

**SCIE、SSCI 收录**

**西北工业大学论文统计**

**(2017 年第四季度)**

西北工业大学图书馆

2017 年 12 月

## 统计说明

### 1、检索时间和统计方法：

① 检索时间段：从 2017 年 10 月 1 日至 2017 年 12 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、SSCI 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 2016 年公布的 2015 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 2015 年数据。

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

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

### 注：

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

审 稿：李铁虎、李 辉

统计编辑：路 霞

责任编辑：赵婉忻

联系电话：88492928

E-mail: luxia@nwpu.edu.cn

## 目 录

一、SCIE、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.....	2
航空学院(36 篇) .....	2
航天学院(39 篇) .....	9
航海学院(35 篇) .....	16
材料学院(139 篇) .....	23
机电学院(76 篇) .....	51
力学与土木建筑学院(28 篇) .....	66
动力与能源学院(13 篇) .....	72
电子信息学院(49 篇) .....	74
自动化学院(37 篇) .....	84
计算机学院(35 篇) .....	91
理学院(117 篇).....	97
管理学院(3 篇) .....	120
软件与微电子学院(1 篇) .....	121
生命学院(13 篇) .....	121
光学影像分析与学习中心(4 篇) .....	124
生态与环境保护研究中心(2 篇) .....	125
三、SSCI 收录各学院论文情况 .....	125
机电学院(2 篇) .....	125
理学院(2 篇) .....	126
管理学院(2 篇) .....	126
人文与经法学院(1 篇) .....	126
光学影像分析与学习中心(1 篇) .....	127

## 一、SCIE、SSCI 收录西北工业大学论文总体情况

2017 年第四季度，SCIE 收录西北工业大学论文 627 篇，SSCI 收录西北工业大学论文 8 篇（其中 6 篇同时被 SCIE 收录）。

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	36	0
航天学院	39	0
航海学院	35	0
材料学院	139	0
机电学院	76	2
力学与土木建筑学院	28	0
动力与能源学院	13	0
电子信息学院	49	0
自动化学院	37	0
计算机学院	35	0
理学院	117	2
管理学院	3	2
人文与经法学院	0	1
软件与微电子学院	1	0
生命学院	13	0
光学影像分析与学习中心	4	1
生态与环境保护研究中心	2	0
总计	627	8

## 二、SCIE 收录各学院论文情况

由于版面有限，每篇论文按如下信息项编制：

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

### 航空学院(36 篇)

1.Esa, Moustafa;薛璞等

AU:Esa, M;Xue, P;Kassem, M;Abdelwahab, M;Khalil, M

TI:Manipulation of impact feedbacks by using Novel mechanical-adaptor mechanism for UAV undercarriage applications

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000414620400019

SCI 分区:4

期刊影响因子: 1.751

2.Kamran, Muhammad;薛璞等

AU:Kamran, M;Xue, P;Ahmed, N;Zahran, MS;Hanif, AAG

TI:Axial Crushing of Uni-Sectional Bi-Tubular Inner Tubes with Multiple Outer Cross-Sections

SO:LATIN AMERICAN JOURNAL OF SOLIDS AND STRUCTURES

UT ISI:000418015700006

SCI 分区:4

期刊影响因子: 0.830

3.Qu, Feng 等

AU:Qu, F;Sun, D;Yan, C

TI:A new flux splitting scheme for the Euler equations II: E-AUSMPWAS for all speeds

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

UT ISI:000415834200007

SCI 分区:2

期刊影响因子: 2.834

4.陈超;吕震宙等

AU:Chen, C;Lu, ZZ;Wang, F

TI:New Global Sensitivity Measure Based on Fuzzy Distance

SO:JOURNAL OF ENGINEERING MECHANICS

UT ISI:000416644300003

SCI 分区:4

期刊影响因子: 1.346

5.成凯;吕震宙

AU:Cheng, K;Lu, ZZ

TI:Adaptive sparse polynomial chaos expansions for global sensitivity analysis based on support vector regression

SO:COMPUTERS & STRUCTURES

UT ISI:000413877500007

SCI 分区:2

期刊影响因子: 2.425

6.冯春娟;刘峰

AU:Feng, CJ;Liu, F;Rusak, Z;Wang, SX

TI:Instability modes on a solid-body-rotation flow in a finite-length pipe

SO:AIP ADVANCES

UT ISI:000412070600037

SCI 分区:3

期刊影响因子: 1.444

7.郭辉;郭伟国等

AU:Guo, H;Guo, WG;Zhai, Y;Su, Y

TI:Experimental and modeling investigation on the dynamic response of granite after high-temperature treatment under different pressures

SO:CONSTRUCTION AND BUILDING MATERIALS

UT ISI:000414886800039

SCI 分区:2

期刊影响因子: 2.421

8.郭庆;万方义

AU:Guo, Q;Wan, FY

TI:Complete synchronization of the global coupled dynamical network induced by Poisson noises

SO:PLOS ONE

UT ISI:000417337800032

SCI 分区:3

期刊影响因子: 3.057

9.郭亚州;孙翔宇;李玉龙等

AU:Guo, YZ;Sun, XY;Wei, Q;Li, YL

TI:Compressive responses of ultrafine-grained titanium within a broad range of strain rates and temperatures

SO:MECHANICS OF MATERIALS

UT ISI:000414877700003

SCI 分区:2

期刊影响因子: 2.636

- 10.韩忠华;宋辰星;张科施等  
AU:Han, ZH;Zhang, Y;Song, CX;Zhang, KS  
TI:Weighted Gradient-Enhanced Kriging for High-Dimensional Surrogate Modeling and Design Optimization  
SO:AIAA JOURNAL  
UT ISI:000417134300025  
SCI 分区:4  
期刊影响因子: 1.326
- 11.胡亚琪;贺尔铭  
AU:Hu, YQ;He, EM  
TI:Active structural control of a floating wind turbine with a stroke-limited hybrid mass damper  
SO:JOURNAL OF SOUND AND VIBRATION  
UT ISI:000413117900027  
SCI 分区:3  
期刊影响因子: 2.107
- 12.黄成鹏;徐绯;孙瑜  
AU:Huang, CP;Xu, F;Sun, Y  
TI:Effects of morphology, tension and vibration on wettability of graphene: A molecular dynamics study  
SO:COMPUTATIONAL MATERIALS SCIENCE  
UT ISI:000411749000026  
SCI 分区:3  
期刊影响因子: 2.086
- 13.李建国;李玉龙;索涛等  
AU:Li, JG;Li, YL;Huang, CX;Suo, T;Wei, QM  
TI:On adiabatic shear localization in nanostructured face-centered cubic alloys with different stacking fault energies  
SO:ACTA MATERIALIA  
UT ISI:000415768100018  
SCI 分区:1  
期刊影响因子: 5.058
- 14.李涛;段宇;金康华;索涛;于霞;李玉龙  
AU:Li, T;Duan, Y;Jin, KH;Suo, T;Yu, X;Li, YL  
TI:Dynamic compressive fracture of C/SiC composites at different temperatures: Microstructure and mechanism  
SO:INTERNATIONAL JOURNAL OF IMPACT ENGINEERING  
UT ISI:000412034000032  
SCI 分区:2  
期刊影响因子: 2.646

15.李尹?;徐艳龙

AU:Li, Y;Xu, YL

TI:Research on the effects of geometrical and material uncertainties on the band gap of the undulated beam

SO:AIP ADVANCES

UT ISI:000412070600088

SCI 分区:3

期刊影响因子: 1.444

16.梁珂;孙秦

AU:Liang, K;Sun, Q

TI:Reduced-order modeling analysis of shell structures buckling using a co-rotational solid-shell element

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000414620400040

SCI 分区:4

期刊影响因子: 1.751

17.刘斌;徐绯;秦强;卢智先

AU:Liu, B;Xu, F;Qin, J;Lu, ZX

TI:Study on impact damage mechanisms and TAI capacity for the composite scarf repair of the primary load-bearing level

SO:COMPOSITE STRUCTURES

UT ISI:000411761400015

SCI 分区:2

期刊影响因子: 3.853

18.刘毅;王刚;叶正寅

AU:Liu, Y;Wang, G;Ye, ZY

TI:Dynamic mode extrapolation to improve the efficiency of dual time stepping method

SO:JOURNAL OF COMPUTATIONAL PHYSICS

UT ISI:000415305600009

SCI 分区:2

期刊影响因子: 2.556

19.邵海东;姜洪开;张海舟等

AU:Shao, HD;Jiang, HK;Zhang, HZ;Duan, WJ;Liang, TC;Wu, SP

TI:Rolling bearing fault feature learning using improved convolutional deep belief network with compressed sensing

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

UT ISI:000413612400042

SCI 分区:2

期刊影响因子: 2.771



20. 邵海东;姜洪开等

AU:Shao, HD;Jiang, HK;Lin, Y;Li, XQ

TI:A novel method for intelligent fault diagnosis of rolling bearings using ensemble deep auto-encoders

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

UT ISI:000414113900017

SCI 分区:2

期刊影响因子: 2.771

21. 石岩;吕震宙;李钊;吴猛猛等

AU:Shi, Y;Lu, ZZ;Li, Z;Wu, MM

TI:Cross-covariance based global dynamic sensitivity analysis

SO:MECHANICAL SYSTEMS AND SIGNAL PROCESSING

UT ISI:000413612400048

SCI 分区:2

期刊影响因子: 2.771

22. 石岩;吕震宙;张凯超;魏宇豪

AU:Shi, Y;Lu, ZZ;Zhang, KC;Wei, YH

TI:Reliability Analysis for Structures With Multiple Temporal and Spatial Parameters Based on the Effective First-Crossing Point

SO:JOURNAL OF MECHANICAL DESIGN

UT ISI:000417295700005

SCI 分区:3

期刊影响因子: 1.444

23. 束一秀;李亚智;杨帆等

AU:Shu, YX;Li, YZ;Duan, MG;Yang, F

TI:An X-FEM approach for simulation of 3-D multiple fatigue cracks and application to double surface crack problems

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

UT ISI:000411543600030

SCI 分区:2

期刊影响因子: 2.481

24. 宋超;宋文萍;杨旭东

AU:Song, C;Song, WP;Yang, XD

TI:Gradient-Enhanced Hierarchical Kriging Model for Aerodynamic Design Optimization

SO:JOURNAL OF AEROSPACE ENGINEERING

UT ISI:000416762600010

SCI 分区:4

期刊影响因子: 0.815

25. 宋海洋;邓琼等

AU:Song, HY;Li, S;Deng, Q

TI:Coupling effects of thickness and aspect ratio on deformation behavior of Cu50Zr50 metallic glass

SO:COMPUTATIONAL MATERIALS SCIENCE

UT ISI:000411749000014

SCI 分区:3

期刊影响因子: 2.086

26.宋述芳;王璐

AU:Song, SF;Wang, L

TI:Modified GMDH-NN algorithm and its application for global sensitivity analysis

SO:JOURNAL OF COMPUTATIONAL PHYSICS

UT ISI:000410899200026

SCI 分区:2

期刊影响因子: 2.556

27.王少青;谢发勤;吴向清

AU:Wang, SQ;Xie, FQ;Wu, XQ

TI:Mechanism of Al<sub>2</sub>O<sub>3</sub> coating by cathodic plasma electrolytic deposition on TiAl alloy in Al(NO<sub>3</sub>)(<sub>3</sub>) ethanol-water electrolytes

SO:MATERIALS CHEMISTRY AND PHYSICS

UT ISI:000413882300015

SCI 分区:2

期刊影响因子: 2.101

28.王晓晨;杨智春;谷迎松;王伟;陈兆林

AU:Wang, XC;Yang, ZC;Gu, YS;Wang, W;Chen, ZL

TI:Aeroelastic effect on modal interaction and dynamic behavior of acoustically excited metallic panels

SO:NONLINEAR DYNAMICS

UT ISI:000413286700001

SCI 分区:2

期刊影响因子: 3.000

29.王晓晨;杨智春;王伟等

AU:Wang, XC;Yang, ZC;Wang, W;Tian, W

TI:Nonlinear viscoelastic heated panel flutter with aerodynamic loading exerted on both surfaces

SO:JOURNAL OF SOUND AND VIBRATION

UT ISI:000413117300019

SCI 分区:3

期刊影响因子: 2.107

30.徐双艳;蔡晋生等

AU:Xu, SY;Cai, JS;Lian, YS

TI:Investigation of nanosecond-pulsed dielectric barrier discharge actuators with powered electrodes of different exposures

SO:PLASMA SCIENCE & TECHNOLOGY

UT ISI:000412110900011

SCI 分区:4

期刊影响因子: 0.659

31.徐艳龙;李尹?;杨智春等

AU:Xu, YL;Li, Y;Cao, LY;Yang, ZC;Zhou, XL

TI:Steering of SH wave propagation in electrorheological elastomer with a structured meta-slab by tunable phase discontinuities

SO:AIP ADVANCES

UT ISI:000412070600039

SCI 分区:3

期刊影响因子: 1.444

32.姚辽军;赵美英等

AU:Yao, LJ;Sun, Y;Guo, LC;Jia, LY;Zhao, MY

TI:A validation of a modified Paris relation for fatigue delamination growth in unidirectional composite laminates

SO:COMPOSITES PART B-ENGINEERING

UT ISI:000413391400011

SCI 分区:2

期刊影响因子: 3.850

33.张伟等

AU:Zhang, W;Yang, JF

TI:A Design of Vertical Polarized Conformal Antenna and Its Array Based on UAV Structure

SO:INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION

UT ISI:000414121700001

SCI 分区:4

期刊影响因子: 0.750

34.张鑫;李华星等

AU:Zhang, X;Li, HX;Choi, KS;Song, LF

TI:Coherent structures induced by dielectric barrier discharge plasma actuator

SO:MODERN PHYSICS LETTERS B

UT ISI:000415767000012

SCI 分区:4

期刊影响因子: 0.547

35.朱亚军;钟诚文等

AU:Zhu, YJ;Zhong, CW;Xu, K

TI:Unified gas-kinetic scheme with multigrid convergence for rarefied flow study

SO:PHYSICS OF FLUIDS

UT ISI:000412105100046

SCI 分区:3

期刊影响因子: 2.017

36.左英桃;张炜;姜杰出等

AU:Zuo, YT;Chen, PJ;Zhang, W;Li, CH;Jiang, JC;Fan, F

TI:Rotor Airfoil Design Optimization Based on Unsteady Flow

SO:TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES

UT ISI:000414628400005

SCI 分区:4

期刊影响因子: 0.287

### 航天学院(39 篇)

1.Gou, Jian-Jun;龚春林;谷良贤等

AU:Gou, JJ;Gong, CL;Gu, LX;Li, SG;Tao, WQ

TI:Unit cells of composites with symmetric structures for the study of effective thermal properties

SO:APPLIED THERMAL ENGINEERING

UT ISI:000412251200057

SCI 分区:2

期刊影响因子: 3.043

2.Rezaiguia, Hichem;刘佩进;杨天昊

AU:Rezaiguia, H;Liu, PJ;Yang, TH

TI:Flame response of solid propellant AP/Al/HTPB to a longitudinal acoustic wave

SO:INTERNATIONAL JOURNAL OF SPRAY AND COMBUSTION DYNAMICS

UT ISI:000415334400004

SCI 分区:4

期刊影响因子: 0.767

3.Zhang, Bo;袁建平;罗建军等

AU:Zhang, B;Yuan, JP;Pan, JF;Wu, XY;Luo, JJ;Qiu, L

TI:Controllability and Leader-Based Feedback for Tracking the Synchronization of a Linear-Switched Reluctance Machine Network

SO:ENERGIES

UT ISI:000417046500047

SCI 分区:3

期刊影响因子: 2.077

4.冯振欣;郭建国;周军等

AU:Feng, ZX;Guo, JG;Zhou, J

TI:Robust constrained autopilot control for a generic missile in the presence of state and input constraints

SO:OPTIK

UT ISI:000413610300007

SCI 分区:4

期刊影响因子: 0.742

5.侯翔昊;马川;袁建平

AU:Hou, XH;Ma, C;Wang, Z;Yuan, JP

TI:Adaptive pose and inertial parameters estimation of free-floating tumbling space objects using dual vector quaternions

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000413277300001

SCI 分区:4

期刊影响因子: 0.640

6.黄攀峰;王东科;张帆;孟中杰;刘正雄

AU:Huang, PF;Wang, DK;Zhang, F;Meng, ZJ;Liu, ZX

TI:Postcapture robust nonlinear control for tethered space robot with constraints on actuator and velocity of space tether

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

UT ISI:000413011200011

SCI 分区:2

期刊影响因子: 2.527

7.黄攀峰;赵亚坤;张帆;孟中杰;刘正雄等

AU:Huang, PF;Zhao, YK;Zhang, F;Ma, J;Meng, ZJ;Liu, ZX;Zhang, YZ

TI:Deployment/retraction of the rotating Hub-Spoke Tethered Formation System

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000412250400047

SCI 分区:4

期刊影响因子: 1.751

8.金逸舟;杨涓;刘宪闯;黄益智等

AU:Jin, YZ;Yang, J;Sun, J;Liu, XC;Huang, YZ

TI:Experiment and analysis of the neutralization of the electron cyclotron resonance ion thruster

SO:PLASMA SCIENCE & TECHNOLOGY

UT ISI:000412118900008

SCI 分区:4

期刊影响因子: 0.659

9.黎旭;谷良贤;龚春林;粟华等

AU:Li, X;Gao, WK;Gu, LX;Gong, CL;Jing, Z;Su, H

TI:A cooperative radial basis function method for variable-fidelity surrogate modeling

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

UT ISI:000411874400008

SCI 分区:3

期刊影响因子: 2.208

10.李江等

AU:Li, J;Xi, K;Lv, X;Li, Q;Wang, SX

TI:Characteristics and formation mechanism of compact/porous structures in char layers of EPDM insulation materials

SO:CARBON

UT ISI:000417484000056

SCI 分区:1

期刊影响因子: 6.198

11.李琪;袁建平;高琛等

AU:Li, Q;Yuan, JP;Zhang, B;Gao, C

TI:Model predictive control for autonomous rendezvous and docking with a tumbling target

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000412250400066

SCI 分区:4

期刊影响因子: 1.751

12.梁腾飞;李琪等

AU:Liang, TF;Li, Q;Ye, WJ

TI:A physical-based gas-surface interaction model for rarefied gas flow simulation

SO:JOURNAL OF COMPUTATIONAL PHYSICS

UT ISI:000415305600005

SCI 分区:2

期刊影响因子: 2.556

13.鹿振宇;黄攀峰;戴沛;刘正雄;孟中杰

AU:Lu, ZY;Huang, PF;Dai, P;Liu, ZX;Meng, ZJ

TI:Enhanced Transparency Dual-user Shared Control Teleoperation Architecture with Multiple Adaptive Dominance Factors

SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS

UT ISI:000412845300034

SCI 分区:4

期刊影响因子: 1.219

14.罗建军;魏才盛;代洪华;袁建平

AU:Luo, JJ;Wei, CS;Dai, HH;Yuan, JP

TI:Robust LS-SVM-based adaptive constrained control for a class of uncertain nonlinear systems with time-varying predefined performance

SO:COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

UT ISI:000412682700041

SCI 分区:2

期刊影响因子: 2.834

15. 罗建军;周亮;张勃

AU:Luo, JJ;Zhou, L;Zhang, B

TI:Consensus of satellite cluster flight using an energy-matching optimal control method

SO:ADVANCES IN SPACE RESEARCH

UT ISI:000413378600011

SCI 分区:4

期刊影响因子: 1.409

16. 吕石;闫晓东;唐硕

AU:Lyu, S;Yan, XD;Tang, S

TI:Prescribed performance interceptor guidance with terminal line of sight angle constraint accounting for missile autopilot lag

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000412250400015

SCI 分区:4

期刊影响因子: 1.751

17. 马骁;李新国等

AU:Ma, X;Li, XG;Zheng, XX;Li, KW;Hu, QS;Li, JL

TI:Crack initiation and potential hot-spot formation around a cylindrical defect under dynamic compression

SO:JOURNAL OF APPLIED PHYSICS

UT ISI:000415258800020

SCI 分区:3

期刊影响因子: 2.101

18. 孟中杰;黄攀峰等

AU:Meng, ZJ;Huang, PF;Guo, J

TI:Approach Modeling and Control of an Autonomous Maneuverable Space Net

SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS

UT ISI:000418004400002

SCI 分区:3

期刊影响因子: 1.672

19. 秦飞;李江;何国强等

AU:Qin, F;Peng, LN;Li, J;He, GQ

TI:Numerical Simulations of Multiscale Ablation of Carbon/Carbon Throat with Morphology Effects

SO:AIAA JOURNAL

UT ISI:000412604300020

SCI 分区:4

期刊影响因子: 1.326

20. 史格非;朱战霞;陈诗瑜;袁建平;唐必伟  
AU:Shi, GF;Zhu, ZX;Chen, SY;Yuan, JP;Tang, BW  
TI:The motion and control of a complex three-body space tethered system  
SO:ADVANCES IN SPACE RESEARCH  
UT ISI:000414885000002  
SCI 分区:4  
期刊影响因子: 1.409
21. 粟华;龚春林;谷良贤  
AU:Su, H;Gong, CL;Gu, LX  
TI:Three-Dimensional CST Parameterization Method Applied in Aircraft Aeroelastic Analysis  
SO:INTERNATIONAL JOURNAL OF AEROSPACE ENGINEERING  
UT ISI:000412235400001  
SCI 分区:4  
期刊影响因子: 0.889
22. 粟华;谷良贤;龚春林  
AU:Su, H;Gu, LX;Gong, CL  
TI:Applying the disciplinary relation matrix to multidisciplinary design optimization modeling and solving  
SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS  
UT ISI:000410878700010  
SCI 分区:4  
期刊影响因子: 0.468
23. 孙冲;陈诗瑜;袁建平;朱战霞  
AU:Sun, C;Chen, SY;Yuan, JP;Zhu, ZX  
TI:A Six-DOF Buoyancy Tank Microgravity Test Bed with Active Drag Compensation  
SO:MICROGRAVITY SCIENCE AND TECHNOLOGY  
UT ISI:000413105100007  
SCI 分区:4  
期刊影响因子: 0.725
24. 孙海俊;胡春波;朱小飞  
AU:Sun, HJ;Hu, CB;Zhu, XF  
TI:Numerical simulation on the powder propellant pickup characteristics of feeding system at high pressure  
SO:ACTA ASTRONAUTICA  
UT ISI:000411299700009  
SCI 分区:4  
期刊影响因子: 1.095
25. 唐必伟;朱战霞;罗建军等



AU:Tang, BW;Zhu, ZX;Shin, HS;Tsourdos, A;Luo, JJ

TI:A framework for multi-objective optimisation based on a new self-adaptive particle swarm optimisation algorithm

SO:INFORMATION SCIENCES

UT ISI:000412253400023

SCI 分区:2

期刊影响因子: 3.364

26.王靖宇;张科;王佩等

AU:Wang, JY;Zhang, K;Wang, P;Madani, K;Sabourin, C

TI:Unsupervised Band Selection Using Block-Diagonal Sparsity for Hyperspectral Image Classification

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

UT ISI:000413955500037

SCI 分区:3

期刊影响因子: 2.228

27.王明明;罗建军;袁建平等

AU:Wang, MM;Luo, JJ;Yuan, JP;Walter, U

TI:Detumbling control for kinematically redundant space manipulator post-grasping a rotational satellite

SO:ACTA ASTRONAUTICA

UT ISI:000415775700012

SCI 分区:4

期刊影响因子: 1.095

28.王洋;泮斌峰;郑越等

AU:Wang, Y;Pan, BF;Zheng, Y;Lu, X

TI:ETLBO based optimal targeting to the moon in the PCR3BP chaotic system

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000416642100004

SCI 分区:3

期刊影响因子: 1.611

29.魏才盛;罗建军;代洪华;殷泽阳;马卫华;袁建平

AU:Wei, CS;Luo, JJ;Dai, HH;Yin, ZY;Ma, WH;Yuan, JP

TI:Globally robust explicit model predictive control of constrained systems exploiting SVM-based approximation

SO:INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

UT ISI:000413011200020

SCI 分区:2

期刊影响因子: 2.527

30.魏祥庚;何国强等

AU:Wei, XG;Li, J;He, GQ

TI:Swirl Characteristics of Vortex Valve Variable-Thrust Solid Rocket Motor

SO:JOURNAL OF APPLIED FLUID MECHANICS

UT ISI:000417992000018

SCI 分区:4

期刊影响因子: 0.888

31.魏祥庚;薛瑞;秦飞;胡春波;何国强

AU:Wei, XG;Xue, R;Qin, F;Hu, CB;He, GQ

TI:Research on shock wave characteristics in the isolator of central strut rocket-based combined cycle engine under Ma5.5

SO:ACTA ASTRONAUTICA

UT ISI:000413798700030

SCI 分区:4

期刊影响因子: 1.095

32.温昊伟;岳晓奎;李朋;袁建平

AU:Wen, HW;Yue, XK;Li, P;Yuan, JP

TI:Fast spacecraft adaptive attitude tracking control through immersion and invariance design

SO:ACTA ASTRONAUTICA

UT ISI:000411299700008

SCI 分区:4

期刊影响因子: 1.095

33.徐超等

AU:Xu, C;Yu, ZX

TI:Numerical simulation of elastic wave propagation in functionally graded cylinders using time-domain spectral finite element method

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000414874700001

SCI 分区:4

期刊影响因子: 0.640

34.张博;袁建平;罗建军等

AU:Zhang, B;Yuan, JP;Luo, JJ;Wu, XY;Qiu, L;Pan, JF

TI:Hierarchical Distributed Motion Control for Multiple Linear Switched Reluctance Machines

SO:ENERGIES

UT ISI:000411225200181

SCI 分区:3

期刊影响因子: 2.077

35.张博;袁建平;罗建军等

AU:Zhang, B;Yuan, JP;Pan, JF;Wu, XY;Luo, JJ;Qiu, L

TI:Controllability and Leader-Based Feedback for Tracking the Synchronization of a

Linear-Switched Reluctance Machine Network

SO:ENERGIES

UT ISI:000417046500047

SCI 分区:3

期刊影响因子: 2.077

36.张帆;黄攀峰;孟中杰等

AU:Zhang, F;Huang, PF;Meng, ZJ;Zhang, YZ;Liu, ZX

TI:Dynamics Analysis and Controller Design for Maneuverable Tethered Space Net Robot

SO:JOURNAL OF GUIDANCE CONTROL AND DYNAMICS

UT ISI:000412938800008

SCI 分区:3

期刊影响因子: 1.651

37.赵洲;黄攀峰;鹿振宇;刘正雄

AU:Zhao, Z;Huang, PF;Lu, ZY;Liu, ZX

TI:Augmented reality for enhancing tele-robotic system with force feedback

SO:ROBOTICS AND AUTONOMOUS SYSTEMS

UT ISI:000413881900008

SCI 分区:3

期刊影响因子: 1.618

38.周大明等

AU:Zhou, DM;Gao, F;Brez, E;Ravey, A;Miraoui, A

TI:Degradation prediction of PEM fuel cell using a moving window based hybrid prognostic approach

SO:ENERGY

UT ISI:000415769300095

SCI 分区:1

期刊影响因子: 4.292

39.周大明等

AU:Zhou, DM;Ravey, A;Al-Durra, A;Gao, F

TI:A comparative study of extremum seeking methods applied to online energy management strategy of fuel cell hybrid electric vehicles

SO:ENERGY CONVERSION AND MANAGEMENT

UT ISI:000417657400064

SCI 分区:1

期刊影响因子: 4.801

### 航海学院(35 篇)

1.Cui, Peng;严卫生;王银涛

AU:Cui, P;Yan, WS;Wang, YT

TI:Reactive Path Planning Approach for Docking Robots in Unknown Environment

SO:JOURNAL OF ADVANCED TRANSPORTATION

UT ISI:000411069600001

SCI 分区:3

期刊影响因子: 1.292

2.鲍路瑶;胡海豹;罗凯等

AU:Bao, LY;Priezjev, NV;Hu, HB;Luo, K

TI:Effects of viscous heating and wall-fluid interaction energy on rate-dependent slip behavior of simple fluids

SO:PHYSICAL REVIEW E

UT ISI:000411585600015

SCI 分区:3

期刊影响因子: 2.252

3.朝黎明;潘光等

AU:Chao, LM;Zhang, D;Pan, G

TI:Roles of size and kinematics in drag reduction for two tandem flexible foils

SO:MODERN PHYSICS LETTERS B

UT ISI:000416511200006

SCI 分区:4

期刊影响因子: 0.547

4.陈铖;杨坤德;段睿;马远良

AU:Chen, C;Yang, KD;Duan, R;Ma, YL

TI:Acoustic propagation analysis with a sound speed feature model in the front area of Kuroshio Extension

