

SCIE、SSCI 收录

西北工业大学论文统计

(2020 年第一季度)

西北工业大学图书馆

2020 年 7 月

统计说明

1、检索时间和统计方法：

- ① 检索时间段：从 2020 年 1 月 1 日至 2020 年 3 月 27 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 2019 年公布的 2018 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 2018 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服务部工作人员完成，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 勇、李 辉

统计编辑：路 霞

责任编辑：施 薇

联系电话：88492928

E-mail：luxia@nwpu.edu.cn

目 录

一、 SCIE、SSCI 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（677 篇）	2
(一) 航空学院(72 篇)	2
(二) 航天学院(41 篇)	16
(三) 航海学院(56 篇)	24
(四) 材料学院(125 篇)	35
(五) 机电学院(65 篇)	62
(六) 力学与土木建筑学院(26 篇).....	75
(七) 动力与能源学院(19 篇)	80
(八) 电子信息学院(38 篇)	84
(九) 自动化学院(30 篇)	92
(十) 计算机学院(30 篇)	98
(十一) 理学院(108 篇)	103
(十二) 管理学院(11 篇).....	126
(十三) 软件学院(2 篇)	128
(十四) 生命学院(27 篇)	128
(十五) 网络空间安全学院(2 篇)	134
(十六) 光学影像分析与学习中心(1 篇).....	135
(十七) 生态与环境保护研究中心(3 篇).....	135
(十八) 无人系统技术研究院(2 篇)	136
(十九) 深圳研究院(5 篇)	136
(二十) 长三角研究院(1 篇)	137
(二十一) 柔性电子研究院(10 篇).....	137
(二十二) 医学研究院(2 篇)	140
(二十三) 玛丽女王大学(1 篇)	140
三、 SSCI 收录各学院论文情况（21 篇）	141
(一) 航空学院(1 篇)	141

(二) 材料学院(1 篇)	141
(三) 机电学院(2 篇)	141
(四) 理学院(1 篇)	142
(五) 管理学院(16 篇)	142

一、SCIE、SSCI 收录西北工业大学论文总体情况

2020 年第一季度，SCIE 收录西北工业大学第一作者的论文有 677 篇，SSCI 收录西北工业大学第一作者的论文有 21 篇（其中有 7 篇同时被 SCIE 数据库收录），各院系被收录情况详见下表。

SCIE、SSCI 收录西北工业大学论文学院分布情况

学院名称	SCIE	SSCI
航空学院	72	1
航天学院	41	0
航海学院	56	0
材料学院	125	1
机电学院	65	2
力学与土木建筑学院	26	0
动力与能源学院	19	0
电子信息学院	38	0
自动化学院	30	0
计算机学院	30	0
理学院	108	1
管理学院	11	16
人文与经法学院	0	0
软件学院	2	0
生命学院	27	0
网络空间安全学院	2	0
光学影像分析与学习中心	1	0
生态与环境保护研究中心	3	0
无人系统技术研究院	2	0
深圳研究院	5	0
长三角研究院	1	0
柔性电子研究院	10	0
医学研究院	2	0
玛丽女王大学	1	0
总计	677	21

二、SCIE 收录各学院论文情况（677 篇）

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、SO: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

（一）航空学院(72 篇)

1.abbasi, afaq ahmed;李华星;孟宣市;abbasi, afaq ahmed;李华星;孟宣市;abbasi, afaq ahmed;李华星;孟宣市;abbasi, afaq ahmed;李华星;孟宣市;abbasi, afaq ahmed;李华星;孟宣市;
AU:Abbasi, Afaq Ahmed; Li, Huaxing; Meng, Xuansi
TI:Coupled Aerodynamic and Thermal Effects for Steady and Unsteady Plasma Actuation
SO:AIAA JOURNAL
WOS:000506034500041
SCI 分区:工程技术:4;工程技术:4;工程技术:4;工程技术:4;工程技术:4;
期刊影响因子:1.7151.7151.7151.7151.715

2.huang, dongmei;周生喜;杨智春;
AU:Huang, Dongmei; Zhou, Shengxi; Yang, Zhichun
TI:Resonance Mechanism of Nonlinear Vibrational Multistable Energy Harvesters under Narrow-Band Stochastic Parametric Excitations
SO:COMPLEXITY
WOS:000504265300002
SCI 分区:工程技术:2;
期刊影响因子:3.014

3.lallart, mickael;李魁;杨智春;周生喜;wang, wei;
AU:Lallart, Mickael; Li, Kui; Yang, Zhichun; Zhou, Shengxi; Wang, Wei
TI:Simple and efficient inverse hysteretic model and associated experimental procedure for precise piezoelectric actuator control and positioning
SO:SENSORS AND ACTUATORS A-PHYSICAL
WOS:000514215300048
SCI 分区:工程技术:3;
期刊影响因子:2.516

4.sheikh, muhammad zakir;王振;索涛;李玉龙;周风华;majeed, arfan;muzamil, muhammad;dar, uzair ahmed;gao, guozhong;
AU:Sheikh, Muhammad Zakir; Zhen, Wang; Tao, Suo; Li Yulong; Zhou Fenghua; Majeed, Arfan; Muzamil, Muhammad; Dar, Uzair Ahmed; Gao, Guozhong

TI:Dynamic failure of un-strengthened aluminosilicate glass

SO:THEORETICAL AND APPLIED FRACTURE MECHANICS

WOS:000505101300001

SCI 分区:工程技术:3;

期刊影响因子:2.574

5.wang, xiaochen;杨智春;陈兆林;谷迎松;wang, wenqing;赵勇;wang, youming;

AU:Wang, Xiaochen; Yang, Zhichun; Chen, Zhaolin; Gu, Yingsong; Wang, Wenqing; Zhao, Yong;

Wang, Youming

TI:Study on coupled modes panel flutter stability using an energy method

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000504016600031

SCI 分区:工程技术:3;

期刊影响因子:2.778

6.xiong, xiong;姜洪开;李兴球;牛茂贵;

AU:Xiong, Xiong; Jiang, Hongkai; Li, Xingqiu; Niu, Maogui

TI:A Wasserstein gradient-penalty generative adversarial network with deep auto-encoder for bearing intelligent fault diagnosis

SO:MEASUREMENT SCIENCE AND TECHNOLOGY

WOS:000519000400001

SCI 分区:工程技术:4;

期刊影响因子:1.710

7.xu, shuang y.;cai, jin s.;wang, ji f.;tang, sheng j.;

AU:Xu, Shuang Y.; Cai, Jin S.; Wang, Ji F.; Tang, Sheng J.

TI:Characterization of the single nanosecond pulsed surface dielectric barrier plasma actuator:

Geometric and electric effects

SO:CONTRIBUTIONS TO PLASMA PHYSICS

WOS:000517358000001

SCI 分区:物理:4;

期刊影响因子:1.331

8.xue dong;宋笔锋;宋文萍;杨文青;xu wengu;吴涛;

AU:Xue Dong; Song Bifeng; Song Wenping; Yang Wenqing; Xu Wenfu; Wu Tao

TI:Computational simulation and free flight validation of body vibration of flapping-wing MAV in forward flight

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200070

SCI 分区:工程技术:3;

期刊影响因子:2.371

9.zhang, xiaoyan;li, guofa;薛红军;zhaohua;（同时被 SCI 收录）

AU:Zhang, Xiaoyan; Li, Guofa; Xue, Hongjun; Zhao, Hua

TI:Pilots' Scanning Behavior Between Different Airport Intersection Maneuvers in a Simulated Taxiing Task

SO:IEEE ACCESS

WOS:000510241300001

SCI 分区:工程技术:2;

期刊影响因子:3.633、

10. 奥妮;刘道新;张晓化;he, guangyu;

AU:Ao, Ni; Liu, Daoxin; Zhang, Xiaohua; He, Guangyu

TI:Microstructural characteristics of PEO coating: Effect of surface nanocrystallization

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000514857400089

SCI 分区:工程技术:2;

期刊影响因子:3.696

11. 布树辉;li, qing;韩鹏程;leng, pengyu;li, ke;

AU:Bu, Shuhui; Li, Qing; Han, Pengcheng; Leng, Pengyu; Li, Ke

TI:Mask-CDNet: A mask based pixel change detection network

SO:NEUROCOMPUTING

WOS:000506202200015

SCI 分区:工程技术:2;

期刊影响因子:3.543

12. 曹礼云;杨智春;徐艳龙;fan, shi-wang;zhu, yifan;陈兆林;vincent, brice;assouar, badreddine;

AU:Cao, Liyun; Yang, Zhichun; Xu, Yanlong; Fan, Shi-Wang; Zhu, Yifan; Chen, Zhaolin; Vincent, Brice; Assouar, Badreddine

TI:Disordered Elastic Metasurfaces

SO:PHYSICAL REVIEW APPLIED

WOS:000509666200003

SCI 分区:物理:2;

期刊影响因子:4.707

13. 曹勇;cai, yinglong;zhao, zhenqiang;liu, peng;han, lu;张超;

AU:Cao, Yong; Cai, Yinglong; Zhao, Zhenqiang; Liu, Peng; Han, Lu; Zhang, Chao

TI:Predicting the tensile and compressive failure behavior of angle-ply spread tow woven composites

SO:COMPOSITE STRUCTURES

WOS:000505168700044

SCI 分区:工程技术:2;

期刊影响因子:4.263

14. 陈树生;cai, fang-jie;xue, hai-chao;wang, ning;yan, chao;

AU:Chen, Shu-sheng; Cai, Fang-jie; Xue, Hai-chao; Wang, Ning; Yan, Chao

TI:An improved AUSM-family scheme with robustness and accuracy for all Mach number flows

SO:APPLIED MATHEMATICAL MODELLING

WOS:000503323500006

SCI 分区:工程技术:3;

期刊影响因子:2.603

15.陈文纲;张伟伟;刘溢浪;寇家庆;

AU:Chen, Wengang; Zhang, Weiwei; Liu, Yilang; Kou, Jiaqing

TI:Accelerating the convergence of steady adjoint equations by dynamic mode decomposition

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000515907500002

SCI 分区:工程技术:2;

期刊影响因子:3.059

16.成凯;lu, zhenzhou;

AU:Cheng, Kai; Lu, Zhenzhou

TI:Hierarchical surrogate model with dimensionality reduction technique for high-dimensional uncertainty propagation

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING

WOS:000504489100001

SCI 分区:工程技术:3;

期刊影响因子:2.499

17.党浩源;zhaoyuan, zhenqiang;liu, peng;张超;tong, liyong;李玉龙;党浩源;zhaoyuan, zhenqiang;liu, peng;张超;tong, liyong;李玉龙;

AU:Dang, Haoyuan; Zhao, Zhenqiang; Liu, Peng; Zhang, Chao; Tong, Liyong; Li, Yulong

TI:A new analytical method for progressive failure analysis of two-dimensional triaxially braided composites

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000509630000023

SCI 分区:工程技术:1;工程技术:1;

期刊影响因子:5.4475.447

18.段宇;zhaoyuan, xianhang;liu, zhiyong;侯乃丹;刘会芳;du, bing;侯兵;李玉龙;

AU:Duan, Yu; Zhao, Xianhang; Liu, Zhiyong; Hou, Naidan; Liu, Huifang; Du, Bing; Hou, Bing; Li, Yulong

TI:Dynamic response of additively manufactured graded foams

SO:COMPOSITES PART B-ENGINEERING

WOS:000513295300032

SCI 分区:工程技术:1;

期刊影响因子:5.504

19.冯凯旋;lu, zhenzhou;xiao, sinan;

AU:Feng, Kaixuan; Lu, Zhenzhou; Xiao, Sinan

TI:A new global sensitivity measure based on the elementary effects method

SO:COMPUTERS & STRUCTURES

WOS:000514227100010

SCI 分区:工程技术:2;

期刊影响因子:3.029

20. 郭安;周洲;祝小平;赵忻;ding, yuxin;

AU:Guo, An; Zhou, Zhou; Zhu, Xiaoping; Zhao, Xin; Ding, Yuxin

TI:Automatic Control and Model Verification for a Small Aileron-Less Hand-Launched Solar-Powered Unmanned Aerial Vehicle

SO:ELECTRONICS

WOS:000518412200164

SCI 分区:无

期刊影响因子:无

21. 郭亚洲;ruan, qichao;zhu, shengxin;wei, q.;lu, jianan;胡博;wu, xihui;李玉龙;

AU:Guo, Yazhou; Ruan, Qichao; Zhu, Shengxin; Wei, Q.; Lu, Jianan; Hu, Bo; Wu, Xihui; Li, Yulong

TI:Dynamic failure of titanium: Temperature rise and adiabatic shear band formation

SO:JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS

WOS:000508491300029

SCI 分区:工程技术:2;

期刊影响因子:3.969

22. 郭妍宁;马玉娥;王飞;

AU:Guo, Yanning; Ma, Yu'e; Wang, Fei

TI:Dynamic fracture properties of 2024-T3 and 7075-T6 aluminum friction stir welded joints with different welding parameters

SO:THEORETICAL AND APPLIED FRACTURE MECHANICS

WOS:000505101300042

SCI 分区:工程技术:3;

期刊影响因子:2.574

23. 韩少强;宋文萍;韩忠华;li, shang-bin;lin, yong-feng;

AU:Han, Shao-Qiang; Song, Wen -Ping; Han, Zhong-Hua; Li, Shang-Bin; Lin, Yong-Feng

TI:Hybrid inverse/optimization design method for rigid coaxial rotor airfoils considering reverse flow

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200068

SCI 分区:工程技术:3;

期刊影响因子:2.371

24. 韩忠华;许晨舟;zhang, liang;zhang, yu;张科施;宋文萍;

AU:Han, Zhonghua; Xu, Chenzhou; Zhang, Liang; Zhang, Yu; Zhang, Keshi; Song, Wenping

TI:Efficient aerodynamic shape optimization using variable-fidelity surrogate models and

multilevel computational grids

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000517551100004

SCI 分区:工程技术:2;

期刊影响因子:1.672

25.洪正;叶正寅;孟宪宗;

AU:Hong, Zheng; Ye, Zhengyin; Meng, Xianzong

TI:A mapping-function-free WENO-M scheme with low computational cost

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000514823000002

SCI 分区:物理:2;

期刊影响因子:2.818

26.贾贝熙;lu, zhenzhou;王璐;

AU:Jia, Beixi; Lu, Zhenzhou; Wang, Lu

TI:A decoupled credibility-based design optimization method for fuzzy design variables by failure credibility surrogate modeling

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000515700400003

SCI 分区:工程技术:2;

期刊影响因子:3.059

27.梁珂;yang, chen;孙秦;

AU:Liang, Ke; Yang, Chen; Sun, Qin

TI:A smeared stiffener based reduced-order modelling method for buckling analysis of isogrid-stiffened cylinder

SO:APPLIED MATHEMATICAL MODELLING

WOS:000503316200045

SCI 分区:工程技术:3;

期刊影响因子:2.603

28.凌春燕;lu, zhenzhou;

AU:Ling, Chunyan; Lu, Zhenzhou

TI:Adaptive Kriging coupled with importance sampling strategies for time-variant hybrid reliability analysis

SO:APPLIED MATHEMATICAL MODELLING

WOS:000503323500048

SCI 分区:工程技术:3;

期刊影响因子:2.603

29.凌春燕;lu, zhenzhou;冯凯旋;

AU:Ling, Chunyan; Lu, Zhenzhou; Feng, Kaixuan

TI:A novel extended crossing rate method for time-dependent hybrid reliability analysis under

random and interval inputs

SO:ENGINEERING OPTIMIZATION

WOS:000509090200001

SCI 分区:工程技术:4;

期刊影响因子:1.720

30. 刘斌;gao, nongyue;cao, shuanghui;ye, fang;刘永胜;张毅;成来飞;kikuchi, masanori;

AU:Liu, Bin; Gao, Nongyue; Cao, Shuanghui; Ye, Fang; Liu, Yongsheng; Zhang, Yi; Cheng, Laifei; Kikuchi, Masanori

TI:Interlaminar toughening of unidirectional CFRP with multilayers graphene and MWCNTs for Mode II fracture

SO:COMPOSITE STRUCTURES

WOS:000510631200044

SCI 分区:工程技术:2;

期刊影响因子:4.263

31. 刘丹;刘道新;张晓化;ma, amin;刘成松;

AU:Liu, Dan; Liu, Daoxin; Zhang, Xiaohua; Ma, Amin; Liu, Chengsong

TI:Microstructural evolution mechanisms in rolled 17-4PH steel processed by ultrasonic surface rolling process

SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000513985200048

SCI 分区:工程技术:2;

期刊影响因子:3.530

32. 刘丹;刘道新;张晓化;刘成松;ma, amin;徐星辰;zhang, wencang;

AU:Liu, Dan; Liu, Daoxin; Zhang, Xiaohua; Liu, Chengsong; Ma, Amin; Xu, Xingchen; Zhang, Wencang

TI:An investigation of fretting fatigue behavior and mechanism in 17-4PH stainless steel with gradient structure produced by an ultrasonic surface rolling process

SO:INTERNATIONAL JOURNAL OF FATIGUE

WOS:000504505600024

SCI 分区:工程技术:2;

期刊影响因子:3.235

33. 刘解见;索涛;

AU:Liu, Jiejian; Suo, Tao

TI:The role of J(3) in the Orientation Analysis of the Adiabatic Shear Band of Ultrafine-Grained Interstitial-Free Steel

SO:STEEL RESEARCH INTERNATIONAL

WOS:000507546500001

SCI 分区:工程技术:4;

期刊影响因子:1.396

34. 孟宪宗;叶正寅;洪正;叶坤;

AU:Meng, Xianzong; Ye, Zhengyin; Hong, Zheng; Ye, Kun

TI:Influences of wall vibration on shock train structures and performance of two-dimensional rectangular isolators in scramjet engine

SO:ACTA ASTRONAUTICA

WOS:000502885700021

SCI 分区:工程技术:3;

期刊影响因子:2.082

35. 任虎;yuan, huacheng;zhang, jinsheng;zhang, binqian;

AU:Ren, Hu; Yuan, Huacheng; Zhang, Jinsheng; Zhang, Binqian

TI:Experimental and numerical investigation of isolator in three-dimensional inward turning inlet

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200008

SCI 分区:工程技术:3;

期刊影响因子:2.371

36. 石岩;lu, zhenzhou;

AU:Shi, Yan; Lu, Zhenzhou

TI:Novel fuzzy possibilistic safety degree measure model

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000517984200001

SCI 分区:工程技术:2;

期刊影响因子:3.059

37. 石岩;lu, zhenzhou;huang, zhiliang;

AU:Shi, Yan; Lu, Zhenzhou; Huang, Zhiliang

TI:Time-dependent reliability-based design optimization with probabilistic and interval uncertainties

SO:APPLIED MATHEMATICAL MODELLING

WOS:000517665300016

SCI 分区:工程技术:3;

期刊影响因子:2.603

38. 石岩;lu, zhenzhou;徐立扬;周易成;

AU:Shi, Yan; Lu, Zhenzhou; Xu, Liyang; Zhou, Yicheng

TI:Novel decoupling method for time-dependent reliability-based design optimization

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000517984200005

SCI 分区:工程技术:2;

期刊影响因子:3.059

39. 史亚云;cao, tianshi;杨体浩;白俊强;屈峰;杨一雄;
AU:Shi, Yayun; Cao, Tianshi; Yang, Tihao; Bai, Junqiang; Qu, Feng; Yang, Yixiong
TI:Estimation and Analysis of Hybrid Laminar Flow Control on a Transonic Experiment
SO:AIAA JOURNAL
WOS:000506034500011
SCI 分区:工程技术:4;
期刊影响因子:1.715

40. 隋丹;huber, john e.;
AU:Sui, Dan; Huber, John E.
TI:Modelling and interaction of needle domains in barium titanate single crystals
SO:EUROPEAN JOURNAL OF MECHANICS A-SOLIDS
WOS:000515446100009
SCI 分区:工程技术:3;
期刊影响因子:2.886

41. 孙锋;孙秦;ni, lei;梁珂;
AU:Sun, Feng; Sun, Qin; Ni, Lei; Liang, Ke
TI:Numerical analysis of anti-bird strike performance in structural connection design for a vertical tail leading edge
SO:THIN-WALLED STRUCTURES
WOS:000505101100050
SCI 分区:工程技术:2;
期刊影响因子:3.066

42. 汪辉;chen, li;qu, zhiguo;yin, ying;kang, qinjun;yu, bo;tao, wen-quan;
AU:Wang, Hui; Chen, Li; Qu, Zhiguo; Yin, Ying; Kang, Qinjun; Yu, Bo; Tao, Wen-Quan
TI:Modeling of multi-scale transport phenomena in shale gas production - A critical review
SO:APPLIED ENERGY
WOS:000517398200071
SCI 分区:工程技术:1;
期刊影响因子:7.836

43. 汪辉;白俊强;yin, y.;wang, s. f.;
AU:Wang, H.; Bai, J. Q.; Yin, Y.; Wang, S. F.
TI:Experimental and numerical study of SO₂ removal from a CO₂/SO₂ gas mixture in a Cu-BTC metal organic framework
SO:JOURNAL OF MOLECULAR GRAPHICS & MODELLING
WOS:000515207000019
SCI 分区:生物:4;
期刊影响因子:1.834

44. 汪辉;yin, ying;白俊强;wang, shifeng;
AU:Wang, Hui; Yin, Ying; Bai, Junqiang; Wang, Shifeng

TI:Multi-factor study of the effects of a trace amount of water vapor on low concentration CO₂ capture by 5A zeolite particles

SO:RSC ADVANCES

WOS:000515393300043

SCI 分区:无

期刊影响因子:无

45.王春阳;周洲;王睿;

AU:Wang, Chunyang; Zhou, Zhou; Wang, Rui

TI:Research on Dynamic Modeling and Transition Flight Strategy of VTOL UAV

SO:APPLIED SCIENCES-BASEL

WOS:000502570800214

SCI 分区:无

期刊影响因子:无

46.王飞;马玉娥;郭妍宁;黄玮;

AU:Wang, Fei; Ma, Yu'e; Guo, Yanning; Huang, Wei

TI:Study on Thermally Induced Crack Propagation Behavior of Functionally Graded Materials Using a Modified Peridynamic Model

SO:ADVANCES IN MATERIALS SCIENCE AND ENGINEERING

WOS:000510891800001

SCI 分区:工程技术:4;

期刊影响因子:1.357

47.王嘉琪;lu, zhenzhou;

AU:Wang, Jiaqi; Lu, Zhenzhou

TI:Probabilistic safety model and its efficient solution for structure with random and interval mixed uncertainties

SO:MECHANISM AND MACHINE THEORY

WOS:000514173600017

SCI 分区:工程技术:3;

期刊影响因子:2.969

48.王璐;lu, zhenzhou;贾贝熙;

AU:Wang, Lu; Lu, Zhenzhou; Jia, Beixi

TI:A Decoupled Method for Credibility-Based Design Optimization with Fuzzy Variables

SO:INTERNATIONAL JOURNAL OF FUZZY SYSTEMS

WOS:000516414300001

SCI 分区:工程技术:3;

期刊影响因子:2.560

49.王瑞欣;姜洪开;李兴球;刘少伟;

AU:Wang, Ruixin; Jiang, Hongkai; Li, Xingqiu; Liu, Shaowei

TI:A reinforcement neural architecture search method for rolling bearing fault diagnosis

SO:MEASUREMENT

WOS:000517088600016

SCI 分区:工程技术:3;

期刊影响因子:2.456

50. 王少青;谢发勤;吴向清;chen lianyang;周恺;

AU:Wang Shaoqing; Xie Faqin; Wu Xiangqing; Chen Lianyang; Zhou Kai

TI:Microstructure Evolution of Al₂O₃ Ceramic Coatings Fabricated on TiAl Alloy via Cathodic Plasma Electrolytic Deposition

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000504920800016

SCI 分区:工程技术:4;

期刊影响因子:0.310

51. 王勇;钟诚文;cao, jun;卓丛山;刘沙;

AU:Wang, Yong; Zhong, Chengwen; Cao, Jun; Zhuo, Congshan; Liu, Sha

TI:A simplified finite volume lattice Boltzmann method for simulations of fluid flows from laminar to turbulent regime, Part I: Numerical framework and its application to laminar flow simulation

SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS

WOS:000517668200019

SCI 分区:数学:2;

期刊影响因子:2.067

52. 王勇;钟诚文;刘沙;

AU:Wang, Yong; Zhong, Chengwen; Liu, Sha

TI:Arbitrary Lagrangian-Eulerian-type discrete unified gas kinetic scheme for low-speed continuum and rarefied flow simulations with moving boundaries

SO:PHYSICAL REVIEW E

WOS:000504984100004

SCI 分区:物理:3;

期刊影响因子:2.334

53. 王振 ;guan, tianhao;ren, tengfei;wang, haokang; 索涛 ;李玉龙 ;iwamoto, takeshi;wang, xiang;wang, yinmao;gao, guozhong;

AU:Wang, Zhen; Guan, Tianhao; Ren, Tengfei; Wang, Haokang; Suo, Tao; Li, Yulong; Iwamoto, Takeshi; Wang, Xiang; Wang, Yinmao; Gao, Guozhong

TI:Effect of normal scratch load and HF etching on the mechanical behavior of annealed and chemically strengthened aluminosilicate glass

SO:CERAMICS INTERNATIONAL

WOS:000512219600093

SCI 分区:工程技术:2;

期刊影响因子:3.164

54. 邢军;du, chunlin;he, xin;zhao, zhenqiang;张超;李玉龙;
AU:Xing, Jun; Du, Chunlin; He, Xin; Zhao, Zhenqiang; Zhang, Chao; Li, Yulong
TI:Finite Element Study on the Impact Resistance of Laminated and Textile Composites
SO:POLYMERS
WOS:000503279200071
SCI 分区:无
期刊影响因子:无
55. 邢世龙;许和勇;ma, ming-sheng;叶正寅;
AU:Xing, Shi-Long; Xu, He-Yong; Ma, Ming-Sheng; Ye, Zheng-Yin
TI:Inflatable Leading Edge-Based Dynamic Stall Control considering Fluid-Structure Interaction
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000518672900001
SCI 分区:工程技术:4;
期刊影响因子:1.152
56. 徐艳龙;曹礼云;peng, pai;assouar, badreddine;杨智春;
AU:Xu, Yanlong; Cao, Liyun; Peng, Pai; Assouar, Badreddine; Yang, Zhichun
TI:Spatial waveguide mode separation for acoustic waves in a meta-slab composed of subunits with graded thicknesses
SO:JOURNAL OF APPLIED PHYSICS
WOS:000504001300036
SCI 分区:物理:3;
期刊影响因子:2.191
57. 薛臣;周洲;
AU:Xue, Chen; Zhou, Zhou
TI:Propeller-wing coupled aerodynamic design based on desired propeller slipstream
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000518700300004
SCI 分区:工程技术:3;
期刊影响因子:2.371
58. 杨秋足;徐绯;杨扬;王璐;杨秋足;徐绯;杨扬;王璐;杨秋足;徐绯;杨扬;王璐;杨秋足;徐绯;杨扬;王璐;
AU:Yang, Qiuzu; Xu, Fei; Yang, Yang; Wang, Lu
TI:A multi-phase SPH model based on Riemann solvers for simulation of jet breakup
SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS
WOS:000510314000011
SCI 分区:工程技术:3;工程技术:3;工程技术:3;工程技术:3;
期刊影响因子:2.0342.0342.0342.034
59. 杨一雄;白俊强;li, li;杨体浩;汪辉;ma, shiwei;张煜;杨一雄;白俊强;li, li;杨体浩;汪辉;ma, shiwei;张煜;

AU:Yang, Yixiong; Bai, Junqiang; Li, Li; Yang, Tihao; Wang, Hui; Ma, Shiwei; Zhang, Yu
TI:An inverse design method with aerodynamic design optimization for wing glove with hybrid laminar flow control
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000503313200072
SCI 分区:工程技术:3;工程技术:3;
期刊影响因子:2.3712.371

60.杨远超;gao, zichen;
AU:Yang, Yuanchao; Gao, Zichen
TI:Power Management Problem for Civil Aircraft under More Electric Environment
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000510881700001
SCI 分区:工程技术:4;
期刊影响因子:1.152

61.余刚;li, dong;张泽宇;
AU:Yu, Gang; Li, Dong; Zhang, Zeyu
TI:Numerical simulation for the differences between FTN/WPN engine models aerodynamic influence on BWB300 airframe
SO:ENGINEERING APPLICATIONS OF COMPUTATIONAL FLUID MECHANICS
WOS:000516594800001
SCI 分区:工程技术:2;
期刊影响因子:1.749

62.袁瑞峰;钟诚文;
AU:Yuan, Ruifeng; Zhong, Chengwen
TI:A conservative implicit scheme for steady state solutions of diatomic gas flow in all flow regimes
SO:COMPUTER PHYSICS COMMUNICATIONS
WOS:000503093400010
SCI 分区:物理:2;
期刊影响因子:3.664

63.张安;高飞;杨咪;毕文豪;
AU:Zhang, An; Gao, Fei; Yang, Mi; Bi, Wenhao
TI:A new rule reduction and training method for extended belief rule base based on DBSCAN algorithm
SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING
WOS:000517653700002
SCI 分区:工程技术:3;
期刊影响因子:2.198

64. 张晓博;lu, zhenzhou;yun, wanying;冯凯旋;王燕萍;
AU:Zhang, Xiaobo; Lu, Zhenzhou; Yun, Wanying; Feng, Kaixuan; Wang, Yanping
TI:Line sampling-based local and global reliability sensitivity analysis
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000511324900016
SCI 分区:工程技术:2;
期刊影响因子:3.059
65. 张晓博;lu, zhenzhou;成凯;王燕萍;
AU:Zhang, Xiaobo; Lu, Zhenzhou; Cheng, Kai; Wang, Yanping
TI:A novel reliability sensitivity analysis method based on directional sampling and Monte Carlo simulation
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART O-JOURNAL OF RISK AND RELIABILITY
WOS:000513329400001
SCI 分区:工程技术:4;
期刊影响因子:1.257
66. 张晓博;lu, zhenzhou;冯凯旋;凌春燕;
AU:Zhang, Xiaobo; Lu, Zhenzhou; Feng, Kaixuan; Ling, Chunyan
TI:Reliability Sensitivity Based on Profust Model: An Application to Aircraft Icing Analysis
SO:AIAA JOURNAL
WOS:000506013100027
SCI 分区:工程技术:4;
期刊影响因子:1.715
67. 张笑宇;徐绯;zang, yuyan;冯威;
AU:Zhang, Xiaoyu; Xu, Fei; Zang, Yuyan; Feng, Wei
TI:Experimental and numerical investigation on damage behavior of honeycomb sandwich panel subjected to low-velocity impact
SO:COMPOSITE STRUCTURES
WOS:000510631200041
SCI 分区:工程技术:2;
期刊影响因子:4.263
68. 赵轲;姜洪开;李兴球;王瑞欣;
AU:Zhao, Ke; Jiang, Hongkai; Li, Xingqiu; Wang, Ruixin
TI:An optimal deep sparse autoencoder with gated recurrent unit for rolling bearing fault diagnosis
SO:MEASUREMENT SCIENCE AND TECHNOLOGY
WOS:000503013100005
SCI 分区:工程技术:4;
期刊影响因子:1.710

69.周鼎;张安;杨盼;
AU:Zhou, Ding; Zhang, An; Yang, Pan
TI:Fixed-time Output Feedback Consensus of Second-order Multi-agent Systems with Settling Time Estimation
SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS
WOS:000511078000013
SCI 分区:工程技术:3;
期刊影响因子:2.014

70.周凯;谢发勤;吴向清;王少青;
AU:Zhou, Kai; Xie, Faqin; Wu, Xiangqing; Wang, Shaoqing
TI:Fabrication of High Temperature Oxidation Resistance Nanocomposite Coatings on PEO Treated TC21 Alloy
SO:MATERIALS
WOS:000515499300011
SCI 分区:无
期刊影响因子:无

71.周易成;lu, zhenzhou;
AU:Zhou, Yicheng; Lu, Zhenzhou
TI:Active Polynomial Chaos Expansion for Reliability-Based Design Optimization
SO:AIAA JOURNAL
WOS:000506013100030
SCI 分区:工程技术:4;
期刊影响因子:1.715

72.庄新臣;afshari, sajad saraygord;喻天翔;liang, xihui;
AU:Zhuang, Xinchen; Afshari, Sajad Saraygord; Yu, Tianxiang; Liang, Xihui
TI:A hybrid model for wear prediction of a single revolute joint considering a time-varying lubrication condition
SO:WEAR
WOS:000513000400010
SCI 分区:工程技术:3;
期刊影响因子:2.814

（二）航天学院(41 篇)

1.bu, xiangwei;
AU:Bu, Xiangwei
TI:Envelope-constraint-based tracking control of air-breathing hypersonic vehicles
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000503313200003
SCI 分区:工程技术:3;
期刊影响因子:2.371

2.bu, xiangwei;wei, daozhi;he, guangjun;

AU:Bu, Xiangwei; Wei, Daozhi; He, Guangjun

TI:A robust constrained control approach for flexible air-breathing hypersonic vehicles

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000513757400001

SCI 分区:工程技术:2;

期刊影响因子:3.734

3.chen, lu;黄攀峰;li, yuanhao;孟中杰;

AU:Chen, Lu; Huang, Panfeng; Li, Yuanhao; Meng, Zhongjie

TI:Detecting Graspable Rectangles of Objects in Robotic Grasping

SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS

WOS:000517020000012

SCI 分区:工程技术:3;

期刊影响因子:2.014

4.gao, yi;敖文;陈书文;孔杰;wang, yi;zhang, qinghua;严启龙;

AU:Gao, Yi; Ao, Wen; Chen, Shuwen; Kong, Jie; Wang, Yi; Zhang, Qinghua; Yan, Qi-Long

TI:Effects of Nanosized Metals and Metal Oxides on the Thermal Behaviors of Insensitive High Energetic Compound ICM-102

SO:JOURNAL OF PHYSICAL CHEMISTRY C

WOS:000505632900038

SCI 分区:化学:2;

期刊影响因子:4.443

5.huang, binbin;xue, zhihua;陈书文;chen, jiewen;li, xiaojiang;xu, kangzhen;严启龙;

AU:Huang, Binbin; Xue, Zhihua; Chen, Shuwen; Chen, Jiewen; Li, Xiaojiang; Xu, Kangzhen;

Yan, Qi-Long

TI:Stabilization of epsilon-CL-20 crystals by a minor interfacial doping of polydopamine-coated graphene oxide

SO:APPLIED SURFACE SCIENCE

WOS:000514902000072

SCI 分区:工程技术:2;

期刊影响因子:4.327

6.lu, zhenyu;黄攀峰;liu, zhengxiong;

AU:Lu, Zhenyu; Huang, Panfeng; Liu, Zhengxiong

TI:High-gain nonlinear observer-based impedance control for deformable object cooperative teleoperation with nonlinear contact model

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000506453900001

SCI 分区:工程技术:2;

期刊影响因子:3.734

7.tang, de-yun;lyu, jieyao;何伟;chen, jin;yang, guangcheng;刘佩进;严启龙;
AU:Tang, De-Yun; Lyu, Jieyao; He, Wei; Chen, Jin; Yang, Guangcheng; Liu, Pei-Jin; Yan, Qi-Long

TI:Metastable intermixed Core-shell Al@M(IO₃)_x nanocomposites with improved combustion efficiency by using tannic acid as a functional interfacial layer

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000504405000091

SCI 分区:工程技术:1;

期刊影响因子:7.102

8.wei, caisheng;liao, yuxin;xi, wenxiong;殷泽阳;罗建军;

AU:Wei, Caisheng; Liao, Yuxin; Xi, Wenxiong; Yin, Zeyang; Luo, Jianjun

TI:Event-driven adaptive fault-tolerant tracking control for uncertain mechanical systems with application to flexible spacecraft

SO:JOURNAL OF VIBRATION AND CONTROL

WOS:000514041100001

SCI 分区:工程技术:3;

期刊影响因子:2.388

9.yun, hai;刘磊;李青;杨鸿杰;

AU:Yun, Hai; Liu, Lei; Li, Qing; Yang, Hongjie

TI:Investigation on two-stage vibration suppression and precision pointing for space optical payloads

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000510081700040

SCI 分区:工程技术:3;

期刊影响因子:2.371

10.安效民;qi, baiyi;sun, wei;deng, bin;

AU:An, Xiaomin; Qi, Baiyi; Sun, Wei; Deng, Bin

TI:Numerical simulation of nonlinear aeroelastic behaviors of composite panels in transonic flow

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000508556500032

SCI 分区:工程技术:3;

期刊影响因子:2.778

11.敖文;刘佩进;刘欢;wu, shixi;tao, bowen;huang, xuefeng;li, larry k. b.;

AU:Ao, Wen; Liu, Peijin; Liu, Huan; Wu, Shixi; Tao, Bowen; Huang, Xuefeng; Li, Larry K. B.

