

SCIE、SSCI 收录

西北工业大学论文统计

(2019 年第四季度)

西北工业大学图书馆

2020 年 1 月

统计说明

1、检索时间和统计方法：

① 检索时间段：从 2019 年 10 月 1 日至 2019 年 12 月 31 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 2018 年公布的 2017 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 2017 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（862 篇）	3
航空学院(79 篇)	3
航天学院(49 篇)	19
航海学院(54 篇)	29
材料学院(176 篇)	39
机电学院(85 篇)	76
力学与土木建筑学院(40 篇)	93
动力与能源学院(23 篇)	101
电子信息学院(56 篇)	106
自动化学院(49 篇)	117
计算机学院(40 篇)	127
理学院(131 篇)	134
管理学院(10 篇)	161
人文与经法学院(2 篇)	163
软件学院(2 篇)	164
微电子学院(1 篇)	164
生命学院(26 篇)	165
无人机研究所(2 篇)	170
网络空间安全学院(1 篇)	171
光学影像分析与学习中心(5 篇)	171
生态与环境保护研究中心(4 篇)	172
无人系统技术研究院(4 篇)	173
深圳研究院(8 篇)	174
太仓研究院(1 篇)	176
青岛研究院(1 篇)	176
柔性电子研究院(9 篇)	176

医学研究院(3 篇)	178
学校办公室(1 篇)	179
三、SSCI 收录各学院论文情况（20 篇）	180
航空学院(1 篇)	180
机电学院(1 篇)	180
电子信息学院(1 篇)	180
计算机学院(3 篇)	180
理学院(2 篇)	181
管理学院(10 篇)	181
无人系统技术研究院(2 篇)	184

一、SCIE、SSCI 收录西北工业大学论文总体情况

2019 年第四季度，SCIE 收录西北工业大学第一作者的论文有 862 篇，SSCI 收录西北工业大学第一作者的论文有 20 篇（其中有 16 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	79	0
航天学院	49	1
航海学院	54	0
材料学院	176	0
机电学院	85	1
力学与土木建筑学院	40	0
动力与能源学院	23	0
电子信息学院	56	1
自动化学院	49	0
计算机学院	40	3
理学院	131	2
管理学院	10	10
人文与经法学院	2	0
软件学院	2	0
微电子学院	1	0
生命学院	26	0
无人机研究所（365 所）	2	0
网络空间安全学院	1	0
光学影像分析与学习中心	5	0
生态与环境保护研究中心	4	0
无人系统技术研究院	4	2
深圳研究院	8	0
太仓研究院	1	0

青岛研究院	1	0
柔性电子研究院	9	0
医学研究院	3	0
学校办公室	1	0
总计	862	20

二、SCIE 收录各学院论文情况（862 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、S0:论文来源
- 5、UT ISI:SCIE 中论文唯一编号
- 6、SCI 分区为大类分区
- 7、期刊影响因子

航空学院(79 篇)

1.ahmed, naveed;薛璞;

AU:Ahmed, Naveed; Xue, Pu

TI:Governing the in-plane axial crushing of honeycomb with regular hexagonal symmetric division cells using cross-hinge inserts

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000496863500055

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

2.chen, cheng;meng, fanchao;chen, huicong;ou, pengfei;lan, guoqiang;li, bing;qiu, qiwen;song, jun;

AU:Chen, Cheng; Meng, Fanchao; Chen, Huicong; Ou, Pengfei; Lan, Guoqiang; Li, Bing; Qiu, Qiwen; Song, Jun

TI:Vacancy-assisted core transformation and mobility modulation of a-type edge dislocations in wurtzite GaN

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000487725000001

SCI 分区:物理 2 区;

期刊影响因子:2.373

3.cui, pengbi;wu, zhi-xi;zhou, tao;chen, xiaojie;

AU:Cui, Pengbi; Wu, Zhi-Xi; Zhou, Tao; Chen, Xiaojie

TI:Cooperator-driven and defector-driven punishments: How do they influence cooperation?

SO:PHYSICAL REVIEW E

WOS:000496581100003

SCI 分区:物理 3 区;

期刊影响因子:2.284

4.dang, huixue;zhaoh, junhai;杨智春;dang, huibo;

AU:Dang, Huixue; Zhao, Junhai; Yang, Zhichun; Dang, Huibo

TI:Postponing the Onset and Alleviating the Load of Transonic Buffet by Using Steady and

Periodic Tangential Slot Blowing

SO:APPLIED SCIENCES-BASEL

WOS:000496258100190

SCI 分区:无

期刊影响因子:无

5.hu, yingshi;lu, zhenzhou;雷婧宇;

AU:Hu, Yingshi; Lu, Zhenzhou; Lei, Jingyu

TI:Time-dependent reliability analysis model under fuzzy state and its safety lifetime model

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000501440600019

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

6.huang, dongmei;周生喜;han, qun;litak, grzegorz;

AU:Huang, Dongmei; Zhou, Shengxi; Han, Qun; Litak, Grzegorz

TI:Response analysis of the nonlinear vibration energy harvester with an uncertain parameter

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

WOS:000501222200001

SCI 分区:工程技术 4 区;

期刊影响因子:1.288

7.jing, zhao;孙秦;梁珂;chen, jianqiao;

AU:Jing, Zhao; Sun, Qin; Liang, Ke; Chen, Jianqiao

TI:Closed-Form Critical Buckling Load of Simply Supported Orthotropic Plates and Verification

SO:INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS

WOS:000502299000014

SCI 分区:工程技术 4 区;

期刊影响因子:2.082

8.ma, zhiqiang;zhu, zheng h.;sun, guanghai;

AU:Ma, Zhiqiang; Zhu, Zheng H.; Sun, Guanghui

TI:Fractional-order sliding mode control for deployment of tethered spacecraft system

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483493400004

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

9.wang, shuaixing;yin, xiaole;zhang, hao;刘道新;du, nan;

AU:Wang, Shuaixing; Yin, Xiaole; Zhang, Hao; Liu, Daoxin; Du, Nan

TI:Coupling Effects of pH and Dissolved Oxygen on the Corrosion Behavior and Mechanism of
X80 Steel in Acidic Soil Simulated Solution

SO:MATERIALS

WOS:000493308500124

SCI 分区:无

期刊影响因子:无

10.wang, xu;寇家庆;张伟伟;

AU:Wang, Xu; Kou, Jiaqing; Zhang, Weiwei

TI:Unsteady aerodynamic modeling based on fuzzy scalar radial basis function neural networks

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483588200003

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

11.wang, y.;雷锐午;汪辉;wang, s. f.;白俊强;

AU:Wang, Y.; Lei, R. W.; Wang, H.; Wang, S. F.; Bai, J. Q.

TI:Thermal performance analysis of fin-and-tube heat exchanger circuit in supercritical hydrogen
refrigeration cycle system

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000497599200043

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

12.wu, mengmeng;韩忠华;聂晗;宋文萍;le clainche, soledad;ferrer, esteban;

AU:Wu, Mengmeng; Han, Zhonghua; Nie, Han; Song, Wenping; Le Clainche, Soledad; Ferrer,
Esterban

TI:A transition prediction method for flow over airfoils based on high-order dynamic mode
decomposition

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000497952000002

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

13.wu, zhenghong;姜洪开;赵轲;李兴球;

AU:Wu, Zhenghong; Jiang, Hongkai; Zhao, Ke; Li, Xingqiu

TI:An adaptive deep transfer learning method for bearing fault diagnosis

SO:MEASUREMENT

WOS:000500942200145

SCI 分区:工程技术 3 区;

期刊影响因子:2.218

14.zhang, shen;陈真利;张彬乾;chen, yingchun;

AU:Zhang, Shen; Chen, Zhenli; Zhang, Binqian; Chen, Yingchun

TI:Numerical Investigation on the Effects of Dielectric Barrier on a Nanosecond Pulsed Surface

Dielectric Barrier Discharge

SO:MOLECULES

WOS:000498055500122

SCI 分区:无

期刊影响因子:无

15. 奥妮;刘道新;张晓化;范开发;shi, hailan;liu, zhen;刘成松;

AU:Ao, Ni; Liu, Daoxin; Zhang, Xiaohua; Fan, Kaifa; Shi, Hailan; Liu, Zhen; Liu, Chengsong

TI:The effect of residual stress and gradient nanostructure on the fretting fatigue behavior of plasma electrolytic oxidation coated Ti-6Al-4V alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000487657000034

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

16. 陈健锋;刘沙;王勇;钟诚文;

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

TI:Conserved discrete unified gas-kinetic scheme with unstructured discrete velocity space

SO:PHYSICAL REVIEW E

WOS:000491175700006

SCI 分区:物理 3 区;

期刊影响因子:2.284

17. 陈文纲;李新涛;张伟伟;

AU:Chen, Wengang; Li, Xintao; Zhang, Weiwei

TI:Suppression of vortex-induced vibration of a circular cylinder at subcritical Reynolds numbers using shape optimization

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000501440600006

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

18. 陈兆林;杨智春;谷迎松;guo, shijun;

AU:Chen, Zhaolin; Yang, Zhichun; Gu, Yingsong; Guo, Shijun

TI:An energy flow model for high-frequency vibration analysis of two-dimensional panels in supersonic airflow

SO:APPLIED MATHEMATICAL MODELLING

WOS:000487564600027

SCI 分区:数学 1 区;

期刊影响因子:2.617

19. 陈真利;张明辉;chen, yingchun;桑为民;tan, zhaoguang;li, dong;张彬乾;

AU:Chen, Zhenli; Zhang, Minghui; Chen, Yingchun; Sang, Weimin; Tan, Zhaoguang; Li, Dong; Zhang, Binqian

TI:Assessment on critical technologies for conceptual design of blended-wing-body civil aircraft

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000487264700001

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

20.成凯;lu, zhenzhou;kai chaozhang;

AU:Cheng, Kai; Lu, Zhenzhou; Kai Chaozhang

TI:Gradient-enhanced high dimensional model representation via Bayesian inference

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000494886400003

SCI 分区:工程技术 2 区;

期刊影响因子:4.396

21.杜永乐;刘妍琛;

AU:Du, Yongle; Liu, Yanchen

TI:A strongly S-stable low-dissipation and low-dispersion Runge-Kutta scheme for convection diffusion systems

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800061

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

22.杜永乐;刘妍琛;ekaterinaris, john a.;

AU:Du, Yongle; Liu, Yanchen; Ekaterinaris, John A.

TI:Optimized diagonally implicit Runge-Kutta schemes for time-dependent wave propagation problems

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800048

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

23.段宇;杜冰;zhaoh, xianhang;侯乃丹;shi, xiaopeng;侯兵;李玉龙;

AU:Duan, Yu; Du, Bing; Zhao, Xianhang; Hou, Naidan; Shi, Xiaopeng; Hou, Bing; Li, Yulong

TI:The cell regularity effects on the compressive responses of additively manufactured Voronoi foams

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000496340200015

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

24.冯凯旋;lu, zhenzhou;凌春燕;员婉莹;

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

TI:Efficient computational method based on AK-MCS and Bayes formula for time-dependent

failure probability function

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000493718200005

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

25. 贡伊明;张伟伟;

AU:Gong, Yiming; Zhang, Weiwei

TI:Efficient Aeroelastic Solution Based on Time-Spectral Fluid-Structure Interaction Method

SO:AIAA JOURNAL

WOS:000488793600030

SCI 分区:工程技术 4 区;

期刊影响因子:1.556

26. 郭安;周洲;祝小平;bai, fan;

AU:Guo, An; Zhou, Zhou; Zhu, Xiaoping; Bai, Fan

TI:Low-Cost Sensors State Estimation Algorithm for a Small Hand-Launched Solar-Powered UAV

SO:SENSORS

WOS:000498834000024

SCI 分区:无

期刊影响因子:无

27. 寇家庆;张伟伟;

AU:Kou, Jiaqing; Zhang, Weiwei

TI:Multi-fidelity modeling framework for nonlinear unsteady aerodynamics of airfoils

SO:APPLIED MATHEMATICAL MODELLING

WOS:000487564600044

SCI 分区:数学 1 区;

期刊影响因子:2.617

28. 雷婧宇;lu, zhenzhou;hu, yingshi;贾贝熙;

AU:Lei, Jingyu; Lu, Zhenzhou; Hu, Yingshi; Jia, Beixi

TI:A Concise Transformation Combined With Adaptive Kriging Model for Efficiently Estimating Regional Sensitivity on Failure Probability

SO:IEEE ACCESS

WOS:000498680900004

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

29. 雷锐午;白俊强;许丹阳;

AU:Lei, Ruiwu; Bai, Junqiang; Xu, Danyang

TI:Aerodynamic optimization of civil aircraft with wing-mounted engine jet based on adjoint method

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800007

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

30.黎明;白俊强;李力;meng, xiaoxuan;刘倩;陈保;

AU:Li, Ming; Bai, Junqiang; Li, Li; Meng, Xiaoxuan; Liu, Qian; Chen, Bao

TI:A gradient-based aero-stealth optimization design method for flying wing aircraft

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000485852600014

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

31.李恒;叶正寅;

AU:Li Heng; Ye ZhengYin

TI:Effects of rotational motion on dynamic aeroelasticity of flexible spinning missile with large slenderness ratio

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494053900024

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

32.李魁;杨智春;lallart, mickael;周生喜;陈宇;刘浩;

AU:Li, Kui; Yang, Zhichun; Lallart, Mickael; Zhou, Shengxi; Chen, Yu; Liu, Hao

TI:Hybrid hysteresis modeling and inverse model compensation of piezoelectric actuators

SO:SMART MATERIALS AND STRUCTURES

WOS:000499402800038

SCI 分区:工程技术 2 区;

期刊影响因子:2.963

33.梁珂;孙秦;

AU:Liang, Ke; Sun, Qin

TI:Koiter's Reduction Finite Element Method for Nonlinear Stability Analysis of Thin-Walled Shells

SO:INTERNATIONAL JOURNAL OF COMPUTATIONAL METHODS

WOS:000488812000001

SCI 分区:工程技术 4 区;

期刊影响因子:0.805

34.凌春燕;lu, zhenzhou;冯凯旋;

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

TI:An efficient method combining adaptive Kriging and fuzzy simulation for estimating failure credibility

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000485852600051

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

35.凌春燕;lu, zhenzhou;冯凯旋;张晓博;

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

TI:A coupled subset simulation and active learning kriging reliability analysis method for rare failure events

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000501440600009

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

36.刘斌;cao, shuanghui;gao, nongyue;成来飞;刘永胜;张毅;feng, dan;

AU:Bin, Liu; Cao, Shuanghui; Gao, Nongyue; Cheng Laifei; Liu, Yongsheng; Zhang, Yi; Feng, Dan

TI:Thermosetting CFRP interlaminar toughening with multi-layers graphene and MWCNTs under mode I fracture

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000496341200028

SCI 分区:工程技术 2 区;

期刊影响因子:5.160

37.刘斌;gao, nongyue;tang, bosen;gao, yidi;金朋;卢智先;fu, zaiguo;

AU:Liu, Bin; Gao, Nongyue; Tang, Bosen; Gao, Yidi; Jin, Peng; Lu, Zhixian; Fu, Zaiguo

TI:Progressive damage behaviors of the stepped-lap composite joints under bending load

SO:JOURNAL OF COMPOSITE MATERIALS

WOS:000498123000001

SCI 分区:工程技术 4 区;

期刊影响因子:1.613

38.刘兰亭;邓琼;宿梦嘉;安敏荣;王瑞丰;

AU:Liu, Lanting; Deng, Qiong; Su, Mengjia; An, Minrong; Wang, Ruifeng

TI:Strain rate and temperature effects on tensile behavior of Ti/Al multilayered nanowire: A molecular dynamics study

SO:SUPERLATTICES AND MICROSTRUCTURES

WOS:000497246400015

SCI 分区:物理 3 区;

期刊影响因子:2.099

39.刘沙;袁瑞峰;javid, usman;钟诚文;

AU:Liu, Sha; Yuan, Ruifeng; Javid, Usman; Zhong, Chengwen

TI:Conservative discrete-velocity method for the ellipsoidal Fokker-Planck equation in gas-kinetic theory

SO:PHYSICAL REVIEW E

WOS:000486652400009

SCI 分区:物理 3 区;

期刊影响因子:2.284

40.刘通;qu, kun;蔡晋生;潘书诚;

AU:Liu, Tong; Qu, Kun; Cai, Jinsheng; Pan, Shucheng

TI:A three-dimensional aircraft ice accretion model based on the numerical solution of the unsteady Stefan problem

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800037

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

41.刘燕;袁莹涛;郭翔;索涛;李玉龙;于起峰;

AU:Liu, Yan; Yuan, Yingtao; Guo, Xiang; Suo, Tao; Li, Yulong; Yu, Qifeng

TI:Influence of non-uniform airflow on optical deformation measurement in subsonic conditions

SO:OPTICS AND LASERS IN ENGINEERING

WOS:000500224400027

SCI 分区:工程技术 2 区;

期刊影响因子:3.388

42.刘溢浪;张伟伟;寇家庆;

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

TI:Mode multigrid - A novel convergence acceleration method

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000485852600050

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

43.柳斐;韩忠华;张扬;宋科;宋文萍;gui, feng;tang, ji-bin;

AU:Liu, Fei; Han, Zhong-Hua; Zhang, Yang; Song, Ke; Song, Wen-Ping; Gui, Feng; Tang, Ji-Bin

TI:Surrogate-based aerodynamic shape optimization of hypersonic flows considering transonic performance

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800071

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

44.孟宪宗;叶正寅;刘成;

AU:Meng, Xianzong; Ye, Zhengyin; Liu, Cheng

TI:Nonlinear Analysis on Piston Theory

SO:AIAA JOURNAL

WOS:000493056400044

SCI 分区:工程技术 4 区;
期刊影响因子:1.556

45.牟永飞;李杰;

AU:Mu, Yongfei; Li, Jie

TI:The incomplete reception error in acoustic analogy integral with source time domain algorithm

SO:INTERNATIONAL JOURNAL OF AEROACOUSTICS

WOS:000501899200004

SCI 分区:工程技术 4 区;

期刊影响因子:0.603

46.牛文超;李斌;

AU:Niu, Wenchao; Li, Bin

TI:Adaptive phase compensator for vibration suppression of structures with parameter perturbation

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800028

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

47.屈峰;kong, weixuan;sun, di;白俊强;

AU:Qu, Feng; Kong, WeiXuan; Sun, Di; Bai, JunQiang

TI:Shock-stable flux scheme for predicting aerodynamic heating load of hypersonic airliners

SO:SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY

WOS:000462939200001

SCI 分区:物理 3 区;

期刊影响因子:2.754

48.任炯;王刚;ma, mingsheng;

AU:Ren, Jiong; Wang, Gang; Ma, Mingsheng

TI:A Group of CFL-Dependent Flux-Limiters to Control the Numerical Dissipation in Multi-stage Unsteady Calculation

SO:JOURNAL OF SCIENTIFIC COMPUTING

WOS:000485319000010

SCI 分区:数学 2 区;

期刊影响因子:1.814

49.邵朋院;wu, jin;吴成富;马松辉;

AU:Shao, Pengyuan; Wu, Jin; Wu, Chengfu; Ma, Songhui

TI:Model and robust gain-scheduled PID control of a bio-inspired morphing UAV based on LPV method

SO:ASIAN JOURNAL OF CONTROL

WOS:000489190400024

SCI 分区:工程技术 4 区;

期刊影响因子:1.528

50.宋静文;魏鹏飞;valdebenito, marcos;bi, sifeng;broggi, matteo;beer, michael;lei, zuxiang;
AU:Song, Jingwen; Wei, Pengfei; Valdebenito, Marcos; Bi, Sifeng; Broggi, Matteo; Beer, Michael;
Lei, Zuxiang
TI:Generalization of non-intrusive imprecise stochastic simulation for mixed uncertain variables
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000498659200025
SCI 分区:工程技术 2 区;
期刊影响因子:4.370

51.宋坤苓;张玉刚;庄新臣;于新水;宋笔锋;
AU:Song, Kunling; Zhang, Yugang; Zhuang, Xinchen; Yu, Xinshui; Song, Bifeng
TI:Reliability-based design optimization using adaptive surrogate model and importance
sampling-based modified SORA method
SO:ENGINEERING WITH COMPUTERS
WOS:000496409000001
SCI 分区:工程技术 4 区;
期刊影响因子:1.951

52.汪存显;索涛;张超;李玉龙;薛璞;邓琼;
AU:Wang, Cunxian; Suo, Tao; Hang, Chao; Li, Yulong; Xue, Pu; Deng, Qiong
TI:Influence of in-plane tensile preloads on impact responses of composite laminated plates
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000496863500008
SCI 分区:工程技术 2 区;
期刊影响因子:3.570

53.王飞;马玉娥;郭妍宁;黄玮;
AU:Wang, Fei; Ma, Yu'e; Guo, Yanning; Huang, Wei
TI:Studies on Quasi-Static and Fatigue Crack Propagation Behaviours in Friction Stir Welded
Joints Using Peridynamic Theory
SO:ADVANCES IN MATERIALS SCIENCE AND ENGINEERING
WOS:000497354700005
SCI 分区:工程技术 4 区;
期刊影响因子:1.372

54.王璐;徐绯;杨扬;王璐;徐绯;杨扬;
AU:Wang, Lu; Xu, Fei; Yang, Yang
TI:Improvement of the tensile instability in SPH scheme for the FEI (Fluid-Elastomer Interaction)
problem
SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS
WOS:000487168600011
SCI 分区:工程技术 3 区;

期刊影响因子:2.138

55.王巍;zhang, zikuo;杨智春;

AU:Wang, Wei; Zhang, Zikuo; Yang, Zhichun

TI:Experiment and Modeling on Macro Fiber Composite Stress-Induced Actuation Function Degradation

SO:APPLIED SCIENCES-BASEL

WOS:000498058600239

SCI 分区:无

期刊影响因子:无

56.肖思男;lu, zhenzhou;

AU:Xiao, Sinan; Lu, Zhenzhou

TI:Structural Reliability Analysis with Conditional Importance Sampling Method Based on the Law of Total Expectation and Variance in Subintervals

SO:JOURNAL OF ENGINEERING MECHANICS

WOS:000497648200001

SCI 分区:工程技术 3 区;

期刊影响因子:1.799

57.辛振庆;陈真利;顾文婷;王刚;tan, zhaoguang;li, dong;张彬乾;

AU:Xin, Zhenqing; Chen, Zhenli; Gu, Wenting; Wang, Gang; Tan, Zhaoguang; Li, Dong; Zhang, Binqian

TI:Nacelle-airframe integration design method for blended-wing-body transport with podded engines

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000487264700004

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

58.辛振庆;陈真利;顾文婷;张明辉;张彬乾;

AU:Xin, Zhenqing; Chen, Zhenli; Gu, Wenting; Zhang, Minghui; Zhang, Binqian

TI:Externally blown elevon applied for the longitudinal control of blended wing body transport with podded engines

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800038

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

59.许建华;韩忠华;yan, xiaochao;宋文萍;

AU:Xu, Jianhua; Han, Zhonghua; Yan, Xiaochao; Song, Wenping

TI:Design Optimization of a Multi-Megawatt Wind Turbine Blade with the NPU-MWA Airfoil Family

SO:ENERGIES

WOS:000486860500127

SCI 分区:无

期刊影响因子:无

60.薛榕融;叶正寅;叶坤;

AU:Xue, Rongrong; Ye, Zhengyin; Ye, Kun

TI:Active aeroelastic wing application on a forward swept wing configuration

SO:ENGINEERING APPLICATIONS OF COMPUTATIONAL FLUID MECHANICS

WOS:000487515300001

SCI 分区:工程技术 4 区;

期刊影响因子:1.918

61.薛榕融;叶正寅;叶坤;王刚;

AU:Xue Rongrong; Ye Zhengyin; Ye Kun; Wang Gang

TI:Composite material structure optimization design and aeroelastic analysis on forward swept wing

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483493400001

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

62.杨钊;李杰;jin, jing;张恒;jiang, youxu;

AU:Yang, Zhao; Li, Jie; Jin, Jing; Zhang, Heng; Jiang, Youxu

TI:Investigation and Improvement of Stall Characteristic of High-Lift Configuration without Slats

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000501764000001

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

63.于新水;喻天翔;宋坤苓;郭博智;

AU:Yu, Xinchui; Yu, Tianxiang; Song, Kunling; Guo, Bozhi

TI:Reliability analysis of mechanical components based on a nonlinear fatigue damage accumulation model

SO:INTERNATIONAL JOURNAL OF DAMAGE MECHANICS

WOS:000486907300001

SCI 分区:无

期刊影响因子:无

64.员婉莹;lu, zhenzhou;jiang, xian;zhang, leigang;he, pengfei;

AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian; Zhang, Leigang; He, Pengfei

TI:AK-ARBIS: An improved AK-MCS based on the adaptive radial-based importance sampling for small failure probability

SO:STRUCTURAL SAFETY

WOS:000498319500006

SCI 分区:工程技术 2 区;

期刊影响因子:3.538

65.张安;鲍水达;高飞;毕文豪;

AU:Zhang, An; Bao, Shuida; Gao, Fei; Bi, Wenhao

TI:A novel strong tracking cubature Kalman filter and its application in maneuvering target tracking

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000497952000009

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

66.张超;胡晨曦;冯建睿;刘贞报;周勇;zhang, zexu;

AU:Zhang, Chao; Hu, Chenxi; Feng, Jianrui; Liu, Zhenbao; Zhou, Yong; Zhang, Zexu

TI:A Self-Heuristic Ant-Based Method for Path Planning of Unmanned Aerial Vehicle in Complex 3-D Space With Dense U-Type Obstacles

SO:IEEE ACCESS

WOS:000497163000032

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

67.张春林;harne, r. l.;li, bing;wang, k. w.;

AU:Zhang, Chunlin; Harne, R. L.; Li, Bing; Wang, K. W.

TI:Harmonic analysis and experimental validation of bistable vibration energy harvesters interfaced with rectifying electrical circuits

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000499097900027

SCI 分区:物理 2 区;

期刊影响因子:3.181

68.张迪;郑锡涛;wang, zhibang;吴天驰;sohail, ahmed;

AU:Zhang, Di; Zheng, Xitao; Wang, Zhibang; Wu, Tianchi; Sohail, Ahmed

TI:Effects of braiding architectures on damage resistance and damage tolerance behaviors of 3D braided composites

SO:COMPOSITE STRUCTURES

WOS:000498688900013

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

69.张迪;郑锡涛;吴天驰;

AU:Zhang, Di; Zheng, Xitao; Wu, Tianchi

TI:Damage characteristics of open-hole laminated composites subjected to longitudinal loads

SO:COMPOSITE STRUCTURES

WOS:000493562600015

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

70.张东健;郑锡涛;王崇哲;吴振;

AU:Zhang, Dongjian; Zheng, Xitao; Wang, Chongzhe; Wu, Zhen

TI:Experiments and Analysis on Stability of the Sandwich Structures with Soft Core

SO:INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS

WOS:000502299000016

SCI 分区:工程技术 4 区;

期刊影响因子:2.082

71.张明辉;陈真利;tan, zhaoguang;顾文婷;li, dong;袁昌盛;张彬乾;

AU:Zhang, Minghui; Chen, Zhenli; Tan, Zhaoguang; Gu, Wenting; Li, Dong; Yuan, Changsheng;
Zhang, Binqian

TI:Effects of stability margin and thrust specific fuel consumption constrains on multi-disciplinary optimization for blended-wing-body design

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000487264700003

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

72.张炜;王宏伟;liu, yilei;左军毅;王和平;

AU:Zhang, Wei; Wang, Hongwei; Liu, Yilei; Zuo, Junyi; Wang, Heping

TI:A novel aerodynamic parameter estimation algorithm via sigma point Rauch-Tung-Striebel smoother using expectation maximization

SO:CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS

WOS:000499872200137

SCI 分区:工程技术 3 区;

期刊影响因子:1.601

73.张永杰;杨正;ma, xianchao;dong, wenjun;dong, dayong;tan, zhaoguang;zhang, shuai;

AU:Zhang, Yongjie; Yang, Zheng; Ma, Xianchao; Dong, Wenjun; Dong, Dayong; Tan, Zhaoguang;
Zhang, Shuai

TI:Exploration and implementation of commonality valuation method in commercial aircraft family design

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000487264700002

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

74.赵轲;邵海东;赵轲;邵海东;赵轲;邵海东;

AU:Zhao, Ke; Shao, Haidong

TI: Intelligent Fault Diagnosis of Rolling Bearing Using Adaptive Deep Gated Recurrent Unit

SO: NEURAL PROCESSING LETTERS

WOS: 000492578300001

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.787

75. 赵伟东; 刘道新; qi, haifeng; 张晓化; zhang, hao; zhang, ruixia; ren, zhencheng; ma, chi; amanove, auezhan; pyun, young-sik; doll, g. l.; dong, yalin; ye, chang; 赵伟东; 刘道新; qi, haifeng; 张晓化; zhang, hao; zhang, ruixia; ren, zhencheng; ma, chi; amanove, auezhan; pyun, young-sik; doll, g. l.; dong, yalin; ye, chang;

AU: Zhao, Weidong; Liu, Daoxin; Qi, Haifeng; Zhang, Xiaohua; Zhang, Hao; Zhang, Ruixia; Ren, Zhencheng; Ma, Chi; Amanove, Auezhan; Pyun, Young-Sik; Doll, G. L.; Dong, Yalin; Ye, Chang

TI: The effect of ultrasonic nanocrystal surface modification on low temperature nitriding of ultra-high strength steel

SO: SURFACE & COATINGS TECHNOLOGY

WOS: 000488409900022

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.906

76. 仲于江; 张炜; zhang, youmin; 左军毅; zhan, hao;

AU: Zhong, Yujiang; Zhang, Wei; Zhang, Youmin; Zuo, Junyi; Zhan, Hao

TI: Sensor Fault Detection and Diagnosis for an Unmanned Quadrotor Helicopter

SO: JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS

WOS: 000500870500017

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.583

77. 周凯; 谢发勤; 吴向清; 王少青;

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

TI: Research Progress on Tribological Properties of Micro Arc Oxidation Coatings on Aluminum, Magnesium and Titanium Based Materials

SO: RARE METAL MATERIALS AND ENGINEERING

WOS: 000500083600048

SCI 分区: 工程技术 4 区;

期刊影响因子: 0.290

78. 朱显明; lu, zhenzhou; 员婉莹;

AU: Zhu, Xianming; Lu, Zhenzhou; Yun, Wanying

TI: An efficient method for estimating failure probability of the structure with multiple implicit failure domains by combining Meta-IS with IS-AK

SO: RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS: 000501641400043

SCI 分区: 管理科学 2 区;

期刊影响因子: 4.139

79.朱铮铮;冯蕴雯;路成;费成巍;

AU:Zhu, Zhengzheng; Feng, Yunwen; Lu, Cheng; Fei, Chengwei

TI:Efficient Driving Plan and Validation of Aircraft NLG Emergency Extension System via Mixture of Reliability Models and Test Bench

SO:APPLIED SCIENCES-BASEL

WOS:000488603600140

SCI 分区:无

期刊影响因子:无

航天学院(49 篇)

1.atamanov, meiram;yelemessova, zhanerke;imangazy, aldan;kamunur, kaster;lesbayev, bakhytzhan;mansurov, zulkhair;yue, tang;shen, ruiqi;严启龙;atamanov, meiram;yelemessova, zhanerke;imangazy, aldan;kamunur, kaster;lesbayev, bakhytzhan;mansurov, zulkhair;yue, tang;shen, ruiqi;严启龙;

AU:Atamanov, Meiram; Yelemessova, Zhanerke; Imangazy, Aldan; Kamunur, Kaster; Lesbayev, Bakhytzhan; Mansurov, Zulkhair; Yue, Tang; Shen, Ruiqi; Yan, Qi-Long

TI:The Catalytic Effect of CuO-Doped Activated Carbon on Thermal Decomposition and Combustion of AN/Mg/NC Composite

SO:JOURNAL OF PHYSICAL CHEMISTRY C

WOS:000487349600025

SCI 分区:化学 2 区;

期刊影响因子:4.484

2.bu, xiangwei;

AU:Bu, Xiangwei

TI:An improvement of single-network adaptive critic design for nonlinear systems with asymmetry constraints

SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS

WOS:000493899600031

SCI 分区:工程技术 2 区;

期刊影响因子:3.576

3.bu, xiangwei;xiao, yu;lei, humin;

AU:Bu, Xiangwei; Xiao, Yu; Lei, Humin

TI:An Adaptive Critic Design-Based Fuzzy Neural Controller for Hypersonic Vehicles: Predefined Behavioral Nonaffine Control

SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS

WOS:000481955300041

SCI 分区:工程技术 2 区;

期刊影响因子:3.936

4.dang, zhaohui;罗建军;shi, peng;张浩;

AU:Dang, Zhaohui; Luo, Jianjun; Shi, Peng; Zhang, Hao

TI:General Characteristics of the Motion on J(2)-Perturbed Equatorial Orbits

SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

WOS:000489335600018

SCI 分区:工程技术 3 区;

期刊影响因子:2.024

5.liu, chuang;岳晓奎;shi, keke;sun, zhaowei;

AU:Liu, Chuang; Yue, Xiaokui; Shi, Keke; Sun, Zhaowei

TI:Inertia-free attitude stabilization for flexible spacecraft with active vibration suppression

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000491041000001

SCI 分区:工程技术 2 区;

期刊影响因子:3.856

6.yuan, yuan;wang, zidong;张鹏;dong, hongli;

AU:Yuan, Yuan; Wang, Zidong; Zhang, Peng; Dong, Hongli

TI:Nonfragile Near-Optimal Control of Stochastic Time-Varying Multiagent Systems With Control- and State-Dependent Noises

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000466062500018

SCI 分区:工程技术 1 区;

期刊影响因子:8.803

7.陈建林;masdemont, josep j.;gomez, gerard;袁建平;

AU:Chen, Jianlin; Masdemont, Josep J.; Gomez, Gerard; Yuan, Jianping

TI:Jet transport-based nonlinear state and parameter estimation for geostationary spacecraft

SO:ACTA ASTRONAUTICA

WOS:000501389300033

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

8.董开旭;周军;周敏;赵斌;

AU:Dong, Kaixu; Zhou, Jun; Zhou, Min; Zhao, Bin

TI:Roll control for single moving-mass actuated fixed-trim reentry vehicle considering full state constraints

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494053900007

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

9.董敏周;liao, jun;choubey, gautam;huang, wei;

AU:Dong, Min-zhou; Liao, Jun; Choubey, Gautam; Huang, Wei

TI:Influence of the secondary flow control on the transverse gaseous injection flow field properties in a supersonic flow

SO:ACTA ASTRONAUTICA

WOS:000501416500014

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

10.方静;袁建平;王明明;xiao, liangfeng;yang, jiasheng;lin, zhiqiang;xu, peixuan;hou, linliang;

AU:Fang, Jing; Yuan, Jianping; Wang, Mingming; Xiao, Liangfeng; Yang, Jiasheng; Lin, Zhiqiang; Xu, Peixuan; Hou, Linliang

TI:Novel Accordion-Inspired Foldable Pneumatic Actuators for Knee Assistive Devices

SO:SOFT ROBOTICS

WOS:000488240400001

SCI 分区:无

期刊影响因子:无

11.付瑜亮;杨涓;金逸舟;夏旭;孟海波;

AU:Fu, Yuliang; Yang, Juan; Jin, Yizhou; Xia, Xu; Meng, Haibo

TI:Equivalent two-dimensional numerical simulation of an ECR neutralizer

SO:ACTA ASTRONAUTICA

WOS:000501389300039

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

12.高勇刚;刘洋;chai zexin;李效聪;胡春波;余晓京;

AU:Gao Yonggang; Liu Yang; Chai Zexin; Li Xiacong; Hu Chunbo; Yu Xiaojing

TI:Influence of lobe geometry on mixing and heat release characteristics of solid fuel rocket scramjet combustor

SO:ACTA ASTRONAUTICA

WOS:000501389300023

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

13.郭靖;周军;赵斌;

AU:Guo, Jing; Zhou, Jun; Zhao, Bin

TI:Three-dimensional integrated guidance and control for strap-down missiles considering seeker's field-of-view angle constraint

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000497271000001

SCI 分区:工程技术 4 区;

期刊影响因子:1.579

14.何伟;敖文;yang, guangcheng;yang, zhijian;guo, zhaoqi;刘佩进;严启龙;

AU:He, Wei; Ao, Wen; Yang, Guangcheng; Yang, Zhijian; Guo, Zhaoqi; Liu, Pei-Jin; Yan,

Qi-Long

TI:Metastable energetic nanocomposites of MOF-activated aluminum featured with multi-level energy releases

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000499066900122

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

15.胡斌星;li xingguo;

AU:Hu, Binxing; Li Xingguo

TI:Real-Time Simulation and Optimization of Elastic Aircraft Vehicle Based on Multi-GPU Workstation

SO:IEEE ACCESS

WOS:000497165400032

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

16.胡冠杰;郭建国;周军;

AU:Hu, Guanjie; Guo, Jianguo; Zhou, Jun

TI:Integrated guidance and control of interceptors with impact angle constraint against a high-speed maneuvering target

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483588200009

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

17.李东武;botto, daniele;徐超;liu, tong;gola, muzio;

AU:Li, Dongwu; Botto, Daniele; Xu, Chao; Liu, Tong; Gola, Muzio

TI:A micro-slip friction modeling approach and its application in underplatform damper kinematics

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000496863500017

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

18.李瑞;konnov, alexander a.;何国强;秦飞;张铎;

AU:Li, Rui; Konnov, Alexander A.; He, Guoqiang; Qin, Fei; Zhang, Duo

TI:Chemical mechanism development and reduction for combustion of NH₃/H₂/CH₄ mixtures

SO:FUEL

WOS:000486413500015

SCI 分区:工程技术 2 区;

期刊影响因子:4.908

19.刘冰;安健;秦飞;何国强;张铎;wu, su-li;石磊;李瑞;
AU:Liu, Bing; An, Jian; Qin, Fei; He, Guo-Qiang; Zhang, Duo; Wu, Su-li; Shi, Lei; Li, Rui
TI:Numerical investigation of the auto-ignition of transient hydrogen injection in supersonic
airflow
SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
WOS:000488887400065
SCI 分区:工程技术 2 区;
期刊影响因子:4.229

20.刘林林;胡松启;gao, kezheng;
AU:Liu, Linlin; Hu, Songqi; Gao, Kezheng
TI:Natural nanofiber-based stacked porous nitrogen-doped carbon/NiFe₂O₄ nanohybrid
nanosheets
SO:CELLULOSE
WOS:000495948700001
SCI 分区:工程技术 2 区;
期刊影响因子:3.809

21.刘洋;高勇刚;chai zexin;董智超;胡春波;余晓京;
AU:Liu Yang; Gao Yonggang; Chai Zexin; Dong Zhichao; Hu Chunbo; Yu Xiaojing
TI:Mixing and heat release characteristics in the combustor of solid-fuel rocket scramjet based on
DES
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000494053900039
SCI 分区:工程技术 3 区;
期刊影响因子:2.228

22.刘洋;李效聪;李江;何国强;li, zong-yan;
AU:Liu, Yang; Li, Xiao-Cong; Li, Jiang; He, Guo-Qiang; Li, Zong-Yan
TI:Ablation Model Based on Porous Charring Layer Under Alumina Erosion Condition
SO:AIAA JOURNAL
WOS:000501328200015
SCI 分区:工程技术 4 区;
期刊影响因子:1.556

23.刘正雄;鹿振宇;杨扬;黄攀峰;
AU:Liu, Zhengxiong; Lu, Zhenyu; Yang, Yang; Huang, Panfeng
TI:Teleoperation for space manipulator based on complex virtual fixtures
SO:ROBOTICS AND AUTONOMOUS SYSTEMS
WOS:000491214500011
SCI 分区:工程技术 3 区;
期刊影响因子:2.638

24.鲁迎波;黄攀峰;孟中杰;

AU:Lu, Yingbo; Huang, Panfeng; Meng, Zhongjie

TI:Adaptive prescribed performance control for the post-capture tethered combination via dynamic surface technique

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494053900005

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

25.鹿振宇;黄攀峰;刘正雄;

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

TI:Relative Impedance-Based Internal Force Control for Bimanual Robot Teleoperation With Varying Time Delay

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000490858500072

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

26.马清文;郭建国;周军;

AU:Ma, Qingwen; Guo, Jianguo; Zhou, Jun

TI:A finite-time sliding mode control for hypersonic vehicle

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000486255200015

SCI 分区:工程技术 4 区;

期刊影响因子:1.579

27.马振宇;祝小平;周洲;邹旭;赵忻;

AU:Ma, Zhenyu; Zhu, Xiaoping; Zhou, Zhou; Zou, Xu; Zhao, Xin

TI:A Lateral-Directional Control Method for High Aspect Ratio Full-Wing UAV and Flight Tests

SO:APPLIED SCIENCES-BASEL

WOS:000496269400039

SCI 分区:无

期刊影响因子:无

28.泮斌峰;fareed, usman;倾文杰;田少华;

AU:Pan, Binfeng; Fareed, Usman; Qing, Wenjie; Tian, Shaohua

TI:A novel fractional order PID navigation guidance law by finite time stability approach

SO:ISA TRANSACTIONS

WOS:000501655900009

SCI 分区:工程技术 2 区;

期刊影响因子:3.370

29.苏雨;张珂;王靖宇;周大明;madani, kurosh;

AU:Su, Yu; Zhang, Ke; Wang, Jingyu; Zhou, Daming; Madani, Kurosh

TI:Performance analysis of multiple aggregated acoustic features for environment sound

classification

SO:APPLIED ACOUSTICS

WOS:000499735400011

SCI 分区:物理 3 区;

期刊影响因子:1.721

30.孙冲;万文娅;邓李圣;

AU:Sun, Chong; Wan, Wenya; Deng, Lisheng

TI:Adaptive space debris capture approach based on origami principle

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000496256300001

SCI 分区:工程技术 4 区;

期刊影响因子:0.952

31.谭明虎;张科;王靖宇;

AU:Tan, Minghu; Zhang, Ke; Wang, Jingyu

TI:Single impulsive transfer to the Earth-Moon triangular point L-4 in a bicircular model

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000499097900045

SCI 分区:物理 2 区;

期刊影响因子:3.181

32.唐得云;陈书文;liu, xiaolian;何伟;yang, guangcheng;刘佩进;gozin, michael;严启龙;

AU:Tang, Deyun; Chen, Shuwen; Liu, Xiaolian; He, Wei; Yang, Guangcheng; Liu, Pei-Jin; Gozin, Michael; Yan, Qi-Long

TI:Controlled reactivity of metastable n-Al@Bi(IO₃)(3) by employment of tea polyphenols as an interfacial layer

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000499066900167

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

33.王凯迪;李少毅;niu, saisai;张凯;

AU:Wang, Kaidi; Li, Shaoyi; Niu, Saisai; Zhang, Kai

TI:Detection of Infrared Small Targets Using Feature Fusion Convolutional Network

SO:IEEE ACCESS

WOS:000498822000002

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

34.魏坤龙;李江;shi, hong-bin;tang, min;

AU:Wei, Kun-long; Li, Jiang; Shi, Hong-bin; Tang, Min

TI:Two-Scale Prediction of Effective Thermal Conductivity of 3D Braided C/C Composites Considering Void Defects by Asymptotic Homogenization Method

SO:APPLIED COMPOSITE MATERIALS

WOS:000501071100005

SCI 分区:工程技术 4 区;

期刊影响因子:1.333

35.夏冬冬;岳晓奎;温昊伟;li, lin;

AU:Xia, Dongdong; Yue, Xiaokui; Wen, Haowei; Li, Lin

TI:Immersion and invariance adaptive tracking control for robot manipulators with a novel modified scaling factor design

SO:INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING

WOS:000496726700001

SCI 分区:无

期刊影响因子:无

36.夏旭;杨涓;金逸舟;hang guan-rong;付瑜亮;hu zhan;

AU:Xia Xu; Yang Juan; Jin Yi-Zhou; Hang Guan-Rong; Fu Yu-Liang; Hu Zhan

TI:Experimental study of magnetic circuit and antenna position influence on performance of 2 cm electron cyclotron resonance ion thruster

SO:ACTA PHYSICA SINICA

WOS:000501344000024

SCI 分区:物理 4 区;

期刊影响因子:0.669

37.徐兵华;朱战霞;yuan, yichao;jiang, yifu;袁建平;

AU:Xu, Binghua; Zhu, Zhanxia; Yuan, Yichao; Jiang, Yifu; Yuan, Jianping

TI:Study on the method of compensation for the heading effect of the rate offset frequency laser inertial measurement unit

SO:APPLIED OPTICS

WOS:000502086200018

SCI 分区:工程技术 3 区;

期刊影响因子:1.791

38.徐超;huang, chen-chen;zhu, wei-dong;

AU:Xu, Chao; Huang, Chen-Chen; Zhu, Wei-Dong

TI:Bolt loosening detection in a jointed beam using empirical mode decomposition-based nonlinear system identification method

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000486147400001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

39.徐冠宇;刘佩进;敖文;金秉宁;

AU:Xu, Guanyu; Liu, Peijin; Ao, Wen; Jin, Bingning

TI:Theoretical study of the flame describing function of AP/HTPB propellant flame based on

sandwich model

SO:ACTA ASTRONAUTICA

WOS:000497253600021

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

40. 闫斌斌;戴沛;刘瑞帆;邢慕增;liu, shuangxi;