SO:APPLIED OCEAN RESEARCH

UT ISI:000413378300001

SCI 分区:4

期刊影响因子: 1.382

5.段睿;杨坤德;李辉;马远良

AU:Duan, R;Yang, KD;Li, H;Ma, YL

TI:Acoustic-intensity striations below the critical depth: Interpretation and modeling

SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

UT ISI:000412100700001

SCI 分区:3

期刊影响因子: 1.572

6.高南沙;程宝柱;侯宏等

AU:Gao, NS;Cheng, BZ;Hou, H;Zhang, RH

TI:Mesophase pitch based carbon foams as sound absorbers

SO:MATERIALS LETTERS

UT ISI:000414911300061

SCI 分区:2

期刊影响因子: 2.437

7.高翔;严胜刚;李斌

AU:Gao, X;Yan, SG;Li, B

TI:Localization of Ferromagnetic Target with Three Magnetic Sensors in the Movement Considering Angular Rotation

SO:SENSORS

UT ISI:000411484700149

SCI 分区:3

期刊影响因子: 2.033

8.顾梦凡;宋保维

AU:Gu, MF;Song, BW

TI:Experimental trials of a sealed ocean kinetic energy harvester for underwater mooring platforms

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000413645400001

SCI 分区:4

期刊影响因子: 0.640

9.韩一娜等

AU:Han, YN;Song, SH;Zhao, WK

TI:Retrieval of TV Talk-Show Speakers by Associating Audio Transcript to Visual Clusters

SO:IEEE ACCESS

UT ISI:000413873500044

SCI 分区:4

期刊影响因子: 1.270

10.何成兵;张群飞;李沁媛;张玲玲;陈建峰;戚茜

AU:He, CB;Zhang, QF;Yan, ZH;Li, QY;Zhang, LL;Chen, JF;Qi, Q

TI:Experimental demonstration of phase-coherent underwater acoustic communications using a compact array

SO:OCEAN ENGINEERING

UT ISI:000414886600018

SCI 分区:3

期刊影响因子: 1.488

11.何正耀;施强等

AU:He, ZY;Shi, Q;Wu, SX

TI:INVESTIGATION OF LOW-SIDELobe BEAMPATTERN CONTROLLING METHODS FOR ACOUSTIC TRANSMITTING ARRAY OF UNDERWATER VEHICLES

SO:POLISH MARITIME RESEARCH

UT ISI:000411490000014

SCI 分区:4

期刊影响因子: 0.415

12. 贺昱耀等

AU:He, YY;Xu, YH;Chen, JP

TI:New Space Vector Modulation Strategies to Reduce Inductor Current Ripple of Z-Source Inverter

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

UT ISI:000417819300067

SCI 分区:1

期刊影响因子: 4.953

13. 胡海豹;鲍路瑶;罗凯等

AU:Hu, HB;Bao, LY;Priezjev, NV;Luo, K

TI:Identifying two regimes of slip of simple fluids over smooth surfaces with weak and strong wall-fluid interaction energies

SO:JOURNAL OF CHEMICAL PHYSICS

UT ISI:000394507200020

SCI 分区:2

期刊影响因子: 2.894

14. 胡海豹;宋保维;潘光等

AU:Hu, HB;Wen, J;Bao, LY;Jia, LB;Song, D;Song, BW;Pan, G;Scaraggi, M;Dini, D;Xue, QJ;Zhou, F

TI:Significant and stable drag reduction with air rings confined by alternated superhydrophobic and hydrophilic strips

SO:SCIENCE ADVANCES

UT ISI:000411592600005

SCI 分区:无分区

期刊影响因子: 1.602

15. 黄闯;罗凯;党建军;李代金等

AU:Huang, C;Luo, K;Dang, JJ;Qin, K;Li, DJ

TI:Spatial Kinetics Model of Supercavitating Vehicles Reflecting Conic-Like Oscillation

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

UT ISI:000412001200001

SCI 分区:4

期刊影响因子: 0.644

16. 贾天一;王海燕;申晓红;何轲等

AU:Jia, TY;Wang, HY;Shen, XH;Jiang, Z;He, K

TI:Target localization based on structured total least squares with hybrid TDOA-AOA measurements

SO:SIGNAL PROCESSING

UT ISI:000413608100023

SCI 分区:2

期刊影响因子: 2.063

17.李阳;张福斌;徐德民;代佶果

AU:Li, Y;Zhang, FB;Xu, DM;Dai, JG

TI:Liveness-Based RRT Algorithm for Autonomous Underwater Vehicles Motion Planning

SO:JOURNAL OF ADVANCED TRANSPORTATION

UT ISI:000413312900001

SCI 分区:3

期刊影响因子: 1.292

18.刘昌鑫;高剑;徐德民

AU:Liu, CX;Gao, J;Xu, DM

TI:Lyapunov-based Model Predictive Control for Tracking of Nonholonomic Mobile Robots under Input Constraints

SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS

UT ISI:000412845300035

SCI 分区:4

期刊影响因子: 1.219

19.毛昭勇等

AU:Mao, ZY;Zhang, TQ

TI:Numerical analysis of an improved heating device for the electromagnetically driven oscillating cup viscometer

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000413941400001

SCI 分区:4

期刊影响因子: 0.640

20.沈汉;谢公南等

AU:Shen, H;Wang, CC;Xie, GN

TI:A parametric study on thermal performance of microchannel heat sinks with internally vertical bifurcations in laminar liquid flow

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

UT ISI:000417963300044

SCI 分区:2

期刊影响因子: 2.857

21.宋乙丹;谢公南等

AU:Song, YD;Zhu, R;Simon, TW;Xie, GN

TI:COMPUTATIONAL FLUID DYNAMICS MODELING PATTERNS AND FORCE CHARACTERISTICS OF FLOW OVER IN-LINE FOUR SQUARE CYLINDERS

SO:THERMAL SCIENCE

UT ISI:000417672700026

SCI 分区:4

期刊影响因子: 0.939

22.孙春亚;宋保维;王鹏等

AU:Sun, CY;Song, BW;Wang, P;Wang, XJ

TI:Shape optimization of blended-wing-body underwater glider by using gliding range as the optimization target

SO:INTERNATIONAL JOURNAL OF NAVAL ARCHITECTURE AND OCEAN ENGINEERING

UT ISI:000416613500009

SCI 分区:4

期刊影响因子: 0.722

23.田文龙;毛昭勇;张宝收等

AU:Tian, WL;Mao, ZY;Zhang, BS;Li, YJ

TI:Shape optimization of a Savonius wind rotor with different convex and concave sides

SO:RENEWABLE ENERGY

UT ISI:000416498700026

SCI 分区:2

期刊影响因子: 3.404

24.田文龙;毛昭勇;赵福亮

AU:Tian, WL;Mao, ZY;Zhao, FL

TI:Design and Numerical Simulations of a Flow Induced Vibration Energy Converter for Underwater Mooring Platforms

SO:ENERGIES

UT ISI:000411225200182

SCI 分区:3

期刊影响因子: 2.077

25.王璐;刘延善;王强;曾向阳;陈克安等

AU:Wang, L;Liu, YS;Zhao, LF;Wang, Q;Zeng, XY;Chen, KA

TI:Acoustic source localization in strong reverberant environment by parametric Bayesian dictionary learning

SO:SIGNAL PROCESSING

UT ISI:000413608100025

SCI 分区:2

期刊影响因子: 2.063

26.王岩;陈克安

AU:Wang, Y;Chen, KA

TI:Sound field reconstruction within an entire cavity by plane wave expansions using a spherical microphone array



SO:JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

UT ISI:000413528900027

SCI 分区:3

期刊影响因子: 1.572

27.谢公南;宋乙丹等

AU:Xie, GN;Song, YD;Simon, TW

TI:Turbulent flow characteristics and heat transfer enhancement in a rectangular channel with elliptical cylinders and protrusions of various heights

SO:NUMERICAL HEAT TRANSFER PART A-APPLICATIONS

UT ISI:000416461600001

SCI 分区:3

期刊影响因子: 1.937

28.谢公南;闫宏斌等

AU:Xie, GN;Liu, XT;Yan, HB;Qin, J

TI:Turbulent flow characteristics and heat transfer enhancement in a square channel with various crescent ribs on one wall

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

UT ISI:000413131200028

SCI 分区:2

期刊影响因子: 2.857

29.闫宏斌;谢公南等

AU:Yan, HB;Yang, XH;Lu, TJ;Xie, GN

TI:Convective heat transfer in a lightweight multifunctional sandwich panel with X-type metallic lattice core

SO:APPLIED THERMAL ENGINEERING

UT ISI:000413608400123

SCI 分区:2

期刊影响因子: 3.043

30.杨坤德;史阳等

AU:Yang, KD;Zhang, Q;Shi, Y

TI:Interannual variability of the evaporation duct over the South China Sea and its relations with regional evaporation

SO:JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS

UT ISI:000410790600038

SCI 分区:无分区

期刊影响因子: 2.944

31.杨坤德;杨秋龙;段睿;马远良等

AU:Yang, KD;Yang, QL;Xiao, P;Li, XG;Duan, R;Ma, YL

TI:Flow Noise Calculation and Experimental Study for Hydrophones in Fluid-Filled Towed

Arrays

SO:ACOUSTICS AUSTRALIA

UT ISI:000415005000014

SCI 分区:4

期刊影响因子: 0.625

32.杨占龙等

AU:Yang, ZL;Chen, G;Shen, DG;Yap, PT

TI:Robust Fusion of Diffusion MRI Data for Template Construction

SO:SCIENTIFIC REPORTS

UT ISI:000412781300018

SCI 分区:2

期刊影响因子: 5.228

33.杨志成;严胜刚;李斌

AU:Yang, ZC;Yan, SG;Li, B

TI:Hybrid Calibration Method for Three-Axis Gradiometer

SO:IEEE MAGNETICS LETTERS

UT ISI:000411072200001

SCI 分区:3

期刊影响因子: 1.978

34.张立川;徐德民等

AU:Zhang, LC;Wang, TH;Zhang, FH;Xu, DM

TI:Cooperative Localization for Multi-AUVs Based on GM-PHD Filters and Information Entropy Theory

SO:SENSORS

UT ISI:000414931500128

SCI 分区:3

期刊影响因子: 2.033

35.张琪;杨坤德;杨秋龙

AU:Zhang, Q;Yang, KD;Yang, QL

TI:Statistical Analysis of the Quantified Relationship between Evaporation Duct and Oceanic Evaporation for Unstable Conditions

SO:JOURNAL OF ATMOSPHERIC AND OCEANIC TECHNOLOGY

UT ISI:000416580400009

SCI 分区:3

期刊影响因子: 2.159

### 材料学院(139 篇)

1.Khan, Muhammad;李铁虎;赵廷凯;熊传银等

AU:Khan, M;Khurram, AA;Tiehu, L;Zhao, TK;Xiong, CY;Ali, Z;Ali, N;Ullah, A

TI:Reinforcement effect of acid modified nanodiamond in epoxy matrix for enhanced mechanical

and electromagnetic properties

SO:DIAMOND AND RELATED MATERIALS

UT ISI:000412610200008

SCI 分区:3

期刊影响因子: 2.125

2.Khan, Muhammad;李铁虎;赵廷凯;熊传银等

AU:Khan, M;Tiehu, L;Zhao, TK;Ali, Z;Malik, A;Khan, A;Khan, I;Ullah, A;Jiao, S;Idrees, M;Xiong, CY

TI:Effect of multi walled carbon nanotubes and diamond nanoparticles on the structure and properties of carbon foams

SO:DIAMOND AND RELATED MATERIALS

UT ISI:000414111900016

SCI 分区:3

期刊影响因子: 2.125

3.Liu, Jing 等

AU:Liu, J;Liu, Y;Li, LY;Li, X

TI:Springback behaviors of bi-layered non-homogeneous bellows in hydroforming

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000412953600009

SCI 分区:3

期刊影响因子: 1.568

4.Qaseem, Adnan;陈福义;邱传洲;吴小强等

AU:Qaseem, A;Chen, FY;Qiu, CZ;Mahmoudi, A;Wu, XQ;Wang, XL;Johnston, RL

TI:Reduced Graphene Oxide decorated with Manganese Cobalt Oxide as Multifunctional Material for Mechanically Rechargeable and Hybrid Zinc-Air Batteries

SO:PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION

UT ISI:000413568400005

SCI 分区:2

期刊影响因子: 4.367

5.Qaseem, Adnan;陈福义;吴小强;张楠;夏振海

AU:Qaseem, A;Chen, FY;Wu, XQ;Zhang, N;Xia, ZH

TI:Ag, Co/graphene interactions and its effect on electrocatalytic oxygen reduction in alkaline media

SO:JOURNAL OF POWER SOURCES

UT ISI:000415767900001

SCI 分区:1

期刊影响因子: 6.333

6.Xu, Fei 等

AU:Xu, F;Lu, YH;Ma, JH;Huang, ZK;Su, QF;Fu, RW;Wu, DC

TI:Facile, general and template-free construction of monodisperse yolk shell-metal@carbon nanospheres

SO:CHEMICAL COMMUNICATIONS

UT ISI:000414587100018

SCI 分区:1

期刊影响因子: 6.567

7.Xu, Ya-Xin;杨夏炜;李文亚等

AU:Xu, YX;Lu, JT;Yang, XW;Yan, JB;Li, WY

TI:Effect and role of alloyed Nb on the air oxidation behaviour of Ni-Cr-Fe alloys at 1000 degrees C

SO:CORROSION SCIENCE

UT ISI:000412614800002

SCI 分区:1

期刊影响因子: 5.154

8.曹俊;李付国;马新凯;孙占坤

AU:Cao, J;Li, FG;Ma, XK;Sun, ZK

TI:A modified elliptical fracture criterion to predict fracture forming limit diagrams for sheet metals

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

UT ISI:000417659800011

SCI 分区:2

期刊影响因子: 2.359

9.曹俊;李付国;马新凯;孙占坤

AU:Cao, J;Li, FG;Ma, XK;Sun, ZK

TI:Tensile stress-strain behavior of metallic alloys

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

UT ISI:000417213600014

SCI 分区:4

期刊影响因子: 1.340

10.陈丹;罗发;高路;周万城;朱冬梅

AU:Chen, D;Luo, F;Gao, L;Zhou, WC;Zhu, DM

TI:Influence of Indium-Tin Oxide Additive on the Sintering Process and Conductivity of Na<sub>3</sub>Zr<sub>2</sub>Si<sub>2</sub>PO<sub>12</sub> Solid Electrolyte

SO:JOURNAL OF ELECTRONIC MATERIALS

UT ISI:000412024000012

SCI 分区:3

期刊影响因子: 1.491

11.陈旭东;李铁虎;党阿磊;李昊;赵廷凯等

AU:Chen, XD;Li, TH;Ren, Q;Wu, XL;Dang, AL;Li, H;Zhao, TK

TI:Fabrication and morphology control of high strength lightweight mullite whisker network

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000413555000036

SCI 分区:2

期刊影响因子: 3.014

12.陈艳霞;杨延清;黄斌;罗贤等

AU:Chen, YX;Yang, YQ;Feng, ZQ;Huang, B;Luo, X

TI:Surface gradient nanostructures in high speed machined 7055 aluminum alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412606000045

SCI 分区:2

期刊影响因子: 3.014

13.陈艳霞;杨延清;黄斌;罗贤等

AU:Chen, YX;Yang, YQ;Feng, ZQ;Huang, B;Luo, X;Zhang, W

TI:The depth-dependent gradient deformation bands in a sliding friction treated Al-Zn-Mg-Cu alloy

SO:MATERIALS CHARACTERIZATION

UT ISI:000413878800031

SCI 分区:3

期刊影响因子: 2.383

14.楚玉东;李金山;唐斌;寇宏超等

AU:Chu, YD;Li, JS;Zhao, FT;Tang, B;Kou, HC

TI:Flow behavior and constitutive relationship for elevated temperature compressive deformation of a high Nb containing TiAl alloy with ( $\alpha$ (2) +  $\gamma$ ) microstructure

SO:MATERIALS LETTERS

UT ISI:000413124100016

SCI 分区:2

期刊影响因子: 2.437

15.楚玉东;李金山;朱雷;唐斌;寇宏超

AU:Chu, YD;Li, JS;Zhu, L;Tang, B;Kou, HC

TI:Characterization of the interfacial-microstructure evolution and void shrinkage of Ti-22Al-25Nb orthorhombic alloy with different surface roughness during diffusion bonding

SO:INTERMETALLICS

UT ISI:000411547100017

SCI 分区:2

期刊影响因子: 2.541

16.董瑞峰;李金山;樊江昆;寇宏超;唐斌

AU:Dong, RF;Li, JS;Fan, JK;Kou, HC;Tang, B

TI:Precipitation of  $\alpha$  phase and its morphological evolution during continuous heating in a

near beta titanium alloy Ti-7333

SO:MATERIALS CHARACTERIZATION

UT ISI:000413878800023

SCI 分区:3

期刊影响因子: 2.383

17.段刘阳;赵星;王一光

AU:Duan, LY;Zhao, X;Wang, YG

TI:Comparative ablation behaviors of C/SiC-HfC composites prepared by reactive melt infiltration and precursor infiltration and pyrolysis routes

SO:CERAMICS INTERNATIONAL

UT ISI:000414106600011

SCI 分区:2

期刊影响因子: 2.758

18.段刘阳;赵星;王一光

AU:Duan, LY;Zhao, X;Wang, YG

TI:Comparative ablation behaviors of C/SiC-HfC composites prepared by reactive melt infiltration and precursor infiltration and pyrolysis routes

SO:CERAMICS INTERNATIONAL

UT ISI:000414106600011

SCI 分区:2

期刊影响因子: 2.758

19.段文艳;殷小玮等

AU:Duan, WY;Fan, Z;Wang, H;Zhang, JY;Qiao, TL;Yin, XW

TI:Electromagnetic interference shielding and mechanical properties of Si<sub>3</sub>N<sub>4</sub>-SiOC composites fabricated by 3D-printing combined with polymer infiltration and pyrolysis

SO:JOURNAL OF MATERIALS RESEARCH

UT ISI:000412720300021

SCI 分区:3

期刊影响因子: 1.579

20.樊晓光;杨合;高鹏飞;孟淼;左瑞;雷鹏辉等

AU:Fan, XG;Zeng, X;Yang, H;Gao, PF;Meng, M;Zuo, R;Lei, PH

TI:Deformation banding in beta working of two-phase TA15 titanium alloy

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

UT ISI:000417213600008

SCI 分区:4

期刊影响因子: 1.340

21.樊晓光;郑火均;高鹏飞;詹梅等

AU:Fan, XG;Zheng, HJ;Gao, PF;Zhan, M;Mei, WJ

TI:Phase fraction evolution in hot working of a two-phase titanium alloy: experiment and

modeling

SO:RARE METALS

UT ISI:000412687100001

SCI 分区:4

期刊影响因子: 0.957

22. 范尚武;何留阳;李恒;张立同;成来飞等

AU:Fan, SW;He, LY;Yang, C;Li, H;Wang, S;Lin, YG;Zou, BH;Deng, JL;Zhang, LT;Cheng, LF

TI:Effect of B4C on the microstructure and properties of B4C modified three-dimensional needled C/C-SiC composites

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

UT ISI:000413284400022

SCI 分区:2

期刊影响因子: 2.647

23. 符旭;徐亚东;徐凌燕;谷亚旭;贾宁波;介万奇

AU:Fu, X;Xu, YD;Xu, LY;Gu, YX;Jia, NB;Jie, WQ

TI:Study on the local stress induced dislocations on  $\overline{\overline{\overline{\text{Te}}}}$  face of CdTe-based crystals

SO:JOURNAL OF CRYSTAL GROWTH

UT ISI:000413647300012

SCI 分区:4

期刊影响因子: 1.462

24. 高鹏飞;雷珍妮等

AU:Gao, PF;Liu, ZF;Lei, ZN

TI:Deformation characteristics of transitional region during local loading forming of Ti-alloy rib-web component on the double-action press

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000412903700049

SCI 分区:3

期刊影响因子: 1.568

25. 高鹏飞;杨合;樊晓光;雷珍妮;蔡杨

AU:Gao, PF;Yang, H;Fan, XG;Lei, ZN;Cai, Y

TI:Prediction of tri-modal microstructure under complex thermomechanical processing history in isothermal local loading forming of titanium alloy

SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA

UT ISI:000417213600012

SCI 分区:4

期刊影响因子: 1.340

26. 高尚;姚昭君;董广志;樊慧庆;李强等

AU:Gao, S;Yao, ZJ;Ning, L;Dong, GZ;Fan, HQ;Li, Q  
TI:Enhanced Bipolar Strain Response in Lithium/Niobium Co-Doped Sodium-Barium Bismuth Titanate Lead-Free Ceramics  
SO:ADVANCED ENGINEERING MATERIALS  
UT ISI:000415932100009  
SCI 分区:3  
期刊影响因子: 1.817

27.高雄雄;曾卫东;王宇波;龙雨;张赛飞  
AU:Gao, XX;Zeng, WD;Wang, YB;Long, Y;Zhang, SF;Wang, QJ  
TI:Evolution of equiaxed alpha phase during heat treatment in a near alpha titanium alloy  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000412332900062  
SCI 分区:2  
期刊影响因子: 3.014

28.高雄雄;曾卫东;张赛飞等  
AU:Gao, XX;Zeng, WD;Zhao, QY;Zhang, SF;Li, MB;Zhu, ZS  
TI:Acquisition of recrystallization information using optical metallography in a metastable beta titanium alloy  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000412712900044  
SCI 分区:2  
期刊影响因子: 3.014

29.耿海滨;李京龙;熊江涛;张赋升等  
AU:Geng, HB;Li, JL;Xiong, JT;Shao, CB;Zhang, FS  
TI:INTERFACE EVOLUTION OF YG11C/42CrMo JOINT BRAZED WITH BCu64MnNi FILLER METAL  
SO:POWDER METALLURGY AND METAL CERAMICS  
UT ISI:000417882100015  
SCI 分区:4  
期刊影响因子: 0.235

30.耿海滨;熊江涛;黄丹;林鑫;李京龙  
AU:Geng, HB;Xiong, JT;Huang, D;Lin, X;Li, JL  
TI:A prediction model of layer geometrical size in wire and arc additive manufacture using response surface methodology  
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY  
UT ISI:000412903700017  
SCI 分区:3  
期刊影响因子: 1.568

31.宫明明;刘峰等



AU:Gong, MM;Castro, RHR;Liu, F

TI:Modeling the final sintering stage of doped ceramics: mutual interaction between grain growth and densification

SO:JOURNAL OF MATERIALS SCIENCE

UT ISI:000415281400009

SCI 分区:2

期刊影响因子: 2.302

32.谷季唯;王锦程;王志军;李俊杰;郭灿;唐赛

AU:Gu, JW;Wang, JC;Wang, ZJ;Li, JJ;Guo, C;Tang, S

TI:Phase-field crystal modelling the nucleation processes of graphene structures on different substrates

SO:ACTA PHYSICA SINICA

UT ISI:000417418600007

SCI 分区:4

期刊影响因子: 0.677

33.顾生越;张守阳;贾研等

AU:Gu, SY;Zhang, SY;Jia, Y;Li, W;Yan, JK

TI:Evaluation of hot corrosion behavior of SrHfO<sub>3</sub> ceramic in the presence of molten sulfate and vanadate salt

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412818600002

SCI 分区:2

期刊影响因子: 3.014

34.郭俊卿;杨合等

AU:Guo, JQ;Yang, H;Liu, P;Cai, ZW

TI:Hot deformation characterization and processing map of Cu-10 %Fe-1.5 %Ag in situ composite

SO:RARE METALS

UT ISI:000413105500010

SCI 分区:4

期刊影响因子: 0.957

35.侯小江;胡锐等

AU:Hou, XJ;Hu, R;Yang, YL;Feng, L

TI:Isothermal activation, thermodynamic and hysteresis of MgH<sub>2</sub> hydrides catalytically modified by high-energy ball milling with MWCNTs and TiF<sub>3</sub>

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

UT ISI:000412033800034

SCI 分区:2

期刊影响因子: 3.205

- 36.胡警天;赵廷凯;吉翔麟;高俊杰;党阿磊;李昊;李铁虎等  
AU:Hu, JT;Zhao, TK;Ji, XL;Peng, XR;Jin, WB;Yang, WB;Zhang, L;Gao, JJ;Dang, AL;Li, H;Li, TH  
TI:Synthesis and electrochemical property of amorphous carbon nanotubes wrapped sulfur particles as cathode material for lithium-sulfur batteries  
SO:CHEMICAL PHYSICS LETTERS  
UT ISI:000413039700011  
SCI 分区:4  
期刊影响因子: 1.860
- 37.花珂;寇宏超;李金山等  
AU:Hua, K;Zhang, YD;Kou, HC;Li, JS;Gan, WM;Fundenberger, JJ;Esling, C  
TI:Reply to comments on "composite structure of a phase in metastable beta Ti alloys induced by lattice strain during beta to alpha phase transformation"  
SO:SCRIPTA MATERIALIA  
UT ISI:000412253700034  
SCI 分区:2  
期刊影响因子: 3.305
- 38.黄露婷;陈铮;王永欣;卢艳丽  
AU:Huang, LT;Chen, Z;Wang, YX;Lu, YL  
TI:First principle study of edge topological defect-modulated electronic and magnetic properties in zigzag graphene nanoribbons  
SO:CHINESE PHYSICS B  
UT ISI:000412417900003  
SCI 分区:3  
期刊影响因子: 1.436
- 39.解立帅;李金山;张铁邦;宋霖  
AU:Xie, LS;Li, JS;Zhang, TB;Song, L  
TI:Air-stable MgH<sub>2</sub> - CeO<sub>2</sub> composite with facilitated de/hydrogenation kinetics synthesized by high energy ball milling  
SO:MATERIALS CHARACTERIZATION  
UT ISI:000413881500012  
SCI 分区:3  
期刊影响因子: 2.383
- 40.金娜;杨延清;罗贤;刘帅;李鹏涛  
AU:Jin, N;Yang, YQ;Luo, X;Liu, S;Li, PT  
TI:Theoretical investigation on the adsorption and dissociation behaviors of TiCl<sub>4</sub> on pyrolytic carbon surface  
SO:APPLIED SURFACE SCIENCE  
UT ISI:000415219100019  
SCI 分区:2

期刊影响因子: 3.150

41. 康文博;朱冬梅;黄智斌;周万城;罗发

AU:Kang, WB;Zhu, DM;Huang, ZB;Zhou, WC;Luo, F

TI:Effects of annealing temperature on the structure, electrical resistivity and infrared emissivity of PtOx films

SO:VACUUM

UT ISI:000413612000024

SCI 分区:3

期刊影响因子: 1.558

42. 寇宗德;杨延清;黄斌;罗贤等

AU:Kou, ZD;Yang, YQ;Yang, LX;Zhang, W;Huang, B;Luo, X

TI:Deformation twinning in response to cracking in Al: An in situ TEM and molecular dynamics study

SO:SCRIPTA MATERIALIA

UT ISI:000417662000007

SCI 分区:2

期刊影响因子: 3.305

43. 雷超;李恒等

AU:Lei, C;Li, H;Zheng, GW;Fu, J

TI:Thermal-mechanical loading sequences related creep aging behaviors of 7050 aluminum alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000415930900015

SCI 分区:2

期刊影响因子: 3.014

44. 黎云玉;郭领军;李贺军;马海利;宋强

AU:Li, YY;Guo, LJ;Li, HJ;Ma, HL;Song, Q

TI:Effects of Carbon Nanotubes by Electrophoretic Deposition on Interlaminar Properties of Two Dimensional Carbon/carbon Composites

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

UT ISI:000412950000002

SCI 分区:4

期刊影响因子: 0.400

45. 李宏伟;詹梅;李艳等

AU:Li, HW;Huang, D;Zhan, M;Li, Y;Wang, X;Chen, SS

TI:High-temperature behaviors of grain boundary in titanium alloy: Modeling and application to microcrack prediction

SO:COMPUTATIONAL MATERIALS SCIENCE

UT ISI:000412567200017

SCI 分区:3

期刊影响因子: 2.086

46.李华;樊慧庆;刘智勇等

AU:Li, H;Fan, HQ;Liu, ZY;Zhang, JH;Wen, Y;Lu, JC;Jiang, XB;Chen, GY

TI:Highly sensitive humidity sensor based on lithium stabilized Na-beta"-alumina: dc and ac analysis

SO:SENSORS AND ACTUATORS B-CHEMICAL

UT ISI:000414319900035

SCI 分区:1

期刊影响因子: 4.758

47.李辉;赵张龙;宁永权;姚泽坤;李凯

AU:Li, H;Zhao, ZL;Guo, HZ;Ning, YQ;Yao, ZK;Li, K

TI:Dependence of alpha-phase size on flow stress during dynamic recrystallization steady state in Ti60 alloy

SO:RARE METALS

UT ISI:000413105500001

SCI 分区:4

期刊影响因子: 0.957

48.李建平;成来飞;刘永胜;朱艳;张立同等

AU:Li, JP;Cheng, LF;Ye, F;Liu, YS;Zhu, Y;Zhang, LT

TI:Thermodynamic study and preparation of Si-B-N ceramic coating by LPCVD from SiCl<sub>4</sub>-NH<sub>3</sub>-BCl<sub>3</sub>-H<sub>2</sub>-Ar system

