

2017年度收入国际科技情报检索系统的论文(CPCI(S/SSH))

作者	论文名称	期刊名称
Yuan, PK^Wang, Q^Kong, LJ^Tian, QH	Study on Gamut Mapping Algorithm Based on GRNN	ADVANCED GRAPHIC COMMUNICATIONS AND MEDIA TECHNOLOGIES
Jiang, ZM^Zhou, YM	Paper Suitable Analysis Based on Printed Electronics	ADVANCED GRAPHIC COMMUNICATIONS AND MEDIA TECHNOLOGIES
Zheng, ZB^Li, C^Deng, YC^Qu, YL^Wu, D^Yu, DG	The Influence of Sheath Solvent Compositions on the Diameters of Electrospun PCL/PTMC Nanofibers	PROCEEDINGS OF THE 3RD ANNUAL INTERNATIONAL CONFERENCE ON ADVANCED MATERIAL ENGINEERING (AME
Yu, DG^Li, HP^Yang, C^Li, JJ^Wang, Q^Williams, GR	Double-pulsatile release core-shell fibers fabricated using modified tri-axial electrospinning	JOURNAL OF CONTROLLED RELEASE
Wang, Q^Li, HP^Yang, C^Li, JJ^Yu, DG	Beads-on-a-string amorphous solid dispersion fabricated using a modified coaxial electrospinning	JOURNAL OF CONTROLLED RELEASE
Li, JJ^Yang, C^Li, HP^Wang, Q^Yu, DG	Oral controlled release in accordance with drug adsorption biological rhythm provided by an electrospun structural amorphous solid dispersion	JOURNAL OF CONTROLLED RELEASE
Ni, F^Li, RY	Hierarchical Iterative Modeling Approach for Agile SOA	PROCEEDINGS OF 2017 IEEE 2ND INFORMATION TECHNOLOGY, NETWORKING, ELECTRONIC AND AUTOMATION CONTROL CONFERENCE (ITNEC)
Liu, S^Wei, GL^Ding, DR^Mao, JY	Kalman-Type Recursive Filtering for Stochastic Nonlinear Time-Delay Systems With Randomly Occurring Deception Attacks	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
张伟, 夏玲月, 傅航聪	Analytical Decoupling Control of a Generic Hypersonic Vehicle Based on Internal Model Control	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
袁庆庆, 殷文倩, 李龙吟	A Dynamical Selective Harmonic Elimination for the Electrically Excited Synchronous Machines with a Low Switching Frequency	2017 20TH INTERNATIONAL CONFERENCE ON ELECTRICAL MACHINES AND SYSTEMS (ICEMS)
尹钟, 王永雄, 张伟, 刘丽, 韩菲, 金雯婕	Physiological Feature Based Emotion Recognition via an Ensemble Deep Autoencoder with Parsimonious	IFAC PAPERSONLINE
杨康文, 蒋杰世, 郝强, 曾和平	Multi-color tunable laser source based on fiber optical parametric oscillator	2017 CONFERENCE ON LASERS AND ELECTRO-OPTICS PACIFIC RIM (CLEO-PR)
严龙, 王永雄, 宋天中, 尹钟	An Incremental Intelligent Object Recognition System Based on Deep Learning	2017 CHINESE AUTOMATION CONGRESS (CAC)
严华, 张荣福, 袁旭军, 王群	An Intelligent Identification Algorithm for the Monoclonal-Picking	LIDAR IMAGING DETECTION AND TARGET RECOGNITION 2017
夏玲月, 张伟, 周一军	Modeling and simulation of boiler coil pipe bending production line based on eM-Plant	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
王群, 张荣福, 严华, 武华敏	Design of real-time communication system for image recognition based Colony Picking Instrument	LIDAR IMAGING DETECTION AND TARGET RECOGNITION 2017
孙红、陈世平、王伟峰、徐立萍、	Research and Implementation of Load Balancing Technology for Cloud Computing	2017 INTERNATIONAL CONFERENCE ON COMPUTER NETWORK, ELECTRONIC AND AUTOMATION (ICCNEA)

