

SCIE 收录

西北工业大学论文统计

(2018 年第三季度)

西北工业大学图书馆

2018 年 10 月

统计说明

1、检索时间和统计方法:

① 检索时间段: 从 2018 年 7 月 1 日至 2018 年 9 月 30 日;

② 检索词: 以“西北工业大学”各种英文拼写方式及西工大邮政编码(710072 或者 710129);

③ 检索字段: SCIE 和 SSCI 为“ADDRESS”字段;

④ 检索结果: 经工作人员认真核对、筛选, 然后按学院分类整理并统计。

2、本次统计工作中, SCIE 均为第一作者单位为西北工业大学的论文。

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

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

5、各学院收录论文顺序按第一作者姓名汉语拼音排序, 个别作者由于信息不全, 中文姓名无法核对。

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

注:

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

审 稿: 李铁虎、李 辉

统计编辑: 路 霞

责任编辑: 赵婉忻

联系电话: 88492928

E-mail: luxia@nwpu.edu.cn

目 录

一、SCIE 收录西北工业大学论文总体情况.....	1
二、SCIE 收录各学院论文情况.....	2
航空学院(58 篇)	2
航天学院(61 篇)	13
航海学院(66 篇)	26
材料学院(213 篇)	38
机电学院(71 篇)	82
力学与土木建筑学院(31 篇)	97
动力与能源学院(27 篇)	103
电子信息学院(63 篇)	108
自动化学院(70 篇)	120
计算机学院(36 篇)	134
理学院(118 篇).....	141
管理学院(11 篇).....	165
软件与微电子学院(3 篇)	167
生命学院(20 篇)	168
光学影像分析与学习中心(1 篇)	172
生态与环境保护研究中心(5 篇)	172
深圳研究院(1 篇)	173
柔性电子研究院(1 篇)	174

一、SCIE 收录西北工业大学论文总体情况

2018 年第三季度，SCIE 收录西北工业大学第一作者的论文有 856 篇。

SCIE 收录西北工业大学论文学院分布情况

学院名称	SCIE
航空学院	58
航天学院	61
航海学院	66
材料学院	213
机电学院	71
力学与土木建筑学院	31
动力与能源学院	27
电子信息学院	63
自动化学院	70
计算机学院	36
理学院	118
管理学院	11
软件与微电子学院	3
生命学院	20
光学影像分析与学习中心	1
深圳研究院	1
柔性电子研究院	1
总计	856

二、SCIE 收录各学院论文情况

由于版面有限, 每篇论文按如下信息项编制:

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

航空学院(58 篇)

1.guo, shu-xiang;

AU:Guo, Shu-Xiang

TI:An efficient methodology for robust control of dynamic systems with interval matrix uncertainties

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000438125500012

SCI 分区:工程技术 3 区;

期刊影响因子:2.285

2.hu, xueyao;郭辉;郭伟国;徐丰;陈龙洋;袁康博;

AU:Hu, Xueyao; Guo, Hui; Guo, Weiguo; Xu, Feng; Chen, Longyang; Yuan, Kangbo

TI:Experimental investigation and modeling of dynamic thermomechanical behavior of 4-harness satin weave carbon/epoxy composites

SO:JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS

WOS:000442521400003

SCI 分区:工程技术 4 区;

期刊影响因子:.903

3.jiao, jun;宋笔锋;张玉刚;李育斌;

AU:Jiao, Jun; Song, Bi-Feng; Zhang, Yu-Gang; Li, Yu-Bin

TI:Optimal design and experiment of propellers for high altitude airship

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

WOS:000439608000008

SCI 分区:工程技术 4 区;

期刊影响因子:.809

4.kou, jiaqing;zhang, weiwei;

AU:Kou, Jiaqing; Zhang, Weiwei

TI:Reduced-Order Modeling for Nonlinear Aeroelasticity with Varying Mach Numbers

SO:JOURNAL OF AEROSPACE ENGINEERING

WOS:000443930600031

SCI 分区:工程技术 4 区;
期刊影响因子:1.107

5.liu, shuangyan;xu, yihang;shi, xiaopeng;邓琼;李玉龙;
AU:Liu, Shuangyan; Xu, Yihang; Shi, Xiaopeng; Deng, Qiong; Li, Yulong
TI:Distribution Optimization of Constrained Damping Materials Covering on Typical Panels Under Random Vibration
SO:INTERNATIONAL JOURNAL OF ACOUSTICS AND VIBRATION
WOS:000445553000013
SCI 分区:工程技术 4 区;
期刊影响因子:.34

6.long, yuexiao;李华星;孟宣市;li, jia;xiang, zhengchao;
AU:Long, Yuexiao; Li, Huaxing; Meng, Xuanshi; Li, Jia; Xiang, Zhengchao
TI:Structure optimization of the AC-SDBD plasma actuator under duty-cycle mode
SO:MODERN PHYSICS LETTERS B
WOS:000445100300009
SCI 分区:物理 4 区;
期刊影响因子:.617

7.ma, amin;刘道新;tang, changbin;张晓化;刘成松;
AU:Ma, Amin; Liu, Daoxin; Tang, Changbin; Zhang, Xiaohua; Liu, Chengsong
TI:Influence of glow plasma Co-based alloying layer on sliding wear and fretting wear resistance of titanium alloy
SO:TRIBOLOGY INTERNATIONAL
WOS:000435747800010
SCI 分区:工程技术 3 区;
期刊影响因子:2.903

8.miao, y. g.;
AU:Miao, Y. G.
TI:On loading ceramic-like materials using split Hopkinson pressure bar
SO:ACTA MECHANICA
WOS:000440073000016
SCI 分区:物理 3 区;
期刊影响因子:1.851

9.sheikh, muhammad zakir;王振;索涛;李玉龙;周风华;ahmed, sohail;dar, uzair ahmed;王严培;
AU:Sheikh, Muhammad Zakir; Wang, Zhen; Suo, Tao; Li, Yulong; Zhou, Fenghua; Ahmed, Sohail; Dar, Uzair Ahmed; Wang, Yanpei
TI:Dynamic failure of annealed and chemically strengthened glass under compression loading
SO:JOURNAL OF NON-CRYSTALLINE SOLIDS
WOS:000443785800024
SCI 分区:工程技术 3 区;

期刊影响因子:2.124

10.su, jie;李亚智;段敏鸽;liu, saiheng;liu, ke;

AU:Su, Jie; Li, Yazhi; Duan, Min-Ge; Liu, Saiheng; Liu, Ke

TI:Investigation on particle strengthening effect in in-situ TiB₂/2024 composite by nanoindentation test

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

WOS:000438000500003

SCI 分区:工程技术 2 区;

期刊影响因子:3.094

11.ye, kun;叶正寅;张庆;qu, zhan;

AU:Ye, Kun; Ye, Zhengyin; Zhang, Qing; Qu, Zhan

TI:Effects of aeroelasticity on the performance of hypersonic inlet

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

WOS:000442398500008

SCI 分区:工程技术 4 区;

期刊影响因子:.809

12.ye, liu-qing;叶正寅;

AU:Ye, Liu-Qing; Ye, Zheng-Yin

TI:Effects of Shock Location on Aeroelastic Stability of Flexible Panel

SO:AIAA JOURNAL

WOS:000443221000030

SCI 分区:工程技术 4 区;

期刊影响因子:1.638

13.ye, liuqing;叶正寅;王晓晨;

AU:Ye, Liuqing; Ye, Zhengyin; Wang, Xiaochen

TI:Aeroelastic stability analysis of heated flexible panel subjected to an oblique shock

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000440671900002

SCI 分区:工程技术 4 区;

期刊影响因子:1.307

14.曹礼云;杨智春;徐艳龙;assouar, badreddine;

AU:Cao, Liyun; Yang, Zhichun; Xu, Yanlong; Assouar, Badreddine

TI:Deflecting flexural wave with high transmission by using pillared elastic metasurface

SO:SMART MATERIALS AND STRUCTURES

WOS:000436101200006

SCI 分区:工程技术 2 区;

期刊影响因子:2.909

15. 崔腾飞;刘道新;shi ping'an;liu jianjun;yi yihui;zhou hongliang;
AU:Cui Tengfei; Liu Daoxin; Shi Ping'an; Liu Jianjun; Yi Yihui; Zhou Hongliang
TI:Effect of Stress and Galvanic Factors on the Corrosion Behave of Aluminum Alloy
SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS:000442018200026
SCI 分区:工程技术 4 区;
期刊影响因子:.447
16. 樊重庆;lu, zhenzhou;石岩;
AU:Fan, Chongqing; Lu, Zhenzhou; Shi, Yan
TI:Safety life analysis under the required failure possibility constraint for structure involving fuzzy uncertainty
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000436004100019
SCI 分区:工程技术 3 区;
期刊影响因子:2.377
17. 韩忠华;chen, jing;张科施;xu, zhen-ming;zhu, zhen;宋文萍;
AU:Han, Zhong-Hua; Chen, Jing; Zhang, Ke-Shi; Xu, Zhen-Ming; Zhu, Zhen; Song, Wen-Ping
TI:Aerodynamic Shape Optimization of Natural-Laminar-Flow Wing Using Surrogate-Based Approach
SO:AIAA JOURNAL
WOS:000436234200006
SCI 分区:工程技术 4 区;
期刊影响因子:1.638
18. 姜洪开;lin, ying;meng, zhiyong;
AU:Jiang, Hongkai; Lin, Ying; Meng, Zhiyong
TI:Rolling element bearing fault feature extraction using an optimal chirplet
SO:MEASUREMENT SCIENCE AND TECHNOLOGY
WOS:000444046000001
SCI 分区:工程技术 3 区;
期刊影响因子:1.585
19. 姜洪开;邵海东;chen, xinxia;huang, jiayang;
AU:Jiang, Hongkai; Shao, Haidong; Chen, Xinxia; Huang, Jiayang
TI:A feature fusion deep belief network method for intelligent fault diagnosis of rotating machinery
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000436432400011
SCI 分区:工程技术 4 区;
期刊影响因子:1.261

20. 李力;白俊强;郭同彪;何小龙;fu, ziyuan;
AU:Li, Li; Bai, Junqiang; Guo, Tongbiao; He, Xiaolong; Fu, Ziyuan
TI:Aerodynamic Design of the Supersonic Aircraft Wing-Shape and Wing-Twist Optimization
SO:INTERNATIONAL JOURNAL OF AERONAUTICAL AND SPACE SCIENCES
WOS:000436792300006
SCI 分区:工程技术 4 区;
期刊影响因子:.4
21. 李永波;liang, xihui;wei, yu;wang, xianzhi;
AU:Li, Yongbo; Liang, Xihui; Wei, Yu; Wang, Xianzhi
TI:A method based on refined composite multi-scale symbolic dynamic entropy and ISVM-BT for rotating machinery fault diagnosis
SO:NEUROCOMPUTING
WOS:000445934400024
SCI 分区:工程技术 2 区;
期刊影响因子:3.317
22. 李永波;wei, yu;feng, ke;wang, xianzhi;刘贞报;
AU:Li, Yongbo; Wei, Yu; Feng, Ke; Wang, Xianzhi; Liu, Zhenbao
TI:Fault Diagnosis of Rolling Bearing Under Speed Fluctuation Condition Based on Vold-Kalman Filter and RCMFE
SO:IEEE ACCESS
WOS:000439698700071
SCI 分区:工程技术 3 区;
期刊影响因子:3.244
23. 梁昌平;李华星;
AU:Liang, Changping; Li, Huaxing
TI:Aerofoil optimization for improving the power performance of a vertical axis wind turbine using multiple streamtube model and genetic algorithm
SO:ROYAL SOCIETY OPEN SCIENCE
WOS:000440143500070
SCI 分区:综合性期刊 3 区;
期刊影响因子:2.243
24. 刘道新;tang jingang;张晓化;yu shouming;刘成松;li bojian;
AU:Liu Daoxin; Tang Jingang; Zhang Xiaohua; Yu Shouming; Liu Chengsong; Li Bojian
TI:Effects of Combined Plasma Zirconium Nitride Metallurgy and Shot Peening on Fatigue Behavior of TC4 Titanium Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000441099900030
SCI 分区:工程技术 4 区;
期刊影响因子:.258

25. 刘解见;索涛;fan, yuqing;李建国;周风华;李玉龙;
AU:Liu, Jiejian; Suo, Tao; Fan, Yuqing; Li, Jianguo; Zhou, Fenghua; Li, Yulong
TI:Dynamic Mechanical Responses of Ultrafine-Grained IF Steel Over a Wide Range of Temperatures
SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS
WOS:000434834800010
SCI 分区:物理 3 区;
期刊影响因子:1.954
26. 刘军;李玉龙;yu, xiancheng;高校生;liu, zongxing;
AU:Liu, Jun; Li, Yulong; Yu, Xiancheng; Gao, Xiaosheng; Liu, Zongxing
TI:Design of aircraft structures against threat of bird strikes
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400012
SCI 分区:工程技术 4 区;
期刊影响因子:1.307
27. 刘奎剑;feng, yunwen;xue, xiaofeng;
AU:Liu, Kuijian; Feng, Yunwen; Xue, Xiaofeng
TI:Fault diagnosis of hydraulic retraction system based on multi-source signals feature fusion and health assessment for the actuator
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000436432400020
SCI 分区:工程技术 4 区;
期刊影响因子:1.261
28. 鲁龙坤;王生楠;
AU:Lu, Longkun; Wang, Shengnan
TI:New insight on physical meaning of fracture criteria for growing cracks
SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES
WOS:000441682700012
SCI 分区:物理 2 区;
期刊影响因子:2.76
29. 鲁龙坤;王生楠;
AU:Lu, Longkun; Wang, Shengnan
TI:An analytical method to predict residual strength based on critical CTOA
SO:ENGINEERING FRACTURE MECHANICS
WOS:000444000400003
SCI 分区:物理 3 区;
期刊影响因子:2.151
30. 路成;冯蕴雯;费成巍;薛小锋;

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

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

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

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

34. 屈峰;sun, di;zuo, guang;
AU:Qu, Feng; Sun, Di; Zuo, Guang
TI:A study of upwind schemes on the laminar hypersonic heating predictions for the reusable space vehicle
SO:ACTA ASTRONAUTICA
WOS:000435626300037
SCI 分区:工程技术 4 区;
期刊影响因子:1.536

- 35.孙俊磊;王和平;周洲;lei, shan;
AU:Sun, Junlei; Wang, Heping; Zhou, Zhou; Lei, Shan
TI:Aerodynamic Numerical Analysis of the Low Reynolds Number Diamond Joined-Wing Configuration Unmanned Aerial Vehicle
SO:INTERNATIONAL JOURNAL OF AERONAUTICAL AND SPACE SCIENCES
WOS:000445247300002
SCI 分区:工程技术 4 区;
期刊影响因子:.4
- 36.田永强;张正科;蔡晋生;yang, leilei;kang, lei;
AU:Tian, Yongqiang; Zhang, Zhengke; Cai, Jinsheng; Yang, Leilei; Kang, Lei
TI:Experimental study of an anti-icing method over an airfoil based on pulsed dielectric barrier discharge plasma
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400004
SCI 分区:工程技术 4 区;
期刊影响因子:1.307
- 37.汪存显;索涛;李玉龙;薛璞;汤忠斌;
AU:Wang, Cunxian; Suo, Tao; Li, Yulong; Xue, Pu; Tang, Zhongbin
TI:A New Experimental and Numerical Framework for Determining of Revised J-C Failure Parameters
SO:METALS
WOS:000436115600024
SCI 分区:工程技术 3 区;
期刊影响因子:1.984
- 38.王宏伟;li, hongbin;fang, jun;王和平;
AU:Wang, Hongwei; Li, Hongbin; Fang, Jun; Wang, Heping
TI:Robust Gaussian Kalman Filter With Outlier Detection
SO:IEEE SIGNAL PROCESSING LETTERS
WOS:000438743000001
SCI 分区:工程技术 3 区;
期刊影响因子:2.528
- 39.王慧;qu, z. g.;白俊强;邱亚松;
AU:Wang, H.; Qu, Z. G.; Bai, J. Q.; Qiu, Y. S.
TI:Combined grand canonical Monte Carlo and finite volume method simulation method for investigation of direct air capture of low concentration CO₂ by 5A zeolite adsorbent bed
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000442972700106
SCI 分区:工程技术 2 区;
期刊影响因子:3.458

40. 王燕萍;lu, zhenzhou;肖思男;
AU:Wang, Yanping; Lu, Zhenzhou; Xiao, Sinan
TI:Parametric Bootstrap Confidence Interval Method for the Power Law Process With Applications to Multiple Repairable Systems
SO:IEEE ACCESS
WOS:000445412100001
SCI 分区:工程技术 3 区;
期刊影响因子:3.244
41. 王燕萍;肖思男;lu, zhenzhou;
AU:Wang, Yanping; Xiao, Sinan; Lu, Zhenzhou
TI:A new efficient simulation method based on Bayes' theorem and importance sampling Markov chain simulation to estimate the failure-probability-based global sensitivity measure
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000441488600033
SCI 分区:工程技术 3 区;
期刊影响因子:2.057
42. 吴振;chen wanji;
AU:Wu Zhen; Chen Wanji
TI:Free and Forced Vibration of Laminated Composite Beams
SO:AIAA JOURNAL
WOS:000436234200030
SCI 分区:工程技术 4 区;
期刊影响因子:1.638
43. 吴振;ren xiaohui;ji bin;chen wanji;
AU:Wu Zhen; Ren Xiaohui; Ji Bin; Chen Wanji
TI:INTERLAMINAR SCALE EFFECT OF MULTILAYER COMPOSITE MICROBEAMS BASED ON A NEW MODIFIED COUPLE-STRESS THEORY AND THE HU-WASHIZU VARIATIONAL THEOREM
SO:INTERNATIONAL JOURNAL FOR MULTISCALE COMPUTATIONAL ENGINEERING
WOS:000441314800001
SCI 分区:工程技术 4 区;
期刊影响因子:1.095
44. 肖思男;lu, zhenzhou;
AU:Xiao, Sinan; Lu, Zhenzhou
TI:Global sensitivity analysis based on Gini's mean difference
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000444703000012
SCI 分区:工程技术 3 区;
期刊影响因子:2.377

45.徐星辰;刘道新;奥妮;张晓化;曹晨;zhang, xiaoming;
AU:Xu, Xingchen; Liu, Daoxin; Ao, Ni; Zhang, Xiaohua; Chen, Cao; Zhang, Xiaoming
TI:Effects of pre-corrosion on mechanical properties of 7B50-T7751 aluminum alloy in sodium chloride solution
SO:MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION
WOS:000437291300004
SCI 分区:工程技术 4 区;
期刊影响因子:1.26

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

47.员婉莹;lu, zhenzhou;jiang, xian;
AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian
TI:An efficient reliability analysis method combining adaptive Kriging and modified importance sampling for small failure probability
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000444703000004
SCI 分区:工程技术 3 区;
期刊影响因子:2.377

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

49.张文鑫;lu zhenzhou;
AU:Zhang WenXin; Lu Zhenzhou
TI:An inequality unscented transformation for estimating the statistical moments
SO:APPLIED MATHEMATICAL MODELLING
WOS:000442067500002
SCI 分区:数学 1 区;
期刊影响因子:2.35

50.张瑜;韩忠华;张科施;
AU:Zhang, Yu; Han, Zhong-Hua; Zhang, Ke-Shi

TI:Variable-fidelity expected improvement method for efficient global optimization of expensive functions

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000444703000007

SCI 分区:工程技术 3 区;

期刊影响因子:2.377

51.赵振强;党浩源;张超;yun, gun jin;李玉龙;

AU:Zhao, Zhenqiang; Dang, Haoyuan; Zhang, Chao; Yun, Gun Jin; Li, Yulong

TI:A multi-scale modeling framework for impact damage simulation of triaxially braided composites

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000436052100013

SCI 分区:工程技术 2 区;

期刊影响因子:4.075

52.仲于江;zhang, youmin;张炜;左军毅;詹浩;

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

TI:Robust Actuator Fault Detection and Diagnosis for a Quadrotor UAV With External Disturbances

SO:IEEE ACCESS

WOS:000445646600001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

53.周鼎;li, bingjin;张霜银;侯兵;李玉龙;

AU:Zhou, Ding; Li, Bingjin; Zhang, Shuangyin; Hou, Bing; Li, Yulong

TI:Rate-dependent shear banding and fracture behavior in a ductile bulk metallic glass

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

WOS:000440118900029

SCI 分区:工程技术 2 区;

期刊影响因子:3.094

54.周生喜;wang, junlei;

AU:Zhou, Shengxi; Wang, Junlei

TI:Dual serial vortex-induced energy harvesting system for enhanced energy harvesting

SO:AIP ADVANCES

WOS:000440602300082

SCI 分区:工程技术 3 区;

期刊影响因子:1.568

55.周生喜;wang, junlei;

AU:Zhou, Shengxi; Wang, Junlei

TI: Dual serial vortex-induced energy harvesting system for enhanced energy harvesting (vol 8, 075221, 2018)

SO: AIP ADVANCES

WOS: 000443722300102

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.568

56. 周生喜; yan, bo; inman, daniel j.;

AU: Zhou, Shengxi; Yan, Bo; Inman, Daniel J.

TI: A Novel Nonlinear Piezoelectric Energy Harvesting System Based on Linear-Element Coupling: Design, Modeling and Dynamic Analysis

SO: SENSORS

WOS: 000435580300191

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.677

57. 朱新奇; 高正红;

AU: Zhu, Xinqi; Gao, Zhenghong

TI: An efficient gradient-based model selection algorithm for multi-output least-squares support vector regression machines

SO: PATTERN RECOGNITION LETTERS

WOS: 000441141200003

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.995

58. 左军毅; yan, binhua; lian, wei;

AU: Zuo, Junyi; Yan, Binhua; Lian, Wei

TI: Forward-backward particle smoother for non-linear systems with one-step random measurement delay

SO: IET SIGNAL PROCESSING

WOS: 000443422400004

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.298

航天学院(61 篇)

1. chen, shiyu; 袁建平; wang, zheng; 朱战霞;

AU: Chen, Shiyu; Yuan, Jianping; Wang, Zheng; Zhu, Zhanxia

TI: Partial stabilization of underactuated post-capture combination with inaccurate measurement information and unknown disturbances

SO: TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS: 000443355900005

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.049

2.lyu, shi;zhu, zheng h.;
AU:Lyu, Shi; Zhu, Zheng H.
TI:Two-Dimensional Continuous Terminal Interception Guidance Law With Predefined Convergence Performance
SO:IEEE ACCESS
WOS:000445263700001
SCI 分区:工程技术 3 区;
期刊影响因子:3.244

3.peng, li;周军;于晓洲;
AU:Peng, Li; Jun, Zhou; Yu Xiaozhou
TI:Design and On-Orbit Verification of EPS for the World's First 12U Polarized Light Detection CubeSat
SO:INTERNATIONAL JOURNAL OF AERONAUTICAL AND SPACE SCIENCES
WOS:000445247300018
SCI 分区:工程技术 4 区;
期刊影响因子:.4

4.wu, guan-nan;徐超;杜飞;zhu, wei-dong;
AU:Wu, Guan-nan; Xu, Chao; Du, Fei; Zhu, Wei-dong
TI:A Modified Time Reversal Method for Guided Wave Detection of Bolt Loosening in Simulated Thermal Protection System Panels
SO:COMPLEXITY
WOS:000438807400001
SCI 分区:工程技术 2 区;
期刊影响因子:4.621

5.杜飞;徐超;wu, guannan;zhang, jie;
AU:Du, Fei; Xu, Chao; Wu, Guannan; Zhang, Jie
TI:Preload Monitoring of Bolted L-Shaped Lap Joints Using Virtual Time Reversal Method
SO:SENSORS
WOS:000436774300262
SCI 分区:工程技术 3 区;
期刊影响因子:2.677

6.杜昊昱;闫杰;凡永华;
AU:Du, Haoyu; Yan, Jie; Fan, Yonghua
TI:A State and Input Constrained Control Method for Air-Breathing Hypersonic Vehicles
SO:ACTA POLYTECHNICA HUNGARICA
WOS:000437006900006
SCI 分区:工程技术 4 区;
期刊影响因子:.745

- 7.方海;龚春林;李春娜;黎旭;粟华;谷良贤;
AU:Fang, Hai; Gong, Chunlin; Li, Chunna; Li, Xu; Su, Hua; Gu, Liangxian
TI:A surrogate model based nested optimization framework for inverse problem considering interval uncertainty
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000441847800002
SCI 分区:工程技术 3 区;
期刊影响因子:2.377
- 8.付斌;陈康;郭行;
AU:Fu, Bin; Chen, Kang; Guo, Hang
TI:Second-Order Sliding Mode Disturbance Observer-Based Adaptive Fuzzy Tracking Control for Near-Space Vehicles with Prescribed Tracking Performance
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000439721500001
SCI 分区:工程技术 4 区;
期刊影响因子:.802
- 9.龚春林;shi, zongmo;zhang, yi;chen, yongsheng;hu, jiaxin;苟建军;qin, mengjie;高峰;
AU:Gong, Chunlin; Shi, Zongmo; Zhang, Yi; Chen, Yongsheng; Hu, Jiaxin; Gou, Jianjun; Qin, Mengjie; Gao, Feng
TI:Fabrication and thermoelectric properties of Ca-Co-O ceramics with negative Seebeck coefficient
SO:RESULTS IN PHYSICS
WOS:000435611100163
SCI 分区:物理 4 区;
期刊影响因子:.946
- 10.苟建军;龚春林;tao, wen-quan;
AU:Gou, Jian-Jun; Gong, Chun-Lin; Tao, Wen-Quan
TI:Appropriate utilization of the unit cell method in thermal calculation of composites
SO:APPLIED THERMAL ENGINEERING
WOS:000437079800026
SCI 分区:工程技术 2 区;
期刊影响因子:3.444
- 11.关昱;刘佩进;金秉宁;gupta, vikrant;li, larry k. b.;
AU:Guan, Yu; Liu, Peijin; Jin, Bingning; Gupta, Vikrant; Li, Larry K. B.
TI:Nonlinear time-series analysis of thermoacoustic oscillations in a solid rocket motor
SO:EXPERIMENTAL THERMAL AND FLUID SCIENCE
WOS:000441855300020
SCI 分区:工程技术 3 区;
期刊影响因子:2.83

12. 郭建国; xiong, yu; 周军;
AU: Guo, Jianguo; Xiong, Yu; Zhou, Jun
TI: A new sliding mode control design for integrated missile guidance and control system
SO: AEROSPACE SCIENCE AND TECHNOLOGY
WOS: 000436215700006
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.057
13. 郭建国; 冯振欣; 周军;
AU: Guo, Jianguo; Feng, Zhenxin; Zhou, Jun
TI: Robust state-constrained control design for nonlinear systems with uncertainties using a new barrier Lyapunov function
SO: TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS: 000441612400009
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.049
14. 郭建国; 刘宇超; 周军;
AU: Guo Jianguo; Liu Yuchao; Zhou Jun
TI: Integral terminal sliding mode control for nonlinear systems
SO: JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS: 000437777600014
SCI 分区: 工程技术 4 区;
期刊影响因子: .529
15. 郭宗易; 常晶; 郭建国; 周军;
AU: Guo, Zongyi; Chang, Jing; Guo, Jianguo; Zhou, Jun
TI: Adaptive twisting sliding mode algorithm for hypersonic reentry vehicle attitude control based on finite-time observer
SO: ISA TRANSACTIONS
WOS: 000436054400002
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.394
16. 郭宗易; 郭建国; 周军;
AU: Guo, Zongyi; Guo, Jianguo; Zhou, Jun
TI: Adaptive attitude tracking control for hypersonic reentry vehicles via sliding mode-based coupling effect-triggered approach
SO: AEROSPACE SCIENCE AND TECHNOLOGY
WOS: 000436215700020
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.057
17. 郭宗易; 郭建国; 周军; 赵金龙; 赵斌;

AU:Guo, Zongyi; Guo, Jianguo; Zhou, Jun; Zhao, Jinlong; Zhao, Bin
TI:Reentry attitude tracking via coupling effect-triggered control subjected to bounded uncertainties
SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE
WOS:000445873000006
SCI 分区:工程技术 3 区;
期刊影响因子:2.285

18.韩治国;张科;liu, haipeng;
AU:Han, Zhiguo; Zhang, Ke; Liu, Haipeng
TI:Actuator fault reconstruction based on a robust adaptive observer
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000445062500008
SCI 分区:工程技术 3 区;
期刊影响因子:2.536

19.何磊;闫晓东;
AU:He, Lei; Yan, Xiaodong
TI:Adaptive Terminal Guidance Law for Spiral-Diving Maneuver Based on Virtual Sliding Targets
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000435436500013
SCI 分区:工程技术 3 区;
期刊影响因子:1.856

20.何伟;guo, jia-hao;cao, cheng-kai;liu, xiao-kang;lv, jie-yao;陈书文;刘佩进;严启龙;
AU:He, Wei; Guo, Jia-Hao; Cao, Cheng-Kai; Liu, Xiao-Kang; Lv, Jie-Yao; Chen, Shu-Wen; Liu, Pei-Jin; Yan, Qi-Long
TI:Catalytic Reactivity of Graphene Oxide Stabilized Transition Metal Complexes of Triaminoguanidine on Thermolysis of RDX
SO:JOURNAL OF PHYSICAL CHEMISTRY C
WOS:000438178900054
SCI 分区:化学 2 区;
期刊影响因子:4.536

21.黄攀峰;张帆;陈路;孟中杰;张夷斋;刘正雄;胡永新;
AU:Huang, Panfeng; Zhang, Fan; Chen, Lu; Meng, Zhongjie; Zhang, Yizhai; Liu, Zhengxiong; Hu, Yongxin
TI:A review of space tether in new applications
SO:NONLINEAR DYNAMICS
WOS:000445375700001
SCI 分区:工程技术 2 区;
期刊影响因子:3.464

22.李超;胡春波;朱小飞;hu, jiaming;李悦;胡旭;

AU:Li, Chao; Hu, Chunbo; Zhu, Xiaofei; Hu, Jiaming; Li, Yue; Hu, Xu
TI:Experimental study on the thrust modulation performance of powdered magnesium and CO₂ bipropellant engine
SO:ACTA ASTRONAUTICA
WOS:000435626300036
SCI 分区:工程技术 4 区;
期刊影响因子:1.536

23.李江;liu, kai;刘洋;liu, shichang;
AU:Li, Jiang; Liu, Kai; Liu, Yang; Liu, Shichang
TI:Concept and performance study of turbocharged solid propellant ramjet
SO:ACTA ASTRONAUTICA
WOS:000435626300039
SCI 分区:工程技术 4 区;
期刊影响因子:1.536

24.李琪;袁建平;zhang, bo;wang, huan;
AU:Li, Qi; Yuan, Jianping; Zhang, Bo; Wang, Huan
TI:Disturbance observer based control for spacecraft proximity operations with path constraint
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000441488600014
SCI 分区:工程技术 3 区;
期刊影响因子:2.057

25.李强;杨文婧;
AU:Li, Qiang; Yang, Wenjing
TI:Study on gas-droplet heat and mass transfers in oscillating flows
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000442979300005
SCI 分区:工程技术 2 区;
期刊影响因子:3.458

26.李文强;wan, hao;zhang, pengkun;刘佩进;何国强;秦飞;
AU:Li, Wenqiang; Wan, Hao; Zhang, Pengkun; Liu, Peijin; He, Guoqiang; Qin, Fei
TI:A method to evaluate natural convection heat transfer in microencapsulated phase change material (MPCM) slurry: An experimental study
SO:INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER
WOS:000441683300001
SCI 分区:工程技术 2 区;
期刊影响因子:3.718

27.卢青;周军;
AU:Lu, Qing; Zhou, Jun
TI:Re-entry guidance for hypersonic vehicle satisfying no-fly zone constraints

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000443355900028

SCI 分区:工程技术 4 区;

期刊影响因子:1.049

28.卢晓东;谢宇婷;周军;卢晓东;xie, yuting;周军;

AU:Lu, Xiaodong; Xie, Yuting; Zhou, Jun

TI:Improved Spatial Registration and Target Tracking Method for Sensors on Multiple Missiles

SO:SENSORS

WOS:000436774300057

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

29.罗建军;魏才盛;代洪华;殷泽阳;wei, xing;袁建平;

AU:Luo, Jianjun; Wei, Caisheng; Dai, Honghua; Yin, Zeyang; Wei, Xing; Yuan, Jianping

TI:Robust inertia-free attitude takeover control of postcapture combined spacecraft with guaranteed prescribed performance (vol 74, pg 28, 2018)

SO:ISA TRANSACTIONS

WOS:000439676600020

SCI 分区:工程技术 2 区;

期刊影响因子:3.394

30.宁昕;马颜颜;李帅;张敬敏;li, yifei;

AU:Ning, Xin; Ma, Yanyan; Li, Shuai; Zhang, Jingmin; Li, Yifei

TI:Response of non-linear oscillator driven by fractional derivative term under Gaussian white noise

SO:CHAOS SOLITONS & FRACTALS

WOS:000442101600013

SCI 分区:物理 3 区;

期刊影响因子:1.455

31.泮斌峰;潘迅;张思齐;

AU:Pan, Binfeng; Pan, Xun; Zhang, Siqi

TI:A new probability-one homotopy method for solving minimum-time low-thrust orbital transfer problems

SO:ASTROPHYSICS AND SPACE SCIENCE

WOS:000443211800002

SCI 分区:地学天文 4 区;

期刊影响因子:1.622

32.权恩欠;徐敏;谢丹;李广宁;

AU:Quan, Enqian; Xu, Min; Xie, Dan; Li, Guangning

TI:Efficient Nonlinear Reduced-Order Model for Computational Fluid Dynamics-Based Aeroelastic Analysis

SO:AIAA JOURNAL

WOS:000443221000028

SCI 分区:工程技术 4 区;

期刊影响因子:1.638

33.任子君;符文星;闫杰;

AU:Ren, Zijun; Fu, Wenxing; Yan, Jie

TI:Gust Perturbation Alleviation Control of Small Unmanned Aerial Vehicle Based on Pressure Sensor

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000438864000001

SCI 分区:工程技术 4 区;

期刊影响因子:1.144

34.王红梅;

AU:Wang, Hongmei

TI:Multi-focus image fusion algorithm based on focus detection in spatial and NSCT domain

SO:PLOS ONE

WOS:000445626400089

SCI 分区:生物 3 区;

期刊影响因子:2.806

35.王红梅;shi, jiayi;

AU:Wang, Hongmei; Shi, Jiayi

TI:SAR image segmentation algorithm based on Contourlet domain AFMRF model

SO:IET IMAGE PROCESSING

WOS:000435301200008

SCI 分区:工程技术 4 区;

期刊影响因子:1.044

36.王姣;张若南;袁建平;du, xiaojiang;

AU:Wang, Jiao; Zhang, Ruonan; Yuan, Jianping; Du, Xiaojiang

TI:A 3-D Energy-Harvesting-Aware Routing Scheme for Space Nanosatellite Networks

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000441428700046

SCI 分区:工程技术 1 区;

期刊影响因子:7.596

37.王靖宇;wang, xianyu;张科;madani, kurosh;sabourin, christophe;

AU:Wang, Jingyu; Wang, Xianyu; Zhang, Ke; Madani, Kurosh; Sabourin, Christophe

TI:Morphological Band Selection for Hyperspectral Imagery

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

WOS:000440204900025

SCI 分区:地学 3 区;

期刊影响因子:2.761

38.王明明;罗建军;袁建平;walter, ulrich;

AU:Wang, Mingming; Luo, Jianjun; Yuan, Jianping; Walter, Ulrich

TI:An integrated control scheme for space robot after capturing non-cooperative target

SO:ACTA ASTRONAUTICA

WOS:000435626300031

SCI 分区:工程技术 4 区;

期刊影响因子:1.536

39.王琼;周军;

AU:Wang, Qiong; Zhou, Jun

TI:Simultaneous localization and mapping method for geomagnetic aided navigation

SO:OPTIK

WOS:000444660700059

SCI 分区:物理 4 区;

期刊影响因子:.835

40.王铮;zhang, bo;袁建平;

AU:Wang, Zheng; Zhang, Bo; Yuan, Jianping

TI:Decentralized adaptive fault tolerant control for a class of interconnected systems with nonlinear multisource disturbances

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

WOS:000435113900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.139

41.王铮;袁建平;

AU:Wang, Zheng; Yuan, Jianping

TI:Non-linear disturbance observer-based adaptive composite anti-disturbance control for non-linear systems with dynamic non-harmonic multisource disturbances

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000441612400006

SCI 分区:工程技术 4 区;

期刊影响因子:1.049

42.魏才盛;罗建军;代洪华;袁建平;

AU:Wei, Caisheng; Luo, Jianjun; Dai, Honghua; Yuan, Jianping

TI:Adaptive model-free constrained control of postcapture flexible spacecraft: a Euler-Lagrange approach

SO:JOURNAL OF VIBRATION AND CONTROL

WOS:000445778100016

SCI 分区:工程技术 3 区;

期刊影响因子:2.101

43. 魏才盛;罗建军;马川;代洪华;袁建平;

AU:Wei, Caisheng; Luo, Jianjun; Ma, Chuan; Dai, Honghua; Yuan, Jianping

TI:Event-triggered neuroadaptive control for postcapture spacecraft with ultralow-frequency actuator updates

SO:NEUROCOMPUTING

WOS:000445934400030

SCI 分区:工程技术 2 区;

期刊影响因子:3.317

44. 魏然;鲍福廷;刘洋;惠卫华;

AU:Wei, Ran; Bao, Futing; Liu, Yang; Hui, Weihua

TI:Combined Acceleration Methods for Solid Rocket Motor Grain Burnback Simulation Based on the Level Set Method (vol 2018, 4827810, 2018)

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000438029800001

SCI 分区:工程技术 4 区;

期刊影响因子:1.144

45. 温晶晶;liu, chengwu;yao, houpu;吴斌;

AU:Wen, Jingjing; Liu, Chengwu; Yao, Houpu; Wu, Bin

TI:A nonlinear dynamic model and parameters identification method for predicting the shock pulse of rubber waveform generator

SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING

WOS:000441682100001

SCI 分区:工程技术 2 区;

期刊影响因子:2.938

46. 校金友;wang, junpeng;梁腾飞;文立华;

AU:Xiao, Jinyou; Wang, Junpeng; Liang, Tengfei; Wen, Lihua

TI:The RSRR method for solving large-scale nonlinear eigenvalue problems in boundary element method

SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS

WOS:000436220600016

SCI 分区:工程技术 3 区;

期刊影响因子:1.721

47. 徐丰;liu, hong-yuan;du, xusheng;

AU:Xu, Feng; Liu, Hong-Yuan; Du, Xusheng

TI:An Analytical Model of Interlaminar Fracture of Polymer Composite Reinforced by Carbon Fibres Grafted with Carbon Nanotubes

SO:POLYMERS

WOS:000436560200120

SCI 分区:工程技术 2 区;
期刊影响因子:3.364

48.鄢德堃;何国强;李文强;张铎;秦飞;
AU:Yan, Dekun; He, Guoqiang; Li, Wenqiang; Zhang, Duo; Qin, Fei
TI:Thermal analysis of regenerative-cooled pylon in multi-mode rocket based combined cycle engine
SO:ACTA ASTRONAUTICA
WOS:000442315000013
SCI 分区:工程技术 4 区;
期刊影响因子:1.536

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

50.杨涓;fu, yuliang;liu, xianchuang;meng, haibo;金逸舟;
AU:Yang, Juan; Fu, Yuliang; Liu, Xianchuang; Meng, Haibo; Jin, Yizhou
TI:Bended probe diagnostics of the plasma characteristics within an ECR ion source with a rectangular waveguide
SO:PLASMA SCIENCE & TECHNOLOGY
WOS:000437823400006
SCI 分区:物理 4 区;
期刊影响因子:.83

51.杨胜江;郭建国;周军;
AU:Yang, Shengjiang; Guo, Jianguo; Zhou, Jun
TI:New Integrated Guidance and Control of Homing Missiles with an Impact Angle against a Ground Target
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000441924200001
SCI 分区:工程技术 4 区;
期刊影响因子:1.144

52.殷泽阳;罗建军;魏才盛;
AU:Yin, Zeyang; Luo, Jianjun; Wei, Caisheng
TI:Novel Adaptive Saturated Attitude Tracking Control of Rigid Spacecraft with Guaranteed Transient and Steady-State Performance

SO:JOURNAL OF AEROSPACE ENGINEERING

WOS:000439542900016

SCI 分区:工程技术 4 区;

期刊影响因子:1.107

53.于晓洲;周军;zhu, peijie;guo, jian;

AU:Yu, Xiaozhou; Zhou, Jun; Zhu, Peijie; Guo, Jian

TI:Star of AOXiang: An innovative 12U CubeSat to demonstrate polarized light navigation and microgravity measurement

SO:ACTA ASTRONAUTICA

WOS:000435626300009

SCI 分区:工程技术 4 区;

期刊影响因子:1.536

54.余瑞星;cheng, irene;zhu, bing;bedmutha, sweta;basu, anup;

AU:Yu, Ruixing; Cheng, Irene; Zhu, Bing; Bedmutha, Sweta; Basu, Anup

TI:Adaptive Resolution Optimization and Tracklet Reliability Assessment for Efficient Multi-Object Tracking

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

WOS:000437399700012

SCI 分区:工程技术 2 区;

期刊影响因子:3.599

55.张通;wang, fenfen;符文星;

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

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

SO:APPLIED SCIENCES-BASEL

WOS:000436488000024

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

56.张希铭;王民钢;

AU:Zhang, Ximing; Wang, Mingang

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

SO:SENSORS

WOS:000441334300380

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

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

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

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

SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS

WOS:000435338300035

SCI 分区:工程技术 2 区;

期刊影响因子:4.357

58.张正泽;刘佩进;秦飞;石磊;王亚军;霍超;

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

TI:Numerical and experimental investigation on the influence of inlet contraction ratio for a rocket-based combined cycle engine

SO:ACTA ASTRONAUTICA

WOS:000436203100001

SCI 分区:工程技术 4 区;

期刊影响因子:1.536

59.周大明;al-durra, ahmed;张科;ravey, alexandre;gao, fei;

AU:Zhou, Daming; Al-Durra, Ahmed; Zhang, Ke; Ravey, Alexandre; Gao, Fei

TI:Online remaining useful lifetime prediction of proton exchange membrane fuel cells using a novel robust methodology

SO:JOURNAL OF POWER SOURCES

WOS:000445302400038

SCI 分区:工程技术 1 区;

期刊影响因子:6.395

60.周军;葛振振;

AU:Zhou, Jun; Ge, Zhenzhen

TI:Intelligent Control for Integrated Guidance and Control based on the Intelligent Characteristic Model

SO:INTELLIGENT AUTOMATION AND SOFT COMPUTING

WOS:000443491800018

SCI 分区:工程技术 4 区;

期刊影响因子:.644

61.朱战霞;zhang, guanghui;song, jiangzhou;tang, biwei;马卫华;袁建平;孙冲;张红文;guo, linli;

AU:Zhu, Zhanxia; Zhang, Guanghui; Song, Jiangzhou; Tang, Biwei; Ma, Weihua; Yuan, Jianping; Sun, Chong; Zhang, Hongwen; Guo, Linli

TI:Use of Dynamic Scaling for Trajectory Planning of Floating Pedestal and Manipulator System in a Microgravity Environment

SO:MICROGRAVITY SCIENCE AND TECHNOLOGY

WOS:000441204500019

SCI 分区:工程技术 4 区;

期刊影响因子:1.188

航海学院(66 篇)

1.bai, weigang;王海燕;何轲;赵瑞琴;

AU:Bai, Weigang; Wang, Haiyan; He, Ke; Zhao, Ruiqin

TI:Path Diversity Improved Opportunistic Routing for Underwater Sensor Networks

SO:SENSORS

WOS:000435574800365

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

2.chun, shen ke;潘光;

AU:Chun, Shen Ke; Guang, Pan

TI:Optimizing the buckling strength of filament winding composite cylinders under hydrostatic pressure

SO:JOURNAL OF REINFORCED PLASTICS AND COMPOSITES

WOS:000436058100003

SCI 分区:工程技术 4 区;

期刊影响因子:1.086

3.duan, t. t.;wu, b. h.;

AU:Duan, T. T.; Wu, B. H.

