

International Conference on Smart Materials, Intelligent Manufacturing and Automation (SHIMA 2018)

MATEC Web of Conferences Volume 173 (2018)

Nanjing, China
24-26 May 2018

Editors:

J. Heled

A. Yuan

ISBN: 978-1-5108-6452-8

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.

This work is licensed under a Creative Commons Attribution license:

<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2018)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

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

Optimal Controller Design Based on Minimum Principle.....	1
<i>Da Huang, Shucai Huang</i>	
Model Construction of Early Warning for Frequently Outage Complaint Based on Data Mining	6
<i>Fu Jun, Xu Xin, Sun Zhijie, Wang Li, Gong Dongmei, Zhang Lingyu</i>	
Design and Implementation of Power Communication System SDH Network Simulation Tool Based on EXATA	10
<i>Zhang Geng, Wang Yang, Ding Huixia, Ren Yidan</i>	
Research on SQL Injection Detection Technology Based on SVM.....	15
<i>Chen Zhuang, Guo Min, Zhou Lin</i>	
A Measurement of Non-Coaxial RF Devices with Improved TRL Calibration Algorithm.....	20
<i>Shouhong Chen, Zhuang Wang, Jun Ma, Xingna Hou</i>	
Design of Data Collection Box Based on NRF24L01	25
<i>Xingna Hou, Jun Ma, Shouhong Chen, Daiyu Tao</i>	
Short-term Load Forecasting Model for Microgrid Based on HSA-SVM	29
<i>Aoyang Han, Litao Yu, Shuhuai An, Zhisheng Zhang</i>	
The Study on Lightning Disaster Risk Assessment Model of 10kV Overhead Line	34
<i>Song Wei, Wang Yanfeng, Wang Shuanghu</i>	
Prediction of Gas Dissolved in Power Transformer Oil by Non-equidistant Multivariable Grey Model	39
<i>Na Sun, Ling Tao Liang</i>	
APT Attack Analysis in SCADA Systems	43
<i>Zhou Xiaojun, Xu Zhen, Wang Liming, Chen Kai, Chen Cong, Zhang Wei</i>	
Behavior Based Anomaly Detection Model in SCADA System.....	48
<i>Zhou Xiaojun, Xu Zhen, Wang Liming, Chen Kai, Chen Cong, Zhang Wei</i>	
Construction and Evaluation of Defense-in-Depth architecture in SCADA System	53
<i>Zhou Xiaojun, Xu Zhen, Wang Liming, Chen Kai, Chen Cong, Zhang Wei</i>	
Kill Chain for Industrial Control System	58
<i>Zhou Xiaojun, Xu Zhen, Wang Liming, Chen Kai, Chen Cong, Zhang Wei</i>	
Research on Evaluation of College Students' Professional Ability Based on K-means Clustering.....	63
<i>Chen Chuanshi, Liu Kun, Ma Kun</i>	
The Optimization of Cost-Model for Join Operator on Spark SQL Platform.....	68
<i>Lian Xin, Zhang Tianyu</i>	
Research on the Prediction Model of Transformer Bidding	75
<i>Li Ming, Liu Yan-Hao, Yuan Yi-Ping, Zhang Shi-Wen</i>	
The Address Matching Method of Malfunction Service Worksheet of Power Customers Based on Standard Address Base	80
<i>Xu Xin, Fu Jun, Sun Zhijie, Li Xuemei</i>	
An Improved Speculative Strategy for Heterogeneous Spark Cluster.....	84
<i>Zhang Pengfei, Guo Zonghuai</i>	
Adaptive Replica Consistency Policy for Kafka.....	89
<i>Guo Zonghuai, Ding Shiwang</i>	
Design of Three-Section Current Protection Experimental Device for Single	94
<i>Bao Xiaodong, Wang Yongzhi, Jin Liang</i>	
A High-accuracy Indoor Positioning System Based on UWB	100
<i>Liu Hanyu, Zeng Yanhan, Li Ruguo, Huang Huajie</i>	
Shape Modeling Based on Convolutional Restricted Boltzmann Machines	105
<i>Wang Xi-Li, Chen Fen</i>	
Research on Modeling and Simulation of the Anti-submarine Patrol Aircraft Taking Call Search Task Using the Circular Sonar Buoy Array.....	110
<i>Ma Zheng-Wei, Long Fei, Zhao Xin Ye</i>	
FPGA Accelerating Core Design Based on XNOR Neural Network Algorithm	115
<i>Su Yi, Hu Xiao, Sun Yongjie</i>	
Simulation of the Spiking Neural Network based on Practical Memristor	120
<i>Zhu Xi, Sun Yi, Liu Haijun, Li Qingjiang, Xu Hui</i>	
Bank Customers' Action Analysis Based on Conductive Transformation	124
<i>Li Lin, Qin Qiongzi, Wang Xiaobo, Gao Hong</i>	
A Synthetic Aperture Radar Image Model of Ship on Sea	130
<i>Wang Tong, Tong Chuang-Ming, Gao Qian, Li Xi-Min</i>	
The Method for Risk Assessment of SSR Caused by Doubly-Fed Wind Farms	134
<i>Yu Xiao, Lu Guofei, Chen Wuhui, Wang Danhui</i>	
An Effective Method for Quality Control of the Thermocouple	140
<i>Wang Tingting, Yan Yajun, Yuan Yiwen, Ma Zhuang, Zhang Ailiang, Chen Youyu, Yu Yimin</i>	
Energy Flow Hybrid Petri Nets Model of Steel Enterprises.....	143
<i>Zhao Ye-Qing</i>	
Design and Implementation of Electronically Controlled On-off Prism based on WSNs.....	147
<i>Guo Wei, Bai Yun, Zhang Peng, Liu Xiaolu</i>	