AU:Yan, Binbin; Dai, Pei; Liu, Ruifan; Xing, Muzeng; Liu, Shuangxi

TI:Adaptive super-twisting sliding mode control of variable sweep morphing aircraft

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000485852600018

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

41. 闫晓东;lyu shi;

AU:Yan Xiaodong; Lyu Shi

TI:A Novel Integral Sliding Mode-Type Continuous Guidance Law With Autopilot Lag for Intercepting Non-Cooperative Maneuvering Targets

SO:IEEE ACCESS

WOS:000487666800008

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

42. 闫晓东;lyu, shi;

AU:Yan, Xiaodong; Lyu, Shi

TI:Mars entry guidance based on nonlinear model predictive control with disturbance observer

SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS

WOS:000493899600040

SCI 分区:工程技术 2 区;

期刊影响因子:3.576

43. 杨鸿杰;刘磊;员海;李新国;

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

TI:Modeling and collision avoidance control for the Disturbance-Free Payload spacecraft

SO:ACTA ASTRONAUTICA

WOS:000501389300042

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

44. 殷泽阳;suleman, afzal;罗建军;魏才盛;

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

TI:Appointed-time prescribed performance attitude tracking control via double performance functions

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800050

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

45.岳喜山;谢宗蕪;徐文豪;

AU:Yue Xishan; Xie Zonghong; Xu Wenhao

TI:Microstructure and Mechanical Property of TC4/30CrMnSiNi2A Dissimilar Materials Brazed Joints

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000488891300046

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

46.张栋;曹林;

AU:Zhang, Dong; Cao, Lin

TI:Flight Control of Air-Breathing Hypersonic Vehicles Based on Disturbance Rejection Scheme

SO:IEEE ACCESS

WOS:000498826400003

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

47.张铎;cao, donggang;何国强;刘冰;秦飞;

AU:Zhang, Duo; Cao, Donggang; He, Guoqiang; Liu, Bing; Qin, Fei

TI:Investigation on combustion mode and heat release in a model scramjet engine affected by shocks

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000494893900026

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

48.郑越;泮斌峰;唐硕;

AU:Zheng, Yue; Pan, Binfeng; Tang, Shuo

TI:A hybrid method based on invariant manifold and chaos control for earth-moon low-energy transfer

SO:ACTA ASTRONAUTICA

WOS:000489353000015

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

49.宗立军;emami, m. reza;muralidharan, vijay;

AU:Zong, Lijun; Emami, M. Reza; Muralidharan, Vijay

TI:Concurrent Rendezvous Control of Underactuated Space Manipulators

SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

WOS:000493060300013

SCI 分区:工程技术 3 区;

期刊影响因子:2.024

航海学院(54 篇)

1.ali, wasiq;李亚安;陈哲;raja, muhammad asif zahoor;ahmed, nauman;陈晓;

AU:Ali, Wasiq; Li, Yaan; Chen, Zhe; Raja, Muhammad Asif Zahoor; Ahmed, Nauman; Chen, Xiao

TI:Application of Spherical-Radial Cubature Bayesian Filtering and Smoothing in Bearings Only Passive Target Tracking

SO:ENTROPY

WOS:000502145000061

SCI 分区:无

期刊影响因子:无

2.cao, yong;路阳;cai, yueri;bi, shusheng;潘光;

AU:Cao, Yong; Lu, Yang; Cai, Yueri; Bi, Shusheng; Pan, Guang

TI:CPG-fuzzy-based control of a cownose-ray-like fish robot

SO:INDUSTRIAL ROBOT-THE INTERNATIONAL JOURNAL OF ROBOTICS RESEARCH AND APPLICATION

WOS:000496266500006

SCI 分区:无

期刊影响因子:无

3.guo, zhiwei;pan, jie;盛美萍;

AU:Guo, Zhiwei; Pan, Jie; Sheng, Meiping

TI:Vibro-Acoustic Performance of a Sandwich Plate with Periodically Inserted Resonators

SO:APPLIED SCIENCES-BASEL

WOS:000489115200012

SCI 分区:无

期刊影响因子:无

4.huang, xiao;wang, shiping;liu, yunlong;胡海豹;

AU:Huang, Xiao; Wang, Shiping; Liu, Yunlong; Hu, Haibao

TI:Dynamic interaction of a bubble and discontinuous boundaries: A three-dimensional study with the fast multipole boundary element method

SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS

WOS:000501660100001

SCI 分区:工程技术 3 区;

期刊影响因子:2.138

5.lyu, da;宋保维;潘光;yuan, zhiming;李健;lyu, da;宋保维;潘光;yuan, zhiming;李健;

AU:Lyu, Da; Song, Baowei; Pan, Guang; Yuan, Zhiming; Li, Jian

TI:Winglet effect on hydrodynamic performance and trajectory of a blended-wing-body underwater glider

SO:OCEAN ENGINEERING

WOS:000490045500056

SCI 分区:工程技术 3 区;

期刊影响因子:2.214

6.ma, yuan;闫宏斌;谢公南;

AU:Ma, Yuan; Yan, Hongbin; Xie, Gongnan

TI:Flow and thermal performance of sandwich panels with plate fins or/and pyramidal lattice

SO:APPLIED THERMAL ENGINEERING

WOS:000498754900036

SCI 分区:工程技术 2 区;

期刊影响因子:3.771

7.sun, feng;李勇;manca, oronzio;谢公南;

AU:Sun, Feng; Li, Yong; Manca, Oronzio; Xie, Gongnan

TI:An evaluation on the laminar effect of buoyancy-driven supercritical hydrocarbon fuel flow and heat transfer characteristics

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000487168400013

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

8.tang, liling;cheng, li;

AU:Tang, Liling; Cheng, Li

TI:Periodic plates with tunneled Acoustic-Black-Holes for directional band gap generation

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000489689600042

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

9.wu, bo;huang, haishen;li, ping;zhou, tingyan;zhou, guangdong;feng, yu;chen, ying;

AU:Wu, Bo; Huang, Haishen; Li, Ping; Zhou, Tingyan; Zhou, Guangdong; Feng, Yu; Chen, Ying

TI:First-principles study on the structure, magnetism, and electronic properties in inverse Heusler alloy Ti₂FeAl/GaAs(100) heterojunction

SO:SUPERLATTICES AND MICROSTRUCTURES

WOS:000487171300019

SCI 分区:物理 3 区;

期刊影响因子:2.099

10.yuan, yuan;sheng, bin;li, ping;bi, lei;kim, jinman;wu, enhua;

AU:Yuan, Yuan; Sheng, Bin; Li, Ping; Bi, Lei; Kim, Jinman; Wu, Enhua

TI:Deep Intrinsic Image Decomposition Using Joint Parallel Learning

SO:ADVANCES IN COMPUTER GRAPHICS, CGI 2019

WOS:000495360100028

SCI 分区:无

期刊影响因子:无

11.白小山;严卫生;cao, ming;xue, dong;

AU:Bai, Xiaoshan; Yan, Weisheng; Cao, Ming; Xue, Dong

TI:Distributed multi-vehicle task assignment in a time-invariant drift field with obstacles

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000499980600019

SCI 分区:工程技术 3 区;

期刊影响因子:3.296

12.曹然;杨坤德;杨秋龙;陈鹏;孙权;薛润泽;

AU:Cao, Ran; Yang, Kunde; Yang, Qiulong; Chen, Peng; Sun, Quan; Xue, Runze

TI:Localization of Two Sound Sources Based on Compressed Matched Field Processing with a Short Hydrophone Array in the Deep Ocean

SO:SENSORS

WOS:000486861900180

SCI 分区:无

期刊影响因子:无

13.朝黎明;潘光;张栋;闫国鑫;

AU:Chao, Li-Ming; Pan, Guang; Zhang, Dong; Yan, Guo-Xin

TI:On the drag-thrust transition of a pitching foil

SO:OCEAN ENGINEERING

WOS:000501655100005

SCI 分区:工程技术 3 区;

期刊影响因子:2.214

14.陈佩雨;li, shulei;gao, xuefeng;谢公南;

AU:Chen, Peiyu; Li, Shulei; Gao, Xuefeng; Xie, Gongnan

TI:A numerical study on subcooled flow boiling heat transfer in tubes with various helical angles at underwater vehicles conditions

SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000493961500007

SCI 分区:化学 4 区;

期刊影响因子:2.209

15.陈佩雨;谢公南;sunden, bengt;

AU:Chen, Peiyu; Xie, Gongnan; Sunden, Bengt

TI:Prediction and Comparison of Shell Condensers With Straight or Helical Channels for Underwater Vehicles

SO:JOURNAL OF THERMAL SCIENCE AND ENGINEERING APPLICATIONS

WOS:000485709700007

SCI 分区:物理 4 区;

期刊影响因子:0.993

16.程博;潘光;cao, yali;

AU:Cheng, Bo; Pan, Guang; Cao, Yali

TI:Analytical design of the integrated motor used in a hubless rim-driven propulsor

SO:IET ELECTRIC POWER APPLICATIONS

WOS:000486227000002

SCI 分区:工程技术 3 区;

期刊影响因子:2.211

17.戴淼;李亚安;杨坤德;

AU:Dai, Miao; Li, Yaan; Yang, Kunde

TI:Joint Inversion for Sound Speed Field and Moving Source Localization in Shallow Water

SO:JOURNAL OF MARINE SCIENCE AND ENGINEERING

WOS:000487981700009

SCI 分区:无

期刊影响因子:无

18.高南沙;guo, xin-yu;程宝柱;张燕妮;卫政宇;侯宏;

AU:Gao, Nan-Sha; Guo, Xin-Yu; Cheng, Bao-Zhu; Zhang, Yan-Ni; Wei, Zheng-Yu; Hou, Hong

TI:Elastic Wave Modulation in Hollow Metamaterial Beam With Acoustic Black Hole

SO:IEEE ACCESS

WOS:000487068800001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

19.郭晖;毛昭勇;丁文俊;liu, peiliang;

AU:Guo, Hui; Mao, Zhaoyong; Ding, Wenjun; Liu, Peiliang

TI:Optimal search path planning for unmanned surface vehicle based on an improved genetic algorithm

SO:COMPUTERS & ELECTRICAL ENGINEERING

WOS:000492799200017

SCI 分区:工程技术 4 区;

期刊影响因子:1.747

20.胡海豹;董琪琪;qin, liping;du, peng;cao, gang;鲍路瑶;huang, xiao;

AU:Hu, Haibao; Dong, Qiqi; Qin, Liping; Du, Peng; Cao, Gang; Bao, Luyao; Huang, Xiao

TI:Directional and sustainable transportation of water droplets using lubricated carbon fibers on a superhydrophobic substrate

SO:APPLIED SURFACE SCIENCE

WOS:000498639000017

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

21.花飞;richard, cedric;陈捷;王海燕;borgnat, pierre;goncalves, paulo;
AU:Hua, Fei; Richard, Cedric; Chen, Jie; Wang, Haiyan; Borgnat, Pierre; Goncalves, Paulo
TI:Learning Combination of Graph Filters for Graph Signal Modeling
SO:IEEE SIGNAL PROCESSING LETTERS
WOS:000502812600004
SCI 分区:工程技术 3 区;
期刊影响因子:2.813

22.黄春龙;杨坤德;李辉;张宇坤;
AU:Huang, Chunlong; Yang, Kunde; Li, Hui; Zhang, Yukun
TI:The Flow Noise Calculation for an Axisymmetric Body in a Complex Underwater Environment
SO:JOURNAL OF MARINE SCIENCE AND ENGINEERING
WOS:000487981700026
SCI 分区:无
期刊影响因子:无

23.金磊磊;梁红;yang, changsheng;
AU:Jin, Leilei; Liang, Hong; Yang, Changsheng
TI:Accurate Underwater ATR in Forward-Looking Sonar Imagery Using Deep Convolutional
Neural Networks
SO:IEEE ACCESS
WOS:000487080300005
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

24.李勇;孙丰;谢公南;sunden, bengt;
AU:Li, Yong; Sun, Feng; Xie, Gongnan; Sunden, Bengt
TI:Numerical analysis of supercritical n-decane upward flow and heat transfer characteristics in
the buffer layer of a vertical tube
SO:NUMERICAL HEAT TRANSFER PART A-APPLICATIONS
WOS:000496382300001
SCI 分区:工程技术 3 区;
期刊影响因子:2.409

25.李勇;杨辰光;严卫生;崔荣鑫;annamalai, andy;
AU:Li, Yong; Yang, Chenguang; Yan, Weisheng; Cui, Rongxin; Annamalai, Andy
TI:Admittance-Based Adaptive Cooperative Control for Multiple Manipulators With Output
Constraints
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000502762600009
SCI 分区:工程技术 1 区;
期刊影响因子:7.982

26. 李准;潘光;shen, kechun;
AU:Li, Zhun; Pan, Guang; Shen, Kechun
TI:Imperfection sensitivity analysis for a composite bowed-out shell under axial compression
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000499472300001
SCI 分区:无
期刊影响因子:无
27. 梁庆卫;欧俊麟;xue, zengxi;
AU:Liang, Qingwei; Ou, Junlin; Xue, Zengxi
TI:All-terminal reliability of multi-AUV cooperative systems in horizontally stratified SOFAR channel
SO:SHIPS AND OFFSHORE STRUCTURES
WOS:000485783100001
SCI 分区:工程技术 4 区;
期刊影响因子:1.685
28. 梁庆卫;欧俊麟;xue, zengxi;ippolito, christina;
AU:Liang, Qingwei; Ou, Junlin; Xue, Zengxi; Ippolito, Christina
TI:Influences of temperature and salinity on holistic network performability of multi-AUV cooperative systems
SO:ISA TRANSACTIONS
WOS:000493219200015
SCI 分区:工程技术 2 区;
期刊影响因子:3.370
29. 刘禄;tian, siyuan;xue, dingyu;张涛;chen, yangquan;
AU:Liu, Lu; Tian, Siyuan; Xue, Dingyu; Zhang, Tao; Chen, YangQuan
TI:Industrial feedforward control technology: a review
SO:JOURNAL OF INTELLIGENT MANUFACTURING
WOS:000496662600003
SCI 分区:工程技术 2 区;
期刊影响因子:3.667
30. 刘禄;张硕;
AU:Liu, Lu; Zhang, Shuo
TI:Fractional-order partial pole assignment for time-delay systems based on resonance and time response criteria analysis
SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS
WOS:000501354400026
SCI 分区:工程技术 2 区;
期刊影响因子:3.576

31. 刘文旭;杨益新;郭西京;汪勇;shi, yang;
AU:Liu, Wenxu; Yang, Yixin; Guo, Xijing; Wang, Yong; Shi, Yang
TI:Source Localization in a Deep Ocean Using the Time Difference of Multipath Arrivals
SO:ACTA ACUSTICA UNITED WITH ACUSTICA
WOS:000499974400017
SCI 分区:物理 4 区;
期刊影响因子:1.129
32. 刘星;he, dong;hu, hao;liu, lixin;
AU:Liu, Xing; He, Dong; Hu, Hao; Liu, Lixin
TI:Fast 3D Surface Measurement with Wrapped Phase and Pseudorandom Image
SO:SENSORS
WOS:000494823200129
SCI 分区:无
期刊影响因子:无
33. 鲁文霞;张利军;
AU:Lu, Wenxia; Zhang, Lijun
TI:Collaborative block-delay Volterra filters for nonlinear acoustic echo cancellation
SO:APPLIED ACOUSTICS
WOS:000488301300010
SCI 分区:物理 3 区;
期刊影响因子:1.721
34. 马玺越;陈克安;胥健;
AU:Ma, Xiye; Chen, Kean; Xu, Jian
TI:Active control of sound radiation from rib stiffened plate using the weighted sum of spatial gradients as the cost function
SO:APPLIED ACOUSTICS
WOS:000495519000005
SCI 分区:物理 3 区;
期刊影响因子:1.721
35. 秦登辉;潘光;lee, seongkyu;黄桥高;施瑶;
AU:Qin, Denghui; Pan, Guang; Lee, Seongkyu; Huang, Qiaogao; Shi, Yao
TI:Underwater radiated noise reduction technology using sawtooth duct for pumpjet propulsor
SO:OCEAN ENGINEERING
WOS:000490045500004
SCI 分区:工程技术 3 区;
期刊影响因子:2.214
36. 秦琪;wang, min-qing;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 区;

期刊影响因子:1.721

37.宋程;贺昱曜;ristic, branko;李乐;lei, xiaokang;

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

TI:Multi-agent collaborative infotaxis search based on cognition difference

SO:JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL

WOS:000496265800001

SCI 分区:无

期刊影响因子:无

38.滕舵;

AU:Teng, Duo

TI:Research on the Cascade-Connected Transducer with Multi-Segment Used in the Acoustic Telemetry System while Drilling

SO:MICROMACHINES

WOS:000494485000086

SCI 分区:无

期刊影响因子:无

39.汪洋;zha, xiao-feng;

AU:Wang, Yang; Zhao, Xiao-Feng

TI:Theoretical framework for geoaoustic inversion by adjoint method

SO:CHINESE PHYSICS B

WOS:000497716300001

SCI 分区:物理 4 区;

期刊影响因子:1.321

40.王俊雄;陈哲;

AU:Wang, Junxiong; Chen, Zhe

TI:Feature Extraction of Ship-Radiated Noise Based on Intrinsic Time-Scale Decomposition and a Statistical Complexity Measure

SO:ENTROPY

WOS:000502145000052

SCI 分区:无

期刊影响因子:无

41.王璐;刘延善;bi, guoan;

AU:Wang, Lu; Liu, Yanshan; Bi, Guoan

TI:Acoustic Source Localization Based on Sparse Representation Using Image Model and its

Experimental Verification

SO:2018 INTERNATIONAL CONFERENCE ON AUTOMATION AND COMPUTATIONAL ENGINEERING (ICACE)

WOS:000493975700031

SCI 分区:无

期刊影响因子:无

42.王谋;赵敏;陈捷;rahardja, susanto;

AU:Wang, Mou; Zhao, Min; Chen, Jie; Rahardja, Susanto

TI:Nonlinear Unmixing of Hyperspectral Data via Deep Autoencoder Networks

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

WOS:000484210100026

SCI 分区:地学 3 区;

期刊影响因子:2.893

43.王新晶;wang, g. gary;宋保维;王鹏;汪洋;

AU:Wang, Xinjing; Wang, G. Gary; Song, Baowei; Wang, Peng; Wang, Yang

TI:A Novel Evolutionary Sampling Assisted Optimization Method for High-Dimensional Expensive Problems

SO:IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION

WOS:000489784100007

SCI 分区:无

期刊影响因子:无

44.杨杰;杨益新;

AU:Yang, Jie; Yang, Yixin

TI:A Correlation-Aware Sparse Bayesian Perspective for DOA Estimation With Off-Grid Sources

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000502782400051

SCI 分区:工程技术 2 区;

期刊影响因子:4.130

45.杨坤德;周星月;

AU:Yang, Kunde; Zhou, Xingyue

TI:Unsupervised Classification of Hydrophone Signals With an Improved Mel-Frequency Cepstral Coefficient Based on Measured Data Analysis

SO:IEEE ACCESS

WOS:000487071200001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

46.张皓;杨坤德;zhang, shun;

AU:Zhang, Hao; Yang, Kunde; Zhang, Shun

TI:Resource Allocation Based on Interference Alignment With Clustering for Data Stream

Maximization in Dense Small Cell Networks

SO:IEEE ACCESS

WOS:000497169800074

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

47.张皓;杨坤德;zhang, shun;

AU:Zhang, Hao; Yang, Kunde; Zhang, Shun

TI:Resource Allocation Based on Interference Alignment With Clustering for Data Stream

Maximization in Dense Small Cell Networks

SO:IEEE ACCESS

WOS:000497169800074

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

48.张立川;李逸琛;刘禄;陶修业;

AU:Zhang, Lichuan; Li, Yichen; Liu, Lu; Tao, Xiuye

TI:Cooperative Navigation Based on Cross Entropy: Dual Leaders

SO:IEEE ACCESS

WOS:000497163000079

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

49.张玲玲;唐成凯;张怡;song, houbing;

AU:Zhang, Lingling; Tang, Chengkai; Zhang, Yi; Song, Houbing

TI:Inertial-Navigation-Aided Single-Satellite Highly Dynamic Positioning Algorithm

SO:SENSORS

WOS:000494823200140

SCI 分区:无

期刊影响因子:无

50.张帅;刘明雍;lei, xiaokang;yang, panpan;黄云轲;clarke, ruaridh;

AU:Zhang, Shuai; Liu, Mingyong; Lei, Xiaokang; Yang, Panpan; Huang, Yunke; Clarke, Ruaridh

TI:Group chase and escape with prey's anti-attack behavior

SO:PHYSICS LETTERS A

WOS:000488148800004

SCI 分区:物理 3 区;

期刊影响因子:1.863

51.张涛;侯宏;bao ming;

AU:Zhang Tao; Hou Hong; Bao Ming

TI:Imaging through coda wave interferometry via sparse reconstruction

SO:ACTA PHYSICA SINICA

WOS:000489563400033

SCI 分区:物理 4 区;
期刊影响因子:0.669

52.张迎春;ozalp, nesrin;谢公南;
AU:Zhang, Yingchun; Ozalp, Nesrin; Xie, Gongnan
TI:LBM modelling unsteady flow past and through permeable diamond-shaped cylinders Effects of aspect ratios and Darcy numbers
SO:INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW
WOS:000486026500023
SCI 分区:工程技术 3 区;
期刊影响因子:2.450

53.张莹珞;王英民;黄爱萍;胡欣;han, fei;
AU:Zhang, Yingluo; Wang, Yingmin; Huang, Aiping; Hu, Xin; Han, Fei
TI:Influence of eddy diffusivity ratio on Gaussian beam under weak to strong oceanic turbulence
SO:JOURNAL OF MODERN OPTICS
WOS:000497040200001
SCI 分区:物理 4 区;
期刊影响因子:1.269

54.赵莹珂;陈捷;陈景东;
AU:Zhao, Yingke; Chen, Jie; Chen, Jingdong
TI:Recursive Variable Span Linear Filter for Noise Reduction
SO:IEEE SIGNAL PROCESSING LETTERS
WOS:000502812600002
SCI 分区:工程技术 3 区;
期刊影响因子:2.813

材料学院(176 篇)

1.cheng, hua-lei;zhao, li-fang;xiao, jian;gao, peng;wen, ping;周万城;du, hong-liang;
AU:Ch+A2:H802eng, Hua-Lei; Zhao, Li-Fang; Xiao, Jian; Gao, Peng; Wen, Ping; Zhou, Wan-Cheng; Du, Hong-Liang
TI:Temperature-stable dielectric properties from 100 to 375 degrees C in system (K0.495Na0.495La0.01)(Nb0.997Cu0.0075)O-3-Bi(Mg0.5Zr0.5)O-3
SO:RARE METALS
WOS:000500870400005
SCI 分区:工程技术 4 区;
期刊影响因子:1.500

2.cui, yongjing;guo, mengqiu;wang, changliang;tang, zhihui;
AU:Cui, Yongjing; Guo, Mengqiu; Wang, Changliang; Tang, Zhihui
TI:Adhesion Enhancement of a Metallic Al Coating Fabricated by Detonation Gun Spray on a Modified Polymer Matrix Composite

SO:JOURNAL OF THERMAL SPRAY TECHNOLOGY

WOS:000493611300025

SCI 分区:工程技术 3 区;

期刊影响因子:1.949

3.deng, juanli;hu, kaiyue;lu, baofu;zheng, bohan;范尚武;张立同;成来飞;

AU:Deng, Juanli; Hu, Kaiyue; Lu, Baofu; Zheng, Bohan; Fan, Shangwu; Zhang, Litong; Cheng, Laifei

TI:Influence of B4C on oxidation resistance of PSN/borosilicate glass-B4C field-based repair coating of C/C aircraft brake materials at 700-900 degrees C

SO:CERAMICS INTERNATIONAL

WOS:000488148100154

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

4.fan, sangwu;宁一凡;马旭;王乐;deng, juanli;张立同;成来飞;

AU:Fan, Sangwu; Ning, Yifan; Ma, Xu; Wang, Le; Deng, Juanli; Zhang, Litong; Cheng, Laifei

TI:Microstructure and mechanical properties of Fe-Si alloy modified C/C-SiC composites

SO:CERAMICS INTERNATIONAL

WOS:000493212500066

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

5.fu, xu-cheng;zhang, chao;李炫华;zhang, jian;wei, gan;

AU:Fu, Xu-Cheng; Zhang, Chao; Li, Xuan-Hua; Zhang, Jian; Wei, Gan

TI:Mono-6-thio-beta-cyclodextrin-functionalized AuNP/two-dimensional TiO₂ nanosheet nanocomposite for the electrochemical determination of trace methyl parathion in water

SO:ANALYTICAL METHODS

WOS:000487809400005

SCI 分区:工程技术 3 区;

期刊影响因子:2.073

6.gao zitong;胡锐;吴与伦;yang jieren;

AU:Gao Zitong; Hu Rui; Wu Yulun; Yang Jieren

TI:Research Progress of Lamellar Structure Coarsening Behavior in TiAl Based Alloy

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000488891300050

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

7.gao, wei;wang, chen;ma, fangyuan;文丹;

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

TI:Highly active electrocatalysts of CeO₂ modified NiMoO₄ nanosheet arrays towards water and urea oxidation reactions (vol 320, 134608, 2019)

SO:ELECTROCHIMICA ACTA

WOS:000494834100012

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

8.gao, zitong;yang, jieren;吴与伦;胡锐;kim, sang-lan;kim, young-won;

AU:Gao, Zitong; Yang, Jieren; Wu, Yulun; Hu, Rui; Kim, Sang-Lan; Kim, Young-Won

TI:A Newly Generated Nearly Lamellar Microstructure in Cast Ti-48Al-2Nb-2Cr Alloy for High-Temperature Strengthening

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

WOS:000492465700009

SCI 分区:工程技术 3 区;

期刊影响因子:1.887

9.he, zongbei;陈博;张毅;刘永胜;张立同;

AU:He, Zongbei; Chen, Bo; Zhang, Yi; Liu, Yongsheng; Zhang, Litong

TI:Mechanical behavior of C/SiC T-section under pulling load

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400027

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

10.hou, xiaojiang;wang, yi;胡锐;shi, hongchang;feng, lei;suo, guoquan;ye, xiaohui;zhang, li;yang, yanling;

AU:Hou, Xiaojiang; Wang, Yi; Hu, Rui; Shi, Hongchang; Feng, Lei; Suo, Guoquan; Ye, Xiaohui; Zhang, Li; Yang, Yanling

TI:Catalytic effect of EG and MoS₂ on hydrolysis hydrogen generation behavior of high-energy ball-milled Mg-10wt.%Ni alloys in NaCl solution-A powerful strategy for superior hydrogen generation performance

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000485804100001

SCI 分区:工程技术 2 区;

期刊影响因子:3.009

11.hou, xiaojiang;王毅;yang, yanling;胡锐;yang, guang;feng, lei;suo, guoquan;ye, xiaohui;zhang, li;shi, hongchang;yang, lu;chen, zhi-gang;

AU:Hou, Xiaojiang; Wang, Yi; Yang, Yanling; Hu, Rui; Yang, Guang; Feng, Lei; Suo, Guoquan; Ye, Xiaohui; Zhang, Li; Shi, Hongchang; Yang, Lu; Chen, Zhi-Gang

TI:Enhanced hydrogen generation behaviors and hydrolysis thermodynamics of as-cast Mg-Ni-Ce magnesium-rich alloys in simulate seawater

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000487169400002

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

12.jiang, yan;zuo, qiang;刘峰;

AU:Jiang, Yan; Zuo, Qiang; Liu, Feng

TI:Mechanism for the multi-stage precipitation of Fe-Ni based alloy

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000497965900018

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

13.li, he;刘永胜;liu, yansong;曾庆丰;liang, jingjing;

AU:Li, He; Liu, Yongsheng; Liu, Yansong; Zeng, Qingfeng; Liang, Jingjing

TI:Thermal Treatment of γ -Al₂O₃ for the Preparation of Stereolithography 3D Printing Ceramic Slurries

SO:FRONTIERS IN MATERIALS

WOS:000501280500001

SCI 分区:工程技术 3 区;

期刊影响因子:2.008

14.liu, fenggang;林鑫;shi, jing;zhang, yongjian;bian, peiyong;李洵;胡云龙;

AU:Liu, Fenggang; Lin, Xin; Shi, Jing; Zhang, Yongjian; Bian, Peiyong; Li, Xun; Hu, Yunlong

TI:Effect of microstructure on the Charpy impact properties of directed energy deposition 300M steel

SO:ADDITIVE MANUFACTURING

WOS:000492672600017

SCI 分区:无

期刊影响因子:无

15.liu, junting;李蕾蕾;liu, zhennan;吴万里;王俞鉴;许杰;高峰;

AU:Liu, Junting; Li, Leilei; Liu, Zhennan; Wu, Wanli; Wang, Yujian; Xu, Jie; Gao, Feng

TI:Effect of different MnO₂ phases (beta-, gamma-, and epsilon-) on the microstructure and piezoelectric properties of Pb(Zr_{1/2}Ti_{1/2})O₃-Pb(Zn_{1/3}Nb_{2/3})O₃-Pb(Ni_{1/3}Nb_{2/3})O₃ ceramics for energy harvesting

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000495975900001

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

16.ma, yiyuan;袁文玉;白钰航;武恒;成来飞;

AU:Ma, Yiyuan; Yuan, Wenyu; Bai, Yuhang; Wu, Heng; Cheng, Laifei

TI:The toughening design of pseudocapacitive materials via graphene quantum dots: Towards enhanced cycling stability for supercapacitors

SO:CARBON

WOS:000488203600034

SCI 分区:工程技术 1 区;
期刊影响因子:7.082

17.patel, vivek;badheka, vishvesh;李文亚;akkireddy, satyaprasad;
AU:Patel, Vivek; Badheka, Vishvesh; Li, Wenya; Akkireddy, Satyaprasad
TI:Hybrid friction stir processing with active cooling approach to enhance superplastic behavior of AA7075 aluminum alloy
SO:ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING
WOS:000501552900034
SCI 分区:工程技术 3 区;
期刊影响因子:2.763

18.peng, peng;
AU:Peng, Peng
TI:Migration of liquid particle from mushy zone interface in temperature gradient
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000487168400064
SCI 分区:工程技术 2 区;
期刊影响因子:3.891

19.qin chun;姚泽坤;
AU:Qin Chun; Yao Zekun
TI:Effect of Hot Deformation on the Mechanical Properties of Electron Beam Welded TC11/Ti(2)AlNb Alloys
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000500083600007
SCI 分区:工程技术 4 区;
期刊影响因子:0.290

20.shen, jingyuan;hu, lianxi;孙瑜;wan, zhipeng;feng, xiaoyun;宁永权;
AU:Shen, Jingyuan; Hu, Lianxi; Sun, Yu; Wan, Zhipeng; Feng, Xiaoyun; Ning, Yongquan
TI:A Comparative Study on Artificial Neural Network, Phenomenological-Based Constitutive and Modified Fields-Backofen Models to Predict Flow Stress in Ti-4Al-3V-2Mo-2Fe Alloy
SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE
WOS:000488773700052
SCI 分区:工程技术 4 区;
期刊影响因子:1.340

21.shen, zhikang;ding, yuquan;gerlich, adrian p.;
AU:Shen, Zhikang; Ding, Yuquan; Gerlich, Adrian P.
TI:Advances in friction stir spot welding
SO:CRITICAL REVIEWS IN SOLID STATE AND MATERIALS SCIENCES
WOS:000489282600001
SCI 分区:物理 2 区;

期刊影响因子:5.656

22.shen, zihan;范晓丽;杨丹曦;gong, yuanhao;马士国;郭妮京;胡焱;benassi, enrico;lau, woonming;

AU:Shen, Zihan; Fan, Xiaoli; Yang, Danxi; Gong, Yuanhao; Ma, Shiguo; Guo, Nijing; Hu, Yan; Benassi, Enrico; Lau, Woonming

TI:First-principles study the single-layer transition metal trihalide CrXSe₃ (X=Sn, Ge, Si) as monolayer ferromagnetic semiconductor

SO:JOURNAL OF PHYSICS-CONDENSED MATTER

WOS:000499370000001

SCI 分区:物理 2 区;

期刊影响因子:2.617

23.shi, junmiao;wang, qian;tian, xiaoyu;熊江涛;李京龙;zhang, lixia;feng, jicai;

AU:Shi, Junmiao; Wang, Qian; Tian, Xiaoyu; Xiong, Jiangtao; Li, Jinglong; Zhang, Lixia; Feng, Jicai

TI:Brazing of Gr/2024Al composite and TC4 using AgCuTi filler with the assist of Ti-Al-C-Cu interlayer

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000498668600020

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

24.shi, junmiao;wang, qian;李京龙;熊江涛;zhang, lixia;feng, jicai;

AU:Shi, Junmiao; Wang, Qian; Li, Jinglong; Xiong, Jiangtao; Zhang, Lixia; Feng, Jicai

TI:Interfacial microstructure and mechanical property of ZrC-SiC ceramic and TiAl joint brazed with Ag-Zr active filler metal

SO:MATERIALS CHARACTERIZATION

WOS:000487565900018

SCI 分区:工程技术 3 区;

期刊影响因子:2.892

25.tao, penglei;王一光;

AU:Tao, Penglei; Wang, Yiguang

TI:Fabrication of highly dense three-layer SiC cladding tube by chemical vapor infiltration method

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000484534300057

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

26.wang, fukang;shen, jingyuan;张勇;宁永权;

AU:Wang, Fukang; Shen, Jingyuan; Zhang, Yong; Ning, Yongquan

TI:A Modified Constitutive Model for the Description of the Flow Behavior of the

Ti-10V-2Fe-3Al Alloy during Hot Plastic Deformation

SO:METALS

WOS:000484510000034

SCI 分区:无

期刊影响因子:无

27.wang, fuyuan;成来飞;liang, shuhua;

AU:Wang, Fuyuan; Cheng, Laifei; Liang, Shuhua

TI:Study on the internal friction mechanism of C/SiC composites in different corrosion stage

SO:VACUUM

WOS:000490044200044

SCI 分区:工程技术 3 区;

期刊影响因子:2.067

28.wang, qian;郝启堂;余文涛;

AU:Wang, Qian; Hao, Qitang; Yu, Wentao

TI:Effect of Strontium Modification on Porosity Formation in A356 Alloy

SO:INTERNATIONAL JOURNAL OF METALCASTING

WOS:000486256500020

SCI 分区:工程技术 4 区;

期刊影响因子:0.779

29.wang, zhen;yao, shun;pan, shaofei;su, jian;fang, changqing;hou, xianliang;詹梅;

AU:Wang, Zhen; Yao, Shun; Pan, Shaofei; Su, Jian; Fang, Changqing; Hou, Xianliang; Zhan, Mei

TI:Synthesis of silver particles stabilized by a bifunctional SiH_x-NH_y-PMHS oligomer as recyclable nanocatalysts for the catalytic reduction of 4-nitrophenol

SO:RSC ADVANCES

WOS:000489652900047

SCI 分区:无

期刊影响因子:无

30.wu, hong;liang, luxin;zeng, han;lan, xiaodong;du, jingguang;zhou, chengshang;liu, yong;杨海欧;li, jia;cai, anhui;li, qingxiang;黄卫东;

AU:Wu, Hong; Liang, Luxin; Zeng, Han; Lan, Xiaodong; Du, Jingguang; Zhou, Chengshang; Liu, Yong; Yang, Haiou; Li, Jia; Cai, Anhui; Li, Qingxiang; Huang, Weidong

TI:Microstructure and nanomechanical properties of Zr-based bulk metallic glass composites fabricated by laser rapid prototyping

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

WOS:000487767200027

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

31.wu, hong;yin, yong;hu, xiaobo;peng, cheng;liu, yong;li, qingxiang;黄卫东;huang, qianli;

AU:Wu, Hong; Yin, Yong; Hu, Xiaobo; Peng, Cheng; Liu, Yong; Li, Qingxiang; Huang, Weidong; Huang, Qianli

TI:Effects of Environmental pH on Macrophage Polarization and Osteoimmunomodulation

SO:ACS BIOMATERIALS SCIENCE & ENGINEERING

WOS:000490658800062

SCI 分区:工程技术 2 区;

期刊影响因子:4.432

32.yan, benben;樊慧庆;王超;张明昌;yadav, arun kumar;zheng, xiaokun;wang, hao;du, zhinan;

AU:Yan, Benben; Fan, Huiqing; Wang, Chao; Zhang, Mingchang; Yadav, Arun Kumar; Zheng, Xiaokun; Wang, Hao; Du, Zhinan

TI:Giant electro-strain and enhanced energy storage performance of (Y_{0.5}Ta_{0.5})(⁴⁺) co-doped 0.94(Bi_{0.5}Na_{0.5})TiO₃-0.06BaTiO₃ lead-free ceramics

SO:CERAMICS INTERNATIONAL

WOS:000498748300033

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

33.yang, yang;李克智;zha, chun;

AU:Yang, Yang; Li, Kezhi; Zhao, Chun

TI:Ablation mechanism and morphology evolution of the HfC-SiC coating for C/C composites deposited by supersonic atmospheric plasma spraying

SO:ADVANCED COMPOSITES LETTERS

WOS:000490181900001

SCI 分区:工程技术 4 区;

期刊影响因子:0.422

34.yin, lixiong;zhang, feng;feng, liangliang;huang, jianfeng;kong, xingang;zhang, haofan;li, huimin;wang, xiao;

AU:Yin, Lixiong; Zhang, Feng; Feng, Liangliang; Huang, Jianfeng; Kong, Xingang; Zhang, Haofan; Li, Huimin; Wang, Xiao

TI:Constructing 3D hierarchical Zn_{0.2}Cd_{0.8}S microspheres for the improved visible-light-driven photocatalytic performance

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000487573300004

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

35.yue, wei;刘永胜;zha, mingxi;ye, fang;成来飞;

AU:Yue, Wei; Liu, Yongsheng; Zhao, Mingxi; Ye, Fang; Cheng, Laifei

TI:Effect of heat treatment temperature on microstructure and electromagnetic shielding properties of graphene/SiBCN composites

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400021

SCI 分区:工程技术 2 区;
期刊影响因子:3.609

36. 白沈威;梅辉;金志鹏;肖珊珊;成来飞;
AU: Bai, Shen-wei; Mei, Hui; Jin, Zhi-peng; Xiao, Shan-shan; Cheng, Lai-fei
TI: A novel SiC/Zn_{0.5}Cd_{0.5}S solid-state Z-scheme system and its enhanced hydrogen production activity
SO: APPLIED SURFACE SCIENCE
WOS: 000496923200029
SCI 分区:工程技术 2 区;
期刊影响因子:4.439

37. 白钰航;孙孟勇;成来飞;范尚武;
AU: Bai, Yuhang; Sun, Mengyong; Cheng, Laifei; Fan, Shangwu
TI: Bioinspired tough and strong ZrB₂-SiCw/Ti-Nb-Ti hybrid composites with a hierarchical ceramic-metal architecture
SO: JOURNAL OF ALLOYS AND COMPOUNDS
WOS: 000487657000016
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

38. 白钰航;孙孟勇;成来飞;范尚武;
AU: Bai, Yuhang; Sun, Mengyong; Cheng, Laifei; Fan, Shangwu
TI: Developing high toughness laminated HfB₂-SiC ceramics with ductile Nb interlayer
SO: CERAMICS INTERNATIONAL
WOS: 000488148100168
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

39. 曹昆;介万奇;查钢强;董江鹏;李阳;吴思红;汪雅伟;张昊;蔺云;
AU: Cao, Kun; Jie, Wanqi; Zha, Gangqiang; Dong, Jiangpeng; Li, Yang; Wu, Sihong; Wang, Yawei; Zhang, Hao; Lin, Yun
TI: Origin and evolution of threading dislocation in CdZnTe(001)/GaAs(001) epilayer grown by close spaced sublimation
SO: APPLIED SURFACE SCIENCE
WOS: 000502040600074
SCI 分区:工程技术 2 区;
期刊影响因子:4.439

40. 曹舒尧;高峰;许杰;朱继宏;陈倩;guo, yiting;李蕾蕾;liu, junting;高彤;pawlikowska, emilia;szafran, mikolaj;cheng, guanghua;
AU: Cao, Shuyao; Gao, Feng; Xu, Jie; Zhu, Jihong; Chen, Qian; Guo, Yiting; Li, Leilei; Liu, Junting; Gao, Tong; Pawlikowska, Emilia; Szafran, Mikolaj; Cheng, Guanghua
TI: Photochromic effect of transparent lead-free ferroelectric K₂Sr₂Nb₅O₁₅ ceramics

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000488140300018

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

41. 曾庆丰;羊昌昊;tang, dingyi;李佳谣;feng, zhiqiang;liu, jiantao;guan, kang;

AU:Zeng, Qingfeng; Yang, Changhao; Tang, Dingyi; Li, Jiayao; Feng, Zhiqiang; Liu, Jiantao; Guan, Kang

TI:Additive manufacturing alumina components with lattice structures by digital light processing technique

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400002

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

42. 曾为;冯丽萍;li, jie;潘海曦;张晓东;郑孝奇;黄益城;张芮;刘正堂;

AU:Zeng, Wei; Feng, Li-ping; Li, Jie; Pan, Haixi; Zhang, Xiaodong; Zheng, Xiaoqi; Huang, Yicheng; Zhang, Rui; Liu, Zhengtang

TI:Synthesis of Millimeter-Size Single-Crystal 2D BiOI Sheets and Ribbons on Mica

SO:CHEMISTRY OF MATERIALS

WOS:000502418000014

SCI 分区:工程技术 1 区;

期刊影响因子:9.890

43. 柴霞;朱冬梅;闵丹丹;周万城;qing, yuchang;罗发;柴霞;朱冬梅;闵丹丹;周万城;qing, yuchang;罗发;

AU:Chai, Xia; Zhu, Dongmei; Min, Dandan; Zhou, Wancheng; Qing, Yuchang; Luo, Fa

TI:Flexible thin microwave absorbing patch: flake carbonyl iron and chopped carbon fibers oriented in resin matrix

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000500621900001

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

44. 陈大辉;陈铮;zhu, x. r.;王晓丹;hong, x. l.;

AU:Chen, D. H.; Chen, Z.; Zhu, X. R.; Wang, X. D.; Hong, X. L.

TI:Effect of the Eutectic Phase on the Microstructure and Tensile Strength of an Al-Zn-Ni-Mg-Cu Casting Aluminum Alloy

SO:STRENGTH OF MATERIALS

WOS:000499661700004

SCI 分区:工程技术 4 区;

期刊影响因子:0.522

45. 陈倩;高峰;许杰;吴昌英;曹舒尧;guo, yiting;pawlikowska, emilia;szafran, mikolaj;cheng,

guanghua;

AU:Chen, Qian; Gao, Feng; Xu, Jie; Wu, Changying; Cao, Shuyao; Guo, Yiting; Pawlikowska, Emilia; Szafran, Mikolaj; Cheng, Guanghua

TI:Effect of cation vacancies on the optical and dielectric properties of K_{Sr}2Nb5O15: A first-principles study

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000499114200001

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

46.成溯;赵幸;杨光;王一光;

AU:Cheng, Su; Zhao, Xing; Yang, Guang; Wang, Yiguang

TI:Salt-fog corrosion behavior of C/SiC and its effect on ablation resistance

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400006

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

47.党潇琳;殷小玮;范晓孟;马昱昭;wang, jiangtao;巨攀飞;song, hongwei;

AU:Dang, Xiaolin; Yin, Xiaowei; Fan, Xiaomeng; Ma, Yuzhao; Wang, Jiangtao; Ju, Panfei; Song, Hongwei

TI:Microstructural evolution of carbon fiber reinforced SiC-based matrix composites during laser ablation process

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400023

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

48.董浩;陈豫增;王锬;单贵斌;zhang, z. r.;黄凯;刘峰;

AU:Dong, H.; Chen, Y. Z.; Wang, K.; Shan, G. B.; Zhang, Z. R.; Huang, K.; Liu, F.

