

2018年度收入国际科技情报检索系统I

作者	论文名称
王梦龙,邵文怡, 石昭容, 祝天浩, 刘晓, 余灯广	Contents Refined for Implementing Association Learning of Students with Modern Techniques
刘宇博, 刘新宽, 刘晓, 祝天浩, 石昭容, 余灯广	Expanding the Innovation Practice Education to College Students from a Key Point College Students from a Key Point
Pang, Yuepeng^Yuan, Tao^Yang, Junhe^Gao, Mingxia^Pan, Hongge^Liu, Yongfeng^Zheng, Shiyu	In situ formation of Al ₃ Ti, MgF ₂ and Al and their superior synergetic effects on reversible hydrogen storage of MgH ₂
王庆, 余灯广, 周孙依, 李晨, 赵敏	Electrospun amorphous medicated nanocomposites fabricated using a Teflon-based concentric spinneret
Niu, Tianjiao^Ding, Yusi^Yang, Jianzheng	Comparative Study on Online Review of Different Types of Hotel
Fei, Yangyang^Ma, Huimin	Multi-objective Joint Optimization of Batch-discrete Hybrid Flow Shop Scheduling Integrated with Machine Maintenance
黄丽, 叶春明, 周振斌, 周馨雨, 傅晓旭, 彭玲玲	Research on Overall Improvement of Production Efficiency: A Case Study Based on Value Stream Mapping Analysis in Automobile Decoration Products Manufacturing Industry
李军祥, 杨月琪	Exploration on Innovation and Entrepreneurship Education of University under the "Internet +"
朱以晨, 李军祥, 徐云杰, 马丽	Optimization of smart power combining the multiple grids
An, Zhi^Song, Liangrong	Research on the role of AHP- entropy method in the identification and evaluation of China tariff source risk
Li, Zongwei^Luan, Dongqing^Zhang, Yanhui^Guo, Peng	The Evaluation of E-commerce Efficiency in China using DEA-Tobit model: evidence from Taobao data
徐旭龙, 王朝立	Indoor Navigation Based on Global and Local Path Planning for Wheeled Mobile Robot in Airport

张银川, 王朝立	Navigation Scheme of Mobile Robots and Its Application at Airport Environment
张超峰, 王朝立	Research on Image Recognition Algorithm of Unmanned Vehicle Based on Fast Running
Jiang, Yuantao^Deng, Kaifa^Wu, Chunxue	Speech Emotion Feature Analysis Based on Emotion Fingerprints
Chen, Sheng^He, Hongxiang	Stock Prediction Using Convolutional Neural Network
刘杰汉, 王朝立, 李琳、梁登宇	Finite-time consensus control for second-order multi-agent systems with output constraint
Tian, Ying^Du, Wenli	Initial-Parameter-Criterion based Gaussian Mixture Model Monitoring Method for Non-Gaussian Process
Song, Tianzhong^Song, Yan^Wang, Yongxiong^Huang, Xuegang	Learning Efficient Residual Networks through Dense Connecting
Zhao, Di^Wang, Zidong^Zhang, Sunjie^Wei, Guoliang	Observer-Based PID Control under an Event-Triggered Protocol
张伟, 岳秀	Optimal design of two-degree-of-freedom control scheme for integrating processes with time delay
Mao, Jingyang^Ding, Derui^Sun, Ying	Recursive Filtering for a class of Discrete-time Stochastic Nonlinear Systems Subject to State Delays and Packet Drops
Chen, Wei^Ding, Derui^Zhang, Sunjie^Liu, Shuai	Resilient Containment Control for Multi-agent Systems with Packet Dropouts
Zhu, Kaiqun^Song, Yan^Wei, Guoliang^Wang, Jianhua	RMPC for Polytopic Uncertain Systems Under SCP
Li, Hang^Song, Yan^Wang, Yongxiong^Li, Ming	Siamese Network with Deconvolution for Matching Cost Computation
张伟, 岳秀	UAV path planning based on K-means algorithm and simulated annealing algorithm

