2017 4th International Conference on Information Science and Control Engineering (ICISCE 2017)

Changsha, China 21-23 July 2017

Pages 1-592



IEEE Catalog Number: ISBN:

CFP17C46-POD 978-1-5386-3014-3

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17C46-POD

 ISBN (Print-On-Demand):
 978-1-5386-3014-3

 ISBN (Online):
 978-1-5386-3013-6

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 4th International Conference on Information Science and Control Engineering

ICISCE 2017

Table of Contents

Message from the General Chairs	xxxi
Message from the Program Chairs	xxxii
Organizing Committee	xxxiii
Program Committee	xxxiv
Reviewers	xxxvii
Computer and Information Science	
3D Reconstruction of Orchid Based on Virtual Binocular Vision Technology	1
A Convolutional Neural Network for Clickbait Detection	6
A Cyber Crime Investigation Model Based on Case Characteristics	11
A Duty-Cycle MAC Algorithm with Traffic Prediction for Wireless Sensor	
Networks	16
A Facial Features Matching Method with Age Robustness Based on SIFT Algorithm	20
Kai Lin, Qingxiang Wu, Lingfeng Kong, Pengfei Li, and Heng Yang	
A Fuzzer Based on a Fine-Grained Deeper Strategy	24
A GPU Based Parallel Clustering Method for Electric Power Big Data	29

A Load-Balancing and State-Sharing Algorithm for Fault-Tolerant Firewall Cluster	34
Peng Zhichao, Chen Daiwu, and He Wenhua	
A Method of Arc Priority Determination Based on Back-Propagation Neural	
Network	38
Shen Ying and Qian Jianguo	
A Multidimensional Contribution-Based Service Differentiation Scheme for P2P Systems	40
Zhihua Huang	42
A Multi-Image Stitching Method and Quality Evaluation	46
Xiaoshu Zhou, Haiyan Zhang, and Yuejin Wang	
A Multi-Label Classification Method on Chinese Temporal Expressions Based	
on Character Embedding	51
Baosheng Yin and Bowen Jin	
A Multi-Objective Genetic Algorithm Based on Objective-Layered to Solve Network Optimization Design	55
Shi Lianshuan and Chen YinMei	
A Network Model Based on Multiple Level of Granularity	60
Yang Lu and Guangfeng Liu	
A New Space Radiation Suppression Algorithm for Space-Based Optical	
Image	65
Shen Danlu, Niu Zhaodong, and Chen Zengping	
A Non-Sense Authentication Scheme of WLAN Based on RSSI Location Fingerprint	69
Fei Ma and Juan Li	
A Pedestrian Re-Identification Method Based on Multi-Feature Fusion	73
Yan Liu, Qingwu Li, and Chunchun Chou	
A Pi-Calculus Based Context-Aware Model for Web Service Composition	77
Li Bao and Yi Deng	
A Prediction Method of Charging Station Capacity Based on Deep Learning	82
Zhi Li, Xingzhe Hou, Yongxiang Liu, Hongliang Sun, Zhu Zhu, Yi Long, and Tingting Xu	
A Prediction Method of Spacecraft Telemetry Parameter Based on Chaos	
Theory	85
Li Lei, Gao Yongming, Wu Zhihuan, and Ma Kaihang	
A Probabilistic Maintenance Scheme Evaluation Method for Transformer	
Based on Failure Rate	90
Janu Lianu, Jiichuwci Li, Mianu Liu, Jinu Cau, Ti Hau, anu Wcinu Cilch	

A Segmentation Method Based on Standard Difference Gradient with Dual-Threshold for Urinary Sediment Visible Components	94
A Self-Adaptive Layered Sleep-Based Method for Security Dynamic Scheduling in Cloud Storage	99
A Shape Based Similarity Measure for Time Series Classification with Weighted Dynamic Time Warping Algorithm	.104
A Static Taint Detection Method for Stack Overflow Vulnerabilities in Binaries	.110
A Study of Patent Analysis for Stock Price Prediction	.115
A Survey of Building Efficient P2P Streaming Systems in SDN	.120
A Transmission Method Using Alternative Multipath Based on Network Coding	.126
Achieving Secure and Fine-Grained Data Authentication in Cloud Computing Using Attribute Based Proxy Signature	.130
Adaptive NSCM-Based Detector and Performance Analysis in K-Distributed Clutter	.135
Agentless and Uniform Introspection for Various Security Services in IaaS Cloud	.140
An Adaptive Weighted HOSVD Denoising Method	.145
An Analysis of the Correlation between Internet Public Opinion and Stock Market	.150
An Auction Based Profit-Aware Resource Allocation Mechanism for Cloud Computing Zhiqiang Ruan, Rongteng Wu, Fanyong Chen, and Haibo Luo	.154
An Effective Image Retrieval Method Based on Fractal Dimension Using Kernel Density Estimation	.159

