

SCIE、SSCI 收录

西北工业大学论文统计

(2020 年第四季度)

西北工业大学图书馆

2021 年 1 月

统计说明

1、检索时间和统计方法：

- ① 检索时间段：从 2020 年 10 月 1 日至 2020 年 12 月 31 日；
- ② 检索词：以“西北工业大学”各种英文拼写方式及西工大邮政编码(710072 或者 710129)；
- ③ 检索字段：SCIE 和 SSCI 为“ADDRESS”字段；
- ④ 检索结果：经工作人员认真核对、筛选，然后按学院分类整理并统计。

2、本次统计工作中，SCIE 均为第一作者单位为西北工业大学的论文。

3、SCI 分区来源于中国科学院国家科学图书馆 2019 年公布的 2018 版 JCR 期刊分区表大类分区。

4、SCIE、SSCI 影响因子来源于 JCR(Journal Citation Reports)数据库公布的 2018 年数据。

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

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

注：

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

审 稿：李 勇、李 辉

统计编辑：路 霞

责任编辑：牛 悅

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（946 篇）	2
(一) 航空学院(83 篇)	2
(二) 航天学院(60 篇)	19
(三) 航海学院(67 篇)	31
(四) 材料学院(163 篇)	44
(五) 机电学院(67 篇)	79
(六) 力学与土木建筑学院(46 篇)	93
(七) 动力与能源学院(21 篇)	102
(八) 电子信息学院(48 篇)	106
(九) 自动化学院(76 篇)	116
(十) 计算机学院(54 篇)	131
(十一) 理学院(153 篇)	142
(十二) 管理学院(12 篇)	173
(十三) 人文与经法学院(2 篇)	176
(十四) 软件学院(5 篇)	176
(十五) 微电子学院(2 篇)	177
(十六) 生命学院(24 篇)	177
(十七) 网络空间安全学院(7 篇)	183
(十八) 民航学院(2 篇)	184
(十九) 无人机研究所(2 篇)	185
(二十) 光学影像分析与学习中心(7 篇)	185
(二十一) 生态与环境保护研究中心(8 篇)	187
(二十二) 无人系统技术研究院(7 篇)	189
(二十三) 深圳研究院(7 篇)	190
(二十四) 青岛研究院(1 篇)	192
(二十五) (太仓) 长三角研究院(2 篇)	192

(二十六) 柔性电子研究院(15 篇).....	192
(二十七) 医学研究院(5 篇)	196
三、SSCI 收录各学院论文情况 (29 篇)	198
(一) 航空学院(1 篇)	198
(二) 机电学院(5 篇)	198
(三) 自动化学院(1 篇)	199
(四) 计算机学院(2 篇)	199
(五) 理学院(4 篇)	200
(六) 管理学院(13 篇)	201
(七) 人文与经法学院(1 篇)	203
(八) 外国语学院(2 篇)	203

一、SCIE、SSCI 收录西北工业大学论文总体情况

2020 年第四季度，SCIE 收录西北工业大学第一作者的论文有 946 篇，SSCI 收录西北工业大学第一作者的论文有 29 篇（其中有 16 篇同时被 SCIE 数据库收录），各院系被收录情况详见下表。

SCIE、SSCI 收录西北工业大学论文学院分布情况

学院名称	SCIE	SSCI
航空学院	83	1
航天学院	60	0
航海学院	67	0
材料学院	163	0
机电学院	67	5
力学与土木建筑学院	46	0
动力与能源学院	21	0
电子信息学院	48	0
自动化学院	76	1
计算机学院	54	2
理学院	153	4
管理学院	12	13
人文与经法学院	2	1
软件学院	5	0
微电子学院	2	0
生命学院	24	0
外国语学院	0	2
网络空间安全学院	7	0
民航学院	2	0
无人机研究所（365 所）	2	0
光学影像分析与学习中心	7	0
生态与环境保护研究中心	8	0
无人系统技术研究院	7	0
深圳研究院	7	0
青岛研究院	1	0
(太仓)长三角研究院	2	0
柔性电子研究院	15	0
医学研究院	5	0
总计	946	29

二、SCIE 收录各学院论文情况（946 篇）

由于版面有限，每篇论文按如下信息项编制：

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

（一）航空学院(83 篇)

1.ahmed, sohail;郑锡涛;闫雷雷;zhang, chun;王旋;

AU:Ahmed, Sohail; Zheng, Xitao; Yan, Leilei; Zhang, Chun; Wang, Xuan

TI:Influence of asymmetric hybridization on impact response of 3D orthogonal woven composites

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000576133800002

SCI 分区:工程技术:1 区;

期刊影响因子:6.309

2.chen, jianfeng;刘沙;王勇;钟诚文;

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

TI:A Compressible Conserved Discrete Unified Gas-Kinetic Scheme with Unstructured Discrete Velocity Space for Multi-Scale Jet Flow Expanding into Vacuum Environment

SO:COMMUNICATIONS IN COMPUTATIONAL PHYSICS

WOS:000569090400011

SCI 分区:物理:3 区;

期刊影响因子:1.813

3.guan, xiangshan;徐绯;hu, muqiu;任选其;张显鹏;

AU:Guan, Xiangshan; Xu, Fei; Hu, Muqiu; Ren, Xuanqi; Zhang, Xianpeng

TI:Numerical Simulation of Water Spray Generated by Aircraft Multi-Wheels

SO:INTERNATIONAL JOURNAL OF COMPUTATIONAL FLUID DYNAMICS

WOS:000591747100001

SCI 分区:工程技术:4 区;

期刊影响因子:1.384

4.he, an;薛存;

AU:He, An; Xue, Cun

TI:Multiple reversals of vortex ratchet effects in a superconducting strip with inclined dynamic pinning landscape*

SO:CHINESE PHYSICS B

WOS:000597116900001

SCI 分区:物理:3 区;

期刊影响因子:1.469

5.huang dongmei;周生喜;li wei;litak, grzegorz;

AU:Huang DongMei; Zhou ShengXi; Li Wei; Litak, Grzegorz

TI:On the stochastic response regimes of a tristable viscoelastic isolation system under delayed feedback control

SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES

WOS:000585041600001

SCI 分区:工程技术:2 区;

期刊影响因子:2.180

6.huang, zhanjun;wang, zhanshan;

AU:Huang, Zhanjun; Wang, Zhanshan

TI:A Multiswitch Open-Circuit Fault Diagnosis of Microgrid Inverter Based on Slidable Triangularization Processing

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000568756200085

SCI 分区:工程技术:1 区;

期刊影响因子:7.224

7.hui, xinyu;白俊强;王卉;zhang, yang;

AU:Hui, Xinyu; Bai, Junqiang; Wang, Hui; Zhang, Yang

TI:Fast pressure distribution prediction of airfoils using deep learning

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000573518200008

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

8.lallart, mickael;李魁;杨智春;周生喜;

AU:Lallart, Mickael; Li, Kui; Yang, Zhichun; Zhou, Shengxi

TI:Transient and Harmonic Unipolar Hysteresis Model of Piezoelectric Actuators Using a System-Level Approach

SO:APPLIED SCIENCES-BASEL

WOS:000586171200001

SCI 分区:无

期刊影响因子:无

9.li, suicheng;韩鹏程;布树辉;tong, pinmo;li, qing;li, ke;wan, gang;

AU:Li, Suicheng; Han, Pengcheng; Bu, Shuhui; Tong, Pinmo; Li, Qing; Li, Ke; Wan, Gang

TI:Change detection in images using shape-aware siamese convolutional network

SO:ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE

WOS:000595977800018

SCI 分区:工程技术:2 区;

期刊影响因子:3.526

- 10.li, yong-quan;谢发勤;yang, shao-lin;
AU:Li, Yong-quan; Xie, Fa-qin; Yang, Shao-lin
TI:Microstructure and hot corrosion resistance of Si-Al-Y coated TiAl alloy
SO:JOURNAL OF CENTRAL SOUTH UNIVERSITY
WOS:000580548300005
SCI 分区:工程技术:3 区;
期刊影响因子:0.973
- 11.sheikh, muhammad zakir;atif, muhammad;raza, muhammad aamir;索涛;李玉龙;周风华;dar, uzair ahmed;
AU:Sheikh, Muhammad Zakir; Atif, Muhammad; Raza, Muhammad Aamir; Suo, Tao; Li, Yulong; Zhou, Fenghua; Dar, Uzair Ahmed
TI:Damage propagation and dynamic material properties of aluminosilicate glass
SO:JOURNAL OF NON-CRYSTALLINE SOLIDS
WOS:000570276100002
SCI 分区:工程技术:3 区;
期刊影响因子:2.600
- 12.tang, jing;cui, pengcheng;li, bin;zhang, yaobin;si, hang;
AU:Tang, Jing; Cui, Pengcheng; Li, Bin; Zhang, Yaobin; Si, Hang
TI:Parallel hybrid mesh adaptation by refinement and coarsening
SO:GRAPHICAL MODELS
WOS:000577548600007
SCI 分区:工程技术:4 区;
期刊影响因子:0.727
- 13.xu, zhimin;谢伟;
AU:Xu, Zhimin; Xie, Wei
TI:A modified residual strength prediction method for aluminum alloy plates with MSD
SO:MECHANICS RESEARCH COMMUNICATIONS
WOS:000589238800003
SCI 分区:工程技术:3 区;
期刊影响因子:2.229
- 14.yun, wanying;lu, zhenzhou;he, pengfei;jiang, xian;dai, ying;
AU:Yun, Wanying; Lu, Zhenzhou; He, Pengfei; Jiang, Xian; Dai, Ying
TI:Parameter global reliability sensitivity analysis with meta-models: A probability estimation-driven approach
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000579863200004
SCI 分区:工程技术:3 区;
期刊影响因子:2.829

- 15.yun, wanying;lu, zhenzhou;jiang, xian;he, pengfei;
AU:Yun, Wanying; Lu, Zhenzhou; Jiang, Xian; He, Pengfei
TI:An efficient dimensionality-independent algorithm for failure probability-based global sensitivity analysis by dual-stage adaptive kriging model
SO:ENGINEERING OPTIMIZATION
WOS:000574994700001
SCI 分区:工程技术:4 区;
期刊影响因子:1.809
- 16.zhong, mingliang;邹森;潘东鑫;卓丛山;钟诚文;
AU:Zhong, Mingliang; Zou, Sen; Pan, Dongxin; Zhuo, Congshan; Zhong, Chengwen
TI:A simplified discrete unified gas kinetic scheme for incompressible flow
SO:PHYSICS OF FLUIDS
WOS:000568836900001
SCI 分区:工程技术:3 区;
期刊影响因子:2.627
- 17.曹礼云;杨智春;徐艳龙;fan, shi-wang;zhu, yifan;陈兆林;li, yong;assouar, badreddine;
AU:Cao, Liyun; Yang, Zhichun; Xu, Yanlong; Fan, Shi-Wang; Zhu, Yifan; Chen, Zhaolin; Li, Yong; Assouar, Badreddine
TI:Flexural wave absorption by lossy gradient elastic metasurface
SO:JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS
WOS:000590251200017
SCI 分区:工程技术:2 区;
期刊影响因子:4.087
- 18.陈龙洋;guo, hui;郭伟国;张阳;李鹏辉;袁康博;
AU:Chen, Longyang; Guo, Hui; Guo, Weiguo; Zhang, Yang; Li, Penghui; Yuan, Kangbo
TI:Research on Several Problems in the Characterization of Lightweight Cellular Materials by Low-Impedance Hopkinson Pressure Bar
SO:JOURNAL OF TESTING AND EVALUATION
WOS:000580482000039
SCI 分区:工程技术:4 区;
期刊影响因子:0.711
- 19.陈森林;高正红;zhu, xinqi;杜一鸣;庞超;
AU:Chen, Senlin; Gao, Zhenghong; Zhu, Xinqi; Du, Yiming; Pang, Chao
TI:Unstable unsteady aerodynamic modeling based on least squares support vector machines with general excitation
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000579880600002
SCI 分区:工程技术:2 区;
期刊影响因子:2.095

20. 陈树生;lin, boxi;li, yansu;yan, chao;
AU:Chen, Shusheng; Lin, Boxi; Li, Yansu; Yan, Chao
TI:HLLC plus : LOW-MACH SHOCK-STABLE HLLC-TYPE RIEMANN SOLVER FOR ALL-SPEED FLOWS
SO:SIAM JOURNAL ON SCIENTIFIC COMPUTING
WOS:000568184400035
SCI 分区:数学:2 区;
期刊影响因子:2.310
21. 成凯;lu, zhenzhou;
AU:Cheng, Kai; Lu, Zhenzhou
TI:Active learning Bayesian support vector regression model for global approximation
SO:INFORMATION SCIENCES
WOS:000579455200030
SCI 分区:工程技术:2 区;
期刊影响因子:5.524
22. 程云鹤;孙秦;
AU:Cheng, Yunhe; Sun, Qin
TI:Iteration-based adjoint method for the sensitivity analysis of static aeroelastic loads
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000581334900001
SCI 分区:工程技术:2 区;
期刊影响因子:3.925
23. 党思娜;薛红军;zhang, xiaoyan;钟诚文;
AU:Dang, Sina; Xue, Hongjun; Zhang, Xiaoyan; Zhong, Chengwen
TI:ANALYSIS OF HEAT AND MASS TRANSFER MECHANISM DURING THERMAL ENERGY STORAGE AND TEMPERATURE REGULATION
SO:THERMAL SCIENCE
WOS:000569331800015
SCI 分区:工程技术:4 区;
期刊影响因子:1.541
24. 党思娜;薛红军;zhang, xiaoyan;钟诚文;tao, caiyong;
AU:Dang, Sina; Xue, Hongjun; Zhang, Xiaoyan; Zhong, Chengwen; Tao, Caiyong
TI:Research on the human heat transfer model of Chinese pilots and experimental verification of model correctness
SO:NEURAL COMPUTING & APPLICATIONS
WOS:000588610000004
SCI 分区:工程技术:2 区;
期刊影响因子:4.664

25.豆清波;wu, k. r.;索涛;张超;郭翔;郭亚洲;郭伟国;李玉龙;豆清波;wu, k. r.;索涛;张超;郭翔;郭亚洲;郭伟国;李玉龙;

AU:Dou, Q. B.; Wu, K. R.; Suo, T.; Zhang, C.; Guo, X.; Guo, Y. Z.; Guo, W. G.; Li, Y. L.

TI:Experimental methods for determination of mechanical behaviors of materials at high temperatures via the split Hopkinson bars

SO:ACTA MECHANICA SINICA

WOS:000572040600001

SCI 分区:工程技术:3 区;

期刊影响因子:1.598

26.段宇;ding, yi;liu, zhiyong;侯乃丹;zhao, xianhang;刘会芳;zhao, zhenqiang;侯兵;李玉龙;

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

TI:Effects of cell size vs. cell-wall thickness gradients on compressive behavior of additively manufactured foams

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000576138900004

SCI 分区:工程技术:1 区;

期刊影响因子:6.309

27.段宇;liu, zhiyong;zhao, xianhang;侯乃丹;du, bing;刘会芳;zhao, zhenqiang;侯兵;李玉龙;rabin斯基, lev n.;

AU:Duan, Yu; Liu, Zhiyong; Zhao, Xianhang; Hou, Naidan; Du, Bing; Liu, Huifang; Zhao, Zhenqiang; Hou, Bing; Li, Yulong; Rabinskiy, Lev N.

TI:Crushing behavior of honeycomb vs. foam under combined shear-compression loading

SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING

WOS:000582322700005

SCI 分区:工程技术:2 区;

期刊影响因子:3.173

28.方仕童;wang, suo;梅旭涛;周生喜;杨智春;liao, wei-hsin;

AU:Fang, Shitong; Wang, Suo; Mei, Xutao; Zhou, Shengxi; Yang, Zhichun; Liao, Wei-Hsin

TI:A centrifugal softening impact energy harvester with the bistability using flexextensional transducers for low rotational speeds

SO:SMART MATERIALS AND STRUCTURES

WOS:000576497600001

SCI 分区:工程技术:2 区;

期刊影响因子:3.543

29.方仕童;wang, suo;周生喜;杨智春;liao, wei-hsin;

AU:Fang, Shitong; Wang, Suo; Zhou, Shengxi; Yang, Zhichun; Liao, Wei-Hsin

TI:Analytical and experimental investigation of the centrifugal softening and stiffening effects in rotational energy harvesting

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000577425800016

SCI 分区:工程技术:3 区;

期刊影响因子:3.123

30. 冯凯旋;lu, zhenzhou;xiao, sinan;yun, wanying;

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

TI:An efficient trajectory sampling design method for elementary effect based global sensitivity analysis

SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION

WOS:000573686500001

SCI 分区:数学:4 区;

期刊影响因子:0.490

31. 冯凯旋;lu, zhenzhou;王璐;

AU:Feng, Kaixuan; Lu, Zhenzhou; Wang, Lu

TI:A novel dual-stage adaptive Kriging method for profust reliability analysis

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000571859600002

SCI 分区:物理:2 区;

期刊影响因子:2.845

32. 冯威;徐绯;谢伟;zhang, meng;

AU:Feng, Wei; Xu, Fei; Xie, Wei; Zhang, Meng

TI:Fatigue performances and reliability analysis of fatigue life for scarf-repaired composite laminates

SO:JOURNAL OF ADHESION

WOS:000584779200001

SCI 分区:工程技术:3 区;

期刊影响因子:2.366

33. 郭妍宁;马玉娥;张修硕;qian, xudong;li, jian;

AU:Guo, Yanning; Ma, Yu'e; Zhang, Xiushuo; Qian, Xudong; Li, Jian

TI:Study on residual stress distribution of 2024-T3 and 7075-T6 aluminum dissimilar friction stir welded joints

SO:ENGINEERING FAILURE ANALYSIS

WOS:000587913600085

SCI 分区:工程技术:3 区;

期刊影响因子:2.203

34. 韩少强;宋文萍;韩忠华;

AU:Han, Shao-Qiang; Song, Wen-Ping; Han, Zhong-Hua

TI:An improved WENO method based on Gauss-kriging reconstruction with an optimized hyper-parameter

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000580588400005

SCI 分区:物理:2 区;

期刊影响因子:2.845

35. 韩啸;余培汛;白俊强;周杰;唐松祥;

AU:Han, Xiao; Yu, Peixun; Bai, Junqiang; Zhou, Jie; Song, Xiang

TI:Hybrid computational aeroacoustics approach based on the synthetic turbulence model in Eulerian description

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200021

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

36. 蒋坤;ren, tengfei;单贵斌;叶天;chen, lianyang;wang, cunxian;zhao, feng;li, jianguo;索涛;

AU:Jiang, Kun; Ren, Tengfei; Shan, Guibin; Ye, Tian; Chen, Lianyang; Wang, Cunxian; Zhao, Feng; Li, Jianguo; Suo, Tao

TI:Dynamic mechanical responses of the Al0.1CoCrFeNi high entropy alloy at cryogenic temperature

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

WOS:000579487100040

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

37. 斌瑶;liao, fei;蔡晋生;

AU:Jin, Yao; Liao, Fei; Cai, Jinsheng

TI:Compact Schemes for Multiscale Flows with Cell-Centered Finite Difference Method

SO:JOURNAL OF SCIENTIFIC COMPUTING

WOS:000576193100001

SCI 分区:数学:2 区;

期刊影响因子:2.370

38. 景钊;

AU:Jing, Zhao

TI:Semi-analytical optimal solution for maximum buckling load of simply supported orthotropic plates

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000587394000028

SCI 分区:工程技术:2 区;

期刊影响因子:4.134

- 39.景钊;孙秦;张永杰;梁珂;
AU:Jing, Zhao; Sun, Qin; Zhang, Yongjie; Liang, Ke
TI:Stacking sequence optimization for maximum buckling load of simply supported orthotropic plates by enhanced permutation search algorithm
SO:ENGINEERING OPTIMIZATION
WOS:000574017900001
SCI 分区:工程技术:4 区;
期刊影响因子:1.809
- 40.雷婧宇;lu, zhenzhou;胡颖石;贾贝熙;
AU:Lei, Jingyu; Lu, Zhenzhou; Hu, Yingshi; Jia, Beixi
TI:A Concise Transformation Combined With Adaptive Kriging Model for Efficiently Estimating Regional Sensitivity on Failure Probability
SO:IEEE ACCESS
WOS:000563954900110
SCI 分区:工程技术:2 区;
期刊影响因子:4.098
- 41.李冰;hu, yabin;chen, jianlin;su, guangyuan;liu, yongquan;赵美英;李征;
AU:Li, Bing; Hu, Yabin; Chen, Jianlin; Su, Guangyuan; Liu, Yongquan; Zhao, Meiying; Li, Zheng
TI:Efficient Asymmetric Transmission of Elastic Waves in Thin Plates with Lossless Metasurfaces
SO:PHYSICAL REVIEW APPLIED
WOS:000591277500003
SCI 分区:物理:2 区;
期刊影响因子:4.532
- 42.李季;钟诚文;刘沙;
AU:Li, Ji; Zhong, Chengwen; Liu, Sha
TI:High-order kinetic flow solver based on the flux reconstruction framework
SO:PHYSICAL REVIEW E
WOS:000579012200006
SCI 分区:无
期刊影响因子:无
- 43.李楠;chang, juntao;xu, kejing;yu, daren;bao, wen;
AU:Li, Nan; Chang, Juntao; Xu, Kejing; Yu, Daren; Bao, Wen
TI:Instability of shock train behaviour with incident shocks
SO:JOURNAL OF FLUID MECHANICS
WOS:000594687600001
SCI 分区:工程技术:3 区;
期刊影响因子:3.137

44. 李伟光;王巍;李斌;杨智春;

AU:Li, Weiguang; Wang, Wei; Li, Bin; Yang, Zhichun

TI:Error Signal Differential Term Feedback Enhanced Variable Step Size FxLMS Algorithm for Piezoelectric Active Vibration Control

SO:SHOCK AND VIBRATION

WOS:000594635500002

SCI 分区:工程技术:4 区;

期刊影响因子:1.628

45. 李永波;liu, fulong;wang, shun;yin, jiancheng;李永波;liu, fulong;wang, shun;yin, jiancheng;

AU:Li, Yongbo; Liu, Fulong; Wang, Shun; Yin, Jiancheng

TI:Multiscale Symbolic Lempel-Ziv: An Effective Feature Extraction Approach for Fault Diagnosis of Railway Vehicle Systems

SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

WOS:000587719200018

SCI 分区:工程技术:1 区;

期刊影响因子:7.377

46. 李周仪;王煜;cao, junchao;孟祥昊;aamir, raza muhammad;lu, weibang;索涛;

AU:Li, Zhouyi; Wang, Yu; Cao, Junchao; Meng, Xianghao; Aamir, Raza Muhammad; Lu, Weibang; Suo, Tao

TI:Effects of loading rates on mode I interlaminar fracture toughness of carbon/epoxy composite toughened by carbon nanotube films

SO:COMPOSITES PART B-ENGINEERING

WOS:000579036500003

SCI 分区:工程技术:1 区;

期刊影响因子:6.864

47. 梁少然;宋笔锋;宣建林;

AU:Liang, Shaoran; Song, Bifeng; Xuan, Jianlin

TI:Active Disturbance Rejection Attitude Control for a Bird-Like Flapping Wing Micro Air Vehicle During Automatic Landing

SO:IEEE ACCESS

WOS:000575890400001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

48. 刘康;wang, yue;宋文萍;韩忠华;

AU:Liu, Kang; Wang, Yue; Song, Wen-Ping; Han, Zhong-Hua

TI:A two-equation local-correlation-based laminar-turbulent transition modeling scheme for external aerodynamics

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200064

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

49.刘沙;cao, junzhe;钟诚文;

AU:Liu, Sha; Cao, Junzhe; Zhong, Chengwen

TI:Multiscale kinetic inviscid flux extracted from a gas-kinetic scheme for simulating incompressible and compressible flows

SO:PHYSICAL REVIEW E

WOS:000574952100006

SCI 分区:无

期刊影响因子:无

50.刘少伟;姜洪开;wu, zhenghong;李兴球;

AU:Liu, Shaowei; Jiang, Hongkai; Wu, Zhenghong; Li, Xingqiu

TI:Rolling bearing fault diagnosis using variational autoencoding generative adversarial networks with deep regret analysis

SO:MEASUREMENT

WOS:000582271500053

SCI 分区:工程技术:3 区;

期刊影响因子:2.791

51.陆连山;李栋;高正红;曹真;bai, yu;zheng, jie;

AU:Lu, Lianshan; Li, Dong; Gao, Zhenghong; Cao, Zhen; Bai, Yu; Zheng, Jie

TI:Characteristics of array of distributed synthetic jets and effect on turbulent boundary layer

SO:ACTA MECHANICA SINICA

WOS:000577041600001

SCI 分区:工程技术:3 区;

期刊影响因子:1.598

52.孟宪宗;叶正寅;洪正;叶坤;

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

TI:Impacts of panel vibration on shock train structures and performance of two-dimensional isolators

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000571775800006

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

53.年鹏;宋笔锋;宣建林;zhou, wenhui;xue, dong;

AU:Nian, Peng; Song, Bifeng; Xuan, Jianlin; Zhou, Wenhui; Xue, Dong

TI:Study on flexible flapping wings with three dimensional asymmetric passive deformation in a flapping cycle

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000571775800014

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

54.彭帆;黄玮;张智谦;guo, tian fu;马玉娥;

AU:Peng, Fan; Huang, Wei; Zhang, Zhi-Qian; Guo, Tian Fu; Ma, Yu E.

TI:Phase field simulation for fracture behavior of hyperelastic material at large deformation based on edge-based smoothed finite element method

SO:ENGINEERING FRACTURE MECHANICS

WOS:000579431500002

SCI 分区:工程技术:3 区;

期刊影响因子:2.908

55.任凯;chen, yong;高传强;张伟伟;

AU:Ren, Kai; Chen, Yong; Gao, Chuanqiang; Zhang, Weiwei

TI:Adaptive control of transonic buffet flows over an airfoil

SO:PHYSICS OF FLUIDS

WOS:000572043300001

SCI 分区:工程技术:3 区;

期刊影响因子:2.627

56.石岩;lu, zhenzhou;zhou, jiayan;zio, enrico;

AU:Shi, Yan; Lu, Zhenzhou; Zhou, Jiayan; Zio, Enrico

TI:A novel time-dependent system constraint boundary sampling technique for solving time-dependent reliability-based design optimization problems

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

WOS:000592532900011

SCI 分区:工程技术:2 区;

期刊影响因子:4.821

57.史文博;李杰;gao, haoxue;张恒;杨钊;jiang, youxu;

AU:Shi, Wenbo; Li, Jie; Gao, Haoxue; Zhang, Heng; Yang, Zhao; Jiang, Youxu

TI:Numerical investigations on drag reduction of a civil light helicopter fuselage

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200040

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

58.宋静文;lu, zhenzhou;魏鹏飞;

AU:Song, Jingwen; Lu, Zhenzhou; Wei, Pengfei

TI:Measuring regional effects of model inputs with random Forest

SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION

WOS:000575960000013

SCI 分区:数学:4 区;

期刊影响因子:0.490

59. 宋述芳;王璐;yan, yuhua;
AU:Song, Shufang; Wang, Lu; Yan, Yuhua
TI:Robust Design Optimization and Improvement by Metamodel
SO:CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES
WOS:000573973000006
SCI 分区:工程技术:4 区;
期刊影响因子:0.796
60. 田晨;裴扬;侯鹏;赵倩;
AU:Tian Chen; Pei Yang; Hou Peng; Zhao Qian
TI:Multi-target tracking algorithm based on PHD filter against multi-range-false-target jamming
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000586524200001
SCI 分区:工程技术:4 区;
期刊影响因子:0.721
61. 汪辉;qu, z. g.;yin, y.;白俊强;he, c.;
AU:Wang, H.; Qu, Z. G.; Yin, Y.; Bai, J. Q.; He, C.
TI:Prediction of the effective thermal conductivity of an adsorption bed packed with 5A zeolite particles under working conditions
SO:INTERNATIONAL JOURNAL OF THERMAL SCIENCES
WOS:000580509800064
SCI 分区:工程技术:2 区;
期刊影响因子:3.488
62. 王刚;张明辉;tao, yujin;李杰;li, dong;张怡哲;袁昌盛;桑为民;zhang, binqian;
AU:Wang, Gang; Zhang, Minghui; Tao, Yujin; Li, Jie; Li, Dong; Zhang, Yizhe; Yuan, Changsheng; Sang, Weimin; Zhang, Binqian
TI:Research on analytical scaling method and scale effects for subscale flight test of blended wing body civil aircraft
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000579863200050
SCI 分区:工程技术:3 区;
期刊影响因子:2.829
63. 吴涛;宋笔锋;宋文萍;杨文青;韩忠华;
AU:Wu, Tao; Song, Bifeng; Song, Wenping; Yang, Wenqing; Han, Zhonghua
TI:Aerodynamic performance enhancement for flapping airfoils by co-flow jet
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000579880600005
SCI 分区:工程技术:2 区;
期刊影响因子:2.095

64.宿梦嘉;邓琼;an, min-rong;liu, lan-ting;

AU:Su, Meng-Jia; Deng, Qiong; An, Min-Rong; Liu, Lan-Ting

TI:Plastic deformation mechanism transition of Ti/Ni nanolaminate with pre-existing crack:
Molecular dynamics study*

SO:CHINESE PHYSICS B

WOS:000586326000001

SCI 分区:物理:3 区;

期刊影响因子:1.469

65.徐翱;陈鑫;wang, feng;郗恒东;

AU:Xu, Ao; Chen, Xin; Wang, Feng; Xi, Heng-Dong

TI:Correlation of internal flow structure with heat transfer efficiency in turbulent Rayleigh-Benard
convection

SO:PHYSICS OF FLUIDS

WOS:000581930100001

SCI 分区:工程技术:3 区;

期刊影响因子:2.627

66.薛红军;tao, da;wang, tieyan;zhang, xiaoyan;

AU:Xue, Hongjun; Tao, Da; Wang, Tieyan; Zhang, Xiaoyan

TI:Visual search in vibration environments: Effects of spatial ability, stimulus size and stimulus
density

SO:INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS

WOS:000571721000004

SCI 分区:工程技术:4 区;

期刊影响因子:1.571

67.闫雷雷;he, zhiheng;jiang, wei;郑锡涛;

AU:Yan, Leilei; He, Zhiheng; Jiang, Wei; Zheng, Xitao

TI:Design of the Broadband Metamaterial Absorber Based on Dispersed Carbon Fibers in Oblique
Incidence

SO:IEEE ACCESS

WOS:000597818100001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

68.闫雷雷;zhu, keyu;chen, niu;郑锡涛;quaresimin, m.;

AU:Yan, Leilei; Zhu, Keyu; Chen, Niu; Zheng, Xitao; Quaresimin, M.

TI:Energy-absorption characteristics of tube-reinforced absorbent honeycomb sandwich structure

SO:COMPOSITE STRUCTURES

WOS:000582806200060

SCI 分区:工程技术:2 区;

期刊影响因子:4.829

- 69.闫雷雷;zhu, keyu;zhang, yunwei;zhang, chun;郑锡涛;
AU:Yan, Leilei; Zhu, Keyu; Zhang, Yunwei; Zhang, Chun; Zheng, Xitao
TI:Effect of Absorbent Foam Filling on Mechanical Behaviors of 3D-Printed Honeycombs
SO:POLYMERS
WOS:000580308800001
SCI 分区:无
期刊影响因子:无
- 70.杨文青;宣建林;宋笔锋;
AU:Yang, Wenqing; Xuan, Jianlin; Song, Bifeng
TI:Experimental Study on Flexible Deformation of a Flapping Wing with a Rectangular Planform
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000578360100001
SCI 分区:工程技术:4 区;
期刊影响因子:1.131
- 71.杨远超;gao, zichen;he, chao;
AU:Yang, Yuanchao; Gao, Zichen; He, Chao
TI:Stochastic terminal flight arrival and departure scheduling problem under performance-based navigation environment
SO:TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES
WOS:000573488400001
SCI 分区:工程技术:2 区;
期刊影响因子:5.775
- 72.袁瑞峰;刘沙;钟诚文;
AU:Yuan, Ruifeng; Liu, Sha; Zhong, Chengwen
TI:A novel multiscale discrete velocity method for model kinetic equations
SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
WOS:000579493000006
SCI 分区:无
期刊影响因子:无
- 73.袁瑞峰;刘沙;钟诚文;
AU:Yuan, Ruifeng; Liu, Sha; Zhong, Chengwen
TI:A multi-prediction implicit scheme for steady state solutions of gas flow in all flow regimes
SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
WOS:000579493000008
SCI 分区:无
期刊影响因子:无

74. 张春林;刘育玲;

AU:Zhang, Chunlin; Liu, Yuling

TI:A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings

SO:IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT

WOS:000559518800032

SCI 分区:工程技术:3 区;

期刊影响因子:3.067

75. 张睿文;holvoet, tom;宋笔锋;裴扬;

AU:Zhang, Ruiwen; Holvoet, Tom; Song, Bifeng; Pei, Yang

TI:UAVs vs. Pirates: An Anticipatory Swarm Monitoring Method Using an Adaptive Pheromone

Map

SO:ACM TRANSACTIONS ON AUTONOMOUS AND ADAPTIVE SYSTEMS

WOS:000575714500001

SCI 分区:工程技术:3 区;

期刊影响因子:2.660

76. 张卫国;sun, junfeng;wang, liangquan;武洁;he, long;

AU:Zhang, Weiguo; Sun, Junfeng; Wang, Liangquan; Wu, Jie; He, Long

TI:Rotor airfoil aerodynamic design method and wind tunnel test verification

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000573512800003

SCI 分区:工程技术:2 区;

期刊影响因子:2.095

77. 张召悦;张安;sun, cong;xiang, shuaida;guan, jichen;huang, xuedong;

AU:Zhang, Zhaoyue; Zhang, An; Sun, Cong; Xiang, Shuaida; Guan, Jichen; Huang, Xuedong

TI:Research on Air Traffic Flow Forecast Based on ELM Non-Iterative Algorithm

SO:MOBILE NETWORKS & APPLICATIONS

WOS:000587083400001

SCI 分区:工程技术:3 区;

期刊影响因子:2.390

78. 张召悦;张安;sun, cong;xiang, shuaida;li, shanmei;

AU:Zhang, Zhaoyue; Zhang, An; Sun, Cong; Xiang, Shuaida; Li, Shanmei

TI:Data-Driven Analysis of the Chaotic Characteristics of Air Traffic Flow

SO:JOURNAL OF ADVANCED TRANSPORTATION

WOS:000576054400001

SCI 分区:工程技术:4 区;

期刊影响因子:1.983

79. 赵勇;cheng, yuqi;zhang, xishan;xu, shibiao;布树辉;姜洪开;韩鹏程;li, ke;wan, gang;
AU:Zhao, Yong; Cheng, Yuqi; Zhang, Xishan; Xu, Shibiao; Bu, Shuhui; Jiang, Hongkai; Han, Pengcheng; Li, Ke; Wan, Gang

TI:Real-Time Orthophoto Mosaicing on Mobile Devices for Sequential Aerial Images with Low Overlap

SO:REMOTE SENSING

WOS:000594558800001

SCI 分区:无

期刊影响因子:无

80. 周鼎;张安;杨盼;

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

TI:Fixed-time event-triggered consensus of second-order multi-agent systems with fully continuous communication free

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000582047200016

SCI 分区:工程技术:2 区;

期刊影响因子:3.526

81. 周金鑫;chen, yingchun;li, dong;张泽宇;pan, weijun;

AU:Zhou, Jinxin; Chen, Yingchun; Li, Dong; Zhang, Zeyu; Pan, Weijun

TI:Numerical simulation of aircraft wake vortex evolution and wake encounters based on adaptive mesh method

SO:ENGINEERING APPLICATIONS OF COMPUTATIONAL FLUID MECHANICS

WOS:000587498700001

SCI 分区:工程技术:2 区;

期刊影响因子:2.163

82. 周易成;lu, zhenzhou;石岩;成凯;

AU:Zhou, Yicheng; Lu, Zhenzhou; Shi, Yan; Cheng, Kai

TI:Bayesian optimum accelerated life test plans based on quantile regression

SO:COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION

WOS:000575960000011

SCI 分区:数学:4 区;

期刊影响因子:0.490

83. 朱亚军;钟诚文;徐昆;

AU:Zhu, Yajun; Zhong, Chengwen; Xu, Kun

TI:Ray effect in rarefied flow simulation

SO:JOURNAL OF COMPUTATIONAL PHYSICS

WOS:000580588400008

SCI 分区:物理:2 区;

期刊影响因子:2.845

（二）航天学院(60 篇)

1.hanafi, sabrina;trache, djalal;何伟;xie, wu-xi;mezroua, abderrahmane;严启龙;
AU:Hanafi, Sabrina; Trache, Djalal; He, Wei; Xie, Wu-Xi; Mezroua, Abderrahmane; Yan, Qi-Long

TI:Catalytic effect of 2D-layered energetic hybrid crystals on the thermal decomposition of 3-nitro-2,4-dihydro-3H-1,2,4-triazol-5-one (NTO)

SO:THERMOCHIMICA ACTA

WOS:000568911500007

SCI 分区:化学:3 区;

期刊影响因子:2.251

2.hu, yangguang;xiao, mingqing;李少毅;杨尧;吴思捷;

AU:Hu, Yangguang; Xiao, Mingqing; Li, Shaoyi; Yang, Yao; Wu, Sijie

TI:Scale prediction based MDNet for infrared target tracking

SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS

WOS:000578311500010

SCI 分区:工程技术:4 区;

期刊影响因子:1.637

3.li, dinghua;周军;刘莹莹;

AU:Li, Dinghua; Zhou, Jun; Liu, Yingying

TI:Recurrent-neural-network-based unscented Kalman filter for estimating and compensating the random drift of MEMS gyroscopes in real time

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000572359400005

SCI 分区:工程技术:2 区;

期刊影响因子:5.005

4.li, yibo;余瑞星;zhu, bing;

AU:Li, Yibo; Yu, Ruixing; Zhu, Bing

TI:2D-Key-Points-Localization-Driven 3D Aircraft Pose Estimation

SO:IEEE ACCESS

WOS:000578873600001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

5.xiong, zijun;刘磊;李青;

AU:Xiong, Zijun; Liu, Lei; Li, Qing

TI:Composite formation flying strategy for distributed space telescopes with an ultralarge aperture

SO:JOURNAL OF ASTRONOMICAL TELESCOPES INSTRUMENTS AND SYSTEMS

WOS:000590131500009

SCI 分区:工程技术:2 区;

期刊影响因子:3.143

6.zhang, xue-xue;xue, zhi-hua;wang, zikangping;陈书文;杨志坚;严启龙;
AU:Zhang, Xue-Xue; Xue, Zhi-Hua; Wang, Zikangping; Chen, Shuwen; Yang, Zhi-Jian; Yan, Qi-Long

TI:Hybrid RDX crystals assembled under constraint of 2D materials with largely reduced sensitivity and improved energy density

SO:JOURNAL OF HAZARDOUS MATERIALS

WOS:000568851200003

SCI 分区:无

期刊影响因子:无

7.安健;何国强;luo, kaihong;秦飞;刘冰;

AU:An, Jian; He, Guoqiang; Luo, Kaihong; Qin, Fei; Liu, Bing

TI:Artificial neural network based chemical mechanisms for computationally efficient modeling of hydrogen/carbon monoxide/kerosene combustion

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000579568300113

SCI 分区:工程技术:2 区;

期刊影响因子:4.084

8.敖文;fan, zhimin;liu, lu;an, yuxin;ren, jiaren;zhao, mingtao;刘佩进;li, larry k. b.;

AU:Ao, Wen; Fan, Zhimin; Liu, Lu; An, Yuxin; Ren, Jiaren; Zhao, Mingtao; Liu, Peijin; Li, Larry K. B.

TI:Agglomeration and combustion characteristics of solid composite propellants containing aluminum-based alloys

SO:COMBUSTION AND FLAME

WOS:000571840100012

SCI 分区:工程技术:2 区;

期刊影响因子:4.120

9.曹善成;ouyang, huaijiang;徐超;

AU:Cao, Shancheng; Ouyang, Huaijiang; Xu, Chao

TI:Robust Baseline-Free Damage Localization by Using Locally Perturbed Dynamic Equilibrium and Data Fusion Technique

SO:SENSORS

WOS:000585704700001

SCI 分区:无

期刊影响因子:无

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

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

TI:An efficient statistical adaptive order-switching methodology for kalman filters

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000591935000012

SCI 分区:无

期刊影响因子:无

11. 陈建林; masdemont, josep j.; gomez, gerard; 袁建平; 朱战霞;
AU: Chen, Jianlin; Masdemont, Josep J.; Gomez, Gerard; Yuan, Jianping; Zhu, Zhanxia
TI: Rotation-translation coupling analysis on perturbed spacecraft relative translational motion
SO: NONLINEAR DYNAMICS
WOS: 000579618600004
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.604

12. 陈凯; shen, fuqiang; 周军; wu, xiaofeng;
AU: Chen, Kai; Shen, Fuqiang; Zhou, Jun; Wu, Xiaofeng
TI: Simulation Platform for SINS/GPS Integrated Navigation System of Hypersonic Vehicles Based on Flight Mechanics
SO: SENSORS
WOS: 000581446800001
SCI 分区: 无
期刊影响因子: 无

13. 陈凯; shen, fuqiang; 周军; wu, xiaofeng;
AU: Chen, Kai; Shen, Fuqiang; Zhou, Jun; Wu, Xiaofeng
TI: SINS/BDS Integrated Navigation for Hypersonic Boost-Glide Vehicles in the Launch-Centered Inertial Frame
SO: MATHEMATICAL PROBLEMS IN ENGINEERING
WOS: 000595910800013
SCI 分区: 工程技术: 4 区;
期刊影响因子: 1.179

14. 陈书文; tang, de-yun; zhang, xue-xue; lyu, jie-yao; 何伟; 刘佩进; 严启龙;
AU: Chen, Shuwen; Tang, De-Yun; Zhang, Xue-Xue; Lyu, Jie-Yao; He, Wei; Liu, Pejin; Yan, Qi-Long
TI: Enhancing the Combustion Performance of Metastable Al@AP/PVDF Nanocomposites by Doping with Graphene Oxide
SO: ENGINEERING
WOS: 000583354200013
SCI 分区: 工程技术: 1 区;
期刊影响因子: 4.568

15. 党朝辉; 潘政旭; 周昊; 张浩;
AU: Dang, Zhaojun; Pan, Zhengxu; Zhou, Hao; Zhang, Hao
TI: Bounded relative motions near Keplerian orbits in spherical coordinates
SO: ADVANCES IN SPACE RESEARCH
WOS: 000582979800013
SCI 分区: 地学: 4 区;

期刊影响因子:1.746

16.党朝辉;周昊;潘政旭;tang, shengyong;

AU:Dang, Zhaohui; Zhou, Hao; Pan, Zhengxu; Tang, Shengyong

TI:A general method for N-order integral-form Gauss's variational equations under impulsive control

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200019

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

17.方海;龚春林;李春娜;张云伟;da ronch, andrea;

AU:Fang, Hai; Gong, Chunlin; Li, Chunna; Zhang, Yunwei; Da Ronch, Andrea

TI:A sequential optimization framework for simultaneous design variables optimization and probability uncertainty allocation

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000583101000001

SCI 分区:工程技术:2 区;

期刊影响因子:3.925

18.葛致磊;jia, guocai;zhi, yuanqi;zhang, xiaorong;zhang, jingyi;

AU:Ge, Zhilei; Jia, Guocai; Zhi, Yuanqi; Zhang, Xiaorong; Zhang, Jingyi

TI:Strong tracking extended particle filter for manoeuvring target tracking

SO:IET RADAR SONAR AND NAVIGATION

WOS:000591880200007

SCI 分区:工程技术:4 区;

期刊影响因子:2.015

19.郭建国;gu, xiyu;郭宗易;

AU:Guo, Jianguo; Gu, Xiyu; Guo, Zongyi

TI:Asymptotic adaptive tracking control for hypersonic vehicles with guaranteeing multi-performance requirements

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000573515200005

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

20.郭建国;li, yifei;周军;

AU:Guo, Jianguo; Li, Yifei; Zhou, Jun

TI:Qualitative indicator-based guidance scheme for bank-to-turn missiles against couplings and maneuvering targets

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200124

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

21.郭建国;杨胜江;

AU:Guo Jianguo; Yang Shengjiang

TI:New fixed-time sliding mode control for a mismatched second-order system

SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL

WOS:000568580300001

SCI 分区:工程技术:4 区;

期刊影响因子:1.956

22.郭梦飞;李江;li, kang;朱根;hu, bozhi;刘洋;ji, jianbo;

AU:Guo, MengFei; Li, Jiang; Li, Kang; Zhu, Gen; Hu, BoZhi; Liu, Yang; Ji, JianBo

TI:Carbon nanotube reinforced ablative material for thermal protection system with superior resistance to high-temperature dense particle erosion

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200152

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

23.郭宁;陈昊;zhang, zhong;杜飞;徐超;

AU:Guo, Ning; Chen, Hao; Zhang, Zhong; Du, Fei; Xu, Chao

TI:Comparative study of dynamically equivalent modeling methods for honeycomb sandwich structure: numerical simulations and experiments

SO:MECHANICAL SCIENCES

WOS:000571483000001

SCI 分区:工程技术:4 区;

期刊影响因子:1.052

24.郭奇;hang, jiutao;王绥安;hui, wenzhi;谢宗蕻;

AU:Guo, Qi; Hang, Jiutao; Wang, Suian; Hui, Wenzhi; Xie, Zonghong

TI:Buckling optimization of variable stiffness composite cylinders by using multi-fidelity surrogate models

SO:THIN-WALLED STRUCTURES

WOS:000579720600027

SCI 分区:工程技术:2 区;

期刊影响因子:3.488

25.郭宗易;郭建国;wang, xinming;chang, jing;黄河;

AU:Guo, Zongyi; Guo, Jianguo; Wang, Xinming; Chang, Jing; Huang, He

TI:Sliding mode control for systems subjected to unmatched disturbances/unknown control direction and its application

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000595207500001

SCI 分区:工程技术:2 区;

期刊影响因子:3.953

26. 韩冬; 黄攀峰; 刘习尧; 杨扬;

AU: Han, Dong; Huang, Panfeng; Liu, Xiyao; Yang, Yang

TI: Combined spacecraft stabilization control after multiple impacts during the capture of a tumbling target by a space robot

SO: ACTA ASTRONAUTICA

WOS: 000583679400003

SCI 分区: 工程技术: 3 区;

期刊影响因子: 2.482

27. 韩楠; 罗建军; 郑子轩; sun, jun;

AU: Han, Nan; Luo, Jianjun; Zheng, Zixuan; Sun, Jun

TI: Distributed cooperative game method for attitude takeover of failed satellites using nanosatellites

SO: AEROSPACE SCIENCE AND TECHNOLOGY

WOS: 000579863200087

SCI 分区: 工程技术: 3 区;

期刊影响因子: 2.829

28. 何磊; 闫晓东;

AU: He, Lei; Yan, Xiaodong

TI: Adaptive Terminal Guidance Law for Spiral-Diving Maneuver Based on Virtual Sliding Targets (April, 10.2514/1.G003424, 2018)

SO: JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

WOS: 000586797200027

SCI 分区: 工程技术: 3 区;

期刊影响因子: 2.061

29. 何伟; lyu, jie-yao;tang, de-yun; 何国强; 刘佩进; 严启龙;

AU: He, Wei; Lyu, Jie-Yao; Tang, De-Yun; He, Guo-Qiang; Liu, Pei-Jin; Yan, Qi-Long

TI: Control the combustion behavior of solid propellants by using core-shell Al-based composites

SO: COMBUSTION AND FLAME

WOS: 000577974300042

SCI 分区: 工程技术: 2 区;

期刊影响因子: 4.120

30. 金秉宁; wang, zhi-xin;xu, geng; 敖文; 刘佩进;

AU: Jin, Bing-ning; Wang, Zhi-xin; Xu, Geng; Ao, Wen; Liu, Pei-jin

TI: Three-dimensional spatial distributions of agglomerated particles on and near the burning surface of aluminized solid propellant using morphological digital in-line holography

SO: AEROSPACE SCIENCE AND TECHNOLOGY

WOS: 000579863200011

SCI 分区: 工程技术: 3 区;

期刊影响因子:2.829

31. 李东武;botto, daniele;徐超;gola, muzio;
AU:Li, Dongwu; Botto, Daniele; Xu, Chao; Gola, Muzio
TI:Fretting wear of bolted joint interfaces
SO:WEAR
WOS:000572439700004
SCI 分区:工程技术:3 区;
期刊影响因子:2.950

32. 李东武;徐超;botto, daniele;zhang, zhishu;gola, muzio;
AU:Li, Dongwu; Xu, Chao; Botto, Daniele; Zhang, Zhishu; Gola, Muzio
TI:A fretting test apparatus for measuring friction hysteresis of bolted joints
SO:TRIBOLOGY INTERNATIONAL
WOS:000580595400024
SCI 分区:工程技术:2 区;
期刊影响因子:3.517

33. 李强;朱根;zhang, shikong;yan, oupeng;li, weipeng;秦飞;
AU:Li, Jiang; Zhu, Gen; Zhang, Shikong; Yan, Oupeng; Li, Weipeng; Qin, Fei
TI:Two-stage fuel injection performance of RBCC under scramjet mode
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000573516700009
SCI 分区:工程技术:3 区;
期刊影响因子:2.829

34. 李阳;王琢璞;刘佩进;何伟;li, larry k. b.;
AU:Li, Yang; Wang, Zhuopu; Liu, Pejin; He, Wei; Li, Larry K. B.
TI:A theoretical study of parietal vortex shedding in Taylor-Culick flow via linear stability analysis
SO:PHYSICS OF FLUIDS
WOS:000577159400001
SCI 分区:工程技术:3 区;
期刊影响因子:2.627

35. 刘林林;hu, s.;gao, k.;
AU:Liu, L.; Hu, S.; Gao, K.
TI:Cellulose nanofiber based flexible N-doped carbon mesh for energy storage electrode with super folding endurance
SO:MATERIALS TODAY ENERGY
WOS:000576973600002
SCI 分区:无
期刊影响因子:无

36. 刘亚;黄攀峰;张帆;赵亚坤;

AU:Liu, Ya; Huang, Panfeng; Zhang, Fan; Zhao, Yakun

TI:Distributed Formation Control Using Artificial Potentials and Neural Network for Constrained Multiagent Systems

SO:IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY

WOS:000519734800039

SCI 分区:工程技术:2 区;

期刊影响因子:5.371

37. 马凯;李江;李强;刘洋;li, xin;ma, dong;敖文;

AU:Ma, Kai; Li, Jiang; Li, Qiang; Liu, Yang; Li, Xin; Ma, Dong; Ao, Wen

TI:Evolution characteristics of subsonic-supersonic mixing layer impinged by shock waves

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200086

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

38. 任仲靖;袁建平;苏笑宇;bauer, robert;徐杨;mangla, sundeep;camino, fernando;nam, chang-yong;lu, ming;shi, yong;

AU:Ren, Zhongjing; Yuan, Jianping; Su, Xiaoyu; Bauer, Robert; Xu, Yang; Mangla, Sundeep; Camino, Fernando; Nam, Chang-Yong; Lu, Ming; Shi, Yong

TI:Current divisions and distributed Joule heating of two-dimensional grid microstructures

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

WOS:000590258500002

SCI 分区:工程技术:4 区;

期刊影响因子:1.513

39. 任仲靖;袁建平;苏笑宇;shi, yong;

AU:Ren, Zhongjing; Yuan, Jianping; Su, Xiaoyu; Shi, Yong

TI:A novel design and thermal analysis of micro solar sails for solar sailing with chip scale spacecraft

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

WOS:000589590600001

SCI 分区:工程技术:4 区;

期刊影响因子:1.513

40. 任仲靖;袁建平;苏笑宇;徐杨;bauer, robert;mangla, sundeep;lu, ming;shi, yong;

AU:Ren, Zhongjing; Yuan, Jianping; Su, Xiaoyu; Xu, Yang; Bauer, Robert; Mangla, Sundeep; Lu, Ming; Shi, Yong

TI:Multilayered microstructures with shape memory effects for vertical deployment

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

WOS:000590019100004

SCI 分区:工程技术:4 区;

期刊影响因子:1.513

41.石磊;yang, yiyan;zhao, guojun;刘佩进;zhao, dan;秦飞;魏祥庚;何国强;

AU:Shi, Lei; Yang, Yiyan; Zhao, Guojun; Liu, Peijin; Zhao, Dan; Qin, Fei; Wei, Xianggeng; He, Guoqiang

TI:Research and development on inlets for rocket based combined cycle engines

SO:PROGRESS IN AEROSPACE SCIENCES

WOS:000573035100002

SCI 分区:工程技术:2 区;

期刊影响因子:6.814

42.时圣波;wang, yifan;yan, li;sun, peijie;li, maoyuan;唐硕;