Huang, Ying^Wei, GuoLiang^Wang, YongXiong	V-D D3QN: The Variant of Double Deep Q-Learning Network with Dueling Architecture
臧小飞, 朱亦鸣, 彭 滢, 陈麟	Chirality plasmonic lens induced terahertz super-focusing
廖风, 谷付星	Optical Auto-correlators Using Single GaSe Nanoribbons for Femto-Joule Ultrafast Pulses Characterization
Li, Wei^Dai, Bo^Chen, Shujing^Zheng, Lulu^Wang, Xuhua^Zhang, Dawei	Smartphone based Pentraxin 3 enzyme-linked immunosorbent assay for point-of-care cardiovascular disease monitoring
Li, Zheng^Xiao, LongFei^Bi, Chao	Frequency Domain Finite-element Analysis of Variable Reluctance Resolver
Chen, Xu^Yu, Binbin^Wen, Jing^Liu, Shiliang^Zhang, Dawei	Miniaturization for dual-beam super resolution optical data storage system with ultra-high capacities
Wang, Haifeng^Zhuang, Songlin	Nano-sized Light Spot Generation for Magnetic Recording
Li, Zheng^Xiao, LongFei^Bi, Chao	Optimization Design of a Novel Synchronous Reluctance Motor with frequency domain finite element method
Xiao, LongFei^Li, Zheng^Bi, Chao	Optimization of A Reluctance Resolver
Jiang, Quan^Tang, Yusong^Ye, Yanhong^Xia, Kun^Bi, Chao	Self-identification of Key Parameters of Spindle Motor Drives
Mao, Jingyang^Ding, Derui	Distributed Recursive Filtering for a class of Discrete-time Stochastic Nonlinear Systems Subject to State Delays
孙红、李存进、尹钟	Massive Online Shopping Data Mining based on Hadoop
Liu, Congcong^Ying, Jie^Han, Feilong^Ruan, Ming	Abnormal Human Activity Recognition using Bayes Classifier and Convolutional Neural Network
Li, Chen^Jiang, Linhua^Chen, Xiaodong	A Distributed CBIR System Based on DCNN on Apache Spark and Alluxio

Zhang, Hao^Jiang, Linhua^Chen, Xiaodong	Saliency detection with FCNN based on low-level feature optimization
Tian, Shengnan^Guo, Hanming^Hu, Jinbing	Dual-polarity dielectric cylindrical lens and spherical lens for visible light
Gao, Chunchang	Analysis of Psychological Behavior of Undergraduates
Han, Sen^Zhuang, Jincheng^Zhang, Linghua^Sun, Hao^Jiang, Ming^Wang, Quanzhao^Li, Xueyuan^Zhang, Bo	Further Improvements of Digital Interferometer
Huang, Tingting^Yu, Zhihao^Lin, Xiao^Jiang, Linhua^Zhao, Dongfang	A Distributed CBIR System Based on Improved SURF on Apache Spark
Cao, Shuhui^Yu, Zhihao^Lin, Xiao^Jiang, Linhua^Zhao, Dongfang	A Novel BP Neural Network Based System for Face Detection
Zhang, Jing^Liu, Huanxi^Ding, Derui^Xiao, Jianli	A Robust Probabilistic Collaborative Representation based Classification for Multimodal Biometrics
Ming, Wei^Xiao, Jianli	Vehicle Logo Recognition Using Multi-level Fusion Model
Han, Sen^Wu, Peng^Huang, Xin^Sun, Hao^Wang, Fang	Cylindrical Surface Measurement
Wang, Fang^Huang, Xin^Zhang, Bo^Lu, Qingjie^Zhu, Shuo^Tang, Shouhong^Han, Sen	Research on the Displacement Characteristic of Piezoelectric Transducer
Wan, Xinjun^Bin, Boyi^Xie, Shuping^Lv, Song^Zhuang, Songlin	Development of an integrated freeform optics measurement system based on phase measuring deflectometry