An Efficient Object Recognition Method Based on Association Rule Mining Bin Zeng and Rui Wang	164
An FPGA-Accelerated Doppler Parameters Estimation Engine for Real-Time	
Synthetic Aperture Radar Imaging System	169
Bingyi Li, Linlin Fang, Yizhuang Xie, Changjin Li, He Chen, and Liang Chen	
An Image Quality Assessment Index Based on Visual Saliency and Gradient Amplitude for Telemedicine Application	172
Ke Pang, Zaifeng Shi, and Zhao Li	
An Improved Multi-Keyword Ranked Search over Encrypted Cloud Data	177
An Improvement of Edge-Adaptive Image Scaling Algorithm Based on Sobel Operator	183
Wanli Chen, Ya Jun Yu, and Hongjian Shi	
An Iterative Algorithm for Camera Pose Estimation with Lie Group Representation	187
Xiangyang Hao and Zhenjie Zhang	
Analysis of Spatial Accessibility for Rural School Redistricting in West China: A	
Case Study of the Primary Schools in Zhenyuan County, Yunnan Province	193
Ant Colony Algorithm for Steiner Tree Problem in CGRA Mapping	198
Application of Formal Concept Analysis in Association Rule Mining	203
Application of PSO Algorithm in Joint Optimization of Wind Power and Thermal	
Power	208
Aspect Extraction and Aspect Terms Expansion in Chinese Reviews Using	
Cluster Semi-Supervised Expansion Model	212
Business Process Analysis Method Based on Petri Nets	218
CNN-MR for No Reference Video Quality Assessment	224
Coin Recognition Method Based on SIFT Algorithm	229
Jing Xu, Gongliu Yang, Yuanyuan Liu, and Jingjia Zhong	
Contrast Changed Image Quality Assessment Based on Dual-Path Feature-Difference Network	22/
Diviu Zhong Ping Shi Da Pan Yuan Sha Zefeng Ving Xiaojie Rao and Ming Hou	204

Coverage Analysis Tool Design in Object-Oriented Astronautical Simulation	
Software Using Plugin	239
Zhou Wanmeng, Wang Hua, Zhang Fan, and Li Haiyang	
CT Reconstruction from Limited-View Cone-Beam Projections Using 3D Image Moments	249
Deep Sea Image Mosaic Based on SIFT Algorithm Tong Gang and Liu Huan	254
Design and Implementation of Intelligent Home Wireless Gateway Based on STM32 Baodong Yang	258
Design on Security Communication Protocol of Electricity Acquisition Terminal Based on the Password Techniques	261
Detection of Oil Spill and Look-Alike from SAR Imagery Based on Ontology and Kernel Fuzzy C-Means	265
Yonghu Yang, Ying Li, Yonghu Yang, and Jun Ma	
Dynamic Evaluation of Consumer Satisfaction Based on the Grey Prediction Model	270
Shuai Bai, Jiangchun Ren, Haihe Ba, Huaizhe Zhou, and Rui Yang	
Early Eviction of Non-Reusable Journal Data in Smartphone Buffer Cache Management	278
Dohee Kim and Hyokyung Bahn	
Efficient Memory Page Management for NVDIMM-Based Big Data Processing Environments	283
Seog Min Kwon and Hyokyung Bahn	
Efficient Multi-Keyword Fuzzy Search on Encrypted Data in Cloud Storage	288
Energy Efficient Routing Protocol for Underwater Acoustic Networks Using Shortest Path Algorithm	295
Enhancement Method for Infrared Dim-Small Target Images Based on Rough Set	301
Zhang Qiang, Pan Wei-jun, Zhu Xin-ping, and Wang Xuan	
Enhancing Accuracy of Multi-Class Support Vector Machine by Applying Directed Acyclic Graphs	307

Error Evaluation of Planar Curve Profile Based on an Improved Genetic	
Algorithm	312
	247
Evaluating Underlay Performance of Optimal Overlay Multicast	317
Extract of Combustion Characteristic Information and Its Feedback Establishing in Diesel Engine	321
Wang Jun, Tian Yi, and Wang Yi-lin	
Facial Expression Recognition Algorithm Based on Reverse Co-Salient Regions (RCSR) Features	326
Feature Selection Based on Features Unit	330
Forecasting Method of Crude Oil Output Based on Optimization of LSSVM by Particle Swarm Algorithm	334
Hongtao Hu, Xin Hu, and Xin Guan Formal Definition of Brogram Foults and Hierarchy of Brogram Foult Telerent	
Formal Definition of Program Faults and Hierarchy of Program Fault-Tolerant Abilities	339
Liu Xiaojian, Jiang Ting, and Dong Xiaofeng	
Formalization of Entity Dependency and Change Types	344
Fragmentation Storage Model: An Efficient Privacy Protection Technology Tie Hong and Jiangchun Ren	348
Gradient Inhomogeneous Mean Matrix Based Edge Preserving Filter	353
Image Denoising with a Low-Rank Preprocessing before BM3D	358
Image Segmentation by Hybrid Active Contour Model Using Harmonic Mean	363
Image Super-Resolution Reconstruction Based on Compressed Sensing	368
Impact of Aperture Coherence on DOA Estimation in Passive Synthetic Array	375
Implementation of Learning Management System Based on Cloud Computing	380
Improved Hybrid Localization Algorithm of Maximum Likelihood and Centroid Localization Based on RSSI	385

Improved VLAD with Multiple Codebooks and Deep Convolutional Descriptors	390
Influence of Power System Operation Mode on Wind Power Acceptance	395
Influence of Structure Parameters on Dynamic Response of Small Wind Turbine Tower Xieyongzhi, Zhuyongye, and Zhuanghu	399
Information Dissemination Model Based on Clustering Analysis of Information Network Development	403
Investigation on Advances in Wind Tunnel Model Attitude Determination Systems and Techniques Liu Zhitao and Gao Zhenghong	408
iWalk: Let Your Smartphone Remember You	414
jMonAtt: Integrity Monitoring and Attestation of JVM-Based Applications in Cloud Computing	419
Joint Face Detection and Facial Expression Recognition with MTCNN	424
Labeled LDA-Kernel SVM: A Short Chinese Text Supervised Classification Based on Sina Weibo	428
Locpart: A Latency Optimized Cache Partitioning for Cloud Data Centers	433
Mapping the Intellectual Structure of Relationship between Usability of Information System and User Emotion	438
Medical Aided Diagnosis Using Electronic Medical Records Based on LDA and Word Vector Model	443
Medical Image Encryption Algorithm Based on Chaotic Function	446
Method of Battlefield Target Information Sharing Based on Ontology	451
Mixed-Integer Programming Model for Two-Dimensional Non-Guillotine Bin Packing Problem with Free Rotation	456

