

SCI、SSCI 收录

西北工业大学论文统计

(2019 年第一季度)

西北工业大学图书馆

2019 年 4 月

统计说明

1、检索时间和统计方法：

① 检索时间段：从 2019 年 1 月 1 日至 2019 年 3 月 29 日；

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

③ 检索字段：SCIE 和 SSCI 为“ADDRESS”字段；

④ 检索结果：经工作人员认真核对、筛选，然后按学院分类整理并统计。

2、本次统计工作中，SCIE 均为第一作者单位为西北工业大学的论文。

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

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

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

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

注：

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

审 稿：李 勇、李 辉

统计编辑：路 霞

责任编辑：赵婉忻

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（831 篇）	2
航空学院(65 篇)	2
航天学院(49 篇)	15
航海学院(50 篇)	24
材料学院(193 篇)	34
机电学院(82 篇)	75
力学与土木建筑学院(48 篇)	92
动力与能源学院(25 篇)	101
电子信息学院(42 篇)	106
自动化学院(66 篇)	115
计算机学院(45 篇)	128
理学院(113 篇).....	136
管理学院(15 篇)	159
人文与经法学院(1 篇)	162
软件与微电子学院(2 篇)	163
生命学院(19 篇)	163
无人机研究所(1 篇)	167
光学影像分析与学习中心(2 篇)	168
生态与环境保护研究中心(4 篇)	168
无人系统技术研究院(1 篇)	169
深圳研究院(4 篇)	169
青岛研究院(1 篇)	170
柔性电子研究院(2 篇)	170
信息中心(1 篇)	171
三、SSCI 收录各学院论文情况（31 篇）	172
航海学院(1 篇)	172

机电学院(6 篇)	172
力学与土木建筑学院(1 篇)	173
动力与能源学院(1 篇)	174
电子信息学院(2 篇)	174
理学院(3 篇)	174
管理学院(14 篇)	175
人文与经法学院(2 篇)	178
体育部(1 篇)	178

一、SCIE、SSCI 收录西北工业大学论文总体情况

2019 年第一季度，SCIE 收录西北工业大学第一作者的论文有 831 篇，SSCI 收录西北工业大学第一作者的论文有 31 篇（其中有 25 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	65	0
航天学院	49	0
航海学院	50	1
材料学院	193	0
机电学院	82	6
力学与土木建筑学院	48	1
动力与能源学院	25	1
电子信息学院	42	2
自动化学院	66	0
计算机学院	45	0
理学院	113	3
管理学院	15	14
人文与经法学院	1	2
软件与微电子学院	2	0
生命学院	19	0
无人机研究所（365 所）	1	0
光学影像分析与学习中心	2	0
生态与环境保护研究中心	4	0
无人系统研究院	1	0
深圳研究院	4	0
青岛研究院	1	0
柔性电子研究院	2	0
体育部	0	1
信息中心	1	0
总计	831	31

二、SCIE 收录各学院论文情况（831 篇）

由于版面有限，每篇论文按如下信息项编制：

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

航空学院(65 篇)

1.duan, xupeng;sun, weiping;chen, cheng;wei, meng;杨永;

AU:Duan, Xupeng; Sun, Weiping; Chen, Cheng; Wei, Meng; Yang, Yong

TI:Numerical investigation of the porpoising motion of a seaplane planing on water with high speeds

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000080

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

2.han, lu;韩庆;ge, yu-xue;sang, xiao-qing;

AU:Han, Lu; Han, Qing; Ge, Yu-Xue; Sang, Xiao-Qing

TI:Vulnerability assessment of combat aircraft to blast loading

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

WOS:000456537700016

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

3.han, zhizhong;刘贞报;韩军伟;vong, chi-man;布树辉;chen, c. l. philip;

AU:Han, Zhizhong; Liu, Zhenbao; Han, Junwei; Vong, Chi-Man; Bu, Shuhui; Chen, C. L. Philip

TI:Unsupervised Learning of 3-D Local Features From Raw Voxels Based on a Novel Permutation Voxelization Strategy

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000456733900010

SCI 分区:工程技术 1 区;

期刊影响因子:8.803

4.hu, xueyao;郭伟国;王建军;袁康博;

AU:Hu, Xueyao; Guo, Weiguo; Wang, Jianjun; Yuan, Kangbo

TI:Damage growth-based constitutive model of satin weave composites under different temperatures and strain rates

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000459320700009

SCI 分区:化学 4 区;

期刊影响因子:1.901

5.jia, zhen;刘贞报;vong, chi-man;pecht, michael;

AU:Jia, Zhen; Liu, Zhenbao; Vong, Chi-Man; Pecht, Michael

TI:A Rotating Machinery Fault Diagnosis Method Based on in Lure Learning of Thermal Images

SO:IEEE ACCESS

WOS:000458177800015

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

6.jing, zhao;chen, jianqiao;孙秦;

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

TI:Constrained-manufacturable stacking sequence design optimization using an improved global shared-layer blending method and its 98-line Matlab code

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000457434300013

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

7.kou, jiaqing;张伟伟;

AU:Kou, Jiaqing; Zhang, Weiwei

TI:A hybrid reduced-order framework for complex aeroelastic simulations

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000072

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

8.li, bing;li, zheng;christensen, johan;tan, k. t.;

AU:Li, Bing; Li, Zheng; Christensen, Johan; Tan, K. T.

TI:Dual Dirac cones in elastic Lieb-like lattice metamaterials

SO:APPLIED PHYSICS LETTERS

WOS:000460134000011

SCI 分区:物理 2 区;

期刊影响因子:3.495

9.li, xingqiu;姜洪开;xiong, xiong;邵海东;

AU:Li, Xingqiu; Jiang, Hongkai; Xiong, Xiong; Shao, Haidong

TI:Rolling bearing health prognosis using a modified health index based hierarchical gated recurrent unit network

SO:MECHANISM AND MACHINE THEORY

WOS:000455041300014

SCI 分区:工程技术 3 区;
期刊影响因子:2.796

10.sheikh, muhammad zakir;王振;du, bing;索涛;李玉龙;周风华;王严培;dar, uzair ahmed;gao, guozhong;wang, yinmao;

AU:Sheikh, Muhammad Zakir; Wang, Zhen; Du, Bing; Suo, Tao; Li, Yulong; Zhou, Fenghua; Wang, Yanpei; Dar, Uzair Ahmed; Gao, Guozhong; Wang, Yinmao

TI:Static and dynamic Brazilian disk tests for mechanical characterization of annealed and chemically strengthened glass

SO:CERAMICS INTERNATIONAL

WOS:000460492200171

SCI 分区:工程技术 2 区;
期刊影响因子:3.057

11.song, h. y.;zuo, x. d.;an, m. r.;xiao, m. x.;李玉龙;

AU:Song, H. Y.; Zuo, X. D.; An, M. R.; Xiao, M. X.; Li, Y. L.

TI:Superplastic dual-phase nanostructure Mg alloy: A molecular dynamics study

SO:COMPUTATIONAL MATERIALS SCIENCE

WOS:000459825600031

SCI 分区:工程技术 3 区;
期刊影响因子:2.530

12.song, h. y.;王萌;an, m. r.;李玉龙;

AU:Song, H. Y.; Wang, M.; An, M. R.; Li, Y. L.

TI:Enhancing the plasticity of noncrystalline Cu-Zr multilayer: Insights from molecular dynamics simulations

SO:JOURNAL OF NON-CRYSTALLINE SOLIDS

WOS:000459950400002

SCI 分区:工程技术 3 区;
期刊影响因子:2.488

13.sun, di;屈峰;yan, chao;

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

TI:An effective flux scheme for hypersonic heating prediction of re-entry vehicles

SO:COMPUTERS & FLUIDS

WOS:000453618600008

SCI 分区:物理 3 区;
期刊影响因子:2.221

14.tuo, hongliang;卢智先;ma, xiaoping;xing, jun;张超;

AU:Tuo, Hongliang; Lu, Zhixian; Ma, Xiaoping; Xing, Jun; Zhang, Chao

TI:Damage and failure mechanism of thin composite laminates under low-velocity impact and compression-after-impact loading conditions

SO:COMPOSITES PART B-ENGINEERING

WOS:000461262500064

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

15.wu, bin;高超;liu, feng;薛明;王玉帅;zheng, borui;

AU:Wu, Bin; Gao, Chao; Liu, Feng; Xue, Ming; Wang, Yushuai; Zheng, Borui

TI:Reduction of turbulent boundary layer drag through dielectric-barrier-discharge plasma actuation based on the Spalding formula

SO:PLASMA SCIENCE & TECHNOLOGY

WOS:000456275300001

SCI 分区:物理 4 区;

期刊影响因子:1.070

16.yan, leilei;jiang, wei;zhang, chun;zhang, yunwei;he, zhiheng;zhu, keyu;chen, niu;zhang, wanbo;han, bin;郑锡涛;

AU:Yan, Leilei; Jiang, Wei; Zhang, Chun; Zhang, Yunwei; He, Zhiheng; Zhu, Keyu; Chen, Niu; Zhang, Wanbo; Han, Bin; Zheng, Xitao

TI:Enhancement by Metallic Tube Filling of the Mechanical Properties of Electromagnetic Wave Absorbent Polymethacrylimide Foam

SO:POLYMERS

WOS:000460296000186

SCI 分区:无

期刊影响因子:无

17.yang, j.;贺尔铭;hu, y. q.;

AU:Yang, J.; He, E. M.; Hu, Y. Q.

TI:Dynamic modeling and vibration suppression for an offshore wind turbine with a tuned mass damper in floating platform

SO:APPLIED OCEAN RESEARCH

WOS:000457657700003

SCI 分区:地学 4 区;

期刊影响因子:1.950

18.ye, kun;叶正寅;李春娜;武洁;

AU:Ye, Kun; Ye, Zhengyin; Li, Chunna; Wu, Jie

TI:Effects of the aerothermoelastic deformation on the performance of the three-dimensional hypersonic inlet

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000060

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

19.yu, hu;qi, wang geng;lang, zhang hai;yang, fu xu;hussain, farhat;

AU:Yu, Hu; Qi, Wang Geng; Lang, Zhang Hai; Yang, Fu Xu; Hussain, Farhat

TI:The effects of advance ratio and blade number on the forward flight characteristics of cycloidal rotor

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

WOS:000456537700014

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

20.奥妮;刘道新;徐星辰;张晓化;刘丹;

AU:Ao, Ni; Liu, Daoxin; Xu, Xingchen; Zhang, Xiaohua; Liu, Dan

TI:Gradient nanostructure evolution and phase transformation of alpha phase in Ti-6Al-4V alloy induced by ultrasonic surface rolling process

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

WOS:000457814400085

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

21.奥妮;刘道新;张晓化;刘成松;yang, jing;刘丹;

AU:Ao, Ni; Liu, Daoxin; Zhang, Xiaohua; Liu, Chengsong; Yang, Jing; Liu, Dan

TI:Surface nanocrystallization of body-centered cubic beta phase in Ti-6Al-4V alloy subjected to ultrasonic surface rolling process

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000459523600005

SCI 分区:工程技术 3 区;

期刊影响因子:2.906

22.冯凯旋;lu, zhenzhou;yang, caiqiong;

AU:Feng, Kaixuan; Lu, Zhenzhou; Yang, Caiqiong

TI:Enhanced Morris method for global sensitivity analysis: good proxy of Sobol' index

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000457434300004

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

23.冯凯旋;lu, zhenzhou;凌春燕;员婉莹;

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

TI:An innovative estimation of failure probability function based on conditional probability of parameter interval and augmented failure probability

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000460855200035

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

- 24.冯凯旋;lu, zhenzhou;庞超;
AU:Feng, Kaixuan; Lu, Zhenzhou; Pang, Chao
TI:Safety life analysis under required failure credibility constraint for unsteady thermal structure with fuzzy input parameters
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000455844200003
SCI 分区:工程技术 3 区;
期刊影响因子:2.876
- 25.冯凯旋;lu, zhenzhou;庞超;员婉莹;
AU:Feng, Kaixuan; Lu, Zhenzhou; Pang, Chao; Yun, Wanying
TI:Time-dependent failure credibility analysis and its optimization based computational methods
SO:ENGINEERING STRUCTURES
WOS:000456754400044
SCI 分区:工程技术 3 区;
期刊影响因子:2.755
- 26.郭亚洲;ruan, qichao;zhu, shengxin;wei, q.;chen, haosen;lu, jianan;hu, bo;wu, xihui;李玉龙;fang, daining;
AU:Guo, Yazhou; Ruan, Qichao; Zhu, Shengxin; Wei, Q.; Chen, Haosen; Lu, Jianan; Hu, Bo; Wu, Xihui; Li, Yulong; Fang, Daining
TI:Temperature Rise Associated with Adiabatic Shear Band: Causality Clarified
SO:PHYSICAL REVIEW LETTERS
WOS:000455687000020
SCI 分区:物理 1 区;
期刊影响因子:8.839
- 27.胡旭;高超;郝江南;张正科;薛明;严日华;
AU:Hu Xu; Gao Chao; Hao Jiangnan; Zhang Zhengke; Xue Ming; Yan Rihua
TI:Experimental Study of Rotor Flow Separation Control using a New Type of Dielectric Barrier Discharge Plasma Actuator
SO:JOURNAL OF THERMAL SCIENCE
WOS:000460764600019
SCI 分区:工程技术 4 区;
期刊影响因子:0.678
- 28.李记超;蔡晋生;qu, kun;
AU:Li, Jichao; Cai, Jinsheng; Qu, Kun
TI:Surrogate-based aerodynamic shape optimization with the active subspace method
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000457434300006
SCI 分区:工程技术 3 区;
期刊影响因子:2.876

29.李艺;周生喜;

AU:Li, Yi; Zhou, Shengxi

TI:Probability analysis of asymmetric tristable energy harvesters

SO:AIP ADVANCES

WOS:000454615100070

SCI 分区:工程技术 4 区;

期刊影响因子:1.653

30.凌春燕;lu, zhenzhou;冯凯旋;sun, bo;

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

TI:Efficient numerical simulation methods for estimating fuzzy failure probability based importance measure indices

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000457434300014

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

31.刘斌;yan, rui;

AU:Liu, Bin; Yan, Rui

TI:Damage mechanism and residual strength at different impact locations for composite bonding scarf repairs

SO:JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY

WOS:000456292100001

SCI 分区:工程技术 4 区;

期刊影响因子:1.039

32.刘斌;韩庆;钟小平;卢智先;

AU:Liu, Bin; Han, Qing; Zhong, Xiaoping; Lu, Zhixian

TI:The impact damage and residual load capacity of composite stepped bonding repairs and joints

SO:COMPOSITES PART B-ENGINEERING

WOS:000455690900034

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

33.刘海波;王和平;孙俊磊;

AU:Liu Haibo; Wang Heping; Sun Junlei

TI:Attitude control for QTR using exponential nonsingular terminal sliding mode control

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000459922300018

SCI 分区:工程技术 4 区;

期刊影响因子:0.572

34.刘军;liu, zongxing;侯乃丹;

AU:Liu, Jun; Liu, Zongxing; Hou, Naidan

TI:An Experimental and Numerical Study of Bird Strike on a 2024 Aluminum Double Plate

SO:ACTA MECHANICA SOLIDA SINICA

WOS:000455567500004

SCI 分区:物理 4 区;

期刊影响因子:1.149

35.刘毅;王刚;zhu, hongyu;叶正寅;

AU:Liu, Yi; Wang, Gang; Zhu, Hongyu; Ye, Zhengyin

TI:Numerical analysis of transonic buffet flow around a hammerhead payload fairing

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000048

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

36.刘贞报;liu, xubo;陈杰;fang, chen;

AU:Liu, Zhenbao; Liu, Xubo; Chen, Jie; Fang, Chen

TI:Altitude Control for Variable Load Quadrotor via Learning Rate Based Robust Sliding Mode Controller

SO:IEEE ACCESS

WOS:000457959700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

37.孟祥昊;sun yingjun;于敬宇;汤忠斌;刘军;索涛;李玉龙;

AU:Meng Xianghao; Sun Yingjun; Yu Jingyu; Tang Zhongbin; Liu Jun; Suo Tao; Li Yulong

TI:Dynamic response of the horizontal stabilizer during UAS airborne collision

SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING

WOS:000457657900005

SCI 分区:工程技术 2 区;

期刊影响因子:3.344

38.孟宣市;abbasi, afaq ahmed;李华星;yin, shiqing;qi, yuqi;

AU:Meng, Xuanshi; Abbasi, Afaq Ahmed; Li, Huaxing; Yin, Shiqing; Qi, Yuqi

TI:Bioinspired Experimental Study of Leading-Edge Plasma Tubercles on Wing

SO:AIAA JOURNAL

WOS:000455573900035

SCI 分区:工程技术 4 区;

期刊影响因子:1.556

39.潘东鑫;钟诚文;卓丛山;潘东鑫;钟诚文;卓丛山;

AU:Pan, Dongxin; Zhong, Chengwen; Zhuo, Congshan

TI:An Implicit Discrete Unified Gas-Kinetic Scheme for Simulations of Steady Flow in All Flow Regimes

SO:COMMUNICATIONS IN COMPUTATIONAL PHYSICS

WOS:000455964200008

SCI 分区:物理 3 区;

期刊影响因子:1.762

40.秦冬阳;李玉龙;

AU:Qin, Dongyang; Li, Yulong

TI:The role of microstructure and stress state in dynamic mechanical behavior of Ti-5Al-5V-5Mo-3Cr alloy

SO:MATERIALS CHARACTERIZATION

WOS:000457510100046

SCI 分区:工程技术 3 区;

期刊影响因子:2.892

41.屈峰;chen, jiaojiao;sun, di;白俊强;yan, chao;

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

TI:A new all-speed flux scheme for the Euler equations

SO:COMPUTERS & MATHEMATICS WITH APPLICATIONS

WOS:000459529100020

SCI 分区:工程技术 3 区;

期刊影响因子:1.860

42.沈将华;chen, biao;umeda, junko;zhang, jiong;李玉龙;kondoh, katsuyoshi;

AU:Shen, Jianghua; Chen, Biao; Umeda, Junko; Zhang, Jiong; Li, Yulong; Kondoh, Katsuyoshi

TI:Rate sensitivity and work-hardening behavior of an advanced Ti-Al-N alloy under uniaxial tensile loading

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

WOS:000457510300066

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

43.唐小军;许和勇;

AU:Tang, Xiaojun; Xu, Heyong

TI:Multiple-interval pseudospectral approximation for nonlinear optimal control problems with time-varying delays

SO:APPLIED MATHEMATICAL MODELLING

WOS:000457669700008

SCI 分区:数学 1 区;

期刊影响因子:2.617

44.王宏伟;li, hongbin;张炜;左军毅;王和平;王宏伟;li, hongbin;张炜;左军毅;王和平;

AU:Wang, Hongwei; Li, Hongbin; Zhang, Wei; Zuo, Junyi; Wang, Heping

TI:A unified framework for M-estimation based robust Kalman smoothing

SO:SIGNAL PROCESSING

WOS:000459366500007

SCI 分区:工程技术 2 区;

期刊影响因子:3.470

45.王慧;qu zhiguo;yin ying;白俊强;yu bo;

AU:Wang Hui; Qu Zhiguo; Yin Ying; Bai Junqiang; Yu Bo

TI:Review of Molecular Simulation Method for Gas Adsorption/desorption and Diffusion in Shale Matrix

SO:JOURNAL OF THERMAL SCIENCE

WOS:000455493300001

SCI 分区:工程技术 4 区;

期刊影响因子:0.678

46.王科雷;周洲;祝小平;许晓平;

AU:Wang, Kelei; Zhou, Zhou; Zhu, Xiaoping; Xu, Xiaoping

TI:Aerodynamic design of multi-propeller/wing integration at low Reynolds numbers

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000001

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

47.王璐;徐绯;杨扬;王靖宇;王璐;徐绯;杨扬;王靖宇;

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

TI:A dynamic particle refinement strategy in Smoothed Particle Hydrodynamics for Fluid-Structure Interaction problems

SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS

WOS:000459236500014

SCI 分区:工程技术 3 区;

期刊影响因子:2.138

48.魏斌斌;高永卫;王龙;li, dong;

AU:Wei, Binbin; Gao, Yongwei; Wang, Long; Li, Dong

TI:Analysis of flow transition and separation on oscillating airfoil by pressure signature

SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY

WOS:000455641100027

SCI 分区:工程技术 4 区;

期刊影响因子:1.194

49.邬晓敬;张伟伟;peng, xuhao;王梓伊;

AU:Wu, Xiaojing; Zhang, Weiwei; Peng, Xuhao; Wang, Ziyi

TI:Benchmark aerodynamic shape optimization with the POD-based CST airfoil parametric method

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000050

SCI 分区:工程技术 3 区;
期刊影响因子:2.228

50.宿梦嘉;邓琼;安敏荣;liu, l. t.;马存宝;
AU:Su, M. J.; Deng, Q.; An, M. R.; Liu, L. T.; Ma, C. B.
TI:Molecular dynamics study of the tensile behaviors of Ti(0001)/Ni(111) multilayered nanowires
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000456022400018
SCI 分区:工程技术 3 区;
期刊影响因子:2.530

51.徐立扬;lu, zhenzhou;肖思男;
AU:Xu, Liyang; Lu, Zhenzhou; Xiao, Sinan
TI:Generalized sensitivity indices based on vector projection for multivariate output
SO:APPLIED MATHEMATICAL MODELLING
WOS:000454976400034
SCI 分区:数学 1 区;
期刊影响因子:2.617

52.杨光猛;侯赤;赵美英;mao, wei;
AU:Yang, Guangmeng; Hou, Chi; Zhao, Meiyang; Mao, Wei
TI:Comparison of convective heat transfer for Kagome and tetrahedral truss-cored lattice sandwich panels
SO:SCIENTIFIC REPORTS
WOS:000460391500114
SCI 分区:综合性期刊 3 区;
期刊影响因子:4.122

53.于新水;喻天翔;song, lingkun;宋笔锋;
AU:Yu, Xinchui; Yu, Tianxiang; Song, Lingkun; Song, Bifeng
TI:Failure criterion analysis and reliability assessment in process of cartridge ejection
SO:ENGINEERING FAILURE ANALYSIS
WOS:000455849800011
SCI 分区:工程技术 3 区;
期刊影响因子:2.157

54.虞泽亮;薛璞;yao, peilun;zahran, m. s.;
AU:Yu, Zeliang; Xue, Pu; Yao, Peilun; Zahran, M. S.
TI:Analytical determination of the critical impact location for wing leading edge under birdstrike
SO:LATIN AMERICAN JOURNAL OF SOLIDS AND STRUCTURES
WOS:000455748500008
SCI 分区:工程技术 4 区;
期刊影响因子:0.905

55. 员婉莹;lu, zhenzhou;周易成;jiang, xian;
AU:Yun, Wanying; Lu, Zhenzhou; Zhou, Yicheng; Jiang, Xian
TI:AK-SYSi: an improved adaptive Kriging model for system reliability analysis with multiple failure modes by a refined U learning function
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000455844200015
SCI 分区:工程技术 3 区;
期刊影响因子:2.876

56. 张安;周鼎;杨咪;杨盼;
AU:Zhang, An; Zhou, Ding; Yang, Mi; Yang, Pan
TI:Finite-Time Formation Control for Unmanned Aerial Vehicle Swarm System With Time-Delay and Input Saturation
SO:IEEE ACCESS
WOS:000456364700001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

57. 张春林;harne, ryan l.;li, bing;wang, k. w.;
AU:Zhang, Chunlin; Harne, Ryan L.; Li, Bing; Wang, K. W.
TI:Statistical quantification of DC power generated by bistable piezoelectric energy harvesters when driven by random excitations
SO:JOURNAL OF SOUND AND VIBRATION
WOS:000454153100044
SCI 分区:工程技术 3 区;
期刊影响因子:2.618

58. 张科施;韩忠华;gao, zhong-jian;wang, yuan;
AU:Zhang, Ke-Shi; Han, Zhong-Hua; Gao, Zhong-Jian; Wang, Yuan
TI:Constraint aggregation for large number of constraints in wing surrogate-based optimization
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000457434300007
SCI 分区:工程技术 3 区;
期刊影响因子:2.876

59. 张伟伟;xu, yabin;su, dan;gao, yiqi;
AU:Zhang, Weiwei; Xu, Yabin; Su, Dan; Gao, Yiqi
TI:Flutter Analysis of Tandem Cascades Based on a Fluid-Structure Coupling Method
SO:JOURNAL OF AEROSPACE ENGINEERING
WOS:000457289700017
SCI 分区:工程技术 4 区;
期刊影响因子:1.296

60. 张玉刚;杨朝晖;孙中超;

AU:Zhang, Yugang; Yang, Zhaohui; Sun, Zhongchao

TI:A dynamic estimation method for aircraft emergency evacuation based on cellular automata

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000461027400001

SCI 分区:无

期刊影响因子:无

61.赵振强;liu, peng;陈春杨;张超;李玉龙;

AU:Zhao, Zhenqiang; Liu, Peng; Chen, Chunyang; Zhang, Chao; Li, Yulong

TI:Modeling the transverse tensile and compressive failure behavior of triaxially braided composites

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000459364200012

SCI 分区:工程技术 2 区;

期刊影响因子:5.160

62.仲于江;liu, zhi-xiang;zhang, you-min;张炜;左军毅;

AU:Zhong, Yu-jiang; Liu, Zhi-xiang; Zhang, You-min; Zhang, Wei; Zuo, Jun-yi

TI:Active fault-tolerant tracking control of a quadrotor with model uncertainties and actuator faults

SO:FRONTIERS OF INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING

WOS:000458244500009

SCI 分区:工程技术 4 区;

期刊影响因子:0.910

63.周易成;lu, zhenzhou;程凯;

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

TI:Sparse polynomial chaos expansions for global sensitivity analysis with partial least squares and distance correlation

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000455844200013

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

64.朱林阳;张伟伟;kou, jiaqing;刘溢浪;

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

TI:Machine learning methods for turbulence modeling in subsonic flows around airfoils

SO:PHYSICS OF FLUIDS

WOS:000457470800043

SCI 分区:物理 3 区;

期刊影响因子:2.279

65.庄新臣;喻天翔;shen, linjie;孙中超;郭博智;

AU:Zhuang, Xinchen; Yu, Tianxiang; Shen, Linjie; Sun, Zhongchao; Guo, Bozhi

TI:Time-varying dependence research on wear of revolute joints and reliability evaluation of a lock mechanism

SO:ENGINEERING FAILURE ANALYSIS

WOS:000455849800046

SCI 分区:工程技术 3 区;

期刊影响因子:2.157

航天学院(49 篇)

1.cao, donggang;何国强;秦飞;michaels, dan;

AU:Cao, Donggang; He, Guoqiang; Qin, Fei; Michaels, Dan

TI:Local supersonic and subsonic combustion mode transition in a supersonic jet flame

SO:PROCEEDINGS OF THE COMBUSTION INSTITUTE

WOS:000456628600123

SCI 分区:工程技术 2 区;

期刊影响因子:5.336

2.mahdavi, seyed hossein;rofooei, fayaz r.;sadollah, ali;徐超;

AU:Mahdavi, Seyed Hossein; Rofooei, Fayaz R.; Sadollah, Ali; Xu, Chao

TI:A wavelet-based scheme for impact identification of framed structures using combined genetic and water cycle algorithms

SO:JOURNAL OF SOUND AND VIBRATION

WOS:000455674200002

SCI 分区:工程技术 3 区;

期刊影响因子:2.618

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

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

TI:Experimental and numerical investigation of transversal damage in carbon fiber reinforced composites using X-FEM analysis

SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY

WOS:000455641100020

SCI 分区:工程技术 4 区;

期刊影响因子:1.194

4.swati, r. f.;文立华;elahi, hassan;khan, a. a.;shad, s.;swati, r. f.;文立华;elahi, hassan;khan, a. a.;shad, s.;

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

TI:Extended finite element method (XFEM) analysis of fiber reinforced composites for prediction of micro-crack propagation and delaminations in progressive damage: a review

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

WOS:000459661000001

SCI 分区:工程技术 4 区;
期刊影响因子:1.581

5.tan, juan;凡永华;闫朋朋;wang, chun;feng, hao;
AU:Tan, Juan; Fan, Yonghua; Yan, Pengpeng; Wang, Chun; Feng, Hao
TI:Sliding Mode Fault Tolerant Control for Unmanned Aerial Vehicle with Sensor and Actuator Faults
SO:SENSORS
WOS:000459941200206
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

6.yu, zexing;mahdavi, seyed hossein;徐超;
AU:Yu, Zexing; Mahdavi, Seyed Hossein; Xu, Chao
TI:Time-domain Spectral Element Method for Impact Identification of Frame Structures using Enhanced GAs
SO:KSCE JOURNAL OF CIVIL ENGINEERING
WOS:000455806000022
SCI 分区:工程技术 4 区;
期刊影响因子:0.940

7.yuan, yuan;wang, yingjie;guo, lei;
AU:Yuan, Yuan; Wang, Yingjie; Guo, Lei
TI:Force Reflecting Control for Bilateral Teleoperation System Under Time-Varying Delays
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000458199000052
SCI 分区:工程技术 1 区;
期刊影响因子:5.430

8.zhang, chen-xi;刘洋;fu, ben-shuai;余晓京;
AU:Zhang, Chen-Xi; Liu, Yang; Fu, Ben-Shuai; Yu, Xiao-Jing
TI:Direct numerical simulation of subsonic-supersonic mixing layer
SO:ACTA ASTRONAUTICA
WOS:000454377400006
SCI 分区:工程技术 3 区;
期刊影响因子:2.227

9.陈路;黄攀峰;孟中杰;
AU:Chen, Lu; Huang, Panfeng; Meng, Zhongjie
TI:Convolutional multi-grasp detection using grasp path for RGBD images
SO:ROBOTICS AND AUTONOMOUS SYSTEMS
WOS:000459358000008
SCI 分区:工程技术 3 区;
期刊影响因子:2.638

- 10.陈书文;何伟;骆春佳;an, ting;陈剑;yang, yanjing;刘佩进;严启龙;
AU:Chen, Shuwen; He, Wei; Luo, Chun-Jia; An, Ting; Chen, Jian; Yang, Yanjing; Liu, Pei-Jin;
Yan, Qi-Long
TI:Thermal behavior of graphene oxide and its stabilization effects on transition metal complexes
of triaminoguanidine
SO:JOURNAL OF HAZARDOUS MATERIALS
WOS:000461270900045
SCI 分区:工程技术 1 区;
期刊影响因子:6.434
- 11.董刚奇;zhu, zheng h.;
AU:Dong, Gangqi; Zhu, Zheng H.
TI:Kinematics-based incremental visual servo for robotic capture of non-cooperative target
SO:ROBOTICS AND AUTONOMOUS SYSTEMS
WOS:000457667300019
SCI 分区:工程技术 3 区;
期刊影响因子:2.638
- 12.付斌;郭行;陈康;符文星;wu xingyu;闫杰;
AU:Fu Bin; Guo Hang; Chen Kang; Fu Wenxing; Wu Xingyu; Yan Jie
TI:Aero-thermal heating constrained midcourse guidance using state-constrained model predictive
static programming method
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000454293500013
SCI 分区:工程技术 4 区;
期刊影响因子:0.572
- 13.高琛;王伟;袁建平;guo, linli;
AU:Gao, Chen; Wang, Wei; Yuan, Jianping; Guo, Linli
TI:Hybrid Sail Displaced Orbits Around L2 Point in the Elliptic Earth-Moon System
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000457386900017
SCI 分区:工程技术 3 区;
期刊影响因子:2.024
- 14.龚春林;han, jiakun;yuan, zongjing;方哲;陈刚;
AU:Gong, Chunlin; Han, Jiakun; Yuan, Zongjing; Fang, Zhe; Chen, Gang
TI:Numerical investigation of the effects of different parameters on the thrust performance of
three dimensional flapping wings
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000456641000035
SCI 分区:工程技术 3 区;
期刊影响因子:2.228

15. 郭建国;li, yifei;周军;
AU:Guo, Jianguo; Li, Yifei; Zhou, Jun
TI:A new continuous adaptive finite time guidance law against highly maneuvering targets
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000457819900004
SCI 分区:工程技术 3 区;
期刊影响因子:2.228
16. 郭建国;zhang, tianbao;程承;周军;
AU:Guo, Jianguo; Zhang, Tianbao; Cheng, Cheng; Zhou, Jun
TI:Model reference adaptive attitude control for near space hypersonic vehicle with mismatched uncertainties
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000459877200010
SCI 分区:工程技术 4 区;
期刊影响因子:1.579
17. 郭建国;刘宇超;周军;
AU:Guo, Jianguo; Liu, Yuchao; Zhou, Jun
TI:New adaptive sliding mode control for a mismatched second-order system using an extended disturbance observer
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000457923800025
SCI 分区:工程技术 4 区;
期刊影响因子:1.579
18. 侯翔昊;袁建平;马川;孙冲;
AU:Hou, Xianghao; Yuan, Jianping; Ma, Chuan; Sun, Chong
TI:Parameter estimations of uncooperative space targets using novel mixed artificial neural network
SO:NEUROCOMPUTING
WOS:000461166500023
SCI 分区:工程技术 2 区;
期刊影响因子:3.241
19. 胡旭;xu, yihua;敖文;zeng, zhuoxiong;胡春波;朱小飞;
AU:Hu, Xu; Xu, Yihua; Ao, Wen; Zeng, Zhuoxiong; Hu, Chunbo; Zhu, Xiaofei
TI:Ignition model of boron particle based on the change of oxide layer structure
SO:PROCEEDINGS OF THE COMBUSTION INSTITUTE
WOS:000456628600044
SCI 分区:工程技术 2 区;
期刊影响因子:5.336

20. 黄河; yang zhongguang; 周军;
AU: Huang He; Yang Zhongguang; Zhou Jun
TI: Microsatellite attitude determination based on skylight polarization and geomagnetic measurement
SO: OPTIK
WOS: 000454472000150
SCI 分区: 物理 4 区;
期刊影响因子: 1.191
21. 黎旭; 龚春林; 谷良贤; jing, zhao; 方海; gao, ruichao;
AU: Li, Xu; Gong, Chunlin; Gu, Liangxian; Jing, Zhao; Fang, Hai; Gao, Ruichao
TI: A reliability-based optimization method using sequential surrogate model and Monte Carlo simulation
SO: STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS: 000457434300008
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.876
22. 李春娜; pan, qifeng;
AU: Li, Chunna; Pan, Qifeng
TI: Adaptive optimization methodology based on Kriging modeling and a trust region method
SO: CHINESE JOURNAL OF AERONAUTICS
WOS: 000459794000006
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.614
23. 李东武; 徐超; liu, tong; gola, muzio m.; 文立华;
AU: Li, Dongwu; Xu, Chao; Liu, Tong; Gola, Muzio M.; Wen, Lihua
TI: A modified IWAN model for micro-slip in the context of dampers for turbine blade dynamics
SO: MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS: 000458228700002
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.370
24. 李江; liu, kai; gao, yuanshao; liu, shichang; 王伟; 刘洋;
AU: Li, Jiang; Liu, Kai; Gao, Yuanshao; Liu, Shichang; Wang, Wei; Liu, Yang
TI: Combustion Characteristics Experimental Study of Solid Hydrocarbon Propellant for Air-Turbo Rocket
SO: JOURNAL OF PROPULSION AND POWER
WOS: 000442200500012
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.362
25. 李琪; 袁建平; 孙冲;

AU:Li, Qi; Yuan, Jianping; Sun, Chong

TI:Robust fault-tolerant saturated control for spacecraft proximity operations with actuator saturation and faults

SO:ADVANCES IN SPACE RESEARCH

WOS:000459643100004

SCI 分区:地学天文 4 区;

期刊影响因子:1.529

26.李青;刘磊;ma, xiaofei;chen, si-lu;yun, hai;唐硕;

AU:Li, Qing; Liu, Lei; Ma, Xiaofei; Chen, Si-Lu; Yun, Hai; Tang, Shuo

TI:Development of Multitarget Acquisition, Pointing, and Tracking System for Airborne Laser Communication

SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

WOS:000460580100045

SCI 分区:工程技术 1 区;

期刊影响因子:5.430

27.李文强;wan, h.;景婷婷;li, y. b.;刘佩进;何国强;秦飞;

AU:Li, W. Q.; Wan, H.; Jing, T. T.; Li, Y. B.; Liu, P. J.; He, G. Q.; Qin, F.

TI:Microencapsulated phase change material (MEPCM) saturated in metal foam as an efficient hybrid PCM for passive thermal management: A numerical and experimental study

SO:APPLIED THERMAL ENGINEERING

WOS:000454465900041

SCI 分区:工程技术 2 区;

期刊影响因子:3.771

28.梁腾飞;wang, junpeng;校金友;文立华;

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

TI:Coupled BE-FE based vibroacoustic modal analysis and frequency sweep using a generalized resolvent sampling method

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

WOS:000456953900023

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

29.刘冰;何国强;秦飞;安健;王帅;石磊;

AU:Liu, Bing; He, Guo-Qiang; Qin, Fei; An, Jian; Wang, Shuai; Shi, Lei

TI:Investigation of influence of detailed chemical kinetics mechanisms for hydrogen on supersonic combustion using large eddy simulation

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

WOS:000459837700043

SCI 分区:工程技术 2 区;

期刊影响因子:4.229

30.刘磊;李青;yun, hai;梁健;ma, xiaofei;
AU:Liu, Lei; Li, Qing; Yun, Hai; Liang, Jian; Ma, Xiaofei
TI:Composite modeling and parameter identification of broad bandwidth hysteretic dynamics in piezoelectric fast steering platform
SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING
WOS:000458228700007
SCI 分区:工程技术 2 区;
期刊影响因子:4.370

31.刘洋;gao yonggang;石磊;chai zexin;余晓京;
AU:Liu Yang; Gao Yonggang; Shi Lei; Chai Zexin; Yu Xiaojing
TI:Preliminary experimental study on solid rocket fuel gas scramjet
SO:ACTA ASTRONAUTICA
WOS:000454377400015
SCI 分区:工程技术 3 区;
期刊影响因子:2.227

32.刘洋;关轶文;李江;刘佩进;zhang, xiangyu;
AU:Liu, Yang; Guan, Yiwen; Li, Jiang; Liu, Peijin; Zhang, Xiangyu
TI:Insulator ablation modes in different impact conditions of alumina droplets onto wall surfaces
SO:ACTA ASTRONAUTICA
WOS:000454377400014
SCI 分区:工程技术 3 区;
期刊影响因子:2.227

33.泮斌峰;马洋洋;yan, rui;
AU:Pan, Binfeng; Ma, Yangyang; Yan, Rui
TI:Newton-Type Methods in Computational Guidance
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000457386900012
SCI 分区:工程技术 3 区;
期刊影响因子:2.024

34.泮斌峰;潘迅;lu, ping;
AU:Pan, Binfeng; Pan, Xun; Lu, Ping
TI:Finding Best Solution in Low-Thrust Trajectory Optimization by Two-Phase Homotopy
SO:JOURNAL OF SPACECRAFT AND ROCKETS
WOS:000457390100025
SCI 分区:工程技术 4 区;
期刊影响因子:1.116

35.乔浩;sun peng;李新国;
AU:Qiao Hao; Sun Peng; Li Xinguo
TI:General Reentry Trajectory Planning Method Based on Improved Maneuver Coefficient

SO:IEEE ACCESS

WOS:000456561400001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

36. 史格非;朱战霞;朱正宏;

AU:Shi, Gefei; Zhu, Zhanxia; Zhu, Zheng Hong

TI:Parallel Optimization of Trajectory Planning and Tracking for Three-Body Tethered Space System

SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS

WOS:000458807900024

SCI 分区:工程技术 2 区;

期刊影响因子:3.936

37. 王建军;文立华;校金友;梁腾飞;hu, xueyao;li, penghui;

AU:Wang, Jianjun; Wen, Lihua; Xiao, Jinyou; Liang, Tengfei; Hu, Xueyao; Li, Penghui

TI:The mechanical properties and constitutive model of two woven composites including the influences of temperature, strain rate and damage growth

SO:COMPOSITES PART B-ENGINEERING

WOS:000459365700048

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

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

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

TI:Multiple solar sail formation flying around heliocentric displaced orbit via consensus

SO:ACTA ASTRONAUTICA

WOS:000454377500027

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

39. 王无为;张科;lv, meibo;

AU:Wang, Wuwei; Zhang, Ke; Lv, Meibo

TI:Robust Visual Tracking Based on Adaptive Extraction and Enhancement of Correlation Filter

SO:IEEE ACCESS

WOS:000456184100001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

40. 校金友;wang, jianjun;郭伟国;赫燕;李鹏辉;

AU:Xiao, Jinyou; Wang, Jianjun; Guo, Wei-Guo; He, Yan; Li, Penghui

TI:The influence of heat treatment and strain rate on the third type strain ageing phenomenon

SO:MATERIALS AT HIGH TEMPERATURES

WOS:000455523500002

SCI 分区:工程技术 4 区;
期刊影响因子:1.423

41.杨伟奇;yang, hui;唐硕;
AU:Yang, Weiqi; Yang, Hui; Tang, Shuo
TI:Optimization and control application of sensor placement in aeroservoelastic of UAV
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000457819900006
SCI 分区:工程技术 3 区;
期刊影响因子:2.228

42.殷泽阳;罗建军;魏才盛;
AU:Yin, Zeyang; Luo, Jianjun; Wei, Caisheng
TI:Quasi fixed-time fault-tolerant control for nonlinear mechanical systems with enhanced performance
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000459775000011
SCI 分区:数学 2 区;
期刊影响因子:2.300

43.张大羽;罗建军;袁建平;
AU:Zhang, Dayu; Luo, Jianjun; Yuan, Jianping
TI:Dynamics modeling and attitude control of spacecraft flexible solar array considering the structure of the hinge rolling
SO:ACTA ASTRONAUTICA
WOS:000454377400007
SCI 分区:工程技术 3 区;
期刊影响因子:2.227

44.张栋;唐硕;曹林;程锋;deng, fan;张栋;唐硕;曹林;程锋;deng, fan;
AU:Zhang, Dong; Tang, Shuo; Cao, Lin; Cheng, Feng; Deng, Fan
TI:Research on control-oriented coupling modeling for air-breathing hypersonic propulsion systems
SO:AEROSPACE SCIENCE AND TECHNOLOGY
WOS:000456641000011
SCI 分区:工程技术 3 区;
期刊影响因子:2.228

45.张锐;文立华;校金友;qian, dong;
AU:Zhang, Rui; Wen, Lihua; Xiao, Jinyou; Qian, Dong
TI:An efficient solution algorithm for space-time finite element method
SO:COMPUTATIONAL MECHANICS
WOS:000460479700003
SCI 分区:物理 2 区;

期刊影响因子:2.724

46.张夷斋;wang, wenhui;sun, jinghan;chang, haitao;黄攀峰;

AU:Zhang, Yizhai; Wang, Wenhui; Sun, Jinghan; Chang, Haitao; Huang, Panfeng

TI:A Self-Reconfiguration Planning for Cellular Satellites

SO:IEEE ACCESS

WOS:000456497100001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

47.赵斌;xu, siyong;郭建国;蒋瑞民;周军;

AU:Zhao, Bin; Xu, Siyong; Guo, Jianguo; Jiang, Ruimin; Zhou, Jun

TI:Integrated strapdown missile guidance and control based on neural network disturbance observer

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000456641000013

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

48.赵亚坤;黄攀峰;zhang, fan;

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

TI:Capture Dynamics and Net Closing Control for Tethered Space Net Robot

SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

WOS:000454398500018

SCI 分区:工程技术 3 区;

期刊影响因子:2.024

49.周军;chang, jing;郭宗易;

AU:Zhou, Jun; Chang, Jing; Guo, Zongyi

TI:A fault-tolerant control scheme within adaptive disturbance observer for hypersonic vehicle

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

WOS:000458991100024

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

航海学院(50 篇)

1.jiang, jionghui;冯西安;liu, fen;xu, yingying;黄辉;

AU:Jiang, Jionghui; Feng, Xi'an; Liu, Fen; Xu, Yingying; Huang, Hui

TI:Multi-Spectral RGB-NIR Image Classification Using Double-Channel CNN

SO:IEEE ACCESS

WOS:000460557900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.liang, ningning;杨益新;郭西京;

AU:Liang, Ningning; Yang, Yixin; Guo, Xijing

TI: Doppler chirplet transform for the velocity estimation of a fast moving acoustic source of discrete tones

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000457528600007

SCI 分区:物理 3 区;

期刊影响因子:1.605

3.liu, xueting;张国花;sunden, bengt;谢公南;

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

TI:Numerical predictions of flow and heat transfer of film cooling with an internal channel roughened by crescent ribs

