

SCIE 收录

西北工业大学论文统计

(2018 年第二季度)

西北工业大学图书馆

2018 年 10 月

统计说明

1、检索时间和统计方法:

① 检索时间段: 从 2018 年 4 月 1 日至 2018 年 6 月 30 日;

② 检索词: 以“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);

③ 检索字段: SCIE 和 SSCI 为“ADDRESS”字段;

④ 检索结果: 经工作人员认真核对、筛选, 然后按学院分类整理并统计。

2、本次统计工作中, SCIE 均为第一作者单位为西北工业大学的论文。

3、SCI 分区来源于中国科学院国家科学图书馆 2017 年公布的 2016 版 JCR 期刊分区表大类分区。

4、SCIE、SSCI 影响因子来源于 JCR(Journal Citation Reports)数据库公布的 2016 年数据。

5、各学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。

6、本次统计工作由图书馆信息咨询与发展研究部工作人员完成, 统计结果若有不准确之处, 请与我们联系更正。

注:

2016 年起, 图书馆不再对 EI、CPCI-S 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 数据库查找。

审 稿: 李铁虎、李 辉

统计编辑: 路 霞

责任编辑: 赵婉忻

联系电话: 88492928

E-mail: luxia@nwpu.edu.cn

目 录

一、SCIE 收录西北工业大学论文总体情况.....	1
二、SCIE 收录各学院论文情况.....	2
航空学院(56 篇)	2
航天学院(51 篇)	13
航海学院(45 篇)	23
材料学院(184 篇)	32
机电学院(71 篇)	69
力学与土木建筑学院(42 篇)	83
动力与能源学院(8 篇)	92
电子信息学院(59 篇)	93
自动化学院(45 篇)	105
计算机学院(40 篇)	114
理学院(114 篇).....	122
管理学院(8 篇)	144
人文与经法学院(1 篇)	146
软件与微电子学院(2 篇)	146
生命学院(23 篇)	147
无人机研究所(1 篇)	152
光学影像分析与学习中心(2 篇)	152
生态与环境保护研究中心(3 篇)	152
分析测试中心(2 篇)	153
深圳研究院(2 篇)	154
明德学院(1 篇)	154
其他(1 篇)	154

一、SCIE 收录西北工业大学论文总体情况

2018 年第二季度，SCIE 收录西北工业大学第一作者的论文有 761 篇。

SCIE 收录西北工业大学论文学院分布情况

学院名称	SCIE
航空学院	56
航天学院	51
航海学院	45
材料学院	184
机电学院	71
力学与土木建筑学院	42
动力与能源学院	8
电子信息学院	59
自动化学院	45
计算机学院	40
理学院	114
管理学院	8
人文与经法学院	1
软件与微电子学院	2
生命学院	23
无人机研究所	1
光学影像分析与学习中心	2
生态与环境保护研究中心	3
分析测试中心	2
深圳研究院	2
明德学院	1
其他	1
总计	761

二、SCIE 收录各学院论文情况

由于版面有限, 每篇论文按如下信息项编制:

- 1、作者中文姓名
- 2、AU:作者英文姓名
- 3、TI:论文题目
- 4、S0:论文来源
- 5、UT ISI:SCIE 中论文唯一编号
- 6、SCI 分区为大类分区
- 7、期刊影响因子

航空学院(56 篇)

1.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

2.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

3.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;

期刊影响因子: 1.307

4.zhou, lin;高正红;gao, yuan;

AU:Zhou, Lin; Gao, Zhenghong; 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

5.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

6.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

7.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

8.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

9.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

10. 郭宁; 杨智春; 王乐; yan ouyang; zhang, xinping;

AU: Guo, Ning; Yang, Zhichun; Wang, Le; Yan Ouyang; Zhang, Xinping

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

11. 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

12. 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

13. 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-4V

SO: MATERIALS CHARACTERIZATION

WOS: 000433272800003

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.714

14. 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

15. 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

16. 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

17. 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

18. 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

19. 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

20.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

21.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

22.刘艳;高正红;商重阳;