AU:Shi, Shengbo; Wang, Yifan; Yan, Li; Sun, Peijie; Li, Maoyuan; Tang, Shuo

TI:Coupled ablation and thermal behavior of an all-composite structurally integrated thermal protection system: Fabrication and modeling

SO:COMPOSITE STRUCTURES

WOS:000568676300005

SCI 分区:工程技术:2 区;

期刊影响因子:4.829

43.税洋;黄汉桥;zhengmeiyun, meiyun;

AU:Shui, Yang; Hanqiao, Huang; Zhengmeiyun, Meiyun

TI:An Approximation-Free Methodology to Tracking Control of Pure-Feedback Nonlinear Systems With Application to Hypersonic Flight Vehicles

SO:IEEE ACCESS

WOS:000589755100001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

44.孙冲;袁建平;朱战霞;

AU:Sun, Chong; Yuan, Jianping; Zhu, Zhanxia

TI:Neural adaptive control for a ground experiment of the space proximity operation in a six-degree-of-freedom micro-gravity simulation system

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000576716600011

SCI 分区:工程技术:2 区;

期刊影响因子:2.095

45.孙浩;罗建军;任仲靖;lu, ming;shi, yong;

AU:Sun, Hao; Luo, Jianjun; Ren, Zhongjing; Lu, Ming; Shi, Yong

TI:Effects of deposition and annealing conditions on the crystallisation of NiTi thin films by e-beam evaporation

SO:MICRO & NANO LETTERS

WOS:000598397200007

SCI 分区:无

期刊影响因子:无

46. 王红梅;liu, pengzhong;

AU:Wang, Hongmei; Liu, Pengzhong

TI:Image recognition based on improved convolutional deep belief network model

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000568765500001

SCI 分区:工程技术:4 区;

期刊影响因子:2.101

47. 王铮;袁源;yang, hongjiu;

AU:Wang, Zheng; Yuan, Yuan; Yang, Hongjiu

TI:Adaptive Fuzzy Tracking Control for Strict-Feedback Markov Jumping Nonlinear Systems With Actuator Failures and Unmodeled Dynamics

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000511934000011

SCI 分区:工程技术:1 区;

期刊影响因子:10.387

48. 王琢璞;刘佩进;金秉宁;敖文;

AU:Wang, Zhuopu; Liu, Pejin; Jin, Bingning; Ao, Wen

TI:Nonlinear characteristics of the triggering combustion instabilities in solid rocket motors

SO:ACTA ASTRONAUTICA

WOS:000583679400034

SCI 分区:工程技术:3 区;

期刊影响因子:2.482

49. 魏祥庚;li, lingyu;zhao, zhixin;bo, tao;bian, xianggang;zuo, youxing;

AU:Wei, Xianggeng; Li, Lingyu; Zhao, Zhixin; Bo, Tao; Bian, Xianggang; Zuo, Youxing

TI:THE DROPLET SIZE AND PENETRATION HEIGHT OF A KEROSENE JET IN A CROSSFLOW

SO:ATOMIZATION AND SPRAYS

WOS:000589110500002

SCI 分区:工程技术:4 区;

期刊影响因子:1.262

50. 夏冬冬;岳晓奎;温昊伟;

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

TI:Output feedback tracking control for rigid body attitude via immersion and invariance angular velocity observers

SO:INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING

WOS:000575360500001

SCI 分区:工程技术:3 区;

期刊影响因子:2.239

51. 谢丹;dong, bin;jing, xingjian;

AU:Xie, Dan; Dong, Bin; Jing, Xingjian

TI:Effect of thermal protection system size on aerothermoelastic stability of the hypersonic panel

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200099

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

52. 闫循良;wang, peichen;xu, shaokang;wang, shumei;孟江浩;

AU:Yan, Xunliang; Wang, Peichen; Xu, Shaokang; Wang, Shumei; Jiang, Hao

TI:Adaptive Entry Guidance for Hypersonic Gliding Vehicles Using Analytic Feedback Control

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000595823700004

SCI 分区:工程技术:4 区;

期刊影响因子:1.131

53. 杨尧;徐杨;王佩;

AU:Yang, Yao; Xu, Yang; Wang, Pei

TI:Analysis of the Influence of Trace Point Step-Jump Behavior

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000590938000001

SCI 分区:工程技术:4 区;

期刊影响因子:1.131

54. 于洋;yuan, yuan;

AU:Yu, Yang; Yuan, Yuan

TI:Event-triggered active disturbance rejection control for nonlinear network control systems subject to DoS and physical attacks

SO:ISA TRANSACTIONS

WOS:000570253900008

SCI 分区:工程技术:2 区;

期刊影响因子:4.343

55. 张腾;岳晓奎;袁建平;

AU:Zhang, Teng; Yue, Xiaokui; Yuan, Jianping

TI:An Online One-Step Method to Identify Inertial Parameters of the Base and the Target Simultaneously for Space Robots in Postcapture

SO:IEEE ACCESS

WOS:000584768600001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

56.张夷斋;zhang, piaoqi;方国涛;黄攀峰;

AU:Zhang, Yizhai; Zhang, Piaoqi; Fang, Guotao; Huang, Panfeng

TI:A state estimation scheme with minimal sensor configuration for three-body tethered satellite formations

SO:ADVANCES IN SPACE RESEARCH

WOS:000582979800014

SCI 分区:地学:4 区;

期刊影响因子:1.746

57.周聪;闫晓东;唐硕;

AU:Zhou, Cong; Yan, Xiaodong; Tang, Shuo

TI:Generalized quasi-spectral model predictive static programming method using Gaussian quadrature collocation

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200070

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

58.周嘉星;王志刚;李伟;刘磊;deng, yifan;zhao, qiang;

AU:Zhou, Jiaxing; Wang, Zhigang; Li, Wei; Liu, Lei; Deng, Yifan; Zhao, Qiang

TI:Modeling and Pointing Performance Analysis of Disturbance-Free-Payload System With Flexible Umbilical Connection

SO:IEEE ACCESS

WOS:000482000200003

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

59.朱战霞;zhong, jianfei;ding, mengzhao;王明明;

AU:Zhu, Zhanxia; Zhong, Jianfei; Ding, Mengzhao; Wang, Mingming

TI:TRAJECTORY PLANNING AND HIERARCHICAL SLIDING-MODE CONTROL OF UNDERACTUATED SPACE ROBOTIC SYSTEM

SO:INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION

WOS:000578978600004

SCI 分区:工程技术:4 区;

期刊影响因子:0.754

60.宗立军;罗建军;王明明;

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

TI:Optimal Concurrent Control for Space Manipulators Rendezvous and Capturing Targets Under Actuator Saturation

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

WOS:000597751100049

SCI 分区:工程技术:3 区;
期刊影响因子:2.797

(三) 航海学院(67 篇)

- 1.chaudhry, ahmad zamir;施瑶;潘光;
AU:Chaudhry, Ahmad Zamir; Shi, Yao; Pan, Guang
TI:Recent developments on the water entry impact of wedges and projectiles
SO:SHIPS AND OFFSHORE STRUCTURES
WOS:000582589500001
SCI 分区:工程技术:4 区;
期刊影响因子:1.763
- 2.chaudhry, ahmad zamir;施瑶;潘光;
AU:Chaudhry, Ahmad Zamir; Shi, Yao; Pan, Guang
TI:Study on the oblique water entry impact performance of AUV under different launch conditions based on coupled FEM-ALE method
SO:AIP ADVANCES
WOS:000595059700003
SCI 分区:无
期刊影响因子:无
- 3.he, chuanlin;郑艺;xiang, xu;ma, yuanliang;
AU:He, Chuanlin; Zheng, Yi; Xiang, Xu; Ma, Yuanliang
TI:Kirchhoff Approximations for the Forward-Scattering Target Strength of Underwater Objects
SO:JOURNAL OF THEORETICAL AND COMPUTATIONAL ACOUSTICS
WOS:000568411800004
SCI 分区:物理:4 区;
期刊影响因子:1.217
- 4.jin, jilu;陈景东;benesty, jacob;wang, yuzhu;huang, gongping;
AU:Jin, Jilu; Chen, Jingdong; Benesty, Jacob; Wang, Yuzhu; Huang, Gongping
TI:Heterophasic Binaural Differential Beamforming for Speech Intelligibility Improvement
SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS:000589638700085
SCI 分区:工程技术:2 区;
期刊影响因子:5.339
- 5.li, chengming;guo, man;wu, pengda;yin, yong;
AU:Li, Chengming; Guo, Man; Wu, Pengda; Yin, Yong
TI:Investigation on Classification and Cleaning for Visually Self-Intersected Multipart Polygon With One Outer Ring
SO:IEEE ACCESS
WOS:000589770900001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

6.li, mingyang;孙超;willett, peter;

AU:Li, Mingyang; Sun, Chao; Willett, Peter

TI:Approximate containment relation between mode spaces in uncertain shallow water

SO:APPLIED ACOUSTICS

WOS:000580649900011

SCI 分区:物理:3 区;

期刊影响因子:2.297

7.liu, changzan;dang, bo;wang, haiyan;申晓红;yang, ling;ren, zhiping;dang, ruirong;康玉柱;sun, baoquan;

AU:Liu, Changzan; Dang, Bo; Wang, Haiyan; Shen, Xiaohong; Yang, Ling; Ren, Zhiping; Dang, Ruirong; Kang, Yuzhu; Sun, Baoquan

TI:Multiple-Transmit Focusing for the Nondestructive Testing of Downhole Casings Based on Borehole Transient Electromagnetic Systems

SO:IEEE ACCESS

WOS:000596372900001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

8.liu, jing;li, xinbin;shi, zhifeng;

AU:Liu, Jing; Li, Xinbin; Shi, Zhifeng

TI:An investigation of contact characteristics of a roller bearing with a subsurface crack

SO:ENGINEERING FAILURE ANALYSIS

WOS:000567792500006

SCI 分区:工程技术:3 区;

期刊影响因子:2.203

9.liu, jing;pang, ruikun;ding, shizhao;li, xinbin;

AU:Liu, Jing; Pang, Ruikun; Ding, Shizhao; Li, Xinbin

TI:Vibration analysis of a planetary gear with the flexible ring and planet bearing fault

SO:MEASUREMENT

WOS:000575758500003

SCI 分区:工程技术:3 区;

期刊影响因子:2.791

10.pan, chao;陈景东;shi, guangming;

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

TI:On Estimation of Time-Varying Variances of Source and Noise for Sensor Array Processing

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

WOS:000587910100002

SCI 分区:工程技术:3 区;

期刊影响因子:3.531

11.shi, tingchao; 刘明雍;牛云;杨阳;huang, yuxuan;
AU:Shi, Tingchao; Liu, Mingyong; Niu, Yun; Yang, Yang; Huang, Yuxuan
TI:Underwater targets detection and classification in complex scenes based on an improved YOLOv3 algorithm
SO:JOURNAL OF ELECTRONIC IMAGING
WOS:000582373000027
SCI 分区:工程技术:4 区;
期刊影响因子:0.924

12.xie, luo;jia, bo-qi;cui, xiao;yang, li-jun;fu, qing-fei;
AU:Xie, Luo; Jia, Bo-qi; Cui, Xiao; Yang, Li-jun; Fu, Qing-fei
TI:Linear stability analysis of a non-Newtonian liquid jet under AC electric fields
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000579863200057
SCI 分区:工程技术:3 区;
期刊影响因子:2.829

13.程谦;王英民;
AU:Cheng, Qian; Wang, Yingmin
TI:Influence of the Complex Refractive Index of Underwater Suspended Particles on the Transmission Characteristics of Polarized Light
SO:IEEE ACCESS
WOS:000590434100001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

14.戴淼;李亚安;ye, jinying;杨坤德;
AU:Dai, Miao; Li, Ya'an; Ye, Jinying; Yang, Kunde
TI:An Improved Particle Filtering Technique for Source Localization and Sound Speed Field Inversion in Shallow Water
SO:IEEE ACCESS
WOS:000579628900001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

15.杜朝辉;chen, xuefeng;zhang, han;杨益新;
AU:Du, Zhaojun; Chen, Xuefeng; Zhang, Han; Yang, Yixin
TI:Nonnegative Bounded Convolutional Sparse Learning Method for Envelope Feature Deconvolution
SO:IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT
WOS:000577673200003
SCI 分区:工程技术:3 区;

期刊影响因子:3.067

16.杜朝辉;chen, xuefeng;zhang, han;杨益新;

AU:Du, Zhaoxiang; Chen, Xuefeng; Zhang, Han; Yang, Yixin

TI:Low-rank enhanced convolutional sparse feature detection for accurate diagnosis of gearbox faults

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000591331000008

SCI 分区:工程技术:2 区;

期刊影响因子:5.005

17.段睿;杨坤德;伍飞云;ma, yuanliang;

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

TI:Formulas for Source Depth Estimation From Multipath Arrivals in Deep Water

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

WOS:000597751100050

SCI 分区:工程技术:3 区;

期刊影响因子:2.797

18.付崇博;王鹏;zhao, liang;wang, xinjing;

AU:Fu, Chongbo; Wang, Peng; Zhao, Liang; Wang, Xinjing

TI:A distance correlation-based Kriging modeling method for high-dimensional problems

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000572851100015

SCI 分区:工程技术:2 区;

期刊影响因子:5.101

19.郭欣欣;严卫生;崔荣鑫;

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

TI:Integral Reinforcement Learning-Based Adaptive NN Control for Continuous-Time Nonlinear MIMO Systems With Unknown Control Directions

SO:IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS

WOS:000578826300012

SCI 分区:工程技术:2 区;

期刊影响因子:7.351

20.郭欣欣;严卫生;崔荣鑫;

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

TI:Reinforcement Learning-Based Nearly Optimal Control for Constrained-Input Partially Unknown Systems Using Differentiator

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000587699700024

SCI 分区:工程技术:1 区;

期刊影响因子:11.683

21. 韩鹏;hemon, pascal;潘光;de langre, emmanuel;
AU:Han, Peng; Hemon, Pascal; Pan, Guang; de Langre, Emmanuel
TI:Nonlinear modeling of combined galloping and vortex-induced vibration of square sections under flow
SO:NONLINEAR DYNAMICS
WOS:000592013800001
SCI 分区:工程技术:2 区;
期刊影响因子:4.604
22. 韩雪钰;chen, jiajia;qin, boyu;rahardja, susanto;
AU:Han, Xueyu; Chen, Jiajia; Qin, Boyu; Rahardja, Susanto
TI:A Novel Area-Power Efficient Design for Approximated Small-Point FFT Architecture
SO:IEEE TRANSACTIONS ON COMPUTER-AIDED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS
WOS:000592111400040
SCI 分区:工程技术:3 区;
期刊影响因子:2.402
23. 韩一娜;li, yuyan;liu, qingyu;ma, yuanliang;
AU:Han, Yina; Li, Yuyan; Liu, Qingyu; Ma, Yuanliang
TI:DeepLofargram: A deep learning based fluctuating dim frequency line detection and recovery
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000584658000003
SCI 分区:物理:4 区;
期刊影响因子:1.819
24. 黄云轲;oterkus, selda;侯宏;oterkus, erkan;卫政宇;张帅;
AU:Huang, Yunke; Oterkus, Selda; Hou, Hong; Oterkus, Erkan; Wei, Zhengyu; Zhang, Shuai
TI:Peridynamic model for visco-hyperelastic material deformation in different strain rates
SO:CONTINUUM MECHANICS AND THERMODYNAMICS
WOS:000575648200001
SCI 分区:工程技术:3 区;
期刊影响因子:1.758
25. 贾天一;ho, k. c.;wang, haiyan;申晓红;
AU:Jia, Tianyi; Ho, K. C.; Wang, Haiyan; Shen, Xiaohong
TI:Localization of a Moving Object With Sensors in Motion by Time Delays and Doppler Shifts
SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING
WOS:000583552700005
SCI 分区:工程技术:2 区;
期刊影响因子:5.230

26. 金磊磊; 梁红; yang, changsheng;
AU: Jin, Leilei; Liang, Hong; Yang, Changsheng
TI: Class-Incremental Learning of Convolutional Neural Networks Based on Double Consolidation Mechanism
SO: IEEE ACCESS
WOS: 000575887100001
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.098
27. 靳丹琦; 陈捷; richard, cedric; 陈景东;
AU: Jin, Danqi; Chen, Jie; Richard, Cedric; Chen, Jingdong
TI: Online Proximal Learning Over Jointly Sparse Multitask Networks With $l(\infty, 1)$ Regularization
SO: IEEE TRANSACTIONS ON SIGNAL PROCESSING
WOS: 000591809800002
SCI 分区: 工程技术: 2 区;
期刊影响因子: 5.230
28. 靳丹琦; 陈捷; richard, cedric; 陈景东; sayed, ali h.;
AU: Jin, Danqi; Chen, Jie; Richard, Cedric; Chen, Jingdong; Sayed, Ali H.
TI: Convex Combination of Diffusion Strategies Over Networks
SO: IEEE TRANSACTIONS ON SIGNAL AND INFORMATION PROCESSING OVER NETWORKS
WOS: 000597140600002
SCI 分区: 工程技术: 2 区;
期刊影响因子: 3.153
29. 李代金; li fengjie; 师亚祯; 党建军; 罗凯;
AU: Li Daijin; Li Fengjie; Shi Yazhen; Dang Jianjun; Luo Kai
TI: A novel hydrodynamic layout of front vertical rudders for maneuvering underwater supercavitating vehicles
SO: OCEAN ENGINEERING
WOS: 000574667400027
SCI 分区: 工程技术: 3 区;
期刊影响因子: 2.730
30. 李准; 曹永辉; 潘光;
AU: Li, Zhun; Cao, Yonghui; Pan, Guang
TI: Influence of geometric imperfections on the axially loaded composite conical shells with and without cutout
SO: AIP ADVANCES
WOS: 000568564700001
SCI 分区: 无
期刊影响因子: 无

31. 廉杰;brandt-pearce, maite;
AU:Lian, Jie; Brandt-Pearce, Maite
TI:Multiuser Visible Light Communication Systems Using OFDMA
SO:JOURNAL OF LIGHTWAVE TECHNOLOGY
WOS:000577714900016
SCI 分区:工程技术:2 区;
期刊影响因子:4.162
32. 梁亚琳;贺昱曜;
AU:Liang, Yalin; He, Yuyao
TI:SIMULATION RESEARCH ON THE GRID CONNECTED GENERATION SYSTEM OF SOLAR THERMAL POWER GENERATION
SO:THERMAL SCIENCE
WOS:000569331800021
SCI 分区:工程技术:4 区;
期刊影响因子:1.541
33. 梁亚琳;贺昱曜;牛云;
AU:Liang, Yalin; He, Yuyao; Niu, Yun
TI:Microgrid Frequency Fluctuation Attenuation Using Improved Fuzzy Adaptive Damping-Based VSG Considering Dynamics and Allowable Deviation
SO:ENERGIES
WOS:000582041500001
SCI 分区:无
期刊影响因子:无
34. 刘静;
AU:Liu, Jing
TI:A stiffness optimization method for a shaft-bearing-pedestal system based on the dynamics
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART K-JOURNAL OF MULTI-BODY DYNAMICS
WOS:000570631000001
SCI 分区:工程技术:4 区;
期刊影响因子:1.146
35. 刘涛;胡欲立;许晖;
AU:Liu, Tao; Hu, Yuli; Xu, Hui
TI:Investigation of an Underwater Vectored Thruster Based on 3RPS Parallel Manipulator
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000582524700009
SCI 分区:工程技术:4 区;
期刊影响因子:1.179

36. 刘扬;陈克安;张燕妮;马玺越;王蕾;

AU:Liu, Yang; Chen, Kean; Zhang, Yanni; Ma, Xiyue; Wang, Lei

TI:Low-Frequency and Large-Scale Hybrid Sound Absorption Using Active Force Control

SO:ACOUSTICS AUSTRALIA

WOS:000587258800001

SCI 分区:物理:4 区;

期刊影响因子:0.630

37. 路东东;曾向阳;guo, xiaochao;王海涛;

AU:Lu, Dongdong; Zeng, Xiangyang; Guo, Xiaochao; Wang, Haitao

TI:Head-Related Transfer Function Personalization Based on Modified Sparse Representation with Matching in a Database of Chinese Pilots Personalization of HRTF Based on MSR

SO:ACOUSTICS AUSTRALIA

WOS:000569284200001

SCI 分区:物理:4 区;

期刊影响因子:0.630

38. 路东东;曾向阳;guo, xiaochao;王海涛;

AU:Lu, Dongdong; Zeng, Xiangyang; Guo, Xiaochao; Wang, Haitao

TI:Head-related Transfer Function Reconstruction with Anthropometric Parameters and the Direction of the Sound Source Deep Learning-Based Head-Related Transfer Function Personalization

SO:ACOUSTICS AUSTRALIA

WOS:000586356600001

SCI 分区:物理:4 区;

期刊影响因子:0.630

39. 马焱;毛昭勇;王涛;qin, jian;ding, wenjun;meng, xiangyao;

AU:Ma, Yan; Mao, Zhaoyong; Wang, Tao; Qin, Jian; Ding, Wenjun; Meng, Xiangyao

TI:Obstacle avoidance path planning of unmanned submarine vehicle in ocean current environment based on improved firework-ant colony algorithm

SO:COMPUTERS & ELECTRICAL ENGINEERING

WOS:000580571900020

SCI 分区:工程技术:3 区;

期刊影响因子:2.189

40. 秦侃;wang, hanwei;wang, xurong;sun, yubiao;罗凯;

AU:Qin, Kan; Wang, Hanwei; Wang, Xurong; Sun, Yubiao; Luo, Kai

TI:Thermodynamic and experimental investigation of a metal fuelled steam Rankine cycle for Unmanned Underwater Vehicles

SO:ENERGY CONVERSION AND MANAGEMENT

WOS:000580034200027

SCI 分区:工程技术:1 区;

期刊影响因子:7.181

41. 师亚祯;罗凯;陈效鹏;李代金;
AU:Shi, Ya-zhen; Luo, Kai; Chen, Xiao-peng; Li, Dai-jin
TI:A numerical study of the early-stage dynamics of a bubble cluster
SO:JOURNAL OF HYDRODYNAMICS
WOS:000573188500001
SCI 分区:工程技术:3 区;
期刊影响因子:1.855
42. 宋东;jiang, youhua;chou, tsengming;asawa, kaustubh;choi, chang-hwan;
AU:Song, Dong; Jiang, Youhua; Chou, Tsengming; Asawa, Kaustubh; Choi, Chang-Hwan
TI:Spontaneous Deicing on Cold Surfaces
SO:LANGMUIR
WOS:000576747600008
SCI 分区:化学:2 区;
期刊影响因子:3.683
43. 苏骏;李亚安;ali, wasiq;
AU:Su, Jun; Li, Yaan; Ali, Wasiq
TI:Underwater angle-only tracking with propagation delay and time-offset between observers
SO:SIGNAL PROCESSING
WOS:000571956500006
SCI 分区:工程技术:2 区;
期刊影响因子:4.086
44. 孙丰;李勇;sunden, bengt;谢公南;
AU:Sun, Feng; Li, Yong; Sunden, Bengt; Xie, Gongnan
TI:The transport and thermodynamic characteristics of thermally oscillating phenomena in a buoyancy-driven supercritical fuel flow
SO:INTERNATIONAL JOURNAL OF THERMAL SCIENCES
WOS:000580509800012
SCI 分区:工程技术:2 区;
期刊影响因子:3.488
45. 田天;伍飞云;杨坤德;
AU:Tian, Tian; Wu, Fei-Yun; Yang, Kunde
TI:Block-sparsity regularized maximum correntropy criterion for structured-sparse system identification
SO:JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS
WOS:000586803400046
SCI 分区:工程技术:2 区;
期刊影响因子:3.653

46. 汪勇;杨益新;

AU:Wang, Yong; Yang, Yixin

TI:Superdirective solutions of circular arrays with acoustic particle velocity sensors

SO:DIGITAL SIGNAL PROCESSING

WOS:000577546400009

SCI 分区:工程技术:3 区;

期刊影响因子:2.792

47. 汪勇;杨益新;ma, yuanliang;

AU:Wang, Yong; Yang, Yixin; Ma, Yuanliang

TI:Arbitrary-order superdirective of circular sensor arrays

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000572424100002

SCI 分区:物理:4 区;

期刊影响因子:1.819

48. 王领;姜喆;wang, haiyan;

AU:Wang, Ling; Jiang, Zhe; Wang, Haiyan

TI:A Bayesian Receiver for Semiblind Equalization in Sparse Underwater Acoustic Channels Using Bernoulli Priors

SO:IEEE ACCESS

WOS:000572936300001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

49. 王璐;杨益新;刘雄厚;

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

TI:A Direct Position Determination Approach for Underwater Acoustic Sensor Networks

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000589638700052

SCI 分区:工程技术:2 区;

期刊影响因子:5.339

50. 王伟东;谭伟杰;

AU:Wang, Weidong; Tan, Wei-Jie

TI:Alternating Iterative Adaptive Approach for DOA Estimation via Acoustic Vector Sensor Array Under Directivity Bias

SO:IEEE COMMUNICATIONS LETTERS

WOS:000568659300020

SCI 分区:工程技术:3 区;

期刊影响因子:3.457

51. 王伟东; 张群飞; zhu, wei-ping; 史文涛; 谭伟杰;
AU: Wang, Weidong; Zhang, Qunfei; Zhu, Wei-Ping; Shi, Wentao; Tan, Weijie
TI: DOA Estimation via Acoustic Sensor Array With Non-Orthogonal Elements
SO: IEEE SENSORS JOURNAL
WOS:000575389000040
SCI 分区: 工程技术: 3 区;
期刊影响因子: 3.076
52. 伍飞云; 杨坤德; sheng, xueli;
AU: Wu, Fei-Yun; Yang, Kunde; Sheng, Xueli
TI: Optimized compression and recovery of electrocardiographic signal for IoT platform
SO: APPLIED SOFT COMPUTING
WOS:000582762000073
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.873
53. 杨秋龙; 杨坤德;
AU: Yang, Qiulong; Yang, Kunde
TI: Seasonal comparison of underwater ambient noise observed in the deep area of the South China Sea
SO: APPLIED ACOUSTICS
WOS:000590401800068
SCI 分区: 物理: 3 区;
期刊影响因子: 2.297
54. 杨阳; 潘光; yin, shaoping; liang, yue; yuan, ying;
AU: Yang, Yang; Pan, Guang; Yin, Shaoping; Liang, Yue; Yuan, Ying
TI: Experimental Investigation on Vibration Isolation Effectiveness of Two Sets of Underwater Vehicle Dynamic Systems
SO: JOURNAL OF SHIP RESEARCH
WOS:000589182100002
SCI 分区: 工程技术: 4 区;
期刊影响因子: 1.406
55. 叶鹏程; 潘光;
AU: Ye, Pengcheng; Pan, Guang
TI: Shape optimization of a blended-wing-body underwater glider using surrogate-based global optimization method IESGO-HSR
SO: SCIENCE PROGRESS
WOS:000570897700001
SCI 分区: 综合性期刊: 4 区;
期刊影响因子: 1.500

56.叶鹏程;潘光;

AU:Ye, Pengcheng; Pan, Guang

TI:Selecting the Best Quantity and Variety of Surrogates for an Ensemble Model

SO:MATHEMATICS

WOS:000585072500001

SCI 分区:无

期刊影响因子:无

57.张皓;杨坤德;zhang, shun;dobre, octavia a.;

AU:Zhang, Hao; Yang, Kunde; Zhang, Shun; Dobre, Octavia A.

TI:Subchannel Allocation Based on Clustered Interference Alignment for Differentiated Data Streams in Dense Small Cell Networks

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000589638700142

SCI 分区:工程技术:2 区;

期刊影响因子:5.339

58.张帅;刘明雍;lei, xiaokang;yang, panpan;黄云轲;clark, ruaridh;

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

TI:Syncrhonous intercept strategies for a robotic defense-intrusion game with two defenders

SO:AUTONOMOUS ROBOTS

WOS:000570325900001

SCI 分区:工程技术:3 区;

期刊影响因子:3.634

59.张亚豪;杨益新;yang, long;汪勇;

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

TI:Off-grid DOA estimation of correlated sources for nonuniform linear array through hierarchical sparse recovery in a Bayesian framework and asymptotic minimum variance criterion

SO:SIGNAL PROCESSING

WOS:000582421400005

SCI 分区:工程技术:2 区;

期刊影响因子:4.086

60.张之琛;wang, haiyan;姚海洋;

AU:Zhang, Zhichen; Wang, Haiyan; Yao, Haiyang

TI:Pulse Ranging Method Based on Active Virtual Time Reversal in Underwater Multi-Path Channel

SO:JOURNAL OF MARINE SCIENCE AND ENGINEERING

WOS:000593309500001

SCI 分区:无

期刊影响因子:无

61. 张卓;李慧平;shi, yang;张守旭;严卫生;

AU:Zhang, Zhuo; Li, Huiping; Shi, Yang; Zhang, Shouxu; Yan, Weisheng

TI:Cooperative optimal control for Lipschitz nonlinear systems over generally directed topologies

SO:AUTOMATICA

WOS:000598166000015

SCI 分区:工程技术:1 区;

期刊影响因子:6.355

62. 张卓;张守旭;李慧平;严卫生;

AU:Zhang, Zhuo; Zhang, Shouxu; Li, Huiping; Yan, Weisheng

TI:Cooperative robust optimal control of uncertain multi-agent systems

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

WOS:000577481300016

SCI 分区:工程技术:2 区;

期刊影响因子:3.653

63. 赵嘉祯;潘光;gao, shan;

AU:Zhao, Jia Zhen; Pan, Guang; Gao, Shan

TI:Research on the mechanism of drag reduction by wall vibration through Lattice Boltzmann method

SO:MODERN PHYSICS LETTERS B

WOS:000575546800007

SCI 分区:物理:4 区;

期刊影响因子:0.929

64. 赵瑞琴;刘媛;dobre, octavia a.;wang, haiyan;申晓红;

AU:Zhao, Ruiqin; Liu, Yuan; Dobre, Octavia A.; Wang, Haiyan; Shen, Xiaohong

TI:An Efficient Topology Discovery Protocol with Node ID Assignment Based on Layered Model for Underwater Acoustic Networks dagger

SO:SENSORS

WOS:000594597100001

SCI 分区:无

期刊影响因子:无

65. 赵爽;韩一娜;魏卓群;liu, qingyu;song, jun;huang, haining;

AU:Zhao, Shuang; Han, Yina; Wei, Zhuoqun; Liu, Qingyu; Song, Jun; Huang, Haining

TI:Fast online high-order time lacunarity for characterizing active sonar echographs of harbor environment

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000595751800001

SCI 分区:物理:4 区;

期刊影响因子:1.819

66.朱睿;lin, enci;simon, terrence;谢公南;
AU:Zhu, Rui; Lin, Enci; Simon, Terrence; Xie, Gongnan
TI:An Experimental Study of Sister Holes Film Cooling With Various Secondary-to-Primary Hole Diameter Ratios
SO:JOURNAL OF HEAT TRANSFER-TRANSACTIONS OF THE ASME
WOS:000597953700016
SCI 分区:工程技术:4 区;
期刊影响因子:1.479

67.朱云超;段睿;杨坤德;薛润泽;王宁;
AU:Zhu, Yunchao; Duan, Rui; Yang, Kunde; Xue, Runze; Wang, Ning
TI:Reverberation reduction based on multi-ping association in a moving target scenario
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000584658000004
SCI 分区:物理:4 区;
期刊影响因子:1.819

（四）材料学院(163 篇)

1.an, dayong;zhang, xu;zaefferer, stefan;
AU:An, Dayong; Zhang, Xu; Zaefferer, Stefan
TI:The combined and interactive effects of orientation, strain amplitude, cycle number, stacking fault energy and hydrogen doping on microstructure evolution of polycrystalline high-manganese steels under low-cycle fatigue
SO:INTERNATIONAL JOURNAL OF PLASTICITY
WOS:000582334300012
SCI 分区:工程技术:1 区;
期刊影响因子:5.800

2.chen, jianxin;李鹏涛;lin, e. emily;
AU:Chen, Jianxin; Li, Pengtao; Lin, E. Emily
TI:A molecular dynamics study on the mechanical properties of Fe-Ni alloy nanowires and their temperature dependence
SO:RSC ADVANCES
WOS:000587926200013
SCI 分区:无
期刊影响因子:无

3.chen, miaomiao;姚西媛;feng, guanghui;郭瑤;
AU:Chen, Miaomiao; Yao, Xiyuan; Feng, Guanghui; Guo, Yao
TI:Anti-ablation performance of La₂O₃-modified ZrB₂ coating on SiC-coated carbon/carbon composites
SO:CERAMICS INTERNATIONAL
WOS:000582503700094

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

4.cheng, shuo;成来飞;ye, fang;赵凯;

AU:Cheng, Shuo; Cheng, Laifei; Ye, Fang; Zhao, Kai

TI:Carbothermal reduction synthesis of near-stoichiometric ZrC whiskers via V-L-S and S-L-S growth mechanism

SO:CERAMICS INTERNATIONAL

WOS:000577586400112

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

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

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

TI:Effects of Ta on Microstructure and Mechanical Properties of Novel gamma plus gamma ' Two-Phase Ir-based Superalloys

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000588490000047

SCI 分区:工程技术:4 区;

期刊影响因子:0.381

6.gao, alice l. l.;lu, linyuan;xie, matthew h. y.;yang, arthur l. b.;zhang, philip b.;

AU:Gao, Alice L. L.; Lu, Linyuan; Xie, Matthew H. Y.; Yang, Arthur L. B.; Zhang, Philip B.

TI:The Kazhdan-Lusztig polynomials of uniform matroids

SO:ADVANCES IN APPLIED MATHEMATICS

WOS:000585915500004

SCI 分区:数学:3 区;

期刊影响因子:1.008

7.gebremariam, tesfaye tadesse;陈福义;kou, bo;guo, longfei;潘博炜;王俏;李祯;bian, weiqi;

AU:Gebremariam, Tesfaye Tadesse; Chen, Fuyi; Kou, Bo; Guo, Longfei; Pan, Bowei; Wang, Qiao; Li, Zhen; Bian, Weiqi

TI:PdAgRu nanoparticles on polybenzimidazole wrapped CNTs for electrocatalytic formate oxidation

SO:ELECTROCHIMICA ACTA

WOS:000569142500015

SCI 分区:工程技术:2 区;

期刊影响因子:5.383

8.guo, manyi;luo, ying;yan, liqin;lv, taolin;高余良;沈超;谢科予;xie, jingying;

AU:Guo, Manyi; Luo, Ying; Yan, Liqin; Lv, Taolin; Gao, Yuliang; Shen, Chao; Xie, Keyu; Xie, Jingying

TI:Degradation Mechanism of LiNi0.5Co0.2Mn0.3O2/Graphite Cells at Elevated State of Charge and High Temperature

SO:JOURNAL OF THE ELECTROCHEMICAL SOCIETY

WOS:000598679000001

SCI 分区:工程技术:2 区;

期刊影响因子:3.120

9.he, baoluo;liu, sha;赵香园;刘建喜;叶谦;刘淑娟;刘维民;

AU:He, Baoluo; Liu, Sha; Zhao, Xiangyuan; Liu, Jianxi; Ye, Qian; Liu, Shujuan; Liu, Weimin

TI:Dialkyl Dithiophosphate-Functionalized Gallium-Based Liquid-Metal Nanodroplets as Lubricant Additives for Antiwear and Friction Reduction

SO:ACS APPLIED NANO MATERIALS

WOS:000583331600013

SCI 分区:无

期刊影响因子:无

10.jia, yujun;ajayi, tosin d.;roberts, mark a., jr.;chung, ching-chang;xu, chengying;

AU:Jia, Yujun; Ajayi, Tosin D.; Roberts, Mark A., Jr.; Chung, Ching-Chang; Xu, Chengying

TI:Ultrahigh-Temperature Ceramic-Polymer-Derived SiOC Ceramic Composites for High-Performance Electromagnetic Interference Shielding

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000582345700054

SCI 分区:工程技术:1 区;

期刊影响因子:8.456

11.khan, muhammad;hayat, asif;mane, sunil kumar baburao;李铁虎;shaishta, naghma;alei, dang;赵廷凯;ullah, azeem;zada, amir;rehman, ataur;khan, wasim ullah;

AU:Khan, Muhammad; Hayat, Asif; Mane, Sunil Kumar Baburao; Li, Tiehu; Shaishta, Naghma; Alei, Dang; Zhao, Ting Kai; Ullah, Azeem; Zada, Amir; Rehman, AtaUr; Khan, Wasim Ullah

TI:Functionalized nano diamond composites for photocatalytic hydrogen evolution and effective pollutant degradation

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000579568300072

SCI 分区:工程技术:2 区;

期刊影响因子:4.084

12.khelfa, tarek;munoz-bolanos, jairo-alberto; 李付国 ;cabrera-marrero, jose-maria;khitouni, mohamed;

AU:Khelfa, Tarek; Munoz-Bolanos, Jairo-Alberto; Li, Fuguo; Cabrera-Marrero, Jose-Maria; Khitouni, Mohamed

TI:Strain-Hardening Behavior in an AA6060-T6 Alloy Processed by Equal Channel Angular Pressing

SO:ADVANCED ENGINEERING MATERIALS

WOS:000571136400001

SCI 分区:工程技术:3 区;

期刊影响因子:2.906

13.lei, lin;王维佳;wang, chao;张明昌;zhong, qi;樊慧庆;
AU:Lei, Lin; Wang, Weijia; Wang, Chao; Zhang, Mingchang; Zhong, Qi; Fan, Huiqing
TI:In situ growth of boron doped g-C₃N₄ on carbon fiber cloth as a recycled flexible film-photocatalyst
SO:CERAMICS INTERNATIONAL
WOS:000589662300006
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

14.li, chaojun;罗皎;李淼泉;
AU:Li, Chaojun; Luo, Jiao; Li, Miaoquan
TI:Flow Behaviors and Processing Maps of NiTi Shape Memory Alloy with Microstructural Observations on Austenite Phase during Hot Compression
SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE
WOS:000577513500006
SCI 分区:工程技术:4 区;
期刊影响因子:1.476

15.li, mengyuan;李强;yan, benben;yadav, arun kumar;wang, hao;董广志;樊慧庆;
AU:Li, Mengyuan; Li, Qiang; Yan, Benben; Yadav, Arun Kumar; Wang, Hao; Dong, Guangzhi; Fan, Huiqing
TI:Large strain with enhanced energy-storage and temperature stable dielectric properties in Bi_{0.38}Na_{0.38}Sr_{0.24}Ti(1-x)(Mn_{1/3}Nb_{2/3})(x)O₃ ceramics
SO:CERAMICS INTERNATIONAL
WOS:000589645200003
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

16.li, xuqin;chen, xu;chen, jingyi;zhang, yi;成来飞;
AU:Li, Xuqin; Chen, Xu; Chen, Jingyi; Zhang, Yi; Cheng, Laifei
TI:Bearing behaviors and failure mechanisms of 2D C/SiC plate with an open hole
SO:CERAMICS INTERNATIONAL
WOS:000589646700006
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

17.li, yiming;孟轩宇;陈倩;zhu, jiatong;许杰;reece, michael j.;高峰;
AU:Li, Yiming; Meng, Xuanyu; Chen, Qian; Zhu, Jiatong; Xu, Jie; Reece, Michael J.; Gao, Feng
TI:Electronic structure and thermal properties of Sm³⁺-doped La₂Zr₂O₇: First-principles calculations and experimental study
SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY
WOS:000591170000001
SCI 分区:工程技术:3 区;
期刊影响因子:3.094

18.liu, qianhui;yang, shuhao;repich, hlib;zhai, yixuan;许潇洒;liang, yeru;李贺军;王洪强;徐飞;
AU:Liu, Qianhui; Yang, Shuhao; Repich, Hlib; Zhai, Yixuan; Xu, Xiaosa; Liang, Yeru; Li, Hejun;
Wang, Hongqiang; Xu, Fei

TI:Porous Functionalized Covalent-Triazine Frameworks for Enhanced Adsorption Toward Polysulfides in Li-S Batteries and Organic Dyes

SO:FRONTIERS IN CHEMISTRY

WOS:000598849400001

SCI 分区:化学:2 区;

期刊影响因子:3.782

19.ma, xinkai;chen, zhuo;肖磊;陆文杰;罗时峰;mi, yang;

AU:Ma, Xinkai; Chen, Zhuo; Xiao, Lei; Lu, Wenjie; Luo, Shifeng; Mi, Yang

TI:Compressive deformation of a metastable beta titanium alloy undergoing a stress-induced martensitic transformation: The role of beta grain size

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

WOS:000573279000001

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

20.nie, hailiang;ma, weifeng;wang, ke;ren, junjie;cao, jun;dang, wei;

AU:Nie, Hailiang; Ma, Weifeng; Wang, Ke; Ren, Junjie; Cao, Jun; Dang, Wei

TI:A review of dynamic multiaxial experimental techniques

SO:REVIEW OF SCIENTIFIC INSTRUMENTS

WOS:000589667500001

SCI 分区:工程技术:4 区;

期刊影响因子:1.587

21.obodo, raphael m.;asjad, muhammad;nwanya, assumpta c.;ahmad, ishaq;赵廷凯;ekwealor, a. b. c.;ejikeme, paul m.;maaza, maalik;ezema, fabian i.;

AU:Obodo, Raphael M.; Asjad, Muhammad; Nwanya, Assumpta C.; Ahmad, Ishaq; Zhao, Tingkai; Ekwealor, A. B. C.; Ejikeme, Paul M.; Maaza, Maalik; Ezema, Fabian I.

TI:Evaluation of 8.0 MeV Carbon (C2+) Irradiation Effects on Hydrothermally Synthesized Co₃O₄-CuO-ZnO@GO Electrodes for Supercapacitor Applications

SO:ELECTROANALYSIS

WOS:000583886400001

SCI 分区:化学:3 区;

期刊影响因子:2.691

22.ru, guoliang;齐卫宏;tang, kewei;wei, yaru;xue, taowen;

AU:Ru, Guoliang; Qi, Weihong; Tang, Kewei; Wei, Yaru; Xue, Taowen

TI:Interlayer friction and superlubricity in bilayer graphene and MoS₂/MoSe₂ van der Waals heterostructures

SO:TRIBOLOGY INTERNATIONAL

WOS:000580595400060

SCI 分区:工程技术:2 区;

期刊影响因子:3.517

23.sun, linlin;王军;jiao, gengsheng;huang, ling;

AU:Sun, Linlin; Wang, Jun; Jiao, Gengsheng; Huang, Ling

TI:Investigation of atomic diffusion at Ni/Zr(48)Cu(36)Ag(8)Al(8)interfaces in the glass transition temperature

SO:SURFACE AND INTERFACE ANALYSIS

WOS:000577359700001

SCI 分区:化学:4 区;

期刊影响因子:1.319

24.sun, qihao;yang, wenhui;cheng, yuanbo;dong, jiangpeng;zhu, mengqin; 张滨滨 ;dubois, alain;zhu, menghua;介万奇;徐亚东;

AU:Sun, Qihao; Yang, Wenhui; Cheng, Yuanbo; Dong, Jiangpeng; Zhu, Mengqin; Zhang, BinBin; Dubois, Alain; Zhu, Menghua; Jie, Wanqi; Xu, Yadong

TI:Anisotropic dielectric behavior of layered perovskite-like Cs₃Bi₂I₉ crystals in the terahertz region

SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS

WOS:000585861500037

SCI 分区:化学:2 区;

期刊影响因子:3.567

25.ullah, azeem;khan, javid;sohail, muhammad;hayat, asif; 赵廷凯 ;ullah, bakhtar;khan, muhammad;uddin, ikram;ullah, saif;ullah, rooh;rehman, ata ur;khan, wasim ullah;

AU:Ullah, Azeem; Khan, Javid; Sohail, Muhammad; Hayat, Asif; Zhao, Ting Kai; Ullah, Bakhtar;

Khan, Muhammad; Uddin, Ikram; Ullah, Saif; Ullah, Rooh; Rehman, Ata Ur; Khan, Wasim Ullah

TI:Fabrication of polymer carbon nitride with organic monomer for effective photocatalytic hydrogen evolution

SO:JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY

WOS:000573273600009

SCI 分区:化学:3 区;

期刊影响因子:3.261

26.wang yongfei;zhao shengdun;樊晓光;li shuangjiang;jiang hong;王军;

AU:Wang Yongfei; Zhao Shengdun; Fan Xiaoguang; Li Shuangjiang; Jiang Hong; Wang Jun

TI:Study on Aluminum Alloy Semi-Solid Billets Prepared by Electromagnetic Stirring Process

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000588490000040

SCI 分区:工程技术:4 区;

期刊影响因子:0.381

27.wang, jinjin;王建淦;刘焕岩;you, zongyuan;李祯;kang, feiyu;魏秉庆;
AU:Wang, Jinjin; Wang, Jian-Gan; Liu, Huanyan; You, Zongyuan; Li, Zhen; Kang, Feiyu; Wei, Bingqing
TI:A Highly Flexible and Lightweight MnO₂/Graphene Membrane for Superior Zinc-Ion Batteries
SO:ADVANCED FUNCTIONAL MATERIALS
WOS:000587354200001
SCI 分区:工程技术:1 区;
期刊影响因子:15.621

28.wang, le;范尚武;sun, haodong;ji, biao;zheng, bohan;deng, juanli;zhang, litong;成来飞;
AU:Wang, Le; Fan, Shangwu; Sun, Haodong; Ji, Biao; Zheng, Bohan; Deng, Juanli; Zhang, Litong; Cheng, Laifei
TI:Pressure-less joining of SiCf/SiC composites by Y₂O₃-Al₂O₃-SiO₂ glass: Microstructure and properties
SO:CERAMICS INTERNATIONAL
WOS:000577586400065
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

29.wei, beibei;唐斌;chen, xiaofei;xu, qin;zhang, shuaijin;寇宏超;李金山;
AU:Wei, Beibei; Tang, Bin; Chen, Xiaofei; Xu, Qin; Zhang, Shuaijin; Kou, Hongchao; Li, Jinshan
TI:Precipitation Behavior of Orthorhombic Phase in Ti-22Al-25Nb Alloy during Slow Cooling Aging Treatment and Its Effect on Tensile Properties
SO:METALS
WOS:000593174700001
SCI 分区:无
期刊影响因子:无

30.xiao, h.;樊晓光;詹梅;liu, b. c.;zhang, z. q.;
AU:Xiao, H.; Fan, X. G.; Zhan, M.; Liu, B. C.; Zhang, Z. Q.
TI:Flow stress correction for hot compression of titanium alloys considering temperature gradient induced heterogeneous deformation
SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY
WOS:000582804800023
SCI 分区:工程技术:2 区;
期刊影响因子:4.178

31.yang, jieren;吴与伦;胡锐;gao, zitong;
AU:Yang, Jieren; Wu, Yulun; Hu, Rui; Gao, Zitong
TI:Fabrication and Microstructure Optimization of TiAl Castings Using a Combined Melting/Pouring/Heat Treatment Device
SO:INTERNATIONAL JOURNAL OF METALCASTING
WOS:000573737600002
SCI 分区:工程技术:4 区;

期刊影响因子:1.033

32.yang, jin;罗皎;li, xiangyang;李淼泉;

AU:Yang, Jin; Luo, Jiao; Li, Xiangyang; Li, Miaoquan

TI:Evolution mechanisms of recrystallized grains and twins during isothermal compression and subsequent solution treatment of GH4586 superalloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000573236500007

SCI 分区:工程技术:2 区;

期刊影响因子:4.175

33.yin, bangqi;薛祥义;唐斌;王毅;寇宏超;李金山;

AU:Yin, Bangqi; Xue, Xiangyi; Tang, Bin; Wang, Yi; Kou, Hongchao; Li, Jinshan

TI:Hot deformation behaviors of WE71 alloy under plain strain compression at elevated temperature

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000579857400011

SCI 分区:工程技术:2 区;

期刊影响因子:3.310

34.yin, tao;付前刚;zhou, le;傅业伟;

AU:Yin, Tao; Fu, Qiangang; Zhou, Le; Fu, Yewei

TI:Powdered nitrile rubber @ silicon dioxide capsule as the wear modifier of phenolic resin composites under dry friction

SO:TRIBOLOGY INTERNATIONAL

WOS:000580595400085

SCI 分区:工程技术:2 区;

期刊影响因子:3.517

35.yu, pengfei;jiang, biru;chen, yongren;qi, yongwu;wang, lei;tang, jia;lu, hanyue;liu, yuanpei;chen, yongyang;liu, wenfei;zheng, jiahong;luan, lijun;介万奇;

AU:Yu, Pengfei; Jiang, Biru; Chen, Yongren; Qi, Yongwu; Wang, Lei; Tang, Jia; Lu, Hanyue; Liu, Yuanpei; Chen, Yongyang; Liu, Wenfei; Zheng, Jiahong; Luan, Lijun; Jie, Wanqi

TI:Growth and characterization of room temperature radiation detection material Cd0.95Mg0.05Te

SO:JOURNAL OF CRYSTAL GROWTH

WOS:000575117200008

SCI 分区:化学:4 区;

期刊影响因子:1.573

36.zhang, penghui;曾卫东;zheng, youping;徐建伟;liang, xiaobo;zhao, yongqing;

AU:Zhang, Penghui; Zeng, Weidong; Zheng, Youping; Xu, Jianwei; Liang, Xiaobo; Zhao, Yongqing

TI:Fracture toughness of Ti-22Al-25Nb alloy at room and high temperatures

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

WOS:000576181400001

SCI 分区: 工程技术: 2 区;

期刊影响因子: 4.081

37.zhang, siyu; 张强; 郑敏; hu, yunlong; sui, shang; 陈静; 林鑫;

AU: Zhang, Siyu; Zhang, Qiang; Zheng, Min; Hu, Yunlong; Sui, Shang; Chen, Jing; Lin, Xin

TI: Grain refinement and improved tensile properties of Ti₅Al₂Sn₂Zr₄Mo₄Cr titanium alloy fabricated by laser solid forming

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

WOS:000593892000001

SCI 分区: 工程技术: 2 区;

期刊影响因子: 4.081

38.zhang, x.; 黄林科; 张斌; 陈豫增; 刘峰;

AU: Zhang, X.; Huang, L. K.; Zhang, B.; Chen, Y. Z.; Liu, F.