SO:NUMERICAL HEAT TRANSFER PART A-APPLICATIONS

WOS:000457022500003

SCI 分区:工程技术 3 区;

期刊影响因子:2.409

4.lu, chengyi;潘光;黄桥高;wu, haitao;sun, wang;wang, zhenhua;sun, kening;

AU:Lu, Chengyi; Pan, Guang; Huang, Qiaogao; Wu, Haitao; Sun, Wang; Wang, Zhenhua; Sun, Kening

TI:Polynitroxide-grafted-graphene: a superior cathode for lithium ion batteries with enhanced charge hopping transportation

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000460687400017

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

5.shen, sheng;杨宏晖;li, junhao;xu, guanghui;盛美萍;shen, sheng;杨宏晖;li, junhao;xu, guanghui;盛美萍;

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

TI:Auditory Inspired Convolutional Neural Networks for Ship Type Classification with Raw Hydrophone Data

SO:ENTROPY

WOS:000454282000098

SCI 分区:物理 3 区;

期刊影响因子:2.305

6.wu, bo;huang, haishen;zhou, guangdong;feng, yu;chen, ying;wang, xiangjian;

AU:Wu, Bo; Huang, Haishen; Zhou, Guangdong; Feng, Yu; Chen, Ying; Wang, Xiangjian

TI:Structure, Magnetism, and Electronic Properties of Inverse Heusler Alloy Ti₂CoAl/MgO(100) Heterojunction: The Role of Interfaces

SO:APPLIED SCIENCES-BASEL

WOS:000455145000004

SCI 分区:工程技术 3 区;

期刊影响因子:1.689

7.yang, long;杨益新;杨杰;

AU:Yang, Long; Yang, Yixin; Yang, Jie

TI:Robust Adaptive Beamforming for Uniform Linear Arrays With Sensor Gain and Phase Uncertainties

SO:IEEE ACCESS

WOS:000455873300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

8.zhou, jianbo;zhang, minhui;piao, shengchun;iqbal, kashif;qu, ke;liu, yaqin;li, xiaoman;

AU:Zhou, JianBo; Zhang, Minhui; Piao, ShengChun; Iqbal, Kashif; Qu, Ke; Liu, YaQin; Li, XiaoMan

TI:Low frequency ambient noise modeling and comparison with field measurements in the South China Sea

SO:APPLIED ACOUSTICS

WOS:000460842800005

SCI 分区:物理 3 区;

期刊影响因子:1.721

9.曹然;杨坤德;马远良;yang, qiulong;xia, huijun;shi, yang;

AU:Cao, Ran; Yang, Kunde; Ma, Yuanliang; Yang, Qiulong; Xia, Huijun; Shi, Yang

TI:Source Localization Using Multi-Path Time Delays Measured by Two Hydrophones in the Deep Ocean

SO:ACTA ACUSTICA UNITED WITH ACUSTICA

WOS:000458952400027

SCI 分区:物理 4 区;

期刊影响因子:1.129

10.曹旭;张效民;togneri, roberto;于洋;

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

TI:Underwater target classification at greater depths using deep neural network with joint multiple-domain feature

SO:IET RADAR SONAR AND NAVIGATION

WOS:000459302600018

SCI 分区:工程技术 4 区;

期刊影响因子:1.837

11.曾向阳;马慧颖;王海涛;

AU:Zeng, Xiangyang; Ma, Huiying; Wang, Haitao

TI:Localization Performance Under Middle and Low Frequency Sound Source Based on Time Reversal Method in Enclosed Space

SO:IEEE ACCESS

WOS:000456366500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

12.朝黎明;潘光;zhang, dong;闫国鑫;

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

TI:Numerical investigations on the force generation and wake structures of a nonsinusoidal pitching foil

SO:JOURNAL OF FLUIDS AND STRUCTURES

WOS:000460496400003

SCI 分区:工程技术 3 区;

期刊影响因子:2.434

13.陈诚;杨坤德;马远良;汪洋;

AU:Chen, Cheng; Yang, Kunde; Ma, Yuanliang; Wang, Yang

TI:Reconstructing the Subsurface Temperature Field by Using Sea Surface Data Through Self-Organizing Map Method

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

WOS:000454209200003

SCI 分区:地学 3 区;

期刊影响因子:2.893

14.陈诚;袁绪龙;刘喜燕;党建军;

AU:Chen, Cheng; Yuan, Xulong; Liu, Xiyan; Dang, Jianjun

TI:Experimental and numerical study on the oblique water-entry impact of a cavitating vehicle with a disk cavitator

SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING

WOS:000458100000040

SCI 分区:工程技术 4 区;

期刊影响因子:0.930

15.陈鹏;杨益新;汪勇;马远良;yang, long;

AU:Chen, Peng; Yang, Yixin; Wang, Yong; Ma, Yuanliang; Yang, Long

TI:Robust Covariance Matrix Reconstruction Algorithm for Time-Domain Wideband Adaptive Beamforming

SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000458803200030

SCI 分区:工程技术 2 区;

期刊影响因子:4.432

- 16.董华超;孙思卿;宋保维;王鹏;
AU:Dong, Huachao; Sun, Siqing; Song, Baowei; Wang, Peng
TI:Multi-surrogate-based global optimization using a score-based infill criterion
SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION
WOS:000457434300010
SCI 分区:工程技术 3 区;
期刊影响因子:2.876
- 17.段睿;杨坤德;李辉;yang, qiulong;伍飞云;马远良;
AU:Duan, Rui; Yang, Kunde; Li, Hui; Yang, Qiulong; Wu, Feiyun; Ma, Yuanliang
TI:A performance study of acoustic interference structure applications on source depth estimation in deep water
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000460034600033
SCI 分区:物理 3 区;
期刊影响因子:1.605
- 18.高剑;张广洁;wu, puguozhao, xinyuan;王童豪;严卫生;
AU:Gao, Jian; Zhang, Guangjie; Wu, Puguozhao; Zhao, Xinyuan; Wang, Tonghao; Yan, Weisheng
TI:Model Predictive Visual Servoing of Fully-Actuated Underwater Vehicles With a Sliding Mode Disturbance Observer
SO:IEEE ACCESS
WOS:000461181500001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557
- 19.高南沙;zhang, yongyan;
AU:Gao, Nansha; Zhang, Yongyan
TI:A low frequency underwater metastructure composed by helix metal and viscoelastic damping rubber
SO:JOURNAL OF VIBRATION AND CONTROL
WOS:000456532600006
SCI 分区:工程技术 3 区;
期刊影响因子:2.197
- 20.高南沙;卫政宇;侯宏;krushynska, anastasiia o.;
AU:Gao, Nansha; Wei, Zhengyu; Hou, Hong; Krushynska, Anastasiia O.
TI:Design and experimental investigation of V-folded beams with acoustic black hole indentations
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000457528600014
SCI 分区:物理 3 区;
期刊影响因子:1.605
- 21.韩晶;chepuri, sundeep prabhakar;张群飞;leus, geert;

AU:Han, Jing; Chepuri, Sundeep Prabhakar; Zhang, Qunfei; Leus, Geert
TI:Iterative Per-Vector Equalization for Orthogonal Signal-Division Multiplexing Over Time-Varying Underwater Acoustic Channels
SO:IEEE JOURNAL OF OCEANIC ENGINEERING
WOS:000456175300019
SCI 分区:工程技术 3 区;
期刊影响因子:2.065

22.韩晶;wang, yujie;张玲玲;leus, geert;
AU:Han, Jing; Wang, Yujie; Zhang, Lingling; Leus, Geert
TI:Time-domain oversampled orthogonal signal-division multiplexing underwater acoustic communications
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000457528600044
SCI 分区:物理 3 区;
期刊影响因子:1.605

23.韩晶;张玲玲;张群飞;leus, geert;
AU:Han, Jing; Zhang, Lingling; Zhang, Qunfei; Leus, Geert
TI:Low-Complexity Equalization of Orthogonal Signal-Division Multiplexing in Doubly-Selective Channels
SO:IEEE TRANSACTIONS ON SIGNAL PROCESSING
WOS:000455720600006
SCI 分区:工程技术 2 区;
期刊影响因子:4.203

24.韩鹏;潘光;田文龙;
AU:Han, Peng; Pan, Guang; Tian, Wenlong
TI:Numerical simulation of flow-induced motion of three rigidly coupled cylinders in equilateral-triangle arrangement
SO:PHYSICS OF FLUIDS
WOS:000454631000043
SCI 分区:物理 3 区;
期刊影响因子:2.279

25.黄桥高;潘光;
AU:Huang, Qiao-Gao; Pan, Guang
TI:On the hydrodynamics of three in-line square cylinders in a uniform flow
SO:MODERN PHYSICS LETTERS B
WOS:000460091400010
SCI 分区:物理 4 区;
期刊影响因子:0.731

26.黄云轲;侯宏;oterkus, selda;卫政宇;张帅;

AU:Huang, Yunke; Hou, Hong; Oterkus, Selda; Wei, Zhengyu; Zhang, Shuai
TI:Mechanical and acoustic performance prediction model for elastomers in different environmental conditions
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000454101100042
SCI 分区:物理 3 区;
期刊影响因子:1.605

27.蒋光禹;孙超;xie lei;刘雄厚;
AU:Jiang Guang-Yu; Sun Chao; Xie Lei; Liu Xiong-Hou
TI:Influence of surface duct on the vertical spatial characteristics of wind-generated noise in deep ocean
SO:ACTA PHYSICA SINICA
WOS:000456744600018
SCI 分区:物理 4 区;
期刊影响因子:0.669

28.雷波;zhang, yao;杨益新;
AU:Lei, Bo; Zhang, Yao; Yang, Yixin
TI:Detection of Sound Field Aberrations Caused by Forward Scattering From Underwater Intruders Using Unsupervised Machine Learning
SO:IEEE ACCESS
WOS:000459448000001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

29.李晗;陈克安;wang, xue;gao, yan;yu, weiwei;
AU:Li, Han; Chen, Kean; Wang, Xue; Gao, Yan; Yu, Weiwei
TI:A perceptual dissimilarities based nonlinear sound quality model for range hood noise
SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA
WOS:000454101100045
SCI 分区:物理 3 区;
期刊影响因子:1.605

30.李洋;崔荣鑫;严卫生;徐德民;
AU:Li, Yang; Cui, Rongxin; Yan, Weisheng; Xu, Demin
TI:Long-term adaptive informative path planning for scalar field monitoring using cross-entropy optimization
SO:SCIENCE CHINA-INFORMATION SCIENCES
WOS:000460799800001
SCI 分区:工程技术 4 区;
期刊影响因子:2.188

31.刘禄;xue, dingyu;张硕;

AU:Liu, Lu; Xue, Dingyu; Zhang, Shuo

TI:Closed-loop time response analysis of irrational fractional-order systems with numerical Laplace transform technique

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000457694300010

SCI 分区:数学 2 区;

期刊影响因子:2.300

32.刘涛;胡欲立;许晖;wang, qiankun;du, weiqiang;

AU:Liu, Tao; Hu, Yuli; Xu, Hui; Wang, Qiankun; Du, Weiqiang

TI:A novel vectored thruster based on 3-RPS parallel manipulator for autonomous underwater vehicles

SO:MECHANISM AND MACHINE THEORY

WOS:000455041300036

SCI 分区:工程技术 3 区;

期刊影响因子:2.796

33.刘涛;胡欲立;许晖;zhang, zexu;li, haoquan;

AU:Liu, Tao; Hu, Yuli; Xu, Hui; Zhang, Zexu; Li, Haoquan

TI:Investigation of the vectored thruster AUVs based on 3SPS-S parallel manipulator

SO:APPLIED OCEAN RESEARCH

WOS:000461264500014

SCI 分区:地学 4 区;

期刊影响因子:1.950

34.牛云;梁亚琳;

AU:Niu, Yun; Liang, Yalin

TI:An Event-Triggered Robust Control and Bandwidth Scheduling Codesign Approach for Networked Control Systems with Uncertain Time Delays

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000460909900001

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

35.田文龙;毛昭勇;ding, hao;

AU:Tian, Wenlong; Mao, Zhaoyong; Ding, Hao

TI:Numerical study of a passive-pitch shield for the efficiency improvement of vertical axis wind turbines

SO:ENERGY CONVERSION AND MANAGEMENT

WOS:000459837600057

SCI 分区:工程技术 1 区;

期刊影响因子:6.377

36.田旭华;陈克安;张燕妮;wang, l.;zhang, j.;刘颖;

AU:Tian, X. H.; Chen, K. A.; Zhang, Y. N.; Wang, L.; Zhang, J.; Liu, Y.

TI:Modal expansion and spatial delay based fast transient structural sound radiation calculation

SO:EPL

WOS:000460527500001

SCI 分区:物理 3 区;

期刊影响因子:1.834

37.汪德亮;chen, jitong;

AU:Wang, DeLiang; Chen, Jitong

TI:Supervised Speech Separation Based on Deep Learning: An Overview

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

WOS:000438718300001

SCI 分区:工程技术 3 区;

期刊影响因子:2.950

38.王向辉;benesty, jacob;cohen, israel;陈景东;

AU:Wang, Xianghui; Benesty, Jacob; Cohen, Israel; Chen, Jingdong

TI:Microphone array beamforming based on maximization of the front-to-back ratio

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000454625000041

SCI 分区:物理 3 区;

期刊影响因子:1.605

39.王向辉;cohen, israel;陈景东;benesty, jacob;

AU:Wang, Xianghui; Cohen, Israel; Chen, Jingdong; Benesty, Jacob

TI:On Robust and High Directive Beamforming With Small-Spacing Microphone Arrays for Scattered Sources

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

WOS:000461339600004

SCI 分区:工程技术 3 区;

期刊影响因子:2.950

40.王银涛;zhang, yani;

AU:Wang, Yintao; Zhang, Yani

TI:Coordinated Depth Control of Multiple Autonomous Underwater Vehicles by Using Theory of Adaptive Sliding Mode

SO:COMPLEXITY

WOS:000454098200001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

41.卫政宇;侯宏;高南沙;黄云轲;杨建华;

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

TI:Normal incidence sound transmission loss evaluation with a general upstream tube wave

decomposition formula

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

WOS:000454101100049

SCI 分区:物理 3 区;

期刊影响因子:1.605

42. 闫争超; zhang, yiming; kan, tianze; lu, fei; 张克涵; son, baowei; mi, chunting chris;

AU: Yan, Zhengchao; Zhang, Yiming; Kan, Tianze; Lu, Fei; Zhang, Kehan; Son, Baowei; Mi, Chunting Chris

TI: Frequency Optimization of a Loosely Coupled Underwater Wireless Power Transfer System Considering Eddy Current Loss

SO: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000455188700016

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

43. 闫争超; zhang, yiming; 宋保维; 张克涵; kan, tianze; mi, chris;

AU: Yan, Zhengchao; Zhang, Yiming; Song, Baowei; Zhang, Kehan; Kan, Tianze; Mi, Chris

TI: An LCC-P Compensated Wireless Power Transfer System with a Constant Current Output and Reduced Receiver Size

SO: ENERGIES

WOS:000460665000172

SCI 分区:工程技术 3 区;

期刊影响因子:2.676

44. 杨杰; 杨益新; 雷波; lu, jieyi; yang, long;

AU: Yang, Jie; Yang, Yixin; Lei, Bo; Lu, Jieyi; Yang, Long

TI: Nonuniform linear array DOA estimation using EM criterion

SO: DIGITAL SIGNAL PROCESSING

WOS:000458343400005

SCI 分区:工程技术 3 区;

期刊影响因子:2.241

45. 张克涵; zhang, xinyi; zhu, zhengbiao; 闫争超; 宋保维; mi, chunting chris;

AU: Zhang, Kehan; Zhang, Xinyi; Zhu, Zhengbiao; Yan, Zhengchao; Song, Baowei; Mi, Chunting Chris

TI: A New Coil Structure to Reduce Eddy Current Loss of WPT Systems for Underwater Vehicles

SO: IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

WOS:000457302900021

SCI 分区:工程技术 2 区;

期刊影响因子:4.432

46. 张帅; 刘明雍; lei, xiaokang; 黄云轲;

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

TI:Stay-eat or run-away: Two alternative escape behaviors

SO:PHYSICS LETTERS A

WOS:000459519300003

SCI 分区:物理 3 区;

期刊影响因子:1.863

47.张小件;刘明雍;李洋;张飞虎;

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

TI:Impact angle control over composite guidance law based on feedback linearization and finite time control

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

WOS:000455631600014

SCI 分区:工程技术 4 区;

期刊影响因子:0.572

48.张莹珞;王英民;黄爱萍;hu, xin;

AU:Zhang, Yingluo; Wang, Yingmin; Huang, Aiping; Hu, Xin

TI:Effect of underwater suspended particles on the transmission characteristics of polarized lasers

SO:JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION

WOS:000454118600008

SCI 分区:物理 3 区;

期刊影响因子:1.566

49.张卓;shi, yang;zhang, zexu;严卫生;

AU:Zhang, Zhuo; Shi, Yang; Zhang, Zexu; Yan, Weisheng

TI:New Results on Sliding-Mode Control for Takagi-Sugeno Fuzzy Multiagent Systems

SO:IEEE TRANSACTIONS ON CYBERNETICS

WOS:000460667400004

SCI 分区:工程技术 1 区;

期刊影响因子:8.803

50.诸国磊;liu, jiang-lai;王奇;xiao, meng-jiao;zhang, tao;

AU:Zhu, Guo-Lei; Liu, Jiang-Lai; Wang, Qi; Xiao, Meng-Jiao; Zhang, Tao

TI:Ultrasonic positioning system for the calibration of central detector

SO:NUCLEAR SCIENCE AND TECHNIQUES

WOS:000455052000007

SCI 分区:无

期刊影响因子:无

材料学院(193 篇)

1.bai, maohui;谢科予;hong, bo;zhang, kun;yuan, kai;huang, zimo;zha, junkai;沈超;lai, yanqing;

AU:Bai, Maohui; Xie, Keyu; Hong, Bo; Zhang, Kun; Yuan, Kai; Huang, Zimo; Zhao, Junkai;

Shen, Chao; Lai, Yanqing

TI:Surface modification via a nanosized nitride material to stabilize lithium metal anode

SO:CERAMICS INTERNATIONAL

WOS:000460492200186

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

2.chang, peng;梅辉;zhou, shixiang;dassios, konstantinos g.;成来飞;

AU:Chang, Peng; Mei, Hui; Zhou, Shixiang; Dassios, Konstantinos G.; Cheng, Laifei

TI:3D printed electrochemical energy storage devices

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000460687400002

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

3.dang, alei;李铁虎;wang, jianqing;赵廷凯;xia, yu;chen, xudong;李昊;唐晨;熊传银;

AU:Dang, Alei; Li, Tiehu; Wang, Jianqing; Zhao, Tingkai; Xia, Yu; Chen, Xudong; Li, Hao; Tang, Chen; Xiong, Chuanyin

TI:Preparation and mechanical properties of CCF reinforced RBSC braking composite from pre-liquid dispersion

SO:CERAMICS INTERNATIONAL

WOS:000459365500168

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

4.fu, yanqin;张雨雷;任金翠;li, tao;wang, haohao;

AU:Fu, Yanqin; Zhang, Yulei; Ren, Jincui; Li, Tao; Wang, Haohao

TI:Large-scale synthesis of hafnium carbide nanowires via a Ni-assisted polymer infiltration and pyrolysis

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000460080000067

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

5.guo, rong-rong;徐亚东;查钢强;王涛;介万奇;

AU:Guo, Rong-Rong; Xu, Ya-Dong; Zha, Gang-Qiang; Wang, Tao; Jie, Wan-Qi

TI:Temporal pulsed x-ray response of CdZnTe: In detector

SO:CHINESE PHYSICS B

WOS:000454125600002

SCI 分区:物理 4 区;

期刊影响因子:1.321

6.he, song;李克智;liu, qian;顾生越;宋强;

AU:He, Song; Li, Kezhi; Liu, Qian; Gu, Shengyue; Song, Qiang

TI:Flexible SiC-nanowire membrane reinforced pyrocarbon profiled joints with significantly improved thermal shock resistance

SO:CERAMICS INTERNATIONAL

WOS:000453492800095

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

7.hou, xianliang;wang, zhen;fang, changqing;cheng, youliang;李铁虎;

AU:Hou, Xianliang; Wang, Zhen; Fang, Changqing; Cheng, Youliang; Li, Tiehu

TI:A facile synthesis of supported amorphous iron oxide with high performance for Cr(VI) removal from aqueous solution under visible light irradiation

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000454506800012

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

8.huang, kaijin;chen, lin;林鑫;huang, haisong;tang, shihao;du, feilong;

AU:Huang, Kaijin; Chen, Lin; Lin, Xin; Huang, Haisong; Tang, Shihao; Du, Feilong

TI:Wear and Corrosion Resistance of Al_{0.5}CoCrCuFeNi High-Entropy Alloy Coating Deposited on AZ91D Magnesium Alloy by Laser Cladding

SO:ENTROPY

WOS:000454282000023

SCI 分区:物理 3 区;

期刊影响因子:2.305

9.huang, yunhao;王锦程;王志军;李俊杰;郭灿;

AU:Huang, Yunhao; Wang, Jincheng; Wang, Zhijun; Li, Junjie; Guo, Can

TI:Migration mechanisms of interphase boundaries with irrational orientation relationships in massive transformations: A phase-field crystal study

SO:COMPUTATIONAL MATERIALS SCIENCE

WOS:000457856900043

SCI 分区:工程技术 3 区;

期刊影响因子:2.530

10.huo, miao;刘林;杨文超;li, yafeng;胡松松;苏海军;zhang, jun;傅恒志;

AU:Huo, Miao; Liu, Lin; Yang, Wenchao; Li, yafeng; Hu, Songsong; Su, Haijun; Zhang, Jun; Fu, Hengzhi

TI:Formation of low-angle grain boundaries under different solidification conditions in the rejoined platforms of Ni-based single crystal superalloys

SO:JOURNAL OF MATERIALS RESEARCH

WOS:000458506600003

SCI 分区:工程技术 4 区;

期刊影响因子:1.495

- 11.huo, miao;刘林;杨文超;胡松松;sun, dejian;苏海军;zhang, jun;傅恒志;
AU:Huo, Miao; Liu, Lin; Yang, Wenchao; Hu, Songsong; Sun, Dejian; Su, Haijun; Zhang, Jun; Fu, Hengzhi
TI:Dendrite growth and defects formation with increasing withdrawal rates in the rejoined platforms of Ni-based single crystal superalloys
SO:VACUUM
WOS:000458591100005
SCI 分区:工程技术 3 区;
期刊影响因子:2.067
- 12.jia, c. l.;寇宏超;陈娜娜;liu, s. b.;樊江昆;唐斌;李金山;
AU:Jia, C. L.; Kou, H. C.; Chen, N. N.; Liu, S. B.; Fan, J. K.; Tang, B.; Li, J. S.
TI:Stress relaxation induced spheroidization of the lamellar alpha phase in Ti-7333 alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000457845900079
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
- 13.lei, hao;liu, changyou;xie, pengfei;wei, yucheng;lu, zeyu;张滨滨;du, yihang;董江鹏;介万奇;lei, hao;liu, changyou;xie, pengfei;wei, yucheng;lu, zeyu;张滨滨;du, yihang;董江鹏;介万奇;
AU:Lei, Hao; Liu, Changyou; Xie, Pengfei; Wei, Yucheng; Lu, Zeyu; Zhang, Binbin; Du, Yihang; Dong, Jiangpeng; Jie, Wanqi
TI:Growth of large-size high-quality ZnTe bulk crystals by traveling solvent melting zone method
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000457154700082
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
- 14.lei, yimin;林鑫;hu, qihang;cui, nuanyang;zhong, peng;ma, xiaohua;sun, jie;
AU:Lei, Yimin; Lin, Xin; Hu, Qihang; Cui, Nuanyang; Zhong, Peng; Ma, Xiaohua; Sun, Jie
TI:The Prediction of Carbothermal Reduction Reaction Induced Ti₄O₇/Ti₅O₉ Interface Structures in Titanium Oxide Nanosystems
SO:ADVANCED MATERIALS INTERFACES
WOS:000454229900020
SCI 分区:工程技术 2 区;
期刊影响因子:4.834
- 15.li jianping;成来飞;ye fang;cheng zanlin;刘永胜;zhang mingxia;
AU:Li Jianping; Cheng Laifei; Ye Fang; Cheng Zanlin; Liu Yongsheng; Zhang Mingxia
TI:Preparation and Properties of BN Fiber Reinforced Nitride Mini-composites
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200049
SCI 分区:工程技术 4 区;
期刊影响因子:0.290

- 16.li, bing;xu, xuanxuan;zhang, hucheng;yang, ke;fan, xinhui;李金山;
AU:Li, Bing; Xu, Xuanxuan; Zhang, Hucheng; Yang, Ke; Fan, Xinhui; Li, Jinshan
TI:Optimisation of superplastic processing parameters for (Cu₄₃Zr₄₈Al₉)(98)Y-2 bulk metallic glasses
SO:JOURNAL OF RARE EARTHS
WOS:000454613600013
SCI 分区:化学 3 区;
期刊影响因子:2.524
- 17.li, leqi;liu, xin;zhang, hongjian;张滨滨;介万奇;sellin, paul j.;hu, chuanhao;zeng, guoqiang;徐亚东;
AU:Li, Leqi; Liu, Xin; Zhang, Hongjian; Zhang, Binbin; Jie, Wanqi; Sellin, Paul J.; Hu, Chuanhao; Zeng, Guoqiang; Xu, Yadong
TI:Enhanced X-ray Sensitivity of MAPbBr₃ Detector by Tailoring the Interface-States Density
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000459642200090
SCI 分区:工程技术 1 区;
期刊影响因子:8.097
- 18.li, ning;刘正堂;hu, shengliang;chang, qing;xue, chaorui;wang, huiqi;
AU:Li, Ning; Liu, Zhengtang; Hu, Shengliang; Chang, Qing; Xue, Chaorui; Wang, Huiqi
TI:Electronic and photocatalytic properties of modified MoS₂/graphene quantum dots heterostructures: A computational study
SO:APPLIED SURFACE SCIENCE
WOS:000456951700012
SCI 分区:工程技术 2 区;
期刊影响因子:4.439
- 19.li, yunlong;林鑫;胡云龙;康楠;高学浩;dong, hongbiao;黄卫东;
AU:Li, Yunlong; Lin, Xin; Hu, Yunlong; Kang, Nan; Gao, Xuehao; Dong, Hongbiao; Huang, Weidong
TI:Zirconium modified Nb-22Ti-16Si alloys fabricated by laser additive manufacturing: Microstructure and fracture toughness
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000458872600008
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
- 20.lin, hongjiao;李贺军;tian, xinfa;李露;史小红;冯涛;
AU:Lin, Hongjiao; Li, Hejun; Tian, Xinfa; Li, Lu; Shi, Xiaohong; Feng, Tao
TI:Texture-inducing effect of SiC nanowires and their influence on thermal conductivities of carbon/carbon composites up to 1900 degrees C
SO:DIAMOND AND RELATED MATERIALS

WOS:000453620300029

SCI 分区:工程技术 3 区;

期刊影响因子:2.232

21.lin, hongjiao;李贺军;汪体园;沈庆凉;史小红;冯涛;

AU:Lin, Hongjiao; Li, Hejun; Wang, Tiyan; Shen, Qingliang; Shi, Xiaohong; Feng, Tao

TI:Influence of temperature and oxygen on the growth of large-scale SiC nanowires

SO:CRYSTENGCOMM

WOS:000460967200011

SCI 分区:化学 3 区;物理 2 区;

期刊影响因子:3.304

22.liu, mengmeng;刘郁丽;zhan, hong;

AU:Liu, Mengmeng; Liu, Yuli; Zhan, Hong

TI:Cross-sectional deformation of thin-walled rectangular tube in small-radius rotary draw bending under different die sets

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000455946000027

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

23.liu, yunzi;chen, jian;li, zhao;wang, xianhui;fan, xinhui;liu, jiangnan;

AU:Liu, Yunzi; Chen, Jian; Li, Zhao; Wang, Xianhui; Fan, Xinhui; Liu, Jiangnan

TI:Formation of transition layer and its effect on mechanical properties of AlCoCrFeNi high-entropy alloy/Al composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000456789000068

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

24.lu, dingze;zhang, xinyu;wang, shan;peng, wenbo;wei, mengmeng;neena, d.;樊慧庆;hao, hongjuan;

AU:Lu, Dingze; Zhang, Xinyu; Wang, Shan; Peng, Wenbo; Wei, Mengmeng; Neena, D.; Fan, Huiqing; Hao, Hongjuan

TI:Enhanced photocatalytic removal of Cr(VI) over 0D/2D anatase/graphene and its synergism with organic pollutants under visible light irradiation

SO:APPLIED SURFACE SCIENCE

WOS:000454997100043

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

25.lu, xufei;林鑫;chiumenti, michele;cervera, miguel;胡云龙;ji, xianglin;马良;杨海欧;黄卫东;

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

TI:Residual stress and distortion of rectangular and S-shaped Ti-6Al-4V parts by Directed Energy
Deposition: Modelling and experimental calibration

SO:ADDITIVE MANUFACTURING

WOS:000460083000017

SCI 分区:无

期刊影响因子:无

26.luo, xiangxiang;hu, ruiqi;du, zhuotong;zhu, panpan;

AU:Luo, Xiangxiang; Hu, Ruiqi; Du, Zhuotong; Zhu, Panpan

TI:Research on Irregular Volume Measure Based on Gray Value Normalization of Imaging and
Recovery Method of Brightness

SO:CHIMICA OGGI-CHEMISTRY TODAY

WOS:000456610100108

SCI 分区:化学 4 区;

期刊影响因子:0.396

27.luo, xiangxiang;hu, ruiqi;du, zhuotong;zhu, panpan;

AU:Luo, Xiangxiang; Hu, Ruiqi; Du, Zhuotong; Zhu, Panpan

TI:Intelligent Management Method for Maintenance Information of Magnetic Resonance Imaging
Equipment

SO:CHIMICA OGGI-CHEMISTRY TODAY

WOS:000456610100518

SCI 分区:化学 4 区;

期刊影响因子:0.396

28.luo, xiangxiang;查钢强;徐凌燕;介万奇;

AU:Luo, Xiangxiang; Zha, Gangqiang; Xu, Lingyan; Jie, Wanqi

TI:Improvement to the Carrier Transport Properties of CdZnTe Detector Using Sub-Band-Gap
Light Radiation

SO:SENSORS

WOS:000459941200163

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

29.ma, xiao;郭喜平;傅茂森;乔彦强;

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

TI:Direct atomic-scale visualization of growth and dissolution of gamma Nb₅Si₃ in an Nb-Ti-Si
based alloy via in-situ transmission electron microscopy

SO:SCRIPTA MATERIALIA

WOS:000460851100018

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

30.patel, vivek;李文亚;温泉;

AU:Patel, Vivek; Li, Wenya; Wen, Quan

TI:Surface analysis of stationary shoulder friction stir processed AZ31B magnesium alloy

SO:MATERIALS SCIENCE AND TECHNOLOGY

WOS:000460181000014

SCI 分区:工程技术 4 区;

期刊影响因子:1.803

31.patel, vivek;李文亚;徐雅欣;

AU:Patel, Vivek; Li, Wenya; Xu, Yaxin

TI:Stationary shoulder tool in friction stir processing: a novel low heat input tooling system for magnesium alloy

SO:MATERIALS AND MANUFACTURING PROCESSES

WOS:000454899700004

SCI 分区:工程技术 3 区;

期刊影响因子:2.669

32.peng, peng;

AU:Peng, Peng

TI:General model on position of the solid/liquid interface during preparation of a directionally solidified peritectic alloy containing intermetallic compound phases

SO:MATERIALS CHEMISTRY AND PHYSICS

WOS:000456902400081

SCI 分区:工程技术 3 区;

期刊影响因子:2.210

33.peng, peng;

AU:Peng, Peng

TI:Determination of solid-liquid interfacial energy of Ni₃Sn₂ phase by grain boundary groove method in a temperature gradient

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000458872600017

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

34.peng, peng;li, xinzhong;su, yanqing;guo, jingjie;傅恒志;

AU:Peng, Peng; Li, Xinzhong; Su, Yanqing; Guo, Jingjie; Fu, Hengzhi

TI:The diffusion-controlled remelting/resolidification process in directionally solidified Sn-Mn peritectic alloy

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000456761100099

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

35.qin, dingqiang;shen, haorui;shen, zhikang;陈海燕;傅莉;

AU:Qin, Dingqiang; Shen, Haorui; Shen, Zhikang; Chen, Haiyan; Fu, Li

TI:Manufacture of biodegradable magnesium alloy by high speed friction stir processing

SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000454468100003

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

36.qing, yuchang;nan, hanyi;贾宏耀;闵丹丹;周万城;罗发;

AU:Qing, Yuchang; Nan, Hanyi; Jia, Hongyao; Min, Dandan; Zhou, Wancheng; Luo, Fa

TI:Aligned Fe microfiber reinforced epoxy composites with tunable electromagnetic properties and improved microwave absorption

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000453927400018

SCI 分区:工程技术 3 区;

期刊影响因子:2.993

37.ren, ke;夏军波;王一光;

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

TI:Grain growth kinetics of 3 mol. % yttria-stabilized zirconia during flash sintering

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000457819600085

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

38.ren, qun;苏海军;zhang, jun;刘海方;赵迪;樊光烧;郭敏;刘林;傅恒志;

AU:Ren, Qun; Su, Haijun; Zhang, Jun; Liu, Haifang; Zhao, Di; Fan, Guangrao; Guo, Min; Liu, Lin; Fu, Hengzhi

TI:Eutectic growth behavior with regular arrangement in the faceted Al₂O₃/Er₃Al₅O₁₂ irregular eutectic system at low growth rate

SO:SCRIPTA MATERIALIA

WOS:000457664900011

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

39.ren, qun;苏海军;张军;樊光烧;ma, weidan;刘海方;郭敏;刘林;傅恒志;

AU:Ren, Qun; Su, Haijun; Zhang, Jun; Fan, Guangrao; Ma, Weidan; Liu, Haifang; Guo, Min; Liu, Lin; Fu, Hengzhi

TI:Microstructure control, competitive growth and precipitation rule in faceted Al₂O₃/Er₃Al₅O₁₂ eutectic in situ composite ceramics prepared by laser floating zone melting

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000459950700020

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

40.ren, qun;苏海军;张军;刘海方;ma, weidan;樊光尧;赵迪;郭敏;刘林;傅恒志;
AU:Ren, Qun; Su, Haijun; Zhang, Jun; Liu, Haifang; Ma, Weidan; Fan, Guangrao; Zhao, Di; Guo, Min; Liu, Lin; Fu, Hengzhi
TI:Effect of an abrupt change in pulling rate on microstructures of directionally solidified Al₂O₃-Er₃Al₅O₁₂ eutectic and off-eutectic composite ceramics
SO:CERAMICS INTERNATIONAL
WOS:000460492200004
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

41.shang, xu-liang;王志军;吴庆峰;王锦程;李俊杰;于家康;
AU:Shang, Xu-Liang; Wang, Zhi-Jun; Wu, Qing-Feng; Wang, Jin-Cheng; Li, Jun-Jie; Yu, Jia-Kang
TI:Effect of Mo Addition on Corrosion Behavior of High-Entropy Alloys CoCrFeNiMox in Aqueous Environments
SO:ACTA METALLURGICA SINICA-ENGLISH LETTERS
WOS:000455515500005
SCI 分区:工程技术 4 区;
期刊影响因子:1.341

42.shi, zhi-feng;郭鸿镇;zhang, jian-wei;yin, jian-ning;
AU:Shi, Zhi-feng; Guo, Hong-zhen; Zhang, Jian-wei; Yin, Jian-ning
TI:Microstructure-fracture toughness relationships and toughening mechanism of TC21 titanium alloy with lamellar microstructure
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000454537400006
SCI 分区:工程技术 4 区;
期刊影响因子:1.795

43.su, yangyang;李克智;guan, kejie;zhu, xiaofei;孙佳;
AU:Su, Yangyang; Li, Kezhi; Guan, Kejie; Zhu, Xiaofei; Sun, Jia
TI:Mechanical properties of the supersonic atmospheric plasma sprayed Ca-P coating post-processed by a microwave-hydrothermal method
SO:MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS
WOS:000455858300006
SCI 分区:工程技术 2 区;
期刊影响因子:5.080

44.su, yu;李文亚;王新宇;马铁军;杨夏炜;vairis, achilles;
AU:Su, Yu; Li, Wenya; Wang, Xinyu; Ma, Tiejun; Yang, Xiawei; Vairis, Achilles
TI:On microstructure and property differences in a linear friction welded near-alpha titanium alloy joint
SO:JOURNAL OF MANUFACTURING PROCESSES

WOS:000454468100028

SCI 分区:工程技术 3 区;

期刊影响因子:2.809

45.sun, dejian;刘林;黄太文;杨文超;何闯;李卓然;zhang, jun;傅恒志;

AU:Sun, Dejian; Liu, Lin; Huang, Taiwen; Yang, Wenchao; He, Chuang; Li, Zhuoran; Zhang, Jun; Fu, Hengzhi

TI:Formation of Lateral Sliver Defects in the Platform Region of Single-Crystal Superalloy Turbine Blades

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

WOS:000457551800004

SCI 分区:工程技术 3 区;

期刊影响因子:1.887

46.sun, dejian;刘林;杨文超;黄太文;huo, miao;胡松松;张军;傅恒志;

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

TI:Influence of Secondary Dendrite Orientation on the Evolution of Misorientation in the Platform Region of Single Crystal Superalloy Turbine Blades

SO:ADVANCED ENGINEERING MATERIALS

WOS:000459216400020

SCI 分区:工程技术 3 区;

期刊影响因子:2.576

47.sun, huanhuan;王建淦;zhang, xiaozhi;li, chongjing;刘菲;zhu, wenjie;hua, wei;李月英;shao, minhua;

AU:Sun, Huanhuan; Wang, Jian-Gan; Zhang, Xiaozhi; Li, Chongjing; Liu, Fei; Zhu, Wenjie; Hua, Wei; Li, Yueying; Shao, Minhua

TI:Nanoconfined Construction of MoS₂@C/MoS₂ Core-Sheath Nanowires for Superior Rate and Durable Li-Ion Energy Storage

SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING

WOS:000460600500085

SCI 分区:化学 2 区;

期刊影响因子:6.140

48.tang, kewei;齐卫宏;li, yejun;wang, tianran;

AU:Tang, Kewei; Qi, Weihong; Li, Yejun; Wang, Tianran

TI:Tuning the electronic properties of van der Waals heterostructures composed of black phosphorus and graphitic SiC

SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS

WOS:000453935400033

SCI 分区:化学 2 区;

期刊影响因子:3.906

- 49.tang, xiaohu;丰焱;wang, haibo;wang, pan;
AU:Tang, Xiaohu; Feng, Yan; Wang, Haibo; Wang, Pan
TI:Enhanced elastocaloric effect and cycle stability in B and Cu co-doping Ni-Mn-In polycrystals
SO:APPLIED PHYSICS LETTERS
WOS:000456825400024
SCI 分区:物理 2 区;
期刊影响因子:3.495
- 50.tang, zhaowu;zhang, shang;cai, ruipeng;周青;王海丰;
AU:Tang, Zhaowu; Zhang, Shang; Cai, Ruipeng; Zhou, Qing; Wang, Haifeng
TI:Designing High Entropy Alloys with Dual fcc and bcc Solid-Solution Phases: Structures and Mechanical Properties
SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY AND MATERIALS SCIENCE
WOS:000459814000027
SCI 分区:工程技术 3 区;
期刊影响因子:1.887
- 51.wang, chenhao;刘永胜;you, qiangwei;ye, fang;成来飞;
AU:Wang, Chenhao; Liu, Yongsheng; You, Qiangwei; Ye, Fang; Cheng, Laifei
TI:Effect of the pyrolytic carbon (PyC) content on the dielectric and electromagnetic interference shielding properties of layered SiC/PyC porous ceramics
SO:CERAMICS INTERNATIONAL
WOS:000459365500057
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
- 52.wang, hui;李贺军;刘雪松;li, ni;宋强;
AU:Wang, Hui; Li, He-Jun; Liu, Xue-Song; Li, Ni; Song, Qiang
TI:Effects of SiC nanowire decorated with carbon nanosheet on mechanical, heat-dissipation and anti-ablation properties of carbon/carbon composites
SO:CERAMICS INTERNATIONAL
WOS:000453492800132
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
- 53.wang, le;付前刚;yu, xin;张青;
AU:Wang, Le; Fu, Qiangang; Yu, Xin; Zhang, Qing
TI:Effects of flexural fatigue cycles on the internal friction behavior of SiC_nws-C/C composites
SO:CERAMICS INTERNATIONAL
WOS:000456225900111
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

54.wang, william yi;李金山;刘维民;liu, zi-kui;

AU:Wang, William Yi; Li, Jinshan; Liu, Weimin; Liu, Zi-Kui

TI:Integrated computational materials engineering for advanced materials: A brief review

SO:COMPUTATIONAL MATERIALS SCIENCE

WOS:000456022400006

SCI 分区:工程技术 3 区;

期刊影响因子:2.530

55.wang, yin;郭喜平;

AU:Wang, Yin; Guo, Xiping

TI:Improvement on sintering property of the face coat of yttria mould shells for investment casting

SO:CERAMICS INTERNATIONAL

WOS:000459365500015

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

56.wei, zihan;徐亚东;xiao, bao;gao, zhiming;张滨滨;余竞一;董江鹏;介万奇;

AU:Wei, Zihan; Xu, Yadong; Xiao, Bao; Gao, Zhiming; Zhang, Bin-Bin; Yu, Jingyi; Dong, Jiangpeng; Jie, Wanqi

TI:Homogenization of Te-rich grown ZnTe bulk crystals by annealing under Zn vapor

SO:CRYSTENGCOMM

WOS:000454942600007

SCI 分区:化学 3 区;物理 2 区;

期刊影响因子:3.304

57.yang yan;杨光昱;罗时峰;肖磊;介万奇;yang yan;杨光昱;罗时峰;肖磊;介万奇;

AU:Yang Yan; Yang Guangyu; Luo Shifeng; Xiao Lei; Jie Wanqi

TI:Microstructures and Growth Orientation of Directionally Solidification Mg-14.61Gd Alloy

SO:ACTA METALLURGICA SINICA

WOS:000455945800004

SCI 分区:工程技术 4 区;

期刊影响因子:0.704

58.yang, luyan;李双明;li, yang;fan, kai;钟宏;

AU:Yang, Luyan; Li, Shuangming; Li, Yang; Fan, Kai; Zhong, Hong

TI:Study of growth advantage of twinned dendrites in aluminum alloys during Bridgman solidification

SO:JOURNAL OF MATERIALS RESEARCH

WOS:000458506600002

SCI 分区:工程技术 4 区;

期刊影响因子:1.495

59.yang, xuemei;赵张龙;宁永权;郭鸿镇;李晖;yuan, shichong;xin, shewei;

AU:Yang, Xuemei; Zhao, Zhanglong; Ning, Yongquan; Guo, Hongzhen; Li, Hui; Yuan, Shichong; Xin, Shewei

TI:Microstructural evolution and mechanical property of isothermally forged BT25y titanium alloy with different double-annealing processes

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

WOS:000457819400026

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

60.yang, zhongsheng;王志军;吴庆峰;zheng, tao;zhao, purui;zhao, jinkai;chen, jiayin;

AU:Yang, Zhongsheng; Wang, Zhijun; Wu, Qingfeng; Zheng, Tao; Zhao, Purui; Zhao, Jinkai; Chen, Jiayin

TI:Enhancing the mechanical properties of casting eutectic high entropy alloys with Mo addition

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

WOS:000459384700007

SCI 分区:工程技术 4 区;

期刊影响因子:1.604

61.ye fang;duan wenyan;莫然;殷小玮;张立同;成来飞;

AU:Ye Fang; Duan Wenyan; Mo Ran; Yin Xiaowei; Zhang Litong; Cheng Laifei

TI:Silicon Oxycarbide Powders Doped with in Situ Grown SiC Nanowires: Synthesis and Dielectric Properties

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000457815200006

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

62.yue, quanzhao;刘林;杨文超;何闯;sun, dejian;黄太文;张军;傅恒志;

AU:Yue, Quanzhao; Liu, Lin; Yang, Wenchao; He, Chuang; Sun, Dejian; Huang, Taiwen; Zhang, Jun; Fu, Hengzhi

TI:Stress dependence of the creep behaviors and mechanisms of a third-generation Ni-based single crystal superalloy

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000460640200007

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

63.yue, quanzhao;刘林;杨文超;黄太文;zhang, jun;傅恒志;

AU:Yue, Quanzhao; Liu, Lin; Yang, Wenchao; Huang, Taiwen; Zhang, Jun; Fu, Hengzhi