Wang, Haoyu^Dovale-Alvarez, Miguel^Collins, Christopher^Brown, Daniel David^Wang, Mengyao^Mow-Lowry, Conor M.^Han, Sen^Freise, Andreas	Pushing cavities to the edge for future gravitational wave detectors
Zhang, Linghua^Zhang, Bo^Han, Sen^Tang, Shouhong^Zhuang, Chengjin	Repeatability study on different interference systems
臧小飞, 黄鹏程, 朱亦鸣	Optical illusions induced by rotating medium
彭滢, 陈万青, 朱亦鸣	Identification of biomarker (L-2HG) in real human brain glioma by terahertz spectroscopy
Zheng, Jihong^Liu, Yourong^Miao, Tao^Wang, Kangni^Zhuang, Songlin	Fabrication of two-dimensional hexagonal lattice Holographic Polymer-dispersed Liquid Crystal grating with variable periods
张治国	Influence Analysis of Frame Buildings Induced by Foundation Pit Excavation Considering Arbitrary Angle Between Longitudinal Wall and Foundation Pit
吴文仙, 韩冬, 孙伟卿, 田恬	Resilience-Oriented Load Restoration in Distribution Systems Considering Distributed Energy Resources
张巍 周宇球 李晓英 李权 罗雨航 奚培锋	Typical Scenario Reactive Power Optimization of Active Distribution Network Based on Limit Theory
夏鲲, 李洪恩, 陈昂辉, 刘邦正, 李少华	A Comprehensive Monitoring and Controlling System for Multifunctional Direct Drinking Machine based on IoT
夏鲲, 唐雨松, 董斌, 卢晶, 毕超	Low Torque Ripple Controller for Spindle Motors
袁庆庆, 李龙吟	Research on Adaptive Control Strategy of MTPA for IPMSM based on the Online Parameters Identification
袁庆庆, 吴豪栋, 钱金跃, 张波涛	Research on Sensorless Control of Permanent Magnet Synchronous Motor Based on Novel Sliding Mode Observer

夏鲲, 叶艳红, 田桠楠, 徐梦晗, 唐雨松	The Model Predictive Control Method of Torque Ripple Reduction for BLDC Motor
袁庆庆, 殷文倩	Torque Ripple Suppression of High-speed Permanent Magnet Synchronous Motors with the Harmonic Injection
韩冬, 吴文仙, 孙伟卿, 严正	A Two-stage Robust Stochastic Programming Approach for Generation Expansion Planning of Smart Grids under Uncertainties
Gao Da-wei^Shi Gui-jie	Reliability of Hull Girder Ultimate Strength of Steel Ships
Huang, Peng^Zheng, Yuejiu^Gao, Han^Jiang, Chun	Design of a Multi-module Cooperative Equalization System for Power Lithium-ion Battery Pack
Zhao, L. H.^Feng, J. Z.^Zheng, S. L.	Effect of Cyclic Stresses Below the Endurance Limit on the Fatigue Life of 40Cr Steel
Zhao, Shipeng^Zhang, Shuping	The deep processing of seaweed industrial waste-Influence of several fermentation on seaweed waste of feed
Wang, Xiaoping^Zhang, Ao^Wang, Lijun	Fabrication and Performances of Different Nano-Electrode Materials on Diamond Thin Film
Wang, Juan^Fu, Yibin	Effect of double-fibre reinforcement on localized bulging of an inflated cylindrical tube of arbitrary thickness
Liu, Yefeng^Yu, Jun	Review of vortex tube expansion in vapour compression refrigeration system
Sun, L.^Lv, P. C.^Yin, Y. C.^Li, H. N.^Wang, F.	Green synthesis of silver nanoparticles using wolfberry fruits extract and their photocatalytic performance
娄钦, 杨茉, 徐洪涛	Wetting Boundary Condition in an Improved Lattice Boltzmann Method for Nonideal Gases