AU:Liu, Yan; Gao, Zhengong; 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

23.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;

期刊影响因子: 3.244

24.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

25.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

26.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

27.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

28.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

29.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

30.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

31.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

32.邵海东;姜洪开;zha o 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

33.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

34.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

35.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

36.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

37.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

38.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

39.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

40.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

41. 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

42. 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

43. 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

44. 肖思男;lu, zhenzhou;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

45. 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
46. 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
47. 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
48. 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
49. 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
50. 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

51.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

52.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

53.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

54.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

55.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

56.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

航天学院(51 篇)

1.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

2.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

3.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

- 4.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
- 5.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
- 6.程漪;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
- 7.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
- 8.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
- 9.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

10. 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

11. 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

12. 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

13. 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

14. 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

15.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

16.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

17.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

18.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

19.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

20. 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

21. 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

22. 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

23. 李青;刘磊;deng, yifan;唐硕;zhaoh, 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

24. 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

25.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

26.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

27.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

28.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

29.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

30. 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

31. 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

32. 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

33. 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

34. 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

35.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

36.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;

期刊影响因子: 1.536

37.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

38.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

39.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

40. 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

41. 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

42. 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

43. 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

44. 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

45.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

46.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

47.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

48.赵伟;谢宗焜;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

49.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

50.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

51.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

航海学院(45 篇)

1.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

2.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

3.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

4.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

5.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

6.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

7.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

8.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

9.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

10.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

11.胡海豹;wang, dezhen;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

12.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

13.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

14.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

15.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

16.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

17.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;
期刊影响因子: 4.520

18.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

19.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

20.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

21.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

22.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

23.马建刚;盛美萍;guo, zhiwei;秦琪;

AU:Ma, Jiangan; 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

24.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

25. 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
26. 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
27. 盛美萍;王婷;王敏庆;wang, xiao;zhaoh, xuan;
AU:Sheng, Meiping; Wang, Ting; Wang, Minqing; 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
28. 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
29. 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

30. 王海涛;曾向阳;雷焯;
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
31. 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
32. 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
33. 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
34. 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

35. 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
36. 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
37. 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
38. 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
39. 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
40. 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

41.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

42.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

43.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

44.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

45.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

材料学院(184 篇)

1.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

2.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

3.li, leqi;徐亚东;张滨滨;王奥秋;董江鹏;yu, hui;介万奇;

AU:Li, Leqi; 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

4.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 macrosegregation 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

5.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

6.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

7.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

8.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

9.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

10. 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
11. 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;
期刊影响因子: 2.151
12. 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
13. 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
14. 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

- 15.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
- 16.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
- 17.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
- 18.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
- 19.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
- 20.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

21. 楚玉东;李金山;zhao, 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

22. 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

23. 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

24. 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

25. 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

26.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;

期刊影响因子: 3.094

27.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

28.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

29.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

30.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

31.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

32.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

33.符旭;wang, fang-bao;zu, 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

34.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

35.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

36.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

37.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

38.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

39.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

40.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
- 41.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
- 42.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 LiInSe₂ Crystals for Neutron Detection
SO:CRYSTAL GROWTH & DESIGN
WOS:000431599100024
SCI 分区:化学 2 区; 物理 1 区;
期刊影响因子: 4.055
- 43.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:TiO₂ 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
- 44.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

45. 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 Ni₃S₂/MoS₂ 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

46. 郭瑶;张磊磊;李贺军;he, song;tian, xinfu;sheng, hongchao;宋强;
AU:Guo, Yao; Zhang, Leilei; Li, Hejun; He, Song; Tian, Xinfu; 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

47. 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

48. 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

49. 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

50.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

51.贺加贝;ca, yejie;zhang, yinxia;王一光;

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

52.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

53.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

54.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

55. 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

56. 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

57. 康文博;朱冬梅;黄智斌;罗发;

