

**2017 年第三季度 SCIE、CPCI-S、
CPCI-SSH 收录
沈阳工业大学论文统计**

沈阳工业大学图书馆学科服务组

2017 年 9 月

统计说明

1、检索时间和统计方法:

① 检索时间段: 从 2017 年 7 月 1 日至 2017 年 9 月 30 日;

② 检索词: 以“沈阳工业大学”的英文拼写方式;

③ 检索字段: EI 为“Author Afflication”字段, SCIE 和 CPCI-S、CPCI-SSH 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、SCI 分区数据来自第 2015 版 Journal Citation Reports。

3、CPCI-S、CPCI-SSH 即 ISTP, 全称为: Conference Proceedings Citation Index - Science、Conference Proceedings Citation Index - Social Science & Humanities。

4、本次统计工作由图书馆学科服务组工作人员完成, 统计结果若有不准确之处, 请与我们联系更正。

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2017 年第三季度 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) AU:作者英文姓名
- (2) TI:论文题目
- (3) SO:论文来源
- (4) UT WOS:SCIE 中论文入藏号
- (5) JCR 期刊分区

材料学院（16 篇）

- 1、AU:Wang, Q; Ren, YB; Shahzad, MB; Zhang, W; Pan, XM; Zhang, S; Zhang, D
TI: Design and characterization of a novel nickel-free cobalt-base alloy for intravascular stents
SO: MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS
UT WOS: 000403381200064
JCR 期刊分区: MATERIALS SCIENCE, BIOMATERIALS Q2
- 2、AU:Hu, F; Jiang, W; Dong, YD; Lai, XY; Xiao, L; Wu, X
TI: Synthesis and electrochemical performance of NaV6O15 microflowers for lithium and sodium ion batteries
SO: RSC ADVANCES
UT WOS: 000403320500026
JCR 期刊分区: CHEMISTRY, MULTIDISCIPLINARY Q2
- 3、AU:Jiang, W; Hu, F; Yao, SY; Sun, ZP; Wu, X
TI: Hierarchical NiCo2O4 nanowalls composed of ultrathin nanosheets as electrode materials for supercapacitor and Li ion battery applications
SO: MATERIALS RESEARCH BULLETIN
UT WOS: 000404310800041
JCR 期刊分区: MATERIALS SCIENCE, MULTIDISCIPLINARY Q2
- 4、AU:Shi, MH; Yuan, XG; Huang, HJ; Zhang, S
TI: Effect of Zr Addition on the Microstructure and Toughness of Coarse-Grained Heat-Affected Zone with High-Heat Input Welding Thermal Cycle in Low-Carbon Steel
SO: JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE
UT WOS: 000405659200016
JCR 期刊分区: MATERIALS SCIENCE, MULTIDISCIPLINARY Q3
- 5、AU:Su, RM; Su, JH; Qu, YD; You, JH; Li, RD
TI: Retrogression on corrosion behavior of spray formed Al-7075

SO: JOURNAL OF MATERIALS RESEARCH

UT WOS:000405627400020

JCR 期刊分区: MATERIALS SCIENCE, MULTIDISCIPLINARY Q3

6、AU:Shawgi, N; Li, SX; Wang, S

TI: A Novel method of synthesis of high purity nano plated boron carbide powder by a solid-state reaction of poly (vinyl alcohol) and boric acid

SO: CERAMICS INTERNATIONAL

UT WOS:000406438700126

JCR 期刊分区: MATERIALS SCIENCE, CERAMICS Q1

7、AU:Wu, H; Chang, YL; Lu, L; Bai, J

TI: Review on magnetically controlled arc welding process

SO: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY

UT WOS:000406976500111

JCR 期刊分区: AUTOMATION & CONTROL SYSTEMS Q2
ENGINEERING, MANUFACTURING Q2

8、AU:Zhang, NN; Lin, DY; He, B; Zhang, GW; Zhang, Y; Li, DY

TI:EFFECT OF OXYACETYLENE FLAME REMELTING ON WEAR BEHAVIOUR OF SUPERSONIC AIR-PLASMA SPRAYED NiCrBSi/h-BN COMPOSITE COATINGS