TI:In situ observation of remelting induced anomalous eutectic structure formation in an undercooled Ni-18.7 at.% Sn eutectic alloy

SO:SCRIPTA MATERIALIA

WOS:000500388900024

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

49.董洁;周万城;wang, chunhai;卢琳琳;罗发;朱冬梅;

AU:Dong, Jie; Zhou, Wancheng; Wang, Chunhai; Lu, Linlin; Luo, Fa; Zhu, Dongmei

TI:Anisotropic particle geometry effect on magnetism and microwave absorption of carbonyl iron/polyimide composites

SO:JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS

WOS:000486396100003

SCI 分区:物理 2 区;

期刊影响因子:3.046

50.杜静楠;luo, wugan;li, naisheng;wang, changsui;
AU:Du, Jingnan; Luo, Wugan; Li, Naisheng; Wang, Changsui
TI:Characterization of the micro-contaminants from the inner-body of Kraak porcelain excavated from the "Nan'ao I" shipwreck, the South China Sea
SO:HERITAGE SCIENCE
WOS:000492187800001
SCI 分区:化学 4 区;
期刊影响因子:1.580

51.范晓孟;党潇琳;马昱昭;殷小玮;张立同;成来飞;
AU:Fan, Xiaomeng; Dang, Xiaolin; Ma, Yuzhao; Yin, Xiaowei; Zhang, Litong; Cheng, Laifei
TI:Microstructure, mechanical and ablation behaviour of C/SiC-Si with different preforms
SO:CERAMICS INTERNATIONAL
WOS:000493217800087
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

52.冯刚丽;周万城;li, yiwen;qing, yuchang;段士昌;贾宏耀;罗发;朱冬梅;黄智斌;周影影;
AU:Feng, Gangli; Zhou, Wancheng; Li, Yiwen; Qing, Yuchang; Duan, Shichang; Jia, Hongyao; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Zhou, Yingying
TI:Cobalt-substituted Ba_{0.8}Ca_{0.2}Fe₁₂O₁₉ ceramics for wide-bandwidth microwave absorption within 2.6-18 GHz
SO:CERAMICS INTERNATIONAL
WOS:000493212500055
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

53.冯刚丽;周万城;li, yiwen;qing, yuchang;罗发;朱冬梅;黄智斌;周影影;
AU:Feng, Gangli; Zhou, Wancheng; Li, Yiwen; Qing, Yuchang; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Zhou, Yingying
TI:Lanthanum-substituted Ba_{0.4}Ca_{0.6}Fe_{11.4}Co_{0.6}O₁₉ ceramics with enhanced microwave absorption
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000498040100004
SCI 分区:工程技术 3 区;
期刊影响因子:2.324

54.付艳芹;张雨雷;李涛;张健;
AU:Fu, Yanqin; Zhang, Yulei; Li, Tao; Zhang, Jian
TI:Effect of HfC nanowires grown on carbon fibers on the microstructure and thermophysical properties of C/C composites
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000487374800001

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

55.高余良;guo, manyi;原凯;沈超;任增英;张坤;赵晖;qiao, fahong;顾金镭;齐亚琴;谢科予;魏秉庆;

AU:Gao, Yuliang; Guo, Manyi; Yuan, Kai; Shen, Chao; Ren, Zengying; Zhang, Kun; Zhao, Hui; Qiao, Fahong; Gu, Jinlei; Qi, Yaqin; Xie, Keyu; Wei, Bingqing

TI:Multifunctional Silanization Interface for High-Energy and Low-Gassing Lithium Metal Pouch Cells

SO:ADVANCED ENERGY MATERIALS

WOS:000501471300001

SCI 分区:工程技术 1 区;

期刊影响因子:21.875

56.郭鹏飞;杨小昆;叶谦;张晋;wang, hongyue;喻惠武;zhaoh, wenhao;刘晨;杨合;王洪强;

AU:Guo, Pengfei; Yang, Xiaokun; Ye, Qian; Zhang, Jin; Wang, Hongyue; Yu, Huiwu; Zhao, Wenhao; Liu, Chen; Yang, He; Wang, Hongqiang

TI:Laser-Generated Nanocrystals in Perovskite: Universal Embedding of Ligand-Free and Sub-10 nm Nanocrystals in Solution-Processed Metal Halide Perovskite Films for Effectively Modulated Optoelectronic Performance

SO:ADVANCED ENERGY MATERIALS

WOS:000489733800003

SCI 分区:工程技术 1 区;

期刊影响因子:21.875

57.郭宇;查钢强;李颖锐;谭婷婷;朱昊;wu, sen;

AU:Guo, Yu; Zha, Gang-Qiang; Li, Ying-Rui; Tan, Ting-Ting; Zhu, Hao; Wu, Sen

TI:Effect of transient space charge perturbation on carrier transport in high-resistance CdZnTe semiconductor** Project supported by the National Natural Science Foundation of China (Grant No. 61874089), the Fund of MIIT (Grant No. MJ-2017-F-05), the 111 Project of China (Grant No. B08040), the NPU Foundation for Fundamental Research, China, and the Research Found of the State Key Laboratory of Solidification Processing (NWPU), China.

SO:CHINESE PHYSICS B

WOS:000493082100003

SCI 分区:物理 4 区;

期刊影响因子:1.321

58.何秦川;李贺军;殷学民;王昌聪;卢锦花;

AU:He, Qinchuan; Li, Hejun; Yin, Xuemin; Wang, Changcong; Lu, Jinhua

TI:Microstructure, mechanical and anti-ablation properties of SiCnw/PyC core-shell networks reinforced C/C-ZrC-SiC composites fabricated by a multistep method of chemical liquid-vapor deposition

SO:CERAMICS INTERNATIONAL

WOS:000488148100100

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

59. 贺一轩;李金山;李力源;王军;yildiz, eyub;beaugnon, eric;

AU:He, Yixuan; Li, Jinshan; Li, Liyuan; Wang, Jun; Yildiz, Eyub; Beaugnon, Eric

TI:Composition dependent characteristic transition temperatures of Co-B melts

SO:JOURNAL OF NON-CRYSTALLINE SOLIDS

WOS:000488998900024

SCI 分区:工程技术 3 区;

期刊影响因子:2.488

60. 贺一轩;李金山;李力源;王军;yildiz, eyub;beaugnon, eric;

AU:He, Yixuan; Li, Jinshan; Li, Liyuan; Wang, Jun; Yildiz, Eyub; Beaugnon, Eric

TI:Magnetic-field-induced chain-like assemblies of the primary phase during non-equilibrium solidification of a Co-B eutectic alloy: Experiments and modeling

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000502521900119

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

61. 胡逗;付前刚;刘天宇;童明德;

AU:Hu Dou; Fu Qiangang; Liu Tianyu; Tong Mingde

TI:Structural design and ablation performance of ZrB₂/MoSi₂ laminated coating for SiC coated carbon/carbon composites

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000498292100002

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

62. 黄金辉;zhang, buning;he, ming;huang, xue;yin, guoqiang;cui, yingde;

AU:Huang, Jinhui; Zhang, Buning; He, Ming; Huang, Xue; Yin, Guoqiang; Cui, Yingde

TI:Preparation of Anisotropic Aerogels with Pristine Graphene by Heat Flow and Study of Their Effects on Heat Transfer in Paraffin

SO:NANOMATERIALS

WOS:000502271700117

SCI 分区:无

期刊影响因子:无

63. 黄金辉;zhang, buning;valdiserri, paolo;huang, xue;yin, guoqiang;cui, yingde;

AU:Huang, Jinhui; Zhang, Buning; Valdiserri, Paolo; Huang, Xue; Yin, Guoqiang; Cui, Yingde

TI:Thermal Flow Self-Assembled Anisotropic Chemically Derived Graphene Aerogels and Their Thermal Conductivity Enhancement

SO:NANOMATERIALS

WOS:000489101900043

SCI 分区:无

期刊影响因子:无

64. 霍彩霞;周磊;郭领军;王建成;li, yunyu;孙佳;刘磊;

AU:Huo, Caixia; Zhou, Lei; Guo, Lingjun; Wang, Jiancheng; Li, Yunyu; Sun, Jia; Liu, Lei

TI:Effect of the Al₂O₃ additive on the high temperature ablation behavior of the ZrC-ZrO₂ coating for SiC-coated carbon/carbon composites

SO:CERAMICS INTERNATIONAL

WOS:000493217800096

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

65. 贾润晨;曾卫东;贺胜通;高雄雄;徐建伟;

AU:Jia, Runchen; Zeng, Weidong; He, Shengtong; Gao, Xiongiong; Xu, Jianwei

TI:The analysis of fracture toughness and fracture mechanism of Ti60 alloy under different temperatures

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000486596000065

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

66. 姜广申;邱玉倩;lu, qingqiong;zhuang, wanqi;许潇洒;kaskel, stefan;徐飞;王洪强;

AU:Jiang, Guangshen; Qiu, Yuqian; Lu, Qingqiong; Zhuang, Wanqi; Xu, Xiaosa; Kaskel, Stefan; Xu, Fei; Wang, Hongqiang

TI:Mesoporous Thin-Wall Molybdenum Nitride for Fast and Stable Na/Li Storage

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000495769900020

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

67. 蒋大鹏;于家康;

AU:Jiang, D. P.; Yu, J. K.

TI:Enhanced thermal conductivity and tensile strength of Al-17Si-3.5Cu with SiC-nanoparticle addition

SO:RSC ADVANCES

WOS:000498844000001

SCI 分区:无

期刊影响因子:无

68. 焦莎莎;李铁虎;熊传银;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:A Facile Method of Preparing the Asymmetric Supercapacitor with Two Electrodes Assembled on a Sheet of Filter Paper

SO:NANOMATERIALS

WOS:000489101900155

SCI 分区:无

期刊影响因子:无

69.焦莎莎;李铁虎;熊传银;唐晨;李昊;赵廷凯;dang, alei;

AU:Jiao, Shasha; Li, Tiehu; Xiong, Chuanyin; Tang, Chen; Li, Hao; Zhao, Tingkai; Dang, Alei

TI:A Facile Method to Prepare Silver Doped Graphene Combined with Polyaniline for High Performances of Filter Paper Based Flexible Electrode

SO:NANOMATERIALS

WOS:000495666800089

SCI 分区:无

期刊影响因子:无

70.金峰;李京龙;杜亚杰;南旭惊;shi, junmiao;熊江涛;张赋升;

AU:Jin, Feng; Li, Jinglong; Du, Yajie; Nan, Xujing; Shi, Junmiao; Xiong, Jiangtao; Zhang, Fusheng

TI:Numerical simulation based upon friction coefficient model on thermo-mechanical coupling in rotary friction welding corresponding with corona-bond evolution

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000489192200055

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

71.金峰;李京龙;刘普;南旭惊;李洵;熊江涛;张赋升;

AU:Jin, Feng; Li, Jinglong; Liu, Pu; Nan, Xujing; Li, Xun; Xiong, Jiangtao; Zhang, Fusheng

TI:Friction coefficient model and joint formation in rotary friction welding

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000493221100027

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

72.康文博;朱冬梅;芦晓可;黄智斌;周万城;罗发;

AU:Kang, Wenbo; Zhu, Dongmei; Lu, Xiaoke; Huang, Zhibin; Zhou, Wancheng; Luo, Fa

TI:INFLUENCE OF SUBSTRATE TEMPERATURE ON THE COMPOSITION, ELECTRICAL RESISTIVITY AND INFRARED EMISSIVITY OF PtO_x FILMS

SO:SURFACE REVIEW AND LETTERS

WOS:000491292400008

SCI 分区:工程技术 4 区;

期刊影响因子:0.734

73.寇钢;郭领军;李贺军;刘宁坤;李伟;shen, he;bai, li-jing;

AU:Kou, Gang; Guo, Ling-jun; Li, He-jun; Liu, Ning-kun; Li, Wei; Shen, He; Bai, Li-jing

TI:Synchronous growth of bamboo-shaped CNTs and PyC for fabricating super-elastic

nanocomposites

SO:COMPOSITES PART B-ENGINEERING

WOS:000485853800066

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

74. 李恒;刘浩然;liu, nan;sun, hong;杨恒;liu, bi ying;

AU:Li, Heng; Liu, Hao Ran; Liu, Nan; Sun, Hong; Yang, Heng; Liu, Bi Ying

TI:Towards sensitive prediction of wrinkling instability in sheet metal forming by introducing evolution of triple nonlinearity: Tube forming

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000496863500067

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

75. 李恒;魏栋;zhang, h. q.;yang, h.;zhang, d.;li, g. j.;

AU:Li, H.; Wei, D.; Zhang, H. Q.; Yang, H.; Zhang, D.; Li, G. J.

TI:Tooling design-related spatial deformation behaviors and crystallographic texture evolution of high-strength Ti-3Al-2.5V tube in cold pilgering

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000490367800080

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

76. 李江;李付国;cui, yang;

AU:Li, Jiang; Li, Fuguo; Cui, Yang

TI:Effect of notch radius on anisotropic fracture response of AA6061-T6 under tension process

SO:THEORETICAL AND APPLIED FRACTURE MECHANICS

WOS:000489191500038

SCI 分区:工程技术 3 区;

期刊影响因子:2.215

77. 李蕾蕾;liu, junting;许杰;曹舒尧;陈倩;pawlikowska, emilia;szafran, mikolaj;高峰;reece, mike;yan, haixue;

AU:Li, Leilei; Liu, Junting; Xu, Jie; Cao, Shuyao; Chen, Qian; Pawlikowska, Emilia; Szafran, Mikolaj; Gao, Feng; Reece, Mike; Yan, Haixue

TI:Effect of MnO₂ on the microstructure and electrical properties of 0.83Pb(Zr_{0.5}Ti_{0.5})O₃-0.11Pb(Zn_{1/3}Nb_{2/3})O₃-0.06Pb(Ni_{1/3}Nb_{2/3})O₃ piezoelectric ceramics

SO:CERAMICS INTERNATIONAL

WOS:000498748300021

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

78. 李萌;张程煜;wang, kejie;zhang, xiao;wang, xi;韩栋;李玫;

AU:Li, Meng; Zhang, Chengyu; Wang, Kejie; Zhang, Xiao; Wang, Xi; Han, Dong; Li, Mei
TI:Strengthening of 2D-C/SiC composite through creep with low stress and high temperature
SO:ADVANCES IN APPLIED CERAMICS
WOS:000496379000001
SCI 分区:工程技术 4 区;
期刊影响因子:1.092

79. 李楠;xu, kun;liu, kui;he, cunfu;wu, bin;
AU:Li, Nan; Xu, Kun; Liu, Kui; He, Cunfu; Wu, Bin
TI:A Novel Sensitivity Matrix Construction Method for Ultrasonic Tomography Based on Simulation Studies
SO:IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT
WOS:000487043800013
SCI 分区:工程技术 3 区;
期刊影响因子:2.794

80. 李强;li, mengyuan;王超;张明昌;樊慧庆;
AU:Li, Qiang; Li, Mengyuan; Wang, Chao; Zhang, Mingchang; Fan, Huiqing
TI:Enhanced temperature stable dielectric properties and energy-storage density of BaSnO₃-modified (Bi_{0.5}Na_{0.5})(0.94)Ba_{0.06}TiO₃ Tin lead-free ceramics
SO:CERAMICS INTERNATIONAL
WOS:000488148100029
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

81. 李祯;
AU:Li, Zhen
TI:Block Iodide, Save Perovskite Modules
SO:JOULE
WOS:000497987900004
SCI 分区:无
期刊影响因子:无

82. 廉玉龙;任科;王乾坤;黄思思;liu, wen;王一光;
AU:Lian, Yulong; Ren, Ke; Wang, Qiankun; Huang, Sisi; Liu, Wen; Wang, Yiguang
TI:Rapid immobilization of simulated radionuclide Nd at low temperatures by flash reaction
SO:CERAMICS INTERNATIONAL
WOS:000493212500167
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

83. 刘传歆;陈博;李晓强;赵亚欢;
AU:Liu, Chuanxin; Chen, Bo; Li, Xiaoqiang; Zhao, Yahuan
TI:Effects of proton irradiation on the microstructure and mechanical properties of Amosic-3

silicon carbide minicomposites

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400025

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

84.刘菲;李贺军;顾生越;姚西媛;付前刚;

AU:Liu, Fei; Li, Hejun; Gu, Shengyue; Yao, Xiyuan; Fu, Qiangang

TI:Microstructure and oxidation property of CrSi₂-ZrSi₂-Y₂O₃/SiC coating prepared on C/C composites by supersonic atmosphere plasma spraying

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000486360000095

SCI 分区:工程技术 3 区;

期刊影响因子:2.906

85.刘光海;成来飞;栾新刚;张家鑫;

AU:Liu, Guanghai; Cheng, Laifei; Luan, Xingang; Zhang, Jiabin

TI:Damage behavior of atomic oxygen on CVD SiC coating-modified carbon/carbon composite in low earth orbit environment

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400028

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

86.刘航;zakhtser, alter;naitabdi, ahmed;rochet, francois;bournel, fabrice;salzemann, caroline;petit, christophe;gallet, jean-jacques;介万奇;

AU:Liu, Hang; Zakhtser, Alter; Naitabdi, Ahmed; Rochet, Francois; Bournel, Fabrice; Salzemann, Caroline; Petit, Christophe; Gallet, Jean-Jacques; Jie, Wanqi

TI:Operando Near-Ambient Pressure X-ray Photoelectron Spectroscopy Study of the CO Oxidation Reaction on the Oxide/Metal Model Catalyst ZnO/Pt(111)

SO:ACS CATALYSIS

WOS:000494549700046

SCI 分区:化学 1 区;

期刊影响因子:11.384

87.刘晓凌;殷小玮;duan, wenyan;ye, fang;li, xinliang;

AU:Liu, Xiaoling; Yin, Xiaowei; Duan, Wenyan; Ye, Fang; Li, Xinliang

TI:Electromagnetic interference shielding properties of polymer derived SiC-Si₃N₄ composite ceramics

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400013

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

- 88.刘欣;李锐;chen, zhangxin;
AU:Liu, Xin; Li, Rui; Chen, Zhangxin
TI:A virtual element method for the coupled Stokes-Darcy problem with the Beaver-Joseph-Saffman interface condition
SO:CALCOLO
WOS:000494317800001
SCI 分区:数学 2 区;
期刊影响因子:1.603
- 89.刘雪松;付前刚;王辉;wei, ya-long;宋强;
AU:Liu, Xue-song; Fu, Qian-gang; Wang, Hui; Wei, Ya-long; Song, Qiang
TI:A flexible carbon nanotube-pyrolytic carbon sandwich paper with a stable structure and high heat-dissipation capacity
SO:NEW CARBON MATERIALS
WOS:000498255800002
SCI 分区:工程技术 4 区;
期刊影响因子:1.171
- 90.刘雪艳;李宏伟;詹梅;
AU:Liu, Xueyan; Li, Hongwei; Zhan, Mei
TI:Formation mechanism of lamellar alpha in titanium through accurate simulation
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000487657000083
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
- 91.刘洋;杨光昱;zhang xiaodan;cheng huimin;介万奇;
AU:Liu Yang; Yang Guangyu; Zhang Xiaodan; Cheng Huimin; Jie Wanqi
TI:Semi-solid Isothermal Heat Treatment Microstructure Evolution of Die-casting Al-5Mg-2Si-Mn Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000488891300037
SCI 分区:工程技术 4 区;
期刊影响因子:0.290
- 92.陆文杰;罗贤;杨延清;张婧婷;黄斌;
AU:Lu, Wenjie; Luo, Xian; Yang, Yanqing; Zhang, Jingting; Huang, Bin
TI:Effects of Al addition on structural evolution and mechanical properties of the CrCoNi medium-entropy alloy
SO:MATERIALS CHEMISTRY AND PHYSICS
WOS:000490046000026
SCI 分区:工程技术 3 区;
期刊影响因子:2.210

93. 罗海军;介万奇;高志明;郑永健;
AU:Luo Haijun; Jie Wanqi; Gao Zhiming; Zheng Yongjian
TI:Effects of Casting Parameters on Macrosegregation in 2024 Alloy During Direct-chill Casting Based on Numerical Simulation
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000488891300005
SCI 分区:工程技术 4 区;
期刊影响因子:0.290
94. 马晓康;殷小玮;范晓孟;张民;成来飞;
AU:Ma, Xiaokang; Yin, Xiaowei; Fan, Xiaomeng; Zhang, Min; Cheng, Laifei
TI:Evolution of mechanical and electromagnetic interference shielding properties of C/SiC during oxidation at 700 degrees C
SO:CARBON
WOS:000502548500001
SCI 分区:工程技术 1 区;
期刊影响因子:7.082
95. 马旭;范尚武;孙浩东;luan, chenghua;deng, juanli;张立同;成来飞;
AU:Ma, Xu; Fan, Shangwu; Sun, Haodong; Luan, Chenghua; Deng, Juanli; Zhang, Litong; Cheng, Laifei
TI:Investigation on braking performance and wear mechanism of full-carbon/ceramic braking pairs
SO:TRIBOLOGY INTERNATIONAL
WOS:000498754300005
SCI 分区:工程技术 2 区;
期刊影响因子:3.246
96. 梅辉;tan, yuanfu;chang, peng;肖珊珊;huang, weizhao;成来飞;
AU:Mei, Hui; Tan, Yuanfu; Chang, Peng; Xiao, Shanshan; Huang, Weizhao; Cheng, Laifei
TI:Simplified approach to study oxidative damage of C/SiC composites induced from notch defects
SO:CERAMICS INTERNATIONAL
WOS:000493217800003
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
97. 梅辉;zhaoyu;韩道洋;ji, tianming;xu, lin;成来飞;dassios, konstantinos g.;
AU:Mei, Hui; Zhao, Yu; Han, Daoyang; Ji, Tianming; Xu, Lin; Cheng, Laifei; Dassios, Konstantinos G.
TI:Depositing CNTs on the interface and surface of C/PyC/SiCs for tunable mechanical and electromagnetic properties
SO:CERAMICS INTERNATIONAL
WOS:000493217800124

SCI 分区:工程技术 2 区;
期刊影响因子:3.057

98.南北雅;刘永胜;you, qiangwei;李精鑫;ye, fang;成来飞;
AU:Nan, Beiya; Liu, Yongsheng; You, Qiangwei; Li, Jingxin; Ye, Fang; Cheng, Laifei
TI:Electromagnetic interference shielding performance of alternatively-deposited multilayer SiC/PyC porous ceramics
SO:CERAMICS INTERNATIONAL
WOS:000493212500054
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

99.南北雅;刘永胜;you, qiangwei;李精鑫;ye, fang;成来飞;
AU:Nan, Beiya; Liu, Yongsheng; You, Qiangwei; Li, Jingxin; Ye, Fang; Cheng, Laifei
TI:Electromagnetic interference shielding performance of alternatively-deposited multilayer SiC/PyC porous ceramics
SO:CERAMICS INTERNATIONAL
WOS:000493212500054
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

100.南涵漪;qing, yuchang;高慧;贾宏耀;罗发;周万城;
AU:Nan, Hanyi; Qing, Yuchang; Gao, Hui; Jia, Hongyao; Luo, Fa; Zhou, Wancheng
TI:Synchronously oriented Fe microfiber & flake carbonyl iron/epoxy composites with improved microwave absorption and lightweight feature
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000501650400038
SCI 分区:工程技术 2 区;
期刊影响因子:5.160

101.宁一凡;范尚武;王乐;luan, chenghua;deng, juanli;张立同;成来飞;
AU:Ning, Yifan; Fan, Shangwu; Wang, Le; Luan, Chenghua; Deng, Juanli; Zhang, Litong; Cheng, Laifei
TI:Effect of FeSi₂ content on tribological properties of C/C-SiC-FeSi₂ composites
SO:CERAMICS INTERNATIONAL
WOS:000493217800127
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

102.潘海曦;冯丽萍;曾为;zhang, quan-chao;张晓东;刘正堂;
AU:Pan, Hai-xi; Feng, Li-ping; Zeng, Wei; Zhang, Quan-chao; Zhang, Xiao-dong; Liu, Zheng-tang
TI:Active Sites in Single-Layer BiOX (X = Cl, Br, and I) Catalysts for the Hydrogen Evolution Reaction

SO:INORGANIC CHEMISTRY

WOS:000489676400080

SCI 分区:化学 2 区;

期刊影响因子:4.700

103.秦海龙;刘永胜;ye, fang;王晶;李晓强;成来飞;

AU:Qin, Hailong; Liu, Yongsheng; Ye, Fang; Wang, Jing; Li, Xiaoqiang; Cheng, Laifei

TI:Improved electromagnetic shielding properties of SiC/SiBCN modified by SiC nanowires

SO:CERAMICS INTERNATIONAL

WOS:000497245400063

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

104.任金翠;张雨雷;张健;付艳芹;

AU:Ren, Jincui; Zhang, Yulei; Zhang, Jian; Fu, Yanqin

TI:Improving the flexural property and long-lasting anti-ablation performance of the CVD-HfC coating by in-situ growing HfC nanowires

SO:CERAMICS INTERNATIONAL

WOS:000497245400052

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

105.任凌波;王建淦;刘焕岩;shao, minhua;魏秉庆;

AU:Ren, Lingbo; Wang, Jian-Gan; Liu, Huanyan; Shao, Minhua; Wei, Bingqing

TI:Metal-organic-framework-derived hollow polyhedrons of prussian blue analogues for high power grid-scale energy storage

SO:ELECTROCHIMICA ACTA

WOS:000485837700034

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

106.尚利;许杰;nienhaus, gerd ulrich;

AU:Shang, Li; Xu, Jie; Nienhaus, Gerd Ulrich

TI:Recent advances in synthesizing metal nanocluster-based nanocomposites for application in sensing, imaging and catalysis

SO:NANO TODAY

WOS:000496604000012

SCI 分区:工程技术 1 区;

期刊影响因子:17.753

107.石宗墨;高峰;朱继宏;许杰;张毅;gao, tong;秦梦婕;

AU:Shi, Zongmo; Gao, Feng; Zhu, Jihong; Xu, Jie; Zhang, Yi; Gao, Tong; Qin, Mengjie

TI:Influence of liquid-phase sintering on microstructure and thermoelectric properties of Ca₃Co₄O₉-based ceramics with Bi₂O₃ additive

SO:JOURNAL OF MATERIMICS

WOS:000494036300022

SCI 分区:无

期刊影响因子:无

108.宋超坤;ye, fang;刘永胜;成来飞;

AU:Song, Chaokun; Ye, Fang; Liu, Yongsheng; Cheng, Laifei

TI:Microstructure and dielectric property evolution of self-healing PDC-SiBCN in static air

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000487657000041

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

109.宋强;沈庆凉;付前刚;李贺军;

AU:Song, Qiang; Shen, Qingliang; Fu, Qiangang; Li, Hejun

TI>Selective growth of SiC nanowires in interlaminar matrix for improving in-plane strengths of laminated Carbon/Carbon composites

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000502840400009

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

110.苏宇;李文亚;patel, vivek;vairis, achilles;wang, feifan;

AU:Su, Yu; Li, Wenya; Patel, Vivek; Vairis, Achilles; Wang, Feifan

TI:Formability of an AA5083 aluminum alloy T-joint using SSFSW on both corners

SO:MATERIALS AND MANUFACTURING PROCESSES

WOS:000488070000001

SCI 分区:工程技术 3 区;

期刊影响因子:2.669

111.苏宇;李文亚;王新宇;马铁军;马良;dou, xiaomu;

AU:Su, Yu; Li, Wenya; Wang, Xinyu; Ma, Tiejun; Ma, Liang; Dou, Xiaomu

TI:The sensitivity analysis of microstructure and mechanical properties to welding parameters for linear friction welded rail steel joints

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

WOS:000486360100050

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

112.隋佳男;樊慧庆;彭海军;马江微;yadav, arun kumar;王超;张明昌;董广志;

AU:Sui, Jianan; Fan, Huiqing; Peng, Haijun; Ma, Jiangwei; Yadav, Arun Kumar; Chao, Wang; Zhang, Mingchang; Dong, Guangzhi

TI:Enhanced energy-storage performance and temperature-stable dielectric properties of

(1-x)[(Na0.5Bi0.5)(0.95)Ba-0.05](0.98)La0.02TiO3-xK(0.5)Na(0.5)NbO(3) lead-free ceramics

SO:CERAMICS INTERNATIONAL

WOS:000488148100101

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

113.孙丹丹;gao, yan;刘金铃;马百胜;王一光;

AU:Sun, Dandan; Gao, Yan; Liu, Jinling; Ma, Baisheng; Wang, Yiguang

TI:Low-frequency dielectric performance of polyimide composites containing amorphous polymer-derived SiCN ceramics

SO:POLYMER COMPOSITES

WOS:000493602500021

SCI 分区:工程技术 3 区;

期刊影响因子:1.943

114.孙佳;wen, qing-bo;李涛;wiehl, leonore;fasel, claudia;feng, yau;de carolis, dario;yu, zhao-ju;付前刚;riedel, ralf;

AU:Sun, Jia; Wen, Qing-Bo; Li, Tao; Wiehl, Leonore; Fasel, Claudia; Feng, Yau; De Carolis, Dario; Yu, Zhao-Ju; Fu, Qian-Gang; Riedel, Ralf

TI:Phase evolution of SiOC-based ceramic nanocomposites derived from a polymethylsiloxane modified by Hf- and Ti-alkoxides

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000489440300001

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

115.谭丽丽;尚利;

AU:Tan, Li Li; Shang, Li

TI:Smart Delivery Systems Based on Poly(glycidyl methacrylate)s-Coated Organic/Inorganic Core-Shell Nanohybrids

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100014

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

116.汤泉;陈福义;金韬;郭龙飞;王俏;刘华振;

AU:Tang, Quan; Chen, Fuyi; Jin, Tao; Guo, Longfei; Wang, Qiao; Liu, Huazhen

TI:Alloying in inverse CeO2/Pd nanoparticles to enhance the electrocatalytic activity for the formate oxidation reaction

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000490983100019

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

- 117.唐斌;朱彬;毕威卿;刘燕;李金山;
AU:Tang, Bin; Zhu, Bin; Bi, Weiqing; Liu, Yan; Li, Jinshan
TI:Effect of Microstructure on the High-Cycle Fatigue Behavior of Ti(43-44)Al4Nb1Mo (TNM) Alloys
SO:METALS
WOS:000498219400022
SCI 分区:无
期刊影响因子:无
- 118.唐健;薛祥义;yang, william yi;lin, deye;ahmed, tanvir;王军;唐斌;shang, shunli;belova, irina, v;song, haifeng;murch, graeme e.;李金山;liu, zi-kui;
AU:Tang, Jian; Xue, Xiangyi; Yang, William Yi; Lin, Deye; Ahmed, Tanvir; Wang, Jun; Tang, Bin; Shang, Shunli; Belova, Irina, V; Song, Haifeng; Murch, Graeme E.; Li, Jinshan; Liu, Zi-Kui
TI:Activation volume dominated diffusivity of Ni50Al50 melt under extreme conditions
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000492724000047
SCI 分区:工程技术 3 区;
期刊影响因子:2.530
- 119.唐晔;郭喜平;
AU:Tang, Ye; Guo, Xiping
TI:Hot deformation behaviors of arc melted and heat treated Nb-Si based ultrahigh temperature alloys
SO:INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS
WOS:000486133900017
SCI 分区:工程技术 3 区;
期刊影响因子:2.606
- 120.王奥秋;董江鹏;李颖锐;曹昆;介万奇;
AU:Wang, Aoqiu; Dong, Jiangpeng; Li, Yingrui; Cao, Kun; Jie, Wanqi
TI:Zn vacancy complex-determined filamentary resistive switching characteristics in Au/ZnSe/ITO chalcogenide-based memory cells
SO:AIP ADVANCES
WOS:000488516200021
SCI 分区:工程技术 4 区;
期刊影响因子:1.653
- 121.王昌聪;李克智;he, dan-yang;霍彩霞;何秦川;史小红;
AU:Wang, Chang-Cong; Li, Ke-Zhi; He, Dan-Yang; Huo, Cai-Xia; He, Qin-Chuan; Shi, Xiao-Hong
TI:Microstructure and oxidation behavior of MoSi₂-based coating on carbon/carbon composites
SO:CERAMICS INTERNATIONAL
WOS:000493212500114
SCI 分区:工程技术 2 区;

期刊影响因子:3.057

122.王超;李强;张伟明;yan, benben;yadav, arun kumar;彭海军;樊慧庆;
AU:Wang, Chao; Li, Qiang; Zhang, Weiming; Yan, Benben; Yadav, Arun Kumar; Peng, Haijun;
Fan, Huiqing
TI:[Bi-0.5(Na0.4-xLixK0.1)](0.96)Sr0.04Ti0.975Ta0.025O3 lead-free RELAXOR ceramics with
the enhanced recoverable energy density
SO:CERAMICS INTERNATIONAL
WOS:000498748300085
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

123.王晨昊;刘永胜;zha, mingxi;ye, fang;成来飞;
AU:Wang, Chenhao; Liu, Yongsheng; Zhao, Mingxi; Ye, Fang; Cheng, Laifei
TI:Effects of upgrading temperature on electromagnetic shielding properties of three-dimensional
graphene/SiBCN/SiC ceramic composites
SO:CERAMICS INTERNATIONAL
WOS:000493212500027
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

124.王晨昊;刘永胜;zha, mingxi;ye, fang;成来飞;
AU:Wang, Chenhao; Liu, Yongsheng; Zhao, Mingxi; Ye, Fang; Cheng, Laifei
TI:Effects of upgrading temperature on electromagnetic shielding properties of three-dimensional
graphene/SiBCN/SiC ceramic composites
SO:CERAMICS INTERNATIONAL
WOS:000493212500027
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

125.王金金;王建淦;刘焕岩;you, zongyuan;wei, chunguang;kang, feiyu;
AU:Wang, Jinjin; Wang, Jian-Gan; Liu, Huanyan; You, Zongyuan; Wei, Chunguang; Kang, Feiyu
TI:Electrochemical activation of commercial MnO microsized particles for high-performance
aqueous zinc-ion batteries
SO:JOURNAL OF POWER SOURCES
WOS:000490030800034
SCI 分区:工程技术 1 区;
期刊影响因子:6.945

126.王锴;胡石;王永欣;
AU:Wang, Kun; Hu, Shi; Wang, Yongxin
TI:The annihilation kinetics of the nanoscale antiphase domain boundary in B2 alloys: phase field
characterization at the atomistic level
SO:JOURNAL OF MATERIALS SCIENCE

WOS:000486023200015

SCI 分区:工程技术 3 区;

期刊影响因子:2.993

127.王锬;王永欣;卫普;卢艳丽;张静;陈铮;

AU:Wang Kun; Wang Yongxin; Wei Pu; Lu Yanli; Zhang Jing; Chen Zheng

TI:Microscopic Phase-field Model and Its Application for Solid-state Phase Transformation of Alloys

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000500083600050

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

128.王佩佩;李贺军;kong, jing'an;袁瑞梅;张雨雷;

AU:Wang, Peipei; Li, Hejun; Kong, Jing'an; Yuan, Ruimei; Zhang, Yulei

TI:A WSi₂-HfB₂-SiC coating for ultralong-time anti-oxidation at 1973 K

SO:CORROSION SCIENCE

WOS:000488143500010

SCI 分区:工程技术 1 区;

期刊影响因子:4.862

129.王心成;陈海燕;苗乐乐;傅莉;

AU:Wang, Xincheng; Chen, Haiyan; Miao, Lele; Fu, Li

TI:Effects of laser-textured surface pattern on the wetting behavior and composition optimization of brazing filler: experimental study and numerical simulation

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000501322000002

SCI 分区:工程技术 4 区;

期刊影响因子:1.604

130.王新宇;李文亚;马铁军;杨夏炜;vairis, achilles;

AU:Wang, Xinyu; Li, Wenya; Ma, Tiejun; Yang, Xiawei; Vairis, Achilles

TI:Effect of welding parameters on the microstructure and mechanical properties of linear friction welded Ti-6.5Al-3.5Mo-1.5Zr-0.3Si joints

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000493221100009

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

131.王雪丽;李付国;zhu, guang;陈涵;侯博通;蔡昊桐;

AU:Wang, Xueli; Li, Fuguo; Zhu, Guang; Chen, Han; Hou, Botong; Cai, Haotong

TI:Effect of Different Torsion Routes on Microstructure Evolution and Mechanical Properties of 0Cr12Mn5Ni4Mo3Al Steel Undergoing Deformation-Induced Phase Transformation

SO:STEEL RESEARCH INTERNATIONAL

WOS:000486094100006

SCI 分区:工程技术 4 区;

期刊影响因子:1.430

132.王玉敏;李双明;yang, bin;韩蓉蓉;钟宏;邢辉;

AU:Wang, Yumin; Li, Shuangming; Yang, Bin; Han, Rongrong; Zhong, Hong; Xing, Hui

TI:Influence of growth velocity on degenerate pattern evolution in Al-4.5 wt% Cu during non-axially oriented directional solidification

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000489332000003

SCI 分区:化学 4 区;物理 3 区;

期刊影响因子:1.742

133.吴庆峰;王志军;虎小兵;郑韬;yang, zhongsheng;何峰;李俊杰;王锦程;

AU:Wu, Qingfeng; Wang, Zhijun; Hu, Xiaobing; Zheng, Tao; Yang, Zhongsheng; He, Feng; Li, Junjie; Wang, Jincheng

TI:Uncovering the eutectics design by machine learning in the Al-Co-Cr-Fe-Ni high entropy system

SO:ACTA MATERIALIA

WOS:000501655200027

SCI 分区:工程技术 1 区;

期刊影响因子:6.036

134.吴思红;查钢强;曹昆;付京华;李阳;汪雅伟;介万奇;谭婷婷;

AU:Wu, Sihong; Zha, Gangqiang; Cao, Kun; Fu, Jinghua; Li, Yang; Wang, Yawei; Jie, Wanqi; Tan, Tingting

TI:The growth of CdZnTe epitaxial thick film by close spaced sublimation for radiation detector

SO:VACUUM

WOS:000490044200062

SCI 分区:工程技术 3 区;

期刊影响因子:2.067

135.熊江涛;孙静茹;王锦程;zhang, h.;石金鸣;李京龙;

AU:Xiong, J. T.; Sun, J. R.; Wang, J. C.; Zhang, H.; Shi, J. M.; Li, J. L.

TI:Evaluation of the bonded ratio of TC4 diffusion bonded joints based on ultrasonic C-scan

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000498668600023

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

136.徐飞;ding, baichuan;qiu, yuclian;吴建平;cheng, zeruizhi;姜广申;李贺军;刘兴蕊;魏秉庆;王洪强;

AU:Xu, Fei; Ding, Baichuan; Qiu, Yuclian; Wu, Jianping; Cheng, Zeruizhi; Jiang, Guangshen; Li, Hejun; Liu, Xingrui; Wei, Bingqing; Wang, Hongqiang

TI:Hollow Carbon Nanospheres with Developed Porous Structure and Retained N Doping for Facilitated Electrochemical Energy Storage

SO:LANGMUIR

WOS:000489678500001

SCI 分区:化学 2 区;

期刊影响因子:3.789

137.徐飞;邱玉倩;姜广申;ding, baichuan;li, jingyuan;liu, qianhui;吴建平;许潇洒;王洪强;liang, yeru;

AU:Xu, Fei; Qiu, Yuqian; Jiang, Guangshen; Ding, Baichuan; Li, Jingyuan; Liu, Qianhui; Wu, Jianping; Xu, Xiaosa; Wang, Hongqiang; Liang, Yeru

TI:Unraveling the Correlation between Structures of Carbon Nanospheres Derived from Polymeric Spheres and Their Electrochemical Performance to Achieve High-Rate Supercapacitors

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100005

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

138.徐洋;ke, liming;mao, yuqing;liu, qiang;xie, jilin;zeng, haoran;

AU:Xu, Yang; Ke, Liming; Mao, Yuqing; Liu, Qiang; Xie, Jilin; Zeng, Haoran

TI:Formation Investigation of Intermetallic Compounds of Thick Plate Al/Mg Alloys Joint by Friction Stir Welding

SO:MATERIALS

WOS:000488880300014

SCI 分区:无

期刊影响因子:无

139.徐有勋;简洁;李凡;刘伟;jia, lichao;王洪强;

AU:Xu, Youxun; Jian, Jie; Li, Fan; Liu, Wei; Jia, Lichao; Wang, Hongqiang

TI:Porous CuBi₂O₄ photocathodes with rationally engineered morphology and composition towards high-efficiency photoelectrochemical performance

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000490235800039

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

140.薛爱堂;lin, xin;林鑫;wang, lilin;黄卫东;

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

TI:Influence of trace boron addition on microstructure, tensile properties and their anisotropy of Ti6Al4V fabricated by laser directed energy deposition

SO:MATERIALS & DESIGN

WOS:000487763800026

SCI 分区:工程技术 2 区;

期刊影响因子:4.525

141. 薛贝;李克智;郭瑶;卢锦花;顾生越;张磊磊;
AU:Xue, Bei; Li, Kezhi; Guo, Yao; Lu, Jinhua; Gu, Shengyue; Zhang, Leilei
TI:Construction of zeolitic imidazolate frameworks-derived $\text{Ni}_x\text{CO}_3\text{-xO}_4$ /reduced graphene oxides/Ni foam for enhanced energy storage performance
SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE
WOS:000494056200013
SCI 分区:化学 2 区;
期刊影响因子:5.091
142. 薛继梅;殷小玮;成来飞;
AU:Xue, Jimei; Yin, Xiaowei; Cheng, Laifei
TI:Induced crystallization behavior and EMW absorption properties of CVI SiCN ceramics modified with carbon nanowires
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000487764800136
SCI 分区:工程技术 1 区;
期刊影响因子:6.735
143. 薛望祺;徐亚东;肖宝;姬磊磊;包磊;zheng, hongjian;guo, lijian;张滨滨;介万奇;
AU:Xue, Wangqi; Xu, Yadong; Xiao, Bao; Ji, Leilei; Bao, Lei; Zheng, Hongjian; Guo, Lijian; Zhang, Binbin; Jie, Wanqi
TI:Effect of Ga substitution for In in LiInSe_2 crystals on carrier transport behaviors and alpha particles detection
SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT
WOS:000495098100014
SCI 分区:物理 4 区;
期刊影响因子:1.336
144. 杨俊;李京龙;熊江涛;yan, wenwei;金峰;
AU:Yang, Jun; Li, Jinglong; Xiong, Jiangtao; Yan, Wenwei; Jin, Feng
TI:Effect of solution treatment temperature on the ?? precipitation distribution, high temperature tensile and fatigue properties of FGH96 joints prepared by inertia friction welding
SO:MATERIALS RESEARCH EXPRESS
WOS:000500017700001
SCI 分区:工程技术 4 区;
期刊影响因子:1.151
145. 杨名昊;周万城;罗发;朱冬梅;
AU:Yang, Minghao; Zhou, Wancheng; Luo, Fa; Zhu, Dongmei
TI:Synthesis of $\text{LiCo}_{0.94}\text{Mg}_{0.06}\text{O}_2$: a promising material with high dielectric and microwave absorption performance
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000486022200012

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

146.杨涛;郭喜平;

AU:Yang, Tao; Guo, Xiping

TI:Comparative studies on densification behavior, microstructure, mechanical properties and oxidation resistance of Mo-12Si-10B and Mo₃Si-free Mo-26Nb-12Si-10B alloys

SO:INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS

WOS:000486133900008

SCI 分区:工程技术 3 区;

期刊影响因子:2.606

147.杨文超;屈鹏飞;张瑞荣;qin, jiarun;刘晨;zhang, jun;刘林;

AU:Yang, Wenchao; Qu, Pengfei; Zhang, Ruirong; Qin, Jiarun; Liu, Chen; Zhang, Jun; Liu, Lin

TI:The Element Segregation Between gamma/gamma MODIFIER LETTER PRIME Phases in a Ni-Based Single Crystal Superalloy Studied by 3D-APT and Its Potential Impact on Local Interfacial Misfit Strain

SO:METALS AND MATERIALS INTERNATIONAL

WOS:000498103800001

SCI 分区:工程技术 3 区;

期刊影响因子:1.952

148.杨夏炜;fend, wu-yuan;李文亚;董秀荣;徐雅欣;褚强;yao, shuo-tian;

AU:Yang, Xia-wei; Fend, Wu-yuan; Li, Wen-ya; Dong, Xiu-rong; Xu, Ya-xin; Chu, Qiang; Yao, Shuo-tian

TI:Microstructure and properties of probeless friction stir spot welding of AZ31 magnesium alloy joints

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000501341300009

SCI 分区:工程技术 4 区;

期刊影响因子:1.795

149.杨夏炜;李文亚;fu, ying;叶青;徐雅欣;董秀荣;胡凯玮;邹阳帆;

AU:Yang, Xiawei; Li, Wenya; Fu, Ying; Ye, Qing; Xu, Yaxin; Dong, Xiurong; Hu, Kaiwei; Zou, Yangfan

TI:Finite element modelling for temperature, stresses and strains calculation in linear friction welding of TB9 titanium alloy

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

WOS:000486630400110

SCI 分区:工程技术 2 区;

期刊影响因子:3.398

150.叶谦;何宝罗;zhang, yun;张晋;刘淑娟;周峰;

AU:Ye, Qian; He, Baoluo; Zhang, Yun; Zhang, Jin; Liu, Shujuan; Zhou, Feng
TI:Grafting Robust Thick Zwitterionic Polymer Brushes via Subsurface-Initiated Ring-Opening Metathesis Polymerization for Antimicrobial and Anti-Biofouling
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000492802100086
SCI 分区:工程技术 1 区;
期刊影响因子:8.097

151.尹雁飞;jia weiju;li silan;mao chengliang;ying yang;mao xiaonan;zhaoyongqing;
AU:Yin Yanfei; Jia Wei ju; Li Silan; Mao Chengliang; Ying Yang; Mao Xiaonan; Zhao Yongqing
TI:Influence of Duplex Aging on Microstructure of TC29 Titanium Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000488891300041
SCI 分区:工程技术 4 区;
期刊影响因子:0.290

152.印涛;付前刚;周乐;傅业伟;齐乐华;
AU:Yin, Tao; Fu, Qiangang; Zhou, Le; Fu, Yewei; Qi, Lehua
TI:Superior wear resistance of boron phenolic resin-based composites using fluorine rubber micro powder as high-performance additive
SO:TRIBOLOGY INTERNATIONAL
WOS:000498754300026
SCI 分区:工程技术 2 区;
期刊影响因子:3.246

153.余竞一;徐凌燕;张滨滨;介万奇;
AU:Yu, Jingyi; Xu, Lingyan; Zhang, Binbin; Jie, Wanqi
TI:Photocarrier transport dynamics in lifetime and relaxation regimes of semiconductors containing traps
SO:MATERIALS RESEARCH EXPRESS
WOS:000498853600001
SCI 分区:工程技术 4 区;
期刊影响因子:1.151

154.原凯;ning, ruiqi;bai, maohui;胡楠;zhang, kun;顾金镭;li, qingyu;huang, youguo;沈超;谢科予;
AU:Yuan, Kai; Ning, Ruiqi; Bai, Maohui; Hu, Nan; Zhang, Kun; Gu, Jinlei; Li, Qingyu; Huang, Youguo; Shen, Chao; Xie, Keyu
TI:Prepotassiated V2O5 as the Cathode Material for High-Voltage Potassium-Ion Batteries
SO:ENERGY TECHNOLOGY
WOS:000491560100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.175

155.岳高;郭喜平;乔彦强;罗发;
AU:Yue, Gao; Guo, Xiping; Qiao, Yanqiang; Luo, Fa
TI:Isothermal oxidation and interdiffusion behavior of MoSi₂/WSi₂ compound coating on Nb-Ti-Si based alloy
SO:APPLIED SURFACE SCIENCE
WOS:000502040600149
SCI 分区:工程技术 2 区;
期刊影响因子:4.439

156.张保云;刘小明;yang, hao;宁永权;
AU:Zhang, Baoyun; Liu, Xiaoming; Yang, Hao; Ning, Yongquan
TI:The Deformation Behavior, Microstructural Mechanism, and Process Optimization of PM/Wrought Dual Superalloys for Manufacturing the Dual-Property Turbine Disc
SO:METALS
WOS:000498219400106
SCI 分区:无
期刊影响因子:无

157.张家鑫;刘永胜;成来飞;赵晖;王晶;张毅;he, zongbei;张宝玺;张立同;
AU:Zhang, Jiaxin; Liu, Yongsheng; Cheng, Laifei; Zhao, Hui; Wang, Jing; Zhang, Yi; He, Zongbei; Zhang, Baoxi; Zhang, Litong
TI:Effect of a diffusion-enhancing hole on the densification of a thick-section 2D C/SiC composite
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000487569500017
SCI 分区:工程技术 2 区;
期刊影响因子:3.794

158.张健;张雨雷;付艳芹;李涛;孟嘉晨;
AU:Zhang, Jian; Zhang, Yulei; Fu, Yanqin; Li, Tao; Meng, Jiachen
TI:Effect of HfC-SiC transition layer on the ablation resistance of SiC/HfC-SiC/HfC multi-layer coating for C/C composites
SO:VACUUM
WOS:000494887000035
SCI 分区:工程技术 3 区;
期刊影响因子:2.067

159.张立同;riedel, ralf;
AU:Zhang, Litong; Riedel, Ralf
TI:Editorial of special issue on ultra high temperature ceramic matrix composite: Design and application
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000502840400017
SCI 分区:工程技术 2 区;
期刊影响因子:3.609

- 160.张伟明;李强;王超;马江微;王超;彭海军;文昀;樊慧庆;
AU:Zhang, Weiming; Li, Qiang; Wang, Chao; Ma, Jiangwei; Wang, Chao; Peng, Haijun; Wen, Yun; Fan, Huiqing
TI:High sensitivity and selectivity chlorine gas sensors based on 3D open porous SnO₂ synthesized by solid-state method.
SO:CERAMICS INTERNATIONAL
WOS:000488148100118
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
- 161.张雪华;zhao, yongqing;曾卫东;
AU:Zhang, Xuehua; Zhao, Yongqing; Zeng, Weidong
TI:Constitutive relationship during isothermal compression of Ti-6Al-4V alloy sheet
SO:MATERIALS LETTERS
WOS:000489718500004
SCI 分区:工程技术 3 区;
期刊影响因子:2.687
- 162.张喆;刘东;杨艳慧;王建国;郑勇;张福祥;
AU:Zhang, Zhe; Liu, Dong; Yang, Yanhui; Wang, Jianguo; Zheng, Yong; Zhang, Fuxiang
TI:Microstructure evolution of nickel-based superalloy with periodic thermal parameters during rotary tube piercing process
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000500220700049
SCI 分区:工程技术 3 区;
期刊影响因子:2.601
- 163.赵凯;成来飞;ye, fang;程硕;cui, xuefeng;
AU:Zhao, Kai; Cheng, Laifei; Ye, Fang; Cheng, Shuo; Cui, Xuefeng
TI:Preparation and Performance of Si₃N₄ Hollow Microspheres by the Template Method and Carbothermal Reduction Nitridation
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000492802100073
SCI 分区:工程技术 1 区;
期刊影响因子:8.097
- 164.赵楠;樊慧庆;马江微;张明昌;王超;李华;jiang, xinbiao;cao, xiaoqiang;赵楠;樊慧庆;马江微;
张明昌;王超;李华;jiang, xinbiao;cao, xiaoqiang;
AU:Zhao, Nan; Fan, Huiqing; Ma, Jiangwei; Zhang, Mingchang; Wang, Chao; Li, Hua; Jiang, Xinbiao; Cao, Xiaoqiang
TI:Entire synergistic contribution of electrodeposited battery-type NiCo₂O₄@Ni_{4.5}Co_{4.5}S₈ composite for high-performance supercapacitors
SO:JOURNAL OF POWER SOURCES

WOS:000494891700035

SCI 分区:工程技术 1 区;

期刊影响因子:6.945

165.赵楠;樊慧庆;张明昌;马江微;张伟明;王超;李华;jiang, xinbiao;cao, xiaoqiang;

AU:Zhao, Nan; Fan, Huiqing; Zhang, Mingchang; Ma, Jiangwei; Zhang, Weiming; Wang, Chao; Li, Hua; Jiang, Xinbiao; Cao, Xiaoqiang

TI:Investigating the large potential window of NiCo₂O₄ supercapacitors in neutral aqueous electrolyte

SO:ELECTROCHIMICA ACTA

WOS:000485837700043

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

166.赵瑞峰;李力源;wang, j.;李金山;

AU:Zhao, R. F.; Li, L. Y.; Wang, J.; Li, J. S.

