹;zheng, zunxin;
AU:Yang, Honghong; Qu, Shiru; Zheng, Zunxin
TI:Visual tracking via online discriminative multiple
instance metric learning
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000425296500003
SCI分区:工程技术 4区;
期刊影响因子: 1.530

178.杨红红;曲仕茹;zhu, fumin;zheng, zunxin;
AU:Yang, Honghong; Qu, Shiru; Zhu, Fumin; Zheng,
Zunxin
TI:Robust objectness tracking with weighted
multiple instance learning algorithm
SO:NEUROCOMPUTING
WOS:000428019100006
SCI分区:工程技术 2区;
期刊影响因子: 3.317

179.杨家男;hu, yu hen;刘勇;潘泉;
AU:Yang, Jianan; Hu, Yu Hen; Liu, Yong; Pan, Quan
TI:A maximal-reward preliminary planning for
multi-debris active removal mission in LEO with a
greedy heuristic method
SO:ACTA ASTRONAUTICA
WOS:000436203100013
SCI分区:工程技术 4区;
期刊影响因子: 1.536

180.杨洁;dou, m.;赵丹;
AU:Yang, J.; Dou, M.; Zhao, D.
TI:Iterative sliding mode observer for sensorless
control of five-phase permanent magnet
synchronous motor
SO:BULLETIN OF THE POLISH ACADEMY OF
SCIENCES-TECHNICAL SCIENCES
WOS:000418994700011
SCI分区:工程技术 4区;
期刊影响因子: 1.156

181.杨劲翔;赵永强;chan, jonathan cheung-wai;
AU:Yang, Jingxiang; Zhao, Yong-Qiang; Chan,
Jonathan Cheung-Wai
TI:Hyperspectral and Multispectral Image Fusion via

Deep Two-Branches Convolutional Neural Network
SO:REMOTE SENSING
WOS:000435198400142
SCI分区:工程技术 2区;
期刊影响因子: 3.244

182.杨乐;韩军伟;张鼎文;刘念;zhang, dong;
AU:Yang, Le; Han, Junwei; Zhang, Dingwen; Liu,
Nian; Zhang, Dong
TI:Segmentation in Weakly Labeled Videos via a
Semantic Ranking and Optical Warping Network
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000433376700002
SCI分区:工程技术 2区;
期刊影响因子: 4.828

183.杨黎斌;lou, wei;
AU:Yang, Libin; Lou, Wei
TI:Evolution and Competition, a Game Theoretical
Analysis of Heterogeneous Wireless Networks in
Unlicensed Spectrum
SO:IEEE ACCESS
WOS:000429147400001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

184.杨黎斌;zheng, yu;蔡晓妍;pan, shirui;dai, tao;
AU:Yang, Libin; Zheng, Yu; Cai, Xiaoyan; Pan, Shirui;
Dai, Tao
TI:Query-oriented citation recommendation based
on network correlation
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000451338400063
SCI分区:工程技术 4区;
期刊影响因子: 1.261

185.杨黎斌;zheng, yu;蔡晓妍;戴航;慕德俊;guo,
lantian;dai, tao;
AU:Yang, Libin; Zheng, Yu; Cai, Xiaoyan; Dai, Hang;
Mu, Dejun; Guo, Lantian; Dai, Tao
TI:A LSTM Based Model for Personalized
Context-Aware Citation Recommendation
SO:IEEE ACCESS
WOS:000450189600001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

186.杨宁;fan, xiaochen;puthal, deepak;何祥
健;nanda, priyadarsi;guo, sniping;
AU:Yang, Ning; Fan, Xiaochen; Puthal, Deepak; He,
Xiangjian; Nanda, Priyadarsi; Guo, Sniping
TI:A Novel Collaborative Task Offloading Scheme
for Secure and Sustainable Mobile Cloudlet
Networks
SO:IEEE ACCESS
WOS:000443989800001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

- 187.杨宁;usman, muhammad;he, xiangjian;jan, mian ahmad;zhang, liming;
 AU:Yang, Ning; Usman, Muhammad; He, Xiangjian; Jan, Mian Ahmad; Zhang, Liming
 TI:Time-Frequency Filter Bank: A Simple Approach for Audio and Music Separation
 SO:IEEE ACCESS
 WOS:000418881100088
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244
- 188.杨宁;zeng, jun;xue, jun;zeng, lingkun;zhaoyao;
 AU:Yang, Ning; Zeng, Jun; Xue, Jun; Zeng, Lingkun; Zhao, Yao
 TI:Strong absorption and wide-frequency microwave absorption properties of the nanostructure zinc oxide/zinc/carbon fiber multilayer composites
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000418518600269
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 189.杨宁;zeng, jun;xue, jun;zhang, shiquan;zeng, lingkun;zhaoyao;
 AU:Yang, Ning; Zeng, Jun; Xue, Jun; Zhang, Shiquan; Zeng, Lingkun; Zhao, Yao
 TI:Photoluminescence properties and Raman analysis of Sn doped nanostructure ZnO synthesized by the anneal route
 SO:OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS
 WOS:000418441800014
 SCI分区:工程技术 4区;
 期刊影响因子: 0.470
- 190.杨乔礼;史忠科;
 AU:Yang, Qiaoli; Shi, Zhongke
 TI:The evolution process of queues at signalized intersections under batch arrivals
 SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
 WOS:000437061000037
 SCI分区:物理 3区;
 期刊影响因子: 2.243
- 191.杨乔礼;史忠科;
 AU:Yang, Qiaoli; Shi, Zhongke
 TI:Effects of the design of waiting areas on the dynamic behavior of queues at signalized intersections
 SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
 WOS:000441492100016
 SCI分区:物理 3区;
 期刊影响因子: 2.243
- 192.杨乔礼;史忠科;yu, shaowei;zhou, jie;
 AU:Yang, Qiaoli; Shi, Zhongke; Yu, Shaowei; Zhou, Jie
 TI:Analytical evaluation of the use of left-turn phasing for single left-turn lane only
 SO:TRANSPORTATION RESEARCH PART B-METHODOLOGICAL
 WOS:000432513100013
 SCI分区:工程技术 2区;
 期刊影响因子: 3.769
- 193.姚超;韩军伟;聂飞平;xiao, fu;李学龙;
 AU:Yao, Chao; Han, Junwei; Nie, Feiping; Xiao, Fu; Li, Xuelong
 TI:Local Regression and Global Information-Embedded Dimension Reduction
 SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
 WOS:000445351300027
 SCI分区:工程技术 1区;
 期刊影响因子: 6.108
- 194.益琛;赵永强;chan, jonathan cheung-wai;
 AU:Yi, Chen; Zhao, Yong-Qiang; Chan, Jonathan Cheung-Wai
 TI:Hyperspectral Image Super-Resolution Based on Spatial and Spectral Correlation Fusion
 SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
 WOS:000436418200042
 SCI分区:工程技术 2区;
 期刊影响因子: 4.942
- 195.于蕾;
 AU:Yu, Lei
 TI:Nonlinear analysis of a continuum traffic flow model with consideration of the viscous effect
 SO:MODERN PHYSICS LETTERS B
 WOS:000446748300004
 SCI分区:物理 4区;
 期刊影响因子: 0.617
- 196.余璐;zhang, lichao;van de weijer, joost;khan, fahad shahbaz;程咏梅;alejandroparraga, c.;
 AU:Yu, Lu; Zhang, Lichao; van de Weijer, Joost; Khan, Fahad Shahbaz; Cheng, Yongmei; Alejandro Parraga, C.
 TI:Beyond Eleven Color Names for Image Understanding
 SO:MACHINE VISION AND APPLICATIONS
 WOS:000424057400012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.005
- 197.余孝军;ding, qianshan;hu, chi;mu, ganggang;deng, yunchao;luo, yuemei;袁朝辉;yu, honggang;liu, linbo;
 AU:Yu, Xiaojun; Ding, Qianshan; Hu, Chi; Mu, Ganggang; Deng, Yunchao; Luo, Yuemei; Yuan, Zhaohui; Yu, Honggang; Liu, Linbo
 TI:Evaluating Micro-Optical Coherence

- Tomography as a Feasible Imaging Tool for Pancreatic Disease Diagnosis
SO:IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS
WOS:000442310500001
SCI分区:工程技术 2区;
期刊影响因子: 3.971
- 198.余英;侯明善;liu, bojun;
AU:Yu, Ying; Hou, Mingshan; Liu, Bojun
TI:Evaluation and selection of missile's optimal initial launch azimuth under side window detection using a hybrid decision making method
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000432510200020
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 199.余自权;屈耀红;zhang, youmin;
AU:Yu, Ziquan; Qu, Yaohong; Zhang, Youmin
TI:Safe control of trailing UAV in close formation flight against actuator fault and wake vortex effect
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000434744700018
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 200.张博;唐硕;泮斌峰;
AU:Zhang, Bo; Tang, Shuo; Pan, Binfeng
TI:Robust Trajectory Tracking Guidance for Low L/D Lunar Return Vehicles Using Command Filtered Backstepping Approach
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000422799400024
SCI分区:工程技术 4区;
期刊影响因子: 1.107
- 201.张大为;李伟林;吴小华;liu, tie;
AU:Zhang, Dawei; Li, Weilin; Wu, Xiaohua; Liu, Tie
TI:An Efficient Regional Sensitivity Analysis Method Based on Failure Probability with Hybrid Uncertainty
SO:ENERGIES
WOS:000441830500068
SCI分区:工程技术 3区;
期刊影响因子: 2.262
- 202.张大为;吴小华;李伟林;lv, xiaofeng;
AU:Zhang, Dawei; Wu, Xiaohua; Li, Weilin; Lv, Xiaofeng
TI:An Efficient Reliability Analysis Method Combining Improved EIF Active Learning Mechanism and Kriging Metamodel
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000441921300001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 203.张鼎文;fu, huazhu;韩军伟;borji, ali;li, xuelong;
AU:Zhang, Dingwen; Fu, Huazhu; Han, Junwei; Borji, Ali; Li, Xuelong
TI:A Review of Co-Saliency Detection Algorithms: Fundamentals, Applications, and Challenges
SO:ACM TRANSACTIONS ON INTELLIGENT SYSTEMS AND TECHNOLOGY
WOS:000425718800001
SCI分区:工程技术 3区;
期刊影响因子: 3.196
- 204.张福礼;袁朝辉;董胜;康健;
AU:Zhang, Fuli; Yuan, Zhaohui; Dong, Sheng; Kang, Jian
TI:The study of the cavity inside heavy forgings based on the temperature field detection model
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000445800600046
SCI分区:工程技术 3区;
期刊影响因子: 2.209
- 205.张航;刘卫国;陈哲;骆光照;liu, jianxing;赵冬冬;
AU:Zhang, Hang; Liu, Weiguo; Chen, Zhe; Luo, Guangzhao; Liu, Jianxing; Zhao, Dongdong
TI:Asymmetric Space Vector Modulation for PMSM Sensorless Drives Based on Square-Wave Voltage-Injection Method
SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS
WOS:000427865600044
SCI分区:工程技术 3区;
期刊影响因子: 2.937
- 206.张佳龙;闫建国;zhang, pu;kong, xiangjie;
AU:Zhang, Jialong; Yan, Jianguo; Zhang, Pu; Kong, Xiangjie
TI:Collision Avoidance in Fixed-Wing UAV Formation Flight Based on a Consensus Control Algorithm
SO:IEEE ACCESS
WOS:000443978900001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 207.张佳龙;闫建国;zhang, pu;kong, xiangjie;
AU:Zhang, Jialong; Yan, Jianguo; Zhang, Pu; Kong, Xiangjie
TI:Design and Information Architectures for an Unmanned Aerial Vehicle Cooperative Formation Tracking Controller
SO:IEEE ACCESS
WOS:000445114000001
SCI分区:工程技术 3区;
期刊影响因子: 3.244
- 208.张睿;shao, tianyi;zhaoh, wanliang;李爱军;许斌;
AU:Zhang, Rui; Shao, Tianyi; Zhao, Wanliang; Li, Aijun; Xu, Bin
TI:Sliding mode control of MEMS gyroscopes using

- composite learning
SO:NEUROCOMPUTING
WOS:000418370200236
SCI分区:工程技术 2区;
期刊影响因子: 3.317
- 209.张腾;张绍武;zhang, lin;meng, jia;
AU:Zhang, Teng; Zhang, Shao-Wu; Zhang, Lin;
Meng, Jia
TI:trumpet: transcriptome-guided quality
assessment of m(6)A-seq data
SO:BMC BIOINFORMATICS
WOS:000438555700001
SCI分区:生物 3区;
期刊影响因子: 2.448
- 210.张拓;chen, hanbo;razavi, mir jalil;li, yujie;葛芳菲;
郭雷;wang, xianqiao;刘天明;
AU:Zhang, Tuo; Chen, Hanbo; Razavi, Mir Jalil; Li,
Yujie; Ge, Fangfei; Guo, Lei; Wang, Xianqiao; Liu,
Tianming
TI:Exploring 3-hinge gyral folding patterns among
HCP Q3 868 human subjects
SO:HUMAN BRAIN MAPPING
WOS:000443941200025
SCI分区:医学 2区;
期刊影响因子: 4.530
- 211.张拓;kong, jun;jing, ke;chen, hanbo;jiang, xi;li,
longchuan;郭雷;lu, jianfeng;hu, xiaoping;刘天明;
AU:Zhang, Tuo; Kong, Jun; Jing, Ke; Chen, Hanbo;
Jiang, Xi; Li, Longchuan; Guo, Lei; Lu, Jianfeng; Hu,
Xiaoping; Liu, Tianming
TI:Optimization of macaque brain DMRI
connectome by neuron tracing and myelin stain
data
SO:COMPUTERIZED MEDICAL IMAGING AND
GRAPHICS
WOS:000447578800002
SCI分区:医学 4区;
期刊影响因子: 1.738
- 212.赵冬冬;xu, liangcai;huangfu, yigeng;窦满峰;liu,
jianxing;
AU:Zhao, Dongdong; Xu, Liangcai; Huangfu,
Yigeng; Dou, Manfeng; Liu, Jianxing
TI:Semi-physical modeling and control of a
centrifugal compressor for the air feeding of a PEM
fuel cell
SO:ENERGY CONVERSION AND MANAGEMENT
WOS:000419410900031
SCI分区:工程技术 1区;
期刊影响因子: 5.589
- 213.赵冬冬;华志广;窦满峰;皇甫宜耿;
AU:Zhao, Dongdong; Hua, Zhiguang; Dou,
Manfeng; Huangfu, Yigeng
TI:Control oriented modeling and analysis of
centrifugal compressor working characteristic at
- variable altitude
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000423893800016
SCI分区:工程技术 3区;
期刊影响因子: 2.057
- 214.赵虎;li, xingwen;tang, nian;jiang, xu;guo, ze;林
辉;
AU:Zhao, Hu; Li, Xingwen; Tang, Nian; Jiang, Xu;
Guo, Ze; Lin, Hui
TI:Dielectric Properties of Fluoronitriles/CO₂ and
SF₆/N-2 Mixtures as a Possible SF₆-Substitute Gas
SO:IEEE TRANSACTIONS ON DIELECTRICS AND
ELECTRICAL INSULATION
WOS:000441931200022
SCI分区:工程技术 3区;
期刊影响因子: 2.115
- 215.赵虎;田增耀;deng, yunkun;li, xingwen;林辉;
AU:Zhao, Hu; Tian, Zengyao; Deng, Yunkun; Li,
Xingwen; Lin, Hui
TI:Study of the dielectric breakdown properties of
CO₂-O-2 mixtures by considering electron
detachments from negative ions
SO:JOURNAL OF APPLIED PHYSICS
WOS:000418647500007
SCI分区:物理 3区;
期刊影响因子: 2.068
- 216.赵世杰;han, junwei;胡新韬;jiang, xi;lv, jinglei;张
拓;zhang, shu;郭雷;刘天明;
AU:Zhao, Shijie; Han, Junwei; Hu, Xintao; Jiang, Xi;
Lv, Jinglei; Zhang, Tuo; Zhang, Shu; Guo, Lei; Liu,
Tianming
TI:Extendable supervised dictionary learning for
exploring diverse and concurrent brain activities in
task-based fMRI
SO:BRAIN IMAGING AND BEHAVIOR
WOS:000434491400012
SCI分区:医学 2区;
期刊影响因子: 3.985
- 217.赵世杰;韩军伟;jiang, xi;黄恒;刘欢;lv, jinglei;郭
雷;刘天明;
AU:Zhao, Shijie; Han, Junwei; Jiang, Xi; Huang,
Heng; Liu, Huan; Lv, Jinglei; Guo, Lei; Liu, Tianming
TI:Decoding Auditory Saliency from Brain Activity
Patterns during Free Listening to Naturalistic Audio
Excerpts
SO:NEUROINFORMATICS
WOS:000441590600004
SCI分区:医学 3区;
期刊影响因子: 3.200
- 218.赵世杰;韩军伟;胡新韬;jiang, xi;lv, jinglei;张
拓;zhang, shu;郭雷;刘天明;
AU:Zhao, Shijie; Han, Junwei; Hu, Xintao; Jiang, Xi;
Lv, Jinglei; Zhang, Tuo; Zhang, Shu; Guo, Lei; Liu,
Tianming

TI:Extendable supervised dictionary learning for exploring diverse and concurrent brain activities in task-based fMRI
SO:BRAIN IMAGING AND BEHAVIOR
WOS:000434491400012
SCI分区:医学 2区;
期刊影响因子: 3.985

219.赵鑫;meng, lexuan;xie, chuan;guerrero, josep m.;吴小华;vasquez, juan c.;savaghebi, mehdi;
AU:Zhao, Xin; Meng, Lexuan; Xie, Chuan; Guerrero, Josep M.; Wu, Xiaohua; Vasquez, Juan C.; Savaghebi, Mehdi
TI:A Voltage Feedback Based Harmonic Compensation Strategy for Current-Controlled Converters
SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS
WOS:000433089200064
SCI分区:工程技术 3区;
期刊影响因子: 2.937

220.赵永强>wang, miaomiao;yang, guang;chan, jonathan cheung-wai;
AU:Zhao, Yongqiang; Wang, Miaomiao; Yang, Guang; Chan, Jonathan Cheung-Wai
TI:FOV Expansion of Bioinspired Multiband Polarimetric Imagers With Convolutional Neural Networks
SO:IEEE PHOTONICS JOURNAL
WOS:000419552000001
SCI分区:工程技术 3区;
期刊影响因子: 2.291

221.赵宇;刘永芳>wen, guanghui;alotaibi, n. d.;史忠科;
AU:Zhao, Yu; Liu, Yongfang; Wen, Guanghui; Alotaibi, N. D.; Shi, Zhongke
TI:Distributed finite-time tracking of second-order multi-agent systems: An edge-based approach
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000419019000017
SCI分区:工程技术 3区;
期刊影响因子: 2.536

(十) 计算机学院(141 篇)

1.chen, luyuan;邓鑫洋;
AU:Chen, Luyuan; Deng, Xinyang
TI:A Modified Method for Evaluating Sustainable Transport Solutions Based on AHP and Dempster-Shafer Evidence Theory
SO:APPLIED SCIENCES-BASEL
WOS:000434996400090
SCI分区:工程技术 3区;
期刊影响因子: 1.679

2.chen, luyuan;邓勇;
AU:Chen, Luyuan; Deng, Yong
TI:A new failure mode and effects analysis model using Dempster-Shafer evidence theory and grey relational projection method
SO:ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE
WOS:000449133100002
SCI分区:工程技术 2区;
期刊影响因子: 2.894

3.chen, ting;pennisi, andrea;li, zhi;张艳宁;sahli, hichem;
AU:Chen, Ting; Pennisi, Andrea; Li, Zhi; Zhang, Yanning; Sahli, Hichem
TI:A Hierarchical Association Framework for Multi-Object Tracking in Airborne Videos
SO:REMOTE SENSING
WOS:000449993800027
SCI分区:工程技术 2区;
期刊影响因子: 3.244

4.chen, yanjia;张秀伟;张艳宁;maybank, stephen john;符志鹏;
AU:Chen, Yanjia; Zhang, Xiuwei; Zhang, Yanning; Maybank, Stephen John; Fu, Zhipeng
TI:Visible and infrared image registration based on region features and edginess
SO:MACHINE VISION AND APPLICATIONS
WOS:000419583600008
SCI分区:工程技术 3区;
期刊影响因子: 2.005

5.fan, fengfeng;李战怀;陈群;chen, lei;
AU:Fan, Fengfeng; Li, Zhanhuai; Chen, Qun; Chen, Lei
TI:Relational data imputation with quality guarantee
SO:INFORMATION SCIENCES
WOS:000445713900020
SCI分区:工程技术 2区;
期刊影响因子: 4.832

6.fang, bei;李映;张号逵;chan, jonathan cheung-wai;fang, bei;李映;张号逵;chan, jonathan cheung-wai;
AU:Fang, Bei; Li, Ying; Zhang, Haokui; Chan, Jonathan Cheung-Wai
TI:Semi-Supervised Deep Learning Classification for Hyperspectral Image Based on Dual-Strategy Sample Selection
SO:REMOTE SENSING
WOS:000435187500086
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.244

7.gong, dong;tan, mingkui;shi, qinfeng;van den hengel, anton;张艳宁;
AU:Gong, Dong; Tan, Mingkui; Shi, Qinfeng; van

den Hengel, Anton; Zhang, Yanning
TI:MPTV: Matching Pursuit-Based Total Variation
Minimization for Image Deconvolution
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000451941600022
SCI分区:工程技术 2区;
期刊影响因子: 4.828

8.gong, dong;李瑞;zhu, yu;li, haisen;孙瑾秋;张艳宁;
AU:Gong, Dong; Li, Rui; Zhu, Yu; Li, Haisen; Sun,
Jinjiu; Zhang, Yanning
TI:Blind image deblurring by promoting group
sparsity
SO:NEUROCOMPUTING
WOS:000437299800017
SCI分区:工程技术 2区;
期刊影响因子: 3.317

9.guo, jin;张盛兵;qiu, zheng;
AU:Guo, Jin; Zhang, Shengbing; Qiu, Zheng
TI:Composite detection probability and assessment
methods of photoelectric airborne
SO:OPTOELECTRONICS AND ADVANCED
MATERIALS-RAPID COMMUNICATIONS
WOS:000418441800009
SCI分区:工程技术 4区;
期刊影响因子: 0.470

10.guo, tong;郭斌;欧阳逸;於志文;lam, jacqueline c.
k.;li, victor o. k.;
AU:Guo, Tong; Guo, Bin; Ouyang, Yi; Yu, Zhiwen;
Lam, Jacqueline C. K.; Li, Victor O. K.
TI: CrowdTravel: scenic spot profiling by using
heterogeneous crowdsourced data
SO:JOURNAL OF AMBIENT INTELLIGENCE AND
HUMANIZED COMPUTING
WOS:000446730900022
SCI分区:工程技术 4区;
期刊影响因子: 1.588

11.jia, haozhe;夏勇;song, yang;cai, weidong;fulham,
michael;feng, david dagan;
AU:Jia, Haozhe; Xia, Yong; Song, Yang; Cai,
Weidong; Fulham, Michael; Feng, David Dagan
TI:Atlas registration and ensemble deep
convolutional neural network-based prostate
segmentation using magnetic resonance imaging
SO:NEUROCOMPUTING
WOS:000418370200128
SCI分区:工程技术 2区;
期刊影响因子: 3.317

12.jing, yao;郭斌;王柱;li, victor o. k.;lam, jacqueline
c. k.;於志文;
AU:Jing, Yao; Guo, Bin; Wang, Zhu; Li, Victor O. K.;
Lam, Jacqueline C. K.; Yu, Zhiwen
TI: CrowdTracker: Optimized Urban Moving Object
Tracking Using Mobile Crowd Sensing
SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000450251900022
SCI分区:工程技术 1区;
期刊影响因子: 7.596

13.li, dongxu;李勇军;ji, wenli;
AU:Li, Dongxu; Li, Yongjun; Ji, Wenli
TI:Gender Identification via Reposting Behaviors in
Social Media
SO:IEEE ACCESS
WOS:000425688200045
SCI分区:工程技术 3区;
期刊影响因子: 3.244

14.li, shouxiang;kang xiangli;smedley, keyue ma;
AU:Li, Shouxiang; Kang Xiangli; Smedley, Keyue Ma
TI:Analysis and Design of a Family of Two-Level
PWM Plus Phase-Shift-Modulated DC-DC
Converters
SO:IEEE TRANSACTIONS ON INDUSTRIAL
ELECTRONICS
WOS:000425618900022
SCI分区:工程技术 1区;
期刊影响因子: 7.168

15.liu, xiaofei;杨涛;li, jing;
AU:Liu, Xiaofei; Yang, Tao; Li, Jing
TI:Real-Time Ground Vehicle Detection in Aerial
Infrared Imagery Based on Convolutional Neural
Network
SO:ELECTRONICS
WOS:000436129700001
SCI分区:无
期刊影响因子:无

16.liu, zhou-zhou;李士宁;
AU:Liu, Zhou-zhou; Li, Shi-ning
TI:Sensor-cloud data acquisition based on fog
computation and adaptive block compressed
sensing
SO:INTERNATIONAL JOURNAL OF DISTRIBUTED
SENSOR NETWORKS
WOS:000445638900001
SCI分区:工程技术 4区;
期刊影响因子: 1.239

17.peng, han;杜承烈;rao, lei;chen, fu;
AU: Peng, Han; Du, Chenglie; Rao, Lei; Chen, Fu
TI:A LTS Approach to Control in Event-B
SO:SCIENTIFIC PROGRAMMING
WOS:000434244000001
SCI分区:工程技术 4区;
期刊影响因子: 0.627

18.shen, xiaoqin;bai, lin;cai, li;cao, xiaoshan;
AU:Shen, Xiaoqin; Bai, Lin; Cai, Li; Cao, Xiaoshan
TI:A geometric model for the human pulmonary
valve in its fully open case
SO:PLOS ONE
WOS:000436088700014

SCI分区:生物 3区;
期刊影响因子: 2.806

19.song, xiaogang;翟正军;liu, yidong;han, jie;
AU:Song, Xiaogang; Zhai, Zhengjun; Liu, Yidong;
Han, Jie

TI:A stochastic approach for the reliability
evaluation of multi-state systems with dependent
components

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000418627200022

SCI分区:管理科学 2区;

期刊影响因子: 3.153

20.wang, liang;於志文;han, qi;郭斌;xiong, haoyi;
AU:Wang, Liang; Yu, Zhiwen; Han, Qi; Guo, Bin;
Xiong, Haoyi

TI:Multi-Objective Optimization Based Allocation
of Heterogeneous Spatial Crowdsourcing Tasks

SO:IEEE TRANSACTIONS ON MOBILE COMPUTING

WOS:000434291500011

SCI分区:工程技术 2区;

期刊影响因子: 3.822

21.wang, liang;於志文;张大庆;郭斌;liu, chi harold;
AU:Wang, Liang; Yu, Zhiwen; Zhang, Daqing; Guo,
Bin; Liu, Chi Harold

TI:Heterogeneous Multi-Task Assignment in
Mobile Crowdsensing Using Spatiotemporal
Correlation

SO:IEEE TRANSACTIONS ON MOBILE COMPUTING

WOS:000452441000007

SCI分区:工程技术 2区;

期刊影响因子: 3.822

22.wang, qi;gao, junyu;袁媛;

AU:Wang, Qi; Gao, Junyu; Yuan, Yuan

TI:A Joint Convolutional Neural Networks and
Context Transfer for Street Scenes Labeling

SO:IEEE TRANSACTIONS ON INTELLIGENT
TRANSPORTATION SYSTEMS

WOS:000431439200011

SCI分区:工程技术 2区;

期刊影响因子: 3.724

23.xin, tong;郭斌;王柱;王佩;於志文;

AU:Xin, Tong; Guo, Bin; Wang, Zhu; Wang, Pei; Yu,
Zhiwen

TI:FreeSense: human-behavior understanding
using Wi-Fi signals

SO:JOURNAL OF AMBIENT INTELLIGENCE AND
HUMANIZED COMPUTING

WOS:000444823600023

SCI分区:工程技术 4区;

期刊影响因子: 1.588

24.xu, yaoli;李战怀;陈群;fan, fengfeng;

AU:Xu, Yaoli; Li, Zhanhuai; Chen, Qun; Fan,
Fengfeng

TI:GL-RF: a reconciliation framework for label-free
entity resolution

SO:FRONTIERS OF COMPUTER SCIENCE

WOS:000445384500017

SCI分区:工程技术 4区;

期刊影响因子: 1.039

25.xue, f.;高武.;duan, y.;郑然.;hu, y.;

AU:Xue, F.; Gao, W.; Duan, Y.; Zheng, R.; Hu, Y.

TI:Design and characterization of a 12-bit 10MS/s
10mW pipelined SAR ADC for CZT-based hard
X-ray imager

SO:JOURNAL OF INSTRUMENTATION

WOS:000425938600001

SCI分区:工程技术 4区;

期刊影响因子: 1.220

26.xue, xizhe;李映;董昊;申强;

AU:Xue, Xizhe; Li, Ying; Dong, Hao; Shen, Qiang

TI:Robust Correlation Tracking for UAV Videos via
Feature Fusion and Saliency Proposals

SO:REMOTE SENSING

WOS:000448555800144

SCI分区:工程技术 2区;

期刊影响因子: 3.244

27.xue, xizhe;李映;申强;

AU:Xue, Xizhe; Li, Ying; Shen, Qiang

TI:Unmanned Aerial Vehicle Object Tracking by
Correlation Filter with Adaptive Appearance Model

SO:SENSORS

WOS:000446940600010

SCI分区:工程技术 3区;

期刊影响因子: 2.677

28.yi, lei;li, hongjun;guo, jianwei;deussen,
oliver;zhang, xiaopeng;

AU:Yi, Lei; Li, Hongjun; Guo, Jianwei; Deussen,
Oliver; Zhang, Xiaopeng

TI:Tree Growth Modelling Constrained by Growth
Equations

SO:COMPUTER GRAPHICS FORUM

WOS:000426151300018

SCI分区:工程技术 3区;

期刊影响因子: 1.611

29.yuan, yuan;陆玉玮;王琦

AU:Yuan, Yuan; Lu, Yuwei; Wang, Qi

TI:Tracking as a Whole: Multi-Target Tracking by
Modeling Group Behavior With Sequential
Detection

SO:IEEE TRANSACTIONS ON INTELLIGENT
TRANSPORTATION SYSTEMS

WOS:000418176800009

SCI分区:工程技术 2区;

期刊影响因子: 3.724

30.yuan, yuan;张建安;王琦;

AU:Yuan, Yuan; Zhang, Jian'an; Wang, Qi

TI:Bike-Person Re-Identification: A Benchmark and a Comprehensive Evaluation
SO:IEEE ACCESS
WOS:000448301500001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

31.zhang, jianpeng;夏勇;谢雨彤;fulham, michael;feng, david dagan;
AU:Zhang, Jianpeng; Xia, Yong; Xie, Yutong; Fulham, Michael; Feng, David Dagan
TI:Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Features
SO:IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS
WOS:000441795800019
SCI分区:工程技术 2区;
期刊影响因子: 3.451

32.蔡振闹;谷建华;wen, caiyun;zhaohong, dong;huang, chunyu;huang, hui;tong, changfei;li, jun;chen, huiling;
AU:Cai, Zhennao; Gu, Jianhua; Wen, Caiyun; Zhao, Dong; Huang, Chunyu; Huang, Hui; Tong, Changfei; Li, Jun; Chen, Huiling
TI:An Intelligent Parkinson's Disease Diagnostic System Based on a Chaotic Bacterial Foraging Optimization Enhanced Fuzzy KNN Approach
SO:COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE
WOS:000437185900001
SCI分区:工程技术 4区;
期刊影响因子: 0.950

33.陈进朝;杜承烈;谢飞;林彬;
AU:Chen, Jinchao; Du, Chenglie; Xie, Fei; Lin, Bin
TI:Scheduling non-preemptive tasks with strict periods in multi-core real-time systems
SO:JOURNAL OF SYSTEMS ARCHITECTURE
WOS:000449245500007
SCI分区:工程技术 4区;
期刊影响因子: 1.579

34.陈穆林;王琦;李学龙;
AU:Chen, Mulin; Wang, Qi; Li, Xuelong
TI:Discriminant Analysis with Graph Learning for Hyperspectral Image Classification
SO:REMOTE SENSING
WOS:000436561800030
SCI分区:工程技术 2区;
期刊影响因子: 3.244

35.陈穆林;王琦;李学龙;
AU:Chen, Mulin; Wang, Qi; Li, Xuelong
TI:Adaptive Projected Matrix Factorization method for data clustering
SO:NEUROCOMPUTING
WOS:000433212700015

SCI分区:工程技术 2区;
期刊影响因子: 3.317

36.陈楠;魏廷存;ha, dong sam;jung, hyun jun;lee, soobum;
AU:Chen, Nan; Wei, Tingcun; Ha, Dong Sam; Jung, Hyun Jun; Lee, Soobum
TI:Alternating Resistive Impedance Matching for an Impact-Type Microwind Piezoelectric Energy Harvester
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000431397500053
SCI分区:工程技术 1区;
期刊影响因子: 7.168

37.陈楠;魏廷存;shang, ke;wang, renkai;
AU:Chen, Nan; Wei, Tingcun; Shang, Ke; Wang, Renkai
TI:Digital controller based on delta operator for high-frequency DC-DC switching converters
SO:IET POWER ELECTRONICS
WOS:000434673500010
SCI分区:工程技术 2区;
期刊影响因子: 3.547

38.陈挺;sahli, hichem;张艳宁;杨涛;
AU:Chen, Ting; Sahli, Hichem; Zhang, Yanning; Yang, Tao
TI:Improved compressive tracking based on pixelwise learner
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000427029500017
SCI分区:工程技术 4区;
期刊影响因子: 0.754

39.褚伟波;dehghan, mostafa;lui, john c. s.;towsley, don;zhang, zhi-li;
AU:Chu, Weibo; Dehghan, Mostafa; Lui, John C. S.; Towsley, Don; Zhang, Zhi-Li
TI:Joint cache resource allocation and request routing for in-network caching services
SO:COMPUTER NETWORKS
WOS:000424727300001
SCI分区:工程技术 3区;
期刊影响因子: 2.516

40.崔恒飞;夏勇;
AU:Cui, Hengfei; Xia, Yong
TI:Automatic Coronary Centerline Extraction Using Gradient Vector Flow Field and Fast Marching Method From CT Images
SO:IEEE ACCESS
WOS:000442400700019
SCI分区:工程技术 3区;
期刊影响因子: 3.244

41.崔恒飞;夏勇;张艳宁;zhong, liang;
AU:Cui, Hengfei; Xia, Yong; Zhang, Yanning; Zhong,

- Liang
TI:Validation of right coronary artery lumen area from cardiac computed tomography against intravascular ultrasound
SO:MACHINE VISION AND APPLICATIONS
WOS:000449264400008
SCI分区:工程技术 3区;
期刊影响因子: 2.005
- 42.邓磊;shi, jing;wang, yulong;
AU:Deng, Lei; Shi, Jing; Wang, Yulong
TI:Robust video-based face recognition via M-estimator and image set collaborative representation
SO:INTERNATIONAL JOURNAL OF WAVELETS MULTIREOLUTION AND INFORMATION PROCESSING
WOS:000428416300012
SCI分区:工程技术 4区;
期刊影响因子: 0.463
- 43.丁晨;李映;夏勇;张磊;张艳宁;
AU:Ding, Chen; Li, Ying; Xia, Yong; Zhang, Lei; Zhang, Yanning
TI:Automatic Kernel Size Determination for Deep Neural Networks Based Hyperspectral Image Classification
SO:REMOTE SENSING
WOS:000428280100061
SCI分区:工程技术 2区;
期刊影响因子: 3.244
- 44.杜承烈;李建良;
AU:Du, Chenglie; Li, Jianliang
TI:Preferential learning and memory resolve social dilemma
SO:CHAOS SOLITONS & FRACTALS
WOS:000432778300002
SCI分区:物理 3区;
期刊影响因子: 1.455
- 45.杜贺;於志文;弋飞;王柱;han, qi;郭斌;
AU:Du, He; Yu, Zhiwen; Yi, Fei; Wang, Zhu; Han, Qi; Guo, Bin
TI:Recognition of Group Mobility Level and Group Structure with Mobile Devices
SO:IEEE TRANSACTIONS ON MOBILE COMPUTING
WOS:000426698400011
SCI分区:工程技术 2区;
期刊影响因子: 3.822
- 46.樊峰峰;李战怀;陈群;chen, lei;
AU:Fan, Fengfeng; Li, Zhanhuai; Chen, Qun; Chen, Lei
TI:Reasoning about attribute value equivalence in relational data
SO:INFORMATION SYSTEMS
WOS:000430779200001
SCI分区:工程技术 3区;
- 47.高武;li, s.;duan, y.;huang, p.;李哲;姚远;李欣;hu, y.;
AU:Gao, W.; Li, S.; Duan, Y.; Huang, P.; Li, Z.; Yao, Y.; Li, X.; Hu, Y.
TI:Design and Characterization of a Low-Noise Front-End Readout ASIC in 0.18- μ m CMOS Technology for CZT/Si-PIN Detectors
SO:IEEE TRANSACTIONS ON NUCLEAR SCIENCE
WOS:000432470500016
SCI分区:工程技术 4区;
期刊影响因子: 1.171
- 48.高武;li, s.;duan, y.;李哲;姚远;
AU:Gao, W.; Li, S.; Duan, Y.; Li, Z.; Yao, Y.
TI:Radiation hardness test and characterization of a low-noise front-end readout ASIC in 180 nm CMOS technology for space X-ray survey
SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT
WOS:000434781800018
SCI分区:物理 4区;
期刊影响因子: 1.362
- 49.高武;wu, mengshi;tang, yin;liu, yuan;wang, zujun;chen, wei;张艳宁;
AU:Gao, Wu; Wu, Mengshi; Tang, Yin; Liu, Yuan; Wang, Zujun; Chen, Wei; Zhang, Yanning
TI:Total-Ionization-Dose Radiation-Induced Noise Modeling and Analysis of a 2k x 2k 4T CMOS Active Pixel Sensor for Space Applications
SO:IEEE SENSORS JOURNAL
WOS:000444832100039
SCI分区:工程技术 3区;
期刊影响因子: 2.512
- 50.郭斌;chen, yingying (jennifer);lane, nic;liu, yunxin;於志文;
AU:Guo, Bin; Chen, Yingying (Jennifer); Lane, Nic; Liu, Yunxin; Yu, Zhiwen
TI:BEHAVIOR RECOGNITION BASED ON WI-FI CSI: PART 2
SO:IEEE COMMUNICATIONS MAGAZINE
WOS:000433090400015
SCI分区:工程技术 1区;
期刊影响因子: 10.435
- 51.郭斌;xie, xing;ganti, raghu k.;张大庆;王柱;
AU:Guo, Bin; Xie, Xing; Ganti, Raghu K.; Zhang, Daqing; Wang, Zhu
TI:Guest editorial: special issue on mobile crowdsourcing
SO:WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS
WOS:000430354100008
SCI分区:工程技术 3区;

期刊影响因子: 1.405

52.郭斌;刘琰;wang, leye;li, victor o. k.;lam, jacqueline c. k.;於志文;
 AU:Guo, Bin; Liu, Yan; Wang, Leye; Li, Victor O. K.; Lam, Jacqueline C. K.; Yu, Zhiwen
 TI:Task Allocation in Spatial Crowdsourcing: Current State and Future Directions
 SO:IEEE INTERNET OF THINGS JOURNAL
 WOS:000435182100041
 SCI分区:工程技术 1区;
 期刊影响因子: 7.596

53.郭阳;zheng, jianning;尚学群;李战怀;
 AU:Guo, Yang; Zheng, Jianning; Shang, Xuequn; Li, Zhanhuai
 TI:A Similarity Regression Fusion Model for Integrating Multi-Omics Data to Identify Cancer Subtypes
 SO:GENES
 WOS:000445149700001
 SCI分区:生物 3区;
 期刊影响因子: 3.600

54.郭阳;刘树慧;李战怀;尚学群;
 AU:Guo, Yang; Liu, Shuhui; Li, Zhanhuai; Shang, Xuequn
 TI:BCDForest: a boosting cascade deep forest model towards the classification of cancer subtypes based on gene expression data
 SO:BMC BIOINFORMATICS
 WOS:000431026900007
 SCI分区:生物 3区;
 期刊影响因子: 2.448

55.郭阳;尚学群;李战怀;
 AU:Guo, Yang; Shang, Xuequn; Li, Zhanhuai
 TI:Identification of cancer subtypes by integrating multiple types of transcriptomics data with deep learning in breast cancer
 SO:NEUROCOMPUTING
 WOS:000449368400004
 SCI分区:工程技术 2区;
 期刊影响因子: 3.317

56.韩亚敏;张蓬;zhuo, tao;huang, wei;张艳宁;
 AU:Han, Yamin; Zhang, Peng; Zhuo, Tao; Huang, Wei; Zhang, Yanning
 TI:Going deeper with two-stream ConvNets for action recognition in video surveillance
 SO:PATTERN RECOGNITION LETTERS
 WOS:000432087100011
 SCI分区:工程技术 3区;
 期刊影响因子: 1.995

57.何浪;cao, cui;
 AU:He, Lang; Cao, Cui
 TI:Automated depression analysis using convolutional neural networks from speech

SO:JOURNAL OF BIOMEDICAL INFORMATICS
 WOS:000445054700011
 SCI分区:医学 3区;
 期刊影响因子: 2.753

58.侯正雄;王云岚;sui, yulei;谷建华;赵天海;周兴社;
 AU:Hou, Zhengxiong; Wang, Yunlan; Sui, Yulei; Gu, Jianhua; Zhao, Tianhai; Zhou, Xingshe
 TI:Managing high-performance computing applications as an on-demand service on federated clouds
 SO:COMPUTERS & ELECTRICAL ENGINEERING
 WOS:000441483000043
 SCI分区:工程技术 4区;
 期刊影响因子: 1.570

59.呼加璐:gao, yiqun;he, junhao;郑琰;尚学群;
 AU:Hu, Jialu; Gao, Yiqun; He, Junhao; Zheng, Yan; Shang, Xuequn
 TI:WebNetCoffee: a web-based application to identify functionally conserved proteins from Multiple PPI networks
 SO:BMC BIOINFORMATICS
 WOS:000450186800001
 SCI分区:生物 3区;
 期刊影响因子: 2.448

60.呼加璐:gao, yiqun;郑琰;尚学群;
 AU:Hu, Jialu; Gao, Yiqun; Zheng, Yan; Shang, Xuequn
 TI:KF-finder: identification of key factors from host-microbial networks in cervical cancer
 SO:BMC SYSTEMS BIOLOGY
 WOS:000430984100005
 SCI分区:生物 3区;
 期刊影响因子: 2.303

61.呼加璐;尚学群;
 AU:Hu, Jialu; Shang, Xuequn
 TI:Detection of Network Motif Based on a Novel Graph Canonization Algorithm from Transcriptional Regulation Networks
 SO:MOLECULES
 WOS:000419242400159
 SCI分区:化学 3区;
 期刊影响因子: 2.861

62.胡迪;聂飞平;李学龙;
 AU:Hu, Di; Nie, Feiping; Li, Xuelong
 TI:Discrete Spectral Hashing for Efficient Similarity Retrieval
 SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
 WOS:000448657400003
 SCI分区:工程技术 2区;
 期刊影响因子: 4.828

63.胡玉姣;周兴社;
 AU:Hu, Yujiao; Zhou, Xingshe
 TI:CPS-Agent Oriented Construction and

Implementation For Cyber Physical Systems

SO:IEEE ACCESS
WOS:000448998900001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

64.惠宇;武君胜;yu, bin;zhang, chen;du, jing;
AU:Hui, Yu; Wu, Jun-Sheng; Yu, Bin; Zhang, Chen;
Du, Jing
TI:Construction of Biological Model of Human
Lumbar and Analysis of its Mechanical Properties
SO:INTERNATIONAL JOURNAL OF PATTERN
RECOGNITION AND ARTIFICIAL INTELLIGENCE
WOS:000419237400012
SCI分区:工程技术 4区;
期刊影响因子: 0.994

65.李方轶;shang, changjing;李映;杨静;申强;
AU:Li, Fangyi; Shang, Changjing; Li, Ying; Yang, Jing;
Shen, Qiang
TI:Fuzzy Rule Based Interpolative Reasoning
Supported by Attribute Ranking
SO:IEEE TRANSACTIONS ON FUZZY SYSTEMS
WOS:000446675400022
SCI分区:工程技术 1区;
期刊影响因子: 7.671

66.李方轶;李映;shang, changjing;申强;
AU:Li, Fangyi; Li, Ying; Shang, Changjing; Shen,
Qiang
TI:Improving fuzzy rule interpolation performance
with information gain-guided antecedent
weighting
SO:SOFT COMPUTING
WOS:000431174800002
SCI分区:工程技术 3区;
期刊影响因子: 2.472

67.李飞;张磊;张秀伟;chen, yanjia;蒋冬梅;zha
o, genping;张艳宁;
AU:Li, Fei; Zhang, Lei; Zhang, Xiuwei; Chen, Yanjia;
Jiang, Dongmei; Zhao, Genping; Zhang, Yanning
TI:Structured Background Modeling for
Hyperspectral Anomaly Detection
SO:SENSORS
WOS:000446940600396
SCI分区:工程技术 3区;
期刊影响因子: 2.677

68.李飞;张秀伟;张磊;蒋冬梅;张艳宁;
AU:Li, Fei; Zhang, Xiuwei; Zhang, Lei; Jiang,
Dongmei; Zhang, Yanning
TI:Exploiting Structured Sparsity for Hyperspectral
Anomaly Detection
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND
REMOTE SENSING
WOS:000436418200033
SCI分区:工程技术 2区;
期刊影响因子: 4.942

69.李慧贤;han zhipeng;wang liqin;pang liaojun;
AU:Li Huixian; Han Zhipeng; Wang Liqin; Pang
Liaojun
TI:Blind Proxy Re-Signature Scheme Based on
Isomorphisms of Polynomials
SO:IEEE ACCESS
WOS:000447995600001
SCI分区:工程技术 3区;
期刊影响因子: 3.244

70.李俊华;thakor, nitish;bezerianos, anastasios;
AU:Li, Junhua; Thakor, Nitish; Bezerianos,
Anastasios
TI:Unilateral Exoskeleton Imposes Significantly
Different Hemispherical Effect in Parietooccipital
Region, but Not in Other Regions
SO:SCIENTIFIC REPORTS
WOS:000444024100005
SCI分区:综合性期刊 3区;
期刊影响因子: 4.259

71.李娜;夏勇;
AU:Li, Na; Xia, Yong
TI:Affective image classification via
semi-supervised learning from web images
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000448401600023
SCI分区:工程技术 4区;
期刊影响因子: 1.530

72.李秀春;谷建华;徐伟;ma, fai;
AU:Li, Xiuchun; Gu, Jianhua; Xu, Wei; Ma, Fai
TI:Stochastic stability of viscoelastic systems under
Gaussian and Poisson white noise excitations
SO:NONLINEAR DYNAMICS
WOS:000437130000038
SCI分区:工程技术 2区;
期刊影响因子: 3.464

73.李映;cai, fan;xue, xizhe;chan, jonathan
cheung-wai;
AU:Li, Ying; Cui, Fan; Xue, Xizhe; Chan, Jonathan
Cheung-Wai
TI:Coarse-to-fine salient object detection based on
deep convolutional neural networks
SO:SIGNAL PROCESSING-IMAGE
COMMUNICATION
WOS:000430783900003
SCI分区:工程技术 3区;
期刊影响因子: 2.244

74.李映;李方轶;yang, kaixing;price, chris;shen,
qiang;
AU:Li, Ying; Li, Fangyi; Yang, Kaixing; Price, Chris;
Shen, Qiang
TI:Remote sensing image registration based on
Gaussian-Hermite moments and the
Pseudo-RANSAC algorithm

SO:REMOTE SENSING LETTERS

WOS:000418563800007

SCI分区:工程技术 3区;

期刊影响因子: 1.532

75.李映;张号逵;xue, xizhe;姜晔楠;申强;
AU:Li, Ying; Zhang, Haokui; Xue, Xizhe; Jiang,
Yenan; Shen, Qiang

TI:Deep learning for remote sensing image
classification: A survey

SO:WILEY INTERDISCIPLINARY REVIEWS-DATA
MINING AND KNOWLEDGE DISCOVERY

WOS:000446998500001

SCI分区:工程技术 3区;

期刊影响因子: 2.111

76.李勇军;peng, you;zhang, zhen;wu, mingjie;xu,
quanqing;yin, hongzhi;
AU:Li, Yongjun; Peng, You; Zhang, Zhen; Wu,
Mingjie; Xu, Quanqing; Yin, Hongzhi
TI:A deep dive into user display names across social
networks

SO:INFORMATION SCIENCES

WOS:000430902400012

SCI分区:工程技术 2区;

期刊影响因子: 4.832

77.李勇军;su, zhaoting;
AU:Li, Yongjun; Su, Zhaoting
TI:A Comment on "Cross-Platform Identification of
Anonymous Identical Users in Multiple Social
Media Networks"

SO:IEEE TRANSACTIONS ON KNOWLEDGE AND
DATA ENGINEERING

WOS:000434283300015

SCI分区:工程技术 2区;

期刊影响因子: 3.438

78.李勇军;zhang, zhen;peng, you;yin, hongzhi;xu,
quanqing;

AU:Li, Yongjun; Zhang, Zhen; Peng, You; Yin,
Hongzhi; Xu, Quanqing

TI:Matching user accounts based on user
generated content across social networks

SO:FUTURE GENERATION COMPUTER
SYSTEMS-THE INTERNATIONAL JOURNAL OF
ESCIENCE

WOS:000428833500010

SCI分区:工程技术 2区;

期刊影响因子: 3.997

79.梁建慧;王丽芳;ma, miao;zhang, jian;
AU:Liang, Jianhui; Wang, Lifang; Ma, Miao; Zhang,
Jian

TI:A fast SAR image segmentation method based
on improved chicken swarm optimization
algorithm

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000449836000012

SCI分区:工程技术 4区;

期刊影响因子: 1.530

80.林彬;李映;xue, xizhe;chan, jonathan
cheung-wai;
AU:Lin, Bin; Li, Ying; Xue, Xizhe; Chan, Jonathan
Cheung-Wai

TI:Robust long-term correlation tracking using
convolutional features and detection proposals

SO:NEUROCOMPUTING

WOS:000444237900013

SCI分区:工程技术 2区;

期刊影响因子: 3.317

81.刘文洁;李战怀;
AU:Liu, Wenjie; Li, Zhanhuai

TI:An efficient theta-join query processing in
distributed environment

SO:JOURNAL OF PARALLEL AND DISTRIBUTED
COMPUTING

WOS:000445323600004

SCI分区:工程技术 3区;

期刊影响因子: 1.930

82.倪红波;cho, sunyoung;mankoff, jennifer;yang,
jun;dey, anind k.;
AU:Ni, Hongbo; Cho, Sunyoung; Mankoff, Jennifer;
Yang, Jun; Dey, Anind k.