SO:JOURNAL OF MATERIALS RESEARCH

UT ISI:000413979000002

SCI 分区:3

期刊影响因子: 1.579

49.李江等

AU:Li, J;Xi, K;Lv, X;Li, Q;Wang, SX

TI:Characteristics and formation mechanism of compact/porous structures in char layers of EPDM insulation materials

SO:CARBON

UT ISI:000417484000056

SCI 分区:1

期刊影响因子: 6.198

50.李朋博;李铁虎;颜红侠

AU:Li, PB;Li, TH;Yan, HX

TI:Mechanical, tribological and heat resistant properties of fluorinated multi-walled carbon nanotube/bismaleimide/cyanate resin nanocomposites

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

UT ISI:000414224600017

SCI 分区:3

期刊影响因子: 2.267

51.李鹏涛;杨延清;夏振海;罗贤;金娜;高勇;刘刚

AU:Li, PT;Yang, YQ;Xia, ZH;Luo, X;Jin, N;Gao, Y;Liu, G

TI:Molecular dynamic simulation of nanocrystal formation and tensile deformation of TiAl alloy

SO:RSC ADVANCES

UT ISI:000413528700054

SCI 分区:2

期刊影响因子: 3.289

52.李韶林;齐乐华;张婷;鞠录岩;李贺军

AU:Li, SL;Qi, LH;Zhang, T;Ju, LY;Li, HJ

TI:Interfacial microstructure and mechanical properties of C-f/AZ91D composites with TiO<sub>2</sub> and PyC fiber coatings

SO:MICRON

UT ISI:000413283300023

SCI 分区:3

期刊影响因子: 1.838

53.李韶林;齐乐华;张婷;周计明;李贺军

AU:Li, SL;Qi, LH;Zhang, T;Zhou, JM;Li, HJ

TI:Evolution of interfacial microstructures and mechanical properties of C-f/AZ91 composite during heat treatment

SO:VACUUM

UT ISI:000413612000034

SCI 分区:3

期刊影响因子: 1.558

54.李文亚;褚强;杨夏炜等

AU:Li, WY;Chu, Q;Yang, XW;Shen, JJ;Vairis, A;Wang, WB

TI:Microstructure and morphology evolution of probeless friction stir spot welded joints of aluminum alloy

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

UT ISI:000417659800007

SCI 分区:2

期刊影响因子: 2.359

55.李文亚;杨夏炜等

AU:Li, WY;Wen, Q;Yang, XW;Wang, YS;Gao, DL;Wang, WB

TI:Interface microstructure evolution and mechanical properties of Al/Cu bimetallic tubes fabricated by a novel friction-based welding technology

SO:MATERIALS & DESIGN

UT ISI:000411896200039

SCI 分区:2

期刊影响因子: 3.997

56.李旭勤;王一光

AU:Li, XQ;Wang, YG

TI:Complex impedance study on polymer-derived amorphous silicon carbonitride

SO:CERAMICS INTERNATIONAL

UT ISI:000411299300066

SCI 分区:2

期刊影响因子: 2.758

57.李誉之;姚泽坤等

AU:Li, YZ;Pyczak, F;Oehring, M;Wang, L;Paul, J;Lorenz, U;Yao, ZK

TI:Thermal stability of gamma' phase in long-term aged Co-Al-W alloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000413555000034

SCI 分区:2

期刊影响因子: 3.014

58.李月英;王建淦;刘兴蕊;沈超;谢科予;魏秉庆

AU:Li, YY;Wang, JG;Liu, XR;Shen, C;Xie, KY;Wei, BQ

TI:Au/TiO<sub>2</sub> Hollow Spheres with Synergistic Effect of Plasmonic Enhancement and Light Scattering for Improved Dye-Sensitized Solar Cells

SO:ACS APPLIED MATERIALS & INTERFACES

UT ISI:000411771400049

SCI 分区:1

期刊影响因子: 7.145

59.梁军浩;李贺军;齐乐华;韦鉴峰等

AU:Liang, JH;Li, HJ;Qi, LH;Tian, WL;Li, XF;Chao, XJ;Wei, JF

TI:Fabrication and mechanical properties of CNTs/Mg composites prepared by combining friction stir processing and ultrasonic assisted extrusion

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412818600031

SCI 分区:2

期刊影响因子: 3.014

60.林红娇;李贺军;沈庆凉;史小红;田新发;郭领军

AU:Lin, HJ;Li, HJ;Shen, QL;Shi, XH;Tian, XF;Guo, LJ

TI:Catalyst-free growth of high purity 3C-SiC nanowires film on a graphite paper by sol-gel and ICVI carbothermal reduction

SO:MATERIALS LETTERS

UT ISI:000414911300022

SCI 分区:2

期刊影响因子: 2.437

61.刘刚;刘林;张军等

AU:Liu, G;Liu, L;Han, ZH;Zhang, GJ;Zhang, J

TI:Solidification behavior of Re- and Ru-containing Ni-based single-crystal superalloys with thermal and metallographic analysis

SO:RARE METALS

UT ISI:000412687100003

SCI 分区:4

期刊影响因子: 0.957

62.刘刚;杨延清;金娜;寇宗德等

AU:Liu, G;Yang, YQ;Jin, N;Luo, X;Huang, B;Li, PT;Kou, ZD

TI:The structural characterizations of Ti-17 alloy films prepared by magnetron sputtering

SO:APPLIED SURFACE SCIENCE

UT ISI:000415219100096

SCI 分区:2

期刊影响因子: 3.150

63.刘刚;杨延清;罗贤;黄斌;李鹏涛

AU:Liu, G;Yang, YQ;Luo, X;Huang, B;Li, PT

TI:The phase, morphology and surface characterization of Ti-Mo alloy films prepared by magnetron sputtering

SO:RSC ADVANCES

UT ISI:000415349700028

SCI 分区:2

期刊影响因子: 3.289

64.刘航;介万奇等

AU:Liu, H;Bai, W;Feng, JT;Jie, WQ

TI:The synthesis of large-diameter ZnTe crystal for THz emitting and detection

SO:JOURNAL OF CRYSTAL GROWTH

UT ISI:000410916300017

SCI 分区:4

期刊影响因子: 1.462

65.刘航;介万奇等

AU:Liu, H;Feng, JT;Jie, WQ

TI:A review of noble metal (Pd, Ag, Pt, Au)-zinc oxide nanocomposites: synthesis, structures and applications

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI:000414322100001

SCI 分区:3

期刊影响因子: 1.798

66. 刘乐浩;赵廷凯;李铁虎等

AU:Liu, LH;Lyu, J;Zhao, TK;Li, TH

TI:ROLES OF PREPARATION CONDITIONS IN THE MORPHOLOGICAL EVOLUTION OF ELECTRODEPOSITED COPPER

SO:DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES

UT ISI:000416070200008

SCI 分区:4

期刊影响因子: 0.756

67. 刘跃;付前刚等

AU:Liu, Y;Fu, QG;Wang, BB;Guan, YW;Liu, Y

TI:Ablation behavior of C/C-SiC-ZrB<sub>2</sub> composites in simulated solid rocket motor plumes

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412712900018

SCI 分区:2

期刊影响因子: 3.014

68. 卢艳丽;苟曼曼;白瑞敏;张怡欣;陈铮

AU:Lu, YL;Gou, MM;Bai, RM;Zhang, YX;Chen, Z

TI:First-principles study of hydrogen behavior in vanadium-based binary alloy membranes for hydrogen separation

SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY

UT ISI:000412033800031

SCI 分区:2

期刊影响因子: 3.205

69. 卢艳丽;彭莹莹;余耿耿;陈铮

AU:Lu, YL;Peng, YY;Yu, GG;Chen, Z

TI:Influences of misfit strains on liquid phase heteroepitaxial growth

SO:PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES

UT ISI:000410790900029

SCI 分区:3

期刊影响因子: 1.904

70. 罗时峰;杨光昱;肖磊;介万奇等

AU:Luo, SF;Yang, GY;Xiao, L;Huang, WX;Yuan, QX;Jie, WQ

TI:Effect of the melt superheat on equiaxed solidification of Al-20 wt% Cu alloy investigated by in situ synchrotron radiography

SO:JOURNAL OF CRYSTAL GROWTH

UT ISI:000410917600007

SCI 分区:4

期刊影响因子: 1.462



71. 罗贤;朱玉然;杨延清;黄斌;金娜;许建军等

AU:Luo, X;Zhu, YR;Yang, YQ;Huang, B;Jin, N;Xu, JJ;Zhang, MX

TI:Effect of quenching on the matrix microstructure of SiCf/Ti-6Al-4V composites

SO:JOURNAL OF MATERIALS SCIENCE

UT ISI:000415281400029

SCI 分区:2

期刊影响因子: 2.302

72. 吕婧;刘乐浩;李铁虎等

AU:Lyu, J;Hammig, MD;Liu, LH;Xu, LZ;Chi, H;Uher, C;Li, TH;Kotov, NA

TI:Stretchable conductors by kirigami patterning of aramid-silver nanocomposites with zero conductance gradient

SO:APPLIED PHYSICS LETTERS

UT ISI:000413294800011

SCI 分区:2

期刊影响因子: 3.142

73. 马百胜;王一光等

AU:Ma, BS;Cao, YJ;Gao, Y;Wang, YG

TI:Fabrication of a thin double-layer thermistor based on DVB-modified polymer-derived SiCN ceramics

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000415931900060

SCI 分区:2

期刊影响因子: 3.014

74. 南瑞华等

AU:Nan, RH;Wang, PF;Jian, ZY;Li, XJ

TI:Investigation on electrical transport properties of CdZnTe pixel detector

SO:ACTA PHYSICA SINICA

UT ISI:000417417200024

SCI 分区:4

期刊影响因子: 0.677

75. 牛鹏亮;李文亚;张志函;杨夏炜

AU:Niu, PL;Li, WY;Zhang, ZH;Yang, XW

TI:Global and local constitutive behaviors of friction stir welded AA2024 joints

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

UT ISI:000410668400010

SCI 分区:3

期刊影响因子: 2.267

76. 乔彦强;孔建平;郭喜平等

AU:Qiao, YQ;Kong, JP;Li, Q;Guo, XP

TI:Comparison of two kinds of Si-B-Y co-deposition coatings on an Nb-Ti-Si based alloy by pack cementation method

SO:SURFACE & COATINGS TECHNOLOGY

UT ISI:000412788800012

SCI 分区:3

期刊影响因子: 2.139

77.石晓辉;曾卫东;贾志强等

AU:Shi, XH;Zeng, WD;Xue, SK;Jia, ZQ

TI:The crack initiation behavior and the fatigue limit of Ti-5Al-5Mo-5V-1Cr-1Fe titanium alloy with basket-weave microstructure (vol 631, pg 340, 2015)

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412332900158

SCI 分区:2

期刊影响因子: 3.014

78.石晓辉;曾卫东;贾志强等

AU:Shi, XH;Zeng, WD;Shi, CL;Wang, HJ;Jia, ZQ

TI:The fracture toughness and its prediction model for Ti-5Al-5Mo-5V-1Cr-1Fe titanium alloy with basket-weave microstructure (vol 632, pg 748, 2015)

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000414166200070

SCI 分区:2

期刊影响因子: 3.014

79.石晓辉;曾卫东;龙雨;朱艳春

AU:Shi, XH;Zeng, WD;Long, Y;Zhu, YC

TI:Microstructure evolution and mechanical properties of near-alpha Ti-8Al-1Mo-1V alloy at different solution temperatures and cooling rates

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412712900069

SCI 分区:2

期刊影响因子: 3.014

80.石晓辉;曾卫东等

AU:Shi, XH;Zeng, WD;Zhao, QY

TI:The effects of lamellar features on the fracture toughness of Ti-17 titanium alloy (vol 636, pg 543, 2015)

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

UT ISI:000413135700017

SCI 分区:2

期刊影响因子: 2.647

81. 史小红;金秀秀;闫宁宁等

AU:Shi, XH;Jin, XX;Yan, NN;Yang, L

TI:Influence of micro-oxidation on joints of C/C composites and GH3044 for large-size aerospace parts

SO:ACTA ASTRONAUTICA

UT ISI:000413798700048

SCI 分区:4

期刊影响因子: 1.095

82. 宋霖;张铁邦;李金山等

AU:Song, L;Lin, JP;Zhang, TB;Li, JS

TI:Precipitation behavior of alpha(2) phase in Ti-34Al-13Nb alloy

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412332900018

SCI 分区:2

期刊影响因子: 3.014

83. 苏杰;冯丽萍;郑孝奇;刘正堂等

AU:Su, J;Feng, LP;Zheng, XQ;Hu, CL;Lu, HC;Liu, ZT

TI:Promising Approach for High-Performance MoS<sub>2</sub> Nanodevice: Doping the BN Buffer Layer to Eliminate the Schottky Barriers

SO:ACS APPLIED MATERIALS & INTERFACES

UT ISI:000416614600117

SCI 分区:1

期刊影响因子: 7.145

84. 孙金钊;李淼泉;李辉

AU:Sun, JZ;Li, MQ;Li, H

TI:The Microstructural Evolution and Special Flow Behavior of Ti-5Al-2Sn-2Zr-4Mo-4Cr During Isothermal Compression at a Low Strain Rate

SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE

UT ISI:000411202500008

SCI 分区:4

期刊影响因子: 1.094

85. 孙金钊;李淼泉等

AU:Sun, JZ;Li, MQ;Li, H

TI:Deformation behavior of TC17 titanium alloy with basketweave microstructure during isothermal compression

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000414166200067

SCI 分区:2

期刊影响因子: 3.014

86.孙利星;李淼泉;李慧敏  
AU:Sun, LX;Li, MQ;Li, HM  
TI:Prediction model for surface layer microhardness of processed TC17 via high energy shot peening  
SO:TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA  
UT ISI:000415683700006  
SCI 分区:4  
期刊影响因子: 1.340

87.孙志超;吴慧丽;孙君志等  
AU:Sun, ZC;Wu, HL;Sun, JZ;Cao, J  
TI:Evolution of lamellar alpha phase during two-phase field heat treatment in TA15 alloy  
SO:INTERNATIONAL JOURNAL OF HYDROGEN ENERGY  
UT ISI:000409151000044  
SCI 分区:2  
期刊影响因子: 3.205

88.谭艺明;李金山;王军;寇宏超等  
AU:Tan, YM;Li, JS;Wang, J;Kolbe, M;Kou, HC  
TI:Microstructure characterization of CoCrFeNiMnPdx eutectic high-entropy alloys  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000415930900081  
SCI 分区:2  
期刊影响因子: 3.014

89.唐晨;李铁虎;高俊杰;康世磊;熊传银;李昊;焦莎莎;赵廷凯  
AU:Tang, C;Li, TH;Gao, JJ;Kang, SL;Xiong, CY;Li, H;Jiao, SS;Zhao, TK  
TI:Microstructure and mechanical behavior of the C-f/Ti<sub>3</sub>SiC<sub>2</sub>-SiC composites fabricated by compression molding and pressureless sintering  
SO:CERAMICS INTERNATIONAL  
UT ISI:000414106600023  
SCI 分区:2  
期刊影响因子: 2.758

90.唐晔;郭喜平  
AU:Tang, Y;Guo, XP  
TI:Flow softening behavior during hot compression of a Nb-Si based ultrahigh temperature alloy  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000415930900127  
SCI 分区:2  
期刊影响因子: 3.014

91.田海林;樊慧庆;刘智勇;马龙涛;雷慎辉;方佳文等

- AU:Tian, HL;Fan, HQ;Ma, JW;Liu, ZY;Ma, LT;Lei, SH;Fang, JW;Long, CB  
TI:Pt-decorated zinc oxide nanorod arrays with graphitic carbon nitride nanosheets for highly efficient dual-functional gas sensing  
SO:JOURNAL OF HAZARDOUS MATERIALS  
UT ISI:000412378700012  
SCI 分区:1  
期刊影响因子: 4.836
- 92.全腾腾;李炫华;郭绍晖;魏秉庆  
AU:Tong, TT;Li, XH;Guo, SH;Han, J;Wei, BQ  
TI:Sequential solvent processing with hole transport materials for improving efficiency of traditionally-structured perovskite solar cells  
SO:NANO ENERGY  
UT ISI:000415302600065  
SCI 分区:1  
期刊影响因子: 11.553
- 93.汪志太;林鑫;曹永青;黄卫东等  
AU:Wang, ZT;Lin, X;Cao, YQ;Liu, FC;Huang, WD  
TI:Formation of anomalous eutectic in Ni-Sn alloy by laser cladding  
SO:OPTICS AND LASER TECHNOLOGY  
UT ISI:000413878600020  
SCI 分区:3  
期刊影响因子: 1.879
- 94.王建淦;刘焕岩;金丹丹;周蕊;魏秉庆等  
AU:Wang, JG;Sun, HH;Liu, HY;Jin, DD;Zhou, R;Wei, BQ  
TI:Edge-oriented SnS<sub>2</sub> nanosheet arrays on carbon paper as advanced binder-free anodes for Li-ion and Na-ion batteries  
SO:JOURNAL OF MATERIALS CHEMISTRY A  
UT ISI:000415070100027  
SCI 分区:1  
期刊影响因子: 8.262
- 95.王建淦;刘焕岩等  
AU:Wang, JG;Liu, HY;Liu, HZ;Fu, ZH;Nan, D  
TI:Facile synthesis of microsized MnO/C composites with high tap density as high performance anodes for Li-ion batteries  
SO:CHEMICAL ENGINEERING JOURNAL  
UT ISI:000411118300058  
SCI 分区:1  
期刊影响因子: 5.310
- 96 王建淦;刘焕岩等

AU:Wang, JG;Liu, HY;Liu, HZ;Li, X;Nan, D;Kang, FY

TI:Electrospun  $\text{LiMn}_{1.5}\text{Ni}_{0.5}\text{O}_4$  hollow nanofibers as advanced cathodes for high rate and long cycle life Li-ion batteries

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000413555000044

SCI 分区:2

期刊影响因子: 3.014

97.王建淦;刘兴蕊;魏秉庆等

AU:Wang, JG;Liu, HZ;Sun, HH;Hua, W;Wang, HW;Liu, XR;Wei, BQ

TI:One-pot synthesis of nitrogen-doped ordered mesoporous carbon spheres for high-rate and long-cycle life supercapacitors

SO:CARBON

UT ISI:000417484000011

SCI 分区:1

期刊影响因子: 6.198

98.王军;白洁;李力源;寇宏超;李金山

AU:Wang, J;Bai, J;Li, LY;Kou, HC;Li, JS

TI:Dendrite size dependence of mechanical properties of in-situ Ti-based bulk metallic glass matrix composites

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

UT ISI:000411847100011

SCI 分区:2

期刊影响因子: 2.647

99.王鹏;成来飞;张立同

AU:Wang, P;Cheng, LF;Zhang, LT

TI:One-dimensional carbon/SiC nanocomposites with tunable dielectric and broadband electromagnetic wave absorption properties

SO:CARBON

UT ISI:000413303500023

SCI 分区:1

期刊影响因子: 6.198

100.王鹏;成来飞;张亚妮;张立同

AU:Wang, P;Cheng, LF;Zhang, YN;Zhang, LT

TI:Flexible  $\text{SiC}/\text{Si}_3\text{N}_4$  Composite Nanofibers with in Situ Embedded Graphite for Highly Efficient Electromagnetic Wave Absorption

SO:ACS APPLIED MATERIALS & INTERFACES

UT ISI:000409395500079

SCI 分区:1

期刊影响因子: 7.145

- 101.王俏;陈福义;刘亚星;张楠等  
AU:Wang, Q;Chen, FY;Liu, YX;Zhang, N;An, L;Johnston, RL  
TI:Bifunctional Electrocatalysts for Oxygen Reduction and Borohydride Oxidation Reactions Using Ag<sub>3</sub>Sn Nanointermetallic for the Ensemble Effect  
SO:ACS APPLIED MATERIALS & INTERFACES  
UT ISI:000413503700020  
SCI 分区:1  
期刊影响因子: 7.145
- 102.王诗尧;范晓丽;安玉蓉  
AU:Wang, SY;Fan, XL;An, YR  
TI:Room-temperature ferromagnetism in alkaline-earth-metal doped AlP: First-principle calculations  
SO:COMPUTATIONAL MATERIALS SCIENCE  
UT ISI:000414875300041  
SCI 分区:3  
期刊影响因子: 2.086
- 103.王维阳;付前刚;谭必毅  
AU:Wang, WY;Fu, QG;Tan, BY  
TI:Effect of in-situ grown SiC nanowires on the mechanical properties of HfC-ZrB<sub>2</sub>-SiC modified C/C composites  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000412606000107  
SCI 分区:2  
期刊影响因子: 3.014
- 104.王志军等  
AU:Wang, ZJ;Liu, CT;Dou, P  
TI:Thermodynamics of vacancies and clusters in high-entropy alloys  
SO:PHYSICAL REVIEW MATERIALS  
UT ISI:000416571200001  
SCI 分区:无分区  
期刊影响因子: 1.346
- 105.魏科;樊晓光;詹梅;杨合;高鹏飞等  
AU:Wei, K;Fan, XG;Zhan, M;Yang, H;Gao, PF  
TI:Improving the deformation homogeneity of the transitional region in local loading forming of Ti-alloy rib-web component by optimizing unequal-thickness billet  
SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY  
UT ISI:000411237500074  
SCI 分区:3  
期刊影响因子: 1.568

106. 文丹等

AU:Wen, D;Eychmuller, A

TI:3D assembly of preformed colloidal nanoparticles into gels and aerogels: function-led design

SO:CHEMICAL COMMUNICATIONS

UT ISI:000416051900002

SCI 分区:1

期刊影响因子: 6.567

107. 武恒;成来飞;张亚妮;袁文玉等

AU:Wu, H;Cheng, LF;Zhang, YN;Yuan, WY;Zheng, LX;Yuan, XW

TI:Free-standing activated flax fabrics with tunable meso/micropore ratio for high-rate capacitance (vol 116, pg 518, 2017)

SO:CARBON

UT ISI:000415319700071

SCI 分区:1

期刊影响因子: 6.198

108. 席文;宋晓庆;胡石;陈铮

AU:Xi, W;Song, XQ;Hu, S;Chen, Z

TI:Phase field crystal simulation of stress induced localized solid-state amorphization in nanocrystalline materials

SO:JOURNAL OF PHYSICS-CONDENSED MATTER

UT ISI:000414552100001

SCI 分区:3

期刊影响因子: 2.209

109. 谢科予;原凯;李鑫;沈超;魏秉庆等

AU:Xie, KY;Yuan, K;Li, X;Lu, W;Shen, C;Liang, CL;Vajtai, R;Ajayan, P;Wei, BQ

TI:Superior Potassium Ion Storage via Vertical MoS<sub>2</sub> "Nano-Rose" with Expanded Interlayers on Graphene

SO:SMALL

UT ISI:000414680100002

SCI 分区:1

期刊影响因子: 8.315

110. 徐飞;叶谦;魏秉庆;王洪强等

AU:Xu, F;Yang, SH;Jiang, GS;Ye, Q;Wei, BQ;Wang, HQ

TI:Fluorinated, Sulfur-Rich, Covalent Triazine Frameworks for Enhanced Confinement of Polysulfides in Lithium-Sulfur Batteries

SO:ACS APPLIED MATERIALS & INTERFACES

UT ISI:000414506600025

SCI 分区:1

期刊影响因子: 7.145



- 111.薛继梅;殷小玮;叶昉;张立同;成来飞  
AU:Xue, JM;Yin, XW;Ye, F;Zhang, LT;Cheng, LF  
TI:Theoretical prediction and experimental verification on EMI shielding effectiveness of dielectric composites using complex permittivity  
SO:CERAMICS INTERNATIONAL  
UT ISI:000414106600094  
SCI 分区:2  
期刊影响因子: 2.758
- 112.薛丽贞;李克智;贾研;张守阳  
AU:Xue, LZ;Li, KZ;Jia, Y;Zhang, SY  
TI:Hypervelocity impact behavior and residual flexural strength of C/C composites  
SO:VACUUM  
UT ISI:000411775500014  
SCI 分区:3  
期刊影响因子: 1.558
- 113.闫宁宁;史小红;李琨;宋强等  
AU:Yan, NN;Shi, XH;Li, K;Lu, YF;Yang, L;Song, Q  
TI:Adsorption properties and preparation of porous TaC ceramics with regular steps  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000415930900125  
SCI 分区:2  
期刊影响因子: 3.014
- 114.杨光昱;罗时峰;刘少军;肖磊;介万奇  
AU:Yang, GY;Luo, SF;Liu, SJ;Xiao, L;Jie, WQ  
TI:Microstructural evolution, phase constitution and mechanical properties of directionally solidified Mg-5.5Zn-xGd (x=0.8, 2.0, and 4.0) alloys  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000412332900017  
SCI 分区:2  
期刊影响因子: 3.014
- 115.杨敏;张军;刘林等  
AU:Yang, M;Zhang, J;Wei, H;Gui, WM;Jin, T;Liu, L  
TI:Three-dimensional elastoplastic phase-field simulation of gamma ' rafting and creep deformation  
SO:JOURNAL OF MATERIALS SCIENCE  
UT ISI:000411878700023  
SCI 分区:2  
期刊影响因子: 2.302

116. 杨旻; 李克智; 刘冠熙; 赵志刚  
AU: Yang, Y; Li, KZ; Liu, GX; Zhao, ZG  
TI: Ablation Mechanism of HfC-HfO<sub>2</sub> Protective Coating for SiC-Coated C/C Composites in an Oxyacetylene Torch Environment  
SO: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY  
UT ISI: 000414224600019  
SCI 分区: 3  
期刊影响因子: 2.267
117. 袁文玉; 成来飞; 张亚妮; 武恒等  
AU: Yuan, WY; Cheng, LF; Zhang, YN; Wu, H; Lv, SL; Chai, LY; Guo, XH; Zheng, LX  
TI: 2D-Layered Carbon/TiO<sub>2</sub> Hybrids Derived from Ti<sub>3</sub>C<sub>2</sub> MXenes for Photocatalytic Hydrogen Evolution under Visible Light Irradiation  
SO: ADVANCED MATERIALS INTERFACES  
UT ISI: 000413572500017  
SCI 分区: 2  
期刊影响因子: 3.365
118. 詹红; 刘郁丽; 张洪烈  
AU: Zhan, H; Liu, YL; Zhang, HL  
TI: Study on cross-sectional deformation of rectangular waveguide tube with different materials in rotary draw bending  
SO: JOURNAL OF MATERIALS RESEARCH  
UT ISI: 000413979000013  
SCI 分区: 3  
期刊影响因子: 1.579
119. 张超; 李淼泉等  
AU: Zhang, C; Li, MQ; Li, H  
TI: On the shear strength of similar diffusion bonded 1Cr11Ni2W2MoV stainless steel hollow structural components: Effect of void morphology  
SO: JOURNAL OF MANUFACTURING PROCESSES  
UT ISI: 000413386000002  
SCI 分区: 3  
期刊影响因子: 1.771
120. 张家鑫; 成来飞; 刘永胜; 张毅等  
AU: Zhang, JX; Cheng, LF; Liu, YS; Zhang, Y; Jiang, FR; Zhao, H  
TI: Fabricating thick-section carbon fiber/silicon carbide composites by machining-aided chemical vapor infiltration  
SO: CERAMICS INTERNATIONAL  
UT ISI: 000411299300032  
SCI 分区: 2  
期刊影响因子: 2.758

- 121.张静;陈铮;王永欣等  
AU:Zhang, J;Chen, Z;Cheng, C;Wang, YX  
TI:A phase field crystal model simulation of morphology evolution and misfit dislocation generation in nanoheteroepitaxy  
SO:MODERN PHYSICS LETTERS B  
UT ISI:000413725900009  
SCI 分区:4  
期刊影响因子: 0.547
- 122.张可娜;高峰;徐婕;傅茂森;张青青等  
AU:Zhang, KN;Gao, F;Xu, J;Fu, MS;Wang, L;Zhang, QQ;Ruan, Y  
TI:Synthesis of Ba<sub>0.6</sub>Sr<sub>0.4</sub>TiO<sub>3</sub> platelet crystals based on Bi<sub>4</sub>Ti<sub>3</sub>O<sub>12</sub> precursor by topochemical microcrystal conversion  
SO:JOURNAL OF ALLOYS AND COMPOUNDS  
UT ISI:000412606000117  
SCI 分区:2  
期刊影响因子: 3.014
- 123.张雷;李铁虎;吉翔麟;张智勇;高俊杰;熊传银;党阿磊等  
AU:Zhang, L;Li, TH;Ji, XL;Zhang, ZY;Yang, WB;Gao, JJ;Li, H;Xiong, CY;Dang, A  
TI:Freestanding three-dimensional reduced graphene oxide/MnO<sub>2</sub> on porous carbon/nickel foam as a designed hierarchical multihole supercapacitor electrode  
SO:ELECTROCHIMICA ACTA  
UT ISI:000413009800036  
SCI 分区:1  
期刊影响因子: 4.803
- 124.张鹏;王锦程等  
AU:Zhang, P;Yuan, Y;Yan, JB;Wang, JC;Song, XL;Yang, GX  
TI:Morphological evolution of gamma ' precipitates in superalloy M4706 during thermal aging  
SO:MATERIALS LETTERS  
UT ISI:000414340900028  
SCI 分区:2  
期刊影响因子: 2.437
- 125.张赛飞;曾卫东;高雄雄等  
AU:Zhang, SF;Zeng, WD;Gao, XX;Zhao, XD;Li, SQ  
TI:Investigation on the Size Effect in Large-Scale Beta-Processed Ti-17 Disks Based on Quantitative Metallography  
SO:JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE  
UT ISI:000413117700038  
SCI 分区:4  
期刊影响因子: 1.094

