

2nd Workshop on Advanced Research and Technology in Industry Applications (WARTIA 2016)

Advances in Engineering Research Volume 81

Dalian, China
14-15 May 2016

Part 1 of 3

Editors:

Zhiqiang Zeng

Xinming Bai

ISBN: 978-1-5108-2443-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Atlantis Press
All rights reserved.
<http://www.atlantis-press.com/php/pub.php?publication=wartia-16>

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the publisher:

Atlantis Press
Amsterdam / Paris

Email: contact@atlantis-press.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

COMPUTER SCIENCE AND APPLICATIONS

The Domain of Dependence Fusion of Two Radars Under Distributed Station-Distribution	1
<i>Chenyu Liu, Hongwei Zhang, Juntao Ma</i>	
The Space Debris Growth Model.....	6
<i>Sijia Chen</i>	
Research on Grab Digging Process Based on EDEM.....	10
<i>Lei Mei, Jiquan Hu, Jianguo Yang, Jianming Yuan</i>	
Study of Extraction for Web Pages Information Based on XML	17
<i>Suming Li</i>	
A Storage Retrieval Method of Medical Imaging Based on XML Description	21
<i>Lei Xia, Liyong Wan</i>	
An Improved Algorithm of Similarity Based on Clustering in XML	25
<i>Puqing Wang</i>	
The Construction of Multimodal ESP Network Teaching Platform via IM.....	30
<i>Dongyan Li, Qingfeng Guo</i>	
The Analysis of a Model of Water Temperature in Space and Time	34
<i>Wenyan Dong</i>	
A Method about Ebola Spread Forecasts Based on SIR	38
<i>Han Dong</i>	
Research on Chinese Import Trade Based on Multilple Linear Regression Model.....	42
<i>Biao Xu</i>	
Research on the Water Resources Carrying Capacity in Beijing Based on the System Dynamics Model.....	47
<i>Yang Bai</i>	
An Evaluation Index of Path Quantization Based on Entropy Weight Method	52
<i>Ji Mao</i>	
Research of Clustering Routing Algorithm in WSNs Based on Continuous Object.....	56
<i>Die Hu, Guangcong Liu, Jifeng Chen</i>	
Initial Solution to the Problem of Shadow Localization——To Solve the Shadow Length with Latitude and Longitude.....	60
<i>Ji Mao</i>	
Research on the Computer Graphics Rendering Technology based on GPU and Parallel Computing System	64
<i>Honglin Huang</i>	
A Dynamic Model to Evaluate the Balance between Demand and Supply of Water Resources	69
<i>Mingkai Liu</i>	
The Water Deficits Prediction of SC and NC by Bayesian Network	74
<i>Yilin Li</i>	
Study on Wireless Sensor Networks Localization Algorithm Based on DV-Hop	78
<i>Die Hu, Guangcong Liu, He Li</i>	
3D Depth of Field Acquisition Based on OpenCV	82
<i>Feng Yu, Junfeng Shuai, Baolin Yin, Xiaoming Feng</i>	
Computer Solution of the Sun Shadow Positioning Model.....	86
<i>Wenyan Dong</i>	
Design and Implementation of Tanks War Game Based on the Android Platform	90
<i>Biqing Li, Wenyu Lai, Chongjun Yang, Shiyong Zheng</i>	
GA-PSO Integration Algorithm and Its Application in Modeling on Furnace Pressure System.....	94
<i>Qiming Chen</i>	
Application of Multi Level Fuzzy Comprehensive Evaluation Method in Water Resources Assessment	98
<i>Qiming Chen</i>	
Joint Angle-Doppler Estimation With Coprime Sampling On A Uniform Circular Array	102
<i>Changling Zhou, Jie Pan</i>	
Intelligent Management System of Students' Practice on Computer	108
<i>Yanjiao Yin</i>	
Several Kinds of Variable Step Size Methods for Computer Numerical Integration.....	111
<i>Jia Hu</i>	
Information Value Evaluation Index System	119
<i>Junpeng Fang</i>	
Mathematical Models on Water Scarcity Prediction, Influencing Factors Analysis and Water Transfer	123
<i>Xin Zheng</i>	
Dynamic Complex-Net-Based Info-Transmission Model	127
<i>Chengyang Chen</i>	
Analysis of Arid Area Urban Water Resources Bearing Capacity Based on NARSD Model	134
<i>Xuanchang Gao</i>	

