

SCIE 收录

西北工业大学论文统计

(2018 年第一季度)

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 1 月 1 日至 2018 年 3 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(52 篇)	2
航天学院(28 篇)	12
航海学院(39 篇)	17
材料学院(139 篇)	25
机电学院(46 篇)	54
力学与土木建筑学院(26 篇)	63
动力与能源学院(15 篇)	68
电子信息学院(52 篇)	71
自动化学院(51 篇)	81
计算机学院(27 篇)	91
理学院(96 篇)	96
管理学院(4 篇)	116
软件与微电子学院(2 篇)	117
生命学院(17 篇)	117
无人机研究所(1 篇)	121
光学影像分析与学习中心(6 篇)	121
生态与环境保护研究中心(2 篇)	122
深圳研究院(3 篇)	123
柔性电子研究院(2 篇)	124
其他(1 篇)	124

一、SCIE 收录西北工业大学论文总体情况

2018 年第一季度，SCIE 收录西北工业大学第一作者的论文有 609 篇。

SCIE、SSCI 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	52
航天学院	28
航海学院	39
材料学院	139
机电学院	46
力学与土木建筑学院	26
动力与能源学院	15
电子信息学院	52
自动化学院	51
计算机学院	27
理学院	96
管理学院	4
软件与微电子学院	2
生命学院	17
外国语学院	0
无人机研究所	1
光学影像分析与学习中心	6
生态与环境保护研究中心	2
深圳研究院	3
柔性电子研究院	2
其他	1
总计	609

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(52 篇)

1. 寇家庆;le clainche, soledad;张伟伟;

AU:Kou, Jiaqing; Le Clainche, Soledad; Zhang, Weiwei

TI:A reduced-order model for compressible flows with buffeting condition using higher order dynamic mode decomposition with a mode selection criterion

SO:PHYSICS OF FLUIDS

WOS:000424017600053

SCI 分区:物理 3 区;

期刊影响因子: 2.232

2.cao, b. t.;侯兵;zhaoh, h.;李玉龙;liu, j. g.;

AU:Cao, B. T.; Hou, B.; Zhao, H.; Li, Y. L.; Liu, J. G.

TI:On the influence of the property gradient on the impact behavior of graded multilayer sandwich with corrugated cores

SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING

WOS:000423636500010

SCI 分区:工程技术 2 区;

期刊影响因子: 2.938

3.cheng, kai;lu, zhenzhou;

AU:Cheng, Kai; Lu, Zhenzhou

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

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000418573100002

SCI 分区:数学 2 区;

期刊影响因子: 1.738

4.hua ruhao;叶正寅;武洁;

AU:Hua RuHao; Ye ZhengYin; Wu Jie

TI:Effect of elastic deformation on flight dynamics of projectiles with large slenderness ratio

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700033

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

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

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

7.zahran, m. s.;薛璞;esa, m. s.;abdelwahab, m. m.;
AU:Zahran, M. S.; Xue, Pu; Esa, M. S.; Abdelwahab, M. M.
TI:A novel tailor-made technique for enhancing the crashworthiness by multi-stage tubular square tubes
SO:THIN-WALLED STRUCTURES
WOS:000419410000007
SCI 分区:工程技术 3 区;
期刊影响因子: 2.829

8.曹礼云;杨智春;徐艳龙;
AU:Cao, Liyun; Yang, Zhichun; Xu, Yanlong
TI:Steering elastic SH waves in an anomalous way by metasurface
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000424324400001
SCI 分区:工程技术 3 区;
期刊影响因子: 2.593

9.陈春杨;张超;刘琛琳;苗应刚;wong, shing-chung;李玉龙;
AU:Chen, Chunyang; Zhang, Chao; Liu, Chenlin; Miao, Yinggang; Wong, Shing-Chung; Li, Yulong
TI:Rate-dependent tensile failure behavior of short fiber reinforced PEEK
SO:COMPOSITES PART B-ENGINEERING
WOS:000425077600021
SCI 分区:工程技术 2 区;
期刊影响因子: 4.727

10.陈杰;马存宝;宋东;
AU:Chen, Jie; Ma, Cunbao; Song, Dong
TI:Cargo blocking failure analysis, simulation, and safety control of transport aircraft with continuous heavy airdrop
SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS
WOS:000425099200001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.987

11.陈杰;马存宝;宋东;
AU:Chen, Jie; Ma, Cunbao; Song, Dong
TI:Stability analysis of aircraft's sudden damage process with ROA overlapping
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000427148800018
SCI 分区:工程技术 4 区;
期刊影响因子: 0.519

12.胡峪;zhang, hailang;wang, gengqi;
AU:Hu, Yu; Zhang, Hailang; Wang, Gengqi
TI:The effects of dynamic-stall and parallel BVI on cycloidal rotor
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000424215400010
SCI 分区:工程技术 4 区;
期刊影响因子: 0.519

13.景钊;孙秦;chen, jian qiao;silberschmidt, vadim v.;
AU:Jing, Zhao; Sun, Qin; Chen, Jian Qiao; Silberschmidt, Vadim V.
TI:A framework for design and optimization of tapered composite structures. Part II: Enhanced design framework with a global blending model
SO:COMPOSITE STRUCTURES
WOS:000424752200050
SCI 分区:工程技术 2 区;
期刊影响因子: 3.858

14.寇家庆;张伟伟;
AU:Kou, Jiaqing; Zhang, Weiwei
TI:An improved criterion to select dominant modes from dynamic mode decomposition (vol 62, pg 109, 2017)
SO:EUROPEAN JOURNAL OF MECHANICS B-FLUIDS
WOS:000425078500022
SCI 分区:物理 3 区;
期刊影响因子: 1.969

15.李记超;蔡晋生;屈崑;

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

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

SO:AIAA JOURNAL

WOS:000426601300019

SCI 分区:工程技术 4 区;

期刊影响因子: 1.638

16.李毅;王天宏;

AU:Li, Yi; Wang, Tianhong

TI:Interval analysis of the wing divergence

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000426332900002

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

17.李毅;徐艳龙;

AU:Li, Yi; Xu, Yanlong

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

SO:MATERIALS RESEARCH EXPRESS

WOS:000426059300001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.068

18.李毅;徐艳龙;

AU:Li, Yi; Xu, Yan Long

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

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000423652800048

SCI 分区:工程技术 2 区;

期刊影响因子: 4.116

19.李永波;li, guoyan;yang, yuantao;liang, xihui;xu, minqiang;

AU:Li, Yongbo; Li, Guoyan; Yang, Yuantao; Liang, Xihui; Xu, Minqiang

TI:A fault diagnosis scheme for planetary gearboxes using adaptive multi-scale morphology filter and modified hierarchical permutation entropy

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000424188600018

SCI 分区:工程技术 2 区;

期刊影响因子: 4.116

20.梁昌平;李华星;

AU:Liang, Changping; Li, Huaxing

TI:Effects of optimized airfoil on vertical axis wind turbine aerodynamic performance
SO:JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING

WOS:000424641000001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.235

21. 梁珂;abdalla, mostafa m.;孙秦;

AU:Liang, Ke; Abdalla, Mostafa M.; Sun, Qin

TI:A modified Newton-type Koiter-Newton method for tracing the geometrically nonlinear response of structures

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING

WOS:000424523800001

SCI 分区:工程技术 3 区;

期刊影响因子: 2.162

22. 刘祥;孙秦;cooper, j. e.;

AU:Liu, Xiang; Sun, Qin; Cooper, J. E.

TI:LQG based model predictive control for gust load alleviation

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700047

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

23. 龙玥霄;李华星;孟宣市;胡海洋;

AU:Long, Yuexiao; Li, Huaxing; Meng, Xuanshi; Hu, Haiyang

TI:Optimized plasma actuation on asymmetric vortex over a slender body

SO:APPLIED PHYSICS LETTERS

WOS:000419392600032

SCI 分区:物理 2 区;

期刊影响因子: 3.411

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

AU:Ma, Xiaokang; Yin, Xiaowei; Fan, Xiaomeng; Sun, Xinnan; Yang, Lingwei; Ye, Fang; Cheng, Laifei

TI:Microstructure and properties of dense Tyranno-ZMI SiC/SiC containing Ti₃Si(Al)C-2 with plastic deformation toughening mechanism

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000424716700009

SCI 分区:工程技术 2 区;

期刊影响因子: 3.454

25. 孟宣市;胡海洋;yan, xu;liu, feng;luo, shijun;

AU:Meng, Xuanshi; Hu, Haiyang; Yan, Xu; Liu, Feng; Luo, Shijun

TI:Lift improvements using duty-cycled plasma actuation at low Reynolds numbers

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000423893800012

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

26.孟宣市;龙玥霄;王健磊;liu, feng;luo, shijun;

AU:Meng, Xuanshi; Long, Yuexiao; Wang, Jianlei; Liu, Feng; Luo, Shijun

TI:Dynamics and control of the vortex flow behind a slender conical forebody by a pair of plasma actuators

SO:PHYSICS OF FLUIDS

WOS:000426584400025

SCI 分区:物理 3 区;

期刊影响因子: 2.232

27.邵海东;姜洪开;li xingqiu;wu shuaipeng;

AU:Shao Haidong; Jiang Hongkai; Li Xingqiu; Wu Shuaipeng

TI:Intelligent fault diagnosis of rolling bearing using deep wavelet auto-encoder with extreme learning machine

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000423006400001

SCI 分区:工程技术 2 区;

期刊影响因子: 4.529

28.邵海东;姜洪开;li, xingqiu;liang, tianchen;

AU:Shao, Haidong; Jiang, Hongkai; Li, Xingqiu; Liang, Tianchen

TI:Rolling bearing fault detection using continuous deep belief network with locally linear embedding

SO:COMPUTERS IN INDUSTRY

WOS:000426028400003

SCI 分区:工程技术 3 区;

期刊影响因子: 2.691

29.邵海东;姜洪开;zhang, haizhou;liang, tianchen;

AU:Shao, Haidong; Jiang, Hongkai; Zhang, Haizhou; Liang, Tianchen

TI:Electric Locomotive Bearing Fault Diagnosis Using a Novel Convolutional Deep Belief Network

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000418643200079

SCI 分区:工程技术 1 区;

期刊影响因子: 7.168

30.苏杰;李亚智;张代龙;geng jiwei;wang haowei;

AU:Su Jie; Li Yazhi; Zhang Dailong; Geng Jiwei; Wang Haowei

TI:Damage and Fracture Behavior of 2024-T4 Aluminum Alloy Reinforced by TiB₂ Particles

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000426020500031

SCI 分区:工程技术 4 区;

期刊影响因子: 0.258

31.唐继伟;胡峪;宋笔锋;yang, hui;

AU:Tang, Jiwei; Hu, Yu; Song, Bifeng; Yang, Hui

TI:An unsteady free wake model for aerodynamic performance of cycloidal propellers

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

WOS:000424057800008

SCI 分区:工程技术 4 区;

期刊影响因子: 0.809

32.唐小军;shi, yang;许和勇;

AU:Tang, Xiaojun; Shi, Yang; Xu, Heyong

TI:Well Conditioned Pseudospectral Schemes with Tunable Basis for Fractional Delay Differential
Equations

SO:JOURNAL OF SCIENTIFIC COMPUTING

WOS:000424676600015

SCI 分区:数学 2 区;

期刊影响因子: 1.899

33.唐小军;许和勇;

AU:Tang, Xiaojun; Xu, Heyong

TI:A pseudospectral scheme and its convergence analysis for high-order integro-differential
equations

SO:APPLIED NUMERICAL MATHEMATICS

WOS:000423652100004

SCI 分区:数学 2 区;

期刊影响因子: 1.087

34.王刚;陈鑫;xing, yu;zeng, zheng;

AU:Wang, Gang; Chen, Xin; Xing, Yu; Zeng, Zheng

TI:Multi-body separation simulation with an improved general mesh deformation method

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700070

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

35.王红波;周洲;许晓平;祝小平;

AU:Wang, H. B.; Zhou, Z.; Xu, X. P.; Zhu, X. P.

TI:Influence analysis of propeller location parameters on wings using a panel/viscous vortex

particle hybrid method

SO:AERONAUTICAL JOURNAL

WOS:000418711100002

SCI 分区:工程技术 4 区;

期刊影响因子: 0.525

36.王跃;宋笔锋;宋文萍;ren, juan;

AU:Wang, Yue; Song, Bi Feng; Song, Wen Ping; Ren, Juan

TI:Numerical computation for the impact of flow rate and rotational speed on the flow-induced noise of the centrifugal pump

SO:JOURNAL OF VIBROENGINEERING

WOS:000419833600058

SCI 分区:工程技术 4 区;

期刊影响因子: 0.398

37.邬晓敬;张伟伟;宋述芳;

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

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

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000423369800010

SCI 分区:工程技术 3 区;

期刊影响因子: 2.377

38.肖思男;lu, zhenzhou;

AU:Xiao, Sinan; Lu, Zhenzhou

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

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700006

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

39.肖思男;lu, zhenzhou;wang, pan;

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

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

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000418627200003

SCI 分区:管理科学 2 区;

期刊影响因子: 3.153

40.肖思男;lu, zhenzhou;王攀;

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

TI:Multivariate global sensitivity analysis for dynamic models based on energy distance

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000418809500017

SCI 分区:工程技术 3 区;
期刊影响因子: 2.377

41.徐家宽;白俊强;fu, ziyuan;乔磊;zhang, yang;xu, jinglei;
AU:Xu, Jiakuan; Bai, Junqiang; Fu, Ziyuan; Qiao, Lei; Zhang, Yang; Xu, Jinglei
TI:Parallel Compatible Transition Closure Model for High-Speed Transitional Flow
SO:AIAA JOURNAL
WOS:000419802700017
SCI 分区:工程技术 4 区;
期刊影响因子: 1.638

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

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

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

45.杨文青;王利光;宋笔锋;
AU:Yang, Wenqing; Wang, Liguang; Song, Bifeng
TI:Dove: A biomimetic flapping-wing micro air vehicle
SO:INTERNATIONAL JOURNAL OF MICRO AIR VEHICLES
WOS:000425046900006
SCI 分区:工程技术 4 区;
期刊影响因子: 0.913

46.杨扬;徐绯;高向阳;liu, gangwei;zhang, meng;

AU:Yang, Yang; Xu, Fei; Gao, Xiangyang; Liu, Gangwei; Zhang, Meng

TI:Two failure modes of C/SiC composite under different impact loads

SO:COMPOSITES PART B-ENGINEERING

WOS:000425077600018

SCI 分区:工程技术 2 区;

期刊影响因子: 4.727

47. 员婉莹; 吕震宙; jiang, xian;

AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian

TI:An efficient sampling approach for variance-based sensitivity analysis based on the law of total variance in the successive intervals without overlapping

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000426229100031

SCI 分区:工程技术 2 区;

期刊影响因子: 4.116

48. 员婉莹; 吕震宙; jiang, xian; zhang, leigang;

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

TI:Borgonovo moment independent global sensitivity analysis by Gaussian radial basis function meta-model

SO:APPLIED MATHEMATICAL MODELLING

WOS:000423005000023

SCI 分区:数学 1 区;

期刊影响因子: 2.350

49. 袁瑞峰; 钟诚文;

AU:Yuan, Ruifeng; Zhong, Chengwen

TI:An immersed-boundary method for compressible viscous flows and its application in the gas-kinetic BGK scheme

SO:APPLIED MATHEMATICAL MODELLING

WOS:000423005800026

SCI 分区:数学 1 区;

期刊影响因子: 2.350

50. 周生喜; zuo, lei;

AU:Zhou, Shengxi; Zuo, Lei

TI:Nonlinear dynamic analysis of asymmetric tristable energy harvesters for enhanced energy harvesting

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000426955800018

SCI 分区:物理 2 区;

期刊影响因子: 2.784

51. 左军毅; 郭庆; ling, zhigang;

AU:Zuo, Junyi; Guo, Qing; Ling, Zhigang

TI:Particle filter for estimating multi-sensor systems using one- or two-step delayed measurements

SO:AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS

WOS:000426404400031

SCI 分区:工程技术 4 区;

期刊影响因子: 1.147

52.左军毅;钟小平;

AU:Zuo, Junyi; Zhong, Xiaoping

TI:Particle filter for nonlinear systems with multi-sensor asynchronous random delays

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000418597000004

SCI 分区:工程技术 4 区;

期刊影响因子: 0.529

航天学院(28 篇)

1.chang, haitao;黄攀峰;鹿振宇;张夷斋;孟中杰;刘正雄;

AU:Chang, Haitao; Huang, Panfeng; Lu, Zhenyu; Zhang, Yizhai; Meng, Zhongjie; Liu, Zhengxiong

TI:Inertia parameters identification for cellular space robot through interaction

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700044

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

2.li, ch. -n.;wei, q.;gong, ch. -l.;谷良贤;

AU:Li, Ch. -N.; Wei, Q.; Gong, Ch. -L.; Gu, L. -X.

TI:An efficient multiple point selection study for mesh deformation using radial basis functions

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700054

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

3.巴燕;wang, ningning;liu, haihu;李强;何国强;

AU:Ba, Yan; Wang, Ningning; Liu, Haihu; Li, Qiang; He, Guoqiang

TI:Regularized lattice Boltzmann model for immiscible two-phase flows with power-law rheology

SO:PHYSICAL REVIEW E

WOS:000427316500009

SCI 分区:物理 3 区;

期刊影响因子: 2.366

4.陈路;黄攀峰;zhaoh, zhou;

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

TI:Refining object proposals using structured edge and superpixel contrast in robotic grasping

SO:ROBOTICS AND AUTONOMOUS SYSTEMS

WOS:000423639400016

SCI 分区:工程技术 3 区;

期刊影响因子: 1.950

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

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

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

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000424188600013

SCI 分区:工程技术 2 区;

期刊影响因子: 4.116

6.符文星;刘大开;陈康;闫斌斌;

AU:Fu, Wenxing; Liu, Dakai; Chen, Kang; Yan, Binbin

TI:An improved predictor-corrector entry guidance method for hypersonic flight vehicle

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000425727500001

SCI 分区:工程技术 4 区;

期刊影响因子: 0.827

7.龚春林;王一凡;谷良贤;时圣波;

AU:Gong, Chunlin; Wang, Yifan; Gu, Liangxian; Shi, Shengbo

TI:An approach for stress analysis of corrugated-core integrated thermal protection system under thermal and mechanical environment

SO:COMPOSITE STRUCTURES

WOS:000418961000001

SCI 分区:工程技术 2 区;

期刊影响因子: 3.858

8.苟建军;ren, xing-jie;fang, wen-zhen;li, shuguang;tao, wen-quan;

AU:Gou, Jian-Jun; Ren, Xing-Jie; Fang, Wen-Zhen; Li, Shuguang; Tao, Wen-Quan

TI:Two small unit cell models for prediction of thermal properties of 8-harness satin woven pierced composites

SO:COMPOSITES PART B-ENGINEERING

WOS:000424718400020

SCI 分区:工程技术 2 区;

期刊影响因子: 4.727

9.郭建国;张浩;卢晓东;周军;

AU:Guo, Jianguo; Zhang, Hao; Lu, Xiaodong; Zhou, Jun

TI:Nonlinear Disturbance Observer-Based Adaptive Sliding Mode Control for a Generic Hypersonic Vehicle

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000426779200001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.144

10.郭宗易;

AU:Guo, Zongyi

TI:On a novel equivalent control-based adaptive sliding mode approach for autopilot design of BTT missiles

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000423313300020

SCI 分区:工程技术 4 区;

期刊影响因子: 1.049

11.黄攀峰;戴沛;鹿振宇;刘正雄;

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

TI:Asymmetric wave variable compensation method in dual-master-dual-slave multilateral teleoperation system

SO:MECHATRONICS

WOS:000425199700001

SCI 分区:工程技术 3 区;

期刊影响因子: 2.496

12.黄攀峰;胡永新;赵亚坤;ma, jun;张帆;孟中杰;刘正雄;

AU:Huang, Panfeng; Hu, Yongxin; Zhao, Yakun; Ma, Jun; Zhang, Fan; Meng, Zhongjie; Liu, Zhengxiong

TI:Coordinated formation control strategy of the rotating hub-spoke tethered formation system

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

WOS:000424057800010

SCI 分区:工程技术 4 区;

期刊影响因子: 0.809

13.惠卫华;鲍福廷;魏祥庚;刘洋;

AU:Hui Wei-hua; Bao Fu-ting; Wei Xiang-geng; Liu Yang

TI:Ablation performance of a 4D-braided C/C composite in a parameter-variable channel of a Laval nozzle in a solid rocket motor

SO:NEW CARBON MATERIALS

WOS:000419211700011

SCI 分区:工程技术 4 区;

期刊影响因子: 1.020

14.刘林林;胡松启;刘佩进;何国强;wu, guan-feng;

AU:Liu, Lin-lin; Hu, Song-qi; Liu, Pei-jin; He, Guo-qiang; Wu, Guan-feng

TI:Thermal oxidation reaction of paraffin with O-2 and N2O under different pressures

SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000424302000090

SCI 分区:化学 4 区;

期刊影响因子: 1.953

15.鹿振宇;黄攀峰;刘正雄;

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

TI:Predictive Approach for Sensorless Bimanual Teleoperation Under Random Time Delays With Adaptive Fuzzy Control

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000418643200051

SCI 分区:工程技术 1 区;

期刊影响因子: 7.168

16.罗建军;殷泽阳;魏才盛;袁建平;

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

TI:Low-complexity prescribed performance control for spacecraft attitude stabilization and tracking

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000426332900017

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

17.吕石;zhu, zheng h.;唐硕;闫晓东;

AU:Lyu, Shi; Zhu, Zheng H.; Tang, Shuo; Yan, Xiaodong

TI:Hybrid Cooperative Guidance Law for Active Aircraft Defense Against a Guided Missile

SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

WOS:000422655800020

SCI 分区:工程技术 3 区;

期刊影响因子: 1.856

18.泮斌峰;马洋洋;

AU:Pan, Binfeng; Ma, Yangyang

TI:Lambert's problem and solution by non-rational Bezier functions

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

WOS:000424057800003

SCI 分区:工程技术 4 区;

期刊影响因子: 0.809

19.乔桥;袁建平;王明明;宁昕;

AU:Qiao, Qiao; Yuan, Jianping; Wang, Mingming; Ning, Xin

TI:Attitude control of a picosatellite named NPU-PhoneSat based on shape actuation

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700007

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

20.秦飞;shah, ashish;黄志伟;peng, li-na;tunestal, per;bai, xue-song;

AU:Qin, Fei; Shah, Ashish; Huang, Zhi-wei; Peng, Li-na; Tunestal, Per; Bai, Xue-Song

TI:Detailed numerical simulation of transient mixing and combustion of premixed methane/air mixtures in a pre-chamber/main-chamber system relevant to internal combustion engines

SO:COMBUSTION AND FLAME

WOS:000424859100029

SCI 分区:工程技术 2 区;

期刊影响因子: 3.663

21.史格非;朱战霞;zhu, zheng h.;

AU:Shi, Gefei; Zhu, Zhanxia; Zhu, Zheng H.

TI:Libration suppression of tethered space system with a moving climber in circular orbit

SO:NONLINEAR DYNAMICS

WOS:000423349400014

SCI 分区:工程技术 2 区;

期刊影响因子: 3.464

22.王伟;mengali, giovanni;quarta, alessandro a.;袁建平;

AU:Wang, Wei; Mengali, Giovanni; Quarta, Alessandro A.; Yuan, Jianping

TI:Distributed adaptive synchronization for multiple spacecraft formation flying around Lagrange point orbits

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000426332900010

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

23.魏才盛;罗建军;殷泽阳;wei, xing;袁建平;

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

TI:Robust estimation-free decentralized prescribed performance control of nonaffine nonlinear large-scale systems

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000418200200012

SCI 分区:工程技术 2 区;

期刊影响因子: 3.393

24.温昊伟;岳晓奎;袁建平;

AU:Wen, Haowei; Yue, Xiaokui; Yuan, Jianping

TI:Dynamic Scaling-Based Noncertainty-Equivalent Adaptive Spacecraft Attitude Tracking Control

SO:JOURNAL OF AEROSPACE ENGINEERING

WOS:000422799400021

SCI 分区:工程技术 4 区;

期刊影响因子: 1.107

25.徐丰;黄德东;du, xusheng;

AU:Xu, Feng; Huang, De-dong; Du, Xusheng

TI:Improving the delamination resistance of carbon fiber/epoxy composites by brushing and abrading of the woven fabrics

SO:CONSTRUCTION AND BUILDING MATERIALS

WOS:000418212400027

SCI 分区:工程技术 2 区;

期刊影响因子: 3.169

26.袁建平;高琛;张军华;

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

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

SO:ASTROPHYSICS AND SPACE SCIENCE

WOS:000424039100001

SCI 分区:地学天文 4 区;

期刊影响因子: 1.622

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

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

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

SO:BIOSYSTEMS ENGINEERING

WOS:000424726400015

SCI 分区:农林科学 2 区;

期刊影响因子: 2.044

28.周军;yang, zhongguang;黄河;

AU:Zhou, Jun; Yang, Zhongguang; Huang, He

TI:Deriving the geocentric vector and the solar vector from the atmospheric polarization pattern on LEO satellites

SO:OPTIK

WOS:000418731200013

SCI 分区:物理 4 区;

期刊影响因子: 0.835

航海学院(39 篇)

1.ji, zhan-huai;严胜刚;

AU:Ji, Zhan-Huai; Yan, Sheng-Gang

TI: Properties of an improved Gabor wavelet transform and its applications to seismic signal processing and interpretation

SO: APPLIED GEOPHYSICS

WOS: 000419864300007

SCI 分区: 地学 4 区;

期刊影响因子: 0.796

2. shen, han; 刘雪婷; 闫宏斌; 谢公南; sunden, bengt;

AU: Shen, Han; Liu, Xueting; Yan, Hongbin; Xie, Gongnan; Sunden, Bengt

TI: Enhanced Thermal Performance of Internal Y-Shaped Bifurcation Microchannel Heat Sinks With Metal Foams

SO: JOURNAL OF THERMAL SCIENCE AND ENGINEERING APPLICATIONS

WOS: 000418266500002

SCI 分区: 物理 4 区;

期刊影响因子: 0.985

3. xie lei; 孙超; 刘雄厚; 蒋光禹; 孔德智;

AU: Xie Lei; Sun Chao; Liu Xiong-Hou; Jiang Guang-Yu; Kong De-Zhi

TI: Investigation and quantitative analysis on the acoustic energy tobogganing in the upslope waveguide of continental slope area

SO: ACTA PHYSICA SINICA

WOS: 000419013400013

SCI 分区: 物理 4 区;

期刊影响因子: 0.624

4. 安新宇; 宋保维; 田文龙; ma, congcong;

AU: An, Xinyu; Song, Baowei; Tian, Wenlong; Ma, Congcong

TI: Design and CFD Simulations of a Vortex-Induced Piezoelectric Energy Converter (VIPEC) for Underwater Environment

SO: ENERGIES

WOS: 000426734600073

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.262

5. 鲍路瑶; huang, zhaoyuan; priezjev, nikolai v.; chen, shaoqiang; 罗凯; 胡海豹;

AU: Bao, Luyao; Huang, Zhaoyuan; Priezjev, Nikolai V.; Chen, Shaoqiang; Luo, Kai; Hu, Haibao

TI: A significant reduction of ice adhesion on nanostructured surfaces that consist of an array of single-walled carbon nanotubes: A molecular dynamics simulation study

SO: APPLIED SURFACE SCIENCE

WOS: 000425732700025

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.387

6. 朝黎明; 张栋; 曹永辉; 潘光;

AU:Chao, Li-Ming; Zhang, Dong; Cao, Yong-Hui; Pan, Guang

TI:Numerical studies on the interaction between two parallel D-cylinder and oscillated foil

SO:MODERN PHYSICS LETTERS B

WOS:000426363400001

SCI 分区:物理 4 区;

期刊影响因子: 0.617

7.陈晓;李亚安;李余兴;蔚婧;

AU:Chen, Xiao; Li, Yaan; Li, Yuxing; Yu, Jing

TI:PHD and CPHD Algorithms Based on a Novel Detection Probability Applied in an Active Sonar Tracking System

SO:APPLIED SCIENCES-BASEL

WOS:000424388800036

SCI 分区:工程技术 3 区;

期刊影响因子: 1.679

8.陈晓;李亚安;蔚婧;李余兴;

AU:Chen, Xiao; Li, Yaan; Yu, Jing; Li, Yuxing

TI:Developing the fuzzy c-means clustering algorithm based on maximum entropy for multitarget tracking in a cluttered environment

SO:JOURNAL OF APPLIED REMOTE SENSING

WOS:000424044400001

SCI 分区:环境科学与生态学 4 区;

期刊影响因子: 1.107

9.程博;王锦;张帆;齐暑华;

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

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

SO:POLYMER BULLETIN

WOS:000419586800024

SCI 分区:化学 4 区;

期刊影响因子: 1.430

10.董华超;宋保维;王鹏;dong, zuomin;

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

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

SO:APPLIED SOFT COMPUTING

WOS:000426011800045

SCI 分区:工程技术 2 区;

期刊影响因子: 3.541

11.高南沙;侯宏;程宝柱;zhang, ruihao;

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

TI:A hollow inclusion self-similarity phononic crystal with an ultra-low-frequency bandgap

SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B

WOS:000422857900006

SCI 分区:物理 4 区;

期刊影响因子: 0.736

12.高南沙;侯宏;张燕妮;wu, jiu hui;

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

TI:Sound absorption of a new oblique-section acoustic metamaterial with nested resonator

SO:MODERN PHYSICS LETTERS B

WOS:000424876900002

SCI 分区:物理 4 区;

期刊影响因子: 0.617

13.韩一娜;杨坤德;杨益新;马远良;

AU:Han, Yina; Yang, Kunde; Yang, Yixin; Ma, Yuanliang

TI:Localized Multiple Kernel Learning With Dynamical Clustering and Matrix Regularization

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000422952400020

SCI 分区:工程技术 1 区;

期刊影响因子: 6.108

14.黄爱萍;陶林伟;牛奕龙;

AU:Huang, Aiping; Tao, Linwei; Niu, Yilong

TI:Underwater wireless optical MIMO system with spatial modulation and adaptive power allocation

SO:OPTICS COMMUNICATIONS

WOS:000419020400004

SCI 分区:物理 3 区;

期刊影响因子: 1.588

15.黄擎;李智;xue, hong-qian;

AU:Huang, Qing; Li, Zhi; Xue, Hong-qian

TI:Multi-body dynamics co-simulation of hoisting wire rope

SO:JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN

WOS:000418308000004

SCI 分区:工程技术 4 区;