Liu, Yefeng^Meng, Deren^Chen, Shen	Feasibility study on an energy-saving desiccant wheel system with CO2 heat pump
Liu, Yefeng^Meng, Deren^Chen, Shen	Study on energy-saving performance of a transcritical CO2 heat pump for food thermal process applications
Zeng, Qin^Liao, Hansheng^Zhou, Shiqin^Li, Qiuping^Wang, Lu^Yu, Zhihao^Jing, Li	Direct catalytic hydrothermal liquefaction of spirulina to biofuels with hydrogen
刘颖, 安孝梅	A classification model for the prostate cancer based on deep learning
章浩伟, 任筱倩, 刘 颖, 周琪馨	The application of compressed sensing reconstruction algorithms for MRI of glioblastoma
Wang, Peipei^Dai, Fengliang^Zhao, Mengdie^Liu, Xiaojin^Sun, Jiuai	Evaluation of Retinal SFS Reconstruction with OCT Images
石萍、杨再学、喻洪流	A Control System Design for Intelligent Traction Bed
孟巧玲, 张慧, 喻洪流	The Internet of Things-based Rehabilitation Equipment Monitoring System
王婷, 龚敬, 段辉宏, 王丽嘉, 聂生东	Association of CT-based Imaging Features and Genomic Data in Non-small Cell Lung Cancer
杜妍辰, 张刚	Investigations of Particle Impact Damper with Elastic Support
杜妍辰, 管振兴	Research on a New Particle Impact Damper

曹武警, 喻洪流, 赵伟亮, 孟巧玲, 魏小东	Simulation and Evaluation Prototype of Intelligent Lower Limb Prosthesis Based on Function Requirements of Human-Machine System
Wang, Peipei^Sun, Jivai	Estimating 3D Topographic Map of Optic Nerve Head from a Single Fundus Image
Chen, Minghui^Qin, Xianfu^He, Jintao^Jia, Wenyu^Zheng, Gang	An OCT image denoising method based on fractional integral
Chen, Minghui^He, Jintao^Jia, Wenyu^Qin, Xianfu^Chen, Zhongping	Segmentation of diabetic macular edema for retinal OCT images
Wang, Cheng^Qin, Haotian^Yang, Mei^Cai, Qing	Smart dental detector
Shi, Ping^Wang, Weimin^Yu, Hongliu	Portable Anti-bedsore System
郭健全, 姜芳, 玄光男	DYNAMIC JOINT CONSTRUCTION AND OPTIMAL STRATEGY OF MULTI-OBJECTIVE MULTI PERIOD MULTI-STAGE REVERSE LOGISTICS NETWORK: A CASE STUDY OF LEAD BATTERY IN SHANGHAI
Si, Chengyong^Shen, Jianqiang^Wang, Lei	On the Constraint Normalization: A Further Empirical Study
Jin, Yuecheng	A Review of Research on Bird Impacting on Jet Engines

的论文(CPCI(S/SSH))

期刊名称	部门
Advances in Social Science, Education and Humanities Research	材料
Advances in Social Science, Education and Humanities Research	材料
CATALYSIS TODAY	材料
E-POLYMERS	材料
2018 5TH INTERNATIONAL CONFERENCE ON DEPENDABLE SYSTEMS AND THEIR APPLICATIONS (DSA)	管理
2018 5TH INTERNATIONAL CONFERENCE ON INDUSTRIAL ENGINEERING AND APPLICATIONS (ICIEA)	管理
2018 IEEE INTERNATIONAL CONFERENCE ON INDUSTRIAL ENGINEERING AND ENGINEERING MANAGEMENT (IEEE IEEM)	管理
Advances in Social Science, Education and Humanities Research	管理
Advances in Social Science, Education and Humanities Research	管理
JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	管理
SEVENTEENTH WUHAN INTERNATIONAL CONFERENCE ON E-BUSINESS	管理
2018 13TH WORLD CONGRESS ON INTELLIGENT CONTROL AND AUTOMATION (WCICA)	光电