TI:Application of information technology in teaching

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000443223500099

SCI 分区:医学 3 区;

期刊影响因子:3.176

4.he, yanru;宋保维;董华超;

AU:He, Yanru; Song, Baowei; Dong, Huachao

TI:Multi-objective optimization design for the multi-bubble pressure cabin in BWB underwater glider

SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING

WOS:000440255000002

SCI 分区:工程技术 4 区;

期刊影响因子:.606

5.huang, gongping;陈景东;benesty, jacob;

AU:Huang, Gongping; Chen, Jingdong; Benesty, Jacob

TI:On the design of differential beamformers with arbitrary planar microphone array geometry

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000440810900011

SCI 分区:物理 3 区;

期刊影响因子:1.547

6.niaz, muhammad wasif;sadiq, muhammad shahzad;yin, yingzeng;zheng, shufeng;chen, jingdong;

AU:Niaz, Muhammad Wasif; Sadiq, Muhammad Shahzad; Yin, Yingzeng; Zheng, Shufeng; Chen, Jingdong

TI:Reduced aperture low sidelobe patch array

SO:ELECTRONICS LETTERS

WOS:000435463600004

SCI 分区:工程技术 4 区;

期刊影响因子:1.155

7.shen, beibei;闫宏斌;薛红前;谢公南;

AU:Shen, Beibei; Yan, Hongbin; Xue, Hongqian; Xie, Gongnan

TI:The effects of geometrical topology on fluid flow and thermal performance in Kagome cored sandwich panels

SO:APPLIED THERMAL ENGINEERING

WOS:000443663300007

SCI 分区:工程技术 2 区;

期刊影响因子:3.444

8.shen, sheng;杨宏晖;盛美萍;

AU:Shen, Sheng; Yang, Honghui; Sheng, Meiping

TI:Compression of a Deep Competitive Network Based on Mutual Information for Underwater Acoustic Targets Recognition

SO:ENTROPY

WOS:000435181600032

SCI 分区:物理 3 区;

期刊影响因子:1.821

9.wu, qingqing;王敏庆;

AU:Wu, Qingqing; Wang, Mingqing

TI:Study on the Dynamic Mechanical Properties of Viscoelastic Materials Based on Asymmetrical Sandwich Beams

SO:APPLIED SCIENCES-BASEL

WOS:000442864900149

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

10.zhang, dong;潘光;朝黎明;张娅;

AU:Zhang, Dong; Pan, Guang; Chao, Liming; Zhang, Ya

TI:Effects of Reynolds number and thickness on an undulatory self-propelled foil

SO:PHYSICS OF FLUIDS

WOS:000440587100002

SCI 分区:物理 3 区;

期刊影响因子:2.232

11. 陈诚; 马远良; 刘颖;
AU: Chen, Cheng; Ma, Yuanliang; Liu, Ying
TI: Reconstructing Sound speed profiles worldwide with Sea surface data
SO: APPLIED OCEAN RESEARCH
WOS: 000438478400003
SCI 分区: 地学 4 区;
期刊影响因子: 1.596
12. 陈鹏; 杨益新; 汪勇; 马远良;
AU: Chen, Peng; Yang, Yixin; Wang, Yong; Ma, Yuanliang
TI: Robust Adaptive Beamforming with Sensor Position Errors Using Weighted Subspace Fitting-Based Covariance Matrix Reconstruction
SO: SENSORS
WOS: 000435580300175
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.677
13. 陈哲; 李亚安; liang, hongtao; 蔚婧;
AU: Chen, Zhe; Li, Yaan; Liang, Hongtao; Yu, Jing
TI: Hierarchical Cosine Similarity Entropy for Feature Extraction of Ship-Radiated Noise
SO: ENTROPY
WOS: 000436275400034
SCI 分区: 物理 3 区;
期刊影响因子: 1.821
14. 程宝柱; 侯宏; 高南沙;
AU: Cheng, Baozhu; Hou, Hong; Gao, Nansha
TI: An acoustic metasurface with simultaneous phase modulation and energy attenuation
SO: MODERN PHYSICS LETTERS B
WOS: 000442000600012
SCI 分区: 物理 4 区;
期刊影响因子: .617
15. 程博; 潘光;
AU: Cheng, Bo; Pan, Guang
TI: Analysis and Structure Optimization of Radial Halbach Permanent Magnet Couplings for Deep Sea Robots
SO: MATHEMATICAL PROBLEMS IN ENGINEERING
WOS: 000445535300001
SCI 分区: 工程技术 4 区;
期刊影响因子: .802
16. 董海涛; 王海燕; 申晓红; 姜喆;

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

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

SO:IEEE ACCESS

WOS:000445261000001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

17.董华超;黎程山;宋保维;王鹏;

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

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

SO:ADVANCES IN ENGINEERING SOFTWARE

WOS:000439466600006

SCI 分区:工程技术 3 区;

期刊影响因子:3

18.杜晓旭;cui, hang;zhang, zhengdong;

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

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

SO:OCEAN ENGINEERING

WOS:000441854100019

SCI 分区:工程技术 3 区;

期刊影响因子:1.894

19.段睿;杨坤德;lei, zhixiong;

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

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

SO:APPLIED ACOUSTICS

WOS:000445713300017

SCI 分区:物理 4 区;

期刊影响因子:1.921

20.段睿;杨坤德;伍飞云;马远良;

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

TI:Particle filter for multipath time delay tracking from correlation functions in deep water

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000440810900050

SCI 分区:物理 3 区;

期刊影响因子:1.547

21.冯西安;zhang yang-mei;

AU:Feng Xi-An; Zhang Yang-Mei

TI:Motion-compensated coherent integration of constant moving target echoes with arbitrary complex envelope

SO:ACTA PHYSICA SINICA

WOS:000443197300002

SCI 分区:物理 4 区;

期刊影响因子:.624

22.高南沙;侯宏;wu, jiu hui;

AU:Gao, Nansha; Hou, Hong; Wu, Jiu Hui

TI:A composite and deformable honeycomb acoustic metamaterial

SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B

WOS:000440614900001

SCI 分区:物理 4 区;

期刊影响因子:.736

23.郭志伟;盛美萍;

AU:Guo, Zhiwei; Sheng, Meiping

TI:Bandgap of flexural wave in periodic bi-layer beam

SO:JOURNAL OF VIBRATION AND CONTROL

WOS:000438597700002

SCI 分区:工程技术 3 区;

期刊影响因子:2.101

24.韩晶;张玲玲;张群飞;leus, geert;

AU:Han, Jing; Zhang, Lingling; Zhang, Qunfei; Leus, Geert

TI:Eigendecomposition-Based Partial FFT Demodulation for Differential OFDM in Underwater Acoustic Communications

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000438907600098

SCI 分区:工程技术 2 区;

期刊影响因子:4.066

25.韩一娜;杨益新;李学龙;liu, qingyu;马远良;

AU:Han, Yina; Yang, Yixin; Li, Xuelong; Liu, Qingyu; Ma, Yuanliang

TI:Matrix-Regularized Multiple Kernel Learning via (r, p) Norms

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000445351300036

SCI 分区:工程技术 1 区;

期刊影响因子:6.108

26.黄爱萍;陶林伟;王成;zhang, lichen;

AU:Huang, Aiping; Tao, Linwei; Wang, Cheng; Zhang, Lichen

TI>Error performance of underwater wireless optical communications with spatial diversity under turbulence channels

SO:APPLIED OPTICS

WOS:000444085500023

SCI 分区:工程技术 3 区;
期刊影响因子:1.65

27. 贾来兵;陈效鹏;

AU:Jia, Laibing; Chen, Xiaopeng

TI:Undulation locomotion analysis of fish in cruising swimming

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE

WOS:000438607600002

SCI 分区:工程技术 4 区;

期刊影响因子:1.015

28. 靳丹琦;陈捷;richard, cedric;陈景东;靳丹琦;陈捷;richard, cedric;陈景东;

AU:Jin, Danqi; Chen, Jie; Richard, Cedric; Chen, Jingdong

TI:Model-driven online parameter adjustment for zero-attracting LMS

SO:SIGNAL PROCESSING

WOS:000441687700039

SCI 分区:工程技术 2 区;

期刊影响因子:3.11

29. 雷开卓;liu, xiaolong;li, ning;fan, xuchao;

AU:Lei, Kaizhuo; Liu, Xiaolong; Li, Ning; Fan, Xuchao

TI:An Optimized Symmetric WENO Method-Based Numerical Simulation of Intense Sound Field
Generated by Underwater Plasma Sound Source

SO:JOURNAL OF SENSORS

WOS:000439709800001

SCI 分区:工程技术 4 区;

期刊影响因子:1.704

30. 李洋;崔荣鑫;li, zhijun;徐德民;

AU:Li, Yang; Cui, Rongxin; Li, Zhijun; Xu, Demin

TI:Neural Network Approximation Based Near-Optimal Motion Planning With Kinodynamic
Constraints Using RRT

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000436413900030

SCI 分区:工程技术 1 区;

期刊影响因子:7.168

31. 李洋;刘明雍;张小件;彭星光;

AU:Li Yang; Liu Mingyong; Zhang Xiaojian; Peng Xingguang

TI:Global approximation based adaptive RBF neural network control for supercavitating vehicles

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000443132600014

SCI 分区:工程技术 4 区;

期刊影响因子:.529

32.李勇;sun, feng;谢公南;qin, jiang;

AU:Li, Yong; Sun, Feng; Xie, Gongnan; Qin, Jiang

TI:Improved thermal performance of cooling channels with truncated ribs for a scramjet combustor fueled by endothermic hydrocarbon

SO:APPLIED THERMAL ENGINEERING

WOS:000443663300063

SCI 分区:工程技术 2 区;

期刊影响因子:3.444

33.李余兴;李亚安;陈晓;蔚婧;yang, hong;wang, long;

AU:Li, Yuxing; Li, Yaan; Chen, Xiao; Yu, Jing; Yang, Hong; Wang, Long

TI:A New Underwater Acoustic Signal Denoising Technique Based on CEEMDAN, Mutual Information, Permutation Entropy, and Wavelet Threshold Denoising

SO:ENTROPY

WOS:000443250500019

SCI 分区:物理 3 区;

期刊影响因子:1.821

34.李玉凯;宋保维;毛昭勇;tian, wenlong;

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

TI:Analysis and Optimization of the Electromagnetic Performance of a Novel Stator Modular Ring Drive Thruster Motor

SO:ENERGIES

WOS:000436552700276

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

35.刘禄;zhang, shuo;xue, dingyu;chen, yang quan;

AU:Liu, Lu; Zhang, Shuo; Xue, Dingyu; Chen, Yang Quan

TI:General robustness analysis and robust fractional-order PD controller design for fractional-order plants

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000441020700007

SCI 分区:工程技术 3 区;

期刊影响因子:2.536

36.刘禄;张硕;

AU:Liu, Lu; Zhang, Shuo

TI:Robust Fractional-Order PID Controller Tuning Based on Bode's Optimal Loop Shaping

SO:COMPLEXITY

WOS:000437971300001

SCI 分区:工程技术 2 区;

期刊影响因子:4.621

37.毛琳琳;li, hongbin;张群飞;

AU:Mao, Linlin; Li, Hongbin; Zhang, Qunfei

TI:Transmit design and DOA estimation for wideband MIMO system with colocated nested arrays

SO:SIGNAL PROCESSING

WOS:000441687700007

SCI 分区:工程技术 2 区;

期刊影响因子:3.11

38.毛昭勇;bai, jingang;

AU:Mao, Zhaoyong; Bai, Jingang

TI:Numerical investigation of a small water turbine used for the power supply of underwater vehicles

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000438258800001

SCI 分区:工程技术 4 区;

期刊影响因子:.827

39.彭星光;wu, yapei;

AU:Peng, Xingguang; Wu, Yapei

TI:Enhancing Cooperative Coevolution with Selective Multiple Populations for Large-Scale Global Optimization

SO:COMPLEXITY

WOS:000440913600001

SCI 分区:工程技术 2 区;

期刊影响因子:4.621

40.秦琪;盛美萍;

AU:Qin, Qi; Sheng, Mei-Ping

TI:Analyses of multi-bandgap property of a locally resonant plate composed of periodic resonant subsystems

SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B

WOS:000444762800009

SCI 分区:物理 4 区;

期刊影响因子:.736

41.任峰;宋保维;张娅;胡海豹;

AU:Ren, Feng; Song, Baowei; Zhang, Ya; Hu, Haibao

TI:A GPU-accelerated solver for turbulent flow and scalar transport based on the Lattice Boltzmann method

SO:COMPUTERS & FLUIDS

WOS:000443788400005

SCI 分区:物理 3 区;

期刊影响因子:2.313

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

AU:Tan, Weijie; Feng, Xi'an; Liu, Guiyun; Tan, Weiqiang; Zhou, Mu; Li, Chunguo

TI:Spectral Efficiency of Massive MIMO Systems With Multiple Sub-Arrays Antenna

SO:IEEE ACCESS

WOS:000436482500001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

43.汪勇;杨益新;yu, shiduo;

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

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

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000440810900003

SCI 分区:物理 3 区;

期刊影响因子:1.547

44.王岩;陈克安;

AU:Wang, Yan; Chen, Kean

TI:Translations of spherical harmonics expansion coefficients for a sound field using plane wave expansions (L)

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000437036000039

SCI 分区:物理 3 区;

期刊影响因子:1.547

45.王岩;陈克安;

AU:Wang, Yan; Chen, Kean

TI:Sparse plane wave decomposition of a low frequency sound field within a cylindrical cavity using spherical microphone arrays

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000438131100010

SCI 分区:工程技术 3 区;

期刊影响因子:2.593

46.文海兵;宋保维;张克涵;闫争超;

AU:Wen Haibing; Song Baowei; Zhang Kehan; Yan Zhengchao

TI:A novel electromagnetic actuator in an inductive power transmission system for autonomous underwater vehicle

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000443958300001

SCI 分区:工程技术 4 区;

期刊影响因子:.827

47.伍飞云;杨坤德;tong, feng;田天;

AU:Wu, Fei-Yun; Yang, Kunde; Tong, Feng; Tian, Tian

TI:Compressed Sensing of Delay and Doppler Spreading in Underwater Acoustic Channels

SO:IEEE ACCESS

WOS:000439022000068

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

48.伍飞云;杨坤德;段睿;

AU:Wu, Fei-Yun; Yang, Kunde; Duan, Rui

TI:Compressed Sensing of Underwater Acoustic Signals via Structured Approximation $l(0)$ -Norm

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000445397600049

SCI 分区:工程技术 2 区;

期刊影响因子:4.066

49.伍飞云;杨坤德;段睿;田天;

AU:Wu, Fei-Yun; Yang, Kunde; Duan, Rui; Tian, Tian

TI:Compressive Sampling and Reconstruction of Acoustic Signal in Underwater Wireless Sensor Networks

SO:IEEE SENSORS JOURNAL

WOS:000437024600030

SCI 分区:工程技术 3 区;

期刊影响因子:2.512

50.肖虎;崔荣鑫;徐德民;

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

TI:A Sampling-Based Bayesian Approach for Cooperative Multiagent Online Search With Resource Constraints

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000435342400008

SCI 分区:工程技术 1 区;

期刊影响因子:7.384

51.肖磊;xu, minghai;hu, zhongyi;

AU:Xiao, Lei; Xu, Minghai; Hu, Zhongyi

TI:Real-Time Inland CCTV Ship Tracking

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000436275600001

SCI 分区:工程技术 4 区;

期刊影响因子:.802

52. 肖磊;王惠刚;hu, zhongyi;

AU:Xiao, Lei; Wang, Huigang; Hu, Zhongyi

TI:Visual Tracking via Adaptive Random Projection Based on Sub-Regions

SO:IEEE ACCESS

WOS:000443043000001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

53. 谢公南;lorenzini, giulio;zhang, yaning;mahian, omid;zhang, haochun;

AU:Xie, Gongnan; Lorenzini, Giulio; Zhang, Yaning; Mahian, Omid; Zhang, Haochun

TI:Developments in Fundamentals and Applications of Renewable Energy

SO:THERMAL SCIENCE

WOS:000435526200001

SCI 分区:工程技术 4 区;

期刊影响因子:1.093

54. 闫青丽;陈建峰;de strycker, lieven;

AU:Yan, Qingli; Chen, Jianfeng; De Strycker, Lieven

TI:An Outlier Detection Method Based on Mahalanobis Distance for Source Localization

SO:SENSORS

WOS:000441334300208

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

55. 闫青丽;陈建峰;ottoy, geoffrey;de strycker, lieven;

AU:Yan, Qingli; Chen, Jianfeng; Ottoy, Geoffrey; De Strycker, Lieven

TI:Robust AOA based acoustic source localization method with unreliable measurements

SO:SIGNAL PROCESSING

WOS:000441687700002

SCI 分区:工程技术 2 区;

期刊影响因子:3.11

56. 杨宏晖;shen, sheng;姚晓辉;盛美萍;王晨;

AU:Yang, Honghui; Shen, Sheng; Yao, Xiaohui; Sheng, Meiping; Wang, Chen

TI:Competitive Deep-Belief Networks for Underwater Acoustic Target Recognition

SO:SENSORS

WOS:000435574800024

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

57. 杨坤德;卢艳阳;薛润泽;孙权;

AU:Yang, Kunde; Lu, Yanyang; Xue, Runze; Sun, Quan

TI:Transmission characteristics of convergence zone in deep-sea slope

SO:APPLIED ACOUSTICS

WOS:000441117300025

SCI 分区:物理 4 区;

期刊影响因子:1.921

58.杨益新;zhang, yahao;yang, long;

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

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

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000437036000079

SCI 分区:物理 3 区;

期刊影响因子:1.547

59.叶鹏程;潘光;dong, zuomin;

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

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

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000440107200011

SCI 分区:工程技术 3 区;

期刊影响因子:2.377

60.张栋;潘光;朝黎明;闫国鑫;

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

TI:Mechanisms influencing the efficiency of aquatic locomotion

SO:MODERN PHYSICS LETTERS B

WOS:000443908700007

SCI 分区:物理 4 区;

期刊影响因子:.617

61.张琪;杨坤德;

AU:Zhang, Qi; Yang, Kunde

TI:Study on evaporation duct estimation from point-to-point propagation measurements

SO:IET SCIENCE MEASUREMENT & TECHNOLOGY

WOS:000435560400005

SCI 分区:工程技术 4 区;

期刊影响因子:1.263

62.张守旭;jiang, bo;chen, xiaoxuan;liang, jian;cuì, peng;郭欣欣;

AU:Zhang, Shouxu; Jiang, Bo; Chen, Xiaoxuan; Liang, Jian; Cui, Peng; Guo, Xinxin

TI:Modeling and Dynamic Control of a Class of Semibiomimetic Robotic Fish

SO:COMPLEXITY

WOS:000438804800001

SCI 分区:工程技术 2 区;

期刊影响因子:4.621

63.张帅;刘明雍;lei, xiaokang;黄云轲;张飞虎;

AU:Zhang, Shuai; Liu, Mingyong; Lei, Xiaokang; Huang, Yunke; Zhang, Feihu

TI:Multi-target trapping with swarm robots based on pattern formation

SO:ROBOTICS AND AUTONOMOUS SYSTEMS

WOS:000439537400001

SCI 分区:工程技术 3 区;

期刊影响因子:1.95

64.张娅;zhang, yonghao;潘光;haeri, sina;

AU:Zhang, Ya; Zhang, Yonghao; Pan, Guang; Haeri, Sina

TI:Numerical study of the particle sedimentation in a viscous fluid using a coupled DEM-IB-CLBM approach

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000436476200001

SCI 分区:物理 2 区;

期刊影响因子:2.746

65.张燕妮;pan, jie;陈克安;zhong, jie;

AU:Zhang, Yanni; Pan, Jie; Chen, Kean; Zhong, Jie

TI:Subwavelength and quasi-perfect underwater sound absorber for multiple and broad frequency bands

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000443620700022

SCI 分区:物理 3 区;

期刊影响因子:1.547

66.赵晓博;lucani, daniel e.;申晓红;王海燕;

AU:Zhao, Xiaobo; Lucani, Daniel E.; Shen, Xiaohong; Wang, Haiyan

TI:Reliable IoT Storage: Minimizing Bandwidth Use in Storage Without Newcomer Nodes

SO:IEEE COMMUNICATIONS LETTERS

WOS:000438124400041

SCI 分区:工程技术 3 区;

期刊影响因子:1.988

材料学院(213 篇)

1.bai, maohui;谢科予;yuan, kai;zhang, kun;李楠;沈超;lai, yanqing;vajtai, robert;ajayan, pulickel;魏秉庆;

AU:Bai, Maohui; Xie, Keyu; Yuan, Kai; Zhang, Kun; Li, Nan; Shen, Chao; Lai, Yanqing; Vajtai, Robert; Ajayan, Pulickel; Wei, Bingqing

TI:A Scalable Approach to Dendrite-Free Lithium Anodes via Spontaneous Reduction of Spray-Coated Graphene Oxide Layers

SO:ADVANCED MATERIALS

WOS:000438709400022

SCI 分区:工程技术 1 区;

期刊影响因子:19.791

2.chen, an-nan;li, meng;许杰;lou, chen-hua;wu, jia-min;cheng, li-jin;shi, yu-sheng;li, chen-hui;

AU:Chen, An-Nan; Li, Meng; Xu, Jie; Lou, Chen-Hua; Wu, Jia-Min; Cheng, Li-Jin; Shi, Yu-Sheng; Li, Chen-Hui

TI:High-porosity mullite ceramic foams prepared by selective laser sintering using fly ash hollow spheres as raw materials

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000438323300028

SCI 分区:工程技术 2 区;

期刊影响因子:3.454

3.debela, tekalign t.;abbas, hafiz ghulam;

AU:Debela, Tekalign T.; Abbas, Hafiz Ghulam

TI:Role of nanosize icosahedral quasicrystal of Mg-Al and Mg-Ca alloys in avoiding crystallization of liquid Mg: Ab initio molecular dynamics study

SO:JOURNAL OF NON-CRYSTALLINE SOLIDS

WOS:000443785800022

SCI 分区:工程技术 3 区;

期刊影响因子:2.124

4.du, cheng-feng;khang ngoc dinh;liang, qinghua;zheng, yun;luo, yubo;zhang, jianli;yan, qingyu;

AU:Du, Cheng-Feng; Khang Ngoc Dinh; Liang, Qinghua; Zheng, Yun; Luo, Yubo; Zhang, Jianli; Yan, Qingyu

TI:Self-Assemble and In Situ Formation of Ni_{1-x}FexPS₃ Nanomosaic-Decorated MXene Hybrids for Overall Water Splitting

SO:ADVANCED ENERGY MATERIALS

WOS:000444537800005

SCI 分区:工程技术 1 区;

期刊影响因子:16.721

5.du, cheng-feng;liang, qinghua;dangol, raksha;zhaoh, jin;ren, hao;madhavi, srinivasan;yan, qingyu;

AU:Du, Cheng-Feng; Liang, Qinghua; Dangol, Raksha; Zhao, Jin; Ren, Hao; Madhavi, Srinivasan; Yan, Qingyu

TI:Layered Trichalcogenidophosphate: A New Catalyst Family for Water Splitting

SO:NANO-MICRO LETTERS

WOS:000443470100001

SCI 分区:工程技术 2 区;

期刊影响因子:4.849

- 6.du, yin;周青;ren, yue;况望望;han, weichao;zhang, shang;zhai, haimin;王海丰;
AU:Du, Yin; Zhou, Qing; Ren, Yue; Kuang, Wangwang; Han, Weichao; Zhang, Shang; Zhai, Haimin; Wang, Haifeng
TI:Tailoring shear banding behaviors in high entropy bulk metallic glass by minor Sn addition: A nanoindentation study
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000436600000053
SCI 分区:工程技术 2 区;
期刊影响因子:3.133
- 7.du, yujun;沈军;xiong, yilong;shang, zhao;qin, ling;傅恒志;
AU:Du, Yujun; Shen, Jun; Xiong, Yilong; Shang, Zhao; Qin, Ling; Fu, Hengzhi
TI:Microstructural development and room temperature tensile property of directionally solidified Ti-47Al alloys by electromagnetic confinement and directional solidification
SO:JOURNAL OF MATERIALS RESEARCH
WOS:000435838600008
SCI 分区:工程技术 3 区;
期刊影响因子:1.673
- 8.fan, tao;谢聪伟;王诗尧;oganov, artem r.;成来飞;
AU:Fan, Tao; Xie, Congwei; Wang, Shiyao; Oganov, Artem R.; Cheng, Laifei
TI:First-principles study of thermoelectric properties of Mg₂Si-Mg₂Pb semiconductor materials
SO:RSC ADVANCES
WOS:000435822200017
SCI 分区:化学 3 区;
期刊影响因子:3.108
- 9.feng, zhenyong;李恒;杨景超;huang, hang;li, guangjun;huang, dan;
AU:Feng, Zhenyong; Li, Heng; Yang, Jingchao; Huang, Hang; Li, Guangjun; Huang, Dan
TI:Macro-meso scale modeling and simulation of surface roughening: Aluminum alloy tube bending
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000442057900054
SCI 分区:工程技术 2 区;
期刊影响因子:2.884
- 10.gao, qiu;傅莉;陈海燕;wan, meiling;
AU:Gao, Qiu; Fu, Li; Chen, Haiyan; Wan, Meiling
TI:Bonding mechanisms and electronic properties of HgIn₂Te₄ with Au doping: First-principles study
SO:JOURNAL OF APPLIED PHYSICS
WOS:000443761300059
SCI 分区:物理 3 区;
期刊影响因子:2.068

11.guo, tong;李金山;王军;wang, william yi;liu, yi;luo, ximing;寇宏超;beaugnon, eric;
AU:Guo, Tong; Li, Jinshan; Wang, Jun; Wang, William Yi; Liu, Yi; Luo, Ximing; Kou, Hongchao;
Beaugnon, Eric

TI:Microstructure and properties of bulk Al_{0.5}CoCrFeNi high-entropy alloy by cold rolling and subsequent annealing

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

WOS:000439675100017

SCI 分区:工程技术 2 区;

期刊影响因子:3.094

12.guo, yiting;高峰;许杰;陈倩;曹舒尧;李蕾蕾;

AU:Guo, Yiting; Gao, Feng; Xu, Jie; Chen, Qian; Cao, Shuyao; Li, Leilei

TI:Fabrication and properties of (K_{0.52}Na_{0.48})NbO₃-KSr₂Nb₅O₁₅ lead-free ferroelectric composite ceramics

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000435671800100

SCI 分区:工程技术 3 区;

期刊影响因子:2.019

13.han wen;傅莉;陈海燕;

AU:Han Wen; Fu Li; Chen Haiyan

TI:Effect of Strain Rate on Microstructure and Mechanical Properties of TC18 Thick Plate by Electron Beam Welding

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000441099900009

SCI 分区:工程技术 4 区;

期刊影响因子:.258

14.han wen;傅莉;陈海燕;

AU:Han Wen; Fu Li; Chen Haiyan

TI:Effect of Welding Speed on Fatigue Properties of TC18 Thick Plate by Electron Beam Welding

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000444219500010

SCI 分区:工程技术 4 区;

期刊影响因子:.258

15.han, xiao;张守阳;李伟;顾生越;guo, yao;

AU:Han, Xiao; Zhang, Shouyang; Li, Wei; Gu, Shengyue; Guo, Yao

TI:Preparation and thermal conductivity of C/C composites filled with diamond particles

SO:DIAMOND AND RELATED MATERIALS

WOS:000445719300012

SCI 分区:工程技术 3 区;

期刊影响因子:2.561

16.he, wanjun;胡锐;wu, yang;高翔宇;yang, jieren;

AU:He, Wanjun; Hu, Rui; Wu, Yang; Gao, Xiangyu; Yang, Jieren

TI:Mechanical properties of an aged Ni-Cr-Mo alloy and effect of long-range order phase on deformation behavior

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

WOS:000440881000004

SCI 分区:工程技术 2 区;

期刊影响因子:3.094

17.hu, bin;樊慧庆;ning, li;wen, yun;wang, chao;

AU:Hu, Bin; Fan, Huiqing; Ning, Li; Wen, Yun; Wang, Chao

TI:High energy storage performance of [(Bi_{0.5}Na_{0.5})(_{0.94})Ba_{0.06}](_{0.97})La_{0.03}Ti_{1-x}(Al_{0.5}Nb_{0.5})(_x)O₃ ceramics with enhanced dielectric breakdown strength

SO:CERAMICS INTERNATIONAL

WOS:000442057800028

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

18.huang, linke;lin, weitong;wang, kang;song, shaojie;guo, can;chen, yuzeng;li, yujiao;liu, feng;

AU:Huang, Linke; Lin, Weitong; Wang, Kang; Song, Shaojie; Guo, Can; Chen, Yuzeng; Li, Yujiao; Liu, Feng

TI:Grain boundary-constrained reverse austenite transformation in nanostructured Fe alloy: Model and application

SO:ACTA MATERIALIA

WOS:000437968900006

SCI 分区:工程技术 1 区;

期刊影响因子:5.301

19.huo, miao;刘林;杨文超;sun, dejian;胡松松;张军;傅恒志;

AU:Huo, Miao; Liu, Lin; Yang, Wenchao; Sun, Dejian; Hu, Songsong; Zhang, Jun; Fu, Hengzhi

TI:Formation of Slivers in the Extended Cross-Section Platforms of Ni-Based Single Crystal Superalloy

SO:ADVANCED ENGINEERING MATERIALS

WOS:000445327200006

SCI 分区:工程技术 3 区;

期刊影响因子:2.319

20.jia zhiqiang;曾卫东;wang kaixuan;

AU:Jia Zhiqiang; Zeng Weidong; Wang Kaixuan

TI:Globularization Evolution of Lamellar Microstructure and Destruction of Burgers Orientation

Relationship for TC17 Titanium Alloy during Hot Deformation

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000025

SCI 分区:工程技术 4 区;

期刊影响因子:.258

21.jun, feng;李京龙;liao, zhongxiang;李洵;熊江涛;张赋升;

AU:Jun, Feng; Li, Jinglong; Liao, Zhongxiang; Li, Xun; Xiong, Jiangtao; Zhang, Fusheng

TI:The corona bond response to normal stress distribution during the process of rotary friction welding

SO:WELDING IN THE WORLD

WOS:000441246700003

SCI 分区:工程技术 4 区;

期刊影响因子:.948

22.khan, muhammad;khurram, aqeel a.;李铁虎;赵廷凯;subhani, t.;gul, i. h.;ali, zafar;patel, vivek;

AU:Khan, Muhammad; Khurram, Aqeel A.; Li, Tiehu; Zhao, Tingkai; Subhani, T.; Gul, I. H.; Ali, Zafar; Patel, Vivek

TI:Synergistic effect of organic and inorganic nano fillers on the dielectric and mechanical properties of epoxy composites

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000443274500027

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

23.li, jinguang;胡锐;yang, jieren;刘永胜;

AU:Li, Jinguang; Hu, Rui; Yang, Jieren; Liu, Yongsheng

TI:Competitive growth of Si and YSi₂ phases in a eutectic Si-Y alloy prepared by the Bridgeman method

SO:CERAMICS INTERNATIONAL

WOS:000436351700172

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

24.li, lihua;张程煜;zhang, chen;wang, kejie;bai, hui;韩栋;李玫;

AU:Li, Lihua; Zhang, Chengyu; Zhang, Chen; Wang, Kejie; Bai, Hui; Han, Dong; Li, Mei

TI:Compressive strength and damage mechanisms of 2D-C/SiC composites at high temperatures

SO:CERAMICS INTERNATIONAL

WOS:000437077000078

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

25.li, xiaolei;李金山;寇宏超;朱彬;

AU:Li, Xiaolei; Li, Jinshan; Kou, Hongchao; Zhu, Bin

TI:Atomic-scale understanding of the unilateral thickening of gamma lamellae during alpha to gamma phase transformation in Ti48Al2Cr2Nb alloy

SO:MATERIALS LETTERS

WOS:000441401500051

SCI 分区:工程技术 2 区;

期刊影响因子:2.572

26.li, xin;况望望;zhang, jianbao;周青;王海丰;

AU:Li, Xin; Kuang, Wangwang; Zhang, Jianbao; Zhou, Qing; Wang, Haifeng

TI:Application of the Thermodynamic Extremal Principle to Massive Transformations in Fe-C Alloys

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

WOS:000443469700017

SCI 分区:工程技术 3 区;

期刊影响因子:1.874

27.li, zhenbao;cao, yejie;he, jiabei;王一光;

AU:Li, Zhenbao; Cao, Yejie; He, Jiabei; Wang, Yiguang

TI:Mechanical and tribological performances of C-SiC nanocomposites synthesized from polymer-derived ceramics sintered by spark plasma Check for sintering

SO:CERAMICS INTERNATIONAL

WOS:000437077000121

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

28.liu, f-g.;林鑫;杨海欧;黄卫东;

AU:Liu, F-G.; Lin, X.; Yang, H-O.; Huang, W-D.

TI:The Effect of Deposition Thickness on the Microstructure and Hardness of Laser Forming Repaired 300M Steel

SO:LASERS IN ENGINEERING

WOS:000445401900002

SCI 分区:工程技术 4 区;

期刊影响因子:.214

29.liu, huanyan;王建淦;hua, wei;wang, jinjin;nan, ding;wei, chunguang;

AU:Liu, Huanyan; Wang, Jian-Gan; Hua, Wei; Wang, Jinjin; Nan, Ding; Wei, Chunguang

TI:Scale-up production of high-tap-density carbon/MnOx/carbon nanotube microcomposites for Li-ion batteries with ultrahigh volumetric capacity

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000445413900022

SCI 分区:工程技术 1 区;

期刊影响因子:6.216

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

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

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

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

34.ma, xiao;郭喜平;傅茂森;
AU:Ma, Xiao; Guo, Xiping; Fu, Maosen
TI:Precipitation of gamma Nb₅Si₃ in Nb-Si based ultrahigh temperature alloys
SO:INTERMETALLICS
WOS:000435053700002
SCI 分区:工程技术 2 区;
期刊影响因子:3.14

35.ma, xiao;郭喜平;傅茂森;乔彦强;

AU:Ma, Xiao; Guo, Xiping; Fu, Maosen; Qiao, Yanqiang

TI:In-situ TEM observation of hcp-Ti to fcc-Ti phase transformation in Nb-Ti-Si based alloys

SO:MATERIALS CHARACTERIZATION

WOS:000440527300038

SCI 分区:工程技术 3 区;

期刊影响因子:2.714

36.qiang, xinfu;李贺军;liu, yunfan;张楠;li, xin;tian, song;cong, yuan;

AU:Qiang, Xinfu; Li, Hejun; Liu, Yunfan; Zhang, Nan; Li, Xin; Tian, Song; Cong, Yuan

TI:Oxidation and erosion resistance of multi-layer SiC nanowires reinforced SiC coating prepared by CVD on C/C composites in static and aerodynamic oxidation environments

SO:CERAMICS INTERNATIONAL

WOS:000442714100015

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

37.ren yongming;林鑫;黄卫东;

AU:Ren Yongming; Lin Xin; Huang Weidong

TI:Research Progress of Microstructure and Fatigue Behavior in Additive Manufacturing Ti-6Al-4V Alloy

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000070

SCI 分区:工程技术 4 区;

期刊影响因子:.258

38.shen jingyuan;姚泽坤;宁永权;zou shuliang;

AU:Shen Jingyuan; Yao Zekun; Ning Yongquan; Zou Shuliang

TI:Effect of Thermal Exposure on Mechanical Properties in Welding Seam of TC11/Ti-22Al-25Nb Dual Alloy

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000444219500037

SCI 分区:工程技术 4 区;

期刊影响因子:.258

39.shen, jianan;王志军;wang, lilin;jia, lin;李俊杰;林鑫;王锦程;

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

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

SO:CHINESE PHYSICS LETTERS

WOS:000441679700021

SCI 分区:物理 4 区;

期刊影响因子:.8

40.sun qing;杨延清;罗贤;zhang rongjun;黄斌;xue chunling;
AU:Sun Qing; Yang Yanqing; Luo Xian; Zhang Rongjun; Huang Bin; Xue Chunling
TI:Interfacial Fracture Toughness of Fiber Reinforced Titanium Matrix Composites by Push out Test
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000435226000008
SCI 分区:工程技术 4 区;
期刊影响因子:.258

41.sun, dejian;刘林;黄太文;杨文超;li, yafeng;yue, quanzhao;张军;傅恒志;
AU:Sun, Dejian; Liu, Lin; Huang, Taiwen; Yang, Wenchao; Li, Yafeng; Yue, Quanzhao; Zhang, Jun; Fu, Hengzhi
TI:Insight of the dendrite deformation in Ni-based superalloys for increased misorientation along convergent boundaries
SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL
WOS:000443981100013
SCI 分区:工程技术 3 区;
期刊影响因子:2.038

42.sun, huanhuan;王建淦;zhang, yu;hua, wei;李月英;liu, huanyan;
AU:Sun, Huanhuan; Wang, Jian-Gan; Zhang, Yu; Hua, Wei; Li, Yueying; Liu, Huanyan
TI:Ultrafast lithium energy storage enabled by interfacial construction of interlayer-expanded MoS₂/N-doped carbon nanowires
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000438548800052
SCI 分区:工程技术 1 区;
期刊影响因子:8.867

43.tan, jinqiang;詹梅;李宏伟;
AU:Tan, Jinqiang; Zhan, Mei; Li, Hongwei
TI:Dependence on forming parameters of an integral panel during the electromagnetic incremental forming process
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400020
SCI 分区:工程技术 4 区;
期刊影响因子:1.307

44.tang, ye;郭喜平;
AU:Tang, Ye; Guo, Xiping
TI:Flow Behavior and Hot Workability of Nb-15Si-22Ti-5Cr-3Al-2.5Hf Alloy
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
WOS:000443469700049
SCI 分区:工程技术 3 区;

期刊影响因子:1.874

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

AU:Tao Zhijun; Li Heng; Ma Jun; Yang Heng; Yang He; Zhang Xiaoli

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

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226100024

SCI 分区:工程技术 4 区;

期刊影响因子:.258

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

AU:Tong, Mingde; Fu, Qiangang; Zhou, Lei; Feng, Tao; Li, Hejun; Li, Tao; Li, Kun

TI:Ablation behavior of a novel HfC-SiC gradient coating fabricated by a facile one-step chemical vapor co-deposition

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000438323300005

SCI 分区:工程技术 2 区;

期刊影响因子:3.454

47.wan diqing;王锦程;

AU:Wan Diqing; Wang Jincheng

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

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000007

SCI 分区:工程技术 4 区;

期刊影响因子:.258

48.wang, chen;付前刚;文丹;

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

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

SO:ZEITSCHRIFT FUR PHYSIKALISCHE CHEMIE-INTERNATIONAL JOURNAL OF RESEARCH IN PHYSICAL CHEMISTRY & CHEMICAL PHYSICS

WOS:000443825900028

SCI 分区:物理 4 区;

期刊影响因子:1.012

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

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

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

SO:ENTROPY

WOS:000435181600064

SCI 分区:物理 3 区;

期刊影响因子:1.821

50.wang, yiding;周万城;文琴龙;ruan, xingcui;罗发;bai, guanghai;qing, yuchang;朱冬梅;黄智斌;zhang, yanwei;li, tong;李锐;

AU:Wang, Yiding; Zhou, Wancheng; Wen, Qinlong; Ruan, Xingcui; Luo, Fa; Bai, Guanghai; Qing, Yuchang; Zhu, Dongmei; Huang, Zhibin; Zhang, Yanwei; Li, Tong; Li, Rui

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

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000437391300016

SCI 分区:工程技术 3 区;

期刊影响因子:2.589

51.wu, yang;寇宏超;唐斌;liu, degui;li, jizhen;李金山;

AU:Wu, Yang; Kou, Hongchao; Tang, Bin; Liu, Degui; Li, Jizhen; Li, Jinshan

TI:O Phase Precipitation and Variant Selection in Ti-22Al-25Nb Alloy during the Hot Shear Spinning

SO:ADVANCED ENGINEERING MATERIALS

WOS:000445327200017

SCI 分区:工程技术 3 区;

期刊影响因子:2.319

52.yang, jieren;wang, hu;胡锐;李双明;liu, yi;luo, ximing;

AU:Yang, Jieren; Wang, Hu; Hu, Rui; Li, Shuangming; Liu, Yi; Luo, Ximing

TI:Anomalous Tensile Strength and Fracture Behavior of Polycrystalline Iridium from Room Temperature to 1600 degrees C

SO:ADVANCED ENGINEERING MATERIALS

WOS:000439735800015

SCI 分区:工程技术 3 区;

期刊影响因子:2.319

53.yao, xi;谢聪伟;dong, xiao;oganov, artem r.;曾庆丰;

AU:Yao, Xi; Xie, Congwei; Dong, Xiao; Oganov, Artem R.; Zeng, Qingfeng

TI:Novel high-pressure calcium carbonates

SO:PHYSICAL REVIEW B

WOS:000438853100001

SCI 分区:物理 2 区;

期刊影响因子:3.836

54.zhang jiongjiong;yao kenan;chen han;zhu guang;李付国;

AU:Zhang Jiongjiong; Yao Kenan; Chen Han; Zhu Guang; Li Fuguo

TI:Microstructure Evolution of SAF2205 Duplex Stainless Steel During Torsion Deformation at

Elevated Temperature

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000439015900006

SCI 分区:工程技术 4 区;

期刊影响因子:.258

55.zhang yanbin;刘林;黄太文;张军;王海丰;jie ziqi;傅恒志;

AU:Zhang Yanbin; Liu Lin; Huang Taiwen; Zhang Jun; Wang Haifeng; Jie Ziqi; Fu Hengzhi

TI:Incipient Melting and Solution Heat Treatment of a Boron-Bearing Third Generation Single Crystal Nickel Base Superalloy

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000060

SCI 分区:工程技术 4 区;

期刊影响因子:.258

56.zhang, c.;李宏;李淼泉;

AU:Zhang, C.; Li, H.; Li, M. Q.

