

SCIE、SSCI 收录

西北工业大学论文统计

(2019 年第二季度)

西北工业大学图书馆

2019 年 7 月

统计说明

1、检索时间和统计方法:

① 检索时间段: 从 2019 年 4 月 1 日至 2019 年 6 月 30 日;

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

③ 检索字段: SCIE 和 SSCI 为“ADDRESS”字段;

④ 检索结果: 经工作人员认真核对、筛选, 然后按学院分类整理并统计。

2、本次统计工作中, SCIE 均为第一作者单位为西北工业大学的论文。

3、SCI 分区来源于中国科学院国家科学图书馆 2018 年公布的 2017 版 JCR 期刊分区表大类分区。

4、SCIE、SSCI 影响因子来源于 JCR(Journal Citation Reports)数据库公布的 2017 年数据。

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

6、本次统计工作由图书馆信息咨询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 勇、李 辉

统计编辑: 路 霞

责任编辑: 施 薇

联系电话: 88492928

E-mail: luxia@nwpu.edu.cn

目 录

一、SCIE、SSCI 收录西北工业大学论文总体情况	1
二、SCIE 收录各学院论文情况 (803 篇)	2
航空学院(75 篇)	2
航天学院(59 篇)	17
航海学院(45 篇)	28
材料学院(168 篇)	37
机电学院(79 篇)	72
力学与土木建筑学院(31 篇)	88
动力与能源学院(18 篇)	94
电子信息学院(49 篇)	98
自动化学院(47 篇)	107
计算机学院(46 篇)	117
理学院(140 篇)	126
管理学院(9 篇)	155
人文与经法学院(1 篇)	156
软件与微电子学院(4 篇)	157
生命学院(16 篇)	158
无人机研究所(1 篇)	161
无人系统技术研究院(2 篇)	161
生态与环境保护研究中心(3 篇)	162
深圳研究院(3 篇)	162
柔性电子研究院(6 篇)	163
玛丽女王大学(1 篇)	165
三、SSCI 收录各学院论文情况 (23 篇)	166
航空学院(2 篇)	166
机电学院(1 篇)	166
计算机学院(4 篇)	166



管理学院(12 篇)	167
人文与经法学院(2 篇)	170
生命学院(2 篇)	170

一、SCIE、SSCI 收录西北工业大学论文总体情况

2019 年第二季度, SCIE 收录西北工业大学第一作者的论文有 803 篇, SSCI 收录西北工业大学第一作者的论文有 23 篇(其中有 17 篇同时被 SCIE 数据库收录), 各院系被收录情况详见下表。

SCIE、SSCI 收录西北工业大学论文学院分布情况

学院名称	SCIE	SSCI
航空学院	75	2
航天学院	59	0
航海学院	45	0
材料学院	168	0
机电学院	79	1
力学与土木建筑学院	31	0
动力与能源学院	18	0
电子信息学院	49	0
自动化学院	47	0
计算机学院	46	4
理学院	140	0
管理学院	9	12
人文与经法学院	1	2
软件与微电子学院	4	0
生命学院	16	2
无人机研究所(365 所)	1	0
无人系统研究院	2	0
生态与环境保护研究中心	3	0
深圳研究院	3	0
柔性电子研究院	6	0
玛丽女王大学	1	0
总计	803	23

二、SCIE 收录各学院论文情况 (803 篇)

由于版面有限, 每篇论文按如下信息项编制:

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

航空学院(75 篇)

1.bu, xiangwei;bu, xiangwei;

AU:Bu, Xiangwei

TI:Actor-Critic Reinforcement Learning Control of Non-Strict Feedback Nonaffine Dynamic Systems

SO:IEEE ACCESS

WOS:000470843300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.he, p. q.;孙秦;梁珂;

AU:He, P. Q.; Sun, Q.; Liang, K.

TI:Generalized modal element method: part-Itheory and its application to eight-node asymmetric and symmetric solid elements in linear analysis

SO:COMPUTATIONAL MECHANICS

WOS:000462205700010

SCI 分区:物理 2 区;

期刊影响因子:2.724

3.huang, dongmei;周生喜;li, wei;

AU:Huang, Dongmei; Zhou, Shengxi; Li, Wei

TI:Vibration suppression of a viscoelastic isolation system by nonlinear integral resonant controller

SO:JOURNAL OF VIBRATION AND CONTROL

WOS:000465326000001

SCI 分区:工程技术 3 区;

期刊影响因子:2.197

4.kamran, muhammad;薛璞;ahmed, naveed;hanif, ahmad abdul ghaffar;

AU:Kamran, Muhammad; Pu, Xue; Ahmed, Naveed; Hanif, Ahmad Abdul Ghaffar

TI:Effect of Semi-Apical Angle on the Crush Mechanics of Metallic Bi-Tubular Tubes under Dynamic Axial Loading

SO:MATERIA-RIO DE JANEIRO

WOS:000468367000020

SCI 分区:工程技术 4 区;

期刊影响因子:0.340

5.lallart, mickael;周生喜;yan, linjuan;杨智春;chen, yu;

AU:Lallart, Mickael; Zhou, Shengxi; Yan, Linjuan; Yang, Zhichun; Chen, Yu

TI:Tailoring multistable vibrational energy harvesters for enhanced performance: theory and numerical investigation

SO:NONLINEAR DYNAMICS

WOS:000465633400028

SCI 分区:工程技术 2 区;

期刊影响因子:4.339

6.li, yi;周生喜;litak, grzegorz;

AU:Li, Yi; Zhou, Shengxi; Litak, Grzegorz

TI:Uncertainty Analysis of Excitation Conditions on Performance of Nonlinear Monostable Energy Harvesters

SO:INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS

WOS:000470276700002

SCI 分区:工程技术 4 区;

期刊影响因子:2.082

7.wang, h.;白俊强;qu, z. g.;昌敏;

AU:Wang, H.; Bai, J. Q.; Qu, Z. G.; Chang, M.

TI:Numerical study of heat transfer in process of gas adsorption in a Cu-benzene-1, 3, 5-tricarboxylic acid particle adsorption bed

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000468710100058

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

8.zhang, shen;陈真利;张彬乾;chen, yingchun;

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

TI:Numerical investigation on the effects of discharge conditions on a nanosecond pulsed surface dielectric barrier discharge

SO:JOURNAL OF APPLIED PHYSICS

WOS:000462014300003

SCI 分区:物理 3 区;

期刊影响因子:2.176

9.白亮;冯蕴雯;li, ning;薛小锋;

AU:Bai, Liang; Feng, Yun-Wen; Li, Ning; Xue, Xiao-Feng

TI:Robust Model-Free Adaptive Iterative Learning Control for Vibration Suppression Based on

Evidential Reasoning

SO:MICROMACHINES

WOS:000464414600001

SCI 分区:工程技术 3 区;

期刊影响因子:2.222

10.曹勇;王文智;wang, junpu;张超;

AU:Cao, Yong; Wang, Wenzhi; Wang, Junpu; Zhang, Chao

TI:Experimental and numerical study on tensile failure behavior of bionic suture joints

SO:JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS

WOS:000461408600005

SCI 分区:工程技术 2 区;

期刊影响因子:3.239

11.陈春杨;张超;赵振强;王严培;wong, shing-chung;李玉龙;

AU:Chen, Chunyang; Zhang, Chao; Zhao, Zhenqiang; Wang, Yanpei; Wong, Shing-Chung; Li, Yulong

TI:Effect of fiber reinforcement and fabrication process on the dynamic compressive behavior of PEEK composites

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000468721800014

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

12.陈曦;谢发勤;马铁军;李文亚;吴向清;

AU:Chen, Xi; Xie, Faqin; Ma, Tiejun; Li, Wenya; Wu, Xiangqing

TI:Hot corrosion behavior of three different zones of linear friction welded Ti-22Al-25Nb alloy

SO:MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION

WOS:000465086400004

SCI 分区:工程技术 4 区;

期刊影响因子:1.259

13.成凯;lu, zhenzhou;

AU:Cheng, Kai; Lu, Zhenzhou

TI:Time-variant reliability analysis based on high dimensional model representation

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000470341400027

SCI 分区:管理科学 2 区;

期刊影响因子:4.139

14.成凯;lu, zhenzhou;zhen, ying;

AU:Cheng, Kai; Lu, Zhenzhou; Zhen, Ying

TI:Multi-level multi-fidelity sparse polynomial chaos expansion based on Gaussian process regression

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

WOS:000464951400015

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

15.成凯;lu, zhenzhou;张凯超;

AU:Cheng, Kai; Lu, Zhenzhou; Zhang, Kaichao

TI:Multivariate output global sensitivity analysis using multi-output support vector regression

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000467280100017

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

16.杜一鸣;高正红;王超;huang, qianhuan;

AU:Du, Yiming; Gao, Zhenghong; Wang, Chao; Huang, Qianhuan

TI:Boundary-layer transition of advanced fighter wings at high-speed cruise conditions

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000464174200003

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

17.樊重庆;lu, zhenzhou;石岩;

AU:Fan, Chongqing; Lu, Zhenzhou; Shi, Yan

TI:Time-dependent failure possibility analysis under consideration of fuzzy uncertainty

SO:FUZZY SETS AND SYSTEMS

WOS:000464966200002

SCI 分区:数学 1 区;

期刊影响因子:2.675

18.冯凯旋;lu, zhenzhou;员婉莹;冯凯旋;lu, zhenzhou;员婉莹;

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

TI:Aircraft Icing Severity Analysis Considering Three Uncertainty Types

SO:AIAA JOURNAL

WOS:000467644400015

SCI 分区:工程技术 4 区;

期刊影响因子:1.556

19.冯威;徐绯;谢伟;臧玉岩;张笑宇;

AU:Feng, Wei; Xu, Fei; Xie, Wei; Zang, Yuyan; Zhang, Xiaoyu

TI:Hygrothermal aging effects on the mechanical behavior of scarf-repaired composite laminates

SO:JOURNAL OF ADHESION

WOS:000464619500001

SCI 分区:工程技术 3 区;

期刊影响因子:1.936

- 20.高传强;张伟伟;李新涛;
AU:Gao, Chuanqiang; Zhang, Weiwei; Li, Xintao
TI:Passive feedback control of transonic buffet flow
SO:PHYSICS OF FLUIDS
WOS:000466701800058
SCI 分区:物理 3 区;
期刊影响因子:2.279
- 21.高红岗;高正红;南阳;庞超;
AU:Gao, Honggang; Gao, Zhenghong; Na, Yang; Pang, Chao
TI:Trim Strategy, Control Model, and Flight Dynamics Characteristics of Canard Rotor/Wing Aircraft in Transition Mode
SO:IEEE ACCESS
WOS:000471047500001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
- 22.葛玉雪;宋笔锋;裴扬;mollet, yves a. b.;gyselinck, johan j. c.;
AU:Ge, Yuxue; Song, Bifeng; Pei, Yang; Mollet, Yves A. B.; Gyselinck, Johan J. C.
TI:Analytical Expressions of Isolation Indicators for Permanent-Magnet Synchronous Machines Under Stator Short-Circuit Faults
SO:IEEE TRANSACTIONS ON ENERGY CONVERSION
WOS:000468236100041
SCI 分区:工程技术 2 区;
期刊影响因子:3.767
- 23.韩鹏程;马存宝;李清;冷鹏宇;布树辉;李可;
AU:Han, Pengcheng; Ma, Cunbao; Li, Qing; Leng, Pengyu; Bu, Shuhui; Li, Ke
TI:Aerial image change detection using dual regions of interest networks
SO:NEUROCOMPUTING
WOS:000467536900019
SCI 分区:工程技术 2 区;
期刊影响因子:3.241
- 24.韩庆;刘斌;谢伟;
AU:Han, Qing; Liu, Bin; Xie, Wei
TI:The tension failure mechanisms of composite stepped bonding repairs and joints for the aircraft primary load-bearing structures
SO:JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY
WOS:000466432300001
SCI 分区:工程技术 4 区;
期刊影响因子:1.039

- 25.韩煦;安伟刚;tovar, andres;
AU:Han, Xu; An, Weigang; Tovar, Andres
TI:Targeting the force-displacement response of thin-walled structures subjected to crushing load using curve decomposition and topometry optimization
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000467280100024
SCI 分区:工程技术 3 区;
期刊影响因子:2.876
- 26.胡峪;符旭阳;zhang, hailang;wang, gengqi;farhat, hussain;
AU:Hu, Yu; Fu, Xuyang; Zhang, Hailang; Wang, Gengqi; Farhat, Hussain
TI:Effects of blade aspect ratio and taper ratio on hovering performance of cycloidal rotor with large blade pitching amplitude
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000468895800006
SCI 分区:工程技术 4 区;
期刊影响因子:1.614
- 27.贾真;刘贞报;vong, chi-man;liu, xin;
AU:Jia, Zhen; Liu, Zhenbao; Vong, Chi-Man; Liu, Xin
TI:Real-Time Response-Based Fault Analysis and Prognostics Techniques of Nonisolated DC-DC Converters
SO:IEEE ACCESS
WOS:000471195300001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
- 28.李季;钟诚文;卓丛山;
AU:Li, Ji; Zhong, Chengwen; Zhuo, Congshan
TI:A third order gas-kinetic scheme for unstructured grid
SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS
WOS:000469907100007
SCI 分区:工程技术 3 区;
期刊影响因子:1.860
- 29.李凯;寇家庆;张伟伟;
AU:Li, Kai; Kou, Jiaqing; Zhang, Weiwei
TI:Deep neural network for unsteady aerodynamic and aeroelastic modeling across multiple Mach numbers
SO:NONLINEAR DYNAMICS
WOS:000465507300027
SCI 分区:工程技术 2 区;
期刊影响因子:4.339

30. 李新涛;lyu, zhen;寇家庆;张伟伟;
AU:Li, Xintao; Lyu, Zhen; Kou, Jiaqing; Zhang, Weiwei
TI:Mode competition in galloping of a square cylinder at low Reynolds number
SO:JOURNAL OF FLUID MECHANICS
WOS:000462507500001
SCI 分区:物理 2 区;
期刊影响因子:2.893
31. 李永波;gu, james xi;zhen, dong;xu, minqiang;ball, andrew;
AU:Li, Yongbo; Gu, James Xi; Zhen, Dong; Xu, Minqiang; Ball, Andrew
TI:An Evaluation of Gearbox Condition Monitoring Using Infrared Thermal Images Applied with Convolutional Neural Networks
SO:SENSORS
WOS:000469766800249
SCI 分区:工程技术 3 区;
期刊影响因子:2.475
32. 凌春燕;lu zhenzhou;朱显明;
AU:Ling Chunyan; Lu Zhenzhou; Zhu Xianming
TI:Efficient methods by active learning Kriging coupled with variance reduction based sampling methods for time-dependent failure probability
SO:RELIABILITY ENGINEERING & SYSTEM SAFETY
WOS:000470341400003
SCI 分区:管理科学 2 区;
期刊影响因子:4.139
33. 凌春燕;lu, zhenzhou;成凯;孙博;
AU:Ling, Chunyan; Lu, Zhenzhou; Cheng, Kai; Sun, Bo
TI:An efficient method for estimating global reliability sensitivity indices
SO:PROBABILISTIC ENGINEERING MECHANICS
WOS:000470946800004
SCI 分区:工程技术 4 区;
期刊影响因子:1.693
34. 刘成松;刘道新;张晓化;刘丹;ma, amin;奥妮;徐星辰;
AU:Liu, Chengsong; Liu, Daoxin; Zhang, Xiaohua; Liu, Dan; Ma, Amin; Ao, Ni; Xu, Xingchen
TI:Improving fatigue performance of Ti-6Al-4V alloy via ultrasonic surface rolling process
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000470677300005
SCI 分区:工程技术 2 区;
期刊影响因子:3.609
35. 刘丹;刘道新;张晓化;刘成松;赵伟东;徐星辰;
AU:Liu Dan; Liu Daoxin; Zhang Xiaohua; Liu Chengsong; Zhao Weidong; Xu Xingchen

TI:Research Progress in Effect of Surface Deformation Nano-crystalline on Nitriding Behavior of Metallic Materials

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000467321400050

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

36.刘会芳;孟祥昊;张华文;聂海亮;张超;李玉龙;

AU:Liu, Huifang; Meng, Xianghao; Zhang, Huawen; Nie, Hailiang; Zhang, Chao; Li, Yulong

TI:The dynamic crack propagation behavior of mode I interlaminar crack in unidirectional carbon/epoxy composites

SO:ENGINEERING FRACTURE MECHANICS

WOS:000470057600005

SCI 分区:物理 3 区;

期刊影响因子:2.580

37.刘俊;zhong, dudu;李玉龙;汤忠斌;高校生;zhang, zhixue;huang, fuzheng;

AU:Liu, Jun; Zhong, Dudu; Li, Yulong; Tang, Zhongbin; Gao, Xiaosheng; Zhang, Zhixue; Huang, Fuzheng

TI:Numerical simulation and test on damage of rotary engine blades impacted by bird

SO:INTERNATIONAL JOURNAL OF CRASHWORTHINESS

WOS:000469355400009

SCI 分区:工程技术 4 区;

期刊影响因子:1.053

38.刘沙;yang, yuehan;钟诚文;

AU:Liu, Sha; Yang, Yuehan; Zhong, Chengwen

TI:An extended gas-kinetic scheme for shock structure calculations

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000468887700002

SCI 分区:物理 2 区;

期刊影响因子:2.864

39.路成;冯蕴雯;费成巍;

AU:Lu, Cheng; Feng, Yun-Wen; Fei, Cheng-Wei

TI:Weighted Regression-Based Extremum Response Surface Method for Structural Dynamic Fuzzy Reliability Analysis

SO:ENERGIES

WOS:000469761700004

SCI 分区:工程技术 3 区;

期刊影响因子:2.676

40.马博迪;刘贞报;jiang, feihong;yan, yuehao;yuan, jinbiao;布树辉;

AU:Ma, Bodi; Liu, Zhenbao; Jiang, Feihong; Yan, Yuehao; Yuan, Jinbiao; Bu, Shuhui

TI: Vehicle Detection in Aerial Images Using Rotation-Invariant Cascaded Forest

SO: IEEE ACCESS

WOS: 000468742500001

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.557

41. 米百刚; 詹浩;

AU: Mi, Baigang; Zhan, Hao

TI: Numerical Simulation on Rigid Foreign Object Exclusion in the Turboprop Engine Intake System With a Bypass Duct

SO: IEEE ACCESS

WOS: 000469429000001

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.557

42. 苗应刚;

AU: Miao, Yinggang

TI: Mechanism analysis on the increased stress softening of Mullins effect for rubber matrix composites

SO: PLASTICS RUBBER AND COMPOSITES

WOS: 000465828100001

SCI 分区: 工程技术 4 区;

期刊影响因子: 0.848

43. 屈峰; kong, weixuan; sun, di; 白俊强;

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

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

SO: SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY

WOS: 000462939200001

SCI 分区: 物理 3 区;

期刊影响因子: 2.754

44. 屈峰; sun, di; 白俊强; yan, chao;

AU: Qu, Feng; Sun, Di; Bai, Junqiang; Yan, Chao

TI: A genuinely two-dimensional Riemann solver for compressible flows in curvilinear coordinates

SO: JOURNAL OF COMPUTATIONAL PHYSICS

WOS: 000464675600005

SCI 分区: 物理 2 区;

期刊影响因子: 2.864

45. 石岩; lu, zhenzhou; 徐立扬; 陈思宇;

AU: Shi, Yan; Lu, Zhenzhou; Xu, Liyang; Chen, Siyu

TI: An adaptive multiple-Kriging-surrogate method for time-dependent reliability analysis

SO: APPLIED MATHEMATICAL MODELLING

WOS:000468714000031

SCI 分区:数学 1 区;

期刊影响因子:2.617

46. 史亚云;杨体浩;白俊强;卢磊;王慧;

AU:Shi, Yayun; Yang, Tihao; Bai, Junqiang; Lu, Lei; Wang, Hui

TI:Research of transition criterion for semi-empirical prediction method at specified transonic regime

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000467660800010

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

47. 宋坤苓;张玉刚;于新水;宋笔锋;

AU:Song, Kunling; Zhang, Yugang; Yu, Xinchui; Song, Bifeng

TI:A New Sequential Surrogate Method for Reliability Analysis and Its Applications in Engineering

SO:IEEE ACCESS

WOS:000468803400001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

48. 宋述芳;zhou, tong;王璐;kucherenko, sergei;lu, zhenzhou;

AU:Song, Shufang; Zhou, Tong; Wang, Lu; Kucherenko, Sergei; Lu, Zhenzhou

TI:Derivative-based new upper bound of Sobol' sensitivity measure

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000468718700012

SCI 分区:管理科学 2 区;

期刊影响因子:4.139

49. 孙中超;喻天翔;崔卫民;宋笔锋;

AU:Sun, Zhongchao; Yu, Tianxiang; Cui, Weimin; Song, Bifeng

TI:Importance Measure Method for Sources of System Output Error Based on Decomposition of Second-Order Moment

SO:IEEE ACCESS

WOS:000461859500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

50. 唐伟;宋笔锋;

AU:Tang, Wei; Song, Bi-Feng

TI:Transitional flight equilibrium and performance study for the X-NMRL tail-sitter VTOL MAV

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

WOS:000469870800025

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

51.拓宏亮;卢智先;马晓平;张超;陈书文;

AU:Tuo, Hongliang; Lu, Zhixian; Ma, Xiaoping; Zhang, Chao; Chen, Shuwen

TI:An experimental and numerical investigation on low-velocity impact damage and compression-after-impact behavior of composite laminates

SO:COMPOSITES PART B-ENGINEERING

WOS:000465060200029

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

52.王璐;徐绯;杨扬;

AU:Wang, Lu; Xu, Fei; Yang, Yang

TI:SPH scheme for simulating the water entry of an elastomer

SO:OCEAN ENGINEERING

WOS:000464483700019

SCI 分区:工程技术 3 区;

期刊影响因子:2.214

53.魏东东;姜洪开;邵海东;李兴球;林颖;

AU:Wei, Dongdong; Jiang, Hongkai; Shao, Haidong; Li, Xingqiu; Lin, Ying

TI:An optimal variational mode decomposition for rolling bearing fault feature extraction

SO:MEASUREMENT SCIENCE AND TECHNOLOGY

WOS:000464190400001

SCI 分区:工程技术 4 区;

期刊影响因子:1.685

54.项嘉义;谢发勤;吴向清;yu, yuan;

AU:Xiang, Jiayi; Xie, Faqin; Wu, Xiangqing; Yu, Yuan

TI:Microstructure and tribological properties of Si-Y/Al two-step deposition coating prepared on Ti₂AlNb based alloy by halide activated pack cementation technique

SO:TRIBOLOGY INTERNATIONAL

WOS:000471360000005

SCI 分区:工程技术 2 区;

期刊影响因子:3.246

55.徐艳龙;曹礼云;杨智春;

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

TI:Deflecting incident flexural waves by nonresonant single-phase meta-slab with subunits of graded thicknesses

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000468183600004

SCI 分区:工程技术 3 区;
期刊影响因子:2.618

56.杨远超;gao, zichen;
AU:Yang, Yuanchao; Gao, Zichen
TI:Power optimization of the environmental control system for the civil more electric aircraft
SO:ENERGY
WOS:000464488100016
SCI 分区:工程技术 2 区;
期刊影响因子:4.968

57.叶坤;叶正寅;孟宪宗;qu, zhan;
AU:Ye, Kun; Ye, ZhengYin; Meng, XianZong; Qu, Zhan
TI:Effects of structural thermal boundary conditions on hypersonic aerothermoelasticity of all-movable control surface
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000469812500023
SCI 分区:工程技术 4 区;
期刊影响因子:1.038

58.于要杰;liu, feng;zhou, tingbo;高超;刘亚;
AU:Yu, Yaojie; Liu, Feng; Zhou, Tingbo; Gao, Chao; Liu, Ya
TI:Numerical solutions of 2-D steady compressible natural convection using high-order flux reconstruction
SO:ACTA MECHANICA SINICA
WOS:000466180600015
SCI 分区:物理 4 区;
期刊影响因子:1.545

59.余刚;li, dong;朱书月;张泽宇;
AU:Yu, Gang; Li, Dong; Shu, Yue; Zhang, Zeyu
TI:Numerical Simulation for Engine/Airframe Interaction Effects of the BWB300 on Aerodynamic Performances
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000469203600001
SCI 分区:工程技术 4 区;
期刊影响因子:1.182

60.员婉莹;lu, zhenzhou;jiang, xian;
AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian
TI:An efficient method for moment-independent global sensitivity analysis by dimensional reduction technique and principle of maximum entropy
SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000468718700015

SCI 分区:管理科学 2 区;

期刊影响因子:4.139

61. 员婉莹;lu, zhenzhou;冯凯旋;jiang, xian;

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

TI:A novel step-wise AK-MCS method for efficient estimation of fuzzy failure probability under probability inputs and fuzzy state assumption

SO:ENGINEERING STRUCTURES

WOS:000462690000026

SCI 分区:工程技术 3 区;

期刊影响因子:2.755

62. 张安;李冲;毕文豪;

AU:Zhang, An; Li, Chong; Bi, Wenhao

TI:ANYTIME RECTANGLE EXPANSION A* ALGORITHM FOR TIME-LIMITED PATHFINDING

SO:INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION

WOS:000465082100006

SCI 分区:工程技术 4 区;

期刊影响因子:1.065

63. 张安;周鼎;杨盼;杨咪;

AU:Zhang, An; Zhou, Ding; Yang, Pan; Yang, Mi

TI:Event-triggered Finite-time Consensus with Fully Continuous Communication Free for Second-order Multi-agent Systems

SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS

WOS:000463744400003

SCI 分区:工程技术 3 区;

期刊影响因子:2.173

64. 张鑫;choi, kwing-so;huang, yong;李华星;

AU:Zhang, Xin; Choi, Kwing-So; Huang, Yong; Li, Hua-xing

TI:Flow control over a circular cylinder using virtual moving surface boundary layer control

SO:EXPERIMENTS IN FLUIDS

WOS:000469877300003

SCI 分区:工程技术 3 区;

期刊影响因子:2.195

65. 张鑫;李华星;huang, yong;tang, kun;wang, wanbo;

AU:Zhang, Xin; Li, Huaxing; Huang, Yong; Tang, Kun; Wang, Wanbo

TI:Leading-edge flow separation control over an airfoil using a symmetrical dielectric barrier discharge plasma actuator

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000468895800012

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

66.赵晨;陈真利;li, dong;

AU:Zhao, Chen; Chen, Zhenli; Li, Dong

TI:Instantaneous linear stability of plane Poiseuille flow forced by spanwise oscillations

SO:PHYSICS OF FLUIDS

WOS:000466701800038

SCI 分区:物理 3 区;

期刊影响因子:2.279

67.赵欢;高正红;

AU:Zhao, Huan; Gao, Zhenghong

TI:Uncertainty-based design optimization of NLF airfoil for high altitude long endurance unmanned air vehicles

SO:ENGINEERING COMPUTATIONS

WOS:000469397400011

SCI 分区:工程技术 4 区;

期刊影响因子:1.177

68.赵欢;高正红;xu fang;张绎典;

AU:Zhao Huan; Gao Zhenghong; Xu Fang; Zhang Yidian

TI:Review of Robust Aerodynamic Design Optimization for Air Vehicles

SO:ARCHIVES OF COMPUTATIONAL METHODS IN ENGINEERING

WOS:000465857600006

SCI 分区:工程技术 2 区;

期刊影响因子:6.605

69.赵伟东;刘道新;张晓化;周颖;zhang, ruixia;zhang, hao;ye, chang;

AU:Zhao, Weidong; Liu, Daoxin; Zhang, Xiaohua; Zhou, Ying; Zhang, Ruixia; Zhang, Hao; Ye, Chang

TI:Improving the fretting and corrosion fatigue performance of 300M ultra-high strength steel using the ultrasonic surface rolling process

SO:INTERNATIONAL JOURNAL OF FATIGUE

WOS:000462105400004

SCI 分区:工程技术 2 区;

期刊影响因子:3.132

70.赵晓姣;qu zhan;fan heng;xu xiaofeng;

AU:Zhao Xiaojiao; Qu Zhan; Fan Heng; Xu Xiaofeng

TI:A New Multi-Factor Model for Calculating Shale Formation Fracturing Pressure

SO:CHEMISTRY AND TECHNOLOGY OF FUELS AND OILS

WOS:000468516200020

SCI 分区:工程技术 4 区;
期刊影响因子:0.360

71.钟京洋;宋笔锋;李育斌;宣建林;
AU:Zhong, Jingyang; Song, Bifeng; Li, Yubin; Xuan, Jianlin
TI:L-1 Adaptive Control of a Dual-Rotor Tail-Sitter Unmanned Aerial Vehicle With Input Constraints During Hover Flight
SO:IEEE ACCESS
WOS:000466548400001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

72.周易成;lu, zhenzhou;成凯;凌春燕;
AU:Zhou, Yicheng; Lu, Zhenzhou; Cheng, Kai; Ling, Chunyan
TI:An efficient and robust adaptive sampling method for polynomial chaos expansion in sparse Bayesian learning framework
SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING
WOS:000470103200026
SCI 分区:工程技术 2 区;
期刊影响因子:4.441

73.周易成;lu, zhenzhou;石岩;成凯;
AU:Zhou, Yicheng; Lu, Zhenzhou; Shi, Yan; Cheng, Kai
TI:A vine copula-based method for analyzing the moment-independent importance measure of the multivariate output
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART O-JOURNAL OF RISK AND RELIABILITY
WOS:000471160800004
SCI 分区:工程技术 4 区;
期刊影响因子:1.373

74.周易成;lu, zhenzhou;石岩;成凯;
AU:Zhou, Yicheng; Lu, Zhenzhou; Shi, Yan; Cheng, Kai
TI:The copula-based method for statistical analysis of step-stress accelerated life test with dependent competing failure modes
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART O-JOURNAL OF RISK AND RELIABILITY
WOS:000471160800008
SCI 分区:工程技术 4 区;
期刊影响因子:1.373

75.朱亚军;钟诚文;徐昆;
AU:Zhu, Yajun; Zhong, Chengwen; Xu, Kun
TI:An implicit unified gas-kinetic scheme for unsteady flow in all Knudsen regimes

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000464675600010

SCI 分区:物理 2 区;

期刊影响因子:2.864

航天学院(59 篇)

1.lyu, jie-yao;陈书文;何伟;zhang, xue-xue;唐得云;刘佩进;严启龙;

AU:Lyu, Jie-Yao; Chen, Shuwen; He, Wei; Zhang, Xue-Xue; Tang, De-yun; Liu, Pei-Jin; Yan, Qi-Long

TI:Fabrication of high-performance graphene oxide doped PVDF/CuO/Al nanocomposites via electrospinning

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000462769600012

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

2.qi, l.;袁建平;zhang, bo;

AU:Qi, L.; Yuan, Jianping; Zhang, Bo

TI:Extended state observer based output control for spacecraft rendezvous and docking with actuator saturation

SO:ISA TRANSACTIONS

WOS:000468719300004

SCI 分区:工程技术 2 区;

期刊影响因子:3.370

3.swati, r. f.;elahi, hassan;文立华;khan, a. a.;shad, s.;mughal, m. rizwan;

AU:Swati, R. F.; Elahi, Hassan; Wen, L. H.; Khan, A. A.; Shad, S.; Mughal, M. Rizwan

TI:Investigation of tensile and in-plane shear properties of carbon fiber reinforced composites with and without piezoelectric patches for micro-crack propagation using extended finite element method

SO:MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE AND PROCESSING SYSTEMS

WOS:000470332300023

SCI 分区:工程技术 4 区;

期刊影响因子:1.581

4.wang, bingheng;孟中杰;贾程;黄攀峰;

AU:Wang, Bingheng; Meng, Zhongjie; Jia, Cheng; Huang, Panfeng

TI:Anti-tangle control of tethered space robots using linear motion of tether offset

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000469896800014

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

- 5.yuan, yuan;wang, zidong;张鹏;dong, hongli;
AU:Yuan, Yuan; Wang, Zidong; Zhang, Peng; Dong, Hongli
TI:Nonfragile Near-Optimal Control of Stochastic Time-Varying Multiagent Systems With Control- and State-Dependent Noises
SO:IEEE TRANSACTIONS ON CYBERNETICS
WOS:000466062500018
SCI 分区:工程技术 1 区;
期刊影响因子:8.803
- 6.陈路;黄攀峰;cai, jia;
AU:Chen, Lu; Huang, Panfeng; Cai, Jia
TI:Extracting and Matching Lines of Low-Textured Region in Close-Range Navigation of Tethered Space Robot
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000467010400048
SCI 分区:工程技术 1 区;
期刊影响因子:7.050
- 7.陈诗瑜;孙冲;guo, linli;朱战霞;王铮;袁建平;
AU:Chen, Shiyu; Sun, Chong; Guo, Linli; Zhu, Zhanxia; Wang, Zheng; Yuan, Jianping
TI:Attitude stabilization and test validation of underactuated post-capture combination with multiple disturbances
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000468295700018
SCI 分区:工程技术 4 区;
期刊影响因子:1.579
- 8.程承;tourneret, jean-yves;
AU:Cheng, Cheng; Tourneret, Jean-Yves
TI:An EM-based multipath interference mitigation in GNSS receivers
SO:SIGNAL PROCESSING
WOS:000470946200013
SCI 分区:工程技术 2 区;
期刊影响因子:3.470
- 9.方海;龚春林;粟华;张云伟;李春娜;da ronch, andrea;
AU:Fang, Hai; Gong, Chunlin; Su, Hua; Zhang, Yunwei; Li, Chunna; Da Ronch, Andrea
TI:<bold>A gradient-based uncertainty optimization framework utilizing dimensional adaptive polynomial chaos</bold> expansion
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000465527100010
SCI 分区:工程技术 3 区;
期刊影响因子:2.876

10. 郭行;符文星;付斌;陈康;闫杰;
AU:Guo Hang; Fu Wenxing; Fu Bin; Chen Kang; Yan Jie
TI:Smart homing guidance strategy with control saturation against a cooperative target-defender team
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000466585300015
SCI 分区:工程技术 4 区;
期刊影响因子:0.572
11. 郭建国;王心明;周军;
AU:Guo Jianguo; Wang Xinming; Zhou Jun
TI:Efficient information-based cooperative guidance law of multi-missiles
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000468295700022
SCI 分区:工程技术 4 区;
期刊影响因子:1.579
12. 郭梦飞;李江;xi, kun;刘洋;ji, jianbo;
AU:Guo, Mengfei; Li, Jiang; Xi, Kun; Liu, Yang; Ji, Jianbo
TI:Effect of multi-walled carbon nanotubes on thermal stability and ablation properties of EPDM insulation materials for solid rocket motors
SO:ACTA ASTRONAUTICA
WOS:000468721900051
SCI 分区:工程技术 3 区;
期刊影响因子:2.227
13. 郝峰;张栋;曹林;唐硕;
AU:Hao, Feng; Zhang, Dong; Cao, Lin; Tang, Shuo
TI:Disturbance Decoupling Control for Flexible Air-Breathing Hypersonic Vehicles with Mismatched Condition
SO:ASIAN JOURNAL OF CONTROL
WOS:000468801000006
SCI 分区:工程技术 4 区;
期刊影响因子:1.528
14. 何伟;tao, bowen;yang, zhijian;yang, guangcheng;石国祥;刘佩进;严启龙;
AU:He, Wei; Tao, Bowen; Yang, Zhijian; Yang, Guangcheng; Guo, Xiang; Liu, Pei-Jin; Yan, Qi-Long
TI:Mussel-inspired polydopamine-directed crystal growth of core-shell n-Al@PDA@CuO metastable intermixed composites
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000463344800107
SCI 分区:工程技术 1 区;

期刊影响因子:6.735

15.侯翔昊;袁建平;

AU:Hou, Xianghao; Yuan, Jianping

TI:Novel dual vector quaternions based adaptive extended two-step filter for pose and inertial parameters estimation of a free-floating tumbling space target

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

WOS:000469812500017

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

16.呼卫军;

AU:Hu, Weijun

TI:Nonlinear augmented state observer-based adaptive output feedback anti-disturbance control for nonlinear systems with non-harmonic multiple uncertainties

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000461764600010

SCI 分区:工程技术 4 区;

期刊影响因子:1.579

17.胡松启;王印;刘林林;

AU:Hu, Song-qi; Wang, Yin; Liu, Lin-lin

TI:Synthesis of h-BN by the Combustion of B/KNO₃/Octogen Mixture under Nitrogen Atmosphere

SO:JOURNAL OF CHEMISTRY

WOS:000467115800001

SCI 分区:化学 4 区;

期刊影响因子:1.726

18.胡永新;黄攀峰;孟中杰;张夷斋;wang, dongke;

AU:Hu, Yongxin; Huang, Panfeng; Meng, Zhongjie; Zhang, Yizhai; Wang, Dongke

TI:Optimal control of approaching target for tethered space robot based on non-singular terminal sliding mode method

SO:ADVANCES IN SPACE RESEARCH

WOS:000470042400007

SCI 分区:地学天文 4 区;

期刊影响因子:1.529

19.黄河;周军;

AU:Huang, He; Zhou, Jun

TI:Solar sailing CubeSat attitude control method with satellite as moving mass

SO:ACTA ASTRONAUTICA

WOS:000468721900033

SCI 分区:工程技术 3 区;
期刊影响因子:2.227

20.霍超;lv, peng;sun, anbang;
AU:Huo, Chao; Lv, Peng; Sun, Anbang
TI:Computational study on the aerodynamics of a long-shrouded contra-rotating rotor in hover
SO:INTERNATIONAL JOURNAL OF MICRO AIR VEHICLES
WOS:000464256900001
SCI 分区:工程技术 4 区;
期刊影响因子:0.854

21.靳锴;geller, david;罗建军;
AU:Jin, Kai; Geller, David; Luo, Jianjun
TI:Linear Covariance-Based Optimal Sensor Selection for GN&C System Using Second-Order Cone Programming
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000461612900001
SCI 分区:工程技术 4 区;
期刊影响因子:1.296

22.李江;马凯;lv, xiang;刘佩进;何国强;刘洋;陈剑;
AU:Li, Jiang; Ma, Kai; Lv, Xiang; Liu, Peijin; He, Guoqiang; Liu, Yang; Chen, Jian
TI:Combustion characteristics of solid propellants under high-temperature dense-particle erosion conditions
SO:COMBUSTION AND FLAME
WOS:000468377000005
SCI 分区:工程技术 2 区;
期刊影响因子:4.494

23.李江;马凯;lv, xiang;刘洋;wang, shuxian;刘佩进;
AU:Li, Jiang; Ma, Kai; Lv, Xiang; Liu, Yang; Wang, Shuxian; Liu, Peijin
TI:Experimental study on erosion characteristics of char layer of EPDM composite by cold flow
SO:ACTA ASTRONAUTICA
WOS:000464482400033
SCI 分区:工程技术 3 区;
期刊影响因子:2.227

24.李江;朱根;yan, oupeng;li, weipeng;zhang, shikong;秦飞;
AU:Li, Jiang; Zhu, Gen; Yan, Oupeng; Li, Weipeng; Zhang, Shikong; Qin, Fei
TI:Experimental investigation on upstream fuel injection technique of RBCC scramjet mode
SO:APPLIED THERMAL ENGINEERING
WOS:000469892000042
SCI 分区:工程技术 2 区;
期刊影响因子:3.771

25. 李瑞;何国强;秦飞;pichler, christoffer;konnov, alexander a.;
AU:Li, Rui; He, Guoqiang; Qin, Fei; Pichler, Christoffer; Konnov, Alexander A.
TI:Comparative analysis of detailed and reduced kinetic models for CH₄ + H₂ combustion
SO:FUEL
WOS:000461758800029
SCI 分区:工程技术 2 区;
期刊影响因子:4.908
26. 李少毅;张凯;yin, jianfei;杨开;
AU:Li, Shaoyi; Zhang, Kai; Yin, Jianfei; Yang, Kai
TI:A Study on IR Target Recognition Approach in Aerial Jamming Environment Based on Bayesian Probabilistic Model
SO:IEEE ACCESS
WOS:000466764100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
27. 李悦;胡春波;朱小飞;胡加明;胡旭;李超;cai, yupeng;
AU:Li, Yue; Hu, Chunbo; Zhu, Xiaofei; Hu, Jiaming; Hu, Xu; Li, Chao; Cai, Yupeng
TI:Experimental study on combustion characteristics of powder magnesium and carbon dioxide in rocket engine
SO:ACTA ASTRONAUTICA
WOS:000463687900032
SCI 分区:工程技术 3 区;
期刊影响因子:2.227
28. 李悦;杨军;张科;
AU:Li, Yue; Yang, Jun; Zhang, Ke
TI:Distributed Finite-Time Cooperative Control for Quadrotor Formation
SO:IEEE ACCESS
WOS:000471055100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
29. 刘冰;何国强;秦飞;雷庆春;安健;黄志伟;
AU:Liu, Bing; He, Guoqiang; Qin, Fei; Lei, Qingchun; An, Jian; Huang, Zhiwei
TI:Flame stabilization of supersonic ethylene jet in fuel-rich hot coflow
SO:COMBUSTION AND FLAME
WOS:000468377000012
SCI 分区:工程技术 2 区;
期刊影响因子:4.494
30. 刘林林;胡松启;

AU:Liu Lin-lin; Hu, Song-qi

TI:Ab initio calculations of the NO₂ fission for CL-20 conformers

SO:JOURNAL OF ENERGETIC MATERIALS

WOS:000465377100003

SCI 分区:工程技术 4 区;

期刊影响因子:2.183

31.马川;代洪华;魏才盛;袁建平;

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

TI:Two-stage filter for inertia characteristics estimation of high-speed tumbling targets

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000469896800028

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

32.马艳杰;鲍福廷;惠卫华;刘洋;魏然;

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

TI:An Approach to Analysing Erosive Characteristics of Two-Channel Combustion Chambers

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000466358600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

33.牛星杰;郭建国;周军;卢青;