TI:Automated recognition of hypertension through
overnight continuous HRV monitoring

SO:JOURNAL OF AMBIENT INTELLIGENCE AND
HUMANIZED COMPUTING

WOS:000446730900019

SCI分区:工程技术 4区;

期刊影响因子: 1.588

83.聂飞平;张睿;li, xuelong;
AU:Nie, Feiping; Zhang, Rui; Li, Xuelong

TI:A generalized power iteration method for
solving quadratic problem on the Stiefel manifold

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000417334600006

SCI分区:工程技术 4区;

期刊影响因子: 1.628

84.潘炜;lyu, mengyang;hwang, kao-shing;ju,
ming-yi;史豪斌;
AU:Pan, Wei; Lyu, Mengyang; Hwang, Kao-Shing;
Ju, Ming-Yi; Shi, Haobin
TI:A Neuro-Fuzzy Visual Servoing Controller for an
Articulated Manipulator

SO:IEEE ACCESS

WOS:000426277300001

SCI分区:工程技术 3区;

期刊影响因子: 3.244

85.潘永生;夏勇;song, yang;cai, weidong;
AU:Pan, Yongsheng; Xia, Yong; Song, Yang; Cai,
Weidong

TI:Locality constrained encoding of frequency and spatial information for image classification
SO: MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000443244400014
SCI分区:工程技术 4区;
期刊影响因子: 1.530

86.彭佳杰;hui, weiwei;尚学群;彭佳杰;hui, weiwei;尚学群;
AU: Peng, Jiajie; Hui, Weiwei; Shang, Xuequn
TI: Measuring phenotype-phenotype similarity through the interactome
SO: BMC BIOINFORMATICS
WOS:000431026900003
SCI分区:生物 3区;生物 3区;
期刊影响因子: 2.448

87.彭佳杰;wang, honggang;lu, junya;hui, weiwei;wang, yadong;尚学群;
AU: Peng, Jiajie; Wang, Honggang; Lu, Junya; Hui, Weiwei; Wang, Yadong; Shang, Xuequn
TI: Identifying term relations cross different gene ontology categories
SO: BMC BIOINFORMATICS
WOS:000418855300006
SCI分区:生物 3区;
期刊影响因子: 2.448

88.彭佳杰;zhang, xuanshuo;hui, weiwei;lu, junya;li, qianqian;刘树慧;尚学群;
AU: Peng, Jiajie; Zhang, Xuanshuo; Hui, Weiwei; Lu, Junya; Li, Qianqian; Liu, Shuhui; Shang, Xuequn
TI: Improving the measurement of semantic similarity by combining gene ontology and co-functional network: a random walk based approach
SO: BMC SYSTEMS BIOLOGY
WOS:000427946100010
SCI分区:生物 3区;
期刊影响因子: 2.303

89.秦福强;王丽芳;
AU: Qin, Fu-Qiang; Wang, Li-Fang
TI: Effect of spatio-temporal change of land use on soil salinization in the Yellow River Delta
SO: DESALINATION AND WATER TREATMENT
WOS:000446589400021
SCI分区:工程技术 4区;
期刊影响因子: 1.631

90.史豪斌;lin, zhiqiang;hwang, kao-shing;yang, shike;chen, jialin;
AU: Shi, Haobin; Lin, Zhiqiang; Hwang, Kao-Shing; Yang, Shike; Chen, Jialin
TI: An Adaptive Strategy Selection Method With Reinforcement Learning for Robotic Soccer Games
SO: IEEE ACCESS
WOS:000427469000023
SCI分区:工程技术 3区;

期刊影响因子: 3.244

91.史豪斌;lin, zhiqiang;zhang, shuge;li, xuesi;hwang, kao-shing;
AU: Shi, Haobin; Lin, Zhiqiang; Zhang, Shuge; Li, Xuesi; Hwang, Kao-Shing
TI: An adaptive decision-making method with fuzzy Bayesian reinforcement learning for robot soccer
SO: INFORMATION SCIENCES
WOS:000427311400017
SCI分区:工程技术 2区;
期刊影响因子: 4.832

92.史豪斌;yang, shike;hwang, kao-shing;chen, jialin;hu, mengkai;张恒升;
AU: Shi, Haobin; Yang, Shike; Hwang, Kao-Shing; Chen, Jialin; Hu, Mengkai; Zhang, Hengsheng
TI: A Sample Aggregation Approach to Experiences Replay of Dyna-Q Learning
SO: IEEE ACCESS
WOS:000439698700057
SCI分区:工程技术 3区;
期刊影响因子: 3.244

93.史豪斌;李学思;hwang, kao-shing;潘炜;xu, genjiu;
AU: Shi, Haobin; Li, Xuesi; Hwang, Kao-Shing; Pan, Wei; Xu, Genjiu
TI: Decoupled Visual Servoing With Fuzzy Q-Learning
SO: IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000422661900024
SCI分区:工程技术 1区;
期刊影响因子: 6.764

94.孙世权;sun, xifang;zheng, yan;
AU: Sun, Shiquan; Sun, Xifang; Zheng, Yan
TI: Higher-order partial least squares for predicting gene expression levels from chromatin states
SO: BMC BIOINFORMATICS
WOS:000431026900002
SCI分区:生物 3区;
期刊影响因子: 2.448

95.孙远;周兴社;杨刚;
AU: Sun, Yuan; Zhou, Xing-she; Yang, Gang
TI: Cost Aware Offloading Selection and Resource Allocation for Cloud Based Multi-Robot Systems
SO: IEICE TRANSACTIONS ON INFORMATION AND SYSTEMS
WOS:000417990300032
SCI分区:工程技术 4区;
期刊影响因子: 0.411

96.汪芳;白晓军;
AU: Wang, Fang; Bai, Xiaojun
TI: Simultaneously improved magnetization and polarization of flexible film of BiFeO₃-LaY₂Fe₅O₁₂

- composites
SO:INTEGRATED FERROELECTRICS
WOS:000433138200014
SCI分区:工程技术 4区;
期刊影响因子: 0.457
- 97.王聪;张磊;魏巍;张艳宁;
AU:Wang, Cong; Zhang, Lei; Wei, Wei; Zhang, Yanning
TI:When Low Rank Representation Based Hyperspectral Imagery Classification Meets Segmented Stacked Denoising Auto-Encoder Based Spatial-Spectral Feature
SO:REMOTE SENSING
WOS:000427542100128
SCI分区:工程技术 2区;
期刊影响因子: 3.244
- 98.王党辉;ma, lang;张萌;安建峰;li, hai helen;chen, yiran;
AU:Wang, Danghui; Ma, Lang; Zhang, Meng; An, Jianfeng; Li, Hai Helen; Chen, Yiran
TI:Shift-Optimized Energy-Efficient Racetrack-Based Main Memory
SO:JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS
WOS:000424256300016
SCI分区:工程技术 4区;
期刊影响因子: 0.481
- 99.王继禾;王党辉;qiu, meikang;chen, yao;guo, bing;
AU:Wang, Jihe; Wang, Danghui; Qiu, Meikang; Chen, Yao; Guo, Bing
TI:A locality-aware shuffle optimization on fat-tree data centers
SO:FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE
WOS:000444360500004
SCI分区:工程技术 2区;
期刊影响因子: 3.997
- 100.王亮;於志文;郭斌;弋飞;xiong, fei;
AU:Wang, Liang; Yu, Zhiwen; Guo, Bin; Yi, Fei; Xiong, Fei
TI:Mobile crowd sensing task optimal allocation: a mobility pattern matching perspective
SO:FRONTIERS OF COMPUTER SCIENCE
WOS:000428282200004
SCI分区:工程技术 4区;
期刊影响因子: 1.039
- 101.王鹏;wu, qi;shen, chunhua;dick, anthony;van den hengel, anton;
AU:Wang, Peng; Wu, Qi; Shen, Chunhua; Dick, Anthony; van den Hengel, Anton
TI:FVQA: Fact-Based Visual Question Answering
SO:IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE
WOS:000443875500010
SCI分区:工程技术 1区;
期刊影响因子: 8.329
- 102.王歧;gao, junyu;袁媛;
AU:Wang, Qi; Gao, Junyu; Yuan, Yuan
TI:Embedding Structured Contour and Location Prior in Siamesed Fully Convolutional Networks for Road Detection
SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000418846800023
SCI分区:工程技术 2区;
期刊影响因子: 3.724
- 103.王琦;wan, jia;袁媛;
AU:Wang, Qi; Wan, Jia; Yuan, Yuan
TI:Deep Metric Learning for Crowdedness Regression
SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY
WOS:000448517900017
SCI分区:工程技术 2区;
期刊影响因子: 3.599
- 104.王琦;zhang, fahong;李学龙;
AU:Wang, Qi; Zhang, Fahong; Li, Xuelong
TI:Optimal Clustering Framework for Hyperspectral Band Selection
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000446300700027
SCI分区:工程技术 2区;
期刊影响因子: 4.942
- 105.王倩茹;郭斌;wang, leye;辛通;杜贺;陈荟慧;於志文;
AU:Wang, Qianru; Guo, Bin; Wang, Leye; Xin, Tong; Du, He; Chen, Huihui; Yu, Zhiwen
TI:CrowdWatch: Dynamic Sidewalk Obstacle Detection Using Mobile Crowd Sensing
SO:IEEE INTERNET OF THINGS JOURNAL
WOS:000418174100032
SCI分区:工程技术 1区;
期刊影响因子: 7.596
- 106.王尧;蔡皖东;lyu, pin;shao, wei;
AU:Wang, Yao; Cai, Wandong; Lyu, Pin; Shao, Wei
TI:A Combined Static and Dynamic Analysis Approach to Detect Malicious Browser Extensions
SO:SECURITY AND COMMUNICATION NETWORKS
WOS:000432193200001
SCI分区:工程技术 4区;
期刊影响因子: 1.067
- 107.王柱;郭斌;於志文;周兴社;
AU:Wang, Zhu; Guo, Bin; Yu, Zhiwen; Zhou, Xingshe

TI:Wi-Ei CSI-Based Behavior Recognition: From Signals and Actions to Activities
SO:IEEE COMMUNICATIONS MAGAZINE
WOS:000433090400016
SCI分区:工程技术 1区;
期刊影响因子: 10.435

108.魏巍;zhang, jinyang;张磊;tian, chunna;张艳宁;
AU:Wei, Wei; Zhang, Jinyang; Zhang, Lei; Tian, Chunna; Zhang, Yanning
TI:Deep Cube-Pair Network for Hyperspectral Imagery Classification
SO:REMOTE SENSING
WOS:000435198400125
SCI分区:工程技术 2区;
期刊影响因子: 3.244

109.魏晓敏;董云卫;li, xuelin;wong, w. eric;
AU:Wei, Xiaomin; Dong, Yunwei; Li, Xuelin; Wong, W. Eric
TI:Architecture-level hazard analysis using AADL
SO:JOURNAL OF SYSTEMS AND SOFTWARE
WOS:000425572400037
SCI分区:工程技术 3区;
期刊影响因子: 2.444

110.郝岳;郑江滨;li, xiuxiu;xu, xinying;任金昌;xie, gang;
AU:Xi, Yue; Zheng, Jiangbin; Li, Xiuxiu; Xu, Xinying; Ren, Jinchang; Xie, Gang
TI:SR-POD: Sample rotation based on principal-axis orientation distribution for data augmentation in deep object detection
SO:COGNITIVE SYSTEMS RESEARCH
WOS:000450854400014
SCI分区:工程技术 4区;
期刊影响因子: 1.182

111.夏勇;cai, weidong;yang, xiaofeng;wang, shanshan;
AU:Xia, Yong; Cai, Weidong; Yang, Xiaofeng; Wang, Shanshan
TI:Computation Methods for Biomedical Information Analysis
SO:JOURNAL OF HEALTHCARE ENGINEERING
WOS:000449824300001
SCI分区:医学 4区;
期刊影响因子: 0.965

112.夏勇;李哲;
AU:Xia, Yong; Li, Zhe
TI:VBI-MRF model for image segmentation
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000434382900013
SCI分区:工程技术 4区;
期刊影响因子: 1.530

113.谢磊;heikkila, janne;li, bo;
AU:Xie, Lei; Heikkila, Janne; Li, Bo

TI:Editorial Note: Low Resource Media Computing in the Big Data Era
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000440050900059
SCI分区:工程技术 4区;
期刊影响因子: 1.530

114.谢磊;lee, tan;mak, man-wai;
AU:Xie, Lei; Lee, Tan; Mak, Man-Wai
TI:Guest Editorial: Advances in Deep Learning for Speech Processing
SO:JOURNAL OF SIGNAL PROCESSING SYSTEMS FOR SIGNAL IMAGE AND VIDEO TECHNOLOGY
WOS:000433555600001
SCI分区:工程技术 4区;
期刊影响因子: 0.893

115.谢雨彤;zhang jianpeng;夏勇;fulham, michael;张艳宁;
AU:Xie Yutong; Zhang Jianpeng; Xia Yong; Fulham, Michael; Zhang Yanning
TI:Fusing texture, shape and deep model-learned information at decision level for automated classification of lung nodules on chest CT
SO:INFORMATION FUSION
WOS:000425200400009
SCI分区:工程技术 1区;
期刊影响因子: 5.667

116.许成林;谢磊;xiao, xiong;
AU:Xu, Chenglin; Xie, Lei; Xiao, Xiong
TI:A Bidirectional LSTM Approach with Word Embeddings for Sentence Boundary Detection
SO:JOURNAL OF SIGNAL PROCESSING SYSTEMS FOR SIGNAL IMAGE AND VIDEO TECHNOLOGY
WOS:000433555600010
SCI分区:工程技术 4区;
期刊影响因子: 0.893

117.杨涛;li, peiqi;zhang, huiming;li, jing;li, zhi;杨涛;li, peiqi;zhang, huiming;li, jing;li, zhi;
AU:Yang, Tao; Li, Peiqi; Zhang, Huiming; Li, Jing; Li, Zhi
TI:Monocular Vision SLAM-Based UAV Autonomous Landing in Emergencies and Unknown Environments
SO:ELECTRONICS
WOS:000435192800018
SCI分区:无
期刊影响因子:无

118.杨涛;ren, qiang;zhang, fangbing;xie, bolin;ren, hailei;li, jing;张艳宁;
AU:Yang, Tao; Ren, Qiang; Zhang, Fangbing; Xie, Bolin; Ren, Hailei; Li, Jing; Zhang, Yanning
TI:Hybrid Camera Array-Based UAV Auto-Landing on Moving UGV in GPS-Denied Environment
SO:REMOTE SENSING
WOS:000451733800160

SCI分区:工程技术 2区;
 期刊影响因子: 3.244

119.姚远;peng, zhe;xiao, bin;
 AU:Yao, Yuan; Peng, Zhe; Xiao, Bin
 TI:Parallel Hyper-Heuristic Algorithm for
 Multi-Objective Route Planning in a Smart City
 SO:IEEE TRANSACTIONS ON VEHICULAR
 TECHNOLOGY
 WOS:000449962900011
 SCI分区:工程技术 2区;
 期刊影响因子: 4.066

120.弋飞;於志文;陈荟慧;杜贺;郭斌;
 AU:Yi, Fei; Yu, Zhiwen; Chen, Huihui; Du, He; Guo,
 Bin
 TI:Cyber-physical-social collaborative sensing:
 from single space to cross-space
 SO:FRONTIERS OF COMPUTER SCIENCE
 WOS:000436113200001
 SCI分区:工程技术 4区;
 期刊影响因子: 1.039

121.尤涛;li, tingfeng;zhai, xiang;杜承烈;
 AU:You, Tao; Li, Tingfeng; Zhai, Xiang; Du, Chenglie
 TI:Computation of the Thermal Residual Stresses in
 SiC/SiC Composites with Multi-Layered Interphases
 by Using ANN with the Structure of Random Forest
 SO:HIGH TEMPERATURE MATERIALS AND
 PROCESSES
 WOS:000448398500019
 SCI分区:工程技术 4区;
 期刊影响因子: 0.312

122.於志文;杜贺;xiao, dong;王柱;han, qi;郭斌;
 AU:Yu, Zhiwen; Du, He; Xiao, Dong; Wang, Zhu;
 Han, Qi; Guo, Bin
 TI:Recognition of Human Computer Operations
 Based on Keystroke Sensing by Smartphone
 Microphone
 SO:IEEE INTERNET OF THINGS JOURNAL
 WOS:000429971100062
 SCI分区:工程技术 1区;
 期刊影响因子: 7.596

123.於志文;弋飞;lv, qin;郭斌;
 AU:Yu, Zhiwen; Yi, Fei; Lv, Qin; Guo, Bin
 TI:Identifying On-Site Users for Social Events:
 Mobility, Content, and Social Relationship
 SO:IEEE TRANSACTIONS ON MOBILE COMPUTING
 WOS:000440844900007
 SCI分区:工程技术 2区;
 期刊影响因子: 3.822

124.于辉;mao, kui-tao;施建宇;huang, hua;chen, zhi;
 董凯;yi, siu-ming;
 AU:Yu, Hui; Mao, Kui-Tao; Shi, Jian-Yu; Huang, Hua;
 Chen, Zhi; Dong, Kai; Yiu, Siu-Ming
 TI:Predicting and understanding comprehensive

drug-drug interactions via semi-nonnegative
 matrix factorization
 SO:BMC SYSTEMS BIOLOGY
 WOS:000430982500009
 SCI分区:生物 3区;
 期刊影响因子: 2.303

125.于辉;赵凯瑞;wu, jun-sheng;yu, bin;zhang,
 chen;du, jing;
 AU:Hui, Yu; Zhao, Kai-Rui; Wu, Jun-Sheng; Yu, Bin;
 Zhang, Chen; Du, Jing
 TI:Research on Spinal Lumbar Sacral Degeneration
 Finite Element Model
 SO:INTERNATIONAL JOURNAL OF PATTERN
 RECOGNITION AND ARTIFICIAL INTELLIGENCE
 WOS:000448268200004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.994

126.袁媛;张建安;王岐;袁媛;张建安;王岐;
 AU:Yuan, Yuan; Zhang, Jian'an; Wang, Qi
 TI:Modeling Unknown Class Centers for Metric
 Learning on Person Re-Identification
 SO:IEEE ACCESS
 WOS:000441868800023
 SCI分区:工程技术 3区;工程技术 3区;
 期刊影响因子: 3.244

127.张晗;聂飞平;张睿;李学龙;
 AU:Zhang, Han; Nie, Feiping; Zhang, Rui; Li,
 Xuelong
 TI:Auto-weighted 2-dimensional maximum margin
 criterion
 SO:PATTERN RECOGNITION
 WOS:000442172200017
 SCI分区:工程技术 2区;
 期刊影响因子: 4.582

128.张俊杰;夏勇;zeng, haoyue;张艳宁;
 AU:Zhang, Junjie; Xia, Yong; Zeng, Haoyue; Zhang,
 Yanning
 TI:NODULe: Combining constrained multi-scale
 LoG filters with densely dilated 3D deep
 convolutional neural network for pulmonary
 nodule detection
 SO:NEUROCOMPUTING
 WOS:000444237900015
 SCI分区:工程技术 2区;
 期刊影响因子: 3.317

129.张俊杰;夏勇;崔恒飞;张艳宁;
 AU:Zhang, Junjie; Xia, Yong; Cui, Hengfei; Zhang,
 Yanning
 TI:Pulmonary nodule detection in medical images:
 A survey
 SO:BIOMEDICAL SIGNAL PROCESSING AND
 CONTROL
 WOS:000432508100013
 SCI分区:工程技术 3区;

期刊影响因子: 2.214

130.张凯龙;xie, ce;wang, yujia;王敏;de la fortelle, arnaud;zhang, weibin;duan, zongtao;
AU:Zhang, Kailong; Xie, Ce; Wang, Yujia; Wang, Min; de La Fortelle, Arnaud; Zhang, Weibin; Duan, Zongtao
TI:Service-Oriented Cooperation Policies for Intelligent Ground Vehicles Approaching Intersections
SO:APPLIED SCIENCES-BASEL
WOS:000445760200236
SCI分区:工程技术 3区;
期刊影响因子: 1.679

131.张磊;魏巍;bai, chengcheng;gao, yifan;张艳宁;
AU:Zhang, Lei; Wei, Wei; Bai, Chengcheng; Gao, Yifan; Zhang, Yanning
TI:Exploiting Clustering Manifold Structure for Hyperspectral Imagery Super-Resolution
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000444019600019
SCI分区:工程技术 2区;
期刊影响因子: 4.828

132.张磊;魏巍;张艳宁;沈春华;van den hengel, anton;shi, qinfeng;
AU:Zhang, Lei; Wei, Wei; Zhang, Yanning; Shen, Chunhua; van den Hengel, Anton; Shi, Qinfeng
TI:Cluster Sparsity Field: An Internal Hyperspectral Imagery Prior for Reconstruction
SO:INTERNATIONAL JOURNAL OF COMPUTER VISION
WOS:000437253500002
SCI分区:工程技术 1区;
期刊影响因子: 8.222

133.张磊;张艳宁;yan, hangqi;gao, yifan;魏巍;
AU:Zhang, Lei; Zhang, Yanning; Yan, Hangqi; Gao, Yifan; Wei, Wei
TI:Salient object detection in hyperspectral imagery using multi-scale spectral-spatial gradient
SO:NEUROCOMPUTING
WOS:000428345000019
SCI分区:工程技术 2区;
期刊影响因子: 3.317

134.张蓬;zhuo, tao;huang, hanqiao;chen, kangli;zhang, bo;kankanhalli, mohan;
AU:Zhang, Peng; Zhuo, Tao; Huang, Hanqiao; Chen, Kangli; Zhang, Bo; Kankanhalli, Mohan
TI:Robust tracking based on H-CNN with low-resource sampling and scaling by frame-wise motion localization
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000440050900061
SCI分区:工程技术 4区;
期刊影响因子: 1.530

135.张睿;聂飞平;李学龙;
AU:Zhang, Rui; Nie, Feiping; Li, Xuelong
TI:Self-Weighted Supervised Discriminative Feature Selection
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000439627700052
SCI分区:工程技术 1区;
期刊影响因子: 6.108

136.张世周;cheng, de;gong, yihong;shi, dahu;qiu, xi;夏勇;张艳宁;
AU:Zhang, Shizhou; Cheng, De; Gong, Yihong; Shi, Dahu; Qiu, Xi; Xia, Yong; Zhang, Yanning
TI:Pedestrian search in surveillance videos by learning discriminative deep features
SO:NEUROCOMPUTING
WOS:000424896600012
SCI分区:工程技术 2区;
期刊影响因子: 3.317

137.赵斌;李学龙;lu, xiaoqiang;wang, zhigang;
AU:Zhao, Bin; Li, Xuelong; Lu, Xiaoqiang; Wang, Zhigang
TI:A CNN-RNN architecture for multi-label weather recognition
SO:NEUROCOMPUTING
WOS:000447624800005
SCI分区:工程技术 2区;
期刊影响因子: 3.317

138.郑然;dai, lifu;马彦昭;
AU:Zheng, Ran; Dai, Lifu; Ma, Yanzhao
TI:Method for BGR's second-order temperature compensation using resistor combinations with specified temperature coefficients
SO:IEICE ELECTRONICS EXPRESS
WOS:000418384500004
SCI分区:工程技术 4区;
期刊影响因子: 0.456

139.朱培灿;lv, ruoning;郭阳明;si, shubin;
AU:Zhu, Peican; Lv, Ruoning; Guo, Yangming; Si, Shubin
TI:Optimal Design of Redundant Structures by Incorporating Various Costs
SO:IEEE TRANSACTIONS ON RELIABILITY
WOS:000443970200025
SCI分区:工程技术 3区;
期刊影响因子: 2.790

140.朱培灿;song, xiaogang;liu, leibo;王震;han, jie;
朱培灿;song, xiaogang;liu, leibo;王震;han, jie;朱培灿;song, xiaogang;liu, leibo;王震;han, jie;
AU:Zhu, Peican; Song, Xiaogang; Liu, Leibo; Wang, Zhen; Han, Jie
TI:Stochastic Analysis of Multiplex Boolean Networks for Understanding Epidemic Propagation
SO:IEEE ACCESS

WOS:000439022000007
 SCI分区:工程技术 3区;工程技术 3区;工程技术 3区;
 期刊影响因子: 3.244

141.朱培灿;wang, xing;zhi, qiang;马捷中;郭阳明;
 AU:Zhu, Peican; Wang, Xing; Zhi, Qiang; Ma, Jiezhong; Guo, Yangming
 TI:Analysis of epidemic spreading process in multi-communities
 SO:CHAOS SOLITONS & FRACTALS
 WOS:000430367100029
 SCI分区:物理 3区;
 期刊影响因子: 1.455

(十一) 理学院(476 篇)

1.ali, zafar;li, tian;khan, muhammad;ali, nisar;张秋禹;
 AU:Ali, Zafar; Li, Tian; Khan, Muhammad; Ali, Nisar; Zhang, Qiuyu
 TI:IMMOBILIZATION OF LIPASE ON IRON OXIDE ORGANIC/INORGANIC HYBRID PARTICLES: A REVIEW ARTICLE
 SO:REVIEWS ON ADVANCED MATERIALS SCIENCE
 WOS:000431754200008
 SCI分区:工程技术 3区;
 期刊影响因子: 2.500

2.batool, saima;idrees, muhammad;al-wabel, mohammad i.;ahmad, mahtab;hina, kiran;ullah, hidayat;cui, liqiang;hussain, qaiser;
 AU:Batool, Saima; Idrees, Muhammad; Al-Wabel, Mohammad I.; Ahmad, Mahtab; Hina, Kiran; Ullah, Hidayat; Cui, Liqiang; Hussain, Qaiser
 TI:Sorption of Cr(III) from aqueous media via naturally functionalized microporous biochar: Mechanistic study
 SO:MICROCHEMICAL JOURNAL
 WOS:000449893000035
 SCI分区:化学 3区;
 期刊影响因子: 3.034

3.bu, jun;wang, wenbin;张和鹏;wu, chen;张宝亮;曹月领;周凤涛;张秋禹;zhang, xin;
 AU:Bu, Jun; Wang, Wenbin; Zhang, Hepeng; Wu, Chen; Zhang, Baoliang; Cao, Yueling; Zhou, Fengtao; Zhang, Qiuyu; Zhang, Xin
 TI:Efficient synthesis of imine from alcohols and amines over different crystal structure MnOx catalysts
 SO:MOLECULAR CATALYSIS
 WOS:000447580300007
 SCI分区:无
 期刊影响因子:无

4.chen, guowei;李勇波;qi, weichang;杨超舜;赵晓鹏;

AU:Chen, Guowei; Li, Yongbo; Qi, Weichang; Yang, Chaoshun; Zhao, Xiaopeng
 TI:Morphology-tailored synthesis and luminescent properties of Y2O3:Eu3+ phosphors
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000423824200029
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019

5.cheng, suna;an, di;陈欢;赵晓鹏;
 AU:Cheng, Suna; An, Di; Chen, Huan; Zhao, Xiaopeng
 TI:Plate-Focusing Based on a Meta-Molecule of Dendritic Structure in the Visible Frequency
 SO:MOLECULES
 WOS:000435875400085
 SCI分区:化学 3区;
 期刊影响因子: 2.861

6.cui, xiaoqi;he, zhiwen;张文定;li, mingkun;陆华;毛东;赵建林;
 AU:Cui, Xiaoqi; He, Zhiwen; Zhang, Wending; Li, Mingkun; Lu, Hua; Mao, Dong; Zhao, Jianlin
 TI:Linear-cavity cylindrical vector lasers based on all-fiber mode converters
 SO:OPTICS COMMUNICATIONS
 WOS:000441174200050
 SCI分区:物理 3区;
 期刊影响因子: 1.588

7.dan, shaomin;顾慧敏;tan, jiaojun;张宝亮;张秋禹;
 AU:Dan, Shaomin; Gu, Huimin; Tan, Jiaojun; Zhang, Baoliang; Zhang, Qiuyu
 TI:Transparent epoxy/TiO2 optical hybrid films with tunable refractive index prepared via a simple and efficient way
 SO:PROGRESS IN ORGANIC COATINGS
 WOS:000434753500027
 SCI分区:工程技术 2区;
 期刊影响因子: 2.858

8.di, wenli;zhang, zehui;li, lin;林可君;李君;李晓光;binks, bernard p.;陈效鹏;臧渡洋;
 AU:Di, Wenli; Zhang, Zehui; Li, Lin; Lin, Kejun; Li, Jun; Li, Xiaoguang; Binks, Bernard P.; Chen, Xiaopeng; Zang, Duyang
 TI:Shape evolution and bubble formation of acoustically levitated drops
 SO:PHYSICAL REVIEW FLUIDS
 WOS:000448604100001
 SCI分区:物理 4区;
 期刊影响因子: 0.000

9.dong, yeqing;马晓燕;huo, haohui;zhang, qilu;屈枫锦;陈芳;dong, yeqing;马晓燕;huo, haohui;zhang, qilu;屈枫锦;陈芳;
 AU:Dong, Yeqing; Ma, Xiaoyan; Huo, Haohui; Zhang, Qilu; Qu, Fengjin; Chen, Fang

TI:Preparation of quadruple responsive polymeric micelles combining temperature-, pH-, redox-, and UV-responsive behaviors and its application in controlled release system
 SO:JOURNAL OF APPLIED POLYMER SCIENCE
 WOS:000435940900015
 SCI分区:化学 4区;化学 4区;
 期刊影响因子: 1.860

10.du, l. y.;wang, l.;翟薇;胡亮;刘金明;wei, b.;
 AU:Du, L. Y.; Wang, L.; Zhai, W.; Hu, L.; Liu, J. M.; Wei, B.

TI:Liquid state property, structural evolution and mechanical behavior of Ti - Fe alloy solidified under electrostatic levitation condition
 SO:MATERIALS & DESIGN
 WOS:000453008100005
 SCI分区:工程技术 2区;
 期刊影响因子: 4.364

11.fang, zhen-hua;陈欢;an, di;罗春荣;赵晓鹏;
 AU:Fang, Zhen-Hua; Chen, Huan; An, Di; Luo, Chun-Rong; Zhao, Xiao-Peng
 TI:Manipulation of visible-light polarization with dendritic cell-cluster metasurfaces
 SO:SCIENTIFIC REPORTS
 WOS:000436233600024
 SCI分区:综合性期刊 3区;
 期刊影响因子: 4.259

12.farhan, shameel;王汝敏;李克智;
 AU:Farhan, Shameel; Wang, Ru-min; Li, Ke-zhi
 TI:Physical and electromagnetic shielding properties of green carbon foam prepared from biomaterials
 SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
 WOS:000425276600012
 SCI分区:工程技术 4区;
 期刊影响因子: 1.342

13.feng, t.;于美;
 AU:Feng, T.; Yu, M.
 TI:NONLINEAR PICONE IDENTITIES TO PSEUDO P-LAPLACE OPERATOR AND APPLICATIONS
 SO:BULLETIN OF THE IRANIAN MATHEMATICAL SOCIETY
 WOS:000438053300032
 SCI分区:数学 4区;
 期刊影响因子: 0.287

14.fu, qianrao;师义民;fu, qianrao;师义民;
 AU:Fu, Qianrao; Shi, Yimin
 TI:Constant-partially accelerated life tests for Marshall-Olkin exponential series system with dependent masked data
 SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION
 WOS:000422900600022

SCI分区:数学 4区;数学 4区;
 期刊影响因子: 0.457

15.gao, qiao;黄英;han, xiaopeng;秦秀兰;zhaoming;
 AU:Gao, Qiao; Huang, Ying; Han, Xiaopeng; Qin, Xiulan; Zhao, Ming
 TI:Cobaltic Core-Carbon Shell Nanoparticles/N-Doped Graphene Composites as Efficient Electrocatalyst for Oxygen Reduction Reaction
 SO:ENERGY TECHNOLOGY
 WOS:000451004100022
 SCI分区:工程技术 2区;
 期刊影响因子: 2.789

16.ge, shaobing;何小伟;zha, jiawei;段利兵;顾军渭;张秋禹;耿旺昌;
 AU:Ge, Shaobing; He, Xiaowei; Zhao, Jiawei; Duan, Libing; Gu, Junwei; Zhang, Qiuyu; Geng, Wangchang
 TI:Removal of Cationic Dyes, Heavy Metal Ions, and CO₂ Capture by Adsorption on Mesoporous Silica HMS
 SO:WATER AIR AND SOIL POLLUTION
 WOS:000419533000007
 SCI分区:环境科学与生态学 4区;
 期刊影响因子: 1.702

17.guo, shaoli;puleo, fabrizio;王六定;wu, hongjing;liotta, leonarda f.;
 AU:Guo, Shaoli; Puleo, Fabrizio; Wang, Liuding; Wu, Hongjing; Liotta, Leonarda F.
 TI:La_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.79}M_{0.01}O_{3-δ} (M = Ni, Pd) perovskites synthesized by Citrate-EDTA method: Oxygen vacancies effect on electrochemical properties
 SO:ADVANCED POWDER TECHNOLOGY
 WOS:000443976700022
 SCI分区:工程技术 2区;
 期刊影响因子: 2.659

18.guo, yongqiang;徐根玖;杨旭彤;ruan, kunpeng;ma, tengbo;张秋禹;顾军渭;wu, yalan;liu, hu;guo, zhanhu;
 AU:Guo, Yongqiang; Xu, Genjiu; Yang, Xutong; Ruan, Kunpeng; Ma, Tengbo; Zhang, Qiuyu; Gu, Junwei; Wu, Yalan; Liu, Hu; Guo, Zhanhu
 TI:Significantly enhanced and precisely modeled thermal conductivity in polyimide nanocomposites with chemically modified graphene via in situ polymerization and electrospinning-hot press technology
 SO:JOURNAL OF MATERIALS CHEMISTRY C
 WOS:000428987500013
 SCI分区:工程技术 1区;
 期刊影响因子: 5.256

19.han, cong;段利兵;赵小如;hu, zhongmin;niu,

- yanfen;耿旺昌;
 AU:Han, Cong; Duan, Libing; Zhao, Xiaoru; Hu, Zhongmin; Niu, Yanfen; Geng, Wangchang
 TI:Effect of Fe doping on structural and optical properties of ZnO films and nanorods
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449486300102
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 20.han, xiaopeng;黄英:gao, qiao;fan, rui;彭轩懿;
 AU:Han, Xiaopeng; Huang, Ying; Gao, Qiao; Fan, Rui; Peng, Xuanyi
 TI:Effects of nanotube content on thermal and mechanical properties of NT@Cu/Ag@GF/Al composites
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000444617200070
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 21.han, xiaopeng;黄英:gao, qiao;yu, meng;陈雪芳;
 AU:Han, Xiaopeng; Huang, Ying; Gao, Qiao; Yu, Meng; Chen, Xuefang
 TI:High Thermal Conductivity and Mechanical Properties of Nanotube@Cu/Ag@Graphite/Aluminum Composites
 SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
 WOS:000441475700031
 SCI分区:工程技术 2区;
 期刊影响因子: 2.843
- 22.he, chunhua;唐亚宁;ma, jinli;
 AU:He, Chunhua; Tang, Yaning; Ma, Jinli
 TI:New interaction solutions for the (3+1)-dimensional Jimbo-Miwa equation
 SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS
 WOS:000449135700007
 SCI分区:工程技术 3区;
 期刊影响因子: 1.531
- 23.he, chunhua;唐亚宁;ma, wenxiu;ma, jinli;
 AU:He, Chunhua; Tang, Yaning; Ma, Wenxiu; Ma, Jinli
 TI:Interaction phenomena between a lump and other multi-solitons for the (2+1)-dimensional BLMP and lto equations
 SO:NONLINEAR DYNAMICS
 WOS:000452898500003
 SCI分区:工程技术 2区;
 期刊影响因子: 3.464
- 24.he, nan;gong, yafeng;yang, yidi;wang, yi;钦传光;
 王汝敏;liu, jiehua;qi, tao;
 AU:He, Nan; Gong, Yafeng; Yang, Yidi; Wang, Yi; Qin, Chuanguang; Wang, Rumin; Liu, Jiehua; Qi, Tao
 TI:An effective Pd@Ni-B/C anode catalyst for electro-oxidation of formic acid
 SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
 WOS:000426225000013
 SCI分区:工程技术 2区;
 期刊影响因子: 3.582
- 25.idrees, muhammad;batool, saima;kalsoom, tanzila;yasmeen, summera;kalsoom, amna;raina, sadaf;庄强;孔杰;
 AU:Idrees, Muhammad; Batool, Saima; Kalsoom, Tanzila; Yasmeen, Summera; Kalsoom, Amna; Raina, Sadaf; Zhuang, Qiang; Kong, Jie
 TI:Animal manure-derived biochars produced via fast pyrolysis for the removal of divalent copper from aqueous media
 SO:JOURNAL OF ENVIRONMENTAL MANAGEMENT
 WOS:000429187400012
 SCI分区:环境科学与生态学 2区;
 期刊影响因子: 4.010
- 26.idrees, muhammad;batool, saima;ullah, hidayat;hussain, qaiser;al-wabel, mohammad i.;ahmad, mahtab;hussain, amjad;riaz, muhammad;ok, yong sik;孔杰;
 AU:Idrees, Muhammad; Batool, Saima; Ullah, Hidayat; Hussain, Qaiser; Al-Wabel, Mohammad I.; Ahmad, Mahtab; Hussain, Amjad; Riaz, Muhammad; Ok, Yong Sik; Kong, Jie
 TI:Adsorption and thermodynamic mechanisms of manganese removal from aqueous media by biowaste-derived biochars
 SO:JOURNAL OF MOLECULAR LIQUIDS
 WOS:000442976500042
 SCI分区:化学 3区;
 期刊影响因子: 3.648
- 27.jiang, xianwu;liu, hainan;sun, huinan;段利兵;赵小如;
 AU:Jiang, Xianwu; Liu, Hainan; Sun, Huinan; Duan, Libing; Zhao, Xiaoru
 TI:Enhanced UV emission of TiO₂-ZnO nanocomposite films synthesized by simplified sol-gel dip-coating method
 SO:MATERIALS EXPRESS
 WOS:000435489000010
 SCI分区:工程技术 3区;
 期刊影响因子: 2.062
- 28.jiao, zhe;许勇;
 AU:Jiao, Zhe; Xu, Yong
 TI:Local convergence and speed estimates for semilinear wave systems damped by boundary friction
 SO:JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS

WOS:000435065200036
SCI分区:数学 3区;
期刊影响因子: 1.064

29.jiao, zhe;许勇;
AU:Jiao, Zhe; Xu, Yong
TI:Acoustic wave motions stabilized by boundary
memory damping II. Polynomial stability
SO:APPLIED MATHEMATICS LETTERS
WOS:000439399100006
SCI分区:数学 2区;
期刊影响因子: 2.233

30.khan, abdul samad;聂玉峰;shah, zahir;dawar,
abdullah;khan, waris;islam, saeed;
AU:Khan, Abdul Samad; Nie, Yufeng; Shah, Zahir;
Dawar, Abdullah; Khan, Waris; Islam, Saeed
TI:Three-Dimensional Nanofluid Flow with Heat
and Mass Transfer Analysis over a Linear Stretching
Surface with Convective Boundary Conditions
SO:APPLIED SCIENCES-BASEL
WOS:000451302800234
SCI分区:工程技术 3区;
期刊影响因子: 1.679

31.kong, qi;王力工;
AU:Kong, Qi; Wang, Ligong
TI:UPPER BOUNDS ON THE Q-SPECTRAL RADIUS
OF BOOK -FREE AND/OR KS,T-FREE GRAPHS
SO:ELECTRONIC JOURNAL OF LINEAR ALGEBRA
WOS:000418918300002
SCI分区:数学 4区;
期刊影响因子: 0.475

32.lan, di;qin, ming;yang, ruisheng;陈爽;吴宏景;樊
元成;付全红;张富利;
AU:Lan, Di; Qin, Ming; Yang, Ruisheng; Chen,
Shuang; Wu, Hongjing; Fan, Yuancheng; Fu,
Quanhong; Zhang, Fuli
TI:Facile synthesis of hierarchical
chrysanthemum-like copper cobaltate-copper
oxide composites for enhanced microwave
absorption performance
SO:JOURNAL OF COLLOID AND INTERFACE
SCIENCE
WOS:000447815200050
SCI分区:化学 2区;
期刊影响因子: 4.233

33.li, j.;zhang, g.;shang, z.;fan, x.;zhang, h.;zhou,
l.;shi, x.;
AU:Li, J.; Zhang, G.; Shang, Z.; Fan, X.; Zhang, H.;
Zhou, L.; Shi, X.
TI:Enhanced electromagnetic interference shielding
and mechanical properties of foamed epoxy
nanocomposites containing carbon nanofiber
treated with silicone surfactant
SO:JOURNAL OF APPLIED POLYMER SCIENCE
WOS:000447409900007

SCI分区:化学 4区;
期刊影响因子: 1.860

34.li, manni;tang, cheng;张立;shang, beirong;郑水
蓉;齐晷华;
AU:Li, Manni; Tang, Cheng; Zhang, Li; Shang,
Beirong; Zheng, Shuirong; Qi, Shuhua
TI:A thermally conductive and insulating epoxy
polymer composite with hybrid filler of modified
copper nanowires and graphene oxide
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS
IN ELECTRONICS
WOS:000425763100066
SCI分区:工程技术 3区;
期刊影响因子: 2.019

35.li, xin-yu;zhaoh, long;wei, xiang-yang;li, hao;金克
新;
AU:Li, Xin-Yu; Zhao, Long; Wei, Xiang-Yang; Li,
Hao; Jin, Ke-Xin
TI:Review of photoinduced effect in manganite
films and their heterostructures
SO:CHINESE PHYSICS B
WOS:000450995500001
SCI分区:物理 4区;
期刊影响因子: 1.223

36.li, yang;徐根玖;guo, yongqiang;ma,
tengbo;zhong, xiao;张秋禹;顾军渭;
AU:Li, Yang; Xu, Genjiu; Guo, Yongqiang; Ma,
Tengbo; Zhong, Xiao; Zhang, Qiuyu; Gu, Junwei
TI:Fabrication, proposed model and simulation
predictions on thermally conductive hybrid cyanate
ester composites with boron nitride fillers
SO:COMPOSITES PART A-APPLIED SCIENCE AND
MANUFACTURING
WOS:000429892800057
SCI分区:工程技术 2区;
期刊影响因子: 4.075

37.li, yanggui;耿兴国;liu, zhijun;wang, heping;臧渡
洋;li, yanggui;耿兴国;liu, zhijun;wang, heping;臧渡
洋;
AU:Li, Yanggui; Geng, Xingguo; Liu, Zhijun; Wang,
Heping; Zang, Duyang
TI:Simulating Kelvin-Helmholtz instability using
dissipative particle dynamics
SO:FLUID DYNAMICS RESEARCH
WOS:000436609300001
SCI分区:物理 4区;物理 4区;
期刊影响因子: 0.677

38.li, yiqiang;马良;杨志强;guan, xiaofei;聂玉峰;杨自
豪;
AU:Li, Yiqiang; Ma, Liang; Yang, Zhiqiang; Guan,
Xiaofei; Nie, Yufeng; Yang, Zihao
TI:Statistical Multiscale Analysis of Transient
Conduction and Radiation Heat Transfer Problem
in Random Inhomogeneous Porous Materials

- SO:CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES
 WOS:000432757000001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.670
- 39.li, zhiling;管萍;胡小玲;ding, shichao;tian, yuan;xu, yarong;qian, liwei;
 AU:Li, Zhiling; Guan, Ping; Hu, Xiaoling; Ding, Shichao; Tian, Yuan; Xu, Yarong; Qian, Liwei
 TI:Preparation of Molecularly Imprinted Mesoporous Materials for Highly Enhancing Adsorption Performance of Cytochrome C
 SO:POLYMERS
 WOS:000428388200072
 SCI分区:工程技术 2区;
 期刊影响因子: 3.364
- 40.liu, pei;chen, changpeng;cong, xuefeng;tang, jinghua;zeng, xiaoming;liu, pei;chen, changpeng;cong, xuefeng;tang, jinghua;zeng, xiaoming;
 AU:Liu, Pei; Chen, Changpeng; Cong, Xuefeng; Tang, Jinghua; Zeng, Xiaoming
 TI:Chromium-catalyzed para-selective formation of quaternary carbon centers by alkylation of benzamide derivatives
 SO:NATURE COMMUNICATIONS
 WOS:000449271000004
 SCI分区:综合性期刊 1区;综合性期刊 1区;
 期刊影响因子: 12.124
- 41.liu, xudong;黄英;张娜;zhou, suhua;
 AU:Liu, Xudong; Huang, Ying; Zhang, Na; Zhou, Suhua
 TI:Synthesis of CoNi/SiO₂ core-shell nanoparticles decorated reduced graphene oxide nanosheets for enhanced electromagnetic wave absorption properties
 SO:CERAMICS INTERNATIONAL
 WOS:000452345500019
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986
- 42.liu, yi;朱光明;liu, wenyuan;liu, haodong;huo, yankun;ren, tianning;hou, xiao;
 AU:Liu, Yi; Zhu, Guangming; Liu, Wenyuan; Liu, Haodong; Huo, Yankun; Ren, Tianning; Hou, Xiao
 TI:An investigation on laser-triggered shape memory behaviors of hydro-epoxy/carbon black composites
 SO:SMART MATERIALS AND STRUCTURES
 WOS:000440554400008
 SCI分区:工程技术 2区;
 期刊影响因子: 2.909
- 43.lu, p.;wang, h. p.;
 AU:Lu, P.; Wang, H. P.
 TI:Effects of Undercooling and Cooling Rate on Peritectic Phase Crystallization Within Ni-Zr Alloy Melt
 SO:METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE
 WOS:000426808500003
 SCI分区:工程技术 3区;
 期刊影响因子: 1.642
- 44.lu, p.;wang, h. p.;邹鹏飞;周凯;胡亮;wei, b.;
 AU:Lu, P.; Wang, H. P.; Zou, P. F.; Zhou, K.; Hu, L.; Wei, B.
 TI:Local atomic structure correlating to phase selection in undercooled liquid Ni-Zr peritectic alloy
 SO:JOURNAL OF APPLIED PHYSICS
 WOS:000438566400014
 SCI分区:物理 3区;
 期刊影响因子: 2.068
- 45.ma, dan;li, ruihao;zheng, zhilin;jia, zhijun;meng, kai;wang, yi;朱光明;zhang, hui;qi, tao;
 AU:Ma, Dan; Li, Ruihao; Zheng, Zhilin; Jia, Zhijun; Meng, Kai; Wang, Yi; Zhu, Guangming; Zhang, Hui; Qi, Tao
 TI:NiCoP/CoP Nanoparticles Supported on TiO₂ as the Electrocatalyst Possessing an Excellent Catalytic Performance toward the Hydrogen Evolution Reaction
 SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
 WOS:000449577200074
 SCI分区:化学 2区;
 期刊影响因子: 5.951
- 46.Ma, J.; Sun, X. F.; Yao, X. Y.; Zeng, Q. H
 AU:Ma, J.; Sun, X. F.; Yao, X. Y.; Zeng, Q. H.
 TI:HEMICELLULOSE-BASED MAGNETIC HYDROGEL FOR ENZYME DRUG IMMOBILISATION
 SO:JOURNAL OF INVESTIGATIVE MEDICINE
 WOS:000419438700007
 SCI分区:医学 4区;医学 4区;
 期刊影响因子: 1.943
- 47.ma, yu;郭锦秀;贾来兵;谢彦博;
 AU:Ma, Yu; Guo, Jinxiu; Jia, Laibing; Xie, Yanbo
 TI:Entrance Effects Induced Rectified Ionic Transport in a Nanopore/Channel
 SO:ACS SENSORS
 WOS:000423782600022
 SCI分区:工程技术 4区;
 期刊影响因子: 0.000
- 48.ma, zhonglei;张广成;yang, quan;史学涛;李建通;张鸿鸣;秦建彬;
 AU:Ma, Zhonglei; Zhang, Guangcheng; Yang, Quan; Shi, Xuetao; Li, Jiantong; Zhang, Hongming; Qin, Jianbin
 TI:Tailored morphologies and properties of

high-performance microcellular poly(phenylene sulfide)/poly(ether ether ketone) (PPS/PEEK) blends
 SO:JOURNAL OF SUPERCRITICAL FLUIDS
 WOS:000446284200012
 SCI分区:工程技术 2区;
 期刊影响因子: 2.991

49.pei, huanyu;郭蜀晋;闫虹;chen, changle;罗炳成;金克新;
 AU:Pei, Huanyu; Guo, Shujin; Yan, Hong; Chen, Changle; Luo, Bingcheng; Jin, Kexin
 TI:Enhanced magneto-electric effect in manganite tricolor superlattice with artificially broken symmetry
 SO:CHINESE PHYSICS B
 WOS:000445024400001
 SCI分区:物理 4区;
 期刊影响因子: 1.223

50.pei, huanyu;张云婕;郭蜀晋;任丽霞;闫虹;罗炳成;chen, changle;金克新;
 AU:Pei, Huanyu; Zhang, Yunjie; Guo, Shujin; Ren, Lixia; Yan, Hong; Luo, Bingcheng; Chen, Changle; Jin, Kexin
 TI:Orientation-Dependent Optical Magnetoelectric Effect in Patterned BaTiO₃/La_{0.67}Sr_{0.33}MnO₃ Heterostructures
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000444793000099
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

51.qi, peiyan;duan, xifa;田铮;
 AU:Qi, Peiyan; Duan, Xifa; Tian, Zheng
 TI:MOSUM monitoring for variance change in nonparametric regression models
 SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION
 WOS:000447188500002
 SCI分区:数学 4区;
 期刊影响因子: 0.457

52.qian, yongchao;zhang, zhen;kong, xiang-yu;田威;wen, liping;邸江磊;
 AU:Qian, Yongchao; Zhang, Zhen; Kong, Xiang-Yu; Tian, Wei; Wen, Liping; Jiang, Lei
 TI:Engineered Artificial Nanochannels for Nitrite Ion Harmless Conversion
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000444793000094
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

53.qian, yongchao;zhang, zhen;田威;wen, liping;邸江磊;
 AU:Qian, Yongchao; Zhang, Zhen; Tian, Wei; Wen, Liping; Jiang, Lei
 TI:A Pb²⁺ ionic gate with enhanced stability and improved sensitivity based on a

4-aminobenzo-18-crown-6 modified funnel-shaped nanochannel
 SO:FARADAY DISCUSSIONS
 WOS:000449764200007
 SCI分区:化学 2区;
 期刊影响因子: 3.588

54.qu, shaohua;yu, yinkai;林可君;liu, peiyu;郑晨辉;王六定;徐婷婷;wang, zhengdong;吴宏景;
 AU:Qu, Shaohua; Yu, Yinkai; Lin, Kejun; Liu, Peiyu; Zheng, Chenhui; Wang, Liuding; Xu, Tingting; Wang, Zhengdong; Wu, Hongjing
 TI:Easy hydrothermal synthesis of multi-shelled -La₂O₃ hollow spheres for lithium-ion batteries
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000433345500001
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019

55.rahman, saeed ur;hayat, tasawar;alsulami, hamed h.;
 AU:Rahman, Saeed Ur; Hayat, Tasawar; Alsulami, Hamed H.
 TI:Some new regularity criterion for MHD three-dimensional flow
 SO:KUWAIT JOURNAL OF SCIENCE
 WOS:000417985800004
 SCI分区:综合性期刊 4区;
 期刊影响因子: 0.811

56.rao bing-jie;刘圣;赵建林;
 AU:Rao Bing-Jie; Liu Sheng; Zhao Jian-Lin
 TI:Non-diffraction propagation and anomalous refraction of light wave in honeycomb photonic lattices
 SO:ACTA PHYSICA SINICA
 WOS:000417504800021
 SCI分区:物理 4区;
 期刊影响因子: 0.624

57.ren, fang;朱光明;wu, guanglei;wang, kun;崔晓萍;
 AU:Ren, Fang; Zhu, Guangming; Wu, Guanglei; Wang, Kun; Cui, Xiaoping
 TI:Effects of surfactant treatment on mechanical and microwave absorbing properties of graphene nanosheets/multiwalled carbon nanotubes/cyanate ester composites
 SO:POLYMER COMPOSITES
 WOS:000419819800012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.324

58.ren, zhicong;徐伟;乔艳;
 AU:Ren, Zhicong; Xu, Wei; Qiao, Yan
 TI:Local averaged path integration method approach for nonlinear dynamic systems
 SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000449353600006

SCI分区:数学 2区;

期刊影响因子: 1.738

59.song, yu;hu, siqi;lin, miao-ling;甘雪涛;tan, ping-heng;赵建林;

AU:Song, Yu; Hu, Siqi; Lin, Miao-Ling; Gan, Xuetao; Tan, Ping-Heng; Zhao, Jianlin

TI:Extraordinary Second Harmonic Generation in ReS₂ Atomic Crystals

SO:ACS PHOTONICS

WOS:000445322300007

SCI分区:工程技术 1区;

期刊影响因子: 6.756

60.song, yu;tian, ruijuan;yang, jiulong;yin, rui;赵建林;甘雪涛;

AU:Song, Yu; Tian, Ruijuan; Yang, Jiulong; Yin, Rui; Zhao, Jianlin; Gan, Xuetao

TI:Second Harmonic Generation in Atomically Thin MoTe₂

SO:ADVANCED OPTICAL MATERIALS

WOS:000443548600002

SCI分区:工程技术 1区;

期刊影响因子: 6.875

61.su, jin;欧阳洁;lu, junxiang;

AU:Su, Jin; Ouyang, Jie; Lu, Junxiang

TI:A Lattice Boltzmann Method and Asynchronous Model Coupling for Viscoelastic Fluids

SO:APPLIED SCIENCES-BASEL

WOS:000428369400035

SCI分区:工程技术 3区;

期刊影响因子: 1.679

62.su, meng;徐伟;yang, guidong;

AU:Su, Meng; Xu, Wei; Yang, Guidong

TI:Response Analysis of van der Pol Vibro-Impact System with Coulomb Friction Under Gaussian White Noise

SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS

WOS:000452905800002

SCI分区:数学 2区;

期刊影响因子: 1.329

63.tang, cheng;颜红侠;li, manni;lv, qing;

AU:Tang, Cheng; Yan, Hongxia; Li, Manni; Lv, Qing

TI:A novel phosphorus-containing polysiloxane for fabricating high performance electronic material with excellent dielectric and thermal properties

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000419363800024

SCI分区:工程技术 3区;

期刊影响因子: 2.019

64.tian, g.;朱光明;ren, t.;liu, y.;wei, k.;liu, y. x.;

AU:Tian, G.; Zhu, G.; Ren, T.; Liu, Y.; Wei, K.; Liu, Y. X.