TI:Oxygen-Induced Mechanical Property Variations of Rapidly Solidified Ti-Based Bulk Metallic Composites

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000487912100047

SCI 分区:工程技术 4 区;

期刊影响因子:1.340

167.赵星;段刘阳;liu, wen;王一光;

AU:Zhao, Xing; Duan, Liuyang; Liu, Wen; Wang, Yiguang

TI:Fast-diffusion joining of SiC-coated three-dimensional C/SiC composites with a Mo-W-Mo interlayer by spark plasma sintering

SO:CERAMICS INTERNATIONAL

WOS:000493217800088

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

168.赵幸;段刘阳;liu, wen;王一光;

AU:Zhao, Xing; Duan, Liuyang; Liu, Wen; Wang, Yiguang

TI:Shear strength enhancement of SiC-coated 3D C/SiC composite joints with a Ni-Ti-Nb multi-interlayer by interfacial microstructure tailoring

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000488140300043

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

169.赵亚欢;李晓强;刘传歆;杨鸿;陈博;秦一鸣;xu, shanshan;成来飞;张立同;

AU:Zhao, Yahuan; Li, Xiaoqiang; Liu, Chuanxin; Yang, Hong; Chen, Bo; Qin, Yiming; Xu, Shanshan; Cheng, Laifei; Zhang, Litong

TI:Irradiation effects on Amosic-3 silicon carbide composites by Si ions implantation

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000487569500005

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

170.郑敏;魏雷;陈静;张强;李加强;隋尚;王耿;黄卫东;

AU:Zheng, Min; Wei, Lei; Chen, Jing; Zhang, Qiang; Li, Jiaqiang; Sui, Shang; Wang, Geng; Huang, Weidong

TI:Surface morphology evolution during pulsed selective laser melting: Numerical and experimental investigations

SO:APPLIED SURFACE SCIENCE

WOS:000488957400035

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

171.郑勇;刘东;qiu, shaoyu;wang, shizhong;wei, lianfeng;wang, zeming;tian, darong;

AU:Zheng, Yong; Liu, Dong; Qiu, Shaoyu; Wang, Shizhong; Wei, Lianfeng; Wang, Zeming; Tian, Darong

TI:Effect of deformation routes on torsion behavior via ACDR process

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000500220700057

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

172.周科璇;李俊杰;wang, lilin;杨海欧;王志军;王锦程;

AU:Zhou, Kexuan; Li, Junjie; Wang, Lilin; Yang, Haiou; Wang, Zhijun; Wang, Jincheng

TI:Direct laser deposited bulk CoCrFeNiNbx high entropy alloys

SO:INTERMETALLICS

WOS:000495497400001

SCI 分区:工程技术 2 区;

期刊影响因子:3.420

173.周乐;傅业伟;印涛;田新发;齐乐华;

AU:Zhou, Le; Fu, Yewei; Yin, Tao; Tian, Xinfu; Qi, Lehua

TI:Building the silicon carbide nanowire network on the surface of carbon fibers: Enhanced interfacial adhesion and high-performance wear resistance

SO:CERAMICS INTERNATIONAL

WOS:000493217800019

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

174.周磊;付前刚;霍彩霞;童明德;刘雪松;胡逗;

AU:Zhou, Lei; Fu, Qiangang; Huo, Caixia; Tong, Mingde; Liu, Xuesong; Hu, Dou

TI:Mullite whisker-mullite/yttrium aluminosilicate oxidation protective coatings for SiC coated C/C composites

SO:CERAMICS INTERNATIONAL

WOS:000497245400019

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

175.周青;han, weichao;杜银;wu, hongxing;bird, andrew;zha, xiaoxing;wang, xianzong;王海丰;beake, ben d.;

AU:Zhou, Qing; Han, Weichao; Du, Yin; Wu, Hongxing; Bird, Andrew; Zhao, Xiaoxing; Wang, Xianzong; Wang, Haifeng; Beake, Ben D.

TI:Enhancing fatigue wear resistance of a bulk metallic glass via introducing phase separation: A micro-impact test analysis

SO:WEAR

WOS:000487196200036

SCI 分区:工程技术 3 区;

期刊影响因子:2.960

176.周影影;ren, zhaowen;yang, chaoqun;lu, yuanyuan;冯刚丽;谢辉;周万城;

AU:Zhou, Yingying; Ren, Zhaowen; Yang, Chaoqun; Lu, Yuanyuan; Feng, Gangli; Xie, Hui; Zhou, Wancheng

TI:Enhanced electromagnetic interference shielding and antioxidation properties of silver/carbonyl iron particles by electroless plating

SO:MATERIALS RESEARCH EXPRESS

WOS:000499859300001

SCI 分区:工程技术 4 区;

期刊影响因子:1.151

机电学院(85 篇)

1.dar, uzair a.;awais, muhammad;mian, haris h.;sheikh, muhammad z.;

AU:Dar, Uzair A.; Awais, Muhammad; Mian, Haris H.; Sheikh, Muhammad Z.

TI:The effect of representative bird model and its impact direction on crashworthiness of aircraft windshield and canopy structure

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483588200006

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

2.duan, dongli;lv, changchun;司书宾;wang, zhen;li, daqing;gao, jianxi;havlin, shlomo;stanley, h. eugene;boccaletti, stefano;

AU:Duan, Dongli; Lv, Changchun; Si, Shubin; Wang, Zhen; Li, Daqing; Gao, Jianxi; Havlin, Shlomo; Stanley, H. Eugene; Boccaletti, Stefano

TI:Universal behavior of cascading failures in interdependent networks
SO:PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
WOS:000494457400014
SCI 分区:综合性期刊 2 区;
期刊影响因子:9.504

3.muzamil, muhammad;吴建军;akhtar, maaz;patel, vivek;majeed, arfan;杨俊宙;
AU:Muzamil, Muhammad; Wu, Jianjun; Akhtar, Maaz; Patel, Vivek; Majeed, Arfan; Yang, Junzhou
TI:Multicomponent enabled MWCNTs-TiO₂ nano-activating flux for controlling the geometrical behavior of modified TIG welding joint process
SO:DIAMOND AND RELATED MATERIALS
WOS:000486134300016
SCI 分区:工程技术 3 区;
期刊影响因子:2.232

4.podesva, pavel;刘小成;pumera, martin;neuzil, pavel;
AU:Podesva, Pavel; Liu, Xiaocheng; Pumera, Martin; Neuzil, Pavel
TI:Tailorable nanostructured mercury/gold amalgam electrode arrays with varied surface areas and compositions
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000489830200036
SCI 分区:无
期刊影响因子:无

5.simone, giuseppina;van de donk, oole;
AU:Simone, Giuseppina; van de Donk, Oole
TI:On demand coalescence in microchannel: Viscosity matters
SO:CHEMICAL ENGINEERING SCIENCE
WOS:000489992900034
SCI 分区:无
期刊影响因子:无

6.tian, haokun;zhang, haifeng;liu, tingyu;
AU:Tian, Haokun; Zhang, Haifeng; Liu, Tingyu
TI:Research on Material Selection of Product Design under Environmental Awareness
SO:2019 7TH INTERNATIONAL FORUM ON INDUSTRIAL DESIGN
WOS:000495437400057
SCI 分区:无
期刊影响因子:无

7.van de donk, oole;zhang, xiaomin;simone, giuseppina;
AU:van de Donk, Oole; Zhang, Xiaomin; Simone, Giuseppina

TI:Superstructure of silver crystals in a caged framework for plasmonic inverse sensing

SO:BIOSENSORS & BIOELECTRONICS

WOS:000487175000032

SCI 分区:无

期刊影响因子:无

8.曹浩;莫蓉;万能;

AU:Cao, Hao; Mo, Rong; Wan, Neng

TI:3D modelling of a frame assembly using deep learning and the Chu-Liu-Edmonds Algorithm

SO:ASSEMBLY AUTOMATION

WOS:000490968600009

SCI 分区:工程技术 4 区;

期刊影响因子:1.383

9.陈俊皓;贾晓亮;

AU:Chen, Junhao; Jia, Xiaoliang

TI:A multimedia case-based reasoning framework for assembly sequence planning

SO:ASSEMBLY AUTOMATION

WOS:000488835500015

SCI 分区:工程技术 4 区;

期刊影响因子:1.383

10.陈振;史耀耀;蔺小军;

AU:Chen, Zhen; Shi, Yaoyao; Lin, Xiaojun

TI:ENHANCED MATERIAL REMOVAL RATE AND SURFACE QUALITY IN Ti-6Al-4V
BLISK BLADE POLISHING BY GRA-RBF-FA METHOD

SO:SURFACE REVIEW AND LETTERS

WOS:000491292400014

SCI 分区:工程技术 4 区;

期刊影响因子:0.734

11.程毅;程晖;张开富;jones, kevontrez kyvon;gao, jiaying;胡俊山;李海麟;liu, wing kam;

AU:Cheng, Yi; Cheng, Hui; Zhang, Kaifu; Jones, Kevontrez Kyvon; Gao, Jiaying; Hu, Junshan;
Li, Hailin; Liu, Wing Kam

TI:A sequential homogenization of multi-coated micromechanical model for functionally graded
interphase composites

SO:COMPUTATIONAL MECHANICS

WOS:000494077000007

SCI 分区:物理 2 区;

期刊影响因子:2.724

12.程毅;张开富;liang, biao;程晖;侯国义;徐冠华;jin, wei;

AU:Cheng, Yi; Zhang, Kaifu; Liang, Biao; Cheng, Hui; Hou, Guoyi; Xu, Guanhua; Jin, Wei

TI:Micromechanics of CNT grafted FRP based on hierarchical homogenization of transversely

isotropic multi-coated model

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000496863500018

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

13.崔康;汪文虎;蒋睿嵩;赵德中;

AU:Cui, Kang; Wang, Wenhu; Jiang, Ruisong; Zhao, Dezhong

TI:A wall-thickness compensation strategy for wax pattern of hollow turbine blade

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000487264700015

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

14.樊佳爽;余隋怀;初建杰;陈登凯;于明玖;吴通;陈健;成方敏;赵川;

AU:Fan, Jiashuang; Yu, Suihuai; Chu, Jianjie; Chen, Dengkai; Yu, Mingjiu; Wu, Tong; Chen, Jian; Cheng, Fangmin; Zhao, Chuan

TI:Research on multi-objective decision-making under cloud platform based on quality function deployment and uncertain linguistic variables

SO:ADVANCED ENGINEERING INFORMATICS

WOS:000501389000033

SCI 分区:工程技术 3 区;

期刊影响因子:3.358

15.樊佳爽;余隋怀;初建杰;成方敏;樊皓;王龙;王卉;li, jie;樊佳爽;余隋怀;初建杰;成方敏;樊皓;王龙;王卉;li, jie;

AU:Fan, Jiashuang; Yu, Suihuai; Chu, Jianjie; Cheng, Fangmin; Fan, Hao; Wang, Long; Wang, Hui; Li, Jie

TI:A novel hybrid decision-making model for team building in cloud service environment

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000498269700001

SCI 分区:工程技术 3 区;

期刊影响因子:1.995

16.方龙;陈国定;

AU:Fang Long; Chen Guo-Ding

TI:Temperature characteristics of droplet impacting on static hot pool

SO:ACTA PHYSICA SINICA

WOS:000501344000022

SCI 分区:物理 4 区;

期刊影响因子:0.669

17.冯佳;万敏;dong, zi-yu;张卫红;

AU:Feng, Jia; Wan, Min; Dong, Zi-Yu; Zhang, Wei-Hong

TI:A unified process damping model considering the varying stiffness of the milling system

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

WOS:000496993200001

SCI 分区:工程技术 2 区;

期刊影响因子:5.106

18.高源;蔺小军;史耀耀;王志伟;

AU:Gao, Yuan; Lin, Xiaojun; Shi, Yaoyao; Wang, Zhiwei

TI:Accessibility analysis in efficient inspection of closed blisk on 3-axis CMM with 2-axis probe head

SO:PRECISION ENGINEERING-JOURNAL OF THE INTERNATIONAL SOCIETIES FOR PRECISION ENGINEERING AND NANOTECHNOLOGY

WOS:000499953700010

SCI 分区:工程技术 3 区;

期刊影响因子:2.582

19.郭辉;fuentes-aznar, alfonso;

AU:Guo, Hui; Fuentes-Aznar, Alfonso

TI:Compensation of errors of alignment caused by shaft deflections in face-gear drives generated by shaper cutters

SO:MECHANISM AND MACHINE THEORY

WOS:000500924800013

SCI 分区:工程技术 3 区;

期刊影响因子:2.796

20.韩冰;杨小辉;任亚峰;lan, wanggui;

AU:Han, Bing; Yang, Xiaohui; Ren, Yafeng; Lan, Wanggui

TI:Comparisons of different deep learning-based methods on fault diagnosis for geared system

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000496136500001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

21.郝丽;莫蓉;wei, binbin;

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

TI:CAD Model Segmentation Algorithm Using the Fusion of PERT and Spectral Technology

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000492974900003

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

22.侯国义;qiu, jianping;zhang, kaifu;曹思鹏;程辉;骆彬;程毅;

AU:Hou, Guoyi; Qiu, Jianping; Zhang, Kaifu; Cao, Sipeng; Cheng, Hui; Luo, Bin; Cheng, Yi

TI:Comparative tool wear and hole quality investigation in drilling of aerospace grade T800 CFRP

using different external cooling lubricants

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000499694200002

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

23.侯国义;张开富;fan, xintian;骆彬;程晖;严小焯;李原;

AU:Hou, Guoyi; Zhang, Kaifu; Fan, Xintian; Luo, Bin; Cheng, Hui; Yan, Xiaoye; Li, Yuan

TI:Analysis of exit-ply temperature characteristics and their effects on occurrence of exit-ply damages during UD CFRP drilling

SO:COMPOSITE STRUCTURES

WOS:000498688100002

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

24.黄波;张树生;huang, rui;李秀玲;张亚军;梁嘉宸;

AU:Huang, Bo; Zhang, Shusheng; Huang, Rui; Li, Xiuling; Zhang, Yajun; Liang, Jiachen

TI:A complex network based NC process skeleton extraction approach

SO:COMPUTERS IN INDUSTRY

WOS:000498330800007

SCI 分区:工程技术 3 区;

期刊影响因子:2.850

25.黄杰光;齐乐华;罗俊;赵蕾;伊浩;

AU:Huang, Jieguang; Qi, Lehua; Luo, Jun; Zhao, Lei; Yi, Hao

TI:Suppression of gravity effects on metal droplet deposition manufacturing by an anti-gravity electric field

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

WOS:000496993300005

SCI 分区:工程技术 2 区;

期刊影响因子:5.106

26.黄庆华;huang, xianhai;kong, zhoufan;李学龙;tao, dacheng;

AU:Huang, Qinghua; Huang, Xianhai; Kong, Zhoufan; Li, Xuelong; Tao, Dacheng

TI:Bi-Phase Evolutionary Searching for Biclusters in Gene Expression Data

SO:IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION

WOS:000489784100006

SCI 分区:无

期刊影响因子:无

27.黄庆华;lan, jiulong;

AU:Huang, Qinghua; Lan, Jiulong

TI:Remote control of a robotic prosthesis arm with six-degree-of-freedom for ultrasonic scanning and three-dimensional imaging

SO:BIOMEDICAL SIGNAL PROCESSING AND CONTROL

WOS:000488140200017

SCI 分区:工程技术 3 区;

期刊影响因子:2.783

28.黎永前;杨星宇;杨玉洁;wang, binbin;李晓莹;salas-montiel, rafael;

AU:Li, Yongqian; Yang, Xingyu; Yang, Yujie; Wang, Binbin; Li, Xiaoying; Salas-Montiel, Rafael

TI:Optical nanoheating of resonant silicon nanoparticles

SO:OPTICS EXPRESS

WOS:000489954500132

SCI 分区:物理 2 区;

期刊影响因子:3.356

29.李祥宇;任军学;汤凯;周于轲;

AU:Li, Xiangyu; Ren, Junxue; Tang, Kai; Zhou, Yuke

TI:A Tracking-Based Numerical Algorithm for Efficiently Constructing the Feasible Space of Tool Axis of a Conical Ball-End Cutter in Five-Axis Machining

SO:COMPUTER-AIDED DESIGN

WOS:000493215400003

SCI 分区:工程技术 3 区;

期刊影响因子:2.947

30.连洪程;齐乐华;罗俊;张蕊蕊;hu, kewen;

AU:Lian, Hongcheng; Qi, Lehua; Luo, Jun; Zhang, Ruirui; Hu, Kewen

TI:Uniform droplet printing of graphene micro-rings based on multiple droplets overwriting and coffee-ring effect

SO:APPLIED SURFACE SCIENCE

WOS:000502588700010

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

31.刘德;史耀耀;蔺小军;鲜超;gu, zhiyang;

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

TI:Study on avoiding the knife marks of the blade after polishing by flap disc

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000495205200001

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

32.刘雁;马凯;陈哲浩;黄强;

AU:Liu, Ya; Ma, Kai; He, Hao; Huang, Qiang

TI:Experimental and analytical periodic motions in a first-order nonlinear circuit system

SO:EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS

WOS:000489062300003

SCI 分区:物理 3 区;
期刊影响因子:1.947

33. 柳卜凡;张映锋;张耿;zheng, pai;
AU:Liu, Bufan; Zhang, Yingfeng; Zhang, Geng; Zheng, Pai
TI:Edge-cloud orchestration driven industrial smart product-service systems solution design based on CPS and IIoT
SO:ADVANCED ENGINEERING INFORMATICS
WOS:000501389000016
SCI 分区:工程技术 3 区;
期刊影响因子:3.358

34. 罗明;hah, ce;hafeez, hafiz m.;
AU:Luo, Ming; Hah, Ce; Hafeez, Hafiz M.
TI:Four-axis trochoidal toolpath planning for rough milling of aero-engine blisks
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000487264700018
SCI 分区:工程技术 4 区;
期刊影响因子:1.614

35. 马志波;cheng, shaolei;kou, wanying;chen, haibin;王伟;zhang, xiongxing;guo, tongxin;
AU:Ma, Zhibo; Cheng, Shaolei; Kou, Wanying; Chen, Haibin; Wang, Wei; Zhang, Xiongxing; Guo, Tongxin
TI:Sensitivity-Enhanced Extrinsic Fabry-Perot Interferometric Fiber-Optic Microcavity Strain Sensor
SO:SENSORS
WOS:000494823200041
SCI 分区:无
期刊影响因子:无

36. 马志波;song, zechen;huang, xirui;guo, tongxin;苑伟政;chen, haibin;zhang, tianyang;王伟;
AU:Ma, Zhibo; Song, Zechen; Huang, Xirui; Guo, Tongxin; Yuan, Weizheng; Chen, Haibin; Zhang, Tianyang; Wang, Wei
TI:A Zero-Cross Detection Algorithm for Cavity-Length Interrogation of Fiber-Optic Fabry-Perot Sensors
SO:SENSORS
WOS:000489187800054
SCI 分区:无
期刊影响因子:无

37. 梅嘉炜;diaz, oriol gavalda;axinte, dragos a.;
AU:Mei, Jiawei; Diaz, Oriol Gavalda; Axinte, Dragos A.
TI:Modelling the unidirectional fibre composite milling force oscillations through capturing the influence of the stochastic fibre distributions

SO:COMPOSITE STRUCTURES

WOS:000487208600013

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

38.梅永钢;莫蓉;孙惠斌;he, bingbing;万能;

AU:Mei, Yonggang; Mo, Rong; Sun, Huibin; He, Bingbing; Wan, Neng

TI:Stability prediction in milling based on linear multistep method

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000494801400001

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

39.宁方立;宁舜山;张畅通;刘哲;

AU:Ning Fangli; Ning Shunshan; Zhang Changtong; Liu Zhe

TI:Numerical Simulation Study on Aeroacoustic Characteristics within Deformable Cavities

SO:SHOCK AND VIBRATION

WOS:000493176200001

SCI 分区:物理 4 区;

期刊影响因子:1.857

40.彭麒安;王三民;智常建;李博;

AU:Peng, Qi'an; Wang, Sanmin; Zhi, Changjian; Li, Bo

TI:A New Flexible Multibody Dynamics Analysis Methodology of Deployable Structures with Scissor-Like Elements

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000487537200002

SCI 分区:无

期刊影响因子:无

41.钱成;张映锋;jiang, chen;pan, shenle;rong, yiming;

AU:Qian, Cheng; Zhang, Yingfeng; Jiang, Chen; Pan, Shenle; Rong, Yiming

TI:A real-time data-driven collaborative mechanism in fixed-position assembly systems for smart manufacturing

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000496834800032

SCI 分区:工程技术 2 区;

期刊影响因子:3.464

42.钱成;张映锋;刘洋;wang, zhe;

AU:Qian, Cheng; Zhang, Yingfeng; Liu, Yang; Wang, Zhe

TI:A cloud service platform integrating additive and subtractive manufacturing with high resource efficiency

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000489275900097

SCI 分区:环境科学与生态学 1 区;

期刊影响因子:5.651

43. 尚利俊;蔡志强;chen, hudong;张帅;

AU:Shang, Lijun; Cai, Zhiqiang; Chen, Hudong; Zhang, Shuai

TI:Post-warranty maintenance optimization for products with deterioration depending on aging and shock

SO:QUALITY TECHNOLOGY AND QUANTITATIVE MANAGEMENT

WOS:000490610900002

SCI 分区:无

期刊影响因子:无

44. 沈汉;谢公南;wang, chi-chuan;

AU:Shen, Han; Xie, Gongnan; Wang, Chi-Chuan

TI:Heat transfer and thermodynamic analysis by introducing multiple alternation structures into double-layer microchannel heat sinks

SO:INTERNATIONAL JOURNAL OF THERMAL SCIENCES

WOS:000487647600009

SCI 分区:工程技术 2 区;

期刊影响因子:3.361

45. 沈汉;谢公南;wang, chi-chuan;

AU:Shen, Han; Xie, Gongnan; Wang, Chi-Chuan

TI:The numerical simulation with staggered alternation locations and multi-flow directions on the thermal performance of double-layer microchannel heat sinks

SO:APPLIED THERMAL ENGINEERING

WOS:000498306600028

SCI 分区:工程技术 2 区;

期刊影响因子:3.771

46. 史恺宁;liu, ning;wang, sibao;任军学;

AU:Shi, Kaining; Liu, Ning; Wang, Sibao; Ren, Junxue

TI:Effect of tool path on cutting force in end milling

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000500220700072

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

47. 谭靓;张定华;姚倡锋;任军学;

AU:Tan, Liang; Zhang, Dinghua; Yao, Changfeng; Ren, Junxue

TI:Effects of Ultrasonic Surface Rolling Parameters on Surface Integrity of TC17 Alloy

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000502380500018

SCI 分区:工程技术 4 区;
期刊影响因子:1.340

48.唐磊;高彤;宋龙龙;孟亮;zhang, chengqi;张卫红;
AU:Tang, Lei; Gao, Tong; Song, Longlong; Meng, Liang; Zhang, Chengqi; Zhang, Weihong
TI:Topology optimization of nonlinear heat conduction problems involving large temperature gradient
SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING
WOS:000490427600047
SCI 分区:工程技术 2 区;
期刊影响因子:4.441

49.佟瑞庭;刘更;
AU:Tong, Ruiting; Liu, Geng
TI:Modelling of Unidirectional Reciprocating Sliding Contacts of Nanoscale Textured Surfaces Considering the Impact Effects in Microgravity Environment
SO:MICROGRAVITY SCIENCE AND TECHNOLOGY
WOS:000499984600002
SCI 分区:工程技术 4 区;
期刊影响因子:1.357

50.佟瑞庭;权泽芬;zha, yangdong;han, bin;刘更;
AU:Tong, Ruiting; Quan, Zefen; Zhao, Yangdong; Han, Bin; Liu, Geng
TI:Influence of Nanoscale Textured Surfaces and Subsurface Defects on Friction Behaviors by Molecular Dynamics Simulation
SO:NANOMATERIALS
WOS:000502271700112
SCI 分区:无
期刊影响因子:无

51.万敏;温丹阳;马颖超;张卫红;
AU:Wan, Min; Wen, Dan-Yang; Ma, Ying-Chao; Zhang, Wei-Hong
TI:On material separation and cutting force prediction in micro milling through involving the effect of dead metal zone
SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
WOS:000494835400005
SCI 分区:工程技术 2 区;
期刊影响因子:5.106

52.万能;shi, sen;zha, heng;zhang, sentang;
AU:Wan, Neng; Shi, Sen; Zhao, Heng; Zhang, Sentang
TI:Localization method for precision forged blade edge considering multiple constraints
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000500220700104

SCI 分区:工程技术 3 区;
期刊影响因子:2.601

53.王鹏;张树生;白晓亮;billinghurst, mark;zhang, li;王淑侠;韩德川;lv, hao;晏玉祥;
AU:Wang, Peng; Zhang, Shusheng; Bai, Xiaoliang; Billinghurst, Mark; Zhang, Li; Wang, Shuxia;
Han, Dechuan; Lv, Hao; Yan, Yuxiang
TI:A gesture- and head-based multimodal interaction platform for MR remote collaboration
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000495306000005
SCI 分区:工程技术 3 区;
期刊影响因子:2.601

54.王奇;张定华;汤凯;张莹;
AU:Wang, Qi; Zhang, Dinghua; Tang, Kai; Zhang, Ying
TI:Energy consumption model for milling processes considering auxiliary load loss and its applications
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000500082500020
SCI 分区:工程技术 3 区;
期刊影响因子:2.601

55.王文波;张映锋;zhong, ray y.;
AU:Wang, Wenbo; Zhang, Yingfeng; Zhong, Ray Y.
TI:A proactive material handling method for CPS enabled shop-floor
SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING
WOS:000496834800014
SCI 分区:工程技术 2 区;
期刊影响因子:3.464

56.王先芝;si, shubin;li, yongbo;du, xiaoqiang;
AU:Wang, Xianzhi; Si, Shubin; Li, Yongbo; Du, Xiaoqiang
TI:An integrated method based on refined composite multivariate hierarchical permutation entropy and random forest and its application in rotating machinery
SO:JOURNAL OF VIBRATION AND CONTROL
WOS:000497282000001
SCI 分区:工程技术 3 区;
期刊影响因子:2.197

57.王卓;白晓亮;张树生;何卫平;张翔宇;张利;王鹏;韩德川;晏玉祥;
AU:Wang, Zhuo; Bai, Xiaoliang; Zhang, Shusheng; He, Weiping; Zhang, Xiangyu; Zhang, Li;
Wang, Peng; Han, Dechuan; Yan, Yuxiang
TI:Information-level AR instruction: a novel assembly guidance information representation assisting user cognition
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000498201900003

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

58. 韦路锋;huang, yanfang;高建军;赵志龙;liu, lin;

AU:Wei, Lufeng; Huang, Yanfang; Gao, Jianjun; Zhao, Zhilong; Liu, Lin

TI:Microstructure and surface characterization of a selectively dissolved Ni-Ni₃Si eutectic alloy

SO:JOURNAL OF NON-CRYSTALLINE SOLIDS

WOS:000502889900018

SCI 分区:工程技术 3 区;

期刊影响因子:2.488

59. 魏庆华;蔡显轩;国玉鸿;王国伟;guo, ying;雷明举;宋瑶;张映锋;汪焰恩;

AU:Wei, Qinghua; Cai, Xianxuan; Guo, Yuhong; Wang, Guowei; Guo, Ying; Lei, Mingju; Song, Yao; Zhang Yingfeng; Wang, Yanen

TI:Atomic-scale and experimental investigation on the micro-structures and mechanical properties of PLA blending with CMC for additive manufacturing

SO:MATERIALS & DESIGN

WOS:000490732800006

SCI 分区:工程技术 2 区;

期刊影响因子:4.525

60. 吴宝海;liang, mancang;han, feiyan;张莹;

AU:Wu, Baohai; Liang, Mancang; Han, Feiyan; Zhang, Ying

TI:Optimization of cutter orientation for multi-axis NC machining based on minimum energy consumption of motion axes

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000490367800012

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

61. 辛红敏;史耀耀;wu, huawei;赵涛;yang, feng;王琳;

AU:Xin, Hongmin; Shi, Yaoyao; Wu, Huawei; Zhao, Tao; Yang, Feng; Wang, Lin

TI:Tool Wear in Disc Milling Grooving of Aircraft Engine Blisk

SO:IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING

WOS:000500686800001

SCI 分区:工程技术 4 区;

期刊影响因子:0.732

62. 徐永智;xia, xintao;

AU:Xu, Yongzhi; Xia, Xintao

TI:Uncertainties in the friction moment of rolling bearings based on the Bayesian theory and robust theory

SO:NEURAL COMPUTING & APPLICATIONS

WOS:000488645700025

SCI 分区:无

期刊影响因子:无

63.许英杰;徐宁鑫;张卫红;朱继宏;

AU:Yu, Yingjie; Xu, Ningxin; Zhang, Weihong; Zhu, Jihong

TI:A multi-layer integrated thermal protection system with C/SiC composite and Ti alloy lattice sandwich

SO:COMPOSITE STRUCTURES

WOS:000493562600002

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

64.严小焯;张开富;程晖;骆彬;侯国义;

AU:Yan, Xiaoye; Zhang, Kaifu; Cheng, Hui; Luo, Bin; Hou, Guoyi

TI:Force coefficient prediction for drilling of UD-CFRP based on FEM simulation of orthogonal cutting

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000500220700030

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

65.严宇超;姜澄宇;马炳和;罗剑;邓进军;

AU:Yan, Yuchao; Jiang, Chengyu; Ma, Binghe; Luo, Jian; Deng, Jinjun

TI:A pre-verifiable calibration model of wall shear stress thermal sensor driven by constant current

SO:FLOW MEASUREMENT AND INSTRUMENTATION

WOS:000496341600004

SCI 分区:无

期刊影响因子:无

66.杨扬;dong, ruizhe;zhu, yunlong;li, haosheng;zhang, heng;范晓孟;chang, honglong;

AU:Yang, Yang; Dong, Ruizhe; Zhu, Yunlong; Li, Haosheng; Zhang, Heng; Fan, Xiaomeng; Chang, Honglong

TI:High-performance direct hydrogen peroxide fuel cells (DHPFCs) with silver nanowire-graphene hybrid aerogel as highly-conductive mesoporous electrodes

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000499066900166

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

67.叶亮;xia, xintao;chang, zhen;

AU:Ye, Liang; Xia, Xintao; Chang, Zhen

TI:Dynamic prediction of the performance reliability of high-speed railway bearings
SO:JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND
ENGINEERING

WOS:000494801700006

SCI 分区:工程技术 4 区;

期刊影响因子:1.627

68.原恒;万敏;yang, yun;张卫红;

AU:Yuan, Heng; Wan, Min; Yang, Yun; Zhang, Wei-Hong

TI:A tunable passive damper for suppressing chatters in thin-wall milling by considering the
varying modal parameters of the workpiece

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000500220700101

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

69.张国花;liu, xueting;sunden, bengt ake;谢公南;

AU:Zhang, Guohua; Liu, Xueting; Sunden, Bengt Ake; Xie, Gongnan

TI:Computational analysis of span-wise hole locations on fluid flow and film cooling of internal
channels with crescent ribs

SO:INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW

WOS:000486023600013

SCI 分区:工程技术 3 区;

期刊影响因子:2.450

70.张开富;胡俊山;zou, peng;程毅;luo, bing;程晖;

AU:Zhang, Kaifu; Hu, Junshan; Zou, Peng; Cheng, Yi; Luo, Bing; Cheng, Hui

TI:Effect of secondary bending and bolt load on damage and strength of composite single-lap
interference-fit bolted structures

SO:JOURNAL OF COMPOSITE MATERIALS

WOS:000487078400035

SCI 分区:工程技术 4 区;

期刊影响因子:1.613

71.张磊;王文东;史仪凯;褚阳;ming, xing;

AU:Zhang, Lei; Wang, Wendong; Shi, Yikai; Chu, Yang; Ming, Xing

TI:A new variable stiffness actuator and its control method

SO:INDUSTRIAL ROBOT-THE INTERNATIONAL JOURNAL OF ROBOTICS RESEARCH
AND APPLICATION

WOS:000485580700011

SCI 分区:无

期刊影响因子:无

72.张敏;田锡天;

AU:Zhang, Min; Tian, Xitian

TI:Residual stresses and strains analysis in press-braking bending parts considering multi-step forming effect

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE

WOS:000495270400001

SCI 分区:工程技术 4 区;

期刊影响因子:1.445

73.张瑞荣;xu, yanmeng;harrison, david;fyson, john;杨扬;

AU:Zhang, Ruihong; Xu, Yanmeng; Harrison, David; Fyson, John; Yang, Yang

TI:High-performance fibre supercapacitors based on ball-milled activated carbon nanoparticles mixed with pen ink

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000495215800009

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

74.张卫红;guessasma, sofiane;朱继宏;

AU:Zhang, Weihong; Guessasma, Sofiane; Zhu, Jihong

TI:Guest editorial

SO:RAPID PROTOTYPING JOURNAL

WOS:000490748700001

SCI 分区:工程技术 3 区;

期刊影响因子:2.346

75.张现东;卜昆;

AU:Zhang, Xiandong; Bu, Kun

TI:B-spline contour curve approximation and deformation analysis of complex ceramic core

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE

WOS:000489692800003

SCI 分区:工程技术 4 区;

期刊影响因子:1.445

76.张亚青;葛文杰;张子昂;莫小娟;张永红;

AU:Zhang, Yaqing; Ge, Wenjie; Zhang, Ziang; Mo, Xiaojuan; Zhang, Yonghong

TI:Design of compliant mechanism-based variable camber morphing wing with nonlinear large deformation

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000498197600001

SCI 分区:工程技术 4 区;

期刊影响因子:0.952

- 77.张映锋;xi, dong;yang, haidong;tao, fei;wang, zhe;
AU:Zhang, Yingfeng; Xi, Dong; Yang, Haidong; Tao, Fei; Wang, Zhe
TI:Cloud manufacturing based service encapsulation and optimal configuration method for injection molding machine
SO:JOURNAL OF INTELLIGENT MANUFACTURING
WOS:000487969600009
SCI 分区:工程技术 2 区;
期刊影响因子:3.667
- 78.张瑜;陈国定;王琳;张瑜;陈国定;王琳;
AU:Zhang, Yu; Chen, Guoding; Wang, Lin
TI:Effects of thermal and elastic deformations on lubricating properties of the textured journal bearing
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000490996500001
SCI 分区:无
期刊影响因子:无
- 79.张展飞;汪文虎;蒋睿嵩;zhang, xiaobing;熊一峰;mao, zhong;
AU:Zhang, Zhanfei; Wang, Wenhui; Jiang, Ruisong; Zhang, Xiaobing; Xiong, Yifeng; Mao, Zhong
TI:Investigation on geometric precision and surface quality of microholes machined by ultrafast laser
SO:OPTICS AND LASER TECHNOLOGY
WOS:000491217800053
SCI 分区:物理 3 区;
期刊影响因子:2.503
- 80.赵建村;qiu, meng;余晓畅;杨晓明;jin, wei;lei, dangyuan;虞益挺;
AU:Zhao, Jiancun; Qiu, Meng; Yu, Xiaochang; Yang, Xiaoming; Jin, Wei; Lei, Dangyuan; Yu, Yiting
TI:Defining Deep-Subwavelength-Resolution, Wide-Color-Gamut, and Large-Viewing-Angle Flexible Subtractive Colors with an Ultrathin Asymmetric Fabry-Perot Lossy Cavity
SO:ADVANCED OPTICAL MATERIALS
WOS:000501216800016
SCI 分区:工程技术 1 区;
期刊影响因子:7.430
- 81.郑晨;eynard, benoit;秦现生;李靖;白晶;gomes, samuel;zhang, yicha;
AU:Zheng, Chen; Eynard, Benoit; Qin, Xiansheng; Li, Jing; Bai, Jing; Gomes, Samuel; Zhang, Yicha
TI:A requirement-driven architecture definition approach for conceptual design of mechatronic systems
SO:INTEGRATED COMPUTER-AIDED ENGINEERING
WOS:000486683200004

SCI 分区:无

期刊影响因子:无

82.郑晨;秦现生;eynard, benoit;白晶;李靖;zhang, yicha;

AU:Zheng, Chen; Qin, Xiansheng; Eynard, Benoit; Bai, Jing; Li, Jing; Zhang, Yicha

TI:SME-oriented flexible design approach for robotic manufacturing systems

SO:JOURNAL OF MANUFACTURING SYSTEMS

WOS:000500221000006

SCI 分区:工程技术 2 区;

期刊影响因子:3.699

83.周竞涛;赵旭;高静;

AU:Zhou, Jing-Tao; Zhao, Xu; Gao, Jing

TI:Tool remaining useful life prediction method based on LSTM under variable working conditions

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000500220700111

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

84.朱含亮;podesva, pavel;刘小成;张浩卿;teply, tomas;xu, ying;常洪龙;qian, airong;lei, yingfeng;
李昱;niculescu, andreea;iliescu, ciprian;neuzil, pavel;

AU:Zhu, Hanliang; Podesva, Pavel; Liu, Xiaocheng; Zhang, Haoqing; Teply, Tomas; Xu, Ying;
Chang, Honglong; Qian, Airong; Lei, Yingfeng; Li, Yu; Niculescu, Andreea; Iliescu, Ciprian;
Neuzil, Pavel

TI:IoT PCR for pandemic disease detection and its spread monitoring

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000500370900013

SCI 分区:无

期刊影响因子:无

85.朱含亮;李桦楠;张浩卿;fohlerova, zdenka;ni, sheng;klempa, jaroslav;gablech, imrich;hubalek,
jaromir;常洪龙;yobas, levent;neuzil, pavel;

AU:Zhu, Hanliang; Li, Huanan; Zhang, Haoqing; Fohlerova, Zdenka; Ni, Sheng; Klempa,
Jaroslav; Gablech, Imrich; Hubalek, Jaromir; Chang, Honglong; Yobas, Levent; Neuzil, Pavel

TI:Heat transfer time determination based on DNA melting curve analysis

SO:MICROFLUIDICS AND NANOFUIDICS

WOS:000502437900001

SCI 分区:工程技术 3 区;

期刊影响因子:2.384

力学与土木建筑学院(40 篇)

l.gan, w.;wen, z.;pei, h.;gao, h.;

AU:Gan, W.; Wen, Z.; Pei, H.; Gao, H.

TI:Creep properties of a U-type notch plate in Ni-based superalloy
Kriechigenschaften einer U-gekerbten Platte aus einer Nickelbasis-Superlegierung

SO:MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK

WOS:000496410800011

SCI 分区:工程技术 4 区;

期刊影响因子:0.625

2.han, fei;张莹珞;zang, jubao;zhen, ning;

AU:Han, Fei; Zhang, Yingluo; Zang, Jubao; Zhen, Ning

TI:Exact Dynamic Analysis of Shallow Sagged Cable System - Theory and Experimental Verification

SO:INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS

WOS:000502299000010

SCI 分区:工程技术 4 区;

期刊影响因子:2.082

3.liu, minna;乔吉超;hao, qi;陈迎红;姚尧;crespo, daniel;pelletier, jean-marc;

AU:Liu, Minna; Qiao, Jichao; Hao, Qi; Chen, Yinghong; Yao, Yao; Crespo, Daniel; Pelletier, Jean-Marc

TI:Dynamic Mechanical Relaxation in LaCe-Based Metallic Glasses: Influence of the Chemical Composition

SO:METALS

WOS:000489129800099

SCI 分区:无

期刊影响因子:无

4.zhu, zhiwei;邓子辰;tong, shuzhan;ding, benjie;du, jianke;

AU:Zhu, ZhiWei; Deng, ZiChen; Tong, ShuZhan; Ding, BenJie; Du, JianKe

TI:Elastic wave propagation in hierarchical lattices with convex and concave hexagons stacked vertexes

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000489159400020

SCI 分区:物理 3 区;

期刊影响因子:1.605

5.岑吕;秦卫阳;于庆民;

AU:Cen, L.; Qin, W. Y.; Yu, Q. M.