[illegible]

2018 37TH CHINESE CONTROL CONFERENCE (CCC)	光电
2018 43RD INTERNATIONAL CONFERENCE ON INFRARED, MILLIMETER, AND TERAHERTZ WAVES (IRMMW-THZ)	光电
2018 ASIA COMMUNICATIONS AND PHOTONICS CONFERENCE (ACP)	光电
2018 ASIA COMMUNICATIONS AND PHOTONICS CONFERENCE (ACP)	光电
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	光电
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	光电
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	光电
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	光电
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	光电
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	光电
2018 AUSTRALIAN & NEW ZEALAND CONTROL CONFERENCE (ANZCC)	光电
2018 CHINESE AUTOMATION CONGRESS (CAC)	光电
2018 IEEE 3RD INTERNATIONAL CONFERENCE ON SIGNAL AND IMAGE PROCESSING (ICSIP)	光电
2018 INTERNATIONAL CONFERENCE ON IMAGE AND VIDEO PROCESSING, AND ARTIFICIAL INTELLIGENCE	光电

2018 INTERNATIONAL CONFERENCE ON IMAGE AND VIDEO PROCESSING, AND ARTIFICIAL INTELLIGENCE	光电
9TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES (AOMATT 2018): META- SURFACE-WAVE AND PLANAR OPTICS	光电
ADVANCES IN MULTIMEDIA INFORMATION PROCESSING - PCM 2017, PT I	光电
INTERFEROMETRY XIX	光电
IT CONVERGENCE AND SECURITY 2017, VOL 1	光电
IT CONVERGENCE AND SECURITY 2017, VOL 1	光电
NINTH INTERNATIONAL CONFERENCE ON GRAPHIC AND IMAGE PROCESSING (ICGIP 2017)	光电
NINTH INTERNATIONAL CONFERENCE ON GRAPHIC AND IMAGE PROCESSING (ICGIP 2017)	光电
OPTICAL METROLOGY AND INSPECTION FOR INDUSTRIAL APPLICATIONS V	光电
OPTICAL METROLOGY AND INSPECTION FOR INDUSTRIAL APPLICATIONS V	光电
OPTICAL PRECISION MANUFACTURING, TESTING, AND APPLICATIONS	光电

OPTICAL PRECISION MANUFACTURING, TESTING, AND APPLICATIONS	光电
OPTICAL PRECISION MANUFACTURING, TESTING, AND APPLICATIONS	光电
OPTICS COMMUNICATIONS	光电
OSA publishing	光电
PHOTONIC FIBER AND CRYSTAL DEVICES: ADVANCES IN MATERIALS AND INNOVATIONS IN DEVICE APPLICATIONS XII	光电
PROCEEDINGS OF GEOSHANGHAI 2018 INTERNATIONAL CONFERENCE: ADVANCES IN SOIL DYNAMICS AND FOUNDATION ENGINEERING	环建
2018 2ND IEEE CONFERENCE ON ENERGY INTERNET AND ENERGY SYSTEM INTEGRATION (EI2)	机械
2018 2ND IEEE CONFERENCE ON ENERGY INTERNET AND ENERGY SYSTEM INTEGRATION (EI2)	机械
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	机械
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	机械
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	机械
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	机械