TI:Tuning the agglomeration and combustion characteristics of aluminized propellants via a new functionalized fluoropolymer

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000503381200267

SCI 分区:工程技术:1;

期刊影响因子:7.102

12.陈海飞;黄攀峰;刘正雄;马志强;
AU:Chen, Haifei; Huang, Panfeng; Liu, Zhengxiong; Ma, Zhiqiang
TI:Time delay prediction for space telerobot system with a modified sparse multivariate linear regression method
SO:ACTA ASTRONAUTICA
WOS:000502885700034
SCI 分区:工程技术:3;
期刊影响因子:2.082

13.董凯凯;罗建军;党朝辉;wei, liwa;
AU:Dong, Kaikai; Luo, Jianjun; Dang, Zhaozhi; Wei, Liwa
TI:Tube-based robust output feedback model predictive control for autonomous rendezvous and docking with a tumbling target
SO:ADVANCES IN SPACE RESEARCH
WOS:000515210700004
SCI 分区:地学:4;
期刊影响因子:1.559

14.方哲;龚春林;revell, alistair;chen, gang;harwood, adrian;o'connor, joseph;
AU:Fang, Zhe; Gong, Chunlin; Revell, Alistair; Chen, Gang; Harwood, Adrian; O'Connor, Joseph
TI:Passive separation control of a NACA0012 airfoil via a flexible flap
SO:PHYSICS OF FLUIDS
WOS:000506026700036
SCI 分区:工程技术:3;
期刊影响因子:2.379

15.郭建国;su, yalu;wang, xinming;周军;
AU:Guo, Jianguo; Su, Yalu; Wang, Xinming; Zhou, Jun
TI:Iterative-learning-based sliding mode control design for hypersonic vehicles with wind effects
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000509072600001
SCI 分区:工程技术:4;
期刊影响因子:1.528

16.郭建国;zheng, xiangyu;周军;
AU:Guo, Jianguo; Zheng, Xiangyu; Zhou, Jun
TI:Adaptive sliding mode control for high-order system with mismatched disturbances
SO:SCIENCE CHINA-INFORMATION SCIENCES
WOS:000517266000001
SCI 分区:工程技术:2;
期刊影响因子:2.182

17.郭梦飞;李江;xi, kun;刘洋;ji, jianbo;ye, changqing;
AU:Guo, Mengfei; Li, Jiang; Xi, Kun; Liu, Yang; Ji, Jianbo; Ye, Changqing

TI:Effects of multi-walled carbon nanotubes on char residue and carbothermal reduction reaction in ethylene propylene diene monomer composites at high temperature

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000509630000004

SCI 分区:工程技术:1;

期刊影响因子:5.447

18.郭奇;王绥安;hui, wenzhi;li, yuanchen;谢宗蕻;

AU:Guo, Qi; Wang, Suian; Hui, Wenzhi; Li, Yuanchen; Xie, Zonghong

TI:Thermo-mechanical optimization of metallic thermal protection system under aerodynamic heating

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000517984200023

SCI 分区:工程技术:2;

期刊影响因子:3.059

19.何磊;闫晓东;唐硕;

AU:He, Lei; Yan, Xiaodong; Tang, Shuo

TI:Spiral-diving trajectory optimization for hypersonic vehicles by second-order cone programming

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200014

SCI 分区:工程技术:3;

期刊影响因子:2.371

20.何伟;李志浩;陈书文;yang, guangcheng;杨志坚;刘佩进;严启龙;

AU:He, Wei; Li, Zhi-Hao; Chen, Shuwen; Yang, Guangcheng; Yang, Zhijian; Liu, Pei-Jin; Yan, Qi-Long

TI:Energetic metastable n-Al@PVDF/EMOF composite nanofibers with improved combustion performances

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000504404800050

SCI 分区:工程技术:1;

期刊影响因子:7.102

21.姜海旭;张科;王靖宇;王霰禹;黄鹏飞;

AU:Jiang, Haixu; Zhang, Ke; Wang, Jingyu; Wang, Xianyu; Huang, Pengfei

TI:Anomaly Detection and Identification in Satellite Telemetry Data Based on Pseudo-Period

SO:APPLIED SCIENCES-BASEL

WOS:000509398900103

SCI 分区:无

期刊影响因子:无

22. 康伟;徐敏;yao, weigang;zhang, jiazhong;

AU:Kang, Wei; Xu, Min; Yao, Weigang; Zhang, Jiazhong

TI:Lock-in mechanism of flow over a low-Reynolds-number airfoil with morphing surface

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300035

SCI 分区:工程技术:3;

期刊影响因子:2.371

23. 雷鸣;chen, zhen;lu, haibao;yu, kai;

AU:Lei, Ming; Chen, Zhen; Lu, Haibao; Yu, Kai

TI:Recent progress in shape memory polymer composites: methods, properties, applications and prospects

SO:NANOTECHNOLOGY REVIEWS

WOS:000503464300001

SCI 分区:工程技术:3;

期刊影响因子:2.034

24. 雷鸣;王建军;程吉明;校金友;文立华;lu, haibao;侯晓;

AU:Lei, Ming; Wang, Jianjun; Cheng, Jiming; Xiao, Jinyou; Wen, Lihua; Lu, Haibao; Hou, Xiao

TI:A constitutive model of the solid propellants considering the interface strength and dewetting

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000503090500005

SCI 分区:工程技术:1;

期刊影响因子:5.447

25. 李琪;袁建平;张勃;wang, huan;

AU:Li, Qi; Yuan, Jianping; Zhang, Bo; Wang, Huan

TI:Artificial potential field based robust adaptive control for spacecraft rendezvous and docking under motion constraint

SO:ISA TRANSACTIONS

WOS:000504512700016

SCI 分区:工程技术:2;

期刊影响因子:3.702

26. 李阳;王琢璞;刘佩进;

AU:Li, Yang; Wang, Zhuopu; Liu, Pejin

TI:On the grid dependence of hydrodynamic stability analysis in solid rocket motors

SO:PHYSICS OF FLUIDS

WOS:000519127400002

SCI 分区:工程技术:3;

期刊影响因子:2.379

27. 梁健;刘磊;唐硕;

AU:Liang, Jian; Liu, Lei; Tang, Shuo

TI:Relativistic Evaluation Models of Laser Time Transfer between Satellites Resulting from Orbit Perturbations and Attitude Jitters

SO:MICROGRAVITY SCIENCE AND TECHNOLOGY

WOS:000504163100001

SCI 分区:工程技术:4;

期刊影响因子:1.506

28.刘欢;敖文;刘佩进;胡松启;lv, xiang;苟东亮;王海清;

AU:Liu, Huan; Ao, Wen; Liu, Pejin; Hu, Songqi; Lv, Xiang; Gou, Dongliang; Wang, Haiqing

TI:Experimental investigation on the condensed combustion products of aluminized GAP-based propellants

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300015

SCI 分区:工程技术:3;

期刊影响因子:2.371

29.刘洋;dong, ma;fu benshuai;李强;张晨曦;

AU:Yang, Liu; Dong, Ma; Fu Benshuai; Qiang, Li; Zhang Chenxi

TI:Direct numerical simulation of fine flow structures of subsonic-supersonic mixing layer

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200029

SCI 分区:工程技术:3;

期刊影响因子:2.371

30.马志强;黄攀峰;

AU:Ma, Zhiqiang; Huang, Panfeng

TI:Discrete-Time Sliding Mode Control for Deployment of Tethered Space Robot With Only Length and Angle Measurement

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

WOS:000515747100040

SCI 分区:工程技术:3;

期刊影响因子:2.278

31.孙冲;侯晓磊;

AU:Sun, Chong; Hou, Xiaolei

TI:Passive impact/vibration control and isolation performance optimization for space noncooperative target capture

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000519110400001

SCI 分区:工程技术:4;

期刊影响因子:1.054

32.王姣;张若南;袁建平;罗建军;

AU:Wang, Jiao; Zhang, Ruonan; Yuan, Jianping; Luo, Jianjun

TI:Multi-CubeSat-Relative-Position and Attitude Determination Based on Array Signal Detection in Formation Flying

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

WOS:000507917800057

SCI 分区:工程技术:3;

期刊影响因子:2.278

33.王晓田;张凯;闫杰;xing, muzeng;杨东升;

AU:Wang, Xiaotian; Zhang, Kai; Yan, Jie; Xing, Muzeng; Yang, Dongsheng

TI:Infrared Image Complexity Metric for Automatic Target Recognition Based on Neural Network and Traditional Approach Fusion

SO:ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING

WOS:000509161700001

SCI 分区:综合性期刊:4;

期刊影响因子:1.158

34.王鑫;岳晓奎;代洪华;袁建平;

AU:Wang, Xin; Yue, Xiaokui; Dai, Honghua; Yuan, Jianping

TI:Vibration suppression for post-capture spacecraft via a novel bio-inspired Stewart isolation system

SO:ACTA ASTRONAUTICA

WOS:000514016900001

SCI 分区:工程技术:3;

期刊影响因子:2.082

35.王琢璞;刘佩进;敖文;

AU:Wang, Zhuopu; Liu, Peijin; Ao, Wen

TI:A reduced-order model of thermoacoustic instability in solid rocket motors

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300019

SCI 分区:工程技术:3;

期刊影响因子:2.371

36.魏坤龙;李江;shi, hong-bin;tang, min;

AU:Wei, Kunlong; Li, Jiang; Shi, Hong-Bin; Tang, Min

TI:Numerical evaluation on the influence of void defects and interphase on the thermal expansion coefficients of three-dimensional woven carbon/carbon composites

SO:COMPOSITE INTERFACES

WOS:000504561000001

SCI 分区:工程技术:4;

期刊影响因子:1.385

37.温晶晶;yao, houpu;吴斌;ren, yi;ji, ze;

AU:Wen, Jingjing; Yao, Houpu; Wu, Bin; Ren, Yi; Ji, Ze

TI:A Deep Learning Approach to Recover High-g Shock Signals From the Faulty Accelerometer

SO:IEEE SENSORS JOURNAL

WOS:000510901800009

SCI 分区:工程技术:3;

期刊影响因子:2.735

38.闫晓东;lyu, shi;

AU:Yan, Xiaodong; Lyu, Shi

TI:A robust hybrid nonlinear guidance law for intercepting a non-cooperative maneuvering target

SO:AERONAUTICAL JOURNAL

WOS:000512657000007

SCI 分区:工程技术:4;

期刊影响因子:0.732

39.杨文婧,刘佩进;li, qiang;

AU:Yang, Wenjing; Liu, Peijin; Li, Qiang

TI:Discrete simulation of particle manipulation in micro-fluid with acoustic force

SO:POWDER TECHNOLOGY

WOS:000504777100058

SCI 分区:工程技术:2;

期刊影响因子:3.195

40.殷泽阳;罗建军;wei, caisheng;

AU:Yin, Zeyang; Luo, Jianjun; Wei, Caisheng

TI:Robust prescribed performance control for Euler-Lagrange systems with practically finite-time stability

SO:EUROPEAN JOURNAL OF CONTROL

WOS:000518502000001

SCI 分区:工程技术:3;

期刊影响因子:1.840

41.张迁;许志;

AU:Zhang, Qian; Xu, Zhi

TI:Autonomous ascent guidance with multiple terminal constraints for all-solid launch vehicles

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300020

SCI 分区:工程技术:3;

期刊影响因子:2.371

（三）航海学院(56 篇)

1.chen, youqian;李勇;sunden, bengt;谢公南;

AU:Chen, Youqian; Li, Yong; Sunden, Bengt; Xie, Gongnan

TI:The abnormal heat transfer behavior of supercritical n-decane flowing in a horizontal tube

under regenerative cooling for scramjet engines

SO:APPLIED THERMAL ENGINEERING

WOS:000513289700052

SCI 分区:工程技术:2;

期刊影响因子:3.747

2.liu, dechao;李书磊;谢公南;

AU:Liu, Dechao; Li, Shulei; Xie, Gongnan

TI:Effect of primary water injection angle on thermal propulsion performance of a water ramjet engine

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300024

SCI 分区:工程技术:3;

期刊影响因子:2.371

3.liu, jing;

AU:Liu, Jing

TI:A dynamic modelling method of a rotor-roller bearing-housing system with a localized fault including the additional excitation zone

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000508556500004

SCI 分区:工程技术:3;

期刊影响因子:2.778

4.mashhadi, s. h. h.;jiao, yong-chang;陈景东;

AU:Mashhadi, S. H. H.; Jiao, Yong-Chang; Chen, Jingdong

TI:Wide 3-dB beamwidth step-walled rectangular dielectric resonator antenna

SO:JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS

WOS:000506717200001

SCI 分区:工程技术:4;

期刊影响因子:1.022

5.shen, sheng;杨宏晖;姚晓辉;李俊豪;xu, guanghai;盛美萍;

AU:Shen, Sheng; Yang, Honghui; Yao, Xiaohui; Li, Junhao; Xu, Guanghui; Sheng, Meiping

TI:Ship Type Classification by Convolutional Neural Networks with Auditory-Like Mechanisms

SO:SENSORS

WOS:000510493100253

SCI 分区:无

期刊影响因子:无

6.wu, bo;li, ping;huang, hai shen;yang, xiu de;zhou, guang dong;王敏庆;

AU:Wu, Bo; Li, Ping; Huang, Hai Shen; Yang, Xiu De; Zhou, Guang Dong; Wang, Min Qing

TI:Enhancement of exciton-exciton interaction at the interface of n-n type organic solar cells by interfacial engineering

SO:OPTIK

WOS:000506317100027

SCI 分区:物理:4;

期刊影响因子:1.313

7.xu, liya;杨坤德;杨秋龙;

AU:Xu, Liya; Yang, Kunde; Yang, Qiulong

TI:Geoacoustic Inversion Using Physical-Statistical Bottom Reverberation Model in the Deep Ocean

SO:ACOUSTICS AUSTRALIA

WOS:000511709300005

SCI 分区:物理:4;

期刊影响因子:0.656

8.yang, long;杨益新;张亚豪;

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

TI:Subspace-based direction of arrival estimation in colored ambient noise environments

SO:DIGITAL SIGNAL PROCESSING

WOS:000517347200002

SCI 分区:工程技术:3;

期刊影响因子:2.457

9.zhang, s.;刘明雍;lei, x. k.;黄云轲;

AU:Zhang, S.; Liu, M. Y.; Lei, X. K.; Huang, Y. K.

TI:Dynamics and motion patterns of a k-capture game with attraction-repulsion interaction

SO:EPL

WOS:000518913300003

SCI 分区:物理:3;

期刊影响因子:1.892

10.zhao, liang;王鹏;宋保维;wang, xinjing;董华超;

AU:Zhao, Liang; Wang, Peng; Song, Baowei; Wang, Xinjing; Dong, Huachao

TI:An efficient kriging modeling method for high-dimensional design problems based on maximal information coefficient

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000511324900003

SCI 分区:工程技术:2;

期刊影响因子:3.059

11.陈才华;王鹏;董华超;wang, xinjing;

AU:Chen, Caihua; Wang, Peng; Dong, Huachao; Wang, Xinjing

TI:Hierarchical Learning Water Cycle Algorithm

SO:APPLIED SOFT COMPUTING

WOS:000503388200044

SCI 分区:工程技术:2;

期刊影响因子:4.107

12.杜晓旭;zhang, xiaolian;

AU:Du, Xiaoxu; Zhang, Xiaolian

TI:Influence of ocean currents on the stability of underwater glider self-mooring motion with a cable

SO:NONLINEAR DYNAMICS

WOS:000504157200001

SCI 分区:工程技术:2;

期刊影响因子:4.136

13.高佳文;宋保维;毛昭勇;

AU:Gao, Jiawen; Song, Baowei; Mao, Zhaoyong

TI:Structural topology optimization through implicit boundary evolution based on the Allen-Cahn equation

SO:ENGINEERING OPTIMIZATION

WOS:000506503100001

SCI 分区:工程技术:4;

期刊影响因子:1.720

14.高佳文;宋保维;毛昭勇;

AU:Gao, Jiawen; Song, Baowei; Mao, Zhaoyong

TI:Combination of the phase field method and BESO method for topology optimization

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000511324900013

SCI 分区:工程技术:2;

期刊影响因子:3.059

15.韩晶;chepuri, sundeep prabhakar;leus, geert;

AU:Han, Jing; Chepuri, Sundeep Prabhakar; Leus, Geert

TI:Joint channel and Doppler estimation for OSDM underwater acoustic communications

SO:SIGNAL PROCESSING

WOS:000515206600028

SCI 分区:工程技术:2;

期刊影响因子:3.555

16.韩晶;wang, yujie:gong, zehui;leus, geert;

AU:Han, Jing; Wang, Yujie; Gong, Zehui; Leus, Geert

TI:Equalization of OSDM over time-varying channels based on diagonal-block-banded matrix enhancement

SO:SIGNAL PROCESSING

WOS:000503095100026

SCI 分区:工程技术:2;

期刊影响因子:3.555

17.黄云轲;侯宏;oterkus, selda;卫政宇;高南沙;

AU:Huang, Yunke; Hou, Hong; Oterkus, Selda; Wei, Zhengyu; Gao, Nansha

TI:Two-dimensional finite-difference time-domain formulation for sound propagation in a temperature-dependent elastomer-fluid medium

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000515503700002

SCI 分区:物理:4;

期刊影响因子:1.657

18.贾天一;ho, k. c.;wang, haiyan;申晓红;

AU:Jia, Tianyi; Ho, K. C.; Wang, Haiyan; Shen, Xiaohong

TI:Effect of Sensor Motion on Time Delay and Doppler Shift Localization: Analysis and Solution

SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING

WOS:000504660900001

SCI 分区:工程技术:2;

期刊影响因子:4.578

19.李晗;潘光;黄桥高;

AU:Li, Han; Pan, Guang; Huang, Qiaogao

TI:Transient analysis of the fluid flow on a pumpjet propulsor

SO:OCEAN ENGINEERING

WOS:000502888100033

SCI 分区:工程技术:3;

期刊影响因子:2.279

20.李洪兵;张群飞;feng, weike;

AU:Li, Hongbing; Zhang, Qunfei; Feng, Weike

TI:Matrix Completion ESPRIT for DOA Estimation Using Nonuniform Linear Array

SO:IEICE TRANSACTIONS ON COMMUNICATIONS

WOS:000505049600007

SCI 分区:工程技术:4;

期刊影响因子:0.832

21.李智;杨士义;wang, sanhong;xu, zhuo;zhang, qiang;

AU:Li, Zhi; Yang, Shi'e; Wang, Sanhong; Xu, Zhuo; Zhang, Qiang

TI:Development of a new kind low frequency low-noise vector sensor

SO:SENSORS AND ACTUATORS A-PHYSICAL

WOS:000514215300052

SCI 分区:工程技术:3;

期刊影响因子:2.516

22. 梁庆卫;ou, junlin;shi, liang;张歆;

AU:Liang, Qingwei; Ou, Junlin; Shi, Liang; Zhang, Xin

TI:Optimization of multiple autonomous underwater vehicle cooperative system communication network topology based on total energy consumption

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART M-JOURNAL OF ENGINEERING FOR THE MARITIME ENVIRONMENT

WOS:000513321700001

SCI 分区:工程技术:4;

期刊影响因子:1.214

23. 梁庆卫;sun, tianyuan;ou, junlin;

AU:Liang, Qingwei; Sun, Tianyuan; Ou, Junlin

TI:System Reliable Probability for Multi-AUV Cooperative Systems under the Influence of Current

SO:JOURNAL OF NAVIGATION

WOS:000507505000019

SCI 分区:工程技术:4;

期刊影响因子:1.557

24. 刘昌鑫;李慧平;shi, yang;xu, demin;

AU:Liu, Changxin; Li, Huiping; Shi, Yang; Xu, Demin

TI:Codesign of Event Trigger and Feedback Policy in Robust Model Predictive Control

SO:IEEE TRANSACTIONS ON AUTOMATIC CONTROL

WOS:000506851100024

SCI 分区:工程技术:2;

期刊影响因子:4.790

25. 刘文旭;杨益新;lu, liangang;shi, yang;liu, zongwei;

AU:Liu, Wenxu; Yang, Yixin; Lu, Liangang; Shi, Yang; Liu, Zongwei

TI:Source localization by matching sound intensity with a vertical array in the deep ocean

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000510240600004

SCI 分区:物理:4;

期刊影响因子:1.657

26. 卢艳阳;杨坤德;段睿;

AU:Lu, Yanyang; Yang, Kunde; Duan, Rui

TI:A simple method for depth estimation of a sound source at known range in the deep sea

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000510240600015

SCI 分区:物理:4;

期刊影响因子:1.657

27. 卢艳阳;杨坤德;刘鸿;黄春龙;

AU:Lu, Yanyang; Yang, Kunde; Liu, Hong; Huang, Chunlong

TI:Effect of Emergence Angle on Acoustic Transmission in a Shallow Sea

SO:ARCHIVES OF ACOUSTICS

WOS:000517763200001

SCI 分区:物理:4;

期刊影响因子:0.877

28.秦侃;李代金;黄闯;sun, yubiao;wang, jianyong;罗凯;

AU:Qin, Kan; Li, Daijin; Huang, Chuang; Sun, Yubiao; Wang, Jianyong; Luo, Kai

TI:Numerical investigation on heat transfer characteristics of Taylor Couette flows operating with CO₂

SO:APPLIED THERMAL ENGINEERING

WOS:000503314300038

SCI 分区:工程技术:2;

期刊影响因子:3.747

29.秦琪;王敏庆;盛美萍;何元安;

AU:Qin, Qi; Wang, Min-Qing; Sheng, Mei-Ping; He, Yuan-An

TI:Phase offset mechanism on far-field radiation from multi-piston line sources and near-field acoustic energy density flux

SO:APPLIED ACOUSTICS

WOS:000495519000013

SCI 分区:物理:3;

期刊影响因子:1.980

30.宋程;贺昱曜;ristic, branko;lei, xiaokang;

AU:Song, Cheng; He, Yuyao; Ristic, Branko; Lei, Xiaokang

TI:Collaborative infotaxis: Searching for a signal-emitting source based on particle filter and Gaussian fitting

SO:ROBOTICS AND AUTONOMOUS SYSTEMS

WOS:000515203900006

SCI 分区:工程技术:3;

期刊影响因子:2.505

31.孙思卿;宋保维;王鹏;董华超;陈晓;

AU:Sun, Siqing; Song, Baowei; Wang, Peng; Dong, Huachao; Chen, Xiao

TI:Shape optimization of underwater wings with a new multi-fidelity bi-level strategy

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000511324900019

SCI 分区:工程技术:2;

期刊影响因子:3.059

32.唐利玲;cheng, li;

AU:Tang, Liling; Cheng, Li

TI:Impaired sound radiation in plates with periodic tunneled Acoustic Black Holes

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000505271300029

SCI 分区:工程技术:2;

期刊影响因子:4.497

33.田文龙;宋保维;毛昭勇;

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

TI:Numerical investigation of wind turbines and turbine arrays on highways

SO:RENEWABLE ENERGY

WOS:000502880700035

SCI 分区:工程技术:2;

期刊影响因子:4.899

34.王璐;杨益新;刘雄厚;

AU:Wang, Lu; Yang, Yixin; Liu, Xionghou

TI:A cluster-based direct source localization approach for large-aperture horizontal line arrays

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000515500400001

SCI 分区:物理:4;

期刊影响因子:1.657

35.王伟;宋保维;毛昭勇;田文龙;张婷颖;

AU:Wang, Wei; Song, Baowei; Mao, Zhaoyong; Tian, Wenlong; Zhang, Tingying

TI:Numerical investigation on VIV suppression of marine riser with triangle groove strips attached on its surface

SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING

WOS:000503719200021

SCI 分区:工程技术:4;

期刊影响因子:1.000

36.王伟东;张群飞;史文涛;谭伟杰;

AU:Wang, Weidong; Zhang, Qunfei; Shi, Wentao; Tan, Weijie

TI:Performance analysis and DOA estimation method over acoustic vector sensor array in the presence of polarity inconsistency

SO:MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING

WOS:000516778200001

SCI 分区:工程技术:3;

期刊影响因子:1.930

37.卫政宇;侯宏;高南沙;黄云轲;杨建华;

AU:Wei, Zhengyu; Hou, Hong; Gao, Nansha; Huang, Yunke; Yang, Jianhua

TI:Sound absorption coefficient measurement by extracting the first reflected wave in a short tube

SO:APPLIED ACOUSTICS

WOS:000502894900005

SCI 分区:物理:3;

期刊影响因子:1.980

38.卫政宇;侯宏;高南沙;黄云轲;杨建华;

AU:Wei, Zhengyu; Hou, Hong; Gao, Nansha; Huang, Yunke; Yang, Jianhua

TI:Measurement of Sound Absorption Using a Single Fixed Microphone in a Circular Pulse-Tube

SO:ACTA ACUSTICA UNITED WITH ACUSTICA

WOS:000506577800032

SCI 分区:物理:4;

期刊影响因子:1.095

39.伍飞云;杨坤德;hu, yang;

AU:Wu, Fei-Yun; Yang, Kunde; Hu, Yang

TI:Sparses Estimator With l(0)-Norm Constraint Kernel Maximum-Correntropy-Criterion

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS

WOS:000510751100040

SCI 分区:工程技术:3;

期刊影响因子:2.453

40.伍飞云;杨坤德;sheng, xueli;huang, fuyi;

AU:Wu, Fei-Yun; Yang, Kunde; Sheng, Xueli; Huang, Fuyi

TI:A blocked MCC estimator for group sparse system identification

SO:AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS

WOS:000516116100026

SCI 分区:工程技术:3;

期刊影响因子:2.038

41.肖虎;崔荣鑫;xu, demin;

AU:Xiao, Hu; Cui, Rongxin; Xu, Demin

TI:Cooperative multi-agent search using Bayesian approach with connectivity maintenance

SO:ASSEMBLY AUTOMATION

WOS:000514004500002

SCI 分区:工程技术:4;

期刊影响因子:1.602

42.闫国鑫;潘光;施瑶;

AU:Yan, Guo-Xin; Pan, Guang; Shi, Yao

TI:Ricochet Characteristics of AUVs during Small-Angle Water Entry Process

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000506361000001

SCI 分区:工程技术:4;

期刊影响因子:1.042

43.闫宏斌;zhang, qiancheng;chen, weijian;谢公南;党建军;lu, tian jian;
AU:Yan, Hongbin; Zhang, Qiancheng; Chen, Weijian; Xie, Gongnan; Dang, Jianjun; Lu, Tian Jian
TI:An X-lattice cored rectangular honeycomb with enhanced convective heat transfer performance
SO:APPLIED THERMAL ENGINEERING

WOS:000512220900016

SCI 分区:工程技术:2;

期刊影响因子:3.747

44.闫争超;zhang, yiming;张克涵;宋保维;li, siqi;kan, tianze;mi, chunting chris;
AU:Yan, Zhengchao; Zhang, Yiming; Zhang, Kehan; Song, Baowei; Li, Siqi; Kan, Tianze; Mi, Chunting Chris

TI:Fault-Tolerant Wireless Power Transfer System With a Dual-Coupled LCC-S Topology

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000518226900040

SCI 分区:工程技术:2;

期刊影响因子:4.612

45.杨坤德;周星月;

AU:Yang, Kunde; Zhou, Xingyue

TI:Deep learning classification for improved bicoherence feature based on cyclic modulation and cross-correlation

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000506814200023

SCI 分区:物理:4;

期刊影响因子:1.657

46.杨阳;潘光;yin, shaoping;yuan, ying;

AU:Yang, Yang; Pan, Guang; Yin, Shaoping; Yuan, Ying

TI:Experiment Investigate on the Effectiveness of Flexible Pipes to Isolate Sea-Water Pump Generated Vibration

SO:COATINGS

WOS:000513694500033

SCI 分区:无

期刊影响因子:无

47.张宝收;宋保维;毛昭勇;li, boyang;顾梦凡;

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

TI:Hydrokinetic energy harnessing by spring-mounted oscillators in FIM with different cross sections: From triangle to circle

SO:ENERGY

WOS:000504505700003

SCI 分区:工程技术:2;

期刊影响因子:5.008

48.张佳楠;秦侃;李代金;罗凯;党建军;

AU:Zhang, Jianan; Qin, Kan; Li, Daijin; Luo, Kai; Dang, Jianjun

TI:Potential of Organic Rankine Cycles for Unmanned Underwater Vehicles

SO:ENERGY

WOS:000515212800065

SCI 分区:工程技术:2;

期刊影响因子:5.008

49.张克涵;ma, yunshan;闫争超;狄正飞;宋保维;hu, aiguo patrick;

AU:Zhang, Kehan; Ma, Yunshan; Yan, Zhengchao; Di, Zhengfei; Song, Baowei; Hu, Aiguo

Patrick

TI:Eddy Current Loss and Detuning Effect of Seawater on Wireless Power Transfer

SO:IEEE JOURNAL OF EMERGING AND SELECTED TOPICS IN POWER ELECTRONICS

WOS:000512547100074

SCI 分区:工程技术:2;

期刊影响因子:5.139

50.张立川;刘禄;张硕;

AU:Zhang, Lichuan; Liu, Lu; Zhang, Shuo

TI:Design, Implementation, and Validation of Robust Fractional-Order PD Controller for Wheeled Mobile Robot Trajectory Tracking

SO:COMPLEXITY

WOS:000514859400002

SCI 分区:工程技术:2;

期刊影响因子:3.014

51.张立川;刘禄;张硕;cao, sheng;

AU:Zhang, Lichuan; Liu, Lu; Zhang, Shuo; Cao, Sheng

TI:Saturation Based Nonlinear FOPD Motion Control Algorithm Design for Autonomous Underwater Vehicle

SO:APPLIED SCIENCES-BASEL

WOS:000502570800235

SCI 分区:无

期刊影响因子:无

52.张宁;王鹏;董华超;li, tianbo;

AU:Zhang, Ning; Wang, Peng; Dong, Huachao; Li, Tianbo

TI:Shape optimization for blended-wing-body underwater glider using an advanced multi-surrogate-based high-dimensional model representation method

SO:ENGINEERING OPTIMIZATION

WOS:000503141500001

SCI 分区:工程技术:4;

期刊影响因子:1.720

53. 张娅;潘光;zhang, yonghao;haeri, sina;
AU:Zhang, Ya; Pan, Guang; Zhang, Yonghao; Haeri, Sina
TI:A relaxed multi-direct-forcing immersed boundary-cascaded lattice Boltzmann method accelerated on GPU
SO:COMPUTER PHYSICS COMMUNICATIONS
WOS:000509613900002
SCI 分区:物理:2;
期刊影响因子:3.664
54. 张燕妮;陈克安;cheng, ying;wei, zhaoyu;
AU:Zhang, Yanni; Chen, Kean; Cheng, Ying; Wei, Zhaoyu
TI:Lightweight-high-stiffness vibration insulator with ultra-broad band using graded double-leaf acoustic black holes
SO:APPLIED PHYSICS EXPRESS
WOS:000519033700001
SCI 分区:物理:3;
期刊影响因子:2.665
55. 朱云超;杨坤德;段睿;伍飞云;
AU:Zhu, Yunchao; Yang, Kunde; Duan, Rui; Wu, Feiyun
TI:Sparse spatial spectral estimation with heavy sea bottom reverberation in the fractional fourier domain
SO:APPLIED ACOUSTICS
WOS:000512474600026
SCI 分区:物理:3;
期刊影响因子:1.980
56. 诸国磊;王英民;王奇;
AU:Zhu, Guolei; Wang, Yingmin; Wang, Qi
TI:Robust Conditional Probability Constraint Matched Field Processing
SO:INDIAN JOURNAL OF GEO-MARINE SCIENCES
WOS:000518394500003
SCI 分区:地学:4;
期刊影响因子:0.254

（四）材料学院(125 篇)

1. ahmad, ishaq;usman, muhammad;赵廷凯;qayum, sara;mahmood, iram;mahmood, arshad;diallo, abdoulaye;obayi, camillus;ezema, fabian ifeanyichukwu;maaza, malik;
AU:Ahmad, Ishaq; Usman, Muhammad; Zhao, Ting-kai; Qayum, Sara; Mahmood, Iram; Mahmood, Arshad; Diallo, Abdoulaye; Obayi, Camillus; Ezema, Fabian Ifeanyichukwu; Maaza, Malik
TI:Bandgap engineering of TiO₂ nanoparticles through MeV Cu ions irradiation
SO:ARABIAN JOURNAL OF CHEMISTRY

WOS:000505076000262

SCI 分区:化学:3;

期刊影响因子:3.607

2.chen, b.;kondoh, k.;李金山;

AU:Chen, B.; Kondoh, K.; Li, J. S.

TI:In-situ observation of interaction between dislocations and carbon nanotubes in aluminum at elevated temperatures

SO:MATERIALS LETTERS

WOS:000513964300039

SCI 分区:工程技术:3;

期刊影响因子:2.759

3.chen, b.;kondoh, k.;李金山;qian, m.;

AU:Chen, B.; Kondoh, K.; Li, J. S.; Qian, M.

TI:Extraordinary reinforcing effect of carbon nanotubes in aluminium matrix composites assisted by in-situ alumina nanoparticles

SO:COMPOSITES PART B-ENGINEERING

WOS:000513295300019

SCI 分区:工程技术:1;

期刊影响因子:5.504

4.chen, xiaofei;唐斌;刘燕;薛祥义;li, lei;寇宏超;李金山;

AU:Chen, Xiaofei; Tang, Bin; Liu, Yan; Xue, Xiangyi; Li, Lei; Kou, Hongchao; Li, Jinshan

TI:Dynamic recrystallization behavior of the Ti-48Al-2Cr-2Nb alloy during isothermal hot deformation

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000504876100014

SCI 分区:工程技术:2;

期刊影响因子:2.640

5.fang, xiao;胡锐;yang, jieren;liu, yi;wen, ming;

AU:Fang, Xiao; Hu, Rui; Yang, Jieren; Liu, Yi; Wen, Ming

TI:Microstructure Evolution and Mechanical Properties of Novel gamma/gamma ' Two-Phase Strengthened Ir-Based Superalloys

SO:METALS

WOS:000504411600039

SCI 分区:无

期刊影响因子:无

6.feng, t.;lin, h. j.;李贺军;温世峰;童明德;

AU:Feng, T.; Lin, H. J.; Li, H. J.; Wen, S. F.; Tong, M. D.

TI:Optimizing PyC matrix interface to improve mechanical properties of carbon/carbon composites by rod-like SiOC ceramic

SO:DIAMOND AND RELATED MATERIALS

WOS:000515215600015

SCI 分区:工程技术:3;

期刊影响因子:2.361

7.guan, kejie;张磊磊;zhu, feiyan;李贺军;sheng, hongchao;郭瑶;

AU:Guan, Kejie; Zhang, Leilei; Zhu, Feiyan; Li, Hejun; Sheng, Hongchao; Guo, Yao

TI:Multi-layer SiC-graphene oxide-hydroxyapatite bioactive coating for carbon/carbon composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512369200104

SCI 分区:工程技术:2;

期刊影响因子:3.696

8.guo, longfei;陈福义;金韬;liu, huazhen;张楠;靳亚超;王俏;汤泉;潘博炜;

AU:Guo, Longfei; Chen, Fuyi; Jin, Tao; Liu, Huazhen; Zhang, Nan; Jin, Yachao; Wang, Qiao; Tang, Quan; Pan, Bowei

TI:Surface reconstruction of AgPd nanoalloy particles during the electrocatalytic formate oxidation reaction

SO:NANOSCALE

WOS:000516533300058

SCI 分区:工程技术:1;

期刊影响因子:7.190

9.guo, rongrong;徐亚东;王涛;查钢强;介万奇;

AU:Guo, Rongrong; Xu, Yadong; Wang, Tao; Zha, Gangqiang; Jie, Wanqi

TI:An analysis of defects induced by high dose gamma-ray irradiation and their influence on the charge transport properties in CdZnTe detectors

SO:JOURNAL OF APPLIED PHYSICS

WOS:000515676400021

SCI 分区:物理:3;

期刊影响因子:2.191

10.hou, xiaojiang;wang, yi;yang, yanling;胡锐;yang, guang;feng, lei;suo, guoquan;

AU:Hou, Xiaojiang; Wang, Yi; Yang, Yanling; Hu, Rui; Yang, Guang; Feng, Lei; Suo, Guoquan

TI:Microstructure evolution and controlled hydrolytic hydrogen generation strategy of Mg-rich Mg-Ni-La ternary alloys

SO:ENERGY

WOS:000505271100046

SCI 分区:工程技术:2;

期刊影响因子:5.008

11.hu, songsong;刘林;杨文超;sun, dejian;huo, miao;li, yafeng;黄太文;张军;苏海军;fu, hengzhi;

AU:Hu, Songsong; Liu, Lin; Yang, Wenchao; Sun, Dejian; Huo, Miao; Li, Yafeng; Huang, Taiwen;

Zhang, Jun; Su, Haijun; Fu, Hengzhi

TI:Inhibition of stray grains at melt-back region for re-using seed to prepare Ni-based single crystal superalloys

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000504876100013

SCI 分区:工程技术:2;

期刊影响因子:2.640

12.hu, y. l.;林鑫;li, y. l.;张守阳;高学浩;liu, f. g.;李鑫;黄卫东;

AU:Hu, Y. L.; Lin, X.; Li, Y. L.; Zhang, S. Y.; Gao, X. H.; Liu, F. G.; Li, X.; Huang, W. D.