AU:Niu Xingjie; Guo Jianguo; Zhou Jun; Lu Qing

TI:Robust attitude predictive control design for hypersonic vehicles with state constraints

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

WOS:000469812500018

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

34.泮斌峰;潘迅;马洋洋;

AU:Pan, Binfeng; Pan, Xun; Ma, Yangyang

TI:A quadratic homotopy method for fuel-optimal low-thrust trajectory design

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

WOS:000462094000015

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

35.邱滋华;张斌;liang, chunlei;徐敏;

AU:Qiu, Zihua; Zhang, Bin; Liang, Chunlei; Xu, Min

TI:A high-order solver for simulating vortex-induced vibrations using the sliding-mesh spectral

difference method and hybrid grids

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS

WOS:000465033100001

SCI 分区:物理 3 区;

期刊影响因子:1.673

36. 石磊;zhao, guojun;yang, yiyang;gao, da;秦飞;魏祥庚;何国强;

AU:Shi, Lei; Zhao, Guojun; Yang, Yiyang; Gao, Da; Qin, Fei; Wei, Xiangeng; He, Guoqiang

TI:Research progress on ejector mode of rocket-based combined-cycle engines

SO:PROGRESS IN AEROSPACE SCIENCES

WOS:000469899900003

SCI 分区:工程技术 2 区;

期刊影响因子:4.729

37. 史格非;li, gangqiang;朱战霞;zhu, zheng h.;

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

TI:Dynamics and operation optimization of partial space elevator with multiple climbers

SO:ADVANCES IN SPACE RESEARCH

WOS:000467513600012

SCI 分区:地学天文 4 区;

期刊影响因子:1.529

38. 史格非;li, gangqiang;朱战霞;zhu, zheng h.;

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

TI:A virtual experiment for partial space elevator using a novel high-fidelity FE model

SO:NONLINEAR DYNAMICS

WOS:000465631500008

SCI 分区:工程技术 2 区;

期刊影响因子:4.339

39. 苏雨;张科;王靖宇;madani, kurosh;

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

TI:Environment Sound Classification Using a Two-Stream CNN Based on Decision-Level Fusion

SO:SENSORS

WOS:000465570700252

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

40. 万士正;常晓飞;李权成;闫杰;

AU:Wan, Shizheng; Chang, Xiaofei; Li, Quancheng; Yan, Jie

TI:Suboptimal Midcourse Guidance with Terminal-Angle Constraint for Hypersonic Target Interception

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000465270800001

SCI 分区:工程技术 4 区;
期刊影响因子:1.182

41.王佩;淡雪;yang, yong;
AU:Wang, Pei; Dan, Xue; Yang, Yong
TI:A multi-scale fusion prediction method for lithium-ion battery capacity based on ensemble empirical mode decomposition and nonlinear autoregressive neural networks
SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS
WOS:000462743300001
SCI 分区:工程技术 4 区;
期刊影响因子:1.787

42.王琼;周军;
AU:Wang, Qiong; Zhou, Jun
TI:Triangle matching method for the sparse environment of geomagnetic information
SO:OPTIK
WOS:000465157600085
SCI 分区:物理 4 区;
期刊影响因子:1.191

43.王荣刚;唐硕;张栋;
AU:Wang, Ronggang; Tang, Shuo; Zhang, Dong
TI:Short-Range Reentry Guidance With Impact Angle and Impact Velocity Constraints for Hypersonic Gliding Reentry Vehicle
SO:IEEE ACCESS
WOS:000466490900001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

44.王绥安;郭奇;谢宗蕪;
AU:Wang, Suian; Guo, Qi; Xie, Zonghong
TI:Extended analytical model for interfacial stresses of double-lap joints under harmonic loads
SO:INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES
WOS:000466829100004
SCI 分区:工程技术 3 区;
期刊影响因子:2.065

45.魏才盛;罗建军;guo, ziteng;殷泽阳;袁建平;
AU:Wei, Caisheng; Luo, Jianjun; Guo, Ziteng; Yin, Zeyang; Yuan, Jianping
TI:Active vibration control of underactuated free-floating spacecraft via a performance enhanced way
SO:ACTA ASTRONAUTICA
WOS:000464482400045
SCI 分区:工程技术 3 区;

期刊影响因子:2.227

46. 吴斌;高超;刘锋;xion, Juntao;

AU:Wu, Bin; Gao, Chao; Liu, Feng; Xion, Juntao

TI:Body Force Calculation of Steady-State Plasma Flow with Accurate Pressure Measurement

SO:JOURNAL OF AIRCRAFT

WOS:000466528500020

SCI 分区:工程技术 4 区;

期刊影响因子:0.831

47. 吴思捷;张凯;niu, saisai;闫杰;

AU:Wu, Sijie; Zhang, Kai; Niu, Saisai; Yan, Jie

TI:Anti-Interference Aircraft-Tracking Method in Infrared Imagery

SO:SENSORS

WOS:000465520200027

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

48. 于洋;yuan, yuan;yang, hongjiu;liu, huaping;

AU:Yu, Yang; Yuan, Yuan; Yang, Hongjiu; Liu, Huaping

TI:A novel event-triggered extended state observer for networked control systems subjected to external disturbances

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000461500100024

SCI 分区:工程技术 2 区;

期刊影响因子:3.856

49. 员海;刘磊;李青;li, wenbo;tang, liang;

AU:Yun, Hai; Liu, Lei; Li, Qing; Li, Wenbo; Tang, Liang

TI:Development of an isotropic Stewart platform for telescope secondary mirror

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000470342800019

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

50. 袁建平;侯翔昊;孙冲;cheng, yu;

AU:Yuan, Jianping; Hou, Xianghao; Sun, Chong; Cheng, Yu

TI:Fault-tolerant pose and inertial parameters estimation of an uncooperative spacecraft based on dual vector quaternions

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

WOS:000461560100007

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

- 51.岳晓奎;薛向宏;温昊伟;袁建平;
AU:Yue, Xiaokui; Xue, Xianghong; Wen, Haowei; Yuan, Jianping
TI:Adaptive control for attitude coordination of leader-following rigid spacecraft systems with inertia parameter uncertainties
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000461786900014
SCI 分区:工程技术 4 区;
期刊影响因子:1.614
- 52.张帆;黄攀峰;
AU:Zhang, Fan; Huang, Panfeng
TI:A novel underactuated control scheme for deployment/retrieval of space tethered system
SO:NONLINEAR DYNAMICS
WOS:000465631500053
SCI 分区:工程技术 2 区;
期刊影响因子:4.339
- 53.张红文;朱战霞;tang, biwei;袁建平;
AU:Zhang, Hongwen; Zhu, Zhanxia; Tang, Biwei; Yuan, Jianping
TI:The establishment and verification of kinematic equation of all link centroid of the manipulator mounted on a satellite
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000462094000019
SCI 分区:工程技术 4 区;
期刊影响因子:1.038
- 54.张夷斋;黄攀峰;孟中杰;刘正雄;
AU:Zhang, Yizhai; Huang, Panfeng; Meng, Zhongjie; Liu, Zhengxiong
TI:Precise Angles-Only Navigation for Noncooperative Proximity Operation With Application to Tethered Space Robot
SO:IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY
WOS:000464919700017
SCI 分区:工程技术 2 区;
期刊影响因子:4.883
- 55.赵伟;谢宗蕙;wang, xinnian;li, xiang;hao, jie;
AU:Zhao, Wei; Xie, Zonghong; Wang, Xinnian; Li, Xiang; Hao, Jie
TI:Buckling behavior of stiffened composite panels with variable thickness skin under compression
SO:MECHANICS OF ADVANCED MATERIALS AND STRUCTURES
WOS:000469042600003
SCI 分区:工程技术 3 区;

期刊影响因子:2.645

56.赵亚坤;黄攀峰;张帆;孟中杰;

AU:Zhao, Yakun; Huang, Panfeng; Zhang, Fan; Meng, Zhongjie

TI:Contact Dynamics and Control for Tethered Space Net Robot

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

WOS:000464942600029

SCI 分区:工程技术 3 区;

期刊影响因子:2.063

57.周嘉星;刘磊;王志刚;

AU:Zhou, Jiaying; Liu, Lei; Wang, Zhigang

TI:Modeling and Analysis of Ultra-Low Frequency Dynamics of Drag-Free Satellites

SO:MICROGRAVITY SCIENCE AND TECHNOLOGY

WOS:000466748700002

SCI 分区:工程技术 4 区;

期刊影响因子:1.357

58.周升丽;yin, kuiying;fei, fei;张科;

AU:Zhou, Shengli; Yin, Kuiying; Fei, Fei; Zhang, Ke

TI:Surface electromyography-based hand movement recognition using the Gaussian mixture model, multilayer perceptron, and AdaBoost method

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000465900700001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

59.宗立军;罗建军;王明明;袁建平;

AU:Zong, Lijun; Luo, Jianjun; Wang, Mingming; Yuan, Jianping

TI:Parameters concurrent learning and reactionless control in post-capture of unknown targets by space manipulators

SO:NONLINEAR DYNAMICS

WOS:000465632600030

SCI 分区:工程技术 2 区;

期刊影响因子:4.339

航海学院(45 篇)

1.long, tao;cohen, israel;berdugo, baruch;杨艳;陈景东;

AU:Long, Tao; Cohen, Israel; Berdugo, Baruch; Yang, Yan; Chen, Jingdong

TI:Window-Based Constant Beamwidth Beamformer

SO:SENSORS

WOS:000469766800135

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

2.pan, chao;陈景东;beneslye, jacob;shi, guangming;

AU:Pan, Chao; Chen, Jingdong; Beneslye, Jacob; Shi, Guangming

TI:On the Design of Target Beampatterns for Differential Microphone Arrays

SO:IEEE-ACM TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING

WOS:000470831200002

SCI 分区:工程技术 3 区;

期刊影响因子:2.950

3.rudenko, oleksii;liu, yuhong;wang, chenwei;rahardja, susanto;

AU:Rudenko, Oleksii; Liu, Yuhong; Wang, Chenwei; Rahardja, Susanto

TI:An Extensive Game-Based Resource Allocation for Securing D2D Underlay Communications

SO:IEEE ACCESS

WOS:000465328700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

4.wang, han;jing, lianyou;何成兵;ding, zhi;

AU:Wang, Han; Jing, Lianyou; He, Chengbing; Ding, Zhi

TI:High Rate CCK Modulation Design for Bandwidth Efficient Link Adaptation

SO:IEEE WIRELESS COMMUNICATIONS LETTERS

WOS:000464913200043

SCI 分区:工程技术 2 区;

期刊影响因子:3.096

5.曹旭;togneri, roberto;张效民;于洋;

AU:Cao, Xu; Togneri, Roberto; Zhang, Xiaomin; Yu, Yang

TI:Convolutional Neural Network With Second-Order Pooling for Underwater Target Classification

SO:IEEE SENSORS JOURNAL

WOS:000461860100033

SCI 分区:工程技术 3 区;

期刊影响因子:2.617

6.朝黎明;潘光;张栋;闫国鑫;

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

TI:On the two staggered swimming fish

SO:CHAOS SOLITONS & FRACTALS

WOS:000467912500029

SCI 分区:物理 3 区;

期刊影响因子:2.213

7.陈诚;杨坤德;马远良;

AU:Chen, Cheng; Yang, Kunde; Ma, Yuanliang
TI:Sensitivity of sound speed fluctuation on acoustic arrival delay of middle range in deep water
SO:APPLIED ACOUSTICS
WOS:000462108100008
SCI 分区:物理 3 区;
期刊影响因子:1.721

8.陈哲;李亚安;liang, hongtao;蔚婧;
AU:Chen, Zhe; Li, Yaan; Liang, Hongtao; Yu, Jing
TI:Improved Permutation Entropy for Measuring Complexity of Time Series under Noisy Condition
SO:COMPLEXITY
WOS:000462379300001
SCI 分区:工程技术 2 区;
期刊影响因子:1.829

9.程雪;王英民;
AU:Cheng, Xue; Wang, Yingmin
TI:Noise Suppression for Direction of Arrival Estimation in Co-located MIMO Sonar
SO:SENSORS
WOS:000464523900009
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

10.崔荣鑫;陈乐鹏;杨辰光;chen, mou;
AU:Cui, Rongxin; Chen, Lepeng; Yang, Chenguang; Chen, Mou
TI:Extended State Observer-Based Integral Sliding Mode Control for an Underwater Robot With Unknown Disturbances and Uncertain Nonlinearities (vol 64, pg 6785, 2017)
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000470829100081
SCI 分区:工程技术 1 区;
期刊影响因子:7.050

11.杜晓旭;cui, hang;zhang, zhengdong;
AU:Du, Xiaoxu; Cui, Hang; Zhang, Zhengdong
TI:A numerical method for analyzing the influence of underwater vehicle flow field on dynamic behavior of towed sonar cable array
SO:OCEAN ENGINEERING
WOS:000461402500014
SCI 分区:工程技术 3 区;
期刊影响因子:2.214

12.高颖;邵群;闫彬舟;李启凡;郭淑霞;
AU:Gao, Ying; Shao, Qun; Yan, Binzhou; Li, Qifan; Guo, Shuxia

TI:Parabolic Equation Modeling of Electromagnetic Wave Propagation over Rough Sea Surfaces

SO:SENSORS

WOS:000462540400271

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

13.郭欣欣;严卫生;崔荣鑫;

AU:Guo, Xinxin; Yan, Weisheng; Cui, Rongxin

TI:Neural network-based nonlinear sliding-mode control for an AUV without velocity measurements

SO:INTERNATIONAL JOURNAL OF CONTROL

WOS:000465220400017

SCI 分区:工程技术 3 区;

期刊影响因子:2.101

14.贺昱曜;许宇豪;chen, jinping;

AU:He, Yuyao; Xu, Yuhao; Chen, Jinping

TI:Improved Space Vector Modulation of Quasi Z-Source Inverter to Suppress DC-Link Voltage Sag

SO:IEEE ACCESS

WOS:000471054000001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

15.黄辉;冯西安;zhou, suying;jiang, jionghui;chen, huiling;li, yuping;li, chengye;

AU:Huang, Hui; Feng, Xi'an; Zhou, Suying; Jiang, Jionghui; Chen, Huiling; Li, Yuping; Li, Chengye

TI:A new fruit fly optimization algorithm enhanced support vector machine for diagnosis of breast cancer based on high-level features

SO:BMC BIOINFORMATICS

WOS:000470984700007

SCI 分区:生物 3 区;

期刊影响因子:2.213

16.贾渝欣;sunden, bengt;谢公南;

AU:Jia, Yuxin; Sunden, Bengt; Xie, Gongnan

TI:A parametric comparison of temperature uniformity and energy performance of a PEMFC having serpentine wavy channels

SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH

WOS:000468798400022

SCI 分区:工程技术 2 区;

期刊影响因子:3.009

17.金鑫;李洋;闫宏斌;谢公南;

AU:Jin, Xin; Li, Yang; Yan, Hongbin; Xie, Gongnan
TI:Comparative study of flow structures and heat transfer enhancement in a metallic lattice fabricated by metal sheet folding: Effects of punching location shift
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000462418300020
SCI 分区:工程技术 2 区;
期刊影响因子:3.891

18.李曾;陈捷;rahardja, susanto;
AU:Li, Zeng; Chen, Jie; Rahardja, Susanto
TI:Kernel-Based Nonlinear Spectral Unmixing with Dictionary Pruning
SO:REMOTE SENSING
WOS:000462544500057
SCI 分区:工程技术 2 区;
期刊影响因子:3.406

19.刘禄;tian, siyuan;xue, dingyu;zhang, tao;chen, yangquan;张硕;
AU:Liu, Lu; Tian, Siyuan; Xue, Dingyu; Zhang, Tao; Chen, Yangquan; Zhang, Shuo
TI:A Review of Industrial MIMO Decoupling Control
SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS
WOS:000466972900017
SCI 分区:工程技术 3 区;
期刊影响因子:2.173

20.刘禄;张硕;xue, dingyu;chen, yangquan;
AU:Liu, Lu; Zhang, Shuo; Xue, Dingyu; Chen, YangQuan
TI:Robust stability analysis for fractional-order systems with time delay based on finite spectrum assignment
SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL
WOS:000467736100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.856

21.隆弢;陈景东;黄公平;benesty, jacob;cohen, israel;
AU:Long, Tao; Chen, Jingdong; Huang, Gongping; Benesty, Jacob; Cohen, Israel
TI:Acoustic Source Localization Based on Geometric Projection in Reverberant and Noisy Environments
SO:IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING
WOS:000464927800012
SCI 分区:工程技术 2 区;
期刊影响因子:4.361

22.施瑶;gao, xing-fu;潘光;
AU:Shi, Yao; Gao, Xing-fu; Pan, Guang

TI:Design and load reduction performance analysis of mitigator of AUV during high speed water entry

SO:OCEAN ENGINEERING

WOS:000470043800025

SCI 分区:工程技术 3 区;

期刊影响因子:2.214

23.孙丰;李勇;manca, oronzio;谢公南;

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

TI:On assessment of heat transfer deterioration of a channel with supercritical n-decane for scramjet engines cooling

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000464488200066

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

24.孙丰;李勇;sunden, bengt;谢公南;

AU:Sun, Feng; Li, Yong; Sunden, Bengt; Xie, Gongnan

TI:The Behavior of Turbulent Heat Transfer Deterioration in Supercritical Hydrocarbon Fuel Flow Considering Thermal Resistance Distribution

SO:INTERNATIONAL JOURNAL OF THERMAL SCIENCES

WOS:000470681300003

SCI 分区:工程技术 2 区;

期刊影响因子:3.361

25.王海涛;曾向阳;雷焯;

AU:Wang, Haitao; Zeng, Xiangyang; Lei, Ye

TI:A Hybrid Smoothed Finite Element Method for Predicting the Sound Field in the Enclosure with High Wave Numbers

SO:SHOCK AND VIBRATION

WOS:000464820900001

SCI 分区:物理 4 区;

期刊影响因子:1.857

26.王蕾;曾向阳;马玺越;

AU:Wang, Lei; Zeng, Xiangyang; Ma, Xiyue

TI:Advancement of Individualized Head-Related Transfer Functions (HRTFs) in Perceiving the Spatialization Cues: Case Study for an Integrated HRTF Individualization Method

SO:APPLIED SCIENCES-BASEL

WOS:000469756000146

SCI 分区:无

期刊影响因子:无

27.王蕾;马玺越;li, rong;曾向阳;

AU:Wang, Lei; Ma, Xiyue; Li, Rong; Zeng, Xiangyang
TI:Impact of Structural Parameters on the Auditory Perception of Musical Sounds in Closed Spaces: An Experimental Study
SO:APPLIED SCIENCES-BASEL
WOS:000466547500151
SCI 分区:无
期刊影响因子:无

28.魏娜;刘明雍;cheng, weibin;
AU:Wei, Na; Liu, Mingyong; Cheng, Weibin
TI:Decision-Making of Underwater Cooperative Confrontation Based on MODPSO
SO:SENSORS
WOS:000469766800255
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

29.魏然峰;潘光;姜军;shen, kechun;
AU:Wei, Ranfeng; Pan, Guang; Jiang, Jun; Shen, Kechun
TI:Influence of ply angle and length on buckling behavior of composite shells under hydrostatic pressure
SO:JOURNAL OF REINFORCED PLASTICS AND COMPOSITES
WOS:000468199600004
SCI 分区:工程技术 4 区;
期刊影响因子:1.471

30.吴波;huang, haishen;zhou, guangdong;yang, xiude;li, ping;feng, yu;
AU:Wu, Bo; Huang, Haishen; Zhou, Guangdong; Yang, Xiude; Li, Ping; Feng, Yu
TI:Half-metallic ferrimagnets behavior of a new quaternary Heusler alloy CrCoScZ (Z = Si, Ge, Sn)
SO:EUROPEAN PHYSICAL JOURNAL B
WOS:000469780900002
SCI 分区:物理 4 区;
期刊影响因子:1.536

31.谢静哲;zhang, ruiping;谢公南;manca, oronzio;
AU:Xie, Jingzhe; Zhang, Ruiping; Xie, Gongnan; Manca, Oronzio
TI:Thermal and thermomechanical performance of actively cooled pyramidal sandwich panels
SO:INTERNATIONAL JOURNAL OF THERMAL SCIENCES
WOS:000470678800009
SCI 分区:工程技术 2 区;
期刊影响因子:3.361

32.谢静哲;闫宏斌;sunden, bengt;谢公南;
AU:Xie, Jingzhe; Yan, Hongbin; Sunden, Bengt; Xie, Gongnan

TI:The influences of sidewall proximity on flow and thermal performance of a microchannel with large-row pin-fins

SO:INTERNATIONAL JOURNAL OF THERMAL SCIENCES

WOS:000470680300002

SCI 分区:工程技术 2 区;

期刊影响因子:3.361

33.徐一峰;王惠刚;刘星;he, henry ren;古清月;孙伟涛;

AU:Xu, Yifeng; Wang, Huigang; Liu, Xing; He, Henry Ren; Gu, Qingyue; Sun, Weitao

TI:Learning to See the Hidden Part of the Vehicle in the Autopilot Scene

SO:ELECTRONICS

WOS:000465642600007

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

34.闫争超;宋保维;zhang, yiming;张克涵;毛昭勇;胡欲立;

AU:Yan, Zhengchao; Song, Baowei; Zhang, Yiming; Zhang, Kehan; Mao, Zhaoyong; Hu, Yuli

TI:A Rotation-Free Wireless Power Transfer System With Stable Output Power and Efficiency for Autonomous Underwater Vehicles

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000464911900002

SCI 分区:工程技术 1 区;

期刊影响因子:6.812

35.杨宏晖;李俊豪;shen, sheng;xu, guanghui;

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

TI:A Deep Convolutional Neural Network Inspired by Auditory Perception for Underwater Acoustic Target Recognition

SO:SENSORS

WOS:000462540400123

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

36.杨惠珍;王越;

AU:Yang, Huizhen; Wang, Yue

TI:Formation Optimization and Control for Maneuvering Target Tracking by Mobile Sensing Agents

SO:IEEE ACCESS

WOS:000463034900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

37.杨杰;杨益新;禄婕一;

AU:Yang, Jie; Yang, Yixin; Lu, Jieyi

TI:A variational Bayesian strategy for solving the DOA estimation problem in sparse array

SO:DIGITAL SIGNAL PROCESSING

WOS:000469164900004

SCI 分区:工程技术 3 区;

期刊影响因子:2.241

38.杨志成;严胜刚;陈连平;李斌;

AU:Yang, Zhicheng; Yan, Shenggang; Chen, Lianping; Li, Bin

TI:Ferromagnetic Object Localization Based on Improved Triangulating and Ranging

SO:IEEE MAGNETICS LETTERS

WOS:000469842500001

SCI 分区:物理 3 区;

期刊影响因子:1.568

39.张飞虎;martinez, clara marina;clarke, daniel;cao, dongpu;knoll, alois;

AU:Zhang, Feihu; Martinez, Clara Marina; Clarke, Daniel; Cao, Dongpu; Knoll, Alois

TI:Neural Network Based Uncertainty Prediction for Autonomous Vehicle Application

SO:FRONTIERS IN NEUROROBOTICS

WOS:000469952200001

SCI 分区:工程技术 3 区;

期刊影响因子:2.606

40.张克涵;任鑫;刘媛;惠淑婷;宋保维;

AU:Zhang, Kehan; Ren, Xin; Liu, Yuan; Hui, Shuting; Song, Baowei

TI:Analytical Solution and Experimental Validation of the Electromagnetic Field in an IPT System

SO:APPLIED SCIENCES-BASEL

WOS:000466547500058

SCI 分区:无

期刊影响因子:无

41.张小件;刘明雍;李阳;

AU:Zhang, Xiaojian; Liu, Mingyong; Li, Yang

TI:Nonsingular Terminal Sliding-Mode-Based Guidance Law Design with Impact Angle Constraints

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

WOS:000466760800004

SCI 分区:工程技术 4 区;

期刊影响因子:0.519

42.张小件;刘明雍;李洋;张飞虎;

AU:Zhang, Xiaojian; Liu, Mingyong; Li, Yang; Zhang, Feihu

TI:Impact angle control based on integral sliding mode manifold and extended state observer

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART

G-JOURNAL OF AEROSPACE ENGINEERING

WOS:000465131600014

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

43.张歆;王金洪;张小蓓;

AU:Zhang, Xin; Wang, Jinhong; Zhang, Xiaoji

TI:Relay transmission for air-to-undersea magnetic induction communication

SO:JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS

WOS:000468540000003

SCI 分区:工程技术 4 区;

期刊影响因子:0.864

44.张娅;潘光;zhang, yonghao;haeri, sina;

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

TI:A multi-physics peridynamics-DEM-IB-CLBM framework for the prediction of erosive impact of solid particles in viscous fluids

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

WOS:000470103200027

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

45.朱睿;simon, terrence w.;谢公南;

AU:Zhu, Rui; Simon, Terrence W.; Xie, Gongnan

TI:Influence on film cooling effectiveness of novel holes based on cylindrical configurations

SO:NUMERICAL HEAT TRANSFER PART A-APPLICATIONS

WOS:000469008300003

SCI 分区:工程技术 3 区;

期刊影响因子:2.409

材料学院(168 篇)

1.bai, maohui;谢科予;hong, bo;原凯;li, zhihao;huang, zimo;沈超;lai, yanqing;

AU:Bai, Maohui; Xie, Keyu; Hong, Bo; Yuan, Kai; Li, Zhihao; Huang, Zimo; Shen, Chao; Lai, Yanqing

TI:An artificial Li₃PO₄ solid electrolyte interphase layer to achieve petal-shaped deposition of lithium

SO:SOLID STATE IONICS

WOS:000464300700015

SCI 分区:物理 2 区;

期刊影响因子:2.751

2.blatov, vladislav a.;golov, andrey a.;羊昌昊;曾庆丰;kabanov, artem a.;

AU:Blatov, Vladislav A.; Golov, Andrey A.; Yang, Changhao; Zeng, Qingfeng; Kabanov, Artem

A.

TI:Network topological model of reconstructive solid-state transformations

SO:SCIENTIFIC REPORTS

WOS:000464342700032

SCI 分区:综合性期刊 3 区;

期刊影响因子:4.122

3.cheng, youliang;li, hang;fang, changqing;ai, liangliang;陈静;su, jian;zhang, qingling;付前刚;

AU:Cheng, Youliang; Li, Hang; Fang, Changqing; Ai, Liangliang; Chen, Jing; Su, Jian; Zhang, Qingling; Fu, Qiangang

TI:Facile synthesis of reduced graphene oxide/silver nanoparticles composites and their application for detecting heavy metal ions

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000462592500078

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

4.dang, alei;zhao, zhao;唐晨;方成林;孔思元;khan, muhammad;李铁虎;赵廷凯;李昊;

AU:Dang, Alei; Zhao, Zhao; Tang, Chen; Fang, Chenglin; Kong, Siyuan; Khan, Muhammad; Li, Tiehu; Zhao, Tingkai; Li, Hao

TI:Effect of Phenolic Resin on Micropores Development in Carbon Foam with High Performance

SO:MATERIALS

WOS:000467767400019

SCI 分区:工程技术 3 区;

期刊影响因子:2.467

5.dang, alei;李铁虎;方成林;唐晨;赵廷凯;陈旭东;熊传银;庄强;

AU:Dang, Alei; Li, Tiehu; Fang, Chenglin; Tang, Chen; Zhao, Tingkai; Chen, Xudong; Xiong, Chuanyin; Zhuang, Qiang

TI:A novel hierarchically carbon foam templated carbon nanotubes/polyaniline electrode for efficient electrochemical supercapacitor

SO:FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES

WOS:000465658100001

SCI 分区:工程技术 4 区;

期刊影响因子:1.011

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

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

TI:Microstructure and mechanical properties of SiCf/SiC joints brazed using CaO-MgO-Al₂O₃-SiO₂ glass

SO:CERAMICS INTERNATIONAL

WOS:000463688500103

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

7.ding, xueda;lei, song;du, chengfeng;xie, zilai;li, jianrong;huang, xiaoying;
AU:Ding, Xueda; Lei, Song; Du, Chengfeng; Xie, Zilai; Li, Jianrong; Huang, Xiaoying
TI:Small-Sized CuS Nanoparticles/N, S Co-Doped rGO Composites as the Anode Materials for High-Performance Lithium-Ion Batteries
SO:ADVANCED MATERIALS INTERFACES
WOS:000462055200004
SCI 分区:工程技术 2 区;
期刊影响因子:4.834

8.du, cheng-feng;sun, xiaoli;余泓;liang, qinghua;khang ngoc dinh;zheng, yun;luo, yubo;wang, zhiguo;yan, qingyu;
AU:Du, Cheng-Feng; Sun, Xiaoli; Yu, Hong; Liang, Qinghua; Khang Ngoc Dinh; Zheng, Yun; Luo, Yubo; Wang, Zhiguo; Yan, Qingyu
TI:Synergy of Nb Doping and Surface Alloy Enhanced on Water-Alkali Electrocatalytic Hydrogen Generation Performance in Ti-Based MXene
SO:ADVANCED SCIENCE
WOS:000470189500006
SCI 分区:工程技术 1 区;
期刊影响因子:12.441

9.guan, r.;wang, y.;zheng, s.;su, n.;ji, z.;liu, z.;an, y.;陈彪;
AU:Guan, R.; Wang, Y.; Zheng, S.; Su, N.; Ji, Z.; Liu, Z.; An, Y.; Chen, B.
TI:Fabrication of aluminum matrix composites reinforced with Ni-coated graphene nanosheets
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000466249400044
SCI 分区:工程技术 2 区;
期刊影响因子:3.414

10.guo junbo;钟宏;刘振鹏;杨鲁岩;李双明;
AU:Guo Junbo; Zhong Hong; Liu Zhenpeng; Yang Luyan; Li Shuangming
TI:Influence of Fiber Size and Interface Morphology on the Electrochemical Corrosion Resistance of Directionally Solidified NiAl-9Mo Eutectic Alloy
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000467321400013
SCI 分区:工程技术 4 区;
期刊影响因子:0.290

11.guo, wei;傅莉;he, peng;lin, tiesong;wang, chunyu;
AU:Guo, Wei; Fu, Li; He, Peng; Lin, Tiesong; Wang, Chunyu
TI:Crystallization and wetting behavior of bismuth-borate-zinc glass and its application in low temperature joining alumina ceramics

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000464296700014

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

12.kong, lu;殷小玮;许海龙;yuan, xiaoyan;wang, tong;xu, zhanwei;huang, jianfeng;yang, rong;fan, hua;

AU:Kong, Luo; Yin, Xiaowei; Xu, Hailong; Yuan, Xiaoyan; Wang, Tong; Xu, Zhanwei; Huang, Jianfeng; Yang, Rong; Fan, Hua

TI:Powerful absorbing and lightweight electromagnetic shielding CNTs/RGO composite

SO:CARBON

WOS:000466073000008

SCI 分区:工程技术 1 区;

期刊影响因子:7.082

13.lee, haesung a.;ma, yanfei;周峰;hong, seonki;lee, haeshin;

AU:Lee, Haesung A.; Ma, Yanfei; Zhou, Feng; Hong, Seonki; Lee, Haeshin

TI:Material-Independent Surface Chemistry beyond Polydopamine Coating

SO:ACCOUNTS OF CHEMICAL RESEARCH

WOS:000462098100020

SCI 分区:化学 1 区;

期刊影响因子:20.955

14.li, ning;刘正堂;liu, ming;xue, chaorui;chang, qing;wang, huiqi;li, ying;song, zhenchao;hu, shengliang;

AU:Li, Ning; Liu, Zhengtang; Liu, Ming; Xue, Chaorui; Chang, Qing; Wang, Huiqi; Li, Ying; Song, Zhenchao; Hu, Shengliang

TI:Facile Synthesis of Carbon Dots@2D MoS₂ Heterostructure with Enhanced Photocatalytic Properties

SO:INORGANIC CHEMISTRY

WOS:000467351100047

SCI 分区:化学 2 区;

期刊影响因子:4.700

15.li, xinliang;殷小玮;liang, shuang;li, minghang;成来飞;张立同;

AU:Li, Xinliang; Yin, Xiaowei; Liang, Shuang; Li, Minghang; Cheng, Laifei; Zhang, Litong

TI:2D carbide MXene Ti₂CTX as a novel high-performance electromagnetic interference shielding material

SO:CARBON

WOS:000465408900023

SCI 分区:工程技术 1 区;

期刊影响因子:7.082

16.li, yuan;murthy, akshay a.;distefano, jennifer g.;jung, hee joon;hao, shiqiang;villa, cesar

j.;wolverton, chris;chen, xinqi;dravid, vinayak p.;
AU:Li, Yuan; Murthy, Akshay A.; DiStefano, Jennifer G.; Jung, Hee Joon; Hao, Shiqiang; Villa, Cesar J.; Wolverton, Chris; Chen, Xinqi; Dravid, Vinayak P.
TI:MoS₂-capped CuxS nanocrystals: a new heterostructured geometry of transition metal dichalcogenides for broadband optoelectronics
SO:MATERIALS HORIZONS
WOS:000462637900011
SCI 分区:工程技术 1 区;
期刊影响因子:13.183

17.liu, chao;hu, tao;wu, yabei;gao, heng;yang, yali;ren, wei;
AU:Liu, Chao; Hu, Tao; Wu, Yabei; Gao, Heng; Yang, Yali; Ren, Wei
TI:2D selenium allotropes from first principles and swarm intelligence
SO:JOURNAL OF PHYSICS-CONDENSED MATTER
WOS:000462889600001
SCI 分区:物理 2 区;
期刊影响因子:2.617

18.liu, jianxi;王维佳;wang, danqing;胡警天;ding, wendu;schaller, richard d.;schatz, george c.;odom, teri w.;
AU:Liu, Jianxi; Wang, Weijia; Wang, Danqing; Hu, Jingtian; Ding, Wendu; Schaller, Richard D.; Schatz, George C.; Odom, Teri W.
TI:Spatially defined molecular emitters coupled to plasmonic nanoparticle arrays
SO:PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
WOS:000462382800020
SCI 分区:综合性期刊 2 区;
期刊影响因子:9.504

19.lv, xinyuan;ye, fang;成来飞;范尚武;刘永胜;
AU:Lv, Xinyuan; Ye, Fang; Cheng, Laifei; Fan, Shangwu; Liu, Yongsheng
TI:Binder jetting of ceramics: Powders, binders, printing parameters, equipment, and post-treatment
SO:CERAMICS INTERNATIONAL
WOS:000469151800001
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

20.lv, xinyuan;ye, fang;成来飞;范尚武;刘永胜;
AU:Lv, Xinyuan; Ye, Fang; Cheng, Laifei; Fan, Shangwu; Liu, Yongsheng
TI:Fabrication of SiC whisker-reinforced SiC ceramic matrix composites based on 3D printing and chemical vapor infiltration technology
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000470942800014

SCI 分区:工程技术 2 区;
期刊影响因子:3.794

21.oganov, artem r.;pickard, chris j.;zhu, qiang;needs, richard j.;
AU:Oganov, Artem R.; Pickard, Chris J.; Zhu, Qiang; Needs, Richard J.
TI:Structure prediction drives materials discovery
SO:NATURE REVIEWS MATERIALS
WOS:000467301000007
SCI 分区:工程技术 1 区;
期刊影响因子:51.941

22.patel, vivek;李文亚;wang, guoqing;wang, feifan;vairis, achilles;牛鹏亮;
AU:Patel, Vivek; Li, Wenya; Wang, Guoqing; Wang, Feifan; Vairis, Achilles; Niu, Pengliang
TI:Friction Stir Welding of Dissimilar Aluminum Alloy Combinations: State-of-the-Art
SO:METALS
WOS:000464287300003
SCI 分区:工程技术 3 区;
期刊影响因子:1.704

23.ren, fangyuan;殷小玮;莫然;ye, fang;张立同;成来飞;
AU:Ren, Fangyuan; Yin, Xiaowei; Mo, Ran; Ye, Fang; Zhang, Litong; Cheng, Laifei
TI:Hierarchical carbon nanowires network modified PDCs-SiCN with improved microwave absorption performance
SO:CERAMICS INTERNATIONAL
WOS:000471086200075
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

24.shen, z.;ding, y.;chen, j.;amirkhiz, b. shalch;wen, j. z.;傅莉;gerlich, a. p.;
AU:Shen, Z.; Ding, Y.; Chen, J.; Amirkhiz, B. Shalch; Wen, J. Z.; Fu, L.; Gerlich, A. P.
TI:Interfacial bonding mechanism in Al/coated steel dissimilar refillfriction stir spot welds
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000464017000010
SCI 分区:工程技术 2 区;
期刊影响因子:3.609

25.wang, jianbin;李俊杰;wang, qing;王锦程;王志军;liu, c. t.;
AU:Wang, Jianbin; Li, Junjie; Wang, Qing; Wang, Jincheng; Wang, Zhijun; Liu, C. T.
TI:The incredible excess entropy in high entropy alloys
SO:SCRIPTA MATERIALIA
WOS:000470798400005
SCI 分区:工程技术 2 区;
期刊影响因子:4.163

26.wang, william yi;唐斌;shang, shun-li;wang, jiangwei;li, shilei;王毅;zhu, jian;wei, siyuan;王军;darling, kristopher a.;mathaudhu, suveen n.;王一光;ren, yang;hui, xi dong;kecskes, laszlo j.;李金山;liu, zi-kui;

AU:Wang, William Yi; Tang, Bin; Shang, Shun-Li; Wang, Jiangwei; Li, Shilei; Wang, Yi; Zhu, Jian; Wei, Siyuan; Wang, Jun; Darling, Kristopher A.; Mathaudhu, Suveen N.; Wang, Yiguang; Ren, Yang; Hui, Xi Dong; Kecskes, Laszlo J.; Li, Jinshan; Liu, Zi-Kui

TI:Local lattice distortion mediated formation of stacking faults in Mg alloys

SO:ACTA MATERIALIA

WOS:000466252400020

SCI 分区:工程技术 1 区;

期刊影响因子:6.036

27.wang, william yi;邹程雄;lin, deye;唐健;zhang, liang;sun, jing;guan, quanmei;唐斌;王军;寇宏超;gao, jun;song, haifeng;ma, jijun;李金山;

AU:Wang, William Yi; Zou, Chengxiong; Lin, Deye; Tang, Jian; Zhang, Liang; Sun, Jing; Guan, Quanmei; Tang, Bin; Wang, Jun; Kou, Hongchao; Gao, Jun; Song, Haifeng; Ma, Jijun; Li, Jinshan

TI:Interstitial triggered grain boundary embrittlement of Al-X (X = H, N and O)

SO:COMPUTATIONAL MATERIALS SCIENCE

WOS:000466367000026

SCI 分区:工程技术 3 区;

期刊影响因子:2.530

28.wei, chen;王军;贺一轩;寇宏超;李金山;

AU:Wei, Chen; Wang, Jun; He, Yixuan; Kou, Hongchao; Li, Jinshan

TI:The effect of high magnetic field on the microstructure evolution of a Cu-Co alloy during non-equilibrium solidification

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000462607300014

SCI 分区:化学 4 区;物理 3 区;

期刊影响因子:1.742

29.wu, chuan;詹梅;

AU:Wu, Chuan; Zhan, Mei

TI:Effect of solution plus aging heat treatment on microstructural evolution and mechanical properties of near-beta titanium alloy

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000470245300010

SCI 分区:工程技术 4 区;

期刊影响因子:1.795

30.xu, junrui;cao, dong;cui, junjia;张旭;li, guangyao;

AU:Xu, Junrui; Cao, Dong; Cui, Junjia; Zhang, Xu; Li, Guangyao

TI:Experimental Research on Tensile Behavior of Advanced High-Strength Steel DP600 at High Strain Rate

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000467433000055

SCI 分区:工程技术 4 区;

期刊影响因子:1.340

31.yang jieren;王虎;胡锐;fan, zhang;李双明;yi, liu;luo ximing;

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

TI:Atomistic Simulation of Orientation-dependent Tension Deformation Behavior of Single Crystal Iridium

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000470794300003

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

32.zhang, x.;黄林科;张斌;陈豫增;段石云;刘刚;yang, c. l.;刘峰;

AU:Zhang, X.; Huang, L. K.; Zhang, B.; Chen, Y. Z.; Duan, S. Y.; Liu, G.; Yang, C. L.; Liu, F.