期刊影响因子: 1.222

16.黎程山;王鹏;董华超;

AU:Li, Chengshan; Wang, Peng; Dong, Huachao

TI:Kriging-based multi-fidelity optimization via information fusion with uncertainty

SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY

WOS:000423142100025

SCI 分区:工程技术 4 区;

期刊影响因子: 1.128

17.李宏;刘明雍;liu, kun;

AU:Li, Hong; Liu, Mingyong; Liu, Kun

TI:Bio-inspired geomagnetic navigation method for autonomous underwater vehicle

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000418597000018

SCI 分区:工程技术 4 区;

期刊影响因子: 0.529

18.李宏;刘明雍;liu, kun;张飞虎;

AU:Li, Hong; Liu, Mingyong; Liu, Kun; Zhang, Feihu

TI:A Study on the Model of Detecting the Variation of Geomagnetic Intensity Based on an Adapted Motion Strategy

SO:SENSORS

WOS:000423286300039

SCI 分区:工程技术 3 区;

期刊影响因子: 2.677

19.李辉;杨坤德;lei, zhixiong;段睿;

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

TI:Vertical Correlation of the Acoustic Field in Deep Water Measured with Explosive Sources

SO:ACOUSTICS AUSTRALIA

WOS:000423322900005

SCI 分区:物理 4 区;

期刊影响因子: 0.604

20.李余兴;李亚安;陈晓;yu, jing;

AU:Li, Yuxing; Li, Yaan; Chen, Xiao; Yu, Jing

TI:Research on Ship-Radiated Noise Denoising Using Secondary Variational Mode Decomposition and Correlation Coefficient

SO:SENSORS

WOS:000423286300048

SCI 分区:工程技术 3 区;

期刊影响因子: 2.677

21.梁庆卫;wang, dongdong;

AU:Liang, Qingwei; Wang, Dongdong

TI:Gray relational entropy method in analysis the sensitivity of shipborne storage reliability for missile

SO:INDIAN JOURNAL OF GEO-MARINE SCIENCES

WOS:000418784400008

SCI 分区:地学 4 区;
期刊影响因子: 0.172

22.刘延善;曾向阳;王海涛;
AU:Liu, Yanshan; Zeng, Xiangyang; Wang, Haitao
TI:3D meshless FEM-BEM model for prediction of sound fields in cabins due to external sound disturbances
SO:JOURNAL OF VIBROENGINEERING
WOS:000419833500039
SCI 分区:工程技术 4 区;
期刊影响因子: 0.398

23.毛昭勇;yan, shaokun;
AU:Mao, Zhaoyong; Yan, Shaokun
TI:Design and analysis of the thermal-stress coupled topology optimization of the battery rack in an AUV
SO:OCEAN ENGINEERING
WOS:000424175900031
SCI 分区:工程技术 3 区;
期刊影响因子: 1.894

24.毛昭勇;zhaoh, fuliang;
AU:Mao, Zhaoyong; Zhao, Fuliang
TI:Structure Optimization of a Vibration Suppression Device for Underwater Moored Platforms Using CFD and Neural Network
SO:COMPLEXITY
WOS:000418813100001
SCI 分区:工程技术 2 区;
期刊影响因子: 4.621

25.任峰;宋保维;胡海豹;
AU:Ren, Feng; Song, Baowei; Hu, Haibao
TI:Lattice Boltzmann simulations of turbulent channel flow and heat transport by incorporating the Vreman model
SO:APPLIED THERMAL ENGINEERING
WOS:000419407500044
SCI 分区:工程技术 2 区;
期刊影响因子: 3.444

26.田文龙;毛昭勇;zhaoh, fuliang;zhaoh, zhicao;
AU:Tian, Wenlong; Mao, Zhaoyong; Zhao, Fuliang; Zhao, Zhicao
TI:Layout Optimization of Two Autonomous Underwater Vehicles for Drag Reduction with a Combined CFD and Neural Network Method
SO:COMPLEXITY

WOS:000418243000001

SCI 分区:工程技术 2 区;

期刊影响因子: 4.621

27.田文龙;毛昭勇;安新宇;张宝收;文海兵;

AU:Tian, Wenlong; Mao, Zhaoyong; An, Xinyu; Zhang, Baoshou; Wen, Haibing

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

SO:ENERGY

WOS:000426335600060

SCI 分区:工程技术 1 区;

期刊影响因子: 4.520

28.田文龙;毛昭勇;宋保维;

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

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

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000424243400001

SCI 分区:工程技术 4 区;

期刊影响因子: 0.827

29.王婷;盛美萍;ding, xiaodong;yan, xiaowei;

AU:Wang, Ting; Sheng, Meiping; Ding, Xiaodong; Yan, Xiaowei

TI:Wave propagation and power flow in an acoustic metamaterial plate with lateral local resonance attachment

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000425978200005

SCI 分区:物理 2 区;

期刊影响因子: 2.588

30.王杨云逗;gbur, greg;

AU:Wang, Yangyundou; Gbur, Greg

TI:Hilbert's Hotel in polarization singularities

SO:OPTICS LETTERS

WOS:000418019100027

SCI 分区:物理 2 区;

期刊影响因子: 3.416

31.卫政宇;侯宏;高南沙;黄云轲;yang, jianhua;

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

TI:Complex Young's modulus measurement by incident wave extracting in a thin resonant bar

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000418952300020

SCI 分区:物理 3 区;
期刊影响因子: 1.547

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

33. 杨占龙; 陈航; 王新宏; 杨虎;
AU: Yang, Zhanlong; Chen, Hang; Wang, Xinhong; Yang, Hu
TI: Design of Distributed Hardware-In-the-Loop Simulation System for Underwater Acoustic Detection
SO: INDIAN JOURNAL OF GEO-MARINE SCIENCES
WOS: 000423136300019
SCI 分区:地学 4 区;
期刊影响因子: 0.172

34. 张宝收; 毛昭勇; 宋保维; 丁文俊; 田文龙;
AU: Zhang, Baoshou; Mao, Zhaoyong; Song, Baowei; Ding, Wenjun; Tian, Wenlong
TI: Numerical investigation on effect of damping-ratio and mass-ratio on energy harnessing of a square cylinder in FIM
SO: ENERGY
WOS: 000425561500020
SCI 分区:工程技术 1 区;
期刊影响因子: 4.520

35. 张宝收; 宋保维; 毛昭勇; li, boyang;
AU: Zhang, Baoshou; Song, Baowei; Mao, Zhaoyong; Li, Boyang
TI: Layout optimization of landing gears for an underwater glider based on particle swarm algorithm
SO: APPLIED OCEAN RESEARCH
WOS: 000424073600003
SCI 分区:地学 4 区;
期刊影响因子: 1.596

36. 张广洁; 严卫生; 高剑; 刘昌鑫;
AU: Zhang, Guangjie; Yan, Weisheng; Gao, Jian; Liu, Changxin
TI: High-gain observer-based model predictive control for cross tracking of underactuated autonomous Underwater Vehicles: A comparative study
SO: INDIAN JOURNAL OF GEO-MARINE SCIENCES
WOS: 000426144700005

SCI 分区:地学 4 区;
期刊影响因子: 0.172

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

38.张小件;刘明雍;李阳;
AU:Zhang, Xiaojian; Liu, Mingyong; Li, Yang
TI:Sliding mode control and Lyapunov based guidance law with impact time constraints
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000418597000016
SCI 分区:工程技术 4 区;
期刊影响因子: 0.529

39.张燕妮;pan, jie;
AU:Zhang, Yanni; Pan, Jie
TI:Enhancing acoustic signal response and absorption of an underwater coated plate by embedding periodical inhomogeneities
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000418952300046
SCI 分区:物理 3 区;
期刊影响因子: 1.547

材料学院(139 篇)

1.cao, bei;yang, jieren;王旭阳;吴与伦;胡锐;
AU:Cao, Bei; Yang, Jieren; Wang, Xuyang; Wu, Yulun; Hu, Rui
TI:Microstructure evolution and mechanical properties of a Ti-45Al-8.5Nb-(W, B, Y) alloy obtained by controlled cooling from a single beta region
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425494200134
SCI 分区:工程技术 2 区;
期刊影响因子: 3.133

2.guo, qibin;傅莉;陈海燕;li, yapeng;zheng, haizhao;
AU:Guo, Qibin; Fu, Li; Chen, Haiyan; Li, Yapeng; Zheng, Haizhao
TI:Effects of electrochemical sulfide passivation on electrical properties of Au/n-Hg3In2Te6 Schottky contact

SO:JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA

WOS:000423638100023

SCI 分区:物理 3 区;

期刊影响因子: 1.661

3.he, fang;刘永胜;tian, zhuo;张程煜;ye, fang;成来飞;张立同;

AU:He, Fang; Liu, Yongsheng; Tian, Zhuo; Zhang, Chengyu; Ye, Fang; Cheng, Laifei; Zhang, Litong

TI:Improvement of the strength and toughness of carbon fiber/SiC composites via chemical vapor infiltration-grown SiC nanowire interphases

SO:CERAMICS INTERNATIONAL

WOS:000418211600143

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

4.he, wanjun;胡锐;高翔宇;yang, jieren;

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

TI:Evolution of Sigma 3(n) CSL boundaries in Ni-Cr-Mo alloy during aging treatment

SO:MATERIALS CHARACTERIZATION

WOS:000419416400044

SCI 分区:工程技术 3 区;

期刊影响因子: 2.714

5.hu, jingtian;赵廷凯;peng, xiarong;yang, wenbo;ji, xianglin;李铁虎;

AU:Hu, Jingtian; Zhao, Tingkai; Peng, Xiarong; Yang, Wenbo; Ji, Xianglin; Li, Tiehu

TI:Growth of coiled amorphous carbon nanotube array forest and its electromagnetic wave absorbing properties

SO:COMPOSITES PART B-ENGINEERING

WOS:000424717700010

SCI 分区:工程技术 2 区;

期刊影响因子: 4.727

6.hua, wei;liu, huanyan;王建淦;魏秉庆;

AU:Hua, Wei; Liu, Huanyan; Wang, Jian-Gan; Wei, Bingqing

TI:Self-Supported Ni(P, O)(x)center dot MoOx Nanowire Array on Nickel Foam as an Efficient and Durable Electrocatalyst for Alkaline Hydrogen Evolution

SO:NANOMATERIALS

WOS:000419186800028

SCI 分区:工程技术 2 区;

期刊影响因子: 3.553

7.lei, xinpeng;tan, jinjiang;詹梅;高鹏飞;

AU:Lei, Xinpeng; Tan, Jinjiang; Zhan, Mei; Gao, Pengfei

TI:Dependence of electromagnetic force on rib geometry in the electromagnetic forming of

stiffened panels

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000419114100018

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

8.li, tao;张雨雷;孙佳;任金翠;张鹏飞;fu, yanqin;wang, haohao;张磊磊;

AU:Li, Tao; Zhang, Yulei; Sun, Jia; Ren, Jincui; Zhang, Pengfei; Fu, Yanqin; Wang, Haohao; Zhang, Leilei

TI:In situ synthesis of SiC nanowire porous layer on carbon/carbon composites

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000419096700041

SCI 分区:工程技术 2 区;

期刊影响因子: 2.841

9.li, xin;李双明;feng, songke;钟宏;

AU:Li, Xin; Li, Shuangming; Feng, Songke; Zhong, Hong

TI:Probing anisotropy of Seebeck coefficient and enhanced thermoelectric performance of Mg₂Si_{0.35}Sn_{0.65} single crystal

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425491800085

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

10.li, xin;李双明;feng, songke;钟宏;

AU:Li, Xin; Li, Shuangming; Feng, Songke; Zhong, Hong

TI:Thermoelectric Properties Prediction of n-Type Mg₂Si_{1-x} Sn (x) Compounds by First Principles Calculation

SO:JOURNAL OF ELECTRONIC MATERIALS

WOS:000419791800019

SCI 分区:工程技术 3 区;

期刊影响因子: 1.579

11.li, yuzhi;pyczak, florian;paul, jonathan;oehring, michael;lorenz, uwe;姚泽坤;

AU:Li, Yuzhi; Pyczak, Florian; Paul, Jonathan; Oehring, Michael; Lorenz, Uwe; Yao, Zekun

TI:Microstructure evolution in L1(2) hardened Co-base superalloys during creep

SO:JOURNAL OF MATERIALS RESEARCH

WOS:000419001500008

SCI 分区:工程技术 3 区;

期刊影响因子: 1.673

12.liu, zhenting;xu, junfeng;wang, yaling;jian, zengyun;liu, jiangnan;

AU:Liu, Zhenting; Xu, Junfeng; Wang, Yaling; Jian, Zengyun; Liu, Jiangnan

TI:Specific heat measurement of Ge_{7.4}Se_{92.6} glass

SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000425965400098

SCI 分区:化学 4 区;

期刊影响因子: 1.953

13.ma, xiaoguang;chen, jian;liu, yunzi;wang, xianhui;huang, shunyou;陈铮;

AU:Ma, Xiaoguang; Chen, Jian; Liu, Yunzi; Wang, Xianhui; Huang, Shunyou; Chen, Zheng

TI:Effect of short-range order on microstructure, texture and strain hardening of cold drawn Cu-10 at.%Mn alloy

SO:MATERIALS CHARACTERIZATION

WOS:000423248200005

SCI 分区:工程技术 3 区;

期刊影响因子: 2.714

14.qing, yuchang;nan, hanyi;ma, liya;罗发;周万城;

AU:Qing, Yuchang; Nan, Hanyi; Ma, Liya; Luo, Fa; Zhou, Wancheng

TI:Double-layer structure combined with FSS design for the improvement of microwave absorption of BaTiO₃ particles and graphene nanoplatelets filled epoxy coating

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425491800007

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

15.ren, q.;su, h. j.;zhang, j.;fan, g. r.;lu, z.;ma, w. d.;wang, e. y.;liu, h. f.;ren, j. f.;liu, l.;

AU:Ren, Q.; Su, H. J.; Zhang, J.; Fan, G. R.; Lu, Z.; Ma, W. D.; Wang, E. Y.; Liu, H. F.; Ren, J. F.; Liu, L.

TI:Microstructure transition and selection of Al₂O₃/Er₃Al₅O₁₂/ZrO₂ ternary eutectic ceramics from micronscale to nanoscale: The effect of rapid solidification

SO:CERAMICS INTERNATIONAL

WOS:000418211600187

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

16.ren, qun;苏海军;zhang, jun;王恩缘;lu, ze;fan, guangrao;刘海方;郭敏;刘林;傅恒志;

AU:Ren, Qun; Su, Haijun; Zhang, Jun; Wang, Enyuan; Lu, Ze; Fan, Guangrao; Liu, Haifang; Guo, Min; Liu, Lin; Fu, Hengzhi

TI:Processing, microstructure and performance of Al₂O₃/Er₃Al₅O₁₂/ZrO₂ ternary eutectic ceramics prepared by laser floating zone melting with ultra-high temperature gradient

SO:CERAMICS INTERNATIONAL

WOS:000425204400030

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

17.tan, jinqiang;詹梅;高鹏飞;li, hongwei;

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

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

SO:METALS

WOS:000419184500044

SCI 分区:工程技术 3 区;

期刊影响因子: 1.984

18.wang, f. f.;li, w. y.;shen, j.;wen, q.;dos santos, j. f.;

AU:Wang, F. F.; Li, W. Y.; Shen, J.; Wen, Q.; dos Santos, J. F.

TI:Improving weld formability by a novel dual-rotation bobbin tool friction stir welding

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000423156500010

SCI 分区:工程技术 3 区;

期刊影响因子: 2.764

19.Wang, J.; Zhang, Y.; Niu, S. Z.; Wang, W. Y.;寇宏超;李金山等

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

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

SO:MRS COMMUNICATIONS

WOS:000418852000017

SCI 分区:

期刊影响因子: 3.553

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

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

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

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000418966900007

SCI 分区:工程技术 2 区;

期刊影响因子: 4.075

21.wang, william yi;xue, fei;张莹;shang, shun-li;wang, yi;darling, kristopher a.;kecskes, laszlo j.;
李金山;hui, xidong;feng, qiang;liu, zi-kui;

AU:Wang, William Yi; Xue, Fei; Zhang, Ying; Shang, Shun-Li; Wang, Yi; Darling, Kristopher A.;
Kecskes, Laszlo J.; Li, Jinshan; Hui, Xidong; Feng, Qiang; Liu, Zi-Kui

TI:Atomic and electronic basis for solutes strengthened (010) anti-phase boundary of L1(2)
Co-3(Al, TM): A comprehensive first-principles study

SO:ACTA MATERIALIA

WOS:000424726200004

SCI 分区:工程技术 1 区;

期刊影响因子: 5.301

22.wang, william yi;张莹;李金山;邹程雄;唐斌;wang, hao;lin, deye;王军;寇宏超;xu, dongsheng;

AU:Wang, William Yi; Zhang, Ying; Li, Jinshan; Zou, Chengxiong; Tang, Bin; Wang, Hao; Lin, Deye; Wang, Jun; Kou, Hongchao; Xu, Dongsheng

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

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000426298900032

SCI 分区:工程技术 2 区;

期刊影响因子: 2.599

23.wu, yang;寇宏超;唐斌;李金山;

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

TI:Hot Deformation Behavior, Dynamic Recrystallization, and Texture Evolution of Ti-22Al-25Nb Alloy

SO:ADVANCED ENGINEERING MATERIALS

WOS:000425368600020

SCI 分区:工程技术 3 区;

期刊影响因子: 2.319

24.xi, shouzhi;介万奇;王涛;查钢强;王奥秋;yu, hui;徐凌燕;zhou, boru;yang, fan;徐亚东;gu, yaxu;wei, dengke;duan, zhiyu;

AU:Xi, Shouzhi; Jie, Wanqi; Wang, Tao; Zha, Gangqiang; Wang, Aoqiu; Yu, Hui; Xu, Lingyan; Zhou, Boru; Yang, Fan; Xu, Yadong; Gu, Yaxu; Wei, Dengke; Duan, Zhiyu

TI:Studies on Cr electrode of CdZnTe detector for high energy radiation detection

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000425763100079

SCI 分区:工程技术 3 区;

期刊影响因子: 2.019

25.xu, xiaolong;hou, hua;zhaohong;刘峰;

AU:Xu, XiaoLong; Hou, Hua; Zhao, Yuhong; Liu, Feng

TI:Preparation of bulk crystallite alloys by rapid quenching of bulk undercooled melts

SO:MATERIALS SCIENCE AND TECHNOLOGY

WOS:000424554000011

SCI 分区:工程技术 4 区;

期刊影响因子: 1.538

26.yang, luyan;李双明;guo, junbo;fan, kai;li, yang;钟宏;傅恒志;

AU:Yang, Luyan; Li, Shuangming; Guo, Junbo; Fan, Kai; Li, Yang; Zhong, Hong; Fu, Hengzhi

TI:Growth stability of twinned dendrites in directionally solidified Al-4.5 wt% Cu alloy

SO:MATERIALS LETTERS

WOS:000419724400053

SCI 分区:工程技术 2 区;

期刊影响因子: 2.572

27. yang, luyan;李双明;guo, junbo;fan, kai;li, yang;钟宏;傅恒志;
AU:Yang, Luyan; Li, Shuangming; Guo, Junbo; Fan, Kai; Li, Yang; Zhong, Hong; Fu, Hengzhi
TI:Pattern selection of twinned growth in aluminum alloys during Bridgman solidification
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425530700017
SCI 分区:工程技术 2 区;
期刊影响因子: 3.133
- 28.zhang, tinghui;卢艳丽;陈铮;
AU:Zhang, Tinghui; Lu, Yanli; Chen, Zheng
TI:The behavior of commensurate-incommensurate transitions using the phase field crystal model
SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES
WOS:000418475900006
SCI 分区:物理 3 区;
期刊影响因子: 2.221
- 29.zhao, mingxi;刘永胜;柴楠;秦海龙;刘晓菲;叶芳;成来飞;张立同;
AU:Zhao, Mingxi; Liu, Yongsheng; Chai, Nan; Qin, Hailong; Liu, Xiaofei; Ye, Fang; Cheng, Laifei; Zhang, Litong
TI:Effect of SiBCN content on the dielectric and EMW absorbing properties of SiBCN-Si3N4 composite ceramics
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000424716700040
SCI 分区:工程技术 2 区;
期刊影响因子: 3.454
- 30.zhou, boru;介万奇;王涛;yin, liying;yang, fan;张滨滨;xi, shouzhi;董江鹏;
AU:Zhou, Boru; Jie, Wanqi; Wang, Tao; Yin, Liying; Yang, Fan; Zhang, Binbin; Xi, Shouzhi; Dong, Jiangpeng
TI:Modification of growth interface of CdZnTe crystals in THM process by ACRT
SO:JOURNAL OF CRYSTAL GROWTH
WOS:000419025800043
SCI 分区:化学 4 区; 物理 3 区;
期刊影响因子: 1.751
- 31.zhou, boru;介万奇;王涛;寇宗德;赵豆;yin, liying;yang, fan;xi, shouzhi;查钢强;殷子昂;
AU:Zhou, Boru; Jie, Wanqi; Wang, Tao; Kou, Zongde; Zhao, Dou; Yin, Liying; Yang, Fan; Xi, Shouzhi; Zha, Gangqiang; Yin, Ziang
TI:Observations on Nanoscale Te Precipitates in CdZnTe Crystals Grown by the Traveling Heater Method Using High Resolution Transmission Electron Microscopy
SO:CRYSTALS
WOS:000424109000023
SCI 分区:工程技术 3 区;
期刊影响因子: 1.566

32. zhou, boru; 介万奇; 王涛; 徐亚东; yang, fan; yin, liying; 张滨滨; nan, ruihua;
AU: Zhou, Boru; Jie, Wanqi; Wang, Tao; Xu, Yadong; Yang, Fan; Yin, Liying; Zhang, Binbin; Nan, Ruihua
TI: Growth and Characterization of Detector-Grade Cd_{0.9}Zn_{0.1}Te Crystals by the Traveling Heater Method with the Accelerated Crucible Rotation Technique
SO: JOURNAL OF ELECTRONIC MATERIALS
WOS: 000419791800030
SCI 分区: 工程技术 3 区;
期刊影响因子: 1.579
33. 白瑞敏; 陈铮; 苟曼曼; zhang, yixin;
AU: Bai, Ruimin; Chen, Zheng; Gou, Manman; Zhang, Yixin
TI: A first-principles study of group IV and VI atoms doped blue phosphorene
SO: SOLID STATE COMMUNICATIONS
WOS: 000425844700015
SCI 分区: 物理 3 区;
期刊影响因子: 1.554
34. 陈大辉; 陈铮; zhu xiurong; wu yueyi; guo zhimin; shi hongxia;
AU: Chen Dahui; Chen Zheng; Zhu Xiurong; Wu Yueyi; Guo Zhimin; Shi Hongxia
TI: Squeeze Casting and Strengthening Mechanism of High-strength Al-Ni Cast Aluminum Alloys
SO: RARE METAL MATERIALS AND ENGINEERING
WOS: 000426020500062
SCI 分区: 工程技术 4 区;
期刊影响因子: 0.258
35. 陈旭东; 李铁虎; 赵廷凯; 李昊; dang, alei;
AU: Chen, Xudong; Li, Tiehu; Zhao, Tingkai; Li, Hao; Dang, Alei
TI: High-strength Lightweight Bird's Nest-like Mullite Whisker 3-D Network
SO: CHEMISTRY LETTERS
WOS: 000425358700037
SCI 分区: 化学 4 区;
期刊影响因子: 1.801
36. 董江鹏; 徐亚东; 姬磊磊; xiao, bao; 张滨滨; guo, lijian; zhang, caihong; teichert, christian; 介万奇;
AU: Dong, Jiangpeng; Xu, Yadong; Ji, Lei-lei; Xiao, Bao; Zhang, Bin-bin; Guo, Lijian; Zhang, Caihong; Teichert, Christian; Jie, Wanqi
TI: Enhanced terahertz response of diluted magnetic semiconductor Zn_{1-x}Mn_xTe crystals
SO: OPTICAL MATERIALS EXPRESS
WOS: 000419099400018
SCI 分区: 工程技术 2 区;
期刊影响因子: 2.591

37. 樊晓光; zhang, y.; zheng, h. j.; zhang, z. q.; gao, p. f.; zhan, m.;
AU: Fan, X. G.; Zhang, Y.; Zheng, H. J.; Zhang, Z. Q.; Gao, P. F.; Zhan, M.
TI: Pre-processing related recrystallization behavior in beta annealing of a near-beta Ti-5Al-5Mo-5V-3Cr-1Zr titanium alloy
SO: MATERIALS CHARACTERIZATION
WOS: 000426233800017
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.714
38. 樊晓光; 孟淼; 高鹏飞; 詹梅;
AU: Fan, X. G.; Meng, M.; Gao, P. F.; Zhan, M.
TI: Coupled effects of deformation and cooling on the evolution of primary and secondary alpha of two-phase Ti-alloys
SO: MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS: 000418977500030
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.094
39. 范晓孟; 殷小玮; cai, yanzhi; 张立同; 成来飞;
AU: Fan, Xiaomeng; Yin, Xiaowei; Cai, Yanzhi; Zhang, Litong; Cheng, Laifei
TI: Mechanical and Electromagnetic Interference Shielding Behavior of C/SiC Composite Containing Ti₃SiC₂
SO: ADVANCED ENGINEERING MATERIALS
WOS: 000425368600022
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.319
40. 费杰; luo, dan; wang, hongkun; 李贺军; huang, jianfeng; 罗巍; 段晓;
AU: Fei, Jie; Luo, Dan; Wang, Hongkun; Li, Hejun; Huang, Jianfeng; Luo, Wei; Duan, Xiao
TI: Effect of nano-SiO₂ particles on the carbon fabric/resin friction materials by microwave-hydrothermal treatment
SO: JOURNAL OF COMPOSITE MATERIALS
WOS: 000419136300008
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.494
41. 符旭; wang fang-bao; 徐凌燕; 徐亚东; 介万奇;
AU: Fu Xu; Wang Fang-bao; Xu Ling-yan; Xu Ya-dong; Jie Wan-qi
TI: Study on the Analytical Method of Thermally Stimulated Current Spectroscopy of CdZnTe Crystal
SO: SPECTROSCOPY AND SPECTRAL ANALYSIS
WOS: 000426142100002
SCI 分区: 物理 4 区;

期刊影响因子: 0.344

42.符旭;徐亚东;谷亚旭;贾宁波;徐凌燕;查钢强;王涛;介万奇;

AU:Fu, Xu; Xu, Yadong; Gu, Yaxu; Jia, Ningbo; Xu, Lingyan; Zha, Gangqiang; Wang, Tao; Jie, Wanqi

TI:Study on the effects of indentation-induced dislocations on the detector performance of CdZnTe crystals

SO:JOURNAL OF APPLIED PHYSICS

WOS:000418349300040

SCI 分区:物理 3 区;

期刊影响因子: 2.068

43.甘雪涛;赵晨阳;hu, si-qi;王涛;song, yu;li, jie;赵清华;介万奇;赵建林;

AU:Gan, Xue-Tao; Zhao, Chen-Yang; Hu, Si-Qi; Wang, Tao; Song, Yu; Li, Jie; Zhao, Qing-Hua; Jie, Wan-Qi; Zhao, Jian-Lin

TI:Microwatts continuous-wave pumped second harmonic generation in few- and mono-layer GaSe

SO:LIGHT-SCIENCE & APPLICATIONS

WOS:000424453600004

SCI 分区:物理 1 区;

期刊影响因子: 14.098

44.高鹏飞;cai, yang;詹梅;樊晓光;雷珍妮;

AU:Gao, Pengfei; Cai, Yang; Zhan, Mei; Fan, Xiaoguang; Lei, Zhenni

TI:Crystallographic orientation evolution during the development of tri-modal microstructure in the hot working of TA15 titanium alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425530700091

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

45.顾生越;张守阳;xu, dongdong;李伟;yan, jinkai;

AU:Gu, Shengyue; Zhang, Shouyang; Xu, Dongdong; Li, Wei; Yan, Jinkai

TI:Evolution of microstructure and hot corrosion performance of La₂Hf₂O₇ ceramic in contact with molten sulfate-vanadate salt

SO:CERAMICS INTERNATIONAL

WOS:000418211600109

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

46.顾生越;张守阳;薛贝;闫晋凯;李伟;张磊磊;

AU:Gu, Shengyue; Zhang, Shouyang; Xue, Bei; Yan, Jinkai; Li, Wei; Zhang, Leilei

TI:Phase variation and thermophysical properties of La₂Hf₂O₇ with alumina addition

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000424716700115

SCI 分区:工程技术 2 区;

期刊影响因子: 3.454

47.管仁国;misra, r. d. k.;shang, yingqiu;an, yanan;wang, yuxiang;zhang, yang;tie, di;

AU:Guan, Renguo; Misra, R. D. K.; Shang, Yingqiu; An, Yanan; Wang, Yuxiang; Zhang, Yang; Tie, Di

TI:Mechanism of microstructural refinement of deformed aluminum under synergistic effect of TiAl₃ and TiB₂ particles and impact on mechanical properties

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

WOS:000426234800016

SCI 分区:工程技术 2 区;

期刊影响因子: 3.094

48.郭灿;王锦程;李俊杰;王志军;huang, yunhao;谷季唯;林鑫;

AU:Guo, Can; Wang, Jincheng; Li, Junjie; Wang, Zhijun; Huang, Yunhao; Gu, Jiwei; Lin, Xin

TI:Coupling eutectic nucleation mechanism investigated by phase field crystal model

SO:ACTA MATERIALIA

WOS:000424726200017

SCI 分区:工程技术 1 区;

期刊影响因子: 5.301

49.郭敏;陈佳;zhang, jun;苏海军;刘林;fu, nianqing;谢科予;

AU:Guo, Min; Chen, Jia; Zhang, Jun; Su, Haijun; Liu, Lin; Fu, Nianqing; Xie, Keyu

TI:Coupling plasmonic nanoparticles with TiO₂ nanotube photonic crystals for enhanced dye-sensitized solar cells performance

SO:ELECTROCHIMICA ACTA

WOS:000424643900044

SCI 分区:工程技术 1 区;

期刊影响因子: 4.798

50.郭鹏飞;林鑫;李加强;张玉凤;宋梦华;黄卫东;

AU:Guo, Pengfei; Lin, Xin; Li, Jiaqiang; Zhang, Yufeng; Song, Menghua; Huang, Weidong

TI:Electrochemical behavior of Inconel 718 fabricated by laser solid forming on different sections

SO:CORROSION SCIENCE

WOS:000424961000008

SCI 分区:工程技术 1 区;

期刊影响因子: 5.245

51.韩道洋;梅辉;肖珊珊;成来飞;

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

TI:Electromagnetic shielding properties of carbon-rich chemical vapor infiltration-prone silicon carbide matrix composites

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000426513900025

SCI 分区:工程技术 2 区;

期刊影响因子: 2.841

52.何峰;王志军;wang, jing;吴庆峰;chen, da;han, bin;李俊杰;王锦程;kai, j. j.;

AU:He, Feng; Wang, Zhijun; Wang, Jing; Wu, Qingfeng; Chen, Da; Han, Bin; Li, Junjie; Wang, Jincheng; Kai, J. J.