Mongolia Nationality Face Recognition Based on G(2D)2PCA and SVM Classification	461
Xiaojing Gao, Heru Xue, Xin Pan, Xinhua Jiang, Yanqing Zhou, and Xiaoling Luo	
Monte-Carlo Bayesian Reinforcement Learning Using a Compact Factored	
Representation	466
Multi End-Hopping Modeling and Optimization Using Cooperative Game	470
Multi-Aspect Feature Based Neural Network Model in Detecting Fake Reviews	475
Multi-Platform Air Defence Scheduling Based on 0-1 Integer Linear Programming	480
Xingjun Chen and Hongquan Shi	
New Criteria for Nonsingular H-Matrices and Its Applications	484
Numerical Study of Resistance Type Vertical Axis Wind Turbine with Soft Blades	488
Liang Gu, Xin Jiang, and Hong-Kai Hao	
On Couple Magic Total Labellings of Graphs for Designing New Graphical Cryptographs	492
Bing Yao, Hui Sun, Xiaohui Zhang, Mingjun Zhang, Sihua Yang, Guoxing Wang, and Wanjia Zhang	
On Optimization Algorithm of SAMP Step Size Based on Compressed Sensing	497
On the Evaluation of Satellite Application Technology System Based on Long-Range Precision Strike Capability	503
Sun Shengzhi, Hou Yan, Qin Yili, and Wan Min	
On Wd-Fuzzy Implication Algebras	510
Opinion Target Extraction in Chinese Microblog Posts Based on Candidate Classification	514
Qingkai Min and Jing Zhang	
Optimizing Weapon Target Assignment in Air to Ground Strike Based on Adaptive Immune Genetic Algorithm	520
Pedestrian Detection Using 19-Layer Deep Convolution Neural Network	527
Performance Optimization of Distributed Real-Time Computing System JStorm	532

Performance-Based Quality Evaluation of Database Conceptual Schemas Janusz R. Getta and Zhaoxi Pan	538
Point-Based Incremental Pruning for Monte-Carlo Tree Search	545
Policy Reuse for Learning and Planning in Partially Observable Markov Decision Processes	549
Privacy-Preserving Range Search	553
Reputation Computation Model for Offline Service Merchants Based on the Running Information and Ratings	557
Research of Spectral Clustering on Trend of Big Time Series	562
Research on Android Intent Security Detection Based on Machine Learning	569
Research on Anytime Algorithm Improved of Weapon-Target Assignment	575
Research on End-to-End Delay Variation Feature Extraction Method for Nonstationary Network	580
Research on Evaluation of Urban Pumping Station Engineering Aging Based on AHP and IAHP	585
Research on Event-Based Updating of Spatial-Temporal Information of Multi-Source Sensor Fei Zeng, Lu Qian Qian, WenHao Bai, and Yangfan	590
Research on Improved K-Means Algorithm Based on Hadoop	593
Research on Knowledge Acquisition of Goldfire Platform Based on Semantic Technology	599
Hongen Qi, Jianxin Lv, Dianying Zhang, Baohua Chen, and Hao Zhang Research on LVC Real-Time Integration Based on DDS	602
Zhang Heng, Hao Jianguo, Zhou Xiaoyuan, and Deng Hanqiang	
Research on Multi-Feature Fusion for Discriminating Oil Spill and Look-Alike	
Spots	607

Research on Parallel Frequent Pattern Discovery Based on Ontology and Rules	611
Yuhan Gu and Ming Sun	
Research on Product Modelling Design Based on Users' Perceptual Images Daoyi Wu	616
Research on Semantic Extraction Method in Chinese Electronic Medical Records	621
Zhenxin Qu and Wannian Yu	
Research on the Anonymous Social Network Ecology	626
Research on the Course Discrimination Based on Gray Wolf Algorithm and Support Vector Machine	629
Research on the Cryptographic Application Technology for Power Information System Based on DL/T 1527-2016 Technology Standard Wei Cen, Feng Zhai, Yi-Lun Fu, Tao-Yong Li, and Xiao-Bing Liang	634
Research on the Underlying Method of Elliptic Curve Cryptography	639
Research on Three-Dimensional Path Planning for Autonomous Underwater Vehicles Based on Multi-Objective Decision	644
Research on Uncertainty of CORDIC Algorithm	651
Sea Ice Drift Tracking with a MCC Method of Automatically Acquiring Features	655
Security System of ETC Internet Service	659
Sentiment Classification Incorporating User Profile	663
Shirt Version Intelligent Recommendation for Rapid Garment Customization	668
Short-Term Wind Power Prediction Based on Principal Component Analysis and Elman Artificial Neural Networks	673
Slice Interpolation in MRI Using a Decomposition-Reconstruction Method	678
Software Testing Data Analysis Based on Data Mining	682