TI:Plastic deformation behavior and dynamic recrystallization of Inconel 625 superalloy fabricated by directed energy deposition

SO:MATERIALS & DESIGN

WOS:000505221700075

SCI 分区:工程技术:2;

期刊影响因子:4.886

13.hua, dongpeng;ye, wenting;jia, qian;周青;xia, qiaosheng;史俊勤;deng, yuyu;王海丰;

AU:Hua, Dongpeng; Ye, Wenting; Jia, Qian; Zhou, Qing; Xia, Qiaosheng; Shi, Junqin; Deng, Yuyu; Wang, Haifeng

TI:Molecular dynamics simulation of nanoindentation on amorphous/amorphous nanolaminates

SO:APPLIED SURFACE SCIENCE

WOS:000517883800076

SCI 分区:工程技术:2;

期刊影响因子:4.327

14.huang, yunhao;王锦程;王志军;李俊杰;

AU:Huang, Yunhao; Wang, Jincheng; Wang, Zhijun; Li, Junjie

TI:Atomic structures and migration mechanisms of interphase boundaries during body- to face-centered cubic phase transformations

SO:JOURNAL OF APPLIED CRYSTALLOGRAPHY

WOS:000497756900027

SCI 分区:化学:3;物理:2;

期刊影响因子:2.968

15.ji, xianglin;赵廷凯;zhao, xin;lu, xufei;李铁虎;

AU:Ji, Xianglin; Zhao, Tingkai; Zhao, Xin; Lu, Xufei; Li, Tiehu

TI:Triboelectric Nanogenerator Based Smart Electronics via Machine Learning

SO:ADVANCED MATERIALS TECHNOLOGIES

WOS:000506257600001

SCI 分区:工程技术:2;

期刊影响因子:5.008

- 16.li, jinhua; 张雨雷; wang, haohao; 付艳芹; chen, guohui; xi, zengzhe;
AU: Li, Jinhua; Zhang, Yulei; Wang, Haohao; Fu, Yanqin; Chen, Guohui; Xi, Zengzhe
TI: Long-life ablation resistance ZrB₂-SiC-TiSi₂ ceramic coating for SiC coated C/C composites under oxidizing environments up to 2200 K
SO: JOURNAL OF ALLOYS AND COMPOUNDS
WOS: 000514845900042
SCI 分区: 工程技术: 2;
期刊影响因子: 3.696
- 17.liu, yeye; 张磊磊; pei, lina; sheng, hongchao; qian, lixiong; 李贺军;
AU: Liu, Yeye; Zhang, Leilei; Pei, Lina; Sheng, Hongchao; Qian, Lixiong; Li, Hejun
TI: Formation of calcium phosphate coating on carbon fibre with pyrolytic carbon interlayer
SO: SURFACE ENGINEERING
WOS: 000513972300001
SCI 分区: 工程技术: 3;
期刊影响因子: 1.851
- 18.ouyang, haibo; 张雨雷; li, cuiyan; li, guibiao; huang, jianfeng; 李贺军;
AU: Ouyang, Haibo; Zhang, Yulei; Li, Cuiyan; Li, Guibiao; Huang, Jianfeng; Li, Hejun
TI: Effects of ZrC/SiC ratios on mechanical and ablation behavior of C/C-ZrC-SiC composites prepared by carbothermal reaction of hydrothermal co-deposited oxides
SO: CORROSION SCIENCE
WOS: 000513295700018
SCI 分区: 工程技术: 1;
期刊影响因子: 5.487
- 19.ouyang, sheng; zhao, guangming; han, ming; zhu, ye; 杨延清;
AU: Ouyang, Sheng; Zhao, Guangming; Han, Ming; Zhu, Ye; Yang, Yanqing
TI: Orientation relationships between nanotwins inside type II microtwins in Ni-Mn-Ga alloy
SO: JOURNAL OF ALLOYS AND COMPOUNDS
WOS: 000512369200114
SCI 分区: 工程技术: 2;
期刊影响因子: 3.696
- 20.peng, peng;
AU: Peng, Peng
TI: Restriction or acceleration: Investigation on the remelting/resolidification process during Sn-Ni peritectic solidification in a temperature gradient
SO: JOURNAL OF ALLOYS AND COMPOUNDS
WOS: 000514857400124
SCI 分区: 工程技术: 2;
期刊影响因子: 3.696

- 21.peng, peng;zhang, anqiao;yue, jinmian;
AU:Peng, Peng; Zhang, Anqiao; Yue, Jinmian
TI:Competitive growth of leading phase and tensile properties of directionally solidified eutectic Al-Ni alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000513985200074
SCI 分区:工程技术:2;
期刊影响因子:3.530
- 22.shen, z.;李文亚;ding, y.;hou, w.;liu, x. c.;郭伟;陈海燕;刘欣;yang, j.;gerlich, a. p.;
AU:Shen, Z.; Li, W. Y.; Ding, Y.; Hou, W.; Liu, X. C.; Guo, W.; Chen, H. Y.; Liu, X.; Yang, J.; Gerlich, A. P.
TI:Material flow during refill friction stir spot welded dissimilar Al alloys using a grooved tool
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000512330100025
SCI 分区:工程技术:3;
期刊影响因子:2.864
- 23.song, yaru;辛旭;郭绍晖;张由子;yang, lin;wang, bilin;李炫华;
AU:Song, Yaru; Xin, Xu; Guo, Shaohui; Zhang, Youzi; Yang, Lin; Wang, Bilin; Li, Xuanhua
TI:One-step MOFs-assisted synthesis of intimate contact MoP-Cu3P hybrids for photocatalytic water splitting
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000504405000106
SCI 分区:工程技术:1;
期刊影响因子:7.102
- 24.sun feng;liu xianghong;李金山;wang kaixuan;zhang fengshou;
AU:Sun Feng; Liu Xianghong; Li Jinshan; Wang Kaixuan; Zhang Fengshou
TI:Massive Transformation Mechanisms in TG6 Titanium Alloy During Cooling
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000509418200009
SCI 分区:工程技术:4;
期刊影响因子:0.310
- 25.sun, maojun;zhao, deng;殷子昂;杨帆;介万奇;王涛;
AU:Sun, Maojun; Zhao, Deng; Yin, Ziang; Yang, Fan; Jie, Wanqi; Wang, Tao
TI:Material properties and device performance of CdSe radiation detectors
SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT
WOS:000518368800023
SCI 分区:物理:4;
期刊影响因子:1.377

26.wang, l.;樊晓光;詹梅;姜雪琦;曾祥;liang, y. f.;zheng, h. j.;zhao, a. m.;
AU:Wang, L.; Fan, X. G.; Zhan, M.; Jiang, X. Q.; Zeng, X.; Liang, Y. F.; Zheng, H. J.; Zhao, A. M.

TI:The heterogeneous globularization related to crystal and geometrical orientation of two-phase titanium alloys with a colony microstructure

SO:MATERIALS & DESIGN

WOS:000505221700093

SCI 分区:工程技术:2;

期刊影响因子:4.886

27.wu, weiwei;lin, changqing;李少雯;tang, xiaoyu;sun, changchun;zhao, wenyu;liu, siyuan;白苗;程迎春;马越;

AU:Wu, Weiwei; Lin, Changqing; Li, Shaowen; Tang, Xiaoyu; Sun, Changchun; Zhao, Wenyu; Liu, Siyuan; Bai, Miao; Cheng, Yingchun; Ma, Yue

TI:Synthesis of 2D Li₄Ti₅O₁₂ Nanosheets via the "Insertion- Exfoliation-Lithiation" Process

SO:ACS APPLIED ENERGY MATERIALS

WOS:000502688800041

SCI 分区:无

期刊影响因子:无

28.yadav, arun kumar;樊慧庆;yan, benben;wang, chao;张明昌;马江微;王维佳;dong, wenqiang;wang, shuren;

AU:Yadav, Arun Kumar; Fan, Huiqing; Yan, Benben; Wang, Chao; Zhang, Mingchang; Ma, Jiangwei; Wang, Weijia; Dong, Wenqiang; Wang, Shuren

TI:High energy storage density and stable fatigue resistance of Na_{0.46}Bi_{0.46}Ba_{0.05}La_{0.02}Zr_{0.03}Ti_{0.97-x}Sn_xO₃ ceramics

SO:CERAMICS INTERNATIONAL

WOS:000515196800019

SCI 分区:工程技术:2;

期刊影响因子:3.164

29.yang, xu;刘建睿;wang, zhennan;林鑫;liu, fencheng;黄卫东;liang, enquan;

AU:Yang, Xu; Liu, Jianrui; Wang, Zhennan; Lin, Xin; Liu, Fencheng; Huang, Weidong; Liang, Enquan

TI:Microstructure and mechanical properties of wire and arc additive manufactured AZ31 magnesium alloy using cold metal transfer process

SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000514747200041

SCI 分区:工程技术:2;

期刊影响因子:3.530

30.zhang, yikun;guo, dan;wu, bingbing;王海丰;管仁国;li, xi;ren, zhongming;

AU:Zhang, Yikun; Guo, Dan; Wu, Bingbing; Wang, Haifeng; Guan, Renguo; Li, Xi; Ren,

Zhongming

TI:Magnetic properties and magneto-caloric performances in RECo₂B₂C (RE = Gd, Tb and Dy) compounds

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000506166400110

SCI 分区:工程技术:2;

期刊影响因子:3.696

31.zhang, yikun;guo, dan;wu, bingbing;王海丰;管仁国;li, xi;ren, zhongming;

AU:Zhang, Yikun; Guo, Dan; Wu, Bingbing; Wang, Haifeng; Guan, Renguo; Li, Xi; Ren, Zhongming

TI:Magnetic properties, magnetocaloric effect and refrigeration performance in RE₆₀Al₂₀Ni₂₀ (RE = Tm, Er and Ho) amorphous ribbons

SO:JOURNAL OF APPLIED PHYSICS

WOS:000515689000017

SCI 分区:物理:3;

期刊影响因子:2.191

32.zhou, ce;dong, jiangpeng;张滨滨;肖宝;介万奇;徐亚东;

AU:Zhou, Ce; Dong, Jiangpeng; Zhang, Binbin; Xiao, Bao; Jie, Wanqi; Xu, Yadong

TI:Enhanced ultrabroadband antireflection properties of ZnTe crystal with sub-wavelength surface structures by maskless reactive ion etching method

SO:SUPERLATTICES AND MICROSTRUCTURES

WOS:000508745000018

SCI 分区:物理:3;

期刊影响因子:2.202

33.陈丹;李京龙;zhao, huaxia;tan, zhejun;熊江涛;

AU:Chen, Dan; Li, Jinglong; Zhao, Huaxia; Tan, Zhejun; Xiong, Jiangtao

TI:Effect of Submillimeter Variation in Plunge Depth on Microstructure and Mechanical Properties of FSLW 2A12 Aluminum Alloy Joints

SO:ACTA METALLURGICA SINICA-ENGLISH LETTERS

WOS:000512013800015

SCI 分区:工程技术:2;

期刊影响因子:1.487

34.程军;du, zhaoxin;zhang, xiaoyong;zhang, wen;gai, jinyang;李金山;

AU:Cheng, Jun; Du, Zhaoxin; Zhang, Xiaoyong; Zhang, Wen; Gai, Jinyang; Li, Jinshan

TI:Characterization of Ti-25.5Al-13.5Nb-2.8Mo-1.8Fe Alloy Hot Deformation Behavior Through Processing Map

SO:FRONTIERS IN MATERIALS

WOS:000517500400001

SCI 分区:工程技术:3;

期刊影响因子:2.349

35. 程赞粼; 刘永胜; ye, fang; 张程煜; 秦海龙; wang, jing; 成来飞;
AU: Cheng, Zanlin; Liu, Yongsheng; Ye, Fang; Zhang, Chengyu; Qin, Hailong; Wang, Jing; Cheng, Laifei
TI: Microstructure and EMW absorbing properties of SiCnw/SiBCN-Si₃N₄ ceramics annealed at different temperatures
SO: JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS: 000514747500025
SCI 分区: 工程技术: 2;
期刊影响因子: 3.759
36. 单贵斌; 陈豫增; li, y. j.; zhang, c. y.; 董浩; cong, y. b.; 张文祥; 黄林科; 索涛; 刘峰;
AU: Shan, G. B.; Chen, Y. Z.; Li, Y. J.; Zhang, C. Y.; Dong, H.; Cong, Y. B.; Zhang, W. X.; Huang, L. K.; Suo, T.; Liu, F.
TI: High temperature creep resistance of a thermally stable nanocrystalline Fe-5 at.% Zr steel
SO: SCRIPTA MATERIALIA
WOS: 000514758200001
SCI 分区: 工程技术: 2;
期刊影响因子: 4.150
37. 党潇琳; 范晓孟; yin xiao-wei; 马昱昭; 马晓康;
AU: Dang Xiao-Lin; Fan Xiao-Meng; Yin Xiao-Wei; Ma Yu-Zhao; Ma Xiao-Kang
TI: Research Progress on Multi-functional Integration MAX Phases Modified Continuous Fiber-reinforced Ceramic Matrix Composites
SO: JOURNAL OF INORGANIC MATERIALS
WOS: 000505199800005
SCI 分区: 工程技术: 4;
期刊影响因子: 0.523
38. 段士昌; 朱冬梅; 周万城; 罗发; 陈强;
AU: Duan, Shichang; Zhu, Dongmei; Zhou, Wancheng; Luo, Fa; Chen, Qiang
TI: Mechanical and microwave absorption properties of Ti-filled SiCf/SiC composites via precursor infiltration and pyrolysis
SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS: 000512889300090
SCI 分区: 工程技术: 3;
期刊影响因子: 2.179
39. 樊江昆; 张智鑫; gao, puyi; yang, ruimeng; li, huan; 唐斌; 寇宏超; zhang, yudong; esling, claude; 李金山;
AU: Fan, Jiangkun; Zhang, Zhixin; Gao, Puyi; Yang, Ruimeng; Li, Huan; Tang, Bin; Kou, Hongchao; Zhang, Yudong; Esling, Claude; Li, Jinshan
TI: On the nature of a peculiar initial yield behavior in metastable beta titanium alloy Ti-5Al-5Mo-5V-3Cr-0.5Fe with different initial microstructures
SO: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000503164100016

SCI 分区:工程技术:1;

期刊影响因子:3.804

40.范晓孟;马昱昭;党潇琳;cai, yanzhi;

AU:Fan, Xiaomeng; Ma, Yuzhao; Dang, Xiaolin; Cai, Yanzhi

TI:Synthesis and Electromagnetic Interference Shielding Performance of Ti₃SiC₂-Based Ceramics Fabricated by Liquid Silicon Infiltration

SO:MATERIALS

WOS:000515499900075

SCI 分区:无

期刊影响因子:无

41.付艳芹;张雨雷;殷学民;李涛;张健;

AU:Fu, Yanqin; Zhang, Yulei; Yin, Xuemin; Li, Tao; Zhang, Jian

TI:Awl-like HfC nanowires grown on carbon cloth via Fe-catalyzed in a polymer pyrolysis route

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000517768200001

SCI 分区:工程技术:3;

期刊影响因子:2.964

42.高唯;ma, fangyuan;王琛;文丹;

AU:Gao, Wei; Ma, Fangyuan; Wang, Chen; Wen, Dan

TI:Ce dopant significantly promotes the catalytic activity of Ni foam-supported Ni₃S₂ electrocatalyst for alkaline oxygen evolution reaction

SO:JOURNAL OF POWER SOURCES

WOS:000517663800089

SCI 分区:工程技术:1;

期刊影响因子:6.936

43.郭跃岭;he, junyang;li, zhiming;jia, lina;苏海军;张军;zhang, hu;

AU:Guo, Yuebing; He, Junyang; Li, Zhiming; Jia, Lina; Su, Haijun; Zhang, Jun; Zhang, Hu

TI:Tuning microstructures and improving oxidation resistance of Nb-Si based alloys via electron beam surface melting

SO:CORROSION SCIENCE

WOS:000513295700049

SCI 分区:工程技术:1;

期刊影响因子:5.487

44.郭跃岭;li, zhiming;he, junyang;苏海军;jia, lina;张军;刘林;zhang, hu;

AU:Guo, Yuebing; Li, Zhiming; He, Junyang; Su, Haijun; Jia, Lina; Zhang, Jun; Liu, Lin; Zhang, Hu

TI:Surface microstructure modification of hypereutectic Nb-Si based alloys to improve oxidation resistance without damaging fracture toughness

SO:MATERIALS CHARACTERIZATION

WOS:000509819000011

SCI 分区:工程技术:3;

期刊影响因子:2.942

45.何佳华;郭喜平;乔彦强;

AU:He, Jiahua; Guo, Xiping; Qiao, Yanqiang

TI:Oxidation behavior and adhesion performance of TiSi₂-NbSi₂ composite coating prepared via magnetron sputtering and then pack cementation

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000507854700109

SCI 分区:工程技术:2;

期刊影响因子:3.696

46.贾宏耀;周万城;南涵漪;dong, jie;qing, yuchang;罗发;朱冬梅;

AU:Jia, Hongyao; Zhou, Wancheng; Nan, Hanyi; Dong, Jie; Qing, Yuchang; Luo, Fa; Zhu, Dongmei

TI:Enhanced high temperature dielectric polarization of barium titanate/magnesium aluminum spinel composites and their potential in microwave absorption

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000503095300019

SCI 分区:工程技术:2;

期刊影响因子:3.759

47.贾宏耀;周万城;南涵漪;qing, yuchang;罗发;朱冬梅;

AU:Jia, Hongyao; Zhou, Wancheng; Nan, Hanyi; Qing, Yuchang; Luo, Fa; Zhu, Dongmei

TI:High temperature microwave absorbing properties of plasma sprayed La_{0.6}Sr_{0.4}FeO₃-(delta)/MgAl₂O₄ composite ceramic coatings

SO:CERAMICS INTERNATIONAL

WOS:000515196800080

SCI 分区:工程技术:2;

期刊影响因子:3.164

48.贾宏耀;周万城;南涵漪;王春海;qing, yuchang;罗发;朱冬梅;

AU:Jia, Hongyao; Zhou, Wancheng; Nan, Hanyi; Wang, Chunhai; Qing, Yuchang; Luo, Fa; Zhu, Dongmei

TI:Enhanced high temperature microwave absorption of La_{0.9}Sr_{0.1}MnO₃/MgAl₂O₄ composite ceramics based on controllable electrical conductivity

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000518695500017

SCI 分区:工程技术:2;

期刊影响因子:3.759

49. 焦莎莎;李铁虎;xiong, chuanyin;唐晨;dang, alei;李昊;赵廷凯;
AU:Jiao, Shasha; Li, Tiehu; Xiong, Chuanyin; Tang, Chen; Dang, Alei; Li, Hao; Zhao, Tingkai
TI:Preparation of Microporous Supercapacitor Electrode Based on the Triple Networks of Disposable Sheet Mask

SO:NANO

WOS:000505160900012

SCI 分区:工程技术:4;

期刊影响因子:1.139

50. 金文武;李贺军;zou, ji-zhao;inguva, saikumar;张琪;zeng, shao-zhong;xu, guo-zhong;zeng, xie-rong;
AU:Jin, Wen-wu; Li, He-jun; Zou, Ji-zhao; Inguva, Saikumar; Zhang, Qi; Zeng, Shao-zhong; Xu, Guo-zhong; Zeng, Xie-rong
TI:Metal organic framework-derived carbon nanosheets with fish-scale surface morphology as cathode materials for lithium-selenium batteries

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000507854700095

SCI 分区:工程技术:2;

期刊影响因子:3.696

51. 康楠;林鑫;el mansori, m.;wang, q. z.;鲁菁琳;coddet, c.;黄卫东;

AU:Kang, N.; Lin, X.; El Mansori, M.; Wang, Q. Z.; Lu, J. L.; Coddet, C.; Huang, W. D.

TI:On the effect of the thermal cycle during the directed energy deposition application to the in-situ production of a Ti-Mo alloy functionally graded structure

SO:ADDITIVE MANUFACTURING

WOS:000513769000054

SCI 分区:工程技术:1;

期刊影响因子:7.173

52. 李鹤;刘永胜;liu, yansong;hu, kehui;lu, zhigang;liang, jingjing;

AU:Li, He; Liu, Yongsheng; Liu, Yansong; Hu, Kehui; Lu, Zhigang; Liang, Jingjing

TI:Influence of Sintering Temperature on Microstructure and Mechanical Properties of Al₂O₃ Ceramic via 3D Stereolithography

SO:ACTA METALLURGICA SINICA-ENGLISH LETTERS

WOS:000513451900002

SCI 分区:工程技术:2;

期刊影响因子:1.487

53. 李鹤;刘永胜;liu, yan-song;曾庆丰;hu, ke-hui;liang, jing-jing;lu, zhi-gang;

AU:Li, He; Liu, Yong-Sheng; Liu, Yan-Song; Zeng, Qing-Feng; Hu, Ke-Hui; Liang, Jing-Jing; Lu, Zhi-Gang

TI:Microstructure and properties of 3D-printed alumina ceramics with different heating rates in vacuum debinding

SO:RARE METALS

WOS:000516266300001

SCI 分区:工程技术:2;

期刊影响因子:1.491

54. 李鹤;刘永胜;liu, yansong;王晶;曾庆丰;hu, kehui;lu, zhigang;

AU:Li, He; Liu, Yongsheng; Liu, Yansong; Wang, Jing; Zeng, Qingfeng; Hu, Kehui; Lu, Zhigang

TI:Influence of Vacuum Debinding Temperature on Microstructure and Mechanical Properties of Three-Dimensional-Printed Alumina via Stereolithography

SO:3D PRINTING AND ADDITIVE MANUFACTURING

WOS:000513110400001

SCI 分区:工程技术:3;

期刊影响因子:2.984

55. 李华;樊慧庆;chen, guangyu;zhang, jihong;wang, baisong;lu, jiachun;jiang, xinbiao;

AU:Li, Hua; Fan, Huiqing; Chen, Guangyu; Zhang, Jihong; Wang, Baisong; Lu, Jiachun; Jiang, Xinbiao

TI:Performance of Nano-3YSZ toughened beta "-Alumina solid electrolyte prepared by EDTA-Zr(IV)/Y(III) complex as surface modifier

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000506166400132

SCI 分区:工程技术:2;

期刊影响因子:3.696

56. 李金山;dong, ruifeng;寇宏超;樊江昆;zhu, bin;唐斌;

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

TI:Texture evolution and the recrystallization behavior in a near beta titanium alloy Ti-7333 during the hot-rolling process

SO:MATERIALS CHARACTERIZATION

WOS:000509819000032

SCI 分区:工程技术:3;

期刊影响因子:2.942

57. 李娟敏;许杰;郭文锋;钟文成;李强;谭丽丽;尚利;

AU:Li, Juanmin; Xu, Jie; Guo, Wenfeng; Zhong, Wencheng; Li, Qiang; Tan, Lili; Shang, Li

TI:Ratiometric fluorescence sensors for heparin and heparinase based on enhanced excimer emission of perylene probe induced by cationic silver nanoparticles

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000503419300093

SCI 分区:无

期刊影响因子:无

58. 李琨;李贺军;闫宁宁;汪体园;李伟;宋强;

AU:Li, Kun; Li, Hejun; Yan, Ningning; Wang, Tiyuan; Li, Wei; Song, Qiang

TI:Conversion of methane to benzene in CVI by density functional theory study

SO:SCIENTIFIC REPORTS

WOS:000508868500021

SCI 分区:无

期刊影响因子:无

59. 李楠;张坤;谢科予;wei, wenfei;高勇;bai, maohui;高余良;侯倩;沈超;夏振海;魏秉庆;

AU:Li, Nan; Zhang, Kun; Xie, Keyu; Wei, Wenfei; Gao, Yong; Bai, Maohui; Gao, Yuliang; Hou, Qian; Shen, Chao; Xia, Zhenhai; Wei, Bingqing

TI:Reduced-Graphene-Oxide-Guided Directional Growth of Planar Lithium Layers

SO:ADVANCED MATERIALS

WOS:000503966700001

SCI 分区:工程技术:1;

期刊影响因子:22.517

60. 李强;wang, chao;yadav, arun kumar;樊慧庆;

AU:Li, Qiang; Wang, Chao; Yadav, Arun Kumar; Fan, Huiqing

TI:Large electrostrictive effect and energy storage density in MnCO₃ modified Na0.325Bi0.395Sr0.245 square 0.035TiO₃ lead-free ceramics

SO:CERAMICS INTERNATIONAL

WOS:000508752000095

SCI 分区:工程技术:2;

期刊影响因子:3.164

61. 李文亚;曹聪聪;yin, shuo;

AU:Li, Wenya; Cao, Congcong; Yin, Shuo

TI:Solid-state cold spraying of Ti and its alloys: A literature review

SO:PROGRESS IN MATERIALS SCIENCE

WOS:000518872700004

SCI 分区:工程技术:1;

期刊影响因子:26.205

62. 李祚;陈静;sui, shang;zhong, chongliang;lu, xufei;林鑫;

AU:Li, Zuo; Chen, Jing; Sui, Shang; Zhong, Chongliang; Lu, Xufei; Lin, Xin

TI:The microstructure evolution and tensile properties of Inconel 718 fabricated by high-deposition-rate laser directed energy deposition

SO:ADDITIVE MANUFACTURING

WOS:000513769000065

SCI 分区:工程技术:1;

期刊影响因子:7.173

63. 刘光海;成来飞;李克智;chen, zhaoke;xiong, xiang;栾新刚;

AU:Liu, Guanghai; Cheng, Laifei; Li, Kezhi; Chen, Zhaoke; Xiong, Xiang; Luan, Xingang

TI:Damage behavior of atomic oxygen on zirconium carbide coating modified carbon/carbon composite

SO:CERAMICS INTERNATIONAL

WOS:000508752000089

SCI 分区:工程技术:2;

期刊影响因子:3.164

64. 刘光海;成来飞;李克智;chen, zhaoke;yao, gaicheng;来新刚;

AU:Liu, Guanghai; Cheng, Laifei; Li, Kezhi; Chen, Zhaoke; Yao, Gaicheng; Luan, Xingang

TI:Atomic oxygen damage behavior of TaC coating-modified C/C composite

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000503095300009

SCI 分区:工程技术:2;

期刊影响因子:3.759

65. 刘焕岩;王建淦;孙欢欢;李月英;杨军昌;wei, chunguang;kang, feiyu;

AU:Liu, Huanyan; Wang, Jian-Gan; Sun, Huanhuan; Li, Yueying; Yang, Junchang; Wei, Chunguang; Kang, Feiyu

TI:Mechanistic investigation of silver vanadate as superior cathode for high rate and durable zinc-ion batteries

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000504130200069

SCI 分区:化学:2;

期刊影响因子:5.228

66. 卢艳丽;guo, runan;zhang, tinghui;chen, zheng;

AU:Lu, Yanli; Guo, Runan; Zhang, Tinghui; Chen, Zheng

TI:Micromagnetic simulation of magnetic domain structures evolution of FeGa alloys by phase-field method

SO:MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS

WOS:000514021500008

SCI 分区:工程技术:2;

期刊影响因子:3.125

67. 马江微;樊慧庆;zhang, weiming;sui, jianan;wang, chao;张明昌;赵楠;yadav, arun kumar;王维佳;dong, wenqiang;wang, shuren;

AU:Ma, Jiangwei; Fan, Huiqing; Zhang, Weiming; Sui, Jianan; Wang, Chao; Zhang, Mingchang; Zhao, Nan; Yadav, Arun Kumar; Wang, Weijia; Dong, Wenqiang; Wang, Shuren

TI:High sensitivity and ultra-low detection limit of chlorine gas sensor based on In₂O₃ nanosheets by a simple template method

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000503419300056

SCI 分区:无

期刊影响因子:无

68. 马江微;樊慧庆;zheng, xiaokun;wang, hao;赵楠;张明昌;yadav, arun kumar;王维佳;dong, wenqiang;wang, shuren;

AU:Ma, Jiangwei; Fan, Huiqing; Zheng, Xiaokun; Wang, Hao; Zhao, Nan; Zhang, Mingchang; Yadav, Arun Kumar; Wang, Weijia; Dong, Wenqiang; Wang, Shuren

TI:Facile metal-organic frameworks-templated fabrication of hollow indium oxide microstructures for chlorine detection at low temperature

SO:JOURNAL OF HAZARDOUS MATERIALS

WOS:000514758500028

SCI 分区:无

期刊影响因子:无

69. 马越;李少雯;魏秉庆;

AU:Ma, Yue; Li, Shaowen; Wei, Bingqing

TI:Probing the dynamic evolution of lithium dendrites: a review of in situ/operando characterization for lithium metallic batteries

SO:NANOSCALE

WOS:000502779900004

SCI 分区:工程技术:1;

期刊影响因子:7.190

70. 莫岩;郭领军;jin, hongfei;du, baodong;cao, bokai;陈意高;li, de;chen, yong;

AU:Mo, Yan; Guo, Lingjun; Jin, Hongfei; Du, Baodong; Cao, Bokai; Chen, Yigao; Li, De; Chen, Yong

TI:Improved cycling stability of LiNi0.6Co0.2Mn0.2O2 through microstructure mum consolidation by TiO2 coating for Li-ion batteries

SO:JOURNAL OF POWER SOURCES

WOS:000509632300007

SCI 分区:工程技术:1;

期刊影响因子:6.936

71. 倪昱;傅莉;shen, z.;刘小冲;

AU:Ni, Y.; Fu, L.; Shen, Z.; Liu, X. C.

TI:Role of tool design on thermal cycling and mechanical properties of a high-speed micro friction stir welded 7075-T6 aluminum alloy

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000504919200014

SCI 分区:工程技术:3;

期刊影响因子:2.864

72. 倪昱;毛悦;秦鼎强;肖旋;傅莉;

AU:Ni, Yu; Mao, Yue; Qin, Dingqiang; Xiao, Xuan; Fu, Li

TI:Thermal Cycles and Deformation Characters During High-Speed Micro Friction Stir Welding Process of AA7075-T6 Sheets

SO:METALS

WOS:000504411600104

SCI 分区:无

期刊影响因子:无

73. 倪昱; 秦鼎强; 毛悦; 肖旋; 傅莉;

AU:Ni, Y.; Qin, D. Q.; Mao, Y.; Xiao, X.; Fu, L.

TI: Influences of welding parameters on axial force and deformations of micro pinless friction stir welding

SO: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000505421200005

SCI 分区: 工程技术:3;

期刊影响因子: 2.435

74. 潘龙凯; 梅辉; 刘红霞; 潘海曦; zhao, xing; 金志鹏; zhu, gangqiang;

AU: Pan, Longkai; Mei, Hui; Liu, Hongxia; Pan, Haixi; Zhao, Xing; Jin, Zhipeng; Zhu, Gangqiang

TI: High-efficiency carrier separation heterostructure improve the photocatalytic hydrogen production of sulfide

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000506166400088

SCI 分区: 工程技术:2;

期刊影响因子: 3.696

75. 石宗墨; 许杰; 朱继宏; zhang, ruizhi; 秦梦婕; lou, zhihao; gao, tong; reece, mike; 高峰;

AU: Shi, Zongmo; Xu, Jie; Zhu, Jihong; Zhang, Ruizhi; Qin, Mengjie; Lou, Zhihao; Gao, Tong;

Reece, Mike; Gao, Feng

TI: High thermoelectric performance of Ca₃Co₄O₉ ceramics with duplex structure fabricated via two-step pressureless sintering

SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000514597300021

SCI 分区: 工程技术:3;

期刊影响因子: 2.179

76. 宋霖; 王俐; 张铁邦; lin, junpin; pyczak, florian;

AU: Song, Lin; Wang, Li; Zhang, Tiebang; Lin, Junpin; Pyczak, Florian

TI: Microstructure and phase transformations of omega(ο)-Ti₄Al₃Nb based alloys after quenching and subsequent aging at intermediate temperatures

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512369200097

SCI 分区: 工程技术:2;

期刊影响因子: 3.696

77. 孙欢欢; 王建淦; hu, wei; wang, jinjin; nan, ding; guo, baohui;

AU: Sun, Huanhuan; Wang, Jian-Gan; Hu, Wei; Wang, Jinjin; Nan, Ding; Guo, Baohui

TI: Hierarchical MoS₂/N-doped carbon nanobelts assembled by interlaced nanosheets as high

performance Li-ion battery anode

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512369200071

SCI 分区:工程技术:2;

期刊影响因子:3.696

78. 谭盼盼;杨军昌;zheng, yaozheng;yang, junkai;

AU:Tan, Panpan; Yang, Junchang; Zheng, Yaozheng; Yang, Junkai

TI:Copper granulation: scientific analysis on the ornaments from the coronet of Lady Pei of the early Tang Dynasty (618-712 AD) in Xi'an, Shaanxi, China

SO:ARCHAEOLOGICAL AND ANTHROPOLOGICAL SCIENCES

WOS:000511136600021

SCI 分区:地学:3;

期刊影响因子:2.079

79. 唐斌;zhang, menqi;yang, ruimeng;陈威;寇宏超;李金山;

AU:Tang, Bin; Zhang, Menqi; Yang, Ruimeng; Chen, Wei; Kou, Hongchao; Li, Jinshan

TI:Microplasticity behavior study of equiaxed near-beta titanium alloy under high-cycle fatigue loading: crystal plasticity simulations and experiments

SO:JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T

WOS:000501576400105

SCI 分区:工程技术:2;

期刊影响因子:3.028

80. 唐斌;楚玉东;张梦琪;meng, caisi;樊江昆;寇宏超;李金山;

AU:Tang, Bin; Chu, Yudong; Zhang, Mengqi; Meng, Caisi; Fan, Jiangkun; Kou, Hongchao; Li, Jinshan

TI:The omega phase transformation during the low temperature aging and low rate heating process of metastable beta titanium alloys

SO:MATERIALS CHEMISTRY AND PHYSICS

WOS:000503099500118

SCI 分区:工程技术:3;

期刊影响因子:2.358

81. 涂建新;李贺军;lan, tongbin;zeng, shao-zhong;zou, jizhao;张琪;zeng, xierong;

AU:Tu, Jianxin; Li, Hejun; Lan, Tongbin; Zeng, Shao-Zhong; Zou, Jizhao; Zhang, Qi; Zeng, Xierong

TI:Facile synthesis of TiN nanocrystals/graphene hybrid to chemically suppress the shuttle effect for lithium-sulfur batteries

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512377800048

SCI 分区:工程技术:2;

期刊影响因子:3.696

82. 王昌;monclus, m. a.;杨莉;cui, y.;perez-prado, m. t.;
AU:Wang, C.; Monclus, M. A.; Yang, L.; Cui, Y.; Perez-Prado, M. T.
TI:Effect of nanoscale alpha precipitation on slip activity in ultrastrong beta titanium alloys
SO:MATERIALS LETTERS
WOS:000513964300091
SCI 分区:工程技术:3;
期刊影响因子:2.759
83. 王昌聰;李克智;he, dan-yang;史小红;
AU:Wang, Chang-Cong; Li, Ke-Zhi; He, Dan-Yang; Shi, Xiao-Hong
TI:Oxidation behavior and mechanism of MoSi₂-Y₂O₃ composite coating fabricated by supersonic atmospheric plasma spraying
SO:APPLIED SURFACE SCIENCE
WOS:000512983600075
SCI 分区:工程技术:2;
期刊影响因子:4.327
84. 王昌聰;李克智;he, dan-yang;史小红;
AU:Wang, Chang-Cong; Li, Ke-Zhi; He, Dan-Yang; Shi, Xiao-Hong
TI:Oxidation kinetics of supersonic atmospheric plasma spraying ytterbium oxide doped molybdenum silicide coating
SO:CERAMICS INTERNATIONAL
WOS:000515196800149
SCI 分区:工程技术:2;
期刊影响因子:3.164
85. 王超;王维佳;樊慧庆;赵楠;马江微;张明昌;yadav, arun kumar;
AU:Wang, Chao; Wang, Weijia; Fan, Huiqing; Zhao, Nan; Ma, Jiangwei; Zhang, Mingchang; Yadav, Arun Kumar
TI:A Codoped Polymeric Photocatalyst with Prolonged Carrier Lifetime and Extended Spectral Response up to 600 nm for Enhanced Hydrogen Evolution
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000512216900008
SCI 分区:工程技术:1;
期刊影响因子:8.019
86. 王海;刘东;王建国;王海平;胡阳;饶浩东;
AU:Wang, Hai; Liu, Dong; Wang, Jian-guo; Wang, Hai-ping; Hu, Yang; Rao, Hao-dong
TI:Characterization of hot deformation behavior of 30Si₂MnCrMoVE low-alloying ultra-high-strength steel by constitutive equations and processing maps
SO:JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL
WOS:000505374000001
SCI 分区:工程技术:3;
期刊影响因子:1.115

87. 王健;林鑫;王猛;李加强;wang, chong;黄卫东;
AU:Wang, Jian; Lin, Xin; Wang, Meng; Li, Jiaqiang; Wang, Chong; Huang, Weidong
TI:Effects of subtransus heat treatments on microstructure features and mechanical properties of wire and arc additive manufactured Ti-6Al-4V alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000517665100017
SCI 分区:工程技术:2;
期刊影响因子:3.530
88. 王锟;王永欣;
AU:Wang, Kun; Wang, Yongxin
TI:The partitioning behavior of dual solutes at the antiphase domain boundary in the B2 intermetallic: A microscopic phase-field study
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000514845900051
SCI 分区:工程技术:2;
期刊影响因子:3.696
89. 王锟;王永欣;王锟;王永欣;
AU:Wang, Kun; Wang, Yongxin
TI:Atomic-scale characterization of the site occupancies in the B2 FeAl phase: Effects of Ni addition, temperature and lattice misfit
SO:PHYSICA B-CONDENSED MATTER
WOS:000510641000004
SCI 分区:物理:4;物理:4;
期刊影响因子:1.5771.577
90. 王玉敏;李双明;杨斌;刘振鹏;钟宏;邢辉;wang, huamiao;
AU:Wang, Yumin; Li, Shuangming; Yang, Bin; Liu, Zhenpeng; Zhong, Hong; Xing, Hui; Wang, Huamiao
TI:Non-axially oriented dendritic microstructures and their mechanical characteristics of single-crystal Al-4.5%Cu alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000503324700065
SCI 分区:工程技术:2;
期刊影响因子:3.530
91. 魏汉军;yin, xiaowei;蒋凤瑞;侯泽鑫;成来飞;zhang, litong;
AU:Wei, Hanjun; Yin, Xiaowei; Jiang, Fengrui; Hou, Zexin; Cheng, Laifei; Zhang, Litong
TI:Optimized design of high-temperature microwave absorption properties of CNTs/Sc₂Si₂O₇ ceramics
SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000514857400116

SCI 分区:工程技术:2;

期刊影响因子:3.696

92.肖珊珊;梅辉;han, daoyang;成来飞;

AU:Xiao, Shanshan; Mei, Hui; Han, Daoyang; Cheng, Laifei

TI:Sandwich-like SiCnw/C/Si₃N₄ porous layered composite for full X-band electromagnetic wave absorption at elevated temperature

SO:COMPOSITES PART B-ENGINEERING

WOS:000513295300002

SCI 分区:工程技术:1;

期刊影响因子:5.504

93.胥润润;li, h.;李淼泉;

AU:Xu, R. R.; Li, H.; Li, M. Q.