TI:Abnormal gamma " - epsilon phase transformation in the CoCrFeNiNb0.25 high entropy alloy

SO:SCRIPTA MATERIALIA

WOS:000424719400062

SCI 分区:工程技术 2 区;

期刊影响因子: 3.747

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

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

TI:SiC Nanofiber Mat: A Broad-Band Microwave Absorber, and the Alignment Effect

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000418204300072

SCI 分区:工程技术 1 区;

期刊影响因子: 7.504

54.胡竟志;张立同;魏秉庆;

AU:Hu, Jingzhi; Li, Tong; Wei, Bingqing

TI:Bidirectional Correlation between Mechanics and Electrochemistry of Poly(vinyl alcohol)-Based Gel Polymer Electrolytes

SO:JOURNAL OF PHYSICAL CHEMISTRY LETTERS

WOS:000418786600022

SCI 分区:化学 1 区;

期刊影响因子: 9.353

55.胡松松;刘林;杨文超;zhang, jun;黄太文;wang, yanchen;zhou, xiangdong;

AU:Hu, Songsong; Liu, Lin; Yang, Wenchao; Zhang, Jun; Huang, Taiwen; Wang, Yanchen; Zhou, Xiangdong

TI:Competitive converging dendrites growth depended on dendrite spacing distribution of Ni-based bi-crystal superalloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000418518600227

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

56.霍彩霞;郭领军;王昌聪;寇钢;song, haotian;

AU:Huo, Caixia; Guo, Lingjun; Wang, Changcong; Kou, Gang; Song, Haotian
TI:Microstructure and ablation mechanism of SiC-ZrC-Al₂O₃ coating for SiC coated C/C composites under oxyacetylene torch test
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000418518600109
SCI 分区:工程技术 2 区;
期刊影响因子: 3.133

57.冀胜利;曾卫东;shi xiaohui;张赛飞;
AU:Ji Shengli; Zeng Weidong; Shi Xiaohui; Zhang Saifei
TI:Fracture Toughness and Its Prediction Model for Ti17 Titanium Alloy with Basket-Weave Microstructure
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000426020500023
SCI 分区:工程技术 4 区;
期刊影响因子: 0.258

58.贾瑜军;李贺军;姚西媛;孙佳佳;赵志刚;
AU:Jia, Yujun; Li, Hejun; Yao, Xiyuan; Sun, Jiajia; Zhao, Zhigang
TI:Long-time ablation protection of carbon/carbon composites with different-La₂O₃-content modified ZrC coating
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000424716700007
SCI 分区:工程技术 2 区;
期刊影响因子: 3.454

59. 金文武;李贺军;zou, ji-zhao.;zeng, shao-zhong.;li, qing-duan.;xu, guo-zhong.;sheng, hong-chao.;王贝贝;si, yun-hui.;yu, liang.;zeng, xie-rong.;
AU:Jin, Wen-Wu.; Li, He-Jun.; Zou, Ji-Zhao.; Zeng, Shao-Zhong.; Li, Qing-Duan.; Xu, Guo-Zhong.; Sheng, Hong-Chao.; Wang, Bei-Bei.; Si, Yun-Hui.; Yu, Liang.; Zeng, Xie-Rong.
TI:Conducting polymer-coated MIL-101/S composite with scale-like shell structure for improving Li-S batteries
SO:RSC ADVANCES
WOS:000423898000033
SCI 分区:化学 3 区;
期刊影响因子: 3.108

60.雷慎辉;樊慧庆;任小虎;fang, jiawen;马龙涛;田海林;
AU:Lei, Shenhui; Fan, Huiqing; Ren, Xiaohu; Fang, Jiawen; Ma, Longtao; Tian, Hailin
TI:Microstructure, phase evolution and interfacial effects in a new Zn_{0.9}Mg_{0.1}TiO₃-ZnNb₂O₆ ceramic system with greatly induced improvement in microwave dielectric properties
SO:SCRIPTA MATERIALIA
WOS:000424719400035
SCI 分区:工程技术 2 区;

期刊影响因子: 3.747

61. 雷珍妮;高鹏飞;李宏伟;樊晓光;cai, yang;詹梅;
AU:Lei, Zhenni; Gao, Pengfei; Li, Hongwei; Fan, Xiaoguang; Cai, Yang; Zhan, Mei
TI:Microstructure characterization and nano & micro hardness of tri-modal microstructure of titanium alloy under different hot working conditions
SO:MATERIALS CHARACTERIZATION
WOS:000419416400027
SCI 分区:工程技术 3 区;
期刊影响因子: 2.714

62. 李恒;马俊;刘碧颖;gu, r. j.;li, g. j.;
AU:Li, H.; Ma, J.; Liu, B. Y.; Gu, R. J.; Li, G. J.
TI:An insight into neutral layer shifting in tube bending
SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE
WOS:000425269600007
SCI 分区:工程技术 2 区;
期刊影响因子: 3.995

63. 李克智;zhou, xuan;shi, guoge;farhan, shameel;赵志刚;
AU:Li, Kezhi; Zhou, Xuan; Shi, Guoge; Farhan, Shameel; Zhao, Zhigang
TI:Microstructure and mechanical properties of carbon/carbon composites with PyC/SiC/TiC multilayer interphases
SO:CERAMICS INTERNATIONAL
WOS:000418211600098
SCI 分区:工程技术 2 区;
期刊影响因子: 2.986

64. 李克智;zhou, xuan;赵志刚;chen, chunyu;王昌聪;ren, biyun;张磊磊;
AU:Li, Kezhi; Zhou, Xuan; Zhao, Zhigang; Chen, Chunyu; Wang, Changcong; Ren, Biyun; Zhang, Leilei
TI:Synthesis of zirconium carbide whiskers by a combination of microwave hydrothermal and carbothermal reduction
SO:JOURNAL OF SOLID STATE CHEMISTRY
WOS:000423650400048
SCI 分区:化学 3 区;
期刊影响因子: 2.299

65. 李莲;李淼泉;
AU:Li, Lian; Li, Miaoquan
TI:Evolution characterization of alpha lamellae during isothermal compression of TC17 alloy with colony-alpha microstructure
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000423892500071

SCI 分区:工程技术 2 区;

期刊影响因子: 3.094

66. 李琳;jiao, licheng;stolkin, rustam;liu, fang;

AU:Li, Lin; Jiao, Licheng; Stolkin, Rustam; Liu, Fang

TI:Mixed second order partial derivatives decomposition method for large scale optimization

SO:APPLIED SOFT COMPUTING

WOS:000417629800071

SCI 分区:工程技术 2 区;

期刊影响因子: 3.541

67. 李强;yao, zhaojun;ning, li;gao, shang;hu, bin;董广志;樊慧庆;

AU:Li, Qiang; Yao, Zhaojun; Ning, Li; Gao, Shang; Hu, Bin; Dong, Guangzhi; Fan, Huiqing

TI:Enhanced energy-storage properties of

(1-x)(0.7Bi(0.5)Na(0.5)TiO(3)-0.3Bi(0.2)Sr(0.7)TiO(3))-xNaNbO(3) lead-free ceramics

SO:CERAMICS INTERNATIONAL

WOS:000423891900020

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

68. 李旭勤;cao, yejie;马百胜;王一光;

AU:Li, Xuqin; Cao, Yejie; Ma, Baisheng; Wang, Yiguang

TI:Interface characteristics of polymer-derived amorphous SiCN ceramics investigated by impedance spectroscopy under direct current bias

SO:CERAMICS INTERNATIONAL

WOS:000418211600112

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

69. 李志欣;詹梅;guo kun;皇涛;

AU:Li Zhixin; Zhan Mei; Guo Kun; Huang Tao

TI:Texture Development of Ti-3Al-2.5V Titanium Alloy Tubes

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000426020500001

SCI 分区:工程技术 4 区;

期刊影响因子: 0.258

70. 刘佃光;曹晔洁;liu, jinling;gao, yan;王一光;

AU:Liu, Dianguang; Cao, Yejie; Liu, Jinling; Gao, Yan; Wang, Yiguang

TI:Effect of oxygen partial pressure on temperature for onset of flash sintering 3YSZ

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000418211000052

SCI 分区:工程技术 2 区;

期刊影响因子: 3.454

71.刘浩然;yang, fang;jin, lihua;zhang, shengnan;wang, qingyang;xiong, xiaomei;feng, jianqing;li, chengshan;张平祥;周廉;

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

TI:Improved Superconducting Properties in Graphene-Doped MgB₂ Prepared by Coating Method

SO:JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM

WOS:000427294500014

SCI 分区:物理 4 区;

期刊影响因子: 1.180

72.刘雯;曹晔洁;成来飞;王一光;

AU:Liu, Wen; Cao, Yejie; Cheng, Laifei; Wang, Yiguang

TI:Design of polymer-derived SiC for nuclear applications from the perspective of heterogeneous interfaces

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000418211000010

SCI 分区:工程技术 2 区;

期刊影响因子: 3.454

73.刘亚星;陈福义;王俏;王俊鹏;王佳丽;

AU:Liu, Yaxing; Chen, Fuyi; Wang, Qiao; Wang, Junpeng; Wang, Jiali

TI:Direct unassisted hydrogen peroxide generation from oxygen and water on plasmonic Ag-graphene-Cu nanosandwich

SO:APPLIED CATALYSIS B-ENVIRONMENTAL

WOS:000424960700098

SCI 分区:工程技术 1 区;

期刊影响因子: 9.446

74.刘跃;付前刚;lin, hongjiao;王贝贝;李露;

AU:Liu, Yue; Fu, Qiangang; Lin, Hongjiao; Wang, Beibei; Li, Lu

TI:Synthesis and characterisation of self-assembled SiC nanowires and nanoribbons by using sol-gel carbothermal reduction

SO:ADVANCES IN APPLIED CERAMICS

WOS:000418673200004

SCI 分区:工程技术 4 区;

期刊影响因子: 1.325

75.刘振亭;xu, junfeng;wang, yaling;jian, zengyun;刘江南;

AU:Liu, Zhenting; Xu, Junfeng; Wang, Yaling; Jian, Zengyun; Liu, Jiangnan

TI:Calorimetric study on Ge₂₃Se₆₇Sb₁₀-0.5CsCl glass

SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000426795200011

SCI 分区:化学 4 区;

期刊影响因子: 1.953

76. 卢琳琳;罗发;黄智斌;周万城;朱冬梅;

AU:Lu, Linlin; Luo, Fa; Huang, Zhibin; Zhou, Wancheng; Zhu, Dongmei

TI:Influence of the nitrogen flow rate on the infrared emissivity of TiNx films

SO:INFRARED PHYSICS & TECHNOLOGY

WOS:000423650700022

SCI 分区:物理 3 区;

期刊影响因子: 1.713

77. 陆永洪;王一光;

AU:Lu, Yonghong; Wang, Yiguang

TI:Formation and growth of silica layer beneath environmental barrier coatings under water-vapor environment

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425491800098

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

78. 罗皎;ye, wan-jun;ma, xiao-xiao;bobanga, john o.;lewandowski, john j.;

AU:Luo, Jiao; Ye, Wan-jun; Ma, Xiao-xiao; Bobanga, John O.; Lewandowski, John J.

TI:The evolution and effects of second phase particles during hot extrusion and re-extrusion of a NiTi shape memory alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000418518600135

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

79. 罗磊;王一光;刘丽萍;赵幸;陆永洪;wang, guolin;

AU:Luo, Lei; Wang, Yiguang; Liu, Liping; Zhao, Xing; Lu, Yonghong; Wang, Guolin

TI:Carbon fiber reinforced silicon carbide composite-based sharp leading edges in high enthalpy plasma flows

SO:COMPOSITES PART B-ENGINEERING

WOS:000424718400003

SCI 分区:工程技术 2 区;

期刊影响因子: 4.727

80. 马昱昭;殷小玮;范晓孟;ju, panfei;dang, xiaolin;

AU:Ma, Yuzhao; Yin, Xiaowei; Fan, Xiaomeng; Ju, Panfei; Dang, Xiaolin

TI:Modification and toughening of 3D needled C/SiC composite by deformable MAX phase-based matrix

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

WOS:000423892500045

SCI 分区:工程技术 2 区;

期刊影响因子: 3.094

81.南瑞华;李涛;许岗; 坚增运;李晓娟;

AU:Nan, Ruihua; Li, Tao; Xu, Gang; Jian, Zengyun; Li, Xiaojuan

TI:Distribution of microscopic defects in Al-doped CdZnTe crystal

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000418294200038

SCI 分区:工程技术 2 区;

期刊影响因子: 2.599

82.牛鹏亮;李文亚;杨夏炜;vairis, achillefs;

AU:Niu, Pengliang; Li, Wenya; Yang, Xiawei; Vairis, Achillefs

TI:Effects of microstructural asymmetries across friction stir welded AA2024 joints on mechanical properties

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000418710500008

SCI 分区:工程技术 3 区;

期刊影响因子: 2.050

83.齐乐华; 潘广镇;傅业伟;zhang, xiang;hou, xianghui;李贺军;

AU:Qi, Lehua; Pan, Guangzhen; Fu, Yewei; Zhang, Xiang; Hou, Xianghui; Li, Hejun

TI:Effect of MoS₂ on the tribological properties of carbon fabric composites under wet conditions

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF ENGINEERING TRIBOLOGY

WOS:000424781600004

SCI 分区:工程技术 4 区;

期刊影响因子: 1.320

84.尚旭亮;王志军;何峰;王锦程;李俊杰;于家康;

AU:Shang XuLiang; Wang ZhiJun; He Feng; Wang JinCheng; Li JunJie; Yu JiaKang

TI:The intrinsic mechanism of corrosion resistance for FCC high entropy alloys

SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES

WOS:000424788700005

SCI 分区:工程技术 3 区;

期刊影响因子: 1.719

85.沈庆凉;李贺军;李伟;宋强;

AU:Shen, Qingliang; Li, Hejun; Li, Wei; Song, Qiang

TI:Realizing the synergy of carbon nanotubes and matrix microstructure for improved flexural behavior of laminated carbon/carbon composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000419214800007

SCI 分区:工程技术 2 区;
期刊影响因子: 3.133

86.沈庆凉;李贺军;赵凤玲;宋强;付前刚;
AU:Shen Qingliang; Li Hejun; Zhao Fengling; Song Qiang; Fu Qiangang
TI:Electrophoretic deposition of carbon nanotubes for improved ablation resistance of carbon/carbon composites
SO:CORROSION SCIENCE
WOS:000424961000019
SCI 分区:工程技术 1 区;
期刊影响因子: 5.245

87.隋尚;zhong, chongliang;陈静;gasser, andres;黄卫东;schleifenbaum, johannes henrich;
AU:Sui, Shang; Zhong, Chongliang; Chen, Jing; Gasser, Andres; Huang, Weidong; Schleifenbaum, Johannes Henrich
TI:Influence of solution heat treatment on microstructure and tensile properties of Inconel 718 formed by high-deposition-rate laser metal deposition
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000425494200046
SCI 分区:工程技术 2 区;
期刊影响因子: 3.133

88.孙利星;李淼泉;li, h.;
AU:Sun, L. X.; Li, M. Q.; Li, H.
TI:Interface characteristics and recrystallization mechanism of dissimilar titanium bonds
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000419950900054
SCI 分区:工程技术 2 区;
期刊影响因子: 2.599

89.孙鑫楠;殷小玮;范晓孟;马晓康;曹晓雨;成来飞;张立同;
AU:Sun, Xinnan; Yin, Xiaowei; Fan, Xiaomeng; Ma, Xiaokang; Cao, Xiaoyu; Cheng, Laifei; Zhang, Litong
TI:Oxidation resistance of SiC/SiC composites containing SiBC matrix fabricated by liquid silicon infiltration
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000418211000011
SCI 分区:工程技术 2 区;
期刊影响因子: 3.454

90.孙占坤;李付国;曹俊;马新凯;李景辉;
AU:Sun, Zhankun; Li, Fuguo; Cao, Jun; Ma, Xinkai; Li, Jinghui
TI:A method for determination of intrinsic material length base on strain gradient study in spherical indentation

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000418212200023

SCI 分区:工程技术 2 区;

期刊影响因子: 2.884

91.陶鹏飞;li, kaiyuan;王一光;

AU:Tao, Pengfei; Li, Kaiyuan; Wang, Yiguang

TI:Effects of preform structure on microstructure and mechanical properties of C/SiC composites reinforced by Si₃N₄ nanowires

SO:CERAMICS INTERNATIONAL

WOS:000425204400157

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

92.陶智君;樊晓光;杨合;马俊;李恒;

AU:Tao, Zhi-jun; Fan, Xiao-guang; Yang, He; Ma, Jun; Li, Heng

TI:A modified Johnson-Cook model for NC warm bending of large diameter thin-walled Ti-6Al-4V tube in wide ranges of strain rates and temperatures

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000425550900011

SCI 分区:工程技术 4 区;

期刊影响因子: 1.342

93.童立甲;he, junjie;陈铮;wang, bin;zong, hongxiang;ackland, graeme j.;

AU:Tong, Lijia; He, Junjie; Chen, Zheng; Wang, Bin; Zong, Hongxiang; Ackland, Graeme J.

TI:Hydrogenation Induced Carrier Mobility Polarity Reversal in Monolayer AlN

SO:PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS

WOS:000418096000004

SCI 分区:物理 2 区;

期刊影响因子: 3.032

94.王昌聪;李克智;何秦川;霍彩霞;史小红;

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

TI:Oxidation and ablation resistant properties of pack-siliconized Si-C protective coating for carbon/carbon composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425530700116

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

95.王超;樊慧庆;任小虎;fang, jiawen;

AU:Wang, Chao; Fan, Huiqing; Ren, Xiaohu; Fang, Jiawen

TI:Room temperature synthesis and enhanced photocatalytic property of CeO₂/ZnO heterostructures

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000424515500042

SCI 分区:工程技术 3 区;

期刊影响因子: 1.455

96.王超;樊慧庆;任小虎;马江微;方佳文;王维佳;

AU:Wang, Chao; Fan, Huiqing; Ren, Xiaohu; Ma, Jiangwei; Fang, Jiawen; Wang, Weijia

TI:Hydrothermally Induced Oxygen Doping of Graphitic Carbon Nitride with a Highly Ordered Architecture and Enhanced Photocatalytic Activity

SO:CHEMSUSCHEM

WOS:000425730600007

SCI 分区:化学 1 区;

期刊影响因子: 7.226

97.王佳丽;陈福义;靳亚超;lei, yimin;

AU:Wang, Jiali; Chen, Fuyi; Jin, Yachao; Lei, Yimin

TI:Dilute Au-Containing Ag Nanosponges, as a Highly Active and Durable Electrocatalyst for Oxygen Reduction and Alcohol Oxidation Reactions

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000426143900025

SCI 分区:工程技术 1 区;

期刊影响因子: 7.504

98.王锦程;郭灿;张琪;唐赛;李俊杰;王志军;

AU:Wang Jincheng; Guo Can; Zhang Qi; Tang Sai; Li Junjie; Wang Zhijun

TI:Recent Progresses in Modeling of Nucleation During Solidification on the Atomic Scale

SO:ACTA METALLURGICA SINICA

WOS:000424817200007

SCI 分区:工程技术 4 区;

期刊影响因子: 0.584

99.王璐;付前刚;赵凤玲;

AU:Wang, Lu; Fu, Qiangang; Zhao, Fengling

TI:Improving oxidation resistance of MoSi₂ coating by reinforced with Al₂O₃ whiskers

SO:INTERMETALLICS

WOS:000425579200015

SCI 分区:工程技术 2 区;

期刊影响因子: 3.140

100.王巍;曾卫东;liu, yantao;xie, guoxin;liang, xiaobo;

AU:Wang, Wei; Zeng, Weidong; Liu, Yantao; Xie, Guoxin; Liang, Xiaobo

TI:Microstructural Evolution and Mechanical Properties of Ti-22Al-25Nb (At.%) Orthorhombic Alloy with Three Typical Microstructures

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000419533500031

SCI 分区:工程技术 4 区;

期刊影响因子: 1.331

101.王旭阳;杨劼人;宋霖;吴与伦;张可人;胡锐;傅恒志;

AU:Wang, Xuyang; Yang, Jieren; Song, Lin; Wu, Yulun; Zhang, Keren; Hu, Rui; Fu, Hengzhi

TI:Nucleation behavior of omega(o) phase in TiAl alloys at different elevated temperatures

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000419950900047

SCI 分区:工程技术 2 区;

期刊影响因子: 2.599

102.王毅;shang, shun li;wang yi;韩逢博;darling, kristopher a.;wu, yidong;xie, xie;senkov, oleg n.;

李金山;hui, xi dong;dahmen, karin a.;liaw, peter k.;kecskes, laszlo j.;liu, zi-kui;

AU:Wang, William Yi; Shang, Shun Li; Wang, Yi; Han, Fengbo; Darling, Kristopher A.; Wu, Yidong; Xie, Xie; Senkov, Oleg N.; Li, Jinshan; Hui, Xi Dong; Dahmen, Karin A.; Liaw, Peter K.;

Kecskes, Laszlo J.; Liu, Zi-Kui

TI:Atomic and electronic basis for the serrations of refractory high-entropy alloys

SO:NPJ COMPUTATIONAL MATERIALS

WOS:000426832100001

SCI 分区:

期刊影响因子: 3.108

103.王振宁;李健;舒建讯;

AU:Wang Zhenning; Li Jian; Shu Jianxun

TI:Plastic Deformation and Densification Behavior By Different Sheath Materials in Molybdenum Powder Forging

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000426020500014

SCI 分区:工程技术 4 区;

期刊影响因子: 0.258

104.文琴龙;周万城;wang, yiding;罗发;朱冬梅;黄智斌;qing, yuchang;

AU:Wen, Qinlong; Zhou, Wancheng; Wang, Yiding; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Qing, Yuchang

TI:Effects of calcium doping on yttrium titanate for microwave absorbing applications

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425530700087

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

105.肖宝;zhu, mengqin;张滨滨;董江鹏;姬磊磊;yu, hui;孙晓燕;介万奇;徐亚东;

AU:Xiao, Bao; Zhu, Mengqin; Zhang, Binbin; Dong, Jiangpeng; Ji, Leilei; Yu, Hui; Sun, Xiaoyan; Jie, Wanqi; Xu, Yadong

TI:Optical and electrical properties of vanadium-doped ZnTe crystals grown by the temperature gradient solution method

SO:OPTICAL MATERIALS EXPRESS

WOS:000425921600024

SCI 分区:工程技术 2 区;

期刊影响因子: 2.591

106.熊传银;李铁虎;赵廷凯;dang, alei;ji, xianglin;李昊;etesami, mohammad;

AU:Xiong, Chuanyin; Li, Tiehu; Zhao, Tingkai; Dang, Alei; Ji, Xianglin; Li, Hao; Etesami, Mohammad

TI:Three-Dimensional Graphene/MnO₂ Nanowalls Hybrid for High-Efficiency Electrochemical Supercapacitors

SO:NANO

WOS:000423848500014

SCI 分区:工程技术 4 区;

期刊影响因子: 1.025

107.熊江涛;peng, yu;张昊;李京龙;张赋升;

AU:Xiong, Jiangtao; Peng, Yu; Zhang, Hao; Li, Jinglong; Zhang, Fusheng

TI:Microstructure and mechanical properties of Al-Cu joints diffusion bonded with Ni or Ag interlayer

SO:VACUUM

WOS:000418976700025

SCI 分区:工程技术 3 区;

期刊影响因子: 1.530

108.熊江涛;zhou, wei;wang, limin;李京龙;张赋升;

AU:Xiong, Jiangtao; Zhou, Wei; Wang, Limin; Li, Jinglong; Zhang, Fusheng

TI:Cellular automata simulation of dynamic recrystallization in rotary friction welding of pure copper

SO:INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES

WOS:000424965700007

SCI 分区:工程技术 4 区;

期刊影响因子: 0.485

109.徐飞;wu, dingcai;fu, ruowen;魏秉庆;

AU:Xu, Fei; Wu, Dingcai; Fu, Ruowen; Wei, Bingqing

TI:Design and preparation of porous carbons from conjugated polymer precursors

SO:MATERIALS TODAY

WOS:000418079100020

SCI 分区:工程技术 1 区;

期刊影响因子: 21.695

110.徐建伟;曾卫东;马浩原;周大地;

AU: Xu, Jianwei; Zeng, Weidong; Ma, Haoyuan; Zhou, Dadi

TI: Static globularization mechanism of Ti-17 alloy during heat treatment

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS: 000418519600015

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.133

111. 徐韦锋; Luo, Yuxuan; Zhang, Wei; Fu, Mingwang;

AU: Xu, Weifeng; Luo, Yuxuan; Zhang, Wei; Fu, Mingwang

TI: Comparative study on local and global mechanical properties of bobbin tool and conventional friction stir welded 7085-T7452 aluminum thick plate

SO: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS: 000423156500014

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.764

112. 徐亚东; 符旭; Zheng, Hongjian; He, Yihui; Lin, Wenwen; McCall, Kyle M.; Liu, Zhifu; Das, Sanjib; Wessels, Bruce W.; Kanatzidis, Mercouri G.;

AU: Xu, Yadong; Fu, Xu; Zheng, Hongjian; He, Yihui; Lin, Wenwen; McCall, Kyle M.; Liu, Zhifu; Das, Sanjib; Wessels, Bruce W.; Kanatzidis, Mercouri G.

TI: Role of Stoichiometry in the Growth of Large Pb₂P₂Se₆ Crystals for Nuclear Radiation Detection

SO: ACS PHOTONICS

WOS: 000426142800043

SCI 分区: 工程技术 1 区;

期刊影响因子: 6.756

113. 薛继梅; 殷小玮; 叶芳; 张立同; 成来飞;

AU: Xue, Jimei; Yin, Xiaowei; Ye, Fang; Zhang, Litong; Cheng, Laifei

TI: Microstructure and EMW absorption properties of CVI Si₃N₄-SiCN ceramics with BN interface annealed in N₂ atmosphere

SO: JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS: 000419096700025

SCI 分区: 工程技术 2 区;

期刊影响因子: 2.841

114. 杨劫人; Wang, Hu; 吴与伦; 王旭阳; 胡锐;

AU: Yang, Jieren; Wang, Hu; Wu, Yulun; Wang, Xuyang; Hu, Rui

TI: A Combined Electromagnetic Levitation Melting, Counter-Gravity Casting, and Mold Preheating Furnace for Producing TiAl Alloy

SO: ADVANCED ENGINEERING MATERIALS

WOS: 000425368600011

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.319

- 115.杨康;李文亚;牛鹏亮;杨夏炜;徐雅欣;
AU:Yang, Kang; Li, Wenya; Niu, Pengliang; Yang, Xiawei; Xu, Yaxin
TI:Cold sprayed AA2024/Al₂O₃ metal matrix composites improved by friction stir processing:
Microstructure characterization, mechanical performance and strengthening mechanisms
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000418519600017
SCI 分区:工程技术 2 区;
期刊影响因子: 3.133
- 116.杨康;李文亚;杨夏炜;徐雅欣;
AU:Yang, Kang; Li, Wenya; Yang, Xiawei; Xu, Yaxin
TI:Anisotropic response of cold sprayed copper deposits
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000424720800025
SCI 分区:工程技术 3 区;
期刊影响因子: 2.589
- 117.杨敏;张军;wei, hua;gui, weimin;苏海军;jin, tao;刘林;
AU:Yang, Min; Zhang, Jun; Wei, Hua; Gui, Weimin; Su, Haijun; Jin, Tao; Liu, Lin
TI:A phase-field model for creep behavior in nickel-base single-crystal superalloy: Coupled with
creep damage
SO:SCRIPTA MATERIALIA
WOS:000426232300004
SCI 分区:工程技术 2 区;
期刊影响因子: 3.747
- 118.杨文超;qu, pengfei;刘林;jie, ziqi;黄太文;wang, feng;zhang, jun;
AU:Yang, Wenchao; Qu, Pengfei; Liu, Lin; Jie, Ziqi; Huang, Taiwen; Wang, Feng; Zhang, Jun
TI:Nucleation Crystallography of Ni Grains on CrFeNb Inoculants Investigated by Edge-to-Edge
Matching Model in an IN718 Superalloy
SO:ADVANCED ENGINEERING MATERIALS
WOS:000425368600018
SCI 分区:工程技术 3 区;
期刊影响因子: 2.319
- 119.杨文超;岳全召;曹凯莉;chen, fangyou;张军;张瑞荣;刘林;
AU:Yang, Wenchao; Yue, QuanZhao; Cao, Kaili; Chen, Fangyou; Zhang, Jun; Zhang, Ruirong;
Liu, Lin
TI:Negative influence of rafted γ' phases on 750 degrees C/750 MPa creep in a Ni-based
single crystal superalloy with 4% Re addition
SO:MATERIALS CHARACTERIZATION
WOS:000426233800014
SCI 分区:工程技术 3 区;

期刊影响因子: 2.714

120.杨夏炜;李文亚;li, hong-yu;yao, shuo-tian;sun, yi-xuan;sun, yi-xian;mei, lu;
AU:Yang, Xia-wei; Li, Wen-ya; Li, Hong-yu; Yao, Shuo-tian; Sun, Yi-xuan; Sun, Yi-xian; Mei, Lu
TI:Microstructures and microhardness for sheets and TIG welded joints of TA15 alloy using
friction stir spot processing
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000425276600007
SCI 分区:工程技术 4 区;
期刊影响因子: 1.342

121.杨雪梅;郭鸿镇;姚泽坤;yuan, shichong;
AU:Yang, Xuemei; Guo, Hongzhen; Yao, Zekun; Yuan, Shichong
TI:Flow Behavior and Dynamic Recrystallization of BT25y Titanium Alloy During Hot
Deformation
SO:HIGH TEMPERATURE MATERIALS AND PROCESSES
WOS:000423991200011
SCI 分区:工程技术 4 区;
期刊影响因子: 0.312