TI:Modeling of Solid-State Hot Press Bonding and Its Application to the Fabrication of Titanium Alloy Joints

SO:JOURNAL OF MANUFACTURING SCIENCE AND ENGINEERING-TRANSACTIONS OF THE ASME

WOS:000437346400007

SCI 分区:工程技术 3 区;

期刊影响因子:3.48

57.zhang, c.;李淼泉;李宏;

AU:Zhang, C.; Li, M. Q.; Li, H.

TI:Diffusion behavior at void tip and its contributions to void shrinkage during solid-state bonding

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000437810000023

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

58.zhang, hongjian;徐亚东;sun, qihao;董江鹏;lu, yufei;张滨滨;介万奇;

AU:Zhang, Hongjian; Xu, Yadong; Sun, Qihao; Dong, Jiangpeng; Lu, Yufei; Zhang, Binbin; Jie, Wanqi

TI:Lead free halide perovskite Cs₃Bi₂I₉ bulk crystals grown by a low temperature solution method

SO:CRYSTENGCOMM

WOS:000443270700006

SCI 分区:化学 2 区; 物理 2 区;

期刊影响因子:3.474

59.zhang, kun;张铁邦;宋霖;

AU:Zhang, Kun; Zhang, Tiebang; Song, Lin
TI:Oxidation Behavior of a High-Nb-Containing TiAl Alloy with Multilayered Thermal Barrier Coatings

SO:JOURNAL OF THERMAL SPRAY TECHNOLOGY

WOS:000441984900008

SCI 分区:工程技术 3 区;

期刊影响因子:1.488

60.zhang, yu;李金山;王军;wang, william yi;寇宏超;beaugnon, eric;

AU:Zhang, Yu; Li, Jinshan; Wang, Jun; Wang, William Yi; Kou, Hongchao; Beaugnon, Eric

TI:Temperature dependent deformation mechanisms of Al_{0.3}CoCrFeNi high-entropy alloy, starting from serrated flow behavior

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000433609100006

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

61.zhao, dongxiang;范晓丽;luo, zhifen;安玉蓉;胡焱;

AU:Zhao, Dongxiang; Fan, Xiaoli; Luo, Zhifen; An, Yurong; Hu, Yan

TI:Enhanced gas-sensing performance of graphene by doping transition metal atoms: A first-principles study

SO:PHYSICS LETTERS A

WOS:000444663200010

SCI 分区:物理 3 区;

期刊影响因子:1.772

62.zhu, wenjie; cui, yuan; li, chongjing; ma, zhuo; li, xinliang; 韩美康; 成来飞; 殷小玮;

AU:Zhu, Wenjie; Cui, Yuan; Li, Chongjing; Ma, Zhuo; Li, Xinliang; Han, Meikang; Cheng, Laifei; Yin, Xiaowei

TI:Effects of alumina hollow microspheres on the properties of water-borne polyurethane films

SO:JOURNAL OF MATERIALS RESEARCH

WOS:000444686900005

SCI 分区:工程技术 3 区;

期刊影响因子:1.673

63.白沈威;梅辉;成来飞;

AU:Bai, Shen-wei; Mei, Hui; Cheng, Lai-fei

TI:Ultra-thin MoS₂ shell deposited on Ag nanowires for tuning surface-enhanced Raman spectroscopy

SO:APPLIED SURFACE SCIENCE

WOS:000436940800014

SCI 分区:工程技术 2 区;

期刊影响因子:3.387

64. 曹俊;李付国;马新凯;孙占坤;

AU:Cao, Jun; Li, Fuguo; Ma, Xinkai; Sun, Zhankun

TI:Prediction of fracture loci for CU47.5Zr47.5Al5

SO:THEORETICAL AND APPLIED FRACTURE MECHANICS

WOS:000441485500066

SCI 分区:工程技术 3 区;

期刊影响因子:2.659

65. 曹昆;介万奇;查钢强;谭婷婷;李颖锐;hu, ruiqi;

AU:Cao, Kun; Jie, Wanqi; Zha, Gangqiang; Tan, Tingting; Li, Yingrui; Hu, Ruiqi

TI:Nucleation and islands growth of CdZnTe(001) epitaxial films on GaAs (001) substrates by close spaced sublimation

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000440977600029

SCI 分区:化学 4 区; 物理 3 区;

期刊影响因子:1.751

66. 陈超;梅辉;li jun;xu zhenye;成来飞;

AU:Chen Chao; Mei Hui; Li Jun; Xu Zhenye; Cheng Laifei

TI:Effect of Dimension Parameters on the Torsion Property of A C/SiC Pipe

SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION

WOS:000435086000020

SCI 分区:工程技术 4 区;

期刊影响因子:.447

67. 陈丹;罗发;gao, lu;周万城;朱冬梅;

AU:Chen, Dan; Luo, Fa; Gao, Lu; Zhou, Wancheng; Zhu, Dongmei

TI:Dielectric and microwave absorption properties of divalent-doped Na₃Zr₂Si₂PO₁₂ ceramics

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000438323300015

SCI 分区:工程技术 2 区;

期刊影响因子:3.454

68. 陈丹;罗发;周万城;朱冬梅;

AU:Chen, Dan; Luo, Fa; Zhou, Wancheng; Zhu, Dongmei

TI:Influence of Nb⁵⁺, Ti⁴⁺, Y³⁺ and Zn²⁺ doped Na₃Zr₂Si₂PO₁₂ solid electrolyte on its conductivity

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000433609100042

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

69. 陈丹;罗发;周万城;朱冬梅;

AU:Chen, Dan; Luo, Fa; Zhou, Wancheng; Zhu, Dongmei
TI:Effect of Ti₃SiC₂ addition on microwave absorption property of plasma sprayed Ti₃SiC₂/NASICON coatings
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000439338500012
SCI 分区:工程技术 3 区;
期刊影响因子:2.019

70.陈佳;郭敏;苏海军;张军;刘林;huang, haitao;谢科予;
AU:Chen, Jia; Guo, Min; Su, Haijun; Zhang, Jun; Liu, Lin; Huang, Haitao; Xie, Keyu
TI:Improving the efficiency of dye-sensitized solar cell via tuning the Au plasmons inlaid TiO₂ nanotube array photoanode
SO:JOURNAL OF APPLIED ELECTROCHEMISTRY
WOS:000444477400008
SCI 分区:工程技术 3 区;
期刊影响因子:2.235

71.陈倩;高峰;csanadi, tamas;许杰;傅茂森;王敏;dusza, jan;
AU:Chen, Qian; Gao, Feng; Csanadi, Tamas; Xu, Jie; Fu, Maosen; Wang, Min; Dusza, Jan
TI:Investigation of anisotropic mechanical properties of textured KSr₂Nb₅O₁₅ ceramics via ab-initio calculation and nanoindentation
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000443946400035
SCI 分区:工程技术 2 区;
期刊影响因子:2.841

72.陈倩;许杰;曹舒尧;傅茂森;王敏;高峰;
AU:Chen, Qian; Xu, Jie; Cao, Shuyao; Fu, Maosen; Wang, Min; Gao, Feng
TI:Anisotropy optical properties of KSr₂Nb₅O₁₅ lead-free ferroelectrics: First-principle calculations
SO:JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS
WOS:000440881800015
SCI 分区:工程技术 3 区;
期刊影响因子:2.059

73.陈豫增;王锬;单贵斌;ceguerra, a. v.;huang, l. k.;董浩;cao, l. f.;ringer, s. p.;刘峰;
AU:Chen, Y. Z.; Wang, K.; Shan, G. B.; Ceguerra, A. V.; Huang, L. K.; Dong, H.; Cao, L. F.; Ringer, S. P.; Liu, F.
TI:Grain size stabilization of mechanically alloyed nanocrystalline Fe-Zr alloys by forming highly dispersed coherent Fe-Zr-O nanoclusters
SO:ACTA MATERIALIA
WOS:000444667600027
SCI 分区:工程技术 1 区;
期刊影响因子:5.301

- 74.程春玉;lie, hejun;付前刚;guo, liping;
AU:Cheng, Chunyu; Lie, Hejun; Fu, Qiangang; Guo, Liping
TI:Effect of Al₂O₃ on the densification and oxidation behavior of SiC coating for carbon/carbon composites
SO:CERAMICS INTERNATIONAL
WOS:000436351700102
SCI 分区:工程技术 2 区;
期刊影响因子:2.986
- 75.程春玉;李贺军;付前刚;
AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang
TI:Initial oxidation of ZrB₂(0001) from first-principles calculations
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000441521600035
SCI 分区:工程技术 3 区;
期刊影响因子:2.292
- 76.程春玉;李贺军;付前刚;guo, liping;
AU:Cheng, Chunyu; Li, Hejun; Fu, Qiangang; Guo, Liping
TI:A SiCnw/PyC-toughened ZrB₂-SiC coating for protecting Si-SiC coated C/C composites against oxidation
SO:APPLIED SURFACE SCIENCE
WOS:000441872300042
SCI 分区:工程技术 2 区;
期刊影响因子:3.387
- 77.褚强;李文亚;杨夏炜;shen, j. j.;vairis, a.;feng, w. y.;wang, w. b.;
AU:Chu, Q.; Li, W. Y.; Yang, X. W.; Shen, J. J.; Vairis, A.; Feng, W. Y.; Wang, W. B.
TI:Microstructure and mechanical optimization of probeless friction stir spot welded joint of an Al-Li alloy
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000438131700004
SCI 分区:工程技术 3 区;
期刊影响因子:2.764
- 78.代盼;罗贤;杨延清;寇宗德;黄斌;wang, chen;zang, jinxin;ru, jingang;
AU:Dai, Pan; Luo, Xian; Yang, Yanqing; Kou, Zongde; Huang, Bin; Wang, Chen; Zang, Jinxin; Ru, Jingang
TI:Nano-scale precipitate evolution and mechanical properties of 7085 aluminum alloy during thermal exposure
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000439675100046

SCI 分区:工程技术 2 区;
期刊影响因子:3.094

79.董广志;樊慧庆;shi, jing;李强;

AU:Dong, Guangzhi; Fan, Huiqing; Shi, Jing; Li, Qiang

TI:Large strain response with low driving field in

Bi_{1/2}Na_{1/2}TiO₃-Bi_{1/2}K_{1/2}TiO₃-Bi(Mg_{2/3}Nb_{1/3})O₃ ceramics

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000436943300023

SCI 分区:工程技术 2 区;

期刊影响因子:2.841

80.董洁;周万城;gao, lu;罗发;朱冬梅;

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

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

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000444802500002

SCI 分区:工程技术 3 区;

期刊影响因子:1.455

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

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

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

SO:CERAMICS INTERNATIONAL

WOS:000437077000075

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

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

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

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

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000445428900002

SCI 分区:工程技术 3 区;

期刊影响因子:2.019

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

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

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

SO:MATERIALS RESEARCH EXPRESS

WOS:000445134700002

SCI 分区:工程技术 4 区;

期刊影响因子:1.068

84.范尚武;ning, yifan;ma, xu;yang, chuan;he, liuyang;deng, juanli;成来飞;张立同;

AU:Fan, Shangwu; Ning, Yifan; Ma, Xu; Yang, Chuan; He, Liuyang; Deng, Juanli; Cheng, Laifei; Zhang, Litong

TI:The effects of high-temperature annealing on microstructure and performance of C-f/C-SiC composites modified by FeSi₂

SO:CERAMICS INTERNATIONAL

WOS:000442057800033

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

85.丰焱;李文亚;guo, chaowei;gong, mingjie;杨康;

AU:Feng, Yan; Li, Wenya; Guo, Chaowei; Gong, Mingjie; Yang, Kang

TI:Mechanical property improvement induced by nanoscaled deformation twins in cold-sprayed Cu coatings

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

WOS:000438000500013

SCI 分区:工程技术 2 区;

期刊影响因子:3.094

86.高慧;罗发;文琴龙;胡杨;qing, yuchang;

AU:Gao, Hui; Luo, Fa; Wen, Qinlong; Hu, Yang; Qing, Yuchang

TI:Temperature-dependent dielectric and microwave absorption properties of silicon carbide fiber-reinforced oxide matrices composite

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000442855900011

SCI 分区:工程技术 2 区;

期刊影响因子:2.599

87.高翔宇;胡锐;yang, jieren;

AU:Gao, Xiangyu; Hu, Rui; Yang, Jieren

TI:The effect of Ni-3(Cr0.2W0.4Ti0.4) particles with DO₂₂ structure on the deformation mode and mechanical properties of the aged Ni-Cr-W-Ti alloy

SO:SCRIPTA MATERIALIA

WOS:000437815600011

SCI 分区:工程技术 2 区;

期刊影响因子:3.747

88.顾生越;张守阳;刘菲;liang, yingguang;李伟;

AU:Gu, Shengyue; Zhang, Shouyang; Liu, Fei; Liang, Yingguang; Li, Wei
TI:Microstructure and thermal shock performance of Y2Hf2O7 coating deposited on SiC coated C/C composite
SO:APPLIED SURFACE SCIENCE
WOS:000438578700099
SCI 分区:工程技术 2 区;
期刊影响因子:3.387

89. 顾生越;张守阳;刘菲;李伟;
AU:Gu, Shengyue; Zhang, Shouyang; Liu, Fei; Li, Wei
TI:New anti-ablation candidate for carbon/carbon composites: Preparation, composition and ablation behavior of Y2Hf2O7 coating under an oxyacetylene torch
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000444664300033
SCI 分区:工程技术 2 区;
期刊影响因子:3.454

90. 管甲锁;成来飞;wang yaohui;
AU:Guan Jiasuo; Cheng Laifei; Wang Yaohui
TI:Response of Silicon Nitride Ceramics under High-enthalpy Plasma Flows
SO:JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION
WOS:000442021400011
SCI 分区:工程技术 4 区;
期刊影响因子:.447

91. 管甲锁;成来飞;李明星;
AU:Guan, Jiasuo; Cheng, Laifei; Li, Mingxing
TI:Microstructure and Mechanical Properties of Si3N4-Fe3Si Composites Prepared by Gas-Pressure Sintering
SO:MATERIALS
WOS:000442117300157
SCI 分区:工程技术 2 区;
期刊影响因子:2.654

92. 郭靖;詹梅;傅铭旺;高鹏飞;ma, f.;
AU:Guo, J.; Zhan, M.; Fu, M. W.; Gao, P. F.; Ma, F.
TI:Extrapolation based constitutive modeling of flow stress of titanium alloy sheet under hot-working condition
SO:MATERIALS & DESIGN
WOS:000436434900010
SCI 分区:工程技术 2 区;
期刊影响因子:4.364

93. 郭绍晖;李炫华;ren, xingang;yang, lin;朱金萌;魏秉庆;
AU:Guo, Shaohui; Li, Xuanhua; Ren, Xingang; Yang, Lin; Zhu, Jinmeng; Wei, Bingqing
TI:Optical and Electrical Enhancement of Hydrogen Evolution by MoS₂@MoO₃ Core-Shell Nanowires with Designed Tunable Plasmon Resonance
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000440810500027
SCI 分区:工程技术 1 区;
期刊影响因子:12.124
94. 郭帅;王敏;张媛媛;林鑫;黄卫东;
AU:Guo, S.; Wang, M.; Zhang, Y. Y.; Lin, X.; Huang, W. D.
TI:Region selectivity of nanometer scale crystallization behavior in metallic glass
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000442855900026
SCI 分区:工程技术 2 区;
期刊影响因子:2.599
95. 韩道洋;梅辉;肖珊珊;dassios, konstantinos g.;成来飞;
AU:Han, Daoyang; Mei, Hui; Xiao, Shanshan; Dassios, Konstantinos G.; Cheng, Laifei
TI:A review on the processing technologies of carbon nanotube/silicon carbide composites
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000435428700001
SCI 分区:工程技术 2 区;
期刊影响因子:3.454
96. 何峰;王志军;吴庆峰;chen, da;yang, tao;李俊杰;王锦程;liu, c. t.;kai, ji-jung;
AU:He, Feng; Wang, Zhijun; Wu, Qingfeng; Chen, Da; Yang, Tao; Li, Junjie; Wang, Jincheng; Liu, C. T.; Kai, Ji-jung
TI:Tuning the defects in face centered cubic high entropy alloy via temperature-dependent stacking fault energy
SO:SCRIPTA MATERIALIA
WOS:000440958000028
SCI 分区:工程技术 2 区;
期刊影响因子:3.747
97. 何秦川;李贺军;王昌聪;卢锦花;
AU:He, Qinchuan; Li, Hejun; Wang, Changcong; Lu, Jinhua
TI:Influence of CLVD thermal gradient on the deposition behavior, microstructure and properties of C/C-ZrC composites
SO:CERAMICS INTERNATIONAL
WOS:000442057800093
SCI 分区:工程技术 2 区;
期刊影响因子:2.986

98.何永胜;胡锐;luo wenzhong;sun feng;wang kaixuan;fu baoquan;李金山;liu xianghong;
AU:He Yongsheng; Hu Rui; Luo Wenzhong; Sun Feng; Wang Kaixuan; Fu Baoquan; Li Jinshan;
Liu Xianghong

TI:Effect of Stirring Magnetic Field on the Macrostructure and Macrosegregation of Fe Element
of Ti-1023 Alloy Ingot

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000053

SCI 分区:工程技术 4 区;

期刊影响因子:.258

99.何永胜;胡锐;luo, wen-zhong;何涛;liu, xiang-hong;

AU:He, Yong-Sheng; Hu, Rui; Luo, Wen-Zhong; He, Tao; Liu, Xiang-Hong

TI:Oxidation behavior of a novel multi-element alloyed Ti₂AlNb-based alloy in temperature range
of 650-850 degrees C

SO:RARE METALS

WOS:000443875300003

SCI 分区:工程技术 4 区;

期刊影响因子:1.189

100.贺一轩;李金山;王军;beaugnon, eric;

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

TI:Transition from hypereutectic to hypoeutectic for rapid solidification in an undercooled Co-B
alloy

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000441546000016

SCI 分区:化学 4 区; 物理 3 区;

期刊影响因子:1.751

101.侯翼;成来飞;张亚妮;yang, yong;deng, chaoran;yang, zhihong;chen, qi;du, xiaoqing;zhaoh,
chen;zheng, lianxi;

AU:Hou, Yi; Cheng, Laifei; Zhang, Yani; Yang, Yong; Deng, Chaoran; Yang, Zhihong; Chen, Qi;
Du, Xiaoqing; Zhao, Chen; Zheng, Lianxi

TI:Enhanced Flexibility and Microwave Absorption Properties of HfC/SiC Nanofiber Mats

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000444355700071

SCI 分区:工程技术 1 区;

期刊影响因子:7.504

102.胡云龙;林鑫;lu, x. f.;张守阳;杨海欧;魏雷;黄卫东;

AU:Hu, Y. L.; Lin, X.; Lu, X. F.; Zhang, S. Y.; Yang, H. O.; Wei, L.; Huang, W. D.

TI:Evolution of solidification microstructure and dynamic recrystallisation of Inconel 625 during
laser solid forming process

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000442855900027

SCI 分区:工程技术 2 区;
期刊影响因子:2.599

103. 简洁;姜广申;van de krol, roel;魏秉庆;王洪强;
AU:Jian, Jie; Jiang, Guangshen; van de Krol, Roel; Wei, Bingqing; Wang, Hongqiang
TI:Recent advances in rational engineering of multinary semiconductors for photoelectrochemical hydrogen generation
SO:NANO ENERGY
WOS:000440682100051
SCI 分区:工程技术 1 区;
期刊影响因子:12.343

104. 蒋大鹏;于家康;
AU:Jiang, Dapeng; Yu, Jiakang
TI:Fabrication of Al₂O₃/SiC/Al Hybrid Nanocomposites Through Solidification Process for Improved Mechanical Properties
SO:METALS
WOS:000443616400008
SCI 分区:工程技术 3 区;
期刊影响因子:1.984

105. 寇宗德;杨延清;yang, lixia;黄斌;chen, yanxia;罗贤;
AU:Kou, Zongde; Yang, Yanqing; Yang, Lixia; Huang, Bin; Chen, Yanxia; Luo, Xian
TI:New role of screw dislocation in twin lamella during deformation: An in situ TEM study at the atomic scale
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000439675100015
SCI 分区:工程技术 2 区;
期刊影响因子:3.094

106. 李加强;林鑫;郭鹏飞;song, menghua;黄卫东;
AU:Li, Jiaqiang; Lin, Xin; Guo, Pengfei; Song, Menghua; Huang, Weidong
TI:Electrochemical behaviour of laser solid formed Ti-6Al-4V alloy in a highly concentrated NaCl solution
SO:CORROSION SCIENCE
WOS:000444933400016
SCI 分区:工程技术 1 区;
期刊影响因子:5.245

107. 李加强;林鑫;郑敏;王健;郭鹏飞;qin, tuo;zhu, minghui;黄卫东;杨海欧;
AU:Li, Jiaqiang; Lin, Xin; Zheng, Min; Wang, Jian; Guo, Pengfei; Qin, Tuo; Zhu, Minghui; Huang, Weidong; Yang, Haiou
TI:Distinction in anodic dissolution behavior on different planes of laser solid formed Ti-6Al-4V

alloy

SO:ELECTROCHIMICA ACTA

WOS:000441077900162

SCI 分区:工程技术 1 区;

期刊影响因子:4.798

108.李景辉;李付国;马新凯;李江;liang, shan;zhang, long;

AU:Li, Jinghui; Li, Fuguo; Ma, Xinkai; Li, Jiang; Liang, Shan; Zhang, Long

TI:Effects of Heat Treatment on Microstructure and Mechanical Properties of an ECAPed Al-Zn-Mg-Cu Alloy

SO:ADVANCED ENGINEERING MATERIALS

WOS:000445327200004

SCI 分区:工程技术 3 区;

期刊影响因子:2.319

109.李琨;李贺军;yan, ningning;汪体园;赵志刚;

AU:Li, Kun; Li, Hejun; Yan, Ningning; Wang, Tiyan; Zhao, Zhigang

TI:Adsorption and dissociation of CH(4)on graphene: A density functional theory study

SO:APPLIED SURFACE SCIENCE

WOS:000444600300087

SCI 分区:工程技术 2 区;

期刊影响因子:3.387

110.李娜;李文亚;徐雅欣;杨夏炜;alexopoulos, nikolaos d.;

AU:Li, Na; Li, Wenya; Xu, Yaxin; Yang, Xiawei; Alexopoulos, Nikolaos D.

TI:Influence of rotation speed on mechanical properties and corrosion sensitivity of friction stir welded AA2024-T3 joints

SO:MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION

WOS:000440554900005

SCI 分区:工程技术 4 区;

期刊影响因子:1.26

111.李娜;李文亚;杨夏炜;徐雅欣;vairis, achilles;

AU:Li, Na; Li, Wenya; Yang, Xiawei; Xu, Yaxin; Vairis, Achilles

TI:Corrosion characteristics and wear performance of cold sprayed coatings of reinforced Al deposited onto friction stir welded AA2024-T3 joints

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000441492600112

SCI 分区:工程技术 3 区;

期刊影响因子:2.589

112.李秋东;沈军;xiong, yilong;qin, ling;岳小安;

AU:Li, Qiudong; Shen, Jun; Xiong, Yilong; Qin, Ling; Yue, Xiao'an

TI:Prediction of freckle formation in directionally solidified CMSX-4 superalloy

SO:MATERIALS LETTERS

WOS:000439045500072

SCI 分区:工程技术 2 区;

期刊影响因子:2.572

113.李韶林;齐乐华;张婷;周计明;李贺军;

AU:Li, Shaolin; Qi, Lehua; Zhang, Ting; Zhou, Jiming; Li, Hejun

TI:Interfacial failure behavior of PyC-C-f/AZ91D composite fabricated by LSEVI

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000438129900019

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

114.李晓磊;李金山;寇宏超;朱彬;王军;唐斌;

AU:Li, Xiaolei; Li, Jinshan; Kou, Hongchao; Zhu, Bin; Wang, Jun; Tang, Bin

TI:The displacive-diffusive formation of single-tilt surface reliefs produced by precipitation of gamma lamellae in Ti48Al2Cr2Nb alloy

SO:INTERMETALLICS

WOS:000436221800004

SCI 分区:工程技术 2 区;

期刊影响因子:3.14

115.李炫华;tong, tengteng;wu, qinjiang;郭绍晖;宋强;韩剑;huang, zhixiang;

AU:Li, Xuanhua; Tong, Tengteng; Wu, Qinjiang; Guo, Shaohui; Song, Qiang; Han, Jian; Huang, Zhixiang

TI:Unique Seamlessly Bonded CNT@Graphene Hybrid Nanostructure Introduced in an Interlayer for Efficient and Stable Perovskite Solar Cells

SO:ADVANCED FUNCTIONAL MATERIALS

WOS:000440810500001

SCI 分区:工程技术 1 区;

期刊影响因子:12.124

116.李洵;李京龙;金峰;熊江涛;张赋升;

AU:Li, Xun; Li, Jinglong; Jin, Feng; Xiong, Jiangtao; Zhang, Fusheng

TI:Effect of rotation speed on friction behavior of rotary friction welding of AA6061-T6 aluminum alloy

SO:WELDING IN THE WORLD

WOS:000441246700004

SCI 分区:工程技术 4 区;

期刊影响因子:.948

117.李誉之;pyczak, florian;paul, jonathan;姚泽坤;

AU:Li, Yuzhi; Pyczak, Florian; Paul, Jonathan; Yao, Zekun

TI:Oxidation behaviors of Co-Al-W-0.1B superalloys in a long-term isothermal exposure at 900

degrees C

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000439396700028

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

118.李月英;王建淦;sun, huan-huan;hua, wei;刘兴蕊;

AU:Li, Yue-Ying; Wang, Jian-Gan; Sun, Huan-Huan; Hua, Wei; Liu, Xing-Rui

TI:Heterostructured SnS₂/SnO₂ nanotubes with enhanced charge separation and excellent photocatalytic hydrogen production

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000441493800006

SCI 分区:工程技术 2 区;

期刊影响因子:3.582

119.林博;wang, kang;刘峰;周尧和;

AU:Lin, Bo; Wang, Kang; Liu, Feng; Zhou, Yaohe

TI:An intrinsic correlation between driving force and energy barrier upon grain boundary migration

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000437810000011

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

120.刘菲;李贺军;顾生越;姚西媛;付前刚;

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

TI:Effect of Y₂O₃ on the oxidation properties of ZrSi₂/SiC coating prepared by SAPS on the carbon-carbon composites

SO:CERAMICS INTERNATIONAL

WOS:000442057800015

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

121.刘奋军;傅莉;陈海燕;

AU:Liu, F. J.; Fu, L.; Chen, H. Y.

TI:Microstructure evolution and fracture behaviour of friction stir welded 6061-T6 thin plate joints under high rotational speed

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000435470000007

SCI 分区:工程技术 3 区;

期刊影响因子:2.05

122.刘奋军;傅莉;陈海燕;

AU:Liu, Fenjun; Fu, Li; Chen, Haiyan

TI:High speed friction stir welding of ultra-thin AA6061-T6 sheets using different backing plates

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000437818700021

SCI 分区:工程技术 3 区;

期刊影响因子:2.322

123.刘奋军;傅莉;陈海燕;

AU:Liu, Fenjun; Fu, Li; Chen, Haiyan

TI:Microstructure Evolution and Mechanical Properties of High-Speed Friction Stir Welded Aluminum Alloy Thin Plate Joints

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000439346300040

SCI 分区:工程技术 4 区;

期刊影响因子:1.331

124.刘海方;苏海军;shen, zhonglin;王恩缘;赵迪;郭敏;张军;刘林;傅恒志;

AU:Liu, Haifang; Su, Haijun; Shen, Zhonglin; Wang, Enyuan; Zhao, Di; Guo, Min; Zhang, Jun; Liu, Lin; Fu, Hengzhi

TI:Direct formation of Al₂O₃/GdAlO₃/ZrO₂ ternary eutectic ceramics by selective laser melting: Microstructure evolutions

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000444664300039

SCI 分区:工程技术 2 区;

期刊影响因子:3.454

125.刘浩然;wang, qingyang;yang, fang;jin, lihua;xiong, xiaomei;feng, jianqing;li, chengshan;周廉;

AU:Liu, Haoran; Wang, Qingyang; Yang, Fang; Jin, Lihua; Xiong, Xiaomei; Feng, Jianqing; Li, Chengshan; Zhou, Lian

TI:Improved superconducting properties for multifilament graphene-doped MgB₂ wires by an internal Mg diffusion process

SO:MATERIALS LETTERS

WOS:000436420200080

SCI 分区:工程技术 2 区;

期刊影响因子:2.572

126.刘青;张雨雷;shen, he;赵志刚;李贺军;

AU:Liu, Qing; Zhang, Yulei; Shen, He; Zhao, Zhigang; Li, Hejun

TI:Fractal characteristics and quantitative descriptions of messily grown nanowire morphologies

SO:MATERIALS & DESIGN

WOS:000436433600028

SCI 分区:工程技术 2 区;

期刊影响因子:4.364

- 127.刘守杰;李贺军;张磊磊;hu, dou;刘青;
AU:Liu, Shoujie; Li, Hejun; Zhang, Leilei; Hu, Dou; Liu, Qing
TI:Preparation and characterization of implanted Fe catalyst in hydroxyapatite layer for uniformly dispersion carbon nanotube growth
SO:APPLIED SURFACE SCIENCE
WOS:000438578700010
SCI 分区:工程技术 2 区;
期刊影响因子:3.387
- 128.刘亚星;陈福义;王俏;王俊鹏;王佳丽;gebremariam, tesfaye tadesse;
AU:Liu, Yaxing; Chen, Fuyi; Wang, Qiao; Wang, Junpeng; Wang, Jiali; Gebremariam, Tesfaye Tadesse
TI:Surface plasmon-enhanced activity and stability for methanol oxidation on gold caviar-like assembly under solar light
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000437106300042
SCI 分区:工程技术 1 区;
期刊影响因子:8.867
- 129.卢琳琳;罗发;黄智斌;周万城;朱冬梅;
AU:Lu, Linlin; Luo, Fa; Huang, Zhibin; Zhou, Wancheng; Zhu, Dongmei
TI:Research on optical reflectance and infrared emissivity of TiN_x films depending on sputtering pressure
SO:INFRARED PHYSICS & TECHNOLOGY
WOS:000441117700009
SCI 分区:物理 3 区;
期刊影响因子:1.713
- 130.栾新刚;zou, yun;hai, xiaohu;bai, hui;张青;riedel, ralf;成来飞;
AU:Luan, Xin'gang; Zou, Yun; Hai, Xiaohu; Bai, Hui; Zhang, Qing; Riedel, Ralf; Cheng, Laifei
TI:Degradation mechanisms of a self-healing SiC(f)/BN(i)/[SiC-B₄C](m) composite at high temperature under different oxidizing atmospheres
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000435428700013
SCI 分区:工程技术 2 区;
期刊影响因子:3.454
- 131.罗皎;gao jun;李淼泉;
AU:Luo Jiao; Gao Jun; Li Miaoquan
TI:Modelling Predication of Flow Stress and Grain Size in the High Temperature Deformation of Ti-6Al-2Zr-2Sn-2Mo-1.5Cr-2Nb Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000439015900010
SCI 分区:工程技术 4 区;

期刊影响因子:.258

132.罗时峰;杨光昱;zou, zhen;ouyang, shuxia;肖磊;介万奇;
AU:Luo, Shifeng; Yang, Guangyu; Zou, Zhen; Ouyang, Shuxia; Xiao, Lei; Jie, Wanqi
TI:Hot Tearing Susceptibility of Binary Mg-Gd Alloy Castings and Influence of Grain Refinement
SO:ADVANCED ENGINEERING MATERIALS
WOS:000440898100025
SCI 分区:工程技术 3 区;
期刊影响因子:2.319

133.马俊;li, h.;王东;傅铭旺;tao, z. j.;
AU:Ma, J.; Li, H.; Wang, D.; Fu, M. W.; Tao, Z. J.
TI:Tribological behaviors in titanium sheet and tube forming at elevated temperatures: evaluation and modeling
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000435594100052
SCI 分区:工程技术 3 区;
期刊影响因子:2.209

134.马铁军;tang, l. f.;李文亚;zhang, y.;xiao, y.;vairis, a.;
AU:Ma, T. J.; Tang, L. F.; Li, W. Y.; Zhang, Y.; Xiao, Y.; Vairis, A.
TI:Linear friction welding of a solid-solution strengthened Ni-based superalloy: Microstructure evolution and mechanical properties studies
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000442172000042
SCI 分区:工程技术 3 区;
期刊影响因子:2.322

135.马小波;zhang, shengnan;yu, zeming;liu, guoqing;zheng, huiling;li, chengshan;李金山;zhang, pingxiang;
AU:Ma, Xiaobo; Zhang, Shengnan; Yu, Zeming; Liu, Guoqing; Zheng, Huiling; Li, Chengshan; Li, Jinshan; Zhang, Pingxiang
TI:Effects of Rolling Passes on the Transport Properties of 37-Filamentary AgAu-Sheathed Bi-2223 Tapes
SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM
WOS:000444603100006
SCI 分区:物理 4 区;
期刊影响因子:1.18

136.马越;tai, cheuk-wai;li, shaowen;edstrom, kristina;魏秉庆;
AU:Ma, Yue; Tai, Cheuk-Wai; Li, Shaowen; Edstrom, Kristina; Wei, Bingqing
TI:Multiscale Interfacial Strategy to Engineer Mixed Metal-Oxide Anodes toward Enhanced Cycling Efficiency
SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000435525100089

SCI 分区:工程技术 1 区;

期刊影响因子:7.504

137.梅辉;bai, haili;白沈威;李炫华;赵幸;成来飞;

AU:Mei, Hui; Bai, Haili; Bai, Shenwei; Li, Xuanhua; Zhao, Xing; Cheng, Laifei

TI:Tuning Ag content in Au-Ag nanosponges for superior SERS detection

SO:MATERIALS LETTERS

WOS:000441406500007

SCI 分区:工程技术 2 区;

期刊影响因子:2.572

138.梅辉;chen, ting;zhang, ding;成来飞;

AU:Mei, Hui; Chen, Ting; Zhang, Ding; Cheng, Laifei

TI:Oxidation degradation and mechanical reduction on C/SiC composites with artificial notch defects

SO:CERAMICS INTERNATIONAL

WOS:000437077000058

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

139.梅辉;huang, weizhao;hua, chengxu;xu, yawei;成来飞;

AU:Mei, Hui; Huang, Weizhao; Hua, Chengxu; Xu, Yawei; Cheng, Laifei

TI:Manufacturing isotropic carbon fibre preforms for multilayered silicon carbide composites with a pyrolytic carbon interphase

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000442172000007

SCI 分区:工程技术 3 区;

期刊影响因子:2.322

140.梅辉;kong, ziyang;xia, junchao;成来飞;jiang, kaili;fan, shoushan;

AU:Mei, Hui; Kong, Ziyang; Xia, Junchao; Cheng, Laifei; Jiang, Kaili; Fan, Shoushan

TI:Quantitative characterization of nanoindentation properties of CVI gradient SiC ceramic into CNT arrays

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000436600000026

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

141.梅辉;张辉;huang, weizhao;han, ming;xu, yawei;成来飞;

AU:Mei, Hui; Zhang, Hui; Huang, Weizhao; Han, Ming; Xu, Yawei; Cheng, Laifei

TI:Effects of heat treatment temperatures on microstructures and mechanical properties of the chopped carbon fibres SiC composites

SO:ADVANCES IN APPLIED CERAMICS

WOS:000442279400002

SCI 分区:工程技术 4 区;

期刊影响因子:1.325

142.梅辉;赵幸;白沈威;li, qingwen;xia, junchao;bai, haili;成来飞;

AU:Mei, Hui; Zhao, Xing; Bai, Shenwei; Li, Qingwen; Xia, Junchao; Bai, Haili; Cheng, Laifei

TI:Tuning SERS properties of pattern-based MWNTs-AuNPs substrates by adjustment of the pattern spacings

SO:CARBON

WOS:000440453200005

SCI 分区:工程技术 1 区;

期刊影响因子:6.337

143.孟淼;樊晓光;郭良刚;詹梅;

AU:Meng, M.; Fan, X. G.; Guo, L. G.; Zhan, M.

TI:Achieving fine-grained equiaxed alpha via thermo-mechanical loading under off-equilibrium state in two-phase Ti-alloys

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

WOS:000437814500042

SCI 分区:工程技术 2 区;

期刊影响因子:3.147

144.牛鹏亮;李文亚;chen, d. l.;

AU:Niu, P. L.; Li, W. Y.; Chen, D. L.