李正荣, 夏鲲, 蒋全, 王一鸣, 许颇	Analysis and Simulation on Active Damping Control of Resonance in Multi-parallel Grid-Connected Inverters	2017 20TH INTERNATIONAL CONFERENCE ON ELECTRICAL MACHINES AND SYSTEMS (ICEMS)
李峰、张晓、张荣福、秦晓飞	Design of an adaptive regulator for an Automated Microscope Stage	LIDAR IMAGING DETECTION AND TARGET RECOGNITION 2017
李峰、侯伟、秦晓飞、王绍斌、张晓、刘杰	Design of adaptive regulator for Lower Extremity Rehabilitation Robot	2017 IEEE INTERNATIONAL CONFERENCE ON MECHATRONICS AND AUTOMATION (ICMA)
郝强, 陈飞鸿, 曾和平	Compact All-PM-fiber Er-laser mode-locked by a phase-biased nonlinear amplifier loop mirror	2017 CONFERENCE ON LASERS AND ELECTRO-OPTICS PACIFIC RIM (CLEO-PR)
郭心悦, 郭阳, 李双双	Adaptive Transmission for MIMO VLC Systems	2017 IEEE/CIC INTERNATIONAL CONFERENCE ON COMMUNICATIONS IN CHINA (ICCC WORKSHOPS)
郭琪, 张荣福, 严华	Quality assessment method based on the image edge for monoclonal-picking instrument	LIDAR IMAGING DETECTION AND TARGET RECOGNITION 2017
Zhu, KQ^Song, Y^Wei, GL^Huang, XG^Sun, Y	Non-fragile Robust Model Predictive Control for Polytopic Systems with Packet Dropouts	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Zhou, LF^Ma, SK	Improved hybrid localization algorithm of maximum likelihood and centroid localization based on RSSI	2017 4TH INTERNATIONAL CONFERENCE ON INFORMATION SCIENCE AND CONTROL ENGINEERING (ICISCE)
Zhong, H^Lin, X^Jiang, LH	Finding Saliency Object via an Integration Approach	2017 4TH INTERNATIONAL CONFERENCE ON SYSTEMS AND INFORMATICS (ICSAI)
Zhang, XX	ATOMIC LEVEL INP/SI WAFER-SCALE DIRECT BONDING IN LOW TEMPERATURE	2017 PAN PACIFIC MICROELECTRONICS SYMPOSIUM (PAN PACIFIC)
Zhang, WL^Han, D^Sun, WQ^Li, HY^Tan, YM^Yan, Z^Dong, XT	Optimal Operation of Wind-Solar-Hydrogen Storage System Based on Energy Hub	2017 IEEE CONFERENCE ON ENERGY INTERNET AND ENERGY SYSTEM INTEGRATION (EI2)
Zhang, SJ^Mao, JY^Ding, DR^Yan, L	Non-fragile State Estimation for Discrete-Time Complex Networks with Randomly Occurring Time-Varying Delays	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Zahid, A^Dai, B^Wang, X^Zhang, DW	Security and Coding Performance of Spectral Phase Coding	2017 16TH INTERNATIONAL CONFERENCE ON OPTICAL COMMUNICATIONS & NETWORKS (ICOON 2017)
Zahid, A^Dai, B^Sheng, B^Hong, RJ^Wang, Q^Zhang, DW^Wang, X	Spatial Dispersion for Diffraction Grating based Optical Systems	INTERNATIONAL CONFERENCE ON OPTOELECTRONICS AND MICROELECTRONICS TECHNOLOGY AND APPLICATION
Yue, GY^Yu, ZH^Liu, C^Huang, H^Zhu, YM^Jiang, LH	Identification and Annotation of Hidden Object in Human Terahertz Image	INFORMATION SCIENCE AND APPLICATIONS 2017, ICISA 2017
Yin, Z^Zhang, JH	Cross-subject Classification of Mental Fatigue by Neurophysiological Signals and Ensemble Deep Belief Networks	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Yin, Z^Zhang, JH	Subject-generic EEG Feature Selection for Emotion Classification via Transfer Recursive Feature Elimination	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Ye, X^Han, C^Han, S^Wang, QZ	Intelligent Selection of Industrial Transmission Sphere for Interferometer	2017 IEEE 3RD INFORMATION TECHNOLOGY AND MECHATRONICS ENGINEERING CONFERENCE