TI:Stress dependence of dislocation networks in elevated temperature creep of Ni-based single crystal superalloy

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

WOS:000457814400015

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

64.zhang saifei;曾卫东;long yu;li xin;徐建伟;

AU:Zhang Saifei; Zeng Weidong; Long Yu; Li Xin; Xu Jianwei

TI:Fatigue Crack Growth of TC17 Titanium Alloy with Three Microstructures

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000455074500025

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

65.zhang, c.;li, h.;li, m.;

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

TI:A Two-Stage Variable Pressure Diffusion Bonding for Manufacturing High-Precision Steel Hollow Structural Components

SO:JOM

WOS:000458866900037

SCI 分区:工程技术 3 区;

期刊影响因子:2.145

66.zhang, jianbao;王海丰;zhang, fan;lu, xinlei;zhang, yachan;周青;zhang, jianbao;王海丰;zhang, fan;lu, xinlei;zhang, yachan;周青;

AU:Zhang, Jianbao; Wang, Haifeng; Zhang, Fan; Lu, Xinlei; Zhang, Yachan; Zhou, Qing

TI:Growth kinetics and grain refinement mechanisms in an undercooled melt of a CoSi intermetallic compound

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000457845900003

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

67.zhang, jiaxin;成来飞;刘永胜;zhaoh, hui;王晶;张毅;张立同;

AU:Zhang, Jiaxin; Cheng, Laifei; Liu, Yongsheng; Zhao, Hui; Wang, Jing; Zhang, Yi; Zhang, Litong

TI:Strengthening thick-section 3D needled C/SiC composites by tuning matrix deposition

SO:CERAMICS INTERNATIONAL

WOS:000460492200189

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

68.zhao ruifeng;李金山;张莹;li peixuan;wang jiaxiang;邹程雄;唐斌;寇宏超;甘斌;zhang liang;王军;wang, william yi;

AU:Zhao Ruifeng; Li Jinshan; Zhang Ying; Li Peixuan; Wang Jiaxiang; Zou Cheng-xiong; Tang Bin; Kou Hongchao; Gan Bin; Zhang Liang; Wang Jun; Wang, William Yi

TI:Improved Mechanical Properties of Additive Manufactured Ti-6Al-4V Alloy via Annealing in High Magnetic Field

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000455074500016

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

69.zhen, cheng;李晓强;zhang, boxin;zhou, xianguo;刘传歆;li, zhixin;jiang, yu;张立同;成来飞;

AU:Zhen, Cheng; Li, Xiaoqiang; Zhang, Boxin; Zhou, Xianguo; Liu, Chuanxin; Li, Zhixin; Jiang, Yu; Zhang, Litong; Cheng, Laifei

TI:The improvement of mechanical properties of SiC/SiC composites by in situ introducing vertically aligned carbon nanotubes on the PyC interface

SO:CERAMICS INTERNATIONAL

WOS:000456225900057

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

70.zheng, tao;李俊杰;wang, li-lin;王志军;王锦程;

AU:Zheng, Tao; Li, Jun-jie; Wang, Li-lin; Wang, Zhi-jun; Wang, Jin-cheng

TI:Implementing continuous freeze-casting by separated control of thermal gradient and solidification rate

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

WOS:000460710100087

SCI 分区:工程技术 2 区;

期刊影响因子:3.891

71.安玉蓉;范晓丽;liu, hanjie;luo, zhifen;

AU:An, Yurong; Fan, Xiaoli; Liu, Hanjie; Luo, Zhifen

TI:Improved catalytic performance of monolayer nano-triangles WS₂ and MoS₂ on HER by 3d metals doping

SO:COMPUTATIONAL MATERIALS SCIENCE

WOS:000457856900033

SCI 分区:工程技术 3 区;

期刊影响因子:2.530

72.安玉蓉;范晓丽;王诗尧;luo, zhi-fen;胡焱;夏振海;

AU:An, Yu-rong; Fan, Xiao-li; Wang, Shi-yao; Luo, Zhi-fen; Hu, Yan; Xia, Zhen-hai

TI:Pmma-XO (X = C, Si, Ge) monolayer as promising anchoring materials for lithium-sulfur battery: a first-principles study

SO:NANOTECHNOLOGY

WOS:000454659300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.404

73.陈丹;罗发;周万城;朱冬梅;
AU:Chen, Dan; Luo, Fa; Zhou, Wancheng; Zhu, Dongmei
TI:Effect of Temperature on Microwave-Absorption Property of Plasma-Sprayed Ti₃SiC₂/NASICON Coating
SO:JOURNAL OF ELECTRONIC MATERIALS
WOS:000457748600030
SCI 分区:工程技术 4 区;
期刊影响因子:1.566

74.楚玉东;李金山;朱雷;liu, yan;唐斌;寇宏超;
AU:Chu, Yudong; Li, Jinshan; Zhu, Lei; Liu, Yan; Tang, Bin; Kou, Hongchao
TI:Microstructural evolution resulting from different deformation mechanisms of a high-Nb-containing TiAl alloy with harmonic structure during elevated-temperature deformation
SO:MATERIALS LETTERS
WOS:000459869900010
SCI 分区:工程技术 3 区;
期刊影响因子:2.687

75.褚强;李文亚;hou, h. l.;杨夏炜;vairis, a.;wang, c.;wang, w. b.;
AU:Chu, Q.; Li, W. Y.; Hou, H. L.; Yang, X. W.; Vairis, A.; Wang, C.; Wang, W. B.
TI:On the double-side probeless friction stir spot welding of AA2198 Al-Li alloy
SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY
WOS:000460640200011
SCI 分区:工程技术 2 区;
期刊影响因子:3.609

76.褚强;杨夏炜;李文亚;lu, t.;张勇;vairis, a.;wang, w. b.;
AU:Chu, Q.; Yang, X. W.; Li, W. Y.; Lu, T.; Zhang, Y.; Vairis, A.; Wang, W. B.
TI:Impact of surface state in probeless friction stir spot welding of an Al-Li alloy
SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING
WOS:000456841200002
SCI 分区:工程技术 3 区;
期刊影响因子:1.936

77.褚强;杨夏炜;李文亚;vairis, a.;wang, w. b.;
AU:Chu, Q.; Yang, X. W.; Li, W. Y.; Vairis, A.; Wang, W. B.
TI:Numerical analysis of material flow in the probeless friction stir spot welding based on Coupled Eulerian-Lagrangian approach
SO:JOURNAL OF MANUFACTURING PROCESSES
WOS:000454468100019
SCI 分区:工程技术 3 区;
期刊影响因子:2.809

78.崔利军 ;zhang pingxiang; 李金山 ;yan guo;feng yong;liu xianghong;li jianfeng;pan

xifeng;zhang shengnan;马小波;liu guoqing;
AU:Cui Lijun; Zhang Pingxiang; Li Jinshan; Yan Guo; Feng Yong; Liu Xianghong; Li Jianfeng;
Pan Xifeng; Zhang Shengnan; Ma Xiaobo; Liu Guoqing
TI:Microstructure and Superconductivity of Bi-2223 Tape Prepared by Precursor Powders with
Different Particle Sizes
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200014
SCI 分区:工程技术 4 区;
期刊影响因子:0.290

79.崔利军;zhang, ping-xiang;yan, guo;feng, yong;liu, xiang-hong;li, jian-feng;pan, xi-feng;zhang,
sheng-nan;马小波;李金山;
AU:Cui, Li-Jun; Zhang, Ping-Xiang; Yan, Guo; Feng, Yong; Liu, Xiang-Hong; Li, Jian-Feng; Pan,
Xi-Feng; Zhang, Sheng-Nan; Ma, Xiao-Bo; Li, Jin-Shan
TI:Influence of Precursor Powder Fabrication Methods on the Superconducting Properties of
Bi-2223 Tapes
SO:CHINESE PHYSICS LETTERS
WOS:000458047700013
SCI 分区:物理 4 区;
期刊影响因子:0.847

80.戴建伟;王一光;徐振华;he, limin;
AU:Dai, Jianwei; Wang, Yiguang; Xu, Zhenhua; He, Limin
TI:Degradation of boron nitride interfacial coatings fabricated by chemical vapor infiltration on
SiC fibers under ambient air/room temperature conditions
SO:CERAMICS INTERNATIONAL
WOS:000460492200044
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

81.单贵斌;陈豫增;liang, n. n.;董浩;zhang, w. x.;索涛;刘峰;
AU:Shan, G. B.; Chen, Y. Z.; Liang, N. N.; Dong, H.; Zhang, W. X.; Suo, T.; Liu, F.
TI:Irradiation resistance of a thermally stable nanocrystalline Fe-1 at.% Zr alloy
SO:MATERIALS LETTERS
WOS:000455472800065
SCI 分区:工程技术 3 区;
期刊影响因子:2.687

82.董广志;樊慧庆;fu, ke;ma, longtao;zhang, shujun;张明昌;马江微;王维佳;
AU:Dong, Guangzhi; Fan, Huiqing; Fu, Ke; Ma, Longtao; Zhang, Shujun; Zhang, Mingchang; Ma,
Jiangwei; Wang, Weijia
TI:The evaluation of super-capacitive performance of novel g-C3N4/PPy nanocomposite electrode
material with sandwich-like structure
SO:COMPOSITES PART B-ENGINEERING

WOS:000460193400035

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

83.冯刚丽;周万城;wang, chun-hai;qing, yuchang;陈丹;gao, lu;罗发;朱冬梅;

AU:Feng, Gangli; Zhou, Wancheng; Wang, Chun-Hai; Qing, Yuchang; Chen, Dan; Gao, Lu; Luo, Fa; Zhu, Dongmei

TI: Microwave absorption of M-type hexaferrite Ba_{1-x}Ca_xFe₁₂O₁₉ (x ≤ 0.4) ceramics in 2.6-18 GHz

SO: CERAMICS INTERNATIONAL

WOS:000460492200066

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

84.高慧;罗发;文琴龙;贾宏耀;周万城;朱冬梅;

AU:Gao, Hui; Luo, Fa; Wen, Qinlong; Jia, Hongyao; Zhou, Wancheng; Zhu, Dongmei

TI: Enhanced high-temperature dielectric and microwave absorption properties of SiC fiber-reinforced oxide matrix composites

SO: JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000454226300021

SCI 分区:化学 4 区;

期刊影响因子:1.901

85.郭楚楚;成来飞;ye, fang;li, zhaochen;xu, zeshui;

AU:Guo, ChuChu; Cheng, Laifei; Ye, Fang; Li, Zhaochen; Xu, Zeshui

TI: Synthesis and characterization of carbon-poor SiC nanowires via vapor-liquid-solid growth mechanism

SO: CERAMICS INTERNATIONAL

WOS:000459365500156

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

86.郭良刚;wang, fengqi;zhen, pengliang;李学潮;詹梅;

AU:Guo, Lianggang; Wang, Fengqi; Zhen, Pengliang; Li, Xuechao; Zhan, Mei

TI: A novel unified model predicting flow stress and grain size evolutions during hot working of non-uniform as-cast 42CrMo billets

SO: CHINESE JOURNAL OF AERONAUTICS

WOS:000459794000025

SCI 分区:工程技术 4 区;

期刊影响因子:1.614

87.郭鹏飞;叶谦;yang, xiaokun;张晋;徐飞;shchukin, dmitry;魏秉庆;王洪强;

AU:Guo, Pengfei; Ye, Qian; Yang, Xiaokun; Zhang, Jin; Xu, Fei; Shchukin, Dmitry; Wei, Bingqing; Wang, Hongqiang

TI:Surface & grain boundary co-passivation by fluorocarbon based bifunctional molecules for perovskite solar cells with efficiency over 21%

SO:JOURNAL OF MATERIALS CHEMISTRY A

WOS:000457893400004

SCI 分区:工程技术 1 区;

期刊影响因子:9.931

88.郭伟;傅莉;lin, tiesong;he, peng;wang, chunyue;wang, tong;liu, hongzhi;

AU:Guo, Wei; Fu, Li; Lin, Tiesong; He, Peng; Wang, Chunyue; Wang, Tong; Liu, Hongzhi

TI:New design of sapphire joints brazed with bismuth-borate glass

SO:CERAMICS INTERNATIONAL

WOS:000458228200111

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

89.何峰;chen, da;han, bin;吴庆峰;王志军;wei, shaolou;wei, daixiu;王锦程;liu, c. t.;kai, ji-jung;

AU:He, Feng; Chen, Da; Han, Bin; Wu, Qingfeng; Wang, Zhijun; Wei, Shaolou; Wei, Daixiu;

Wang, Jincheng; Liu, C. T.; Kai, Ji-jung

TI:Design of D0(22) superlattice with superior strengthening effect in high entropy alloys

SO:ACTA MATERIALIA

WOS:000461411300025

SCI 分区:工程技术 1 区;

期刊影响因子:6.036

90.何佳华;郭喜平;乔彦强;

AU:He, Jiahua; Guo, Xiping; Qiao, Yanqiang

TI:Effect of Zr content on the structure and oxidation resistance of silicide coatings prepared by pack cementation technique

SO:CORROSION SCIENCE

WOS:000456902100013

SCI 分区:工程技术 1 区;

期刊影响因子:4.862

91.何秦川;李贺军;王昌聪;zhou, huashan;卢锦花;

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

TI:Microstructure and ablation property of C/C-ZrC-SiC composites fabricated by chemical liquid-vapor deposition combined with precursor infiltration and pyrolysis

SO:CERAMICS INTERNATIONAL

WOS:000456225900107

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

92.何涛;feng yong;liu xianghong;luo wenzhong;tian lin;何永胜;

AU:He Tao; Feng Yong; Liu Xianghong; Luo Wenzhong; Tian Lin; He Yongsheng

TI:Microstructure Evolution of omega and alpha Phase of beta-CEZ Alloy During the Solution Treatment and Aging Process

SO:RARE METAL MATERIALS AND ENGINEERING

WOS:000447680200019

SCI 分区:工程技术 4 区;

期刊影响因子:0.290

93.何永胜;胡锐;luo, wen-zhong;何涛;lai, yun-jin;du, yu-jun;liu, xiang-hong;

AU:He, Yong-sheng; Hu, Rui; Luo, Wen-zhong; He, Tao; Lai, Yun-jin; Du, Yu-jun; Liu, Xiang-hong

TI:Microstructural evolution and creep deformation behavior of novel Ti-22Al-25Nb-1Mo-1V-1Zr-0.2Si (at.%) orthorhombic alloy

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000460293100010

SCI 分区:工程技术 4 区;

期刊影响因子:1.795

94.贺胜通;曾卫东;徐建伟;chen, wei;

AU:He, Shengtong; Zeng, Weidong; Xu, Jianwei; Chen, Wei

TI:The effects of microstructure evolution on the fracture toughness of BT-25 titanium alloy during isothermal forging and subsequent heat treatment

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

WOS:000457819400022

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

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

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

TI:Reduced Graphene Oxide/Silicon Nitride Composite for Cooperative Electromagnetic Absorption in Wide Temperature Spectrum with Excellent Thermal Stability

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000458347900072

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

96.胡松松;刘林;杨文超;sun, dejian;huo, miao;黄太文;张军;苏海军;傅恒志;

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

TI:Formation of Accumulated Misorientation During Directional Solidification of Ni-Based Single-Crystal Superalloys

SO:METALLURGICAL AND MATERIALS TRANSACTIONS A-PHYSICAL METALLURGY

AND MATERIALS SCIENCE

WOS:000459814000001

SCI 分区:工程技术 3 区;

期刊影响因子:1.887

97.霍彩霞;郭领军;王昌聪;周磊;wang, jiancheng;李凯娇;

AU:Huo, Caixia; Guo, Lingjun; Wang, Changcong; Zhou, Lei; Wang, Jiancheng; Li, Kaijiao

TI:Microstructure and high temperature anti-ablation behavior of Cr-modified ZrC coating for SiC-coated carbon/carbon composites

SO:CERAMICS INTERNATIONAL

WOS:000453492800036

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

98.贾宏耀;周万城;段士昌;nan, hanyi;罗发;朱冬梅;

AU:Jia, Hongyao; Zhou, Wancheng; Duan, Shichang; Nan, Hanyi; Luo, Fa; Zhu, Dongmei

TI:DC conductivity and AC impedance of Mn doped magnesia alumina spinel (MgAl₂-2xMn₂O₄) over a large temperature range

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000457819600070

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

99.金文武;zou, ji-zhao;zeng, shao-zhong;inguva, saikumar;xu, guo-zhong;li, xiao-hua;peng, miao;zeng, xie-rong;

AU:Jin, Wen-Wu; Zou, Ji-Zhao; Zeng, Shao-Zhong; Inguva, Saikumar; Xu, Guo-Zhong; Li, Xiao-Hua; Peng, Miao; Zeng, Xie-Rong

TI:Tailoring the structure of clew-like carbon skeleton with 2D Co-MOF for advanced Li-S cells

SO:APPLIED SURFACE SCIENCE

WOS:000454617200048

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

100.寇宗德;杨延清;yang, lixia;黄斌;罗贤;

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

TI:Dynamic interactions between non-screw dislocations and stacking faults during in situ straining in a TEM

SO:MATERIALS CHARACTERIZATION

WOS:000458228100033

SCI 分区:工程技术 3 区;

期刊影响因子:2.892

101.寇宗德;杨延清;yang, lixia;罗贤;黄斌;

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

TI:Observing the dynamic rotation and annihilation process of an isolated nanograin at the atomic scale in Al

SO:MATERIALS CHARACTERIZATION

WOS:000457510100035

SCI 分区:工程技术 3 区;

期刊影响因子:2.892

102.李华;樊慧庆;zhang, jihong;wen, yun;chen, guangyu;zhu, yangni;lu, jiachun;jiang, xinbiao;马炳和;ning, li;

AU:Li, Hua; Fan, Huiqing; Zhang, Jihong; Wen, Yun; Chen, Guangyu; Zhu, Yangni; Lu, Jiachun; Jiang, Xinbiao; Hu, Bing; Ning, Li

TI:Sintering behavior and properties of lithium stabilized sodium beta " - alumina ceramics with YSZ addition

SO:CERAMICS INTERNATIONAL

WOS:000460492200018

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

103.李晖;赵张龙;宁永权;郭鸿镇;姚泽坤;

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

TI:Characterization of Microstructural Evolution for a Near-alpha Titanium Alloy with Different Initial Lamellar Microstructures

SO:METALS

WOS:000455072100069

SCI 分区:工程技术 3 区;

期刊影响因子:1.704

104.李景辉;李付国;wang, wenjing;马新凯;李江;

AU:Li, Jinghui; Li, Fuguo; Wang, Wenjing; Ma, Xinkai; Li, Jiang

TI:Achieving Grain Refinement and Related Mechanical Property Improvement of an Al-Zn-Mg-Cu Alloy Through Severe Plastic Deformation

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000453876600046

SCI 分区:工程技术 4 区;

期刊影响因子:1.340

105.李景辉;李付国;李江;liang, shan;

AU:Li, Jinghui; Li, Fuguo; Li, Jiang; Liang, Shan

TI:Crack-induced intergranular corrosion behavior of aerial aluminum alloy subjected to severe plastic deformation

SO:MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION

WOS:000457872300005

SCI 分区:工程技术 4 区;

期刊影响因子:1.259

106. 李克智;liu, guanxi;张雨雷;
AU:Li, Kezhi; Liu, Guanxi; Zhang, Yulei
TI:Ablation properties of HfB₂ coatings prepared by supersonic atmospheric plasma spraying for SiC-coated carbon/carbon composites
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000455691100006
SCI 分区:工程技术 3 区;
期刊影响因子:2.906
107. 李力源;李金山;贺一轩;wang, william yi;寇宏超;王军;
AU:Li, Liyuan; Li, Jinshan; He, Yixuan; Wang, William Yi; Kou, Hongchao; Wang, Jun
TI:Tensile properties and deformation micromechanism of Ti-based metallic glass composite containing impurity elements
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000459796400026
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
108. 李强;ning, li;hu, bin;彭海军;zhao, nianshun;樊慧庆;
AU:Li, Qiang; Ning, Li; Hu, Bin; Peng, Haijun; Zhao, Nianshun; Fan, Huiqing
TI:Large strain response in (1-x)(0.94Bi(0.5)Na(0.5)TiO(3)-0.06BaTiO(3))xSr(0.8)Bi(0.1)square 0.1Ti0.8Zr0.2O2.95 lead-free piezoelectric ceramics
SO:CERAMICS INTERNATIONAL
WOS:000453492800024
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
109. 李强;wang, chao;zhang, weiming;樊慧庆;
AU:Li, Qiang; Wang, Chao; Zhang, Weiming; Fan, Huiqing
TI:Influence of compositional ratio K/Na on structure and piezoelectric properties in [(Na_{1-x}K_x)(0.5)Bi-0.5]Ti_{0.985}Ta_{0.015}O₃ ceramics
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000453927400006
SCI 分区:工程技术 3 区;
期刊影响因子:2.993
110. 李炫华;郭绍晖;李伟;ren, xingang;苏杰;宋强;sobrido, ana jorge;魏秉庆;
AU:Li, Xuanhua; Guo, Shaohui; Li, Wei; Ren, Xingang; Su, Jie; Song, Qiang; Sobrido, Ana Jorge; Wei, Bingqing
TI:Edge-rich MoS₂ grown on edge-oriented three-dimensional graphene glass for high-performance hydrogen evolution
SO:NANO ENERGY
WOS:000458419000039

SCI 分区:工程技术 1 区;
期刊影响因子:13.120

111.李月英;王建淦;樊元成;sun, huanhuan;hua, wei;liu, huanyan;魏秉庆;
AU:Li, Yueying; Wang, Jian-Gan; Fan, Yuancheng; Sun, Huanhuan; Hua, Wei; Liu, Huanyan; Wei, Bingqing

TI:Plasmonic TiN boosting nitrogen-doped TiO₂ for ultrahigh efficient photoelectrochemical oxygen evolution

SO:APPLIED CATALYSIS B-ENVIRONMENTAL

WOS:000460495400003

SCI 分区:工程技术 1 区;
期刊影响因子:11.698

112.李志欣;詹梅;樊晓光;ma, f.;wang, j. w.;

AU:Li, Z. X.; Zhan, M.; Fan, X. G.; Ma, F.; Wang, J. W.

TI:Constitutive Model Over Wide Temperature Range and Considering Negative-to-Positive Strain Rate Sensitivity for As-Quenched AA2219 Sheet

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000455266500039

SCI 分区:工程技术 4 区;
期刊影响因子:1.340

113.梁伟杰;ge, xin;ge, jianfang;李铁虎;赵廷凯;chen, xunjun;song, yaozhen;cui, yingde;khan, muhammad;ji, jianye;pang, xiaoyan;liu, ruoling;

AU:Liang, Weijie; Ge, Xin; Ge, Jianfang; Li, Tiehu; Zhao, Tingkai; Chen, Xunjun; Song, Yaozhen; Cui, Yingde; Khan, Muhammad; Ji, Jianye; Pang, Xiaoyan; Liu, Ruoling

TI:Reduced Graphene Oxide Embedded with MQ Silicone Resin Nano-Aggregates for Silicone Rubber Composites with Enhanced Thermal Conductivity and Mechanical Performance

SO:POLYMERS

WOS:000454456800076

SCI 分区:工程技术 2 区;
期刊影响因子:2.935

114.刘菲;李贺军;顾生越;姚西媛;付前刚;

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

TI:Ablation behavior and thermal protection performance of TaSi₂ coating for SiC coated carbon/carbon composites

SO:CERAMICS INTERNATIONAL

WOS:000456225900043

SCI 分区:工程技术 2 区;
期刊影响因子:3.057

115.刘青;李贺军;张雨雷;赵志刚;

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

TI:Pattern recognition of messily grown nanowire morphologies applying multi-layer connected self-organized feature maps

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000460640200030

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

116.刘小冲;sun, y. f.;nagira, t.;ushioda, k.;fujii, h.;liu, x. c.;sun, y. f.;nagira, t.;ushioda, k.;fujii, h.;

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

TI:Experimental evaluation of strain and strain rate during rapid cooling friction stir welding of pure copper

SO:SCIENCE AND TECHNOLOGY OF WELDING AND JOINING

WOS:000459831500001

SCI 分区:工程技术 3 区;

期刊影响因子:1.936

117.刘印刚;李淼泉;

AU:Liu, Y. G.; Li, M. Q.

TI:The coordination behaviors of alpha and beta phases with different grain sizes in Ti-6Al-4V subjected to surface severe plastic deformation

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

WOS:000457819400030

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

118.罗皎;wang, bo-zhe;wang, lin-feng;李莲;李淼泉;

AU:Luo, Jiao; Wang, Bo-zhe; Wang, Lin-feng; Li, Lian; Li, Miao-quan

TI:Sensitivity analysis on globularized fraction of alpha lamellae in titanium alloys

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

WOS:000460293100009

SCI 分区:工程技术 4 区;

期刊影响因子:1.795

119.马江微;樊慧庆;任小虎;wang, chao;tian, hailin;董广志;王维佳;

AU:Ma, Jiangwei; Fan, Huiqing; Ren, Xiaohu; Wang, Chao; Tian, Hailin; Dong, Guangzhi; Wang, Weijia

TI:A Simple Absorbent Cotton Biotemplate to Fabricate SnO₂ Porous Microtubules and Their Gas-Sensing Properties for Chlorine

SO:ACS SUSTAINABLE CHEMISTRY & ENGINEERING

WOS:000455288800017

SCI 分区:化学 2 区;

期刊影响因子:6.140

120. 马晓康;殷小玮;范晓孟;cao, xiaoyu;yang, lingwei;sun, xinnan;成来飞;
AU:Ma, Xiaokang; Yin, Xiaowei; Fan, Xiaomeng; Cao, Xiaoyu; Yang, Lingwei; Sun, Xinnan;
Cheng, Laifei
TI:Improved tensile strength and toughness of dense C/SiC-SiBC with tailored PyC interphase
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000459950700003
SCI 分区:工程技术 2 区;
期刊影响因子:3.794
121. 马新凯;李付国;fang, xiaotian;li, zhongkai;孙占坤;hou, junhua;曹俊;
AU:Ma, Xinkai; Li, Fuguo; Fang, Xiaotian; Li, Zhongkai; Sun, Zhankun; Hou, Junhua; Cao, Jun
TI:Effect of strain reversal on the stress-induced martensitic transformation and tensile properties
of a metastable beta titanium alloy
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000459796400014
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
122. 梅辉;liang, chengyu;zhang, ding;陈超;成来飞;
AU:Mei, Hui; Liang, Chengyu; Zhang, Ding; Chen, Chao; Cheng, Laifei
TI:Controlled deposition of density defects for understanding mechanical reduction on 2D C/SiC
composites
SO:COMPOSITES PART B-ENGINEERING
WOS:000459365700023
SCI 分区:工程技术 2 区;
期刊影响因子:4.920
123. 梅辉;yan, yuekai;xu, yawei;成来飞;
AU:Mei, Hui; Yan, Yuekai; Xu, Yawei; Cheng, Laifei
TI:Depositing thin SiC shells to weld chopped SiC fibers as ultralight highly preamble porous
combustion media
SO:CERAMICS INTERNATIONAL
WOS:000453492800040
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
124. 莫然;殷小玮;ye, fang;刘晓菲;马晓康;li, quan;张立同;成来飞;
AU:Mo, Ran; Yin, Xiaowei; Ye, Fang; Liu, Xiaofei; Ma, Xiaokang; Li, Quan; Zhang, Litong;
Cheng, Laifei
TI:Electromagnetic wave absorption and mechanical properties of silicon carbide fibers reinforced
silicon nitride matrix composites
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000457819600008
SCI 分区:工程技术 2 区;

期刊影响因子:3.794

125.牛鹏亮;李文亚;vairis, a.;chen, d. l.;

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

TI:Cyclic deformation behavior of friction-stir-welded dissimilar AA5083-to-AA2024 joints:
Effect of microstructure and loading history

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

WOS:000457510300017

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

126.牛鹏亮;李文亚;李娜;徐雅欣;chen, d. l.;

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

TI:Exfoliation corrosion of friction stir welded dissimilar 2024-to-7075 aluminum alloys

SO:MATERIALS CHARACTERIZATION

WOS:000457510100011

SCI 分区:工程技术 3 区;

期刊影响因子:2.892

127.齐乐华;李韶林;张婷;周计明;李贺军;

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

TI:An analysis of the factors affecting strengthening in carbon fiber reinforced magnesium
composites

SO:COMPOSITE STRUCTURES

WOS:000454690700027

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

128.齐亚琴;zhang, kun;yuan, kai;du, xiaoqing;li, xin;沈超;谢科予;

AU:Qi, Yaqin; Zhang, Kun; Yuan, Kai; Du, Xiaoqing; Li, Xin; Shen, Chao; Xie, Keyu

TI:Nano-Architected Nickel-Cobalt-Manganese Based Ternary Materials as Cathodes for
Sodium/Potassium Ion Batteries

SO:NANOSCIENCE AND NANOTECHNOLOGY LETTERS

WOS:000459175700010

SCI 分区:工程技术 3 区;

期刊影响因子:2.917

129.乔彦强;kong, jianping;zhou, rongyi;郭喜平;

AU:Qiao, Yanqiang; Kong, Jianping; Zhou, Rongyi; Guo, Xiping

TI:Boronizing of the silicide coating on a multicomponent Nb-Ti-Si based alloy as protection
against corrosion at high temperatures

SO:VACUUM

WOS:000458591100042

SCI 分区:工程技术 3 区;
期刊影响因子:2.067

130. 秦梦婕;高峰;cizek, jakub;yang, shengjie;范晓丽;zhaolili;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:Point defect structure of La-doped SrTiO₃ ceramics with colossal permittivity

SO:ACTA MATERIALIA

WOS:000456902800007

SCI 分区:工程技术 1 区;

期刊影响因子:6.036

131.任金翠;张雨雷;fu, yanqin;张健;

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

TI:Influence of HfC nanowires on the growth behavior, microstructure and ablation resistance of CVD-HfC coating

SO:CERAMICS INTERNATIONAL

WOS:000459365500018

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

132.沈超;yuan, kai;tian, te;bai, maohui;王建淦;li, xifei;谢科予;付前刚;魏秉庆;

AU:Shen, Chao; Yuan, Kai; Tian, Te; Bai, Maohui; Wang, Jian-Gan; Li, Xifei; Xie, Keyu; Fu, Qian-Gang; Wei, Bingqing

TI:Flexible Sub-Micro Carbon Fiber@CNTs as Anodes for Potassium-Ion Batteries

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000458347900033

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

133.石宗墨;许杰;朱继宏;张毅;高彤;秦梦婕;sun, han;dong, gaogao;高峰;

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

TI:Effect of platelet template seeds on microstructure and thermoelectric properties of Ca₃Co₄O₉ ceramics

SO:CERAMICS INTERNATIONAL

WOS:000453492800060

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

134.史小红;yan, ning-ning;yang, li;lu, yu-fei;宋强;

AU:Shi, Xiao-Hong; Yan, Ning-Ning; Yang, Li; Lu, Yu-Fei; Song, Qiang

TI:Formation of three-dimensional Al₄C₃ nano-round-combs with nanorod branches by catalytic

thermal evaporation

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000455179500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

135.隋尚;谭华;陈静;zhong, chongliang;li, zuo;范伟;gasser, andres;黄卫东;

AU:Sui, Shang; Tan, Hua; Chen, Jing; Zhong, Chongliang; Li, Zuo; Fan, Wei; Gasser, Andres; Huang, Weidong

TI:The influence of Laves phases on the room temperature tensile properties of Inconel 718 fabricated by powder feeding laser additive manufacturing

SO:ACTA MATERIALIA

WOS:000456902800034

SCI 分区:工程技术 1 区;

期刊影响因子:6.036

136.孙丹丹;chen, feng;gao, yan;huang, sijie;王一光;

AU:Sun, Dandan; Chen, Feng; Gao, Yan; Huang, Sijie; Wang, Yiguang

TI:Polymer-derived SiCN ceramics as fillers for polymer composites with high dielectric constants

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000458655200019

SCI 分区:工程技术 3 区;

期刊影响因子:2.993

137.孙丹丹;huang, sijie;gao, yan;马百胜;王一光;

AU:Sun, Dandan; Huang, Sijie; Gao, Yan; Ma, Baisheng; Wang, Yiguang

TI:PVDF composites with spherical polymer-derived SiCN ceramic particles have significantly enhanced low-frequency dielectric constants

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000458872600028

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

138.孙佳;付前刚;li, tao;zhang, guang-peng;袁瑞梅;

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

TI:Oxidation behavior of thermally sprayed Mo-Si based composite: Effect of metastable phase, porosity and residual stress

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000453826200081

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

139.孙佳佳;李贺军;han, liyuan;宋强;

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

TI:Enhancing both strength and toughness of carbon/carbon composites by heat-treated interface modification

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

WOS:000454506800020

SCI 分区:工程技术 2 区;

期刊影响因子:3.609

140.孙孟勇;白钰航;李明星;范尚武;成来飞;

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

TI:In situ toughened two-phase B-12(C, Si, B)(3)-SiC ceramics fabricated via liquid silicon infiltration

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000459595500057

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

141.孙志超;曹婧;qiu, hongwei;zhang, chenghao;zhang, han;

AU:Sun, Zhichao; Cao, Jing; Qiu, Hongwei; Zhang, Chenghao; Zhang, Han

TI:Determination of multi-direction loading path based on analytical method in forming of multi-cavity parts by considering folding defect

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000455946000041

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

142.谭婷婷;du, yihang;cao, ai;sun, yaling;zhang, hua;查钢强;

AU:Tan, Tingting; Du, Yihang; Cao, Ai; Sun, Yaling; Zhang, Hua; Zha, Gangqiang

TI:Resistive switching of the HfO_x/HfO₂ bilayer heterostructure and its transmission characteristics as a synapse

SO:RSC ADVANCES

WOS:000454837400025

SCI 分区:化学 3 区;

期刊影响因子:2.936

143.唐斌;wang, william yi;朱雷;寇宏超;李金山;

AU:Tang, Bin; Wang, William Yi; Zhu, Lei; Kou, Hongchao; Li, Jinshan

TI:Hot deformation study and interface characterization for TiAl/Ti₂AlNb diffusion bonds based on the serial constitutive model

SO:INTERMETALLICS

WOS:000454465800009

SCI 分区:工程技术 2 区;

期刊影响因子:3.420

- 144.陶鹏飞;王一光;
AU:Tao, Pengfei; Wang, Yiguang
TI:Improved thermal conductivity of silicon carbide fibers-reinforced silicon carbide matrix composites by chemical vapor infiltration method
SO:CERAMICS INTERNATIONAL
WOS:000453492800090
SCI 分区:工程技术 2 区;
期刊影响因子:3.057
- 145.王建淦;liu, huanyan;zhou, rui;刘兴蕊;魏秉庆;
AU:Wang, Jian-Gan; Liu, Huanyan; Zhou, Rui; Liu, Xingrui; Wei, Bingqing
TI:Onion-like nanospheres organized by carbon encapsulated few-layer MoS₂ nanosheets with enhanced lithium storage performance
SO:JOURNAL OF POWER SOURCES
WOS:000457512700037
SCI 分区:工程技术 1 区;
期刊影响因子:6.945
- 146.王金波;樊慧庆;hu, bin;jiang, hua;
AU:Wang, Jinbo; Fan, Huiqing; Hu, Bin; Jiang, Hua
TI:Enhanced energy-storage performance and temperature-stable dielectric properties of (1-x)(0.94Na(0.5)Bi(0.5)TiO(3))-0.06BaTiO(3))-xNa(0.73)Bi(0.09)NbO(3) ceramics
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000460143900054
SCI 分区:工程技术 3 区;
期刊影响因子:2.324
- 147.王军;cui, jing;寇宏超;guan, heng;李金山;王军;cui, jing;寇宏超;guan, heng;李金山;
AU:Wang, Jun; Cui, Jing; Kou, Hong-Chao; Guan, Heng; Li, Jin-Shan
TI:Soldering of Zr-based bulk metallic glass and copper by Au-12Ge eutectic alloy
SO:RARE METALS
WOS:000455372700007
SCI 分区:工程技术 4 区;
期刊影响因子:1.500
- 148.王军;wei, chen;yang, haoxue;guo, tong;xu, tingting;李金山;
AU:Wang, Jun; Wei, Chen; Yang, Haoxue; Guo, Tong; Xu, Tingting; Li, Jinshan
TI:Phase Transformation Kinetics of a FCC Al_{0.25}CoCrFeNi High-Entropy Alloy during Isochronal Heating
SO:METALS
WOS:000455072100039
SCI 分区:工程技术 3 区;
期刊影响因子:1.704

- 149.王军;yang, haoxue;guo, tong;wang, jiaxiang;wang, william yi;李金山;
AU:Wang, Jun; Yang, Haoxue; Guo, Tong; Wang, Jiaxiang; Wang, William Yi; Li, Jinshan
TI:Effect of Cold Rolling on the Phase Transformation Kinetics of an Al_{0.5}CoCrFeNi High-Entropy Alloy
SO:ENTROPY
WOS:000454282000025
SCI 分区:物理 3 区;
期刊影响因子:2.305
- 150.王军;zhang, yu;xiao, houxiu;李力源;寇宏超;李金山;
AU:Wang, Jun; Zhang, Yu; Xiao, Houxiu; Li, Liyuan; Kou, Hongchao; Li, Jinshan
TI:A novel strategy for enhancing mechanical performance of Al_{0.5}CoCrFeNi high-entropy alloy via high magnetic field
SO:MATERIALS LETTERS
WOS:000458131200064
SCI 分区:工程技术 3 区;
期刊影响因子:2.687
- 151.王俊杰;褚强;wang, zhenhai;hosono, hideo;
AU:Wang, Junjie; Zhu, Qiang; Wang, Zhenhai; Hosono, Hideo
TI:Ternary inorganic electrides with mixed bonding
SO:PHYSICAL REVIEW B
WOS:000458167100003
SCI 分区:物理 2 区;
期刊影响因子:3.813
- 152.王鹏飞;zhang, pingxiang;liang, ming;li, chengshan;李金山;
AU:Wang, Pengfei; Zhang, Pingxiang; Liang, Ming; Li, Chengshan; Li, Jinshan
TI:Heat Treatment Effect on the Microstructure and Properties of a High-Strength and High-Conductivity Cu Nb Cu Microcomposite
SO:IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY
WOS:000456292400001
SCI 分区:工程技术 4 区;
期刊影响因子:1.288
- 153.王新宇;李文亚;马铁军;杨夏炜;vairis, achilles;
AU:Wang, Xinyu; Li, Wenya; Ma, Tiejun; Yang, Xiawei; Vairis, Achilles
TI:Microstructural evolution and mechanical properties of a linear friction welded two-phase Ti-6.5Al-3.5Mo-1.5Zr-0.3Si titanium alloy joint
SO:MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING
WOS:000456891500002
SCI 分区:工程技术 2 区;
期刊影响因子:3.414

154.王志军;吴庆峰;周文权;何峰;yu, chunyan;lin, deye;王锦程;liu, c. t.;
AU:Wang, Zhijun; Wu, Qingfeng; Zhou, Wenquan; He, Feng; Yu, Chunyan; Lin, Deye; Wang, Jincheng; Liu, C. T.

TI:Quantitative determination of the lattice constant in high entropy alloys

SO:SCRIPTA MATERIALIA

WOS:000457664900097

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

155.魏雷;cao yongqing;杨海欧;林鑫;王猛;黄卫东;

AU:Wei Lei; Cao Yongqing; Yang Haiou; Lin Xin; Wang Meng; Huang Weidong

TI:Numerical Simulation of Anomalous Eutectic Growth of Ni-Sn Alloy Under Laser Remelting of Powder Bed

SO:ACTA METALLURGICA SINICA

WOS:000454455600010

SCI 分区:工程技术 4 区;

期刊影响因子:0.704

156.温泉;李文亚;gao, y. j.;yang, j.;wang, f. f.;

AU:Wen, Q.; Li, W. Y.; Gao, Y. J.; Yang, J.; Wang, F. F.

TI:Numerical simulation and experimental investigation of band patterns in bobbin tool friction stir welding of aluminum alloy

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000458310400038

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

157.温晓莉;wang, qingzheng;mu, qiang;康楠;隋尚;杨海欧;林鑫;黄卫东;

AU:Wen, Xiaoli; Wang, Qingzheng; Mu, Qiang; Kang, Nan; Sui, Shang; Yang, Haiou; Lin, Xin; Huang, Weidong

TI:Laser solid forming additive manufacturing TiB₂ reinforced 2024Al composite: Microstructure and mechanical properties

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

WOS:000457819400033

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

158.吴慧丽;孙志超;曹婧;印志坤;

AU:Wu, Huili; Sun, Zhichao; Cao, Jing; Yin, Zhikun

TI:Microstructure and Mechanical Behavior of Heat-Treated and Thermomechanically Processed TA15 Ti Alloy Composites

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

WOS:000458782100023

SCI 分区:工程技术 4 区;

期刊影响因子:1.340

159.武恒;袁文玉;zhaoyingxin;韩道洋;yuanxiaowen;成来飞;

AU:Wu, Heng; Yuan, Wenyu; Zhao, Yingxin; Han, Daoyang; Yuan, Xiaowen; Cheng, Laifei

TI:B, N-dual doped sisal-based multiscale porous carbon for high-rate supercapacitors (vol 9, pg 1476, 2019)

SO:RSC ADVANCES

WOS:000457379300050

SCI 分区:化学 3 区;

期刊影响因子:2.936

160.武恒;袁文玉;zhaoyingxin;韩道洋;yuanxiaowen;成来飞;

AU:Wu, Heng; Yuan, Wenyu; Zhao, Yingxin; Han, Daoyang; Yuan, Xiaowen; Cheng, Laifei

TI:B, N-dual doped sisal-based multiscale porous carbon for high-rate supercapacitors

SO:RSC ADVANCES

WOS:000457292800034

SCI 分区:化学 3 区;

期刊影响因子:2.936

161.夏军波;张可人;王一光;

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

TI:Reversible joining of zirconia to titanium alloy

SO:CERAMICS INTERNATIONAL

WOS:000453492800130

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

162.肖磊;杨光昱;chenjieming;罗时峰;lijiehua;介万奇;

AU:Xiao, Lei; Yang, Guangyu; Chen, Jieming; Luo, Shifeng; Li, Jiehua; Jie, Wanqi

TI:Microstructure, texture evolution and tensile properties of extruded Mg-4.58Zn-2.6Gd-0.16Zr alloy

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

WOS:000457510300031

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

163.熊江涛;yuanlin;zhuyuan;张昊;李京龙;

AU:Xiong, Jiangtao; Yuan, Lin; Zhu, Yuan; Zhang, Hao; Li, Jinglong

TI:Diffusion bonding of nickel-based superalloy GH4099 with pure nickel interlayer

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000457415100045

SCI 分区:工程技术 3 区;
期刊影响因子:2.993

164.徐亚东;jiao, bo;song, tze-bin;stoumpos, constantinos c.;he, yihui;hadar, ido;lin, wenwen;介万奇;kanatzidis, mercouri g.;

AU: Xu, Yadong; Jiao, Bo; Song, Tze-Bin; Stoumpos, Constantinos C.; He, Yihui; Hadar, Ido; Lin, Wenwen; Jie, Wanqi; Kanatzidis, Mercouri G.

TI: Zero-Dimensional Cs₂TeI₆ Perovskite: Solution-Processed Thick Films with High X-ray Sensitivity

SO: ACS PHOTONICS

WOS: 000456350400027

SCI 分区:工程技术 1 区;

期刊影响因子:6.880

165.许建军;林鑫;郭鹏飞;杨海欧;薛蕾;黄卫东;

AU: Xu, Jianjun; Lin, Xin; Guo, Pengfei; Yang, Haiou; Xue, Lei; Huang, Weidong

TI: The microstructure evolution and strengthening mechanism of a gamma'-strengthening superalloy prepared by induction-assisted laser solid forming

SO: JOURNAL OF ALLOYS AND COMPOUNDS

WOS: 000456789000056

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

166.杨名昊;周万城;罗发;朱冬梅;

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

TI: Dielectric and microwave absorption properties of LiCoO₂ and its enhancement by micro-doping with metal ions

SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS: 000456048800034

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

167.杨夏炜;feng, wu-yuan;李文亚;褚强;徐雅欣;马铁军;wang, wei-bing;

AU: Yang, Xia-wei; Feng, Wu-yuan; Li, Wen-ya; Chu, Qiang; Xu, Ya-xin; Ma, Tie-jun; Wang, Wei-bing

TI: Microstructure and mechanical properties of dissimilar pinless friction stir spot welded 2A12 aluminum alloy and TC4 titanium alloy joints

SO: JOURNAL OF CENTRAL SOUTH UNIVERSITY

WOS: 000455260900019

SCI 分区:工程技术 4 区;

期刊影响因子:0.761

168.叶谦;张晋;郭鹏飞;fan, haibo;shchukin, dmitry;魏秉庆;王洪强;

AU: Ye, Qian; Zhang, Jin; Guo, Pengfei; Fan, Haibo; Shchukin, Dmitry; Wei, Bingqing; Wang,

Hongqiang

TI:Wet-Chemical Synthesis of Surface-Passivated Halide Perovskite Microwires for Improved Optoelectronic Performance and Stability

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000454383500062

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

169.游家学;王锦程;wang li-lin;王志军;李俊杰;林鑫;

AU:You Jia-Xue; Wang Jin-Cheng; Wang Li-Lin; Wang Zhi-Jun; Li Jun-Jie; Lin Xin

TI:Recent progress of solidification of suspensions

SO:ACTA PHYSICA SINICA

WOS:000455408900021

SCI 分区:物理 4 区;

期刊影响因子:0.669

170.詹梅;邢路;高鹏飞;ma, f.;

AU:Zhan, M.; Xing, L.; Gao, P. F.; Ma, F.