with Response of Global CO2 Sink	688
Study on Modeling and Simulation of Photovoltaic Energy Storage Microgrid	692
Target Tracking Algorithm Based on Particle Filtering Fused with Mean Shift	696
The Application of PVPI Controller in the Cascade D-STATCOM System	701
The Balancing of LCD Panel Assembly-Line with the Effect of Operation Elements Coordination	707
The Data Analysis and the Database Construction for Pleurotus Eryngii Product Traceability System	712
The Harary Index of Trees with At Most One Generalized Center Vertex	717
The Object Detection Based on Deep Learning	723
The Research of Intelligent Traffic Congestion Pricing Technology Based on BaiDou Navigation and Token Payment	729
The Software Design of Dynamic Loading Identification System of Rock Roadheader	737
The Spatio-Temporal Data Modeling and Application Based on Graph Database Linjiang Zheng, Longhui Zhou, Xin Zhao, Li Liao, and Weining Liu	741
The Vital Signs Real-Time Monitoring System Based on Internet of Things	747
Tongue Image Segmentation via Color Decomposition and Thresholding	752
Trend Balanced Genetic Algorithm for Blending Optimization of Traditional Chinese Medicine	756
Two Approaches to Blending Spatial Weights and Temporal Weights in Calculating Spatiotemporal Autocorrelation	761

Virtual Digital Promotion and Communication of Yi Costume in Yunnan	765
Visibility Detection Method Based on Camera Model Calibration	770
Workload Driven Comparison and Optimization of Hive and Spark SQL	777
Automation and Control Engineering	
2D Map Building and Path Planning Based on LiDAR	783
A Dynamic Chaotic Mutation Based Particle Swarm Optimization for Dynamic Optimization of Biochemical Process	788
A Fading Factor Unscented Particle Filter and Its Application in INS/GPS Integrated Navigation	792
Xuehua Zhao, Dejun Mu, Shesheng Gao, Xueping Meng, and Jingjing Zhang A Hybrid Estimation Method for SOC of Lithium Batteries in Electrical Vehicles	
Considering Vehicle Operating Condition Recognition	797
A Method for Calculation of Hydrodynamic Coefficients Based on NURBS	802
A Real-Time Control Strategy for Plug-in Hybrid Electric Vehicle Based on the Maximization of Powertrain Efficiency Yuping Zeng	808
A Software for Numerically Calculating and Simulating Plume Infrared	
Radiation	813
A Study of the Robot Loading/Unloading Unit Based on the Optimized Automatic Verification System of Electric Meters	816
A Temperature Filtering Algorithm for Cement Burning Belt Based on Local	
Weighted Regression	821
A Test Suite Reduction Method Based on Novel Quantum Ant Colony	
Algorithm	825
Ya-nan Zhang, Hong Yang, Zheng-kui Lin, Qing Dai, and Yu-feng Li	
Adding Fuzzy Lookup Table Type Method to the Comparable Milling Machining Control Design Based on MAT LAB/SIMULINK	830

Control	835
Zhengsong Wang, Qingkai Wang, Dakuo He, Qing Liu, Xu Zhu, and Jiaqing Guo	
An Integrated Trajectory Guidance and Attitude Control Law with Enhanced Anti-Disturbance Capability for Mars Pinpoint Landing	840
An On-line Calibration Method of SINS/Odometer Integrated Navigation	
System	847
Yiding Sun, Gongliu Yang, Qingzhong Cai, and Suier Wang	
An Uncertain Multi-Oligopoly Model of Bertrand Type	852
Analysis and Clearance of Overcurrent Caused by DC Pole-to-Pole Fault in Modular Multilevel Converter	859
Analysis of Field Uniformity of MRI Magnet	864
Analysis of Mid-Low Speed Maglev Suspension Dynamic Performance in Guideway Step Disturbance	868
Application of Real-Time Load Control Decision Technology Based on User's Interruptible Load	873
Automatic Microassembly Method Based on Teaching Playback and Visual Servo	878
Jia-yi Zhang, Ying Liu, Yang Liu, and Yong-ping Hao	
Based on the Ansoft 500kV SICSFCL Simulation Analysis	883
Bidirectional Label Propagation for Community Detection	887
Chaotic Dynamics of a Six-Dimensional Nonautonomous Rectangular Thin Plate under In-Plane Excitation	892
Clustering Based Multiple Hypothesis Multi-Target Localization	898
Comparison of Innovative New Technique and Traditional Endoscopic Treatment of Maxillary	902

Condition Evaluation of Transmission Line	906
Shaoping Guan, Qi Wang, Jinlong Guo, Yaxuan Zheng, Like Dong, Rundong Han, Xiaojing Li, and Yu Han	
Consensus Tracking of Nonlinear Second-Order Multi-Agent Systems with External Disturbance Danyang Geng, Qinghe Wu, and Changkun Du	911
Control for Aerial Transportation Using a Quadrotor with a Multi-DOF Manipulator	916
Yidong Chen, Xiaofan Zhang, Chunhui Gu, Qingchun Tang, and Xiaole Li Control Method Experimental Research of Micro Chamber Air Pressure via a Novel Electromagnetic Microvalve	921
Cyber-Physical System Based Production Monitoring for Tapioca Starch Production	926
Design and Experiment of the NAO Humanoid Robot's Plantar Tactile Sensor for Surface Classification	931
Design and Implementation of an Active Pendulum Control System for Fluid Damping Measurement	936
Design and Implementation of Embedded Home Server Based on SQLite in Smart Home System	942
Design of High Voltage Power Supply Control System of Stationary Digital Breast Tomosynthesis Based on NI CompactRIO	947
Design of Intelligent Socket Based on WiFi	952
Design of Multi-Task Auto-Testing Line System for Metering Current Transformer	956
Design of Two-Wheeled Self-Balance System Based on STM32	961
Developing of a SCADA System for a Water Multi-Heating System	965
Development of Intelligent Information Monitoring System in Greenhouse Based on Wireless Sensor Network Xiiun Xing Jiancheng Song Lingvan Lin Mugin Tian, and Zhipeng Lei	970