Finite Element Analysis of Deformation and Stress Situation of Triangular Truss Under Different Loads.....	152
Zeng WL, Cong Q, Liu Y	
The Investigation of Anti-Jamming Technology For Temperature Measure System in Spacecraft Thermal Test.....	156
An Wanqing, Zhu Xi, Feng Yao, Liang Shuo, Wang Qingyu	
Comparison of Integrated Optical Phase Shifters Designed in Different Regime	161
Chen Hao, Meng Haoran, Liu Xinyue, Ding Junke, Jiang Jianguang, Chen Gang, Hao Yinlei	
Simulation and Experimental Research on High-power Microwave Coupling with Computer Box.....	165
Huang Lihong, Yang Jie, Zhang Yaohui, Meng Cui, Li Yaobo, Pan Zheng	
A Novel Fast Voltage Sequence Component Detector of Unbalanced Three-Phase System.....	170
Jiang Baohong, Li Xinian	
Electromagnetic Isolation and Electrical Protection in Spacecraft General Assembly.....	173
Xu Botao, Fang Zhikai, Zhang Bin, Lv Jinghui, Liu Yugang	
Standard Description of Common Element Model Data Type Based On XML Schema.....	177
Yang Qi, Wang Zhulin, Wang Hongyun	
Energy Optimization Path Planning for Battery-powered Agricultural Rover	182
Niu Cong, Yan Xiutian	
Research on Multi-UAV Collaborative Search in Dynamic Environment	185
Zhan Jia, Xie Wenjun, Guo Qing	
Design of Tunnel Illumination Control System with Solar Energy	190
Zhang Weijiang	
The Design of High Speed Acquisition and Storage System Based on Labview	194
Lew Hwangfei, Lv Danjv, Zhang Yan, Leed Min, Qin Zhiyi, Zhao Xuefei	
Calibration-Free Robot-Sensor Calibration Approach Based on Second-Order Cone Programming.....	202
Li Wei, Lu Naiguang, Dong Mingli, Lou Xiaoping	
A Robust DOA Estimation Based on Sigmoid Transform in Alpha Stable Noise Environment.....	207
Li Li, He Mingyan	
Improved Label Propagation Model to Predict Drug - Drug Interactions.....	212
Yan Zhice, Zhao Lasheng, Wei Xiaopeng, Zhang Qiang	
Research on Trajectory Planning and Tracking of Hexa-copter	217
Wang Qiyu, Zhang Huijie, Han Jinrong	
Robust Control Method for Bionic Gait of Machine Legs Based on Time Delay Feedback.....	223
Lu Xing-Hua, Huang Peng-Fen, Huang Wei-Peng	
UAV Flight Stability Control Method Based on Steady - State Error Correction0	228
Lu Qing-Xiu, Lu Xing-Hua, Wang Ling-Feng	
A Study of Integrated Driver fatigue Judging Algorithm Based on Principal Component Analysis	233
Ma Zhipeng, Yao Shuwan, Li Junxian	
Research on Vehicle Track Tracking and Vehicle Reverse Lookup Algorithm Based on Ultrasonic Waveform Recording	237
Zhang Guiqing, Xue Wei, Tian Chenlu, Liu Xiaoqian, Li Yong, Pan Leilei	
An Algorithm of Enemy Flight Area in Fleet Air Defense.....	244
Long Fei, Sun Jingdong, Tang Shaobo	
The Multi-serial Port Driving Research of Video Monitoring System Based on the Internet of Things	249
Gaojie, Xujun	
The Spatially Separated Polarization Sensitive FDA-MIMO Radar: A New Antenna Structure for Unambiguous Parameter Estimation	253
Li Binbin, Bai Weixiong, Zhang Qin, Zheng Guimei, Zhang Mingliang, Wan Pengcheng	
Power Load Forecasting Algorithm Based on Nonlinear Inertial Factor Change Pattern Particle Swarm Optimization Algorithm.....	257
Jin Liang, Wang Yongzhi, Bao Xiaodong	
A Novel Algorithm for Online Spike Detection.....	261
Liu Zuozhi, Sun Zuoming, Shi Guangming, Wu Jinjian, Xie Xuemei	
Radiant Source Signal Recognition Algorithm based on SAE	266
Ye Wen-Qiang, Yu Zhi-Fu, Zhang Kui, Wang Hu-Bang	
Joint Error-Dimming Control Using Constant Weight Coding in Visible Light Communication Systems	270
Zuo Yu, Zhang Jian	
Multi-agent Ant Colony Optimization for Vehicle Routing Problem with Soft Time Windows and Road Condition	274
Huang Gewen, Cai Yanguang, Cai Hao	
The Safety Assessment of the Operation of Urban Rail Transit Based on Generalized Regression Neural Network.....	280
Guo Kai, Gao Jingsheng, Ye Junneng, Yi Dexin, Kong Song, Huang Hui, Qiu Dan, Gao Wei	
Inspection Method of Images' Overlap of UAV Photogrammetry Based on Features Matching	283
Li Jun, Huang Dengshan, Yang Peng	
Object Recognition of Environmental Information in the Internet of Things Based on Augmented Reality	288
Chen Shasha, Wang Mei, Qin Xuebin	
Split Antenna Array in Millimeter Wave for Secure Vehicular Communication.....	293
Shah Marjan, Lin Bai, Chao Han	
A Review of Smart Grids and Their Future Challenges	299
Tian Wen	
Design of Intelligent Vehicle Monitoring System Based on ZigBee	303
Ma Jiandong	