TI: Microstructural evolution and strengthening mechanism of an Al-Si-Mg alloy processed by high-pressure torsion with different heat treatments

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

WOS:000573281400003

SCI 分区: 工程技术: 2 区;

期刊影响因子: 4.081

39.zhao, xueni; 史小红; zhang, weigang; wang, xudong; 张磊磊;

AU: Zhao, Xueni; Shi, Xiaohong; Zhang, Weigang; Wang, Xudong; Zhang, Leilei

TI: TiAl-nHA composite coatings for sintering protection of carbon fiber and improvement of carbon fiber-hydroxyapatite composites interface

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000595168400006

SCI 分区: 工程技术: 2 区;

期刊影响因子: 4.175

40.zhao, zejun; zhu, zhixiao; 张恒; fang, wang; jiang, wenjun; lin, sen; 杨勇;

AU: Zhao, Zejun; Zhu, Zhixiao; Zhang, Heng; Fang, Wang; Jiang, Wenjun; Lin, Sen; Yang, Yong

TI: Polyurethane sponge-derived nitrogen-doped carbon-encapsulation composite for enhanced lithium-ion battery performances

SO: APPLIED SURFACE SCIENCE

WOS:000582367700063

SCI 分区: 工程技术: 2 区;

期刊影响因子: 5.155

41.zheng, qianqian;shen, jianwei;许勇;
AU:Zheng, Qianqian; Shen, Jianwei; Xu, Yong
TI:Spontaneous Activity Induced by Gaussian Noise in the Network-Organized FitzHugh-Nagumo Model
SO:NEURAL PLASTICITY
WOS:000598353300001
SCI 分区:医学:3 区;
期刊影响因子:3.591

42.zheng, xiaokun;樊慧庆;wang, hao;yan, benben;马江微;王维佳;yadav, arun kumar;dong, wenqiang;wang, shuren;
AU:Zheng, Xiaokun; Fan, Huiqing; Wang, Hao; Yan, Benben; Ma, Jiangwei; Wang, Weijia; Yadav, Arun Kumar; Dong, Wenqiang; Wang, Shuren
TI:ZnO-SnO₂ nano-heterostructures with high-energy facets for high selective and sensitive chlorine gas sensor
SO:CERAMICS INTERNATIONAL
WOS:000577586400117
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

43.zheng, youping;曾卫东;zhang, penghui;马浩原;李冬;徐建伟;ma, xiong;
AU:Zheng, Youping; Zeng, Weidong; Zhang, Penghui; Ma, Haoyuan; Li, Dong; Xu, Jianwei; Ma, Xiong
TI:Anti-correlation between solution strengthening and precipitation strengthening in lamellar O microstructures of a Ti₂AlNb based alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000573227200002
SCI 分区:工程技术:2 区;
期刊影响因子:4.175

44.zhu, jiatong;许杰;lv, shun;曹舒尧;luo, jie;孟轩宇;高峰;
AU:Zhu, Jiatong; Xu, Jie; Lv, Shun; Cao, Shuyao; Luo, Jie; Meng, Xuanyu; Gao, Feng
TI:Translucent Y-alpha-SiAlON ceramics with enhanced mechanical properties prepared from sub-micrometre-sized powders
SO:CERAMICS INTERNATIONAL
WOS:000582503700165
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

45.白立乾;chen, xueqing;ding, ming;xu, fan;
AU:Bai, Liqian; Chen, Xueqing; Ding, Ming; Xu, Fan
TI:On the Generalized Cluster Algebras of Geometric Type
SO:SYMMETRY INTEGRABILITY AND GEOMETRY-METHODS AND APPLICATIONS
WOS:000575381800001

SCI 分区:物理:4 区;

期刊影响因子:1.088

46.白苗;yang, liyan;贾秋荣;tang, xiaoyu;liu, yujie;王鹤林;张敏;guo, runchen;马越;

AU:Bai, Miao; Yang, Liyan; Jia, Qiurong; Tang, Xiaoyu; Liu, Yujie; Wang, Helin; Zhang, Min; Guo, Runchen; Ma, Yue

TI:Encasing Prelithiated Silicon Species in the Graphite Scaffold: An Enabling Anode Design for the Highly Reversible, Energy-Dense Cell Model

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000584489800033

SCI 分区:工程技术:1 区;

期刊影响因子:8.456

47.包磊;查钢强;谷亚旭;介万奇;

AU:Bao, Lei; Zha, Gangqiang; Gu, Yaxu; Jie, Wanqi

TI:Study on radiation damage effects on CdZnTe detectors under 3 MeV and 2.08 GeV Kr ion irradiation

SO:MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING

WOS:000585278100005

SCI 分区:工程技术:3 区;

期刊影响因子:2.722

48.曹舒尧;chen, qian;liu, junting;吴昌英;李蕾蕾;许杰;程光华;高峰;

AU:Cao, Shuyao; Chen, Qian; Liu, Junting; Wu, Changying; Li, Leilei; Xu, Jie; Cheng, Guanghua; Gao, Feng

TI:Luminescence modulation behavior upon in-situ electric field of Sm³⁺ doped KSr₂Nb₅O₁₅ ferroelectric ceramics

SO:MATERIALS LETTERS

WOS:000581134200025

SCI 分区:工程技术:3 区;

期刊影响因子:3.019

49.曾为;冯丽萍;yu, yaochen;wang, jiaqi;liu, zhengtang;

AU:Zeng, Wei; Feng, Liping; Yu, Yaochen; Wang, Jiaqi; Liu, Zhengtang

TI:Investigation of the layer-dependent optical properties of ultrathin BiOI by spectroscopic ellipsometry

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000573235700010

SCI 分区:工程技术:2 区;

期刊影响因子:4.175

50. 曾祥;樊晓光;李宏伟;詹梅;li, s. h.;ren, t. w.;wu, k. q.;
AU:Zeng, X.; Fan, X. G.; Li, H. W.; Zhan, M.; Li, S. H.; Ren, T. W.; Wu, K. Q.
TI:Grain refinement in hot working of 2219 aluminium alloy: On the effect of deformation mode and loading path
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000573279000002
SCI 分区:工程技术:2 区;
期刊影响因子:4.081
51. 曾祥;樊晓光;李宏伟;詹梅;张洪瑞;wu, k. q.;ren, t. w.;li, s. h.;
AU:Zeng, X.; Fan, X. G.; Li, H. W.; Zhan, M.; Zhang, H. R.; Wu, K. Q.; Ren, T. W.; Li, S. H.
TI:Die filling mechanism in flow forming of thin-walled tubular parts with cross inner ribs
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000583414900072
SCI 分区:工程技术:3 区;
期刊影响因子:3.462
52. 陈彪;zhou, x. y.;张斌;kondoh, k.;李金山;qian, m.;
AU:Chen, B.; Zhou, X. Y.; Zhang, B.; Kondoh, K.; Li, J. S.; Qian, M.
TI:Microstructure, tensile properties and deformation behaviors of aluminium metal matrix composites co-reinforced by ex-situ carbon nanotubes and in-situ alumina nanoparticles
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000576173800003
SCI 分区:工程技术:2 区;
期刊影响因子:4.081
53. 陈超;刘永胜;yue, wei;ye, fang;王晶;曾庆丰;
AU:Chen, Chao; Liu, Yongsheng; Yue, Wei; Ye, Fang; Wang, Jing; Zeng, Qingfeng
TI:The Influence of Si₃N₄w Volume Fraction on the Microstructure and Properties of Si₃N₄w/Si₃N₄ Composites via CVI Technique
SO:FRONTIERS IN MATERIALS
WOS:000597836400001
SCI 分区:工程技术:3 区;
期刊影响因子:2.689
54. 陈科;罗皎;han, wenchao;李淼泉;
AU:Chen, Ke; Luo, Jiao; Han, Wenchao; Li, Miaoquan
TI:Formation and evolution of new alpha grain boundary and its influence on globularization of alpha lamellae in TC17 alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000574943700001
SCI 分区:工程技术:2 区;

期刊影响因子:4.175

55.陈倩;许杰;曹舒尧;郭艺婷;高峰;

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

TI:First principles study on the effect of Bi³⁺ and Y³⁺ doping on electronic structure, thermal and optical properties of K₂Sr₂Nb₅O₁₅

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

WOS:000588339400006

SCI 分区:工程技术:2 区;

期刊影响因子:3.507

56.陈淑婉;詹梅;高鹏飞;ma, f.;张洪瑞;

AU:Chen, S. W.; Zhan, M.; Gao, P. F.; Ma, F.; Zhang, H. R.

TI:A new robust theoretical prediction model for flange wrinkling in conventional spinning

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

WOS:000582804800016

SCI 分区:工程技术:2 区;

期刊影响因子:4.178

57.陈忠伟;闫康;

AU:Chen, Zhongwei; Yan, Kang

TI:Grain refinement of commercially pure aluminum with addition of Ti and Zr elements based on crystallography orientation

SO:SCIENTIFIC REPORTS

WOS:000578475300059

SCI 分区:无

期刊影响因子:无

58.程军;wang, hongchuan;李金山;gai, jinyang;ru, jinming;du, zhaoxin;樊江昆;niu, jinlong;song, hongjie;yu, zhentao;

AU:Cheng, Jun; Wang, Hongchuan; Li, Jinshan; Gai, Jinyang; Ru, Jinming; Du, Zhaoxin; Fan, Jiangkun; Niu, Jinlong; Song, Hongjie; Yu, Zhentao

TI:The Effect of Cold Swaging Deformation on the Microstructures and Mechanical Properties of a Novel Metastable beta Type Ti-10Mo-6Zr-4Sn-3Nb Alloy for Biomedical Devices

SO:FRONTIERS IN MATERIALS

WOS:000570431000001

SCI 分区:工程技术:3 区;

期刊影响因子:2.689

59.程军;李金山;yu, sen;du, zhaoxin;zhang, xiaoyong;zhang, wen;gai, jinyang;wang, hongchuan;song, hongjie;yu, zhentao;

AU:Cheng, Jun; Li, Jinshan; Yu, Sen; Du, Zhaoxin; Zhang, Xiaoyong; Zhang, Wen; Gai, Jinyang; Wang, Hongchuan; Song, Hongjie; Yu, Zhentao

TI:Cold Rolling Deformation Characteristic of a Biomedical Beta Type Ti-25Nb-3Zr-2Sn-3Mo Alloy Plate and Its Influence on alpha Precipitated Phases and Room Temperature Mechanical Properties During Aging Treatment

SO:FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY

WOS:000583288500001

SCI 分区:工程技术:2 区;

期刊影响因子:5.122

60. 崔永静;wang, changliang;tang, zhihui;

AU:Cui, Yongjing; Wang, Changliang; Tang, Zhihui

TI:Erosion Resistance Improvement of Polymer Matrix Composites by Detonation-Sprayed Multilayered Coatings

SO:JOURNAL OF THERMAL SPRAY TECHNOLOGY

WOS:000590249200002

SCI 分区:工程技术:3 区;

期刊影响因子:2.129

61. 戴建伟;wang, yiguang;xu, zhenhua;mu, rende;刘伟;he, limin;

AU:Dai, Jianwei; Wang, Yiguang; Xu, Zhenhua; Mu, Rende; Liu, Wei; He, Limin

TI:Effect of BN/SiC interfacial coatings on the tensile properties of SiC/SiC minicomposites fabricated by PIP

SO:CERAMICS INTERNATIONAL

WOS:000575656900008

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

62. 董广志;樊慧庆;cheng, zhenxiang;zhang, shujun;

AU:Dong, Guangzhi; Fan, Huiqing; Cheng, Zhenxiang; Zhang, Shujun

TI:Enhanced magnetic performance of BiFeO₃ by cerium substitution

SO:CERAMICS INTERNATIONAL

WOS:000577310100006

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

63. 董浩;陈豫增;zhang, z. r.;单贵斌;张文祥;刘峰;

AU:Dong, H.; Chen, Y. Z.; Zhang, Z. R.; Shan, G. B.; Zhang, W. X.; Liu, F.

TI:Mechanisms of eutectic lamellar destabilization upon rapid solidification of an undercooled Ag-39.9 at.% Cu eutectic alloy

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000588638600017

SCI 分区:工程技术:1 区;

期刊影响因子:5.040

64. 杜经莲;zhang, ang;zhang, yubing;wang, tianle;xiong, shoumei;刘峰;
AU:Du, Jinglian; Zhang, Ang; Zhang, Yubing; Wang, Tianle; Xiong, Shoumei; Liu, Feng
TI:Atomistic determination on stability, cluster and microstructures in terms of crystallographic and thermo-kinetic integration of Al-Mg-Si alloys
SO:MATERIALS TODAY COMMUNICATIONS
WOS:000571140300006
SCI 分区:工程技术:3 区;
期刊影响因子:1.859
65. 杜敏疏;孟遥;zhu, geju;gao, mingze;hsu, hsien-yi;刘峰;
AU:Du, Minshu; Meng, Yao; Zhu, Geju; Gao, Mingze; Hsu, Hsien-Yi; Liu, Feng
TI:Intrinsic electrocatalytic activity of a single IrO_x nanoparticle towards oxygen evolution reaction
SO:NANOSCALE
WOS:000589051700005
SCI 分区:工程技术:1 区;
期刊影响因子:6.970
66. 范伟;谭华;林鑫;黄卫东;
AU:Fan, Wei; Tan, Hua; Lin, Xin; Huang, Weidong
TI:Thermal analysis of synchronous induction-assisted laser deposition of Ti-6Al-4V using different laser-induction interaction modes
SO:ADDITIVE MANUFACTURING
WOS:000576649500002
SCI 分区:工程技术:1 区;
期刊影响因子:7.173
67. 傅业伟;zhou, le;yin, tao;luo, zhongyao;li, hejin;齐乐华;
AU:Fu, Yewei; Zhou, Le; Yin, Tao; Luo, Zhongyao; Li, Hejin; Qi, Lehua
TI:A new kind of resin-based wet friction material: Non-woven fabrics with isotropic fiber networks as preforms
SO:FRICTION
WOS:000574135400001
SCI 分区:工程技术:2 区;
期刊影响因子:3.000
68. 郭楚楚;成来飞;ye, fang;张青;
AU:Guo, Chuchu; Cheng, Laifei; Ye, Fang; Zhang, Qing
TI:Adjusting the Morphology and Properties of SiC Nanowires by Catalyst Control
SO:MATERIALS
WOS:000594973100001
SCI 分区:无
期刊影响因子:无

69. 郭凤海; 张铁邦; shi, limin; 宋霖;
AU: Guo, Fenghai; Zhang, Tiebang; Shi, Limin; Song, Lin
TI: Precipitation of nanocrystalline LaH₃ and Mg₂Ni and its effect on de-/hydrogenation thermodynamics of Mg-rich alloys
SO: INTERNATIONAL JOURNAL OF HYDROGEN ENERGY
WOS: 000583961000069
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.084
70. 郭艺婷; meng, nan; zhang, yiming; 许杰; pawlikowska, emilia; wu, changying; szafran, mikolaj; 高峰;
AU: Guo, Yiting; Meng, Nan; Zhang, Yiming; Xu, Jie; Pawlikowska, Emilia; Wu, Changying; Szafran, Mikolaj; Gao, Feng
TI: Characterization and performance of plate-like Ba_{0.6}Sr_{0.4}TiO₃/Poly (vinylidene fluoride - trifluoroethylene -chlorotrifluoroethylene) composites with high permittivity and low loss
SO: POLYMER
WOS: 000569405200005
SCI 分区: 化学: 3 区;
期刊影响因子: 3.771
71. 郭艺婷; meng, nan; 许杰; zhang, kena; zhang, qingqing; pawlikowska, emilia; szafran, mikolaj; 高峰;
AU: Guo, Yiting; Meng, Nan; Xu, Jie; Zhang, Kena; Zhang, Qingqing; Pawlikowska, Emilia; Szafran, Mikolaj; Gao, Feng
TI: Microstructure and dielectric properties of Ba_{0.6}Sr_{0.4}TiO₃/(acrylonitrile-butadiene-styrene)-poly(vinylidene fluoride) composites
SO: ADVANCED COMPOSITES AND HYBRID MATERIALS
WOS: 000589403600007
SCI 分区: 无
期刊影响因子: 无
72. 韩剑; 蒲星宇; zhou, hui; 曹琦; 王双洁; he, ziwei; gao, bingyu; li, tongtong; 赵峻崧; 李炫华;
AU: Han, Jian; Pu, Xingyu; Zhou, Hui; Cao, Qi; Wang, Shuangjie; He, Ziwei; Gao, Bingyu; Li, Tongtong; Zhao, Junsong; Li, Xuanhua
TI: Synergistic Effect through the Introduction of Inorganic Zinc Halides at the Interface of TiO₂ and Sb₂S₃ for High-Performance Sb₂S₃ Planar Thin-Film Solar Cells
SO: ACS APPLIED MATERIALS & INTERFACES
WOS: 000577111700100
SCI 分区: 工程技术: 1 区;
期刊影响因子: 8.456

73. 韩朴杰;郭领军;宋强;zhang, xuanming;liu, bing;zeng, qionghuan;li, yunyu;殷学民;闫宁宁;孟嘉晨;李贺军;

AU:Pu, Jie; Guo, Lingjun; Song, Qiang; Zhang, Xuanming; Liu, Bing; Zeng, Qionghuan; Li, Yunyu; Yin, Xuemin; Yan, Ningning; Meng, Jiachen; Li, Hejun

TI:Orthogonally structured graphene nanointerface for lightweight SiC nanowire-based nanocomposites with enhanced mechanical and electromagnetic-interference shielding properties

SO:COMPOSITES PART B-ENGINEERING

WOS:000581932100012

SCI 分区:工程技术:1 区;

期刊影响因子:6.864

74. 贺芳;刘永胜;gao, yuqing;王晶;张程煜;

AU:He, Fang; Liu, Yongsheng; Gao, Yuqing; Wang, Jing; Zhang, Chengyu

TI:Theoretical and experimental investigation of chemical vapor deposition of yttrium silicate

SO:CERAMICS INTERNATIONAL

WOS:000582503700007

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

75. 贺一轩;李金山;王军;beaugnon, eric;

AU:He, Yi-Xuan; Li, Jin-Shan; Wang, Jun; Beaugnon, Eric

TI:Liquid-liquid structure transition in metallic melt and its impact on solidification: A review

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000577082900001

SCI 分区:工程技术:2 区;

期刊影响因子:2.338

76. 胡焱:gong, y. h.;zeng, h. h.;wang, j. h.;范晓丽;

AU:Hu, Y.; Gong, Y. H.; Zeng, H. H.; Wang, J. H.; Fan, X. L.

TI:Two-dimensional stable Fe-based ferromagnetic semiconductors: FeI₃ and FeI_{1.5}Cl_{1.5} monolayers

SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS

WOS:000585861500032

SCI 分区:化学:2 区;

期刊影响因子:3.567

77. 华伟;孙欢欢;任凌波;nan, ding;

AU:Hua, Wei; Sun, Huanhuan; Ren, Lingbo; Nan, Ding

TI:V-Doped CoP Nanosheet Arrays as Highly Efficient Electrocatalysts for Hydrogen Evolution Reaction in Both Acidic and Alkaline Solutions

SO:FRONTIERS IN CHEMISTRY

WOS:000586016000001

SCI 分区:化学:2 区;

期刊影响因子:3.782

78. 赖敏杰; 李涛; yan, f. k.; 李金山; raabe, d.;
AU:Lai, M. J.; Li, T.; Yan, F. K.; Li, J. S.; Raabe, D.
TI: Revisiting omega phase embrittlement in metastable beta titanium alloys: Role of elemental partitioning
SO: SCRIPTA MATERIALIA
WOS:000591503400008
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.539
79. 李博; 李贺军; 姚西媛; 陈意高; hu, xu; feng, guanghui; 卢锦花;
AU:Li, Bo; Li, Hejun; Yao, Xiyuan; Chen, Yigao; Hu, Xu; Feng, Guanghui; Lu, Jinhua
TI: Ablation behavior of sharp leading edge parts made of rare earth La-compound modified ZrB2 coated C/C composites
SO: CORROSION SCIENCE
WOS:000579424700006
SCI 分区: 工程技术: 1 区;
期刊影响因子: 6.355
80. 李鹤; 刘永胜; liu, yansong; hu, kehui; lu, zhigang; liang, jingjing;
AU:Li, He; Liu, Yongsheng; Liu, Yansong; Hu, Kehui; Lu, Zhigang; Liang, Jingjing
TI: Effects of Solvent Debinding on the Microstructure and Properties of 3D-Printed Alumina Ceramics
SO: ACS OMEGA
WOS:000586784200053
SCI 分区: 化学: 3 区;
期刊影响因子: 2.584
81. 李鹤; 刘永胜; liu, yansong; 曾庆丰; hu, kehui; lu, zhigang; liang, jingjing;
AU:Li, He; Liu, Yongsheng; Liu, Yansong; Zeng, Qingfeng; Hu, Kehui; Lu, Zhigang; Liang, Jingjing
TI: Effect of burying sintering on the properties of ceramic cores via 3D printing
SO: JOURNAL OF MANUFACTURING PROCESSES
WOS:000569313200006
SCI 分区: 工程技术: 3 区;
期刊影响因子: 3.462
82. 李鹤; 刘永胜; liu, yansong; 曾庆丰; hu, kehui; lu, zhigang; liang, jingjing;
AU:Li, He; Liu, Yongsheng; Liu, Yansong; Zeng, Qingfeng; Hu, Kehui; Lu, Zhigang; Liang, Jingjing
TI: Effect of debinding temperature under an argon atmosphere on the microstructure and properties of 3D-printed alumina ceramics
SO: MATERIALS CHARACTERIZATION
WOS:000571730700001
SCI 分区: 工程技术: 3 区;

期刊影响因子:3.220

83. 李蕾蕾;liu, junting;曹舒尧;许杰;吴昌英;pawlikowska, emilia;szafran, mikolaj;高峰;
AU:Li, Leilei; Liu, Junting; Cao, Shuyao; Xu, Jie; Wu, Changying; Pawlikowska, Emilia; Szafran, Mikolaj; Gao, Feng
TI:Microstructure evolution and reaction mechanism of Pb(Zr_{1/2}Ti_{1/2})O₃-Pb(Zn_{1/3}Nb_{2/3})O₃-Pb(Ni_{1/3}Nb_{2/3})O₃ piezoelectric ceramics with plate-like PbTiO₃ template
SO:CERAMICS INTERNATIONAL
WOS:000589647500004
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

84. 李林蓄:gong, xiufang;wang, changshuai;wu, yunsheng;yu, hongyao;苏海军;zhou, lanzzhang;
AU:Li, Linxu; Gong, Xiufang; Wang, Changshuai; Wu, Yunsheng; Yu, Hongyao; Su, Haijun; Zhou, Lanzhang
TI:Correlation Between Phase Stability and Tensile Properties of the Ni-Based Superalloy MAR-M247
SO:ACTA METALLURGICA SINICA-ENGLISH LETTERS
WOS:000577045500004
SCI 分区:工程技术:2 区;
期刊影响因子:1.828

85. 李明航;范晓孟;许海龙;ye, fang;薛继梅;李晓强;成来飞;
AU:Li, Minghang; Fan, Xiaomeng; Xu, Hailong; Ye, Fang; Xue, Jimei; Li, Xiaoqiang; Cheng, Laifei
TI:Controllable synthesis of mesoporous carbon hollow microsphere twined by CNT for enhanced microwave absorption performance
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000588638600016
SCI 分区:工程技术:1 区;
期刊影响因子:5.040

86. 林博;李俊杰;王志军;王锦程;
AU:Lin, Bo; Li, Junjie; Wang, Zhijun; Wang, Jincheng
TI:Dislocation nucleation from Zr-Nb bimetal interfaces cooperating with the dynamic evolution of interfacial dislocations
SO:INTERNATIONAL JOURNAL OF PLASTICITY
WOS:000583416400013
SCI 分区:工程技术:1 区;
期刊影响因子:5.800

87. 林博;王锦程;李俊杰;王志军;
AU:Lin, Bo; Wang, Jincheng; Li, Junjie; Wang, Zhijun
TI:A neural-network based framework of developing cross interaction in alloy embedded-atom method potentials: application to Zr-Nb alloy
SO:JOURNAL OF PHYSICS-CONDENSED MATTER
WOS:000596723200001
SCI 分区:物理:3 区;
期刊影响因子:2.711
88. 刘聪聪;苏海军;wei, chenyang;谢科予;王洪强;zhai, peng;郭敏;张军;刘林;
AU:Liu, Congcong; Su, Haijun; Wei, Chenyang; Xie, Keyu; Wang, Hongqiang; Zhai, Peng; Guo, Min; Zhang, Jun; Liu, Lin
TI:Tunable electronic properties of TiO₂ nanocrystals by in situ dopamine functionalization for planar perovskite solar cells
SO:ELECTROCHIMICA ACTA
WOS:000569144300013
SCI 分区:工程技术:2 区;
期刊影响因子:5.383
89. 刘小超;zhen, yun-qian;sun, yu-feng;申志康;陈海燕;郭伟;李文亚;
AU:Liu, Xiao-chao; Zhen, Yun-qian; Sun, Yu-feng; Shen, Zhi-kang; Chen, Hai-yan; Guo, Wei; Li, Wen-ya
TI:Local inhomogeneity of mechanical properties in stir zone of friction stir welded AA1050 aluminum alloy
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000577082900006
SCI 分区:工程技术:2 区;
期刊影响因子:2.338
90. 刘小超;zhen, yunqian;申志康;陈海燕;李文亚;郭伟;岳珠峰;
AU:Liu, Xiaochao; Zhen, Yunqian; Shen, Zhikang; Chen, Haiyan; Li, Wenya; Guo, Wei; Yue, Zhufeng
TI:A Modified Friction Stir Welding Process Based on Vortex Material Flow
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000595878700001
SCI 分区:工程技术:3 区;
期刊影响因子:1.413
91. 刘雪松;付前刚;张佳平;童明德;ma, wei-hao;
AU:Liu, Xue-Song; Fu, Qian-Gang; Zhang, Jia-Ping; Tong, Ming-De; Ma, Wei-Hao
TI:Design of a novel all-carbon multi-layer structure with excellent thermal protection performance based on carbon/carbon composites and carbon foam
SO:CERAMICS INTERNATIONAL
WOS:000582503700110

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

92. 刘钰博;wu, yang;liu, yizhe;xu, rongnian;刘淑娟;周峰;

AU:Liu, Yubo; Wu, Yang; Liu, Yizhe; Xu, Rongnian; Liu, Shujuan; Zhou, Feng

TI:Robust Photothermal Coating Strategy for Efficient Ice Removal

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000582345700130

SCI 分区:工程技术:1 区;

期刊影响因子:8.456

93. 卢艳丽;xiao, guangzheng;王一帆;gao, meng;chen, zheng;

AU:Lu, Yanli; Xiao, Guangzheng; Wang, Yifan; Gao, Meng; Chen, Zheng

TI:First-principles study on the influence of biaxial strain on the electronic and magnetic properties of defective blue phosphorene

SO:PHYSICS LETTERS A

WOS:000588302500001

SCI 分区:物理:3 区;

期刊影响因子:2.087

94. 莱新刚;xu, xinming;li, min;yu, rong;zhang, qiqi;zhang, sam;成来飞;莱新刚;xu, xinming;li, min;yu, rong;zhang, qiqi;zhang, sam;成来飞;

AU:Luan, Xin'gang; Xu, Xinming; Li, Min; Yu, Rong; Zhang, Qiqi; Zhang, Sam; Cheng, Laifei

TI:Design, preparation, and properties of a boron nitride coating of silica optical fiber for high temperature sensing applications

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000573236200005

SCI 分区:工程技术:2 区;

期刊影响因子:4.175

95. 莱新刚;zhang, jiahao;王磊;wen, qingbo;yu, zhaoju;成来飞;riedel, ralf;

AU:Luan, Xingang; Zhang, Jiahao; Wang, Lei; Wen, Qingbo; Yu, Zhaoju; Cheng, Laifei; Riedel, Ralf

TI:Wet oxidation behavior of C/SiC-SiHf(B)CN composites at high temperature

SO:ADVANCED COMPOSITES AND HYBRID MATERIALS

WOS:000568636100001

SCI 分区:无

期刊影响因子:无

96. 罗皎;项俊锋;yuan, l.;lin, h. x.;wu, x. r.;xie, d. z.;

AU:Luo, J.; Xiang, J. F.; Yuan, L.; Lin, H. X.; Wu, X. R.; Xie, D. Z.

TI:Heat transfer and metal flow behavior of AA7075 high-strength aluminum alloy in a new current-induced friction stir welding with a multi-physics field model based on the inverse method and parameter scanning batch processing technique

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000583639800001

SCI 分区:工程技术:3 区;

期刊影响因子:2.496

97.梅辉;fan, yuntian;闫岳凯;han, daoyang;成来飞;

AU:Mei, Hui; Fan, Yuntian; Yan, Yuekai; Han, Daoyang; Cheng, Laifei

TI:Three-dimensional CNT lamellae reinforced SiC for enhanced mechanical and electromagnetic shielding properties

SO:CERAMICS INTERNATIONAL

WOS:000575656900002

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

98.梅辉;lu, mingyang;周仕祥;成来飞;

AU:Mei, Hui; Lu, Mingyang; Zhou, Shixiang; Cheng, Laifei

TI:The effect of heat treatment on tensile properties of 2D C/SiC composites

SO:INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY

WOS:000573509800001

SCI 分区:工程技术:4 区;

期刊影响因子:1.074

99.梅辉;lu, mingyang;周仕祥;成来飞;

AU:Mei, Hui; Lu, Mingyang; Zhou, Shixiang; Cheng, Laifei

TI:Enhanced impact resistance and electromagnetic interference shielding of carbon nanotubes films composites

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000576152300001

SCI 分区:化学:4 区;

期刊影响因子:2.188

100.莫岩;郭领军;du, baodong;jin, hongfei;cao, bokai;lu, yang;li, de;chen, yong;

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

TI:The promotion of phase transitions for Ni-based layered cathode towards enhanced high-voltage cycle stability

SO:JOURNAL OF POWER SOURCES

WOS:000582488600014

SCI 分区:工程技术:1 区;

期刊影响因子:7.467

- 101.皮慧龙;zhang baopeng;yu xinmin;刘伟;jin xin;
AU:Pi Huilong; Zhang Baopeng; Yu Xinmin; Liu Wei; Jin Xin
TI:Damage Characteristics of 2D C/SiC-ZrC Composites under Low Velocity Impact
SO:JOURNAL OF INORGANIC MATERIALS
WOS:000592928500004
SCI 分区:工程技术:4 区;
期刊影响因子:0.635
- 102.秦梦婕;高峰;cizek, jakub;yang, shengjie;范晓丽;zhao, lili;许杰;dong, gaogao;reece, mike;yan, haixue;
AU:Qin, Mengjie; Gao, Feng; Cizek, Jakub; Yang, Shengjie; Fan, Xiaoli; Zhao, Lili; Xu, Jie; Dong, Gaogao; Reece, Mike; Yan, Haixue
TI:Response to comment on "point defect structure of La-doped SrTiO₃ ceramics with colossal permittivity"
SO:SCRIPTA MATERIALIA
WOS:000573819400003
SCI 分区:工程技术:2 区;
期刊影响因子:4.539
- 103.石俊秒;peng, x.;tian, x. y.;熊江涛;李京龙;zhang, l. x.;feng, j. c.;
AU:Shi, J. M.; Peng, X.; Tian, X. Y.; Xiong, J. T.; Li, J. L.; Zhang, L. X.; Feng, J. C.
TI:Design of Gr/2024A1 composite and Ti6Al4V titanium alloy joint brazed using AgCuSnTi filler and Ni/Nb/Ni composite interlayers
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000583414900007
SCI 分区:工程技术:3 区;
期刊影响因子:3.462
- 104.石宗墨;su, taichao;张萍;lou, zhihao;秦梦婕;高彤;许杰;朱继宏;高峰;
AU:Shi, Zongmo; Su, Taichao; Zhang, Ping; Lou, Zhihao; Qin, Mengjie; Gao, Tong; Xu, Jie; Zhu, Jihong; Gao, Feng
TI:Enhanced thermoelectric performance of Ca(3)Co(4)O(9)ceramics through grain orientation and interface modulation
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000573889000036
SCI 分区:工程技术:1 区;
期刊影响因子:10.733
- 105.石宗墨;曹舒尧;araujo, allan j. m.;张萍;lou, zhihao;秦梦婕;许杰;高峰;
AU:Shi, Zongmo; Cao, Shuyao; Araujo, Allan J. M.; Zhang, Ping; Lou, Zhihao; Qin, Mengjie; Xu, Jie; Gao, Feng
TI:Plate-like Ca₃Co₄O₉: A novel lead-free piezoelectric material
SO:APPLIED SURFACE SCIENCE
WOS:000580627000094

SCI 分区:工程技术:2 区;

期刊影响因子:5.155

106. 史俊勤;zhu, xiangzheng;sun, kun;fang, liang;

AU:Shi, Junqin; Zhu, Xiangzheng; Sun, Kun; Fang, Liang

TI:Movement pattern of an ellipsoidal nanoparticle confined between solid surfaces: Theoretical model and molecular dynamics simulation

SO:FRICTION

WOS:000568491700001

SCI 分区:工程技术:2 区;

期刊影响因子:3.000

107 苏杨杨;李克智;tielens, frederik;王晶;

AU:Su, Yangyang; Li, Kezhi; Tielens, Frederik; Wang, Jing

TI:Effect of sprayed techniques on the surface microstructure and in vitro behavior of nano-HAp coatings

SO:MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS

WOS:000571220600002

SCI 分区:工程技术:2 区;

期刊影响因子:4.959

108. 孙佳;李涛;reitz, andreas;付前刚;riedel, ralf;yu, zhaoju;

AU:Sun, Jia; Li, Tao; Reitz, Andreas; Fu, Qiangang; Riedel, Ralf; Yu, Zhaoju

TI:High-temperature stability and oxidation behavior of SiOC/HfO₂ ceramic nanocomposite in air

SO:CORROSION SCIENCE

WOS:000582435000007

SCI 分区:工程技术:1 区;

期刊影响因子:6.355

109. 谭华;zhang, chu;范伟;zhang, fengying;林鑫;陈静;黄卫东;

AU:Tan, Hua; Zhang, Chu; Fan, Wei; Zhang, Fengying; Lin, Xin; Chen, Jing; Huang, Weidong

TI:Dynamic evolution of powder stream convergence with powder feeding durations in direct energy deposition

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

WOS:000576818500002

SCI 分区:工程技术:2 区;

期刊影响因子:6.039

110. 谭丽丽;wei, mengying;尚利;yang, ying-wei;

AU:Tan, Li-Li; Wei, Mengying; Shang, Li; Yang, Ying-Wei

TI:Cucurbiturils-Mediated Noble Metal Nanoparticles for Applications in Sensing, SERS, Theranostics, and Catalysis

SO:ADVANCED FUNCTIONAL MATERIALS

WOS:000572989500001

SCI 分区:工程技术:1 区;

期刊影响因子:15.621

111.唐璐瑶;樊江昆;寇宏超;唐斌;李金山;

AU:Tang, Luyao; Fan, Jiangkun; Kou, Hongchao; Tang, Bin; Li, Jinshan

TI:Effect of Oxygen Variation on High Cycle Fatigue Behavior of Ti-6Al-4V Titanium Alloy

SO:MATERIALS

WOS:000569593900001

SCI 分区:无

期刊影响因子:无

112.田新发;李贺军;杨莉;史小红;lin, hongjiao;苏杨杨;

AU:Tian, Xinfa; Li, Hejun; Yang, Li; Shi, Xiaohong; Lin, Hongjiao; Su, Yangyang

TI:Electromagnetic shielding and thermal conductive properties of SiC nanowires reinforced C/(PyC-SiC)(n) composites

SO:CERAMICS INTERNATIONAL

WOS:000589639400003

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

113.汪体园;张守阳;ren, biyun;李琨;李伟;李贺军;

AU:Wang, Tiyuan; Zhang, Shouyang; Ren, Biyun; Li, Kun; Li, Wei; Li, Hejun

TI:Optimizing mechanical and thermal expansion properties of carbon/carbon composites by controlling textures

SO:CURRENT APPLIED PHYSICS

WOS:000569381000004

SCI 分区:物理:3 区;

期刊影响因子:2.010

114.王春海;gui, dong-yun;xia, qingbo;avdeev, maxim;ling, chris d.;kennedy, brendan j.;

AU:Wang, Chun-Hai; Gui, Dong-Yun; Xia, Qingbo; Avdeev, Maxim; Ling, Chris D.; Kennedy, Brendan J.

TI:Structure Evolution of Na₂O₂ from Room Temperature to 500 degrees C

SO:INORGANIC CHEMISTRY

WOS:000580381700068

SCI 分区:化学:2 区;

期刊影响因子:4.850

115.王行伟;bao, luyao;yang, wufang;zhang, jianbin;qu, minghai;胡海豹;周峰;刘维民;

AU:Wang, Xingwei; Bao, Luyao; Yang, Wufang; Zhang, Jianbin; Qu, Minghai; Hu, Haibao; Zhou, Feng; Liu, Weimin

TI:Instantaneous drag increase on alternate transverse superhydrophobic strips

SO:TRIBOLOGY INTERNATIONAL

WOS:000582755900050

SCI 分区:工程技术:2 区;

期刊影响因子:3.517

116. 王行伟;zhang, jianbin;bao, luyao;yang, wufang;周峰;刘维民;

AU:Wang, Xingwei; Zhang, Jianbin; Bao, Luyao; Yang, Wufang; Zhou, Feng; Liu, Weimin

TI:Enhancement of the ballistic performance of aramid fabric with polyurethane and shear thickening fluid

SO:MATERIALS & DESIGN

WOS:000588267900011

SCI 分区:工程技术:2 区;

期刊影响因子:5.770

117. 王欢;xin, shewei;zhao, yongqing;zhou, wei;曾卫东;

AU:Wang, Huan; Xin, Shewei; Zhao, Yongqing; Zhou, Wei; Zeng, Weidong

TI:Plane strain fracture behavior of a new high strength Ti-5Al-3Mo-3V-2Zr-2Cr-1Nb-1Fe alloy during heat treatment

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

WOS:000579487100026

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

118. 王晶;zhao, yongqing;zhou, wei;zhao, qinyang;huang, shixing;曾卫东;

AU:Wang, Jing; Zhao, Yongqing; Zhou, Wei; Zhao, Qinyang; Huang, Shixing; Zeng, Weidong

TI:In-situ investigation on tensile deformation and fracture behaviors of a new metastable beta titanium alloy

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

WOS:000588248300002

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

119. 王鹏飞;liang, ming;xu, xiao-yan;feng, jian-qing;黎程山;zhang, ping-xiang;李金山;

AU:Wang, Peng-fei; Liang, Ming; Xu, Xiao-yan; Feng, Jian-qing; Li, Cheng-shan; Zhang, Ping-xiang; Li, Jin-shan

TI:Effect of groove rolling on the microstructure and properties of Cu-Nb microcomposite wires

SO:INTERNATIONAL JOURNAL OF MINERALS METALLURGY AND MATERIALS

WOS:000582831200002

SCI 分区:工程技术:3 区;

期刊影响因子:1.221

120. 王俏;陈福义;汤泉;guo, longfei;金韬;潘博炜;王俊鹏;李祯;kou, bo;bian, weiqi;王俏;陈福义;汤泉;guo, longfei;金韬;潘博炜;王俊鹏;李祯;kou, bo;bian, weiqi;

AU:Wang, Qiao; Chen, Fuyi; Tang, Quan; Guo, Longfei; Jin, Tao; Pan, Bowei; Wang, Junpeng; Li, Zhen; Kou, Bo; Bian, Weiqi

TI:AgPdCo hollow nanospheres electrocatalyst with high activity and stability toward the formate electrooxidation

SO:NANO RESEARCH

WOS:000595915900001

SCI 分区:工程技术:1 区;

期刊影响因子:8.515

121. 王新宇;李文亚;ye, qing;杨夏炜;马铁军;vairis, achilles;

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

TI:Linear friction welding of a beta titanium alloy: experimental investigations on microstructure evolution and mechanical properties

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000573101700001

SCI 分区:工程技术:3 区;

期刊影响因子:2.358

122. 王新宇;李文亚;马铁军;杨夏炜;vairis, achilles;tao, jun;

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

TI:Microstructural heredity and its effect on mechanical properties of linear friction welded Ti-6.5Al-3.5Mo-1.5Zr-0.3Si alloy joints

SO:MATERIALS CHARACTERIZATION

WOS:000571730700002

SCI 分区:工程技术:3 区;

期刊影响因子:3.220

123. 王俞鉴;李俊杰;zhang, lei;王志军;王锦程;

AU:Wang, Yujian; Li, Junjie; Zhang, Lei; Wang, Zhijun; Wang, Jincheng

TI:Phase-field study on the effect of initial particle aggregation on the transient coarsening behaviors

SO:MODELLING AND SIMULATION IN MATERIALS SCIENCE AND ENGINEERING

WOS:000573292200001

SCI 分区:工程技术:3 区;

期刊影响因子:1.826

124. 吴东;李文亚;gao, y. j.;yang, j.;苏宇;温泉;vairis, a.;

AU:Wu, D.; Li, W. Y.; Gao, Y. J.; Yang, J.; Su, Y.; Wen, Q.; Vairis, A.

TI:Effect of an improved pin design on weld formability and mechanical properties of adjustable-gap bobbin-tool friction stir welded Al-Cu aluminum alloy joints

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000583414900101

SCI 分区:工程技术:3 区;

期刊影响因子:3.462

125. 吴红星;wang, liping;dong, guangneng;

AU:Wu, Hongxing; Wang, Liping; Dong, Guangneng

TI:Origin of the tribofilm from MoS₂ nanoparticle oil additives: Dependence of oil film thickness on particle aggregation in rolling point contact

SO:FRICTION

WOS:000582421700001

SCI 分区:工程技术:2 区;

期刊影响因子:3.000

126. 吴红星;yin, shaochong;杜银;wang, liping;王海丰;

AU:Wu, Hongxing; Yin, Shaochong; Du, Yin; Wang, Liping; Wang, Haifeng

TI:An investigation on the lubrication effectiveness of MoS₂ and BN layered materials as oil additives using block-on-ring tests

SO:TRIBOLOGY INTERNATIONAL

WOS:000580595400084

SCI 分区:工程技术:2 区;

期刊影响因子:3.517

127. 吴红星;yin, shaochong;杜银;wang, liping;杨勇;王海丰;

AU:Wu, Hongxing; Yin, Shaochong; Du, Yin; Wang, Liping; Yang, Yong; Wang, Haifeng

TI:Alkyl-Functionalized Boron Nitride Nanosheets as Lubricant Additives

SO:ACS APPLIED NANO MATERIALS

WOS:000575846000058

SCI 分区:无

期刊影响因子:无

128. 吴涛;jiang, pan;ji, zhongying;guo, yuxiong;wang, xiaolong;周峰;刘维民;

AU:Wu, Tao; Jiang, Pan; Ji, Zhongying; Guo, Yuxiong; Wang, Xiaolong; Zhou, Feng; Liu, Weimin

TI:3D Printing of High-Performance Isocyanate Ester Thermosets

SO:MACROMOLECULAR MATERIALS AND ENGINEERING

WOS:000568716600001

SCI 分区:工程技术:3 区;

期刊影响因子:3.038

129. 吴智鸿;寇宏超;陈娜娜;花珂;张梦琪;樊江昆;唐斌;李金山;

AU:Wu, Zhihong; Kou, Hongchao; Chen, Nana; Hua, Ke; Zhang, Mengqi; Fan, Jiangkun; Tang, Bin; Li, Jinshan

TI:The effects of grain morphology and crystallographic orientation on fatigue crack initiation in a metastable beta titanium alloy Ti-7333

SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS

PROPERTIES MICROSTRUCTURE AND PROCESSING

WOS:000587614700001

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

130. 吴智鸿;寇宏超;陈娜娜;张智鑫;强凤鸣;樊江昆;唐斌;李金山;

AU: Wu, Zhihong; Kou, Hongchao; Chen, Nana; Zhang, Zhixin; Qiang, Fengming; Fan, Jiangkun; Tang, Bin; Li, Jinshan

TI: The effect of cubic-texture on fatigue cracking in a metastable beta titanium alloy subjected to high-cycle fatigue

SO: INTERNATIONAL JOURNAL OF FATIGUE

WOS:000570069800006

SCI 分区:工程技术:2 区;

期刊影响因子:3.673

131. 肖磊;杨光昱;ma, jiaqi;秦贺;li, jiehua;介万奇;

AU: Xiao, Lei; Yang, Guangyu; Ma, Jiaqi; Qin, He; Li, Jiehua; Jie, Wanqi

TI: Microstructure evolution and fracture behavior of Mg-9.5Gd-0.9Zn-0.5Zr alloy subjected to different heat treatments

SO: MATERIALS CHARACTERIZATION

WOS:000572849300001

SCI 分区:工程技术:3 区;

期刊影响因子:3.220

132. 肖磊;杨光昱;秦贺;ma, jiaqi;介万奇;

AU: Xiao, Lei; Yang, Guangyu; Qin, He; Ma, Jiaqi; Jie, Wanqi

TI: Microstructure evolution and quench sensitivity characterizations of Mg-9.5Gd-0.9Zn-0.5Zr alloy

SO: VACUUM

WOS:000580600700032

SCI 分区:工程技术:3 区;

期刊影响因子:2.515

133. 邢路;詹梅;高鹏飞;李孜;dong, y. d.;he, w. w.;

AU: Xing, L.; Zhan, M.; Gao, P. F.; Li, M.; Dong, Y. D.; He, W. W.

TI: The interactive effect of microstructure and stress state on the microscopic damage development of aluminum alloy tailor-welded blank

SO: MATERIALS & DESIGN

WOS:000568764900001

SCI 分区:工程技术:2 区;

期刊影响因子:5.770

- 134.徐建伟;曾卫东;周大地;陈威;贺胜通;zhang, xiaoyong;
AU:Xu, Jianwei; Zeng, Weidong; Zhou, Dadi; Chen, Wei; He, Shengtong; Zhang, Xiaoyong
TI:Analysis of crystallographic orientation and morphology of microstructure during hot working for an alpha/beta titanium alloy
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000588638600001
SCI 分区:工程技术:1 区;
期刊影响因子:5.040
- 135.徐凌燕;zhou, yan;fu, xu;liang, lu;介万奇;
AU:Xu, Lingyan; Zhou, Yan; Fu, Xu; Liang, Lu; Jie, Wanqi
TI:Hydrogen passivation of defect levels in the annealed CdZnTe:In crystals
SO:JOURNAL OF MATERIALS RESEARCH
WOS:000595310900002
SCI 分区:工程技术:4 区;
期刊影响因子:1.982
- 136.徐雅欣;lu, jintao;李文亚;yang, zhen;gu, yuefeng;
AU:Xu, Yaxin; Lu, Jintao; Li, Wenya; Yang, Zhen; Gu, Yuefeng
TI:Chromium-Dependent Effect on Oxidation Behavior of Ni-Fe-Based Superalloy for Ultra-Supercritical Steam Turbine Applications: Influence of Temperature and Pure Steam
SO:CORROSION
WOS:000581072600003
SCI 分区:工程技术:3 区;
期刊影响因子:1.865
- 137.杨乘宇;xu, weixing;nan, yang;wang, yiguang;
AU:Yang, Chengyu; Xu, Weixing; Nan, Yang; Wang, Yiguang
TI:Novel solvent-resistant nanofiltration membranes using MPD co-crosslinked polyimide for efficient desalination
SO:JOURNAL OF MEMBRANE SCIENCE
WOS:000571499800004
SCI 分区:工程技术:1 区;
期刊影响因子:7.015
- 138.杨文超;shen, weiwei;张瑞荣;曹凯莉;zhang, jun;刘林;
AU:Yang, Wenchao; Shen, Weiwei; Zhang, Ruirong; Cao, Kaili; Zhang, Jun; Liu, Lin
TI:Enhanced age-hardening by synergistic strengthening from Mg-Si and Mg-Zn precipitates in Al-Mg-Si alloy with Zn addition
SO:MATERIALS CHARACTERIZATION
WOS:000585251900004
SCI 分区:工程技术:3 区;
期刊影响因子:3.220

139. 杨文超;屈鹏飞;sun, jiachen;yue, quanzhao;苏海军;zhang, jun;刘林;
AU: Yang, Wenchao; Qu, Pengfei; Sun, Jiachen; Yue, Quanzhao; Su, Haijun; Zhang, Jun; Liu, Lin
TI: Effect of alloying elements on stacking fault energies of gamma and gamma' phases in Ni-based superalloy calculated by first principles
SO: VACUUM
WOS:000580600700051
SCI 分区: 工程技术:3 区;
期刊影响因子: 2.515

140. 杨夏炜;李文亚;yu, siqi;徐雅欣;hu, kaiwei;zhao, yaobang;
AU: Yang, Xiawei; Li, Wenya; Yu, Sqi; Xu, Yaxin; Hu, Kaiwei; Zhao, Yaobang
TI: Electrochemical characterization and microstructure of cold sprayed AA5083/Al₂O₃ composite coatings
SO: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000588638600012
SCI 分区: 工程技术:1 区;
期刊影响因子: 5.040

141. 余泓;wang, yonghui;zhu, chenyu;jing, yao;song, qingting;guan, cao;杜乘风;余泓;wang, yonghui;zhu, chenyu;jing, yao;song, qingting;guan, cao;杜乘风;
AU: Yu, Hong; Wang, Yonghui; Zhu, Chenyu; Jing, Yao; Song, Qingting; Guan, Cao; Du, Cheng-Feng
TI: Amorphous FeOOH Decorated CoSe₂ Nanorod Heterostructured Arrays for Efficient Water Oxidation
SO: ADVANCED MATERIALS INTERFACES
WOS:000588359300001
SCI 分区: 工程技术:2 区;
期刊影响因子: 4.713

142. 余小斌;林鑫;liu, fencheng;王理林;唐尧;li, jiacong;张书亚;黄卫东;
AU: Yu, Xiaobin; Lin, Xin; Liu, Fencheng; Wang, Lilin; Tang, Yao; Li, Jiacong; Zhang, Shuya; Huang, Weidong
TI: Influence of post-heat-treatment on the microstructure and fracture toughness properties of Inconel 718 fabricated with laser directed energy deposition additive manufacturing
SO: MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000587616500001
SCI 分区: 工程技术:2 区;
期刊影响因子: 4.081

143. 余小斌;林鑫;谭华;hu, yunlong;张书亚;liu, fencheng;杨海欧;黄卫东;
AU: Yu, Xiaobin; Lin, Xin; Tan, Hua; Hu, Yunlong; Zhang, Shuya; Liu, Fencheng; Yang, Haiou; Huang, Weidong
TI: Microstructure and fatigue crack growth behavior of Inconel 718 superalloy manufactured by

laser directed energy deposition

SO:INTERNATIONAL JOURNAL OF FATIGUE

WOS:000597145700003

SCI 分区:工程技术:2 区;

期刊影响因子:3.673

144. 原凯;李楠;ning, ruiqi;沈超;hu, nan;bai, maohui;张坤;tian, zhanyuan;shao, le;hu, zhaowen;辛旭;yu, ting;谢科予;

AU:Yuan, Kai; Li, Nan; Ning, Ruiqi; Shen, Chao; Hu, Nan; Bai, Maohui; Zhang, Kun; Tian, Zhanyuan; Shao, Le; Hu, Zhaowen; Xu, Xin; Yu, Ting; Xie, Keyu

TI:Stabilizing surface chemical and structural Ni-rich cathode via a non-destructive surface reinforcement strategy

SO:NANO ENERGY

WOS:000595296400001

SCI 分区:工程技术:1 区;

期刊影响因子:15.548

145. 翟影;朱冬梅;ruan, xingcui;罗发;

AU:Zhai, Ying; Zhu, Dongmei; Ruan, Xingcui; Luo, Fa

TI:Oriented flaky carbonyl iron and MoS₂/polyurethane composite with improved microwave absorption at thin thickness by shear force

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000588239700002

SCI 分区:工程技术:3 区;

期刊影响因子:2.195

146. 翟影;朱冬梅;陈强;南涵漪;

AU:Zhai, Ying; Zhu, Dongmei; Chen, Qiang; Nan, Hanyi

TI:Efficiently enhanced microwave absorption of oriented flaky carbonyl iron& MoS₂/polyurethane composite with thin thickness

SO:CHEMICAL PHYSICS LETTERS

WOS:000581584600005

SCI 分区:化学:4 区;

期刊影响因子:1.901

147. 张斌;yang, changlin;孙云霞;li, jing;刘峰;

AU:Zhang, Bin; Yang, Changlin; Sun, Yunxia; Li, Jing; Liu, Feng

TI:Effects of AlN reinforcement particles on the twinning nucleation and growth in AZ91 alloy

SO:MATERIALS TODAY COMMUNICATIONS

WOS:000571138800009

SCI 分区:工程技术:3 区;

期刊影响因子:1.859

148. 张滨宾; wang, fangbao; 肖宝; 徐亚东; gao, kaige; 介万奇;
AU: Zhang, Bin-Bin; Wang, Fangbao; Xiao, Bao; Xu, Yadong; Gao, Kaige; Jie, Wanqi
TI: Self-trap-state-adjustable photoluminescence of quasi-one-dimensional RbPbI(3)and Cs substitutional counterparts

SO: JOURNAL OF MATERIALS CHEMISTRY C

WOS: 000570400200006

SCI 分区: 工程技术: 1 区;

期刊影响因子: 6.641

149. 张健; 李宏伟; 孙新新; 詹梅;

AU: Zhang, Jian; Li, Hongwei; Sun, Xinxin; Zhan, Mei

TI: A multi-scale MCCPFEM framework: Modeling of thermal interface grooving and deformation anisotropy of titanium alloy with lamellar colony

SO: INTERNATIONAL JOURNAL OF PLASTICITY

WOS: 000583416400008

SCI 分区: 工程技术: 1 区;

期刊影响因子: 5.800

150. 张坤; 刘伟; 高余良; wang, xiaowei; chen, zhongxin; ning, ruiqi; yu, wei; li, runlai; li, li; li, xing; 原凯; ma, li; 李楠; 沈超; huang, wei; 谢科予; loh, kian ping;

AU: Zhang, Kun; Liu, Wei; Gao, Yuliang; Wang, Xiaowei; Chen, Zhongxin; Ning, Ruiqi; Yu, Wei; Li, Runlai; Li, Li; Li, Xing; Yuan, Kai; Ma, Li; Li, Nan; Shen, Chao; Huang, Wei; Xie, Keyu; Loh, Kian Ping

TI: A High-Performance Lithium Metal Battery with Ion-Selective Nanofluidic Transport in a Conjugated Microporous Polymer Protective Layer

SO: ADVANCED MATERIALS

WOS: 000598980100001

SCI 分区: 工程技术: 1 区;

期刊影响因子: 25.809

151. 张梦琪; han, fengbo; 唐斌; 寇宏超; 樊江昆; 李金山;

AU: Zhang, Mengqi; Han, Fengbo; Tang, Bin; Kou, Hongchao; Fan, Jiangkun; Li, Jinshan

TI: Effects of microstructure on high cycle fatigue properties of dual-phase Ti alloy: combined nonlocal CPFE simulations and extreme value statistics

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

WOS: 000573931400006

SCI 分区: 工程技术: 2 区;

期刊影响因子: 3.327

152. 张佩; 付前刚; 程春玉; 朱肖飞; 黄金果; 张佳平; 李伟;

AU: Zhang, Pei; Fu, Qiangang; Cheng, Chunyu; Zhu, Xiaofei; Huang, Jinguo; Zhang, Jiaping; Li, Wei