TI:The effects of PCL diol molecular weight on properties of shape memory

poly(epsilon-caprolactone) networks

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000451334300013

SCI分区:化学 4区;

期刊影响因子: 1.860

65.wan, dewei;田雷;li, xue;li, bei;张秋禹;

AU:Wan, Dewei; Tian, Lei; Li, Xue; Li, Bei; Zhang, Qiuyu

TI:A versatile strategy for enzyme immobilization: Fabricating lipase/inorganic hybrid nanostructures on macroporous resins with enhanced catalytic properties

SO:BIOCHEMICAL ENGINEERING JOURNAL

WOS:000448100200013

SCI分区:工程技术 2区;

期刊影响因子: 2.892

66.wang, heping;臧渡洋;李晓光;耿兴国;

AU:Wang, Heping; Zang, Duyang; Li, Xiaoguang; Geng, Xingguo

TI:Simulation of phase separation with temperature-dependent viscosity using lattice Boltzmann method

SO:EUROPEAN PHYSICAL JOURNAL E

WOS:000418657800001

SCI分区:工程技术 3区;

期刊影响因子: 1.464

67.wang, huiling;聂玉峰;

AU:Wang, Huiling; Nie, Yufeng

TI:Variable V-cycle multigrid preconditioners for the discrete systems from combined hybrid quadrilateral elements

SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS

WOS:000441118500013

SCI分区:工程技术 3区;

期刊影响因子: 1.531

68.wang, jin;cheng, bo;邱华;齐暑华;

AU:Wang, Jin; Cheng, Bo; Qiu, Hua; Qi, Shuhua

TI:Enhanced Microwave Absorption Properties of Manganese Dioxide/Carbon Fiber Hybrid with Polyaniline in the X Band

SO:JOURNAL OF ELECTRONIC MATERIALS

WOS:000440111200085

SCI分区:工程技术 3区;

期刊影响因子: 1.579

69.wang, l.;胡亮;yang, s. j.;wei, b.;

AU:Wang, L.; Hu, L.; Yang, S. J.; Wei, B.

TI:Liquid state property and intermetallic compound growth of Zr₂Ni alloy investigated under electrostatic levitation condition

SO:CHEMICAL PHYSICS LETTERS

WOS:000447175500038

SCI分区:化学 4区;
 期刊影响因子: 1.815

70.wang, lihua;欧阳洁;jiang, chuntao;
 AU:Wang, Lihua; Ouyang, Jie; Jiang, Chuntao
 TI:Direct calculation of voidage in the fine-grid
 CFD-DEM simulation of fluidized beds with large
 particles
 SO:PARTICUOLOGY
 WOS:000441488300003
 SCI分区:工程技术 3区;
 期刊影响因子: 2.621

71.wang, zhujun;li, qian;chen, zheming;liu,
 jinfeng;liu, tengfei;li, huayi;郑水蓉;
 AU:Wang, Zhujun; Li, Qian; Chen, Zheming; Liu,
 Jinfeng; Liu, Tengfei; Li, Huayi; Zheng, Shuirong
 TI:Enhanced Comprehensive Properties of Nylon-6
 Nanocomposites by Aniline-Modified Boron
 Nitride Nanosheets
 SO:INDUSTRIAL & ENGINEERING CHEMISTRY
 RESEARCH
 WOS:000442461000026
 SCI分区:工程技术 2区;
 期刊影响因子: 2.843

72.wei, jingjing;ma, songqi;岳红;wang, sheng;zhu,
 jin;
 AU:Wei, Jingjing; Ma, Songqi; Yue, Hong; Wang,
 Sheng; Zhu, Jin
 TI:Comparison of Hydrogenated Bisphenol A and
 Bisphenol A Epoxies: Curing Behavior, Thermal and
 Mechanical Properties, Shape Memory Properties
 SO:MACROMOLECULAR RESEARCH
 WOS:000436131100008
 SCI分区:工程技术 3区;
 期刊影响因子: 1.405

73.weis, philipp;田威;吴思;
 AU:Weis, Philipp; Tian, Wei; Wu, Si
 TI:Photoinduced Liquefaction of
 Azobenzene-Containing Polymers
 SO:CHEMISTRY-A EUROPEAN JOURNAL
 WOS:000431001000001
 SCI分区:化学 2区;
 期刊影响因子: 5.317

74.wu, guanglei;贾梓睿;cheng, yonghong;zhang,
 hongxia;zhou, xinfeng;吴宏景;
 AU:Wu, Guanglei; Jia, Zirui; Cheng, Yonghong;
 Zhang, Hongxia; Zhou, Xinfeng; Wu, Hongjing
 TI:Easy synthesis of multi-shelled ZnO hollow
 spheres and their conversion into hedgehog-like
 ZnO hollow spheres with superior rate
 performance for lithium ion batteries
 SO:APPLIED SURFACE SCIENCE
 WOS:000447744200057
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

75.xin, xu;吴耀国;胡思海;张媛静;
 AU:Xin, Xu; Wu, Yaoguo; Hu, Sihai; Zhang, Yuanjing
 TI:Preparation and performance analysis of
 chitosan/polyacrylamide/poly(vinyl
 alcohol)/Fe/glutaraldehyde copolymer for Cr(VI)
 adsorption
 SO:DESALINATION AND WATER TREATMENT
 WOS:000445107600017
 SCI分区:工程技术 4区;
 期刊影响因子: 1.631

76.yang, s. j.;胡亮;王亮;wei, b.;
 AU:Yang, S. J.; Hu, L.; Wang, L.; Wei, B.
 TI:Molecular dynamics simulation of liquid structure
 for undercooled Zr-Nb alloys assisted with
 electrostatic levitation experiments
 SO:CHEMICAL PHYSICS LETTERS
 WOS:000432563600017
 SCI分区:化学 4区;
 期刊影响因子: 1.815

77.yang, xiuwen;王力工;
 AU:Yang, Xiuwen; Wang, Ligong
 TI:On the ordering of bicyclic digraphs with respect
 to energy and iota energy
 SO:APPLIED MATHEMATICS AND COMPUTATION
 WOS:000444566800061
 SCI分区:数学 2区;
 期刊影响因子: 1.738

78.yang, yajie;zhang, liaoliao;wang, jue;wang,
 xinwei;段利兵;王楠;肖发俊;谢彦博;赵建林;
 AU:Yang, Yajie; Zhang, Liaoliao; Wang, Jue; Wang,
 Xinwei; Duan, Libing; Wang, Nan; Xiao, Fajun; Xie,
 Yanbo; Zhao, Jianlin
 TI:Inorganic Surface Coating with Fast
 Wetting-Dewetting Transitions for Liquid
 Manipulations
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000434895500083
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

79.yi, na;吴耀国;胡思海;
 AU:Yi, Na; Wu, Yaoguo; Hu, Sihai
 TI:INHIBITORY EFFECT OF NATURAL ZEOLITE AND
 ITS CHITOSAN COMPOSITES ON
 CADMIUM-CONTAMINATED SOILS
 SO:FRESENIUS ENVIRONMENTAL BULLETIN
 WOS:000436522600036
 SCI分区:环境科学与生态学 4区;
 期刊影响因子: 0.425

80.yin, yuanfeng;邢辉;臧渡洋;金克新;
 AU:Yin, Yuanfeng; Xing, Hui; Zang, Duyang; Jin,
 Kexin
 TI:Effect of elasticity mismatch on cell deformation
 and migration: A phase-field study

SO:CHINESE PHYSICS B
WOS:000450994300001
SCI分区:物理 4区;
期刊影响因子: 1.223

81.yu, meng;黄英;wang, ke;han, xiaopeng;王明月; zhu, yade;刘柳;
AU:Yu, Meng; Huang, Ying; Wang, Ke; Han, Xiaopeng; Wang, Mingyue; Zhu, Yade; Liu, Liu
TI:Complete hollow ZnFe₂O₄ nanospheres with huge internal space synthesized by a simple solvothermal method as anode for lithium ion batteries
SO:APPLIED SURFACE SCIENCE
WOS:000447741800108
SCI分区:工程技术 2区;
期刊影响因子: 3.387

82.yun, jin;陈立新;zhang, xiaofei;zhaoh, hui;wen, ziyou;zhu, defu;
AU:Yun, Jin; Chen, Lixin; Zhang, Xiaofei; Zhao, Hui; Wen, Ziyou; Zhu, Defu
TI:Synthesis and structure evolution of phenolic resin/silicone hybrid composites with improved thermal stability
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000440287100011
SCI分区:工程技术 2区;
期刊影响因子: 2.599

83.zhai bin;周凯;lu peng;王海鹏;
AU:Zhai Bin; Zhou Kai; Lu Peng; Wang Haipeng
TI:Rapid Solidification of Ti-6Al-4V Alloy Micro-Droplets Under Free Fall Condition
SO:ACTA METALLURGICA SINICA
WOS:000433007100019
SCI分区:工程技术 4区;
期刊影响因子: 0.584

84.zhang, jintian;孙中奎;杨小丽;徐伟;
AU:Zhang, Jintian; Sun, Zhongkui; Yang, Xiaoli; Xu, Wei
TI:Controlling Bifurcations in Fractional-Delay Systems with Colored Noise
SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS
WOS:000448307500011
SCI分区:数学 2区;
期刊影响因子: 1.329

85.zhang, junliang;farias-mancilla, barbara;destarac, mathias;schubert, ulrich s.;keddie, daniel j.;guerrero-sanchez, carlos;harrisson, simon;
AU:Zhang, Junliang; Farias-Mancilla, Barbara; Destarac, Mathias; Schubert, Ulrich S.; Keddie, Daniel J.; Guerrero-Sanchez, Carlos; Harrisson, Simon
TI:Asymmetric Copolymers: Synthesis, Properties, and Applications of Gradient and Other Partially

Segregated Copolymers
SO:MACROMOLECULAR RAPID COMMUNICATIONS
WOS:000446454900015
SCI分区:工程技术 1区;
期刊影响因子: 4.265

86.zhang, xue;朱文峰;张卫东;郑水蓉;齐暑华;
AU:Zhang, Xue; Zhu, Wenfeng; Zhang, Weidong; Zheng, Shuirong; Qi, Shuhua
TI:Preparation of TiO₂/Fe₃O₄/CF composites for enhanced microwave absorbing performance
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000429798300017
SCI分区:工程技术 3区;
期刊影响因子: 2.019

87.zhang, xuecheng;张文定;li, chenyang;毛东;gao, feng;huang, ligang;杨德兴;梅霆;赵建林;
AU:Zhang, Xuecheng; Zhang, Wending; Li, Chenyang; Mao, Dong; Gao, Feng; Huang, Ligang; Yang, Dexing; Mei, Ting; Zhao, Jianlin
TI:All-fiber cylindrical vector beams laser based on an acoustically-induced fiber grating
SO:JOURNAL OF OPTICS
WOS:000435862600001
SCI分区:物理 3区;
期刊影响因子: 1.741

88.zhou, suhua;黄英;xu, longxuan;zheng, wen;
AU:Zhou, Suhua; Huang, Ying; Xu, Longxuan; Zheng, Wen
TI:Microwave-assisted synthesis of graphene-NiS/Ni₃S₂ composites for enhanced microwave absorption behaviors through a sulfuration method
SO:CERAMICS INTERNATIONAL
WOS:000448226900152
SCI分区:工程技术 2区;
期刊影响因子: 2.986

89.zhou, fengtao;guol, zijian;王文艳;lei, xingfeng;张宝亮;张和鹏;张秋禹;
AU:Zhou, Fengtao; Guol, Zijian; Wang, Wenyan; Lei, Xingfeng; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu
TI:Preparation of self-healing, recyclable epoxy resins and low-electrical resistance composites based on double-disulfide bond exchange
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000449137200009
SCI分区:工程技术 2区;
期刊影响因子: 4.873

90.zhu, kai;zhang, jinwei;张浩;tan, haochen;zhang, wanqiang;刘毅彬;张和鹏;张秋禹;
AU:Zhu, Kai; Zhang, Jinwei; Zhang, Hao; Tan, Haochen; Zhang, Wanqiang; Liu, Yibin; Zhang,

- Hepeng; Zhang, Qiuyu
TI: Fabrication of durable superhydrophobic coatings based on a novel branched fluorinated epoxy
SO: CHEMICAL ENGINEERING JOURNAL
WOS: 000444000000060
SCI分区: 工程技术 1区;
期刊影响因子: 6.216
91. zhu, yade; 黄英; 王明月; 王科; yu, meng; 陈雪芳; zhang, zheng;
AU: Zhu, Yade; Huang, Ying; Wang, Mingyue; Wang, Ke; Yu, Meng; Chen, Xuefang; Zhang, Zheng
TI: Novel carbon coated core-shell heterostructure NiCo₂O₄@NiO grown on carbon cloth as flexible lithium-ion battery anodes
SO: CERAMICS INTERNATIONAL
WOS: 000448226900139
SCI分区: 工程技术 2区;
期刊影响因子: 2.986
92. 白海鹏; 郑亚萍; zheng, diao; 王钰登; li, mengzhi;
AU: Bai, Haipeng; Zheng, Yaping; Zheng, Diao; Wang, Yudeng; Li, Mengzhi
TI: Influence of Liquid-Like Polyhedral Oligomeric Silsesquioxanes Derivatives Structures on Thermal Resistance Property of Their Epoxy Nanocomposites
SO: POLYMER COMPOSITES
WOS: 000436299100024
SCI分区: 工程技术 3区;
期刊影响因子: 2.324
93. 白立乾; chen, xueqing; ding, ming; xu, fan;
AU: Bai, Liqian; Chen, Xueqing; Ding, Ming; Xu, Fan
TI: A Quantum Analog of Generalized Cluster Algebras
SO: ALGEBRAS AND REPRESENTATION THEORY
WOS: 000449927300001
SCI分区: 数学 4区;
期刊影响因子: 0.621
94. 白利华; yuan, luyao; ji, yi; 颜红侠;
AU: Bai, Lihua; Yuan, Luyao; Ji, Yi; Yan, Hongxia
TI: Effective Removal of Phosphate from Aqueous by Graphene Oxide Decorated with : Kinetic, Isotherm, Thermodynamic and Mechanism Study
SO: ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING
WOS: 000433220600028
SCI分区: 综合性期刊 4区;
期刊影响因子: 0.865
95. 白晓军; 汪姚岑; 曹崇德;
AU: Bai, Xiaojun; Wang, Yaocen; Cao, Chongde
TI: Metastable phase separation and rapid solidification of undercooled Co₄₀Fe₄₀Cu₂₀ alloy
SO: CHINESE PHYSICS B
WOS: 000450994500002
- SCI分区: 物理 4区;
期刊影响因子: 1.223
96. 白旭超; 师义民; 刘一鸣; liu, bin;
AU: Bai, Xuchao; Shi, Yimin; Liu, Yiming; Liu, Bin
TI: Reliability estimation of stress-strength model using finite mixture distributions under progressively interval censoring
SO: JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
WOS: 000452941400032
SCI分区: 数学 2区;
期刊影响因子: 1.357
97. 白旭超; 师义民; 刘一鸣; 刘斌;
AU: Bai, Xuchao; Shi, Yimin; Liu, Yiming; Liu, Bin
TI: Reliability estimation of multicomponent stress-strength model based on copula function under progressively hybrid censoring
SO: JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
WOS: 000440394900008
SCI分区: 数学 2区;
期刊影响因子: 1.357
98. 白学利; li, fang;
AU: Bai, Xueli; Li, Fang
TI: Classification of global dynamics of competition models with nonlocal dispersals I: symmetric kernels
SO: CALCULUS OF VARIATIONS AND PARTIAL DIFFERENTIAL EQUATIONS
WOS: 000445614500004
SCI分区: 数学 2区;
期刊影响因子: 1.532
99. 白学利; 刘素英;
AU: Bai, Xueli; Liu, Suying
TI: A NEW CRITERION TO A TWO-CHEMICAL SUBSTANCES CHEMOTAXIS SYSTEM WITH CRITICAL DIMENSION
SO: DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B
WOS: 000445290400009
SCI分区: 数学 3区;
期刊影响因子: 0.994
100. 白延东; fujita, shinya; 张胜贵;
AU: Bai, Yandong; Fujita, Shinya; Zhang, Shenggui
TI: Kernels by properly colored paths in arc-colored digraphs
SO: DISCRETE MATHEMATICS
WOS: 000431162700002
SCI分区: 数学 4区;
期刊影响因子: 0.639
101. 班庆福; du, junjie; sun, wen; 陈建新; 吴思; 孔杰;
AU: Ban, Qingfu; Du, Junjie; Sun, Wen; Chen, Jianxin; Wu, Si; Kong, Jie

TI:Intramolecular Copper-Containing Hyperbranched Polytriazole Assemblies for Label-Free Cellular Bioimaging and Redox-Triggered Copper Complex Delivery
SO:MACROMOLECULAR RAPID COMMUNICATIONS
WOS:000434227500010
SCI分区:工程技术 1区;
期刊影响因子: 4.265

102.班庆福;hou, yinglai;sun, wen;陈建新;zhang, xiaofei;吴思;孔杰;
AU:Ban, Qingfu; Hou, Yinglai; Sun, Wen; Chen, Jianxin; Zhang, Xiaofei; Wu, Si; Kong, Jie
TI:An Unconventional Polymerization Route to Hydrophilic Fluorescent Organic Nanoparticles for Multicolor Cellular Bioimaging
SO:CHEMISTRY-AN ASIAN JOURNAL
WOS:000435773300013
SCI分区:化学 2区;
期刊影响因子: 4.083

103.班庆福;sun, wen;孔杰;吴思;
AU:Ban, Qingfu; Sun, Wen; Kong, Jie; Wu, Si
TI:Hyperbranched Polymers with Controllable Topologies for Drug Delivery
SO:CHEMISTRY-AN ASIAN JOURNAL
WOS:000450362500003
SCI分区:化学 2区;
期刊影响因子: 4.083

104.班庆福;庄强;苏克和;吴思;孔杰;
AU:Ban, Qingfu; Zhuang, Qiang; Su, Kehe; Wu, Si; Kong, Jie
TI:Interfacial liquid phase-driven removal of copper ions for bioavailable hyperbranched polytriazoles
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000431406400010
SCI分区:工程技术 2区;
期刊影响因子: 2.599

105.蔡晓;王海鹏;lu, p.;wei, b.;
AU:Cai, X.; Wang, H. P.; Lu, P.; Wei, B.
TI:Optimized Electromagnetic Fields Levitate Bulk Metallic Materials
SO:METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE
WOS:000444765500014
SCI分区:工程技术 3区;
期刊影响因子: 1.642

106.曹月领;zhaoh, bowen;bao, xiaobing;王勇;
AU:Cao, Yueling; Zhao, Bowen; Bao, Xiaobing; Wang, Yong
TI:Fabricating Metal@N-Doped Carbon Catalysts via a Thermal Method
SO:ACS CATALYSIS
WOS:000441112400029

SCI分区:化学 1区;
期刊影响因子: 10.614

107.常瑛;杨德兴;guo, yuning;
AU:Chang, Ying; Yang, Dexing; Guo, Yuning
TI:Laser ultrasonic damage detection in coating-substrate structure via Pearson correlation coefficient
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000447117400039
SCI分区:工程技术 3区;
期刊影响因子: 2.589

108.陈芳;cao, qi;dong, chen;shao, bo;翟薇;马晓燕;魏炳波;
AU:Chen, Fang; Cao, Qi; Dong, Chen; Shao, Bo; Zhai, Wei; Ma, Xiaoyan; Wei, Bingbo
TI:Ultrasonic polymerization of CuO@PNIPAM and its temperature tuning glucose sensing behavior
SO:ULTRASONICS SONOCHEMISTRY
WOS:000445993700023
SCI分区:化学 2区;
期刊影响因子: 4.218

109.陈国维;李勇波;尹剑波;杨超舜;赵晓鹏;
AU:Chen, Guowei; Li, Yongbo; Yin, Jianbo; Yang, Chaoshun; Zhao, Xiaopeng
TI:Hydrolysis-resistant yttrium alkoxide rhombic dodecahedra prepared by a facile hydrothermal method
SO:CRYSTENGCOMM
WOS:000426486000003
SCI分区:化学 2区; 物理 2区;化学 2区; 物理 2区;
期刊影响因子: 3.474

110.陈宏刚;李勇波;chen, guowei;xu, longxuan;赵晓鹏;
AU:Chen, Honggang; Li, Yongbo; Chen, Guowei; Xu, Longxuan; Zhao, Xiaopeng
TI:The Effect of Inhomogeneous Phase on the Critical Temperature of Smart Meta-superconductor MgB₂
SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM
WOS:000444603100016
SCI分区:物理 4区;
期刊影响因子: 1.180

111.陈爽;樊元成;付全红;吴宏景;jin, yabin;郑建邦;张富利;
AU:Chen, Shuang; Fan, Yuancheng; Fu, Quanhong; Wu, Hongjing; Jin, Yabin; Zheng, Jianbang; Zhang, Fuli
TI:A Review of Tunable Acoustic Metamaterials
SO:APPLIED SCIENCES-BASEL
WOS:000445760200069
SCI分区:工程技术 3区;
期刊影响因子: 1.679

112.陈思;彭国华;he, xing-shi;yang, xin-she;
 AU:Chen, Si; Peng, Guo-Hua; He, Xing-Shi; Yang, Xin-She
 TI:Global convergence analysis of the bat algorithm using a markovian framework and dynamical system theory
 SO:EXPERT SYSTEMS WITH APPLICATIONS
 WOS:000446949300013
 SCI分区:工程技术 2区;
 期刊影响因子: 3.928

113.陈小娟;刘根起;ren chenrui;gao minjun;范晓东;
 AU:Chen Xiaojuan; Liu Genqi; Ren Chenrui; Gao Minjun; Fan Xiaodong
 TI:Investigation on Sulfamethazine Molecularly Imprinted Two-dimensional Photonic Crystal Hydrogel Sensor
 SO:CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE
 WOS:000429847300004
 SCI分区:化学 4区;
 期刊影响因子: 0.677

114.陈雪芳;黄英;han, xiaopeng;zhang, kaichuang;
 AU:Chen, Xuefang; Huang, Ying; Han, Xiaopeng; Zhang, Kaichuang
 TI:Synthesis of cobalt nanofibers @ nickel sulfide nanosheets hierarchical core-shell composites for anode materials of lithium ion batteries
 SO:ELECTROCHIMICA ACTA
 WOS:000442485100047
 SCI分区:工程技术 1区;
 期刊影响因子: 4.798

115.陈雪芳;黄英;zhang, kaichuang;
 AU:Chen, Xuefang; Huang, Ying; Zhang, Kaichuang
 TI:Cobalt nanofibers coated with layered nickel silicate coaxial core-shell composites as excellent anode materials for lithium ion batteries
 SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE
 WOS:000428834900083
 SCI分区:化学 2区;
 期刊影响因子: 4.233

116.陈雪芳;黄英;zhang, kaichuang;冯玄圣;王明月;
 AU:Chen, Xuefang; Huang, Ying; Zhang, Kaichuang; Feng, Xuansheng; Wang, Mingyue
 TI:Porous TiO₂ nanobelts coated with mixed transition-metal oxides Sn₃O₄ nanosheets core-shell composites as high-performance anode materials of lithium ion batteries
 SO:ELECTROCHIMICA ACTA
 WOS:000423968600016
 SCI分区:工程技术 1区;
 期刊影响因子: 4.798

117.陈妍慧;bo, xu;杨松;杨昊卿;lawson, tom;wu,

zhiqiang;张秋禹;li, zhongming;
 AU:Chen, Yanhui; Bo, Xu; Yang, Song; Yang, Haoqing; Lawson, Tom; Wu, Zhiqiang; Zhang, Qiuyu; Li, Zhongming
 TI:Unexpected Strength and Toughness Reinforcement of the Injection-Molded Isotactic Polypropylene Parts with Oriented beta-Crystals
 SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
 WOS:000417670200012
 SCI分区:工程技术 2区;
 期刊影响因子: 2.843

118.陈妍慧;wu, zhiqiang;fan, qian;yang, song;song, erchao;张秋禹;
 AU:Chen, Yanhui; Wu, Zhiqiang; Fan, Qian; Yang, Song; Song, Erchao; Zhang, Qiuyu
 TI:Great toughness reinforcement of isotactic polypropylene/elastomer blends with quasi-cocontinuous phase morphology by traces of beta-nucleating agents and carbon nanotubes
 SO:COMPOSITES SCIENCE AND TECHNOLOGY
 WOS:000449137200031
 SCI分区:工程技术 2区;
 期刊影响因子: 4.873

119.陈妍慧;xu, bo;yang, haoqing;张秋禹;li, zhongming;陈妍慧;xu, bo;yang, haoqing;张秋禹;li, zhongming;
 AU:Chen, Yanhui; Xu, Bo; Yang, Haoqing; Zhang, Qiuyu; Li, Zhongming
 TI:Deformation behavior of isotactic polypropylene with oriented alpha- and beta-crystals
 SO:MATERIALS LETTERS
 WOS:000427453100052
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 2.572

120.陈钊;温晓莉;chen, changle;
 AU:Chen, Zhao; Wen, XiaoLi; Chen, ChangLe
 TI:Substrate-Dependent Structure, Magnetic, and Ferroelectric Properties of Multiferroic Bi_{0.9}Ba_{0.1}FeO₃ Thin Film
 SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM
 WOS:000438445900038
 SCI分区:物理 4区;
 期刊影响因子: 1.180

121.陈争艳;li, lin;yao, huanhuan;guo, liulong;颜红侠;刘琪;
 AU:Chen, Zhengyan; Li, Lin; Yao, Huanhuan; Guo, Liulong; Yan, Hongxia; Liu, Qi
 TI:Improved mechanical and tribological performance of bismaleimide composites with green synthesis of graphene/kapok-like ZnO
 SO:POLYMER TESTING
 WOS:000437076000012
 SCI分区:工程技术 3区;

期刊影响因子: 2.464

122. 陈志; wang, zhaoyang; gu, xinrui; chen, yufei; hao, limei; de wit, jos; 金克新;
 AU: Chen, Zhi; Wang, Zhaoyang; Gu, Xinrui; Chen, Yufei; Hao, Limei; de Wit, Jos; Jin, Kexin
 TI: Phase-field crystal simulation facet and branch crystal growth
 SO: APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
 WOS: 000432240600016
 SCI分区: 工程技术 3区;
 期刊影响因子: 1.455

123. 陈志; 陈佩; 巩贺贺; 段培培; 郝丽梅; 金克新;
 AU: Chen, Zhi; Chen, Pei; Gong, He-he; Duan, Pei-pei; Hao, Li-mei; Jin, Ke-xin
 TI: Phase field method simulation of faceted dendrite growth with arbitrary symmetries
 SO: TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
 WOS: 000425550900010
 SCI分区: 工程技术 4区;
 期刊影响因子: 1.342

124. 崔静静; 彭国华; 陆全; 黄政阁;
 AU: Cui, Jing-Jing; Peng, Guo-Hua; Lu, Quan; Huang, Zheng-Ge
 TI: Accelerated GNHSS iterative method for weighted Toeplitz regularized least-squares problems from image restoration
 SO: COMPUTATIONAL & APPLIED MATHEMATICS
 WOS: 000452895300031
 SCI分区: 数学 3区;
 期刊影响因子: 0.961

125. 崔学伟; 宋伟杰;
 AU: Cui, Xuewei; Song, Weijie
 TI: SYMMETRY AND MONOTONICITY OF SOLUTIONS FOR EQUATIONS INVOLVING THE FRACTIONAL LAPLACIAN OF HIGHER ORDER
 SO: ROCKY MOUNTAIN JOURNAL OF MATHEMATICS
 WOS: 000434378100007
 SCI分区: 数学 4区;
 期刊影响因子: 0.250

126. 崔学伟; 于美;
 AU: Cui, Xuewei; Yu, Mei
 TI: NON-EXISTENCE OF POSITIVE SOLUTIONS FOR A HIGHER ORDER FRACTIONAL EQUATION
 SO: DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS
 WOS: 000452873700009
 SCI分区: 数学 3区;
 期刊影响因子: 1.099

127. 代富平; 王伟丽; 阮莹; wei, b.;
 AU: Dai, F. P.; Wang, W. L.; Ruan, Y.; Wei, B.

TI: Liquid phase separation and rapid dendritic growth of undercooled ternary Fe₆₀Co₂₀Cu₂₀ alloy
 SO: APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
 WOS: 000419725800020
 SCI分区: 工程技术 3区;
 期刊影响因子: 1.455

128. 代富平; 吴宇昊; 王伟丽; wei, b.;
 AU: Dai, F. P.; Wu, Y. H.; Wang, W. L.; Wei, B.
 TI: Containerless Solidification Processing and Phase-Field Simulation for Ternary Fe-Cu-Co Peritectic Alloy Under Reduced-Gravity Conditions
 SO: METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
 WOS: 000446711300025
 SCI分区: 工程技术 3区;
 期刊影响因子: 1.874

129. 戴思清; 张继巍; 陆华; 席特立; 马超杰; 李颖; 邱江磊; 赵建林;
 AU: Dai, Siqing; Zhang, Jiwei; Lu, Hua; Xi, Teli; Ma, Chaojie; Li, Ying; Di, Jianglei; Zhao, Jianlin
 TI: Integrated digital holographic microscopy based on surface plasmon resonance
 SO: OPTICS EXPRESS
 WOS: 000444705000096
 SCI分区: 物理 2区;
 期刊影响因子: 3.307

130. 邓志峰; yang, kun; li, lei; quan; bao, weiwei; hao, xiaoli; ai, taotao; 寇开昌;
 AU: Deng, Zhifeng; Yang, Kun; Li, Lei; Quan, Bao, Weiwei; Hao, Xiaoli; Ai, Taotao; Kou, Kaichang
 TI: Solution processed air-stable p-channel organic crystal field-effect transistors of Aminobenzodifuranone
 SO: DYES AND PIGMENTS
 WOS: 000427331900023
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.473

131. 邱江磊; song, yu; 席特立; 张继巍; 李颖; 马超杰; wang, kaiqiang; 赵建林;
 AU: Di, Jianglei; Song, Yu; Xi, Teli; Zhang, Jiwei; Li, Ying; Ma, Chaojie; Wang, Kaiqiang; Zhao, Jianlin
 TI: Dual-wavelength common-path digital holographic microscopy for quantitative phase imaging of biological cells
 SO: OPTICAL ENGINEERING
 WOS: 000418064900016
 SCI分区: 工程技术 4区;
 期刊影响因子: 1.082

132. 邱江磊; wang, kaiqiang; 张继巍; 马超杰; 席特立; 李瑛; 魏昆; qu, weijuan; 赵建林;
 AU: Di, Jianglei; Wang, Kaiqiang; Zhang, Jiwei; Ma,

Chaojie; Xi, Teli; Li, Ying; Wei, Kun; Qu, Weijuan;
Zhao, Jianlin

TI:Quasicommon-path digital holographic
microscopy with phase aberration compensation
based on a long-working distance objective
SO:OPTICAL ENGINEERING
WOS:000427030700027
SCI分区:工程技术 4区;
期刊影响因子: 1.082

133. 邱江磊;李颖;wang, kaiqiang;赵建林;
AU:Di, Jianglei; Li, Ying; Wang, Kaiqiang; Zhao,
Jianlin

TI:Quantitative and Dynamic Phase Imaging of
Biological Cells by the Use of the Digital
Holographic Microscopy Based on a Beam
Displacer Unit
SO:IEEE PHOTONICS JOURNAL
WOS:000436414500001
SCI分区:工程技术 3区;
期刊影响因子: 2.291

134. 丁昌林;dong yi-bao;赵晓鹏;
AU:Ding Chang-Lin; Dong Yi-Bao; Zhao Xiao-Peng

TI:Research advances in acoustic metamaterials
and metasurface
SO:ACTA PHYSICA SINICA
WOS:000448517700014
SCI分区:物理 4区;
期刊影响因子: 0.624

135. 都琳;yang, yong;雷佑铭;
AU:Du, Lin; Yang, Yong; Lei, Youming
TI:Synchronization in a fractional-order dynamic
network with uncertain parameters using an
adaptive control strategy

SO:APPLIED MATHEMATICS AND
MECHANICS-ENGLISH EDITION
WOS:000425113100004
SCI分区:数学 3区;
期刊影响因子: 1.205

136. 都琳;zhaoyunping;雷佑铭;hu, jian;岳晓乐;
AU:Du, Lin; Zhao, Yunping; Lei, Youming; Hu, Jian;
Yue, Xiaole

TI:Suppression of chaos in a generalized Duffing
oscillator with fractional-order deflection
SO:NONLINEAR DYNAMICS
WOS:000431789700033
SCI分区:工程技术 2区;
期刊影响因子: 3.464

137. 都琳;郭琴;孙中奎;
AU:Du, Lin; Guo, Qin; Sun, Zhongkui
TI:Influence of non-Gaussian noise on a tumor
growth system under immune surveillance
SO:EUROPEAN PHYSICAL JOURNAL-SPECIAL
TOPICS
WOS:000447802800018

SCI分区:物理 4区;
期刊影响因子: 1.862

138. 杜波波;杨媛;zhang, yang;杨德兴;
AU:Du, Bobo; Yang, Yuan; Zhang, Yang; Yang,
Dexing
TI:Plasmonic Grating Based on
Insulator-Metal-Insulator Structure at Telecom
Wavelengths
SO:IEEE PHOTONICS TECHNOLOGY LETTERS
WOS:000443967700008
SCI分区:工程技术 3区;
期刊影响因子: 2.375

139. 杜春保;胡小玲;cheng, yuan;gao, junfeng;zhang,
yong-wei;苏克和;li, zhijian;张楠;常宁辉;zeng,
kaiyang;

AU:Du, Chunbao; Hu, Xiaoling; Cheng, Yuan; Gao,
Junfeng; Zhang, Yong-Wei; Su, Kehe; Li, Zhijian;
Zhang, Nan; Chang, Ninghui; Zeng, Kaiyang
TI:Synergetically understanding the interaction
between nano/microspheres and peptide for
controllable drug loading via experimental and
theoretical approaches
SO:MATERIALS SCIENCE & ENGINEERING
C-MATERIALS FOR BIOLOGICAL APPLICATIONS
WOS:000419414100020
SCI分区:工程技术 2区;
期刊影响因子: 4.164

140. 杜玉群;feng, yuanbo;颜红侠;huang, wei;yuan,
luyao;白利华;

AU:Du, Yuqun; Feng, Yuanbo; Yan, Hongxia; Huang,
Wei; Yuan, Luyao; Bai, Lihua
TI:Fluorescence emission from hyperbranched
polycarbonate without conventional chromophores
SO:JOURNAL OF PHOTOCHEMISTRY AND
PHOTOBIOLOGY A-CHEMISTRY
WOS:000447567000048
SCI分区:化学 3区;
期刊影响因子: 2.625

141. 杜玉章;ge, juan;li, yannan;ma, peter x.;lei, bo;
AU:Du, Yuzhang; Ge, Juan; Li, Yannan; Ma, Peter X.;
Lei, Bo

TI:Biomimetic elastomeric, conductive and
biodegradable polycitrate-based nanocomposites
for guiding myogenic differentiation and skeletal
muscle regeneration
SO:BIOMATERIALS
WOS:000419538800004
SCI分区:工程技术 1区;
期刊影响因子: 8.402

142. 段晓;白婷;杜俊杰;孔杰;
AU:Duan, Xiao; Bai, Ting; Du, Junjie; Kong, Jie
TI:One-pot synthesis of glutathione-responsive
amphiphilic drug self-delivery micelles of
doxorubicin-disulfide-methoxy polyethylene glycol

for tumor therapy
SO:JOURNAL OF MATERIALS CHEMISTRY B
WOS:000418379700003
SCI分区:工程技术 1区;
期刊影响因子: 4.543

143.段晓;陈建新;wu, yalan;吴思;shao, dongyan;孔杰;
AU:Duan, Xiao; Chen, Jianxin; Wu, Yalan; Wu, Si; Shao, Dongyan; Kong, Jie
TI:Drug Self-Delivery Systems Based on Hyperbranched Polyprodrugs towards Tumor Therapy
SO:CHEMISTRY-AN ASIAN JOURNAL
WOS:000430168800008
SCI分区:化学 2区;
期刊影响因子: 4.083

144.樊元成;shen, nian-hai;张富利;zhaoh, qian;wei, zeyong;张鹏;dong, jiajia;付全红;li, hongqiang;soukoulis, costas m.;
AU:Fan, Yuancheng; Shen, Nian-Hai; Zhang, Fuli; Zhao, Qian; Wei, Zeyong; Zhang, Peng; Dong, Jiajia; Fu, Quanhong; Li, Hongqiang; Soukoulis, Costas M.
TI:Photoexcited Graphene Metasurfaces: Significantly Enhanced and Tunable Magnetic Resonances
SO:ACS PHOTONICS
WOS:000430642500058
SCI分区:工程技术 1区;
期刊影响因子: 6.756

145.樊元成;tu, luqi;张富利;付全红;zhang, zhengren;wei, zeyong;li, hongqiang;
AU:Fan, Yuancheng; Tu, Luqi; Zhang, Fuli; Fu, Quanhong; Zhang, Zhengren; Wei, Zeyong; Li, Hongqiang
TI:Broadband Terahertz Absorption in Graphene-Embedded Photonic Crystals
SO:PLASMONICS
WOS:000438831400006
SCI分区:工程技术 3区;
期刊影响因子: 2.139

146.范飞;段萌萌;罗炳成;chen changle;
AU:Fan Fei; Duan Mengmeng; Luo Bingcheng; Chen Changle
TI:Ferroelectric, magnetoelectric and photoelectric properties of BiFeO₃ /LaNiO₃ heterostructure
SO:CHINESE JOURNAL OF PHYSICS
WOS:000449093900011
SCI分区:物理 4区;
期刊影响因子: 0.514

147.方亮;元晴晨;fang, hanlin;甘雪涛;li, juntao;wang, tao;zhaoh, qinghua;jie, wanqi;赵建林;
AU:Fang, Liang; Yuan, Qingchen; Fang, Hanlin; Gan, Xuetao; Li, Juntao; Wang, Tao; Zhao, Qinghua; Jie, Wanqi; Zhao, Jianlin

TI:Multiple Optical Frequency Conversions in Few-Layer GaSe Assisted by a Photonic Crystal Cavity
SO:ADVANCED OPTICAL MATERIALS
WOS:000450662600010
SCI分区:工程技术 1区;
期刊影响因子: 6.875

148.方振华;陈欢;宋坤;罗春荣;赵晓鹏;
AU:Fang, Zhenhua; Chen, Huan; Song, Kun; Luo, Chunrong; Zhao, Xiaopeng
TI:Efficient ultrawideband linear polarization conversion metasurface based on Phi-shaped
SO:MODERN PHYSICS LETTERS B
WOS:000424876600006
SCI分区:物理 4区;
期刊影响因子: 0.617

149.冯晶;徐伟;许勇;王晓龙;
AU:Feng, Jing; Xu, Wei; Xu, Yong; Wang, Xiaolong
TI:Phase transition and alternation in a model of perceptual bistability in the presence of Levy noise
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000446151000031
SCI分区:物理 3区;
期刊影响因子: 2.243

150.冯晴亮;liu, hongyan;zhu, meijie;shang, jing;liu, dan;cui, xiaoqi;shen, diqin;kou, liangzhi;毛东;郑建邦;li, chun;zhang, jin;xu, hua;赵建林;
AU:Feng, Qingliang; Liu, Hongyan; Zhu, Meijie; Shang, Jing; Liu, Dan; Cui, Xiaoqi; Shen, Diqin; Kou, Liangzhi; Mao, Dong; Zheng, Jianbang; Li, Chun; Zhang, Jin; Xu, Hua; Zhao, Jianlin
TI:Electrostatic Functionalization and Passivation of Water-Exfoliated Few-Layer Black Phosphorus by Poly Dimethyldiallyl Ammonium Chloride and Its Ultrafast Laser Application
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000428356800057
SCI分区:工程技术 1区;
期刊影响因子: 7.504

151.冯晴亮;zhu, meijie;zhaoh, yaohua;liu, hongyan;li, meng;郑建邦;xu, hua;jiang, yimin;
AU:Feng, Qingliang; Zhu, Meijie; Zhao, Yaohua; Liu, Hongyan; Li, Meng; Zheng, Jianbang; Xu, Hua; Jiang, Yimin
TI:Chemical vapor deposition growth of sub-centimeter single crystal WSe₂ monolayer by NaCl-assistant
SO:NANOTECHNOLOGY
WOS:000450252400001
SCI分区:工程技术 2区;
期刊影响因子: 3.440

152.冯维旭;dai, liya;zheng, shao-ping;van der lee, arie;su, cheng-yong;barboiu, mihail;

- AU:Feng, Wei-Xu; Dai, Liya; Zheng, Shao-Ping; van der Lee, Arie; Su, Cheng-Yong; Barboiu, Mihail
TI:Calix[4]-box cages promote the formation of amide bonds in water in the absence of coupling reagents
SO:CHEMICAL COMMUNICATIONS
WOS:000442872000005
SCI分区:化学 1区;
期刊影响因子: 6.319
- 153.冯维旭;sun, zhanhu;barboiu, mihail;
AU:Feng, Wei-Xu; Sun, Zhanhu; Barboiu, Mihail
TI:Pillar[n]arenes for Construction of Artificial Transmembrane Channels
SO:ISRAEL JOURNAL OF CHEMISTRY
WOS:000451546800004
SCI分区:化学 4区;
期刊影响因子: 2.455
- 154.冯玄圣;黄英;chen, menghua;陈雪芳;李超;zhou, suhua;高小刚;
AU:Feng, Xuansheng; Huang, Ying; Chen, Menghua; Chen, Xuefang; Li, Chao; Zhou, Suhua; Gao, Xiaogang
TI:Self-assembly of 3D hierarchical MnMoO₄/NiWO₄ microspheres for high-performance supercapacitor
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000442484300092
SCI分区:工程技术 2区;
期刊影响因子: 3.133
- 155.高楠;胡丹;刘晓刚;张胜贵;
AU:Gao, Nan; Hu, Dan; Liu, Xiaogang; Zhang, Shenggui
TI:Laplacian spectral moment and Laplacian Estrada index of random graphs
SO:JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS
WOS:000426334400017
SCI分区:数学 3区;
期刊影响因子: 1.064
- 156.高普阳;欧阳洁;周文;
AU:Gao Puyang; Ouyang Jie; Zhou Wen
TI:Development of a finite element/discontinuous Galerkin/level set approach for the simulation of incompressible two phase flow
SO:ADVANCES IN ENGINEERING SOFTWARE
WOS:000426424100005
SCI分区:工程技术 3区;
期刊影响因子: 3.000
- 157.高普阳;欧阳洁;周文;
AU:Gao, Puyang; Ouyang, Jie; Zhou, Wen
TI:Coupling of finite element method and discontinuous Galerkin method to simulate viscoelastic flows
SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS
WOS:000427010700003
SCI分区:物理 4区;
期刊影响因子: 1.652
- 158.高云燕;cai wenjiao;欧植泽;ma tuotuo;yi na;li zhiyuan;
AU:Gao Yunyan; Cai Wenjiao; Ou Zhize; Ma Tuotuo; Yi Na; Li Zhiyuan
TI:DNA Interactions and Cytotoxicity of Imidazole-Modified Naphthalimides
SO:ACTA PHYSICO-CHEMICA SINICA
WOS:000443638100016
SCI分区:化学 4区;
期刊影响因子: 0.767
- 159.高云燕;yi, na;欧植泽;li, zhiyuan;ma, tuotuo;jia, hongdan;xing, wenli;yang, guoqiang;li, yi;
AU:Gao, Yunyan; Yi, Na; Ou, Zhize; Li, Zhiyuan; Ma, Tuotuo; Jia, Hongdan; Xing, Wenli; Yang, Guoqiang; Li, Yi
TI:Thioacetal modified phenanthroimidazole as fluorescence probe for rapid and sensitive detection of Hg²⁺ in aqueous solution assisted by surfactant
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000432775600017
SCI分区:工程技术 1区;
期刊影响因子: 5.401
- 160.葛少兵;耿旺昌;何小伟;zhaoh, jiawei;周波;段利兵;吴耀国;张秋禹;
AU:Ge, Shaobing; Geng, Wangchang; He, Xiaowei; Zhao, Jiawei; Zhou, Bo; Duan, Libing; Wu, Yaoguo; Zhang, Qiuyu
TI:Effect of framework structure, pore size and surface modification on the adsorption performance of methylene blue and Cu²⁺ in mesoporous silica
SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
WOS:000424953600020
SCI分区:化学 3区;
期刊影响因子: 2.714
- 161.耿德路;胡亮;洪振宇;解文军;wei, b.;
AU:Geng, D. L.; Hu, L.; Hong, Z. Y.; Xie, W. J.; Wei, B.
TI:Dynamics of water drop detachment from a superhydrophobic surface induced by an ultrasonic field
SO:JOURNAL OF APPLIED PHYSICS
WOS:000448975000051
SCI分区:物理 3区;
期刊影响因子: 2.068
- 162.耿旺昌;ge, shaobing;何小伟;张珊;顾军渭;lai, xiaoyong;wang, hong;张秋禹;
AU:Geng, Wangchang; Ge, Shaobing; He, Xiaowei;

Zhang, Shan; Gu, Junwei; Lai, Xiaoyong; Wang, Hong; Zhang, Qiuyu
 TI:Volatile Organic Compound Gas-Sensing Properties of Bimodal Porous alpha-Fe₂O₃ with Ultrahigh Sensitivity and Fast Response
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000431150900051
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

163.顾慧敏;刘毅彬;尹德忠;cai, lukui;张宝亮;张秋禹;
 AU:Gu, Huimin; Liu, Yibin; Yin, Dezhong; Cai, LuKui; Zhang, Baoliang; Zhang, Qiuyu
 TI:Heparin-Immobilized Polymeric Monolithic Column with Submicron Skeletons and Well-Defined Macropores for Highly Efficient Purification of Enterovirus 71
 SO:MACROMOLECULAR MATERIALS AND ENGINEERING
 WOS:000453208700009
 SCI分区:工程技术 2区;
 期刊影响因子: 2.863

164.顾军渭;li, yang;梁超博;唐玉生;tang, lin;zhang, yikun;孔杰;liu, hu;guo, zhanhu;
 AU:Gu, Junwei; Li, Yang; Liang, Chaobo; Tang, Yusheng; Tang, Lin; Zhang, Yikun; Kong, Jie; Liu, Hu; Guo, Zhanhu
 TI:Synchronously improved dielectric and mechanical properties of wave-transparent laminated composites combined with outstanding thermal stability by incorporating isozyme/POSS functionalized PBO fibers
 SO:JOURNAL OF MATERIALS CHEMISTRY C
 WOS:000439316300025
 SCI分区:工程技术 1区;
 期刊影响因子: 5.256

165.顾军渭;王雷;梁超博;庄强;孔杰;
 AU:Gu, Junwei; Wang, Lei; Liang, Chaobo; Zhuang, Qiang; Kong, Jie
 TI:Controlled shell on nanoparticles as a tool to regulate the properties of immobilized molecules
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000429163800052
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

166.郭琴;孙中奎;徐伟;
 AU:Guo, Qin; Sun, Zhongkui; Xu, Wei
 TI:Stochastic Bifurcations in a Birhythmic Biological Model with Time-Delayed Feedbacks
 SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS
 WOS:000431459900008
 SCI分区:数学 2区;
 期刊影响因子: 1.329

167.郭蜀晋;罗炳成;pei, h. y.;chen, c. l.;金克新;

AU:Guo, S. J.; Luo, B. C.; Pei, H. Y.; Chen, C. L.; Jin, K. X.
 TI:Effect of space charge on dielectric and magneto-dielectric behaviors in Ba_{0.85}Ca_{0.15}Zr_{0.1}Ti_{0.9}O₃/La_{0.67}Sr_{0.33}MnO₃ heterostructure
 SO:CERAMICS INTERNATIONAL
 WOS:000437077000113
 SCI分区:工程技术 2区;
 期刊影响因子: 2.986

168.郭巍;聂玉峰;张伟伟;
 AU:Guo, Wei; Nie, Yufeng; Zhang, Weiwei
 TI:Parallel adaptive mesh refinement method based on bubble-type local mesh generation
 SO:JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING
 WOS:000432903500004
 SCI分区:工程技术 3区;
 期刊影响因子: 1.930