126.张赛飞;曾卫东等

AU:Zhang, SF;Zeng, WD;Zhao, QY;Ge, LL;Zhang, M

TI:In situ SEM study of tensile deformation of a near-beta titanium alloy

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

UT ISI:000415770100060

SCI 分区:2

期刊影响因子: 2.647

127.张翔;李克智;李贺军;付业伟

AU:Zhang, X;Li, KZ;Li, HJ;Fu, YW

TI:Investigation of the thermal property and tribological behavior of CaSO<sub>4</sub> whisker-modified paper-based composite friction materials

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

UT ISI:000416568100007

SCI 分区:4

期刊影响因子: 0.907

128.张亚妮;毛天燕;成来飞;武恒;吴锐等

AU:Zhang, YN;Mao, TY;Cheng, LF;Wu, H;Wu, R;Zheng, LX

TI:Tunable morphology and property of a MnO<sub>2</sub>/carbonized cotton textile hybrid electrode for electrochemical capacitors

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000413555000079

SCI 分区:2

期刊影响因子: 3.014

129.张亚妮等

AU:Zhang, YN;Wang, YT;Yao, Y

TI:Distributed adaptive sliding mode control for attitudes synchronization of multiple autonomous underwater vehicles

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000416538600001

SCI 分区:4

期刊影响因子: 0.640

130.赵凤玲;付前刚;王璐;刘跃

AU:Zhao, FL;Fu, QG;Wang, L;Liu, Y

TI:Construction of SiCnw/MAS nanocomposites to strengthen and toughen C/C-LAS joints

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

UT ISI:000412034600015

SCI 分区:2

期刊影响因子: 2.647

131.赵科;王一光;安立楠等

AU:Zhao, K;Cao, BB;Liu, JL;Wang, YG;An, LN

TI:In-situ synthesis of Al<sub>76.8</sub>Fe<sub>24</sub> complex metallic alloy phase in Al-based hybrid composite

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

UT ISI:000414224600016

SCI 分区:3

期刊影响因子: 2.267

132.赵廷凯;金文博;吉翔麟;闫慧博;党阿磊;李昊;李铁虎

AU:Zhao, TK;Jin, WB;Wang, YX;Ji, XL;Yan, HB;Khan, M;Jiang, YT;Dang, AL;Li, H;Li, TH

TI:Facile synthesis of graphene nanosheets via barium ferrite assisted intercalation and secondary expansion of graphite

SO:MATERIALS LETTERS

UT ISI:000414911300001

SCI 分区:2

期刊影响因子: 2.437

133.郑金煌;李贺军;王寅等

AU:Zheng, JH;Li, HJ;Cui, H;Wang, Y;Deng, HL;Yin, ZY;Yao, DM;Su, H

TI:Relations between Needling Processing Parameters and Tensile Strength of C/C Composites

SO:JOURNAL OF INORGANIC MATERIALS

UT ISI:000413462800005

SCI 分区:4

期刊影响因子: 0.551

134.郑勇;刘东;杨艳慧;任柳吉等

AU:Zheng, Y;Liu, D;Zhang, Z;Yang, YH;Ren, LJ

TI:The flow line evolution of hot open ACDR process for titanium alloy discs

SO:ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING

UT ISI:000416528900010

SCI 分区:3

期刊影响因子: 2.194

135.周伯儒;介万奇;王涛;徐凌燕;杨帆;殷利迎;符旭;南瑞华

AU:Zhou, BR;Jie, WQ;Wang, T;Xu, LY;Yang, F;Yin, LY;Fu, X;Nan, RH

TI:Studies on the deep-level defects in CdZnTe crystals grown by travelling heater method (vol 214, 1600748, 2017)

SO:PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE

UT ISI:000412823000046

SCI 分区:3

期刊影响因子: 1.648

136.周影影;文琴龙;周万城等

AU:Zhou, YY;Wen, QL;Ren, ZW;Xie, H;Tao, SP;Zhou, WC

TI:Gadolinium-doped strontium titanate for high-efficiency electromagnetic interference shielding

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000415932500005

SCI 分区:2

期刊影响因子: 3.014

137.周影影;周万城等

AU:Zhou, YY;Xie, H;Zhou, WC;Ren, ZW

TI:Enhanced antioxidation and microwave absorbing properties of SiO<sub>2</sub>-coated flaky carbonyl iron particles

SO:JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS

UT ISI:000414321000019

SCI 分区:3

期刊影响因子: 2.357

138.朱彬;薛祥义;寇宏超;唐斌;李金山

AU:Zhu, B;Xue, XY;Kou, HC;Tang, B;Li, JS

TI:Effect of thermal stresses on the microstructure of the continuous cooling TiAl alloys

SO:INTERMETALLICS

UT ISI:000411547100022

SCI 分区:2

期刊影响因子: 2.541

139.庄磊;付前刚;李贺军

AU:Zhuang, L;Fu, QG;Li, HJ

TI:SiCnw/PyC core-shell networks to improve the bonding strength and oxyacetylene ablation resistance of ZrB<sub>2</sub>-ZrC coating for C/C-ZrB<sub>2</sub>-ZrC-SiC composites

SO:CARBON

UT ISI:000412118200075

SCI 分区:1

期刊影响因子: 6.198

## 机电学院(76 篇)

1.Muzamil, Muhammad 等

AU:Muzamil, M;Siddiqui, MA;Samiuddin, M

TI:Experimental investigation and optimization of process parameters for through induction hardening using factorial design of experiments

SO:JOURNAL OF ENGINEERING RESEARCH

UT ISI:000415621300011

SCI 分区:4

期刊影响因子: 0.177

2. Qi, Kunlun; 朱业传; 孙昊; 虞益挺等

AU: Qi, KL; Zhu, YC; Sun, H; Yu, YT

TI: Metallic planar lens constructed by doubleturn waveguides for sub-diffraction-limit focusing

SO: OPTICS EXPRESS

UT ISI: 000411529000020

SCI 分区: 2

期刊影响因子: 3.148

3. Zhao, Jiancun; 高博; 李浩勇; 虞益挺等

AU: Zhao, JC; Gao, B; Li, HY; Yu, XC; Yang, XM; Yu, YT

TI: Biomimetic plasmonic color generated by the single-layer coaxial honeycomb nanostructure arrays

SO: JOURNAL OF NANOPHOTONICS

UT ISI: 000413581300033

SCI 分区: 3

期刊影响因子: 1.488

4. Zhao, Jiancun; 虞益挺等

AU: Zhao, JC; Yu, XC; Yang, XM; Xiang, Q; Duan, HG; Yu, YT

TI: Polarization independent subtractive color printing based on ultrathin hexagonal nanodisk-nanohole hybrid structure arrays

SO: OPTICS EXPRESS

UT ISI: 000411584600085

SCI 分区: 2

期刊影响因子: 3.148

5. 卜昆; 田国良; 邱飞; 赵丹青; 张现东; 田嘉伟; 王志红; 胡洁

AU: Bu, K; Tian, GL; Qiu, F; Zhao, DQ; Zhang, XD; Tian, JW; Wang, ZH; Hu, J

TI: Research on the influence of structure parameters on the fractional shrinkage of wheel shape casting

SO: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI: 000412953600115

SCI 分区: 3

期刊影响因子: 1.568

6. 常智勇; 文近安; 张定华等

AU: Chang, ZY; Wen, JN; Chen, ZZC; Zhang, DH

TI: A Reliable and Efficient Approach to Numerically Controlled Programming Optimization for Multiple Largest Tools Cutting Blisks Patch by Patch in the Blisks' Four-Axis Rough Machining

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

UT ISI: 000414596100014

SCI 分区: 无分区

期刊影响因子: 2.077

7.陈进平;张树生;王明微;徐昌鸿

AU:Chen, JP;Zhang, SS;Wang, MW;Xu, CH

TI:A novel change feature-based approach to predict the impact of current proposed engineering change

SO:ADVANCED ENGINEERING INFORMATICS

UT ISI:000412612100010

SCI 分区:3

期刊影响因子: 2.000

8.崔迪;张定华;吴宝海;罗明

AU:Cui, D;Zhang, DH;Wu, BH;Luo, M

TI:An investigation of tool temperature in end milling considering the flank wear effect

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

UT ISI:000412960000056

SCI 分区:2

期刊影响因子: 2.481

9.崔凯;赵志龙;陈森;高建军;韦路锋

AU:Cui, K;Zhao, ZL;Chen, S;Gao, JJ;Wei, LF

TI:Theoretical and experimental study of liquid infiltration propelled by electromagnetic pressure

SO:APPLIED PHYSICS LETTERS

UT ISI:000416697400053

SCI 分区:2

期刊影响因子: 3.142

10.崔永存;张文虎;陈国定等

AU:Yongcun, CC;Sier, D;Wenhu, ZH;Guoding, CD

TI:The impact of roller dynamic unbalance of high-speed cylindrical roller bearing on the cage nonlinear dynamic characteristics

SO:MECHANISM AND MACHINE THEORY

UT ISI:000412610800005

SCI 分区:3

期刊影响因子: 1.689

11.单晨伟;党捷;严佳强;张旭

AU:Shan, CW;Dang, J;Yan, JQ;Zhang, X

TI:Three-dimensional numerical simulation for drilling of 2.5D carbon/carbon composites

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000412953600120

SCI 分区:3

期刊影响因子: 1.568



12.付晓军;刘更;佟瑞庭;马尚君等

AU:Fu, XJ;Liu, G;Tong, RT;Ma, SJ;Lim, TC

TI:A nonlinear six degrees of freedom dynamic model of planetary roller screw mechanism

SO:MECHANISM AND MACHINE THEORY

UT ISI:000413793000002

SCI 分区:3

期刊影响因子: 1.689

13.高建军;赵志龙;韦路锋;崔凯

AU:Gao, JJ;Zhao, ZL;Wei, LF;Cui, K

TI:Nanoporous NiAl Matrix Fabricated through Directional Solidification and Pulsed Electrochemical Dissolution

SO:JOURNAL OF THE ELECTROCHEMICAL SOCIETY

UT ISI:000413256400038

SCI 分区:2

期刊影响因子: 3.014

14.谷小军;张卫红等

AU:Gu, XJ;Zhang, WH;Zaki, W;Moumni, Z

TI:Numerical simulation of pseudoelastic shape memory alloys using the large time increment method

SO:SMART MATERIALS AND STRUCTURES

UT ISI:000413604800001

SCI 分区:2

期刊影响因子: 2.769

15.何洋;朱宝;曾行昌;杨儒元;苑伟政

AU:He, Y;Zhu, B;Zeng, XC;Yang, RY;Lv, XL;Yuan, WZ

TI:Fabrication of large-area, close-packed, monolayer colloidal crystals via a hybrid method of spin coating and peeling-draining

SO:THIN SOLID FILMS

UT ISI:000412787200015

SCI 分区:3

期刊影响因子: 1.761

16.和延立;庆华楠;张圣光;王大振等

AU:He, YL;Qing, HA;Zhang, SG;Wang, DZ;Zhu, SW

TI:The cutting force and defect analysis in milling of carbon fiber-reinforced polymer (CFRP) composite

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000412953600027

SCI 分区:3

期刊影响因子: 1.568

17. 胡俊山; 张开富; 程晖; 刘书暖等  
AU: Hu, JS; Zhang, KF; Yang, QD; Cheng, H; Liu, SN; Yang, Y  
TI: Fretting behaviors of interface between CFRP and coated titanium alloy in composite interference-fit joints under service condition  
SO: MATERIALS & DESIGN  
UT ISI: 000411896200010  
SCI 分区: 2  
期刊影响因子: 3.997
18. 蒋闯; 张华; 耿龙龙等  
AU: Jiang, C; Deng, XZ; Zhang, H; Geng, LL; Nie, SW  
TI: Prediction and simulation of cutting force in hypoid gear machining using forming method  
SO: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY  
UT ISI: 000412953600081  
SCI 分区: 3  
期刊影响因子: 1.568
19. 蒋建军; 郭强; 徐楚朦; 周林超等  
AU: Jiang, JJ; Deng, GL; Chen, X; Gao, XY; Guo, Q; Xu, CM; Zhou, LC  
TI: On the successful chemical recycling of carbon fiber/epoxy resin composites under the mild condition  
SO: COMPOSITES SCIENCE AND TECHNOLOGY  
UT ISI: 000413796100030  
SCI 分区: 2  
期刊影响因子: 3.897
20. 靳淇超; 汪文虎; 蒋睿嵩等  
AU: Jin, QC; Wang, WH; Jiang, RS; Chiu, LNS; Liu, D; Yan, WY  
TI: A Numerical Study on Contact Condition and Wear of Roller in Cold Rolling  
SO: METALS  
UT ISI: 000412063900055  
SCI 分区: 4  
期刊影响因子: 1.574
21. 康超; 史耀耀; 贺小东; 孙鹏程等  
AU: Kang, C; Shi, YY; He, XD; Yu, T; Deng, B; Zhang, HJ; Sun, PC; Zhang, WB  
TI: Multi-response optimization of T300/epoxy prepreg tape-wound cylinder by grey relational analysis coupled with the response surface method  
SO: MATERIALS RESEARCH EXPRESS  
UT ISI: 000409336700001  
SCI 分区: 4  
期刊影响因子: 0.968
22. 李丁; 李小平; 常洪龙等

AU:Li, D;Li, XP;Chen, C;Zheng, ZW;Chang, HL  
TI:Monodisperse water-in-oil-in-water emulsions generation for synthesising alginate hydrogel microspheres via locally hydrophobic modification to PMMA microchannels  
SO:SENSORS AND ACTUATORS B-CHEMICAL  
UT ISI:000414151800123  
SCI 分区:1  
期刊影响因子: 4.758

23.李恩甫;钟纪明;常洪龙  
AU:Li, EF;Zhong, JM;Chang, HL  
TI:Tilt sensor based on a dual-axis microaccelerometer with maximum sensitivity and minimum uncertainty in the full measurement range  
SO:MICRO & NANO LETTERS  
UT ISI:000414615000009  
SCI 分区:4  
期刊影响因子: 0.723

24.李非凡;吴建军;张增坤;王永安;惠钰  
AU:Li, FF;Wu, JJ;Li, Y;Zhang, ZK;Wang, YG;Hui, Y  
TI:Springback predictions for three-dimensional thick-walled tubes based on the cylindrical helix splines  
SO:JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN  
UT ISI:000413155100003  
SCI 分区:4  
期刊影响因子: 1.250

25.李靖;艾强;王鸿博等  
AU:Li, J;Zhang, W;Zhang, YL;Bai, J;Wang, ZX;Qin, XS;Ai, Q;Wang, HB  
TI:LINEAR ELECTROMAGNETIC ARRAY ARTIFICIAL MUSCLE DESIGN AND SIMULATION FOR A QUADRUPED ROBOT  
SO:JOURNAL OF MECHANICS IN MEDICINE AND BIOLOGY  
UT ISI:000416714700022  
SCI 分区:4  
期刊影响因子: 0.797

26.李雪瑞;余隋怀;初建杰;陈登凯;吴林健  
AU:Li, XR;Yu, SH;Chu, JJ;Chen, DK;Wu, LJ  
TI:Double Push Strategy of Knowledge for Product Design Based on Complex Network Theory  
SO:DISCRETE DYNAMICS IN NATURE AND SOCIETY  
UT ISI:000415613800001  
SCI 分区:4  
期刊影响因子: 0.646

27.蔺小军;吴动波;杨碧颖等

AU:Lin, XJ;Wu, DB;Yang, BY;Wu, G;Shan, XF;Xiao, QB;Hu, LY;Yu, J

TI:Research on the mechanism of milling surface waviness formation in thin-walled blades

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000412953600080

SCI 分区:3

期刊影响因子: 1.568

28.刘敬;余隋怀;初建杰;苟秉宸

AU:Liu, J;Yu, SH;Chu, JJ;Gou, BC

TI:Identifying and analyzing critical factors impacting on passenger comfort employing a hybrid model

SO:HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES

UT ISI:000412519500004

SCI 分区:4

期刊影响因子: 0.462

29.刘涛;朱继宏;张卫红等

AU:Liu, T;Guessasma, S;Zhu, JH;Zhang, WH;Nouri, H;Belhabib, S

TI:Microstructural defects induced by stereolithography and related compressive behaviour of polymers

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

UT ISI:000413377700005

SCI 分区:2

期刊影响因子: 2.359

30.罗俊;王文强;熊伟;齐乐华等

AU:Luo, J;Wang, WQ;Xiong, W;Shen, H;Qi, LH

TI:Formation of uniform metal traces using alternate droplet printing

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

UT ISI:000410709700003

SCI 分区:2

期刊影响因子: 3.315

31.罗明;罗欢;张定华;汤凯

AU:Luo, M;Luo, H;Zhang, DH;Tang, K

TI:Improving tool life in multi-axis milling of Ni-based superalloy with ball-end cutter based on the active cutting edge shift strategy

SO:JOURNAL OF MATERIALS PROCESSING TECHNOLOGY

UT ISI:000417659800010

SCI 分区:2

期刊影响因子: 2.359

32.马骋宇;马炳和;邓进军;苑伟政;周梓桐;张晗

AU:Ma, CY;Ma, BH;Deng, JJ;Yuan, WZ;Zhou, ZT;Zhang, H  
TI:A High-Temperature MEMS Surface Fence for Wall-Shear-Stress Measurement in Scramjet Flow

SO:SENSORS

UT ISI:000414931500254

SCI 分区:3

期刊影响因子: 2.033

33. 宁方立;刘勇;卫金刚;石旭东等

AU:Ning, FL;Liu, Y;Zhang, C;Wei, JG;Shi, XD;Wei, J

TI:Acoustic Imaging with Compressed Sensing and Microphone Arrays

SO:JOURNAL OF COMPUTATIONAL ACOUSTICS

UT ISI:000415991300007

SCI 分区:4

期刊影响因子: 0.542

34. 邱克鹏;刘子君

AU:Qiu, KP;Liu, ZJ

TI:Thermally tunable fano resonance of a conductive rubber-based metamaterial

SO:MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

UT ISI:000411496400002

SCI 分区:4

期刊影响因子: 0.545

35. 尚利俊;蔡志强

AU:Shang, LJ;Cai, ZQ

TI:Optimal replacement policy of products with repair-cost threshold after the extended warranty

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

UT ISI:000410878700012

SCI 分区:4

期刊影响因子: 0.468

36. 孙宝云;马炳和;邓进军等

AU:Sun, BY;Ma, BH;Luo, J;Li, BY;Jiang, CY;Deng, JJ

TI:Sensing elements space design of hot-film sensor array considering thermal crosstalk

SO:SENSORS AND ACTUATORS A-PHYSICAL

UT ISI:000413381400026

SCI 分区:3

期刊影响因子: 2.201

37. 陶凯等

AU:Tao, K;Wu, J;Tang, LH;Hu, LX;Lye, SW;Miao, JM

TI:Enhanced electrostatic vibrational energy harvesting using integrated opposite-charged electrets

SO:JOURNAL OF MICROMECHANICS AND MICROENGINEERING

UT ISI:000415650100001

SCI 分区:3

期刊影响因子: 1.768

38.陶凯等

AU:Tao, K;Wu, J;Kottapalli, AGP;Chen, D;Yang, ZQ;Ding, GF;Lye, SW;Miao, JM

TI:Micro-patterning of resin-bonded NdFeB magnet for a fully integrated electromagnetic actuator

SO:SOLID-STATE ELECTRONICS

UT ISI:000417282700012

SCI 分区:4

期刊影响因子: 1.345

39.万敏;冯佳;马颖超;张卫红

AU:Wan, M;Feng, J;Ma, YC;Zhang, WH

TI:Identification of milling process damping using operational modal analysis

SO:INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

UT ISI:000410709700010

SCI 分区:2

期刊影响因子: 3.315

40.万敏;叶翔宇;杨昀;张卫红

AU:Wan, M;Ye, XY;Yang, Y;Zhang, WH

TI:Theoretical prediction of machining-induced residual stresses in three-dimensional oblique milling processes

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

UT ISI:000415770300036

SCI 分区:2

期刊影响因子: 2.481

41.万敏;张卫红;殷伟等

AU:Wan, M;Yuan, H;Fen, J;Zhang, WH;Yin, W

TI:Industry-oriented method for measuring the cutting forces based on the deflections of tool shank

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

UT ISI:000411543600028

SCI 分区:2

期刊影响因子: 2.481

42.王鸿博等

AU:Wang, HB;Gao, TQ;Kinugawa, J;Kosuge, K

TI:Finding Measurement Configurations for Accurate Robot Calibration: Validation With a Cable-Driven Robot

SO:IEEE TRANSACTIONS ON ROBOTICS

UT ISI:000412235700010

SCI 分区:2

期刊影响因子: 2.028

43.王晋鹏;刘更;刘岚;吴立言

AU:Wang, JP;Chang, S;Liu, G;Liu, L;Wu, LY

TI:Optimal rib layout design for noise reduction based on topology optimization and acoustic contribution analysis

SO:STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION

UT ISI:000411874400009

SCI 分区:3

期刊影响因子: 2.208

44.王骏腾;张定华;吴宝海;罗明

AU:Wang, JT;Zhang, DH;Wu, BH;Luo, M

TI:Residual Stresses Analysis in Ball end Milling of Nickel-Based Superalloy Inconel 718

SO:MATERIALS RESEARCH-IBERO-AMERICAN JOURNAL OF MATERIALS

UT ISI:000415103400027

SCI 分区:4

期刊影响因子: 0.788

45.王明智;吴建军;张增坤;樊赫等

AU:Wang, MZ;Wu, JJ;Wu, HF;Zhang, ZK;Fan, H

TI:A Novel Approach to Estimate the Plastic Anisotropy of Metallic Materials Using Cross-Sectional Indentation Applied to Extruded Magnesium Alloy AZ31B

SO:MATERIALS

UT ISI:000411506700076

SCI 分区:2

期刊影响因子: 2.728

46.王亚辉;余随怀;许婷

AU:Wang, YH;Yu, SH;Xu, T

TI:A user requirement driven framework for collaborative design knowledge management

SO:ADVANCED ENGINEERING INFORMATICS

UT ISI:000412612100002

SCI 分区:3

期刊影响因子: 2.000

47.王永军;张珂;王俊彪等

AU:Wang, YJ;Zhang, K;Wu, WC;Wang, W;Wang, JB

TI:Effect of electrical pulse treatment on the retrogression and re-aging behavior of 6061 aluminum alloy

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

UT ISI:000412034600060

SCI 分区:2

期刊影响因子: 2.647

48.王战玺;秦现生;张顺琦;白晶;李靖等

AU:Wang, ZX;Qin, XS;Zhang, SQ;Bai, J;Li, J;Yu, GJ

TI:Optimal Shape Control of Piezoelectric Intelligent Structure Based on Genetic Algorithm

SO:ADVANCES IN MATERIALS SCIENCE AND ENGINEERING

UT ISI:000413428500001

SCI 分区:4

期刊影响因子: 1.010

49.韦路锋;赵志龙;高建军;崔凯

AU:Wei, LF;Zhao, ZL;Gao, JJ;Cui, K

TI:Electrochemical Production of a Magnetic Ni<sub>3</sub>Si Template in Lamellar Ni-Si Eutectic Alloy

SO:JOURNAL OF THE ELECTROCHEMICAL SOCIETY

UT ISI:000415283600132

SCI 分区:2

期刊影响因子: 3.014

50.魏庆华;汪焰恩;柴卫红;张映锋等

AU:Wei, QH;Wang, Y;Chai, WH;Zhang, YF;Chen, XB

TI:Molecular dynamics simulation and experimental study of the bonding properties of polymer binders in 3D powder printed hydroxyapatite bioceramic bone scaffolds

SO:CERAMICS INTERNATIONAL

UT ISI:000411299300085

SCI 分区:2

期刊影响因子: 2.758

51.魏庆华;汪焰恩;王淑志;张映锋等

AU:Wei, QH;Wang, YN;Wang, SZ;Zhang, YF;Chen, XB

TI:Investigating the properties and interaction mechanism of nano-silica in polyvinyl alcohol/polyacrylamide blends at an atomic level

SO:JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS

UT ISI:000412959000059

SCI 分区:2

期刊影响因子: 2.876

52.魏庆华;汪焰恩;张映锋等

AU:Wei, QH;Wang, YN;Zhang, YF;Chen, XBA

TI:Aggregation Behavior of Nano-Silica in Polyvinyl Alcohol/Polyacrylamide Hydrogels Based on Dissipative Particle Dynamics

SO:POLYMERS

UT ISI:000416807600064



SCI 分区:2

期刊影响因子: 2.944

53.吴建军;张增坤;李非凡;樊赫等

AU:Wu, JJ;Zhang, ZK;Shan, Q;Li, FF;Wang, YA;Hui, Y;Fan, H

TI:A method for investigating the springback behavior of 3D tubes

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

UT ISI:00041296000017

SCI 分区:2

期刊影响因子: 2.481

54.吴通;余隋怀;陈登凯;汪焰恩

AU:Wu, T;Yu, SH;Chen, DK;Wang, YE

TI:Bionic Design, Materials and Performance of Bone Tissue Scaffolds

SO:MATERIALS

UT ISI:000414639000082

SCI 分区:2

期刊影响因子: 2.728

55.武导侠;姚倡锋;张定华

AU:Wu, DX;Yao, CF;Zhang, DH

TI:Surface characterization of Ti1023 alloy shot peened by cast steel and ceramic shot

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000412514400001

SCI 分区:4

期刊影响因子: 0.640

56.姚旭明;蒋建军;徐楚滕;邓超;王俊彪

AU:Yao, XM;Gao, XY;Jiang, JJ;Xu, CM;Deng, C;Wang, JB

TI:Comparison of carbon nanotubes and graphene oxide coated carbon fiber for improving the interfacial properties of carbon fiber/epoxy composites

SO:COMPOSITES PART B-ENGINEERING

UT ISI:000413391400018

SCI 分区:2

期刊影响因子: 3.850

57.余永健;陈国定等

AU:Yu, YJ;Chen, GD;Li, JS;Xue, YJ

TI:A method to predict the radial runout of outer ring in cylindrical roller bearings

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000415947800001

SCI 分区:4

期刊影响因子: 0.640

58. 袁冰;刘更;刘岚等

AU:Yuan, B;Chang, S;Liu, G;Chang, LH;Liu, L

TI:Optimization of bias modification and dynamic behavior analysis of helical gear system

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000414896600001

SCI 分区:4

期刊影响因子: 0.640

59. 展学鹏;吴建军;王明智;郭瑞超等

AU:Zhan, XP;Wu, JJ;Wang, MZ;Hui, Y;Wu, HF;Shang, Q;Guo, RC

TI:Identification of plastic anisotropy using spherical indentation on different anisotropic yield criteria

SO:ENGINEERING COMPUTATIONS

UT ISI:000414753700011

SCI 分区:4

期刊影响因子: 0.691

60. 张洪海;莫荣;万能

AU:Zhang, HH;Mo, R;Wan, N

TI:An IGA Discontinuous Galerkin Method on the union of overlapped patches

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

UT ISI:000413322300020

SCI 分区:2

期刊影响因子: 3.467

61. 张华;路菲等

AU:Zhang, H;Lu, F;Hofmann, H;Liu, WG;Mi, CC

TI:An LC-Compensated Electric Field Repeater for Long-Distance Capacitive Power Transfer

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

UT ISI:000411757600074

SCI 分区:3

期刊影响因子: 1.901

62. 张军锋;史耀耀;蔺小军;李志山

AU:Zhang, JF;Shi, YY;Lin, XJ;Li, ZS

TI:Five-axis abrasive belt flap wheel polishing method for leading and trailing edges of aero-engine blade

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000416179700034

SCI 分区:3

期刊影响因子: 1.568

63. 张涛;刘更;王旭鹏;马尚君

AU:Zhang, T;Liu, G;Wang, XP;Ma, SJ

TI:Dynamic analysis of planar multibody system with a lubricated revolute clearance joint using an improved transition force model