122.游家学;王锦程;wang, lilin;王志军;李俊杰;林鑫;
AU:You, Jiaxue; Wang, Jincheng; Wang, Lilin; Wang, Zhijun; Li, Junjie; Lin, Xin
TI:Speed-dependent ice bandings in freezing colloidal suspensions
SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
WOS:000426428500015
SCI 分区:化学 3 区;
期刊影响因子: 2.714

123.詹梅;guo, j.;fu, m. w.;li, r.;gao, p. f.;long, h.;ma, f.;
AU:Zhan, Mei; Guo, J.; Fu, M. W.; Li, R.; Gao, P. F.; Long, H.; Ma, F.
TI:Formation mechanism and control of flaring in forward tube spinning
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000419114100006
SCI 分区:工程技术 3 区;
期刊影响因子: 2.209

124.张洪健;刘欣;董江鹏;于晖;周策;张滨滨;徐亚东;介万奇;
AU:Zhang, Hongjian; Liu, Xin; Dong, Jiangpeng; Yu, Hui; Zhou, Ce; Zhang, Binbin; Xu, Yadong;
Jie, Wanqi
TI:Centimeter-Sized Inorganic Lead Halide Perovskite CsPbBr₃ Crystals Grown by an Improved
Solution Method
SO:CRYSTAL GROWTH & DESIGN
WOS:000417669900032
SCI 分区:化学 2 区; 物理 1 区;

期刊影响因子: 4.055

125.张洪烈;刘郁丽;

AU:Zhang, Honglie; Liu, Yuli

TI:An innovative PVC mandrel for controlling the cross-sectional deformation of double-ridged rectangular tube in rotary draw bending

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000425947800100

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

126.张磊磊;li, shaoxian;李贺军;pei, lina;

AU:Zhang, Leilei; Li, Shaoxian; Li, Hejun; Pei, Lina

TI:Bioactive surface modification of carbon/carbon composites with multilayer SiC-SiC nanowire-Si doped hydroxyapatite coating

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425494200015

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

127.张毛燕;李克智;史小红;郭领军;冯雷;duan, tao;

AU:Zhang, Mao-yan; Li, Ke-zhi; Shi, Xiao-hong; Guo, Ling-jun; Feng, Lei; Duan, Tao

TI:Influence of cryogenic thermal cycling treatment on the thermophysical properties of carbon/carbon composites between room temperature and 1900 degrees C

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000426447800022

SCI 分区:工程技术 3 区;

期刊影响因子: 2.764

128.张文;gao xuanqiao;zhang pingxiang;hu zhongwu;li laiping;程军;

AU:Zhang Wen; Gao Xuanqiao; Zhang Pingxiang; Hu Zhongwu; Li Laiping; Cheng Jun

TI:Nanoindentation Size Effect of Tungsten Single Crystal

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000425203200009

SCI 分区:工程技术 4 区;

期刊影响因子: 0.258

129.张雪华;zhang, shuangyin;zhaoh, qinyang;zhaoh, yongqing;li, rong;曾卫东;

AU:Zhang, Xuehua; Zhang, Shuangyin; Zhao, Qinyang; Zhao, Yongqing; Li, Rong; Zeng, Weidong

TI:In-situ observations of the tensile deformation and fracture behavior of a fine-grained titanium alloy sheet

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000425494200077

SCI 分区:工程技术 2 区;
期刊影响因子: 3.133

130.张雨雷;wang, haohao;li, tao;fu, yanqin;任金翠;
AU:Zhang, Yulei; Wang, Haohao; Li, Tao; Fu, Yanqin; Ren, Jincui
TI:Ultra-high temperature ceramic coating for carbon/carbon composites against ablation above 2000 K
SO:CERAMICS INTERNATIONAL
WOS:000423891900056
SCI 分区:工程技术 2 区;
期刊影响因子: 2.986

131.赵春年;成来飞;li, ma;
AU:Zhao, Chunnian; Cheng, Laifei; Li, Ma
TI:CATALYTIC PERFORMANCE OF MODIFIED Mo/HZSM-5 CATALYST FOR METHANE AROMATIZATION
SO:FRESENIUS ENVIRONMENTAL BULLETIN
WOS:000426337900037
SCI 分区:环境科学与生态学 4 区;
期刊影响因子: 0.425

132.赵凤玲;付前刚;王璐;he, song;
AU:Zhao, Fengling; Fu, Qiangang; Wang, Lu; He, Song
TI:Wavelike interfacial design and mechanical behaviour of joint between Si-SiC coated carbon/carbon composites and Li₂O-Al₂O₃-SiO₂ glass ceramics
SO:CERAMICS INTERNATIONAL
WOS:000425204400120
SCI 分区:工程技术 2 区;
期刊影响因子: 2.986

133.赵晖;张立同;陈博;张家鑫;
AU:Zhao, Hui; Zhang, Litong; Chen, Bo; Zhang, Jiaxin
TI:The effect of fiber orientation on failure behavior of 3DN C/SiC torque tube
SO:CERAMICS INTERNATIONAL
WOS:000424716200088
SCI 分区:工程技术 2 区;
期刊影响因子: 2.986

134.赵庄;陈静;谭华;zhang, guohao;林鑫;黄卫东;
AU:Zhao, Zhuang; Chen, Jing; Tan, Hua; Zhang, Guohao; Lin, Xin; Huang, Weidong
TI:Achieving superior ductility for laser solid formed extra low interstitial Ti-6Al-4V titanium alloy through equiaxial alpha microstructure
SO:SCRIPTA MATERIALIA
WOS:000424719400042

SCI 分区:工程技术 2 区;
期刊影响因子: 3.747

135.赵庄;陈静;张强;谭华;林鑫;黄卫东;
AU:Zhao, Zhuang; Chen, Jing; Zhang, Qiang; Tan, Hua; Lin, Xin; Huang, Wei-dong
TI:Microstructure and mechanical properties of laser additive repaired Ti17 titanium alloy
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000419074000009
SCI 分区:工程技术 4 区;
期刊影响因子: 1.342

136.郑勇;刘东;杨艳慧;zhang, zhe;li, xiaolong;
AU:Zheng, Yong; Liu, Dong; Yang, Yanhui; Zhang, Zhe; Li, Xiaolong
TI:PDZ evolution of hot ACDR and forging processes during titanium alloy disc forming
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000426055600005
SCI 分区:工程技术 3 区;
期刊影响因子: 2.209

137.郑勇;刘东;杨艳慧;zhang, zhe;li, xiaolong;zhang, runqiang;
AU:Zheng, Yong; Liu, Dong; Yang, Yanhui; Zhang, Zhe; Li, Xiaolong; Zhang, Runqiang
TI:Microstructure evolution of Ti-6Al-4V with periodic thermal parameters during axial closed die rolling process
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000418518600118
SCI 分区:工程技术 2 区;
期刊影响因子: 3.133

138.郑友平;曾卫东;zha, qingyang;李冬;ma, xiong;liang, xiaobo;zhang, jianwei;
AU:Zheng, Youping; Zeng, Weidong; Zhao, Qingyang; Li, Dong; Ma, Xiong; Liang, Xiaobo; Zhang, Jianwei
TI:Deformation and microstructure evolution above the B2 transus of Ti-22Al-25Nb (at%) orthorhombic alloy
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000418977500018
SCI 分区:工程技术 2 区;
期刊影响因子: 3.094

139.朱艳;成来飞;李明星;马百胜;刘永胜;张立同;
AU:Zhu, Yan; Cheng, Laifei; Li, Mingxing; Ma, Baisheng; Liu, Yongsheng; Zhang, Litong
TI:The synthesis and characterization of CVD ZrB₂ coating from ZrCl₄-BCl₃-H₂-Ar system
SO:CERAMICS INTERNATIONAL
WOS:000418211600104

SCI 分区:工程技术 2 区;
期刊影响因子: 2.986

机电学院(46 篇)

1.hou, feiru;万能;常智勇;陈泽忠;孙惠斌;

AU:Hou, Feiru; Wan, Neng; Chang, Zhiyong; Chen, Zezhong; Sun, Huibin

TI:An adaptive repair surface modeling approach for worn blades

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000419114100040

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

2.majeed, arfan;iqbal, asif;lv, jingxiang;

AU:Majeed, Arfan; Iqbal, Asif; Lv, Jingxiang

TI:Enhancement of tool life in drilling of hardened AISI 4340 steel using 3D FEM modeling

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000426055600024

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

3.podesva, pavel;gablech, imrich;neuzil, pavel;

AU:Podesva, Pavel; Gablech, Imrich; Neuzil, Pavel

TI:Nanostructured Gold Microelectrode Array for Ultrasensitive Detection of Heavy Metal Contamination

SO:ANALYTICAL CHEMISTRY

WOS:000423011600020

SCI 分区:化学 1 区;

期刊影响因子: 6.320

4.yang, yun;万敏;马颖超;张卫红;

AU:Yang, Yun; Wan, Min; Ma, Ying-Chao; Zhang, Wei-Hong

TI:A new method using double distributed joint interface model for three-dimensional dynamics prediction of spindle-holder-tool system

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000426055600088

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

5.zhan, xuepeng;吴建军;wu, hongfei;王明智;hui, yu;shang, qi;ren, yinxiang;

AU:Zhan, Xuepeng; Wu, Jianjun; Wu, Hongfei; Wang, Mingzhi; Hui, Yu; Shang, Qi; Ren, Yinxiang

TI:A new modified ECM approach on the identification of plastic anisotropic properties by spherical indentation

SO:MATERIALS & DESIGN

WOS:000423753200041

SCI 分区:工程技术 2 区;

期刊影响因子: 4.364

6.zou, peng;张开富;李原;刘平;xie, huanhuan;

AU:Zou, Peng; Zhang, Kaifu; Li, Yuan; Liu, Ping; Xie, Huanhuan

TI: Bearing strength and failure analysis on the interference-fit double shear-lap pin-loaded composite

SO:INTERNATIONAL JOURNAL OF DAMAGE MECHANICS

WOS:000425607600001

SCI 分区:工程技术 3 区;

期刊影响因子: 1.783

7.常智勇;chen, zezhong c.;万能;孙惠斌;

AU:Chang, Zhiyong; Chen, Zezhong C.; Wan, Neng; Sun, Huibin

TI:A new mathematical method of modeling parts in virtual CNC lathing and its application on accurate tool path generation

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000425947800019

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

8.晁许江;齐乐华;田文龙;hou, xianghui;马文静;李贺军;

AU:Chao, Xujiang; Qi, Lehua; Tian, Wenlong; Hou, Xianghui; Ma, WenJing; Li, Hejun

TI:Numerical evaluation of the influence of porosity on bending properties of 2D carbon/carbon composites

SO:COMPOSITES PART B-ENGINEERING

WOS:000425077600009

SCI 分区:工程技术 2 区;

期刊影响因子: 4.727

9.程晖;gao, jiaying;kafka, orion landauer;张开富;骆彬;liu, wing kam;

AU:Cheng, Hui; Gao, Jiaying; Kafka, Orion Landauer; Zhang, Kaifu; Luo, Bin; Liu, Wing Kam

TI:A micro-scale cutting model for UD CFRP composites with thermo-mechanical coupling

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000418986300003

SCI 分区:工程技术 2 区;

期刊影响因子: 4.873

10.崔康;汪文虎;蒋睿嵩;赵德中;

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

TI:Model reconstruction in adaptive machining for near-net-shape rolling compressor blades

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000419956200003

SCI 分区:工程技术 4 区;

期刊影响因子: 1.949

11. 邓静;李聚波;邓效忠;

AU:Deng, Jing; Li, Jubo; Deng, Xiaozhong

TI:A network-based manufacturing model for spiral bevel gears

SO:JOURNAL OF INTELLIGENT MANUFACTURING

WOS:000424642800006

SCI 分区:工程技术 3 区;

期刊影响因子: 3.035

12. 邓奇;莫蓉;chen, zezhong c.;常智勇;

AU:Deng, Qi; Mo, Rong; Chen, Zezhong C.; Chang, Zhiyong

TI:A new approach to generating trochoidal tool paths for effective corner machining

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000426055600111

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

13. 付晓军;刘更;马尚君;佟瑞庭;lim, teik c.;

AU:Fu, Xiaojun; Liu, Geng; Ma, Shangjun; Tong, Ruiting; Lim, Teik C.

TI:Kinematic Model of Planetary Roller Screw Mechanism With Run-Out and Position Errors

SO:JOURNAL OF MECHANICAL DESIGN

WOS:000426877900008

SCI 分区:工程技术 3 区;

期刊影响因子: 2.565

14. 郭芳;方宗德;张西金;cu, yanmei;

AU:Guo, Fang; Fang, Zongde; Zhang, Xijin; Cui, Yanmei

TI:Influence of the Eccentric Error of Star Gear on the Bifurcation Properties of Herringbone Star Gear Transmission with Floating Sun Gear

SO:SHOCK AND VIBRATION

WOS:000423618300001

SCI 分区:物理 4 区;

期刊影响因子: 1.281

15. 郭飞燕;王仲奇;康永刚;李西宁;常正平;王斌斌;

AU:Guo, Feiyan; Wang, Zhongqi; Kang, Yonggang; Li, Xining; Chang, Zhengping; Wang, Binbin

TI:Positioning method and assembly precision for aircraft wing skin

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

WOS:000418552700011

SCI 分区:工程技术 4 区;

期刊影响因子: 1.366

16. 郭瑞超; 吴建军;

AU: Guo, Ruichao; Wu, Jianjun

TI: Dislocation density based model for Al-Cu-Mg alloy during quenching with considering the quench-induced precipitates

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS: 000425530700052

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.133

17. 韩周鹏; 莫蓉; 杨海成; 郝丽;

AU: Han, Zhoupeng; Mo, Rong; Yang, Haicheng; Hao, Li

TI: CAD assembly model retrieval based on multi-source semantics information and weighted bipartite graph

SO: COMPUTERS IN INDUSTRY

WOS: 000426028400005

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.691

18. 蒋睿嵩; chen, xinfang; ge, renwei; 汪文虎; 宋国栋;

AU: Jiang, Ruisong; Chen, Xinfang; Ge, Renwei; Wang, Wenhui; Song, Guodong

TI: Influence of TiB₂ particles on machinability and machining parameter optimization of TiB₂/Al MMCs

SO: CHINESE JOURNAL OF AERONAUTICS

WOS: 000426415600019

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.307

19. 刘天骄; 王永军; 吴建军; 夏晓娇; 王俊彪; li, shanliang; wang, shunhong; wang, jian; han, gan;

AU: Liu, Tianjiao; Wang, Yongjun; Wu, Jianjun; Xia, Xiaojiao; Wang, Junbiao; Li, Shanliang; Wang, Shunhong; Wang, Jian; Han, Gan

TI: Minimum bending radius of Al-Li alloy extrusions in stretch bending

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

WOS: 000418552700008

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.366

20. 马尚君; cheng, bo; shang, zhaowei; 刘更;

AU: Ma, Shangjun; Cheng, Bo; Shang, Zhaowei; Liu, Geng

TI: Scattering transform and LSPTSVM based fault diagnosis of rotating machinery

SO: MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS: 000423652800011

SCI 分区:工程技术 2 区;
期刊影响因子: 4.116

21.牛伟龙;莫蓉;liu, g. r.;孙惠斌;dong, xiangwei;wang, guangyu;
AU:Niu, Weilong; Mo, Rong; Liu, G. R.; Sun, Huibin; Dong, Xiangwei; Wang, Guangyu
TI:Modeling of orthogonal cutting process of A2024-T351 with an improved SPH method
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000425947800070
SCI 分区:工程技术 3 区;
期刊影响因子: 2.209

22.彭艳军;赵宁;秋朋园;张蒙祺;李旺;周如传;
AU:Peng, Yanjun; Zhao, Ning; Qiu, Pengyuan; Zhang, Mengqi; Li, Wang; Zhou, Ruchuan
TI:An efficient model of load distribution for helical gears with modification and misalignment
SO:MECHANISM AND MACHINE THEORY
WOS:000425099500011
SCI 分区:工程技术 3 区;
期刊影响因子: 2.577

23.乔大勇;zha, rong;zhang, yalong;xia, changfeng;song, xiumin;游桥明;
AU:Qiao, Dayong; Zhao, Rong; Zhang, Yalong; Xia, Changfeng; Song, Xiumin; You, Qiaoming
TI:An exploration for the degradation behavior of 2-D electrostatic microscanners by accelerated lifetime test
SO:MICROELECTRONICS RELIABILITY
WOS:000423891400034
SCI 分区:工程技术 4 区;
期刊影响因子: 1.371

24.孙惠斌;常智勇;
AU:Sun, Huibin; Chang, Zhiyong
TI:An approach to configuration management in the aero-engine overhaul process
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000427148800020
SCI 分区:工程技术 4 区;
期刊影响因子: 0.519

25.田嘉伟;卜昆;宋金辉;田国良;邱飞;赵丹青;金宗李;li, yang;
AU:Tian, Jia-wei; Bu, Kun; Song, Jin-hui; Tian, Guo-liang; Qiu, Fei; Zhao, Dan-qing; Jin, Zong-li; Li, Yang
TI:Optimization of investment casting process parameters to reduce warpage of turbine blade platform in DD6 alloy
SO:CHINA FOUNDRY
WOS:000419899000002
SCI 分区:工程技术 4 区;

期刊影响因子: 0.371

26. 田卫军;任军学;zhou, jinhua;王大振;

AU:Tian, Weijun; Ren, Junxue; Zhou, Jinhua; Wang, Dazhen

TI:Dynamic modal prediction and experimental study of thin-walled workpiece removal based on perturbation method

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000422886200047

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

27. 万敏;刘洋;xing, wan-jing;zhang, wei-hong;

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

TI:Singularity avoidance for five-axis machine tools through introducing geometrical constraints

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

WOS:000425270400001

SCI 分区:工程技术 2 区;

期刊影响因子: 3.995

28. 王军强;闫飞一;崔鹏浩;夏添;崔福东;verwer, sicco;

AU:Wang, Jun-Qiang; Yan, Fei-Yi; Cui, Peng-Hao; Xia, Tian; Cui, Fu-Dong; Verwer, Sicco

TI:Modeling and analysis of non-homogenous fabrication/assembly systems with multiple failure modes

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000425592900025

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

29. 王文波;yang, haidong;张映锋;xu, jianxue;

AU:Wang, Wenbo; Yang, Haidong; Zhang, Yingfeng; Xu, Jianxue

TI:IoT-enabled real-time energy efficiency optimisation method for energy-intensive manufacturing enterprises

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000423758600004

SCI 分区:工程技术 4 区;

期刊影响因子: 1.949

30. 王雪冬;li, tiancheng;孙树栋;corchado, juan m.;

AU:Wang, Xuedong; Li, Tiancheng; Sun, Shudong; Corchado, Juan M.

TI:A Survey of Recent Advances in Particle Filters and Remaining Challenges for Multitarget Tracking

SO:SENSORS

WOS:000423285800007

SCI 分区:工程技术 3 区;

期刊影响因子: 2.677

31.王月;张树生;yang, sen;何卫平;bai, xiaoliang;

AU:Wang, Yue; Zhang, Shusheng; Yang, Sen; He, Weiping; Bai, Xiaoliang

TI:Mechanical assembly assistance using marker-less augmented reality system

SO:ASSEMBLY AUTOMATION

WOS:000423191400009

SCI 分区:工程技术 4 区;

期刊影响因子: 1.367

32.韦路锋;赵志龙;高建军;崔凯;guo, jingying;chen, sen;liu, lin;

AU:Wei, Lufeng; Zhao, Zhilong; Gao, Jianjun; Cui, Kai; Guo, Jingying; Chen, Sen; Liu, Lin

TI:Morphological instability of lamellar structures in directionally solidified Ni-Ni₃Si alloys

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000419025800042

SCI 分区:化学 4 区; 物理 3 区;

期刊影响因子: 1.751

33.吴宝海;liang, mancang;张莹;罗明;tang, kai;

AU:Wu, Baohai; Liang, Mancang; Zhang, Ying; Luo, Ming; Tang, Kai

TI:Optimization of machining strip width using effective cutting shape of flat-end cutter for five-axis free-form surface machining

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000422886200089

SCI 分区:工程技术 3 区;

期刊影响因子: 2.209

34.向颖;莫蓉;qiao, hu;

AU:Xiang, Ying; Mo, Rong; Qiao, Hu

TI:Change and Maintenance Method for 3D Machining Procedure Model Based on Design Structure Matrix

SO:INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE

WOS:000419237400010

SCI 分区:工程技术 4 区;

期刊影响因子: 0.994

35.薛向珍;王三民;yu, jie;qin, liyun;

AU:Xue, Xiangzhen; Wang, Sanmin; Yu, Jie; Qin, Liyun

TI:Wear Characteristics of the Material Specimen and Method of Predicting Wear in Floating Spline Couplings of Aero-Engine

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000418840400001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.144

36. 杨富强;张定华;黄魁东;高宗照;杨亚飞;

AU: Yang, Fuqiang; Zhang, Dinghua; Huang, Kuidong; Gao, Zongzhao; Yang, YaFei

TI: Incomplete projection reconstruction of computed tomography based on the modified discrete algebraic reconstruction technique

SO: MEASUREMENT SCIENCE AND TECHNOLOGY

WOS: 000423099800002

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.585

37. 杨扬;liu, tianyu;陶凯;常洪龙;

AU: Yang, Yang; Liu, Tianyu; Tao, Kai; Chang, Honglong

TI: Generating Electricity on Chips: Microfluidic Biofuel Cells in Perspective

SO: INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH

WOS: 000426614500003

SCI 分区: 工程技术 2 区;

期刊影响因子: 2.843

38. 姚倡锋;tan, liang;yang, pan;张定华;

AU: Yao, Changfeng; Tan, Liang; Yang, Pan; Zhang, Dinghua

TI: Effects of tool orientation and surface curvature on surface integrity in ball end milling of TC17

SO: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS: 000422886200014

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.209

39. 伊浩;齐乐华;罗俊;郭永安;李韶林;li, ni;

AU: Yi, Hao; Qi, Lehua; Luo, Jun; Guo, Yongan; Li, Shaolin; Li, Ni

TI: Elimination of droplet rebound off soluble substrate in metal droplet deposition

SO: MATERIALS LETTERS

WOS: 000424713000062

SCI 分区: 工程技术 2 区;

期刊影响因子: 2.572

40. 元振毅;王永军;王俊彪;魏生民;刘天骄;蔡豫晋;何俊杰;wang, wang;

AU: Yuan, Zhenyi; Wang, Yongjun; Wang, Junbiao; Wei, Shengmin; Liu, Tianjiao; Cai, Yujin; He, Junjie; Wang, Wang

TI: A model on the curved shapes of unsymmetric laminates including tool-part interaction

SO: SCIENCE AND ENGINEERING OF COMPOSITE MATERIALS

WOS: 000422752400001

SCI 分区: 工程技术 4 区;

期刊影响因子: 0.480

41. 张晓宇;王润孝;张顺琦;王战玺;秦现生;schmidt, ruediger;
AU:Zhang, Xiao-Yu; Wang, Run-Xiao; Zhang, Shun-Qi; Wang, Zhan-Xi; Qin, Xian-Sheng;
Schmidt, Ruediger
TI:Generalized-Disturbance Rejection Control for Vibration Suppression of Piezoelectric Laminated Flexible Structures
SO:SHOCK AND VIBRATION
WOS:000426630300001
SCI 分区:物理 4 区;
期刊影响因子: 1.281
42. 张映锋;王文波;杜微;钱成;yang, haidong;
AU:Zhang, Yingfeng; Wang, Wenbo; Du, Wei; Qian, Cheng; Yang, Haidong
TI:Coloured Petri net-based active sensing system of real-time and multi-source manufacturing information for smart factory
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000425592900033
SCI 分区:工程技术 3 区;
期刊影响因子: 2.209
43. 赵江滨;侯沛勇;蔡志强;li, yang;guo, peng;
AU:Zhao, Jiang-Bin; Hou, Pei-Yong; Cai, Zhi-Qiang; Li, Yang; Guo, Peng
TI:Research of mission success importance for a multi-state repairable k-out-of-n system
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000426572100001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.827
44. 周竞涛;zhaoh, han;王明微;史兵波;
AU:Zhou, Jingtao; Zhao, Han; Wang, Mingwei; Shi, Bingbo
TI:Tool selection method based on transfer learning for CNC machines
SO:MECHANICAL SCIENCES
WOS:000426362400002
SCI 分区:工程技术 4 区;
期刊影响因子: 1.211
45. 朱业传;苑伟政;李文丽;孙昊;qi, kunlun;虞益挺;
AU:Zhu, Yechuan; Yuan, Weizheng; Li, Wenli; Sun, Hao; Qi, Kunlun; Yu, Yiting
TI:TE-polarized design for metallic slit lenses: a way to deep-subwavelength focusing over a broad wavelength range
SO:OPTICS LETTERS
WOS:000422801600011
SCI 分区:物理 2 区;
期刊影响因子: 3.416

46.左杨杰;montesano, john;singh, chandra veer;
AU:Zuo, Yangjie; Montesano, John; Singh, Chandra Veer
TI:Assessing progressive failure in long wind turbine blades under quasi-static and cyclic loads
SO:RENEWABLE ENERGY
WOS:000423649700068
SCI 分区:工程技术 2 区;
期刊影响因子: 4.357

力学与土木建筑学院(26 篇)

1.li, j.;zhang, z. p.;li, c. w.;
AU:Li, J.; Zhang, Z. P.; Li, C. W.
TI:Some useful approximations for wrought aluminum alloys based on monotonic tensile properties and hardness
SO:MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK
WOS:000423692900009
SCI 分区:工程技术 4 区;
期刊影响因子: 0.524

2.li, pengbo;闫云聚;lin, huagang;
AU:Li, Pengbo; Yan, Yunju; Lin, Huagang
TI:Numerical simulation and experimental researches on the vibration-acoustic coupled property of an aircraft model under strong reverberation noise
SO:JOURNAL OF VIBRATION AND CONTROL
WOS:000419306300003
SCI 分区:工程技术 3 区;
期刊影响因子: 2.101

3.xiang, g.;wang, c.;teng, h.;jiang, z.;
AU:Xiang, G.; Wang, C.; Teng, H.; Jiang, Z.
TI:Three-dimensional shock wave configurations induced by two asymmetrical intersecting wedges in supersonic flow
SO:SHOCK WAVES
WOS:000424647300014
SCI 分区:物理 4 区;
期刊影响因子: 1.107

4.yao, yao;li, xiao;何许;
AU:Yao, Yao; Li, Xiao; He, Xu
TI:Effect of deep cryogenic treatment on mechanical properties and microstructure of Sn3.0Ag0.5Cu solder
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000425763100016

SCI 分区:工程技术 3 区;
期刊影响因子: 2.019

5.yu, q. m.;cen, l.;wang, y.;
AU:Yu, Q. M.; Cen, L.; Wang, Y.
TI:Numerical study of residual stress and crack nucleation in thermal barrier coating system with plane model
SO:CERAMICS INTERNATIONAL
WOS:000425204400077
SCI 分区:工程技术 2 区;
期刊影响因子: 2.986

6.邓家全;刘永寿;刘伟;
AU:Deng, Jiaquan; Liu, Yongshou; Liu, Wei
TI:A Hybrid Method for Transverse Vibration of Multi-Span Functionally Graded Material Pipes Conveying Fluid with Various Volume Fraction Laws
SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS
WOS:000418305400004
SCI 分区:物理 3 区;
期刊影响因子: 1.954

7.耿小亮;ma, liyang;liu, chao;zha, chen;岳珠峰;
AU:Geng, Xiaoliang; Ma, Liyang; Liu, Chao; Zhao, Chen; Yue, ZhuFeng
TI:A FEM study on mechanical behavior of cellular lattice materials based on combined elements
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000423892500022
SCI 分区:工程技术 2 区;
期刊影响因子: 3.094

8.胡伟鹏;宋明哲;尹婷婷;魏秉庆;邓子辰;
AU:Hu, Weipeng; Song, Mingzhe; Yin, Tingting; Wei, Bingqing; Deng, Zichen
TI:Energy dissipation of damping cantilevered single-walled carbon nanotube oscillator
SO:NONLINEAR DYNAMICS
WOS:000423349400002
SCI 分区:工程技术 2 区;
期刊影响因子: 3.464

9.黄海盟;陈效鹏;
AU:Huang, Hai-Meng; Chen, Xiao-Peng
TI:Energetic analysis of drop's maximum spreading on solid surface with low impact speed
SO:PHYSICS OF FLUIDS
WOS:000426584400008
SCI 分区:物理 3 区;

期刊影响因子: 2.232

10. 黄涛; wang, yanling; wang, gang;

AU: Huang, Tao; Wang, Yanling; Wang, Gang

TI: Review of the Mechanical Properties of a 3D Woven Composite and Its Applications

SO: POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING

WOS: 000424304400003

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.232

11. 黄涛; 龚耀华; zhao, shuyi;

AU: Huang, Tao; Gong, Yaohua; Zhao, Shuyi

TI: Effective In-Plane Elastic Modulus of a Periodic Regular Hexagonal Honeycomb Core with Thick Walls

SO: JOURNAL OF ENGINEERING MECHANICS

WOS: 000418185300025

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.764

12. 李桓; 李金山; yuan, huang;

AU: Li, Huan; Li, Jinshan; Yuan, Huang

TI: Application of a Cohesive Zone Model for Simulating Fatigue Crack Growth from Moderate to High Delta K Levels of Inconel 718

SO: INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS: 000424862100001

SCI 分区: 工程技术 4 区;

期刊影响因子: 1.144

13. 李静; zhang, zhong-ping; li, chun-wang;

AU: Li, Jing; Zhang, Zhong-ping; Li, Chun-wang

TI: Elastic-plastic stress-strain calculation at notch root under monotonic, uniaxial and multiaxial loadings

SO: THEORETICAL AND APPLIED FRACTURE MECHANICS

WOS: 000417774700004

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.659

14. 龙旭; tang, wenbin; xu, mengfei; keer, leon m.; yao, yao;

AU: Long, Xu; Tang, Wenbin; Xu, Mengfei; Keer, Leon M.; Yao, Yao

TI: Electric current-assisted creep behaviour of Sn-3.0Ag-0.5Cu solder

SO: JOURNAL OF MATERIALS SCIENCE

WOS: 000423711900048

SCI 分区: 工程技术 2 区;

期刊影响因子: 2.599

15. 吕国建;乔吉超;pelletier, j. m.;yao, y.;
AU:Lyu, G. J.; Qiao, J. C.; Pelletier, J. M.; Yao, Y.
TI:The dynamic mechanical characteristics of Zr-based bulk metallic glasses and composites
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS
PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000423246600039
SCI 分区:工程技术 2 区;
期刊影响因子: 3.094
16. 王文选;高行山;周长聪;张政;
AU:Wang, Wenxuan; Gao, Hangshan; Zhou, Changcong; Zhang, Zheng
TI:Reliability analysis of motion mechanism under three types of hybrid uncertainties
SO:MECHANISM AND MACHINE THEORY
WOS:000425099500050
SCI 分区:工程技术 3 区;
期刊影响因子: 2.577
17. 温世峰;zhou, sibo;
AU:Wen, Shifeng; Zhou, Sibao
TI:The combined effects of material creep and mechanical loads on the extension of thermally grown oxide instability
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000423170300001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.827
18. 徐斌;赵磊;xie, yi min;jiang, jiesheng;
AU:Xu, Bin; Zhao, Lei; Xie, Yi Min; Jiang, Jiesheng
TI:Topology optimization of continuum structures with uncertain-but-bounded parameters for maximum non-probabilistic reliability of frequency requirement
SO:JOURNAL OF VIBRATION AND CONTROL
WOS:000419305700001
SCI 分区:工程技术 3 区;
期刊影响因子: 2.101
19. 徐成辉;rong, dalun;zhou, zhenhuan;xu, xinsheng;
AU:Xu, Chenghui; Rong, Dalun; Zhou, Zhenhuan; Xu, Xinsheng
TI:A novel Hamiltonian-based method for two-dimensional transient heat conduction in a rectangle with specific mixed boundary conditions
SO:JOURNAL OF THERMAL SCIENCE AND TECHNOLOGY
WOS:000422968400006
SCI 分区:物理 4 区;
期刊影响因子: 0.791

20. 杨白凤;岳珠峰;耿小亮;王佩艳;gan, jian;liao, baohua;
AU:Yang, Baifeng; Yue, Zhufeng; Geng, Xiaoliang; Wang, Peiyan; Gan, Jian; Liao, Baohua
TI:Effects of space environment temperature on the mechanical properties of carbon fiber/bismaleimide composites laminates
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000418306500001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.809

21. 杨冯超;陈效鹏;yue, pengtao;
AU:Yang, Feng-Chao; Chen, Xiao-Peng; Yue, Pengtao
TI:Surface roughness effects on contact line motion with small capillary number
SO:PHYSICS OF FLUIDS
WOS:000424017600013
SCI 分区:物理 3 区;
期刊影响因子: 2.232

22. 姚世乐;岳珠峰;zhang, jianmin;耿小亮;王佩艳;yang, hao;
AU:Yao, Shile; Yue, Zhufeng; Zhang, Jianmin; Geng, Xiaoliang; Wang, Peiyan; Yang, Hao
TI:Safety Assessment of Protection Cover under the Blast Pressure of Aircraft Tire Blowout
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000422799400022
SCI 分区:工程技术 4 区;
期刊影响因子: 1.107

23. 姚尧;王文华;keer, leon m.;
AU:Yao, Yao; Wang, Wenhua; Keer, Leon M.
TI:An energy based analytical method to predict the influence of natural fractures on hydraulic fracture propagation
SO:ENGINEERING FRACTURE MECHANICS
WOS:000425215700016
SCI 分区:物理 3 区;
期刊影响因子: 2.151

24. 尹婷婷;邓子辰;胡伟鹏;wang, xindong;
AU:Yin, Tingting; Deng, Zichen; Hu, Weipeng; Wang, Xindong
TI:Dynamic modeling and simulation of deploying process for space solar power satellite receiver
SO:APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION
WOS:000423695700008
SCI 分区:数学 3 区;
期刊影响因子: 1.205

25. 于庆民;he, q.;

AU:Yu, Q. M.; He, Q.