SO: SURFACE REVIEW AND LETTERS

UT WOS:000406285800011

JCR 期刊分区: CHEMISTRY, PHYSICAL Q4
PHYSICS, CONDENSED MATTER Q4

9、AU:Gao, MQ; Qu, YD; Li, GL; You, JH; Li, RD

TI:Cementites decomposition of a pearlitic ductile cast iron during graphitization annealing heat treatment

SO: JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL

UT WOS:000407827200010

JCR 期刊分区: METALLURGY & METALLURGICAL ENGINEERING Q3

10、AU:Yao, SY; Qu, FY; Wang, G; Wu, X

TI:Facile hydrothermal synthesis of W₀₃ nanorods for photocatalysts and supercapacitors

SO: JOURNAL OF ALLOYS AND COMPOUNDS

UT WOS:000407848400085

JCR 期刊分区: CHEMISTRY, PHYSICAL Q2
MATERIALS SCIENCE, MULTIDISCIPLINARY Q1
METALLURGY & METALLURGICAL ENGINEERING Q1

- 11、AU:Pang, J; Qiu, KQ; Wang, CJ; Wang, DP; Wang, AD; Chang, CT; Wang, XM;
Liu, CT
TI:Oxidation and refreshing behaviors of P-containing Fe-based amorphous ribbons
SO: JOURNAL OF NON-CRYSTALLINE SOLIDS
UT WOS:000407188100016
JCR 期刊分区: MATERIALS SCIENCE, CERAMICS Q1
MATERIALS SCIENCE, MULTIDISCIPLINARY Q2
- 12、AU:Pang, J; Qiu, KQ; Kong, FY; Wang, AD; Liang, XF; Wang, CJ; Chane, CT;
Wang, XM; Liu, CT
TI:FeNiSiBP glassy alloys with tunable and attractive magnetic performance
SO: JOURNAL OF NON-CRYSTALLINE SOLIDS
UT WOS:000407188100030
JCR 期刊分区: MATERIALS SCIENCE, CERAMICS Q1
MATERIALS SCIENCE, MULTIDISCIPLINARY Q2
- 13、AU:Zhou, Y; Mao, PL; Wang, Z; Liu, Z; Wang, F
TI:Investigations on Hot Tearing Behavior of Mg-7Zn-xCu-0.6Zr Alloys
SO:ACTA METALLURGICA SINICA
UT WOS:000408285400010
JCR 期刊分区: METALLURGY & METALLURGICAL ENGINEERING Q3
- 14、AU:Shu, DL; Tian, SG; Tian, N; Liu, LR; Liang, S; Zhang, BS
TI:Influence of Re/Ru on concentration distribution in the γ/γ' phases
of nickel-based single crystal superalloys
SO:MATERIALS & DESIGN
UT WOS:000408688300021
JCR 期刊分区: MATERIALS SCIENCE, MULTIDISCIPLINARY Q1
- 15、AU:Shu, DL; Tian, SG; Tian, N; Liu, LR; Liang, S; Zhang, BS
TI:Synthesis of Coral-Like FePt Nanoparticles with High Grain Boundary Density
SO:JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY
UT WOS:000408354100126
JCR 期刊分区: CHEMISTRY, MULTIDISCIPLINARY Q3
MATERIALS SCIENCE, MULTIDISCIPLINARY Q3
NANOSCIENCE & NANOTECHNOLOGY Q3
PHYSICS, APPLIED Q3
PHYSICS, CONDENSED MATTER Q3
- 16、AU:Zhang, GW; Li, DY; Zhang, N; Zhang, NN; Duan, SH

TI:Thermal-Sprayed Coatings on Bushing and Sleeve-Pipe Surfaces in Continuous Galvanizing Sinking Roller Production Line Applications

SO:COATINGS

UT WOS:000408908800006

JCR 期刊分区: MATERIALS SCIENCE, COATINGS & FILMS Q2

理学院 (9 篇)

1、 AU: Wang, W; Chen, DD; Lv, D; Liu, JP; Li, Q; Peng, Z

TI: Monte Carlo study of magnetic and thermodynamic properties of a ferrimagnetic Ising nanoparticle with hexagonal core-shell structure