Yang, HM ^{Tu} , JK ^{Jiang} , B ^{Liu} , J ^{Li} , J ^{Xu} , L ^{Huang} , YS	Research on Temperature Control System of Cable Harness Based on Symbolic Control Method	3RD INTERNATIONAL CONFERENCE ON APPLIED MECHANICS AND MECHANICAL AUTOMATION (3RD AMMA 2017)
Xie, L ^{Lee} , F ^{Yan} , Y ^{Chen} , Q	Sparse Decomposition of Convolutional Features for Scene Recognition	2017 2ND IEEE INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE AND APPLICATIONS (ICCIA)
Wu, XB ^{Lin} , X ^{Jiang} , LH ^{Zhao} , DF	An Improved Manifold Ranking Based Method for Saliency Detection	2017 4TH INTERNATIONAL CONFERENCE ON SYSTEMS AND INFORMATICS (ICSAI)
Wang, ZH ^{Huang} , XY ^{Song} , Y ^{Xiao} , JL	An Outlier Detection Algorithm Based on the Degree of Sharpness and Its Applications on Traffic Big Data Preprocessing	2017 IEEE 2ND INTERNATIONAL CONFERENCE ON BIG DATA ANALYSIS (ICBDA)
Wang, QK ^{Han} , R ^{Feng} , X ^{Gao} , LP	The Method of Quickly Establishing a WirelessHART Network	12TH CHINESE CONFERENCE ON COMPUTER SUPPORTED COOPERATIVE WORK AND SOCIAL COMPUTING (CHINESECSCW 2017)
Wang, N ^{Chen} , MM ^{Jia} , HZ ^{Jin} , T ^{Xie} , JL	Study of Voltage-Controlled Characteristics for Thermoelectric Coolers	JOURNAL OF ELECTRONIC MATERIALS
Wang, LC ^{Wang} , ZD ^{Wei} , GL	Variance-Constrained H-infinity Filtering for Stochastic Parameter Systems Under Event-Triggered Protocol	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Tan, YT ^{Peng} , RL	Focus-tunable Liquid cylindrical lens based on electrowetting	AOPC 2017: OPTICAL STORAGE AND DISPLAY TECHNOLOGY
Ma, XM ^{Wang} , CL ^{Cao} , L	Visual Servo-Based Control of Mobile Robots for Opening Doors	WEARABLE SENSORS AND ROBOTS
Ma, L ^{Lin} , X ^{Jiang} , LH	Differential-Weighted Global Optimum of BP Neural Network on Image Classification	INFORMATION SCIENCE AND APPLICATIONS 2017, ICISA 2017
Liu, JH ^{Cao} , L ^{Wang} , CL	Control of Two-Wheel Self-balancing Robots Based on Gesture Recognition	WEARABLE SENSORS AND ROBOTS
Lin, X ^{Yan} , ZX ^{Jiang} , LH	Saliency Detection via Foreground and Background Seeds	INFORMATION SCIENCE AND APPLICATIONS 2017, ICISA
Huo, H ^{Liu} , XF ^{Zheng} , DY ^{Wu} , ZH ^{Yu} , SW ^{Liu} , L	Collaborative Filtering Fusing Label Features Based on SDAE	ADVANCES IN DATA MINING: APPLICATIONS AND THEORETICAL ASPECTS, ICDM 2017
Huang, Y ^{Wang} , XH ^{Wang} , KM ^{Zhang} , DW ^{Dai} , B	A Novel Optical Encoding Scheme based on Spectral Phase Encoding for Secure Optical Communication	2017 16TH INTERNATIONAL CONFERENCE ON OPTICAL COMMUNICATIONS & NETWORKS (ICOCN 2017)
Huang, CQ ^{Xu} , J ^{Dong} , XY ^{Zhuang} , SL	Tunable and Cascaded Brillouin-Erbium Random Fiber Laser	2017 CONFERENCE ON LASERS AND ELECTRO-OPTICS PACIFIC RIM (CLEO-PR)
Hong, RJ ^{Wang} , JX ^{Tao} , CX ^{Zhang} , DW	Fabrication of single phase transparent conductive cuprous oxide thin films by direct current reactive magnetron sputtering	2017 CHINA SEMICONDUCTOR TECHNOLOGY INTERNATIONAL CONFERENCE (CSTIC 2017)
Cui, W ^{Yao} , YY ^{Song} , L	Buffer-Aware Opportunistic Routing for Wireless Sensor Networks	2017 14TH IEEE ANNUAL CONSUMER COMMUNICATIONS & NETWORKING CONFERENCE (CCNC)
Chen, SP ^{Zhou} , Y ^{Chen} , SG	Efficient Hierarchical Traffic Measurement in Software-Defined Datacenter Networks	2017 IEEE 10TH INTERNATIONAL CONFERENCE ON CLOUD COMPUTING (CLOUD)
Ai, J ^{Li} , LZ ^{Su} , Z ^{Wu} , CX	Online-rating prediction based on an improved opinion spreading approach	2017 29TH CHINESE CONTROL AND DECISION CONFERENCE