TI:Flow softening mechanism in isothermal compression of beta-solidifying gamma-TiAl alloy

SO:MATERIALS & DESIGN

WOS:000505221700036

SCI 分区:工程技术:2;

期刊影响因子:4.886

94.徐飞;qiu, yuqian;han, haojie;姜广申;zhao, ruoxi;zhang, en;李贺军;王洪强;kaskel, stefan;

AU:Xu, Fei; Qiu, Yuqian; Han, Haojie; Jiang, Guangshen; Zhao, Ruoxi; Zhang, En; Li, Hejun; Wang, Hongqiang; Kaskel, Stefan

TI:Manipulation of carbon framework from the microporous to nonporous via a mechanical-assisted treatment for structure-oriented energy storage

SO:CARBON

WOS:000514195100017

SCI 分区:工程技术:1;

期刊影响因子:6.962

95.徐凌燕;wang, jingyi;dong, jiangpeng;介万奇;

AU:Xu, Lingyan; Wang, Jingyi; Dong, Jiangpeng; Jie, Wanqi

TI:Improvement of Surface Defects in CdZnTe Crystals by Rapid Thermal Annealing

SO:JOURNAL OF ELECTRONIC MATERIALS

WOS:000516781100001

SCI 分区:工程技术:4;

期刊影响因子:1.607

96.徐韦锋;wu, x. k.;马俊;lu, h. j.;luo, y. x.;

AU:Xu, W. F.; Wu, X. K.; Ma, J.; Lu, H. J.; Luo, Y. X.

TI:Abnormal fracture of 7085 high strength aluminum alloy thick plate joint via friction stir welding

SO:JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T

WOS:000501576400094

SCI 分区:工程技术:2;

期刊影响因子:3.028

97.徐韦锋;马俊;luo, yu-xuan;fang, yue-xiao;

AU:Xu, Wei-feng; Ma, Jun; Luo, Yu-xuan; Fang, Yue-xiao

TI:Microstructure and high-temperature mechanical properties of laser beam welded TC4/TA15 dissimilar titanium alloy joints

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000508355600014

SCI 分区:工程技术:2;

期刊影响因子:1.825

98.薛爱堂;王理林;林鑫;王健;陈静;黄卫东;

AU:Xue, Aitang; Wang, Lilin; Lin, Xin; Wang, Jian; Chen, Jing; Huang, Weidong

TI:Effect of boron on the microstructure and mechanical properties of Ti-6Al-4V produced by laser directed energy deposition after heat treatment

SO:JOURNAL OF LASER APPLICATIONS

WOS:000518017800002

SCI 分区:工程技术:4;

期刊影响因子:1.511

99.杨超;liu, y. g.;李淼泉;

AU:Yang, C.; Liu, Y. G.; Li, M. Q.

TI:Characteristics and formation mechanisms of defects in surface layer of TC17 subjected to high energy shot peening

SO:APPLIED SURFACE SCIENCE

WOS:000514827600003

SCI 分区:工程技术:2;

期刊影响因子:4.327

100.杨乘宇;xu, weixing;nan, yang;wang, yiguang;hu, yunxia;gao, congjie;chen, xianhong;

AU:Yang, Chengyu; Xu, Weixing; Nan, Yang; Wang, Yiguang; Hu, Yunxia; Gao, Congjie; Chen, Xianhong

TI:Fabrication and characterization of a high performance polyimide ultrafiltration membrane for dye removal

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000508752700061

SCI 分区:化学:2;

期刊影响因子:5.228

101.杨帆;介万奇;王涛;jia, ningbo;余竟一;wei, dengke;查钢强;

AU:Yang, Fan; Jie, Wanqi; Wang, Tao; Jia, Ningbo; Yu, Jingyi; Wei, Dengke; Zha, Gangqiang

TI:A modified diffusion model for characterization of real I-V curve and charge collection

efficiency of CdZnTe detectors

SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION

A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT

WOS:000518368800002

SCI 分区:物理:4;

期刊影响因子:1.377

102. 杨恒;li, h.;ma, j.;魏栋;chen, j.;傅铭旺;

AU:Yang, H.; Li, H.; Ma, J.; Wei, D.; Chen, J.; Fu, M. W.

TI:Temperature dependent evolution of anisotropy and asymmetry of alpha-Ti in thermomechanical working: Characterization and modeling

SO:INTERNATIONAL JOURNAL OF PLASTICITY

WOS:000518704800012

SCI 分区:工程技术:1;

期刊影响因子:5.668

103. 杨景超;li, heng;huang, dan;li, guangjun;yuan, sheng;

AU:Yang, Jingchao; Li, Heng; Huang, Dan; Li, Guangjun; Yuan, Sheng

TI:Forming of thin-walled AA6061-T4 tubular joint by elastomeric bulging: experiment and computation

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000518237700003

SCI 分区:工程技术:3;

期刊影响因子:2.435

104. 杨俊;李京龙;熊江涛;liao, jianghai;金峰;

AU:Yang, Jun; Li, Jinglong; Xiong, Jiangtao; Liao, Jianghai; Jin, Feng

TI:Effect of welding parameters on microstructure characteristics and fatigue properties of dissimilar joints prepared by linear friction welding on TC11 and TC17 titanium alloys

SO:WELDING IN THE WORLD

WOS:000517703700002

SCI 分区:工程技术:4;

期刊影响因子:1.144

105. 杨涛;郭喜平;

AU:Yang, Tao; Guo, Xiping

TI:Oxidation behavior of Zr-Y alloyed Mo-Si-B based alloys

SO:INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS

WOS:000517349800017

SCI 分区:工程技术:3;

期刊影响因子:2.518

106. 杨晓辉;李克智;白龙腾;

AU:Yang, Xiao-Hui; Li, Ke-Zhi; Bai, Long-teng

TI:Effects of preform structures on the mechanical and ablation properties of C/ZrC-SiC composites

SO:INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY

WOS:000512600400001

SCI 分区:工程技术:4;

期刊影响因子:1.096

107.姚西媛;chen miaomiao;feng guanghui;

AU:Yao Xiyuan; Chen Miaomiao; Feng Guanghui

TI:Antioxidant Behavior of La₂O₃ Modified ZrB₂-SiC Coating for C/C Composites at Full Temperature

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000509418200031

SCI 分区:工程技术:4;

期刊影响因子:0.310

108.叶林峰;王红月;wei, yang;郭鹏飞;yang, xiaokun;叶谦;王洪强;

AU:Ye, Linfeng; Wang, Hongyue; Wei, Yang; Guo, Pengfei; Yang, Xiaokun; Ye, Qian; Wang, Hongqiang

TI:Acetate-Based Crystallization Kinetics Modulation of CsPbI₂Br for Improved Photovoltaic Performance

SO:ACS APPLIED ENERGY MATERIALS

WOS:000510104700073

SCI 分区:无

期刊影响因子:无

109.余竞一;徐凌燕;张滨滨;查钢强;介万奇;

AU:Yu, Jingyi; Xu, Lingyan; Zhang, Binbin; Zha, Gangqiang; Jie, Wanqi

TI:On the current transport mechanism in metal-semiconductor-metal structured CdZnTe radiation detectors

SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT

WOS:000512921100017

SCI 分区:物理:4;

期刊影响因子:1.377

110.岳高;郭喜平;乔彦强;

AU:Yue, Gao; Guo, Xiping; Qiao, Yanqiang

TI:Study on the diffusion barrier effect of WSi₂ layer at the MoSi₂/Nb-Ti-Si based alloy interface

SO:CORROSION SCIENCE

WOS:000513295700066

SCI 分区:工程技术:1;

期刊影响因子:5.487

111. 张斌; yang, changlin; li, hongxiang; 孙云霞; yan, yize; zhao, tianhao; li, xinlin; 刘峰;
AU: Zhang, Bin; Yang, Changlin; Li, Hongxiang; Sun, Yunxia; Yan, Yize; Zhao, Tianhao; Li, Xinlin; Liu, Feng

TI: Achieving high strength-ductility combination and negligible yield asymmetry in extruded AlN/AZ91 composite rods

SO: MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000513985200038

SCI 分区: 工程技术: 2;

期刊影响因子: 3.530

112. 张滨滨; 刘欣; 肖宝; ben hafsa, ahmed; gao, kaige; 徐亚东; zhou, jian; chen, yanbin;

AU: Zhang, Bin-Bin; Liu, Xin; Xiao, Bao; Ben Hafsa, Ahmed; Gao, Kaige; Xu, Yadong; Zhou, Jian; Chen, Yanbin

TI: High-Performance X-ray Detection Based on One-Dimensional Inorganic Halide Perovskite CsPbI₃

SO: JOURNAL OF PHYSICAL CHEMISTRY LETTERS

WOS:000508473400013

SCI 分区: 化学: 1;

期刊影响因子: 8.464

113. 张福祥; 刘东; 杨艳慧; liu, cuixia; 张喆; 王海; 王建国;

AU: Zhang, Fuxiang; Liu, Dong; Yang, Yanhui; Liu, Cuixia; Zhang, Zhe; Wang, Hai; Wang, Jianguo

TI: Investigation on the meta-dynamic recrystallization behavior of Inconel 718 superalloy in the presence of delta phase through a modified cellular automaton model

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000506166400106

SCI 分区: 工程技术: 2;

期刊影响因子: 3.696

114. 张建宝; zhang, yachan; 张帆; cui, dexu; zhao, yiming; 吴红星; 王显宗; 周青; 王海丰;

AU: Zhang, Jianbao; Zhang, Yachan; Zhang, Fan; Cui, Dexu; Zhao, Yiming; Wu, Hongxing; Wang, Xianzong; Zhou, Qing; Wang, Haifeng

TI: Dendrite growth and grain "coarsening" in an undercooled CoNi equiatomic alloy

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000503725300028

SCI 分区: 工程技术: 2;

期刊影响因子: 3.696

115. 张可人; 胡锐; yang, jieren; xu, bingqian;

AU: Zhang, Keren; Hu, Rui; Yang, Jieren; Xu, Bingqian

TI: The phase transformation behavior between gamma lamellae and massive gamma in a Ta containing TiAl-based alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512369200149

SCI 分区:工程技术:2;

期刊影响因子:3.696

116.张佩;yuan, y.;gu, y. f.;dang, y. y.;yan, j. b.;lu, j. t.;王锦程;

AU:Zhang, P.; Yuan, Y.; Gu, Y. F.; Dang, Y. Y.; Yan, J. B.; Lu, J. T.; Wang, J. C.

TI:Creep Deformation Behavior of a Novel Precipitate-Hardened Ni-Fe-Base Superalloy at 750 degrees C

SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE

WOS:000512002400006

SCI 分区:工程技术:3;

期刊影响因子:1.915

117.张佩;yuan, y.;gu, y. f.;yan, j. b.;dang, y. y.;lu, j. t.;王锦程;

AU:Zhang, P.; Yuan, Y.; Gu, Y. F.; Yan, J. B.; Dang, Y. Y.; Lu, J. T.; Wang, J. C.

TI:Investigation on the tensile deformation mechanisms in a new Ni-Fe-base superalloy HT700T at 750 degrees C

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000514848600053

SCI 分区:工程技术:2;

期刊影响因子:3.696

118.张小娟;曹晔洁;张敏;huang, yingda;wang, yiguang;liu, lei;li, nanwen;

AU:Zhang, Xiaojuan; Cao, Yejie; Zhang, Min; Huang, Yingda; Wang, Yiguang; Liu, Lei; Li, Nanwen

TI:Enhancement of the mechanical properties of anion exchange membranes with bulky imidazolium by "thiol-ene" crosslinking

SO:JOURNAL OF MEMBRANE SCIENCE

WOS:000512677400024

SCI 分区:工程技术:1;

期刊影响因子:6.543

119.张小娟;曹晔洁;张敏;wang, yiguang;tang, hongying;li, nanwen;

AU:Zhang, Xiaojuan; Cao, Yejie; Zhang, Min; Wang, Yiguang; Tang, Hongying; Li, Nanwen

TI:Olefin metathesis-crosslinked, bulky imidazolium-based anion exchange membranes with excellent base stability and mechanical properties

SO:JOURNAL OF MEMBRANE SCIENCE

WOS:000512995400041

SCI 分区:工程技术:1;

期刊影响因子:6.543

120. 张昕;李宏伟;詹梅;郑泽邦;高佳;邵光大;
AU:Zhang, Xin; Li, Hongwei; Zhan, Mei; Zheng, Zebang; Gao, Jia; Shao, Guangda
TI:Electron force-induced dislocations annihilation and regeneration of a superalloy through electrical in-situ transmission electron microscopy observations
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000503162000011
SCI 分区:工程技术:1;
期刊影响因子:3.804

121. 赵晨东;李金山;贺一轩;wang, jiaxiang;wang, william yi;寇宏超;王军;
AU:Zhao, Chendong; Li, Jinshan; He, Yixuan; Wang, Jiaxiang; Wang, William Yi; Kou, Hongchao; Wang, Jun
TI:Effect of strong magnetic field on the microstructure and mechanical-magnetic properties of AlCoCrFeNi high-entropy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000507854700035
SCI 分区:工程技术:2;
期刊影响因子:3.696

122. 赵清华;王巍;carrascoso-plana, felix;介万奇;王涛;castellanos-gomez, andres;frisenda, riccardo;
AU:Zhao, Qinghua; Wang, Wei; Carrascoso-Plana, Felix; Jie, Wanqi; Wang, Tao; Castellanos-Gomez, Andres; Frisenda, Riccardo
TI:The role of traps in the photocurrent generation mechanism in thin InSe photodetectors
SO:MATERIALS HORIZONS
WOS:000518381300027
SCI 分区:工程技术:1;
期刊影响因子:12.748

123. 赵廷凯;peng, xiarong;zhao, xin;hu, jingtian;jiang, tao;lu, xiaofeng;张恒;李铁虎;ahmad, ishaq;
AU:Zhao, Tingkai; Peng, Xiarong; Zhao, Xin; Hu, Jingtian; Jiang, Tao; Lu, Xiaofeng; Zhang, Heng; Li, Tiehu; Ahmad, Ishaq
TI:Preparation and performance of carbon dot decorated copper sulphide/carbon nanotubes hybrid composite as supercapacitor electrode materials
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000506166400135
SCI 分区:工程技术:2;
期刊影响因子:3.696

124. 郑国明;唐斌;zhou, quan;mao, xiaonan;dang, rui;
AU:Zheng, Guoming; Tang, Bin; Zhou, Quan; Mao, Xiaonan; Dang, Rui
TI:Development of a Flow Localization Band and Texture in a Forged Near-alpha Titanium Alloy
SO:METALS

WOS:000516827800121

SCI 分区:无

期刊影响因子:无

125.周颖惠;林鑫;康楠;黄卫东;wang, jiang;wang, zhennan;

AU:Zhou, Yinghui; Lin, Xin; Kang, Nan; Huang, Weidong; Wang, Jiang; Wang, Zhennan

TI:Influence of travel speed on microstructure and mechanical properties of wire plus arc additively manufactured 2219 aluminum alloy

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000503163100018

SCI 分区:工程技术:1;

期刊影响因子:3.804

（五）机电学院(65 篇)

1.jing, tao;田锡天;liu, xiang;hao, hu;张敏;李波;

AU:Jing, Tao; Tian, Xitian; Liu, Xiang; Hao, Hu; Zhang, Min; Li, Bo

TI:A multiple alternative processes-based cost-tolerance optimal model for aircraft assembly

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000516209700001

SCI 分区:工程技术:3;

期刊影响因子:2.435

2.lv, jingxiang;peng, tao;张映锋;wang, yuchang;

AU:Lv, Jingxiang; Peng, Tao; Zhang, Yingfeng; Wang, Yuchang

TI:A novel method to forecast energy consumption of selective laser melting processes

SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

WOS:000517172900001

SCI 分区:管理科学:3;

期刊影响因子:2.716

3.lyu, dong;si, shubin;

AU:Lyu, Dong; Si, Shubin

TI:Dynamic importance measure for the K-out-of-n: G system under repeated random load

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000515416500026

SCI 分区:无

期刊影响因子:无

4.majeed, arfan;张映锋;lv, jingxiang;peng, tao;atta, zahid;ahmed, altaf;

AU:Majeed, Arfan; Zhang, Yingfeng; Lv, Jingxiang; Peng, Tao; Atta, Zahid; Ahmed, Altaf

TI:Investigation of T4 and T6 heat treatment influences on relative density and porosity of A1Si10Mg alloy components manufactured by SLM

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000509784000040

SCI 分区:工程技术:2;

期刊影响因子:3.112

5.saroia, jabran;汪焰恩;魏庆华;雷明举;李欣培;郭莹;张坤;

AU:Saroia, Jabran; Wang, Yanen; Wei, Qinghua; Lei, Mingju; Li, Xinpei; Guo, Ying; Zhang, Kun

TI:A review on 3D printed matrix polymer composites: its potential and future challenges

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000513183100010

SCI 分区:工程技术:3;

期刊影响因子:2.435

6.simone, giuseppina;van de donk, oole;

AU:Simone, Giuseppina; van de Donk, Oole

TI:Short chain thiols induce better plasmon resonance sensitivity in Au(111)

SO:JOURNAL OF MATERIALS CHEMISTRY C

WOS:000503215400010

SCI 分区:工程技术:1;

期刊影响因子:5.958

7.wang, jin;yang, jiahao;张映锋;ren, shan;刘洋;

AU:Wang, Jin; Yang, Jiahao; Zhang, Yingfeng; Ren, Shan; Liu, Yang

TI:Infinitely repeated game based real-time scheduling for low-carbon flexible job shop considering multi-time periods

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000505696700013

SCI 分区:无

期刊影响因子:无

8.waqas, ali;秦现生;熊江涛;郑晨;王鸿博;

AU:Waqas, Ali; Qin, Xiansheng; Xiong, Jiangtao; Zheng, Chen; Wang, Hongbo

TI:Analysis of Ductile Fracture Obtained by Charpy Impact Test of a Steel Structure Created by Robot-Assisted GMAW-Based Additive Manufacturing

SO:METALS

WOS:000504411600076

SCI 分区:无

期刊影响因子:无

9.zhang, li;刘更;韩冰;wang, zhe;li, han;jiao, yan;

AU:Zhang, Li; Liu, Geng; Han, Bing; Wang, Zhe; Li, Han; Jiao, Yan

TI:Assistive devices of human knee joint: A review

SO:ROBOTICS AND AUTONOMOUS SYSTEMS

WOS:000515203900001

SCI 分区:工程技术:3;

期刊影响因子:2.505

10.曹吟锋;moumni, ziad;朱继宏;张亚辉;you, yajun;张卫红;
AU:Cao, Yinfeng; Moumni, Ziad; Zhu, Jihong; Zhang, Yahui; You, Yajun; Zhang, Weihong
TI:Comparative investigation of the fatigue limit of additive-manufactured and rolled 316 steel
based on self-heating approach
SO:ENGINEERING FRACTURE MECHANICS
WOS:000504021200012
SCI 分区:工程技术:3;
期刊影响因子:2.546

11.曹增强;zuo, yangjie;
AU:Cao, Zengqiang; Zuo, Yangjie
TI:Electromagnetic riveting technique and its applications
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000517551100002
SCI 分区:工程技术:2;
期刊影响因子:1.672

12.柴卫红;魏庆华;杨明;ji, kang;guo, yuhong;wei, shengmin;汪焰恩;
AU:Chai, Weihong; Wei, Qinghua; Yang, Mingming; Ji, Kang; Guo, Yuhong; Wei, Shengmin; Wang, Yanen
TI:The printability of three water based polymeric binders and their effects on the properties of 3D printed hydroxyapatite bone scaffold
SO:CERAMICS INTERNATIONAL
WOS:000515196800142
SCI 分区:工程技术:2;
期刊影响因子:3.164

13.常智勇;qian, junjie;chen, zezhong c.;万能;张定华;
AU:Chang, Zhiyong; Qian, Junjie; Chen, Zezhong C.; Wan, Neng; Zhang, Dinghua
TI:Geometrical theory of cutting stock with torus end mills in five-axis CNC machining and its applications in machining simulation
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000495396000002
SCI 分区:工程技术:3;
期刊影响因子:2.435

14.晁许江;齐乐华;田文龙;卢宇飞;李贺军;
AU:Chao, Xujiang; Qi, Lehua; Tian, Wenlong; Lu, Yufei; Li, Hejun
TI:Potential of porous pyrolytic carbon for producing zero thermal expansion coefficient composites: A multi-scale numerical evaluation
SO:COMPOSITE STRUCTURES
WOS:000508631700054

SCI 分区:工程技术:2;

期刊影响因子:4.263

15.晁许江;齐乐华;田文龙;杨开科;李贺军;

AU:Chao, Xujiang; Qi, Lehua; Tian, Wenlong; Yang, Kaike; Li, Hejun

TI:Evaluation for interfacial fracture of fiber-reinforced pyrocarbon matrix composites by using a zero-thickness cohesive approach

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000507854700053

SCI 分区:工程技术:2;

期刊影响因子:3.696

16.陈健;莫蓉;余隋怀;陈登凯;初建杰;gong, jing;

AU:Chen, Jian; Mo, Rong; Yu, Suihuai; Chen, Dengkai; Chu, Jianjie; Gong, Jing

TI:The optimized selection strategy of crowdsourcing members in cloud-based design and manufacturing platform

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000512022300001

SCI 分区:工程技术:4;

期刊影响因子:0.900

17.陈俊皓;贾晓亮;

AU:Chen, Junhao; Jia, Xiaoliang

TI:An approach for assembly process case discovery using multimedia information source

SO:COMPUTERS IN INDUSTRY

WOS:000515211100009

SCI 分区:工程技术:2;

期刊影响因子:3.437

18.陈振;史越;lin, x.;于霆;赵盼;kang, c.;

AU:Chen, Z.; Shi, Y.; Lin, X.; Yu, T.; Zhao, P.; Kang, C.

TI:Experimental Investigation of Effects of Polishing Process on Surface Residual Stress of TC4 Blade Based on Sensitivity Analysis

SO:EXPERIMENTAL TECHNIQUES

WOS:000515870300008

SCI 分区:工程技术:4;

期刊影响因子:0.839

19.高涛;薛红前;sun, zhidan;restraint, delphine;

AU:Gao, Tao; Xue, Hongqian; Sun, Zhidan; Restraint, Delphine

TI:Investigation of crack initiation mechanism of a precipitation hardened TC11 titanium alloy under very high cycle fatigue loading

SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000517665100030

SCI 分区:工程技术:2;

期刊影响因子:3.530

20. 郭浩;song, zhao;gecek, suncana;李学龙;jusup, marko;perc, matjaz;moreno, yamir;boccaletti, stefano;王震;

AU:Guo, Hao; Song, Zhao; Gecek, Suncana; Li, Xuelong; Jusup, Marko; Perc, Matjaz; Moreno, Yamir; Boccaletti, Stefano; Wang, Zhen

TI:A novel route to cyclic dominance in voluntary social dilemmas

SO:JOURNAL OF THE ROYAL SOCIETY INTERFACE

WOS:000519223100004

SCI 分区:无

期刊影响因子:无

21. 郭剑;史耀耀;陈振;于涛;赵盼;shirinzadeh, bijan;

AU:Guo, Jian; Shi, Yaoyao; Chen, Zhen; Yu, Tao; Zhao, Pan; Shirinzadeh, Bijan

TI:Optimal Parameter Selection in Robotic Belt Polishing for Aeroengine Blade Based on GRA-RSM Method

SO:SYMMETRY-BASEL

WOS:000508127700097

SCI 分区:无

期刊影响因子:无

22. 韩琳;刘更;杨小辉;韩冰;

AU:Han, Lin; Liu, Geng; Yang, Xiaohui; Han, Bing

TI:Dimensional and Layout Optimization Design of Multistage Gear Drives Using Genetic Algorithms

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000514372100006

SCI 分区:工程技术:4;

期刊影响因子:1.042

23. 韩琳;刘更;杨小辉;韩冰;

AU:Han, Lin; Liu, Geng; Yang, Xiaohui; Han, Bing

TI:A Computational Synthesis Approach of Mechanical Conceptual Design Based on Graph Theory and Polynomial Operation

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000513493400002

SCI 分区:工程技术:3;

期刊影响因子:1.413

24. 郝丽;莫蓉;han, zhoupeng;wei, binbin;

AU:Hao, Li; Mo, Rong; Han, Zhoupeng; Wei, Binbin

TI:Functional semantics annotation of assembly model using the fusion of bag of relationships

model and spectral technology

SO:JOURNAL OF ADVANCED MECHANICAL DESIGN SYSTEMS AND
MANUFACTURING

WOS:000505034300014

SCI 分区:工程技术:4;

期刊影响因子:0.466

25.侯杰;谷小军;朱继宏;王杰;张卫红;

AU:Hou, Jie; Gu, Xiaojun; Zhu, Jihong; Wang, Jie; Zhang, Weihong

TI:Topology optimization of joint load control with geometrical nonlinearity

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000517551100029

SCI 分区:工程技术:2;

期刊影响因子:1.672

26.贾丹阳;shen, chen;李学龙;boccaletti, stefano;王振;

AU:Jia, Danyang; Shen, Chen; Li, Xuelong; Boccaletti, Stefano; Wang, Zhen

TI:Ability-based evolution promotes cooperation in interdependent graphs

SO:EPL

WOS:000518761500002

SCI 分区:物理:3;

期刊影响因子:1.892

27.金新航;马炳和;赵珂黎;zhang, zexun;邓进军;罗剑;苑伟政;

AU:Jin, Xinhang; Ma, Binghe; Zhao, Keli; Zhang, Zexun; Deng, Jinjun; Luo, Jian; Yuan, Weizheng

TI:Effect of annealing on the thermoelectricity of indium tin oxide thin film thermocouples

SO:CERAMICS INTERNATIONAL

WOS:000512219600070

SCI 分区:工程技术:2;

期刊影响因子:3.164

28.黎永前;mao, yunlong;xiao, chi;xu, xiaoli;li, xueyong;

AU:Li, Yongqian; Mao, Yunlong; Xiao, Chi; Xu, Xiaoli; Li, Xueyong

TI:Flexible pH sensor based on a conductive PANI membrane for pH monitoring

SO:RSC ADVANCES

WOS:000505599500003

SCI 分区:无

期刊影响因子:无

29.李波;田锡天;张敏;

AU:Li, Bo; Tian, Xitian; Zhang, Min

TI:Thermal error modeling of machine tool spindle based on the improved algorithm optimized
BP neural network

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000495396000091

SCI 分区:工程技术:3;

期刊影响因子:2.435

30. 李丁;chen, haiyan;ren, shuang;zhang, yanfang;杨扬;常洪龙;

AU:Li, Ding; Chen, Haiyan; Ren, Shuang; Zhang, Yanfang; Yang, Yang; Chang, Honglong

TI:Portable liquid chromatography for point-of-care testing of glycated haemoglobin

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000503419300089

SCI 分区:无

期刊影响因子:无

31. 李心耀;张卫红;he, liangli;

AU:Li, Xinyao; Zhang, Weihong; He, Liangli

TI:A Novel Nonparametric Estimation for Conditional Copula Functions Based on Bayes Theorem

SO:IEEE ACCESS

WOS:000510024300037

SCI 分区:工程技术:2;

期刊影响因子:3.633

32. 李勇;chen, youqian;张迎春;孙丰;谢公南;

AU:Li, Yong; Chen, Youqian; Zhang, Yingchun; Sun, Feng; Xie, Gongnan

TI:An Improved Heat Transfer Correlation for Supercritical Aviation Kerosene Flowing Upward and Downward in Vertical Tubes

SO:JOURNAL OF THERMAL SCIENCE

WOS:000517111800015

SCI 分区:工程技术:3;

期刊影响因子:0.861

33. 蔺小军;xin, xiaopeng;shan, xiufeng;yang, rui;lei, zhaozhao;sun, luzhou;

AU:Lin, Xiaojun; Xin, Xiaopeng; Shan, Xiufeng; Yang, Rui; Lei, Zhaozhao; Sun, Luzhou

TI:Optimal parameter ranges of material removal depth of abrasive cloth wheel polishing based on sensitivity analysis

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000504213000025

SCI 分区:工程技术:3;

期刊影响因子:2.435

34. 刘超;fang, zongde;郭芳;向龙;关亚彬;du, jinfu;

AU:Liu, Chao; Fang, Zongde; Guo, Fang; Xiang, Long; Guan, Yabin; Du, Jinfu

TI:Dynamic analysis of a helical gear reduction by experimental and numerical methods

SO:NOISE CONTROL ENGINEERING JOURNAL

WOS:000512888900004

SCI 分区:工程技术:4;

期刊影响因子:0.569

35. 刘超;史耀耀;

AU:Liu, Chao; Shi, Yaoyao

TI:Design optimization for filament wound cylindrical composite internal pressure vessels considering process-induced residual stresses

SO:COMPOSITE STRUCTURES

WOS:000508631700018

SCI 分区:工程技术:2;

期刊影响因子:4.263

36. 刘德;史耀耀;蔺小军;鲜超;gu, zhiyang;

AU:Liu, De; Shi, Yaoyao; Lin, Xiaojun; Xian, Chao; Gu, Zhiyang

TI:Polishing surface integrity of TC17 aeroengine blades

SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY

WOS:000511096800003

SCI 分区:工程技术:4;

期刊影响因子:1.181

37. 刘敬;余隋怀;初建杰;

AU:Liu, Jing; Yu, Suihuai; Chu, Jianjie

TI:The Passengers' Comfort Improvement by Sitting Activity and Posture Analysis in Civil Aircraft Cabin

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000506608800002

SCI 分区:工程技术:4;

期刊影响因子:1.042

38. 牟彦铭;李文丽;fang, zongde;

AU:Mu, Yanming; Li, Wenli; Fang, Zongde

TI:Tooth surface modification method of face-milling spiral bevel gears with high contact ratio based on cutter blade profile correction

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000511506500041

SCI 分区:工程技术:3;

期刊影响因子:2.435

39. 齐乐华;hao yi;罗俊;张代聪;shen he;

AU:Qi Lehua; Hao Yi; Luo Jun; Zhang Daicong; Shen He

TI:Embedded printing trace planning for aluminum droplets depositing on dissolvable supports with varying section

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000514013700010

SCI 分区:工程技术:2;

期刊影响因子:3.567

40.钱成;张映锋;孙文;rong, yiming;zhang, tongda;

AU:Qian, Cheng; Zhang, Yingfeng; Sun, Wen; Rong, Yiming; Zhang, Tongda

TI:Exploring the socialized operations of manufacturing resources for service flexibility and autonomy

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000514013700014

SCI 分区:工程技术:2;

期刊影响因子:3.567

41.邱飞;卜昆;zheng, bujingda;田国良;

AU:Qiu, Fei; Bu, Kun; Zheng, Bujingda; Tian, Guoliang

TI:Control of Edge Plate Stray Grain of Single-Crystal Turbine Blade by Using Process Bar Method

SO:INTERNATIONAL JOURNAL OF METALCASTING

WOS:000511929100014

SCI 分区:工程技术:4;

期刊影响因子:0.735

42.司朝润;duan, bingbing;cai, jin;

AU:Si, Chaorun; Duan, Bingbing; Cai, Jin

TI:Surface repairing and strengthening of TC4 alloy with recast layer by ultrasonic shot peening

SO:MATERIALS LETTERS

WOS:000513952500069

SCI 分区:工程技术:3;

期刊影响因子:2.759

43.孙惠斌;刘洋;pan, junlin;zhang, jiduo;ji, wei;

AU:Sun, Huibin; Liu, Yang; Pan, Junlin; Zhang, Jiduo; Ji, Wei

TI:Enhancing cutting tool sustainability based on remaining useful life prediction

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000503172600100

SCI 分区:无

期刊影响因子:无

44.佟瑞庭;刘更;

AU:Tong, Ruiting; Liu, Geng

TI:Vibration Induced Reciprocating Sliding Contacts between Nanoscale Multi-Asperity Tips and a Textured Surface

SO:MICROGRAVITY SCIENCE AND TECHNOLOGY

WOS:000513245300008

SCI 分区:工程技术:4;

期刊影响因子:1.506

45. 王安恒;薛红前;bayraktar, emin;yang, yanli;saud, shah;chen, peng;

AU:Wang, Anheng; Xue, Hongqian; Bayraktar, Emin; Yang, Yanli; Saud, Shah; Chen, Peng

TI:Analysis and Control of Twist Defects of Aluminum Profiles with Large Z-Section in Roll Bending Process

SO:METALS

WOS:000516827800031

SCI 分区:无

期刊影响因子:无

46. 王安恒;薛红前;saud, shah;yang, yanli;wei, yaoguang;

AU:Wang, Anheng; Xue, Hongqian; Saud, Shah; Yang, Yanli; Wei, Yaoguang

TI:Improvement of springback prediction accuracy for Z-section profiles in four-roll bending process considering neutral layer shift

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000504919200022

SCI 分区:工程技术:3;

期刊影响因子:2.864

47. 王创;谷小军;朱继宏;周涵;李韶英;张卫红;

AU:Wang, Chuang; Gu, Xiaojun; Zhu, Jihong; Zhou, Han; Li, Shaoying; Zhang, Weihong

TI:Concurrent design of hierarchical structures with three-dimensional parameterized lattice microstructures for additive manufacturing

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000511070800002

SCI 分区:工程技术:2;

期刊影响因子:3.059

48. 王飞鸣;王三民;李菲;

AU:Wang, Feiming; Wang, Sanmin; Li, Fei

TI:Theoretical analysis of the vibration modes of the star herringbone gear transmission system

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART K-JOURNAL OF MULTI-BODY DYNAMICS

WOS:000503574200001

SCI 分区:工程技术:4;

期刊影响因子:1.225

49. 王军强;李洋;

AU:Wang, Jun-Qiang; Li, Yang

TI:Energy Economics in Multistage Manufacturing Systems With Quality Control: A Modeling and Improvement Approach

SO:IEEE ACCESS

WOS:000509358000018

SCI 分区:工程技术:2;

期刊影响因子:3.633

50. 王鹏;白晓亮;billingham, mark;张树生;han, dechuan;sun, mengmeng;王卓;lv, hao;han, shu;
AU:Wang, Peng; Bai, Xiaoliang; Billingham, Mark; Zhang, Shusheng; Han, Dechuan; Sun, Mengmeng; Wang, Zhuo; Lv, Hao; Han, Shu

TI:Haptic Feedback Helps Me? A VR-SAR Remote Collaborative System with Tangible Interaction

SO:INTERNATIONAL JOURNAL OF HUMAN-COMPUTER INTERACTION

WOS:000518260600001

SCI 分区:工程技术:4;

期刊影响因子:1.244

51. 王奇;张定华;陈冰;张莹;吴宝海;

AU:Wang, Qi; Zhang, Dinghua; Chen, Bing; Zhang, Ying; Wu, Baohai

TI:Energy Consumption Model for Drilling Processes Based on Cutting Force

SO:APPLIED SCIENCES-BASEL

WOS:000502570800078

SCI 分区:无

期刊影响因子:无

52. 王倩;贾晓亮;

AU:Wang, Qian; Jia, Xiaoliang

TI:Multi-objective optimization of CFRP drilling parameters with a hybrid method integrating the ANN, NSGA-II and fuzzy C-means

SO:COMPOSITE STRUCTURES

WOS:000508631700048

SCI 分区:工程技术:2;

期刊影响因子:4.263

53. 王淑侠;张乾;王守霞;jing, xiaoke;高满屯;

AU:Wang, Shuxia; Zhang, Qian; Wang, Shouxia; Jing, Xiaoke; Gao, Mantun

TI:Endpoint fusing method of online freehand-sketched polyhedrons

SO:VISUAL COMPUTER

WOS:000511910300006

SCI 分区:工程技术:4;

期刊影响因子:1.306

54. 王卓;白晓亮;张树生;何卫平;张翔宇;yan, yuxiang;han, dechuan;

AU:Wang, Zhuo; Bai, Xiaoliang; Zhang, Shusheng; He, Weiping; Zhang, Xiangyu; Yan, Yuxiang; Han, Dechuan

TI:Information-level real-time AR instruction: a novel dynamic assembly guidance information representation assisting human cognition

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000517731800001

SCI 分区:工程技术:3;

期刊影响因子:2.435

55.吴宝海;吴正海;wang, jian;张莹;

AU:Wu, Baohai; Zheng, Hai; Wang, Jian; Zhang, Ying

TI:Geometric model reconstruction and CNC machining for damaged blade repair

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000519393600001

SCI 分区:工程技术:3;

期刊影响因子:2.011

56.鲜超;史耀耀;蔺小军;刘德;

AU:Xian, Chao; Shi, Yaoyao; Lin, Xiaojun; Liu, De

TI:Experimental study on energy partition of polishing aero-engine blades with abrasive cloth wheel

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000513183100018

SCI 分区:工程技术:3;

期刊影响因子:2.435

57.鲜超;史耀耀;蔺小军;刘德;

AU:Xian, Chao; Shi, Yaoyao; Lin, Xiaojun; Liu, De

TI:Force modeling for polishing aero-engine blades with abrasive cloth wheels

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000515223600046

SCI 分区:工程技术:3;

期刊影响因子:2.435

58.徐钊;张卫红;高彤;朱继宏;

AU:Xu, Zhao; Zhang, Weihong; Gao, Tong; Zhu, Jihong

TI:A B-spline multi-parameterization method for multi-material topology optimization of thermoelastic structures

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000509165800001

SCI 分区:工程技术:2;

期刊影响因子:3.059

59.杨富强;张定华;张华;黄魁东;

AU:Yang, Fuqiang; Zhang, Dinghua; Zhang, Hua; Huang, Kuidong

TI:Cupping artifacts correction for polychromatic X-ray cone-beam computed tomography based on projection compensation and hardening behavior

SO:BIOMEDICAL SIGNAL PROCESSING AND CONTROL

WOS:000512481800082

SCI 分区:医学:3;

期刊影响因子:2.647

60. 杨富强;张定华;张华;黄魁东;du, you;teng, mingxuan;

AU:Yang, Fuqiang; Zhang, Dinghua; Zhang, Hua; Huang, Kuidong; Du, You; Teng, Mingxuan

TI:Streaking artifacts suppression for cone-beam computed tomography with the residual learning in neural network

SO:NEUROCOMPUTING

WOS:000506202200007

SCI 分区:工程技术:2;

期刊影响因子:3.543

61. 张开富;李海麟;程晖;骆彬;刘平;

AU:Zhang, Kaifu; Li, Hailin; Cheng, Hui; Luo, Bin; Liu, Ping

TI:Combined effects of seawater ageing and fatigue loading on the bearing performance and failure mechanism of CFRP/CFRP single-lap bolted joints

SO:COMPOSITE STRUCTURES

WOS:000505168700028

SCI 分区:工程技术:2;

期刊影响因子:4.263

62. 张帅;何卫平;陈登凯;初建杰;樊皓;

AU:Zhang, Shuai; He, Weiping; Chen, Dengkai; Chu, Jianjie; Fan, Hao

TI:A dynamic human reliability assessment approach for manned submersibles using PMV-CREAM

SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING

WOS:000503719200012

SCI 分区:工程技术:4;

期刊影响因子:1.000

63. 张增坤;吴建军;liang, bo;杨俊宙;王明智;

AU:Zhang, Zengkun; Wu, Jianjun; Liang, Bo; Yang, Junzhou; Wang, Mingzhi

TI:Investigation to the torsion generation of spatial tubes in bending-twisting process

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000516359600003

SCI 分区:工程技术:3;

期刊影响因子:2.435

64. 赵江滨;si, shubin;蔡志强;guo, peng;朱文金;

AU:Zhao, Jiangbin; Si, Shubin; Cai, Zhiqiang; Guo, Peng; Zhu, Wenjin

TI:Mission success probability optimization for phased-mission systems with repairable component modules

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000515416500049

SCI 分区:无

期刊影响因子:无

65.朱含亮;fohlerova, zdenka;pekarek, jan;basova, evgenia;neuzil, pavel;

AU:Zhu, Hanliang; Fohlerova, Zdenka; Pekarek, Jan; Basova, Evgenia; Neuzil, Pavel

TI:Recent advances in lab-on-a-chip technologies for viral diagnosis

SO:BIOSENSORS & BIOELECTRONICS

WOS:000517672100002

SCI 分区:工程技术:1;

期刊影响因子:8.490

(六) 力学与土木建筑学院(26 篇)

1.fu, chao;xu, yuandong;杨永锋;路宽;gu, fengshou;ball, andrew;

AU:Fu, Chao; Xu, Yuandong; Yang, Yongfeng; Lu, Kuan; Gu, Fengshou; Ball, Andrew

TI:Dynamics analysis of a hollow-shaft rotor system with an open crack under model uncertainties

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000514400500021

SCI 分区:无

期刊影响因子:无

2.fu, chao;zhen, dong;杨永锋;gu, fengshou;ball, andrew;

AU:Fu, Chao; Zhen, Dong; Yang, Yongfeng; Gu, Fengshou; Ball, Andrew

TI:Effects of Bounded Uncertainties on the Dynamic Characteristics of an Overhung Rotor System with Rubbing Fault

SO:ENERGIES

WOS:000504898500143

SCI 分区:无

期刊影响因子:无

3.li, qingjun;sun, tongtong;李纪辉;邓子辰;

AU:Li, Qingjun; Sun, Tongtong; Li, Jihui; Deng, Zichen

TI:Gravity-Gradient-Induced Transverse Deformations and Vibrations of a Sun-Facing Beam

SO:AIAA JOURNAL

WOS:000506013100034

SCI 分区:工程技术:4;

期刊影响因子:1.715

4.lian, y.;xu, z.;pei, h.;liang, c.;zhang, y.;wen, z.;yue, z.;

AU:Lian, Y.; Xu, Z.; Pei, H.; Liang, C.; Zhang, Y.; Wen, Z.; Yue, Z.