SO: JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS

UT WOS: 000403527500007

JCR 期刊分区: CHEMISTRY, MULTIDISCIPLINARY Q2
PHYSICS, CONDENSED MATTER Q3

2、 AU: Wang, W; Li, Q; Lv, D; Liu, RJ; Peng, Z; Yang, S

TI: Monte Carlo study of magnetization plateaus in a zigzag graphene nanoribbon structure

SO:CARBON

UT WOS:000403665000037

JCR 期刊分区: CHEMISTRY, PHYSICAL Q1
MATERIALS SCIENCE, MULTIDISCIPLINARY Q1

3、 AU:Wang, XL; Sun, LW; Bao, XK; Shi, GM

TI:Multiple-dielectric relaxations and excellent microwave absorption properties of LaMnO₃+delta powders

SO:JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS

UT WOS:000403477700065

JCR 期刊分区: ENGINEERING, ELECTRICAL & ELECTRONIC Q2
MATERIALS SCIENCE, MULTIDISCIPLINARY Q1
PHYSICS, APPLIED Q1
PHYSICS, CONDENSED MATTER Q1

4、 AU:Wang, W; Xue, FL; Wang, MZ

TI:Compensation behavior and magnetic properties of a ferrimagnetic mixed-spin (1/2, 1) Ising double layer superlattice

SO:PHYSICA B-CONDENSED MATTER

UT WOS:000405264200015

JCR 期刊分区:PHYSICS, CONDENSED MATTER Q3

- 5、 AU:Wang, S; Hao, PF; Li, SX; Zhang, AL; Guan, YY; Zhang, LN
 TI:Synthesis of glycerol carbonate from glycerol and dimethyl carbonate catalyzed by calcined silicates
 SO:APPLIED CATALYSIS A-GENERAL
 UT WOS:000405765200015
 JCR 期刊分区:CHEMISTRY, PHYSICAL Q1
 ENVIRONMENTAL SCIENCES Q1
- 6、 AU:Zhang, XX; Tan, JP; Xu, XX; Shi, FN; Li, GL; Yang, YQ
 TI:A coordination polymer based magnetic adsorbent material for hemoglobin isolation from human whole blood, highly selective and recoverable
 SO:JOURNAL OF SOLID STATE CHEMISTRY
 UT WOS:000406572600029
 JCR 期刊分区:CHEMISTRY, INORGANIC & NUCLEAR Q2
 CHEMISTRY, PHYSICAL Q3
- 7、 AU:Liu, XY; Liu, ZJ; Khosonthongkee, K; Limphirat, A; Yan, Y
 TI:Comparisons of magnetic charge and axial charge meson cloud distributions in the PCQM
 SO:SCIENTIFIC REPORTS
 UT WOS:000407570000016
 JCR 期刊分区:MULTIDISCIPLINARY SCIENCES Q1
- 8、 AU:Jia, Y; Xu, XX; Ou, JZ; Liu, XX; Shi, FN
 TI:A carbon based drug delivery system derived from a one-dimensional coordination polymer, doxorubicin loading and redox-responsive release
 SO:INORGANIC CHEMISTRY FRONTIERS
 UT WOS:000407304700012
 JCR 期刊分区:CHEMISTRY, INORGANIC & NUCLEAR Q1
- 9、 AU:Song, HM; Wang, XS; Zhang, K; Zhang, Q
 TI:Primal-Dual Active Set Method for American Lookback Put Option Pricing
 SO:EAST ASIAN JOURNAL ON APPLIED MATHEMATICS
 UT WOS:000409455400010
 JCR 期刊分区:MATHEMATICS, APPLIED Q4

信息科学与工程学院 (3 篇)

- 1、 AU:Wu, M; Shin, J; Hong, Y; Jin, XS; Lee, JH
 TI:Pulse Biasing Scheme for the Fast Recovery of FET-Type Gas Sensors for Reducing Gases
 SO:IEEE ELECTRON DEVICE LETTERS