TI:Effect of material properties on residual stress distribution in thermal barrier coatings

SO:CERAMICS INTERNATIONAL

WOS:000423891900097

SCI 分区:工程技术 2 区;

期刊影响因子: 2.986

26. 张凯;王峰会;陆勇俊;

AU:Zhang, Kai; Wang, Feng-hui; Lu, Yong-jun

TI:Molecular dynamics simulation of continuous nanoflow transport through the uneven wettability channel

SO:AIP ADVANCES

WOS:000423870200040

SCI 分区:工程技术 3 区;

期刊影响因子: 1.568

动力与能源学院(15 篇)

1. 赵静宇;吕亚国;刘振侠;ren guozhe;

AU:Zhao Jingyu; Lyv Yaguo; Liu Zhenxia; Ren Guozhe

TI:Numerical Study on the Improvement of Oil Return Structure in Aero-Engine Bearing Chambers

SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES

WOS:000425295600007

SCI 分区:工程技术 4 区;

期刊影响因子: 0.470

2. deng, xiaowen;xing, li;yin, hong;tian, feng;张群;

AU:Deng, Xiaowen; Xing, Li; Yin, Hong; Tian, Feng; Zhang, Qun

TI:Numerical Investigation of Fuel Distribution Effect on Flow and Temperature Field in a Heavy Duty Gas Turbine Combustor

SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES

WOS:000425295600008

SCI 分区:工程技术 4 区;

期刊影响因子: 0.470

3. tang, ke;肖洪;

AU:Tang, Ke; Xiao, Hong

TI:Entropy Conditions Involved in the Nonlinear Coupled Constitutive Method for Solving Continuum and Rarefied Gas Flows

SO:ENTROPY

WOS:000419007900052

SCI 分区:物理 3 区;

期刊影响因子: 1.821

4.tong, fan;乔渭阳;xu, kunbo;wang, liangfeng;chen, weijie;wang, xunnian;
AU:Tong, Fan; Qiao, Weiyang; Xu, Kunbo; Wang, Liangfeng; Chen, Weijie; Wang, Xunnian
TI:On the study of wavy leading-edge vanes to achieve low fan interaction noise
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000426149000013
SCI 分区:工程技术 3 区;
期刊影响因子: 2.593

5.程稳;王占学;周莉;孙啸林;史经纬;
AU:Cheng, Wen; Wang, Zhanxue; Zhou, Li; Sun, Xiaolin; Shi, Jingwei
TI:Influences of shield ratio on the infrared signature of serpentine nozzle
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000418313700029
SCI 分区:工程技术 3 区;
期刊影响因子: 2.057

6.孔晓治;刘高文;刘育心;郑龙席;
AU:Kong, Xiaozhi; Liu, Gaowen; Liu, Yuxin; Zheng, Longxi
TI:Experimental testing for the influences of rotation and tip clearance on the labyrinth seal in a compressor stator well
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000418313700052
SCI 分区:工程技术 3 区;
期刊影响因子: 2.057

7.李建玲;weng, xinyan;tang, chenglong;zhang, qinghua;范玮;huang, zuohua;
AU:Li, Jianling; Weng, Xinyan; Tang, Chenglong; Zhang, Qinghua; Fan, Wei; Huang, Zuohua
TI:The ignition process measurements and performance evaluations for hypergolic ionic liquid fuels: [EMIm][DCA] and [BMIm][DCA]
SO:FUEL
WOS:000425863300066
SCI 分区:工程技术 2 区;
期刊影响因子: 4.601

8.李建玲;范玮;weng, xinyan;tang, chenglong;zhang, xuhui;huang, zuohua;zhang, qinghua;
AU:Li, Jianling; Fan, Wei; Weng, Xinyan; Tang, Chenglong; Zhang, Xuhui; Huang, Zuohua; Zhang, Qinghua
TI:Experimental Observation of Hypergolic Ignition of Superbase-Derived Ionic Liquids
SO:JOURNAL OF PROPULSION AND POWER
WOS:000417892400012
SCI 分区:工程技术 4 区;
期刊影响因子: 1.144

- 9.刘汉儒;王掩刚;xian, songchuan;hu, wenbin;
AU:Liu, Hanru; Wang, Yangang; Xian, Songchuan; Hu, Wenbin
TI:Effect of inlet distortion on the performance of axial transonic contra-rotating compressor
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000418306500004
SCI 分区:工程技术 4 区;
期刊影响因子: 0.809
- 10.茅晓晨;刘波;yuan, f.;
AU:Mao, X.; Liu, B.; Yuan, F.
TI:Numerical and Experimental Study of Separation Control by Boundary Layer Aspiration in a
Highly-Loaded Axial Compressor Cascade
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000426790600013
SCI 分区:
期刊影响因子: 1.044
- 11.茅晓晨;刘波;zhaohang;
AU:Mao, Xiaochen; Liu, Bo; Zhao, Hang
TI:Numerical analysis of the circumferential grooves casing treatment in a counter-rotating axial
flow compressor
SO:APPLIED THERMAL ENGINEERING
WOS:000424177600004
SCI 分区:工程技术 2 区;
期刊影响因子: 3.444
- 12.彭凯;樊丁;杨帆;侯林峰;lv, wei;
AU:Peng, Kai; Fan, Ding; Yang, Fan; Gou, Linfeng; Lv, Wei
TI:A Frequency Domain Decoupling Method and Multivariable Controller Design for Turbofan
Engines
SO:IEEE ACCESS
WOS:000418881100142
SCI 分区:工程技术 3 区;
期刊影响因子: 3.244
- 13.史经纬;王占学;周莉;孙啸林;
AU:Jingwei, S. H. I.; Zhanxue, W. A. N. G.; Li, Z. H. O. U.; Xiaolin, S. U. N.
TI:Investigation on Flow Characteristics of SVC Nozzles
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000426790600004
SCI 分区:
期刊影响因子: 0.945

14.肖隐利;wang, zupeng;lai, zhengxin;chen, kefei;宋文艳;
AU:Xiao, Yinli; Wang, Zupeng; Lai, Zhengxin; Chen, Kefei; Song, Wenyan
TI:Flow field and species concentration measurements in the primary zone of an aero-engine combustion chamber
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000422650900001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.827

15.严红; 刘凡;徐杰;xue, y.;
AU:Yan, H.; Liu, F.; Xu, J.; Xue, Y.
TI:Study of Oblique Shock Wave Control by Surface Arc Discharge Plasma
SO:AIAA JOURNAL
WOS:000423512500008
SCI 分区:工程技术 4 区;
期刊影响因子: 1.638

电子信息学院(52 篇)

1.cao, xuelin;杨博;宋祖勋;
AU:Cao, Xuelin; Yang, Bo; Song, Zuxun
TI:Performance analysis of hybrid MAC scheme with multi-slot reservation
SO:ELECTRONICS LETTERS
WOS:000425765100037
SCI 分区:工程技术 4 区;
期刊影响因子: 1.155

2.huang, qinghua;huang, xianhai;liu, longzhong;lin, yidi;long, xingzhang;li, xuelong;
AU:Huang, Qinghua; Huang, Xianhai; Liu, Longzhong; Lin, Yidi; Long, Xingzhang; Li, Xuelong
TI:A case-oriented web-based training system for breast cancer diagnosis
SO:COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE
WOS:000424764800008
SCI 分区:工程技术 3 区;
期刊影响因子: 2.503

3.lv, xiaofeng;周德云;唐永川;ma, ling;
AU:Lv, Xiaofeng; Zhou, Deyun; Tang, Yongchuan; Ma, Ling
TI:An Improved Test Selection Optimization Model Based on Fault Ambiguity Group Isolation and Chaotic Discrete PSO
SO:COMPLEXITY
WOS:000423578100001
SCI 分区:工程技术 2 区;
期刊影响因子: 4.621

- 4.mekrawy, tamer;姚如贵;左晓亚;王伶;
AU:Mekrawy, Tamer; Yao, Rugui; Zuo, Xiaoya; Wang, Ling
TI:Symbol separation and beamforming to improve secure transmission in multi-untrusted relay networks
SO:ELECTRONICS LETTERS
WOS:000425765100038
SCI 分区:工程技术 4 区;
期刊影响因子: 1.155
- 5.xu, shuai;蒋雯;邓鑫洋;寿业航;
AU:Xu, Shuai; Jiang, Wen; Deng, Xinyang; Shou, Yehang
TI:A modified Physarum-inspired model for the user equilibrium traffic assignment problem
SO:APPLIED MATHEMATICAL MODELLING
WOS:000423005800021
SCI 分区:数学 1 区;
期刊影响因子: 2.350
- 6.yang, bo;李波;闫中江;杨懋;
AU:Yang, Bo; Li, Bo; Yan, Zhongjiang; Yang, Mao
TI:A channel reservation based cooperative multi-channel MAC protocol for the next generation WLAN
SO:WIRELESS NETWORKS
WOS:000424652100021
SCI 分区:工程技术 4 区;
期刊影响因子: 1.584
- 7.yang, shouguo;li, yong;zhang, kunhui;liu, jianshe;
AU:Yang, Shouguo; Li, Yong; Zhang, Kunhui; Liu, Jianshe
TI:A Signal Processing Algorithm Based on 2D Matched Filtering for SSAR
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000419513900001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.802
- 8.邓志龙;毛得明;dai dameng;
AU:Deng, Zhilong; Mao Deming; Dai Dameng
TI:Asymmetric learning ability promotes cooperation in structured populations
SO:CHAOS SOLITONS & FRACTALS
WOS:000424951300012
SCI 分区:物理 3 区;
期刊影响因子: 1.455
- 9.邸若海;高晓光;guo, zhigao;

AU:Di, Ruohai; Gao, Xiaoguang; Guo, Zhigao

TI:Learning Bayesian network parameters under new monotonic constraints

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000418597000022

SCI 分区:工程技术 4 区;

期刊影响因子: 0.529

10. 宫延云; 王伶; 魏昆; 张兆林;

AU:Gong, Yan-Yun; Wang, Ling; Wei, Kun; Zhang, Zhao-Lin

TI:Novel Fractal DGSs for Band-gap Filter with Improved Q-factor

SO:RADIOENGINEERING

WOS:000423270000012

SCI 分区:工程技术 4 区;

期刊影响因子: 0.945

11. 郭哲; 张研典; 樊养余; 胡斯强; 刘姝; 王毅;

AU:Guo, Zhe; Zhang, Yandian; Fan, Yangyu; Hu, Siqiang; Liu, Shu; Wang, Yi

TI:Multi-thread block terrain dynamic scheduling based on three-dimensional array and Sudoku

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000427132800031

SCI 分区:工程技术 4 区;

期刊影响因子: 1.530

12. 韩闯; 王伶; 张兆林; 谢坚; 邢自健;

AU:Han, Chuang; Wang, Ling; Zhang, Zhaolin; Xie, Jian; Xing, Zijian

TI:Linear Array Pattern Synthesis Using an Improved Multiobjective Genetic Algorithm

SO:RADIOENGINEERING

WOS:000423270000020

SCI 分区:工程技术 4 区;

期刊影响因子: 0.945

13. 冀璐阳; qin, pei-yuan; guo, y. jay;

AU:Ji, Lu-Yang; Qin, Pei-Yuan; Guo, Y. Jay

TI:Wideband Fabry-Perot Cavity Antenna With a Shaped Ground Plane

SO:IEEE ACCESS

WOS:000425690100001

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

14. 蒋海涛; 刘诗斌; he peipei; guo shuxia;

AU:Jiang Haitao; Liu Shibin; He Peipei; Guo Shuxia

TI:Lateral Growth of ZnO Nanowires Network Based on the Micro-electrode

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000426020500009

SCI 分区:工程技术 4 区;
期刊影响因子: 0.258

15.蒋雯;chang, yue;王时雨;
AU:Jiang, Wen; Chang, Yue; Wang, Shiyu
TI:A Method to Identify the Incomplete Framework of Discernment in Evidence Theory
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000418860700001
SCI 分区:工程技术 4 区;
期刊影响因子: 0.802

16.蒋雯;杨田;寿业航;唐永川;胡伟伟;
AU:Jiang Wen; Yang Tian; Shou Yehang; Tang Yongchuan; Hu Weiwei
TI:Improved evidential fuzzy c-means method
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000424815900019
SCI 分区:工程技术 4 区;
期刊影响因子: 0.529

17.兰伯章;郭陈江;丁君;
AU:Lan, Bozhang; Guo, Chenjiang; Ding, Jun
TI:A fully tunable two-pole bandpass filter with wide tuning range based on half mode substrate integrated waveguide
SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
WOS:000426868400012
SCI 分区:工程技术 4 区;
期刊影响因子: 0.731

18.雷雨;侍佼;yan, zhen;
AU:Lei, Yu; Shi, Jiao; Yan, Zhen
TI:A memetic algorithm based on MOEA/D for the examination timetabling problem
SO:SOFT COMPUTING
WOS:000426566400012
SCI 分区:工程技术 3 区;
期刊影响因子: 2.472

19.李海雄;gong, yunlong;张甲楷;丁君;郭陈江;
AU:Li, Haixiong; Gong, Yunlong; Zhang, Jiakai; Ding, Jun; Guo, Chenjiang
TI:A CPW-fed uniplanar dual-band tri-polarization diversity antenna based on PIN diode for the wireless communication
SO:INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
WOS:000418998100019
SCI 分区:工程技术 4 区;
期刊影响因子: 0.976

20. 李海雄;gong, yunlong;张甲楷;丁君;郭陈江;
AU:Li, Haixiong; Gong, Yunlong; Zhang, Jiakai; Ding, Jun; Guo, Chenjiang
TI: Dual-layered polarization and frequency reconfigurable microstrip antenna by rotating breach-truncated circular radiator
SO: INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES
WOS: 000418998100020
SCI 分区: 工程技术 4 区;
期刊影响因子: 0.976
21. 李海雄;郑琦;丁君;郭陈江;
AU:Li, Haixiong; Zheng, Qi; Ding, Jun; Guo, Chenjiang
TI: Dual-band planar antenna loaded with CRLH unit cell for WLAN/WiMAX application
SO: IET MICROWAVES ANTENNAS & PROPAGATION
WOS: 000419497100019
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.187
22. 李磊;correia, paulo lobato;hadid, abdenour;
AU:Li, Lei; Correia, Paulo Lobato; Hadid, Abdenour
TI: Face recognition under spoofing attacks: countermeasures and research directions
SO: IET BIOMETRICS
WOS: 000419015800002
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.382
23. 李瑞阳;mcnamara, derek;韦高;李建周;
AU:Li, Ruiyang; McNamara, Derek; Wei, Gao; Li, Jianzhou
TI: Increasing Radiation Efficiency Using Antenna Shape Optimization Approach
SO: IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
WOS: 000426697100010
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.533
24. 李祖贺;樊养余;liu, weihua;wang, fengqin;
AU:Li, Zuhe; Fan, Yangyu; Liu, Weihua; Wang, Fengqin
TI: Image sentiment prediction based on textual descriptions with adjective noun pairs
SO: MULTIMEDIA TOOLS AND APPLICATIONS
WOS: 000419995400047
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.530
25. 梁军利;so, h. c.;li, jian;farina, alfonso;周德云;
AU:Liang, Junli; So, H. C.; Li, Jian; Farina, Alfonso; Zhou, Deyun

TI:On optimizations with magnitude constraints on frequency or angular responses

SO:SIGNAL PROCESSING

WOS:000423891000022

SCI 分区:工程技术 2 区;

期刊影响因子: 3.110

26.梁军利;范旭慧;范文;周德云;李健;

AU:Liang, Junli; Fan, Xuhui; Fan, Wen; Zhou, Deyun; Li, Jian

TI:Phase-Only Pattern Synthesis for Linear Antenna Arrays

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000418284000021

SCI 分区:工程技术 3 区;

期刊影响因子: 2.533

27.梁军利;于国阳;li, pengliang;sui, liansheng;wu, yuntao;孔维仁;liu, ding;so, h. c.;

AU:Liang, Junli; Yu, Guoyang; Li, Pengliang; Sui, Liansheng; Wu, Yuntao; Kong, Weiren; Liu, Ding; So, H. C.

TI:Ellipse fitting via low-rank generalized multidimensional scaling matrix recovery

SO:MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING

WOS:000419920700004

SCI 分区:工程技术 3 区;

期刊影响因子: 1.365

28.刘洁;李建瀛;徐瑞;刘洁;李建瀛;徐瑞;

AU:Liu, Jie; Li, Jianying; Xu, Rui

TI:Design of very simple frequency and polarisation reconfigurable antenna with finite ground structure

SO:ELECTRONICS LETTERS

WOS:000425765100004

SCI 分区:工程技术 4 区;

期刊影响因子: 1.155

29.聂来森;wang, xiaojie;wan, liangtian;yu, shui;song, houbing;jiang, dingde;

AU:Nie, Laisen; Wang, Xiaojie; Wan, Liangtian; Yu, Shui; Song, Houbing; Jiang, Dingde

TI:Network Traffic Prediction Based on Deep Belief Network and Spatiotemporal Compressive Sensing in Wireless Mesh Backbone Networks

SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING

WOS:000419974900001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.899

30.潘潜;chhipi-shrestha, gyan;周德云;张堃;hewage, kasun;sadiq, rehan;

AU:Pan, Qian; Chhipi-Shrestha, Gyan; Zhou, Deyun; Zhang, Kun; Hewage, Kasun; Sadiq, Rehan

TI:Evaluating water reuse applications under uncertainty: generalized intuitionistic fuzzy-based

approach

SO:STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT

WOS:000426924000016

SCI 分区:环境科学与生态学 3 区;

期刊影响因子: 2.629

31.唐成凯;张玲玲;张怡;song, houbing;

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

TI:Bidirectional satellite communication under same frequency transmission with non-linear self-interference reduction algorithm

SO:IET COMMUNICATIONS

WOS:000419403300008

SCI 分区:工程技术 4 区;

期刊影响因子: 1.061

32.陶明亮;zhou, feng;zhang, zijing;

AU:Tao, Mingliang; Zhou, Feng; Zhang, Zijing

TI:Characterization and Mitigation of Radio Frequency Interference in PolSAR Data

SO:RADIO SCIENCE

WOS:000418251400009

SCI 分区:工程技术 4 区;

期刊影响因子: 1.581

33.万开方;高晓光;李波;li fei;

AU:Wan Kaifang; Gao Xiaoguang; Li Bo; Li Fei

TI:Using approximate dynamic programming for multi-ESM scheduling to track ground moving targets

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000424815900008

SCI 分区:工程技术 4 区;

期刊影响因子: 0.529

34.王军敏;樊养余;li, ning;

AU:Wang, Junmin; Fan, Yangyu; Li, Ning

TI:Combining fine texture and coarse color features for color texture classification

SO:JOURNAL OF ELECTRONIC IMAGING

WOS:000419961800040

SCI 分区:工程技术 4 区;

期刊影响因子: 0.754

35.吴高峰;庞晓炎;

AU:Wu, Gaofeng; Pang, Xiaoyan

TI:Self-Healing Properties of Partially Coherent Schell-Model Beams

SO:IEEE PHOTONICS JOURNAL

WOS:000418055500001

SCI 分区:工程技术 3 区;

期刊影响因子: 2.291

36.武冬;liu, xiang;薛峰;zheng, hanqing;寿业航;蒋雯;

AU:Wu, Dong; Liu, Xiang; Xue, Feng; Zheng, Hanqing; Shou, Yehang; Jiang, Wen

TI:A new medical diagnosis method based on Z-numbers

SO:APPLIED INTELLIGENCE

WOS:000426911900004

SCI 分区:工程技术 3 区;

期刊影响因子: 1.904

37.夏召强;彭先霖;冯晓毅;hadid, abdenour;

AU:Xia, Zhaoqiang; Peng, Xianlin; Feng, Xiaoyi; Hadid, Abdenour

TI:Scarce face recognition via two-layer collaborative representation

SO:IET BIOMETRICS

WOS:000419015800007

SCI 分区:工程技术 4 区;

期刊影响因子: 1.382

38.徐钊;胡昌华;yang, feng;kuo, shyh-hao;goh, chi-keong;gupta, amit;nadarajan, sivakumar;

AU:Xu, Zhao; Hu, Changhua; Yang, Feng; Kuo, Shyh-Hao; Goh, Chi-Keong; Gupta, Amit;

Nadarajan, Sivakumar

TI>Data-Driven Inter-Turn Short Circuit Fault Detection in Induction Machines

SO:IEEE ACCESS

WOS:000417742800093

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

39.许进;chen, zhi-yu;cai, qi-hang;

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

TI:Design of Miniaturized Dual-Band Low-Pass-Bandpass and Bandpass Filters

SO:IEEE TRANSACTIONS ON COMPONENTS PACKAGING AND MANUFACTURING TECHNOLOGY

WOS:000422951400016

SCI 分区:工程技术 4 区;

期刊影响因子: 1.581

40.杨光伟;李建瀛;韦杜娟;徐瑞;

AU:Yang, Guangwei; Li, Jianying; Wei, Dujuan; Xu, Rui

TI:Study on Wide-Angle Scanning Linear Phased Array Antenna

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000419076300052

SCI 分区:工程技术 2 区;

期刊影响因子: 2.957

41. 杨光伟;李建瀛;韦杜娟;周世钢;杨姜军;

AU:Yang, Guangwei; Li, Jian-Ying; Wei, Dujuan; Zhou, Shigang; Yang, Jiangjun

TI:Broadening the beam-width of microstrip antenna by the induced vertical currents

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000423723200008

SCI 分区:工程技术 4 区;

期刊影响因子: 1.187

42. 杨军华;李勇;程伟;刘洋;liu, chenxi;

AU:Yang, Junhua; Li, Yong; Cheng, Wei; Liu, Yang; Liu, Chenxi

TI:EKF-GPR-Based Fingerprint Renovation for Subset-Based Indoor Localization with Adjusted Cosine Similarity

SO:SENSORS

WOS:000423286300316

SCI 分区:工程技术 3 区;

期刊影响因子: 2.677

43. 袁鹏亮;郭陈江;郑琦;丁君;

AU:Yuan, Pengliang; Guo, Chenjiang; Zheng, Qi; Ding, Jun

TI:Sidelobe suppression with constraint for MIMO radar via chaotic whale optimisation

SO:ELECTRONICS LETTERS

WOS:000426262200031

SCI 分区:工程技术 4 区;

期刊影响因子: 1.155

44. 翟道森;

AU:Zhai, Daosen

TI:Adaptive Codebook Design and Assignment for Energy Saving in SCMA Networks

SO:IEEE ACCESS

WOS:000418293600001

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

45. 张双喜;xing, meng-dao;zhang, kun;

AU:Zhang, Shuang-Xi; Xing, Meng-Dao; Zhang, Kun

TI:Characteristics Analysis and Image Processing for Full-Polarization Synthetic Aperture Radar Based on Electromagnetic Scattering From Flat Horizontal Perfect Electric Conducting Reflector

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000418873000026

SCI 分区:工程技术 2 区;

期刊影响因子: 4.942

- 46.张薇;李建瀛;谢坚;
AU:Zhang, Wei; Li, Jian-ying; Xie, Jian
TI:A Broadband Linear-to-Circular Transmission Polarizer Based on Right-Angled Frequency Selective Surfaces
SO:INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION
WOS:000419529300001
SCI 分区:工程技术 4 区;
期刊影响因子: 1.164
- 47.赵帅;makis, viliam;陈绍炜;李勇;
AU:Zhao, Shuai; Makis, Viliam; Chen, Shaowei; Li, Yong
TI:Evaluation of Reliability Function and Mean Residual Life for Degrading Systems Subject to Condition Monitoring and Random Failure
SO:IEEE TRANSACTIONS ON RELIABILITY
WOS:000426678500003
SCI 分区:工程技术 3 区;
期刊影响因子: 2.790
- 48.赵馨颖;庞晓炎;zhang, jingcheng;万国宾;
AU:Zhao, Xinying; Pang, Xiaoyan; Zhang, Jingcheng; Wan, Guobin
TI:Transverse Focal Shift in Vortex Beams
SO:IEEE PHOTONICS JOURNAL
WOS:000424467200001
SCI 分区:工程技术 3 区;
期刊影响因子: 2.291
- 49.郑琦;郭陈江;丁君;
AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun
TI:Wideband and low RCS circularly polarized slot antenna based on polarization conversion of metasurface for satellite communication application
SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
WOS:000424280900028
SCI 分区:工程技术 4 区;
期刊影响因子: 0.731
- 50.郑琦;郭陈江;丁君;
AU:Zheng, Qi; Guo, Chenjiang; Ding, Jun
TI:Wideband and low RCS planar circularly polarized array based on polarization conversion of metasurface
SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
WOS:000424280900047
SCI 分区:工程技术 4 区;
期刊影响因子: 0.731

51.郑琦;郭陈江;李海雄;丁君;

AU:Zheng, Qi; Guo, Chenjiang; Li, Haixiong; Ding, Jun

TI:Wideband and high efficiency reflective polarization rotator based on metasurface

SO:JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS

WOS:000423634000001

SCI 分区:工程技术 4 区;

期刊影响因子: 0.850

52.周世钢;huang, guan-long;chio, tan-huat;

AU:Zhou, Shi-Gang; Huang, Guan-Long; Chio, Tan-Huat

TI:A Lightweight, Wideband, Dual-Circular-Polarized Waveguide Cavity Array Designed With Direct Metal Laser Sintering Considerations

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000424476800017

SCI 分区:工程技术 2 区;

期刊影响因子: 2.957

自动化学院(51 篇)

1.huang, yubo;jiang, wen;

AU:Huang, Yubo; Jiang, Wen

TI:Extension of TOPSIS Method and its Application in Investment

SO:ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING

WOS:000419864700019

SCI 分区:综合性期刊 4 区;

期刊影响因子: 0.865

2.long, yang;zhu, fan;邵岭;韩军伟;

AU:Long, Yang; Zhu, Fan; Shao, Ling; Han, Junwei

TI:Face recognition with a small occluded training set using spatial and statistical pooling

SO:INFORMATION SCIENCES

WOS:000424174700039

SCI 分区:工程技术 2 区;

期刊影响因子: 4.832

3.yin, chun w.;hou, ming s.;li, ming x.;

AU:Yin, Chun W.; Hou, Ming S.; Li, Ming X.