AU:Kang, Wenbo; Zhu, Dongmei; Huang, Zhibin; Luo, Fa

TI:Effects of O₂ 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

58. 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

59. 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

60. 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

61. 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

62. 李蕾蕾; 许杰; liu, yugang; zhang, huawei; li, zhanjing; 高晓梦; liu, juntong; 高峰;
AU: Li, Leilei; Xu, Jie; Liu, Yugang; Zhang, Huawei; Li, Zhanjing; Gao, Xiaomeng; Liu, Juntong; Gao, Feng
TI: Microstructure and electrical properties of $\text{Pb}(\text{Zr}_{0.5}\text{Ti}_{0.5})\text{O}-3-\text{Pb}(\text{Zn}_{1/3}\text{Nb}_{2/3})\text{O}-3-\text{Pb}(\text{Ni}_{1/3}\text{Nb}_{2/3})\text{O}-3+x\text{S}(3)\text{Ti}(2)\text{O}(7)$ ceramics
SO: CERAMICS INTERNATIONAL
WOS: 000430522200153
SCI 分区: 工程技术 2 区;
期刊影响因子: 2.986

63. 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

64. 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

65.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

66.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

67.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

68.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

69.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

70.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

71.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

72.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

73.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

74.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

75.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

76.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

77.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

78.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;

期刊影响因子: 1.751

- 79.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
- 80.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
- 81.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
- 82.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
- 83.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
- 84.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

85.陆永洪;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

86.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

87.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

88.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

89.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

90.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

91.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

92.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

93.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

94.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

95. 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

96. 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

97. 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

98. 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

99. 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

100.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

101.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

102.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

103.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

104.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

105. 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)₂F₃@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

106. 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

107. 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

108. 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

109. 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

110.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

111.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

112.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

113.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

- 114.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
- 115.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
- 116.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
- 117.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
- 118.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

119. 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
120. 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
121. 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
122. 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
123. 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

- 124.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
- 125.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
- 126.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
- 127.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
- 128.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

- 129.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
- 130.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
- 131.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
- 132.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
- 133.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

- 134.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
- 135.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
- 136.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
- 137.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
- 138.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

- 139.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
- 140.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
- 141.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
- 142.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
- 143.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

- 144.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
- 145.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
- 146.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
- 147.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
- 148.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

149.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

150.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;
期刊影响因子: 6.337

151.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

152.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

153.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

154. 闫慧博;沈超;yuan, kai;zhang, kun;刘兴蕊;王建淦;谢科予;

AU:Yan, Huibo; 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

155. 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

156. 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;

期刊影响因子: 1.751

157. 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

158. 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

159.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

160.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

161.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

162.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

163.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

164.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;
期刊影响因子: 1.751

165.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

166.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;
期刊影响因子: 3.133

167.张建宝;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

168.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

169.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

170.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

171.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

172.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

173. 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

174. 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

175. 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

176. 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

177. 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

178.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

179.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

180.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)(0.65Bi(0.5)Na(0.5)TiO(3))-0.35Bi(0.1)Sr(0.85)TiO(3))-xKNbO(3) ceramics

SO:CERAMICS INTERNATIONAL

WOS:000431470200125

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

181.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

182.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

183.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

184.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

机电学院(71 篇)

1.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

2.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

3.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

4.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

5.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

6.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

7.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

8.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

9.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

10.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

11.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

12.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

13.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

14. 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

15. 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

16. 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

17. 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

18. 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

19.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

20.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

21.康超;史耀耀;yu, tao;zhaoh, 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

22.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

23.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;

期刊影响因子: 2.512

24. 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

25. 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

26. 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

27. 林坤阳;汪文虎;蒋睿嵩;熊一峰;zhaoh, dezong;

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

28. 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

29. 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

30. 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

31. 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

32. 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

33. 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

34.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

35.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

36.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

37.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

38.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

39.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

40.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

41.万能;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

42.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

43.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

44.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

45.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

46.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

47.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

48.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

49.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: 2.654

50.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

51.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

52.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

53.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

54.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

55.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

56.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

57.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

58.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

59.游桥明;乔大勇;song, xiumin;xia, changfeng;zhang, yanan;