Comparative Study on Modeling of Bubble Bath and Non Bubble Bath.....	138
Liwen Peng	
A Prediction Model for Spread of Ebola Virus.....	141
Zhuo Chen	
Water Calculations in Billings	145
Shuo Zhang	
Short-term Forecasting Method of Air Traffic Flow based Neural Network Ensemble.....	149
Ming Zhang, Ming Zhang, Kai Liu, Hui Yu, Jue Yu	
A GIS-based Method of Lake Gucheng Water Quality Assessment	157
Lizhi Wang	
A Framework of the New-Typed Equipment Maintenance Support Information Management System	162
Weijie Liang, Jinna Jia, Guangyao Lian, Xingxin Li	
Evaluation on Ecological City Assessment Mechanism Construction Based on Gray Correlation Theory	168
Xiangjun Pu	
Research for Building Interactive Environment Based on Modular Design Model	173
Fan Kang	
Study on Bidding Evaluation Method and Bidding Strategy of Construction Project.....	178
Yongli Lou	
A Radar Signal Sorting Algorithm Based On Entropy Features Set Pair Analysis	182
Jianfeng Pu, Hui Chen, Xuzhou Zhang, Qian Ma, Xingwen Dong	
Virtual Network Embedding Algorithm Based on Resource Locality Index	188
Bing Wu, Yuxing Mao	
Research on Multimedia Courseware Design Based on Visual Communication	196
Linlin Nong	
Blind Source Separation by RBF Neural Network Optimized by GA	202
Peili Cong	
Method for Marking and Positioning Corrosions in the Automobile Engine Cylinder Cavity from the Ultrasonic Phased Array C-scan Images	208
Xiaoxia Yang, Bin Xue, Lecheng Jia, Hao Zhang	
An Enhancement Algorithm for Non-uniform illumination Image Based on Two Homomorphic Filters	214
Ruipeng Luan	
Multi-View Images 3D Reconstruction based on Spatial Geometric Constraint	218
Haibo Liu	
A DOA Estimation Algorithm from Sparse Representation Perspective for Vehicular Application.....	222
Beirui Zhang, Xiaoyou Yu, Heng Ye, Yan Zhou, Nengda Ci, Pengshuai Sun, Gaobo Yang	
A Novel Subspace Based DOA Estimation Method for Vehicular Application	226
Juqi Shi, Xiaoyou Yu, Heng Ye, Yan Zhou, Nengda Ci, Pengshuai Sun, Zhinian Luo	
Design and Implementation of Network Management System of Laboratory.....	231
Chunxi Zhao	
The Engine Temperature Real-time Monitoring Instrument Based on Microcontroller	237
Jiayue Wang, Yuntao Yue, Ru Luan, Jianghui Zhang, Xin Qin	
Research on Spatial Autocorrelation of the Population in Shandong Province	242
Silian Shen, Xinqian Wu, Chunwei Wang	
The Forest Fire Prediction in Jiangxi Province Based on PSO-GA-BP Neural Network	246
Zhijian Yin, Fan Wang, Tiantian Tang, Qiang Luo, Kun Xiang	
Maximum Entropy Model Based on Feature Extraction for Sentiment Detection of Text	251
Jun Li, Wei Jin, Zihao Zhang	
The Application of TRIZ Theory in the Design of Special Group Assisted Wheelchair	259
Guo-Qing Peng, Fu-Xing Li, Chen Liu, Yu-Yang Zhao	
Urban Thermal Field Mining Using Remote Sensing Images	265
Shiqiang Zhou, Lan Liu, Chengfan Li, Jingyuan Yin	
Research on Smart Cast for Fish Cage Aquaculture based on Image Processing	270
Liyong Hu, Di Zheng, Feng Qiao, Jianming Zhan, Junhua Chen	
The Application of Improved Extended Kalman Filter Algorithm in Satellite Attitude Determination	276
Dan Jiang, Xinpeng Deng, Jing Wu, Shaowen Mo, Yuanyuan Yang	
Floating Point Optimization Based on Binary Translation System QEMU	286
Qiang Shi, Rongcui Zhao	
A Sensor Scheduling Model of Midcourse Object Tracking Based Signal-to-noise Ratio Optimization	292
Yuanyuan Yang, Weidong Sheng, Wei An	
Saliency-aware Image Quality Assessment.....	300
Zhanghui Liu, Yize Huang, Yuzhen Niu, Lening Lin	
The Influence of Stereo Information on the Mental Workload in the Manipulator Teleoperation Process.....	307
Weicai Tang, Shuguang Chen, Yi Xiao, Guohua Jiang, Zhiqiang Tian	
Exterior Trajectory Modelling Method Selection and Analysis for Simulation Test of Guided Bomb.....	316
Yuan Gao, Hongyu Zhai, Hongquan Wu, Guangling Dong, Chi He	
Development of the Communication Interface for the Cognitive Model of Complicated Human-Computer Interaction Task.....	323
Xianliang Mu, Shaoyao Zhang, Yu Tian, Lifen Tan, Chunhui Wang	

Study On the Frame Design of Requirements and Functions of the Assistance Decision-making Support System for Smoke Screen Support.....	328
<i>Cheng Cui, Xuzheng Zhu, Weizhao Yao, Sheng Xu, Kunlin Nie</i>	
Design and Implementation of Topsoil Image Information Database Platform	335
<i>Yun Zhang, Yongqi Han, Bo Xu</i>	
Research on the Construction of High Available Load Balancing Cluster Based on LVS	339
<i>Yun Zhang, Yongqi Han, Guo Sun</i>	
Parallel Computing Efficiency Analysis for Electromagnetic Transient Optimization Decoupling Method	343
<i>Weijie Zheng, Dechao Xu, Xing Zhang, Shuwen Xu, Xiangyu Wang</i>	
Study on the Airspace Window Firing Method of Shipboard Gun	349
<i>Lianzhu Wang, Zhansheng Shen, Jiang Hu, Zhijun Zhuang</i>	
A Study on Numerical Simulation for Functional Microbial Flooding.....	358
<i>Jianlong Xiu, Weiyao Zhu, Ying Guo, Li Yu</i>	
A Quick Study of a Single Image Defogging Algorithm.....	364
<i>Yanhui Wu, Jing Zhang, Kang Chen, Lihua Pang</i>	
Method Of Defogging Image Based On the Sky Area Separation	370
<i>Yanhui Wu, Kang Chen, Jing Zhang, Lihua Pang</i>	
Accurate Forecasting of Underground Fading Channel Based on Improved LS-SVM	376
<i>Anyi Wang, Xi Xi</i>	
Research and Improvement of LTE-A Uplink Frequency Offset Estimation.....	382
<i>Zhaohua Zeng, Xueping Liu</i>	
Intelligent Selling-water Management System Based on Embedded Devices and Wireless Network	388
<i>Guomin Li, Yanzhen Yang</i>	
Parameter Optimization of LS-SVM Base on PSO Prediction of Field Intensity in Mine Tunnel	394
<i>Xunhong Li, Jinli Wu</i>	
Stereo Matching Algorithm Based On Integration Of Multi-Measurement	400
<i>Qiang Wu, Yuxiang Li, Shinan Lang</i>	
Research on the High Speed Image Transfer based on the Zynq-7000.....	406
<i>Qiang Wu, Shuxin Zhao</i>	
Improved Ant System Algorithm and its Application for Vehicle Routing Problem	411
<i>Lulu Zhai, Iqbal Muhammad Ather, Zhijie Wang, Qianqian Zheng</i>	
The Design of Website Security Defense System Based on Honeypot Technology	417
<i>Jun Yao, Jing Chen</i>	
Analysis of Network Risk System Based on Non-optimum Factor Assessment	423
<i>Jin Li, Ping He</i>	
Sparse-Based Classification with Sub-dictionary Division and Weighted Combination	429
<i>Junyan Wang, Chunmei Zhang, Dan Li</i>	
Extreme Learning Machine Based on Rectified Nonlinear Units	436
<i>Jingtao Peng, Liang Chen, Iqbal Muhammad Ather, Ao Yu</i>	
Technology Analysis and Application of Software Reuse to Electronic Information System	442
<i>Xianyu Li</i>	
Data Framework and Related Technologies of Electronic Information System	448
<i>Hua Wang, Xianyu Li, Jianqun Zheng, Zhengmao Chen, Peitao Liu</i>	
Optimal Design of Loitering Munition Trajectory in Complex Battlefield Environment	454
<i>Xuancen Liu, Longbin Liu, Min Xiang, Weihua Zhang</i>	
Research on Audio-visual Emotion Fusion based on Superposition Response	461
<i>Hua Zhang, Wei Jiang</i>	
Classification and Concentration Prediction of Combustible Gas Based on BPNN and PCA	466
<i>Hanguang Xiao, Junchan Xu, Bin Tang, Zhou Zhang</i>	
Instantaneous Heart Rate Detection using Smart Phones Built-in Camera	474
<i>Han Li, Hai Zhao</i>	
Design of Intelligent Greenhouse Automatic Control System Based on C Language	480
<i>Jiaxiong Wen</i>	
The Development and Application of Extensible Computer Network Design System	487
<i>Yi Wang, Liang Li</i>	
Small Celestial Body Image Restoration Based on Spectrum Characteristics	494
<i>Tianyuan Tao, Zhiwei Kang, Jin Liu</i>	
An Observer Deployment Algorithm for Locating the Diffusion Source Timely in Social Network.....	499
<i>Yubo Zhang, Xizhe Zhang, Bin Zhang</i>	
A DFS Model for Forecasting Stock Price	505
<i>Xiaolu Li, Hanghang Zhao, Kaiqiang Zheng, Shuaishuai Sun</i>	
Research on Information Recommendation System of Internet Bookstore	511
<i>Hualin Ma, Yinchu Ma, Liyan Zhang</i>	
Research on the Optimization of Data Mining Error System Based on Dynamic Information	517
<i>Qingru Sui</i>	
Probability of Large-Scale Data Set EM Clustering Algorithms Based on Partial Information Constraints	522
<i>Xiaoyan Liu</i>	
Vulnerability Assessment of Shipboard Electric Power Information Network	526
<i>Han Yang, Zhihao Ye, Dan Mei, Han Xiao</i>	