TI:Finite-time attitude controller design via dual-loop control strategy

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

WOS:000424057800002

SCI 分区:工程技术 4 区;

期刊影响因子: 0.809

4. yu, liang;程咏梅;李松;zhao, huisheng;刘淮钊;
AU:Yu, Liang; Cheng, Yongmei; Li, Song; Zhao, Huisheng; Liu, Zhunga
TI:Adaptive beam-allocation method based on lobe efficacy
SO:IET RADAR SONAR AND NAVIGATION
WOS:000419404300013
SCI 分区:工程技术 4 区;
期刊影响因子: 1.509
- 5.陈墨;程堃;郭雷;
AU:Chen, Mo; Cheng, Gong; Guo, Lei
TI:Identifying affective levels on music video via completing the missing modality
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000425132600021
SCI 分区:工程技术 4 区;
期刊影响因子: 1.530
- 6.陈旻;高小杰;li, zehong;jin, xin;洪亮;
AU:Chen, Wu; Gao, Xiaojie; Li, Zehong; Jin, Xin; Hong, Liang
TI:A Fast Clock Synchronization Method for Wireless Sensor Networks Based on Grey Prediction
SO:AD HOC & SENSOR WIRELESS NETWORKS
WOS:000423522900007
SCI 分区:工程技术 4 区;
期刊影响因子: 1.034
- 7.邓正宏;徐继伟;li, xue-qiang;huang, feng;
AU:Deng, Zheng-Hong; Xu, Ji-Wei; Li, Xue-Qiang; Huang, Feng
TI:Robust adaptive beam-forming optimization method based on diagonal-loading and MSE criterion
SO:CHAOS SOLITONS & FRACTALS
WOS:000426422800013
SCI 分区:物理 3 区;
期刊影响因子: 1.455
- 8.杜超本;高社生;
AU:Du, Chaoben; Gao, Shesheng
TI:Multi-focus image fusion algorithm based on pulse coupled neural networks and modified decision map
SO:OPTIK
WOS:000424186500125
SCI 分区:物理 4 区;
期刊影响因子: 0.835
- 9.杜磊;liu, kefei;张拓;yao, xiaohui;yan, jingwen;risacher, shannon l.;韩军伟;郭雷;saykin, andrew j.;shen, li;

AU:Du, Lei; Liu, Kefei; Zhang, Tuo; Yao, Xiaohui; Yan, Jingwen; Risacher, Shannon L.; Han, Junwei; Guo, Lei; Saykin, Andrew J.; Shen, Li

TI:A novel SCCA approach via truncated l(1)-norm and truncated group lasso for brain imaging genetics

SO:BIOINFORMATICS

WOS:000419593000012

SCI 分区:生物 2 区;

期刊影响因子: 7.307

10.樊泽明;余孝军;zhang, qiang;he, sifan;chen, gansu;du, junye;wen, yifei;

AU:Fan, Zeming; Yu, Xiaojun; Zhang, Qiang; He, Sifan; Chen, Gansu; Du, Junye; Wen, Yifei

TI:Fatigue life estimation for simply-supported pipeline of robots under hybrid excitation

SO:INTERNATIONAL JOURNAL OF FATIGUE

WOS:000424183300015

SCI 分区:工程技术 2 区;

期刊影响因子: 2.899

11.高兵兵;高社生;胡高歌;zhong, yongmin;gu, chengfan;

AU:Gao, Bingbing; Gao, Shesheng; Hu, Gaoge; Zhong, Yongmin; Gu, Chengfan

TI:Maximum likelihood principle and moving horizon estimation based adaptive unscented Kalman filter

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000424185200016

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

12.高兵兵;胡高歌;高社生;zhong, yongmin;gu, chengfan;

AU:Gao, Bingbing; Hu, Gaoge; Gao, Shesheng; Zhong, Yongmin; Gu, Chengfan

TI:Multi-sensor Optimal Data Fusion for INS/GNSS/CNS Integration Based on Unscented Kalman Filter

SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS

WOS:000426704300012

SCI 分区:工程技术 4 区;

期刊影响因子: 1.687

13.高朝晖;慕德俊;高社生;zhong, yongmin;gu, chengfan;

AU:Gao, Zhaohui; Mu, Dejun; Gao, Shesheng; Zhong, Yongmin; Gu, Chengfan

TI:Adaptive unscented Kalman filter based on maximum posterior and random weighting

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000418313700002

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

14.葛芳菲;李晓;razavi, mir jalil;chen, hanbo;张拓;zhang, shu;郭雷;hu, xiaoping;wang, xianqiao;

刘天明;

AU:Ge, Fangfei; Li, Xiao; Razavi, Mir Jalil; Chen, Hanbo; Zhang, Tuo; Zhang, Shu; Guo, Lei; Hu, Xiaoping; Wang, Xianqiao; Liu, Tianming

TI:Denser Growing Fiber Connections Induce 3-hinge Gyral Folding

SO:CEREBRAL CORTEX

WOS:000426817600020

SCI 分区:医学 1 区;

期刊影响因子: 6.559

15.郭伟峰;张绍武;shi, qian-qian;zhang, cheng-ming;zeng, tao;chen, luonan;

AU:Guo, Wei-Feng; Zhang, Shao-Wu; Shi, Qian-Qian; Zhang, Cheng-Ming; Zeng, Tao; Chen, Luonan

TI:A novel algorithm for finding optimal driver nodes to target control complex networks and its applications for drug targets identification

SO:BMC GENOMICS

WOS:000422886100007

SCI 分区:生物 2 区;

期刊影响因子: 3.729

16.郭永;song, shen-min;li, xue-hui;

AU:Guo, Yong; Song, Shen-Min; Li, Xue-Hui

TI:Backstepping sliding mode control for formation flying spacecraft

SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY

WOS:000424215400007

SCI 分区:工程技术 4 区;

期刊影响因子: 0.519

17.郭永;黄兵;wang, shuo;李爱军;王长青;

AU:Guo, Yong; Huang, Bing; Wang, Shuo; Li, Ai-jun; Wang, Chang-qing

TI:Adaptive Finite-Time Control for Attitude Tracking of Spacecraft under Input Saturation

SO:JOURNAL OF AEROSPACE ENGINEERING

WOS:000422799400010

SCI 分区:工程技术 4 区;

期刊影响因子: 1.107

18.韩军伟;张鼎文;cheng, gong;刘念;xu, dong;

AU:Han, Junwei; Zhang, Dingwen; Cheng, Gong; Liu, Nian; Xu, Dong

TI:Advanced Deep-Learning Techniques for Salient and Category-Specific Object Detection A survey

SO:IEEE SIGNAL PROCESSING MAGAZINE

WOS:000422751500010

SCI 分区:工程技术 1 区;

期刊影响因子: 9.654

- 19.滑维鑫;慕德俊;郭达伟;刘航;
AU:Hua, Weixin; Mu, Dejun; Guo, Dawei; Liu, Hang
TI:Visual tracking based on stacked Denoising Autoencoder network with genetic algorithm optimization
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000425296500011
SCI 分区:工程技术 4 区;
期刊影响因子: 1.530
- 20.皇甫宜耿;zhuo, shengrong;陈福熙;pang, shengzhao;赵冬冬;高非;
AU:Huangfu, Yigeng; Zhuo, Shengrong; Chen, Fuxi; Pang, Shengzhao; Zhao, Dongdong; Gao, Fei
TI:Robust Voltage Control of Floating Interleaved Boost Converter for Fuel Cell Systems
SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS
WOS:000422926200066
SCI 分区:工程技术 3 区;
期刊影响因子: 2.937
- 21.贾勇;李岁劳;秦永元;cheng, richeng;
AU:Jia, Yong; Li, Suilao; Qin, Yongyuan; Cheng, Richeng
TI>Error Analysis and Compensation of MEMS Rotation Modulation Inertial Navigation System
SO:IEEE SENSORS JOURNAL
WOS:000424061300027
SCI 分区:工程技术 3 区;
期刊影响因子: 2.512
- 22.焦宁飞;刘卫国;庞基;张赞;jiang, yu;
AU:Jiao, Ningfei; Liu, Weiguo; Pang, Ji; Zhang, Zan; Jiang, Yu
TI:Integrated model of brushless wound-rotor synchronous starter-generator based on improved Parametric Average-Value Model of rotating rectifier
SO:INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS
WOS:000418968000010
SCI 分区:工程技术 2 区;
期刊影响因子: 3.289
- 23.兰华;梁彦;王增福;杨峰;潘泉;
AU:Lan, Hua; Liang, Yan; Wang, Zengfu; Yang, Feng; Pan, Quan
TI:Distributed ECM Algorithm for OTHR Multipath Target Tracking With Unknown Ionospheric Heights
SO:IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING
WOS:000426010500006
SCI 分区:工程技术 2 区;
期刊影响因子: 5.301

24. 李晖晖; zeng, yan; 杨宁;
AU: Li, Huihui; Zeng, Yan; Yang, Ning
TI: Image reconstruction for compressed sensing based on joint sparse bases and adaptive sampling
SO: MACHINE VISION AND APPLICATIONS
WOS: 000419583600011
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.005
25. 李伟林; yang, yang; 张晓斌;
AU: Li, Weilin; Yang, Yang; Zhang, Xiaobin
TI: Digital Generator Control Unit Design for a Variable Frequency Synchronous Generator in MEA
SO: ENERGIES
WOS: 000424397600096
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.262
26. 刘念; 韩军伟; 刘天明; li, xuelong;
AU: Liu, Nian; Han, Junwei; Liu, Tianming; Li, Xuelong
TI: Learning to Predict Eye Fixations via Multiresolution Convolutional Neural Networks
SO: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS: 000422952400013
SCI 分区: 工程技术 1 区;
期刊影响因子: 6.108
27. 刘永芳; 赵宇;
AU: Liu, Yongfang; Zhao, Yu
TI: Specified-time coordination control algorithms of multiple harmonic oscillators over directed graphs
SO: NONLINEAR DYNAMICS
WOS: 000418838900022
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.464
28. 刘永芳; 赵宇; chen, guanrong;
AU: Liu, Yongfang; Zhao, Yu; Chen, Guanrong
TI: A decoupled designing approach for sampling consensus of multi-agent systems
SO: INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL
WOS: 000418200200020
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.393
29. 鲁家栋; zhang, xiaokang; hu, yihua; 刘景林; gan, chun; wang, zheng;

AU:Lu, Jiadong; Zhang, Xiaokang; Hu, Yihua; Liu, Jinglin; Gan, Chun; Wang, Zheng
TI:Independent Phase Current Reconstruction Strategy for IPMSM Sensorless Control Without Using Null Switching States

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000425618900007

SCI 分区:工程技术 1 区;

期刊影响因子: 7.168

30.慕德俊;郭蓝天;蔡晓妍;hao, fei;

AU:Mu, Dejun; Guo, Lantian; Cai, Xiaoyan; Hao, Fei

TI:Query-Focused Personalized Citation Recommendation With Mutually Reinforced Ranking

SO:IEEE ACCESS

WOS:000425688200066

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

31.任玉丹;lv, jinglei;郭雷;方俊;guo, christine cong;

AU:Ren, Yudan; Lv, Jinglei; Guo, Lei; Fang, Jun; Guo, Christine Cong

TI:Sparse coding reveals greater functional connectivity in female brains during naturalistic emotional experience

SO:PLOS ONE

WOS:000418651500033

SCI 分区:生物 3 区;

期刊影响因子: 2.806

32.郇瑜;胡伟;慕德俊;mao, baolei;张璐;

AU:Tai, Yu; Hu, Wei; Mu, Dejun; Mao, Baolei; Zhang, Lu

TI:Towards Quantified Data Analysis of Information Flow Tracking for Secure System Design

SO:IEEE ACCESS

WOS:000425686800036

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

33.许斌;sun, fuchun;

AU:Xu, Bin; Sun, Fuchun

TI:Composite Intelligent Learning Control of Strict-Feedback Systems With Disturbance

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000422925700023

SCI 分区:工程技术 1 区;

期刊影响因子: 7.384

34.杨波;flusser, jan;kautsky, jaroslav;

AU:Yang, Bo; Flusser, Jan; Kautsky, Jaroslav

TI:Rotation of 2D orthogonal polynomials

SO:PATTERN RECOGNITION LETTERS

WOS:000424628300007

SCI 分区:工程技术 3 区;

期刊影响因子: 1.995

35. 杨飞生;he, jing;汪璟;wang, minghui;

AU:Yang, Feisheng; He, Jing; Wang, Jing; Wang, Minghui

TI:Auxiliary-function-based double integral inequality approach to stability analysis of load frequency control systems with interval time-varying delay

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000426541500004

SCI 分区:工程技术 3 区;

期刊影响因子: 2.536

36. 杨飞生;贺静;wang, dianhui;

AU:Yang, Feisheng; He, Jing; Wang, Dianhui

TI:New Stability Criteria of Delayed Load Frequency Control Systems via Infinite-Series-Based Inequality

SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

WOS:000422661900023

SCI 分区:工程技术 1 区;

期刊影响因子: 6.764

37. 杨红红;曲仕茹;

AU:Yang, Honghong; Qu, Shiru

TI:Real-time vehicle detection and counting in complex traffic scenes using background subtraction model with low-rank decomposition

SO:IET INTELLIGENT TRANSPORT SYSTEMS

WOS:000426045200010

SCI 分区:工程技术 4 区;

期刊影响因子: 1.194

38. 杨红红;曲仕茹;zheng, zunxin;

AU:Yang, Honghong; Qu, Shiru; Zheng, Zunxin

TI:Visual tracking via online discriminative multiple instance metric learning

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000425296500003

SCI 分区:工程技术 4 区;

期刊影响因子: 1.530

39. 杨洁;dou, m.;赵丹;

AU:Yang, J.; Dou, M.; Zhao, D.

TI:Iterative sliding mode observer for sensorless control of five-phase permanent magnet synchronous motor

SO:BULLETIN OF THE POLISH ACADEMY OF SCIENCES-TECHNICAL SCIENCES

WOS:000418994700011

SCI 分区:工程技术 4 区;

期刊影响因子: 1.156

40. 杨宁;usman, muhammad;he, xiangjian;jan, mian ahmad;zhang, liming;

AU:Yang, Ning; Usman, Muhammad; He, Xiangjian; Jan, Mian Ahmad; Zhang, Liming

TI:Time-Frequency Filter Bank: A Simple Approach for Audio and Music Separation

SO:IEEE ACCESS

WOS:000418881100088

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

41. 杨宁;zeng, jun;xue, jun;zeng, lingkun;zhaoyao, yao;

AU:Yang, Ning; Zeng, Jun; Xue, Jun; Zeng, Lingkun; Zhao, Yao

TI:Strong absorption and wide-frequency microwave absorption properties of the nanostructure zinc oxide/zinc/carbon fiber multilayer composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000418518600269

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

42. 杨宁;zeng, jun;xue, jun;zhang, shiquan;zeng, lingkun;zhaoyao, yao;

AU:Yang, Ning; Zeng, Jun; Xue, Jun; Zhang, Shiquan; Zeng, Lingkun; Zhao, Yao

TI:Photoluminescence properties and Raman analysis of Sn doped nanostructure ZnO synthesized by the anneal route

SO:OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS

WOS:000418441800014

SCI 分区:工程技术 4 区;

期刊影响因子: 0.470

43. 余璐;zhang, lichao;van de weijer, joost;khan, fahad shahbaz;程咏梅;alejandroparraga, c.;

AU:Yu, Lu; Zhang, Lichao; van de Weijer, Joost; Khan, Fahad Shahbaz; Cheng, Yongmei; Alejandro Parraga, C.

TI:Beyond Eleven Color Names for Image Understanding

SO:MACHINE VISION AND APPLICATIONS

WOS:000424057400012

SCI 分区:工程技术 3 区;

期刊影响因子: 2.005

44. 张博;唐硕;泮斌峰;

AU:Zhang, Bo; Tang, Shuo; Pan, Binfeng

TI:Robust Trajectory Tracking Guidance for Low L/D Lunar Return Vehicles Using Command Filtered Backstepping Approach

SO:JOURNAL OF AEROSPACE ENGINEERING

WOS:000422799400024

SCI 分区:工程技术 4 区;

期刊影响因子: 1.107

45.张鼎文;fu, huazhu;韩军伟;borji, ali;li, xuelong;

AU:Zhang, Dingwen; Fu, Huazhu; Han, Junwei; Borji, Ali; Li, Xuelong

TI:A Review of Co-Saliency Detection Algorithms: Fundamentals, Applications, and Challenges

SO:ACM TRANSACTIONS ON INTELLIGENT SYSTEMS AND TECHNOLOGY

WOS:000425718800001

SCI 分区:工程技术 3 区;

期刊影响因子: 3.196

46.张睿;shao, tianyi;zhaoh, wanliang;李爱军;许斌;

AU:Zhang, Rui; Shao, Tianyi; Zhao, Wanliang; Li, Aijun; Xu, Bin

TI:Sliding mode control of MEMS gyroscopes using composite learning

SO:NEUROCOMPUTING

WOS:000418370200236

SCI 分区:工程技术 2 区;

期刊影响因子: 3.317

47.赵冬冬;xu, liangcai;huangfu, yigeng;窦满峰;liu, jianxing;

AU:Zhao, Dongdong; Xu, Liangcai; Huangfu, Yigeng; Dou, Manfeng; Liu, Jianxing

TI:Semi-physical modeling and control of a centrifugal compressor for the air feeding of a PEM fuel cell

SO:ENERGY CONVERSION AND MANAGEMENT

WOS:000419410900031

SCI 分区:工程技术 1 区;

期刊影响因子: 5.589

48.赵冬冬;华志广;窦满峰;皇甫宜耿;

AU:Zhao, Dongdong; Hua, Zhiguang; Dou, Manfeng; Huangfu, Yigeng

TI:Control oriented modeling and analysis of centrifugal compressor working characteristic at variable altitude

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000423893800016

SCI 分区:工程技术 3 区;

期刊影响因子: 2.057

49.赵虎;田增耀;deng, yunkun;li, xingwen;林辉;

AU:Zhao, Hu; Tian, Zengyao; Deng, Yunkun; Li, Xingwen; Lin, Hui

TI:Study of the dielectric breakdown properties of CO₂-O₂ mixtures by considering electron detachments from negative ions

SO:JOURNAL OF APPLIED PHYSICS

WOS:000418647500007

SCI 分区:物理 3 区;

期刊影响因子: 2.068

50.赵永强;wang, miaomiao;yang, guang;chan, jonathan cheung-wai;

AU:Zhao, Yongqiang; Wang, Miaomiao; Yang, Guang; Chan, Jonathan Cheung-Wai

TI:FOV Expansion of Bioinspired Multiband Polarimetric Imagers With Convolutional Neural Networks

SO:IEEE PHOTONICS JOURNAL

WOS:000419552000001

SCI 分区:工程技术 3 区;

期刊影响因子: 2.291

51.赵宇;刘永芳;wen, guanghui;alotaibi, n. d.;史忠科;

AU:Zhao, Yu; Liu, Yongfang; Wen, Guanghui; Alotaibi, N. D.; Shi, Zhongke

TI:Distributed finite-time tracking of second-order multi-agent systems: An edge-based approach

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000419019000017

SCI 分区:工程技术 3 区;

期刊影响因子: 2.536

计算机学院(27 篇)

1.chen, yanjia;张秀伟;张艳宁;maybank, stephen john;符志鹏;

AU:Chen, Yanjia; Zhang, Xiuwei; Zhang, Yanning; Maybank, Stephen John; Fu, Zhipeng

TI:Visible and infrared image registration based on region features and edginess

SO:MACHINE VISION AND APPLICATIONS

WOS:000419583600008

SCI 分区:工程技术 3 区;

期刊影响因子: 2.005

2.guo, jin;张盛兵;qiu, zheng;

AU:Guo, Jin; Zhang, Shengbing; Qiu, Zheng

TI:Composite detection probability and assessment methods of photoelectric airborne

SO:OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS

WOS:000418441800009

SCI 分区:工程技术 4 区;

期刊影响因子: 0.470

3.jia, haozhe;夏勇;song, yang;cai, weidong;fulham, michael;feng, david dagan;

AU:Jia, Haozhe; Xia, Yong; Song, Yang; Cai, Weidong; Fulham, Michael; Feng, David Dagan

TI:Atlas registration and ensemble deep convolutional neural network-based prostate segmentation using magnetic resonance imaging

SO:NEUROCOMPUTING

WOS:000418370200128

SCI 分区:工程技术 2 区;

期刊影响因子: 3.317

4.li, dongxu;李勇军;ji, wenli;

AU:Li, Dongxu; Li, Yongjun; Ji, Wenli

TI:Gender Identification via Reposting Behaviors in Social Media

SO:IEEE ACCESS

WOS:000425688200045

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

5.song, xiaogang;翟正军;liu, yidong;han, jie;

AU:Song, Xiaogang; Zhai, Zhengjun; Liu, Yidong; Han, Jie

TI:A stochastic approach for the reliability evaluation of multi-state systems with dependent components

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000418627200022

SCI 分区:管理科学 2 区;

期刊影响因子: 3.153

6.xue, f.;高武.;duan, y.;郑然.;hu, y.;

AU:Xue, F.; Gao, W.; Duan, Y.; Zheng, R.; Hu, Y.

TI:Design and characterization of a 12-bit 10MS/s 10mW pipelined SAR ADC for CZT-based hard X-ray imager

SO:JOURNAL OF INSTRUMENTATION

WOS:000425938600001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.220

7.yi, lei;li, hongjun;guo, jianwei;deussen, oliver;zhang, xiaopeng;

AU:Yi, Lei; Li, Hongjun; Guo, Jianwei; Deussen, Oliver; Zhang, Xiaopeng

TI:Tree Growth Modelling Constrained by Growth Equations

SO:COMPUTER GRAPHICS FORUM

WOS:000426151300018

SCI 分区:工程技术 3 区;

期刊影响因子: 1.611

8.yuan, yuan;陆玉玮;王歧;

AU:Yuan, Yuan; Lu, Yuwei; Wang, Qi

TI:Tracking as a Whole: Multi-Target Tracking by Modeling Group Behavior With Sequential Detection

SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS

WOS:000418176800009

SCI 分区:工程技术 2 区;
期刊影响因子: 3.724

9.陈挺;sahli, hichem;张艳宁;杨涛;
AU:Chen, Ting; Sahli, Hichem; Zhang, Yanning; Yang, Tao
TI:Improved compressive tracking based on pixelwise learner
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000427029500017
SCI 分区:工程技术 4 区;
期刊影响因子: 0.754

10.褚伟波;dehghan, mostafa;lui, john c. s.;towsley, don;zhang, zhi-li;
AU:Chu, Weibo; Dehghan, Mostafa; Lui, John C. S.; Towsley, Don; Zhang, Zhi-Li
TI:Joint cache resource allocation and request routing for in-network caching services
SO:COMPUTER NETWORKS
WOS:000424727300001
SCI 分区:工程技术 3 区;
期刊影响因子: 2.516

11.杜贺;於志文;弋飞;王柱;han, qi;郭斌;
AU:Du, He; Yu, Zhiwen; Yi, Fei; Wang, Zhu; Han, Qi; Guo, Bin
TI:Recognition of Group Mobility Level and Group Structure with Mobile Devices
SO:IEEE TRANSACTIONS ON MOBILE COMPUTING
WOS:000426698400011
SCI 分区:工程技术 2 区;
期刊影响因子: 3.822

12.呼加璐;尚学群;
AU:Hu, Jialu; Shang, Xuequn
TI:Detection of Network Motif Based on a Novel Graph Canonization Algorithm from
Transcriptional Regulation Networks
SO:MOLECULES
WOS:000419242400159
SCI 分区:化学 3 区;
期刊影响因子: 2.861

13.惠宇;武君胜;yu, bin;zhang, chen;du, jing;
AU:Hui, Yu; Wu, Jun-Sheng; Yu, Bin; Zhang, Chen; Du, Jing
TI:Construction of Biological Model of Human Lumbar and Analysis of its Mechanical Properties
SO:INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL
INTELLIGENCE
WOS:000419237400012
SCI 分区:工程技术 4 区;
期刊影响因子: 0.994

14. 李映;李方轶;yang, kaixing;price, chris;shen, qiang;
AU:Li, Ying; Li, Fangyi; Yang, Kaixing; Price, Chris; Shen, Qiang
TI:Remote sensing image registration based on Gaussian-Hermite moments and the Pseudo-RANSAC algorithm
SO:REMOTE SENSING LETTERS
WOS:000418563800007
SCI 分区:工程技术 3 区;
期刊影响因子: 1.532
15. 聂飞平;张睿;li, xuelong;
AU:Nie, Feiping; Zhang, Rui; Li, Xuelong
TI:A generalized power iteration method for solving quadratic problem on the Stiefel manifold
SO:SCIENCE CHINA-INFORMATION SCIENCES
WOS:000417334600006
SCI 分区:工程技术 4 区;
期刊影响因子: 1.628
16. 潘炜;lyu, mengyang;hwang, kao-shing;ju, ming-yi;史豪斌;
AU:Pan, Wei; Lyu, Mengyang; Hwang, Kao-Shing; Ju, Ming-Yi; Shi, Haobin
TI:A Neuro-Fuzzy Visual Servoing Controller for an Articulated Manipulator
SO:IEEE ACCESS
WOS:000426277300001
SCI 分区:工程技术 3 区;
期刊影响因子: 3.244
17. 彭佳杰;wang, honggang;lu, junya;hui, weiwei;wang, yadong;尚学群;
AU:Peng, Jiajie; Wang, Honggang; Lu, Junya; Hui, Weiwei; Wang, Yadong; Shang, Xuequn
TI:Identifying term relations cross different gene ontology categories
SO:BMC BIOINFORMATICS
WOS:000418855300006
SCI 分区:生物 3 区;
期刊影响因子: 2.448
18. 史豪斌;lin, zhiqiang;zhang, shuge;li, xuesi;hwang, kao-shing;
AU:Shi, Haobin; Lin, Zhiqiang; Zhang, Shuge; Li, Xuesi; Hwang, Kao-Shing
TI:An adaptive decision-making method with fuzzy Bayesian reinforcement learning for robot soccer
SO:INFORMATION SCIENCES
WOS:000427311400017
SCI 分区:工程技术 2 区;
期刊影响因子: 4.832
19. 史豪斌;李学思;hwang, kao-shing;潘炜;xu, genjiu;

AU:Shi, Haobin; Li, Xuesi; Hwang, Kao-Shing; Pan, Wei; Xu, Genjiu

TI:Decoupled Visual Servoing With Fuzzy Q-Learning

SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

WOS:000422661900024

SCI 分区:工程技术 1 区;

期刊影响因子: 6.764

20.孙远;周兴社;杨刚;

AU:Sun, Yuan; Zhou, Xing-she; Yang, Gang

TI:Cost Aware Offloading Selection and Resource Allocation for Cloud Based Multi-Robot Systems

SO:IEICE TRANSACTIONS ON INFORMATION AND SYSTEMS

WOS:000417990300032

SCI 分区:工程技术 4 区;

期刊影响因子: 0.411

21.王党辉;ma, lang;张萌;安建峰;li, hai helen;chen, yiran;

AU:Wang, Danghui; Ma, Lang; Zhang, Meng; An, Jianfeng; Li, Hai Helen; Chen, Yiran

TI:Shift-Optimized Energy-Efficient Racetrack-Based Main Memory

SO:JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS

WOS:000424256300016

SCI 分区:工程技术 4 区;

期刊影响因子: 0.481

22.王岐;gao, junyu;袁媛;

AU:Wang, Qi; Gao, Junyu; Yuan, Yuan

TI:Embedding Structured Contour and Location Prior in Siamesed Fully Convolutional Networks for Road Detection

SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS

WOS:000418846800023

SCI 分区:工程技术 2 区;

期刊影响因子: 3.724

23.王倩茹;郭斌;wang, leye;辛通;杜贺;陈荟慧;於志文;

AU:Wang, Qianru; Guo, Bin; Wang, Leye; Xin, Tong; Du, He; Chen, Huihui; Yu, Zhiwen

TI:CrowdWatch: Dynamic Sidewalk Obstacle Detection Using Mobile Crowd Sensing

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000418174100032

SCI 分区:工程技术 1 区;

期刊影响因子: 7.596

24.魏晓敏;董云卫;li, xuelin;wong, w. eric;

AU:Wei, Xiaomin; Dong, Yunwei; Li, Xuelin; Wong, W. Eric

TI:Architecture-level hazard analysis using AADL

SO:JOURNAL OF SYSTEMS AND SOFTWARE

WOS:000425572400037

SCI 分区:工程技术 3 区;

期刊影响因子: 2.444

25.谢雨彤; zhang jianpeng; 夏勇; fulham, michael; 张艳宁;

AU:Xie Yutong; Zhang Jianpeng; Xia Yong; Fulham, Michael; Zhang Yanning

TI:Fusing texture, shape and deep model-learned information at decision level for automated classification of lung nodules on chest CT

SO:INFORMATION FUSION

WOS:000425200400009

SCI 分区:工程技术 1 区;

期刊影响因子: 5.667

26.张世周; cheng, de; gong, yihong; shi, dahu; qiu, xi; 夏勇; 张艳宁;

AU:Zhang, Shizhou; Cheng, De; Gong, Yihong; Shi, Dahu; Qiu, Xi; Xia, Yong; Zhang, Yanning

TI:Pedestrian search in surveillance videos by learning discriminative deep features

SO:NEUROCOMPUTING

WOS:000424896600012

SCI 分区:工程技术 2 区;

期刊影响因子: 3.317

27.郑然; dai, lifu; 马彦昭;

AU:Zheng, Ran; Dai, Lifu; Ma, Yanzhao

TI:Method for BGR's second-order temperature compensation using resistor combinations with specified temperature coefficients

SO:IEICE ELECTRONICS EXPRESS

WOS:000418384500004

SCI 分区:工程技术 4 区;

期刊影响因子: 0.456

理学院(96 篇)

1.chen, guowei; 李勇波; qi, weichang; 杨超舜; 赵晓鹏;

AU:Chen, Guowei; Li, Yongbo; Qi, Weichang; Yang, Chaoshun; Zhao, Xiaopeng

TI:Morphology-tailored synthesis and luminescent properties of Y₂O₃:Eu³⁺ phosphors

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000423824200029

SCI 分区:工程技术 3 区;

期刊影响因子: 2.019

2.farhan, shameel; 王汝敏; 李克智;

AU:Farhan, Shameel; Wang, Ru-min; Li, Ke-zhi

TI:Physical and electromagnetic shielding properties of green carbon foam prepared from

biomaterials

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000425276600012

SCI 分区:工程技术 4 区;

期刊影响因子: 1.342

3.fu, qianrao;师义民;

AU:Fu, Qianrao; Shi, Yimin

TI:Constant-partially accelerated life tests for Marshall-Olkin exponential series system with dependent masked data

SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION

WOS:000422900600022

SCI 分区:数学 4 区;

期刊影响因子: 0.457

4.ge, shaobing;何小伟;zha, jiawei;段利兵;顾军渭;张秋禹;耿旺昌;

AU:Ge, Shaobing; He, Xiaowei; Zhao, Jiawei; Duan, Libing; Gu, Junwei; Zhang, Qiuyu; Geng, Wangchang

TI:Removal of Cationic Dyes, Heavy Metal Ions, and CO₂ Capture by Adsorption on Mesoporous Silica HMS

SO:WATER AIR AND SOIL POLLUTION

WOS:000419533000007

SCI 分区:环境科学与生态学 4 区;

期刊影响因子: 1.702

5.he, nan;gong, yafeng;yang, yidi;wang, yi;钦传光;王汝敏;liu, jiehua;qi, tao;