SO:ADVANCES IN MECHANICAL ENGINEERING

UT ISI:000417852800001

SCI 分区:4

期刊影响因子: 0.640

64.张卫红;周莹;朱继宏

AU:Zhang, WH;Zhou, Y;Zhu, JH

TI:A comprehensive study of feature definitions with solids and voids for topology optimization

SO:COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING

UT ISI:000411735700014

SCI 分区:2

期刊影响因子: 3.467

65.张文虎;陈国定;崔永存等

AU:Zhang, WH;Deng, SE;Chen, GD;Cui, YC

TI:Influence of Lubricant Traction Coefficient on Cage's Nonlinear Dynamic Behavior in High-Speed Cylindrical Roller Bearing

SO:JOURNAL OF TRIBOLOGY-TRANSACTIONS OF THE ASME

UT ISI:000411448600011

SCI 分区:4

期刊影响因子: 1.037

66.张西金;刘超等

AU:Zhang, XJ;Wang, T;Wang, JB;Liu, C

TI:Analytical modeling of shot peen forming process using cross-sectional linear indentation coverage method

SO:INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES

UT ISI:000415770300073

SCI 分区:2

期刊影响因子: 2.481

67.张亚青;葛文杰;张永红等

AU:Zhang, YQ;Ge, WJ;Zhang, YH;Zhao, ZF

TI:Topology optimization method with direct coupled finite element-element-free Galerkin method

SO:ADVANCES IN ENGINEERING SOFTWARE

UT ISI:000416677500017

SCI 分区:3

期刊影响因子: 1.673

68.张映锋;王晋等

AU:Zhang, YF;Wang, J;Liu, Y

TI:Game theory based real-time multi-objective flexible job shop scheduling considering environmental impact

SO:JOURNAL OF CLEANER PRODUCTION

UT ISI:000413128100058

SCI 分区:2

期刊影响因子: 4.959

69.张映锋;赵麟;钱成

AU:Zhang, YF;Zhao, L;Qian, C

TI:Modeling of an IoT-enabled supply chain for perishable food with two-echelon supply hubs

SO:INDUSTRIAL MANAGEMENT & DATA SYSTEMS

UT ISI:000416732500007

SCI 分区:3

期刊影响因子: 1.278

70.赵盼;史耀耀等

AU:Zhao, P;Shirinzadeh, B;Shi, YY;Cheuk, S;Clark, L

TI:Multi-pass layup process for thermoplastic composites using robotic fiber placement

SO:ROBOTICS AND COMPUTER-INTEGRATED MANUFACTURING

UT ISI:000412957500025

SCI 分区:3

期刊影响因子: 2.077

71.赵鹏兵;史耀耀等

AU:Zhao, PB;Shi, YY;Huang, J

TI:Dynamics modeling and deviation control of the composites winding system

SO:MECHATRONICS

UT ISI:000417667200002

SCI 分区:3

期刊影响因子: 1.871

72.赵志龙;高建军;韦路锋等

AU:Zhao, ZL;Gao, JJ;Wei, LF;Chui, K

TI:Tungsten wires and porous NiAl prepared through directional solidification and selective dissolution

SO:MATERIALS AND MANUFACTURING PROCESSES

UT ISI:000415709300003

SCI 分区:3

期刊影响因子: 1.419

73.钟宋义;齐乐华;熊伟;罗俊;许庆祥等

AU:Zhong, SY;Qi, LH;Xiong, W;Luo, J;Xu, QX

TI:Research on mechanism of generating aluminum droplets smaller than the nozzle diameter by pneumatic drop-on-demand technology

SO:INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT ISI:000412953600022

SCI 分区:3

期刊影响因子: 1.568

74.周竞涛;王明微;牛锐等

AU:Zhou, JT;Li, XQ;Wang, MW;Niu, R;Xu, Q

TI:Thinking process rules extraction for manufacturing process design

SO:ADVANCES IN MANUFACTURING

UT ISI:000417945200003

SCI 分区:无分区

期刊影响因子: 2.596

75.邹鹏;李原;张开富;程晖等

AU:Zou, P;Li, Y;Zhang, KF;Cheng, H;Li, J

TI:Influence of interference-fit percentage on stress and damage mechanism in hi-lock pin installation process of CFRP

SO:JOURNAL OF COMPOSITE MATERIALS

UT ISI:000412562100006

SCI 分区:4

期刊影响因子: 1.242

76.左杨杰;曹增强;曹跃杰;张岐良;王武坤

AU:Zuo, YJ;Cao, ZQ;Cao, YJ;Zhang, QL;Wang, WK

TI:Dynamic behavior of CFRP/Ti single-lap pinned joints under longitudinal electromagnetic dynamic loading

SO:COMPOSITE STRUCTURES

UT ISI:000415832200033

SCI 分区:2

期刊影响因子: 3.853

## 力学与土木建筑学院(28 篇)

1.Li, YG 等

AU:Li, YG;Fan, F;Hong, HP

TI:Reliability of lattice dome with and without the effect of using small number of ground motion records in seismic design

SO:ENGINEERING STRUCTURES

UT ISI:000412960600029

SCI 分区:3

期刊影响因子: 1.893

2.Mao, Wentao 等

AU:Mao, WT;Jiang, MX;Wang, JW;Li, Y

TI:Online Extreme Learning Machine with Hybrid Sampling Strategy for Sequential Imbalanced

Data

SO:COGNITIVE COMPUTATION

UT ISI:000417682600005

SCI 分区:4

期刊影响因子: 1.933

3.付佳等

AU:Fu, J;Liang, JW;Han, B

TI:Impedance functions of three-dimensional rectangular foundations embedded in multi-layered half-space

SO:SOIL DYNAMICS AND EARTHQUAKE ENGINEERING

UT ISI:000414825500011

SCI 分区:3

期刊影响因子: 1.481

4.高文静;岳珠峰;李磊;仝福娟等

AU:Gao, WJ;Yue, ZF;Li, L;Zhao, ZN;Tong, FJ

TI:Numerical simulation on film cooling with compound angle of blade leading edge model for gas turbine

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

UT ISI:000413131200082

SCI 分区:2

期刊影响因子: 2.857

5.耿小亮;姬翻翻;窦旺;王佩艳;岳珠峰等

AU:Geng, XL;Ji, FF;Wang, J;Dou, W;Wang, PY;Yue, ZF

TI:Experimental and numerical investigations of compression stability of stiffened composite panel with ply interleaving

SO:JOURNAL OF COMPOSITE MATERIALS

UT ISI:000414402900005

SCI 分区:4

期刊影响因子: 1.242

6.胡伟鹏;宋明哲;邓子辰

AU:Hu, WP;Song, MZ;Deng, ZC

TI:Energy dissipation/transfer and stable attitude of spatial on-orbit tethered system

SO:JOURNAL OF SOUND AND VIBRATION

UT ISI:000416040400004

SCI 分区:3

期刊影响因子: 2.107

7.胡伟鹏;宋明哲;邓子辰;尹婷婷;魏秉庆

AU:Hu, WP;Song, MZ;Deng, ZC;Yin, TT;Wei, BQ

TI:Axial dynamic buckling analysis of embedded single-walled carbon nanotube by complex

structure-preserving method

SO:APPLIED MATHEMATICAL MODELLING

UT ISI:000415780400002

SCI 分区:1

期刊影响因子: 2.291

8.黄晨光等

AU:Huang, CG;Yong, HD;Zhou, YH

TI:Influence of movement direction on levitation performance and energy dissipation in a superconducting maglev system

SO:AIP ADVANCES

UT ISI:000416825700081

SCI 分区:3

期刊影响因子: 1.444

9.李亮;贾普荣;潘文革

AU:Li, L;Jia, PR;Pan, WG

TI:Temperature effect on the tensile behaviors of carbon/polyimide composite laminate

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

UT ISI:000416547400008

SCI 分区:4

期刊影响因子: 0.730

10.梁建伟;王佳坡;温志勋;岳珠峰

AU:Liang, JW;Wang, JP;Wen, ZX;Yue, ZF

TI:Analysis and prediction of non-isothermal creep behavior in Ni-based single crystal superalloy

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

UT ISI:000414108200063

SCI 分区:2

期刊影响因子: 2.647

11.刘璐;姚尧等

AU:Liu, L;Yao, Y;Zeng, T;Keer, LM

TI:A dislocation density based micromechanical constitutive model for Sn-Ag-Cu solder alloys

SO:MATERIALS RESEARCH EXPRESS

UT ISI:000412341100003

SCI 分区:4

期刊影响因子: 0.968

12.乔吉超;姚尧等

AU:Qiao, JC;Feng, SD;Pelletier, JM;Crespo, D;Pineda, E;Yao, Y

TI:Physical aging effects on the dynamic relaxation behavior and mechanical properties of

Cu46Zr46Al8 metallic glass

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000412606000024

SCI 分区:2

期刊影响因子: 3.014

13.王建辉

AU:Wang, JH

TI:Top electrode size effects in the piezoresponse force microscopy of piezoelectric thin films attached to a rigid substrate

SO:SMART MATERIALS AND STRUCTURES

UT ISI:000411444100002

SCI 分区:2

期刊影响因子: 2.769

14.王建辉

AU:Wang, JH

TI:Substrate effects on piezoresponse force microscopy electromechanical responses of piezoelectric thin films

SO:INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES

UT ISI:000413384700012

SCI 分区:3

期刊影响因子: 2.081

15.王建辉等

AU:Wang, JH;Chen, CQ

TI:Effects of Thickness on the Responses of Piezoresponse Force Microscopy for Piezoelectric Film/Substrate Systems

SO:JOURNAL OF APPLIED MECHANICS-TRANSACTIONS OF THE ASME

UT ISI:000414627900004

SCI 分区:4

期刊影响因子: 1.394

16.王俊东;姚尧

AU:Wang, JD;Yao, Y

TI:An Entropy Based Low-Cycle Fatigue Life Prediction Model for Solder Materials

SO:ENTROPY

UT ISI:000414845100003

SCI 分区:3

期刊影响因子: 1.743

17.王绍斌;姚尧;龙旭

AU:Wang, SB;Yao, Y;Long, X

TI:Size effect on microstructure and tensile properties of Sn3.0Ag0.5Cu solder joints



SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI:000414376300034

SCI 分区:3

期刊影响因子: 1.798

18.王文选;高行山;魏鹏飞等

AU:Wang, WX;Gao, HS;Wei, PF;Zhou, CC

TI:Extending first-passage method to reliability sensitivity analysis of motion mechanisms

SO:PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART  
O-JOURNAL OF RISK AND RELIABILITY

UT ISI:000411218300010

SCI 分区:4

期刊影响因子: 1.073

19.王月兴;姚尧

AU:Wang, YX;Yao, Y

TI:A theoretical analysis of the electromigration-induced void morphological evolution under high current density

SO:ACTA MECHANICA SINICA

UT ISI:000411700100004

SCI 分区:4

期刊影响因子: 0.832

20.温志勋;黄姗;高行山;岳珠峰

AU:Wen, ZX;Huang, S;Gao, HS;Yue, ZF

TI:Experimental investigation on low cycle fatigue properties of GH3536 alloy with film cooling holes in different drilling processes

SO:ENGINEERING FAILURE ANALYSIS

UT ISI:000413323400017

SCI 分区:4

期刊影响因子: 1.358

21.谢佳苗;王锋会等

AU:Xie, JM;Hao, WQ;Wang, FH

TI:Analysis of anode functional layer for minimizing thermal stress in solid oxide fuel cell

SO:APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING

UT ISI:000412774600047

SCI 分区:3

期刊影响因子: 1.444

22.闫五柱;元辛;赵万嘉;岳珠峰

AU:Yan, WZ;Yuan, X;Zhao, WJ;Yue, ZF

TI:Effect of crystallographic orientation on impression creep behaviors of single crystal based on crystal plasticity theory

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

UT ISI:000414108200002

SCI 分区:2

期刊影响因子: 2.647

23. 闫五柱;岳珠峰等

AU:Yan, WZ;Yue, ZF;Feng, JW

TI:Study on the role of deposition path in electron beam freeform fabrication process

SO:RAPID PROTOTYPING JOURNAL

UT ISI:000416572700010

SCI 分区:3

期刊影响因子: 1.352

24. 姚尧;龙旭等

AU:Yao, Y;Long, X;Keer, LM

TI:A Review of Recent Research on the Mechanical Behavior of Lead-Free Solders

SO:APPLIED MECHANICS REVIEWS

UT ISI:000417654200002

SCI 分区:2

期刊影响因子: 4.784

25. 姚尧;王凯敏

AU:Yao, Y;Wang, KM

TI:Elastic-Plastic Damage Model to Predict Pore-Pressure Effect on Concrete Behavior at Elevated Temperatures

SO:JOURNAL OF ENGINEERING MECHANICS

UT ISI:000416642400009

SCI 分区:4

期刊影响因子: 1.346

26. 于庆民;陈福荣;李明等

AU:Yu, QM;Chen, FR;Li, M;Cheng, HY

TI:Buckling analysis of stiff thin films suspended on a substrate with tripod surface relief structure

SO:APPLIED PHYSICS LETTERS

UT ISI:000411646300015

SCI 分区:2

期刊影响因子: 3.142

27. 周长聪;唐成虎;王文选等

AU:Zhou, CC;Liu, FC;Tang, CH;Wang, WX

TI:Global Sensitivity Analysis of Uncertain Input Variables in Structural Models

SO:JOURNAL OF ENGINEERING MECHANICS

UT ISI:000417356000004

SCI 分区:4

期刊影响因子: 1.346

28.周志勇;秦卫阳;杨永锋;朱培

AU:Zhou, ZY;Qin, WY;Yang, YF;Zhu, P

TI:Improving efficiency of energy harvesting by a novel penta-stable configuration

SO:SENSORS AND ACTUATORS A-PHYSICAL

UT ISI:000413381400035

SCI 分区:3

期刊影响因子: 2.201

### 动力与能源学院(13 篇)

1.Ciccarelli, G 等

AU:Ciccarelli, G;Wang, Z;Lu, J;Cross, M

TI:Effect of orifice plate spacing on detonation propagation

SO:JOURNAL OF LOSS PREVENTION IN THE PROCESS INDUSTRIES

UT ISI:000412609900062

SCI 分区:3

期刊影响因子: 1.409

2.Ren, Zhaoxin 等

AU:Ren, ZX;Wang, B;Yang, SR;Xie, QF;Liu, HX;Wang, DL

TI:Evolution of flame kernel in one eddy turnover of high-speed droplet laden shear layers

SO:JOURNAL OF LOSS PREVENTION IN THE PROCESS INDUSTRIES

UT ISI:000412609900087

SCI 分区:3

期刊影响因子: 1.409

3.李建平;宋文艳等

AU:Li, JP;Jin, RJ;Jiao, GQ;Song, WY

TI:Analysis on Mode Transition in a Dual-Mode Scramjet Combustor

SO:COMBUSTION SCIENCE AND TECHNOLOGY

UT ISI:000417721400005

SCI 分区:4

期刊影响因子: 1.193

4.刘存良;叶林;朱惠人;骆剑霞

AU:Liu, CL;Ye, L;Zhu, HR;Luo, JX

TI:Investigation on the effects of rib orientation angle on the film cooling with ribbed cross-flow coolant channel

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

UT ISI:000414108400036

SCI 分区:2

期刊影响因子: 2.857

5.刘高文;孔晓治;刘育心;冯青

AU:Liu, GW;Kong, XZ;Liu, YX;Feng, Q

TI:Effects of rotational speed on the leakage behavior, temperature increase, and swirl development of labyrinth seal in a compressor stator well

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

UT ISI:000414034400004

SCI 分区:4

期刊影响因子: 0.653

6.茅晓晨;刘波等

AU:Mao, X;Liu, B;Tang, T

TI:Control of Tip Leakage Flow in Axial Flow Compressor Cascade by Suction on the Blade Tip

SO:JOURNAL OF APPLIED FLUID MECHANICS

UT ISI:000417992000013

SCI 分区:4

期刊影响因子: 0.888

7.王丁喜;黄秀全

AU:Wang, DX;Huang, XQ

TI:A complete rotor-stator coupling method for frequency domain analysis of turbomachinery unsteady flow

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000414620400032

SCI 分区:4

期刊影响因子: 1.751

8.王宇航;宋文艳;石德永

AU:Wang, YH;Song, WY;Shi, DY

TI:Investigation of flameholding mechanisms in a kerosene-fueled scramjet combustor

SO:ACTA ASTRONAUTICA

UT ISI:000413798700040

SCI 分区:4

期刊影响因子: 1.095

9.王宇航;宋文艳;石德永

AU:Wang, YH;Song, WY;Shi, DY

TI:Investigation of flameholding characteristics in a kerosene-fueled scramjet combustor with tandem dual-cavity

SO:ACTA ASTRONAUTICA

UT ISI:000413798700014

SCI 分区:4

期刊影响因子: 1.095

10.王昭;严红等

AU:Wang, Z;Yan, H;Li, QB;Xu, K

TI:Unified gas-kinetic scheme for diatomic molecular flow with translational, rotational, and vibrational modes

SO:JOURNAL OF COMPUTATIONAL PHYSICS

UT ISI:000413379000012

SCI 分区:2

期刊影响因子: 2.556

11.肖洪;唐轲

AU:Xiao, H;Tang, K

TI:A Unified Framework for Modeling Continuum and Rarefied Gas Flows

SO:SCIENTIFIC REPORTS

UT ISI:000412950900043

SCI 分区:2

期刊影响因子: 5.228

12.熊姘;邱华等

AU:Xiong, C;Qiu, H;Lu, QW

TI:The Ignition of Two Phase Detonation by a Branching Detonation Tube

SO:INTERNATIONAL JOURNAL OF TURBO & JET-ENGINES

UT ISI:000413904500009

SCI 分区:4

期刊影响因子: 0.203

13.张冬青;宋文艳

AU:Zhang, DQ;Song, WY

TI:Experimental study of cone-struts and cavity flameholders in a kerosene-fueled round scramjet combustor

SO:ACTA ASTRONAUTICA

UT ISI:000411299700003

SCI 分区:4

期刊影响因子: 1.095

### 电子信息学院(49 篇)

1.Afan Ali;樊养余

AU:Afan, A;Fan, YY

TI:k-Sparse Autoencoder-Based Automatic Modulation Classification With Low Complexity

SO:IEEE COMMUNICATIONS LETTERS

UT ISI:000412626700013

SCI 分区:3

期刊影响因子: 1.291

- 2.Ali, Afan;樊养余  
AU:Ali, A;Fan, YY  
TI:Automatic Modulation Classification Using Deep Learning Based on Sparse Autoencoders With Nonnegativity Constraints  
SO:IEEE SIGNAL PROCESSING LETTERS  
UT ISI:000412501900010  
SCI 分区:3  
期刊影响因子: 1.661
- 3.Ali, Afan;樊养余  
AU:Ali, A;Fan, YY  
TI:Unsupervised feature learning and automatic modulation classification using deep learning model  
SO:PHYSICAL COMMUNICATION  
UT ISI:000416283700008  
SCI 分区:4  
期刊影响因子: 0.802
- 4.Ali, Afan;樊养余;刘姝  
AU:Ali, A;Fan, YY;Liu, S  
TI:Automatic modulation classification of digital modulation signals with stacked autoencoders  
SO:DIGITAL SIGNAL PROCESSING  
UT ISI:000414235500009  
SCI 分区:3  
期刊影响因子: 1.444
- 5.Khan, Zafar Bedar;赵惠玲  
AU:Khan, ZB;Zhao, HL  
TI:An Improved Design of Equal-Split Filtering Divider with Integrated Coupled-Line Band-Pass Filter  
SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL  
UT ISI:000410780500008  
SCI 分区:4  
期刊影响因子: 0.389
- 6.Khan, Zafar Bedar;赵惠玲  
AU:Khan, ZB;Zhao, HL  
TI:A Ring Resonator Based Wide-Band Band Pass Filter with Single Loaded Stub and Compact Structure  
SO:APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL  
UT ISI:000414980000009  
SCI 分区:4  
期刊影响因子: 0.389

7.Niaz, M. Wasif 等

AU:Niaz, MW;Bhatti, RA

TI:High-Isolation Antenna System for X-band Synthetic Aperture Radar

SO:WIRELESS PERSONAL COMMUNICATIONS

UT ISI:000414316600057

SCI 分区:4

期刊影响因子: 0.701

8.白菊蓉;李勇;程伟等

AU:Bai, JR;Li, Y;Yi, Y;Cheng, W;Du, HM

TI:PAPR reduction based on tone reservation scheme for DCO-OFDM indoor visible light communications

SO:OPTICS EXPRESS

UT ISI:000412048500112

SCI 分区:2

期刊影响因子: 3.148

9.白菊蓉;李勇;程伟等

AU:Bai, JR;Li, Y;Cheng, W;Du, HM;Wang, YB

TI:A Novel Peak-to-Average Power Ratio Reduction Scheme via Tone Reservation in OFDM Systems

SO:CHINA COMMUNICATIONS

UT ISI:000417915000023

SCI 分区:4

期刊影响因子: 0.424

10.曹雪琳;宋祖勋;杨博等

AU:Cao, XL;Song, ZX;Yang, B;Chen, Y

TI:A Hybrid MAC Protocol with Multi-slot Reservation for Dense Wireless Ad-Hoc Networks

SO:WIRELESS PERSONAL COMMUNICATIONS

UT ISI:000415955800076

SCI 分区:4

期刊影响因子: 0.701

11.邓鑫洋;蒋雯

AU:Deng, XY;Jiang, W

TI:Fuzzy Risk Evaluation in Failure Mode and Effects Analysis Using a D Numbers Based Multi-Sensor Information Fusion Method

SO:SENSORS

UT ISI:000411484700156

SCI 分区:3

期刊影响因子: 2.033

12.邓鑫洋;蒋雯

AU:Deng, XY;Jiang, W

TI:An Evidential Axiomatic Design Approach for Decision Making Using the Evaluation of Belief Structure Satisfaction to Uncertain Target Values

SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS

UT ISI:000415142000002

SCI 分区:3

期刊影响因子: 2.050

13.杜永乾;刘诗斌;李桂芳;胡巍

AU:Du, YQ;Liu, SB;Li, GF;Hu, W

TI:A Novel Sub-mW Low-Power gm-boost CMOS Common Gate LNA for Wireless Receiver

SO:WIRELESS PERSONAL COMMUNICATIONS

UT ISI:000413303700031

SCI 分区:4

期刊影响因子: 0.701

14.樊养余;赵琼;康博超;邓莉君

AU:Fan, YY;Zhao, Q;Kang, BC;Deng, LJ

TI:Equivalent ZF precoding scheme for downlink indoor MU-MIMO VLC systems

SO:OPTICS COMMUNICATIONS

UT ISI:000415607200064

SCI 分区:3

期刊影响因子: 1.480

15.符小卫;毕海洋;高晓光

AU:Fu, XW;Bi, HY;Gao, XG

TI:Multi-UAVs Cooperative Localization Algorithms with Communication Constraints

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

UT ISI:000410737000001

SCI 分区:4

期刊影响因子: 0.644

16.高永胜;樊养余等

AU:Gao, YS;Wen, AJ;Zhang, W;Jiang, W;Ge, JH;Fan, YY

TI:Ultra-Wideband Photonic Microwave I/Q Mixer for Zero-IF Receiver

SO:IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

UT ISI:000414685700048

SCI 分区:2

期刊影响因子: 2.284

17.郭泽华等

AU:Guo, ZH;Liu, RY;Xu, Y;Gushchin, A;Walid, A;Chao, HJ

TI:STAR: Preventing flow-table overflow in software-defined networks

SO:COMPUTER NETWORKS



UT ISI:000412608400003

SCI 分区:3

期刊影响因子: 1.446

18.郭志高;高晓光;任昊;杨宇等

AU:Guo, ZG;Gao, XG;Ren, H;Yang, Y;Di, RH;Chen, DQ

TI:Learning Bayesian network parameters from small data sets: A further constrained qualitatively maximum a posteriori method

SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING

UT ISI:000414818500002

SCI 分区:2

期刊影响因子: 2.696

19.韩刚;李辉等

AU:Han, G;Yu, Y;Li, XX;Zhou, QF;Zheng, D;Li, H

TI:1-Resilient Boolean Functions on Even Variables with Almost Perfect Algebraic Immunity

SO:SECURITY AND COMMUNICATION NETWORKS

UT ISI:000411639300001

SCI 分区:4

期刊影响因子: 0.806

20.蒋雯;卫博雅;李泉扬等

AU:Jiang, W;Wei, BY;Liu, X;Li, XY;Zheng, HQ

TI:Intuitionistic Fuzzy Power Aggregation Operator Based on Entropy and Its Application in Decision Making

SO:INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS

UT ISI:000415142000004

SCI 分区:3

期刊影响因子: 2.050

21.蒋雯等

AU:Jiang, W;Cao, Y;Yang, L;He, ZC

TI:A Time-Space Domain Information Fusion Method for Specific Emitter Identification Based on Dempster-Shafer Evidence Theory

SO:SENSORS

UT ISI:000411484700042

SCI 分区:3

期刊影响因子: 2.033

22.雷雨;侍佼等

AU:Lei, Y;Shi, J;Wu, JJ

TI:Region-driven distance regularized level set evolution for change detection in remote sensing images

SO:MULTIMEDIA TOOLS AND APPLICATIONS

UT ISI:000416548300008

SCI 分区:4

期刊影响因子: 1.331

23.李建瀛;齐洋潇;周世钢

AU:Li, JY;Qi, YX;Zhou, SG

TI:Shaped Beam Synthesis Based on Superposition Principle and Taylor Method

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

UT ISI:000414047400054

SCI 分区:2

期刊影响因子: 2.053

24.李瑞阳;韦高等

AU:Li, RY;McNamara, D;Wei, G

TI:Characteristic Modes Evaluation for Metallic Small Antennas With Unidirectional Pattern

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

UT ISI:000415704400016

SCI 分区:3

期刊影响因子: 1.751

25.李思宇;王伶

AU:Li, SY;Wang, L

TI:Synthetic aperture radar and color visible images fusion algorithm based on region division strategy

SO:JOURNAL OF APPLIED REMOTE SENSING

UT ISI:000417957700001

SCI 分区:4

期刊影响因子: 0.937

26.李鑫;韦雪婷;周巍

AU:Li, X;Wei, XT;Zhou, W

TI:Heuristic thermal sensor allocation methods for overheating detection of real microprocessors

SO:IET CIRCUITS DEVICES & SYSTEMS

UT ISI:000416052400006

SCI 分区:4

期刊影响因子: 0.590

27.梁军利等

AU:Liang, JL;Stoica, P;Jing, Y;Li, J

TI:Phase Retrieval via the Alternating Direction Method of Multipliers

SO:IEEE SIGNAL PROCESSING LETTERS

UT ISI:000415190400001

SCI 分区:3

期刊影响因子: 1.661

28. 戚楠;张会生等

AU:Qi, N;Xiao, M;Tsiftsis, TA;Zhang, L;Skoglund, M;Zhang, H

TI:Efficient Coded Cooperative Networks With Energy Harvesting and Transferring

SO:IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

UT ISI:000412591400004

SCI 分区:2

期刊影响因子: 2.925

29. 侍佼;雷雨等

AU:Shi, J;Lei, Y;Wu, JJ;Paul, A;Kim, M;Jeon, G

TI:Uncertain clustering algorithms based on rough and fuzzy sets for real-time image segmentation

SO:JOURNAL OF REAL-TIME IMAGE PROCESSING

UT ISI:000411714000018

SCI 分区:3

期刊影响因子: 1.564

30. 粟嘉; Tao, Mingliang;;王伶等

AU:Su, J;Tao, HH;Tao, ML;Wang, L;Xie, J

TI:Narrow-Band Interference Suppression via RPCA-Based Signal Separation in Time-Frequency Domain

SO:IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING

UT ISI:000415719000029

SCI 分区:2

期刊影响因子: 2.145

31. 唐永川;周德云;徐帅

AU:Tang, YC;Zhou, DY;Xu, S

TI:An Improved Physarum Solver for Supply Chain Network with Fuzzy Numbers

SO:INTERNATIONAL JOURNAL OF UNCONVENTIONAL COMPUTING

UT ISI:000417343200005

SCI 分区:4

期刊影响因子: 0.739

32. 唐永川;周德云;庄苗燕;方学毅;谢春禾

AU:Tang, YC;Zhou, DY;Zhuang, MY;Fang, XY;Xie, CH

TI:An Improved Evidential-IOWA Sensor Data Fusion Approach in Fault Diagnosis

SO:SENSORS

UT ISI:000411484700213

SCI 分区:3

期刊影响因子: 2.033

33.王红卫等

AU:Wang, HW;Fan, XY;Chen, Y;Yang, YZ

TI:Wigner-Hough transform based on slice's entropy and its application to multi-LFM signal detection