TI:An analytical springback model for bending of welded tube considering the weld characteristics

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000458597800052

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

171.张福祥;刘东;杨艳慧;wang, jianguo;liu, cuixia;zhang, zhe;王海;

AU:Zhang, Fuxiang; Liu, Dong; Yang, Yanhui; Wang, Jianguo; Liu, Cuixia; Zhang, Zhe; Wang, Hai

TI:Modeling and simulation of dynamic recrystallization for Inconel 718 in the presence of delta phase particles using a developed cellular automaton model

SO:MODELLING AND SIMULATION IN MATERIALS SCIENCE AND ENGINEERING

WOS:000458376300001

SCI 分区:工程技术 3 区;

期刊影响因子:1.793

172.张磊磊;pei, lina;李贺军;zhu, feiyan;张磊磊;pei, lina;李贺军;zhu, feiyan;

AU:Zhang, Leilei; Pei, Lina; Li, Hejun; Zhu, Feiyan

TI:Design and fabrication of pyrolytic carbon-SiC-fluoridated hydroxyapatite-hydroxyapatite multilayered coating on carbon fibers

SO:APPLIED SURFACE SCIENCE

WOS:000456951700074

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

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

AU:Zhang, Li; Li, Tiehu; Huang, Lei; Ye, Zhengqin; Ye, Zhongbin; Yan, Xin; Li, Lili; Deng, Qiang; Che, Gang; Zhang, Jie; Zhang, Zhifang

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

SO:BMC CHEMISTRY

WOS:000461117700044

SCI 分区:无

期刊影响因子:无

174. 张毛燕;李克智;史小红;李贺军;ma, chun-hong;hu, chun-xia;王璐;程春玉;

AU:Zhang, Mao-yan; Li, Ke-zhi; Shi, Xiao-hong; Li, He-jun; Ma, Chun-hong; Hu, Chun-xia; Wang, Lu; Cheng, Chun-yu

TI:Effects of space extreme temperature cycling on carbon/carbon-(Zr-Si-B-C-O) composites performances

SO:CORROSION SCIENCE

WOS:000456902100019

SCI 分区:工程技术 1 区;

期刊影响因子:4.862

175. 张梦琪;李金山;唐斌;寇宏超;樊江昆;

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

TI:Mechanical characterization and strain-rate sensitivity measurement of Ti-7333 alloy based on nanoindentation and crystal plasticity modeling

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

WOS:000454801300009

SCI 分区:工程技术 3 区;

期刊影响因子:2.572

176. 张佩;li, j.;gong, x. f.;yuan, y.;gu, y. f.;王锦程;yan, j. b.;yin, h. f.;

AU:Zhang, P.; Li, J.; Gong, X. F.; Yuan, Y.; Gu, Y. F.; Wang, J. C.; Yan, J. B.; Yin, H. F.

TI:Creep behavior and deformation mechanisms of a novel directionally solidified Ni-base superalloy at 900 degrees C

SO:MATERIALS CHARACTERIZATION

WOS:000458228100022

SCI 分区:工程技术 3 区;

期刊影响因子:2.892

177. 张小娟;chu, xiaomeng;张民;祝萌;huang, yingda;王一光;liu, lei;li, nanwen;

AU:Zhang, Xiaojuan; Chu, Xiaomeng; Zhang, Min; Zhu, Meng; Huang, Yingda; Wang, Yiguang; Liu, Lei; Li, Nanwen

TI:Molecularly designed, solvent processable tetraalkylammonium-functionalized fluoropolyolefin for durable anion exchange membrane fuel cells

SO:JOURNAL OF MEMBRANE SCIENCE

WOS:000455487100022

SCI 分区:工程技术 1 区;

期刊影响因子:6.578

178.赵彬;zhaoyongqing;houzhimin;luoyuanyuan;张 Wen; Zhangpingxiang; WuJinping;
AU:Zhao, Bin; Zhao, Yongqing; Hou, Zhimin; Luo, Yuanyuan; Zhang, Wen; Zhang, Pingxiang;
Wu, Jinping

TI:Design and optimization of the processing parameters of Ti-5Al-3V-3Zr-0.7Cr titanium alloy as a candidate material for pressure hull of fusion reactor

SO:FUSION ENGINEERING AND DESIGN

WOS:000454466000051

SCI 分区:工程技术 4 区;

期刊影响因子:1.437

179.赵楠;樊慧庆;张明昌;任小虎;wangchao;彭海军;李华;jiangxinbiao;caoxiaoqiang;
AU:Zhao, Nan; Fan, Huiqing; Zhang, Mingchang; Ren, Xiaohu; Wang, Chao; Peng, Haijun; Li, Hua; Jiang, Xinbiao; Cao, Xiaoqiang

TI:Facile preparation of Ni-doped MnCO₃ materials with controlled morphology for high-performance supercapacitor electrodes

SO:CERAMICS INTERNATIONAL

WOS:000459365500012

SCI 分区:工程技术 2 区;

期刊影响因子:3.057

180.赵廷凯;pengxiarong;zhaoxin;hujingtian;yangwenbo;李铁虎;ahmad, ishaq;
AU:Zhao, Tingkai; Peng, Xiarong; Zhao, Xin; Hu, Jingtian; Yang, Wenbo; Li, Tiehu; Ahmad, Ishaq

TI:Facile preparation and high capacitance performance of copper sulfide microspheres as supercapacitor electrode material

SO:COMPOSITES PART B-ENGINEERING

WOS:000461262500003

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

181.赵幸;段刘阳;王一光;

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

TI:Improved shear strength of SiC-coated 3D C/SiC composite joints with a tailored Ti-Si-C interlayer

SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

WOS:000457819600013

SCI 分区:工程技术 2 区;

期刊影响因子:3.794

182.赵幸;段刘阳;王一光;

AU:Zhao, Xing; Duan, Liuyang; Wang, Yiguang
TI:Fast interdiffusion and Kirkendall effects of SiC-coated C/SiC composites joined by a Ti-Nb-Ti interlayer via spark plasma sintering
SO:JOURNAL OF THE EUROPEAN CERAMIC SOCIETY
WOS:000459950700002
SCI 分区:工程技术 2 区;
期刊影响因子:3.794

183.周倩;殷小玮;ye, fang;tang, zhiming;莫然;成来飞;
AU:Zhou, Qian; Yin, Xiaowei; Ye, Fang; Tang, Zhiming; Mo, Ran; Cheng, Laifei
TI:High temperature electromagnetic wave absorption properties of SiCf/Si3N4 composite induced by different SiC fibers
SO:CERAMICS INTERNATIONAL
WOS:000459365500166
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

184.周倩;殷小玮;ye, fang;莫然;tang, zhiming;范晓孟;成来飞;张立同;
AU:Zhou, Qian; Yin, Xiaowei; Ye, Fang; Mo, Ran; Tang, Zhiming; Fan, Xiaomeng; Cheng, Laifei; Zhang, Litong
TI:Optically transparent and flexible broadband microwave metamaterial absorber with sandwich structure
SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
WOS:000456798600001
SCI 分区:工程技术 4 区;
期刊影响因子:1.604

185.周青;du, yin;han, weichao;ren, yue;zhai, haimin;王海丰;
AU:Zhou, Qing; Du, Yin; Han, Weichao; Ren, Yue; Zhai, Haimin; Wang, Haifeng
TI:Identifying the origin of strain rate sensitivity in a high entropy bulk metallic glass
SO:SCRIPTA MATERIALIA
WOS:000460851100025
SCI 分区:工程技术 2 区;
期刊影响因子:4.163

186.周青;du, yin;ren, yue;况望望;han, weichao;王海丰;huang, ping;wang, fei;王健;
AU:Zhou, Qing; Du, Yin; Ren, Yue; Kuang, Wangwang; Han, Weichao; Wang, Haifeng; Huang, Ping; Wang, Fei; Wang, Jian
TI:Investigation into nanoscratching mechanical performance of metallic glass multilayers with improved nano-tribological properties
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000453826200051
SCI 分区:工程技术 2 区;
期刊影响因子:3.779

187.周青;ren, yue;du, yin;han, weichao;hua, dongpeng;zhai, haimin;huang, ping;wang, fei;王海丰;

AU:Zhou, Qing; Ren, Yue; Du, Yin; Han, Weichao; Hua, Dongpeng; Zhai, Haimin; Huang, Ping; Wang, Fei; Wang, Haifeng

TI:Identifying the significance of Sn addition on the tribological performance of Ti-based bulk metallic glass composites

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000456789000082

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

188.周文权;王锦程;王志军;huang, zhi-feng;周文权;王锦程;王志军;huang, zhi-feng;

AU:Zhou, Wenquan; Wang, Jincheng; Wang, Zhijun; Huang, Zhi-Feng

TI:Mechanical relaxation and fracture of phase field crystals

SO:PHYSICAL REVIEW E

WOS:000454769800012

SCI 分区:物理 3 区;

期刊影响因子:2.284

189.周永存;wu, siqi;刘峰;

AU:Zhou, Yongcun; Wu, Siqi; Liu, Feng

TI:High-performance polyimide nanocomposites with polydopamine-coated copper nanoparticles and nanowires for electronic applications

SO:MATERIALS LETTERS

WOS:000454609700005

SCI 分区:工程技术 3 区;

期刊影响因子:2.687

190.周永存;yu, shihu;niu, huan;刘峰;

AU:Zhou, Yongcun; Yu, Shihu; Niu, Huan; Liu, Feng

TI:Synergistic Improvement in Thermal Conductivity of Polyimide Nanocomposite Films Using Boron Nitride Coated Copper Nanoparticles and Nanowires

SO:POLYMERS

WOS:000454748700120

SCI 分区:工程技术 2 区;

期刊影响因子:2.935

191.朱彬;薛祥义;寇宏超;董瑞峰;李金山;

AU:Zhu, Bin; Xue, Xiangyi; Kou, Hongchao; Dong, Ruifeng; Li, Jinshan

TI:The nucleation of microcracks under tensile stress in multi-phase high Nb-containing TiAl alloys

SO:INTERMETALLICS

WOS:000457815700003

SCI 分区:工程技术 2 区;
期刊影响因子:3.420

192.祝萌;张小娟;su, yanxia;王一光;wu, yibo;yang, dan;wang, hao;zhang, min;zhang, min;chen, quan;li, nanwen;

AU:Zhu, Meng; Zhang, Xiaojuan; Su, Yanxia; Wang, Yiguang; Wu, Yibo; Yang, Dan; Wang, Hao; Zhang, Min; Zhang, Min; Chen, Quan; Li, Nanwen

TI:Comb-shaped diblock copolystyrene for anion exchange membranes

SO:JOURNAL OF APPLIED POLYMER SCIENCE

WOS:000458323000024

SCI 分区:化学 4 区;

期刊影响因子:1.901

193.庄磊;付前刚;ma, wei-hao;zhang, yu-yu;yan, ning-ning;宋强;张青;

AU:Zhuang, Lei; Fu, Qian-Gang; Ma, Wei-Hao; Zhang, Yu-Yu; Yan, Ning-Ning; Song, Qiang; Zhang, Qing

TI:Oxidation protection of C/C composites: Coating development with thermally stable SiC@PyC nanowires and an interlocking TaB₂-SiC structure

SO:CORROSION SCIENCE

WOS:000457950400029

SCI 分区:工程技术 1 区;

期刊影响因子:4.862

机电学院(82 篇)

1.chu, chen;hu, xintao;shen, chen;li, tong;boccaletti, stefano;shi, lei;王震;

AU:Chu, Chen; Hu, Xintao; Shen, Chen; Li, Tong; Boccaletti, Stefano; Shi, Lei; Wang, Zhen

TI:Self-organized interdependence among populations promotes cooperation by means of coevolution

SO:CHAOS

WOS:000457409100045

SCI 分区:物理 3 区;

期刊影响因子:2.415

2.dong, xue-bin;万敏;yang, yun;张卫红;

AU:Dong, Xue-Bin; Wan, Min; Yang, Yun; Zhang, Wei-Hong

TI:Efficient prediction of varying dynamic characteristics in thin-wall milling using freedom and mode reduction methods

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000458597800019

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

3.fu, xue-zhong;方宗德;peng, xian-long;侯祥颖;李建华;

AU:Fu, Xue-zhong; Fang, Zong-de; Peng, Xian-long; Hou, Xiang-ying; Li, Jian-hua
TI:Computerized Design and Optimization of Tooth Modifications on Pinions for Face Gear Drives

SO:ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING

WOS:000455518100034

SCI 分区:综合性期刊 4 区;

期刊影响因子:1.092

4.han, qing;孙树栋;lang, hao;

AU:Han, Qing; Sun, Shudong; Lang, Hao

TI:LEADER-FOLLOWER FORMATION CONTROL OF MULTI-ROBOTS BASED ON BEARING-ONLY OBSERVATIONS

SO:INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION

WOS:000459470500003

SCI 分区:工程技术 4 区;

期刊影响因子:1.065

5.hong, jie;秦现生;李靖;niu, junlong;wang, wenjie;

AU:Hong, Jie; Qin, Xiansheng; Li, Jing; Niu, Junlong; Wang, Wenjie

TI:Signal processing algorithms for motor imagery brain-computer interface:State of the art

SO:JOURNAL OF INTELLIGENT & FUZZY SYSTEMS

WOS:000459214900055

SCI 分区:工程技术 4 区;

期刊影响因子:1.426

6.hou, yukan;li, lin;ge, yuntian;张开富;李原;

AU:Hou, Yukan; Li, Lin; Ge, Yuntian; Zhang, Kaifu; Li, Yuan

TI:A new modeling method for both transient and steady-state analyses of inhomogeneous assembly systems

SO:JOURNAL OF MANUFACTURING SYSTEMS

WOS:000453497200005

SCI 分区:工程技术 2 区;

期刊影响因子:3.699

7.hu, yuan;刘维伟;史耀耀;

AU:Hu, Yuan; Liu, Weiwei; Shi, Yaoyao

TI:Low-velocity impact damage research on CFRPs with Kevlar-fiber toughening

SO:COMPOSITE STRUCTURES

WOS:000461162500013

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

8.huang, binbin;王文波;任杉;zhong, ray y.;jiang, jingchao;

AU:Huang, Binbin; Wang, Wenbo; Ren, Shan; Zhong, Ray Y.; Jiang, Jingchao

TI:A proactive task dispatching method based on future bottleneck prediction for the smart factory
SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING
WOS:000458656400006
SCI 分区:工程技术 3 区;
期刊影响因子:1.995

9.hui, yu;吴建军;王明智;zhan, xue-peng;fan, he;
AU:Hui, Yu; Wu, Jian-jun; Wang, Ming-zhi; Zhan, Xue-peng; Fan, He
TI:Equivalent strain hardening exponent of anisotropic materials based on spherical indentation response
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA
WOS:000457631400009
SCI 分区:工程技术 4 区;
期刊影响因子:1.795

10.li, huanan;张浩卿;xu, ying;tureckova, alzbeta;zahradnik, pavel;常洪龙;neuzil, pavel;
AU:Li, Huanan; Zhang, Haoqing; Xu, Ying; Tureckova, Alzbeta; Zahradnik, Pavel; Chang, Honglong; Neuzil, Pavel
TI:Versatile digital polymerase chain reaction chip design, fabrication, and image processing
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000455854000082
SCI 分区:工程技术 1 区;
期刊影响因子:5.667

11.li, yang;王军强;chang, qing;
AU:Li, Yang; Wang, Jun-Qiang; Chang, Qing
TI:Event-Based Production Control for Energy Efficiency Improvement in Sustainable Multistage Manufacturing Systems
SO:JOURNAL OF MANUFACTURING SCIENCE AND ENGINEERING-TRANSACTIONS OF THE ASME
WOS:000455219600007
SCI 分区:工程技术 2 区;
期刊影响因子:2.578

12.lv, jingxiang;peng, tao;tang, renzhong;lv, jingxiang;peng, tao;tang, renzhong;
AU:Lv, Jingxiang; Peng, Tao; Tang, Renzhong
TI:Energy modeling and a method for reducing energy loss due to cutting load during machining operations
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE
WOS:000456544300003
SCI 分区:工程技术 4 区;
期刊影响因子:1.445

- 13.majeed, arfan;lv, jingxiang;peng, tao;
AU:Majeed, Arfan; Lv, Jingxiang; Peng, Tao
TI:A framework for big data driven process analysis and optimization for additive manufacturing
SO:RAPID PROTOTYPING JOURNAL
WOS:000459613900009
SCI 分区:工程技术 3 区;
期刊影响因子:2.346
- 14.pang, ming;史仪凯;王文东;pang, shun;
AU:Pang, Ming; Shi, Yikai; Wang, Wendong; Pang, Shun
TI:Optimal sizing and control of hybrid energy storage system for wind power using hybrid
Parallel PSO-GA algorithm
SO:ENERGY EXPLORATION & EXPLOITATION
WOS:000459620900028
SCI 分区:工程技术 4 区;
期刊影响因子:1.204
- 15.podesva, pavel;刘小成;neuzil, pavel;podesva, pavel;刘小成;neuzil, pavel;
AU:Podesva, Pavel; Liu, Xiaocheng; Neuzil, Pavel
TI:Single nanostructured gold amalgam microelectrode electrochemiluminescence: From arrays to
a single point
SO:SENSORS AND ACTUATORS B-CHEMICAL
WOS:000459129600038
SCI 分区:工程技术 1 区;
期刊影响因子:5.667
- 16.shi, xiaolin;田锡天;wang, gangfeng;张敏;zhaoh, dongping;
AU:Shi, Xiaolin; Tian, Xitian; Wang, Gangfeng; Zhang, Min; Zhao, Dongping
TI:A Simplified Model for Assembly Precision Information of Complex Products Based on
Tolerance Semantic Relations
SO:SUSTAINABILITY
WOS:000455338100148
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075
- 17.tong, xinxing;葛文杰;张永红;zhaoh, zhenfei;
AU:Tong, Xinxing; Ge, Wenjie; Zhang, Yonghong; Zhao, Zhenfei
TI:Topology design and analysis of compliant mechanisms with composite laminated plates
SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY
WOS:000459799100013
SCI 分区:工程技术 4 区;
期刊影响因子:1.194
- 18.wan, mingzhi;吴建军;

AU:Wan, Mingzhi; Wu, Jianjun

TI:Identification of plastic properties of metal materials using spherical indentation experiment and Bayesian model updating approach

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000457951000057

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

19.wang, j.;罗明;张定华;

AU:Wang, J.; Luo, M.; Zhang, D. H.

TI:A global space-based approach for wide strip flank milling of freeform surface with a barrel cutter

SO:INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

WOS:000453596500008

SCI 分区:工程技术 3 区;

期刊影响因子:1.995

20.wang, wenjie;秦现生;郑晨;王鸿博;李靖;niu, junlong;

AU:Wang, Wenjie; Qin, Xiansheng; Zheng, Chen; Wang, Hongbo; Li, Jing; Niu, Junlong

TI:Mechanical Energy Expenditure-based Comfort Evaluation Model for Gesture Interaction

SO:COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE

WOS:000456674900001

SCI 分区:工程技术 4 区;

期刊影响因子:1.649

21.wu, jin;sun, yan-ming;wu, zixuan;li, xin;wang, nan;陶凯;wang, guo ping;

AU:Wu, Jin; Sun, Yan-Ming; Wu, Zixuan; Li, Xin; Wang, Nan; Tao, Kai; Wang, Guo Ping

TI:Carbon Nanocoil-Based Fast-Response and Flexible Humidity Sensor for Multifunctional Applications

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000457816900064

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

22.xu, yongzhi;xia, xintao;南翔;

AU:Xu, Yongzhi; Xia, Xintao; Nan, Xiang

TI:Working Performance Evaluation of Rolling Bearings Using Modern Statistics

SO:JOURNAL OF THE CHINESE SOCIETY OF MECHANICAL ENGINEERS

WOS:000460366500008

SCI 分区:工程技术 4 区;

期刊影响因子:0.112

23.yang, yun;张卫红;马颖超;万敏;dang, xue-bin;

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

TI:An efficient decomposition-condensation method for chatter prediction in milling large-scale thin-walled structures

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000458228700005

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

24.zhang, wanyu;余隋怀;yu, lin;

AU:Zhang, Wanyu; Yu, Suihuai; Yu, Lin

TI:Visualization analysis of the cognitive characteristics of service designers based on linkography

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000461023100001

SCI 分区:无

期刊影响因子:无

25.zhang, xiongxing;wang, wei;chen, haibin;tang, ying;马志波;wang, kening;

AU:Zhang, Xiongxing; Wang, Wei; Chen, Haibin; Tang, Ying; Ma, Zhibo; Wang, Kening

TI:Two-Parameter Elliptical Fitting Method for Short-Cavity Fiber Fabry-Perot Sensor Interrogation

SO:SENSORS

WOS:000458574600036

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

26.zhang, yahui;li, weichen;moumni, ziad;朱继宏;张卫红;zhong, sheng-yi;

AU:Zhang, Yahui; Li, Weichen; Moumni, Ziad; Zhu, Jihong; Zhang, Weihong; Zhong, Sheng-Yi

TI:Degradation of the recoverable strain during stress controlled full transformation cycling in NiTi shape memory alloys

SO:SCRIPTA MATERIALIA

WOS:000457664900015

SCI 分区:工程技术 2 区;

期刊影响因子:4.163

27.zhang, yahui;moumni, ziad;游亚军;张卫红;朱继宏;anlas, gunay;

AU:Zhang, Yahui; Moumni, Ziad; You, Yajun; Zhang, Weihong; Zhu, Jihong; Anlas, Gunay

TI:Multiscale TRIP-based investigation of low-cycle fatigue of polycrystalline NiTi shape memory alloys

SO:INTERNATIONAL JOURNAL OF PLASTICITY

WOS:000460854600016

SCI 分区:工程技术 1 区;

期刊影响因子:5.502

28.陈健;huang, george q.;王军强;yang, chen;

AU:Chen, Jian; Huang, George Q.; Wang, Jun-Qiang; Yang, Chen

TI:A cooperative approach to service booking and scheduling in cloud manufacturing

SO:EUROPEAN JOURNAL OF OPERATIONAL RESEARCH

WOS:000455069000005

SCI 分区:管理科学 2 区;

期刊影响因子:3.428

29.陈振;史耀耀;蔺小军;yu, tao;zha, pan;康超;贺小东;li, hualian;

AU:Chen, Zhen; Shi, Yaoyao; Lin, Xiaojun; Yu, Tao; Zhao, Pan; Kang, Chao; He, Xiaodong; Li, Hualian

TI:Analysis and optimization of process parameter intervals for surface quality in polishing Ti-6Al-4V blisk blade

SO:RESULTS IN PHYSICS

WOS:000460704700122

SCI 分区:物理 4 区;

期刊影响因子:2.147

30.董典彪;convens, bryan;sun, yuanxi;葛文杰;cherelle, pierre;vanderborght, bram;

AU:Dong, Dianbiao; Convens, Bryan; Sun, Yuanxi; Ge, Wenjie; Cherelle, Pierre; Vanderborght, Bram

TI:The effects of variable mechanical parameters on peak power and energy consumption of ankle-foot prostheses at different speeds

SO:ADVANCED ROBOTICS

WOS:000453588600002

SCI 分区:工程技术 4 区;

期刊影响因子:0.961

31.杜永军;si, shubin;jin, tongdan;

AU:Du, Yongjun; Si, Shubin; Jin, Tongdan

TI:Reliability Importance Measures for Network Based on Failure Counting Process

SO:IEEE TRANSACTIONS ON RELIABILITY

WOS:000460728600017

SCI 分区:工程技术 3 区;

期刊影响因子:2.729

32.杜永军;ye, zhenggeng;zhang, pan;guo, yaqi;蔡志强;

AU:Du, Yongjun; Ye, Zhenggeng; Zhang, Pan; Guo, Yaqi; Cai, Zhiqiang

TI:Evaluating network importance measures based on the construction spectrum

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000461421700001

SCI 分区:无

期刊影响因子:无

33.樊皓;余隋怀;初建杰;王梦澄;陈登凯;张帅;王文中;吴通;王宁;

AU:Fan, Hao; Yu, Suihuai; Chu, Jianjie; Wang, Mengcheng; Chen, Dengkai; Zhang, Shuai; Wang,

Wenzhong; Wu, Tong; Wang, Ning
TI:Anthropometric characteristics and product categorization of Chinese auricles for ergonomic design
SO:INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS
WOS:000456887600015
SCI 分区:工程技术 4 区;
期刊影响因子:1.429

34. 郭辉;gonzalez-perez, ignacio;fuentes-aznar, alfonso;
AU:Guo, Hui; Gonzalez-Perez, Ignacio; Fuentes-Aznar, Alfonso
TI:Computerized generation and meshing simulation of face gear drives manufactured by circular cutters
SO:MECHANISM AND MACHINE THEORY
WOS:000455041300003
SCI 分区:工程技术 3 区;
期刊影响因子:2.796

35. 何劲涛;yang, qian;zhu, mengya;
AU:He, JinTao; Yang, Qian; Zhu, MengYa
TI:Identification and management of the near-field knowledge of industrial design for innovative product shapes
SO:ADVANCES IN MECHANICAL ENGINEERING
WOS:000460995700001
SCI 分区:无
期刊影响因子:无

36. 胡俊山;张开富;xu, yunwei;程晖;徐冠华;李海麟;
AU:Hu, Junshan; Zhang, Kaifu; Xu, Yunwei; Cheng, Hui; Xu, Guanhua; Li, Hailin
TI:Modeling on bearing behavior and damage evolution of single-lap bolted composite interference-fit joints
SO:COMPOSITE STRUCTURES
WOS:000457711400038
SCI 分区:工程技术 2 区;
期刊影响因子:4.101

37. 黄庆华;lan, jiulong;李学龙;
AU:Huang, Qinghua; Lan, Jiulong; Li, Xuelong
TI:Robotic Arm Based Automatic Ultrasound Scanning for Three-Dimensional Imaging
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000458199000053
SCI 分区:工程技术 1 区;
期刊影响因子:5.430

38. 黄庆华;lan, jiulong;李学龙;

AU:Huang, Qinghua; Lan, Jiulong; Li, Xuelong

TI:Automatic ultrasound scanning system based on robotic arm

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000460047600002

SCI 分区:工程技术 4 区;

期刊影响因子:2.188

39. 坚佳莹;常洪龙;xu, tao;

AU:Jian, Jiaying; Chang, Honglong; Xu, Tao

TI:Structure and Properties of Single-Layer MoS₂ for Nano-Photoelectric Devices

SO:MATERIALS

WOS:000459719000002

SCI 分区:工程技术 3 区;

期刊影响因子:2.467

40. 李浩勇;li, delin;xiong, chaoyu;si, wenrong;fu, chenzhao;yuan, peng;虞益挺;

AU:Li, Haoyong; Li, Delin; Xiong, Chaoyu; Si, Wenrong; Fu, Chenzhao; Yuan, Peng; Yu, Yiting

TI:Low-Cost, High-Performance Fiber Optic Fabry-Perot Sensor for Ultrasonic Wave Detection

SO:SENSORS

WOS:000458569300189

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

41. 李靖;ji, zhenyu;liu, benyuan;shi, xuetao;dong, xiuzhen;

AU:Li, Jing; Ji, Zhenyu; Liu, Benyuan; Shi, Xuetao; Dong, Xiuzhen

TI:Influence of the Measuring Probe Structure on the Electric-Field Edge Effect in Electrical Impedance Scanning

SO:JOURNAL OF MEDICAL IMAGING AND HEALTH INFORMATICS

WOS:000456348200008

SCI 分区:医学 4 区;

期刊影响因子:0.549

42. 李文丽;虞益挺;苑伟政;

AU:Li, Wenli; Yu, Yiting; Yuan, Weizheng

TI:Flexible focusing pattern realization of centimeter- scale planar super- oscillatory lenses in parallel fabrication

SO:NANOSCALE

WOS:000454327500027

SCI 分区:工程技术 1 区;

期刊影响因子:7.233

43. 连洪程;齐乐华;罗俊;hu, kewen;

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

TI:Uniform nitrogen-doped graphene lines with favorable outlines printed by elaborate regulation

of drying and overlapping

SO:APPLIED SURFACE SCIENCE

WOS:000456951700079

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

44.林坤阳;汪文虎;蒋睿嵩;熊一峰;

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

TI:Effect of tool nose radius and tool wear on residual stresses distribution while turning in situ TiB₂/7050 Al metal matrix composites

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000455946000013

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

45.刘超;史耀耀;

AU:Liu, Chao; Shi, Yaoyao

TI:An Improved Analytical Solution for Process-Induced Residual Stresses and Deformations in Flat Composite Laminates Considering Thermo-Viscoelastic Effects

SO:MATERIALS

WOS:000456419200164

SCI 分区:工程技术 3 区;

期刊影响因子:2.467

46.刘德;史耀耀;蔺小军;鲜超;

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

TI:Study on improving surface residual stress of polished blade after polishing based on two-stage parameter method

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

WOS:000458000100037

SCI 分区:工程技术 3 区;

期刊影响因子:2.601

47.刘涛;guessasma, sofiane;朱继宏;张卫红;belhabib, sofiane;

AU:Liu, Tao; Guessasma, Sofiane; Zhu, Jihong; Zhang, Weihong; Belhabib, Sofiane

TI:Functionally graded materials from topology optimisation and stereolithography

SO:EUROPEAN POLYMER JOURNAL

WOS:000453490400020

SCI 分区:化学 3 区;

期刊影响因子:3.741

48.刘玄;李娜;夏勇;

AU:Liu, Xuan; Li, Na; Xia, Yong

TI:Affective image classification by jointly using interpretable art features and semantic

annotations

SO:JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION

WOS:000457668100056

SCI 分区:工程技术 3 区;

期刊影响因子:1.836

49.刘洋;万敏;xiao, qun-bao;张卫红;

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

TI:Identification and compensation of geometric errors of rotary axes in five-axis machine tools through constructing equivalent rotary axis (ERA)

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

WOS:000459837400014

SCI 分区:工程技术 2 区;

期刊影响因子:3.570

50.罗明;yao, qi;

AU:Luo, Ming; Yao, Qi

TI:Vibrations of Flat-End Cutter Entering Workpiece Process: Modeling, Simulations, and Experiments

SO:SHOCK AND VIBRATION

WOS:000460435900001

SCI 分区:物理 4 区;

期刊影响因子:1.857

51.马尚君;cai, wei;wu, linping;刘更;peng, cheng;

AU:Ma, Shangjun; Cai, Wei; Wu, Linping; Liu, Geng; Peng, Cheng

TI:Modelling of transmission accuracy of a planetary roller screw mechanism considering errors and elastic deformations

SO:MECHANISM AND MACHINE THEORY

WOS:000457747100009

SCI 分区:工程技术 3 区;

期刊影响因子:2.796

52.牛伟龙;莫蓉;常智勇;万能;

AU:Niu, Weilong; Mo, Rong; Chang, Zhiyong; Wan, Neng

TI:Investigating the Effect of Cutting Parameters of Ti-6Al-4V on Surface Roughness Based on a SPH Cutting Model

SO:APPLIED SCIENCES-BASEL

WOS:000460696500040

SCI 分区:工程技术 3 区;

期刊影响因子:1.689

53.齐俊德;陈冰;

AU:Qi, Junde; Chen, Bing

TI:Elastic-contact-based tool-path planning for free-form surface in belt grinding

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000460988200001

SCI 分区:无

期刊影响因子:无

54. 乔冠;刘更;马尚君;wang, yawen;li, pin;lim, teik c.;

AU:Qiao, Guan; Liu, Geng; Ma, Shangjun; Wang, Yawen; Li, Pin; Lim, Teik C.

TI:Thermal characteristics analysis and experimental study of the planetary roller screw mechanism

SO:APPLIED THERMAL ENGINEERING

WOS:000460492300118

SCI 分区:工程技术 2 区;

期刊影响因子:3.771

55. 任杉;zha,o, xibin;huang, binbin;wang, zhe;song, xiaoyu;

AU:Ren, Shan; Zhao, Xibin; Huang, Binbin; Wang, Zhe; Song, Xiaoyu

TI:A framework for shopfloor material delivery based on real-time manufacturing big data

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

WOS:000459538400022

SCI 分区:工程技术 4 区;

期刊影响因子:1.423

56. 任杉;张映锋;刘洋;sakao, tomohiko;huisingh, donald;almeida, cecilia m. v. b.;

AU:Ren, Shan; Zhang, Yingfeng; Liu, Yang; Sakao, Tomohiko; Huisingh, Donald; Almeida, Cecilia M. V. B.

TI:A comprehensive review of big data analytics throughout product lifecycle to support sustainable smart manufacturing: A framework, challenges and future research directions

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000456762600121

SCI 分区:环境科学与生态学 1 区;

期刊影响因子:5.651

57. 司朝润;wu, weichao;

AU:Si, Chaorun; Wu, Weichao

TI:Excellent corrosion resistant amorphous coating prepared by gas atomization followed by AC-HVAF spray technology

SO:MATERIALS RESEARCH EXPRESS

WOS:000458060500001

SCI 分区:工程技术 4 区;

期刊影响因子:1.151

58. 孙宝云;wang, pengbin;马炳和;邓进军;罗剑;

AU:Sun, Baoyun; Wang, Pengbin; Ma, Binghe; Deng, Jinjun; Luo, Jian

TI:Effects of annealing on the temperature coefficient of resistance of nickel film deposited on polyimide substrate

SO:VACUUM

WOS:000456491300003

SCI 分区:工程技术 3 区;

期刊影响因子:2.067

59.陶凯;yi, haiping;tang, lihua;wu, jin;wang, pihong;wang, nan;hu, liangxing;fu, yongqing;miao, jianmin;常洪龙;

AU:Tao, Kai; Yi, Haiping; Tang, Lihua; Wu, Jin; Wang, Pihong; Wang, Nan; Hu, Liangxing; Fu, Yongqing; Miao, Jianmin; Chang, Honglong

TI:Piezoelectric ZnO thin films for 2DOF MEMS vibrational energy harvesting

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000457662700036

SCI 分区:工程技术 3 区;

期刊影响因子:2.906

60.田文龙;齐乐华;晁许江;liang, junhao;fu, m. w.;

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

TI:A new interpolative homogenization model for evaluation of the effective elasto-plastic responses of two-phase composites

SO:COMPOSITE STRUCTURES

WOS:000455087700071

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

61.田文龙;齐乐华;晁许江;liang, junhao;傅铭旺;

AU:Tian, Wenlong; Qi, Lehua; Chao, Xujiang; Liang, Junhao; Fu, Mingwang

TI:Periodic boundary condition and its numerical implementation algorithm for the evaluation of effective mechanical properties of the composites with complicated micro-structures

SO:COMPOSITES PART B-ENGINEERING

WOS:000460193400001

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

62.佟瑞庭;han, bin;quan, ze-fen;刘更;

AU:Tong, Rui-ting; Han, Bin; Quan, Ze-fen; Liu, Geng

TI:Molecular dynamics simulation of friction and heat properties of Nano-texture GOLD film in space environment

SO:SURFACE & COATINGS TECHNOLOGY

WOS:000456762300092

SCI 分区:工程技术 3 区;

期刊影响因子:2.906

63. 佟瑞庭; quan, ze-fen; han, bin; 刘更;
AU: Tong, Rui-ting; Quan, Ze-fen; Han, Bin; Liu, Geng
TI: Coarse-grained molecular dynamics simulation on friction behaviors of textured ag-coating under vacuum and microgravity environments
SO: SURFACE & COATINGS TECHNOLOGY
WOS: 000457662700033
SCI 分区: 工程技术 3 区;
期刊影响因子: 2.906

64. 佟瑞庭; 刘更;
AU: Tong, Ruiting; Liu, Geng
TI: Friction Property of Impact Sliding Contact under Vacuum and Microgravity
SO: MICROGRAVITY SCIENCE AND TECHNOLOGY
WOS: 000460158500007
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.357

65. 万敏; li, shao-en; 原恒; 张卫红;
AU: Wan, Min; Li, Shao-En; Yuan, Heng; Zhang, Wei-Hong
TI: Cutting force modelling in machining of fiber-reinforced polymer matrix composites (PMCs): A review
SO: COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING
WOS: 000457664400004
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.514

66. 万琦; 刘更; shi, haitao; zhang, xiaofeng; ning, xin;
AU: Wan, Qi; Liu, Geng; Shi, Haitao; Zhang, Xiaofeng; Ning, Xin
TI: Analysis of dynamic characteristics for momentum wheel assembly with joint clearance
SO: ADVANCES IN MECHANICAL ENGINEERING
WOS: 000457271800001
SCI 分区: 工程技术 4 区;
期刊影响因子: 0.848

67. 万琦; 刘更; zhou, yong; 马尚君; 佟瑞庭;
AU: Wan, Qi; Liu, Geng; Zhou, Yong; Ma, Shangjun; Tong, Ruiting
TI: Numerical and experimental investigation on electromechanical aileron actuation system with joint clearance
SO: JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY
WOS: 000459799100005
SCI 分区: 工程技术 4 区;
期刊影响因子: 1.194

68. 王先芝; si, shubin; wei, yu; li, yongbo;

AU:Wang, Xianzhi; Si, Shubin; Wei, Yu; Li, Yongbo

TI:The Optimized Multi-Scale Permutation Entropy and Its Application in Compound Fault Diagnosis of Rotating Machinery

SO:ENTROPY

WOS:000460742200071

SCI 分区:物理 3 区;

期刊影响因子:2.305

69.魏庆华;汪焰恩;rao, yiwen;范国强;zhang, kun;卢婷利;chen, xiongbiao;

AU:Wei, Qinghua; Wang, Yanen; Rao, Yiwen; Jiang, Anguo; Zhang, Kun; Lu, Tingli; Chen, Xiongbiao

TI:Evaluating the Effects of Nanosilica on Mechanical and Tribological Properties of Polyvinyl Alcohol/Polyacrylamide Polymer Composites for Artificial Cartilage from an Atomic Level

SO:POLYMERS

WOS:000457202000076

SCI 分区:工程技术 2 区;

期刊影响因子:2.935

70.伍彬艺;秦现生;张顺琦;白晶;xue, ting;schmidt, ruediger;

AU:Wu, Bin-Yi; Qin, Xian-Sheng; Zhang, Shun-Qi; Bai, Jing; Xue, Ting; Schmidt, Ruediger

TI:Unknown disturbance estimation for vibration systems using distributed piezoelectric sensors

SO:MECHANICS & INDUSTRY

WOS:000456978700001

SCI 分区:无

期刊影响因子:无

71.伊浩;齐乐华;罗俊;li, ni;

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

TI:Hole-defects in soluble core assisted aluminum droplet printing: Metallurgical mechanisms and elimination methods

SO:APPLIED THERMAL ENGINEERING

WOS:000460845100113

SCI 分区:工程技术 2 区;

期刊影响因子:3.771

72.袁冰;chang, shan;刘更;chang, lehao;刘岚;

AU:Yuan, Bing; Chang, Shan; Liu, Geng; Chang, Lehao; Liu, Lan

TI:Quasi-static analysis based on generalized loaded static transmission error and dynamic investigation of wide-faced cylindrical geared rotor systems

SO:MECHANISM AND MACHINE THEORY

WOS:000457747100005

SCI 分区:工程技术 3 区;

期刊影响因子:2.796

73.张磊;

AU:Zhang, Lei

TI:An upper limb movement estimation from electromyography by using BP neural network

SO:BIOMEDICAL SIGNAL PROCESSING AND CONTROL

WOS:000458942500040

SCI 分区:工程技术 3 区;

期刊影响因子:2.783

74.张磊;史仪凯;王文东;chu, yang;袁小庆;

AU:Zhang, Lei; Shi, Yikai; Wang, Wendong; Chu, Yang; Yuan, Xiaoqing

TI:Real-time and user-independent feature classification of forearm using EMG signals

SO:JOURNAL OF THE SOCIETY FOR INFORMATION DISPLAY

WOS:000457756600004

SCI 分区:工程技术 4 区;

期刊影响因子:1.102

75.张帅;何卫平;陈登凯;初建杰;樊皓;duan, xiaosai;

AU:Zhang, Shuai; He, Weiping; Chen, Dengkai; Chu, Jianjie; Fan, Hao; Duan, Xiaosai

TI:Thermal comfort analysis based on PMV/PPD in cabins of manned submersibles

SO:BUILDING AND ENVIRONMENT

WOS:000457116500055

SCI 分区:工程技术 2 区;

期刊影响因子:4.539

76.张婷;齐乐华;付佳伟;周计明;晁许江;

AU:Zhang, Ting; Qi, Lehua; Fu, Jiawei; Zhou, Jiming; Chao, Xujiang

TI:Effect of SiC nanowires addition on the interfacial microstructure and mechanical properties of the C-f-SiCNWs/AZ91D composite

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000453826200085

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

77.赵川;余隋怀;miller, charles;ghulam, moin;李文华;wang, lei;

AU:Zhao, Chuan; Yu, Sui-huai; Miller, Charles; Ghulam, Moin; Li, Wen-hua; Wang, Lei

TI:Predicting aircraft seat comfort using an artificial neural network

SO:HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES

WOS:000458672700005

SCI 分区:工程技术 4 区;

期刊影响因子:0.917

78.赵海林;陈国定;wang, li-na;苏华;

AU:Zhao, Hai-Lin; Chen, Guo-Ding; Wang, Li-Na; Su, Hua

TI:Dynamic analysis of finger seal in the complex working state
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000454948300010
SCI 分区:工程技术 4 区;
期刊影响因子:1.038

79.赵建村;余晓畅;yang, xiaoming;tee, clarence augustine t. h.;苑伟政;虞益挺;
AU:Zhao, Jiancun; Yu, Xiaochang; Yang, Xiaoming; Tee, Clarence Augustine T. H.; Yuan,
Weizheng; Yu, Yiting
TI:Polarization-independent and high-efficiency broadband optical absorber in visible light based
on nanostructured germanium arrays
SO:OPTICS LETTERS
WOS:000458786800061
SCI 分区:物理 2 区;
期刊影响因子:3.589

80.赵江滨;si, shubin;蔡志强;
AU:Zhao, Jiangbin; Si, Shubin; Cai, Zhiqiang
TI:A multi-objective reliability optimization for reconfigurable systems considering components
degradation
SO:RELIABILITY ENGINEERING & SYSTEM SAFETY
WOS:000455693700009
SCI 分区:管理科学 2 区;
期刊影响因子:4.139

81.赵宁;李旺;
AU:Zhao, Ning; Li, Wang
TI:A general mathematical design method of the torque-split gear transmission with idler pinion
SO:JOURNAL OF ADVANCED MECHANICAL DESIGN SYSTEMS AND
MANUFACTURING
WOS:000461106100011
SCI 分区:工程技术 4 区;
期刊影响因子:0.503

82.周建武;liao, binbin;史耀耀;zuo, yangjie;tu, hongliang;jia, liyong;
AU:Zhou, Jianwu; Liao, Binbin; Shi, Yaoyao; Zuo, Yangjie; Tu, Hongliang; Jia, Liyong
TI:Low-velocity impact behavior and residual tensile strength of CFRP laminates
SO:COMPOSITES PART B-ENGINEERING
WOS:000459365700028
SCI 分区:工程技术 2 区;
期刊影响因子:4.920

力学与土木建筑学院(48 篇)

1.cheng, qian;刘永寿;wang, guochao;liu, huichao;jin, mingxin;li, rui;

AU:Cheng, Qian; Liu, Yongshou; Wang, Guochao; Liu, Huichao; Jin, Mingxin; Li, Rui

TI:Free vibration of a fluid-conveying nanotube constructed by carbon nanotube and boron nitride nanotube

SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES

WOS:000458264900026

SCI 分区:物理 3 区;

期刊影响因子:2.399

2.guo, qing;刘永寿;赵玉震;li, baohui;姚琴;

AU:Guo, Qing; Liu, Yongshou; Zhao, Yuzhen; Li, Baohui; Yao, Qin

TI:Improved resonance reliability and global sensitivity analysis of multi-span pipes conveying fluid based on active learning Kriging model

SO:INTERNATIONAL JOURNAL OF PRESSURE VESSELS AND PIPING

WOS:000459951000011

SCI 分区:工程技术 4 区;

期刊影响因子:1.543

3.guo, zi-yu;陈效鹏;贾来兵;徐斌;

AU:Guo, Zi-Yu; Chen, Xiao-Peng; Jia, Lai-Bing; Xu, Bin

TI:Study on vibration of dragon wash basin and free surface waves inside

SO:ACTA MECHANICA SINICA

WOS:000457970100002

SCI 分区:物理 4 区;

期刊影响因子:1.545

4.liu, yang;任兴民;刘红兵;

AU:Liu, Yang; Ren, Xingmin; Liu, Hongbing

TI:Elasto-plastic finite element analysis of reinforced concrete T-shaped column frame joint

SO:REVISTA INTERNACIONAL DE METODOS NUMERICOS PARA CALCULO Y DISENO EN INGENIERIA

WOS:000458826700013

SCI 分区:工程技术 4 区;

期刊影响因子:0.369

5.mao, wentao;liu, yamin;ding, ling;li, yuan;

AU:Mao, Wentao; Liu, Yamin; Ding, Ling; Li, Yuan

TI:Imbalanced Fault Diagnosis of Rolling Bearing Based on Generative Adversarial Network: A Comparative Study

SO:IEEE ACCESS

WOS:000457957900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

- 6.rui, huang;chun, li;wei, jin;lefkidis, georgios;huebner, wolfgang;
AU:Rui, Huang; Chun, Li; Wei, Jin; Lefkidis, Georgios; Huebner, Wolfgang
TI:Ultrafast spin dynamics in double-magnetic-center endohedral fullerene Y2C2@C-82-C-2(1)
SO:ACTA PHYSICA SINICA
WOS:000456744600007
SCI 分区:物理 4 区;
期刊影响因子:0.669
- 7.wu, ronghai;岳珠峰;wang, meng;
AU:Wu, Ronghai; Yue, Zhufeng; Wang, Meng
TI:Effect of initial gamma/gamma ' microstructure on creep of single crystal nickel-based superalloys: A phase-field simulation incorporating dislocation dynamics
SO:JOURNAL OF ALLOYS AND COMPOUNDS
WOS:000457154700039
SCI 分区:工程技术 2 区;
期刊影响因子:3.779
- 8.yuan, zhe;huo, shihui;任建亭;
AU:Yuan, Zhe; Huo, Shihui; Ren, Jianting
TI:A rapid aeroelasticity optimization method based on the stiffness characteristics
SO:REVISTA INTERNACIONAL DE METODOS NUMERICOS PARA CALCULO Y DISENO EN INGENIERIA
WOS:000458826700004
SCI 分区:工程技术 4 区;
期刊影响因子:0.369
- 9.yuan, zhe;huo, shihui;任建亭;yuan, zhe;huo, shihui;任建亭;
AU:Yuan, Zhe; Huo, Shihui; Ren, Jianting
TI:A new jig-shape optimization method for the high aspect ratio wing
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000458285500012
SCI 分区:工程技术 4 区;
期刊影响因子:0.753
- 10.安思奇;邹海林;邓子辰;
AU:An, Si-Qi; Zou, Hai-Lin; Deng, Zi-Chen
TI:Control instability and enhance performance of a dielectric elastomer balloon with a passive layer
SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS
WOS:000460449700001
SCI 分区:物理 2 区;
期刊影响因子:2.373

11. 安思奇;邹海林;邓子辰;胡伟鹏;
AU:An, Si-Qi; Zou, Hai-Lin; Deng, Zi-Chen; Hu, Wei-Peng
TI:Dynamic analysis on hub-beam system with transient stiffness variation
SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES
WOS:000457951000053
SCI 分区:工程技术 2 区;
期刊影响因子:3.570
12. 岑吕;秦卫阳;于庆民;
AU:Cen, L. .; Qin, W. Y.; Yu, Q. M.
TI:Analysis of interface delamination in thermal barrier coating system with axisymmetric structure based on corresponding normal and tangential stresses
SO:SURFACE & COATINGS TECHNOLOGY
WOS:000456762300093
SCI 分区:工程技术 3 区;
期刊影响因子:2.906
13. 付佳;liang, jianwen;ba, zhenning;
AU:Fu, Jia; Liang, Jianwen; Ba, Zhenning
TI:Non-singular boundary element method on impedances of three-dimensional rectangular foundations
SO:ENGINEERING ANALYSIS WITH BOUNDARY ELEMENTS
WOS:000457505200008
SCI 分区:工程技术 3 区;
期刊影响因子:2.138
14. 高宗战;liu, wei;li, qinghai;liu, shiling;岳珠峰;xu, baoxing;
AU:Gao, Zongzhan; Liu, Wei; Li, Qinghai; Liu, Shiling; Yue, Zhufeng; Xu, Baoxing
TI:Craze density based fatigue-damage analysis in polyethylene methacrylate
SO:JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY
WOS:000455641100022
SCI 分区:工程技术 4 区;
期刊影响因子:1.194
15. 高宗战;刘伟;li, qinghai;岳珠峰;
AU:Gao, Zongzhan; Liu, Wei; Li, QingHai; Yue, ZhuFeng
TI:Creep life assessment craze damage evolution of polyethylene methacrylate
SO:ADVANCES IN POLYMER TECHNOLOGY
WOS:000457486100087
SCI 分区:工程技术 4 区;
期刊影响因子:2.073
16. 侯秀慧;xu, xiao-jian;meng, jun-miao;马永彬;邓子辰;
AU:Hou, Xiu-Hui; Xu, Xiao-Jian; Meng, Jun-Miao; Ma, Yong-Bin; Deng, Zi-Chen

TI:Elastic constants and phonon dispersion relation analysis of graphene sheet with varied Poisson's ratio

SO:COMPOSITES PART B-ENGINEERING

WOS:000460193400039

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

17.胡荣春;wang, x. f.;谷旭东;huan, r. h.;

AU:Hu, R. C.; Wang, X. F.; Gu, X. D.; Huan, R. H.