张晓东	Effects of Ag loading on structural and photocatalytic properties of flower-like ZnO microspheres	APPLIED SURFACE SCIENCE
于国清, Lv Jing, 曹双华	New Strategies and Measures for College Engineering Education under the Framework of Professional Engineering Accreditation	PROCEEDINGS OF THE 2017 INTERNATIONAL CONFER
于国清	Thermal Performance of Building-integrated Solar Wall during Stagnation	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
于国清	Thermal performance of precast light floor radiant panel	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
王昕	Experimental Research on PIV Test of Single Thermal Plume Velocity Distribution with Different Heating Power	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
王丽慧	Experimental Study on Evolution Characteristics of the Heat Storage of Surrounding Soil in Subway Tunnels	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
王海东, 薛元涛, 牟宇	Assessment of energy savings by mechanical system retrofit of existing buildings	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
王恩博, 王海东, 邓闽, 王可馨, 王运韬	Simulation of the ventilation and energy performance of a PV-integrated breathing window	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
孙婵娟	Associations of Building Characteristics and Lifestyle Behaviors with Allergic Disease for Adults in Shanghai: from a Cross-	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
曲明璐	An Experimental Study on the Improvement of Reverse Cycle Defrosting Performances for a Cascade Air Source Heat Pump using Thermal Energy Storage Based Defrosting Method	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
欧阳利军	The Development and Current Status of Fracture Mechanics	PROCEEDINGS OF THE 3RD ANNUAL INTERNATIONAL CONFERENCE ON ELECTRONICS, ELECTRICAL ENGINEERING AND INFORMATION SCIENCE (EE
孟凡钦	Hysteretic Behavior of CFT Columns with Semi-Rigid Base Connection under Different Loading Modes	MATERIALS IN ENVIRONMENTAL ENGINEERING
孟凡钦	Hysteric Property Analysis for Semi-Rigid Base Connection of Concrete-Filled Square Steel Tubular Columns	MATERIALS IN ENVIRONMENTAL ENGINEERING
刘洪波	Study on the Distribution of Vertical Temperature in a Large Space Building using Low-Sidewall Air Supply System based on Block-Gebhart Model	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
黄晨	A Preliminary Research on Load Calculation Method of Stratified Air Conditioning System with Low-sidewall Air Inlets and Middle-height Air Outlets in Large Space Building	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
黄晨	A Study of the Temperature Characteristics of Low Speed Curved Surface Jet in the Lower Air Supply	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017