AU:You, Qiaoming; Qiao, Dayong; Song, Xiumin; Xia, Changfeng; Zhang, Yanan

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

60.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

61.张杰;逢嘉振;余剑峰;wang, pan;

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

62.张鹏;史仪凯;王文东;wang, yaohui;

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

63.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

64.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

65.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

66.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

67.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

68.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

69.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

70.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

71.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

力学与土木建筑学院(42 篇)

1.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

2.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;

期刊影响因子: 2.344

3.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

4.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

5.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

6.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

7.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;

期刊影响因子: 3.464

8.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

9.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

10.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

11.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

12.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

13. 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

14. 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

15. 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

16. 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

17. 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

18.陆勇俊;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

19.陆勇俊;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

20.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

21.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

22.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

23. 譙盛军;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 DISEÑO EN INGENIERIA

WOS:000431448200012

SCI 分区:工程技术 4 区;

期刊影响因子: 0.431

24. 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

25. 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

26. 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

27. 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

28.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

29.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

30.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

31.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

32.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

33.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

34.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

35.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

36.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

37.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

38. 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

39. 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

40. 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

41. 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

42. 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

动力与能源学院(8 篇)

1.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

2.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

3.陆山;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

4.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

5.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

6.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

7.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

8.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

电子信息学院(59 篇)

1.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

2.mekkawy, tamer;姚如贵;tsiftsis, theodoros a.;xu, fei;lu, yanan;

AU:Mekkawy, 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

3.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

4.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

5.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

6.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

7. 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

8. 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

9. 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

10. 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

11. 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

12.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

13.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

14.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

15.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

16.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

17. 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
18. 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
19. 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
20. 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
21. 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
22. 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

23.何子畅;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

24.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

25.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

26.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

27.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

28. 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

29. 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

30. 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

31. 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

32. 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

33. 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
34. 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
35. 梁军利;zhang, xuan;so, hing cheung;周德云;
AU:Liang, Junli; Zhang, Xuan; So, Hing Cheung; Zhou, Deyun
TI:Sparse Array Beampattern 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
36. 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
37. 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
38. 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

39.王丽;冯燕;郜延龙;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

40.王晓飞;贺宏锴;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

41.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

42.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

43.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

44. 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

45. 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

46. 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

47. 许进;chen, zhi-yu;cai, qi-hang;

AU:Xu, Jin; Chen, Zhi-Yu; Cai, Qi-Hang

TI:Compact quasi-elliptic wideband bandpass filter using mixed coupling lumped-element dual-resonance resonators

SO:ELECTROMAGNETICS

WOS:000428246600006

SCI 分区:工程技术 4 区;

期刊影响因子: 0.516

48. 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

49.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

50.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

51.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

52.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

53.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

- 54.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
- 55.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
- 56.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
- 57.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
- 58.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

59.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

自动化学院(45 篇)

1.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

2.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

3.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

4.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

5.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

6.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

7.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

8.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

9.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

10. 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

11. 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

12. 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

13. 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

14. 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

15. 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
16. 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
17. 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
18. 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
19. 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

- 20.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
- 21.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
- 22.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
- 23.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
- 24.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
- 25.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

26. 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

27. 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

28. 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

29. 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

30. 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

31.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

32.卫泽刚;张绍武;
AU:Wei, Ze-Gang; Zhang, Shao-Wu
TI:NPBSS: 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

33.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

34.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

35.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

36.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

37.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

38.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

39.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

40.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

41. 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

42. 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

43. 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

44. 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

45. 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

计算机学院(40 篇)

1.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

2.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

3.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

4.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

5.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

6.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

7.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

8.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

9.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;

期刊影响因子: 2.777

10.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

11.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

12.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

13.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

14.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

15.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

16.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

17.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

18.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

19.李映;cui, 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

20.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

21.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

22.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

23.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;
期刊影响因子: 2.448

24.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

25.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

26.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

27.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

28.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

29.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

30.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

31. 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

32. 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

33. 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

34. 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

35. 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

36. 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
37. 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
38. 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
39. 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
40. 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