DNA Molecular Logic Gates Based on DNAzyme Regulation	975
Dynamics Analysis of a Designed Inflatable Wing	979
Exponential Stability of Switched Positive Linear Systems without Stable Subsystems	984
Exponential Stabilization for Delayed Memristive Fuzzy Cellular Neural Networks	989
Fault Prediction of Shield Machine Based on Rough Set and BP Neural Network	994
Hui Han and Xiang Gao Fractional Order PID Control of Temperature of Supply Cooling Water Jie Mei, Zhuangju, and Li	999
Functional Safety Analysis for the Design of VCU Used in Pure Electric Vehicles	1004
Initial Alignment of Strapdown Inertial Navigation System with the Aid of Doppler Velocity Log	1009
Modelling and Simulation for Rumor Propagation on Complex Networks with Repast Simulation Platform	1014
Modulus Constrained Waveform Design Considering Target Impulse Response Prediction Fengming Xin, Bin Wang, and Xin Song	1019
Multi-Objective Route Planning for UAV	1023
Multi-Objective Optimization on Ride Comfort and Handling Stability of the Articulated Dump Truck	1028
Navigation and Guide System Design for the Smart Scenic Area	1033
Network Interface UPnP Mechanism of IEEE 1451 Smart Sensor	1037
New Nonlinear Robust Control Method Based on the State Extending and Filtering Estimation	1042

Treatments	1047
Bin Zhang, Xingdong Zhang, and Wanqing Wu	
On Lyapunov Stability Theory for Model Reference Adaptive Control	1055
Optimal Combination Strategy for Two Swim-Out Acoustic Decoys to Countermeasure Acoustic Homing Torpedo	1061
Optimal Design of Toll Plaza Based on Traffic Flow Cellular Automata	1066
Optimization Design of High-Speed Motorized Spindle Control System	1073
Optimization of Ordered Charging Strategy for Large Scale Electric Vehicles Based on Quadratic Clustering Jie Zhang, Chunyu Yang, and Fei Ju	1080
Parametric Simulation and Analysis of Oxygen Detection Based on Wavelength Modulation Spectroscopy	1085
Particle Swarm Optimization Algorithm Based on Robust Control of Random Discrete Systems Le Yang, Dakuo He, Qingkai Wang, Jiahuan Luo, Yingjie Huang, and Zipeng Zhen	1089
Prediction of Added Mass for an Autonomous Underwater Vehicle Moving Near Sea Bottom Using Panel Method	1094
Rapid and Efficient MPPT Technique with Competency of High Accurate Power Tracking for PV System Ehtisham Lodhi, Sun Jing, Zeeshan Lodhi, Rana Noman Shafqat, and Muhammad Ali	1099
Real-Time Periodic Task Scheduling Based on Compensation	1104
Reliability Analysis of Cloud Computing Systems with Different Scheduling Strategies under Dynamic Demands Yimeng Liu, Ruiying Li, and Qiong Li	1108
Remote State Estimation over an Attenuation Channel in Flight Control Systems	1114
Qiang Ji, Shifeng Zhang, and Haoguang Zhao	
Research and Application of Metro Station Evacuation Simulation	1123

Research on a New Structure of Hand Exoskeleton for Rehabilitation Usage	1126
Research on Air Conditioning System of Subway Station Based on Fuzzy PID Control	1131
Lian Li and Dong Jia	
Research on Data Model and Integration Technology of New Energy Power System	1135
Wei Xiaojing and Wang Minjian	
Research on Design of the Automatic Steel Wire-Changing Cutting Device	1140
Research on Digital Image Tampering Detecting Algorithm of Remote Healthcare Platform	1144
Junjie Zhang, Jun Tan, and Yun Cheng	
Research on Digital Protection of Brocade Technique Based on Action Recognition	1148
Xu Wu, Guo Wei, Ren Yilong, Wu Ping, and He Jin	
Research on Dynamic Route Planning under Adverse Weather	1153
Research on Fault Location Method in Small Current Grounding System Based on Active Protection	1158
Cao Jing, Lu Jiayang, Lu Dongyang, Zhang Na, Yu Hua, and Han Yu	
Research on Multiple Objection Operation Strategy Optimization of Distribution Network Including Distributed Energy Storage	1163
Cong Ji, Chunlin Zhong, Kunming Li, Mingzhu Xu, Jun Shao, and Fei Zheng	
Research on Online Temperature Monitoring System Based on SAW for Intelligent Circuit Breaker	1168
Research on Optimal Design of Rubber Isolator Used in Propulsion System	1171
Research on Ship Power Supply Dispatching Method Based on Hierarchical Ordered Control	1177
Hongjun Du, Chenhui Song, Shucheng Wang, Kezhong Zhang, Zhanchao Ma, and Zhuang Ma	
Research on Sliding Mode Control Strategy of Demotion Robot's Working Equipment by Means of ADAMS and Simulink	1182
Zhang Jian-Peng, Cen Yu-Wan, Huang Jian-Zhong, and Ye Xiao-Hua	
Research on the Fretting Performance of Truck Crane Hoist System Based on AMESim	1187