TI:Influence of Film-Cooling Hole Arrangement on Mechanical Properties of Cooled Turbine Blade Based on the Crystal Plastic Theory

SO:JOURNAL OF MECHANICS

WOS:000512698700003

SCI 分区:工程技术:4;

期刊影响因子:1.056

5.tang, wenbin;龙旭;yang, fuqian;

AU:Tang, Wenbin; Long, Xu; Yang, Fuqian

TI:Tensile deformation and microstructures of Sn-3.0Ag-0.5Cu solder joints: Effect of annealing temperature

SO:MICROELECTRONICS RELIABILITY

WOS:000513074600011

SCI 分区:工程技术:4;

期刊影响因子:1.363

6.wang, w. j.;龙旭;du, c. y.;fu, y. h.;姚尧;wu, y. p.:

AU:Wang, W. J.; Long, X.; Du, C. Y.; Fu, Y. H.; Yao, Y.; Wu, Y. P.

TI:Enhancement of the Unified Constitutive Model for Viscoplastic Solders in Wide Strain Rate and Temperature Ranges

SO:STRENGTH OF MATERIALS

WOS:000513055400006

SCI 分区:工程技术:4;

期刊影响因子:0.545

7.段尊义;jung, yongsu;yan, jun;lee, ikjin;

AU:Duan, Zunyi; Jung, Yongsu; Yan, Jun; Lee, Ikjin

TI:Reliability-based multi-scale design optimization of composite frames considering structural compliance and manufacturing constraints

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000516105800003

SCI 分区:工程技术:2;

期刊影响因子:3.059

8.郭姣姣;陈效鹏;shui, langquan;

AU:Guo, Jiao-Jiao; Chen, Xiao-Peng; Shui, Langquan

TI:Surface wave mechanism for directional motion of droplet on an obliquely vibrated substrate

SO:PHYSICS OF FLUIDS

WOS:000519111200001

SCI 分区:工程技术:3;

期刊影响因子:2.379

9.韩飞;dan danhui;cheng wei;zang jubao;

AU:Han Fei; Dan Danhui; Cheng Wei; Zang Jubao

TI:A novel analysis method for damping characteristic of a type of double-beam systems with viscoelastic layer

SO:APPLIED MATHEMATICAL MODELLING

WOS:000517665300049

SCI 分区:工程技术:3;

期刊影响因子:2.603

10.郝文乾;xie, j. m.;zhang, x.;王攀;王峰会;

AU:Hao, W. Q.; Xie, J. M.; Zhang, X.; Wang, P.; Wang, F. H.

TI:Strain rate effect and micro-buckling behavior of anisotropic macromolecular separator for lithium-ion battery

SO:EXPRESS POLYMER LETTERS

WOS:000505208600002

SCI 分区:化学:3;

期刊影响因子:2.974

11.李梦莹;吴子燕;杨海峰;悦峰;

AU:Li, Mengying; Wu, Ziyan; Yang, Haifeng; Yue, Feng

TI:Localization and Degree of Damage Based on Relative Curvature Difference and Frequency Perturbation

SO:ACTA MECHANICA SOLIDA SINICA

WOS:000518486100004

SCI 分区:工程技术:3;

期刊影响因子:1.131

12.李振威;高行山;温志勋;杨艳秋;张亚敏;ai, xing;岳珠峰;

AU:Li, Zhenwei; Gao, Hangshan; Wen, Zhixun; Yang, Yanqiu; Zhang, Yamin; Ai, Xing; Yue, Zhufeng

TI:Microcrack initiation behavior around film cooling holes in a Ni-based single crystal: In situ observation and crystal plastic analysis

SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000503324700044

SCI 分区:工程技术:2;

期刊影响因子:3.530

13.裴海清;温志勋;wang, zhaohan;甘文艳;lu, guang xian;岳珠峰;

AU:Pei, Haiqing; Wen, Zhixun; Wang, Zhaohan; Gan, Wenyan; Lu, Guang Xian; Yue, Zhufeng

TI:Transient thermal fatigue crack propagation behavior of a nickel-based single-crystal superalloy

SO:INTERNATIONAL JOURNAL OF FATIGUE

WOS:000504505600009

SCI 分区:工程技术:2;

期刊影响因子:3.235

14. 秦卫阳; 邓王蒸; 潘家楠; zhou, zhiyong; du, wenfeng; zhu, pei;
AU: Qin, Weiyang; Deng, Wangzheng; Pan, Jianan; Zhou, Zhiyong; Du, Wenfeng; Zhu, Pei
TI: Harvesting wind energy with bi-stable snap-through excited by vortex-induced vibration and galloping
SO: ENERGY
WOS:000506901100013
SCI 分区: 工程技术:2;
期刊影响因子: 5.008
15. 全福娟; gou, wenxuan; 赵哲南; 高文静; li, honglin; 李磊;
AU: Tong, Fujuan; Gou, Wenxuan; Zhao, Zhenan; Gao, Wenjing; Li, Honglin; Li, Lei
TI: Numerical investigation of impingement heat transfer on smooth and roughened surfaces in a high-pressure turbine inner casing
SO: INTERNATIONAL JOURNAL OF THERMAL SCIENCES
WOS:000505769100024
SCI 分区: 工程技术:2;
期刊影响因子: 3.488
16. 全国军; 刘永寿; cheng, qian; 戴嘉茵;
AU: Tong, Guojun; Liu, Yongshou; Cheng, Qian; Dai, Jiayin
TI: Stability analysis of cantilever functionally graded material nanotube under thermo-magnetic coupling effect
SO: EUROPEAN JOURNAL OF MECHANICS A-SOLIDS
WOS:000515446100020
SCI 分区: 工程技术:3;
期刊影响因子: 2.886
17. 王党雄; li, xiaozhen; liang, lin; qiu, xiaowei;
AU: Wang, Dangxiong; Li, Xiaozhen; Liang, Lin; Qiu, Xiaowei
TI: Dynamic interaction analysis of bridges induced by a low-to-medium-speed maglev train
SO: JOURNAL OF VIBRATION AND CONTROL
WOS:000516697700001
SCI 分区: 工程技术:3;
期刊影响因子: 2.388
18. 卫冲; montagnac, g.; reynard, b.; le roux, n.; gremillard, l.;
AU: Wei, C.; Montagnac, G.; Reynard, B.; Le Roux, N.; Gremillard, L.
TI: Interplay between internal stresses and matrix stiffness influences hydrothermal ageing behaviour of zirconia-toughened-alumina
SO: ACTA MATERIALIA
WOS:000514747400006
SCI 分区: 工程技术:1;
期刊影响因子: 6.210

19.尉亚军;邓子辰;

AU:Yu, Ya Jun; Deng, Zi Chen

TI:New insights on microscale transient thermoelastic responses for metals with electron-lattice coupling mechanism

SO:EUROPEAN JOURNAL OF MECHANICS A-SOLIDS

WOS:000515446100029

SCI 分区:工程技术:3;

期刊影响因子:2.886

20.项高翔;li, haoyang;cao, ruihang;chen, xiaopeng;

AU:Xiang, Gaoxiang; Li, Haoyang; Cao, Ruihang; Chen, Xiaopeng

TI:Study of the features of oblique detonation induced by a finite wedge in hydrogen-air mixtures with varying equivalence ratios

SO:FUEL

WOS:000505667000083

SCI 分区:工程技术:2;

期刊影响因子:4.879

21.项高翔;li, xudong;sun, xiaofeng;陈效鹏;

AU:Xiang, Gaoxiang; Li, Xudong; Sun, Xiaofeng; Chen, Xiaopeng

TI:Investigations on oblique detonations induced by a finite wedge in high altitude

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200001

SCI 分区:工程技术:3;

期刊影响因子:2.371

22.徐斌;han, yongsheng;赵磊;

AU:Xu, Bin; Han, Yongsheng; Zhao, Lei

TI:Bi-directional evolutionary topology optimization of geometrically nonlinear continuum structures with stress constraints

SO:APPLIED MATHEMATICAL MODELLING

WOS:000517665300041

SCI 分区:工程技术:3;

期刊影响因子:2.603

23.徐成辉;rong, dalun;tong, zhenzhen;zhou, zhenhuan;胡晶晶;邓子辰;

AU:Xu, Chenghui; Rong, Dalun; Tong, Zhenzhen; Zhou, Zhenhuan; Hu, Jingjing; Deng, Zichen

TI:Analytical modeling of a magnetically affected cantilever nanoplate-based mass detector

SO:SUPERLATTICES AND MICROSTRUCTURES

WOS:000508745000013

SCI 分区:物理:3;

期刊影响因子:2.202

24. 姚尧;郭红村;tan, kanghai;
AU: Yao, Yao; Guo, Hongcun; Tan, Kanghai
TI: An elastoplastic damage constitutive model of concrete considering the effects of dehydration and pore pressure at high temperatures
SO: MATERIALS AND STRUCTURES
WOS: 000518495400001
SCI 分区: 工程技术: 3;
期刊影响因子: 2.475
25. 张峰;cheng, lei;gao, yang;xu, xiayu;wang, yameng;
AU: Zhang, Feng; Cheng, Lei; Gao, Yang; Xu, Xiayu; Wang, Yameng
TI: Fault tree analysis of a hydraulic system based on the interval model using latin hypercube sampling
SO: JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS: 000504477400097
SCI 分区: 工程技术: 4;
期刊影响因子: 1.441
26. 张凯;zhao, pengcheng;hong, fang;尉亚军;邓子辰;
AU: Zhang, Kai; Zhao, Pengcheng; Hong, Fang; Yu, Yajun; Deng, Zichen
TI: On the directional wave propagation in the tetrachiral and hexachiral lattices with local resonators
SO: SMART MATERIALS AND STRUCTURES
WOS: 000505982900005
SCI 分区: 工程技术: 2;
期刊影响因子: 3.138

(七) 动力与能源学院(19 篇)

1. jing-wei, s.;zhan-xue, w.;li, z.;xiao-lin, s.;
AU: Jing-wei, S.; Zhan-xue, W.; Li, Z.; Xiao-lin, S.
TI: Investigation on Flow Characteristics and Performance Estimation of a Hybrid SVC Nozzle
SO: JOURNAL OF APPLIED FLUID MECHANICS
WOS: 000502828300003
SCI 分区: 工程技术: 4;
期刊影响因子: 1.002
2. pen, zhaoxin;wang, bing;张帆;郑龙席;
AU: Pen, Zhaoxin; Wang, Bing; Zhang, Fan; Zheng, Longxi
TI: Effects of eddy shocklets on the segregation and evaporation of droplets in highly compressible shear layers
SO: AIP ADVANCES
WOS: 000515522100001
SCI 分区: 无

期刊影响因子:无

3.rehman, abdul;刘波;asghar, muhammad afzaal;

AU:Rehman, Abdul; Liu, Bo; Asghar, Muhammad Afzaal

TI:Secondary Flow and Endwall Optimization of a Transonic Turbine

SO:ENERGIES

WOS:000512340000082

SCI 分区:无

期刊影响因子:无

4.zhang, b.;刘波;liu, p.;mao, x.;

AU:Zhang, B.; Liu, B.; Liu, P.; Mao, X.

TI:Impact of Boundary Layer Suction on Clearance Leakage Flow in a Cantilever Stator of Transonic Compressor

SO:JOURNAL OF APPLIED FLUID MECHANICS

WOS:000517208300005

SCI 分区:工程技术:4;

期刊影响因子:1.002

5.曹志远:gao, xi;刘波;

AU:Cao, Zhiyuan; Gao, Xi; Liu, Bo

TI:Control mechanisms of endwall profiling and its comparison with bowed blading on flow field and performance of a highly-loaded compressor cascade

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200061

SCI 分区:工程技术:3;

期刊影响因子:2.371

6.郝旺:wu, yadong;王掩刚;邓双厚;

AU:Wang, Hao; Wu, Yadong; Wang, Yangang; Deng, Shuanghou

TI:Evolution of the flow instabilities in an axial compressor rotor with large tip clearance: An experimental and URANS study

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000510081700012

SCI 分区:工程技术:3;

期刊影响因子:2.371

7.胡剑平;刘振侠;朱鹏飞;lyu, yaguo;

AU:Hu, Jianping; Liu, Zhenxia; Zhu, Pengfei; Lyu, Yaguo

TI:Theoretical and Experimental Studies for the Transient Response of Cavity

SO:JOURNAL OF THERMAL SCIENCE

WOS:000517111800023

SCI 分区:工程技术:3;

期刊影响因子:0.861

8. 黄秀全;王丁喜;

AU:Huang, Xiuquan; Wang, Ding Xi

TI:Time-Space Spectral Method for Rotor-Rotor/Stator-Stator Interactions

SO:JOURNAL OF TURBOMACHINERY-TRANSACTIONS OF THE ASME

WOS:000506907000006

SCI 分区:工程技术:3;

期刊影响因子:2.259

9. 李建平;liao, zilong;焦贵谦;宋文艳;

AU:Li, Jianping; Liao, Zilong; Jiao, Guiqian; Song, Wenyan

TI:The mode transition characteristics in a dual-mode combustor at different total temperatures

SO:ENERGY

WOS:000505271100065

SCI 分区:工程技术:2;

期刊影响因子:5.008

10. 李建平;焦贵谦;宋文艳;liao, zilong;wang, kai;

AU:Li, Jianping; Jiao, Guiqian; Song, Wenyan; Liao, Zilong; Wang, Kai

TI:One-dimensional Dynamic Model and Experimental Verification of Scramjet

SO:COMBUSTION SCIENCE AND TECHNOLOGY

WOS:000506108000001

SCI 分区:工程技术:4;

期刊影响因子:1.312

11. 孟宪龙;杜昆;白晓辉;mankins, john c.;刘存良;

AU:Meng, Xianlong; Du, Kun; Bai, Xiaohui; Mankins, John C.; Liu, Cunliang

TI:Numerical investigation on improvement of energy transfer in solar power satellite

SO:RENEWABLE ENERGY

WOS:000510524900009

SCI 分区:工程技术:2;

期刊影响因子:4.899

12. 孟宪龙;刘存良;白晓辉;杜昆;lopez, carlos felipe aristizabal;mankins, john c.;baig, hasan;mallick, tapas k.;

AU:Meng, Xianlong; Liu, Cunliang; Bai, Xiaohui; Du, Kun; Lopez, Carlos Felipe Aristizabal; Mankins, John C.; Baig, Hasan; Mallick, Tapas K.

TI:Optical study of a cocktail structural Space-based Solar Power Station

SO:SOLAR ENERGY

WOS:000502888500019

SCI 分区:工程技术:2;

期刊影响因子:4.355

13. 王科;王致程;zhao, minghao;孙田雨;谭风光;朱亦圆;lu, wei;yu, xiaodong;沙宇;范玮;

AU:Wang, Ke; Wang, Zhicheng; Zhao, Minghao; Sun, Tianyu; Tan, Fengguang; Zhu, Yiyuan; Lu,

Wei; Yu, Xiaodong; Sha, Yu; Fan, Wei

TI: Study on the valveless and purgeless scheme to produce high frequency detonations in a long duration

SO: ENERGY

WOS:000504505700050

SCI 分区: 工程技术: 2;

期刊影响因子: 5.008

14. 王治武; pan, zhigang; huang, jingjing; wei, lisi; wang, yaqi; 王亚菲;

AU: Wang, Zhiwu; Pan, Zhigang; Huang, Jingjing; Wei, Lisi; Wang, Yaqi; Wang, Yafei

TI: Effects of double-jet positions on detonation initiation characteristics

SO: AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300012

SCI 分区: 工程技术: 3;

期刊影响因子: 2.371

15. 叶一帆; 王占学; 张晓博;

AU: Ye, Yifan; Wang, Zhanxue; Zhang, Xiaobo

TI: An optimal pointwise weighted ensemble of surrogates based on minimization of local mean square error

SO: STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000517009400002

SCI 分区: 工程技术: 2;

期刊影响因子: 3.059

16. 张博伦; 朱惠人; 刘存良;

AU: Zhang, Bo-lun; Zhu, Hui-ren; Liu, Cun-liang

TI: Effects of rotation number on heat transfer and fluid flow in a three-pass serpentine passage with lateral outflow

SO: JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000504131600001

SCI 分区: 化学: 3;

期刊影响因子: 2.211

17. 张皓光; liu, wenhao; wang, enhao; 楚武利; ding, kejin; yan, song;

AU: Zhang, Haoguang; Liu, Wenhao; Wang, Enhao; Chu, Wuli; Ding, Kejin; Yan, Song

TI: Effect of inverse blade angle slots on a transonic rotor performance and stability

SO: AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000510081700003

SCI 分区: 工程技术: 3;

期刊影响因子: 2.371

18. 周莉; 王昭; 是介;

AU: Zhou, L.; Wang, Z.; Shi, J.

TI:Optimization Design of the Integral Inertial Particle Separator Based on Response Surface Method

SO:JOURNAL OF APPLIED FLUID MECHANICS

WOS:000502828300011

SCI 分区:工程技术:4;

期刊影响因子:1.002

19.朱嘉兴;李华聪;符江锋;刘显为;wang, shang;

AU:Zhu, Jiaxing; Li, Huacong; Fu, Jiangfeng; Liu, Xianwei; Wang, Shang

TI:Numerical analysis on the start behavior of rough journal bearings during the gear pump meshing cycle

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF ENGINEERING TRIBOLOGY

WOS:000518170700001

SCI 分区:工程技术:4;

期刊影响因子:1.258

（八）电子信息学院(38 篇)

1.feng, yao;李建瀛;cao, bao;刘洁;yang, guangwei;韦杜娟;

AU:Feng, Yao; Li, Jianying; Cao, Bao; Liu, Jie; Yang, Guangwei; Wei, Du-Juan

TI:Cavity-Backed Broadband Circularly Polarized Cross-Dipole Antenna

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000505743500047

SCI 分区:工程技术:2;

期刊影响因子:3.164

2.jiang, zhaozhe;李波;杨懋;闫中江;

AU:Jiang, Zhaozhe; Li, Bo; Yang, Mao; Yan, Zhongjiang

TI:LC-DFSA: Low Complexity Dynamic Frame Slotted Aloha Anti-Collision Algorithm for RFID System

SO:SENSORS

WOS:000510493100228

SCI 分区:无

期刊影响因子:无

3.yang, guangwei;李建瀛;杨姜军;邢自健;

AU:Yang, Guangwei; Li, Jianying; Yang, Jiangjun; Xing, Zijian

TI:Dual-band slot microstrip patch antennas with dual-radiation modes for wireless communication

SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

WOS:000513023300008

SCI 分区:工程技术:4;

期刊影响因子:0.808

4.zhao, yue;徐建城;

AU:Zhao, Yue; Xu, Jiancheng

TI:A Convolutional Neural Network for Compound Micro-Expression Recognition

SO:SENSORS

WOS:000517961400216

SCI 分区:无

期刊影响因子:无

5.陈博;樊养余;tian, zhou;王武营;康博超;jiang, wei;高永胜;

AU:Chen, Bo; Fan, Yangyu; Tian, Zhou; Wang, Wuying; Kang, Bochao; Jiang, Wei; Gao, Yongsheng

TI:An Ultra-Wideband Microwave Photonic Channelized Receiver with Zero-IF Architecture

SO:APPLIED SCIENCES-BASEL

WOS:000509398900030

SCI 分区:无

期刊影响因子:无

6.陈鹏岗;冯晓毅;su, xueping;毛晓菲;

AU:Chen, Penggang; Feng, Xiaoyi; Su, Xueping; Mao, Xiaofei

TI:Animal Disease Diagnosis Expert System

SO:REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS

WOS:000516535100019

SCI 分区:农林科学:4;

期刊影响因子:0.215

7.陈昱成;tian, yingli;何明一;

AU:Chen, Yucheng; Tian, Yingli; He, Mingyi

TI:Monocular human pose estimation: A survey of deep learning-based methods

SO:COMPUTER VISION AND IMAGE UNDERSTANDING

WOS:000514226900004

SCI 分区:工程技术:3;

期刊影响因子:2.511

8.邓鑫洋;蒋雯;

AU:Deng, Xinyang; Jiang, Wen

TI:On the negation of a Dempster-Shafer belief structure based on maximum uncertainty allocation

SO:INFORMATION SCIENCES

WOS:000515432200020

SCI 分区:工程技术:2;

期刊影响因子:4.887

9.范一飞;陶明亮;粟嘉;王伶;

AU:Fan, Yifei; Tao, Mingliang; Su, Jia; Wang, Ling

TI:Analysis of goodness-of-fit method based on local property of statistical model for airborne sea clutter data

SO:DIGITAL SIGNAL PROCESSING

WOS:000517347200007

SCI 分区:工程技术:3;

期刊影响因子:2.457

10.高田;cheng, ze;王琪;羊彦;

AU:Gao, Tian; Cheng, Ze; Wang, Qi; Yang, Yan

TI:Driver circuit to eliminate bridge leg crosstalk in SiC MOSFETs

SO:JOURNAL OF POWER ELECTRONICS

WOS:000518435400025

SCI 分区:工程技术:4;

期刊影响因子:0.990

11.侯静;羊彦;高田;

AU:Hou, Jing; Yang, Yan; Gao, Tian

TI:A normal-gamma-based adaptive dual unscented Kalman filter for battery parameters and state-of-charge estimation with heavy-tailed measurement noise

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000508848500001

SCI 分区:工程技术:3;

期刊影响因子:2.983

12.胡晓宇;liu, chongxin;

AU:Hu, Xiaoyu; Liu, Chongxin

TI:Bursting and Synchronization of Coupled Neurons under Electromagnetic Radiation

SO:COMPLEXITY

WOS:000503398800001

SCI 分区:工程技术:2;

期刊影响因子:3.014

13.寇经纬;詹涛;周德云;王伟;da, zhengshang;公茂果;

AU:Kou, Jingwei; Zhan, Tao; Zhou, Deyun; Wang, Wei; Da, Zhengshang; Gong, Maoguo

TI:The laser-induced damage change detection for optical elements using siamese convolutional neural networks

SO:APPLIED SOFT COMPUTING

WOS:000509341500042

SCI 分区:工程技术:2;

期刊影响因子:4.107

14.兰伯章;郭陈江;丁君;

AU:Lan, Bozhang; Guo, Chenjiang; Ding, Jun

TI:A simple filtering lumped impedance transformer with controllable center frequency and

bandwidth for complex load

SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

WOS:000516575900017

SCI 分区:工程技术:4;

期刊影响因子:0.871

15. 李波;tian, linyu;chen, daqing;han, yue;

AU:Li, Bo; Tian, Linyu; Chen, Daqing; Han, Yue

TI:A Task Scheduling Algorithm for Phased-Array Radar Based on Dynamic Three-Way Decision

SO:SENSORS

WOS:000510493100153

SCI 分区:无

期刊影响因子:无

16. 李辉;张文杰;程伟;梁瑞;

AU:Li, Hui; Zhang, Wenjie; Cheng, Wei; Liang, Rui

TI:Hierarchical Multi-Beam Search Based Channel Estimation for Millimeter-Wave Massive MIMO Systems

SO:IEEE ACCESS

WOS:000509483800268

SCI 分区:工程技术:2;

期刊影响因子:3.633

17. 李慧娟;刘诗斌;杨雪;杜永乾;luo, jiezhang;檀杰;sun, yulong;

AU:Li, Huijuan; Liu, Shibin; Yang, Xue; Du, Yongqian; Luo, Jiezhang; Tan, Jie; Sun, Yulong

TI:Cellular Processes Involved in Jurkat Cells Exposed to Nanosecond Pulsed Electric Field

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

WOS:000504428300029

SCI 分区:无

期刊影响因子:无

18. 李瑾;冯晓毅;

AU:Li, Jin; Feng, Xiaoyi

TI:Investigation of scattering of a pair chiral spheres

SO:INDIAN JOURNAL OF PHYSICS

WOS:000511929700006

SCI 分区:物理:4;

期刊影响因子:1.066

19. 李立欣;hu, youbing;张会生;梁微;高昂;

AU:Li, Lixin; Hu, Youbing; Zhang, Huisheng; Liang, Wei; Gao, Ang

TI:Deep Learning Based Physical Layer Security of D2D Underlay Cellular Network

SO:CHINA COMMUNICATIONS

WOS:000516755300009

SCI 分区:工程技术:3;

期刊影响因子:1.433

20. 李立欣;xu, yang;yin, jiaying;梁微;李旭;chen, wei;han, zhu;

AU:Li, Lixin; Xu, Yang; Yin, Jiaying; Liang, Wei; Li, Xu; Chen, Wei; Han, Zhu

TI:Deep Reinforcement Learning Approaches for Content Caching in Cache-Enabled D2D Networks

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000508181000042

SCI 分区:工程技术:1;

期刊影响因子:7.662

21. 李永康;liu, baochang;wang, lei;chen, hongmeng;聂来森;曾丽娜;bi, guoan;李永康;liu, baochang;wang, lei;chen, hongmeng;聂来森;曾丽娜;bi, guoan;李永康;liu, baochang;wang, lei;chen, hongmeng;聂来森;曾丽娜;bi, guoan;李永康;liu, baochang;wang, lei;chen, hongmeng;聂来森;曾丽娜;bi, guoan;李永康;liu, baochang;wang, lei;chen, hongmeng;聂来森;曾丽娜;bi, guoan;

AU:Li, Yongkang; Liu, Baochang; Wang, Lei; Chen, Hongmeng; Nie, Laisen; Zeng, Lina; Bi, Guoan

TI:An Accurate Imaging and Doppler Chirp Rate Estimation Algorithm for Airborne CSSAR-GMTI Systems

SO:IEEE ACCESS

WOS:000510204100068

SCI 分区:工程技术:2;工程技术:2;工程技术:2;工程技术:2;工程技术:2;工程技术:2;

期刊影响因子:3.6333.6333.6333.6333.6333.633

22. 刘峰;谢坚;zhang, wei;王伶;汪跃先;

AU:Liu, Feng; Xie, Jian; Zhang, Wei; Wang, Ling; Wang, Yuexian

TI:Directional modulation based on chaos scrambling and artificial noise for physical layer security enhancement

SO:IET COMMUNICATIONS

WOS:000505006000025

SCI 分区:工程技术:4;

期刊影响因子:1.428

23. 刘龙;王伶;谢坚;汪跃先;张兆林;刘龙;王伶;谢坚;汪跃先;张兆林;

AU:Liu, Long; Wang, Ling; Xie, Jian; Wang, Yuexian; Zhang, Zhaolin

TI:Signal parameter estimation through hierarchical conjugate gradient least squares applied to tensor decomposition

SO:ETRI JOURNAL

WOS:000512533400001

SCI 分区:工程技术:4;工程技术:4;

期刊影响因子:0.9050.905

24.罗沅;党娇娇;宋祖勋;

AU:Luo, Yuan; Dang, Jiaojiao; Song, Zuxun

TI:Optimal Compressive Spectrum Sensing Based on Sparsity Order Estimation in Wideband Cognitive Radios

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000518226900059

SCI 分区:工程技术:2;

期刊影响因子:4.612

25.马明阳;梅少辉;万帅;hou, junhui;wang, zhiyong;feng, david dagan;

AU:Ma, Mingyang; Mei, Shaohui; Wan, Shuai; Hou, Junhui; Wang, Zhiyong; Feng, David Dagan

TI:Video summarization via block sparse dictionary selection

SO:NEUROCOMPUTING

WOS:000506202200018

SCI 分区:工程技术:2;

期刊影响因子:3.543

26.聂来森;wu, yixuan;wang, huizhi;李永康;

AU:Nie, Laisen; Wu, Yixuan; Wang, Huizhi; Li, Yongkang

TI:Anomaly Detection Based on Spatio-Temporal and Sparse Features of Network Traffic in VANETs

SO:IEEE ACCESS

WOS:000509483800052

SCI 分区:工程技术:2;

期刊影响因子:3.633

27.孙诗雅;李立欣;张会生;

AU:Sun, Shiya; Li, Lixin; Zhang, Huisheng

TI:Quantum Cyclic Controlled Teleportation of Unknown States with Arbitrary Number of Qubits by Using Seven-qubit Entangled Channel

SO:INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS

WOS:000518125500002

SCI 分区:物理:4;

期刊影响因子:1.018

28.孙诗雅;张会生;

AU:Sun, Shiya; Zhang, Huisheng

TI:Quantum double-direction cyclic controlled communication via a thirteen-qubit entangled state

SO:QUANTUM INFORMATION PROCESSING

WOS:000515312900001

SCI 分区:物理:3;

期刊影响因子:2.232

29. 王大伟;梁微;胡晓宇;翟道森;zhang, di;
AU:Wang, Dawei; Liang, Wei; Hu, Xiaoyu; Zhai, Daosen; Zhang, Di
TI:Cooperative Privacy Provisioning for Energy Harvesting Based Cognitive Multi-Relay Networks
SO:CHINA COMMUNICATIONS
WOS:000516755300012
SCI 分区:工程技术:3;
期刊影响因子:1.433
30. 王大伟;张若南;李立欣;men, shaoyang;周德云;guizani, mohsen;
AU:Wang, Dawei; Zhang, Ruonan; Li, Lixin; Men, Shaoyang; Zhou, Deyun; Guizani, Mohsen
TI:Cooperative Secondary Encryption for Primary Privacy Preserving in Cognitive Radio Networks
SO:IEEE ACCESS
WOS:000497167600135
SCI 分区:工程技术:2;
期刊影响因子:3.633
31. 王毅;zhao, yi;郭哲;齐敏;樊养余;meng, hongying;
AU:Wang, Yi; Zhao, Yi; Guo, Zhe; Qi, Min; Fan, Yangyu; Meng, Hongying
TI:Diffusion Tensor Image segmentation based on multi-atlas Active Shape Model
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000504051800002
SCI 分区:工程技术:4;
期刊影响因子:1.724
32. 王颖;li, liu-an;ao, jin-ping;hao, yue;
AU:Wang, Ying; Li, Liu-An; Ao, Jin-Ping; Hao, Yue
TI:Physical-Based Simulation of the GaN-Based Grooved-Anode Planar Gunn Diode
SO:MICROMACHINES
WOS:000514309100096
SCI 分区:无
期刊影响因子:无
33. 吴昌英;li, congxiang;胡楚锋;yashchyshyn, yevhen;
AU:Wu, Changying; Li, Congxiang; Hu, Chufeng; Yashchyshyn, Yevhen
TI:Dual-Polarization and Low-Sidelobe Corrugated Rectangular Horn Antennas for Outdoor RCS Measurement
SO:FREQUENZ
WOS:000505588200005
SCI 分区:工程技术:4;
期刊影响因子:0.446

34. 岳哲;廉保旺;gao, yuting;

AU: Yue, Zhe; Lian, Baowang; Gao, Yuting

TI: Robust adaptive filter using fuzzy logic for tightly-coupled visual inertial odometry navigation system

SO: IET RADAR SONAR AND NAVIGATION

WOS: 000518679500003

SCI 分区: 工程技术: 4;

期刊影响因子: 1.787

35. 张海曦;kuang, zhenzhong;彭先霖;何贵青;peng, jinye;fan, jianping;

AU: Zhang, Haixi; Kuang, Zhenzhong; Peng, Xianlin; He, Guiqing; Peng, Jinye; Fan, Jianping

TI: Aggregating diverse deep attention networks for large-scale plant species identification

SO: NEUROCOMPUTING

WOS: 000506202200025

SCI 分区: 工程技术: 2;

期刊影响因子: 3.543

36. 张凯;wan, guobin;xi, xiaoli;

AU: Zhang, Kai; Wan, Guobin; Xi, Xiaoli

TI: Enhanced Loran skywave delay estimation based on artificial neural network in low SNR environment

SO: IET RADAR SONAR AND NAVIGATION

WOS: 000510750800016

SCI 分区: 工程技术: 4;

期刊影响因子: 1.787

37. 张顺;张世周;

AU: Zhang, Shun; Zhang, Shizhou

TI: A Novel Human-3DTV Interaction System Based on Free Hand Gestures and a Touch-Based Virtual Interface

SO: IEEE ACCESS

WOS: 000509490400004

SCI 分区: 工程技术: 2;

期刊影响因子: 3.633

38. 郑小龙;qin, a. k.;公茂果;周德云;

AU: Zheng, Xiaolong; Qin, A. K.; Gong, Maoguo; Zhou, Deyun

TI: Self-Regulated Evolutionary Multitask Optimization

SO: IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION

WOS: 000510708100002

SCI 分区: 工程技术: 1;

期刊影响因子: 9.087

（九）自动化学院(30 篇)

1.fang, chun;窦满峰;tan, bo;yang, jianwei;

AU:Fang, Chun; Dou, Manfeng; Tan, Bo; Yang, Jianwei

TI:Parameter estimation for BLDCM in rescue hoist drive and reduction of torque ripple and winding loss using conditional extremum current model

SO:CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS

WOS:000492605300226

SCI 分区:工程技术:3;

期刊影响因子:1.831

2.huangfu, yigeng;li, qian;xu, liangcai;马睿;gao, fei;

AU:Huangfu, Yigeng; Li, Qian; Xu, Liangcai; Ma, Rui; Gao, Fei

TI:Extended State Observer Based Flatness Control for Fuel Cell Output Series Interleaved Boost Converter

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

WOS:000503458100090

SCI 分区:工程技术:2;

期刊影响因子:3.009

3.jia, jia;rehman, atiq ur;hussain, muhammad;慕德俊;siddiqui, muhammad kamran;cheema, imran zulfiqar;

AU:Jia, Jia; Rehman, Atiq Ur; Hussain, Muhammad; Mu, Dejun; Siddiqui, Muhammad Kamran; Cheema, Imran Zulfiqar

TI:Consensus-Based Multi-Person Decision Making Using Consistency Fuzzy Preference Graphs

SO:IEEE ACCESS

WOS:000509483800122

SCI 分区:工程技术:2;

期刊影响因子:3.633

4.taimoor, muhammad;李爱军;

AU:Taimoor, Muhammad; Li Aijun

TI:Neural-sliding mode approach-based adaptive estimation, isolation and tolerance of aircraft sensor fault

SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY

WOS:000503108400001

SCI 分区:工程技术:4;

期刊影响因子:0.732

5.wang, conghui;hu, yibo;wu, yangfei;杨建华;

AU:Wang, Conghui; Hu, Yibo; Wu, Yangfei; Yang, Jianhua

TI:Uniformity study of oven temperature field based on image segmentation

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000505254400088

SCI 分区:医学:3;

期刊影响因子:2.762

6.wu, yangfei;hou, bochuan;zhou, guangfei;杨建华;

AU:Wu, Yangfei; Hou, Bochuan; Zhou, Guangfei; Yang, Jianhua

TI:Vehicle stability and fault-tolerant control strategies for Electric Power Steering system

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000505254400083

SCI 分区:医学:3;

期刊影响因子:2.762

7.zhang, dingwen;韩军伟;杨乐;xu, dong;

AU:Zhang, Dingwen; Han, Junwei; Yang, Le; Xu, Dong

TI:SPFTN: A Joint Learning Framework for Localizing and Segmenting Objects in Weakly Labeled Videos

SO:IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

WOS:000508386100017

SCI 分区:工程技术:1;

期刊影响因子:11.838

8.zhou, guangfei;wu, yangfei;杨建华;

AU:Zhou, Guangfei; Wu, Yangfei; Yang, Jianhua

TI:Based on the BP neural network model of particle swarm optimization for PMSM control

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000505254400040

SCI 分区:医学:3;

期刊影响因子:2.762

9.董胜;袁朝辉;余孝军;sadiq, muhammad tariq;张建锐;张福礼;wang, cheng;

AU:Dong, Sheng; Yuan, Zhaohui; Yu, Xiaojun; Sadiq, Muhammad Tariq; Zhang, Jianrui; Zhang, Fuli; Wang, Cheng

TI:Flexible model predictive control based on multivariable online adjustment mechanism for robust gait generation

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000505988900001

SCI 分区:工程技术:4;

期刊影响因子:1.054

10.董胜;袁朝辉;余孝军;张建锐;sadiq, muhammad tariq;张福礼;

AU:Dong, Sheng; Yuan, Zhaohui; Yu, Xiaojun; Zhang, Jianrui; Sadiq, Muhammad Tariq; Zhang, Fuli

TI:On-Line Gait Adjustment for Humanoid Robot Robust Walking Based on Divergence Component of Motion

SO:IEEE ACCESS

WOS:000497167600054

SCI 分区:工程技术:2;

期刊影响因子:3.633

11. 冯斌;shi, zelin;liu, haizheng;zhao, yaohong;zhang, jianlei;

AU:Feng, Bin; Shi, Zelin; Liu, Haizheng; Zhao, Yaohong; Zhang, Jianlei

TI:Effect of point spread function position bias in wavefront coding infrared imaging system

SO:JOURNAL OF OPTICS

WOS:000519062200001

SCI 分区:物理:3;

期刊影响因子:2.272

12. 高兵兵;胡高歌;zhu, xinhe;zhong, yongmin;

AU:Gao, Bingbing; Hu, Gaoge; Zhu, Xinhe; Zhong, Yongmin

TI:A Robust Cubature Kalman Filter with Abnormal Observations Identification Using the Mahalanobis Distance Criterion for Vehicular INS/GNSS Integration

SO:SENSORS

WOS:000507606200092

SCI 分区:无

期刊影响因子:无

13. 荀斌;程咏梅;de ruiter, anton h. j.;

AU:Gou, Bin; Cheng, Yong-mei; de Ruiter, Anton H. J.