理学院(114 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.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

3.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

4.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

5.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

6.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

7.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

8.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 $-La_2O_3$ 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

9.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

10.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

11.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

12.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

13.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

14.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

15.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

16.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

17.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

18.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

19.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

20.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

21.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;

期刊影响因子: 2.572

22.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

23.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

24.邓志峰;yang, kun;li, leiqun;bao, weiwei;hao, xiaoli;ai, taotao;寇开昌;

AU:Deng, Zhifeng; Yang, Kun; Li, Leiqun; 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

25.都琳;zhaoh, yunping;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

26.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

27.樊元成;shen, nian-hai;张富利;zhao, 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

28.冯晴亮;liu, hongyan;zhu, meijie;shang, jing;liu, dan;cai, 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; Cai, 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

29.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

30. 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 α -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
31. 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
32. 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
33. 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
34. 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
35. 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

36.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

37.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)

SO:JOURNAL OF POLYMER RESEARCH

WOS:000431568800001

SCI 分区:化学 4 区;

期刊影响因子: 1.615

38.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 $\text{LiMn}_{0.75}\text{Fe}_{0.25}\text{PO}_4/\text{C}$ 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

39.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 DegradableOrganics 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

40.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

41.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

42.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

43.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

44.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

45.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

46.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

47.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

48.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

49.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

50.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

51.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

52.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

53.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

54.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

55.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

56.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

57.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

58.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

59.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

60.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

61. 刘亚红;guo, qinghua;liu, hongchao;liu, congcong;宋坤;杨飙;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

62. 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

63. 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

64. 陆由;xu, chuandong;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

65. 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

66.马超杰;邸江磊;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

67.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

68.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;

期刊影响因子: 2.243

69.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

70.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

71.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

72.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

73.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

74.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

75.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

76.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

77.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

78.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

79.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

80.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

81. 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

82. 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

83. 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

84. 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

85. 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

86.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

87.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

88.王拴虎;li, g.;郭尔佳;zha, 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

89.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

90.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

91.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

92.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

93.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

94.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

95.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

96.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

97.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

98.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;
期刊影响因子: 0.971

99.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

100.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

101. 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

102. 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

103. 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

104. 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

105. 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

106.张继巍;戴思清;钟进展;席特立;马超杰;李颖;邸江磊;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

107.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

108.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

109.张晓飞;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;

期刊影响因子: 4.364

110.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

111.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

112.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

113.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

114.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

管理学院(8 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.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

3.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

4.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;

期刊影响因子: 2.600

5.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

6.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

7.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

8.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

人文与经法学院(1 篇)

1.郑焯;

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

软件与微电子学院(2 篇)

1.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

2.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

生命学院(23 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.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

4.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;

期刊影响因子: 3.420

5.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 Pinoresinol 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

6.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

7.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

8.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

9.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

10.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

11.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

12.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

13.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

14. 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

15. 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

16. 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

17. 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

18. 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

19. 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

20. 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

21. 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

22. 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

23. 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

无人机研究所(1 篇)

1.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

光学影像分析与学习中心(2 篇)

1.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

2.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

生态与环境保护研究中心(3 篇)

1.cui, yong;zhu, yanan;lin, yongjian;陈垒;feng, qili;王文;xiang, hui;

AU:Cui, Yong; Zhu, Yanan; Lin, Yongjian; Chen, Lei; Feng, Qili; Wang, Wen; Xiang, Hui

TI:New insight into the mechanism underlying the silk gland biological process by knocking out fibroin heavy chain in the silkworm

SO:BMC GENOMICS

WOS:000428282600001

SCI 分区:生物 2 区;

期刊影响因子: 3.729

2.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

3.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

分析测试中心(2 篇)

1.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

2.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

深圳研究院(2 篇)

1. 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

2. 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

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

其他(1 篇)

1. 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