169.郭志伟;li, xueliang;xu, chuandong;张胜贵;
 AU:Guo, Zhiwei; Li, Xueliang; Xu, Chuandong; Zhang, Shenggui
 TI:Compatible Eulerian circuits in Eulerian (di)graphs with generalized transition systems
 SO:DISCRETE MATHEMATICS
 WOS:000434743300028
 SCI分区:数学 4区;
 期刊影响因子: 0.639

170.韩磊;刘圣;李鹏;章毅;程华超;赵建林;
 AU:Han, Lei; Liu, Sheng; Li, Peng; Zhang, Yi; Cheng, Huachao; Zhao, Jianlin
 TI:Catalystlike effect of orbital angular momentum on the conversion of transverse to three-dimensional spin states within tightly focused radially polarized beams
 SO:PHYSICAL REVIEW A
 WOS:000431970900008
 SCI分区:物理 2区;
 期刊影响因子: 2.925

171.韩小鹏;黄英;zhou, suhua;孙旭;彭轩懿;陈雪芳;
 AU:Han, Xiaopeng; Huang, Ying; Zhou, Suhua; Sun, Xu; Peng, Xuanyi; Chen, Xuefang
 TI:Effects of graphene content on thermal and mechanical properties of chromium-coated graphite flakes/Si/Al composites
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000424338500077
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019

172.韩要闯;聂玉峰;dong, hao;
 AU:Han, Yaochuang; Nie, Yufeng; Dong, Hao
 TI:A fast multipole algorithm for radiative heat transfer in 3D semitransparent media

SO:JOURNAL OF QUANTITATIVE SPECTROSCOPY
& RADIATIVE TRANSFER
WOS:000452576900003
SCI分区:物理 2区;
期刊影响因子: 2.419

173.韩要闯;聂玉峰;liu, yijun;
AU:Han, Yaochuang; Nie, Yufeng; Liu, Yijun
TI:Boundary Element Solver for Coupled
Conduction-Radiation Heat Transfer in
Nonhomogeneous Media
SO:JOURNAL OF THERMOPHYSICS AND HEAT
TRANSFER
WOS:000448732900015
SCI分区:工程技术 4区;
期刊影响因子: 1.315

174.何玮奇;陈立新;徐婷婷;peng, fei;
AU:He, Weiqi; Chen, Lixin; Xu, Tingting; Peng, Fei
TI:Borazine-type single source precursor with vinyl
to SiBCN ceramic
SO:JOURNAL OF THE CERAMIC SOCIETY OF
JAPAN
WOS:000429164000006
SCI分区:工程技术 4区;
期刊影响因子: 0.769

175.何怡楠;li, qian;zhu, caijun;li, huayi;郑水蓉;xue,
zhaohong;hu, youliang;
AU:He, Yi'nan; Li, Qian; Zhu, Caijun; Li, Huayi;
Zheng, Shuirong; Xue, Zhaohong; Hu, Youliang
TI:Synthesis and properties of thermoplastic
polyethylene based polyurethanes (PE-PU)s
SO:JOURNAL OF POLYMER RESEARCH
WOS:000431568800001
SCI分区:化学 4区;
期刊影响因子: 1.615

176.侯春平;马勇;张慧;耿旺昌;张秋禹;
AU:Hou, C. -p.; Ma, Y.; Zhang, H.; Geng, W. -c.;
Zhang, Q. -y.
TI:Facile synthesis of LiMn_{0.75}Fe_{0.25}PO₄/C
composite cathode material and electronic
conductivity of carbon coating
SO:MATERIALS TECHNOLOGY
WOS:000428118800003
SCI分区:工程技术 4区;
期刊影响因子: 1.155

177.侯东爽;孙攀飞;徐根玖;driessen, theo;
AU:Hou, Dongshuang; Sun, Panfei; Xu, Genjiu;
Driessen, Theo
TI:Compromise for the complaint: an optimization
approach to the ENSC value and the CIS value
SO:JOURNAL OF THE OPERATIONAL RESEARCH
SOCIETY
WOS:000426137400007
SCI分区:管理科学 4区;
期刊影响因子: 1.077

178.侯东爽;徐根玖;孙攀飞;driessen, theo;
AU:Hou, Dongshuang; Xu, Genjiu; Sun, Panfei;
Driessen, Theo
TI:The Shapley value for the probability game
SO:OPERATIONS RESEARCH LETTERS
WOS:000441493400018
SCI分区:管理科学 4区;
期刊影响因子: 0.657

179.侯泉文;尹剑波;赵晓鹏;bi, yanqiang;
AU:Hou, Quanwen; Yin, Jianbo; Zhao, Xiaopeng; Bi,
Yanqiang
TI:Quasi-invisible thermal cloak based on
homogenous materials
SO:PHYSICS LETTERS A
WOS:000441684600012
SCI分区:物理 3区;
期刊影响因子: 1.772

180.胡嘉卉;王俊刚;聂玉峰;
AU:Hu, Jiahui; Wang, Jungang; Nie, Yufeng
TI:Numerical algorithms for multidimensional
time-fractional wave equation of distributed-order
with a nonlinear source term
SO:ADVANCES IN DIFFERENCE EQUATIONS
WOS:000446272300004
SCI分区:数学 4区;
期刊影响因子: 0.335

181.胡思海;吴耀国;张媛静;周波;xu, xin;
AU:Hu, Sihai; Wu, Yaoguo; Zhang, Yuanjing; Zhou,
Bo; Xu, Xin
TI:Nitrate Removal from Groundwater by
Heterotrophic/Autotrophic Denitrification Using
Easily Degradable Organics and Nano-Zero Valent
Iron as Co-Electron Donors
SO:WATER AIR AND SOIL POLLUTION
WOS:000428305400016
SCI分区:环境科学与生态学 4区;
期刊影响因子: 1.702

182.黄英;彭轩懿;yang, yiwen;wu, haiwei;孙旭;han,
xiaopeng;
AU:Huang, Ying; Peng, Xuanyi; Yang, Yiwen; Wu,
Haiwei; Sun, Xu; Han, Xiaopeng
TI:Electroless Cu/Ni Plating on Graphite Flake and
the Effects to the Properties of Graphite Flake/Si/Al
Hybrid Composites
SO:METALS AND MATERIALS INTERNATIONAL
WOS:000440153100024
SCI分区:工程技术 3区;
期刊影响因子: 1.889

183.黄英;颜静;zhou, suhua;yang, jiayu;刘攀博;
AU:Huang, Ying; Yan, Jing; Zhou, Suhua; Yang,
Jiayu; Liu, Panbo
TI:Preparation and electromagnetic wave
absorption properties of CoNi@SiO₂ microspheres

decorated graphene-polyaniline nanosheets
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS
IN ELECTRONICS
WOS:000419363800009
SCI分区:工程技术 3区;
期刊影响因子: 2.019

184.黄英;张娜;王明月;liu, xudong;宗蒙;刘攀博;
AU:Huang, Ying; Zhang, Na; Wang, Mingyue; Liu,
Xudong; Zong, Meng; Liu, Panbo
TI:Facile Synthesis of Hollow Zn_xFe_{3-x}O₄@Porous
MnO₂/rGO Conductive Network Composites for
Tunable Electromagnetic Wave Absorption
SO:INDUSTRIAL & ENGINEERING CHEMISTRY
RESEARCH
WOS:000449888200003
SCI分区:工程技术 2区;
期刊影响因子: 2.843

185.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:Parameterized generalized shift-splitting
preconditioners for nonsymmetric saddle point
problems
SO:COMPUTERS & MATHEMATICS WITH
APPLICATIONS
WOS:000427333100002
SCI分区:工程技术 3区;
期刊影响因子: 1.531

186.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:An efficient two-step iterative method for
solving a class of complex symmetric linear systems
SO:COMPUTERS & MATHEMATICS WITH
APPLICATIONS
WOS:000429391200021
SCI分区:工程技术 3区;
期刊影响因子: 1.531

187.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:A modified generalized shift-splitting
preconditioner for nonsymmetric saddle point
problems
SO:NUMERICAL ALGORITHMS
WOS:000430408100014
SCI分区:数学 2区;
期刊影响因子: 1.241

188.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zhengge; Wang, Ligong; Xu, Zhong; Cui,
Jingjing
TI:The generalized Uzawa-SHSS method for
non-Hermitian saddle-point problems
SO:COMPUTATIONAL & APPLIED MATHEMATICS

WOS:000432815000022

SCI分区:数学 3区;
期刊影响因子: 0.961

189.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:Some new inequalities for the minimum
H-eigenvalue of nonsingular M-tensors
SO:LINEAR ALGEBRA AND ITS APPLICATIONS
WOS:000447075900009
SCI分区:数学 3区;
期刊影响因子: 0.973

190.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:The generalized double steps scale-SOR
iteration method for solving complex symmetric
linear systems
SO:JOURNAL OF COMPUTATIONAL AND APPLIED
MATHEMATICS
WOS:000449246500021
SCI分区:数学 2区;
期刊影响因子: 1.357

191.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:The modified PAHSS-PU and modified
PPHSS-SOR iterative methods for saddle point
problems
SO:COMPUTATIONAL & APPLIED MATHEMATICS
WOS:000452895300028
SCI分区:数学 3区;
期刊影响因子: 0.961

192.黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong;
Cui, Jing-Jing
TI:Some new preconditioned generalized AOR
methods for solving weighted linear least squares
problems
SO:COMPUTATIONAL & APPLIED MATHEMATICS
WOS:000426080800021
SCI分区:数学 3区;
期刊影响因子: 0.961

193.惠昱晨;马晓燕;屈枫锦;陈芳;chen, ying;
AU:Hui, Yuchen; Ma, Xiaoyan; Qu, Fengjin; Chen,
Fang; Chen, Ying
TI:Three-Dimensional Nickel Foam Based
Enzymatic Electrode and Its Glucose/O-2 Biofuel
Cell with High Power Density
SO:JOURNAL OF THE ELECTROCHEMICAL SOCIETY
WOS:000418409800178
SCI分区:工程技术 2区;
期刊影响因子: 3.259

194. 冀若楠; wang, shaowei; liu, qingquan; lu, wei;
 AU: Ji, Ruonan; Wang, Shaowei; Liu, Qingquan; Lu, Wei
 TI: High-Speed Visible Light Communications: Enabling Technologies and State of the Art
 SO: APPLIED SCIENCES-BASEL
 WOS: 000434996400116
 SCI分区: 工程技术 3区;
 期刊影响因子: 1.679
195. 贾倩; 寇开昌; 张教强; 张世杰; xu, yun-long;
 AU: Jia, Qian; Kou, Kai-chang; Zhang, Jiao-Qiang; Zhang, Shi-jie; Xu, Yun-long
 TI: Study on the dissolution behaviors of CL-20/TNT co-crystal in N,N-dimethylformamide (DMF) and dimethyl sulfoxide (DMSO)
 SO: JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY
 WOS: 000452552900092
 SCI分区: 化学 4区;
 期刊影响因子: 1.953
196. 贾万涛; 许勇; li, dongxi;
 AU: Jia, Wantao; Xu, Yong; Li, Dongxi
 TI: Stochastic Dynamics of a Time-Delayed Ecosystem Driven by Poisson White Noise Excitation
 SO: ENTROPY
 WOS: 000426793900066
 SCI分区: 物理 3区;
 期刊影响因子: 1.821
197. 贾向坤; 马勇; 柳引; 张宝亮; 张和鹏; 张秋禹;
 AU: Jia, Xiangkun; Ma, Yong; Liu, Yin; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu
 TI: Quaternary ammonium functionalized Fe₃O₄ & P(GMA-AA-DVB) magnetic Janus particles as highly efficient catalysts for phase transfer reactions
 SO: DALTON TRANSACTIONS
 WOS: 000445637000013
 SCI分区: 化学 2区;
 期刊影响因子: 4.029
198. 贾梓睿; gao, zhen-guo; lan, di; cheng, yong-hong; wu, guang-lei; 吴宏景;
 AU: Jia, Zi-Rui; Gao, Zhen-Guo; Lan, Di; Cheng, Yong-Hong; Wu, Guang-Lei; Wu, Hong-Jing
 TI: Effects of filler loading and surface modification on electrical and thermal properties of epoxy/montmorillonite composite
 SO: CHINESE PHYSICS B
 WOS: 000450996500003
 SCI分区: 物理 4区;
 期刊影响因子: 1.223
199. 贾梓睿; lan, di; 林可君; qin, ming; 寇开昌; wu, guanglei; 吴宏景;
 AU: Jia, Zirui; Lan, Di; Lin, Kejun; Qin, Ming; Kou, Kaichang; Wu, Guanglei; Wu, Hongjing
 TI: Progress in low-frequency microwave absorbing materials
 SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS: 000445428900004
 SCI分区: 工程技术 3区;
 期刊影响因子: 2.019
200. 贾梓睿; 林可君; wu, guanglei; 邢辉; 吴宏景;
 AU: Jia, Zirui; Lin, Kejun; Wu, Guanglei; Xing, Hui; Wu, Hongjing
 TI: Recent Progresses of High-Temperature Microwave-Absorbing Materials
 SO: NANO
 WOS: 000436506000002
 SCI分区: 工程技术 4区;
 期刊影响因子: 1.025
201. 姜碧强; bai, zhiyong; wang, changle; zhao, yunhe; 赵建林; zhang, lin; zhou, kaiming;
 AU: Jiang, Biqiang; Bai, Zhiyong; Wang, Changle; Zhao, Yunhe; Zhao, Jianlin; Zhang, Lin; Zhou, Kaiming
 TI: In-Line Mach-Zehnder Interferometer With D-Shaped Fiber Grating for Temperature-Discriminated Directional Curvature Measurement
 SO: JOURNAL OF LIGHTWAVE TECHNOLOGY
 WOS: 000425207100015
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.671
202. 姜碧强; bi, zhixuan; wang, shouheng; 席特立; zhou, kaiming; zhang, lin; 赵建林;
 AU: Jiang, Biqiang; Bi, Zhixuan; Wang, Shouheng; Xi, Teli; Zhou, Kaiming; Zhang, Lin; Zhao, Jianlin
 TI: Cascaded tilted fiber Bragg grating for enhanced refractive index sensing
 SO: CHINESE PHYSICS B
 WOS: 000450989100020
 SCI分区: 物理 4区;
 期刊影响因子: 1.223
203. 姜亚军; 刘驰; 李东; 杨德兴; 赵建林;
 AU: Jiang, Yajun; Liu, Chi; Li, Dong; Yang, Dexing; Zhao, Jianlin
 TI: Simultaneous measurement of temperature and strain using a phase-shifted fiber Bragg grating inscribed by femtosecond laser
 SO: MEASUREMENT SCIENCE AND TECHNOLOGY
 WOS: 000426270900001
 SCI分区: 工程技术 3区;
 期刊影响因子: 1.585
204. 荆菲菲; han, weimin; yan, wenjing; wang, fei;
 AU: Jing, Feifei; Han, Weimin; Yan, Wenjing; Wang, Fei
 TI: Discontinuous Galerkin Methods for a Stationary

Navier-Stokes Problem with a Nonlinear Slip
Boundary Condition of Friction Type
SO: JOURNAL OF SCIENTIFIC COMPUTING
WOS: 000436253800009
SCI分区: 数学 2区;
期刊影响因子: 1.899

205. 康圆; chen, peng; 史学涛; 张广成; wang, chaoli;
AU: Kang, Yuan; Chen, Peng; Shi, Xuetao; Zhang,
Guangcheng; Wang, Chaoli
TI: Preparation of open-porous stereocomplex
PLA/PBAT scaffolds and correlation between their
morphology, mechanical behavior, and cell
compatibility
SO: RSC ADVANCES
WOS: 000429450000052
SCI分区: 化学 3区;
期刊影响因子: 3.108

206. 康圆; chen, peng; 史学涛; 张广成; wang, chaoli;
AU: Kang, Yuan; Chen, Peng; Shi, Xuetao; Zhang,
Guangcheng; Wang, Chaoli
TI: Multilevel structural stereocomplex polylactic
acid/collagen membranes by pattern
electrospinning for tissue engineering
SO: POLYMER
WOS: 000449114700028
SCI分区: 化学 2区;
期刊影响因子: 3.684

207. 康圆; wang, chaoli; 史学涛; 张广成; chen,
peng; wang, jian;
AU: Kang, Yuan; Wang, Chaoli; Shi, Xuetao; Zhang,
Guangcheng; Chen, Peng; Wang, Jian
TI: Crystallization, rheology behavior, and
antibacterial application of graphene
oxide-graft-poly(L-lactide)/poly(L-lactide)
nanocomposites
SO: APPLIED SURFACE SCIENCE
WOS: 000433200700035
SCI分区: 工程技术 2区;
期刊影响因子: 3.387

208. 孔茜茜; 孙浩; 徐根玖; 侯东爽;
AU: Kong, Qianqian; Sun, Hao; Xu, Genjiu; Hou,
Dongshuang
TI: The general prenucleolus of n-person
cooperative fuzzy games
SO: FUZZY SETS AND SYSTEMS
WOS: 000442300600002
SCI分区: 数学 1区;
期刊影响因子: 2.718

209. 雷晓维; wang, hongyan; mao, feixiong; 张军
平; zhao, mifeng; fu, anqing; feng,
yaorong; macdonald, digby d.;
AU: Lei, Xiaowei; Wang, Hongyan; Mao, Feixiong;
Zhang, Junping; Zhao, Mifeng; Fu, Anqing; Feng,
Yaorong; Macdonald, Digby D.

TI: Electrochemical behaviour of martensitic
stainless steel after immersion in a H₂S-saturated
solution
SO: CORROSION SCIENCE
WOS: 000423649800016
SCI分区: 工程技术 1区;
期刊影响因子: 5.245

210. 雷佑铭; bi, haohao; 张慧清; 雷佑铭; bi, haohao; 张
慧清;
AU: Lei, Youming; Bi, Haohao; Zhang, Huiqing
TI: Stochastic resonance in a non-smooth system
under colored noise excitations with a controllable
parameter
SO: CHAOS
WOS: 000440606100011
SCI分区: 物理 3区; 物理 3区;
期刊影响因子: 2.283

211. 李斌龙; broersma, hajo; 张胜贵;
AU: Li, Binlong; Broersma, Hajo; Zhang, Shenggui
TI: Conditions for graphs to be path partition
optimal
SO: DISCRETE MATHEMATICS
WOS: 000429513300021
SCI分区: 数学 4区;
期刊影响因子: 0.639

212. 李斌龙; ning, bo; peng, xing;
AU: Li, Binlong; Ning, Bo; Peng, Xing
TI: Extremal problems on the Hamiltonicity of
claw-free graphs
SO: DISCRETE MATHEMATICS
WOS: 000443667100016
SCI分区: 数学 4区;
期刊影响因子: 0.639

213. 李东; 毕超; 姜亚军; 赵建林;
AU: Li, Dong; Bi, Chao; Jiang, Yajun; Zhao, Jianlin
TI: Analysis on the characteristic of the optical axis
perturbation in a total reflection prism ring
resonator
SO: APPLIED OPTICS
WOS: 000427134900005
SCI分区: 工程技术 3区;
期刊影响因子: 1.650

214. 李辉; 沈浩; 段利兵; 刘蕊迪; li, qiang; zhang, qian;
赵小如;
AU: Li, Hui; Shen, Hao; Duan, Libing; Liu, Ruidi; Li,
Qiang; Zhang, Qian; Zhao, Xiaoru
TI: Enhanced photocatalytic activity and synthesis of
ZnO nanorods/MoS₂ composites
SO: SUPERLATTICES AND MICROSTRUCTURES
WOS: 000435045700041
SCI分区: 物理 3区;
期刊影响因子: 2.123

215. 李林东; lu, longfei; 齐暑华;

AU:Li, Lindong; Lu, Longfei; Qi, Shuhua
TI:Preparation, characterization and microwave absorption properties of porous nickel ferrite hollow nanospheres/helical carbon nanotubes/polypyrrole nanowires composites
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000430496800064
SCI分区:工程技术 3区;
期刊影响因子: 2.019

216.李路远;阮莹;魏炳波;李路远;阮莹;魏炳波;
AU:Li Lu-Yuan; Ruan Ying; Wei Bing-Bo
TI:Rapid dendrite growth mechanism and solute distribution in liquid ternary Fe-Cr-Ni alloys
SO:ACTA PHYSICA SINICA
WOS:000443207500022
SCI分区:物理 4区;物理 4区;
期刊影响因子: 0.624

217.李明星;王海鹏;闫娜;魏炳波;
AU:Li MingXing; Wang HaiPeng; Yan Na; Wei BingBo
TI:Heat transfer of micro-droplet during free fall in drop tube
SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES
WOS:000438121900009
SCI分区:工程技术 3区;
期刊影响因子: 1.719

218.李铭;闫虹;张兆亭;任丽霞;zha, jia;王拴虎;chen, changle;金克新;
AU:Li, Ming; Yan, Hong; Zhang, Zhaoting; Ren, Lixia; Zhao, Jia; Wang, Shuanhu; Chen, Changle; Jin, Kexin
TI:Quasi-two-dimensional electron gas at gamma-Al₂O₃/SrTiO₃ heterointerfaces fabricated by spin coating method
SO:JOURNAL OF APPLIED PHYSICS
WOS:000447148100025
SCI分区:物理 3区;
期刊影响因子: 2.068

219.李沛沛;schott, jennifer a.;zhang, jinshui;mahurin, shannon m.;sheng, yujie;qiao, zhen-an;hu, xunxiang;cui, guokai;姚东东;brown, suree;郑亚萍;dai, sheng;
AU:Li, Peipei; Schott, Jennifer A.; Zhang, Jinshui; Mahurin, Shannon M.; Sheng, Yujie; Qiao, Zhen-An; Hu, Xunxiang; Cui, Guokai; Yao, Dongdong; Brown, Suree; Zheng, Yaping; Dai, Sheng
TI:Electrostatic-Assisted Liquefaction of Porous Carbons
SO:ANGEWANDTE CHEMIE-INTERNATIONAL EDITION
WOS:000445812900028
SCI分区:化学 1区;
期刊影响因子: 11.994

220.李鹏;wu, dongjing;刘圣;章毅;郭旭岳;q, shuxia;李渝;赵建林;
AU:Li, Peng; Wu, Dongjing; Liu, Sheng; Zhang, Yi; Guo, Xuyue; Qi, Shuxia; Li, Yu; Zhao, Jianlin
TI:Three-dimensional modulations on the states of polarization of light fields
SO:CHINESE PHYSICS B
WOS:000450989100001
SCI分区:物理 4区;
期刊影响因子: 1.223

221.李鹏;wu, dongjing;章毅;刘圣;李渝;q, shuxia;赵建林;李鹏;wu, dongjing;章毅;刘圣;李渝;q, shuxia;赵建林;
AU:Li, Peng; Wu, Dongjing; Zhang, Yi; Liu, Sheng; Li, Yu; Qi, Shuxia; Zhao, Jianlin
TI:Polarization oscillating beams constructed by copropagating optical frozen waves
SO:PHOTONICS RESEARCH
WOS:000437461900016
SCI分区:物理 1区;物理 1区;
期刊影响因子: 4.679

222.李鹏;郭旭岳;q, shuxia;韩磊;章毅;刘圣;李渝;赵建林;
AU:Li, Peng; Guo, Xuyue; Qi, Shuxia; Han, Lei; Zhang, Yi; Liu, Sheng; Li, Yu; Zhao, Jianlin
TI:Creation of independently controllable multiple focal spots from segmented Pancharatnam-Berry phases
SO:SCIENTIFIC REPORTS
WOS:000436789500018
SCI分区:综合性期刊 3区;
期刊影响因子: 4.259

223.李素萍;黄英;张娜;宗蒙;刘攀博;
AU:Li, Suping; Huang, Ying; Zhang, Na; Zong, Meng; Liu, Panbo
TI:Synthesis of polypyrrole decorated FeCo@SiO₂ as a high-performance electromagnetic absorption material
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000449743600061
SCI分区:工程技术 2区;
期刊影响因子: 3.133

224.李巍;
AU:Li, Wei
TI:THE GRAPHS WHOSE PERMANENTAL POLYNOMIALS ARE SYMMETRIC
SO:DISCUSSIONES MATHEMATICAE GRAPH THEORY
WOS:000418993100019
SCI分区:数学 4区;
期刊影响因子: 0.302

225.李伟;赵晨辉;张秋禹;
AU:Li, Wei; Zhao, Chenhui; Zhang, Qiuyu
TI:Synthesis of Bi/BiOCl-TiO₂-CQDs quaternary

photocatalyst with enhanced visible-light photoactivity and fast charge migration
SO:CATALYSIS COMMUNICATIONS
WOS:000427668400016
SCI分区:化学 3区;
期刊影响因子: 3.330

226.李文娟;
AU:Li, Wenjuan
TI:Maximal functions associated with nonisotropic dilations of hypersurfaces in R-3
SO:JOURNAL DE MATHEMATIQUES PURES ET APPLIQUEES
WOS:000431162500003
SCI分区:数学 2区;
期刊影响因子: 1.802

227.李五明;李强;
AU:Li, Wuming; Li, Qiang
TI:Study about the structure and dynamics of magnetic nanofluids using a mesoscopic simulation approach
SO:NONLINEAR DYNAMICS
WOS:000425543500005
SCI分区:工程技术 2区;
期刊影响因子: 3.464

228.李希赫;王力工;张尚元;
AU:Li, Xihe; Wang, Ligong; Zhang, Shangyuan
TI:THE SIGNLESS LAPLACIAN SPECTRAL RADIUS OF SOME STRONGLY CONNECTED DIGRAPHS
SO:INDIAN JOURNAL OF PURE & APPLIED MATHEMATICS
WOS:000427904600008
SCI分区:数学 4区;
期刊影响因子: 0.325

229.李晓光;shi, haixiao;王义琪;wang, renxian;huang, shuai;huang, junchao;耿兴国;臧渡洋;
AU:Li, Xiaoguang; Shi, Haixiao; Wang, Yiqi; Wang, Renxian; Huang, Shuai; Huang, Junchao; Geng, Xingguo; Zang, Duyang
TI:Liquid Shaping Based on Liquid Pancakes
SO:ADVANCED MATERIALS INTERFACES
WOS:000423173800016
SCI分区:工程技术 2区;
期刊影响因子: 4.279

230.李晓光;wang, renxian;huang, shuai;wang, yiqi;shi, haixiao;
AU:Li, Xiaoguang; Wang, Renxian; Huang, Shuai; Wang, Yiqi; Shi, Haixiao
TI:A capillary rise method for studying the effective surface tension of monolayer nanoparticle-covered liquid marbles
SO:SOFT MATTER
WOS:000453231800013
SCI分区:工程技术 2区;

期刊影响因子: 3.889

231.李晓光;wang, renxian;shi, haixiao;song, bihai;
AU:Li, Xiaoguang; Wang, Renxian; Shi, Haixiao; Song, Bihai
TI:Effective surface tension of liquid marbles using controllable nanoparticle monolayers
SO:APPLIED PHYSICS LETTERS
WOS:000444037000011
SCI分区:物理 2区;
期刊影响因子: 3.411

232.李晓光;wang, yiqi;huang, junchao;yang, yao;wang, renxian;耿兴国;臧渡洋;
AU:Li, Xiaoguang; Wang, Yiqi; Huang, Junchao; Yang, Yao; Wang, Renxian; Geng, Xingguo; Zang, Duyang
TI:Monolayer nanoparticle-covered liquid marbles derived from a sol-gel coating
SO:APPLIED PHYSICS LETTERS
WOS:000418947200012
SCI分区:物理 2区;
期刊影响因子: 3.411

233.李晓光;wang, yiqi;wang, renxian;wang, senhao;臧渡洋;耿兴国;
AU:Li, Xiaoguang; Wang, Yiqi; Wang, Renxian; Wang, Senhao; Zang, Duyang; Geng, Xingguo
TI:A Dip-Decoating Process for Producing Transparent Bi-Superhydrophobic and Wrinkled Water Surfaces
SO:ADVANCED MATERIALS INTERFACES
WOS:000441125500014
SCI分区:工程技术 2区;
期刊影响因子: 4.279

234.李晓光;wang, yiqi;yang, yao;wang, senhao;臧渡洋;耿兴国;
AU:Li, Xiaoguang; Wang, Yiqi; Yang, Yao; Wang, Senhao; Zang, Duyang; Geng, Xingguo
TI:Dynamic behavior of droplets under interfacial jamming of nanoparticles
SO:APPLIED PHYSICS LETTERS
WOS:000446079700033
SCI分区:物理 2区;
期刊影响因子: 3.411

235.李宜茹;张爱波;lu, honglong;zhang, xin;zheng, wen;li, miaomiao;
AU:Li, Yiru; Zhang, Aibo; Lu, Honglong; Zhang, Xin; Zheng, Wen; Li, Miaomiao
TI:Effect of Polar Polymers of PEG and PVA on the Enhanced Microwave-Absorbing Properties of MWNTs
SO:JOURNAL OF PHYSICAL CHEMISTRY C
WOS:000440520500056
SCI分区:化学 2区;
期刊影响因子: 4.536

- 236.李颖;邸江磊;马超杰;张继巍;钟进展;wang, kaiqiang;席特立;赵建林;
 AU:Li, Ying; Di, Jianglei; Ma, Chaojie; Zhang, Jiwei; Zhong, Jinzhan; Wang, Kaiqiang; Xi, Teli; Zhao, Jianlin
 TI:Quantitative phase microscopy for cellular dynamics based on transport of intensity equation
 SO:OPTICS EXPRESS
 WOS:000419549600056
 SCI分区:物理 2区;
 期刊影响因子: 3.307
- 237.李勇波;陈宏刚;qi, weichang;chen, guowei;赵晓鹏;
 AU:Li, Yongbo; Chen, Honggang; Qi, Weichang; Chen, Guowei; Zhao, Xiaopeng
 TI:Inhomogeneous Phase Effect of Smart Meta-Superconducting
 SO:JOURNAL OF LOW TEMPERATURE PHYSICS
 WOS:000428272300008
 SCI分区:物理 4区;
 期刊影响因子: 1.300
- 238.李子寓;寇开昌;张教强;ma, haixia;song, jirong;
 AU:Li, Ziyu; Kou, Kaichang; Zhang, Jiaoqiang; Ma, Haixia; Song, Jirong
 TI:Solvatochromism effect and electrochemical activity of the solution-processable triazine-based polyimides
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000432326800074
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019
- 239.梁书海;蒋楚豪;杨志强;li, dacheng;张文定;梅霆;zhang, dawei;
 AU:Liang, Shuhai; Jiang, Chuhao; Yang, Zhiqiang; Li, Dacheng; Zhang, Wending; Mei, Ting; Zhang, Dawei
 TI:Plasmonic slow light waveguide with hyperbolic metamaterials claddings
 SO:JOURNAL OF OPTICS
 WOS:000430949100001
 SCI分区:物理 3区;
 期刊影响因子: 1.741
- 240.林可君;qin, ming;耿兴国;王六定;吴宏景;林可君;qin, ming;耿兴国;王六定;吴宏景;
 AU:Lin, Kejun; Qin, Ming; Geng, Xingguo; Wang, Liuding; Wu, Hongjing
 TI:ZnCo₂O₄ nanorods as a novel class of high-performance adsorbent for removal of methyl blue
 SO:ADVANCED POWDER TECHNOLOGY
 WOS:000436496300019
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 2.659
- 241.刘杰;范晓东;闵欣;朱秀忠;zha, na;王子超;
 AU:Liu, Jie; Fan, Xiaodong; Min, Xin; Zhu, Xiuzhong; Zhao, Na; Wang, Zichao
 TI:Synthesis of high cis-1,4 polybutadiene with narrow molecular weight distribution via a neodymium-based binary catalyst
 SO:RSC ADVANCES
 WOS:000436031800029
 SCI分区:化学 3区;
 期刊影响因子: 3.108
- 242.刘金明;翟薇;代富平;yan, p. x.;wei, b.;
 AU:Liu, J. M.; Zhai, W.; Dai, F. P.; Yan, P. X.; Wei, B.
 TI:Primary dendrite growth of Co₃Sn₂ intermetallic compound in rapidly solidified ternary Co₃₅Cu₃₅Sn₃₀ alloy
 SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
 WOS:000434649900001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.455
- 243.刘锦;fan, xinlong;薛颖;刘毅彬;song, lixun;王汝敏;张和鹏;张秋禹;
 AU:Liu, Jin; Fan, Xinlong; Xue, Ying; Liu, Yibin; Song, Lixun; Wang, Rumin; Zhang, Hepeng; Zhang, Qiuyu
 TI:Fabrication of polymer capsules by an original multifunctional, active, amphiphilic macromolecule, and its application in preparing PCM microcapsules
 SO:NEW JOURNAL OF CHEMISTRY
 WOS:000430996700089
 SCI分区:化学 3区;
 期刊影响因子: 3.269
- 244.刘攀博;yang, mengying;zhou, suhua;黄英;zhu, yade;
 AU:Liu, Panbo; Yang, Mengying; Zhou, Suhua; Huang, Ying; Zhu, Yade
 TI:Hierarchical shell-core structures of concave spherical NiO nanospines@carbon for high performance supercapacitor electrodes
 SO:ELECTROCHIMICA ACTA
 WOS:000451334700044
 SCI分区:工程技术 1区;
 期刊影响因子: 4.798
- 245.刘攀博;zhu, yade;高小刚;黄英;王医;qin, shuyi;zhang, yiqing;刘攀博;zhu, yade;高小刚;黄英;王医;qin, shuyi;zhang, yiqing;
 AU:Liu, Panbo; Zhu, Yade; Gao, Xiaogang; Huang, Ying; Wang, Yi; Qin, Shuyi; Zhang, Yiqing
 TI:Rational construction of bowl-like MnO₂ nanosheets with excellent electrochemical performance for supercapacitor electrodes
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000437093000009
 SCI分区:工程技术 1区;工程技术 1区;
 期刊影响因子: 6.216

- 246.刘攀博;颜静;高小刚;黄英;zhang, yiqing;
 AU:Liu, Panbo; Yan, Jing; Gao, Xiaogang; Huang, Ying; Zhang, Yiqing
 TI:Construction of layer-by-layer sandwiched graphene/polyaniline nanorods/carbon nanotubes heterostructures for high performance supercapacitors
 SO:ELECTROCHIMICA ACTA
 WOS:000430690200009
 SCI分区:工程技术 1区;
 期刊影响因子: 4.798
- 247.刘琪;许勇;kurths, juergen;
 AU:Liu, Qi; Xu, Yong; Kurths, Juergen
 TI:Active vibration suppression of a novel airfoil model with fractional order viscoelastic constitutive relationship
 SO:JOURNAL OF SOUND AND VIBRATION
 WOS:000439408800004
 SCI分区:工程技术 3区;
 期刊影响因子: 2.593
- 248.刘琪;许勇;徐超;kurths, juergen;
 AU:Liu, Qi; Xu, Yong; Xu, Chao; Kurths, Juergen
 TI:The sliding mode control for an airfoil system driven by harmonic and colored Gaussian noise excitations
 SO:APPLIED MATHEMATICAL MODELLING
 WOS:000447117200015
 SCI分区:数学 1区;
 期刊影响因子: 2.350
- 249.刘蕊迪;李辉;段利兵;沈浩;zhang, qian;赵小如;
 AU:Liu, Ruidi; Li, Hui; Duan, Libing; Shen, Hao; Zhang, Qian; Zhao, Xiaoru
 TI:The synergistic effect of graphene oxide and silver vacancy in Ag₃PO₄-based photocatalysts for rhodamine B degradation under visible light
 SO:APPLIED SURFACE SCIENCE
 WOS:000447741800031
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387
- 250.刘圣;qi, shuxia;章毅;李鹏;wu, dongjing;韩磊;赵建林;
 AU:Liu, Sheng; Qi, Shuxia; Zhang, Yi; Li, Peng; Wu, Dongjing; Han, Lei; Zhao, Jianlin
 TI:Highly efficient generation of arbitrary vector beams with tunable polarization, phase, and amplitude
 SO:PHOTONICS RESEARCH
 WOS:000428961400005
 SCI分区:物理 1区;
 期刊影响因子: 4.679
- 251.刘思达;李林东;郑水蓉;齐暑华;
 AU:Liu, Sida; Li, Lindong; Zheng, Shuirong; Qi, Shuhua
 TI: Microwave absorption properties of double-layer absorbers based on spindle magnetite nanoparticles and flower-like copper sulfide microspheres
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000432326800012
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019
- 252.刘素英;yang, minghua;
 AU:Liu, Suying; Yang, Minghua
 TI:The weighted Hardy spaces associated to self-adjoint operators and their duality on product spaces
 SO:CZECHOSLOVAK MATHEMATICAL JOURNAL
 WOS:000436570400007
 SCI分区:数学 4区;
 期刊影响因子: 0.364
- 253.刘婷婷;wang, shudong;li, yanran;颜红侠;田威;
 AU:Liu, Tingting; Wang, Shudong; Li, Yanran; Yan, Hongxia; Tian, Wei
 TI:Triple Noncovalent-Interaction-Containing Supramolecular Polymer Vesicle Chemosensors with Dynamically Tunable Detection Ranges
 SO:CHEMISTRY-A EUROPEAN JOURNAL
 WOS:000428376900007
 SCI分区:化学 2区;
 期刊影响因子: 5.317
- 254.刘婷婷;王景霞;song, yan-li;yuan, hong-xing;田威;
 AU:Liu, Ting-ting; Wang, Jing-xia; Song, Yan-li; Yuan, Hong-xing; Tian, Wei
 TI:Redox-responsive Long Chain Supramolecular Hyperbranched Polymer for Controlled Drug Release
 SO:ACTA POLYMERICA SINICA
 WOS:000439423200006
 SCI分区:化学 4区;
 期刊影响因子: 0.433
- 255.刘未;常健;王海鹏;
 AU:Liu, Wei; Chang, Jian; Wang, Haipeng
 TI:Effect of Microstructure Evolution on Micro/Nano-Mechanical Property of Fe-Co-Ni Ternary Alloys Solidified under Microgravity Condition
 SO:STEEL RESEARCH INTERNATIONAL
 WOS:000437843900013
 SCI分区:工程技术 4区;
 期刊影响因子: 1.235
- 256.刘香香;王力工;肖鹏;liu, xiangxiang;王力工;肖鹏;
 AU:Liu, Xiangxiang; Wang, Ligong; Xiao, Peng
 TI:Ordering of Bicyclic Graphs by Matching Energy
 SO:MATCH-COMMUNICATIONS IN MATHEMATICAL AND IN COMPUTER CHEMISTRY

- WOS:000426139900008
 SCI分区:化学 3区;化学 3区;
 期刊影响因子: 3.139
- 257.刘晓刚;liu, shunyi;
 AU:Liu, Xiaogang; Liu, Shunyi
 TI:On the A(alpha)-characteristic polynomial of a graph
 SO:LINEAR ALGEBRA AND ITS APPLICATIONS
 WOS:000429396100013
 SCI分区:数学 3区;
 期刊影响因子: 0.973
- 258.刘亚红;guo, qinghua;liu, hongchao;liu, congcong;宋坤;杨帆;侯泉文;赵晓鹏;zhang, shuang;navarro-cia, miguel;
 AU:Liu, Yahong; Guo, Qinghua; Liu, Hongchao; Liu, Congcong; Song, Kun; Yang, Biao; Hou, Quanwen; Zhao, Xiaopeng; Zhang, Shuang; Navarro-Cia, Miguel
 TI:Circular-Polarization-Selective Transmission Induced by Spin Orbit Coupling in a Helical Tape Waveguide
 SO:PHYSICAL REVIEW APPLIED
 WOS:000433041700003
 SCI分区:物理 1区;
 期刊影响因子: 4.808
- 259.刘亚红;liu, congcong;jin, xueyu;zhang, beiyi;zhang, yinghuai;zhu, xinqi;su, bin;赵晓鹏;
 AU:Liu, Yahong; Liu, Congcong; Jin, Xueyu; Zhang, Beiyi; Zhang, Yinghuai; Zhu, Xinqi; Su, Bin; Zhao, Xiaopeng
 TI:Beam steering by using a gradient refractive index metamaterial planar lens and a gradient phase metasurface planar lens
 SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
 WOS:000419726100010
 SCI分区:工程技术 4区;
 期刊影响因子: 0.731
- 260.刘亚红;刘聪聪;宋坤;li, meize;赵晓鹏;
 AU:Liu, Yahong; Liu, Congcong; Song, Kun; Li, Meize; Zhao, Xiaopeng
 TI:A broadband high-transmission gradient phase discontinuity metasurface
 SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS
 WOS:000424898500001
 SCI分区:物理 2区;
 期刊影响因子: 2.588
- 261.刘亚红;赵晓鹏;
 AU:Liu, Yahong; Zhao, Xiaopeng
 TI:Metamaterials and metasurfaces for designing metadevices: Perfect absorbers and microstrip patch antennas
 SO:CHINESE PHYSICS B
 WOS:000450996500002
- SCI分区:物理 4区;
 期刊影响因子: 1.223
- 262.刘一鸣;师义民;白旭超;刘斌;
 AU:Liu, Yiming; Shi, Yimin; Bai, Xuchao; Liu, Bin
 TI:Stress strength reliability analysis of multi-state system based on generalized survival signature
 SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
 WOS:000436904000019
 SCI分区:数学 2区;
 期刊影响因子: 1.357
- 263.刘一鸣;师义民;白旭超;刘斌;
 AU:Liu, Yiming; Shi, Yimin; Bai, Xuchao; Liu, Bin
 TI:Stress-strength reliability analysis of system with multiple types of components using survival signature
 SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
 WOS:000436904000025
 SCI分区:数学 2区;
 期刊影响因子: 1.357
- 264.刘依;马晓燕;孙坤;杨凯淇;陈芳;
 AU:Liu, Yi; Ma, Xiaoyan; Sun, Kun; Yang, Kaiqi; Chen, Fang
 TI:Preparation and characterization of gel polymer electrolyte based on electrospun polyhedral oligomeric silsesquioxane-poly(methyl methacrylate)(8)/polyvinylidene fluoride hybrid nanofiber membranes for lithium-ion batteries
 SO:JOURNAL OF SOLID STATE ELECTROCHEMISTRY
 WOS:000419969700027
 SCI分区:工程技术 3区;
 期刊影响因子: 2.316
- 265.刘哲;户战选;聂飞平;
 AU:Liu, Zhe; Hu, Zhanxuan; Nie, Feiping
 TI:Matrix completion and vector completion via robust subspace learning
 SO:NEUROCOMPUTING
 WOS:000433212700014
 SCI分区:工程技术 2区;
 期刊影响因子: 3.317
- 266.柳引;fan, xinlong;贾向坤;陈欣;张爱波;张宝亮;张秋禹;
 AU:Liu, Yin; Fan, Xinlong; Jia, Xiangkun; Chen, Xin; Zhang, Aibo; Zhang, Baoliang; Zhang, Qiuyu
 TI:Preparation of Magnetic Hyper-Cross-Linked Polymers for the Efficient Removal of Antibiotics from Water
 SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
 WOS:000419536800024
 SCI分区:化学 2区;
 期刊影响因子: 5.951

267. 卢凡凡;huang, tengxiang;韩磊;su, haisheng;王衡;liu, min;张文定;wang, xiang;梅霆;
AU:Lu, Fanfan; Huang, Tengxiang; Han, Lei; Su, Haisheng; Wang, Heng; Liu, Min; Zhang, Wending; Wang, Xiang; Mei, Ting
TI:Tip-Enhanced Raman Spectroscopy with High-Order Fiber Vector Beam Excitation
SO:SENSORS
WOS:000451598900251
SCI分区:工程技术 3区;
期刊影响因子: 2.677
268. 卢勇;王力工;周倩楠;
AU:Lu, Yong; Wang, Ligong; Zhou, Qiannan
TI:Skew-Rank of an Oriented Graph in Terms of the Rank and Dimension of Cycle Space of its Underlying Graph
SO:FILOMAT
WOS:000444106200015
SCI分区:数学 4区;
期刊影响因子: 0.695
269. 陆华;fan, yi-cun;戴思清;毛东;肖发俊;李鹏;赵建林;
AU:Lu, Hua; Fan, Yi-Cun; Dai, Si-Qing; Mao, Dong; Xiao, Fa-Jun; Li, Peng; Zhao, Jian-Lin
TI:Coupling-induced spectral splitting for plasmonic sensing with ultra-high figure of merit
SO:CHINESE PHYSICS B
WOS:000450995300002
SCI分区:物理 4区;
期刊影响因子: 1.223
270. 陆华;yue, zengqi;赵建林;
AU:Lu, Hua; Yue, Zengqi; Zhao, Jianlin
TI:Multiple plasmonically induced transparency for chip-scale bandpass filters in metallic nanowaveguides
SO:OPTICS COMMUNICATIONS
WOS:000425121000004
SCI分区:物理 3区;
期刊影响因子: 1.588
271. 陆华;甘雪涛;毛东;jia, baohua;赵建林;
AU:Lu, Hua; Gan, Xuetao; Mao, Dong; Jia, Baohua; Zhao, Jianlin
TI:Flexibly tunable high-quality-factor induced transparency in plasmonic systems
SO:SCIENTIFIC REPORTS
WOS:000423154000088
SCI分区:综合性期刊 3区;
期刊影响因子: 4.259
272. 陆华;毛东;zeng, chao;肖发俊;杨德兴;梅霆;赵建林;
AU:Lu, Hua; Mao, Dong; Zeng, Chao; Xiao, Fajun; Yang, Dexing; Mei, Ting; Zhao, Jianlin
TI:Plasmonic Fano spectral response from graphene metasurfaces in the MIR region
SO:OPTICAL MATERIALS EXPRESS
WOS:000428955700035
SCI分区:工程技术 2区;
期刊影响因子: 2.591
273. 陆由;cheng, jian;luo, rong;zhang, cun-quan;
AU:Lu, You; Cheng, Jian; Luo, Rong; Zhang, Cun-Quan
TI:Shortest circuit covers of signed graphs
SO:JOURNAL OF COMBINATORIAL THEORY SERIES B
WOS:000452250300007
SCI分区:数学 3区;
期刊影响因子: 0.829
274. 陆由;han, miaomiao;luo, rong;
AU:Lu, You; Han, Miaomiao; Luo, Rong
TI:Neighbor sum distinguishing total coloring and list neighbor sum distinguishing total coloring
SO:DISCRETE APPLIED MATHEMATICS
WOS:000427214600011
SCI分区:数学 3区;
期刊影响因子: 0.956
275. 陆由;luo, rong;zhang, cun-quan;
AU:Lu, You; Luo, Rong; Zhang, Cun-Quan
TI:Multiple weak 2-linkage and its applications on integer flows of signed graphs
SO:EUROPEAN JOURNAL OF COMBINATORICS
WOS:000423886700004
SCI分区:数学 4区;
期刊影响因子: 0.786
276. 陆由;xu, chuangdong;miao, zhengke;
AU:Lu, You; Xu, Chuandong; Miao, Zhengke
TI:Neighbor sum distinguishing list total coloring of subcubic graphs
SO:JOURNAL OF COMBINATORIAL OPTIMIZATION
WOS:000427724700007
SCI分区:数学 3区;
期刊影响因子: 1.235
277. 陆由;李冲;luo, rong;miao, zhengke;
AU:Lu, You; Li, Chong; Luo, Rong; Miao, Zhengke
TI>List neighbor sum distinguishing edge coloring of subcubic graphs
SO:DISCRETE MATHEMATICS
WOS:000418317700028
SCI分区:数学 4区;
期刊影响因子: 0.639
278. 罗炳成;dong, huijuan;wang, danyang;金克新;
AU:Luo, Bingcheng; Dong, Huijuan; Wang, Danyang; Jin, Kexin
TI:Large recoverable energy density with excellent thermal stability in Mn-modified NaNbO₃-CaZrO₃ lead-free thin films
SO:JOURNAL OF THE AMERICAN CERAMIC

- SOCIETY
 WOS:000434278100025
 SCI分区:工程技术 2区;
 期刊影响因子: 2.841
- 279.罗炳成;hu, junbiao;王晶;
 AU:Luo, Bingcheng; Hu, Junbiao; Wang, Jing
 TI:Magnetically Tunable Photocurrent in
 La_{0.7}Sr_{0.3}MnO₃/BaSnO₃ Heterojunctions
 SO:PHYSICA STATUS SOLIDI-RAPID RESEARCH
 LETTERS
 WOS:000418096000006
 SCI分区:物理 2区;
 期刊影响因子: 3.032
- 280.骆春佳;jiao, tian;顾军渭;唐玉生;孔杰;
 AU:Luo, Chunjia; Jiao, Tian; Gu, Junwei; Tang,
 Yusheng; Kong, Jie
 TI:Graphene Shield by SiBCN Ceramic: A Promising
 High-Temperature Electromagnetic
 Wave-Absorbing Material with Oxidation
 Resistance
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000451100500072
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504
- 281.骆春佳;jiao, tian;唐玉生;孔杰;
 AU:Luo, Chunjia; Jiao, Tian; Tang, Yusheng; Kong,
 Jie
 TI:Excellent Electromagnetic Wave Absorption of
 Iron-Containing SiBCN Ceramics at 1158K
 High-Temperature
 SO:ADVANCED ENGINEERING MATERIALS
 WOS:000435928600029
 SCI分区:工程技术 3区;
 期刊影响因子: 2.319
- 282.骆春佳;唐玉生;jiao, tian;孔杰;
 AU:Luo, Chunjia; Tang, Yusheng; Jiao, Tian; Kong,
 Jie
 TI:High-Temperature Stable and Metal-Free
 Electromagnetic Wave-Absorbing SiBCN Ceramics
 Derived from Carbon-Rich Hyperbranched
 Polyborosilazanes
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000442706600054
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504
- 283.马超杰;邱江磊;李颖;肖发俊;张继巍;liu,
 kaihui;bai, xuedong;赵建林;
 AU:Ma, Chaojie; Di, Jianglei; Li, Ying; Xiao, Fajun;
 Zhang, Jiwei; Liu, Kaihui; Bai, Xuedong; Zhao, Jianlin
 TI:Rotational scanning and multiple-spot focusing
 through a multimode fiber based on digital optical
 phase conjugation
 SO:APPLIED PHYSICS EXPRESS
 WOS:000432442800001
- SCI分区:物理 2区;
 期刊影响因子: 2.667
- 284.马超杰;邱江磊;章毅;李鹏;肖发俊;liu, kaihui;bai,
 xuedong;赵建林;
 AU:Ma, Chaojie; Di, Jianglei; Zhang, Yi; Li, Peng;
 Xiao, Fajun; Liu, Kaihui; Bai, Xuedong; Zhao, Jianlin
 TI:Reconstruction of structured laser beams
 through a multimode fiber based on digital optical
 phase conjugation
 SO:OPTICS LETTERS
 WOS:000438867400035
 SCI分区:物理 2区;
 期刊影响因子: 3.416
- 285.马洪晋;聂玉峰;
 AU:Ma, Hongjin; Nie, Yufeng
 TI:Mixed Noise Removal Algorithm Combining
 Adaptive Directional Weighted Mean Filter and
 Improved Adaptive Anisotropic Diffusion Model
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING
 WOS:000440904600001
 SCI分区:工程技术 4区;
 期刊影响因子: 0.802
- 286.马洪晋;聂玉峰;
 AU:Ma, Hongjin; Nie, Yufeng
 TI:A two-stage filter for removing salt-and-pepper
 noise using noise detector based on characteristic
 difference parameter and adaptive directional
 mean filter
 SO:PLOS ONE
 WOS:000448448700013
 SCI分区:生物 3区;
 期刊影响因子: 2.806
- 287.马晋忠;许勇;kurths, juergen;wang, haiyan;徐伟;
 AU:Ma, Jinzhong; Xu, Yong; Kurths, Juergen; Wang,
 Haiyan; Xu, Wei
 TI:Detecting early-warning signals in periodically
 forced systems with noise
 SO:CHAOS
 WOS:000451741200028
 SCI分区:物理 3区;
 期刊影响因子: 2.283
- 288.马啸;yang, dinghui;he, xijun;li,
 jingshuang;zheng, yongchang;
 AU:Ma, Xiao; Yang, Dinghui; He, Xijun; Li,
 Jingshuang; Zheng, Yongchang
 TI:A new high-order scheme based on numerical
 dispersion analysis of the wave phase velocity for
 semidiscrete wave equations
 SO:GEOPHYSICS
 WOS:000443596300050
 SCI分区:地学 3区;
 期刊影响因子: 2.391
- 289.毛东;cui, xiaoqi;he, zhiwen;陆华;张文定;wang,