Traffic	1103
Jiawen Huang, Weiyu Chen, Haochi Wu, Shengheng Luo, Junan Chen, Anqi Liang, and Ying Jiang	1100
Research on the Methods of Simulation Scenario Validation	1202
Research on the Power State Estimation Based on the Combination of the Innovation Graph Approach and the Current Reckoning Method	1206
Research Status and Development Trend of Laser Additive Manufacturing Technology	1210
Wu Guoqing, Hu Yingzhou, Zhu Weinan, Song Chenguang, and Han Hongsong	1210
Robust Adaptive Flight Controller for UAV Systems	1214
Seismic Response Analysis of Large Aqueduct Structure Considering the Damage	1220
Self-Repairing Software Architecture for Predictable Hardware Faults	1224
Self-Tuning Filter for the System with Unknown Colored Noise	1229
Simulation and Experimental Study on the Characteristics of Magnetic-Gas Mixed Suspension Spherical Joint	1232
Smooth Mode Transition Control for Micro-Grid with Hybrid Battery/Diesel Combination	1237
Rasool M. Imran, Shaorong Wang, Firas M.F. Flaih, and Hasan Wahhab Salih	
Speed Interval Division of Electric Power Steering Assist Characteristics	1243
Structural Design and Application of Bidirectional Pressurized Cylinder	1248
Structure Design of Bearingless Permanent Magnet Motor	1253
Study on Elastic SDOF System Viscous Damping Coefficient Based on Energy Balance Principle	1258

Study on Temperature Control Method of High Speed Ball Bearing with Oil-Air Lubrication	1263
Li Cui and Jingui Wan	1203
Study on the Seismic Response of Polymer Anti-Seepage Wall	1268
Systhesis Decision of Level of Repair Analysis on Invalid Parts	1273
The Multi-Parameter Programming Control of Solid Oxide Fuel Cell	1278
The Fast Forecast and Control Technology of Anti Surge on Primary Air Fan	1282
The Influence of Multi-Samples Rotation Vector Algorithms on Navigation Accuracy	1286
Xinyu Liu and Gongliu Yang	
The Interoperability Test Study of Electric Vehicle A.C. Charging Spot	1291
The Research and Application of a Real-Time Embedded Measurement and Control System for the River Discharge	1295
The Research and Application on CO Adsorption Experiment of Different Metamorphic Coal under the Constant Temperature and Pressure Shan Liu, Keming Yue, Lu Liu, and Hua Yang	1299
The Research and Development of the Earthquake Ruins Computer Aided Design System for Rescue Training Bojia Zhou, Qunlin Jia, and Zhengjie Chen	1303
Topology Identification of General Uncertain Complex Dynamic Networks with Time Delay and Noise Perturbation Based on Generalized Lag Synchronization	1308
Chunhua Wang, Yilin Zhao, Saili Zhao, and Lili Zhou	
Transient Rotation Speed Control of Power System for Hydraulic Walking Platform Based on Neural Network Structure PID	1313
Two Algorithms for Active Vibration Control of a Flexible Cantilever Beam	1318
Vision-Based Traffic Light Detection for Intelligent Vehicles	1323
Voltage Dip Evaluation Index Based on Voltage Dip Matrix	1327

Wind Turbine Modeling Research Based on the Combination of SCADA	
and Vibration Signals	1331
Wu Xin and Su Liancheng	
Electronics and Communication Technology	
A Breadth-First Greedy Mapping Algorithm for Reducing Internal Congestion	
in NoC	1336
Caobo Lu, Ying Zhang, and Jianhui Jiang	
A Compound Search System with Infrared Detector and Millimeter Wave Radar	1342
Yuan Wei, Xiang Fan, Zhengdong Cheng, Bin Zhu, and Hongwei Zhang	
A Dual Method for Uniform Noise Removal Base on L[infinity] Norm Constraint	1346
A Low Computational Complexity Frequency Estimation Method with High	
Precision of Sinusoid Based on DFT	1351
Chongjian Xu, Lingyun Zhou, Chang Chen, and Qingyuan Zhang	
A Method of Dynamic Aggregation and Disaggregation Based on HLA	1356
Zhou Xiaoyuan, Hao Jianguo, Zhang Heng, and Deng Hanqiang	
A Method of Predicting the Cascading Trip Accident in Power Network Considering the Operation State	1260
Huang Wang and Huiqiong Deng	1300
A Novel Method to Analyze Accuracy of Target Measurement Based	
on Entropy	1364
Chunxia Li	
A Novel Time-Varying Sparse Channel Estimation Based on Block-Type Pilot	
and SAMP	1368
Rui Xu, Weina Yuan, and Jianling Wang	
A Novel Transmit Waveform Design Method Based on MMA	1376
Bin Wang and Fengming Xin	
A Shadowing Loss Compensation Method for Hybrid RSS-Based Indoor	
Localization	1381
Zhenzhen Zhang, Qing Nie, Heng Liu, Zhenghuan Wang, Shengxin Xu, and Shuo Chai	
A Water-Filling Theory Based Power Control Scheme in Two-Tier Cellular	
Network	1386
Hongkui Shi, Tiecheng Song, Yang Yu, and Tingting Qiu	
An Algorithm for Resisting WiFi Interference in ZigBee	1391
Yanhui Lv, Wenbo Zhang, Deyu Zhang, and Xinghao Hao	