TI: Comparing oxidation behaviors at 1773 K and 1973 K of HfB₂-MoSi₂/SiC-Si coating prepared by a combination method of pack cementation, slurry painting and in-situ synthesis

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000590180600073

SCI 分区:工程技术:3 区;

期刊影响因子:3.192

153. 张兴元;zhou, hanyuan;王建淦;

AU:Zhang, Xingyuan; Zhou, Hanyuan; Wang, Jian-Gan

TI:Nitrogen-rich microporous carbon framework as an efficient polysulfide host for lithium-sulfur batteries

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000581067300001

SCI 分区:工程技术:2 区;

期刊影响因子:3.442

154. 张雪华;li, rong;zhao, yong-qing;曾卫东;

AU:Zhang, Xue-Hua; Li, Rong; Zhao, Yong-Qing; Zeng, Wei-Dong

TI:Shear-Banding Evolution Dynamics during High Temperature Compression of Martensitic Ti-6Al-4V Alloy*

SO:CHINESE PHYSICS LETTERS

WOS:000592079700001

SCI 分区:物理:3 区;

期刊影响因子:1.066

155. 张媛媛;zhang, ke;李炫华;li, tong;叶谦;谭丽丽;魏秉庆;

AU:Zhang, Yuanyuan; Zhang, Ke; Li, Xuanhua; Li, Tong; Ye, Qian; Tan, Li-Li; Wei, Bingqing

TI:Self-healable transparent polymer/salt hybrid adhesive via a ternary bonding effect

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000583614200027

SCI 分区:工程技术:1 区;

期刊影响因子:10.733

156. 张运海;刘永胜;曹晔洁;曹立阳;王晶;pan, yu;wang, ning;

AU:Zhang, Yunhai; Liu, Yongsheng; Cao, Yeqie; Cao, Liyang; Wang, Jing; Pan, Yu; Wang, Ning

TI:Effect of initial density on thermal conductivity of new micro-pipeline heat conduction C/SiC composites

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000571528500001

SCI 分区:工程技术:3 区;

期刊影响因子:3.094

157. 赵张龙;min xiaonan;xu wenxin;cao lanchuan;zhang ge;song xu-yang;李晖;

AU:Zhao Zhanglong; Min Xiaonan; Xu Wenxin; Cao Lanchuan; Zhang Ge; Song Xu-yang; Li Hui

TI:Dynamic Recrystallization Models of AerMet100 Ultrahigh-strength Steel During

Thermo-mechanical Processing

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000588490000001

SCI 分区:工程技术:4 区;

期刊影响因子:0.381

158. 郑绍恺;沈军;shang, zhao;王巍;熊义龙;岳小安;

AU:Zheng, Shaokai; Shen, Jun; Shang, Zhao; Wang, Wei; Xiong, Yilong; Yue, Xiaoan

TI:Effects of multi-step heat treatment on the microstructure, segregation and property of a directional solidified Ti-45.5Al-3Nb-0.11C-0.3Si alloy produced by electromagnetic confinement

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

WOS:000571720900001

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

159. 钟文成;wen, mengyao;许杰;wang, haixia;谭丽丽;尚利;

AU:Zhong, Wencheng; Wen, Mengyao; Xu, Jie; Wang, Haixia; Tan, Li-Li; Shang, Li

TI:Simultaneous regulation of optical properties and cellular behaviors of gold nanoclusters by pre-engineering the biotemplates

SO:CHEMICAL COMMUNICATIONS

WOS:000573314500007

SCI 分区:化学:1 区;

期刊影响因子:6.164

160. 周科璇;王志军;he, feng;liu, shaofei;李俊杰;kai, ji-jung;王锦程;

AU:Zhou, Kexuan; Wang, Zhijun; He, Feng; Liu, Shaofei; Li, Junjie; Kai, Ji-jung; Wang, Jincheng

TI:A precipitation-strengthened high-entropy alloy for additive manufacturing

SO:ADDITIVE MANUFACTURING

WOS:000576937500006

SCI 分区:工程技术:1 区;

期刊影响因子:7.173

161. 周仕祥;梅辉;lu, mingyang;成来飞;

AU:Zhou, Shixiang; Mei, Hui; Lu, Mingyang; Cheng, Laifei

TI:3D printed and structurally strengthened ammonia sensor

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000582587500017

SCI 分区:工程技术:2 区;

期刊影响因子:6.282

162.朱雷;李金山;唐斌;zhaoy, fengtong;花珂;yan, shaopeng;寇宏超;
AU:Zhu, Lei; Li, Jinshan; Tang, Bin; Zhao, Fengtong; Hua, Ke; Yan, Shaopeng; Kou, Hongchao
TI:Dynamic recrystallization and phase transformation behavior of a wrought beta-gamma TiAl alloy during hot compression

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000579857400010

SCI 分区:工程技术:2 区;

期刊影响因子:3.310

163.朱文杰;ye, fang;李明航;wang, xinlei;周倩;范晓孟;薛继梅;李晓强;
AU:Zhu, Wenjie; Ye, Fang; Li, Minghang; Wang, Xinlei; Zhou, Qian; Fan, Xiaomeng; Xue, Jimei; Li, Xiaoqiang

TI:In-situ growth of wafer-like Ti₃C₂/Carbon nanoparticle hybrids with excellent tunable electromagnetic absorption performance

SO:COMPOSITES PART B-ENGINEERING

WOS:000581932100023

SCI 分区:工程技术:1 区;

期刊影响因子:6.864

（五）机电学院(67 篇)

1.guo, ruichao;吴建军;ren, yinxiang;

AU:Guo, Ruichao; Wu, Jianjun; Ren, Yinxiang

TI:A modified Arrhenius model for as-quenched Al-Mg-Si alloy considering the effect of cooling rate

SO:ENGINEERING COMPUTATIONS

WOS:000586223600001

SCI 分区:工程技术:4 区;

期刊影响因子:1.246

2.majeed, arfan;张映锋;ren, shan;lv, jingxiang;peng, tao;waqar, saad;yin, enhuai;

AU:Majeed, Arfan; Zhang, Yingfeng; Ren, Shan; Lv, Jingxiang; Peng, Tao; Waqar, Saad; Yin, Enhuai

TI:A big data-driven framework for sustainable and smart additive manufacturing

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

WOS:000571393500008

SCI 分区:工程技术:2 区;

期刊影响因子:4.392

3.mushtaq, ray tahir;汪焰恩;rehman, mudassar;khan, aqib mashhood;mia, mozammel;

AU:Mushtaq, Ray Tahir; Wang, Yanen; Rehman, Mudassar; Khan, Aqib Mashhood; Mia, Mozammel

TI:State-Of-The-Art and Trends in CO₂Laser Cutting of Polymeric Materials-A Review

SO:MATERIALS

WOS:000569964900001

SCI 分区:无

期刊影响因子:无

4.simone, giuseppina;de ruijter, pim;

AU:Simone, Giuseppina; de Ruijter, Pim

TI:A Kretschmann setup at acoustic frequencies for studying molecular vibration

SO:NEW JOURNAL OF PHYSICS

WOS:000584905500001

SCI 分区:物理:2 区;

期刊影响因子:3.783

5.tao, ran;zahertar, shahrzad;torun, hamdi;liu, yi ru; 王猛 ;lu, yuchao;luo, jing ting;vernon, jethro;binns, richard;he, yang;陶凯;wu, qiang;常洪龙;fu, yong qing;

AU:Tao, Ran; Zahertar, Shahrzad; Torun, Hamdi; Liu, Yi Ru; Wang, Meng; Lu, Yuchao; Luo, Jing Ting; Vernon, Jethro; Binns, Richard; He, Yang; Tao, Kai; Wu, Qiang; Chang, Hong Long; Fu, Yong Qing

TI:Flexible and Integrated Sensing Platform of Acoustic Waves and Metamaterials based on Polyimide-Coated Woven Carbon Fibers

SO:ACS SENSORS

WOS:000566765900035

SCI 分区:化学:1 区;

期刊影响因子:6.944

6.wang, j.;kun, p. s.;lenkovskyi, t. m.;vikovych, i. a.;boiko, v. m.;

AU:Wang, J.; Kun, P. S.; Lenkovskyi, T. M.; Vikovych, I. A.; Boiko, V. M.

TI:ESTIMATION OF THE FATIGUE STRENGTH OF A PLATE TRACTION CHAIN

SO:MATERIALS SCIENCE

WOS:000595355700007

SCI 分区:工程技术:4 区;

期刊影响因子:0.526

7.wu, yuhan;li, qi;蔡志强;zhang, yongjie;qiu, yinghe;yang, ning;song, tianqiang;li, shengping;lou, jianying;li, jiangtao;mao, xianhai;陈琛;zhang, dong;si, shubin;geng, zhimin;tang, zhaohui;

AU:Wu, Yuhan; Li, Qi; Cai, Zhiqiang; Zhang, Yongjie; Qiu, Yinghe; Yang, Ning; Song, Tianqiang; Li, Shengping; Lou, Jianying; Li, Jiangtao; Mao, Xianhai; Chen, Chen; Zhang, Dong; Si, Shubin; Geng, Zhimin; Tang, Zhaohui

TI:Survival prediction for gallbladder carcinoma after curative resection: Comparison of nomogram and Bayesian network models

SO:EJSO

WOS:000582238700016

SCI 分区:医学:2 区;

期刊影响因子:3.379

8. 陈星;蒋建军;杨国宇;li, chuanbing;李玉军;

AU:Chen, Xing; Jiang, Jianjun; Yang, Guoyu; Li, Chuanbing; Li, Yujun

TI:Bioinspired wood-like coaxial fibers based on MXene@graphene oxide with superior mechanical and electrical properties

SO:NANOSCALE

WOS:000584907600024

SCI 分区:工程技术:1 区;

期刊影响因子:6.970

9. 邓进军;zheng, shaojun;严宇超;chen, runbo;罗剑;马炳和;

AU:Deng, Jinjun; Zheng, Shaojun; Yan, Yuchao; Chen, Runbo; Luo, Jian; Ma, Binghe

TI:Fabrication and static calibration of double-layer thermal film sensor for fluid wall shear stress measurement

SO:JOURNAL OF MICROMECHANICS AND MICROENGINEERING

WOS:000576337900001

SCI 分区:工程技术:3 区;

期刊影响因子:2.141

10. 窦浩;程云勇;ye, wenguang;张定华;li, junjie;miao, zhoujun;rudykh, stephan;

AU:Dou, Hao; Cheng, Yunyong; Ye, Wenguang; Zhang, Dinghua; Li, Junjie; Miao, Zhoujun; Rudykh, Stephan

TI:Effect of Process Parameters on Tensile Mechanical Properties of 3D Printing Continuous Carbon Fiber-Reinforced PLA Composites

SO:MATERIALS

WOS:000569650200001

SCI 分区:无

期刊影响因子:无

11. 段治健;谢公南;

AU:Duan, Zhijian; Xie, Gongnan

TI:Parallel discontinuous Galerkin finite element method for computing hyperbolic conservation law on unstructured meshes

SO:INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW

WOS:000581186900001

SCI 分区:工程技术:3 区;

期刊影响因子:1.958

12. 范国强;王军强;liu, zhixin;

AU:Fan, Guo-Qiang; Wang, Jun-Qiang; Liu, Zhixin

TI:Two-agent scheduling on mixed batch machines to minimise the total weighted makespan

SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

WOS:000574977400001

SCI 分区:管理科学:3 区;

期刊影响因子:3.199

- 13.高涛;sun, zhidan;薛红前;bayraktar, emin;秦志;李斌;zhang, han;
AU:Gao, Tao; Sun, Zhidan; Xue, Hongqian; Bayraktar, Emin; Qin, Zhi; Li, Bin; Zhang, Han
TI:Effect of Turning on the Surface Integrity and Fatigue Life of a TC11 Alloy in Very High Cycle Fatigue Regime
SO:METALS
WOS:000593365700001
SCI 分区:无
期刊影响因子:无
- 14.高伟;张忠刚;张瑜;马炳和;罗剑;邓进军;苑伟政;
AU:Gao, Wei; Zhang, Zhonggang; Zhang, Yu; Ma, Binghe; Luo, Jian; Deng, Jinjun; Yuan, Weizheng
TI:Efficient carbon nanotube/polyimide composites exhibiting tunable temperature coefficient of resistance for multi-role thermal films
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000576139700002
SCI 分区:工程技术:1 区;
期刊影响因子:6.309
- 15.郭剑;史耀耀;陈振;yu, tao;shirinzadeh, bijan;赵盼;
AU:Guo, Jian; Shi, Yaoyao; Chen, Zhen; Yu, Tao; Shirinzadeh, Bijan; Zhao, Pan
TI:Improved SP-MCTS-Based Scheduling for Multi-Constraint Hybrid Flow Shop
SO:APPLIED SCIENCES-BASEL
WOS:000581462800001
SCI 分区:无
期刊影响因子:无
- 16.韩策;罗明;张定华;
AU:Han, Ce; Luo, Ming; Zhang, Dinghua
TI:Optimization of varying-parameter drilling for multi-hole parts using metaheuristic algorithm coupled with self-adaptive penalty method
SO:APPLIED SOFT COMPUTING
WOS:000576772600004
SCI 分区:工程技术:2 区;
期刊影响因子:4.873
- 17.胡昊;贾晓亮;he, qixuan;fu, shifeng;liu, kuo;
AU:Hu, Hao; Jia, Xiaoliang; He, Qixuan; Fu, Shifeng; Liu, Kuo
TI:Deep reinforcement learning based AGVs real-time scheduling with mixed rule for flexible shop floor in industry 4.0
SO:COMPUTERS & INDUSTRIAL ENGINEERING
WOS:000582320000010
SCI 分区:工程技术:2 区;

期刊影响因子:3.518

18.胡宇坤;余隋怀;qin, shengfeng;陈登凯;初建杰;yang, yanpu;
AU:Hu, Yukun; Yu, Suihuai; Qin, Shengfeng; Chen, Dengkai; Chu, Jianjie; Yang, Yanpu
TI:How to extract traditional cultural design elements from a set of images of cultural relics based on F-AHP and entropy
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000576709300005
SCI 分区:工程技术:4 区;
期刊影响因子:2.101

19.康昊;ruan, bing;郝永存;常洪龙;
AU:Kang, Hao; Ruan, Bing; Hao, Yongcun; Chang, Honglong
TI:A Mode-Localized Resonant Accelerometer With Self-Temperature Drift Suppression
SO:IEEE SENSORS JOURNAL
WOS:000571774500050
SCI 分区:工程技术:3 区;
期刊影响因子:3.076

20.李波;田锡天;张敏;
AU:Li, Bo; Tian, Xitian; Zhang, Min
TI:Modeling and multi-objective optimization of cutting parameters in the high-speed milling using RSM and improved TLBO algorithm
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY
WOS:000582767800008
SCI 分区:工程技术:3 区;
期刊影响因子:2.496

21.李浩勇;wang, xiejun;li, delin;lv, jiaming;虞益挺;
AU:Li, Haoyong; Wang, Xiejun; Li, Delin; Lv, Jiaming; Yu, Yiting
TI:MEMS-on-fiber sensor combining silicon diaphragm and supporting beams for on-line partial discharges monitoring
SO:OPTICS EXPRESS
WOS:000581074800054
SCI 分区:物理:2 区;
期刊影响因子:3.561

22.李文华;莫蓉;余隋怀;初建杰;胡宇坤;王龙;
AU:Li, Wenhua; Mo, Rong; Yu, Suihuai; Chu, Jianjie; Hu, Yukun; Wang, Long
TI:THE EFFECTS OF THE SEAT CUSHION CONTOUR AND THE SITTING POSTURE ON SURFACE PRESSURE DISTRIBUTION AND COMFORT DURING SEATED WORK
SO:INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH
WOS:000580877600009

SCI 分区:医学:4 区;

期刊影响因子:1.314

23. 李小平;常洪龙;

AU:Li, Xiaoping; Chang, Honglong

TI:Chip-based ion chromatography (chip-IC) with a sensitive five-electrode conductivity detector for the simultaneous detection of multiple ions in drinking water

SO:MICROSYSTEMS & NANOENGINEERING

WOS:000568912300001

SCI 分区:工程技术:1 区;

期刊影响因子:5.616

24. 李心耀;张卫红;he, liangli;

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

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

SO:IEEE ACCESS

WOS:000560881300144

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

25. 李勇;谢公南;sunden, bengt;

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

TI:Flow and thermal performance of supercritical n-decane in double-layer channels for regenerative cooling of a scramjet combustor

SO:APPLIED THERMAL ENGINEERING

WOS:000569818200008

SCI 分区:工程技术:2 区;

期刊影响因子:4.026

26. 刘波;葛文杰;赵东来;zou, zhihua;li, bowei;

AU:Liu, Bo; Ge, Wenjie; Zhao, Donglai; Zou, Zhihua; Li, Bowei

TI:Mechanical design and energy storage efficiency research of a variable stiffness elastic actuator

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000582214800001

SCI 分区:工程技术:4 区;

期刊影响因子:1.223

27. 刘敬;余隋怀;初建杰;

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

TI:Comfort Evaluation of an Aircraft Cabin System Employing a Hybrid Model

SO:SUSTAINABILITY

WOS:000583095200001

SCI 分区:无

期刊影响因子:无

28. 刘小成;fecko, peter;fohlerova, zdenka;karasek, tomas;pekarek, jan;neuzil, pavel;
AU:Liu, Xiaocheng; Fecko, Peter; Fohlerova, Zdenka; Karasek, Tomas; Pekarek, Jan; Neuzil, Pavel

TI:Parylene micropillars coated with thermally grown SiO₂

SO:JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B

WOS:000582126900001

SCI 分区:无

期刊影响因子:无

29. 刘晓芬;汪文虎;jiang, ruisong;熊一峰;林坤阳;li, junchen;

AU:Liu, Xiaofen; Wang, Wenhui; Jiang, Ruisong; Xiong, Yifeng; Lin, Kunyang; Li, Junchen

TI:Investigation on surface roughness in axial ultrasonic vibration-assisted milling of in situ TiB₂/7050Al MMCs

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000572609200001

SCI 分区:工程技术:3 区;

期刊影响因子:2.496

30. 马帅印;张映锋;lv, jingxiang;ge, yuntian;yang, haidong;li, lin;

AU:Ma, Shuaiyin; Zhang, Yingfeng; Lv, Jingxiang; Ge, Yuntian; Yang, Haidong; Li, Lin

TI:Big data driven predictive production planning for energy-intensive manufacturing industries

SO:ENERGY

WOS:000589891000010

SCI 分区:工程技术:2 区;

期刊影响因子:5.537

31. 马帅印;张映锋;刘洋;yang, haidong;lv, jingxiang;ren, shan;

AU:Ma, Shuaiyin; Zhang, Yingfeng; Liu, Yang; Yang, Haidong; Lv, Jingxiang; Ren, Shan

TI:Data-driven sustainable intelligent manufacturing based on demand response for energy-intensive industries

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000579490900018

SCI 分区:无

期刊影响因子:无

32. 孟亮;shi, jianxiong;yang, chen;高彤;hou, yuliang;宋龙龙;gu, dongdong;朱继宏;breitkopf, piotr;张卫红;

AU:Meng, Liang; Shi, Jianxiong; Yang, Chen; Gao, Tong; Hou, Yuliang; Song, Longlong; Gu, Dongdong; Zhu, Jihong; Breitkopf, Piotr; Zhang, Weihong

TI:An emerging class of hyperbolic lattice exhibiting tunable elastic properties and impact absorption through chiral twisting

SO:EXTREME MECHANICS LETTERS

WOS:000577470700009

SCI 分区:工程技术:2 区;

期刊影响因子:4.075

33. 宁方立;song, jiahao;hu, jinglong;wei, juan;

AU:Ning, Fangli; Song, Jiahao; Hu, Jinglong; Wei, Juan

TI:Sound source localization of non-synchronous measurements beamforming with block Hermitian matrix completion

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000572359900006

SCI 分区:工程技术:2 区;

期刊影响因子:5.005

34. 宁方立;刘哲;song, jiahao;pan, feng;han, pengcheng;wei, juan;

AU:Ning, Fangli; Liu, Zhe; Song, Jiahao; Pan, Feng; Han, Pengcheng; Wei, Juan

TI:A Robust and Efficient Compressed Sensing Algorithm for Wideband Acoustic Imaging

SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING

WOS:000596518300001

SCI 分区:工程技术:3 区;

期刊影响因子:1.413

35. 齐俊德;陈冰;张定华;

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

TI:Multi-information fusion-based belt condition monitoring in grinding process using the improved-Mahalanobis distance and convolutional neural networks

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000590952800006

SCI 分区:工程技术:3 区;

期刊影响因子:3.462

36. 邱克鹏;wang, ruoyao;xie, zhenpeng;朱继宏;张卫红;

AU:Qiu, Kepeng; Wang, Ruoyao; Xie, Zhenpeng; Zhu, Jihong; Zhang, Weihong

TI:Optimal design of chiral metamaterials with prescribed nonlinear properties

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000576101900001

SCI 分区:工程技术:2 区;

期刊影响因子:3.925

37. 任亚峰;chang, shan;刘更;

AU:Ren, Yafeng; Chang, Shan; Liu, Geng

TI:Study on low vibration isolator arrangement of marine gearboxes based on an impedance model

SO:TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING

WOS:000589183900011

SCI 分区:工程技术:4 区;

期刊影响因子:0.243

38. 宋龙龙;高彤;唐磊;杜鑫鑫;朱继宏;lin, ye;shi, guanghui;刘辉;zhou, guannan;张卫红;
AU:Song, Longlong; Gao, Tong; Tang, Lei; Du, Xinxin; Zhu, Jihong; Lin, Ye; Shi, Guanghui; Liu, Hui; Zhou, Guannan; Zhang, Weihong

TI:An all-movable rudder designed by thermo-elastic topology optimization and manufactured by additive manufacturing

SO:COMPUTERS & STRUCTURES

WOS:000589424500007

SCI 分区:工程技术:2 区;

期刊影响因子:3.354

39. 王菲;王琳;陈国定;朱冬磊;

AU:Wang, Fei; Wang, Lin; Chen, Guoding; Zhu, Donglei

TI:Numerical Simulation of the Oil Droplet Size Distribution Considering Coalescence and Breakup in Aero-Engine Bearing Chamber

SO:APPLIED SCIENCES-BASEL

WOS:000568597700001

SCI 分区:无

期刊影响因子:无

40. 王冠;yuan, pingqiu;马炳和;苑伟政;罗剑;

AU:Wang, Guan; Yuan, Pingqiu; Ma, Binghe; Yuan, Weizheng; Luo, Jian

TI:Hierarchically Structured M13 Phage Aerogel for Enhanced Sound-Absorption

SO:MACROMOLECULAR MATERIALS AND ENGINEERING

WOS:000568709400001

SCI 分区:工程技术:3 区;

期刊影响因子:3.038

41. 王浩;wang, xiupu;谢建兵;

AU:Wang, Hao; Wang, Xiupu; Xie, Jianbing

TI:First-Order Linear Mechatronics Model for Closed-Loop MEMS Disk Resonator Gyroscope

SO:SENSORS

WOS:000594564300001

SCI 分区:无

期刊影响因子:无

42. 王鹏;张树生;billingham, mark;白晓亮;何卫平;王淑侠;sun, mengmeng;zhang, xu;王鹏;张树生;billingham, mark;白晓亮;何卫平;王淑侠;sun, mengmeng;zhang, xu;

AU:Wang, Peng; Zhang, Shusheng; Billingham, Mark; Bai, Xiaoliang; He, Weiping; Wang, Shuxia; Sun, Mengmeng; Zhang, Xu

TI:A comprehensive survey of AR/MR-based co-design in manufacturing

SO:ENGINEERING WITH COMPUTERS

WOS:000573310000036

SCI 分区:工程技术:3 区;

期刊影响因子:3.551

43. 王朔;薛红前;guo, shuang;cao, meng;cong, fanglin;araby, sherif;meng, qingshi;

AU:Wang, Shuo; Xue, Hongqian; Guo, Shuang; Cao, Meng; Cong, Fanglin; Araby, Sherif; Meng, Qingshi

TI:Graphene/nanorubber reinforced electrically conductive epoxy composites with enhanced toughness

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000583496500001

SCI 分区:化学:4 区;

期刊影响因子:2.188

44. 王文东;li, hanhao;孔德智;xiao, menghan;zhang, peng;

AU:Wang, Wendong; Li, Hanhao; Kong, Dezhi; Xiao, Menghan; Zhang, Peng

TI:A novel fatigue detection method for rehabilitation training of upper limb exoskeleton robot using multi-information fusion

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000596260400001

SCI 分区:工程技术:4 区;

期刊影响因子:1.223

45. 王振;wang, chunyu;gao, chao;李学龙;li, xianghua;

AU:Wang, Zhen; Wang, Chunyu; Gao, Chao; Li, Xuelong; Li, Xianghua

TI:An evolutionary autoencoder for dynamic community detection

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000578388000002

SCI 分区:工程技术:2 区;

期刊影响因子:2.731

46. 王志伟;蔺小军;史耀耀;

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

TI:Efficiently constructing collision-free regions of tool orientations for holder in five-axis machining of blisk

SO:CHINESE JOURNAL OF AERONAUTICS

WOS:000579880600022

SCI 分区:工程技术:2 区;

期刊影响因子:2.095

47. 吴正海;徐颖强;刘楷安;

AU:Wu, Zhenghai; Xu, Yingqiang; Liu, Kaian

TI:Study on Logarithmic Crowning of Tapered Roller Profile Considering Angular Misalignment

SO:JOURNAL OF TRIBOLOGY-TRANSACTIONS OF THE ASME

WOS:000577070900001

SCI 分区:工程技术:4 区;

期刊影响因子:1.648

48.徐冠华;程晖;张开富;梁彪;程毅;hu, junshan;刘春;

AU:Xu, Guanhua; Cheng, Hui; Zhang, Kaifu; Liang, Biao; Cheng, Yi; Hu, Junshan; Liu, Chun

TI:Modeling of damage behavior of carbon fiber reinforced plastic composites interference bolting with sleeve

SO:MATERIALS & DESIGN

WOS:000571737300006

SCI 分区:工程技术:2 区;

期刊影响因子:5.770

49.许冠军;jiao, dongdong;chen, long;zhang, linbo;dong, ruifang;刘涛;王俊彪;zhang, shougang;

AU:Xu, Guanjun; Jiao, Dongdong; Chen, Long; Zhang, Linbo; Dong, Ruifang; Liu, Tao; Wang, Junbiao; Zhang, Shougang

TI:Analysis of Vibration Sensitivity Induced by the Elastic Deformation of Vertical Optical Reference Cavities

SO:IEEE ACCESS

WOS:000587862100001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

50.严宇超;jiang, cheng-yu;chen, run-bo;马炳和;邓进军;zheng, shao-jun;罗剑;

AU:Yan, Yu-Chao; Jiang, Cheng-Yu; Chen, Run-Bo; Ma, Bing-He; Deng, Jin-Jun; Zheng, Shao-Jun; Luo, Jian

TI:Highly Sensitive Flow Sensor Based on Flexible Dual-Layer Heating Structures

SO:SENSORS

WOS:000595182800001

SCI 分区:无

期刊影响因子:无

51.杨婧钊;卜昆;song, kexing;zhou, yanjin;huang, tao;niu, liye;guo, huiwen;du, yibo;kang, junwei;

AU:Yang, Jingzhao; Bu, Kun; Song, Kexing; Zhou, Yanjin; Huang, Tao; Niu, Liye; Guo, Huiwen; Du, Yibo; Kang, Junwei

TI:Influence of low-temperature annealing temperature on the evolution of the microstructure and mechanical properties of Cu-Cr-Ti-Si alloy strips

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

WOS:000587612900002

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

52. 杨俊宙;吴建军;张骞文;han, ruolan;wang, kaiwei;杨俊宙;吴建军;张骞文;han, ruolan;wang, kaiwei;

AU:Yang, Junzhou; Wu, Jianjun; Zhang, Qianwen; Han, Ruolan; Wang, Kaiwei

TI:Investigation of flow behavior and microstructure of Ti-6Al-4V with annealing treatment during superplastic forming

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

WOS:000579487100013

SCI 分区:工程技术:2 区;

期刊影响因子:4.081

53. 杨沫;张定华;吴宝海;张云鹏;

AU:Yang, Mo; Zhang, Dinghua; Wu, Baohai; Zhang, Yunpeng

TI:Energy Consumption Modeling for EDM Based on Material Removal Rate

SO:IEEE ACCESS

WOS:000575916800001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

54. 杨亚飞;张定华;杨富强;teng, mingxuan;du, you;黄魁东;

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

TI:Post-processing method for the removal of mixed ring artifacts in CT images

SO:OPTICS EXPRESS

WOS:000581089500003

SCI 分区:物理:2 区;

期刊影响因子:3.561

55. 杨扬;ma, wenji;zhang, tong;ye, dingding;chen, rong;zhu, xun;

AU:Yang, Yang; Ma, Wenji; Zhang, Tong; Ye, Dingding; Chen, Rong; Zhu, Xun

TI:Pore engineering of graphene aerogels for vanadium redox flow batteries

SO:CHEMICAL COMMUNICATIONS

WOS:000596710700005

SCI 分区:化学:1 区;

期刊影响因子:6.164

56. 俞少华;puchinger, jakob;孙树栋;

AU:Yu, Shaohua; Puchinger, Jakob; Sun, Shudong

TI:Two-echelon urban deliveries using autonomous vehicles

SO:TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW

WOS:000572913600010

SCI 分区:工程技术:2 区;

期刊影响因子:4.253

57. 张国花;刘建;sunden, bengt;谢公南;
AU:Zhang, Guohua; Liu, Jian; Sunden, Bengt; Xie, Gongnan
TI:Improvements of the Adiabatic Film Cooling by Using Two-Row Holes of Different Geometries and Arrangements
SO:JOURNAL OF ENERGY RESOURCES TECHNOLOGY-TRANSACTIONS OF THE ASME
WOS:000589624700005
SCI 分区:工程技术:3 区;
期刊影响因子:2.759

58. 张浩卿 ;pekarek, jan; 冯建国 ;刘小成 ;li, huanan; 朱含亮 ;svatos, vojtech;gablech, imrich;podesva, pavel;ni, sheng;yobas, levent;neuzil, pavel;张浩卿;pekarek, jan;冯建国;刘小成;li, huanan; 朱含亮;svatos, vojtech;gablech, imrich;podesva, pavel;ni, sheng;yobas, levent;neuzil, pavel;
AU:Zhang, Haoqing; Pekarek, Jan; Feng, Jianguo; Liu, Xiaocheng; Li, Huanan; Zhu, Hanliang; Svatos, Vojtech; Gablech, Imrich; Podesva, Pavel; Ni, Sheng; Yobas, Levent; Neuzil, Pavel
TI:nanolithography toolbox-Simplifying the design complexity of microfluidic chips
SO:JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B
WOS:000590730200001
SCI 分区:无
期刊影响因子:无

59. 张晓东;韩策;罗明;张定华;
AU:Zhang, Xiaodong; Han, Ce; Luo, Ming; Zhang, Dinghua
TI:Tool Wear Monitoring for Complex Part Milling Based on Deep Learning
SO:APPLIED SCIENCES-BASEL
WOS:000586674700001
SCI 分区:无
期刊影响因子:无

60. 张迎春;谢公南;karimipour, arash;张迎春;谢公南;karimipour, arash;
AU:Zhang, Yingchun; Xie, Gongnan; Karimipour, Arash
TI:Comprehensive analysis on the effect of asymmetric heat fluxes on microchannel slip flow and heat transfer via a lattice Boltzmann method
SO:INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER
WOS:000589864800030
SCI 分区:工程技术:2 区;
期刊影响因子:4.127

61. 张钊;常洪龙;
AU:Zhang, Zhao; Chang, Honglong
TI:Resolution limit of mode-localised sensors
SO:SCIENCE CHINA-INFORMATION SCIENCES
WOS:000596595400001
SCI 分区:工程技术:2 区;

期刊影响因子:2.731

62.张仲玺;罗明;汤凯;张定华;

AU:Zhang, Zhongxi; Luo, Ming; Tang, Kai; Zhang, Dinghua

TI:A new in-processes active control method for reducing the residual stresses induced deformation of thin-walled parts

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000590948900001

SCI 分区:工程技术:3 区;

期刊影响因子:3.462

63.张仲玺;张钊;张定华;罗明;

AU:Zhang, Zhongxi; Zhang, Zhao; Zhang, Dinghua; Luo, Ming

TI:Milling distortion prediction for thin-walled component based on the average MIRS in specimen machining

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000588585000007

SCI 分区:工程技术:3 区;

期刊影响因子:2.496

64.仲于海;冯华山;王润孝;

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

TI:Application research of a structural topology optimization method based on a bionic principle

SO:ENGINEERING OPTIMIZATION

WOS:000583591100001

SCI 分区:工程技术:4 区;

期刊影响因子:1.809

65.周计明;钟康迪;zhao, chentong;meng, haiming;齐乐华;

AU:Zhou, Jiming; Zhong, Kangdi; Zhao, Chentong; Meng, Haiming; Qi, Lehua

TI:On the role of carbon nanotubes addition in carbon fiber-reinforced magnesium matrix composites

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000570047500008

SCI 分区:工程技术:2 区;

期刊影响因子:3.442

66.周欣;刘更;韩冰;wu, liyan;li, hui;

AU:Zhou, Xin; Liu, Geng; Han, Bing; Wu, Liyan; Li, Hui

TI:Design of a Human Lower Limbs Exoskeleton for Biomechanical Energy Harvesting and Assist Walking

SO:ENERGY TECHNOLOGY

WOS:000592436700001

SCI 分区:工程技术:2 区;

期刊影响因子:3.163

67.朱含亮;张浩卿;ni, sheng;korabecna, marie;yobas, levent;neuzil, pavel;
AU:Zhu, Hanliang; Zhang, Haoqing; Ni, Sheng; Korabecna, Marie; Yobas, Levent; Neuzil, Pavel
TI:The vision of point-of-care PCR tests for the COVID-19 pandemic and beyond
SO:TRAC-TRENDS IN ANALYTICAL CHEMISTRY
WOS:000573912200004
SCI 分区:化学:2 区;
期刊影响因子:8.428

(六) 力学与土木建筑学院(46 篇)

- 1.guo dun;于庆民;cen lv;
AU:Guo Dun; Yu Qingmin; Cen Lv
TI:Effect of CMAS on Interfacial Crack and Residual Stress of Thermal Barrier Coatings
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000576197200005
SCI 分区:工程技术:4 区;
期刊影响因子:0.381
- 2.liu, tao;huang, jiahong;yan, shaoze;guo, feng;
AU:Liu, Tao; Huang, Jiahong; Yan, Shaoze; Guo, Feng
TI:Extraction and analysis of transient signals of a deployable structure vibration based on the sparse decomposition with mixed norms
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000573515600013
SCI 分区:工程技术:3 区;
期刊影响因子:2.829
- 3.song, jingwen;魏鹏飞;valdebenito, marcos;beer, michael;
AU:Song, Jingwen; Wei, Pengfei; Valdebenito, Marcos; Beer, Michael
TI:Active learning line sampling for rare event analysis
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000572359900014
SCI 分区:工程技术:2 区;
期刊影响因子:5.005
- 4.wu, yu;zhang, jian;ravey, alexandre;chrenko, daniela;miraoui, abdellatif;
AU:Wu, Yu; Zhang, Jian; Ravey, Alexandre; Chrenko, Daniela; Miraoui, Abdellatif
TI:Real-time energy management of photovoltaic-assisted electric vehicle charging station by markov decision process
SO:JOURNAL OF POWER SOURCES
WOS:000582482700003
SCI 分区:工程技术:1 区;

期刊影响因子:7.467

5.ye, juan;药天运;邓子辰;张凯;戴时;liu, xiangbing;ye, juan;药天运;邓子辰;张凯;戴时;liu, xiangbing;

AU:Ye, Juan; Yao, Tianyun; Deng, Zichen; Zhang, Kai; Dai, Shi; Liu, Xiangbing

TI:A modified creep model of polylactic acid (PLA-max) materials with different printing angles processed by fused filament fabrication

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000588547500001

SCI 分区:化学:4 区;

期刊影响因子:2.188

6.戴嘉茵;刘永寿;全国军;

AU:Dai, Jiayin; Liu, Yongshou; Tong, Guojun

TI:Stability Analysis of a Periodic Fluid-Conveying Heterogeneous Nanotube System

SO:ACTA MECHANICA SOLIDA SINICA

WOS:0005879343400001

SCI 分区:工程技术:3 区;

期刊影响因子:1.508

7.段苗苗;岳珠峰;song, qianguang;

AU:Duan, Miaomiao; Yue, Zhufeng; Song, Qianguang

TI:Investigation of damage to thick composite laminates under low-velocity impact and frequency-sweep vibration loading conditions

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000582732700001

SCI 分区:工程技术:4 区;

期刊影响因子:1.024

8.樊步乔;张润安;abdulhadi, mustapha;wang, zhihao;

AU:Fan, Buqiao; Zhang, Xun'an; Abdulhadi, Mustapha; Wang, Zhihao

TI:Generic optimization, energy analysis, and seismic response study for MSCSS with rubber bearings

SO:EARTHQUAKES AND STRUCTURES

WOS:000595388900003

SCI 分区:工程技术:4 区;

期刊影响因子:1.573

9.冯涛;童明德;yao, shuotian;李贺军;林红娇;温世峰;王佩佩;

AU:Feng, Tao; Tong, Mingde; Yao, Shuotian; Li, Hejun; Lin, Hongjiao; Wen, Shifeng; Wang, Peipei

TI:Ablation behaviour and mechanical property of the B-modified SiC/HfC-SiC composites in cyclic ablation environment

SO:CORROSION SCIENCE

WOS:000569367900002

SCI 分区:工程技术:1 区;

期刊影响因子:6.355

10.付佳;jianwen, liang;zhennng, ba;

AU:Jia, Fu; Jianwen, Liang; Zhenning, Ba

TI:Model errors caused by rigid-foundation assumption in soil-structure interaction: a comparison of responses of a soil-structure-flexible foundation system and a rigid foundation system

SO:BULLETIN OF EARTHQUAKE ENGINEERING

WOS:000580936000001

SCI 分区:工程技术:3 区;

期刊影响因子:2.406

11.郭姣姣;shui, langquan;chen, xiao-peng;

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

TI:Surface wave mechanism for directional motion of droplet on obliquely vibrated substrate: The effects of the excitation frequency and amplitude

SO:EXTREME MECHANICS LETTERS

WOS:000591981500015

SCI 分区:工程技术:2 区;

期刊影响因子:4.075

12.黄河;cheng, qiang;zheng, lei;

AU:Huang, He; Cheng, Qiang; Zheng, Lei

TI:Structural Dynamic Improvement for Petal-Type Deployable Solid-Surface Reflector Based on Numerical Parameter Study

SO:APPLIED SCIENCES-BASEL

WOS:000580412000001

SCI 分区:无

期刊影响因子:无

13.贾森清;王富生;徐斌;闫五柱;

AU:Jia, Senqing; Wang, Fusheng; Xu, Bin; Yan, Wuzhu

TI:A developed energy-dependent model for studying thermal shock damage and phase transition of composite reinforced panel subjected to lightning strike

SO:EUROPEAN JOURNAL OF MECHANICS A-SOLIDS

WOS:000587837000057

SCI 分区:工程技术:3 区;

期刊影响因子:2.931

14.李飞;温志勋;吴子燕;liu, shuangbo;李振威;裴海清;岳珠峰;

AU:Li, Fei; Wen, Zhixun; Wu, Ziyan; Liu, Shuangbo; Li, Zhenwei; Pei, Haiqing; Yue, Zhufeng

TI:A safe fracture fatigue life prediction based on equivalent initial flaw size

SO:INTERNATIONAL JOURNAL OF FATIGUE

WOS:000591573400003

SCI 分区:工程技术:2 区;

期刊影响因子:3.673

15. 李桓;李磊;樊江昆;岳珠峰;

AU:Li, Huan; Li, Lei; Fan, Jiangkun; Yue, Zhufeng

TI:Verification of a cohesive model-based extended finite element method for ductile crack propagation

SO:FATIGUE & FRACTURE OF ENGINEERING MATERIALS & STRUCTURES

WOS:000595095800001

SCI 分区:工程技术:3 区;

期刊影响因子:2.555

16. 李钱;刘伟;路宽;岳珠峰;

AU:Li, Qian; Liu, Wei; Lu, Kuan; Yue, Zhufeng

TI:Nonlinear Parametric Vibration of the Geometrically Imperfect Pipe Conveying Pulsating Fluid

SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS

WOS:000572061400006

SCI 分区:工程技术:3 区;

期刊影响因子:1.939

17. 李玉刚;hong, h. p.;

AU:Li, Y. G.; Hong, H. P.

TI:Use of Spectrum-matched versus Scaled Records to Evaluate Seismic Responses of a Latticed Shell

SO:JOURNAL OF EARTHQUAKE ENGINEERING

WOS:000575990000001

SCI 分区:工程技术:3 区;

期刊影响因子:2.754

18. 连业达;gao, liqiang;张元亮;王俊东;

AU:Lian, Yeda; Gao, Liqiang; Zhang, Yuanliang; Wang, Jundong

TI:A normalized equivalent initial flaw size model to predict fatigue behavior of metallic materials

SO:ENGINEERING FRACTURE MECHANICS

WOS:000582436000001

SCI 分区:工程技术:3 区;

期刊影响因子:2.908

19. 路宽;jin, yulin;黄攀峰;zhang, fan;zhang, haopeng;刘付超;chen, yushu;

AU:Lu, Kuan; Jin, Yulin; Huang, Panfeng; Zhang, Fan; Zhang, Haopeng; Fu, Chao; Chen, Yushu

TI:The applications of POD method in dual rotor-bearing systems with coupling misalignment

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000591666400010

SCI 分区:工程技术:2 区;

期刊影响因子:5.005

20.路宽;吴楠;zhang, kangyu;刘付超;jin, yulin;杨永锋;zhang, haopeng;
AU:Lu, Kuan; Wu, Nan; Zhang, Kangyu; Fu, Chao; Jin, Yulin; Yang, Yongfeng; Zhang, Haopeng
TI:Dynamical Behaviors Analysis of the Rotor Model with Coupling Faults and Applications of
the TPOD Method
SO:APPLIED SCIENCES-BASEL
WOS:000589152700001
SCI 分区:无
期刊影响因子:无

21.邵腾;jin, hong;
AU:Shao, Teng; Jin, Hong
TI:A field investigation on the winter thermal comfort of residents in rural houses at different
latitudes of northeast severe cold regions, China
SO:JOURNAL OF BUILDING ENGINEERING
WOS:000588052000054
SCI 分区:工程技术:3 区;
期刊影响因子:2.378

22.孙守义;李磊;he, kun;岳珠峰;杨未柱;余志远;
AU:Sun, Shouyi; Li, Lei; He, Kun; Yue, Zhufeng; Yang, Weizhu; Yu, Zhiyuan
TI:Fretting fatigue damage mechanism of Nickel-based single crystal superalloys at high
temperature
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000579448600007
SCI 分区:工程技术:2 区;
期刊影响因子:4.134

23.孙守义;李磊;岳珠峰;杨未柱;赵哲南;cao, rui;李崧维;
AU:Sun, Shouyi; Li, Lei; Yue, Zhufeng; Yang, Weizhu; Zhao, Zhenan; Cao, Rui; Li, Songwei
TI:Experimental and numerical investigation on fretting fatigue behavior of Nickel-based single
crystal superalloy at high temperature
SO:MECHANICS OF MATERIALS
WOS:000579506100026
SCI 分区:工程技术:3 区;
期刊影响因子:2.958

24.锁永永;wang, bo;贾普荣;龚耀华;
AU:Suo, Yongyong; Wang, Bo; Jia, Purong; Gong, Yaohua
TI:Numerical analysis of mechanical properties and particle cracking probability of metal matrix
composites
SO:MATERIALS TODAY COMMUNICATIONS
WOS:000571898100006

SCI 分区:工程技术:3 区;

期刊影响因子:1.859

25. 王超;徐斌;孟庆轩;rong, jianhua;zhao, yonghui;

AU:Wang, Chao; Xu, Bin; Meng, Qingxuan; Rong, Jianhua; Zhao, Yonghui

TI:Topology optimization of cast parts considering parting surface position

SO:ADVANCES IN ENGINEERING SOFTWARE

WOS:000577291900003

SCI 分区:工程技术:2 区;

期刊影响因子:4.194

26. 王强;邹海林;邓子辰;

AU:Wang, Qiang; Zou, Hai-Lin; Deng, Zi-Chen

TI:Snap-through of a pinned-clamped elastica with arbitrarily movable support at the clamped end

SO:MECHANICS RESEARCH COMMUNICATIONS

WOS:000593983000011

SCI 分区:工程技术:3 区;

期刊影响因子:2.229

27. 王小燕;li, meng;温志勋;

AU:Wang, Xiao-Yan; Li, Meng; Wen, Zhi-Xun

TI:The Effect of the Cooling Rates on the Microstructure and High-Temperature Mechanical Properties of a Nickel-Based Single Crystal Superalloy

SO:MATERIALS

WOS:000587192700001

SCI 分区:无

期刊影响因子:无

28. 尉亚军;赵丽静;

AU:Yu, Ya Jun; Zhao, Li Jing

TI:Fractional thermoelasticity revisited with new definitions of fractional derivative

SO:EUROPEAN JOURNAL OF MECHANICS A-SOLIDS

WOS:000574925800012

SCI 分区:工程技术:3 区;

期刊影响因子:2.931

29. 魏鹏飞;刘付超;valdebenito, marcos;beer, michael;

AU:Wei, Pengfei; Liu, Fuchao; Valdebenito, Marcos; Beer, Michael

TI:Bayesian probabilistic propagation of imprecise probabilities with large epistemic uncertainty

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000587904100010

SCI 分区:工程技术:2 区;

期刊影响因子:5.005

30.文永帅;刘庆昌;刘永寿;

AU:Wen, Yongshuai; Liu, Qingchang; Liu, Yongshou

TI:Temperature gradient-driven motion and assembly of two-dimensional (2D) materials on the liquid surface: a theoretical framework and molecular dynamics simulation

SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS

WOS:000582937400057

SCI 分区:化学:2 区;

期刊影响因子:3.567

31.巫荣海;zhao, yunsong;liu, yanfei;ai, xing;

AU:Wu, Ronghai; Zhao, Yunsong; Liu, Yanfei; Ai, Xing

TI:High temperature creep mechanisms of a single crystal superalloy: A phase-field simulation and microstructure characterization

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000574770200005

SCI 分区:工程技术:2 区;

期刊影响因子:3.310

32.吴楠;赵玉震;郭庆;刘永寿;

AU:Wu, Nan; Zhao, Yuzhen; Guo, Qing; Liu, Yongshou

TI:The effect of two-parameter of Pasternak foundations on the dynamics and stability of multi-span pipe conveying fluids

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000595730200001

SCI 分区:工程技术:4 区;

期刊影响因子:1.024

33.徐斌;han, yongsheng;赵磊;

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

TI:Bi-directional evolutionary stress-based topology optimization of material nonlinear structures

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000587091600001

SCI 分区:工程技术:2 区;

期刊影响因子:3.925

34.杨成鹏;jia, fei;王博;黄涛;jiao, guiqiong;

AU:Yang, Chengpeng; Jia, Fei; Wang, Bo; Huang, Tao; Jiao, Guiqiong

TI:Constitutive model and failure criterion for orthotropic ceramic matrix composites under macroscopic plane stress

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000573564300001

SCI 分区:工程技术:3 区;

期刊影响因子:3.094

35.姚尧;huang, qi;wang, shaobin;
AU:Yao, Yao; Huang, Qi; Wang, Shaobin
TI:Effects of porosity and pore microstructure on the mechanical behavior of nanoporous silver
SO:MATERIALS TODAY COMMUNICATIONS
WOS:000571898600013
SCI 分区:工程技术:3 区;
期刊影响因子:1.859

36.药天运;张凯;邓子辰;ye, juan;
AU:Yao, Tianyun; Zhang, Kai; Deng, Zichen; Ye, Juan
TI:A novel generalized stress invariant-based strength model for inter-layer failure of FFF 3D printing PLA material
SO:MATERIALS & DESIGN
WOS:000568782100001
SCI 分区:工程技术:2 区;
期刊影响因子:5.770

37.张峰;cheng, lei;wu, mingying;xu, xiayu;wang, pengcheng;liu, zhongbing;
AU:Zhang, Feng; Cheng, Lei; Wu, Mingying; Xu, Xiayu; Wang, Pengcheng; Liu, Zhongbing
TI:Performance analysis of two-stage thermoelectric generator model based on Latin hypercube sampling
SO:ENERGY CONVERSION AND MANAGEMENT
WOS:000572858700005
SCI 分区:工程技术:1 区;
期刊影响因子:7.181

38.张凯;zhao, cheng;zhao, pengcheng;luo, jie;邓子辰;
AU:Zhang, Kai; Zhao, Cheng; Zhao, Pengcheng; Luo, Jie; Deng, Zichen
TI:Wave propagation properties of rotationally symmetric lattices with curved beams
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000573907500001
SCI 分区:物理:4 区;
期刊影响因子:1.819

39.张益都;刘永寿;郭庆;
AU:Zhang, Yidu; Liu, Yongshou; Guo, Qing
TI:A global sensitivity analysis approach for multiple failure modes based on convex-probability hybrid uncertainty
SO:ENGINEERING COMPUTATIONS
WOS:000570442300001
SCI 分区:工程技术:4 区;
期刊影响因子:1.246

40. 张政;zhou, changcong;chang, qi;李海和;岳珠峰;
AU:Zhang, Zheng; Zhou, Changcong; Chang, Qi; Li, Haihe; Yue, Zhufeng
TI:Time-dependent mechanism reliability analysis with imprecise probability distributions based on envelope function
SO:MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES
WOS:000592605100001
SCI 分区:工程技术:4 区;
期刊影响因子:1.986
41. 张中奎;温志勋;岳珠峰;
AU:Zhang, Zhongkui; Wen, Zhixun; Yue, Zhufeng
TI:Nanoindentation study and mechanical property analysis of nickel-based single crystal superalloys
SO:MATERIALS RESEARCH EXPRESS
WOS:000571688900001
SCI 分区:无
期刊影响因子:无
42. 张中奎;温志勋;岳珠峰;
AU:Zhang, Zhongkui; Wen, Zhixun; Yue, Zhufeng
TI:Effects of tensile/compressive creeps on microstructure evolution of nickel-based single crystal superalloys
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000579868900038
SCI 分区:工程技术:2 区;
期刊影响因子:4.175
43. 赵磊;徐斌;han, yongsheng;rong, jianhua;
AU:Zhao, Lei; Xu, Bin; Han, Yongsheng; Rong, Jianhua
TI:Continuum structural topological optimization with dynamic stress response constraints
SO:ADVANCES IN ENGINEERING SOFTWARE
WOS:000568878700007
SCI 分区:工程技术:2 区;
期刊影响因子:4.194
44. 赵仕博;任兴民;deng, wangqun;路宽;杨永锋;刘付超;
AU:Zhao, Shibo; Ren, Xingmin; Deng, Wangqun; Lu, Kuan; Yang, Yongfeng; Fu, Chao
TI:A transient characteristic-based balancing method of rotor system without trail weights
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000579503300003
SCI 分区:工程技术:2 区;
期刊影响因子:5.005

45.周红磊;zhang, yue;qiu, ye;wu, huaping;秦卫阳;liao, yabin;于庆民;程寰宇;
AU:Zhou, Honglei; Zhang, Yue; Qiu, Ye; Wu, Huaping; Qin, Weiyang; Liao, Yabin; Yu, Qingmin;
Cheng, Huanyu
TI:Stretchable piezoelectric energy harvesters and self-powered sensors for wearable and
implantable devices
SO:BIOSENSORS & BIOELECTRONICS
WOS:000574928500005
SCI 分区:工程技术:1 区;
期刊影响因子:9.518

46.朱彦飞;陈昌宏;黄英;huang, zhao hui;史耀耀;keer, leon m.;
AU:Zhu, Yan Fei; Chen, Chang Hong; Huang, Ying; Huang, Zhao Hui; Yao, Yao; Keer, Leon M.
TI:Dynamic progressive collapse of steel moment frames under different fire scenarios
SO:JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH
WOS:000571538700006
SCI 分区:工程技术:3 区;
期刊影响因子:2.650

(七) 动力与能源学院(21 篇)

1.chen, weijie;乔渭阳;wei, zuojun;
AU:Chen, Weijie; Qiao, Weiyang; Wei, Zuojun
TI:Aerodynamic performance and wake development of airfoils with wavy leading edges
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000579863200144
SCI 分区:工程技术:3 区;
期刊影响因子:2.829

2.chen, weijie;乔渭阳;段文华;wei, zuojun;
AU:Chen, Weijie; Qiao, Weiyang; Duan, Wenhua; Wei, Zuojun
TI:Experimental study of airfoil instability noise with wavy leading edges
SO:APPLIED ACOUSTICS
WOS:000590401800017
SCI 分区:物理:3 区;
期刊影响因子:2.297

3.hu, zhijie;刘汉儒;陈南树;hu, jiawei;tong, fan;
AU:Hu, Zhijie; Liu, Hanru; Chen, Nanshu; Hu, Jiawei; Tong, Fan
TI:Vortex shedding noise and flow mode analysis of cylinder with full/partial porous coating
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000579863200090
SCI 分区:工程技术:3 区;
期刊影响因子:2.829

- 4.liang, tian;刘波;spence, stephen;jiao, liying;
AU:Liang, Tian; Liu, Bo; Spence, Stephen; Jiao, Liying
TI:Numerical analysis of the effects of circumferential groove casing suction in a counter-rotating axial flow compressor
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART A-JOURNAL OF POWER AND ENERGY
WOS:000569003700001
SCI 分区:工程技术:4 区;
期刊影响因子:1.694
- 5.zhang, h.;刘文豪;wang, e.;chu, w.;yang, j.;zhao, w.;
AU:Zhang, H.; Liu, W.; Wang, E.; Chu, W.; Yang, J.; Zhao, W.
TI:Numerical Investigation of the Influence of Axial Overlap of Blade Angle Slots on an Axial Flow Compressor Stability
SO:JOURNAL OF APPLIED FLUID MECHANICS
WOS:000582366400003
SCI 分区:工程技术:4 区;
期刊影响因子:0.914
- 6.曹志远;gao, xi;zhang, ting;刘波;
AU:Cao, Zhiyuan; Gao, Xi; Zhang, Ting; Liu, Bo
TI:Flow mechanism and aspiration strategies in an ultra-highly loaded supersonic compressor cascade
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000571527100001
SCI 分区:工程技术:3 区;
期刊影响因子:2.829
- 7.陈为雄;王掩刚;刘汉儒;王昊;hu, jiawei;
AU:Chen, Weixiong; Wang, Yangang; Liu, Hanru; Wang, Hao; Hu, Jiawei
TI:Sensitivity investigation of a subsonic cascade performance to geometric deviations based on statistical method
SO:ENGINEERING APPLICATIONS OF COMPUTATIONAL FLUID MECHANICS
WOS:000590390600001
SCI 分区:工程技术:2 区;
期刊影响因子:2.163
- 8.缑林峰;zeng, xianyi;wang, zhaohui;han, guangjie;lin, chuan;程圩;
AU:Gou, Linfeng; Zeng, Xianyi; Wang, Zhaohui; Han, Guangjie; Lin, Chuan; Cheng, Xu
TI:A Linearization Model of Turbofan Engine for Intelligent Analysis Towards Industrial Internet of Things
SO:IEEE ACCESS
WOS:000560228000183
SCI 分区:工程技术:2 区;

期刊影响因子:4.098

9.郝旺;wu, yadong;岳少原;王掩刚;

AU:Wang, Hao; Wu, Yadong; Yue, Shaoyuan; Wang, Yan'gang

TI:Numerical Investigation on the Flow Mechanism of Multi-Peak Frequency Feature of Rotating Instability

SO:JOURNAL OF THERMAL SCIENCE

WOS:000589500100002

SCI 分区:工程技术:3 区;

期刊影响因子:1.228

10.洪林雄;李华聪;彭凯;洪林雄;李华聪;彭凯;

AU:Hong, Linxiong; Li, Huacong; Peng, Kai

TI:A combined radial basis function and adaptive sequential sampling method for structural reliability analysis

SO:APPLIED MATHEMATICAL MODELLING

WOS:000590672000010

SCI 分区:工程技术:3 区;

期刊影响因子:2.841

11.景鑫;cheng, zhen;teng, xuefeng;yang, xiaoguang;shi, duoqi;

AU:Jing, Xin; Cheng, Zhen; Teng, Xuefeng; Yang, Xiaoguang; Shi, Duoqi

TI:Reconstruction of meso-structure and numerical simulations of the mechanical behavior of three-dimensional four-directional braided ceramic matrix composites

SO:CERAMICS INTERNATIONAL

WOS:000582503700156

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

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

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

TI:Ignition and combustion characteristics of supersonic combustor under flight Mach number 2.6-3.8

SO:FUEL

WOS:000584919700040

SCI 分区:工程技术:2 区;

期刊影响因子:5.128

13.茅晓晨;刘波;

AU:Mao, Xiaochen; Liu, Bo

TI:Investigation of the casing groove location effect for a large tip clearance in a counter-rotating axial flow compressor

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000573516700001

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

14. 申正精;楚武利;yan, song;陈向艺;guo, zhengtao;zhong, yiming;

AU:Shen, Zhengjing; Chu, Wuli; Yan, Song; Chen, Xiangyi; Guo, Zhengtao; Zhong, Yiming

TI:Study of the performance and internal flow in centrifugal pump with grooved volute casing

SO:MODERN PHYSICS LETTERS B

WOS:000570007500008

SCI 分区:物理:4 区;

期刊影响因子:0.929

15. 孙浩;郭迎清;赵万里;

AU:Sun, Hao; Guo, Yingqing; Zhao, Wanli

TI:Fault Detection for Aircraft Turbofan Engine Using a Modified Moving Window KPCA

SO:IEEE ACCESS

WOS:000572948900001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

16. 汪文杰;周莉;王占学;史经纬;

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

TI:Influence of Geometric Parameters on Overall Performance of High Bypass Ratio Turbofan Nacelle and Exhaust System

SO:JOURNAL OF APPLIED FLUID MECHANICS

WOS:000582366400024

SCI 分区:工程技术:4 区;

期刊影响因子:0.914

17. 王致程;王可;李清安;朱亦圆;zhao, minghao;范玮;

AU:Wang, Zhicheng; Wang, Ke; Li, Qingan; Zhu, Yiyuan; Zhao, Minghao; Fan, Wei

TI:Effects of the combustor width on propagation characteristics of rotating detonation waves

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000573519300004

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

18. 吴杰;yu, a. y.;he, y. y.;le, j. l.;

AU:Wu, J.; Yu, A. Y.; He, Y. Y.; Le, J. L.