Analysis of a Dry-type Reactor Fault Based on COMSOL Thermal Field Simulation and High Frequency Pulse Oscillations	307
<i>Luo Xin, Wang Shuai-Yi, Wang Yao, Gu Yu</i>	
Improving the Performance of Power Transmission via Ultra High Voltage Direct Current (UHVDC)	312
<i>Li Yongbei</i>	
Research on Security Framework of Mobile Application in Dispatch and Control Domain of Power Grid	317
<i>Xu Jiahui, Yu Hongyuan, Wang Gang, Wang Zi, Bai Jingjie, Wu Jiang, Yan Xiaona, Jia Zilei</i>	
Impact of Shunt Reactor to DFIG Connected to Series-Compensated Power System on Sub-synchronous Oscillation Characteristics.....	321
<i>Wu Yang, Liao Kunyu, Xiao Xiangning, Luo Chao</i>	
Early Warning of Electric Characteristic Parameters on Electric Power System Based on Embedded System	326
<i>Yang Zhangli</i>	
The Cause and Eliminate Method of Self-excited Oscillation in Long Cable Amplifier Circuits	330
<i>Wang Can, Huang Ming, Peng Zhaomin, Cui Jinbao</i>	
Applications of Laser Ultrasonic Technique on Nondestructive Testing and Evaluation of Materials.....	334
<i>Zhao Yang, Chen Jianwei, Sun Jihua, Song Jiangfeng, Ma Jian, Liu Shuai, Zhu Yinan</i>	
Study on Characteristics of Coupling Field from Super-low Altitude Target under Diverse Terrestrial Environments in Semi-active Radar System	338
<i>Xiang Zou Gao, Ming Tong Chuang, Gao Qian, Wang Tong, Peng Peng, Chao Yuan Jun, Jun Jiang Xiao, Wang Xin</i>	
Development of Discrimination Technology Associated to Protection Secondary Circuits in Smart Substation Based on Semantic Features of SCD	342
<i>Bao Wei, Gao Xiang, Wang Ke, Geng Qi, Song Jie, Zeng Ping, Zhou Desheng</i>	
Research on Position Detection Algorithm of Switched Reluctance Motor Based on FPGA	348
<i>Gang Xu</i>	
Speed and Rotor Resistance Estimation of AC Induction Motor	351
<i>Wang Dafang, Wang Miaoran, Dong Guanglin, Wei Hui, Xu Zexu</i>	
Hybrid Methods for Composite Scattering from Conductive Target Above a Rough Surface.....	355
<i>Tian Gui-Long, Tong Chuan-Ming, Liu Hao, Long Zheng-Guo, Wang Jian-Jun</i>	
A New Shaped Waveform Design Scheme for Radar Embedded Communication	359
<i>He Shan, Li Baoguo, Lei Jing, Yan Hua</i>	
Design of Three Phase Load Unbalance Automatic Regulating System for Low Voltage Power Distribution Grids	365