An Implementation of FBCSP Replacing Feature Selection Method According to the Classifier.....	532
Kang Wang, Xueqian Wang, Gang Li, Bin Liang	
Research on the Optimization Method for Equipment Allocation of Chemical Reconnaissance System Based on the Weighted Voronoi Diagram	537
Guohui Yan, Xuezhen Zhu, Wenjie Zhu, Jin Gu, Xuecheng Liu	
Network Security Situation Prediction Based on Singular Spectrum Analysis	541
Jizhi Wang, Bo Hu, Jianguo Jiang, Jiqiang Liu	
Bill Fibers Extraction Method Based on Global Statistic Decision and Local Adaptive Segmentation	545
Ting Han, Jianbin Xie, Tong Liu	
Maximum Satisfaction Scheduling Algorithm Based on Hadoop Architecture.....	550
Kuan-Ting Chen, Jian-Hua Huang, Yi Jin, Xi He	
Simulation Analysis of Liquid Pipeline Flow under the Pre Pressurized Tank	557
Yuxiang Zhang, Zhijia Li, Xin Zhang	
Simultaneous Image Encryption and Compression Scheme Based on Compressed Sensing and Hyper Chaos Map.....	563
Xiao-Yong Ji, Long-Fu Zhou, Bing Yan, Sen Bai	
Speech Emotion Recognition Based on Fuzzy K-NN Algorithm with Fractionally Spaced Blind Equalization	569
Tao Yuan, Chunhong Deng, Wangyang Shi	
The Study of M- Learning Resource's Intelligent Search in the “Internet+” Environment	573
Shu Jing Zhao, Zheng Hong Wang	
A Study on Campus Network Access and Export Management.....	577
Anli Yan, Shan Jing, Qi Qi, Bin Xiao	
Analysis of Personalized E-Learning System on the Basis of Behavioral Data Mining	582
Duoduo Liu, Lihua Zhang	
Resource Estimation in Distributed Data Stream Processing Systems	587
Minglu Fan, Yi Liang, Fei Liu, Mangnang Yang, Haizhu Wang	
Elastic and Effective Cloud-based Solution in Online Education	591
Yi Jin, Jianhua Huang, Cheng Li, Qi Ye, Jun Yao	
The Construction of Online Course Based on Python Language in Cloud Computing Environment	596
Haiyue Li, Jianjun Zhang	
The Compression Method of Point Cloud Data based on the Hypotenuse-height Deviation Method	600
Chenghui Wan, Xiping He	
Verification of a Hypothesis About Unification and Simplification for Position Updating Formulas in Particle Swarm Optimization	604
Jian Hu	
The Satellite Communication Link Establishment Scheme for Offshore Mobile Platform.....	610
Yuanning Ding, Shiguang Wang, Bo Song	
The Multi-scale Model Study on Steel Latticed Arch.....	615
Mengsha Liu, Jingyuan Li, Jinsan Ju	
Advanced Methods of 3D Stress Intensity Factor Assessment.....	621
Jinhua Tan, Rui Zhang, Xiangping Chen	
Diversification of Cloud Resource Allocation based on Improved Genetic Algorithm	625
Jian Wang, Wenyang Ke, Ying Yin, Bin Zhang	
Cuckoo Search Algorithm Based On Local Optimization In The PID Parameter Optimization	630
Lei Luo, Lixia Lv	
Information Granularity of Soft Sets	636
Yaya Liu, Keyun Qin	
A Multi-weight Adaptive Analysis Method of Students' Learning Behavior	642
Enqiang Shen, Ran Wei, Jin Ding, Quanyin Zhu	
An Algorithm for Title Classification on Scientific News	646
Wujie Shao, Hongjian Zhu, Yunyang Yan, Quanyin Zhu	

PART 2

The Application of Cloud Computing in the Enterprise Credit Rating System.....	651
Xuyan Chun, Xieshu Fang	
Steganography of Digital Watermark Based on Speed-up Generalized Morphological Component Analysis	657
Shaochun Ma, Qingsheng Kong	
Research on Modeling and Simulation of Battery Swap Station Based on Discrete Event	663
Peng Han, Yue Zhang	
Study on the Agent-based Modeling Method and Simulation System of Consumers Response to the Price of Electric Power in Smart Grid	669
Peng Han, Qian Feng	
A Study of English Writing Teaching Mode Based on Computer Network Corpus	675
Weiwei Zheng	

CONTROL, AUTOMATION AND MEASUREMENT

Study of Modeling and Simulation of Methanol Engine Electronic Control System	680
Xiaozhen Wu, Miao He	