TI:Self-starting Simulation of a Hypersonic Inlet with Variable Free Stream Condition

SO:JOURNAL OF APPLIED FLUID MECHANICS

WOS:000582366400002

SCI 分区:工程技术:4 区;

期刊影响因子:0.914

19.严红;xu, qingxiao;zhao, yongling;薛云鹏;

AU:Yan, Hong; Xu, Qingxiao; Zhao, Yongling; Xue, Yunpeng

TI:The thermal performance of a novel convergent valveless vortex tube

SO:INTERNATIONAL JOURNAL OF REFRIGERATION-REVUE INTERNATIONALE DU FROID

WOS:000582337900009

SCI 分区:工程技术:2 区;

期刊影响因子:3.177

20.岳少原;王掩刚;wei, liguo;张正;王昊;

AU:Yue, Shaoyuan; Wang, Yangang; Wei, Liguo; Zhang, Zheng; Wang, Hao

TI:The joint empirical mode decomposition-local mean decomposition method and its application to time series of compressor stall process

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000573517400006

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

21.张博伦;朱惠人;刘存良;wei, jian-sheng;

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

TI:Experimental Study on the Film-Cooling Characteristics of the Cylindrical Holes Embedded in Sine-Wave Shaped Trench

SO:JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME

WOS:000578499800003

SCI 分区:工程技术:4 区;

期刊影响因子:1.653

（八）电子信息学院(48 篇)

1.gong, yuming;ma, zeyu;wang, meijuan;邓鑫洋;蒋雯;

AU:Gong, Yuming; Ma, Zeyu; Wang, Meijuan; Deng, Xinyang; Jiang, Wen

TI:A New Multi-Sensor Fusion Target Recognition Method Based on Complementarity Analysis and Neutrosophic Set

SO:SYMMETRY-BASEL

WOS:000587589900001

SCI 分区:无

期刊影响因子:无

2.hu, yushan;gou, linfeng;邓鑫洋;蒋雯;

AU:Hu, Yushan; Gou, Linfeng; Deng, Xinyang; Jiang, Wen

TI:Failure mode and effect analysis using multi-linguistic terms and Dempster-Shafer evidence theory

SO:QUALITY AND RELIABILITY ENGINEERING INTERNATIONAL

WOS:000577627000001

SCI 分区:管理科学:4 区;

期刊影响因子:1.409

3.jiang, zheng-jie;范一飞;

AU:Jiang, Zheng-jie; Fan, Yi-fei

TI:Singularity Intensity Function Analysis of Autoregressive Spectrum and Its Application in Weak Target Detection Under Sea Clutter Background

SO:RADIO SCIENCE

WOS:000589673100005

SCI 分区:工程技术:4 区;

期刊影响因子:1.658

4.liu, xiangwei;李建周;朱易;zhang, shengjun;

AU:Liu, Xiangwei; Li, Jianzhou; Zhu, Yi; Zhang, Shengjun

TI:Scattering Characteristic Extraction and Recovery for Multiple Targets Based on Time Frequency Analysis

SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL

WOS:000579448500016

SCI 分区:工程技术:4 区;

期刊影响因子:0.584

5.lv, jing;wang, kedian;程光华;

AU:Lv, Jing; Wang, Kedian; Cheng, Guanghua

TI:3D waveguide element fabrication in Gorilla glass by an ultrafast laser

SO:APPLIED OPTICS

WOS:000571489300027

SCI 分区:工程技术:3 区;

期刊影响因子:1.973

6.lv, jing;wang, kedian;程光华;

AU:Lv, Jing; Wang, Kedian; Cheng, Guanghua

TI:Filament damage and channel waveguide fabrication in Yb-doped phosphate glass

SO:MODERN PHYSICS LETTERS B

WOS:000585949700009

SCI 分区:物理:4 区;

期刊影响因子:0.929

7.shafi, rabia;万帅;younus, muhammad usman;

AU:Shafi, Rabia; Shuai, Wan; Younus, Muhammad Usman

TI:360-Degree Video Streaming: A Survey of the State of the Art

SO:SYMMETRY-BASEL

WOS:000587592700001

SCI 分区:无

期刊影响因子:无

8.wang, ming-ze;万帅;孟昭红;马明阳;

AU:Wang, Ming-Ze; Wan, Shuai; Gong, Hao; Ma, Ming-Yang

TI:Attention-Based Dual-Scale CNN In-Loop Filter for Versatile Video Coding

SO:IEEE ACCESS

WOS:000560228000176

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

9.wang, shengyao;姚如贵;tsiftsis, theodoros a.;miridakis, nikolaos i.;戚楠;

AU:Wang, Shengyao; Yao, Rugui; Tsiftsis, Theodoros A.; Miridakis, Nikolaos I.; Qi, Nan

TI:Signal Detection in Uplink Time-Varying OFDM Systems Using RNN With Bidirectional LSTM

SO:IEEE WIRELESS COMMUNICATIONS LETTERS

WOS:000589198200032

SCI 分区:工程技术:2 区;

期刊影响因子:3.546

10.zhang, meng;周巍;魏恒璐;zhou, xin;段哲民;

AU:Zhang, Meng; Zhou, Wei; Wei, Henglü; Zhou, Xin; Duan, Zhemin

TI:Frame level rate control algorithm based on GOP level quality dependency for low-delay hierarchical video coding

SO:SIGNAL PROCESSING-IMAGE COMMUNICATION

WOS:000571899700004

SCI 分区:工程技术:3 区;

期刊影响因子:2.814

11.zheng, mingxuan;赵惠玲;赵中惠;

AU:Zheng, Mingxuan; Zhao, Huiling; Zhao, Zhonghui

TI:A Modified Adaptive Integral Method for Analysis of Large-scale Finite Periodic Array

SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL

WOS:000579448500003

SCI 分区:工程技术:4 区;

期刊影响因子:0.584

12.陈博;樊养余;王武营;高永胜;

AU:Chen, Bo; Fan, Yangyu; Wang, Wuying; Gao, Yongsheng

TI:An Ultra-Wideband Microwave Photonic Channelizer Based on Coherent Optical Frequency Combs and Image-Reject Down-Conversion

SO:IEEE ACCESS

WOS:000597175700001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

13.陈军;gao, xudong;rong, jia;

AU:Chen, Jun; Gao, Xudong; Rong, Jia

TI:Enhance the Uncertainty Modeling Ability of Fuzzy Grey Cognitive Maps by General Grey Number

SO:IEEE ACCESS

WOS:000572898000001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

14.陈绍炜;wang, meinan;黄登山;温鹏飞;wang, shengyue;zhao, shuai;

AU:Chen, Shaowei; Wang, Meinan; Huang, Dengshan; Wen, Pengfei; Wang, Shengyue; Zhao, Shuai

TI:Remaining Useful Life Prediction for Complex Systems With Multiple Indicators Based on Particle Filter and Parameter Correlation

SO:IEEE ACCESS

WOS:000597192000001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

15.邓鑫洋;yang, yang;yang, jihao;

AU:Deng, Xinyang; Yang, Yang; Yang, Jihao

TI:A novel discrete evidence fusion approach by considering the consistency of belief structures

SO:ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE

WOS:000582708400035

SCI 分区:工程技术:2 区;

期刊影响因子:3.526

16.樊养余;刘洋;lv, guoyun;liu, shiya;li, gen;huang, yanhu;

AU:Fan, Yangyu; Liu, Yang; Lv, Guoyun; Liu, Shiya; Li, Gen; Huang, Yanhui

TI:Full Face-and-Head 3D Model With Photorealistic Texture

SO:IEEE ACCESS

WOS:000595962600001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

17.范旭慧;梁军利;赵晓哲;zhang, yuanhang;so, hing cheung;

AU:Fan, Xuhui; Liang, Junli; Zhao, Xiaozhe; Zhang, Yuanhang; So, Hing Cheung

TI:Optimal Synthesis of Sum and Difference Beam Patterns With a Common Weight Vector for Symmetric and Asymmetric Antenna Arrays

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

WOS:000576435300013

SCI 分区:工程技术:2 区;

期刊影响因子:4.435

18.符小卫;pan, jing;wang, haixiang;高晓光;

AU:Fu, Xiaowei; Pan, Jing; Wang, Haixiang; Gao, Xiaoguang

TI:A formation maintenance and reconstruction method of UAV swarm based on distributed control

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000571527100017

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

19.韩超;雷雨;xie, yu;周德云;公茂果;

AU:Han, Chao; Lei, Yu; Xie, Yu; Zhou, Deyun; Gong, Maoguo

TI:Learning smooth representations with generalized softmax for unsupervised domain adaptation

SO:INFORMATION SCIENCES

WOS:000579455200023

SCI 分区:工程技术:2 区;

期刊影响因子:5.524

20.韩超;周德云;杨振;xie, yu;zhang, kai;

AU:Han, Chao; Zhou, Deyun; Yang, Zhen; Xie, Yu; Zhang, Kai

TI:Discriminative Sparse Filtering for Multi-Source Image Classification

SO:SENSORS

WOS:000585506800001

SCI 分区:无

期刊影响因子:无

21.何亦昕;唐晓;张若南;杜小江;周德云;guizani, mohsen;

AU:He, Yixin; Tang, Xiao; Zhang, Ruonan; Du, Xiaojiang; Zhou, Deyun; Guizani, Mohsen

TI:A Course-Aware Opportunistic Routing Protocol for FANETs

SO:IEEE ACCESS

WOS:000560228000106

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

22.何亦昕;翟道森;蒋毅;张若南;

AU:He, Yixin; Zhai, Daosen; Jiang, Yi; Zhang, Ruonan

TI:Relay Selection for UAV-Assisted Urban Vehicular Ad Hoc Networks

SO:IEEE WIRELESS COMMUNICATIONS LETTERS

WOS:000569062000010

SCI 分区:工程技术:2 区;

期刊影响因子:3.546

23. 康博超;李旭;樊养余;shi, fangjing;shen, linglin;tan, qinggui;wang, di;he, you;高永胜;
AU:Kang, Bochao; Li, Xu; Fan, Yangyu; Shi, Fangjing; Shen, Linglin; Tan, Qinggui; Wang, Di;
He, You; Gao, Yongsheng
TI:All-Optical and Broadband Microwave Image-Reject Receiver Based on Phase Modulation and
I/Q Balanced Detection
SO:JOURNAL OF LIGHTWAVE TECHNOLOGY
WOS:000577714900010
SCI 分区:工程技术:2 区;
期刊影响因子:4.162

24. 况梅东;王伶;汪跃先;谢坚;
AU:Kuang, Meidong; Wang, Ling; Wang, Yuexian; Xie, Jian
TI:An Efficient Near-Field Localization Method of Coherently Distributed Strictly Non-circular
Signals
SO:SENSORS
WOS:000580919800001
SCI 分区:无
期刊影响因子:无

25. 李波;gan, zhigang;chen, daqing;sergey aleksandrovich, dyachenko;
AU:Li, Bo; Gan, Zhigang; Chen, Daqing; Sergey Aleksandrovich, Dyachenko
TI:UAV Maneuvering Target Tracking in Uncertain Environments Based on Deep Reinforcement
Learning and Meta-Learning
SO:REMOTE SENSING
WOS:000594590100001
SCI 分区:无
期刊影响因子:无

26. 李立欣;ma, donghui;ren, huan;王大伟;唐晓;梁微;bai, tong;
AU:Li, Lixin; Ma, Donghui; Ren, Huan; Wang, Dawei; Tang, Xiao; Liang, Wei; Bai, Tong
TI:Enhanced Reconfigurable Intelligent Surface Assisted mmWave Communication: A Federated
Learning Approach
SO:CHINA COMMUNICATIONS
WOS:000587726900010
SCI 分区:工程技术:3 区;
期刊影响因子:1.882

27. 李立欣;ren, huan;cheng, qianqian;xue, kaiyuan;chen, wei;debbah, merouane;han, zhu;
AU:Li, Lixin; Ren, Huan; Cheng, Qianqian; Xue, Kaiyuan; Chen, Wei; Debbah, Merouane; Han,
Zhu
TI:Millimeter-Wave Networking in the Sky: A Machine Learning and Mean Field Game Approach
for Joint Beamforming and Beam-Steering
SO:IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS
WOS:000579118600012

SCI 分区:工程技术:1 区;

期刊影响因子:6.394

28.李宁;万帅;

AU:Li, Ning; Wan, Shuai

TI:Intra prediction based on geometry padding for omnidirectional video coding

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000571689900003

SCI 分区:工程技术:4 区;

期刊影响因子:2.101

29.李新宇;高晓光;wang, chenfeng;

AU:Li, Xinyu; Gao, Xiaoguang; Wang, Chenfeng

TI:A Novel BN Learning Algorithm Based on Block Learning Strategy

SO:SENSORS

WOS:000589300900001

SCI 分区:无

期刊影响因子:无

30.李鑫;li, zhi;周巍;段哲民;

AU:Li, Xin; Li, Zhi; Zhou, Wei; Duan, Zhemin

TI:Accurate On-Chip Temperature Sensing for Multicore Processors Using Embedded Thermal Sensors

SO:IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS

WOS:000584745800009

SCI 分区:工程技术:3 区;

期刊影响因子:1.946

31.李永康;liu, baochang;wang, lei;chen, hongmeng;聂来森;曾丽娜;bi, guoan;

AU:Li, Yongkang; Liu, Baochang; Wang, Lei; Chen, Hongmeng; Nie, Laisen; Zeng, Lina; Bi, Guoan

TI:An Accurate Imaging and Doppler Chirp Rate Estimation Algorithm for Airborne CSSAR-GMTI Systems

SO:IEEE ACCESS

WOS:000560454900068

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

32.刘剑刚;wang, ergang;zhao, kui;

AU:Liu, Jiangang; Wang, Ergang; Zhao, Kui

TI:Editorial: Polymer Solar Cells: Molecular Design and Microstructure Control

SO:FRONTIERS IN CHEMISTRY

WOS:000580538100001

SCI 分区:化学:2 区;

期刊影响因子:3.782

33. 刘朋露;李勇;程伟;gao, xiang;张文杰;
AU:Liu, Penglu; Li, Yong; Cheng, Wei; Gao, Xiang; Zhang, Wenjie
TI:Multi-Beam NOMA for Millimeter-Wave Massive MIMO With Lens Antenna Array
SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS:000583767600076
SCI 分区:工程技术:2 区;
期刊影响因子:5.339
34. 聂来森;ning, zhaolong;obaidat, mohammad s.;sadoun, balqies;wang, huizhi;li, shengtao;guo, lei;wang, guoyin;
AU:Nie, Laisen; Ning, Zhaolong; Obaidat, Mohammad S.; Sadoun, Balqies; Wang, Huizhi; Li, Shengtao; Guo, Lei; Wang, Guoyin
TI:A Reinforcement Learning-Based Network Traffic Prediction Mechanism in Intelligent Internet of Things
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000597195500061
SCI 分区:工程技术:1 区;
期刊影响因子:7.377
35. 庞晓炎;feng, chen;nyamdorj, bujinlkham;赵馨颖;
AU:Pang, Xiaoyan; Feng, Chen; Nyamdorj, Bujinlkham; Zhao, Xinying
TI:Hidden singularities in 3D vector fields
SO:JOURNAL OF OPTICS
WOS:000577208400001
SCI 分区:物理:3 区;
期刊影响因子:2.753
36. 秦超;高晓光;
AU:Qin, Chao; Gao, Xiaoguang
TI:Spatio-Temporal Generative Adversarial Networks
SO:CHINESE JOURNAL OF ELECTRONICS
WOS:000575267100004
SCI 分区:工程技术:4 区;
期刊影响因子:0.945
37. 邱彬;王伶;谢坚;张兆林;汪跃先;陶明亮;
AU:Qiu, Bin; Wang, Ling; Xie, Jian; Zhang, Zhaolin; Wang, Yuexian; Tao, Mingliang
TI:Multi-Beam Index Modulation With Cooperative Legitimate Users Schemes Based on Frequency Diverse Array
SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS:000583767600042
SCI 分区:工程技术:2 区;

期刊影响因子:5.339

38.饶智博;何明一;戴玉超;shen, zhelun;

AU:Rao, Zhibo; He, Mingyi; Dai, Yuchao; Shen, Zhelun

TI:Patch attention network with generative adversarial model for semi-supervised binocular disparity prediction

SO:VISUAL COMPUTER

WOS:000588855100001

SCI 分区:工程技术:4 区;

期刊影响因子:1.415

39.王健;刘洁;ren, ping;qin, chun-xia;

AU:Wang, Jian; Liu, Jie; Ren, Ping; Qin, Chun-Xia

TI:A SAR Target Recognition Based on Guided Reconstruction and Weighted Norm-Constrained Deep Belief Network

SO:IEEE ACCESS

WOS:000577983900001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

40.温鹏飞;zhaoy, shuai;陈绍炜;li, yong;

AU:Wen, Pengfei; Zhao, Shuai; Chen, Shaowei; Li, Yong

TI:A generalized remaining useful life prediction method for complex systems based on composite health indicator

SO:RELIABILITY ENGINEERING & SYSTEM SAFETY

WOS:000589091300026

SCI 分区:无

期刊影响因子:无

41.吴昌英;liu, yujie;lu, shaopeng;gruszcynski, slawomir;yashchyshyn, yevhen;

AU:Wu, Changying; Liu, Yujie; Lu, Shaopeng; Gruszcynski, Slawomir; Yashchyshyn, Yevhen

TI:Convenient Waveguide Technique for Determining Permittivity and Permeability of Materials

SO:IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

WOS:000587719000039

SCI 分区:工程技术:2 区;

期刊影响因子:3.756

42.邢自健;li, haotian;王伶;sim, chow-yen-desmond;李建瀛;wei, kun;

AU:Xing, Zijian; Li, Haotian; Wang, Ling; Sim, Chow-Yen-Desmond; Li, Jianying; Wei, Kun

TI:Planar hexagonal broadband near-field antenna for UHF RFID application

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000586657000012

SCI 分区:工程技术:4 区;

期刊影响因子:2.036

43. 杨桉楠;李波;杨懋;闫中江;谢熠;

AU: Yang, Annan; Li, Bo; Yang, Mao; Yan, Zhongjiang; Xie, Yi

TI: Utility optimization of grouping-based uplink OFDMA random access for the next generation WLANs

SO: WIRELESS NETWORKS

WOS:000587279400001

SCI 分区:工程技术:3 区;

期刊影响因子:2.405

44. 殷云华;李会方;

AU: Yin, Yunhua; Li, Huifang

TI: RGB-D object recognition based on the joint deep random kernel convolution and ELM

SO: JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

WOS:000589111400005

SCI 分区:工程技术:4 区;

期刊影响因子:1.910

45. 张凯;周德云;杨振;赵艺阳;孔维仁;

AU: Zhang, Kai; Zhou, Deyun; Yang, Zhen; Zhao, Yiyang; Kong, Weiren

TI: Efficient Decision Approaches for Asset-Based Dynamic Weapon Target Assignment by a Receding Horizon and Marginal Return Heuristic

SO: ELECTRONICS

WOS:000580303700001

SCI 分区:无

期刊影响因子:无

46. 张易凡;wang, ting;梅少辉;du, qian;

AU: Zhang, Yifan; Wang, Ting; Mei, Shaohui; Du, Qian

TI: Subpixel Mapping of Hyperspectral Images Using a Labeled-Unlabeled Hybrid Endmember Library and Abundance Optimization

SO: IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING

WOS:000568661500009

SCI 分区:工程技术:2 区;

期刊影响因子:3.392

47. 郑琦;郭陈江;丁君;vandenbosch, guy a. e.;

AU: Zheng, Qi; Guo, Chenjiang; Ding, Jun; Vandenbosch, Guy A. E.

TI: Use of non-uniform RIS and parasitic strips to improve antenna CP performance

SO: IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000595801700015

SCI 分区:工程技术:4 区;

期刊影响因子:2.036

48.钟雷;李勇;程伟;周巍;

AU:Zhong, Lei; Li, Yong; Cheng, Wei; Zhou, Wei

TI:Robust Cognitive Radar Tracking Based on Adaptive Unscented Kalman Filter in Uncertain Environments

SO:IEEE ACCESS

WOS:000573025300001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

（九）自动化学院(76 篇)

1.huang, linqing;刘准钆;潘泉;dezert, jean;

AU:Huang, Linqing; Liu, Zhunga; Pan, Quan; Dezert, Jean

TI:Evidential combination of augmented multi-source of information based on domain adaptation

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000588064700002

SCI 分区:工程技术:2 区;

期刊影响因子:2.731

2.sadiq, muhammad tariq;余孝军;袁朝辉;aziz, muhammad zulkifal;

AU:Sadiq, Muhammad Tariq; Yu, Xiaojun; Yuan, Zhaohui; Aziz, Muhammad Zulkifal

TI:Identification of Motor and Mental Imagery EEG in Two and Multiclass Subject-Dependent Tasks Using Successive Decomposition Index

SO:SENSORS

WOS:000581378200001

SCI 分区:无

期刊影响因子:无

3.wang, conghui;hu, yibo;wu, yangfei;杨建华;

AU:Wang, Conghui; Hu, Yibo; Wu, Yangfei; Yang, Jianhua

TI:Uniformity study of oven temperature field based on image segmentation

SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY

WOS:000505254400088

SCI 分区:医学:3 区;

期刊影响因子:2.452

4.wang, huibin;程咏梅;zhang, youmin;

AU:Wang, Huibin; Cheng, Yongmei; Zhang, Youmin

TI:Square-root cubature Kalman filter-based vector tracking algorithm in GPS signal harsh environments

SO:IET RADAR SONAR AND NAVIGATION

WOS:000595798800013

SCI 分区:工程技术:4 区;

期刊影响因子:2.015

5.wu, xuanlyu;zaman, haider;wu, panpan;jia, rongyou;赵鑫;吴小华;
AU:Wu, Xuanlyu; Zaman, Haider; Wu, Panpan; Jia, Rongyou; Zhao, Xin; Wu, Xiaohua
TI:A Quasi-Multilevel Gate Driver for Fast Switching and Crosstalk Suppression of SiC Devices
SO:IEEE ACCESS
WOS:000584825700001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

6.wu, yangfei;hou, bochuan;zhou, guangfei;杨建华;
AU:Wu, Yangfei; Hou, Bochuan; Zhou, Guangfei; Yang, Jianhua
TI:Vehicle stability and fault-tolerant control strategies for Electric Power Steering system
SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
WOS:000505254400083
SCI 分区:医学:3 区;
期刊影响因子:2.452

7.ye, zhonghua;zhu, hong;
AU:Ye, Zhonghua; Zhu, Hong
TI:Decentralized Principal Component Analysis by Integrating Lagrange Programming Neural Networks With Alternating Direction Method of Multipliers
SO:IEEE ACCESS
WOS:000577965800001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

8.zhou, guangfei;wu, yangfei;杨建华;
AU:Zhou, Guangfei; Wu, Yangfei; Yang, Jianhua
TI:Based on the BP neural network model of particle swarm optimization for PMSM control
SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
WOS:000505254400040
SCI 分区:医学:3 区;
期刊影响因子:2.452

9.崔玉伟;he, yushan;李爱军;李军;song, shuo;
AU:Cui, Yuwei; He, Yushan; Li, Aijun; Li, Jun; Song, Shuo
TI:Finite-Time Antisaturation Tracking Control for Hypersonic Vehicle with Uncertain Dynamics
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS:000595650500002
SCI 分区:工程技术:4 区;
期刊影响因子:1.131

10. 邓正宏;张天凡;liu, dan;jing, xiao;li, zhe;
AU:Deng, Zhenghong; Zhang, Tianfan; Liu, Dan; Jing, Xiao; Li, Zhe
TI:A High-Precision Collaborative Control Algorithm for Multi-Agent System Based on Enhanced Depth Image Fusion Positioning
SO:IEEE ACCESS
WOS:000533815800001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098
11. 董胜;袁朝辉;余孝军;张建锐;sadiq, muhammad tariq;张福礼;
AU:Dong, Sheng; Yuan, Zhaozhui; Yu, Xiaojun; Zhang, Jianrui; Sadiq, Muhammad Tariq; Zhang, Fuli
TI:On-Line Gait Adjustment for Humanoid Robot Robust Walking Based on Divergence Component of Motion
SO:IEEE ACCESS
WOS:000497167600054
SCI 分区:工程技术:2 区;
期刊影响因子:4.098
12. 杜磊;liu, fang;liu, kefei;yao, xiaohui;risacher, shannon l.;韩军伟;saykin, andrew j.;shen, li;
AU:Du, Lei; Liu, Fang; Liu, Kefei; Yao, Xiaohui; Risacher, Shannon L.; Han, Junwei; Saykin, Andrew J.; Shen, Li
TI:Associating Multi-Modal Brain Imaging Phenotypes and Genetic Risk Factors via a Dirty Multi-Task Learning Method
SO:IEEE TRANSACTIONS ON MEDICAL IMAGING
WOS:000586352000015
SCI 分区:医学:2 区;
期刊影响因子:7.816
13. 杜磊;liu, fang;liu, kefei;yao, xiaohui;risacher, shannon l.;韩军伟;郭雷;saykin, andrew j.;shen, li;
AU:Du, Lei; Liu, Fang; Liu, Kefei; Yao, Xiaohui; Risacher, Shannon L.; Han, Junwei; Guo, Lei; Saykin, Andrew J.; Shen, Li
TI:Identifying diagnosis-specific genotype-phenotype associations via joint multitask sparse canonical correlation analysis and classification
SO:BIOINFORMATICS
WOS:000579894600045
SCI 分区:生物:2 区;
期刊影响因子:4.531
14. 樊泽明;jamil, mudasir;sadiq, muhammad tariq;huang, xiwei;余孝军;
AU:Fan, Zeming; Jamil, Mudasir; Sadiq, Muhammad Tariq; Huang, Xiwei; Yu, Xiaojun
TI:Exploiting Multiple Optimizers with Transfer Learning Techniques for the Identification of COVID-19 Patients

SO:JOURNAL OF HEALTHCARE ENGINEERING

WOS:000598512500002

SCI 分区:医学:4 区;

期刊影响因子:1.295

15. 冯金旺;张绍武;chen, luonan;

AU:Feng, Jinwang; Zhang, Shao-Wu; Chen, Luonan

TI:Identification of Alzheimer's disease based on wavelet transformation energy feature of the structural MRI image and NN classifier

SO:ARTIFICIAL INTELLIGENCE IN MEDICINE

WOS:000574951200008

SCI 分区:医学:3 区;

期刊影响因子:3.574

16. 冯金旺;张绍武;chen, luonan;xia, jie;

AU:Feng, Jinwang; Zhang, Shao-Wu; Chen, Luonan; Xia, Jie

TI:Alzheimer's disease classification using features extracted from nonsubsampled contourlet subband-based individual networks

SO:NEUROCOMPUTING

WOS:000593102500007

SCI 分区:工程技术:2 区;

期刊影响因子:4.072

17. 冯晓绪;韩军伟;姚西文;cheng, gong;

AU:Feng, Xiaoxu; Han, Junwei; Yao, Xiwen; Cheng, Gong

TI:Progressive Contextual Instance Refinement for Weakly Supervised Object Detection in Remote Sensing Images

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000583850500035

SCI 分区:工程技术:2 区;

期刊影响因子:5.630

18. 冯月华;张绍武;施建宇;

AU:Feng, Yue-Hua; Zhang, Shao-Wu; Shi, Jian-Yu

TI:DPDDI: a deep predictor for drug-drug interactions

SO:BMC BIOINFORMATICS

WOS:000576215500001

SCI 分区:生物:3 区;

期刊影响因子:2.511

19. 高广乐;高社生;hong, genyuan;peng, xu;yu, tian;

AU:Gao, Guangle; Gao, Shesheng; Hong, Genyuan; Peng, Xu; Yu, Tian

TI:A Robust INS/SRS/CNS Integrated Navigation System with the Chi-Square Test-Based Robust Kalman Filter

SO:SENSORS

WOS:000585565400001

SCI 分区:无

期刊影响因子:无

20.高建邦;袁朝辉;邱彬;zhou, jing;

AU:Gao, Jianbang; Yuan, Zhaohui; Qiu, Bin; Zhou, Jing

TI:Secure Multiusers Directional Modulation Scheme Based on Random Frequency Diverse Arrays in Broadcasting Systems

SO:SECURITY AND COMMUNICATION NETWORKS

WOS:000574619000001

SCI 分区:工程技术:4 区;

期刊影响因子:1.376

21.耿小姣;梁彦;焦连猛;

AU:Geng, Xiaojiao; Liang, Yan; Jiao, Lianmeng

TI:EARC: Evidential association rule-based classification

SO:INFORMATION SCIENCES

WOS:000590678600012

SCI 分区:工程技术:2 区;

期刊影响因子:5.524

22.辜运燕;杨建华;wang, conghui;xie, guo;

AU:Gu, Yunyan; Yang, Jianhua; Wang, Conghui; Xie, Guo

TI:Early warning model for passenger disturbance due to flight delays

SO:PLOS ONE

WOS:000574571500027

SCI 分区:无

期刊影响因子:无

23.郭伟峰;张绍武;zeng, tao;akutsu, tatsuya;chen, luonan;

AU:Guo, Wei-Feng; Zhang, Shao-Wu; Zeng, Tao; Akutsu, Tatsuya; Chen, Luonan

TI:Network control principles for identifying personalized driver genes in cancer

SO:BRIEFINGS IN BIOINFORMATICS

WOS:000589633900011

SCI 分区:生物:2 区;

期刊影响因子:9.101

24.郭雨岩;许斌;韩渭辛;li, shuai;wang, yueping;zhang, yu;

AU:Guo, Yuyan; Xu, Bin; Han, Weixin; Li, Shuai; Wang, Yueping; Zhang, Yu

TI:Robust adaptive control of hypersonic flight vehicle with asymmetric AOA constraint

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000571028000001

SCI 分区:工程技术:2 区;

期刊影响因子:2.731

25. 韩伟健;corradini, luca;

AU:Han, Weijian; Corradini, Luca

TI:Wide-Range ZVS Control Technique for Bidirectional Dual-Bridge Series-Resonant DC-DC Converters

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000474581900074

SCI 分区:工程技术:1 区;

期刊影响因子:7.224

26. 韩渭辛;trentelman, harry l.;wang, zhenhua;shen, yi;

AU:Han, Weixin; Trentelman, Harry L.; Wang, Zhenhua; Shen, Yi

TI:Distributed fault estimation for linear systems with actuator faults

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000568773700001

SCI 分区:工程技术:2 区;

期刊影响因子:3.953

27. 何启志;tan, yi;刘小雄;贾乾磊;liu, jinglong;

AU:He, Qizhi; Tan, Yi; Liu, Xiaoxiong; Jia, Qianlei; Liu, Jinglong

TI:Reconfigurable Nonlinear Dynamic Inversion for Attitude Control of a Structurally Damaged Aircraft

SO:IEEE ACCESS

WOS:000589724800001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

28. 何人杰;guo, xintao;史忠科;

AU:He, Renjie; Guo, Xintao; Shi, Zhongke

TI:SIDE-A Unified Framework for Simultaneously Dehazing and Enhancement of Nighttime Hazy Images

SO:SENSORS

WOS:000580844300001

SCI 分区:无

期刊影响因子:无

29. 贺静;梁彦;杨飞生;

AU:He, Jing; Liang, Yan; Yang, Feisheng

TI:Robust control for a class of cyber-physical systems with multi-uncertainties

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000577643400001

SCI 分区:工程技术:3 区;

期刊影响因子:2.469

30.侯晓磊

AU:Hou, Xiaolei

TI:Haptic teleoperation of a multirotor aerial robot using path planning with human intention estimation

SO:INTELLIGENT SERVICE ROBOTICS

WOS:000590539900001

SCI 分区:工程技术:4 区;

期刊影响因子:1.346

31.胡高歌;高兵兵;zhong, yongmin;gu, chengfan;

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

TI:Unscented kalman filter with process noise covariance estimation for vehicular ins/gps integration system

SO:INFORMATION FUSION

WOS:000572166500013

SCI 分区:工程技术:1 区;

期刊影响因子:10.716

32.胡劲文;zhang, houxin;li, zhuoyi;赵春晖;xu, zhao;潘泉;

AU:Hu, Jinwen; Zhang, Houxin; Li, Zhuoyi; Zhao, Chunhui; Xu, Zhao; Pan, Quan

TI:Object traversing by monocular UAV in outdoor environment

SO:ASIAN JOURNAL OF CONTROL

WOS:000584284900001

SCI 分区:工程技术:4 区;

期刊影响因子:2.005

33.胡劲文;zhang, houxin;刘禄;祝小平;赵春晖;潘泉;

AU:Hu, Jinwen; Zhang, Houxin; Liu, Lu; Zhu, Xiaoping; Zhao, Chunhui; Pan, Quan

TI:Convergent Multiagent Formation Control With Collision Avoidance

SO:IEEE TRANSACTIONS ON ROBOTICS

WOS:000597148700012

SCI 分区:工程技术:2 区;

期刊影响因子:6.483

34.井方;张绍武;zhang, shihua;

AU:Jing, Fang; Zhang, Shao-Wu; Zhang, Shihua

TI:Prediction of enhancer-promoter interactions using the cross-cell type information and domain adversarial neural network

SO:BMC BIOINFORMATICS

WOS:000590701600003

SCI 分区:生物:3 区;

期刊影响因子:2.511

35. 康健;袁朝辉;tariq sadiq, muhammad;
AU:Kang, Jian; Yuan, Zhaozhi; Tariq Sadiq, Muhammad
TI:Numerical Simulation and Experimental Research on Flow Force and Pressure Stability in a Nozzle-Flapper Servo Valve
SO:PROCESSES
WOS:000593769400001
SCI 分区:无
期刊影响因子:无
36. 康祯;黄明;李伟林;王雨峰;yang, fang;
AU:Kang, Zhen; Huang, Ming; Li, Weilin; Wang, Yufeng; Yang, Fang
TI:An Efficient Numerical Formulation for Wave Propagation in Magnetized Plasma Using PITD Method
SO:ELECTRONICS
WOS:000586150000001
SCI 分区:无
期刊影响因子:无
37. 李天成;mallick, mahendra;潘泉;
AU:Li, Tiancheng; Mallick, Mahendra; Pan, Quan
TI:A Parallel Filtering-Communication-Based Cardinality Consensus Approach for Real-Time Distributed PHD Filtering
SO:IEEE SENSORS JOURNAL
WOS:000579360400070
SCI 分区:工程技术:3 区;
期刊影响因子:3.076
38. 李添幸;马瑞卿;韩伟健;
AU:Li, Tianxing; Ma, Ruiqing; Han, Weijian
TI:Virtual-Vector-Based Model Predictive Current Control of Five-Phase PMSM With Stator Current and Concentrated Disturbance Observer
SO:IEEE ACCESS
WOS:000597825900001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098
39. 李相科;jiang, wentao;吴小华;
AU:Li, Xiangke; Jiang, Wentao; Wu, Xiaohua
TI:A composite power management strategy for congregated-storage based multiple voltage-level DC network
SO:INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS
WOS:000570072000010
SCI 分区:工程技术:2 区;
期刊影响因子:4.418

40. 李雅君;侯明善;梁帅;jiao, gang;

AU:Li, Yajun; Hou, Mingshan; Liang, Shuai; Jiao, Gang

TI:Predefined-time adaptive fault-tolerant control of hypersonic flight vehicles without overparameterization

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000571527100002

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

41. 李雅君;梁帅;侯明善;

AU:Li, Yajun; Liang, Shuai; Hou, Mingshan

TI:Asymptotic tracking control for uncertain strict-feedback nonlinear systems with delayed full-state constraints

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

WOS:000571337800001

SCI 分区:工程技术:2 区;

期刊影响因子:3.953

42. 李宇飞;zhaο, yue;

AU:Li, Yufei; Zhao, Yue

TI:A Virtual Space Vector Model Predictive Control for a Seven-Level Hybrid Multilevel Converter

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000583807100082

SCI 分区:工程技术:1 区;

期刊影响因子:7.224

43. 刘柏均;侯明善;倪骏康;李雅君;wu, zhonghua;

AU:Liu, Bojun; Hou, Mingshan; Ni, Junkang; Li, Yajun; Wu, Zhonghua

TI:Asymmetric integral barrier Lyapunov function-based adaptive tracking control considering full-state with input magnitude and rate constraint

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

WOS:000577481300028

SCI 分区:工程技术:2 区;

期刊影响因子:3.653

44. 刘柏均;侯明善;余英;wu, zhonghua;

AU:Liu, Bojun; Hou, Mingshan; Yu, Ying; Wu, Zhonghua

TI:Three-dimensional impact angle control guidance with field-of-view constraint

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000573520000007

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

45. 刘大为;史忠科;ai, wen-huan;

AU:Liu, Da-wei; Shi, Zhong-ke; Ai, Wen-Huan

TI:Modeling for Micro Traffic Flow with the Consideration of Lateral Vehicle's Influence

SO:JOURNAL OF ADVANCED TRANSPORTATION

WOS:000576053800002

SCI 分区:工程技术:4 区;

期刊影响因子:1.983

46. 刘高凯;杨宁;郭雷;

AU:Liu, Gaokai; Yang, Ning; Guo, Lei

TI:An Attention-Based Network for Textured Surface Anomaly Detection

SO:APPLIED SCIENCES-BASEL

WOS:000581550300001

SCI 分区:无

期刊影响因子:无

47. 刘顺;梁彦;徐林峰;张婉莹;郝晓辉;

AU:Liu, Shun; Liang, Yan; Xu, Linfeng; Zhang, Wanying; Hao, Xiaohui

TI:Expectation-maximization-based infrared target tracking with time-varying extinction coefficient identification

SO:INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING

WOS:000584961800001

SCI 分区:工程技术:3 区;

期刊影响因子:2.239

48. 马李京;曲仕茹;

AU:Ma, Lijing; Qu, Shiru

TI:A sequence to sequence learning based car-following model for multi-step predictions considering reaction delay

SO:TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES

WOS:000591236100002

SCI 分区:工程技术:2 区;

期刊影响因子:5.775

49. 马悦;吴小华;

AU:Ma, Yue; Wu, Xiaohua

TI:Joint Sparsity and Collaboration Preserving Projections for Rotating Electrical Machinery Fault Diagnosis

SO:IEEE ACCESS

WOS:000584310700001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

- 50.牟夏;李四海;zhan, haiyang;yao, zhuoran;
AU:Mu, Xia; Li, Sihai; Zhan, Haiyang; Yao, Zhuoran
TI:On-orbit calibration of sun sensor's central point error for triad
SO:EUROPEAN JOURNAL OF REMOTE SENSING
WOS:000570485400001
SCI 分区:无
期刊影响因子:无
- 51.秦云霄;章卫国;史静平;wang, zezheng;yan, longbin;
AU:Qin, Yunxiao; Zhang, Weiguo; Shi, Jingping; Wang, Zezheng; Yan, Longbin
TI:One-class adaptation face anti-spoofing with loss function search
SO:NEUROCOMPUTING
WOS:000590407200011
SCI 分区:工程技术:2 区;
期刊影响因子:4.072
- 52.宋坤;姚西文;聂飞平;李学龙;xu, mingliang;
AU:Song, Kun; Yao, Xiwen; Nie, Feiping; Li, Xuelong; Xu, Mingliang
TI:Weighted bilateral K-means algorithm for fast co-clustering and fast spectral clustering
SO:PATTERN RECOGNITION
WOS:000573026300012
SCI 分区:工程技术:2 区;
期刊影响因子:5.898
- 53.宋受俊;hei, runshan;马瑞卿;刘卫国;
AU:Song, Shoujun; Hei, Runshan; Ma, Ruiqing; Liu, Weiguo
TI:Model Predictive Control of Switched Reluctance Starter/Generator With Torque Sharing and Compensation
SO:IEEE TRANSACTIONS ON TRANSPORTATION ELECTRIFICATION
WOS:000587700300013
SCI 分区:工程技术:2 区;
期刊影响因子:5.270
- 54.孙鸿飞;杨建华;fan, rongbo;xie, kai;wang, conghui;ni, xinye;
AU:Sun, Hongfei; Yang, Jianhua; Fan, Rongbo; Xie, Kai; Wang, Conghui; Ni, Xinye
TI:Stepwise local stitching ultrasound image algorithms based on adaptive iterative threshold Harris corner features
SO:MEDICINE
WOS:000579180600085
SCI 分区:医学:4 区;
期刊影响因子:1.870

55. 唐炜;王瑜;gu, jiawei;sun, zhiwei;
AU:tang, Wei; Wang, Yu; Gu, Jiawei; Sun, Zhiwei
TI:LPV modeling and controller design for body freedom flutter suppression subject to actuator saturation
SO:CHINESE JOURNAL OF AERONAUTICS
WOS:000579880600017
SCI 分区:工程技术:2 区;
期刊影响因子:2.095
56. 王鸿辉;余孝军;吴娟;liang, shicheng;樊泽明;袁朝辉;
AU:Wang, Honghui; Yu, Xiaojun; Wu, Juan; Liang, Shicheng; Fan, Zeming; Yuan, Zhaohui
TI:An Integrated Decoupling Device for Azimuth Control of a Balloon-Borne Gondola
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000570768000005
SCI 分区:工程技术:4 区;
期刊影响因子:1.179
57. 王重;李俨;
AU:Wang, Zhong; Li, Yan
TI:Rigid spacecraft robust optimal attitude stabilization under actuator misalignments
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000573520500007
SCI 分区:工程技术:3 区;
期刊影响因子:2.829
58. 夏娟;高社生;qi, xiaomin;张家豪;李果;
AU:Xia, Juan; Gao, Shesheng; Qi, Xiaomin; Zhang, Jiahao; Li, Guo
TI:Distributed cubature H-infinity information filtering for target tracking against uncertain noise statistics
SO:SIGNAL PROCESSING
WOS:000568806400016
SCI 分区:工程技术:2 区;
期刊影响因子:4.086
59. 肖宇;邓正宏;武涛;
AU:Xiao, Yu; Deng, Zhenghong; Wu, Tao
TI:Information-Theoretic Radar Waveform Design under the SINR Constraint
SO:ENTROPY
WOS:000586201500001
SCI 分区:无
期刊影响因子:无

60. 谢明华;谢利理;

AU:Xie, Minghua; Xie, Lili

TI:Decoupling Control of Permanent Magnet Synchronous Motor With Support Vector Regression Inverse System Method

SO:IEEE ACCESS

WOS:000597824600001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

61. 徐伟;吴小华;hong, feng;

AU:Xu, Wei; Wu, Xiaohua; Hong, Feng

TI:Soft-switching buck inverter

SO:JOURNAL OF POWER ELECTRONICS

WOS:000590224500001

SCI 分区:工程技术:4 区;

期刊影响因子:0.901

62. 杨庶;

AU:Yang, Shu

TI:Impact-Point-Based Guidance of a Spinning Artillery Rocket Using Canard Cyclic Control

SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

WOS:000572414100016

SCI 分区:工程技术:3 区;

期刊影响因子:2.061

63. 杨跃;刘小雄;章卫国;刘旭航;郭一聪;

AU:Yang, Yue; Liu, Xiaoxiong; Zhang, Weiguo; Liu, Xuhang; Guo, Yicong

TI:A Fast Weakly-Coupled Double-Layer ESKF Attitude Estimation Algorithm and Application

SO:ELECTRONICS

WOS:000580715400001

SCI 分区:无

期刊影响因子:无

64. 于少航;吴成富;吴佳楠;王亮;

AU:Yu, Shaohang; Wu, Chengfu; Wu, Jia-Nan; Wang, Liang

TI:Stability and stabilisation of heterogeneous switched systems with arbitrary switching constraints

SO:IET CONTROL THEORY AND APPLICATIONS

WOS:000576370500004

SCI 分区:工程技术:2 区;

期刊影响因子:3.526

65.余自权;zhang, youmin;jiang, bin;su, chun-yi;fu, jun;jin, ying;chai, tianyou;
AU:Yu, Ziquan; Zhang, Youmin; Jiang, Bin; Su, Chun-Yi; Fu, Jun; Jin, Ying; Chai, Tianyou
TI:Decentralized fractional-order backstepping fault-tolerant control of multi-UAVs against actuator faults and wind effects

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000571775200010

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

66.余自权;zhang, youmin;liu, zhixiang;屈耀红;su, chun-yi;jiang, bin;
AU:Yu, Ziquan; Zhang, Youmin; Liu, Zhixiang; Qu, Yaohong; Su, Chun-Yi; Jiang, Bin
TI:Decentralized finite-time adaptive fault-tolerant synchronization tracking control for multiple UAVs with prescribed performance

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

WOS:000577851800035

SCI 分区:工程技术:2 区;

期刊影响因子:3.653

67.张航;刘卫国;陈哲;焦宁飞;

AU:Zhang, Hang; Liu, Weiguo; Chen, Zhe; Jiao, Ningfei

TI:An Overall System Delay Compensation Method for IPMSM Sensorless Drives in Rail Transit Applications

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS:000574748200017

SCI 分区:工程技术:1 区;

期刊影响因子:7.224

68.张航;刘卫国;陈哲;焦宁飞;

AU:Zhang, Hang; Liu, Weiguo; Chen, Zhe; Jiao, Ningfei

TI:Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000584255900012

SCI 分区:工程技术:1 区;

期刊影响因子:7.503

69.张建锐;袁朝辉;董胜;sadiq, muhammad tariq;张福礼;li, jingchao;

AU:Zhang, Jianrui; Yuan, Zhaohui; Dong, Sheng; Sadiq, Muhammad Tariq; Zhang, Fuli; Li, Jingchao

TI:Structural Design and Kinematics Simulation of Hydraulic Biped Robot

SO:APPLIED SCIENCES-BASEL

WOS:000580425400001

SCI 分区:无

期刊影响因子:无

70. 张君;xu, xiangyuan;chen, zhifei;bao, ming;zhang, xiao-ping;杨建华;
AU:Zhang, Jun; Xu, Xiangyuan; Chen, Zhifei; Bao, Ming; Zhang, Xiao-Ping; Yang, Jianhua
TI:High-Resolution DOA Estimation Algorithm for a Single Acoustic Vector Sensor at Low SNR
SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING
WOS:000587910400003
SCI 分区:工程技术:2 区;
期刊影响因子:5.230

71. 张君;胡滨;黄一杰;邓正宏;武涛;
AU:Zhang, Jun; Hu, Bin; Huang, Yi Jie; Deng, Zheng Hong; Wu, Tao
TI:The evolution of cooperation affected by aspiration-driven updating rule in multi-games with voluntary participation
SO:CHAOS SOLITONS & FRACTALS
WOS:000588433800072
SCI 分区:物理:3 区;
期刊影响因子:3.064

72. 张普;xue, huifeng;高山;
AU:Zhang, Pu; Xue, Huifeng; Gao, Shan
TI:Multi-Agent Fault-Tolerant Control Based on Distributed Adaptive Consensus
SO:IEEE ACCESS
WOS:000563954900141
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

73. 张希;林辉;
AU:Zhang, Xi; Lin, Hui
TI:Backstepping Fuzzy Sliding Mode Control for the Antiskid Braking System of Unmanned Aerial Vehicles
SO:ELECTRONICS
WOS:000586857400001
SCI 分区:无
期刊影响因子:无

74. 赵冬冬;wang, xipo;tan, bo;xu, liangcai;yuan, cong;huangfu, yigeng;
AU:Zhao, Dongdong; Wang, Xipo; Tan, Bo; Xu, Liangcai; Yuan, Cong; Huangfu, Yigeng
TI:Fast Commutation Error Compensation for BLDC Motors Based on Virtual Neutral Voltage
SO:IEEE TRANSACTIONS ON POWER ELECTRONICS
WOS:000574748200010
SCI 分区:工程技术:1 区;
期刊影响因子:7.224

75.赵亚坤;张帆;黄攀峰;

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

TI:Capture dynamics and control of tethered space net robot for space debris capturing in unideal capture case

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

WOS:000586803400002

SCI 分区:工程技术:2 区;

期刊影响因子:3.653

76.赵彦明;严恭敏;qin, yongyuan;付强文;

AU:Zhao, Yanming; Yan, Gongmin; Qin, Yongyuan; Fu, Qiangwen

TI:A Novel Alignment Method for SINS with Large Misalignment Angles Based on EKF2 and AFIS

SO:SENSORS

WOS:000589440400001

SCI 分区:无

期刊影响因子:无

（十）计算机学院(54 篇)

1.khan, naseer ahmed;waheeb, samer abdulateef;riaz, atif;尚学群;

AU:Khan, Naseer Ahmed; Waheeb, Samer Abdulateef; Riaz, Atif; Shang, Xuequn

TI:A Three-Stage Teacher, Student Neural Networks and Sequential Feed Forward Selection-Based Feature Selection Approach for the Classification of Autism Spectrum Disorder

SO:BRAIN SCIENCES

WOS:000584214900001

SCI 分区:无

期刊影响因子:无

2.li, zhengxin;guo, jiansheng;li, hailin;wu, tao;mao, sheng;聂飞平;

AU:Li, Zhengxin; Guo, Jiansheng; Li, Hailin; Wu, Tao; Mao, Sheng; Nie, Feiping

TI:Speed Up Similarity Search of Time Series Under Dynamic Time Warping

SO:IEEE ACCESS

WOS:000569710600001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

3.wang, changhao;李士宁;li, bingqi;chen, qianwu;

AU:Wang, Changhao; Li, Shining; Li, Bingqi; Chen, Qianwu

TI:An Asynchronous Data Transmission Method in Heterogeneous Wireless Networks

SO:COMPLEXITY

WOS:000588223300005

SCI 分区:工程技术:2 区;

期刊影响因子:2.591

4.xiao, ming-rui;董云卫;苟倩文;薛峰;陈永华;

AU:Xiao, Ming-rui; Dong, Yun-wei; Gou, Qian-wen; Xue, Feng; Chen, Yong-hua

TI:Architecture-level particular risk modeling and analysis for a cyber-physical system with AADL

SO:FRONTIERS OF INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING

WOS:000591129800005

SCI 分区:工程技术:3 区;

期刊影响因子:1.033

5.yuan, yuan;陆玉玮;王琦;

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

TI:Adaptive forward vehicle collision warning based on driving behavior

SO:NEUROCOMPUTING

WOS:000571573400007

SCI 分区:工程技术:2 区;

期刊影响因子:4.072

6.zhang, rui;李学龙;zhang, hongyuan;聂飞平;

AU:Zhang, Rui; Li, Xuelong; Zhang, Hongyuan; Nie, Feiping

TI:Deep Fuzzy K-Means With Adaptive Loss and Entropy Regularization

SO:IEEE TRANSACTIONS ON FUZZY SYSTEMS

WOS:000587703000013

SCI 分区:工程技术:1 区;

期刊影响因子:8.759

7.zhao, nannan;tarasov, vasily;albahar, hadeel;anwar, ali;rupprecht, lukas;skourtis, dimitrios;paul, arnab k.;chen, keren;butt, ali r.;

AU:Zhao, Nannan; Tarasov, Vasily; Albahar, Hadeel; Anwar, Ali; Rupprecht, Lukas; Skourtis, Dimitrios; Paul, Arnab K.; Chen, Keren; Butt, Ali R.