TI:INS/CNS navigation system based on multi-star pseudo measurements

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000503313200077

SCI 分区:工程技术:3;

期刊影响因子:2.371

14. 郭永;guo, jin-hua;liu, xiang;李爱军;wang, chang-qing;

AU:Guo, Yong; Guo, Jin-hua; Liu, Xiang; Li, Ai-jun; Wang, Chang-qing

TI:Finite-time blended control for air-to-air missile with lateral thrusters and aerodynamic surfaces

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000518700300031

SCI 分区:工程技术:3;

期刊影响因子:2.371

15. 何鹏举;qi, mi;chen, qingxia;yu, zijiang;liu, qianqian;

AU:He, Pengju; Qi, Mi; Chen, Qingxia; Yu, Zijiang; Liu, Qianqian

TI:A Novel Method Based on Time-varying Blind Source Separation for Fetal ECG Detection

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000509492400065

SCI 分区:医学:3;

期刊影响因子:2.762

16.贺静;梁彦;杨飞生;杨峰;

AU:He, Jing; Liang, Yan; Yang, Feisheng; Yang, Feng

TI:New H-infinity state estimation criteria of delayed static neural networks via the Lyapunov-Krasovskii functional with negative definite terms

SO:NEURAL NETWORKS

WOS:000511985000019

SCI 分区:工程技术:1;

期刊影响因子:6.090

17.胡劲文;wang, man;赵春晖;潘泉;du, chang;

AU:Hu, JinWen; Wang, Man; Zhao, ChunHui; Pan, Quan; Du, Chang

TI:Formation control and collision avoidance for multi-UAV systems based on Voronoi partition

SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES

WOS:000511855100006

SCI 分区:工程技术:2;

期刊影响因子:1.946

18.刘晨光;wang, wei;郭永;陈书敏;李爱军;wang, changqing;

AU:Liu, Chenguang; Wang, Wei; Guo, Yong; Chen, Shumin; Li, Aijun; Wang, Changqing

TI:Neural network-based adaptive terminal sliding mode control for the deployment process of the dual-body tethered satellite system

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000506739500001

SCI 分区:工程技术:4;

期刊影响因子:0.984

19.马睿;xu, liangcai;xie, renyou;赵冬冬;huangfu, yigeng;gao, fei;

AU:Ma, Rui; Xu, Liangcai; Xie, Renyou; Zhao, Dongdong; Huangfu, Yigeng; Gao, Fei

TI:Advanced Robustness Control of DC-DC Converter for Proton Exchange Membrane Fuel Cell Applications

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

WOS:000503458100087

SCI 分区:工程技术:2;

期刊影响因子:3.009

20.毛帅;刘卫国;陈哲;焦宁飞;peng, jichang;

AU:Mao, Shuai; Liu, Weiguo; Chen, Zhe; Jiao, Ningfei; Peng, Jichang

TI:Rotor Position Estimation of Brushless Synchronous Starter/Generators by Using the Main Exciter as a Position Sensor

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000506165200066

SCI 分区:工程技术:1;

期刊影响因子:7.062

21. 庞圣钊;nahid-mobarakeh, babak;pierfederici, serge;phattanasak, matheepot;huangfu, yigeng; 骆光耀;gao, fei;

AU:Pang, Shengzhao; Nahid-Mobarakeh, Babak; Pierfederici, Serge; Phattanasak, Matheepot; Huangfu, Yigeng; Luo, Guangzhao; Gao, Fei

TI:Interconnection and Damping Assignment Passivity-Based Control Applied to On-Board DC-DC Power Converter System Supplying Constant Power Load

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

WOS:000503458100094

SCI 分区:工程技术:2;

期刊影响因子:3.009

22. 施惠元;peng, bo;jiang, xueying;su, chengli;cao, jiangtao;li, ping;

AU:Shi, Huiyuan; Peng, Bo; Jiang, Xueying; Su, Chengli; Cao, Jiangtao; Li, Ping

TI:A hybrid control approach for the cracking outlet temperature system of ethylene cracking furnace

SO:SOFT COMPUTING

WOS:000515989000001

SCI 分区:工程技术:3;

期刊影响因子:2.541

23. 唐炜;jiao, ting;张仁远;

AU:Tang, Wei; Jiao, Ting; Zhang, Renyuan

TI:A New Supervisor Synthesis Approach for Discrete-Event Systems With Infinite Behavior

SO:IEEE ACCESS

WOS:000509588200032

SCI 分区:工程技术:2;

期刊影响因子:3.633

24. 田增耀;林辉;deng, yunkun;赵虎;

AU:Tian, Zengyao; Lin, Hui; Deng, Yunkun; Zhao, Hu

TI:Study on SF₆ gas breakdown characteristics in the presence of a free metal particle

SO:PHYSICS OF PLASMAS

WOS:000505578200018

SCI 分区:物理:3;

期刊影响因子:1.990

25. 余孝军;hu, chi;zhang, wenfei;zhou, jie;ding, qianshan;sadiq, m. t.;樊泽明;袁朝辉;liu, linbo;

AU:Yu, Xiaojun; Hu, Chi; Zhang, Wenfei; Zhou, Jie; Ding, Qianshan; Sadiq, M. T.; Fan, Zeming;

Yuan, Zhaoxu; Liu, Linbo

TI:Feasibility evaluation of micro-optical coherence tomography (mu OCT) for rapid brain tumor type and grade discriminations: mu OCT images versus pathology

SO:BMC MEDICAL IMAGING

WOS:000512769100003

SCI 分区:医学:4;

期刊影响因子:1.439

26.张庆超;赵虎;林辉;田增耀;

AU:Zhang, Qingchao; Zhao, Hu; Lin, Hui; Tian, Zengyao

TI:Attenuating Broadband Electromagnetic Waves in Dielectric-Barrier Discharge Plasmas

SO:IEEE TRANSACTIONS ON PLASMA SCIENCE

WOS:000519212300005

SCI 分区:物理:4;

期刊影响因子:1.210

27.张仁远;cai, kai;

AU:Zhang, Renyuan; Cai, Kai

TI:Supervisor Localization of Timed Discrete-Event Systems Under Partial Observation

SO:IEEE TRANSACTIONS ON AUTOMATIC CONTROL

WOS:000506851100023

SCI 分区:工程技术:2;

期刊影响因子:4.790

28.张绍武;wang, ya;zhang, xi-xi;wang, jia-qi;

AU:Zhang, Shao-Wu; Wang, Ya; Zhang, Xi-Xi; Wang, Jia-Qi

TI:Prediction of the RBP binding sites on lncRNAs using the high-order nucleotide encoding convolutional neural network

SO:ANALYTICAL BIOCHEMISTRY

WOS:000518158600009

SCI 分区:生物:3;

期刊影响因子:2.372

29.张拓;李晓;jiang, xi;ge, fangfei;张枢;zhao, lin;刘欢;黄影;wang, xianqiao;杨健;郭雷;hu, xiaoping;刘天明;

AU:Zhang, Tuo; Li, Xiao; Jiang, Xi; Ge, Fangfei; Zhang, Shu; Zhao, Lin; Liu, Huan; Huang, Ying; Wang, Xianqiao; Yang, Jian; Guo, Lei; Hu, Xiaoping; Liu, Tianming

TI:Cortical 3-hinges could serve as hubs in cortico-cortical connective network

SO:BRAIN IMAGING AND BEHAVIOR

WOS:000507688500001

SCI 分区:医学:2;

期刊影响因子:3.707

30.朱晨旗;guo, zhengyu;

AU:Zhu, Chenqi; Guo, Zhengyu

TI:Design of Head-Pursuit Guidance Law Based on Backstepping Sliding Mode Control

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000503508700001

SCI 分区:工程技术:4;

期刊影响因子:1.152

(十) 计算机学院(30 篇)

1.chen, luyuan;li, zhen;邓鑫洋;

AU:Chen, Luyuan; Li, Zhen; Deng, Xinyang

TI:Emergency alternative evaluation under group decision makers: a new method based on entropy weight and DEMATEL

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000513192200001

SCI 分区:工程技术:3;

期刊影响因子:2.313

2.han, ying;song, zhao;sun, jialong;马捷中;郭阳明;朱培灿;

AU:Han, Ying; Song, Zhao; Sun, Jialong; Ma, Jiezhong; Guo, Yangming; Zhu, Peican

TI:Investing the effect of age and cooperation in spatial multigame

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000514758600045

SCI 分区:物理:3;

期刊影响因子:2.292

3.lv, xingye;

AU:Lv, Xingye

TI:The big data impact and application study on the like ecosystem construction of open internet of things

SO:CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS

WOS:000492605300098

SCI 分区:工程技术:3;

期刊影响因子:1.831

4.查宇飞;wu, min;qi, zhuling;sun, jingxian;张蓬;庄伟;

AU:Zha, Yufei; Wu, Min; Qiu, Zhuling; Sun, Jingxian; Zhang, Peng; Huang, Wei

TI:Online Semantic Subspace Learning with Siamese Network for UAV Tracking

SO:REMOTE SENSING

WOS:000515569800124

SCI 分区:无

期刊影响因子:无

5.陈进朝;杜承烈;韩朋城;zhang, yong;

AU:Chen, Jinchao; Du, Chenglie; Han, Pengcheng; Zhang, Yong

TI:Sensitivity Analysis of Strictly Periodic Tasks in Multi-Core Real-Time Systems

SO:IEEE ACCESS

WOS:000509399400001

SCI 分区:工程技术:2;

期刊影响因子:3.633

6. 杜贺;於志文;郭斌;han, qi;陈超;
AU:Du, He; Yu, Zhiwen; Guo, Bin; Han, Qi; Chen, Chao
TI:GroupShop: monitoring group shopping behavior in real world using mobile devices
SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING
WOS:000505413100002
SCI 分区:工程技术:4;
期刊影响因子:1.640
7. 段俊花;朱怡安;钟冬;张黎翔;张林;
AU:Duan Junhua; Zhu Yi-an; Zhong Dong; Zhang Lixiang; Zhang Lin
TI:Particle swarm optimization based multi-task parallel reinforcement learning algorithm
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000504477400112
SCI 分区:工程技术:4;
期刊影响因子:1.441
8. 房蓓;李映;张号達;chan, jonathan cheung-wai;
AU:Fang, Bei; Li, Ying; Zhang, Haokui; Chan, Jonathan Cheung-Wai
TI:Collaborative learning of lightweight convolutional neural network and deep clustering for hyperspectral image semi-supervised classification with limited training samples
SO:ISPRS JOURNAL OF PHOTOGRAHAMMETRY AND REMOTE SENSING
WOS:000517849600013
SCI 分区:工程技术:1;
期刊影响因子:6.441
9. 符宁;shan, lijun;杜承烈;刘志强;彭寒;
AU:Fu, Ning; Shan, Lijun; Du, Chenglie; Liu, Zhiqiang; Peng, Han
TI:Modeling and Verification of ARINC 653 Hierarchical Preemptive Scheduling
SO:INTERNATIONAL ARAB JOURNAL OF INFORMATION TECHNOLOGY
WOS:000504051200013
SCI 分区:工程技术:4;
期刊影响因子:0.533
10. 高锦涛;刘文洁;李战怀;zhang, jian;shen, li;
AU:Gao, Jintao; Liu, Wenjie; Li, Zhanhuai; Zhang, Jian; Shen, Li
TI:A general fragments allocation method for join query in distributed database
SO:INFORMATION SCIENCES
WOS:000504778300076
SCI 分区:工程技术:2;
期刊影响因子:4.887
11. 顾佳熙;wang, jiliang;zhang, lan;於志文;xin, xiaozhe;liu, yunhao;
AU:Gu, Jiaxi; Wang, Jiliang; Zhang, Lan; Yu, Zhiwen; Xin, Xiaozhe; Liu, Yunhao
TI:Spotlight: Hot Target Discovery and Localization with Crowdsourced Photos

SO:TSINGHUA SCIENCE AND TECHNOLOGY

WOS:000516758000007

SCI 分区:工程技术:3;

期刊影响因子:1.437

12.顾佳熙;於志文;shen, kele;

AU:Gu, Jiaxi; Yu, Zhiwen; Shen, Kele

TI:Alohomora: Motion-Based Hotword Detection in Head-Mounted Displays

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000508181000047

SCI 分区:工程技术:1;

期刊影响因子:7.662

13.郭斌;chen, huihui;刘琰;陈超;han, qi;於志文;

AU:Guo, Bin; Chen, Huihui; Liu, Yan; Chen, Chao; Han, Qi; Yu, Zhiwen

TI:From crowdsourcing to crowdmining: using implicit human intelligence for better understanding of crowdsourced data

SO:WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS

WOS:000519054500020

SCI 分区:工程技术:4;

期刊影响因子:1.442

14.户战选;聂飞平;chang, wei;hao, shuzheng;王榕;李学龙;

AU:Hu, Zhanxuan; Nie, Feiping; Chang, Wei; Hao, Shuzheng; Wang, Rong; Li, Xuelong

TI:Multi-view spectral clustering via sparse graph learning

SO:NEUROCOMPUTING

WOS:000513853600001

SCI 分区:工程技术:2;

期刊影响因子:3.543

15.李方轶;shang, changjing;李映;申强;

AU:Li, Fangyi; Shang, Changjing; Li, Ying; Shen, Qiang

TI:Interpretable mammographic mass classification with fuzzy interpolative reasoning

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000517663200037

SCI 分区:工程技术:2;

期刊影响因子:4.675

16.李学龙;张晗;zhang, rui;聂飞平;

AU:Li, Xuelong; Zhang, Han; Zhang, Rui; Nie, Feiping

TI:Discriminative and Uncorrelated Feature Selection With Constrained Spectral Analysis in Unsupervised Learning

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000505788600011

SCI 分区:工程技术:1;

期刊影响因子:5.563

17. 马单丹;袁媛;王琦;

AU:Ma, Dandan; Yuan, Yuan; Wang, Qi

TI:Hyperspectral Anomaly Detection Based on Separability-Aware Sample Cascade

SO:REMOTE SENSING

WOS:000504716700078

SCI 分区:无

期刊影响因子:无

18. 裴二成;蒋冬梅;sahli, hichem;

AU:Pei, Ercheng; Jiang, Dongmei; Sahli, Hichem

TI:An efficient model-level fusion approach for continuous affect recognition from audiovisual signals

SO:NEUROCOMPUTING

WOS:000503433800004

SCI 分区:工程技术:2;

期刊影响因子:3.543

19. 彭佳杰;zhao, tianyi;

AU:Peng, Jiajie; Zhao, Tianyi

TI:Reduction in TOM1 expression exacerbates Alzheimer's disease

SO:PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA

WOS:000516771500010

SCI 分区:无

期刊影响因子:无

20. 王继禾;王党辉;guo, bing;

AU:Wang, Jihe; Wang, Danghui; Guo, Bing

TI:A low-power sensor polling for aggregated-task context on mobile devices

SO:FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE

WOS:000503818800037

SCI 分区:工程技术:2;

期刊影响因子:4.801

21. 王亮;guan, rujun;於志文;wang, en;郭斌;han, qi;

AU:Wang, Liang; Guan, Rujun; Yu, Zhiwen; Wang, En; Guo, Bin; Han, Qi

TI:Failure-Aware Mobile Crowd Sensing: A Social Relationship-Based Transfer Approach

SO:IEEE ACCESS

WOS:000510024300075

SCI 分区:工程技术:2;

期刊影响因子:3.633

22.王琦;李强;李学龙;

AU:Wang, Qi; Li, Qiang; Li, Xuelong

TI:Hyperspectral Band Selection via Adaptive Subspace Partition Strategy

SO:IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND
REMOTE SENSING

WOS:000515698700021

SCI 分区:工程技术:2;

期刊影响因子:3.027

23.吴婷婷;董云卫;

AU:Wu, Tingting; Dong, Yunwei

TI:METARO(3) : Metamorphic Relation Group for Automatic Program Repair

SO:CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES

WOS:000503438900007

SCI 分区:工程技术:4;

期刊影响因子:0.682

24.吴婷婷;董云卫;lau, man fai;ng, sebastian;chen, tsong yueh;jiang, mingyue;

AU:Wu, Tingting; Dong, Yunwei; Lau, Man Fai; Ng, Sebastian; Chen, Tsong Yueh; Jiang, Mingyue

TI:Performance Analysis of Maximal Risk Evaluation Formulas for Spectrum-Based Fault Localization

SO:APPLIED SCIENCES-BASEL

WOS:000509398900398

SCI 分区:无

期刊影响因子:无

25.薛菲菲;高武;郑然;魏晓敏;王佳;hu, yann;

AU:Xue, Feifei; Gao, Wu; Zheng, Ran; Wei, Xiaomin; Wang, Jia; Hu, Yann

TI:A 12-bit 10 MS/s 12 mW pipelined SAR ADC for CubeSat systems using V-cm-based switching MDAC and unit capacitor array

SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION
A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT

WOS:000506419900001

SCI 分区:物理:4;

期刊影响因子:1.377

26.杨佳琪;quan, siwen;王鹏;张艳宁;

AU:Yang, Jiaqi; Quan, Siwen; Wang, Peng; Zhang, Yanning

TI:Evaluating Local Geometric Feature Representations for 3D Rigid Data Matching

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000510744400004

SCI 分区:工程技术:1;

期刊影响因子:5.563

27.殷学强;李士宁;lin, yun;

AU:Yin, Xueqiang; Li, Shining; Lin, Yun

TI:A Novel Hierarchical Data Aggregation with Particle Swarm Optimization for Internet of Things

SO:MOBILE NETWORKS & APPLICATIONS

WOS:000506633700023

SCI 分区:工程技术:3;

期刊影响因子:2.715

28.袁媛;张建安;王琦;

AU:Yuan, Yuan; Zhang, Jian'an; Wang, Qi

TI:Deep Gabor convolution network for person re-identification

SO:NEUROCOMPUTING

WOS:000506202200034

SCI 分区:工程技术:2;

期刊影响因子:3.543

29.张秀伟;jin, jiaojiao;lan, zeze;li, chunjiang;fan, minhao;王亚菲;yu, xin;张艳宁;

AU:Zhang, Xiuwei; Jin, Jiaojiao; Lan, Zeze; Li, Chunjiang; Fan, Minhao; Wang, Yafei; Yu, Xin; Zhang, Yanning

TI:ICENET: A Semantic Segmentation Deep Network for River Ice by Fusing Positional and Channel-Wise Attentive Features

SO:REMOTE SENSING

WOS:000515569800020

SCI 分区:无

期刊影响因子:无

30.朱培灿;song, zhao;guo, hao;王震;赵天云;

AU:Zhu, Peican; Song, Zhao; Guo, Hao; Wang, Zhen; Zhao, Tianyun

TI:Adaptive willingness resolves social dilemma in network populations

SO:CHAOS

WOS:000517796800016

SCI 分区:物理:3;

期刊影响因子:2.447

（十一）理学院(108 篇)

1.ahmad, mudasir;王继启;xu, jia;yang, zouting;张秋禹;张宝亮;

AU:Ahmad, Mudasir; Wang, Jiqi; Xu, Jia; Yang, Zouting; Zhang, Qiuyu; Zhang, Baoliang

TI:Novel synthetic method for magnetic sulphonated tubular trap for efficient mercury removal from wastewater

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000518496500055

SCI 分区:化学:2;

期刊影响因子:5.228

2.guang, zhaoxu; 黄英; 陈晨; liu, xudong; xu, zhipeng; dou, wenjie;

AU:Guang, Zhaoxu; Huang, Ying; Chen, Chen; Liu, Xudong; Xu, Zhipeng; Dou, Wenjie

TI:Engineering a light-weight, thin and dual-functional interlayer as "polysulfides sieve" capable of synergistic adsorption for high-performance lithium-sulfur batteries

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000504404800052

SCI 分区:工程技术:1;

期刊影响因子:7.102

3.habib, sana; garg, harish; 聂玉峰; khan, faiz muhammad;

AU:Habib, Sana; Garg, Harish; Nie, Yufeng; Khan, Faiz Muhammad

TI:An Innovative Approach towards Possibility Fuzzy Soft Ordered Semigroups for Ideals and Its Application

SO:MATHEMATICS

WOS:000506643400050

SCI 分区:无

期刊影响因子:无

4.hao yu-jia; 朱光明;

AU:Hao Yu-Jia; Zhu Guang-Ming

TI:Advances in Fabrication of Polydiacetylene Vesicles and Their Applications in Medical Detection

SO:CHINESE JOURNAL OF ANALYTICAL CHEMISTRY

WOS:000515080700004

SCI 分区:化学:4;

期刊影响因子:0.850

5.hua, mengjiao; 雷佑铭; 都琳;

AU:Hua, Mengjiao; Lei, Youming; Du, Lin

TI:Onset of stochastic synchronization induced by diffusion processes in a generalized Duffing system

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000514400500018

SCI 分区:无

期刊影响因子:无

6.liu, xudong; 黄英; yan, jing; ding, ling; zhang, zheng; zhang, na; 刘攀博;

AU:Liu, Xudong; Huang, Ying; Yan, Jing; Ding, Ling; Zhang, Zheng; Zhang, Na; Liu, Panbo

TI:Covalently bonded Fe₃O₄@SiO₂ - reduced graphene oxide nanocomposites as high-efficiency

electromagnetic wave absorbers

SO:CERAMICS INTERNATIONAL

WOS:000512219600136

SCI 分区:工程技术:2;

期刊影响因子:3.164

7.ma, chaojie;邸江磊;豆嘉真;李鹏;肖发俊;liu, kaihui;bai, xuedong;赵建林;

AU:Ma, Chaojie; Di, Jianglei; Dou, Jiazen; Li, Peng; Xiao, Fajun; Liu, Kaihui; Bai, Xuedong; Zhao, Jianlin

TI:Structured light beams created through a multimode fiber via virtual Fourier filtering based on digital optical phase conjugation

SO:APPLIED OPTICS

WOS:000517833200018

SCI 分区:工程技术:3;

期刊影响因子:1.805

8.ma, dan;meng, kai;ma, jingze;jia, zhijun;wang, yi;liu, lujing;朱光明;qi, tao;

AU:Ma, Dan; Meng, Kai; Ma, Jingze; Jia, Zhijun; Wang, Yi; Liu, Lujing; Zhu, Guangming; Qi, Tao

TI:The catalytic performance enhancement of Ni₂P electrocatalysts for hydrogen evolution reaction by carbon-based substrates

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000502888800024

SCI 分区:工程技术:2;

期刊影响因子:3.965

9.niu, yanfen;段利兵;赵小如;han, cong;guo, jiale;耿旺昌;

AU:Niu, Yanfen; Duan, Libing; Zhao, Xiaoru; Han, Cong; Guo, Jiale; Geng, Wangchang

TI:Effect of Sb doping on structural and photoelectric properties of SnO₂ thin films

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000514597300057

SCI 分区:工程技术:3;

期刊影响因子:2.179

10.qi, qianqian;周丙常;

AU:Qi, Qianqian; Zhou, Bingchang

TI:Stochastic resonance in an underdamped periodic potential system with symmetric trichotomous noise

SO:INDIAN JOURNAL OF PHYSICS

WOS:000511929700008

SCI 分区:物理:4;

期刊影响因子:1.066

11.qin, xia-tong; 刘根起; liu, chen-hui; 刘建勋; li, huan-huan; cao, yun-lei; 范晓东;
AU: Qin, Xia-tong; Liu, Gen-qi; Liu, Chen-hui; Liu, Jian-xun; Li, Huan-huan; Cao, Yun-lei; Fan, Xiao-dong

TI:Cationic Surfactant Sensor Based on Poly(acrylic acid) Two-dimensional Photonic Crystal Hydrogel

SO:ACTA POLYMERICA SINICA

WOS:000518162400008

SCI 分区:无

期刊影响因子:无

12.qin, zhongmei; lei, hui; li, shasha;

AU: Qin, Zhongmei; Lei, Hui; Li, Shasha

TI: Rainbow numbers for small graphs in planar graphs

SO: APPLIED MATHEMATICS AND COMPUTATION

WOS:000504843100006

SCI 分区:数学:1;

期刊影响因子:2.377

13.shen, hao; baskaran, karthikeyan; yin, yinong; tian, kun; 段利兵; 赵小如; tiwari, ashutosh;

AU: Shen, Hao; Baskaran, Karthikeyan; Yin, Yinong; Tian, Kun; Duan, Libing; Zhao, Xiaoru; Tiwari, Ashutosh

TI: Effect of thickness on the performance of solar blind photodetectors fabricated using PLD grown beta-Ga₂O₃ thin films

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512377800031

SCI 分区:工程技术:2;

期刊影响因子:3.696

14.wang, l.; 胡亮; zhao, j. f.; wei, b.;

AU: Wang, L.; Hu, L.; Zhao, J. F.; Wei, B.

TI: Ultrafast growth kinetics of titanium dendrites investigated by electrostatic levitation experiments and molecular dynamics simulations

SO: CHEMICAL PHYSICS LETTERS

WOS:000514221000016

SCI 分区:化学:4;

期刊影响因子:1.801

15.xu, jia; 陈俊杰; ahmad, mudasir; 张秋禹; 张宝亮;

AU: Xu, Jia; Chen, Junjie; Ahmad, Mudasir; Zhang, Qiuyu; Zhang, Baoliang

TI: Novel Synthetic Method for Magnetic Porous Carbon Materials for Efficient Adsorption of Organic Pollutants from Aqueous Solution

SO: JOURNAL OF CHEMICAL AND ENGINEERING DATA

WOS:000503115000097

SCI 分区:工程技术:3;

期刊影响因子:2.272

16.xu, zhipeng;黃英;chen, chen;ding, ling;zhu, yade;zhang, zheng;guang, zhaoxu;
AU:Xu, Zhipeng; Huang, Ying; Chen, Chen; Ding, Ling; Zhu, Yade; Zhang, Zheng; Guang, Zhaoxu
TI:MOF-derived hollow Co(Ni)Se-2/N-doped carbon composite material for preparation of sodium ion battery anode
SO:CERAMICS INTERNATIONAL
WOS:000512219600061
SCI 分区:工程技术:2;
期刊影响因子:3.164

17.yam, hong;张兆亭;李铭;王拴虎;任丽霞;金克新;
AU:Yam, Hong; Zhang, Zhaoting; Li, Ming; Wang, Shuanhu; Ren, Lixia; Jin, Kexin
TI:Photoresponsive properties at (001), (111) and (110) LaAlO₃/SrTiO₃ interfaces
SO:JOURNAL OF PHYSICS-CONDENSED MATTER
WOS:000504986600001
SCI 分区:物理:3;
期刊影响因子:2.669

18.yan, jing;huang, huiya;miao, zhiliang;张秋禹;闫毅;
AU:Yan, Jing; Huang, Huiya; Miao, Zhiliang; Zhang, Qiuyu; Yan, Yi
TI:Polyoxometalate-Based Hybrid Supramolecular Polymer via Orthogonal Metal Coordination and Reversible Photo-Cross-Linking
SO:MACROMOLECULES
WOS:000505629900013
SCI 分区:化学:2;
期刊影响因子:5.915

19.yang, zuoting;陈俊杰;王继启;张秋禹;张宝亮;
AU:Yang, Zuoting; Chen, Junjie; Wang, Jiqi; Zhang, Qiuyu; Zhang, Baoliang
TI:Self-Driven BSA Surface Imprinted Magnetic Tubular Carbon Nanofibers: Fabrication and Adsorption Performance
SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
WOS:000518088700021
SCI 分区:化学:1;
期刊影响因子:6.354

20.yu, de;li, jia;王涛;she, xiaoyang;sun, yongrong;li, jianping;zhang, liang;yu, xue-feng;杨德兴;
AU:Yu, De; Li, Jia; Wang, Tao; She, Xiaoyang; Sun, Yongrong; Li, Jianping; Zhang, Liang; Yu, Xue-Feng; Yang, Dexing
TI:Black Phosphorus All-Fiber Sensor for Highly Responsive Humidity Detection
SO:PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS
WOS:000510695000001

SCI 分区:物理:2;

期刊影响因子:3.494

21.zhao, jia;张军亮;王磊;lyu, shanshan;ye, wenlong;xu, ben bin;邱华;陈立新;顾军渭;

AU:Zhao, Jia; Zhang, Junliang; Wang, Lei; Lyu, Shanshan; Ye, Wenlong; Xu, Ben Bin; Qiu, Hua; Chen, Lixin; Gu, Junwei

TI:Fabrication and investigation on ternary heterogeneous MWCNT@TiO₂-C fillers and their silicone rubber wave-absorbing composites

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000509611600023

SCI 分区:工程技术:2;

期刊影响因子:4.957

22.白建超;chang, xiaokai;li, jicheng;xu, fengmin;

AU:Bai, Jianchao; Chang, Xiaokai; Li, Jicheng; Xu, Fengmin

TI:Convergence revisit on generalized symmetric ADMM

SO:OPTIMIZATION

WOS:000504177100001

SCI 分区:数学:3;

期刊影响因子:1.106

23.白建超;guo, ke;chang, xiaokai;

AU:Bai, Jianchao; Guo, Ke; Chang, Xiaokai

TI:A Family of Multi-Parameterized Proximal Point Algorithms

SO:IEEE ACCESS

WOS:000509475800005

SCI 分区:工程技术:2;

期刊影响因子:3.633

24.白旭超;师义民;刘一鸣;zhang, chunfang;

AU:Bai, Xuchao; Shi, Yimin; Liu, Yiming; Zhang, Chunfang

TI:Statistical inference for constant-stress accelerated life tests with dependent competing risks from Marshall-Olkin bivariate exponential distribution

SO:QUALITY AND RELIABILITY ENGINEERING INTERNATIONAL

WOS:000505834500001

SCI 分区:管理科学:4;

期刊影响因子:1.460

25.毕皓皓;wang, bo;邓子辰;wang, shuodao;

AU:Bi, Haohao; Wang, Bo; Deng, Zichen; Wang, Shuodao

TI:Effects of thermo-magneto-electro nonlinearity characteristics on the stability of functionally graded piezoelectric beam

SO:APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION

WOS:000511910700007

SCI 分区:工程技术:2;

期刊影响因子:1.481

26.曹月领;liu, kangkai;吴晨;张和鹏;张秋禹;

AU:Cao, Yueming; Liu, Kangkai; Wu, Chen; Zhang, Hepeng; Zhang, Qiuyu

TI:In situ-formed cobalt embedded into N-doped carbon as highly efficient and selective catalysts for the hydrogenation of halogenated nitrobenzenes under mild conditions

SO:APPLIED CATALYSIS A-GENERAL

WOS:000518491000011

SCI 分区:化学:2;

期刊影响因子:4.497

27.柴勇;欧阳洁;

AU:Chai, Yong; Ouyang, Jie

TI:Appropriate stabilized Galerkin approaches for solving two-dimensional coupled Burgers' equations at high Reynolds numbers

SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS

WOS:000517668200003

SCI 分区:数学:2;

期刊影响因子:2.067

28.陈文近;姚文静;wang, ding;zhang, weigang;

AU:Chen, Wenjin; Yao, Wenjing; Wang, Ding; Zhang, Weigang

TI:Monte Carlo simulation of thermophysical properties of liquid Ni-15%X (Co, Cu, Yb) alloys

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000513501900003

SCI 分区:工程技术:4;

期刊影响因子:1.614

29.陈争艳;颜红侠;郭留龙;feng, yuanbo;li, lin;冯维旭;yang, pengfei;liu, biao;liu, taiyufei;yuan, junshan;

AU:Chen, Zhengyan; Yan, Hongxia; Guo, Liulong; Feng, Yuanbo; Li, Lin; Feng, Weixu; Yang, Pengfei; Liu, Biao; Liu, Taiyufei; Yuan, Junshan

TI:Investigation of mechanical and frictional performance for bismaleimide composites reinforced by hyperbranched polysiloxane-cyclophosphazene functionalized rGO/MoS₂

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000514857400122

SCI 分区:工程技术:2;

期刊影响因子:3.696

30.崔静静;彭国华;陆全;huang, zhengge;

AU:Cui, Jingjing; Peng, Guohua; Lu, Quan; Huang, Zhengge

TI:Modified special HSS method for discrete ill-posed problems and image restoration

SO:INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS

WOS:000517154400001

SCI 分区:数学:3;

期刊影响因子:1.074

31.戴杏怡;huang, long-biao;杜玉章;han, jiancheng;zheng, qiuqun;孔杰;hao, jianhua;
AU:Dai, Xingyi; Huang, Long-Biao; Du, Yuzhang; Han, Jiancheng; Zheng, Qiuqun; Kong, Jie;
Hao, Jianhua
TI:Self-Healing, Flexible, and Tailorable Triboelectric Nanogenerators for Self-Powered Sensors
based on Thermal Effect of Infrared Radiation
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000515692400001
SCI 分区:工程技术:1;
期刊影响因子:13.690

32.董慧娟;罗炳成;金克新;
AU:Dong, Huijuan; Luo, Bingcheng; Jin, Kexin
TI:Influence of annealing temperature on physical properties of NaNbO₃ thin films prepared by a
water-based sol-gel process
SO:JOURNAL OF APPLIED PHYSICS
WOS:000504094100024
SCI 分区:物理:3;
期刊影响因子:2.191

33.杜波波;ruan, yinlan;thai-thao ly;jia, peipei;sun, quantao;冯晴亮;杨德兴;ebendorff-heidepriem,
heike;
AU:Du, Bobo; Ruan, Yinlan; Thai-Thao Ly; Jia, Peipei; Sun, Quantao; Feng, Qingliang; Yang,
Dexing; Ebendorff-Heidepriem, Heike
TI:MoS₂-enhanced epoxy-based plasmonic fiber-optic sensor for selective and sensitive detection
of methanol
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000503419300072
SCI 分区:无
期刊影响因子:无

34.段利兵;lv, xinjun;he, qian;ji, xiangyang;sun, miao;杨雅洁;ji, zhenming;谢彦博;
AU:Duan, Libing; Lv, Xinjun; He, Qian; Ji, Xiangyang; Sun, Miao; Yang, Yajie; Ji, Zhenming;
Xie, Yanbo
TI:Geometry-on-demand fabrication of conductive microstructures by photoetching and
application in hemostasis assessment
SO:BIOSENSORS & BIOELECTRONICS
WOS:000509635500055
SCI 分区:工程技术:1;
期刊影响因子:8.490

35. 方伟;范晓东;jiao, hongqiao;jin, zhengwei;yuan, wei;zhang, angui;zhou, tao;
AU:Fang, Wei; Fan, Xiaodong; Jiao, Hongqiao; Jin, Zhengwei; Yuan, Wei; Zhang, Angui; Zhou, Tao
TI:Characterization and Properties of Thermoplastic Polyether Elastomer/Polyoxymethylene Blends Prepared by Melt-Mixing Method
SO:POLYMER SCIENCE SERIES A
WOS:000512101400018
SCI 分区:化学:4;
期刊影响因子:0.845
36. 高娅莉;cai, yongyong;
AU:Gao, Yali; Cai, Yongyong
TI:Numerical methods for Bogoliubov-de Gennes excitations of Bose-Einstein condensates
SO:JOURNAL OF COMPUTATIONAL PHYSICS
WOS:000503737000019
SCI 分区:物理:2;
期刊影响因子:2.818
37. 高玉强;ganguli, nirmal;kelly, paul j.;
AU:Gao, Yuqiang; Ganguli, Nirmal; Kelly, Paul J.
TI:DFT study of itinerant ferromagnetism in p-doped monolayers of MoS2
SO:PHYSICAL REVIEW B
WOS:000503809000005
SCI 分区:物理:2;
期刊影响因子:3.795
38. 顾林棚;方亮;fang, hanlin;li, juntao;郑建邦;赵建林;赵强;甘雪涛;
AU:Gu, Linpeng; Fang, Liang; Fang, Hanlin; Li, Juntao; Zheng, Jianbang; Zhao, Jianlin; Zhao, Qiang; Gan, Xuetao
TI:Fano resonance lineshapes in a waveguide-microring structure enabled by an air-hole
SO:APL PHOTONICS
WOS:000515505000002
SCI 分区:物理:2;
期刊影响因子:4.383
39. 郭千桥;wang, qian;
AU:Guo, Qianqiao; Wang, Qian
TI:Existence of positive solutions to integral equations with weights
SO:APPLIED MATHEMATICS LETTERS
WOS:000514015000005
SCI 分区:数学:1;
期刊影响因子:2.727

40. 郭巍; 聂玉峰; 张伟伟;

AU:Guo, Wei; Nie, Yufeng; Zhang, Weiwei

TI:Acceleration strategies based on bubble-type adaptive mesh refinement method

SO:MATHEMATICS AND COMPUTERS IN SIMULATION

WOS:000504646300009

SCI 分区:数学:2;

期刊影响因子:1.368

41. 郭旭岳; 李鹏; 钟进展; 刘圣; 魏冰妍; 朱维; 齐淑霞; 程华超; 赵建林; 郭旭岳; 李鹏; 钟进展; 刘圣; 魏冰妍; 朱维; 齐淑霞; 程华超; 赵建林;

AU:Guo, Xuyue; Li, Peng; Zhong, Jinzhan; Liu, Sheng; Wei, Bingyan; Zhu, Wei; Qi, Shuxia; Cheng, Huachao; Zhao, Jianlin

TI:Tying Polarization-Switchable Optical Vortex Knots and Links via Holographic All-Dielectric Metasurfaces

SO:LASER & PHOTONICS REVIEWS

WOS:000512129600001

SCI 分区:无

期刊影响因子:无

42. 韩小鹏; 黄英; yan, jing; zhu, yade; 高小刚;

AU:Han, Xiaopeng; Huang, Ying; Yan, Jing; Zhu, Yade; Gao, Xiaogang

TI:Highly thermally conductive nanocomposites synthesized by PVD for thermal management applications

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000514848600045

SCI 分区:工程技术:2;

期刊影响因子:3.696

43. 韩小鹏; 黄英; 高小刚; zhao, ming; gao, qiao;

AU:Han, Xiaopeng; Huang, Ying; Gao, Xiaogang; Zhao, Ming; Gao, Qiao

TI:High-performance N, P-CNL nanocomposites as catalyst for oxygen reduction reaction in fuel cell

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000517159400001

SCI 分区:工程技术:3;

期刊影响因子:2.983

44. 胡思奇; zhang, qiao; 罗小光; 张旭涛; wang, tao; 程迎春; 介万奇; 赵建林; 梅霆; 甘雪涛;

AU:Hu, Siqi; Zhang, Qiao; Luo, Xiaoguang; Zhang, Xutao; Wang, Tao; Cheng, Yingchun; Jie, Wanqi; Zhao, Jianlin; Mei, Ting; Gan, Xuetao

TI:Au-InSe van der Waals Schottky junctions with ultralow reverse current and high photosensitivity

SO:NANOSCALE

WOS:000515391000054

SCI 分区:工程技术:1;

期刊影响因子:7.190

45. 黄英;王明月;zhu, yade;冯玄圣;ding, ling;guang, zhaoxu;li, yan;张鸿鸣;zhang, na;
AU:Huang, Ying; Wang, Mingyue; Zhu, Yade; Feng, Xuansheng; Ding, Ling; Guang, Zhaoxu; Li, Yan; Zhang, Hongming; Zhang, Na
TI:A novel flower-like metal-based oxides with cross-linked networks for rapid lithium-ion storage

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000513397600001

SCI 分区:工程技术:3;

期刊影响因子:2.983

46. 黄志强;聂玉峰;李义强;

AU:Huang, Zhiqiang; Nie, Yufeng; Li, Yiqiang

TI:Microstructural Modeling and Multiscale Mechanical Properties Analysis of Cancellous Bone

SO:CMC-COMPUTERS MATERIALS & CONTINUA

WOS:000512696500015

SCI 分区:工程技术:4;

期刊影响因子:1.254

47. 姜丽;阮莹;wei, b.;

AU:Jiang, L.; Ruan, Y.; Wei, B.