<i>Li Yongxia, Gong Yulei</i>	
A Control Strategy of Single-phase H6-type Grid-connected Inverter with Low Harmonic Current	370
<i>Lin Chunxu, Zhou Chunhua, Li Wei, Chen Rui</i>	
SEIRS Model for Virus Spreading with Time Delay	374
<i>Lu Shi-Wei, Wang Gang, Chen Tong-Rui, Ma Run-Nian</i>	
Single-ended Method to Accurately Calculate UHV AC Transmission Line Frequency Parameters.....	379
<i>Gan Fan, Zhang Nana, Li Yun-Ge, Fu Zhouxing</i>	
Classification of Fragile States Based on Machine Learning	383
<i>Li Yuquan, Yao Hehua</i>	
Conceptual Design of Functional Safety of Motor Control System Based on ISO26262	388
<i>Wang Dafang, Song Peng, Xu Zexu, Dong Guanglin, Wei Hui</i>	
Transient Analysis on Track Circuits in Crack State	392
<i>Bin Zhao</i>	
A Power-Efficient FFT Preprocessing Algorithm Utilizing Analysis Filter Bank	397
<i>Chen Chengwu, Wang Yinan, Liu Xiaoguang, Diao Jietao</i>	
Acquisition and Registration of Human Point Cloud Based on Depth Camera.....	401
<i>Wang Huibai, Wang Shengyu</i>	
Some Problems About Geometric Lattice	407
<i>Si Lin</i>	
An Improved Slope One Algorithm Based on User Similarity Weights	410
<i>Zhang Hang, Liu Sheng, Liu Wencheng</i>	
Research on Financial Early-warning based on GIHS Improved BP_AdaBoost Algorithm	415
<i>Shen Gui-Fang, Zhang Yi-Wen</i>	
Study on the Comprehensive Evaluation Method of Machine Translation Quality	421
<i>Sun Yiqun</i>	
Hemolysis Detection Based on SVM of Adaboost Classification Algorithm.....	426
<i>Shi Xiaonan, Wang Zitong, Zhao Zhenmin</i>	
Research and Implementation of Multi-User Location Sharing Method Based on LBS	432
<i>Leng Jing, Gong Ningjing</i>	
Data Compression and Vectorization of Matrix Multiplication on HXDSP	437
<i>Liu Yufu, Lang Wenhui, Jia Guangshuai</i>	
A Multi-exposure Image Fusion Method with Detail Preservation	442
<i>Chen Shouhong, Zhao Shuang, Ma Jun, Liu Xinyu, Hou Xingna</i>	
Image Retrieval Algorithm Based on Minimal Loss Hashing.....	446
<i>Wang Biao, Qian Ying</i>	
Analysis of Surface Temperature Characteristics of Multiscale Fusion Based on Convolution Neural Network	451
<i>Meng Yixue</i>	
Research on E-commerce Intelligent Service Based on Data Mining.....	456
<i>Zhang Jianxi, Zhang Changfeng, Yu Huazhi</i>	