TI:Large-Scale Analysis of Docker Images and Performance Implications for Container Storage Systems

SO:IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS

WOS:000595525000002

SCI 分区:工程技术:2 区;

期刊影响因子:3.402

8.zhong, yuanke;li, jing;he, junhao;gao, yiqun;liu, jie;wang, jingru;尚学群;呼加璐;

AU:Zhong, Yuanke; Li, Jing; He, Junhao; Gao, Yiqun; Liu, Jie; Wang, Jingru; Shang, Xuequn; Hu, Jialu

TI:Twadn: an efficient alignment algorithm based on time warping for pairwise dynamic networks

SO:BMC BIOINFORMATICS

WOS:000573082700007

SCI 分区:生物:3 区;

期刊影响因子:2.511

9.白宗文;李映;chen, xiaohuan;yi, tingting;魏巍;wozniak, marcin;damasevicius, robertas;
AU:Bai, Zongwen; Li, Ying; Chen, Xiaohuan; Yi, Tingting; Wei, Wei; Wozniak, Marcin;
Damasevicius, Robertas

TI:Real-Time Video Stitching for Mine Surveillance Using a Hybrid Image Registration Method

SO:ELECTRONICS

WOS:000581258900001

SCI 分区:无

期刊影响因子:无

10.白宗文;李映;wozniak, marcin;zhou, meili;li, di;

AU:Bai, Zongwen; Li, Ying; Wozniak, Marcin; Zhou, Meili; Li, Di

TI:DecomVQANet: Decomposing visual question answering deep network via tensor decomposition and regression

SO:PATTERN RECOGNITION

WOS:000585304300013

SCI 分区:工程技术:2 区;

期刊影响因子:5.898

11.查宇飞;qiu, zhuling;

AU:Zha, Yufei; Qiu, Zhuling

TI:Robust scale-variation object tracking by twofold weighted phase correlation with the kernel

SO:JOURNAL OF ELECTRONIC IMAGING

WOS:000586026900010

SCI 分区:工程技术:4 区;

期刊影响因子:0.924

12.常立博;张胜兵;du, huimin;you, zhonglun;王时雨;

AU:Chang, Libo; Zhang, Shengbing; Du, Huimin; You, Zhonglun; Wang, Shiyu

TI:Position-aware lightweight object detectors with depthwise separable convolutions

SO:JOURNAL OF REAL-TIME IMAGE PROCESSING

WOS:000582107400001

SCI 分区:工程技术:3 区;

期刊影响因子:2.588

13.房爱青;赵歆波;张艳宁;

AU:Fang, Aiqing; Zhao, Xinbo; Zhang, Yanning

TI:Cross-modal image fusion guided by subjective visual attention

SO:NEUROCOMPUTING

WOS:000579806000029

SCI 分区:工程技术:2 区;

期刊影响因子:4.072

14.高君宇;王琦;李学龙;

AU:Gao, Junyu; Wang, Qi; Li, Xuelong

TI:PCC Net: Perspective Crowd Counting via Spatial Convolutional Network

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

WOS:000576289700016

SCI 分区:工程技术:2 区;

期刊影响因子:4.046

15.郭斌;丁亚三;sun, yueheng;ma, shuai;李可;於志文;

AU:Guo, Bin; Ding, Yasan; Sun, Yueheng; Ma, Shuai; Li, Ke; Yu, Zhiwen

TI:The mass, fake news, and cognition security

SO:FRONTIERS OF COMPUTER SCIENCE

WOS:000588691500001

SCI 分区:工程技术:3 区;

期刊影响因子:1.129

16.郭斌;丁亚三;yao, lina;梁韵基;於志文;

AU:Guo, Bin; Ding, Yasan; Yao, Lina; Liang, Yunji; Yu, Zhiwen

TI:The Future of False Information Detection on Social Media: New Perspectives and Trends

SO:ACM COMPUTING SURVEYS

WOS:000575832400001

SCI 分区:工程技术:2 区;

期刊影响因子:6.131

17.韩亚敏;张蓬;zhuo, tao;huang, wei;查宇飞;张艳宁;

AU:Han, Yamin; Zhang, Peng; Zhuo, Tao; Huang, Wei; Zha, Yufei; Zhang, Yanning

TI:Ensemble Tracking Based on Diverse Collaborative Framework With Multi-Cue Dynamic Fusion

SO:IEEE TRANSACTIONS ON MULTIMEDIA

WOS:000573779600003

SCI 分区:工程技术:2 区;

期刊影响因子:5.452

18.呼加璐;he, junhao;li, jing;gao, yiqun;郑琰;尚学群;

AU:Hu, Jialu; He, Junhao; Li, Jing; Gao, Yiqun; Zheng, Yan; Shang, Xuequn

TI:A novel algorithm for alignment of multiple PPI networks based on simulated annealing

SO:BMC GENOMICS

WOS:000508022300003

SCI 分区:生物:2 区;

期刊影响因子:3.501

19. 黄庆华;miao, zhaoji;li, jiawei;liu, longzhong;李学龙;黄庆华;miao, zhaoji;li, jiawei;liu, longzhong;李学龙;

AU:Huang, Qinghua; Miao, Zhaoji; Li, Jiawei; Liu, Longzhong; Li, Xuelong

TI:Classification of breast ultrasound with human-rating BI-RADS scores using mined diagnostic patterns and optimized neuro-network

SO:NEUROCOMPUTING

WOS:000590401100008

SCI 分区:工程技术:2 区;

期刊影响因子:4.072

20. 姜学锋;zhang, yue;liu, wenbo;高君宇;刘君瑞;张艳宁;lin, jianzhe;

AU:Jiang, Xuefeng; Zhang, Yue; Liu, Wenbo; Gao, Junyu; Liu, Junrui; Zhang, Yanning; Lin, Jianzhe

TI:Hyperspectral Image Classification With CapsNet and Markov Random Fields

SO:IEEE ACCESS

WOS:000584808900001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

21. 李方轶;李映;shang, changjing;申强;李方轶;李映;shang, changjing;申强;

AU:Li, Fangyi; Li, Ying; Shang, Changjing; Shen, Qiang

TI:Fuzzy Knowledge-Based Prediction Through Weighted Rule Interpolation

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000572625500026

SCI 分区:工程技术:1 区;

期刊影响因子:10.387

22. 李俊华;dimitrakopoulos, georgios n.;thangavel, pavithra;陈红;sun, yu;guo, zhao;yu, haoyong;thakor, nitish;bezerianos, anastasios;

AU:Li, Junhua; Dimitrakopoulos, Georgios N.; Thangavel, Pavithra; Chen, Gong; Sun, Yu; Guo, Zhao; Yu, Haoyong; Thakor, Nitish; Bezerianos, Anastasios

TI:What Are Spectral and Spatial Distributions of EEG-EMG Correlations in Overground Walking? An Exploratory Study

SO:IEEE ACCESS

WOS:000560228000077

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

23. 李勇军;ji, wenli;deng, yao;gao, xing;

AU:Li, Yongjun; Ji, Wenli; Deng, Yao; Gao, Xing

TI:An Entity-Based Fine-Grained Geolocation of User Generated Short Text

SO:IEEE ACCESS

WOS:000597793000001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

24. 梁韵基;samtani, sagar;郭斌;於志文;

AU:Liang, Yunji; Samtani, Sagar; Guo, Bin; Yu, Zhiwen

TI:Behavioral Biometrics for Continuous Authentication in the Internet-of-Things Era: An Artificial Intelligence Perspective

SO:IEEE INTERNET OF THINGS JOURNAL

WOS:000571765000103

SCI 分区:工程技术:1 区;

期刊影响因子:9.515

25. 梁韵基;郭斌;於志文;zheng, xiaolong;王柱;tang, lei;

AU:Liang, Yunji; Guo, Bin; Yu, Zhiwen; Zheng, Xiaolong; Wang, Zhu; Tang, Lei

TI:A multi-view attention-based deep learning system for online deviant content detection

SO:WORLD WIDE WEB-INTERNET AND WEB INFORMATION SYSTEMS

WOS:000574077000001

SCI 分区:工程技术:4 区;

期刊影响因子:1.770

26. 刘超;luo, xuan;郑然;王佳;魏晓敏;薛菲菲;hu, yann;

AU:Liu, Chao; Luo, Xuan; Zheng, Ran; Wang, Jia; Wei, Xiaomin; Xue, Feifei; Hu, Yann

TI:A low noise APD readout ASIC for electromagnetic calorimeter in HIEPA

SO:NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION

A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT

WOS:000592358000004

SCI 分区:物理:4 区;

期刊影响因子:1.433

27. 刘丽;王丽芳;chang, chin-chen;

AU:Liu, Li; Wang, Lifang; Chang, Chin-Chen

TI:Separable reversible data hiding in encrypted images based on flexible preservation of the differences

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000582172700001

SCI 分区:工程技术:4 区;

期刊影响因子:2.101

28. 陆玉玮;袁媛;王琦;

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

TI:A dense connection based network for real-time object tracking

SO:NEUROCOMPUTING

WOS:000579799300021

SCI 分区:工程技术:2 区;

期刊影响因子:4.072

29.米成刚;谢磊;张艳宁;

AU:Mi, Chenggang; Xie, Lei; Zhang, Yanning

TI:Loanword Identification in Low-Resource Languages with Minimal Supervision

SO:ACM TRANSACTIONS ON ASIAN AND LOW-RESOURCE LANGUAGE INFORMATION PROCESSING

WOS:000582616600010

SCI 分区:工程技术:4 区;

期刊影响因子:0.788

30.聂飞平;tian, lai;王榕;李学龙;

AU:Nie, Feiping; Tian, Lai; Wang, Rong; Li, Xuelong

TI:Multiview Semi-Supervised Learning Model for Image Classification

SO:IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

WOS:000589196800009

SCI 分区:工程技术:2 区;

期刊影响因子:3.857

31.潘岩;李士宁;张羽;zhu, ting;

AU:Pan, Yan; Li, Shining; Zhang, Yu; Zhu, Ting

TI:CDA: Coordinating data dissemination and aggregation in heterogeneous IoT networks using CTC

SO:JOURNAL OF NETWORK AND COMPUTER APPLICATIONS

WOS:000583771700004

SCI 分区:工程技术:2 区;

期刊影响因子:5.273

32.彭佳杰;li, jingyi;尚学群;

AU:Peng, Jiajie; Li, Jingyi; Shang, Xuequn

TI:A learning-based method for drug-target interaction prediction based on feature representation learning and deep neural network

SO:BMC BIOINFORMATICS

WOS:000573082700016

SCI 分区:生物:3 区;

期刊影响因子:2.511

33.史豪斌;shi, lin;sun, gang;hwang, kao-shing;

AU:Shi, Haobin; Shi, Lin; Sun, Gang; Hwang, Kao-Shing

TI:Adaptive Image-Based Visual Servoing for Hovering Control of Quad-Rotor

SO:IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS

WOS:000568663000004

SCI 分区:工程技术:3 区;

期刊影响因子:2.755

34. 史豪斌;xu, meng;

AU:Shi, Haobin; Xu, Meng

TI:A Multiple-Attribute Decision-Making Approach to Reinforcement Learning

SO:IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS

WOS:000597148300002

SCI 分区:工程技术:3 区;

期刊影响因子:2.755

35. 史豪斌;zhai, liangjing;wu, haibo;hwang, maxwell;hwang, kao-shing;hsu, hsuan-pei;

AU:Shi, Haobin; Zhai, Liangjing; Wu, Haibo; Hwang, Maxwell; Hwang, Kao-Shing; Hsu, Hsuan-Pei

TI:A Multitier Reinforcement Learning Model for a Cooperative Multiagent System

SO:IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS

WOS:000568663000022

SCI 分区:工程技术:3 区;

期刊影响因子:2.755

36. 宋凌云;liu, jun;sun, mingxuan;尚学群;

AU:Song, Lingyun; Liu, Jun; Sun, Mingxuan; Shang, Xuequn

TI:Weakly Supervised Group Mask Network for Object Detection

SO:INTERNATIONAL JOURNAL OF COMPUTER VISION

WOS:000587999500001

SCI 分区:工程技术:1 区;

期刊影响因子:6.071

37. 王亮;guan, rujun;於志文;wang, en;郭斌;han, qi;

AU:Wang, Liang; Guan, Rujun; Yu, Zhiwen; Wang, En; Guo, Bin; Han, Qi

TI:Failure-Aware Mobile Crowd Sensing: A Social Relationship-Based Transfer Approach

SO:IEEE ACCESS

WOS:000560881300180

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

38. 王琦;qin, zequn;聂飞平;李学龙;

AU:Wang, Qi; Qin, Zequn; Nie, Feiping; Li, Xuelong

TI:C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000588057200073

SCI 分区:工程技术:1 区;

期刊影响因子:7.503

39. 王琦; zhang, fahong; 李学龙;
AU: Wang, Qi; Zhang, Fahong; Li, Xuelong
TI: Hyperspectral Band Selection via Optimal Neighborhood Reconstruction
SO: IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS: 000594389800017
SCI 分区: 工程技术: 2 区;
期刊影响因子: 5.630
40. 王尧; 蔡皖东; 顾涛; shao, wei;
AU: Wang, Yao; Cai, Wandong; Gu, Tao; Shao, Wei
TI: Your Eyes Reveal Your Secrets: An Eye Movement Based Password Inference on Smartphone
SO: IEEE TRANSACTIONS ON MOBILE COMPUTING
WOS: 000576255000016
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.474
41. 魏巍; sun, yuxuan; 张磊; nie, jiangtao; 张艳宁;
AU: Wei, Wei; Sun, Yuxuan; Zhang, Lei; Nie, Jiangtao; Zhang, Yanning
TI: Boosting One-Shot Spectral Super-Resolution Using Transfer Learning
SO: IEEE TRANSACTIONS ON COMPUTATIONAL IMAGING
WOS: 000587682900003
SCI 分区: 无
期刊影响因子: 无
42. 吴丹阳; 张晗; 聂飞平; 王榕; yang, chao; jia, xiaoxue; 李学龙;
AU: Wu, Danyang; Zhang, Han; Nie, Feiping; Wang, Rong; Yang, Chao; Jia, Xiaoxue; Li, Xuelong
TI: Double-Attentive Principle Component Analysis
SO: IEEE SIGNAL PROCESSING LETTERS
WOS: 000582588400007
SCI 分区: 工程技术: 3 区;
期刊影响因子: 3.268
43. 谢飞; 习佳宁; duan, qun;
AU: Xie, Fei; Xi, Jianing; Duan, Qun
TI: Driver Attribute Filling for Genes in Interaction Network via Modularity Subspace-Based Concept Learning from Small Samples
SO: COMPLEXITY
WOS: 000597936100003
SCI 分区: 工程技术: 2 区;
期刊影响因子: 2.591

44. 阳珊;wang, yuxuan;谢磊;
AU: Yang, Shan; Wang, Yuxuan; Xie, Lei
TI: Adversarial Feature Learning and Unsupervised Clustering Based Speech Synthesis for Found Data With Acoustic and Textual Noise
SO: IEEE SIGNAL PROCESSING LETTERS
WOS: 000579385200007
SCI 分区: 工程技术: 3 区;
期刊影响因子: 3.268
45. 杨佳琪;李勇军;gao, congjie;dong, wei;
AU: Yang, Jiaqi; Li, Yongjun; Gao, Congjie; Dong, Wei
TI: Entity disambiguation with context awareness in user-generated short texts
SO: EXPERT SYSTEMS WITH APPLICATIONS
WOS: 000573453200004
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.292
46. 杨佳琪;李勇军;gao, congjie;zhang, yinyin;
AU: Yang, Jiaqi; Li, Yongjun; Gao, Congjie; Zhang, Yinyin
TI: Measuring the short text similarity based on semantic and syntactic information
SO: FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE
WOS: 000579186700013
SCI 分区: 工程技术: 2 区;
期刊影响因子: 5.768
47. 杨路;王鹏;li, hui;li, zhen;张艳宁;
AU: Yang, Lu; Wang, Peng; Li, Hui; Li, Zhen; Zhang, Yanning
TI: A holistic representation guided attention network for scene text recognition
SO: NEUROCOMPUTING
WOS: 000579806000007
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.072
48. 姚远;xiao, bin;wang, wen;杨刚;周兴社;peng, zhe;
AU: Yao, Yuan; Xiao, Bin; Wang, Wen; Yang, Gang; Zhou, Xingshe; Peng, Zhe
TI: Real-Time Cache-Aided Route Planning Based on Mobile Edge Computing
SO: IEEE WIRELESS COMMUNICATIONS
WOS: 000583743500023
SCI 分区: 工程技术: 1 区;
期刊影响因子: 11.000

49. 尤涛;zhang, hailun;yang, mingyu;wang, xiao;郭阳明;
AU: You, Tao; Zhang, Hailun; Yang, Mingyu; Wang, Xiao; Guo, Yangming
TI:Controllability of Boolean networks with intermittent disturbances
SO:MODERN PHYSICS LETTERS B
WOS:000580598200007
SCI 分区:物理:4 区;
期刊影响因子:0.929

50. 袁媛;lu, yuwei;王琦;
AU: Yuan, Yuan; Lu, Yuwei; Wang, Qi
TI:Adaptive forward vehicle collision warning based on driving behavior
SO:NEUROCOMPUTING
WOS:000571573400007
SCI 分区:工程技术:2 区;
期刊影响因子:4.072

51. 张育培;刘树慧;
AU:Zhang, Yupei; Liu, Shuhui
TI:Integrated Sparse Coding With Graph Learning for Robust Data Representation
SO:IEEE ACCESS
WOS:000570121600001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

52. 赵斌;李学龙;lu, xiaoqiang;
AU:Zhao, Bin; Li, Xuelong; Lu, Xiaoqiang
TI:Property-Constrained Dual Learning for Video Summarization
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000576436600017
SCI 分区:工程技术:1 区;
期刊影响因子:11.683

53. 赵致远;王琦;李学龙;
AU:Zhao, Zhiyuan; Wang, Qi; Li, Xuelong
TI:Deep reinforcement learning based lane detection and localization
SO:NEUROCOMPUTING
WOS:000579803700027
SCI 分区:工程技术:2 区;
期刊影响因子:4.072

54. 朱培灿;guo, hao;zhang, hailun;han, ying;王震;chu, chen;
AU:Zhu, Peican; Guo, Hao; Zhang, Hailun; Han, Ying; Wang, Zhen; Chu, Chen
TI:The role of punishment in the spatial public goods game
SO:NONLINEAR DYNAMICS

WOS:000585621200002

SCI 分区:工程技术:2 区;

期刊影响因子:4.604

（十一）理学院(153 篇)

1.ali, bagh;hussain, sajjad;abdal, sohaib;mehdi, muhammad muntazir;

AU:Ali, Bagh; Hussain, Sajjad; Abdal, Sohaib; Mehdi, Muhammad Muntazir

TI:Impact of Stefan blowing on thermal radiation and Cattaneo-Christov characteristics for nanofluid flow containing microorganisms with ablation/accretion of leading edge: FEM approach
SO:EUROPEAN PHYSICAL JOURNAL PLUS

WOS:000583162400004

SCI 分区:物理:3 区;

期刊影响因子:2.612

2.ali, bagh;hussain, sajjad;聂玉峰;khan, shahid ali;naqvi, syed irfan raza;

AU:Ali, Bagh; Hussain, Sajjad; Nie, Yufeng; Khan, Shahid Ali; Naqvi, Syed Irfan Raza

TI:Finite element simulation of bioconvection Falkner-Skan flow of a Maxwell nanofluid fluid along with activation energy over a wedge

SO:PHYSICA SCRIPTA

WOS:000568402200001

SCI 分区:物理:3 区;

期刊影响因子:2.151

3.ali, bagh;naqvi, rizwan ali;haider, amir;hussain, dildar;hussain, sajjad;

AU:Ali, Bagh; Naqvi, Rizwan Ali; Haider, Amir; Hussain, Dildar; Hussain, Sajjad

TI:Finite Element Study of MHD Impacts on the Rotating Flow of Casson Nanofluid with the Double Diffusion Cattaneo-Christov Heat Flux Model

SO:MATHEMATICS

WOS:000580694200001

SCI 分区:无

期刊影响因子:无

4.ali, bagh;naqvi, rizwan ali;hussain, dildar;aldossary, omar m.;hussain, sajjad;

AU:Ali, Bagh; Naqvi, Rizwan Ali; Hussain, Dildar; Aldossary, Omar M.; Hussain, Sajjad

TI:Magnetic Rotating Flow of a Hybrid Nano-Materials Ag-MoS₂ and Go-MoS₂ in C₂H₆O₂-H₂O Hybrid Base Fluid over an Extending Surface Involving Activation Energy: FE Simulation

SO:MATHEMATICS

WOS:000585174200001

SCI 分区:无

期刊影响因子:无

5.ali, bagh;rasool, ghulam;hussain, sajjad;baleanu, dumitru;bano, sehrish;
AU:Ali, Bagh; Rasool, Ghulam; Hussain, Sajjad; Baleanu, Dumitru; Bano, Sehrish
TI:Finite Element Study of Magnetohydrodynamics (MHD) and Activation Energy in Darcy-Forchheimer Rotating Flow of Casson Carreau Nanofluid
SO:PROCESSES
WOS:000581262600001
SCI 分区:无
期刊影响因子:无

6.cao, yunlei;刘根起;qin, xiatong;li, huanhuan;liu, chenhui;
AU:Cao, Yunlei; Liu, Genqi; Qin, Xiatong; Li, Huanhuan; Liu, Chenhui
TI:Preparation and application of 2-chlorophenol molecularly imprinted photonic crystal hydrogel sensor
SO:JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY
WOS:000596244700001
SCI 分区:化学:4 区;
期刊影响因子:1.163

7.ding, dongliang;shang, zhihui;张旭;雷星锋;刘振国;张秋禹;陈妍慧;
AU:Ding, Dongliang; Shang, Zhihui; Zhang, Xu; Lei, Xingfeng; Liu, Zhenguo; Zhang, Qiuyu; Chen, Yanhui
TI:Greatly enhanced thermal conductivity of polyimide composites by polydopamine modification and the 2D-aligned structure
SO:CERAMICS INTERNATIONAL
WOS:000582503700050
SCI 分区:工程技术:2 区;
期刊影响因子:3.450

8.ding, ling;黄英;xu, zhipeng;yan, jing;刘栩东;李铁虎;刘攀博;
AU:Ding, Ling; Huang, Ying; Xu, Zhipeng; Yan, Jing; Liu, Xudong; Li, Tiehu; Liu, Panbo
TI:MIL-53(Fe) derived MCC/rGO nanoparticles with excellent broadband microwave absorption properties
SO:COMPOSITES COMMUNICATIONS
WOS:000571518500001
SCI 分区:无
期刊影响因子:无

9.du,lianlian;刘亚红;li,meize;ren,huiling;宋坤;赵晓鹏
AU:Du, Lianlian; Liu, Yahong; Li, Meize; Ren, Huiling; Song, Kun; Zhao, Xiaopeng
TI:Non-Trivial Transport Interface in a Hybrid Topological Material With Hexagonal Lattice Arrangement
SO:FRONTIERS IN PHYSICS
WOS:000590526000001

SCI 分区:物理:3 区;

期刊影响因子:1.895

10.gao, heng;黄英;张政;huang, jiaxin;李超; (材料学院调整过来的)

AU:Gao, Heng; Huang, Ying; Zhang, Zheng; Huang, Jiaxin; Li, Chao

TI:Li_{6.7}La₃Zr_{1.7}Ta_{0.15}Nb_{0.15}O₁₂ enhanced UV-cured poly(ethylene oxide)-based composite gel polymer electrolytes for lithium metal batteries

SO:ELECTROCHIMICA ACTA

WOS:000576817300006

SCI 分区:工程技术:2 区;

期刊影响因子:5.383

11.han, lei;齐淑霞;刘圣;李鹏;程华超;赵建林;

AU:Han, Lei; Qi, Shuxia; Liu, Sheng; Li, Peng; Cheng, Huachao; Zhao, Jianlin

TI:Hybrid vector beams with non-uniform orbital angular momentum density induced by designed azimuthal polarization gradient*

SO:CHINESE PHYSICS B

WOS:000573051400001

SCI 分区:物理:3 区;

期刊影响因子:1.469

12.hasan, jaafar;李海迪;田广;钦传光;

AU:Hasan, Jaafar; Li, Haidi; Tian, Guang; Qin, Chuanguang

TI:Fabrication of Cr₂S₃-GO-TiO₂ composite with high visible-light-driven photocatalytic activity on degradation of organic dyes

SO:CHEMICAL PHYSICS

WOS:000579420700007

SCI 分区:化学:4 区;

期刊影响因子:1.822

13.huang, wen-huan;li, xi-ming;yu, dan-yang;yang, xiu-fang;wang, li-feng;刘攀博;张健;

AU:Huang, Wen-Huan; Li, Xi-Ming; Yu, Dan-Yang; Yang, Xiu-Fang; Wang, Li-Feng; Liu, Pan-Bo; Zhang, Jian

TI:CoMo-bimetallic N-doped porous carbon materials embedded with highly dispersed Pt nanoparticles as pH-universal hydrogen evolution reaction electrocatalysts

SO:NANOSCALE

WOS:000578100000025

SCI 分区:工程技术:1 区;

期刊影响因子:6.970

14.huyan, yu;陈俊杰;yang, ke;张秋禹;张宝亮;

AU:Huyan, Yu; Chen, Junjie; Yang, Ke; Zhang, Qiuyu; Zhang, Baoliang

TI:Tailoring carboxyl tubular carbon nanofibers/MnO₂ composites for high-performance lithium-ion battery anodes

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000588735300001

SCI 分区:工程技术:3 区;

期刊影响因子:3.094

15.ji, xiaoliang;wang, xiaolu;zhang, yongjian;臧渡洋;

AU:Ji, Xiaoliang; Wang, Xiaolu; Zhang, Yongjian; Zang, Duyang

TI:Interfacial viscoelasticity and jamming of colloidal particles at fluid-fluid interfaces: a review

SO:REPORTS ON PROGRESS IN PHYSICS

WOS:000592075200001

SCI 分区:无

期刊影响因子:无

16.li boxin;yang junge;尹德忠;gao chengqian;张秋禹;

AU:Li Boxin; Yang Junge; Yin Dezhong; Gao Chengqian; Zhang Qiuyu

TI:Preparation of Large-sized Microencapsulated Phase Change Materials Through Pickering Emulsion Stabilized by Monodisperse Polymer Microspheres

SO:CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE

WOS:000580559800020

SCI 分区:化学:4 区;

期刊影响因子:0.676

17.liu, yuanyuan;孙中奎;yang, xiaoli;徐伟;

AU:Liu, Yuanyuan; Sun, Zhongkui; Yang, Xiaoli; Xu, Wei

TI:Asymmetric feedback enhances rhythmicity in damaged systems of coupled fractional oscillators

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000591935900009

SCI 分区:无

期刊影响因子:无

18.ma, wenxiu;bu, jun;liu, zhenpeng;yan, chen;yao, yuan;常宁辉;张和鹏;wang, tao;张健;

AU:Ma, Wenxiu; Bu, Jun; Liu, Zhenpeng; Yan, Chen; Yao, Yuan; Chang, Ninghui; Zhang, Hepeng;

Wang, Tao; Zhang, Jian

TI:Monoclinic Scheelite Bismuth Vanadate Derived Bismuthene Nanosheets with Rapid Kinetics for Electrochemically Reducing Carbon Dioxide to Formate

SO:ADVANCED FUNCTIONAL MATERIALS

WOS:000577605000001

SCI 分区:工程技术:1 区;

期刊影响因子:15.621

19.meng, chao; 卢凡凡; 张文定; wang, junqiao; 毛东; gao, feng; 梅霆; 赵建林;
AU:Meng, Chao; Lu, Fanfan; Zhang, Wending; Wang, Junqiao; Mao, Dong; Gao, Feng; Mei, Ting;
Zhao, Jianlin

TI:Selective Remote-Excitation of Gap Mode in Metallic Nanowire-Nanoparticle System Using
Chiral Surface Plasmon Polaritons

SO:IEEE JOURNAL OF QUANTUM ELECTRONICS

WOS:000576253400002

SCI 分区:工程技术:3 区;

期刊影响因子:2.753

20.peng, peng;zhang, xudong;xu, yuanli;li, yuandong;yang, jieren;zhang, anqiao;yue, jinmian;
AU:Peng, Peng; Zhang, Xudong; Xu, Yuanli; Li, Yuandong; Yang, Jieren; Zhang, Anqiao; Yue, Jinmian

TI:Liquid migration and peritectic transformation: Investigation on their contributions to growth
of peritectic phase in interrupted directional solidification

SO:INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER

WOS:000589864800059

SCI 分区:工程技术:2 区;

期刊影响因子:4.127

21.peng, qianwen;段利兵;shen, hao;wang, di;han, cong;niu, yanfen;赵小如;
AU:Peng, Qianwen; Duan, Libing; Shen, Hao; Wang, Di; Han, Cong; Niu, Yanfen; Zhao, Xiaoru
TI:Effect of Hf doping content on the structure, optical and electrical properties of flexible
HfxZn1-xO thin films by sol-gel method

SO:MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING

WOS:000585284200005

SCI 分区:工程技术:3 区;

期刊影响因子:2.722

22.qiao, mingtao;卫丹;何小伟;雷星锋;wei, jian;张秋禹;
AU:Qiao, Mingtao; Wei, Dan; He, Xiaowei; Lei, Xingfeng; Wei, Jian; Zhang, Qiuyu
TI:Novel yolk-shell Fe₃O₄@void@SiO₂@PPy nanochains toward microwave absorption
application

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000571610500005

SCI 分区:工程技术:2 区;

期刊影响因子:3.442

23.sun, zhiyuan;wang, long;zhou, jinyang;樊勋;xie, hanghai;zhang, han;张广成;史学涛;
AU:Sun, Zhiyuan; Wang, Long; Zhou, Jinyang; Fan, Xun; Xie, Hanghai; Zhang, Han; Zhang, Guangcheng; Shi, Xuetao

TI:Influence of Polylactide (PLA) Stereocomplexation on the Microstructure of PLA/PBS Blends
and the Cell Morphology of Their Microcellular Foams

SO:POLYMERS

WOS:000587433300001

SCI 分区:无

期刊影响因子:无

24.tian, lei;li, bei;张秋禹;wang, yufeng;

AU:Tian, Lei; Li, Bei; Zhang, Qiuyu; Wang, Yufeng

TI:Polymer Brush-Induced Hollow Colloids via Diffusion-Controlled Silication

SO:LANGMUIR

WOS:000586785000024

SCI 分区:化学:2 区;

期刊影响因子:3.683

25.wang, kai;jiang, chenghao;zhang, zhenming;han, chunyu;wang, xuwei;li, yaping;chen, kaiting;
赵俊锋;

AU:Wang, Kai; Jiang, Chenghao; Zhang, Zhenming; Han, Chunyu; Wang, Xuwei; Li, Yaping;
Chen, Kaiting; Zhao, Junfeng

TI:Cut and sew: benzofuran-ring-opening enabled cyclopentenone ring formation

SO:CHEMICAL COMMUNICATIONS

WOS:000580724600025

SCI 分区:化学:1 区;

期刊影响因子:6.164

26.wang, ning;mao, nannan;wang, zhien;yang, xue;周熹;liu, haining;qiao, shanlin;雷星锋;wang,
junru;xu, hua;ling, xi;张秋禹;冯晴亮;kong, jing;

AU:Wang, Ning; Mao, Nannan; Wang, Zhien; Yang, Xue; Zhou, Xi; Liu, Haining; Qiao, Shanlin;
Lei, Xingfeng; Wang, Junru; Xu, Hua; Ling, Xi; Zhang, Qiuyu; Feng, Qingliang; Kong, Jing

TI:Electrochemical Delamination of Ultralarge Few-Layer Black Phosphorus with a
Hydrogen-Free Intercalation Mechanism

SO:ADVANCED MATERIALS

WOS:000592413700001

SCI 分区:工程技术:1 区;

期刊影响因子:25.809

27.wang, yudong;yang, min;陈宏刚;赵晓鹏;尹剑波;

AU:Wang, Yudong; Yang, Min; Chen, Honggang; Zhao, Xiaopeng; Yin, Jianbo

TI:Dielectric Polarization and Electrorheological Response of Poly(ethylaniline)-Coated Reduced
Graphene Oxide Nanoflakes with Different Reduction Degrees

SO:POLYMERS

WOS:000593871700001

SCI 分区:无

期刊影响因子:无

28.xia, ying;朱文峰;zhu, qing;wu, jiandong;nie, zhuguang;张卫东;郑水蓉;qi, shuhua;
AU:Xia, Ying; Zhu, Wenfeng; Zhu, Qing; Wu, Jiandong; Nie, Zhuguang; Zhang, Weidong; Zheng, Shuirong; Qi, Shuhua

TI:Investigation on the critical factors of MoSe₂-based microwave absorbing property

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000583682000003

SCI 分区:工程技术:3 区;

期刊影响因子:2.195

29.xu, jia;cui, yuhong;王继启;fan, yihaos;shah, tariq;ahmad, mudasir;张秋禹;张宝亮;
AU:Xu, Jia; Cui, Yuhong; Wang, Jiqi; Fan, Yihao; Shah, Tariq; Ahmad, Mudasir; Zhang, Qiuyu; Zhang, Baoliang

TI:Fabrication of wrinkled carbon microspheres and the effect of surface roughness on the microwave absorbing properties

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000569903200001

SCI 分区:工程技术:1 区;

期刊影响因子:8.355

30.xu, zhipeng;黄英;ding, ling;huang, jiaxin;gao, heng;李铁虎;
AU:Xu, Zhipeng; Huang, Ying; Ding, Ling; Huang, Jiaxin; Gao, Heng; Li, Tiehu
TI:Highly Stable Basswood Porous Carbon Anode Activated by Phosphoric Acid for a Sodium Ion Battery

SO:ENERGY & FUELS

WOS:000574904900105

SCI 分区:工程技术:2 区;

期刊影响因子:3.021

31.xu, zhipeng;黄英;张政;ding, ling;gao, heng;李铁虎;
AU:Xu, Zhipeng; Huang, Ying; Zhang, Zheng; Ding, Ling; Gao, Heng; Li, Tiehu
TI:Nitrogen-doped carbon flakes inlaid with bimetallic selenide for high-performance sodium ion storage

SO:CERAMICS INTERNATIONAL

WOS:000577307800051

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

32.yang, xiaoyun;王力工;

AU:Yang, Xiaoyun; Wang, Ligong

TI:Laplacian Spectral Characterization of (Broken) Dandelion Graphs

SO:INDIAN JOURNAL OF PURE & APPLIED MATHEMATICS

WOS:000575419400011

SCI 分区:数学:4 区;

期刊影响因子:0.337

33.zhai wei;hui xidong;xiao ying;乔吉超;wei shaolou;wang tuo;nie lihui;魏炳波;
AU:Zhai Wei; Hui XiDong; Xiao Ying; Qiao JiChao; Wei ShaoLou; Wang Tuo; Nie LiHui; Wei
BingBo
TI:Structural rejuvenation and toughening of bulk metallic glass via ultrasound excitation
technique
SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES
WOS:000578485400002
SCI 分区:工程技术:2 区;
期刊影响因子:2.180

34.zhang jia-chen;yu wei-xing;肖发俊;赵建林;
AU:Zhang Jia-Chen; Yu Wei-Xing; Xiao Fa-Jun; Zhao Jian-Lin
TI:Tuning optical force of dielectric/metal core-shell placed above Au film
SO:ACTA PHYSICA SINICA
WOS:000575778500009
SCI 分区:物理:3 区;
期刊影响因子:0.644

35.zhang, sai;gan, jie;xia, zhaoming;chen, xiao;zou, yong;duan, xuezhi;qu, yongquan;
AU:Zhang, Sai; Gan, Jie; Xia, Zhaoming; Chen, Xiao; Zou, Yong; Duan, Xuezhi; Qu, Yongquan
TI:Dual-Active-Sites Design of Co@C Catalysts for Ultrahigh Selective Hydrogenation of
N-Heteroarenes
SO:CHEM
WOS:000588426900014
SCI 分区:无
期刊影响因子:无

36.zhang, yuan;魏冰妍;刘圣;李鹏;陈欣;wu, yunlong;dou, xian'an;赵建林;
AU:Zhang, Yuan; Wei, Bingyan; Liu, Sheng; Li, Peng; Chen, Xin; Wu, Yunlong; Dou, Xian'an;
Zhao, Jianlin
TI:Circular Airy beams realized via the photopatterning of liquid crystals [Invited]
SO:CHINESE OPTICS LETTERS
WOS:000569164800012
SCI 分区:物理:3 区;
期刊影响因子:1.907

37.zhao, jia;雷琦;何芳;郑晨;赵晓鹏;尹剑波;
AU:Zhao, Jia; Lei, Qi; He, Fang; Zheng, Chen; Zhao, Xiaopeng; Yin, Jianbo
TI:Influence of geometry of mobile counterions on conductivity, polarization and
electrorheological effect of polymeric anionic liquids at ice point temperature
SO:POLYMER
WOS:000571683000005
SCI 分区:化学:3 区;
期刊影响因子:3.771

38.zhao, jiaojiao;张维;gao, chengqian;尹德忠;
AU:Zhao, Jiaojiao; Zhang, Wei; Gao, Chengqian; Yin, Dezhong
TI:Shape stabilization of phase change material by polymerized high internal phase emulsion for thermal energy storage
SO:INTERNATIONAL JOURNAL OF ENERGY RESEARCH
WOS:000596795100001
SCI 分区:工程技术:3 区;
期刊影响因子:3.343

39.zhao, zehao;寇开昌;张利民;吴宏景;
AU:Zhao, Zehao; Kou, Kaichang; Zhang, Limin; Wu, Hongjing
TI:High efficiency electromagnetic wave absorber derived from transition metal layered double hydroxides
SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE
WOS:000581720500071
SCI 分区:化学:2 区;
期刊影响因子:6.361

40.zhou, jiale;唐亚宁;zhang, linpeng;
AU:Zhou, Jiale; Tang, Yaning; Zhang, Linpeng
TI:Modulation instability and rogue wave spectrum for the generalized nonlinear Schrodinger equation
SO:PHYSICA SCRIPTA
WOS:000579610600001
SCI 分区:物理:3 区;
期刊影响因子:2.151

41.zhu, qing;zhang, xue;zheng, yuan;xia, ying;nie, zhuguang;张卫东;颜红侠;qi, shuhua;
AU:Zhu, Qing; Zhang, Xue; Zheng, Yuan; Xia, Ying; Nie, Zhuguang; Zhang, Weidong; Yan, Hongxia; Qi, Shuhua
TI:CoxSy/C@MoS(2)nanofibers: synthesis, characterization and microwave absorption investigation
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000580980300004
SCI 分区:工程技术:3 区;
期刊影响因子:2.195

42.白利华;颜红侠;bai, tian;郭留龙;卢婷利;赵艳;li, chujia;
AU:Bai, Lihua; Yan, Hongxia; Bai, Tian; Guo, Liulong; Lu, Tingli; Zhao, Yan; Li, Chujia
TI:Energy-Transfer-Induced Multiexcitation and Enhanced Emission of Hyperbranched Polysiloxane
SO:BIOMACROMOLECULES
WOS:000572822600021
SCI 分区:化学:2 区;

期刊影响因子:5.667

43.白学利;he, xiaoqing;

AU:Bai, Xueli; He, Xiaoqing

TI:Asymptotic behavior of the principal eigenvalue for cooperative periodic-parabolic systems and applications

SO:JOURNAL OF DIFFERENTIAL EQUATIONS

WOS:000575391800030

SCI 分区:数学:2 区;

期刊影响因子:1.938

44.曹月领;张和鹏;liu, kangkai;陈凯杰;

AU:Cao, Yueling; Zhang, Hepeng; Liu, Kangkai; Chen, Kai-Jie

TI:Water-assisted one-pot synthesis of N-doped carbon supported Ru catalysts for heterogeneous catalysis

SO:CHEMICAL COMMUNICATIONS

WOS:000572263000029

SCI 分区:化学:1 区;

期刊影响因子:6.164

45.陈晨;黄英;meng, zhuoyue;路梦伟;xu, zhipeng;刘攀博;李铁虎;

AU:Chen, Chen; Huang, Ying; Meng, Zhuoyue; Lu, Mengwei; Xu, Zhipeng; Liu, Panbo; Li, Tiehu

TI:N/O/P-rich three-dimensional carbon network for fast sodium storage

SO:CARBON

WOS:000579779800023

SCI 分区:工程技术:1 区;

期刊影响因子:7.466

46.陈芳祁;chen, q. b.;

AU:Chen, Fang-Qi; Chen, Q. B.

TI:Prolate-to-oblate transition and backbending along the yrast line induced by quasiparticle alignment

SO:PHYSICS LETTERS B

WOS:000571769700011

SCI 分区:物理:2 区;

期刊影响因子:4.162

47.陈俊杰;yang, ke;yu, huyan;shah, tariq;张秋禹;张宝亮;

AU:Chen, Junjie; Yang, Ke; Yu, Huyan; Shah, Tariq; Zhang, Qiuyu; Zhang, Baoliang

TI:Highly monodisperse dumbbell-like yolk-shell manganese monoxide/carbon microspheres for lithium storage and their lithiation evolution

SO:CARBON

WOS:000579779800003

SCI 分区:工程技术:1 区;

期刊影响因子:7.466

48. 陈俊杰; yang, ke; 王继启; 张秋禹; 张宝亮;

AU:Chen, Junjie; Yang, Ke; Wang, Jiqi; Zhang, Qiuyu; Zhang, Baoliang

TI:Peanut-like yolk/core-shell MnO/C microspheres for improved lithium storage and the formation mechanism of MnCO₃ precursors

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000573237900003

SCI 分区:工程技术:2 区;

期刊影响因子:4.175

49. 程华超; 李鹏; 刘圣; 陆华; 韩磊; 赵建林;

AU:Cheng, Huachao; Li, Peng; Liu, Sheng; Lu, Hua; Han, Lei; Zhao, Jianlin

TI:Polarization-switchable nanoripples fabricated on a silicon surface by femtosecond-laser-assisted nanopatterning

SO:APPLIED OPTICS

WOS:000571481100009

SCI 分区:工程技术:3 区;

期刊影响因子:1.973

50. 丁晗; qi, d. t.; 齐国权; wei, b.; ding, n.; li, h. b.; wang, f. s.; yan, z. f.; feng, q.; zhang, z. h.; sun, y. j.;

AU:Ding, H.; Qi, D. T.; Qi, G. Q.; Wei, B.; Ding, N.; Li, H. B.; Wang, F. S.; Yan, Z. F.; Feng, Q.;

Zhang, Z. H.; Sun, Y. J.

TI:Cracking analysis of a newly built gas transmission steel pipe

SO:ENGINEERING FAILURE ANALYSIS

WOS:000587913600025

SCI 分区:工程技术:3 区;

期刊影响因子:2.203

51. 杜 波 波 ; ruan, yinlan; 杨 德 兴 ; jia, peipei; gao, shoufei; wang, yingying; wang, pu; ebendorff-heidepriem, heike;

AU:Du, Bobo; Ruan, Yinlan; Yang, Dexing; Jia, Peipei; Gao, Shoufei; Wang, Yingying; Wang, Pu; Ebendorff-Heidepriem, Heike

TI:Freestanding metal nanohole array for high-performance applications

SO:PHOTONICS RESEARCH

WOS:000585199700014

SCI 分区:物理:1 区;

期刊影响因子:5.522

52. 杜康; li, pei; 王衡; 高琨; liu, rui-bin; 卢凡凡; 张文定; 梅霆;

AU:Du, Kang; Li, Pei; Wang, Heng; Gao, Kun; Liu, Rui-Bin; Lu, Fanfan; Zhang, Wending; Mei, Ting

TI:Optical Chirality Enhancement in Hollow Silicon Disk by Dipolar Interference

SO:ADVANCED OPTICAL MATERIALS

WOS:000599191900001

SCI 分区:工程技术:1 区;

期刊影响因子:7.125

53. 甘雪涛;li, jiajie;xu, manzhang;王学文;liu, zheng;赵建林;

AU:Gan, Xuetao; Li, Jiajie; Xu, Manzhang; Wang, Xuewen; Liu, Zheng; Zhao, Jianlin

TI:Giant and Anisotropic Nonlinear Optical Responses of 1D van der Waals Material Tellurium

SO:ADVANCED OPTICAL MATERIALS

WOS:000585860300001

SCI 分区:工程技术:1 区;

期刊影响因子:7.125

54. 高强;张广成;樊勋;张鸿鸣;张宇;huang, fei;xiao, ronglin;史学涛;秦建彬;

AU:Gao, Qiang; Zhang, Guangcheng; Fan, Xun; Zhang, Hongming; Zhang, Yu; Huang, Fei; Xiao, Ronglin; Shi, Xuetao; Qin, Jianbin

TI:Enhancements of foamability, electromagnetic interference shielding and mechanical property of epoxy microcellular composite foam with well-dispersed f-MWCNTs

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000576638700001

SCI 分区:工程技术:2 区;

期刊影响因子:6.282

55. 高振国;贾梓睿;wang, kuikui;liu, xuehua;bi, lei;wu, guanglei;

AU:Gao, Zhenguo; Jia, Zirui; Wang, Kuikui; Liu, Xuehua; Bi, Lei; Wu, Guanglei

TI:Simultaneous enhancement of recoverable energy density and efficiency of lead-free relaxor-ferroelectric BNT-based ceramics

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000573799400010

SCI 分区:工程技术:1 区;

期刊影响因子:8.355

56. 耿旺昌;ma, zhiyan;zhao, yejun;yang, jianhua;何小伟;段利兵;li, feng;hou, hong;张秋禹;

AU:Geng, Wangchang; Ma, Zhiyan; Zhao, Yejun; Yang, Jianhua; He, Xiaowei; Duan, Libing; Li, Feng; Hou, Hong; Zhang, Qiuyu

TI:Morphology-Dependent Gas Sensing Properties of CuO Microstructures Self-Assembled from Nanorods

SO:SENSORS AND ACTUATORS B-CHEMICAL

WOS:000581627000015

SCI 分区:无

期刊影响因子:无

57. 顾慧敏;刘毅彬;wang, lichun;张宝亮;尹德忠;张秋禹;
AU:Gu, Huimin; Liu, Yibin; Wang, Lichun; Zhang, Baoliang; Yin, Dezhong; Zhang, Qiuyu
TI:Monolithic macroporous hydrogels prepared from oil-in-water high internal phase emulsions for high-efficiency purification of Enterovirus 71
SO:CHEMICAL ENGINEERING JOURNAL
WOS:000569904100004
SCI 分区:工程技术:1 区;
期刊影响因子:8.355
58. 顾林棚;方亮;元晴晨;甘雪涛;杨颢;张旭涛;li, juntao;fang, hanlin;khayrudinov, vladislav;lipsanen, harri;sun, zhipei;赵建林;
AU:Gu, Linpeng; Fang, Liang; Yuan, Qingchen; Gan, Xuetao; Yang, Hao; Zhang, Xutao; Li, Juntao; Fang, Hanlin; Khayrudinov, Vladislav; Lipsanen, Harri; Sun, Zhipei; Zhao, Jianlin
TI:Nanowire-assisted microcavity in a photonic crystal waveguide and the enabled high-efficiency optical frequency conversions
SO:PHOTONICS RESEARCH
WOS:000585199700012
SCI 分区:物理:1 区;
期刊影响因子:5.522
59. 郭锦秀;ke, xianzhi;马昱;杨雅洁;周熹;谢彦博;
AU:Guo, Jinxiu; Ke, Xianzhi; Ma, Yu; Yang, Yajie; Zhou, Xi; Xie, Yanbo
TI:Entrance effects based Janus-faced nanopore for applications of chemical sensing
SO:JOURNAL OF ELECTROANALYTICAL CHEMISTRY
WOS:000581151800001
SCI 分区:化学:3 区;
期刊影响因子:3.218
60. 郭志伟;broersma, hajo;李斌龙;张胜贵;
AU:Guo, Zhiwei; Broersma, Hajo; Li, Binlong; Zhang, Shenggui
TI:Almost eulerian compatible spanning circuits in edge-colored graphs
SO:DISCRETE MATHEMATICS
WOS:000588280100025
SCI 分区:数学:4 区;
期刊影响因子:0.728
61. 韩磊;齐淑霞;刘圣;程华超;李鹏;赵建林;
AU:Han, Lei; Qi, Shuxia; Liu, Sheng; Cheng, Huachao; Li, Peng; Zhao, Jianlin
TI:Tightly focused light field with controllable pure transverse polarization state at the focus
SO:OPTICS LETTERS
WOS:000585783800036
SCI 分区:物理:2 区;
期刊影响因子:3.866

62. 韩敏; pei, bin;

AU: Han, Min; Pei, Bin

TI: An averaging principle for stochastic evolution equations with jumps and random time delays

SO: AIMS MATHEMATICS

WOS: 000590361100003

SCI 分区: 无

期刊影响因子: 无

63. 郝璐瑶; 郭嘉琛; 雷晓维; 姚文静; 王楠;

AU: Hao, Luyao; Guo, Jiachen; Lei, Xiaowei; Yao, Wenjing; Wang, Nan

TI: Co-alloying effects on the site preference and the elastic properties of gamma'-Ni₃Al from first-principles calculations

SO: JOURNAL OF APPLIED PHYSICS

WOS: 000594425000001

SCI 分区: 物理: 3 区;

期刊影响因子: 2.328

64. 洪振宇; yin, j. f.; zhang, b. w.; 闫娜;

AU: Hong, Z. Y.; Yin, J. F.; Zhang, B. W.; Yan, N.