TI:Microstructural evolution and mechanical properties of ternary Al-Fe-Nb alloy under free fall condition

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000506166900089

SCI 分区:工程技术:2;

期刊影响因子:3.696

48. 荆菲菲;han, weimin;zhang, yongchao;yan, wenjing;

AU:Jing, Feifei; Han, Weimin; Zhang, Yongchao; Yan, Wenjing

TI:Analysis of an a posteriori error estimator for a variational inequality governed by the Stokes equations

SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS

WOS:000517659000005

SCI 分区:数学:2;

期刊影响因子:1.624

49. 赖学方;王晓龙;聂玉峰;li, qian;

AU:Lai, Xuefang; Wang, Xiaolong; Nie, Yufeng; Li, Qian

TI:Characterizing complex flows using adaptive sparse dynamic mode decomposition with error approximation

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS

WOS:000503864500001

SCI 分区:工程技术:4;

期刊影响因子:1.652

50. 兰笛;秦明;刘骄龙;wu, guanglei;zhang, yi;吴宏景;

AU:Lan, Di; Qin, Ming; Liu, Jiaolong; Wu, Guanglei; Zhang, Yi; Wu, Hongjing

TI:Novel binary cobalt nickel oxide hollowed-out spheres for electromagnetic absorption applications

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000503381200188

SCI 分区:工程技术:1;

期刊影响因子:7.102

51. 李丹;wang, chunmei;wang, junping;

AU:Li, Dan; Wang, Chunmei; Wang, Junping

TI:Superconvergence of the gradient approximation for weak Galerkin finite element methods on nonuniform rectangular partitions

SO:APPLIED NUMERICAL MATHEMATICS

WOS:000513295400027

SCI 分区:数学:2;

期刊影响因子:1.343

52. 李海迪;chao, jie;田广;hasan, jaafar;jin, yatao;zhang, zixin;钦传光;

AU:Li, Haidi; Chao, Jie; Tian, Guang; Hasan, Jaafar; Jin, Yatao; Zhang, Zixin; Qin, Chuanguang

TI:Resin-free peptide synthesis mediated by tri(4-benzoylphenyl) phosphate (TBP) derivatives as small-molecule supports

SO:ORGANIC CHEMISTRY FRONTIERS

WOS:000515578100006

SCI 分区:化学:1;

期刊影响因子:5.162

53. 刘健康;徐伟;郭琴;

AU:Liu, Jiankang; Xu, Wei; Guo, Qin

TI:Global attractiveness and exponential stability for impulsive fractional neutral stochastic evolution equations driven by fBm

SO:ADVANCES IN DIFFERENCE EQUATIONS

WOS:000513490900004

SCI 分区:数学:3;

期刊影响因子:0.970

54. 刘骄龙;liang, hongsheng;吴宏景;

AU:Liu, Jiaolong; Liang, Hongsheng; Wu, Hongjing

TI:Hierarchical flower-like Fe₃O₄/MoS₂ composites for selective broadband electromagnetic wave absorption performance

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000514254200021

SCI 分区:工程技术:2;

期刊影响因子:4.957

55. 刘攀博;gao, sai;huang, wenhuan;ren, juan;yu, danyang;he, wenjuan;

AU:Liu, Panbo; Gao, Sai; Huang, Wenhuan; Ren, Juan; Yu, Danyang; He, Wenjuan

TI:Hybrid zeolite imidazolate framework derived N-implanted carbon polyhedrons with tunable heterogeneous interfaces for strong wideband microwave attenuation

SO:CARBON

WOS:000514195100010

SCI 分区:工程技术:1;

期刊影响因子:6.962

56. 刘清;刘毅彬;郑华;李春梅;zhang, yi;张秋禹;

AU:Liu, Qing; Liu, Yibin; Zheng, Hua; Li, Chunmei; Zhang, Yi; Zhang, Qiuyu

TI:Design and development of self-repairable and recyclable crosslinked poly(thiourethane-urethane) via enhanced aliphatic disulfide chemistry

SO:JOURNAL OF POLYMER SCIENCE

WOS:000517885500001

SCI 分区:无

期刊影响因子:无

57. 刘蕊迪;zhaoy, dandan;段利兵;赵小如;

AU:Liu, Ruidi; Zhao, Dandan; Duan, Libing; Zhao, Xiaoru

TI:Optical and photocatalytic properties of Zn_{1-x}CdxO nanoparticles with tuned oxygen vacancy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000514848600074

SCI 分区:工程技术:2;

期刊影响因子:3.696

58. 刘香香;王力工;李希赫;

AU:Liu, Xiangxiang; Wang, Ligong; Li, Xihe

TI:The Wiener index of hypergraphs

SO:JOURNAL OF COMBINATORIAL OPTIMIZATION

WOS:000511607600004

SCI 分区:数学:3;

期刊影响因子:0.993

59. 刘毅彬;田艺;chen, jing;顾慧敏;刘锦;王汝敏;张宝亮;张和鹏;张秋禹;

AU:Liu, Yibin; Tian, Yi; Chen, Jing; Gu, Huimin; Liu, Jin; Wang, Rumin; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu

TI:Design and preparation of bioinspired slippery liquid-infused porous surfaces with anti-icing performance via delayed phase inversion process

SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS

WOS:000509462100021

SCI 分区:化学:3;

期刊影响因子:2.891

60.罗志聪;王海鹏;

AU:Luo, Z. C.; Wang, H. P.

TI:Combined Effects of High Undercooling and Large Cooling Rate on the Microstructure Evolution and Hardening Mechanism of Rapidly Solidified Ti-Al Alloys

SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE

WOS:000512002400022

SCI 分区:工程技术:3;

期刊影响因子:1.915

61.马晋忠;许勇;徐伟;li, yongge;kurths, juergen;

AU:Ma, JinZhong; Xu, Yong; Xu, Wei; Li, YongGe; Kurths, Juergen

TI:Slowing down critical transitions via Gaussian white noise and periodic force

SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES

WOS:000511855200008

SCI 分区:工程技术:2;

期刊影响因子:1.946

62.马营;xin, sang jing;liu, xiaoyu;刘泱;sun, jiatong;wang, xiaoqian;guo, qi;chigrinov, vladimir g.;

AU:Ma, Ying; Xin, Sang Jing; Liu, Xiaoyu; Liu, Yang; Sun, Jiatong; Wang, Xiaoqian; Guo, Qi;

Chigrinov, Vladimir G.

TI:Colour generation for optically driving liquid crystal display

SO:LIQUID CRYSTALS

WOS:000514564300001

SCI 分区:化学:3;物理:2;

期刊影响因子:2.792

63.马昱;sun, miao;duan, xuexin;van den berg, albert;eijkel, jan c. t.;谢彦博;

AU:Ma, Yu; Sun, Miao; Duan, Xuexin; van den Berg, Albert; Eijkel, Jan C. T.; Xie, Yanbo

TI:Dimension-reconfigurable bubble film nanochannel for wetting based sensing

SO:NATURE COMMUNICATIONS

WOS:000514356400010

SCI 分区:无

期刊影响因子:无

64.孟遥;bai, wanqiao;zhang, yuling;sun, huiping;li, yan;

AU:Meng, Yao; Bai, Wanqiao; Zhang, Yuling; Sun, Huiping; Li, Yan

TI:Electrogenerated chemiluminescence biosensing method based on 5-hydroxymethylcytosine antibody and PDDA-CNTs nanocomposites for the determination of 5-hydroxymethylcytosine

double-stranded DNA

SO:TALANTA

WOS:000514230600007

SCI 分区:化学:2;

期刊影响因子:4.441

65. 苗鹏;周睿;陈凯杰;梁瑾;ban, qingfu;孔杰;

AU:Miao, Peng; Zhou, Rui; Chen, Kaijie; Liang, Jin; Ban, Qingfu; Kong, Jie

TI:Tunable Electromagnetic Wave Absorption of Supramolecular Isomer-Derived Nanocomposites with Different Morphology

SO:ADVANCED MATERIALS INTERFACES

WOS:000505284500001

SCI 分区:工程技术:2;

期刊影响因子:4.609

66. 慕斌;zhao, yu;li, xun;quan, xuhong;田威;

AU:Mu, Bin; Zhao, Yu; Li, Xun; Quan, Xuhong; Tian, Wei

TI:Enhanced Conductivity and Thermochromic Luminescence in Hydrogen Bond-Stabilized Columnar Liquid Crystals

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000517360000071

SCI 分区:工程技术:1;

期刊影响因子:8.019

67. 彭轩懿;黄英;韩小鹏;fan, rui;liu, xudong;

AU:Peng, Xuanyi; Huang, Ying; Han, Xiaopeng; Fan, Rui; Liu, Xudong

TI:High volume fraction of copper coated graphite flake\Nitrogen doped carbon fiber reinforced aluminum matrix composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000512377800056

SCI 分区:工程技术:2;

期刊影响因子:3.696

68. 彭银利;王楠;

AU:Peng, Yinli; Wang, Nan

TI:Effect of phase-separated patterns on the formation of core-shell structure

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000503164100008

SCI 分区:工程技术:1;

期刊影响因子:3.804

69. 秦建彬;guo, borui;zhang, le;wang, tianwei;张广成;史学涛;

AU:Qin, Jianbin; Guo, Borui; Zhang, Le; Wang, Tianwei; Zhang, Guangcheng; Shi, Xuetao

TI:Soft armor materials constructed with Kevlar fabric and a novel shear thickening fluid

SO:COMPOSITES PART B-ENGINEERING

WOS:000513295300007

SCI 分区:工程技术:1;

期刊影响因子:5.504

70.秦明;chang, qing;yu, yinkai;吴宏景;

AU:Qin, Ming; Chang, Qing; Yu, Yinkai; Wu, Hongjing

TI:Exterior and Internal Uniform Loading of Pt Nanoparticles on Yolk-Shell La₂O₃ by Acoustic Levitation Synthesis with Enhanced Photocatalytic Performance

SO:MATERIALS

WOS:000515499300107

SCI 分区:无

期刊影响因子:无

71.秋帅;高昭;yan, fei;yuan, hongxing;王景霞;田威;

AU:Qiu, Shuai; Gao, Zhao; Yan, Fei; Yuan, Hongxing; Wang, Jingxia; Tian, Wei

TI:1,8-Dioxapyrene-based electrofluorochromic supramolecular hyperbranched polymers

SO:CHEMICAL COMMUNICATIONS

WOS:000505224200009

SCI 分区:化学:1;

期刊影响因子:6.258

72.曲良辉;都琳;张红慧;曹子露;邓子辰;

AU:Qu, Lianghui; Du, Lin; Zhang, Honghui; Cao, Zilu; Deng, Zichen

TI:Regulation of Chemical Autapse on an FHN-ML Neuronal System

SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS

WOS:000504485300017

SCI 分区:数学:2;

期刊影响因子:1.658

73.任天宁;朱光明;liu, yi;hou, xiao;

AU:Ren, Tianning; Zhu, Guangming; Liu, Yi; Hou, Xiao

TI:An investigation on electro-induced shape memory performances of CE/EP/CB/SCF composites applied for deployable structure

SO:JOURNAL OF POLYMER ENGINEERING

WOS:000518369100002

SCI 分区:工程技术:4;

期刊影响因子:0.836

74.宋昕;deng, xudong;wang, qinghua;tian, jinjin;he, feng-li;hu, hai-yu;田威;

AU:Song, Xin; Deng, Xudong; Wang, Qinghua; Tian, Jinjin; He, Feng-Li; Hu, Hai-Yu; Tian, Wei

TI:Self-assembling morphology-tunable single-component supramolecular antibiotics for enhanced antibacterial manipulation

SO:POLYMER CHEMISTRY

WOS:000503250500010

SCI 分区:化学:2;

期刊影响因子:5.021

75. 苏萌;徐伟;张莹;

AU:Su, Meng; Xu, Wei; Zhang, Ying

TI:Theoretical analysis of piezoelectric energy harvesting system with impact under random excitation

SO:INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS

WOS:000514253600011

SCI 分区:工程技术:3;

期刊影响因子:2.154

76. 田楠;wang, tingting;tu, xiaoqing;shui, yue;ju, jianzhu;sun, guangai;刘东;

AU:Tian, Nan; Wang, Tingting; Tu, Xiaoqing; Shui, Yue; Ju, Jianzhu; Sun, Guangai; Liu, Dong

TI:Cyclic tensile machine with wide speed range for in situ neutron/X-ray scattering study on elastomers

SO:REVIEW OF SCIENTIFIC INSTRUMENTS

WOS:000515505300001

SCI 分区:工程技术:4;

期刊影响因子:1.510

77. 万鹏飞;陈新庄;tu, jianhua;dehmer, matthias;张胜贵;emmert-strei, frank;

AU:Wan, Pengfei; Chen, Xinzhuang; Tu, Jianhua; Dehmer, Matthias; Zhang, Shenggui; Emmert-Strei, Frank

TI:On graph entropy measures based on the number of independent sets and matchings

SO:INFORMATION SCIENCES

WOS:000515432200029

SCI 分区:工程技术:2;

期刊影响因子:4.887

78. 王宝剑;吴文华;刘金明;翟薇;wei, b.;

AU:Wang, B. J.; Wu, W. H.; Liu, J. M.; Zhai, W.; Wei, B.

TI:Ultrasonic cavitation and acoustic streaming effects during liquid phase separation and dynamic solidification of ternary Al-Sn-Si immiscible alloy

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000513884000004

SCI 分区:工程技术:4;

期刊影响因子:1.614

79. 王磊;hoyt, jeffrey j.;王楠;provatas, nikolas;sinclair, chad w.;

AU:Wang, Lei; Hoyt, Jeffrey J.; Wang, Nan; Provatas, Nikolas; Sinclair, Chad W.

TI:Controlling solid-liquid interfacial energy anisotropy through the isotropic liquid

SO:NATURE COMMUNICATIONS

WOS:000513499700006

SCI 分区:无

期刊影响因子:无

80.王明月;黄英;zhu, yade;zhang, na;张家鑫;秦秀兰;张鸿鸣;

AU:Wang, Mingyue; Huang, Ying; Zhu, Yade; Zhang, Na; Zhang, Jiaxin; Qin, Xiulan; Zhang, Hongming

TI:Synthesis of porous ZnxCo_{3-x}O₄ hollow nanoboxes derived from metal-organic frameworks for lithium and sodium storage

SO:ELECTROCHIMICA ACTA

WOS:000511293800041

SCI 分区:工程技术:2;

期刊影响因子:5.099

81.王拴虎;田颖异;guo, huixin;li, shuqin;zeeshan, hafiz muhammad;赵阳;王建元;zou, Lvkuhan;金克新;

AU:Wang, Shuanhu; Tian, Yingyi; Guo, Huixin; Li, Shuqin; Zeeshan, Hafiz Muhammad; Zhao, Yang; Wang, Jianyuan; Zou, Lvkuhan; Jin, Kexin

TI:Nonlinear diffusion potential induced anti-ohmic effect

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000518945900001

SCI 分区:物理:3;

期刊影响因子:2.597

82.王延召;彭国华;

AU:Wang, Yanzhao; Peng, Guohua

TI:Salient object detection via incorporating multiple manifold ranking

SO:SIGNAL IMAGE AND VIDEO PROCESSING

WOS:000509671800016

SCI 分区:工程技术:4;

期刊影响因子:1.546

83.王雨霏;ma, yong;周晶晶;苏克和;张宝亮;张秋禹;

AU:Wang, Yufei; Ma, Yong; Zhou, Jingjing; Su, Kehe; Zhang, Baoliang; Zhang, Qiuyu

TI:Thermo-sensitive surface molecularly imprinted magnetic microspheres based on bio-macromolecules and their specific recognition of bovine serum albumin

SO:JOURNAL OF SEPARATION SCIENCE

WOS:000518491100017

SCI 分区:化学:3;

期刊影响因子:2.496

84.王雨霏;ma, yong;周静静;苏克和;张宝亮;张秋禹;

AU:Wang, Yufei; Ma, Yong; Zhou, Jingjing; Su, Kehe; Zhang, Baoliang; Zhang, Qiuyu

TI:Thermo-sensitive surface molecularly imprinted magnetic microspheres based on

bio-macromolecules and their specific recognition of bovine serum albumin

SO:JOURNAL OF SEPARATION SCIENCE

WOS:000507159900001

SCI 分区:化学:3;

期刊影响因子:2.496

85. 王展青;许勇;li, yongge;kurths, juergen;

AU:Wang, Zhanqing; Xu, Yong; Li, Yongge; Kurths, Juergen

TI:alpha-stable noise-induced coherence on a spatially extended Fitzhugh-Nagumo system

SO:JOURNAL OF STATISTICAL MECHANICS-THEORY AND EXPERIMENT

WOS:000503816900001

SCI 分区:物理:3;

期刊影响因子:2.324

86. 文通其;liu, honghua;ye, beilin;liu, da;chu, yanhui;

AU:Wen, Tongqi; Liu, Honghua; Ye, Beilin; Liu, Da; Chu, Yanhui

TI:High-entropy alumino-silicides: a novel class of high-entropy ceramics

SO:SCIENCE CHINA-MATERIALS

WOS:000516605900014

SCI 分区:工程技术:1;

期刊影响因子:4.637

87. 文通其;ning, shanshan;liu, da;ye, beilin;liu, honghua;chu, yanhui;文通其;ning, shanshan;liu, da;ye, beilin;liu, honghua;chu, yanhui;

AU:Wen, Tongqi; Ning, Shanshan; Liu, Da; Ye, Beilin; Liu, Honghua; Chu, Yanhui

TI:Synthesis and characterization of the ternary metal diboride solid-solution nanopowders

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000470016900058

SCI 分区:工程技术:3;工程技术:3;

期刊影响因子:2.9642.964

88. 吴雪雯;钮鹏程;wei, guangsheng;

AU:Wu, Xuewen; Niu, Pengcheng; Wei, Guangsheng

TI:Reconstructing real symmetric matrices from eigenvalues of finite dimensional perturbations

SO:INVERSE PROBLEMS IN SCIENCE AND ENGINEERING

WOS:000517320900001

SCI 分区:工程技术:4;

期刊影响因子:1.207

89. 肖继孟;tompkins, casey;

AU:Xiao, Jimeng; Tompkins, Casey

TI:On forbidden poset problems in the linear lattice

SO:ELECTRONIC JOURNAL OF COMBINATORICS

WOS:000513910100002

SCI 分区:数学:4;

期刊影响因子:0.689

90. 邢辉;ji, mingyue;dong, xianglei;王玉敏;张利民;李双明;

AU:Xing, Hui; Ji, Mingyue; Dong, Xianglei; Wang, Yumin; Zhang, Limin; Li, Shuangming

TI:Growth competition between columnar dendrite and degenerate seaweed during directional solidification of alloys: Insights from multi-phase field simulations

SO:MATERIALS & DESIGN

WOS:000504639400017

SCI 分区:工程技术:2;

期刊影响因子:4.886

91. 徐婷婷;sun, xuelin;cao, weiwei;秦秀兰;gurung, ashim;lv, shaoshen;陈永华;陈立新;黄维;qiao, qiquan;

AU:Xu, Tingting; Sun, Xuelin; Cao, Weiwei; Qin, Xiulan; Gurung, Ashim; Lv, Shaoshen; Chen, Yonghua; Chen, Lixin; Huang, Wei; Qiao, Qiquan

TI:Improved Performance of Carbon Electrode Perovskite Solar Cells Using Urea Treatment in Two-step Processing

SO:CHEMNANOMAT

WOS:000511258300001

SCI 分区:工程技术:2;

期刊影响因子:3.180

92. 徐文静;徐伟;

AU:Xu, Wenjing; Xu, Wei

TI:An Averaging Principle for the Time-Dependent Abstract Stochastic Evolution Equations with Infinite Delay and Wiener Process

SO:JOURNAL OF STATISTICAL PHYSICS

WOS:000509275100001

SCI 分区:物理:4;

期刊影响因子:1.453

93. 杨晨辉;tang, yi;tian, yapeng;luo, yangyang;yin, xingtian;que, wenxiu;

AU:Yang, Chenhui; Tang, Yi; Tian, Yapeng; Luo, Yangyang; Yin, Xingtian; Que, Wenxiu

TI:Methanol and Diethanolamine Assisted Synthesis of Flexible Nitrogen-Doped Ti₃C₂ (MXene) Film for Ultrahigh Volumetric Performance Supercapacitor Electrodes

SO:ACS APPLIED ENERGY MATERIALS

WOS:000510104700066

SCI 分区:无

期刊影响因子:无

94. 岳晓乐;wang, yanyan;han, qun;许勇;徐伟;

AU:Yue, Xiaole; Wang, Yanyan; Han, Qun; Xu, Yong; Xu, Wei

TI:Probabilistic Response and Stochastic Bifurcation in a Turbulent Swirling Flow

SO:JOURNAL OF COMPUTATIONAL AND NONLINEAR DYNAMICS

WOS:000506911100005

SCI 分区:工程技术:3;

期刊影响因子:1.954

95.翟斌;周旷;王海鹏;

AU:Zhai, B.; Zhou, K.; Wang, H. P.

TI:Coupling effect of undercooling and cooling on Ti-Al-V alloy solidification

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000509106300007

SCI 分区:工程技术:4;

期刊影响因子:1.614

96.张宝兴;郑红婵;潘璐璐;彭国华;宋伟杰;

AU:Zhang, Baoxing; Zheng, Hongchan; Pan, Lulu; Peng, Guohua; Song, Weijie

TI:A Family of Binary Univariate Nonstationary Quasi-Interpolatory Subdivision Reproducing Exponential Polynomials

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000519084400006

SCI 分区:工程技术:4;

期刊影响因子:1.042

97.张宝兴;郑红婵;宋伟杰;

AU:Zhang, Baoxing; Zheng, Hongchan; Song, Weijie

TI:A non-stationary Catmull-Clark subdivision scheme with shape control

SO:GRAPHICAL MODELS

WOS:000504406300002

SCI 分区:工程技术:4;

期刊影响因子:0.978

98.张鸿鸣;张广成;高强;宗蒙;王明月;秦建彬;

AU:Zhang, Hongming; Zhang, Guangcheng; Gao, Qiang; Zong, Meng; Wang, Mingyue; Qin, Jianbin

TI:Electrically electromagnetic interference shielding microcellular composite foams with 3D hierarchical graphene-carbon nanotube hybrids

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000514254200032

SCI 分区:工程技术:2;

期刊影响因子:4.957

99.张彭超;常健;王海鹏;

AU:Zhang, P. C.; Chang, J.; Wang, H. P.

TI:Transition from Crystal to Metallic Glass and Micromechanical Property Change of Fe-B-Si Alloy During Rapid Solidification

SO:METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE

WOS:000511881200032

SCI 分区:工程技术:3;

期刊影响因子:1.809

100. 张世杰;王汝敏;liao ying-qiang;

AU:Zhang Shi-jie; Wang Ru-min; Liao Ying-qiang

TI:A comparative study of two kinds of T800 carbon fibers produced by different spinning methods for the production of filament-wound pressure vessels

SO:NEW CARBON MATERIALS

WOS:000505583900010

SCI 分区:工程技术:3;

期刊影响因子:1.193

101. 张世杰;王汝敏;liao, ying-qiang;

AU:Zhang, Shi-jie; Wang, Ru-min; Liao, Ying-qiang

TI:A COMPARATIVE STUDY OF TWO KINDS OF T800 CARBON FIBERS PRODUCED BY DIFFERENT SPINNING METHODS FOR THE PRODUCTION OF FILAMENT-WOUND PRESSURE VESSELS

SO:CARBON

WOS:000514195100082

SCI 分区:工程技术:1;

期刊影响因子:6.962

102. 张文定;李鑫;zhang, lu;huang, ligang;卢凡凡;高峰;

AU:Zhang, Wending; Li, Xin; Zhang, Lu; Huang, Ligang; Lu, Fanfan; Gao, Feng

TI:Generation of Cylindrical Vector Beams and Optical Vortex in a Solid-Core Ring Fiber Based on an Acoustically Induced Fiber Grating

SO:IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS

WOS:000506813300001

SCI 分区:工程技术:2;

期刊影响因子:4.006

103. 张文姬;刘素英;钮鹏程;

AU:Zhang, Wenji; Liu, Suying; Niu, Pengcheng

TI:Asymptotic behavior in a quasilinear chemotaxis-growth system with indirect signal production

SO:JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS

WOS:000514252600016

SCI 分区:数学:3;

期刊影响因子:1.130

104. 张宇;寇开昌;季铁正;huang, zhengyong;张双存;张世杰;wu, guanglei;

AU:Zhang, Yu; Kou, Kaichang; Ji, Tiezheng; Huang, Zhengyong; Zhang, Shuangcun; Zhang,

Shijie; Wu, Guanglei

TI:Preparation of Ionic Liquid-Coated Graphene Nanosheets/PTFE Nanocomposite for Stretchable, Flexible Conductor via a Pre-Stretch Processing

SO:NANOMATERIALS

WOS:000516825600040

SCI 分区:无

期刊影响因子:无

105.张政;黄英;gao, heng;hang, jiaxin;李超;刘攀博;

AU:Zhang, Zheng; Huang, Ying; Gao, Heng; Hang, Jiaxin; Li, Chao; Liu, Panbo

TI:MOF-derived ionic conductor enhancing polymer electrolytes with superior electrochemical performances for all solid lithium metal batteries

SO:JOURNAL OF MEMBRANE SCIENCE

WOS:000512995400038

SCI 分区:工程技术:1;

期刊影响因子:6.543

106.赵晨辉;liang, ying;李巍;陈欣;田艺;尹德忠;张秋禹;

AU:Zhao, Chenhui; Liang, Ying; Li, Wei; Chen, Xin; Tian, Yi; Yin, Dezhong; Zhang, Qiuyu

TI:3D BiOBr/BiOCl heterostructure microspheres with enhanced photocatalytic activity

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000512889300010

SCI 分区:工程技术:3;

期刊影响因子:2.179

107.郑伟;broersma, hajo;王力工;张胜贵;

AU:Zheng, Wei; Broersma, Hajo; Wang, Ligong; Zhang, Shenggui

TI:Conditions on subgraphs, degrees, and domination for hamiltonian properties of graphs

SO:DISCRETE MATHEMATICS

WOS:000504516900031

SCI 分区:数学:4;

期刊影响因子:0.702

108.周洁;郑红婵;li, zhaohong;宋伟杰;

AU:Zhou, Jie; Zheng, Hongchan; Li, Zhaohong; Song, Weijie

TI:NONSTATIONARY INTERPOLATORY SUBDIVISION SCHEMES REPRODUCING HIGH-ORDER EXPONENTIAL POLYNOMIALS

SO:ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

WOS:000507324200018

SCI 分区:数学:4;

期刊影响因子:0.354

（十二）管理学院(11 篇)

1.ahmad, naveed;朱煜明;邵婧;林宏莉;

AU:Ahmad, Naveed; Zhu, Yuming; Shao, Jing; Lin, Hongli

TI:Stakeholders' perspective on strategies to promote contaminated site remediation and brownfield redevelopment in developing countries: empirical evidence from Pakistan

SO:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH

WOS:000513055100011

SCI 分区:环境科学与生态学:3;

期刊影响因子:2.818

2.karn, arodh lal;karna, rakshha kumari;薛建武;

AU:Karn, Arodh Lal; Karna, Rakshha Kumari; Xue, Jianwu

TI:Change adoption tendencies for both technology and non-technology changes about medical education reform

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000505254400084

SCI 分区:医学:3;

期刊影响因子:2.762

3.sahibzada, umar farooq;蔡建峰;latif, khawaja fawad;sahibzada, hassam farooq;

AU:Sahibzada, Umar Farooq; Cai, Jianfeng; Latif, Khawaja Fawad; Sahibzada, Hassam Farooq

TI:Knowledge management processes, knowledge worker satisfaction, and organizational performance Symmetric and asymmetrical analysis

SO:ASLIB JOURNAL OF INFORMATION MANAGEMENT

WOS:000505999400001

SCI 分区:管理科学:4;

期刊影响因子:1.559

4.wang, fan;li, jia-jun;朝黎明;

AU:Wang, Fan; Li, Jia-Jun; Chao, Li-Ming

TI:Dynamic stability of two pitching foils using dynamic programming

SO:MODERN PHYSICS LETTERS B

WOS:000512326500012

SCI 分区:物理:4;

期刊影响因子:0.759

5.曹国;

AU:Cao, G.