TI:On the role of TGO growth in the interface undulation in MCrAlY coating system upon thermal cycling

SO:CERAMICS INTERNATIONAL

WOS:000493217800050

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

6. 曾涛;shao, jian-fu;姚尧;曾涛;shao, jian-fu;姚尧;

AU:Zeng, Tao; Shao, Jian-Fu; Yao, Yao

TI:A micromechanical-based elasto-viscoplastic model for the Callovo-Oxfordian argillite: Algorithms, validations, and applications

SO:INTERNATIONAL JOURNAL FOR NUMERICAL AND ANALYTICAL METHODS IN GEOMECHANICS

WOS:000499900800001

SCI 分区:工程技术 3 区;

期刊影响因子:2.219

7. 车琦;陆勇俊;王峰会;赵翔;

AU:Che, Qi; Lu, Yongjun; Wang, Fenghui; Zhao, Xiang

TI:Effect of substrate wettability and flexibility on the initial stage of water vapor condensation

SO:SOFT MATTER

WOS:000502730800021

SCI 分区:工程技术 2 区;

期刊影响因子:3.709

8. 戴嘉茵;刘永寿;刘会超;miao, changxu;全国军;

AU:Dai, Jiayin; Liu, Yongshou; Liu, Huichao; Miao, Changxu; Tong, Guojun

TI:A parametric study on thermo-mechanical vibration of axially functionally graded material pipe conveying fluid

SO:INTERNATIONAL JOURNAL OF MECHANICS AND MATERIALS IN DESIGN

WOS:000494635300004

SCI 分区:工程技术 3 区;

期刊影响因子:1.896

9. 冯涛;tong, mingde;yao, shuotian;温世峰;

AU:Feng, Tao; Tong, Mingde; Yao, Shuotian; Wen, Shifeng

TI:A New Assistant Method for Characterizing Ablation Resistance of ZrC-SiC Dispersive Biphase Coating on C/C Composites

SO:COATINGS

WOS:000502298300045

SCI 分区:无

期刊影响因子:无

10. 傅超;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:Response analysis of an accelerating unbalanced rotating system with both random and interval variables

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000500341100002

SCI 分区:工程技术 3 区;

期刊影响因子:2.618

11.傅超;杨永锋;路宽;gu, fengshou;

AU:Fu, Chao; Yang, Yongfeng; Lu, Kuan; Gu, Fengshou

TI:Nonlinear vibration analysis of a rotor system with parallel and angular misalignments under uncertainty via a Legendre collocation approach

SO:INTERNATIONAL JOURNAL OF MECHANICS AND MATERIALS IN DESIGN

WOS:000490826700001

SCI 分区:工程技术 3 区;

期刊影响因子:1.896

12.郭汝乾;陈效鹏;

AU:Guo, Ru-Qian; Chen, Xiao-Peng

TI:Sound generation by two dimensional vortex pair motion and the influence of viscosity

SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS

WOS:000488999200020

SCI 分区:工程技术 3 区;

期刊影响因子:1.860

13.韩永生;徐斌;赵磊;xie, yi min;韩永生;徐斌;赵磊;xie, yi min;

AU:Han, Yong Sheng; Xu, Bin; Zhao, Lei; Xie, Yi Min

TI:Topology optimization of continuum structures under hybrid additive-subtractive manufacturing constraints

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000501440600022

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

14.胡荣春;谷旭东;

AU:Hu, R. C.; Gu, X. D.

TI:Stationary response of nonlinear Markovian jump system under wide-band random excitation

SO:JOURNAL OF LOW FREQUENCY NOISE VIBRATION AND ACTIVE CONTROL

WOS:000486169900035

SCI 分区:物理 4 区;

期刊影响因子:1.491

15.黄河;guan, fu-ling;

AU:Huang, He; Guan, Fu-ling

TI:Sensitivity Study on Optimizing Thickness Distribution for a Membrane Reflector

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000500988600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

16. 贾森清;王富生;yu, lingjun;魏征;徐斌;
AU:Jia, Senqing; Wang, Fusheng; Yu, Lingjun; Wei, Zheng; Xu, Bin
TI:Numerical study on the impact response of aircraft fuselage structures subjected to large-size tire fragment
SO:SCIENCE PROGRESS
WOS:000489943000001
SCI 分区:无
期刊影响因子:无
17. 李磊;唐仲豪;李宏林;仝福娟;高文静;
AU:Li, Lei; Tang, Zhonghao; Li, Honglin; Tong, Fujuan; Gao, Wenjing
TI:Multidisciplinary design optimization of twin-web turbine disk with pin fins in inner cavity
SO:APPLIED THERMAL ENGINEERING
WOS:000488887200007
SCI 分区:工程技术 2 区;
期刊影响因子:3.771
18. 李磊;苑天宇;李缘;杨未柱;kang, jialei;
AU:Li, Lei; Yuan, Tianyu; Li, Yuan; Yang, Weizhu; Kang, Jialei
TI:Multidisciplinary Design Optimization Based on Parameterized Free-Form Deformation for Single Turbine
SO:AIAA JOURNAL
WOS:000484818400025
SCI 分区:工程技术 4 区;
期刊影响因子:1.556
19. 刘会超;li, baohui;刘永寿;
AU:Liu, Huichao; Li, Baohui; Liu, Yongshou
TI:The inconsistency of nonlocal effect on carbon nanotube conveying fluid and a proposed solution based on local/nonlocal model
SO:EUROPEAN JOURNAL OF MECHANICS A-SOLIDS
WOS:000494888000014
SCI 分区:物理 2 区;
期刊影响因子:2.881
20. 刘璐;王俊东;曾涛;姚尧;
AU:Liu, Lu; Wang, Jundong; Zeng, Tao; Yao, Yao
TI:Crystal plasticity model to predict fatigue crack nucleation based on the phase transformation theory
SO:ACTA MECHANICA SINICA
WOS:000501851500009
SCI 分区:物理 4 区;
期刊影响因子:1.545

21. 龙旭;hu, bo;feng, yihui;chang, chao;li, mingyu;
AU:Long, Xu; Hu, Bo; Feng, Yihui; Chang, Chao; Li, Mingyu
TI:Correlation of microstructure and constitutive behaviour of sintered silver particles via nanoindentation
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000496863500005
SCI 分区:工程技术 2 区;
期刊影响因子:3.570
22. 马襄腾;王富生;魏征;wang, d. h.;徐斌;
AU:Ma, X. T.; Wang, F. S.; Wei, Z.; Wang, D. H.; Xu, B.
TI:Transient response predication of nickel coated carbon fiber composite subjected to high altitude electromagnetic pulse
SO:COMPOSITE STRUCTURES
WOS:000487208600088
SCI 分区:工程技术 2 区;
期刊影响因子:4.101
23. 孙守义;李磊;岳珠峰;杨未柱;he, kun;li, songwei;
AU:Sun, Shouyi; Li, Lei; Yue, Zhufeng; Yang, Weizhu; He, Kun; Li, Songwei
TI:Fretting fatigue failure behavior of Nickel-based single crystal superalloy dovetail specimen in contact with powder metallurgy pads at high temperature
SO:TRIBOLOGY INTERNATIONAL
WOS:000498754300030
SCI 分区:工程技术 2 区;
期刊影响因子:3.246
24. 全国军;刘永寿;程迁;戴嘉茵;赵玉震;wang, ying-chao;
AU:Tong, Guo-jun; Liu, Yong-shou; Cheng, Qian; Dai, Jia-yin; Zhao, Yu-zhen; Wang, Ying-chao
TI:Stability analysis Of multi-span aluminum-based functionally graded material fluid-conveying pipe reinforced by carbon nanotubes
SO:INTERNATIONAL JOURNAL OF PRESSURE VESSELS AND PIPING
WOS:000488655100013
SCI 分区:工程技术 4 区;
期刊影响因子:1.543
25. 全国军;刘永寿;刘会超;戴嘉茵;
AU:Tong Guo-jun; Liu Yong-shou; Liu Hui-chao; Dai Jia-yin
TI:Thermoelastic vibration analysis of micro-scale functionally graded material fluid-conveying pipes in elastic medium
SO:JOURNAL OF CENTRAL SOUTH UNIVERSITY
WOS:000496333900015
SCI 分区:工程技术 4 区;
期刊影响因子:0.761

- 26.王富生;zhang, y.;马襄腾;魏征;gao, j. f.;
AU:Wang, F. S.; Zhang, Y.; Ma, X. T.; Wei, Z.; Gao, J. F.
TI:Lightning ablation suppression of aircraft carbon/epoxy composite laminates by metal mesh
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000497965900031
SCI 分区:工程技术 2 区;
期刊影响因子:3.609
- 27.王富生;魏征;李璞;yu, lingjun;huang, weichao;
AU:Wang, Fusheng; Wei, Zheng; Li, Pu; Yu, Lingjun; Huang, Weichao
TI:Initial Crack Propagation and the Influence Factors of Aircraft Pipe Pressure
SO:MATERIALS
WOS:000493308500047
SCI 分区:无
期刊影响因子:无
- 28.王佳坡;梁建伟;温志勋;杨艳秋;岳珠峰;
AU:Wang, Jiapo; Liang, Jianwei; Wen, Zhixun; Yang, Yanqiu; Yue, Zhufeng
TI:The inter-hole interference on creep deformation behavior of nickel-based single crystal specimen with film-cooling holes
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000496866200004
SCI 分区:工程技术 2 区;
期刊影响因子:3.570
- 29.王俊东;姚尧;
AU:Wang, Jundong; Yao, Yao
TI:An Entropy-Based Failure Prediction Model for the Creep and Fatigue of Metallic Materials
SO:ENTROPY
WOS:000502145000077
SCI 分区:无
期刊影响因子:无
- 30.王绍斌;kirchlechner, christoph;keer, leon;dehm, gerhard;姚尧;
AU:Wang, Shaobin; Kirchlechner, Christoph; Keer, Leon; Dehm, Gerhard; Yao, Yao
TI:Interfacial fracture toughness of sintered hybrid silver interconnects
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000499675400003
SCI 分区:工程技术 3 区;
期刊影响因子:2.993
- 31.王则;任建亭;
AU:Wang, Ze; Ren, Jianting

TI:Nonlinear modal interaction of an electrically actuated microbeam with flexible support

SO:NONLINEAR DYNAMICS

WOS:000500863300001

SCI 分区:工程技术 2 区;

期刊影响因子:4.339

32.王则;任建亭;

AU:Wang, Ze; Ren, Jianting

TI:Nonlinear Coupled Vibration of Electrically Actuated Arch with Flexible Supports

SO:MICROMACHINES

WOS:000502255300015

SCI 分区:无

期刊影响因子:无

33.王则;任建亭;李满枝;

AU:Wang, Ze; Ren, Jianting; Li, Manzhi

TI:Two-To-One Internal Resonance of Super-Critically Axially Moving Beams

SO:IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF MECHANICAL ENGINEERING

WOS:000495941700001

SCI 分区:工程技术 4 区;

期刊影响因子:0.732

34.魏涛;刘伟;苟文选;kou, junqiang;

AU:Wei, Tao; Liu, Wei; Gou, Wenxuan; Kou, Junqiang

TI:Effective Modulus Estimation Method of QT400-18 Cast Iron with Repair Welding

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000488474600002

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

35.薛存;he, an;milosevic, milorad, v;silhanek, alejandro, v;zhou, you-he;

AU:Xue, Cun; He, An; Milosevic, Milorad, V; Silhanek, Alejandro, V; Zhou, You-He

TI:Open circuit voltage generated by dragging superconducting vortices with a dynamic pinning potential

SO:NEW JOURNAL OF PHYSICS

WOS:000498853700001

SCI 分区:物理 2 区;

期刊影响因子:3.579

36.姚尧;宫贺;

AU:Yao, Yao; Gong, He

TI:Damage and viscoplastic behavior of sintered nano-silver joints under shear loading

SO:ENGINEERING FRACTURE MECHANICS

WOS:000496915400003

SCI 分区:物理 3 区;

期刊影响因子:2.580

37.张宝玺;wang, shun Yao;ma, Zhuo;Qiu, Yunfeng;

AU:Zhang, Baoxi; Wang, Shun Yao; Ma, Zhuo; Qiu, Yunfeng

TI:Ni-0-rich Ni/NiO nanocrystals for efficient water-to-hydrogen conversion via urea electro-oxidation

SO:APPLIED SURFACE SCIENCE

WOS:000488957400049

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

38.张彬;高丽敏;

AU:Zhang, Bin; Gao, Limin

TI:Topology optimization of convective heat transfer problems for non-Newtonian fluids

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000501337400007

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

39.张峰;xu, xiayu;cheng, lei;wang, lu;liu, zhongbing;zhang, ling;

AU:Zhang, Feng; Xu, Xiayu; Cheng, Lei; Wang, Lu; Liu, Zhongbing; Zhang, Ling

TI:Global moment-independent sensitivity analysis of single-stage thermoelectric refrigeration system

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000486504300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.009

40.张峰;王亚萌;高洋;xu, xiayu;cheng, lei;

AU:Zhang, Feng; Wang, Yameng; Gao, Yang; Xu, Xiayu; Cheng, Lei

TI:Fault Tree Analysis of an Airborne Refrigeration System Based on a Hyperellipsoidal Model

SO:IEEE ACCESS

WOS:000498810500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

动力与能源学院(23 篇)

1.bai, x.;nakayama, a.;

AU:Bai, X.; Nakayama, A.

TI:A local thermal non-equilibrium integral analysis for forced convective thermal boundary development in a channel filled with a fluid-saturated porous medium

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000487168400055

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

2.bai, xiaohui;zheng, zihao;nakayama, akira;

AU:Bai, Xiaohui; Zheng, Zihao; Nakayama, Akira

TI:Heat transfer performance analysis on lattice core sandwich panel structures

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000487564400083

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

3.陈向艺;楚武利;张皓光;李相君;

AU:Chen, Xiangyi; Chu, Wuli; Zhang, Haoguang; Li, Xiangjun

TI:Numerical study on inlet angle of guide vane in recess vaned casing treatment

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800036

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

4.邓双厚;wang, jun;刘汉儒;

AU:Deng, Shuanghou; Wang, Jun; Liu, Hanru

TI:Experimental study of a bio-inspired flapping wing MAV by means of force and PIV measurements

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494053900032

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

5.高文君;nелиas, daniel;li, kun;刘振侠;lyu, yaguo;

AU:Gao, Wenjun; Nелиas, Daniel; Li, Kun; Liu, Zhenxia; Lyu, Yaguo

TI:A multiphase computational study of oil distribution inside roller bearings with under-race lubrication

SO:TRIBOLOGY INTERNATIONAL

WOS:000487565100027

SCI 分区:工程技术 2 区;

期刊影响因子:3.246

6.缙林峰;zeng, xianyi;wang, zhaohui;han, guangjie;lin, chuan;程旭;缙林峰;zeng, xianyi;wang, zhaohui;han, guangjie;lin, chuan;程旭;

AU:Gou, Linfeng; Zeng, Xianyi; Wang, Zhaohui; Han, Guangjie; Lin, Chuan; Cheng, Xu

TI:A Linearization Model of Turbofan Engine for Intelligent Analysis Towards Industrial Internet of Things

SO:IEEE ACCESS

WOS:000498843600002

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

7.关鹏;ai, yanting;fei, chengwei;yao, yudong;

AU:Guan, Peng; Ai, Yanting; Fei, Chengwei; Yao, Yudong

TI:Thermal Fatigue Life Prediction of Thermal Barrier Coat on Nozzle Guide Vane via Master-Slave Model

SO:APPLIED SCIENCES-BASEL

WOS:000496269400160

SCI 分区:无

期刊影响因子:无

8.景鑫;cheng, zhen;niu, hongwei;yang, xiaoguang;shi, duoqi;

AU:Jing, Xin; Cheng, Zhen; Niu, Hongwei; Yang, Xiaoguang; Shi, Duoqi

TI:Deformation and rupture behaviors of SiC/SiC under creep, fatigue and dwell-fatigue load at 1300 degrees C

SO:CERAMICS INTERNATIONAL

WOS:000493212500049

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

9.景鑫;cheng, zhen;niu, hongwei;yang, xiaoguang;shi, duoqi;

AU:Jing, Xin; Cheng, Zhen; Niu, Hongwei; Yang, Xiaoguang; Shi, Duoqi

TI:Deformation and rupture behaviors of SiC/SiC under creep, fatigue and dwell-fatigue load at 1300 degrees C

SO:CERAMICS INTERNATIONAL

WOS:000493212500049

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

10.李瑞宇;高丽敏;雷昭;马驰;lin shiyan;

AU:Li Ruiyu; Gao Limin; Zhao Lei; Ma Chi; Lin Shiyan

TI:Dominating Unsteadiness Flow Structures in Corner Separation Under High Mach Number

SO:AIAA JOURNAL

WOS:000488793600023

SCI 分区:工程技术 4 区;

期刊影响因子:1.556

11.刘振侠;赵梓妤;lyu, yaguo;zha, lingqiang;

AU:Liu, Zhenxia; Zhao, Ziyu; Lyu, Yaguo; Zhao, Lingqiang

TI:Experimental Investigation of Inductive Sensor Characteristic for Blade Tip Clearance Measurement at High Temperature

SO:SENSORS

WOS:000486861900064

SCI 分区:无

期刊影响因子:无

12. 马姗;楚武利;张皓光;晏松;钟翌铭;

AU:Ma, Shan; Chu, Wuli; Zhang, Haoguang; Yan, Song; Zhong, Yiming

TI:Study of combined flow control strategies based on a quantitative analysis in a high-load compressor cascade

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800076

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

13. 史经纬;王占学;周莉;张晓博;

AU:Shi Jingwei; Wang Zhanxue; Zhou Li; Zhang Xiaobo

TI:Numerical Investigation on a New Concept of Shock Vector Control Nozzle

SO:JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME

WOS:000486648400005

SCI 分区:工程技术 4 区;

期刊影响因子:1.740

14. 王昭;严红;

AU:Wang, Zhao; Yan, Hong

TI:Unified gas-kinetic scheme for the monodisperse gas-particle flow and its application in the shock-driven multiphase instability

SO:INTERNATIONAL JOURNAL OF MULTIPHASE FLOW

WOS:000489191700008

SCI 分区:物理 3 区;

期刊影响因子:2.592

15. 吴然然;樊丁;iu, herbert h. c.;fernando, tyrone;

AU:Wu, Ranran; Fan, Ding; Iu, Herbert H. C.; Fernando, Tyrone

TI:Dynamic surface control for discrete-time strict-feedback systems with network-induced time-varying delays and packets loss

SO:INTERNATIONAL JOURNAL OF CONTROL

WOS:000498783400001

SCI 分区:工程技术 3 区;

期刊影响因子:2.101

16. 肖洪;febrianto, eky;zhang, qiaoling;cirak, fehmi;

AU:Xiao, Hong; Febrianto, Eky; Zhang, Qiaoling; Cirak, Fehmi

TI:An immersed discontinuous Galerkin method for compressible Navier-Stokes equations on

unstructured meshes

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS

WOS:000492682900001

SCI 分区:物理 3 区;

期刊影响因子:1.673

17.肖洪;王栋欢;

AU:Xiao, H.; Wang, D. H.

TI:Rarefied airfoil aerodynamics based on the generalized hydrodynamic model

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000485852600013

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

18.杨晨;吴虎;liang, yan;

AU:Yang, Chen; Wu, Hu; Liang, Yan

TI:A Novel Three-Dimensional Inverse Method for Axial Compressor Blade Surface Design

SO:ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING

WOS:000497394300029

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.092

19.杨晨;吴虎;yang, jinguang;ferlauto, michele;

AU:Yang, Chen; Wu, Hu; Yang, Jinguang; Ferlauto, Michele

TI:Time-marching throughflow analysis of multistage axial compressors based on a novel inviscid blade force model

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483588200013

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

20.叶林;刘存良;朱惠人;luo, jian-xia;

AU:Ye, Lin; Liu, Cun-liang; Zhu, Hui-ren; Luo, Jian-xia

TI:Experimental Investigation on Effect of Cross-Flow Reynolds Number on Film Cooling Effectiveness

SO:AIAA JOURNAL

WOS:000501328200016

SCI 分区:工程技术 4 区;

期刊影响因子:1.556

21.张皓光;刘文豪;王恩浩;吴艳辉;yao, weidong;

AU:Zhang, Haoguang; Liu, Wenhao; Wang, Enhao; Wu, Yanhui; Yao, Weidong

TI:Mechanism investigation of enhancing the stability of an axial flow rotor by blade angle slots

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483493400006

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

22.张群;王鑫;寇睿;li, chaochao;zhang, peng;海涵;li, chenghao;yang, fuzheng;liu, qiang;cao, tingting;

AU:Zhang, Qun; Wang, Xin; Kou, Rui; Li, Chaochao; Zhang, Peng; Hai, Han; Li, Chenghao; Yang, Fuzheng; Liu, Qiang; Cao, Tingting

TI:Numerical study on pre-film atomization mechanism and characteristics by a coaxial swirl injector

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
A-JOURNAL OF POWER AND ENERGY

WOS:000486001000005

SCI 分区:工程技术 4 区;

期刊影响因子:1.022

23.张魏;朱惠人;yu, quan-peng;li, guang-chao;

AU:Zhang, Wei; Zhu, Hui-ren; Yu, Quan-peng; Li, Guang-chao

TI:Numerical study on unsteady film cooling performance under the mainstream swing condition

SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY

WOS:000494801800003

SCI 分区:工程技术 4 区;

期刊影响因子:1.194

电子信息学院(56 篇)

1.geng, jie;ma, xiaorui;zhou, xiaojun;wang, hongyu;

AU:Geng, Jie; Ma, Xiaorui; Zhou, Xiaojun; Wang, Hongyu

TI:Saliency-Guided Deep Neural Networks for SAR Image Change Detection

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000489829200006

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

2.lian, jie;brandt-pearce, maite;

AU:Lian, Jie; Brandt-Pearce, Maite

TI:Polarity-Header Optical OFDM for Visible Light Communication Systems

SO:IEEE PHOTONICS JOURNAL

WOS:000485733800001

SCI 分区:工程技术 3 区;

期刊影响因子:2.627

3.niaz, m. wasif;yin, yingzeng;zheng, shufeng;zhaoh, zhipeng;
AU:Niaz, M. Wasif; Yin, Yingzeng; Zheng, Shufeng; Zhao, Zhipeng
TI: Dual-polarized low sidelobe Fabry-Perot antenna using tapered partially reflective surface
SO: INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING
WOS: 000499276900001
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.306

4.shang, xueqian;song, moxian;huang, kai;蒋雯;
AU: Shang, Xueqian; Song, Moxian; Huang, Kai; Jiang, Wen
TI: An improved evidential DEMATEL identify critical success factors under uncertain environment
SO: JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING
WOS: 000494190100002
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.423

5.wang, dawei;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 区;
期刊影响因子: 3.557

6.wang, dawei;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 区;
期刊影响因子: 3.557

7.yang, bo;李波;闫中江;deng, der-jiunn;杨懋;
AU: Yang, Bo; Li, Bo; Yan, Zhongjiang; Deng, Der-Jiunn; Yang, Mao
TI: Performance analysis of multi-channel MAC with single transceiver for the next generation WLAN
SO: JOURNAL OF NETWORK AND COMPUTER APPLICATIONS
WOS: 000494889500002
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.991

8.yang, yong-jian;fan, xiao-guang;tang, shu-juan;xia, hai-bao;zhuo, zhen-fu;wan, ming;
AU:Yang, Yong-Jian; Fan, Xiao-Guang; Tang, Shu-Juan; Xia, Hai-Bao; Zhuo, Zhen-Fu; Wan,
Ming

TI:Amended Kalman Filtering with Intermittent Measurements in Target Tracking

SO:JOURNAL OF INFORMATION SCIENCE AND ENGINEERING

WOS:000494984000010

SCI 分区:无

期刊影响因子:无

9.程伟;卢晓琳;李勇;wang, hui;钟雷;

AU:Cheng, Wei; Lu, Xiaolin; Li, Yong; Wang, Hui; Zhong, Lei

TI:Strip-based deployment with cooperative communication to achieve connectivity and
information coverage in wireless sensor networks

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000494355800001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

10.樊养余;杨瀚森;李祖贺;liu, shu;

AU:Fan, Yangyu; Yang, Hansen; Li, Zuhe; Liu, Shu

TI:Predicting Image Emotion Distribution by Learning Labels' Correlation

SO:IEEE ACCESS

WOS:000487541200003

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

11.符小卫;冯鹏;李彬;高晓光;

AU:Fu, Xiaowei; Feng, Peng; Li, Bin; Gao, Xiaoguang

TI:A Two-Layer Task Assignment Algorithm for UAV Swarm Based on Feature Weight Clustering

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000501764000002

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

12.高宇腾;song, chengtian;yang, chen;王敏;yang, shuyuan;

AU:Gao, Yuteng; Song, Chengtian; Yang, Chen; Wang, Min; Yang, Shuyuan

TI:Pansharpening With Joint Local Low Rank Decomposition and Hierarchical Geometric
Filtering

SO:IEEE ACCESS

WOS:000487543400009

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

13. 何贵青;纪佳琪;dong, dandan;王俊;范建平;
AU:He, Guiqing; Ji, Jiaqi; Dong, Dandan; Wang, Jun; Fan, Jianping
TI:Infrared and Visible Image Fusion Method by Using Hybrid Representation Learning
SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS
WOS:000496226100026
SCI 分区:地学 3 区;
期刊影响因子:2.893
14. 何亦昕;翟道森;张若南;杜小江;guizani, mohsen;何亦昕;翟道森;张若南;杜小江;guizani, mohsen;
AU:He, Yixin; Zhai, Daosen; Zhang, Ruonan; Du, Xiaojiang; Guizani, Mohsen
TI:An Anti-Interference Scheme for UAV Data Links in Air-Ground Integrated Vehicular Networks
SO:SENSORS
WOS:000498834000139
SCI 分区:无
期刊影响因子:无
15. 黄婵;邓鑫洋;蒋雯;刘准钊;
AU:Huang, Chan; Deng, Xinyang; Jiang, Wen; Liu, Zhunga
TI:A New Method for OWA Aggregation of Interval Values in Multi-Criteria Decision Making
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900346
SCI 分区:无
期刊影响因子:无
16. 康博超;樊养余;王武营;wang, zhaoxu;tan, qinggui;魏江;he, you;高永胜;
AU:Kang, Bochao; Fan, Yangyu; Wang, Wuying; Wang, Zhaoxu; Tan, Qinggui; Jiang, Wei; He, You; Gao, Yongsheng
TI:6-40 GHz photonic microwave Doppler frequency shift measurement based on polarization multiplexing modulation and I/Q balanced detection
SO:OPTICS COMMUNICATIONS
WOS:000495590500001
SCI 分区:物理 3 区;
期刊影响因子:1.887
17. 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:000488700800001
SCI 分区:工程技术 4 区;
期刊影响因子:0.948

18. 李波;qian, lijun;qiao, daji;shao, shihai;
AU:Li, Bo; Qian, Lijun; Qiao, Daji; Shao, Shihai
TI:Editorial: MAC for the Next Generation Networks in Unlicensed Band
SO:MOBILE NETWORKS & APPLICATIONS
WOS:000492662900014
SCI 分区:工程技术 3 区;
期刊影响因子:2.497
19. 李波;xiao, song;li, yong;
AU:Li, Bo; Xiao, Song; Li, Yong
TI:Editorial: Networking and Communications for the Next Generation IoT
SO:MOBILE NETWORKS & APPLICATIONS
WOS:000492662900001
SCI 分区:工程技术 3 区;
期刊影响因子:2.497
20. 李建周;李双;
AU:Li, Jianzhou; Li, Shuang
TI:A high precision shooting and bouncing rays method without mesh for scattering calculation of complex target
SO:INTERNATIONAL JOURNAL OF NUMERICAL MODELLING-ELECTRONIC NETWORKS DEVICES AND FIELDS
WOS:000494229700014
SCI 分区:工程技术 4 区;
期刊影响因子:0.816
21. 李泉扬;周德云;杨振;潘潜;黄吉传;
AU:Li, Xiaoyang; Zhou, Deyun; Yang, Zhen; Pan, Qian; Huang, Jichuan
TI:A Novel Genetic Algorithm for the Synthetical Sensor-Weapon-Target Assignment Problem
SO:APPLIED SCIENCES-BASEL
WOS:000489115200163
SCI 分区:无
期刊影响因子:无
22. 李勇;李波;杨懋;闫中江;
AU:Li, Yong; Li, Bo; Yang, Mao; Yan, Zhongjiang
TI:A spatial clustering group division-based OFDMA access protocol for the next generation WLAN
SO:WIRELESS NETWORKS
WOS:000494513500044
SCI 分区:工程技术 4 区;
期刊影响因子:1.981

23. 梁爽;邓鑫洋;蒋雯;

AU:Liang, Shuang; Deng, Xinyang; Jiang, Wen

TI:Optimal data fusion based on information quality function

SO:APPLIED INTELLIGENCE

WOS:000494049700012

SCI 分区:工程技术 3 区;

期刊影响因子:1.983

24. 梁伟皓;何建华;王世雄;yang, lei;chen, fang;

AU:Liang, Weihao; He, Jianhua; Wang, Shixiong; Yang, Lei; Chen, Fang

TI:Improved cluster collaboration algorithm based on wolf pack behavior

SO:CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS

WOS:000499872200088

SCI 分区:工程技术 3 区;

期刊影响因子:1.601

25. 刘洁;李建瀛;徐瑞;周世钢;

AU:Liu, Jie; Li, Jian-Ying; Xu, Rui; Zhou, Shi-Gang

TI:A Reconfigurable Printed Antenna With Frequency and Polarization Diversity Based on Bow-Tie Dipole Structure

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000502782400045

SCI 分区:工程技术 2 区;

期刊影响因子:4.130

26. 刘龙;王伶;wang, yuexian;谢坚;张兆林;

AU:Liu, Long; Wang, Ling; Wang, Yuexian; Xie, Jian; Zhang, Zhaolin

TI:Coherent Signal Parameter Estimation by Exploiting Decomposition of Tensors

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000501318500001

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

27. 马明阳;梅少辉;万帅;wang, zhiyong;feng, david dagan;

AU:Ma, Mingyang; Mei, Shaohui; Wan, Shuai; Wang, Zhiyong; Feng, David Dagan

TI:Robust video summarization using collaborative representation of adjacent frames

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000485997700035

SCI 分区:工程技术 4 区;

期刊影响因子:1.541

28. 屈桥;李波;杨懋;闫中江;杨桢楠;deng, der-jiunn;chen, kwang-cheng;

AU:Qu, Qiao; Li, Bo; Yang, Mao; Yan, Zhongjiang; Yang, Annan; Deng, Der-Jiunn; Chen,

Kwang-Cheng

TI:Survey and Performance Evaluation of the Upcoming Next Generation WLANs Standard-IEEE 802.11ax

SO:MOBILE NETWORKS & APPLICATIONS

WOS:000492662900006

SCI 分区:工程技术 3 区;

期刊影响因子:2.497

29.孙翠珍;丁君;郭陈江;liu, jian;

AU:Sun, Cuizhen; Ding, Jun; Guo, Chenjiang; Liu, Jian

TI:Pattern Synthesis for Array Antennas based on Interpolation Gravitational Search Algorithm

SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL

WOS:000489026700001

SCI 分区:工程技术 4 区;

期刊影响因子:0.590

30.唐尧;李波;闫中江;杨懋;du zi-cheng;

AU:Tang Yao; Li Bo; Yan Zhong-Jiang; Yang Mao; Du Zi-Cheng

TI:Design of three-dimensional millimeter wave radar for collision avoidance

SO:JOURNAL OF INFRARED AND MILLIMETER WAVES

WOS:000493720100010

SCI 分区:物理 4 区;

期刊影响因子:0.387

31.唐永川;周德云;chan, felix t. s.;

AU:Tang, Yongchuan; Zhou, Deyun; Chan, Felix T. S.

TI:Extending Deng entropy to the open world in the evidence theory

SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)

WOS:000495071900087

SCI 分区:无

期刊影响因子:无

32.陶明亮;粟嘉;huang, yan;王伶;

AU:Tao, Mingliang; Su, Jia; Huang, Yan; Wang, Ling

TI:Mitigation of Radio Frequency Interference in Synthetic Aperture Radar Data: Current Status and Future Trends

SO:REMOTE SENSING

WOS:000498395800106

SCI 分区:无

期刊影响因子:无

33.王健;杨珂;任萍;qin chunxia;zhang xiufei;

AU:Wang Jian; Yang Ke; Ren Ping; Qin Chunxia; Zhang Xiufei

TI:Multi-source image fusion algorithm based on fast weighted guided filter

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000489298500002

SCI 分区:工程技术 4 区;

期刊影响因子:0.572

34.王铭泽;万帅;孟昭红;马明阳;

AU:Wang, Ming-Ze; Wan, Shuai; Gong, Hao; Ma, Ming-Yang

TI:Attention-Based Dual-Scale CNN In-Loop Filter for Versatile Video Coding

SO:IEEE ACCESS

WOS:000498843400002

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

35.谢冰;段哲民;zheng, bin;liu, liping;

AU:Xie, Bing; Duan, Zhemin; Zheng, Bin; Liu, Liping

TI:Research on Target Object Recognition Based on Transfer-Learning Convolutional SAE in Intelligent Urban Construction

SO:IEEE ACCESS

WOS:000487838400008

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

36.谢天娇;

AU:Xie, Tianjiao

TI:SDSN: Software-defined Space Networking - Architecture and Routing Algorithm

SO:MOBILE NETWORKS & APPLICATIONS

WOS:000492662900012

SCI 分区:工程技术 3 区;

期刊影响因子:2.497

37.许进;wan, hao;ding, jiang-qiao;zhu, yin-xia;

AU:Xu, Jin; Wan, Hao; Ding, Jiang-Qiao; Zhu, Yin-Xia

TI:A Compact Third-Order Triplexer Using Common Lumped-Element Triple-Mode Resonator

SO:FREQUENZ

WOS:000489283400001

SCI 分区:工程技术 4 区;

期刊影响因子:0.280

38.许进;陈致宇;wan, hao;

AU:Xu, Jin; Chen, Zhi-Yu; Wan, Hao

TI:Lowpass-Bandpass Triplexer Integrated Switch Design Using Common Lumped-Element Triple-Resonance Resonator Technique

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000490858500042

SCI 分区:工程技术 1 区;
期刊影响因子:7.050

39.许进;陈致宇;zhu, yin-xia;
AU:Xu, Jin; Chen, Zhi-Yu; Zhu, Yin-Xia
TI: Dual-Plane Quadruplexer Using Common Lumped-Element Quadruple-Mode Resonator
SO: IEEE MICROWAVE AND WIRELESS COMPONENTS LETTERS
WOS: 000489754400016
SCI 分区:工程技术 3 区;
期刊影响因子:2.169

40.闫中江;李波;李倩倩;杨懋;
AU:Yan, Zhongjiang; Li, Bo; Li, Qianqian; Yang, Mao
TI: An efficient multiple access control protocol for directional dense urban traffic surveillance system
SO: JOURNAL OF INTELLIGENT TRANSPORTATION SYSTEMS
WOS: 000485744800001
SCI 分区:工程技术 3 区;
期刊影响因子:2.164

41.杨桢楠;李波;杨懋;闫中江;
AU:Yang, Annan; Li, Bo; Yang, Mao; Yan, Zhongjiang
TI: Concept and Analysis of Capacity Entropy for Uplink Multi-User Media Access Control for the Next-Generation WLANs
SO: MOBILE NETWORKS & APPLICATIONS
WOS: 000492662900015
SCI 分区:工程技术 3 区;
期刊影响因子:2.497

42.杨宇;高晓光;郭志高;
AU:Yang Yu; Gao Xiaoguang; Guo Zhigao
TI: Finding optimal Bayesian networks by a layered learning method
SO: JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS: 000489298500012
SCI 分区:工程技术 4 区;
期刊影响因子:0.572

43.殷云华;李会方;
AU:Yin, Yunhua; Li, Huifang
TI: Multi-view CSPMPR-ELM feature learning and classifying for RGB-D object recognition
SO: CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS
WOS: 000502007000049
SCI 分区:工程技术 3 区;

期刊影响因子:1.601

44.岳哲;廉保旺;tong, kaixiang;chen, shaohua;

AU:Yue, Zhe; Lian, Baowang; Tong, Kaixiang; Chen, Shaohua

TI:Novel strong tracking square-root cubature kalman filter for GNSS/INS integrated navigation system

SO:IET RADAR SONAR AND NAVIGATION

WOS:000498816400014

SCI 分区:工程技术 4 区;

期刊影响因子:1.837

45.张若南;song, xiaoshen;pan, jianping;liu, jiajia;

AU:Zhang, Ruonan; Song, Xiaoshen; Pan, Jianping; Liu, Jiajia

TI:Stochastic Cooperative Communications Using a Geometrical Probability Approach for Wireless Networks

SO:MOBILE NETWORKS & APPLICATIONS

WOS:000492662900004

SCI 分区:工程技术 3 区;

期刊影响因子:2.497

46.张若南;xu, haochen;杜小江;周德云;guizani, mohsen;

AU:Zhang, Ruonan; Xu, Haochen; Du, Xiaojiang; Zhou, Deyun; Guizani, Mohsen

TI:Dual-Polarized Spatial-Temporal Propagation Measurement and Modeling in UMA O2I Scenario at 3.5 GHz

SO:IEEE ACCESS

WOS:000487832300003

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

47.张顺;贺艳涛;魏江;梅少辉;万帅;chen, ke;

AU:Zhang, Shun; He, Yantao; Wei, Jiang; Mei, Shaohui; Wan, Shuai; Chen, Ke

TI:Person Re-Identification With Joint Verification and Identification of Identity-Attribute Labels

SO:IEEE ACCESS

WOS:000487084600004

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

48.张宇;蒋雯;邓鑫洋;张宇;蒋雯;邓鑫洋;

AU:Zhang, Yu; Jiang, Wen; Deng, Xinyang

TI:Fault diagnosis method based on time domain weighted data aggregation and information fusion

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000486147900001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

49.张兆林;魏昆;谢坚;李建瀛;王伶;

AU:Zhang, Zhao-Lin; Wei, Kun; Xie, Jian; Li, Jian-Ying; Wang, Ling

TI:The New C-Shaped Parasitic Strip for the Single-Feed Circularly Polarized (CP) Microstrip Antenna Design

SO:INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION

WOS:000499151500002

SCI 分区:工程技术 4 区;

期刊影响因子:1.378

50.赵馨颖;庞晓炎;wan, guobin;

AU:Zhao, Xinying; Pang, Xiaoyan; Wan, Guobin

TI:Tunable degree of polarization of an unpolarized, partially coherent beam with circular coherence in a high numerical aperture system

SO:OPTICS LETTERS

WOS:000496981500048

SCI 分区:物理 2 区;

期刊影响因子:3.589

51.赵中惠;赵惠玲;zheng, mingxuan;唐俊杰;

AU:Zhao, Zhonghui; Zhao, Huiling; Zheng, Mingxuan; Tang, Junjie

TI:Real-Time Phase-Only Nulling Based on Deep Neural Network With Robustness

SO:IEEE ACCESS

WOS:000497156000174

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

52.郑奎松;李亚静;qin, shuting;an, kang;韦高;

AU:Zheng, Kuisong; Li, Yajing; Qin, Shuting; An, Kang; Wei, Gao

TI:Analysis of Micromotion Characteristics From Moving Conical-Shaped Targets Using the Lorentz-FDTD Method

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000494434700050

SCI 分区:工程技术 2 区;

期刊影响因子:4.130

53.郑琦;郭陈江;丁君;vandenbosch, guy a. e.;

AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun; Vandenbosch, Guy A. E.