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

UT ISI:000410878700002

SCI 分区:4

期刊影响因子: 0.468

34.王军敏;樊养余;李宁

AU:Wang, JM;Fan, YY;Li, N

TI:Dominant color and texture feature extraction for banknote discrimination

SO:JOURNAL OF ELECTRONIC IMAGING

UT ISI:000413982300011

SCI 分区:4

期刊影响因子: 0.616

35.王丽;冯燕;王忠良

AU:Wang, L;Feng, Y;Wang, ZL

TI:Compressed Sensing Reconstruction of Hyperspectral Images Jointly Using Spatial Smoothing Feature and Spectral Correlation

SO:IEEJ TRANSACTIONS ON ELECTRICAL AND ELECTRONIC ENGINEERING

UT ISI:000412282600014

SCI 分区:4

期刊影响因子: 0.261

36.魏昆;李建瀛;王伶;徐瑞

AU:Wei, K;Li, JY;Wang, L;Xu, R

TI:Microstrip antenna array mutual coupling suppression using coupled polarisation transformer

SO:IET MICROWAVES ANTENNAS & PROPAGATION

UT ISI:000413279100003

SCI 分区:4

期刊影响因子: 0.817

37.夏召强;冯晓毅等

AU:Xia, ZQ;Feng, XY;Lin, J;Hadid, A

TI:Deep convolutional hashing using pairwise multi-label supervision for large-scale visual search

SO:SIGNAL PROCESSING-IMAGE COMMUNICATION

UT ISI:000416501100013

SCI 分区:3

期刊影响因子: 1.602

38.徐瑞;李建瀛;齐洋潇;杨光伟;杨姜军

AU:Xu, R;Li, JY;Qi, YX;Yang, GW;Yang, JJ

TI:A Design of Triple-Wideband Triple-Sense Circularly Polarized Square Slot Antenna

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

UT ISI:000412725900007

SCI 分区:3

期刊影响因子: 1.751

39.徐帅;蒋雯;李鑫

AU:Yu, S;Jiang, W;Li, X

TI:A Physarum-inspired Model for the Probit-based Stochastic User Equilibrium Problem

SO:INTERNATIONAL JOURNAL OF UNCONVENTIONAL COMPUTING

UT ISI:000417343200004

SCI 分区:4

期刊影响因子: 0.739

40.许进;杜永乾等

AU:Yu, J;Cai, QH;Chen, ZY;Du, YQ

TI:Quasi-Lumped-Element Filter-Integrated Single-Pole Double-Throw Switch

SO:IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

UT ISI:000414686600005

SCI 分区:2

期刊影响因子: 2.284

41.许进;朱岩;杜永乾

AU:Yu, J;Zhu, Y;Du, YQ

TI:Compact Quad-Band Bandpass Filter Using Double-Diplexing Structure

SO:FREQUENZ

UT ISI:000413007900002

SCI 分区:4

期刊影响因子: 0.379

42.杨光伟;李建瀛;周世钢;齐洋洋

AU:Yang, GW;Li, JY;Zhou, SG;Qi, YX

TI:A Wide-Angle E-Plane Scanning Linear Array Antenna With Wide Beam Elements

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

UT ISI:000414044300006

SCI 分区:3

期刊影响因子: 1.751

43.杨楷芳;万帅;公衍超;冯燕等

AU:Yang, KF;Wan, S;Gong, YC;Wu, HR;Feng, Y

TI:An efficient Lagrangian multiplier selection method based on temporal dependency for rate-distortion optimization in H.265/HEVC

SO:SIGNAL PROCESSING-IMAGE COMMUNICATION

UT ISI:000412265100007

SCI 分区:3

期刊影响因子: 1.602

44.张恺;万国宾等

AU:Zhang, K;Wan, GB;Pu, YR;Zheng, C;Xi, XL

TI:Loran-C skywave delay estimation using hybrid-WRELAX algorithm

SO:ELECTRONICS LETTERS

UT ISI:000413469000020

SCI 分区:4

期刊影响因子: 0.854

45.张坤;孔维仁;侍佼;雷雨等

AU:Zhang, K;Kong, WR;Liu, PP;Shi, J;Lei, Y;Zou, J;Liu, M

TI:Partition region-based suppressed fuzzy C-means algorithm

SO:JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS

UT ISI:000413455400018

SCI 分区:4

期刊影响因子: 0.468

46.张若南等

AU:Zhang, RN;Zhou, YL;Lu, XF;Cao, C;Guo, Q

TI:Antenna Deembedding for mmWave Propagation Modeling and Field Measurement Validation at 73 GHz

SO:IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

UT ISI:000413003200011

SCI 分区:2

期刊影响因子: 2.284

47.张薇;李建瀛等

AU:Zhang, W;Li, JY;Xie, J

TI:A Broadband Circular Polarizer Based on Cross-Shaped Composite Frequency Selective Surfaces

SO:IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION

UT ISI:000414057000073

SCI 分区:2

期刊影响因子: 2.053

48.张易凡;薛晓琴;王婷;何明一

AU:Zhang, YF;Xue, XQ;Wang, T;He, MY

TI:A Hybrid Subpixel Mapping Framework for Hyperspectral Images Using Collaborative Representation

SO:IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING

UT ISI:000415719000033

SCI 分区:2

期刊影响因子: 2.145

49.朱海亮;韦高等

AU:Zhu, HLL;Chung, KL;Ding, C;Wei, G;Zhang, CW;Guo, YJJ

TI:Polarization-Rotated Waveguide Antennas for Base-Station Applications

SO:IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS

UT ISI:000412724700029

SCI 分区:3

期刊影响因子: 1.751

### 自动化学院(37 篇)

1.才, Ibrahim M.;李伟林;吴小华

AU:Safwat, IM;Li, WL;Wu, XH

TI:A Novel Methodology for Estimating State-Of-Charge of Li-Ion Batteries Using Advanced Parameters Estimation

SO:ENERGIES

UT ISI:000417046500070

SCI 分区:3

期刊影响因子: 2.077

2.Yang, Bo 等

AU:Yang, B;Kostkova, J;Flusser, J;Suk, T;Bujack, R

TI:Rotation invariants of vector fields from orthogonal moments

SO:PATTERN RECOGNITION

UT ISI:000417547800009

SCI 分区:2

期刊影响因子: 3.399

3.程堃;韩军伟等

AU:Cheng, G;Han, JW;Lu, XQ

TI:Remote Sensing Image Scene Classification: Benchmark and State of the Art

SO:PROCEEDINGS OF THE IEEE

UT ISI:000411273300004

SCI 分区:1

期刊影响因子: 5.629

4.程堃;李振鹏;姚西文;郭雷等

AU:Cheng, G;Li, ZP;Yao, XW;Guo, L;Wei, ZL

TI:Remote Sensing Image Scene Classification Using Bag of Convolutional Features

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

UT ISI:000413961200018

SCI 分区:3

期刊影响因子: 2.228

5.程堃;周培诚;韩军伟

AU:Cheng, G;Zhou, PC;Han, JW

TI:Duplex Metric Learning for Image Set Classification

SO:IEEE TRANSACTIONS ON IMAGE PROCESSING

UT ISI:000414699100008

SCI 分区:2

期刊影响因子: 3.735

6.崔曼;薛惠峰;卜凡彪

AU:Cui, M;Xue, HF;Chen, FZ;Bu, FB

TI:Physics model of fluid and particle simulation method for road traffic

SO:ACTA PHYSICA SINICA

UT ISI:000417426100016

SCI 分区:4

期刊影响因子: 0.677

7.崔潇;严恭敏;付强文等

AU:Cui, X;Mei, CB;Qin, YY;Yan, GM;Fu, QW

TI:In-motion Alignment for Low-cost SINS/GPS under Random Misalignment Angles

SO:JOURNAL OF NAVIGATION

UT ISI:000412540200003

SCI 分区:4

期刊影响因子: 1.267

8.邓雯等

AU:Deng, W;Nasrollahi, A;Rizzo, P;Li, TS

TI:Merging Three NDT Techniques into a Single Structural Health Monitoring System

SO:MATERIALS EVALUATION

UT ISI:000413063400006

SCI 分区:4

期刊影响因子: 0.348

9.邓正宏;马春苗等

AU:Deng, ZH;Ma, CM;Mao, XD;Wang, SL;Niu, ZX;Gao, L

TI:Historical payoff promotes cooperation in the prisoner's dilemma game

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000415298800001

SCI 分区:3

期刊影响因子: 1.611

10.杜磊;韩军伟;郭雷等

AU:Du, L;Liu, KF;Yao, XH;Yan, JW;Risacher, SL;Han, JW;Guo, L;Saykin, AJ;Shen, L

TI:Pattern Discovery in Brain Imaging Genetics via SCCA Modeling with a Generic Non-convex



Penalty

SO:SCIENTIFIC REPORTS

UT ISI:000413700200091

SCI 分区:2

期刊影响因子: 5.228

11.方昌健;慕德俊;邓正宏等

AU:Fang, CJ;Mu, DJ;Deng, ZH;Yan, JQ

TI:Uncovering the fuzzy community structure accurately based on steepest descent projection

SO:MODERN PHYSICS LETTERS B

UT ISI:000411890800006

SCI 分区:4

期刊影响因子: 0.547

12.高兵兵;高社生;胡高歌等

AU:Gao, BB;Gao, SS;Zhong, YM;Hu, GG;Gu, CF

TI:Interacting Multiple Model Estimation-based Adaptive Robust Unscented Kalman Filter

SO:INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS

UT ISI:000412845300005

SCI 分区:4

期刊影响因子: 1.219

13.韩治中;韩军伟等

AU:Han, ZZ;Liu, ZB;Han, JW;Vong, CM;Bu, SH;Chen, CLP

TI:Mesh Convolutional Restricted Boltzmann Machines for Unsupervised Learning of Features With Structure Preservation on 3-D Meshes

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

UT ISI:000411293200005

SCI 分区:1

期刊影响因子: 4.854

14.焦宁飞;刘卫国等

AU:Jiao, NF;Liu, WG;Zhang, Z;Meng, T;Peng, JC;Jiang, Y

TI:Field Current Estimation for Wound-Rotor Synchronous Starter-Generator With Asynchronous Brushless Exciters

SO:IEEE TRANSACTIONS ON ENERGY CONVERSION

UT ISI:000417741400026

SCI 分区:2

期刊影响因子: 2.596

15.李鹏;谢利理;韩佳玮;庞士林;李沛浩

AU:Li, P;Xie, LL;Han, JW;Pang, SL;Li, PH

TI:A New Voltage Compensation Philosophy for Dynamic Voltage Restorer to Mitigate Voltage Sags Using Three-Phase Voltage Ellipse Parameters

SO:IEEE TRANSACTIONS ON POWER ELECTRONICS

UT ISI:000414414600026

SCI 分区:1

期刊影响因子: 4.953

16.李伟林;吴小华等

AU:Li, WL;Liang, LLY;Liu, WJ;Wu, XH

TI:State of Charge Estimation of Lithium-Ion Batteries Using a Discrete-Time Nonlinear Observer

SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS

UT ISI:000412579300015

SCI 分区:1

期刊影响因子: 6.383

17.李扬;潘泉等

AU:Li, Y;Pan, Q;Yang, T;Wang, SH;Tang, JL;Cambria, E

TI:Learning Word Representations for Sentiment Analysis

SO:COGNITIVE COMPUTATION

UT ISI:000417682600009

SCI 分区:4

期刊影响因子: 1.933

18.梁波;朱育清;何鹏举;李伟林等

AU:Liang, B;Zhu, YQ;Li, YR;He, PJ;Li, WL

TI:Adaptive Nonsingular Fast Terminal Sliding Mode Control for Braking Systems with Electro-Mechanical Actuators Based on Radial Basis Function

SO:ENERGIES

UT ISI:000414578400192

SCI 分区:3

期刊影响因子: 2.077

19.刘大为;史忠科;艾文欢

AU:Liu, DW;Shi, ZK;Ai, WH

TI:An Improved Car-Following Model Accounting for Impact of Strong Wind

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

UT ISI:000413668500001

SCI 分区:4

期刊影响因子: 0.644

20.刘欢;张拓;任玉丹;胡新韬;郭雷;韩军伟

AU:Liu, H;Jiang, X;Zhang, T;Ren, YD;Hu, XT;Guo, L;Han, JW;Liu, TM

TI:Elucidating functional differences between cortical gyri and sulci via sparse representation HCP grayordinate fMRI data

SO:BRAIN RESEARCH

UT ISI:000411306700011

SCI 分区:3

期刊影响因子: 2.561

21.刘准钊;潘泉等

AU:Liu, ZG;Pan, Q;Dezert, J;Mercier, G

TI:Hybrid Classification System for Uncertain Data

SO:IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS

UT ISI:000411098200014

SCI 分区:3

期刊影响因子: 1.598

22.平茜茜;刘勇;董欣明;赵永强等

AU:Ping, XX;Liu, Y;Dong, XM;Zhao, YQ;Yan, Z

TI:3-D reconstruction of textureless and high-reflective target by polarization and binocular stereo vision

SO:JOURNAL OF INFRARED AND MILLIMETER WAVES

UT ISI:000414620100010

SCI 分区:4

期刊影响因子: 0.266

23.屈晓波;张卫国;史静平等

AU:Qu, XB;Zhang, WG;Shi, JP;Lyu, YX

TI:A novel yaw control method for flying-wing aircraft in low speed regime

SO:AEROSPACE SCIENCE AND TECHNOLOGY

UT ISI:000412250400061

SCI 分区:4

期刊影响因子: 1.751

24.史静平;吴中华;卢京潮

AU:Shi, JP;Wu, ZH;Lu, JC

TI:Constrained Adaptive Neural Control of Nonlinear Strict-Feedback Systems with Input Dead-Zone

SO:MATHEMATICAL PROBLEMS IN ENGINEERING

UT ISI:000416035800001

SCI 分区:4

期刊影响因子: 0.644

25.谭博;华志广;方淳

AU:Tan, B;Hua, ZG;Zhang, L;Fang, C

TI:A New Approach of Minimizing Commutation Torque Ripple for BLDCM

SO:ENERGIES

UT ISI:000417046500054

SCI 分区:3

期刊影响因子: 2.077

- 26.王长青;王盼冰;李爱军;郭永  
AU:Wang, CQ;Wang, PB;Li, AJ;Guo, Y  
TI:Deployment of Tethered Satellites in Low-Eccentricity Orbits Using Adaptive Sliding Mode Control  
SO:JOURNAL OF AEROSPACE ENGINEERING  
UT ISI:000416762600015  
SCI 分区:4  
期刊影响因子: 0.815
- 27.卫泽刚;张绍武;张夷斋  
AU:Wei, ZG;Zhang, SW;Zhang, YZ  
TI:DMclust, a Density-based Modularity Method for Accurate OTU Picking of 16S rRNA Sequences  
SO:MOLECULAR INFORMATICS  
UT ISI:000417764000007  
SCI 分区:4  
期刊影响因子: 1.570
- 28.谢明华;王德成;谢利理  
AU:Xie, MH;Wang, DC;Xie, LL  
TI:One SVR modeling method based on kernel space feature  
SO:IEEJ TRANSACTIONS ON ELECTRICAL AND ELECTRONIC ENGINEERING  
UT ISI:000417762200019  
SCI 分区:4  
期刊影响因子: 0.261
- 29.徐林峰;梁彦等  
AU:Xu, LF;Li, XR;Liang, Y;Duan, ZS  
TI:Constrained Dynamic Systems: Generalized Modeling and State Estimation  
SO:IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS  
UT ISI:000413137900037  
SCI 分区:3  
期刊影响因子: 1.672
- 30.许斌;史忠科等  
AU:Xu, B;Wang, DW;Zhang, YM;Shi, ZK  
TI:DOB-Based Neural Control of Flexible Hypersonic Flight Vehicle Considering Wind Effects  
SO:IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS  
UT ISI:000412579300027  
SCI 分区:1  
期刊影响因子: 6.383
- 31.许斌等

AU: Xu, B; Sun, FC; Pan, YP; Chen, BD

TI: Disturbance Observer Based Composite Learning Fuzzy Control of Nonlinear Systems with Unknown Dead Zone

SO: IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS

UT ISI: 000411096800008

SCI 分区: 3

期刊影响因子: 1.598

32. 杨波; 史忠科; 陈小锋等

AU: Yang, B; Suk, T; Flusser, J; Shi, ZK; Chen, XF

TI: Rotation invariants from Gaussian-Hermite moments of color images

SO: SIGNAL PROCESSING

UT ISI: 000413608100029

SCI 分区: 2

期刊影响因子: 2.063

33. 杨婷等

AU: Yang, T; Zhang, LX; Sreeram, V; Vargas, AN; Hayat, T; Ahmad, B

TI: Time-varying filter design for semi-Markov jump linear systems with intermittent transmission

SO: INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL

UT ISI: 000417576400033

SCI 分区: 2

期刊影响因子: 2.527

34. 张华; 刘卫国等

AU: Zhang, H; Lu, F; Hofmann, H; Liu, WG; Mi, CC

TI: Six-Plate Capacitive Coupler to Reduce Electric Field Emission in Large Air-Gap Capacitive Power Transfer

SO: IEEE TRANSACTIONS ON POWER ELECTRONICS

UT ISI: 000412481100056

SCI 分区: 1

期刊影响因子: 4.953

35. 张绍武; 靳向阳; 张腾

AU: Zhang, SW; Jin, XY; Zhang, T

TI: Gene Prediction in Metagenomic Fragments with Deep Learning

SO: BIOMED RESEARCH INTERNATIONAL

UT ISI: 000414727800001

SCI 分区: 3

期刊影响因子: 2.134

36. 赵虎; 林辉等

AU: Zhao, H; Deng, YK; Lin, H

TI: Study of the synergistic effect in dielectric breakdown property of CO<sub>2</sub>-O<sub>2</sub> mixtures

SO:AIP ADVANCES

UT ISI:000412070600027

SCI 分区:3

期刊影响因子: 1.444

37.周旷;潘泉;刘准钊等

AU:Zhou, K;Martin, A;Pan, Q;Liu, ZG

TI:SELP: Semi-supervised evidential label propagation algorithm for graph data clustering

SO:INTERNATIONAL JOURNAL OF APPROXIMATE REASONING

UT ISI:000417659000009

SCI 分区:2

期刊影响因子: 2.696

### 计算机学院(35 篇)

1.蔡振闹;谷建华等

AU:Cai, ZN;Gu, JH;Chen, HL

TI:A New Hybrid Intelligent Framework for Predicting Parkinson's Disease

SO:IEEE ACCESS

UT ISI:000411322200041

SCI 分区:4

期刊影响因子: 1.270

2.陈虹洁;谢磊等

AU:Chen, HJ;Leung, CC;Xie, L;Ma, B;Li, HZ

TI:Multitask Feature Learning for Low-Resource Query-by-Example Spoken Term Detection

SO:IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING

UT ISI:000416226000010

SCI 分区:2

期刊影响因子: 2.569

3.陈穆林;王歧;李学龙

AU:Chen, ML;Wang, Q;Li, XL

TI:Patch-based topic model for group detection

SO:SCIENCE CHINA-INFORMATION SCIENCES

UT ISI:000415021600009

SCI 分区:4

期刊影响因子: 0.885

4.符宁;单黎君;彭寒

AU:Fu, N;Zhang, YF;Shan, LJ;Liu, ZQ;Peng, H

TI:A Formal Model to Enforce Trustworthiness Requirements in Service Composition

SO:IEICE TRANSACTIONS ON INFORMATION AND SYSTEMS

UT ISI:000410765400016

SCI 分区:4

期刊影响因子: 0.226

5.郭滨;陈荟慧;於志文等

AU:Guo, B;Han, Q;Chen, HH;Shangguan, LF;Zhou, ZM;Yu, ZW

TI:The Emergence of Visual Crowdsensing: Challenges and Opportunities

SO:IEEE COMMUNICATIONS SURVEYS AND TUTORIALS

UT ISI:000416509900016

SCI 分区:1

期刊影响因子: 9.220

6.郭滨;於志文等

AU:Guo, B;Chen, YY;Lane, N;Liu, YX;Yu, ZW

TI:BEHAVIOR RECOGNITION BASED ON WI-FI CSI : PART 1

SO:IEEE COMMUNICATIONS MAGAZINE

UT ISI:000413037100014

SCI 分区:1

期刊影响因子: 5.125

7.李勇军;彭悠等

AU:Li, YJ;Peng, Y;Ji, WL;Zhang, Z;Xu, QQ

TI>User Identification Based on Display Names Across Online Social Networks

SO:IEEE ACCESS

UT ISI:000411322200052

SCI 分区:4

期刊影响因子: 1.270

8.李哲;夏勇;张艳宁等

AU:Li, Z;Xia, Y;Ji, ZX;Zhang, YN

TI:Brain voxel classification in magnetic resonance images using niche differential evolution based Bayesian inference of variational mixture of Gaussians

SO:NEUROCOMPUTING

UT ISI:000412266000007

SCI 分区:2

期刊影响因子: 2.392

9.刘丽;王丽芳等

AU:Liu, L;Wang, L;Chang, CC

TI:A semantic compression scheme for digital images based on vector quantization and data hiding

SO:MULTIMEDIA TOOLS AND APPLICATIONS

UT ISI:000410865400021

SCI 分区:4

期刊影响因子: 1.331

- 10.刘韬;李映;申强等  
AU:Liu, T;Li, Y;Cao, Y;Shen, Q  
TI:Change detection in multitemporal synthetic aperture radar images using dual-channel convolutional neural network  
SO:JOURNAL OF APPLIED REMOTE SENSING  
UT ISI:000412783800001  
SCI 分区:4  
期刊影响因子: 0.937
- 11.聂飞平;李学龙等  
AU:Nie, FP;Li, J;Li, XL  
TI:Convex Multiview Semi-Supervised Classification  
SO:IEEE TRANSACTIONS ON IMAGE PROCESSING  
UT ISI:000412433000008  
SCI 分区:2  
期刊影响因子: 3.735
- 12.彭佳杰;李倩倩;尚学群  
AU:Peng, JJ;Li, QQ;Shang, XQ  
TI:Investigations on factors influencing HPO-based semantic similarity calculation  
SO:JOURNAL OF BIOMEDICAL SEMANTICS  
UT ISI:000411384500007  
SCI 分区:3  
期刊影响因子: 1.620
- 13.冉令燕;张艳宁;魏巍等  
AU:Ran, LY;Zhang, YN;Wei, W;Zhang, QL  
TI:A Hyperspectral Image Classification Framework with Spatial Pixel Pair Features  
SO:SENSORS  
UT ISI:000414931500263  
SCI 分区:3  
期刊影响因子: 2.033
- 14.邵楠;张盛兵;邵树渊  
AU:Shao, N;Zhang, SB;Shao, SY  
TI:A phenomenological memristor model for synaptic memory and learning behaviors  
SO:CHINESE PHYSICS B  
UT ISI:000415077500001  
SCI 分区:3  
期刊影响因子: 1.436
- 15.宋霄罡;翟正军;郭阳明;朱培灿等  
AU:Song, XG;Zhai, ZJ;Guo, YM;Zhu, PC;Han, J  
TI:Approximate Analysis of Multi-State Weighted k-Out-of-n Systems Applied to Transmission



Lines

SO:ENERGIES

UT ISI:000417046500059

SCI 分区:3

期刊影响因子: 2.077

16.宋霄罡;翟正军;郭阳明等

AU:Song, XG;Zhai, ZJ;Lv, RN;Guo, YM;Zhu, PC

TI:Optimal Design of the k-Out-of-n: G (F) Majority Voter

SO:IEEE ACCESS

UT ISI:000414737900001

SCI 分区:4

期刊影响因子: 1.270

17.宋霄罡;翟正军等

AU:Song, XG;Zhai, ZJ;Zhu, PC;Han, J

TI:A Stochastic Computational Approach for the Analysis of Fuzzy Systems

SO:IEEE ACCESS

UT ISI:000411757800011

SCI 分区:4

期刊影响因子: 1.270

18.孙远;周兴社等

AU:Sun, Y;Yang, G;Zhou, XS

TI:A survey on run-time supporting platforms for cyber physical systems

SO:FRONTIERS OF INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING

UT ISI:000417998900002

SCI 分区:4

期刊影响因子: 0.392

19.王歧;李学龙等

AU:Wang, Q;Meng, ZT;Li, XL

TI:Locality Adaptive Discriminant Analysis for Spectral-Spatial Classification of Hyperspectral Images

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

UT ISI:000413955500040

SCI 分区:3

期刊影响因子: 2.228

20.王雪;王庆等

AU:Wang, X;Shi, JB;Park, HS;Wang, Q

TI:Motion-Based Temporal Alignment of Independently Moving Cameras

SO:IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY

UT ISI:000415683100006

SCI 分区:2

期刊影响因子: 2.254

21.魏巍;张磊;张艳宁等

AU:Wei, W;Zhang, L;Tian, CN;Plaza, A;Zhang, YN

TI:Structured Sparse Coding-Based Hyperspectral Imagery Denoising With Intracluster Filtering

SO:IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

UT ISI:000417363100016

SCI 分区:2

期刊影响因子: 3.360

22.谢磊等

AU:Xie, L;Heikkila, J;Li, B

TI:Media computing and applications for immersive communications: recent advances

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

UT ISI:000412897800001

SCI 分区:4

期刊影响因子: 0.835

23.闫庆森;李海森;朱宇;张艳宁等

AU:Yan, QS;Sun, JQ;Li, HS;Zhu, Y;Zhang, YN

TI:High dynamic range imaging by sparse representation

SO:NEUROCOMPUTING

UT ISI:000412266000020

SCI 分区:2

期刊影响因子: 2.392

24.杨博;尚学群;庞善名

AU:Yang, B;Shang, XQ;Pang, SM

TI:Isometric hashing for image retrieval

SO:SIGNAL PROCESSING-IMAGE COMMUNICATION

UT ISI:000416501100014

SCI 分区:3

期刊影响因子: 1.602

25.于佳;谢磊等

AU:Yu, J;Xie, L;Xiao, X;Chng, ES

TI:Learning distributed sentence representations for story segmentation

SO:SIGNAL PROCESSING

UT ISI:000412611900040

SCI 分区:2

期刊影响因子: 2.063

26.于佳;谢磊等

AU:Yu, J;Xie, L;Xiao, X;Chng, E

TI:A hybrid neural network hidden Markov model approach for automatic story segmentation

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

UT ISI:000412897800010

SCI 分区:4

期刊影响因子: 0.835

27.张蓬;卓涛等

AU:Zhang, P;Zhuo, T;Huang, HQ;Kankanhalli, M

TI:Saliency flow based video segmentation via motion guided contour refinement

SO:SIGNAL PROCESSING

UT ISI:000412611900043

SCI 分区:2

期刊影响因子: 2.063

28.张蓬等

AU:Zhang, P;Thomas, T;Zhuo, T;Huang, W;Huang, HQ

TI:Object coding based video authentication for privacy protection in immersive communication

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

UT ISI:000412897800005

SCI 分区:4

期刊影响因子: 0.835

29.张睿;聂飞平;李学龙

AU:Zhang, R;Nie, FP;Li, XL

TI:Regularized Class-Specific Subspace Classifier

SO:IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS

UT ISI:000413403900023

SCI 分区:1

期刊影响因子: 4.854

30.张睿;聂飞平;李学龙

AU:Zhang, R;Nie, FP;Li, XL

TI:Feature selection under regularized orthogonal least square regression with optimal scaling

SO:NEUROCOMPUTING

UT ISI:000414762100051

SCI 分区:2

期刊影响因子: 2.392

31.钟冬;朱怡安等

AU:Zhong, D;Wang, YN;Zhu, YA

TI:A new data transmission mechanism between air vehicles

SO:INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

UT ISI:000417240400001

SCI 分区:无分区

期刊影响因子: 2.772

32.周祥增;张艳宁等

AU:Zhou, XZ;Xie, L;Zhang, P;Zhang, YN

TI:Online object tracking based on BLSTM-RNN with contextual-sequential labeling

SO:JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING

UT ISI:000412897800004

SCI 分区:4

期刊影响因子: 0.835

33.朱昊;王庆等

AU:Zhu, H;Wang, Q;Yu, JY

TI:Occlusion-Model Guided Antiocclusion Depth Estimation in Light Field

SO:IEEE JOURNAL OF SELECTED TOPICS IN SIGNAL PROCESSING

UT ISI:000413944400004

SCI 分区:2

期刊影响因子: 2.569

34.朱昊;王庆等

AU:Zhu, H;Wang, Q;Yu, JY

TI:Light field imaging: models, calibrations, reconstructions, and applications

SO:FRONTIERS OF INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING

UT ISI:000414024600004

SCI 分区:4

期刊影响因子: 0.392

35.朱培灿;郭阳明等

AU:Zhu, PC;Guo, YM;Si, SB;Han, J

TI:A stochastic analysis of competing failures with propagation effects in functional dependency gates

SO:IIEE TRANSACTIONS

UT ISI:000416709200004

SCI 分区:无分区

期刊影响因子: 9.220

### 理学院(117 篇)

1.Batool, Saima;孔杰等

AU:Batool, S;Idrees, M;Hussain, Q;Kong, J

TI:Adsorption of copper (II) by using derived-farmyard and poultry manure biochars: Efficiency and mechanism