TI:Strain hardening behavior and mechanisms of friction stir welded dissimilar joints of aluminum alloys

SO:MATERIALS LETTERS

WOS:000442349900018

SCI 分区:工程技术 2 区;

期刊影响因子:2.572

145.秦梦婕;高峰;dong, gaogao;许杰;傅茂森;wang, yu;reece, mike;yan, haixue;

AU:Qin, Mengjie; Gao, Feng; Dong, Gaogao; Xu, Jie; Fu, Maosen; Wang, Yu; Reece, Mike; Yan, Haixue

TI:Microstructure characterization and thermoelectric properties of Sr_{0.9}La_{0.1}TiO₃ ceramics with nano-sized Ag as additive

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000436600000012

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

146.任金翠;张雨雷;fu, yanqin;张鹏飞;tian, song;张磊磊;

AU:Ren, Jincui; Zhang, Yulei; Fu, Yanqin; Zhang, Pengfei; Tian, Song; Zhang, Leilei

TI:Effects of the second phase on the microstructure and ablation resistance of HfC coating on C/C

composites

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000437391300029

SCI 分区:工程技术 3 区;

期刊影响因子:2.589

147.任小虎;樊慧庆;wang, chao;马江微;李华;张明昌;lei, shenhui;王维佳;

AU:Ren, Xiaohu; Fan, Huiqing; Wang, Chao; Ma, Jiangwei; Li, Hua; Zhang, Mingchang; Lei, Shenhui; Wang, Weijia

TI:Wind energy harvester based on coaxial rotatory freestanding triboelectric nanogenerators for self-powered water splitting

SO:NANO ENERGY

WOS:000438076200065

SCI 分区:工程技术 1 区;

期刊影响因子:12.343

148.沈超;li, xin;李楠;谢科予;王建淦;刘兴蕊;魏秉庆;

AU:Shen, Chao; Li, Xin; Li, Nan; Xie, Keyu; Wang, Jian-gan; Liu, Xingrui; Wei, Bingqing

TI:Graphene-Boosted, High-Performance Aqueous Zn-Ion Battery

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000440956000055

SCI 分区:工程技术 1 区;

期刊影响因子:7.504

149.宋强;yan, huibo;liu, kedi;谢科予;李伟;gai, wenhan;chen, guohui;李贺军;沈超;付前刚;张守阳;张磊磊;魏秉庆;

AU:Song, Qiang; Yan, Huibo; Liu, Kedi; Xie, Keyu; Li, Wei; Gai, Wenhan; Chen, Guohui; Li, Hejun; Shen, Chao; Fu, Qiangang; Zhang, Shouyang; Zhang, Leilei; Wei, Bingqing

TI:Vertically Grown Edge-Rich Graphene Nanosheets for Spatial Control of Li Nucleation

SO:ADVANCED ENERGY MATERIALS

WOS:000440805400015

SCI 分区:工程技术 1 区;

期刊影响因子:16.721

150.孙佳;付前刚;zhang, guang-peng;wang, chen;li, tao;

AU:Sun, Jia; Fu, Qian-Gang; Zhang, Guang-Peng; Wang, Chen; Li, Tao

TI:Melting index of plasma sprayed molybdenum silicide characterized by constitutions and its effect on oxidation kinetics

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000444617200010

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

151.孙佳;付前刚;霍彩霞;li, tao;

AU:Sun, Jia; Fu, Qian-Gang; Huo, Cai-Xia; Li, Tao

TI:Fracture toughness of thermally sprayed MoSi₂ composite with different melting indices

SO:COMPOSITES PART B-ENGINEERING

WOS:000444358100023

SCI 分区:工程技术 2 区;

期刊影响因子:4.727

152.孙佳;付前刚;霍彩霞;li, tao;wang, chen;程春玉;yang, guan-jun;sun, jia-cong;

AU:Sun, Jia; Fu, Qian-Gang; Huo, Cai-Xia; Li, Tao; Wang, Chen; Cheng, Chun-Yu; Yang, Guan-Jun; Sun, Jia-Cong

TI:Oxidation response determined by multiphase-dependent melting degree of plasma sprayed MoSi₂ on Nb-based alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000436600000109

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

153.孙孟勇;白钰航;李明星;范尚武;成来飞;

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

TI:Structural design and energy absorption mechanism of laminated SiC/BN ceramics

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000435428700006

SCI 分区:工程技术 2 区;

期刊影响因子:3.454

154.孙志超;曹婧;吴慧丽;印志坤;

AU:Sun, Zhi-chao; Cao, Jing; Wu, Hui-li; Yin, Zhi-kun

TI:Physical simulation experiment and evaluation for folding defect in forming of multi-cavity parts by multi-direction loading

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000444704300056

SCI 分区:工程技术 3 区;

期刊影响因子:2.209

155.谭婷婷;cao, ai;查钢强;

AU:Tan, Tingting; Cao, Ai; Zha, Gangqiang

TI:A first-principles study of the effects of Au dopants in HfO₂-based RRAM

SO:SUPERLATTICES AND MICROSTRUCTURES

WOS:000444931200006

SCI 分区:物理 3 区;

期刊影响因子:2.123

156.谭婷婷;du, yihang;cao, ai;sun, yaling;查钢强;lei, hao;zheng, xusheng;

AU:Tan, Tingting; Du, Yihang; Cao, Ai; Sun, Yaling; Zha, Gangqiang; Lei, Hao; Zheng, Xusheng

TI:The resistive switching characteristics of Ni-doped HfO_x film and its application as a synapse

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000444617200109

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

157.王斌强;李双明;wang, yuming;钟宏;胡锐;liu, yi;luo, ximing;

AU:Wang, Binqiang; Li, Shuangming; Wang, Yuming; Zhong, Hong; Hu, Rui; Liu, Yi; Luo, Ximing

TI:Single-crystal growth of iridium with [100] and [110] orientations by electron beam zone melting

SO:VACUUM

WOS:000438000300022

SCI 分区:工程技术 3 区;

期刊影响因子:1.53

158.王昌聪;李克智;何秦川;su, yangyang;霍彩霞;史小红;

AU:Wang, Changcong; Li, Kezhi; He, Qinchuan; Su, Yangyang; Huo, Caixia; Shi, Xiaohong

TI:Oxidation resistance and mechanical properties of LaB₆-MoSi₂-SiC ceramic coating toughened by SiC nanowires

SO:CERAMICS INTERNATIONAL

WOS:000442714100030

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

159.王昌聪;李克智;霍彩霞;何秦川;史小红;

AU:Wang, Changcong; Li, Kezhi; Huo, Caixia; He, Qinchuan; Shi, Xiaohong

TI:Oxidation behavior and microstructural evolution of plasma sprayed La₂O₃MoSi₂-SiC coating on carbon/carbon composites

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000437057900009

SCI 分区:工程技术 3 区;

期刊影响因子:2.589

160.王洪强;李双明;chang xueqing;钟宏;

AU:Wang Hongqiang; Li Shuangming; Chang Xueqing; Zhong Hong

TI:Microstructure Evolution and Composition Variation in Mushy Zone of Co-87.9wt%Sb Alloy under TGZM Effect

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000435226000058

SCI 分区:工程技术 4 区;

期刊影响因子:.258

161.王晶;chen, xu;guan, kang;成来飞;张立同;刘永胜;

AU:Wang, Jing; Chen, Xu; Guan, Kang; Cheng, Laifei; Zhang, Litong; Liu, Yongsheng
TI:Effects of channel modification on microstructure and mechanical properties of C/SiC composites prepared by LA-CVI process
SO:CERAMICS INTERNATIONAL
WOS:000442714100036
SCI 分区:工程技术 2 区;
期刊影响因子:2.986

162.王锴;王永欣;cheng, yanfeng;
AU:Wang, Kun; Wang, Yongxin; Cheng, Yanfeng
TI:The Formation and Dynamic Evolution of Antiphase Domain Boundary in FeAl Alloy: Computational Simulation in Atomic Scale
SO:MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS
WOS:000440829100001
SCI 分区:工程技术 4 区;
期刊影响因子:.634

163.王璐;付前刚;赵凤玲;赵志刚;
AU:Wang, Lu; Fu, Qiangang; Zhao, Fengling; Zhao, Zhigang
TI:Constructing self-healing ZrSi₂-MoSi₂ coating for C/C composites with enhanced oxidation protective ability
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000436917300030
SCI 分区:工程技术 3 区;
期刊影响因子:2.589

164.王巍;曾卫东;sun, yaling;zhou, haixiong;liang, xiaobo;
AU:Wang, Wei; Zeng, Weidong; Sun, Yaling; Zhou, Haixiong; Liang, Xiaobo
TI:Microstructure, Tensile, and Creep Behaviors of Ti-22Al-25Nb (at.%) Orthorhombic Alloy with Equiaxed Microstructure
SO:MATERIALS
WOS:000442117300195
SCI 分区:工程技术 2 区;
期刊影响因子:2.654

165.王贤贤;詹梅;傅铭旺;高鹏飞;郭靖;ma, f.;
AU:Wang, X. X.; Zhan, M.; Fu, M. W.; Gao, P. F.; Guo, J.; Ma, F.
TI:Microstructure evolution of Ti-6Al-2Zr-1Mo-1V alloy and its mechanism in multi-pass flow forming
SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
WOS:000440116800009
SCI 分区:工程技术 2 区;
期刊影响因子:3.147

- 166.王志军;周文权;李俊杰;王锦程;
AU:Wang, Zhijun; Zhou, Wenquan; Li, Junjie; Wang, Jincheng
TI:On the roughening transition of solid/liquid interface in multicomponent alloys
SO:JOURNAL OF CRYSTAL GROWTH
WOS:000445909700005
SCI 分区:化学 4 区; 物理 3 区;
期刊影响因子:1.751
- 167.魏汉军;殷小玮;侯泽鑫;蒋凤瑞;许海龙;li, minghang;张立同;成来飞;
AU:Wei, Hanjun; Yin, Xiaowei; Hou, Zexin; Jiang, Fengrui; Xu, Hailong; Li, Minghang; Zhang, Litong; Cheng, Laifei
TI:A novel SiC-based microwave absorption ceramic with Sc₂Si₂O₇ as transparent matrix
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000436217600003
SCI 分区:工程技术 2 区;
期刊影响因子:3.454
- 168.魏科;樊晓光;詹梅;曾祥;姜雪琦;
AU:Wei, Ke; Fan, Xiaoguang; Zhan, Mei; Zeng, Xiang; Jiang, Xueqi
TI:Uncertainty analysis and multi-objective billet robust optimization for transitional region of multi-rib component under isothermal local loading forming
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000435594100089
SCI 分区:工程技术 3 区;
期刊影响因子:2.209
- 169.文琴龙;周万城;高慧;周影影;罗发;朱冬梅;黄智斌;qing, yuchang;
AU:Wen, Qinlong; Zhou, Wancheng; Gao, Hui; Zhou, Yingying; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Qing, Yuchang
TI:High dielectric and microwave absorption properties of ultra-thin 1-xSrTiO(3-delta) - xSrAl(12)O(19) films
SO:CERAMICS INTERNATIONAL
WOS:000436351700038
SCI 分区:工程技术 2 区;
期刊影响因子:2.986
- 170.吴庆峰;王志军;何峰;wang, lilin;luo, jie;李俊杰;王锦程;
AU:Wu, Qingfeng; Wang, Zhijun; He, Feng; Wang, Lilin; Luo, Jie; Li, Junjie; Wang, Jincheng
TI:High Entropy Alloys: From Bulk Metallic Materials to Nanoparticles
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
WOS:000443469700058
SCI 分区:工程技术 3 区;
期刊影响因子:1.874

171. 吴庆峰;王志军;何峰;李俊杰;王锦程;
AU:Wu, Qingfeng; Wang, Zhijun; He, Feng; Li, Junjie; Wang, Jincheng
TI:Revealing the Selection of sigma and mu Phases in CoCrFeNiMo (x) High Entropy Alloys by CALPHAD
SO:JOURNAL OF PHASE EQUILIBRIA AND DIFFUSION
WOS:000441127400009
SCI 分区:工程技术 4 区;
期刊影响因子:.938
172. 武恒;张亚妮;袁文玉;zhao, yingxin;luo, shaohong;yuan, xiaowen;zheng, lianxi;成来飞;
AU:Wu, Heng; Zhang, Yani; Yuan, Wenyu; Zhao, Yingxin; Luo, Shaohong; Yuan, Xiaowen; Zheng, Lianxi; Cheng, Laifei
TI:Highly flexible, foldable and stretchable Ni-Co layered double hydroxide/polyaniline/bacterial cellulose electrodes for high-performance all-solid-state supercapacitors
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000444698200037
SCI 分区:工程技术 1 区;
期刊影响因子:8.867
173. 夏军波;ren, ke;王一光;安立楠;
AU:Xia, Junbo; Ren, Ke; Wang, Yiguang; An, Linan
TI:Reversible flash-bonding of zirconia and nickel alloys
SO:SCRIPTA MATERIALIA
WOS:000437815600008
SCI 分区:工程技术 2 区;
期刊影响因子:3.747
174. 肖磊;杨光昱;liu, yang;罗时峰;介万奇;
AU:Xiao, Lei; Yang, Guangyu; Liu, Yang; Luo, Shifeng; Jie, Wanqi
TI:Microstructure evolution, mechanical properties and diffusion behaviour of Mg-6Zn-2Gd-0.5Zr alloy during homogenization
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000443274500004
SCI 分区:工程技术 3 区;
期刊影响因子:2.764
175. 肖珊珊;梅辉;韩道洋;袁文玉;成来飞;
AU:Xiao, Shanshan; Mei, Hui; Han, Daoyang; Yuan, Wenyu; Cheng, Laifei
TI:Porous (SiCw-Si₃N₄w)/(Si₃N₄-SiC) composite with enhanced mechanical performance fabricated by 3D printing
SO:CERAMICS INTERNATIONAL
WOS:000437077000092
SCI 分区:工程技术 2 区;

期刊影响因子:2.986

176.徐建伟;曾卫东;周大地;马浩原;陈威;贺胜通;

AU: Xu, Jianwei; Zeng, Weidong; Zhou, Dadi; Ma, Haoyuan; Chen, Wei; He, Shengtong

TI: Influence of alpha/beta processing on fracture toughness for a two-phase titanium alloy

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

WOS: 000440881000011

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.094

177.徐雅欣;lu, j. t.;李文亚;杨夏炜;

AU: Xu, Y. X.; Lu, J. T.; Li, W. Y.; Yang, X. W.

TI: Oxidation behaviour of Nb-rich Ni-Cr-Fe alloys: Role and effect of carbides precipitates

SO: CORROSION SCIENCE

WOS: 000440121100026

SCI 分区: 工程技术 1 区;

期刊影响因子: 5.245

178.许建军;林鑫;zhaoyufan;郭鹏飞;温晓莉;李秋歌;杨海欧;dong, hongbiao;薛蕾;黄卫东;

AU: Xu, Jianjun; Lin, Xin; Zhao, Yufan; Guo, Pengfei; Wen, Xiaoli; Li, Qiuge; Yang, Haiou; Dong, Hongbiao; Xue, Lei; Huang, Weidong

TI: HAZ Liquefaction Cracking Mechanism of IN-738LC Superalloy Prepared by Laser Solid Forming

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

WOS: 000443469700070

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.874

179.薛贝;李克智;顾生越;卢锦花;

AU: Xue, Bei; Li, Kezhi; Gu, Shengyue; Lu, Jinhua

TI: Zeolitic imidazolate frameworks (ZIFs)-derived $Ni_xCo_{3-x}O_4/CNTs$ nanocomposites with enhanced electrochemical performance for supercapacitor

SO: JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS: 000442700000027

SCI 分区: 化学 2 区;

期刊影响因子: 4.233

180.杨海欧;王猛;林鑫;黄卫东;

AU: Yang, Hai-ou; Wang, Meng; Lin, Xin; Huang, Wei-dong

TI: Microstructure evolution and liquid phase separation in Ta-O hypermonotectic melts during laser-cladding

SO: CHINA FOUNDRY

WOS:000437706600009

SCI 分区:工程技术 4 区;

期刊影响因子:.371

181.杨康;李文亚;guo, xueping;杨夏炜;徐雅欣;

AU:Yang, Kang; Li, Wenya; Guo, Xueping; Yang, Xiawei; Xu, Yaxin

TI:Characterizations and anisotropy of cold-spraying additive-manufactured copper bulk

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000438129900016

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

182.杨康;李文亚;huang, chunjie;杨夏炜;徐雅欣;

AU:Yang, Kang; Li, Wenya; Huang, Chunjie; Yang, Xiawei; Xu, Yaxin

TI:Optimization of cold-sprayed AA2024/Al₂O₃ metal matrix composites via friction stir processing: Effect of rotation speeds

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000439396700022

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

183.杨康;李文亚;杨夏炜;徐雅欣;vairis, achilles;

AU:Yang, Kang; Li, Wenya; Yang, Xiawei; Xu, Yaxin; Vairis, Achilles

TI:Effect of heat treatment on the inherent anisotropy of cold sprayed copper deposits

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000444660500052

SCI 分区:工程技术 3 区;

期刊影响因子:2.589

184.杨夏炜;feng, wuyuan;李文亚;徐雅欣;褚强;马铁军;wang, weibing;

AU:Yang, Xiawei; Feng, Wuyuan; Li, Wenya; Xu, Yaxin; Chu, Qiang; Ma, Tiejun; Wang, Weibing

TI:Numerical modelling and experimental investigation of thermal and material flow in probeless friction stir spot welding process of Al 2198-T8

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000443913500008

SCI 分区:工程技术 3 区;

期刊影响因子:2.05

185.杨雪梅;郭鸿镇;姚泽坤;yuan, shi-chong;xin, she-wei;

AU:Yang, Xue-Mei; Guo, Hong-Zhen; Yao, Ze-Kun; Yuan, Shi-Chong; Xin, She-Wei

TI:Hot deformation behavior and processing parameter optimization of BT25y alloy with an initial equiaxed microstructure using processing map

SO:RARE METALS

WOS:000442243500007

SCI 分区:工程技术 4 区;
期刊影响因子:1.189

186.殷学民;李贺军;wang, haiqi;zhang, zhiyong;袁瑞梅;卢锦花;宋强;王建淦;张磊磊;付前刚;
AU:Yin, Xuemin; Li, Hejun; Wang, Haiqi; Zhang, Zhiyong; Yuan, Ruimei; Lu, Jinhua; Song, Qiang; Wang, Jian-Gan; Zhang, Leilei; Fu, Qiangang
TI:Self-Templating Synthesis of Cobalt Hexacyanoferrate Hollow Structures with Superior Performance for Na-Ion Hybrid Supercapacitors
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000444355700030

SCI 分区:工程技术 1 区;
期刊影响因子:7.504

187.游家学;王锦程;wang, lilin;王志军;李俊杰;林鑫;
AU:You, Jiaxue; Wang, Jincheng; Wang, Lilin; Wang, Zhijun; Li, Junjie; Lin, Xin
TI:In situ observation of the unstable lens growth in freezing colloidal suspensions
SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
WOS:000436459800080

SCI 分区:化学 3 区;
期刊影响因子:2.714

188.游家学;王志军;worster, m. grae;
AU:You, Jiaxue; Wang, Zhijun; Worster, M. Grae
TI:Controls on microstructural features during solidification of colloidal suspensions
SO:ACTA MATERIALIA
WOS:000445318800025

SCI 分区:工程技术 1 区;
期刊影响因子:5.301

189. 余泓 ;khang ngoc dinh;sun, yuanmiao;fan, haosen;wang, yonghui;jing, yao;li, shuzhou;srinivasan, madhavi;yan, qingyu;
AU:Yu, Hong; Khang Ngoc Dinh; Sun, Yuanmiao; Fan, Haosen; Wang, Yonghui; Jing, Yao; Li, Shuzhou; Srinivasan, Madhavi; Yan, Qingyu
TI:Performance-improved Li-O₂ batteries by tailoring the phases of Mo_xC porous nanorods as an efficient cathode
SO:NANOSCALE
WOS:000445709600012

SCI 分区:工程技术 1 区;
期刊影响因子:7.367

190.余泓;wang, ning;管仁国;tie, di;li, zheng;an, yanan;zhang, yang;
AU:Yu, Hong; Wang, Ning; Guan, Renguo; Tie, Di; Li, Zheng; An, Yanan; Zhang, Yang
TI:Evolution of secondary phase particles during deformation of Al-5Ti-1B master alloy and their effect on alpha-Al grain refinement

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000443274500010

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

191.余文涛;郝启堂;wang, qian;

AU:Yu, Wen-tao; Hao, Qi-tang; Wang, Qian

TI:Morphology evolution of Al-9(Mn, Ni)(2) eutectic phase in Al-4Ni-2Mn alloy during heat treatment at 350 degrees C

SO:CHINA FOUNDRY

WOS:000441574500004

SCI 分区:工程技术 4 区;

期刊影响因子:.371

192.袁瑞梅;李贺军;殷学民;张磊磊;卢锦花;

AU:Yuan, Ruimei; Li, Hejun; Yin, Xuemin; Zhang, Leilei; Lu, Jinhua

TI:Stable controlled growth of 3D CuO/Cu nanoflowers by surfactant-free method for non-enzymatic hydrogen peroxide detection

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000438129900029

SCI 分区:工程技术 3 区;

期刊影响因子:2.764

193.袁文玉;成来飞;zhang, boxin;武恒;

AU:Yuan, Wenyu; Cheng, Laifei; Zhang, Boxin; Wu, Heng

TI:2D-Ti3C2 as hard, conductive substrates to enhance the electrochemical performance of MnO2 for supercapacitor applications

SO:CERAMICS INTERNATIONAL

WOS:000442714100182

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

194.袁文玉;成来飞;安玉蓉;lv, shilin;武恒;fan, xiaoli;张亚妮;guo, xiaohui;tang, junwang;

AU:Yuan, Wenyu; Cheng, Laifei; An, Yurong; Lv, Shilin; Wu, Heng; Fan, Xiaoli; Zhang, Yani; Guo, Xiaohui; Tang, Junwang

TI:Laminated Hybrid Junction of Sulfur-Doped TiO2 and a Carbon Substrate Derived from Ti3C2 MXenes: Toward Highly Visible Light-Driven Photocatalytic Hydrogen Evolution

SO:ADVANCED SCIENCE

WOS:000435765900006

SCI 分区:工程技术 1 区;

期刊影响因子:9.034

195.袁文玉;成来飞;安玉蓉;武恒;yao, na;范晓丽;guo, xiaohui;

AU:Yuan, Wenyu; Cheng, Laifei; An, Yurong; Wu, Heng; Yao, Na; Fan, Xiaoli; Guo, Xiaohui

TI:MXene Nanofibers as Highly Active Catalysts for Hydrogen Evolution Reaction

SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING

WOS:000444924500100

SCI 分区:化学 2 区;

期刊影响因子:5.951

196.翟影;朱冬梅;周万城;闵丹丹;罗发;

AU:Zhai, Ying; Zhu, Dongmei; Zhou, Wancheng; Min, Dandan; Luo, Fa

TI:Enhanced impedance matching and microwave absorption properties of the MAMs by using ball-milled flaky carbonyl iron-BaFe₁₂O₁₉ as compound absorbent

SO:JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS

WOS:000441872500012

SCI 分区:物理 3 区;

期刊影响因子:2.63

197.张滨滨;xiao, bao;dong, songtao;徐亚东;

AU:Zhang, Bin-Bin; Xiao, Bao; Dong, Songtao; Xu, Yadong

TI:The preparation and characterization of quasi-one-dimensional lead based perovskite CsPbI₃ crystals from HI aqueous solutions

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000440977600001

SCI 分区:化学 4 区; 物理 3 区;

期刊影响因子:1.751

198.张佳平;付前刚;

AU:Zhang, Jia-Ping; Fu, Qian-Gang

TI:The effects of carbon/carbon composites blasting treatment and modifying SiC coatings with SiC/ZrB₂ on their oxidation and cyclic ablation performances

SO:CORROSION SCIENCE

WOS:000440121100014

SCI 分区:工程技术 1 区;

期刊影响因子:5.245

199.张磊磊;li shaoxian;李贺军;pei lina;guo yao;刘守杰;su yangyang;

AU:Zhang Leilei; Li Shaoxian; Li Hejun; Pei Lina; Guo Yao; Liu Shoujie; Su Yangyang

TI:Hydroxyapatite coating on C/C with graphene oxide interlayer

SO:SURFACE ENGINEERING

WOS:000443914700001

SCI 分区:工程技术 4 区;

期刊影响因子:1.347

200.张力;李铁虎;庄磊;ye, zhengqin;ye, zhongbin;yan, xin;li, lili;deng, qiang;chen, gang;张喆;zhang, zhifang;

AU:Zhang, Li; Li, Tiehu; Huang, Lei; Ye, Zhengqin; Ye, Zhongbin; Yan, Xin; Li, Lili; Deng,

Qiang; Chen, Gang; Zhang, Jie; Zhang, Zhifang

TI:Preparation and application of melamine cross-linked poly ammonium as shale inhibitor

SO:CHEMISTRY CENTRAL JOURNAL

WOS:000440518800001

SCI 分区:化学 3 区;

期刊影响因子:2.442

201.张立京;郭喜平;

AU:Zhang, Lijing; Guo, Xiping

TI:Microstructural Evolution, Thermal Stability and Microhardness of the Nb-Ti-Si-Based Alloy during Mechanical Alloying

SO:METALS

WOS:000436115600031

SCI 分区:工程技术 3 区;

期刊影响因子:1.984

202.张强;陈静;qi, zhongliang;林鑫;谭华;黄卫东;

AU:Zhang, Qiang; Chen, Jing; Qi, Zhongliang; Lin, Xin; Tan, Hua; Huang, Weidong

TI:A Processing Route for Achieving Isotropic Tensile Properties in Laser Solid Formed alpha plus beta Titanium Alloy

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

WOS:000436905100046

SCI 分区:工程技术 3 区;

期刊影响因子:1.874

203.张婷;齐乐华;李韶林;wei, xinliang;ju, luyan;

AU:Zhang, Ting; Qi, Lehua; Li, Shaolin; Wei, Xinliang; Ju, Luyan

TI:Effect of PyC coating on mechanical properties of C-f/AZ91D composites

SO:SURFACE ENGINEERING

WOS:000443914700008

SCI 分区:工程技术 4 区;

期刊影响因子:1.347

204.赵东林;范晓孟;殷小玮;cao, xiaoyu;张静;

AU:Zhao, Donglin; Fan, Xiaomeng; Yin, Xiaowei; Cao, Xiaoyu; Zhang, Jing

TI:Oxidation Behavior of Tyranno ZMI-SiC Fiber/SiC-SiBC Matrix Composite from 800 to 1200 degrees C

SO:MATERIALS

WOS:000444112800104

SCI 分区:工程技术 2 区;

期刊影响因子:2.654

205.赵廷凯;yang, wenbo;zhaoh, xin;peng, xiarong;hu, jingtian;唐晨;李铁虎;

AU:Zhao, Tingkai; Yang, Wenbo; Zhao, Xin; Peng, Xiarong; Hu, Jingtian; Tang, Chen; Li, Tiehu
TI:Facile preparation of reduced graphene oxide/copper sulfide composite as electrode materials for supercapacitors with high energy density
SO:COMPOSITES PART B-ENGINEERING

WOS:000444358100007

SCI 分区:工程技术 2 区;

期刊影响因子:4.727

206.赵志刚;李克智;李伟;刘青;寇钢;张雨雷;

AU:Zhao, Zhigang; Li, Kezhi; Li, Wei; Liu, Qing; Kou, Gang; Zhang, Yulei

TI:Ablation behavior of C/C-ZrC-SiC composites prepared by reactive melt infiltration under oxyacetylene torch at two heat fluxes

SO:CERAMICS INTERNATIONAL

WOS:000442714100155

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

207.郑友平;曾卫东;李冬;徐建伟;ma, xiong;liang, xiaobo;zhang, jianwei;

AU:Zheng, Youping; Zeng, Weidong; Li, Dong; Xu, Jianwei; Ma, Xiong; Liang, Xiaobo; Zhang, Jianwei

TI:Orthorhombic precipitate variant selection in a Ti₂AlNb based alloy

SO:MATERIALS & DESIGN

WOS:000443715000006

SCI 分区:工程技术 2 区;

期刊影响因子:4.364

208.钟茜婷;wang lei;刘峰;

AU:Zhong Xiting; Wang Lei; Liu Feng

TI:Study on Formation Mechanism of Necklace Structure in Discontinuous Dynamic Recrystallization of Incoloy 028

SO:ACTA METALLURGICA SINICA

WOS:000435961500002

SCI 分区:工程技术 4 区;

期刊影响因子:.584

209.周磊;付前刚;霍彩霞;wang, yu;tong, mingde;

AU:Zhou, Lei; Fu, Qiangang; Huo, Caixia; Wang, Yu; Tong, Mingde

TI:A novel oxidation protective SiC-ZrB₂-ZrSi₂ coating with mosaic structure for carbon/carbon composites

SO:CERAMICS INTERNATIONAL

WOS:000437077000179

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

210.朱彬;薛祥义;寇宏超;li, xiaolei;李金山;
AU:Zhu, Bin; Xue, Xiangyi; Kou, Hongchao; Li, Xiaolei; Li, Jinshan
TI:The cavitation of high Nb-containing TiAl alloys during tensile tests around BDTT
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS
PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000439675100010
SCI 分区:工程技术 2 区;
期刊影响因子:3.094

211.朱彬;薛祥义;寇宏超;li, xiaolei;李金山;
AU:Zhu, Bin; Xue, Xiangyi; Kou, Hongchao; Li, Xiaolei; Li, Jinshan
TI:Effect of microstructure on the fracture toughness of multi-phase high Nb-containing TiAl
alloys
SO:INTERMETALLICS
WOS:000440119100019
SCI 分区:工程技术 2 区;
期刊影响因子:3.14

212.朱展云;yu, chunlei;miao, yifei;lu, zhiyong;杨军昌;
AU:Zhu, Zhanyun; Yu, Chunlei; Miao, Yifei; Lu, Zhiyong; Yang, Junchang
TI:Mass spectrometry identification of the liquor contained in the plum vase excavated from Jurou
Li's Grave of the Jin Dynasty (1115-1234 CE) in Xi'an, Shannxi, China
SO:HERITAGE SCIENCE
WOS:000440526000001
SCI 分区:无
期刊影响因子:无

213.邹程雄;李金山;wang, william yi;张莹;唐斌;wang, hao;lin, deye;王军;寇宏超;xu,
dongsheng;
AU:Zou, Chengxiong; Li, Jinshan; Wang, William Yi; Zhang, Ying; Tang, Bin; Wang, Hao; Lin,
Deye; Wang, Jun; Kou, Hongchao; Xu, Dongsheng
TI:Revealing the local lattice strains and strengthening mechanisms of Ti alloys
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000439718700023
SCI 分区:工程技术 3 区;
期刊影响因子:2.292

机电学院(71 篇)

1.chang, zhengping;王仲奇;xie, lingli;康永刚;xu, mingheng;wang, zhiming;
AU:Chang, Zhengping; Wang, Zhongqi; Xie, Lingli; Kang, Yonggang; Xu, Mingheng; Wang,
Zhiming
TI:Prediction of riveting deformation for thin-walled structures using local-global finite element
approach

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000436813500073

SCI 分区:工程技术 3 区;

期刊影响因子:2.209

2.fan, yubin;刘闯;王俊彪;

AU:Fan, Yubin; Liu, Chuang; Wang, Junbiao

TI:Integrating multi-granularity model and similarity measurement for transforming process data into different granularity knowledge

SO:ADVANCED ENGINEERING INFORMATICS

WOS:000438320300008

SCI 分区:工程技术 3 区;

期刊影响因子:2.68

3.fu, xuezhong;方宗德;cui, yanmei;侯祥颖;李建华;

AU:Fu, Xuezhong; Fang, Zongde; Cui, Yanmei; Hou, Xiangying; Li, Jianhua

TI:Modelling, design and analysis of offset, non-orthogonal and profile-shifted face gear drives

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000445226200001

SCI 分区:工程技术 4 区;

期刊影响因子:.827

4.lv, jingxiang;tang, renzhong;tang, wangchujun;jia, shun;liu, ying;cao, yanlong;

AU:Lv, Jingxiang; Tang, Renzhong; Tang, Wangchujun; Jia, Shun; Liu, Ying; Cao, Yanlong

TI:An investigation into methods for predicting material removal energy consumption in turning

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000437997200010

SCI 分区:环境科学与生态学 2 区;

期刊影响因子:5.715

5.wu, daoxia;张定华;姚倡锋;

AU:Wu, Daoxia; Zhang, Dinghua; Yao, Changfeng

TI:Effect of Turning and Surface Polishing Treatments on Surface Integrity and Fatigue Performance of Nickel-Based Alloy GH4169

SO:METALS

WOS:000445096800079

SCI 分区:工程技术 3 区;

期刊影响因子:1.984

6.yao, qi;吴宝海;罗明;张定华;

AU:Yao, Qi; Wu, Baohai; Luo, Ming; Zhang, Dinghua

TI:On-line cutting force coefficients identification for bull-end milling process with vibration

SO:MEASUREMENT

WOS:000436642500027

SCI 分区:工程技术 3 区;
期刊影响因子:2.359

7.zhang, hemin;康昊;常洪龙;
AU:Zhang, Hemin; Kang, Hao; Chang, Honglong
TI:Suppression on Nonlinearity of Mode-Localized Sensors Using Algebraic Summation of Amplitude Ratios as the Output Metric
SO:IEEE SENSORS JOURNAL
WOS:000444832100007
SCI 分区:工程技术 3 区;
期刊影响因子:2.512

8.zhang, hongji;唐虹;史耀耀;
AU:Zhang, Hongji; Tang, Hong; Shi, Yaoyao
TI:Precision tension control technology of composite fiber tape winding molding
SO:JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS
WOS:000438597200005
SCI 分区:工程技术 4 区;
期刊影响因子:.903

9.zhang, xiaomin;pastorino, fabio;simone, giuseppina;
AU:Zhang, Xiaomin; Pastorino, Fabio; Simone, Giuseppina
TI:Microliter chip for sensitive detection of the binding activity of glycans and cognate molecules
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000441519000044
SCI 分区:工程技术 1 区;
期刊影响因子:5.401

10.zhao, dezhong;汪文虎;zhou, jinhua;cui, kang;jin, qichao;
AU:Zhao, Dezhong; Wang, Wenhui; Zhou, Jinhua; Cui, Kang; Jin, Qichao
TI:Dimensional Deviation Estimation for Parts with Free-Form Surfaces
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000437083100001
SCI 分区:工程技术 4 区;
期刊影响因子:.802

11.曹跃杰;曹增强;zuo, yangjie;huo, lubin;qiu, jianping;左都全;
AU:Cao, Yuejie; Cao, Zengqiang; Zuo, Yangjie; Huo, Lubin; Qiu, Jianping; Zuo, Duquan
TI:Numerical and experimental investigation of fitting tolerance effects on damage and failure of CFRP/Ti double-lap single-bolt joints
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000436215700041
SCI 分区:工程技术 3 区;
期刊影响因子:2.057

12.陈振;史耀耀;蔺小军;
AU:Chen, Zhen; Shi, Yaoyao; Lin, Xiaojun
TI:Evaluation and improvement of material removal rate with good surface quality in TC4 blisk blade polishing process
SO:JOURNAL OF ADVANCED MECHANICAL DESIGN SYSTEMS AND MANUFACTURING
WOS:000441346700002
SCI 分区:工程技术 4 区;
期刊影响因子:.387

13.崔永存;deng, sier;niu, rongjun;陈国定;
AU:Cui, Yongcun; Deng, Sier; Niu, Rongjun; Chen, Guoding
TI:Vibration effect analysis of roller dynamic unbalance on the cage of high-speed cylindrical roller bearing
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000444001700019
SCI 分区:工程技术 3 区;
期刊影响因子:2.593

14.范国强;nong, qingqin;
AU:Fan, Guoqiang; Nong, Qingqin
TI:A Coordination Mechanism for a Scheduling Game with Uniform-Batching Machines
SO:ASIA-PACIFIC JOURNAL OF OPERATIONAL RESEARCH
WOS:000445641200005
SCI 分区:管理科学 4 区;
期刊影响因子:.364

15.冯佳;万敏;gao, ting-qi;张卫红;
AU:Feng, Jia; Wan, Min; Gao, Ting-Qi; Zhang, Wei-Hong
TI:Mechanism of process damping in milling of thin-walled workpiece
SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
WOS:000445123900001
SCI 分区:工程技术 2 区;
期刊影响因子:3.995

16.高建军;赵志龙;韦路锋;崔凯;guo, jingying;chen, sen;hu, zhirong;liu, yalong;liu, lin;
AU:Gao, Jianjun; Zhao, Zhilong; Wei, Lufeng; Cui, Kai; Guo, Jingying; Chen, Sen; Hu, Zhirong; Liu, Yalong; Liu, Lin
TI:Morphology of W fibers and kinetic undercooling in directionally solidified NiAl-W eutectic alloy
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000435357300050
SCI 分区:工程技术 2 区;

期刊影响因子:2.599

17.高建军;赵志龙;韦路锋;崔凯;wang, shaoyi;li, ning;guo, jingying;chen, sen;hu, zhirong;liu, yalong;

AU:Gao, Jianjun; Zhao, Zhilong; Wei, Lufeng; Cui, Kai; Wang, Shaoyi; Li, Ning; Guo, Jingying; Chen, Sen; Hu, Zhirong; Liu, Yalong

TI:Surface Porous Structure and Microhardness of Intermetallic NiAl Compound

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

WOS:000436905100040

SCI 分区:工程技术 3 区;

期刊影响因子:1.874

18.耿俊浩;zhang, sumei;hui, wei;

AU:Geng, Junhao; Zhang, Sumei; Hui, Wei

TI:Knowledge Recommendation Method for Concept Development of Manufacturing Technology Using Morphological Similarity

SO:INTERNATIONAL JOURNAL OF SOFTWARE ENGINEERING AND KNOWLEDGE ENGINEERING

WOS:000443300200003

SCI 分区:工程技术 4 区;

期刊影响因子:.299

19.韩策;张定华;罗明;吴宝海;

AU:Han, Ce; Zhang, Dinghua; Luo, Ming; Wu, Baohai

TI:Chip evacuation force modelling for deep hole drilling with twist drills

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000444704300067

SCI 分区:工程技术 3 区;

期刊影响因子:2.209

20.和延立;davim, joao-paulo;薛红前;

AU:He, Yan-Li; Davim, Joao-Paulo; Xue, Hong-Qian

TI:3D Progressive Damage Based Macro-Mechanical FE Simulation of Machining Unidirectional FRP Composite

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000436476500001

SCI 分区:工程技术 4 区;

期刊影响因子:.814

21.侯祥颖;方宗德;张西金;universit, northwestern polytechnical;

AU:Hou, Xiangying; Fang, Zongde; Zhang, Xijin; Universit, Northwestern Polytechnical

TI:Static contact analysis of spiral bevel gear based on modified VFIFE (vector form intrinsic finite element) method

SO:APPLIED MATHEMATICAL MODELLING

WOS:000434005400013

SCI 分区:数学 1 区;

期刊影响因子:2.35

22.黄文坡;shu, lianjie;jiang, wei;

AU:Huang, Wenpo; Shu, Lianjie; Jiang, Wei

TI:A gradient approach to efficient design and analysis of multivariate EWMA control charts

SO:JOURNAL OF STATISTICAL COMPUTATION AND SIMULATION

WOS:000438642700005

SCI 分区:数学 4 区;

期刊影响因子:.757

23.李秀玲;张树生;huang, rui;黄波;xu, changhong;张亚军;

AU:Li, Xiuling; Zhang, Shusheng; Huang, Rui; Huang, Bo; Xu, Changhong; Zhang, Yajun

TI:A survey of knowledge representation methods and applications in machining process planning

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000444704300063

SCI 分区:工程技术 3 区;

期刊影响因子:2.209

24.李雪瑞;余隋怀;初建杰;

AU:Li, Xuerui; Yu, Suihuai; Chu, Jianjie

TI:Optimal selection of manufacturing services in cloud manufacturing: A novel hybrid MCDM approach based on rough ANP and rough TOPSIS

SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS

WOS:000436432400053

SCI 分区:工程技术 4 区;

期刊影响因子:1.261

25.李玉军;yu, zengzhi;reese, stefanie;simon, jaan-willem;

AU:Li, Yujun; Yu, Zengzhi; Reese, Stefanie; Simon, Jaan-Willem

TI:Evaluation of the out-of-plane response of fiber networks with a representative volume element model

SO:TAPPI JOURNAL

WOS:000438010600003

SCI 分区:工程技术 4 区;

期刊影响因子:.803

26.连洪程;齐乐华;罗俊;hu, kewen;

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

TI:Experimental study and mechanism analysis on the effect of substrate wettability on graphene sheets distribution morphology within uniform printing droplets

SO:JOURNAL OF PHYSICS-CONDENSED MATTER

WOS:000439939400001

SCI 分区:物理 2 区;

期刊影响因子:2.678

27. 蔺小军;wu, dongbo;shan, xiufeng;wu, gang;cu, tong;zhang, yun;hu, liangyi;yu, jie;

AU:Lin, Xiaojun; Wu, Dongbo; Shan, Xiufeng; Wu, Gang; Cui, Tong; Zhang, Yun; Hu, Liangyi; Yu, Jie

TI:Flexible CNC polishing process and surface integrity of blades

SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY

WOS:000435920100030

SCI 分区:工程技术 4 区;

期刊影响因子:1.128

28. 刘超;方宗德;wang, feng;

AU:Liu, Chao; Fang, Zongde; Wang, Feng

TI:An improved model for dynamic analysis of a double-helical gear reduction unit by hybrid user-defined elements: Experimental and numerical validation

SO:MECHANISM AND MACHINE THEORY

WOS:000436593400007

SCI 分区:工程技术 3 区;

期刊影响因子:2.577

29. 刘洋;万敏;xing, wan-jing;xiao, qun-bao;张卫红;

AU:Liu, Yang; Wan, Min; Xing, Wan-Jing; Xiao, Qun-Bao; Zhang, Wei-Hong

TI:Generalized actual inverse kinematic model for compensating geometric errors in five-axis machine tools

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000444664600023

SCI 分区:工程技术 2 区;

期刊影响因子:2.884

30. 刘洋;万敏;xing, wan-jing;张卫红;

AU:Liu, Yang; Wan, Min; Xing, Wan-Jing; Zhang, Wei-Hong

TI:Identification of position independent geometric errors of rotary axes for five-axis machine tools with structural restrictions

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000437037900004

SCI 分区:工程技术 2 区;

期刊影响因子:2.846

31. 骆彬;zhang, kaifu;李原;程晖;刘书暖;

AU:Luo, Bin; Zhang, Kaifu; Li, Yuan; Cheng, Hui; Liu, Shunuan

TI:Modelling of thrust force for worn drill bits characterised by cutting edge radius in drilling carbon fibre-reinforced plastic/Ti-6Al-4V alloy stacks

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
B-JOURNAL OF ENGINEERING MANUFACTURE

WOS:000441767900008

SCI 分区:工程技术 4 区;

期刊影响因子:1.366

32. 马尚君;张涛;刘更;he, jipeng;

AU:Ma, Shangjun; Zhang, Tao; Liu, Geng; He, Jipeng

TI:Bond graph-based dynamic model of planetary roller screw mechanism with consideration of axial clearance and friction

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE

WOS:000441285900012

SCI 分区:工程技术 4 区;

期刊影响因子:1.015

33. 马志波;wang, yinan;申强;zhang, han;guo, xuetao;

AU:Ma, Zhibo; Wang, Yinan; Shen, Qiang; Zhang, Han; Guo, Xuetao

TI:Key Processes of Silicon-On-Glass MEMS Fabrication Technology for Gyroscope Application

SO:SENSORS

WOS:000435574800312

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

34. 梅嘉炜;罗明;guo, jianglong;li, haonan;张定华;

AU:Mei, Jiawei; Luo, Ming; Guo, Jianglong; Li, Haonan; Zhang, Dinghua

TI:Analytical Modeling, Design and Performance Evaluation of Chatter-Free Milling Cutter With Alternating Pitch Variations

SO:IEEE ACCESS

WOS:000437865100001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

35. 宁方立;pan, feng;zhang, chao;liu, yong;li, xiaofan;wei, juan;

AU:Ning, Fangli; Pan, Feng; Zhang, Chao; Liu, Yong; Li, Xiaofan; Wei, Juan

TI:A highly efficient compressed sensing algorithm for acoustic imaging in low signal-to-noise ratio environments

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000438180800009

SCI 分区:工程技术 2 区;

期刊影响因子:4.116

36. 齐俊德;张定华;李山;陈冰;

AU:Qi, Junde; Zhang, Dinghua; Li, Shan; Chen, Bing

TI:Modeling and prediction of surface roughness in belt polishing based on artificial neural network

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE

WOS:000444981000008

SCI 分区:工程技术 4 区;

期刊影响因子:1.366

37.齐乐华;晁许江;tian, wenlong;ma, wenjing;李贺军;

AU:Qi, Lehua; Chao, Xujiang; Tian, Wenlong; Ma, Wenjing; Li, Hejun

TI:Numerical study of the effects of irregular pores on transverse mechanical properties of unidirectional composites

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000436214100017

SCI 分区:工程技术 2 区;

期刊影响因子:4.873

38.邱飞;卜昆;song, jin-hui;田国良;zhang, xian-dong;

AU:Qiu, Fei; Bu, Kun; Song, Jin-Hui; Tian, Guo-Liang; Zhang, Xian-Dong

TI:DIMENSIONAL CONTROL OF NICKEL-BASED SINGLE CRYSTAL TURBINE BLADE INVESTMENT CASTING BY PROCESS CONTROL OPTIMIZATION

SO:INTERNATIONAL JOURNAL OF METALCASTING

WOS:000436927100008

SCI 分区:工程技术 4 区;

期刊影响因子:.392

39.任军学;cai, ju;zhou, jinhua;shi, kaining;李祥宇;

AU:Ren, Junxue; Cai, Ju; Zhou, Jinhua; Shi, Kaining; Li, Xiangyu

TI:Inverse determination of improved constitutive equation for cutting titanium alloy Ti-6Al-4V based on finite element analysis

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000439136700040

SCI 分区:工程技术 3 区;

期刊影响因子:2.209

40.任军学;zhai, zhengyi;shi, kaining;zhou, jinhua;yang, jixing;cai, ju;

AU:Ren, Junxue; Zhai, Zhengyi; Shi, Kaining; Zhou, Jinhua; Yang, Jixing; Cai, Ju

TI:Tool determination and geometry parameter optimization of carbide tool in high-speed milling of third-generation gamma-TiAl alloy

SO:JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING

WOS:000445650300001

SCI 分区:工程技术 4 区;