- lei;庄强;滑时佳;梅霆;赵建林;
 AU:Mao, Dong; Cui, Xiaoqi; He, Zhiwen; Lu, Hua;
 Zhang, Wending; Wang, Lei; Zhuang, Qiang; Hua,
 Shijia; Mei, Ting; Zhao, Jianlin
 TI:Broadband polarization-insensitive saturable
 absorption of Fe₂O₃ nanoparticles
 SO:NANOSCALE
 WOS:000451738900030
 SCI分区:工程技术 1区;
 期刊影响因子: 7.367
- 290.毛东;he, zhiwen;陆华;li, mingkun;张文定;cui,
 xiaoqi;姜碧强;赵建林;
 AU:Mao, Dong; He, Zhiwen; Lu, Hua; Li, Mingkun;
 Zhang, Wending; Cui, Xiaoqi; Jiang, Biqiang; Zhao,
 Jianlin
 TI:All-fiber radially/azimuthally polarized lasers
 based on mode coupling of tapered fibers
 SO:OPTICS LETTERS
 WOS:000428941300045
 SCI分区:物理 2区;
 期刊影响因子: 3.416
- 291.孟庆勇;
 AU:Meng, Qingyong
 TI:MCTDH study on the reactive scattering of the Cl
 plus HD reaction based on the neural-networks
 potential energy surface
 SO:CHEMICAL PHYSICS
 WOS:000436803800016
 SCI分区:化学 4区;
 期刊影响因子: 1.767
- 292.孟庆勇;
 AU:Meng, Qingyong
 TI:Ring-polymer molecular dynamics study on rate
 coefficients of hydrogen abstraction of methane: A
 reduced-dimensional model
 SO:CHEMICAL PHYSICS LETTERS
 WOS:000440458100063
 SCI分区:化学 4区;
 期刊影响因子: 1.815
- 293.孟庆勇;
 AU:Meng, Qingyong
 TI:Ring-Polymer Molecular Dynamics with
 Coarse-Grained Treatment of the Rate Coefficients
 of Chlorine Atom Reactions with Methane, Ethane,
 and Propane
 SO:JOURNAL OF PHYSICAL CHEMISTRY A
 WOS:000448755800006
 SCI分区:化学 3区;
 期刊影响因子: 2.847
- 294.孟庆勇;
 AU:Meng, Qingyong
 TI:Computational study on the O- and Cl-loss
 dissociations of ClOO
 SO:CHEMICAL PHYSICS
- WOS:000450332400029
 SCI分区:化学 4区;
 期刊影响因子: 1.767
- 295.闵欣;范晓东;刘杰;闵欣;范晓东;刘杰;
 AU:Min, Xin; Fan, Xiaodong; Liu, Jie
 TI:Utilization of steric hindrance of alkyl
 lithium-based initiator to synthesize high 1,4
 unit-containing hydroxyl-terminated
 polybutadiene
 SO:ROYAL SOCIETY OPEN SCIENCE
 WOS:000433498000110
 SCI分区:综合性期刊 3区;综合性期刊 3区;
 期刊影响因子: 2.243
- 296.慕斌;chen, keyang;chen, jian;fang, jianglin;chen,
 dongzhong;
 AU:Mu, Bin; Chen, Keyang; Chen, Jian; Fang,
 Jianglin; Chen, Dongzhong
 TI:Toward well-organised ionic discotic liquid
 crystals via versatile supramolecular approach
 SO:LIQUID CRYSTALS
 WOS:000435333800004
 SCI分区:化学 3区; 物理 2区;化学 3区; 物理
 2区;
 期刊影响因子: 2.661
- 297.牛利伟;陈长乐;王建元;金克新;
 AU:Niu Liwei; Chen Changle; Wang Jianyuan; Jin
 Kexin
 TI:Transport Properties and Mechanisms
 Modulated by Doping Ratio of Ce in
 La_{1-x}Ce_xMnO₃ Electronic-doped Films
 SO:RARE METAL MATERIALS AND ENGINEERING
 WOS:000429187900015
 SCI分区:工程技术 4区;
 期刊影响因子: 0.258
- 298.钮鹏程;武乐云;
 AU:Niu, Pengcheng; Wu, Leyun
 TI:Harnack's Inequality and Applications of
 Quasilinear Degenerate Elliptic Equations with
 Rough and Singular Coefficients
 SO:BULLETIN OF THE BRAZILIAN MATHEMATICAL
 SOCIETY
 WOS:000439144500003
 SCI分区:数学 4区;
 期刊影响因子: 0.400
- 299.钮鹏程;武乐云;ji, xiaoxue;
 AU:Niu, Pengcheng; Wu, Leyun; Ji, Xiaoxue
 TI:POSITIVE SOLUTIONS TO NONLINEAR SYSTEMS
 INVOLVING FULLY NONLINEAR FRACTIONAL
 OPERATORS
 SO:FRACTIONAL CALCULUS AND APPLIED
 ANALYSIS
 WOS:000434790100014
 SCI分区:数学 1区;
 期刊影响因子: 2.034

- 300.潘晨;寇开昌;张宇;李子寓;wu, guanglei;
AU:Pan, Chen; Kou, Kaichang; Zhang, Yu; Li, Ziyu;
Wu, Guanglei
TI:Enhanced through-plane thermal conductivity of
PTFE composites with hybrid fillers of hexagonal
boron nitride platelets and aluminum nitride
particles
SO:COMPOSITES PART B-ENGINEERING
WOS:000448494100001
SCI分区:工程技术 2区;
期刊影响因子: 4.727
- 301.潘晨;张教强;寇开昌;张宇;吴广磊;
AU:Pan, Chen; Zhang, Jiaoqiang; Kou, Kaichang;
Zhang, Yu; Wu, Guanglei
TI:Investigation of the through-plane thermal
conductivity of polymer composites with in-plane
oriented hexagonal boron nitride
SO:INTERNATIONAL JOURNAL OF HEAT AND
MASS TRANSFER
WOS:000424716500001
SCI分区:工程技术 2区;工程技术 2区;
期刊影响因子: 3.458
- 302.裴斌;许勇;yin, george;
AU:Pei, Bin; Xu, Yong; Yin, George
TI:Averaging principles for SPDEs driven by
fractional Brownian motions with random delays
modulated by two-time-scale Markov switching
processes
SO:STOCHASTICS AND DYNAMICS
WOS:000441334200002
SCI分区:数学 3区;
期刊影响因子: 0.820
- 303.裴环宇;zhang, y. j.;郭蜀晋;任丽霞;闫虹;陈长乐;
金克新;罗炳成;
AU:Pei, H. Y.; Zhang, Y. J.; Guo, S. J.; Ren, L. X.; Yan,
H.; Chen, C. L.; Jin, K. X.; Luo, B. C.
TI:The tunable optical magneto-electric effect in
patterned manganese oxide superlattices
SO:APPLIED PHYSICS LETTERS
WOS:000431980100036
SCI分区:物理 2区;
期刊影响因子: 3.411
- 304.彭银利;张莉;王雷;雷晓维;姚文静;王楠;
AU:Peng, Yinli; Zhang, Liang; Wang, Lei; Lei,
Xiaowei; Yao, Wenjing; Wang, Nan
TI:A new route for core-shell structure formation in
criticality against conventional wisdom
SO:MATERIALS LETTERS
WOS:000424713000019
SCI分区:工程技术 2区;
期刊影响因子: 2.572
- 305.钱进;zhang, mingkuan;pei, xiangjun;zhang,
zhen;niu, juntao;liu, yu;
AU:Qian, Jin; Zhang, Mingkuan; Pei, Xiangjun;
Zhang, Zhen; Niu, Juntao; Liu, Yu
TI:A novel integrated thiosulfate-driven
denitrification (TDD) and anaerobic ammonia
oxidation (anammox) process for biological
nitrogen removal
SO:BIOCHEMICAL ENGINEERING JOURNAL
WOS:000448100200009
SCI分区:工程技术 2区;
期刊影响因子: 2.892
- 306.钱进;zhang, mingkuan;吴耀国;niu,
juntao;chang, xing;姚海瑞;胡思海;pei, xiangjun;
AU:Qian, Jin; Zhang, Mingkuan; Wu, Yaoguo; Niu,
Juntao; Chang, Xing; Yao, Hairui; Hu, Sihai; Pei,
Xiangjun
TI:A feasibility study on biological nitrogen removal
(BNR) via integrated thiosulfate-driven
denitrification with anammox
SO:CHEMOSPHERE
WOS:000441999400088
SCI分区:环境科学与生态学 2区;
期刊影响因子: 4.208
- 307.乔明涛;lei, xingfeng;马勇;田力冬;何小伟;苏克
和;张秋禹;
AU:Qiao, Mingtao; Lei, Xingfeng; Ma, Yong; Tian,
Lidong; He, Xiaowei; Su, Kehe; Zhang, Qiuyu
TI:Application of yolk-shell Fe₃O₄@N-doped
carbon nanochains as highly effective
microwave-absorption material
SO:NANO RESEARCH
WOS:000424049300030
SCI分区:工程技术 1区;
期刊影响因子: 7.354
- 308.曲良辉;都琳;邓子辰;cao, zi-lu;hu, hai-wei;
AU:Qu, Liang-Hui; Du, Lin; Deng, Zi-Chen; Cao,
Zi-Lu; Hu, Hai-Wei
TI:Effect of stochastic electromagnetic disturbances
on autapse neuronal systems
SO:CHINESE PHYSICS B
WOS:000450997500007
SCI分区:物理 4区;
期刊影响因子: 1.223
- 309.饶冰洁;刘圣;赵建林;
AU:Rao Bing-Jie; Liu Sheng; Zhao Jian-Lin
TI:Non-diffraction propagation and anomalous
refraction of light wave in honeycomb photonic
lattices
SO:ACTA PHYSICA SINICA
WOS:000417504800021
SCI分区:物理 4区;
期刊影响因子: 0.624
- 310.任丽霞;wang, min;王拴虎;zhang, zhan;金克新;
AU:Ren, Lixia; Wang, Min; Wang, Shuanhu; Zhang,
Zhan; Jin, Kexin

TI:Enhanced Photoresponsive Properties of Perovskite Films on Metal Oxide LaAlO₃ Substrates
SO:JOURNAL OF PHYSICAL CHEMISTRY C
WOS:000432753700023
SCI分区:化学 2区;
期刊影响因子: 4.536

311.阮莹;代富平;chang, shou-yi;wei, b.;
AU:Ruan, Y.; Dai, F. P.; Chang, Shou-Yi; Wei, B.
TI:Thermodynamic Characteristics, Phase Separation, and Nanomechanical Properties of Ternary Fe-Co-Cu Alloys with Equiatomic Fe and Co Compositions
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
WOS:000450297300037
SCI分区:工程技术 3区;
期刊影响因子: 1.874

312.沙莎;王伟丽;吴宇昊;魏炳波;
AU:Sha Sha; Wang Wei-Li; Wu Yu-Hao; Wei Bing-Bo
TI:Dendrite growth and Vickers microhardness of Co₇Mo₆ intermetallic compound under large undercooling condition
SO:ACTA PHYSICA SINICA
WOS:000428113200021
SCI分区:物理 4区;
期刊影响因子: 0.624

313.尚武云;肖发俊;韩磊;premaratne, malin;梅霆;赵建林;
AU:Shang, Wuyun; Xiao, Fajun; Han, Lei; Premaratne, Malin; Mei, Ting; Zhao, Jianlin
TI:Enhanced second harmonic generation from a plasmonic Fano structure subjected to an azimuthally polarized light beam
SO:JOURNAL OF PHYSICS-CONDENSED MATTER
WOS:000422878100004
SCI分区:物理 2区;
期刊影响因子: 2.678

314.沈浩;yin, yinong;tian, kun;baskaran, karthikeyan;段利兵;赵小如;tiwari, ashutosh;
AU:Shen, Hao; Yin, Yinong; Tian, Kun; Baskaran, Karthikeyan; Duan, Libing; Zhao, Xiaoru; Tiwari, Ashutosh
TI:Growth and characterization of beta-Ga₂O₃ thin films by sol-gel method for fast-response solar-blind ultraviolet photodetectors
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000444617200071
SCI分区:工程技术 2区;
期刊影响因子: 3.133

315.史婷;郑亚萍;wang, tianyu;李沛沛;王钰登;姚东东;
AU:Shi, Ting; Zheng, Yaping; Wang, Tianyu; Li,

Peipei; Wang, Yudeng; Yao, Dongdong
TI:Effect of Pore Size on the Carbon Dioxide Adsorption Behavior of Porous Liquids Based on Hollow Silica
SO:CHEMPHYSICHEM
WOS:000419338600018
SCI分区:化学 3区;
期刊影响因子: 3.075

316.史学涛;wang, long;康圆;秦建彬;李建通;张鸿鸣;樊勋;刘决;张广成;
AU:Shi, Xuetao; Wang, Long; Kang, Yuan; Qin, Jianbin; Li, Jiantong; Zhang, Hongming; Fan, Xun; Liu, Yang; Zhang, Guangcheng
TI:Effect of poly(butylenes succinate) on the microcellular foaming of polylactide using supercritical carbon dioxide
SO:JOURNAL OF POLYMER RESEARCH
WOS:000446202700001
SCI分区:化学 4区;
期刊影响因子: 1.615

317.史学涛;景占鑫;张广成;
AU:Shi, Xuetao; Jing, Zhanxin; Zhang, Guangcheng
TI:Influence of PLA stereocomplex crystals and thermal treatment temperature on the rheology and crystallization behavior of asymmetric poly(L-Lactide)/poly(D-lactide) blends
SO:JOURNAL OF POLYMER RESEARCH
WOS:000424493900003
SCI分区:化学 4区;
期刊影响因子: 1.615

318.史学涛;秦建彬;wang, long;ren, liucheng;rong, fan;li, daiheng;wang, ryan;张广成;
AU:Shi, Xuetao; Qin, Jianbin; Wang, Long; Ren, Liucheng; Rong, Fan; Li, Daiheng; Wang, Ryan; Zhang, Guangcheng
TI:Introduction of stereocomplex crystallites of PLA for the solid and microcellular poly(lactide)/poly(butylene adipate-co-terephthalate) blends
SO:RSC ADVANCES
WOS:000431976000002
SCI分区:化学 3区;
期刊影响因子: 3.108

319.宋坤;苏照贤;silva, sinhara;fowler, clayton;丁昌林;冀若楠;刘亚红;赵晓鹏;zhou, jiangfeng;
AU:Song, Kun; Su, Zhaoxian; Silva, Sinhara; Fowler, Clayton; Ding, Changlin; Ji, Ruonan; Liu, Yahong; Zhao, Xiaopeng; Zhou, Jiangfeng
TI:Broadband and high-efficiency transmissive-type nondispersive polarization conversion meta-device
SO:OPTICAL MATERIALS EXPRESS
WOS:000440471800038
SCI分区:工程技术 2区;
期刊影响因子: 2.591

- 320.孙旭;黄英;chen, menghua;dou, wenjie;
AU:Sun, Xu; Huang, Ying; Chen, Menghua; Dou, Wenjie
TI:Double Interlayers to Improve Cycle Performance for Li-S Batteries by Using Multiwall Carbon Nanotubes/Reduced Graphene Oxide
SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
WOS:000432752800017
SCI分区:工程技术 2区;
期刊影响因子: 2.843
- 321.孙旭;黄英;chen, menghua;彭轩懿;dou, wenjie;
AU:Sun, Xu; Huang, Ying; Chen, Menghua; Peng, Xuanyi; Dou, Wenjie
TI:Facile Synthesis of Single-Hole Crosslinked Particles with Embedded Single Bulge by Seeded Emulsion Polymerization
SO:MACROMOLECULAR CHEMISTRY AND PHYSICS
WOS:000447652700001
SCI分区:化学 3区;
期刊影响因子: 2.500
- 322.孙旭;黄英;chen, menghua;王艳丽;高小刚;wang, lihao;
AU:Sun, Xu; Huang, Ying; Chen, Menghua; Wang, Yanli; Gao, Xiaogang; Wang, Lihao
TI:Novel microporous carbon prepared from discarded clothes as host materials for high performance lithium-sulfur battery
SO:MATERIALS LETTERS
WOS:000443261300033
SCI分区:工程技术 2区;
期刊影响因子: 2.572
- 323.孙中奎;肖瑞;yang, xiaoli;徐伟;
AU:Sun, Zhongkui; Xiao, Rui; Yang, Xiaoli; Xu, Wei
TI:Quenching oscillating behaviors in fractional coupled Stuart-Landau oscillators
SO:CHAOS
WOS:000428818800012
SCI分区:物理 3区;
期刊影响因子: 2.283
- 324.孙中奎;赵楠楠;yang, xiaoli;徐伟;
AU:Sun, Zhongkui; Zhao, Nannan; Yang, Xiaoli; Xu, Wei
TI:Inducing amplitude death via discontinuous coupling
SO:NONLINEAR DYNAMICS
WOS:000429555200028
SCI分区:工程技术 2区;
期刊影响因子: 3.464
- 325.唐亚宁;he, chunhua;zhou, meiling;
AU:Tang, Yaning; He, Chunhua; Zhou, Meiling
TI:Darboux transformation of a new generalized nonlinear Schrodinger equation: soliton solutions, breather solutions, and rogue wave solutions
SO:NONLINEAR DYNAMICS
WOS:000431789700040
SCI分区:工程技术 2区;
期刊影响因子: 3.464
- 326.田力冬;何小伟;lei, xingfeng;乔明涛;顾军渭;张秋禹;
AU:Tian, Lidong; He, Xiaowei; Lei, Xingfeng; Qiao, Mingtao; Gu, Junwei; Zhang, Qiuyu
TI:Efficient and Green Fabrication of Porous Magnetic Chitosan Particles Based on a High-Adhesive Superhydrophobic Polyimide Fiber Mat
SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
WOS:000446413100039
SCI分区:化学 2区;
期刊影响因子: 5.951
- 327.田楠;liu, dong;wei, hanghang;liu, yanping;孔杰;
AU:Tian, Nan; Liu, Dong; Wei, Hanghang; Liu, Yanping; Kong, Jie
TI:Crystallization of polycaprolactone with reduced entanglement
SO:EUROPEAN POLYMER JOURNAL
WOS:000433270200006
SCI分区:化学 3区;
期刊影响因子: 3.531
- 328.田甜;胡小玲;管萍;tang yimei;wang hongli;
AU:Tian Tian; Hu Xiaoling; Guan Ping; Tang Yimei; Wang Hongli
TI:Synthesis and Physicochemical Properties of L-(+)-alpha-(Positive Butyl)-Leucine Ethyl Ester Chiral Ionic Liquids
SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS:000429365800037
SCI分区:工程技术 4区;
期刊影响因子: 0.447
- 329.田甜;胡小玲;管萍;wang, shuangjie;ding, xiaoqi;
AU:Tian, Tian; Hu, Xiaoling; Guan, Ping; Wang, Shuangjie; Ding, Xiaoqi
TI:Density and thermodynamic performance of energetic ionic liquids based on 1-alkyl/esteryl-4-amino-1,2,4-triazolium
SO:JOURNAL OF MOLECULAR LIQUIDS
WOS:000418314400011
SCI分区:化学 3区;
期刊影响因子: 3.648
- 330.万鹏飞;tu, jianhua;张胜贵;李斌龙;
AU:Wan, Pengfei; Tu, Jianhua; Zhang, Shenggui; Li, Binlong
TI:Computing the numbers of independent sets and matchings of all sizes for graphs with bounded

- treewidth
 SO:APPLIED MATHEMATICS AND COMPUTATION
 WOS:000432739500004
 SCI分区:数学 2区;
 期刊影响因子: 1.738
- 331.汪姚岑;zhang, yan;kawazoe, yoshiyuki;shen, jun;曹崇德;
 AU:Wang, Yao-Cen; Zhang, Yan; Kawazoe, Yoshiyuki; Shen, Jun; Cao, Chong-De
 TI:Ab initio molecular dynamics simulations of nano-crystallization of Fe-based amorphous alloys with early transition metals
 SO:CHINESE PHYSICS B
 WOS:000450994500001
 SCI分区:物理 4区;
 期刊影响因子: 1.223
- 332.王朝晖;hu, y. j.;乔吉超;pelletier, j. m.;du, l. y.;翟薇;wei, b.;
 AU:Wang, C. H.; Hu, Y. J.; Qiao, J. C.; Pelletier, J. M.; Du, L. Y.; Zhai, W.; Wei, B.
 TI:Mechanical relaxation behavior of Zr64.13Cu15.75Ni10.12Al10 bulk metallic glass
 SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
 WOS:000450377700008
 SCI分区:工程技术 2区;
 期刊影响因子: 3.094
- 333.王德莉;徐伟;xu, jianwen;谷旭东;yang, guidong;
 AU:Wang, Deli; Xu, Wei; Xu, Jianwen; Gu, Xudong; Yang, Guidong
 TI:Resonance responses in a two-degree-of-freedom viscoelastic oscillator under randomly disordered periodic excitations
 SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
 WOS:000446087600022
 SCI分区:物理 2区;
 期刊影响因子: 2.784
- 334.王海鹏;zhaoh, j. f.;liu, w.;wei, b.;
 AU:Wang, H. P.; Zhao, J. F.; Liu, W.; Wei, B.
 TI:An anomalous thermal expansion phenomenon induced by phase transition of Fe-Co-Ni alloys
 SO:JOURNAL OF APPLIED PHYSICS
 WOS:000452538100034
 SCI分区:物理 3区;
 期刊影响因子: 2.068
- 335.王海鹏;李明星;邹鹏飞;蔡晓;hu, l.;wei, b.;
 AU:Wang, H. P.; Li, M. X.; Zou, P. F.; Cai, X.; Hu, L.; Wei, B.
 TI:Experimental modulation and theoretical simulation of zonal oscillation for electrostatically levitated metallic droplets at high temperatures
 SO:PHYSICAL REVIEW E
 WOS:000452953500013
 SCI分区:物理 3区;
 期刊影响因子: 2.366
- 336.王海鹏;郑晨辉;邹鹏飞;yang, s. j.;胡亮;魏炳波;
 AU:Wang, H. P.; Zheng, C. H.; Zou, P. F.; Yang, S. J.; Hu, L.; Wei, B.
 TI:Density determination and simulation of Inconel 718 alloy at normal and metastable liquid states
 SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
 WOS:000428188500003
 SCI分区:工程技术 3区;
 期刊影响因子: 2.764
- 337.王和平;李晓光;林可君;耿兴国;
 AU:Wang, Heping; Li, Xiaoguang; Lin, Kejun; Geng, Xingguo
 TI:Morphological Simulation of Phase Separation Coupled Oscillation Shear and Varying Temperature Fields
 SO:JOURNAL OF LOW TEMPERATURE PHYSICS
 WOS:000428272300003
 SCI分区:物理 4区;
 期刊影响因子: 1.300
- 338.王建元;bai jian-ying;罗炳成;王拴虎;金克新;chen chang-le;
 AU:Wang Jian-Yuan; Bai Jian-Ying; Luo Bing-Cheng; Wang Shuan-Hu; Jin Ke-Xin; Chen Chang-Le
 TI:Magneto-induced polarization enhancement and magneto-dielectric properties in oxygen deficient La0.67Sr0.3MnO3-delta/BaTiO3 composite film
 SO:ACTA PHYSICA SINICA
 WOS:000425271100028
 SCI分区:物理 4区;
 期刊影响因子: 0.624
- 339.王建元;chang, yu;huang, linfeng;金克新;田威;Kexin; Tian, Wei
 TI:Designing CdS/Se heterojunction as high-performance self-powered UV-visible broadband photodetector
 SO:APL MATERIALS
 WOS:000440603600008
 SCI分区:工程技术 2区;
 期刊影响因子: 4.335
- 340.王建元;han, zhuokun;bai, jianying;罗炳成;chen, changle;
 AU:Wang, Jianyuan; Han, Zhuokun; Bai, Jianying; Luo, Bingcheng; Chen, Changle
 TI:Magnetoelectric coupling in oxygen deficient La0.67Sr0.33MnO3-delta/BaTiO3 composite film
 SO:PHYSICA B-CONDENSED MATTER
 WOS:000425251300023

SCI分区:物理 4区;
 期刊影响因子: 1.405

341.王建元;白健英;han, zhuokun;金克新;陈长乐;翟薇;
 AU:Wang, Jianyuan; Bai, Jianying; Han, Zhuokun; Jin, Kexin; Chen, Changle; Zhai, Wei
 TI:Temperature dependent magnetoelectric coupling in BaTiO₃/La_{0.67}Sr_{0.33}MnO₃ heterojunction
 SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS
 WOS:000427089000002
 SCI分区:物理 2区;
 期刊影响因子: 2.588

342.王俊刚;ran, yu-hong;
 AU:Wang, Jun-Gang; Ran, Yu-Hong
 TI:An iterative method for an inverse source problem of time-fractional diffusion equation
 SO:INVERSE PROBLEMS IN SCIENCE AND ENGINEERING
 WOS:000438638300007
 SCI分区:工程技术 4区;
 期刊影响因子: 1.033

343.王俊刚;ran, yu-hong;wang, dong-ling;
 AU:Wang, Jun-Gang; Ran, Yu-Hong; Wang, Dong-Ling
 TI:On structure preserving and circulant preconditioners for the space fractional coupled nonlinear Schrodinger equations
 SO:NUMERICAL LINEAR ALGEBRA WITH APPLICATIONS
 WOS:000437744400005
 SCI分区:数学 2区;
 期刊影响因子: 1.303

344.王俊刚;ran, yu-hong;袁占斌;
 AU:Wang, Jun-Gang; Ran, Yu-Hong; Yuan, Zhan-Bin
 TI:Uniqueness and numerical scheme for the Robin coefficient identification of the time-fractional diffusion equation
 SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS
 WOS:000432645800019
 SCI分区:工程技术 3区;
 期刊影响因子: 1.531

345.王科;黄英;zhu, yade;yu, meng;王明月;
 AU:Wang, Ke; Huang, Ying; Zhu, Yade; Yu, Meng; Wang, Mingyue
 TI:Cubic Cu₂O/Cu₂S Particles with a Unique Truncated Edge Structure Anchoring on Reduced Graphene Oxide as An Enhanced Anode Material for Sodium-Ion Batteries
 SO:CHEMELECTROCHEM
 WOS:000425380200009
 SCI分区:化学 2区;

期刊影响因子: 4.136

346.王雷;邱华;梁超博;song, ping;han, yixin;han, yixuan;顾军渭;孔杰;pan, duo;guo, zhanhu;
 AU:Wang, Lei; Qiu, Hua; Liang, Chaobo; Song, Ping; Han, Yixin; Han, Yixuan; Gu, Junwei; Kong, Jie; Pan, Duo; Guo, Zhanhu
 TI:Electromagnetic interference shielding MWCNT-Fe₃O₄@Ag/epoxy nanocomposites with satisfactory thermal conductivity and high thermal stability
 SO:CARBON
 WOS:000450312600052
 SCI分区:工程技术 1区;
 期刊影响因子: 6.337

347.王亮;huang, mei;徐伟;jin, limin;
 AU:Wang, Liang; Huang, Mei; Xu, Wei; Jin, Limin
 TI:The suppression of random parameter on the boundary crisis of the smooth and discontinuous oscillator system (vol 92, pg 1147, 2018)
 SO:NONLINEAR DYNAMICS
 WOS:000429555200025
 SCI分区:工程技术 2区;
 期刊影响因子: 3.464

348.王亮;huang, mei;岳晓乐;贾万涛;徐伟;
 AU:Wang, Liang; Huang, Mei; Yue, Xiaole; Jia, Wantao; Xu, Wei
 TI:The stochastic dynamical behaviors of the gene regulatory circuit in Bacillus subtilis
 SO:AIP ADVANCES
 WOS:000436855300075
 SCI分区:工程技术 3区;
 期刊影响因子: 1.568

349.王亮;ma, shichao;sun, chunyan;贾万涛;徐伟;
 AU:Wang, Liang; Ma, Shichao; Sun, Chunyan; Jia, Wantao; Xu, Wei
 TI:The Stochastic Response of a Class of Impact Systems Calculated by a New Strategy Based on Generalized Cell Mapping Method
 SO:JOURNAL OF APPLIED MECHANICS-TRANSACTIONS OF THE ASME
 WOS:000447283100012
 SCI分区:物理 3区;
 期刊影响因子: 2.133

350.王亮;xue, lili;sun, chunyan;岳晓乐;徐伟;
 AU:Wang, Liang; Xue, Lili; Sun, Chunyan; Yue, Xiaole; Xu, Wei
 TI:The response analysis of fractional-order stochastic system via generalized cell mapping method
 SO:CHAOS
 WOS:000423872800021
 SCI分区:物理 3区;
 期刊影响因子: 2.283

- 351.王亮;黄梅;徐伟;jin, limin;
 AU:Wang, Liang; Huang, Mei; Xu, Wei; Jin, Limin
 TI:The suppression of random parameter on the boundary crisis of the smooth and discontinuous oscillator system
 SO:NONLINEAR DYNAMICS
 WOS:000429555200024
 SCI分区:工程技术 2区;
 期刊影响因子: 3.464
- 352.王民;chung, d. d. l.;
 AU:Wang, Min; Chung, D. D. L.
 TI:Understanding the increase of the electric permittivity of cement caused by latex addition
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000424717700020
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727
- 353.王敏;chung, d. d. l.;
 AU:Wang, Min; Chung, D. D. L.
 TI:High electric permittivity of polymer-modified cement due to the capacitance of the interface between polymer and cement
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000426298900009
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599
- 354.王明月;黄英;zhu, yade;wu, xing;张娜;张鸿鸣;
 AU:Wang, Mingyue; Huang, Ying; Zhu, Yade; Wu, Xing; Zhang, Na; Zhang, Hongming
 TI:Binder-free flower-like SnS₂ nanoplates decorated on the graphene as a flexible anode for high-performance lithium-ion batteries
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000449743600070
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 355.王明月;黄英;王科;zhu, yade;张娜;张鸿鸣;李素萍;feng, zhenhe;
 AU:Wang, Mingyue; Huang, Ying; Wang, Ke; Zhu, Yade; Zhang, Na; Zhang, Hongming; Li, Suping; Feng, Zhenhe
 TI:PVD synthesis of binder-free silicon and carbon coated 3D alpha-Fe₂O₃ nanorods hybrid films as high-capacity and long-life anode for flexible lithium-ion batteries
 SO:ENERGY
 WOS:000448098600078
 SCI分区:工程技术 1区;
 期刊影响因子: 4.520
- 356.王明月;黄英;张娜;王科;陈雪芳;ding, xiao;
 AU:Wang, Mingyue; Huang, Ying; Zhang, Na; Wang, Ke; Chen, Xuefang; Ding, Xiao
 TI:A facile synthesis of controlled Mn₃O₄ hollow polyhedron for high-performance lithium-ion battery anodes
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000418533400239
 SCI分区:工程技术 1区;
 期刊影响因子: 6.216
- 357.王朋燕;钮鹏程;
 AU:Wang, Pengyan; Niu, Pengcheng
 TI:LIOUVILLE'S THEOREM FOR A FRACTIONAL ELLIPTIC SYSTEM
 SO:DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS
 WOS:000452873700017
 SCI分区:数学 3区;
 期刊影响因子: 1.099
- 358.王朋燕;王永忠;
 AU:Wang, Pengyan; Wang, Yongzhong
 TI:POSITIVE SOLUTIONS FOR A WEIGHTED FRACTIONAL SYSTEM
 SO:ACTA MATHEMATICA SCIENTIA
 WOS:000433270800015
 SCI分区:数学 4区;
 期刊影响因子: 0.483
- 359.王青;常健;王海鹏;
 AU:Wang, Q.; Chang, J.; Wang, H. P.
 TI:Thermophysical properties and atomic structure of liquid Si-Ge alloys
 SO:MATERIALS CHEMISTRY AND PHYSICS
 WOS:000449904400023
 SCI分区:工程技术 3区;
 期刊影响因子: 2.084
- 360.王青;王海鹏;耿德路;李明星;魏炳波;
 AU:Wang, Qing; Wang, Hai-Peng; Geng, De-Lu; Li, Ming-Xing; Wei, Bing-Bo
 TI:A Calorimetric Study Assisted with First Principle Calculations of Specific Heat for Si-Ge Alloys within a Broad Temperature Range
 SO:CHINESE PHYSICS LETTERS
 WOS:000452529300008
 SCI分区:物理 4区;
 期刊影响因子: 0.800
- 361.王森;zuo, xinxin;du, chao;王润孝;郑江滨;yang, ruigang;
 AU:Wang, Sen; Zuo, Xinxin; Du, Chao; Wang, Runxiao; Zheng, Jiangbin; Yang, Ruigang
 TI:Dynamic Non-Rigid Objects Reconstruction with a Single RGB-D Sensor
 SO:SENSORS
 WOS:000428805300207
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677
- 362.王慎强;yang, letao;张秋禹;lee, ki-bum;
 AU:Wang, Shenqiang; Yang, Letao; Zhang, Qiuyu; Lee, Ki-Bum

TI:A novel biodegradable multifunctional nanoplatform synergistically overcome multidrug resistance
SO:ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY
WOS:00044760001419
SCI分区:无
期刊影响因子:无

363.王拴虎;li, g.;郭尔佳;zhaoy, y.;王建元;zou, l. k.;闫虹;cai, j. w.;张兆亭;wang, m.;tian, y. y.;zheng, x. l.;sun, j. r.;金克新;
AU:Wang, S. H.; Li, G.; Guo, E. J.; Zhao, Y.; Wang, J. Y.; Zou, L. K.; Yan, H.; Cai, J. W.; Zhang, Z. T.; Wang, M.; Tian, Y. Y.; Zheng, X. L.; Sun, J. R.; Jin, K. X.
TI:Strongly extended diffusion length for the nonequilibrium magnons in Y3Fe5O12 by photoexcitation
SO:PHYSICAL REVIEW MATERIALS
WOS:000433007200001
SCI分区:无
期刊影响因子:无

364.王拴虎;li, gang;王建元;tian, yingyi;zhang, hongrui;zou, lvkuan;sun, jirong;金克新;
AU:Wang, Shuanhu; Li, Gang; Wang, Jianyuan; Tian, Yingyi; Zhang, Hongrui; Zou, Lvkuang; Sun, Jirong; Jin, Kexin
TI:Spin Seebeck effect and spin Hall magnetoresistance in the Pt/Y3Fe5O12 heterostructure under laser-heating
SO:CHINESE PHYSICS B
WOS:000450995100001
SCI分区:物理 4区;
期刊影响因子: 1.223

365.王拴虎;li, gang;王建元;闫虹;金克新;
AU:Wang, Shuanhu; Li, Gang; Wang, Jianyuan; Yan, Hong; Jin, Kexin
TI:Laser-heating spin Seebeck effect of yttrium iron garnet/platinum heterostructure below room temperature
SO:JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS
WOS:000442590800006
SCI分区:物理 3区;
期刊影响因子: 2.630

366.王晓东;欧阳洁;liu, ying;
AU:Wang, Xiaodong; Ouyang, Jie; Liu, Ying
TI:Prediction of Flow Effect on Crystal Growth of Semi-Crystalline Polymers Using a Multi-Scale Phase-Field Approach
SO:POLYMERS
WOS:000419239400003
SCI分区:工程技术 2区;
期刊影响因子: 3.364

367.王晓龙;彭国华;zhang, hong;

AU:Wang, Xiaolong; Peng, Guohua; Zhang, Hong
TI:Combining Multiple Image Descriptions for Loop Closure Detection
SO:JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS
WOS:000447741700011
SCI分区:工程技术 4区;
期刊影响因子: 1.512

368.王新敬;钮鹏程;崔学伟;
AU:Wang, Xinjing; Niu, Pengcheng; Cui, Xuwei
TI:A LIOUVILLE TYPE THEOREM TO AN EXTENSION PROBLEM RELATING TO THE HEISENBERG GROUP
SO:COMMUNICATIONS ON PURE AND APPLIED ANALYSIS
WOS:000446346500008
SCI分区:数学 3区;
期刊影响因子: 0.801

369.王新敬;王永忠;
AU:Wang, Xinjing; Wang, Yongzhong
TI:Subelliptic equations with singular nonlinearities on the Heisenberg group
SO:BOUNDARY VALUE PROBLEMS
WOS:000422729100001
SCI分区:数学 3区;
期刊影响因子: 0.819

370.王延召;彭国华;
AU:Wang, Yanzhao; Peng, Guohua
TI:Salient object detection based on compactness and foreground connectivity
SO:MACHINE VISION AND APPLICATIONS
WOS:000446377900007
SCI分区:工程技术 3区;
期刊影响因子: 2.005

371.王延召;彭国华;周敏;
AU:Wang, Yanzhao; Peng, Guohua; Zhou, Min
TI:Saliency detection by hierarchically integrating compactness, contrast and boundary connectivity
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000433202100013
SCI分区:工程技术 4区;
期刊影响因子: 1.530

372.王宇航;颜红侠;张秋禹;
AU:Wang, Yuhang; Yan, Hongxia; Zhang, Qiuyu
TI:Enhanced Visible Light Irradiation Photocatalytic Performance of MgFe2O4 After Growing with ZnO Nanoshell and Silver Nanoparticles
SO:JOURNAL OF THE CHINESE CHEMICAL SOCIETY
WOS:000419804800002
SCI分区:化学 4区;
期刊影响因子: 0.935

373.王雨霏;周静静;wu, chen;田雷;张宝亮;张秋禹;
AU:Wang, Yufei; Zhou, Jingjing; Wu, Chen; Tian, Lei;

- Zhang, Baoliang; Zhang, Qiuyu
 TI: Fabrication of micron-sized BSA-imprinted polymers with outstanding adsorption capacity based on poly(glycidyl methacrylate)/polystyrene (PGMA/PS) anisotropic microspheres
 SO: JOURNAL OF MATERIALS CHEMISTRY B
 WOS: 000447949600003
 SCI分区: 工程技术 1区;
 期刊影响因子: 4.543
374. 王竹君; li, qian; liu, jinfeng; li, huayi; 郑水蓉;
 AU: Wang, Zhujun; Li, Qian; Liu, Jinfeng; Li, Huayi; Zheng, Shuirong
 TI: Covalent Surface Functionalization of Boron Nitride Nanotubes Fabricated with Diazonium Salt
 SO: JOURNAL OF NANOMATERIALS
 WOS: 000431221000001
 SCI分区: 工程技术 3区;
 期刊影响因子: 1.871
375. 魏冰妍; 刘圣; chen, peng; qi, shu-xia; 章毅; hu, wei; lu, yan-qing; 赵建林;
 AU: Wei, Bing-Yan; Liu, Sheng; Chen, Peng; Qi, Shu-Xia; Zhang, Yi; Hu, Wei; Lu, Yan-Qing; Zhao, Jian-Lin
 TI: Vortex Airy beams directly generated via liquid crystal q-Airy-plates
 SO: APPLIED PHYSICS LETTERS
 WOS: 000428458100001
 SCI分区: 物理 2区;
 期刊影响因子: 3.411
376. 文通其; zhang, y.; wang, c. z.; 王楠; ho, k. m.; kramer, m. j.;
 AU: Wen, T. Q.; Zhang, Y.; Wang, C. Z.; Wang, N.; Ho, K. M.; Kramer, M. J.
 TI: Local structure orders and glass forming ability of Ni-Nb liquids
 SO: INTERMETALLICS
 WOS: 000435053700016
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.140
377. 吴宏景; qu, shaohua; 林可君; qing, yuchang; 王六定; 樊元成; 付全红; 张富利;
 AU: Wu, Hongjing; Qu, Shaohua; Lin, Kejun; Qing, Yuchang; Wang, Liuding; Fan, Yuancheng; Fu, Quanhong; Zhang, Fuli
 TI: Enhanced low-frequency microwave absorbing property of SCFs@TiO₂ composite
 SO: POWDER TECHNOLOGY
 WOS: 000433655400015
 SCI分区: 工程技术 2区;
 期刊影响因子: 2.942
378. 吴文华; 翟薇; 胡海豹; 魏炳波;
 AU: Wu Wen-Hua; Zhai Wei; Hu Hai-Bao; Wei Bing-Bo
 TI: Acoustic field and convection pattern within liquid material during ultrasonic processing
 SO: ACTA PHYSICA SINICA
 WOS: 000419013400015
 SCI分区: 物理 4区;
 期刊影响因子: 0.624
379. 吴宇昊; 王伟丽; 常健; wei, b.;
 AU: Wu, Y. H.; Wang, W. L.; Chang, J.; Wei, B.
 TI: Evolution kinetics of microgravity facilitated spherical macrosegregation within immiscible alloys
 SO: JOURNAL OF ALLOYS AND COMPOUNDS
 WOS: 000442484300093
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.133
380. 武海波; magnant, colton;
 AU: Wu, Haibo; Magnant, Colton
 TI: Gallai-Ramsey Numbers for Monochromatic Triangles or 4-Cycles
 SO: GRAPHS AND COMBINATORICS
 WOS: 000451607500015
 SCI分区: 数学 4区;
 期刊影响因子: 0.441
381. 席特立; 邱江磊; 李颖; 戴思清; 马超杰; 赵建林;
 AU: Xi, Teli; Di, Jianglei; Li, Ying; Dai, Siqing; Ma, Chaojie; Zhao, Jianlin
 TI: Measurement of ultrafast combustion process of premixed ethylene/oxygen flames in narrow channel with digital holographic interferometry
 SO: OPTICS EXPRESS
 WOS: 000448556300034
 SCI分区: 物理 2区;
 期刊影响因子: 3.307
382. 向礼琴; liu, yuchi; 刘泱; 郑晨; 赵晓鹏;
 AU: Xiang, Liqin; Liu, Yuchi; Liu, Yang; Zheng, Chen; Zhao, Xiaopeng
 TI: Ultrafast Synthesis of Urchin-Like Rutile TiO₂ by Single-Step Microwave-Assisted Method
 SO: NANOMATERIALS
 WOS: 000443257500069
 SCI分区: 工程技术 2区;
 期刊影响因子: 3.553
383. 肖发俊; ren, yuxuan; 尚武云; zhu, weiren; 韩磊; 陆华; 梅霆; premaratne, malin; 赵建林;
 AU: Xiao, Fajun; Ren, Yuxuan; Shang, Wuyun; Zhu, Weiren; Han, Lei; Lu, Hua; Mei, Ting; Premaratne, Malin; Zhao, Jianlin
 TI: Sub-10 nm particle trapping enabled by a plasmonic dark mode
 SO: OPTICS LETTERS
 WOS: 000438867400055
 SCI分区: 物理 2区;
 期刊影响因子: 3.416
384. 肖发俊; 尚武云; zhu, weiren; 韩磊; premaratne,

- malin;梅霆;赵建林;
 AU:Xiao, Fajun; Shang, Wuyun; Zhu, Weiren; Han, Lei; Premaratne, Malin; Mei, Ting; Zhao, Jianlin
 TI:Cylindrical vector beam-excited frequency-tunable second harmonic generation in a plasmonic octamer
 SO:PHOTONICS RESEARCH
 WOS:000426400500002
 SCI分区:物理 1区;
 期刊影响因子: 4.679
- 385.肖继孟;liu, jiuqiang;张胜贵;
 AU:Xiao, Jimeng; Liu, Jiuqiang; Zhang, Shenggui
 TI:Families of vector spaces with r-wise L-intersections
 SO:DISCRETE MATHEMATICS
 WOS:000427664600018
 SCI分区:数学 4区;
 期刊影响因子: 0.639
- 386.肖曼玉;张国花;breitkopf, piotr;villon, pierre;zhang, weihong;
 AU:Xiao, Manyu; Zhang, Guohua; Breitkopf, Piotr; Villon, Pierre; Zhang, Weihong
 TI:Extended Co-Kriging interpolation method based on multi-fidelity data
 SO:APPLIED MATHEMATICS AND COMPUTATION
 WOS:000418573100011
 SCI分区:数学 2区;
 期刊影响因子: 1.738
- 387.肖瑞;孙中奎;yang, xiaoli;徐伟;
 AU:Xiao, Rui; Sun, Zhongkui; Yang, Xiaoli; Xu, Wei
 TI:Emergence of death islands in fractional-order oscillators via delayed coupling
 SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
 WOS:000451349100011
 SCI分区:物理 2区;
 期刊影响因子: 2.784
- 388.谢文贤;xu, jianwen;蔡力;jin, yanfei;
 AU:Xie, Wenxian; Xu, Jianwen; Cai, Li; Jin, Yanfei
 TI:Dynamics and geometric desingularization of the multiple time scale Fitzhugh Nagumo Rinzel model with fold singularity
 SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
 WOS:000432822500025
 SCI分区:物理 2区;
 期刊影响因子: 2.784
- 389.徐婷婷;hu, jinglu;wei, pengli;秦秀兰;huang, tao;陈立新;吴宏景;
 AU:Xu, Tingting; Hu, Jinglu; Wei, Pengli; Qin, Xiulan; Huang, Tao; Chen, Lixin; Wu, Hongjing
 TI:Octahedron shaped lead sulfide nanocrystals as counter electrodes for quantum dot sensitized solar cells
 SO:FUNCTIONAL MATERIALS LETTERS
 WOS:000431705500005
 SCI分区:工程技术 4区;
 期刊影响因子: 1.234
- 390.徐婷婷;hu, jinglu;yang, yawei;que, wenxiu;yin, xingtian;wu, hongjing;陈立新;
 AU:Xu, Tingting; Hu, Jinglu; Yang, Yawei; Que, Wenxiu; Yin, Xingtian; Wu, Hongjing; Chen, Lixin
 TI:Ternary system of ZnO nanorods/reduced graphene oxide/CuInS₂ quantum dots for enhanced photocatalytic performance
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000418517100025
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 391.徐婷婷;hu, jinglu;yang, yawei;que, wenxiu;yin, xingtian;吴宏景;陈立新;
 AU:Xu, Tingting; Hu, Jinglu; Yang, Yawei; Que, Wenxiu; Yin, Xingtian; Wu, Hongjing; Chen, Lixin
 TI:Solid-state synthesis of ZnO nanorods coupled with reduced graphene oxide for photocatalytic application
 SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
 WOS:000425763100059
 SCI分区:工程技术 3区;
 期刊影响因子: 2.019
- 392.徐婷婷;li, jiaxin;gong, ruijuan;xi, zhenzhen;黄涛;陈立新;ma, tingli;
 AU:Xu, Tingting; Li, Jiaxin; Gong, Ruijuan; Xi, Zhenzhen; Huang, Tao; Chen, Lixin; Ma, Tingli
 TI:Environmental effects on the ionic conductivity of poly(methyl methacrylate) (PMMA)-based quasi-solid-state electrolyte
 SO:IONICS
 WOS:000441555200012
 SCI分区:化学 4区;
 期刊影响因子: 2.062
- 393.徐伟;王亮;feng, jinqian;乔艳;han, ping;
 AU:Xu, Wei; Wang, Liang; Feng, Jinqian; Qiao, Yan; Han, Ping
 TI:Some new advance on the research of stochastic non-smooth systems
 SO:CHINESE PHYSICS B
 WOS:000450986600003
 SCI分区:物理 4区;
 期刊影响因子: 1.223
- 394.徐文静;徐伟;蔡力;
 AU:Xu, Wenjing; Xu, Wei; Cai, Li
 TI:Heteroclinic cycles in a new class of four-dimensional discontinuous piecewise affine systems
 SO:CHINESE PHYSICS B
 WOS:000450985800001

SCI分区:物理 4区;
 期刊影响因子: 1.223

395.延伟东;shi, shaojun;潘璐璐;张刚;wang, liya;
 AU:Yan, Weidong; Shi, Shaojun; Pan, Lulu; Zhang, Gang; Wang, Liya
 TI:Unsupervised change detection in SAR images based on frequency difference and a modified fuzzy c-means clustering
 SO:INTERNATIONAL JOURNAL OF REMOTE SENSING
 WOS:000427181200001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.724

396.闫虹;wang, junyuan;yang, bing;王拴虎;邢辉;金克新;
 AU:Yan, Hong; Wang, Junyuan; Yang, Bing; Wang, Shuanhu; Xing, Hui; Jin, Kexin
 TI:Tunability of band-gap in barium strontium titanate films on anodic aluminum oxide templates
 SO:THIN SOLID FILMS
 WOS:000427524100029
 SCI分区:工程技术 3区;
 期刊影响因子: 1.879

397.闫虹;王拴虎;张兆亭;zhang, h. r.;chen, c. l.;金克新;
 AU:Yan, H.; Wang, S. H.; Zhang, Z. T.; Zhang, H. R.; Chen, C. L.; Jin, K. X.
 TI:Dynamic evolution of photogenerated carriers at complex oxide heterointerfaces
 SO:JOURNAL OF APPLIED PHYSICS
 WOS:000439939600035
 SCI分区:物理 3区;
 期刊影响因子: 2.068

398.闫虹;张兆亭;王拴虎;wei, xiangyang;chen, changle;金克新;
 AU:Yan, Hong; Zhang, Zhaoting; Wang, Shuanhu; Wei, Xiangyang; Chen, Changle; Jin, Kexin
 TI:Magnetism Control by Doping in LaAlO₃/SrTiO₃ Heterointerfaces
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000431150900105
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

399.闫虹;张兆亭;王拴虎;金克新;
 AU:Yan, Hong; Zhang, Zhaoting; Wang, Shuanhu; Jin, Kexin
 TI:Review of photoresponsive properties at SrTiO₃-based heterointerfaces
 SO:CHINESE PHYSICS B
 WOS:000450996500001
 SCI分区:物理 4区;
 期刊影响因子: 1.223

400.闫虹;张兆亭;王拴虎;任丽霞;李铭;chen, changle;

金克新;
 AU:Yan, Hong; Zhang, Zhaoting; Wang, Shuanhu; Ren, Lixia; Li, Ming; Chen, Changle; Jin, Kexin
 TI:Thickness dependence of photoresponsive properties at SrTiO₃-based oxide heterointerfaces under different strains
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000447384700005
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599

401.杨斌;zhang, meiyun;lu, zhaoqing;luo, jingjing;song, shunxi;tan, jiaojun;张秋禹;
 AU:Yang, Bin; Zhang, Meiyun; Lu, Zhaoqing; Luo, JingJing; Song, Shunxi; Tan, Jiaojun; Zhang, Qiuyu
 TI:Toward improved performances of para-aramid (PPTA) paper-based nanomaterials via aramid nanofibers(ANFs) and ANFs-film
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000449904300017
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727