The Application of Statistical Process Control in Quality Management	686
Yanqiu Liu		
Research on Network Security Situation Awareness System Based on Machine Learning	690
Ye-Ling Yang		
Research on the Network Security System of Intelligent TV Terminal	694
Jiang Du, Cheng Li		
An Intelligent Seat's System for Better Ergonomics and Human-computer Interaction	699
Jin Cao, Yufei Wang		
Multi Layer Hierarchical Fault Prediction Based on Multi Type Data Feature	718
Li Li, Feng Gao		
The Study on Virtual Input Method Based on Machine Vision	726
Yi Xu		
Research and Implementation of Automated Testing Framework-PATF Framework	732
Liuren Wang		
Design of Control System in Continuous Casting Machine Based on PLC	738
Guojie Song		
Research on Low-Power Fresh Water Extraction Device of Automatic Replenishment	744
Yilin Song		
Study of Smart Home System based on Zigbee Wireless Sensor System	748
Jie Huang		
Research on Core Technology of Oil Automation Drilling	753
Rongkang Zhu		
Trajectory Tracking for Quantum Systems Based on Lyapunov Control Method	757
Wei Yang		
Region Adaptive Measurements for Distributed Compressive Video Sensing	762
Hongyan Zhai		
A New Optimization Algorithm for Speed of Electric Vehicle Based on Fuzzy PID Control	769
Jiheng Jiang		
Spectral Measuring Temperature Inversion Study	774
Chengda Ning, Xianyong Jing, Zhihuan Lan, Chunyan Tian		
Monitoring of Software Project Progress Base on Automata Theory	778
Funchun Liu, Gengbing Zhao		
Flight Guidance and Control System Modeling and Design Based on AADL	784
Wei Zhong, Lichen Zhang		
Analysis of Stock Market Based on Cellular Automata	789
Fucun Liu, Zhiyong Cai		
Multi-liquid Precise Measurement Control System Based on UKF	793
Qingxiang Meng, Yongcheng Jiang, Guangqiang Zhu, Shiwei Zhu, Meaza Meaza, Xiuping Hua, Qinglin Han		
Research on Improved Algorithm of Hoff Circle Detection	798
Xing Zhang, Wei Lin		
Application of Grey Relational Analysis in Emergency Decision System	802
Yong Wang, Jun Wang		
A Method of Information Resource Classification and Coding for Implementing Smart Residing Application System	806
Qingchun Jiao, Guangping Zhou, Ning Li		
The Modeling and Simulation of Intelligence Information Process of Command and Control System Based on IDEF and Petri Nets	812
Xianglin Tan, Fuqi Qu, Jianhua Tu		
On-line Monitoring System Design of Electrical Equipment	817
Chenxi Zheng, Dong Zhao		
Cell Automata Based Two Lanes Freeway Traffic Simulation	821
Run Zhang		
Smart Home Hardware Design based on STM32	825
Hao Yin		
Research of Tire Pressure Monitoring System	829
Yuan Xu		
Fault Location System with Injection Scheme Based on Mobile Phone Remote Control in Distribution Network	833
Lige He, Yongqiang Che, Yulin Qi, Xi Lu		
Closeness Degree Algorithm and Its Application in Load Identification	838
Yulan Shen		
A Landslide Monitoring System for Transmission Lines Corridor	842
Qinghua Lu, Changhua Zhang, Wenlong Yang, Chen Jiang		
Kinematics Modeling and Analysis of MOTOMAN-HP20 Robot	847
Jiyou Fei, Chen Huang		
Research on the Face Recognition and Modeling Technology and the Applications on Computer 3D Animation Design	852
Honglin Huang		
Prediction of Infectious Disease Spread Based on Cellular Automata	856
Donghui Wang		

Formation System of Mobile Robot Based on Vision Location.....	860
Junfeng Shuai, Feng Yu, Bingbing Yan, Xiaoming Feng	
Coal Mill Explosion-proof Monitoring System Design and Development	865
Chunxiu Zhang	
Application of Improved Double Ant Colony Algorithm in The Robot Path Planning	869
Bin Ge, Houyuan Sheng	
Virtual Structure in Formation Flight Control of UAVs via NOPSC Algorithm	874
Wei Kan, Fengyang Duan, Qingjie Zhang	
The Study of Okhotsk Sea Sediment Based Echo Sounder System	879
Hechao Zang, Zhili Hua, Bo Liu	
The Study of Seawater COD Analyzer Based on PC104 Bus Embedded Technology	884
Hechao Zang, Junli Liu, Zhili Hua	
Research on the Solar Energy Biaxial Automatic Tracking System Based on the GPS and GPRS	889
Yang Bai	
The Automatic Velocity Evolution Model Of Space Debris	893
Bin Ren	
An Automatic Tool of Cleaning Space Debris by Improved Debris Evolution Model	897
Xiaoxiao Wang	
Feasible Delivery System for Eradicating Ebola.....	901
Cui Wang	
The Sun Shadow Positioning.....	904
Limeng Chen	
Design of Special Underwater Measurement and Control System Based on Distributed Management.....	908
Ke Li, Jingbiao Liu, Qingpeng Kong	
A Novel Linear Precoding Scheme for Multi-user Generalized Space Modulation System	915
Shunran Wang, Yanhui Lu, Shouyi Yang, Panpan Miao	
A Novel DOA Measurement Approach for Coherent Signals In MIMO-OFDM System.....	921
Huanghe Li, Xiaoyou Yu, Heng Ye, Yan Zhou, Nengda Ci, Pengshuai Sun, Zhinian Luo	
Research on the Optimal Design of Soccer Robot based on the Mechanical Analysis	926
Chunxi Zhao	
A Novel Heat Recovery System for High Temperature and High Humidity Gas.....	931
Qing Hao, Meng Si	
Numerical Simulation Study on Large Kitchen Oil Fume Purification Device.....	936
Ning Li, Weilesu Wang, Baoyin Ma, Hongyin Yu, Jiaming Kang, Wenting Sun, Yinglai Cai, Xiang Gou	
Research on the Selection of Low Temperature Aluminum Heat Pipe Working Fluid	942
Yue Yang, Yamei Li, Yang Fu, Guoyou Xu, Ziyi Zhen, Yating Wang, Xiang Gou	
The Weibo Spammers' Identification and Detection Based on Bayesian-Algorithm	948
Yingying Huang, Mengyi Zhang, Yuqing Yang, Shijie Gan, Yanmei Zhang	
Facial Expression Recognition Based on ASM and Finite Automata Machine.....	955
Jiaxin Si, Yanchen Wan, Teng Zhang	
Using Two-component Epoxy Resin for Asphalt Pavement Applications-Part B: Stiffness and Relaxation	960
Fusong Wang, Chao Li, Yue Xiao, Shaopeng Wu	
Using Two-component Epoxy Resin for Asphalt Pavement Applications-Part A: Curing Behaviors	965
Fan He, Fusong Wang, Chao Li, Yue Xiao	
Strength Analysis and Fatigue Life Prediction on Steering Knuckle	970
Hanwu Liu, Junhong Wang, Shengjun Fang, Shen Li	
Performance Prediction and Reverse Design of a Glass Composites Pultrusion Process Based on RBF	974
Junming Liu, Hanwu Liu, Shuai Luo, Zhiwen Guo	
A NOVEL Mechanism for Forecasting Based on Pattern Recognition	979
Hong Zhou, Yuxiang Jin, Yu He	
The Summary of Researches on Detections of Potato Surface Defects by Machine Vision	986
Haitao Tian, Jun Zhao	
The Detection on Tracking of a Certain Type Equipment Based on AT89C52	991
Kan Cheng, Fu-Li Liu, Wei Liu, Pei-Wen Liao	
Modal Analysis of Folding Frame.....	995
Hailiang Li, Haitian Sun, Xiaoli Yan, Qi Liang	
Research on Ecological Benefit of Land Use in Fujian Province	1000
Qiang Chen	
Design and Simulation of Hydro-viscous Drive Experiment	1007
Dexue Niu	
Design and Optimization on Natural Lighting of One Large Shopping Mall in Guangzhou	1013
Yu Heng Huang	
Dynamics Analysis and Trajectory Planning of Erecting Mechanism	1019
Yuxi Liu, Qinhe Gao, Xiangrui Chen	
The Five Floor Elevator Control System Design Based on S7-300 PLC	1025
Jiaxiang Wen	
Design and Implementation of Inspection System for Lift Based on Android Platform.....	1032
Yan Zhang, Yanping Hu	
The Research of Forest Fire Smoke Moving Target Detection Methods Based on Video Streaming	1038
Zhijian Yin, Kun Xiang, Zhaopan Wu, Qiang Luo, Wang Fan	