TI:Nonlinear Stochastic Optimal Control of MDOF Partially Observable Linear Systems Excited by Combined Harmonic and Wide-Band Noises

SO:INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS

WOS:000460928100002

SCI 分区:工程技术 4 区;

期刊影响因子:2.082

18.黄晨光;徐斌;zhou, you-he;

AU:Huang, Chen-Guang; Xu, Bin; Zhou, You-He

TI:Dynamic simulations of actual superconducting maglev systems considering thermal and rotational effects

SO:SUPERCONDUCTOR SCIENCE & TECHNOLOGY

WOS:000458987100002

SCI 分区:物理 2 区;

期刊影响因子:2.861

19.贾悦;animescu, cosmin;zhang, yongjie jessica;rabczuk, timon;

AU:Jia, Yue; Animescu, Cosmin; Zhang, Yongjie Jessica; Rabczuk, Timon

TI:An adaptive isogeometric analysis collocation method with a recovery-based error estimator

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

WOS:000456953900003

SCI 分区:工程技术 2 区;

期刊影响因子:4.441

20.李磊;jiao, jiangkun;孙守义;赵哲南;kang, jialei;

AU:Li, Lei; Jiao, Jiangkun; Sun, Shouyi; Zhao, Zhenan; Kang, Jialei

TI:Aerodynamic shape optimization of a single turbine stage based on parameterized Free-Form Deformation with mapping design parameters

SO:ENERGY

WOS:000459528500035

SCI 分区:工程技术 2 区;

期刊影响因子:4.968

21.李磊;wan, huan;高文静;全福娟;li, honglin;

AU:Li, Lei; Wan, Huan; Gao, Wenjing; Tong, Fujuan; Li, Honglin

TI:Reliability based multidisciplinary design optimization of cooling turbine blade considering uncertainty data statistics

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

WOS:000457434300019

SCI 分区:工程技术 3 区;

期刊影响因子:2.876

22.刘璐;姚尧;曾涛;

AU:Liu, Lu; Yao, Yao; Zeng, Tao

TI:A micromechanical analysis to the elasto-viscoplastic behavior of solder alloys

SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES

WOS:000457667200015

SCI 分区:物理 2 区;

期刊影响因子:2.566

23.刘璐;姚尧;曾涛;keer, leon m.;

AU:Lu, Liu; Yao, Yao; Tao, Zeng; Keer, Leon M.

TI:A micromechanical model considering dislocation density based intra-granular backstress under cyclic loading

SO:MECHANICS OF MATERIALS

WOS:000460191600005

SCI 分区:工程技术 3 区;

期刊影响因子:2.697

24.刘骁骁;王元生;

AU:Liu, Xiao-Xiao; Wang, Yuansheng

TI:A Novel Seismic Risk Analysis Method for Structures with Both Random and Convex Set Mixed Variables: Case Study of a RC Bridge

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000455782200001

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

25.龙旭;du, chongyang;li, zhen;郭红村;姚尧;lu, xiuzhen;hu, xiaowu;ye, lilei;liu, johan;

AU:Long, Xu; Du, Chongyang; Li, Zhen; Guo, Hongcun; Yao, Yao; Lu, Xiuzhen; Hu, Xiaowu; Ye, Lilei; Liu, Johan

TI:Finite Element Analysis to the Constitutive Behavior of Sintered Silver Nanoparticles Under Nanoindentation

SO:INTERNATIONAL JOURNAL OF APPLIED MECHANICS

WOS:000456666100006

SCI 分区:无

期刊影响因子:无

26.龙旭;li, zhen;lu, xiuzhen;郭红村;chang, chao;zhang, qianran;zehri, abdelhafid;ke, wei;姚尧;ye,

lilei;liu, johan;

AU:Long, Xu; Li, Zhen; Lu, Xiuzhen; Guo, Hongcun; Chang, Chao; Zhang, Qianran; Zehri, Abdelhafid; Ke, Wei; Yao, Yao; Ye, Lilei; Liu, Johan

TI:Mechanical behaviour of sintered silver nanoparticles reinforced by SiC microparticles

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

WOS:000457510300044

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

27.路宽;jin, yulin;chen, yushu;杨永锋;hou, lei;zhang, zhiyong;li, zhonggang;傅超;

AU:Lu, Kuan; Jin, Yulin; Chen, Yushu; Yang, Yongfeng; Hou, Lei; Zhang, Zhiyong; Li, Zhonggang; Fu, Chao

TI:Review for order reduction based on proper orthogonal decomposition and outlooks of applications in mechanical systems

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000460855200016

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

28.潘家楠;秦卫阳;邓王蒸;周红磊;

AU:Pan, Jia-Nan; Qin, Wei-Yang; Deng, Wang-Zheng; Zhou, Hong-Lei

TI:Harvesting base vibration energy by a piezoelectric inverted beam with pendulum

SO:CHINESE PHYSICS B

WOS:000456873500001

SCI 分区:物理 4 区;

期刊影响因子:1.321

29.乔吉超;pelletier, j. m.;姚尧;

AU:Qiao, J. C.; Pelletier, J. M.; Yao, Y.

TI:Creep in bulk metallic glasses. Transition from linear to non linear regime

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

WOS:000456891500019

SCI 分区:工程技术 2 区;

期刊影响因子:3.414

30.童钰;乔吉超;pelletier, j. m.;姚尧;

AU:Tong, Y.; Qiao, J. C.; Pelletier, J. M.; Yao, Y.

TI:Rate-dependent plastic deformation of TiZrHfCuNiBe high entropy bulk metallic glass

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000460386900065

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

- 31.王富生;魏征;徐斌;
AU:Wang, Fusheng; Wei, Zheng; Xu, Bin
TI:Damping performance of viscoelastic material applied to blades
SO:REVISTA INTERNACIONAL DE METODOS NUMERICOS PARA CALCULO Y DISENO EN INGENIERIA
WOS:000458826700009
SCI 分区:工程技术 4 区;
期刊影响因子:0.369
- 32.王佳坡;梁建伟;温志勋;岳珠峰;
AU:Wang, J. P.; Liang, J. W.; Wen, Z. X.; Yue, Z. F.
TI:Atomic simulation of void location effect on the void growth in nickel-based single crystal
SO:COMPUTATIONAL MATERIALS SCIENCE
WOS:000459825600026
SCI 分区:工程技术 3 区;
期刊影响因子:2.530
- 33.王绍斌;姚尧;龙旭;
AU:Wang, Shaobin; Yao, Yao; Long, Xu
TI:Critical Review of Size Effects on Microstructure and Mechanical Properties of Solder Joints for Electronic Packaging
SO:APPLIED SCIENCES-BASEL
WOS:000459436300017
SCI 分区:工程技术 3 区;
期刊影响因子:1.689
- 34.王文选;高行山;zhou, changcong;
AU:Wang, Wenxuan; Gao, Hangshan; Zhou, Changcong
TI:Extending the global reliability sensitivity analysis to the systems under double-stochastic uncertainty
SO:ADVANCES IN STRUCTURAL ENGINEERING
WOS:000456529600005
SCI 分区:工程技术 4 区;
期刊影响因子:0.968
- 35.王心美;liu, p.;liang, h.;张猛创;李磊;岳珠峰;
AU:Wang, X. M.; Liu, P.; Liang, H.; Zhang, M. C.; Li, L.; Yue, Z. F.
TI:Analysis of the whole implementation process and optimization of a Nitinol superelastic stent
SO:MATERIALWISSENSCHAFT UND WERKSTOFFTECHNIK
WOS:000459320200005
SCI 分区:工程技术 4 区;
期刊影响因子:0.625

36.徐成辉;rong, dalun;tong, zhenzhen;zhou, zhenhuan;hu, jingjing;xu, xinsheng;
AU:Xu, Chenghui; Rong, Dalun; Tong, Zhenzhen; Zhou, Zhenhuan; Hu, Jingjing; Xu, Xinsheng
TI:Coupled effect of in-plane magnetic field and size effect on vibration properties of the completely free double-layered nanoplate system
SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES
WOS:000455988500034
SCI 分区:物理 3 区;
期刊影响因子:2.399

37.姚琴;刘永寿;张猛创;刘更;马尚君;
AU:Yao, Qin; Liu, Yongshou; Zhang, Mengchuang; Liu, Geng; Ma, Shangjun
TI:Investigation on the uncertain factors of the elastic-plastic contact characteristics of the planetary roller screw mechanism
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
WOS:000458863200023
SCI 分区:工程技术 4 区;
期刊影响因子:0.996

38.姚世乐;岳珠峰;耿小亮;王佩艳;
AU:Yao, Shile; Yue, Zhufeng; Geng, Xiaoliang; Wang, Peiyan
TI:Safety Assessment of Aircraft Fuel Tank Access Cover under the Impact Load by Tire Fragments
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000459773400002
SCI 分区:无
期刊影响因子:无

39.姚尧;yu, xuemei;
AU:Yao, Yao; Yu, Xuemei
TI:Thermal cycling aging effects on the tensile property and constitute behavior of Sn-3.0Ag-0.5Cu solder alloy
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
WOS:000456048800093
SCI 分区:工程技术 3 区;
期刊影响因子:2.324

40.药天运;邓子辰;张凯;li, shiman;
AU:Yao, Tianyun; Deng, Zichen; Zhang, Kai; Li, Shiman
TI:A method to predict the ultimate tensile strength of 3D printing polylactic acid (PLA) materials with different printing orientations
SO:COMPOSITES PART B-ENGINEERING
WOS:000461262500041
SCI 分区:工程技术 2 区;

期刊影响因子:4.920

41.张峰;tan, shiwang;zhang, leilei;wang, yameng;gao, yang;

AU:Zhang, Feng; Tan, Shiwang; Zhang, Leilei; Wang, Yameng; Gao, Yang

TI:Fault Tree Interval Analysis of Complex Systems Based on Universal Grey Operation

SO:COMPLEXITY

WOS:000455740700001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

42.张峰;高扬;yao, huiju;wang, yameng;luo, kailiang;

AU:Zhang, Feng; Gao, Yang; Yao, Huiju; Wang, Yameng; Luo, Kailiang

TI:Structural Parameter Sensitivity Analysis of an Aircraft Anti-Icing Cavity Based on Thermal Efficiency

SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING

WOS:000460886900001

SCI 分区:工程技术 4 区;

期刊影响因子:1.182

43.张凯;ge, meng-hua;zhaoh, cheng;邓子辰;xu, xiao-jian;

AU:Zhang, Kai; Ge, Meng-Hua; Zhao, Cheng; Deng, Zi-Chen; Xu, Xiao-Jian

TI:Free vibration of nonlocal Timoshenko beams made of functionally graded materials by Symplectic method

SO:COMPOSITES PART B-ENGINEERING

WOS:000457206000020

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

44.张旭辉;高行山;温志勋;zhang, haocheng;岳珠峰;

AU:Zhang, Xuhui; Gao, Hangshan; Wen, Zhixun; Zhang, Haocheng; Yue, Zhufeng

TI:Low Cycle Fatigue Failure Analysis of a Ni-Based Single Crystal Superalloys at 850 degrees C

SO:ADVANCED ENGINEERING MATERIALS

WOS:000459216400007

SCI 分区:工程技术 3 区;

期刊影响因子:2.576

45.赵天飞;邓子辰;fu, c. y.;wang, x. j.;周红艺;chen, c. q.;

AU:Zhao, T. F.; Deng, Z. C.; Fu, C. Y.; Wang, X. J.; Zhou, H. Y.; Chen, C. Q.

TI:Thickness effect on mechanical behavior of auxetic sintered metal fiber sheets

SO:MATERIALS & DESIGN

WOS:000459855800012

SCI 分区:工程技术 2 区;

期刊影响因子:4.525

46.周红磊;秦卫阳;于庆民;chen, furong;谷旭东;程寰宇;wu, huaping;周红磊;秦卫阳;于庆民;chen, furong;谷旭东;程寰宇;wu, huaping;

AU:Zhou, Honglei; Qin, Weiyang; Yu, Qingmin; Chen, Furong; Yu, Xudong; Cheng, Huanyu; Wu, Huaping

TI:Controlled buckling and postbuckling behaviors of thin film devices suspended on an elastomeric substrate with trapezoidal surface relief structures

SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES

WOS:000458226100009

SCI 分区:物理 2 区;

期刊影响因子:2.566

47.周红磊;秦卫阳;于庆民;程寰宇;谷旭东;wu, huaping;

AU:Zhou, Honglei; Qin, Weiyang; Yu, Qingmin; Cheng, Huanyu; Yu, Xudong; Wu, Huaping

TI:Transfer Printing and its Applications in Flexible Electronic Devices

SO:NANOMATERIALS

WOS:000460806700152

SCI 分区:工程技术 2 区;

期刊影响因子:3.504

48.邹海林;邓子辰;

AU:Zou, Hai-Lin; Deng, Zi-Chen

TI:Attractors with controllable basin sizes from cooperation of contracting and expanding dynamics in pulse-coupled oscillators

SO:CHINESE PHYSICS B

WOS:000456866900002

SCI 分区:物理 4 区;

期刊影响因子:1.321

动力与能源学院(25 篇)

1.liu jian;乔渭阳;段文华;

AU:Liu Jian; Qiao Weiyang; Duan Wenhua

TI:Effect of Bowed/Leaned Vane on the Unsteady Aerodynamic Excitation in Transonic Turbine

SO:JOURNAL OF THERMAL SCIENCE

WOS:000455493300014

SCI 分区:工程技术 4 区;

期刊影响因子:0.678

2.yin, feijia;grewe, volker;froemming, christine;yamashita, hiroschi;

AU:Yin, Feijia; Grewe, Volker; Froemming, Christine; Yamashita, Hiroshi

TI:Impact on flight trajectory characteristics when avoiding the formation of persistent contrails for transatlantic flights

SO:TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT

WOS:000453626000032

SCI 分区:工程技术 3 区;
期刊影响因子:3.445

3.zhou, yu;huang, yuan;mu, zhongqiang;
AU:Zhou, Yu; Huang, Yuan; Mu, Zhongqiang
TI:Large eddy simulation of the influence of synthetic inlet turbulence on a practical aeroengine combustor with counter-rotating swirler
SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING
WOS:000458991100016

SCI 分区:工程技术 4 区;
期刊影响因子:1.038

4.曹志远;刘波;zhang, ting;
AU:Cao, Zhi-Yuan; Liu, Bo; Zhang, Ting
TI:Influence of Endwall Boundary Layer Suction on the Flow Fields of a Critically Loaded Diffusion Cascade
SO:CHINESE JOURNAL OF MECHANICAL ENGINEERING
WOS:000435721300001

SCI 分区:无
期刊影响因子:无

5.陈大为;朱惠人;刘存良;li, hua-tai;li, bing-ran;zhou, dao-en;陈大为;朱惠人;刘存良;li, hua-tai;li, bing-ran;zhou, dao-en;
AU:Chen, Da-wei; Zhu, Hui-ren; Liu, Cun-liang; Li, Hua-tai; Li, Bing-ran; Zhou, Dao-en
TI:Combined effects of unsteady wake and free-stream turbulence on turbine blade film cooling with laid-back fan-shaped holes using PSP technique
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER
WOS:000460710100032

SCI 分区:工程技术 2 区;
期刊影响因子:3.891

6.程稳;王占学;周莉;孙啸林;史经纬;
AU:Cheng, Wen; Wang, Zhanxue; Zhou, Li; Sun, Xiaolin; Shi, Jingwei
TI:Investigation of Infrared Signature of Serpentine Nozzle for Turbofan
SO:JOURNAL OF THERMOPHYSICS AND HEAT TRANSFER
WOS:000455436800016

SCI 分区:工程技术 4 区;
期刊影响因子:1.085

7.付仲议;朱惠人;cheng lijian;jiang ru;
AU:Fu Zhongyi; Zhu Hui ren; Cheng Lijian; Jiang Ru
TI:Experimental Investigation on the Effect of Mainstream Turbulence on Full Coverage Film Cooling Effectiveness for a Turbine Guide Vane

SO:JOURNAL OF THERMAL SCIENCE

WOS:000455493300015

SCI 分区:工程技术 4 区;

期刊影响因子:0.678

8.刘振刚;刘振侠;张斐;liu yan;

AU:Liu Zhengang; Liu Zhenxia; Zhang Fei; Liu Yanan

TI:An Experimental Study on the Effects of a Film Cooling Configuration and Mainstream Temperature on Depositing

SO:JOURNAL OF THERMAL SCIENCE

WOS:000460764600020

SCI 分区:工程技术 4 区;

期刊影响因子:0.678

9.茅晓晨;刘波;zha, hang;

AU:Mao, Xiaochen; Liu, Bo; Zhao, Hang

TI:Effects of tip clearance size on the unsteady flow behaviors and performance in a counter-rotating axial flow compressor

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

WOS:000458991100023

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

10.任兆欣;wang, bing;xiang, gaoming;zha, dan;郑龙席;

AU:Ren, Zhaoxin; Wang, Bing; Xiang, Gaoming; Zhao, Dan; Zheng, Longxi

TI:Supersonic spray combustion subject to scramjets: Progress and challenges

SO:PROGRESS IN AEROSPACE SCIENCES

WOS:000460071600003

SCI 分区:工程技术 2 区;

期刊影响因子:4.729

11.任兆欣;wang, bing;xiang, gaoming;郑龙席;

AU:Ren, Zhaoxin; Wang, Bing; Xiang, Gaoming; Zheng, Longxi

TI:Numerical analysis of wedge-induced oblique detonations in two-phase kerosene-air mixtures

SO:PROCEEDINGS OF THE COMBUSTION INSTITUTE

WOS:000456628600112

SCI 分区:工程技术 2 区;

期刊影响因子:5.336

12.申正精;楚武利;李相君;董玮;

AU:Shen, Zhengjing; Chu, Wuli; Li, Xiangjun; Dong, Wei

TI:Sediment erosion in the impeller of a double-suction centrifugal pump - A case study of the Jingtai Yellow River Irrigation Project, China

SO:WEAR

WOS:000459160600027

SCI 分区:工程技术 3 区;

期刊影响因子:2.960

13.孙啸林;王占学;周莉;史经纬;程稳;

AU:Sun Xiao-lin; Wang Zhan-xue; Zhou Li; Shi Jing-wei; Cheng Wen

TI:Internal flow and external jet characteristics of double serpentine nozzle with different aspect ratio

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

WOS:000456537700012

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

14.田晶;ai, yan-ting;fei, cheng-wei;zhang, feng-ling;choy, yat-sze;

AU:Tian, Jing; Ai, Yan-Ting; Fei, Cheng-Wei; Zhang, Feng-Ling; Choy, Yat-Sze

TI:Dynamic modeling and simulation of inter-shaft bearings with localized defects excited by time-varying displacement

SO:JOURNAL OF VIBRATION AND CONTROL

WOS:000461037000003

SCI 分区:工程技术 3 区;

期刊影响因子:2.197

15.王艳华;宋文艳;

AU:Wang, Yanhua; Song, Wenyan

TI:Experimental investigation of influence factors on flame holding in a supersonic combustor

SO:AEROSPACE SCIENCE AND TECHNOLOGY

WOS:000457819900015

SCI 分区:工程技术 3 区;

期刊影响因子:2.228

16.吴然然;樊丁;iu, herbert ho-ching;fernando, tyrone;

AU:Wu, Ranran; Fan, Ding; Iu, Herbert Ho-Ching; Fernando, Tyrone

TI:Dynamic surface control for discrete-time strict-feedback systems with network-induced delays using predictive event-triggered strategy

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000457607400009

SCI 分区:工程技术 3 区;

期刊影响因子:2.185

17.吴艳辉;安光耀;陈智洋;王博;

AU:Wu, Yanhui; An, Guangyao; Chen, Zhiyang; Wang, Bo

TI:Computational analysis of vortices near casing in a transonic axial compressor rotor

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

WOS:000456537700025

SCI 分区:工程技术 4 区;

期刊影响因子:1.038

18.肖洪;he, qijiao;wu, di;

AU:Xiao, Hong; He, Qijiao; Wu, Di

TI:Numerical Issues for Solving Eu-type Generalized Hydrodynamic Equations to Investigate
Continuum-rarefied Gas Flows

SO:SCIENTIFIC REPORTS

WOS:000456282100059

SCI 分区:综合性期刊 3 区;

期刊影响因子:4.122

19.肖隐利;wang, changwu;cao, zhibo;宋文艳;

AU:Xiao, Yinli; Wang, Changwu; Cao, Zhibo; Song, Wenyan

TI:Laser holography measurement and theoretical analysis of a pressure-swirl nozzle spray

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000457262700001

SCI 分区:工程技术 4 区;

期刊影响因子:0.848

20.薛云鹏;binns, jonathan r.;arjomandi, maziar;严红;

AU:Xue, Yunpeng; Binns, Jonathan R.; Arjomandi, Maziar; Yan, Hong

TI:Experimental investigation of the flow characteristics within a vortex tube with different
configurations

SO:INTERNATIONAL JOURNAL OF HEAT AND FLUID FLOW

WOS:000458467700014

SCI 分区:工程技术 3 区;

期刊影响因子:2.103

21.张皓光;zhang, xudong;吴艳辉;楚武利;kuang, haiyang;

AU:Zhang, HaoGuang; Zhang, XuDong; Wu, YanHui; Chu, WuLi; Kuang, HaiYang

TI:Flow mechanism of affecting an axial flow compressor performance and stability with
cross-blade slot casing treatments

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART
A-JOURNAL OF POWER AND ENERGY

WOS:000456430700002

SCI 分区:工程技术 4 区;

期刊影响因子:1.022

22.张启斌;王可;董荣晓;范玮;鲁唯;wang, yongjia;

AU:Zhang, Qibin; Wang, Ke; Dong, Rongxiao; Fan, Wei; Lu, Wei; Wang, Yongjia

TI:Experimental research on propulsive performance of the pulse detonation rocket engine with a fluidic nozzle

SO:ENERGY

WOS:000455694300101

SCI 分区:工程技术 2 区;

期刊影响因子:4.968

23.赵梓妤;刘振侠;lyu, yaguo;gao, yajun;

AU:Zhao, Ziyu; Liu, Zhenxia; Lyu, Yaguo; Gao, Yajun

TI:Experimental Investigation of High Temperature-Resistant Inductive Sensor for Blade Tip Clearance Measurement

SO:SENSORS

WOS:000458574600061

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

24.郑伟玲;kassapoglou, christos;

AU:Zheng, Weiling; Kassapoglou, Christos

TI:Energy method for the calculation of the energy release rate of delamination in composite beams

SO:JOURNAL OF COMPOSITE MATERIALS

WOS:000456746200001

SCI 分区:工程技术 4 区;

期刊影响因子:1.613

25.郑伟玲;kassapoglou, christos;郑龙席;

AU:Zheng, Weiling; Kassapoglou, Christos; Zheng, Longxi

TI:Tailoring of AP-PLY composite laminates for improved performance in the presence of delaminations

SO:COMPOSITE STRUCTURES

WOS:000457709800008

SCI 分区:工程技术 2 区;

期刊影响因子:4.101

电子信息学院(42 篇)

1.gong, yanchao;万帅;yang, kaifang;wu, hong ren;liu, ying;

AU:Gong, Yanchao; Wan, Shuai; Yang, Kaifang; Wu, Hong Ren; Liu, Ying

TI:Temporal-Layer-Motivated Lambda Domain Picture Level Rate Control for Random-Access Configuration in H.265/HEVC

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

WOS:000455706400013

SCI 分区:工程技术 2 区;

期刊影响因子:3.558

2.huang, zhiming;yang, lin;蒋雯;
AU:Huang, Zhiming; Yang, Lin; Jiang, Wen
TI:Uncertainty measurement with belief entropy on the interference effect in the quantum-like Bayesian Networks
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000454116700034
SCI 分区:数学 2 区;
期刊影响因子:2.300

3.li, jinhong;zhang, jingcheng;li, jiaru;
AU:Li, Jinhong; Zhang, Jingcheng; Li, Jiaru
TI:Optical twists and transverse focal shift in a strongly focused, circularly polarized vortex field
SO:OPTICS COMMUNICATIONS
WOS:000460161400044
SCI 分区:物理 3 区;
期刊影响因子:1.887

4.lv, xiaofeng;周德云;ma, ling;唐永川;
AU:Lv, Xiaofeng; Zhou, Deyun; Ma, Ling; Tang, Yongchuan
TI:Dependency Model-Based Multiple Fault Diagnosis Using Knowledge of Test Result and Fault Prior Probability
SO:APPLIED SCIENCES-BASEL
WOS:000459436300101
SCI 分区:工程技术 3 区;
期刊影响因子:1.689

5.mekkawy, tamer;姚如贵;qi, nan;lu, yanan;
AU:Mekkawy, Tamer; Yao, Rugui; Qi, Nan; Lu, Yanan
TI:Secure Relay Selection for Two Way Amplify-and-Forward Untrusted Relaying Networks
SO:IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY
WOS:000454112100055
SCI 分区:工程技术 2 区;
期刊影响因子:4.432

6.nyarko, james k. n.;谢坚;姚如贵;wang, yuexian;王伶;
AU:Nyarko, James K. N.; Xie, Jian; Yao, Rugui; Wang, Yuexian; Wang, Ling
TI:Analytical approximation of ZF Ricean rate in massive MIMO channels
SO:ELECTRONICS LETTERS
WOS:000458922500031
SCI 分区:工程技术 4 区;
期刊影响因子:1.232

7.wang, qi;冯晓毅;zhang, bo;高田;羊彦;

AU:Wang, Qi; Feng, Xiaoyi; Zhang, Bo; Gao, Tian; Yang, Yan

TI:Power battery state of charge estimation based on extended Kalman filter

SO:JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY

WOS:000460093400025

SCI 分区:工程技术 4 区;

期刊影响因子:1.337

8.wang, yuexian;王伶;杨欣;谢坚;ng, brian w-h;张鹏;

AU:Wang, Yuexian; Wang, Ling; Yang, Xin; Xie, Jian; Ng, Brian W-H; Zhang, Peng

TI:Efficient Cumulant-Based Methods for Joint Angle and Frequency Estimation Using Spatial-Temporal Smoothing

SO:ELECTRONICS

WOS:000457142800082

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

9.wen, tao;蒋雯;

AU:Wen, Tao; Jiang, Wen

TI:Identifying influential nodes based on fuzzy local dimension in complex networks

SO:CHAOS SOLITONS & FRACTALS

WOS:000457316600039

SCI 分区:物理 3 区;

期刊影响因子:2.213

10.yan, ronghua;彭进业;ma, dongmei;wen, desheng;

AU:Yan, Ronghua; Peng, Jinye; Ma, Dongmei; Wen, Desheng

TI:Spectral Tensor Synthesis Analysis for Hyperspectral Image Spectral-Spatial Feature Extraction

SO:JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING

WOS:000458258300009

SCI 分区:地学 4 区;

期刊影响因子:0.810

11.zhang, yongping;李波;杨懋;闫中江;左晓亚;

AU:Zhang, Yongping; Li, Bo; Yang, Mao; Yan, Zhongjiang; Zuo, Xiaoya

TI:An OFDMA-based joint reservation and cooperation MAC protocol for the next generation WLAN

SO:WIRELESS NETWORKS

WOS:000458824100001

SCI 分区:工程技术 4 区;

期刊影响因子:1.981

12.邓鑫洋;蒋雯;

AU:Deng, Xinyang; Jiang, Wen

TI:D number theory based game-theoretic framework in adversarial decision making under a

fuzzy environment

SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING

WOS:000460086400013

SCI 分区:工程技术 3 区;

期刊影响因子:1.766

13.董亚洲;gao, steven;luo, qi;wen, lehu;mao, chun-xu;dong, shi-wei;li, xiaojun;韦高;wen, geyi;geng, youling;cheng, zhiqun;

AU:Dong, Yazhou; Gao, Steven; Luo, Qi; Wen, Lehu; Mao, Chun-Xu; Dong, Shi-Wei; Li, Xiaojun; Wei, Gao; Wen, Geyi; Geng, Youling; Cheng, Zhiqun

TI:Broadband Circularly Polarized Filtering Antennas

SO:IEEE ACCESS

WOS:000454299800001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

14.方阳;王保平;孙超;宋祖勋;wang, shuzhen;

AU:Fang, Yang; Wang, Baoping; Sun, Chao; Song, Zuxun; Wang, Shuzhen

TI:Accelerating near-field 3D imaging approach for joint high-resolution imaging and phase error correction

SO:MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING

WOS:000456267400004

SCI 分区:工程技术 3 区;

期刊影响因子:2.088

15.关赫;jiang, chengyu;

AU:Guan, He; Jiang, Chengyu

TI:Study on the Physical and Leakage Current Characteristics of an Optimized High-k/InAlAs MOS Capacitor with a HfO₂-Al₂O₃ Laminated Dielectric

SO:COATINGS

WOS:000455200300003

SCI 分区:工程技术 3 区;

期刊影响因子:2.350

16.何贵青;xing, siyuan;he, xingjian;wang, jun;范建平;

AU:He, Guiqing; Xing, Siyuan; He, Xingjian; Wang, Jun; Fan, Jianping

TI:Image fusion method based on simultaneous sparse representation with non-subsampled contourlet transform

SO:IET COMPUTER VISION

WOS:000459454900020

SCI 分区:工程技术 4 区;

期刊影响因子:1.087

17.贺楚超;高晓光;guo zhigao;

AU:He Chuchao; Gao Xiaoguang; Guo Zhigao
TI:Structure learning on Bayesian networks by finding the optimal ordering with and without priors
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000454293500009
SCI 分区:工程技术 4 区;
期刊影响因子:0.572

18.蒋国峰;樊养余;
AU:Jiang, Guofeng; Fan, Yangyu
TI:A Method for Analyzing the Impact of Intra-System and Inter-System Interference on DME Based on Queueing Theory
SO:SENSORS
WOS:000458569300131
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

19.兰伯章;李海雄;郭陈江;丁君;
AU:Lan, Bo-Zhang; Li, Hai-Xiong; Guo, Chen-Jiang; Ding, Jun
TI:A 0.61-2.39 GHz fully tunable bandpass filter with minimum number of loaded varactors
SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
WOS:000455510000031
SCI 分区:工程技术 4 区;
期刊影响因子:0.948

20.李立欣;xu, yang;zhang, zihe;yin, jiaying;陈巍;han, zhu;
AU:Li, Lixin; Xu, Yang; Zhang, Zihe; Yin, Jiaying; Chen, Wei; Han, Zhu
TI:A Prediction-Based Charging Policy and Interference Mitigation Approach in the Wireless Powered Internet of Things
SO:IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS
WOS:000457642100014
SCI 分区:工程技术 1 区;
期刊影响因子:7.172

21.刘峰;王伶;谢坚;
AU:Liu, Feng; Wang, Ling; Xie, Jian
TI:Directional Modulation Technique for Linear Sparse Arrays
SO:IEEE ACCESS
WOS:000458177900001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

22.刘龙;王伶;谢坚;张兆林;
AU:Liu, Long; Wang, Ling; Xie, Jian; Zhang, Zhaolin

TI:DOA and Polarization Parameters Estimation by Exploiting Canonical Polyadic Decomposition of Tensors

SO:WIRELESS COMMUNICATIONS & MOBILE COMPUTING

WOS:000459107100001

SCI 分区:工程技术 4 区;

期刊影响因子:0.869

23. 马明阳;梅少辉;万帅;wang, zhiyong;feng, dagan;

AU:Ma, Mingyang; Mei, Shaohui; Wan, Shuai; Wang, Zhiyong; Feng, Dagan

TI:Video Summarization via Nonlinear Sparse Dictionary Selection

SO:IEEE ACCESS

WOS:000458069100001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

24. 马鑫;wan, guobin;zhang, wenwu;mu, yifei;tang, xuying;

AU:Ma, Xin; Wan, Guobin; Zhang, Wenwu; Mu, Yifei; Tang, Xuying

TI:Synthesis of second-order wide-passband frequency selective surface using double-periodic structures

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000459302200016

SCI 分区:工程技术 4 区;

期刊影响因子:1.739

25. 潘潜;周德云;唐永川;李泉扬;黄吉传;

AU:Pan, Qian; Zhou, Deyun; Tang, Yongchuan; Li, Xiaoyang; Huang, Jichuan

TI:A Novel Belief Entropy for Measuring Uncertainty in Dempster-Shafer Evidence Theory Framework Based on Plausibility Transformation and Weighted Hartley Entropy

SO:ENTROPY

WOS:000460742200064

SCI 分区:物理 3 区;

期刊影响因子:2.305

26. 邵楠;张盛兵;邵舒渊;

AU:Shao Nan; Zhang Sheng-Bing; Shao Shu-Yuan

TI:Mathematical model of memristor with sensory memory

SO:ACTA PHYSICA SINICA

WOS:000455408900026

SCI 分区:物理 4 区;

期刊影响因子:0.669

27. 汪瑛;ao, jinpings;刘诗斌;hao, yue;

AU:Wang, Ying; Ao, Jinping; Liu, Shibin; Hao, Yue

TI:Thermal Modeling of the GaN-based Gunn Diode at Terahertz Frequencies

SO:APPLIED SCIENCES-BASEL

WOS:000456579300075

SCI 分区:工程技术 3 区;

期刊影响因子:1.689

28.王大伟;xu, woping;fan, xingjie;cheng, julian;

AU:Wang, Dawei; Xu, Woping; Fan, Xingjie; Cheng, Julian

TI:Privacy preserving with adaptive link selection for hybrid radio-frequency and free space optical networks

SO:OPTICS EXPRESS

WOS:000457585600115

SCI 分区:物理 2 区;

期刊影响因子:3.356

29.王军敏;樊养余;李祖贺;lei, tao;

AU:Wang, Junmin; Fan, Yangyu; Li, Zuhe; Lei, Tao

TI:Texture classification using multi-resolution global and local Gabor features in pyramid space

SO:SIGNAL IMAGE AND VIDEO PROCESSING

WOS:000458017000020

SCI 分区:工程技术 4 区;

期刊影响因子:1.643

30.王世雄;何建华;wang, chen;li, xitong;

AU:Wang, Shixiong; He, Jianhua; Wang, Chen; Li, Xitong

TI:The definition and numerical method of final value problem and arbitrary value problem

SO:COMPUTER SYSTEMS SCIENCE AND ENGINEERING

WOS:000455691500011

SCI 分区:工程技术 4 区;

期刊影响因子:0.855

31.魏恒璐;周巍;zhang, xiu;zhou, xin;段哲民;

AU:Wei, Henglu; Zhou, Wei; Zhang, Xiu; Zhou, Xin; Duan, Zhemin

TI:All zero block detection for HEVC based on the quantization level of the maximum transform coefficient

SO:MULTIMEDIA TOOLS AND APPLICATIONS

WOS:000457317500019

SCI 分区:工程技术 4 区;

期刊影响因子:1.541

32.徐瑞;李建瀛;刘洁;周世钢;魏昆;

AU:Xu, Rui; Li, Jian-Ying; Liu, Jie; Zhou, Shi-Gang; Wei, Kun

TI:Design of spiral slot-based dual-wideband dual-sense CP antenna

SO:IET MICROWAVES ANTENNAS & PROPAGATION

WOS:000455640500012

SCI 分区:工程技术 4 区;
期刊影响因子:1.739

33.徐钊;胡昌华;胡劲文;
AU: Xu, Zhao; Hu, Changhua; Hu, Jinwen
TI: Kalman filtering-based supervisory run-to-run control method for semiconductor diffusion processes
SO: SCIENCE CHINA-INFORMATION SCIENCES
WOS: 000456290300001
SCI 分区:工程技术 4 区;
期刊影响因子:2.188

34.许进;wan, hao;chen, zhi-yu;
AU: Xu, Jin; Wan, Hao; Chen, Zhi-Yu
TI: Sharp Skirt Bandpass Filter-Integrated Single-Pole Double-Throw Switch With Absorptive OFF-State
SO: IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES
WOS: 000458164800024
SCI 分区:工程技术 2 区;
期刊影响因子:3.176

35.许进;wan, hao;ding, jiang-qiao;zhu, yin-xia;
AU: Xu, Jin; Wan, Hao; Ding, Jiang-Qiao; Zhu, Yin-Xia
TI: Miniaturised tri-band lowpass-bandpass filter using lumped-element structure
SO: ELECTRONICS LETTERS
WOS: 000460597500023
SCI 分区:工程技术 4 区;
期刊影响因子:1.232

36.杨光伟;李建瀛;cao, bao;韦杜娟;周世钢;deng, jingya;
AU: Yang, Guang-Wei; Li, Jianying; Cao, Bao; Wei, Dajuan; Zhou, Shi-Gang; Deng, Jingya
TI: A Compact Reconfigurable Microstrip Antenna With Multidirectional Beam and Multipolarization
SO: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
WOS: 000458193300073
SCI 分区:工程技术 2 区;
期刊影响因子:4.130

37.杨光伟;李建瀛;韦杜娟;周世钢;徐瑞;
AU: Yang, Guangwei; Li, Jianying; Wei, Dajuan; Zhou, Shi-gang; Xu, Rui
TI: Pattern Reconfigurable Microstrip Antenna With Multidirectional Beam for Wireless Communication
SO: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
WOS: 000460705400052

SCI 分区:工程技术 2 区;
期刊影响因子:4.130

38. 翟道森;张若南;
AU:Zhai, Daosen; Zhang, Ruonan
TI:Joint Admission Control and Resource Allocation for Multi-Carrier Uplink NOMA Networks
SO:IEEE WIRELESS COMMUNICATIONS LETTERS
WOS:000454240000009
SCI 分区:工程技术 2 区;
期刊影响因子:3.096

39. 翟道森;张若南;du, jianbo;ding, zhiguo;yu, f. richard;
AU:Zhai, Daosen; Zhang, Ruonan; Du, Jianbo; Ding, Zhiguo; Yu, F. Richard
TI:Simultaneous Wireless Information and Power Transfer at 5G New Frequencies: Channel Measurement and Network Design
SO:IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS
WOS:000453532200013
SCI 分区:工程技术 1 区;
期刊影响因子:7.172

40. 张双喜;sheng, jia-lian;xing, meng-dao;
AU:Zhang, Shuang-Xi; Sheng, Jia-Lian; Xing, Meng-Dao
TI:A Novel Focus Approach for Squint Mode Multi-Channeln Azimuth High-Resolution and Wide-Swath SAR Imaging Processing
SO:IEEE ACCESS
WOS:000454261100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

41. 赵宏伟;yan, yue;shi, xiaozhu;
AU:Zhao, Hongwei; Yan, Yue; Shi, Xiaozhu
TI:A dynamic localization network for regional navigation under global navigation satellite system denial environments
SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS
WOS:000461421300001
SCI 分区:工程技术 4 区;
期刊影响因子:1.787

42. 赵中惠;赵惠玲;zheng, mingxuan;
AU:Zhao, Zhonghui; Zhao, Huiling; Zheng, Mingxuan
TI:Antenna array synthesis based on pre-process coding neural network
SO:ELECTRONICS LETTERS
WOS:000457283900004
SCI 分区:工程技术 4 区;

期刊影响因子:1.232

自动化学院(66 篇)

1.cui, xiao;严恭敏;付强文;zhou, qi;刘镇波;

AU:Cui, Xiao; Yan, Gongmin; Fu, Qiangwen; Zhou, Qi; Liu, Zhenbo

TI:A Unified Nonsingular Rapid Transfer Alignment Solution for Tactical Weapon Based on Matrix Kalman Filter

SO:IEEE ACCESS

WOS:000454853300001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

2.ding, songtao;曲仕茹;xi, yuling;wan, shaohua;

AU:Ding, Songtao; Qu, Shiru; Xi, Yuling; Wan, Shaohua

TI:A long video caption generation algorithm for big video data retrieval

SO:FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE

WOS:000459365800047

SCI 分区:工程技术 2 区;

期刊影响因子:4.639

3.han, weixin;wang, zhenhua;shen, yi;han, weixin;wang, zhenhua;shen, yi;

AU:Han, Weixin; Wang, Zhenhua; Shen, Yi

TI:H-/L fault detection observer design for uncertain linear systems

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

WOS:000457607400005

SCI 分区:工程技术 3 区;

期刊影响因子:2.185

4.khan, shahbaz;张晓斌;ali, husan;zaman, haider;saad, muhammad;khan, bakht muhammad;

AU:Khan, Shahbaz; Zhang, Xiaobin; Ali, Husan; Zaman, Haider; Saad, Muhammad; Khan, Bakht Muhammad

TI:Average modeling and evaluation of 18-pulse autotransformer rectifier unit without interphase transformers

SO:TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES

WOS:000454658300027

SCI 分区:工程技术 4 区;

期刊影响因子:0.580

5.li, tiancheng;

AU:Li, Tiancheng

TI:Single-Road-Constrained Positioning Based on Deterministic Trajectory Geometry

SO:IEEE COMMUNICATIONS LETTERS

WOS:000456144600020

SCI 分区:工程技术 3 区;

期刊影响因子:2.723

6.li, tiancheng;elvira, victor;fan, hongqi;corchado, juan m.;

AU:Li, Tiancheng; Elvira, Victor; Fan, Hongqi; Corchado, Juan M.