AU:He, Nan; Gong, Yafeng; Yang, Yidi; Wang, Yi; Qin, Chuanguang; Wang, Rumin; Liu, Jiehua; Qi, Tao

TI:An effective Pd@Ni-B/C anode catalyst for electro-oxidation of formic acid

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000426225000013

SCI 分区:工程技术 2 区;

期刊影响因子: 3.582

6.kong, qi;王力工;

AU:Kong, Qi; Wang, Ligong

TI:UPPER BOUNDS ON THE Q-SPECTRAL RADIUS OF BOOK -FREE AND/OR KS,T-FREE GRAPHS

SO:ELECTRONIC JOURNAL OF LINEAR ALGEBRA

WOS:000418918300002

SCI 分区:数学 4 区;

期刊影响因子: 0.475

7.li, manni;tang, cheng;张立;shang, beirong;郑水蓉;齐暑华;

AU:Li, Manni; Tang, Cheng; Zhang, Li; Shang, Beirong; Zheng, Shuirong; Qi, Shuhua
TI:A thermally conductive and insulating epoxy polymer composite with hybrid filler of modified copper nanowires and graphene oxide
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000425763100066
SCI 分区:工程技术 3 区;
期刊影响因子: 2.019

8.lu, p.;wang, h. p.;
AU:Lu, P.; Wang, H. P.
TI:Effects of Undercooling and Cooling Rate on Peritectic Phase Crystallization Within Ni-Zr Alloy Melt
SO:METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE
WOS:000426808500003
SCI 分区:工程技术 3 区;
期刊影响因子: 1.642

9.Ma, J.; Sun, X. F.; Yao, X. Y.; Zeng, Q. H
AU:Ma, J.; Sun, X. F.; Yao, X. Y.; Zeng, Q. H.
TI:HEMICELLULOSE-BASED MAGNETIC HYDROGEL FOR ENZYME DRUG IMMOBILISATION
SO:JOURNAL OF INVESTIGATIVE MEDICINE
WOS:000419438700007
SCI 分区:医学 4 区;
期刊影响因子: 1.943

10.ma, yu;郭锦秀;贾来兵;谢彦博;
AU:Ma, Yu; Guo, Jinxiu; Jia, Laibing; Xie, Yanbo
TI:Entrance Effects Induced Rectified Ionic Transport in a Nanopore/Channel
SO:ACS SENSORS
WOS:000423782600022
SCI 分区:工程技术 4 区;
期刊影响因子: 0.000

11.rahman, saeed ur;hayat, tasawar;alsulami, hamed h.;
AU:Rahman, Saeed Ur; Hayat, Tasawar; Alsulami, Hamed H.
TI:Some new regularity criterion for MHD three-dimensional flow
SO:KUWAIT JOURNAL OF SCIENCE
WOS:000417985800004
SCI 分区:综合性期刊 4 区;
期刊影响因子: 0.811

12.rao bing-jie;刘圣;赵建林;

AU:Rao Bing-Jie; Liu Sheng; Zhao Jian-Lin

TI:Non-diffraction propagation and anomalous refraction of light wave in honeycomb photonic lattices

SO:ACTA PHYSICA SINICA

WOS:000417504800021

SCI 分区:物理 4 区;

期刊影响因子: 0.624

13.ren, fang;朱光明;wu, guanglei;wang, kun;崔晓萍;

AU:Ren, Fang; Zhu, Guangming; Wu, Guanglei; Wang, Kun; Cui, Xiaoping

TI:Effects of surfactant treatment on mechanical and microwave absorbing properties of graphene nanosheets/multiwalled carbon nanotubes/cyanate ester composites

SO:POLYMER COMPOSITES

WOS:000419819800012

SCI 分区:工程技术 3 区;

期刊影响因子: 2.324

14.tang, cheng;颜红侠;li, manni;lv, qing;

AU:Tang, Cheng; Yan, Hongxia; Li, Manni; Lv, Qing

TI:A novel phosphorus-containing polysiloxane for fabricating high performance electronic material with excellent dielectric and thermal properties

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000419363800024

SCI 分区:工程技术 3 区;

期刊影响因子: 2.019

15.wang, heping;臧渡洋;李晓光;耿兴国;

AU:Wang, Heping; Zang, Duyang; Li, Xiaoguang; Geng, Xingguo

TI:Simulation of phase separation with temperature-dependent viscosity using lattice Boltzmann method

SO:EUROPEAN PHYSICAL JOURNAL E

WOS:000418657800001

SCI 分区:工程技术 3 区;

期刊影响因子: 1.464

16.陈国维;李勇波;尹剑波;杨超舜;赵晓鹏;

AU:Chen, Guowei; Li, Yongbo; Yin, Jianbo; Yang, Chaoshun; Zhao, Xiaopeng

TI:Hydrolysis-resistant yttrium alkoxide rhombic dodecahedra prepared by a facile hydrothermal method

SO:CRYSTENGCOMM

WOS:000426486000003

SCI 分区:化学 2 区; 物理 2 区;

期刊影响因子: 3.474

- 17.陈雪芳;黄英;zhang, kaichuang;冯玄圣;王明月;
AU:Chen, Xuefang; Huang, Ying; Zhang, Kaichuang; Feng, Xuansheng; Wang, Mingyue
TI:Porous TiO₂ nanobelts coated with mixed transition-metal oxides Sn₃O₄ nanosheets core-shell composites as high-performance anode materials of lithium ion batteries
SO:ELECTROCHIMICA ACTA
WOS:000423968600016
SCI 分区:工程技术 1 区;
期刊影响因子: 4.798
- 18.陈妍慧;bo, xu;杨松;杨昊卿;lawson, tom;wu, zhiqiang;张秋禹;li, zhongming;
AU:Chen, Yanhui; Bo, Xu; Yang, Song; Yang, Haoqing; Lawson, Tom; Wu, Zhiqiang; Zhang, Qiuyu; Li, Zhongming
TI:Unexpected Strength and Toughness Reinforcement of the Injection-Molded Isotactic Polypropylene Parts with Oriented beta-Crystals
SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH
WOS:000417670200012
SCI 分区:工程技术 2 区;
期刊影响因子: 2.843
- 19.陈志;陈佩;巩贺贺;段培培;郝丽梅;金克新;
AU:Chen, Zhi; Chen, Pei; Gong, He-he; Duan, Pei-pe; Hao, Li-mei; Jin, Ke-xin
TI:Phase field method simulation of faceted dendrite growth with arbitrary symmetries
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000425550900010
SCI 分区:工程技术 4 区;
期刊影响因子: 1.342
- 20.代富平;王伟丽;阮莹;wei, b.;
AU:Dai, F. P.; Wang, W. L.; Ruan, Y.; Wei, B.
TI:Liquid phase separation and rapid dendritic growth of undercooled ternary Fe₆₀Co₂₀Cu₂₀ alloy
SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
WOS:000419725800020
SCI 分区:工程技术 3 区;
期刊影响因子: 1.455
- 21.邸江磊;song, yu;席特立;张继巍;李颖;马超杰;wang, kaiqiang;赵建林;
AU:Di, Jianglei; Song, Yu; Xi, Teli; Zhang, Jiwei; Li, Ying; Ma, Chaojie; Wang, Kaiqiang; Zhao, Jianlin
TI:Dual-wavelength common-path digital holographic microscopy for quantitative phase imaging of biological cells
SO:OPTICAL ENGINEERING
WOS:000418064900016
SCI 分区:工程技术 4 区;

期刊影响因子: 1.082

22. 邸江磊; wang, kaiqiang; 张继巍; 马超杰; 席特立; 李瑛; 魏昆; qu, weijuan; 赵建林;
AU: Di, Jianglei; Wang, Kaiqiang; Zhang, Jiwei; Ma, Chaojie; Xi, Teli; Li, Ying; Wei, Kun; Qu, Weijuan; Zhao, Jianlin
TI: Quasicommon-path digital holographic microscopy with phase aberration compensation based on a long-working distance objective
SO: OPTICAL ENGINEERING
WOS: 000427030700027
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.082

23. 都琳; yang, yong; 雷佑铭;
AU: Du, Lin; Yang, Yong; Lei, Youming
TI: Synchronization in a fractional-order dynamic network with uncertain parameters using an adaptive control strategy
SO: APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION
WOS: 000425113100004
SCI 分区: 数学 3 区;
期刊影响因子: 1.205

24. 段晓; 白婷; 杜俊杰; 孔杰;
AU: Duan, Xiao; Bai, Ting; Du, Junjie; Kong, Jie
TI: One-pot synthesis of glutathione-responsive amphiphilic drug self-delivery micelles of doxorubicin-disulfide-methoxy polyethylene glycol for tumor therapy
SO: JOURNAL OF MATERIALS CHEMISTRY B
WOS: 000418379700003
SCI 分区: 工程技术 1 区;
期刊影响因子: 4.543

25. 方振华; 陈欢; 宋坤; 罗春荣; 赵晓鹏;
AU: Fang, Zhenhua; Chen, Huan; Song, Kun; Luo, Chunrong; Zhao, Xiaopeng
TI: Efficient ultrawideband linear polarization conversion metasurface based on Phi-shaped
SO: MODERN PHYSICS LETTERS B
WOS: 000424876600006
SCI 分区: 物理 4 区;
期刊影响因子: 0.617

26. 高楠; 胡丹; 刘晓刚; 张胜贵;
AU: Gao, Nan; Hu, Dan; Liu, Xiaogang; Zhang, Shenggui
TI: Laplacian spectral moment and Laplacian Estrada index of random graphs
SO: JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS
WOS: 000426334400017
SCI 分区: 数学 3 区;

期刊影响因子: 1.064

27.高普阳;欧阳洁;周文;

AU:Gao Puyang; Ouyang Jie; Zhou Wen

TI:Development of a finite element/discontinuous Galerkin/level set approach for the simulation of incompressible two phase flow

SO:ADVANCES IN ENGINEERING SOFTWARE

WOS:000426424100005

SCI 分区:工程技术 3 区;

期刊影响因子: 3.000

28.高普阳;欧阳洁;周文;

AU:Gao, Puyang; Ouyang, Jie; Zhou, Wen

TI:Coupling of finite element method and discontinuous Galerkin method to simulate viscoelastic flows

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS

WOS:000427010700003

SCI 分区:物理 4 区;

期刊影响因子: 1.652

29.葛少兵;耿旺昌;何小伟;zhaoh, jiawei;周波;段利兵;吴耀国;张秋禹;

AU:Ge, Shaobing; Geng, Wangchang; He, Xiaowei; Zhao, Jiawei; Zhou, Bo; Duan, Libing; Wu, Yaoguo; Zhang, Qiuyu

TI:Effect of framework structure, pore size and surface modification on the adsorption performance of methylene blue and Cu²⁺ in mesoporous silica

SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS

WOS:000424953600020

SCI 分区:化学 3 区;

期刊影响因子: 2.714

30.韩小鹏;黄英;zhou, suhua;孙旭;彭轩懿;陈雪芳;

AU:Han, Xiaopeng; Huang, Ying; Zhou, Suhua; Sun, Xu; Peng, Xuanyi; Chen, Xuefang

TI:Effects of graphene content on thermal and mechanical properties of chromium-coated graphite flakes/Si/Al composites

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000424338500077

SCI 分区:工程技术 3 区;

期刊影响因子: 2.019

31.侯东爽;孙攀飞;徐根玖;driessen, theo;

AU:Hou, Dongshuang; Sun, Panfei; Xu, Genjiu; Driessen, Theo

TI:Compromise for the complaint: an optimization approach to the ENSC value and the CIS value

SO:JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY

WOS:000426137400007

SCI 分区:管理科学 4 区;
期刊影响因子: 1.077

32. 黄英;颜静;zhou, suhua;yang, jiayu;刘攀博;
AU:Huang, Ying; Yan, Jing; Zhou, Suhua; Yang, Jiayu; Liu, Panbo
TI:Preparation and electromagnetic wave absorption properties of CoNi@SiO₂ microspheres decorated graphene-polyaniline nanosheets
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000419363800009
SCI 分区:工程技术 3 区;
期刊影响因子: 2.019

33. 黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong; Cui, Jing-Jing
TI:Some new preconditioned generalized AOR methods for solving weighted linear least squares problems
SO:COMPUTATIONAL & APPLIED MATHEMATICS
WOS:000426080800021
SCI 分区:数学 3 区;
期刊影响因子: 0.961

34. 惠昱晨;马晓燕;屈枫锦;陈芳;chen, ying;
AU:Hui, Yuchen; Ma, Xiaoyan; Qu, Fengjin; Chen, Fang; Chen, Ying
TI:Three-Dimensional Nickel Foam Based Enzymatic Electrode and Its Glucose/O₂ Biofuel Cell with High Power Density
SO:JOURNAL OF THE ELECTROCHEMICAL SOCIETY
WOS:000418409800178
SCI 分区:工程技术 2 区;
期刊影响因子: 3.259

35. 贾万涛;许勇;li, dongxi;
AU:Jia, Wantao; Xu, Yong; Li, Dongxi
TI:Stochastic Dynamics of a Time-Delayed Ecosystem Driven by Poisson White Noise Excitation
SO:ENTROPY
WOS:000426793900066
SCI 分区:物理 3 区;
期刊影响因子: 1.821

36. 姜碧强;bai, zhiyong;wang, changle;zha, yunhe;赵建林;zhang, lin;zhou, kaiming;
AU:Jiang, Biqiang; Bai, Zhiyong; Wang, Changle; Zhao, Yunhe; Zhao, Jianlin; Zhang, Lin; Zhou, Kaiming
TI:In-Line Mach-Zehnder Interferometer With D-Shaped Fiber Grating for Temperature-Discriminated Directional Curvature Measurement
SO:JOURNAL OF LIGHTWAVE TECHNOLOGY

WOS:000425207100015

SCI 分区:工程技术 2 区;

期刊影响因子: 3.671

37.姜亚军;刘驰;李东;杨德兴;赵建林;

AU:Jiang, Yajun; Liu, Chi; Li, Dong; Yang, Dexing; Zhao, Jianlin

TI:Simultaneous measurement of temperature and strain using a phase-shifted fiber Bragg grating inscribed by femtosecond laser

SO:MEASUREMENT SCIENCE AND TECHNOLOGY

WOS:000426270900001

SCI 分区:工程技术 3 区;

期刊影响因子: 1.585

38. 雷晓维 ;wang, hongyan;mao, feixiong; 张军平 ;zhao, mifeng;fu, anqing;feng, yaorong;macdonald, digby d.;

AU:Lei, Xiaowei; Wang, Hongyan; Mao, Feixiong; Zhang, Junping; Zhao, Mifeng; Fu, Anqing; Feng, Yaorong; Macdonald, Digby D.

TI:Electrochemical behaviour of martensitic stainless steel after immersion in a H₂S-saturated solution

SO:CORROSION SCIENCE

WOS:000423649800016

SCI 分区:工程技术 1 区;

期刊影响因子: 5.245

39.李东; 毕超;姜亚军;赵建林;

AU:Li, Dong; Bi, Chao; Jiang, Yajun; Zhao, Jianlin

TI:Analysis on the characteristic of the optical axis perturbation in a total reflection prism ring resonator

SO:APPLIED OPTICS

WOS:000427134900005

SCI 分区:工程技术 3 区;

期刊影响因子: 1.650

40.李巍;

AU:Li, Wei

TI:THE GRAPHS WHOSE PERMANENTAL POLYNOMIALS ARE SYMMETRIC

SO:DISCUSSIONES MATHEMATICAE GRAPH THEORY

WOS:000418993100019

SCI 分区:数学 4 区;

期刊影响因子: 0.302

41.李五明;李强;

AU:Li, Wuming; Li, Qiang

TI:Study about the structure and dynamics of magnetic nanofluids using a mesoscopic simulation

approach

SO:NONLINEAR DYNAMICS

WOS:000425543500005

SCI 分区:工程技术 2 区;

期刊影响因子: 3.464

42. 李晓光;shi, haixiao;王义琪;wang, renxian;huang, shuai;huang, junchao;耿兴国;臧渡洋;

AU:Li, Xiaoguang; Shi, Haixiao; Wang, Yiqi; Wang, Renxian; Huang, Shuai; Huang, Junchao;

Geng, Xingguo; Zang, Duyang

TI:Liquid Shaping Based on Liquid Pancakes

SO:ADVANCED MATERIALS INTERFACES

WOS:000423173800016

SCI 分区:工程技术 2 区;

期刊影响因子: 4.279

43. 李晓光;wang, yiqi;huang, junchao;yang, yao;wang, renxian;耿兴国;臧渡洋;

AU:Li, Xiaoguang; Wang, Yiqi; Huang, Junchao; Yang, Yao; Wang, Renxian; Geng, Xingguo;

Zang, Duyang

TI:Monolayer nanoparticle-covered liquid marbles derived from a sol-gel coating

SO:APPLIED PHYSICS LETTERS

WOS:000418947200012

SCI 分区:物理 2 区;

期刊影响因子: 3.411

44. 李颖;邸江磊;马超杰;张继巍;钟进展;wang, kaiqiang;席特立;赵建林;

AU:Li, Ying; Di, Jianglei; Ma, Chaojie; Zhang, Jiwei; Zhong, Jinzhan; Wang, Kaiqiang; Xi, Teli;

Zhao, Jianlin

TI:Quantitative phase microscopy for cellular dynamics based on transport of intensity equation

SO:OPTICS EXPRESS

WOS:000419549600056

SCI 分区:物理 2 区;

期刊影响因子: 3.307

45. 刘香香;王力工;肖鹏;liu, xiangxiang;王力工;肖鹏;

AU:Liu, Xiangxiang; Wang, Ligong; Xiao, Peng

TI:Ordering of Bicyclic Graphs by Matching Energy

SO:MATCH-COMMUNICATIONS IN MATHEMATICAL AND IN COMPUTER CHEMISTRY

WOS:000426139900008

SCI 分区:化学 3 区;

期刊影响因子: 3.139

46. 刘亚红;liu, congcong;jin, xueyu;zhang, beiyi;zhang, yinghuai;zhu, xinqi;su, bin;赵晓鹏;

AU:Liu, Yahong; Liu, Congcong; Jin, Xueyu; Zhang, Beiyi; Zhang, Yinghuai; Zhu, Xinqi; Su, Bin;

Zhao, Xiaopeng

TI:Beam steering by using a gradient refractive index metamaterial planar lens and a gradient phase metasurface planar lens

SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

WOS:000419726100010

SCI 分区:工程技术 4 区;

期刊影响因子: 0.731

47.刘亚红;刘聪聪;宋坤;li, meize;赵晓鹏;

AU:Liu, Yahong; Liu, Congcong; Song, Kun; Li, Meize; Zhao, Xiaopeng

TI:A broadband high-transmission gradient phase discontinuity metasurface

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000424898500001

SCI 分区:物理 2 区;

期刊影响因子: 2.588

48.刘依;马晓燕;孙坤;杨凯淇;陈芳;

AU:Liu, Yi; Ma, Xiaoyan; Sun, Kun; Yang, Kaiqi; Chen, Fang

TI:Preparation and characterization of gel polymer electrolyte based on electrospun polyhedral oligomeric silsesquioxane-poly(methyl methacrylate)(8)/polyvinylidene fluoride hybrid nanofiber membranes for lithium-ion batteries

SO:JOURNAL OF SOLID STATE ELECTROCHEMISTRY

WOS:000419969700027

SCI 分区:工程技术 3 区;

期刊影响因子: 2.316

49.柳引;fan, xinlong;贾向坤;陈欣;张爱波;张宝亮;张秋禹;

AU:Liu, Yin; Fan, Xinlong; Jia, Xiangkun; Chen, Xin; Zhang, Aibo; Zhang, Baoliang; Zhang, Qiuyu

TI:Preparation of Magnetic Hyper-Cross-Linked Polymers for the Efficient Removal of Antibiotics from Water

SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING

WOS:000419536800024

SCI 分区:化学 2 区;

期刊影响因子: 5.951

50.陆华;yue, zengqi;赵建林;

AU:Lu, Hua; Yue, Zengqi; Zhao, Jianlin

TI:Multiple plasmonically induced transparency for chip-scale bandpass filters in metallic nanowaveguides

SO:OPTICS COMMUNICATIONS

WOS:000425121000004

SCI 分区:物理 3 区;

期刊影响因子: 1.588

- 51.陆华;甘雪涛;毛东;jia, baohua;赵建林;
AU:Lu, Hua; Gan, Xuetao; Mao, Dong; Jia, Baohua; Zhao, Jianlin
TI:Flexibly tunable high-quality-factor induced transparency in plasmonic systems
SO:SCIENTIFIC REPORTS
WOS:000423154000088
SCI 分区:综合性期刊 3 区;
期刊影响因子: 4.259
- 52.陆由;han, miaomiao;luo, rong;
AU:Lu, You; Han, Miaomiao; Luo, Rong
TI:Neighbor sum distinguishing total coloring and list neighbor sum distinguishing total coloring
SO:DISCRETE APPLIED MATHEMATICS
WOS:000427214600011
SCI 分区:数学 3 区;
期刊影响因子: 0.956
- 53.陆由;luo, rong;zhang, cun-quan;
AU:Lu, You; Luo, Rong; Zhang, Cun-Quan
TI:Multiple weak 2-linkage and its applications on integer flows of signed graphs
SO:EUROPEAN JOURNAL OF COMBINATORICS
WOS:000423886700004
SCI 分区:数学 4 区;
期刊影响因子: 0.786
- 54.陆由;李冲;luo, rong;miao, zhengke;
AU:Lu, You; Li, Chong; Luo, Rong; Miao, Zhengke
TI:List neighbor sum distinguishing edge coloring of subcubic graphs
SO:DISCRETE MATHEMATICS
WOS:000418317700028
SCI 分区:数学 4 区;
期刊影响因子: 0.639
- 55.罗炳成;hu, junbiao;王晶;
AU:Luo, Bingcheng; Hu, Junbiao; Wang, Jing
TI:Magnetically Tunable Photocurrent in La_{0.7}Sr_{0.3}MnO₃/BaSnO₃ Heterojunctions
SO:PHYSICA STATUS SOLIDI-RAPID RESEARCH LETTERS
WOS:000418096000006
SCI 分区:物理 2 区;
期刊影响因子: 3.032
- 56.潘晨;张教强;寇开昌;张宇;吴广磊;
AU:Pan, Chen; Zhang, Jiaoqiang; Kou, Kaichang; Zhang, Yu; Wu, Guanglei
TI:Investigation of the through-plane thermal conductivity of polymer composites with in-plane oriented hexagonal boron nitride

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000424716500001

SCI 分区:工程技术 2 区;

期刊影响因子: 3.458

57.彭银利;张莉;王雷;雷晓维;姚文静;王楠;

AU:Peng, Yinli; Zhang, Liang; Wang, Lei; Lei, Xiaowei; Yao, Wenjing; Wang, Nan

TI:A new route for core-shell structure formation in criticality against conventional wisdom

SO:MATERIALS LETTERS

WOS:000424713000019

SCI 分区:工程技术 2 区;

期刊影响因子: 2.572

58.乔明涛;lei, xingfeng;马勇;田力冬;何小伟;苏克和;张秋禹;

AU:Qiao, Mingtao; Lei, Xingfeng; Ma, Yong; Tian, Lidong; He, Xiaowei; Su, Kehe; Zhang, Qiuyu

TI:Application of yolk-shell Fe₃O₄@N-doped carbon nanochains as highly effective microwave-absorption material

SO:NANO RESEARCH

WOS:000424049300030

SCI 分区:工程技术 1 区;

期刊影响因子: 7.354

59.饶冰洁;刘圣;赵建林;

AU:Rao Bing-Jie; Liu Sheng; Zhao Jian-Lin

TI:Non-diffraction propagation and anomalous refraction of light wave in honeycomb photonic lattices

SO:ACTA PHYSICA SINICA

WOS:000417504800021

SCI 分区:物理 4 区;

期刊影响因子: 0.624

60.尚武云;肖发俊;韩磊;premaratne, malin;梅霆;赵建林;

AU:Shang, Wuyun; Xiao, Fajun; Han, Lei; Premaratne, Malin; Mei, Ting; Zhao, Jianlin

TI:Enhanced second harmonic generation from a plasmonic Fano structure subjected to an azimuthally polarized light beam

SO:JOURNAL OF PHYSICS-CONDENSED MATTER

WOS:000422878100004

SCI 分区:物理 2 区;

期刊影响因子: 2.678

61.史婷;郑亚萍;wang, tianyu;李沛沛;王钰登;姚东东;

AU:Shi, Ting; Zheng, Yaping; Wang, Tianyu; Li, Peipei; Wang, Yudeng; Yao, Dongdong

TI:Effect of Pore Size on the Carbon Dioxide Adsorption Behavior of Porous Liquids Based on

Hollow Silica

SO:CHEMPHYSICHEM

WOS:000419338600018

SCI 分区:化学 3 区;

期刊影响因子: 3.075

62. 史学涛;景占鑫;张广成;

AU:Shi, Xuetao; Jing, Zhanxin; Zhang, Guangcheng

TI:Influence of PLA stereocomplex crystals and thermal treatment temperature on the rheology and crystallization behavior of asymmetric poly(L-Lactide)/poly(D-lactide) blends

SO:JOURNAL OF POLYMER RESEARCH

WOS:000424493900003

SCI 分区:化学 4 区;

期刊影响因子: 1.615

63. 田甜;胡小玲;管萍;wang, shuangjie;ding, xiaoqi;

AU:Tian, Tian; Hu, Xiaoling; Guan, Ping; Wang, Shuangjie; Ding, Xiaoqi

TI:Density and thermodynamic performance of energetic ionic liquids based on 1-alkyl/esteryl-4-amino-1,2,4-triazolium

SO:JOURNAL OF MOLECULAR LIQUIDS

WOS:000418314400011

SCI 分区:化学 3 区;

期刊影响因子: 3.648

64. 王建元;bai jian-ying;罗炳成;王拴虎;金克新;chen chang-le;

AU:Wang Jian-Yuan; Bai Jian-Ying; Luo Bing-Cheng; Wang Shuan-Hu; Jin Ke-Xin; Chen Chang-Le

TI:Magneto-induced polarization enhancement and magneto-dielectric properties in oxygen deficient La_{0.67}Sr_{0.3}MnO_{3-delta}/BaTiO₃ composite film

SO:ACTA PHYSICA SINICA

WOS:000425271100028

SCI 分区:物理 4 区;

期刊影响因子: 0.624

65. 王建元;han, zhuokun;bai, jianying;罗炳成;chen, changle;

AU:Wang, Jianyuan; Han, Zhuokun; Bai, Jianying; Luo, Bingcheng; Chen, Changle

TI:Magnetoelectric coupling in oxygen deficient La_{0.67}Sr_{0.33}MnO_{3-delta}/BaTiO₃ composite film

SO:PHYSICA B-CONDENSED MATTER

WOS:000425251300023

SCI 分区:物理 4 区;

期刊影响因子: 1.405

66. 王建元;白健英;han, zhuokun;金克新;陈长乐;翟薇;

AU:Wang, Jianyuan; Bai, Jianying; Han, Zhuokun; Jin, Kexin; Chen, Changle; Zhai, Wei
TI:Temperature dependent magnetoelectric coupling in BaTiO₃/La_{0.67}Sr_{0.33}MnO₃ heterojunction

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000427089000002

SCI 分区:物理 2 区;

期刊影响因子: 2.588

67.王科;黄英;zhu, yade;yu, meng;王明月;

AU:Wang, Ke; Huang, Ying; Zhu, Yade; Yu, Meng; Wang, Mingyue

TI:Cubic Cu₂O/Cu₂S Particles with a Unique Truncated Edge Structure Anchoring on Reduced Graphene Oxide as An Enhanced Anode Material for Sodium-Ion Batteries

SO:CHEMELECTROCHEM

WOS:000425380200009

SCI 分区:化学 2 区;

期刊影响因子: 4.136

68.王亮;xue, lili;sun, chunyan;岳晓乐;徐伟;

AU:Wang, Liang; Xue, Lili; Sun, Chunyan; Yue, Xiaole; Xu, Wei

TI:The response analysis of fractional-order stochastic system via generalized cell mapping method

SO:CHAOS

WOS:000423872800021

SCI 分区:物理 3 区;

期刊影响因子: 2.283

69.王明月;黄英;张娜;王科;陈雪芳;ding, xiao;

AU:Wang, Mingyue; Huang, Ying; Zhang, Na; Wang, Ke; Chen, Xuefang; Ding, Xiao

TI:A facile synthesis of controlled Mn₃O₄ hollow polyhedron for high-performance lithium-ion battery anodes

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000418533400239

SCI 分区:工程技术 1 区;

期刊影响因子: 6.216

70.王晓东;欧阳洁;liu, ying;

AU:Wang, Xiaodong; Ouyang, Jie; Liu, Ying

TI:Prediction of Flow Effect on Crystal Growth of Semi-Crystalline Polymers Using a Multi-Scale Phase-Field Approach

SO:POLYMERS

WOS:000419239400003

SCI 分区:工程技术 2 区;

期刊影响因子: 3.364

- 71.王新敬;王永忠;
AU:Wang, Xinjing; Wang, Yongzhong
TI:Subelliptic equations with singular nonlinearities on the Heisenberg group
SO:BOUNDARY VALUE PROBLEMS
WOS:000422729100001
SCI 分区:数学 3 区;
期刊影响因子: 0.819
- 72.王宇航;颜红侠;张秋禹;
AU:Wang, Yuhang; Yan, Hongxia; Zhang, Qiuyu
TI:Enhanced Visible Light Irradiation Photocatalytic Performance of MgFe₂O₄ After Growing with ZnO Nanoshell and Silver Nanoparticles
SO:JOURNAL OF THE CHINESE CHEMICAL SOCIETY
WOS:000419804800002
SCI 分区:化学 4 区;
期刊影响因子: 0.935
- 73.吴文华;翟薇;胡海豹;魏炳波;
AU:Wu Wen-Hua; Zhai Wei; Hu Hai-Bao; Wei Bing-Bo
TI:Acoustic field and convection pattern within liquid material during ultrasonic processing
SO:ACTA PHYSICA SINICA
WOS:000419013400015
SCI 分区:物理 4 区;
期刊影响因子: 0.624
- 74.肖发俊;尚武云;zhu, weiren;韩磊;premaratne, malin;梅霆;赵建林;
AU:Xiao, Fajun; Shang, Wuyun; Zhu, Weiren; Han, Lei; Premaratne, Malin; Mei, Ting; Zhao, Jianlin
TI:Cylindrical vector beam-excited frequency-tunable second harmonic generation in a plasmonic octamer
SO:PHOTONICS RESEARCH
WOS:000426400500002
SCI 分区:物理 1 区;
期刊影响因子: 4.679
- 75.肖曼玉;张国花;breitkopf, piotr;villon, pierre;zhang, weihong;
AU:Xiao, Manyu; Zhang, Guohua; Breitkopf, Piotr; Villon, Pierre; Zhang, Weihong
TI:Extended Co-Kriging interpolation method based on multi-fidelity data
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000418573100011
SCI 分区:数学 2 区;
期刊影响因子: 1.738
- 76.徐婷婷;hu, jinglu;yang, yawei;que, wenxiu;yin, xingtian;wu, hongjing;陈立新;