TI:Dual-band metasurface-based CP low-profile patch antenna with parasitic elements

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000494422300024

SCI 分区:工程技术 4 区;

期刊影响因子:1.739

54.周润;李波;杨懋;闫中江;杨桢楠;
AU:Zhou, Run; Li, Bo; Yang, Mao; Yan, Zhongjiang; Yang, Annan
TI:DRA-OFDMA: Double Random Access Based QoS Oriented OFDMA MAC Protocol for the Next Generation WLAN
SO:MOBILE NETWORKS & APPLICATIONS
WOS:000492662900003
SCI 分区:工程技术 3 区;
期刊影响因子:2.497

55.周桃云;cheng, yun;廉保旺;irfana, bibi;赵宏伟;
AU:Zhou, Taoyun; Cheng, Yun; Lian, Baowang; Irfana, Bibi; Zhao, Hongwei
TI:Research on high-precision passive localization based on phase difference changing rate
SO:CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE
WOS:000496467600009
SCI 分区:工程技术 4 区;
期刊影响因子:1.114

56.朱海亮;qiu, yuwei;bai, jinliang;韦高;
AU:Zhu, Hailiang; Qiu, Yuwei; Bai, Jinliang; Wei, Gao
TI:Compact Design of Non-uniform Meta-surface for Patch Antenna Main Beam Steering
SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL
WOS:000489026700006
SCI 分区:工程技术 4 区;
期刊影响因子:0.590

自动化学院(49 篇)

1.li, tiancheng;corchado, juan m.;孙树栋;
AU:Li, Tiancheng; Corchado, Juan M.; Sun, Shudong
TI:Partial Consensus and Conservative Fusion of Gaussian Mixtures for Distributed PHD Fusion
SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS
WOS:000495013100005
SCI 分区:工程技术 3 区;
期刊影响因子:2.063

2.mao, yanhui;gao, yongxin;gao, yi;cheng, weibin;wang, yuelong;
AU:Mao, Yanhui; Gao, Yongxin; Gao, Yi; Cheng, Weibin; Wang, Yuelong
TI:Simplified Desirability Level Metrics for Estimation Performance Evaluation
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900121
SCI 分区:无
期刊影响因子:无

- 3.sadiq, muhammad tariq;余孝军;袁朝辉;樊泽明;rehman, ateeq ur;郭祺丽;xiao, gaoxi;
AU:Sadiq, Muhammad Tariq; Yu, Xiaojun; Yuan, Zhaohui; Fan, Zeming; Rehman, Ateeq Ur; Li, Guoqi; Xiao, Gaoxi
TI:Motor Imagery EEG Signals Classification Based on Mode Amplitude and Frequency Components Using Empirical Wavelet Transform
SO:IEEE ACCESS
WOS:000487231700082
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
- 4.safwat, ehab;章卫国;mohsen, ahmed;kassem, mohamed;
AU:Safwat, Ehab; Zhang, Weiguo; Mohsen, Ahmed; Kassem, Mohamed
TI:Design and Analysis of a Robust UAV Flight Guidance and Control System Based on a Modified Nonlinear Dynamic Inversion
SO:APPLIED SCIENCES-BASEL
WOS:000488603600162
SCI 分区:无
期刊影响因子:无
- 5.zhang, pu;xue, huifeng;高山;
AU:Zhang, Pu; Xue, Huifeng; Gao, Shan
TI:Multi-Agent Fault-Tolerant Control Based on Distributed Adaptive Consensus
SO:IEEE ACCESS
WOS:000498686700003
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
- 6.曹晶莹;梁彦;刘力伟;
AU:Cao, Jingying; Liang, Yan; Liu, Liwei
TI:Variational Bayesian Inference for Jump Markov Linear Systems with Unknown Transition Probabilities
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900284
SCI 分区:无
期刊影响因子:无
- 7.邓正宏;徐继伟;宋群;胡滨;武涛;huang, panfei;
AU:Deng, ZhengHong; Xu, Jiwei; Song, Qun; Hu, Bin; Wu, Tao; Huang, Panfei
TI:Robustness of multi-agent formation based on natural connectivity
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000492837700003
SCI 分区:数学 2 区;
期刊影响因子:2.300

- 8.董胜;袁朝辉;余孝军;zhang, jianrui;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 区;
期刊影响因子:3.557
- 9.樊校楠;张绍武;
AU:Fan, Xiao-Nan; Zhang, Shao-Wu
TI:LPI-BLS: Predicting lncRNA-protein interactions with a broad learning system-based stacked ensemble classifier
SO:NEUROCOMPUTING
WOS:000493285800008
SCI 分区:工程技术 2 区;
期刊影响因子:3.241
- 10.郭伟峰;张绍武;zeng, tao;李俨;gao, jianxi;chen, luonan;
AU:Guo, WeiFeng; Zhang, Shao-Wu; Zeng, Tao; Li, Yan; Gao, Jianxi; Chen, Luonan
TI:A novel network control model for identifying personalized driver genes in cancer
SO:PLOS COMPUTATIONAL BIOLOGY
WOS:000500976100005
SCI 分区:生物 2 区;
期刊影响因子:3.955
- 11.郭振;王增福;胡玉梅;潘泉;张君;
AU:Guo, Zhen; Wang, Zengfu; Hu, Yumei; Pan, Quan; Zhang, Jun
TI:OTHR Multipath Tracking With Correlated Virtual Ionospheric Heights
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900286
SCI 分区:无
期刊影响因子:无
- 12.韩军伟;liu, hanyang;聂飞平;
AU:Han, Junwei; Liu, Hanyang; Nie, Feiping
TI:A Local and Global Discriminative Framework and Optimization for Balanced Clustering
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000487199000015
SCI 分区:工程技术 1 区;
期刊影响因子:7.982
- 13.胡高歌;高兵兵;zhong, yongmin;ni, longqiang;gu, chengfan;

AU:Hu, Gaoge; Gao, Bingbing; Zhong, Yongmin; Ni, Longqiang; Gu, Chengfan
TI:Robust Unscented Kalman Filtering With Measurement Error Detection for Tightly Coupled
INS/GNSS Integration in Hypersonic Vehicle Navigation
SO:IEEE ACCESS
WOS:000497163000082
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

14.胡伟;ardeshiricham, armaiti;gobulukoglu, mustafa s.;王馨慕;kastner, ryan;
AU:Hu, Wei; Ardeshiricham, Armaiti; Gobulukoglu, Mustafa S.; Wang, Xinmu; Kastner, Ryan
TI:Property Specific Information Flow Analysis for Hardware Security Verification
SO:2018 IEEE/ACM INTERNATIONAL CONFERENCE ON COMPUTER-AIDED DESIGN
(ICCAD) DIGEST OF TECHNICAL PAPERS
WOS:000494640800087
SCI 分区:无
期刊影响因子:无

15.黄一杰;邓正宏;宋群;武涛;deng, zhi long;gao, ming yu;
AU:Huang, Yi Jie; Deng, Zheng Hong; Song, Qun; Wu, Tao; Deng, Zhi Long; Gao, Ming Yu
TI:The evolution of cooperation in multi-games with aspiration-driven updating rule
SO:CHAOS SOLITONS & FRACTALS
WOS:000500927400038
SCI 分区:物理 3 区;
期刊影响因子:2.213

16.焦连猛;耿小姣;潘泉;王小旭;
AU:Jiao, Lianmeng; Geng, Xiaojiao; Pan, Quan; Wang, Xiaoxu
TI:A Compact Belief Rule-Based Classifier with Interval-Constrained Clustering
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900312
SCI 分区:无
期刊影响因子:无

17.李钱;huangfu, yigeng;xu, liangcai;wei, jiang;马睿;赵冬冬;高非;
AU:Li, Qian; Huangfu, Yigeng; Xu, Liangcai; Wei, Jiang; Ma, Rui; Zhao, Dongdong; Gao, Fei
TI:An Improved Floating Interleaved Boost Converter With the Zero-Ripple Input Current for
Fuel Cell Applications
SO:IEEE TRANSACTIONS ON ENERGY CONVERSION
WOS:000500361000042
SCI 分区:工程技术 2 区;
期刊影响因子:3.767

18.刘欢;zhang, shu;jiang, xi;张拓;黄恒;葛芳菲;赵麟;李晓;胡新韬;韩军伟;郭雷;刘天明;
AU:Liu, Huan; Zhang, Shu; Jiang, Xi; Zhang, Tuo; Huang, Heng; Ge, Fangfei; Zhao, Lin; Li,

Xiao; Hu, Xintao; Han, Junwei; Guo, Lei; Liu, Tianming
TI:The Cerebral Cortex is Bisectionally Segregated into Two Fundamentally Different Functional Units of Gyri and Sulci
SO:CEREBRAL CORTEX
WOS:000493326300015
SCI 分区:医学 1 区;
期刊影响因子:6.308

19.刘准钊;黄林庆;潘泉;周旷;liu, rui;
AU:Liu, Zhun-ga; Huang, Linqing; Quan Pan; Zhou, Kuang; Liu, Rui
TI:Uncertain Pattern Classification Based on Evidence Fusion in Different Domains
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900091
SCI 分区:无
期刊影响因子:无

20.鲁家栋;hu, yihua;chen, guipeng;wang, zheng;刘景林;
AU:Lu, Jiadong; Hu, Yihua; Chen, Guipeng; Wang, Zheng; Liu, Jinglin
TI:Mutual Calibration of Multiple Current Sensors With Accuracy Uncertainties in IPMSM Drives for Electric Vehicles
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000490858500007
SCI 分区:工程技术 1 区;
期刊影响因子:7.050

21.马季容;兰华;王增福;wang, xuezhi;潘泉;moran, bill;
AU:Ma, Jirong; Lan, Hua; Wang, Zengfu; Wang, Xuezhi; Pan, Quan; Moran, Bill
TI:Improved Adaptive Kalman Filter With Unknown Process Noise Covariance
SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)
WOS:000495071900282
SCI 分区:无
期刊影响因子:无

22.孟涛;刘卫国;韩旭;焦宁飞;彭纪昌;jiang, yu;
AU:Meng, Tao; Liu, Weiguo; Han, Xu; Jiao, Ningfei; Peng, Jichang; Jiang, Yu
TI:Multi-Stage-Structure-Based Rotor Position Estimation for a Wound-Field Synchronous Starter/Generator in the Low-Speed Region
SO:IEEE TRANSACTIONS ON POWER ELECTRONICS
WOS:000485747300046
SCI 分区:工程技术 1 区;
期刊影响因子:6.812

23.穆凌霞;li, leyao;yu, xiang;zhang, youmin;li, ping;王新民;
AU:Mu, Lingxia; Li, Leyao; Yu, Xiang; Zhang, Youmin; Li, Ping; Wang, Xinmin

TI:Observer-based fault-tolerant control of hypersonic scramjet vehicles in the presence of actuator faults and saturation

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000490428100006

SCI 分区:工程技术 2 区;

期刊影响因子:3.856

24.彭纪昌;刘卫国;焦宁飞;孟涛;祝宇杰;jiang, yu;彭纪昌;刘卫国;焦宁飞;孟涛;祝宇杰;jiang, yu;

AU:Peng, Jichang; Liu, Weiguo; Jiao, Ningfei; Meng, Tao; Zhu, Yujie; Jiang, Yu

TI:Dual-Machine Injection Method-Based Sensorless Starting Strategy for Wound-Rotor Synchronous Starter/Generator

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000485747300064

SCI 分区:工程技术 1 区;

期刊影响因子:6.812

25.乔殿峰;梁彦;mao, lianmeng;

AU:Qiao, Dianfeng; Liang, Yan; Mao, Lianmeng

TI:Boundary Detection-Based Density Peaks Clustering

SO:IEEE ACCESS

WOS:000497163000192

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

26.申科;wang, shaozhe;赵丹;赵国栋;

AU:Shen, Ke; Wang, Shaozhe; Zhao, Dan; Zhao, Guodong

TI:Influence of Two-Stage Coupled Arm Inductors on Modular Multilevel Converter

SO:IEEE ACCESS

WOS:000497169800121

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

27.施惠元;li, ping;su, chengli;yu, jingxian;

AU:Shi, Huiyuan; Li, Ping; Su, Chengli; Yu, Jingxian

TI:Fuzzy Predictive Fault-Tolerant Control for Time-Delay Nonlinear Systems with Partial Actuator Failures

SO:COMPLEXITY

WOS:000486430100001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

28.施惠元;李平;su, chengli;

AU:Shi, Huiyuan; Li, Ping; Su, Chengli

TI:Robust Predictive Fault-Tolerant Control for Multi-Phase Batch Processes With Interval Time-Varying Delay

SO:IEEE ACCESS

WOS:000498617400002

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

29. 史静平;lyu, yongxi;曹宇燕;陈华坤;屈晓波;

AU:Shi, Jingping; Lyu, Yongxi; Cao, Yuyan; Chen, Huakun; Qu, Xiaobo

TI:Minimum Parameters Learning-Based Dynamic Surface Control for Advanced Aircraft at High Angle of Attack

SO:IEEE ACCESS

WOS:000497160500060

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

30. 史静平;lyu, yongxi;曹宇燕;陈华坤;屈晓波;

AU:Shi, Jingping; Lyu, Yongxi; Cao, Yuyan; Chen, Huakun; Qu, Xiaobo

TI:Minimum Parameters Learning-Based Dynamic Surface Control for Advanced Aircraft at High Angle of Attack

SO:IEEE ACCESS

WOS:000497160500060

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

31. 宋群;cao, zhaoheng;tao, rui;蒋维;刘晨;liu, jinzhuo;

AU:Song, Qun; Cao, Zhaoheng; Tao, Rui; Jiang, Wei; Liu, Chen; Liu, Jinzhuo

TI:Conditional neutral punishment promotes cooperation in the spatial prisoner's dilemma game

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000500918700004

SCI 分区:数学 2 区;

期刊影响因子:2.300

32. 唐炜;任钰媚;wang, bo;张仁远;

AU:Tang, Wei; Ren, Yu-mei; Wang, Bo; Zhang, Ren-yuan

TI:Adaptive switching vibration control of flexible piezoelectric structure

SO:SMART MATERIALS AND STRUCTURES

WOS:000499856500001

SCI 分区:工程技术 2 区;

期刊影响因子:2.963

33. 田增耀;赵虎;林辉;deng, yunkun;

AU:Tian, Zengyao; Zhao, Hu; Lin, Hui; Deng, Yunkun

TI:Experimental investigation of the frequency breakdown characteristics of C4-PFN/CO2

mixtures under the nonuniform electric field

SO:AIP ADVANCES

WOS:000488516200026

SCI 分区:工程技术 4 区;

期刊影响因子:1.653

34.涂文聪;骆光照;陈哲;崔龙然;kennel, ralph;

AU:TU, Wencong; Luo, Guangzhao; Chen, Zhe; Cui, Longran; Kennel, Ralph

TI:Predictive Cascaded Speed and Current Control for PMSM Drives With Multi-Timescale Optimization

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000485746400059

SCI 分区:工程技术 1 区;

期刊影响因子:6.812

35.涂文聪;骆光照;陈哲;刘春强;崔龙然;

AU:TU, Wencong; Luo, Guangzhao; Chen, Zhe; Liu, Chunqiang; Cui, Longran

TI:FPGA Implementation of Predictive Cascaded Speed and Current Control of PMSM Drives With Two-Time-Scale Optimization

SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

WOS:000489584600041

SCI 分区:工程技术 1 区;

期刊影响因子:5.430

36.王小旭;崔皓然;潘泉;梁彦;胡劲文;xu, zhao;

AU:Wang, Xiaoxu; Cui, Haoran; Pan, Quan; Liang, Yan; Hu, Jinwen; Xu, Zhao

TI:Linear Gaussian Regression Filter based on Variational Bayes

SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)

WOS:000495071900285

SCI 分区:无

期刊影响因子:无

37.文载道;wu, qian;刘准钊;潘泉;

AU:Wen, Zaidao; Wu, Qian; Liu, Zhunga; Pan, Quan

TI:Polar-Spatial Feature Fusion Learning With Variational Generative-Discriminative Network for PolSAR Classification

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000496155200043

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

38.吴潇雪;zheng, wei;慕德俊;李宁;

AU:Wu, Xiaoxue; Zheng, Wei; Mu, Dejun; Li, Ning

TI:UTCPredictor: An uncertainty-aware novel teaching cases predictor

SO:COMPUTER APPLICATIONS IN ENGINEERING EDUCATION

WOS:000487385100001

SCI 分区:工程技术 4 区;

期刊影响因子:1.153

39.徐继伟;邓正宏;宋群;chi, qian;武涛;黄一杰;liu, dan;gao, mingyu;

AU:Xu, Jiwei; Deng, Zhengong; Song, Qun; Chi, Qian; Wu, Tao; Huang, Yijie; Liu, Dan; Gao, Mingyu

TI:Multi-UAV counter-game model based on uncertain information

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000492837700004

SCI 分区:数学 2 区;

期刊影响因子:2.300

40.薛利昆;罗玲;蒲霁月;

AU:Xue, Likun; Luo, Ling; Pu, Jiyue

TI:Eddy Current Calculation of a High-Speed Slotted Machine With Halbach Magnetization at No-Load Condition

SO:IEEE TRANSACTIONS ON MAGNETICS

WOS:000493277600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.467

41.颜黎明;窦满峰;张海涛;华志广;

AU:Yan, Liming; Dou, Manfeng; Zhang, Haitao; Hua, Zhiguang

TI:Speed-Sensorless Dual Reference Frame Predictive Torque Control for Induction Machines

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000485747300062

SCI 分区:工程技术 1 区;

期刊影响因子:6.812

42.杨峰;郑丽涛;李文通;wang, yongting;王鹏翔;

AU:Yang, Feng; Zheng, Litao; Li, Wentong; Wang, Yongting; Wang, Pengxiang

TI:Unscented Particle Double Layer Filter

SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)

WOS:000495071900283

SCI 分区:无

期刊影响因子:无

43.余自权;zhang, youmin;liu, zhixiang;屈耀红;su, chun-yi;

AU:Yu, Ziquan; Zhang, Youmin; Liu, Zhixiang; Qu, Yaohong; Su, Chun-Yi

TI:Distributed adaptive fractional-order fault-tolerant cooperative control of networked unmanned aerial vehicles via fuzzy neural networks

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000499980600022

SCI 分区:工程技术 3 区;

期刊影响因子:3.296

44.张福礼;袁朝辉;zhang, fuzhi;梁娜;

AU:Zhang, Fuli; Yuan, Zhaohui; Zhang, Fuzhi; Liang, Na

TI:The analysis and estimation of vibration fatigue for pipe fitting in aviation hydraulic system

SO:ENGINEERING FAILURE ANALYSIS

WOS:000496188200065

SCI 分区:工程技术 3 区;

期刊影响因子:2.157

45.张家豪;高社生;zhong, yongmin;qi, xiaomin;夏娟;杨嘉慧;

AU:Zhang, Jiahao; Gao, Shesheng; Zhong, Yongmin; Qi, Xiaomin; Xia, Juan; Yang, Jiahui

TI:An Advanced Cubature Information Filtering for Indoor Multiple Wideband Source Tracking With a Distributed Noise Statistics Estimator

SO:IEEE ACCESS

WOS:000497163000117

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

46.张天凡;zhou, weiwen;meng, fei;li, zhe;

AU:Zhang, Tianfan; Zhou, Weiwen; Meng, Fei; Li, Zhe

TI:Efficiency Analysis and Improvement of an Intelligent Transportation System for the Application in Greenhouse

SO:ELECTRONICS

WOS:000489128400033

SCI 分区:无

期刊影响因子:无

47.张婉莹;杨峰;梁彦;刘镇滔;

AU:Zhang, Wanying; Yang, Feng; Liang, Yan; Liu, Zhentao

TI:A Heavy-Tailed Noise Tolerant Labeled Multi-Bernoulli Filter

SO:2018 21ST INTERNATIONAL CONFERENCE ON INFORMATION FUSION (FUSION)

WOS:000495071900337

SCI 分区:无

期刊影响因子:无

48.赵宇;刘永芳;wen, guanghai;yu, xinghuo;chen, guanrong;

AU:Zhao, Yu; Liu, Yongfang; Wen, Guanghui; Yu, Xinghuo; Chen, Guanrong

TI:Distributed Average Tracking for Lipschitz-Type of Nonlinear Dynamical Systems

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000485687200008

SCI 分区:工程技术 1 区;

期刊影响因子:8.803

49.朱帅;李四海;刘洋;付强文;

AU:Zhu, Sh.; Li, S. H.; Liu, Y.; Fu, Q. W.

TI:Low-Cost MEMS-IMU/RTK Tightly Coupled Vehicle Navigation System with Robust Lane-Level Position Accuracy

SO:2019 26TH SAINT PETERSBURG INTERNATIONAL CONFERENCE ON INTEGRATED NAVIGATION SYSTEMS (ICINS)

WOS:000494721000012

SCI 分区:无

期刊影响因子:无

计算机学院(40 篇)

1.cao, congqi;lan, cuiling;zhang, yifan;zeng, wenjun;lu, hanqing;zhang, yanning;

AU:Cao, Congqi; Lan, Cuiling; Zhang, Yifan; Zeng, Wenjun; Lu, Hanqing; Zhang, Yanning

TI:Skeleton-Based Action Recognition With Gated Convolutional Neural Networks

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

WOS:000494710600008

SCI 分区:工程技术 2 区;

期刊影响因子:3.558

2.lamiche, imane;郭斌;景瑶;於志文;hadid, abdenour;

AU:Lamiche, Imane; Bin, Guo; Jing, Yao; Yu, Zhiwen; Hadid, Abdenour

TI:A continuous smartphone authentication method based on gait patterns and keystroke dynamics

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

WOS:000493457400015

SCI 分区:工程技术 4 区;

期刊影响因子:1.423

3.li, chengming;wu, zheng;wu, pengda;zhaoh, zhanjie;

AU:Li, Chengming; Wu, Zheng; Wu, Pengda; Zhao, Zhanjie

TI:An Adaptive Construction Method of Hierarchical Spatio-Temporal Index for Vector Data under Peer-to-Peer Networks

SO:ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION

WOS:000502272600046

SCI 分区:无

期刊影响因子:无

4.wang, liang;於志文;yang, dingqi;ku, tao;郭斌;ma, huadong;

AU:Wang, Liang; Yu, Zhiwen; Yang, Dingqi; Ku, Tao; Guo, Bin; Ma, Huadong

TI:Collaborative Mobile Crowdsensing in Opportunistic D2D Networks: A Graph-based Approach

SO:ACM TRANSACTIONS ON SENSOR NETWORKS

WOS:000495423400005

SCI 分区:无

期刊影响因子:无

5.zha, yufei;wu, min;qiu, zhuling;yu, wangsheng;

AU:Zha, Yufei; Wu, Min; Qiu, Zhuling; Yu, Wangsheng

TI:Visual tracking based on semantic and similarity learning

SO:IET COMPUTER VISION

WOS:000498074500002

SCI 分区:工程技术 4 区;

期刊影响因子:1.087

6.蔡振闹;谷建华;luo, jie;zhang, qian;chen, huiling;pan, zhifang;li, yuping;li, chengye;

AU:Cai, Zhennao; Gu, Jianhua; Luo, Jie; Zhang, Qian; Chen, Huiling; Pan, Zhifang; Li, Yuping;

Li, Chengye

TI:Evolving an optimal kernel extreme learning machine by using an enhanced grey wolf optimization strategy

SO:EXPERT SYSTEMS WITH APPLICATIONS

WOS:000489189900020

SCI 分区:工程技术 2 区;

期刊影响因子:3.768

7.崔恒飞;夏勇;张艳宁;

AU:Cui, Hengfei; Xia, Yong; Zhang, Yanning

TI:2D and 3D Vascular Structures Enhancement Via Improved Vesselness Filter and Vessel Enhancing Diffusion

SO:IEEE ACCESS

WOS:000498606900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

8.韩朴杰;翟正军;nielsen, brian;nyman, ulrik;kristjansen, martin;

AU:Han, Pujie; Zhai, Zhengjun; Nielsen, Brian; Nyman, Ulrik; Kristjansen, Martin

TI:Schedulability Analysis of Distributed Multicore Avionics Systems with UPPAAL

SO:JOURNAL OF AEROSPACE INFORMATION SYSTEMS

WOS:000495957600004

SCI 分区:无

期刊影响因子:无

9.呼加璐;高轶群;李静;尚学群;

AU:Hu, Jialu; Gao, Yiqun; Li, Jing; Shang, Xuequn

TI:Deep Learning Enables Accurate Prediction of Interplay Between lncRNA and Disease

SO:FRONTIERS IN GENETICS

WOS:000489571000001

SCI 分区:无

期刊影响因子:无

10.呼加璐;高轶群;李静;郑琰;王静茹;尚学群;

AU:Hu, Jialu; Gao, Yiqun; Li, Jing; Zheng, Yan; Wang, Jingru; Shang, Xuequn

TI:A novel algorithm based on bi-random walks to identify disease-related lncRNAs

SO:BMC BIOINFORMATICS

WOS:000499253800002

SCI 分区:生物 3 区;

期刊影响因子:2.213

11.胡玉姣;姚远;任倩;周兴社;

AU:Hu, Yujiao; Yao, Yuan; Ren, Qian; Zhou, Xingshe

TI:3D multi-UAV cooperative velocity-aware motion planning

SO:FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF
SCIENCE

WOS:000501936300063

SCI 分区:工程技术 2 区;

期刊影响因子:4.639

12.户战选;聂飞平;wang, rong;李学龙;

AU:Hu, Zhanxuan; Nie, Feiping; Wang, Rong; Li, Xuelong

TI:Multi-view spectral clustering via integrating nonnegative embedding and spectral embedding

SO:INFORMATION FUSION

WOS:000497705000019

SCI 分区:工程技术 1 区;

期刊影响因子:6.639

13.李林;zhang, shengbing;wu, juan;李林;zhang, shengbing;wu, juan;

AU:Li, Lin; Zhang, Shengbing; Wu, Juan

TI:Efficient Object Detection Framework and Hardware Architecture for Remote Sensing Images

SO:REMOTE SENSING

WOS:000498395800044

SCI 分区:无

期刊影响因子:无

14.李青洋;於志文;郭斌;胥皇;路新江;

AU:Li, Qingyang; Yu, Zhiwen; Guo, Bin; Xu, Huang; Lu, Xinjiang

TI:Housing Demand Estimation Based on Express Delivery Data

SO:ACM TRANSACTIONS ON KNOWLEDGE DISCOVERY FROM DATA

WOS:000496747400007

SCI 分区:工程技术 4 区;

期刊影响因子:1.489

15.李勇军;苏昭婷;杨佳琦;高聪杰;

AU:Li, Yongjun; Su, Zhaoting; Yang, Jiaqi; Gao, Congjie
TI:Exploiting similarities of user friendship networks across social networks for user identification
SO:INFORMATION SCIENCES
WOS:000489000300006
SCI 分区:工程技术 2 区;
期刊影响因子:4.305

16.彭佳杰;lu, guilin;xue, hansheng;王涛;尚学群;
AU:Peng, Jiajie; Lu, Guilin; Xue, Hansheng; Wang, Tao; Shang, Xuequn
TI:TS-GOEA: a web tool for tissue-specific gene set enrichment analysis based on gene ontology
SO:BMC BIOINFORMATICS
WOS:000499253800006
SCI 分区:生物 3 区;
期刊影响因子:2.213

17.彭佳杰;惠薇薇;李倩倩;陈伯林;hao, jianye;姜清华;尚学群;wei, zhongyu;
AU:Peng, Jiajie; Hui, Weiwei; Li, Qianqian; Chen, Bolin; Hao, Jianye; Jiang, Qinghua; Shang, Xuequn; Wei, Zhongyu
TI:A learning-based framework for miRNA-disease association identification using neural networks
SO:BIOINFORMATICS
WOS:000499323900021
SCI 分区:生物 2 区;
期刊影响因子:5.481

18.邵楠;张盛兵;邵舒渊;
AU:Shao Nan; Zhang Sheng-Bing; Shao Shu-Yuan
TI:Analysis of memristor model with learning-experience behavior
SO:ACTA PHYSICA SINICA
WOS:000489563400031
SCI 分区:物理 4 区;
期刊影响因子:0.669

19.王栋;李映;马力;白宗文;chan, jonathan cheung-wai;
AU:Wang, Dong; Li, Ying; Ma, Li; Bai, Zongwen; Chan, Jonathan Cheung-Wai
TI:Going Deeper with Densely Connected Convolutional Neural Networks for Multispectral Pansharpening
SO:REMOTE SENSING
WOS:000502284300013
SCI 分区:无
期刊影响因子:无

20.王丽芳;陆新宇;蒋泽军;张智凯;李荣涵;zhaoh, meng;chen, daqing;
AU:Wang, Lifang; Lu, Xinyu; Jiang, Zejun; Zhang, Zhikai; Li, Ronghan; Zhao, Meng; Chen,

Daqing

TI:FRS: A simple knowledge graph embedding model for entity prediction

SO:MATHEMATICAL BIOSCIENCES AND ENGINEERING

WOS:000487331700083

SCI 分区:工程技术 4 区;

期刊影响因子:1.230

21.王琦;陈穆林;聂飞平;李学龙;

AU:Wang, Qi; Chen, Mulin; Nie, Feiping; Li, Xuelong

TI:Detecting Coherent Groups in Crowd Scenes by Multiview Clustering

SO:IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE

WOS:000502294300004

SCI 分区:工程技术 1 区;

期刊影响因子:9.455

22.谢雨彤;张建鹏;夏勇;

AU:Xie, Yutong; Zhang, Jianpeng; Xia, Yong

TI:Semi-supervised adversarial model for benign-malignant lung nodule classification on chest CT

SO:MEDICAL IMAGE ANALYSIS

WOS:000487566900018

SCI 分区:医学 2 区;

期刊影响因子:5.356

23.熊志同;袁媛;王琦;

AU:Xiong, Zhitong; Yuan, Yuan; Wang, Qi

TI:MSN: Modality separation networks for RGB-D scene recognition

SO:NEUROCOMPUTING

WOS:000496973200008

SCI 分区:工程技术 2 区;

期刊影响因子:3.241

24.胥皇;於志文;yang, jingyuan;熊辉;zhu, hengshu;

AU:Xu, Huang; Yu, Zhiwen; Yang, Jingyuan; Xiong, Hui; Zhu, Hengshu

TI:Dynamic Talent Flow Analysis with Deep Sequence Prediction Modeling

SO:IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

WOS:000485736500007

SCI 分区:工程技术 2 区;

期刊影响因子:2.775

25.闫庆森;朱宇;zhou, yulin;sun, jinqiu;张磊;张艳宁;

AU:Yan, Qingsen; Zhu, Yu; Zhou, Yulin; Sun, Jinqiu; Zhang, Lei; Zhang, Yanning

TI:Enhancing image visuality by multi-exposure fusion

SO:PATTERN RECOGNITION LETTERS

WOS:000493892700009

SCI 分区:工程技术 3 区;

期刊影响因子:1.954

26.杨帆;李士宁;杨哲;钱程;gu, tao;杨帆;李士宁;杨哲;钱程;gu, tao;

AU:Yang, Fan; Li, Shining; Yang, Zhe; Qian, Cheng; Gu, Tao

TI:Spatial Multiplexing for Non-Line-of-Sight Light-to-Camera Communications

SO:IEEE TRANSACTIONS ON MOBILE COMPUTING

WOS:000490888800014

SCI 分区:工程技术 2 区;

期刊影响因子:4.098

27.杨涛;李东东;bai, yi;zhang, fangbing;li, sen;王淼;zhang, zhuoyue;li, jing;

AU:Yang, Tao; Li, Dongdong; Bai, Yi; Zhang, Fangbing; Li, Sen; Wang, Miao; Zhang, Zhuoyue;

Li, Jing

TI:Multiple-Object-Tracking Algorithm Based on Dense Trajectory Voting in Aerial Videos

SO:REMOTE SENSING

WOS:000496827100092

SCI 分区:无

期刊影响因子:无

28.杨战波;冉令燕;张世周;夏勇;张艳宁;

AU:Yang, Zhanbo; Ran, Lingyan; Zhang, Shizhou; Xia, Yong; Zhang, Yanning

TI:EMS-Net: Ensemble of Multiscale Convolutional Neural Networks for Classification of Breast Cancer Histology Images

SO:NEUROCOMPUTING

WOS:000488202500005

SCI 分区:工程技术 2 区;

期刊影响因子:3.241

29.姚远;xiao, bin;杨刚;胡玉姣;wang, liang;周兴社;

AU:Yao, Yuan; Xiao, Bin; Yang, Gang; Hu, Yujiao; Wang, Liang; Zhou, Xingshe

TI:Power Control Identification: A Novel Sybil Attack Detection Scheme in VANETs Using RSSI

SO:IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

WOS:000498024700014

SCI 分区:工程技术 1 区;

期刊影响因子:7.172

30.于辉;陈芦园;yao, jingtao;wang, xingnan;

AU:Yu, Hui; Chen, LuYuan; Yao, JingTao; Wang, XingNan

TI:A three-way clustering method based on an improved DBSCAN algorithm

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000498749000036

SCI 分区:物理 3 区;

期刊影响因子:2.132

31. 于千城;於志文;王柱;wang, xiaofeng;wang, yongzhi;
AU:Yu, QianCheng; Yu, ZhiWen; Wang, Zhu; Wang, XiaoFeng; Wang, YongZhi
TI:Overlapping community detection for count-value networks
SO:HUMAN-CENTRIC COMPUTING AND INFORMATION SCIENCES
WOS:000497511800001
SCI 分区:无
期刊影响因子:无

32. 张晗;张睿;聂飞平;李学龙;
AU:Zhang, Han; Zhang, Rui; Nie, Feiping; Li, Xuelong
TI:An efficient framework for unsupervised feature selection
SO:NEUROCOMPUTING
WOS:000488202500019
SCI 分区:工程技术 2 区;
期刊影响因子:3.241

33. 张磊;李勇;王鹏;魏巍;xu, songzheng;张艳宁;
AU:Zhang, Lei; Li, Yong; Wang, Peng; Wei, Wei; Xu, Songzheng; Zhang, Yanning
TI:A separation-aggregation network for image denoising
SO:APPLIED SOFT COMPUTING
WOS:000488100900005
SCI 分区:工程技术 2 区;
期刊影响因子:3.907

34. 张磊;张锦阳;魏巍;张艳宁;
AU:Zhang, Lei; Zhang, Jinyang; Wei, Wei; Zhang, Yanning
TI:Learning Discriminative Compact Representation for Hyperspectral Imagery Classification
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000489829200074
SCI 分区:工程技术 2 区;
期刊影响因子:4.662

35. 张琦;zhang, chungping;令金博;王庆;yu, jingyi;
AU:Zhang, Qi; Zhang, Chungping; Ling, Jinbo; Wang, Qing; Yu, Jingyi
TI:A Generic Multi-Projection-Center Model and Calibration Method for Light Field Cameras
SO:IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE
WOS:000489838200001
SCI 分区:工程技术 1 区;
期刊影响因子:9.455

36. 张晓玮;dunn, derek w.;王瑞武;
AU:Zhang, Xiao-Wei; Dunn, Derek W.; Wang, Rui Wu

TI:Egg load is a cue for offspring sex ratio adjustment in a fig-pollinating wasp with male-eggs-first sex allocation

SO:JOURNAL OF EVOLUTIONARY BIOLOGY

WOS:000503644800001

SCI 分区:生物 3 区;

期刊影响因子:2.538

37.周颖;qin, xiyun;赵晓哲;

AU:Zhou, Ying; Qin, Xiyun; Zhao, Xiaozhe

TI:Combined Conflict Evidence Based on Two-Tuple IOWA Operators

SO:SYMMETRY-BASEL

WOS:000502276600044

SCI 分区:无

期刊影响因子:无

38.朱昊;张琦;王庆;li, hongdong;

AU:Zhu, Hao; Zhang, Qi; Wang, Qing; Li, Hongdong

TI:4D Light Field Superpixel and Segmentation

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000487069300007

SCI 分区:工程技术 2 区;

期刊影响因子:5.072

39.朱晓莲;薛浏蒙;

AU:Zhu, Xiaolian; Xue, Liumeng

TI:Building a controllable expressive speech synthesis system with multiple emotion strengths

SO:COGNITIVE SYSTEMS RESEARCH

WOS:000498859500011

SCI 分区:医学 4 区;

期刊影响因子:1.425

40.朱怡安;张林;史豪斌;hwang, kao-shing;史先琛;罗殊彦;

AU:Zhu, Yian; Zhang, Lin; Shi, Haobin; Hwang, Kao-Shing; Shi, Xianchen; Luo, Shuyan

TI:An Adaptive Routing-Forwarding Control Scheme Based on an Intelligent Fuzzy Decision-Making System for Opportunistic Social Networks

SO:SYMMETRY-BASEL

WOS:000489177900031

SCI 分区:无

期刊影响因子:无

理学院(131 篇)

1.ali, bagh;聂玉峰;khan, shahid ali;sadiq, muhammad tariq;tariq, momina;

AU:Ali, Bagh; Nie, Yufeng; Khan, Shahid Ali; Sadiq, Muhammad Tariq; Tariq, Momina

TI:Finite Element Simulation of Multiple Slip Effects on MHD Unsteady Maxwell Nanofluid Flow over a Permeable Stretching Sheet with Radiation and Thermo-Diffusion in the Presence of Chemical Reaction

SO:PROCESSES

WOS:000489121800081

SCI 分区:无

期刊影响因子:无

2.bai, jianchao;li, jicheng;wu, zhi;

AU:Bai, Jianchao; Li, Jicheng; Wu, Zhie

TI:Several Variants of the Primal-Dual Hybrid Gradient Algorithm with Applications

SO:NUMERICAL MATHEMATICS-THEORY METHODS AND APPLICATIONS

WOS:000500926500007

SCI 分区:数学 4 区;

期刊影响因子:0.695

3.ding, dongliang;王海涛;wu, zhiqiang;陈妍慧;张秋禹;

AU:Ding, Dongliang; Wang, Haitao; Wu, Zhiqiang; Chen, Yanhui; Zhang, Qiuyu

TI:Highly Thermally Conductive Polyimide Composites via Constructing 3D Networks

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100015

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

4.ding, h.;xie, j. f.;bai, z. q.;li, y.;long, y.;qi, d. t.;li, h. b.;

AU:Ding, H.; Xie, J. F.; Bai, Z. Q.; Li, Y.; Long, Y.; Qi, D. T.; Li, H. B.

TI:Fracture analysis of a connecting rod for oil pumping unit in China western oilfield

SO:ENGINEERING FAILURE ANALYSIS

WOS:000496188200026

SCI 分区:工程技术 3 区;

期刊影响因子:2.157

5.ding, ling;黄英;刘旭东;xu, zhipeng;李素萍;颜静;刘攀博;

AU:Ding, Ling; Huang, Ying; Liu, Xudong; Xu, Zhipeng; Li, Suping; Yan, Jing; Liu, Panbo

TI:Broadband and multilayer core-shell FeCo@C@mSiO₂ nanoparticles for microwave absorption

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000490423000008

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

6.faraz, faraz;imran, syed muhammad;ali, bagh;haider, sajjad;

AU:Faraz, Faraz; Imran, Syed Muhammad; Ali, Bagh; Haider, Sajjad

TI:Thermo-Diffusion and Multi-Slip Effect on an Axisymmetric Casson Flow over a Unsteady

Radially Stretching Sheet in the Presence of Chemical Reaction

SO:PROCESSES

WOS:000502263700077

SCI 分区:无

期刊影响因子:无

7.khan, shahid ali;聂玉峰;ali, bagh;

AU:Khan, Shahid Ali; Nie, Yufeng; Ali, Bagh

TI:Multiple Slip Effects on Magnetohydrodynamic Axisymmetric Buoyant Nanofluid Flow above a Stretching Sheet with Radiation and Chemical Reaction

SO:SYMMETRY-BASEL

WOS:000489177900107

SCI 分区:无

期刊影响因子:无

8.li, chunmei;tan, jiaojun;guan, zhibin;张秋禹;

AU:Li, Chunmei; Tan, Jiaojun; Guan, Zhibin; Zhang, Qiuyu

TI:A Three-Armed Polymer with Tunable Self-Assembly and Self-Healing Properties Based on Benzene-1,3,5-tricarboxamide and Metal-Ligand Interactions

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100012

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

9.liang, hongsheng;liu, jiaolong;章毅;luo, lei;吴宏景;

AU:Liang, Hongsheng; Liu, Jiaolong; Zhang, Yi; Luo, Lei; Wu, Hongjing

TI:Ultra-thin broccoli-like SCFs@TiO₂ one-dimensional electromagnetic wave absorbing material

SO:COMPOSITES PART B-ENGINEERING

WOS:000498274700038

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

10.liang, jin;zhang, bo;shen, haiqi;yin, yuan;刘李强;ma, yaming;王欣;xiao, chunhui;孔杰;ding, shujiang;

AU:Liang, Jin; Zhang, Bo; Shen, Haiqi; Yin, Yuan; Liu, Liqiang; Ma, Yaming; Wang, Xin; Xiao, Chunhui; Kong, Jie; Ding, Shujiang

TI:Self-supported nickel nitride nanosheets as highly efficient electrocatalysts for hydrogen evolution

SO:APPLIED SURFACE SCIENCE

WOS:000498641500056

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

11.liu, xin;he, zhengkang;chen, zhangxin;

AU:Liu, Xin; He, Zhengkang; Chen, Zhangxin

TI:A fully discrete virtual element scheme for the Cahn-Hilliard equation in mixed form

SO:COMPUTER PHYSICS COMMUNICATIONS

WOS:000498329900004

SCI 分区:物理 2 区;

期刊影响因子:3.748

12.liu, zheng;zhang, junliang;tang, lin;zhou, yuxiao;lin, yuhan;wang, ruting;孔杰;tang, yusheng;
顾军渭;

AU:Liu, Zheng; Zhang, Junliang; Tang, Lin; Zhou, Yuxiao; Lin, Yuhan; Wang, Ruting; Kong, Jie;
Tang, Yusheng; Gu Junwei

TI:Improved wave-transparent performances and enhanced mechanical properties for
fluoride-containing PBO precursor modified cyanate ester resins and their PBO fibers/cyanate
ester composites

SO:COMPOSITES PART B-ENGINEERING

WOS:000498274700004

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

13.mao, shan;赵建林;

AU:Mao, Shan; Zhao, Jianlin

TI:Diffraction optical element optimization under wide incident angle and waveband situations

SO:OPTICS COMMUNICATIONS

WOS:000502796100019

SCI 分区:物理 3 区;

期刊影响因子:1.887

14.qin, ming;兰笛;wu, guanglei;qiao, xiaoguang;吴宏景;

AU:Qin, Ming; Lan, Di; Wu, Guanglei; Qiao, Xiaoguang; Wu, Hongjing

TI:Sodium citrate assisted hydrothermal synthesis of nickel cobaltate absorbers with tunable
morphology and complex dielectric parameters toward efficient electromagnetic wave absorption

SO:APPLIED SURFACE SCIENCE

WOS:000502040600058

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

15.rehman, ata ur;khan, muhammad;zheng maosheng;

AU:Rehman, Ata Ur; Khan, Muhammad; Zheng Maosheng

TI:Hydration behavior of MgSO₄-ZnSO₄ composites for long-term thermochemical heat storage
application

SO:JOURNAL OF ENERGY STORAGE

WOS:000501787200055

SCI 分区:无

期刊影响因子:无

16.song, qingfei;张秋禹;孟庆勇;

AU:Song, Qingfei; Zhang, Qiuyu; Meng, Qingyong

TI:Neural-network potential energy surface with small database and high precision: A benchmark of the H + H-2 system

SO:JOURNAL OF CHEMICAL PHYSICS

WOS:000487317400035

SCI 分区:物理 2 区;

期刊影响因子:2.843

17.tang, lin;he, mukun;na, xinyu;guan, xiaofang;zhang, ruihan;zhang, junliang;顾军渭;

AU:Tang, Lin; He, Mukun; Na, Xinyu; Guan, Xiaofang; Zhang, Ruihan; Zhang, Junliang; Gu, Junwei

TI:Functionalized glass fibers cloth/spherical BN fillers/epoxy laminated composites with excellent thermal conductivities and electrical insulation properties

SO:COMPOSITES COMMUNICATIONS

WOS:000497986000002

SCI 分区:无

期刊影响因子:无

18.wang, jiqi;yang, zuoting;xu, jia;ahmad, mudasir;张和鹏;张爱波;张秋禹;kou, xiaokang;张宝亮;

AU:Wang, Jiqi; Yang, Zuoting; Xu, Jia; Ahmad, Mudasar; Zhang, Hepeng; Zhang, Aibo; Zhang, Qiuyu; Kou, Xiaokang; Zhang, Baoliang

TI:Surface Microstructure Regulation of Porous Polymer Microspheres by Volume Contraction of Phase Separation Process in Traditional Suspension Polymerization System

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100017

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

19.wang, jiqi;呼延钰;yang, zuoting;张爱波;张秋禹;张宝亮;

AU:Wang, Jiqi; Yu Huyan; Yang, Zuoting; Zhang, Aibo; Zhang, Qiuyu; Zhang, Baoliang

TI:Tubular carbon nanofibers: Synthesis, characterization and applications in microwave absorption

SO:CARBON

WOS:000483384900028

SCI 分区:工程技术 1 区;

期刊影响因子:7.082

20.wang, wenyon;song, qingfei;刘清;郑华;li, chunmei;闫毅;张秋禹;

AU:Wang, Wenyon; Song, Qingfei; Liu, Qing; Zheng, Hua; Li, Chunmei; Yan, Yi; Zhang, Qiuyu

TI:A Novel Reprocessable and Recyclable Acrylonitrile-Butadiene Rubber Based on Dynamic

Oxime-Carbamate Bond

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100016

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

21.yen, chaoren;胡小玲;管萍;hou, tongtong;chen, peng;宛德威;张新丽;wang, jian;wang, chaoli;

AU:Yen, Chaoren; Hu, Xiaoling; Guan, Ping; Hou, Tongtong; Chen, Peng; Wan, Dewei; Zhang, Xinli; Wang, Jian; Wang, Chaoli

TI:Highly biocompatible graphene quantum dots: green synthesis, toxicity comparison and fluorescence imaging

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000490717100006

SCI 分区:工程技术 3 区;

期刊影响因子:2.993

22.yun, jin;陈立新;zhaoh, hui;zhang, xiaofei;叶文龙;朱德富;

AU:Yun, Jin; Chen, Lixin; Zhao, Hui; Zhang, Xiaofei; Ye, Wenlong; Zhu, Defu

TI:Boric Acid as a Coupling Agent for Preparation of Phenolic Resin Containing Boron and Silicon with Enhanced Char Yield

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100019

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

23.zhang, yali;wang, lei;zhang, junliang;宋萍;xiao, zhuorui;梁超博;邱华;孔杰;顾军渭;

AU:Zhang, Yali; Wang, Lei; Zhang, Junliang; Song, Ping; Xiao, Zhuorui; Liang, Chaobo; Qiu, Hua; Kong, Jie; Gu, Junwei

TI:Fabrication and investigation on the ultra-thin and flexible Ti3C2Tx/co-doped polyaniline electromagnetic interference shielding composite films

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000496341200033

SCI 分区:工程技术 2 区;

期刊影响因子:5.160

24.白利华;颜红侠;bai, tian;冯渊博;赵艳;ji, yi;冯维旭;卢婷利;聂玉峰;

AU:Bai, Lihua; Yan, Hongxia; Bai, Tian; Feng, Yuanbo; Zhao, Yan; Ji, Yi; Feng, Weixu; Lu, Tingli; Nie, Yufeng

TI:High Fluorescent Hyperbranched Polysiloxane Containing beta-Cyclodextrin for Cell Imaging and Drug Delivery

SO:BIOMACROMOLECULES

WOS:000496343800019

SCI 分区:化学 2 区;

期刊影响因子:5.738

25. 蔡伟奇;樊元成;huang, xinchao;付全红;杨蕤生;朱维;张富利;
AU:Cai, Weiqi; Fan, Yuancheng; Huang, Xinchao; Fu, Quanhong; Yang, Ruisheng; Zhu, Wei;
Zhang, Fuli
TI:Electromagnetically induced transparency in all-dielectric metamaterials: Coupling between
magnetic Mie resonance and substrate resonance
SO:PHYSICAL REVIEW A
WOS:000494023500010
SCI 分区:物理 2 区;
期刊影响因子:2.909
26. 陈芳;董晨;chen, c.;yin, w. d.;翟薇;马晓燕;wei, b.;
AU:Chen, F.; Dong, C.; Chen, C.; Yin, W. D.; Zhai, W.; Ma, X. Y.; Wei, B.
TI:Nitrogen-aeration tuned ultrasonic synthesis of SiO₂@PNIPAm nanoparticles and preparation
of temperature responsive Pickering emulsion
SO:ULTRASONICS SONOCHEMISTRY
WOS:000489355000080
SCI 分区:化学 2 区;
期刊影响因子:6.012
27. 陈景露;乔明涛;王文艳;张秋禹;
AU:Chen, Jinglu; Qiao, Mingtao; Wang, Wenyan; Zhang, Qiuyu
TI:A novel magnetic mesoporous Fe₃O₄@Void@mSiO₂-Pd(0) nanochains with high
heterogeneous catalysis efficiency for Suzuki coupling reaction
SO:COMPOSITES COMMUNICATIONS
WOS:000497986000008
SCI 分区:无
期刊影响因子:无
28. 陈凯杰;madden, david g.;mukherjee, soumya;pham, tony;forrest, katherine a.;kumar,
amrit;space, brian;孔杰;张秋禹;zaworotko, michael j.;
AU:Chen, Kai-Jie; Madden, David G.; Mukherjee, Soumya; Pham, Tony; Forrest, Katherine A.;
Kumar, Amrit; Space, Brian; Kong, Jie; Zhang, Qiu-Yu; Zaworotko, Michael J.
TI:Synergistic sorbent separation for one-step ethylene purification from a four-component
mixture
SO:SCIENCE
WOS:000490014700044
SCI 分区:综合性期刊 1 区;
期刊影响因子:41.058
29. 陈爽;樊元成;杨帆;jin, yabin;付全红;郑建邦;张富利;
AU:Chen, Shuang; Fan, Yuancheng; Yang, Fan; Jin, Yabin; Fu, Quanhong; Zheng, Jianbang;
Zhang, Fuli
TI:Engineering Coiling-Up Space Metasurfaces for Broadband Low-Frequency Acoustic

Absorption

SO:PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS

WOS:000486965800001

SCI 分区:物理 2 区;