UT WOS:000404349000037

JCR 期刊分区: ENGINEERING, ELECTRICAL & ELECTRONIC Q1

2、AU:Yan, H; Ma, Z; Zhou, YG

TI:Acoustic tomography system for online monitoring of temperature fields

SO:IET SCIENCE MEASUREMENT & TECHNOLOGY

UT WOS:000406147400012

JCR 期刊分区:ENGINEERING, ELECTRICAL & ELECTRONIC Q3

3、AU:Chang, HB; Sun, P; Wang, SY

TI:Output tracking control for an omnidirectional rehabilitative training walker with incomplete measurements and random parameters

SO:INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

UT WOS:000409182600006

JCR 期刊分区:AUTOMATION & CONTROL SYSTEMS Q2

COMPUTER SCIENCE, THEORY & METHODS Q1

OPERATIONS RESEARCH & MANAGEMENT SCIENCE Q2

建筑与土木工程学院 (1 篇)

1、AU:Yang, ZH; Li, RD; Qu, YD; Zhang, Q

TI:First-principles study on the adsorption energy of Fe on the N-doped CNT bus-bar

SO:CHINESE JOURNAL OF PHYSICS

UT WOS:000407613000009

JCR 期刊分区: PHYSICS, MULTIDISCIPLINARY Q4

电气工程学院 (9 篇)

1、AU:Yan, XK; Han, XY; Wu, DY; Xie, DX; Bai, BD; Ren, ZY

TI:Research on Preconditioned Conjugate Gradient Method Based on EBE-FEM and the Application in Electromagnetic Field Analysis

SO:IEEE TRANSACTIONS ON MAGNETICS

UT WOS:000403480400063

JCR 期刊分区: ENGINEERING, ELECTRICAL & ELECTRONIC Q3

PHYSICS, APPLIED Q3

2、AU:Xia, B; Ren, ZY; Choi, K; Koh, CS

TI:A Novel Subregion-Based Multidimensional Optimization of Electromagnetic Devices Assisted by Kriging Surrogate Model

SO:IEEE TRANSACTIONS ON MAGNETICS

UT WOS:000403480400236

JCR 期刊分区: ENGINEERING, ELECTRICAL & ELECTRONIC Q3

PHYSICS, APPLIED Q3

- 3、 AU:Xia, B; Ren, ZY; Choi, K; Koh, CS
TI:Optimal Design of Winding Transposition of Power Transformer Using Adaptive Co-Kriging Surrogate Model
SO:IEEE TRANSACTIONS ON MAGNETICS
UT WOS:000403480400075
JCR 期刊分区: ENGINEERING, ELECTRICAL & ELECTRONIC Q3
PHYSICS, APPLIED Q3
- 4、 AU:Xia, B; Ren, ZY; Koh, CS
TI:A Novel Reliability-Based Optimal Design of Electromagnetic Devices Based on Adaptive Dynamic Taylor Kriging
SO:IEEE TRANSACTIONS ON MAGNETICS
UT WOS:000403480400051
JCR 期刊分区:ENGINEERING, ELECTRICAL & ELECTRONIC Q3
PHYSICS, APPLIED Q3
- 5、 AU:Li, Y; Fang, L
TI:Robust multi-objective optimization of rolling schedule for tandem cold rolling based on evolutionary direction differential evolution algorithm
SO:JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL
UT WOS:000407827200005
JCR 期刊分区:METALLURGY & METALLURGICAL ENGINEERING Q3
- 6、 AU:Gao, CW; Liu, XM; Chen, H
TI:Research on the control strategy of distributed energy resources inverter based on improved virtual synchronous generator
SO:SCIENTIFIC REPORTS
UT WOS:000408279100001
JCR 期刊分区:MULTIDISCIPLINARY SCIENCES Q1
- 7、 AU:Wu, SN; Tang, RY; Tong, WM; Han, XY
TI:Analytical Model for Predicting Vibration Due to Magnetostriction in Axial Flux Permanent Magnet Machines With Amorphous Metal Cores
SO:IEEE TRANSACTIONS ON MAGNETICS
UT WOS:000408121900002
JCR 期刊分区:ENGINEERING, ELECTRICAL & ELECTRONIC Q3
PHYSICS, APPLIED Q3
- 8、 AU:Li, CL; Yun, JY; Ding, T; Liu, F; Ju, YT; Yuan, S