An Evaluation Method for Charging Facilities Siting	1396
An Improved Indoor UHF RFID Localization Method Based on Deviation	
Correction	1401
Hou Zhou-guo, Li Fang, and Yao Yi Analysis and Synchronization of a Nevel Mamrietar Hyper Chaptic System	1405
Analysis and Synchronization of a Novel Memristor Hyper-Chaotic System	1405
Analysis of Mutual Electromagnetic Influence between Transmission Line and Buried Pipeline	1410
Xing-Ting Liu, Wei Wang, and Hua Yu	
Analysis of the Payoff Interplay between Local Project Officers and Village Cadres during Rural Development Project Evaluation	1414
Fujiang Sun	
Analysis on Voltage Stability in the Receiver Power Area with High Proportion after the Splitting of Power Grid	1417
Han Yu, Wang Ying, Yu Hua, Guan Shaoping, Wang Dawei, Cao Jingjin, and Zhang Ying	
Application of Optical Fiber Differential Protection in High Voltage Power Network	1422
Wei Wang, Xingting Liu, Hua Yu, Ran Li, Lin Yan, and Ning Ding	
Attitude Tracking of Rigid Spacecraft with Bounded Input	1425
Bistatic Three-Dimensional Interferometric Inverse Synthetic Aperture Radar Imaging Algorithm for Fluctuating Ship	1431
Qian Lv and Tao Su	
Blind Separation of Two QPSK Signals Based on Lattice Reduction	1437
Characterization of Methanol in White Spirits Based on Two-Dimensional Infrared Correlation Spectroscopy	1441
Yang Renjie, Yang Yanrong, Dong Guimei, Zhu Wenbi, and Liu Haixue	
Classification of Typical Amino Acids 3D Fluorescence Spectra by 2nd Order Correction	1446
Yang Hui, Sun Yanfei, Wang Tiedong, Qing Feng, and Zhao Xuesong	1-1-10
Current Loop Constant Frequency Model Predictive Control of Three Phase PWM Converter under Unbalanced Grid Condition	1453
Xin Guo and Lei Yang	

Design and Implementation of Next Generation Signal Spectrum Monitoring for Satellite Broadcasting Television	1458
Shaowei Wu and Li Feng	
DFT-Spread Combined with Clipping Method to Reduce the PAPR in VLC-OFDM System	1462
Yun Cheng, Junjie Zhang, Jun Zhang Minlei Xiao, Rui Deng, and Lin Chen	
Diffraction Effect in Compressive Sensing Ghost Imaging	.1467
DV-Hop Algorithm for Hierarchical Processing of Average Hop Distance in UWSN	1471
JianBin Xue, Long, and Zhang	
Effects of the Length of Rotor Wafters on Rotor Temperature Rise for Permanent Magnet Synchronous Motor	1477
Xiao-Hua Cao, Heng Wei, and Xin Wang	
Electrocardiograph (ECG) Recognition Based on Graphical Fusion with Geometric Algebra	1482
Yong Zhao, Xueting Yin, and Yannan Xu	
Electromagnetic Effect on Underground Pipeline of the Lightning Strike 330kV Transmission Lines	1487
Xing-Ting Liu, Wei Wang, and Hua Yu	
Energy Efficient Compressed Sensing of Bio-Signals with Sparse Binary Matrix	1492
Zhijun Pei and Yaxin Wang	
Error Analysis on Digital Metering Devices of New Generation of Intelligent Substation	1497
Jiaming Zhang, Yingying Cheng, Ji Xiao, Shiliang Chang, Jie Du, and Feng Zhou	
Experimental Demonstration of LED Based Underwater Wireless Optical Communication	1501
Tao Liu, Hongming Zhang, Yufei Zhang, and Jian Song	
Fast Pulse Time Delay Estimation Algorithm Based on Variable Step Size Iteration	1505
Ge Song and Zhi Wei Kang	
Field Inspection Technology and Application of AC Charging Pile Based on Industrial Computer	1510
Huicai Wang, Bin Zhu, Yong Xiang Liu, and Tingting Xu	
GPS/INS Integrated Navigation by Fading Filtering Based on Wavelet De-Noising	1514
Le Yang and Jiang Chang	. 1017

Human Motion Classification Based on Range Information with Deep Convolutional Neural Network	1519
Yuming Shao, Sai Guo, Lin Sun, and Weidong Chen	
Identification of Combination of SNPs Associated with Crohn's Disease Using a Balanced Univariate Marginal Distribution Algorithm	1524
Impact of Positive Chirp on Energy of Dispersive Waves and Stability of Solitons	1529
Xiongfeng Tong and Hua Yang	
Measuring Vortex-Induced Vibration with Hot Wire in Wind Tunnel	1534
Modelling and Control of S-MAC Based Wireless Sensor Networks Control System with Network-Induced Delay in Industrial	1539
Yuanbo Shi, Jianhui Wang, Xiaoke Fang, Shusheng Gu, and Liang Dong	
Monitoring Nyiragongo Volcano Using a Federated Cloud-Based Wireless Sensor Network	1545
Maki Matandiko Rutakemwa, Iven Jose, and Tuluka Mavonga Georges	
Multi-Step Delayed Input and State Estimation: A System Reformation Approach Chien-Shu Hsieh	1551
New Design of Delay Line Based on Slow-Wave Structure	1556
Noise Modelling for Power Line Communication in Harsh Environment	1559
Novel Puncturing Strategy for Rate-Compatible Low-Density Parity-Check Codes with Diagonal Structure	1564
Object Detection of Armored Vehicles Based on Deep Learning in Battlefield Environment	1568
Xie Xiaozhu and Hecheng	4574
Optimal Sizing of Compound Heating System Based on Genetic Algorithm	15/1
Performance Analysis of Adaptive Sensing in Cognitive Radio Networks with Hybrid Interweave-Underlay Fanzi Zeng and Xianxiang Liu	1576
Performance Analysis of Wireless Network Maximum Throughput Based on Network Coding	1582