TI:Enhanced strength and ductility of A356 alloy due to composite effect of near-rapid solidification and thermo-mechanical treatment

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

WOS:000466619200017

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

33.zheng, huojun;樊晓光;曾祥;zuo, rui;

AU:Zheng, Huojun; Fan, Xiaoguang; Zeng, Xiang; Zuo, Rui

TI:Crystal orientation and morphology of alpha lamellae in wrought titanium alloys: On the role of microstructure evolution in beta processing

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000468895800021

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

34.包磊;查钢强;李健;guo, lijian;董江鹏;介万奇;

AU:Bao, Lei; Zha, Gangqiang; Li, Jian; Guo, Lijian; Dong, Jiangpeng; Jie, Wanqi

TI:CdZnTe quasi-hemispherical detector for gamma-neutron detection

SO:JOURNAL OF NUCLEAR SCIENCE AND TECHNOLOGY

WOS:000465792800001

SCI 分区:工程技术 4 区;

期刊影响因子:0.774

35.包磊;查钢强;徐凌燕;张滨滨;董江鹏;李颖锐;介万奇;

AU:Bao, Lei; Zha, Gangqiang; Xu, Lingyan; Zhang, Binbin; Dong, Jiangpeng; Li, Yingrui; Jie, Wanqi

TI:Neutron irradiation-induced defects in Cd_{0.9}Zn_{0.1}Te:In crystals
SO:MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING
WOS:000470108600024
SCI 分区:工程技术 3 区;
期刊影响因子:2.593

36. 曹昆;介万奇;查钢强;胡瑞琪;吴思红;汪雅伟;
AU:Cao, Kun; Jie, Wanqi; Zha, Gangqiang; Hu, Ruiqi; Wu, Sihong; Wang, Yawei
TI:Improvement of crystalline quality of CdZnTe epilayers on GaAs(001) substrates with a two-step growth by Close Spaced Sublimation
SO:VACUUM
WOS:000467510900049
SCI 分区:工程技术 3 区;
期刊影响因子:2.067

37. 曾为;li, jie;冯丽萍;潘海曦;张晓东;孙汉青;刘正堂;
AU:Zeng, Wei; Li, Jie; Feng, Liping; Pan, Haixi; Zhang, Xiaodong; Sun, Hanqing; Liu, Zhengtang
TI:Synthesis of Large-Area Atomically Thin BiOI Crystals with Highly Sensitive and Controllable Photodetection
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000467385200019
SCI 分区:工程技术 1 区;
期刊影响因子:13.325

38. 陈彪;kondoh, k.;umeda, j.;li, s.;jia, l.;li, j.;
AU:Chen, B.; Kondoh, K.; Umeda, J.; Li, S.; Jia, L.; Li, J.
TI:Interfacial in-situ Al₂O₃ nanoparticles enhance load transfer in carbon nanotube (CNT)-reinforced aluminum matrix composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000464542700004
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

39. 陈浩;张铁邦;解立帅;宋霖;
AU:Chen, Hao; Zhang, Tiebang; Xie, Lishuai; Song, Lin
TI:Microstructural evolution and hydrogen storage properties of a Ni-modified Mg₁₅Al alloy
SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
WOS:000466618300058
SCI 分区:工程技术 2 区;
期刊影响因子:4.229

40. 陈家豪;李金山;唐斌;chen, yi;寇宏超;
AU:Chen, Jiahao; Li, Jinshan; Tang, Bin; Chen, Yi; Kou, Hongchao

TI:Microstructure and texture evolution of a near beta titanium alloy Ti-7333 during continuous cooling hot deformation

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000467384100008

SCI 分区:工程技术 3 区;

期刊影响因子:2.572

41.陈倩;高峰;许杰;曹舒尧;guo, yiting;cheng, guanghua;

AU:Chen, Qian; Gao, Feng; Xu, Jie; Cao, Shuyao; Guo, Yiting; Cheng, Guanghua

TI:Electronic structure and optical properties of La-doped KSr₂Nb₅O₁₅: A first-principles investigation

SO:CERAMICS INTERNATIONAL

WOS:000465058500035

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

42.陈威;曾卫东;徐建伟;周大地;王思敏;贺胜通;

AU:Chen, Wei; Zeng, Weidong; Xu, Jianwei; Zhou, Dadi; Wang, Simin; He, Shengtong

TI:Deformation behavior and microstructure evolution during hot working of Ti60 alloy with lamellar starting microstructure

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000467235800044

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

43.陈忠伟;gao, jianping;闫康;

AU:Chen, Zhongwei; Gao, Jianping; Yan, Kang

TI:Reply to comments on "Formation of twin boundaries in commercial purity aluminum with addition of Ti refiner"

SO:MATERIALS LETTERS

WOS:000465880700050

SCI 分区:工程技术 3 区;

期刊影响因子:2.687

44.邓黎鹏;li, shuhan;ke, liming;刘金合;kang, jidong;

AU:Deng, Lipeng; Li, Shuhan; Ke, Liming; Liu, Jinhe; Kang, Jidong

TI:Microstructure and Fracture Behavior of Refill Friction Stir Spot Welded Joints of AA2024 Using a Novel Refill Technique

SO:METALS

WOS:000464328100002

SCI 分区:工程技术 3 区;

期刊影响因子:1.704

45.董江鹏;gradwohl, kevin-p.;徐亚东;王涛;张滨滨;肖宝;teichert, christian;介万奇;

AU:Dong, Jiangpeng; Gradwohl, Kevin-P.; Xu, Yadong; Wang, Tao; Zhang, Binbin; Xiao, Bao; Teichert, Christian; Jie, Wanqi

TI:Terahertz emission from layered GaTe crystal due to surface lattice reorganization and in-plane noncubic mobility anisotropy

SO:PHOTONICS RESEARCH

WOS:000466785400007

SCI 分区:物理 1 区;

期刊影响因子:5.242

46.董永朋;殷小玮;魏汉军;li, minghang;侯泽鑫;许海龙;成来飞;张立同;

AU:Dong, Yongpeng; Yin, Xiaowei; Wei, Hanjun; Li, Minghang; Hou, Zexin; Xu, Hailong; Cheng, Laifei; Zhang, Litong

TI:Carbon nanowires reinforced porous SiO₂/3Al(2)O(3)center dot 2SiO(2) ceramics with tunable electromagnetic absorption properties

SO:CERAMICS INTERNATIONAL

WOS:000466253500020

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

47.段士昌;朱冬梅;董洁;芦晓可;ding, donghai;周万城;罗发;

AU:Duan, Shichang; Zhu, Dongmei; Dong, Jie; Lu, Xiaoke; Ding, Donghai; Zhou, Wancheng; Luo, Fa

TI:Enhanced mechanical and microwave absorption properties of SiCf/SiC composite using aluminum powder as active filler

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000464663600008

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

48.范尚武;马旭;宁一凡;luan, chenghua;he, liuyang;deng, juanli;张立同;成来飞;

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

TI:Tribological performance of B4C modified C/C-SiC brake materials under dry air and wet conditions

SO:CERAMICS INTERNATIONAL

WOS:000469151800031

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

49.方欣;郭喜平;乔彦强;

AU:Fang, Xin; Guo, Xiping; Qiao, Yanqiang

TI:Microstructural characterization of integrally directionally solidified Nb-Si based alloys at high withdrawal rates

SO:INTERMETALLICS

WOS:000471355400013

SCI 分区:工程技术 2 区;

期刊影响因子:3.420

50.冯刚丽;周万城;deng, hongwei;陈丹;qing, yuchang;wang, chunhai;罗发;朱冬梅;黄智斌;周影影;

AU:Feng, Gangli; Zhou, Wancheng; Deng, Hongwei; Chen, Dan; Qing, Yuchang; Wang, Chunhai; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Zhou, Yingying

TI:Co substituted BaFe₁₂O₁₉ ceramics with enhanced magnetic resonance behavior and microwave absorption properties in 2.6-18 GHz

SO:CERAMICS INTERNATIONAL

WOS:000471086200031

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

51.傅茂森;袁亚如;马晓;林鑫;

AU:Fu, Maosen; Yuan, Yaru; Ma, Xiao; Lin, Xin

TI:A study of alpha variant selection in laser solid forming Ti-6Al-4V

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000467235800142

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

52.甘斌;wheeler, jeffrey m.;bi, zhongnan;刘林;zhang, jun;傅恒志;

AU:Gan, Bin; Wheeler, Jeffrey M.; Bi, Zhongnan; Liu, Lin; Zhang, Jun; Fu, Hengzhi

TI:Superb cryogenic strength of equiatomic CrCoNi derived from gradient hierarchical microstructure

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000464017000001

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

53.高慧;罗发;南涵漪;文琴龙;qing, yuchang;wang, chunhai;周万城;朱冬梅;

AU:Gao, Hui; Luo, Fa; Nan, Hanyi; Wen, Qinlong; Qing, Yuchang; Wang, Chunhai; Zhou, Wancheng; Zhu, Dongmei

TI:Improved mechanical and microwave absorption properties of SiC fiber/mullite matrix composite using hybrid SiC/Ti₃SiC₂ fillers

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000465282500007

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

54.高慧;罗发;文琴龙;qing, yuchang;周万城;

AU:Gao, Hui; Luo, Fa; Wen, Qinlong; Qing, Yuchang; Zhou, Wancheng

TI:Effect of preparation conditions on mechanical, dielectric and microwave absorption properties of SiC fiber/mullite matrix composite

SO:CERAMICS INTERNATIONAL

WOS:000466253500060

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

55.高鹏飞;fei, m. y.;yan, x. g.;wang, s. b.;李昱坤;邢路;魏科;詹梅;zhou, z. t.;keyim, z.;

AU:Gao, P. F.; Fei, M. Y.; Yan, X. G.; Wang, S. B.; Li, Y. K.; Xing, L.; Wei, K.; Zhan, M.; Zhou, Z. T.; Keyim, Z.

TI:Prediction of the folding defect in die forging: A versatile approach for three typical types of folding defects

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000464296700019

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

56.高志明;介万奇;liu, yongqin;郑永健;罗海军;

AU:Gao, Zhiming; Jie, Wanqi; Liu, Yongqin; Zheng, Yongjian; Luo, Haijun

TI:A model for coupling prediction of inverse segregation and porosity for up-vertical unidirectional solidification of Al-Cu alloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000471128700059

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

57.管仁国;jin, hong-mei;jiang, wenshen;wang, xiang;wang, yu-xiang;李征;张健;liu, huinan;

AU:Guan, Ren-guo; Jin, Hong-mei; Jiang, Wenshen; Wang, Xiang; Wang, Yu-xiang; Li, Zheng; Zhang, Jian; Liu, Huinan

TI:Quantitative contributions of solution atoms, precipitates and deformation to microstructures and properties of Al-Sc-Zr alloys

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000470245300002

SCI 分区:工程技术 4 区;

期刊影响因子:1.795

58.郭帅;wang, m.;林鑫;黄卫东;

AU:Guo, S.; Wang, M.; Lin, X.; Huang, W. D.

TI:Research on the crystallization behavior occurred in the process of preparing bulk metallic glass with selective laser melting

SO:MATERIALS RESEARCH EXPRESS

WOS:000462904800001

SCI 分区:工程技术 4 区;

期刊影响因子:1.151

- 59.何秦川;李贺军;王昌聪;李涛;卢锦花;
AU:He, Qinchuan; Li, Hejun; Wang, Changcong; Li, Tao; Lu, Jinhua
TI:Microstructure and ablation property of gradient ZrC-SiC modified C/C composites prepared by chemical liquid vapor deposition
SO:CERAMICS INTERNATIONAL
WOS:000469151800084
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
- 60.胡春霞;李贺军;张守阳;李伟;li, ni;
AU:Hu, Chunxia; Li, Hejun; Zhang, Shouyang; Li, Wei; Li, Ni
TI:Chemical vapor infiltration of pyrocarbon from methane pyrolysis: kinetic modeling with texture formation
SO:SCIENCE CHINA-MATERIALS
WOS:000463634200009
SCI 分区:工程技术 2 区;
期刊影响因子:4.318
- 61.花珂;zhang, yudong;gan, weimin;寇宏超;beausir, benoit;李金山;esling, claude;
AU:Hua, Ke; Zhang, Yudong; Gan, Weimin; Kou, Hongchao; Beausir, Benoit; Li, Jinshan; Esling, Claude
TI:Hot deformation behavior originated from dislocation activity and beta to alpha phase transformation in a metastable beta titanium alloy
SO:INTERNATIONAL JOURNAL OF PLASTICITY
WOS:000471088600012
SCI 分区:工程技术 1 区;
期刊影响因子:5.502
- 62.黄斌;缪小飞;罗贤;杨延清;zhang, yanmin;
AU:Huang, Bin; Miao, Xiaofei; Luo, Xian; Yang, Yanqing; Zhang, Yanmin
TI:Microstructure and texture evolution near the adiabatic shear band (ASB) in TC17 Titanium alloy with starting equiaxed microstructure studied by EBSD
SO:MATERIALS CHARACTERIZATION
WOS:000467668600017
SCI 分区:工程技术 3 区;
期刊影响因子:2.892
- 63.简洁;徐有勋;杨小昆;刘伟;傅茂森;喻惠武;徐飞;feng, fan;jia, lichao;friedrich, dennis;van de krol, roel;王洪强;
AU:Jian, Jie; Xu, Youxun; Yang, Xiaokun; Liu, Wei; Fu, Maosen; Yu, Huiwu; Xu, Fei; Feng, Fan; Jia, Lichao; Friedrich, Dennis; van de Krol, Roel; Wang, Hongqiang
TI:Embedding laser generated nanocrystals in BiVO₄ photoanode for efficient photoelectrochemical water splitting

SO:NATURE COMMUNICATIONS

WOS:000471227300012

SCI 分区:综合性期刊 2 区;

期刊影响因子:12.353

64.蒋大鹏;于家康;

AU:Jiang, Dapeng; Yu, Jiakang

TI:Simultaneous refinement and modification of the eutectic Si in hypoeutectic Al-Si alloys achieved via the addition of SiC nanoparticles

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

WOS:000470755800044

SCI 分区:工程技术 2 区;

期刊影响因子:3.398

65.康楠;el mansori, m.;鲁菁琳;林鑫;黄卫东;

AU:Kang, N.; El Mansori, M.; Lu, J. L.; Lin, X.; Huang, W. D.

TI:Effect of selective post-aging treatment on subsurface damage of quasicrystal reinforced Al composite manufactured by selective laser melting

SO:WEAR

WOS:000464585200002

SCI 分区:工程技术 3 区;

期刊影响因子:2.960

66.寇宗德;杨延清;yang, lixia;黄斌;罗贤;

AU:Kou, Zongde; Yang, Yanqing; Yang, Lixia; Huang, Bin; Luo, Xian

TI:In situ atomic-scale observation of a novel lattice reorienting process in pure Ti

SO:SCRIPTA MATERIALIA

WOS:000466251000030

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

67.雷珍妮;高鹏飞;李宏伟;cai, yang;詹梅;

AU:Lei, Zhenni; Gao, Pengfei; Li, Hongwei; Cai, Yang; Zhan, Mei

TI:On the fracture behavior and toughness of TA15 titanium alloy with tri-modal microstructure

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

WOS:000466619200025

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

68.李超;zhang, pingxiang;wang, dayou;song, meng;ma, tao;ma, peng;ge, zhengfu;

AU:Li, Chao; Zhang, Pingxiang; Wang, Dayou; Song, Meng; Ma, Tao; Ma, Peng; Ge, Zhengfu

TI:Cooling Unit for the 500 kV Saturated Iron Core Fault Current Limiter

SO:IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

WOS:000466935200001

SCI 分区:工程技术 4 区;

期刊影响因子:1.288

69.李贺军;何秦川;王昌聪;卢锦花;

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

TI:Effects of precursor feeding rate on the microstructure and ablation resistance of gradient C/C-ZrC-SiC composites prepared by chemical liquid-vapor deposition

SO:VACUUM

WOS:000467510900042

SCI 分区:工程技术 3 区;

期刊影响因子:2.067

70.李恒;边天军;雷超;zheng, gao-wei;王雨菲;

AU:Li, Heng; Bian, Tian-Jun; Lei, Chao; Zheng, Gao-Wei; Wang, Yu-Fei

TI:Dynamic interplay between dislocations and precipitates in creep aging of an Al-Zn-Mg-Cu alloy

SO:ADVANCES IN MANUFACTURING

WOS:000462443100002

SCI 分区:工程技术 3 区;

期刊影响因子:1.706

71.李晖;赵张龙;郭鸿镇;宁永权;姚泽坤;

AU:Li, Hui; Zhao, Zhanglong; Guo, Hongzhen; Ning, Yongquan; Yao, Zekun

TI:Dislocation Density-Based Model for Flow Behavior of a Near-Titanium Alloy Considering Effects of Initial Lamellar Thickness

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000467433000062

SCI 分区:工程技术 4 区;

期刊影响因子:1.340

72.李加强;林鑫;wang, jian;郑敏;郭鹏飞;张宇锋;任永明;刘建睿;黄卫东;

AU:Li, Jiaqiang; Lin, Xin; Wang, Jian; Zheng, Min; Guo, Pengfei; Zhang, Yufeng; Ren, Yongming; Liu, Jianrui; Huang, Weidong

TI:Effect of stress-relief annealing on anodic dissolution behaviour of additive manufactured Ti-6Al-4V via laser solid forming

SO:CORROSION SCIENCE

WOS:000467669300030

SCI 分区:工程技术 1 区;

期刊影响因子:4.862

73.李文亚;曹聪聪;wang, guoqing;wang, feifan;徐雅欣;杨夏炜;

AU:Li, Wenya; Cao, Congcong; Wang, Guoqing; Wang, Feifan; Xu, Yaxin; Yang, Xiawei

TI:'Cold spray plus ' as a new hybrid additive manufacturing technology: a literature review

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000466026600001

SCI 分区:工程技术 3 区;

期刊影响因子:1.936

74.李文亚;牛鹏亮;yan, s. r.;patel, vivek;温泉;

AU:Li, Wenya; Niu, P. L.; Yan, S. R.; Patel, Vivek; Wen, Q.

TI:Improving microstructural and tensile properties of AZ31B magnesium alloy joints by stationary shoulder friction stir welding

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000465052000016

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

75.刘浩然;jin lihua;yang fang;wang qingyang;xiong xiaomei;fen jianqing;li chengshan;周廉;

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

TI:Effect of Graphene Doping on the Microstructure and Superconducting Properties of MgB₂ Bulks

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000467321400035

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

76.刘小冲;sun, y. f.;nagira, t.;ushioda, k.;fujii, h.;

AU:Liu, X. C.; Sun, Y. F.; Nagira, T.; Ushioda, K.; Fujii, H.

TI:Evaluation of dynamic development of grain structure during friction stir welding of pure copper using a quasi in situ method

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000466369600024

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

77.刘亚星;陈福义;王俏;王俊鹏;王佳丽;郭龙飞;gebremariam, tesfaye tadesse;

AU:Liu, Yaxing; Chen, Fuyi; Wang, Qiao; Wang, Junpeng; Wang, Jiali; Guo, Longfei; Gebremariam, Tesfaye Tadesse

TI:Plasmonic-enhanced catalytic activity of methanol oxidation on Au-graphene-Cu nanosandwiches

SO:NANOSCALE

WOS:000469245300015

SCI 分区:工程技术 1 区;

期刊影响因子:7.233

78.鹿旭飞;林鑫;chiumenti, michele;cervera, miguel;胡云龙;ji, xianglin;马良;黄卫东;

AU:Lu, Xufei; Lin, Xin; Chiumenti, Michele; Cervera, Miguel; Hu, Yunlong; Ji, Xianglin; Ma, Liang; Huang, Weidong

TI:In situ measurements and thermo-mechanical simulation of Ti-6Al-4V laser solid forming processes

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000462100200010

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

79. 栾新刚;常森;郁荣;zou, yun;riedel, ralf;成来飞;

AU:Luan, Xin'gang; Chang, Sen; Yu, Rong; Zou, Yun; Riedel, Ralf; Cheng, Laifei

TI:Effect of PSO and TiB₂ content on the high temperature adhesion strength of SiBCNO ceramic

SO:CERAMICS INTERNATIONAL

WOS:000463688400028

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

80. 栾新刚;王磊;zou, yun;张旗旗;riedel, ralf;成来飞;

AU:Luan, Xin'gang; Wang, Lei; Zou, Yun; Zhang, Qiqi; Riedel, Ralf; Cheng, Laifei

TI:Oxidation behavior of C/SiC-SiBCN composites at high temperature

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000468715700005

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

81. 栾新刚;郁荣;张旗旗;zhang, sam;成来飞;

AU:Luan, Xin'gang; Yu, Rong; Zhang, Qiqi; Zhang, Sam; Cheng, Laifei

TI:Boron nitride coating of sapphire optical fiber for high temperature sensing applications

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000462421600026

SCI 分区:工程技术 3 区;

期刊影响因子:2.906

82. 罗翔祥;胡瑞琪;hassan, nasruddin;

AU:Luo, Xiangxiang; Hu, Ruiqi; Hassan, Nasruddin

TI:Denoising data acquisition algorithm for array pixelated CdZnTe nuclear detector

SO:OPEN PHYSICS

WOS:000468334700007

SCI 分区:物理 4 区;

期刊影响因子:0.755

83. 马百胜;cao, yejie;朱艳;李旭勤;cheng, zhongyang;

AU:Ma, Baisheng; Cao, Yejie; Zhu, Yan; Li, Xuqin; Cheng, Zhongyang

TI:Low-frequency dielectric dispersion in polymer-derived amorphous silicon carbonitride

ceramics

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000465347700050

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

84. 马江微;樊慧庆;赵楠;张伟明;任小虎;王超;文昀;王维佳;

AU:Ma, Jiangwei; Fan, Huiqing; Zhao, Nan; Zhang, Weiming; Ren, Xiaohu; Wang, Chao; Wen, Yun; Wang, Weijia

TI:Synthesis of In₂O₃ hollow microspheres for chlorine gas sensing using yeast as bio-temple

SO:CERAMICS INTERNATIONAL

WOS:000463688500144

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

85. 马新凯;李付国;孙占坤;候军华;fang, xiaotian;zhu, yuntian;koch, carl c.;

AU:Ma, Xinkai; Li, Fuguo; Sun, Zhankun; Hou, Junhua; Fang, Xiaotian; Zhu, Yuntian; Koch, Carl C.

TI:Achieving Gradient Martensite Structure and Enhanced Mechanical Properties in a Metastable beta Titanium Alloy

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

WOS:000463991300007

SCI 分区:工程技术 3 区;

期刊影响因子:1.887

86. 马新凯;李付国;孙占坤;候军华;李景辉;fang, xiaotian;

AU:Ma, Xinkai; Li, Fuguo; Sun, Zhankun; Hou, Junhua; Li, Jinghui; Fang, Xiaotian

TI:Strain rate dependence of the indentation size effect in Ti-10V-2Fe-3Al alloy

SO:MATERIALS SCIENCE AND TECHNOLOGY

WOS:000469543500001

SCI 分区:工程技术 4 区;

期刊影响因子:1.803

87. 梅辉;ali, zeeshan;闫岳凯;ali, ihtisham;成来飞;

AU:Mei, Hui; Ali, Zeeshan; Yan, Yuekai; Ali, Ihtisham; Cheng, Laifei

TI:Influence of mixed isotropic fiber angles and hot press on the mechanical properties of 3D printed composites

SO:ADDITIVE MANUFACTURING

WOS:000466995800015

SCI 分区:无

期刊影响因子:无

88. 梅辉;zhaoh, ruoshi;xia, yize;du, jie;wang, xin;成来飞;

AU:Mei, Hui; Zhao, Ruoshi; Xia, Yize; Du, Jie; Wang, Xin; Cheng, Laifei

TI:Ultrahigh strength printed ceramic lattices

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000471128700090

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

89.梅辉;毛敏馨;韩道洋;xu, yawei;成来飞;

AU:Mei, Hui; Mao, Minxin; Han, Daoyang; Xu, Yawei; Cheng, Laifei

TI:Tailoring fibre lengths to fabricate a highly permeable SiC fibre porous medium for more efficient combustion

SO:COMPOSITES PART B-ENGINEERING

WOS:000469906500004

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

90.梅辉;闫岳凯;冯丽萍;dassios, konstantinos g.;张辉;成来飞;

AU:Mei, Hui; Yan, Yuekai; Feng, Liping; Dassios, Konstantinos G.; Zhang, Hui; Cheng, Laifei

TI:First printing of continuous fibers into ceramics

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000465347700022

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

91.南旭惊;熊江涛;金峰;李洵;liao, zhongxiang;张赋升;李京龙;

AU:Nan, Xujing; Xiong, Jiangtao; Jin, Feng; Li, Xun; Liao, Zhongxiang; Zhang, Fusheng; Li, Jinglong

TI:Modeling of rotary friction welding process based on maximum entropy production principle

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000465052000003

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

92.裴李娜;zhang, boxin;luo, hao;wu, xiaochen;li, gangquan;sheng, hongchao;张磊磊;

AU:Pei, Lina; Zhang, Boxin; Luo, Hao; Wu, Xiaochen; Li, Gangquan; Sheng, Hongchao; Zhang, Leilei

TI:Electrodeposition of ZnO Nanoprism-Zn substituted hydroxyapatite duplex layer coating for carbon fiber

SO:CERAMICS INTERNATIONAL

WOS:000471086200080

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

93.乔彦强;zheng, kewei;郭喜平;

AU:Qiao, Yanqiang; Zheng, Kewei; Guo, Xiping
TI:Microstructure formation of silicide coating on Nb-W-Mo-Zr alloy
SO:SURFACE ENGINEERING
WOS:000467957800005
SCI 分区:工程技术 4 区;
期刊影响因子:1.978

94.秦鼎强;傅莉;shen, z. k.;
AU:Qin, D. Q.; Fu, L.; Shen, Z. K.
TI:Visualisation and numerical simulation of material flow behaviour during high-speed FSW process of 2024 aluminium alloy thin plate
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000469002200058
SCI 分区:工程技术 3 区;
期刊影响因子:2.601

95.任群;苏海军;zhang, jun;樊光尧;刘海方;赵迪;刘园;郭敏;刘林;傅恒志;
AU:Ren, Qun; Su, Haijun; Zhang, Jun; Fan, Guangrao; Liu, Haifang; Zhao, Di; Liu, Yuan; Guo, Min; Liu, Lin; Fu, Hengzhi
TI:Halo formation in directionally solidified Al₂O₃-Er₃Al₅O₁₂ off-eutectic in situ composite ceramics
SO:MATERIALS CHARACTERIZATION
WOS:000462420900005
SCI 分区:工程技术 3 区;
期刊影响因子:2.892

96.沈庆凉;宋强;李贺军;xiao caixiang;wang tiyuan;林红娇;李伟;
AU:Shen Qingliang; Song Qiang; Li Hejun; Xiao Caixiang; Wang Tiyuan; Lin Hongjiao; Li Wei
TI:Fatigue strengthening of carbon/carbon composites modified with carbon nanotubes and silicon carbide nanowires
SO:INTERNATIONAL JOURNAL OF FATIGUE
WOS:000470940100038
SCI 分区:工程技术 2 区;
期刊影响因子:3.132

97.石宗墨;高峰;许杰;朱继宏;张毅;高彤;秦梦婕;reece, mike;yan, haixue;
AU:Shi, Zongmo; Gao, Feng; Xu, Jie; Zhu, Jihong; Zhang, Yi; Gao, Tong; Qin, Mengjie; Reece, Mike; Yan, Haixue
TI:Two-step processing of thermoelectric (Ca_{0.9}Ag_{0.1})₃Co₄O₉/nano-sized Ag composites with high ZT
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000468715700016
SCI 分区:工程技术 2 区;
期刊影响因子:3.794

98. 宋霖; wang, li; oehring, michael; 胡兴国; appel, fritz; lorenz, uwe; pyczak, florian; 张铁邦;
AU: Song, Lin; Wang, Li; Oehring, Michael; Hu, Xingguo; Appel, Fritz; Lorenz, Uwe; Pyczak,
Florian; Zhang, Tiebang
TI: Evidence for deformation twinning of the D0(19)-alpha(2) phase in a high Nb containing TiAl
alloy
SO: INTERMETALLICS
WOS: 000466821500012
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.420

99. 宋韶杰; 车文侃; 张敬彬; 黄林科; 段石云; 刘菲;
AU: Song, S. J.; Che, W. K.; Zhang, J. B.; Huang, L. K.; Duan, S. Y.; Liu, F.
TI: Kinetics and microstructural modeling of isothermal austenite-to-ferrite transformation in
Fe-C-Mn-Si steels
SO: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS: 000470677300030
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.609

100. 苏杨杨; 李克智; 管科杰; 任碧云;
AU: Su, Yangyang; Li, Kezhi; Guan, Kejie; Ren, Biyun
TI: Different surface states of carbon/carbon substrate on the sprayed calcium phosphate coating
shear strength
SO: SURFACE & COATINGS TECHNOLOGY
WOS: 000462421600035
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.906

101. 孙德建; 刘林; 黄太文; 张家晨; 曹凯莉; 张晋; 苏海军; 傅恒志;
AU: Sun Dejian; Liu Lin; Huang Taiwen; Zhang Jiachen; Cao Kaili; Zhang Jin; Su Haijun; Fu
Hengzhi
TI: Dendrite Growth and Orientation Evolution in the Platform of Simplified Turbine Blade for
Nickel-Based Single Crystal Superalloys
SO: ACTA METALLURGICA SINICA
WOS: 000464751100008
SCI 分区: 工程技术 4 区;
期刊影响因子: 0.704

102. 孙欢欢; zhang, yu; 刘焕岩; 张兴元; 王建淦;
AU: Sun, Huanhuan; Zhang, Yu; Liu, Huanyan; Zhang, Xingyuan; Wang, Jian-Gan
TI: Constructing hierarchical MoO₂/N-doped carbon hydrangea-like spheres with superior lithium
storage properties
SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000462592500006

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

103.孙佳;李涛;张光朋;

AU:Sun, Jia; Li, Tao; Zhang, Guang-Peng

TI:Effect of thermodynamically metastable components on mechanical and oxidation properties of the thermal-sprayed MoSi₂ based composite coating

SO:CORROSION SCIENCE

WOS:000471086500013

SCI 分区:工程技术 1 区;

期刊影响因子:4.862

104.孙佳;李涛;张光朋;付前刚;

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

TI:Different oxidation protection mechanisms of HAPC silicide coating on niobium alloy over a large temperature range

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000464663600115

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

105.孙佳佳;李贺军;韩丽媛;li, yunyu;lu, yuanyuan;宋强;

AU:Sun, Jiajia; Li, Hejun; Han, Liyuan; Li, Yunyu; Lu, Yuanyuan; Song, Qiang

TI:Compressive residual thermal stress induced crack deflection in carbon nanotube-doped carbon/carbon composites

SO:CERAMICS INTERNATIONAL

WOS:000471086200046

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

106.孙佳佳;李贺军;韩丽媛;宋强;

AU:Sun, Jiajia; Li, Hejun; Han, Liyuan; Song, Qiang

TI:Growth of radially aligned porous carbon nanotube arrays on pyrolytic carbon coated carbon fibers

SO:VACUUM

WOS:000467510900027

SCI 分区:工程技术 3 区;

期刊影响因子:2.067

107.孙利星;李淼泉;

AU:Sun, L. X.; Li, M. Q.

TI:Interfacial voids, microstructure and shear strength of TC4/TC17 bond

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

WOS:000468712800024

SCI 分区:工程技术 2 区;

期刊影响因子:3.647

108.孙占坤;李付国;朱金萌;

AU:Sun, Zhankun; Li, Fuguo; Zhu, Jinmeng

TI:Radial micro-cracks in pile-up region of single-crystal Cu in spherical indentation: experimental observation and crystal plastic simulation

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000464908700045

SCI 分区:工程技术 3 区;

期刊影响因子:2.993

109.孙志超;黄龙;曹婧;印志坤;

AU:Sun, Zhichao; Huang, Long; Cao, Jing; Yin, Zhikun

TI:Tri-modal Microstructure in Different Loading Zones Under TA15 Ti-alloy Isothermal Local Conventional Forging and Given Subsequent Heat Treatment

SO:MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS

WOS:000470875800002

SCI 分区:工程技术 4 区;

期刊影响因子:1.103

110.谭义明;李金山;王军;寇宏超;

AU:Tan, Yiming; Li, Jinshan; Wang, Jun; Kou, Hongchao

TI:Effect of Mn Addition on the Microstructures and Mechanical Properties of CoCrFeNiPd High Entropy Alloy

SO:ENTROPY

WOS:000464391400001

SCI 分区:物理 3 区;

期刊影响因子:2.305

111.汤晓宇;周杰;白苗;武伟伟;李少雯;马越;

AU:Tang, Xiaoyu; Zhou, Jie; Bai, Miao; Wu, Weiwei; Li, Shaowen; Ma, Yue

TI:Investigation of the self-discharge behaviors of the LiMn₂O₄ cathode at elevated temperatures: in situ X-ray diffraction analysis and a co-doping mitigation strategy

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000471010900045

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

112.唐斌;向林;yan, zi;寇宏超;李金山;

AU:Tang, Bin; Xiang, Lin; Yan, Zi; Kou, Hongchao; Li, Jinshan

TI:Effect of strain distribution on the evolution of a phase and texture for dual-phase titanium alloy during multi-pass forging process

SO:MATERIALS CHEMISTRY AND PHYSICS

WOS:000468252700041

SCI 分区:工程技术 3 区;

期刊影响因子:2.210

113.唐晨;dang, alei;李铁虎;赵廷凯;李昊;焦莎莎;

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

TI:Mechanical properties and oxidation resistance of phenolic formaldehyde interlocking CNTs-C-f/SiC composite

SO:CERAMICS INTERNATIONAL

WOS:000463688500127

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

114.唐晨;dang, alei;李铁虎;赵廷凯;李昊;焦莎莎;

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

TI:Influence of fiber content on C/C-SiC brake materials fabricated by compression molding and hot sintering

SO:TRIBOLOGY INTERNATIONAL

WOS:000471360000040

SCI 分区:工程技术 2 区;

期刊影响因子:3.246

115.万雪曼;丰焱;林鑫;谭华;

AU:Wan, Xueman; Feng, Yan; Lin, Xin; Tan, Hua

TI:Large superelastic recovery and elastocaloric effect in as-deposited additive manufactured Ni_{50.8}Ti_{49.2} alloy

SO:APPLIED PHYSICS LETTERS

WOS:000470718700029

SCI 分区:物理 2 区;

期刊影响因子:3.495

116.王海平;刘东;王建国;石永召;郑勇;hu, yang;

AU:Wang, Haiping; Liu, Dong; Wang, Jianguo; Shi, Yongzhao; Zheng, Yong; Hu, Yang

TI:Investigation on the Thermal Deformation Behavior of the Nickel-Based Superalloy Strengthened by gamma ' Phase

SO:CRYSTALS

WOS:000464475400002

SCI 分区:工程技术 3 区;

期刊影响因子:2.144

117.王建国;刘东;王海平;杨艳慧;fu baoquan;杜刚;wang xin;

AU:Wang Jianguo; Liu Dong; Wang Haiping; Yang Yanhui; Fu Baoquan; Du Gang; Wang Xin

TI:Precipitation Kinetic Analysis for delta Phases at Grain Boundary of GH4169 Alloy

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000467321400018

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

118.王健;林鑫;李加强;胡云龙;周颖惠;王冲;李秋歌;黄卫东;

AU:Wang, Jian; Lin, Xin; Li, Jiaqiang; Hu, Yunlong; Zhou, Yinghui; Wang, Chong; Li, Qiuge; Huang, Weidong

TI:Effects of deposition strategies on macro/microstructure and mechanical properties of wire and arc additive manufactured Ti-6Al-4V

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

WOS:000466249400072

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

119.王金金;王建淦;刘焕岩;wei, chunguang;kang, feiyu;

AU:Wang, Jinjin; Wang, Jian-Gan; Liu, Huanyan; Wei, Chunguang; Kang, Feiyu

TI:Zinc ion stabilized MnO₂ nanospheres for high capacity and long lifespan aqueous zinc-ion batteries

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000470928800029

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

120.王军;贺一轩;李金山;李超;寇宏超;zhang, pingxiang;beaugnon, eric;

AU:Wang, Jun; He, Yixuan; Li, Jinshan; Li, Chao; Kou, Hongchao; Zhang, Pingxiang; Beaugnon, Eric

TI:Nucleation of supercooled Co melts under a high magnetic field

SO:MATERIALS CHEMISTRY AND PHYSICS

WOS:000463847900019

SCI 分区:工程技术 3 区;

期刊影响因子:2.210

121.王俊杰;ye, tian-nan;gong, yutong;wu, jiazhen;miao, nanxi;tada, tomofumi;hosono, hideo;

AU:Wang, Junjie; Ye, Tian-Nan; Gong, Yutong; Wu, Jiazhen; Miao, Nanxi; Tada, Tomofumi; Hosono, Hideo

TI:Discovery of hexagonal ternary phase Ti₂InB₂ and its evolution to layered boride TiB

SO:NATURE COMMUNICATIONS

WOS:000468774300009

SCI 分区:综合性期刊 2 区;

期刊影响因子:12.353

122.王猛;王俏;林鑫;黄卫东;

AU:Wang, M.; Wang, Q.; Lin, X.; Huang, W. D.

TI:Microstructure and mechanical properties of laser solid formed 30Cr-Mn-Si-Ni-2A ultra-high-strength steel

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000461923900001

SCI 分区:工程技术 3 区;

期刊影响因子:1.936

123.王双洁;李祯;张媛媛;刘兴蕊;韩剑;李炫华;liu, zhike;liu, shengzhong (frank);choy, wallace c. h.;

AU:Wang, Shuangjie; Li, Zhen; Zhang, Yuanyuan; Liu, Xingrui; Han, Jian; Li, Xuanhua; Liu, Zhike; Liu, Shengzhong (Frank); Choy, Wallace C. H.

TI:Water-Soluble Triazolium Ionic-Liquid-Induced Surface Self-Assembly to Enhance the Stability and Efficiency of Perovskite Solar Cells

SO:ADVANCED FUNCTIONAL MATERIALS

WOS:000467981000026

SCI 分区:工程技术 1 区;

期刊影响因子:13.325

124.王涛;ai, xin;殷子昂;赵清华;周伯儒;杨帆;徐凌燕;查钢强;介万奇;

AU:Wang, Tao; Ai, Xin; Yin, Ziang; Zhao, Qinghua; Zhou, Boru; Yang, Fan; Xu, Lingyan; Zha, Gangqiang; Jie, Wanqi

TI:Study on a co-doped CdZnTe crystal containing Yb and In

SO:CRYSTENGCOMM

WOS:000465358900011

SCI 分区:化学 3 区;物理 2 区;

期刊影响因子:3.304

125.王玉敏;李双明;刘振鹏;钟宏;xu, lei;xing, hui;

AU:Wang, Yumin; Li, Shuangming; Liu, Zhenpeng; Zhong, Hong; Xu, Lei; Xing, Hui

TI:Probing the degenerate pattern growth of $\{100\} \langle 011 \rangle$ orientation in a directionally solidified Al-4.5 wt% Cu alloy

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000466369600012

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

126.王志军;huang, yunhao;liu, c. t.;李俊杰;王锦程;

AU:Wang, Zhijun; Huang, Yunhao; Liu, C. T.; Li, Junjie; Wang, Jincheng

TI:Atomic packing and size effect on the Hume-Rothery rule

SO:INTERMETALLICS

WOS:000466821500018

SCI 分区:工程技术 2 区;

期刊影响因子:3.420

127.魏汉军;殷小玮;李鑫;li, minghang;党潇琳;张立同;成来飞;
AU:Wei, Hanjun; Yin, Xiaowei; Li, Xin; Li, Minghang; Dang, Xiaolin; Zhang, Litong; Cheng, Laifei
TI:Controllable synthesis of defective carbon nanotubes/Sc₂Si₂O₇ ceramic with adjustable dielectric properties for broadband high-performance microwave absorption
SO:CARBON
WOS:000468156500032
SCI 分区:工程技术 1 区;
期刊影响因子:7.082

128.魏琳;王志军;吴庆峰;shang xuliang;李俊杰;王锦程;
AU:Wei Lin; Wang Zhijun; Wu Qingfeng; Shang Xuliang; Li Junjie; Wang Jincheng
TI:Effect of Mo Element and Heat Treatment on Corrosion Resistance of Ni₂CrFeMox High-Entropy Alloy in NaCl Solution
SO:ACTA METALLURGICA SINICA
WOS:000471268000004
SCI 分区:工程技术 4 区;
期刊影响因子:0.704

129.文琴龙;周万城;高慧;周影影;罗发;朱冬梅;黄智斌;qing, yuchang;
AU:Wen, Qinlong; Zhou, Wancheng; Gao, Hui; Zhou, Yingying; Luo, Fa; Zhu, Dongmei; Huang, Zhibin; Qing, Yuchang
TI:Enhanced dielectric and microwave absorption properties of Y₂Ti₂O₇ ceramics by Sr doping
SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
WOS:000468134700005
SCI 分区:工程技术 4 区;
期刊影响因子:1.604

130.吴慧丽;孙志超;曹婧;印志坤;
AU:Wu, Huili; Sun, Zhichao; Cao, Jing; Yin, Zhikun
TI:Formation and evolution of tri-modal microstructure during dual heat treatment for TA15 Ti-alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000461778600106
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

131.吴与伦;胡锐;yang, jieren;
AU:Wu, Yulun; Hu, Rui; Yang, Jieren
TI:On the eutectoid decomposition of alpha -> gamma + tau(1) in a Ru-containing TiAl alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000464663600006
SCI 分区:工程技术 2 区;

期刊影响因子:3.779

132.夏军波;任科;liu, wen;王一光;

AU:Xia, Junbo; Ren, Ke; Liu, Wen; Wang, Yiguang

TI:Ultrafast joining of zirconia ceramics using electric field at low temperatures

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000468715700025

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

133.肖宝;朱梦琴;姬磊磊;张滨滨;董江鹏;余竞一;sun, qihao;介万奇;徐亚东;

AU:Xiao, Bao; Zhu, Mengqin; Ji, Leilei; Zhang, Bin-Bin; Dong, Jiangpeng; Yu, Jingyi; Sun, Qihao; Jie, Wanqi; Xu, Yadong

TI:Centimeter size BiSeI crystal grown by physical vapor transport method

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000467243800002

SCI 分区:化学 4 区;物理 3 区;

期刊影响因子:1.742

134.肖珊珊;梅辉;韩道洋;成来飞;

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

TI:3D printed SiC nanowire reinforced composites for broadband electromagnetic absorption

SO:CERAMICS INTERNATIONAL

WOS:000466253500041

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

135.谢炳超;zhang, baoyun;宁永权;fu, m. w.;

AU:Xie, Bingchao; Zhang, Baoyun; Ning, Yongquan; Fu, M. W.