Credibility Evaluation of Operational Test Simulation Data under Small Sample Circumstance	461
<i>Zhu Zhanfei, Han Xinwen, Li Wensheng, Yang Shutao, Wang Bingchuan</i>	
Reinforcement Learning Based Network Selection for Hybrid VLC and RF Systems	465
<i>Wang Chunxi, Wu Guofeng, Du Zhiyong, Jiang Bin</i>	
Research on Metonymy of Cognitive Linguistics from Corpus Approach of Computer Science	470
<i>Luo Ruijing</i>	
Recommender Systems Based on Opinion Mining and Deep Neural Networks	475
<i>Li Jia, Yang Yongjian</i>	
Review on the Evaluation Frameworks of Non-academic Impact of Scientific Research	480
<i>Jin Xuehui, Xi Guiquan, Cong Lin</i>	
Implementation of UWB Indoor Location and Distance Measurement Based on TOF Algorithm	486
<i>Yang Jingyi, Yan Ming</i>	
Research on User Identity Authentication Based on Two-way Confirmation in Data Transmission	491
<i>Li Qin, Liu Caiming, Jing Siyuan, Du Lijun</i>	
Personalized Recommendation Algorithm for Web Pages Based on Association Rule Mining	495
<i>Lu Xing-Hua, Ye Wen-Quan, Liu Ming-Yuan</i>	
Design of Audio Embedding and De-embedding for 3G-SDI Based on FPGA	500
<i>Liu Yaqing, Deng Lunhui</i>	
Fault Diagnosis Reasoning Algorithm Based on Multi-signal Model	504
<i>Liu Li-Jia, Hu Jian-Wang, Sun Hui-Xian</i>	
The Application of Reasonableness Evaluation Model Based on Coefficient of Variation and Normal Distribution in Advanced Mathematics	508
<i>Ma Zhipeng, Yao Shuwan, Fang Yuming</i>	
Measurement-device-independent Quantum Private Queries by Rotation-invariant Twisted Photons	512
<i>Sun Sijia, Yang Yuguang</i>	
A Research on Network Similarity Search Algorithm for Biological Networks	517
<i>Shen Cong, Dai Xiao-Peng, Li Dong-Hui</i>	
Research on Digital Power Grid Information Integration Solution	522
<i>Wang Jiye, Cui Hengzhi, Hao Hanyong, Yao Hongyu, Bao Lishan</i>	
Design of Embedded Network Voice Communication Terminal Based on STM32 and μCOSIII	528
<i>Li Ji, Shao Qiongling, Wang Shengjun</i>	
An Improved Algorithm for Multiple Source Direction of Arrival Estimation	533
<i>Wang Xuecheng, Ma Jinquan</i>	
An Eye and Neck Coordination Strategy Based on Jacobi Matrix	537
<i>Fan Fan, Wu Han, Dong Mingli</i>	
Cone-beam CT Functional Imaging Method by Using Volume Integral Model	542
<i>Qian Ying, Zheng Boying</i>	
A Method for Recommending Bug Fixer Using Community Q&A Information	548
<i>Wei Qingjie, Liu Jiao, Chen Jun</i>	
Deep Supervised Hashing for Fast Multi-Label Image	553
<i>Qian Ying, Ye Qingqing</i>	
Quantile Regression Learning with Coefficient Dependent lq-Regularizer	558
<i>Sun Pengju, Li Meng, Sun Hongwei</i>	
Low-Rank Optimization Dictionary Training for Image Classification	566
<i>Lv Xuan, Ma Zezhong, Liu Qing</i>	
Research on Fractal Characterization of Data Transmission Performance of Hard Disk	572
<i>Jiang Wei, Ji Cuicui, Dai Yuntian</i>	
A Novel Architecture of Telecommunication Networks for Next Generation Internet	576
<i>Qian Fengchen, Ye Yalin, Shan Ning, Su Bing</i>	
Signal Detection Methods Based on Less Matrix Inversion for Massive MIMO Systems	581
<i>Ding Jiarui, Ding Wei, Zheng Yunsheng</i>	
Identity Recognition Algorithm Based on Static Gait Geometrical and Pressure Data	586
<i>Wang Kun, Qian Yiwu, Wu Jinmo, Liu Xiaoyong</i>	
Inside the Closed World: User and Device Profile Analytics for SCADA Security	592
<i>Zhou Xiaojun, Xu Zhen, Wang Liming, Chen Kai, Chen Cong, Zhang Wei</i>	
Comprehension and Thinking of Complex Network Construction and Clustering Based on Neural Network Algorithm	601
<i>Shen Bing</i>	
The Parameter Optimization Design Of The Naked Eye Stereoscopic Display With Slit Grating	605
<i>Liu Jun, Liu Lintao</i>	
Background Self-adaptive Weakly-monotonic Averaging Image Reduction Operator	609
<i>Han Jiaxin, Xia Haiyang, Wei Wenjuan</i>	
Multi-dimensional Aggregation Recommendation Algorithm Based on Average Prediction	614
<i>Han Jiaxin, Wei Wenjuan, Xia Haiyang</i>	
Parameter Estimation of Chirp for Underwater Acoustic Channel	619
<i>Fan Junhui, Peng Hua, Wei Chi</i>	
Blind Separation of PCMA Signals Based on Neural Network	623
<i>Chi Wei, Hua Peng, Zeyu Qiu</i>	
Resource Planning For Heterogeneous Signal Processing Platform Based On Configuration Files	627
<i>Xie Zongfu, Gao Bo, Yue Chunsheng, Zhao Chuanchi</i>	