TI:A Multi-criteria Picture Fuzzy Decision-making Model for Green Supplier Selection based on Fractional Programming

SO:INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL

WOS:000517210900005

SCI 分区:工程技术:4;

期刊影响因子:1.416

6.陈彦宇;柴华奇;huang, yimiao;

AU:Chen, Yanyu; Chai, Huaqi; Huang, Yimiao

TI:Research on risk assessment in the early development of state-level new areas based on the improved fuzzy comprehensive evaluation model

SO:CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS

WOS:000492605300084

SCI 分区:工程技术:3;

期刊影响因子:1.831

7.李春芝;同淑荣;王克勤;张新卫;

AU:Li, Chunzhi; Tong, Shurong; Wang, Keqin; Zhang, Xinwei

TI:Optimal CSP-1 boundary scheme based on the estimator of the proportion of conformance for specified in-control process

SO:QUALITY TECHNOLOGY AND QUANTITATIVE MANAGEMENT

WOS:000505145900003

SCI 分区:工程技术:4;

期刊影响因子:0.698

8.刘慧;杨乃定;yang, zhao;lin, jianhong;张延禄;

AU:Liu, Hui; Yang, Naiding; Yang, Zhao; Lin, Jianhong; Zhang, Yanlu

TI:The impact of firm heterogeneity and awareness in modeling risk propagation on multiplex networks

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000503317700037

SCI 分区:物理:3;

期刊影响因子:2.292

9.钱艳俊;lin, jun;li, dehong;hu, haihua;

AU:Qian, Yanjun; Lin, Jun; Li, Dehong; Hu, Haihua

TI:Block-insertion-based algorithms for the linear ordering problem

SO:COMPUTERS & OPERATIONS RESEARCH

WOS:000514218600034

SCI 分区:工程技术:3;

期刊影响因子:2.855

10.王娟茹;xue, yajiong;sun, xiaolin;yang, jin;

AU:Wang, Juanru; Xue, Yajiong; Sun, Xiaolin; Yang, Jin

TI:Green learning orientation, green knowledge acquisition and ambidextrous green innovation

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000508829800051

SCI 分区:无

期刊影响因子:无

11. 谢文昊;梁工谦;wang, wei;she, yanhong;
AU:Xie, Wenhao; Liang, Gongqian; Wang, Wei; She, Yanhong
TI:A spatial SIS model with Honing II incidence rate
SO:INTERNATIONAL JOURNAL OF BIOMATHEMATICS
WOS:000505160400009
SCI 分区:数学:3;
期刊影响因子:0.930

（十三）软件学院(2 篇)

1.khan, fazlullah;rehman, ateeq ur;郑江滨;jan, mian ahmad;alam, muhammad;
AU:Khan, Fazlullah; Rehman, Ateeq Ur; Zheng, Jiangbin; Jan, Mian Ahmad; Alam, Muhammad
TI:Mobile crowdsensing: A survey on privacy-preservation, task management, assignment models, and incentives mechanisms
SO:FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF
ESCIENCE
WOS:000503827500034
SCI 分区:工程技术:2;
期刊影响因子:4.801

2.nie, xuan;wang, luyao;ding, haoxuan;徐敏;
AU:Nie, Xuan; Wang, Luyao; Ding, Haoxuan; Xu, Min
TI:Strawberry Verticillium Wilt Detection Network Based on Multi-Task Learning and Attention
SO:IEEE ACCESS
WOS:000510204100062
SCI 分区:工程技术:2;
期刊影响因子:3.633

（十四）生命学院(27 篇)

1.chen, chu;tang, qing;张文娟;yuan, huijun;淮莹;jiang, kai;wu, yilun;zhao, heping;
AU:Chen, Chu; Tang, Qing; Zhang, Wenjuan; Yuan, Huijun; Huai, Ying; Jiang, Kai; Wu, Yilun; Zhao, Heping
TI:Combination of Traditional Chinese Medicine and Low-Molecular-Weight Heparin Prevents Deep Vein Thrombosis After Surgery: A Meta-Analysis
SO:CLINICAL AND APPLIED THROMBOSIS-HEMOSTASIS
WOS:000504237600001
SCI 分区:医学:4;
期刊影响因子:1.931

2.chen, yunhe;陈檬;xue, tong;li, guibin;王东恩;商澎;续惠云;jiang, jean;chen, yunhe;陈檬;xue, tong;li, guibin;王东恩;商澎;续惠云;jiang, jean;
AU:Chen, Yunhe; Chen, Meng; Xue, Tong; Li, Guibin; Wang, Dongen; Shang, Peng; Xu, Huiyun; Jiang, Jean

TI:Osteocytic Connexin 43 Channels Affect Fracture Healing

SO:JOURNAL OF BONE AND MINERAL RESEARCH

WOS:000508356604168

SCI 分区:医学:2;医学:2;

期刊影响因子:6.1036.103

3.li, jing;王素芳;li, yuhui;张弩:gribskov, michael;张袭;lin, min;邵东燕;张琛;戴亮亮;钦传光;段降龙;li, juntang;xu, feng;杨慧;

AU:Li, Jing; Wang, Sufang; Li, Yuhui; Zhang, Nu; Gribskov, Michael; Zhang, Xi; Lin, Min; Shao, Dongyan; Zhang, Chen; Dai, Liangliang; Qin, Chuanguang; Duan, Xianglong; Li, Juntang; Xu, Feng; Yang, Hui

TI:miRNA-mediated macrophage behaviors responding to matrix stiffness and ox-LDL

SO:JOURNAL OF CELLULAR PHYSIOLOGY

WOS:000510987800001

SCI 分区:生物:2;

期刊影响因子:4.175

4.liu, yong-ming;吴子庆;yin, chuan;

AU:Liu, Yong-Ming; Wu, Zi-Qing; Yin, Chuan

TI:Measurement of contact angle under different gravity generated by a long-arm centrifuge

SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS

WOS:000509462100019

SCI 分区:化学:3;

期刊影响因子:2.891

5.liu, zu-lian;xu, jun;ling, lin;张茹;商澎;huang, yong-ping;

AU:Liu, Zu-Lian; Xu, Jun; Ling, Lin; Zhang, Ru; Shang, Peng; Huang, Yong-Ping

TI:CRISPR disruption of TCTP gene impaired normal development in the silkworm Bombyx mori

SO:INSECT SCIENCE

WOS:000472577600002

SCI 分区:农林科学:1;

期刊影响因子:2.276

6.lv, huan-huan;zhen, chen-xiao;liu, jun-yu;商澎;

AU:Lv, Huan-huan; Zhen, Chen-xiao; Liu, Jun-yu; Shang, Peng

TI:PEITC triggers multiple forms of cell death by GSH-iron-ROS regulation in K7M2 murine osteosarcoma cells

SO:ACTA PHARMACOLOGICA SINICA

WOS:000518096600003

SCI 分区:医学:2;

期刊影响因子:3.598

7.qadir, abdul;liang, shujing;吴自祥;陈志浩;胡丽芳;骞爱荣;

AU:Qadir, Abdul; Liang, Shujing; Wu, Zixiang; Chen, Zhihao; Hu, Lifang; Qian, Airong

TI:Senile Osteoporosis: The Involvement of Differentiation and Senescence of Bone Marrow Stromal Cells

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

WOS:000515378000349

SCI 分区:无

期刊影响因子:无

8.yang, jiancheng;李京宝;cui, xiaobin;li, wenbin;薛艳茹;商澎;zhang, hao;

AU:Yang, Jiancheng; Li, Jingbao; Cui, Xiaobin; Li, Wenbin; Xue, Yanru; Shang, Peng; Zhang, Hao

TI:Blocking glucocorticoid signaling in osteoblasts and osteocytes prevents mechanical unloading-induced cortical bone loss

SO:BONE

WOS:000503321100031

SCI 分区:医学:2;

期刊影响因子:4.318

9.陈耀;yuchi, qingxiao;li, tao;yang, guanghao;苗娇娇;huang, chenyang;liu, jingyi;李爱朋;覃勇;张连兵;

AU:Chen, Yao; Yuchi, Qingxiao; Li, Tao; Yang, Guanghao; Miao, Jiaojiao; Huang, Chenyang; Liu, Jingyi; Li, Aipeng; Qin, Yong; Zhang, Lianbing

TI:Precise engineering of ultra-thin Fe₂O₃ decorated Pt-based nanozymes via atomic layer deposition to switch off undesired activity for enhanced sensing performance

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000503419300090

SCI 分区:无

期刊影响因子:无

10.陈志浩;赵帆;胡丽芳;印崇;张琰;李迪杰;骞爱荣;liang, chao;张歌;

AU:Chen, Zhihao; Zhao, Fan; Hu, Lifang; Yin, Chong; Zhang, Yan; Li, Dijie; Qian, Airong; Liang, Chao; Zhang, Ge

TI:Mechanoresponsive MiR-138-5p Targets MACF1 to Inhibit Bone Formation

SO:JOURNAL OF BONE AND MINERAL RESEARCH

WOS:000508356601058

SCI 分区:医学:2;

期刊影响因子:6.103

11.崔宁;韩凯;li, meng;wang, jinlei;qian, junmin;

AU:Cui, Ning; Han, Kai; Li, Meng; Wang, Jinlei; Qian, Junmin

TI:Pure polylysine-based foamy scaffolds and their interaction with MC3T3-E1 cells and osteogenesis

SO:BIOMEDICAL MATERIALS

WOS:000515919100001

SCI 分区:工程技术:3;

期刊影响因子:2.935

12. 党凯;yu, han-jie;xu, shen-hui;ma, tian-ran;wang, hui-ping;li, yang;li, zheng;gao, yun-fang;
AU:Dang, Kai; Yu, Han-Jie; Xu, Shen-Hui; Ma, Tian-Ran; Wang, Hui-Ping; Li, Yang; Li, Zheng;
Gao, Yun-Fang

TI:Remarkable Homeostasis of Protein Sialylation in Skeletal Muscles of Hibernating Daurian
Ground Squirrels (*Spermophilus dauricus*)

SO:FRONTIERS IN PHYSIOLOGY

WOS:000517278300001

SCI 分区:医学:2;

期刊影响因子:3.576

13. 高永光;党凯;张文娟;liu, fen-li;patil, suryaji;qadir, abdul;ding, ai-xiang;骞爱荣;
AU:Gao, Yong-Guang; Dang, Kai; Zhang, Wen-Juan; Liu, Fen-Li; Patil, Suryaji; Qadir, Abdul;
Ding, Ai-Xiang; Qian, Ai-Rong

TI:A 1,8-naphthalimide-[12]aneN(3) derivative for efficient Cu²⁺ recognition, lysosome staining
and siRNA delivery

SO:COLLOIDS AND SURFACES B-BIOINTERFACES

WOS:000504505300044

SCI 分区:工程技术:2;

期刊影响因子:3.952

14. 李迪杰;杨超飞;陈志浩;赵帆;骞爱荣;刘锦;liang, chao;guan, daogang;ni, shuaijian;ren,
qing;tang, yuan;wu, xiaohao;lu, aiping;张歌;

AU:Li, Dijie; Yang, Chaofei; Chen, Zhihao; Zhao, Fan; Qian, Airong; Liu, Jin; Liang, Chao; Guan,
Daogang; Ni, Shuaijian; Ren, Qing; Tang, Yuan; Wu, Xiaohao; Lu, Aiping; Zhang, Ge

TI:Targeting a newly identified lncRNA and its interaction with HuR to promote osteogenic cells
migration to bone formation surface for reversing established age-related osteoporosis

SO:JOURNAL OF BONE AND MINERAL RESEARCH

WOS:000508356604142

SCI 分区:医学:2;

期刊影响因子:6.103

15. 李迪杰;杨超飞;印崇;赵帆;陈志浩;田野;党凯;姜山峰;张文娟;zhang, ge;骞爱荣;
AU:Li, Dijie; Yang, Chaofei; Yin, Chong; Zhao, Fan; Chen, Zhihao; Tian, Ye; Dang, Kai; Jiang,
Shanfeng; Zhang, Wenjuan; Zhang, Ge; Qian, Airong

TI:LncRNA, Important Player in Bone Development and Disease

SO:ENDOCRINE METABOLIC & IMMUNE DISORDERS-DRUG TARGETS

WOS:000506004000006

SCI 分区:医学:4;

期刊影响因子:1.671

16. 李琦;wang, helei;peng, hourong;huang, qiuping;呼延霆;黄庆生;杨慧;师俊玲;

AU:Li, Qi; Wang, Helei; Peng, Hourong; Huang, Qiuping; Huyan, Ting; Huang, Qingsheng; Yang,

Hui; Shi, Junling

TI:MicroRNAs: Key Players in Bladder Cancer

SO:MOLECULAR DIAGNOSIS & THERAPY

WOS:000514396800003

SCI 分区:医学:3;

期刊影响因子:2.561

17. 薛枭;xiao, yunyun; 马剑华;xu, fang; 张科文;chen, qiang; 李郁;li, yu; 李慧;li, hui; 马爱荣;qian, airong

AU:Lin, Xiao; Xiao, Yunyun; Ma, Jianhua; Qiu, Wuxia; Qian, Airong
TI:Microtubule Actin Crosslinking Factor 1 (MACF1) Positively Controls Osteoclastogenesis via Akt/GSK3 beta/NFATc1 Signaling Pathway

SO:JOURNAL OF BONE AND MINERAL RESEARCH

WOS:000508356603098

SCI 分区:医学:2;

期刊影响因子:6.103

18. 薛枭;xiao, yunyun; 马剑华;xu, fang; 张科文;chen, qiang; 李郁;li, yu; 李慧;li, hui; 马爱荣;qian, airong

AU:Lin, Xiao; Qiu, Wuxia; Xiao, Yunyun; Ma, Jianhua; Xu, Fang; Zhang, Kewen; Gao, Yongguang; Chen, Qiang; Li, Yu; Li, Hui; Qian, Airong
TI:MiR-199b-5p Suppresses Tumor Angiogenesis Mediated by Vascular Endothelial Cells in Breast Cancer by Targeting ALK1

SO:FRONTIERS IN GENETICS

WOS:000514356500001

SCI 分区:无

期刊影响因子:无

19. 刘贵春;chang, zhouchen, lei; 何金武;dong, zhiwei; 羊洁;lu, sihan; Zhao, ruoping; 万雯婷;ma, guolan; li, jian; 张茹;王文;li, xueyan;

AU:Liu, Guichun; Chang, Zhou; Chen, Lei; He, Jinwu; Dong, Zhiwei; Yang, Jie; Lu, Sihan; Zhao, Ruoping; Wan, Wenting; Ma, Guolan; Li, Jian; Zhang, Ru; Wang, Wen; Li, Xueyan
TI:Genome size variation in butterflies (Insecta, Lepidoptera, Papilioidea): a thorough phylogenetic comparison

SO:SYSTEMATIC ENTOMOLOGY

WOS:000505872900001

SCI 分区:无

期刊影响因子:无

20. 邵东燕;di, yichao;lian, ziyang;zhu, bobo; 徐晓光;guo, dan; 黄庆生;蒋春美;孔杰;师俊玲;

AU:Shao, Dongyan; Di, Yichao; Lian, Ziyang; Zhu, Bobo; Xu, Xiaoguang; Guo, Dan; Huang, Qingsheng; Jiang, Chunmei; Kong, Jie; Shi, Junling
TI:Grape seed proanthocyanidins suppressed macrophage foam cell formation by miRNA-9 via targeting ACAT1 in THP-1 cells

SO:FOOD & FUNCTION

WOS:000518566700005

SCI 分区:农林科学:1;

期刊影响因子:3.259

21.王东恩;gao, xiaohua;you, shangqi;陈檬;任丽;sun, wujin;杨慧;续惠云;

AU:Wang, Dong-En; Gao, Xiaohua; You, Shangqi; Chen, Meng; Ren, Li; Sun, Wujin; Yang, Hui; Xu, Huiyun

TI:Aptamer-functionalized polydiacetylene liposomes act as a fluorescent sensor for sensitive detection of MUC1 and targeted imaging of cancer cells

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000513878700008

SCI 分区:无

期刊影响因子:无

22.王婧;chen, xuening;yang, xiao;guo, bo;li, danyang;zhu, xiangdong;zhang, xingdong;

AU:Wang, Jing; Chen, Xueling; Yang, Xiao; Guo, Bo; Li, Danyang; Zhu, Xiangdong; Zhang, Xingdong

TI:Positive role of calcium phosphate ceramics regulated inflammation in the osteogenic differentiation of mesenchymal stem cells

SO:JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A

WOS:000515145600001

SCI 分区:工程技术:2;

期刊影响因子:3.176

23.王婧;苏杨杨;xu, lizhou;li, danyang;

AU:Wang, Jing; Su, Yangyang; Xu, Lizhou; Li, Danyang

TI:Fabrication and preliminary evaluation of the osteogenic potential for micro-/nano-structured porous BCP ceramics

SO:CERAMICS INTERNATIONAL

WOS:000512219600092

SCI 分区:工程技术:2;

期刊影响因子:3.164

24.徐春兰;yan, shuqi;guo, yu;qiao, lei;ma, li;dou, xina;zhang, baohua;

AU:Xu, Chunlan; Yan, Shuqi; Guo, Yu; Qiao, Lei; Ma, Li; Dou, Xina; Zhang, Baohua

TI:Lactobacillus casei ATCC 393 alleviates Enterotoxigenic Escherichia coli K88-induced intestinal barrier dysfunction via TLRs/mast cells pathway

SO:LIFE SCIENCES

WOS:000512996400007

SCI 分区:医学:3;

期刊影响因子:3.206

25.张弩;郑薪民;couvee, guus;wolterboer, ferry;zhou, yidan;van dedonk, oole;杨慧;simone, giuseppina;

AU:Zhang, Nu; Zheng, Xinmin; Couvee, Guus; Wolterboer, Ferry; Zhou, Yidan; Van deDonk,

Oole; Yang, Hui; Simone, Giuseppina

TI:Galactose supramolecular docking orchestrates macrophage phenotype

SO:CELLULAR & MOLECULAR IMMUNOLOGY

WOS:000508766500007

SCI 分区:医学:1;

期刊影响因子:7.220

26.赵帆;马小莉;仇伍霞;wang, pai;陈志浩;张茹;苏佩红;马剑华;李迪杰;印崇;张琰;chen, lei;杨超飞;li, siyu;田野;蔺枭;胡丽芳;骞爱荣;张歌;赵帆;马小莉;仇伍霞;wang, Pai;陈志浩;zhang, ru;苏佩红;马剑华;李迪杰;印崇;张琰;chen, lei;杨超飞;li, siyu;田野;蔺枭;胡丽芳;骞爱荣;张歌;
AU:Zhao, Fan; Ma, Xiaoli; Qiu, Wuxia; Wang, Pai; Chen, Zhihao; Zhang, Ru; Su, Peihong; Ma, Jianhua; Li, Dijie; Yin, Chong; Zhang, Yan; Chen, Lei; Yang, Chaofei; Li, Siyu; Tian, Ye; Lin, Xiao; Hu, Lifang; Qian, Airong; Zhang, Ge

TI:Macf1 Facilitates Nuclear Translocation of SMAD7 to Promote Bone Formation

SO:JOURNAL OF BONE AND MINERAL RESEARCH

WOS:000508356602070

SCI 分区:医学:2;医学:2;

期刊影响因子:6.1036.103

27.赵茜茜;zhao, haobin;闫璐;li, na;师俊玲;蒋春美;

AU:Zhao, Xixi; Zhao, Haobin; Yan, Lu; Li, Na; Shi, Junling; Jiang, Chunmei

TI:Recent Developments in Detection Using Noble Metal Nanoparticles

SO:CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY

WOS:000513310400001

SCI 分区:化学:3;

期刊影响因子:3.852

（十五）网络空间安全学院(2 篇)

1.wu, xiaoxue;郑炜;chen, xiang;wang, fang;慕德俊;

AU:Wu, Xiaoxue; Zheng, Wei; Chen, Xiang; Wang, Fang; Mu, Dejun

TI:CVE-assisted large-scale security bug report dataset construction method

SO:JOURNAL OF SYSTEMS AND SOFTWARE

WOS:000503091900005

SCI 分区:工程技术:3;

期刊影响因子:2.427

2.zhang, haibin;wen, bo;刘家佳;zeng, yingming;

AU:Zhang, Haibin; Wen, Bo; Liu, Jiajia; Zeng, Yingming

TI:The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier

SO:IEEE SYSTEMS JOURNAL

WOS:000503182300078

SCI 分区:工程技术:2;

期刊影响因子:4.227

（十六）光学影像分析与学习中心(1 篇)

1.王琦;peng, xi;zhu, hongyuan;deng, cheng;zhou, joey tianyi;
AU:Wang, Qi; Peng, Xi; Zhu, Hongyuan; Deng, Cheng; Zhou, Joey Tianyi
TI:Guest Editorial: Adversarial Learning in Image Processing
SO:IET IMAGE PROCESSING
WOS:000505048400001
SCI 分区:工程技术:4;
期刊影响因子:1.483

（十七）生态与环境保护研究中心(3 篇)

1.liu, yan-ping;wang, lin;zhang, feng;王瑞武;
AU:Liu, Yan-Ping; Wang, Lin; Zhang, Feng; Wang, Rui-Wu
TI:Diffusion sustains cooperation via forming diverse spatial patterns in prisoner's dilemma game
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000518428200003
SCI 分区:数学:1;
期刊影响因子:2.377

2.zhong, yangquanwei;liu, jin;jia, xiaoyu;shangguan, zhoup;王瑞武;yan, weiming;
AU:Zhong, Yangquanwei; Liu, Jin; Jia, Xiaoyu; Shangguan, Zhoup; Wang, Ruiwu; Yan, Weiming
TI:Microbial community assembly and metabolic function during wheat straw decomposition under different nitrogen fertilization treatments
SO:BIOLOGY AND FERTILITY OF SOILS
WOS:000517700800001
SCI 分区:无
期刊影响因子:无

3.zhou, wenguan;chen, feng;meng, yongjie;chandrasekaran, umashankar;luo, xiaofeng;yang, wenyu;舒凯;
AU:Zhou, Wenguan; Chen, Feng; Meng, Yongjie; Chandrasekaran, Umashankar; Luo, Xiaofeng; Yang, Wenyu; Shu, Kai
TI:Plant waterlogging/flooding stress responses: From seed germination to maturation
SO:PLANT PHYSIOLOGY AND BIOCHEMISTRY
WOS:000515194700023
SCI 分区:生物:3;
期刊影响因子:2.949

（十八）无人系统技术研究院(2 篇)

1. 黄汉桥; 查宇飞; zheng, meiyun; zhang, peng;
AU: Huang, Hanqiao; Zha, Yufei; Zheng, Meiyun; Zhang, Peng
TI: ACFT: adversarial correlation filter for robust tracking
SO: IET IMAGE PROCESSING
WOS: 000505048400005
SCI 分区: 工程技术: 4;
期刊影响因子: 1.483
2. 李山; cao, yan; 齐俊德; 刘红军; moheimani, rasoul;
AU: Li, Shan; Cao, Yan; Qi, Junde; Liu, Hongjun; Moheimani, Rasoul
TI: Developing a nested micromechanical model to predict the relaxation moduli of graphene nanoplatelets/carbon fiber reinforced hybrid nanocomposites
SO: PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART L-JOURNAL OF MATERIALS-DESIGN AND APPLICATIONS
WOS: 000507730800001
SCI 分区: 工程技术: 4;
期刊影响因子: 1.491

（十九）深圳研究院(5 篇)

1. tang, huijie; 曹琦; he, ziwei; 王双洁; 韩剑; li, tongtong; gao, bingyu; 杨嘉宝; deng, dongshan; 李炫华;
AU: Tang, Huijie; Cao, Qi; He, Ziwei; Wang, Shuangjie; Han, Jian; Li, Tongtong; Gao, Bingyu; Yang, Jiabao; Deng, Dongshan; Li, Xuanhua
TI: SnO₂-Carbon Nanotubes Hybrid Electron Transport Layer for Efficient and Hysteresis-Free Planar Perovskite Solar Cells
SO: SOLAR RRL
WOS: 000506629000022
SCI 分区: 无
期刊影响因子: 无
2. wei, yunpeng; lv, huanhuan; shaikh, atik badshah; han, wei; hou, hongjie; zhang, zhihao; 王圣航; 商澎;
AU: Wei, Yunpeng; Lv, Huanhuan; Shaikh, Atik Badshah; Han, Wei; Hou, Hongjie; Zhang, Zhihao; Wang, Shenghang; Shang, Peng
TI: Directly targeting glutathione peroxidase 4 may be more effective than disrupting glutathione on ferroptosis-based cancer therapy
SO: BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS
WOS: 000518686000001
SCI 分区: 生物: 2;
期刊影响因子: 4.021

3.何鹏举;qi, mi;tang, mengyang;zhao, ziwei;

AU:He, Pengju; Qi, Mi; Tang, Mengyang; Zhao, Ziwei

TI:A Unified Non-stationary and Time-varying Mixed Signal Blind Source Separation Method for Online Extracting Fetal ECG

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000509492400203

SCI 分区:医学:3;

期刊影响因子:2.762

4.梁磊,郭良刚;王一帆;李学潮;

AU:Liang, Lei; Guo, Lianggang; Wang, Yifan; Li, Xuechao

TI:Towards an intelligent FE simulation for real-time temperature-controlled radial-axial ring rolling process

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000504919200001

SCI 分区:工程技术:3;

期刊影响因子:2.864

5.陶凯;yi, haiping;杨扬;常洪龙;何金武;tang, lihua;yang, zhaoshu;wang, nan;hu, liangxing;fu, yongqing;miao, jianmin;苑伟政;

AU:Tao, Kai; Yi, Haiping; Yang, Yang; Chang, Honglong; Wu, Jin; Tang, Lihua; Yang, Zhaoshu; Wang, Nan; Hu, Liangxing; Fu, Yongqing; Miao, Jianmin; Yuan, Weizheng

TI:Origami-inspired electret-based triboelectric generator for biomechanical and ocean wave energy harvesting

SO:NANO ENERGY

WOS:000504828100059

SCI 分区:工程技术:1;

期刊影响因子:13.670

（二十）长三角研究院(1 篇)

1.王昭;严红;

AU:Wang, Zhao; Yan, Hong

TI:Unified gas-kinetic particle method for dilute granular flow and its application in a solid jet

SO:ACTA MECHANICA SINICA

WOS:000517084200003

SCI 分区:工程技术:3;

期刊影响因子:1.489

（二十一）柔性电子研究院(10 篇)

1.bai, hua;ding, yaqi;li, xin;kong, deqin;xin, chenqi;yang, xuekang;zhang, chengwu;荣子强;姚传好;鲁神赐;纪雷;li, lin;黄维;

AU:Bai, Hua; Ding, Yaqi; Li, Xin; Kong, Deqin; Xin, Chenqi; Yang, Xuekang; Zhang, Chengwu;

Rong, Ziqiang; Yao, Chuanhao; Lu, Shenci; Ji, Lei; Li, Lin; Huang, Wei

TI:Polydatin protects SH-SY5Y in models of Parkinson's disease by promoting Atg5-mediated but parkin-independent autophagy

SO:NEUROCHEMISTRY INTERNATIONAL

WOS:000518704200014

SCI 分区:医学:2;

期刊影响因子:3.620

2.cui, jin;sabaliauskaite, giedre;liew, lin shen;zhou, fengjun;张彪;

AU:Cui, Jin; Sabaliauskaite, Giedre; Liew, Lin Shen; Zhou, Fengjun; Zhang, Biao

TI:Collaborative Analysis Framework of Safety and Security for Autonomous Vehicles

SO:IEEE ACCESS

WOS:000514826000001

SCI 分区:工程技术:2;

期刊影响因子:3.633

3.li, nan;xu, xin;sun, bowen;谢科予;黄维;于霆;

AU:Li, Nan; Xu, Xin; Sun, Bowen; Xie, Keyu; Huang, Wei; Yu, Ting

TI:Recent nanosheet-based materials for monovalent and multivalent ions storage

SO:ENERGY STORAGE MATERIALS

WOS:000508681700034

SCI 分区:无

期刊影响因子:无

4.wang, y.;song, l.;chen, y.;黄维;

AU:Wang, Y.; Song, L.; Chen, Y.; Huang, W.

TI:Emerging New-Generation Photodetectors Based on Low-Dimensional Halide Perovskites

SO:ACS PHOTONICS

WOS:000508475800002

SCI 分区:工程技术:1;

期刊影响因子:6.926

5.xu, xi;官操;xu, le;tan, yong hao;zhang, danwei;wang, yanqing;zhang, hong;blackwood, daniel john;wang, john;li, meng;ding, jun;

AU:Xu, Xi; Guan, Cao; Xu, Le; Tan, Yong Hao; Zhang, Danwei; Wang, Yanqing; Zhang, Hong; Blackwood, Daniel John; Wang, John; Li, Meng; Ding, Jun

TI:Three Dimensionally Free-Formable Graphene Foam with Designed Structures for Energy and Environmental Applications

SO:ACS NANO

WOS:000510531500083

SCI 分区:工程技术:1;

期刊影响因子:13.851

6. 贾庆岩;zhao, ziyu;liang, ke;nan, fuchun;li, ye;wang, jian;ge, jiechao;wang, pengfei;
AU:Jia, Qingyan; Zhao, Ziyu; Liang, Ke; Nan, Fuchun; Li, Ye; Wang, Jian; Ge, Jiechao; Wang, Pengfei

TI:Recent advances and prospects of carbon dots in cancer nanotheranostics

SO:MATERIALS CHEMISTRY FRONTIERS

WOS:000513242900009

SCI 分区:无

期刊影响因子:无

7. 李林;liu, jian;ding, yaqi;shi, zhenxiong;peng, bo;yang, naidi;hong, danqi;zhang, chengwu;姚传好;ge, jingyan;黄维;

AU:Li, Lin; Liu, Jian; Ding, Yaqi; Shi, Zhenxiong; Peng, Bo; Yang, Naidi; Hong, Danqi; Zhang, Chengwu; Yao, Chuanhao; Ge, Jingyan; Huang, Wei

TI:Design, synthesis and evaluation of protein disulfide isomerase inhibitors with nitric oxide releasing activity

SO:BIOORGANIC & MEDICINAL CHEMISTRY LETTERS

WOS:000505049000006

SCI 分区:医学:3;

期刊影响因子:2.448

8. 李林;sun, hongyan;

AU:Li, Lin; Sun, Hongyan

TI:Next Generation of Small-Molecule Fluorogenic Probes for Bioimaging

SO:BIOCHEMISTRY

WOS:000510530400002

SCI 分区:生物:3;

期刊影响因子:2.962

9. 严熠博;zhai, dong;liu, yi;gong, jun;chen, jie;zan, ping;zeng, zhiping;李述周;黄维;陈鹏;

AU:Yan, Yibo; Zhai, Dong; Liu, Yi; Gong, Jun; Chen, Jie; Zan, Ping; Zeng, Zhiping; Li, Shuzhou; Huang, Wei; Chen, Peng

TI:van der Waals Heterojunction between a Bottom-Up Grown Doped Graphene Quantum Dot and Graphene for Photoelectrochemical Water Splitting

SO:ACS NANO

WOS:000510531500108

SCI 分区:工程技术:1;

期刊影响因子:13.851

10. 姚传好;xu, cong-qiao;park, in-hyeok;zhao, meng;zhu, ziyu;li, jing;hai, xiao;fang, hanyan;zhang, yong;macam, gennevieve;teng, jinghua;li, lin;xu, qing-hua;chuang, feng-chuan;lu, junpeng;su, chenliang;li, jun;lu, jiong;

AU:Yao, Chuanhao; Xu, Cong-Qiao; Park, In-Hyeok; Zhao, Meng; Zhu, Ziyu; Li, Jing; Hai, Xiao; Fang, Hanyan; Zhang, Yong; Macam, Gennevieve; Teng, Jinghua; Li, Lin; Xu, Qing-Hua; Chuang, Feng-Chuan; Lu, Junpeng; Su, Chenliang; Li, Jun; Lu, Jiong

TI:Giant Emission Enhancement of Solid-State Gold Nanoclusters by Surface Engineering

SO:ANGEWANDTE CHEMIE-INTERNATIONAL EDITION

WOS:000515397500001

SCI 分区:无

期刊影响因子:无

（二十二）医学研究院(2 篇)

1.陈兴娟;cao, ruiyuan;zhong, wu;

AU:Chen, Xingjuan; Cao, Ruiyuan; Zhong, Wu

TI:Host Calcium Channels and Pumps in Viral Infections

SO:CELLS

WOS:000515398200094

SCI 分区:无

期刊影响因子:无

2.占苗;ding, zhengwei;du, shaozhi;chen, haohua;feng, chao;xu, ming;liu, zhi;zhang, mengxi;wu, chao;lan, yu;li, pengfei;

AU:Zhan, Miao; Ding, Zhengwei; Du, Shaozhi; Chen, Haohua; Feng, Chao; Xu, Ming; Liu, Zhi; Zhang, Mengxi; Wu, Chao; Lan, Yu; Li, Pengfei

TI:A unified approach for divergent synthesis of contiguous stereodiads employing a small boronyl group

SO:NATURE COMMUNICATIONS

WOS:000513504400019

SCI 分区:无

期刊影响因子:无

（二十三）玛丽女王大学(1 篇)

1.zhao, xin;peng, xiarong;赵廷凯;杨磊;舒愿;

AU:Zhao, Xin; Peng, Xiarong; Zhao, Tingkai; Yang, Lei; Shu, Yuan

TI:Preparation and Electrochemical Properties of Multi-Walled Carbon Nanotube/Dextran/Nano-Gold Composites

SO:NANOSCIENCE AND NANOTECHNOLOGY LETTERS

WOS:000510704100009

SCI 分区:无

期刊影响因子:无

三、SSCI 收录各学院论文情况（21 篇）

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、SO:论文来源
- 5、UT ISI: SSCI 中论文唯一编号

（一）航空学院(1 篇)

1.zhang, xiaoyan;li, guofa;薛红军;zhaohua, hua; （同时被 SCI 收录）
AU:Zhang, Xiaoyan; Li, Guofa; Xue, Hongjun; Zhao, Hua
TI:Pilots' Scanning Behavior Between Different Airport Intersection Maneuvers in a Simulated
Taxiing Task
SO:IEEE ACCESS
WOS:000510241300001
SCI 分区:工程技术:2;
期刊影响因子:3.633

（二）材料学院(1 篇)

1.谭盼盼;杨军昌;zheng, yaozheng;yang, junkai; （同时被 SCI 收录）
AU:Tan, Panpan; Yang, Junchang; Zheng, Yaozheng; Yang, Junkai
TI:Copper granulation: scientific analysis on the ornaments from the coronet of Lady Pei of the
early Tang Dynasty (618-712 AD) in Xi'an, Shaanxi, China
SO:ARCHAEOLOGICAL AND ANTHROPOLOGICAL SCIENCES
WOS:000511136600021
SCI 分区:地学:3;
期刊影响因子:2.079

（三）机电学院(2 篇)

1.郭浩;song, zhao;gecek, suncana;李学龙;jusup, marko;perc, matjaz;moreno, yamir;boccaletti,
stefano;wang, zhen;
AU:Guo, Hao; Song, Zhao; Gecek, Suncana; Li, Xuelong; Jusup, Marko; Perc, Matjaz; Moreno,
Yamir; Boccaletti, Stefano; Wang, Zhen
TI:A novel route to cyclic dominance in voluntary social dilemmas
SO:JOURNAL OF THE ROYAL SOCIETY INTERFACE
WOS:000519223100004
SCI 分区:无
期刊影响因子:无

2.刘敬;余隋怀;初建杰;（同时被 SCI 收录）

AU:Liu, Jing; Yu, Suihuai; Chu, Jianjie

TI:The Passengers' Comfort Improvement by Sitting Activity and Posture Analysis in Civil Aircraft Cabin

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000506608800002

SCI 分区:工程技术:4;

期刊影响因子:1.042

（四）理学院(1 篇)

1.侯东爽;lardon, aymeric;

AU:Hou, Dongshuang; Lardon, Aymeric

TI:An Optimization Characterization of the upper optimal complaint value

SO:ECONOMICS LETTERS

WOS:000509616300042

SCI 分区:无

期刊影响因子:无

（五）管理学院(16 篇)

1.ahmad, naveed;朱煜明;林宏莉;karamat, jawad;waqas, muhammad;mumtaz, syed muhammad taskheer;

AU:Ahmad, Naveed; Zhu, Yuming; Lin Hongli; Karamat, Jawad; Waqas, Muhammad; Mumtaz, Syed Muhammad Taskheer

TI:Mapping the obstacles to brownfield redevelopment adoption in developing economies: Pakistani Perspective

SO:LAND USE POLICY

WOS:000510958200074

SCI 分区:无

期刊影响因子:无

2.sahibzada, umar farooq;蔡建峰;latif, khawaja fawad;sahibzada, hassam farooq;（同时被 SCI 收录）

AU:Sahibzada, Umar Farooq; Cai, Jianfeng; Latif, Khawaja Fawad; Sahibzada, Hassam Farooq

TI:Knowledge management processes, knowledge worker satisfaction, and organizational performance Symmetric and asymmetrical analysis

SO:ASLIB JOURNAL OF INFORMATION MANAGEMENT

WOS:000505999400001

SCI 分区:管理科学:4;

期刊影响因子:1.559

3.常玉;王新春;cui, annie peng;

AU:Chang, Yu; Wang, Xinchun; Cui, Annie Peng

TI:Solving the innovation problem in state-owned firms: The role of entrepreneurial orientation and high-commitment HR practices

SO:INDUSTRIAL MARKETING MANAGEMENT

WOS:000503090900021

SCI 分区:无

期刊影响因子:无

4.方炜;dai, sheng;tang, lulu; （同时被 SCI 收录）

AU:Fang, Wei; Dai, Sheng; Tang, Lulu

TI:The Impact of International Research Collaboration Network Evolution on Chinese Business School Research Quality

SO:COMPLEXITY

WOS:000508434700015

SCI 分区:工程技术:2;

期刊影响因子:3.014

5.郭颖;王莉芳;陈彦宇;

AU:Guo, Ying; Wang, LiFang; Chen, Yanyu

TI:Green Entrepreneurial Orientation and Green Innovation: The Mediating Effect of Supply Chain Learning

SO:SAGE OPEN

WOS:000506378700001

SCI 分区:无

期刊影响因子:无

6.黄珍;高伟伟;chen liying;

AU:Huang Zhen; Gao Weiwei; Chen Liying

TI:Does the external environment matter for the persistence of firms' debt policy?

SO:FINANCE RESEARCH LETTERS

WOS:000518873000003

SCI 分区:无

期刊影响因子:无

7.姜文博;rosati, francesco;柴华奇;feng, taiwen;

AU:Jiang, Wenbo; Rosati, Francesco; Chai, Huaqi; Feng, Taiwen

TI:Market orientation practices enhancing corporate environmental performance via knowledge creation: Does environmental management system implementation matter?

SO:BUSINESS STRATEGY AND THE ENVIRONMENT

WOS:000511219400001

SCI 分区:无

期刊影响因子:无

8.钱艳俊;lin, jun;li, dehong;hu, haihua; （同时被 SCI 收录）

AU:Qian, Yanjun; Lin, Jun; Li, Dehong; Hu, Haihua

TI:Block-insertion-based algorithms for the linear ordering problem

SO:COMPUTERS & OPERATIONS RESEARCH

WOS:000514218600034

SCI 分区:工程技术:3;

期刊影响因子:2.855

9.尚甜甜;缪小明;鲁迪;辛晓华;

AU:Shang, Tian-Tian; Miao, Xiao-Ming; Lu, Di; Xin, Xiao-hua

TI:The evolutionary process of disruptive green innovation in China: evidence from the electric bicycle sector

SO:TECHNOLOGY ANALYSIS & STRATEGIC MANAGEMENT

WOS:000512793900001

SCI 分区:无

期刊影响因子:无

10.邵婧;

AU:Shao, Jing

TI:Sustainable consumption in China: New trends and research interests

SO:BUSINESS STRATEGY AND THE ENVIRONMENT

WOS:000516621200002

SCI 分区:无

期刊影响因子:无

11.宋悦;杨乃定;张延禄;王京北;

AU:Song, Yue; Yang, Naiding; Zhang, Yanlu; Wang, Jingbei

TI:Do more structural holes lead to more risk propagation in R&D networks?

SO:MANAGEMENT DECISION

WOS:000505582000003

SCI 分区:无

期刊影响因子:无

12.王娟茹;xue, yajiong;sun, xiaolin;杨瑾;

AU:Wang, Juanru; Xue, Yajiong; Sun, Xiaolin; Yang, Jin

TI:Green learning orientation, green knowledge acquisition and ambidextrous green innovation

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000508829800051

SCI 分区:无

期刊影响因子:无

13.杨倩:geng, ruoqi;feng, taiwen;

AU:Yang, Qian; Geng, Ruoqi; Feng, Taiwen

TI:Does the configuration of macro- and micro-institutional environments affect the effectiveness of green supply chain integration?

SO:BUSINESS STRATEGY AND THE ENVIRONMENT

WOS:000508316400001

SCI 分区:无

期刊影响因子:无

14. 张建明;梁工谦;feng, taiwen;yuan, chunlin;姜文博;

AU:Zhang, Jianming; Liang, Gongqian; Feng, Taiwen; Yuan, Chunlin; Jiang, Wenbo

TI:Green innovation to respond to environmental regulation: How external knowledge adoption and green absorptive capacity matter?

SO:BUSINESS STRATEGY AND THE ENVIRONMENT

WOS:000506245700003

SCI 分区:无

期刊影响因子:无

15. 周聪;夏维力;feng, taiwen;姜继娇;he, qingsong;

AU:Zhou, Cong; Xia, Weili; Feng, Taiwen; Jiang, Jijiao; He, Qingsong

TI:How environmental orientation influences firm performance: The missing link of green supply chain integration

SO:SUSTAINABLE DEVELOPMENT

WOS:000504574800001

SCI 分区:无

期刊影响因子:无

16. 周珍;lei, weidong;wu, peng;li, bo;fang, yunfei; (同时被 SCI 收录)

AU:Zhou, Zhen; Lei, Weidong; Wu, Peng; Li, Bo; Fang, Yunfei

TI:A New Efficient Algorithm for Hazardous Material Transportation Problem via Lane Reservation

SO:IEEE ACCESS

WOS:000509399500008

SCI 分区:工程技术:2;

期刊影响因子:3.633