TI:Mechanisms of DRX nucleation with grain boundary bulging and subgrain rotation during the hot working of nickel-based superalloys with columnar grains

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000461778600078

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

136.谢辉;于家康;蒋大鹏;liu jipeng;

AU:Xie Hui; Yu Jiakang; Jiang Dapeng; Liu Jipeng

TI:Microstructure and thermal properties of Cr7C3 coated graphite flakes/Al composites

SO:MATERIALS RESEARCH EXPRESS

WOS:000461986700002

SCI 分区:工程技术 4 区;

期刊影响因子:1.151

137. 胥润润;李淼泉;李宏;
AU: Xu Runrun; Li Miaoquan; Li Hong
TI: Research Progress on Flow Behavior and Constitutive Models of γ -TiAl Alloys Deformed at Elevated Temperature
SO: RARE METAL MATERIALS AND ENGINEERING
WOS: 000470794300007
SCI 分区: 工程技术 4 区;
期刊影响因子: 0.290

138. 徐飞;han, haojie;ding, baichuan;邱玉倩;zhang, en;李贺军;kaskel, stefan;
AU: Xu, Fei; Han, Haojie; Ding, Baichuan; Qiu, Yuqian; Zhang, En; Li, Hejun; Kaskel, Stefan
TI: Engineering pore ratio in hierarchical porous carbons towards high-rate and large-volumetric performances
SO: MICROPOROUS AND MESOPOROUS MATERIALS
WOS: 000471206400024
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.649

139. 徐飞;yang, shuhao;chen, xiong;liu, qianhui;李贺军;王洪强;魏秉庆;jiang, donglin;
AU: Xu, Fei; Yang, Shuhao; Chen, Xiong; Liu, Qianhui; Li, Hejun; Wang, Hongqiang; Wei, Bingqing; Jiang, Donglin
TI: Energy-storage covalent organic frameworks: improving performance via engineering polysulfide chains on walls
SO: CHEMICAL SCIENCE
WOS: 000471133800016
SCI 分区: 化学 1 区;
期刊影响因子: 9.063

140. 许海龙;殷小玮;li, xinliang;li, minghang;梁爽;张立同;成来飞;
AU: Xu, Hailong; Yin, Xiaowei; Li, Xinliang; Li, Minghang; Liang, Shuang; Zhang, Litong; Cheng, Laifei
TI: Lightweight Ti₂CT_x MXene/Poly(vinyl alcohol) Composite Foams for Electromagnetic Wave Shielding with Absorption-Dominated Feature
SO: ACS APPLIED MATERIALS & INTERFACES
WOS: 000461538000060
SCI 分区: 工程技术 1 区;
期刊影响因子: 8.097

141. 许海龙;殷小玮;范晓孟;汤智明;侯泽鑫;li, minghang;li, xinliang;张立同;成来飞;
AU: Xu, Hailong; Yin, Xiaowei; Fan, Xiaomeng; Tang, Zhiming; Hou, Zexin; Li, Minghang; Li, Xinliang; Zhang, Litong; Cheng, Laifei
TI: Constructing a tunable heterogeneous interface in bimetallic metal-organic frameworks derived porous carbon for excellent microwave absorption performance
SO: CARBON

WOS:000468421900046

SCI 分区:工程技术 1 区;

期刊影响因子:7.082

142.杨丹曦;fang, xiaoli;赵冬祥;安玉蓉;胡焱;罗智分;

AU:Yang, Danxi; Fang, Xiaoli; Zhao, Dongxiang; An, Yurong; Hu, Yan; Luo, Zhifen

TI:Sc₂CO₂ and Mn-doped Sc₂CO₂ as gas sensor materials to NO and CO: A first-principles study

SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES

WOS:000465001500011

SCI 分区:物理 3 区;

期刊影响因子:2.399

143.杨丹曦;范晓丽;张凤霞;朱艳;罗智分;

AU:Yang, Danxi; Fan, Xiaoli; Zhang, Fengxia; Hu, Yan; Luo, Zhifen

TI:Electronic and Magnetic Properties of Defected Monolayer WSe₂ with Vacancies

SO:NANOSCALE RESEARCH LETTERS

WOS:000470333600004

SCI 分区:无

期刊影响因子:无

144.杨俊;李京龙;金峰;

AU:Yang, Jun; Li, Jinglong; Jin, Feng

TI:Effect of welding parameters on high-temperature tensile and fatigue properties of FGH96 inertia friction welded joints

SO:WELDING IN THE WORLD

WOS:000468518900010

SCI 分区:工程技术 4 区;

期刊影响因子:1.206

145.杨名昊;周万城;罗发;朱冬梅;

AU:Yang, Minghao; Zhou, Wancheng; Luo, Fa; Zhu, Dongmei

TI:Enhanced dielectric and microwave absorption properties of LiCoO₂ powders by magnesium doping in the X-band

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000469290900029

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

146.杨涛;郭喜平;

AU:Yang, Tao; Guo, Xi-Ping

TI:Mechanical alloying behaviors of Mo-Si-B-based alloy from elemental powders under different milling conditions

SO:RARE METALS

WOS:000471059400006

SCI 分区:工程技术 4 区;
期刊影响因子:1.500

147.杨文超;胡松松;霍苗;孙德建;zhang, jun;刘林;
AU:Yang, Wenchao; Hu, Songsong; Huo, Miao; Sun, Dejian; Zhang, Jun; Liu, Lin
TI:Orientation controlling of Ni-based single-crystal superalloy by a novel method: grain selection assisted by un-melted reused seed
SO:JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T
WOS:000467081300143
SCI 分区:工程技术 2 区;
期刊影响因子:3.398

148.杨夏炜;李文亚;徐雅欣;董秀荣;胡凯玮;邹阳帆;
AU:Yang, Xiawei; Li, Wenya; Xu, Yaxin; Dong, Xiurong; Hu, Kaiwei; Zou, Yangfan
TI:Performance of two different constitutive models and microstructural evolution of GH4169 superalloy
SO:MATHEMATICAL BIOSCIENCES AND ENGINEERING
WOS:000465429500024
SCI 分区:工程技术 4 区;
期刊影响因子:1.230

149.余竞一;徐凌燕;张滨滨;介万奇;
AU:Yu, Jingyi; Xu, Lingyan; Zhang, Binbin; Jie, Wanqi
TI:Photocarrier transport dynamics in lifetime and relaxation regimes of semiconductors
SO:JOURNAL OF APPLIED PHYSICS
WOS:000461370200028
SCI 分区:物理 3 区;
期刊影响因子:2.176

150.岳高;郭喜平;乔彦强;
AU:Yue, Gao; Guo, Xiping; Qiao, Yanqiang
TI:Microstructure and oxidation behaviors at 800 degrees C and 1250 degrees C of MoSi₂/ReSi₂/NbSi₂ compound coating prepared by electrodeposition and then pack cementation
SO:CERAMICS INTERNATIONAL
WOS:000466253500075
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

151.岳高;郭喜平;乔彦强;zhou, chungeng;
AU:Yue, Gao; Guo, Xiping; Qiao, Yanqiang; Zhou, Chungeng
TI:Electrodeposition of Mo/Re duplex layer and preparation of MoSi₂/ReSi₂/NbSi₂ compound coating on Nb-Ti-Si based alloy
SO:CORROSION SCIENCE
WOS:000467669300027

SCI 分区:工程技术 1 区;
期刊影响因子:4.862

152.张帆;王海丰;kolbe, m.;张建宝;周青;herlach, d. m.;
AU:Zhang, Fan; Wang, Haifeng; Kolbe, M.; Zhang, Jianbao; Zhou, Qing; Herlach, D. M.
TI:A Transition from Fine to Coarse Lamellar Eutectics in the Undercooled Ni-29.8 At. Pct Si
Eutectic Alloy: Experiments and Modeling
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY
AND MATERIALS SCIENCE
WOS:000466497000027

SCI 分区:工程技术 3 区;
期刊影响因子:1.887

153.张昊;李京龙;马平义;熊江涛;张赋升;
AU:Zhang, Hao; Li, Jing-Long; Ma, Ping-Yi; Xiong, Jiang-Tao; Zhang, Fu-Sheng
TI:Effect of grain boundary migration on impact toughness of 316L diffusion bonding joints
SO:MATERIALS RESEARCH EXPRESS
WOS:000464219100015

SCI 分区:工程技术 4 区;
期刊影响因子:1.151

154.张洪瑞;詹梅;郭靖;王贤贤;高鹏飞;ma, fei;
AU:Zhang, Hong-Rui; Zhan, Mei; Guo, Jing; Wang, Xian-Xian; Gao, Peng-Fei; Ma, Fei
TI:Forming the transverse inner rib of a curved generatrix part through power spinning
SO:ADVANCES IN MANUFACTURING
WOS:000462443100009

SCI 分区:工程技术 3 区;
期刊影响因子:1.706

155.张家鑫;刘永胜;zhang, yi;wang, jing;zhaoh, hui;张宝玺;成来飞;
AU:Zhang, Jiaxin; Liu, Yongsheng; Zhang, Yi; Wang, Jing; Zhao, Hui; Zhang, Baoxi; Cheng,
Laifei
TI:Effect of diffusion-assisting holes on the tensile properties of a thick-section two dimensional
C/SiC composite fabricated by chemical vapor infiltration
SO:CERAMICS INTERNATIONAL
WOS:000469151800054

SCI 分区:工程技术 2 区;
期刊影响因子:3.057

156.张明昌;樊慧庆;任小虎;赵楠;彭海军;王超;邬晓波;董广志;long, changbai;王维佳;高勇;ma,
longtao;wu, peng;李华;jiang, xinbiao;
AU:Zhang, Mingchang; Fan, Huiqing; Ren, Xiaohu; Zhao, Nan; Peng, Haijun; Wang, Chao; Wu,
Xiaobo; Dong, Guangzhi; Long, Changbai; Wang, Weijia; Gao, Yong; Ma, Longtao; Wu, Peng; Li,
Hua; Jiang, Xinbiao

TI:Study of pseudocapacitive contribution to superior energy storage of 3D heterostructure CoWO₄/Co₃O₄ nanocone arrays

SO:JOURNAL OF POWER SOURCES

WOS:000462420500024

SCI 分区:工程技术 1 区;

期刊影响因子:6.945

157.张琪;王锦程;tang, sai;王俞鉴;李俊杰;周文权;王志军;

AU:Zhang, Qi; Wang, Jincheng; Tang, Sai; Wang, Yujian; Li, Junjie; Zhou, Wenquan; Wang, Zhijun

TI:Molecular dynamics investigation of the local structure in iron melts and its role in crystal nucleation during rapid solidification

SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS

WOS:000461722500054

SCI 分区:化学 2 区;

期刊影响因子:3.906

158.张昕;李宏伟;詹梅;yan, siliang;zhang, ning;

AU:Zhang, Xin; Li, Hongwei; Zhan, Mei; Yan, Siliang; Zhang, Ning

TI:Role of the inter-pass cooling rate in recrystallization behaviors of Ni-based superalloy during interrupted hot compression

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000468895800022

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

159.张兴元;王建淦;华伟;刘红震;魏秉庆;

AU:Zhang, Xingyuan; Wang, Jian-Gan; Hua, Wei; Liu, Hongzhen; Wei, Bingqing

TI:Hierarchical nanocomposite of hollow carbon spheres encapsulating nano-MoO₂ for high-rate and durable Li-ion storage

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000462592500035

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

160.赵迪;苏海军;刘海方;刘园;申仲琳;yao, bin;郭敏;guo, yueling;zhang, jun;刘林;傅恒志;

AU:Zhao, Di; Su, Haijun; Liu, Haifang; Liu, Yuan; Shen, Zhonglin; Yao, Bin; Guo, Min; Guo, Yueling; Zhang, Jun; Liu, Lin; Fu, Hengzhi

TI:Densification and microstructural evolution of bulk Al₂O₃-Y₃Al₅O₁₂(YAG) eutectic ceramic fabricated by spark plasma sintering

SO:CERAMICS INTERNATIONAL

WOS:000466253500155

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

161.赵楠;樊慧庆;张明昌;王超;任小虎;彭海军;李华;jiang, xinbiao;cao, xiaoqiang;
AU:Zhao, Nan; Fan, Huiqing; Zhang, Mingchang; Wang, Chao; Ren, Xiaohu; Peng, Haijun; Li, Hua; Jiang, Xinbiao; Cao, Xiaoqiang
TI:Preparation of partially-cladding NiCo-LDH/Mn3O4 composite by electrodeposition route and its excellent supercapacitor performance
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000469820900014
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

162.赵清华;frisenda, riccardo;王涛;castellanos-gomez, andres;
AU:Zhao, Qinghua; Frisenda, Riccardo; Wang, Tao; Castellanos-Gomez, Andres
TI:InSe: a two-dimensional semiconductor with superior flexibility
SO:NANOSCALE
WOS:000469246100003
SCI 分区:工程技术 1 区;
期刊影响因子:7.233

163.赵廷凯;胡警天;zhaoh, xin;彭夏容;杨文波;唐晨;李铁虎;ahmad, ishaq;
AU:Zhao, Tingkai; Hu, Jingtian; Zhao, Xin; Peng, Xiarong; Yang, Wenbo; Tang, Chen; Li, Tiehu; Ahmad, Ishaq
TI:Synthesis and electromagnetic wave absorption properties of 3D spherical NiCo2S4 composites
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000468903200037
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

164.郑友平;曾卫东;李冬;徐建伟;ma, xiong;liang, xiaobo;zhang, jianwei;
AU:Zheng, Youping; Zeng, Weidong; Li, Dong; Xu, Jianwei; Ma, Xiong; Liang, Xiaobo; Zhang, Jianwei
TI:High Cycle Fatigue Behaviors at High Temperatures of a Ti2AlNb-Based Alloy
SO:ADVANCED ENGINEERING MATERIALS
WOS:000463664800021
SCI 分区:工程技术 3 区;
期刊影响因子:2.576

165.周大地;曾卫东;徐建伟;王思敏;陈威;
AU:Zhou, Dadi; Zeng, Weidong; Xu, Jianwei; Wang, Simin; Chen, Wei
TI:Evolution of equiaxed and lamellar a during hot compression in a near alpha titanium alloy with bimodal microstructure
SO:MATERIALS CHARACTERIZATION
WOS:000467668600011

SCI 分区:工程技术 3 区;
期刊影响因子:2.892

166.周杰;ye, fang;成来飞;李明星;岳巍;王玉生;
AU:Zhou, Jie; Ye, Fang; Cheng, Laifei; Li, Mingxing; Yue, Wei; Wang, Yusheng
TI:Microstructure and mechanical properties of Si₃N₄f/Si₃N₄ composites with different coatings
SO:CERAMICS INTERNATIONAL
WOS:000469151800086
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

167.朱雷;李金山;唐斌;刘燕;张梦琪;li, lei;寇宏超;
AU:Zhu, Lei; Li, Jinshan; Tang, Bin; Liu, Yan; Zhang, Mengqi; Li, Lei; Kou, Hongchao
TI:Microstructure evolution and mechanical properties of diffusion bonding high Nb containing TiAl alloy to Ti₂AlNb alloy
SO:VACUUM
WOS:000467510900022
SCI 分区:工程技术 3 区;
期刊影响因子:2.067

168.祝萌;张小娟;苏延霞;王一光;wu, yibo;yang, dan;wang, hao;zhang, min;chen, quan;li, bo;li, nanwen;
AU:Zhu, Meng; Zhang, Xiaojuan; Su, Yanxia; Wang, Yiguang; Wu, Yibo; Yang, Dan; Wang, Hao; Zhang, Min; Chen, Quan; Li, Bo; Li, Nanwen
TI:Comb-shaped diblock copolystyrene for anion exchange membranes (vol 136, 47370, 2019)
SO:JOURNAL OF APPLIED POLYMER SCIENCE
WOS:000465266000003
SCI 分区:化学 4 区;
期刊影响因子:1.901

机电学院(79 篇)

1.dai, xiangfeng;朱培灿;郭阳明;王震;
AU:Dai, Xiangfeng; Zhu, Peican; Guo, Yangming; Wang, Zhen
TI:Coevolution of Vaccination Opinions and Awareness Affecting the Spread of Epidemics
SO:IEEE ACCESS
WOS:000469857700001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

2.majeed, arfan;muzamil, muhammad;lv, jingxiang;柳卜凡;ahmad, fiaz;
AU:Majeed, Arfan; Muzamil, Muhammad; Lv, Jingxiang; Liu, Bufan; Ahmad, Fiaz
TI:Heat treatment influences densification and porosity of AlSi10Mg alloy thin-walled parts manufactured by selective laser melting technique

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

WOS:000469758200002

SCI 分区:工程技术 4 区;

期刊影响因子:1.627

3.muhammad, bashir bala;万敏;刘洋;原恒;

AU:Muhhammad, Bashir Bala; Wan, Min; Liu, Yang; Yuan, Heng

TI:Active Damping of Milling Vibration Using Operational Amplifier Circuit

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000450758000001

SCI 分区:无

期刊影响因子:无

4.muhammad, bashir bala;万敏;刘洋;原恒;

AU:Muhhammad, Bashir Bala; Wan, Min; Liu, Yang; Yuan, Heng

TI:Active Damping of Milling Vibration Using Operational Amplifier Circuit

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000450758000001

SCI 分区:无

期刊影响因子:无

5.muzamil, muhammad;吴建军;akhtar, maaz;张增坤;majeed, arfan;杨俊宙;

AU:Muzamil, Muhammad; Wu, Jianjun; Akhtar, Maaz; Zhang, Zengkun; Majeed, Arfan; Yang, Junzhou

TI:Modified TIG Welding Joint Process: An Approach to Improve Microstructure and Fracto-Mechanical Behavior by MWCNTs Inducement in Al-Mg-Si Alloy

SO:MATERIALS

WOS:000469757500082

SCI 分区:工程技术 3 区;

期刊影响因子:2.467

6.muzamil, muhammad;吴建军;samiuddin, muhammad;majeed, arfan;张增坤;

AU:Muzamil, Muhammad; Wu, Jianjun; Samiuddin, Muhammad; Majeed, Arfan; Zhang, Zengkun

TI:The response of heat-treatable filler on non-heat-treatable aluminum alloy substrate against age hardening cycle for intelligent development of surface welded joints using TIG welding process

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

WOS:000465044100004

SCI 分区:工程技术 4 区;

期刊影响因子:1.627

7.tong, xinxing;葛文杰;gao, xinqin;李燕;

- AU:Tong, Xinxing; Ge, Wenjie; Gao, Xinqin; Li, Yan
TI:Optimization of Combining Fiber Orientation and Topology for Constant-Stiffness Composite Laminated Plates
SO:JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS
WOS:000464757100015
SCI 分区:数学 2 区;
期刊影响因子:1.234
- 8.wang, jun;许英杰;张卫红;王文智;
AU:Wang, Jun; Xu, Yingjie; Zhang, Weihong; Wang, Wenzhi
TI:A finite-strain thermomechanical model for severe superplastic deformation of Ti-6Al-4V at elevated temperature
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000462592500152
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
- 9.wang, jun;张卫红;朱继宏;许英杰;谷小军;moumni, ziad;
AU:Wang, Jun; Zhang, Weihong; Zhu, Jihong; Xu, Yingjie; Gu, Xiaojun; Moumni, Ziad
TI:Finite element simulation of thermomechanical training on functional stability of shape memory alloy wave spring actuator
SO:JOURNAL OF INTELLIGENT MATERIAL SYSTEMS AND STRUCTURES
WOS:000465319400009
SCI 分区:工程技术 3 区;
期刊影响因子:2.211
- 10.xu, changhong;张树生;feng, zhanying;zhang, liu;wang, renche;
AU:Xu, Changhong; Zhang, Shusheng; Feng, Zhanying; Zhang, Liu; Wang, Renche
TI:A multi-source similar subparts based NC process fusion and regrouping approach
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000463670200014
SCI 分区:工程技术 3 区;
期刊影响因子:2.601
- 11.xue, xiaohan;孙宝云;wang, bo;马炳和;姜澄宇;
AU:Xue, Xiaohan; Sun, Baoyun; Wang, Bo; Ma, Binghe; Jiang, Chengyu
TI:A thermoresponsive film applicable to diverse substrates for controllable sessile droplets motion
SO:PROGRESS IN ORGANIC COATINGS
WOS:000469902800053
SCI 分区:工程技术 2 区;
期刊影响因子:2.955
- 12.zhang, wenjie;刘更;马尚君;佟瑞庭;

AU:Zhang, Wenjie; Liu, Geng; Ma, Shangjun; Tong, Ruiting
TI:Load distribution over threads of planetary roller screw mechanism with pitch deviation
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE

WOS:000471346700017

SCI 分区:工程技术 4 区;

期刊影响因子:0.996

13.zhang, yahui;游亚军;moumni, ziad;anlas, gunay;朱继宏;张卫红;
AU:Zhang, Yahui; You, Yajun; Moumni, Ziad; Anlas, Gunay; Zhu, Jihong; Zhang, Weihong
TI:Stored-energy-based fatigue criterion for shape memory alloys

SO:SMART MATERIALS AND STRUCTURES

WOS:000467932600001

SCI 分区:工程技术 2 区;

期刊影响因子:2.963

14.常智勇;万能;chen, zezhong c.;莫蓉;张定华;
AU:Chang, Zhiyong; Wan, Neng; Chen, Zezhong C.; Mo, Rong; Zhang, Dinghua

TI:Part localization theory and its application on near-net-shape machining

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000463669500037

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

15.陈登凯;李泽伟;杨倩;朱梦雅;

AU:Chen, Dengkai; Li, Zewei; Yang, Qian; Zhu, Mengya

TI:Research on Color Simulation and Design Approach of Mineral Pigments under the Guidance
of KM Theory

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000465090800546

SCI 分区:医学 3 区;

期刊影响因子:2.659

16.陈登凯;杨倩;朱梦雅;谢凝;

AU:Chen, Dengkai; Yang, Qian; Zhu, Mengya; Xie, Ning

TI:Research and Design of the Elderly Mental Health Service System Based on Personalized
Service

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000465090800533

SCI 分区:医学 3 区;

期刊影响因子:2.659

17.陈登凯;于明玖;朱梦雅;杨倩;

AU:Chen, Dengkai; Yu, Mingjiu; Zhu, Mengya; Yang, Qian

TI:An Approach For Ergonomic Semantic Expression And Characteristic Coupling

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000465090800542

SCI 分区:医学 3 区;

期刊影响因子:2.659

18.陈登凯;朱梦雅;谢凝;杨倩;

AU:Chen, Dengkai; Zhu, Mengya; Xie, Ning; Yang, Qian

TI:Study on Interactive Model Design of Infant Health Surveillance System

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000465090800529

SCI 分区:医学 3 区;

期刊影响因子:2.659

19.崔凯;赵志龙;chen, s.;gao, j.;wei, l.;郭剑;

AU:Cui, K.; Zhao, Z.; Chen, S.; Gao, J.; Wei, L.; Guo, J.

TI:Capillary flows along microchannels in the presence of magnetic field

SO:INDIAN JOURNAL OF PHYSICS

WOS:000464834500009

SCI 分区:物理 4 区;

期刊影响因子:0.967

20.单晨伟;张旭;沈彬;张定华;

AU:Shan, Chenwei; Zhang, Xu; Shen, Bin; Zhang, Dinghua

TI:An improved analytical model of cutting temperature in orthogonal cutting of Ti6Al4V

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000461786900020

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

21.邓进军;wang, weihua;惠柳岸;章杰童;金新航;

AU:Deng, Jinjun; Wang, Weihua; Hui, Liuan; Zhang, Jietong; Jin, Xinhang

TI:A Through-Hole Lead Connection Method for Thin-Film Thermocouples on Turbine Blades

SO:SENSORS

WOS:000462540400174

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

22.董介实;常智勇;chang, yu;chen, zezhong c.;万能;

AU:Dong, Jieshi; Chang, Zhiyong; Chang, Yu; Chen, Zezhong C.; Wan, Neng

TI:A novel approach to modeling of multi-axis plunge milling and its application on the simulation of complex part plunging

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000469002200008

SCI 分区:工程技术 3 区;
期刊影响因子:2.601

23.董雪;肖星辰;pan, yining;王光耀;虞益挺;
AU:Dong, Xue; Xiao, Xingchen; Pan, Yining; Wang, Guangyao; Yu, Yiting
TI:DMD-based hyperspectral imaging system with tunable spatial and spectral resolution
SO:OPTICS EXPRESS
WOS:000470849000078
SCI 分区:物理 2 区;
期刊影响因子:3.356

24.杜随更;gao man;徐婉婷;王喜锋;
AU:Du Suigeng; Gao Man; Xu Wanting; Wang Xifeng
TI:Study on Interface of Linear Friction Welded Joint Between TC11 and TC17 Titanium Alloy
SO:ACTA METALLURGICA SINICA
WOS:000471268000008
SCI 分区:工程技术 4 区;
期刊影响因子:0.704

25.方龙;陈国定;
AU:Fang, Long; Chen, Guoding
TI:The study of droplet deformation and droplet volume fraction in an aero-engine bearing chamber
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000465131600025
SCI 分区:工程技术 4 区;
期刊影响因子:1.038

26.高伟;马炳和;罗剑;邓进军;
AU:Gao, Wei; Ma, Binghe; Luo, Jian; Deng, Jinjun
TI:High sensitive Polyimide-based single-walled carbon nanotube thermal film sensor for fluid shear stress measurements
SO:SMART MATERIALS AND STRUCTURES
WOS:000470865400004
SCI 分区:工程技术 2 区;
期刊影响因子:2.963

27.关亚彬;杨小辉;方宗德;陈国定;
AU:Guan, Yabin; Yang, Xiaohui; Fang, Zongde; Chen, Guoding
TI:Comparative analysis of three geometric models for crown gear coupling
SO:MECHANISM AND MACHINE THEORY
WOS:000462038000017
SCI 分区:工程技术 3 区;

期刊影响因子:2.796

28.郭芳;方宗德;

AU:Guo, Fang; Fang, Zong-De

TI:A New Algorithm to Solve Meshing-In Impact Considering the Measured Pitch Error and to Investigate its Influence on the Dynamic Characteristics of a Gear System

SO:INTERNATIONAL JOURNAL OF PRECISION ENGINEERING AND MANUFACTURING

WOS:000462614900008

SCI 分区:工程技术 4 区;

期刊影响因子:1.661

29.韩周鹏;莫蓉;郝丽;

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

TI:Clustering and retrieval of mechanical CAD assembly models based on multi-source attributes information

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000466621600019

SCI 分区:工程技术 2 区;

期刊影响因子:3.464

30.胡升阳;方宗德;

AU:Hu, Shengyang; Fang, Zongde

TI:The Analysis and Modeling of the Synthetical Meshing Stiffness of Inner Gearing considering the Flexible Inner Ring Gear

SO:SHOCK AND VIBRATION

WOS:000467122300001

SCI 分区:物理 4 区;

期刊影响因子:1.857

31.黄波;张树生;huang, rui;李秀玲;张亚军;

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

TI:An effective retrieval approach of 3D CAD models for macro process reuse

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000469002200004

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

32.黄波;张树生;huang, rui;李秀玲;张亚军;梁嘉宸;

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

TI:An Effective Numerical Control Machining Process Optimization Approach of Part With Complex Pockets for Numerical Control Process Reuse

SO:IEEE ACCESS

WOS:000465387800001

SCI 分区:工程技术 2 区;
期刊影响因子:3.557

33.蒋睿嵩;汪文虎;王增强;
AU:Jiang, Rui-song; Wang, Wen-hu; Wang, Zeng-qiang
TI:Noise filtering and multisample integration for CMM data of free-form surface
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000469002200017
SCI 分区:工程技术 3 区;
期刊影响因子:2.601

34.李丁;zhang, zhao;常洪龙;
AU:Li, Ding; Zhang, Zhao; Chang, Honglong
TI:Chip-based nanoflow liquid chromatography for on-chip detection of glycated haemoglobin levels
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000467699900053
SCI 分区:工程技术 1 区;
期刊影响因子:5.667

35.李祥宇;任军学;汤凯;梁永收;刘聪乐;
AU:Li, Xiangyu; Ren, Junxue; Tang, Kai; Liang, Yongshou; Liu, Congle
TI:Optimization of cutter profile for achieving maximum stiffness in five-axis milling of deep and narrow channel parts
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000465052000053
SCI 分区:工程技术 3 区;
期刊影响因子:2.809

36.李勇;lu, yuanwei;wu, yuting;sunden, bengt;谢公南;
AU:Li, Yong; Lu, Yuanwei; Wu, Yuting; Sunden, Bengt; Xie, Gongnan
TI:The energy performance of a single-screw compressor for natural gas liquefaction process: Effects of the lubricating oil flow rate
SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH
WOS:000461889500011
SCI 分区:工程技术 2 区;
期刊影响因子:3.009

37.李昱;朱继宏;wang, fengwen;张卫红;sigmund, ole;
AU:Li, Yu; Zhu, Jihong; Wang, Fengwen; Zhang, Weihong; Sigmund, Ole
TI:Shape preserving design of geometrically nonlinear structures using topology optimization
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000465527100002
SCI 分区:工程技术 3 区;

期刊影响因子:2.876

38.李志山;史耀耀;

AU:Li, Zhishan; Shi, Yaoyao

TI:Multi-Objective Parameter Optimization for Disc Milling Process of Titanium Alloy Blisk Channels

SO:SYMMETRY-BASEL

WOS:000460767300051

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.256

39.林坤阳;汪文虎;蒋睿嵩;熊一峰;单晨伟;

AU:Lin, Kunyang; Wang, Wenhui; Jiang, Ruisong; Xiong, Yifeng; Shan, Chenwei

TI:Thermo-Mechanical Behavior and Constitutive Modeling of In Situ TiB₂/7050 Al Metal Matrix Composites Over Wide Temperature and Strain Rate Ranges

SO:MATERIALS

WOS:000467767400018

SCI 分区:工程技术 3 区;

期刊影响因子:2.467

40.刘超;方宗德;刘玄;胡升阳;

AU:Liu, Chao; Fang, Zong-de; Liu, Xuan; Hu, Sheng-yang

TI:Multibody dynamic analysis of a gear transmission system in electric vehicle using hybrid user-defined elements

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

WOS:000461679600003

SCI 分区:工程技术 4 区;

期刊影响因子:1.288

41.刘涛;朱继宏;张卫红;赵华;孔杰;高彤;

AU:Liu, Tao; Zhu, Ji-Hong; Zhang, Wei-Hong; Zhao, Hua; Kong, Jie; Gao, Tong

TI:Integrated layout and topology optimization design of multi-component systems under harmonic base acceleration excitations

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000465527100003

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

42.刘雁;ding, dongxiao;马凯;gao, kuan;

AU:Liu, Yan; Ding, Dongxiao; Ma, Kai; Gao, Kuan

TI:Descriptions of Entropy with Fractal Dynamics and Their Applications to the Flow Pressure of Centrifugal Compressor

SO:ENTROPY

WOS:000464387000004

SCI 分区:物理 3 区;

期刊影响因子:2.305

43. 马尚君;liu, wenkai;蔡威;shang, zhaowei;刘更;

AU:Ma, Shangjun; Liu, Wenkai; Cai, Wei; Shang, Zhaowei; Liu, Geng

TI:Lightweight Deep Residual CNN for Fault Diagnosis of Rotating Machinery Based on Depthwise Separable Convolutions

SO:IEEE ACCESS

WOS:000468218000001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

44. 马尚君;wu, linping;付晓军;li, yajie;刘更;

AU:Ma, Shangjun; Wu, Linping; Fu, Xiaojun; Li, Yajie; Liu, Geng

TI:Modelling of static contact with friction of threaded surfaces in a planetary roller screw mechanism

SO:MECHANISM AND MACHINE THEORY

WOS:000470687200012

SCI 分区:工程技术 3 区;

期刊影响因子:2.796

45. 马帅印;张映锋;lv, jingxiang;yang, haidong;wu, jianzhong;

AU:Ma, Shuaiyin; Zhang, Yingfeng; Lv, Jingxiang; Yang, Haidong; Wu, Jianzhong

TI:Energy-cyber-physical system enabled management for energy-intensive manufacturing industries

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000469901200076

SCI 分区:环境科学与生态学 1 区;

期刊影响因子:5.651

46. 马颖超;万敏;yang, yun;张卫红;

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

TI:Dynamics of tapping process

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

WOS:000461759400004

SCI 分区:工程技术 2 区;

期刊影响因子:5.106

47. 莫小娟;葛文杰;romano, donato;donati, elisa;benelli, giovanni;dario, paolo;stefanini, cesare;

AU:Mo, Xiaojuan; Ge, Wenjie; Romano, Donato; Donati, Elisa; Benelli, Giovanni; Dario, Paolo; Stefanini, Cesare

TI:Modelling jumping in *Locusta migratoria* and the influence of substrate roughness

SO:ENTOMOLOGIA GENERALIS

WOS:000469256800002

SCI 分区:生物 4 区;

期刊影响因子:1.933

48.牛草;张卫红;高彤;

AU:Niu, Cao; Zhang, Weihong; Gao, Tong

TI:Topology optimization of continuum structures for the uniformity of contact pressures

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000470771900012

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

49.牛伟龙;莫蓉;孙惠斌;gnanasekaran, balachander;zhu, yihui;liu, g. r.;

AU:Niu, Weilong; Mo, Rong; Sun, Huibin; Gnanasekaran, Balachander; Zhu, Yihui; Liu, G. R.

TI:A smooth particle hydrodynamic model for two-dimensional numerical simulation of

Ti-6Al-4V serrated chip deformation based on TANH constitutive law

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART

C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE

WOS:000464526500004

SCI 分区:工程技术 4 区;

期刊影响因子:0.996

50.舒扬;齐乐华;宋强;wang, chao;

AU:Shu, Yang; Qi, Lehua; Song, Qiang; Wang, Chao

TI:Simulation of Tensile Behaviors of Bamboo-like Carbon Nanotubes Based on Molecular Structural Mechanics Approach Combining with Finite Element Analysis

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

WOS:000465300500003

SCI 分区:工程技术 4 区;

期刊影响因子:0.524

51.田文龙;齐乐华;晁许江;梁军浩;fu, m. w.;

AU:Tian, Wenlong; Qi, Lehua; Chao, Xujiang; Liang, Junhao; Fu, M. W.

TI:Numerical evaluation on the effective thermal conductivity of the composites with discontinuous inclusions: Periodic boundary condition and its numerical algorithm

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000462418300064

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

52.万能;jiang, renzheng;zhaoheng;zhao, heng;zhang, sentang;

AU:Wan, Neng; Jiang, Renzheng; Zhao, Heng; Zhang, Sentang

TI:An inspection path optimization of impeller for balancing efficiency and accuracy

SO:MEASUREMENT

WOS:000468140800045

SCI 分区:工程技术 3 区;

期刊影响因子:2.218

53.王鸿博;kinugawa, jun;kosuge, kazuhiko;

AU:Wang, Hongbo; Kinugawa, Jun; Kosuge, Kazuhiro

TI:Exact Kinematic Modeling and Identification of Reconfigurable Cable-Driven Robots With Dual-Pulley Cable Guiding Mechanisms

SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS

WOS:000465250500033

SCI 分区:工程技术 2 区;

期刊影响因子:3.936

54.王晋;张映锋;刘洋;wu, naiqi;

AU:Wang, Jin; Zhang, Yingfeng; Liu, Yang; Wu, Naiqi

TI:Multiagent and Bargaining-Game-Based Real-Time Scheduling for Internet of Things-Enabled Flexible Job Shop

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000467564700105

SCI 分区:工程技术 1 区;

期刊影响因子:5.874

55.王晶;张定华;罗明;张莹;

AU:Wang, Jing; Zhang, Dinghua; Luo, Ming; Zhang, Ying

TI:A GPU-based tool parameters optimization and tool orientation control method for four-axis milling with ball-end cutter

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000469002200006

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

56.王军强;闫飞一;崔鹏浩;yan, chao-bo;

AU:Wang, Jun-Qiang; Yan, Fei-Yi; Cui, Peng-Hao; Yan, Chao-Bo

TI:Bernoulli serial lines with batching machines: Performance analysis and system-theoretic properties

SO:IIEE TRANSACTIONS

WOS:000471179400003

SCI 分区:工程技术 4 区;

期刊影响因子:1.759

57.王鹏;张树生;白晓亮;billingham, mark;何卫平;孙梦梦;陈永兴;lv, hao;ji, hongyu;

AU:Wang, Peng; Zhang, Shusheng; Bai, Xiaoliang; Billingham, Mark; He, Weiping; Sun, Mengmeng; Chen, Yongxing; Lv, Hao; Ji, Hongyu

TI:2.5DHANDS: a gesture-based MR remote collaborative platform
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000469002200021
SCI 分区:工程技术 3 区;
期刊影响因子:2.601

58.王森;左欣欣;王润孝;yang, ruigang;
AU:Wang, Sen; Zuo, Xinxin; Wang, Runxiao; Yang, Ruigang
TI:A Generative Human-Robot Motion Retargeting Approach Using a Single RGBD Sensor
SO:IEEE ACCESS
WOS:000466570500001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

59.王武坤;曹增强;shi, liang;wang, chiquan;wang, Juntao;liu, zhiyi;ou, peng;
AU:Wang, Wukun; Cao, Zengqiang; Shi, Liang; Wang, Chiquan; Wang, Juntao; Liu, Zhiyi; Ou, Peng
TI:Fatigue behavior investigation on dissimilar aluminum alloy ring welded joints in a new type sandwich high-pressure shell
SO:MATERIALS RESEARCH EXPRESS
WOS:000461985700009
SCI 分区:工程技术 4 区;
期刊影响因子:1.151

60.吴宝海;chen, zezhong c.;罗明;张定华;han, feiyan;
AU:Wu, Baohai; Chen, Zezhong C.; Luo, Ming; Zhang, Dinghua; Han, Feiyan
TI:An automated approach to calculating the maximum diameters of multiple cutters and their paths for sectional milling of centrifugal impellers on a 4 1/2-axis CNC machine
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000464174200023
SCI 分区:工程技术 4 区;
期刊影响因子:1.614

61.吴宝海;尹艳军;张莹;罗明;
AU:Wu, Baohai; Yin, Yanjun; Zhang, Ying; Luo, Ming
TI:A new approach to geometric error modeling and compensation for a three-axis machine tool
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000469002200018
SCI 分区:工程技术 3 区;
期刊影响因子:2.601

62.严小焯;reiner, johannes;bacca, mattia;altintas, yusuf;vaziri, reza;
AU:Yan, Xiaoye; Reiner, Johannes; Bacca, Mattia; Altintas, Yusuf; Vaziri, Reza
TI:A study of energy dissipating mechanisms in orthogonal cutting of UD-CFRP composites

SO:COMPOSITE STRUCTURES

WOS:000465495700040

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

63.杨宏安;bao, xuefeng;zhang, shaohua;wang, xu;

AU:Yang, Hong'an; Bao, Xuefeng; Zhang, Shaohua; Wang, Xu

TI:A Multi-Robot Formation Platform based on an Indoor Global Positioning System

SO:APPLIED SCIENCES-BASEL

WOS:000465017200123

SCI 分区:无

期刊影响因子:无

64.杨开科;fernandez, eduardo;牛草;duysinx, pierre;朱继宏;张卫红;

AU:Yang, Kaike; Fernandez, Eduardo; Niu, Cao; Duysinx, Pierre; Zhu, Jihong; Zhang, Weihong

TI>Note on spatial gradient operators and gradient-based minimum length constraints in SIMP topology optimization

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000470771900024

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

65.杨扬;xue, yishen;zhang, heng;常洪龙;

AU:Yang, Yang; Xue, Yishen; Zhang, Heng; Chang, Honglong

TI:Flexible H₂O₂ microfluidic fuel cell using graphene/Prussian blue catalyst for high performance

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000463344800080

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

66.游亚军;谷小军;zhang, yahui;moumni, ziad;anlas, guenay;张卫红;

AU:You, Yajun; Gu, Xiaojun; Zhang, Yahui; Moumni, Ziad; Anlas, Guenay; Zhang, Weihong

TI:Effect of thermomechanical coupling on stress-induced martensitic transformation around the crack tip of edge cracked shape memory alloy

SO:INTERNATIONAL JOURNAL OF FRACTURE

WOS:000463746000008

SCI 分区:物理 3 区;

期刊影响因子:2.175

67.于明玖;liu, chong;guo, qi;杨倩;朱梦雅;

AU:Yu, Mingjiu; Liu, Chong; Guo, Qi; Yang, Qian; Zhu, Mengya

TI:An Office Chair Comfort Analysis Method Based on Body Pressure Distribute Experiment

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000465090800538

SCI 分区:医学 3 区;

期刊影响因子:2.659

68.原恒;万敏;yang, yun;

AU:Yuan, Heng; Wan, Min; Yang, Yun

TI:Design of a tunable mass damper for mitigating vibrations in milling of cylindrical parts

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000461786900019

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

69.张耿;张映锋;zhong, ray y.;吴悦;

AU:Zhang, Geng; Zhang, Yingfeng; Zhong, Ray Y.; Wu, Yue

TI:Extending augmented Lagrangian coordination for the optimal configuration of cloud-based smart manufacturing services with production capacity constraint

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000466621600003

SCI 分区:工程技术 2 区;

期刊影响因子:3.464

70.张浩卿;xu, ying;fohlerova, zdenka;常洪龙;iliescu, ciprian;neuzil, pavel;

AU:Zhang, Haoqing; Xu, Ying; Fohlerova, Zdenka; Chang, Honglong; Iliescu, Ciprian; Neuzil, Pavel

TI:LAMP-on-a-chip: Revising microfluidic platforms for loop-mediated DNA amplification

SO:TRAC-TRENDS IN ANALYTICAL CHEMISTRY

WOS:000461894400005

SCI 分区:化学 2 区;

期刊影响因子:7.030

71.张宏基;ge yuanyuan;唐虹;史耀耀;miao yinggang;hu yuan;

AU:Zhang Hongji; Ge Yuanyuan; Tang Hong; Shi Yaoyao; Miao Yinggang; Hu Yuan

TI:Examination of low-velocity impact and mechanical properties after impact of fiber-reinforced prepreg composites

SO:POLYMER COMPOSITES

WOS:000470022500005

SCI 分区:工程技术 3 区;

期刊影响因子:1.943

72.张磊;王文东;史仪凯;

AU:Zhang, Lei; Wang, Wendong; Shi, Yikai

TI:Development of a Magnetorheological Damper of the Micro-vibration Using Fuzzy PID Algorithm

SO:ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING

WOS:000461619400075

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.092

73.张帅;赵江滨;朱文金;du, li;

AU:Zhang, Shuai; Zhao, Jiang-bin; Zhu, Wen-jin; Du, Li

TI:Reliability optimization of linear consecutive k-out-of-n: F systems with Birnbaum importance-based quantum genetic algorithm

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000466440500001

SCI 分区:无

期刊影响因子:无

74.张婷;齐乐华;付佳伟;晁许江;李伟;李贺军;

AU:Zhang, Ting; Qi, Lehua; Fu, Jiawei; Chao, Xujiang; Li, Wei; Li, Hejun

TI:Microstructure and thermal expansion behavior of a novel C-f-SiCNWs/AZ91D composite with dual interface

SO:CERAMICS INTERNATIONAL

WOS:000466253500187

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

75.张晓宇;张顺琦;王战玺;秦现生;王润孝;schmidt, ruediger;

AU:Zhang, Xiao-Yu; Zhang, Shun-Qi; Wang, Zhan-Xi; Qin, Xian-Sheng; Wang, Run-Xiao; Schmidt, Ruediger

TI:Disturbance rejection control with H-infinity optimized observer for vibration suppression of piezoelectric smart structures

SO:MECHANICS & INDUSTRY

WOS:000467256600001

SCI 分区:工程技术 4 区;

期刊影响因子:0.659

76.张瑜;陈国定;王琳;

AU:Zhang, Yu; Chen, Guoding; Wang, Lin

TI:Thermoelastohydrodynamic analysis of misaligned bearings with texture on journal surface under high-speed and heavy-load conditions

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000468895800023

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

77.仲于海;王润孝;冯华山;陈亚胜;

AU:Zhong, Yuhai; Wang, Runxiao; Feng, Huashan; Chen, Yasheng

TI:Analysis and research of quadruped robot's legs: A comprehensive review

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000467259700001

SCI 分区:工程技术 4 区;

期刊影响因子:0.952

78.周璐;张卫红;

AU:Zhou, Lu; Zhang, Weihong

TI:Topology optimization method with elimination of enclosed voids

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000470771900008

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

79.周莹;张卫红;朱继宏;

AU:Zhou, Ying; Zhang, Weihong; Zhu, Jihong

TI:Concurrent shape and topology optimization involving design-dependent pressure loads using implicit B-spline curves

SO:INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING

WOS:000466389500001

SCI 分区:工程技术 3 区;

期刊影响因子:2.589

力学与土木建筑学院(31 篇)

1.yu, qinming;谷旭东;周红磊;chen, furong;程寰宇;wu, huaping;

AU:Yu, Qinming; Yu, Xudong; Zhou, Honglei; Chen, Furong; Cheng, Huanyu; Wu, Huaping

TI:Effects of material properties and geometric parameters on electromagnetic-assisted transfer printing

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000464711400001

SCI 分区:物理 2 区;

期刊影响因子:2.373

2.zhou, changcong;张政;刘付超;王文选;

AU:Zhou, Changcong; Zhang, Zheng; Liu, Fuchao; Wang, Wenxuan

TI:Sensitivity analysis for probabilistic anti-resonance design of aeronautical hydraulic pipelines

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000464174200015

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

3.陈天雨;lu, wenjun;李建军;chen, shaohua;李春;weng, george j.;

AU:Chen, Tianyu; Lu, Wenjun; Li, Jianjun; Chen, Shaohua; Li, Chun; Weng, George J.