期刊影响因子:1.235

- 41.任亚峰;chang, shan;刘更;吴立言;王海伟;
AU:Ren, Yafeng; Chang, Shan; Liu, Geng; Wu, Liyan; Wang, Haiwei
TI:Vibratory Power Flow Analysis of a Gear-Housing-Foundation Coupled System
SO:SHOCK AND VIBRATION
WOS:000437955200001
SCI 分区:物理 4 区;
期刊影响因子:1.281
- 42.尚利俊;si, shubin;孙树栋;jin, tongdan;
AU:Shang, Lijun; Si, Shubin; Sun, Shudong; Jin, Tongdan
TI:Optimal warranty design and post-warranty maintenance for products subject to stochastic degradation
SO:IIESE TRANSACTIONS
WOS:000440095400006
SCI 分区:无
期刊影响因子:无
- 43.孙惠斌;cao, dali;zhaoh, zidong;kang, xia;
AU:Sun, Huibin; Cao, Dali; Zhao, Zidong; Kang, Xia
TI:A Hybrid Approach to Cutting Tool Remaining Useful Life Prediction Based on the Wiener Process
SO:IEEE TRANSACTIONS ON RELIABILITY
WOS:000443970200039
SCI 分区:工程技术 3 区;
期刊影响因子:2.79
- 44.孙惠斌;刘洋;sakao, tomohiko;王展;
AU:Sun, Huibin; Liu, Yang; Sakao, Tomohiko; Wang, Zhan
TI:Configuring use-oriented aero-engine overhaul service with multi-objective optimization for environmental sustainability
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000439534400009
SCI 分区:环境科学与生态学 2 区;
期刊影响因子:5.715
- 45.佟瑞庭;刘更;
AU:Tong, Rui-Ting; Liu, Geng
TI:Nanoscale Reciprocating Sliding Contacts of Textured Surfaces: Influence of Structure Parameters and Indentation Depth
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000441799200002
SCI 分区:工程技术 4 区;
期刊影响因子:.814

46. 万敏;原恒;马颖超;张卫红;
AU:Wan, Min; Yuan, Heng; Ma, Ying-Chao; Zhang, Wei-Hong
TI:Determination of optimal geometrical parameters of peripheral mills to achieve good process stability
SO:ADVANCES IN MANUFACTURING
WOS:000442865500001
SCI 分区:无
期刊影响因子:无

47. 王成;许建新;wang, hongjun;张振明;
AU:Wang, Cheng; Xu, Jianxin; Wang, Hongjun; Zhang, Zhenming
TI:A CRITICALITY IMPORTANCE-BASED SPARE ORDERING POLICY FOR MULTI-COMPONENT DEGRADED SYSTEMS
SO:EKSPLOATACJA I NIEZAWODNOSC-MAINTENANCE AND RELIABILITY
WOS:000445250200017
SCI 分区:工程技术 4 区;
期刊影响因子:1.145

48. 王成;许建新;wang, hongjun;张振明;
AU:Wang, Cheng; Xu, Jianxin; Wang, Hongjun; Zhang, Zhenming
TI:Condition-Based Predictive Order Model for a Mechanical Component following Inverse Gaussian Degradation Process
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000445536700001
SCI 分区:工程技术 4 区;
期刊影响因子:.802

49. 王创;朱继宏;张卫红;李韶英;kong, jie;
AU:Wang, Chuang; Zhu, Ji Hong; Zhang, Wei Hong; Li, Shao Ying; Kong, Jie
TI:Concurrent topology optimization design of structures and non-uniform parameterized lattice microstructures
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000436004100003
SCI 分区:工程技术 3 区;
期刊影响因子:2.377

50. 王晶;罗明;hafeez, hafiz m.;张定华;
AU:Wang, Jing; Luo, Ming; Hafeez, Hafiz M.; Zhang, Dinghua
TI:Image Skeleton and GA Based Tool Selection for 2 1/2-Axis Rough Milling
SO:IEEE ACCESS
WOS:000437864800001
SCI 分区:工程技术 3 区;
期刊影响因子:3.244

- 51.王晶;罗明;张定华;
AU:Wang, Jing; Luo, Ming; Zhang, Dinghua
TI:A GPU-Accelerated Approach for Collision Detection and Tool Posture Modification in Multi-Axis Machining
SO:IEEE ACCESS
WOS:000439223300041
SCI 分区:工程技术 3 区;
期刊影响因子:3.244
- 52.王文东;张鹏;liang, chaohong;史仪凯;
AU:Wang, Wendong; Zhang, Peng; Liang, Chaohong; Shi, Yikai
TI:Design, path planning improvement and test of a portable massage robot on human back
SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS
WOS:000438262900001
SCI 分区:工程技术 4 区;
期刊影响因子:.987
- 53.王武坤;曹增强;liu, kai;zhang, xianglong;zhou, kewen;ou, peng;
AU:Wang, Wukun; Cao, Zengqiang; Liu, Kai; Zhang, Xianglong; Zhou, Kewen; Ou, Peng
TI:Fabrication and Mechanical Properties of Tungsten Inert Gas Welding Ring Welded Joint of 7A05-T6/5A06-O Dissimilar Aluminum Alloy
SO:MATERIALS
WOS:000442117300107
SCI 分区:工程技术 2 区;
期刊影响因子:2.654
- 54.韦路锋;赵志龙;
AU:Wei, Lufeng; Zhao, Zhilong
TI:Fabrication of the lamellar NiAl nanochannel by selective phase dissolution of NiAl-Cr(Mo) eutectic alloy
SO:CORROSION SCIENCE
WOS:000438001000014
SCI 分区:工程技术 1 区;
期刊影响因子:5.245
- 55.韦路锋;赵志龙;高建军;崔凯;li ning;wang shaoyi;刘林;
AU:Wei Lufeng; Zhao Zhilong; Gao Jianjun; Cui Kai; Li Ning; Wang Shaoyi; Liu Lin
TI:Effect of Sample Diameter on the Instability of Lamellar Eutectic in Directional Solidification of Ni-Ni₃Si Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000435226100068
SCI 分区:工程技术 4 区;
期刊影响因子:.258

56. 吴建军;王明智;hui, yu;张增坤;fan, he;
AU:Wu, Jianjun; Wang, Mingzhi; Hui, Yu; Zhang, Zengkun; Fan, He
TI:Identification of anisotropic plasticity properties of materials using spherical indentation imprint mapping
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000430784400030
SCI 分区:工程技术 2 区;
期刊影响因子:3.094

57. 吴自高;孙树栋;xiao, shichang;
AU:Wu, Zigao; Sun, Shudong; Xiao, Shichang
TI:Risk measure of job shop scheduling with random machine breakdowns
SO:COMPUTERS & OPERATIONS RESEARCH
WOS:000442059400001
SCI 分区:工程技术 3 区;
期刊影响因子:2.6

58. 武导侠;姚倡锋;张定华;
AU:Wu, Daoxia; Yao, Changfeng; Zhang, Dinghua
TI:Surface characterization and fatigue evaluation in GH4169 superalloy : Comparing results after finish turning; shot peening and surface polishing treatments
SO:INTERNATIONAL JOURNAL OF FATIGUE
WOS:000437373300020
SCI 分区:工程技术 2 区;
期刊影响因子:2.899

59. 辛红敏;史耀耀;赵涛;
AU:Xin, Hongmin; Shi, Yaoyao; Zhao, Tao
TI:Compound efficient and powerful milling machine tool of blisk
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000442690500049
SCI 分区:工程技术 3 区;
期刊影响因子:2.209

60. 熊一峰;汪文虎;蒋睿嵩;林坤阳;
AU:Xiong, Yifeng; Wang, Wenhui; Jiang, Ruisong; Lin, Kunyang
TI:Machinability of in situ TiB₂ particle reinforced 7050Al matrix composites with TiAlN coating tool
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000439136700050
SCI 分区:工程技术 3 区;
期刊影响因子:2.209

61. 许英杰;ren, shixuan;张卫红;wu, zhenqiang;gong, wenran;li, haibo;
AU: Xu, Yingjie; Ren, Shixuan; Zhang, Weihong; Wu, Zhenqiang; Gong, Wenran; Li, Haibo
TI: Study of thermal buckling behavior of plain woven C/SiC composite plate using digital image correlation technique and finite element simulation
SO: THIN-WALLED STRUCTURES
WOS: 000445311400030
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.829
62. 袁冰;chang, shan;刘更;吴立言;
AU: Yuan, Bing; Chang, Shan; Liu, Geng; Wu, Li-Yan
TI: Quasi-Static and Dynamic Behaviors of Helical Gear System with Manufacturing Errors
SO: CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS: 000435636900018
SCI 分区: 工程技术 4 区;
期刊影响因子: .814
63. 张和民;yang, jing;苑伟政;常洪龙;
AU: Zhang, Hemin; Yang, Jing; Yuan, Weizheng; Chang, Honglong
TI: Linear sensing for mode-localized sensors
SO: SENSORS AND ACTUATORS A-PHYSICAL
WOS: 000435623600005
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.499
64. 张杰;wang, pan;zuo, mi;李原;xu, zhijia;
AU: Zhang, Jie; Wang, Pan; Zuo, Mi; Li, Yuan; Xu, Zhijia
TI: Automatic assembly simulation of product in virtual environment based on interaction feature pair
SO: JOURNAL OF INTELLIGENT MANUFACTURING
WOS: 000438949800005
SCI 分区: 工程技术 3 区;
期刊影响因子: 3.035
65. 张蒙祺;赵宁;王倩;arakere, nagaraj;zhou, qinghua;wang, zhanjiang;jin, xiaoqing;keer, leon m.;
AU: Zhang, Mengqi; Ning, Zhao; Wang, Qian; Arakere, Nagaraj; Zhou, Qinghua; Wang, Zhanjiang; Jin, Xiaoqing; Keer, Leon M.
TI: Contact elasto-plasticity of inhomogeneous materials and a numerical method for estimating matrix yield strength of composites
SO: TRIBOLOGY INTERNATIONAL
WOS: 000442334100008
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.903

66. 张敏;田锡天;li, wupeng;shi, xiaolin;
AU:Zhang, Min; Tian, Xitian; Li, Wupeng; Shi, Xiaolin
TI:An Equivalent Calculation Method for Press-Braking Bending Analysis of Integral Panels
SO:METALS
WOS:000435109300074
SCI 分区:工程技术 3 区;
期刊影响因子:1.984
67. 张亚青;葛文杰;张永红;zha, zhenfei;zhang, jinwang;
AU:Zhang, Yaqing; Ge, Wenjie; Zhang, Yonghong; Zhao, Zhenfei; Zhang, Jinwang
TI:Topology optimization of hyperelastic structure based on a directly coupled finite element and element-free Galerkin method
SO:ADVANCES IN ENGINEERING SOFTWARE
WOS:000439466600003
SCI 分区:工程技术 3 区;
期刊影响因子:3
68. 张映锋;马帅印;yang, haidong;lv, jingxiang;刘洋;
AU:Zhang, Yingfeng; Ma, Shuaiyin; Yang, Haidong; Lv, Jingxiang; Liu, Yang
TI:A big data driven analytical framework for energy-intensive manufacturing industries
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000441998400007
SCI 分区:环境科学与生态学 2 区;
期刊影响因子:5.715
69. 张仲玺;罗明;张定华;吴宝海;
AU:Zhang, Zhongxi; Luo, Ming; Zhang, Dinghua; Wu, Baohai
TI:A force-measuring-based approach for feed rate optimization considering the stochasticity of machining allowance
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000436813500074
SCI 分区:工程技术 3 区;
期刊影响因子:2.209
70. 郑晨;bricogne, matthieu;le duigou, julien;hehenberger, peter;eynard, benoit;
AU:Zheng, Chen; Bricogne, Matthieu; Le Duigou, Julien; Hehenberger, Peter; Eynard, Benoit
TI:Knowledge-based engineering for multidisciplinary systems: Integrated design based on interface model
SO:CONCURRENT ENGINEERING-RESEARCH AND APPLICATIONS
WOS:000436025000004
SCI 分区:工程技术 4 区;
期刊影响因子:1

71. 郑佳;张定华;黄魁东;sun, yuanxi;

AU:Zheng, Jia; Zhang, Dinghua; Huang, Kuidong; Sun, Yuanxi

TI:A CBCT series slice image segmentation method

SO:JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY

WOS:000445217700009

SCI 分区:工程技术 4 区;

期刊影响因子:.699

力学与土木建筑学院(31 篇)

1.fu, chao;ren, xingmin;yang, yongfeng;lu, kuan;wang, yanlin;

AU:Fu, Chao; Ren, Xingmin; Yang, Yongfeng; Lu, Kuan; Wang, Yanlin

TI:Nonlinear response analysis of a rotor system with a transverse breathing crack under interval uncertainties

SO:INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS

WOS:000445718100007

SCI 分区:物理 3 区;

期刊影响因子:2.074

2.huang xi-peng;王波;杨成鹏;潘文革;刘小瀛;

AU:Huang Xi-Peng; Wang Bo; Yang Cheng-Peng; Pan Wen-Ge; Liu Xiao-Ying

TI:Evaluating Damage Evolution of Three-dimension Needled C/SiC Composite Based on Acoustic Emission Signal Analysis

SO:JOURNAL OF INORGANIC MATERIALS

WOS:000439101800004

SCI 分区:工程技术 4 区;

期刊影响因子:.444

3.liu, ming;陈效鹏;

AU:Liu, Ming; Chen, Xiao-Peng

TI:Morphological classification and dynamics of a two-dimensional drop sliding on a vertical plate

SO:EUROPEAN PHYSICAL JOURNAL E

WOS:000441845800002

SCI 分区:工程技术 3 区;

期刊影响因子:1.464

4.lu, n.;ren, x. m.;jiang, t. d.;杨永锋;

AU:Lu, N.; Ren, X. M.; Jiang, T. D.; Yang, Y. F.

TI:IMPULSIVE CONTROL OF A CAM-FOLLOWER OBLIQUE-IMPACT SYSTEM

SO:JOURNAL OF MECHANICS

WOS:000441416500008

SCI 分区:物理 4 区;

期刊影响因子:.819

- 5.song xu;陆勇俊;shi ming-liang;赵翔;王峰会;
AU:Song Xu; Lu Yong-Jun; Shi Ming-Liang; Zhao Xiang; Wang Feng-Hui
TI:Effects of plastic deformation in current collector on lithium diffusion and stress in bilayer lithium-ion battery electrode
SO:ACTA PHYSICA SINICA
WOS:000443207500001
SCI 分区:物理 4 区;
期刊影响因子:.624
- 6.wei, pengfei;liu, fuchao;lu, zhenzhou;wang, zuotao;
AU:Wei, Pengfei; Liu, Fuchao; Lu, Zhenzhou; Wang, Zuotao
TI:A probabilistic procedure for quantifying the relative importance of model inputs characterized by second-order probability models
SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING
WOS:000436051200005
SCI 分区:工程技术 2 区;
期刊影响因子:2.845
- 7.wei, tao;gou, wenxuan;fu, chao;杨永锋;
AU:Wei, Tao; Gou, WenXuan; Fu, Chao; Yang, YongFeng
TI:Transient Analysis of Speed-Varying Rotor with Uncertainty Based on Interval Approaches
SO:DISCRETE DYNAMICS IN NATURE AND SOCIETY
WOS:000440470800001
SCI 分区:数学 3 区;
期刊影响因子:.711
- 8.wu, ronghai;tuzes, daniel;ispanovity, peter dusan;groma, istvan;hochrainer, thomas;zaiser, michael;
AU:Wu, Ronghai; Tuzes, Daniel; Ispanovity, Peter Dusan; Groma, Istvan; Hochrainer, Thomas; Zaiser, Michael
TI:Instability of dislocation fluxes in a single slip: Deterministic and stochastic models of dislocation patterning
SO:PHYSICAL REVIEW B
WOS:000442662500001
SCI 分区:物理 2 区;
期刊影响因子:3.836
- 9.yu, y. jun;xue, zhang-na;tian, xiao-geng;
AU:Yu, Y. Jun; Xue, Zhang-Na; Tian, Xiao-Geng
TI:A modified Green-Lindsay thermoelasticity with strain rate to eliminate the discontinuity
SO:MECCANICA
WOS:000436814600005
SCI 分区:物理 3 区;

期刊影响因子:2.196

10.zhou, zhiyong;秦卫阳;朱培;shang, shijie;

AU:Zhou, Zhiyong; Qin, Weiyang; Zhu, Pei; Shang, Shijie

TI:Scavenging wind energy by a Y-shaped bi-stable energy harvester with curved wings

SO:ENERGY

WOS:000436651100037

SCI 分区:工程技术 1 区;

期刊影响因子:4.52

11.曹建华;刘永寿;刘伟;

AU:Cao, Jianhua; Liu, Yongshou; Liu, Wei

TI:The effect of two cases of temperature distributions on vibration of fluid-conveying functionally graded thin-walled pipes

SO:JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN

WOS:000438623500005

SCI 分区:工程技术 4 区;

期刊影响因子:1.222

12.陈汉;王富生;ma, x. t.;岳珠峰;

AU:Chen, H.; Wang, F. S.; Ma, X. T.; Yue, Z. F.

TI:The coupling mechanism and damage prediction of carbon fiber/epoxy composites exposed to lightning current

SO:COMPOSITE STRUCTURES

WOS:000443266300041

SCI 分区:工程技术 2 区;

期刊影响因子:3.858

13.付佳;liang, jianwen;todorovska, maria i.;trifunac, mihailo d.;

AU:Fu, Jia; Liang, Jianwen; Todorovska, Maria I.; Trifunac, Mihailo D.

TI:Soil-structure system frequency and damping: Estimation from eigenvalues and results for a 2D model in layered half-space

SO:EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS

WOS:000437832700004

SCI 分区:工程技术 3 区;

期刊影响因子:1.974

14.郝文乾;谢佳苗;王峰会;

AU:Hao, Wenqian; Xie, Jiamiao; Wang, Fenghui

TI:The indentation analysis triggering internal short circuit of lithium-ion pouch battery based on shape function theory

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000442213500020

SCI 分区:工程技术 2 区;

期刊影响因子:2.598

15.何许;姚尧;

AU:He, Xu; Yao, Yao

TI:A Dislocation Density-Based Viscoplasticity Model for Cyclic Deformation: Application to P91 Steel

SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS

WOS:000440927900008

SCI 分区:物理 3 区;

期刊影响因子:1.954

16.黄河;guan, fu-ling;pan, liang-lai;xu, yan;

AU:Huang, He; Guan, Fu-Ling; Pan, Liang-Lai; Xu, Yan

TI:Design and deploying study of a new petal-type deployable solid surface antenna

SO:ACTA ASTRONAUTICA

WOS:000442315000011

SCI 分区:工程技术 4 区;

期刊影响因子:1.536

17.刘骁骁;任兴民;

AU:Liu, Xiao-Xiao; Ren, Xing-Min

TI:An IPEM for optimal control of uncertain beam-moving mass systems with saturation nonlinearity

SO:JOURNAL OF VIBRATION AND CONTROL

WOS:000436059600007

SCI 分区:工程技术 3 区;

期刊影响因子:2.101

18.龙旭;liu, yongchao;姚尧;jia, fengrui;zhou, cheng;fu, yonghui;wu, yanpei;

AU:Long, Xu; Liu, Yongchao; Yao, Yao; Jia, Fengrui; Zhou, Cheng; Fu, Yonghui; Wu, Yanpei

TI:Constitutive behaviour and life evaluation of solder joint under the multi-field loadings

SO:AIP ADVANCES

WOS:000443722300001

SCI 分区:工程技术 3 区;

期刊影响因子:1.568

19.路宽;

AU:Lu, Kuan

TI:Statistical moment analysis of multi-degree of freedom dynamic system based on polynomial dimensional decomposition method

SO:NONLINEAR DYNAMICS

WOS:000441305900015

SCI 分区:工程技术 2 区;

期刊影响因子:3.464

20. 马永彬;张凯;邓子辰;
AU:Ma, Yongbin; Zhang, Kai; Deng, Zichen
TI:Wave component solutions of free vibration and mode damping loss factor of finite length periodic beam structure with damping material
SO:COMPOSITE STRUCTURES
WOS:000440941200063
SCI 分区:工程技术 2 区;
期刊影响因子:3.858
21. 童钰;乔吉超;姚尧;
AU:Tong, Y.; Qiao, J. C.; Yao, Y.
TI:The constitutive model and threshold stress for characterizing the deformation mechanism of Al_{0.3}CoCrFeNi high entropy alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000440118900015
SCI 分区:工程技术 2 区;
期刊影响因子:3.094
22. 王富生;ma, xiangteng;陈汉;zhang, yao;
AU:Wang, Fusheng; Ma, Xiangteng; Chen, Han; Zhang, Yao
TI:Evolution simulation of lightning discharge based on a magnetohydrodynamics method
SO:PLASMA SCIENCE & TECHNOLOGY
WOS:000445358000001
SCI 分区:物理 4 区;
期刊影响因子:.83
23. 蔚亚军
AU:Yu, Ya Yun
TI:Analytical solutions to hyperbolic heat conductive models using Green's function method
SO:JOURNAL OF THERMAL SCIENCE AND TECHNOLOGY
WOS:000436505000012
SCI 分区:物理 4 区;
期刊影响因子:.791
24. 薛存;ge, jun-yi;he, an;zharinov, vyacheslav s.;moshchalkov, victor v.;zhou, you-he;
AU:Xue, Cun; Ge, Jun-Yi; He, An; Zharinov, Vyacheslav S.; Moshchalkov, Victor V.; Zhou, You-He
TI:Stability of degenerate vortex states and multi-quanta confinement effects in a nanostructured superconductor with Kagome lattice of elongated antidots
SO:NEW JOURNAL OF PHYSICS
WOS:000445607800001
SCI 分区:物理 2 区;

期刊影响因子:3.786

25. 闫五柱; wang, w.; zhao, w.; yue, z.;

AU: Yan, W.; Wang, W.; Zhao, W.; Yue, Z.

TI: Effect of crystallographic orientation on stress evolution of the void in single crystal during uniaxial tensile creep

SO: MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK

WOS: 000436406700004

SCI 分区: 工程技术 4 区;

期刊影响因子: .524

26. 杨成鹏; jia, f.;

AU: Yang, C. -P.; Jia, F.

TI: Crack opening model for unidirectional ceramic matrix composites at elevated temperature

SO: CERAMICS INTERNATIONAL

WOS: 000442714100191

SCI 分区: 工程技术 2 区;

期刊影响因子: 2.986

27. 姚尧; wang, kaimin; 曾涛; keer, leon m.;

AU: Yao, Yao; Wang, Kaimin; Zeng, Tao; Keer, Leon M.

TI: The effects of inclusions and heterogeneous stress field on hydraulic fracture

SO: GEOPHYSICS

WOS: 000443596300010

SCI 分区: 地学 3 区;

期刊影响因子: 2.391

28. 于庆民; yang, x. j.; 周红磊;

AU: Yu, Q. M.; Yang, X. J.; Zhou, H. L.

TI: An experimental study on the relationship between torque and preload of threaded connections

SO: ADVANCES IN MECHANICAL ENGINEERING

WOS: 000442557900001

SCI 分区: 工程技术 4 区;

期刊影响因子: .827

29. 张峰; luo, kailiang; zhai, weihao; tan, shiwang; wang, yameng;

AU: Zhang, Feng; Luo, Kailiang; Zhai, Weihao; Tan, Shiwang; Wang, Yameng

TI: Non-probabilistic parameter sensitivity analysis for structures based on ellipsoidal model

SO: ADVANCES IN MECHANICAL ENGINEERING

WOS: 000440951800001

SCI 分区: 工程技术 4 区;

期刊影响因子: .827

30. 张凯; su, yu-chao; 侯秀慧; meng, jun-miao; 邓子辰;

AU:Zhang, Kai; Su, Yu-chao; Hou, Xiu-hui; Meng, Jun-miao; Deng, Zi-chen
TI:Effect of pre-load on wave propagation characteristics of hexagonal lattices
SO:COMPOSITE STRUCTURES
WOS:000443266300034
SCI 分区:工程技术 2 区;
期刊影响因子:3.858

31.朱彦飞;陈昌宏;姚尧;keer, leon m.;huang, ying;
AU:Zhu, Yan Fei; Chen, Chang Hong; Yao, Yao; Keer, Leon M.; Huang, Ying
TI:Dynamic increase factor for progressive collapse analysis of semi-rigid steel frames
SO:STEEL AND COMPOSITE STRUCTURES
WOS:000442623800006
SCI 分区:工程技术 3 区;
期刊影响因子:3.198

动力与能源学院(27 篇)

1.an, g.;吴艳辉;lang, j.;chen, z.;wang, b.;
AU:An, G.; Wu, Y.; Lang, J.; Chen, Z.; Wang, B.
TI:Numerical Investigations into the Origin of Tip Unsteadiness in a Transonic Compressor
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000441581500029
SCI 分区:无
期刊影响因子:无

2.tong, fan;乔渭阳;chen, weijie;cheng, haoyi;wei, renke;wang, xunnian;
AU:Tong, Fan; Qiao, Weiyang; Chen, Weijie; Cheng, Haoyi; Wei, Renke; Wang, Xunnian
TI:Numerical analysis of broadband noise reduction with wavy leading edge
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000438408400008
SCI 分区:工程技术 4 区;
期刊影响因子:1.307

3.曹志远;刘波;zhang, ting;
AU:Cao, Zhi-Yuan; Liu, Bo; Zhang, Ting
TI:Influence of Endwall Boundary Layer Suction on the Flow Fields of a Critically Loaded Diffusion Cascade
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000435721300001
SCI 分区:工程技术 4 区;
期刊影响因子:.814

4.陈伟杰;乔渭阳;tong, fan;wang, liangfeng;wan, xunnian;
AU:Chen, Weijie; Qiao, Weiyang; Tong, Fan; Wang, Liangfeng; Wan, Xunnian

TI:Numerical Investigation of Wavy Leading Edges on Rod-Airfoil Interaction Noise

SO:AIAA JOURNAL

WOS:000436234200004

SCI 分区:工程技术 4 区;

期刊影响因子:1.638

5.董玮;楚武利;

AU:Dong, W.; Chu, W. L.

TI:Numerical Investigation of Fluid Flow Mechanism in the Back Shroud Cavity of a Centrifugal Pump

SO:JOURNAL OF APPLIED FLUID MECHANICS

WOS:000436179000017

SCI 分区:无

期刊影响因子:无

6.董玮;楚武利;

AU:Dong, Wei; Chu, Wu-Li

TI:Numerical Investigation of the Fluid Flow Characteristics in the Hub Plate Crown of a Centrifugal Pump

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000442031300001

SCI 分区:工程技术 4 区;

期刊影响因子:.814

7.李建平;jiao, guiqian;shi, deyong;宋文艳;

AU:Li, Jianping; Jiao, Guiqian; Shi, Deyong; Song, Wenyan

TI:Experimental study on combustion characteristics of kerosene-fueled scramjet combustor

SO:COMBUSTION SCIENCE AND TECHNOLOGY

WOS:000443858500006

SCI 分区:工程技术 4 区;

期刊影响因子:1.241

8.李瑞宇;高丽敏;zheng, tianlong;yang, guanhua;

AU:Li, Ruiyu; Gao, Limin; Zheng, Tianlong; Yang, Guanhua

TI:Experimental investigation on static/dynamic characteristics of a fast-response pressure sensitive paint

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000435572200004

SCI 分区:工程技术 4 区;

期刊影响因子:1.307

9.李睿超;郭迎清;nguang, sing kiong;陈义峰;

AU:Li, Ruichao; Guo, Yingqing; Nguang, Sing Kiong; Chen, Yifeng

TI:Takagi-Sugeno fuzzy model identification for turbofan aero-engines with guaranteed stability

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000435572200005

SCI 分区:工程技术 4 区;

期刊影响因子:1.307

10.刘存良;zha, dan;zhai, ying-ni;朱惠人;he, yi-hong;zhou, zhi-xiang;

AU:Liu, Cun-Liang; Zhao, Dan; Zhai, Ying-Ni; Zhu, Hui-Ren; He, Yi-Hong; Zhou, Zhi-Xiang

TI:Investigations on the Film Cooling of Counter-Inclined Film-Hole Row Structures for Turbine Vane Leading Edge

SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES

WOS:000439852000008

SCI 分区:工程技术 4 区;

期刊影响因子:.47

11.刘育心;刘高文;孔晓治;王掩刚;

AU:Liu, Yuxin; Liu, Gaowen; Kong, Xiaozhi; Wang, Yangang

TI:Experimental Testing and Numerical Analysis on the Nozzle Effects in Preswirl System

SO:JOURNAL OF PROPULSION AND POWER

WOS:000435924500018

SCI 分区:工程技术 4 区;

期刊影响因子:1.144

12.茅晓晨;刘波;abdul, rehman;zha, hang;

AU:Mao, Xiaochen; Liu, Bo; Abdul, Rehman; Zhao, Hang

TI:Numerical investigation into the effects of casing aspiration on the overall performance and flow unsteadiness in a counter-rotating axial flow compressor

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000436215700061

SCI 分区:工程技术 3 区;

期刊影响因子:2.057

13.茅晓晨;刘波;tang, tianquan;

AU:Mao, Xiaochen; Liu, Bo; Tang, Tianquan

TI:Effect of casing aspiration on the tip leakage flow in the axial flow compressor cascade

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY

WOS:000435491500002

SCI 分区:工程技术 4 区;

期刊影响因子:.939

14.任兆欣;wang, bing;hu, bowen;郑龙席;

AU:Ren, Zhaoxin; Wang, Bing; Hu, Bowen; Zheng, Longxi

TI:Numerical analysis of supersonic flows over an aft-ramped open-mode cavity

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000436215700038

SCI 分区:工程技术 3 区;

期刊影响因子:2.057

15.宋召运;刘波;

AU:Song, Zhaoyun; Liu, Bo

TI:Optimization design for tandem cascades of compressors based on adaptive particle swarm optimization

SO:ENGINEERING APPLICATIONS OF COMPUTATIONAL FLUID MECHANICS

WOS:000435676300002

SCI 分区:工程技术 4 区;

期刊影响因子:1.167

16.孙啸林;王占学;周莉;史经纬;程稳;

AU:Sun Xiao-Lin; Wang Zhan-Xue; Zhou Li; Shi Jing-Wei; Cheng Wen

TI:Flow Characteristics of Double Serpentine Convergent Nozzle With Different Inlet Configuration

SO:JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME

WOS:000444148300020

SCI 分区:工程技术 4 区;

期刊影响因子:1.534

17.田晶;ai, yanting;fei, chengwei;赵明;zhang, fengling;wang, zhi;

AU:Tian, Jing; Ai, Yanting; Fei, Chengwei; Zhao, Ming; Zhang, Fengling; Wang, Zhi

TI:Fault Diagnosis of Intershaft Bearings Using Fusion Information Exergy Distance Method

SO:SHOCK AND VIBRATION

WOS:000444183700001

SCI 分区:物理 4 区;

期刊影响因子:1.281

18.王可;王致程;张启斌;鲁唯;wang, yongjia;范玮;

AU:Wang, Ke; Wang, Zhicheng; Zhang, Qibin; Lu, Wei; Wang, Yongjia; Fan, Wei

TI:Study on a simplified double-frequency scheme for pulse detonation rocket engines

SO:ACTA ASTRONAUTICA

WOS:000442315000034

SCI 分区:工程技术 4 区;

期刊影响因子:1.536

19.王掩刚;chen, nanshu;li, qingxi;eitelberg, georg;

AU:Wang, Yangang; Chen, Nanshu; Li, Qingxi; Eitelberg, Georg

TI:Optimizing the Performance of Swirl Recovery Vane on Fokker 29 Propeller Using Design of Experiments Method

SO:JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS

OF THE ASME

WOS:000444148300023

SCI 分区:工程技术 4 区;

期刊影响因子:1.534

20.王治武;liu, xing;wang, yaqi;li, hongwei;zhang, kun;郑龙席;

AU:Wang, Zhiwu; Liu, Xing; Wang, Yaqi; Li, Hongwei; Zhang, Kun; Zheng, Longxi

TI:NUMERICAL SIMULATION OF THE NOZZLE AND EJECTOR EFFECT ON THE PERFORMANCE OF A PULSE DETONATION ENGINE

SO:THERMAL SCIENCE

WOS:000437813000006

SCI 分区:工程技术 4 区;

期刊影响因子:1.093

21.吴杰;he, yuan-yuan;ding, guo-hao;han, yi-yu;

AU:Wu, Jie; He, Yuan-yuan; Ding, Guo-hao; Han, Yi-yu

TI:Hybrid Optimized Low-Dissipation and Adaptive MUSCL Reconstruction Technique for Hyperbolic Conservation Laws

SO:JOURNAL OF SCIENTIFIC COMPUTING

WOS:000443708200022

SCI 分区:数学 2 区;

期刊影响因子:1.899

22.肖隐利;cao, zhibo;wang, changwu;

AU:Xiao, Yinli; Cao, Zhibo; Wang, Changwu

TI:Flame stability limits of premixed low-swirl combustion

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000443958700001

SCI 分区:工程技术 4 区;

期刊影响因子:.827

23.徐杨;朱惠人;许卫疆;刘存良;

AU:Xu, Yang; Zhu, Hui-ren; Xu, Wei-jiang; Liu, Cun-liang

TI:Effect of pin fin arrangement on the heat transfer characteristics in a convergent channel with impingement

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000440118600053

SCI 分区:工程技术 2 区;

期刊影响因子:3.458

24.叶林;刘存良;刘海涌;朱惠人;luo, jian-xia;

AU:Ye, Lin; Liu, Cun-liang; Liu, Hai-yong; Zhu, Hui-ren; Luo, Jian-xia

TI:Experimental and numerical study on the effects of rib orientation angle on film cooling performance of compound angle holes

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000442972700095

SCI 分区:工程技术 2 区;

期刊影响因子:3.458

25.于涵;zhu, pengfei;索建秦;郑龙席;

AU:Yu, Han; Zhu, Pengfei; Suo, Jianqin; Zheng, Longxi

TI:Investigation of Discharge Coefficients for Single Element Lean Direct Injection Modules

SO:ENERGIES

WOS:000436552700281

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

26.岳少原;wang yangang;王海童;

AU:Yue Shaoyuan; Wang Yangang; Wang Haitong

TI:Design and Optimization of Tandem Arranged Cascade in a Transonic Compressor

SO:JOURNAL OF THERMAL SCIENCE

WOS:000438132200005

SCI 分区:工程技术 4 区;

期刊影响因子:.678

27.郑华;liu, junhao;duan, shiqiang;

AU:Zheng, Hua; Liu, Junhao; Duan, Shiqiang

TI:Flutter Test Data Processing Based on Improved Hilbert-Huang Transform

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000442858500001

SCI 分区:工程技术 4 区;

期刊影响因子:.802

电子信息学院(63 篇)

1.dong, limeng;loyka, sergey;李勇;

AU:Dong, Limeng; Loyka, Sergey; Li, Yong

TI:The Secrecy Capacity of Gaussian MIMO Wiretap Channels Under Interference Constraints

SO:IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

WOS:000438743800004

SCI 分区:工程技术 1 区;

期刊影响因子:8.085

2.feng, wenguang;刘诗斌;

AU:Feng, Wenguang; Liu, Shibin

TI:A Nonlinear Calibration Algorithm Based on Harmonic Decomposition for Two-Axis Fluxgate Sensors

SO:SENSORS

WOS:000435580300358

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

3.he, zichang;chan, felix t. s.;蒋雯;

AU:He, Zichang; Chan, Felix T. S.; Jiang, Wen

TI:A quantum framework for modelling subjectivity in multi-attribute group decision making

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000444664400044

SCI 分区:工程技术 3 区;

期刊影响因子:2.623

4.huang, zhiming;蒋雯;唐永川;

AU:Huang, Zhiming; Jiang, Wen; Tang, Yongchuan

TI:A new method to evaluate risk in failure mode and effects analysis under fuzzy information

SO:SOFT COMPUTING

WOS:000435598400019

SCI 分区:工程技术 3 区;

期刊影响因子:2.472

5.li fei;高晓光;万开方;

AU:Li Fei; Gao Xiaoguang; Wan Kaifang

TI:Training Restricted Boltzmann Machine Using Gradient Fixing Based Algorithm

SO:CHINESE JOURNAL OF ELECTRONICS

WOS:000439399000005

SCI 分区:工程技术 4 区;

期刊影响因子:.513

6.li zhanwu;chang yizhe;kou yingxin;yang haiyan;xu an;li you;

AU:Li Zhanwu; Chang Yizhe; Kou Yingxin; Yang Haiyan; Xu An; Li You

TI:Approach to WTA in air combat using IAFSA-IHS algorithm

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000437777600009

SCI 分区:工程技术 4 区;

期刊影响因子:.529

7.liu, zhong;符小卫;高晓光;

AU:Liu, Zhong; Fu, Xiaowei; Gao, Xiaoguang

TI:Co-Optimization of Communication and Sensing for Multiple Unmanned Aerial Vehicles in Cooperative Target Tracking

SO:APPLIED SCIENCES-BASEL

WOS:000436488000058

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

8.liu, zhong;高晓光;符小卫;
AU:Liu, Zhong; Gao, Xiaoguang; Fu, Xiaowei
TI:A Cooperative Search and Coverage Algorithm with Controllable Revisit and Connectivity Maintenance for Multiple Unmanned Aerial Vehicles
SO:SENSORS
WOS:000435580300171
SCI 分区:工程技术 3 区;
期刊影响因子:2.677

9.nyarko, james kweku nkrumah;mbom, christian angou;
AU:Nyarko, James Kweku Nkrumah; Mbom, Christian Ango
TI:A Performance Study of Massive MIMO Heterogeneous Networks with Ricean/Rayleigh Fading
SO:ELECTRONICS
WOS:000436129700002
SCI 分区:无
期刊影响因子:无

10.qu, qiao;李波;杨懋;闫中江;
AU:Qu, Qiao; Li, Bo; Yang, Mao; Yan, Zhongjiang
TI:Power Control Based Multiuser Full-Duplex MAC Protocol for the Next Generation Wireless Networks
SO:MOBILE NETWORKS & APPLICATIONS
WOS:000441364300032
SCI 分区:工程技术 3 区;
期刊影响因子:3.259

11.wen, tao;song, moxian;蒋雯;
AU:Wen, Tao; Song, Moxian; Jiang, Wen
TI:Evaluating Topological Vulnerability Based on Fuzzy Fractal Dimension
SO:INTERNATIONAL JOURNAL OF FUZZY SYSTEMS
WOS:000440171900018
SCI 分区:工程技术 4 区;
期刊影响因子:2.198

12.wu, d.;liu, x.;薛峰;zheng, h.;shou, y.;蒋雯;
AU:Wu, D.; Liu, X.; Xue, F.; Zheng, H.; Shou, Y.; Jiang, W.
TI:FUZZY RISK ANALYSIS BASED ON A NEW METHOD FOR RANKING GENERALIZED FUZZY NUMBERS
SO:IRANIAN JOURNAL OF FUZZY SYSTEMS
WOS:000435574600007
SCI 分区:数学 4 区;
期刊影响因子:.56

13. zhao, xia; 郭陈江; peng, wencan;
AU: Zhao, Xia; Guo, Chenjiang; Peng, Wencan
TI: Fast 3D Parameters Estimation of Targets in Bistatic MIMO Radar Based on Sparse Signal Reconstruction
SO: IEEE ACCESS
WOS: 000445259200001
SCI 分区: 工程技术 3 区;
期刊影响因子: 3.244
14. zhou, guozun; tian, weijian;
AU: Zhou, Guozun; Tian, Weijian
TI: Subwavelength nanostructured grating for generating visible radially and azimuthally polarized light
SO: OPTIK
WOS: 000445714700139
SCI 分区: 物理 4 区;
期刊影响因子: .835
15. zhuang, peihong; 羊彦; yu, zhiyuan; 侯静; 高田;
AU: Zhuang, Peihong; Yang, Yan; Yu, Zhiyuan; Hou, Jing; Gao, Tian
TI: Research on the wireless power transmission technology based on maximum energy efficiency tracking under dynamic distance
SO: JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY
WOS: 000437280300041
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.135
16. 党娇娇; 罗沅; 宋祖勋; 王保平; 胡楚锋;
AU: Dang, Jiaojiao; Luo, Yuan; Song, Zuxun; Wang, Baoping; Hu, Chufeng
TI: The Truncation Region to Predict the Far-Field RCS From the Bistatic Near Field
SO: IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY
WOS: 000438903100038
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.658
17. 邓莉君; 樊养余; 赵琼;
AU: Deng, Lijun; Fan, Yangyu; Zhao, Qiong
TI: A novel PAPR reduction scheme for VLC DCO-OFDM systems
SO: OPTICS COMMUNICATIONS
WOS: 000437381300027
SCI 分区: 物理 3 区;
期刊影响因子: 1.588

18. 邓鑫洋;
AU:Deng, Xinyang
TI:Analyzing the monotonicity of belief interval based uncertainty measures in belief function theory
SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS
WOS:000439794200006
SCI 分区:工程技术 3 区;
期刊影响因子:2.929
19. 邓鑫洋;蒋雯;王震;
AU:Deng, Xinyang; Jiang, Wen; Wang, Zhen
TI:Zero-sum polymatrix games with link uncertainty: A Dempster-Shafer theory solution
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000445033100010
SCI 分区:数学 2 区;
期刊影响因子:1.738
20. 邸若海;高晓光;guo, zhigao;万开方;
AU:Di, Ruohai; Gao, Xiaoguang; Guo, Zhigao; Wan, Kaifang
TI:A Threat Assessment Method for Unmanned Aerial Vehicle Based on Bayesian Networks under the Condition of Small Data Sets
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000436288200001
SCI 分区:工程技术 4 区;
期刊影响因子:.802
21. 樊养余;liu, shu;李波;郭哲;samal, ashok;wan, jun;li, stan z.;
AU:Fan, Yang-Yu; Liu, Shu; Li, Bo; Guo, Zhe; Samal, Ashok; Wan, Jun; Li, Stan Z.
TI:Label Distribution-Based Facial Attractiveness Computation by Deep Residual Learning
SO:IEEE TRANSACTIONS ON MULTIMEDIA
WOS:000439378600022
SCI 分区:工程技术 2 区;
期刊影响因子:3.509
22. 樊养余;王剑书;杜瑞;lv, guoyun;
AU:Fan, Yangyu; Wang, Jianshu; Du, Rui; Lv, Guoyun
TI:Sparse Method for Direction of Arrival Estimation Using Denoised Fourth-Order Cumulants Vector
SO:SENSORS
WOS:000436774300149
SCI 分区:工程技术 3 区;
期刊影响因子:2.677
23. 范文;梁军利;li, jian;

AU:Fan, Wen; Liang, Junli; Li, Jian

TI:Constant Modulus MIMO Radar Waveform Design With Minimum Peak Sidelobe Transmit Beampattern

SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING

WOS:000437831600005

SCI 分区:工程技术 2 区;

期刊影响因子:4.3

24. 范旭慧;梁军利;so, h. c.;

AU:Fan, Xuhui; Liang, Junli; So, H. C.