TI:Robust Co-Optimization to Energy and Reserve Joint Dispatch Considering Wind Power Generation and Zonal Reserve Constraints in Real-Time Electricity Markets

SO:APPLIED SCIENCES-BASEL

UT WOS:000407700400037

JCR 期刊分区:CHEMISTRY, MULTIDISCIPLINARY Q3

MATERIALS SCIENCE, MULTIDISCIPLINARY Q3

PHYSICS, APPLIED Q3

9、 AU:Zhao, WL; Chen, DZ; Lipo, TA; Kwon, BI

TI:Dual Airgap Stator- and Rotor-Permanent Magnet Machines With Spoke-Type Configurations Using Phase-Group Concentrated Coil Windings

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

UT WOS:000407137700013

JCR 期刊分区:ENGINEERING, ELECTRICAL & ELECTRONIC Q1

ENGINEERING, MULTIDISCIPLINARY Q1

管理学院 (1 篇)

1、 AU:Wei, C; Yu, ZJ; Chen, XN

TI:Research on social e-commerce reputation formation and state-introduced model

SO:KYBERNETES

UT WOS:000407284900007

JCR 期刊分区: COMPUTER SCIENCE, CYBERNETICS Q4

石油化工学院 (2 篇)

1、 AU:Guo, LY; Deng, LL; Jin, XC; Wu, H; Yin, LZ

TI:Composite Ionic Liquids Immobilized on MCM-22 as Efficient Catalysts for the Cycloaddition Reaction with CO₂ and Propylene Oxide

SO:CATALYSIS LETTERS

UT WOS:000407719300005

JCR 期刊分区:CHEMISTRY, PHYSICAL Q2

2、 AU:Zhao, WK; Wang, ZM; Li, XY; Zhang, DD; Zhang, XJ; Lu, P

TI:Preparation of 9,10-Diarylphenanthrene Derivative and Its Application in Full Color Emitters Synthesis

SO:CHEMICAL RESEARCH IN CHINESE UNIVERSITIES

UT WOS:000407988500011

JCR 期刊分区:CHEMISTRY, MULTIDISCIPLINARY Q3

其他: 未注明学院 (4 篇)

1、 AU:Wang, Z; Xu, Q; Liu, ZL; Yao, HL; Wen, BC

TI:Research on local rub fault transfer mechanism in rotor system

SO:JOURNAL OF VIBROENGINEERING

UT WOS:000404763300018

JCR 期刊分区:ENGINEERING, BIOMEDICAL Q4
ENGINEERING, MECHANICAL Q4

2、AU:Shu, DL; Tian, SG; Tian, N; Xie, J; Su, Y

TI:Thermodynamic analysis of carbide precipitation and effect of its configuration on creep properties of FGH95 powder nickel-based superalloy

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

UT WOS:000406564300017

JCR 期刊分区:MATERIALS SCIENCE, MULTIDISCIPLINARY Q2
METALLURGY & METALLURGICAL ENGINEERING Q1
NANOSCIENCE & NANOTECHNOLOGY Q2

3、AU:Jin, S; Shi, L; Zhu, LC; Cao, WP; Dong, T; Zhang, FG

TI:Dual Two-Level Converters Based on Direct Power Control for an Open-Winding Brushless Doubly-Fed Reluctance Generator

SO:IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

UT WOS:000407137700071

JCR 期刊分区:ENGINEERING, ELECTRICAL & ELECTRONIC Q1
ENGINEERING, MULTIDISCIPLINARY Q1

4、AU:Deng, JF; Hao, YP; Liu, SJ

TI:Modeling and control of threshold voltage based on pull-in characteristic for micro self-locked switch

SO:SOLID-STATE ELECTRONICS

UT WOS:000408038600013

JCR 期刊分区:ENGINEERING, ELECTRICAL & ELECTRONIC Q3
PHYSICS, APPLIED Q3
PHYSICS, CONDENSED MATTER Q3

2017年第三季度 CPCI-S 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) AU:作者英文姓名
- (2) TI:论文题目
- (3) SO:论文来源
- (4) UT WOS:CPCI-S 中论文入藏号