黄晨	Experimental Research of Air Supply Characteristics of Ejection-permeation Fabric Air Dispersion System in a Large Space Building	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
黄晨	Experimental study on the comparison of thermal environment between nozzle air supply and column air supply in	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
黄晨	Studies on Comparison of Particle Concentration Models for Cleanroom	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
黄晨	Urine Metabolites of Phthalate Esters in 434 Shanghai Children and Their Associations with Ventilation Habits	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
高峰, 王海东, 王慧	Comparison of different turbulence models in simulating unsteady flow	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
崔立峰	Amine Regeneration Tests on MEA, DEA and MMEA with Respect to Energy Efficiency Study	PROCEEDINGS OF THE 3RD 2017 INTERNATIONAL CONFERENCE ON SUSTAINABLE DEVELOPMENT (ICSD 2017)
程佳佳, 王海东, 芦赛	Inverse Modeling of Indoor Instantaneous Airborne Contaminant Source Location and Releasing Time in	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
甘屹, 曲凤挺, 孙福佳, 何伟铭, 张鹏举	Research on Path Planning for Mobile Robot Based on ACO	2017 29TH CHINESE CONTROL AND DECISION CONFERENCE
甘屹, 卢正, 孙福佳, 何伟铭, 井原透, 张鹏举	Studies on Structure of Product Design Information Flow Based on Information Measurement	2017 29TH CHINESE CONTROL AND DECISION CONFERENCE (CCDC)
Zhou, L [^] Zheng, YJ [^] Ouyang, MG [^] Lu, LG	A simulation study on parameter variation effects in battery packs for electric vehicles	8TH INTERNATIONAL CONFERENCE ON APPLIED ENERGY (ICAE2016)
Xu, L [^] Li, H [^] Ding, XH [^] Liu, S	Design of Microchannel Heat Sink using Topology Optimization for High Power Modules Cooling	2017 18TH INTERNATIONAL CONFERENCE ON ELECTRONIC PACKAGING TECHNOLOGY (ICEPT)
Jiang, H [^] Zhou, K [^] Yi, JJ [^] Li, Q [^] Chen, L [^] Sun, HY	Development of RFID-Based Waste Cooking Oil Tracking System	INTERNATIONAL CONFERENCE ON OPTICS, ELECTRONICS AND COMMUNICATIONS TECHNOLOGY (OECT)
Jiang, H [^] Zhou, K [^] Yi, JJ [^] Chen, L [^] Li, Q [^] Sun, HY	An Active RFID Tag for Outdoor Billboard Management	2ND INTERNATIONAL CONFERENCE ON COMMUNICATIONS, INFORMATION MANAGEMENT AND NETWORK SECURITY (CIMNS)
Fan, N [^] Wang, SW [^] Liu, CX [^] Liu, XM	Wheel Wear Prediction of High-Speed Train Using NAR and BP Neural Networks	2017 IEEE INTERNATIONAL CONFERENCE ON INTERNET OF THINGS (ITHINGS) AND IEEE GREEN COMPUTING AND COMMUNICATIONS (GREENCOM)
Zhang, F	Existence of Game Value and Approximating Nash Equilibrium for Path-dependent Stochastic Differential	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Yuan, SL [^] Ji, XH [^] Zhu, HP	ASYMPTOTIC BEHAVIOR OF A DELAYED STOCHASTIC LOGISTIC MODEL WITH IMPULSIVE PERTURBATIONS	MATHEMATICAL BIOSCIENCES AND ENGINEERING
徐洪涛, 罗祝清, 陈建	Numerical simulation of heat and mass transfer through porous solid with lattice Boltzmann method	10TH INTERNATIONAL SYMPOSIUM ON HEATING, VENTILATION AND AIR CONDITIONING, ISHVAC2017
王志远, 鲍彬彬	Investigation on Coking Performance with Sulfur / Phosphorous-Containing Additive and Anti-coking SiO ₂ /S Coating during Thermal Cracking of	8TH INTERNATIONAL CONFERENCE ON APPLIED ENERGY (ICAE2016)