TI:Local-Diffusion-Based Distributed SMC-PHD Filtering Using Sensors With Limited Sensing Range

SO:IEEE SENSORS JOURNAL

WOS:000457327900044

SCI 分区:工程技术 3 区;

期刊影响因子:2.617

7.li, wei;zhang, jianhua;马晓川;张羽翔;huang, hua;程咏梅;

AU:Li, Wei; Zhang, Jianhua; Ma, Xiaochuan; Zhang, Yuxiang; Huang, Hua; Cheng, Yongmei

TI:The Way to Apply Machine Learning to IoT Driven Wireless Network from Channel Perspective

SO:CHINA COMMUNICATIONS

WOS:000456597500014

SCI 分区:工程技术 4 区;

期刊影响因子:1.514

8.liu, jiange;scott, katharine andrea;fieguth, paul w.;

AU:Liu, Jiange; Scott, Katharine Andrea; Fieguth, Paul W.

TI:Detection of marginal ice zone in Synthetic Aperture Radar imagery using curvelet-based features: a case study on the Canadian East Coast

SO:JOURNAL OF APPLIED REMOTE SENSING

WOS:000456127700002

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:0.976

9.lu, jiadong;hu, yihua;刘景林;

AU:Lu, Jiadong; Hu, Yihua; Liu, Jinglin

TI:Analysis and Compensation of Sampling Errors in TPFS IPMSM Drives With Single Current Sensor

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000455188700053

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

10.lyu, yang;潘泉;胡劲文;赵春晖;

AU:Lyu, Yang; Pan, Quan; Hu, Jinwen; Zhao, Chunhui

TI:Obstacle avoidance under relative localization uncertainty

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000461313900001

SCI 分区:工程技术 4 区;

期刊影响因子:2.188

11.ul amin, rooh;inayat, irum;李爱军;shamshirband, shahaboddin;rabczuk, timon;

AU:ul Amin, Rooh; Inayat, Irum; Li Aijun; Shamshirband, Shahaboddin; Rabczuk, Timon

TI:A Bio-Inspired Global Finite Time Tracking Control of Four-Rotor Test Bench System

SO:CMC-COMPUTERS MATERIALS & CONTINUA

WOS:000454981800002

SCI 分区:工程技术 4 区;

期刊影响因子:0.400

12.wang, xiaohua;梁彦;刘顺;徐林峰;

AU:Wang, Xiaohua; Liang, Yan; Liu, Shun; Xu, Linfeng

TI:Bearing-Only Obstacle Avoidance Based on Unknown Input Observer and Angle-Dependent Artificial Potential Field

SO:SENSORS

WOS:000458574600031

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

13.wang, yufeng;李伟林;wu, xuanlyu;吴小华;

AU:Wang, Yufeng; Li, Weilin; Wu, Xuanlyu; Wu, Xiaohua

TI:A Novel Bidirectional Solid-State Circuit Breaker for DC Microgrid

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000460663300072

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

14.zhang, qingchao;田增耀;tang, wenyuan;tang, nian;赵虎;林辉;

AU:Zhang, Qingchao; Tian, Zengyao; Tang, Wenyuan; Tang, Nian; Zhao, Hu; Lin, Hui

TI:Study of attenuation characteristics of electromagnetic waves in multilayer plasma slabs

SO:JOURNAL OF APPLIED PHYSICS

WOS:000460784900023

SCI 分区:物理 3 区;

期刊影响因子:2.176

15.边琦;nener, brett;王新民;

AU:Bian, Qi; Nener, Brett; Wang, Xinmin

TI:A Modified NSGA-II for Solving Control Allocation Optimization Problem in Lateral Flight Control System for Large Aircraft

SO:IEEE ACCESS

WOS:000459201700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

16. 蔡宏斌;li, ping;su, chengli;cao, jiangtao;
AU:Cai, Hongbin; Li, Ping; Su, Chengli; Cao, Jiangtao
TI:Robust Model Predictive Control for a Class of Discrete-Time Markovian Jump Linear Systems With Operation Mode Disordering
SO:IEEE ACCESS
WOS:000458009100001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

17. 蔡晓妍;zheng, yu;杨黎斌;dai, tao;guo, lantian;
AU:Cai, Xiaoyan; Zheng, Yu; Yang, Libin; Dai, Tao; Guo, Lantian
TI:Bibliographic Network Representation Based Personalized Citation Recommendation
SO:IEEE ACCESS
WOS:000455163000001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

18. 邓正宏;乔鸿海;宋群;高邴;
AU:Deng, Zheng-Hong; Qiao, Hong-Hai; Song, Qun; Gao, Li
TI:A complex network community detection algorithm based on label propagation and fuzzy C-means
SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
WOS:000458469300019
SCI 分区:物理 3 区;
期刊影响因子:2.132

19. 樊校楠;张绍武;张松瑶;zhu, kunju;lu, songjian;
AU:Fan, Xiao-Nan; Zhang, Shao-Wu; Zhang, Song-Yao; Zhu, Kunju; Lu, Songjian
TI:Prediction of lncRNA-disease associations by integrating diverse heterogeneous information sources with RWR algorithm and positive pointwise mutual information
SO:BMC BIOINFORMATICS
WOS:000459401200002
SCI 分区:生物 3 区;
期刊影响因子:2.213

20. 方昌健;wang, youquan;慕德俊;wu, zhiang;
AU:Fang, Changjian; Wang, Youquan; Mu, Dejun; Wu, Zhiang
TI:Next-App Prediction by Fusing Semantic Information With Sequential Behavior
SO:IEEE ACCESS
WOS:000454254600001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

21. 付强文;李四海;刘洋;zhou, qi;wu, feng;
AU:Fu, Qiangwen; Li, Sihai; Liu, Yang; Zhou, Qi; Wu, Feng
TI:Automatic Estimation of Dynamic Lever Arms for a Position and Orientation System
SO:SENSORS
WOS:000454817100149
SCI 分区:工程技术 3 区;
期刊影响因子:2.475
22. 付强文;刘洋;刘镇波;李四海;关博帆;
AU:Fu, Qiangwen; Liu, Yang; Liu, Zhenbo; Li, Sihai; Guan, Bofan
TI:High-Accuracy SINS/LDV Integration for Long-Distance Land Navigation
SO:IEEE-ASME TRANSACTIONS ON MECHATRONICS
WOS:000453560200041
SCI 分区:工程技术 2 区;
期刊影响因子:3.936
23. 高朝晖;慕德俊;zhong, yongmin;gu, chengfan;
AU:Gao, Zhaohui; Mu, Dejun; Zhong, Yongmin; Gu, Chengfan
TI:Constrained Unscented Particle Filter for SINS/GNSS/ADS Integrated Airship Navigation in the Presence of Wind Field Disturbance
SO:SENSORS
WOS:000459941200034
SCI 分区:工程技术 3 区;
期刊影响因子:2.475
24. 高朝晖;慕德俊;zhong, yongmin;gu, chengfan;ren, chengcai;
AU:Gao, Zhaohui; Mu, Dejun; Zhong, Yongmin; Gu, Chengfan; Ren, Chengcai
TI:Adaptively Random Weighted Cubature Kalman Filter for Nonlinear Systems
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000457040900001
SCI 分区:工程技术 4 区;
期刊影响因子:1.145
25. 郭永;黄兵;guo, jin-hua;李爱军;wang, chang-qing;
AU:Guo, Yong; Huang, Bing; Guo, Jin-hua; Li, Ai-jun; Wang, Chang-qing
TI:Velocity-free sliding mode control for spacecraft with input saturation
SO:ACTA ASTRONAUTICA
WOS:000454377500001
SCI 分区:工程技术 3 区;
期刊影响因子:2.227
26. 郭永;黄兵;song, shen-min;李爱军;wang, chang-qing;郭永;黄兵;song, shen-min;李爱军;wang, chang-qing;

AU:Guo, Yong; Huang, Bing; Song, Shen-min; Li, Ai-jun; Wang, Chang-qing
TI:Robust Saturated Finite-Time Attitude Control for Spacecraft Using Integral Sliding Mode
SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS
WOS:000457386900020
SCI 分区:工程技术 3 区;
期刊影响因子:2.024

27.郭永;黄兵;李爱军;wang, chang-qing;
AU:Guo, Yong; Huang, Bing; Li, Ai-jun; Wang, Chang-qing
TI:Integral sliding mode control for Euler-Lagrange systems with input saturation
SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL
WOS:000457579100016
SCI 分区:工程技术 2 区;
期刊影响因子:3.856

28.胡玉梅;wang, xuezhi;兰华;王增福;moran, bill;潘泉;
AU:Hu, Yumei; Wang, Xuezhi; Lan, Hua; Wang, Zengfu; Moran, Bill; Pan, Quan
TI:An Iterative Nonlinear Filter Using Variational Bayesian Optimization
SO:SENSORS
WOS:000454817100141
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

29.胡重阳;梁彦;徐林峰;郝晓辉;
AU:Hu, Chongyang; Liang, Yan; Xu, Linfeng; Hao, Xiaohui
TI:Unscented Recursive Filtering for Inequality Constrained Systems
SO:IEEE ACCESS
WOS:000459626600001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

30.黄兵;李爱军;郭永;wang, chang-qing;黄兵;李爱军;郭永;wang, chang-qing;
AU:Huang, Bing; Li, Ai-jun; Guo, Yong; Wang, Chang-qing
TI:Rotation matrix based finite-time attitude synchronization control for spacecraft with external disturbances
SO:ISA TRANSACTIONS
WOS:000459520400013
SCI 分区:工程技术 2 区;
期刊影响因子:3.370

31.黄恒;胡新韬;赵宇;makkie, milad;dong, qinglin;赵世杰;郭雷;刘天明;
AU:Huang, Heng; Hu, Xintao; Zhao, Yu; Makkie, Milad; Dong, Qinglin; Zhao, Shijie; Guo, Lei; Liu, Tianming
TI:Modeling Task fMRI Data Via Deep Convolutional Autoencoder

SO:IEEE TRANSACTIONS ON MEDICAL IMAGING

WOS:000437280500002

SCI 分区:医学 2 区;

期刊影响因子:6.131

32.井方;张绍武;zhang, shihua;

AU:Jing, Fang; Zhang, Shao-Wu; Zhang, Shihua

TI:Brief Survey of Biological Network Alignment and a Variant with Incorporation of Functional Annotations

SO:CURRENT BIOINFORMATICS

WOS:000458622200002

SCI 分区:生物 4 区;

期刊影响因子:0.540

33.李楠;cao, mingchen;xu, kun;jia, jiabin;du, hangben;

AU:Li, Nan; Cao, Mingchen; Xu, Kun; Jia, Jiabin; Du, Hangben

TI:Ultrasonic Transmission Tomography Sensor Design for Bubble Identification in Gas-Liquid Bubble Column Reactors

SO:SENSORS

WOS:000454817100175

SCI 分区:工程技术 3 区;

期刊影响因子:2.475

34.李宁;赵永强;潘泉;kong, seong g.;

AU:Li, Ning; Zhao, Yongqiang; Pan, Quan; Kong, Seong G.

TI:Demosaicking DoFP images using Newton's polynomial interpolation and polarization difference model

SO:OPTICS EXPRESS

WOS:000456326300084

SCI 分区:物理 2 区;

期刊影响因子:3.356

35.李伟林;wang, yufeng;wu, xuanlyu;张晓斌;

AU:Li, Weilin; Wang, Yufeng; Wu, Xuanlyu; Zhang, Xiaobin

TI:A Novel Solid-State Circuit Breaker for On-Board DC Microgrid System

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000460663300073

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

36.李扬;潘泉;wang, suhang;peng, haiyun;杨涛;cambria, erik;

AU:Li, Yang; Pan, Quan; Wang, Suhang; Peng, Haiyun; Yang, Tao; Cambria, Erik

TI:Disentangled Variational Auto-Encoder for semi-supervised learning

SO:INFORMATION SCIENCES

WOS:000459845900005

SCI 分区:工程技术 2 区;

期刊影响因子:4.305

37.刘准钊;zhang, zuowei;liu, yu;dezert, jean;潘泉;

AU:Liu, Zhun-ga; Zhang, Zuowei; Liu, Yu; Dezert, Jean; Pan, Quan

TI:A new pattern classification improvement method with local quality matrix based on K-NN

SO:KNOWLEDGE-BASED SYSTEMS

WOS:000457508900026

SCI 分区:工程技术 2 区;

期刊影响因子:4.396

38.庞基;刘卫国;焦宁飞;wang, jixiang;ma, peng;

AU:Pang, Ji; Liu, Weiguo; Jiao, Ningfei; Wang, Jixiang; Ma, Peng

TI:Calculation of Cross-Coupling Inductance and Electromagnetic Torque in Wound-Rotor Synchronous Starter/Generator

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

WOS:000460663300014

SCI 分区:工程技术 1 区;

期刊影响因子:7.050

39.屈耀红;张峰;wu, xiwei;肖冰;

AU:Qu, Yaohong; Zhang, Feng; Wu, Xiwei; Xiao, Bing

TI:Cooperative geometric localization for a ground target based on the relative distances by multiple UAVs

SO:SCIENCE CHINA-INFORMATION SCIENCES

WOS:000454265700001

SCI 分区:工程技术 4 区;

期刊影响因子:2.188

40.申科;wang, shaozhe;赵丹;zha, guodong;

AU:Shen, Ke; Wang, Shaozhe; Zhao, Dan; Zhao, Guodong

TI:A Discrete-Time Low-Frequency-Ratio Nearest Level Modulation Strategy for Modular Multilevel Converters With Small Number of Power Modules

SO:IEEE ACCESS

WOS:000461185400001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

41.施惠元;li, ping;wang, limin;su, chengli;yu, jingxian;cao, jiangtao;

AU:Shi, Huiyuan; Li, Ping; Wang, Limin; Su, Chengli; Yu, Jingxian; Cao, Jiangtao

TI:Delay-Range-Dependent Robust Constrained Model Predictive Control for Industrial Processes with Uncertainties and Unknown Disturbances

SO:COMPLEXITY

WOS:000456990000001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

42.谭博;gu, zhuobin;申科;ding, xiaofeng;

AU:Tan, Bo; Gu, Zhuobin; Shen, Ke; Ding, Xiaofeng

TI:Third Harmonic Injection SPWM Based on Alternating Carrier Polarity to Suppress the Common Mode Voltage

SO:IEEE ACCESS

WOS:000458000600001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

43.谭博;wang, xipo;赵冬冬;申科;赵君;ding, xiaofeng;

AU:Tan, Bo; Wang, Xipo; Zhao, Dongdong; Shen, Ke; Zhao, Jun; Ding, Xiaofeng

TI:A Lag Angle Compensation Strategy of Phase Current for High-Speed BLDC Motors

SO:IEEE ACCESS

WOS:000457958200001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

44.王增福;wang, qing;moran, bill;zukerman, moshe;

AU:Wang, Zengfu; Wang, Qing; Moran, Bill; Zukerman, Moshe

TI:Terrain constrained path planning for long-haul cables

SO:OPTICS EXPRESS

WOS:000461473400034

SCI 分区:物理 2 区;

期刊影响因子:3.356

45.卫泽刚;张绍武;

AU:Wei, Ze-Gang; Zhang, Shao-Wu

TI:DMSC: A Dynamic Multi-Seeds Method for Clustering 16S rRNA Sequences Into OTUs

SO:FRONTIERS IN MICROBIOLOGY

WOS:000460967700001

SCI 分区:生物 2 区;

期刊影响因子:4.019

46.吴小华;zaman, haider;郑先成;khan, shahbaz;ali, husan;

AU:Wu, Xiaohua; Zaman, Haider; Zheng, Xiancheng; Khan, Shahbaz; Ali, Husan

TI:Carrier-Based Double Integral Sliding-Mode Controller of Class-D Amplifier

SO:IEEE ACCESS

WOS:000455681200001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

47. 肖冰;xu, shengyuan;karimi, hamid reza;yu, xiang;zhang, youmin;
AU:Xiao, Bing; Xu, Shengyuan; Karimi, Hamid Reza; Yu, Xiang; Zhang, Youmin
TI:Recent developments on advanced safe/reliable control of unmanned systems
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000460793400003
SCI 分区:工程技术 4 区;
期刊影响因子:1.579
48. 肖冰;yin, shen;
AU:Xiao, Bing; Yin, Shen
TI:Exponential Tracking Control of Robotic Manipulators With Uncertain Dynamics and Kinematics
SO:IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS
WOS:000458199000007
SCI 分区:工程技术 1 区;
期刊影响因子:5.430
49. 邢小文;meng, hongmin;谢利理;yue, lei;lin, zhongwei;
AU:Xing, Xiaowen; Meng, Hongmin; Xie, Lili; Yue, Lei; Lin, Zhongwei
TI:Switching Performance Improvement Based on Model-Predictive Control for Wind Turbine Covering the Whole Wind Speed Range
SO:IEEE TRANSACTIONS ON SUSTAINABLE ENERGY
WOS:000454223400028
SCI 分区:工程技术 1 区;
期刊影响因子:6.235
50. 邢小文;谢利理;meng, hongmin;
AU:Xing, Xiaowen; Xie, Lili; Meng, Hongmin
TI:Cooperative energy management optimization based on distributed MPC in grid-connected microgrids community
SO:INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS
WOS:000458221700019
SCI 分区:工程技术 2 区;
期刊影响因子:3.610
51. 徐继伟;邓正宏;gao, bo;宋群;tian, zhihong;wang, qiuling;gao, mingyu;niu, zhenxi;
AU:Xu, Jiwei; Deng, Zhenghong; Gao, Bo; Song, Qun; Tian, Zhihong; Wang, Qiuling; Gao, Mingyu; Niu, Zhenxi
TI:Popularity-driven strategy updating rule promotes cooperation in the spatial prisoner's dilemma game
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000460726500007
SCI 分区:数学 2 区;

期刊影响因子:2.300

52. 许斌;史忠科;sun, fuchun;he, wei;

AU: Xu, Bin; Shi, Zhongke; Sun, Fuchun; He, Wei

TI: Barrier Lyapunov Function Based Learning Control of Hypersonic Flight Vehicle With AOA Constraint and Actuator Faults

SO: IEEE TRANSACTIONS ON CYBERNETICS

WOS: 000458655900027

SCI 分区: 工程技术 1 区;

期刊影响因子: 8.803

53. 薛吉则;赵永强;liao, wenzhi;chan, jonathan cheung-wai;

AU: Xue, Jize; Zhao, Yongqiang; Liao, Wenzhi; Chan, Jonathan Cheung-Wai

TI: Nonlocal Tensor Sparse Representation and Low-Rank Regularization for Hyperspectral Image Compressive Sensing Reconstruction

SO: REMOTE SENSING

WOS: 000457939400088

SCI 分区: 工程技术 2 区;

期刊影响因子: 3.406

54. 闫效莺;张绍武;he, chang-run;

AU: Yan, Xiao-Ying; Zhang, Shao-Wu; He, Chang-Run

TI: Prediction of drug-target interaction by integrating diverse heterogeneous information source with multiple kernel learning and clustering methods

SO: COMPUTATIONAL BIOLOGY AND CHEMISTRY

WOS: 000459524900048

SCI 分区: 生物 4 区;

期刊影响因子: 1.412

55. 颜黎明;窦满峰;华志广;张海涛;yang, jianwei;

AU: Yan, Liming; Dou, Manfeng; Hua, Zhiguang; Zhang, Haitao; Yang, Jianwei

TI: Robustness Improvement of FCS-MPTC for Induction Machine Drives Using Disturbance Feedforward Compensation Technique

SO: IEEE TRANSACTIONS ON POWER ELECTRONICS

WOS: 000458179200076

SCI 分区: 工程技术 1 区;

期刊影响因子: 6.812

56. 杨黎斌;zhang, zeqing;蔡晓妍;guo, lantian;

AU: Yang, Libin; Zhang, Zeqing; Cai, Xiaoyan; Guo, Lantian

TI: Citation Recommendation as Edge Prediction in Heterogeneous Bibliographic Network: A Network Representation Approach

SO: IEEE ACCESS

WOS: 000461007000001

SCI 分区:工程技术 2 区;
期刊影响因子:3.557

57.杨庶;sultan, comel;
AU:Yang, Shu; Sultan, Comel
TI:Deployment of foldable tensegrity-membrane systems via transition between tensegrity configurations and tensegrity-membrane configurations
SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES
WOS:000458226100010
SCI 分区:物理 2 区;
期刊影响因子:2.566

58.杨婷婷;李爱军;taimoor, muhammad;ul amin, rooh;
AU:Yang Tingting; Li Aijun; Taimoor, Muhammad; ul Amin, Rooh
TI:High AOA short landing robust control for an aircraft
SO:AIRCRAFT ENGINEERING AND AEROSPACE TECHNOLOGY
WOS:000458285500005
SCI 分区:工程技术 4 区;
期刊影响因子:0.753

59.余孝军;tang, hongying;hu, chi;ding, qianshan;wang, lulu;wang, xianghong;樊泽明;liu, linbo;
AU:Yu, Xiaojun; Tang, Hongying; Hu, Chi; Ding, Qianshan; Wang, Lulu; Wang, Xianghong; Fan, Zeming; Liu, Linbo
TI:Multiscale skin imaging in vivo using optical coherence tomography
SO:LASER PHYSICS LETTERS
WOS:000456508000001
SCI 分区:物理 3 区;
期刊影响因子:2.235

60.余孝军;樊泽明;wan, hao;he, yuye;du, junye;李楠;袁朝辉;xiao, gaoxi;
AU:Yu, Xiaojun; Fan, Zeming; Wan, Hao; He, Yuye; Du, Junye; Li, Nan; Yuan, Zhaohui; Xiao, Gaoxi
TI:Positioning, Navigation, and Book Accessing/Returning in an Autonomous Library Robot using Integrated Binocular Vision and QR Code Identification Systems
SO:SENSORS
WOS:000460829200034
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

61.余自权;zhang, youmin;屈耀红;
AU:Yu, Ziquan; Zhang, Youmin; Qu, Yaohong
TI:Prescribed performance-based distributed fault-tolerant cooperative control for multi-UAVs
SO:TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL
WOS:000460793400012

SCI 分区:工程技术 4 区;
期刊影响因子:1.579

62.余自权;屈耀红;zhang, youmin;
AU:Yu, Ziquan; Qu, Yaohong; Zhang, Youmin
TI:Fault-Tolerant Containment Control of Multiple Unmanned Aerial Vehicles Based on Distributed Sliding-Mode Observer
SO:JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS
WOS:000456791900012
SCI 分区:工程技术 4 区;
期刊影响因子:1.583

63.张鼎文;韩军伟;zha, long;meng, deyu;
AU:Zhang, Dingwen; Han, Junwei; Zhao, Long; Meng, Deyu
TI:Leveraging Prior-Knowledge for Weakly Supervised Object Detection Under a Collaborative Self-Paced Curriculum Learning Framework
SO:INTERNATIONAL JOURNAL OF COMPUTER VISION
WOS:000460135000003
SCI 分区:工程技术 1 区;
期刊影响因子:11.541

64.张佳龙;闫建国;zhang, pu;
AU:Zhang, Jialong; Yan, Jianguo; Zhang, Pu
TI:Fixed-Wing UAV Formation Control Design With Collision Avoidance Based on an Improved Artificial Potential Field
SO:IEEE ACCESS
WOS:000454756500001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

65.张松瑶;张绍武;樊校楠;meng, jia;chen, yidong;gao, shou-jiang;huang, yufei;
AU:Zhang, Song-Yao; Zhang, Shao-Wu; Fan, Xiao-Nan; Meng, Jia; Chen, Yidong; Gao, Shou-Jiang; Huang, Yufei
TI:Global analysis of N6-methyladenosine functions and its disease association using deep learning and network-based methods
SO:PLOS COMPUTATIONAL BIOLOGY
WOS:000457372500020
SCI 分区:无
期刊影响因子:无

66.赵涛岩;li, ping;cao, jiangtao;
AU:Zhao, Taoyan; Li, Ping; Cao, Jiangtao
TI:Soft sensor modeling of chemical process based on self-organizing recurrent interval type-2 fuzzy neural network

SO:ISA TRANSACTIONS
WOS:000458468300022
SCI 分区:工程技术 2 区;
期刊影响因子:3.370

计算机学院(45 篇)

1.fang, bei;李映;张号逵;chan, jonathan cheung-wai;
AU:Fang, Bei; Li, Ying; Zhang, Haokui; Chan, Jonathan Cheung-Wai
TI:Hyperspectral Images Classification Based on Dense Convolutional Networks with Spectral-Wise Attention Mechanism

SO:REMOTE SENSING
WOS:000457939400056
SCI 分区:工程技术 2 区;
期刊影响因子:3.406

2.li, qiang;王琦;李学龙;
AU:Li, Qiang; Wang, Qi; Li, Xuelong
TI:An Efficient Clustering Method for Hyperspectral Optimal Band Selection via Shared Nearest Neighbor

SO:REMOTE SENSING
WOS:000459944400138
SCI 分区:工程技术 2 区;
期刊影响因子:3.406

3.li, rui;孙瑾秋;gong, dong;朱宇;li, haisen;张艳宁;
AU:Li, Rui; Sun, Jinqiu; Gong, Dong; Zhu, Yu; Li, Haisen; Zhang, Yanning
TI:ARSAC: Efficient model estimation via adaptively ranked sample consensus

SO:NEUROCOMPUTING
WOS:000458065600010
SCI 分区:工程技术 2 区;
期刊影响因子:3.241

4.li, zhibin;jia, danyang;guo, hao;geng, yini;shen, chen;wang, zhen;李学龙;
AU:Li, Zhibin; Jia, Danyang; Guo, Hao; Geng, Yini; Shen, Chen; Wang, Zhen; Li, Xuelong
TI:The effect of multigame on cooperation in spatial network

SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000458110100013
SCI 分区:数学 2 区;
期刊影响因子:2.300

5.liu, zhouzhou;魏巍;wang, hao;zhang, yangmei;zhang, qianyun;李士宁;
AU:Liu, Zhouzhou; Wei, Wei; Wang, Hao; Zhang, Yangmei; Zhang, Qianyun; Li, Shining
TI:Intrusion Detection Based on Parallel Intelligent Optimization Feature Extraction and

Distributed Fuzzy Clustering in WSNs

SO:IEEE ACCESS

WOS:000453703700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

6.yuan, yuan;ma, dandan;王琦;

AU:Yuan, Yuan; Ma, Dandan; Wang, Qi

TI:Hyperspectral Anomaly Detection via Sparse Dictionary Learning Method of Capped Norm

SO:IEEE ACCESS

WOS:000459445500001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

7.崔炜荣;杜承烈;陈进朝;

AU:Cui, Weirong; Du, Chenglie; Chen, Jinchao

TI:PSP: proximity-based secure pairing of mobile devices using WiFi signals

SO:WIRELESS NETWORKS

WOS:000458824100021

SCI 分区:工程技术 4 区;

期刊影响因子:1.981

8.董海勇;gu, qingfan;wang, guoqing;翟正军;陆艳洪;wang, miao;

AU:Dong, Haiyong; Gu, Qingfan; Wang, Guoqing; Zhai, Zhengjun; Lu, Yanhong; Wang, Miao

TI:Availability Assessment of IMA System Based on Model-Based Safety Analysis Using AltaRica 3.0

SO:PROCESSES

WOS:000460800900063

SCI 分区:工程技术 4 区;

期刊影响因子:1.279

9.郭斌;zhang, yanyong;张大庆;王柱;

AU:Guo, Bin; Zhang, Yanyong; Zhang, Daqing; Wang, Zhu

TI:Special issue on device-free sensing for human behavior recognition

SO:PERSONAL AND UBIQUITOUS COMPUTING

WOS:000459387200001

SCI 分区:工程技术 3 区;

期刊影响因子:1.924

10.郭阳;qi, yang;李战怀;尚学群;

AU:Guo, Yang; Qi, Yang; Li, Zhanhuai; Shang, Xuequn

TI:Improvement of cancer subtype prediction by incorporating transcriptome expression data and heterogeneous biological networks

SO:BMC MEDICAL GENOMICS

WOS:000454634100008

SCI 分区:医学 3 区;

期刊影响因子:3.317

11. 韩茹;zhang, hai-chao;王党辉;li, cui;

AU:Han, Ru; Zhang, Hai-Chao; Wang, Dang-Hui; Li, Cui

TI:Optimization of ambipolar current and analog/RF performance for T-shaped tunnel field-effect transistor with gate dielectric spacer

SO:CHINESE PHYSICS B

WOS:000456872400005

SCI 分区:物理 4 区;

期刊影响因子:1.321

12. 呼加璐;郑琰;尚学群;

AU:Hu, Jialu; Zheng, Yan; Shang, Xuequn

TI:MiteFinderII: a novel tool to identify miniature inverted-repeat transposable elements hidden in eukaryotic genomes

SO:BMC MEDICAL GENOMICS

WOS:000458811300004

SCI 分区:医学 3 区;

期刊影响因子:3.317

13. 姜学锋;张林;刘君瑞;li, shuying;

AU:Jiang, Xuefeng; Zhang, Lin; Liu, Junrui; Li, Shuying

TI:Maximum simplex volume: an efficient unsupervised band selection method for hyperspectral image

SO:IET COMPUTER VISION

WOS:000459454900019

SCI 分区:工程技术 4 区;

期刊影响因子:1.087

14. 李常青;谷建华;

AU:Li, Changqing; Gu, Jianhua

TI:An integration approach of hybrid databases based on SQL in cloud computing environment

SO:SOFTWARE-PRACTICE & EXPERIENCE

WOS:000459868900004

SCI 分区:工程技术 4 区;

期刊影响因子:1.338

15. 李学龙;yuan, zhenghang;王琦

AU:Li, Xuelong; Yuan, Zhenghang; Wang, Qi

TI:Unsupervised Deep Noise Modeling for Hyperspectral Image Change Detection

SO:REMOTE SENSING

WOS:000459944400046

SCI 分区:工程技术 2 区;
期刊影响因子:3.406

16. 刘海龙;李战怀;陈群;陈肇强;
AU:Liu, Hailong; Li, Zhanhuai; Chen, Qun; Chen, Zhaoqiang
TI:Automatic Web-based relational data imputation
SO:FRONTIERS OF COMPUTER SCIENCE
WOS:000453903500006
SCI 分区:工程技术 4 区;
期刊影响因子:1.105

17. 刘丽;王丽芳;shi, yun-qing;chang, chin-chen;
AU:Liu, Li; Wang, Lifang; Shi, Yun-Qing; Chang, Chin-Chen
TI:Separable Data-Hiding Scheme for Encrypted Image to Protect Privacy of User in Cloud
SO:SYMMETRY-BASEL
WOS:000459739500082
SCI 分区:综合性期刊 4 区;
期刊影响因子:1.256

18. 聂飞平;yang, sheng;张睿;李学龙;
AU:Nie, Feiping; Yang, Sheng; Zhang, Rui; Li, Xuelong
TI:A General Framework for Auto-Weighted Feature Selection via Global Redundancy Minimization
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000458850800003
SCI 分区:工程技术 2 区;
期刊影响因子:5.072

19. 聂飞平;zhang, han;zhang, rui;李学龙;
AU:Nie, Feiping; Zhang, Han; Zhang, Rui; Li, Xuelong
TI:Robust Multiple Rank-k Bilinear Projections for Unsupervised Learning
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000460722600004
SCI 分区:工程技术 2 区;
期刊影响因子:5.072

20. 聂飞平;户战选;李学龙;聂飞平;户战选;李学龙;
AU:Nie, Feiping; Hu, Zhanxuan; Li, Xuelong
TI:Matrix Completion Based on Non-Convex Low-Rank Approximation
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING
WOS:000458017500014
SCI 分区:工程技术 2 区;
期刊影响因子:5.072

21. 史豪斌;hwang, kao-shing;li, xuesi;chen, jialin;
AU:Shi, Haobin; Hwang, Kao-Shing; Li, Xuesi; Chen, Jialin
TI:A learning approach to image-based visual servoing with a bagging method of velocity calculations
SO:INFORMATION SCIENCES
WOS:000459846300016
SCI 分区:工程技术 2 区;
期刊影响因子:4.305
22. 史豪斌;zhang, renyu;sun, gang;chen, jialin;
AU:Shi, Haobin; Zhang, Renyu; Sun, Gang; Chen, Jialin
TI:Clustering-based task coordination to search and rescue teamwork of multiple agents
SO:INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS
WOS:000461480700001
SCI 分区:工程技术 4 区;
期刊影响因子:0.952
23. 孙世权;zhu, jiaqiang;mozaffari, sahar;ober, carole;chen, mengjie;zhou, xiang;
AU:Sun, Shiquan; Zhu, Jiaqiang; Mozaffari, Sahar; Ober, Carole; Chen, Mengjie; Zhou, Xiang
TI:Heritability estimation and differential analysis of count data with generalized linear mixed models in genomic sequencing studies
SO:BIOINFORMATICS
WOS:000459315700016
SCI 分区:生物 2 区;
期刊影响因子:5.481
24. 王继禾;王党辉;
AU:Wang, Jihe; Wang, Danghui
TI:A smart protocol-level task mapping for energy efficient traffic on network-on-chip
SO:MICROPROCESSORS AND MICROSYSTEMS
WOS:000460826400008
SCI 分区:工程技术 4 区;
期刊影响因子:1.049
25. 王琦;liu, shaoteng;chanussot, jocelyn;李学龙;
AU:Wang, Qi; Liu, Shaoteng; Chanussot, Jocelyn; Li, Xuelong
TI:Scene Classification With Recurrent Attention of VHR Remote Sensing Images
SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING
WOS:000456936500040
SCI 分区:工程技术 2 区;
期刊影响因子:4.662
26. 王琦;yu, jun;liu, tongliang;liu, weifeng;
AU:Wang, Qi; Yu, Jun; Liu, Tongliang; Liu, Weifeng

TI:Guest Editorial: Visual Domain Adaptation and Generalisation

SO:IET COMPUTER VISION

WOS:000459454900001

SCI 分区:工程技术 4 区;

期刊影响因子:1.087

27.王琦;yuan, zhenghang;du, qian;李学龙;

AU:Wang, Qi; Yuan, Zhenghang; Du, Qian; Li, Xuelong

TI:GETNET: A General End-to-End 2-D CNN Framework for Hyperspectral Image Change Detection

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000455089000001

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

28.王琦;he, xiang;李学龙;

AU:Wang, Qi; He, Xiang; Li, Xuelong

TI:Locality and Structure Regularized Low Rank Representation for Hyperspectral Image Classification

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000456936500022

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

29.王琦;liu, shaoteng;chanussot, jocelyn;李学龙;

AU:Wang, Qi; Liu, Shaoteng; Chanussot, Jocelyn; Li, Xuelong

TI:Scene Classification With Recurrent Attention of VHR Remote Sensing Images

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000456936500040

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

30.王琦;yuan, zhenghang;du, qian;李学龙;

AU:Wang, Qi; Yuan, Zhenghang; Du, Qian; Li, Xuelong

TI:GETNET: A General End-to-End 2-D CNN Framework for Hyperspectral Image Change Detection

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000455089000001

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

31.王柱;feng, bin;於志文;郭斌;

AU:Wang, Zhu; Feng, Bin; Yu, Zhiwen; Guo, Bin

TI:Topic-aware Interaction-centric Overlapping Community Detection and Profiling in the

Microblog

SO:JOURNAL OF MULTIPLE-VALUED LOGIC AND SOFT COMPUTING

WOS:000455884600001

SCI 分区:工程技术 4 区;

期刊影响因子:0.437

32.王柱;lou, xinye;於志文;郭斌;周兴社;

AU:Wang, Zhu; Lou, Xinye; Yu, Zhiwen; Guo, Bin; Zhou, Xingshe

TI:Enabling non-invasive and real-time human-machine interactions based on wireless sensing and fog computing

SO:PERSONAL AND UBIQUITOUS COMPUTING

WOS:000459387200004

SCI 分区:工程技术 3 区;

期刊影响因子:1.924

33.魏巍;ma, mengting;王聪;张磊;张蓬;张艳宁;

AU:Wei, Wei; Ma, Mengting; Wang, Cong; Zhang, Lei; Zhang, Peng; Zhang, Yanning

TI:A Novel Analysis Dictionary Learning Model Based Hyperspectral Image Classification Method

SO:REMOTE SENSING

WOS:000460766100027

SCI 分区:工程技术 2 区;

期刊影响因子:3.406

34.魏巍;张磊;jiao, yining;tian, chunna;王聪;张艳宁;

AU:Wei, Wei; Zhang, Lei; Jiao, Yining; Tian, Chunna; Wang, Cong; Zhang, Yanning

TI:Intracluster Structured Low-Rank Matrix Analysis Method for Hyperspectral Denoising

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

WOS:000456936500018

SCI 分区:工程技术 2 区;

期刊影响因子:4.662

35.魏晓敏;董云卫;孙朋朋;xiao, mingrui;

AU:Wei, Xiaomin; Dong, Yunwei; Sun, Pengpeng; Xiao, Mingrui

TI:Safety Analysis of AADL Models for Grid Cyber-Physical Systems via Model Checking of Stochastic Games

SO:ELECTRONICS

WOS:000460746500097

SCI 分区:工程技术 3 区;

期刊影响因子:2.110

36.文天才;liu, baoyan;wan, xia;zhang, xiaoping;zhang, jin;zhou, xuezhong;lau, alexander y. l.;张艳宁;

AU:Wen, Tiancai; Liu, Baoyan; Wan, Xia; Zhang, Xiaoping; Zhang, Jin; Zhou, Xuezhong; Lau,

Alexander Y. L.; Zhang, Yanning

TI:Risk factors associated with 31-day unplanned readmission in 50,912 discharged patients after stroke in China

SO:BMC NEUROLOGY

WOS:000454407100002

SCI 分区:医学 4 区;

期刊影响因子:2.170

37.谢秀川;杨涛;li, dongdong;li, zhi;张艳宁;

AU:Xie, Xiuchuan; Yang, Tao; Li, Dongdong; Li, Zhi; Zhang, Yanning

TI:Hierarchical Clustering-Aligning Framework Based Fast Large-Scale 3D Reconstruction Using Aerial Imagery

SO:REMOTE SENSING

WOS:000459944400103

SCI 分区:工程技术 2 区;

期刊影响因子:3.406

38.闫庆森;gong, dong;张艳宁;

AU:Yan, Qingsen; Gong, Dong; Zhang, Yanning

TI:Two-Stream Convolutional Networks for Blind Image Quality Assessment

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

WOS:000456542000009

SCI 分区:工程技术 2 区;

期刊影响因子:5.072

39.杨涛;li, zhi;zhang, fangbing;xie, bolin;li, jing;liu, linfeng;

AU:Yang, Tao; Li, Zhi; Zhang, Fangbing; Xie, Bolin; Li, Jing; Liu, Linfeng

TI:Panoramic UAV Surveillance and Recycling System Based on Structure-Free Camera Array

SO:IEEE ACCESS

WOS:000461185000001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

40.杨亚芳;郭斌;王柱;li, mingyang;於志文;周兴社;

AU:Yang, Yafang; Guo, Bin; Wang, Zhu; Li, Mingyang; Yu, Zhiwen; Zhou, Xingshe

TI:BehaveSense: Continuous authentication for security-sensitive mobile apps using behavioral biometrics

SO:AD HOC NETWORKS

WOS:000456751400003

SCI 分区:工程技术 3 区;

期刊影响因子:3.151

41.姚远;xiao, bin;wu, gaofei;liu, xue;於志文;张凯龙;周兴社;姚远;xiao, bin;wu, gaofei;liu, xue;
於志文;张凯龙;周兴社;

AU:Yao, Yuan; Xiao, Bin; Wu, Gaofei; Liu, Xue; Yu, Zhiwen; Zhang, Kailong; Zhou, Xingshe
TI:Multi-Channel Based Sybil Attack Detection in Vehicular Ad Hoc Networks Using RSSI
SO:IEEE TRANSACTIONS ON MOBILE COMPUTING
WOS:000456138500009
SCI 分区:工程技术 2 区;
期刊影响因子:4.098

42. 於志文; 弋飞; ma, chao; 王柱; 郭斌; chen, liming;
AU:Yu, Zhiwen; Yi, Fei; Ma, Chao; Wang, Zhu; Guo, Bin; Chen, Liming
TI:Fine-grained Emotion Role Detection Based on Retweet Information
SO:ACM TRANSACTIONS ON INTERNET TECHNOLOGY
WOS:000460386600001
SCI 分区:工程技术 4 区;
期刊影响因子:1.727

43. 张磊; 翟正军; 何浪; wen, pengcheng; niu, wensheng;
AU:Zhang, Lei; Zhai, Zhengjun; He, Lang; Wen, Pengcheng; Niu, Wensheng
TI:Infrared-Inertial Navigation for Commercial Aircraft Precision Landing in Low Visibility and
GPS-Denied Environments
SO:SENSORS
WOS:000458569300191
SCI 分区:工程技术 3 区;
期刊影响因子:2.475

44. 张世周; 张琦; wei, xing; 张艳宁; 夏勇;
AU:Zhang, Shizhou; Zhang, Qi; Wei, Xing; Zhang, Yanning; Xia, Yong
TI:Person Re-Identification With Triplet Focal Loss
SO:IEEE ACCESS
WOS:000454736900001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

45. 朱培灿; zhi, qiang; 王震; 郭阳明;
AU:Zhu, Peican; Zhi, Qiang; Wang, Zhen; Guo, Yangming
TI:Stochastic Analysis and Optimal Design of Majority Systems
SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS
WOS:000454341300027
SCI 分区:工程技术 3 区;
期刊影响因子:2.450

理学院(113 篇)

1. dou, jiazhen; 席特立; 马超杰; 邸江磊; 赵建林;
AU:Dou, Jiazhen; Xi, Teli; Ma, Chaojie; Di, Jianglei; Zhao, Jianlin

TI:Measurement of full polarization states with hybrid holography based on geometric phase

SO:OPTICS EXPRESS

WOS:000461473400011

SCI 分区:物理 2 区;

期刊影响因子:3.356

2.du, guowen;wang, shudong;yuan, hongxing;王景霞;song, yanli;刘婷婷;田威;

AU:Du, Guowen; Wang, Shudong; Yuan, Hongxing; Wang, Jingxia; Song, Yanli; Liu, Tingting;

Tian, Wei

TI:Size-Stable Supramolecular Hyperbranched Polymer Vesicles for Redox-Triggered Double-Drug Release

SO:MACROMOLECULAR CHEMISTRY AND PHYSICS

WOS:000457787700010

SCI 分区:化学 3 区;

期刊影响因子:2.492

3.feng, tingfu;

AU:Feng, Tingfu

TI:Nonexistence of Nontrivial Weak Solutions for Anisotropic Elliptic Problems

SO:FILOMAT

WOS:000461184000021

SCI 分区:数学 4 区;

期刊影响因子:0.635

4.feng, tingfu;韩军强;

AU:Feng, Tingfu; Han, Junqiang

TI:A NEW VARIABLE EXPONENT PICONE IDENTITY AND APPLICATIONS

SO:MATHEMATICAL INEQUALITIES & APPLICATIONS

WOS:000457575700005

SCI 分区:数学 4 区;

期刊影响因子:0.649

5.gao, alice l. l.;kitaev, sergey;steiner, wolfgang;zhang, philip b.;

AU:Gao, Alice L. L.; Kitaev, Sergey; Steiner, Wolfgang; Zhang, Philip B.