TI:Beampattern synthesis with minimal dynamic range ratio

SO:SIGNAL PROCESSING

WOS:000441687700042

SCI 分区:工程技术 2 区;

期刊影响因子:3.11

25. 符小卫;liu, kunpeng;高晓光;

AU:Fu, Xiaowei; Liu, Kunpeng; Gao, Xiaoguang

TI:Multi-UAVs Communication-Aware Cooperative Target Tracking

SO:APPLIED SCIENCES-BASEL

WOS:000436488000029

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

26. 高永胜;wen, aijun;jiang, wei;樊养余;he, you;周德云;

AU:Gao, Yongsheng; Wen, Aijun; Jiang, Wei; Fan, Yangyu; He, You; Zhou, Deyun

TI:Fundamental/Subharmonic Photonic Microwave I/Q Up-Converter for Single Sideband and Vector Signal Generation

SO:IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

WOS:000444009500039

SCI 分区:工程技术 2 区;

期刊影响因子:2.897

27. 关赫;lv, hongliang;

AU:Guan, He; Lv, Hongliang

TI:Study on leakage current mechanism and band offset of high-k/n-InAlAs metal-oxide-semiconductor capacitors with HfO₂ and HfAlO dielectric

SO:THIN SOLID FILMS

WOS:000440074500021

SCI 分区:工程技术 3 区;

期刊影响因子:1.879

28. 韩刚;李辉;qin, baodong;zheng, dong;

AU:Han, Gang; Li, Hui; Qin, Baodong; Zheng, Dong

TI:Chameleon all-but-one extractable hash proof and its applications

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000436194500015

SCI 分区:工程技术 4 区;

期刊影响因子:1.628

29.何贵青;xing, siyuan;夏召强;huang, qingqing;范建平;

AU:He, Guiqing; Xing, Siyuan; Xia, Zhaoqiang; Huang, Qingqing; Fan, Jianping

TI:Panchromatic and multi-spectral image fusion for new satellites based on multi-channel deep model

SO:MACHINE VISION AND APPLICATIONS

WOS:000441913600002

SCI 分区:工程技术 3 区;

期刊影响因子:2.005

30.胡健生;宋祖勋;郭淑霞;zhang qian;shui dongdong;

AU:Hu Jiansheng; Song Zuxun; Guo Shuxia; Zhang Qian; Shui Dongdong

TI:Sparse channel recovery with inter-carrier interference self-cancellation in OFDM

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000443132600002

SCI 分区:工程技术 4 区;

期刊影响因子:.529

31.蒋海涛;刘诗斌;liang, liyuan;lu, wenqiang;

AU:Jiang, Haitao; Liu, Shibin; Liang, Liyuan; Lu, Wenqiang

TI:Oxygen plasma assisted enhanced photoresponse of ZnO nanowires fabricated by catalyst-free chemical vapor deposition

SO:RSC ADVANCES

WOS:000444700100010

SCI 分区:化学 3 区;

期刊影响因子:3.108

32.蒋雯;xie, chunhe;wei, boya;唐永川;

AU:Jiang, Wen; Xie, Chunhe; Wei, Boya; Tang, Yongchuan

TI:Failure Mode and Effects Analysis based on Z-numbers

SO:INTELLIGENT AUTOMATION AND SOFT COMPUTING

WOS:000443490200024

SCI 分区:工程技术 4 区;

期刊影响因子:.644

33.蒋雯;zhong, yu;邓鑫洋;

AU:Jiang, Wen; Zhong, Yu; Deng, Xinyang

TI:A Neutrosophic Set Based Fault Diagnosis Method Based on Multi-Stage Fault Template Data

SO:SYMMETRY-BASEL

WOS:000442486600048

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.457

34. 李波;qian, lijun;shao, shihai;

AU:Li, Bo; Qian, Lijun; Shao, Shihai

TI:Editorial: Won5G: New Waveform, Non-Orthogonal Multiple Access, and Networking for 5G

SO:MOBILE NETWORKS & APPLICATIONS

WOS:000441364300031

SCI 分区:工程技术 3 区;

期刊影响因子:3.259

35. 李波;戴玉超;何明一;

AU:Li, Bo; Dai, Yuchao; He, Mingyi

TI:Monocular depth estimation with hierarchical fusion of dilated CNNs and soft-weighted-sum inference

SO:PATTERN RECOGNITION

WOS:000442172200025

SCI 分区:工程技术 2 区;

期刊影响因子:4.582

36. 李波;何明一;戴玉超;程雪莲;陈昱成;

AU:Li, Bo; He, Mingyi; Dai, Yuchao; Cheng, Xuelian; Chen, Yucheng

TI:3D skeleton based action recognition by video-domain translation-scale invariant mapping and multi-scale dilated CNN

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000441364500061

SCI 分区:工程技术 4 区;

期刊影响因子:1.53

37. 李磊;冯晓毅;夏召强;蒋晓悦;hadid, abdenour;

AU:Li, Lei; Feng, Xiaoyi; Xia, Zhaoqiang; Jiang, Xiaoyue; Hadid, Abdenour

TI:Face spoofing detection with local binary pattern network

SO:JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION

WOS:000435167800016

SCI 分区:工程技术 3 区;

期刊影响因子:2.164

38. 马月娜;冯晓毅;刘洋;li, shuhong;

AU:Ma, Yuena; Feng, Xiaoyi; Liu, Yang; Li, Shuhong

TI:BCH-LSH: a new scheme of locality-sensitive hashing

SO:IET IMAGE PROCESSING

WOS:000437310900002

SCI 分区:工程技术 4 区;

期刊影响因子:1.044

39. 聂来森;李永康;kong, xiangjie;

AU:Nie, Laisen; Li, Yongkang; Kong, Xiangjie

TI:Spatio-Temporal Network Traffic Estimation and Anomaly Detection Based on Convolutional Neural Network in Vehicular Ad-Hoc Networks

SO:IEEE ACCESS

WOS:000441125900001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

40. 秦琪;赵帅;陈绍炜;黄登山;liang, jian;

AU:Qin, Qi; Zhao, Shuai; Chen, Shaowei; Huang, Dengshan; Liang, Jian

TI:Adaptive and robust prediction for the remaining useful life of electrolytic capacitors

SO:MICROELECTRONICS RELIABILITY

WOS:000441856500007

SCI 分区:工程技术 4 区;

期刊影响因子:1.371

41. 唐永川;周德云;chan, felix t. s.;

AU:Tang, Yongchuan; Zhou, Deyun; Chan, Felix T. S.

TI:An Extension to Deng's Entropy in the Open World Assumption with an Application in Sensor Data Fusion

SO:SENSORS

WOS:000436774300236

SCI 分区:工程技术 3 区;

期刊影响因子:2.677

42. 王西汉;夏召强;彭进业;冯晓毅;

AU:Wang, Xihan; Xia, Zhaoqiang; Peng, Jinye; Feng, Xiaoyi

TI:Multiorientation scene text detection via coarse-to-fine supervision-based convolutional networks

SO:JOURNAL OF ELECTRONIC IMAGING

WOS:000437982900032

SCI 分区:工程技术 4 区;

期刊影响因子:.754

43. 韦杜娟;li, jianyin;杨姜军;qi, yiangxiao;杨光伟;

AU:Wei, Dujian; Li, Jianyin; Yang, Jiangjun; Qi, Yiangxiao; Yang, Guangwei

TI:Wide-Scanning-Angle Leaky-Wave Array Antenna Based on Microstrip SSPPs-TL

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000440679200044

SCI 分区:工程技术 3 区;

期刊影响因子:2.533

44. 魏恒璐;周巍;周欣;bai, rui;duan, zhemin;
AU:Wei, Henglu; Zhou, Wei; Zhou, Xin; Bai, Rui; Duan, Zhemin
TI:Saliency-based coding tree unit-level rate control for high-efficiency video coding
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000442115500009
SCI 分区:工程技术 4 区;
期刊影响因子:.754
45. 吴俊;李会方;夏召强;xia, zhifang;
AU:Wu, Jun; Li, Huifang; Xia, Zhaoqiang; Xia, Zhifang
TI:Screen content image quality assessment based on the most preferred structure feature
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000437982900025
SCI 分区:工程技术 4 区;
期刊影响因子:.754
46. 吴俊;夏召强;李会方;sun, kezheng;gu, ke;lu, hong;
AU:Wu, Jun; Xia, Zhaoqiang; Li, Huifang; Sun, Kezheng; Gu, Ke; Lu, Hong
TI:No-reference image quality assessment with center-surround based natural scene statistics
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000441233300020
SCI 分区:工程技术 4 区;
期刊影响因子:1.53
47. 徐昊玮;廉保旺;
AU:Xu, Haowei; Lian, Baowang
TI:Fault detection for multi-source integrated navigation system using fully convolutional neural network
SO:IET RADAR SONAR AND NAVIGATION
WOS:000437312200013
SCI 分区:工程技术 4 区;
期刊影响因子:1.509
48. 徐瑞;李建瀛;liu, j.;周世钢;魏昆;邢自健;
AU:Xu, R.; Li, J. -Y.; Liu, J.; Zhou, S. -G.; Wei, K.; Xing, Z. -J.
TI:A Simple Design of Compact Dual-Wideband Square Slot Antenna With Dual-Sense Circularly Polarized Radiation for WLAN/Wi-Fi Communications
SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
WOS:000444018400051
SCI 分区:工程技术 2 区;
期刊影响因子:2.957
49. 徐瑞;李建瀛;liu, j.;周世钢;邢自健;魏昆;

AU:Xu, R.; Li, J-Y; Liu, J.; Zhou, S-G; Xing, Z-J; Wei, K.

TI:A Design of Dual-Wideband Planar Printed Antenna for Circular Polarization Diversity by Combining Slot and Monopole Modes

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000440848900056

SCI 分区:工程技术 2 区;

期刊影响因子:2.957

50.徐瑞;李建瀛;刘洁;

AU:Xu, Rui; Li, Jian-Ying; Liu, Jie

TI:A Design of Broadband Circularly Polarized C-Shaped Slot Antenna With Sword-Shaped Radiator and Its Array for L/S-Band Applications

SO:IEEE ACCESS

WOS:000435589400001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

51.徐瑞;李建瀛;刘洁;周世钢;魏昆;

AU:Xu, Rui; Li, Jianying; Liu, Jie; Zhou, Shi Gang; Wei, Kun

TI:UWB circularly polarised slot antenna with modified ground plane and L-shaped radiator

SO:ELECTRONICS LETTERS

WOS:000441019800004

SCI 分区:工程技术 4 区;

期刊影响因子:1.155

52.许进;chen, zhi-yu;cai, qi-hang;

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

TI:Miniaturized frequency-agile bandpass filter integrated single-pole double-throw switch

SO:INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING

WOS:000444953200006

SCI 分区:工程技术 4 区;

期刊影响因子:.746

53.杨姜军;李建瀛;周世钢;

AU:Yang, Jiangjun; Li, Jianying; Zhou, Shigang

TI:Study of Antenna Position on Vehicle by Using a Characteristic Modes Theory

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000437873600002

SCI 分区:工程技术 3 区;

期刊影响因子:2.533

54.尹熙鹏;wu, hancong;jia, jiabin;yang, yunjie;

AU:Yin, Xipeng; Wu, Hancong; Jia, Jiabin; Yang, Yunjie

TI:A Micro EIT Sensor for Real-Time and Non-Destructive 3-D Cultivated Cell Imaging

SO:IEEE SENSORS JOURNAL

WOS:000435359300026

SCI 分区:工程技术 3 区;

期刊影响因子:2.512

55.翟道森;du, jianbo;

AU:Zhai, Daosen; Du, Jianbo

TI:Spectrum Efficient Resource Management for Multi-Carrier-Based NOMA Networks: A Graph-Based Method

SO:IEEE WIRELESS COMMUNICATIONS LETTERS

WOS:000436010400027

SCI 分区:工程技术 2 区;

期刊影响因子:2.449

56.张冠文;kato, jien;wang, yu;mase, kenji;

AU:Zhang, Guanwen; Kato, Jien; Wang, Yu; Mase, Kenji

TI:A Novel Approach for Annotation-based Image Retrieval Using Deep Architecture

SO:JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING

WOS:000441350500011

SCI 分区:工程技术 4 区;

期刊影响因子:.365

57.张若南;cai, lin;zhong, zhimeng;zhaoh, jianping;zhou, jian;

AU:Zhang, Ruonan; Cai, Lin; Zhong, Zhimeng; Zhao, Jianping; Zhou, Jian

TI:Cross-Polarized Three-Dimensional Channel Measurement and Modeling for Small-Cell Street Canyon Scenario

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000445397600006

SCI 分区:工程技术 2 区;

期刊影响因子:4.066

58.张双喜;xing, meng-dao;宗亚雳;

AU:Zhang, Shuang-Xi; Xing, Meng-Dao; Zong, Ya-Li

TI:A Novel Weighted Doppler Centroid Estimation Approach Based on Electromagnetic Scattering Model for Multichannel in Azimuth HRWS SAR System

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000443147600004

SCI 分区:工程技术 2 区;

期刊影响因子:4.942

59.赵琼;樊养余;liu, shu;

AU:Zhao, Qiong; Fan, Yangyu; Liu, Shu

TI:Performance comparison of MU-MIMO schemes for indoor visible light communication

systems

SO:OPTICS COMMUNICATIONS

WOS:000436512200017

SCI 分区:物理 3 区;

期刊影响因子:1.588

60.郑琦;郭陈江;丁君;

AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun

TI:Wideband Metasurface-Based Reflective Polarization Converter for Linear-to-Linear and Linear-to-Circular Polarization Conversion

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000440679200021

SCI 分区:工程技术 3 区;

期刊影响因子:2.533

61.郑琦;郭陈江;李海雄;丁君;

AU:Zheng, Qi; Guo, Chenjiang; Li, Haixiong; Ding, Jun

TI:Broadband radar cross-section reduction using polarization conversion metasurface

SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES

WOS:000435526400008

SCI 分区:工程技术 4 区;

期刊影响因子:.976

62.周桃云;廉保旺;yang, siqing;张怡;刘洋洋;

AU:Zhou, Taoyun; Lian, Baowang; Yang, Siqing; Zhang, Yi; Liu, Yangyang

TI:Improved GNSS Cooperation Positioning Algorithm for Indoor Localization

SO:CMC-COMPUTERS MATERIALS & CONTINUA

WOS:000444791200004

SCI 分区:工程技术 4 区;

期刊影响因子:.339

63.周巍;yan, chang;zhang, jingzhi;周欣;

AU:Zhou, Wei; Yan, Chang; Zhang, Jingzhi; Zhou, Xin

TI:High-throughput sample adaptive offset hardware architecture for high-efficiency video coding

SO:JOURNAL OF ELECTRONIC IMAGING

WOS:000437828300022

SCI 分区:工程技术 4 区;

期刊影响因子:.754

自动化学院(70 篇)

1.cheng, gong;韩军伟;周培诚;xu, dong;

AU:Cheng, Gong; Han, Junwei; Zhou, Peicheng; Xu, Dong

TI:Learning Rotation-Invariant and Fisher Discriminative Convolutional Neural Networks for

Object Detection

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000445364000021

SCI 分区:工程技术 2 区;

期刊影响因子:4.828

2.habib, arslan;sou, chan;hafeez, hafiz muhammad;arshad, adeel;

AU:Habib, Arslan; Sou, Chan; Hafeez, Hafiz Muhammad; Arshad, Adeel

TI:Evaluation of the effect of high penetration of renewable energy sources (RES) on system frequency regulation using stochastic risk assessment technique (an approach based on improved cumulant)

SO:RENEWABLE ENERGY

WOS:000437077300020

SCI 分区:工程技术 2 区;

期刊影响因子:4.357

3.khan, shahbaz;张晓斌;khan, bakht muhammad;ali, husan;zaman, haider;saad, muhammad;

AU:Khan, Shahbaz; Zhang, Xiaobin; Khan, Bakht Muhammad; Ali, Husan; Zaman, Haider; Saad, Muhammad

TI:AC and DC Impedance Extraction for 3-Phase and 9-Phase Diode Rectifiers Utilizing Improved Average Mathematical Models

SO:ENERGIES

WOS:000428304300078

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

4.khan, shahbaz;张晓斌;saad, muhammad;ali, husan;khan, bakht muhammad;zaman, haider;

AU:Khan, Shahbaz; Zhang, Xiaobin; Saad, Muhammad; Ali, Husan; Khan, Bakht Muhammad; Zaman, Haider

TI:Comparative Analysis of 18-Pulse Autotransformer Rectifier Unit Topologies with Intrinsic Harmonic Current Cancellation

SO:ENERGIES

WOS:000436552700025

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

5.liu, jinglong;章卫国;刘小雄;何启志;秦云霄;

AU:Liu, Jinglong; Zhang, Weiguang; Liu, Xiaoxiong; He, Qizhi; Qin, Yunxiao

TI:Gust response stabilization for rigid aircraft with multi-control-effectors based on a novel integrated control scheme

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000441488600055

SCI 分区:工程技术 3 区;

期刊影响因子:2.057

- 6.liu, liu;li, hongdong;dai, yuchao;潘泉;
AU:Liu, Liu; Li, Hongdong; Dai, Yuchao; Pan, Quan
TI:Robust and Efficient Relative Pose With a Multi-Camera System for Autonomous Driving in Highly Dynamic Environments
SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS
WOS:000440852900005
SCI 分区:工程技术 2 区;
期刊影响因子:3.724
- 7.mao, baolei;胡伟;althoff, alric;matai, janarbek;tai, yu;慕德俊;sherwood, timothy;kastner, ryan;
AU:Mao, Baolei; Hu, Wei; Althoff, Alric; Matai, Janarbek; Tai, Yu; Mu, Dejun; Sherwood, Timothy; Kastner, Ryan
TI:Quantitative Analysis of Timing Channel Security in Cryptographic Hardware Design
SO:IEEE TRANSACTIONS ON COMPUTER-AIDED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS
WOS:000442371100001
SCI 分区:工程技术 4 区;
期刊影响因子:1.942
- 8.taimoor, muhammad;李爱军;ul amin, rooh;lu, hongshi;
AU:Taimoor, Muhammad; Li Aijun; ul Amin, Rooh; Lu, Hongshi
TI:Autopilot design for an aircraft by using Luenberger observer design
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000444390800014
SCI 分区:工程技术 4 区;
期刊影响因子:.519
- 9.wei, wenhui;高朝晖;高社生;贾科;
AU:Wei, Wenhui; Gao, Zhaohui; Gao, Shesheng; Jia, Ke
TI:A SINS/SRS/GNS Autonomous Integrated Navigation System Based on Spectral Redshift Velocity Measurements
SO:SENSORS
WOS:000435574800217
SCI 分区:工程技术 3 区;
期刊影响因子:2.677
- 10.ye, senmao;韩军伟;刘念;
AU:Ye, Senmao; Han, Junwei; Liu, Nian
TI:Attentive Linear Transformation for Image Captioning
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000442340100012
SCI 分区:工程技术 2 区;
期刊影响因子:4.828

11. zhou, jie; 梁彦; shen, qiang; feng, xiaoxue; 潘泉;
AU: Zhou, Jie; Liang, Yan; Shen, Qiang; Feng, Xiaoxue; Pan, Quan
TI: A Novel Energy-Efficient Multi-Sensor Fusion Wake-Up Control Strategy Based on a Biomimetic Infectious-Immune Mechanism for Target Tracking
SO: SENSORS
WOS: 000435574800327
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.677
12. 边琦; nener, brett; 王新民;
AU: Bian, Qi; Nener, Brett; Wang, Xinmin
TI: Control parameter tuning for aircraft crosswind landing via multi-solution particle swarm optimization
SO: ENGINEERING OPTIMIZATION
WOS: 000443866700005
SCI 分区: 管理科学 3 区;
期刊影响因子: 1.728
13. 蔡青; 刘慧英; zhou, sanping; sun, jingfeng; li, jing;
AU: Cai, Qing; Liu, Huiying; Zhou, Sanping; Sun, Jingfeng; Li, Jing
TI: An adaptive-scale active contour model for inhomogeneous image segmentation and bias field estimation
SO: PATTERN RECOGNITION
WOS: 000437815000008
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.582
14. 曹晓欢; yang, jianhua; zhang, jun; wang, qian; yap, pew-thian; shen, dinggang;
AU: Cao, Xiaohuan; Yang, Jianhua; Zhang, Jun; Wang, Qian; Yap, Pew-Thian; Shen, Dinggang
TI: Deformable Image Registration Using a Cue-Aware Deep Regression Network
SO: IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING
WOS: 000442349500002
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.577
15. 陈建忠; bai, dongyang; liang, huan; zhou, yang;
AU: Chen, Jianzhong; Bai, Dongyang; Liang, Huan; Zhou, Yang
TI: A Third-Order Consensus Approach for Vehicle Platoon with Intervehicle Communication
SO: JOURNAL OF ADVANCED TRANSPORTATION
WOS: 000440932800001
SCI 分区: 工程技术 3 区;
期刊影响因子: 1.813

16. 邓正宏;黄一杰;gu, zhi-yang;谷志阳;
AU:Deng, Zheng-Hong; Huang, Yi-Jie; Gu, Zhi-Yang; Li-Gao
TI:Multigames with social punishment and the evolution of cooperation
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000437061000016
SCI 分区:物理 3 区;
期刊影响因子:2.243
17. 邓正宏;黄一杰;谷志阳;liu, dan;gao, li;
AU:Deng, Zheng-Hong; Huang, Yi-Jie; Gu, Zhi-Yang; Liu, Dan; Gao, Li
TI:Multigames with voluntary participation on interdependent networks and the evolution of cooperation
SO:CHAOS SOLITONS & FRACTALS
WOS:000445647600017
SCI 分区:物理 3 区;
期刊影响因子:1.455
18. 邓正宏;黄一杰;谷志阳;liu, dan;高邈;
AU:Deng, Zheng-Hong; Huang, Yi-Jie; Gu, Zhi-Yang; Liu, Dan; Gao, Li
TI:Multi-games on interdependent networks and the evolution of cooperation
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000442712000008
SCI 分区:物理 3 区;
期刊影响因子:2.243
19. 冯乾;zhu, zheng h.;潘泉;刘勇;
AU:Feng, Qian; Zhu, Zheng H.; Pan, Quan; Liu, Yong
TI:Pose and motion estimation of unknown tumbling spacecraft using stereoscopic vision
SO:ADVANCES IN SPACE RESEARCH
WOS:000436913000010
SCI 分区:地学天文 4 区;
期刊影响因子:1.401
20. 高朝晖;慕德俊;zhong, yongmin;gu, chengfan;
AU:Gao, Zhaohui; Mu, Dejun; Zhong, Yongmin; Gu, Chengfan
TI:A Strap-Down Inertial Navigation/Spectrum Red-Shift/Star Sensor (SINS/SRS/SS) Autonomous Integrated System for Spacecraft Navigation
SO:SENSORS
WOS:000441334300061
SCI 分区:工程技术 3 区;
期刊影响因子:2.677
21. 苟斌;程咏梅;
AU:Gou, Bin; Cheng, Yong-mei

TI:Automatic centroid extraction method for noisy star image

SO:IET IMAGE PROCESSING

WOS:000437310900003

SCI 分区:工程技术 4 区;

期刊影响因子:1.044

22. 苟兴旺;李爱军;ge yang-yang;wang chang-qing;

AU:Gou Xing-wang; Li Ai-jun; Ge Yang-yang; Wang Chang-qing

TI:Fractional order attitude stability control for sub-satellite of tethered satellite system during deployment

SO:APPLIED MATHEMATICAL MODELLING

WOS:000442067500018

SCI 分区:数学 1 区;

期刊影响因子:2.35

23. 苟兴旺;李爱军;tian, hao-chang;wang, chang-qing;lu, hong-shi;

AU:Gou, Xing-wang; Li, Ai-jun; Tian, Hao-chang; Wang, Chang-qing; Lu, Hong-shi

TI:Overload control of artificial gravity facility using spinning tether system for high eccentricity transfer orbits

SO:ACTA ASTRONAUTICA

WOS:000435626300034

SCI 分区:工程技术 4 区;

期刊影响因子:1.536

24. 何鹏举;she, tingting;li, wenhui;yuan, weibiao;

AU:He, Pengju; She, Tingting; Li, Wenhui; Yuan, Weibiao

TI:Single channel blind source separation on the instantaneous mixed signal of multiple dynamic sources

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000442066800003

SCI 分区:工程技术 2 区;

期刊影响因子:4.116

25. 胡新韬;黄恒;胡鹏博;韩军伟;刘念;lv, jinglei;郭雷;guo, christine;刘天明;

AU:Hu, Xintao; Huang, Heng; Peng, Bo; Han, Junwei; Liu, Nian; Lv, Jinglei; Guo, Lei; Guo, Christine; Liu, Tianming

TI:Latent source mining in FMRI via restricted Boltzmann machine

SO:HUMAN BRAIN MAPPING

WOS:000438015400006

SCI 分区:医学 2 区;

期刊影响因子:4.53

26. 皇甫宜耿;xu, jiani;赵冬冬;liu, yuntian;高非;

AU:Huangfu, Yigeng; Xu, Jiani; Zhao, Dongdong; Liu, Yuntian; Gao, Fei

TI:A Novel Battery State of Charge Estimation Method Based on a Super-Twisting Sliding Mode Observer

SO:ENERGIES

WOS:000435610300189

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

27.黄恒;胡新韬;赵宇;makkie, milad;dong, qinglin;赵世杰;郭雷;刘天明;

AU:Huang, Heng; Hu, Xintao; Zhao, Yu; Makkie, Milad; Dong, Qinglin; Zhao, Shijie; Guo, Lei; Liu, Tianming

TI:Modeling Task fMRI Data Via Deep Convolutional Autoencoder

SO:IEEE TRANSACTIONS ON MEDICAL IMAGING

WOS:000437280500002

SCI 分区:医学 2 区;

期刊影响因子:3.942

28.贾勇;李岁劳;秦永元;侯震;

AU:Jia, Yong; Li, Suilao; Qin, Yongyuan; Hou, Zhen

TI:New Vehicle Positioning Method Based on RMINS/KC and Robust Adaptive KF

SO:IEEE SENSORS JOURNAL

WOS:000438730200033

SCI 分区:工程技术 3 区;

期刊影响因子:2.512

29.郎宪明;li, ping;cao, jiangtao;李俨;ren, hong;

AU:Lang, Xianming; Li, Ping; Cao, Jiangtao; Li, Yan; Ren, Hong

TI:A Small Leak Localization Method for Oil Pipelines Based on Information Fusion

SO:IEEE SENSORS JOURNAL

WOS:000438730200009

SCI 分区:工程技术 3 区;

期刊影响因子:2.512

30.雷涛;wu, cenyong;liu, xiaofei;

AU:Lei, Tao; Wu, Cenyong; Liu, Xiaofei

TI:Multi-Objective Optimization Control for the Aerospace Dual-Active Bridge Power Converter

SO:ENERGIES

WOS:000435610300146

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

31.李琳;赵永强;sun, jinjun;stolkin, rustam;潘泉;chan, jonathan cheung-wai;kong, seong g.;刘准钊;

AU:Li, Lin; Zhao, Yongqiang; Sun, Jinjun; Stolkin, Rustam; Pan, Quan; Chan, Jonathan Cheung-Wai; Kong, Seong G.; Liu, Zhunga

TI:Deformable Dictionary Learning for SAR Image Change Detection
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000439980200025
SCI 分区:工程技术 2 区;
期刊影响因子:4.942

32. 李宁;赵永强;潘泉;kong, seong g.;
AU:Li, Ning; Zhao, Yongqiang; Pan, Quan; Kong, Seong G.
TI:Removal of reflections in LWIR image with polarization characteristics
SO:OPTICS EXPRESS
WOS:000436226800039
SCI 分区:物理 2 区;
期刊影响因子:3.307

33. 李荣;齐蓉;
AU:Li, Rong; Qi, Rong
TI:Design of a New Type of Solid-State Coaxial Blumlein Pulse Forming Line
SO:IEEE TRANSACTIONS ON PLASMA SCIENCE
WOS:000443876500008
SCI 分区:物理 4 区;
期刊影响因子:1.052

34. 刘景林;公超;韩泽秀;yu, haozheng;
AU:Liu, Jinglin; Gong, Chao; Han, Zexiu; Yu, Haozheng
TI:IPMSM Model Predictive Control in Flux-Weakening Operation Using an Improved Algorithm
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000440799700017
SCI 分区:工程技术 1 区;
期刊影响因子:7.168

35. 刘洋;李四海;付强文;刘镇波;
AU:Liu, Yang; Li, Sihai; Fu, Qiangwen; Liu, Zhenbo
TI:Impact Assessment of GNSS Spoofing Attacks on INS/GNSS Integrated Navigation System
SO:SENSORS
WOS:000435580300132
SCI 分区:工程技术 3 区;
期刊影响因子:2.677

36. 鲁家栋;刘景林;hu, yihua;zhang, xiaokang;ni, kai;si, jikai;
AU:Lu, Jiadong; Liu, Jinglin; Hu, Yihua; Zhang, Xiaokang; Ni, Kai; Si, Jikai
TI:A Sensorless Rotor Position Estimation Scheme for IPMSM Using HF Signal Injection with Frequency and Amplitude Optimization
SO:JOURNAL OF ELECTRICAL ENGINEERING & TECHNOLOGY
WOS:000441921800019

SCI 分区:工程技术 4 区;
期刊影响因子:.525

37.马悦;吴小华;

AU:Ma, Yue; Wu, Xiaohua

TI:Discriminant sparse and collaborative preserving embedding for bearing fault diagnosis

SO:NEUROCOMPUTING

WOS:000443150900024

SCI 分区:工程技术 2 区;

期刊影响因子:3.317

38.毛得明;zhang, ling;李晓宇;慕德俊;

AU:Mao, Deming; Zhang, Ling; Li, Xiaoyu; Mu, Dejun

TI:Trusted Authority Assisted Three-Factor Authentication and Key Agreement Protocol for the Implantable Medical System

SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING

WOS:000441539300001

SCI 分区:工程技术 4 区;

期刊影响因子:1.899

39.孟锦豪;骆光照;ricco, mattia;swierczynski, maciej;stroe, daniel-ioan;teodorescu, remus;

AU:Meng, Jinhao; Luo, Guangzhao; Ricco, Mattia; Swierczynski, Maciej; Stroe, Daniel-Ioan; Teodorescu, Remus

TI:Overview of Lithium-Ion Battery Modeling Methods for State-of-Charge Estimation in Electrical Vehicles

SO:APPLIED SCIENCES-BASEL

WOS:000437326800006

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

40.倪骏康;liu, ling;he, wei;liu, chongxin;

AU:Ni, Junkang; Liu, Ling; He, Wei; Liu, Chongxin

TI:Adaptive dynamic surface neural network control for nonstrict-feedback uncertain nonlinear systems with constraints

SO:NONLINEAR DYNAMICS

WOS:000445375700010

SCI 分区:工程技术 2 区;

期刊影响因子:3.464

41.屈耀红;zhang, yintao;zhang, youmin;

AU:Qu, Yaohong; Zhang, Yintao; Zhang, Youmin

TI:A Global Path Planning Algorithm for Fixed-wing UAVs

SO:JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS

WOS:000442504500023

SCI 分区:工程技术 4 区;
期刊影响因子:1.512

42. 屈耀红;肖冰;fu, zhenzhou;袁冬莉;
AU:Qu, Yaohong; Xiao, Bing; Fu, Zhenzhou; Yuan, Dongli
TI:Trajectory exponential tracking control of unmanned surface ships with external disturbance and system uncertainties
SO:ISA TRANSACTIONS
WOS:000437814900007
SCI 分区:工程技术 2 区;
期刊影响因子:3.394

43. 宋坤;聂飞平;韩军伟;李学龙;
AU:Song, Kun; Nie, Feiping; Han, Junwei; Li, Xuelong
TI:Rank-k 2-D Multinomial Logistic Regression for Matrix Data Classification
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000439627700018
SCI 分区:工程技术 1 区;
期刊影响因子:6.108

44. 宋受俊;xia, zekun;fang, gaoliang;马瑞卿;刘卫国;
AU:Song, Shoujun; Xia, Zekun; Fang, Gaoliang; Ma, Ruiqing; Liu, Weiguo
TI:Phase Current Reconstruction and Control of Three-Phase Switched Reluctance Machine With Modular Power Converter Using Single DC-Link Current Sensor
SO:IEEE TRANSACTIONS ON POWER ELECTRONICS
WOS:000439388500040
SCI 分区:工程技术 1 区;
期刊影响因子:7.151

45. 唐炜>wang, li-bo;ren, yu-mei;bao, bin;cao, jing-jun;
AU:Tang, Wei; Wang, Li-bo; Ren, Yu-mei; Bao, Bin; Cao, Jing-jun
TI:Design and experimental analysis of self-sensing SSDNC technique for semi-active vibration control
SO:SMART MATERIALS AND STRUCTURES
WOS:000440019500006
SCI 分区:工程技术 2 区;
期刊影响因子:2.909

46. 王小旭;潘泉;ding, zhengtao;ma, zhengya;
AU:Wang, Xiaoxu; Pan, Quan; Ding, Zhengtao; Ma, Zhengya
TI:Simultaneous Mean and Covariance Correction Filter for Orbit Estimation
SO:SENSORS
WOS:000435580300143
SCI 分区:工程技术 3 区;

期刊影响因子:2.677

47.王增福;wang, qing;moran, bill;zukerman, moshe;

AU:Wang, Zengfu; Wang, Qing; Moran, Bill; Zukerman, Moshe

TI:Application of the Fast Marching Method for Path Planning of Long-haul Optical Fiber Cables With Shielding

SO:IEEE ACCESS

WOS:000441868800091

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

48.武涛;邓正宏;gu, qingyue;徐继伟;

AU:Wu, Tao; Deng, Zhenghong; Gu, Qingyue; Xu, Jiwei

TI:Estimation for Two-Dimensional Nonsymmetric Coherently Distributed Source in L-Shaped Arrays

SO:INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION

WOS:000444915300001

SCI 分区:工程技术 4 区;

期刊影响因子:1.164

49.许斌;

AU:Xu, Bin

TI:Composite Learning Finite-Time Control With Application to Quadrotors

SO:IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS

WOS:000444825500014

SCI 分区:工程技术 3 区;

期刊影响因子:2.35

50.许斌;shou, yingxin;

AU:Xu, Bin; Shou, Yingxin

TI:Composite Learning Control of MIMO Systems With Applications

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000439313300001

SCI 分区:工程技术 1 区;

期刊影响因子:7.168

51.许斌;yang, daipeng;史忠科;pan, yongping;chen, badong;sun, fuchun;

AU:Xu, Bin; Yang, Daipeng; Shi, Zhongke; Pan, Yongping; Chen, Badong; Sun, Fuchun

TI:Online Recorded Data-Based Composite Neural Control of Strict-Feedback Systems With Application to Hypersonic Flight Dynamics

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000439627700043

SCI 分区:工程技术 1 区;

期刊影响因子:6.108

52. 闫冰;shi, peng;lim, cheng-chew;wu, chengfu;史志远;
AU:Yan, Bing; Shi, Peng; Lim, Cheng-Chew; Wu, Chengfu; Shi, Zhiyuan
TI:Optimally distributed formation control with obstacle avoidance for mixed-order multi-agent systems under switching topologies
SO:IET CONTROL THEORY AND APPLICATIONS
WOS:000441863900008
SCI 分区:工程技术 3 区;
期刊影响因子:2.536

53. 杨飞生;he, jing;潘泉;
AU:Yang, Feisheng; He, Jing; Pan, Quan
TI:Further Improvement on Delay-Dependent Load Frequency Control of Power Systems via Truncated B-L Inequality
SO:IEEE TRANSACTIONS ON POWER SYSTEMS
WOS:000443079800036
SCI 分区:工程技术 2 区;
期刊影响因子:5.68

54. 杨红红;曲仕茹;chen, changsheng;杨波;
AU:Yang, Honghong; Qu, Shiru; Chen, Changsheng; Yang, Bo
TI:Multiple Objects Tracking With Improved Sparse Representation and Rank Based Dynamic Estimation
SO:IEEE ACCESS
WOS:000442404500007
SCI 分区:工程技术 3 区;
期刊影响因子:3.244

55. 杨家男;hu, yu hen;刘勇;潘泉;
AU:Yang, Jianan; Hu, Yu Hen; Liu, Yong; Pan, Quan
TI:A maximal-reward preliminary planning for multi-debris active removal mission in LEO with a greedy heuristic method
SO:ACTA ASTRONAUTICA
WOS:000436203100013
SCI 分区:工程技术 4 区;
期刊影响因子:1.536

56. 杨劲翔;赵永强;chan, jonathan cheung-wai;
AU:Yang, Jingxiang; Zhao, Yong-Qiang; Chan, Jonathan Cheung-Wai
TI:Hyperspectral and Multispectral Image Fusion via Deep Two-Branches Convolutional Neural Network
SO:REMOTE SENSING
WOS:000435198400142
SCI 分区:工程技术 2 区;

期刊影响因子:3.244

57. 杨宁; fan, xiaochen; puthal, deepak; 何祥健; nanda, priyadarsi; guo, sniping;
AU: Yang, Ning; Fan, Xiaochen; Puthal, Deepak; He, Xiangjian; Nanda, Priyadarsi; Guo, Sniping
TI: A Novel Collaborative Task Offloading Scheme for Secure and Sustainable Mobile Cloudlet Networks
SO: IEEE ACCESS
WOS: 000443989800001
SCI 分区: 工程技术 3 区;
期刊影响因子: 3.244

58. 杨乔礼; 史忠科;
AU: Yang, Qiaoli; Shi, Zhongke
TI: The evolution process of queues at signalized intersections under batch arrivals
SO: PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS: 000437061000037
SCI 分区: 物理 3 区;
期刊影响因子: 2.243

59. 杨乔礼; 史忠科;
AU: Yang, Qiaoli; Shi, Zhongke
TI: Effects of the design of waiting areas on the dynamic behavior of queues at signalized intersections
SO: PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS: 000441492100016
SCI 分区: 物理 3 区;
期刊影响因子: 2.243

60. 姚超; 韩军伟; 聂飞平; xiao, fu; 李学龙;
AU: Yao, Chao; Han, Junwei; Nie, Feiping; Xiao, Fu; Li, Xuelong
TI: Local Regression and Global Information-Embedded Dimension Reduction
SO: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS: 000445351300027
SCI 分区: 工程技术 1 区;
期刊影响因子: 6.108

61. 益琛; 赵永强; chan, jonathan cheung-wai;
AU: Yi, Chen; Zhao, Yong-Qiang; Chan, Jonathan Cheung-Wai
TI: Hyperspectral Image Super-Resolution Based on Spatial and Spectral Correlation Fusion
SO: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS: 000436418200042
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.942

62. 余孝军;ding, qianshan;hu, chi;mu, ganggang;deng, yunchao;luo, yuemei;袁朝辉;yu, honggang;liu, linbo;

AU:Yu, Xiaojun; Ding, Qianshan; Hu, Chi; Mu, Ganggang; Deng, Yunchao; Luo, Yuemei; Yuan, Zhaohui; Yu, Honggang; Liu, Linbo

TI:Evaluating Micro-Optical Coherence Tomography as a Feasible Imaging Tool for Pancreatic Disease Diagnosis

SO:IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS

WOS:000442310500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.971

63.张大为;李伟林;吴小华;liu, tie;

AU:Zhang, Dawei; Li, Weilin; Wu, Xiaohua; Liu, Tie

TI:An Efficient Regional Sensitivity Analysis Method Based on Failure Probability with Hybrid Uncertainty

SO:ENERGIES

WOS:000441830500068

SCI 分区:工程技术 3 区;

期刊影响因子:2.262

64.张大为;吴小华;李伟林;lv, xiaofeng;

AU:Zhang, Dawei; Wu, Xiaohua; Li, Weilin; Lv, Xiaofeng

TI:An Efficient Reliability Analysis Method Combining Improved EIF Active Learning Mechanism and Kriging Metamodel

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000441921300001

SCI 分区:工程技术 4 区;

期刊影响因子:.802

65.张佳龙;闫建国;zhang, pu;kong, xiangjie;

AU:Zhang, Jialong; Yan, Jianguo; Zhang, Pu; Kong, Xiangjie

TI:Collision Avoidance in Fixed-Wing UAV Formation Flight Based on a Consensus Control Algorithm

SO:IEEE ACCESS

WOS:000443978900001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

66.张佳龙;闫建国;zhang, pu;kong, xiangjie;

AU:Zhang, Jialong; Yan, Jianguo; Zhang, Pu; Kong, Xiangjie

TI:Design and Information Architectures for an Unmanned Aerial Vehicle Cooperative Formation Tracking Controller

SO:IEEE ACCESS

WOS:000445114000001

SCI 分区:工程技术 3 区;
期刊影响因子:3.244

67.张腾;张绍武;zhang, lin;meng, jia;
AU:Zhang, Teng; Zhang, Shao-Wu; Zhang, Lin; Meng, Jia
TI:trumpet: transcriptome-guided quality assessment of m(6)A-seq data
SO:BMC BIOINFORMATICS
WOS:000438555700001
SCI 分区:生物 3 区;
期刊影响因子:2.448

68.张拓;chen, hanbo;razavi, mir jalil;li, yujie;葛芳菲;郭雷;wang, xianqiao;刘天明;
AU:Zhang, Tuo; Chen, Hanbo; Razavi, Mir Jalil; Li, Yujie; Ge, Fangfei; Guo, Lei; Wang, Xianqiao; Liu, Tianming
TI:Exploring 3-hinge gyral folding patterns among HCP Q3 868 human subjects
SO:HUMAN BRAIN MAPPING
WOS:000443941200025
SCI 分区:医学 2 区;
期刊影响因子:4.53

69.赵虎;li, xingwen;tang, nian;jiang, xu;guo, ze;林辉;
AU:Zhao, Hu; Li, Xingwen; Tang, Nian; Jiang, Xu; Guo, Ze; Lin, Hui
TI:Dielectric Properties of Fluoronitriles/CO₂ and SF₆/N₂ Mixtures as a Possible SF₆-Substitute Gas
SO:IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION
WOS:000441931200022
SCI 分区:工程技术 3 区;
期刊影响因子:2.115

70.赵世杰;韩军伟;jiang, xi;黄恒;刘欢;lv, jinglei;郭雷;刘天明;
AU:Zhao, Shijie; Han, Junwei; Jiang, Xi; Huang, Heng; Liu, Huan; Lv, Jinglei; Guo, Lei; Liu, Tianming
TI:Decoding Auditory Saliency from Brain Activity Patterns during Free Listening to Naturalistic Audio Excerpts
SO:NEUROINFORMATICS
WOS:000441590600004
SCI 分区:医学 3 区;
期刊影响因子:3.2

计算机学院(36 篇)

1.chen, luyuan;邓鑫洋;
AU:Chen, Luyuan; Deng, Xinyang
TI:A Modified Method for Evaluating Sustainable Transport Solutions Based on AHP and