TI:Tailoring tensile ductility of thin film by grain size graded substrates

SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES

WOS:000465508700011

SCI 分区:物理 2 区;

期刊影响因子:2.566

4.傅超;任兴民;杨永锋;

AU:Fu, Chao; Ren, Xingmin; Yang, Yongfeng

TI:Vibration Analysis of Rotors Under Uncertainty Based on Legendre Series

SO:JOURNAL OF VIBRATION ENGINEERING & TECHNOLOGIES

WOS:000464647200005

SCI 分区:无

期刊影响因子:无

5.甘文艳;温志勋;裴海清;张亚敏;高行山;

AU:Gan, Wenyan; Wen, Zhixun; Pei, Haiqing; Zhang, Yamin; Gao, Hangshan

TI:Effect of pre-rafting on creep properties of Ni-based single crystal superalloy

SO:INTERNATIONAL JOURNAL OF MATERIALS RESEARCH

WOS:000470994500003

SCI 分区:工程技术 4 区;

期刊影响因子:0.748

6.高文静;李磊;岳珠峰;李宏林;谢公南;仝福娟;

AU:Gao Wenjing; Li Lei; Yue Zhufeng; Li Honglin; Xie Gongnan; Tong Fujuan

TI:Research on the Influence of Guide Blade Trailing Edge Structure on Turbine Performance

SO:JOURNAL OF THERMAL SCIENCE

WOS:000466937600007

SCI 分区:工程技术 4 区;

期刊影响因子:0.678

7.耿小亮;lu, yahui;liu, chao;li, weinan;岳珠峰;

AU:Geng, Xiaoliang; Lu, Yahui; Liu, Chao; Li, Weinan; Yue, Zhufeng

TI:Fracture characteristic analysis of cellular lattice structures under tensile load

SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES

WOS:000461535100013

SCI 分区:物理 2 区;

期刊影响因子:2.566

8.惠美婷;于庆民;shi, yongzhi;

AU:Hui, Meiting; Yu, Qingmin; Shi, Yongzhi

TI:Influence of material parameters on the interfacial crack growth in thermal barrier coating system

SO:CERAMICS INTERNATIONAL

WOS:000463688500044

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

9.贾森清;王富生;huang, weichao;徐斌;

AU:Jia, Senqing; Wang, Fusheng; Huang, Weichao; Xu, Bin

TI:Research on the Blow-Off Impulse Effect of a Composite Reinforced Panel Subjected to Lightning Strike

SO:APPLIED SCIENCES-BASEL

WOS:000465017200126

SCI 分区:无

期刊影响因子:无

10.李振威;温志勋;谷淑宁;裴海清;高行山;毛倩竹;

AU:Li, Zhenwei; Wen, Zhixun; Gu, Shuning; Pei, Haiqing; Gao, Hangshan; Mao, Qianzhu

TI:In-situ observation of crack initiation and propagation in Ni-based superalloy with film cooling holes during tensile test

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000467696000009

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

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

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

TI:Thermal fatigue life of Sn-3.0Ag-0.5Cu solder joint under temperature cycling coupled with electric current

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000467637200048

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

12.裴海清;张亚敏;温志勋;王佳坡;ai, xing;岳珠峰;

AU:Pei, Haiqing; Zhang, Yamin; Wen, Zhixun; Wang, Jiapo; Ai, Xing; Yue, Zhufeng

TI:Crack initiation behavior of a Ni-based SX superalloy under transient thermal stress

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

WOS:000466249400058

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

13.乔吉超;jean-marc, pelletier;姚尧;yuan, ge;

AU:Qiao JiChao; Jean-Marc, Pelletier; Yao, Yao; Yuan, Ge

TI:Kinetic Analysis of Crystallization Behaviors in Zn₃₈Mg₁₂Ca₃₂Yb₁₈ Bulk Metallic Glass

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000470794300010

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

14. 乔吉超;陈迎红;casalini, r.;pelletier, j. m.;姚尧;

AU:Qiao, J. C.; Chen, Y. H.; Casalini, R.; Pelletier, J. M.; Yao, Y.

TI:Main alpha relaxation and slow beta relaxation processes in a La₃₀Ce₃₀Al₁₅Co₂₅ metallic glass

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000464017000004

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

15. 乔吉超;陈迎红;lyu, g. j.;song, k. k.;pelletier, j. m.;姚尧;

AU:Qiao, J. C.; Chen, Y. H.; Lyu, G. J.; Song, K. K.; Pelletier, J. M.; Yao, Y.

TI:Mechanical Relaxation of a Ti_{36.2}Zr_{30.3}Cu_{8.3}Fe₄Be_{21.2} Bulk Metallic Glass: Experiments and Theoretical Analysis

SO:ACTA METALLURGICA SINICA-ENGLISH LETTERS

WOS:000466844400007

SCI 分区:工程技术 4 区;

期刊影响因子:1.341

16. 王小燕;温志勋;程昊;谷淑宁;lu, guang-xian;

AU:Wang, Xiao-Yan; Wen, Zhi-Xun; Cheng, Hao; Gu, Shu-Ning; Lu, Guang-Xian

TI:Influences of the Heating and Cooling Rates on the Dissolution and Precipitation Behavior of a Nickel-Based Single-Crystal Superalloy

SO:METALS

WOS:000464321200004

SCI 分区:工程技术 3 区;

期刊影响因子:1.704

17. 王则;任建亭;

AU:Wang, Ze; Ren, Jianting

TI:Three-to-One Internal Resonance in MEMS Arch Resonators

SO:SENSORS

WOS:000467644500142

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

18. 魏鹏飞;宋静文;bi, sifeng;broggi, matteo;beer, michael;lu, zhenzhou;岳珠峰;

AU:Wei, Pengfei; Song, Jingwen; Bi, Sifeng; Broggi, Matteo; Beer, Michael; Lu, Zhenzhou; Yue, Zhufeng

TI:Non-intrusive stochastic analysis with parameterized imprecise probability models: I. Performance estimation

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000461538500019

SCI 分区:工程技术 2 区;
期刊影响因子:4.370

19.魏鹏飞;宋静文;bi, sifeng;broggi, matteo;beer, michael;lu, zhenzhou;岳珠峰;
AU:Wei, Pengfei; Song, Jingwen; Bi, Sifeng; Broggi, Matteo; Beer, Michael; Lu, Zhenzhou; Yue, Zhufeng
TI:Non-intrusive stochastic analysis with parameterized imprecise probability models: II. Reliability and rare events analysis
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000465060800013
SCI 分区:工程技术 2 区;
期刊影响因子:4.370

20.谢佳苗;郝文乾;王峰会;
AU:Xie, Jiamiao; Hao, Wenqian; Wang, Fenghui
TI:Crack propagation of planar and corrugated solid oxide fuel cells during cooling process
SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH
WOS:000468798400041
SCI 分区:工程技术 2 区;
期刊影响因子:3.009

21.徐斌;韩永生;赵磊;xie, yi min;
AU:Xu, Bin; Han, Yong Sheng; Zhao, Lei; Xie, Yi Min
TI:Topology optimization of continuum structures for natural frequencies considering casting constraints
SO:ENGINEERING OPTIMIZATION
WOS:000464534400002
SCI 分区:工程技术 4 区;
期刊影响因子:1.622

22.杨冯超;陈效鹏;yue, pengtao;
AU:Yang, Feng-Chao; Chen, Xiao-Peng; Yue, Pengtao
TI:The influences of "gas" viscosity on water entry of hydrophobic spheres
SO:EUROPEAN PHYSICAL JOURNAL E
WOS:000462035000002
SCI 分区:物理 3 区;
期刊影响因子:1.802

23.杨永锋;wu, qinyu;wang, yanlin;秦卫阳;路宽;
AU:Yang, Yongfeng; Wu, Qinyu; Wang, Yanlin; Qin, Weiyang; Lu, Kuan
TI:Dynamic characteristics of cracked uncertain hollow-shaft
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000461538500003
SCI 分区:工程技术 2 区;

期刊影响因子:4.370

24.姚尧;刘梦佳;郭红村;

AU:Yao, Yao; Liu, Mengjia; Guo, Hongcun

TI:Concrete filled double skin steel tubular columns subjected to non-uniform heating

SO:JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH

WOS:000471084600020

SCI 分区:工程技术 3 区;

期刊影响因子:2.509

25.张宝玺;zhang, enhao;wang, shuniao;张媛媛;ma, zhao;qiu, yunfeng;

AU:Zhang, Baoxi; Zhang, Enhao; Wang, Shuniao; Zhang, Yuanyuan; Ma, Zhao; Qiu, Yunfeng

TI:Bifunctional oxygen electrocatalyst derived from photochlorinated graphene for rechargeable solid-state Zn-air battery

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000462416900010

SCI 分区:化学 2 区;

期刊影响因子:5.091

26.张凯;苏玉朝;zha, pengcheng;邓子辰;

AU:Zhang, Kai; Su, Yuchao; Zhao, Pengcheng; Deng, Zichen

TI:Tunable wave propagation in octa-chiral lattices with local resonators

SO:COMPOSITE STRUCTURES

WOS:000465495700010

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

27.张亚敏;温志勋;裴海清;岳珠峰;

AU:Zhang, Yamin; Wen, Zhixun; Pei, Haiqing; Yue, Zhufeng

TI:Equivalent model of close-packed film cooling holes in nickel-based single crystal cooled blade based on crystallographic theory

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000464174200006

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

28.张亚敏;温志勋;裴海清;赵彦超;李振威;岳珠峰;

AU:Zhang, Yamin; Wen, Zhixun; Pei, Haiqing; Zhao, Yanchao; Li, Zhenwei; Yue, Zhufeng

TI:Microstructure evolution mechanisms in nickel-based single crystal superalloys under multiaxial stress state

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000471128700125

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

29.赵磊;徐斌;韩永生;xie, yi min;
AU:Zhao, Lei; Xu, Bin; Han, Yongsheng; Xie, Yi Min
TI:Topology optimization of dynamic stress response reliability of continuum structures involving multi-phase materials
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000461581600011
SCI 分区:工程技术 3 区;
期刊影响因子:2.876

30.赵玉震;刘永寿;郭庆;han, tao;li, baohui;
AU:Zhao, Yuzhen; Liu, Yongshou; Guo, Qing; Han, Tao; Li, Baohui
TI:Resonance risk and global sensitivity analysis of a straight-curved combination pipe based on active learning Kriging model
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000462749500001
SCI 分区:无
期刊影响因子:无

31.朱彦飞;陈昌宏;keer, leon m.;huang, ying;姚尧;
AU:Zhu, Yan Fei; Chen, Chang Hong; Keer, Leon M.; Huang, Ying; Yao, Yao
TI:Structural response and resilience of posttensioned steel frames under for column loss
SO:JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH
WOS:000471084600009
SCI 分区:工程技术 3 区;
期刊影响因子:2.509

动力与能源学院(18 篇)

1.xu, zhe;郭迎清;毛皓天;杨富强;
AU:Xu, Zhe; Guo, Yingqing; Mao, Haotian; Yang, Fuqiang
TI:Configuration Optimization and Performance Comparison of STHX-DDB and STHX-SB by A Multi-Objective Genetic Algorithm
SO:ENERGIES
WOS:000469761700210
SCI 分区:工程技术 3 区;
期刊影响因子:2.676

2.曹志远;刘波;zhang, ting;xu, yibing;赵航;
AU:Cao, Zhiyuan; Liu, Bo; Zhang, Ting; Xu, Yibing; Zhao, Hang
TI:Non-axisymmetric endwall profiling in a highly loaded compressor cascade
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY
WOS:000465354200001

SCI 分区:工程技术 4 区;
期刊影响因子:1.022

3.段世强;郑华;刘俊豪;

AU:Duan, Shiqiang; Zheng, Hua; Liu, Junhao

TI:A Novel Classification Method for Flutter Signals Based on the CNN and STFT

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000465271000001

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

4.李建平;wang, kai;焦贵谦;luo, jinyuan;宋文艳;

AU:Li, Jianping; Wang, Kai; Jiao, Guiqian; Luo, Jinyuan; Song, Wenyan

TI:Experimental Study on Mode Transition in a Dual-Mode Scramjet Combustor

SO:COMBUSTION SCIENCE AND TECHNOLOGY

WOS:000464642500001

SCI 分区:工程技术 4 区;

期刊影响因子:1.132

5.李建平;焦贵谦;luo, jinyuan;宋文艳;

AU:Li, Jianping; Jiao, Guiqian; Luo, Jinyuan; Song, Wenyan

TI:Effects of total pressure on mode transition in a dual-mode combustor

SO:ACTA ASTRONAUTICA

WOS:000463687900007

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

6.刘育心;刘高文;孔晓治;王掩刚;

AU:Liu, Yuxin; Liu, Gaowen; Kong, Xiaozhi; Wang, Yangang

TI:Design and Numerical Analysis of a Vane Shaped Receiver Hole in a Cover-Plate Preswirl System

SO:JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME

WOS:000462020200001

SCI 分区:工程技术 4 区;

期刊影响因子:1.740

7.刘振刚;刘振侠;张斐;liu, yanan;

AU:Liu, Zhengang; Liu, Zhenxia; Zhang, Fei; Liu, Yanan

TI:An experimental study of the effects of different transverse trenches on depositing and temperature on a plate with film cooling holes

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000467660800005

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

8. 马姗; chu, wuli; 张皓光; 李相君; 旷海洋;

AU:Ma, Shan; Chu, Wuli; Zhang, Haoguang; Li, Xiangjun; Kuang, Haiyang

TI:A combined application of micro-vortex generator and boundary layer suction in a high-load compressor cascade

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000468895800010

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

9. 马姗; 楚武利; 张皓光; 李相君; 旷海洋;

AU:Ma, Shan; Chu, Wuli; Zhang, Haoguang; Li, Xiangjun; Kuang, Haiyang

TI:Effects of modified micro-vortex generators on aerodynamic performance in a high-load compressor cascade

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY

WOS:000465354200003

SCI 分区:工程技术 4 区;

期刊影响因子:1.022

10. 宋召运; 刘波; 程昊;

AU:Song, Zhaoyun; Liu, Bo; Cheng, Hao

TI:Adaptive particle swarm optimization with population diversity control and its application in tandem blade optimization

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

WOS:000461576300001

SCI 分区:工程技术 4 区;

期刊影响因子:0.996

11. 王博; 吴艳辉;

AU:Wang, Bo; Wu, Yanhui

TI:Passive flow control of the corner separation in an annular compressor cascade with a micro-blade

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY

WOS:000465354200002

SCI 分区:工程技术 4 区;

期刊影响因子:1.022

12. 王宇航; 宋文艳; shi, de-yong;

AU:Wang, Yu-hang; Song, Wen-yan; Shi, De-yong

TI:Experimental study of flame stabilization in a kerosene fueled scramjet combustor

SO:ACTA ASTRONAUTICA

WOS:000464482400028

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

13.肖隐利;赖正鑫;宋文艳;

AU:Xiao, Yinli; Lai, Zhengxin; Song, Wenyan

TI:Large Eddy Simulation of Premixed Stratified Swirling Flame Using the Finite Rate Chemistry Approach

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000464766600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

14.杨帆;周莉;王占学;

AU:Yang, Fan; Zhou, Li; Wang, Zhanxue

TI:Unsteady numerical investigation on viscous shear loss caused by rim seal purge flow

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY

WOS:000465354200006

SCI 分区:工程技术 4 区;

期刊影响因子:1.022

15.叶景峰;shi, deyong;宋文艳;li, guohua;zhang, zhenrong;hu, zhiyun;

AU:Ye, Jingfeng; Shi, Deyong; Song, Wenyan; Li, Guohua; Zhang, Zhenrong; Hu, Zhiyun

TI:Investigation of turbulence flow characteristics in a dual-mode scramjet combustor using hydroxyl tagging velocimetry

SO:ACTA ASTRONAUTICA

WOS:000464482400027

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

16.张博伦;朱惠人;刘存良;姚春意;付仲议;

AU:Zhang, Bo-lun; Zhu, Hui-ren; Liu, Cun-liang; Yao, Chun-yi; Fu, Zhong-yi

TI:Experimental and numerical research on heat transfer and flow characteristics in two-turn ribbed serpentine channel with lateral outflow

SO:EXPERIMENTAL THERMAL AND FLUID SCIENCE

WOS:000465055600011

SCI 分区:工程技术 2 区;

期刊影响因子:3.204

17.张斐;刘振侠;刘振刚;liu, yanan;

AU:Zhang, Fei; Liu, Zhenxia; Liu, Zhengang; Liu, Yanan

TI:Experimental Study of Particle Deposition on Surface at Different Mainstream Velocity and

Temperature

SO:ENERGIES

WOS:000460667700173

SCI 分区:工程技术 3 区;

期刊影响因子:2.676

18.郑华;刘俊豪;段世强;

AU:Zheng, Hua; Liu, Junhao; Duan, Shiqiang

TI:Online EMD-Wavelet Method for Flutter Test Excited by Atmospheric Turbulence

SO:INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE

WOS:000470871900010

SCI 分区:工程技术 4 区;

期刊影响因子:1.029

电子信息学院(49 篇)

1.hou, jing;羊彦;he, he;高田;

AU:Hou, Jing; Yang, Yan; He, He; Gao, Tian

TI:Adaptive Dual Extended Kalman Filter Based on Variational Bayesian Approximation for Joint Estimation of Lithium-Ion Battery State of Charge and Model Parameters

SO:APPLIED SCIENCES-BASEL

WOS:000469756000005

SCI 分区:无

期刊影响因子:无

2.liang, wei;di wang, kai;侍佼;李立欣;karagiannidis, george k.;

AU:Liang, Wei; Di Wang, Kai; Shi, Jia; Li, Lixin; Karagiannidis, George K.

TI:Distributed Sequential Coalition Formation Algorithm for Spectrum Allocation in Underlay Cognitive Radio Networks

SO:IEEE ACCESS

WOS:000468217300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

3.teng, lu;薛峰;bai, qiudi;

AU:Teng, Lu; Xue, Feng; Bai, Qiudi

TI:Remote Sensing Image Enhancement Via Edge-Preserving Multiscale Retinex

SO:IEEE PHOTONICS JOURNAL

WOS:000462371400001

SCI 分区:工程技术 3 区;

期刊影响因子:2.627

4.zhao, yue;徐建城;

AU:Zhao, Yue; Xu, Jiancheng

TI:An Improved Micro-Expression Recognition Method Based on Necessary Morphological Patches

SO:SYMMETRY-BASEL

WOS:000467314400056

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.256

5.陈青青;李建瀛;杨光伟;曹宝;张兆林;

AU:Chen, Qingqing; Li, Jianying; Yang, Guangwei; Cao, Bao; Zhang, Zhaolin

TI:A Polarization-Reconfigurable High-Gain Microstrip Antenna

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000467080300065

SCI 分区:工程技术 2 区;

期刊影响因子:4.130

6.杜永乾;hu, wei;李桂芳;刘诗斌;

AU:Du, Yongqian; Hu, Wei; Li, Guifang; Liu, Shibin

TI:Modeling and Analysis of the Nonideality of LO Pulse Overlap for Multi-Phase Passive Mixer First RF Frontend

SO:JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS

WOS:000467728400017

SCI 分区:工程技术 4 区;

期刊影响因子:0.595

7.段绪;谢松云;谢辛舟;孟雅;徐钊;

AU:Duan, Xu; Xie, Songyun; Xie, Xinzhou; Meng, Ya; Xu, Zhao

TI:Quadcopter Flight Control Using a Non-invasive Multi-Modal Brain Computer Interface

SO:FRONTIERS IN NEUROBOTICS

WOS:000469953100002

SCI 分区:工程技术 3 区;

期刊影响因子:2.606

8.范文;梁军利;于国阳;so, hing cheung;lu, guangshan;

AU:Fan, Wen; Liang, Junli; Yu, Guoyang; So, Hing Cheung; Lu, Guangshan

TI:MIMO Radar Waveform Design for Quasi-Equiripple Transmit Beampattern Synthesis via Weighted $l(p)$ -Minimization

SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING

WOS:000470061400005

SCI 分区:工程技术 2 区;

期刊影响因子:4.203

9.范文;梁军利;于国阳;so, hing cheung;lu, guangshan;

AU:Fan, Wen; Liang, Junli; Yu, Guoyang; So, Hing Cheung; Lu, Guangshan

TI:MIMO Radar Waveform Design for Quasi-Equiripple Transmit Beampattern Synthesis via Weighted $l(p)$ -Minimization

SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING

WOS:000470061400005

SCI 分区:工程技术 2 区;

期刊影响因子:4.203

10. 范文;梁军利;于国阳;so, hing cheung;lu, guangshan;

AU:Fan, Wen; Liang, Junli; Yu, Guoyang; So, Hing Cheung; Lu, Guangshan

TI:MIMO Radar Waveform Design for Quasi-Equiripple Transmit Beampattern Synthesis via Weighted $l(p)$ -Minimization

SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING

WOS:000471062200001

SCI 分区:工程技术 2 区;

期刊影响因子:4.203

11. 范旭慧;梁军利;zhang, yuanhang;so, h. c.;赵晓哲;

AU:Fan, Xuhui; Liang, Junli; Zhang, Yuanhang; So, H. C.; Zhao, Xiaozhe

TI:Shaped Power Pattern Synthesis With Minimization of Dynamic Range Ratio

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000467080300022

SCI 分区:工程技术 2 区;

期刊影响因子:4.130

12. 符小卫;冯鹏;高晓光;

AU:Fu, Xiaowei; Feng, Peng; Gao, Xiaoguang

TI:Swarm UAVs Task and Resource Dynamic Assignment Algorithm Based on Task Sequence Mechanism

SO:IEEE ACCESS

WOS:000464405700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

13. 高昂;hu, yansu;liang, wei;lin, yizhi;李立欣;李旭;

AU:Gao, Ang; Hu, Yansu; Liang, Wei; Lin, Yizhi; Li, Lixin; Li, Xu

TI:A QoE-Oriented Scheduling Scheme for Energy-Efficient Computation Offloading in UAV Cloud System

SO:IEEE ACCESS

WOS:000471342600001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

14. 高晓光;郭志高;任昊;杨宇;chen, da-qing;贺楚超;

AU:Gao, Xiao-guang; Guo, Zhi-gao; Ren, Hao; Yang, Yu; Chen, Da-qing; He, Chu-chao

TI:Learning Bayesian network parameters via minimax algorithm
SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING
WOS:000465367300004
SCI 分区:工程技术 3 区;
期刊影响因子:1.766

15.郭晨光;徐建城;xu, wenyao;zhang, hui;
AU:Guo, Chenguang; Xu, Jiancheng; Xu, Wenyao; Zhang, Hui
TI:Reconfigurable missile-borne SAR imaging SoC design
SO:IET RADAR SONAR AND NAVIGATION
WOS:000466443100012
SCI 分区:工程技术 4 区;
期刊影响因子:1.837

16.侯静;he, he;羊彦;高田;张易凡;
AU:Hou, Jing; He, He; Yang, Yan; Gao, Tian; Zhang, Yifan
TI:A Variational Bayesian and Huber-Based Robust Square Root Cubature Kalman Filter for Lithium-Ion Battery State of Charge Estimation
SO:ENERGIES
WOS:000469761700133
SCI 分区:工程技术 3 区;
期刊影响因子:2.676

17.侯静;羊彦;高田;
AU:Hou, Jing; Yang, Yan; Gao, Tian
TI:Variational Bayesian Based Adaptive Shifted Rayleigh Filter for Bearings-Only Tracking in Clutters
SO:SENSORS
WOS:000465570700031
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

18.呼斌;曹雪琳;张麟兮;宋祖勋;
AU:Hu, Bin; Cao, Xuelin; Zhang, Linxi; Song, Zuxun
TI:Weighted Space-Frequency Time-Reversal Imaging for Multiple Targets
SO:IEEE SIGNAL PROCESSING LETTERS
WOS:000466557000001
SCI 分区:工程技术 3 区;
期刊影响因子:2.813

19.冀璐阳;zhang, zhi-ya;liu, neng-wu;
AU:Ji, Lu-Yang; Zhang, Zhi-Ya; Liu, Neng-Wu
TI:A Two-Dimensional Beam-Steering Partially Reflective Surface (PRS) Antenna Using a Reconfigurable FSS Structure

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000470834100003

SCI 分区:工程技术 3 区;

期刊影响因子:3.448

20.姜爽;刘诗斌;郭晨光;fan, xu;ma, teng;tiwari, prayag;

AU:Jiang, Shuang; Liu, Shibin; Guo, Chenguang; Fan, Xu; Ma, Teng; Tiwari, Prayag

TI:Implementation of ARINC 659 Bus Controller for Space-Borne Computers

SO:ELECTRONICS

WOS:000467751100066

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

21.蒋国峰;樊养余;yuan, hongbo;袁鹏亮;

AU:Jiang, Guofeng; Fan, Yangyu; Yuan, Hongbo; Yuan, Pengliang

TI:A Method for the Analysis of Interference from DME to ATCRBS in the Time Domain

SO:ELECTRONICS

WOS:000467751100024

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

22.蒋海涛;刘诗斌;lu, wenqiang;

AU:Jiang, Haitao; Liu, Shibin; Lu, Wenqiang

TI:Fabrication of Mg_{0.48}Zn_{0.52}O Nanowires Ultraviolet Photosensors via Catalyst-Free Chemical Vapor Deposition

SO:SCIENCE OF ADVANCED MATERIALS

WOS:000469948000017

SCI 分区:工程技术 3 区;

期刊影响因子:1.318

23.蒋雯;wang, meijuan;邓鑫洋;gou, linfeng;

AU:Jiang, Wen; Wang, Meijuan; Deng, Xinyang; Gou, Linfeng

TI:Fault diagnosis based on TOPSIS method with Manhattan distance

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000461992700001

SCI 分区:无

期刊影响因子:无

24.蒋雯;zhang, zihan;邓鑫洋;

AU:Jiang, Wen; Zhang, Zihan; Deng, Xinyang

TI:Multi-Attribute Decision Making Method Based on Aggregated Neutrosophic Set

SO:SYMMETRY-BASEL

WOS:000460767300145

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.256

25.蒋雯;黄婵;邓鑫洋;

AU:Jiang, Wen; Huang, Chan; Deng, Xinyang

TI:A new probability transformation method based on a correlation coefficient of belief functions

SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS

WOS:000466508300012

SCI 分区:工程技术 2 区;

期刊影响因子:3.363

26.蒋雯;马泽宇;邓鑫洋;

AU:Jiang, Wen; Ma, Zeyu; Deng, Xinyang

TI:An attack-defense game based reliability analysis approach for wireless sensor networks

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000464021600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

27.景阳;梁军利;tang, bo;li, jian;

AU:Jing, Yang; Liang, Junli; Tang, Bo; Li, Jian

TI:Designing Unimodular Sequence With Low Peak of Sidelobe Level of Local Ambiguity Function

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

WOS:000471117500025

SCI 分区:工程技术 3 区;

期刊影响因子:2.063

28.李彬;li, hongxiang;li, xiaoping;姜红;tang, wanbin;li, shaoqian;

AU:Li, Bin; Li, Hongxiang; Li, Xiaoping; Jiang, Hong; Tang, Wanbin; Li, Shaoqian

TI:Hybrid Multicast and Device-to-Device Communications Based on Adaptive Random Network Coding

SO:IEEE TRANSACTIONS ON COMMUNICATIONS

WOS:000461844500025

SCI 分区:工程技术 2 区;

期刊影响因子:4.671

29.李瑾;冯晓毅;

AU:Li, Jin; Feng, Xiaoyi

TI:A new method of establishing the scale model of target

SO:INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING

WOS:000470025500029

SCI 分区:工程技术 4 区;

期刊影响因子:1.306

30. 李磊;夏召强;hadid, abdenour;蒋晓悦;张海曦;冯晓毅;
AU:Li, Lei; Xia, Zhaoqiang; Hadid, Abdenour; Jiang, Xiaoyue; Zhang, Haixi; Feng, Xiaoyi
TI:Replayed Video Attack Detection Based on Motion Blur Analysis
SO:IEEE TRANSACTIONS ON INFORMATION FORENSICS AND SECURITY
WOS:000469836900001
SCI 分区:工程技术 2 区;
期刊影响因子:5.824
31. 李立欣;he, jiao;yang, lie-liang;han, zhu;pan, miao;陈巍;张会生;李旭;
AU:Li, Lixin; He, Jiao; Yang, Lie-Liang; Han, Zhu; Pan, Miao; Chen, Wei; Zhang, Huisheng; Li, Xu
TI:Spectral- and Energy-Efficiency of Multi-Pair Two-Way Massive MIMO Relay Systems Experiencing Channel Aging
SO:IEEE ACCESS
WOS:000466275600001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
32. 李永康;王永良;liu, baochang;张双喜;聂来森;bi, guoan;
AU:Li, Yongkang; Wang, Yongliang; Liu, Baochang; Zhang, Shuangxi; Nie, Laisen; Bi, Guoan
TI:A New Motion Parameter Estimation and Relocation Scheme for Airborne Three-Channel CSSAR-GMTI Systems
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000470019800078
SCI 分区:工程技术 2 区;
期刊影响因子:4.662
33. 刘洁;李建瀛;周世钢;
AU:Liu, Jie; Li, Jian-Ying; Zhou, Shi-Gang
TI:Polarization Conversion Metamaterial Surface With Staggered-Arrangement Structure for Broadband Radar Cross Section Reduction
SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
WOS:000467065200013
SCI 分区:工程技术 3 区;
期刊影响因子:3.448
34. 刘龙;谢坚;王伶;张兆林;zhu, yongjia;
AU:Liu, Long; Xie, Jian; Wang, Ling; Zhang, Zhaolin; Zhu, Yongjia
TI:Robust tensor beamforming for polarization sensitive arrays
SO:MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING
WOS:000463769500011
SCI 分区:工程技术 3 区;
期刊影响因子:2.088

35. 潘潜;周德云;唐永川;李泉扬;
AU:Pan, Qian; Zhou, Deyun; Tang, Yongchuan; Li, Xiaoyang
TI:A Novel Antagonistic Weapon-Target Assignment Model Considering Uncertainty and Its Solution Using Decomposition Co-Evolution Algorithm
SO:IEEE ACCESS
WOS:000464140200001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
36. 侍佼;雷雨;wu, jiaji;jeon, gwanggil;
AU:Shi, Jiao; Lei, Yu; Wu, Jiaji; Jeon, Gwanggil
TI:Uncertain active contour model based on rough and fuzzy sets for auroral oval segmentation
SO:INFORMATION SCIENCES
WOS:000469162100006
SCI 分区:工程技术 2 区;
期刊影响因子:4.305
37. 王凯;王伶;谢坚;wang, yuexian;zhang, zhanolin;
AU:Wang, Kai; Wang, Ling; Xie, Jian; Wang, Yuexian; Zhang, Zhanolin
TI:Joint Space and Time Processing for Unknown Mutual Coupling Blind Calibration and Mixed Sources Identification Using Uniform Circular Array
SO:ELECTRONICS
WOS:000470999900056
SCI 分区:工程技术 3 区;
期刊影响因子:2.110
38. 王凯;王伶;谢坚;陶明亮;
AU:Wang, Kai; Wang, Ling; Xie, Jian; Tao, Mingliang
TI:Classification and Localization of Mixed Sources Using Uniform Circular Array under Unknown Mutual Coupling
SO:RADIOENGINEERING
WOS:000464619900028
SCI 分区:工程技术 4 区;
期刊影响因子:1.048
39. 韦杜娟;李建瀛;杨光伟;张薇;
AU:Wei, Du-Juan; Li, Jianying; Yang, Guangwei; Zhang, Wei
TI:Dual-Band Substrate-Integrated Waveguide Leaky-Wave Antenna With a Simple Feeding Way
SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
WOS:000464151200007
SCI 分区:工程技术 3 区;
期刊影响因子:3.448

40. 谢坚;邱彬;wang, qiuping;qu, jiaqing;
AU:Xie, Jian; Qiu, Bin; Wang, Qiuping; Qu, Jiaqing
TI:Broadcasting Directional Modulation Based on Random Frequency Diverse Array
SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING
WOS:000470187900001
SCI 分区:工程技术 4 区;
期刊影响因子:0.869
41. 杨桉楠;李波;闫中江;杨懋;
AU:Yang, Annan; Li, Bo; Yan, Zhongjiang; Yang, Mao
TI:A Bi-Directional Carrier Sense Collision Avoidance Neighbor Discovery Algorithm in Directional Wireless Ad Hoc Sensor Networks
SO:SENSORS
WOS:000469766800164
SCI 分区:工程技术 3 区;
期刊影响因子:2.475
42. 杨琼;张怡;唐成凯;lian, jie;
AU:Yang, Qiong; Zhang, Yi; Tang, Chengkai; Lian, Jie
TI:A Combined Antijamming and Antispoofing Algorithm for GPS Arrays
SO:INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION
WOS:000466362200001
SCI 分区:工程技术 4 区;
期刊影响因子:1.378
43. 杨宇;高晓光;郭志高;chen, daqing;
AU:Yang, Yu; Gao, Xiaoguang; Guo, Zhigao; Chen, Daqing
TI:Learning Bayesian networks using the constrained maximum a posteriori probability method
SO:PATTERN RECOGNITION
WOS:000466250400011
SCI 分区:工程技术 2 区;
期刊影响因子:3.965
44. 姚如贵;姚鲁坤;xu, juan;左晓亚;liu, hailong;
AU:Yao, Rugui; Yao, Lukun; Xu, Juan; Zuo, Xiaoya; Liu, Hailong
TI:Optimized Time Splitting to Maximize the Lower Bound of Rate with Channel Estimation in an Interference Alignment Based Network
SO:RADIOENGINEERING
WOS:000464619900030
SCI 分区:工程技术 4 区;
期刊影响因子:1.048
45. 翟道森;zang, ruonan;cai, lin;yu, f. richard;
AU:Zhai, Daosen; Zang, Ruonan; cai, Lin; Yu, F. Richard

TI:Delay Minimization for Massive Internet of Things With Non-Orthogonal Multiple Access

SO:IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING

WOS:000469330100013

SCI 分区:工程技术 2 区;

期刊影响因子:4.361

46.张甲楷;许嘉晨;丁君;郭陈江;

AU:Zhang, Jia Kai; Xu, Jia Chen; Ding, Jun; Guo, Chen Jiang

TI:Low radar cross section microstrip antenna based on left-handed material

SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

WOS:000465078300022

SCI 分区:工程技术 4 区;

期刊影响因子:0.948

47.郑琦;郭陈江;vandenbosch, guy a. e.;袁鹏亮;丁君;

AU:Zheng, Qi; Guo, Chenjiang; Vandenbosch, Guy A. E.; Yuan, Pengliang; Ding, Jun

TI:Ultra-broadband and high-efficiency reflective polarization rotator based on fractal metasurface with multiple plasmon resonances

SO:OPTICS COMMUNICATIONS

WOS:000470688800013

SCI 分区:物理 3 区;

期刊影响因子:1.887

48.周巍;niu, yue;张冠文;

AU:Zhou, Wei; Niu, Yue; Zhang, Guanwen

TI:Sensitivity-Oriented Layer-Wise Acceleration and Compression for Convolutional Neural Network

SO:IEEE ACCESS

WOS:000463929200002

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

49.朱海亮;qiu, yuwei;韦高;

AU:Zhu, Hailiang; Qiu, Yuwei; Wei, Gao

TI:A Broadband Dual-Polarized Antenna With Low Profile Using Nonuniform Metasurface

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

WOS:000470834100015

SCI 分区:工程技术 3 区;

期刊影响因子:3.448

自动化学院(47 篇)

1.han, weixin;wang, zhenhua;shen, yi;

AU:Han, Weixin; Wang, Zhenhua; Shen, Yi

TI:H-/L-infinity fault detection observer for linear parameter-varying systems with parametric uncertainty

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000470837300009

SCI 分区:工程技术 2 区;

期刊影响因子:3.856

2.han, weixin;wang, zhenhua;shen, yi;xie, wenbo;

AU:Han, Weixin; Wang, Zhenhua; Shen, Yi; Xie, Wenbo

TI:Robust fault estimation in the finite-frequency domain for multi-agent systems

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000471125700016

SCI 分区:工程技术 4 区;

期刊影响因子:1.579

3.li, tiancheng;fan, hongqi;garcia, jesus;corchado, juan m.;

AU:Li, Tiancheng; Fan, Hongqi; Garcia, Jesus; Corchado, Juan M.

TI:Second-order statistics analysis and comparison between arithmetic and geometric average fusion: Application to multi-sensor target tracking

SO:INFORMATION FUSION

WOS:000469155600018

SCI 分区:工程技术 1 区;

期刊影响因子:6.639

4.taimoor, muhammad;李爱军;ul amin, rooh;

AU:Taimoor, Muhammad; Aijun, Li; ul Amin, Rooh

TI:Disturbances rejection based on sliding mode control

SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY

WOS:000469380700013

SCI 分区:工程技术 4 区;

期刊影响因子:0.753

5.ul amin, rooh;inayat, irum;李爱军;

AU:ul Amin, Rooh; Inayat, Irum; Jun, Li Ai

TI:Finite time position and heading tracking control of coaxial octorotor based on extended inverse multi-quadratic radial basis function network and external disturbance observer

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

WOS:000468110100003

SCI 分区:工程技术 2 区;

期刊影响因子:3.576

6.wang, han;赵世杰;dong, qinglin;cui, yan;chen, yaowu;韩军伟;xie, li;刘天明;

AU:Wang, Han; Zhao, Shijie; Dong, Qinglin; Cui, Yan; Chen, Yaowu; Han, Junwei; Xie, Li; Liu,

Tianming

TI:Recognizing Brain States Using Deep Sparse Recurrent Neural Network

SO:IEEE TRANSACTIONS ON MEDICAL IMAGING

WOS:000463608000017

SCI 分区:医学 2 区;

期刊影响因子:6.131

7.wang, ping;zhang, qian;jin, yinli;ru, feng;

AU:Wang, Ping; Zhang, Qian; Jin, Yinli; Ru, Feng

TI:Studies and simulations on the flight trajectories of spinning table tennis ball via high-speed camera vision tracking system

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART P-JOURNAL OF SPORTS ENGINEERING AND TECHNOLOGY

WOS:000469879800005

SCI 分区:医学 4 区;

期刊影响因子:1.070

8.xu, zixiao;yang, dechang;李伟林;

AU:Xu, Zixiao; Yang, Dechang; Li, Weilin

TI:Microgrid Group Trading Model and Solving Algorithm Based on Blockchain

SO:ENERGIES

WOS:000465561400109

SCI 分区:工程技术 3 区;

期刊影响因子:2.676

9.yang, yanbo;秦月梅;潘泉;杨衍婷;李志;

AU:Yang, Yanbo; Qin, Yuemei; Pan, Quan; Yang, Yanting; Li, Zhi

TI:Recursive linear optimal filter for Markovian jump linear systems with multi-step correlated noises and multiplicative random parameters

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000462520500007

SCI 分区:工程技术 3 区;

期刊影响因子:2.185

10.yuan, yuan;shi, min;guo, lei;yang, hongjiu;

AU:Yuan, Yuan; Shi, Min; Guo, Lei; Yang, Hongjiu

TI:A resilient consensus strategy of near-optimal control for state-saturated multiagent systems with round-robin protocol

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000470837300026

SCI 分区:工程技术 2 区;

期刊影响因子:3.856

11.zhang, yujia;zhang, lei;liu, yongwen;

AU:Zhang, Yujia; Zhang, Lei; Liu, Yongwen

TI:Implementation of Maximum Power Point Tracking Based on Variable Speed Forecasting for Wind Energy Systems

SO:PROCESSES

WOS:000464431600004

SCI 分区:工程技术 4 区;

期刊影响因子:1.279

12.边琦;nener, brett;王新民;

AU:Bian, Qi; Nener, Brett; Wang, Xinmin

TI:An improved NSGA-II based control allocation optimisation for aircraft longitudinal automatic landing system

SO:INTERNATIONAL JOURNAL OF CONTROL

WOS:000469025300001

SCI 分区:工程技术 3 区;

期刊影响因子:2.101

13.丁松涛;曲仕茹;xi, yuling;sangaiah, arun kumar;wan, shaohua;

AU:Ding, Songtao; Qu, Shiru; Xi, Yuling; Sangaiah, Arun Kumar; Wan, Shaohua

TI:Image caption generation with high-level image features

SO:PATTERN RECOGNITION LETTERS

WOS:000465304100012

SCI 分区:工程技术 3 区;

期刊影响因子:1.954

14.苟斌;程咏梅;de ruiter, anton h. j.;

AU:Gou, Bin; Cheng, Yong-mei; de Ruiter, Anton H. J.