Intelligent Trajectory Tracking Vehicle Based on Image Sensors	1043
<i>Maoyue Li, Jiaxin Sun, Lijun Song, Yue Chen, Heng Sun</i>	
Review of Modular Self-Reconfigurable Robotic Systems	1048
<i>Di Bao, Xueqian Wang, Hailin Huang, Bin Liang</i>	

INFORMATION TECHNOLOGY AND APPLICATIONS

Research On Prosody Conversion of Affective Speech Based on LIBSVM and PAD Three Dimensional Emotion Model	1054
<i>Xiaoyong Lu, Tao Pan</i>	
Research on the Open Teaching of College English Based on Network Technology	1061
<i>Pingjing Tian</i>	
A Study on the Integration of Computer Network Technology and College English Curriculum	1065
<i>Weiwei Zheng</i>	
Design of Printing System of Forest Right Certifications	1070
<i>Weili Kou, Zhe Luo, Hua Yuan, Tangsong Zhang</i>	
Saddle Point Non-Singular Value Solution Based on Generalized Inverse Hermitian Triangulation and Split Iteration	1074
<i>Juan Li</i>	
The Modeling of Dual Drive Software Based on Requirement and Runtime Variability	1079
<i>Zhigang Liu, Lei Shi, Zhen Ge, Xiaozhi Wang</i>	
Research on Jiangxi City Tourism Competitiveness based on Comprehensive Fuzzy Evaluation Method	1085
<i>Rulan Wu, Shanmei Xiong, Yebiao Liu</i>	
Analysis of Construction Project Safety Management Influence Factors Based on Clustering Algorithm	1091
<i>Xiangyi Bu</i>	
The Application of Big Data Technology in Basic Computer Teaching of Ethnic Preparatory	1098
<i>Yuhua Jie</i>	
On Application of Virtual Reality Technology in Mechanical Course Teaching	1104
<i>Junjian Dang</i>	
On College Computer Experiment Teaching Based on Cloud Platform	1109
<i>Limin Guo</i>	
Explorations of Applying Cloud Computing Technology to the Digital Library	1113
<i>Guangcheng Zheng</i>	
Protection Strategy Exploration for the Computer Network Information Security in the Big Data Age	1118
<i>Liang Xue, Juan Yang, Weiguo Fan</i>	
Analysis of BP Neural Network Applied in Enterprise Financial Warning	1123
<i>Hang Zeng</i>	
Enterprise Network Security Management System Construction Research Based on Cloud Computing Technology	1127
<i>Enfeng Zhou</i>	
Study on Computer Information Management Method in File Management	1132
<i>Yonghong Li</i>	
Establishment of Supply And Demand Match Indicators for Taxi Resource	1136
<i>Yilin Song</i>	
Analysis on Security Management Strategy of Computer and Internet Information System	1140
<i>Yuan Chen</i>	
The Campus Network Security Hidden Danger Analysis and Countermeasure Research	1145
<i>Juan Wei</i>	
Research and Application of Digital Campus SMS Platform Based on Web Services	1149
<i>Hanguo Mao</i>	
Research and Development of Open Operating Management System for Sports Laboratory Instruments	1154
<i>Rui Jiang</i>	
Preliminary Study of Our Country's Network and Information Security Strategy under the New Situation	1160
<i>Yuanyuan Zhang</i>	
Multibeam Bathymetric Data Processing and Applications Based on Cygwin and MB-System	1166
<i>Chunqiao Xiao, Wang Zhang, Zhiwei Lv</i>	
Review on Urban Travel Time Estimation Method	1171
<i>Liuren Wang</i>	
The GARCH Analysis of YU'BAO Annual Yields	1177
<i>Weivei Guo</i>	
A Novel Image Super-resolution Method Combined with Edge Focusing	1182
<i>Lei Shu, Zhijun Fang</i>	
Research of Image Segmentation Algorithm Based on Clustering	1187
<i>Pu Wan, Lisha Wang</i>	
Research and Realization of Network Virtual Optical Laboratory	1193
<i>Hua Chen</i>	
Research and Implementation of Service Management in Cloud Database	1197
<i>Yu Tao</i>	
Design and Implementation of Engineering Investigation Information System based on GIS	1201
<i>Yin Qiong</i>	