Dempster-Shafer Evidence Theory

SO:APPLIED SCIENCES-BASEL

WOS:000434996400090

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

2.fan, fengfeng;李战怀;陈群;chen, lei;

AU:Fan, Fengfeng; Li, Zhanhuai; Chen, Qun; Chen, Lei

TI:Relational data imputation with quality guarantee

SO:INFORMATION SCIENCES

WOS:000445713900020

SCI 分区:工程技术 2 区;

期刊影响因子:4.832

3.fang, bei;李映;张号逵;chan, jonathan cheung-wai;

AU:Fang, Bei; Li, Ying; Zhang, Haokui; Chan, Jonathan Cheung-Wai

TI:Semi-Supervised Deep Learning Classification for Hyperspectral Image Based on Dual-Strategy Sample Selection

SO:REMOTE SENSING

WOS:000435187500086

SCI 分区:工程技术 2 区;

期刊影响因子:3.244

4.gong, dong;李瑞;zhu, yu;li, haisen;孙瑾秋;张艳宁;

AU:Gong, Dong; Li, Rui; Zhu, Yu; Li, Haisen; Sun, Jinqiu; Zhang, Yanning

TI:Blind image deblurring by promoting group sparsity

SO:NEUROCOMPUTING

WOS:000437299800017

SCI 分区:工程技术 2 区;

期刊影响因子:3.317

5.liu, xiaofei;杨涛;li, jing;

AU:Liu, Xiaofei; Yang, Tao; Li, Jing

TI:Real-Time Ground Vehicle Detection in Aerial Infrared Imagery Based on Convolutional Neural Network

SO:ELECTRONICS

WOS:000436129700001

SCI 分区:无

期刊影响因子:无

6.xin, tong;郭斌;王柱;王佩;於志文;

AU:Xin, Tong; Guo, Bin; Wang, Zhu; Wang, Pei; Yu, Zhiwen

TI:FreeSense: human-behavior understanding using Wi-Fi signals

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

WOS:000444823600023

SCI 分区:工程技术 4 区;

期刊影响因子:1.588

7.xu, yaoli;李战怀;陈群;fan, fengfeng;

AU:Yu, Yaoli; Li, Zhanhuai; Chen, Qun; Fan, Fengfeng

TI:GL-RF: a reconciliation framework for label-free entity resolution

SO:FRONTIERS OF COMPUTER SCIENCE

WOS:000445384500017

SCI 分区:工程技术 4 区;

期刊影响因子:1.039

8.zhang, jianpeng;夏勇;谢雨彤;fulham, michael;feng, david dagan;

AU:Zhang, Jianpeng; Xia, Yong; Xie, Yutong; Fulham, Michael; Feng, David Dagan

TI:Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Features

SO:IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS

WOS:000441795800019

SCI 分区:工程技术 2 区;

期刊影响因子:3.451

9.蔡振闹;谷建华;wen, caiyun;zhaohong, dong;huang, chunyu;huang, hui;tong, changfei;li, jun;chen, huiling;

AU:Cai, Zhenao; Gu, Jianhua; Wen, Caiyun; Zhao, Dong; Huang, Chunyu; Huang, Hui; Tong, Changfei; Li, Jun; Chen, Huiling

TI:An Intelligent Parkinson's Disease Diagnostic System Based on a Chaotic Bacterial Foraging Optimization Enhanced Fuzzy KNN Approach

SO:COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE

WOS:000437185900001

SCI 分区:工程技术 4 区;

期刊影响因子:.95

10.陈穆林;王歧;李学龙;

AU:Chen, Mulin; Wang, Qi; Li, Xuelong

TI:Discriminant Analysis with Graph Learning for Hyperspectral Image Classification

SO:REMOTE SENSING

WOS:000436561800030

SCI 分区:工程技术 2 区;

期刊影响因子:3.244

11.崔恒飞;夏勇;

AU:Cui, Hengfei; Xia, Yong

TI:Automatic Coronary Centerline Extraction Using Gradient Vector Flow Field and Fast Marching Method From CT Images

SO:IEEE ACCESS

WOS:000442400700019

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

12.高武;wu, mengshi;tang, yin;liu, yuan;wang, zujun;chen, wei;张艳宁;

AU:Gao, Wu; Wu, Mengshi; Tang, Yin; Liu, Yuan; Wang, Zujun; Chen, Wei; Zhang, Yanning

TI:Total-Ionization-Dose Radiation-Induced Noise Modeling and Analysis of a 2k x 2k 4T CMOS Active Pixel Sensor for Space Applications

SO:IEEE SENSORS JOURNAL

WOS:000444832100039

SCI 分区:工程技术 3 区;

期刊影响因子:2.512

13.郭阳;zheng, jianning;尚学群;李战怀;

AU:Guo, Yang; Zheng, Jianning; Shang, Xuequn; Li, Zhanhuai

TI:A Similarity Regression Fusion Model for Integrating Multi-Omics Data to Identify Cancer Subtypes

SO:GENES

WOS:000445149700001

SCI 分区:生物 3 区;

期刊影响因子:3.6

14.何浪;cao, cui;

AU:He, Lang; Cao, Cui

TI:Automated depression analysis using convolutional neural networks from speech

SO:JOURNAL OF BIOMEDICAL INFORMATICS

WOS:000445054700011

SCI 分区:医学 3 区;

期刊影响因子:2.753

15.侯正雄;王云岚;sui, yulei;谷建华;赵天海;周兴社;

AU:Hou, Zhengxiong; Wang, Yunlan; Sui, Yulei; Gu, Jianhua; Zhao, Tianhai; Zhou, Xingshe

TI:Managing high-performance computing applications as an on-demand service on federated clouds

SO:COMPUTERS & ELECTRICAL ENGINEERING

WOS:000441483000043

SCI 分区:工程技术 4 区;

期刊影响因子:1.57

16.李飞;张秀伟;张磊;蒋冬梅;张艳宁;

AU:Li, Fei; Zhang, Xiuwei; Zhang, Lei; Jiang, Dongmei; Zhang, Yanning

TI:Exploiting Structured Sparsity for Hyperspectral Anomaly Detection

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000436418200033

SCI 分区:工程技术 2 区;

期刊影响因子:4.942

17.李秀春;谷建华;徐伟;ma, fai;

AU:Li, Xiuchun; Gu, Jianhua; Xu, Wei; Ma, Fai

TI:Stochastic stability of viscoelastic systems under Gaussian and Poisson white noise excitations

SO:NONLINEAR DYNAMICS

WOS:000437130000038

SCI 分区:工程技术 2 区;

期刊影响因子:3.464

18.林彬;李映;xue, xizhe;chan, jonathan cheung-wai;

AU:Lin, Bin; Li, Ying; Xue, Xizhe; Chan, Jonathan Cheung-Wai

TI:Robust long-term correlation tracking using convolutional features and detection proposals

SO:NEUROCOMPUTING

WOS:000444237900013

SCI 分区:工程技术 2 区;

期刊影响因子:3.317

19.刘文洁;李战怀;

AU:Liu, Wenjie; Li, Zhanhuai

TI:An efficient theta-join query processing in distributed environment

SO:JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING

WOS:000445323600004

SCI 分区:工程技术 3 区;

期刊影响因子:1.93

20.潘永生;夏勇;song, yang;cai, weidong;

AU:Pan, Yongsheng; Xia, Yong; Song, Yang; Cai, Weidong

TI:Locality constrained encoding of frequency and spatial information for image classification

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000443244400014

SCI 分区:工程技术 4 区;

期刊影响因子:1.53

21.史豪斌;yang, shike;hwang, kao-shing;chen, jialin;hu, mengkai;张恒升;

AU:Shi, Haobin; Yang, Shike; Hwang, Kao-Shing; Chen, Jialin; Hu, Mengkai; Zhang, Hengsheng

TI:A Sample Aggregation Approach to Experiences Replay of Dyna-Q Learning

SO:IEEE ACCESS

WOS:000439698700057

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

22. 王继禾;王党辉;qiu, meikang;chen, yao;guo, bing;
AU:Wang, Jihe; Wang, Danghui; Qiu, Meikang; Chen, Yao; Guo, Bing
TI:A locality-aware shuffle optimization on fat-tree data centers
SO:FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF
ESCIENCE
WOS:000444360500004
SCI 分区:工程技术 2 区;
期刊影响因子:3.997
23. 王鹏;wu, qi;shen, chunhua;dick, anthony;van den hengel, anton;
AU:Wang, Peng; Wu, Qi; Shen, Chunhua; Dick, Anthony; van den Hengel, Anton
TI:FVQA: Fact-Based Visual Question Answering
SO:IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE
WOS:000443875500010
SCI 分区:工程技术 1 区;
期刊影响因子:8.329
24. 魏巍;zhang, jinyang;张磊;tian, chunna;张艳宁;
AU:Wei, Wei; Zhang, Jinyang; Zhang, Lei; Tian, Chunna; Zhang, Yanning
TI:Deep Cube-Pair Network for Hyperspectral Imagery Classification
SO:REMOTE SENSING
WOS:000435198400125
SCI 分区:工程技术 2 区;
期刊影响因子:3.244
25. 谢磊;heikkila, janne;li, bo;
AU:Xie, Lei; Heikkila, Janne; Li, Bo
TI:Editorial Note: Low Resource Media Computing in the Big Data Era
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000440050900059
SCI 分区:工程技术 4 区;
期刊影响因子:1.53
26. 弋飞;於志文;陈荟慧;杜贺;郭斌;
AU:Yi, Fei; Yu, Zhiwen; Chen, Huihui; Du, He; Guo, Bin
TI:Cyber-physical-social collaborative sensing: from single space to cross-space
SO:FRONTIERS OF COMPUTER SCIENCE
WOS:000436113200001
SCI 分区:工程技术 4 区;
期刊影响因子:1.039
27. 於志文;弋飞;lv, qin;郭斌;
AU:Yu, Zhiwen; Yi, Fei; Lv, Qin; Guo, Bin
TI:Identifying On-Site Users for Social Events: Mobility, Content, and Social Relationship

SO:IEEE TRANSACTIONS ON MOBILE COMPUTING

WOS:000440844900007

SCI 分区:工程技术 2 区;

期刊影响因子:3.822

28.袁媛;张建安;王歧;袁媛;张建安;王歧;

AU:Yuan, Yuan; Zhang, Jian'an; Wang, Qi

TI:Modeling Unknown Class Centers for Metric Learning on Person Re-Identification

SO:IEEE ACCESS

WOS:000441868800023

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

29.张晗;聂飞平;张睿;李学龙;

AU:Zhang, Han; Nie, Feiping; Zhang, Rui; Li, Xuelong

TI:Auto-weighted 2-dimensional maximum margin criterion

SO:PATTERN RECOGNITION

WOS:000442172200017

SCI 分区:工程技术 2 区;

期刊影响因子:4.582

30.张俊杰;夏勇;zeng, haoyue;张艳宁;

AU:Zhang, Junjie; Xia, Yong; Zeng, Haoyue; Zhang, Yanning

TI:NODULe: Combining constrained multi-scale LoG filters with densely dilated 3D deep convolutional neural network for pulmonary nodule detection

SO:NEUROCOMPUTING

WOS:000444237900015

SCI 分区:工程技术 2 区;

期刊影响因子:3.317

31.张磊;魏巍;bai, chengcheng;gao, yifan;张艳宁;

AU:Zhang, Lei; Wei, Wei; Bai, Chengcheng; Gao, Yifan; Zhang, Yanning

TI:Exploiting Clustering Manifold Structure for Hyperspectral Imagery Super-Resolution

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000444019600019

SCI 分区:工程技术 2 区;

期刊影响因子:4.828

32.张磊;魏巍;张艳宁;沈春华;van den hengel, anton;shi, qinfeng;

AU:Zhang, Lei; Wei, Wei; Zhang, Yanning; Shen, Chunhua; van den Hengel, Anton; Shi, Qinfeng

TI:Cluster Sparsity Field: An Internal Hyperspectral Imagery Prior for Reconstruction

SO:INTERNATIONAL JOURNAL OF COMPUTER VISION

WOS:000437253500002

SCI 分区:工程技术 1 区;

期刊影响因子:8.222

33.张蓬;zhuo, tao;huang, hanqiao;chen, kangli;zhang, bo;kankanhalli, mohan;
AU:Zhang, Peng; Zhuo, Tao; Huang, Hanqiao; Chen, Kangli; Zhang, Bo; Kankanhalli, Mohan
TI:Robust tracking based on H-CNN with low-resource sampling and scaling by frame-wise motion localization
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000440050900061
SCI 分区:工程技术 4 区;
期刊影响因子:1.53

34.张睿;聂飞平;李学龙;
AU:Zhang, Rui; Nie, Feiping; Li, Xuelong
TI:Self-Weighted Supervised Discriminative Feature Selection
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000439627700052
SCI 分区:工程技术 1 区;
期刊影响因子:6.108

35.朱培灿;lv, ruoning;郭阳明;si, shubin;
AU:Zhu, Peican; Lv, Ruoning; Guo, Yangming; Si, Shubin
TI:Optimal Design of Redundant Structures by Incorporating Various Costs
SO:IEEE TRANSACTIONS ON RELIABILITY
WOS:000443970200025
SCI 分区:工程技术 3 区;
期刊影响因子:2.79

36.朱培灿;song, xiaogang;liu, leibo;王震;han, jie;
AU:Zhu, Peican; Song, Xiaogang; Liu, Leibo; Wang, Zhen; Han, Jie
TI:Stochastic Analysis of Multiplex Boolean Networks for Understanding Epidemic Propagation
SO:IEEE ACCESS
WOS:000439022000007
SCI 分区:工程技术 3 区;
期刊影响因子:3.244

理学院(118 篇)

1.cheng, suna;an, di;陈欢;赵晓鹏;
AU:Cheng, Suna; An, Di; Chen, Huan; Zhao, Xiaopeng
TI:Plate-Focusing Based on a Meta-Molecule of Dendritic Structure in the Visible Frequency
SO:MOLECULES
WOS:000435875400085
SCI 分区:化学 3 区;
期刊影响因子:2.861

- 2.cui, xiaoqi;he, zhiwen;张文定;li, mingkun;陆华;毛东;赵建林;
AU:Cui, Xiaoqi; He, Zhiwen; Zhang, Wending; Li, Mingkun; Lu, Hua; Mao, Dong; Zhao, Jianlin
TI:Linear-cavity cylindrical vector lasers based on all-fiber mode converters
SO:OPTICS COMMUNICATIONS
WOS:000441174200050
SCI 分区:物理 3 区;
期刊影响因子:1.588
- 3.dong, yeqing;马晓燕;huo, haohui;zhang, qilu;屈枫锦;陈芳;
AU:Dong, Yeqing; Ma, Xiaoyan; Huo, Haohui; Zhang, Qilu; Qu, Fengjin; Chen, Fang
TI:Preparation of quadruple responsive polymeric micelles combining temperature-, pH-, redox-, and UV-responsive behaviors and its application in controlled release system
SO:JOURNAL OF APPLIED POLYMER SCIENCE
WOS:000435940900015
SCI 分区:化学 4 区;
期刊影响因子:1.86
- 4.fang, zhen-hua;陈欢;an, di;罗春荣;赵晓鹏;
AU:Fang, Zhen-Hua; Chen, Huan; An, Di; Luo, Chun-Rong; Zhao, Xiao-Peng
TI:Manipulation of visible-light polarization with dendritic cell-cluster metasurfaces
SO:SCIENTIFIC REPORTS
WOS:000436233600024
SCI 分区:综合性期刊 3 区;
期刊影响因子:4.259
- 5.feng, t.;于美;
AU:Feng, T.; Yu, M.
TI:NONLINEAR PICONE IDENTITIES TO PSEUDO P-LAPLACE OPERATOR AND APPLICATIONS
SO:BULLETIN OF THE IRANIAN MATHEMATICAL SOCIETY
WOS:000438053300032
SCI 分区:数学 4 区;
期刊影响因子:.287
- 6.guo, shaoli;puleo, fabrizio;王六定;wu, hongjing;liotta, leonarda f.;
AU:Guo, Shaoli; Puleo, Fabrizio; Wang, Liuding; Wu, Hongjing; Liotta, Leonarda F.
TI:La_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.79}M_{0.01}O_{3-δ} (M = Ni, Pd) perovskites synthesized by Citrate-EDTA method: Oxygen vacancies effect on electrochemical properties
SO:ADVANCED POWDER TECHNOLOGY
WOS:000443976700022
SCI 分区:工程技术 2 区;
期刊影响因子:2.659

- 7.han, xiaopeng;黄英;gao, qiao;yu, meng;陈雪芳;
AU:Han, Xiaopeng; Huang, Ying; Gao, Qiao; Yu, Meng; Chen, Xuefang
TI:High Thermal Conductivity and Mechanical Properties of
Nanotube@Cu/Ag@Graphite/Aluminum Composites
SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
WOS:000441475700031
SCI 分区:工程技术 2 区;
期刊影响因子:2.843
- 8.idrees, muhammad;batool, saima;ullah, hidayat;hussain, qaiser;al-wabel, mohammad i.;ahmad, mahtab;hussain, amjad;riaz, muhammad;ok, yong sik;孔杰;
AU:Idrees, Muhammad; Batool, Saima; Ullah, Hidayat; Hussain, Qaiser; Al-Wabel, Mohammad I.; Ahmad, Mahtab; Hussain, Amjad; Riaz, Muhammad; Ok, Yong Sik; Kong, Jie
TI:Adsorption and thermodynamic mechanisms of manganese removal from aqueous media by biowaste-derived biochars
SO:JOURNAL OF MOLECULAR LIQUIDS
WOS:000442976500042
SCI 分区:化学 3 区;
期刊影响因子:3.648
- 9.jiang, xianwu;liu, hainan;sun, huinan;段利兵;赵小如;
AU:Jiang, Xianwu; Liu, Hainan; Sun, Huinan; Duan, Libing; Zhao, Xiaoru
TI:Enhanced UV emission of TiO₂-ZnO nanocomposite films synthesized by simplified sol-gel dip-coating method
SO:MATERIALS EXPRESS
WOS:000435489000010
SCI 分区:工程技术 3 区;
期刊影响因子:2.062
- 10.jiao, zhe;许勇;
AU:Jiao, Zhe; Xu, Yong
TI:Local convergence and speed estimates for semilinear wave systems damped by boundary friction
SO:JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS
WOS:000435065200036
SCI 分区:数学 3 区;
期刊影响因子:1.064
- 11.jiao, zhe;许勇;
AU:Jiao, Zhe; Xu, Yong
TI:Acoustic wave motions stabilized by boundary memory damping II. Polynomial stability
SO:APPLIED MATHEMATICS LETTERS
WOS:000439399100006
SCI 分区:数学 2 区;

期刊影响因子:2.233

12.li, yanggui;耿兴国;liu, zhijun;wang, heping;臧渡洋;

AU:Li, Yanggui; Geng, Xingguo; Liu, Zhijun; Wang, Heping; Zang, Duyang

TI:Simulating Kelvin-Helmholtz instability using dissipative particle dynamics

SO:FLUID DYNAMICS RESEARCH

WOS:000436609300001

SCI 分区:物理 4 区;

期刊影响因子:.677

13.liu, yi;朱光明;liu, wenyuan;liu, haodong;huo, yankun;ren, tianning;hou, xiao;

AU:Liu, Yi; Zhu, Guangming; Liu, Wenyuan; Liu, Haodong; Huo, Yankun; Ren, Tianning; Hou, Xiao

TI:An investigation on laser-triggered shape memory behaviors of hydro-epoxy/carbon black composites

SO:SMART MATERIALS AND STRUCTURES

WOS:000440554400008

SCI 分区:工程技术 2 区;

期刊影响因子:2.909

14.lu, p.;wang, h. p.;邹鹏飞;周凯;胡亮;wei, b.;

AU:Lu, P.; Wang, H. P.; Zou, P. F.; Zhou, K.; Hu, L.; Wei, B.

TI:Local atomic structure correlating to phase selection in undercooled liquid Ni-Zr peritectic alloy

SO:JOURNAL OF APPLIED PHYSICS

WOS:000438566400014

SCI 分区:物理 3 区;

期刊影响因子:2.068

15.pei, huanyu;郭蜀晋;闫虹;chen, changle;罗炳成;金克新;

AU:Pei, Huanyu; Guo, Shujin; Yan, Hong; Chen, Changle; Luo, Bingcheng; Jin, Kexin

TI:Enhanced magneto-electric effect in manganite tricolor superlattice with artificially broken symmetry

SO:CHINESE PHYSICS B

WOS:000445024400001

SCI 分区:物理 4 区;

期刊影响因子:1.223

16.pei, huanyu;张云婕;郭蜀晋;任丽霞;闫虹;罗炳成;chen, changle;金克新;

AU:Pei, Huanyu; Zhang, Yunjie; Guo, Shujin; Ren, Lixia; Yan, Hong; Luo, Bingcheng; Chen, Changle; Jin, Kexin

TI:Orientation-Dependent Optical Magnetolectric Effect in Patterned BaTiO₃/La_{0.67}Sr_{0.33}MnO₃ Heterostructures

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000444793000099

SCI 分区:工程技术 1 区;

期刊影响因子:7.504

17.qian, yongchao;zhang, zhen;kong, xiang-yu;田威;wen, liping;邱江磊;

AU:Qian, Yongchao; Zhang, Zhen; Kong, Xiang-Yu; Tian, Wei; Wen, Liping; Jiang, Lei

TI:Engineered Artificial Nanochannels for Nitrite Ion Harmless Conversion

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000444793000094

SCI 分区:工程技术 1 区;

期刊影响因子:7.504

18.song, yu;hu, siqi;lin, miao-ling;甘雪涛;tan, ping-heng;赵建林;

AU:Song, Yu; Hu, Siqi; Lin, Miao-Ling; Gan, Xuetao; Tan, Ping-Heng; Zhao, Jianlin

TI:Extraordinary Second Harmonic Generation in ReS₂ Atomic Crystals

SO:ACS PHOTONICS

WOS:000445322300007

SCI 分区:工程技术 1 区;

期刊影响因子:6.756

19.song, yu;tian, ruijuan;yang, jiulong;yin, rui;赵建林;甘雪涛;

AU:Song, Yu; Tian, Ruijuan; Yang, Jiulong; Yin, Rui; Zhao, Jianlin; Gan, Xuetao

TI:Second Harmonic Generation in Atomically Thin MoTe₂

SO:ADVANCED OPTICAL MATERIALS

WOS:000443548600002

SCI 分区:工程技术 1 区;

期刊影响因子:6.875

20.wang, huiling;聂玉峰;

AU:Wang, Huiling; Nie, Yufeng

TI:Variable V-cycle multigrid preconditioners for the discrete systems from combined hybrid quadrilateral elements

SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS

WOS:000441118500013

SCI 分区:工程技术 3 区;

期刊影响因子:1.531

21.wang, jin;cheng, bo;邱华;齐暑华;

AU:Wang, Jin; Cheng, Bo; Qiu, Hua; Qi, Shuhua

TI:Enhanced Microwave Absorption Properties of Manganese Dioxide/Carbon Fiber Hybrid with Polyaniline in the X Band

SO:JOURNAL OF ELECTRONIC MATERIALS

WOS:000440111200085

SCI 分区:工程技术 3 区;

期刊影响因子:1.579

22.wang, lihua;欧阳洁;jiang, chuntao;

AU:Wang, Lihua; Ouyang, Jie; Jiang, Chuntao

TI:Direct calculation of voidage in the fine-grid CFD-DEM simulation of fluidized beds with large particles

SO:PARTICUOLOGY

WOS:000441488300003

SCI 分区:工程技术 3 区;

期刊影响因子:2.621

23.xin, xu;吴耀国;胡思海;张媛静;

AU:Xin, Xu; Wu, Yaoguo; Hu, Sihai; Zhang, Yuanjing

TI:Preparation and performance analysis of chitosan/polyacrylamide/poly(vinyl alcohol)/Fe/glutaraldehyde copolymer for Cr(VI) adsorption

SO:DESALINATION AND WATER TREATMENT

WOS:000445107600017

SCI 分区:工程技术 4 区;

期刊影响因子:1.631

24.yang, xiuwen;王力工;

AU:Yang, Xiuwen; Wang, Ligong

TI:On the ordering of bicyclic digraphs with respect to energy and iota energy

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000444566800061

SCI 分区:数学 2 区;

期刊影响因子:1.738

25.yi, na;吴耀国;胡思海;

AU:Yi, Na; Wu, Yaoguo; Hu, Sihai

TI:INHIBITORY EFFECT OF NATURAL ZEOLITE AND ITS CHITOSAN COMPOSITES ON CADMIUM-CONTAMINATED SOILS

SO:FRESENIUS ENVIRONMENTAL BULLETIN

WOS:000436522600036

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:.425

26.yun, jin;陈立新;zhang, xiaofei;zhaoh, hui;wen, ziyou;zhu, defu;

AU:Yun, Jin; Chen, Lixin; Zhang, Xiaofei; Zhao, Hui; Wen, Ziyou; Zhu, Defu

TI:Synthesis and structure evolution of phenolic resin/silicone hybrid composites with improved thermal stability

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000440287100011

SCI 分区:工程技术 2 区;

期刊影响因子:2.599

27.zhang, xuecheng;张文定;li, chenyang;毛东;gao, feng;huang, ligang;杨德兴;梅霆;赵建林;
AU:Zhang, Xuecheng; Zhang, Wending; Li, Chenyang; Mao, Dong; Gao, Feng; Huang, Ligang;
Yang, Dexing; Mei, Ting; Zhao, Jianlin
TI:All-fiber cylindrical vector beams laser based on an acoustically-induced fiber grating
SO:JOURNAL OF OPTICS
WOS:000435862600001
SCI 分区:物理 3 区;
期刊影响因子:1.741

28.zhu, kai;zhang, jinwei;张浩;tan, haochen;zhang, wanqiang;刘毅彬;张和鹏;张秋禹;
AU:Zhu, Kai; Zhang, Jinwei; Zhang, Hao; Tan, Haochen; Zhang, Wanqiang; Liu, Yibin; Zhang,
Hepeng; Zhang, Qiuyu
TI:Fabrication of durable superhydrophobic coatings based on a novel branched fluorinated epoxy
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000444000000060
SCI 分区:工程技术 1 区;
期刊影响因子:6.216

29.白海鹏;郑亚萍;zheng, diao;王钰登;li, mengzhi;
AU:Bai, Haipeng; Zheng, Yaping; Zheng, Diao; Wang, Yudeng; Li, Mengzhi
TI:Influence of Liquid-Like Polyhedral Oligomeric Silsesquioxanes Derivatives Structures on
Thermal Resistance Property of Their Epoxy Nanocomposites
SO:POLYMER COMPOSITES
WOS:000436299100024
SCI 分区:工程技术 3 区;
期刊影响因子:2.324

30.白旭超;师义民;刘一鸣;刘斌;
AU:Bai, Xuchao; Shi, Yimin; Liu, Yiming; Liu, Bin
TI:Reliability estimation of multicomponent stress-strength model based on copula function under
progressively hybrid censoring
SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
WOS:000440394900008
SCI 分区:数学 2 区;
期刊影响因子:1.357

31.白学利;li, fang;
AU:Bai, Xueli; Li, Fang
TI:Classification of global dynamics of competition models with nonlocal dispersals I: symmetric
kernels
SO:CALCULUS OF VARIATIONS AND PARTIAL DIFFERENTIAL EQUATIONS
WOS:000445614500004

SCI 分区:数学 2 区;
期刊影响因子:1.532

32.白学利;刘素英;
AU:Bai, Xueli; Liu, Suying
TI:A NEW CRITERION TO A TWO-CHEMICAL SUBSTANCES CHEMOTAXIS SYSTEM WITH CRITICAL DIMENSION
SO:DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B
WOS:000445290400009
SCI 分区:数学 3 区;
期刊影响因子:.994

33.班庆福;hou, yinglai;sun, wen;陈建新;zhang, xiaofei;吴思;孔杰;
AU:Ban, Qingfu; Hou, Yinglai; Sun, Wen; Chen, Jianxin; Zhang, Xiaofei; Wu, Si; Kong, Jie
TI:An Unconventional Polymerization Route to Hydrophilic Fluorescent Organic Nanoparticles for Multicolor Cellular Bioimaging
SO:CHEMISTRY-AN ASIAN JOURNAL
WOS:000435773300013
SCI 分区:化学 2 区;
期刊影响因子:4.083

34.蔡晓;王海鹏;lu, p.;wei, b.;
AU:Cai, X.; Wang, H. P.; Lu, P.; Wei, B.
TI:Optimized Electromagnetic Fields Levitate Bulk Metallic Materials
SO:METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE
WOS:000444765500014
SCI 分区:工程技术 3 区;
期刊影响因子:1.642

35.陈宏刚;李勇波;chen, guowei;xu, longxuan;赵晓鹏;
AU:Chen, Honggang; Li, Yongbo; Chen, Guowei; Xu, Longxuan; Zhao, Xiaopeng
TI:The Effect of Inhomogeneous Phase on the Critical Temperature of Smart Meta-superconductor MgB₂
SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM
WOS:000444603100016
SCI 分区:物理 4 区;
期刊影响因子:1.18

36.陈雪芳;黄英;han, xiaopeng;zhang, kaichuang;
AU:Chen, Xuefang; Huang, Ying; Han, Xiaopeng; Zhang, Kaichuang
TI:Synthesis of cobalt nanofibers @ nickel sulfide nanosheets hierarchical core-shell composites for anode materials of lithium ion batteries
SO:ELECTROCHIMICA ACTA

WOS:000442485100047

SCI 分区:工程技术 1 区;

期刊影响因子:4.798

37.陈钊;温晓莉;chen, changle;

AU:Chen, Zhao; Wen, XiaoLi; Chen, ChangLe

TI:Substrate-Dependent Structure, Magnetic, and Ferroelectric Properties of Multiferroic Bi_{0.9}Ba_{0.1}FeO₃ Thin Film

SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM

WOS:000438445900038

SCI 分区:物理 4 区;

期刊影响因子:1.18

38.陈争艳;li, lin;yao, huanhuan;guo, liulong;颜红侠;刘琪;

AU:Chen, Zhengyan; Li, Lin; Yao, Huanhuan; Guo, Liulong; Yan, Hongxia; Liu, Qi

TI:Improved mechanical and tribological performance of bismaleimide composites with green synthesis of graphene/kapok-like ZnO

SO:POLYMER TESTING

WOS:000437076000012

SCI 分区:工程技术 3 区;

期刊影响因子:2.464

39.戴思清;张继巍;陆华;席特立;马超杰;李颖;邸江磊;赵建林;

AU:Dai, Siqing; Zhang, Jiwei; Lu, Hua; Xi, Teli; Ma, Chaojie; Li, Ying; Di, Jianglei; Zhao, Jianlin

TI:Integrated digital holographic microscopy based on surface plasmon resonance

SO:OPTICS EXPRESS

WOS:000444705000096

SCI 分区:物理 2 区;

期刊影响因子:3.307

40.邸江磊;李颖;wang, kaiqiang;赵建林;

AU:Di, Jianglei; Li, Ying; Wang, Kaiqiang; Zhao, Jianlin

TI:Quantitative and Dynamic Phase Imaging of Biological Cells by the Use of the Digital Holographic Microscopy Based on a Beam Displacer Unit

SO:IEEE PHOTONICS JOURNAL

WOS:000436414500001

SCI 分区:工程技术 3 区;

期刊影响因子:2.291

41.杜波波;杨媛;zhang, yang;杨德兴;

AU:Du, Bobo; Yang, Yuan; Zhang, Yang; Yang, Dexing

TI:Plasmonic Grating Based on Insulator-Metal-Insulator Structure at Telecom Wavelengths

SO:IEEE PHOTONICS TECHNOLOGY LETTERS

WOS:000443967700008

SCI 分区:工程技术 3 区;
期刊影响因子:2.375

42. 樊元成;tu, luqi;张富利;付全红;zhang, zhengren;wei, zeyong;li, hongqiang;
AU:Fan, Yuancheng; Tu, Luqi; Zhang, Fuli; Fu, Quanhong; Zhang, Zhengren; Wei, Zeyong; Li, Hongqiang
TI:Broadband Terahertz Absorption in Graphene-Embedded Photonic Crystals
SO:PLASMONICS
WOS:000438831400006
SCI 分区:工程技术 3 区;
期刊影响因子:2.139

43. 冯维旭;dai, liya;zheng, shao-ping;van der lee, arie;su, cheng-yong;barboiu, mihail;
AU:Feng, Wei-Xu; Dai, Liya; Zheng, Shao-Ping; van der Lee, Arie; Su, Cheng-Yong; Barboiu, Mihail
TI:Calix[4]-box cages promote the formation of amide bonds in water in the absence of coupling reagents
SO:CHEMICAL COMMUNICATIONS
WOS:000442872000005
SCI 分区:化学 1 区;
期刊影响因子:6.319

44. 冯玄圣;黄英;chen, menghua;陈雪芳;李超;zhou, suhua;高小刚;
AU:Feng, Xuansheng; Huang, Ying; Chen, Menghua; Chen, Xuefang; Li, Chao; Zhou, Suhua; Gao, Xiaogang
TI:Self-assembly of 3D hierarchical MnMoO₄/NiWO₄ microspheres for high-performance supercapacitor
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000442484300092
SCI 分区:工程技术 2 区;
期刊影响因子:3.133

45. 高云燕;cai wenjiao;欧植泽;ma tuotuo;yi na;li zhiyuan;
AU:Gao Yunyan; Cai Wenjiao; Ou Zhize; Ma Tuotuo; Yi Na; Li Zhiyuan
TI:DNA Interactions and Cytotoxicity of Imidazole-Modified Naphthalimides
SO:ACTA PHYSICO-CHIMICA SINICA
WOS:000443638100016
SCI 分区:化学 4 区;
期刊影响因子:.767

46. 顾军渭;li, yang;梁超博;唐玉生;tang, lin;zhang, yikun;孔杰;liu, hu;guo, zhanhu;
AU:Gu, Junwei; Li, Yang; Liang, Chaobo; Tang, Yusheng; Tang, Lin; Zhang, Yikun; Kong, Jie; Liu, Hu; Guo, Zhanhu
TI:Synchronously improved dielectric and mechanical properties of wave-transparent laminated

composites combined with outstanding thermal stability by incorporating isozyme/POSS functionalized PBO fibers

SO:JOURNAL OF MATERIALS CHEMISTRY C

WOS:000439316300025

SCI 分区:工程技术 1 区;

期刊影响因子:5.256

47.郭蜀晋;罗炳成;pei, h. y.;chen, c. l.;金克新;

AU:Guo, S. J.; Luo, B. C.; Pei, H. Y.; Chen, C. L.; Jin, K. X.

TI:Effect of space charge on dielectric and magneto-dielectric behaviors in Ba_{0.85}Ca_{0.15}Zr_{0.1}Ti_{0.9}O₃/La_{0.67}Sr_{0.33}MnO₃ heterostructure

SO:CERAMICS INTERNATIONAL

WOS:000437077000113

SCI 分区:工程技术 2 区;

期刊影响因子:2.986

48.侯东爽;徐根玖;孙攀飞;driessen, theo;

AU:Hou, Dongshuang; Xu, Genjiu; Sun, Panfei; Driessen, Theo

TI:The Shapley value for the probability game

SO:OPERATIONS RESEARCH LETTERS

WOS:000441493400018

SCI 分区:管理科学 4 区;

期刊影响因子:.657

49.侯泉文;尹剑波;赵晓鹏;bi, yanqiang;

AU:Hou, Quanwen; Yin, Jianbo; Zhao, Xiaopeng; Bi, Yanqiang

TI:Quasi-invisible thermal cloak based on homogenous materials

SO:PHYSICS LETTERS A

WOS:000441684600012

SCI 分区:物理 3 区;

期刊影响因子:1.772

50.黄英;彭轩懿;yang, yiwen;wu, haiwei;孙旭;han, xiaopeng;

AU:Huang, Ying; Peng, Xuanyi; Yang, Yiwen; Wu, Haiwei; Sun, Xu; Han, Xiaopeng

TI:Electroless Cu/Ni Plating on Graphite Flake and the Effects to the Properties of Graphite Flake/Si/Al Hybrid Composites

SO:METALS AND MATERIALS INTERNATIONAL

WOS:000440153100024

SCI 分区:工程技术 3 区;

期刊影响因子:1.889

51.冀若楠;wang, shaowei;liu, qingquan;lu, wei;

AU:Ji, Ruonan; Wang, Shaowei; Liu, Qingquan; Lu, Wei

TI:High-Speed Visible Light Communications: Enabling Technologies and State of the Art

SO:APPLIED SCIENCES-BASEL

WOS:000434996400116

SCI 分区:工程技术 3 区;

期刊影响因子:1.679

52.贾向坤;马勇;柳引;张宝亮;张和鹏;张秋禹;

AU:Jia, Xiangkun; Ma, Yong; Liu, Yin; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu

TI:Quaternary ammonium functionalized Fe₃O₄ & P(GMA-AA-DVB) magnetic Janus particles as highly efficient catalysts for phase transfer reactions

SO:DALTON TRANSACTIONS

WOS:000445637000013

SCI 分区:化学 2 区;

期刊影响因子:4.029

53.贾梓睿;lan, di;林可君;qin, ming;寇开昌;wu, guanglei;吴宏景;

AU:Jia, Zirui; Lan, Di; Lin, Kejun; Qin, Ming; Kou, Kaichang; Wu, Guanglei; Wu, Hongjing

TI:Progress in low-frequency microwave absorbing materials

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000445428900004

SCI 分区:工程技术 3 区;

期刊影响因子:2.019

54.贾梓睿;林可君;wu, guanglei;邢辉;吴宏景;

AU:Jia, Zirui; Lin, Kejun; Wu, Guanglei; Xing, Hui; Wu, Hongjing

TI:Recent Progresses of High-Temperature Microwave-Absorbing Materials

SO:NANO

WOS:000436506000002

SCI 分区:工程技术 4 区;

期刊影响因子:1.025

55.荆菲菲;han, weimin;yan, wenjing;wang, fei;

AU:Jing, Feifei; Han, Weimin; Yan, Wenjing; Wang, Fei

TI:Discontinuous Galerkin Methods for a Stationary Navier-Stokes Problem with a Nonlinear Slip Boundary Condition of Friction Type

SO:JOURNAL OF SCIENTIFIC COMPUTING

WOS:000436253800009

SCI 分区:数学 2 区;

期刊影响因子:1.899

56.孔茜茜;孙浩;徐根玖;侯东爽;

AU:Kong, Qianqian; Sun, Hao; Xu, Genjiu; Hou, Dongshuang

TI:The general prenucleolus of n-person cooperative fuzzy games

SO:FUZZY SETS AND SYSTEMS

WOS:000442300600002

SCI 分区:数学 1 区;
期刊影响因子:2.718

57. 雷佑铭;bi, haohao;张慧清;
AU:Lei, Youming; Bi, Haohao; Zhang, Huiqing
TI:Stochastic resonance in a non-smooth system under colored noise excitations with a controllable parameter
SO:CHAOS
WOS:000440606100011
SCI 分区:物理 3 区;
期刊影响因子:2.283

58. 李斌龙;ning, bo;peng, xing;
AU:Li, Binlong; Ning, Bo; Peng, Xing
TI:Extremal problems on the Hamiltonicity of claw-free graphs
SO:DISCRETE MATHEMATICS
WOS:000443667100016
SCI 分区:数学 4 区;
期刊影响因子:.639

59. 李辉;沈浩;段利兵;刘蕊迪;li, qiang;zhang, qian;赵小如;
AU:Li, Hui; Shen, Hao; Duan, Libing; Liu, Ruidi; Li, Qiang; Zhang, Qian; Zhao, Xiaoru
TI:Enhanced photocatalytic activity and synthesis of ZnO nanorods/MoS₂ composites
SO:SUPERLATTICES AND MICROSTRUCTURES
WOS:000435045700041
SCI 分区:物理 3 区;
期刊影响因子:2.123

60. 李路远;阮莹;魏炳波;李路远;阮莹;魏炳波;
AU:Li Lu-Yuan; Ruan Ying; Wei Bing-Bo
TI:Rapid dendrite growth mechanism and solute distribution in liquid ternary Fe-Cr-Ni alloys
SO:ACTA PHYSICA SINICA
WOS:000443207500022
SCI 分区:物理 4 区;物理 4 区;
期刊影响因子:.624

61. 李明星;王海鹏;闫娜;魏炳波;
AU:Li MingXing; Wang HaiPeng; Yan Na; Wei BingBo
TI:Heat transfer of micro-droplet during free fall in drop tube
SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES
WOS:000438121900009
SCI 分区:工程技术 3 区;
期刊影响因子:1.719

62. 李鹏;wu, dongjing;章毅;刘圣;李渝;qi, shuxia;赵建林;
AU:Li, Peng; Wu, Dongjing; Zhang, Yi; Liu, Sheng; Li, Yu; Qi, Shuxia; Zhao, Jianlin
TI:Polarization oscillating beams constructed by copropagating optical frozen waves
SO:PHOTONICS RESEARCH
WOS:000437461900016
SCI 分区:物理 1 区;
期刊影响因子:4.679
63. 李鹏;郭旭岳;qi, shuxia;韩磊;章毅;刘圣;李渝;赵建林;
AU:Li, Peng; Guo, Xuyue; Qi, Shuxia; Han, Lei; Zhang, Yi; Liu, Sheng; Li, Yu; Zhao, Jianlin
TI:Creation of independently controllable multiple focal spots from segmented Pancharatnam-Berry phases
SO:SCIENTIFIC REPORTS
WOS:000436789500018
SCI 分区:综合性期刊 3 区;
期刊影响因子:4.259
64. 李晓光;wang, renxian;shi, haixiao;song, bihai;
AU:Li, Xiaoguang; Wang, Renxian; Shi, Haixiao; Song, Bihai
TI:Effective surface tension of liquid marbles using controllable nanoparticle monolayers
SO:APPLIED PHYSICS LETTERS
WOS:000444037000011
SCI 分区:物理 2 区;
期刊影响因子:3.411
65. 李晓光;wang, yiqi;wang, renxian;wang, senhao;臧渡洋;耿兴国;
AU:Li, Xiaoguang; Wang, Yiqi; Wang, Renxian; Wang, Senhao; Zang, Duyang; Geng, Xingguo
TI:A Dip-Decoating Process for Producing Transparent Bi-Superhydrophobic and Wrinkled Water Surfaces
SO:ADVANCED MATERIALS INTERFACES
WOS:000441125500014
SCI 分区:工程技术 2 区;
期刊影响因子:4.279
66. 李宜茹;张爱波;lu, honglong;zhang, xin;zheng, wen;li, miaomiao;
AU:Li, Yiru; Zhang, Aibo; Lu, Honglong; Zhang, Xin; Zheng, Wen; Li, Miaomiao
TI:Effect of Polar Polymers of PEG and PVA on the Enhanced Microwave-Absorbing Properties of MWNTs
SO:JOURNAL OF PHYSICAL CHEMISTRY C
WOS:000440520500056
SCI 分区:化学 2 区;
期刊影响因子:4.536
67. 林可君;qin, ming;耿兴国;王六定;吴宏景;