TI:Altitude estimation for a celestial navigation system based on infrared Earth measurement

SO:ACTA ASTRONAUTICA

WOS:000468721900012

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

15.郭蓝天;慕德俊;蔡晓妍;tian, gang;hao, fei;

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

TI:Personalized QoS Prediction for Service Recommendation With a Service-Oriented Tensor Model

SO:IEEE ACCESS

WOS:000467989300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

16.郭睿;wang, fan;zang, bo;jing, guobin;xing, mengdao;

AU:Guo, Rui; Wang, Fan; Zang, Bo; Jing, GuoBin; Xing, Mengdao

TI:High-Rise Building 3D Reconstruction with the Wrapped Interferometric Phase

SO:SENSORS

WOS:000464525000005

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

17.郭雨岩;qin, hongde;许斌;韩毅;范泉涌;张鹏超;

AU:Guo, Yuyan; Qin, Hongde; Xu, Bin; Han, Yi; Fan, Quan-Yong; Zhang, Pengchao

TI:Composite learning adaptive sliding mode control for AUV target tracking

SO:NEUROCOMPUTING

WOS:000467803400018

SCI 分区:工程技术 2 区;

期刊影响因子:3.241

18.胡鹏博;hou, jingming;zhi, zaixing;li, bingyao;guo, kaihua;

AU:Hu, Pengbo; Hou, Jingming; Zhi, Zaixing; Li, Bingyao; Guo, Kaihua

TI:An Improved Method Constructing 3D River Channel for Flood Modeling

SO:WATER

WOS:000464540100016

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.069

19.黄兵;李爱军;郭永;wang, chang-qing;guo, jin-hua;

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

TI:Finite-time fault-tolerant attitude tracking control for spacecraft without unwinding

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

WOS:000465131600013

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

20.吉瑞萍;梁彦;徐林峰;

AU:Ji, Ruiping; Liang, Yan; Xu, Linfeng

TI:Joint Data Compression and Parameter Estimation for Kronecker Product Structure

SO:IEEE ACCESS

WOS:000466276800001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

21.焦连猛;耿小姣;潘泉;

AU:Jiao, Lianmeng; Geng, Xiaojiao; Pan, Quan

TI:BPkNN: k-Nearest Neighbor Classifier With Pairwise Distance Metrics and Belief Function
Theory

SO:IEEE ACCESS

WOS:000466484300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

22.焦连猛;耿小姣;潘泉;

AU:Jiao, Lianmeng; Geng, Xiaojiao; Pan, Quan

TI:BPkNN: k-Nearest Neighbor Classifier With Pairwise Distance Metrics and Belief Function Theory

SO:IEEE ACCESS

WOS:000466484300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

23.焦连猛;耿小姣;潘泉;

AU:Jiao, Lianmeng; Geng, Xiaojiao; Pan, Quan

TI:EEKNN: k-Nearest Neighbor Classifier with an Evidential Editing Procedure for Training Samples

SO:ELECTRONICS

WOS:000470999900123

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

24.焦连猛;耿小姣;潘泉;

AU:Jiao, Lianmeng; Geng, Xiaojiao; Pan, Quan

TI:BPkNN: k-Nearest Neighbor Classifier With Pairwise Distance Metrics and Belief Function Theory

SO:IEEE ACCESS

WOS:000466484300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

25.康俊杰;zhu, zheng h.;wang, wei;wang, changqing;李爱军;

AU:Kang, Junjie; Zhu, Zheng H.; Wang, Wei; Wang, Changqing; Li, Aijun

TI:Dynamics and de-spin control of massive target by single tethered space tug

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000461786900011

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

26.康祯;yang, fang;李伟林;zha, xin;赵鑫;wu, xuanlyu;吴小华;

AU:Kang, Zhen; Ma, Xikui; Yang, Fang; Li, Weilin; Zhao, Xin; Wu, Xuanlyu; Wu, Xiaohua

TI:Stability Condition and Numerical Dispersion of Fourth-Order Compact Precise-Integration Time-Domain Method

SO:IEEE TRANSACTIONS ON MAGNETICS

WOS:000468264600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.467

27.刘柏均;侯明善;李雅君;

AU:Liu, Bojun; Hou, Mingshan; Li, Yajun

TI:Field-of-View and Impact Angle Constrained Guidance Law for Missiles With Time-Varying Velocities

SO:IEEE ACCESS

WOS:000469427300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

28.刘洋;李四海;付强文;刘镇波;zhou, qi;

AU:Liu, Yang; Li, Sihai; Fu, Qiangwen; Liu, Zhenbo; Zhou, Qi

TI:Analysis of Kalman Filter Innovation-Based GNSS Spoofing Detection Method for INS/GNSS Integrated Navigation System

SO:IEEE SENSORS JOURNAL

WOS:000471023000050

SCI 分区:工程技术 3 区;

期刊影响因子:2.617

29.鲁家栋;hu, yihua;刘景林;zhang, xiaokang;wen, huiqing;wang, zheng;

AU:Lu, Jiadong; Hu, Yihua; Liu, Jinglin; Zhang, Xiaokang; Wen, Huiqing; Wang, Zheng

TI:Position Sensor Fault Detection of IPMSM Using Single DC-Bus Current Sensor With Accuracy Uncertainty

SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS

WOS:000465250500031

SCI 分区:工程技术 2 区;

期刊影响因子:3.936

30.马睿;liu, chen;breaz, elena;briois, pascal;高非;

AU:Ma, Rui; Liu, Chen; Breaz, Elena; Briois, Pascal; Gao, Fei

TI:Numerical Stiffness Study of Multi-physical Solid Oxide Fuel Cell Model for Real-time Simulation Applications (vol 226, pg 570, 2018)

SO:APPLIED ENERGY

WOS:000462690100113

SCI 分区:工程技术 1 区;

期刊影响因子:7.900

31.孟锦豪;stroe, daniel-ioan;ricco, mattia;骆光照;swierczynski, maciej;teodorescu, remus;

AU:Meng, Jinhao; Stroe, Daniel-Ioan; Ricco, Mattia; Luo, Guangzhao; Swierczynski, Maciej; Teodorescu, Remus

TI:A Novel Multiple Correction Approach for Fast Open Circuit Voltage Prediction of

Lithium-Ion Battery

SO:IEEE TRANSACTIONS ON ENERGY CONVERSION

WOS:000468236100054

SCI 分区:工程技术 2 区;

期刊影响因子:3.767

32.孟锦豪;stroe, daniel-ioan;ricco, mattia;骆光照;teodorescu, remus;

AU:Meng, Jinhao; Stroe, Daniel-Ioan; Ricco, Mattia; Luo, Guangzhao; Teodorescu, Remus

TI:A Simplified Mode Based State-of-Charge Estimation Approach for Lithium-Ion Battery With Dynamic Linear Model

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000470829100026

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

33.庞天吉;聂飞平;韩军伟;李学龙;

AU:Pang, Tianji; Nie, Feiping; Han, Junwei; Li, Xuelong

TI:Efficient Feature Selection via $l(2,0)$ -norm Constrained Sparse Regression

SO:IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

WOS:000466933000005

SCI 分区:工程技术 2 区;

期刊影响因子:2.775

34.申凌皓;赵永强;peng, qunnie;chan, jonathan cheung-wai;kong, seong g.;

AU:Shen, Linghao; Zhao, Yongqiang; Peng, Qunnie; Chan, Jonathan Cheung-Wai; Kong, Seong G.

TI:An Iterative Image Dehazing Method With Polarization

SO:IEEE TRANSACTIONS ON MULTIMEDIA

WOS:000466223600002

SCI 分区:工程技术 2 区;

期刊影响因子:3.977

35.施惠元;li, ping;su, chengli;wang, yue;yu, jingxian;cao, jiangtao;

AU:Shi, Huiyuan; Li, Ping; Su, Chengli; Wang, Yue; Yu, Jingxian; Cao, Jiangtao

TI:Robust constrained model predictive fault-tolerant control for industrial processes with partial actuator failures and interval time-varying delays

SO:JOURNAL OF PROCESS CONTROL

WOS:000463983000014

SCI 分区:工程技术 3 区;

期刊影响因子:2.787

36.孙朋;杨嘉伟;智永锋;

AU:Sun, Peng; Yang, Jiawei; Zhi, Yongfeng

TI:Multi-attribute decision-making method based on Taylor expansion

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

WOS:000462312000001

SCI 分区:工程技术 4 区;

期刊影响因子:1.787

37.魏志煌;刘卫国;庞基;孙承浩;张赞;ma, peng;

AU:Wei, Zhihuang; Liu, Weiguo; Pang, Ji; Sun, Chenghao; Zhang, Zan; Ma, Peng

TI:Fault Diagnosis of Rotating Rectifier Based on Waveform Distortion and Polarity of Current

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

WOS:000466033700018

SCI 分区:工程技术 3 区;

期刊影响因子:2.743

38.武涛;邓正宏;li, yiwen;li, zhengxin;黄一杰;

AU:Wu, Tao; Deng, Zhenghong; Li, Yiwen; Li, Zhengxin; Huang, Yijie

TI:Estimation of Two-Dimensional Non-Symmetric Incoherently Distributed Source with L-Shape Arrays

SO:SENSORS

WOS:000462540400245

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

39.武涛;张晓峰;li, yiwen;邓正宏;黄一杰;

AU:Wu, Tao; Zhang, Xiaofeng; Li, Yiwen; Deng, Zhenghong; Huang, Yijie

TI:On Spatial Smoothing for DOA Estimation of 2D Coherently Distributed Sources with Double Parallel Linear Arrays

SO:ELECTRONICS

WOS:000464276700002

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

40.夏辰;韩军伟;qi, fei;shi, guangming;

AU:Xia, Chen; Han, Junwei; Qi, Fei; Shi, Guangming

TI:Predicting Human Saccadic Scanpaths Based on Iterative Representation Learning

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000469374100013

SCI 分区:工程技术 2 区;

期刊影响因子:5.072

41.许斌;寿莹鑫;雒俊;pu, huayan;史忠科;

AU:Xu, Bin; Shou, Yingxin; Luo, Jun; Pu, Huayan; Shi, Zhongke

TI:Neural Learning Control of Strict-Feedback Systems Using Disturbance Observer

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000466192100002

SCI 分区:工程技术 1 区;
期刊影响因子:7.982

42.杨飞生;贺静;康沛沛;潘泉;
AU:Yang, Feisheng; He, Jing; Kang, Peipei; Pan, Quan
TI:Delay range-and-rate dependent stability criteria for systems with interval time-varying delay via a quasi-quadratic convex framework
SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL
WOS:000467736100013
SCI 分区:工程技术 2 区;
期刊影响因子:3.856

43.杨峰;luo, yujuan;郑丽涛;
AU:Yang, Feng; Luo, Yujuan; Zheng, Litao
TI:Double-Layer Cubature Kalman Filter for Nonlinear Estimation
SO:SENSORS
WOS:000462540400005
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

44.张海涛;窦满峰;颜黎明;
AU:Zhang, Haitao; Dou, Manfeng; Yan, Liming
TI:Effects of Stator Iron Loss and Current-Loop Delay on Copper-Loss-Minimizing Torque Control of BLDCM: Analysis and Improvements
SO:IEEE TRANSACTIONS ON POWER ELECTRONICS
WOS:000466225400075
SCI 分区:工程技术 1 区;
期刊影响因子:6.812

45.张航;刘卫国;陈哲;毛帅;孟涛;彭纪昌;焦宁飞;
AU:Zhang, Hang; Liu, Weiguo; Chen, Zhe; Mao, Shuai; Meng, Tao; Peng, Jichang; Jiao, Ningfei
TI:A Time-Delay Compensation Method for IPMSM Hybrid Sensorless Drives in Rail Transit Applications
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
WOS:000467010400009
SCI 分区:工程技术 1 区;
期刊影响因子:7.050

46.张婉莹;杨峰;梁彦;
AU:Zhang, Wanying; Yang, Feng; Liang, Yan
TI:A Bayesian Framework for Joint Target Tracking, Classification, and Intent Inference
SO:IEEE ACCESS
WOS:000471330300001
SCI 分区:工程技术 2 区;

期刊影响因子:3.557

47.赵宇;刘永芳;wen, guanghai;huang, tingwen;

AU:Zhao, Yu; Liu, Yongfang; Wen, Guanghui; Huang, Tingwen

TI:Finite-Time Distributed Average Tracking for Second-Order Nonlinear Systems

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000469335200015

SCI 分区:工程技术 1 区;

期刊影响因子:7.982

计算机学院(46 篇)

1.aouiche, chaima;陈伯林;尚学群;

AU:Aouiche, Chaima; Chen, Bolin; Shang, Xuequn

TI:Predicting stage-specific cancer related genes and their dynamic modules by integrating multiple datasets

SO:BMC BIOINFORMATICS

WOS:000467203000012

SCI 分区:生物 3 区;

期刊影响因子:2.213

2.lei, tao;zhang, yuxiao;lv, zhiyong;li, shuying;liu, shigang;nandi, asoke k.;

AU:Lei, Tao; Zhang, Yuxiao; Lv, Zhiyong; Li, Shuying; Liu, Shigang; Nandi, Asoke K.

TI:Landslide Inventory Mapping From Bitemporal Images Using Deep Convolutional Neural Networks

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

WOS:000469377300030

SCI 分区:地学 3 区;

期刊影响因子:2.893

3.wang, tianben;张大庆;wang, leye;zheng, yuanqing;gu, tao;dorizzi, bernadette;周兴社;

AU:Wang, Tianben; Zhang, Daqing; Wang, Leye; Zheng, Yuanqing; Gu, Tao; Dorizzi, Bernadette; Zhou, Xingshe

TI>Contactless Respiration Monitoring Using Ultrasound Signal With Off-the-Shelf Audio Devices

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000467564700141

SCI 分区:工程技术 1 区;

期刊影响因子:5.874

4.陈景霞;zhang, p. w.;mao, z. j.;huang, y. f.;蒋冬梅;zhang, andy n.;

AU:Chen, J. X.; Zhang, P. W.; Mao, Z. J.; Huang, Y. F.; Jiang, D. M.; Zhang, Andy N.

TI:Accurate EEG-Based Emotion Recognition on Combined Features Using Deep Convolutional Neural Networks

SO:IEEE ACCESS

WOS:000465385600001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

5.陈芦园;于辉;

AU:Chen, Luyuan; Yu, Hui

TI:Emergency Alternative Selection Based on an E-IFWA Approach

SO:IEEE ACCESS

WOS:000465474900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

6.陈穆林;王琦;chen, shangdong;李学龙;

AU:Chen, Mulin; Wang, Qi; Chen, Shangdong; Li, Xuelong

TI:Capped l(1) Norm Sparse Representation Method for Graph Clustering

SO:IEEE ACCESS

WOS:000467623700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

7.葛鑫;高武;薛峰;赵超;zhaoy, y.;li, x.;jiang, d.;刘晗;李映;sun, g.;

AU:Ge, X.; Gao, W.; Xue, F.; Zhao, C.; Zhao, Y.; Li, X.; Jiang, D.; Liu, H.; Li, Y.; Sun, G.

TI:Total-ionization-dose characterization of a radiation-hardened mixed-signal microcontroller SoC in 180 nm CMOS technology for nanosatellites

SO:MICROELECTRONICS JOURNAL

WOS:000468600200008

SCI 分区:工程技术 4 区;

期刊影响因子:1.322

8.郭斌;liu, yan;欧阳逸;zheng, vincent w.;张大庆;於志文;

AU:Guo, Bin; Liu, Yan; Ouyang, Yi; Zheng, Vincent W.; Zhang, Daqing; Yu, Zhiwen

TI:Harnessing the Power of the General Public for Crowdsourced Business Intelligence: A Survey

SO:IEEE ACCESS

WOS:000462121800001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

9.郭斌;欧阳逸;郭彤;cao, longbing;於志文;

AU:Guo, Bin; Ouyang, Yi; Guo, Tong; Cao, Longbing; Yu, Zhiwen

TI:Enhancing Mobile App User Understanding and Marketing With Heterogeneous Crowdsourced Data: A Review

SO:IEEE ACCESS

WOS:000471226800001

SCI 分区:工程技术 2 区;
期刊影响因子:3.557

10.何浪;蒋冬梅;sahli, hichem;
AU:He, Lang; Jiang, Dongmei; Sahli, Hichem
TI:Automatic Depression Analysis Using Dynamic Facial Appearance Descriptor and Dirichlet Process Fisher Encoding
SO:IEEE TRANSACTIONS ON MULTIMEDIA
WOS:000469337400011
SCI 分区:工程技术 2 区;
期刊影响因子:3.977

11.呼加璐;wang, jingru;lin, jianan;liu, tianwei;zhong, yuanke;liu, jie;zheng, yan;高轶群;何军豪;尚学群;
AU:Hu, Jialu; Wang, Jingru; Lin, Jianan; Liu, Tianwei; Zhong, Yuanke; Liu, Jie; Zheng, Yan; Gao, Yiqun; He, Junhao; Shang, Xuequn
TI:MD-SVM: a novel SVM-based algorithm for the motif discovery of transcription factor binding sites
SO:BMC BIOINFORMATICS
WOS:000467203000007
SCI 分区:生物 3 区;
期刊影响因子:2.213

12.胡迪;聂飞平;李学龙;
AU:Hu, Di; Nie, Feiping; Li, Xuelong
TI:Deep Binary Reconstruction for Cross-Modal Hashing
SO:IEEE TRANSACTIONS ON MULTIMEDIA
WOS:000462413700013
SCI 分区:工程技术 2 区;
期刊影响因子:3.977

13.黄小平;wu, caiyun;liu, yiping;
AU:Huang, Xiaoping; Wu, Caiyun; Liu, Yiping
TI:Finite-Time H-infinity Model Reference Control of SLPV Systems and Its Application to Aero-Engines
SO:IEEE ACCESS
WOS:000465634800001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

14.姜学锋;lin, jianzhe;刘君瑞;li, shuying;张艳宁;
AU:Jiang, Xuefeng; Lin, Jianzhe; Liu, Junrui; Li, Shuying; Zhang, Yanning
TI:A Coarse-to-Fine Optimization for Hyperspectral Band Selection
SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

WOS:000462443300029

SCI 分区:地学 3 区;

期刊影响因子:2.893

15.李学龙;张晗;张睿;liu, yun;聂飞平;

AU:Li, Xuelong; Zhang, Han; Zhang, Rui; Liu, Yun; Nie, Feiping

TI:Generalized Uncorrelated Regression with Adaptive Graph for Unsupervised Feature Selection

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000466192100027

SCI 分区:工程技术 1 区;

期刊影响因子:7.982

16.李映;张号逵;xue, xizhe;姜晔楠;申强;

AU:Li, Ying; Zhang, Haokui; Xue, Xizhe; Jiang, Yanan; Shen, Qiang

TI:Deep learning for remote sensing image classification: A survey

SO:WILEY INTERDISCIPLINARY REVIEWS-DATA MINING AND KNOWLEDGE DISCOVERY

WOS:000446998500001

SCI 分区:工程技术 3 区;

期刊影响因子:1.939

17.李映;张号逵;xue, xizhe;姜晔楠;申强;

AU:Li, Ying; Zhang, Haokui; Xue, Xizhe; Jiang, Yanan; Shen, Qiang

TI:Deep learning for remote sensing image classification: A survey

SO:WILEY INTERDISCIPLINARY REVIEWS-DATA MINING AND KNOWLEDGE DISCOVERY

WOS:000446998500001

SCI 分区:工程技术 3 区;

期刊影响因子:1.939

18.李勇军;peng, you;zhang, zhen;yin, hongzhi;xu, quanqing;

AU:Li, Yongjun; Peng, You; Zhang, Zhen; Yin, Hongzhi; Xu, Quanqing

TI:Matching user accounts across social networks based on username and display name

SO:WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS

WOS:000466989400008

SCI 分区:工程技术 4 区;

期刊影响因子:1.150

19.刘帆;周兴社;王柱;cao, jinli;wang, hua;张彦春;

AU:Liu, Fan; Zhou, Xingshe; Wang, Zhu; Cao, Jinli; Wang, Hua; Zhang, Yanchun

TI:Unobtrusive Mattress-Based Identification of Hypertension by Integrating Classification and Association Rule Mining

SO:SENSORS

WOS:000465570700008

SCI 分区:工程技术 3 区;
期刊影响因子:2.475

20.刘丽;王丽芳;chang, chin-chen;
AU:Liu, Li; Wang, Lifang; Chang, Chin-chen
TI>Data embedding scheme based on multi-matrix structure of turtle shell to avoid human eye perception
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000467495400042
SCI 分区:工程技术 4 区;
期刊影响因子:1.541

21.刘琰;郭斌;陈超;杜贺;於志文;张大庆;ma, huadong;
AU:Liu, Yan; Guo, Bin; Chen, Chao; Du, He; Yu, Zhiwen; Zhang, Daqing; Ma, Huadong
TI:FoodNet: Toward an Optimized Food Delivery Network Based on Spatial Crowdsourcing
SO:IEEE TRANSACTIONS ON MOBILE COMPUTING
WOS:000467071900005
SCI 分区:工程技术 2 区;
期刊影响因子:4.098

22.彭佳杰;王晓昱;尚学群;
AU:Peng, Jiajie; Wang, Xiaoyu; Shang, Xuequn
TI:Combining gene ontology with deep neural networks to enhance the clustering of single cell RNA-Seq data
SO:BMC BIOINFORMATICS
WOS:000470984700005
SCI 分区:生物 3 区;
期刊影响因子:2.213

23.史豪斌;hwang, kao-shing;zhang, renyu;lai, juting;
AU:Shi, Haobin; Hwang, Kao-Shing; Zhang, Renyu; Lai, Juting
TI:Tracking and proximity detection for robotic operations by multiple depth cameras
SO:INFORMATION SCIENCES
WOS:000461531700020
SCI 分区:工程技术 2 区;
期刊影响因子:4.305

24.史豪斌;孙钢;wang, yuanpeng;hwang, kao-shing;
AU:Shi, Haobin; Sun, Gang; Wang, Yuanpeng; Hwang, Kao-Shing
TI:Adaptive Image-Based Visual Servoing With Temporary Loss of the Visual Signal
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000467095500011
SCI 分区:工程技术 1 区;
期刊影响因子:5.430

25. 孙巍; sun, jinqiu; 朱宇; 胡耀奇; 丁晨; li, haisen; 张艳宁;
AU: Sun, Wei; Sun, Jinqiu; Zhu, Yu; Hu, Yaoqi; Ding, Chen; Li, Haisen; Zhang, Yanning
TI: Complementary coded aperture set for compressive high-resolution imaging
SO: NEUROCOMPUTING
WOS: 000470106400015
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.241
26. 王蕾; meng, weiliang; 郝润平; 张艳宁; ma, chengcheng; lu, ling; 张晓鹏;
AU: Wang, Lei; Meng, Weiliang; Xi, Runping; Zhang, Yanning; Ma, Chengcheng; Lu, Ling;
Zhang, Xiaopeng
TI: 3D Point Cloud Analysis and Classification in Large-Scale Scene Based on Deep Learning
SO: IEEE ACCESS
WOS: 000467988500001
SCI 分区: 工程技术 2 区;
期刊影响因子: 3.557
27. 王琦; wan, jia; 李学龙;
AU: Wang, Qi; Wan, Jia; Li, Xuelong
TI: Robust Hierarchical Deep Learning for Vehicular Management
SO: IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS: 000470017500006
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.432
28. 王琦; wan, jia; 聂飞平; liu, bo; yan, chenggang; 李学龙;
AU: Wang, Qi; Wan, Jia; Nie, Feiping; Liu, Bo; Yan, Chenggang; Li, Xuelong
TI: Hierarchical Feature Selection for Random Projection
SO: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS: 000466192100026
SCI 分区: 工程技术 1 区;
期刊影响因子: 7.982
29. 王琦; 秦泽群; 聂飞平; 李学龙;
AU: Wang, Qi; Qin, Zequn; Nie, Feiping; Li, Xuelong
TI: Spectral Embedded Adaptive Neighbors Clustering
SO: IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS: 000461854100024
SCI 分区: 工程技术 1 区;
期刊影响因子: 7.982
30. 王晓明; 赵歆波; 任金昌;
AU: Wang, Xiaoming; Zhao, Xinbo; Ren, Jinchang

TI:A New Type of Eye Movement Model Based on Recurrent Neural Networks for Simulating the Gaze Behavior of Human Reading

SO:COMPLEXITY

WOS:000464724100001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

31.王柱;郭斌;於志文;周兴社;

AU:Wang, Zhu; Guo, Bin; Yu, Zhiwen; Zhou, Xingshe

TI:Wi-Fi CSI-Based Behavior Recognition: From Signals and Actions to Activities

SO:IEEE COMMUNICATIONS MAGAZINE

WOS:000433090400016

SCI 分区:工程技术 1 区;

期刊影响因子:9.270

32.魏洁;夏勇;张艳宁;

AU:Wei, Jie; Xia, Yong; Zhang, Yanning

TI:M(3)Net: A multi-model, multi-size, and multi-view deep neural network for brain magnetic resonance image segmentation

SO:PATTERN RECOGNITION

WOS:000466250400030

SCI 分区:工程技术 2 区;

期刊影响因子:3.965

33.夏先进;李士宁;张羽;li, bingqi;zheng, yuanqing;gu, tao;

AU:Xia, Xianjin; Li, Shining; Zhang, Yu; Li, Bingqi; Zheng, Yuanqing; Gu, Tao

TI:Enabling Out-of-Band Coordination of Wi-Fi Communications on Smartphones

SO:IEEE-ACM TRANSACTIONS ON NETWORKING

WOS:000465307500005

SCI 分区:工程技术 2 区;

期刊影响因子:3.110

34.谢雨彤;夏勇;张建鹏;宋阳;冯大淦;fulham, michael;cai, weidong;

AU:Xie, Yutong; Xia, Yong; Zhang, Jianpeng; Song, Yang; Feng, Dagan; Fulham, Michael; Cai, Weidong

TI:Knowledge-based Collaborative Deep Learning for Benign-Malignant Lung Nodule Classification on Chest CT

SO:IEEE TRANSACTIONS ON MEDICAL IMAGING

WOS:000463608000011

SCI 分区:医学 2 区;

期刊影响因子:6.131

35.闫庆森;朱宇;张艳宁;

AU:Yan, Qingsen; Zhu, Yu; Zhang, Yanning

TI:Robust artifact-free high dynamic range imaging of dynamic scenes

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000467658900018

SCI 分区:工程技术 4 区;

期刊影响因子:1.541

36.袁有根;leung, cheung-chi;谢磊;陈虹洁;ma, bin;

AU:Yuan, Yougen; Leung, Cheung-Chi; Xie, Lei; Chen, Hongjie; Ma, Bin

TI:Query-by-Example Speech Search Using Recurrent Neural Acoustic Word Embeddings With Temporal Context

SO:IEEE ACCESS

WOS:000471191200001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

37.袁媛;李昊鹏;王琦;

AU:Yuan, Yuan; Li, Haopeng; Wang, Qi

TI:Spatiotemporal Modeling for Video Summarization Using Convolutional Recurrent Neural Network

SO:IEEE ACCESS

WOS:000470028500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

38.袁媛;熊志同;王琦;

AU:Yuan, Yuan; Xiong, Zhitong; Wang, Qi

TI:VSSA-NET: Vertical Spatial Sequence Attention Network for Traffic Sign Detection

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000469374100007

SCI 分区:工程技术 2 区;

期刊影响因子:5.072

39.张建鹏;谢雨彤;吴琦;夏勇;

AU:Zhang, Jianpeng; Xie, Yutong; Wu, Qi; Xia, Yong

TI:Medical image classification using synergic deep learning

SO:MEDICAL IMAGE ANALYSIS

WOS:000467891200002

SCI 分区:医学 2 区;

期刊影响因子:5.356

40.张磊;王鹏;魏巍;lu, hao;沈春华;van den hengel, anton;张艳宁;

AU:Zhang, Lei; Wang, Peng; Wei, Wei; Lu, Hao; Shen, Chunhua; van den Hengel, Anton; Zhang, Yanning

TI:Unsupervised Domain Adaptation Using Robust Class-Wise Matching

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

WOS:000467063100009

SCI 分区:工程技术 2 区;

期刊影响因子:3.558

41.张磊;翟正军;niu, wensheng;wen, pengcheng;何浪;

AU:Zhang, Lei; Zhai, Zhengjun; Niu, Wensheng; Wen, Pengcheng; He, Lang

TI:Visual-inertial fusion-based registration between real and synthetic images in airborne combined vision system

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000465924000001

SCI 分区:工程技术 4 区;

期刊影响因子:0.952

42.张磊;翟正军;何浪;niu, wensheng;

AU:Zhang, Lei; Zhai, Zhengjun; He, Lang; Niu, Wensheng

TI:Infrared-Based Autonomous Navigation for Civil Aircraft Precision Approach and Landing

SO:IEEE ACCESS

WOS:000461869700003

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

43.张睿;聂飞平;李学龙;wei, xian;

AU:Zhang, Rui; Nie, Feiping; Li, Xuelong; Wei, Xian

TI:Feature selection with multi-view data: A survey

SO:INFORMATION FUSION

WOS:000466056900013

SCI 分区:工程技术 1 区;

期刊影响因子:6.639

44.郑然;liu, chao;魏晓敏;王佳;hu, yann;

AU:Zheng, Ran; Liu, Chao; Wei, Xiaomin; Wang, Jia; Hu, Yann

TI:Dark-current estimation method for CMOS APS sensors in mixed radiation environment

SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION

A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT

WOS:000461827900046

SCI 分区:物理 4 区;

期刊影响因子:1.336

45.朱培灿;wang, xinyu;li, shudong;郭阳明;王震;

AU:Zhu, Peican; Wang, Xinyu; Li, Shudong; Guo, Yangming; Wang, Zhen

TI:Investigation of epidemic spreading process on multiplex networks by incorporating fatal properties

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000469203800036

SCI 分区:数学 2 区;

期刊影响因子:2.300

46.朱晓莲;张雨超;阳珊;薛浏蒙;谢磊;

AU:Zhu, Xiaolian; Zhang, Yuchao; Yang, Shan; Xue, Liuemeng; Xie, Lei

TI:Pre-Alignment Guided Attention for Improving Training Efficiency and Model Stability

SO:IEEE ACCESS

WOS:000471046700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

理学院(140 篇)

1.guo, wei;聂玉峰;张伟伟;

AU:Guo, Wei; Nie, Yufeng; Zhang, Weiwei

TI:ANISOTROPIC MESH ADAPTATION METHOD BASED ON ANISOTROPIC BUBBLE-TYPE LOCAL MESH GENERATION

SO:INTERNATIONAL JOURNAL OF NUMERICAL ANALYSIS AND MODELING

WOS:000464614200005

SCI 分区:数学 3 区;

期刊影响因子:0.667

2.habib, sana;khan, faiz muhammad;聂玉峰;

AU:Habib, Sana; Khan, Faiz Muhammad; Nie Yufeng

TI:A new concept of possibility fuzzy soft ordered semigroups via its applications

SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS

WOS:000464448100056

SCI 分区:工程技术 4 区;

期刊影响因子:1.426

3.hu, yun;郑红婵;geng, jing;

AU:Hu, Yun; Zheng, Hongchan; Geng, Jing

TI:Calculation of dimensions of curves generated by subdivision schemes

SO:INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS

WOS:000462172900011

SCI 分区:数学 3 区;

期刊影响因子:1.054

4.huangfu, yiming;ruan, kunpeng;邱华;lu, yuanjin;梁超博;孔杰;顾军渭;

AU:Huangfu, Yiming; Ruan, Kunpeng; Qiu, Hua; Lu, Yuanjin; Liang, Chaobo; Kong, Jie; Gu, Junwei

TI:Fabrication and investigation on the PANI/MWCNT/thermally annealed graphene aerogel/epoxy electromagnetic interference shielding nanocomposites

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000470941200029

SCI 分区:工程技术 2 区;

期刊影响因子:4.514

5.idrees, muhammad;batool, saima;庄强;孔杰;seok, ilwoo;zhang, jiaoxia;liu, hu;murugadoss, vignesh;高强;guo, zhanhu;

AU:Idrees, Muhammad; Batool, Saima; Zhuang, Qiang; Kong, Jie; Seok, Ilwoo; Zhang, Jiaoxia; Liu, Hu; Murugadoss, Vignesh; Gao, Qiang; Guo, Zhanhu

TI:Achieving carbon-rich silicon-containing ceramic anode for advanced lithium ion battery

SO:CERAMICS INTERNATIONAL

WOS:000465058500111

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

6.jiao, zhe;许勇;

AU:Jiao, Zhe; Xu, Yong

TI:Global existence and stability for semilinear wave equations damped by time-dependent boundary frictions

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000461602500020

SCI 分区:数学 2 区;

期刊影响因子:2.300

7.khan, abdul samad;聂玉峰;shah, zahir;

AU:Khan, Abdul Samad; Nie, Yufeng; Shah, Zahir

TI:Impact of Thermal Radiation and Heat Source/Sink on MHD Time-Dependent Thin-Film Flow of Oldroyd-B, Maxwell, and Jeffry Fluids over a Stretching Surface

SO:PROCESSES

WOS:000467771400014

SCI 分区:工程技术 4 区;

期刊影响因子:1.279

8.li, x. h.;孙浩;xu, g. j.;

AU:Li, X. H.; Sun, H.; Xu, G. J.

TI:A modified position value for communication situations and its fuzzification

SO:IRANIAN JOURNAL OF FUZZY SYSTEMS

WOS:000467753100007

SCI 分区:工程技术 4 区;

期刊影响因子:1.270

9.li, xihe;王力工;liu, xiangxiang;

AU:Li, Xihe; Wang, Ligong; Liu, Xiangxiang

TI:Complete graphs and complete bipartite graphs without rainbow path

SO:DISCRETE MATHEMATICS

WOS:000471088300026

SCI 分区:数学 4 区;

期刊影响因子:0.738

10.liu, min;卢凡凡;张文定;huang, ligang;梁书海;毛东;gao, feng;梅霆;赵建林;

AU:Liu, Min; Lu, Fanfan; Zhang, Wending; Huang, Ligang; Liang, Shuhai; Mao, Dong; Gao, Feng; Mei, Ting; Zhao, Jianlin

TI:Highly efficient plasmonic nanofocusing on a metallized fiber tip with internal illumination of the radial vector mode using an acousto-optic coupling approach

SO:NANOPHOTONICS

WOS:000468203000020

SCI 分区:工程技术 1 区;

期刊影响因子:6.014

11.liu, min;张文定;卢凡凡;xue, tianyang;李鑫;张录;毛东;huang, ligang;gao, feng;梅霆;赵建林;

AU:Liu, Min; Zhang, Wending; Lu, Fanfan; Xue, Tianyang; Li, Xin; Zhang, Lu; Mao, Dong; Huang, Ligang; Gao, Feng; Mei, Ting; Zhao, Jianlin

TI:Plasmonic tip internally excited via an azimuthal vector beam for surface enhanced Raman spectroscopy

SO:PHOTONICS RESEARCH

WOS:000466785400008

SCI 分区:物理 1 区;

期刊影响因子:5.242

12.mao, shan;赵建林;

AU:Mao, Shan; Zhao, Jianlin

TI:Tolerance analysis on decenter error of multilayer diffractive optical elements based on polychromatic integral diffraction efficiency

SO:APPLIED OPTICS

WOS:000461903600037

SCI 分区:工程技术 3 区;

期刊影响因子:1.791

13.wang xingyu;zhu xueqing;jiang wei;gao yaru;

AU:Wang Xingyu; Zhu Xueqing; Jiang Wei; Gao Yaru

TI:Synthesis of Esters via Sodium Carbonate Promoted Oxa-Michael Addition of Acids to alpha,beta-Unsaturated Ketones

SO:CHINESE JOURNAL OF ORGANIC CHEMISTRY

WOS:000469862900017

SCI 分区:工程技术 4 区;

期刊影响因子:1.392

14.wang, jiqi;呼延钰;yang, zuoting;张和鹏;张爱波;kou, xiaokang;张秋禹;张宝亮;

AU:Wang, Jiqi; Yu Huyan; Yang, Zuoting; Zhang, Hepeng; Zhang, Aibo; Kou, Xiaokang; Zhang, Qiuyu; Zhang, Baoliang

TI:Preparation of surface protein imprinted thermosensitive polymer monolithic column and its specific adsorption for BSA

SO:TALANTA

WOS:000468715300065

SCI 分区:化学 2 区;

期刊影响因子:4.244

15.wang, lei;陈立新;宋萍;梁超博;lu, yuanjin;邱华;zhang, yali;孔杰;顾军渭;

AU:Wang, Lei; Chen, Lixin; Song, Ping; Liang, Chaobo; Lu, Yuanjin; Qiu, Hua; Zhang, Yali; Kong, Jie; Gu, Junwei

TI:Fabrication on the annealed Ti₃C₂T_x MXene/Epoxy nanocomposites for electromagnetic interference shielding application

SO:COMPOSITES PART B-ENGINEERING

WOS:000470942600011

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

16.wang, min;宋坤;王建元;金克新;

AU:Wang, Min; Song, Kun; Wang, Jianyuan; Jin, Kexin

TI:Approach of realizing arbitrary wavefront manipulation with continuous meander line structures

SO:OPTICS EXPRESS

WOS:000469220500114

SCI 分区:物理 2 区;

期刊影响因子:3.356

17.wang, xiying;徐伟;wang, wenfeng;

AU:Wang, Xiying; Xu, Wei; Wang, Wenfeng

TI:Threshold Dynamics of the Switched Multicity Epidemic Models with Pulse Control

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000465325400001

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

18.wang, zhujun;li, qian;chen, zheming;li, huayi;郑水蓉;tang, xiaobin;

AU:Wang, Zhujun; Li, Qian; Chen, Zheming; Li, Huayi; Zheng, Shuirong; Tang, Xiaobin

TI:Functionalization of boron nitride nanosheets by diazonium salt for preparation of nanocomposites with high-density polyethylene

SO:POLYMER COMPOSITES

WOS:000470022500022

SCI 分区:工程技术 3 区;

期刊影响因子:1.943

- 19.zhang, liang;彭银利;张立;雷晓维;姚文静;王楠;
AU:Zhang, Liang; Peng, Yinli; Zhang, Li; Lei, Xiaowei; Yao, Wenjing; Wang, Nan
TI:Temperature and initial composition dependence of pattern formation and dynamic behavior in phase separation under deep-quenched conditions
SO:RSC ADVANCES
WOS:000465297300026
SCI 分区:化学 3 区;
期刊影响因子:2.936
- 20.zhao, yongsheng;dang, wanbin;ma, qiong;朱燕灵;
AU:Zhao, Yongsheng; Dang, Wanbin; Ma, Qiong; Zhu, Yanling
TI:Facile preparation of fluorescence-labelled nanofibrillated cellulose (NFC) toward revealing spatial distribution and the interface
SO:CELLULOSE
WOS:000465576000009
SCI 分区:工程技术 2 区;
期刊影响因子:3.809
- 21.白旭超;师义民;刘斌;fu, qianrao;
AU:Bai, Xuchao; Shi, Yimin; Liu, Bin; Fu, Qianrao
TI:Statistical inference of Marshall-Olkin bivariate Weibull distribution with three shocks based on progressive interval censored data
SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION
WOS:000465355800001
SCI 分区:数学 4 区;
期刊影响因子:0.501
- 22.蔡静;师义民;刘斌;
AU:Cai, Jing; Shi, Yimin; Liu, Bin
TI:Bayesian analysis for dependent competing risks model with masked causes of failure in step-stress accelerated life test under progressive hybrid censoring
SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION
WOS:000466651400001
SCI 分区:数学 4 区;
期刊影响因子:0.501
- 23.陈航;wei, guofang;
AU:Chen, Hang; Wei, Guofang
TI:Reilly-type inequalities for p-Laplacian on submanifolds in space forms
SO:NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS
WOS:000465552500012
SCI 分区:数学 3 区;
期刊影响因子:1.291