TI:On a Greedy Algorithm to Construct Universal Cycles for Permutations

SO:INTERNATIONAL JOURNAL OF FOUNDATIONS OF COMPUTER SCIENCE

WOS:000460314500004

SCI 分区:工程技术 4 区;

期刊影响因子:0.353

6.guo, liulong;颜红侠;陈争艳;刘琪;feng, yuanbo;ding, fan;聂玉峰;

AU:Guo, Liulong; Yan, Hongxia; Chen, Zhengyan; Liu, Qi; Feng, Yuanbo; Ding, Fan; Nie,

Yufeng

TI:Amino Functionalization of Reduced Graphene Oxide/Tungsten Disulfide Hybrids and Their

Bismaleimide Composites with Enhanced Mechanical Properties

SO:POLYMERS

WOS:000454456800021

SCI 分区:工程技术 2 区;

期刊影响因子:2.935

7.he, zhiwen;zheng, yang;liu, hongyan;li, mingkun;陆华;zhang, heze;冯晴亮;毛东;

AU:He, Zhiwen; Zheng, Yang; Liu, Hongyan; Li, Mingkun; Lu, Hua; Zhang, Heze; Feng, Qingliang; Mao, Dong

TI:Passively Q-switched cylindrical vector laser based on a black phosphorus saturable absorber

SO:CHINESE OPTICS LETTERS

WOS:000459551300004

SCI 分区:物理 3 区;

期刊影响因子:1.948

8.hu, siqi;tian, ruijuan;luo, xiaoguang;yin, rui;cheng, yingchun;赵建林;wang, xiaomu;甘雪涛;

AU:Hu, Siqi; Tian, Ruijuan; Luo, Xiaoguang; Yin, Rui; Cheng, Yingchun; Zhao, Jianlin; Wang, Xiaomu; Gan, Xuetao

TI:Photovoltaic effects in reconfigurable heterostructured black phosphorus transistors

SO:CHINESE PHYSICS B

WOS:000454128600002

SCI 分区:物理 4 区;

期刊影响因子:1.321

9.huangfu, yiming;梁超博;han, yixuan;邱华;song, ping;wang, lei;孔杰;顾军渭;

AU:Huangfu, Yiming; Liang, Chaobo; Han, Yixuan; Qiu, Hua; Song, Ping; Wang, Lei; Kong, Jie; Gu, Junwei

TI:Fabrication and investigation on the Fe₃O₄/thermally annealed graphene aerogel/epoxy electromagnetic interference shielding nanocomposites

SO:COMPOSITES SCIENCE AND TECHNOLOGY

WOS:000454381400009

SCI 分区:工程技术 2 区;

期刊影响因子:5.160

10.idrees, muhammad;batool, saima;kalsoom, tanzila;raina, sadaf;sharif, hafiz muhammad adeel;yasmeen, summera;

AU:Idrees, Muhammad; Batool, Saima; Kalsoom, Tanzila; Raina, Sadaf; Sharif, Hafiz Muhammad Adeel; Yasmeen, Summera

TI:Biosynthesis of silver nanoparticles using *Sida acuta* extract for antimicrobial actions and corrosion inhibition potential

SO:ENVIRONMENTAL TECHNOLOGY

WOS:000458158000014

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:1.666

11.idrees, muhammad;batool, saima;孔杰;庄强;liu, hu;shao, qian;lu, na;feng, yining;wujcik, evan k.;gao, qiang;ding, tao;wei, renbo;guo, zhanhu;

AU:Idrees, Muhammad; Batool, Saima; Kong, Jie; Zhuang, Qiang; Liu, Hu; Shao, Qian; Lu, Na; Feng, Yining; Wujcik, Evan K.; Gao, Qiang; Ding, Tao; Wei, Renbo; Guo, Zhanhu

TI:Polyborosilazane derived ceramics - Nitrogen sulfur dual doped graphene nanocomposite anode for enhanced lithium ion batteries

SO:ELECTROCHIMICA ACTA

WOS:000454822400105

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

12.li, hui;yang, ying;xu, fenfen;liang, tongxiang;wen, herui;田威;

AU:Li, Hui; Yang, Ying; Xu, Fenfen; Liang, Tongxiang; Wen, Herui; Tian, Wei

TI:Pillararene-based supramolecular polymers

SO:CHEMICAL COMMUNICATIONS

WOS:000454919600001

SCI 分区:化学 1 区;

期刊影响因子:6.290

13.lin, huiqiu;刘晓刚;xue, jie;

AU:Lin, Huiqiu; Liu, Xiaogang; Xue, Jie

TI:Graphs determined by their A(alpha)-spectra

SO:DISCRETE MATHEMATICS

WOS:000453498800016

SCI 分区:数学 4 区;

期刊影响因子:0.738

14.lue, p.;王海鹏;wei, b.;

AU:Lue, P.; Wang, H. P.; Wei, B.

TI:Competitive Nucleation and Growth Between the Primary and Peritectic Phases of Rapidly Solidifying Ni-Zr Hypoperitectic Alloy

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

WOS:000455277700027

SCI 分区:工程技术 3 区;

期刊影响因子:1.887

15.qi shu-xia;刘圣;李鹏;韩磊;程华超;wu dong-jing;赵建林;

AU:Qi Shu-Xia; Liu Sheng; Li Peng; Han Lei; Cheng Hua-Chao; Wu Dong-Jing; Zhao Jian-Lin

TI:A method of efficiently generating arbitrary vector beams

SO:ACTA PHYSICA SINICA

WOS:000456744600009

SCI 分区:物理 4 区;

期刊影响因子:0.669

16.shen, xiao-qin;yang, qian;li, lin-jin;蔡力;cao, xiao-shan;
AU:Shen, Xiao-qin; Yang, Qian; Li, Lin-jin; Cai, Li; Cao, Xiao-shan
TI:An Elastic Shell Model for the Human Tricuspid Valve
SO:ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES
WOS:000459979000005
SCI 分区:数学 4 区;
期刊影响因子:0.273

17.si, y. f.;王海鹏;lu, p.;wei, b.;
AU:Si, Y. F.; Wang, H. P.; Lu, P.; Wei, B.
TI:Peritectic solidification mechanism and accompanying microhardness enhancement of rapidly quenched Ni-Zr alloys
SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
WOS:000456288600005
SCI 分区:工程技术 4 区;
期刊影响因子:1.604

18.tang, lin;dang, jing;he, mukun;li, junyou;孔杰;唐玉生;顾军渭;
AU:Tang, Lin; Dang, Jing; He, Mukun; Li, Junyou; Kong, Jie; Tang, Yusheng; Gu, Junwei
TI:Preparation and properties of cyanate-based wave-transparent laminated composites reinforced by dopamine/POSS functionalized Kevlar cloth
SO:COMPOSITES SCIENCE AND TECHNOLOGY
WOS:000454381400015
SCI 分区:工程技术 2 区;
期刊影响因子:5.160

19.wang, haitao;ding, dongliang;liu, qian;陈妍慧;张秋禹;
AU:Wang, Haitao; Ding, Dongliang; Liu, Qian; Chen, Yanhui; Zhang, Qiuyu
TI:Highly anisotropic thermally conductive polyimide composites via the alignment of boron nitride platelets
SO:COMPOSITES PART B-ENGINEERING
WOS:000455690900031
SCI 分区:工程技术 2 区;
期刊影响因子:4.920

20.wang, huiling;聂玉峰;袁占斌;张玲;
AU:Wang, Huiling; Nie, Yufeng; Yuan, Zhanbin; Zhang, Ling
TI:The multigrid method for the combined hybrid elements of elasticity mechanical problem
SO:COMPUTATIONAL & APPLIED MATHEMATICS
WOS:000460429800017
SCI 分区:无
期刊影响因子:无

- 21.wang, jin;cheng, bo;邱华;齐暑华;
AU:Wang, Jin; Cheng, Bo; Qiu, Hua; Qi, Shuhua
TI:Enhanced Microwave Absorption Properties of Manganese Dioxide/Carbon Fiber Hybrid with Polyaniline in the X Band
SO:JOURNAL OF ELECTRONIC MATERIALS
WOS:000458770800085
SCI 分区:工程技术 4 区;
期刊影响因子:1.566
- 22.wang, yiqi;shi, haixiao;李晓光;
AU:Wang, Yiqi; Shi, Haixiao; Li, Xiaoguang
TI:Revisiting the fabrication of superhydrophobic aluminum surfaces and their use as soft substrates for droplet manipulation
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000460069500006
SCI 分区:工程技术 3 区;
期刊影响因子:2.993
- 23.xu, hao;wang, bo;liu, zhan-wei;liu, xiang;
AU:Xu, Hao; Wang, Bo; Liu, Zhan-Wei; Liu, Xiang
TI:DD* potentials in chiral effective field theory and possible molecular states
SO:PHYSICAL REVIEW D
WOS:000456034900002
SCI 分区:物理 1 区;
期刊影响因子:4.394
- 24.xu, zhaoyue;都琳;wang, haopeng;邓子辰;
AU:Xu, Zhaoyue; Du, Lin; Wang, Haopeng; Deng, Zichen
TI:Particle swarm optimization-based algorithm of a symplectic method for robotic dynamics and control
SO:APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION
WOS:000454205400008
SCI 分区:数学 2 区;
期刊影响因子:1.538
- 25.yang, kaidi;guo, cun-yue;glaser, rainer e.;
AU:Yang, Kaidi; Guo, Cun-Yue; Glaser, Rainer E.
TI:Challenges of Globalization and Successful Adaptation Strategies in Implementing a "Scientific Writing and Authoring" Course in China
SO:JOURNAL OF CHEMICAL EDUCATION
WOS:000454463400009
SCI 分区:化学 4 区;
期刊影响因子:1.758

26. zhang, zheng; 黄英; 颜静; 李超; 陈雪芳; zhu, yade;
AU: Zhang, Zheng; Huang, Ying; Yan, Jing; Li, Chao; Chen, Xuefang; Zhu, Yade
TI: A facile synthesis of 3D flower-like NiCo₂O₄@MnO₂ composites as an anode material for Li-ion batteries
SO: APPLIED SURFACE SCIENCE
WOS: 000456951700037
SCI 分区: 工程技术 2 区;
期刊影响因子: 4.439
27. zhu, bao-yong; 苗鹏; 孔杰; zhang, xiu-ling; wang, guang-yin; 陈凯杰;
AU: Zhu, Bao-Yong; Miao, Peng; Kong, Jie; Zhang, Xiu-Ling; Wang, Guang-Yin; Chen, Kai-Jie
TI: Co/C Composite Derived from a Newly Constructed Metal-Organic Framework for Effective Microwave Absorption
SO: CRYSTAL GROWTH & DESIGN
WOS: 000460996600009
SCI 分区: 化学 2 区; 物理 2 区;
期刊影响因子: 3.972
28. 白旭超; 师义民; 刘一鸣; 刘斌;
AU: Bai, Xuchao; Shi, Yimin; Liu, Yiming; Liu, Bin
TI: Reliability inference of stress-strength model for the truncated proportional hazard rate distribution under progressively Type-II censored samples
SO: APPLIED MATHEMATICAL MODELLING
WOS: 000454970400022
SCI 分区: 数学 1 区;
期刊影响因子: 2.617
29. 蔡晓; 王海鹏; 李明星; 吴宇昊; wei, b.;
AU: Cai, X.; Wang, H. P.; Li, M. X.; Wu, Y. H.; Wei, B.
TI: A CFD Study Assisted with Experimental Confirmation for Liquid Shape Control of Electromagnetically Levitated Bulk Materials
SO: METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS METALLURGY AND MATERIALS PROCESSING SCIENCE
WOS: 000460533600012
SCI 分区: 工程技术 3 区;
期刊影响因子: 1.834
30. 常瑛; 杨德兴; guo, yuning;
AU: Chang, Ying; Yang, Dexing; Guo, Yuning
TI: Improvement of focused ultrasonic beam generated by laser phased array: Theoretical analysis
SO: JOURNAL OF APPLIED PHYSICS
WOS: 000456264400004
SCI 分区: 物理 3 区;

期刊影响因子:2.176

31.陈航;wang, xianfeng;

AU:Chen, Hang; Wang, Xianfeng

TI:Sharp Reilly-type inequalities for a class of elliptic operators on submanifolds

SO:DIFFERENTIAL GEOMETRY AND ITS APPLICATIONS

WOS:000460086600001

SCI 分区:数学 4 区;

期刊影响因子:0.760

32.陈欢;zhao, jing;fang, zhenhua;an, di;赵晓鹏;

AU:Chen, Huan; Zhao, Jing; Fang, Zhenhua; An, Di; Zhao, Xiaopeng

TI:Visible Light Metasurfaces Assembled by Quasiperiodic Dendritic Cluster Sets

SO:ADVANCED MATERIALS INTERFACES

WOS:000459485500013

SCI 分区:工程技术 2 区;

期刊影响因子:4.834

33.陈欣;姜雪;尹常杰;张宝亮;张秋禹;

AU:Chen, Xin; Jiang, Xue; Yin, Changjie; Zhang, Baoliang; Zhang, Qiuyu

TI:Facile fabrication of hierarchical porous ZIF-8 for enhanced adsorption of antibiotics

SO:JOURNAL OF HAZARDOUS MATERIALS

WOS:000459845000024

SCI 分区:工程技术 1 区;

期刊影响因子:6.434

34.陈争艳;guo, liulong;颜红侠;yao, huanhuan;li, lin;刘琪;

AU:Chen, Zhengyan; Guo, Liulong; Yan, Hongxia; Yao, Huanhuan; Li, Lin; Liu, Qi

TI:Amino functionalization of graphene/graphene-like MoSe₂ hybrids as lubricant additives for bismaleimide composites: Preparation, mechanical and tribological properties

SO:COMPOSITES PART B-ENGINEERING

WOS:000459365700025

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

35.崔静静;彭国华;陆全;黄政阁;

AU:Cui, Jingjing; Peng, Guohua; Lu, Quan; Huang, Zhengge

TI:A New Estimate for the Spectral Radius of Nonnegative Tensors

SO:FILOMAT

WOS:000461181400001

SCI 分区:数学 4 区;

期刊影响因子:0.635

36.邓志峰;hao, xiaoli;张鹏飞;li, lei;quan;yuan, xinqiang;ai, taotao;bao, weiwei;寇开昌;

AU:Deng, Zhifeng; Hao, Xiaoli; Zhang, Pengfei; Li, Leiqun; Yuan, Xinqiang; Ai, Taotao; Bao, Weiwei; Kou, Kaichang

TI:Donor-acceptor-donor molecules based on diketopyrrolopyrrole, benzodipyrrolidone and naphthodipyrrolidone: Organic crystal field-effect transistors

SO:DYES AND PIGMENTS

WOS:000456226500104

SCI 分区:工程技术 2 区;

期刊影响因子:3.767

37.樊元成;shen, nian-hai;张富利;zhaoh, qian;吴宏景;付全红;wei, zeyong;li, hongqiang;soukoulis, costas m.;

AU:Fan, Yuancheng; Shen, Nian-Hai; Zhang, Fuli; Zhao, Qian; Wu, Hongjing; Fu, Quanhong; Wei, Zeyong; Li, Hongqiang; Soukoulis, Costas M.

TI:Graphene Plasmonics: A Platform for 2D Optics

SO:ADVANCED OPTICAL MATERIALS

WOS:000457757700007

SCI 分区:工程技术 1 区;

期刊影响因子:7.430

38.郭培荣;徐伟;王海燕;

AU:Guo, Peirong; Xu, Wei; Wang, Haiyan

TI:Effects of symmetrical potential on particle transport in the presence of a periodic channel

SO:MODERN PHYSICS LETTERS B

WOS:000459335200003

SCI 分区:物理 4 区;

期刊影响因子:0.731

39.郭培荣;徐伟;王海燕;梅若星;

AU:Guo, Peirong; Xu, Wei; Wang, Haiyan; Mei, Ruoxing

TI:Stochastic transitions in the Schlogl reaction model with nonextensive statistical noise and Gaussian white noise

SO:INTERNATIONAL JOURNAL OF MODERN PHYSICS B

WOS:000454640300009

SCI 分区:物理 4 区;

期刊影响因子:0.769

40.郭琴;孙中奎;徐伟;

AU:Guo, Qin; Sun, Zhongkui; Xu, Wei

TI:Bifurcations in a fractional birhythmic biological system with time delay

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

WOS:000461321900022

SCI 分区:物理 2 区;

期刊影响因子:3.181

41. 郭琴;孙中奎;张莹;徐伟;
AU:Guo, Qin; Sun, Zhongkui; Zhang, Ying; Xu, Wei
TI:Time-Delayed Feedback Control in the Multiple Attractors Wind-Induced Vibration Energy Harvesting System
SO:COMPLEXITY
WOS:000455752600001
SCI 分区:工程技术 2 区;
期刊影响因子:1.829
42. 韩要闯;聂玉峰;袁占斌;
AU:Han, Yao-Chuang; Nie, Yu-Feng; Yuan, Zhan-Bin
TI:MATHEMATICAL AND NUMERICAL ANALYSIS OF RADIATIVE HEAT TRANSFER IN SEMI-TRANSPARENT MEDIA
SO:APPLICATIONS OF MATHEMATICS
WOS:000458721300005
SCI 分区:数学 4 区;
期刊影响因子:0.897
43. 黄斌;ren weijia;zhang yanmin;chen shuang;杨延清;罗贤;
AU:Huang Bin; Ren Weijia; Zhang Yanmin; Chen Shuang; Yang Yanqing; Luo Xian
TI:Microstructure and Texture of Adiabatic Shear Band (ASB) in TC17 Titanium Alloy with Widmanstatten Microstructure
SO:RARE METAL MATERIALS AND ENGINEERING
WOS:000447680200018
SCI 分区:工程技术 4 区;
期刊影响因子:0.290
44. 黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zhengge; Wang, Ligong; Xu, Zhong; Cui, Jingjing
TI:The improvements of the generalized shift-splitting preconditioners for non-singular and singular saddle point problems
SO:INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS
WOS:000456545900008
SCI 分区:数学 3 区;
期刊影响因子:1.054
45. 黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zheng-Ge; Wang, Li-Gong; Xu, Zhong; Cui, Jing-Jing
TI:Modified PHSS iterative methods for solving nonsingular and singular saddle point problems
SO:NUMERICAL ALGORITHMS
WOS:000457371000009
SCI 分区:数学 2 区;
期刊影响因子:1.536

46. 黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zhengge; Wang, Ligong; Xu, Zhong; Cui, Jingjing
TI:Some New Inclusion Sets for Eigenvalues of Tensors with Application
SO:FILOMAT
WOS:000461181900013
SCI 分区:数学 4 区;
期刊影响因子:0.635
47. 黄政阁;王力工;徐仲;崔静静;
AU:Huang, Zhengge; Wang, Ligong; Xu, Zhong; Cui, Jingjing
TI:A Modified S-type Eigenvalue Localization Set of Tensors Applications
SO:FILOMAT
WOS:000461186000021
SCI 分区:数学 4 区;
期刊影响因子:0.635
48. 惠昱晨;马晓燕;屈枫锦;
AU:Hui, Yuchen; Ma, Xiaoyan; Qu, Fengjin
TI:Flexible glucose/oxygen enzymatic biofuel cells based on three-dimensional gold-coated nickel foam
SO:JOURNAL OF SOLID STATE ELECTROCHEMISTRY
WOS:000455274100017
SCI 分区:工程技术 3 区;
期刊影响因子:2.509
49. 焦剑;shao, yudi;huang, fenchao;wang, jia;wu, zhenzhen;
AU:Jiao, Jian; Shao, Yudi; Huang, Fenchao; Wang, Jia; Wu, Zhenzhen
TI:Toughening of POSS-MPS composites with low dielectric constant prepared with structure controllable micro/mesoporous nanoparticles
SO:RSC ADVANCES
WOS:000453551800041
SCI 分区:化学 3 区;
期刊影响因子:2.936
50. 雷琦;郑晨;he, fang;zhaoh, jia;刘洪;赵晓鹏;尹剑波;
AU:Lei, Qi; Zheng, Chen; He, Fang; Zhao, Jia; Liu, Yang; Zhao, Xiaopeng; Yin, Jianbo
TI:Enhancing Electroresponsive Electrorheological Effect and Temperature Dependence of Poly(ionic liquid) Particles by Hard Core Confinement
SO:LANGMUIR
WOS:000454567300024
SCI 分区:化学 2 区;
期刊影响因子:3.789
51. 雷晓维 ;wang, hongyan; 王楠 ;ren, dazhong;fu, anqing;yin, chengxian; 张军平 ;feng,

yaorong;macdonald, digby d.;

AU:Lei, Xiaowei; Wang, Hongyan; Wang, Nan; Ren, Dazhong; Fu, Anqing; Yin, Chengxian; Zhang, Junping; Feng, Yaorong; Macdonald, Digby D.

TI:Passivity of martensitic stainless steel in borate buffer solution: Influence of sulfide ion

SO:APPLIED SURFACE SCIENCE

WOS:000461150400030

SCI 分区:工程技术 2 区;

期刊影响因子:4.439

52.李沛沛;chen, hao;schott, jennifer a.;li, bo;郑亚萍;mahurin, shannon m.;jiang, de-en;cui, guokai;hu, xunxiang;wang, yangyang;li, lengwan;dai, sheng;

AU:Li, Peipei; Chen, Hao; Schott, Jennifer A.; Li, Bo; Zheng, Yaping; Mahurin, Shannon M.; Jiang, De-en; Cui, Guokai; Hu, Xunxiang; Wang, Yangyang; Li, Lengwan; Dai, Sheng

TI:Porous liquid zeolites: hydrogen bonding-stabilized H-ZSM-5 in branched ionic liquids

SO:NANOSCALE

WOS:000459910900003

SCI 分区:工程技术 1 区;

期刊影响因子:7.233

53.李若楠;broersma, hajo;张胜贵;

AU:Li, Ruonan; Broersma, Hajo; Zhang, Shenggui

TI:Properly Edge-colored Theta Graphs in Edge-colored Complete Graphs

SO:GRAPHS AND COMBINATORICS

WOS:000455536000017

SCI 分区:数学 4 区;

期刊影响因子:0.481

54.李钊;张立;qi, rong;xie, fan;齐暑华;

AU:Li, Zhao; Zhang, Li; Qi, Rong; Xie, Fan; Qi, Shuhua

TI:Improved lateral heat spreading performance for polyvinylidene fluoride composite film comprising silver nanowire in light-emitting diode (vol 6, pg 35844, 2016)

SO:RSC ADVANCES

WOS:000455494200019

SCI 分区:化学 3 区;

期刊影响因子:2.936

55.梁超博;邱华;han, yangyang;gu, hongbo;song, ping;wang, lei;孔杰;cao, dapeng;顾军渭;

AU:Liang, Chaobo; Qiu, Hua; Han, Yangyang; Gu, Hongbo; Song, Ping; Wang, Lei; Kong, Jie; Cao, Dapeng; Gu, Junwei

TI:Superior electromagnetic interference shielding 3D graphene nanoplatelets/reduced graphene oxide foam/epoxy nanocomposites with high thermal conductivity

SO:JOURNAL OF MATERIALS CHEMISTRY C

WOS:000460700100025

SCI 分区:工程技术 1 区;

期刊影响因子:5.976

56.林可君;chen, ruoyang;zhang, liyuan;臧渡洋;耿兴国;shen, wei;
AU:Lin, Kejun; Chen, Ruoyang; Zhang, Liyuan; Zang, Duyang; Geng, Xingguo; Shen, Wei
TI:Transparent Bioreactors Based on Nanoparticle-Coated Liquid Marbles for in Situ Observation of Suspending Embryonic Body Formation and Differentiation
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000460996900012
SCI 分区:工程技术 1 区;
期刊影响因子:8.097

57.刘杰;闵欣;朱秀忠;王子超;wang, tong;范晓东;
AU:Liu, Jie; Min, Xin; Zhu, Xiuzhong; Wang, Zichao; Wang, Tong; Fan, Xiaodong
TI:A New Synthesis Strategy on Styrene-Butadiene Di-Block Copolymer Containing High cis-1,4 Unit Via Transfer of Anionic to Coordination Polymerization
SO:POLYMERS
WOS:000460296000009
SCI 分区:无
期刊影响因子:无

58.刘锦;刘毅彬;薛颖;ren, yafeng;fan, xinlong;王汝敏;张和鹏;张宝亮;张秋禹;
AU:Liu, Jin; Liu, Yibin; Xue, Ying; Ren, Yafeng; Fan, Xinlong; Wang, Rumin; Zhang, Hepeng; Zhang, Baoliang; Zhang, Qiuyu
TI:Fabrication and characterization of controllable wrinkled-surface polymer microparticles
SO:JOURNAL OF MATERIALS SCIENCE
WOS:000455544800050
SCI 分区:工程技术 3 区;
期刊影响因子:2.993

59.刘莉;徐伟;岳晓乐;huang, dongmei;
AU:Liu, Li; Xu, Wei; Yue, Xiaole; Huang, Dongmei
TI:Stochastic Bifurcation of a Strongly Non-Linear Vibro-Impact System with Coulomb Friction under Real Noise
SO:SYMMETRY-BASEL
WOS:000459739500004
SCI 分区:综合性期刊 4 区;
期刊影响因子:1.256

60.刘晓刚;zhang, zuhe;
AU:Liu, Xiaogang; Zhang, Zuhe
TI:Spectra of Subdivision-Vertex Join and Subdivision-Edge Join of Two Graphs
SO:BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY
WOS:000454648900002
SCI 分区:数学 4 区;

期刊影响因子:0.840

61.刘泱;wang, bo;董跃振;赵晓鹏;尹剑波;

AU:Liu, Yang; Wang, Bo; Dong, Yuezhen; Zhao, Xiaopeng; Yin, Jianbo

TI:Distinctly Different Electroresponsive Electrorheological Effect in Low-Molecular-Weight and Polymerized Ionic Liquids: Rheological and Dielectric Relaxation Studies

SO:JOURNAL OF PHYSICAL CHEMISTRY B

WOS:000454566600036

SCI 分区:化学 3 区;

期刊影响因子:3.146

62.柳引;陈欣;贾向坤;fan, xinlong;张宝亮;张爱波;zhang, quyu;

AU:Liu, Yin; Chen, Xin; Jia, Xiangkun; Fan, Xinlong; Zhang, Baoliang; Zhang, Aibo; Zhang, Quyu

TI:Hydroxyl-Based Hyper-Cross-Linked Microporous Polymers and Their Excellent Performance for CO₂ Capture

SO:INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH

WOS:000454383200023

SCI 分区:工程技术 2 区;

期刊影响因子:3.141

63.陆华;li, yangwu;jia, han;li, zhiwen;ma, dong;赵建林;

AU:Lu, Hua; Li, Yangwu; Jia, Han; Li, Zhiwen; Ma, Dong; Zhao, Jianlin

TI:Induced reflection in Tamm plasmon systems

SO:OPTICS EXPRESS

WOS:000459152800144

SCI 分区:物理 2 区;

期刊影响因子:3.356

64.马啸;yang, dinghui;huang, xueyuan;zhou, yanjie;

AU:Ma, Xiao; Yang, Dinghui; Huang, Xueyuan; Zhou, Yanjie

TI:Nonsplit complex-frequency shifted perfectly matched layer combined with symplectic methods for solving second-order seismic wave equations - Part 1: Method

SO:GEOPHYSICS

WOS:000457502000022

SCI 分区:地学 3 区;

期刊影响因子:2.368

65.孟庆勇;chen, jun;

AU:Meng, Qingyong; Chen, Jun

TI:Ring-polymer molecular dynamics study on rate coefficient of the barrierless OH plus CO system at low temperature

SO:JOURNAL OF CHEMICAL PHYSICS

WOS:000457414600057

SCI 分区:物理 2 区;
期刊影响因子:2.843

66. 闵欣;范晓东;
AU:Min, Xin; Fan, Xiaodong
TI: $\eta(3)$ -pi-Allyl Acetoxy Ni Complex, an Efficient Initiator for Synthesis of Hydroxyl-Terminated Polybutadiene with High cis-1,4 Unit Content
SO:MACROMOLECULAR CHEMISTRY AND PHYSICS
WOS:000454109100010
SCI 分区:化学 3 区;
期刊影响因子:2.492

67. 钮鹏程;王会菊;
AU:Niu, Pengcheng; Wang, Huiju
TI:GEHRING'S LEMMA FOR ORLICZ FUNCTIONS IN METRIC MEASURE SPACES AND HIGHER INTEGRABILITY FOR CONVEX INTEGRAL FUNCTIONALS
SO:HOUSTON JOURNAL OF MATHEMATICS
WOS:000457701700013
SCI 分区:数学 4 区;
期刊影响因子:0.285

68. 潘晨;寇开昌;张宇;李子寓;季铁正;wu, guanglei;
AU:Pan, Chen; Kou, Kaichang; Zhang, Yu; Li, Ziyu; Ji, Tiezheng; Wu, Guanglei
TI:Investigation of the dielectric and thermal conductive properties of core-shell structured HGM@hBN/PTFE composites
SO:MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS
WOS:000457507500008
SCI 分区:工程技术 2 区;
期刊影响因子:3.316

69. 彭佳杰;xue, hansheng;hui, weiwei;lu, junya;陈伯林;jiang, qinghua;尚学群;wang, yadong;
AU:Peng, Jiajie; Xue, Hansheng; Hui, Weiwei; Lu, Junya; Chen, Bolin; Jiang, Qinghua; Shang, Xuequn; Wang, Yadong
TI:An online tool for measuring and visualizing phenotype similarities using HPO
SO:BMC GENOMICS
WOS:000455410600008
SCI 分区:生物 2 区;
期刊影响因子:3.730

70. 钱进;周君玫;pei, xiangjun;zhang, mingkuan;liu, yu;
AU:Qian, Jin; Zhou, Junmei; Pei, Xiangjun; Zhang, Mingkuan; Liu, Yu
TI:Bioactivities and formation/utilization of soluble microbial products (SMP) in the biological sulfate reduction under different conditions

SO:CHEMOSPHERE

WOS:000460710700005

SCI 分区:环境科学与生态学 2 区;

期刊影响因子:4.427

71. 乔艳;徐伟;sun, jiaojiao;zhang, hongxia;

AU:Qiao, Yan; Xu, Wei; Sun, Jiaojiao; Zhang, Hongxia

TI:Reliability of electrostatically actuated MEMS resonators to random mass disturbance

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000458228700043

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

72. 秦秀兰;黄英;王科;徐婷婷;王艳丽;刘攀博;康圆;zhang, yang;

AU:Qin, Xiulan; Huang, Ying; Wang, Ke; Xu, Tingting; Wang, Yanli; Liu, Panbo; Kang, Yuan; Zhang, Yang

TI:Novel hierarchically porous Ti-MOFs/nitrogen-doped graphene nanocomposite served as high efficient oxygen reduction reaction catalyst for fuel cells application

SO:ELECTROCHIMICA ACTA

WOS:000455642500089

SCI 分区:工程技术 1 区;

期刊影响因子:5.116

73. 尚武云;肖发俊;zhu, weiren;韩磊;premaratne, malin;梅霆;赵建林;

AU:Shang, Wuyun; Xiao, Fajun; Zhu, Weiren; Han, Lei; Premaratne, Malin; Mei, Ting; Zhao, Jianlin

TI:Unidirectional scattering exploited transverse displacement sensor with tunable measuring range

SO:OPTICS EXPRESS

WOS:000459152800109

SCI 分区:物理 2 区;

期刊影响因子:3.356

74. 宋坤;冀若楠;shrestha, duman;丁昌林;刘亚红;zhu, weiren;he, wentao;liu, huidong;guo, yuhua;tang, yongkang;赵晓鹏;zhou, jiangfeng;

AU:Song, Kun; Ji, Ruonan; Shrestha, Duman; Ding, Changlin; Liu, Yahong; Zhu, Weiren; He, Wentao; Liu, Huidong; Guo, Yuhua; Tang, Yongkang; Zhao, Xiaopeng; Zhou, Jiangfeng

TI:High-Efficiency and Wide-Angle Versatile Polarization Controller Based on Metagratings

SO:MATERIALS

WOS:000460793300073

SCI 分区:工程技术 3 区;

期刊影响因子:2.467

75. 宋曼利;李文娟;

AU:Song, Manli; Li, Wenjuan

TI:Weighted Caffarelli-Kohn-Nirenberg type inequalities related to Grushin type operators

SO:ADVANCES IN NONLINEAR ANALYSIS

WOS:000459891200007

SCI 分区:数学 1 区;

期刊影响因子:4.674

76.孙攀飞;侯东爽;孙浩;

AU:Sun, Panfei; Hou, Dongshuang; Sun, Hao

TI:Responsibility and sharing the cost of cleaning a polluted river

SO:MATHEMATICAL METHODS OF OPERATIONS RESEARCH

WOS:000460021700005

SCI 分区:数学 4 区;

期刊影响因子:0.843

77.孙晓锋;zeng, qihang;wang, haihong;hao, yiwei;

AU:Sun, Xiao-Feng; Zeng, Qihang; Wang, Haihong; Hao, Yiwei

TI:Preparation and swelling behavior of pH/temperature responsive semi-IPN hydrogel based on carboxymethyl xylan and poly(N-isopropyl acrylamide)

SO:CELLULOSE

WOS:000460617900035

SCI 分区:工程技术 2 区;

期刊影响因子:3.809

78.王德莉;徐伟;谷旭东;

AU:Wang, Deli; Xu, Wei; Gu, Xudong

TI:Stationary response of stochastic viscoelastic system with the right unilateral nonzero offset barrier impacts

SO:CHINESE PHYSICS B

WOS:000456866300003

SCI 分区:物理 4 区;

期刊影响因子:1.321

79.王科;liu, shijie;kong, zhaowei;zhang, yanjie;liu, jing;

AU:Wang, Ke; Liu, Shijie; Kong, Zhaowei; Zhang, Yanjie; Liu, Jing

TI:Mind-Body Exercise (Wuqinxi) for Patients with Chronic Obstructive Pulmonary Disease: A Systematic Review and Meta-Analysis of Randomized Controlled Trials

SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000459111400072

SCI 分区:环境科学与生态学 3 区;

期刊影响因子:2.145

80.王科;xu, yaobin;li, yuan;dravid, vinayak;wu, jinsong;黄英;

AU:Wang, Ke; Xu, Yaobin; Li, Yuan; Dravid, Vinayak; Wu, Jinsong; Huang, Ying
TI:Sodium storage in hard carbon with curved graphene platelets as the basic structural units
SO:JOURNAL OF MATERIALS CHEMISTRY A
WOS:000458682100038
SCI 分区:工程技术 1 区;
期刊影响因子:9.931

81.王明忠;xu, longxuan;chen, guowei;赵晓鹏;
AU:Wang, Mingzhong; Xu, Longxuan; Chen, Guowei; Zhao, Xiaopeng
TI:Topological Luminophor Y2O3:Eu3++Ag with High Electroluminescence Performance
SO:ACS APPLIED MATERIALS & INTERFACES
WOS:000456351100064
SCI 分区:工程技术 1 区;
期刊影响因子:8.097

82.王拴虎;li, gang;huang, xuechen;tian, yingyi;yu, jiayao;任丽霞;zhang, hongrui;王建元;金克新;
AU:Wang, Shuanhu; Li, Gang; Huang, Xuechen; Tian, Yingyi; Yu, Jiayao; Ren, Lixia; Zhang, Hongrui; Wang, Jianyuan; Jin, Kexin
TI:Preparation of thulium iron garnet ceramics and investigation of spin transport properties in thin films
SO:CERAMICS INTERNATIONAL
WOS:000460492200133
SCI 分区:工程技术 2 区;
期刊影响因子:3.057

83.王文娜;孙浩;van den brink, rene;徐根玖;
AU:Wang, Wenna; Sun, Hao; van den Brink, Rene; Xu, Genjiu
TI:The Family of Ideal Values for Cooperative Games
SO:JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS
WOS:000458787500020
SCI 分区:数学 2 区;
期刊影响因子:1.234

84.王燕;师义民;wu min;
AU:Wang Yan; Shi Yimin; Wu Min
TI:Statistical inference for dependence competing risks model under middle censoring
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000459922300020
SCI 分区:工程技术 4 区;
期刊影响因子:0.572

85.王元博;罗春荣;dong, b.;翟世龙;丁昌林;赵晓鹏;
AU:Wang, Y. B.; Luo, C. R.; Dong, B.; Zhai, S. L.; Ding, C. L.; Zhao, X. P.
TI:Ultrathin broadband acoustic reflection metasurface based on meta-molecule clusters

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

WOS:000454221000001

SCI 分区:物理 2 区;

期刊影响因子:2.373

86.武海波;magnant, colton;nowbandegani, pouria salehi;xia, suman;

AU:Wu, Haibo; Magnant, Colton; Nowbandegani, Pouria Salehi; Xia, Suman

TI:All partitions have small parts - Gallai-Ramsey numbers of bipartite graphs

SO:DISCRETE APPLIED MATHEMATICS

WOS:000460083600019

SCI 分区:数学 3 区;

期刊影响因子:0.932

87.肖发俊;wang, guanglin;尚武云;zhu, weiren;韩磊;梅霆;premaratne, malin;赵建林;

AU:Xiao, Fajun; Wang, Guanglin; Shang, Wuyun; Zhu, Weiren; Han, Lei; Mei, Ting; Premaratne, Malin; Zhao, Jianlin

TI:Radial breathing modes coupling in plasmonic molecules

SO:OPTICS EXPRESS

WOS:000459152800120

SCI 分区:物理 2 区;

期刊影响因子:3.356

88.闫娜;di, wen-li;洪振宇;解文军;魏炳波;

AU:Yan, Na; Di, Wen-Li; Hong, Zhen-Yu; Xie, Wen-Jun; Wei, Bing-Bo

TI:Dynamic Superposition and Levitation Capability of Two Confronting Ultrasonic Waves

SO:CHINESE PHYSICS LETTERS

WOS:000460822000012

SCI 分区:物理 4 区;

期刊影响因子:0.847

89.闫娜;wang zihua;阮莹;魏炳波;

AU:Yan Na; Wang ZiHua; Ruan Ying; Wei BingBo

TI:Solute redistribution and micromechanical properties of rapidly solidified multicomponent Ni-based alloys

SO:SCIENCE CHINA-TECHNOLOGICAL SCIENCES

WOS:000460803600012

SCI 分区:工程技术 3 区;

期刊影响因子:1.938

90.颜静;zheng, xiwei;yao, jianghao;xu, peng;miao, zhiliang;li, jialin;lv, zongdi;张秋禹;闫毅;

AU:Yan, Jing; Zheng, Xiwei; Yao, Jianghao; Xu, Peng; Miao, Zhiliang; Li, Jialin; Lv, Zongdi; Zhang, Qiuyu; Yan, Yi

TI:Metallopolymers from organically modified polyoxometalates (MOMPs): A review

SO:JOURNAL OF ORGANOMETALLIC CHEMISTRY

WOS:000458779500001

SCI 分区:化学 4 区;

期刊影响因子:1.946

91. 颜静;黄英;han, xiaopeng;高小刚;刘攀博;

AU:Yan, Jing; Huang, Ying; Han, Xiaopeng; Gao, Xiaogang; Liu, Panbo

TI:Metal organic framework (ZIF-67)-derived hollow CoS₂/N-doped carbon nanotube composites for extraordinary electromagnetic wave absorption

SO:COMPOSITES PART B-ENGINEERING

WOS:000461262500007

SCI 分区:工程技术 2 区;

期刊影响因子:4.920

92. 颜静;黄英;zhang, zheng;liu, xudong;

AU:Yan, Jing; Huang, Ying; Zhang, Zheng; Liu, Xudong

TI:Novel 3D microsheets contain cobalt particles and numerous interlaced carbon nanotubes for high-performance electromagnetic wave absorption

SO:JOURNAL OF ALLOYS AND COMPOUNDS

WOS:000460386900143

SCI 分区:工程技术 2 区;

期刊影响因子:3.779

93. 颜静;黄英;zhou, suhua;han, xiaopeng;刘攀博;

AU:Yan, Jing; Huang, Ying; Zhou, Suhua; Han, Xiaopeng; Liu, Panbo

TI:Preparation and microwave absorption properties of Nanomesh Poly (3,4-ethylenedioxythiophene) covalently functionalized graphene oxide

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000461168600099

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

94. 杨颢;li, xiaojiang;wang, guodong;郑建邦;

AU:Yang, Hao; Li, Xiaojiang; Wang, Guodong; Zheng, Jianbang

TI:Lead Selenide Polycrystalline Coatings Sensitized Using Diffusion and Ion Beam Methods for Uncooled Mid-Infrared Photodetection

SO:COATINGS

WOS:000455200300030

SCI 分区:工程技术 3 区;

期刊影响因子:2.350

95. 杨勇歌;徐伟;chen, yangquan;周丙常;

AU:Yang, Yong-Ge; Xu, Wei; Chen, YangQuan; Zhou, Bingchang

TI:Bifurcation Analysis of a Vibro-Impact Viscoelastic Oscillator with Fractional Derivative Element

SO:INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS

WOS:000455390700007

SCI 分区:数学 2 区;

期刊影响因子:1.501

96.杨志强;杜康;卢凡凡;pang, yang;滑时佳;甘雪涛;张文定;chua, soo jin;梅霆;

AU:Yang, Zhiqiang; Du, Kang; Lu, Fanfan; Pang, Yang; Hua, Shijia; Gan, Xuetao; Zhang, Wending; Chua, Soo Jin; Mei, Ting

TI:Silica nanocone array as a template for fabricating a plasmon induced hot electron photodetector

SO:PHOTONICS RESEARCH

WOS:000460138000010

SCI 分区:物理 1 区;

期刊影响因子:5.242

97.杨志强;杜康;王衡;卢凡凡;pang, yang;王杰;甘雪涛;张文定;梅霆;chua, soo jin;

AU:Yang, Zhiqiang; Du, Kang; Wang, Heng; Lu, Fanfan; Pang, Yang; Wang, Jie; Gan, Xuetao; Zhang, Wending; Mei, Ting; Chua, Soo Jin

TI:Near-infrared photodetection with plasmon-induced hot electrons using silicon nanopillar array structure

SO:NANOTECHNOLOGY

WOS:000454244900001

SCI 分区:工程技术 2 区;

期刊影响因子:3.404

98.姚东东;li, ting;郑亚萍;zhang, zhilin;

AU:Yao, Dongdong; Li, Ting; Zheng, Yaping; Zhang, Zhilin

TI:Fabrication of a functional microgel-based hybrid nanofluid and its application in CO₂ gas adsorption

SO:REACTIVE & FUNCTIONAL POLYMERS

WOS:000459841700014

SCI 分区:工程技术 2 区;

期刊影响因子:2.975

99.姚军燕;chen, yifu;li, wudan;chen, xiao;范晓东;

AU:Yao, Junyan; Chen, Yifu; Li, Wudan; Chen, Xiao; Fan, Xiaodong

TI:Fabrication and characterization of electrospun PLLA/PANI/TSA fibers

SO:RSC ADVANCES

WOS:000459499900040

SCI 分区:化学 3 区;

期刊影响因子:2.936

100.翟世龙;王元博;赵晓鹏;

AU:Zhai Shi-Long; Wang Yuan-Bo; Zhao Xiao-Peng

TI:A kind of tunable acoustic metamaterial for low frequency absorption

SO:ACTA PHYSICA SINICA

WOS:000458164600018

SCI 分区:物理 4 区;

期刊影响因子:0.669

101.张宝亮;yu huyan;wang, jiqi;wang, wenbin;张秋禹;张和鹏;

AU:Zhang, Baoliang; Yu Huyan; Wang, Jiqi; Wang, Wenbin; Zhang, Qiuyu; Zhang, Hepeng

TI:Synthesis of CeO₂ nanoparticles with different morphologies and their properties as peroxidase mimic