期刊影响因子:3.721

30. 邓茂盛;黄英;

AU:Deng, Maosheng; Huang, Ying

TI:Cryogenic ball milling synthesis of Bi₂MoO₆/FePt and Bi₂MoO₆/Pt composites and the comparison of their photocatalytic characteristics

SO:CERAMICS INTERNATIONAL

WOS:000493217800176

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

31. 邓茂盛;黄英;

AU:Deng, Maosheng; Huang, Ying

TI:Dispersing Bi₂Mo₂O₉ nanoparticles into Bi_{0.5}Sb_{1.5}Te₃ alloys for enhanced thermoelectric figure of merit (ZT) through phonon scattering

SO:CERAMICS INTERNATIONAL

WOS:000497245400129

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

32. 杜玉群;bai, tian;颜红侠;赵艳;冯维旭;li, wanqing;

AU:Du, Yuqun; Bai, Tian; Yan, Hongxia; Zhao, Yan; Feng, Weixu; Li, Wanqing

TI:A simple and convenient route to synthesize novel hyperbranched Poly (amine ester) with multicolored fluorescence

SO:POLYMER

WOS:000501721600005

SCI 分区:化学 3 区;

期刊影响因子:3.483

33. 段存香;王力工;肖鹏;李希赫;

AU:Duan, Cunxiang; Wang, Ligong; Xiao, Peng; Li, Xihe

TI:The (Signless Laplacian) Spectral Radius (Of Subgraphs) of Uniform Hypergraphs

SO:FILOMAT

WOS:000502091700004

SCI 分区:数学 4 区;

期刊影响因子:0.635

34. 樊倩;张静涵;wu, zhiqiang;yang, song;陈妍慧;lu, ying;张秋禹;

AU:Fan, Qian; Zhang, Jinghan; Wu, Zhiqiang; Yang, Song; Chen, Yanhui; Lu, Ying; Zhang, Qiuyu

TI:Great improvement of low-temperature impact resistance of isotactic polypropylene/ethylene propylene diene monomer rubber blends by traces of carbon nanotubes and beta-nucleating agents
SO:POLYMERS FOR ADVANCED TECHNOLOGIES

WOS:000500562300001

SCI 分区:工程技术 3 区;

期刊影响因子:2.137

35.郭超;张卫东;王汝敏;齐暑华;

AU:Guo, Chao; Zhang, Weidong; Wang, Rumin; Qi, Shuhua

TI:Enhanced electromagnetic wave absorption by optimized impedance matching: covalently bonded polyaniline nanorods over graphene nanoplates

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000495911000001

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

36.郭瑶;zhao, jing;侯泉文;赵晓鹏;

AU:Guo, Yao; Zhao, Jing; Hou, Quanwen; Zhao, Xiaopeng

TI:Omnidirectional broadband patch antenna with horizontal gain enhanced by epsilon-negative metamaterial superstrate

SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

WOS:000489672000001

SCI 分区:工程技术 4 区;

期刊影响因子:0.948

37.姬小雪;钮鹏程;王朋燕;

AU:Ji, Xiaoxue; Niu, Pengcheng; Wang, Pengyan

TI:NON-EXISTENCE RESULTS FOR COOPERATIVE SEMI-LINEAR FRACTIONAL SYSTEM VIA DIRECT METHOD OF MOVING SPHERES

SO:COMMUNICATIONS ON PURE AND APPLIED ANALYSIS

WOS:000489566000022

SCI 分区:数学 3 区;

期刊影响因子:0.884

38.贾倩;张教强;张世杰;lei, duo;徐云龙;寇开昌;

AU:Jia, Qian; Zhang, Jiaoqiang; Zhang, Shijie; Lei, Duo; Xu, Yunlong; Kou, Kaichang

TI:Investigation of the Phase Behavior of a HNIW center dot TNT Cocystal System and Construction of Ternary Phase Diagrams

SO:CRYSTAL GROWTH & DESIGN

WOS:000495768200044

SCI 分区:化学 2 区;物理 2 区;

期刊影响因子:3.972

39.孔茜茜;孙浩;徐根玖;孙攀飞;

AU:Kong, Qianqian; Sun, Hao; Xu, Genjiu; Sun, Panfei

TI:A limit theorem for the core of Bertrand oligopoly games with externalities

SO:ECONOMICS LETTERS

WOS:000497597300025

SCI 分区:无

期刊影响因子:无

40.李鹏;fan, xinhao;吴东京;郭旭岳;李渝;刘圣;赵建林;

AU:Li, Peng; Fan, Xinhao; Wu, Dongjing; Guo, Xuyue; Li, Yu; Liu, Sheng; Zhao, Jianlin

TI:Shaping vector fields in three dimensions by random Fourier phase-only encoding

SO:OPTICS EXPRESS

WOS:000489954500049

SCI 分区:物理 2 区;

期刊影响因子:3.356

41.李强;wang, tianhong;jiang, yue;wang, guo-li;chang, chao-hsi;

AU:Li, Qiang; Wang, Tianhong; Jiang, Yue; Wang, Guo-Li; Chang, Chao-Hsi

TI:Mixing angle and decay constants of $J(P)=1(+)$ heavy-light mesons

SO:PHYSICAL REVIEW D

WOS:000493472400005

SCI 分区:物理 1 区;

期刊影响因子:4.394

42.李若楠;broersma, hajo;张胜贵;

AU:Li, Ruonan; Broersma, Hajo; Zhang, Shenggui

TI:Vertex-disjoint properly edge-colored cycles in edge-colored complete graphs

SO:JOURNAL OF GRAPH THEORY

WOS:000502904600001

SCI 分区:数学 4 区;

期刊影响因子:0.685

43.李巍;qin, zhongmei;wang, yao;

AU:Li, Wei; Qin, Zhongmei; Wang, Yao

TI:Enumeration of permanental sums of lattice graphs

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000502588900018

SCI 分区:数学 2 区;

期刊影响因子:2.300

44.李希赫;王力工;

AU:Li, Xihe; Wang, Ligong

TI:DEFICIENCY AND FORBIDDEN SUBGRAPHS OF CONNECTED,
LOCALLY-CONNECTED GRAPHS

SO:DISCUSSIONES MATHEMATICAE GRAPH THEORY

WOS:000497316300013

SCI 分区:数学 4 区;

期刊影响因子:0.601

45.李颖;邸江磊;武婉情;彭尚棚;赵建林;

AU:Li, Ying; Di, Jianglei; Wu, Wanqing; Shang, Peng; Zhao, Jianlin

TI:Quantitative investigation on morphology and intracellular transport dynamics of migrating cells

SO:APPLIED OPTICS

WOS:000502062900024

SCI 分区:工程技术 3 区;

期刊影响因子:1.791

46.李勇波;陈宏刚;王明忠;徐龙轩;赵晓鹏;

AU:Li, Yongbo; Chen, Honggang; Wang, Mingzhong; Xu, Longxuan; Zhao, Xiaopeng

TI:Smart meta-superconductor MgB₂ constructed by the dopant phase of luminescent nanocomposite

SO:SCIENTIFIC REPORTS

WOS:000488481500057

SCI 分区:综合性期刊 3 区;

期刊影响因子:4.122

47.梁江湖;刘郁杨;张晓钰;

AU:Liang, Jianghu; Liu, Yuyang; Zhang, Xiaoyu

TI:Silver Metallic Cyclodextrin-Core Star mPEG

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100007

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

48.刘锦;chen, zhicong;刘毅彬;刘宗旭;任亚峰;薛颖;朱苞蕾;王汝敏;张秋禹;

AU:Liu, Jin; Chen, Zhicong; Liu, Yibin; Liu, Zongxu; Ren, Yafeng; Xue, Ying; Zhu, Baolei; Wang, Rumin; Zhang, Qiuyu

TI:Preparation of a PCM Microcapsule with a Graphene Oxide Platelet-Patched Shell and Its Thermal Camouflage Applications

SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH

WOS:000491220500017

SCI 分区:工程技术 2 区;

期刊影响因子:3.141

49.刘锦;li, junfeng;luo, zhengping;刘毅彬;刘宗旭;chen, zhicong;任亚峰;朱苞蕾;王汝敏;张秋禹;

AU:Liu, Jin; Li, Junfeng; Luo, Zhengping; Liu, Yibin; Liu, Zongxu; Chen, Zhicong; Ren, Yafeng; Zhu, Baolei; Wang, Rumin; Zhang Qiuyu

TI:A novel multiwalled LiF@GO@SiO₂ microcapsule with high phase change temperature

SO:SOLAR ENERGY MATERIALS AND SOLAR CELLS

WOS:000494054000026

SCI 分区:工程技术 1 区;

期刊影响因子:5.018

50.刘攀博;gao, sai;wang, yang;黄英;he, wenjuan;huang, wenhuan;luo, juhua;

AU:Liu, Panbo; Gao, Sai; Wang, Yang; Huang, Ying; He, Wenjuan; Huang, Wenhuan; Luo, Juhua

TI:Carbon nanocages with N-doped carbon inner shell and Co/N-doped carbon outer shell as electromagnetic wave absorption materials

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000499066900121

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

51.刘蕊迪;zhang, yangyang;段利兵;赵小如;

AU:Liu, Ruidi; Zhang, Yangyang; Duan, Libing; Zhao, Xiaoru

TI:Effect of Fe²⁺/Fe³⁺ ratio on photocatalytic activities of Zn_{1-x}Fe_xO nanoparticles fabricated by the auto combustion method

SO:CERAMICS INTERNATIONAL

WOS:000498748300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

52.刘未;闫娜;王海鹏;

AU:Liu Wei; Yan Na; Wang HaiPeng

TI:Dendritic morphology evolution and microhardness enhancement of rapidly solidified Ni-based superalloys

SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES

WOS:000490879300001

SCI 分区:工程技术 3 区;

期刊影响因子:1.938

53.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:000493476500001

SCI 分区:数学 3 区;

期刊影响因子:0.927

54.刘香香;王力工;李希赫;

AU:Liu, Xiangxiang; Wang, Ligong; Li, Xihe

TI:Distance spectral radii of k-uniform hypertrees with given parameters

SO:LINEAR & MULTILINEAR ALGEBRA

WOS:000493141100001

SCI 分区:数学 3 区;

期刊影响因子:0.835

55.刘晓刚;wu, tingzeng;

AU:Liu, Xiaogang; Wu, Tingzeng

TI:On the Normalized Laplacian Permanental Polynomial of a Graph

SO:BULLETIN OF THE IRANIAN MATHEMATICAL SOCIETY

WOS:000491066300003

SCI 分区:无

期刊影响因子:无

56.刘旭东;黄英;张娜;张政;颜静;宗蒙;刘攀博;

AU:Liu, Xudong; Huang, Ying; Zhang, Na; Zhang, Zheng; Yan, Jing; Zong, Meng; Liu, Panbo

TI:Fabrication of carbon-doped ZnCo₂O₄ yolk-shell microspheres compounded with magnetic graphene for enhanced electromagnetic wave absorption performance

SO:CERAMICS INTERNATIONAL

WOS:000488148100017

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

57.卢凡凡;张文定;zhang, lu;liu, min;xue, tianyang;huang, ligang;gao, feng;梅霆;

AU:Lu, Fanfan; Zhang, Wending; Zhang, Lu; Liu, Min; Xue, Tianyang; Huang, Ligang; Gao, Feng; Mei, Ting

TI:Nanofocusing of Surface Plasmon Polaritons on Metal-Coated Fiber Tip Under Internal Excitation of Radial Vector Beam

SO:PLASMONICS

WOS:000502243800033

SCI 分区:工程技术 3 区;

期刊影响因子:2.366

58.卢凡凡;张文定;张佳晨;liu, min;zhang, lu;xue, tianyang;meng, chao;gao, feng;梅霆;赵建林;

AU:Lu, Fanfan; Zhang, Wending; Zhang, Jiachen; Liu, Min; Zhang, Lu; Xue, Tianyang; Meng, Chao; Gao, Feng; Mei, Ting; Zhao, Jianlin

TI:Grating-assisted coupling enhancing plasmonic tip nanofocusing illuminated via radial vector beam

SO:NANOPHOTONICS

WOS:000500295700016

SCI 分区:工程技术 1 区;

期刊影响因子:6.014

59.马晋忠;许勇;李永歌;tian, ruilan;kurths, juergen;

AU:Ma, Jinzhong; Xu, Yong; Li, Yongge; Tian, Ruilan; Kurths, Juergen

TI:Predicting noise-induced critical transitions in bistable systems

SO:CHAOS

WOS:000489227100036

SCI 分区:物理 3 区;

期刊影响因子:2.415

60.孟遥;杜敏疏;cao, fahe;

AU:Meng, Yao; Du, Minshu; Cao, Fahe

TI:Influence of chloride ion adsorption on the kinetics and mechanism of Ru(NH₃)(6)(3+/2+) electrode reactions

SO:ELECTROCHIMICA ACTA

WOS:000489840900035

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

61.闵欣;

AU:Min, Xin

TI:A novel synthetic strategy for hydroxyl-terminated polybutadiene containing high cis-1,4 contents based on a Ni(ii)-coordinated anionic initiating system

SO:RSC ADVANCES

WOS:000501820700014

SCI 分区:无

期刊影响因子:无

62.慕斌;刘婷婷;田威;

AU:Mu, Bin; Liu, Tingting; Tian, Wei

TI:Long-Chain Hyperbranched Polymers: Synthesis, Properties, and Applications

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100003

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

63.齐淑霞;刘圣;李鹏;韩磊;钟进展;魏冰妍;程华超;郭旭岳;赵建林;

AU:Qi, Shuxia; Liu, Sheng; Li, Peng; Han, Lei; Zhong, Jinzhan; Wei, Bingyan; Cheng, Huachao; Guo, Xuyue; Zhao, Jianlin

TI:A method for fast and robustly measuring the state of polarization of arbitrary light beams based on Pancharatnam-Berry phase

SO:JOURNAL OF APPLIED PHYSICS

WOS:000489306400039

SCI 分区:物理 3 区;

期刊影响因子:2.176

64.秦秀兰;黄英;shen, yuanyuan;赵明;高小刚;

AU:Qin, Xiulan; Huang, Ying; Shen, Yuanyuan; Zhao, Ming; Gao, Xiaogang

TI:Porous 3D flower-like bismuth silicate@nitrogen-doped graphene nanomaterial as high-efficient catalyst for fuel cell cathode

SO:CERAMICS INTERNATIONAL

WOS:000497245400082

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

65.秦秀兰;黄英;王科;徐婷婷;王艳丽;dong, weihua;

AU:Qin, Xiulan; Huang, Ying; Wang, Ke; Xu, Tingting; Wang, Yanli; Dong, Weihua

TI:Dual core-shell structured g-C₃N₄@Fe/Sr@g-C₃N₄ porous nanosphere as high efficient oxygen reduction reaction electrocatalyst in both acidic and alkaline media for fuel cells

SO:ELECTROCHIMICA ACTA

WOS:000485840800021

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

66.秦秀兰;黄英;王艳丽;徐婷婷;赵明;

AU:Qin, Xiulan; Huang, Ying; Wang, Yanli; Xu, Tingting; Zhao, Ming

TI:Hollow dual core-shell nanocomposite of nitrogen-doped Carbon@Bi₁₂SiO₂₀@Nitrogen-doped graphene as high efficiency catalyst for fuel cell

SO:ELECTROCHIMICA ACTA

WOS:000486999200025

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

67.任振波;so, hayden k-h;lam, edmund y.;

AU:Ren, Zhenbo; So, Hayden K-H; Lam, Edmund Y.

TI:Fringe Pattern Improvement and Super-Resolution Using Deep Learning in Digital Holography

SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

WOS:000498643600039

SCI 分区:工程技术 1 区;

期刊影响因子:5.430

68.任志聪;徐伟;张硕;

AU:Ren, Zhicong; Xu, Wei; Zhang, Shuo

TI:Reliability analysis of nonlinear vibro-impact systems with both randomly fluctuating restoring and damping terms

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000499097900043

SCI 分区:物理 2 区;

期刊影响因子:3.181

69.苏萌;徐伟;yang, guidong;

AU:Su, Meng; Xu, Wei; Yang, Guidong

TI:Stochastic response and stability of system with friction and a rigid barrier

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000487013900043

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

70.孙中奎;刘圆圆;liu, ke;yang, xiaoli;徐伟;

AU:Sun, Zhongkui; Liu, Yuanyuan; Liu, Ke; Yang, Xiaoli; Xu, Wei

TI:Agng transition in mixed active and inactive fractional-order oscillators[

SO:CHAOS

WOS:000500821700057

SCI 分区:物理 3 区;

期刊影响因子:2.415

71.宛德威;闫超仁;张秋禹;

AU:Wan, Dewei; Yan, Chaoren; Zhang, Qiuyu

TI:Facile and Rapid Synthesis of Hollow Magnetic Mesoporous Polydopamine Nanoflowers with Tunable Pore Structures for Lipase Immobilization: Green Production of Biodiesel

SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH

WOS:000486360700011

SCI 分区:工程技术 2 区;

期刊影响因子:3.141

72.万鹏飞;tu, jianhua;dehmer, matthias;张胜贵;emmert-streib, frank;

AU:Wan, Pengfei; Tu, Jianhua; Dehmer, Matthias; Zhang, Shenggui; Emmert-Streib, Frank

TI:Graph entropy based on the number of spanning forests of c-cyclic graphs

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000486390400045

SCI 分区:数学 2 区;

期刊影响因子:2.300

73.汪征宇;zhaoh, jia;zheng, chen;刘泱;赵晓鹏;尹剑波;

AU:Wang, Zhengyu; Zhao, Jia; Zheng, Chen; Liu, Yang; Zhao, Xiaopeng; Yin, Jianbo

TI:Enhanced interfacial polarization and electro-responsive characteristic of di-ionic poly(ionic liquid)s

SO:POLYMER

WOS:000498672500010

SCI 分区:化学 3 区;

期刊影响因子:3.483

74.王德莉;徐伟;任志聪;裴海清;

AU:Wang, Deli; Xu, Wei; Ren, Zhicong; Pei, Haiqing

TI:Maximal Lyapunov Exponents and Steady-State Moments of a VI System based Upon TDFC and VED

SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS

WOS:000490816400015

SCI 分区:数学 2 区;

期刊影响因子:1.501

75.王佳;焦剑;sun, guangmei;yuan, kai;guan, ziyi;wei, xinyi;

AU:Wang, Jia; Jiao, Jian; Sun, Guangmei; Yuan, Kai; Guan, Ziyi; Wei, Xinyi

TI:Preparation and microwave absorption performance of a flexible Fe₃O₄/nanocarbon hybrid buckypaper and its application in composite materials

SO:RSC ADVANCES

WOS:000501604800020

SCI 分区:无

期刊影响因子:无

76.王凯强;豆嘉真;kemao, qian;邸江磊;赵建林;王凯强;豆嘉真;kemao, qian;邸江磊;赵建林;

AU:Wang, Kaiqiang; Dou, Jiazhen; Kemao, Qian; Di, Jianglei; Zhao, Jianlin

TI:Y-Net: a one-to-two deep learning framework for digital holographic reconstruction

SO:OPTICS LETTERS

WOS:000488503500036

SCI 分区:物理 2 区;

期刊影响因子:3.589

77.王慎强;yang, letao;cho, hyeon-yeol;chueng, sy-tsong dean;张和鹏;张秋禹;lee, ki-bum;

AU:Wang, Shenqiang; Yang, Letao; Cho, Hyeon-Yeol; Chueng, Sy-Tsong Dean; Zhang Hepeng; Zhang, Qiuyu; Lee, Ki-Bum

TI:Programmed degradation of a hierarchical nanoparticle with redox and light responsivity for self-activated photo-chemical enhanced chemodynamic therapy

SO:BIOMATERIALS

WOS:000490628500009

SCI 分区:工程技术 1 区;

期刊影响因子:8.806

78.王彤;zhang, xuan;王子超;朱秀忠;刘杰;闵欣;cao, tao;范晓东;

AU:Wang, Tong; Zhang, Xuan; Wang, Zichao; Zhu, Xiuzhong; Liu, Jie; Min, Xin; Cao, Tao; Fan, Xiaodong

TI:Smart Composite Hydrogels with pH-Responsiveness and Electrical Conductivity for Flexible Sensors and Logic Gates

SO:POLYMERS

WOS:000495382700033

SCI 分区:无

期刊影响因子:无

79.王晓;陆由;zhang, cun-quan;张胜贵;王晓;陆由;zhang, cun-quan;张胜贵;

AU:Wang, Xiao; Lu, You; Zhang, Cun-Quan; Zhang, Shenggui

TI:Six-flows on almost balanced signed graphs

SO:JOURNAL OF GRAPH THEORY

WOS:000500289900004

SCI 分区:数学 4 区;

期刊影响因子:0.685

80.王晓龙;jiang, yaolin;

AU:Wang, Xiaolong; Jiang, Yaolin

TI:Time domain model reduction of time-delay systems via orthogonal polynomial expansions

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000500918200047

SCI 分区:数学 2 区;

期刊影响因子:2.300

81.文通其;wang, cai-zhuang;kramer, m. j.;sun, yang;ye, beilin;wang, haidi;liu, xueyuan;zhang, chao;zhang, feng;ho, kai-ming;王楠;

AU:Wen, Tongqi; Wang, Cai-Zhuang; Kramer, M. J.; Sun, Yang; Ye, Beilin; Wang, Haidi; Liu, Xueyuan; Zhang, Chao; Zhang, Feng; Ho, Kai-Ming; Wang, Nan

TI:Development of a deep machine learning interatomic potential for metalloid-containing Pd-Si compounds

SO:PHYSICAL REVIEW B

WOS:000494024200001

SCI 分区:物理 2 区;

期刊影响因子:3.813

82.吴宏景;兰笛;李博;张利民;fu, ying;章毅;邢辉;吴宏景;兰笛;李博;张利民;fu, ying;章毅;邢辉;

AU:Wu, Hongjing; Lan, Di; Li, Bo; Zhang, Limin; Fu, Ying; Zhang, Yi; Xing, Hui

TI:High-entropy alloy@air@Ni-NiO core-shell microspheres for electromagnetic absorption applications

SO:COMPOSITES PART B-ENGINEERING

WOS:000501399800004

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

83.吴耀国;张江华;胡思海;张媛静;产江为;徐欣;

AU:Wu, Yaoguo; Zhang, Jianghua; Hu, Sihai; Zhang, Yuanjing; Chan, Jiangwei; Xin, Xu

TI:Synthesis and low concentration Cr(VI) adsorption performance of chitosan/poly(vinyl alcohol)/Fe(III)/glutaraldehyde

SO:DESALINATION AND WATER TREATMENT

WOS:000489320600028

SCI 分区:工程技术 4 区;

期刊影响因子:1.383

84.席维鸽;so, wasin;王力工;

AU:Xi, Weige; So, Wasin; Wang, Ligong

TI:On the distance spectral radius of digraphs with given diameter

SO:LINEAR & MULTILINEAR ALGEBRA

WOS:000493137300001

SCI 分区:数学 3 区;

期刊影响因子:0.835

85.席维鸽;so, wasin;王力工;席维鸽;so, wasin;王力工;

AU:Xi, Weige; So, Wasin; Wang, Ligong

TI:The (distance) signless Laplacian spectral radius of digraphs with given arc connectivity

SO:LINEAR ALGEBRA AND ITS APPLICATIONS

WOS:000486359300006

SCI 分区:数学 3 区;

期刊影响因子:0.972

86.徐龙轩;王明忠;刘张勋;赵晓鹏;

AU:Xu, Longxuan; Wang, Mingzhong; Liu, Zhangxun; Zhao, Xiaopeng

TI:Nano-topological luminophor Y₂O₃:Eu³⁺ Ag with concurrent photoluminescence and electroluminescence

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000492366700002

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

87.徐山森;常健;吴宇昊;沙莎;魏炳波;

AU:Xu Shan-Sen; Chang Jian; Wu Yu-Hao; Sha Sha; Wei Bing-Bo

TI:Rapid solidification mechanism of liquid quinary Ni-Zr-Ti-Al-Cu alloy investigated by high-speed cinematography

SO:ACTA PHYSICA SINICA

WOS:000489563400024

SCI 分区:物理 4 区;

期刊影响因子:0.669

88.颜静;黄英;yan, yonghui;ding, ling;刘攀博;

AU:Yan, Jing; Huang, Ying; Yan, Yonghui; Ding, Ling; Liu, Panbo

TI:High-Performance Electromagnetic Wave Absorbers Based on Two Kinds of Nickel-Based MOF-Derived Ni@C Microspheres

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000493869700140

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

89.杨碧莲;李星吾;阮莹;魏炳波;

AU:Yang Bilian; Li Xingwu; Ruan Ying; Wei Bingbo

TI:Electrodeposition Processing of Porous Cu/Ni Composites and Their Performance

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000494079600022

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

90.杨东;侯英来;庄强;liu, pei;孔杰;

AU:Yang, Dong; Hou, Yinglai; Zhuang, Qiang; Liu, Pei; Kong, Jie

TI:Nitrogen-Rich Porous Organic Polyamines for Stabilization of Highly Dispersed Metal Nanoparticles and Catalytic Application

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100008

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

91.杨慧;王文娜;ding, zhengsheng;

AU:Yang, Hui; Wang, Wenna; Ding, Zhengsheng

TI:The Weighted Surplus Division Value for Cooperative Games

SO:SYMMETRY-BASEL

WOS:000489177900105

SCI 分区:无

期刊影响因子:无

92.杨玖龙;元晴晨;陈润丰;fang han-lin;肖发俊;li jun-tao;姜碧强;赵建林;甘雪涛;

AU:Yang Jiu-Long; Yuan Qing-Chen; Chen Run-Feng; Fang Han-Lin; Xiao Fa-Jun; Li Jun-Tao; Jiang Bi-Qiang; Zhao Jian-Lin; Gan Xue-Tao

TI:Enhanced third-harmonic generation in silicon metasurface

SO:ACTA PHYSICA SINICA

WOS:000496172100012

SCI 分区:物理 4 区;

期刊影响因子:0.669

93.杨修文;王力工;

AU:Yang, Xiuwen; Wang, Ligong

TI:Extremal Laplacian energy of directed trees, unicyclic digraphs and bicyclic digraphs

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000492837700017

SCI 分区:数学 2 区;

期刊影响因子:2.300

94.杨旭彤;fan, shuguang;李颖;郭永强;li, yunge;ruan, kunpeng;zhang, shengmao;zhang, junliang;孔杰;顾军渭;

AU:Yang, Xutong; Fan, Shuguang; Li, Ying; Guo, Yongqiang; Li, Yunge; Ruan, Kunpeng; Zhang, Shengmao; Zhang, Junliang; Kong, Jie; Gu, Junwei

TI:Synchronously improved electromagnetic interference shielding and thermal conductivity for epoxy nanocomposites by constructing 3D copper nanowires/thermally annealed graphene aerogel framework

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000501658900003

SCI 分区:工程技术 2 区;

期刊影响因子:4.514

95.杨旭彤;郭永强;han, yixin;李颖;马腾博;chen, minjiao;孔杰;朱家华;顾军渭;

AU:Yang, Xutong; Guo, Yongqiang; Han, Yixin; Li, Ying; Ma, Tengbo; Chen, Minjiao; Kong, Jie; Zhu, Jiahua; Gu, Junwei

TI:Significant improvement of thermal conductivities for BNNS/PVA composite films via electrospinning followed by hot-pressing technology

SO:COMPOSITES PART B-ENGINEERING

WOS:000488418800001

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

96.杨自豪;guan, xiaofei;崔俊芝;dong, hao;吴晔;张洁琼;

AU:Yang, Zihao; Guan, Xiaofei; Cui, Junzhi; Dong, Hao; Wu, Ye; Zhang, Jieqiong

TI:Stochastic Multiscale Heat Transfer Analysis of Heterogeneous Materials with Multiple Random Configurations

SO:COMMUNICATIONS IN COMPUTATIONAL PHYSICS

WOS:000501534800004

SCI 分区:物理 3 区;

期刊影响因子:1.762

97.杨宗泽;聂玉峰;袁占斌;王俊刚;

AU:Yang, Zongze; Nie, Yufeng; Yuan, Zhanbin; Wang, Jungang

TI:Finite element methods for fractional PDEs in three dimensions

SO:APPLIED MATHEMATICS LETTERS

WOS:000494048300021

SCI 分区:数学 1 区;

期刊影响因子:2.462

98.杨宗泽;聂玉峰;袁占斌;王俊刚;

AU:Yang, Zongze; Nie, Yufeng; Yuan, Zhanbin; Wang, Jungang

TI:Finite element methods for fractional PDEs in three dimensions

SO:APPLIED MATHEMATICS LETTERS

WOS:000494048300021

SCI 分区:数学 1 区;

期刊影响因子:2.462

99.尹常杰;张秋禹;

AU:Yin, Changjie; Zhang, Qiuyu

TI:Effects of octamethylcyclotetrasiloxane grafting and in situ silica particle generation on the curing and mechanical properties of a styrene butadiene rubber composite

SO:RSC ADVANCES

WOS:000494684600026

SCI 分区:无

期刊影响因子:无

100.尹常杰;张秋禹;

AU:Yin, Changjie; Zhang, Qiuyu

TI:Studies and properties of styrene/butadiene/gamma-(methacryloxypropyl) trimethoxy silane copolymer emulsion at room temperature

SO:JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY

WOS:000500124700001

SCI 分区:化学 4 区;

期刊影响因子:1.057

101.余毕凡;冯阳;朱文峰;王汝敏;齐暑华;

AU:Yu, Bifan; Feng, Yang; Zhu, Wenfeng; Wang, Rumin; Qi, Shuhua

TI:Self-healing electromagnetic interference shielding composite based on Diels-Alder chemistry

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000490633800010

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

102.元晴晨;方亮;fang, hanlin;li, Juntao;王涛;介万奇;赵建林;甘雪涛;

AU:Yuan, Qingchen; Fang, Liang; Fang, Hanlin; Li, Juntao; Wang, Tao; Jie, Wanqi; Zhao, Jianlin; Gan, Xuetao

TI:Second Harmonic and Sum-Frequency Generations from a Silicon Metasurface Integrated with a Two-Dimensional Material

SO:ACS PHOTONICS

WOS:000487179100009

SCI 分区:工程技术 1 区;

期刊影响因子:6.880

103.原璐瑶;颜红侠;白利华;bai, tian;赵艳;wang, lianlian;冯渊博;

AU:Yuan, Luyao; Yan, Hongxia; Bai, Lihua; Bai, Tian; Zhao, Yan; Wang, Lianlian; Feng, Yuanbo

TI:Unprecedented Multicolor Photoluminescence from Hyperbranched Poly(amino ester)s

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100018

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

- 104.岳晓乐;xiang yi-lin;张莹;
AU:Yue Xiao-Le; Xiang Yi-Lin; Zhang Ying
TI:Global analysis of crises in shape memory thin plate system
SO:ACTA PHYSICA SINICA
WOS:000487329600002
SCI 分区:物理 4 区;
期刊影响因子:0.669
- 105.翟鹏;su, tzu-sen;hsieh, tsung-yu;wang, wei-yen;任丽霞;guo, jiayi;wei, tzu-chien;
AU:Zhai, Peng; Su, Tzu-Sen; Hsieh, Tsung-Yu; Wang, Wei-Yen; Ren, Lixia; Guo, Jiayi; Wei, Tzu-Chien
TI:Toward clean production of plastic perovskite solar cell: Composition-tailored perovskite absorber made from aqueous lead nitrate precursor
SO:NANO ENERGY
WOS:000496445600081
SCI 分区:工程技术 1 区;
期刊影响因子:13.120
- 106.张爱波;李苗苗;王栋;李宜茹;zhang, qunzheng;孔杰;
AU:Zhang, Aibo; Li, Miaomiao; Wang, Dong; Li, Yiru; Zhang, Qunzheng; Kong, Jie
TI:Enhanced electromagnetic wave absorption of polar absorber hybrids self-assembled by MWCNTs and sulfonated polystyrene microsphere
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000491203100007
SCI 分区:工程技术 3 区;
期刊影响因子:2.993
- 107.张宝兴;郑红婵;周洁;潘璐璐;
AU:Zhang, Baoxing; Zheng, Hongchan; Zhou, Jie; Pan, Lulu
TI:Construction of a family of non-stationary biorthogonal wavelets
SO:JOURNAL OF INEQUALITIES AND APPLICATIONS
WOS:000495688800004
SCI 分区:数学 3 区;
期刊影响因子:0.966
- 108.张红慧;邓子辰;liu, shuang;
AU:Zhang, Honghui; Deng, Zichen; Liu, Shuang
TI:Transition Dynamics of Generalized Periodic Discharges Observed in EEG Waveforms
SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS
WOS:000502272100003
SCI 分区:数学 2 区;
期刊影响因子:1.501
- 109.张红霞;徐伟;雷佑铭;乔艳;

AU:Zhang, Hongxia; Xu, Wei; Lei, Youming; Qiao, Yan

TI:Noise-induced vegetation transitions in the Grazing Ecosystem

SO:APPLIED MATHEMATICAL MODELLING

WOS:000487564600012

SCI 分区:数学 1 区;

期刊影响因子:2.617

110.张鸿鸣;张广成;高强;唐萌;ma, zhonglei;秦建彬;王明月;kim, jang-kyo;

AU:Zhang, Hongming; Zhang, Guangcheng; Gao, Qiang; Tang, Meng; Ma, Zhonglei; Qin, Jianbin; Wang, Mingyue; Kim, Jang-Kyo

TI:Multifunctional microcellular PVDF/Ni-chains composite foams with enhanced electromagnetic interference shielding and superior thermal insulation performance

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000494799900066

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

111.张军平;苗志良;闫婧;张雪;李学装;张秋禹;闫毅;

AU:Zhang, Junping; Miao, Zhiliang; Yan, Jing; Zhang, Xue; Li, Xuezhuan; Zhang, Qiuyu; Yan, Yi

TI:Synthesis of Negative-Charged Metal-Containing Cyclomatrix Polyphosphazene Microspheres Based on Polyoxometalates and Application in Charge-Selective Dye Adsorption

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100001

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

112.张立;朱文峰;黄英;齐暑华;

AU:Zhang, Li; Zhu, Wenfeng; Huang, Ying; Qi, Shuhua

TI:Synergetic Effects of Silver Nanowires and Graphene Oxide on Thermal Conductivity of Epoxy Composites

SO:NANOMATERIALS

WOS:000489101900081

SCI 分区:无

期刊影响因子:无

113.张录;卢凡凡;张文定;高琨;xue, tianyang;刘敏;毛东;huang, ligang;gao, feng;梅霆;

AU:Zhang, Lu; Lu, Fanfan; Zhang, Wending; Gao, Kun; Xue, Tianyang; Liu, Min; Mao, Dong; Huang, Ligang; Gao, Feng; Mei, Ting

TI:Plasmon-enhanced linear and second-order surface nonlinear optical response of silver nanoparticles fabricated using a femtosecond pulse

SO:NANOTECHNOLOGY

WOS:000501840300005

SCI 分区:工程技术 2 区;

期刊影响因子:3.404

114.张录;张文定;卢凡凡;杨志强;xue, tianyang;liu, min;meng, chao;peng, li;毛东;梅霆;赵建林;
AU:Zhang, Lu; Zhang, Wending; Lu, Fanfan; Yang, Zhiqiang; Xue, Tianyang; Liu, Min; Meng, Chao; Peng, Li; Mao, Dong; Mei, Ting; Zhao, Jianlin
TI:Azimuthal vector beam exciting silver triangular nanoprisms for increasing the performance of surface-enhanced Raman spectroscopy
SO:PHOTONICS RESEARCH
WOS:000500910500013
SCI 分区:物理 1 区;
期刊影响因子:5.242

115.张楠;许亚荣;李芝玲;闫超仁;梅坤;ding, minling;ding, shichao;管萍;qian, liwei;杜春保;胡小玲;
AU:Zhang, Nan; Xu, Yarong; Li, Zhiling; Yan, Chaoren; Mei, Kun; Ding, Minling; Ding, Shichao; Guan, Ping; Qian, Liwei; Du, Chunbao; Hu, Xiaoling
TI:Molecularly Imprinted Materials for Selective Biological Recognition
SO:MACROMOLECULAR RAPID COMMUNICATIONS
WOS:000486096100006
SCI 分区:工程技术 2 区;
期刊影响因子:4.441

116.张齐;liu, yi;马敬玉;张敏;马晓燕;陈芳;
AU:Zhang, Qi; Liu, Yi; Ma, Jingyu; Zhang, Min; Ma, Xiaoyan; Chen, Fang
TI:Preparation and characterization of polypropylene supported electrospun POSS-(C₃H₆Cl)₈/PVDF gel polymer electrolytes for lithium-ion batteries
SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
WOS:000488954800052
SCI 分区:化学 3 区;
期刊影响因子:2.829

117.张世杰;张教强;shi, huimin;gao, zhenguo;寇开昌;
AU:Zhang, Shijie; Zhang, Jiaoqiang; Shi, Huimin; Gao, Zhenguo; Kou, Kaichang
TI:Investigation on the kinetics and thermodynamics of polyacrylonitrile-b-poly(hydroxyethyl acrylate) via organotellurium-mediated living radical polymerization by micro-calorimeter
SO:THERMOCHIMICA ACTA
WOS:000500037000013
SCI 分区:化学 4 区;
期刊影响因子:2.189

118.张文定;xue, tianyang;张录;卢凡凡;liu, min;meng, chao;毛东;梅霆;
AU:Zhang, Wending; Xue, Tianyang; Zhang, Lu; Lu, Fanfan; Liu, Min; Meng, Chao; Mao, Dong; Mei, Ting
TI:Surface-Enhanced Raman Spectroscopy Based on a Silver-Film Semi-Coated Nanosphere

Array

SO:SENSORS

WOS:000489187800151

SCI 分区:无

期刊影响因子:无

119.张政;黄英;刘旭东;陈琛;xu, zhipeng;刘攀博;

AU:Zhang, Zheng; Huang, Ying; Liu, Xudong; Chen, Chen; Xu, Zhipeng; Liu, Panbo

TI:Zeolitic imidazolate frameworks derived ZnS/Co₃S₄ composite nanoparticles doping on polyhedral carbon framework for efficient lithium/sodium storage anode materials

SO:CARBON

WOS:000502548500028

SCI 分区:工程技术 1 区;

期刊影响因子:7.082

120.赵嘉;lu, yuanjin;叶文龙;王雷;liu, bei;lv, shanshan;陈立新;顾军渭;

AU:Zhao, Jia; Lu, Yuanjin; Ye, Wenlong; Wang, Lei; Liu, Bei; Lv, Shanshan; Chen, Lixin; Gu, Junwei

TI:Enhanced wave-absorbing performances of silicone rubber composites by incorporating C-SnO₂-MWCNT absorbent with ternary heterostructure

SO:CERAMICS INTERNATIONAL

WOS:000488148100085

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

121.郑晨;刘泱;董跃振;何芳;赵晓鹏;尹剑波;

AU:Zheng, Chen; Liu, Yang; Dong, Yuezhen; He, Fang; Zhao, Xiaopeng; Yin, Jianbo

TI:Low-Temperature Interfacial Polymerization and Enhanced Electro-Responsive Characteristic of Poly(ionic liquid)s@polyaniline Core-shell Microspheres

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100004

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

122.郑伟;王力工;

AU:Zheng, Wei; Wang, Li-gong

TI:The Hamilton-Connectivity with the Degree Sum of Non-adjacent Subgraphs of Claw-free Graphs

SO:ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES

WOS:000489680400009

SCI 分区:数学 4 区;

期刊影响因子:0.273

123.郑远;张卫东;张雪;朱青;朱文峰;王汝敏;齐暑华;

AU:Zheng, Yuan; Zhang, Weidong; Zhang, Xue; Zhu, Qing; Zhu, Wenfeng; Wang, Rumin; Qi, Shuhua

TI:Structure and performance of Ni@Ni₃S₂ foam for microwave absorption

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000486373300001

SCI 分区:物理 2 区;

期刊影响因子:2.373

124.周静静;王雨霏;马勇;张宝亮;张秋禹;

AU:Zhou, Jingjing; Wang, Yufei; Ma, Yong; Zhang, Baoliang; Zhang, Qiuyu

TI:Surface molecularly imprinted thermo-sensitive polymers based on light-weight hollow magnetic microspheres for specific recognition of BSA

SO:APPLIED SURFACE SCIENCE

WOS:000471748100029

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

125.周倩楠;王力工;卢勇;

AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong

TI:Wiener-Type Invariants and Hamiltonian Properties of Graphs

SO:FILOMAT

WOS:000502092100006

SCI 分区:数学 4 区;

期刊影响因子:0.635

126.朱美洁;赵艳;fen, qingliang;陆华;zhang, shuoing;张娜;ma, chaojia;li, jiafeng;郑建邦;zhang, jin;xu, hua;zhai, tianyou;赵建林;

AU:Zhu, Meijie; Zhao, Yan; Fen, Qingliang; Lu, Hua; Zhang, Shuoing; Zhang, Na; Ma, Chaojia; Li, Jiafeng; Zheng, Jianbang; Zhang, Jin; Xu, Hua; Zhai, Tianyou; Zhao, Jianlin

TI:Linear Dichroism and Nondestructive Crystalline Identification of Anisotropic Semimetal Few-Layer MoTe₂

SO:SMALL

WOS:000494838200004

SCI 分区:工程技术 1 区;

期刊影响因子:9.598

127.朱文峰;张立;张卫东;张帆;李钊;朱青;齐暑华;

AU:Zhu, Wenfeng; Zhang, Li; Zhang, Weidong; Zhang, Fan; Li, Zhao; Zhu, Qing; Qi, Shuhua

TI:Facile Synthesis of GNPs@Ni₃S₂@MoS₂ Composites with Hierarchical Structures for Microwave Absorption

SO:NANOMATERIALS

WOS:000495666800058

SCI 分区:无

期刊影响因子:无

128.朱秀忠;王子超;刘杰;闵欣;王彤;范晓东;
AU:Zhu, Xiuzhong; Wang, Zichao; Liu, Jie; Min, Xin; Wang, Tong; Fan, Xiaodong
TI:A New Strategy to Synthesize alpha,omega-Dihydroxy Multiblock Copolymers via [CpRu(CH₃CN)(3)]PF₆/Quinaldic Acid Catalyst
SO:MACROMOLECULAR RAPID COMMUNICATIONS
WOS:000486096100010
SCI 分区:工程技术 2 区;
期刊影响因子:4.441

129.朱亚德;黄英;chen, chen;王明月;刘攀博;
AU:Zhu, Yade; Huang, Ying; Chen, Chen; Wang, Mingyue; Liu, Panbo
TI:Phosphorus-doped porous biomass carbon with ultra-stable performance in sodium storage and lithium storage
SO:ELECTROCHIMICA ACTA
WOS:000485837700053
SCI 分区:工程技术 1 区;
期刊影响因子:5.116

130.朱亚德;黄英;王明月;
AU:Zhu, Yade; Huang, Ying; Wang, Mingyue
TI:Three-dimensional hierarchical porous MnCo₂O₄@MnO₂ network towards highly reversible lithium storage by unique structure
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000487764800131
SCI 分区:工程技术 1 区;
期刊影响因子:6.735

131.朱亚德;黄英;王明月;陈琛;
AU:Zhu, Yade; Huang, Ying; Wang, Mingyue; Chen, Chen
TI:Nitrogen and phosphorus co-doped 3D hierarchical porous carbon network with highly-reversible performance in sodium storage
SO:CERAMICS INTERNATIONAL
WOS:000497245400080
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

管理学院(10 篇)

1.punnen, abraham p.;pandey, pooja;friesen, michael;
AU:Punnen, Abraham P.; Pandey, Pooja; Friesen, Michael
TI:Representations of quadratic combinatorial optimization problems: A case study using quadratic set covering and quadratic knapsack problems
SO:COMPUTERS & OPERATIONS RESEARCH

WOS:000488312100013

SCI 分区:工程技术 3 区;

期刊影响因子:2.962

2.陈彦宇;柴华奇;huang, yimiao;郭颖;李保林;

AU:Chen, Yanyu; Chai, Huaqi; Huang, Yimiao; Guo, Ying; Li, Baolin

TI:Risk Evaluation of New Areas Development Based on Animal Infectious Disease Model

SO:REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS

WOS:000486984300035

SCI 分区:农林科学 4 区;

期刊影响因子:0.170

3.姜文博;柴华奇;li, yali;冯泰文;

AU:Jiang, Wenbo; Chai, Huaqi; Li, Yali; Feng, Taiwen

TI:How workplace incivility influences job performance: the role of image outcome expectations

SO:ASIA PACIFIC JOURNAL OF HUMAN RESOURCES

WOS:000491267900003

SCI 分区:无

期刊影响因子:无

4.姜文博;柴华奇;li, yali;冯泰文;

AU:Jiang, Wenbo; Chai, Huaqi; Li, Yali; Feng, Taiwen

TI:How workplace incivility influences job performance: the role of image outcome expectations

SO:ASIA PACIFIC JOURNAL OF HUMAN RESOURCES

WOS:000495753800003

SCI 分区:无

期刊影响因子:无

5.李乘龙;mukherjee, amitava;

AU:Li, Chenglong; Mukherjee, Amitava

TI:Nonparametric cost-minimized Shewhart-type process monitoring with restricted false alarm probability

SO:QUALITY AND RELIABILITY ENGINEERING INTERNATIONAL

WOS:000486072500018

SCI 分区:管理科学 3 区;