402.杨斌;zhang, meiyun;lu, zhaoqing;luo, jingjing;song, shunxi;张秋禹;
 AU:Yang, Bin; Zhang, Meiyun; Lu, Zhaoqing; Luo, JingJing; Song, Shunxi; Zhang, Qiuyu
 TI:From Poly(p-phenylene terephthalamide) Broken Paper: High-Performance Aramid Nanofibers and Their Application in Electrical Insulating Nanomaterials with Enhanced Properties
 SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
 WOS:000444924500098
 SCI分区:化学 2区;
 期刊影响因子: 5.951

403.杨颢;li, xiaojiang;wang, guodong;郑建邦;
 AU:Yang, Hao; Li, Xiaojiang; Wang, Guodong; Zheng, Jianbang
 TI:The electrical properties of carrier transport between lead selenide polycrystallites manipulated by iodine concentration
 SO:AIP ADVANCES
 WOS:000443722300093
 SCI分区:工程技术 3区;
 期刊影响因子: 1.568

404.杨凯淇;马晓燕;孙坤;刘依;陈芳;
 AU:Yang, Kaiqi; Ma, Xiaoyan; Sun, Kun; Liu, Yi; Chen, Fang
 TI:Electrospun octa(3-chloropropyl)-polyhedral oligomeric silsesquioxane-modified polyvinylidene fluoride/poly(acrylonitrile)/poly(methylmethacrylate) gel polymer electrolyte for high-performance lithium ion battery
 SO:JOURNAL OF SOLID STATE ELECTROCHEMISTRY
 WOS:000419969700013

SCI分区:工程技术 3区;
 期刊影响因子: 2.316

405.杨睿璐;樊文迪;郑亚萍;wang, tianyu;王钰登;shi, ting;姚东东;陈立新;张爱波;
 AU:Yang, Ruilu; Fan, Wendi; Zheng, Yaping; Wang, Tianyu; Wang, Yudeng; Shi, Ting; Yao, Dongdong; Chen, Lixin; Zhang, Aibo
 TI:Effects of the core of liquid-like SiO₂ nanoparticle organic hybrid materials on CO₂ capture
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000419950900038
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599

406.杨睿璐;郑亚萍;wang tian-yu;王钰登;姚东东;陈立新;
 AU:Yang Rui-Lu; Zheng Ya-Ping; Wang Tian-Yu; Wang Yu-Deng; Yao Dong-Dong; Chen Li-Xin
 TI:Synthesis and Characterization of a Novel Graphene Oxide/titanium Dioxide Solvent-free Nanofluid
 SO:CHINESE JOURNAL OF STRUCTURAL CHEMISTRY
 WOS:000452480400017
 SCI分区:化学 4区;
 期刊影响因子: 0.583

407.杨睿璐;郑亚萍;wang, t. y.;李沛沛;wang, y. d.;姚东东;陈立新;
 AU:Yang, R. L.; Zheng, Y. P.; Wang, T. Y.; Li, P. P.; Wang, Y. D.; Yao, D. D.; Chen, L. X.
 TI:Solvent-free nanofluid with three structure models based on the composition of a MWCNT/SiO₂ core and its adsorption capacity of CO₂
 SO:NANOTECHNOLOGY
 WOS:000418116700002
 SCI分区:工程技术 2区;
 期刊影响因子: 3.440

408.杨旭彤;郭永强;罗贤;zheng, nan;ma, tengbo;tan, jiaojun;li, chunmei;张秋禹;顾军渭;
 AU:Yang, Xutong; Guo, Yongqiang; Luo, Xian; Zheng, Nan; Ma, Tengbo; Tan, Jiaojun; Li, Chunmei; Zhang, Qiuyu; Gu, Junwei
 TI:Self-healing, recoverable epoxy elastomers and their composites with desirable thermal conductivities by incorporating BN fillers via in-situ polymerization
 SO:COMPOSITES SCIENCE AND TECHNOLOGY
 WOS:000440121700008
 SCI分区:工程技术 2区;
 期刊影响因子: 4.873

409.杨勇歌;徐伟;
 AU:Yang, Yong-Ge; Xu, Wei
 TI:Stochastic analysis of monostable vibration

energy harvesters with fractional derivative damping under Gaussian white noise excitation
 SO:NONLINEAR DYNAMICS
 WOS:000445375700040
 SCI分区:工程技术 2区;
 期刊影响因子: 3.464

410.杨勇歌;徐伟;yang, guidong;
 AU:Yang, YongGe; Xu, Wei; Yang, Guidong
 TI:Bifurcation analysis of a noisy vibro-impact oscillator with two kinds of fractional derivative elements
 SO:CHAOS
 WOS:000431142000010
 SCI分区:物理 3区;
 期刊影响因子: 2.283

411.杨自豪;ma, liang;mai, qiang;崔俊芝;聂玉峰;董灏;安晓虹;
 AU:Yang, Zihao; Ma, Liang; Mai, Qiang; Cui, Junzhi; Nie, Yufeng; Dong, Hao; An, Xiaohong
 TI:Multiscale Nonlinear Thermo-Mechanical Coupling Analysis of Composite Structures with Quasi-Periodic Properties
 SO:CMC-COMPUTERS MATERIALS & CONTINUA
 WOS:000419265200004
 SCI分区:工程技术 4区;
 期刊影响因子: 0.339

412.杨宗泽;王俊刚;li, yan;聂玉峰;杨宗泽;王俊刚;li, yan;聂玉峰;
 AU:Yang, Zongze; Wang, Jungang; Li, Yan; Nie, Yufeng
 TI:Effective numerical treatment of sub-diffusion equation with non-smooth solution
 SO:INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS
 WOS:000429600100020
 SCI分区:数学 3区;数学 3区;
 期刊影响因子: 0.971

413.姚东东;peng, ningkun;郑亚萍;
 AU:Yao, Dongdong; Peng, Ningkun; Zheng, Yaping
 TI:Enhanced mechanical and thermal performances of epoxy resin by oriented solvent-free graphene/carbon nanotube/Fe₃O₄ composite nanofluid
 SO:COMPOSITES SCIENCE AND TECHNOLOGY
 WOS:000449137200026
 SCI分区:工程技术 2区;
 期刊影响因子: 4.873

414.姚灏;ning, yin;jesson, craig p.;he, jia;deng, renhua;田威;armes, steven p.;
 AU:Yao, Hao; Ning, Yin; Jesson, Craig P.; He, Jia; Deng, Renhua; Tian, Wei; Armes, Steven P.
 TI:Using Host-Guest Chemistry to Tune the Kinetics of Morphological Transitions Undertaken by Block Copolymer Vesicles

SO:ACS MACRO LETTERS

WOS:000418636300011

SCI分区:化学 1区;

期刊影响因子: 6.185

415.尹常杰;张秋禹;刘建勋;liu, lming;顾军渭;

AU:Yin, Changjie; Zhang, Qiuyu; Liu, Jianxun; Liu, Lvling; Gu, Junwei

TI:Preparation, properties of In-situ silica modified styrene-butadiene rubber and its silica-filled composites

SO:POLYMER COMPOSITES

WOS:000419819800003

SCI分区:工程技术 3区;

期刊影响因子: 2.324

416.尹德忠;chen, jinhua;gu, bin;耿旺昌;

AU:Yin, Dezhong; Chen, Jinhua; Gu, Bin; Geng, Wangchang

TI:Investigating the Phase Inversion of Pickering Emulsions: An Experiment To Explore Colloid and Interface Chemistry Concepts

SO:JOURNAL OF CHEMICAL EDUCATION

WOS:000430641600027

SCI分区:化学 4区;

期刊影响因子: 1.419

417.尹德忠;贾雨;陈进华;张宝亮;

AU:Yin, Dezhong; Jia, Yu; Chen, Jinhua; Zhang, Baoliang

TI:Design of microencapsulated phase change material by one-step swelling polymerization in Pickering emulsion

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000426298900013

SCI分区:工程技术 2区;

期刊影响因子: 2.599

418.于美;zhang, meina;zhang, xia;

AU:Yu, Mei; Zhang, Meina; Zhang, Xia

TI:FRACTIONAL MINIMIZATION PROBLEM ON THE NEHARI MANIFOLD

SO:ELECTRONIC JOURNAL OF DIFFERENTIAL EQUATIONS

WOS:000428708100001

SCI分区:数学 3区;

期刊影响因子: 0.954

419.余翠平;gong, wenbin;zhang, jun;lv, weibang;田威;范晓东;yao, yagang;

AU:Yu, Cuiping; Gong, Wenbin; Zhang, Jun; Lv, Weibang; Tian, Wei; Fan, Xiaodong; Yao, Yagang

TI:Hot pressing-induced alignment of hexagonal boron nitride in SEBS elastomer for superior thermally conductive composites

SO:RSC ADVANCES

WOS:000439323300062

SCI分区:化学 3区;

期刊影响因子: 3.108

420.余翠平;gong, wenbin;田威;zhang, qichong;xu, yancui;lin, ziyin;hu, ming;范晓东;yao, yagang;

AU:Yu, Cuiping; Gong, Wenbin; Tian, Wei; Zhang, Qichong; Xu, Yancui; Lin, Ziyin; Hu, Ming; Fan, Xiaodong; Yao, Yagang

TI:Hot-pressing induced alignment of boron nitride in polyurethane for composite films with thermal conductivity over 50 Wm⁻¹ K⁻¹

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000432498200020

SCI分区:工程技术 2区;

期刊影响因子: 4.873

421.余翠平;zhang, jun;田威;范晓东;yao, yagang;

AU:Yu, Cuiping; Zhang, Jun; Tian, Wei; Fan, Xiaodong; Yao, Yagang

TI:Polymer composites based on hexagonal boron nitride and their application in thermally conductive composites

SO:RSC ADVANCES

WOS:000436031800032

SCI分区:化学 3区;

期刊影响因子: 3.108

422.余杰;ma, dongqing;mei, linqiang;gao, qin;yin, wenyan;zhang, xiao;yan, liang;gu, zhanjun;马晓燕;zhaoy, yuliang;

AU:Yu, Jie; Ma, Dongqing; Mei, Linqiang; Gao, Qin; Yin, Wenyan; Zhang, Xiao; Yan, Liang; Gu, Zhanjun; Ma, Xiaoyan; Zhao, Yuliang

TI:Peroxidase-like activity of MoS₂ nanoflakes with different modifications and their application for H₂O₂ and glucose detection

SO:JOURNAL OF MATERIALS CHEMISTRY B

WOS:000422871100014

SCI分区:工程技术 1区;

期刊影响因子: 4.543

423.余殷凯;屈少花;臧渡洋;王六定;吴宏景;

AU:Yu, Yinkai; Qu, Shaohua; Zang, Duyang; Wang, Liuding; Wu, Hongjing

TI:Fast Synthesis of Pt Nanocrystals and Pt/Microporous La₂O₃ Materials Using Acoustic Levitation

SO:NANOSCALE RESEARCH LETTERS

WOS:000424967000001

SCI分区:工程技术 2区;

期刊影响因子: 2.833

424.元晴晨;方亮;yang, he;甘雪涛;khayrudinov, vladislav;lipsanen, harri;sun, zhipei;赵建林;

AU:Yuan, Qingchen; Fang, Liang; Yang, He; Gan, Xuetao; Khayrudinov, Vladislav; Lipsanen, Harri; Sun, Zhipei; Zhao, Jianlin

TI:Low-Power Continuous-Wave Second Harmonic Generation in Semiconductor Nanowires

SO:LASER & PHOTONICS REVIEWS

WOS:000446992400004

SCI分区:物理 1区;
 期刊影响因子: 8.434

425.岳晓乐;徐伟;张莹;都琳;
 AU:Yue, Xiaole; Xu, Wei; Zhang, Ying; Du, Lin
 TI:Analysis of global properties for dynamical systems by a modified digraph cell mapping method
 SO:CHAOS SOLITONS & FRACTALS
 WOS:000433215200023
 SCI分区:物理 3区;
 期刊影响因子: 1.455

426.臧渡洋;li, lin;di, wenli;zhang, zehui;丁昌林;chen, zhen;shen, wei;binks, bernard p.;耿兴国;
 AU:Zang, Duyang; Li, Lin; Di, Wenli; Zhang, Zehui; Ding, Changlin; Chen, Zhen; Shen, Wei; Binks, Bernard P.; Geng, Xingguo
 TI:Inducing drop to bubble transformation via resonance in ultrasound
 SO:NATURE COMMUNICATIONS
 WOS:000444281700001
 SCI分区:综合性期刊 1区;
 期刊影响因子: 12.124

427.臧渡洋;tarasevich, yuri;zhang, liyuan;tarafdar, sujata;丁昌林;
 AU:Zang, Duyang; Tarasevich, Yuri; Zhang, Liyuan; Tarafdar, Sujata; Ding, Changlin
 TI:Self-Assembled and Artificial Surfaces/Interfaces: From Soft Matter to Metamaterials
 SO:ADVANCES IN CONDENSED MATTER PHYSICS
 WOS:000434824800001
 SCI分区:物理 4区;
 期刊影响因子: 1.044

428.翟世龙;zhaoh, j.;shen, f. l.;李磊磊;赵晓鹏;
 AU:Zhai, S. L.; Zhao, J.; Shen, F. L.; Li, L. L.; Zhao, X. P.
 TI:Inverse Doppler Effects in Pipe Instruments
 SO:SCIENTIFIC REPORTS
 WOS:000453222100010
 SCI分区:综合性期刊 3区;
 期刊影响因子: 4.259

429.翟世龙;宋坤;丁昌林;王元博;dong, yibao;赵晓鹏;
 AU:Zhai, Shilong; Song, Kun; Ding, Changlin; Wang, Yuanbo; Dong, Yibao; Zhao, Xiaopeng
 TI:Tunable Acoustic Metasurface with High-Q Spectrum Splitting
 SO:MATERIALS
 WOS:000448658400190
 SCI分区:工程技术 2区;
 期刊影响因子: 2.654

430.翟薇;王朝晖;乔吉超;pelletier, j. m.;代富平;wei, b.;
 AU:Zhai, W.; Wang, C. H.; Qiao, J. C.; Pelletier, J. M.;

Dai, F. P.; Wei, B.
 TI:Distinctive slow beta relaxation and structural heterogeneity in (LaCe)-based metallic glass
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000427505800065
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

431.张宝亮;chen, junjie;wang, jiqi;yu huyan;张和鹏;张秋禹;
 AU:Zhang, Baoliang; Chen, Junjie; Wang, Jiqi; Yu Huyan; Zhang, Hepeng; Zhang, Qiuyu
 TI:Flowerlike BSA/Zn-3(PO₄)₂/Fe₃O₄ Magnetic Hybrid Particles: Preparation and Application to Adsorption of Copper Ions
 SO:JOURNAL OF CHEMICAL AND ENGINEERING DATA
 WOS:000447471200027
 SCI分区:工程技术 3区;
 期刊影响因子: 2.323

432.张宝亮;yu huyan;wang, jiqi;陈欣;张和鹏;张秋禹;
 AU:Zhang, Baoliang; Yu Huyan; Wang, Jiqi; Chen, Xin; Zhang, Hepeng; Zhang, Qiuyu
 TI:Fe₃O₄@SiO₂@CCS porous magnetic microspheres as adsorbent for removal of organic dyes in aqueous phase
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000418518600241
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133

433.张丹丹;王汝敏;farhan, shameel;cai, yinru;刘杰;
 AU:Zhang, Dandan; Wang, Rumin; Farhan, Shameel; Cai, Yinru; Liu, Jie
 TI:Chemorheological behaviors of TDE-85 toughened by low viscosity liquid epoxy for RTM process
 SO:POLYMER TESTING
 WOS:000445993600038
 SCI分区:工程技术 3区;
 期刊影响因子: 2.464

434.张帆;张卫东;朱文峰;cheng, bo;邱华;齐暑华;
 AU:Zhang, Fan; Zhang, Weidong; Zhu, Wenfeng; Cheng, Bo; Qiu, Hua; Qi, Shuhua
 TI:Core-shell nanostructured CS/MoS₂: A promising material for microwave absorption
 SO:APPLIED SURFACE SCIENCE
 WOS:000452782100022
 SCI分区:工程技术 2区;
 期刊影响因子: 3.387

435.张佛德;ng, hon keung tony;师义民;
 AU:Zhang, Fode; Ng, Hon Keung Tony; Shi, Yimin
 TI:Bayesian duality and risk analysis on the statistical manifold of exponential family with censored data

SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
 WOS:000436904000034
 SCI分区:数学 2区;
 期刊影响因子: 1.357

436.张汉谋;尚武云;陆华;肖发俊;赵建林;
 AU:Zhang, Han-Mou; Shang, Wu-Yun; Lu, Hua;
 Xiao, Fa-Jun; Zhao, Jian-Lin
 TI:Subwavelength asymmetric Au-VO₂ nanodisk dimer for switchable directional scattering
 SO:CHINESE PHYSICS B
 WOS:000450995300001
 SCI分区:物理 4区;
 期刊影响因子: 1.223

437.张浩;侯春平;song, lixun;马勇;ali, zafar;顾军渭;张宝亮;张和鹏;张秋禹;
 AU:Zhang, Hao; Hou, Chunping; Song, Lixun; Ma, Yong; Ali, Zafar; Gu, Junwei; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu
 TI:A stable 3D sol-gel network with dangling fluoroalkyl chains and rapid self-healing ability as a long-lived superhydrophobic fabric coating
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000418533400056
 SCI分区:工程技术 1区;
 期刊影响因子: 6.216

438.张和鹏;yang, bo;li, huan;wu, chen;wang, wenbin;张宝亮;张秋禹;zhang, chongyin;
 AU:Zhang, Hepeng; Yang, Bo; Li, Huan; Wu, Chen; Wang, Wenbin; Zhang, Baoliang; Zhang, Qiuyu; Zhang, Chongyin
 TI:Controllable Synthesis and Growth Mechanism of Ceria Nanocubes by Template-Free Hydrothermal Method
 SO:CRYSTAL RESEARCH AND TECHNOLOGY
 WOS:000419627500005
 SCI分区:化学 4区; 物理 4区; 化学 4区; 物理 4区;
 期刊影响因子: 1.000

439.张和鹏;zhang, yonggang;jin, ronghua;wu, chen;张宝亮;张秋禹;陈欣;
 AU:Zhang, Hepeng; Zhang, Yonggang; Jin, Ronghua; Wu, Chen; Zhang, Baoliang; Zhang, Qiuyu; Chen, Xin
 TI:Preparation and photothermal therapy of hyaluronic acid-conjugated Au nanoparticle-coated poly (glycidyl methacrylate) nanocomposites
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000445912300007
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599

440.张红慧;xiao, pengcheng;
 AU:Zhang, Honghui; Xiao, Pengcheng

TI:Seizure Dynamics of Coupled Oscillators with Epileptor Field Model
 SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS
 WOS:000429823800012
 SCI分区:数学 2区;
 期刊影响因子: 1.329

441.张鸿鸣;张广成;tang, meng;周立生;李建通;樊勋;史学涛;秦建彬;
 AU:Zhang, Hongming; Zhang, Guangcheng; Tang, Meng; Zhou, Lisheng; Li, Jiantong; Fan, Xun; Shi, Xuetao; Qin, Jianbin
 TI:Synergistic effect of carbon nanotube and graphene nanoplates on the mechanical, electrical and electromagnetic interference shielding properties of polymer composites and polymer composite foams
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000441527900038
 SCI分区:工程技术 1区;
 期刊影响因子: 6.216

442.张继巍;戴思清;钟进展;席特立;马超杰;李颖;邱江磊;赵建林;
 AU:Zhang, Jiwei; Dai, Siqing; Zhong, Jinzhan; Xi, Teli; Ma, Chaojie; Li, Ying; Di, Jianglei; Zhao, Jianlin
 TI:Wavelength-multiplexing surface plasmon holographic microscopy
 SO:OPTICS EXPRESS
 WOS:000432457600124
 SCI分区:物理 2区;
 期刊影响因子: 3.307

443.张教强;xu, yun-long;贾倩;张世杰;liu, ning;gao, hong-xu;hu, rong-zu;
 AU:Zhang, Jiao-Qiang; Xu, Yun-Long; Jia, Qian; Zhang, Shi-Jie; Liu, Ning; Gao, Hong-Xu; Hu, Rong-Zu
 TI:Nonisothermal decomposition and safety parameters of HNIW/TNT cocrystal
 SO:RSC ADVANCES
 WOS:000444700500047
 SCI分区:化学 3区;
 期刊影响因子: 3.108

444.张利民;李宁;邢辉;张蓉;宋凯凯;
 AU:Zhang, Limin; Li, Ning; Xing, Hui; Zhang, Rong; Song, Kaikai
 TI:Effect of Direct Current on Solid-Liquid Interfacial Tension and Wetting Behavior of Ga-In-Sn Alloy Melt on Cu Substrate
 SO:ADVANCES IN CONDENSED MATTER PHYSICS
 WOS:000427232400001
 SCI分区:物理 4区;
 期刊影响因子: 1.044

445.张娜;黄英;liu, xudong;王明月;
 AU:Zhang, Na; Huang, Ying; Liu, Xudong; Wang,

- Mingyue
 TI:High efficiency microwave absorption nanocomposites of multiple-phase core-shell CoNi alloy@C loaded on rGO conducting network
 SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING
 WOS:000449904200028
 SCI分区:工程技术 2区;
 期刊影响因子: 4.075
- 446.张娜;黄英;王明月;
 AU:Zhang, Na; Huang, Ying; Wang, Mingyue
 TI:Synthesis of graphene/thorns-like polyaniline/alpha-Fe₂O₃@SiO₂ nanocomposites for lightweight and highly efficient electromagnetic wave absorber
 SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE
 WOS:000442700000025
 SCI分区:化学 2区;
 期刊影响因子: 4.233
- 447.张娜;黄英;王明月;
 AU:Zhang, Na; Huang, Ying; Wang, Mingyue
 TI:3D ferromagnetic graphene nanocomposites with ZnO nanorods and Fe₃O₄ nanoparticles co-decorated for efficient electromagnetic wave absorption
 SO:COMPOSITES PART B-ENGINEERING
 WOS:000425077600015
 SCI分区:工程技术 2区;
 期刊影响因子: 4.727
- 448.张娜;黄英;王明月;liu, xudong;宗蒙;
 AU:Zhang, Na; Huang, Ying; Wang, Mingyue; Liu, Xudong; Zong, Meng
 TI:Design and microwave absorption properties of thistle-like CoNi enveloped in dielectric Ag decorated graphene composites
 SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE
 WOS:000449235600014
 SCI分区:化学 2区;
 期刊影响因子: 4.233
- 449.张珊;耿旺昌;何小伟;tu, jinchun;ma, mingliang;段利兵;张秋禹;
 AU:Zhang, Shan; Geng, Wangchang; He, Xiaowei; Tu, Jinchun; Ma, Mingliang; Duan, Libing; Zhang, Qiuyu
 TI:Humidity sensing performance of mesoporous CoO(OH) synthesized via one-pot hydrothermal method
 SO:SENSORS AND ACTUATORS B-CHEMICAL
 WOS:000450302300007
 SCI分区:工程技术 1区;
 期刊影响因子: 5.401
- 450.张硕;刘禄;
 AU:Zhang, Shuo; Liu, Lu
 TI:Normalized Robust FOPID Controller Regulation Based on Small Gain Theorem
 SO:COMPLEXITY
 WOS:000446721400001
 SCI分区:工程技术 2区;
 期刊影响因子: 4.621
- 451.张卫东;zhang, xue;吴宏景;颜红侠;齐暑华;
 AU:Zhang, Weidong; Zhang, Xue; Wu, Hongjing; Yan, Hongxia; Qi, Shuhua
 TI:Impact of morphology and dielectric property on the microwave absorbing performance of MoS₂-based materials
 SO:JOURNAL OF ALLOYS AND COMPOUNDS
 WOS:000432670000005
 SCI分区:工程技术 2区;
 期刊影响因子: 3.133
- 452.张卫东;张雪;qiao, yali;颜红侠;齐暑华;
 AU:Zhang, Weidong; Zhang, Xue; Qiao, Yali; Yan, Hongxia; Qi, Shuhua
 TI:Covalently bonded GNPs-NH-PANI nanorod arrays modified by Fe₃O₄ nanoparticles as high-performance electromagnetic wave absorption materials
 SO:MATERIALS LETTERS
 WOS:000424713000027
 SCI分区:工程技术 2区;
 期刊影响因子: 2.572
- 453.张文定;li, cheng;gao, kun;卢凡凡;liu, min;li, xin;李鑫;zhang, lu;毛东;gao, feng;梅霆;赵建林;
 AU:Zhang, Wending; Li, Cheng; Gao, Kun; Lu, Fanfan; Liu, Min; Li, Xin; Zhang, Lu; Mao, Dong; Gao, Feng; Huang, Ligang; Mei, Ting; Zhao, Jianlin
 TI:Surface-enhanced Raman spectroscopy with Au-nanoparticle substrate fabricated by using femtosecond pulse
 SO:NANOTECHNOLOGY
 WOS:000427974500001
 SCI分区:工程技术 2区;
 期刊影响因子: 3.440
- 454.张晓飞;陈立新;yun, jin;孔杰;zhang, xiaofei;陈立新;yun, jin;孔杰;
 AU:Zhang, Xiaofei; Chen, Lixin; Yun, Jin; Kong, Jie
 TI:Novel ferrocene-containing organosilicon polymers and uniform microspheres prepared by free radical copolymerization: Precursors for magnetic Si-C-Fe-(O) nanomaterials
 SO:MATERIALS & DESIGN
 WOS:000427609400009
 SCI分区:工程技术 2区;工程技术 2区;
 期刊影响因子: 4.364
- 455.张媛静;吴耀国;sun, jichao;胡思海;zhang, yuxi;xiang, xiaoping;
 AU:Zhang, Yuanjing; Wu, Yaoguo; Sun, Jichao; Hu,

Sihai; Zhang, Yuxi; Xiang, Xiaoping
 TI:Controls on the spatial distribution of iodine in groundwater in the Hebei Plain, China
 SO:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH
 WOS:000435961300041
 SCI分区:环境科学与生态学 3区;
 期刊影响因子: 2.741

456.张兆亭;闫虹;王拴虎;任丽霞;chen, c. l.;金克新;
 AU:Zhang, Z. T.; Yan, H.; Wang, S. H.; Ren, L. X.; Chen, C. L.; Jin, K. X.
 TI:Creation and modulation of conductivity in laser-irradiated SrTiO₃ for single crystals
 SO:SCRIPTA MATERIALIA
 WOS:000442190300015
 SCI分区:工程技术 2区;
 期刊影响因子: 3.747

457.章毅;李鹏;钟进展;qi, shuxia;郭旭岳;wu, dongjing;刘圣;赵建林;
 AU:Zhang, Yi; Li, Peng; Zhong, Jinzhan; Qi, Shuxia; Guo, Xuyue; Wu, Dongjing; Liu, Sheng; Zhao, Jianlin
 TI:Measuring singularities of cylindrically structured light beams using a radial grating
 SO:APPLIED PHYSICS LETTERS
 WOS:000451739700008
 SCI分区:物理 2区;
 期刊影响因子: 3.411

458.赵甲;刘泱;郑晨;雷琦;董跃振;赵晓鹏;尹剑波;
 AU:Zhao, Jia; Liu, Yang; Zheng, Chen; Lei, Qi; Dong, Yuezhen; Zhao, Xiaopeng; Yin, Jianbo
 TI:Pickering emulsion polymerization of poly(ionic liquid)s encapsulated nano-SiO₂ composite particles with enhanced electro-responsive characteristic
 SO:POLYMER
 WOS:000436470900013
 SCI分区:化学 2区;
 期刊影响因子: 3.684

459.赵立飞;li, zhen;caswell, bruce;欧阳洁;karniadakis, george em;
 AU:Zhao, Lifei; Li, Zhen; Caswell, Bruce; Ouyang, Jie; Karniadakis, George Em
 TI:Active learning of constitutive relation from mesoscopic dynamics for macroscopic modeling of non-Newtonian flows
 SO:JOURNAL OF COMPUTATIONAL PHYSICS
 WOS:000429576400009
 SCI分区:物理 2区;
 期刊影响因子: 2.746

460.赵楠楠;孙中奎;yang, xiaoli;徐伟;
 AU:Zhao, Nannan; Sun, Zhongkui; Yang, Xiaoli; Xu, Wei
 TI:Explosive death of conjugate coupled Van der Pol oscillators on networks

SO:PHYSICAL REVIEW E
 WOS:000434259700006
 SCI分区:物理 3区;
 期刊影响因子: 2.366

461.赵楠楠;孙中奎;徐伟;
 AU:Zhao, Nannan; Sun, Zhongkui; Xu, Wei
 TI:Enhancing coherence via tuning coupling range in nonlocally coupled Stuart-Landau oscillators
 SO:SCIENTIFIC REPORTS
 WOS:000434376700023
 SCI分区:综合性期刊 3区;
 期刊影响因子: 4.259

462.赵楠楠;孙中奎;徐伟;
 AU:Zhao, Nannan; Sun, Zhongkui; Xu, Wei
 TI:Amplitude death induced by mixed attractive and repulsive coupling in the relay system
 SO:EUROPEAN PHYSICAL JOURNAL B
 WOS:000423450000004
 SCI分区:物理 4区;
 期刊影响因子: 1.436

463.郑华;刘琪;lei, xingfeng;陈妍慧;张宝亮;张秋禹;
 AU:Zheng, Hua; Liu, Qi; Lei, Xingfeng; Chen, Yanhui; Zhang, Baoliang; Zhang, Qiuyu
 TI:A conjugation polyimine vitrimer: Fabrication and performance
 SO:JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY
 WOS:000449533100003
 SCI分区:化学 3区;
 期刊影响因子: 2.952

464.郑华;刘清;lei, xingfeng;陈妍慧;张宝亮;张秋禹;
 AU:Zheng, Hua; Liu, Qing; Lei, Xingfeng; Chen, Yanhui; Zhang, Baoliang; Zhang, Qiuyu
 TI:Performance-modified polyimine vitrimers: flexibility, thermal stability and easy reprocessing
 SO:JOURNAL OF MATERIALS SCIENCE
 WOS:000450016100065
 SCI分区:工程技术 2区;
 期刊影响因子: 2.599

465.周丙常;qi, qianqian;
 AU:Zhou, Bingchang; Qi, Qianqian
 TI:Stochastic resonance in an array of integrate-and-fire neurons with threshold
 SO:MODERN PHYSICS LETTERS B
 WOS:000434403700003
 SCI分区:物理 4区;
 期刊影响因子: 0.617

466.周丙常;wang, xuelin;qi, qianqian;
 AU:Zhou, Bingchang; Wang, Xuelin; Qi, Qianqian
 TI:Optimal weights decoding of M-ary suprathreshold stochastic resonance in stochastic pooling network
 SO:CHINESE JOURNAL OF PHYSICS

WOS:000442353500035

SCI分区:物理 4区;

期刊影响因子: 0.514

467.周立生;张广成;feng, yunjie;zhang, hongming;
李建通;史学涛;

AU:Zhou, Lisheng; Zhang, Guangcheng; Feng,
Yunjie; Zhang, Hongming; Li, Jiantong; Shi, Xuetao

TI:Design of a self-healing and flame-retardant
cyclotriphosphazene-based epoxy vitrimer

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000424874900061

SCI分区:工程技术 2区;

期刊影响因子: 2.599

468.周倩楠;王力工;卢勇;

AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong

TI:Wiener-type Invariants on Graph Properties

SO:FILOMAT

WOS:000438494500011

SCI分区:数学 4区;

期刊影响因子: 0.695

469.周倩楠;王力工;卢勇;

AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong

TI:Wiener index and Harary index on

Hamilton-connected graphs with large minimum
degree

SO:DISCRETE APPLIED MATHEMATICS

WOS:000444362700020

SCI分区:数学 3区;

期刊影响因子: 0.956

470.周倩楠;王力工;卢勇;

AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong

TI:Some sufficient conditions on k-connected
graphs

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000424380800026

SCI分区:数学 2区;

期刊影响因子: 1.738

471.周素华;黄英;liu, xudong;颜静;冯玄圣;

AU:Zhou, Suhua; Huang, Ying; Liu, Xudong; Yan,
Jing; Feng, Xuansheng

TI:Synthesis and Microwave Absorption

Enhancement of CoNi@SiO₂@C Hierarchical
Structures

SO:INDUSTRIAL & ENGINEERING CHEMISTRY
RESEARCH

WOS:000431095300002

SCI分区:工程技术 2区;

期刊影响因子: 2.843

472.朱维;yang, ruisheng;樊元成;付全红;吴宏景;张
鹏;shen, nian-hai;张富利;

AU:Zhu, Wei; Yang, Ruisheng; Fan, Yuancheng; Fu,
Quanhong; Wu, Hongjing; Zhang, Peng; Shen,
Nian-Hai; Zhang, Fuli

TI:Controlling optical polarization conversion with
Ge₂Sb₂Te₅-based phase-change dielectric
metamaterials

SO:NANOSCALE

WOS:000437761500038

SCI分区:工程技术 1区;

期刊影响因子: 7.367

473.朱晓钢;袁占斌;liu, f.;聂玉峰;

AU:Zhu, X. G.; Yuan, Z. B.; Liu, F.; Nie, Y. F.

TI:Differential quadrature method for
space-fractional diffusion equations on 2D
irregular domains

SO:NUMERICAL ALGORITHMS

WOS:000448524900010

SCI分区:数学 2区;

期刊影响因子: 1.241

474.朱秀忠;范晓东;zhaoh, na;刘杰;闵欣;王子超;

AU:Zhu, Xiuzhong; Fan, Xiaodong; Zhao, Na; Liu,
Jie; Min, Xin; Wang, Zichao

TI:Comparative study of structures and properties
of HTPBs synthesized via three different
polymerization methods

SO:POLYMER TESTING

WOS:000437076000025

SCI分区:工程技术 3区;

期刊影响因子: 2.464

475.庄强;yang, zhijie;sobolev, yaroslav i.;beker,
wiktors;孔杰;grzybowski, bartosz a.;

AU:Zhuang, Qiang; Yang, Zhijie; Sobolev, Yaroslav
I.; Beker, Wiktor; Kong, Jie; Grzybowski, Bartosz A.

TI:Control and Switching of Charge-Selective
Catalysis on Nanoparticles by Counterions

SO:ACS CATALYSIS

WOS:000441112400067

SCI分区:化学 1区;

期刊影响因子: 10.614

476.邹鹏飞;wang, h. p.;yang, s. j.;胡亮;wei, b.;

AU:Zou, P. F.; Wang, H. P.; Yang, S. J.; Hu, L.; Wei, B.

TI:Density Measurement and Atomic Structure
Simulation of Metastable Liquid Ti-Ni Alloys

SO:METALLURGICAL AND MATERIALS
TRANSACTIONS A-PHYSICAL METALLURGY AND
MATERIALS SCIENCE

WOS:000446711300026

SCI分区:工程技术 3区;

期刊影响因子: 1.874

(十二) 管理学院(39篇)

1.cheng, junheng;chu, feng;zhou, mengchu;

AU:Cheng, Junheng; Chu, Feng; Zhou, Mengchu

TI:An Improved Model for Parallel Machine
Scheduling Under Time-of-Use Electricity Price

- SO:IEEE TRANSACTIONS ON AUTOMATION
SCIENCE AND ENGINEERING
WOS:000429217900041
SCI分区:工程技术 2区;
期刊影响因子: 3.502
- 2.karamat, jawad;同淑荣;ahmad, naveed;waheed,
abdul;khan, shahbaz;
AU:Karamat, Jawad; Tong Shurong; Ahmad,
Naveed; Waheed, Abdul; Khan, Shahbaz
TI:Barriers to Knowledge Management in the
Health Sector of Pakistan
SO:SUSTAINABILITY
WOS:000451531700329
SCI分区:环境科学与生态学 4区;
期刊影响因子: 1.789
- 3.karn, arodh lal;
AU:Karn, Arodh Lal
TI:Research on individual sentiment estimation of
mobile medical surveillance services among
patients with chronic diseases
SO:BASIC & CLINICAL PHARMACOLOGY &
TOXICOLOGY
WOS:000451421700026
SCI分区:医学 3区;
期刊影响因子: 3.176
- 4.karn, arodh lal;
AU:Karn, Arodh Lal
TI:Mental wellness misery in homey care for the
senior citizens: lifelike understanding from a
community based study from China
SO:BASIC & CLINICAL PHARMACOLOGY &
TOXICOLOGY
WOS:000451421700055
SCI分区:医学 3区;
期刊影响因子: 3.176
- 5.wu, xueqi;车阿大;
AU:Wu, Xueqi; Che, Ada
TI:A memetic differential evolution algorithm for
energy-efficient parallel machine scheduling
SO:OMEGA-INTERNATIONAL JOURNAL OF
MANAGEMENT SCIENCE
WOS:000448494300012
SCI分区:管理科学 1区;
期刊影响因子: 4.029
- 6.xu, yan;zhang, ling;yeh, chung-hsing;liu, yao;
AU:Xu, Yan; Zhang, Ling; Yeh, Chung-Hsing; Liu,
Yao
TI:Evaluating WEEE recycling innovation strategies
with interacting sustainability-related criteria
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000433650600054
SCI分区:环境科学与生态学 2区;
期刊影响因子: 5.715
- 7.zhang, shibohua;che, ada;wu, xueqi;储诚斌;
AU:Zhang, Shibohua; Che, Ada; Wu, Xueqi; Chu,
Chengbin
TI:Improved mixed-integer linear programming
model and heuristics for bi-objective
single-machine batch scheduling with energy cost
consideration
SO:ENGINEERING OPTIMIZATION
WOS:000434190200009
SCI分区:管理科学 3区;
期刊影响因子: 1.728
- 8.zou, tao;
AU:Zou, Tao
TI:Modeling and Analysis of the Influence of Costal
Remediation and Repair Management Project on
the Coastal Erosion and Siltation
SO:JOURNAL OF COASTAL RESEARCH
WOS:000453658100051
SCI分区:地学 4区;
期刊影响因子: 0.915
- 9.安军;赵嵩正;lu, xiaoni;liu, ningning;
AU:An, Jun; Zhao, Songzheng; Lu, Xiaoni; Liu,
Ningning
TI:A two-stage multiple-factor aware method for
travel product recommendation
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000446601500051
SCI分区:工程技术 4区;
期刊影响因子: 1.530
- 10.曾益增;车阿大;wu, xueqi;
AU:Zeng, YiZeng; Che, Ada; Wu, Xueqi
TI:Bi-objective scheduling on uniform parallel
machines considering electricity cost
SO:ENGINEERING OPTIMIZATION
WOS:000423744400002
SCI分区:管理科学 3区;
期刊影响因子: 1.728
- 11.陈超;esangbedo, moses olabhele;
AU:Chen, Chao; Esangbedo, Moses Olabhele
TI:Evaluating University Reputation Based on
Integral Linear Programming with Grey Possibility
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000435822000001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 12.陈琳;qiao, zhilin;wang, minggang;wang, chao;du,
ruijin;stanley, harry eugene;
AU:Chen, Lin; Qiao, Zhilin; Wang, Minggang; Wang,
Chao; Du, Ruijin; Stanley, Harry Eugene
TI:Which Artificial Intelligence Algorithm Better
Predicts the Chinese Stock Market?
SO:IEEE ACCESS
WOS:000445486100001
SCI分区:工程技术 3区;

期刊影响因子: 3.244

13.陈志;demeulemeester, erik;白思俊;郭云涛;
 AU:Chen, Zhi; Demeulemeester, Erik; Bai, Sijun; Guo, Yuntao
 TI:Efficient priority rules for the stochastic resource-constrained project scheduling problem
 SO:EUROPEAN JOURNAL OF OPERATIONAL RESEARCH
 WOS:000438660400015
 SCI分区:管理科学 2区;
 期刊影响因子: 3.297

14.方炜;sheng, dai;lili, wang;
 AU:Wei, Fang; Sheng, Dai; Lili, Wang
 TI:Evolutionary Model and Simulation Research of Collaborative Innovation Network: A Case Study of Artificial Intelligence Industry
 SO:DISCRETE DYNAMICS IN NATURE AND SOCIETY
 WOS:000451145100001
 SCI分区:数学 3区;
 期刊影响因子: 0.711

15.方炜;tang, lulu;cheng, pengxiao;ahmad, naveed;
 AU:Fang, Wei; Tang, Lulu; Cheng, Pengxiao; Ahmad, Naveed
 TI:Evolution Decision, Drivers and Green Innovation Performance for Collaborative Innovation Center of Ecological Building Materials and Environmental Protection Equipment in Jiangsu Province of China
 SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
 WOS:000451640500039
 SCI分区:环境科学与生态学 3区;
 期刊影响因子: 2.101

16.冯建广;che, ada;冯建广;che, ada;
 AU:Feng, Jianguang; Che, Ada
 TI:Novel integer linear programming models for the facility layout problem with fixed-size rectangular departments
 SO:COMPUTERS & OPERATIONS RESEARCH
 WOS:000432767600013
 SCI分区:工程技术 3区;工程技术 3区;
 期刊影响因子: 2.600

17.冯建广;储诚斌;che, ada;
 AU:Feng, Jianguang; Chu, Chengbin; Che, Ada
 TI:Cyclic jobshop hoist scheduling with multi-capacity reentrant tanks and time-window constraints
 SO:COMPUTERS & INDUSTRIAL ENGINEERING
 WOS:000436916900030
 SCI分区:工程技术 3区;
 期刊影响因子: 2.623

18.郭云涛;王林;li, suike;陈志;程茵;

AU:Guo, Yuntao; Wang, Lin; Li, Suike; Chen, Zhi; Cheng, Yin
 TI:Balancing strategic contributions and financial returns: a project portfolio selection model under uncertainty
 SO:SOFT COMPUTING
 WOS:000437251700028
 SCI分区:工程技术 3区;
 期刊影响因子: 2.472

19.胡骏翡;郭鹏;
 AU:Hu, Junfei; Guo, Peng
 TI:An Evolutionary Rule-Based Framework for the Design and Management of Engineering Systems With Flexibility
 SO:IEEE ACCESS
 WOS:000449648700001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

20.胡骏翡;郭鹏;poh, kim leng;
 AU:Hu, Junfei; Guo, Peng; Poh, Kim Leng
 TI:Flexible capacity planning for engineering systems based on decision rules and differential evolution
 SO:COMPUTERS & INDUSTRIAL ENGINEERING
 WOS:000441489900020
 SCI分区:工程技术 3区;
 期刊影响因子: 2.623

21.黄宇菲;yoo, onesun steve;gokpinar, bilal;
 AU:Huang, Yufei; Yoo, Onesun Steve; Gokpinar, Bilal
 TI:Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction
 SO:IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT
 WOS:000447803300005
 SCI分区:管理科学 4区;
 期刊影响因子: 1.188

22.姜文博;柴华奇;邵婧;冯泰文;
 AU:Jiang, Wenbo; Chai, Huaqi; Shao, Jing; Feng, Taiwan
 TI:Green entrepreneurial orientation for enhancing firm performance: A dynamic capability perspective
 SO:JOURNAL OF CLEANER PRODUCTION
 WOS:000442973100115
 SCI分区:环境科学与生态学 2区;
 期刊影响因子: 5.715

23.李保林;王娟茹;yang, li-hua;li, xue-tao;
 AU:Li, Bao-lin; Wang, Juan-ru; Yang, Li-hua; Li, Xue-tao
 TI:Multiple Criteria Decision Making Approach with Multivalued Neutrosophic Linguistic Normalized Weighted Bonferroni Mean Hamacher Operator
 SO:MATHEMATICAL PROBLEMS IN ENGINEERING

- WOS:000428922900001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 24.李海燕;缪小明;
AU:Li, Haiyan; Miao, Xiaoming
TI:Application of intelligent guidance system in American school district based on cognitive guidance algebra I
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000446239400029
SCI分区:工程技术 4区;
期刊影响因子: 1.261
- 25.李伟;chen, jing;
AU:Li, Wei; Chen, Jing
TI:Pricing and quality competition in a brand-differentiated supply chain
SO:INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS
WOS:000438479800009
SCI分区:工程技术 2区;
期刊影响因子: 3.493
- 26.李伟;chen, jing;liang, gongqian;chen, bintong;
AU:Li, Wei; Chen, Jing; Liang, Gongqian; Chen, Bintong
TI:Money-back guarantee and personalized pricing in a Stackelberg manufacturer's dual-channel supply chain
SO:INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS
WOS:000425575600008
SCI分区:工程技术 2区;
期刊影响因子: 3.493
- 27.刘洪涛;雷娟娟;
AU:Liu, Hongtao; Lei, Juanjuan
TI:The impacts of urbanization on Chinese households' energy consumption: An energy input-output analysis
SO:JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY
WOS:000426032800044
SCI分区:工程技术 4区;
期刊影响因子: 1.135
- 28.尚震;赵嵩正;hao, jin-kao;yang, xue;ma, fuda;
AU:Shang, Zhen; Zhao, Songzheng; Hao, Jin-Kao; Yang, Xue; Ma, Fuda
TI:Multiple phase tabu search for bipartite boolean quadratic programming with partitioned variables
SO:COMPUTERS & OPERATIONS RESEARCH
WOS:000452586100012
SCI分区:工程技术 3区;
期刊影响因子: 2.600
- 29.王京北;杨乃定;张延禄;宋悦;
AU:Wang, Jingbei; Yang, Naiding; Zhang, Yanlu;
- Song, Yue
TI:Development of the mitigation strategy against the schedule risks of the R&D project through controlling the cascading failure of the R&D network
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000440122200036
SCI分区:物理 3区;
期刊影响因子: 2.243
- 30.王阳;wu, qinghua;punnen, abraham p.;glover, fred;
AU:Wang, Yang; Wu, Qinghua; Punnen, Abraham P.; Glover, Fred
TI:Adaptive tabu search with strategic oscillation for the bipartite boolean quadratic programming problem with partitioned variables
SO:INFORMATION SCIENCES
WOS:000432646100016
SCI分区:工程技术 2区;
期刊影响因子: 4.832
- 31.吴鹏;chu, feng;车阿大;zhou, mengchu;
AU:Wu, Peng; Chu, Feng; Che, Ada; Zhou, MengChu
TI:Bi-Objective Scheduling of Fire Engines for Fighting Forest Fires: New Optimization Approaches
SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000429017300013
SCI分区:工程技术 2区;
期刊影响因子: 3.724
- 32.肖基昌;蔡建峰;王晓东;
AU:Xiao, Jichang; Cai, Jianfeng; Wang, Xiaodong
TI:A Hesitant Fuzzy Linguistic Multicriteria Decision-Making Method with Interactive Criteria and Its Application to Renewable Energy Projects Selection
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000418863100001
SCI分区:工程技术 4区;
期刊影响因子: 0.802
- 33.薛颖;ge, li;
AU:Xue, Ying; Ge, Li
TI:Cost Optimization Control of Logistics Service Supply Chain Based on Cloud Genetic Algorithm
SO:WIRELESS PERSONAL COMMUNICATIONS
WOS:000450597900055
SCI分区:工程技术 4区;
期刊影响因子: 0.951
- 34.杨乃定;鲁锦涛;叶金福;
AU:Yang, Naiding; Lu, Jintao; Ye, Jinfu
TI:A NOVEL FRAMEWORK BASED ON THE IMPROVED JOB DEMANDS-RESOURCES (JD-R)

MODEL TO UNDERSTAND THE IMPACT OF JOB CHARACTERISTICS ON JOB BURNOUT FROM THE VIEW OF EMOTION REGULATION THEORY
SO:PSYCHIATRIA DANUBINA
WOS:000431477800001
SCI分区:医学 4区;
期刊影响因子: 1.232

35.张亚莉;sun, jun;yang, zhaojun;li, shurong;
AU:Zhang, Yali; Sun, Jun; Yang, Zhaojun; Li, Shurong
TI:Organizational Learning and Green Innovation: Does Environmental Proactivity Matter?
SO:SUSTAINABILITY
WOS:000448559400379
SCI分区:环境科学与生态学 4区;
期刊影响因子: 1.789

36.张亚莉;sun, jun;yang, zhaojun;wang, ying;
AU:Zhang, Yali; Sun, Jun; Yang, Zhaojun; Wang, Ying
TI:What Makes People Actually Embrace or Shun Mobile Payment: A Cross-Culture Study
SO:MOBILE INFORMATION SYSTEMS
WOS:000442888500001
SCI分区:工程技术 4区;
期刊影响因子: 0.849

37.张延禄;杨乃定;张延禄;杨乃定;
AU:Zhang, Yanlu; Yang, Naiding
TI:Vulnerability analysis of interdependent R&D networks under risk cascading propagation
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000437061000092
SCI分区:物理 3区;物理 3区;
期刊影响因子: 2.243

38.张渝;王娟茹;xue, yajiong;yang, jin;
AU:Zhang, Yu; Wang, Juanru; Xue, Yajiong; Yang, Jin
TI:Impact of environmental regulations on green technological innovative behavior: An empirical study in China
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000431937500069
SCI分区:环境科学与生态学 2区;
期刊影响因子: 5.715

39.赵雪松;潘杰义;song, yongtao;
AU:Zhao, Xuesong; Pan, Jieyi; Song, Yongtao
TI:Dependence on Supplier, Supplier Trust and Green Supplier Integration: The Moderating Role of Contract Management Difficulty
SO:SUSTAINABILITY
WOS:000435587100369
SCI分区:环境科学与生态学 4区;
期刊影响因子: 1.789

(十三) 人文与经法学院(2篇)

1.于琳;丁社教;
AU:Yu, Lin; Ding, Shejiao
TI:Broad Learning-Based Optimization and Prediction of Questionnaire Survey: Application to Mind Status of College Students
SO:COMPLEXITY
WOS:000447891100001
SCI分区:工程技术 2区;
期刊影响因子: 4.621

2.郑烨;
AU:Zheng, Ye
TI:Enhancing Innovation Behaviour of Enterprise Personnel through Neurofeedback Training Based on Electroencephalography
SO:NEUROQUANTOLOGY
WOS:000429001000010
SCI分区:医学 4区;
期刊影响因子: 0.586

(十四) 软件与微电子学院(10篇)

1.liu, wei;yang, jing;zhaoh, degang;jiang, desheng;zhu, jianjun;chen, ping;liu, zongshun;liang, feng;liu, shuangtao;xing, yao;zhang, liqun;wang, wenjie;li, mo;zhang, yuantao;du, guotong;
AU:Liu, Wei; Yang, Jing; Zhao, Degang; Jiang, Desheng; Zhu, Jianjun; Chen, Ping; Liu, Zongshun; Liang, Feng; Liu, Shuangtao; Xing, Yao; Zhang, Liqun; Wang, Wenjie; Li, Mo; Zhang, Yuantao; Du, Guotong
TI:Energy band tilt in ultra-thin InGaN film affected by the surface adsorption and desorption
SO:APPLIED SURFACE SCIENCE
WOS:000441281300056
SCI分区:工程技术 2区;
期刊影响因子: 3.387

2.zhang, haimin;徐敏;
AU:Zhang, Haimin; Xu, Min
TI:Recognition of Emotions in User-Generated Videos With Kernelized Features
SO:IEEE TRANSACTIONS ON MULTIMEDIA
WOS:000444903000023
SCI分区:工程技术 2区;
期刊影响因子: 3.509

3.刘炜;zhaoh, degang;jiang, desheng;shi, dongping;zhu, jianjun;liu, zongshun;chen, ping;yang, jing;liang, feng;liu, shuangtao;xing, yao;zhang, liqun;wang, wenjie;li, mo;zhang, yuantao;du, guotong;
AU:Liu, Wei; Zhao, Degang; Jiang, Desheng; Shi, Dongping; Zhu, Jianjun; Liu, Zongshun; Chen, Ping; Yang, Jing; Liang, Feng; Liu, Shuangtao; Xing, Yao; Zhang, Liqun; Wang, Wenjie; Li, Mo; Zhang, Yuantao; Du, Guotong

Dongping; Zhu, Jianjun; Liu, Zongshun; Chen, Ping; Yang, Jing; Liang, Feng; Liu, Shuangtao; Xing, Yao; Zhang, Liqun; Wang, Wenjie; Li, Mo; Zhang, Yuantao; Du, Guotong
TI:Effect of carrier transfer process between two kinds of localized potential traps on the spectral properties of InGaN/GaN multiple quantum wells
SO:OPTICS EXPRESS
WOS:000425365900113
SCI分区:物理 2区;
期刊影响因子: 3.307

4.马彦昭;崔凯;fang, song;樊晓桠;
AU:Ma, Yanzhao; Cui, Kai; Fang, Song; Fan, Xiaoya
TI:On-chip dual-phase charge-transfer relaxation oscillator with comparator offset cancellation
SO:ELECTRONICS LETTERS
WOS:000419112600012
SCI分区:工程技术 4区;
期刊影响因子: 1.155

5.王少熙;yin, yue;hu, chenxia;rezai, pouya;
AU:Wang, Shaoxi; Yin, Yue; Hu, Chenxia; Rezai, Pouya
TI:3D Integrated Circuit Cooling with Microfluidics
SO:MICROMACHINES
WOS:000436506300033
SCI分区:工程技术 3区;
期刊影响因子: 1.833

6.王少熙;yuan, xuan;
AU:Wang, Shaoxi; Yuan, Xuan
TI:The Designing of Magnetic-Driven Micromirror for Portable FTIRs
SO:JOURNAL OF SENSORS
WOS:000426641600001
SCI分区:工程技术 4区;
期刊影响因子: 1.704

7.魏倩茹;feng, da-zheng;
AU:Wei, Qian-Ru; Feng, Da-Zheng
TI:Antistretch Edge Detector for SAR Images
SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS
WOS:000443051700015
SCI分区:地学 3区;
期刊影响因子: 2.761

8.徐韬;zhou, yun;
AU:Xu, Tao; Zhou, Yun
TI:Elders' fall detection based on biomechanical features using depth camera
SO:INTERNATIONAL JOURNAL OF WAVELETS MULTIREOLUTION AND INFORMATION PROCESSING
WOS:000428416300006
SCI分区:工程技术 4区;
期刊影响因子: 0.463

9.徐韬;zhou, yun;zhu, jing;
AU:Xu, Tao; Zhou, Yun; Zhu, Jing
TI:New Advances and Challenges of Fall Detection Systems: A Survey
SO:APPLIED SCIENCES-BASEL
WOS:000428369400101
SCI分区:工程技术 3区;
期刊影响因子: 1.679

10.郑炜;bai, yutong;che, haoxuan;
AU:Zheng, Wei; Bai, Yutong; Che, Haoxuan
TI:A computer-assisted instructional method based on machine learning in software testing class
SO:COMPUTER APPLICATIONS IN ENGINEERING EDUCATION
WOS:000445448000009
SCI分区:工程技术 4区;
期刊影响因子: 0.694

(十五) 生命学院(86篇)

1.ahmad, fiaz;anwar, samina;firdous, sadiqa;da-chuan, yin;iqbal, samina;
AU:Ahmad, Fiaz; Anwar, Samina; Firdous, Sadiqa; Da-Chuan, Yin; Iqbal, Samina
TI:Biodegradation of bispyribac sodium by a novel bacterial consortium BDAM: Optimization of degradation conditions using response surface methodology
SO:JOURNAL OF HAZARDOUS MATERIALS
WOS:000428101400031
SCI分区:工程技术 1区;
期刊影响因子: 6.065

2.hu, jinlu;zhan, jiao;chen, hui;he, chenliu;cang, huaixing;wang, qiang;
AU:Hu, Jinlu; Zhan, Jiao; Chen, Hui; He, Chenliu; Cang, Huaixing; Wang, Qiang
TI:The Small Regulatory Antisense RNA PilR Affects Pilus Formation and Cell Motility by Negatively Regulating pilA11 in Synechocystis sp PCC6803
SO:FRONTIERS IN MICROBIOLOGY
WOS:000430558200002
SCI分区:生物 2区;
期刊影响因子: 4.076

3.li, yan;徐晓光;qu, rui;zhang, guoqiang;rajoka, muhammad shahid riaz;邵东燕;蒋春美;shi, junling;
AU:Li, Yan; Xu, Xiaoguang; Qu, Rui; Zhang, Guoqiang; Rajoka, Muhammad Shahid Riaz; Shao, Dongyan; Jiang, Chunmei; Shi, Junling
TI:Heterologous expression of Oenococcus oeni sHSP20 confers temperature stress tolerance in Escherichia coli
SO:CELL STRESS & CHAPERONES
WOS:000438691200018
SCI分区:生物 3区;

期刊影响因子: 2.411

4.lv, huanhuan;商澎;

AU:Lv, Huanhuan; Shang, Peng

TI:The significance, trafficking and determination of labile iron in cytosol, mitochondria and lysosomes

SO:METALLOMICS

WOS:000439583800003

SCI分区:生物 2区;

期刊影响因子: 3.975

5.rajoka, m. sh. r.;hayat, h. f.;sarwar, s.;mehwish, h. m.;ahmad, f.;hussain, n.;shah, s. z. h.;khurshid, m.;siddiqu, m.;shi, j.;

AU:Rajoka, M. Sh. R.; Hayat, H. F.; Sarwar, S.;

Mehwish, H. M.; Ahmad, F.; Hussain, N.; Shah, S. Z. H.; Khurshid, M.; Siddiqu, M.; Shi, J.