SO:JOURNAL OF THE AMERICAN CERAMIC SOCIETY

WOS:000459595500068

SCI 分区:工程技术 2 区;

期刊影响因子:2.956

102.张宝兴;郑红婵;宋伟杰;lin, zengyao;周洁;

AU:Zhang, Baoxing; Zheng, Hongchan; Song, Weijie; Lin, Zengyao; Zhou, Jie

TI:Interpolatory subdivision schemes with the optimal approximation order

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000454116700001

SCI 分区:数学 2 区;

期刊影响因子:2.300

103.张佛德;ng, hon keung tony;师义民;王瑞兵;

AU:Zhang, Fode; Ng, Hon Keung Tony; Shi, Yimin; Wang, Ruibing

TI:Amari-Chentsov structure on the statistical manifold of models for accelerated life tests

SO:TEST

WOS:000461252700008

SCI 分区:数学 3 区;

期刊影响因子:1.183

104.张慧;徐根玖;孙浩;

AU:Zhang, Hui; Xu, Genjiu; Sun, Hao

TI:Biological control of a predator-prey system through provision of all infected predator

SO:INTERNATIONAL JOURNAL OF BIOMATHEMATICS

WOS:000455592100010

SCI 分区:数学 3 区;

期刊影响因子:0.846

105.张江华;xu, youning;吴耀国;胡思海;张媛静;

AU:Zhang, Jianghua; Xu, Youning; Wu, Yaoguo; Hu, Sihai; Zhang, Yuanjing

TI:Dynamic characteristics of heavy metal accumulation in the farmland soil over Xiaoqinling gold-mining region, Shaanxi, China

SO:ENVIRONMENTAL EARTH SCIENCES

WOS:000455022900012

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:1.435

106.张利民;qin, ming;yu, yinkai;zhang, mingkuan;zha, xinran;钱进;吴宏景;

AU:Zhang, Limin; Qin, Ming; Yu, Yinkai; Zhang, Mingkuan; Zhao, Xinran; Qian, Jin; Wu, Hongjing

TI:Preparation of ternary Pt-NiO-ZnO hybrids and investigation of its photocatalytic performance toward methyl orange

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

WOS:000461168600086

SCI 分区:工程技术 3 区;

期刊影响因子:2.324

107.张娜;liu, xudong;黄英;王明月;李素萍;宗蒙;刘攀博;

AU:Zhang, Na; Liu, Xudong; Huang, Ying; Wang, Mingyue; Li, Suping; Zong, Meng; Liu, Panbo

TI:Novel nanocomposites of cobalt ferrite covalently-grafted on graphene by amide bond as superior electromagnetic wave absorber

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

WOS:000460710800024

SCI 分区:化学 2 区;

期刊影响因子:5.091

108.张楠;胡小玲;管萍;zeng, kaiyang;樊元成;

AU:Zhang, Nan; Hu, Xiaoling; Guan, Ping; Zeng, Kaiyang; Cheng, Yuan

TI:Adsorption Mechanism of Amyloid Fibrils to Graphene Nanosheets and Their Structural Destruction

SO:JOURNAL OF PHYSICAL CHEMISTRY C

WOS:000455561100097

SCI 分区:化学 2 区;

期刊影响因子:4.484

109.张珊;hou, yinglai;chen, heng;liao, zijun;陈建新;xu, ben b.;孔杰;

AU:Zhang, Shan; Hou, Yinglai; Chen, Heng; Liao, Zijun; Chen, Jianxin; Xu, Ben B.; Kong, Jie

TI:Reduction-responsive amphiphilic star copolymers with long-chain hyperbranched poly(epsilon-caprolactone) core and disulfide bonds for trigger release of anticancer drugs

SO:EUROPEAN POLYMER JOURNAL

WOS:000453490400037

SCI 分区:化学 3 区;

期刊影响因子:3.741

110.张世杰;张教强;寇开昌;贾倩;xu, yunlong;liu, ning;hu, rongzu;

AU:Zhang, Shijie; Zhang, Jiaoqiang; Kou, Kaichang; Jia, Qian; Xu, Yunlong; Liu, Ning; Hu, Rongzu

TI:Standard Enthalpy of Formation, Thermal Behavior, and Specific Heat Capacity of 2HNIW center dot HMX Co-crystals

SO:JOURNAL OF CHEMICAL AND ENGINEERING DATA

WOS:000455561700005

SCI 分区:工程技术 3 区;

期刊影响因子:2.196

111.张硕;liu, lu;cui, xinshu;

AU:Zhang, Shuo; Liu, Lu; Cui, Xinshu

TI:LMI-Based Stability of Nonlinear Non-Autonomous Fractiona-Order Systems With Multiple Time Delays

SO:IEEE ACCESS

WOS:000457752700001

SCI 分区:工程技术 2 区;

期刊影响因子:3.557

112.张兆亭;闫虹;王拴虎;王敏;任丽霞;chen, changle;金克新;

AU:Zhang, Zhaoting; Yan, Hong; Wang, Shuanhu; Wang, Min; Ren, Lixia; Chen, Changle; Jin, Kexin

TI:Highly conductive two-dimensional electron gas at the interface of Al₂O₃/SrTiO₃

SO:JOURNAL OF MATERIALS SCIENCE

WOS:000453927400027

SCI 分区:工程技术 3 区;

期刊影响因子:2.993

113.周洁;郑红婵;张宝兴;

AU:Zhou, Jie; Zheng, Hongchan; Zhang, Baoxing

TI:Gibbs phenomenon for p-ary subdivision schemes

SO:JOURNAL OF INEQUALITIES AND APPLICATIONS

WOS:000459918400002

SCI 分区:数学 3 区;

期刊影响因子:0.966

管理学院(15 篇)

1.ahmad, naveed;朱煜明;ibrahim, muhammad;waqas, muhammad;waheed, abdul;

AU:Ahmad, Naveed; Zhu, Yuming; Ibrahim, Muhammad; Waqas, Muhammad; Waheed, Abdul

TI:Development of a Standard Brownfield Definition, Guidelines, and Evaluation Index System for Brownfield Redevelopment in Developing Countries: The Case of Pakistan

SO:SUSTAINABILITY

WOS:000455338100013

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

- 2.ahmad, naveed;朱煜明;shafait, zahid;sahibzada, umer farooq;waheed, abdul;
AU:Ahmad, Naveed; Zhu, Yuming; Shafait, Zahid; Sahibzada, Umer Farooq; Waheed, Abdul
TI:Critical barriers to brownfield redevelopment in developing countries: The case of Pakistan
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000457952500100
SCI 分区:环境科学与生态学 1 区;
期刊影响因子:5.651
- 3.karamat, jawad;同淑荣;ahmad, naveed;afridi, sana;khan, shahbaz;mahmood, kashif;
AU:Karamat, Jawad; Shurong, Tong; Ahmad, Naveed; Afridi, Sana; Khan, Shahbaz; Mahmood, Kashif
TI:Promoting Healthcare Sustainability in Developing Countries: Analysis of Knowledge Management Drivers in Public and Private Hospitals of Pakistan
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
WOS:000459113600214
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145
- 4.karamat, jawad;同淑荣;ahmad, naveed;waheed, abdul;mahmood, kashif;
AU:Karamat, Jawad; Tong Shurong; Ahmad, Naveed; Waheed, Abdul; Mahmood, Kashif
TI:Enablers Supporting the Implementation of Knowledge Management in the Healthcare of Pakistan
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
WOS:000456527000207
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145
- 5.waheed, abdul;缪小明;waheed, salma;ahmad, naveed;majeed, abdul;
AU:Waheed, Abdul; Miao, Xiaoming; Waheed, Salma; Ahmad, Naveed; Majeed, Abdul
TI:How New HRM Practices, Organizational Innovation, and Innovative Climate Affect the Innovation Performance in the IT Industry: A Moderated-Mediation Analysis
SO:SUSTAINABILITY
WOS:000458929500066
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075
- 6.方炜;chan, wang;方炜;chan, wang;
AU:Wei, Fang; Chan, Wang
TI:The Cooperative Stability Evolutionary Game Analysis of the Military-Civilian Collaborative Innovation for China's Satellite Industry
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000460262500001

SCI 分区:工程技术 4 区;
期刊影响因子:1.145

7.方炜;xiao limin;

AU:Fang Wei; Xiao Limin

TI:Simulation of Knowledge Transfer Process Model Between Universities: A Perspective of Cluster Innovation Network

SO:COMPLEXITY

WOS:000454105800001

SCI 分区:工程技术 2 区;

期刊影响因子:1.829

8.郭宁;郭鹏;dong, haiyong;赵静;韩青叶;

AU:Guo, Ning; Guo, Peng; Dong, Haiyong; Zhao, Jing; Han, Qingye

TI:Modeling and analysis of cascading failures in projects: A complex network approach

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000460708800001

SCI 分区:工程技术 3 区;

期刊影响因子:3.195

9.黄辉;张娟;ren, xuan;zhou, xiang;

AU:Huang, Hui; Zhang, Juan; Ren, Xuan; Zhou, Xiang

TI:Greenness and Pricing Decisions of Cooperative Supply Chains Considering Altruistic Preferences

SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000459111400051

SCI 分区:环境科学与生态学 3 区;

期刊影响因子:2.145

10.李乘龙;mukherjee, amitava;su, qin;

AU:Li, Chenglong; Mukherjee, Amitava; Su, Qin

TI:A distribution-free Phase I monitoring scheme for subgroup location and scale based on the multi-sample Lepage statistic

SO:COMPUTERS & INDUSTRIAL ENGINEERING

WOS:000460496000023

SCI 分区:工程技术 3 区;

期刊影响因子:3.195

11.李强;王莉芳;fang, xuhui;张丽;li, jingjiu;xie, hongyong;

AU:Li, Qiang; Wang, Lifang; Fang, Xuhui; Zhang, Li; Li, Jingjiu; Xie, Hongyong

TI:Synergistic Effect of Photocatalytic Degradation of Hexabromocyclododecane in Water by UV/TiO₂/persulfate

SO:CATALYSTS

WOS:000460702200083

SCI 分区:化学 3 区;

期刊影响因子:3.465

12.李强;王莉芳;张丽;xie, hongyong;

AU:Li, Qiang; Wang, Lifang; Zhang, Li; Xie, Hongyong

TI:Rapid degradation of tetrabromobisphenol A under the UV/TiO₂/KPS systems in alkaline aqueous solutions

SO:RESEARCH ON CHEMICAL INTERMEDIATES

WOS:000456284800036

SCI 分区:化学 4 区;

期刊影响因子:1.674

13.屈明洋;柴华奇;

AU:Qu, Mingyang; Chai, Huaqi

TI:Exploring the Integration and Development of Livable City's Ecological Culture and Tourism Industry

SO:CHIMICA OGGI-CHEMISTRY TODAY

WOS:000456610100384

SCI 分区:化学 4 区;

期刊影响因子:0.396

14.尚震;赵嵩正;钱艳俊;lin, jun;

AU:Shang, Zhen; Zhao, Songzheng; Qian, Yanjun; Lin, Jun

TI:Exact algorithms for the feedback length minimisation problem

SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

WOS:000457968400013

SCI 分区:管理科学 2 区;

期刊影响因子:2.623

15.邵婧;unal, enes;

AU:Shao, Jing; Unal, Enes

TI:What do consumers value more in green purchasing? Assessing the sustainability practices from demand side of business

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000457351900121

SCI 分区:环境科学与生态学 1 区;

期刊影响因子:5.651

人文与经法学院(1 篇)

1.郑焯;yang, ruoyu;

AU:Zheng, Ye; Yang, Ruoyu

TI:DETERMINING THE EFFICIENCY OF INVESTMENTS AND EVOLVING

TEMPORAL-SPATIAL TRENDS IN ENVIRONMENTAL GOVERNANCE USING THE STOCHASTIC FRONTIER ANALYSIS (SFA) MODEL

SO:ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL

WOS:000455236000027

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:1.334

软件与微电子学院(2 篇)

1.shi, lingjuan;zhang, hepings;

AU:Shi, Lingjuan; Zhang, Heping

TI:Counting Clar structures of (4,6)-fullerenes

SO:APPLIED MATHEMATICS AND COMPUTATION

WOS:000453704700042

SCI 分区:数学 2 区;

期刊影响因子:2.300

2.罗建超;刘志强;zhou, mengchu;xing, keyi;wang, xinnian;li, xiaoling;liu, huixia;

AU:Luo, JianChao; Liu, ZhiQiang; Zhou, MengChu; Xing, KeYi; Wang, XinNian; Li, XiaoLing;

Liu, HuiXia

TI:Robust deadlock control of automated manufacturing systems with multiple unreliable resources

SO:INFORMATION SCIENCES

WOS:000458229200025

SCI 分区:工程技术 2 区;

期刊影响因子:4.305

生命学院(19 篇)

1.dai, liangliang;li, xiang;duan, xianglong;li, menghuan;niu, peiyun;续惠云;cai, kaiyong;杨慧;

AU:Dai, Liangliang; Li, Xiang; Duan, Xianglong; Li, Menghuan; Niu, Peiyun; Xu, Huiyun; Cai,

Kaiyong; Yang, Hui

TI:A pH/ROS Cascade-Responsive Charge-Reversal Nanosystem with Self-Amplified Drug Release for Synergistic Oxidation-Chemotherapy

SO:ADVANCED SCIENCE

WOS:000459168700011

SCI 分区:工程技术 1 区;

期刊影响因子:12.441

2.li, meng;陈强;ma, meixia;liu, xianhu;董凯;张妍妮;卢婷利;

AU:Li, Meng; Chen, Qiang; Ma, Meixia; Liu, Xianhu; Dong, Kai; Zhang, Yanni; Lu, Tingli

TI:Electrophoretic deposition of core-shell Ag@MSN incorporated-chitosan coatings with biocompatible and antibacterial activities

SO:MATERIALS LETTERS

WOS:000456707800008

SCI 分区:工程技术 3 区;

期刊影响因子:2.687

3.zhao, haobin;徐晓光;lei, shuzhen;邵东燕;蒋春美;师俊玲;zhang, yawen;刘莉;lei, shuzhen;sun, hui;黄庆生;

AU:Zhao, Haobin; Xu, Xiaoguang; Lei, Shuzhen; Shao, Dongyan; Jiang, Chunmei; Shi, Junling; Zhang, Yawen; Liu, Li; Lei, Shuzhen; Sun, Hui; Huang, Qingsheng

TI:Iturin A-like lipopeptides from *Bacillus subtilis* trigger apoptosis, paraptosis, and autophagy in Caco-2 cells

SO:JOURNAL OF CELLULAR PHYSIOLOGY

WOS:000458138600092

SCI 分区:生物 2 区;

期刊影响因子:3.923

4.董丹丹;zhang, gejing;杨建成;赵彬;王圣航;wang, luyao;zhang, ge;商澎;

AU:Dong, Dandan; Zhang, Gejing; Yang, Jiancheng; Zhao, Bin; Wang, Shenghang; Wang, Luyao; Zhang, Ge; Shang, Peng

TI:The role of iron metabolism in cancer therapy focusing on tumor-associated macrophages

SO:JOURNAL OF CELLULAR PHYSIOLOGY

WOS:000459314500035

SCI 分区:生物 2 区;

期刊影响因子:3.923

5.董凯;lei, qiuya;齐鸿飞;张妍妮;崔宁;武祥龙;谢丽;yan, xiaocheng;卢婷利;

AU:Dong, Kai; Lei, Qiuya; Qi, Hongfei; Zhang, Yanni; Cui, Ning; Wu, Xianglong; Xie, Li; Yan, Xiaocheng; Lu, Tingli

TI:Amplification of Oxidative Stress in MCF-7 Cells by a Novel pH-Responsive Amphiphilic Micellar System Enhances Anticancer Therapy

SO:MOLECULAR PHARMACEUTICS

WOS:000458085700021

SCI 分区:医学 2 区;

期刊影响因子:4.556

6.高永光;liu, fen-li;lu, fu-hua;alam, uzair;tang, quan;huang, jia-wei;lu, zhong-lin;

AU:Gao, Yong-Guang; Liu, Fen-Li; Lu, Fu-Hua; Alam, Uzair; Tang, Quan; Huang, Jia-Wei; Lu, Zhong-Lin

TI:[12]aneN(3)-based single aliphatic chain modified cationic lipids as gene delivery vectors

SO:TETRAHEDRON

WOS:000456889600014

SCI 分区:化学 3 区;

期刊影响因子:2.377

7.何凤利;邓旭东;zhou, ya-qing;张托弟;刘雅丽;叶雅静;尹大川;

AU:He, Feng-Li; Deng, Xudong; Zhou, Ya-Qing; Zhang, Tuo-Di; Liu, Ya-Li; Ye, Ya-Jing; Yin, Da-Chuan

TI:Controlled release of antibiotics from poly-epsilon-caprolactone/polyethylene glycol wound dressing fabricated by direct-writing melt electrospinning

SO:POLYMERS FOR ADVANCED TECHNOLOGIES

WOS:000456208400021

SCI 分区:工程技术 3 区;

期刊影响因子:2.137

8.呼延霆;du, yongyong;董丹丹;李琦;张瑞雪;杨建成;杨周岐;李京宝;商澎;

AU:Ting Huyan; Du, Yongyong; Dong, Dandan; Li, Qi; Zhang, Ruixue; Yang, Jiancheng; Yang, Zhouqi; Li, Jingbao; Shang, Peng

TI:Osteoclast-derived exosomes inhibit osteogenic differentiation through Wnt/beta-catenin signaling pathway in simulated microgravity model

SO:ACTA ASTRONAUTICA

WOS:000454377500015

SCI 分区:工程技术 3 区;

期刊影响因子:2.227

9.靳明亮;zhang, hao;wang, jiaojiao;邵东燕;杨慧;黄庆生;师俊玲;徐春兰;zha, ke;

AU:Jin, Mingliang; Zhang, Hao; Wang, Jiaojiao; Shao, Dongyan; Yang, Hui; Huang, Qingsheng; Shi, Junling; Xu, Chunlan; Zhao, Ke

TI:Response of intestinal metabolome to polysaccharides from mycelia of Ganoderma lucidum

SO:INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES

WOS:000456226700082

SCI 分区:生物 2 区;

期刊影响因子:3.909

10.李俊俊;zha, haobin;hu, xinzhong;师俊玲;邵东燕;靳明亮;

AU:Li, Junjun; Zhao, Haobin; Hu, Xinzhong; Shi, Junling; Shao, Dongyan; Jin, Mingliang

TI:Antidiabetic effects of different polysaccharide fractions from Artemisia sphaerocephala Krasch seeds in db/db mice

SO:FOOD HYDROCOLLOIDS

WOS:000458754000001

SCI 分区:工程技术 2 区;

期刊影响因子:5.089

11.陆瑶;ye, chao;che, jinxin;徐晓光;邵东燕;蒋春美;liu, yanlin;师俊玲;

AU:Lu, Yao; Ye, Chao; Che, Jinxin; Xu, Xiaoguang; Shao, Dongyan; Jiang, Chunmei; Liu, Yanlin; Shi, Junling

TI:Genomic sequencing, genome-scale metabolic network reconstruction, and in silico flux analysis of the grape endophytic fungus Alternaria sp. MG1

SO:MICROBIAL CELL FACTORIES

WOS:000457216000001

SCI 分区:工程技术 2 区;
期刊影响因子:3.831

12. 齐鸿飞 ;heise, svenja;zhou, juncen;schuhladen, katharina;yang, yuyun; 崔宁 ;dong, rongxin;virtanen, sannakaisa;陈强;boccaccini, aldo r.;卢婷利;

AU:Qi, Hongfei; Heise, Svenja; Zhou, Juncen; Schuhladen, Katharina; Yang, Yuyun; Cui, Ning; Dong, Rongxin; Virtanen, Sannakaisa; Chen, Qiang; Boccaccini, Aldo R.; Lu, Tingli

TI:Electrophoretic Deposition of Bioadaptive Drug Delivery Coatings on Magnesium Alloy for Bone Repair

SO:ACS APPLIED MATERIALS & INTERFACES

WOS:000460365300106

SCI 分区:工程技术 1 区;

期刊影响因子:8.097

13. 施建宇;huang, hua;li, jia-xin;lei, peng;张艳宁;董凯;yi, siu-ming;

AU:Shi, Jian-Yu; Huang, Hua; Li, Jia-Xin; Lei, Peng; Zhang, Yan-Ning; Dong, Kai; Yiu, Siu-Ming

TI:TMFUF: a triple matrix factorization-based unified framework for predicting comprehensive drug-drug interactions of new drugs

SO:BMC BIOINFORMATICS

WOS:000454362600003

SCI 分区:生物 3 区;

期刊影响因子:2.213

14. 施建宇;zhang, an-qi;张绍武;mao, kui-tao;yi, siu-ming;

AU:Shi, Jian-Yu; Zhang, An-Qi; Zhang, Shao-Wu; Mao, Kui-Tao; Yiu, Siu-Ming

TI:A unified solution for different scenarios of predicting drug-target interactions via triple matrix factorization

SO:BMC SYSTEMS BIOLOGY

WOS:000454637200010

SCI 分区:生物 3 区;

期刊影响因子:2.050

15. 王艳利 ;lv, ke;chen, hailong;zhao, mei;ji, guohua;zhang, yongliang;cao, hongqing;kan, guanghan;li, yinghui;qu, lina;

AU:Wang, Yanli; Lv, Ke; Chen, Hailong; Zhao, Mei; Ji, Guohua; Zhang, Yongliang; Cao, Hongqing; Kan, Guanghan; Li, Yinghui; Qu, Lina

TI:Functional annotation of extensively and divergently expressed miRNAs in suprachiasmatic nucleus of Clock(Delta 19) mutant mice

SO:BIOSCIENCE REPORTS

WOS:000454266100010

SCI 分区:生物 3 区;

期刊影响因子:2.899

16. 王杨鑫; zhang, ningning; zhang, en; han, yunhu; 戚震辉; ansorge-schumacher, marion b.; 葛岩; wu, changzhu;

AU: Wang, Yangxin; Zhang, Ningning; Zhang, En; Han, Yunhu; Qi, Zhenhui; Ansorge-Schumacher, Marion B.; Ge, Yan; Wu, Changzhu

TI: Heterogeneous Metal-Organic-Framework-Based Biohybrid Catalysts for Cascade Reactions in Organic Solvent

SO: CHEMISTRY-A EUROPEAN JOURNAL

WOS: 000459811300015

SCI 分区: 化学 2 区;

期刊影响因子: 5.160

17. 吴子庆; 刘雅丽; chen, jing-jie; liu, yong-ming; ahmad, fiaz; zeng, xiang-bin; 李瑾; 商澎; 尹大川;

AU: Wu, Zi-Qing; Liu, Ya-Li; Chen, Jing-Jie; Liu, Yong-Ming; Ahmad, Fiaz; Zeng, Xiang-Bin; Li, Jin; Shang, Peng; Yin, Da-Chuan

TI: Magnetic confinement of diamagnetic objects for space utilization

SO: ACTA ASTRONAUTICA

WOS: 000454377400008

SCI 分区: 工程技术 3 区;

期刊影响因子: 2.227

18. 张辰艳; liu, jie; wang, meng-ying; liu, wen-jing; jia, nan; yang, chang-qing; hu, ming-liang; liu, yi; ye, xian-yu; 周仁斌; 尹大川;

AU: Zhang, Chen-Yan; Liu, Jie; Wang, Meng-Ying; Liu, Wen-Jing; Jia, Nan; Yang, Chang-Qing; Hu, Ming-Liang; Liu, Yi; Ye, Xian-Yu; Zhou, Ren-Bin; Yin, Da-Chuan

TI: Protein Crystallization Irradiated by Audible Sound: The Effect of Varying Sound Frequency

SO: CRYSTAL GROWTH & DESIGN

WOS: 000455076500031

SCI 分区: 化学 2 区; 物理 2 区;

期刊影响因子: 3.972

19. 张文娟; huai, ying; 苗治平; chen, chu; shahen, mohamed; rahman, siddiq ur; alagawany, mahmoud; abd el-hack, mohamed e.; zhao, heping; 蹇爱荣;

AU: Zhang, Wenjuan; Huai, Ying; Miao, Zhiping; Chen, Chu; Shahen, Mohamed; Rahman, Siddiq Ur; Alagawany, Mahmoud; Abd El-Hack, Mohamed E.; Zhao, Heping; Qian, Airong

TI: Systems pharmacology approach to investigate the molecular mechanisms of herb *Rhodiola rosea* L. radix

SO: DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY

WOS: 000459474700012

SCI 分区: 医学 3 区;

期刊影响因子: 1.883

无人机研究所(1 篇)

1. 王保平; ma jianjun; han zhaoxuan; 张研; 方阳; ge yimeng;

AU:Wang Baoping; Ma Jianjun; Han Zhaoxuan; Zhang Yan; Fang Yang; Ge Yimeng
TI:Adaptive image enhancement algorithm based on fuzzy entropy and human visual characteristics
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS
WOS:000455631600018
SCI 分区:工程技术 4 区;
期刊影响因子:0.572

光学影像分析与学习中心(2 篇)

1.jiang, zhiyu;王琦;袁媛;
AU:Jiang, Zhiyu; Wang, Qi; Yuan, Yuan
TI:Modeling With Prejudice: Small-Sample Learning via Adversary for Semantic Segmentation
SO:IEEE ACCESS
WOS:000454607000001
SCI 分区:工程技术 2 区;
期刊影响因子:3.557

2.zhang, rui;聂飞平;李学龙;
AU:Zhang, Rui; Nie, Feiping; Li, Xuelong
TI:Semisupervised Learning With Parameter-Free Similarity of Label and Side Information
SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS
WOS:000457114600007
SCI 分区:工程技术 1 区;
期刊影响因子:7.982

生态与环境保护研究中心(4 篇)

1.sun, bao-fa;王瑞武;
AU:Sun, Bao-Fa; Wang, Rui-Wu
TI:Foundress numbers and the timing of selective events during interactions between figs and fig wasps
SO:SCIENTIFIC REPORTS
WOS:000460123600092
SCI 分区:综合性期刊 3 区;
期刊影响因子:4.122

2.刘晨;shen, chen;geng, yini;li, shudong;xia, chengyi;tian, zhihong;shi, lei;王瑞武;boccaletti, stefano;wang, zhen;
AU:Liu, Chen; Shen, Chen; Geng, Yini; Li, Shudong; Xia, Chengyi; Tian, Zhihong; Shi, Lei; Wang, Ruiwu; Boccaletti, Stefano; Wang, Zhen
TI:Popularity enhances the interdependent network reciprocity
SO:NEW JOURNAL OF PHYSICS
WOS:000453517300005

SCI 分区:物理 2 区;
期刊影响因子:3.579

3.杨丽媛;wang, ai-ying;huang, zhu-zeng;王瑞武;zhang, da-yong;
AU:Yang, Li-Yuan; Wang, Ai-Ying; Huang, Zhu-Zeng; Wang, Rui-Wu; Zhang, Da-Yong
TI:Development of polymorphic microsatellite loci for *Ceratosolen graveli* (Hymenoptera: Agaonidae), the pollinating wasp of *Ficus semicordata* (Urticales: Moraceae)
SO:APPLIED ENTOMOLOGY AND ZOOLOGY
WOS:000459382800016
SCI 分区:生物 4 区;
期刊影响因子:0.857

4.张小伟;dunn, derek w.;wen, xiao-lan;sun, bao-fa;王瑞武;
AU:Zhang, Xiao-Wei; Dunn, Derek W.; Wen, Xiao-Lan; Sun, Bao-Fa; Wang, Rui-Wu
TI:Differential deployment of sanctioning mechanisms by male and female host trees in a gynodioecious fig-wasp mutualism
SO:ECOLOGY
WOS:000460163500010
SCI 分区:环境科学与生态学 2 区;
期刊影响因子:4.617

无人系统技术研究院(1 篇)

1.黄汉桥;zhuo, tao;
AU:Huang, Hanqiao; Zhuo, Tao
TI:Multi-model cooperative task assignment and path planning of multiple UCAV formation
SO:MULTIMEDIA TOOLS AND APPLICATIONS
WOS:000457317500022
SCI 分区:工程技术 4 区;
期刊影响因子:1.541

深圳研究院(4 篇)

1.xu, jing;樊元成;yang, ruisheng;付全红;张富利;
AU:Xu, Jing; Fan, Yuancheng; Yang, Ruisheng; Fu, Quanhong; Zhang, Fuli
TI:Realization of switchable EIT metamaterial by exploiting fluidity of liquid metal
SO:OPTICS EXPRESS
WOS:000457585600092
SCI 分区:物理 2 区;
期刊影响因子:3.356

2.zhang, jian;zheng, lijun;wang, ziyang;pei, hailong;hu, wentao;nie, jing;商澎;li, bingyan;hei, tom k.;zhou, guangming;
AU:Zhang, Jian; Zheng, Lijun; Wang, Ziyang; Pei, Hailong; Hu, Wentao; Nie, Jing; Shang, Peng;

Li, Bingyan; Hei, Tom K.; Zhou, Guangming

TI:Lowering iron level protects against bone loss in focally irradiated and contralateral femurs through distinct mechanisms

SO:BONE

WOS:000458471700007

SCI 分区:医学 2 区;

期刊影响因子:4.455

3.陶明亮;粟嘉;王伶;

AU:Tao, Mingliang; Su, Jia; Wang, Ling

TI:Land cover classification of PolSAR image using tensor representation and learning

SO:JOURNAL OF APPLIED REMOTE SENSING

WOS:000461216400001

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:0.976

4.谢坚;王伶;张兆林;

AU:Xie, Jian; Wang, Ling; Zhang, Zhaolin

TI:Joint DOA and Polarization Estimation with Two Parallel Sparse Dipole Arrays

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

WOS:000455886500001

SCI 分区:工程技术 4 区;

期刊影响因子:1.145

青岛研究院(1 篇)

1.zhao weina;zhang xunhua;zou zhihui;wu zhiqiang;hao tianyao;zheng yanpeng;liu kai;

AU:Zhao WeiNa; Zhang XunHua; Zou ZhiHui; Wu ZhiQiang; Hao TianYao; Zheng YanPeng; Liu Kai

TI:Velocity structure of sedimentary formation in the South Yellow Sea Basin based on OBS data

SO:CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION

WOS:000457640700014

SCI 分区:地学 4 区;

期刊影响因子:0.880

柔性电子研究院(2 篇)

1.gao, yaru;liu, dehai;fu, zhenqian;黄维;

AU:Gao, Yaru; Liu, Dehai; Fu, Zhenqian; Huang, Wei

TI:Facile Synthesis of 2,2-Diacyl Spirocyclohexanones via an N-Heterocyclic Carbene-Catalyzed Formal [3C+3C] Annulation

SO:ORGANIC LETTERS

WOS:000459366800017

SCI 分区:化学 1 区;

期刊影响因子:6.492

2.zou, chenji;cong, chunxiao;shang, jingzhi;zhaoh, chuan;eginligil, mustafa;wu, lishu;chen, yu;zhang, hongbo;feng, shun;zhang, jing;zeng, hao;黄维;yu, ting;

AU:Zou, Chenji; Cong, Chunxiao; Shang, Jingzhi; Zhao, Chuan; Eginligil, Mustafa; Wu, Lishu; Chen, Yu; Zhang, Hongbo; Feng, Shun; Zhang, Jing; Zeng, Hao; Huang, Wei; Yu, Ting

TI:Probing magnetic-proximity-effect enlarged valley splitting in monolayer WSe₂ by photoluminescence

SO:NANO RESEARCH

WOS:000454367500013

SCI 分区:工程技术 1 区;

期刊影响因子:7.994

信息中心(1 篇)

1.胡慧;liu, bo;hu, chao;chen, ming;cheng, guang;xing, changyou;

AU:Hu, Hui; Liu, Bo; Hu, Chao; Chen, Ming; Cheng, Guang; Xing, Changyou

TI:FUDP: AN SDN-BASED MECHANISM FOR CONTROLLING UDP FLOWS

SO:INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION

WOS:000453596100008

SCI 分区:工程技术 4 区;

期刊影响因子:1.065

三、SSCI 收录各学院论文情况（31 篇）

由于版面有限，每篇论文按如下信息项编制：

- 1、作者中文姓名
- 2、AU:作者英文姓名
- 3、TI:论文题目
- 4、SO:论文来源
- 5、UT ISI: SSCI 中论文唯一编号

航海学院(1 篇)

1.汪德亮;chen, jitong;

AU:Wang, DeLiang; Chen, Jitong

TI:Supervised Speech Separation Based on Deep Learning: An Overview

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

WOS:000438718300001

SCI 分区:工程技术 3 区;

期刊影响因子:2.950

机电学院(6 篇)

1.shi, xiaolin;田锡天;wang, gangfeng;zhang, min;zhaohongping;

AU:Shi, Xiaolin; Tian, Xitian; Wang, Gangfeng; Zhang, Min; Zhao, Dongping

TI:A Simplified Model for Assembly Precision Information of Complex Products Based on Tolerance Semantic Relations

SO:SUSTAINABILITY

WOS:000455338100148

SCI 分区:环境科学与生态学 4 区;

期刊影响因子:2.075

2.wang, wenjie;秦现生;郑晨;王鸿博;李靖;niu, junlong;

AU:Wang, Wenjie; Qin, Xiansheng; Zheng, Chen; Wang, Hongbo; Li, Jing; Niu, Junlong

TI:Mechanical Energy Expenditure-based Comfort Evaluation Model for Gesture Interaction

SO:COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE

WOS:000456674900001

SCI 分区:工程技术 4 区;

期刊影响因子:1.649

3.zhang, wanyu;余隋怀;yu, lin;

AU:Zhang, Wanyu; Yu, Suihuai; Yu, Lin

TI:Visualization analysis of the cognitive characteristics of service designers based on linkography

SO:ADVANCES IN MECHANICAL ENGINEERING

WOS:000461023100001

SCI 分区:无

期刊影响因子:无

4.樊皓;余隋怀;初建杰;王梦澄;陈登凯;张帅;王文中;吴通;王宁;

AU:Fan, Hao; Yu, Suihuai; Chu, Jianjie; Wang, Mengcheng; Chen, Dengkai; Zhang, Shuai; Wang, Wenzhong; Wu, Tong; Wang, Ning

TI:Anthropometric characteristics and product categorization of Chinese auricles for ergonomic design

SO:INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS

WOS:000456887600015

SCI 分区:工程技术 4 区;

期刊影响因子:1.429

5.任杉;张映锋;liu, yang;sakao, tomohiko;huisingh, donald;almeida, cecilia m. v. b.;

AU:Ren, Shan; Zhang, Yingfeng; Liu, Yang; Sakao, Tomohiko; Huisingh, Donald; Almeida, Cecilia M. V. B.

TI:A comprehensive review of big data analytics throughout product lifecycle to support sustainable smart manufacturing: A framework, challenges and future research directions

SO:JOURNAL OF CLEANER PRODUCTION

WOS:000456762600121

SCI 分区:环境科学与生态学 1 区;

期刊影响因子:5.651

6.赵川;余隋怀;miller, charles;ghulam, moin;李文华;wang, lei;

AU:Zhao, Chuan; Yu, Sui-huai; Miller, Charles; Ghulam, Moin; Li, Wen-hua; Wang, Lei

TI:Predicting aircraft seat comfort using an artificial neural network

SO:HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES

WOS:000458672700005

SCI 分区:无

期刊影响因子:0.917

力学与土木建筑学院(1 篇)

1.路宽;jin, yulin;chen, yushu;杨永锋;hou, lei;zhang, zhiyong;li, zhonggang;傅超;

AU:Lu, Kuan; Jin, Yulin; Chen, Yushu; Yang, Yongfeng; Hou, Lei; Zhang, Zhiyong; Li, Zhonggang; Fu, Chao

TI:Review for order reduction based on proper orthogonal decomposition and outlooks of applications in mechanical systems

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

WOS:000460855200016

SCI 分区:工程技术 2 区;

期刊影响因子:4.370

动力与能源学院(1 篇)

1.yin, feijia;grewe, volker;froemming, christine;yamashita, hiroshi;
AU:Yin, Feijia; Grewe, Volker; Froemming, Christine; Yamashita, Hiroshi
TI:Impact on flight trajectory characteristics when avoiding the formation of persistent contrails for transatlantic flights
SO:TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT
WOS:000453626000032
SCI 分区:工程技术 3 区;
期刊影响因子:3.445

电子信息学院(2 篇)

1.huang, zhiming;yang, lin;蒋雯;
AU:Huang, Zhiming; Yang, Lin; Jiang, Wen
TI:Uncertainty measurement with belief entropy on the interference effect in the quantum-like Bayesian Networks
SO:APPLIED MATHEMATICS AND COMPUTATION
WOS:000454116700034
SCI 分区:无
期刊影响因子:2.300

2.邓鑫洋;蒋雯;
AU:Deng, Xinyang; Jiang, Wen
TI:D number theory based game-theoretic framework in adversarial decision making under a fuzzy environment
SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING
WOS:000460086400013
SCI 分区:无
期刊影响因子:1.766

理学院(3 篇)

1.yang, kaidi;guo, cun-yue;glaser, rainer e.;
AU:Yang, Kaidi; Guo, Cun-Yue; Glaser, Rainer E.
TI:Challenges of Globalization and Successful Adaptation Strategies in Implementing a "Scientific Writing and Authoring" Course in China
SO:JOURNAL OF CHEMICAL EDUCATION
WOS:000454463400009
SCI 分区:化学 4 区;
期刊影响因子:1.758

2.孙攀飞;侯东爽;孙浩;
AU:Sun, Panfei; Hou, Dongshuang; Sun, Hao

TI:Responsibility and sharing the cost of cleaning a polluted river
SO:MATHEMATICAL METHODS OF OPERATIONS RESEARCH
WOS:000460021700005
SCI 分区:数学 4 区;
期刊影响因子:0.843

3.王文娜;孙浩;van den brink, rene;徐根玖;
AU:Wang, Wenna; Sun, Hao; van den Brink, Rene; Xu, Genjiu
TI:The Family of Ideal Values for Cooperative Games
SO:JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS
WOS:000458787500020
SCI 分区:无
期刊影响因子:1.234

管理学院(14 篇)

1.ahmad, naveed;朱煜明;ibrahim, muhammad;waqas, muhammad;waheed, abdul;
AU:Ahmad, Naveed; Zhu, Yuming; Ibrahim, Muhammad; Waqas, Muhammad; Waheed, Abdul
TI:Development of a Standard Brownfield Definition, Guidelines, and Evaluation Index System
for Brownfield Redevelopment in Developing Countries: The Case of Pakistan
SO:SUSTAINABILITY
WOS:000455338100013
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075

2.ahmad, naveed;朱煜明;shafait, zahid;sahibzada, umer farooq;waheed, abdul;
AU:Ahmad, Naveed; Zhu, Yuming; Shafait, Zahid; Sahibzada, Umer Farooq; Waheed, Abdul
TI:Critical barriers to brownfield redevelopment in developing countries: The case of Pakistan
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000457952500100
SCI 分区:无
期刊影响因子:5.651

3.karamat, jawad;同淑荣;ahmad, naveed;afridi, sana;khan, shahbaz;mahmood, kashif;
AU:Karamat, Jawad; Shurong, Tong; Ahmad, Naveed; Afridi, Sana; Khan, Shahbaz; Mahmood, Kashif
TI:Promoting Healthcare Sustainability in Developing Countries: Analysis of Knowledge
Management Drivers in Public and Private Hospitals of Pakistan
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC
HEALTH
WOS:000459113600214
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145

4.karamat, jawad;同淑荣;ahmad, naveed;waheed, abdul;mahmood, kashif;
AU:Karamat, Jawad; Tong Shurong; Ahmad, Naveed; Waheed, Abdul; Mahmood, Kashif
TI:Enablers Supporting the Implementation of Knowledge Management in the Healthcare of Pakistan
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
WOS:000456527000207
SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145

5.waheed, abdul;繆小明;waheed, salma;ahmad, naveed;majeed, abdul;
AU:Waheed, Abdul; Miao, Xiaoming; Waheed, Salma; Ahmad, Naveed; Majeed, Abdul
TI:How New HRM Practices, Organizational Innovation, and Innovative Climate Affect the Innovation Performance in the IT Industry: A Moderated-Mediation Analysis
SO:SUSTAINABILITY
WOS:000458929500066
SCI 分区:环境科学与生态学 4 区;
期刊影响因子:2.075

6.方炜;chan, wang;
AU:Wei, Fang; Chan, Wang
TI:The Cooperative Stability Evolutionary Game Analysis of the Military-Civilian Collaborative Innovation for China's Satellite Industry
SO:MATHEMATICAL PROBLEMS IN ENGINEERING
WOS:000460262500001
SCI 分区:工程技术 4 区;
期刊影响因子:1.145

7.方炜;xiao limin;
AU:Fang Wei; Xiao Limin
TI:Simulation of Knowledge Transfer Process Model Between Universities: A Perspective of Cluster Innovation Network
SO:COMPLEXITY
WOS:000454105800001
SCI 分区:工程技术 2 区;
期刊影响因子:1.829

8.黄辉;张娟;ren, xuan;zhou, xiang;
AU:Huang, Hui; Zhang, Juan; Ren, Xuan; Zhou, Xiang
TI:Greenness and Pricing Decisions of Cooperative Supply Chains Considering Altruistic Preferences
SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
WOS:000459111400051

SCI 分区:环境科学与生态学 3 区;
期刊影响因子:2.145

9. 贾明;xiang, yi;zhang, zhe;
AU:Jia, Ming; Xiang, Yi; Zhang, Zhe
TI:Indirect Reciprocity and Corporate Philanthropic Giving: How Visiting Officials Influence Investment in Privately Owned Chinese Firms
SO:JOURNAL OF MANAGEMENT STUDIES
WOS:000457745400003
SCI 分区:无
期刊影响因子:无

10. 冷奥琳;liu, zihan;xing, guangyuan;li, yixin;
AU:Leng, Aolin; Liu, Zihan; Xing, Guangyuan; Li, Yixin
TI:China's Investment Incentive Strategy for Shale Gas Development
SO:EMERGING MARKETS FINANCE AND TRADE
WOS:000459541600010
SCI 分区:无
期刊影响因子:无

11. 尚震;赵嵩正;钱艳俊;lin, jun;
AU:Shang, Zhen; Zhao, Songzheng; Qian, Yanjun; Lin, Jun
TI:Exact algorithms for the feedback length minimisation problem
SO:INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH
WOS:000457968400013
SCI 分区:管理科学 2 区;
期刊影响因子:2.623

12. 邵婧;unal, enes;
AU:Shao, Jing; Unal, Enes
TI:What do consumers value more in green purchasing? Assessing the sustainability practices from demand side of business
SO:JOURNAL OF CLEANER PRODUCTION
WOS:000457351900121
SCI 分区:环境科学与生态学 1 区;
期刊影响因子:5.651

13. 苏坤;liu, heng;
AU:Su, Kun; Liu, Heng
TI:The Effect of Interlocking Director Network on Corporate Risk Taking: Lessons from China
SO:ENTREPRENEURSHIP RESEARCH JOURNAL
WOS:000455107900003
SCI 分区:无
期刊影响因子:无

14. 杨倩;liu, yi;li, yuan;

AU:Yang, Qian; Liu, Yi; Li, Yuan

TI:How do an alliance firm's strategic orientations drive its knowledge acquisition? Evidence from Sino-foreign alliance partnership

SO:JOURNAL OF BUSINESS & INDUSTRIAL MARKETING

WOS:000460932300018

SCI 分区:无

期刊影响因子:无

人文与经法学院(2 篇)

1.ren, honghao;yuan, nannan;hu, huimin;

AU:Ren, Honghao; Yuan, Nannan; Hu, Huimin

TI:Housing quality and its determinants in rural China: a structural equation model analysis

SO:JOURNAL OF HOUSING AND THE BUILT ENVIRONMENT

WOS:000459945600015

SCI 分区:无

期刊影响因子:无

2.郑焯;

AU:Zheng, Ye

TI:The Past, Present and Future of Research on Chinese Entrepreneurship Education: A Bibliometric Analysis Based on CSSCI Journal Articles

SO:EDUCATIONAL SCIENCES-THEORY & PRACTICE

WOS:000454268900024

SCI 分区:无

期刊影响因子:无

体育部(1 篇)

1.王轲;liu, shijie;kong, zhaowei;zhang, yanjie;liu, jing;

AU:Wang, Ke; Liu, Shijie; Kong, Zhaowei; Zhang, Yanjie; Liu, Jing

TI:Mind-Body Exercise (Wuqinxi) for Patients with Chronic Obstructive Pulmonary Disease: A Systematic Review and Meta-Analysis of Randomized Controlled Trials

SO:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH

WOS:000459111400072

SCI 分区:环境科学与生态学 3 区;

期刊影响因子:2.145