AU: Xu, Tingting; Hu, Jinglu; Yang, Yawei; Que, Wenxiu; Yin, Xingtian; Wu, Hongjing; Chen, Lixin

TI: Ternary system of ZnO nanorods/reduced graphene oxide/CuInS₂ quantum dots for enhanced photocatalytic performance

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS: 000418517100025

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.133

77. 徐婷婷; hu, jinglu; yang, yawei; que, wenxiu; yin, xingtian; 吴宏景; 陈立新;

AU: Xu, Tingting; Hu, Jinglu; Yang, Yawei; Que, Wenxiu; Yin, Xingtian; Wu, Hongjing; Chen, Lixin

TI: Solid-state synthesis of ZnO nanorods coupled with reduced graphene oxide for photocatalytic application

SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS: 000425763100059

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.019

78. 延伟东; shi, shaojun; 潘璐璐; 张刚; wang, liya;

AU: Yan, Weidong; Shi, Shaojun; Pan, Lulu; Zhang, Gang; Wang, Liya

TI: Unsupervised change detection in SAR images based on frequency difference and a modified fuzzy c-means clustering

SO: INTERNATIONAL JOURNAL OF REMOTE SENSING

WOS: 000427181200001

SCI 分区: 工程技术 3 区;

期刊影响因子: 1.724

79. 杨凯淇; 马晓燕; 孙坤; 刘依; 陈芳;

AU: Yang, Kaiqi; Ma, Xiaoyan; Sun, Kun; Liu, Yi; Chen, Fang

TI: Electrospun octa(3-chloropropyl)-polyhedral oligomeric silsesquioxane-modified polyvinylidene fluoride/poly(acrylonitrile)/poly(methylmethacrylate) gel polymer electrolyte for high-performance lithium ion battery

SO: JOURNAL OF SOLID STATE ELECTROCHEMISTRY

WOS: 000419969700013

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.316

80. 杨睿璐; 樊文迪; 郑亚萍; wang, tianyu; 王钰登; shi, ting; 姚东东; 陈立新; 张爱波;

AU: Yang, Ruilu; Fan, Wendi; Zheng, Yaping; Wang, Tianyu; Wang, Yudeng; Shi, Ting; Yao, Dongdong; Chen, Lixin; Zhang, Aibo

TI: Effects of the core of liquid-like SiO₂ nanoparticle organic hybrid materials on CO₂ capture

SO: JOURNAL OF MATERIALS SCIENCE

WOS: 000419950900038

SCI 分区:工程技术 2 区;
期刊影响因子: 2.599

81.杨睿璐;郑亚萍;wang, t. y.;李沛沛;wang, y. d.;姚东东;陈立新;
AU:Yang, R. L.; Zheng, Y. P.; Wang, T. Y.; Li, P. P.; Wang, Y. D.; Yao, D. D.; Chen, L. X.
TI:Solvent-free nanofluid with three structure models based on the composition of a
MWCNT/SiO₂ core and its adsorption capacity of CO₂
SO:NANOTECHNOLOGY
WOS:000418116700002
SCI 分区:工程技术 2 区;
期刊影响因子: 3.440

82.杨自豪;ma, liang;mai, qiang;崔俊芝;聂玉峰;董灏;安晓虹;
AU:Yang, Zihao; Ma, Liang; Mai, Qiang; Cui, Junzhi; Nie, Yufeng; Dong, Hao; An, Xiaohong
TI:Multiscale Nonlinear Thermo-Mechanical Coupling Analysis of Composite Structures with
Quasi-Periodic Properties
SO:CMC-COMPUTERS MATERIALS & CONTINUA
WOS:000419265200004
SCI 分区:工程技术 4 区;
期刊影响因子: 0.339

83.姚灏;ning, yin;jesson, craig p.;he, jia;deng, renhua;田威;armes, steven p.;
AU:Yao, Hao; Ning, Yin; Jesson, Craig P.; He, Jia; Deng, Renhua; Tian, Wei; Armes, Steven P.
TI:Using Host-Guest Chemistry to Tune the Kinetics of Morphological Transitions Undertaken by
Block Copolymer Vesicles
SO:ACS MACRO LETTERS
WOS:000418636300011
SCI 分区:化学 1 区;
期刊影响因子: 6.185

84.尹常杰;张秋禹;刘建勋;liu, lvling;顾军渭;
AU:Yin, Changjie; Zhang, Qiuyu; Liu, Jianxun; Liu, Lvling; Gu, Junwei
TI:Preparation, properties of In-situ silica modified styrene-butadiene rubber and its silica-filled
composites
SO:POLYMER COMPOSITES
WOS:000419819800003
SCI 分区:工程技术 3 区;
期刊影响因子: 2.324

85.尹德忠;贾雨;陈进华;张宝亮;
AU:Yin, Dezhong; Jia, Yu; Chen, Jinhua; Zhang, Baoliang
TI:Design of microencapsulated phase change material by one-step swelling polymerization in
Pickering emulsion
SO:JOURNAL OF MATERIALS SCIENCE

WOS:000426298900013

SCI 分区:工程技术 2 区;

期刊影响因子: 2.599

86.余杰;ma, dongqing;mei, linqiang;gao, qin;yin, wenyan;zhang, xiao;yan, liang;gu, zhanjun;马晓燕;zhaoyuliang;

AU:Yu, Jie; Ma, Dongqing; Mei, Linqiang; Gao, Qin; Yin, Wenyan; Zhang, Xiao; Yan, Liang; Gu, Zhanjun; Ma, Xiaoyan; Zhao, Yuliang

TI: Peroxidase-like activity of MoS₂ nanoflakes with different modifications and their application for H₂O₂ and glucose detection

SO: JOURNAL OF MATERIALS CHEMISTRY B

WOS:000422871100014

SCI 分区:工程技术 1 区;

期刊影响因子: 4.543

87.余殷凯;屈少花;臧渡洋;王六定;吴宏景;

AU:Yu, Yinkai; Qu, Shaohua; Zang, Duyang; Wang, Liuding; Wu, Hongjing

TI: Fast Synthesis of Pt Nanocrystals and Pt/Microporous La₂O₃ Materials Using Acoustic Levitation

SO: NANOSCALE RESEARCH LETTERS

WOS:000424967000001

SCI 分区:工程技术 2 区;

期刊影响因子: 2.833

88.张宝亮;yu huyan;wang, jiqi;陈欣;张和鹏;张秋禹;

AU:Zhang, Baoliang; Yu Huyan; Wang, Jiqi; Chen, Xin; Zhang, Hepeng; Zhang, Qiuyu

TI: Fe₃O₄@SiO₂@CCS porous magnetic microspheres as adsorbent for removal of organic dyes in aqueous phase

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000418518600241

SCI 分区:工程技术 2 区;

期刊影响因子: 3.133

89.张浩;侯春平;song, lixun;马勇;ali, zafar;顾军渭;张宝亮;张和鹏;张秋禹;

AU:Zhang, Hao; Hou, Chunping; Song, Lixun; Ma, Yong; Ali, Zafar; Gu, Junwei; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu

TI: A stable 3D sol-gel network with dangling fluoroalkyl chains and rapid self-healing ability as a long-lived superhydrophobic fabric coating

SO: CHEMICAL ENGINEERING JOURNAL

WOS:000418533400056

SCI 分区:工程技术 1 区;

期刊影响因子: 6.216

90.张和鹏;yang, bo;li, huan;wu, chen;wang, wenbin;张宝亮;张秋禹;zhang, chongyin;

AU:Zhang, Hepeng; Yang, Bo; Li, Huan; Wu, Chen; Wang, Wenbin; Zhang, Baoliang; Zhang, Qiuyu; Zhang, Chongyin

TI:Controllable Synthesis and Growth Mechanism of Ceria Nanocubes by Template-Free Hydrothermal Method

SO:CRYSTAL RESEARCH AND TECHNOLOGY

WOS:000419627500005

SCI 分区:化学 4 区; 物理 4 区;

期刊影响因子: 1.000

91.张利民;李宁;邢辉;张蓉;宋凯凯;

AU:Zhang, Limin; Li, Ning; Xing, Hui; Zhang, Rong; Song, Kaikai

TI:Effect of Direct Current on Solid-Liquid Interfacial Tension and Wetting Behavior of Ga-In-Sn Alloy Melt on Cu Substrate

SO:ADVANCES IN CONDENSED MATTER PHYSICS

WOS:000427232400001

SCI 分区:物理 4 区;

期刊影响因子: 1.044

92.张娜;黄英;王明月;

AU:Zhang, Na; Huang, Ying; Wang, Mingyue

TI:3D ferromagnetic graphene nanocomposites with ZnO nanorods and Fe₃O₄ nanoparticles co-decorated for efficient electromagnetic wave absorption

SO:COMPOSITES PART B-ENGINEERING

WOS:000425077600015

SCI 分区:工程技术 2 区;

期刊影响因子: 4.727

93.张卫东;张雪;qiao, yali;颜红侠;齐暑华;

AU:Zhang, Weidong; Zhang, Xue; Qiao, Yali; Yan, Hongxia; Qi, Shuhua

TI:Covalently bonded GNPs-NH-PANI nanorod arrays modified by Fe₃O₄ nanoparticles as high-performance electromagnetic wave absorption materials

SO:MATERIALS LETTERS

WOS:000424713000027

SCI 分区:工程技术 2 区;

期刊影响因子: 2.572

94.赵楠楠;孙中奎;徐伟;

AU:Zhao, Nannan; Sun, Zhongkui; Xu, Wei

TI:Amplitude death induced by mixed attractive and repulsive coupling in the relay system

SO:EUROPEAN PHYSICAL JOURNAL B

WOS:000423450000004

SCI 分区:物理 4 区;

期刊影响因子: 1.436

95.周立生;张广成;feng, yunjie;zhang, hongming;李建通;史学涛;
AU:Zhou, Lisheng; Zhang, Guangcheng; Feng, Yunjie; Zhang, Hongming; Li, Jiantong; Shi, Xuetao
TI:Design of a self-healing and flame-retardant cyclotriphosphazene-based epoxy vitrimer
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000424874900061
SCI 分区:工程技术 2 区;
期刊影响因子: 2.599

96.周倩楠;王力工;卢勇;
AU:Zhou, Qiannan; Wang, Ligong; Lu, Yong
TI:Some sufficient conditions on k-connected graphs
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000424380800026
SCI 分区:数学 2 区;
期刊影响因子: 1.738

管理学院(4 篇)

1.曾益增;车阿大;wu, xueqi;
AU:Zeng, YiZeng; Che, Ada; Wu, Xueqi
TI:Bi-objective scheduling on uniform parallel machines considering electricity cost
SO:ENGINEERING OPTIMIZATION
WOS:000423744400002
SCI 分区:管理科学 3 区;
期刊影响因子: 1.728

2.李伟;chen, jing;liang, gongqian;chen, bintong;
AU:Li, Wei; Chen, Jing; Liang, Gongqian; Chen, Bintong
TI:Money-back guarantee and personalized pricing in a Stackelberg manufacturer's dual-channel supply chain
SO:INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS
WOS:000425575600008
SCI 分区:工程技术 2 区;
期刊影响因子: 3.493

3.刘洪涛;雷娟娟;
AU:Liu, Hongtao; Lei, Juanjuan
TI:The impacts of urbanization on Chinese households' energy consumption: An energy input-output analysis
SO:JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY
WOS:000426032800044
SCI 分区:工程技术 4 区;
期刊影响因子: 1.135

4.肖基昌;蔡建峰;王晓东;

AU:Xiao, Jichang; Cai, Jianfeng; Wang, Xiaodong

TI:A Hesitant Fuzzy Linguistic Multicriteria Decision-Making Method with Interactive Criteria and Its Application to Renewable Energy Projects Selection

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000418863100001

SCI 分区:工程技术 4 区;

期刊影响因子: 0.802

软件与微电子学院(2 篇)

1.马彦昭;崔凯;fang, song;樊晓桠;

AU:Ma, Yanzhao; Cui, Kai; Fang, Song; Fan, Xiaoya

TI:On-chip dual-phase charge-transfer relaxation oscillator with comparator offset cancellation

SO:ELECTRONICS LETTERS

WOS:000419112600012

SCI 分区:工程技术 4 区;

期刊影响因子: 1.155

2.王少熙;yuan, xuan;

AU:Wang, Shaoxi; Yuan, Xuan

TI:The Designing of Magnetic-Driven Micromirror for Portable FTIRs

SO:JOURNAL OF SENSORS

WOS:000426641600001

SCI 分区:工程技术 4 区;

期刊影响因子: 1.704

生命学院(17 篇)

1.rajoka, m. sh. r.;hayat, h. f.;sarwar, s.;mehwish, h. m.;ahmad, f.;hussain, n.;shah, s. z. h.;khurshid, m.;siddiqu, m.;shi, j.;

AU:Rajoka, M. Sh. R.; Hayat, H. F.; Sarwar, S.; Mehwish, H. M.; Ahmad, F.; Hussain, N.; Shah, S. Z. H.; Khurshid, M.; Siddiqu, M.; Shi, J.

TI:Isolation and Evaluation of Probiotic Potential of Lactic Acid Bacteria Isolated from Poultry Intestine

SO:MICROBIOLOGY

WOS:000423662200012

SCI 分区:生物 4 区;

期刊影响因子: 0.856

2.rajoka, muhammad shahid riaz;靳明亮;zhaohao bin;李琦;邵东燕;蒋春美;黄庆生;yang, hui;师俊玲;hussain, nazim;

AU:Rajoka, Muhammad Shahid Riaz; Jin, Mingliang; Zhao Haobin; Li, Qi; Shao, Dongyan; Jiang,

Chunmei; Huang, Qingsheng; Yang, Hui; Shi, Junling; Hussain, Nazim
TI:Functional characterization and biotechnological potential of exopolysaccharide produced by Lactobacillus rhamnosus strains isolated from human breast milk
SO:LWT-FOOD SCIENCE AND TECHNOLOGY
WOS:000423644700088
SCI 分区:工程技术 2 区;
期刊影响因子: 2.329

3.zhang, yongliang;wang, qiong;chen, hailong;liu, xinmin;lv, ke;wang, tingmei;王艳丽;ji, guohua;cao, hongqing;kan, guanghan;li, yinghui;qu, lina;
AU:Zhang, Yongliang; Wang, Qiong; Chen, Hailong; Liu, Xinmin; Lv, Ke; Wang, Tingmei; Wang, Yanli; Ji, Guohua; Cao, Hongqing; Kan, Guanghan; Li, Yinghui; Qu, Lina
TI:Involvement of Cholinergic Dysfunction and Oxidative Damage in the Effects of Simulated Weightlessness on Learning and Memory in Rats
SO:BIOMED RESEARCH INTERNATIONAL
WOS:000424745700001
SCI 分区:生物 3 区;
期刊影响因子: 2.476

4.邓旭东;attalla, rana;sadowski, lukas p.;chen, mengsu;majcheir, michael j.;urosev, ivan;尹大川;selvaganapathy, p. ravi;filipe, carlos d. m.;hoare, todd;
AU:Deng, Xudong; Attalla, Rana; Sadowski, Lukas P.; Chen, Mengsu; Majcheir, Michael J.; Urosev, Ivan; Yin, Da-Chuan; Selvaganapathy, P. Ravi; Filipe, Carlos D. M.; Hoare, Todd
TI:Autonomously Self-Adhesive Hydrogels as Building Blocks for Additive Manufacturing
SO:BIOMACROMOLECULES
WOS:000419998600007
SCI 分区:化学 2 区;
期刊影响因子: 5.246

5.李爱朋;尉迟庆潇;张连兵;
AU:Li Ai-Peng; Yuchi Qing-Xiao; Zhang Lian-Bing
TI:Ferritin: a Powerful Platform for Nanozymes
SO:PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS
WOS:000426327300007
SCI 分区:生物 4 区;
期刊影响因子: 0.341

6.李琦;黄秋萍;王宜林;黄庆生;
AU:Li, Qi; Huang, Qiu-Ping; Wang, Yi-Lin; Huang, Qing-Sheng
TI:Extracellular vesicle-mediated bone metabolism in the bone microenvironment
SO:JOURNAL OF BONE AND MINERAL METABOLISM
WOS:000418455700001
SCI 分区:医学 3 区;
期刊影响因子: 2.423

- 7.刘祖莲;ling, lin;xu, jun;zeng, baosheng;huang, yongping;商澎;tan, anjiang;
AU:Liu, Zulian; Ling, Lin; Xu, Jun; Zeng, Baosheng; Huang, Yongping; Shang, Peng; Tan, Anjiang
TI:MicroRNA-14 regulates larval development time in Bombyx mori
SO:INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY
WOS:000427100600007
SCI 分区:生物 2 区;
期刊影响因子: 3.756
- 8.牛卫宁;chen, fei;wang, jun;qian, jing;yan, shasha;
AU:Niu, Weining; Chen, Fei; Wang, Jun; Qian, Jing; Yan, Shasha
TI:Antitumor effect of sikokianin C, a selective cystathionine beta-synthase inhibitor, against human colon cancer in vitro and in vivo
SO:MEDCHEMCOMM
WOS:000423465800011
SCI 分区:医学 3 区;
期刊影响因子: 2.608
- 9.牛卫宁;王军;qian, jing;wang, mengying;wu, ping;chen, fei;yan, shasha;
AU:Niu, Weining; Wang, Jun; Qian, Jing; Wang, Mengying; Wu, Ping; Chen, Fei; Yan, Shasha
TI:Allosteric control of human cystathionine beta-synthase activity by a redox active disulfide bond
SO:JOURNAL OF BIOLOGICAL CHEMISTRY
WOS:000425308300024
SCI 分区:生物 2 区;
期刊影响因子: 4.125
- 10.戚震辉;chiappisi, leonardo;gong, hanlin;pan, ren;崔宁;葛岩;boettcher, christoph;dong, shengyi;
AU:Qi, Zhenhui; Chiappisi, Leonardo; Gong, Hanlin; Pan, Ren; Cui, Ning; Ge, Yan; Boettcher, Christoph; Dong, Shengyi
TI:Ion Selectivity in Nonpolymeric Thermosensitive Systems Induced by Water-Attenuated Supramolecular Recognition
SO:CHEMISTRY-A EUROPEAN JOURNAL
WOS:000427243200030
SCI 分区:化学 2 区;
期刊影响因子: 5.317
- 11.施建宇;huang, hua;张艳宁;long, yu-xi;yi, siu-ming;
AU:Shi, Jian-Yu; Huang, Hua; Zhang, Yan-Ning; Long, Yu-Xi; Yiu, Siu-Ming
TI:Predicting binary, discrete and continued lncRNA-disease associations via a unified framework based on graph regression
SO:BMC MEDICAL GENOMICS

WOS:000418689900005

SCI 分区:医学 3 区;

期刊影响因子: 2.848

12. 王艳利 ;lv, ke;zha, mei;liang, fengji;chen, hailong;ji, guohua;wang, tingmei;zhang, yongliang;cao, hongqing;li, yinghui;qu, lina;

AU:Wang, Yanli; Lv, Ke; Zhao, Mei; Liang, Fengji; Chen, Hailong; Ji, Guohua; Wang, Tingmei; Zhang, Yongliang; Cao, Hongqing; Li, Yinghui; Qu, Lina

TI:Expression profiles and functional annotation analysis of mRNAs in suprachiasmatic nucleus of Clock mutant mice

SO:GENE

WOS:000425576500013

SCI 分区:生物 3 区;

期刊影响因子: 2.415

13.徐春兰;guo, yu;qiao, lei;ma, li;cheng, yi-yi;

AU:Xu, Chun-Lan; Guo, Yu; Qiao, Lei; Ma, Li; Cheng, Yi-Yi

TI:Recombinant expressed vasoactive intestinal peptide analogue ameliorates TNBS-induced colitis in rats

SO:WORLD JOURNAL OF GASTROENTEROLOGY

WOS:000425898600005

SCI 分区:医学 3 区;

期刊影响因子: 3.365

14.闫二开;赵风珠;张辰艳;杨雪舟;石苗;何进;刘雅丽;刘悦;侯海;尹大川;

AU:Yan, Er-Kai; Zhao, Feng-Zhu; Zhang, Chen-Yan; Yang, Xue-Zhou; Shi, Miao; He, Jin; Liu, Ya-Li; Liu, Yue; Hou, Hai; Yin, Da-Chuan

TI:Seeding Protein Crystallization with Cross-Linked Protein Crystals

SO:CRYSTAL GROWTH & DESIGN

WOS:000424851400065

SCI 分区:化学 2 区; 物理 1 区;

期刊影响因子: 4.055

15.杨鹏飞;聂晓彤;赵冬冬;王哲;任丽;续惠云;rittvveger, joern;商澎;

AU:Yang, Peng-Fei; Nie, Xiao-Tong; Zhao, Dong-Dong; Wang, Zhe; Ren, Li; Xu, Hui-Yun; Rittvveger, Joern; Shang, Peng

TI:Deformation regimes of collagen fibrils in cortical bone revealed by in situ morphology and elastic modulus observations under mechanical loading

SO:JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS

WOS:000425072300014

SCI 分区:工程技术 2 区;

期刊影响因子: 3.110

16.杨雪舟;张辰艳;wang, qian-jin;guo, yun-zhu;董晨;闫二开;刘文婧;zheng, xi-wang;尹大川;

AU:Yang, Xue-Zhou; Zhang, Chen-Yan; Wang, Qian-Jin; Guo, Yun-Zhu; Dong, Chen; Yan, Er-Kai; Liu, Wen-Jing; Zheng, Xi-Wang; Yin, Da-Chuan

TI:Utilization of Cyclodextrins and Its Derivative Particles as Nucleants for Protein Crystallization

SO:CRYSTAL GROWTH & DESIGN

WOS:000417669900007

SCI 分区:化学 2 区; 物理 1 区;

期刊影响因子: 4.055

17.张琰;yin, chong;胡丽芳;陈志浩;赵帆;李迪杰;马剑华;马小莉;苏佩红;仇伍霞;杨超飞;wang, pai;li, siyu;zhang, ge;wang, liping;蹇爱荣;xian, cory j.;

AU:Zhang, Yan; Yin, Chong; Hu, Lifang; Chen, Zhihao; Zhao, Fan; Li, Dijie; Ma, Jianhua; Ma, Xiaoli; Su, Peihong; Qiu, Wuxia; Yang, Chaofei; Wang, Pai; Li, Siyu; Zhang, Ge; Wang, Liping; Qian, Airong; Xian, Cory J.

TI:MACF1 Overexpression by Transfecting the 21 kbp Large Plasmid PEGFP-C1A-ACF7 Promotes Osteoblast Differentiation and Bone Formation

SO:HUMAN GENE THERAPY

WOS:000425131900018

SCI 分区:医学 2 区;

期刊影响因子: 4.187

无人机研究所(1 篇)

1.张剑;王行伟;

AU:Zhang, Jian; Wang, Xingwei

TI:Microwave absorbing property and preparation of CoNi@SiO₂@PPy composite in X-band

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000422863600087

SCI 分区:工程技术 3 区;

期刊影响因子: 2.019

光学影像分析与学习中心(6 篇)

1.yang, xiaojun;liu, gang;yu, qiang;wang, rong;

AU:Yang, Xiaojun; Liu, Gang; Yu, Qiang; Wang, Rong

TI:Stable and orthogonal local discriminant embedding using trace ratio criterion for dimensionality reduction

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000425132600009

SCI 分区:工程技术 4 区;

期刊影响因子: 1.530

2.黄庆华;张帆;李学龙;

AU:Huang, Qinghua; Zhang, Fan; Li, Xuelong

TI:Machine Learning in Ultrasound Computer-Aided Diagnostic Systems: A Survey

SO:BIOMED RESEARCH INTERNATIONAL

WOS:000426555700001

SCI 分区:生物 3 区;

期刊影响因子: 2.476

3. 聂飞平;cai, guohao;li, jing;li, xuelong;

AU:Nie, Feiping; Cai, Guohao; Li, Jing; Li, Xuelong

TI:Auto-Weighted Multi-View Learning for Image Clustering and Semi-Supervised Classification

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000418863500022

SCI 分区:工程技术 2 区;

期刊影响因子: 4.828

4. 王琦;bergasa, luis m.;alvarez, jose m.;

AU:Wang, Qi; Bergasa, Luis M.; Alvarez, Jose M.

TI:Guest Editorial Introduction to the Special Issue on Robust and Efficient Vision Techniques for Intelligent Vehicles

SO:IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS

WOS:000418846800013

SCI 分区:工程技术 2 区;

期刊影响因子: 3.724

5. 王琦;wan, jia;袁媛;

AU:Wang, Qi; Wan, Jia; Yuan, Yuan

TI:Locality constraint distance metric learning for traffic congestion detection

SO:PATTERN RECOGNITION

WOS:000418971900025

SCI 分区:工程技术 2 区;

期刊影响因子: 4.582

6. 袁媛;fang, jianwu;王琦;

AU:Yuan, Yuan; Fang, Jianwu; Wang, Qi

TI:Incrementally perceiving hazards in driving

SO:NEUROCOMPUTING

WOS:000424893200021

SCI 分区:工程技术 2 区;

期刊影响因子: 3.317

生态与环境保护研究中心(2 篇)

1. yang, yongzhi;wang, yutao;zhaoh, yue;zhang, xiuying;li, ran;陈垒;zhang, guojie;jiang, yu;邱强;

王文;wei, hong-jiang;wang, kun;

AU:Yang, Yongzhi; Wang, Yutao; Zhao, Yue; Zhang, Xiuying; Li, Ran; Chen, Lei; Zhang, Guojie;

Jiang, Yu; Qiu, Qiang; Wang, Wen; Wei, Hong-Jiang; Wang, Kun

TI:Draft genome of the Marco Polo Sheep (*Ovis ammon polii*)

SO:GIGASCIENCE

WOS:000419641300001

SCI 分区:综合性期刊 2 区;

期刊影响因子: 6.871

2.zhang, chenzhou;陈垒;zhou, yang;wang, kun;chemnick, leona g.;ryder, oliver a.;王文;zhang, guojie;邱强;

AU:Zhang, Chenzhou; Chen, Lei; Zhou, Yang; Wang, Kun; Chemnick, Leona G.; Ryder, Oliver A.; Wang, Wen; Zhang, Guojie; Qiu, Qiang

TI:Draft genome of the milu (*Elaphurus davidianus*)

SO:GIGASCIENCE

WOS:000426151000001

SCI 分区:综合性期刊 2 区;

期刊影响因子: 6.871

深圳研究院(3 篇)

1.zhang, bo;yuan, jianping;pan, j. f.;wu, xiaoyu;luo, jianjun;qiu, li;

AU:Zhang, Bo; Yuan, Jianping; Pan, J. F.; Wu, Xiaoyu; Luo, Jianjun; Qiu, Li

TI:Global Feedback Control for Coordinated Linear Switched Reluctance Machines Network with Full-State Observation and Internal Model Compensation

SO:ENERGIES

WOS:000423156900090

SCI 分区:工程技术 3 区;

期刊影响因子: 2.262

2.zhu, lin;陈芳;马晓燕;qiang, xiu;li, zhiguang;dong, chen;臧渡洋;

AU:Zhu, Lin; Chen, Fang; Ma, Xiaoyan; Qiang, Xiu; Li, Zhiguang; Dong, Chen; Zang, Duyang

TI:Tadpole-Shaped POSS-Based Copolymers and the Aggregation Behavior at Air/Water Interface

SO:ADVANCES IN CONDENSED MATTER PHYSICS

WOS:000423609300001

SCI 分区:物理 4 区;

期刊影响因子: 1.044

3.姚如贵;li, tong;liu, yinsheng;左晓亚;刘海龙;

AU:Yao, Rugui; Li, Tong; Liu, Yinsheng; Zuo, Xiaoya; Liu, Hailong

TI:Analytical Approximation of the Channel Rate for Massive MIMO System With Large But Finite Number of Antennas

SO:IEEE ACCESS

WOS:000427235100001

SCI 分区:工程技术 3 区;

期刊影响因子: 3.244

柔性电子研究院(2 篇)

1.shang, jingzhi;cong, chunxiao;shen, xiaonan;yang, weihuang;zou, chenji;peimyoo, namphung;cao, bingchen;eginligil, mustafa;lin, wei;黄维;于霆;

AU:Shang, Jingzhi; Cong, Chunxiao; Shen, Xiaonan; Yang, Weihuang; Zou, Chenji; Peimyoo, Namphung; Cao, Bingchen; Eginligil, Mustafa; Lin, Wei; Huang, Wei; Yu, Ting

TI:Revealing electronic nature of broad bound exciton bands in two-dimensional semiconducting WS₂ and MoS₂

SO:PHYSICAL REVIEW MATERIALS

WOS:000418772500004

SCI 分区:

期刊影响因子: 3.724

2.yu, meng-na;soleimaninejad, hamid;lin, jin-yi;zuo, zong-yan;liu, bin;bo, yi-fan;bai, lu-bing;han, ya-min;smith, trevor a.;xu, man;wu, xiang-ping;dunstan, dave e.;xia, rui-dong;xie, ling -hai;bradley, donal d. c.;黄维;

AU:Yu, Meng-Na; Soleimaninejad, Hamid; Lin, Jin-Yi; Zuo, Zong-Yan; Liu, Bin; Bo, Yi-Fan; Bai, Lu-Bing; Han, Ya-Min; Smith, Trevor A.; Xu, Man; Wu, Xiang-Ping; Dunstan, Dave E.; Xia, Rui-Dong; Xie, Ling -Hai; Bradley, Donal D. C.; Huang, Wei

TI:Photophysical and Fluorescence Anisotropic Behavior of Polyfluorene beta-Conformation Films

SO:JOURNAL OF PHYSICAL CHEMISTRY LETTERS

WOS:000423141700018

SCI 分区:化学 1 区;

期刊影响因子: 9.353

其他(1 篇)

1.liu, ling;ye, teng;

AU:Liu, Ling; Ye, Teng

TI:The spindle of remaining lifetime predicted in the failure machine tool

SO:FERROELECTRICS

WOS:000423478500021

SCI 分区:工程技术 4 区;

期刊影响因子: 0.551