凡凤仙; 刘举; 苏明旭	A DEM Analysis of Particle Climbing in a Vibrating Pipe	PROCEEDINGS OF THE 7TH INTERNATIONAL CONFERENCE ON DISCRETE ELEMENT METHODS
Zhou, YW^Hou, LF^Huang, DG	The effects of Mach number on the flow separation control of airfoil with a small plate near the leading edge	COMPUTERS & FLUIDS
Qi, XC^Yang, M^Zhang, YW	NUMERICAL ANALYSIS OF INFLUENCE OF SOFA ON NOX EMISSIONS FOR PULVERIZED COAL BOILER	PROCEEDINGS OF THE ASME INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION, 2016, VOL. 8
Ma, YC^Zhou, W^Qian, TL^Cai, XS	A Depth Estimation Algorithm of Plenoptic Camera for the Measurement of Particles	2017 IEEE INTERNATIONAL CONFERENCE ON IMAGING SYSTEMS AND TECHNIQUES (IST)
Ma, XQ^Yang, M^Zhang, YW	NUMERICAL SIMULATION OF COMBUSTION PERFORMANCE OF PULVERIZED COAL BURNER	PROCEEDINGS OF THE ASME INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION, 2016, VOL. 8
Luo, YQ^Wang, ZD^Wei, GL	Fault Detection for Networked Systems under Periodic Communication	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Liu, KY^Yang, M^Zhang, YW^Shen, CY	NONLINEAR CHARACTERISTICS OF A SUDDEN EXPANSION FOLLOWED BY SUDDEN CONTRACTION CHANNEL	PROCEEDINGS OF THE ASME INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION, 2016, VOL. 8
Li, MZ^Chen, J^Su, MX^Yang, HN^Ramachandran, A^Varma, R	An LP-DOAS Instrument with a Laser Driven Light Source for Open-path Measurement of Atmospheric NO2 in Shanghai	2017 PROGRESS IN ELECTROMAGNETICS RESEARCH SYMPOSIUM - SPRING (PIERS)
Li, JJ^Wei, GL^Zhao, D^Wang, JH	H-infinity Finite-horizon Filtering for Discrete Piecewise Linear Systems With Infinite Distributed Delays and Quantization Effect	PROCEEDINGS OF THE 36TH CHINESE CONTROL CONFERENCE (CCC 2017)
Hu, ZH^Zhang, LN^Wang, LL	Numerical investigation of transport aircraft cabin environment control in initial stages of fire	2017 29TH CHINESE CONTROL AND DECISION CONFERENCE (CCDC)
Hu, ZH^Lu, W	Numerical Investigation on Performance and Aerodynamic Noise of High Speed Axial Flow Fans	2017 IEEE 2ND ADVANCED INFORMATION TECHNOLOGY, ELECTRONIC AND AUTOMATION CONTROL CONFERENCE (IAEAC)
Cai, Y^Su, MX	An Improved Image Processing Method for Particle Measurement	2017 IEEE INTERNATIONAL CONFERENCE ON IMAGING SYSTEMS AND TECHNIQUES (IST)
朱思征; 王山山; 王丹; 高丽萍	Research on Consistency Maintenance of Flowchart Design	12TH CHINESE CONFERENCE ON COMPUTER SUPPORTED COOPERATIVE WORK AND SOCIAL COMPUTING (CHINESECSCW 2017)
朱思征; 王丹; 高丽萍; 王山山; 敖丽娜	Research on Collaborative Composite Operation Causal Consistency in Activity Diagram Environment	12TH CHINESE CONFERENCE ON COMPUTER SUPPORTED COOPERATIVE WORK AND SOCIAL COMPUTING (CHINESECSCW 2017)
王丹; 朱思征; 高丽萍	Conflict Resolution of Structured Document Collaborative Editing based on the Partial Replication Architecture in Cloud Platform	12TH CHINESE CONFERENCE ON COMPUTER SUPPORTED COOPERATIVE WORK AND SOCIAL COMPUTING (CHINESECSCW 2017)
王多璘, 喻洪流	Development of the Control System of a Voice-Operated Wheelchair with Multi-posture Characteristics	2017 2ND ASIA-PACIFIC CONFERENCE ON INTELLIGENT ROBOT SYSTEMS (ACIRS)