Performance Evaluation of Interpolation Algorithms for Division of Focal Plane	
Polarization Image Sensors	1587
Ashfaq Ahmed, Xiaojin Zhao, and Amine Bermak	
Phase Center Variation Modification on BDS High-Precision Baseline Solution	1591
Power Purchase Model Based on Interruptible Load Management and Balancing Market Forecast	1596
Liangyuan Wang, Yujie Wang, Jing Chen, and Buying Wen	
Pre-Distortion Dithering in Fractional-N Frequency Synthesisers	1601
Quantitatively Predicting Third Harmonic Generation for Gaussian Pulses Propagating in Kerr Nonlinear Media	1608
Real-Time Onboard Mapping and Localization of an Indoor MAV Using Laser Range Finder	1612
Sun Peng, Wang Xinhua, and Yang Yurong	
Research of the Capability Open Platform in Mobile Cellular Network Based on the BS Data	1618
Research of Wireless Sensor Network Data Fusion Technology Based on RMSMTV	1622
Qin Yili, Cao Yanhua, Zhang Wenchao, and Sun Shengzhi	
Research on Condition-Based Maintenance in Relay Protection	1627
Research on Data Acquisition Method for Intelligent Instruments Based	
on Serial Port Network	1632
Research on Energy Efficiency Economy and Environmental Benefit	
Evaluation Method of Ship Shore Electricity Technology	1636
Research on Energy-Efficient Multi-Path Routing Protocol of WSN for Railway	1641
Environment Monitoring	1041
Research on High Performance Secure Mobile Terminal Based on Offline	
Business Detection	1647
Xu Jun and Zhang Xiaoyu	
Research on High-Precision Extraction of Phase Difference Change Rate in Single Observer Passive Location	1652

Yi Long, Xingzhe Hou, Hongliang Sun, Yongxiang Liu, Qian Wang, Zhi Li, and Tingting Xu Research on Resonant Magnetic Coupling Wireless Power Transmission with Intensifier	-liter Prediction Method Based on Decision Tree 1656
with Intensifier	
Research on RFID Squelch Algorithm Using Wavelet Transform	
Liang Shulai and Hou Zhou-guo Research on SAW Sensors in TPMS	
Li Tongbin, Chen Shien, Zheng Ning, and Kang Xin Research on the Efficiency of the Chaff Jamming Corridor	
	·
Research on the Efficiency of Wireless Power Transfer System Based on Multi-Auxiliary Transmitting Coils	·
Rui Wang, Xiaoxuan Zhou, Jian Zheng, and Dongsheng Yang	an Zhou, Jian Zheng, and Dongsheng Yang
Research on the Utilization of Waste Heat from Flue Gas of Combined Cycle Unit	·
Wang Siwen, Zhang Zhiyong, and Liu Lili	ng Zhiyong, and Liu Lili
Research on Transmission Waveform Structure and Rate Scaled of New Generation Data Link	
Yifan Liu, Hu Jin, Qiming Yu, and Wenqing Zheng	Qiming Yu, and Wenqing Zheng
Research on Vibrating String Transducer Used in Online Monitoring System of Tailings Dam1690	<i>5</i> .
Ligang Wang, Da Zhang, and Yuansheng Zhang	
Research on WiFi Indoor Location Algorithm Based on RSSI Ranging	
Robust State and Fault Estimation for Nonlinear Stochastic Systems with Unknown Disturbances	•
Talel Bessaoudi, Faycal Ben Hmida, and Chien-Shu Hsieh	
Safety of the SCADA Systems in Power Systems by Using Industry Protocols Data Communication	
Rejepova Ejesh and Zhang Zhonglin	
Security Analysis of Electronic Payment Protocols Based on Quantum Cryptography	·
Yi Liu, Xingtong Liu, Jian Wang, Lei Zhang, and Chaojing Tang	
Space Energy Internet System	System

Sparse Linear Antenna Array Design in Compact MIMO Radar Using Genetic	4747
Algorithm	1717
Spike Trains Synchrony with Changed Neuronal Networks Parameters in a Hippocampus CA3 Small-World Network Model	1721
Dexuan Qi, Zhenguo Xiao, Shuo Liu, and Yongshu Jiao	
Study of Rock Desertification Processes and Driving Force in Southern Part of Yunnan, China, between 1994 and 2014 - A Case Study on Thirty Counties Based on Remote Sensing	1727
The Economic Evaluation Research of Multi-Class Electric-Based Heating Mode in Non-Municipal Area	1733
Lu Jin, Xiaoya Ren, Ling Cheng, Liming Jiang, and Ge Qi	
The Effect Analysis of Signal Skew on the ARINC659 Bus Bridging and Synchronization	1738
Liu Weiwei, Cheng Bowen, Wang Luyuan, and Yu Mingfang	
The Optimization of HEVC Intra Prediction Mode Selection	1743
The Precise Analytical Calculation of Fourth-Order Doppler Parameters for Geosynchronous SAR	1749
The Transmission Capacity of WL-MANET with Graph Theory Strategy	1753
Yu Genjian	1793
Track Planning Methods for Unmanned Aerial Vehicles Based	
on Double-Rolling Windows	1757
Two-Dimensional DOA Estimation Based on Separable Observation Model	
Utilizing Weighted L1-Norm Penalty and Bayesian Compressive Sensing	4=0.4
Strategy Ruiqi Wei, Qianli Wang, and Zhiqin Zhao	1764
UGS: A Novel User-Centered Scheduling Scheme in Software Defined	
Network	1769
Xiaoyong Lin, Yanru Wang, Yuanyuan Zhu, Tingting Qiu, Yang Yu, Xiangyu Song, and Chao Chen	

Author Index