24. 陈立新;zhao, jia;wang, lei;彭菲;liu, hu;zhang, jiaoxia;顾军渭;guo, zhanhu;
AU:Chen, Lixin; Zhao, Jia; Wang, Lei; Peng, Fei; Liu, Hu; Zhang, Jiaoxia; Gu, Junwei; Guo, Zhanhu
TI:In-situ pyrolyzed polymethylsilsesquioxane multi-walled carbon nanotubes derived ceramic nanocomposites for electromagnetic wave absorption
SO:CERAMICS INTERNATIONAL
WOS:000466253500077
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
25. 陈争艳;颜红侠;郭留龙;李林;yang, pengfei;liu, biao;
AU:Chen, Zhengyan; Yan, Hongxia; Guo, Liulong; Li, Lin; Yang, Pengfei; Liu, Biao
TI:A novel polyamide-type cyclophosphazene functionalized rGO/WS2 nanosheets for bismaleimide resin with enhanced mechanical and tribological properties
SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING
WOS:000470941200002
SCI 分区:工程技术 2 区;
期刊影响因子:4.514
26. 崔静静;彭国华;陆全;黄政阁;
AU:Cui, Jingjing; Peng, Guohua; Lu, Quan; Huang, Zhengge
TI:Several New Estimates of the Minimum H-eigenvalue for Nonsingular M-tensors
SO:BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY
WOS:000465564600023
SCI 分区:数学 4 区;
期刊影响因子:0.840
27. 戴杏怡;杜玉章;yang, jiye;wang, ding;顾军渭;li, yifan;wang, steven;xu, ben b.;孔杰;
AU:Dai, Xingyi; Du, Yuzhang; Yang, Jiye; Wang, Ding; Gu, Junwei; Li, Yifan; Wang, Steven; Xu, Ben B.; Kong, Jie
TI:Recoverable and self-healing electromagnetic wave absorbing Check tor nanocomposites
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000469407500004
SCI 分区:工程技术 2 区;
期刊影响因子:5.160
28. 丁昌林;董仪宝;宋坤;翟世龙;王元博;赵晓鹏;
AU:Ding, Changlin; Dong, Yibao; Song, Kun; Zhai, Shilong; Wang, Yuanbo; Zhao, Xiaopeng
TI:Mutual Inductance and Coupling Effects in Acoustic Resonant Unit Cells
SO:MATERIALS
WOS:000469757500199
SCI 分区:工程技术 3 区;
期刊影响因子:2.467

- 29.董祥芝;马勇;侯春平;张宝亮;张和鹏;张秋禹;
AU:Dong, Xiangzhi; Ma, Yong; Hou, Chunping; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu
TI:Preparation of pH and temperature dual-sensitive molecularly imprinted polymers based on chitosan and N-isopropylacrylamide for recognition of bovine serum albumin
SO:POLYMER INTERNATIONAL
WOS:000466414000017
SCI 分区:化学 3 区;
期刊影响因子:2.352
- 30.杜波波;li, yangwu;杨德兴;陆华;
AU:Du, Bobo; Li, Yangwu; Yang, Dexing; Lu, Hua
TI:High-performance optical sensing based on electromagnetically induced transparency-like effect in Tamm plasmon multilayer structures
SO:APPLIED OPTICS
WOS:000470847200001
SCI 分区:工程技术 3 区;
期刊影响因子:1.791
- 31.杜波波;杨媛;张洋;jia, peipei;ebendorff-heidepriem, heike;ruan, yinlan;杨德兴;
AU:Du, Bobo; Yang, Yuan; Zhang, Yang; Jia, Peipei; Ebendorff-Heidepriem, Heike; Ruan, Yinlan; Yang, Dexing
TI:Enhancement of extraordinary optical transmission and sensing performance through coupling between metal nanohole and nanoparticle arrays
SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS
WOS:000466892700001
SCI 分区:物理 2 区;
期刊影响因子:2.373
- 32.杜广伟;韩军强;钮鹏程;
AU:Du, Guangwei; Han, Junqiang; Niu, Pengcheng
TI:Interior regularity for degenerate equations with drift on homogeneous groups
SO:REVISTA DE LA REAL ACADEMIA DE CIENCIAS EXACTAS FISICAS Y NATURALES SERIE A-MATEMATICAS
WOS:000467148800015
SCI 分区:数学 4 区;
期刊影响因子:1.074
- 33.杜广伟;钮鹏程;韩军强;
AU:Du, Guangwei; Niu, Pengcheng; Han, Junqiang
TI:Regularity results for quasilinear degenerate elliptic obstacle problems in Carnot groups
SO:RENDICONTI DEL SEMINARIO MATEMATICO DELLA UNIVERSITA DI PADOVA
WOS:000470269200005
SCI 分区:数学 4 区;

期刊影响因子:0.240

34.樊勋;张广成;李建通;尚正阳;张鸿鸣;高强;秦建彬;史学涛;
AU:Fan, Xun; Zhang, Guangcheng; Li, Jiantong; Shang, Zhengyang; Zhang, Hongming; Gao, Qiang; Qin, Jianbin; Shi, Xuetao
TI:Study on foamability and electromagnetic interference shielding effectiveness of supercritical CO₂ foaming epoxy/rubber/MWCNTs composite
SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING
WOS:000470941200007
SCI 分区:工程技术 2 区;
期刊影响因子:4.514

35.冯玄圣;黄英;李超;xiao, yuyang;陈雪芳;高小刚;chen, chen;
AU:Feng, Xuansheng; Huang, Ying; Li, Chao; Xiao, Yuyang; Chen, Xuefang; Gao, Xiaogang; Chen, Chen
TI:Construction of carnations-like Mn₃O₄@NiCo₂O₄@NiO hierarchical nanostructures for high-performance supercapacitors
SO:ELECTROCHIMICA ACTA
WOS:000466713100016
SCI 分区:工程技术 1 区;
期刊影响因子:5.116

36.冯玄圣;黄英;李超;陈雪芳;周素华;高小刚;chen, chen;
AU:Feng, Xuansheng; Huang, Ying; Li, Chao; Chen, Xuefang; Zhou, Suhua; Gao, Xiaogang; Chen, Chen
TI:Controllable synthesis of porous NiCo₂O₄/NiO/Co₃O₄ nanoflowers for asymmetric all-solid-state supercapacitors
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000462769600006
SCI 分区:工程技术 1 区;
期刊影响因子:6.735

37.冯渊博;bai, tian;颜红侠;丁凡;白利华;冯维旭;
AU:Feng, Yuanbo; Bai, Tian; Yan, Hongxia; Ding, Fan; Bai, Lihua; Feng, Weixu
TI:High Fluorescence Quantum Yield Based on the Through-Space Conjugation of Hyperbranched Polysiloxane
SO:MACROMOLECULES
WOS:000466053200016
SCI 分区:化学 2 区;
期刊影响因子:5.914

38.高普阳;欧阳洁;zhou, wen;
AU:Gao, Puyang; Ouyang, Jie; Zhou, Wen
TI:Numerical simulation of polymer filling process by a combined finite element/discontinuous

Galerkin/level set method

SO:CANADIAN JOURNAL OF CHEMICAL ENGINEERING

WOS:000468025000020

SCI 分区:工程技术 4 区;

期刊影响因子:1.265

39.顾林棚;fang, hanlin;li, Juntao;方亮;chua, soo jin;赵建林;甘雪涛;

AU:Gu, Linpeng; Fang, Hanlin; Li, Juntao; Fang, Liang; Chua, Soo Jin; Zhao, Jianlin; Gan, Xuetao

TI:A compact structure for realizing Lorentzian, Fano, and electromagnetically induced transparency resonance lineshapes in a microring resonator

SO:NANOPHOTONICS

WOS:000468203000012

SCI 分区:工程技术 1 区;

期刊影响因子:6.014

40.光昭旭;黄英;陈雪芳;孙旭;王明月;冯玄圣;chen, chen;刘旭东;

AU:Guang, Zhaoxu; Huang, Ying; Chen, Xuefang; Sun, Xu; Wang, Mingyue; Feng, Xuansheng; Chen, Chen; Liu, Xudong

TI:Three-dimensional P-doped carbon skeleton with built-in Ni₂P nanospheres as efficient polysulfides barrier for high-performance lithium-sulfur batteries

SO:ELECTROCHIMICA ACTA

WOS:000464956000027

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

41.郭千桥;

AU:Guo, Qianqiao

TI:Blowup analysis for integral equations on bounded domains

SO:JOURNAL OF DIFFERENTIAL EQUATIONS

WOS:000461785900015

SCI 分区:数学 2 区;

期刊影响因子:1.782

42.郭巍;聂玉峰;张伟伟;胡肖勤;

AU:Guo, Wei; Nie, Yufeng; Zhang, Weiwei; Hu, Xiaoqin

TI:Anisotropic mesh adaptation for steady convection-dominated problems based on bubble-type local mesh generation

SO:INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS

WOS:000470487300001

SCI 分区:数学 3 区;

期刊影响因子:1.054

43.胡丹;li, xue liang;刘晓刚;张胜贵;

AU:Hu, Dan; Li, Xue Liang; Liu, Xiao Gang; Zhang, Sheng Gui

TI:Extremality of Graph Entropy Based on Degrees of Uniform Hypergraphs with Few Edges

SO:ACTA MATHEMATICA SINICA-ENGLISH SERIES

WOS:000471151800010

SCI 分区:数学 4 区;

期刊影响因子:0.527

44. 贾向坤;陈欣;柳引;张宝亮;张和鹏;张秋禹;

AU:Jia, Xiangkun; Chen, Xin; Liu, Yin; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu

TI:Hydrophilic Fe₃O₄ nanoparticles prepared by ferrocene as high-efficiency heterogeneous Fenton catalyst for the degradation of methyl orange

SO:APPLIED ORGANOMETALLIC CHEMISTRY

WOS:000464452800058

SCI 分区:化学 3 区;

期刊影响因子:3.581

45. 贾新刚;胡小玲;苏克和;wang wen-zhen;gu xue-fan;

AU:Jia Xin-Gang; Hu Xiao-Ling; Su Ke-He; Wang Wen-Zhen; Gu Xue-Fan

TI:Analysis of the Electronic Structure of 1-(4-Aminobutyl)-3-methylimidazolium Chloride via DFT Method

SO:CHINESE JOURNAL OF STRUCTURAL CHEMISTRY

WOS:000464311000005

SCI 分区:化学 4 区;

期刊影响因子:0.659

46. 姜碧强;bi, zhixuan;hao, zhen;元晴晨;冯定一;zhou, kaiming;zhang, lin;甘雪涛;赵建林;

AU:Jiang, Biqiang; Bi, Zhixuan; Hao, Zhen; Yuan, Qingchen; Feng, Dingyi; Zhou, Kaiming; Zhang, Lin; Gan, Xuetao; Zhao, Jianlin

TI:Graphene oxide-deposited tilted fiber grating for ultrafast humidity sensing and human breath monitoring

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000469021800040

SCI 分区:工程技术 1 区;

期刊影响因子:5.667

47. 姜碧强;hao, zhen;冯定一;zhou, kaiming;zhang, lin;赵建林;

AU:Jiang, Biqiang; Hao, Zhen; Feng, Dingyi; Zhou, Kaiming; Zhang, Lin; Zhao, Jianlin

TI:Hybrid Grating in Reduced-Diameter Fiber for Temperature-Calibrated High-Sensitivity Refractive Index Sensing

SO:APPLIED SCIENCES-BASEL

WOS:000469756000202

SCI 分区:无

期刊影响因子:无

- 48.姜亚军;王涛;刘驰;冯定一;jiang, bichang;杨德兴;赵建林;
AU:Jiang, Yajun; Wang, Tao; Liu, Chi; Feng, Dingyi; Jiang, Bichang; Yang, Dexing; Zhao, Jianlin
TI:Simultaneous measurement of refractive index and temperature with high sensitivity based on a
multipath fiber Mach-Zehnder interferometer
SO:APPLIED OPTICS
WOS:000468332500021
SCI 分区:工程技术 3 区;
期刊影响因子:1.791
- 49.康圆;wang, chaoli;qiao, youbei;顾军渭;zhang, han;peijs, ton;孔杰;张广成;史学涛;
AU:Kang, Yuan; Wang, Chaoli; Qiao, Youbei; Gu, Junwei; Zhang, Han; Peijs, Ton; Kong, Jie;
Zhang, Guangcheng; Shi, Xuetao
TI:Tissue-Engineered Trachea Consisting of Electrospun Patterned scPLA/GO-g-IL Fibrous
Membranes with Antibacterial Property and 3D-Printed Skeletons with Elasticity
SO:BIOMACROMOLECULES
WOS:000464248300030
SCI 分区:化学 2 区;
期刊影响因子:5.738
- 50.兰笛;qin, ming;杨蕤生;吴宏景;贾梓睿;寇开昌;wu, guanglei;樊元成;付全红;张富利;
AU:Lan, Di; Qin, Ming; Yang, Ruisheng; Wu, Hongjing; Jia, Zirui; Kou, Kaichang; Wu, Guanglei;
Fan, Yuancheng; Fu, Quanhong; Zhang, Fuli
TI:Synthesis, characterization and microwave transparent properties of Mn₃O₄ microspheres
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000468050800068
SCI 分区:工程技术 3 区;
期刊影响因子:2.324
- 51.雷晓维;saatchi, alireza;ghanbari, elmira;dang, runze;li, wenzhe;王楠;macdonald, digby d.;
AU:Lei, Xiaowei; Saatchi, Alireza; Ghanbari, Elmira; Dang, Runze; Li, Wenzhe; Wang, Nan;
Macdonald, Digby D.
TI:Studies on Pitting Corrosion of Al-Cu-Li Alloys Part I: Effect of Li Addition by Microstructural,
Electrochemical, In-situ, and Pit Depth Analysis
SO:MATERIALS
WOS:000471012500029
SCI 分区:工程技术 3 区;
期刊影响因子:2.467
- 52.李斌龙;张胜贵;李斌龙;张胜贵;
AU:Li, Bin-long; Zhang, Sheng-gui
TI:On Traceability of Claw-o(-1)-heavy Graphs
SO:ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES
WOS:000467899800016
SCI 分区:数学 4 区;

期刊影响因子:0.273

53. 李华;许勇;kurths, juergen;岳晓乐;

AU:Li, Hua; Xu, Yong; Kurths, Juergen; Yue, Xiaole

TI:Stationary distribution simulation of rare events under colored Gaussian noise

SO:EUROPEAN PHYSICAL JOURNAL B

WOS:000463807900005

SCI 分区:物理 4 区;

期刊影响因子:1.536

54. 李静;gao, nan;qiao, lu;liu, sujuan;

AU:Li, Jing; Gao, Nan; Qiao, Lu; Liu, Sujuan

TI:On the extended Estrada index of some graphs

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000464930500024

SCI 分区:数学 2 区;

期刊影响因子:2.300

55. 李君;sun, chun-lin;安鹏荣;刘小燕;don, ruihua;sun, jinghong;zhang, xingyu;谢彦博;钦传光;zheng, wenfu;zhang, hao-li;jiang, xingyu;

AU:Li, Jun; Sun, Chun-Lin; An, Pengrong; Liu, Xiaoyan; Don, Ruihua; Sun, Jinghong; Zhang, Xingyu; Xie, Yanbo; Qin, Chuanguang; Zheng, Wenfu; Zhang, Hao-Li; Jiang, Xingyu

TI:Construction of Dopamine-Releasing Gold Surfaces Mimicking Presynaptic Membrane by On-Chip Electrochemistry

SO:JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

WOS:000470939200029

SCI 分区:化学 1 区;

期刊影响因子:14.357

56. 李素萍;黄英;张娜;宗蒙;

AU:Li, Suping; Huang, Ying; Zhang, Na; Zong, Meng

TI:Synthesis of holey reduced graphene oxide covered in the FeCo@SiO₂ and their enhanced electromagnetic absorption properties

SO:JOURNAL OF COMPOSITE MATERIALS

WOS:000469804500009

SCI 分区:工程技术 4 区;

期刊影响因子:1.613

57. 李向辉;孙浩;侯东爽;

AU:Li, Xianghui; Sun, Hao; Hou, Dongshuang

TI:A BI-AVERAGE TREE SOLUTION FOR PROBABILISTIC COMMUNICATION SITUATIONS WITH FUZZY COALITION

SO:KYBERNETIKA

WOS:000469010600005

SCI 分区:工程技术 4 区;
期刊影响因子:0.632

58.李向辉;孙浩;侯东爽;
AU:Li, Xianghui; Sun, Hao; Hou, Dongshuang
TI:A BI-AVERAGE TREE SOLUTION FOR PROBABILISTIC COMMUNICATION SITUATIONS WITH FUZZY COALITION
SO:KYBERNETIKA
WOS:000469010600005
SCI 分区:工程技术 4 区;
期刊影响因子:0.632

59.李晓光;shi, haixiao;hu, yueyun;
AU:Li, Xiaoguang; Shi, Haixiao; Hu, Yueyun
TI:Rod-shaped liquid plasticine for gas diffusion detection
SO:SOFT MATTER
WOS:000465292200002
SCI 分区:工程技术 2 区;
期刊影响因子:3.709

60.李颖;peng, yu-gui;韩磊;miri, mohammad-ali;li, wei;xiao, meng;zhu, xue-feng;赵建林;alu, andrea;fan, shanhui;qiu, cheng-wei;
AU:Li, Ying; Peng, Yu-Gui; Han, Lei; Miri, Mohammad-Ali; Li, Wei; Xiao, Meng; Zhu, Xue-Feng; Zhao, Jianlin; Alu, Andrea; Fan, Shanhui; Qiu, Cheng-Wei
TI:Anti-parity-time symmetry in diffusive systems
SO:SCIENCE
WOS:000464620000040
SCI 分区:综合性期刊 1 区;
期刊影响因子:41.058

61.李钊;sun, pengcheng;zhan, xun;zheng, qiye;feng, tingting;braun, paul, v;齐暑华;
AU:Li, Zhao; Sun, Pengcheng; Zhan, Xun; Zheng, Qiye; Feng, Tingting; Braun, Paul, V; Qi, Shuhua
TI:Metallic 1T phase MoS₂/MnO composites with improved cyclability for lithium-ion battery anodes
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000469820900004
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

62.李子寓;寇开昌;xue, jing;潘晨;wu, guanglei;
AU:Li, Ziyu; Kou, Kaichang; Xue, Jing; Pan, Chen; Wu, Guanglei
TI:Study of triazine-based-polyimides composites working as gel polymer electrolytes in ITO-glass based capacitor devices

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000460643200027

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

63.连如贺;lei, xingfeng;陈妍慧;张秋禹;

AU:Lian, Ruhe; Lei, Xingfeng; Chen, Yanhui; Zhang, Qiuyu

TI:Hyperbranched-polysiloxane-based hyperbranched polyimide films with low dielectric permittivity and high mechanical and thermal properties

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000468488300003

SCI 分区:化学 4 区;

期刊影响因子:1.901

64.廉媛媛;张凯;

AU:Lian, Yuanyuan; Zhang, Kai

TI:Evaluation of the Solidification Control Parameters in the Bridgman Process

SO:MATERIALS TRANSACTIONS

WOS:000465516200018

SCI 分区:工程技术 4 区;

期刊影响因子:0.675

65.刘驰;姜亚军;杜波波;王涛;冯定一;姜碧强;杨德兴;

AU:Liu, Chi; Jiang, Yajun; Du, Bobo; Wang, Tao; Feng, Dingyi; Jiang, Biqiang; Yang, Dexing

TI:Strain-insensitive twist and temperature sensor based on seven-core fiber

SO:SENSORS AND ACTUATORS A-PHYSICAL

WOS:000466256000022

SCI 分区:工程技术 3 区;

期刊影响因子:2.311

66.刘金明;吴文华;翟薇;wei, b.;

AU:Liu, J. M.; Wu, W. H.; Zhai, W.; Wei, B.

TI:Ultrasonic modulation of phase separation and corrosion resistance for ternary Cu-Sn-Bi immiscible alloy

SO:ULTRASONICS SONOCHEMISTRY

WOS:000466997500030

SCI 分区:化学 2 区;

期刊影响因子:6.012

67.刘攀博;zhang, yiqing;颜静;黄英;xia, long;光昭旭;

AU:Liu, Panbo; Zhang, Yiqing; Yan, Jing; Huang, Ying; Xia, Long; Guang, Zhaoxu

TI:Synthesis of lightweight N-doped graphene foams with open reticular structure for high-efficiency electromagnetic wave absorption

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000462769600027

SCI 分区:工程技术 1 区;

期刊影响因子:6.735

68.刘攀博;颜静;光昭旭;黄英;li, xifei;huang, wenhuan;

AU:Liu, Panbo; Yan, Jing; Guang, Zhaoxu; Huang, Ying; Li, Xifei; Huang, Wenhuan

TI:Recent advancements of polyaniline-based nanocomposites for supercapacitors

SO:JOURNAL OF POWER SOURCES

WOS:000466257400013

SCI 分区:工程技术 1 区;

期刊影响因子:6.945

69.刘蕊迪;李辉;段利兵;沈浩;章迁;赵小如;

AU:Liu, Ruidi; Li, Hui; Duan, Libing; Shen, Hao; Zhang, Qian; Zhao, Xiaoru

TI:Influences of annealing atmosphere on phase transition temperature, optical properties and photocatalytic activities of TiO₂ phase-junction microspheres

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000464542700121

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

70.刘晓刚;

AU:Liu, Xiaogang

TI:Energies of unitary one-matching bi-Cayley graphs over finite commutative rings

SO:DISCRETE APPLIED MATHEMATICS

WOS:000466061100015

SCI 分区:数学 3 区;

期刊影响因子:0.932

71.刘泱;zhao, jia;何芳;郑晨;赵晓鹏;尹剑波;

AU:Liu, Yang; Zhao, Jia; He, Fang; Zheng, Chen; Zhao, Xiaopeng; Yin, Jianbo

TI:Influence of alkyl spacer length on ion transport, polarization and electro-responsive electrorheological effect of self-crosslinked poly(ionic liquid)s

SO:POLYMER

WOS:000466409600020

SCI 分区:化学 3 区;

期刊影响因子:3.483

72.刘毅彬;刘锦;田艺;zhang, hao;王汝敏;张宝亮;张和鹏;张秋禹;

AU:Liu, Yibin; Liu, Jin; Tian, Yi; Zhang, Hao; Wang, Rumin; Zhang, Baoliang; Zhang, Hepeng; Zhang, Qiuyu

TI:Robust Organic-Inorganic Composite Films with Multifunctional Properties of Superhydrophobicity, Self-Healing, and Drag Reduction

SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH

WOS:000462260200012

SCI 分区:工程技术 2 区;

期刊影响因子:3.141

73.陆华;li, yangwu;yue, zengji;毛东;赵建林;

AU:Lu, Hua; Li, Yangwu; Yue, Zengji; Mao, Dong; Zhao, Jianlin

TI:Topological insulator based Tamm plasmon polaritons

SO:APL PHOTONICS

WOS:000466615900002

SCI 分区:无

期刊影响因子:无

74.陆华;戴思清;yue, zengji;范奕村;程华超;邸江磊;毛东;李恩普;梅霆;赵建林;

AU:Lu, Hua; Dai, Siqing; Yue, Zengji; Fan, Yicun; Cheng, Huachao; Di, Jianglei; Mao, Dong; Li, Enpu; Mei, Ting; Zhao, Jianlin

TI:Sb2Te3 topological insulator: surface plasmon resonance and application in refractive index monitoring

SO:NANOSCALE

WOS:000462669600051

SCI 分区:工程技术 1 区;

期刊影响因子:7.233

75.马鹏程;马晓燕;索奇;陈芳;

AU:Ma, Pengcheng; Ma, Xiaoyan; Suo, Qi; Chen, Fang

TI:Cu NPs@NiF electrode preparation by rapid one-step electrodeposition and its sensing performance for glucose

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000467537100026

SCI 分区:工程技术 1 区;

期刊影响因子:5.667

76.马啸;yang, dinghui;he, xijun;huang, xueyuan;song, jiaxing;

AU:Ma, Xiao; Yang, Dinghui; He, Xijun; Huang, Xueyuan; Song, Jiaxing

TI:Nonsplit complex-frequency-shifted perfectly matched layer combined with symplectic methods for solving second-order seismic wave equations - Part 2: Wavefield simulations

SO:GEOPHYSICS

WOS:000468946700048

SCI 分区:地学 3 区;

期刊影响因子:2.368

77.马营;tam, alwin m. w.;甘雪涛;shi, l. y.;srivastava, a. k.;chigrinov, v. g.;kwok, h. s.;赵建林;

AU:Ma, Y.; Tam, Alwin M. W.; Gan, X. T.; Shi, L. Y.; Srivastava, A. K.; Chigrinov, V. G.; Kwok, H. S.; Zhao, J. L.

TI:Fast switching ferroelectric liquid crystal Pancharatnam-Berry lens

SO:OPTICS EXPRESS

WOS:000466708200069

SCI 分区:物理 2 区;

期刊影响因子:3.356

78. 马勇;侯春平;张和鹏;张秋禹;liu, hu;wu, shide;guo, zhanhu;

AU:Ma, Yong; Hou, Chunping; Zhang, Hepeng; Zhang, Qiuyu; Liu, Hu; Wu, Shide; Guo, Zhanhu

TI:Three-dimensional core-shell Fe₃O₄/Polyaniline coaxial heterogeneous nanonets: Preparation and high performance supercapacitor electrodes

SO:ELECTROCHIMICA ACTA

WOS:000470108800014

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

79. 苗鹏;cheng, kaiyang;li, hongqiang;顾军渭;陈凯杰;wang, steven;wang, ding;liu, terence x.;xu, ben b.;孔杰;

AU:Miao, Peng; Cheng, Kaiyang; Li, Hongqiang; Gu, Junwei; Chen, Kaijie; Wang, Steven; Wang, Ding; Liu, Terence X.; Xu, Ben B.; Kong, Jie

TI:Poly(dimethylsilylene)diacetylene-Guided ZIF-Based Heterostructures for Full Ku-Band Electromagnetic Wave Absorption

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000468364500064

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

80. 闵欣;范晓东;

AU:Min, Xin; Fan, Xiaodong

TI:A New Strategy for the Synthesis of Hydroxyl Terminated Polystyrene-b-Polybutadiene-b-Polystyrene Triblock Copolymer with High Cis-1, 4 Content

SO:POLYMERS

WOS:000467312900027

SCI 分区:无

期刊影响因子:无

81. 彭银利;王强;王楠;

AU:Peng, Yinli; Wang, Qiang; Wang, Nan

TI:A comparative study on the migration of minor phase globule in different-sized droplets of Fe-58wt.%Sn immiscible alloy

SO:SCRIPTA MATERIALIA

WOS:000470798400009

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

82. 齐国权;qi, dongtao;bai, qiang;li, houbo;wei, bin;ding, nan;zhang, dongna;shao, xiaodong;

AU:Qi, Guoquan; Qi, Dongtao; Bai, Qiang; Li, Houbu; Wei, Bin; Ding, Nan; Zhang, Dongna; Shao, Xiaodong

TI:Failure Analysis on Pressure Leakage of FRP

SO:FIBERS AND POLYMERS

WOS:000466324600017

SCI 分区:工程技术 4 区;

期刊影响因子:1.353

83. 齐国权;颜红侠;qi dongtao;wei bin;li houbu;

AU:Qi Guoquan; Yan Hongxia; Qi Dongtao; Wei Bin; Li Houbu

TI:Analysis of cracks in polyvinylidene fluoride lined reinforced thermoplastic pipe used in acidic gas fields

SO:ENGINEERING FAILURE ANALYSIS

WOS:000464957800004

SCI 分区:工程技术 3 区;

期刊影响因子:2.157

84. 钱进 ;zhang, mingkuan;niu, Juntao;fu, xiaoying;pei, xiangjun;chang, xing;wei, li;liu, rulong;chen, guang-hao;jiang, feng;

AU:Qian, Jin; Zhang, Mingkuan; Niu, Juntao; Fu, Xiaoying; Pei, Xiangjun; Chang, Xing; Wei, Li; Liu, Rulong; Chen, Guang-Hao; Jiang, Feng

TI:Roles of sulfite and internal recirculation on organic compound removal and the microbial community structure of a sulfur cycle-driven biological wastewater treatment process

SO:CHEMOSPHERE

WOS:000468709500089

SCI 分区:环境科学与生态学 2 区;

期刊影响因子:4.427

85. 邱华;罗贤;王劲;zhong, xiaolan;齐暑华;

AU:Qiu, Hua; Luo, Xian; Wang, Jin; Zhong, Xiaolan; Qi, Shuhua

TI:Synthesis and Characterization of Ternary Polyaniline/Barium Ferrite/Reduced Graphene Oxide Composite as Microwave-Absorbing Material

SO:JOURNAL OF ELECTRONIC MATERIALS

WOS:000469889000031

SCI 分区:工程技术 4 区;

期刊影响因子:1.566

86. 屈枫锦;li, danyang;马晓燕;陈芳;gautrot, julien e.;

AU:Qu, Fengjin; Li, Danyang; Ma, Xiaoyan; Chen, Fang; Gautrot, Julien E.

TI:A Kinetic Model of Oligonucleotide-Brush Interactions for the Rational Design of Gene Delivery Vectors

SO:BIOMACROMOLECULES

WOS:000471212500006

SCI 分区:化学 2 区;

期刊影响因子:5.738

87.任丽霞;王民;王拴虎;yan, hong;zhang, zhan;李铭;张兆亭;金克新;

AU:Ren, Lixia; Wang, Min; Wang, Shuanhu; Yan, Hong; Zhang, Zhan; Li, Ming; Zhang, Zhaoting; Jin, Kexin

TI:Doped Manipulation of Photoluminescence and Carrier Lifetime from CH₃NH₃PbI₃ Perovskite Thin Films

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000466988800111

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

88.宋娇艳;zha, jing;李轶民;李博;赵晓鹏;

AU:Song, Jiaoyan; Zhao, Jing; Li, Yimin; Li, Bo; Zhao, Xiaopeng

TI:High-performance dendritic metamaterial absorber for broadband and near-meter wave radar

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000464746100011

SCI 分区:工程技术 4 区;

期刊影响因子:1.604

89.宋杨杨;彭国华;

AU:Song, Yangyang; Peng, Guohua

TI:A fast two-stage active contour model for intensity inhomogeneous image segmentation

SO:PLOS ONE

WOS:000465019900006

SCI 分区:生物 3 区;

期刊影响因子:2.766

90.苏政州;li, chunmei;tan, jiaojun;薛颖;张国贤;yang, yumin;张秋禹;

AU:Su, Zhengzhou; Li, Chunmei; Tan, Jiaojun; Xue, Ying; Zhang, Guoxian; Yang, Yumin; Zhang, Qiuyu

TI:Synthesis of poly(amide-thioether) with tunable hydrophilicity via thiolactone chemistry and its application in oil-in-oil emulsions

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000469902100023

SCI 分区:化学 2 区;

期刊影响因子:5.091

91.孙晓锋;hao, yiwei;cao, yingyue;zeng, qihang;

AU:Sun, Xiao-Feng; Hao, Yiwei; Cao, Yingyue; Zeng, Qihang

TI:Superadsorbent hydrogel based on lignin and montmorillonite for Cu(II) ions removal from aqueous solution

SO:INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES

WOS:000461408000055

SCI 分区:生物 2 区;
期刊影响因子:3.909

92.孙中奎;党蒲妮;徐伟;
AU:Sun, Zhongkui; Dang, Puni; Xu, Wei
TI:Detecting and measuring stochastic resonance in fractional-order systems via statistical complexity
SO:CHAOS SOLITONS & FRACTALS
WOS:000470833400005
SCI 分区:物理 3 区;
期刊影响因子:2.213

93.唐亚宁;马晋莉;谢文贤;zhang, lijun;
AU:Tang, Yaning; Ma, Jinli; Xie, Wenxian; Zhang, Lijun
TI:Interaction solutions for the (2+1)-dimensional Ito equation
SO:MODERN PHYSICS LETTERS B
WOS:000468183400013
SCI 分区:物理 4 区;
期刊影响因子:0.731

94.田光明;朱光明;xu, shuogui;任天宁;
AU:Tian, Guangming; Zhu, Guangming; Xu, Shuogui; Ren, Tianning
TI:A novel shape memory poly(epsilon-caprolactone)/hydroxyapatite nanoparticle networks for potential biomedical applications
SO:JOURNAL OF SOLID STATE CHEMISTRY
WOS:000464772500011
SCI 分区:化学 3 区;
期刊影响因子:2.179

95.宛德威;闫超仁;刘毅彬;祝凯;张秋禹;
AU:Wan, Dewei; Yan, Chaoren; Liu, Yibin; Zhu, Kai; Zhang, Qiuyu
TI:A novel mesoporous nanocarrier: Integrating hollow magnetic fibrous silica with PAMAM into a single nanocomposite for enzyme immobilization
SO:MICROPOROUS AND MESOPOROUS MATERIALS
WOS:000462419400006
SCI 分区:工程技术 2 区;
期刊影响因子:3.649

96.王晨;林伟;tang, pengfei;
AU:Wang, Chen; Lin, Wei; Tang, Pengfei
TI:Multiple resolution block feature for remote-sensing scene classification
SO:INTERNATIONAL JOURNAL OF REMOTE SENSING
WOS:000466642600001
SCI 分区:工程技术 3 区;

期刊影响因子:1.782

97.王德超;姚东东;王钰登;wang, feng;xin, yangyang;宋珊;zhang, zhilin;su, fangfang;郑亚萍;
AU:Wang, Dechao; Yao, Dongdong; Wang, Yudeng; Wang, Feng; Xin, Yangyang; Song, Shan;
Zhang, Zhilin; Su, Fangfang; Zheng, Yaping
TI:Carbon nanotubes and graphene oxide-based solvent-free hybrid nanofluids functionalized
mixed-matrix membranes for efficient CO₂/N₂ separation
SO:SEPARATION AND PURIFICATION TECHNOLOGY
WOS:000471085100043
SCI 分区:工程技术 2 区;
期刊影响因子:3.927

98.王劲;邱华;cheng, bo;张帆;齐暑华;
AU:Wang, Jin; Qiu, Hua; Cheng, Bo; Zhang, Fan; Qi, Shuhua
TI:Preparation of a monodisperse poly (N-phenylmaleimide-acrylonitrile-styrene) structural
nanolatex for heat-resistant modification of PVC
SO:JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS
WOS:000467856000007
SCI 分区:工程技术 4 区;
期刊影响因子:0.912

99.王凯强;李颖;qian kemao;邸江磊;赵建林;
AU:Wang, Kaiqiang; Li, Ying; Qian Kemao; Di, Jianglei; Zhao, Jianlin
TI:One-step robust deep learning phase unwrapping
SO:OPTICS EXPRESS
WOS:000469220500129
SCI 分区:物理 2 区;
期刊影响因子:3.356

100.王明月;黄英;张娜;朱亚德;张鸿鸣;kim, jang-kyo;
AU:Wang, Mingyue; Huang, Ying; Zhang, Na; Zhu, Yade; Zhang, Hongming; Kim, Jang-Kyo
TI:Fabrication of Ti³⁺ doped TiO₂ coated Mn₃O₄ nanorods with voids and channels for lithium
storage
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000467387200121
SCI 分区:工程技术 1 区;
期刊影响因子:6.735

101.王明月;黄英;朱亚德;余萌;秦秀兰;张鸿鸣;
AU:Wang, Mingyue; Huang, Ying; Zhu, Yade; Yu, Meng; Qin, Xiulan; Zhang, Hongming
TI:Core-shell Mn₃O₄ nanorods with porous Fe₂O₃ layer supported on graphene conductive
nanosheets for high-performance lithium storage application
SO:COMPOSITES PART B-ENGINEERING
WOS:000465060200063

SCI 分区:工程技术 2 区;
期刊影响因子:4.920

102.王向宇;qiao, xueguang;禹大宽;gao, hong;
AU:Wang, XiangYu; Qiao, XueGuang; Yu, DaKuan; Gao, Hong
TI:Vibration sensing based on macrobending loss in a standard single mode fiber loop structure
SO:OPTICAL FIBER TECHNOLOGY
WOS:000464007500016
SCI 分区:工程技术 4 区;
期刊影响因子:1.350

103.王新敬;崔学伟;钮鹏程;
AU:Wang, Xinjing; Cui, Xuewei; Niu, Pengcheng
TI:A Liouville theorem for the semilinear fractional CR covariant equation on the heisenberg group
SO:COMPLEX VARIABLES AND ELLIPTIC EQUATIONS
WOS:000468792600006
SCI 分区:数学 4 区;
期刊影响因子:0.832

104.王宇航;颜红侠;张秋禹;
AU:Wang, Yuhang; Yan, Hongxia; Zhang, Qiuyu
TI:Graphene-Magnetic Spinel Ferrite Nanocomposite: Facile Synthesis and Excellent Photocatalytic Performance
SO:AUSTRALIAN JOURNAL OF CHEMISTRY
WOS:000465236900005
SCI 分区:化学 4 区;
期刊影响因子:1.059

105.王雨霏;周静静;顾慧敏;贾向坤;苏克和;张宝亮;张秋禹;
AU:Wang, Yufei; Zhou, Jingjing; Gu, Huimin; Jia, Xiangkun; Su, Kehe; Zhang, Baoliang; Zhang, Qiuyu
TI:Preparation of Anti-Nonspecific Adsorption Chitosan-Based Bovine Serum Albumin Imprinted Polymers with Outstanding Adsorption Capacity and Selective Recognition Ability Based on Magnetic Microspheres
SO:MACROMOLECULAR MATERIALS AND ENGINEERING
WOS:000464437200026
SCI 分区:工程技术 2 区;
期刊影响因子:2.690

106.文通其;ning, shanshan;liu, da;ye, beilin;liu, honghua;chu, yanhui;
AU:Wen, Tongqi; Ning, Shanshan; Liu, Da; Ye, Beilin; Liu, Honghua; Chu, Yanhui
TI:Synthesis and characterization of the ternary metal diboride solid-solution nanopowders
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000470016900058

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

107.武乐云;钮鹏程;

AU:Wu, Leyun; Niu, Pengcheng

TI:SYMMETRY AND NONEXISTENCE OF POSITIVE SOLUTIONS TO FRACTIONAL P-LAPLACIAN EQUATIONS

SO:DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS

WOS:000466092500001

SCI 分区:数学 3 区;

期刊影响因子:1.126

108.席特立;戴思清;李颖;邸江磊;赵建林;

AU:Xi, Teli; Dai, Siqing; Li, Ying; Di, Jianglei; Zhao, Jianlin

TI:Measurement of thermal effect in laser pumped silicon employing infrared digital holographic interferometry

SO:OPTICS EXPRESS

WOS:000466708200012

SCI 分区:物理 2 区;

期刊影响因子:3.356

109.席特立;邸江磊;豆嘉真;李颖;赵建林;

AU:Xi, Teli; Di, Jianglei; Dou, Jiazhen; Li, Ying; Zhao, Jianlin

TI:Measurement of thermal effect in high-power laser irradiated liquid crystal device using digital holographic interferometry

SO:APPLIED PHYSICS B-LASERS AND OPTICS

WOS:000468135000003

SCI 分区:物理 3 区;

期刊影响因子:1.881

110.席维鸽;王力工;

AU:Xi, Weige; Wang, Ligong

TI:On the signless Laplacian spectral radius of weighted digraphs

SO:DISCRETE OPTIMIZATION

WOS:000469900200006

SCI 分区:管理科学 4 区;

期刊影响因子:0.480

111.夏健康;wang, zhi-qiang;

AU:Xia, Jiankang; Wang, Zhi-Qiang

TI:Saddle solutions for the Choquard equation

SO:CALCULUS OF VARIATIONS AND PARTIAL DIFFERENTIAL EQUATIONS

WOS:000467023100003

SCI 分区:数学 2 区;
期刊影响因子:1.741

112.肖发俊;王广林;甘雪涛;尚武云;曹诗音;zhu, weiren;梅霆;premaratne, malin;赵建林;
AU:Xiao, Fajun; Wang, Guanglin; Gan, Xuetao; Shang, Wuyun; Cao, Shiyin; Zhu, Weiren; Mei, Ting; Premaratne, Malin; Zhao, Jianlin
TI>Selective excitation of a three-dimensionally oriented single plasmonic dipole
SO:PHOTONICS RESEARCH
WOS:000469968800017
SCI 分区:物理 1 区;
期刊影响因子:5.242

113.肖继孟;zhang, huajun;张胜贵;
AU:Xiao, Jimeng; Zhang, Huajun; Zhang, Shenggui
TI>Fractional chromatic numbers of tensor products of three graphs
SO:DISCRETE MATHEMATICS
WOS:000462691000009
SCI 分区:数学 4 区;
期刊影响因子:0.738

114.许亚荣;胡小玲;管萍;杜春保;田媛;ding, shichao;李芝玲;闫超仁;
AU:Xu, Yarong; Hu, Xiaoling; Guan, Ping; Du, Chunbao; Tian, Yuan; Ding, Shichao; Li, Zhiling; Yan, Chaoren
TI>A novel controllable molecularly imprinted drug delivery system based on the photothermal effect of graphene oxide quantum dots
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000462633100024
SCI 分区:工程技术 3 区;
期刊影响因子:2.993

115.杨颢;wang, guodong;li, xiaojiang;郑建邦;
AU:Yang, Hao; Wang, Guodong; Li, Xiaojiang; Zheng, Jianbang
TI>A nano-structured PbSe polycrystalline material prepared by ion beam implantation: Properties and comparison with the diffusion counterpart
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000461778600054
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

116.杨颢;wang, guodong;li, xiaojiang;郑建邦;
AU:Yang, Hao; Wang, Guodong; Li, Xiaojiang; Zheng, Jianbang
TI>Effect of in situ O⁺ beam induction on the microstructures and optical properties of polycrystalline lead selenide films
SO:MATERIALS LETTERS

WOS:000470667900021

SCI 分区:工程技术 3 区;

期刊影响因子:2.687

117.姚海瑞;胡思海;吴耀国;fan, lin;

AU:Yao, Hairui; Hu, Sihai; Wu, Yaoguo; Fan, Lin

TI:The Synergetic Effects in a Fenton-like System Catalyzed by Nano Zero-valent Iron (nZVI)