Multi-Level Attribute-Based Encryption Access Control Scheme for Big Data632
<i>Li Zhao, Huan Shuiyuan</i>	
A Method of Location Privacy Protection in Road Network Environment637
<i>Wen Jianjun, Li Zhao</i>	
Secure Routing Based on Trust Model and Reference Node Strategy in Ad Hoc Network644
<i>Huan Shuiyuan, Wen Jianjun</i>	
Knowledge Evolution of Complex Agent Networks651
<i>Zhao Yeqing</i>	
A Parameter Adaptive Genetic Algorithm Based Service Compositions655
<i>Yang Huizhou, Zhang Li</i>	
Blind Source Separation Based on Whale Optimization Algorithm660
<i>Chu Ding-Li, Chen Hong, Chen Han-Yi</i>	
A Survey of Learning Approaches and Application for 3D Vision665
<i>Lu Luanhao</i>	
Time-frequency Analysis of Multicomponent LFM signal based on Hough and Chirplet Transform670
<i>Zhang Xueqin, Liu Ruolan</i>	
An Algorithm Based on Relax for Radar HRRP Feature Extraction674
<i>Shen Limin</i>	
Application of HS-LMBP Hybrid Neural Network Algorithm in Image Denoising677
<i>Jun Wang Hai, Neimule Menke, Tao Jin</i>	
Research and Implementation of Basic Education Resource Retrieval Strategy Based on the Relationship Among Knowledge Points682
<i>Yang Zhen</i>	
Detecting Concept Drift in Resource-Service Sequence for Collaborative Task687
<i>Lin Tangguan, Li Haibo, Sun Yingchuan</i>	
Environmental Sound Classification Based on Feature Fusion692
<i>Zhao Huimin, Huang Xianglin, Liu Wei, Yang Lifang</i>	
Research on the Promotion of Word of Mouth in Tourist Scenic Spots Based on Web Text Mining——The Case Study of Wanlu Valley in Guangdong Province697
<i>Zhang Ying</i>	
Non-causal Digital Cancellation in Simultaneous Transmission and Reception Technology701
<i>Sun Bing, Ruan Huai-Lin, Zhong Hua I</i>	
Research on Operational Model of PUBG705
<i>Ding Yong</i>	
Visualization for Compressed Natural Gas(CNG) Secondary Station Refilling Behaviors709
<i>Li Yang, Zhao Yulian, Shao Jian</i>	
Multiple Parameters Estimation of BOC Signal in Multipath Environment714
<i>Wang Yang, Zhou Yang</i>	
Milk Somatic Cells Recognition based on Gray-Scale Difference Statistics719
<i>Zhang Xiaoli, Xue Heru, Gao Xiaoqing</i>	
An Expression Recognition Algorithm Based on Convolution Neural Network and RGB-D Images723
<i>He Binghua, Chen Zengzhao, Li Gaoyang, Jiang Lang, Zhang Zhao, Deng Chunlin</i>	
Research of Personalized Course Recommended Algorithm based on the Hybrid Recommendation728
<i>Yang Qing, Yuan Peiling, Zhu Xi</i>	
Research of Intersection Groups Optimization Control Method Based on Critical Path Identification733
<i>Liu Ying, Fang Lv, Shen Jiayan</i>	
Application of Wavelet Analysis Model Based on Hilbert Transform in Measles Outbreak Period737
<i>Tan Wang, Yang Qianqian, Nie Rencong</i>	
Parallel Compression Based on Prediction Algorithm of Hyper-spectral Imagery741
<i>Wu Wenbin, Wu Yue, Qiao Xu</i>	
The Hyper-spectral Image Compression Based on K-Means Clustering and Parallel Prediction Algorithm745
<i>Wenbin Wu, Wu Yue, Li Jintao</i>	
Research on the Internal Influence Factors of the Text Multi-classification Problem749
<i>Wu Mingqiang, Chang Furong, Zhang Kui</i>	
A Broadband Spectrum Sensing Algorithm in TDCS Based on ICoSaMP Reconstruction755
<i>Liu Yang, Ren Qinghua, Xu Bingcheng, Li Xiaozhao</i>	
A Dependent Variable Harmonically Coupled Chaotic System for a Pseudorandom Bit Generator760
<i>Wu Qi</i>	
The Method of MMC Redundancy Optimization Allocation Based on Multi-objective Optimization764
<i>Jin Enshu, Zhang Yagu</i>	
Research of Digital Temperature Measurement System in Vacuum Thermal Test Based on DS18B20769
<i>Zhu Xi, An Wangqing, Liu Chang, Li Zhenwei, Liu Zeyuan</i>	
Harmonic Coupling Analysis and Suppression Strategy of Grid-connected Photovoltaic Inverter775
<i>Tong Tao, Zhan Xinyan, Gao Liang, Zhang Jiajun</i>	
New Multimedia Teaching Method by Multi - Screen Interactive780
<i>Li Panfeng, Wei Jiangshu</i>	
Using Software Such As “kuaishou” to Shooting Videos783
<i>Gu Di, Zhang Li</i>	
Anomaly Detection of Electro-data Based on Deep Convolutional Neural Network787
<i>Zhang Zhi, Guo Liang, Dong Xianguang, Dai Yanjie, Du Yan</i>	