TI: Vortex-field acoustic levitation in tubes

SO: JOURNAL OF APPLIED PHYSICS

WOS: 000570954000001

SCI 分区: 物理: 3 区;

期刊影响因子: 2.328

65. 胡亮; wang, l.; 林茂杰; wei, b.;

AU: Hu, L.; Wang, L.; Lin, M. J.; Wei, B.

TI: Single Crystal Growth and Chemical Disorder Trapping of Refractory MoNbReTaW High-Entropy Alloy Solidified Under Electrostatic Levitation State

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

WOS: 000583127500001

SCI 分区: 工程技术: 3 区;

期刊影响因子: 1.985

66. 滑时佳; 杜康; 王衡; 张文定; 梅霆; dogheche, elhadj;

AU: Hua, Shijia; Du, Kang; Wang, Heng; Zhang, Wending; Mei, Ting; Dogheche, Elhadj

TI: Affirming nonlinear optical coefficient constancy from z-scan measurement

SO: CHINESE OPTICS LETTERS

WOS: 000569163800019

SCI 分区: 物理: 3 区;

期刊影响因子: 1.907

67. 黄英;张政;gao, heng;huang, jiaxin;李超;
AU:Huang, Ying; Zhang, Zheng; Gao, Heng; Huang, Jiaxin; Li, Chao
TI:Li1.5Al0.5Ti1.5(PO4)(3) enhanced polyethylene oxide polymer electrolyte for all-solid-state lithium batteries
SO:SOLID STATE IONICS
WOS:000582033300004
SCI 分区:工程技术:3 区;
期刊影响因子:2.886
68. 贾倩;lei, duo;张教强;张世杰;liu, ning;寇开昌;
AU:Jia, Qian; Lei, Duo; Zhang, Jiaoqiang; Zhang, Shijie; Liu, Ning; Kou, Kaichang
TI:Measurement and correlation of solubility of HNIW center dot TNT co-crystal in (methanol/1,2-dichloroethane plus ethyl acetate) solvent mixtures from 283.15 to 318.15 K
SO:JOURNAL OF MOLECULAR LIQUIDS
WOS:000574571700049
SCI 分区:化学:2 区;
期刊影响因子:4.561
69. 姜雪;张涛;cao, jian-wei;zhao, chong-kai;yang, rong;张秋禹;陈凯杰;
AU:Jiang, Xue; Zhang, Tao; Cao, Jian-Wei; Zhao, Chong-Kai; Yang, Rong; Zhang, Qiu-Yu; Chen, Kai-Jie
TI:Effect of Pore Size on the Separation of Ethylene from Ethane in Three Isostructural Metal Azolate Frameworks
SO:INORGANIC CHEMISTRY
WOS:000575028000010
SCI 分区:化学:2 区;
期刊影响因子:4.850
70. 孔茜茜;peters, hans;
AU:Kong, Qianqian; Peters, Hans
TI:An issue based power index
SO:INTERNATIONAL JOURNAL OF GAME THEORY
WOS:000572338200001
SCI 分区:数学:4 区;
期刊影响因子:0.615
71. 李斌龙;
AU:Li, Binlong
TI:Bipartite Independent Number and Hamilton-Biconnectedness of Bipartite Graphs
SO:GRAPHS AND COMBINATORICS
WOS:000570171900001
SCI 分区:数学:4 区;
期刊影响因子:0.488

72. 李海迪;ren, jin;li, junyou;zhang, zixin;常宁辉;钦传光;
AU:Li, Haidi; Ren, Jin; Li, Junyou; Zhang, Zixin; Chang, Ninghui; Qin, Chuanguang
TI:Greener liquid-phase synthesis and the ACE inhibitory structure-activity relationship of an anti-SARS octapeptide
SO:ORGANIC & BIOMOLECULAR CHEMISTRY
WOS:000583823400013
SCI 分区:化学:3 区;
期刊影响因子:3.490
73. 李华;许勇;li, yongge;metzler, ralf;
AU:Li, Hua; Xu, Yong; Li, Yongge; Metzler, Ralf
TI:Transition path dynamics across rough inverted parabolic potential barrier
SO:EUROPEAN PHYSICAL JOURNAL PLUS
WOS:000574884300003
SCI 分区:物理:3 区;
期刊影响因子:2.612
74. 李鹏;郭旭岳;钟进展;刘圣;zhang, yi;魏冰妍;赵建林;
AU:Li, Peng; Guo, Xuyue; Zhong, Jinzhan; Liu, Sheng; Zhang, Yi; Wei, Bingyan; Zhao, Jianlin
TI:Optical vortex knots and links via holographic metasurfaces
SO:ADVANCES IN PHYSICS-X
WOS:000587490800001
SCI 分区:物理:2 区;
期刊影响因子:5.000
75. 李希赫;王力工;
AU:Li, Xihe; Wang, Ligong
TI:Gallai-Ramsey Numbers for a Class of Graphs with Five Vertices (Jun, 10.1007/s00373-020-02194-5, 2020)
SO:GRAPHS AND COMBINATORICS
WOS:000574821000001
SCI 分区:数学:4 区;
期刊影响因子:0.488
76. 李希赫;王力工;
AU:Li, Xihe; Wang, Ligong
TI:Monochromatic stars in rainbow K-3-free and S-3 (+)-free colorings
SO:DISCRETE MATHEMATICS
WOS:000579057200030
SCI 分区:数学:4 区;
期刊影响因子:0.728

77. 李洲煜;dang, miaomiao;
AU:Li, Zhouyu; Dang, MiaoMiao
TI: WELL-POSEDNESS OF A KIND OF THE FREE SURFACE EQUATION OF SHALLOW WATER WAVES
SO: ROCKY MOUNTAIN JOURNAL OF MATHEMATICS
WOS:000576337600016
SCI 分区:数学:4 区;
期刊影响因子:0.481
78. 李洲煜;liu, pan;钮鹏程;
AU:Li, Zhouyu; Liu, Pan; Niu, Pengcheng
TI: REMARKS ON LIOUVILLE TYPE THEOREMS FOR THE 3D STATIONARY MHD EQUATIONS
SO: BULLETIN OF THE KOREAN MATHEMATICAL SOCIETY
WOS:000574539300006
SCI 分区:数学:4 区;
期刊影响因子:0.363
79. 连如贺;雷星锋;xue, shuyu;陈妍慧;张秋禹;
AU:Lian, Ruhe; Lei, Xingfeng; Xue, Shuyu; Chen, Yanhui; Zhang, Qiuyu
TI: Janus polyimide films with outstanding AO resistance, good optical transparency and high mechanical strength
SO: APPLIED SURFACE SCIENCE
WOS:000582373900018
SCI 分区:工程技术:2 区;
期刊影响因子:5.155
80. 廉媛媛;xu, wenxiu;张凯;
AU:Lian, Yuanyuan; Xu, Wenxiu; Zhang, Kai
TI: Boundary Lipschitz regularity and the Hopf lemma on Reifenberg domains for fully nonlinear elliptic equations
SO: MANUSCRIPTA MATHEMATICA
WOS:000572029200002
SCI 分区:数学:4 区;
期刊影响因子:0.549
81. 廉媛媛;张凯;li, dongsheng;hong, guanghao;
AU:Lian, Yuanyuan; Zhang, Kai; Li, Dongsheng; Hong, Guanghao
TI: Boundary Holder regularity for elliptic equations
SO: JOURNAL DE MATHEMATIQUES PURES ET APPLIQUEES
WOS:000581503500010
SCI 分区:数学:2 区;
期刊影响因子:1.961

82. 梁超博;liu, yuxuan;ruan, yifeng;邱华;宋萍;孔杰;zhang, haobin;顾军渭;
AU:Liang, Chaobo; Liu, Yuxuan; Ruan, Yifeng; Qiu, Hua; Song, Ping; Kong, Jie; Zhang, Haobin;
Gu, Junwei

TI:Multifunctional sponges with flexible motion sensing and outstanding thermal insulation for
superior electromagnetic interference shielding

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000582587500046

SCI 分区:工程技术:2 区;

期刊影响因子:6.282

83. 梁瑾;kou, huari;ding, shujiang;

AU:Liang, Jin; Kou, Huari; Ding, Shujiang

TI:Complex Hollow Bowl-Like Nanostructures: Synthesis, Application, and Perspective

SO:ADVANCED FUNCTIONAL MATERIALS

WOS:000596568100001

SCI 分区:工程技术:1 区;

期刊影响因子:15.621

84. 刘程飞;li, huixin;li, pengxiang;liu, caiping;白杨;pang, jun;王景霞;田威;

AU:Liu, Chengfei; Li, Huixin; Li, Pengxiang; Liu, Caiping; Bai, Yang; Pang, Jun; Wang, Jingxia;
Tian, Wei

TI:A dual drug-based hyperbranched polymer with methotrexate and chlorambucil moieties for
synergistic cancer chemotherapy

SO:POLYMER CHEMISTRY

WOS:000571593600008

SCI 分区:化学:2 区;

期刊影响因子:4.760

85. 刘健康;徐伟;郭琴;wang, jinbin;

AU:Liu, Jiankang; Xu, Wei; Guo, Qin; Wang, Jinbin

TI:Periodic averaging theorems for neutral stochastic functional differential equations involving
delayed impulses

SO:STOCHASTICS-AN INTERNATIONAL JOURNAL OF PROBABILITY AND
STOCHASTIC PROCESSES

WOS:000569469200001

SCI 分区:数学:4 区;

期刊影响因子:0.726

86. 刘瑾姝;马晓燕;shi, wenzhao;xing, jianwei;ma, chaoqun;

AU:Liu, Jinshu; Ma, Xiaoyan; Shi, Wenzhao; Xing, Jianwei; Ma, Chaoqun

TI:Grafting Modification of Natural Fibres with Cyclodextrin

SO:FIBRES & TEXTILES IN EASTERN EUROPE

WOS:000591209000002

SCI 分区:工程技术:4 区;

期刊影响因子:0.677

87. 刘攀博;gao, sai;陈晨;周凤涛;meng, zhuoyue;黄英;wang, yang;
AU:Liu, Panbo; Gao, Sai; Chen, Chen; Zhou, Fengtao; Meng, Zhuoyue; Huang, Ying; Wang, Yang

TI:Organic Polymer Aerogel Derived N-doped Carbon Aerogel with Vacancies for Ultrahigh Microwave Absorption

SO:CARBON

WOS:000579434800030

SCI 分区:工程技术:1 区;

期刊影响因子:7.466

88. 刘攀博;gao, sai;王医;周凤涛;黄英;huang, wenhuan;常宁辉;
AU:Liu, Panbo; Gao, Sai; Wang, Yi; Zhou, Fengtao; Huang, Ying; Huang, Wenhuan; Chang, Ninghui

TI:Core-shell Ni@C encapsulated by N-doped carbon derived from nickel-organic polymer coordination composites with enhanced microwave absorption

SO:CARBON

WOS:000579779800050

SCI 分区:工程技术:1 区;

期刊影响因子:7.466

89. 刘攀博;gao, sai;王医;周凤涛;黄英;luo, juhua;

AU:Liu, Panbo; Gao, Sai; Wang, Yi; Zhou, Fengtao; Huang, Ying; Luo, Juhua

TI:Metal-organic polymer coordination materials derived Co/N-doped porous carbon composites for frequency-selective microwave absorption

SO:COMPOSITES PART B-ENGINEERING

WOS:000581932100021

SCI 分区:工程技术:1 区;

期刊影响因子:6.864

90. 刘姝彤;孙中奎;赵楠楠;

AU:Liu, Shutong; Sun, Zhongkui; Zhao, Nannan

TI:Tuning coupling rate to control oscillation quenching in fractional-order coupled oscillators

SO:CHAOS

WOS:000582502600004

SCI 分区:物理:3 区;

期刊影响因子:2.643

91. 刘小燕;吴耀国;孙然;胡思海;乔子霞;wang, sichang;mi, xiaohui;

AU:Liu, Xiaoyan; Wu, Yaoguo; Sun, Ran; Hu, Sihai; Qiao, Zixia; Wang, Sichang; Mi, Xiaohui

TI:NH₄⁺-NO₃-N ratio controlling nitrogen transformation accompanied with NO₂--N accumulation in the oxic-anoxic transition zone

SO:ENVIRONMENTAL RESEARCH

WOS:000576641900004

SCI 分区:环境科学与生态学:2 区;

期刊影响因子:5.026

92. 刘晓刚;wang, qiang;

AU:Liu, Xiaogang; Wang, Qiang

TI:Laplacian state transfer in total graphs

SO:DISCRETE MATHEMATICS

WOS:000588280100002

SCI 分区:数学:4 区;

期刊影响因子:0.728

93. 刘晓刚;wu, tingzeng;

AU:Liu, Xiaogang; Wu, Tingzeng

TI:Graphs determined by the (signless) Laplacian permanental polynomials

SO:LINEAR & MULTILINEAR ALGEBRA

WOS:000590375100001

SCI 分区:数学:3 区;

期刊影响因子:0.964

94. 卢凡凡;张文定;刘敏;zhang, lu;梅霆;

AU:Lu, Fanfan; Zhang, Wending; Liu, Min; Zhang, Lu; Mei, Ting

TI:Tip-Based Plasmonic Nanofocusing: Vector Field Engineering and Background Elimination

SO:IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS

WOS:000574420800001

SCI 分区:工程技术:2 区;

期刊影响因子:4.681

95. 陆华;li, yangwu;yue, zengji;毛东;赵建林;

AU:Lu, Hua; Li, Yangwu; Yue, Zengji; Mao, Dong; Zhao, Jianlin

TI:Graphene-tuned EIT-like effect in photonic multilayers for actively controlled light absorption of topological insulators

SO:OPTICS EXPRESS

WOS:000581089500116

SCI 分区:物理:2 区;

期刊影响因子:3.561

96. 陆华;yue, zengji;li, yangwu;zhang, yinan;张名文;曾为;甘雪涛;毛东;肖发俊;梅霆;zhao, weiyao;wang, xiaolin;gu, min;赵建林;

AU:Lu, Hua; Yue, Zengji; Li, Yangwu; Zhang, Yinan; Zhang, Mingwen; Zeng, Wei; Gan, Xuetao; Mao, Dong; Xiao, Fajun; Mei, Ting; Zhao, Weiyao; Wang, Xiaolin; Gu, Min; Zhao, Jianlin

TI:Magnetic plasmon resonances in nanostructured topological insulators for strongly enhanced light-MoS₂ interactions

SO:LIGHT-SCIENCE & APPLICATIONS

WOS:000595708500002

SCI 分区:无

期刊影响因子:无

97.路梦伟;黄英;陈晨;

AU:Lu, Mengwei; Huang, Ying; Chen, Chen

TI:Cedarwood Bark-Derived Hard Carbon as an Anode for High-Performance Sodium-Ion Batteries

SO:ENERGY & FUELS

WOS:000574904900097

SCI 分区:工程技术:2 区;

期刊影响因子:3.021

98.孟遥;zhang jian-wei;yue yun-pei;he jun-hui;li yan;

AU:Meng Yao; Zhang Jian-Wei; Yue Yun-Pei; He Jun-Hui; Li Yan

TI:Analysis of Facilitated Ion Transfer Across Liquid-Liquid Interfaces Using Collision Electrochemistry

SO:CHINESE JOURNAL OF ANALYTICAL CHEMISTRY

WOS:000590139800013

SCI 分区:化学:4 区;

期刊影响因子:0.931

99.乔艳;徐伟;张红霞;郭琴;abdel-rahman, eihab;

AU:Qiao, Yan; Xu, Wei; Zhang, Hongxia; Guo, Qin; Abdel-Rahman, Eihab

TI:A Study of Noise Impact on the Stability of Electrostatic MEMS

SO:JOURNAL OF COMPUTATIONAL AND NONLINEAR DYNAMICS

WOS:000576954900003

SCI 分区:工程技术:3 区;

期刊影响因子:2.135

100.乔子霞;孙然;吴耀国;胡思海;刘小燕;chan, jiangwei;mi, xiaohui;

AU:Qiao, Zixia; Sun, Ran; Wu, Yaoguo; Hu, Sihai; Liu, Xiaoyan; Chan, Jiangwei; Mi, Xiaohui

TI:Characteristics and metabolic pathway of the bacteria for heterotrophic nitrification and aerobic denitrification in aquatic ecosystems

SO:ENVIRONMENTAL RESEARCH

WOS:000587971600052

SCI 分区:环境科学与生态学:2 区;

期刊影响因子:5.026

101.曲良辉;都琳;曹子露;hu hai-wei;邓子辰;

AU:Qu Liang-Hui; Du Lin; Cao Zi-Lu; Hu Hai-Wei; Deng Zi-Chen

TI:Coherent or stochastic bi-resonance induced by conductance disturbance of chemical autapse

SO:ACTA PHYSICA SINICA

WOS:000596858800005

SCI 分区:物理:3 区;

期刊影响因子:0.644

102.任亚峰;han, youhua;雷星锋;lu, chuan;刘锦;张国贤;张宝亮;张秋禹;

AU:Ren, Yafeng; Han, Youhua; Lei, Xingfeng; Lu, Chuan; Liu, Jin; Zhang, Guoxian; Zhang, Baoliang; Zhang, Qiuyu

TI:A magnetic ion exchange resin with high efficiency of removing Cr (VI)

SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS

WOS:000573286300003

SCI 分区:化学:3 区;

期刊影响因子:3.131

103.任振波;lam, edmund y.;赵建林;

AU:Ren, Zhenbo; Lam, Edmund Y.; Zhao, Jianlin

TI:Real-Time Target Detection in Visual Sensing Environments Using Deep Transfer Learning and Improved Anchor Box Generation

SO:IEEE ACCESS

WOS:000587837400001

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

104.苏萌;徐伟;张莹;yang, guidong;苏萌;徐伟;张莹;yang, guidong;

AU:Su, Meng; Xu, Wei; Zhang, Ying; Yang, Guidong

TI:Response of a vibro-impact energy harvesting system with bilateral rigid stoppers under Gaussian white noise

SO:APPLIED MATHEMATICAL MODELLING

WOS:000591175300001

SCI 分区:工程技术:3 区;

期刊影响因子:2.841

105.田光明;朱光明;xu, shuogui;pan, longkai;

AU:Tian, Guangming; Zhu, Guangming; Xu, Shuogui; Pan, Longkai

TI:A polycaprolactone/polydopamine nanocomposite with sunlight-induced shape memory effect and solid state plasticity

SO:SMART MATERIALS AND STRUCTURES

WOS:000570438900001

SCI 分区:工程技术:2 区;

期刊影响因子:3.543

106.田颖异;王拴虎;li, gang;li, hao;li, shu-qin;赵阳;崔晓敏;王建元;zou, lv-kuan;金克新;

AU:Tian, Ying-Yi; Wang, Shuan-Hu; Li, Gang; Li, Hao; Li, Shu-Qin; Zhao, Yang; Cui, Xiao-Min; Wang, Jian-Yuan; Zou, Lv-Kuan; Jin, Ke-Xin

TI:Magnetization reorientation induced by spin-orbit torque in YIG/Pt bilayers*

SO:CHINESE PHYSICS B

WOS:000588203400001

SCI 分区:物理:3 区;

期刊影响因子:1.469

107. 王兵;zhou, z. y.;guan, p. f.;yu, h. b.;wang, w. h.;ngai, k. l.;

AU: Wang, B.; Zhou, Z. Y.; Guan, P. F.; Yu, H. B.; Wang, W. H.; Ngai, K. L.

TI: Invariance of the relation between a relaxation and beta relaxation in metallic glasses to variations of pressure and temperature

SO: PHYSICAL REVIEW B

WOS:000573182200001

SCI 分区:物理:2 区;

期刊影响因子:3.736

108. 王晨;彭国华;de baets, bernard;

AU: Wang, Chen; Peng, Guohua; De Baets, Bernard

TI: Deep feature fusion through adaptive discriminative metric learning for scene recognition

SO: INFORMATION FUSION

WOS:000572163500001

SCI 分区:工程技术:1 区;

期刊影响因子:10.716

109. 王衡;杜康;jiang, chuhao;杨志强;任丽霞;张文定;chua, soo jin;梅霆;

AU: Wang, Heng; Du, Kang; Jiang, Chuhao; Yang, Zhiqiang; Ren, Lixia; Zhang, Wending; Chua, Soo Jin; Mei, Ting

TI: Extended Drude Model for Intraband-Transition-Induced Optical Nonlinearity (vol 11, 064062, 2019)

SO: PHYSICAL REVIEW APPLIED

WOS:000573307800003

SCI 分区:物理:2 区;

期刊影响因子:4.532

110. 王衡;杜康;liu, ruibin;代新海;张文定;chua, soo jin;梅霆;

AU: Wang, Heng; Du, Kang; Liu, Ruibin; Dai, Xinhai; Zhang, Wending; Chua, Soo Jin; Mei, Ting

TI: Role of hot electron scattering in epsilon-near-zero optical nonlinearity

SO: NANOPHOTONICS

WOS:000570670500005

SCI 分区:工程技术:1 区;

期刊影响因子:6.908

111. 王晶晶;郑红婵;jia, yunfeng;

AU: Wang, Jingjing; Zheng, Hongchan; Jia, Yunfeng

TI: Existence and bifurcation of non-constant positive steady states for a tumor-immune model

SO: ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK

WOS:000576379600001

SCI 分区:数学:2 区;

期刊影响因子:1.618

112. 王婧;罗炳成;

AU:Wang, Jing; Luo, Bingcheng

TI:Electronic properties of p-type BaSnO₃ thin films

SO:CERAMICS INTERNATIONAL

WOS:000577307800038

SCI 分区:工程技术:2 区;

期刊影响因子:3.450

113. 王力工;widel, wojciech;郑伟;

AU:Wang, Ligong; Widel, Wojciech; Zheng, Wei

TI:ON IMPLICIT HEAVY SUBGRAPHS AND HAMILTONICITY OF 2-CONNECTED GRAPHS

SO:DISCUSSIONES MATHEMATICAЕ GRAPH THEORY

WOS:000587467000011

SCI 分区:数学:4 区;

期刊影响因子:0.741

114. 王慎强;郑华;周丽;cheng, fang;liu, zhao;张和鹏;张秋禹;

AU:Wang, Shenqiang; Zheng, Hua; Zhou, Li; Cheng, Fang; Liu, Zhao; Zhang, Hepeng; Zhang, Qiuyu

TI:Injectable redox and light responsive MnO₂ hybrid hydrogel for simultaneous melanoma therapy and multidrug-resistant bacteria-infected wound healing

SO:BIOMATERIALS

WOS:000576749300002

SCI 分区:工程技术:1 区;

期刊影响因子:10.273

115. 王伟丽;kong, z. h.;

AU:Wang, W. L.; Kong, Z. H.

TI:Phase separation and microhardness of rapidly solidified high-entropy CoCrFeNiCu_x alloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000582806400005

SCI 分区:工程技术:2 区;

期刊影响因子:4.175

116. 王亚东;ghotbi, masood;das, susobhan;dai, yunyun;li, shisheng;hu, xuerong;甘雪涛;赵建林;sun, zhipei;

AU:Wang, Yadong; Ghotbi, Masood; Das, Susobhan; Dai, Yunyun; Li, Shisheng; Hu, Xuerong; Gan, Xuetao; Zhao, Jianlin; Sun, Zhipei

TI:Difference frequency generation in monolayer MoS₂

SO:NANOSCALE

WOS:000578100000050

SCI 分区:工程技术:1 区;

期刊影响因子:6.970

117. 王钰登;姚东东;郑亚萍;

AU:Wang, Yudeng; Yao, Dongdong; Zheng, Yaping

TI:A review on synthesis and application of solvent-free nanofluids

SO:ADVANCED COMPOSITES AND HYBRID MATERIALS

WOS:000589403600003

SCI 分区:无

期刊影响因子:无

118. 王元博;董仪宝;翟世龙;丁昌林;luo, chunrong;赵晓鹏;

AU:Wang, Yuanbo; Dong, Yibao; Zhai, Shilong; Ding, Changlin; Luo, Chunrong; Zhao, Xiaopeng

TI:Reconfigurable topological transition in acoustic metamaterials

SO:PHYSICAL REVIEW B

WOS:000589588000001

SCI 分区:物理:2 区;

期刊影响因子:3.736

119. 魏杰;谢文贤;聂玉峰;

AU:Wei, Jie; Xie, Wenxian; Nie, Yufeng

TI:Shared Node and Its Improvement to the Theory Analysis and Solving Algorithm for the Loop Cutset

SO:MATHEMATICS

WOS:000581503900001

SCI 分区:无

期刊影响因子:无

120. 吴雪雯;钮鹏程;wei, guangsheng;

AU:Wu, Xuewen; Niu, Pengcheng; Wei, Guangsheng

TI:An inverse eigenvalue problem for an nonlocal Sturm-Liouville operator

SO:JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS

WOS:000581691300044

SCI 分区:数学:3 区;

期刊影响因子:1.188

121. 邢辉;dong, xianglei;sun, dongke;han, yongsheng;

AU:Xing, Hui; Dong, Xianglei; Sun, Dongke; Han, Yongsheng

TI:Anisotropic lattice Boltzmann-phase-field modeling of crystal growth with melt convection induced by solid-liquid density change

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000572537200003

SCI 分区:工程技术:1 区;

期刊影响因子:5.040

122.许勇;王瑞芳;

AU:Xu, Yong; Wang, Ruifang

TI:Averaging Principles for Nonautonomous Two-Time-Scale Stochastic Reaction-Diffusion Equations with Jump

SO:COMPLEXITY

WOS:000576069100003

SCI 分区:工程技术:2 区;

期刊影响因子:2.591

123.薛颖;李春梅;刘锦;tan, jiaojun;su, zhengzhou;yang, yumin;张国贤;张秋禹;

AU:Xue, Ying; Li, Chunmei; Liu, Jin; Tan, Jiaojun; Su, Zhengzhou; Yang, Yumin; Zhang, Guoxian; Zhang, Qiuyu

TI:Fabrication and characterization of hierarchical microcapsules with multi-storage cells for repeatable self-healing

SO:COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS

WOS:000571933200010

SCI 分区:化学:3 区;

期刊影响因子:3.131

124.延伟东;hong, jinfeng;liu, xinxin;zhang, sa;

AU:Yan, Weidong; Hong, Jinfeng; Liu, Xinxin; Zhang, Sa

TI:Change detection in remote sensing images based on coupled distance metric learning

SO:JOURNAL OF APPLIED REMOTE SENSING

WOS:000588372000001

SCI 分区:工程技术:4 区;

期刊影响因子:1.344

125.闫婧;黄英;yan, yonghui;zhao, xiaoxiao;刘攀博;

AU:Yan, Jing; Huang, Ying; Yan, Yonghui; Zhao, Xiaoxiao; Liu, Panbo

TI:The composition design of MOF-derived Co-Fe bimetallic autocatalysis carbon nanotubes with controllable electromagnetic properties

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

WOS:000582587500024

SCI 分区:工程技术:2 区;

期刊影响因子:6.282

126.颜静;杨薇弘;张秋禹;闫毅;

AU:Yan, Jing; Yang, Weihong; Zhang, Qiuyu; Yan, Yi

TI:Introducing borane clusters into polymeric frameworks: architecture, synthesis, and applications

SO:CHEMICAL COMMUNICATIONS

WOS:000575366000001

SCI 分区:化学:1 区;

期刊影响因子:6.164

127. 杨颢;wang, guodong;li, xiaojiang;郑建邦;

AU:Yang, Hao; Wang, Guodong; Li, Xiaojiang; Zheng, Jianbang

TI:Activating photosensitivity in polycrystalline PbSe via in-situ oxygen ion beam induction

SO:OPTICAL MATERIALS

WOS:000577079800005

SCI 分区:工程技术:3 区;

期刊影响因子:2.687

128. 杨颢;wang, guodong;li, xiaojiang;郑建邦;

AU:Yang, Hao; Wang, Guodong; Li, Xiaojiang; Zheng, Jianbang

TI:Polycrystalline lead selenide prepared by an oxygen ion beam induction

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000595169000012

SCI 分区:工程技术:2 区;

期刊影响因子:4.175

129. 杨佳琦;

AU:Yang, Jiaqi

TI:Well-posedness of electrohydrodynamic waves under vertical electric field

SO:ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK

WOS:000576182300001

SCI 分区:数学:2 区;

期刊影响因子:1.618

130. 杨佳琦;

AU:Yang, Jiaqi

TI:LOCALIZATION OF THE VORTICITY DIRECTION CONDITIONS FOR THE 3D SHEAR THICKENING FLUIDS

SO:BULLETIN OF THE KOREAN MATHEMATICAL SOCIETY

WOS:000592799000010

SCI 分区:数学:4 区;

期刊影响因子:0.363

131. 杨睿姝;bi, cong;zhao, shenggui;李铭;asad, iqbal. muhammad;khalid, butt mehwish;金克新;

AU:Yang, Ruishu; Bi, Cong; Zhao, Shenggui; Li, Ming; Asad, Iqbal. Muhammad; Khalid, Butt Mehwish; Jin, Kexin

TI:Giant enhancing photoresponse at LaAlO₃/SrTiO₃ interfaces by the nickelate buffer layer

SO:APPLIED PHYSICS LETTERS

WOS:000583334300004

SCI 分区:物理:2 区;

期刊影响因子:3.521

- 132.昝万荣;许勇;kurths, juergen;chechkin, aleksei, v;metzler, ralf;
AU:Zan, Wanrong; Xu, Yong; Kurths, Juergen; Chechkin, Aleksei, V; Metzler, Ralf
TI:Stochastic dynamics driven by combined Levy-Gaussian noise: fractional Fokker-Planck-Kolmogorov equation and solution
SO:JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL
WOS:000570502600001
SCI 分区:物理:3 区;
期刊影响因子:2.110
- 133.张晨辉;欧阳洁;wang, cheng;wise, steven m.;
AU:Zhang, Chenhui; Ouyang, Jie; Wang, Cheng; Wise, Steven M.
TI:Numerical comparison of modified-energy stable SAV-type schemes and classical BDF methods on benchmark problems for the functionalized Cahn-Hilliard equation
SO:JOURNAL OF COMPUTATIONAL PHYSICS
WOS:000588199000023
SCI 分区:物理:2 区;
期刊影响因子:2.845
- 134.张红慧;shen, zhuan;zhao, qiangui;yan, luyao;都琳;邓子辰;
AU:Zhang, Honghui; Shen, Zhuan; Zhao, Qiangui; Yan, Luyao; Du, Lin; Deng, Zichen
TI:Dynamic Transitions of Epilepsy Waveforms Induced by Astrocyte Dysfunction and Electrical Stimulation
SO:NEURAL PLASTICITY
WOS:000595826700002
SCI 分区:医学:3 区;
期刊影响因子:3.591
- 135.张红慧;yu, ying;邓子辰;wang, qingyun;
AU:Zhang, Honghui; Yu, Ying; Deng, Zichen; Wang, Qingyun
TI:Activity pattern analysis of the subthalamic-pallidal network under ChannelRhodopsin-2 and Halorhodopsin photocurrent control
SO:CHAOS SOLITONS & FRACTALS
WOS:000569890000011
SCI 分区:物理:3 区;
期刊影响因子:3.064
- 136.张军亮;farias-mancilla, barbara;kulai, ihor;hoeppener, stephanie;lonetti, barbara;prevost, sylvain;ulbrich, jens;destarac, mathias;colombani, olivier;schubert, ulrich s.;guerrero-sanchez, carlos;harrisson, simon;
AU:Zhang, Junliang; Farias-Mancilla, Barbara; Kulai, Ihor; Hoeppener, Stephanie; Lonetti, Barbara; Prevost, Sylvain; Ulbrich, Jens; Destarac, Mathias; Colombani, Olivier; Schubert, Ulrich S.; Guerrero-Sanchez, Carlos; Harrisson, Simon
TI:Effect of Hydrophilic Monomer Distribution on Self-Assembly of a pH-Responsive Copolymer: Spheres, Worms and Vesicles from a Single Copolymer Composition

SO:ANGEWANDTE CHEMIE-INTERNATIONAL EDITION

WOS:000587502200001

SCI 分区:无

期刊影响因子:无

137.张君丽;钮鹏程;

AU:Zhang, Junli; Niu, Pengcheng

TI:Holder Regularity of Quasiminimizers to Generalized Orlicz Functional on the Heisenberg Group

SO:JOURNAL OF FUNCTION SPACES

WOS:000598525300004

SCI 分区:数学:4 区;

期刊影响因子:1.005

138.张克军;彭国华;

AU:Zhang, Kejun; Peng, Guohua

TI:PD alpha-type iterative learning control for fractional-order linear continuous-time switched systems

SO:ASIAN JOURNAL OF CONTROL

WOS:000568988700019

SCI 分区:工程技术:4 区;

期刊影响因子:2.005

139.张世杰;高振国;贾倩;liu, ning;姚军燕;张教强;寇开昌;

AU:Zhang, Shijie; Gao, Zhenguo; Jia, Qian; Liu, Ning; Yao, Junyan; Zhang, Jiaoqiang; Kou, Kaichang

TI:Bioinspired Strategy for HMX@hBNNS Dual Shell Energetic Composites with Enhanced Desensitization and Improved Thermal Property

SO:ADVANCED MATERIALS INTERFACES

WOS:000569322200001

SCI 分区:工程技术:2 区;

期刊影响因子:4.713

140.张霞;孙浩;金轩竹;esangbedo, moses olabhele;

AU:Zhang, Xia; Sun, Hao; Jin, Xuanzhu; Esangbedo, Moses Olabhele

TI:Existence of an equilibrium for pure exchange economy with fuzzy preferences

SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS

WOS:000578311500012

SCI 分区:工程技术:4 区;

期刊影响因子:1.637

141. 张晓钰;许勇;刘琪;kurths, juergen;
AU:Zhang, XiaoYu; Xu, Yong; Liu, Qi; Kurths, Juergen
TI:Rate-dependent tipping-delay phenomenon in a thermoacoustic system with colored noise
SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES
WOS:000572302400001
SCI 分区:工程技术:2 区;
期刊影响因子:2.180
142. 张媛静;chen, lining;cao, shengwei;tian, xia;胡思海;mi, xiaohui;吴耀国;
AU:Zhang, Yuanjing; Chen, Lining; Cao, Shengwei; Tian, Xia; Hu, Sihai; Mi, Xiaohui; Wu, Yaoguo
TI:Iodine enrichment and the underlying mechanism in deep groundwater in the Cangzhou Region, North China
SO:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH
WOS:000582312800011
SCI 分区:环境科学与生态学:3 区;
期刊影响因子:2.914
143. 张则则;郑红婵;周洁;潘璐璐;
AU:Zhang, Zeze; Zheng, Hongchan; Zhou, Jie; Pan, Lulu
TI:A nonlinear generalized subdivision scheme of arbitrary degree with a tension parameter
SO:ADVANCES IN DIFFERENCE EQUATIONS
WOS:000595862600005
SCI 分区:数学:3 区;
期刊影响因子:1.510
144. 赵丽静;deng, weihua;hesthaven, jan s.;
AU:Zhao, Lijing; Deng, Weihua; Hesthaven, Jan S.
TI:Characterization of image spaces of Riemann-Liouville fractional integral operators on Sobolev spaces W-m,W-p (omega)
SO:SCIENCE CHINA-MATHEMATICS
WOS:000590495800001
SCI 分区:数学:2 区;
期刊影响因子:1.031
145. 赵丽静;wang, xudong;
AU:Zhao, Lijing; Wang, Xudong
TI:Well-conditioned Galerkin spectral method for two-sided fractional diffusion equation with drift and fractional Laplacian
SO:MATHEMATICAL METHODS IN THE APPLIED SCIENCES
WOS:000571353000001
SCI 分区:数学:3 区;
期刊影响因子:1.533

- 146.赵锐;彭国华;延伟东;潘璐璐;wang, li-ya;
AU:Zhao, Rui; Peng, Guo-Hua; Yan, Wei-dong; Pan, Lu-Lu; Wang, Li-Ya
TI:Change detection in SAR images based on superpixel segmentation and image regression
SO:EARTH SCIENCE INFORMATICS
WOS:000588591600002
SCI 分区:地学:4 区;
期刊影响因子:1.525
- 147.赵艳;feng, yuanbo;zhang, yuanbo;xia, pu;xiao, zihan;wang, ziheng;颜红侠;
AU:Zhao, Yan; Feng, Yuanbo; Zhang, Yuanbo; Xia, Pu; Xiao, Zihan; Wang, Ziheng; Yan, Hongxia
TI:Combining competitive sequestration with nonlinear hybridization chain reaction amplification: an ultra-specific and highly sensitive sensing strategy for single-nucleotide variants
SO:ANALYTICA CHIMICA ACTA
WOS:000569059300012
SCI 分区:化学:2 区;
期刊影响因子:5.256
- 148.赵阳;narayanan, rajesh;cho, jaeyoon;
AU:Zhao, Yang; Narayanan, Rajesh; Cho, Jaeyoon
TI:Signatures of many-body localization and metastability by weak perturbation
SO:PHYSICAL REVIEW B
WOS:000569624900003
SCI 分区:物理:2 区;
期刊影响因子:3.736
- 149.赵阳;冯定一;hu, yongbo;guo, shutong;sirker, jesko;
AU:Zhao, Yang; Feng, Dingyi; Hu, Yongbo; Guo, Shutong; Sirker, Jesko
TI:Entanglement dynamics in the three-dimensional Anderson model
SO:PHYSICAL REVIEW B
WOS:000590407400003
SCI 分区:物理:2 区;
期刊影响因子:3.736
- 150.周旷;师义民;
AU:Zhou, Kuang; Shi, Yimin
TI:Evidential Estimation of an Uncertain Mixed Exponential Distribution under Progressive Censoring
SO:ENTROPY
WOS:000586178100001
SCI 分区:无
期刊影响因子:无

- 151.周丽;郑华;王慎强;周凤涛;lei, bo;张秋禹;
AU:Zhou, Li; Zheng, Hua; Wang, Shenqiang; Zhou, Fengtao; Lei, Bo; Zhang, Qiuyu
TI:Biodegradable conductive multifunctional branched poly(glycerol-amino acid)-based scaffolds for tumor/infection-impaired skin multimodal therapy
SO:BIOMATERIALS
WOS:000582394300003
SCI 分区:工程技术:1 区;
期刊影响因子:10.273
- 152.周书光;liu, duan-yang;wang, suo;tian, jie-sheng;loh, teck-peng;
AU:Zhou, Shuguang; Liu, Duan-Yang; Wang, Suo; Tian, Jie-Sheng; Loh, Teck-Peng
TI:An efficient method for the synthesis of 2-pyridones via C-H bond functionalization
SO:CHEMICAL COMMUNICATIONS
WOS:000596710700014
SCI 分区:化学:1 区;
期刊影响因子:6.164
- 153.朱维;杨蕤生;geng, guangzhou;樊元成;郭旭岳;李鹏;付全红;张富利;gu, changzhi;li, junjie;
AU:Zhu, Wei; Yang, Ruisheng; Geng, Guangzhou; Fan, Yuancheng; Guo, Xuyue; Li, Peng; Fu, Quanhong; Zhang, Fuli; Gu, Changzhi; Li, Junjie
TI:Titanium dioxide metasurface manipulating high-efficiency and broadband photonic spin Hall effect in visible regime
SO:NANOPHOTONICS
WOS:000570670500009
SCI 分区:工程技术:1 区;
期刊影响因子:6.908

（十二）管理学院(12 篇)

- 1.esangbedo, moses olabhele;白思俊;
AU:Esangbedo, Moses Olabhele; Bai, Sijun
TI:Scaling Foreign-Service Premium Allowance Based on SWARA and GRA with Grey Numbers
SO:JOURNAL OF GREY SYSTEM
WOS:000589825600004
SCI 分区:数学:4 区;
期刊影响因子:1.111
- 2.horani, lara f.;
AU:Horani, Lara F.
TI:Identification of target customers for sustainable design
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000579490900009
SCI 分区:无
期刊影响因子:无

- 3.karn, arodh lal;karna, rakshha kumari;薛建武;
AU:Karn, Arodh Lal; Karna, Rakshha Kumari; Xue, Jianwu
TI:Change adoption tendencies for both technology and non-technology changes about medical education reform
SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
WOS:000505254400084
SCI 分区:医学:3 区;
期刊影响因子:2.452
- 4.karna, rakshha kumari;sun wenjun;karn, arodh lal;
AU:Karna, Rakshha Kumari; Sun Wenjun; Karn, Arodh Lal
TI:Dynamics prompting user engagement of health information disseminated on Facebook fan pages: observational study after earthquake
SO:BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY
WOS:000505254400095
SCI 分区:医学:3 区;
期刊影响因子:2.452
- 5.葛莉;li, jiajun;chen, jun;
AU:Ge, Li; Li, Jiajun; Chen, Jun
TI:Research on Seafood Traceable Data Based on k-Modes Clustering Algorithm
SO:JOURNAL OF COASTAL RESEARCH
WOS:000575908200015
SCI 分区:地学:4 区;
期刊影响因子:1.053
- 6.郭颖;王莉芳;杨倩;
AU:Guo, Ying; Wang, Lifang; Yang, Qian
TI:Do corporate environmental ethics influence firms' green practice? The mediating role of green innovation and the moderating role of personal ties
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000573461000017
SCI 分区:无
期刊影响因子:无
- 7.何娟;li, jiajun;葛莉;
AU:He, Juan; Li, Jiajun; Ge, Li
TI:Model and Simulation of Symbiotic Evolutionary Dynamics of a Marine Cross-Border E-Commerce Trade Ecosystem
SO:JOURNAL OF COASTAL RESEARCH
WOS:000575908200019
SCI 分区:地学:4 区;
期刊影响因子:1.053

8. 李乘龙;mukherjee, amitava;marozzi, marco;
AU:Li, Chenglong; Mukherjee, Amitava; Marozzi, Marco
TI:A new distribution-free Phase-I procedure for bi-aspect monitoring based on the multi-sample Cucconi statistic
SO:COMPUTERS & INDUSTRIAL ENGINEERING
WOS:000582320000014
SCI 分区:工程技术:2 区;
期刊影响因子:3.518
9. 李芮萌;杨乃定;张延禄;刘慧;张明珍;
AU:Li, Ruimeng; Yang, Naiding; Zhang, Yanlu; Liu, Hui; Zhang, Mingzhen
TI:Impacts of module-module aligned patterns on risk cascading propagation in complex product development (CPD) interdependent networks
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000595644300018
SCI 分区:物理:3 区;
期刊影响因子:2.500
10. 任璇;黄辉;feng, shuo;梁工谦;
AU:Ren, Xuan; Huang, Hui; Feng, Shuo; Liang, Gongqian
TI:An improved variable neighborhood search for bi-objective mixed-energy fleet vehicle routing problem
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000579495100175
SCI 分区:无
期刊影响因子:无
11. 王才船;li, jiajun;
AU:Wang, Caichuan; Li, Jiajun
TI:The Investment Model of Marine Projects for the Sustainable Development of Marine Economy
SO:JOURNAL OF COASTAL RESEARCH
WOS:000589340200044
SCI 分区:地学:4 区;
期刊影响因子:1.053
12. 邹林丰;gui, weimin;
AU:Zou, Linfeng; Gui, Weimin
TI:Simulation and prediction of geologic hazards and the impacts on homestay buildings in scenery spots through BIM
SO:PLOS ONE
WOS:000575109500034
SCI 分区:无
期刊影响因子:无

（十三）人文与经法学院(2 篇)

1.liu, jinlin;

AU:Liu, Jinlin

TI:Health workforce and health-related sustainable development goals from 1990 to 2018 in China:
a retrospective study based on national statistical data

SO:LANCET

WOS:000596625300014

SCI 分区:无

期刊影响因子:无

2.任林静;li, jie;li, shuzhuo;li, cong;daily, gretchen c.;

AU:Ren, Linjing; Li, Jie; Li, Shuzhuo; Li, Cong; Daily, Gretchen C.

TI:Does China's major Payment for Ecosystem Services program meet the "gold criteria"?
Targeting strategies of different decision-makers

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000579495100016

SCI 分区:无

期刊影响因子:无

（十四）软件学院(5 篇)

1.feng, xikang;chen, lingxi;wang, zishuai;li, shuai cheng;

AU:Feng, Xikang; Chen, Lingxi; Wang, Zishuai; Li, Shuai Cheng

TI:I-Impute: a self-consistent method to impute single cell RNA sequencing data

SO:BMC GENOMICS

WOS:000592151300008

SCI 分区:生物:2 区;

期刊影响因子:3.501

2.nie, xuan;wang, luyao;ding, haoxuan;xu, min;

AU:Nie, Xuan; Wang, Luyao; Ding, Haoxuan; Xu, Min

TI:Strawberry Verticillium Wilt Detection Network Based on Multi-Task Learning and Attention

SO:IEEE ACCESS

WOS:000560454900062

SCI 分区:工程技术:2 区;

期刊影响因子:4.098

3.semasa, abubakar omari abdallah;郑炜;吴潇雪;agyemang, samuel akwasi;

AU:Semasa, Abubakar Omari Abdallah; Zheng, Wei; Wu, Xiaoxue; Agyemang, Samuel Akwasi

TI:Literature survey of deep learning-based vulnerability analysis on source code

SO:IET SOFTWARE

WOS:000596571800007

SCI 分区:工程技术:4 区;

期刊影响因子:0.695

4. 柯乔;sun, zeng-guo;liu, yang;wei, wei;wozniak, marcin;scherer, rafal;
AU:Ke, Qiao; Sun, Zeng-guo; Liu, Yang; Wei, Wei; Wozniak, Marcin; Scherer, Rafal
TI:High-Resolution SAR Image Despeckling Based on Nonlocal Means Filter and Modified AA Model
SO:SECURITY AND COMMUNICATION NETWORKS
WOS:000597951500001
SCI 分区:工程技术:4 区;
期刊影响因子:1.376

5. 罗建超;刘志强;zhou, mengchu;xing, keyi;
AU:Luo, JianChao; Liu, ZhiQiang; Zhou, MengChu; Xing, KeYi
TI:Deadlock-Free Scheduling of Flexible Assembly Systems Based on Petri Nets and Local Search
SO:IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS
WOS:000571736100015
SCI 分区:工程技术:2 区;
期刊影响因子:7.351

（十五）微电子学院(2 篇)

1.yin, yue;qi, hao-bo;wang, rong-yao;ngo, tung;张浩;
AU:Yin, Yue; Qi, Hao-Bo; Wang, Rong-Yao; Ngo, Tung; Zhang, Hao
TI:Two-Tone Excited Hybrid-Coupler-Based Intermodulation Generator for High-Isolation Wireless Sensing Applications
SO:IEEE ACCESS
WOS:000597197400001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

2. 汪瑛;li, liu-an;yang, lin-an;ao, jin-ping;hao, yue;
AU:Wang, Ying; Li, Liu-An; Yang, Lin-An; Ao, Jin-Ping; Hao, Yue
TI:Study on Self-Parallel GaN-Based Terahertz Hetero-Structural Gunn Diode
SO:APPLIED SCIENCES-BASEL
WOS:000569787500001
SCI 分区:无
期刊影响因子:无

（十六）生命学院(24 篇)

1.he, jin;li, da-wei;he, feng-li;liu, yang-yang;刘雅丽;张辰艳;ren, fuzeng;叶雅静;邓旭东;尹大川;
AU:He, Jin; Li, Da-Wei; He, Feng-Li; Liu, Yang-Yang; Liu, Ya-Li; Zhang, Chen-Yan; Ren, Fuzeng; Ye, Ya-Jing; Deng, Xu-Dong; Yin, Da-Chuan
TI:A study of degradation behaviour and biocompatibility of Zn-Fe alloy prepared by electrodeposition

SO: MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS

WOS:000573293900008

SCI 分区: 工程技术: 2 区;

期刊影响因子: 4.959

2. patil, suryaji; 党凯; zhao, xin; 高永光; 马爱荣;

AU: Patil, Suryaji; Dang, Kai; Zhao, Xin; Gao, Yongguang; Qian, Airong

TI: Role of LncRNAs and CircRNAs in Bone Metabolism and Osteoporosis

SO: FRONTIERS IN GENETICS

WOS:000592430600001

SCI 分区: 无

期刊影响因子: 无

3. xu, x.; qu, r.; wu, w.; jiang, c.; shao, d.; shi, j.;

AU: Xu, X.; Qu, R.; Wu, W.; Jiang, C.; Shao, D.; Shi, J.