SO:POLISH JOURNAL OF ENVIRONMENTAL STUDIES

WOS:000461981900047

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:1.120

118.姚欢欢;jia, yuan;施勇鹏;颜红侠;li, song;liu, tianye;

AU:Yao, Huanhuan; Jia, Yuan; Shi, Yongpeng; Yan, Hong-Xia; Li, Song; Liu, Tianye

TI:Bismaleimides blend with a synthesised phosphorus-containing benzoxazine and its mechanical and tribological properties

SO:PLASTICS RUBBER AND COMPOSITES

WOS:000468196700001

SCI 分区:工程技术 4 区;

期刊影响因子:0.848

119.易娜;吴耀国;fan, lin;胡思海;

AU:Yi, Na; Wu, Yaoguo; Fan, Lin; Hu, Sihai

TI:Remediating Cd-Contaminated Soils Using Natural and Chitosan-Introduced Zeolite, Bentonite, and Activated Carbon

SO:POLISH JOURNAL OF ENVIRONMENTAL STUDIES

WOS:000461800200043

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:1.120

120.余萌;feng, zhenhe;黄英;wang, ke;刘柳;

AU:Yu, Meng; Feng, Zhenhe; Huang, Ying; Wang, Ke; Liu, Liu

TI:CoFe₂O₄ nanoparticles directly grown on carbon nanotube with coralline structure as anodes for lithium ion battery

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000460643200109

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

121.岳晓乐;徐伟;许勇;sun, jian-qiao;

AU:Yue, Xiaole; Xu, Wei; Xu, Yong; Sun, Jian-Qiao

TI:Non-stationary response of MDOF dynamical systems under combined Gaussian and Poisson white noises by the generalized cell mapping method

SO:PROBABILISTIC ENGINEERING MECHANICS

WOS:000462420200009

SCI 分区:工程技术 4 区;

期刊影响因子:1.693

122.臧渡洋;tarafdar, sujata;tarasevich, yuri yu.;choudhury, moutushi dutta;dutta, tapati;

AU:Zang, Duyang; Tarafdar, Sujata; Tarasevich, Yuri Yu.; Choudhury, Moutushi Dutta; Dutta, Tapati

TI:Evaporation of a Droplet: From physics to applications

SO:PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS

WOS:000469161700001

SCI 分区:物理 1 区;

期刊影响因子:20.099

123.张爱波 ;zhang, xin;李宜茹 ;li, miaomiao;lu, honglong;张爱波 ;zhang, xin;李宜茹 ;li, miaomiao;lu, honglong;

AU:Zhang, Aibo; Zhang, Xin; Li, Yiru; Li, Miaomiao; Lu, Honglong

TI:Three-dimensional architecture of absorbers for enhancement of the absorbing properties of MWNTs

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000461569900007

SCI 分区:化学 4 区;

期刊影响因子:1.901

124.张宝兴;郑红婵;潘璐璐;

AU:Zhang, Baoxing; Zheng, Hongchan; Pan, Lulu

TI:A Generalized Cubic Exponential B-Spline Scheme with Shape Control

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000471998600001

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

125.张红霞;徐伟;雷佑铭;乔艳;

AU:Zhang, Hongxia; Xu, Wei; Lei, Youming; Qiao, Yan

TI:Early warning and basin stability in a stochastic vegetation-water dynamical system

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000470233700015

SCI 分区:物理 2 区;

期刊影响因子:3.181

126.张洁琼;崔俊芝;杨自豪;yu, yifan;

AU:Zhang, Jieqiong; Cui, Junzhi; Yang, Zihao; Yu, Yifan

TI:Heat capacity and thermal expansion of metal crystalline materials based on dynamic thermal vibration

SO:COMPUTATIONAL MECHANICS

WOS:000463666600010

SCI 分区:物理 2 区;

期刊影响因子:2.724

127.张敏;马晓燕;刘怡;马敬玉;陈芳;张齐;

AU:Zhang, Min; Ma, Xiaoyan; Liu, Yi; Ma, Jingyu; Chen, Fang; Zhang, Qi

TI:High-performance electrospun POSS-(PMMA(46))(8)/PVDF hybrid gel polymer electrolytes with PP support for Li-ion batteries

SO:IONICS

WOS:000468337500015

SCI 分区:化学 3 区;

期刊影响因子:2.347

128.张鹏飞;寇开昌;邓志峰;wu, guanglei;

AU:Zhang, Pengfei; Kou, Kaichang; Deng, Zhifeng; Wu, Guanglei

TI:Performance Analysis of Carbon Black/Carbon-Fiber Double-Layer Spacer Fabric/Epoxy Resin Composite Materials

SO:FIBERS AND POLYMERS

WOS:000467073400022

SCI 分区:工程技术 4 区;

期刊影响因子:1.353

129.张珊;chen, fengbo;yang, yiqing;chen, heng;du, junjie;孔杰;

AU:Zhang, Shan; Chen, Fengbo; Yang, Yiqing; Chen, Heng; Du, Junjie; Kong, Jie

TI:A similar to A + B-3 similar to strategy to construct redox-responsive core-crosslinked copolymers as potential drug carrier

SO:REACTIVE & FUNCTIONAL POLYMERS

WOS:000466254000015

SCI 分区:工程技术 2 区;

期刊影响因子:2.975

130.张世杰;张教强;寇开昌;贾倩;徐云龙;zerraza, sofiane;liu, ning;hu, rongzu;

AU:Zhang, Shijie; Zhang, Jiaoqiang; Kou, Kaichang; Jia, Qian; Xu, Yunlong; Zerraza, Sofiane; Liu, Ning; Hu, Rongzu

TI:Investigation on the dissolution behavior of 2HNIW center dot HMX co-crystal prepared by a solvent/non-solvent method in N,N-dimethylformamide at T = (298.15-318.15) K

SO:JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000462553400045

SCI 分区:化学 4 区;

期刊影响因子:2.209

131.张卫东;郑远;张雪;zhu, qing;田丽丽;吴宏景;颜红侠;齐暑华;

AU:Zhang, Weidong; Zheng, Yuan; Zhang, Xue; Zhu, Qing; Tian, Lili; Wu, Hongjing; Yan, Hongxia; Qi, Shuhua

TI:Structure-microwave absorption performance correlations of GNPs/ZnO nanocomposite absorber: Synthesis, characterization and mechanism investigation

SO:CERAMICS INTERNATIONAL

WOS:000469151800096

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

132.张卫东;郑远;张雪;朱青;颜红侠;liotta, leonarda francesca;吴宏景;齐暑华;

AU:Zhang, Weidong; Zheng, Yuan; Zhang, Xue; Zhu, Qing; Yan, Hongxia; Liotta, Leonarda Francesca; Wu, Hongjing; Qi, Shuhua

TI:Synthesis and mechanism investigation of wide-bandwidth Ni@MnO₂ NS foam microwave absorbent

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000467235800105

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

133.章谏正;chen, jingshuai;张秋禹;王汝敏;wu, songhua;

AU:Zhang, Jianzheng; Chen, Jingshuai; Zhang, Qiuyu; Wang, Rumin; Wu, Songhua

TI:Polymeric microsphere-loaded palladium-iminodiacetic acid complex as an efficient and easily recycled catalyst for Suzuki reaction in ionic liquid

SO:RESEARCH ON CHEMICAL INTERMEDIATES

WOS:000464847500001

SCI 分区:化学 4 区;

期刊影响因子:1.674

134.章谏正;chen, jingshuai;张秋禹;王汝敏;wu, songhua;

AU:Zhang, Jianzheng; Chen, Jingshuai; Zhang, Qiuyu; Wang, Rumin; Wu, Songhua

TI:One Step Synthesis of One Dimensional Nano MnO₂ and Their Application as Oxidizing Agent for Polysulfide Polymers

SO:JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS

WOS:000471198700037

SCI 分区:化学 4 区;

期刊影响因子:1.754

135.章谏正;xing, xiaofei;chu, junmei;li, zhenxing;张秋禹;王汝敏;wu, songhua;

AU:Zhang, Jianzheng; Xing, Xiaofei; Chu, Junmei; Li, Zhenxing; Zhang, Qiuyu; Wang, Rumin; Wu, Songhua

TI:Synthesize ordered macroporous MnO₂ and their application as curing agent for polysulfide polymers

SO:JOURNAL OF NANOPARTICLE RESEARCH

WOS:000461307900002

SCI 分区:工程技术 3 区;

期刊影响因子:2.127

- 136.赵晓莉;齐暑华;liu, jianjun;han, xiao;张帆;
AU:Zhao, Xiaoli; Qi, Shuhua; Liu, Jianjun; Han, Xiao; Zhang, Fan
TI:Preparation and mechanical performances of carbon fiber reinforced epoxy composites by
Mxene nanosheets coating
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000469399700049
SCI 分区:工程技术 3 区;
期刊影响因子:2.324
- 137.赵永生;yao, cheng;chang, tao;朱燕灵;
AU:Zhao, Yongsheng; Yao, Cheng; Chang, Tao; Zhu, Yanling
TI:The Influence of DMDBS on Crystallization Behavior and Crystalline Morphology of
Weakly-Phase-Separated Olefin Block Copolymer
SO:POLYMERS
WOS:000464514300002
SCI 分区:无
期刊影响因子:无
- 138.郑伟;王力工;
AU:Zheng, Wei; Wang, Ligong
TI:Traceability in $\{K-1, K-4, K-1, K-4 + e\}$ -free graphs
SO:CZECHOSLOVAK MATHEMATICAL JOURNAL
WOS:000470754600012
SCI 分区:数学 4 区;
期刊影响因子:0.340
- 139.周洁;郑红婵;潘璐璐;
AU:Zhou, Jie; Zheng, Hongchan; Pan, Lulu
TI:Ensemble clustering based on dense representation
SO:NEUROCOMPUTING
WOS:000469348400007
SCI 分区:工程技术 2 区;
期刊影响因子:3.241
- 140.朱秀忠;白婷;王子超;刘杰;闵欣;王彤;zhang, wanbin;范晓东;
AU:Zhu, Xiuzhong; Bai, Ting; Wang, Zichao; Liu, Jie; Min, Xin; Wang, Tong; Zhang, Wanbin;
Fan, Xiaodong
TI:Synthesis and Properties of Side-Chain Functionalized Polytetrahydrofuran Derivatives via the
Blue-Light Photocatalytic Thiol-Ene Reaction
SO:POLYMERS
WOS:000467312900012
SCI 分区:无
期刊影响因子:无

管理学院(9 篇)

1.esangbedo, moses olabhele;白思俊;

AU:Esangbedo, Moses Olabhele; Bai, Sijun

TI:Grey Regulatory Focus Theory Weighting Method for the Multi-Criteria Decision-Making Problem in Evaluating University Reputation

SO:SYMMETRY-BASEL

WOS:000460767300108

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.256

2.karamat, jawad;同淑荣;ahmad, naveed;afridi, sana;khan, shahbaz;khan, nidha;

AU:Karamat, Jawad; Shurong, Tong; Ahmad, Naveed; Afridi, Sana; Khan, Shahbaz; Khan, Nidha

TI:Developing Sustainable Healthcare Systems in Developing Countries: Examining the Role of Barriers, Enablers and Drivers on Knowledge Management Adoption

SO:SUSTAINABILITY

WOS:000460819100014

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

3.郭颖;王莉芳;王淼;张小娣;

AU:Guo, Ying; Wang, Lifang; Wang, Miao; Zhang, Xiaodi

TI:The Mediating Role of Environmental Innovation on Knowledge Acquisition and Corporate Performance RelationshipA Study of SMEs in China

SO:SUSTAINABILITY

WOS:000467752200128

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

4.韩青叶;朱煜明;ke, ginger y.;林宏莉;

AU:Han, Qingye; Zhu, Yuming; Ke, Ginger Y.; Lin, Hongli

TI:A Two-Stage Decision Framework for Resolving Brownfield Conflicts

SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000465159500139

SCI 分区:环境科学与生态学 3 区;

期刊影响因子:2.145

5.林宏莉;朱煜明;ahmad, naveed;韩青叶;

AU:Lin, Hongli; Zhu, Yuming; Ahmad, Naveed; Han, Qingye

TI:A scientometric analysis and visualization of global research on brownfields

SO:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH

WOS:000470140500073

SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.800

6.王京北;杨乃定;张延禄;宋悦;
AU:Wang, Jingbei; Yang, Naiding; Zhang, Yanlu; Song, Yue
TI:Modeling and simulation of the cascading failure of R&D network considering the community structure
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000466061000005
SCI 分区:物理 3 区;
期刊影响因子:2.132

7.翁晓海;朱煜明;宋小玉;ahmad, naveed;
AU:Weng, Xiao-Hai; Zhu, Yu-Ming; Song, Xiao-Yu; Ahmad, Naveed
TI:Identification of Key Success Factors for Private Science Parks Established from Brownfield Regeneration: A Case Study from China
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
WOS:000465595800208
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145

8.谢文昊;梁工谦;dong, zhonghui;tan, baoyu;zhang, baosheng;
AU:Xie, Wenhao; Liang, Gongqian; Dong, Zhonghui; Tan, Baoyu; Zhang, Baosheng
TI:An Improved Oversampling Algorithm Based on the Samples' Selection Strategy for Classifying Imbalanced Data
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000468515300001
SCI 分区:工程技术 4 区;
期刊影响因子:1.145

9.谢文昊;梁工谦;guo, qiao;
AU:Xie, Wenhao; Liang, Gongqian; Guo, Qiao
TI:A new improved FSVM algorithm based on SVDD
SO:CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE
WOS:000465038400017
SCI 分区:工程技术 4 区;
期刊影响因子:1.114

人文与经法学院(1 篇)

1.刘婕;bi, chao;
AU:Liu, Jie; Bi, Chao
TI:Effects of Higher Education Levels on Total Factor Productivity Growth

SO:SUSTAINABILITY

WOS:000464344500019

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

软件与微电子学院(4 篇)

1.liu, wei;liang, feng;zhaoh, degang;yang, jing;jiang, desheng;zhu, jianjun;liu, zongshun;

AU:Liu, Wei; Liang, Feng; Zhao, Degang; Yang, Jing; Jiang, Desheng; Zhu, Jianjun; Liu, Zongshun

TI:Effects of photogenerated carriers in GaN layers on the photoluminescence characteristics of violet light-emitting InGaN/GaN multiple quantum wells

SO:MATERIALS RESEARCH EXPRESS

WOS:000466006800002

SCI 分区:工程技术 4 区;

期刊影响因子:1.151

2.罗建超;刘志强;xing, keyi;

AU:Luo, JianChao; Liu, ZhiQiang; Xing, KeYi

TI:Hybrid branch and bound algorithms for the two-stage assembly scheduling problem with separated setup times

SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

WOS:000461896100008

SCI 分区:管理科学 2 区;

期刊影响因子:2.623

2.马春燕;nie, chenyang;chao, weicheng;zhang, bowei;

AU:Ma, Chunyan; Nie, Chenyang; Chao, Weicheng; Zhang, Bowei

TI:A vector table model-based systematic analysis of spectral fault localization techniques

SO:SOFTWARE QUALITY JOURNAL

WOS:000462236000002

SCI 分区:工程技术 4 区;

期刊影响因子:1.596

4.郑炜;冯晨;yu, tingting;yang, xibing;wu, xiaoxue;

AU:Zheng, Wei; Feng, Chen; Yu, Tingting; Yang, Xibing; Wu, Xiaoxue

TI:Towards understanding bugs in an open source cloud management stack: An empirical study of OpenStack software bugs

SO:JOURNAL OF SYSTEMS AND SOFTWARE

WOS:000462105200013

SCI 分区:工程技术 3 区;

期刊影响因子:2.278

生命学院(16 篇)

1. ashraf, noreen;ahmad, fiaz;li da-wei;周仁斌;何凤利;尹大川;
AU:Ashraf, Noreen; Ahmad, Fiaz; Li Da-Wei; Zhou, Ren-Bin; He Feng-Li; Yin, Da-Chuan
TI:Iron/iron oxide nanoparticles: advances in microbial fabrication, mechanism study, biomedical, and environmental applications
SO:CRITICAL REVIEWS IN MICROBIOLOGY
WOS:000466694500001
SCI 分区:生物 2 区;
期刊影响因子:4.738

- 2.qadir, abdul;高永光;suryaji, patil;田野;蔺泉;党凯;姜山峰;李郁;苗治平;蹇爱荣;
AU:Qadir, Abdul; Gao, Yongguang; Suryaji, Patil; Tian, Ye; Lin, Xiao; Dang, Kai; Jiang, Shanfeng; Li, Yu; Miao, Zhiping; Qian, Airong
TI:Non-Viral Delivery System and Targeted Bone Disease Therapy
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000462412500109
SCI 分区:化学 3 区;
期刊影响因子:3.687

- 3.zhao, haobin;赵茜茜;雷淑珍;zhang, yawen;邵东燕;蒋春美;孙卉;师俊玲;
AU:Zhao, Haobin; Zhao, Xixi; Lei, Shuzhen; Zhang, Yawen; Shao, Dongyan; Jiang, Chunmei; Sun, Hui; Shi, Junling
TI:Effect of cell culture models on the evaluation of anticancer activity and mechanism analysis of the potential bioactive compound, iturin A, produced by *Bacillus subtilis*
SO:FOOD & FUNCTION
WOS:000463805200017
SCI 分区:农林科学 1 区;
期刊影响因子:3.289

- 4.崔涛;仓怀兴;yang, baoqiang;he, zheng-guo;
AU:Cui, Tao; Cang, Huaixing; Yang, Baoqiang; He, Zheng-Guo
TI:Cyclic Dimeric Guanosine Monophosphate: Activation and Inhibition of Innate Immune Response
SO:JOURNAL OF INNATE IMMUNITY
WOS:000467678500006
SCI 分区:医学 2 区;
期刊影响因子:3.837

- 5.侯海;石苗;hu, shan-yang;ahmad, fiaz;张彬;陈中豪;尹大川;
AU:Hou, Hai; Shi, Miao; Hu, Shan-Yang; Ahmad, Fiaz; Zhang, Bin; Chen, Zhong-Hao; Yin, Da-Chuan
TI:A systematic comparison of sitting and hanging-drop crystallization using traditional and cross-diffusion microbatch crystallization plates
SO:JOURNAL OF CRYSTAL GROWTH

WOS:000470831700001

SCI 分区:化学 4 区;物理 3 区;

期刊影响因子:1.742

6.雷淑珍;zhaoh, haobin;pang, bing;曲睿;廉紫阳;蒋春美;邵东燕;黄庆生;靳明亮;师俊玲;
AU:Lei, Shuzhen; Zhao, Haobin; Pang, Bing; Qu, Rui; Lian, Ziyang; Jiang, Chunmei; Shao,
Dongyan; Huang, Qingsheng; Jin, Mingliang; Shi, Junling
TI:Capability of iturin from *Bacillus subtilis* to inhibit *Candida albicans* in vitro and in vivo
SO:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY

WOS:000467209500010

SCI 分区:工程技术 2 区;

期刊影响因子:3.340

7.刘雅丽;chen, da;商澎;尹大川;
AU:Liu, Ya-Li; Chen, Da; Shang, Peng; Yin, Da-Chuan
TI:A review of magnet systems for targeted drug delivery
SO:JOURNAL OF CONTROLLED RELEASE

WOS:000469421500009

SCI 分区:医学 1 区;

期刊影响因子:7.877

8.秦兴华;chen, ziwei;
AU:Qin, Xinghua; Chen, Ziwei
TI:Metabolic dependence of cyclosporine A on cell proliferation of human non-small cell lung
cancer A549 cells and its implication in post-transplant malignancy
SO:ONCOLOGY REPORTS

WOS:000464015900035

SCI 分区:医学 3 区;

期刊影响因子:2.976

9.曲睿;蒋春美;wu, wanqin;pang, bing;雷淑珍;廉紫阳;邵东燕;靳明亮;师俊玲;
AU:Qu, Rui; Jiang, Chunmei; Wu, Wanqin; Pang, Bing; Lei, Shuzhen; Lian, Ziyang; Shao,
Dongyan; Jin, Mingliang; Shi, Junling
TI:Conversion of DON to 3-epi-DON in vitro and toxicity reduction of DON in vivo by
Lactobacillus rhamnosus
SO:FOOD & FUNCTION

WOS:000469145900043

SCI 分区:农林科学 1 区;

期刊影响因子:3.289

10.沈鑫;李波;潘铁铮;吴建锋;王杨鑫;尚洁;葛岩;金林;戚震辉;
AU:Shen, Xin; Li, Bo; Pan, Tiezheng; Wu, Jianfeng; Wang, Yangxin; Shang, Jie; Ge, Yan; Jin, Lin;
Qi, Zhenhui
TI:Self-assembly behaviors of perylene- and naphthalene-crown macrocycle conjugates in

aqueous medium

SO:BEILSTEIN JOURNAL OF ORGANIC CHEMISTRY

WOS:000470723300001

SCI 分区:化学 3 区;

期刊影响因子:2.330

11. 施建宇;毛奎涛;yu, hui; yiu, siu-ming;

AU:Shi, Jian-Yu; Mao, Kui-Tao; Yu, Hui; Yiu, Siu-Ming

TI:Detecting drug communities and predicting comprehensive drug-drug interactions via balance regularized semi-nonnegative matrix factorization

SO:JOURNAL OF CHEMINFORMATICS

WOS:000464197000001

SCI 分区:化学 2 区;

期刊影响因子:3.893

12. 孙乐明;李爱朋;hu, yanzi;li, yang;尚利;张连兵;

AU:Sun, Leming; Li, Aipeng; Hu, Yanzi; Li, Yang; Shang, Li; Zhang, Lianbing

TI:Self-Assembled Fluorescent and Antibacterial GHK-Cu Nanoparticles for Wound Healing Applications

SO:PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION

WOS:000465338800004

SCI 分区:工程技术 2 区;

期刊影响因子:4.384

13. 王杨鑫;zhang, ningning;hubner, rene;tan, deming;loffler, markus;facsko, stefan;zhang, en;葛岩;戚震辉;wu, changzhu;

AU:Wang, Yangxin; Zhang, Ningning; Hubner, Rene; Tan, Deming; Loffler, Markus; Facsko, Stefan; Zhang, En; Ge, Yan; Qi, Zhenhui; Wu, Changzhu

TI:Enzymes Immobilized on Carbon Nitride (C₃N₄) Cooperating with Metal Nanoparticles for Cascade Catalysis

SO:ADVANCED MATERIALS INTERFACES

WOS:000462055200002

SCI 分区:工程技术 2 区;

期刊影响因子:4.834

14. 闫璐;zhu, jing;赵茜茜;师俊玲;蒋春美;邵东燕;

AU:Yan, Lu; Zhu, Jing; Zhao, Xixi; Shi, Junling; Jiang, Chunmei; Shao, Dongyan

TI:Beneficial effects of endophytic fungi colonization on plants

SO:APPLIED MICROBIOLOGY AND BIOTECHNOLOGY

WOS:000463608200008

SCI 分区:工程技术 2 区;

期刊影响因子:3.340

15. 张文娟;淮莹;王威;薛凯月;陈蕾;chen, chu;蹇爱荣;

AU:Zhang, Wenjuan; Huai, Ying; Wang, Wei; Xue, Kaiyue; Chen, Lei; Chen, Chu; Qian, Airong
TI:A Retrospective cohort study on the risk factors of deep vein thrombosis (DVT) for patients with traumatic fracture at Honghui Hospital
SO:BMJ OPEN
WOS:000471144900113
SCI 分区:医学 3 区;
期刊影响因子:2.413

16.赵雯;liu, wenlong;徐蕊;wang, yian;jin, kaixiang;li, huichao;
AU:Zhao, Wen; Liu, Wenlong; Xu, Rui; Wang, Yian; Jin, Kaixiang; Li, Huichao
TI:Fabrication and characterization of dual drug-loaded poly (lactic-co-glycolic acid) fiber-microsphere composite scaffolds
SO:INTERNATIONAL JOURNAL OF POLYMERIC MATERIALS AND POLYMERIC BIOMATERIALS
WOS:000463828300004
SCI 分区:工程技术 3 区;
期刊影响因子:2.127

无人机研究所(1 篇)

1.孙智伟;许英杰;王文智;
AU:Sun, Zhiwei; Xu, Yingjie; Wang, Wenzhi
TI:Experimentation of the Bilinear Elastic Behavior of Plain-Woven GFRP Composite with Embedded SMA Wires
SO:POLYMERS
WOS:000464512400008
SCI 分区:无
期刊影响因子:无

无人系统技术研究院(2 篇)

1.王骏;许英杰;张卫红;任旋畅;
AU:Wang, Jun; Xu, Yingjie; Zhang, Weihong; Ren, Xuanchang
TI:Thermomechanical Modeling of Amorphous Glassy Polymer Undergoing Large Viscoplastic Deformation: 3-Points Bending and Gas-Blow Forming
SO:POLYMERS
WOS:000467312900083
SCI 分区:无
期刊影响因子:无

2.张晓峰;陈康;符文星;黄汉桥;
AU:Zhang, Xiaofeng; Chen, Kang; Fu, Wenxing; Huang, Hanqiao
TI:Neural network-based stochastic adaptive attitude control for generic hypersonic vehicles with full state constraints

SO:NEUROCOMPUTING

WOS:000467803400023

SCI 分区:工程技术 2 区;

期刊影响因子:3.241

生态与环境保护研究中心(3 篇)

1.wang, kun;shen, yanjun;yang, yongzhi;gan, xiaoni;liu, guichun;hu, kuang;li, yongxin;gao, zhaoming;zhu, li;yan, guoyong;he, lisheng;shan, xiujuan;yang, liandong;lu, suxiang;zeng, honghui;pan, xiangyu;liu, chang;yuan, yuan;feng, chenguang;xu, wenjie;zhu, chenglong;xiao, wuhan;done, yang;王文;邱强;he, shunping;

AU:Wang, Kun; Shen, Yanjun; Yang, Yongzhi; Gan, Xiaoni; Liu, Guichun; Hu, Kuang; Li, Yongxin; Gao, Zhaoming; Zhu, Li; Yan, Guoyong; He, Lisheng; Shan, Xiujuan; Yang, Liandong; Lu, Suxiang; Zeng, Honghui; Pan, Xiangyu; Liu, Chang; Yuan, Yuan; Feng, Chenguang; Xu, Wenjie; Zhu, Chenglong; Xiao, Wuhan; Done, Yang; Wang, Wen; Qiu, Qiang; He, Shunping

TI:Morphology and genome of a snailfish from the Mariana Trench provide insights into deep-sea adaptation

SO:NATURE ECOLOGY & EVOLUTION

WOS:000466498300021

SCI 分区:无

期刊影响因子:无

2.陈骥;zhang, yuefang;luo, yiqi;zhou, xuhui;jiang, yu;zha, jin;chen, yizhao;王超;guo, liang;cao, junji;

AU:Chen, Ji; Zhang, Yuefang; Luo, Yiqi; Zhou, Xuhui; Jiang, Yu; Zhao, Jin; Chen, Yizhao; Wang, Chao; Guo, Liang; Cao, Junji

TI:Contrasting responses after fires of the source components of soil respiration and ecosystem respiration

SO:EUROPEAN JOURNAL OF SOIL SCIENCE

WOS:000468054300016

SCI 分区:农林科学 1 区;

期刊影响因子:2.644

3.王超;王瑞武;kang, xian-wei;guo, xin-heng;

AU:Wang, Chao; Wang, Rui-Wu; Kang, Xian-Wei; Guo, Xin-Heng

TI:Direct CP violation in multi-body B decays with $a(0)(0)(980) - f(0)(980)$ mixing

SO:PHYSICAL REVIEW D

WOS:000464743700005

SCI 分区:物理 1 区;

期刊影响因子:4.394

深圳研究院(3 篇)

1.年鹏;宋笔锋;宣建林;杨文青;董渊博;

AU:Nian, Peng; Song, Bifeng; Xuan, Jianlin; Yang, Wenqing; Dong, Yuanbo
TI:A Wind Tunnel Experimental Study on the Flexible Flapping Wing With an Attached Airfoil to the Root
SO:IEEE ACCESS
WOS:000466491100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

2.彭轩懿;黄英;孙旭;韩小鹏;樊睿;
AU:Peng, Xuanyi; Huang, Ying; Sun, Xu; Han, Xiaopeng; Fan, Rui
TI:Effect of chromium coated carbon fiber on the thermal and mechanical properties of Cr@Gf/Cr@CF/Al composites
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000467637200004
SCI 分区:工程技术 3 区;
期刊影响因子:2.324

3.申强;yang, dengfeng;zhou, jie;武亦轩;zhang, yinan;苑伟政;
AU:Shen, Qiang; Yang, Dengfeng; Zhou, Jie; Wu, Yixuan; Zhang, Yinan; Yuan, Weizheng
TI:A Measurement-Data-Driven Control Approach towards Variance Reduction of Micromachined Resonant Accelerometer under Multi Unknown Disturbances
SO:MICROMACHINES
WOS:000470966700017
SCI 分区:工程技术 3 区;
期刊影响因子:2.222

柔性电子研究院(6 篇)

1.liu, dehai;huang, jie;付振乾;黄维;
AU:Liu, Dehai; Huang, Jie; Fu, Zhenqian; Huang, Wei
TI:Direct construction of carbazoles from 2-methyl-indole-3-carbaldehydes and enals
SO:GREEN CHEMISTRY
WOS:000461723200004
SCI 分区:化学 1 区;
期刊影响因子:8.586

2.shi, huifang;zou, liang;huang, kaiwei;wang, he;sun, chen;wang, shan;ma, huili;he, yarong;王建浦;于海东;yao, wei;an, zhongfu;zhaoh, qiang;黄维;
AU:Shi, Huifang; Zou, Liang; Huang, Kaiwei; Wang, He; Sun, Chen; Wang, Shan; Ma, Huili; He, Yarong; Wang, Jianpu; Yu, Haidong; Yao, Wei; An, Zhongfu; Zhao, Qiang; Huang, Wei
TI:A Highly Efficient Red Metal-free Organic Phosphor for Time-Resolved Luminescence Imaging and Photodynamic Therapy
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000469288300005

SCI 分区:工程技术 1 区;
期刊影响因子:8.097

3.xu, xin;zha, ruisheng;chen, bo;wu, lishu;zou, chenji;艾伟;zhang, hua;黄维;yu, ting;
AU:Xu, Xin; Zhao, Ruisheng; Chen, Bo; Wu, Lishu; Zou, Chenji; Ai, Wei; Zhang, Hua; Huang, Wei; Yu, Ting

TI:Progressively Exposing Active Facets of 2D Nanosheets toward Enhanced Pseudocapacitive Response and High-Rate Sodium Storage

SO:ADVANCED MATERIALS

WOS:000465600000028

SCI 分区:工程技术 1 区;
期刊影响因子:21.950

4.zhang, biao;zhang, wang;zhang, zhiqian;zhang, yuan-fang;hingorani, hardik;liu, zhuangjian;liu, jun;ge, qi;

AU:Zhang, Biao; Zhang, Wang; Zhang, Zhiqian; Zhang, Yuan-Fang; Hingorani, Hardik; Liu, Zhuangjian; Liu, Jun; Ge, Qi

TI:Self-Healing Four-Dimensional Printing with an Ultraviolet Curable Double-Network Shape Memory Polymer System

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000461538000074

SCI 分区:工程技术 1 区;
期刊影响因子:8.097

5.zhang, minghui;guo, bingbing;feng, yang;xie, changsong;han, xu;kong, xia;xu, ben;zhang, liangliang;

AU:Zhang, Minghui; Guo, Bingbing; Feng, Yang; Xie, Changsong; Han, Xu; Kong, Xia; Xu, Ben; Zhang, Liangliang

TI:Amphiphathic Pentiptycene-Based Water-Resistant Cu-MOF for Efficient Oil/Water Separation

SO:INORGANIC CHEMISTRY

WOS:000467351100005

SCI 分区:化学 2 区;
期刊影响因子:4.700

6.zhu, chenyu;ma, yuanyuan;zang, wenjie;guan, cao;liu, ximeng;pennycook, stephen j.;wang, john;黄维;

AU:Zhu, Chenyu; Ma, Yuanyuan; Zang, Wenjie; Guan, Cao; Liu, Ximeng; Pennycook, Stephen J.; Wang, John; Huang, Wei

TI:Conformal dispersed cobalt nanoparticles in hollow carbon nanotube arrays for flexible Zn-air and Al-air batteries

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000463344800096

SCI 分区:工程技术 1 区;
期刊影响因子:6.735

玛丽女王大学(1 篇)

1.zhao, xin;赵廷凯;彭夏容;胡警天;杨文波;

AU:Zhao, Xin; Zhao, Tingkai; Peng, Xiarong; Hu, Jingtian; Yang, Wenbo

TI:Catalyst effect on the preparation of single-walled carbon nanotubes by a modified arc discharge

SO:FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES

WOS:000461684200008

SCI 分区:工程技术 4 区;

期刊影响因子:1.011

三、SSCI 收录各学院论文情况 (23 篇)

由于版面有限, 每篇论文按如下信息项编制:

- 1、作者中文姓名
- 2、AU:作者英文姓名
- 3、TI:论文题目
- 4、SO:论文来源
- 5、UT ISI: SSCI 中论文唯一编号

航空学院(2 篇)

1.孙中超;喻天翔;崔卫民;宋笔锋;

AU:Sun, Zhongchao; Yu, Tianxiang; Cui, Weimin; Song, Bifeng

TI:Importance Measure Method for Sources of System Output Error Based on Decomposition of Second-Order Moment

SO:IEEE ACCESS

WOS:000461859500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.张晓燕;qu, xingda;薛红军;tao, da;李陶;

AU:Zhang, Xiaoyan; Qu, Xingda; Xue, Hongjun; Tao, Da; Li, Tao

TI:Effects of time of day and taxi route complexity on navigation errors: An experimental study

SO:ACCIDENT ANALYSIS AND PREVENTION

WOS:000461536200003

SCI 分区:无

期刊影响因子:无

机电学院(1 篇)

1.陈登凯;yang, qian;zhu, mengya;xie, ning;

AU:Chen, Dengkai; Yang, Qian; Zhu, Mengya; Xie, Ning

TI:Research and Design of the Elderly Mental Health Service System Based on Personalized Service

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000465090800533

SCI 分区:医学 3 区;

期刊影响因子:2.659

计算机学院(4 篇)

1.郭斌;刘琰;欧阳逸;zheng, vincent w.;张大庆;於志文;

AU:Guo, Bin; Liu, Yan; Ouyang, Yi; Zheng, Vincent W.; Zhang, Daqing; Yu, Zhiwen

TI:Harnessing the Power of the General Public for Crowdsourced Business Intelligence: A Survey

SO:IEEE ACCESS

WOS:000462121800001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.郭斌;欧阳逸;guo, tong;cao, longbing;於志文;

AU:Guo, Bin; Ouyang, Yi; Guo, Tong; Cao, Longbing; Yu, Zhiwen

TI:Enhancing Mobile App User Understanding and Marketing With Heterogeneous Crowdsourced Data: A Review

SO:IEEE ACCESS

WOS:000471226800001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

3.何浪;蒋冬梅;sahli, hichem;

AU:He, Lang; Jiang, Dongmei; Sahli, Hichem

TI:Automatic Depression Analysis Using Dynamic Facial Appearance Descriptor and Dirichlet Process Fisher Encoding

SO:IEEE TRANSACTIONS ON MULTIMEDIA

WOS:000469337400011

SCI 分区:工程技术 2 区;

期刊影响因子:3.977

4.王晓明;赵歆波;任金昌;

AU:Wang, Xiaoming; Zhao, Xinbo; Ren, Jinchang

TI:A New Type of Eye Movement Model Based on Recurrent Neural Networks for Simulating the Gaze Behavior of Human Reading

SO:COMPLEXITY

WOS:000464724100001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

管理学院(12 篇)

1.esangbedo, moses olabhele;白思俊;

AU:Esangbedo, Moses Olabhele; Bai, Sijun

TI:Grey Regulatory Focus Theory Weighting Method for the Multi-Criteria Decision-Making Problem in Evaluating University Reputation

SO:SYMMETRY-BASEL

WOS:000460767300108

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.256

2.guo, ying;wang, lifang;wang, miao;张小娣;

AU:Guo, Ying; Wang, Lifang; Wang, Miao; Zhang, Xiaodi

TI:The Mediating Role of Environmental Innovation on Knowledge Acquisition and Corporate Performance Relationship A Study of SMEs in China

SO:SUSTAINABILITY

WOS:000467752200128

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

3.karamat, jawad;同淑荣;ahmad, naveed;afridi, sana;khan, shahbaz;khan, nidha;

AU:Karamat, Jawad; Shurong, Tong; Ahmad, Naveed; Afridi, Sana; Khan, Shahbaz; Khan, Nidha

TI:Developing Sustainable Healthcare Systems in Developing Countries: Examining the Role of Barriers, Enablers and Drivers on Knowledge Management Adoption

SO:SUSTAINABILITY

WOS:000460819100014

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

4.munir, hina;蔡建峰;ramzan, sidra;

AU:Munir, Hina; Cai Jianfeng; Ramzan, Sidra

TI:Personality traits and theory of planned behavior comparison of entrepreneurial intentions between an emerging economy and a developing country

SO:INTERNATIONAL JOURNAL OF ENTREPRENEURIAL BEHAVIOR & RESEARCH

WOS:000463628200008

SCI 分区:无

期刊影响因子:无

5.pang, changwei;wang, qiong;li, yuan;duan, guang;

AU:Pang, Changwei; Wang, Qiong; Li, Yuan; Duan, Guang

TI:Integrative capability, business model innovation and performance: Contingent effect of business strategy

SO:EUROPEAN JOURNAL OF INNOVATION MANAGEMENT

WOS:000469399600007

SCI 分区:无

期刊影响因子:无

6.sahibzada, umar farooq;蔡建峰;latif, fawad;shafait, zahid;

AU:Sahibzada, Umar Farooq; Cai Jianfeng; Latif, Fawad; Shafait, Zahid

TI:Development and validation of a multidimensional instrument for measuring internal marketing in Chinese higher education

SO:JOURNAL OF ENTERPRISE INFORMATION MANAGEMENT

WOS:000471051500003

SCI 分区:无

期刊影响因子:无

- 7.韩青叶;朱煜明;ke, ginger y.;hipel, keith w.;
AU:Han, Qingye; Zhu, Yuming; Ke, Ginger Y.; Hipel, Keith W.
TI:Public private partnership in brownfield remediation projects in China: Identification and structure analysis of risks
SO:LAND USE POLICY
WOS:000465365000010
SCI 分区:无
期刊影响因子:无
- 8.林宏莉;朱煜明;ahmad, naveed;韩青叶;
AU:Lin, Hongli; Zhu, Yuming; Ahmad, Naveed; Han, Qingye
TI:A scientometric analysis and visualization of global research on brownfields
SO:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH
WOS:000470140500073
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.800
- 9.刘洋;esangbedo, moses olabhele;白思俊;
AU:Liu, Yang; Esangbedo, Moses Olabhele; Bai, Sijun
TI:Adaptability of Inter-Organizational Information Systems Based on Organizational Identity: Some Factors of Partnership for the Goals
SO:SUSTAINABILITY
WOS:000462661000220
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075
- 10.田庆锋;zhang, shuo;yu, huimin;cao, guangming;
AU:Tian, Qingfeng; Zhang, Shuo; Yu, Huimin; Cao, Guangming
TI:Exploring the Factors Influencing Business Model Innovation Using Grounded Theory: The Case of a Chinese High-End Equipment Manufacturer
SO:SUSTAINABILITY
WOS:000462661000239
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075
- 11.王晓东;蔡建峰;肖基昌;
AU:Wang, Xiaodong; Cai, Jianfeng; Xiao, Jichang
TI:A Novel Decision-Making Framework for Sustainable Supplier Selection Considering Interaction among Criteria with Heterogeneous Information
SO:SUSTAINABILITY
WOS:000471010300103
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075

12.翁晓海;朱煜明;宋小玉;ahmad, naveed;
AU:Weng, Xiao-Hai; Zhu, Yu-Ming; Song, Xiao-Yu; Ahmad, Naveed
TI:Identification of Key Success Factors for Private Science Parks Established from Brownfield
Regeneration: A Case Study from China
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC
HEALTH
WOS:000465595800208
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145

人文与经法学院(2 篇)

1.li, chong-mao;cui, tao;nie, rui;lin, han;shan, yuli;
AU:Li, Chong-Mao; Cui, Tao; Nie, Rui; Lin, Han; Shan, Yuli
TI:Does diversification help improve the performance of coal companies? Evidence from China's
listed coal companies
SO:RESOURCES POLICY
WOS:000469889800007
SCI 分区:无
期刊影响因子:无

2.刘婕;bi, chao;
AU:Liu, Jie; Bi, Chao
TI:Effects of Higher Education Levels on Total Factor Productivity Growth
SO:SUSTAINABILITY
WOS:000464344500019
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075

生命学院(2 篇)

1.呼延霆;hu, xuejiao;peng, hourong;zhu, zheng;李琦;zhang, wei;
AU:Ting Huyan; Hu, Xuejiao; Peng, Hourong; Zhu, Zheng; Li, Qi; Zhang, Wei
TI:PERIOPERATIVE DEXMEDETOMIDINE REDUCES DELIRIUM IN ELDERLY
PATIENTS AFTER LUNG CANCER SURGERY
SO:PSYCHIATRIA DANUBINA
WOS:000463356100012
SCI 分区:医学 4 区;
期刊影响因子:1.341

2.施建宇;mao, kui-tao;于辉;yi, siu-ming;
AU:Shi, Jian-Yu; Mao, Kui-Tao; Yu, Hui; Yiu, Siu-Ming
TI:Detecting drug communities and predicting comprehensive drug-drug interactions via balance
regularized semi-nonnegative matrix factorization

SO:JOURNAL OF CHEMINFORMATICS

WOS:000464197000001

SCI 分区:化学 2 区;

期刊影响因子:3.893