The Implementation of an Object Detection Algorithm on the FT Processor.....	791
<i>Li Bin, Chen Shuming, Yang Chao</i>	
Research on Electromagnetic Scattering from Ocean Covered by Foams.....	795
<i>Gao Qian, Yue Hongwei, Wang Zhenxin, Ji Yajun, Li Ximin</i>	
Fault Ride Through Strategy for Offshore Wind Farm Integration System via MMC-HVDC.....	799
<i>Zhang Lijun, Zhong Yujun, Chen Rui, Sun Yikai, Zhang Jing, Jia Ke</i>	
Anomaly Detection for Hyperspectral Images Based on Anisotropic Spatial-Spectral Total Variation and Sparse Constraint.....	804
<i>Ju Huihui, Liu Zhigang, Jiang Jianjun, Wang Yang</i>	
Two Improved Homomorphic Techniques Used in Functional Encryption Schemes.....	812
<i>Xu Chengbo, Yang Shuying</i>	
Important Location Identification and Personal Location Inference Based on Mobile Subscriber Location Data Preparation of Camera-Ready Contributions to SCITEPRESS Proceedings.....	816
<i>Yang Zhen, Wang Hong-Jun</i>	
A Design of Trusted Computing Supporting Software based on Security Function	822
<i>Leng Jing, He Fan</i>	
Reversible Data Hiding for Encrypted Image Based on Arnold Transformation	828
<i>Wu Dan</i>	
Research on the Operation and Inspection System of UHV and Cross-Regional Distribution Network Based on Big Data Technology	832
<i>Ji Zhixiang, Deng Chunyu</i>	
Analog Circuit Fault Diagnosis Based on Adaptive Gaussian Deep Belief Network.....	836
<i>Wang Ying-Chen, Duan Xiu-Sheng</i>	
Formation Control of Multi-agents Based on Method of Matrices	840
<i>Zhou Cheng, Feng Youqian, Yin Zhonghai, Wang Lei, Zhao Xin</i>	
An Distributed Virtual Machine Placement Algorithm for Balanced Resource Utilization and Low Energy Consumption	844
<i>Li Bo, Wang Yun</i>	
Explorations on IT Majors' Talents Cultivation Supported by Open Source Software	850
<i>Zhu Zemin, Zhang Qing</i>	
Heterogeneous Network Access Network Selection Algorithm Based on Analytic Hierarchy Process and Improved Variable Weight.....	854
<i>Cui Juaping, Yuan Jinsha, Chen Zhixiong, Zhang Huale, Han Dongsheng</i>	
q-ary Quasi-Cyclic Codes on Matroid Theory	858
<i>Li Xiuli, Zhao Pengcheng, Zhou Dangsheng</i>	
Author Index	