AU:Lin, Kejun; Qin, Ming; Geng, Xingguo; Wang, Liuding; Wu, Hongjing
TI:ZnCo₂O₄ nanorods as a novel class of high-performance adsorbent for removal of methyl blue
SO:ADVANCED POWDER TECHNOLOGY
WOS:000436496300019
SCI 分区:工程技术 2 区;
期刊影响因子:2.659

68.刘杰;范晓东;闵欣;朱秀忠;zhao, na;王子超;
AU:Liu, Jie; Fan, Xiaodong; Min, Xin; Zhu, Xiuzhong; Zhao, Na; Wang, Zichao
TI:Synthesis of high cis-1,4 polybutadiene with narrow molecular weight distribution via a neodymium-based binary catalyst
SO:RSC ADVANCES
WOS:000436031800029
SCI 分区:化学 3 区;
期刊影响因子:3.108

69.刘攀博;zhu, yade;高小刚;黄英;王医;qin, shuyi;zhang, yiqing;
AU:Liu, Panbo; Zhu, Yade; Gao, Xiaogang; Huang, Ying; Wang, Yi; Qin, Shuyi; Zhang, Yiqing
TI:Rational construction of bowl-like MnO₂ nanosheets with excellent electrochemical performance for supercapacitor electrodes
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000437093000009
SCI 分区:工程技术 1 区;
期刊影响因子:6.216

70.刘琪;许勇;kurths, juergen;
AU:Liu, Qi; Xu, Yong; Kurths, Juergen
TI:Active vibration suppression of a novel airfoil model with fractional order viscoelastic constitutive relationship
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000439408800004
SCI 分区:工程技术 3 区;
期刊影响因子:2.593

71.刘素英;yang, minghua;
AU:Liu, Suying; Yang, Minghua
TI:The weighted Hardy spaces associated to self-adjoint operators and their duality on product spaces
SO:CZECHOSLOVAK MATHEMATICAL JOURNAL
WOS:000436570400007
SCI 分区:数学 4 区;
期刊影响因子:.364

72.刘婷婷;王景霞;song, yan-li;yuan, hong-xing;田威;

AU:Liu, Ting-ting; Wang, Jing-xia; Song, Yan-li; Yuan, Hong-xing; Tian, Wei
TI:Redox-responsive Long Chain Supramolecular Hyperbranched Polymer for Controlled Drug Release
SO:ACTA POLYMERICA SINICA
WOS:000439423200006
SCI 分区:化学 4 区;
期刊影响因子:.433

73.刘未;常健;王海鹏;
AU:Liu, Wei; Chang, Jian; Wang, Haipeng
TI:Effect of Microstructure Evolution on Micro/Nano-Mechanical Property of Fe-Co-Ni Ternary Alloys Solidified under Microgravity Condition
SO:STEEL RESEARCH INTERNATIONAL
WOS:000437843900013
SCI 分区:工程技术 4 区;
期刊影响因子:1.235

74.刘一鸣;师义民;白旭超;刘斌;
AU:Liu, Yiming; Shi, Yimin; Bai, Xuchao; Liu, Bin
TI:Stress strength reliability analysis of multi-state system based on generalized survival signature
SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
WOS:000436904000019
SCI 分区:数学 2 区;
期刊影响因子:1.357

75.刘一鸣;师义民;白旭超;刘斌;
AU:Liu, Yiming; Shi, Yimin; Bai, Xuchao; Liu, Bin
TI:Stress-strength reliability analysis of system with multiple types of components using survival signature
SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
WOS:000436904000025
SCI 分区:数学 2 区;
期刊影响因子:1.357

76.卢勇;王力工;周倩楠;
AU:Lu, Yong; Wang, Ligong; Zhou, Qiannan
TI:Skew-Rank of an Oriented Graph in Terms of the Rank and Dimension of Cycle Space of its Underlying Graph
SO:FILOMAT
WOS:000444106200015
SCI 分区:数学 4 区;
期刊影响因子:.695

77.骆春佳;jiao, tian;唐玉生;孔杰;

AU:Luo, Chunjia; Jiao, Tian; Tang, Yusheng; Kong, Jie
TI:Excellent Electromagnetic Wave Absorption of Iron-Containing SiBCN Ceramics at 1158K High-Temperature
SO:ADVANCED ENGINEERING MATERIALS
WOS:000435928600029
SCI 分区:工程技术 3 区;
期刊影响因子:2.319

78. 骆春佳;唐玉生;jiao, tian;孔杰;
AU:Luo, Chunjia; Tang, Yusheng; Jiao, Tian; Kong, Jie
TI:High-Temperature Stable and Metal-Free Electromagnetic Wave-Absorbing SiBCN Ceramics Derived from Carbon-Rich Hyperbranched Polyborosilazanes
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000442706600054
SCI 分区:工程技术 1 区;
期刊影响因子:7.504

79. 马超杰;邱江磊;章毅;李鹏;肖发俊;liu, kaihui;bai, xuedong;赵建林;
AU:Ma, Chaojie; Di, Jianglei; Zhang, Yi; Li, Peng; Xiao, Fajun; Liu, Kaihui; Bai, Xuedong; Zhao, Jianlin
TI:Reconstruction of structured laser beams through a multimode fiber based on digital optical phase conjugation
SO:OPTICS LETTERS
WOS:000438867400035
SCI 分区:物理 2 区;
期刊影响因子:3.416

80. 马洪晋;聂玉峰;
AU:Ma, Hongjin; Nie, Yufeng
TI:Mixed Noise Removal Algorithm Combining Adaptive Directional Weighted Mean Filter and Improved Adaptive Anisotropic Diffusion Model
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000440904600001
SCI 分区:工程技术 4 区;
期刊影响因子:.802

81. 马啸;yang, dinghui;he, xijun;li, jingshuang;zheng, yongchang;
AU:Ma, Xiao; Yang, Dinghui; He, Xijun; Li, Jingshuang; Zheng, Yongchang
TI:A new high-order scheme based on numerical dispersion analysis of the wave phase velocity for semidiscrete wave equations
SO:GEOPHYSICS
WOS:000443596300050
SCI 分区:地学 3 区;
期刊影响因子:2.391

82.孟庆勇;
AU:Meng, Qingyong
TI:MCTDH study on the reactive scattering of the Cl plus HD reaction based on the neural-networks potential energy surface
SO:CHEMICAL PHYSICS
WOS:000436803800016
SCI 分区:化学 4 区;
期刊影响因子:1.767

83.孟庆勇;
AU:Meng, Qingyong
TI:Ring-polymer molecular dynamics study on rate coefficients of hydrogen abstraction of methane: A reduced-dimensional model
SO:CHEMICAL PHYSICS LETTERS
WOS:000440458100063
SCI 分区:化学 4 区;
期刊影响因子:1.815

84.钮鹏程;武乐云;
AU:Niu, Pengcheng; Wu, Leyun
TI:Harnack's Inequality and Applications of Quasilinear Degenerate Elliptic Equations with Rough and Singular Coefficients
SO:BULLETIN OF THE BRAZILIAN MATHEMATICAL SOCIETY
WOS:000439144500003
SCI 分区:数学 4 区;
期刊影响因子:.4

85.裴斌;许勇;yin, george;
AU:Pei, Bin; Xu, Yong; Yin, George
TI:Averaging principles for SPDEs driven by fractional Brownian motions with random delays modulated by two-time-scale Markov switching processes
SO:STOCHASTICS AND DYNAMICS
WOS:000441334200002
SCI 分区:数学 3 区;
期刊影响因子:.82

86.钱进;zhang, mingkuan;吴耀国;niu, Juntao;chang, xing;姚海瑞;胡思海;pei, xiangjun;
AU:Qian, Jin; Zhang, Mingkuan; Wu, Yaoguo; Niu, Juntao; Chang, Xing; Yao, Hairui; Hu, Sihai; Pei, Xiangjun
TI:A feasibility study on biological nitrogen removal (BNR) via integrated thiosulfate-driven denitratation with anammox
SO:CHEMOSPHERE
WOS:000441999400088

SCI 分区:环境科学与生态学 2 区;
期刊影响因子:4.208

87.宋坤;苏照贤;silva, sinhara;fowler, clayton;丁昌林;冀若楠;刘亚红;赵晓鹏;zhou, jiangfeng;
AU:Song, Kun; Su, Zhaoxian; Silva, Sinhara; Fowler, Clayton; Ding, Changlin; Ji, Ruonan; Liu, Yahong; Zhao, Xiaopeng; Zhou, Jiangfeng

TI:Broadband and high-efficiency transmissive-type nondispersive polarization conversion meta-device

SO:OPTICAL MATERIALS EXPRESS

WOS:000440471800038

SCI 分区:工程技术 2 区;

期刊影响因子:2.591

88.孙旭;黄英;chen, menghua;王艳丽;高小刚;wang, lihao;

AU:Sun, Xu; Huang, Ying; Chen, Menghua; Wang, Yanli; Gao, Xiaogang; Wang, Lihao

TI:Novel microporous carbon prepared from discarded clothes as host materials for high performance lithium-sulfur battery

SO:MATERIALS LETTERS

WOS:000443261300033

SCI 分区:工程技术 2 区;

期刊影响因子:2.572

89.王建元;chang, yu;huang, linfeng;金克新;田威;

AU:Wang, Jianyuan; Chang, Yu; Huang, Linfeng; Jin, Kexin; Tian, Wei

TI:Designing CdS/Se heterojunction as high-performance self-powered UV-visible broadband photodetector

SO:APL MATERIALS

WOS:000440603600008

SCI 分区:工程技术 2 区;

期刊影响因子:4.335

90.王俊刚;ran, yu-hong;

AU:Wang, Jun-Gang; Ran, Yu-Hong

TI:An iterative method for an inverse source problem of time-fractional diffusion equation

SO:INVERSE PROBLEMS IN SCIENCE AND ENGINEERING

WOS:000438638300007

SCI 分区:工程技术 4 区;

期刊影响因子:1.033

91.王俊刚;ran, yu-hong;wang, dong-ling;

AU:Wang, Jun-Gang; Ran, Yu-Hong; Wang, Dong-Ling

TI:On structure preserving and circulant preconditioners for the space fractional coupled nonlinear Schrodinger equations

SO:NUMERICAL LINEAR ALGEBRA WITH APPLICATIONS

WOS:000437744400005

SCI 分区:数学 2 区;

期刊影响因子:1.303

92.王亮;huang, mei;岳晓乐;贾万涛;徐伟;

AU:Wang, Liang; Huang, Mei; Yue, Xiaole; Jia, Wantao; Xu, Wei

TI:The stochastic dynamical behaviors of the gene regulatory circuit in *Bacillus subtilis*

SO:AIP ADVANCES

WOS:000436855300075

SCI 分区:工程技术 3 区;

期刊影响因子:1.568

93.王拴虎;li, gang;王建元;闫虹;金克新;

AU:Wang, Shuanhu; Li, Gang; Wang, Jianyuan; Yan, Hong; Jin, Kexin

TI:Laser-heating spin Seebeck effect of yttrium iron garnet/platinum heterostructure below room temperature

SO:JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS

WOS:000442590800006

SCI 分区:物理 3 区;

期刊影响因子:2.63

94.文通其;zhang, y.;wang, c. z.;王楠;ho, k. m.;kramer, m. j.;

AU:Wen, T. Q.; Zhang, Y.; Wang, C. Z.; Wang, N.; Ho, K. M.; Kramer, M. J.

TI:Local structure orders and glass forming ability of Ni-Nb liquids

SO:INTERMETALLICS

WOS:000435053700016

SCI 分区:工程技术 2 区;

期刊影响因子:3.14

95.吴宇昊;王伟丽;常健;wei, b.;

AU:Wu, Y. H.; Wang, W. L.; Chang, J.; Wei, B.

TI:Evolution kinetics of microgravity facilitated spherical macrosegregation within immiscible alloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000442484300093

SCI 分区:工程技术 2 区;

期刊影响因子:3.133

96.向礼琴;liu, yuchi;刘泱;郑晨;赵晓鹏;

AU:Xiang, Liqin; Liu, Yuchi; Liu, Yang; Zheng, Chen; Zhao, Xiaopeng

TI:Ultrafast Synthesis of Urchin-Like Rutile TiO₂ by Single-Step Microwave-Assisted Method

SO:NANOMATERIALS

WOS:000443257500069

SCI 分区:工程技术 2 区;

期刊影响因子:3.553

97.肖发俊;ren, yuxuan;尚武云;zhu, weiren;韩磊;陆华;梅霆;premaratne, malin;赵建林;
AU:Xiao, Fajun; Ren, Yuxuan; Shang, Wuyun; Zhu, Weiren; Han, Lei; Lu, Hua; Mei, Ting;
Premaratne, Malin; Zhao, Jianlin
TI:Sub-10 nm particle trapping enabled by a plasmonic dark mode
SO:OPTICS LETTERS
WOS:000438867400055
SCI 分区:物理 2 区;
期刊影响因子:3.416

98.徐婷婷;li, jiaxin;gong, ruijuan;xi, zhenzhen;黄涛;陈立新;ma, tingli;
AU:Xu, Tingting; Li, Jiaxin; Gong, Ruijuan; Xi, Zhenzhen; Huang, Tao; Chen, Lixin; Ma, Tingli
TI:Environmental effects on the ionic conductivity of poly(methyl methacrylate) (PMMA)-based
quasi-solid-state electrolyte
SO:IONICS
WOS:000441555200012
SCI 分区:化学 4 区;
期刊影响因子:2.062

99.闫虹;王拴虎;张兆亭;zhang, h. r.;chen, c. l.;金克新;
AU:Yan, H.; Wang, S. H.; Zhang, Z. T.; Zhang, H. R.; Chen, C. L.; Jin, K. X.
TI:Dynamic evolution of photogenerated carriers at complex oxide heterointerfaces
SO:JOURNAL OF APPLIED PHYSICS
WOS:000439939600035
SCI 分区:物理 3 区;
期刊影响因子:2.068

100.杨斌;zhang, meiyun;lu, zhaoqing;luo, jingjing;song, shunxi;张秋禹;
AU:Yang, Bin; Zhang, Meiyun; Lu, Zhaoqing; Luo, JingJing; Song, Shunxi; Zhang, Qiuyu
TI:From Poly(p-phenylene terephthalamide) Broken Paper: High-Performance Aramid Nanofibers
and Their Application in Electrical Insulating Nanomaterials with Enhanced Properties
SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING
WOS:000444924500098
SCI 分区:化学 2 区;
期刊影响因子:5.951

101.杨颢;li, xiaojiang;wang, guodong;郑建邦;
AU:Yang, Hao; Li, Xiaojiang; Wang, Guodong; Zheng, Jianbang
TI:The electrical properties of carrier transport between lead selenide polycrystallites manipulated
by iodine concentration
SO:AIP ADVANCES
WOS:000443722300093
SCI 分区:工程技术 3 区;

期刊影响因子:1.568

102.杨旭彤;郭永强;罗贤;zheng, nan;ma, tengbo;tan, jiaojun;li, chunmei;张秋禹;顾军渭;
AU:Yang, Xutong; Guo, Yongqiang; Luo, Xian; Zheng, Nan; Ma, Tengbo; Tan, Jiaojun; Li, Chunmei; Zhang, Qiuyu; Gu, Junwei
TI:Self-healing, recoverable epoxy elastomers and their composites with desirable thermal conductivities by incorporating BN fillers via in-situ polymerization
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000440121700008
SCI 分区:工程技术 2 区;
期刊影响因子:4.873

103.杨勇歌;徐伟;
AU:Yang, Yong-Ge; Xu, Wei
TI:Stochastic analysis of monostable vibration energy harvesters with fractional derivative damping under Gaussian white noise excitation
SO:NONLINEAR DYNAMICS
WOS:000445375700040
SCI 分区:工程技术 2 区;
期刊影响因子:3.464

104.余翠平;gong, wenbin;zhang, jun;lv, weibang;田威;范晓东;yao, yagang;
AU:Yu, Cuiping; Gong, Wenbin; Zhang, Jun; Lv, Weibang; Tian, Wei; Fan, Xiaodong; Yao, Yagang
TI:Hot pressing-induced alignment of hexagonal boron nitride in SEBS elastomer for superior thermally conductive composites
SO:RSC ADVANCES
WOS:000439323300062
SCI 分区:化学 3 区;
期刊影响因子:3.108

105.余翠平;zhang, jun;田威;范晓东;yao, yagang;
AU:Yu, Cuiping; Zhang, Jun; Tian, Wei; Fan, Xiaodong; Yao, Yagang
TI:Polymer composites based on hexagonal boron nitride and their application in thermally conductive composites
SO:RSC ADVANCES
WOS:000436031800032
SCI 分区:化学 3 区;
期刊影响因子:3.108

106.臧渡洋;li, lin;di, wenli;zhang, zehui;丁昌林;chen, zhen;shen, wei;binks, bernard p.;耿兴国;
AU:Zang, Duyang; Li, Lin; Di, Wenli; Zhang, Zehui; Ding, Changlin; Chen, Zhen; Shen, Wei; Binks, Bernard P.; Geng, Xingguo
TI:Inducing drop to bubble transformation via resonance in ultrasound

SO:NATURE COMMUNICATIONS

WOS:000444281700001

SCI 分区:综合性期刊 1 区;

期刊影响因子:12.124

107.张佛德;ng, hon keung tony;师义民;

AU:Zhang, Fode; Ng, Hon Keung Tony; Shi, Yimin

TI:Bayesian duality and risk analysis on the statistical manifold of exponential family with censored data

SO:JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS

WOS:000436904000034

SCI 分区:数学 2 区;

期刊影响因子:1.357

108.张鸿鸣;张广成;tang, meng;周立生;李建通;樊勋;史学涛;秦建彬;

AU:Zhang, Hongming; Zhang, Guangcheng; Tang, Meng; Zhou, Lisheng; Li, Jiantong; Fan, Xun; Shi, Xuetao; Qin, Jianbin

TI:Synergistic effect of carbon nanotube and graphene nanoplates on the mechanical, electrical and electromagnetic interference shielding properties of polymer composites and polymer composite foams

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000441527900038

SCI 分区:工程技术 1 区;

期刊影响因子:6.216

109.张教强;xu, yun-long;贾倩;张世杰;liu, ning;gao, hong-xu;hu, rong-zu;

AU:Zhang, Jiao-Qiang; Xu, Yun-Long; Jia, Qian; Zhang, Shi-Jie; Liu, Ning; Gao, Hong-Xu; Hu, Rong-Zu

TI:Nonisothermal decomposition and safety parameters of HNIW/TNT cocrystal

SO:RSC ADVANCES

WOS:000444700500047

SCI 分区:化学 3 区;

期刊影响因子:3.108

110.张娜;黄英;王明月;

AU:Zhang, Na; Huang, Ying; Wang, Mingyue

TI:Synthesis of graphene/thorns-like polyaniline/alpha-Fe₂O₃@SiO₂ nanocomposites for lightweight and highly efficient electromagnetic wave absorber

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000442700000025

SCI 分区:化学 2 区;

期刊影响因子:4.233

111.张媛静;吴耀国;sun, jichao;胡思海;zhang, yuxi;xiang, xiaoping;

AU:Zhang, Yuanjing; Wu, Yaoguo; Sun, Jichao; Hu, Sihai; Zhang, Yuxi; Xiang, Xiaoping
TI:Controls on the spatial distribution of iodine in groundwater in the Hebei Plain, China
SO:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH
WOS:000435961300041
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.741

112.张兆亭;闫虹;王拴虎;任丽霞;chen, c. l.;金克新;
AU:Zhang, Z. T.; Yan, H.; Wang, S. H.; Ren, L. X.; Chen, C. L.; Jin, K. X.
TI:Creation and modulation of conductivity in laser-irradiated SrTiO₃ for single crystals
SO:SCRIPTA MATERIALIA
WOS:000442190300015
SCI 分区:工程技术 2 区;
期刊影响因子:3.747

113.赵甲;刘泱;郑晨;雷琦;董跃振;赵晓鹏;尹剑波;
AU:Zhao, Jia; Liu, Yang; Zheng, Chen; Lei, Qi; Dong, Yuezhen; Zhao, Xiaopeng; Yin, Jianbo
TI:Pickering emulsion polymerization of poly(ionic liquid)s encapsulated nano-SiO₂ composite particles with enhanced electro-responsive characteristic
SO:POLYMER
WOS:000436470900013
SCI 分区:化学 2 区;
期刊影响因子:3.684

114.周丙常;wang, xuelin;qi, qianqian;
AU:Zhou, Bingchang; Wang, Xuelin; Qi, Qianqian
TI:Optimal weights decoding of M-ary suprathreshold stochastic resonance in stochastic pooling network
SO:CHINESE JOURNAL OF PHYSICS
WOS:000442353500035
SCI 分区:物理 4 区;
期刊影响因子:.514

115.周倩楠;王力工;卢勇;
AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong
TI:Wiener-type Invariants on Graph Properties
SO:FILOMAT
WOS:000438494500011
SCI 分区:数学 4 区;
期刊影响因子:.695

116.周倩楠;王力工;卢勇;
AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong
TI:Wiener index and Harary index on Hamilton-connected graphs with large minimum degree

SO:DISCRETE APPLIED MATHEMATICS

WOS:000444362700020

SCI 分区:数学 3 区;

期刊影响因子:.956

117.朱维;yang, ruisheng;樊元成;付全红;吴宏景;张鹏;shen, nian-hai;张富利;

AU:Zhu, Wei; Yang, Ruisheng; Fan, Yuancheng; Fu, Quanhong; Wu, Hongjing; Zhang, Peng; Shen, Nian-Hai; Zhang, Fuli

TI:Controlling optical polarization conversion with Ge₂Sb₂Te₅-based phase-change dielectric metamaterials

SO:NANOSCALE

WOS:000437761500038

SCI 分区:工程技术 1 区;

期刊影响因子:7.367

118.朱秀忠;范晓东;zhaoh, na;刘杰;闵欣;王子超;

AU:Zhu, Xiuzhong; Fan, Xiaodong; Zhao, Na; Liu, Jie; Min, Xin; Wang, Zichao

TI:Comparative study of structures and properties of HTPBs synthesized via three different polymerization methods

SO:POLYMER TESTING

WOS:000437076000025

SCI 分区:工程技术 3 区;

期刊影响因子:2.464

管理学院(11 篇)

1.陈超;esangbedo, moses olabhele;

AU:Chen, Chao; Esangbedo, Moses Olabhele

TI:Evaluating University Reputation Based on Integral Linear Programming with Grey Possibility

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000435822000001

SCI 分区:工程技术 4 区;

期刊影响因子:.802

2.陈琳;qiao, zhilin;wang, minggang;wang, chao;du, ruijin;stanley, harry eugene;

AU:Chen, Lin; Qiao, Zhilin; Wang, Minggang; Wang, Chao; Du, Ruijin; Stanley, Harry Eugene

TI:Which Artificial Intelligence Algorithm Better Predicts the Chinese Stock Market?

SO:IEEE ACCESS

WOS:000445486100001

SCI 分区:工程技术 3 区;

期刊影响因子:3.244

3.陈志;demeulemeester, erik;白思俊;郭云涛;

AU:Chen, Zhi; Demeulemeester, Erik; Bai, Sijun; Guo, Yuntao

TI:Efficient priority rules for the stochastic resource-constrained project scheduling problem

SO:EUROPEAN JOURNAL OF OPERATIONAL RESEARCH

WOS:000438660400015

SCI 分区:管理科学 2 区;

期刊影响因子:3.297

4.冯建广;储诚斌;che, ada;

AU:Feng, Jianguang; Chu, Chengbin; Che, Ada

TI:Cyclic jobshop hoist scheduling with multi-capacity reentrant tanks and time-window constraints

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000436916900030

SCI 分区:工程技术 3 区;

期刊影响因子:2.623

5.郭云涛;王林;li, suike;陈志;程茵;

AU:Guo, Yuntao; Wang, Lin; Li, Suike; Chen, Zhi; Cheng, Yin

TI:Balancing strategic contributions and financial returns: a project portfolio selection model under uncertainty

SO:SOFT COMPUTING

WOS:000437251700028

SCI 分区:工程技术 3 区;

期刊影响因子:2.472

6.胡骏翡;郭鹏;poh, kim leng;

AU:Hu, Junfei; Guo, Peng; Poh, Kim Leng

TI:Flexible capacity planning for engineering systems based on decision rules and differential evolution

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000441489900020

SCI 分区:工程技术 3 区;

期刊影响因子:2.623

7.姜文博;柴华奇;邵婧;冯泰文;

AU:Jiang, Wenbo; Chai, Huaqi; Shao, Jing; Feng, Taiwen

TI:Green entrepreneurial orientation for enhancing firm performance: A dynamic capability perspective

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000442973100115

SCI 分区:环境科学与生态学 2 区;

期刊影响因子:5.715

8.王京北;杨乃定;张延禄;宋悦;

AU:Wang, Jingbei; Yang, Naiding; Zhang, Yanlu; Song, Yue

TI:Development of the mitigation strategy against the schedule risks of the R&D project through controlling the cascading failure of the R&D network

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000440122200036

SCI 分区:物理 3 区;

期刊影响因子:2.243

9.张亚莉;sun, jun;yang, zhaojun;wang, ying;

AU:Zhang, Yali; Sun, Jun; Yang, Zhaojun; Wang, Ying

TI:What Makes People Actually Embrace or Shun Mobile Payment: A Cross-Culture Study

SO:MOBILE INFORMATION SYSTEMS

WOS:000442888500001

SCI 分区:工程技术 4 区;

期刊影响因子:.849

10.张延禄;杨乃定;

AU:Zhang, Yanlu; Yang, Naiding

TI:Vulnerability analysis of interdependent R&D networks under risk cascading propagation

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000437061000092

SCI 分区:物理 3 区;

期刊影响因子:2.243

11.赵雪松;潘杰义;song, yongtao;

AU:Zhao, Xuesong; Pan, Jieyi; Song, Yongtao

TI:Dependence on Supplier, Supplier Trust and Green Supplier Integration: The Moderating Role of Contract Management Difficulty

SO:SUSTAINABILITY

WOS:000435587100369

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:1.789

软件与微电子学院(3 篇)

1.王少熙;yin, yue;hu, chenxia;rezai, pouya;

AU:Wang, Shaoxi; Yin, Yue; Hu, Chenxia; Rezai, Pouya

TI:3D Integrated Circuit Cooling with Microfluidics

SO:MICROMACHINES

WOS:000436506300033

SCI 分区:工程技术 3 区;

期刊影响因子:1.833

2.魏倩茹;feng, da-zheng;

AU:Wei, Qian-Ru; Feng, Da-Zheng

TI:Antistretch Edge Detector for SAR Images
SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS
WOS:000443051700015
SCI 分区:地学 3 区;
期刊影响因子:2.761

3.郑炜;bai, yutong;che, haoxuan;
AU:Zheng, Wei; Bai, Yutong; Che, Haoxuan
TI:A computer-assisted instructional method based on machine learning in software testing class
SO:COMPUTER APPLICATIONS IN ENGINEERING EDUCATION
WOS:000445448000009
SCI 分区:工程技术 4 区;
期刊影响因子:.694

生命学院(20 篇)

1.li, yan;徐晓光;qu, rui;zhang, guoqiang;rajoka, muhammad shahid riaz;邵东燕;蒋春美;shi, junling;
AU:Li, Yan; Xu, Xiaoguang; Qu, Rui; Zhang, Guoqiang; Rajoka, Muhammad Shahid Riaz; Shao, Dongyan; Jiang, Chunmei; Shi, Junling
TI:Heterologous expression of *Oenococcus oeni* sHSP20 confers temperature stress tolerance in *Escherichia coli*
SO:CELL STRESS & CHAPERONES
WOS:000438691200018
SCI 分区:生物 3 区;
期刊影响因子:2.411

2.lv, huanhuan;商澎;
AU:Lv, Huanhuan; Shang, Peng
TI:The significance, trafficking and determination of labile iron in cytosol, mitochondria and lysosomes
SO:METALLOMICS
WOS:000439583800003
SCI 分区:生物 2 区;
期刊影响因子:3.975

3.rajoka, muhammad shahid riaz;zhao, haobin;li, na;陆瑶;lian, ziyang;邵东燕;靳明亮;李琦;zhao, liqing;师俊玲;
AU:Rajoka, Muhammad Shahid Riaz; Zhao, Haobin; Li, Na; Lu, Yao; Lian, Ziyang; Shao, Dongyan; Jin, Mingliang; Li, Qi; Zhao, Liqing; Shi, Junling
TI:Origination, change, and modulation of geriatric disease-related gut microbiota during life
SO:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
WOS:000444761100011
SCI 分区:工程技术 2 区;

期刊影响因子:3.42

4.高永光;alam, uzair;ding, ai-xiang;tang, quan;tan, zheng-li;shi, you-di;lu, zhong-lin;蹇爱荣;
AU:Gao, Yong-Guang; Alam, Uzair; Ding, Ai-Xiang; Tang, Quan; Tan, Zheng-Li; Shi, You-Di; Lu, Zhong-Lin; Qian, Ai-Rong
TI:[12]aneN(3)-based lipid with naphthalimide moiety for enhanced gene transfection efficiency
SO:BIOORGANIC CHEMISTRY
WOS:000436773100037
SCI 分区:生物 3 区;
期刊影响因子:3.231

5.呼延霆;du, yongyong;huang, qiuping;黄庆生;李琦;
AU:Huyan, Ting; Du, Yongyong; Huang, Qiuping; Huang, Qingsheng; Li, Qi
TI:Uptake Characterization of Tumor Cell-derived Exosomes by Natural Killer Cells
SO:IRANIAN JOURNAL OF PUBLIC HEALTH
WOS:000435672200005
SCI 分区:医学 4 区;
期刊影响因子:.768

6.胡丽芳;huang, zizhan;wu, zixiang;ali, arshad;蹇爱荣;
AU:Hu, Lifang; Huang, Zizhan; Wu, Zixiang; Ali, Arshad; Qian, Airong
TI:Mammalian Plakins, Giant Cytolinkers: Versatile Biological Functions and Roles in Cancer
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000434978700053
SCI 分区:化学 3 区;
期刊影响因子:3.226

7.卢慧薨;lu, xiao-li;zhai, jia-hui;周仁斌;liu, yong-ming;郭卫红;张辰艳;商澎;尹大川;
AU:Lu, Hui-Meng; Lu, Xiao-Li; Zhai, Jia-Hui; Zhou, Ren-Bin; Liu, Yong-Ming; Guo, Wei-Hong; Zhang, Chen-Yan; Shang, Peng; Yin, Da-Chuan
TI:Effects of large gradient high magnetic field (LG-HMF) on the long-term culture of aquatic organisms: Planarians example
SO:BIOELECTROMAGNETICS
WOS:000443111700002
SCI 分区:生物 4 区;
期刊影响因子:1.933

8.齐鸿飞;陈强;ren, hailong;武祥龙;liu, xianhu;卢婷利;
AU:Qi, Hongfei; Chen, Qiang; Ren, Hailong; Wu, Xianglong; Liu, Xianhu; Lu, Tingli
TI:Electrophoretic deposition of dexamethasone-loaded gelatin nanospheres/chitosan coating and its dual function in anti-inflammation and osteogenesis
SO:COLLOIDS AND SURFACES B-BIOINTERFACES
WOS:000440119200028
SCI 分区:生物 2 区;

期刊影响因子:3.887

9.沈颖;li, xin;董丹丹;zhang, bin;薛艳茹;商澎;

AU:Shen, Ying; Li, Xin; Dong, Dandan; Zhang, Bin; Xue, Yanru; Shang, Peng

TI:Transferrin receptor 1 in cancer: a new sight for cancer therapy

SO:AMERICAN JOURNAL OF CANCER RESEARCH

WOS:000437461300001

SCI 分区:医学 2 区;

期刊影响因子:3.264

10.施建宇;huang, hua;张艳宁;cao, jiang-bo;yi, siu-ming;

AU:Shi, Jian-Yu; Huang, Hua; Zhang, Yan-Ning; Cao, Jiang-Bo; Yiu, Siu-Ming

TI:BMCMDA: a novel model for predicting human microbe-disease associations via binary matrix completion

SO:BMC BIOINFORMATICS

WOS:000442105800002

SCI 分区:生物 3 区;

期刊影响因子:2.448

11.施建宇;尚学群;gao, ke;张绍武;yi, siu-ming;

AU:Shi, Jian-Yu; Shang, Xue-Qun; Gao, Ke; Zhang, Shao-Wu; Yiu, Siu-Ming

TI:An Integrated Local Classification Model of Predicting Drug-Drug Interactions via Dempster-Shafer Theory of Evidence

SO:SCIENTIFIC REPORTS

WOS:000440976700041

SCI 分区:综合性期刊 3 区;

期刊影响因子:4.259

12.苏佩红;田野;杨超飞;马小莉;wang, xue;pei, jiawei;蹇爱荣;

AU:Su, Peihong; Tian, Ye; Yang, Chaofei; Ma, Xiaoli; Wang, Xue; Pei, Jiawei; Qian, Airong

TI:Mesenchymal Stem Cell Migration during Bone Formation and Bone Diseases Therapy

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

WOS:000442869800195

SCI 分区:化学 3 区;

期刊影响因子:3.226

13.徐春兰;guo, yu;qiao, lei;ma, li;cheng, yiyi;roman, alexandra;

AU:Xu, Chunlan; Guo, Yu; Qiao, Lei; Ma, Li; Cheng, Yiyi; Roman, Alexandra

TI:Biogenic Synthesis of Novel Functionalized Selenium Nanoparticles by Lactobacillus casei ATCC 393 and Its Protective Effects on Intestinal Barrier Dysfunction Caused by Enterotoxigenic Escherichia coli K88

SO:FRONTIERS IN MICROBIOLOGY

WOS:000435484200001

SCI 分区:生物 2 区;

期刊影响因子:4.076

14. 续惠云;duan, jing;任丽;杨鹏飞;yang, ruixin;li, wenbin;zha, dongdong;商澎;jiang, jean x.;
AU: Xu, Huiyun; Duan, Jing; Ren, Li; Yang, Pengfei; Yang, Ruixin; Li, Wenbin; Zhao, Dongdong;
Shang, Peng; Jiang, Jean X.

TI: Impact of flow shear stress on morphology of osteoblast-like IDG-SW3 cells

SO: JOURNAL OF BONE AND MINERAL METABOLISM

WOS: 000442855100004

SCI 分区: 医学 3 区;

期刊影响因子: 2.423

15. 闫璐;zha, haobin;赵茜茜;徐晓光;di, yichao;蒋春美;师俊玲;邵东燕;黄庆生;yang, hui;靳明亮;

AU: Yan, Lu; Zhao, Haobin; Zhao, Xixi; Xu, Xiaoguang; Di, Yichao; Jiang, Chunmei; Shi, Junling;
Shao, Dongyan; Huang, Qingsheng; Yang, Hui; Jin, Mingliang

TI: Production of bioproducts by endophytic fungi: chemical ecology, biotechnological applications, bottlenecks, and solutions

SO: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY

WOS: 000438606100001

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.42

16. 杨建成;meng, xiaofeng;董丹丹;薛艳茹;陈鑫;王圣航;沈颖;zhang, gejing;商澎;

AU: Yang, Jiancheng; Meng, Xiaofeng; Dong, Dandan; Xue, Yanru; Chen, Xin; Wang, Shenghang;
Shen, Ying; Zhang, Gejing; Shang, Peng

TI: Iron overload involved in the enhancement of unloading-induced bone loss by hypomagnetic field

SO: BONE

WOS: 000441369000025

SCI 分区: 医学 2 区;

期刊影响因子: 4.14

17. 叶雅静;zhou, ya-qing;jing, zhuo-yuan;liu, yang-yang;尹大川;

AU: Ye, Ya-Jing; Zhou, Ya-Qing; Jing, Zhuo-Yuan; Liu, Yang-Yang; Yin, Da-Chuan

TI: Electrospun Heparin-Loaded Core-Shell Nanofiber Sutures for Achilles Tendon Regeneration In Vivo

SO: MACROMOLECULAR BIOSCIENCE

WOS: 000437838300007

SCI 分区: 生物 2 区;

期刊影响因子: 3.238

18. 张妍妮;沈颖;寇宏超;杨鹏飞;汪焰恩;卢婷利;

AU: Zhang, Yanni; Chen, Ying; Kou, Hongchao; Yang, Pengfei; Wang, Yanen; Lu, Tingli

TI: Enhanced bone healing in porous Ti implanted rabbit combining bioactive modification and

mechanical stimulation

SO:JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS

WOS:000441490900035

SCI 分区:工程技术 2 区;

期刊影响因子:3.11

19.周良付;赵彬;zhang, lixiu;王圣航;董丹丹;lv, huanhuan;商澎;

AU:Zhou, Liangfu; Zhao, Bin; Zhang, Lixiu; Wang, Shenghang; Dong, Dandan; Lv, Huanhuan; Shang, Peng

TI:Alterations in Cellular Iron Metabolism Provide More Therapeutic Opportunities for Cancer

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

WOS:000435297000281

SCI 分区:化学 3 区;

期刊影响因子:3.226

20.周仁斌;lu, xiao-li;董晨;ahmad, fiaz;张辰艳;尹大川;

AU:Zhou, Ren-Bin; Lu, Xiao-Li; Dong, Chen; Ahmad, Fiaz; Zhang, Chen-Yan; Yin, Da-Chuan

TI:Application of protein crystallization methodologies to enhance the solubility, stability and monodispersity of proteins

SO:CRYSTENGCOMM

WOS:000435950800002

SCI 分区:化学 2 区; 物理 2 区;

期刊影响因子:3.474

光学影像分析与学习中心(1 篇)

1.王震;jusup, marko;shi, lei;lee, jounghun;iwasa, yoh;boccaletti, stefano;

AU:Wang, Zhen; Jusup, Marko; Shi, Lei; Lee, Jounghun; Iwasa, Yoh; Boccaletti, Stefano

TI:Exploiting a cognitive bias promotes cooperation in social dilemma experiments

SO:NATURE COMMUNICATIONS

WOS:000439970700010

SCI 分区:综合性期刊 1 区;

期刊影响因子:12.124

生态与环境保护研究中心(5 篇)

1.yan, hong;yuan, yuan;邱强;gao, dahai;

AU:Yan, Hong; Yuan, Yuan; Qiu, Qiang; Gao, Dahai

TI:Characterization of the complete chloroplast genome of *Caulerpa cupressoides* (Bryopsidales, Chlorophyta)

SO:MITOCHONDRIAL DNA PART B-RESOURCES

WOS:000445419800005

SCI 分区:无

期刊影响因子:无

2.yuan, yuan;zhang, peijun;wang, kun;liu, mingzhong;li, jing;zheng, jinsong;wang, ding;xu, wenjie;lin, mingli;dong, lijun;zhu, chenglong;邱强;li, songhai;

AU:Yuan, Yuan; Zhang, Peijun; Wang, Kun; Liu, Mingzhong; Li, Jing; Zheng, Jinsong; Wang, Ding; Xu, Wenjie; Lin, Mingli; Dong, Lijun; Zhu, Chenglong; Qiu, Qiang; Li, Songhai

TI:Genome Sequence of the Freshwater Yangtze Finless Porpoise

SO:GENES

WOS:000435182200041

SCI 分区:生物 3 区;

期刊影响因子:3.6

3.zhong, yangquanwei;yan, weiming;王瑞武;王文;shangguan, zhouping;

AU:Zhong, Yangquanwei; Yan, Weiming; Wang, Ruiwu; Wang, Wen; Shangguan, Zhouping

TI:Decreased occurrence of carbon cycle functions in microbial communities along with long-term secondary succession

SO:SOIL BIOLOGY & BIOCHEMISTRY

WOS:000437392000025

SCI 分区:农林科学 1 区;

期刊影响因子:4.857

4. 陈骥 ;luo, yiqi;garcia-palacios, pablo;cao, junji;dacal, marina;zhou, xuhui;li, jianwei;xia, jianyang;niu, shuli;yang, huiyi;shelton, shelby;guo, wei;van groenigen, kees jan;

AU:Chen, Ji; Luo, Yiqi; Garcia-Palacios, Pablo; Cao, Junji; Dacal, Marina; Zhou, Xuhui; Li, Jianwei; Xia, Jianyang; Niu, Shuli; Yang, Huiyi; Shelton, Shelby; Guo, Wei; van Groenigen, Kees Jan

TI:Differential responses of carbon-degrading enzyme activities to warming: Implications for soil respiration

SO:GLOBAL CHANGE BIOLOGY

WOS:000445728800028

SCI 分区:环境科学与生态学 1 区;

期刊影响因子:8.502

5.陈骥;luo, yiqi;van groenigen, kees jan;hungate, bruce a.;cao, junji;zhou, xuhui;王瑞武;

AU:Chen, Ji; Luo, Yiqi; van Groenigen, Kees Jan; Hungate, Bruce A.; Cao, Junji; Zhou, Xuhui; Wang, Rui-wu

TI:A keystone microbial enzyme for nitrogen control of soil carbon storage

SO:SCIENCE ADVANCES

WOS:000443498100009

SCI 分区:无

期刊影响因子:无

深圳研究院(1 篇)

1.zhou, j.;申强;谢建兵;cao, p. p.;苑伟政;

AU:Zhou, J.; Shen, Q.; Xie, J. B.; Cao, P. P.; Yuan, W. Z.

TI:Energy Dissipation Contribution Modeling of Vibratory Behavior for Silicon Micromachined Gyroscope

SO:SHOCK AND VIBRATION

WOS:000436257700001

SCI 分区:物理 4 区;

期刊影响因子:1.281

柔性电子研究院(1 篇)

l.xu, xin;zhao, ruisheng;艾伟;chen, bo;du, hongfang;wu, lishu;zhang, hua;黄维;yu, ting;

AU:Xu, Xin; Zhao, Ruisheng; Ai, Wei; Chen, Bo; Du, Hongfang; Wu, Lishu; Zhang, Hua; Huang, Wei; Yu, Ting

TI:Controllable Design of MoS₂ Nanosheets Anchored on Nitrogen-Doped Graphene: Toward Fast Sodium Storage by Tunable Pseudocapacitance

SO:ADVANCED MATERIALS

WOS:000436930800023

SCI 分区:工程技术 1 区;

期刊影响因子:19.791