电气工程学院（14篇）

1、AU: Gong, H; Zong, M

TI: Study on the new structure and its influencing factors of miniature circuit breaker for short circuit protection

SO: 7th International Conference on Electronics and Information Engineering (ICEIE)

UT WOS: 000399337200127

2、AU: Ding, XY; Shen, SY; Zhang, ZY; Yang, JY; Xing, ZX

TI: Research on the Optimization Method of Multi Energy Interconnected Microgrid Configuration and Operation Based on Lifecycle Cost

SO: 2016 IEEE INTERNATIONAL CONFERENCE ON POWER AND RENEWABLE ENERGY (ICPRE)

UT WOS:000404354100087

3、AU: Wang, H; Li, Y

TI:Research on Autotransformer Short-circuit Impedance

SO: 2017 5TH INTERNATIONAL CONFERENCE ON COMPUTER-AIDED DESIGN, MANUFACTURING, MODELING AND SIMULATION (CDMMS 2017)

UT WOS:000405777700024

4、AU: Yang, JY; Su, XY; Bai, DC; Jiang, YL; Yokoi, H

TI:Hybrid EEG-EOG System for Intelligent Prosthesis Control based on Common Spatial Pattern Algorithm

SO: 2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)

UT WOS:000405519500226

5、AU: Yang, JY; Li, J; Bai, DC; Sun, BQ; Wang, SY

TI:Assistive Standing of Omni-directional Mobile Rehabilitation Training Robot Based on Support Vector Regression Algorithm

SO: 2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)

UT WOS:000405519500187

6、AU: Bai, DC; Zhang, SX; Yang, JY; Jiang, YL; Yokoi, H

TI:Recognition System of Finger Motion Pattern Based on AR Model Coefficient Estimation

- SO:** 2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)
UT WOS:000405519500224
- 7、**AU:**Yang, JY; Yang, G; Bai, DC; Liu, ZC; Zhou, L; Yang, DG; Wang, SY
TI:Improved Classification and Regression Tree based Omni-directional Wheelchair Control with Eye Movement
SO: 2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)
UT WOS:000405519500157
- 8、**AU:**Bai, DC; Xia, CY; Yang, JY; Zhang, SX; Jiang, YL; Yokoi, H
TI:Shoulder Joint Control Method for Smart Prosthetic Arm Based on Surface EMG Recognition
SO:2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)
UT WOS:000405519500227
- 9、**AU:**Bai, DC; Liu, ZC; Hu, Q; Yang, JY; Yang, G; Ni, CL; Yang, DG; Zhou, L
TI:Design of an Eye Movement-Controlled Wheelchair Using Kalman Filter Algorithm
SO:2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)
UT WOS:000405519500298
- 10、**AU:**Li, Y; Fang, L; Wang, Y
TI:Opposition Learning Adaptive Cross-Generation Differential Evolution Algorithm Based Multi-Objective Optimization of Rolling Schedule for Tandem Cold Rolling
SO:2016 IEEE INTERNATIONAL CONFERENCE ON INFORMATION AND AUTOMATION (ICIA)
UT WOS:000405519500056
- 11、**AU:**Zhang, FL; Zheng, SC; He, Y; Shao, XD
TI:The Research on Attitude Correction Method of Robot Monocular Vision Positioning System
SO:2016 IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND BIOMIMETICS (ROBIO)
UT WOS:000405724600331
- 12、**AU:**Yin, M; He, Y; Xu, ZG; Liu, Z; Shao, XD
TI:Design and Analysis of Physical Simulation System for Satellite Rotating Panels
SO:2016 IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND BIOMIMETICS (ROBIO)
UT WOS:000405724600342
- 13、**AU:**Cai, ZY; Li, Y; Ma, SH; Yu, B; Hao, HY; Ji, Y; Wu, M
TI:Research on Energy Switch oriented Energy Internet
SO:2017 FIRST IEEE INTERNATIONAL CONFERENCE ON ENERGY INTERNET (ICEI 2017)
UT WOS:000408549200057

14、AU:Zhao, WL; Chen, DZ; Lipo, TA; Kwon, BI

TI: Dual Airgap Stator- and Rotor-Permanent Magnet Machines With Spoke-Type Configurations Using Phase-Group Concentrated Coil Windings