SO:CHEMICAL PHYSICS LETTERS

UT ISI:000414089700031

SCI 分区:4

期刊影响因子: 1.860

2.Chang, Kang;方亮;赵晨阳;赵建林;甘雪涛

AU:Chang, K;Fang, L;Zhao, CY;Zhao, JL;Gan, XT

TI:Cylindrical vector resonant modes achieved in planar photonic crystal cavities with enlarged air-holes

SO:OPTICS EXPRESS

UT ISI:000411529000058

SCI 分区:2

期刊影响因子: 3.148

3.Farhan, Shameel;王汝敏;张丹丹等

AU:Farhan, S;Wang, RM;Zhang, DD;Li, KZ

TI:By-product processing of Si<sub>3</sub>N<sub>4</sub> saw-tooth nanoribbons during carbon foam processing using pyrolysis-nitridation reactions

SO:CRYSTENGCOMM

UT ISI:000411007000015

SCI 分区:2

期刊影响因子: 3.849

4.Gu, Peirong 等

AU:Gu, PR;Wang, HY

TI:A theoretical analysis for mean exit time of a Bi-stable system under combined Gaussian and Poisson white noise excitations

SO:OPTIK

UT ISI:000409150900057

SCI 分区:4

期刊影响因子: 0.742

5.Jia, Zirui;寇开昌;吴宏景等

AU:Jia, ZR;Kou, KC;Qin, M;Wu, HJ;Puleo, F;Liotta, LF

TI:Controllable and Large-Scale Synthesis of Carbon Nanostructures: A Review on Bamboo-Like Nanotubes

SO:CATALYSTS

UT ISI:000411566400013

SCI 分区:3

期刊影响因子: 2.964

6.Yan, H.;;金克新等

AU:Yan, H;Wang, JY;Zhang, ZT;Yang, B;Chen, CL;Jin, KX

TI:Photoexcited-carrier transport in barium strontium titanate/strontium titanate heterostructures

SO:JOURNAL OF APPLIED PHYSICS

UT ISI:000411459800038

SCI 分区:3

期刊影响因子: 2.101

7. Yang, Meiyu; 王行伟; 王汝敏; 齐暑华

AU: Yang, MY; Wang, XW; Wang, RM; Qi, SH

TI: The fabrication and thermal conductivity of epoxy composites with 3D nanofillers of AgNWs@SiO<sub>2</sub>&GNPs

SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI: 000413232000047

SCI 分区: 3

期刊影响因子: 1.798

8. Yang, Xutong; 梁超博; 张秋禹; 寇开昌; 顾军渭等

AU: Yang, XT; Tang, L; Guo, YQ; Liang, CB; Zhang, QY; Kou, KC; Gu, JW

TI: Improvement of thermal conductivities for PPS dielectric nanocomposites via incorporating NH<sub>2</sub>-POSS functionalized nBN fillers

SO: COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

UT ISI: 000411847000022

SCI 分区: 2

期刊影响因子: 3.719

9. zhang, honghui 等

AU: Zhang, HH; Su, JZ; Wang, QY; Liu, YM; Good, L; Pascual, JM

TI: Predicting seizure by modeling synaptic plasticity based on EEG signals-a case study of inherited epilepsy

SO: COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION

UT ISI: 000412682700023

SCI 分区: 2

期刊影响因子: 2.834

10. Zhang, Weidong; 李林东; 朱文峰; 颜红侠; 齐暑华等

AU: Zhang, WD; Li, LD; Zhu, WF; Yan, HX; Qi, SH

TI: Preparation and microwave absorbing performance of MoS<sub>2</sub>@Fe<sub>3</sub>O<sub>4</sub>@PANI composites

SO: JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI: 000412157300072

SCI 分区: 3

期刊影响因子: 1.798

11. 班庆福; 陈恒; 闫毅; 田楠; 孔杰

AU: Ban, QF; Chen, H; Yan, Y; Tian, N; Kong, J

TI: Tunable intramolecular cyclization and glass transition temperature of hyperbranched polymers by regulating monomer reactivity

SO: EUROPEAN POLYMER JOURNAL

UT ISI: 000414887700041

SCI 分区: 3

期刊影响因子: 3.485

12.陈欢;安迪;赵晓鹏等

AU:Chen, H;An, D;Li, ZC;Zhao, XP

TI:Performing differential operation with a silver dendritic metasurface at visible wavelengths

SO:OPTICS EXPRESS

UT ISI:000413995000005

SCI 分区:2

期刊影响因子: 3.148

13.陈名华;寇开昌等

AU:Chen, MH;Kou, KC;Tu, MW;Hu, J;Du, XW;Yang, BS

TI:Conducting reduced graphene oxide wrapped LiFePO<sub>4</sub>/C nanocrystal as cathode material for high-rate lithium secondary batteries

SO:SOLID STATE IONICS

UT ISI:000414108800012

SCI 分区:2

期刊影响因子: 2.380

14.陈欣;张宝亮;柳引;赵晨辉;张和鹏;张秋禹等

AU:Chen, X;Zhang, BL;Liu, Y;Zhao, CH;Zhang, HP;Zhang, QY

TI:Effect of embedded sodium polyacrylate chains on the adsorption mechanism of neutral red by magnetic particles

SO:CHEMICAL ENGINEERING RESEARCH & DESIGN

UT ISI:000415908700020

SCI 分区:2

期刊影响因子: 2.525

15.陈雪芳;黄英;冯玄圣;王明月等

AU:Chen, XF;Huang, Y;Zhang, KC;Feng, XS;Wang, MY

TI:Synthesis and high-performance of carbonaceous polypyrrole nanotubes coated with SnS<sub>2</sub> nanosheets anode materials for lithium ion batteries

SO:CHEMICAL ENGINEERING JOURNAL

UT ISI:000414083300044

SCI 分区:1

期刊影响因子: 5.310

16.陈妍慧;杨昊卿;杨松;张秋禹等

AU:Chen, YH;Yang, HQ;Yang, S;Zhang, QY;Li, ZM

TI:Temperature-dependent beta-Crystal Growth in Isotactic Polypropylene with beta-Nucleating Agent after Shear Flow

SO:CHINESE JOURNAL OF POLYMER SCIENCE

UT ISI:000413686300010

SCI 分区:4

期刊影响因子: 1.811

17. 陈争艳; 颜红侠; 牛松; 汤成等

AU: Chen, ZY; Yan, HX; Lyu, Q; Niu, S; Tang, C

TI: Ternary hybrid nanoparticles of reduced graphene oxide/graphene-like MoS<sub>2</sub>/zirconia as lubricant additives for bismaleimide composites with improved mechanical and tribological properties

SO: COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

UT ISI: 000411847000008

SCI 分区: 2

期刊影响因子: 3.719

18. 程华超; 赵建林等

AU: Cheng, HC; Li, P; Liu, S; Chen, P; Han, L; Zhang, Y; Hu, W; Zhao, JL

TI: Vortex-controlled morphology conversion of microstructures on silicon induced by femtosecond vector vortex beams

SO: APPLIED PHYSICS LETTERS

UT ISI: 000412645100015

SCI 分区: 2

期刊影响因子: 3.142

19. 党婧; 苏圆围; 田威

AU: Dang, J; Su, YW; Tian, W

TI: Cyclodextrin-functionalized ordered porous block copolymer films: Preparation and property

SO: CHINESE JOURNAL OF POLYMER SCIENCE

UT ISI: 000416531100005

SCI 分区: 4

期刊影响因子: 1.811

20. 董跃振; 刘泱; 向礼琴; 赵晓鹏; 尹剑波等

AU: Dong, YZ; Liu, Y; Wang, B; Xiang, LQ; Zhao, XP; Yin, JB

TI: Influence of counterion type on dielectric and electrorheological responses of poly(ionic liquid)s

SO: POLYMER

UT ISI: 000416042500031

SCI 分区: 2

期刊影响因子: 3.586

21. 杜广伟; 韩军强

AU: Du, GW; Han, JQ

TI: Global higher integrability for very weak solutions to nonlinear subelliptic equations

SO: BOUNDARY VALUE PROBLEMS

UT ISI: 000410570200001

SCI 分区: 3



期刊影响因子: 0.642

22.冯俊君;陈立新;张晓飞;顾军渭等

AU:Feng, JJ;Li, J;Chen, LX;Qin, YS;Zhang, XF;Gu, JW;Tadakamalla, S;Guo, ZH

TI:Enhanced thermal stabilities and char yields of carbon fibers reinforced boron containing novolac phenolic resins composites

SO:JOURNAL OF POLYMER RESEARCH

UT ISI:000412311000001

SCI 分区:4

期刊影响因子: 1.969

23.冯廷福;钮鹏程;乔静

AU:Feng, TF;Niu, PC;Qiao, J

TI:Several logarithmic Caffarelli-Kohn-Nirenberg inequalities and applications

SO:JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS

UT ISI:000412152100042

SCI 分区:2

期刊影响因子: 1.014

24.冯玄圣;黄英;陈雪芳;魏超等

AU:Feng, XS;Huang, Y;Chen, XF;Wei, C;Zhang, X;Chen, MH

TI:Hierarchical CoFe<sub>2</sub>O<sub>4</sub>/NiFe<sub>2</sub>O<sub>4</sub> nanocomposites with enhanced electrochemical capacitive properties

SO:JOURNAL OF MATERIALS SCIENCE

UT ISI:000416544500030

SCI 分区:2

期刊影响因子: 2.302

25.高余良;朱光明;马拖拖;聂晶等

AU:Gao, YL;Zhu, GM;Xu, SG;Ma, TT;Nie, J

TI:Biodegradable magnetic-sensitive shape memory poly(epsilon-caprolactone)/Fe<sub>3</sub>O<sub>4</sub> nanocomposites

SO:JOURNAL OF APPLIED POLYMER SCIENCE

UT ISI:000411491400020

SCI 分区:4

期刊影响因子: 1.866

26.高云燕;马拖拖;欧植泽;蔡温姣;许墨横;李青青

AU:Gao, YY;Ma, TT;Ou, ZZ;Cai, WJ;Yang, GQ;Li, Y;Xu, MH;Li, QQ

TI:Highly sensitive and selective turn-on fluorescent chemosensors for Hg<sup>2+</sup> based on thioacetal modified pyrene

SO:TALANTA

UT ISI:000416615500088

SCI 分区:2

期刊影响因子: 4.035

27. 郭培荣; 马晋忠等

AU: Guo, PR; Wang, HY; Ma, JZ

TI: Resonance Analyses for a Noisy Coupled Brusselator Model

SO: CHINESE PHYSICS LETTERS

UT ISI: 000410696400001

SCI 分区: 4

期刊影响因子: 0.875

28. 胡丹; 刘晓刚; 张胜贵

AU: Hu, D; Li, XL; Liu, XG; Zhang, SG

TI: The von Neumann entropy of random multipartite graphs

SO: DISCRETE APPLIED MATHEMATICS

UT ISI: 000413613700018

SCI 分区: 3

期刊影响因子: 0.722

29. 黄为; 颜红侠; 牛松; 杜玉群等

AU: Huang, W; Yan, HX; Niu, S; Du, YQ; Yuan, LY

TI: Unprecedented Strong Blue Photoluminescence from Hyperbranched Polycarbonate: From Its Fluorescence Mechanism to Applications

SO: JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY

UT ISI: 000412299600003

SCI 分区: 3

期刊影响因子: 3.114

30. 黄政阁; 王力工; 徐仲

AU: Huang, ZG; Wang, LG; Xu, Z

TI: SOME NEW ESTIMATIONS FOR THE HADAMARD PRODUCT OF A NONSINGULAR M-MATRIX AND ITS INVERSE

SO: MATHEMATICAL INEQUALITIES & APPLICATIONS

UT ISI: 000412831000003

SCI 分区: 4

期刊影响因子: 0.544

31. 贾万涛; 许勇等

AU: Jia, WT; Xu, Y; Liu, ZH; Zhu, WQ

TI: An asymptotic method for quasi-integrable Hamiltonian system with multi-time-delayed feedback controls under combined Gaussian and Poisson white noises

SO: NONLINEAR DYNAMICS

UT ISI: 000415111100032

SCI 分区: 2

期刊影响因子: 3.000

32.姜碧强;赵建林等

AU:Jiang, BQ;Zhou, KM;Wang, CL;Zhao, YH;Zhao, JL;Zhang, L

TI:Temperature-calibrated high-precision refractometer using a tilted fiber Bragg grating

SO:OPTICS EXPRESS

UT ISI:000413103300096

SCI 分区:2

期刊影响因子: 3.148

33.姜碧强;赵建林等

AU:Jiang, BQ;Zhou, KM;Wang, CL;Sun, QZ;Yin, GL;Tai, ZJ;Wilson, KR;Zhao, JL;Zhang, L

TI:Label-free glucose biosensor based on enzymatic graphene oxide-functionalized tilted fiber grating

SO:SENSORS AND ACTUATORS B-CHEMICAL

UT ISI:000413308000125

SCI 分区:1

期刊影响因子: 4.758

34.蒋春涛;欧阳洁;王丽华;刘庆升;李五明

AU:Jiang, CT;Ouyang, J;Wang, LH;Liu, QS;Li, WM

TI:Coarse graining of the fully atomic methane models to monatomic isotropic models using relative entropy minimization

SO:JOURNAL OF MOLECULAR LIQUIDS

UT ISI:000412607300129

SCI 分区:3

期刊影响因子: 2.740

35.景占鑫;史学涛;张广成

AU:Jing, ZX;Shi, XT;Zhang, GC

TI:Synthesis and properties of biodegradable supramolecular polymers based on polylactide-block-poly(delta-valerolactone)-block-polylactide triblock copolymers

SO:POLYMER INTERNATIONAL

UT ISI:000412166000010

SCI 分区:3

期刊影响因子: 2.414

36.李建通;张广成;范晓龙;樊勋;周立生;李建伟;史学涛;张鸿鸣

AU:Li, JT;Zhang, GC;Fan, XL;Fan, X;Zhou, LS;Li, JW;Shi, XT;Zhang, HM

TI:Preparation and mechanical properties of thermosetting epoxy foams based on epoxy/2-ethyl-4-methylimidazol system with different curing agent contents

SO:JOURNAL OF CELLULAR PLASTICS

UT ISI:000414787800005

SCI 分区:3

期刊影响因子: 2.057

37. 李建通;张广成;张鸿鸣;樊勋;周立生;史学涛  
AU:Li, JT;Zhang, GC;Zhang, HM;Fan, X;Zhou, LS;Shang, ZY;Shi, XT  
TI:Electrical conductivity and electromagnetic interference shielding of epoxy nanocomposite foams containing functionalized multi-wall carbon nanotubes  
SO:APPLIED SURFACE SCIENCE  
UT ISI:000415227000002  
SCI 分区:2  
期刊影响因子: 3.150
38. 李建伟;张广成;景占鑫;李建通;周立生;张鸿鸣  
AU:Li, JW;Zhang, GC;Jing, ZX;Li, JT;Zhou, LS;Zhang, HM  
TI:Synthesis and characterization of porous polyimide films containing benzimidazole moieties  
SO:HIGH PERFORMANCE POLYMERS  
UT ISI:000411207900011  
SCI 分区:4  
期刊影响因子: 1.045
39. 李静;乔露;高楠  
AU:Li, J;Qiao, L;Gao, N  
TI:Bounds of the extended Estrada index of graphs  
SO:APPLIED MATHEMATICS AND COMPUTATION  
UT ISI:000413446700012  
SCI 分区:2  
期刊影响因子: 1.345
40. 李麟麟;汪家辉;赵晓鹏等  
AU:Li, LL;Wang, MZ;Wang, JH;Zhao, XP  
TI:The control of ultrasonic transmission by the metamaterials structure of electrorheological fluid and metal foam  
SO:SMART MATERIALS AND STRUCTURES  
UT ISI:000412206100006  
SCI 分区:2  
期刊影响因子: 2.769
41. 李曼妮;汤成;尚蓓蓉;郑水蓉;齐暑华等  
AU:Li, M;Tang, C;Zhang, L;Shang, BR;Zheng, SR;Qi, SH  
TI:A thermally conductive epoxy polymer composites with hybrid fillers of copper nanowires and reduced graphene oxide  
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS  
UT ISI:000412157300095  
SCI 分区:3  
期刊影响因子: 1.798

- 42.李苗;曹先觉;郑水蓉;齐暑华  
AU:Li, M;Cao, XJ;Zheng, SR;Qi, SH  
TI:Ternary composites RGO/MoS<sub>2</sub>@Fe<sub>3</sub>O<sub>4</sub>: synthesis and enhanced electromagnetic wave absorbing performance  
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS  
UT ISI:000414322100027  
SCI 分区:3  
期刊影响因子: 1.798
- 43.李沛沛;郑亚萍等  
AU:Li, PP;Schott, JA;Zhang, JS;Mahurin, SM;Sheng, YJ;Qiao, ZA;Hu, XX;Cui, GK;Yao, DD;Brown, S;Zheng, YP;Dai, S  
TI:Electrostatic-Assisted Liquefaction of Porous Carbons  
SO:ANGEWANDTE CHEMIE-INTERNATIONAL EDITION  
UT ISI:000415211500028  
SCI 分区:1  
期刊影响因子: 11.709
- 44.李素萍;黄英;丁晓;宗蒙等  
AU:Li, SP;Huang, Y;Ding, X;Zhang, N;Zong, M;Wang, MY;Liu, J  
TI:Synthesis of core-shell FeCo@SiO<sub>2</sub> particles coated with the reduced graphene oxide as an efficient broadband electromagnetic wave absorber  
SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS  
UT ISI:000413232000006  
SCI 分区:3  
期刊影响因子: 1.798
- 45.李雪;田雷;张秋禹等  
AU:Li, X;Tian, L;Ali, Z;Wang, WY;Zhang, QY  
TI:Design of flexible dendrimer-grafted flower-like magnetic microcarriers for penicillin G acylase immobilization  
SO:JOURNAL OF MATERIALS SCIENCE  
UT ISI:000414079300007  
SCI 分区:2  
期刊影响因子: 2.302
- 46.李永歌;许勇;岳晓乐等  
AU:Li, YG;Xu, Y;Kurths, J;Yue, XL  
TI:Transports in a rough ratchet induced by Levy noises  
SO:CHAOS  
UT ISI:000414246800007  
SCI 分区:3  
期刊影响因子: 2.049

47.李永歌;许勇等

AU:Li, YG;Xu, Y;Kurths, J

TI:Roughness-enhanced transport in a tilted ratchet driven by Levy noise

SO:PHYSICAL REVIEW E

UT ISI:000415090900002

SCI 分区:3

期刊影响因子: 2.252

48.梁超博;张秋禹;顾军渭等

AU:Liang, CB;Song, P;Gu, HB;Ma, C;Guo, YQ;Zhang, HY;Xu, XJ;Zhang, QY;Gu, JW

TI:Nanopolydopamine coupled fluorescent nanozinc oxide reinforced epoxy nanocomposites

SO:COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING

UT ISI:000414106900013

SCI 分区:2

期刊影响因子: 3.719

49.林子飞;徐伟;岳晓乐;韩群

AU:Lin, ZF;Xu, W;Yue, XL;Han, Q

TI:Study on the effect of environmental pollution based on a fractional derivative resource depletion model

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000415298800073

SCI 分区:3

期刊影响因子: 1.611

50.刘莉;徐伟;岳晓乐;韩群

AU:Liu, L;Xu, W;Yue, XL;Han, Q

TI:Stochastic response of Duffing-Van der Pol vibro-impact system with viscoelastic term under wide-band excitation

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000415298800078

SCI 分区:3

期刊影响因子: 1.611

51.刘松;罗春荣;翟世龙;陈怀军;赵晓鹏

AU:Liu, S;Luo, CR;Zhai, SL;Chen, HJ;Zhao, XP

TI:Inverse Doppler effect of acoustic metamaterial with negative mass density

SO:ACTA PHYSICA SINICA

UT ISI:000397107800021

SCI 分区:4

期刊影响因子: 0.677

52.刘一鸣;师义民;白旭超;詹佩

AU:Liu, YM;Shi, YM;Bai, XC;Zhan, P

TI:Reliability estimation of a N-M-cold-standby redundancy system in a multicomponent stress-strength model with generalized half-logistic distribution

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

UT ISI:000415912900020

SCI 分区:3

期刊影响因子: 1.785

53.卢勇;王力工;周倩楠

AU:Lu, Y;Wang, LG;Zhou, QN

TI:The rank of a signed graph in terms of the rank of its underlying graph

SO:LINEAR ALGEBRA AND ITS APPLICATIONS

UT ISI:000417661200010

SCI 分区:3

期刊影响因子: 0.965

54.陆华;甘雪涛;毛东;杨德兴;赵建林

AU:Lu, H;Gan, XT;Mao, D;Fan, YC;Yang, DX;Zhao, JL

TI:Nearly perfect absorption of light in monolayer molybdenum disulfide supported by multilayer structures

SO:OPTICS EXPRESS

UT ISI:000411529000061

SCI 分区:2

期刊影响因子: 3.148

55.罗炳成

AU:Luo, BC

TI:Role of the defect in determining the properties of PbTi<sub>0.9</sub>Ni<sub>0.1</sub>O<sub>3</sub> thin films

SO:JOURNAL OF APPLIED PHYSICS

UT ISI:000415703300013

SCI 分区:3

期刊影响因子: 2.101

56.吕青;颜红侠;陈争艳;聂玉峰等

AU:Lyu, Q;Yan, HX;Li, L;Chen, ZY;Yao, HH;Nie, YF

TI:Imidazolium Ionic Liquid Modified Graphene Oxide: As a Reinforcing Filler and Catalyst in Epoxy Resin

SO:POLYMERS

UT ISI:000411524400055

SCI 分区:2

期刊影响因子: 2.944

57.毛东;宋坤;赵建林等

AU:Mao, D;Li, MK;Cui, XQ;Zhang, WD;Lu, H;Song, K;Zhao, JL

TI:Stable high-power saturable absorber based on polymer-black-phosphorus films

SO:OPTICS COMMUNICATIONS

UT ISI:000415603700043

SCI 分区:3

期刊影响因子: 1.480

58. 宁博

AU:Ning, B

TI:On some papers of Nikiforov

SO:ARS COMBINATORIA

UT ISI:000412034500015

SCI 分区:4

期刊影响因子: 0.265

59. 欧植泽;许墨横;高云燕等

AU:Ou, Z;Xu, MH;Gao, YY;Hu, R;Li, QQ;Cai, WJ;Wang, ZJ;Qian, YM;Yang, GQ

TI:Synthesis, G-quadruplex binding properties and cytotoxicity of naphthalimide-thiourea conjugates

SO:NEW JOURNAL OF CHEMISTRY

UT ISI:000411762600084

SCI 分区:3

期刊影响因子: 3.277

60. 裴斌;许勇;张晓钰等

AU:Pei, B;Xu, Y;Yin, G;Zhang, XY

TI:Averaging principles for functional stochastic partial differential equations driven by a fractional Brownian motion modulated by two-time-scale Markovian switching processes

SO:NONLINEAR ANALYSIS-HYBRID SYSTEMS

UT ISI:000417017100008

SCI 分区:2

期刊影响因子: 3.192

61. 钱进;吴耀国等

AU:Qian, J;Wei, L;Wu, YG;Wang, QL;Fu, XY;Zhang, XC;Chang, X;Wang, LL;Pei, XJ

TI:A comparative study on denitrifying sludge granulation with different electron donors: Sulfide, thiosulfate and organics

SO:CHEMOSPHERE

UT ISI:000411846900038

SCI 分区:2

期刊影响因子: 3.698

62. 乔磊;薛颖;张秋禹

AU:Qiao, L;Xue, Y;Zhang, QY

TI:Synthesis and characterization of phenol-formaldehyde microcapsules for self-healing coatings

SO:JOURNAL OF MATERIALS SCIENCE



UT ISI:000414079300015

SCI 分区:2

期刊影响因子: 2.302

63. 乔露;张胜贵等

AU:Qiao, L;Zhang, SG;Li, J

TI:Coulson-type integral formulas for the general energy of polynomials with real roots

SO:APPLIED MATHEMATICS AND COMPUTATION

UT ISI:000417519600017

SCI 分区:2

期刊影响因子: 1.345

64. 饶冰洁;刘圣;赵建林

AU:Rao, BJ;Liu, S;Zhao, JL

TI:Non-diffraction propagation and anomalous refraction of light wave in honeycomb photonic lattices

SO:ACTA PHYSICA SINICA

UT ISI:000417504800021

SCI 分区:4

期刊影响因子: 0.677

65. 阮莹;魏炳波等

AU:Ruan, Y;Wang, QQ;Chang, SY;Wei, B

TI:Structural evolution and micromechanical properties of ternary Al-Ag-Ge alloy solidified under microgravity condition

SO:ACTA MATERIALIA

UT ISI:000415768100043

SCI 分区:1

期刊影响因子: 5.058

66. 阮莹;朱海哲;王青青;代富平;耿德路;魏炳波

AU:Ruan, Y;Zhu, HZ;Wang, QQ;Dai, FP;Geng, DL;Wei, BB

TI:Dendrite growth and micromechanical properties of rapidly solidified ternary Ni-Fe-Ti alloy

SO:PROGRESS IN NATURAL SCIENCE-MATERIALS INTERNATIONAL

UT ISI:000415692500016

SCI 分区:3

期刊影响因子: 1.753

67. 史学涛;景占鑫;张广成;徐焱;姚瑶

AU:Shi, XT;Jing, ZX;Zhang, GC;Xu, Y;Yao, Y

TI:Fully bio-based poly(-capolactone)/poly(lactide) alternating multiblock supramolecular polymers: Synthesis, crystallization behavior, and properties

SO:JOURNAL OF APPLIED POLYMER SCIENCE

UT ISI:000411040300019

SCI 分区:4

期刊影响因子: 1.866

68.宋燕;张晓飞;田楠;唐玉生;孔杰等

AU:Song, Y;He, LH;Zhang, XF;Liu, F;Tian, N;Tang, YS;Kong, J

TI:Highly Efficient Electromagnetic Wave Absorbing Metal-Free and Carbon-Rich Ceramics  
Derived from Hyperbranched Polycarbosilazanes

SO:JOURNAL OF PHYSICAL CHEMISTRY C

UT ISI:000415140400047

SCI 分区:2

期刊影响因子: 4.509

69.孙国莉;陈欢;程素娜;赵晓鹏

AU:Sun, GL;Chen, H;Cheng, SN;Zhao, XP

TI:Anomalous reflection focusing metasurface based on a dendritic structure

SO:PHYSICA B-CONDENSED MATTER

UT ISI:000414178500021

SCI 分区:4

期刊影响因子: 1.352

70.孙攀飞;侯东爽;孙浩;张慧

AU:Sun, PF;Hou, DS;Sun, H;Zhang, H

TI:Process and optimization implementation of the alpha-ENSC value

SO:MATHEMATICAL METHODS OF OPERATIONS RESEARCH

UT ISI:000413975600003

SCI 分区:4

期刊影响因子: 0.526

71.谭蕉君;李春梅;顾军渭;张秋禹等

AU:Tan, JJ;Li, CM;De Bruycker, K;Zhang, GX;Gu, JW;Zhang, QY

TI:Recyclable cross-linked hydroxythioether particles with tunable structures via robust and  
efficient thiol-epoxy dispersion polymerizations

SO:RSC ADVANCES

UT ISI:000415116800002

SCI 分区:2

期刊影响因子: 3.289

72.田雷;张秋禹等

AU:Tian, L;Li, X;Liu, J;Wan, DW;Ali, Z;Zhang, QY

TI:Fast swelling strategy for flower-like micro-sized colloidal surfactants with controllable  
patches by regulating the Tg of seed particles

SO:POLYMER CHEMISTRY

UT ISI:000411268700008

SCI 分区:2

期刊影响因子: 5.687

73. 万凤;白晓军;宋凯凯;韩雪梅;郑建邦等

AU:Wan, F;Bai, XJ;Song, KK;Han, XM;Zheng, JB;Lin, X;Cao, CD

TI:Effect of Co substitution on magnetic and magnetocaloric properties in multiferroic hexagonal YMnO<sub>3</sub>

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI:000413232000010

SCI 分区:3

期刊影响因子: 1.798

74. 万凤;白晓军;宋凯凯;郑建邦等

AU:Wan, F;Bai, XJ;Song, KK;Zheng, JB;Lin, X;Cao, CD

TI:High pressure floating-zone growth and property characterization of Cr-doped hexagonal YMnO<sub>3</sub> crystals

SO:JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY

UT ISI:000410668400019

SCI 分区:3

期刊影响因子: 2.267

75. 汪姚岑等

AU:Wang, YC;Zhang, Y;Makino, A;Kawazoe, Y

TI:First principle study on the Si effect in the Fe-based soft magnetic nano-crystalline alloys