TI:Isolation and Evaluation of Probiotic Potential of Lactic Acid Bacteria Isolated from Poultry Intestine

SO:MICROBIOLOGY

WOS:000423662200012

SCI分区:生物 4区;

期刊影响因子: 0.856

6.rajoka, muhammad shahid riaz;zhaoh, haobin;li, na;陆瑶;lian, ziyang;邵东燕;靳明亮;李琦;zhaoh, liqing;师俊玲;

AU:Rajoka, Muhammad Shahid Riaz; Zhao, Haobin;

Li, Na; Lu, Yao; Lian, Ziyang; Shao, Dongyan; Jin, Mingliang; Li, Qi; Zhao, Liqing; Shi, Junling

TI:Origination, change, and modulation of geriatric disease-related gut microbiota during life

SO:APPLIED MICROBIOLOGY AND

BIOTECHNOLOGY

WOS:000444761100011

SCI分区:工程技术 2区;

期刊影响因子: 3.420

7.rajoka, muhammad shahid riaz;zhaoh, haobin;陆瑶;lian, ziyang;li, na;hussain, nazim;邵东燕;靳明亮;李琦;师俊玲;

AU:Rajoka, Muhammad Shahid Riaz; Zhao, Haobin;

Lu, Yao; Lian, Ziyang; Li, Na; Hussain, Nazim; Shao, Dongyan; Jin, Mingliang; Li, Qi; Shi, Junling

TI:Anticancer potential against cervix cancer (HeLa) cell line of probiotic Lactobacillus casei and Lactobacillus paracasei strains isolated from human breast milk

SO:FOOD & FUNCTION

WOS:000433198000014

SCI分区:农林科学 1区;

期刊影响因子: 3.247

8.rajoka, muhammad shahid riaz;靳明亮;zhaoh, haobin;李琦;邵东燕;黄庆生;师俊玲;rajoka, muhammad shahid riaz;靳明亮;zhaoh, haobin;李琦;邵东燕;黄庆生;师俊玲;

AU:Rajoka, Muhammad Shahid Riaz; Jin, Mingliang;

Zhao Haobin; Li, Qi; Shao, Dongyan; Huang,

Qingsheng; Shi, Junling

TI:Impact of dietary compounds on cancer-related gut microbiota and microRNA

SO:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY

WOS:000431299900005

SCI分区:工程技术 2区;工程技术 2区;

期刊影响因子: 3.420

9.rajoka, muhammad shahid riaz;靳明亮;zhaoh, haobin;李琦;邵东燕;蒋春美;黄庆生;yang, hui;师俊玲;hussain, nazim;

AU:Rajoka, Muhammad Shahid Riaz; Jin, Mingliang;

Zhao Haobin; Li, Qi; Shao, Dongyan; Jiang, Chunmei; Huang, Qingsheng; Yang, Hui; Shi, Junling; Hussain, Nazim

TI:Functional characterization and biotechnological potential of exopolysaccharide produced by Lactobacillus rhamnosus strains isolated from human breast milk

SO:LWT-FOOD SCIENCE AND TECHNOLOGY

WOS:000423644700088

SCI分区:工程技术 2区;

期刊影响因子: 2.329

期刊影响因子: 2.329

10.tang, na-ping;hui, tao-tao;ma, jing;梅其炳;

AU:Tang, Na-Ping; Hui, Tao-Tao; Ma, Jing; Mei, Qi-Bing

TI:Effects of miR-503-5p on apoptosis of human pulmonary microvascular endothelial cells in simulated microgravity

SO:JOURNAL OF CELLULAR BIOCHEMISTRY

WOS:000450823500066

SCI分区:生物 3区;

期刊影响因子: 3.085

11.zhang, yawen;zhaoh, haobin;di, yichao;李琦;邵东燕;师俊玲;黄庆生;

AU:Zhang, Yawen; Zhao, Haobin; Di, Yichao; Li, Qi;

Shao, Dongyan; Shi, Junling; Huang, Qingsheng

TI:Antitumor activity of Pinorexinol in vitro: Inducing apoptosis and inhibiting I HepG2 invasion

SO:JOURNAL OF FUNCTIONAL FOODS

WOS:000434494300024

SCI分区:工程技术 2区;

期刊影响因子: 3.144

12.zhang, yongliang;wang, qiong;chen, hailong;liu, xinmin;lv, ke;wang, tingmei;王艳丽;ji, guohua;cao, hongqing;kan, guanghan;li, yinghui;qu, lina;

AU:Zhang, Yongliang; Wang, Qiong; Chen, Hailong;

Liu, Xinmin; Lv, Ke; Wang, Tingmei; Wang, Yanli; Ji, Guohua; Cao, Hongqing; Kan, Guanghan; Li, Yinghui; Qu, Lina

TI:Involvement of Cholinergic Dysfunction and Oxidative Damage in the Effects of Simulated Weightlessness on Learning and Memory in Rats

SO:BIOMED RESEARCH INTERNATIONAL

WOS:000424745700001

WOS:000424745700001

SCI分区:生物 3区;
 期刊影响因子: 2.476

13.zhao, haobin;李俊俊;zhang, yawen;lei, shuzhen;
 赵茜茜;邵东燕;蒋春美;师俊玲;sun, hui;
 AU:Zhao, Haobin; Li, Junjun; Zhang, Yawen; Lei,
 Shuzhen; Zhao, Xixi; Shao, Dongyan; Jiang,
 Chunmei; Shi, Junling; Sun, Hui
 TI:Potential of iturins as functional agents: safe,
 probiotic, and cytotoxic to cancer cells
 SO:FOOD & FUNCTION
 WOS:000450437000008
 SCI分区:农林科学 1区;
 期刊影响因子: 3.247

14.常辉;姜山峰;ma, xiufeng;peng, xin;zhang,
 jie;wang, zhe;xu, shenhui;wang, huiping;gao,
 yunfang;
 AU:Chang, Hui; Jiang, Shanfeng; Ma, Xiufeng; Peng,
 Xin; Zhang, Jie; Wang, Zhe; Xu, Shenhui; Wang,
 Huiping; Gao, Yunfang
 TI:Proteomic analysis reveals the distinct energy
 and protein metabolism characteristics involved in
 myofiber type conversion and resistance of atrophy
 in the extensor digitorum longus muscle of
 hibernating Daurian ground squirrels
 SO:COMPARATIVE BIOCHEMISTRY AND
 PHYSIOLOGY D-GENOMICS & PROTEOMICS
 WOS:000432759800003
 SCI分区:生物 3区;
 期刊影响因子: 2.857

15.陈强;jing, jiajia;齐鸿飞;ahmed, ifty;yang,
 haiou;liu, xianhu;卢婷利;boccaccini, aldo r.;
 AU:Chen, Qiang; Jing, Jiajia; Qi, Hongfei; Ahmed,
 Ifty; Yang, Haiou; Liu, Xianhu; Lu, T. L.; Boccaccini,
 Aldo R.
 TI:Electric Field-Assisted Orientation of Short
 Phosphate Glass Fibers on Stainless Steel for
 Biomedical Applications
 SO:ACS APPLIED MATERIALS & INTERFACES
 WOS:000430156000016
 SCI分区:工程技术 1区;
 期刊影响因子: 7.504

16.邓旭东;attalla, rana;sadowski, lukas p.;chen,
 mengsu;majcheir, michael j.;urosev, ivan;尹大
 川;selvaganapathy, p. ravi;filipe, carlos d. m.;hoare,
 todd;
 AU:Deng, Xudong; Attalla, Rana; Sadowski, Lukas P.;
 Chen, Mengsu; Majcheir, Michael J.; Urosev, Ivan;
 Yin, Da-Chuan; Selvaganapathy, P. Ravi; Filipe,
 Carlos D. M.; Hoare, Todd
 TI:Autonomously Self-Adhesive Hydrogels as
 Building Blocks for Additive Manufacturing
 SO:BIOMACROMOLECULES
 WOS:000419998600007
 SCI分区:化学 2区;
 期刊影响因子: 5.246

17.董凯;yang, chunrong;yan, yan;wang,
 pengchong;sun, ying;wang, ke;卢婷利;陈强;张妍
 妮;xing, jianfeng;dong, yalin;
 AU:Dong, Kai; Yang, Chunrong; Yan, Yan; Wang,
 Pengchong; Sun, Ying; Wang, Ke; Lu, Tingli; Chen,
 Qiang; Zhang, Yanni; Xing, Jianfeng; Dong, Yalin
 TI:Investigation of the intracellular oxidative stress
 amplification, safety and anti-tumor effect of a kind
 of novel redox-responsive micelle
 SO:JOURNAL OF MATERIALS CHEMISTRY B
 WOS:000425307600012
 SCI分区:工程技术 1区;
 期刊影响因子: 4.543

18.高永光;alam, uzair;ding, ai-xiang;tang, quan;tan,
 zheng-li;shi, you-di;lu, zhong-lin;蹇爱荣;
 AU:Gao, Yong-Guang; Alam, Uzair; Ding, Ai-Xiang;
 Tang, Quan; Tan, Zheng-Li; Shi, You-Di; Lu,
 Zhong-Lin; Qian, Ai-Rong
 TI:[12]aneN(3)-based lipid with naphthalimide
 moiety for enhanced gene transfection efficiency
 SO:BIOORGANIC CHEMISTRY
 WOS:000436773100037
 SCI分区:生物 3区;
 期刊影响因子: 3.231

19.高永光;蔺泉;党凯;姜山峰;田野;liu, fen-li;李迪杰;
 李郁;苗治平;蹇爱荣;
 AU:Gao, Yong-Guang; Lin, Xiao; Dang, Kai; Jiang,
 Shan-Feng; Tian, Ye; Liu, Fen-Li; Li, Di-Jie; Li, Yu;
 Miao, Zhi-Ping; Qian, Ai-Rong
 TI:Structure-activity relationship of novel
 low-generation dendrimers for gene delivery
 SO:ORGANIC & BIOMOLECULAR CHEMISTRY
 WOS:000448947100011
 SCI分区:化学 2区;
 期刊影响因子: 3.564

20.何凤利;li, da-wei;he, jin;liu, yang-yang;ahmad,
 fiaz;刘雅丽;邓旭东;叶雅静;尹大川;
 AU:He, Feng-Li; Li, Da-Wei; He, Jin; Liu, Yang-Yang;
 Ahmad, Fiaz; Liu, Ya-Li; Deng, Xudong; Ye, Ya-Jing;
 Yin, Da-Chuan
 TI:A novel layer-structured scaffold with large pore
 sizes suitable for 3D cell culture prepared by
 near-field electrospinning
 SO:MATERIALS SCIENCE & ENGINEERING
 C-MATERIALS FOR BIOLOGICAL APPLICATIONS
 WOS:000428824400003
 SCI分区:工程技术 2区;
 期刊影响因子: 4.164

21.侯海;shi, miao;chen, zhong-hao;ahmad, fiaz;liu,
 yue;闫二开;luo, chao;li, jing;zhu, cheng-long;邓旭
 东;尹大川;
 AU:Hou, Hai; Shi, Miao; Chen, Zhong-Hao; Ahmad,
 Fiaz; Liu, Yue; Yan, Er-Kai; Luo, Chao; Li, Jing; Zhu,
 Cheng-Long; Deng, Xu-Dong; Yin, Da-Chuan

TI:A high-performance protein crystallization plate pre-embedded with crosslinked protein microcrystals as seeds (vol 20, pg 4713, 2018)
SO:CRYSTENGCOMM
WOS:000448565300019
SCI分区:化学 2区; 物理 2区;化学 2区; 物理 2区;
期刊影响因子: 3.474

22.侯海;shi, miao;chen, zhong-hao;ahmad, fiaz;liu, yue;闫二开;luo, chao;li, jing;zhu, cheng-long;邓旭东;尹大川;
AU:Hou, Hai; Shi, Miao; Chen, Zhong-Hao; Ahmad, Fiaz; Liu, Yue; Yan, Er-Kai; Luo, Chao; Li, Jing; Zhu, Cheng-Long; Deng, Xu-Dong; Yin, Da-Chuan
TI:A high-performance protein crystallization plate pre-embedded with crosslinked protein microcrystals as seeds
SO:CRYSTENGCOMM
WOS:000451160900001
SCI分区:化学 2区; 物理 2区;化学 2区; 物理 2区;
期刊影响因子: 3.474

23.呼延霆;du, yongyong;huang, qiuping;黄庆生;李琦;
AU:Huyan, Ting; Du, Yongyong; Huang, Qiuping; Huang, Qingsheng; Li, Qi
TI:Uptake Characterization of Tumor Cell-derived Exosomes by Natural Killer Cells
SO:IRANIAN JOURNAL OF PUBLIC HEALTH
WOS:000435672200005
SCI分区:医学 4区;
期刊影响因子: 0.768

24.胡金璐;wang, qiang;
AU:Hu, Jinlu; Wang, Qiang
TI:Regulatory sRNAs in Cyanobacteria
SO:FRONTIERS IN MICROBIOLOGY
WOS:000447688900001
SCI分区:生物 2区;
期刊影响因子: 4.076

25.胡丽芳;huang, zizhan;wu, zixiang;ali, arshad;蹇爱荣;
AU:Hu, Lifang; Huang, Zizhan; Wu, Zixiang; Ali, Arshad; Qian, Airong
TI:Mammalian Plakins, Giant Cytolinkers: Versatile Biological Functions and Roles in Cancer
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000434978700053
SCI分区:化学 3区;
期刊影响因子: 3.226

26.胡丽芳;yin, chong;wu, zixiang;huang, zizhan;蹇爱荣;
AU:Hu, Lifang; Yin, Chong; Wu, Zixiang; Huang, Zizhan; Qian, Airong

TI:MACF1 Promotes Osteoblast Differentiation by Sequestering Repressors of Wnt Signaling
SO:JOURNAL OF BONE AND MINERAL RESEARCH
WOS:000450475401719
SCI分区:医学 1区;
期刊影响因子: 6.284

27.胡丽芳;yin, chong;赵帆;ali, arshad;马剑华;蹇爱荣;
AU:Hu, Lifang; Yin, Chong; Zhao, Fan; Ali, Arshad; Ma, Jianhua; Qian, Airong
TI:Mesenchymal Stem Cells: Cell Fate Decision to Osteoblast or Adipocyte and Application in Osteoporosis Treatment
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000427527400044
SCI分区:化学 3区;
期刊影响因子: 3.226

28.蒋春美;陈贤情;lei, shuzhen;邵东燕;zhu, jing;liu, yanlin;师俊玲;
AU:Jiang, Chunmei; Chen, Xianqing; Lei, Shuzhen; Shao, Dongyan; Zhu, Jing; Liu, Yanlin; Shi, Junling
TI:Fungal Spores Promote the Glycerol Production of Saccharomyces cerevisiae by Upregulating the Oxidative Balance Pathway
SO:JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
WOS:000428972400018
SCI分区:农林科学 1区;
期刊影响因子: 3.154

29.靳明亮;zhang, hao;zhaoh, ke;徐春兰;邵东燕;黄庆生;师俊玲;杨慧;
AU:Jin, Mingliang; Zhang, Hao; Zhao, Ke; Xu, Chunlan; Shao, Dongyan; Huang, Qingsheng; Shi, Junling; Yang, Hui
TI:Responses of Intestinal Mucosal Barrier Functions of Rats to Simulated Weightlessness
SO:FRONTIERS IN PHYSIOLOGY
WOS:000435397800001
SCI分区:医学 2区;
期刊影响因子: 4.134

30.李爱朋;尉迟庆潇;张连兵;
AU:Li Ai-Peng; Yuchi Qing-Xiao; Zhang Lian-Bing
TI:Ferritin: a Powerful Platform for Nanozymes
SO:PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS
WOS:000426327300007
SCI分区:生物 4区;
期刊影响因子: 0.341

31.李大为;he, jin;何凤利;刘雅丽;liu, yang-yang;叶雅静;邓旭东;尹大川;
AU:Li, Da-Wei; He, Jin; He, Feng-Li; Liu, Ya-Li; Liu, Yang-Yang; Ye, Ya-Jing; Deng, Xudong; Yin, Da-Chuan

TI:Silk fibroin/chitosan thin film promotes osteogenic and adipogenic differentiation of rat bone marrow-derived mesenchymal stem cells
 SO:JOURNAL OF BIOMATERIALS APPLICATIONS
 WOS:000429861500002
 SCI分区:工程技术 3区;
 期刊影响因子: 2.310

32.李国斌;zhang, lan;商澎;jiang, jean x.;续惠云;
 AU:Li, Guo Bin; Zhang, Lan; Shang, Peng; Jiang, Jean X.; Xu, Huiyun
 TI:Osteocytic Connexin Channels Regulate Skeletal Muscle Structure and Function
 SO:JOURNAL OF BONE AND MINERAL RESEARCH
 WOS:000450475401593
 SCI分区:医学 1区;
 期刊影响因子: 6.284

33.李晶;li, yuhui;gao, bin;钦传光;he, yining;xu, feng;杨慧;lin, min;
 AU:Li, Jing; Li, Yuhui; Gao, Bin; Qin, Chuanguang; He, Yining; Xu, Feng; Yang, Hui; Lin, Min
 TI:Engineering mechanical microenvironment of macrophage and its biomedical applications
 SO:NANOMEDICINE
 WOS:000427396400006
 SCI分区:医学 2区;
 期刊影响因子: 4.727

34.李琦;huang, qiuping;呼延霆;wang, yilin;黄庆生;师俊玲;
 AU:Li, Qi; Huang, Qiuping; Huyan, Ting; Wang, Yilin; Huang, Qingsheng; Shi, Junling
 TI:Bifacial effects of engineering tumour cell-derived exosomes on human natural killer cells
 SO:EXPERIMENTAL CELL RESEARCH
 WOS:000428834400001
 SCI分区:医学 2区;
 期刊影响因子: 3.546

35.李琦;黄秋萍;王宜林;黄庆生;
 AU:Li, Qi; Huang, Qiu-Ping; Wang, Yi-Lin; Huang, Qing-Sheng
 TI:Extracellular vesicle-mediated bone metabolism in the bone microenvironment
 SO:JOURNAL OF BONE AND MINERAL METABOLISM
 WOS:000418455700001
 SCI分区:医学 3区;
 期刊影响因子: 2.423

36.李思宇;苗治平;田野;wang, haoyu;wang, shuai;he, tianyuan;yang, yue;wang, peng;ma, mengyao;yang, tuanmin;chen, tao;刘志永;gao, junhong;chen, chu;蹇爱荣;
 AU:Li, Siyu; Miao, Zhiping; Tian, Ye; Wang, Haoyu; Wang, Shuai; He, Tianyuan; Yang, Yue; Wang, Peng; Ma, Mengyao; Yang, Tuanmin; Chen, Tao; Liu, Zhiyong; Gao, Junhong; Chen, Chu; Qian, Airong

TI:Limethason reduces airway inflammation in a murine model of ovalbumin-induced chronic asthma without causing side effects
 SO:EXPERIMENTAL AND THERAPEUTIC MEDICINE
 WOS:000427743500007
 SCI分区:医学 4区;
 期刊影响因子: 1.261

37.刘雅丽;li, da-wei;he, jin;xie, xu-zhuo;chen, da;闫二开;叶雅静;尹大川;
 AU:Liu, Ya-Li; Li, Da-Wei; He, Jin; Xie, Xu-Zhuo; Chen, Da; Yan, Er-Kai; Ye, Ya-Jing; Yin, Da-Chuan
 TI:A periodic magnetic field as a special environment for scientific research created by rotating permanent magnet pairs
 SO:REVIEW OF SCIENTIFIC INSTRUMENTS
 WOS:000449144500314
 SCI分区:工程技术 3区;
 期刊影响因子: 1.515

38.刘祖莲;ling, lin;xu, jun;zeng, baosheng;huang, yongping;商澎;tan, anjiang;
 AU:Liu, Zulian; Ling, Lin; Xu, Jun; Zeng, Baosheng; Huang, Yongping; Shang, Peng; Tan, Anjiang
 TI:MicroRNA-14 regulates larval development time in Bombyx mori
 SO:INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY
 WOS:000427100600007
 SCI分区:生物 2区;
 期刊影响因子: 3.756

39.卢慧甍;lu, xiao-li;zhai, jia-hui;周仁斌;liu, yong-ming;郭卫红;张辰艳;商澎;尹大川;
 AU:Lu, Hui-Meng; Lu, Xiao-Li; Zhai, Jia-Hui; Zhou, Ren-Bin; Liu, Yong-Ming; Guo, Wei-Hong; Zhang, Chen-Yan; Shang, Peng; Yin, Da-Chuan
 TI:Effects of large gradient high magnetic field (LG-HMF) on the long-term culture of aquatic organisms: Planarians example
 SO:BIOELECTROMAGNETICS
 WOS:000443111700002
 SCI分区:生物 4区;
 期刊影响因子: 1.933

40.苗治平;yin, yong;张琰;田野;胡丽芳;蹇爱荣;
 AU:Miao, Zhiping; Yin, Yong; Zhang, Yan; Tian, Ye; Hu, Lifang; Qian, Airong
 TI:Lnc-DIF inhibits bone formation via targeting mir-489-3p
 SO:JOURNAL OF BONE AND MINERAL RESEARCH
 WOS:000450475400282
 SCI分区:医学 1区;
 期刊影响因子: 6.284

41.牛卫宁;chen, fei;wang, jun;qian, jing;yan, shasha;
 AU:Niu, Weining; Chen, Fei; Wang, Jun; Qian, Jing; Yan, Shasha
 TI:Antitumor effect of sikokianin C, a selective

cystathionine beta-synthase inhibitor, against human colon cancer in vitro and in vivo
SO:MEDCHEMCOMM
WOS:000423465800011
SCI分区:医学 3区;
期刊影响因子: 2.608

42.牛卫宁;王军;qian, jing;wang, mengying;wu, ping;chen, fei;yan, shasha;
AU:Niu, Weining; Wang, Jun; Qian, Jing; Wang, Mengying; Wu, Ping; Chen, Fei; Yan, Shasha
TI:Allosteric control of human cystathionine beta-synthase activity by a redox active disulfide bond
SO:JOURNAL OF BIOLOGICAL CHEMISTRY
WOS:000425308300024
SCI分区:生物 2区;生物 2区;
期刊影响因子: 4.125

43.戚震辉;chiappisi, leonardo;gong, hanlin;pan, ren; 崔宁;葛岩;boettcher, christoph;dong, shengyi;
AU:Qi, Zhenhui; Chiappisi, Leonardo; Gong, Hanlin; Pan, Ren; Cui, Ning; Ge, Yan; Boettcher, Christoph; Dong, Shengyi
TI:Ion Selectivity in Nonpolymeric Thermosensitive Systems Induced by Water-Attenuated Supramolecular Recognition
SO:CHEMISTRY-A EUROPEAN JOURNAL
WOS:000427243200030
SCI分区:化学 2区;
期刊影响因子: 5.317

44.齐鸿飞;陈强;ren, hailong;武祥龙;liu, xianhu;卢婷利;
AU:Qi, Hongfei; Chen, Qiang; Ren, Hailong; Wu, Xianglong; Liu, Xianhu; Lu, Tingli
TI:Electrophoretic deposition of dexamethasone-loaded gelatin nanospheres/chitosan coating and its dual function in anti-inflammation and osteogenesis
SO:COLLOIDS AND SURFACES B-BIOINTERFACES
WOS:000440119200028
SCI分区:生物 2区;
期刊影响因子: 3.887

45.沈颖;li, xin;董丹丹;zhang, bin;薛艳茹;商澎;
AU:Shen, Ying; Li, Xin; Dong, Dandan; Zhang, Bin; Xue, Yanru; Shang, Peng
TI:Transferrin receptor 1 in cancer: a new sight for cancer therapy
SO:AMERICAN JOURNAL OF CANCER RESEARCH
WOS:000437461300001
SCI分区:医学 2区;
期刊影响因子: 3.264

46.沈颖;li, xin;赵彬;薛艳茹;王圣航;陈鑫;杨建成;lv, huanhuan;商澎;
AU:Shen, Ying; Li, Xin; Zhao, Bin; Xue, Yanru; Wang, Shenghang; Chen, Xin; Yang, Jiancheng; Lv,

Huanhuan; Shang, Peng
TI:Iron metabolism gene expression and prognostic features of hepatocellular carcinoma
SO:JOURNAL OF CELLULAR BIOCHEMISTRY
WOS:000447770100043
SCI分区:生物 3区;
期刊影响因子: 3.085

47.施建宇;huang, hua;张艳宁;cao, jiang-bo;yi, siu-ming;
AU:Shi, Jian-Yu; Huang, Hua; Zhang, Yan-Ning; Cao, Jiang-Bo; Yiu, Siu-Ming
TI:BMCMDA: a novel model for predicting human microbe-disease associations via binary matrix completion
SO:BMC BIOINFORMATICS
WOS:000442105800002
SCI分区:生物 3区;
期刊影响因子: 2.448

48.施建宇;huang, hua;张艳宁;long, yu-xi;yi, siu-ming;
AU:Shi, Jian-Yu; Huang, Hua; Zhang, Yan-Ning; Long, Yu-Xi; Yiu, Siu-Ming
TI:Predicting binary, discrete and continued lncRNA-disease associations via a unified framework based on graph regression
SO:BMC MEDICAL GENOMICS
WOS:000418689900005
SCI分区:医学 3区;
期刊影响因子: 2.848

49.施建宇;li, jia-xin;chen, bo-lin;zhang, yong;
AU:Shi, Jian-Yu; Li, Jia-Xin; Chen, Bo-Lin; Zhang, Yong
TI:Inferring Interactions between Novel Drugs and Novel Targets via Instance-Neighborhood-Based Models
SO:CURRENT PROTEIN & PEPTIDE SCIENCE
WOS:000428417500007
SCI分区:生物 3区;
期刊影响因子: 2.576

50.施建宇;li, jia-xin;mao, kui-tao;cao, jiang-bo;lei, peng;卢慧薨;yi, siu-ming;
AU:Shi, Jian-Yu; Li, Jia-Xin; Mao, Kui-Tao; Cao, Jiang-Bo; Lei, Peng; Lu, Hui-Meng; Yiu, Siu-Ming
TI:Predicting combinative drug pairs via multiple classifier system with positive samples only
SO:COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE
WOS:000451904100002
SCI分区:工程技术 3区;
期刊影响因子: 2.503

51.施建宇;尚学群;gao, ke;张绍武;yi, siu-ming;
AU:Shi, Jian-Yu; Shang, Xue-Qun; Gao, Ke; Zhang, Shao-Wu; Yiu, Siu-Ming
TI:An Integrated Local Classification Model of

- Predicting Drug-Drug Interactions via Dempster-Shafer Theory of Evidence
SO:SCIENTIFIC REPORTS
WOS:000440976700041
SCI分区:综合性期刊 3区;
期刊影响因子: 4.259
- 52.苏佩红;田野;杨超飞;马小莉;wang, xue;pei, jiawei; 蹇爱荣;
AU:Su, Peihong; Tian, Ye; Yang, Chaofei; Ma, Xiaoli; Wang, Xue; Pei, Jiawei; Qian, Airong
TI:Mesenchymal Stem Cell Migration during Bone Formation and Bone Diseases Therapy
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000442869800195
SCI分区:化学 3区;
期刊影响因子: 3.226
- 53.孙乐明;hu, yanzi;张连兵;
AU:Sun, Leming; Hu, Yanzi; Zhang, Lianbing
TI:Recent Trends in Nanocrystals for Pharmaceutical Applications
SO:CURRENT PHARMACEUTICAL DESIGN
WOS:000447759900008
SCI分区:医学 3区;
期刊影响因子: 2.611
- 54.田野;yin, chong;wang, xue;杨超飞;wu, zixiang;马小莉;huang, zizhan;蹇爱荣;
AU:Tian, Ye; Yin, Chong; Wang, Xue; Yang, Chaofei; Wu, Zixiang; Ma, Xiaoli; Huang, Zizhan; Qian, Airong
TI:Lnc-OIF, A newly identified Long noncoding RNA, Inhibits Osteoblast Differentiation and Bone Formation
SO:JOURNAL OF BONE AND MINERAL RESEARCH
WOS:000450475401728
SCI分区:医学 1区;
期刊影响因子: 6.284
- 55.王东恩;yan, jiahang;jiang, jingjing;liu, xiang;tian, chang;xu, juan;yuan, mao-sen;han, xiang;wang, jinyi;
AU:Wang, Dong-En; Yan, Jiahang; Jiang, Jingjing; Liu, Xiang; Tian, Chang; Xu, Juan; Yuan, Mao-Sen; Han, Xiang; Wang, Jinyi
TI:Polydiacetylene liposomes with phenylboronic acid tags: a fluorescence turn-on sensor for sialic acid detection and cell-surface glycan imaging
SO:NANOSCALE
WOS:000426708500046
SCI分区:工程技术 1区;
期刊影响因子: 7.367
- 56.王圣航;luo, jie;zhang, zhihao;董丹丹;沈颖;fang, yanwen;hu, lijiang;liu, mengyu;dai, chengfu;peng, songlin;fang, zhicai;商澎;
AU:Wang, Shenghang; Luo, Jie; Zhang, Zhihao;
- Dong, Dandan; Shen, Ying; Fang, Yanwen; Hu, Lijiang; Liu, Mengyu; Dai, Chengfu; Peng, Songlin; Fang, Zhicai; Shang, Peng
TI:Iron and magnetic: new research direction of the ferroptosis-based cancer therapy
SO:AMERICAN JOURNAL OF CANCER RESEARCH
WOS:000448679700003
SCI分区:医学 2区;
期刊影响因子: 3.264
- 57.王艳利;lv, ke;zhaoh, mei;liang, fengji;chen, hailong;ji, guohua;wang, tingmei;zhang, yongliang;cao, hongqing;li, yinghui;qu, lina;
AU:Wang, Yanli; Lv, Ke; Zhao, Mei; Liang, Fengji; Chen, Hailong; Ji, Guohua; Wang, Tingmei; Zhang, Yongliang; Cao, Hongqing; Li, Yinghui; Qu, Lina
TI:Expression profiles and functional annotation analysis of mRNAs in suprachiasmatic nucleus of Clock mutant mice
SO:GENE
WOS:000425576500013
SCI分区:生物 3区;
期刊影响因子: 2.415
- 58.武祥龙;liu, liu;li, you-jia;luo, jie;gai, dong-wei;卢婷利;梅其炳;
AU:Wu, Xiang-Long; Liu, Liu; Li, You-Jia; Luo, Jie; Gai, Dong-Wei; Lu, Ting-Li; Mei, Qi-Bing
TI:Synthesis, crystal structure, and antinociceptive effects of some new riluzole derivatives
SO:MEDICINAL CHEMISTRY RESEARCH
WOS:000430294300005
SCI分区:医学 4区;
期刊影响因子: 1.277
- 59.徐春兰;guo, yu;qiao, lei;ma, li;cheng, yi-yi;
AU:Xu, Chun-Lan; Guo, Yu; Qiao, Lei; Ma, Li; Cheng, Yi-Yi
TI:Recombinant expressed vasoactive intestinal peptide analogue ameliorates TNBS-induced colitis in rats
SO:WORLD JOURNAL OF GASTROENTEROLOGY
WOS:000425898600005
SCI分区:医学 3区;
期刊影响因子: 3.365
- 60.徐春兰;guo, yu;qiao, lei;ma, li;cheng, yiyi;roman, alexandra;
AU:Xu, Chunlan; Guo, Yu; Qiao, Lei; Ma, Li; Cheng, Yiyi; Roman, Alexandra
TI:Biogenic Synthesis of Novel Functionalized Selenium Nanoparticles by Lactobacillus casei ATCC 393 and Its Protective Effects on Intestinal Barrier Dysfunction Caused by Enterotoxigenic Escherichia coli K88
SO:FRONTIERS IN MICROBIOLOGY
WOS:000435484200001
SCI分区:生物 2区;
期刊影响因子: 4.076

61.徐春兰;qiao, lei;guo, yu;ma, li;cheng, yiyi;
 AU:Xu, Chunlan; Qiao, Lei; Guo, Yu; Ma, Li; Cheng, Yiyi
 TI:Preparation, characteristics and antioxidant activity of polysaccharides and proteins-capped selenium nanoparticles synthesized by Lactobacillus casei ATCC 393
 SO:CARBOHYDRATE POLYMERS
 WOS:000433204900065
 SCI分区:化学 2区;
 期刊影响因子: 4.811

62.续惠云;duan, jing;任丽;杨鹏飞;yang, ruixin;li, wenbin;zhaoh, dongdong;商澎;jiang, jean x.;
 AU:Xu, Huiyun; Duan, Jing; Ren, Li; Yang, Pengfei; Yang, Ruixin; Li, Wenbin; Zhao, Dongdong; Shang, Peng; Jiang, Jean X.
 TI:Impact of flow shear stress on morphology of osteoblast-like IDG-SW3 cells
 SO:JOURNAL OF BONE AND MINERAL METABOLISM
 WOS:000442855100004
 SCI分区:医学 3区;
 期刊影响因子: 2.423

63.闫二开;赵风珠;张辰艳;杨雪舟;石苗;何进;刘雅丽;刘悦;侯海;尹大川;
 AU:Yan, Er-Kai; Zhao, Feng-Zhu; Zhang, Chen-Yan; Yang, Xue-Zhou; Shi, Miao; He, Jin; Liu, Ya-Li; Liu, Yue; Hou, Hai; Yin, Da-Chuan
 TI:Seeding Protein Crystallization with Cross-Linked Protein Crystals
 SO:CRYSTAL GROWTH & DESIGN
 WOS:000424851400065
 SCI分区:化学 2区; 物理 1区;化学 2区; 物理 1区;
 期刊影响因子: 4.055

64.闫璐;zhaoh, haobin;赵茜茜;徐晓光;di, yichao;蒋春美;师俊玲;邵东燕;黄庆生;yang, hui;靳明亮;
 AU:Yan, Lu; Zhao, Haobin; Zhao, Xixi; Xu, Xiaoguang; Di, Yichao; Jiang, Chunmei; Shi, Junling; Shao, Dongyan; Huang, Qingsheng; Yang, Hui; Jin, Mingliang
 TI:Production of bioproducts by endophytic fungi: chemical ecology, biotechnological applications, bottlenecks, and solutions
 SO:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
 WOS:000438606100001
 SCI分区:工程技术 2区;
 期刊影响因子: 3.420

65.杨建成;meng, xiaofeng;董丹丹;薛艳茹;陈鑫;王圣航;沈颖;zhang, gejing;商澎;
 AU:Yang, Jiancheng; Meng, Xiaofeng; Dong, Dandan; Xue, Yanru; Chen, Xin; Wang, Shenghang; Shen, Ying; Zhang, Gejing; Shang, Peng

TI:Iron overload involved in the enhancement of unloading-induced bone loss by hypomagnetic field
 SO:BONE
 WOS:000441369000025
 SCI分区:医学 2区;
 期刊影响因子: 4.140

66.杨建成;zhang, gejing;董丹丹;商澎;
 AU:Yang, Jiancheng; Zhang, Gejing; Dong, Dandan; Shang, Peng
 TI:Effects of Iron Overload and Oxidative Damage on the Musculoskeletal System in the Space Environment: Data from Spaceflights and Ground-Based Simulation Models
 SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
 WOS:000449988100144
 SCI分区:化学 3区;
 期刊影响因子: 3.226

67.杨建成;zhang, jian;ding, chong;董丹丹;商澎;
 AU:Yang, Jiancheng; Zhang, Jian; Ding, Chong; Dong, Dandan; Shang, Peng
 TI:Regulation of Osteoblast Differentiation and Iron Content in MC3T3-E1 Cells by Static Magnetic Field with Different Intensities
 SO:BIOLOGICAL TRACE ELEMENT RESEARCH
 WOS:000434723900024
 SCI分区:生物 4区;
 期刊影响因子: 2.399

68.杨建成;zhang, jian;董丹丹;王圣航;商澎;
 AU:Yang, Jiancheng; Zhang, Jian; Dong, Dandan; Wang, Shenghang; Shang, Peng
 TI:Iron Involves in the Regulatory Effect of High Static Magnetic Field on Osteoblasts and Osteoclasts
 SO:JOURNAL OF BONE AND MINERAL RESEARCH
 WOS:000450475401319
 SCI分区:医学 1区;
 期刊影响因子: 6.284

69.杨鹏飞;huang, l-w;nie, x-t;yang, y.;王哲;任丽;续惠云;商澎;
 AU:Yang, P-F; Huang, L-W; Nie, X-T; Yang, Y.; Wang, Z.; Ren, L.; Xu, H-Y; Shang, P.
 TI:Moderate tibia axial loading promotes discordant response of bone composition parameters and mechanical properties in a hindlimb unloading rat model
 SO:JOURNAL OF MUSCULOSKELETAL & NEURONAL INTERACTIONS
 WOS:000433994100001
 SCI分区:医学 4区;
 期刊影响因子: 1.489

70.杨鹏飞;聂晓彤;赵冬冬;王哲;任丽;续惠云;rittveger, joern;商澎;

AU:Yang, Peng-Fei; Nie, Xiao-Tong; Zhao, Dong-Dong; Wang, Zhe; Ren, Li; Xu, Hui-Yun; Rittveger, Joern; Shang, Peng
 TI:Deformation regimes of collagen fibrils in cortical bone revealed by in situ morphology and elastic modulus observations under mechanical loading
 SO:JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS
 WOS:000425072300014
 SCI分区:工程技术 2区;
 期刊影响因子: 3.110

71.杨雪舟;张辰艳;wang, qian-jin;guo, yun-zhu;董晨;闫二开;刘文婧;zheng, xi-wang;尹大川;
 AU:Yang, Xue-Zhou; Zhang, Chen-Yan; Wang, Qian-Jin; Guo, Yun-Zhu; Dong, Chen; Yan, Er-Kai; Liu, Wen-Jing; Zheng, Xi-Wang; Yin, Da-Chuan
 TI:Utilization of Cyclodextrins and Its Derivative Particles as Nucleants for Protein Crystallization
 SO:CRYSTAL GROWTH & DESIGN
 WOS:000417669900007
 SCI分区:化学 2区; 物理 1区;化学 2区; 物理 1区;
 期刊影响因子: 4.055

72.叶雅静;zhou, ya-qing;jing, zhao-yuan;liu, yang-yang;尹大川;
 AU:Ye, Ya-Jing; Zhou, Ya-Qing; Jing, Zhao-Yuan; Liu, Yang-Yang; Yin, Da-Chuan
 TI:Electrospun Heparin-Loaded Core-Shell Nanofiber Sutures for Achilles Tendon Regeneration In Vivo
 SO:MACROMOLECULAR BIOSCIENCE
 WOS:000437838300007
 SCI分区:生物 2区;
 期刊影响因子: 3.238

73.印崇;张琰;胡丽芳;田野;陈志浩;李迪杰;赵帆;苏佩红;马小莉;zhang, ge;苗治平;wang, liping;蹇爱荣;xian, cory j.;
 AU:Yin, Chong; Zhang, Yan; Hu, Lifang; Tian, Ye; Chen, Zhihao; Li, Dijie; Zhao, Fan; Su, Peihong; Ma, Xiaoli; Zhang, Ge; Miao, Zhiping; Wang, Liping; Qian, Airong; Xian, Cory J.
 TI:Mechanical unloading reduces microtubule actin crosslinking factor 1 expression to inhibit -catenin signaling and osteoblast proliferation
 SO:JOURNAL OF CELLULAR PHYSIOLOGY
 WOS:000428849600028
 SCI分区:生物 2区;
 期刊影响因子: 4.080

74.张辰艳;liu, yue;田旭华;liu, wen-ling;li, xiao-yu;yang, li-xue;jiang, han jun;han, chong;陈克安;尹大川;
 AU:Zhang, Chen-Yan; Liu, Yue; Tian, Xu-Hua; Liu, Wen-Ling; Li, Xiao-Yu; Yang, Li-Xue; Jiang, Han Jun; Han, Chong; Chen, Ke-An; Yin, Da-Chuan
 TI:Effect of real-world sounds on protein

crystallization
 SO:INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES
 WOS:000430522400099
 SCI分区:生物 3区;
 期刊影响因子: 3.671

75.张瑞雪;li, jason;zhang, tian;amini, mohammad a.;he, chunsheng;lu, brian;ahmed, taksim;lip, hoyin;rauth, andrew m.;wu, xiao yu;
 AU:Zhang, Rui Xue; Li, Jason; Zhang, Tian; Amini, Mohammad A.; He, Chunsheng; Lu, Brian; Ahmed, Taksim; Lip, Hoyin; Rauth, Andrew M.; Wu, Xiao Yu
 TI:Importance of integrating nanotechnology with pharmacology and physiology for innovative drug delivery and therapy - an illustration with firsthand examples
 SO:ACTA PHARMACOLOGICA SINICA
 WOS:000431513300015
 SCI分区:医学 3区;
 期刊影响因子: 3.223

76.张妍妮;沈颖;寇宏超;杨鹏飞;汪焰恩;卢婷利;
 AU:Zhang, Yanni; Chen, Ying; Kou, Hongchao; Yang, Pengfei; Wang, Yanen; Lu, Tingli
 TI:Enhanced bone healing in porous Ti implanted rabbit combining bioactive modification and mechanical stimulation
 SO:JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS
 WOS:000441490900035
 SCI分区:工程技术 2区;
 期刊影响因子: 3.110

77.张琰;yin, chong;胡丽芳;陈志浩;赵帆;李迪杰;马剑华;马小莉;苏佩红;仇伍霞;杨超飞;wang, pai;li, siyu;zhang, ge;wang, liping;蹇爱荣;xian, cory j.;
 AU:Zhang, Yan; Yin, Chong; Hu, Lifang; Chen, Zhihao; Zhao, Fan; Li, Dijie; Ma, Jianhua; Ma, Xiaoli; Su, Peihong; Qiu, Wuxia; Yang, Chaofei; Wang, Pai; Li, Siyu; Zhang, Ge; Wang, Liping; Qian, Airong; Xian, Cory J.
 TI:MACF1 Overexpression by Transfecting the 21 kbp Large Plasmid PEGFP-C1A-ACF7 Promotes Osteoblast Differentiation and Bone Formation
 SO:HUMAN GENE THERAPY
 WOS:000425131900018
 SCI分区:医学 2区;
 期刊影响因子: 4.187

78.赵彬;li, xiaodong;shi, xiaomin;shi, xueqin;zhang, wei;wu, gaofeng;wang, xujie;su, linlin;hu, dahai;
 AU:Zhao, Bin; Li, Xiaodong; Shi, Xiaomin; Shi, Xueqin; Zhang, Wei; Wu, Gaofeng; Wang, Xujie; Su, Linlin; Hu, Dahai
 TI:Exosomal MicroRNAs Derived from Human Amniotic Epithelial Cells Accelerate Wound Healing by Promoting the Proliferation and Migration of Fibroblasts

SO:STEM CELLS INTERNATIONAL
 WOS:000440903500001
 SCI分区:医学 3区;
 期刊影响因子: 3.540

79.赵彬;li, xin;wang, ye;商澎;
 AU:Zhao, Bin; Li, Xin; Wang, Ye; Shang, Peng
 TI:Iron-dependent cell death as executioner of cancer stem cells
 SO:JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
 WOS:000429710100002
 SCI分区:医学 2区;
 期刊影响因子: 5.189

80.赵帆;马小莉;仇伍霞;胡丽芳;蹇爱荣;
 AU:Zhao, Fan; Ma, Xiaoli; Qiu, Wuxia; Hu, Lifang; Qian, Airong
 TI:Microtubule-Actin Crosslinking Factor 1 Is Essential for Bone Formation in Mice
 SO:JOURNAL OF BONE AND MINERAL RESEARCH
 WOS:000450475400258
 SCI分区:医学 1区;
 期刊影响因子: 6.284

81.赵豪宾;闫璐;徐晓光;蒋春美;师俊玲;zhang, yawen;刘莉;lei, shuzhen;邵东燕;黄庆生;
 AU:Zhao, Haobin; Yan, Lu; Xu, Xiaoguang; Jiang, Chunmei; Shi, Junling; Zhang, Yawen; Liu, Li; Lei, Shuzhen; Shao, Dongyan; Huang, Qingsheng
 TI:Potential of Bacillus subtilis lipopeptides in anti-cancer I: induction of apoptosis and paraptosis and inhibition of autophagy in K562 cells
 SO:AMB EXPRESS
 WOS:000433112900001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.825

82.赵茜茜;张琰;师俊玲;liu, yanlin;陆瑶;lian, ziyang;
 AU:Zhao, Xixi; Zhang, Yan; Shi, Junling; Liu, Yanlin; Lu, Yao; Lian, Ziyang
 TI:Biosynthesis of antibacterial compound against multidrug resistant foodborne pathogens by Phomopsis sp XP-8
 SO:FOOD CONTROL
 WOS:000447093700030
 SCI分区:工程技术 2区;
 期刊影响因子: 3.496

83.赵茜茜;周良付;rajoka, muhammad shahid riaz;闫璐;蒋春美;邵东燕;zhu, jing;师俊玲;黄庆生;杨慧;靳明亮;
 AU:Zhao, Xixi; Zhou, Liangfu; Rajoka, Muhammad Shahid Riaz; Yan, Lu; Jiang, Chunmei; Shao, Dongyan; Zhu, Jing; Shi, Junling; Huang, Qingsheng; Yang, Hui; Jin, Mingliang
 TI:Fungal silver nanoparticles: synthesis, application and challenges