SO: IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

UT WOS: 000407137700013

材料科学与工程学院 (1 篇)

1、AU: Ying, CH; Liu, TL; Chen, LJ; Guo, LQ

TI: Creep Deformation and Fracture Behaviors of Ultra-Purified Ferritic Stainless Steel 429Mo With Nb and Ti Dual Stabilization

SO: 4th Annual International Conference on Material Science and Engineering (ICMSE)

UT WOS: 000404256400089

机械工程学院 (2 篇)

1、AU: Jiang, XY; Dai, MM; Song, BX; Zhang, HY

TI: Quality Control Method of Used Product Remanufacturing Process Based on Dynamic and Non-normal EWMA Control Charts

SO: 2017 3RD INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND ROBOTICS (ICCAR)

UT WOS: 000404256400060

2、AU: Sun, XW; Dou, RT; Sun, F; Wang, K; Jin, JJ

TI: Analysis of magnetic driven non bearing oil free scroll compressor

SO: PROCEEDINGS OF 2016 IEEE ADVANCED INFORMATION MANAGEMENT, COMMUNICATES, ELECTRONIC AND AUTOMATION CONTROL CONFERENCE (IMCEC 2016)

UT WOS: 000405512400412

信息科学与工程学院 (6 篇)

1、AU: Liu, LJ; Zhang, Y

TI: Design of Greenhouse Environment Monitoring System Based on Wireless Sensor Network

SO: 2017 3RD INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND ROBOTICS (ICCAR)

UT WOS: 000383222301071

2、AU: Xu, H; Liu, HF; Liu, DJ

TI: A Study on the Automated Checking Method for Curved Label Image of Powder Medicine Bottle

SO: 2017 3RD INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND ROBOTICS (ICCAR)

UT WOS: 000404256400078

3、AU: Yu, P; Yan, R; Yao, L

TI: Measurement of Acoustic Attenuation Coefficient of Stored Grain

SO: 2017 3RD INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND ROBOTICS (ICCAR)

UT WOS: 000404256400108

4、AU:Che, XS; Sun, Y; Li, B; Xu, H

TI: Design and System Performance Test of a Kind of PLC with Wireless Communication Function

SO: 2017 3RD INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND ROBOTICS (ICCAR)

UT WOS: 000404256400150

5、AU:Ren, J; Tang, T

TI:Research on Compressed Sensing Equalization Algorithms

SO: 2016 IEEE INTERNATIONAL CONFERENCE ON SIGNAL AND IMAGE PROCESSING (ICSIP)

UT WOS: 000405858000037

6、AU:Duan, Y; Sheng, DL; Yu, XY; Wang, Y

TI:Local Uncertainty Grid Map Construction of Mobile Robot Based on Kinect Sensor

SO: 2016 IEEE INTERNATIONAL CONFERENCE ON ELECTRONIC INFORMATION AND COMMUNICATION TECHNOLOGY ICEICT 2016 PROCEEDINGS

UT WOS:000405568400071

理学院 (1 篇)

1、AU: Shi, HY; Zhao, WF; Su, Y

TI: Balanced Artificial Bee Colony Algorithm Based on Multiple Selections

SO: 2017 3RD INTERNATIONAL CONFERENCE ON CONTROL, AUTOMATION AND ROBOTICS (ICCAR)

UT WOS: 000404256400135

建筑与土木工程学院 (1 篇)

1、AU: Jin, SJ; Zhang, X; Zhang, J; Shen, XP

TI: Experimental Study on Anti-splitting Tensile Properties of the Chopped Basalt Fiber Reinforced Concrete

SO: International Forum on Energy, Environment and Sustainable Development (IFEESD)

UT WOS: 000390178800049

其他: 未注明学院 (1 篇)

1、AU: Jin, S; Shi, L; Zhu, LC; Cao, WP; Dong, T; Zhang, FG

TI:Dual Two-Level Converters Based on Direct Power Control for an Open-Winding Brushless Doubly-Fed Reluctance Generator

SO: IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

UT WOS: 000407137700071