Research of LAN Security Attack and Defense Technology	1205
<i>Ying Peng, Rongfu Wang</i>	
Research on Design and Implementation of Personal Website	1209
<i>Rongfu Wang, Ying Peng</i>	
Potential Problems and Effective Measures of Network Accounting Information System	1213
<i>Xiao Cheng</i>	
Study on Clothing Structural Design and Modeling	1217
<i>Min Yue</i>	
Study on the Application of 3D Printing Technology on the Construction of Clothing Space Styling	1220
<i>Jia Hu</i>	
Research on Computer Security and Firewall Technology	1223
<i>Ping Chen</i>	
Research on Virtual Three-Dimensional Clothing Styles and Fold Effect Show	1227
<i>Jingjing Li</i>	
Numerical Simulation for the Wall Channeling of Packed Bed in the Chemical Industry	1231
<i>He Lou</i>	
Research on Inventory Management Based on Gray Forecasting	1237
<i>Zonghan Li</i>	
An Improved Algorithm of Image Retrieval Based on Combined BTC Color Moments and DT-CWT	1242
<i>Huajie Cai, Yaxin Zhao, Guangyi Xie</i>	
Study on Construction of Digital Cloud Services Platform of College Library	1248
<i>Weiwei Wang</i>	
Study of Neural Networks and Its Application Based on Fuzzy Adjustment	1253
<i>Cong Xie</i>	
The Road Traffic Meteorological Monitoring and Forecasting System Based on GIS	1257
<i>Yanlong Chu</i>	
Analysis and Discussion about Wireless LAN Technology	1261
<i>Zhongtang Li, Yin Lei</i>	
The Realization of Industrial Design Product with Computer Software	1265
<i>Jiangning Li, Jingsong Huang</i>	
The Application of Emotional Design in the Web Interface	1269
<i>Qian Cheng, Dehong Tang</i>	
Study on the Listing System of Financial Derivatives	1273
<i>Jianan Wei</i>	
Research of Tourism Information Based on Cloud Computing Platform	1277
<i>Yuting Zhang, Lu Cao, Rui Wang, Yang Zhang, Ying Zhang, Junli Wang, Chen Hao, Jie Cao, Jiangmin Tian</i>	
Data Analysis Based on E-Commerce Platform	1281
<i>Junli Wang, Yuting Zhang, Lu Cao</i>	
Decision Mechanism of Password Recovery Based on Bloom Filter in Heterogeneous Platform	1285
<i>Quanquan Xie, Qinglei Zhou, Xueming Si, Bin Li</i>	
Research on Training Mode of Computer Network Based on Competency	1289
<i>Xiaozhong Chen, Zhijian Mao</i>	
An Allocation Model of Educational Finance Based on Big Data	1293
<i>Chaoqun Sheng</i>	

PART 3

Dynamic Weight Analysis of Risk Index During Earth-rock Dam Construction	1297
<i>Zongkun Li, Qi Li</i>	
Research on Classification of Memory Attack	1303
<i>Gang Shi, Jianguo Ru</i>	
Improved TLD Target Algorithm Based On Feature Fusion	1309
<i>Wenjun Dai, Tianqing Chang, Kuifeng Su, Quandong Wang</i>	
Challenges of Big Data based Cyber-Physical System	1315
<i>Wei Zhong, Lichen Zhang</i>	
Research on NTFS File Anti-Delete Forensic Technology	1319
<i>Weimin Wu, Gang Zhao, Wenxin Lai, Jiongjiang Lan</i>	
The Best Taxicab Strategy for a Town	1323
<i>Guojing Dong</i>	
The Way of Searching Lost Aircraft	1327
<i>Jian Chen</i>	
The Adaptive Load Balancing Algorithm in Cloud Computing	1331
<i>Wucai Lin, Lichen Zhang</i>	
The Load Balancing Research of SDN based on Ant Colony Algorithm with Job Classification	1335
<i>Wucai Lin, Lichen Zhang</i>	
City Emergency Command System Based on GIS	1340
<i>Yong Wang, Jun Wang</i>	
Research of SLAM for Indoor Environment based on Kinect	1344
<i>Di Liu, Ri Pan, Yajun Zhang</i>	

Slope Anchor Cable Life Evolution Model and Prediction	1348
<i>Jing Wang, Jiwei Liu, Bing Liu</i>	
Research to Promote Deep Learning in Learning Commons	1356
<i>Chun Li, Yingbin Wei</i>	
MTF Estimation Based on an Improved Step Edge Method	1361
<i>Mengya Qu, Yongsheng Zhang, Weican Meng</i>	
Research on the Development of Country Based on Runge-Kutta Method	1365
<i>Qinfei Long</i>	
Affinity Propagation Clustering With Pairwise Constraints	1369
<i>Lijia Zhang, Lianglun Cheng</i>	
Affinity Propagation Clustering Algorithm based on Spark Platform	1374
<i>Lijia Zhang, Lianglun Cheng</i>	
Railway Big Data Real-time Processing Based on Storm	1378
<i>Shihang Guo, Lichen Zhang</i>	
Aspect-oriented Formal Specification Modeling of Air Traffic Control System	1382
<i>Shihang Guo, Lichen Zhang</i>	
Reasarch of Architecture based BP Neural Network in Modeling of Sheave Buffer	1386
<i>Ke Bi, Xiang Li, Zhiying Tang, Yemeng Wei, Gang Wu</i>	
Applied Single Correlation Analysis and Multiple Regression Analysis for Rapid Prediction of Reservoir Sensitivity	1390
<i>Lei Qu</i>	
Analysis of the Logistics Service Level of Express based on Pareto Analysis	1397
<i>Shengbin Pang</i>	
Genetic Algorithm, Figuring Out the Optimal Solution Problem of Active Removal of Space Debris	1401
<i>Nan Wang</i>	
Cobb-douglas Function, Evaluating the Best Five Active Removal Methods of Space Junk	1405
<i>Haowen Zhong</i>	
The Best Coach Evaluation Based on CW-TOPSIS	1409
<i>Xudong Yang</i>	
A Mathematical Method to Keep The Temperature In The Bathtub	1413
<i>Huinian Li, Shuting Li, Jiong Zhang</i>	
Medicine Distribution By Using The Method Of The Center Of Gravity	1417
<i>Weiqing Wang</i>	
The Least Amount Of Water Used By Nonlinear Programming Model	1421
<i>Weiqing Wang</i>	
Water Evaluation and Prediction by Using SD model	1425
<i>Xian Ma</i>	
Water Strategy Based on Multi-objective Planning and Combination Incentive Game Theory	1429
<i>Wan-Sheng Liu</i>	
The Model of a Person Takes a Bath with Hot Water	1433
<i>Danyang Li</i>	
The Development of Designated Driving Application Based on Android Platform and Ali Cloud Sever	1437
<i>Xinge Li</i>	
The Analysis of Water Supply Capacity Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation	1441
<i>Xinge Li</i>	
Multimodal Retinal Image Registration Method Based on Speed-up Robust Feature	1446
<i>Zhitao Xiao, Wan Zhu, Fang Zhang, Jun Wu, Lei Geng, Wen Wang</i>	
The Risk Hedging Method of Power Market Chaos System Based on The Mode of Futures Trend	1453
<i>Rui Ma, Fei Jin, Ningning Liu, Qian Hou</i>	
Evaluation of Regional Water Resources	1457
<i>Wenmin Wang</i>	
Searching for the Accident Plane	1461
<i>Zhu Wang</i>	
A New Kind of Water Resources Evaluation Standard	1465
<i>Chaowei Wang</i>	
The Intervention Plan of Water Resource	1469
<i>Wei Li</i>	
Physical Scarcity of Water in a Region	1473
<i>Yu Zhang</i>	
Mathematical Models for Researching the Human Factors on the Heat Transfer in a Pool	1478
<i>Jidong Li</i>	
The Sun Shadow Calculation and Analysis	1482
<i>Jianeng Chai</i>	
Water Intervention Plan	1486
<i>Jianeng Chai</i>	
Refugees: Searching for Security, Searching for Hope	1490
<i>Qingqing Ren</i>	
A Macro Intervention Plan to Improve the Water Situation	1494
<i>Lang Liu</i>	