2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	机械
2018 ASIA-PACIFIC MAGNETIC RECORDING CONFERENCE (APMRC)	机械
2018 IEEE POWER & ENERGY SOCIETY GENERAL MEETING (PESGM)	机械
4TH INTERNATIONAL CONFERENCE ON ADVANCED ENGINEERING AND TECHNOLOGY (4TH ICAET)	机械
JOINT INTERNATIONAL CONFERENCE ON ENERGY, ECOLOGY AND ENVIRONMENT ICEEE 2018 AND ELECTRIC AND INTELLIGENT VEHICLES ICEIV 2018	机械
STRENGTH OF MATERIALS	机械
3RD INTERNATIONAL CONFERENCE ON ADVANCES IN ENERGY RESOURCES AND ENVIRONMENT ENGINEERING	理学院
5TH ANNUAL INTERNATIONAL CONFERENCE ON MATERIAL SCIENCE AND ENVIRONMENTAL ENGINEERING (MSEE2017)	理学院
JOURNAL OF ENGINEERING MATHEMATICS	理学院
2018 2ND INTERNATIONAL WORKSHOP ON RENEWABLE ENERGY AND DEVELOPMENT (IWRED 2018)	能动
2ND INTERNATIONAL CONFERENCE ON NEW MATERIAL AND CHEMICAL INDUSTRY (NMCi2017)	能动
COMMUNICATIONS IN COMPUTATIONAL PHYSICS	能动

INTERNATIONAL CONFERENCE ON ENERGY ENGINEERING AND ENVIRONMENTAL PROTECTION (EEEP2017)	能动
INTERNATIONAL CONFERENCE ON ENERGY ENGINEERING AND ENVIRONMENTAL PROTECTION (EEEP2017)	能动
2017 3RD INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND MATERIAL APPLICATION (ESMA2017), VOLS 1-4	实管
10th International Congress on Image and Signal Processing, BioMedical Engineering and Informatics (CISP-BMEI)	医食
10th International Congress on Image and Signal Processing, BioMedical Engineering and Informatics (CISP-BMEI)	医食
2018 11TH INTERNATIONAL CONGRESS ON IMAGE AND SIGNAL PROCESSING, BIOMEDICAL ENGINEERING AND INFORMATICS (CISP-BMEI 2018)	医食
2018 11TH INTERNATIONAL SYMPOSIUM ON COMPUTATIONAL INTELLIGENCE AND DESIGN (ISCID), VOL 1	医食
2018 2ND INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE APPLICATIONS AND TECHNOLOGIES (AIAAT 2018)	医食
2018 INTERNATIONAL CONFERENCE ON IMAGE AND VIDEO PROCESSING, AND ARTIFICIAL INTELLIGENCE	医食
4TH ANNUAL INTERNATIONAL WORKSHOP ON MATERIALS SCIENCE AND ENGINEERING (IWMSE2018)	医食
4TH ANNUAL INTERNATIONAL WORKSHOP ON MATERIALS SCIENCE AND ENGINEERING (IWMSE2018)	医食

MAN-MACHINE-ENVIRONMENT SYSTEM ENGINEERING	医食
NINTH INTERNATIONAL CONFERENCE ON GRAPHIC AND IMAGE PROCESSING (ICGIP 2017)	医食
OPTICAL COHERENCE TOMOGRAPHY AND COHERENCE DOMAIN OPTICAL METHODS IN BIOMEDICINE XXII	医食
OPTICS IN HEALTH CARE AND BIOMEDICAL OPTICS VIII	医食
OPTICS IN HEALTH CARE AND BIOMEDICAL OPTICS VIII	医食
PROCEEDINGS OF THE 2018 3RD INTERNATIONAL CONFERENCE ON ELECTRICAL, AUTOMATION AND MECHANICAL ENGINEERING (EAME 2018)	医食
28TH INTERNATIONAL CONFERENCE ON FLEXIBLE AUTOMATION AND INTELLIGENT MANUFACTURING (FAIM2018): GLOBAL INTEGRATION OF INTELLIGENT MANUFACTURING AND SMART INDUSTRY FOR GOOD OF HUMANITY	中德
PROCEEDINGS 2018 33RD YOUTH ACADEMIC ANNUAL CONFERENCE OF CHINESE ASSOCIATION OF AUTOMATION (YAC)	中德
3RD INTERNATIONAL CONFERENCE ON MECHANICAL AND AERONAUTICAL ENGINEERING (ICMAE 2017)	中英