TI: Applications of microbial co-cultures in polyketides production

SO: JOURNAL OF APPLIED MICROBIOLOGY

WOS:000572357500001

SCI 分区: 生物: 3 区;

期刊影响因子: 2.683

4. yang, jiancheng; 董丹丹; luo, xinle; zhou, jianhua; 商澎; zhang, hao;

AU: Yang, Jiancheng; Dong, Dandan; Luo, Xinle; Zhou, Jianhua; Shang, Peng; Zhang, Hao

TI: Iron Overload-Induced Osteocyte Apoptosis Stimulates Osteoclast Differentiation Through Increasing Osteocytic RANKL Production In Vitro

SO: CALCIFIED TISSUE INTERNATIONAL

WOS:000573778800002

SCI 分区: 医学: 3 区;

期刊影响因子: 3.265

5. zhai, xiangyu; 牛银波; karimi, nader; gupta, vikrant; li, larry k. b.; guan, yu; 赵雯;

AU: Zhai, Xiangyu; Yin, Bo; Karimi, Nader; Gupta, Vikrant; Li, Larry K. B.; Guan, Yu; Ao, Wen

TI: Lift characteristics of two tandem airfoils in the globally unstable wake of a heated cylinder

SO: JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY

WOS:000584998300013

SCI 分区: 化学: 3 区;

期刊影响因子: 2.471

6. 陈志浩; 赵帆; liang, chao; 胡丽芳; 李迪杰; 张琰; 印崇; chen, lei; wang, luyao; 蔺枭; 苏佩红; 马剑华; 杨超飞; 田野; 张文娟; 李郁; peng, songlin; chen, weiyi; zhang, ge; 马爱荣;

AU: Chen, Zhihao; Zhao, Fan; Liang, Chao; Hu, Lifang; Li, Dijie; Zhang, Yan; Yin, Chong; Chen, Lei; Wang, Luyao; Lin, Xiao; Su, Peihong; Ma, Jianhua; Yang, Chaofei; Tian, Ye; Zhang, Wenjuan; Li, Yu; Peng, Songlin; Chen, Weiyi; Zhang, Ge; Qian, Airong

TI:Silencing of miR-138-5p sensitizes bone anabolic action to mechanical stimuli

SO:THERANOSTICS

WOS:000592477800013

SCI 分区:医学:1 区;

期刊影响因子:8.063

7.高永光;patil, suryaji;骞爱荣;

AU:Gao, Yongguang; Patil, Suryaji; Qian, Airong

TI:The Role of MicroRNAs in Bone Metabolism and Disease

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

WOS:000569700200001

SCI 分区:无

期刊影响因子:无

8.呼延霆;li, hongduo;peng, hourong;chen, jinzhaoyang, ruixin;zhang, wei;李琦;

AU:Ting Huyan; Li, Hongduo; Peng, Hourong; Chen, Jinzhao; Yang, Ruixin; Zhang, Wei; Li, Qi

TI:Extracellular Vesicles - Advanced Nanocarriers in Cancer Therapy: Progress and Achievements

SO:INTERNATIONAL JOURNAL OF NANOMEDICINE

WOS:000577116600025

SCI 分区:医学:2 区;

期刊影响因子:4.471

9.淮莹;张文娟;陈志浩;赵帆;wang, wei;党凯;xue, kaiyue;高永光;姜山峰;苗治平;li, meng;hao, qiang;chen, chu;骞爱荣;

AU:Huai, Ying; Zhang, Wenjuan; Chen, Zhihao; Zhao, Fan; Wang, Wei; Dang, Kai; Xue, Kaiyue; Gao, Yongguang; Jiang, Shanfeng; Miao, Zhiping; Li, Meng; Hao, Qiang; Chen, Chu; Qian, Airong

TI:A Comprehensive Analysis of MicroRNAs in Human Osteoporosis

SO:FRONTIERS IN ENDOCRINOLOGY

WOS:000584530200001

SCI 分区:医学:2 区;

期刊影响因子:3.634

10.李俊俊;庞冰;yan, ximei;尚晓娅;hu, xinzhong;师俊玲;

AU:Li, Junjun; Pang, Bing; Yan, Ximei; Shang, Xiaoya; Hu, Xinzhong; Shi, Junling

TI:Prebiotic properties of different polysaccharide fractions from Artemisia sphaerocephala Krasch seeds evaluated by simulated digestion and in vitro fermentation by human fecal microbiota

SO:INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES

WOS:000577936100038

SCI 分区:化学:2 区;

期刊影响因子:4.784

11. 林文娟;wang, meng;陈檬;zheng, xuewei;wu, yutong;gao, di;yang, zhe;tian, zhongmin;
AU:Lin, Wenjuan; Wang, Meng; Chen, Meng; Zheng, Xuewei; Wu, Yutong; Gao, Di; Yang, Zhe; Tian, Zhongmin

TI:Metabolomics and correlation network analyses of core biomarkers in type 2 diabetes

SO:AMINO ACIDS

WOS:000569566900001

SCI 分区:生物:3 区;

期刊影响因子:2.520

12. 刘志永;党凯;li, cunzhi;gao, junhong;王鸿;gao, yongchao;赵彬;fan, peng;骞爱荣;
AU:Liu, Zhiyong; Dang, Kai; Li, Cunzhi; Gao, Junhong; Wang, Hong; Gao, Yongchao; Zhao, Bin; Fan, Peng; Qian, Airong

TI:Isolation and identification of a novel bacterium, Pseudomonas sp. ZyL-01, involved in the biodegradation of CL-20

SO:AMB EXPRESS

WOS:000588006600001

SCI 分区:工程技术:3 区;

期刊影响因子:2.226

13. 牛银波;yang, yuan-yuan;xiao, xuan;sun, yang;zhou, yu-mei;zhang, yu-han;dong, dong;李晨睿;
武祥龙;li, yu-hua;梅其炳;

AU:Niu, Yin-bo; Yang, Yuan-yuan; Xiao, Xuan; Sun, Yang; Zhou, Yu-mei; Zhang, Yu-han; Dong, Dong; Li, Chen-rui; Wu, Xiang-long; Li, Yu-hua; Mei, Qi-bing

TI:Quercetin prevents bone loss in hindlimb suspension mice via stanniocalcin 1-mediated inhibition of osteoclastogenesis

SO:ACTA PHARMACOLOGICA SINICA

WOS:000569557900002

SCI 分区:医学:2 区;

期刊影响因子:4.010

14. 潘铁铮;陆瑶;sun, hongcheng;xu, jiayun;liu, junqiu;

AU:Pan, Tiezheng; Liu, Yao; Sun, Hongcheng; Xu, Jiayun; Liu, Junqiu

TI:Reversible Switch of a Selenium-Containing Antioxidant System Regulated by Protein Assembly

SO:ACS CATALYSIS

WOS:000569376700008

SCI 分区:无

期刊影响因子:无

15. 任丽;zhou, xingwu;nasiri, rohollah;fang, jun;jiang, xing;wang, canran;qu, moyuan;ling, haonan;chen, yihang;xue, yumeng;hartel, martin c.;tebon, peyton;zhang, shiming;kim, han-jun;苑曦宸;shamloo, amir;dokmeci, mehmet remzi;li, song;khademhosseini, ali;ahadian, samad;sun, wujin;

AU:Ren, Li; Zhou, Xingwu; Nasiri, Rohollah; Fang, Jun; Jiang, Xing; Wang, Canran; Qu,

Moyuan; Ling, Haonan; Chen, Yihang; Xue, Yumeng; Hartel, Martin C.; Tebon, Peyton; Zhang, Shiming; Kim, Han-Jun; Yuan, Xichen; Shamloo, Amir; Dokmeci, Mehmet Remzi; Li, Song; Khademhosseini, Ali; Ahadian, Samad; Sun, Wujin

TI:Combined Effects of Electric Stimulation and Microgrooves in Cardiac Tissue-on-a-Chip for Drug Screening

SO:SMALL METHODS

WOS:000569327600001

SCI 分区:无

期刊影响因子:无

16. 尚洁;li, shuangran;潘铁铮;李波;zhang, qian;lv, ping;cui, zhiliyu;葛岩;戚震辉;

AU:Shang, Jie; Li, Shuangran; Pan, Tiezheng; Li, Bo; Zhang, Qian; Lv, Ping; Cui, Zhiliyu; Ge, Yan; Qi, Zhenhui

TI:Selenium-containing heterodimeric crown ether acting as an unconventional multi-responsive amphiphile in water

SO:CHEMICAL COMMUNICATIONS

WOS:000596710700022

SCI 分区:化学:1 区;

期刊影响因子:6.164

17. 孙超;wu, fangda;fu, yongqing;wallis, david j.;mikhaylov, roman;yuan, fan;liang, dongfang;xie, zhihua;wang, hanlin;tao, ran;shen, ming hong;yang, jian;xun, wenpeng;wu, zhenlin;yang, zhiyong;cang, huaxing;yang, xin;

AU:Sun, Chao; Wu, Fangda; Fu, Yongqing; Wallis, David J.; Mikhaylov, Roman; Yuan, Fan; Liang, Dongfang; Xie, Zhihua; Wang, Hanlin; Tao, Ran; Shen, Ming Hong; Yang, Jian; Xun, Wenpeng; Wu, Zhenlin; Yang, Zhiyong; Cang, Huaxing; Yang, Xin

TI:Thin film Gallium nitride (GaN) based acoustofluidic Tweezer: Modelling and microparticle manipulation

SO:ULTRASONICS

WOS:000572899300012

SCI 分区:物理:3 区;

期刊影响因子:2.598

18. 孙瑜隆;zuo, zhuo;kuang, yuanyuan;

AU:Sun, Yulong; Zuo, Zhuo; Kuang, Yuanyuan

TI:An Emerging Target in the Battle against Osteoarthritis: Macrophage Polarization

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

WOS:000594894200001

SCI 分区:无

期刊影响因子:无

19. 吴淑琪;li, yang;zhang, ruofei;fan, kelong;ding, weihang;xu, letong;张连兵;
AU:Wu, Shuqi; Li, Yang; Zhang, Ruofei; Fan, Kelong; Ding, Weihang; Xu, Letong; Zhang, Lianbing
TI:Persistent luminescence-polypyrrole nanocomposite for dual-modal imaging and photothermal therapy of mammary cancer
SO:TALANTA
WOS:000579910600020
SCI 分区:化学:2 区;
期刊影响因子:4.916
20. 杨超飞;田野;赵帆;陈志浩;苏佩红;李郁;骞爱荣;
AU:Yang, Chaofei; Tian, Ye; Zhao, Fan; Chen, Zhihao; Su, Peihong; Li, Yu; Qian, Airong
TI:Bone Microenvironment and Osteosarcoma Metastasis
SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
WOS:000587246400001
SCI 分区:无
期刊影响因子:无
21. 杨迎春;li, tao;覃勇;张连兵;陈耀;
AU:Yang, Yingchun; Li, Tao; Qin, Yong; Zhang, Lianbing; Chen, Yao
TI:Construct of Carbon Nanotube-Supported Fe₂O₃ Hybrid Nanozyme by Atomic Layer Deposition for Highly Efficient Dopamine Sensing
SO:FRONTIERS IN CHEMISTRY
WOS:000585376900001
SCI 分区:化学:2 区;
期刊影响因子:3.782
22. 印崇;田野;yu, yang;杨超飞;苏佩红;赵一浦;王雪;张科文;pei, jiawei;李迪杰;陈志浩;张琰;苗治平;骞爱荣;
AU:Yin, Chong; Tian, Ye; Yu, Yang; Yang, Chaofei; Su, Peihong; Zhao, Yipu; Wang, Xue; Zhang, Kewen; Pei, Jiawei; Li, Dijie; Chen, Zhihao; Zhang, Yan; Miao, Zhiping; Qian, Airong
TI:miR-129-5p Inhibits Bone Formation Through TCF4
SO:FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY
WOS:000590542000001
SCI 分区:生物:2 区;
期刊影响因子:5.206
23. 张茹;何金武;dong, zhiwei;刘贵春;殷源;zhang, xinying;李琦;ren, yandong;yang, yongzhi;liu, wei;chen, xianqing;夏文豪;duan, kang;蒿飞;林泽山;羊洁;chang, zhong;zhao, ruoping;万雯婷;lu, sihan;peng, yanqiong;ge, siqin;wang, wen;li, xueyan;
AU:Zhang, Ru; He, Jinwu; Dong, Zhiwei; Liu, Guichun; Yin, Yuan; Zhang, Xinying; Li, Qi; Ren, Yandong; Yang, Yongzhi; Liu, Wei; Chen, Xianqing; Xia, Wenhao; Duan, Kang; Hao, Fei; Lin, Zeshan; Yang, Jie; Chang, Zhou; Zhao, Ruoping; Wan, Wenting; Lu, Sihan; Peng, Yanqiong; Ge, Siqin; Wang, Wen; Li, Xueyan

TI:Genomic and experimental data provide new insights into luciferin biosynthesis and bioluminescence evolution in fireflies

SO:SCIENTIFIC REPORTS

WOS:000577331100001

SCI 分区:无

期刊影响因子:无

24. 张妍妮;wang, kun;song, yang;feng, enping;董凯;han, yong;卢婷利;

AU:Zhang, Yanni; Wang, Kun; Song, Yang; Feng, Enping; Dong, Kai; Han, Yong; Lu, Tingli

TI:Ca substitution of Sr in Sr-doped TiO₂ nanotube film on Ti surface for enhanced osteogenic activity

SO:APPLIED SURFACE SCIENCE

WOS:000576739200007

SCI 分区:工程技术:2 区;

期刊影响因子:5.155

（十七）网络空间安全学院(7 篇)

1.hong, liang;guo, hongzhi;liu, jiajia;张艳宁;

AU:Hong, Liang; Guo, Hongzhi; Liu, Jiajia; Zhang, Yanning

TI:Toward Swarm Coordination: Topology-Aware Inter-UAV Routing Optimization

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000577995300073

SCI 分区:工程技术:2 区;

期刊影响因子:5.339

2.liu, jiajia;tseng, huei-ru;chan, ching-yao;

AU:Liu, Jiajia; Tseng, Huei-Ru; Chan, Ching-Yao

TI:Introduction to the Special Section on Connected and Autonomous Vehicles: Technologies, Methodologies, and Applications

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000577995300001

SCI 分区:工程技术:2 区;

期刊影响因子:5.339

3.wang, nanxin;yang, libin;zheng, yu;蔡晓妍;mei, xin;dai, hang;

AU:Wang, Nanxin; Yang, Libin; Zheng, Yu; Cai, Xiaoyan; Mei, Xin; Dai, Hang

TI:A Tri-Attention Neural Network Model-BasedRecommendation

SO:COMPLEXITY

WOS:000583237400009

SCI 分区:工程技术:2 区;

期刊影响因子:2.591

4. 孙文; zhang, haibin; wang, rong; zhang, yan;
AU: Sun, Wen; Zhang, Haibin; Wang, Rong; Zhang, Yan
TI: Reducing Offloading Latency for Digital Twin Edge Networks in 6G
SO: IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS: 000583767600119
SCI 分区: 工程技术: 2 区;
期刊影响因子: 5.339
5. 孙文; 刘家佳; yue, yanlin; 王鹏;
AU: Sun, Wen; Liu, Jiajia; Yue, Yanlin; Wang, Peng
TI: Joint Resource Allocation and Incentive Design for Blockchain-Based Mobile Edge Computing
SO: IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS
WOS: 000568683900029
SCI 分区: 工程技术: 1 区;
期刊影响因子: 6.394
6. 王榕; hu, haojie; he, fang; 聂飞平; cai, shubin; ming, zhong;
AU: Wang, Rong; Hu, Haojie; He, Fang; Nie, Feiping; Cai, Shubin; Ming, Zhong
TI: Self-weighted collaborative representation for hyperspectral anomaly detection
SO: SIGNAL PROCESSING
WOS: 000568806400003
SCI 分区: 工程技术: 2 区;
期刊影响因子: 4.086
7. 张璐; 慕德俊; hu, wei; 郁瑜; blackstone, jeremy; kastner, ryan;
AU: Zhang, Lu; Mu, Dejun; Hu, Wei; Tai, Yu; Blackstone, Jeremy; Kastner, Ryan
TI: Memory-Based High-Level Synthesis Optimizations Security Exploration on the Power Side-Channel
SO: IEEE TRANSACTIONS ON COMPUTER-AIDED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS
WOS: 000572636400014
SCI 分区: 工程技术: 3 区;
期刊影响因子: 2.402

（十八）民航学院(2 篇)

1. chen, jie; chen, senyao; 马存宝; jing, zhengdong; xu, qingshan;
AU: Chen, Jie; Chen, Senyao; Ma, Cunbao; Jing, Zhengdong; Xu, Qingshan
TI: Fault Detection of Aircraft Control System Based on Negative Selection Algorithm
SO: INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING
WOS: 000594342500001
SCI 分区: 工程技术: 4 区;
期刊影响因子: 1.131

2.zhou, cong;chase, j. geoffrey;rodgers, geoffrey w.;
AU:Zhou, Cong; Chase, J. Geoffrey; Rodgers, Geoffrey W.
TI:Support vector machines for automated modelling of nonlinear structures using health monitoring results
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000587904100002
SCI 分区:工程技术:2 区;
期刊影响因子:5.005

（十九）无人机研究所(2 篇)

1.lv, shengli;李智;gao, xiaosheng;srivatsan, tirumalai s.;
AU:Lv, Shengli; Li, Zhi; Gao, Xiaosheng; Srivatsan, Tirumalai S.
TI:Influence of Exposure to Environment on Degradation of a Friction Stir Welded Aluminum Alloy
SO:METALS
WOS:000593307300001
SCI 分区:无
期刊影响因子:无

2.胡楚锋;li, n. j.;fang, c. h.;
AU:Hu, C. F.; Li, N. J.; Fang, C. H.
TI:Application of Spectral Extrapolation Technique to Stepped-Frequency RCS Measurement
SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL
WOS:000588262100004
SCI 分区:工程技术:4 区;
期刊影响因子:0.584

（二十）光学影像分析与学习中心(7 篇)

1.ashraf, muhammad adnan;nawab, rao muhammad adeel;聂飞平;
AU:Ashraf, Muhammad Adnan; Nawab, Rao Muhammad Adeel; Nie, Feiping
TI:Author profiling on bi-lingual tweets
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000568501000033
SCI 分区:工程技术:4 区;
期刊影响因子:1.637

2.ashraf, muhammad adnan;nawab, rao muhammad adeel;聂飞平;
AU:Ashraf, Muhammad Adnan; Nawab, Rao Muhammad Adeel; Nie, Feiping
TI:A study of deep learning methods for same-genre and cross-genre author profiling
SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000568501000031
SCI 分区:工程技术:4 区;

期刊影响因子:1.637

3.dai, x.;li, x.;guo, h.;jia, d.;perc, m.;manshour, p.;wang, z.;boccaletti, s.;

AU:Dai, X.; Li, X.; Guo, H.; Jia, D.; Perc, M.; Manshour, P.; Wang, Z.; Boccaletti, S.

TI:Discontinuous Transitions and Rhythmic States in the D-Dimensional Kuramoto Model Induced by a Positive Feedback with the Global Order Parameter

SO:PHYSICAL REVIEW LETTERS

WOS:000585709000005

SCI 分区:无

期刊影响因子:无

4.su, zhen;高超;liu, jiming;jia, tao;王震;kurths, juergen;

AU:Su, Zhen; Gao, Chao; Liu, Jiming; Jia, Tao; Wang, Zhen; Kurths, Juergen

TI:Emergence of nonlinear crossover under epidemic dynamics in heterogeneous networks

SO:PHYSICAL REVIEW E

WOS:000590743200005

SCI 分区:物理:3 区;

期刊影响因子:2.353

5.黄庆华;pan, fengxin;li, wei;yuan, feiniu;hu, hangtong;huang, jinhua;yu, jie;wang, wei;

AU:Huang, Qinghua; Pan, Fengxin; Li, Wei; Yuan, Feiniu; Hu, Hangtong; Huang, Jinhua; Yu, Jie; Wang, Wei

TI:Differential Diagnosis of Atypical Hepatocellular Carcinoma in Contrast-Enhanced Ultrasound Using Spatio-Temporal Diagnostic Semantics

SO:IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS

WOS:000576429900015

SCI 分区:工程技术:2 区;

期刊影响因子:4.217

6.李学龙;song, dawei;dong, yongsheng;

AU:Li, Xuelong; Song, Dawei; Dong, Yongsheng

TI:Hierarchical Feature Fusion Network for Salient Object Detection

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000574739100003

SCI 分区:工程技术:1 区;

期刊影响因子:6.790

7.王榕;聂飞平;王震;hu, haojie;李学龙;

AU:Wang, Rong; Nie, Feiping; Wang, Zhen; Hu, Haojie; Li, Xuelong

TI:Parameter-Free Weighted Multi-View Projected Clustering with Structured Graph Learning

SO:IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

WOS:000569565700012

SCI 分区:工程技术:2 区;

期刊影响因子:3.857

（二十一）生态与环境保护研究中心(8 篇)

1.luo, xiaofeng;dai, yujia;zheng, chuan;yang, yingzeng;chen, wei;wang, qichao;chandrasekaran, umashankar;du, junbo;liu, weiguo;shu, kai;

AU:Luo, Xiaofeng; Dai, Yujia; Zheng, Chuan; Yang, Yingzeng; Chen, Wei; Wang, Qichao; Chandrasekaran, Umashankar; Du, Junbo; Liu, Weiguo; Shu, Kai

TI:The ABI4-RbohD/VTC2 regulatory module promotes reactive oxygen species (ROS) accumulation to decrease seed germination under salinity stress

SO:NEW PHYTOLOGIST

WOS:000583159300001

SCI 分区:生物:1 区;

期刊影响因子:7.299

2.yang, yingzeng;zheng, chuan;chandrasekaran, umashankar;yu, liang;liu, chunyan;pu, tian;wang, xiaochun;du, junbo;liu, jiang;yang, feng;yong, taiwen;yang, wenyu;liu, weiguo;舒凯;

AU:Yang, Yingzeng; Zheng, Chuan; Chandrasekaran, Umashankar; Yu, Liang; Liu, Chunyan; Pu, Tian; Wang, Xiaochun; Du, Junbo; Liu, Jiang; Yang, Feng; Yong, Taiwen; Yang, Wenyu; Liu, Weiguo; Shu, Kai

TI:Identification and Bioinformatic Analysis of the GmDOG1-Like Family in Soybean and Investigation of Their Expression in Response to Gibberellic Acid and Abscisic Acid

SO:PLANTS-BASEL

WOS:000572567200001

SCI 分区:无

期刊影响因子:无

3.zhang, ranran;gu, jie;wang, xiaojuan;li, yang;

AU:Zhang, Ranran; Gu, Jie; Wang, Xiaojuan; Li, Yang

TI:Antibiotic resistance gene transfer during anaerobic digestion with added copper: Important roles of mobile genetic elements

SO:SCIENCE OF THE TOTAL ENVIRONMENT

WOS:000573545300008

SCI 分区:环境科学与生态学:2 区;

期刊影响因子:5.589

4.zhong, yangquanwei;hu, jihong;xia, qiongmei;zhang, shilai;li, xin;pan, xiangyu;zhao, ruoping;王瑞武;yan, weiming;shangguan, zhoupingle;hu, fengyi;yang, congding;wang, wen;

AU:Zhong, Yangquanwei; Hu, Jihong; Xia, Qiongmei; Zhang, Shilai; Li, Xin; Pan, Xiangyu; Zhao, Ruoping; Wang, Ruiwu; Yan, Weiming; Shangguan, Zhouping; Hu, Fengyi; Yang, Congding; Wang, Wen

TI:Soil microbial mechanisms promoting ultrahigh rice yield (vol 143, 107741, 2020)

SO:SOIL BIOLOGY & BIOCHEMISTRY

WOS:000581509300006

SCI 分区:无

期刊影响因子:无

5.zhu, chenglong;xu, wenjie;li, jianchuan; 刘畅 ;hu, mingliang;yuan, yuan;yuan, ke;zhang, yijiuling;song, xingzhi;han, jin;崔昕昕;

AU:Zhu, Chenglong; Xu, Wenjie; Li, Jianchuan; Liu, Chang; Hu, Mingliang; Yuan, Yuan; Yuan, Ke; Zhang, Yijiuling; Song, Xingzhi; Han, Jin; Cui, Xinxin

TI:Draft Genome Assembly for the Tibetan Black Bear (*Ursus thibetanus thibetanus*)

SO:FRONTIERS IN GENETICS

WOS:000590464800001

SCI 分区:无

期刊影响因子:无

6.宋建潇;klumper, uli;riber, leise;dechesne, arnaud;smets, barth f.;sorensen, soren j.;brandt, kristian k.;

AU:Song, Jianxiao; Klumper, Uli; Riber, Leise; Dechesne, Arnaud; Smets, Barth F.; Sorensen, Soren J.; Brandt, Kristian K.

TI:A converging subset of soil bacterial taxa is permissive to the IncP-1 plasmid pKJK5 across a range of soil copper contamination

SO:FEMS MICROBIOLOGY ECOLOGY

WOS:000593018400019

SCI 分区:生物:2 区;

期刊影响因子:4.098

7.尹秋龙;tian, tingting;kou, meng;liu, peiliang;王蕾;郝占庆;yue, ming;

AU:Yin, Qiulong; Tian, Tingting; Kou, Meng; Liu, Peiliang; Wang, Lei; Hao, Zhanqing; Yue, Ming

TI:The relationships between photosynthesis and stomatal traits on the Loess Plateau

SO:GLOBAL ECOLOGY AND CONSERVATION

WOS:000568735600004

SCI 分区:环境科学与生态学:3 区;

期刊影响因子:2.751

8.张然然;gu, jie;wang, xiaojuan;

AU:Zhang, Ranran; Gu, Jie; Wang, Xiaojuan

TI:Responses of soil bacteria and fungi after 36 years fertilizer, straw cover and irrigation management practices in northwest China

SO:SOIL USE AND MANAGEMENT

WOS:000599722500001

SCI 分区:农林科学:3 区;

期刊影响因子:1.958

（二十二）无人系统技术研究院(7 篇)

1.boccaletti, stefano;mindlin, gabriel;ditto, william;atangana, abdon;

AU:Boccaletti, Stefano; Mindlin, Gabriel; Ditto, William; Atangana, Abdon

TI:Closing editorial: Forecasting of epidemic spreading: lessons learned from the current covid-19 pandemic

SO:CHAOS SOLITONS & FRACTALS

WOS:000588433800108

SCI 分区:物理:3 区;

期刊影响因子:3.064

2.buldu, javier m.;antequera, daniel r.;aguirre, jacobo;

AU:Buldu, Javier M.; Antequera, Daniel R.; Aguirre, Jacobo

TI:The resumption of sports competitions after COVID-19 lockdown: The case of the Spanish football league

SO:CHAOS SOLITONS & FRACTALS

WOS:000569890000001

SCI 分区:物理:3 区;

期刊影响因子:3.064

3.yu, dengxiu;chen, c. l. philip;ren, chang-e.;sui, shuai;

AU:Yu, Dengxiu; Chen, C. L. Philip; Ren, Chang-E.; Sui, Shuai

TI:Swarm Control for Self-Organized System With Fixed and Switching Topology

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000572625500024

SCI 分区:工程技术:1 区;

期刊影响因子:10.387

4.zhang, bo;cai, yuanli;wang, chenxi;

AU:Zhang, Bo; Cai, Yuanli; Wang, Chenxi

TI:Adaptive super-twisting control for orbiting around irregular shape small bodies with input saturation

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000579863200100

SCI 分区:工程技术:3 区;

期刊影响因子:2.829

5.谷小军;su, xiuzhong;wang, jun;许英杰;朱继宏;张卫红;

AU:Gu, Xiaojun; Su, Xiuzhong; Wang, Jun; Xu, Yingjie; Zhu, Jihong; Zhang, Weihong

TI:Improvement of impact resistance of plain-woven composite by embedding superelastic shape memory alloy wires

SO:FRONTIERS OF MECHANICAL ENGINEERING

WOS:000588570400001

SCI 分区:工程技术:4 区;

期刊影响因子:0.989

6.黄汉桥;luo, chang;han, bo;

AU:Huang, Hanqiao; Luo, Chang; Han, Bo

TI:Prescribed performance fuzzy back-stepping control of a flexible air-breathing hypersonic vehicle subject to input constraints

SO:JOURNAL OF INTELLIGENT MANUFACTURING

WOS:000581532800002

SCI 分区:工程技术:2 区;

期刊影响因子:3.535

7.许涛;xu, jingqing;张晓峰;

AU:Xu, Tao; Xu, Jingqing; Zhang, Xiaofeng

TI:Inertia-free computation efficient immersion and invariance adaptive tracking control for Euler-Lagrange mechanical systems with parametric uncertainties

SO:ADVANCES IN SPACE RESEARCH

WOS:000569563600007

SCI 分区:地学:4 区;

期刊影响因子:1.746

（二十三）深圳研究院(7 篇)

1.何鹏举;qi, mi;li, wenhui;tang, mengyang;zhao, ziwei;

AU:He, Pengju; Qi, Mi; Li, Wenhui; Tang, Mengyang; Zhao, Ziwei

TI:A General Nonstationary and Time-Varying Mixed Signal Blind Source Separation Method Based on Online Gaussian Process

SO:INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE

WOS:000585936500012

SCI 分区:工程技术:4 区;

期刊影响因子:1.110

2.黄立桓;张群飞;谭伟杰;wang, yue;张立凡;何成兵;田智;

AU:Huang, Lihuan; Zhang, Qunfei; Tan, Weijie; Wang, Yue; Zhang, Lifan; He, Chengbing; Tian, Zhi

TI:Adaptive modulation and coding in underwater acoustic communications: a machine learning perspective

SO:EURASIP JOURNAL ON WIRELESS COMMUNICATIONS AND NETWORKING

WOS:000583276800001

SCI 分区:工程技术:3 区;

期刊影响因子:1.592

3. 史文涛;何成兵;dang, qianqian;jing, lianyou;

AU:Shi, Wentao; He, Chengbing; Dang, Qianqian; Jing, Lianyou

TI:Single-carrier with index modulation for underwater acoustic communications

SO:APPLIED ACOUSTICS

WOS:000590401800069

SCI 分区:物理:3 区;

期刊影响因子:2.297

4. 薛吉则;赵永强;liao, wenzhi;chan, jonathan cheung-wai;kong, seong g.;

AU:Xue, Jize; Zhao, Yongqiang; Liao, Wenzhi; Chan, Jonathan Cheung-Wai; Kong, Seong G.

TI:Enhanced Sparsity Prior Model for Low-Rank Tensor Completion

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

WOS:000587699700013

SCI 分区:工程技术:1 区;

期刊影响因子:11.683

5. 张睿;许斌;zhao, wanliang;

AU:Zhang, Rui; Xu, Bin; Zhao, Wanliang

TI:Finite-time prescribed performance control of MEMS gyroscopes

SO:NONLINEAR DYNAMICS

WOS:000572010500003

SCI 分区:工程技术:2 区;

期刊影响因子:4.604

6. 赵建村;王艳;zhu, yechuan;张维;虞益挺;

AU:Zhao, Jiancun; Wang, Yan; Zhu, Yechuan; Zhang, Wei; Yu, Yiting

TI:Lithography-free flexible perfect broadband absorber in visible light based on an all-dielectric multilayer structure

SO:OPTICS LETTERS

WOS:000577120500044

SCI 分区:物理:2 区;

期刊影响因子:3.866

7. 赵建村;余晓畅;周奎;张维;苑伟政;虞益挺;

AU:Zhao, Jiancun; Yu, Xiaochang; Zhou, Kui; Zhang, Wei; Yuan, Weizheng; Yu, Yiting

TI:Polarization-sensitive subtractive structural color used for information encoding and dynamic display

SO:OPTICS AND LASERS IN ENGINEERING

WOS:000593959700018

SCI 分区:工程技术:2 区;

期刊影响因子:4.059

（二十四）青岛研究院(1 篇)

1.樊黎明;kang, chong;wang, huigang;hu, hao;zou, mingliang;
AU:Fan, Liming; Kang, Chong; Wang, Huigang; Hu, Hao; Zou, Mingliang
TI:Adaptive Magnetic Anomaly Detection Method with Ensemble Empirical Mode Decomposition and Minimum Entropy Feature
SO:JOURNAL OF SENSORS
WOS:000568556200001
SCI 分区:工程技术:3 区;
期刊影响因子:2.024

（二十五）（太仓）长三角研究院(2 篇)

1.guo, hao;li, wanxin;nejad, mark;shen, chien-chung;
AU:Guo, Hao; Li, Wanxin; Nejad, Mark; Shen, Chien-Chung
TI:Proof-of-Event Recording System for Autonomous Vehicles: A Blockchain-Based Solution
SO:IEEE ACCESS
WOS:000577964400001
SCI 分区:工程技术:2 区;
期刊影响因子:4.098

2.zhang, hao;ba, sai;lee, jasmine yiqin;xie, jianping;loh, teck-peng;li, tianhu;
AU:Zhang, Hao; Ba, Sai; Lee, Jasmine Yiqin; Xie, Jianping; Loh, Teck-Peng; Li, Tianhu
TI:Cancer Biomarker-Triggered Disintegrable DNA Nanogels for Intelligent Drug Delivery
SO:NANO LETTERS
WOS:000592495700081
SCI 分区:工程技术:1 区;
期刊影响因子:12.279

（二十六）柔性电子研究院(15 篇)

1.chen, yu;wu, lishu;xu, hai;cong, chunxiao;li, si;feng, shun;zhang, hongbo;zou, chenji;尚景智;yang, shengyuan a.;loh, kian ping;黄维;于霆;
AU:Chen, Yu; Wu, Lishu; Xu, Hai; Cong, Chunxiao; Li, Si; Feng, Shun; Zhang, Hongbo; Zou, Chenji; Shang, Jingzhi; Yang, Shengyuan A.; Loh, Kian Ping; Huang, Wei; Yu, Ting
TI:Visualizing the Anomalous Charge Density Wave States in Graphene/NbSe₂Heterostructures
SO:ADVANCED MATERIALS
WOS:000573975300001
SCI 分区:工程技术:1 区;
期刊影响因子:25.809

2.du, yuhang;lu, yufei;zhang, hongjian;nie, zhentao;sun, zhicheng;han, congying;li, ruizi;zhu, jixin;
AU:Du, Yuhang; Lu, Yufei; Zhang, Hongjian; Nie, Zhentao; Sun, Zhicheng; Han, Congying; Li, Ruizi; Zhu, Jixin

TI:Facile Synthesis of Three-dimensional Hierarchical Ni₃S₂@CoAl-LDHs Nanosheet Arrays and Their Efficient Hydrogen Evolution

SO:CHEMCATCHEM

WOS:000586006000001

SCI 分区:化学:2 区;

期刊影响因子:4.495

3.he, huihui;li, luyan;liu, yang;kassymova, meruyert;li, dandan;张亮亮;jiang, hai-long;

AU:He, Huihui; Li, Luyan; Liu, Yang; Kassymova, Meruyert; Li, Dandan; Zhang, Liangliang; Jiang, Hai-Long

TI:Rapid room-temperature synthesis of a porphyrinic MOF for encapsulating metal nanoparticles

SO:NANO RESEARCH

WOS:000572617100002

SCI 分区:工程技术:1 区;

期刊影响因子:8.515

4.hu, wenbo;zhang, huijuan;he, guang s.;baev, alexander;xia, jun;黃维;prasad, paras n.;hu, wenbo;zhang, huijuan;he, guang s.;baev, alexander;xia, jun;黃维;prasad, paras n.;

AU:Hu, Wenbo; Zhang, Huijuan; He, Guang S.; Baev, Alexander; Xia, Jun; Huang, Wei; Prasad, Paras N.

TI:Organic NIR-II Photoacoustic Agent Utilizing Combined Two-Photon and Excited State Absorption at 1064 nm

SO:ACS PHOTONICS

WOS:000592916800025

SCI 分区:工程技术:1 区;

期刊影响因子:7.143

5.li, ruizi;huang, jianfeng;feng, liangliang;li, xifei;xia, yu;cao, liyun;li, wenbin;

AU:Li, Ruizi; Huang, Jianfeng; Feng, Liangliang; Li, Xifei; Xia, Yu; Cao, Liyun; Li, Wenbin

TI:Facile synthesis of tetragonal NaV₂O₅ center dot H₂O nanosheets co-intercalated by high content of Na⁺ and H₂O for boosted lithium storage

SO:CHEMICAL ENGINEERING JOURNAL

WOS:000573943100005

SCI 分区:工程技术:1 区;

期刊影响因子:8.355

6.liu, yanghua;高蔚茵;ran, chenxin;东赫;sun, nan;ran, xueqin;xia, yingdong;宋霖;陈永华;黃维;

AU:Liu, Yanghua; Gao, Weiyin; Ran, Chenxin; Dong, He; Sun, Nan; Ran, Xueqin; Xia, Yingdong; Song, Lin; Chen, Yonghua; Huang, Wei

TI:All-inorganic Sn-based Perovskite Solar Cells: Status, Challenges, and Perspectives

SO:CHEMSUSCHEME

WOS:000572414300001

SCI 分区:化学:1 区;

期刊影响因子:7.804

7.shi, yunhao;yin, jiajia;peng, qinqin;lv, xinyi;li, qinzhe;yang, dongliang;song, xuejiao;wang, wenjun;dong, xiaochen;

AU:Shi, Yunhao; Yin, Jiajia; Peng, Qinqin; Lv, Xinyi; Li, Qinzhe; Yang, Dongliang; Song, Xuejiao; Wang, Wenjun; Dong, Xiaochen

TI:An acidity-responsive polyoxometalate with inflammatory retention for NIR-II photothermal-enhanced chemodynamic antibacterial therapy

SO:BIOMATERIALS SCIENCE

WOS:000583829100022

SCI 分区:工程技术:2 区;

期刊影响因子:5.251

8.shi, zhenxiong;han, xu;hu, wenbo;bai, hua;peng, bo;ji, lei;fan, quli;li, lin;黄维;

AU:Shi, Zhenxiong; Han, Xu; Hu, Wenbo; Bai, Hua; Peng, Bo; Ji, Lei; Fan, Quli; Li, Lin; Huang, Wei

TI:Bioapplications of small molecule Aza-BODIPY: from rational structural design to in vivo investigations

SO:CHEMICAL SOCIETY REVIEWS

WOS:000583591400011

SCI 分区:无

期刊影响因子:无

9.wu, jun;韩楠楠;ning, shoucong;chen, tian;zhu, chenyu;pan, chunxu;wu, haijun;pennycook, stephen j.;官操;

AU:Wu, Jun; Han, Nannan; Ning, Shoucong; Chen, Tian; Zhu, Chenyu; Pan, Chunxu; Wu, Haijun; Pennycook, Stephen J.; Guan, Cao

TI:Single-Atom Tungsten-Doped CoP Nanoarrays as a High-Efficiency pH-Universal Catalyst for Hydrogen Evolution Reaction

SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING

WOS:000579967200021

SCI 分区:化学:1 区;

期刊影响因子:6.970

10.zhang, weiqing;shen, yongli;pang, fangjie;quek, darren;niu, wenxin;wang, wenjun;chen, peng;

AU:Zhang, Weiqing; Shen, Yongli; Pang, Fangjie; Quek, Darren; Niu, Wenxin; Wang, Wenjun; Chen, Peng

TI:Facet-Dependent Catalytic Performance of Au Nanocrystals for Electrochemical Nitrogen Reduction

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000572965700066

SCI 分区:工程技术:1 区;

期刊影响因子:8.456

11. 刘蕾; sun, jinmeng; 杜祝祝; wang, ke; liu, yuhang; he, song; du, hongfang; ai, wei; 黄维;
AU: Liu, Lei; Sun, Jinmeng; Du, Zhuzhu; Wang, Ke; Liu, Yuhang; He, Song; Du, Hongfang; Ai, Wei; Huang, Wei

TI: High-performance sodium-ion anodes enabled by a low-temperature molten salt approach

SO: CHEMICAL COMMUNICATIONS

WOS: 000573314500009

SCI 分区: 化学: 1 区;

期刊影响因子: 6.164

12. 卢乾波; bollinger, anthony t.; he, xi; sundling, robert; bozovic, ivan; gozar, adrian;
AU: Lu, Qianbo; Bollinger, Anthony T.; He, Xi; Sundling, Robert; Bozovic, Ivan; Gozar, Adrian
TI: Surface Josephson plasma waves in a high-temperature superconductor

SO: NPJ QUANTUM MATERIALS

WOS: 000574241800001

SCI 分区: 无

期刊影响因子: 无

13. 王松灿; wang, lianzhou; 黄维;

AU: Wang, Songcan; Wang, Lianzhou; Huang, Wei

TI: Bismuth-based photocatalysts for solar energy conversion

SO: JOURNAL OF MATERIALS CHEMISTRY A

WOS: 000597647100005

SCI 分区: 工程技术: 1 区;

期刊影响因子: 10.733

14. 王越; chao, lingfeng; niu, tingting; 李德力; wei, qi; wu, hui; qiu, jian; lu, hui; ran, chenxin; zhong, qi; 宋霖; xing, guichuan; xia, yingdong; 陈永华; mueller-buschbaum, peter; 黄维;
AU: Wang, Yue; Chao, Lingfeng; Niu, Tingting; Li, Deli; Wei, Qi; Wu, Hui; Qiu, Jian; Lu, Hui; Ran, Chenxin; Zhong, Qi; Song, Lin; Xing, Guichuan; Xia, Yingdong; Chen, Yonghua; Mueller-Buschbaum, Peter; Huang, Wei

TI: Efficient and Stable Perovskite Solar Cells by Fluorinated Ionic Liquid-Induced Component Interaction

SO: SOLAR RRL

WOS: 000592516900001

SCI 分区: 无

期刊影响因子: 无

15. 姚传好; guo, na; xi, shibo; xu, cong-qiao; liu, wei; zhao, xiaoxu; li, jing; fang, hanyan; su, jie; chen, zhongxin; yan, huan; qiu, zhizhan; lyu, pin; chen, cheng; xu, haomin; peng, xinnan; li, xinzhe; liu, bin; su, chenliang; pennycook, stephen j.; sun, cheng-jun; li, jun; zhang, chun; du, yonghua; lu, jiong;
AU: Yao, Chuanhao; Guo, Na; Xi, Shibo; Xu, Cong-Qiao; Liu, Wei; Zhao, Xiaoxu; Li, Jing; Fang, Hanyan; Su, Jie; Chen, Zhongxin; Yan, Huan; Qiu, Zhizhan; Lyu, Pin; Chen, Cheng; Xu, Haomin; Peng, Xinnan; Li, Xinzhe; Liu, Bin; Su, Chenliang; Pennycook, Stephen J.; Sun, Cheng-Jun; Li, Jun; Zhang, Chun; Du, Yonghua; Lu, Jiong

TI:Atomically-precise dopant-controlled single cluster catalysis for electrochemical nitrogen reduction

SO:NATURE COMMUNICATIONS

WOS:000569891500016

SCI 分区:无

期刊影响因子:无

(二十七) 医学研究院(5 篇)

1.jiang, wenhua;liu, manling;gu, chunhu;ma, heng;

AU:Jiang, Wenhua; Liu, Manling; Gu, Chunhu; Ma, Heng

TI:The Pivotal Role of Mitsugumin 53 in Cardiovascular Diseases

SO:CARDIOVASCULAR TOXICOLOGY

WOS:000574372800001

SCI 分区:医学:3 区;

期刊影响因子:2.630

2.song, yingzhuang;xu, zhijing;wang, fu;

AU:Song, Yingzhuang; Xu, Zhijing; Wang, Fu

TI:Genetically Encoded Reporter Genes for MicroRNA Imaging in Living Cells and Animals

SO:MOLECULAR THERAPY-NUCLEIC ACIDS

WOS:000569480500006

SCI 分区:医学:2 区;

期刊影响因子:5.919

3.wu, yazhen;yan, hong;yan, weijia;

AU:Wu, Yazhen; Yan, Hong; Yan, Weijia

TI:Preloaded vs manually loaded IOL delivery systems in cataract surgery in the largest ambulatory surgery center of northwestern China: an efficiency analysis

SO:BMC OPHTHALMOLOGY

WOS:000597971600003

SCI 分区:无

期刊影响因子:无

4.xu, zihan;mu, shengzhi;liao, xia;fan, ronghui;gao, wenjie;sun, yaowen;wu, wujun;jia, qingan;

AU:Xu, Zihan; Mu, Shengzhi; Liao, Xia; Fan, Ronghui; Gao, Wenjie; Sun, Yaowen; Wu, Wujun; Jia, Qingan

TI:Estrogen protects against liver damage in sepsis through inhibiting oxidative stress mediated activation of pyroptosis signaling pathway

SO:PLOS ONE

WOS:000590270000044

SCI 分区:无

期刊影响因子:无

5.陈兴娟;sooch, gagandeep;demaree, isaac s.;white, fletcher a.;obukhov, alexander g.;
AU:Chen, Xingjuan; Sooch, Gagandeep; Demaree, Isaac S.; White, Fletcher A.; Obukhov, Alexander G.
TI:Transient Receptor Potential Canonical (TRPC) Channels: Then and Now
SO:CELLS
WOS:000580763600001
SCI 分区:无
期刊影响因子:无

三、SSCI 收录各学院论文情况（29 篇）

由于版面有限，每篇论文按如下信息项编制：

- 1、作者中文姓名
- 2、AU:作者英文姓名
- 3、TI:论文题目
- 4、SO:论文来源
- 5、UT ISI: SSCI 中论文唯一编号

（一）航空学院(1 篇)

1.薛红军;tao, da;wang, tieyan;张晓燕；（同时被 SCI 收录）

AU:Xue, Hongjun; Tao, Da; Wang, Tieyan; Zhang, Xiaoyan

TI:Visual search in vibration environments: Effects of spatial ability, stimulus size and stimulus density

SO:INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS

WOS:000571721000004

SCI 分区:工程技术:4 区;

期刊影响因子:1.571

（二）机电学院(5 篇)

1.刘敬;余隋怀;初建杰；（同时被 SCI 收录）

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

TI:Comfort Evaluation of an Aircraft Cabin System Employing a Hybrid Model

SO:SUSTAINABILITY

WOS:000583095200001

SCI 分区:无

期刊影响因子:无

2.王鹏;白晓亮;billinghurst, mark;张树生;何卫平;han, dechuan;wang, yue;min, haitao;lan, weiqi;han, shu;（同时被 SCI 收录）

AU:Wang, Peng; Bai, Xiaoliang; Billinghurst, Mark; Zhang, Shusheng; He, Weiping; Han, Dechuan; Wang, Yue; Min, Haitao; Lan, Weiqi; Han, Shu

TI:Using a Head Pointer or Eye Gaze: The Effect of Gaze on Spatial AR Remote Collaboration for Physical Tasks

SO:INTERACTING WITH COMPUTERS

WOS:000584492900005

SCI 分区:工程技术:4 区;

期刊影响因子:0.863

3.王鹏;张树生;billinghurst, mark;白晓亮;何卫平;王淑侠;sun, mengmeng;zhang, xu;（同时被 SCI 收录）

AU:Wang, Peng; Zhang, Shusheng; Billinghurst, Mark; Bai, Xiaoliang; He, Weiping; Wang, Shuxia; Sun, Mengmeng; Zhang, Xu

TI:A comprehensive survey of AR/MR-based co-design in manufacturing

SO:ENGINEERING WITH COMPUTERS

WOS:000573310000036

SCI 分区:工程技术:3 区;

期刊影响因子:3.551

4.王文东;li, hanhao;孔德智;xiao, menghan;zhang, peng; （同时被 SCI 收录）

AU:Wang, Wendong; Li, Hanhao; Kong, Dezhi; Xiao, Menghan; Zhang, Peng

TI:A novel fatigue detection method for rehabilitation training of upper limb exoskeleton robot using multi-information fusion

SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS

WOS:000596260400001

SCI 分区:工程技术:4 区;

期刊影响因子:1.223

5.俞少华;puchinger, jakob;孙树栋; （同时被 SCI 收录）

AU:Yu, Shaohua; Puchinger, Jakob; Sun, Shudong

TI:Two-echelon urban deliveries using autonomous vehicles

SO:TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW

WOS:000572913600010

SCI 分区:工程技术:2 区;

期刊影响因子:4.253

（三）自动化学院(1 篇)

1.辜运燕;杨建华;wang, conghui;xie, guo; （同时被 SCI 收录）

AU:Gu, Yunyan; Yang, Jianhua; Wang, Conghui; Xie, Guo

TI:Early warning model for passenger disturbance due to flight delays

SO:PLOS ONE

WOS:000574571500027

SCI 分区:无

期刊影响因子:无

（四）计算机学院(2 篇)

1.khan, naseer ahmed;waheeb, samer abdulateef;riaz, atif;尚学群; （同时被 SCI 收录）

AU:Khan, Naseer Ahmed; Waheeb, Samer Abdulateef; Riaz, Atif; Shang, Xuequn

TI:A Three-Stage Teacher, Student Neural Networks and Sequential Feed Forward Selection-Based Feature Selection Approach for the Classification of Autism Spectrum Disorder

SO:BRAIN SCIENCES

WOS:000584214900001

SCI 分区:无

期刊影响因子:无

2. 郭斌; 丁亚三; yao, lina; 梁韵基; 於志文; （同时被 SCI 收录）
AU:Guo, Bin; Ding, Yasan; Yao, Lina; Liang, Yunji; Yu, Zhiwen
TI:The Future of False Information Detection on Social Media: New Perspectives and Trends
SO:ACM COMPUTING SURVEYS
WOS:000575832400001
SCI 分区: 工程技术: 2 区;
期刊影响因子: 6.131

（五）理学院(4 篇)

1. 侯东爽; 孔茜茜; 张霞; 孙浩;
AU:Hou, Dongshuang; Kong, Qianqian; Zhang, Xia; Sun, Hao
TI:Adjacent Downstream Compensation Method of Sharing Polluted Rivers

SO: GROUP DECISION AND NEGOTIATION
WOS:000587070200001
SCI 分区: 无
期刊影响因子: 无

2. 侯东爽; 孙攀飞; 杨光敬;
AU:Hou, Dongshuang; Sun, Panfei; Yang, Guangjing
TI:Sharing the costs of cleanup polluted river: Upstream compensation method
SO: ECONOMICS LETTERS
WOS:000572330200005
SCI 分区: 无
期刊影响因子: 无

3. 孔茜茜; peters, hans; （同时被 SCI 收录）
AU:Kong, Qianqian; Peters, Hans
TI:An issue based power index
SO: INTERNATIONAL JOURNAL OF GAME THEORY
WOS:000572338200001
SCI 分区: 数学: 4 区;
期刊影响因子: 0.615

4. 张霞; 孙浩; 金轩竹; esangbedo, moses olabhele; （同时被 SCI 收录）
AU:Zhang, Xia; Sun, Hao; Jin, Xuanzhu; Esangbedo, Moses Olabhele
TI:Existence of an equilibrium for pure exchange economy with fuzzy preferences
SO: JOURNAL OF INTELLIGENT & FUZZY SYSTEMS
WOS:000578311500012
SCI 分区: 工程技术: 4 区;
期刊影响因子: 1.637

（六）管理学院(13 篇)

1.fawad sharif, sayed muhammad; 杨乃定;ur rehman, atiq;sahibzada, umar farooq;kanwal, fouzia;
AU:Fawad Sharif, Sayed Muhammad; Naiding, Yang; Ur Rehman, Atiq; Sahibzada, Umar Farooq;
Kanwal, Fouzia

TI:From partners' learning intent to knowledge leakage: the role of contract and trust

SO:KNOWLEDGE MANAGEMENT RESEARCH & PRACTICE

WOS:000589572600001

SCI 分区:无

期刊影响因子:无

2.horani, lara f.; (同时被 SCI 收录)

AU:Horani, Lara F.

TI:Identification of target customers for sustainable design

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000579490900009

SCI 分区:无

期刊影响因子:无

3.sahibzada, umar farooq;latif, khawaja fawad;xu, yan;khalid, roshi;

AU:Sahibzada, Umar Farooq; Latif, Khawaja Fawad; Xu, Yan; Khalid, Roshi

TI:Catalyzing knowledge management processes towards knowledge worker satisfaction:
fuzzy-set qualitative comparative analysis

SO:JOURNAL OF KNOWLEDGE MANAGEMENT

WOS:000569259900001

SCI 分区:无

期刊影响因子:无

4.白旭京;li, jiajun;

AU:Bai, XuJing; Li, JiaJun

TI:The best configuration of collaborative knowledge innovation management from the
perspective of artificial intelligence

SO:KNOWLEDGE MANAGEMENT RESEARCH & PRACTICE

WOS:000582551500001

SCI 分区:无

期刊影响因子:无

5.常玉;王新春;su, lixun;cui, annie peng;

AU:Chang, Yu; Wang, Xinchun; Su, Lixun; Cui, Annie Peng

TI:B2B brand orientation, relationship commitment, and buyer-supplier relational performance

SO:JOURNAL OF BUSINESS & INDUSTRIAL MARKETING

WOS:000572385600001

SCI 分区:无

期刊影响因子:无

6.高伟伟;cao, ting;黄珍;

AU:Gao, Weiwei; Cao, Ting; Huang, Zhen

TI:Do outsiders listen to insiders? The role of government support in market reactions to earnings announcements

SO:MANAGERIAL AND DECISION ECONOMICS

WOS:000598297000001

SCI 分区:无

期刊影响因子:无

7.郭颖;王莉芳;杨倩;（同时被 SCI 收录）

AU:Guo, Ying; Wang, Lifang; Yang, Qian

TI:Do corporate environmental ethics influence firms' green practice? The mediating role of green innovation and the moderating role of personal ties

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000573461000017

SCI 分区:无

期刊影响因子:无

8.李芮萌;杨乃定;张延禄;刘慧;张明珍;（同时被 SCI 收录）

AU:Li, Ruimeng; Yang, Naiding; Zhang, Yanlu; Liu, Hui; Zhang, Mingzhen

TI:Impacts of module-module aligned patterns on risk cascading propagation in complex product development (CPD) interdependent networks

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

WOS:000595644300018

SCI 分区:物理:3 区;

期刊影响因子:2.500

9.任璇;黄辉;feng, shuo;梁工谦;（同时被 SCI 收录）

AU:Ren, Xuan; Huang, Hui; Feng, Shuo; Liang, Gongqian

TI:An improved variable neighborhood search for bi-objective mixed-energy fleet vehicle routing problem

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000579495100175

SCI 分区:无

期刊影响因子:无

10.苏坤;jiang, haiyan;tian, gary;

AU:Su, Kun; Jiang, Haiyan; Tian, Gary

TI:Government's Say-on-pay Policy and Corporate Risk-taking: Evidence from China

SO:ABACUS-A JOURNAL OF ACCOUNTING FINANCE AND BUSINESS STUDIES

WOS:000589917600001

SCI 分区:无

期刊影响因子:无

11.王京北;杨乃定;郭敏;

AU:Wang, Jingbei; Yang, Naiding; Guo, Min

TI:How social capital influences innovation outputs: an empirical study of the smartphone field

SO:INNOVATION-ORGANIZATION & MANAGEMENT

WOS:000572124600001

SCI 分区:无

期刊影响因子:无

12.王京北;杨乃定;郭敏;

AU:Wang, Jingbei; Yang, Naiding; Guo, Min

TI:Ego-network stability and exploratory innovation: the moderating role of knowledge networks

SO:MANAGEMENT DECISION

WOS:000586053500001

SCI 分区:无

期刊影响因子:无

13.王淼;蔡建峰;munir, hina;

AU:Wang, Miao; Cai, Jianfeng; Munir, Hina

TI:Academic entrepreneurship in China: individual human capital and institutional context in higher education organisations

SO:ASIAN JOURNAL OF TECHNOLOGY INNOVATION

WOS:000594087900001

SCI 分区:无

期刊影响因子:无

（七）人文与经法学院(1 篇)

1.任林静;li, jie;li, shuzhuo;li, cong;daily, gretchen c.; （同时被 SCI 收录）

AU:Ren, Linjing; Li, Jie; Li, Shuzhuo; Li, Cong; Daily, Gretchen C.

TI:Does China's major Payment for Ecosystem Services program meet the "gold criteria"?

Targeting strategies of different decision-makers

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000579495100016

SCI 分区:无

期刊影响因子:无

（八）外国语学院(2 篇)

1.gao, jie;李春娜;

AU:Gao, Jie; Li, Chunna

TI:Version 2.0 of Building World-Class Universities in China: Initial Outcomes and Problems of the Double World-Class Project

SO:HIGHER EDUCATION POLICY

WOS:000588030300001

SCI 分区:无

期刊影响因子:无

2.朱沅沅;阮红梅;

AU:Zhu Yuanyuan; Ruan Hongmei

TI:An empirical study on impact of suggestopedia on student interpreters' anxiety

SO:BABEL-REVUE INTERNATIONALE DE LA TRADUCTION-INTERNATIONAL

JOURNAL OF TRANSLATION

WOS:000593026800007

SCI 分区:无

期刊影响因子:无