期刊影响因子:1.604

6.苏坤;

AU:Su, Kun

TI:Does religion benefit corporate social responsibility (CSR)? Evidence from China

SO:CORPORATE SOCIAL RESPONSIBILITY AND ENVIRONMENTAL MANAGEMENT

WOS:000496554500004

SCI 分区:无

期刊影响因子:无

7.王凡;李家军;

AU:Wang, Fan; Li, Jia-Jun

TI:Optimal energy-management of two cylinders under flow-induced motion using dynamic programming

SO:MODERN PHYSICS LETTERS B

WOS:000502299100004

SCI 分区:物理 4 区;

期刊影响因子:0.731

8.王清亮;miao, fred;tayi, giri kumar;xie, en;

AU:Wang, Qingliang; Miao, Fred; Tayi, Giri Kumar; Xie, En

TI:What makes online content viral? The contingent effects of hubusers versus non-hub users on social media platforms

SO:JOURNAL OF THE ACADEMY OF MARKETING SCIENCE

WOS:000495345700003

SCI 分区:无

期刊影响因子:无

9.张亚莉;zhang, haixin;yang, zhaojun;sun, jun;tan, chrissie diane;

AU:Zhang, Yali; Zhang, Haixin; Yang, Zhaojun; Sun, Jun; Tan, Chrissie Diane

TI:Snowball Effect of User Participation in Online Environmental Communities: Elaboration Likelihood under Social Influence

SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000487037500193

SCI 分区:无

期刊影响因子:无

10.张熠沛;chu, feng;che, ada;yu, yugang;feng, xin;

AU:Zhang, Yipei; Chu, Feng; Che, Ada; Yu, Yugang; Feng, Xin

TI:Novel model and kernel search heuristic for multi-period closed-loop food supply chain planning with returnable transport items

SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

WOS:000498692700013

SCI 分区:管理科学 2 区;

期刊影响因子:2.623

人文与经法学院(2 篇)

1.yang, zhuoer;zhang, yahui;gao, yu;gao, shanxing;huang, kuo-feng;

AU:Yang, Zhuoer; Zhang, Yahui; Gao, Yu; Gao, Shanxing; Huang, Kuo-Feng

TI:Boundary Conditions of the Curvilinear Relationships between Environmental Corporate Social Responsibility and New Product Performance: Evidence from China

SO:SUSTAINABILITY

WOS:000489104700154

SCI 分区:无

期刊影响因子:无

2.yang, zhuoer;zhang, yahui;gao, yu;gao, shanxing;huang, kuo-feng;yang, zhuoer;zhang, yahui;gao, yu;gao, shanxing;huang, kuo-feng;

AU:Yang, Zhuoer; Zhang, Yahui; Gao, Yu; Gao, Shanxing; Huang, Kuo-Feng

TI:Boundary Conditions of the Curvilinear Relationships between Environmental Corporate Social Responsibility and New Product Performance: Evidence from China

SO:SUSTAINABILITY

WOS:000489104700154

SCI 分区:无

期刊影响因子:无

软件学院(2 篇)

1.guo, jia;lu, mei;

AU:Guo, Jia; Lu, Mei

TI:Edge-Bipancyclicity of Bubble-Sort Star Graphs

SO:IEEE ACCESS

WOS:000498660800002

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.张涛;liu, ying;chen, yu-jen;hwang, kao-shing;

AU:Zhang, Tao; Liu, Ying; Chen, Yu-Jen; Hwang, Kao-Shing

TI:Effective Experiences Collection and State Aggregation in Reinforcement Learning

SO:IEEE ACCESS

WOS:000498574600007

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

微电子学院(1 篇)

1.关赫;王少熙;

AU:Guan, He; Wang, Shaoxi

TI:Leakage Current Conduction Mechanism of Au-Pt-Ti/ HfO₂-Al₂O₃/n-InAlAs Metal-Oxide-Semiconductor Capacitor under Reverse-Biased Condition

SO:COATINGS

WOS:000502298300030

SCI 分区:无

期刊影响因子:无

生命学院(26 篇)

- 1.pang, bing;徐晓光;陆瑶;金含;yang, rongrong;蒋春美;邵东燕;liu, yanlin;师俊玲;
AU:Pang, Bing; Xu, Xiaoguang; Lu, Yao; Jin, Han; Yang, Rongrong; Jiang, Chunmei; Shao, Dongyan; Liu, Yanlin; Shi, Junling
TI:Prediction of new targets and mechanisms for quercetin in the treatment of pancreatic cancer, colon cancer, and rectal cancer
SO:FOOD & FUNCTION
WOS:000487024400006
SCI 分区:农林科学 1 区;
期刊影响因子:3.289
- 2.patil, suryaji;高永光;藺泉;李郁;党凯;田野;张文娟;姜山峰;qadir, abdul;蹇爱荣;
AU:Patil, Suryaji; Gao, Yong-Guang; Lin, Xiao; Li, Yu; Dang, Kai; Tian, Ye; Zhang, Wen-Juan; Jiang, Shan-Feng; Qadir, Abdul; Qian, Ai-Rong
TI:The Development of Functional Non-Viral Vectors for Gene Delivery
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000498946100249
SCI 分区:无
期刊影响因子:无
- 3.rajoka, muhammad shahid riaz;mehwish, hafiza mahreen;hayat, hafiz fakhar;hussain, nazim;sarwar, sobia;aslam, humaira;nadeem, ahmad;师俊玲;
AU:Rajoka, Muhammad Shahid Riaz; Mehwish, Hafiza Mahreen; Hayat, Hafiz Fakhar; Hussain, Nazim; Sarwar, Sobia; Aslam, Humaira; Nadeem, Ahmad; Shi, Junling
TI:Characterization, the Antioxidant and Antimicrobial Activity of Exopolysaccharide Isolated from Poultry Origin Lactobacilli
SO:PROBIOTICS AND ANTIMICROBIAL PROTEINS
WOS:000496340600006
SCI 分区:无
期刊影响因子:无
- 4.wang, fang;lv, huanhuan;赵彬;周良付;王圣航;罗杰;liu, junyu;商澎;
AU:Wang, Fang; Lv, Huanhuan; Zhao, Bin; Zhou, Liangfu; Wang, Shenghang; Luo, Jie; Liu, Junyu; Shang, Peng
TI:Iron and leukemia: new insights for future treatments
SO:JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
WOS:000485898900005
SCI 分区:无
期刊影响因子:无
- 5.陈鑫;杨建成;董丹丹;lv, huanhuan;赵彬;薛艳茹;商澎;
AU:Chen, Xin; Yang, Jiancheng; Dong, Dandan; Lv, Huanhuan; Zhao, Bin; Xue, Yanru; Shang, Peng

TI:Iron overload as a high risk factor for microgravity-induced bone loss

SO:ACTA ASTRONAUTICA

WOS:000501389300041

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

6.仇伍霞;马小莉;蔺梈;赵帆;李迪杰;陈志浩;张科文;张茹;wang, pai;肖云云;苗治平;党凯;wu, xiao-yang;蹇爱荣;

AU:Qiu, Wu-Xia; Ma, Xiao-Li; Lin, Xiao; Zhao, Fan; Li, Di-Jie; Chen, Zhi-Hao; Zhang, Ke-Wen; Zhang, Ru; Wang, Pai; Xiao, Yun-Yun; Miao, Zhi-Ping; Dang, Kai; Wu, Xiao-Yang; Qian, Ai-Rong

TI:Deficiency of Macf1 in osterix expressing cells decreases bone formation by Bmp2/Smad/Runx2 pathway

SO:JOURNAL OF CELLULAR AND MOLECULAR MEDICINE

WOS:000495466300001

SCI 分区:无

期刊影响因子:无

7.崔宁;jing jiajia;李梦;齐鸿飞;武祥龙;卢婷利;

AU:Cui Ning; Jing Jiajia; Li Meng; Qi Hongfei; Wu Xianglong; Lu Tingli

TI:Electrophoretic deposition of GHK-Cu loaded MSN-chitosan coatings with pH-responsive release of copper and its bioactivity

SO:MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS

WOS:000487569300092

SCI 分区:工程技术 2 区;

期刊影响因子:5.080

8.党凯;高永光;yu, hanjie;xu, shenhui;jiang, shanfeng;张文娟;wang, huiping;li, zheng;gao, yunfang;

AU:Dang, Kai; Gao, Yongguang; Yu, Hanjie; Xu, Shenhui; Jiang, Shanfeng; Zhang, Wenjuan; Wang, Huiping; Li, Zheng; Gao, Yunfang

TI:Regular alteration of protein glycosylation in skeletal muscles of hibernating Daurian ground squirrels (*Spermophilus dauricus*)

SO:COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY

WOS:000487568900008

SCI 分区:无

期刊影响因子:无

9.董丹丹;杨建成;张格静;呼延霆;商澎;

AU:Dong, Dandan; Yang, Jiancheng; Zhang, Gejing; Ting Huyan; Shang, Peng

TI:16 T high static magnetic field inhibits receptor activator of nuclear factor kappa-Beta ligand-induced osteoclast differentiation by regulating iron metabolism in Raw264.7 cells

SO:JOURNAL OF TISSUE ENGINEERING AND REGENERATIVE MEDICINE

WOS:000494574000001

SCI 分区:无

期刊影响因子:无

10. 葛岩;龚翰林;尚洁;金林;潘铁铮;zhang, qiao;dong, shengyi;王杨鑫;戚震辉;

AU:Ge, Yan; Gong, Hanlin; Shang, Jie; Jin, Lin; Pan, Tiezheng; Zhang, Qiao; Dong, Shengyi;

Wang, Yangxin; Qi, Zhenhui

TI:Supramolecular Gel Based on Crown-Ether-Appended Dynamic Covalent Macrocycles

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100002

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

11. 葛岩;沈鑫;cao, hongqian;hao, yuchong;金林;尚洁;王杨鑫;潘铁铮;戚震辉;

AU:Ge, Yan; Shen, Xin; Cao, Hongqian; Hao, Yuchong; Jin, Lin; Shang, Jie; Wang, Yangxin; Pan,

Tiezheng; Qi, Zhenhui

TI:A supramolecular hydrophobic guest transport system based on a biological macrocycle

SO:RSC ADVANCES

WOS:000501604800055

SCI 分区:无

期刊影响因子:无

12. 金林;李波;cui, zhiliyu;尚洁;王杨鑫;shao, chenguang;潘铁铮;葛岩;戚震辉;

AU:Jin, Lin; Li, Bo; Cui, Zhiliyu; Shang, Jie; Wang, Yangxin; Shao, Chenguang; Pan, Tiezheng;

Ge, Yan; Qi, Zhenhui

TI:Selenium Substitution-Induced Hydration Changes of Crown Ethers As Tools for Probing Water Interactions with Supramolecular Macrocycles in Aqueous Solutions

SO:JOURNAL OF PHYSICAL CHEMISTRY B

WOS:000497259800019

SCI 分区:化学 3 区;

期刊影响因子:3.146

13. 靳明亮;wang, jiaojiao;张豪;zhou, hongbin;zha, ke;

AU:Jin, Mingliang; Wang, Jiaojiao; Zhang, Hao; Zhou, Hongbin; Zhao, Ke

TI:Simulated Weightlessness Perturbs the Intestinal Metabolomic Profile of Rats

SO:FRONTIERS IN PHYSIOLOGY

WOS:000497370500001

SCI 分区:医学 2 区;

期刊影响因子:3.394

14. 李爱朋;yuchi, qingxiao;li, xue;pang, wei;li, bin;xue, feng;张连兵;

AU:Li, Aipeng; Yuchi, Qingxiao; Li, Xue; Pang, Wei; Li, Bin; Xue, Feng; Zhang, Lianbing

TI:Discovery of a novel ortho-haloacetophenones-specific carbonyl reductase from Bacillus

aryabhatai and insight into the molecular basis for its catalytic performance

SO:INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES

WOS:000487569000082

SCI 分区:生物 2 区;

期刊影响因子:3.909

15.李瑾;闫二开;刘悦;吴子庆;刘雅丽;侯海;张辰艳;鹿芹芹;邓旭东;尹大川;

AU:Li, Jin; Yan, Er-Kai; Liu, Yue; Wu, Zi-Qing; Liu, Ya-Li; Hou, Hai; Zhang, Chen-Yan; Lu, Qin-Qin; Deng, Xu-Dong; Yin, Da-Chuan

TI:Comparison of the Quality of Protein Crystals Grown by CLPC Seeds Method

SO:CRYSTALS

WOS:000498263500016

SCI 分区:工程技术 3 区;

期刊影响因子:2.144

16.李琦;wang, helei;peng, hourong;呼延霆;cacalano, nicholas a.;

AU:Li, Qi; Wang, Helei; Peng, Hourong; Ting Huyan; Cacalano, Nicholas A.

TI:Exosomes: Versatile Nano Mediators of Immune Regulation

SO:CANCERS

WOS:000498826000154

SCI 分区:无

期刊影响因子:无

17.廉紫阳;zhu, bobo;lei, chuyuan;赵雯;黄庆生;蒋春美;靳明亮;师俊玲;邵东燕;廉紫阳;zhu, bobo;lei, chuyuan;赵雯;黄庆生;蒋春美;靳明亮;师俊玲;邵东燕;

AU:Lian, Ziyang; Zhu, Bobo; Lei, Chuyuan; Zhao, Wen; Huang, Qingsheng; Jiang, Chunmei; Jin, Mingliang; Shi, Junling; Shao, Dongyan

TI:Reverse Cholesterol Transport-related miRNAs and their Regulation by Natural Functional Compounds

SO:CURRENT PROTEIN & PEPTIDE SCIENCE

WOS:000487248100007

SCI 分区:生物 3 区;

期刊影响因子:2.696

18.藺泉;陈强;肖云云;高永光;ahmed, ifty;李梦;li, hui;张科文;仇伍霞;liu, xianhu;boccaccini, aldo r.;蹇爱荣;

AU:Lin, Xiao; Chen, Qiang; Xiao, Yunyun; Gao, Yongguang; Ahmed, Ifty; Li, Meng; Li, Hui; Zhang, Kewen; Qiu, Wuxia; Liu, Xianhu; Boccaccini, Aldo R.; Qian, Airong

TI:Phosphate glass fibers facilitate proliferation and osteogenesis through Runx2 transcription in murine osteoblastic cells

SO:JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A

WOS:000494661100001

SCI 分区:无

期刊影响因子:无

19.刘贵春;张茹;hou, qing-bai;he, jin-wu;dong, zhi-wei;zha, ruo-ping;王文;li, xue-yan;
AU:Liu, Gui-Chun; Zhang, Ru; Hou, Qing-Bai; He, Jin-Wu; Dong, Zhi-Wei; Zhao, Ruo-Ping;
Wang, Wen; Li, Xue-Yan

TI:Cloning and Characterization of Luciferase from the Chinese Firefly *Lamprigera yunnana*

SO:PHOTOCHEMISTRY AND PHOTOBIOLOGY

WOS:000489081000010

SCI 分区:无

期刊影响因子:无

20.刘文婧;zha, gang;张辰艳;yang, chang-qing;zeng, xiang-bin;李瑾;zhu, kun;zha, shi-qi;卢慧
蕙;尹大川;lin, sheng-xiang;

AU:Liu, Wen-Jing; Zhao, Gang; Zhang, Chen-Yan; Yang, Chang-Qing; Zeng, Xiang-Bin; Li, Jin;
Zhu, Kun; Zhao, Shi-Qi; Lu, Hui-Meng; Yin, Da-Chuan; Lin, Sheng-Xiang

TI:Comparison of the roles of estrogens and androgens in breast cancer and prostate cancer

SO:JOURNAL OF CELLULAR BIOCHEMISTRY

WOS:000494571500001

SCI 分区:生物 3 区;

期刊影响因子:2.959

21.王艳利;lv, ke;zha, mei;chen, hailong;ji, guohua;张永亮;wang, tingmei;cao, hongqing;li,
yinghui;qu, lina;

AU:Wang, Yanli; Lv, Ke; Zhao, Mei; Chen, Hailong; Ji, Guohua; Zhang, Yongliang; Wang,
Tingmei; Cao, Hongqing; Li, Yinghui; Qu, Lina

TI:Analysis of miRNA expression profiles in the liver of Clock(Delta 19) mutant mice

SO:PEERJ

WOS:000499695500006

SCI 分区:生物 3 区;

期刊影响因子:2.118

22.吴自祥;liang, shujing;kuai, wenyu;胡丽芳;骞爱荣;

AU:Wu, Zixiang; Liang, Shujing; Kuai, Wenyu; Hu, Lifang; Qian, Airong

TI:MicroRNAs and long noncoding RNAs: new regulators in cell fate determination of
mesenchymal stem cells

SO:RSC ADVANCES

WOS:000501620400023

SCI 分区:无

期刊影响因子:无

23.武祥龙;汪晴川;张飞;liu, hao;卢婷利;zhang, qichun;

AU:Wu, Xianglong; Wang, Qingchuan; Zhang, Fei; Liu, Hao; Lu, Tingli; Zhang, Qichun

TI:Preparation and In Vivo Antinociceptive Behavior of Four New
2-Amino-6-trifluoromethoxybenzothiazole Carboxylic Acid Derivatives

SO:CHEMISTRYSELECT

WOS:000490895800017

SCI 分区:化学 4 区;

期刊影响因子:1.505

24.姚纪政;qiu, jie;carotti, francesco;scarlat, raluca;macdonald, digby d.;

AU:Yao, Jizheng; Qiu, Jie; Carotti, Francesco; Scarlat, Raluca; Macdonald, Digby D.

TI:Kinetic study of the hydrogen charging reaction on the graphite e in aqueous solution and in room temperature ionic liquid (RTIL)

SO:ELECTROCHIMICA ACTA

WOS:000501468400055

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

25.张辰艳;calvo, ezequiel-luis;yang, chang-qing;liu, jie;sang, xiao-ye;lin, sheng-xiang;

AU:Zhang, Chen-Yan; Calvo, Ezequiel-Luis; Yang, Chang-Qing; Liu, Jie; Sang, Xiao-Ye; Lin, Sheng-Xiang

TI:Transcriptome of 17 beta-hydroxysteroid dehydrogenase type 2 plays both hormone-dependent and hormone-independent roles in MCF-7 breast cancer cells

SO:JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY

WOS:000499766100005

SCI 分区:生物 2 区;

期刊影响因子:4.095

26.赵风珠;张彬;闫二开;sun, bo;wang, zhi-jun;he, jian-hua;尹大川;

AU:Zhao, Feng-Zhu; Zhang, Bin; Yan, Er-Kai; Sun, Bo; Wang, Zhi-Jun; He, Jian-Hua; Yin, Da-Chuan

TI:A guide to sample delivery systems for serial crystallography

SO:FEBS JOURNAL

WOS:000494555000001

SCI 分区:无

期刊影响因子:无

无人机研究所(2 篇)

1.胡楚锋;李南京;陈卫军;郭淑霞;

AU:Hu, Chufeng; Li, Nanjing; Chen, Weijun; Guo, Shuxia

TI:A Near-Field to Far-Field RCS Measurement Method for Multiple-Scattering Target

SO:IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT

WOS:000487043800028

SCI 分区:工程技术 3 区;

期刊影响因子:2.794

2.严飞;祝小平;周洲;唐杨;

AU:Yan, Fei; Zhu, Xiaoping; Zhou, Zhou; Tang, Yang

TI:Heterogeneous multi-unmanned aerial vehicle task planning: Simultaneous attacks on targets using the Pythagorean hodograph curve

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000483493400005

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

网络空间安全学院(1 篇)

1.sun, wen;刘家佳;yue, yanlin;

AU:Sun, Wen; Liu, Jiajia; Yue, Yanlin

TI:AI-Enhanced Offloading in Edge Computing: When Machine Learning Meets Industrial IoT

SO:IEEE NETWORK

WOS:000495016000010

SCI 分区:无

期刊影响因子:无

光学影像分析与学习中心(5 篇)

1.buldu, j. m.;busquets, j.;echegoyen, i;seirullo, f.;

AU:Buldu, J. M.; Busquets, J.; Echegoyen, I; Seirullo, F.

TI:Defining a historic football team: Using Network Science to analyze Guardiola's FC Barcelona

SO:SCIENTIFIC REPORTS

WOS:000486568600008

SCI 分区:综合性期刊 3 区;

期刊影响因子:4.122

2.buldu, javier m.;pablo-marti, federico;aguirre, jacob;

AU:Buldu, Javier M.; Pablo-Marti, Federico; Aguirre, Jacobo

TI:Taming out-of-equilibrium dynamics on interconnected networks

SO:NATURE COMMUNICATIONS

WOS:000498195700001

SCI 分区:综合性期刊 2 区;

期刊影响因子:12.353

3.liu, ganchao;li, lingling;jiao, licheng;dong, yongsheng;李学龙;

AU:Liu, Ganchao; Li, Lingling; Jiao, Licheng; Dong, Yongsheng; Li, Xuelong

TI:Stacked Fisher autoencoder for SAR change detection

SO:PATTERN RECOGNITION

WOS:000487569700003

SCI 分区:工程技术 2 区;

期刊影响因子:3.965

4. wang, rong; 聂飞平; 王震; he, fang; 李学龙;
AU: Wang, Rong; Nie, Feiping; Wang, Zhen; He, Fang; Li, Xuelong
TI: Scalable Graph-Based Clustering With Nonnegative Relaxation for Large Hyperspectral Image
SO: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS: 000489829200005
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.662

5. 袁媛; fang, jie; lu, xiaoqiang; feng, yachuang;
AU: Yuan, Yuan; Fang, Jie; Lu, Xiaoqiang; Feng, Yachuang
TI: Spatial Structure Preserving Feature Pyramid Network for Semantic Image Segmentation
SO: ACM TRANSACTIONS ON MULTIMEDIA COMPUTING COMMUNICATIONS AND APPLICATIONS
WOS: 000494301200005
SCI 分区: 无
期刊影响因子: 无

生态与环境保护研究中心(4 篇)

1. zhou, wenguan; chen, feng; luo, xiaofeng; dai, yujia; yang, yingzeng; zheng, chuan; yang, wenyu; 舒凯;
AU: Zhou, Wenguan; Chen, Feng; Luo, Xiaofeng; Dai, Yujia; Yang, Yingzeng; Zheng, Chuan; Yang, Wenyu; Shu, Kai
TI: A matter of life and death: Molecular, physiological, and environmental regulation of seed longevity
SO: PLANT CELL AND ENVIRONMENT
WOS: 000494850200001
SCI 分区: 无
期刊影响因子: 无

2. 刘贵春; dong, zhi-wei; hou, qing-bai; he, jin-wu; zhao, ruo-ping; 王文; li, xue-yan;
AU: Liu, Gui-Chun; Dong, Zhi-Wei; Hou, Qing-Bai; He, Jin-Wu; Zhao, Ruo-Ping; Wang, Wen; Li, Xue-Yan
TI: Second Rhagophthalmid Luciferase Cloned from Chinese Glow-worm *Menghuoius giganteus* (Rhagophthalmidae: Elateroidea)
SO: PHOTOCHEMISTRY AND PHOTOBIOLOGY
WOS: 000494706800001
SCI 分区: 无
期刊影响因子: 无

3. 刘贵春; dong, zhi-wei; hou, qing-bai; he, jin-wu; zhao, ruo-ping; 王文; li, xue-yan;
AU: Liu, Gui-Chun; Dong, Zhi-Wei; Hou, Qing-Bai; He, Jin-Wu; Zhao, Ruo-Ping; Wang, Wen; Li, Xue-Yan
TI: Second Rhagophthalmid Luciferase Cloned from Chinese Glow-worm *Menghuoius giganteus*

(Rhagophthalmidae: Elateroidea)

SO:PHOTOCHEMISTRY AND PHOTOBIOLOGY

WOS:000494706800001

SCI 分区:无

期刊影响因子:无

4.陆思含;yang, jie;dai, xuelei;xie, feiang;he, jinwu;dong, zhiwei;mao, junlai;刘贵春;chang, zhou;zha, ruoping;万雯婷;张茹;li, yuan;王文;li, xueyan;

AU:Lu, Sihan; Yang, Jie; Dai, Xuelei; Xie, Feiang; He, Jinwu; Dong, Zhiwei; Mao, Junlai; Liu, Guichun; Chang, Zhou; Zhao, Ruoping; Wan, Wenting; Zhang, Ru; Li, Yuan; Wang, Wen; Li, Xueyan

TI:Chromosomal-level reference genome of Chinese peacock butterfly (*Papilio bianor*) based on third-generation DNA sequencing and Hi-C analysis

SO:GIGASCIENCE

WOS:000500759800003

SCI 分区:生物 1 区;

期刊影响因子:7.267

无人系统技术研究院(4 篇)

1.he, linyuan;白俊强;ru, le;

AU:He, Linyuan; Bai, Junqiang; Ru, Le

TI:Haze Removal Using Aggregated Resolution Convolution Network

SO:IEEE ACCESS

WOS:000487667700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.昌敏;meng, x. x.;王煜;zhang, w.;

AU:Chang, M.; Meng, X. X.; Wang, Y.; Zhang, W.

TI:Enhanced thermal and electrical conductivity of Cu-BTC metal organic framework with high CO₂/H₂ selectivity by composing with carbon fiber paper

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000497599200024

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

3.黄汉桥;dong, kangsheng;yan, tian;han, bo;

AU:Huang, Hanqiao; Dong, Kangsheng; Yan, Tian; Han, Bo

TI:Tactical maneuver trajectory optimization for unmanned combat aerial vehicle using improved differential evolution

SO:SOFT COMPUTING

WOS:000500606300006

SCI 分区:工程技术 3 区;

期刊影响因子:2.367

4.张洵颖;simos, t. e.;

AU:Zhang, Xunying; Simos, T. E.

TI:A multiple stage absolute in phase scheme for chemistry problems

SO:JOURNAL OF MATHEMATICAL CHEMISTRY

WOS:000489751100002

SCI 分区:无

期刊影响因子:无

深圳研究院(8 篇)

1.zhang, youzi;郭绍晖;辛旭;宋亚茹;杨琳;wang, bilin;谭丽丽;李炫华;

AU:Zhang, Youzi; Guo, Shaohui; Xin, Xu; Song, Yaru; Yang, Lin; Wang, Bilin; Tan, Lili; Li, Xuanhua

TI:Plasmonic MoO₂ as co-catalyst of MoS₂ for enhanced photocatalytic hydrogen evolution

SO:APPLIED SURFACE SCIENCE

WOS:000502040600022

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

2.孔祥阳;赵永强;薛吉则;chan, jonathan cheung-wai;

AU:Kong, Xiangyang; Zhao, Yongqiang; Xue, Jize; Chan, Jonathan Cheung-Wai

TI:Hyperspectral Image Denoising Using Global Weighted Tensor Norm Minimum and Nonlocal Low-Rank Approximation

SO:REMOTE SENSING

WOS:000496827100095

SCI 分区:无

期刊影响因子:无

3.刘春梅;刘郁丽;sun, hong;

AU:Liu, Chunmei; Liu, Yuli; Sun, Hong

TI:A novel method to reduce the distortion of ridged rectangular tube in H-typed rotary draw bending

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000490367800030

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

4.刘蒙蒙;刘郁丽;zhan, hong;刘蒙蒙;刘郁丽;zhan, hong;

AU:Liu, Mengmeng; Liu, Yuli; Zhan, Hong

TI:Forming quality of thin-walled rectangular waveguide tube during small-radius rotary draw bending under different push assistant matching conditions

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000490367800100

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

5.刘毅彬;付康;刘锦;田艺;张浩;王汝敏;张宝亮;张和鹏;周凤涛;张秋禹;

AU:Liu, Yibin; Fu, Kang; Liu, Jin; Tian, Yi; Zhang, Hao; Wang, Rumin; Zhang, Baoliang; Zhang, Hepeng; Zhou, Fengtao; Zhang, Qiuyu

TI:Design and preparation of a multi-fluorination organic superhydrophobic coating with high mechanical robustness and icing delay ability

SO:APPLIED SURFACE SCIENCE

WOS:000487849800079

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

6.王圣航;罗杰;lv, huanhuan;张志浩;杨建成;董丹丹;fang, yanwen;hu, lijiang;liu, mengyu;liao, zhongcai;li, jun;fang, zhicai;wei, yunpeng;han, wei;shaikh, atik badshah;尹大川;商澎;

AU:Wang, Shenghang; Luo, Jie; Lv, Huanhuan; Zhang, Zhihao; Yang, Jiancheng; Dong, Dandan; Fang, Yanwen; Hu, Lijiang; Liu, Mengyu; Liao, Zhongcai; Li, Jun; Fang, Zhicai; Wei, Yunpeng; Han, Wei; Shaikh, Atik Badshah; Yin, Dachuan; Shang, Peng

TI:Safety of exposure to high static magnetic fields (2 T-12 T): a study on mice

SO:EUROPEAN RADIOLOGY

WOS:000490625400031

SCI 分区:无

期刊影响因子:无

7.吴思红;查钢强;曹昆;付京华;李阳;汪雅伟;介万奇;谭婷婷;

AU:Wu, Sihong; Zha, Gangqiang; Cao, Kun; Fu, Jinghua; Li, Yang; Wang, Yawei; Jie, Wanqi; Tan, Tingting

TI:The growth of CdZnTe epitaxial thick film by close spaced sublimation for radiation detector

SO:VACUUM

WOS:000490044200062

SCI 分区:工程技术 3 区;

期刊影响因子:2.067

8.益琛;赵永强;chan, jonathan cheung-wai;

AU:Yi, Chen; Zhao, Yong-Qiang; Chan, Jonathan Cheung-Wai

TI:Spectral Super-Resolution for Multispectral Image Based on Spectral Improvement Strategy and Spatial Preservation Strategy

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000496155200050

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

太仓研究院(1 篇)

1.刘凡;严红;詹王杰;薛云鹏;

AU:Liu, Fan; Yan, Hong; Zhan, Wangjie; Xue, Yunpeng

TI:Effects of steady and pulsed discharge arcs on shock wave control in Mach 2.5 flow

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000494883800049

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

青岛研究院(1 篇)

1.zhao, weina;王惠刚;shi, hongcai;xie, hui;wu, zhiqiang;chen, shanshan;zhang, xunhua;hao, tianyao;zheng, yanpeng;

AU:Zhao, Weina; Wang, Huigang; Shi, Hongcai; Xie, Hui; Wu, Zhiqiang; Chen, Shanshan; Zhang, Xunhua; Hao, Tianyao; Zheng, Yanpeng

TI:Crustal structure from onshore-offshore wide-angle seismic data: Application to Northern Sulu Orogen and its adjacent area

SO:TECTONOPHYSICS

WOS:000498329500003

SCI 分区:地学 3 区;

期刊影响因子:2.686

柔性电子研究院(9 篇)

1.hu, ying-zhen;su, yun-ting;li, cheng-xin;li, chang-jiu;yang, guan-jun;

AU:Hu, Ying-Zhen; Su, Yun-Ting; Li, Cheng-Xin; Li, Chang-Jiu; Yang, Guan-Jun

TI:Dense Mn_{1.5}Co_{1.5}O₄ coatings with excellent long-term stability and electrical performance under the SOFC cathode environment

SO:APPLIED SURFACE SCIENCE

WOS:000502588700004

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

2.li, deli;song, lin;陈永华;黄维;

AU:Li, Deli; Song, Lin; Chen, Yonghua; Huang, Wei

TI:Modeling Thin Film Solar Cells: From Organic to Perovskite

SO:ADVANCED SCIENCE

WOS:000494874400001

SCI 分区:无

期刊影响因子:无

3.liu, hanbin;xiang, huacui;wang, yao;li, zhijian;qian, liwei;李鹏;ma, yichao;zhou, hongwei;黄维;

AU:Liu, Hanbin; Xiang, Huacui; Wang, Yao; Li, Zhijian; Qian, Liwei; Li, Peng; Ma, Yichao; Zhou, Hongwei; Huang, Wei

TI:A Flexible Multimodal Sensor That Detects Strain, Humidity, Temperature, and Pressure with Carbon Black and Reduced Graphene Oxide Hierarchical Composite on Paper

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000493869700123

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

4.lu, shenci;ong, jun-yang;yang, hui;poh, si bei;liew, xi;seow, chwee san deborah;wong, ming wah;zhaoh, yu;

AU:Lu, Shenci; Ong, Jun-Yang; Yang, Hui; Poh, Si Bei; Liew, Xi; Seow, Chwee San Deborah; Wong, Ming Wah; Zhao, Yu

TI:Diastereo- and Atroposelective Synthesis of Bridged Biaryls Bearing an Eight-Membered Lactone through an Organocatalytic Cascade

SO:JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

WOS:000493866300006

SCI 分区:化学 1 区;

期刊影响因子:14.357

5.ma, xiaodong;zhang, yuezhou;weisensee, korbinian;

AU:Ma, Xiaodong; Zhang, Yuezhou; Weisensee, Korbinian

TI:Conducting Polymeric Nanocomposites with a Three-Dimensional Co-flow Microfluidics Platform (vol 10, 383, 2019)

SO:MICROMACHINES

WOS:000489168800039

SCI 分区:无

期刊影响因子:无

6.rong, fan;tang, yizhang;wang, tengjiao;feng, tao;song, jiang;李鹏;黄维;

AU:Rong, Fan; Tang, Yizhang; Wang, Tengjiao; Feng, Tao; Song, Jiang; Li, Peng; Huang, Wei

TI:Nitric Oxide-Releasing Polymeric Materials for Antimicrobial Applications: A Review

SO:ANTIOXIDANTS

WOS:000502268400052

SCI 分区:无

期刊影响因子:无

7.wei, qi;li, xiaojun;liang, chao;zhang, zhipeng;guo, jia;hong, guo;xing, guichuan;黄维;

AU:Wei, Qi; Li, Xiaojun; Liang, Chao; Zhang, Zhipeng; Guo, Jia; Hong, Guo; Xing, Guichuan; Huang, Wei

TI:Recent Progress in Metal Halide Perovskite Micro- and Nanolasers

SO:ADVANCED OPTICAL MATERIALS

WOS:000486207300001

SCI 分区:工程技术 1 区;

期刊影响因子:7.430

8.xu, xin;chen, bo;hu, junping;sun, bowen;liang, xiaohui;li, nan;yang, shengyuan a.;zhang, hua;黄维;于霆;xu, xin;chen, bo;hu, junping;sun, bowen;liang, xiaohui;li, nan;yang, shengyuan a.;zhang, hua;黄维;于霆;

AU: Xu, Xin; Chen, Bo; Hu, Junping; Sun, Bowen; Liang, Xiaohui; Li, Nan; Yang, Shengyuan A.; Zhang, Hua; Huang, Wei; Yu, Ting

TI: Heterostructured TiO₂ Spheres with Tunable Interiors and Shells toward Improved Packing Density and Pseudocapacitive Sodium Storage

SO: ADVANCED MATERIALS

WOS: 000488159100001

SCI 分区: 工程技术 1 区;

期刊影响因子: 21.950

9.zong, lijun;hang, yufeng;gao, lei;du, chao;zhang, xiaopan;li, lin;huang, xiao;liu, jinhua;于海东;黄维;

AU: Zong, Lijun; Hang, Yufeng; Gao, Lei; Du, Chao; Zhang, Xiaopan; Li, Lin; Huang, Xiao; Liu, Jinhua; Yu, Hai-Dong; Huang, Wei

TI: A transparent paper-based platform for multiplexed bioassays by wavelength-dependent absorbance/transmittance

SO: ANALYST

WOS: 000501829000005

SCI 分区: 化学 2 区;

期刊影响因子: 3.864

医学研究院(3 篇)

1.ouyang, zhenlin;zheng, fang;chew, jared y.;pei, yingmei;zhou, jinhong;wen, keqing;han, miao;lemieux, m. joanne;hwang, peter m.;wen, yurong;

AU: Ouyang, Zhenlin; Zheng, Fang; Chew, Jared Y.; Pei, Yingmei; Zhou, Jinhong; Wen, Keqing; Han, Miao; Lemieux, M. Joanne; Hwang, Peter M.; Wen, Yurong

TI: Deciphering the activation and recognition mechanisms of Staphylococcus aureus response regulator ArlR

SO: NUCLEIC ACIDS RESEARCH

WOS: 000501735200040

SCI 分区: 生物 1 区;

期刊影响因子: 11.561

2.wei, gaofei;sung, jiahong;luan, weijing;hou, zhuang;wang, shuai;cui, shanshan;cheng, maosheng;liu, yang;

AU: Wei, Gaofei; Sung, Jiahong; Luan, Weijing; Hou, Zhuang; Wang, Shuai; Cui, Shanshan; Cheng, Maosheng; Liu, Yang

TI: Natural Product Albiziabioside A Conjugated with Pyruvate Dehydrogenase Kinase Inhibitor Dichloroacetate To Induce Apoptosis-Ferroptosis-M2-TAMs Polarization for Combined Cancer Therapy

SO: JOURNAL OF MEDICINAL CHEMISTRY

WOS:000490355000006

SCI 分区:无

期刊影响因子:无

3.zheng, haifeng;chen, si;wang, xinan;xie, jinrong;tian, jie;wang, fu;

AU:Zheng, Haifeng; Chen, Si; Wang, Xinan; Xie, Jinrong; Tian, Jie; Wang, Fu

TI:Intron Retained Bioluminescence Reporter for Real-Time Imaging of Pre-mRNA Splicing in Living Subjects

SO:ANALYTICAL CHEMISTRY

WOS:000488993000036

SCI 分区:化学 1 区;

期刊影响因子:6.042

学校办公室(1 篇)

1.huang, wei;张秋禹;田威;

AU:Huang, Wei; Zhang, Qiuyu; Tian, Wei

TI:Polymer Science and Technology Research at Northwestern Polytechnical University

SO:MACROMOLECULAR RAPID COMMUNICATIONS

WOS:000486096100013

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

三、SSCI 收录各学院论文情况 (20 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

航空学院(1 篇)

1.cui, pengbi;wu, zhi-xi;zhou, tao;chen, xiaojie;
AU:Cui, Pengbi; Wu, Zhi-Xi; Zhou, Tao; Chen, Xiaojie
TI:Cooperator-driven and defector-driven punishments: How do they influence cooperation?
SO:PHYSICAL REVIEW E
WOS:000496581100003
SCI 分区:物理 3 区;
期刊影响因子:2.284

机电学院(1 篇)

1.陈登凯;fan, yu;ye, cong;张帅;
AU:Chen, Dengkai; Fan, Yu; Ye, Cong; Zhang, Shuai
TI:Human reliability analysis for manned submersible diving process based on CREAM and Bayesian network
SO:QUALITY AND RELIABILITY ENGINEERING INTERNATIONAL
WOS:000491491400011
SCI 分区:管理科学 3 区;
期刊影响因子:1.604

电子信息学院(1 篇)

1.闫中江;李波;li, qianqian;杨懋;
AU:Yan, Zhongjiang; Li, Bo; Li, Qianqian; Yang, Mao
TI:An efficient multiple access control protocol for directional dense urban traffic surveillance system
SO:JOURNAL OF INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000485744800001
SCI 分区:工程技术 3 区;
期刊影响因子:2.164

计算机学院(3 篇)

1.李青洋;於志文;郭斌;胥皇;lu, xinjiang;

AU:Li, Qingyang; Yu, Zhiwen; Guo, Bin; Xu, Huang; Lu, Xinjiang
TI:Housing Demand Estimation Based on Express Delivery Data
SO:ACM TRANSACTIONS ON KNOWLEDGE DISCOVERY FROM DATA
WOS:000496747400007
SCI 分区:工程技术 4 区;
期刊影响因子:1.489

2.胥皇;於志文;yang, jingyuan;熊辉;zhu, hengshu;
AU:Xu, Huang; Yu, Zhiwen; Yang, Jingyuan; Xiong, Hui; Zhu, Hengshu
TI:Dynamic Talent Flow Analysis with Deep Sequence Prediction Modeling
SO:IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING
WOS:000485736500007
SCI 分区:工程技术 2 区;
期刊影响因子:2.775

3.朱晓莲;薛浏蒙;
AU:Zhu, Xiaolian; Xue, Liumeng
TI:Building a controllable expressive speech synthesis system with multiple emotion strengths
SO:COGNITIVE SYSTEMS RESEARCH
WOS:000498859500011
SCI 分区:医学 4 区;
期刊影响因子:1.425

理学院(2 篇)

1.孔茜茜;孙浩;徐根玖;孙攀飞;
AU:Kong, Qianqian; Sun, Hao; Xu, Genjiu; Sun, Panfei
TI:A limit theorem for the core of Bertrand oligopoly games with externalities
SO:ECONOMICS LETTERS
WOS:000497597300025
SCI 分区:无
期刊影响因子:无

2.杨慧;王文娜;ding, zhengsheng;
AU:Yang, Hui; Wang, Wenna; Ding, Zhengsheng
TI:The Weighted Surplus Division Value for Cooperative Games
SO:SYMMETRY-BASEL
WOS:000489177900105
SCI 分区:无
期刊影响因子:无

管理学院(10 篇)

1.yang, zhuoer;zhang, yahui;gao, yu;gao, shanxing;huang, kuo-feng;

AU:Yang, Zhuoer; Zhang, Yahui; Gao, Yu; Gao, Shanxing; Huang, Kuo-Feng
TI:Boundary Conditions of the Curvilinear Relationships between Environmental Corporate Social Responsibility and New Product Performance: Evidence from China
SO:SUSTAINABILITY
WOS:000489104700154
SCI 分区:无
期刊影响因子:无

2.高伟伟;黄珍;杨萍;
AU:Gao, Weiwei; Huang, Zhen; Yang, Ping
TI:Political connections, corporate governance and M&A performance: Evidence from Chinese family firms
SO:RESEARCH IN INTERNATIONAL BUSINESS AND FINANCE
WOS:000489688700003
SCI 分区:无
期刊影响因子:无

3.姜文博;柴华奇;li, yali;冯泰文;
AU:Jiang, Wenbo; Chai, Huaqi; Li, Yali; Feng, Taiwen
TI:How workplace incivility influences job performance: the role of image outcome expectations
SO:ASIA PACIFIC JOURNAL OF HUMAN RESOURCES
WOS:000491267900003
SCI 分区:无
期刊影响因子:无

4.宋悦;杨乃定;张延禄;王京北;
AU:Song, Yue; Yang, Naiding; Zhang, Yanlu; Wang, Jingbei
TI:Suppressing risk propagation in R&D networks: the role of government intervention
SO:CHINESE MANAGEMENT STUDIES
WOS:000501318300016
SCI 分区:无
期刊影响因子:无

5.苏坤;
AU:Su, Kun
TI:Does religion benefit corporate social responsibility (CSR)? Evidence from China
SO:CORPORATE SOCIAL RESPONSIBILITY AND ENVIRONMENTAL MANAGEMENT
WOS:000496554500004
SCI 分区:无
期刊影响因子:无

6.苏坤;li, bin;ma, chen;
AU:Su, Kun; Li, Bin; Ma, Chen
TI:Corporate dispersion and tax avoidance

SO:CHINESE MANAGEMENT STUDIES

WOS:000485890000010

SCI 分区:无

期刊影响因子:无

7.王京北;杨乃定;

AU:Wang, Jingbei; Yang, Naiding

TI:Dynamics of collaboration network community and exploratory innovation: the moderation of knowledge networks

SO:SCIENTOMETRICS

WOS:000491201000021

SCI 分区:管理科学 2 区;

期刊影响因子:2.173

8.王清亮;miao, fred;tayi, giri kumar;xie, en;

AU:Wang, Qingliang; Miao, Fred; Tayi, Giri Kumar; Xie, En

TI:What makes online content viral? The contingent effects of hubusers versus non-hub users on social media platforms

SO:JOURNAL OF THE ACADEMY OF MARKETING SCIENCE

WOS:000495345700003

SCI 分区:无

期刊影响因子:无

9.杨倩;王强;zhaoh, xiande;

AU:Yang, Qian; Wang, Qiang; Zhao, Xiande

TI:A taxonomy of transaction-specific investments and its effects on cooperation in logistics outsourcing relationships

SO:INTERNATIONAL JOURNAL OF LOGISTICS-RESEARCH AND APPLICATIONS

WOS:000486527000003

SCI 分区:无

期刊影响因子:无

10.张亚莉;zhang, haixin;yang, zhaojun;sun, jun;tan, chrissie diane;

AU:Zhang, Yali; Zhang, Haixin; Yang, Zhaojun; Sun, Jun; Tan, Chrissie Diane

TI:Snowball Effect of User Participation in Online Environmental Communities: Elaboration Likelihood under Social Influence

SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000487037500193

SCI 分区:无

期刊影响因子:无

无人系统技术研究院(2 篇)

1.buldu, j. m.;busquets, j.;echegoyen, i;seirullo, f.;

AU: Buldu, J. M.; Busquets, J.; Echegoyen, I; Seirullo, F.

TI: Defining a historic football team: Using Network Science to analyze Guardiola's FC Barcelona

SO: SCIENTIFIC REPORTS

WOS: 000486568600008

SCI 分区: 综合性期刊 3 区;

期刊影响因子: 4.122

2.buldu, javier m.;pablo-marti, federico;aguirre, jacob;

AU: Buldu, Javier M.; Pablo-Marti, Federico; Aguirre, Jacobo

TI: Taming out-of-equilibrium dynamics on interconnected networks

SO: NATURE COMMUNICATIONS

WOS: 000498195700001

SCI 分区: 综合性期刊 2 区;

期刊影响因子: 12.353