SO:JOURNAL OF ALLOYS AND COMPOUNDS

UT ISI:000414166200025

SCI 分区:2

期刊影响因子: 3.014

76. 王行伟;颜红侠;齐暑华等

AU:Wang, XW;Yang, MY;Yan, HX;Qi, SH

TI:The characterization and preparation of core-shell structure particles of carbon-sphere@NiFe<sub>2</sub>O<sub>4</sub>@PPy as microwave absorbing materials in X band

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI:000412157300010

SCI 分区:3

期刊影响因子: 1.798

77. 王和平;臧渡洋;耿兴国等

AU:Wang, HP;Li, XG;Zang, DY;Hu, R;Geng, XG

TI:Effect of the Hartmann number on phase separation controlled by magnetic field for binary mixture system with large component ratio

SO:EUROPEAN PHYSICAL JOURNAL PLUS

UT ISI:000416377700002

SCI 分区:4

期刊影响因子: 1.521

78. 王建元;常瑛;王森浩;罗炳成;邢辉;陈长乐;翟薇

AU: Wang, JY; Chang, Y; Wang, SH; Luo, BC; Xing, H; Chen, CL; Zhai, W

TI: Photoconductivity and photovoltage in oxygen deficient La<sub>0.9</sub>Na<sub>0.1</sub>MnO<sub>3-δ</sub>/Si heterojunction

SO: JOURNAL OF PHYSICS D-APPLIED PHYSICS

UT ISI: 000417488700008

SCI 分区: 2

期刊影响因子: 2.772

79. 王建元;罗炳成;邢辉;翟薇等

AU: Wang, JY; Luo, BC; Wang, SH; Xing, H; Zhai, W

TI: Visible light induced ferroelectric depolarization in Pb(Zr<sub>0.53</sub>Ti<sub>0.47</sub>)O<sub>3</sub>-3/La<sub>0.67</sub>Sr<sub>0.33</sub>MnO<sub>3</sub> magnetoelectric composite film

SO: MATERIALS LETTERS

UT ISI: 000414911300038

SCI 分区: 2

期刊影响因子: 2.437

80. 王建元;罗炳成等

AU: Wang, JY; Luo, BC; Wang, SH; Shao, Q; Zhao, JB; Guo, ZH

TI: Rectifying and ultraviolet photovoltage characteristics of La<sub>0.9</sub>Na<sub>0.1</sub>MnO<sub>3</sub>/SrTiO<sub>3</sub>-Nb heterostructures

SO: APPLIED PHYSICS LETTERS

UT ISI: 000412074000009

SCI 分区: 2

期刊影响因子: 3.142

81. 王科;黄英;王明月等

AU: Wang, K; Huang, Y; Wang, MY; Yu, M; Zhu, YD; Wu, JS

TI: PVD amorphous carbon coated 3D NiCo<sub>2</sub>O<sub>4</sub> on carbon cloth as flexible electrode for both sodium and lithium storage

SO: CARBON

UT ISI: 000413303500041

SCI 分区: 1

期刊影响因子: 6.198

82. 王科;黄英等

AU: Wang, K; Huang, Y; Qin, XL; Wang, MY; Sun, X; Yu, M

TI: Synthesis of Hollow SnO<sub>2</sub>/SnS<sub>2</sub> Hybrids and their Application in Sodium-Ion Batteries

SO: CHEMELECTROCHEM

UT ISI: 000410500100026

SCI 分区: 2

期刊影响因子: 3.506

83.王亮;薛丽丽;徐伟;岳晓乐

AU:Wang, L;Xue, LL;Xu, W;Yue, XL

TI:Stochastic P-bifurcation analysis of a fractional smooth and discontinuous oscillator via the generalized cell mapping method

SO:INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS

UT ISI:000413059600006

SCI 分区:3

期刊影响因子: 1.920

84.王小龙;彭国华等

AU:Wang, XL;Zhang, H;Peng, GH

TI:A chordiogram image descriptor using local edgels

SO:JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION

UT ISI:000416613800011

SCI 分区:3

期刊影响因子: 1.530

85.王晓东;张红喜;周文;欧阳洁

AU:Wang, XD;Zhang, HX;Zhou, W;Ouyang, J

TI:A 3D phase-field model for simulating the crystal growth of semi-crystalline polymers

SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER

UT ISI:000414108400019

SCI 分区:2

期刊影响因子: 2.857

86.文通其;王楠等

AU:Wen, TQ;Tang, L;Sun, Y;Ho, KM;Wang, CZ;Wang, N

TI:Crystal genes in a marginal glass-forming system of Ni<sub>50</sub>Zr<sub>50</sub>

SO:PHYSICAL CHEMISTRY CHEMICAL PHYSICS

UT ISI:000416054400014

SCI 分区:2

期刊影响因子: 4.449

87.文通其;姚文静;王楠

AU:Wen, TQ;Yao, WJ;Wang, N

TI:Correlation between the Arrhenius crossover and the glass forming ability in metallic glasses

SO:SCIENTIFIC REPORTS

UT ISI:000412956900054

SCI 分区:2

期刊影响因子: 5.228

88.武乐云;钮鹏程

AU:Wu, LY;Niu, PC  
TI:HARNACK INEQUALITIES FOR WEIGHTED SUBELLIPTIC P-LAPLACE EQUATIONS  
CONSTRUCTED BY HOORMANDER VECTOR FIELDS  
SO:MATHEMATICAL REPORTS  
UT ISI:000417015900003  
SCI 分区:4  
期刊影响因子: 0.152

89.向礼琴;赵晓鹏  
AU:Xiang, LQ;Zhao, XP  
TI:Wet-Chemical Preparation of TiO<sub>2</sub>-Based Composites with Different Morphologies and  
Photocatalytic Properties  
SO:NANOMATERIALS  
UT ISI:000414916100028  
SCI 分区:2  
期刊影响因子: 2.690

90.肖鹏;王力工;杜燕飞  
AU:Xiao, P;Wang, LG;Du, YF  
TI:The first two largest spectral radii of uniform supertrees with given diameter  
SO:LINEAR ALGEBRA AND ITS APPLICATIONS  
UT ISI:000414814500006  
SCI 分区:3  
期刊影响因子: 0.965

91.谢璠;齐暑华;吴东  
AU:Xie, F;Qi, SH;Wu, D  
TI:Thermal conductive composites based on silver-plating graphite nanosheet and epoxy polymer  
SO:POLYMER COMPOSITES  
UT ISI:000417126900022  
SCI 分区:3  
期刊影响因子: 2.004

92.邢辉;金克新等  
AU:Xing, H;Ankit, K;Dong, XL;Chen, HM;Jin, KX  
TI:Growth direction selection of tilted dendritic arrays in directional solidification over a wide  
range of pulling velocity: A phase-field study  
SO:INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER  
UT ISI:000417963300097  
SCI 分区:2  
期刊影响因子: 2.857

93.许勇;贾万涛;岳晓乐等  
AU:Xu, Y;Li, H;Wang, HY;Jia, WT;Yue, XL;Kurths, J

TI:The Estimates of the Mean First Exit Time of a Bistable System Excited by Poisson White Noise

SO:JOURNAL OF APPLIED MECHANICS-TRANSACTIONS OF THE ASME

UT ISI:00041222500004

SCI 分区:4

期刊影响因子: 1.394

94.许勇;马晋忠;李永歌等

AU:Xu, Y;Ma, JZ;Wang, HY;Li, YG;Kurths, J

TI:Effects of combined harmonic and random excitations on a Brusselator model

SO:EUROPEAN PHYSICAL JOURNAL B

UT ISI:000413404000003

SCI 分区:4

期刊影响因子: 1.223

95.闫虹;张兆亭;金克新等

AU:Yan, H;Zhang, ZT;Wang, SH;Zhang, HR;Chen, CL;Jin, KX

TI:Modulated Transport Behavior of Two-Dimensional Electron Gas at Ni-Doped LaAlO<sub>3</sub>/SrTiO<sub>3</sub> Heterointerfaces

SO:ACS APPLIED MATERIALS & INTERFACES

UT ISI:000415140800091

SCI 分区:1

期刊影响因子: 7.145

96.杨自豪;张阳;崔俊芝等

AU:Yang, ZH;Zhang, Y;Dong, H;Cui, JZ;Guan, XF;Yang, ZQ

TI:High-order three-scale method for mechanical behavior analysis of composite structures with multiple periodic configurations

SO:COMPOSITES SCIENCE AND TECHNOLOGY

UT ISI:000414825100023

SCI 分区:2

期刊影响因子: 3.897

97.姚瑶;张广成;李建伟;王爱峰;史学涛

AU:Yao, Y;Zhang, GC;Li, JW;Wang, AF;Shi, XT

TI:Effects of 4,4-diaminodiphenyl ether on the structures and properties of isocyanate-based polyimide foams

SO:JOURNAL OF APPLIED POLYMER SCIENCE

UT ISI:000417917200027

SCI 分区:4

期刊影响因子: 1.866

98.翟鹏等

AU:Zhai, P;Wang, YC;Liu, C;Wang, X;Feng, SP

TI:Electric-Field-Tunable Conductivity in Graphene/Water and Graphene/Ice Systems

SO:SMALL

UT ISI:000412925100003

SCI 分区:1

期刊影响因子: 8.315

99.张宝亮;张和鹏;尹德忠;张秋禹等

AU:Zhang, BL;Wang, JQ;Chen, JJ;Zhang, HP;Yin, DZ;Zhang, QY

TI:Magnetic mesoporous microspheres modified with hyperbranched amine for the immobilization of penicillin G acylase

SO:BIOCHEMICAL ENGINEERING JOURNAL

UT ISI:000413391100005

SCI 分区:2

期刊影响因子: 2.463

100.张佛德;师义民等

AU:Zhang, FD;Ng, HKT;Shi, YM

TI:On alternative q-Weibull and q-extreme value distributions: Properties and applications

SO:PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS

UT ISI:000415912900104

SCI 分区:3

期刊影响因子: 1.785

101.张浩;刘毅彬;侯春平;马勇;张宝亮;张和鹏;张秋禹

AU:Zhang, H;Liu, YB;Hou, CP;Ma, Y;Zhang, BL;Zhang, HP;Zhang, QY

TI:Low-maintenance superamphiphobic coating based on a smart two-layer self-healing network

SO:SURFACE & COATINGS TECHNOLOGY

UT ISI:000417963600014

SCI 分区:3

期刊影响因子: 2.139

102.张浩;谭蕉君;刘毅彬;侯春平;马勇;顾军渭;张宝亮;张和鹏;张秋禹

AU:Zhang, H;Tan, JJ;Liu, YB;Hou, CP;Ma, Y;Gu, JW;Zhang, BL;Zhang, HP;Zhang, QY

TI:Design and fabrication of robust, rapid self-healable, superamphiphobic coatings by a liquid-repellent "glue plus particles" approach

SO:MATERIALS & DESIGN

UT ISI:000413236300003

SCI 分区:2

期刊影响因子: 3.997

103.张剑;程博

AU:Zhang, J;Cheng, B

TI:Synthesis of Ag@SrFe12O19@carbon fiber microwave absorption composite and its application in PVC resin



SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI:000415054600075

SCI 分区:3

期刊影响因子: 1.798

104.张利芝;于美等

AU:Zhang, LZ;Yu, M;He, JM

TI:A Liouville theorem for a class of fractional systems in  $R^{-(n)}$

SO:JOURNAL OF DIFFERENTIAL EQUATIONS

UT ISI:000410871900030

SCI 分区:2

期刊影响因子: 1.821

105.张文定;卫珂言;毛东;梅霆;赵建林等

AU:Zhang, WD;Wei, KY;Wang, H;Mao, D;Gao, F;Huang, LG;Mei, T;Zhao, JL

TI:Tunable-wavelength picosecond vortex generation in fiber and its application in frequency-doubled vortex

SO:JOURNAL OF OPTICS

UT ISI:000417927200001

SCI 分区:3

期刊影响因子: 1.847

106.张信;黄英;陈雪芳;张伟超等

AU:Zhang, X;Huang, Y;Chen, XF;Gao, Q;Zhang, WC

TI:Nitrogen-doped carbon nanotubes based on melamine-formaldehyde resin as highly efficient catalyst for oxygen reduction reaction

SO:JOURNAL OF COLLOID AND INTERFACE SCIENCE

UT ISI:000413389900001

SCI 分区:2

期刊影响因子: 3.782

107.张雪娇;齐暑华;赵晓莉等

AU:Zhang, XJ;Qi, SH;Liu, CY;Zhao, XL

TI:Enantiomeric separation of five acidic drugs via capillary electrophoresis using streptomycin as chiral selector

SO:JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES

UT ISI:000412255000005

SCI 分区:3

期刊影响因子: 2.687

108.章毅;李鹏;刘圣;程华超;赵建林等

AU:Zhang, Y;Guo, XY;Han, L;Li, P;Liu, S;Cheng, HC;Zhao, JL

TI:Gouy phase induced polarization transition of focused vector vortex beams

SO:OPTICS EXPRESS

UT ISI:000413103300080

SCI 分区:2

期刊影响因子: 3.148

109.赵晨辉;梁颖;李伟;尹德忠;张秋禹等

AU:Zhao, CH;Liang, Y;Li, W;Tian, Y;Chen, X;Yin, DZ;Zhang, QY

TI:BiOBr/BiOCl/carbon quantum dot microspheres with superior visible light-driven photocatalysis

SO:RSC ADVANCES

UT ISI:000415349700030

SCI 分区:2

期刊影响因子: 3.289

110.郑晨;董跃振;赵晓鹏;尹剑波

AU:Zheng, C;Dong, YZ;Liu, Y;Zhao, XP;Yin, JB

TI:Enhanced Stimuli-Responsive Electrorheological Property of Poly(ionic liquid)s-Capsulated Polyaniline Particles

SO:POLYMERS

UT ISI:000411524400004

SCI 分区:2

期刊影响因子: 2.944

111.鄧小利;顏紅俠;李松;許培倫等

AU:Zhi, XL;Yan, HX;Li, S;Niu, S;Liu, C;Xu, PL

TI:High toughening and low friction of novel bismaleimide composites with organic functionalized serpentine@Fe<sub>3</sub>O<sub>4</sub>

SO:JOURNAL OF POLYMER RESEARCH

UT ISI:000411287600001

SCI 分区:4

期刊影响因子: 1.969

112.周倩楠;王力工

AU:Zhou, QN;Wang, LG

TI:Distance signless Laplacian spectral radius and Hamiltonian properties of graphs

SO:LINEAR & MULTILINEAR ALGEBRA

UT ISI:000415804600011

SCI 分区:3

期刊影响因子: 0.761

113.周素华;黄英;闫婧;陈雪芳等

AU:Zhou, SH;Huang, Y;Yan, J;Han, XP;Chen, XF

TI:Fabrication of ternary CoNi@SiO<sub>2</sub>@RGO composites with enhanced electromagnetic (EM) wave absorption performances

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT ISI:000415054600030

SCI 分区:3

期刊影响因子: 1.798

114.朱先念;陈芳;翟薇;魏炳波

AU:Zhu, XNA;Chen, F;Zhai, W;Wei, BB

TI:Modulation Mechanisms of Polymeric Emulsion Stability and Porous Material Architecture within Ultrasonic Fields

SO:ACTA CHIMICA SINICA

UT ISI:000412869600005

SCI 分区:4

期刊影响因子: 1.843

115.朱晓钢;聂玉峰;张伟伟

AU:Zhu, XG;Nie, YF;Zhang, WW

TI:An efficient differential quadrature method for fractional advection-diffusion equation

SO:NONLINEAR DYNAMICS

UT ISI:000413286700021

SCI 分区:2

期刊影响因子: 3.000

116.朱秀忠;范晓东;赵娜;闵欣;刘杰;王子超

AU:Zhu, XZ;Fan, XD;Zhao, N;Min, X;Liu, J;Wang, ZC

TI:Influence of mono-lithium based initiators with different steric volumes on 1,4 unit content of hydroxyl terminated polybutadiene using anionic polymerization

SO:RSC ADVANCES

UT ISI:000415349700040

SCI 分区:2

期刊影响因子: 3.289

117.庄昕;欧阳洁;李阳贵;蒋春涛;王丽华

AU:Zhuang, X;Ouyang, J;Li, YG;Jiang, CT;Wang, LH

TI:A three-dimensional thermal model for viscoelastic polymer melt packing process in injection molding

SO:APPLIED THERMAL ENGINEERING

UT ISI:000414884700130

SCI 分区:2

期刊影响因子: 3.043

### 管理学院(3 篇)

1.Li, Wei 等

AU:Li, W;Chen, J

TI:Backward integration strategy in a retailer Stackelberg supply chain

SO:OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE

UT ISI:000417773800008

SCI 分区:1

期刊影响因子: 3.962

2.Niu, Xiaotong;邓正宏等

AU:Niu, XT;Xu, JW;Deng, ZH

TI:Conditional punishment resolves social dilemma in spatial network

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000416642100032

SCI 分区:3

期刊影响因子: 1.611

3.程俊恒;吴鹏;夏维力等

AU:Cheng, JH;Chu, F;Liu, M;Wu, P;Xia, WL

TI:Bi-criteria single-machine batch scheduling with machine on/off switching under time-of-use tariffs

SO:COMPUTERS & INDUSTRIAL ENGINEERING

UT ISI:000413126700060

SCI 分区:3

期刊影响因子: 2.086

### 软件与微电子学院(1 篇)

1.魏倩茹;郑炜;郑江滨等

AU:Wei, QR;Feng, DZ;Zheng, W;Zheng, JB

TI:Rapid Line-Extraction Method for SAR Images Based on Edge-Field Features

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

UT ISI:000413961200044

SCI 分区:3

期刊影响因子: 2.228

### 生命学院(13 篇)

1.Li, J 等

AU:Li, J;Rajoka, MSR;Shao, D;Jiang, C;Jin, M;Huang, Q;Yang, H;Shi, J

TI:Strategies to increase the efficacy of using gut microbiota for the modulation of obesity

SO:OBESITY REVIEWS

UT ISI:000412643600003

SCI 分区:1

期刊影响因子: 7.510

2.成清涤;何进;李大为;鹿芹芹;尹大川等

AU:Cheng, QD;Chen, RQ;He, J;Li, DW;Yang, F;Liu, YM;Lu, QQ;Dong, C;Yin, DC

TI:Effect of the weather conditions during solution preparation on lysozyme crystallization

SO:JOURNAL OF APPLIED CRYSTALLOGRAPHY

UT ISI:000412088300010

SCI 分区:2

期刊影响因子: 2.570

3.何凤利;何进;李大为;柳洋阳;刘雅丽;叶雅静;张辰艳;尹大川

AU:He, FL;He, J;Deng, XD;Li, DW;Ahmad, F;Liu, YY;Liu, YL;Ye, YJ;Zhang, CY;Yin, DC

TI:Investigation of the effects of melt electrospinning parameters on the direct-writing fiber size using orthogonal design

SO:JOURNAL OF PHYSICS D-APPLIED PHYSICS

UT ISI:000411580200001

SCI 分区:2

期刊影响因子: 2.772

4.胡丽芳;苏佩红;苗治平;蹇爱荣等

AU:Hu, LF;Su, PH;Yin, C;Zhang, Y;Li, RZ;Yan, K;Chen, ZH;Li, DJ;Zhang, G;Wang, LP;Miao, ZP;Qian, AR;Xian, CJ

TI:Microtubule actin crosslinking factor 1 promotes osteoblast differentiation by promoting -catenin/TCF1/Runx2 signaling axis

SO:JOURNAL OF CELLULAR PHYSIOLOGY

UT ISI:000414593500075

SCI 分区:2

期刊影响因子: 4.155

5.李大为;何凤利;何进;刘雅丽;叶雅静;尹大川

AU:Li, DW;Lei, XH;He, FL;He, J;Liu, YL;Ye, YJ;Deng, XD;Duan, EK;Yin, DC

TI:Silk fibroin/chitosan scaffold with tunable properties and low inflammatory response assists the differentiation of bone marrow mesenchymal stem cells

SO:INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES

UT ISI:000414882900066

SCI 分区:3

期刊影响因子: 3.138

6.李大为;何凤利;何进;柳洋阳;叶雅静;尹大川

AU:Li, DW;He, FL;He, J;Deng, XD;Liu, YL;Liu, YY;Ye, YJ;Yin, DC

TI:From 2D to 3D: The morphology, proliferation and differentiation of MC3T3-E1 on silk fibroin/chitosan matrices

SO:CARBOHYDRATE POLYMERS

UT ISI:000413038000009

SCI 分区:2

期刊影响因子: 4.219

7.卢慧莹;翟家慧;周仁斌;张辰艳;施建宇等

AU:Lu, HM;Lu, XL;Zhai, JH;Zhou, RB;Qin, YL;Li, JD;Zhang, CY;Shi, JY

TI:Ligand-binding characterization of simulated beta-adrenergic-like octopamine receptor in

Schistocerca gregaria via progressive structure simulation

SO:JOURNAL OF MOLECULAR GRAPHICS & MODELLING

UT ISI:000417659200004

SCI 分区:4

期刊影响因子: 1.674

8. 苗治平;胡丽芳;赵帆;蹇爱荣等

AU:Miao, ZP;Ali, A;Hu, LF;Zhao, F;Yin, C;Chen, C;Yang, TM;Qian, AR

TI:Microtubule actin cross-linking factor 1, a novel potential target in cancer

SO:CANCER SCIENCE

UT ISI:000412104100008

SCI 分区:2

期刊影响因子: 2.570

9. 施建宇;李嘉欣等

AU:Shi, JY;Li, JX;Gao, K;Lei, P;Yiu, SM

TI:Predicting combinative drug pairs towards realistic screening via integrating heterogeneous features

SO:BMC BIOINFORMATICS

UT ISI:000413649500001

SCI 分区:3

期刊影响因子: 2.435

10. 唐蕊华;杨慧等

AU:Tang, RH;Yang, H;Choi, JR;Gong, Y;You, ML;Wen, T;Li, A;Li, XJ;Xu, B;Zhang, SF;Mei, QB;Xu, F

TI:Capillary blood for point-of-care testing

SO:CRITICAL REVIEWS IN CLINICAL LABORATORY SCIENCES

UT ISI:000414146600001

SCI 分区:2

期刊影响因子: 4.167

11. 田野;马小莉;杨超飞;苏佩红;蹇爱荣等

AU:Tian, Y;Ma, XL;Yang, CF;Su, PH;Yin, C;Qian, AR

TI:The Impact of Oxidative Stress on the Bone System in Response to the Space Special Environment

SO:INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES

UT ISI:000414671800116

SCI 分区:3

期刊影响因子: 3.257

12. 徐春兰;乔想金;尚晓娅;牛卫宁;靳明亮等

AU:Xu, CL;Guo, Y;Qiao, XJ;Shang, XY;Niu, WN;Jin, ML

TI:Design, Recombinant Fusion Expression and Biological Evaluation of Vasoactive Intestinal

Peptide Analogue as Novel Antimicrobial Agent

SO:MOLECULES

UT ISI:000416528400161

SCI 分区:3

期刊影响因子: 2.465

13.杨建成;杨周岐;李文彬;薛艳茹;续惠云;李京宝;商澎

AU:Yang, JC;Yang, ZQ;Li, WB;Xue, YR;Xu, HY;Li, JB;Shang, P

TI:Glucocorticoid: A potential role in microgravity-induced bone loss

SO:ACTA ASTRONAUTICA

UT ISI:000413798700022

SCI 分区:4

期刊影响因子: 1.095

### 光学影像分析与学习中心(4 篇)

1.聂飞平;李学龙等

AU:Nie, FP;Zhang, R;Li, XL

TI:A generalized power iteration method for solving quadratic problem on the Stiefel manifold

SO:SCIENCE CHINA-INFORMATION SCIENCES

UT ISI:000417334600006

SCI 分区:4

期刊影响因子: 0.885

2.王榕;聂飞平;于为中

AU:Wang, R;Nie, FP;Yu, WZ

TI:Fast Spectral Clustering With Anchor Graph for Large Hyperspectral Images

SO:IEEE GEOSCIENCE AND REMOTE SENSING LETTERS

UT ISI:000413955500025

SCI 分区:3

期刊影响因子: 2.228

3.王震;王瑞武等

AU:Wang, Z;Jusup, M;Wang, RW;Shi, L;Iwasa, Y;Moreno, Y;Kurths, J

TI:Onymity promotes cooperation in social dilemma experiments

SO:SCIENCE ADVANCES

UT ISI:000416722700006

SCI 分区:无分区

期刊影响因子: 2.194

4.王震等

AU:Wang, Z;Moreno, Y;Boccaletti, S;Perc, M

TI:Vaccination and epidemics in networked populations-An introduction

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000410680700018

SCI 分区:3

期刊影响因子: 1.611

### 生态与环境保护研究中心(2 篇)

1.刘晨等

AU:Liu, C;Wang, L;Song, XX;Chang, Q;Frank, DA;Wang, DL;Li, J;Lin, HJ;Du, FY

TI:Towards a mechanistic understanding of the effect that different species of large grazers have on grassland soil N availability

SO:JOURNAL OF ECOLOGY

UT ISI:000417839700030

SCI 分区:1

期刊影响因子: 6.180

2.钟杨权威;王瑞武等

AU:Zhong, YQW;Yan, WM;Wang, RW;Shangguan, ZP

TI:Differential responses of litter decomposition to nutrient addition and soil water availability with long-term vegetation recovery

SO:BIOLOGY AND FERTILITY OF SOILS

UT ISI:000412818100010

SCI 分区:1

期刊影响因子: 3.069

## 三、SSCI 收录各学院论文情况

由于版面有限，每篇论文按如下信息项编制：

- 1、作者中文姓名
- 2、AU:作者英文姓名
- 3、TI:论文题目
- 4、S0:论文来源
- 5、UT ISI: SSCI 中论文唯一编号

### 机电学院(2 篇)

1.刘敬;余隋怀;初建杰;苟秉宸（SCI 同时收录）

AU:Liu, J; Yu, SH; Chu, JJ; Gou, BC

TI:Identifying and analyzing critical factors impacting on passenger comfort employing a hybrid model

SO:HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES, 27 (6):289-305; NOV 2017

UT ISI:000412519500004

SCI 分区:4

期刊影响因子: 0.462

2.张映锋;赵麟;钱成（SCI 同时收录）

AU:Zhang, YF; Zhao, L; Qian, C



TI:Modeling of an IoT-enabled supply chain for perishable food with two-echelon supply hubs

SO:INDUSTRIAL MANAGEMENT & DATA SYSTEMS, 117 (9):1890-1905; SI 2017

UT ISI:000416732500007

SCI 分区:3

期刊影响因子: 1.278

### 理学院(2 篇)

1. 林子飞;徐伟;岳晓乐;韩群 (SCI 同时收录)

AU: Authors:Lin, ZF; Xu, W; Yue, XL; Han, Q

TI: Study on the effect of environmental pollution based on a fractional derivative resource depletion model

SO: CHAOS SOLITONS & FRACTALS, 104 705-715; NOV 2017

UT ISI: 000415298800073

SCI 分区:3

期刊影响因子: 1.611

2. 孙攀飞;侯东爽;孙浩;张慧 (SCI 同时收录)

AU:Sun, PF; Hou, DS; Sun, H; Zhang, H

TI:Process and optimization implementation of the alpha-ENSC value

SO:MATHEMATICAL METHODS OF OPERATIONS RESEARCH, 86 (2):293-308;  
10.1007/s00186-017-0595-z OCT 2017

UT ISI:000413975600003

SCI 分区:4

期刊影响因子: 0.526

### 管理学院(2 篇)

1.AU:Li, W; Chen, J (SCI 同时收录)

TI:Backward integration strategy in a retailer Stackelberg supply chain

SO:OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE, 75 118-130;  
10.1016/j.omega.2017.03.002 MAR 2018

UT ISI:000417773800008

SCI 分区:1

期刊影响因子: 3.962

2.王娟茹等

AU:Wang, JR; Yang, J; Xue, YJ

TI:Subjective well-being, knowledge sharing and individual innovation behavior The moderating role of absorptive capacity

SO:LEADERSHIP & ORGANIZATION DEVELOPMENT JOURNAL, 38 (8):1110-1127; 2017

UT ISI: 000413089100006

### 人文与经法学院(1 篇)

1.郑焯等

AU:Zheng, Y; Yang, RY

TI:The Rise of MOOCs: The Literature Review of Research Progress and Hot Spots of MOOCs Education in Mainland China  
SO:EURASIA JOURNAL OF MATHEMATICS SCIENCE AND TECHNOLOGY EDUCATION,  
13 (9):6165-6174; 2017  
UT ISI:000414587500009

**光学影像分析与学习中心(1 篇)**

1.王震等（SCI 同时收录）

AU:Wang, Z;Moreno, Y;Boccaletti, S;Perc, M

TI:Vaccination and epidemics in networked populations-An introduction

SO:CHAOS SOLITONS & FRACTALS

UT ISI:000410680700018

SCI 分区:3

期刊影响因子: 1.611