A Differential Equation Model, Finding the Drowning Point When Search for Crashed Planes	1499
<i>Nan Wang</i>	
Runge-Kutta Method, Finding the Drowning Point When Search for Crashed Planes on the Seabed	1503
<i>Haowen Zhong</i>	
Four Economic Indicators of Space Debris Removal Schemes	1507
<i>Jiali Chen</i>	
A Dynamic Model of the Refugee Crisis	1510
<i>Yuan Xu</i>	
All People Hail a Cab	1513
<i>Ruixiang Zhang</i>	
Prediction of Water Scarcity Situation of a Region	1516
<i>Meiqi Song</i>	
The Extension of Refugees Migration Model	1520
<i>Yihui Zhang</i>	
The Optimal Migrating Route for Refugees	1524
<i>Yihui Zhang</i>	
Assessment and Prediction of Water Resources Based on Grey Theory	1528
<i>Hongwang Yang</i>	
Research on Data Acquisition Time Optimization of Bus Travel Time Prediction Method	1534
<i>Huiran Zhao, Lei Shi, Guangyao Li, Shidong Geng</i>	
Flight Reliability of Multi Rotor UAV Based on Genetic Algorithm	1541
<i>Chenggong Li, Shuai Wang, Xiaoming Wu</i>	
Application of Related Data Automatic Semantic Annotation Technology in Internet of Things	1545
<i>Lianwang Zhao, Hai Huang</i>	
MEMS Gyro Random Error On-line Modeling Based on Recursive Least-Squares Method of System Identification	1550
<i>Jiawei Wang, Keyu Qi, Kai Shi, Ke Liang, Jie Yan</i>	
An Improved License Plate Characters Binarization Algorithm Based on Sub-pixel	1556
<i>Zhiyong Ju, Chaonan Wang, Xiaolei He</i>	
Research on Association Rules Based on Complex Networks	1561
<i>Zhenwei Yi, Lingyun Wei, Lizhu Wang</i>	
Economic Data Mining Research Based on Complex Networks and Factor Analysis	1567
<i>Yajie Li, Tao Huang, Liwen Ma</i>	
The Application Research of FCM Clustering Based on Genetic Algorithm in the Telephone User's Behavior	1574
<i>Hailiang Tang, Lei Shi, Bin Liu</i>	
Design and Implementation of GeoScience Case Database on JSF Frame for Teaching	1581
<i>Zhenhe Zhao, Shilai Wang, Ping Zhang</i>	
An Improved QS Algorithm for Pattern Matching of Bit Stream	1589
<i>Zhao Tao, Jianbo Yang, Peng Liu</i>	
A Framework for Security Policy Derivation	1594
<i>Fei Peng, Tao Zhang, Weiguang Xu, Min Zhao</i>	
An Improved Key Frame Selection Algorithm on Sub Shots	1599
<i>Jianfeng Zhang, Shuming Jiang, Zhiqiang Wei, Shuai Wang, Huisong Wan, Jian Li</i>	
Enterprise Knowledge Access Control Based on Colored Petri Net	1603
<i>Xiaozhong Li, Xiaoqin Liu, Ying Liu, Peng Zhao</i>	
The Study of Improved Fault Petri Nets Diagnosis and Its Application	1609
<i>Xiaozhong Li, Peng Zhao, Ying Liu, Xiaoqin Liu</i>	

MACHINERY AND MANUFACTURING TECHNOLOGY

Generator Looseness Fault Diagnosis Based on Time-Frequency Analysis	1615
<i>Ting Li, Chen Liu, Chendong Duan, Xia Qi</i>	
Thermodynamic Geometrical Analysis on Properties of Black Holes	1620
<i>Xu Xiang</i>	
Study on the Distribution of the Temperature Field of Flow Liquid	1625
<i>Yanping Xi</i>	
Design of Loading and Unloading Machine Hand for Automatic Production Line of Vehicle based on Servo Drive	1631
<i>Tianhang Zhang</i>	
Research of Mechanical NVH Study	1640
<i>Qiuipeng Wang</i>	
Study on the Joint Pressure of Forward and Backward Walking and Its Mechanism	1644
<i>Peng Song, Tingran Zhang, Jiong Luo</i>	
Relations Research Between Diesel Exhaust Temperature and Particulate Fractions	1648
<i>Da Li, Guihua Wang, Xuezhang Huang</i>	
Development of Seamless Rolling Machine for Solar Greenhouse	1654
<i>Yongwei Yuan, Degang Kong, Shanshan Li, Jinggang Yi, Jiangtao Liu</i>	
The Plane Wreck's Motion in the Horizontal Direction and the Vertical Direction	1659
<i>Jian Chen</i>	