SO:CRITICAL REVIEWS IN BIOTECHNOLOGY
 WOS:000434439800002
 SCI分区:工程技术 1区;
 期刊影响因子: 6.542

84.周良付;赵彬;zhang, lixiu;王圣航;董丹丹;lv, huanhuan;商澎;
 AU:Zhou, Liangfu; Zhao, Bin; Zhang, Lixiu; Wang, Shenghang; Dong, Dandan; Lv, Huanhuan; Shang, Peng
 TI:Alterations in Cellular Iron Metabolism Provide More Therapeutic Opportunities for Cancer
 SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
 WOS:000435297000281
 SCI分区:化学 3区;
 期刊影响因子: 3.226

85.周仁斌;lu, xiao-li;董晨;ahmad, fiaz;张辰艳;尹大川;
 AU:Zhou, Ren-Bin; Lu, Xiao-Li; Dong, Chen; Ahmad, Fiaz; Zhang, Chen-Yan; Yin, Da-Chuan
 TI:Application of protein crystallization methodologies to enhance the solubility, stability and monodispersity of proteins
 SO:CRYSTENGCOMM
 WOS:000435950800002
 SCI分区:化学 2区; 物理 2区;化学 2区; 物理 2区;
 期刊影响因子: 3.474

86.朱静;闫璐;徐晓光;张琰;师俊玲;蒋春美;邵东燕;
 AU:Zhu, Jing; Yan, Lu; Xu, Xiaoguang; Zhang, Yan; Shi, Junling; Jiang, Chunmei; Shao, Dongyan
 TI:Strategies to enhance the production of pinosresinol and its glucosides by endophytic fungus (Phomopsis sp XP-8) isolated from Tu-chung bark
 SO:AMB EXPRESS
 WOS:000430132100001
 SCI分区:工程技术 3区;
 期刊影响因子: 1.825

(十六) 无人机研究所(4篇)

1.jiang, yun;张波;
 AU:Jiang, Yun; Zhang, Bo
 TI:Numerical Assessment of a High Disk Loading Annular Lift Fan Aircraft
 SO:JOURNAL OF THE AMERICAN HELICOPTER SOCIETY
 WOS:000447746300005
 SCI分区:工程技术 4区;
 期刊影响因子: 0.695

2.段晓军;zhi, jianhui;陈怀民;dong, xinmin;
 AU:Duan, Xiaojun; Zhi, Jianhui; Chen, Huaimin;

Dong, Xinmin
TI:Two novel robust adaptive parameter estimation methods with prescribed performance and relaxed PE condition
SO:SCIENCE CHINA-INFORMATION SCIENCES
WOS:000450188400001
SCI分区:工程技术 4区;
期刊影响因子: 1.628

3.张剑;王行伟;
AU:Zhang, Jian; Wang, Xingwei
TI: Microwave absorbing property and preparation of CoNi@SiO₂@PPy composite in X-band
SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000422863600087
SCI分区:工程技术 3区;
期刊影响因子: 2.019

4.张伟;lv, shengli;ni, yingge;
AU:Zhang, Wei; Lv, Shengli; Ni, Yingge
TI:Parametric aeroelastic modeling based on component modal synthesis and stability analysis for horizontally folding wing with hinge joints
SO:NONLINEAR DYNAMICS
WOS:000428445700004
SCI分区:工程技术 2区;
期刊影响因子: 3.464

(十七) 光学影像分析与学习中心(13篇)

1.liao, shuangli;gao, quanxue;yang, zhaohua;陈芳; 聂飞平;han, jungong;
AU:Liao, Shuangli; Gao, Quanxue; Yang, Zhaohua; Chen, Fang; Nie, Feiping; Han, Jungong
TI:Discriminant Analysis via Joint Euler Transform and $l(2),(1)$ -Norm
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000443702900003
SCI分区:工程技术 2区;
期刊影响因子: 4.828

2.yu, weizhong;wang, rong;聂飞平;wang, fei;yu, qiang;yang, xiaojun;
AU:Yu, Weizhong; Wang, Rong; Nie, Feiping; Wang, Fei; Yu, Qiang; Yang, Xiaojun
TI:An improved locality preserving projection with $l(1)$ -norm minimization for dimensionality reduction
SO:NEUROCOMPUTING
WOS:000443971900033
SCI分区:工程技术 2区;
期刊影响因子: 3.317

3.zheng, feng;邵岭;
AU:Zheng, Feng; Shao, Ling
TI:A Winner-Take-All Strategy for Improved Object

Tracking
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000434293500010
SCI分区:工程技术 2区;
期刊影响因子: 4.828

4.黄庆华;kong, zhoufan;li, yanshan;yang, jie;李学龙;
AU:Huang, Qinghua; Kong, Zhoufan; Li, Yanshan; Yang, Jie; Li, Xuelong
TI:Discovery of trading points based on Bayesian modeling of trading rules
SO:WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS
WOS:000449485200003
SCI分区:工程技术 3区;
期刊影响因子: 1.405

5.黄庆华;zhang, fan;李学龙;
AU:Huang, Qinghua; Zhang, Fan; Li, Xuelong
TI:A new breast tumor ultrasonography CAD system based on decision tree and BI-RADS features
SO:WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS
WOS:000449485200004
SCI分区:工程技术 3区;
期刊影响因子: 1.405

6.黄庆华;zhang, fan;李学龙;
AU:Huang, Qinghua; Zhang, Fan; Li, Xuelong
TI:Few-shot decision tree for diagnosis of ultrasound breast tumor using BI-RADS features
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000451780800041
SCI分区:工程技术 4区;
期刊影响因子: 1.530

7.黄庆华;张帆;李学龙;
AU:Huang, Qinghua; Zhang, Fan; Li, Xuelong
TI:Machine Learning in Ultrasound Computer-Aided Diagnostic Systems: A Survey
SO:BIOMED RESEARCH INTERNATIONAL
WOS:000426555700001
SCI分区:生物 3区;
期刊影响因子: 2.476

8.聂飞平;cai, guohao;li, jing;li, xuelong;
AU:Nie, Feiping; Cai, Guohao; Li, Jing; Li, Xuelong
TI:Auto-Weighted Multi-View Learning for Image Clustering and Semi-Supervised Classification
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000418863500022
SCI分区:工程技术 2区;
期刊影响因子: 4.828

9.王琦;bergasa, luis m.;alvarez, jose m.;
AU:Wang, Qi; Bergasa, Luis M.; Alvarez, Jose M.
TI:Guest Editorial Introduction to the Special Issue on Robust and Efficient Vision Techniques for

Intelligent Vehicles
SO:IEEE TRANSACTIONS ON INTELLIGENT
TRANSPORTATION SYSTEMS
WOS:000418846800013
SCI分区:工程技术 2区;
期刊影响因子: 3.724

10.王琦;gao, junyu;袁媛;
AU:Wang, Qi; Gao, Junyu; Yuan, Yuan
TI:A Joint Convolutional Neural Networks and
Context Transfer for Street Scenes Labeling
SO:IEEE TRANSACTIONS ON INTELLIGENT
TRANSPORTATION SYSTEMS
WOS:000431439200011
SCI分区:工程技术 2区;
期刊影响因子: 3.724

11.王琦;wan, jia;袁媛;
AU:Wang, Qi; Wan, Jia; Yuan, Yuan
TI:Locality constraint distance metric learning for
traffic congestion detection
SO:PATTERN RECOGNITION
WOS:000418971900025
SCI分区:工程技术 2区;
期刊影响因子: 4.582

12.王震;jusup, marko;shi, lei;lee, joungh-hun;iwasa,
yoh;boccaletti, stefano;
AU:Wang, Zhen; Jusup, Marko; Shi, Lei; Lee,
Joungh-Hun; Iwasa, Yoh; Boccaletti, Stefano
TI:Exploiting a cognitive bias promotes cooperation
in social dilemma experiments
SO:NATURE COMMUNICATIONS
WOS:000439970700010
SCI分区:综合性期刊 1区;
期刊影响因子: 12.124

13.袁媛;fang, jianwu;王琦;
AU:Yuan, Yuan; Fang, Jianwu; Wang, Qi
TI:Incrementally perceiving hazards in driving
SO:NEUROCOMPUTING
WOS:000424893200021
SCI分区:工程技术 2区;
期刊影响因子: 3.317

(十八) 生态与环境保护研究中心(14篇)

1.li, cui;wang, peng;lombi, enzo;wu, jingtao;blamey,
f. pax c.;fernandez, victoria;howard, daryl l.;menzies,
neal w.;kopittke, peter m.;
AU:Li, Cui; Wang, Peng; Lombi, Enzo; Wu, Jingtao;
Blamey, F. Pax C.; Fernandez, Victoria; Howard,
Daryl L.; Menzies, Neal W.; Kopittke, Peter M.
TI:Absorption of foliar applied Zn is decreased in
Zn deficient sunflower (*Helianthus annuus*) due to
changes in leaf properties
SO:PLANT AND SOIL

WOS:000449754900022
SCI分区:农林科学 1区;
期刊影响因子: 3.052

2.yan, hong;yuan, yuan;邱强;gao, dahai;
AU:Yan, Hong; Yuan, Yuan; Qiu, Qiang; Gao, Dahai
TI:Characterization of the complete chloroplast
genome of *Caulerpa cupressoides* (Bryopsidales,
Chlorophyta)
SO:MITOCHONDRIAL DNA PART B-RESOURCES
WOS:000445419800005
SCI分区:无
期刊影响因子:无

3.yang, yongzhi;wang, yutao;zhaoh, yue;zhang,
xiuying;li, ran;陈垒;zhang, guojie;jiang, yu;邱强;王
文;wei, hong-jiang;wang, kun;
AU:Yang, Yongzhi; Wang, Yutao; Zhao, Yue; Zhang,
Xiuying; Li, Ran; Chen, Lei; Zhang, Guojie; Jiang, Yu;
Qiu, Qiang; Wang, Wen; Wei, Hong-Jiang; Wang,
Kun
TI:Draft genome of the Marco Polo Sheep (*Ovis
ammon polii*)
SO:GIGASCIENCE
WOS:000419641300001
SCI分区:综合性期刊 2区;
期刊影响因子: 6.871

4.yuan, yuan;zhang, peijun;wang, kun;liu,
mingzhong;li, jing;zheng, jinsong;wang, ding;xu,
wenjie;lin, mingli;dong, lijun;zhu, chenglong;邱强;li,
songhai;yuan, yuan;zhang, peijun;wang, kun;liu,
mingzhong;li, jing;zheng, jinsong;wang, ding;xu,
wenjie;lin, mingli;dong, lijun;zhu, chenglong;邱强;li,
songhai;
AU:Yuan, Yuan; Zhang, Peijun; Wang, Kun; Liu,
Mingzhong; Li, Jing; Zheng, Jinsong; Wang, Ding;
Xu, Wenjie; Lin, Mingli; Dong, Lijun; Zhu,
Chenglong; Qiu, Qiang; Li, Songhai
TI:Genome Sequence of the Freshwater Yangtze
Finless Porpoise
SO:GENES
WOS:000435182200041
SCI分区:生物 3区;生物 3区;
期刊影响因子: 3.600

5.zhang, chenzhou;陈垒;zhou, yang;wang,
kun;chemnick, leona g.;ryder, oliver a.;王文;zhang,
guojie;邱强;
AU:Zhang, Chenzhou; Chen, Lei; Zhou, Yang; Wang,
Kun; Chemnick, Leona G.; Ryder, Oliver A.; Wang,
Wen; Zhang, Guojie; Qiu, Qiang
TI:Draft genome of the milu (*Elaphurus davidianus*)
SO:GIGASCIENCE
WOS:000426151000001
SCI分区:综合性期刊 2区;
期刊影响因子: 6.871

6.zhong, yangquanwei;yan, weiming;王瑞武;王

文;shangguan, zhouping;
AU:Zhong, Yangquanwei; Yan, Weiming; Wang, Ruiwu; Wang, Wen; Shangguan, Zhouping
TI:Decreased occurrence of carbon cycle functions in microbial communities along with long-term secondary succession
SO:SOIL BIOLOGY & BIOCHEMISTRY
WOS:000437392000025
SCI分区:农林科学 1区;
期刊影响因子: 4.857

7.陈骥;luo, yiqi;garcia-palacios, pablo;cao, junji;dacal, marina;zhou, xuhui;li, jianwei;xia, jianyang;niu, shuli;yang, huiyi;shelton, shelby;guo, wei;van groenigen, kees jan;
AU:Chen, Ji; Luo, Yiqi; Garcia-Palacios, Pablo; Cao, Junji; Dacal, Marina; Zhou, Xuhui; Li, Jianwei; Xia, Jianyang; Niu, Shuli; Yang, Huiyi; Shelton, Shelby; Guo, Wei; van Groenigen, Kees Jan
TI:Differential responses of carbon-degrading enzyme activities to warming: Implications for soil respiration
SO:GLOBAL CHANGE BIOLOGY
WOS:000445728800028
SCI分区:环境科学与生态学 1区;
期刊影响因子: 8.502

8.陈骥;luo, yiqi;van groenigen, kees jan;hungate, bruce a.;cao, junji;zhou, xuhui;王瑞武;
AU:Chen, Ji; Luo, Yiqi; van Groenigen, Kees Jan; Hungate, Bruce A.; Cao, Junji; Zhou, Xuhui; Wang, Rui-wu
TI:A keystone microbial enzyme for nitrogen control of soil carbon storage
SO:SCIENCE ADVANCES
WOS:000443498100009
SCI分区:无
期刊影响因子:无

9.陈骥;luo, yiqi;xia, jianyang;zhou, xuhui;niu, shuli;shelton, shelby;guo, wei;liu, suixin;dai, wenting;cao, junji;
AU:Chen, Ji; Luo, Yiqi; Xia, Jianyang; Zhou, Xuhui; Niu, Shuli; Shelton, Shelby; Guo, Wei; Liu, Suixin; Dai, Wenting; Cao, Junji
TI:Divergent responses of ecosystem respiration components to livestock exclusion on the Qinghai Tibetan Plateau
SO:LAND DEGRADATION & DEVELOPMENT
WOS:000435278900018
SCI分区:农林科学 1区;
期刊影响因子: 9.787

10.刘晨;guo, hao;li, zhibin;gao, xiaoyuan;li, shudong;
AU:Liu, Chen; Guo, Hao; Li, Zhibin; Gao, Xiaoyuan; Li, Shudong
TI:Coevolution of multi-game resolves social dilemma in network population

SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000446451300026
SCI分区:数学 2区;
期刊影响因子: 1.738

11.刘晨;li, li;王震;王瑞武;
AU:Liu, Chen; Li, Li; Wang, Zhen; Wang, Ruiwu
TI:Pattern transitions in a vegetation system with cross-diffusion
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000447376100019
SCI分区:数学 2区;
期刊影响因子: 1.738

12.刘晨;shi, juan;li, tong;liu, jinzhuo;
AU:Liu, Chen; Shi, Juan; Li, Tong; Liu, Jinzhuo
TI:Aspiration driven coevolution resolves social dilemmas in networks
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000447376100018
SCI分区:数学 2区;
期刊影响因子: 1.738

13.王超;liu, liang-liang;kang, xian-wei;guo, xin-heng;王瑞武;
AU:Wang, Chao; Liu, Liang-Liang; Kang, Xian-Wei; Guo, Xin-Heng; Wang, Rui-Wu
TI:Possible open-charmed pentaquark molecule $\Omega(c)(3188)$ - the D & Unknown; bound state - in the Bethe-Salpeter formalism
SO:EUROPEAN PHYSICAL JOURNAL C
WOS:000433514000003
SCI分区:物理 1区;
期刊影响因子: 5.297

14.朱文博;yan, jun;song, jingrui;you, ping;
AU:Zhu, Wenbo; Yan, Jun; Song, Jingrui; You, Ping
TI:The first mitochondrial genomes for Pyralinae (Pyralidae) and Glaphyriinae (Crambidae), with phylogenetic implications of Pyraloidea
SO:PLOS ONE
WOS:000428373000031
SCI分区:生物 3区;
期刊影响因子: 2.806

(十九) 无人系统技术研究院(2篇)

1.xu, yuelei;zhu, mingming;li, shuai;feng, hongxiao;ma, shiping;che, jun;
AU:Xu, Yuelei; Zhu, Mingming; Li, Shuai; Feng, Hongxiao; Ma, Shiping; Che, Jun
TI:End-to-End Airport Detection in Remote Sensing Images Combining Cascade Region Proposal Networks and Multi-Threshold Detection Networks
SO:REMOTE SENSING
WOS:000448555800016

SCI分区:工程技术 2区;
 期刊影响因子: 3.244

2.程昊宇;符文星;dong, chaoyang;wang, qing;hou, yanze;
 AU:Cheng, Haoyu; Fu, Wenxing; Dong, Chaoyang; Wang, Qing; Hou, Yanze
 TI:Asynchronously finite-time H-infinity control for morphing aircraft
 SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
 WOS:000452336200005
 SCI分区:工程技术 4区;
 期刊影响因子: 1.049

(二十) 深圳研究院(9篇)

1.cui, peng;严卫生;崔荣鑫;yu, jiahui;
 AU:Cui, Peng; Yan, Weisheng; Cui, Rongxin; Yu, Jiahui
 TI:Smooth Path Planning for Robot Docking in Unknown Environment with Obstacles
 SO:COMPLEXITY
 WOS:000450213700001
 SCI分区:工程技术 2区;
 期刊影响因子: 4.621

2.zhang, bo;yuan, jianping;pan, j. f.;wu, xiaoyu;luo, jianjun;qiu, li;
 AU:Zhang, Bo; Yuan, Jianping; Pan, J. F.; Wu, Xiaoyu; Luo, Jianjun; Qiu, Li
 TI:Global Feedback Control for Coordinated Linear Switched Reluctance Machines Network with Full-State Observation and Internal Model Compensation
 SO:ENERGIES
 WOS:000423156900090
 SCI分区:工程技术 3区;
 期刊影响因子: 2.262

3.zhou, j.;申强;谢建兵;cao, p. p.;苑伟政;
 AU:Zhou, J.; Shen, Q.; Xie, J. B.; Cao, P. P.; Yuan, W. Z.
 TI:Energy Dissipation Contribution Modeling of Vibratory Behavior for Silicon Micromachined Gyroscope
 SO:SHOCK AND VIBRATION
 WOS:000436257700001
 SCI分区:物理 4区;
 期刊影响因子: 1.281

4.zhu, lin;陈芳;马晓燕;qiang, xiu;li, zhiguang;dong, chen;臧渡洋;
 AU:Zhu, Lin; Chen, Fang; Ma, Xiaoyan; Qiang, Xiu; Li, Zhiguang; Dong, Chen; Zang, Duyang
 TI:Tadpole-Shaped POSS-Based Copolymers and the Aggregation Behavior at Air/Water Interface

SO:ADVANCES IN CONDENSED MATTER PHYSICS
 WOS:000423609300001
 SCI分区:物理 4区;
 期刊影响因子: 1.044

5.刘毅彬;顾慧敏;jia, yu;刘锦;张浩;王汝敏;张宝亮;张和鹏;张秋禹;
 AU:Liu, Yibin; Gu, Huimin; Jia, Yu; Liu, Jin; Zhang, Hao; Wang, Rumin; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu
 TI:Design and preparation of biomimetic polydimethylsiloxane (PDMS) films with superhydrophobic, self-healing and drag reduction properties via replication of shark skin and SI-ATRP
 SO:CHEMICAL ENGINEERING JOURNAL
 WOS:000447004100034
 SCI分区:工程技术 1区;
 期刊影响因子: 6.216

6.马彦昭;fang, song;崔凯;王党辉;樊晓桠;
 AU:Ma, Yanzhao; Fang, Song; Cui, Kai; Wang, Danghui; Fan, Xiaoya
 TI:An integrated charge-transfer relaxation oscillator without comparator
 SO:ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING
 WOS:000430707300011
 SCI分区:工程技术 4区;
 期刊影响因子: 0.623

7.申强;wang, xinpeng;wu, yixuan;谢建兵;
 AU:Shen, Qiang; Wang, Xinpeng; Wu, Yixuan; Xie, Jianbing
 TI:Oscillation Suppression in the Sense Mode of a High-Q MEMS Gyroscope Using a Simplified Closed-Loop Control Method
 SO:SENSORS
 WOS:000445712400043
 SCI分区:工程技术 3区;
 期刊影响因子: 2.677

8.姚如贵;li, tong;liu, yinsheng;左晓亚;刘海龙;
 AU:Yao, Rugui; Li, Tong; Liu, Yinsheng; Zuo, Xiaoya; Liu, Hailong
 TI:Analytical Approximation of the Channel Rate for Massive MIMO System With Large But Finite Number of Antennas
 SO:IEEE ACCESS
 WOS:000427235100001
 SCI分区:工程技术 3区;
 期刊影响因子: 3.244

9.张和鹏;wu, chen;wang, wenbin;bu, jun;周凤涛;张宝亮;张秋禹;
 AU:Zhang, Hepeng; Wu, Chen; Wang, Wenbin; Bu, Jun; Zhou, Fengtao; Zhang, Baoliang; Zhang, Qiuyu
 TI:Effect of Ceria on redox-catalytic property in mild condition: A solvent-free route for imine synthesis at low temperature

SO:APPLIED CATALYSIS B-ENVIRONMENTAL
WOS:000428491000022
SCI分区:工程技术 1区;
期刊影响因子: 9.446

(二十一) 柔性电子研究院(3篇)

1.shang, jingzhi;cong, chunxiao;shen, xiaonan;yang, weihuang;zou, chenji;peimyoo, namphung;cao, bingchen;eginligil, mustafa;lin, wei;黄维;于霆;
AU:Shang, Jingzhi; Cong, Chunxiao; Shen, Xiaonan; Yang, Weihuang; Zou, Chenji; Peimyoo, Namphung; Cao, Bingchen; Eginligil, Mustafa; Lin, Wei; Huang, Wei; Yu, Ting
TI:Revealing electronic nature of broad bound exciton bands in two-dimensional semiconducting WS₂ and MoS₂
SO:PHYSICAL REVIEW MATERIALS
WOS:000418772500004
SCI分区:无
期刊影响因子:无

2.xu, xin;zhaoh, ruisheng;艾伟;chen, bo;du, hongfang;wu, lishu;zhang, hua;黄维;yu, ting;
AU:Xu, Xin; Zhao, Ruisheng; Ai, Wei; Chen, Bo; Du, Hongfang; Wu, Lishu; Zhang, Hua; Huang, Wei; Yu, Ting
TI:Controllable Design of MoS₂ Nanosheets Anchored on Nitrogen-Doped Graphene: Toward Fast Sodium Storage by Tunable Pseudocapacitance
SO:ADVANCED MATERIALS
WOS:000436930800023
SCI分区:工程技术 1区;
期刊影响因子: 19.791

3.yu, meng-na;soleimaninejad, hamid;lin, jin-yi;zuo, zong-yan;liu, bin;bo, yi-fan;bai, lu-bing;han, ya-min;smith, trevor a.;xu, man;wu, xiang-ping;dunstan, dave e.;xia, rui-dong;xie, ling-hai;bradley, donal d. c.;黄维;
AU:Yu, Meng-Na; Soleimaninejad, Hamid; Lin, Jin-Yi; Zuo, Zong-Yan; Liu, Bin; Bo, Yi-Fan; Bai, Lu-Bing; Han, Ya-Min; Smith, Trevor A.; Xu, Man; Wu, Xiang-Ping; Dunstan, Dave E.; Xia, Rui-Dong; Xie, Ling -Hai; Bradley, Donal D. C.; Huang, Wei
TI:Photophysical and Fluorescence Anisotropic Behavior of Polyfluorene beta-Conformation Films
SO:JOURNAL OF PHYSICAL CHEMISTRY LETTERS
WOS:000423141700018
SCI分区:化学 1区;
期刊影响因子: 9.353

(二十二) 医学研究院(1篇)

1.wang, junkui;tang, zhiguo;zhang, yong;qiu, chuan;zhu, ling;zhaoh, na;liu, zhongwei;
AU:Wang, Junkui; Tang, Zhiguo; Zhang, Yong; Qiu, Chuan; Zhu, Ling; Zhao, Na; Liu, Zhongwei
TI:Matrine alleviates AGEs- induced cardiac dysfunctions by attenuating calcium overload via reducing ryanodine receptor 2 activity
SO:EUROPEAN JOURNAL OF PHARMACOLOGY
WOS:000453397300014
SCI分区:医学 3区;
期刊影响因子: 2.896

(二十三) 附属医院(2篇)

1.ren, wei;wang, dong;li, chan;shu, tao;zhang, wei;fu, xiaoliang;
AU:Ren, Wei; Wang, Dong; Li, Chan; Shu, Tao; Zhang, Wei; Fu, Xiaoliang
TI:Capn4 expression is modulated by microRNA-520b and exerts an oncogenic role in prostate cancer cells by promoting Wnt/beta-catenin signaling
SO:BIOMEDICINE & PHARMACOTHERAPY
WOS:000450101800054
SCI分区:医学 3区;
期刊影响因子: 2.759

2.wan, lin;tian, yanlong;zhang, rui;peng, zhuo;sun, jiangli;zhang, wanggang;
AU:Wan, Lin; Tian, Yanlong; Zhang, Rui; Peng, Zhuo; Sun, Jiangli; Zhang, Wanggang
TI:MicroRNA-103 confers the resistance to long-treatment of adriamycin to human leukemia cells by regulation of COP1
SO:JOURNAL OF CELLULAR BIOCHEMISTRY
WOS:000428417900006
SCI分区:生物 3区;
期刊影响因子: 3.085

(二十四) 明德学院(1篇)

1.liu, yong;
AU:Liu, Yong
TI:The Application of Brain Neural Computational Model in English Learning
SO:NEUROQUANTOLOGY
WOS:000434008600126
SCI分区:医学 4区;
期刊影响因子: 0.586

三、2018年SSCI收录西北工业大学论文统计(64篇)

信息项说明:

- 1、作者中文姓名
- 2、AU:作者英文姓名
- 3、TI:论文题目
- 4、SO:论文来源
- 5、UT ISI: SSCI 中论文唯一编号

(一) 航空学院(4篇)

1.冯凯旋;吕震宙;庞超;员婉莹; (同时被SCI收录)
AU:Feng, Kaixuan; Lu, Zhenzhou; Pang, Chao; Yun, Wanying
TI:An efficient computational method of a moment-independent importance measure using quantile regression
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000430627700015
SCI分区:工程技术 2区;
期刊影响因子: 4.116

2.肖思男;吕震宙; (同时被SCI收录)
AU:Xiao, Sinan; Lu, Zhenzhou
TI:Global sensitivity analysis based on Gini's mean difference
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000444703000012
SCI分区:工程技术 3区;
期刊影响因子: 2.377

3.肖思男;吕震宙;王攀; (同时被SCI收录)
AU:Xiao, Sinan; Lu, Zhenzhou; Wang, Pan
TI:Multivariate global sensitivity analysis for dynamic models based on wavelet analysis
SO:RELIABILITY ENGINEERING & SYSTEM SAFETY
WOS:000418627200003
SCI分区:管理科学 2区;
期刊影响因子: 3.153

4.肖思男;吕震宙;王攀; (同时被SCI收录)
AU:Xiao, Sinan; Lu, Zhenzhou; Wang, Pan

TI:Multivariate global sensitivity analysis for dynamic models based on energy distance
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000418809500017
SCI分区:工程技术 3区;
期刊影响因子: 2.377

(二) 航天学院(1篇)

1.苏雨;王靖宇;张科;madani, kurosh; (同时被SCI收录)
AU:Su, Yu; Wang, Jingyu; Zhang, Ke; Madani, Kurosh
TI:Computational modeling of environment deviant sound detection based on human auditory cognitive mechanism
SO:BIOLOGICALLY INSPIRED COGNITIVE ARCHITECTURES
WOS:000435053100009
SCI分区:工程技术 4区;
期刊影响因子: 0.753

(三) 航海学院(1篇)

1.汪德亮;chen, jitong; (同时被SCI收录)
AU:Wang, DeLiang; Chen, Jitong
TI:Supervised Speech Separation Based on Deep Learning: An Overview
SO:IEEE-ACM TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING
WOS:000438718300001
SCI分区:工程技术 3区;
期刊影响因子: 2.491

(四) 机电学院(3篇)

1.耿俊浩;zhang, sumei;hui, wei; (同时被 SCI 收录)

AU:Geng, Junhao; Zhang, Sumei; Hui, Wei

TI:Knowledge Recommendation Method for Concept Development of Manufacturing Technology Using Morphological Similarity

SO:INTERNATIONAL JOURNAL OF SOFTWARE ENGINEERING AND KNOWLEDGE ENGINEERING

WOS:000443300200003

SCI 分区:工程技术 4 区;

期刊影响因子: 0.299

2.王文波;yang, haidong;张映锋;xu, jianxue; (同时被 SCI 收录)

AU:Wang, Wenbo; Yang, Haidong; Zhang, Yingfeng; Xu, Jianxue

TI:IoT-enabled real-time energy efficiency optimisation method for energy-intensive manufacturing enterprises

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000423758600004

SCI 分区:工程技术 4 区;

期刊影响因子: 1.949

3.王亚辉;余隋怀;ma, ning; (同时被 SCI 收录)

AU:Wang, Yahui; Yu, Suihuai; Ma, Ning

TI:A requirement-scenario-experience framework for evaluating wearable and fashionable design: Presenting underlying factors of user loss

SO:INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS

WOS:000452343300016

SCI 分区:工程技术 4 区;

期刊影响因子: 1.415

(五) 电子信息学院(5篇)

1.he, zichang;chan, felix t. s.;蒋雯; (同时被 SCI 收录)

AU:He, Zichang; Chan, Felix T. S.; Jiang, Wen

TI:A quantum framework for modelling subjectivity in multi-attribute group decision making

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000444664400044

SCI 分区:工程技术 3 区;

期刊影响因子: 2.623

2.何子畅;蒋雯; (同时被 SCI 收录)

AU:He, Zichang; Jiang, Wen

TI:An evidential Markov decision making model

SO:INFORMATION SCIENCES

WOS:000446291700023

SCI 分区:工程技术 2 区;

期刊影响因子: 4.832

3.何子畅;蒋雯; (同时被 SCI 收录)

AU:He, Zichang; Jiang, Wen

TI:An evidential dynamical model to predict the interference effect of categorization on decision making results

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000433654400013

SCI 分区:工程技术 2 区;工程技术 2 区;

期刊影响因子: 4.529

4.liang, shuang;邓鑫洋;yang, lin;蒋雯; (同时被 SCI 收录)

AU:Liang, Shuang; Deng, Xinyang; Yang, Lin; Jiang, Wen

TI:An improvement to generalized regret based decision making method considering unreasonable alternatives

SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS

WOS:000448278500001

SCI 分区:工程技术 3 区;

期刊影响因子: 2.929

5.xu, shuai;蒋雯;邓鑫洋;寿业航; (同时被 SCI 收录)

AU:Xu, Shuai; Jiang, Wen; Deng, Xinyang; Shou, Yehang

TI:A modified Physarum-inspired model for the user equilibrium traffic assignment problem

SO:APPLIED MATHEMATICAL MODELLING

WOS:000423005800021

SCI 分区:数学 1 区;

期刊影响因子: 2.350

(六) 自动化学院(5篇)

1.任玉丹;lv, jinglei;郭雷;方俊;guo, christine cong;
(同时被 SCI 收录)

AU:Ren, Yudan; Lv, Jinglei; Guo, Lei; Fang, Jun; Guo, Christine Cong

TI: Sparse coding reveals greater functional connectivity in female brains during naturalistic emotional experience

SO: PLOS ONE

WOS:000418651500033

SCI 分区:生物 3区;

期刊影响因子: 2.806

2.任玉丹;nguyen, vinh t.;sonkusare, saurabh;lv, jinglei;庞天吉;郭雷;eickhoff, simon b.;breakspear, michael;guo, christine c.; (同时被 SCI 收录)

AU:Ren, Yudan; Nguyen, Vinh T.; Sonkusare, Saurabh; Lv, Jinglei; Pang, Tianji; Guo, Lei; Eickhoff, Simon B.; Breakspear, Michael; Guo, Christine C.

TI: Effective connectivity of the anterior hippocampus predicts recollection confidence during natural memory retrieval

SO: NATURE COMMUNICATIONS

WOS:000450405900023

SCI 分区:综合性期刊 1区;

期刊影响因子: 12.124

3.杨乔礼;史忠科; (同时被 SCI 收录)

AU:Yang, Qiaoli; Shi, Zhongke

TI: Effects of the design of waiting areas on the dynamic behavior of queues at signalized intersections

SO: PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000441492100016

SCI 分区:物理 3区;

期刊影响因子: 2.243

4.杨乔礼;史忠科; (同时被 SCI 收录)

AU:Yang, Qiaoli; Shi, Zhongke

TI: The evolution process of queues at signalized intersections under batch arrivals

SO: PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000437061000037

SCI 分区:物理 3区;

期刊影响因子: 2.243

5.杨乔礼;史忠科;yu, shaowei;zhou, jie; (同时被 SCI 收录)

AU:Yang, Qiaoli; Shi, Zhongke; Yu, Shaowei; Zhou, Jie

TI: Analytical evaluation of the use of left-turn phasing for single left-turn lane only

SO: TRANSPORTATION RESEARCH PART B-METHODOLOGICAL

WOS:000432513100013

SCI 分区:工程技术 2区;

期刊影响因子: 3.769

(七) 计算机学院(5篇)

1.li, dongxu;李勇军;ji, wenli; (同时被 SCI 收录)

AU:Li, Dongxu; Li, Yongjun; Ji, Wenli

TI: Gender Identification via Reposting Behaviors in Social Media

SO: IEEE ACCESS

WOS:000425688200045

SCI 分区:工程技术 3区;

期刊影响因子: 3.244

2.liu, zhou-zhou;李士宁; (同时被 SCI 收录)

AU:Liu, Zhou-zhou; Li, Shi-ning

TI: Sensor-cloud data acquisition based on fog computation and adaptive block compressed sensing

SO: INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000445638900001

SCI 分区:工程技术 4区;

期刊影响因子: 1.239

3.何浪;cao, cui; (同时被 SCI 收录)

AU:He, Lang; Cao, Cui

TI: Automated depression analysis using convolutional neural networks from speech

SO:JOURNAL OF BIOMEDICAL INFORMATICS
WOS:000445054700011
SCI 分区:医学 3 区;
期刊影响因子: 2.753

4. 郝岳;郑江滨;li, xiuxiu;xu, xinying;任金昌;xie, gang;
(同时被 SCI 收录)
AU:Xi, Yue; Zheng, Jiangbin; Li, Xiuxiu; Xu, Xinying;
Ren, Jinchang; Xie, Gang
TI:SR-POD: Sample rotation based on
principal-axis orientation distribution for data
augmentation in deep object detection
SO:COGNITIVE SYSTEMS RESEARCH
WOS:000450854400014
SCI 分区:工程技术 4 区;
期刊影响因子: 1.182

5. 赵永梅;zhang, hongmei;an, li;liu, quan;
AU:Zhao, Yongmei; Zhang, Hongmei; An, Li; Liu,
Quan
TI:Improving the approaches of traffic demand
forecasting in the big data era
SO:CITIES
WOS:000449896500003
SCI 分区:无
期刊影响因子:无

(八) 理学院(5 篇)

1. qi, peiyan;duan, xifa;田铮; (同时被 SCI 收录)
AU:Qi, Peiyan; Duan, Xifa; Tian, Zheng
TI:MOSUM monitoring for variance change in
nonparametric regression models
SO:COMMUNICATIONS IN
STATISTICS-SIMULATION AND COMPUTATION
WOS:000447188500002
SCI 分区:数学 4 区;
期刊影响因子: 0.457

2. 侯东爽;孙浩;孙攀飞;driessen, theo;
AU:Hou, Dongshuang; Sun, Hao; Sun, Panfei;
Driessen, Theo
TI:A note on the Shapley value for airport cost
pooling game

SO:GAMES AND ECONOMIC BEHAVIOR
WOS:000439254400015
SCI 分区:无
期刊影响因子:无

3. 侯东爽;孙攀飞;徐根玖;driessen, theo; (同时被
SCI 收录)
AU:Hou, Dongshuang; Sun, Panfei; Xu, Genjiu;
Driessen, Theo
TI:Compromise for the complaint: an optimization
approach to the ENSC value and the CIS value
SO:JOURNAL OF THE OPERATIONAL RESEARCH
SOCIETY
WOS:000426137400007
SCI 分区:管理科学 4 区;
期刊影响因子: 1.077

4. 侯东爽;徐根玖;孙攀飞;driessen, theo; (同时被
SCI 收录)
AU:Hou, Dongshuang; Xu, Genjiu; Sun, Panfei;
Driessen, Theo
TI:The Shapley value for the probability game
SO:OPERATIONS RESEARCH LETTERS
WOS:000441493400018
SCI 分区:管理科学 4 区;
期刊影响因子: 0.657

5. 孔茜茜;孙浩;徐根玖;侯东爽; (同时被 SCI 收录)
AU:Kong, Qianqian; Sun, Hao; Xu, Genjiu; Hou,
Dongshuang
TI:The general prenucleolus of n-person
cooperative fuzzy games
SO:FUZZY SETS AND SYSTEMS
WOS:000442300600002
SCI 分区:数学 1 区;
期刊影响因子: 2.718

(九) 管理学院(30 篇)

1. karamat, jawad;同淑荣;ahmad, naveed;waheed,
abdul;khan, shahbaz; (同时被 SCI 收录)
AU:Karamat, Jawad; Tong Shurong; Ahmad,
Naveed; Waheed, Abdul; Khan, Shahbaz
TI:Barriers to Knowledge Management in the

- Health Sector of Pakistan
SO:SUSTAINABILITY
WOS:000451531700329
SCI 分区:环境科学与生态学 4 区;
期刊影响因子: 1.789
- 2.wu, peng;chu, feng;che, ada;zhou, mengchu; (同时被 SCI 收录)
AU:Wu, Peng; Chu, Feng; Che, Ada; Zhou, MengChu
TI:Bi-Objective Scheduling of Fire Engines for Fighting Forest Fires: New Optimization Approaches
SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000429017300013
SCI 分区:工程技术 2 区;
期刊影响因子: 3.724
- 3.wu, xueqi;车阿大; (同时被 SCI 收录)
AU:Wu, Xueqi; Che, Ada
TI:A memetic differential evolution algorithm for energy-efficient parallel machine scheduling
SO:OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE
WOS:000448494300012
SCI 分区:管理科学 1 区;
期刊影响因子: 4.029
- 4.xu, yan;zhang, ling;yeh, chung-hsing;liu, yao; (同时被 SCI 收录)
AU:Xu, Yan; Zhang, Ling; Yeh, Chung-Hsing; Liu, Yao
TI:Evaluating WEEE recycling innovation strategies with interacting sustainability-related criteria
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000433650600054
SCI 分区:环境科学与生态学 2 区;
期刊影响因子: 5.715
- 5.常玉;王新春;arnett, dennis b.;
AU:Chang, Yu; Wang, Xinchun; Arnett, Dennis B.
TI:Enhancing firm performance: The role of brand orientation in business-to-business marketing
SO:INDUSTRIAL MARKETING MANAGEMENT
WOS:000439676300003
SCI 分区:无
期刊影响因子:无
- 6.陈超;esangbedo, moses olabhele; (同时被 SCI 收录)
AU:Chen, Chao; Esangbedo, Moses Olabhele
TI:Evaluating University Reputation Based on Integral Linear Programming with Grey Possibility
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000435822000001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.802
- 7.陈琳;qiao, zhilin;wang, minggang;wang, chao;du, ruijin;stanley, harry eugene; (同时被 SCI 收录)
AU:Chen, Lin; Qiao, Zhilin; Wang, Minggang; Wang, Chao; Du, Ruijin; Stanley, Harry Eugene
TI:Which Artificial Intelligence Algorithm Better Predicts the Chinese Stock Market?
SO:IEEE ACCESS
WOS:000445486100001
SCI 分区:工程技术 3 区;
期刊影响因子: 3.244
- 8.陈志;demeulemeester, erik;白思俊;郭云涛; (同时被 SCI 收录)
AU:Chen, Zhi; Demeulemeester, Erik; Bai, Sijun; Guo, Yuntao
TI:Efficient priority rules for the stochastic resource-constrained project scheduling problem
SO:EUROPEAN JOURNAL OF OPERATIONAL RESEARCH
WOS:000438660400015
SCI 分区:管理科学 2 区;
期刊影响因子: 3.297
- 9.方炜;sheng, dai;lili, wang; (同时被 SCI 收录)
AU:Wei, Fang; Sheng, Dai; Lili, Wang
TI:Evolutionary Model and Simulation Research of Collaborative Innovation Network: A Case Study of Artificial Intelligence Industry
SO:DISCRETE DYNAMICS IN NATURE AND SOCIETY
WOS:000451145100001

SCI 分区:数学 3 区;
期刊影响因子: 0.711

10.方炜;tang, lulu;cheng, pengxiao;ahmad, naveed;
(同时被 SCI 收录)

AU:Fang, Wei; Tang, Lulu; Cheng, Pengxiao; Ahmad, Naveed

TI:Evolution Decision, Drivers and Green Innovation Performance for Collaborative Innovation Center of Ecological Building Materials and Environmental Protection Equipment in Jiangsu Province of China
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000451640500039

SCI 分区:环境科学与生态学 3 区;
期刊影响因子: 2.101

11.韩青叶;朱煜明;ke, ginger y.;hipel, keith w.;

AU:Han, Qingye; Zhu, Yuming; Ke, Ginger Y.; Hipel, Keith W.

TI:An ordinal classification of brownfield remediation projects in China for the allocation of government funding

SO:LAND USE POLICY

WOS:000442067100022

SCI 分区:无

期刊影响因子:无

12.胡骏翡;郭鹏; (同时被 SCI 收录)

AU:Hu, Junfei; Guo, Peng

TI:An Evolutionary Rule-Based Framework for the Design and Management of Engineering Systems With Flexibility

SO:IEEE ACCESS

WOS:000449648700001

SCI 分区:工程技术 3 区;
期刊影响因子: 3.244

13.胡骏翡;郭鹏;poh, kim leng; (同时被 SCI 收录)

AU:Hu, Junfei; Guo, Peng; Poh, Kim Leng

TI:Flexible capacity planning for engineering systems based on decision rules and differential evolution

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000441489900020

SCI 分区:工程技术 3 区;
期刊影响因子: 2.623

14.黄宇菲;yoo, onesun steve;gokpinar, bilal; (同时被 SCI 收录)

AU:Huang, Yufei; Yoo, Onesun Steve; Gokpinar, Bilal

TI:Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction

SO:IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT

WOS:000447803300005

SCI 分区:管理科学 4 区;
期刊影响因子: 1.188

15.贾明;zhang, zhe;

AU:Jia, Ming; Zhang, Zhe

TI:The Role of Corporate Donations in Chinese Political Markets

SO:JOURNAL OF BUSINESS ETHICS

WOS:000450650700013

SCI 分区:无

期刊影响因子:无

16.姜文博;柴华奇;邵婧;冯泰文; (同时被 SCI 收录)

AU:Jiang, Wenbo; Chai, Huaqi; Shao, Jing; Feng, Taiwen

TI:Green entrepreneurial orientation for enhancing firm performance: A dynamic capability perspective

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000442973100115

SCI 分区:环境科学与生态学 2 区;
期刊影响因子: 5.715

17.李伟;chen, jing; (同时被 SCI 收录)

AU:Li, Wei; Chen, Jing

TI:Pricing and quality competition in a brand-differentiated supply chain

SO:INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS

WOS:000438479800009

SCI 分区:工程技术 2 区;
期刊影响因子: 3.493

18.李伟;chen, jing;梁工谦;chen, bintong; (同时被 SCI 收录)

AU:Li, Wei; Chen, Jing; Liang, Gongqian; Chen, Bintong

TI:Money-back guarantee and personalized pricing in a Stackelberg manufacturer's dual-channel supply chain

SO:INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS

WOS:000425575600008

SCI 分区:工程技术 2 区;

期刊影响因子: 3.493

19.刘洪涛;lei, juanjuan; (同时被 SCI 收录)

AU:Liu, Hongtao; Lei, Juanjuan

TI:The impacts of urbanization on Chinese households' energy consumption: An energy input-output analysis

SO:JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY

WOS:000426032800044

SCI 分区:工程技术 4 区;

期刊影响因子: 1.135

20.苏坤;wan, rui;

AU:Su, Kun; Wan, Rui

TI:INCOME, CHARITABLE GIVING, AND PERCEPTION BIAS

SO:PRAGUE ECONOMIC PAPERS

WOS:000428095000003

SCI 分区:无

期刊影响因子:无

21.苏坤;wan, rui;song, victor y.;

AU:Su, Kun; Wan, Rui; Song, Victor Y.

TI:Pyramidal structure, risk-taking and firm value: Evidence from Chinese local SOEs

SO:ECONOMICS OF TRANSITION

WOS:000434219000003

SCI 分区:无

期刊影响因子:无

22.王京北;杨乃定;张延禄;宋悦; (同时被 SCI 收录)

AU:Wang, Jingbei; Yang, Naiding; Zhang, Yanlu;

Song, Yue

TI:Development of the mitigation strategy against the schedule risks of the R&D project through controlling the cascading failure of the R&D network

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000440122200036

SCI 分区:物理 3 区;

期刊影响因子: 2.243

23.杨乃定;鲁锦涛;叶金福; (同时被 SCI 收录)

AU:Yang, Naiding; Lu, Jintao; Ye, Jinfu

TI:A NOVEL FRAMEWORK BASED ON THE IMPROVED JOB DEMANDS-RESOURCES (JD-R) MODEL TO UNDERSTAND THE IMPACT OF JOB CHARACTERISTICS ON JOB BURNOUT FROM THE VIEW OF EMOTION REGULATION THEORY

SO:PSYCHIATRIA DANUBINA

WOS:000431477800001

SCI 分区:医学 4 区;

期刊影响因子: 1.232

24.张亚莉;sun, jun;yang, zhaojun;li, shurong; (同时被 SCI 收录)

AU:Zhang, Yali; Sun, Jun; Yang, Zhaojun; Li, Shurong

TI:Organizational Learning and Green Innovation: Does Environmental Proactivity Matter?

SO:SUSTAINABILITY

WOS:000448559400379

SCI 分区:环境科学与生态学 4 区;

期刊影响因子: 1.789

25.张亚莉;sun, jun;yang, zhaojun;wang, ying; (同时被 SCI 收录)

AU:Zhang, Yali; Sun, Jun; Yang, Zhaojun; Wang, Ying

TI:What Makes People Actually Embrace or Shun Mobile Payment: A Cross-Culture Study

SO:MOBILE INFORMATION SYSTEMS

WOS:000442888500001

SCI 分区:工程技术 4 区;

期刊影响因子: 0.849

26.张亚莉;sun, jun;yang, zhaojun;wang, ying;
AU:Zhang, Yali; Sun, Jun; Yang, Zhaojun; Wang, Ying
TI:Mobile social media in inter-organizational projects: Aligning tool, task and team for virtual collaboration effectiveness
SO:INTERNATIONAL JOURNAL OF PROJECT MANAGEMENT
WOS:000451102900009
SCI 分区:无
期刊影响因子:无

27.张延禄;杨乃定; (同时被 SCI 收录)
AU:Zhang, Yanlu; Yang, Naiding
TI:Vulnerability analysis of interdependent R&D networks under risk cascading propagation
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000437061000092
SCI 分区:物理 3 区;
期刊影响因子: 2.243

28.张渝;王娟茹;xue, yajiong;yang, jin; (同时被 SCI 收录)
AU:Zhang, Yu; Wang, Juanru; Xue, Yajiong; Yang, Jin
TI:Impact of environmental regulations on green technological innovative behavior: An empirical study in China
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000431937500069
SCI 分区:环境科学与生态学 2 区;
期刊影响因子: 5.715

29.赵雪松;潘杰义;song, yongtao; (同时被 SCI 收录)
AU:Zhao, Xuesong; Pan, Jieyi; Song, Yongtao
TI:Dependence on Supplier, Supplier Trust and Green Supplier Integration: The Moderating Role of Contract Management Difficulty
SO:SUSTAINABILITY
WOS:000435587100369
SCI 分区:环境科学与生态学 4 区;
期刊影响因子: 1.789

30. Karn, Arodh Lal (同时被 SCI 收录)
AU:Karn, Arodh Lal
TI:Mental wellness misery in homey care for the senior citizens: lifelike understanding from a community based study from China
SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
WOS:000451421700055
SCI 分区:医学 3 区;医学 3 区;
期刊影响因子: 3.176

(十) 人文与经法学院(1 篇)

1.任洪浩;folmer, henk;van der vlist, arno j.;
AU:Ren, Honghao; Folmer, Henk; Van der Vlist, Arno J.
TI:The Impact of Home Ownership on Life Satisfaction in Urban China: A Propensity Score Matching Analysis
SO:JOURNAL OF HAPPINESS STUDIES
WOS:000429222800005
SCI 分区:无
期刊影响因子:无

(十一) 生命学院(3 篇)

1.高永光;alam, uzair;ding, ai-xiang;tang, quan;tan, zheng-li;shi, you-di;lu, zhong-lin;蹇爱荣; (同时被 SCI 收录)
AU:Gao, Yong-Guang; Alam, Uzair; Ding, Ai-Xiang; Tang, Quan; Tan, Zheng-Li; Shi, You-Di; Lu, Zhong-Lin; Qian, Ai-Rong
TI:[12]aneN(3)-based lipid with naphthalimide moiety for enhanced gene transfection efficiency
SO:BIOORGANIC CHEMISTRY
WOS:000436773100037
SCI 分区:生物 3 区;
期刊影响因子: 3.231

2.呼延霆;du, yongyong;huang, qiuping;黄庆生;李琦; (同时被 SCI 收录)
AU:Huyan, Ting; Du, Yongyong; Huang, Qiuping;

Huang, Qingsheng; Li, Qi
TI:Uptake Characterization of Tumor Cell-derived
Exosomes by Natural Killer Cells
SO:IRANIAN JOURNAL OF PUBLIC HEALTH
WOS:000435672200005
SCI 分区:医学 4 区;
期刊影响因子: 0.768

3.戚震辉;chiappisi, leonardo;gong, hanlin;pan, ren;
崔宁;葛岩;boettcher, christoph;dong, shengyi;
AU:Qi, Zhenhui; Chiappisi, Leonardo; Gong, Hanlin;
Pan, Ren; Cui, Ning; Ge, Yan; Boettcher, Christoph;
Dong, Shengyi (同时被 SCI 收录)
TI:Ion Selectivity in Nonpolymeric Thermosensitive
Systems Induced by Water-Attenuated
Supramolecular Recognition
SO:CHEMISTRY-A EUROPEAN JOURNAL
WOS:000427243200030
SCI 分区:化学 2 区;
期刊影响因子: 5.317

(十二) 光学影像分析与学习中心(1 篇)

1.王震;jusup, marko;shi, lei;lee, jounghun;iwasa,
yoh;boccaletti, stefano; (同时被 SCI 收录)
AU:Wang, Zhen; Jusup, Marko; Shi, Lei; Lee,
Jounghun; Iwasa, Yoh; Boccaletti, Stefano
TI:Exploiting a cognitive bias promotes cooperation
in social dilemma experiments
SO:NATURE COMMUNICATIONS
WOS:000439970700010
SCI 分区:综合性期刊 1 区;
期刊影响因子: 12.124