石萍、许彦坤、喻洪流	Design of Wearable System for Detection and Analysis of Physiological Information	2017 NINTH INTERNATIONAL CONFERENCE ON INTELLIGENT HUMAN-MACHINE SYSTEMS AND CYBERNETICS (IHMSC 2017), VOL 1
孟巧玲、项世传、喻洪流	Soft Robotic Hand Exoskeleton Systems: Review and Challenges Surrounding the Technology	PROCEEDINGS OF THE 2017 2ND INTERNATIONAL CONFERENCE ON ELECTRICAL, AUTOMATION AND MECHANICAL ENGINEERING (EAME 2017)
胡冰山、喻洪流、陈萌、韩亮亮	Dual Arm Robot Astronaut Design and Coordinated Force Control	2017 CHINESE AUTOMATION CONGRESS (CAC)
郭明明、石萍、喻洪流	Development a Feeding Assistive Robot for Eating Assist	2017 2ND ASIA-PACIFIC CONFERENCE ON INTELLIGENT ROBOT SYSTEMS (ACIRS)
陈爽、付方发、孟巧玲、喻洪流	Development of a Lower Limb Rehabilitation Wheelchair System Based on Tele-Doctor-Patient Interaction	WEARABLE SENSORS AND ROBOTS
陈明惠, 范云平, 张浩, 陶建峰, 郑刚	Wavelength-Swept Fiber Laser Based on Acousto-Optic Tuning Method	OPTICS IN HEALTH CARE AND BIOMEDICAL OPTICS VII
曹武警、胡杰、王振平、王露露、喻洪流	Study on a Novel Wearable Exoskeleton Hand Function Training System Based on EMG Triggering	WEARABLE SENSORS AND ROBOTS
Yang, J^Wang, C^Cai, G^Dong, XN	Discrimination of Liver Cancer in Cellular Level Based on Backscatter Micro-spectrum with PCA Algorithm and BP Neural Network	OPTICS IN HEALTH CARE AND BIOMEDICAL OPTICS VII
Shi, P^Xu, YK	A Portable Autonomic Nervous Activity Monitor	PROCEEDINGS OF THE 2017 2ND INTERNATIONAL CONFERENCE ON ELECTRICAL, AUTOMATION AND MECHANICAL ENGINEERING (EAME 2017)
Li, SJ^He, L^Liu, S^Zhang, YL^Yu, H	Recognition of Locomotion Patterns Based on BP Neural Network During Different Walking Speeds	2017 CHINESE AUTOMATION CONGRESS (CAC)
Cai, DX^Yao, XF^Huang, G^Wang, ZQ^Li, P^Huang, G	Evaluation of Human Brain Aging Via Diffusion Structural Characteristics	2017 4TH INTERNATIONAL CONFERENCE ON SYSTEMS AND INFORMATICS (ICSAI)
徐璟玮	The Macro-micro Factors Analysis of the Evaluation System of the Graduate Student Education Service Trade in China	International Conference on Transformations and Innovations in Management (ICTIM) 2017
郭健全	Dynamic joint construction and optimal operation strategy of multi-period reverse logistics network: a case study of Shanghai apparel E-commerce enterprises	JOURNAL OF INTELLIGENT MANUFACTURING

[illegible]

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

光电

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建

环建
环建
环建
环建
环建
环建
环建
机械
机械
机械
机械
机械
机械
机械
理学院
理学院
能动
能动

能动
能动
能动
能动
能动
能动
能动
能动
能动
能动
能动
能动
实管
实管
实管
医食

医食

医食

医食

医食

医食

医食

医食

医食

医食

医食

医食

中德

中德