Research on Fatigue Assessment of the Flange Bolts Connection of Wind Turbine Based on Finite Element Analysis	1663
Jianping Liu, Yanhui Ma, Junping Chen, Changguo Ji, Derui Su	
Research on Stress and Strain of the Flange Bolts Connection of Wind Turbine Based on Finite Element Analysis	1669
Jianping Liu, Teng Han, Derui Su, Changguo Ji, Junping Chen	
Analysis of Thermal Stress Intensity Factors for Double Cantilever Beams under Pulsed Laser	1675
Xiangchu Zhong, Xiaomin Zhang, Peng Song, Zimin Yan	
Walking Mechanism Design of Intelligent Spraying Robot	1679
Guangqiang Zhu, Yongcheng Jiang, Qingxiang Meng, Shiwei Zhu, Meaza Meaza, Xiuping Hua, Bing Li, Qinglin Han	
A Mosaic Method on Images Small of Unmanned Aerial Vehicle	1683
Xiang Gao	
Simulation Study for Interface Crack Propagation in Layered Salt Rock Subjected to Compress and Shear Load	1687
Qingnan Fu, Yanxia Wu	
Experimental Research on the Optimization Scheme of Protective Device	1691
Gaofei Pei, Yanxin Li, Cheng Gao, Hui Zhu, Meili Yao	
Thermal Transmission of the Fluent Water	1695
Chuang Zhao	
Research in the Heat Transfer of Water in a Bathtub of Different Shapes	1699
Qi Sun	
Research on the Characteristics of Baffled Demister Based on Computational Fluid Dynamics	1703
Qi Sun	
Water Temperature Distribution of Bathtub	1707
Rong Wu	
Thermal Transmission of the Static Water in Three-dimension	1710
Chuang Zhao	
Design of A Continuous and Automatic Controlled Congestion Irrigator Based On Color Sensor	1713
Siyuan Chen	
Fault Feature Extraction of Rolling Bearing Based on LFK	1717
He Yu, Hongru Li, Jian Sun	
Analysis on the Radial Friction Thermo Genesis of the Projectile-loaded Equipment	1722
Hui Weng, Xu-Chang Zhou, Chao Mao	
Research on the Effect of the Torsion Beam Suspension Spring Hard Point Location on Spring's Vertical Load	1727
Sheng-Li Yu, Miao-Hua Huang, Huan Luo	
Research on Some Problems on Endurance Training Effectiveness	1733
Guang-Bin Bai	
Layout Analysis And Optimization Of Assembly Workshop Of Bogie	1741
Lei Tang, Li Sun, Jiang Wei	
The Optimal Scheme of Space Debris Mitigation	1746
Yue Song	
The Design and Manufacture of the Dust Removal Device for Households with Coal-fired Stove	1750
Xiaohan Qi	
How to Take a Comfortable and Energetic Bath	1754
Qi Cao	
Self-reconfigurable Quadruped Robot: Design and Analysis	1759
Yang Zheng, Zhiqin Qian, Pingsheng Ma, Tan Zhang	
Finite Element Analysis for Optimization of Arch Dam Shape	1765
Jun Li, Yuan-Hui Wang	
Solution of Co-evolution Self-adaptive Genetic Algorithm to Production Scheduling Problem of Flexible Manufacturing System	1769
Yun Zou, Guo-Fu Yin	
The Turbo Blade Mode in Different Constrains of Blisk	1778
Yun He, Feng Song, Man Xu, Zhuan Li	
The Study of the Bathtub's Heat Dissipation Based on Heat Transfer Theory	1783
Qing Liu	
A Bud Shaped Solar Heating Box	1787
Yingxue Li	
Unsteady Analysis of Subway Cabin Airflows Under Piston Effects	1791
Zhuohuan Hu, Qin Guo, Mo Yang	
An Analysis of the Space-debris-deorbit Process Based on a Mathematical Model	1795
Pengyu Zhao, Mingxi Chen, Hongyu Fang	
Turning Model of Tracked Mobile Robots under Steady State Conditions	1800
Jun Han, Guoquan Ren, Dongwei Li, Ziyong Jia	
The Numerical Simulation of the Inside Flow Field of Oil – Water Hydrocyclone with Different Structures	1807
Bo Liu, Juan Xu, Yue Wang	
Study on the Flow Field in the Hydrocyclone with Double Conical Structure	1811
Bo Liu, Juan Xu, Yue Wang	
Analysis of In-Pipe Inspection Robot Structure Design	1815
Meng Han, Jun Zhou, Xun Chen, Lihong Li	

Multi-Objective Optimization of a CRDI Assisted Diesel Engine with Predictive Regression Model Developed by Uniform Design.....	1820
Xiaoxiao Niu, Zhengxiang Wang, Yinyan Wang, Yang Song	
Research on Construction of New-Typed Equipment Green Maintenance Facility.....	1829
Weijie Liang, Xingxin Li, Weihua Dong, Jinna Jia	
Optimal Control of CNC Machining Tool Movement.....	1835
Ning Dong, Hang Meng	
Modeling of heat transfer in a hot bath	1842
Liwen Peng	
Failure Analysis of the Escalator Driving Chain in an Escalator Reversal Accident.....	1845
Bo Li, Xiao Liang	
Abrasive Wear and Fatigue Wear	1849
Zhen Lin	
Design and Simulation of Copper-based Multimetal-contact RF MEMS Switch.....	1853
Zhaoqun Jiang, Zhuhao Gong, Zewen Liu	
Effects of Urban Underlying Surface on Fluid Motion in the Atmospheric Boundary Layer	1859
Zhonghua Gao	
A Novel Methodology of Product Design from Life-cycle Orientation	1863
Ting Li	
Analysis of Double Front Suspension for Mining Truck	1867
Lijun Zhao, Ying Li, Jing Pei	
Finite Element Analysis of Buffer Device in Large Erecting Hydraulic Cylinder Based on ANSYS	1871
Taisong Li, Jian Xie, Wenshan Feng	
Design and Flow Field Analysis of Self-excited Oscillation Novel Electrostatic Spraying Blade	1876
Zhaohui Wang, Sheng Zhong, Faping Wang, Zhengjiang Pan	
Research on the Evaluation Index System of Fashion Design.....	1880
Li Feng, Xiaogang Liu	
Kinematic Analysis on Athletes' Take-off Skill in Half-pipe Snowboarding	1884
Xin Wang	
Operation Control for Tidal Stream Turbines.....	1887
Meizheng Li, Zhaohang Liu, Zhen Chen, Ming Li	
Design and Product Development of a Customized Lower Exoskeleton Rehabilitation Mechanism	1891
Kuoching Wang, Huangkuang Kung, Chinyu Wang	
The FPGA Implementation of Quantum Key Distribution Based on BB84 protocol.....	1899
Huifang Li, Minghui Zhang, Kaibin Wang	
Longdong Loess Mechanics Characteristics and Analysis based on Conventional Triaxial Test.....	1903
Binwei Zhang, Wanfeng Liu, Xiao Yang, Yue Wang	
Finite Element Analysis Model of Anti-vibration Performance of Steel Structure Buildings	1910
Fan Su	
The Simulation Modeling Research of ship Mechanical Equipment Impulse Response.....	1915
Ming Gu, Haibo Zha, Yue Wang	
High Speed EMU Brake System Failure Mode and Hazard Analysis.....	1920
Chunling Guan	
Analysis and Design of Charge Pump Configurations Based on Voltage Doubler for RFID	1925
Mengxin Zhang, Jiancheng Li, Hongyi Wang, Cong Li, Li Yang	
Design of Ground-detect Equipment for Aircraft Electrical Anti-skid Braking System	1931
Zheng Wang, Ding-Jian Xie, Jia-Li Fan	
Numerical Control AC Servo System Based on PMSM	1936
Mengxiong Zeng, Jinfeng Zhao	
Discovering Authoritative users in Question Answer Communities: A Case Study of Stack Overflow	1941
Yue Qi, Jiuming Huang	
Author Index	