2018 5th International Conference on Information Science and Control Engineering (ICISCE 2018)

Zhengzhou, China 20-22 July 2018

Pages 1-653



IEEE Catalog Number: ISBN:

CFP18C46-POD 978-1-5386-5501-6

Copyright \odot 2018 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:
 CFP18C46-POD

 ISBN (Print-On-Demand):
 978-1-5386-5501-6

 ISBN (Online):
 978-1-5386-5500-9

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



2018 5th International Conference on Information Science and Control Engineering ICISCE 2018

Table of Contents

Message from the ICISCE 2018 General Chairs	XXX
Message from the ICISCE 2018 Program Chairs	
ICISCE 2018 Organizing Committee	
ICISCE 2018 Program Committee	
ICISCE 2018 Reviewers	xxxvii
Computer and Information Science	
3D Waveform Oscilloscope Implemented on Coupled FPGA-GPU Embedded System	1
A 2.5D Cancer Segmentation for MRI Images Based on U-Net Ke Hu (Chengdu University), Chang Liu (Chengdu University), Xi Yu (Chengdu University), Jian Zhang (Sichuan Normal University), Yu He (Chengdu University), and Hongchao Zhu (Chengdu University)	6
A Cheat-Proof Secret Sharing Scheme Based on Algebraic Codes Gang Du (Liaoning Institute Science and Technology School)	11
A Deep Fully Convolution Neural Network for Semantic Segmentation Based on Adaptive Featu Anbang Liu (Shandong University, Weihai), Yiqin Yang (Shandong University, Weihai), Qingyu Sun (Shandong University, Weihai), and Qingyang Xu (Shandong University, Weihai)	re Fusion16
A Fast Image Matching Algorithm and the Application on Steel-Label Recognition	21
A Feasible Method of Virtual Flow Field Simulation - Part I: An Interface from Fluent to RTT Qiang Li (Jilin University), Chengxuan Jiao (Jilin University), Changhai Yang (Jilin University), Zhao Zhang (Jilin University), and Liyan Yang (Jilin University)	25

A Feasible Method of Virtual Flow Field Simulation - Part II: Simulation and Visualization in RTT	20
System Qiang Li (Jilin University), Changhai Yang (Jilin Univerity), Chengxuan Jiao (Jilin University), Zhao Zhang (Jilin University), and Liyan Yang (Jilin University)	30
A General Modeling Framework of Combat-Oriented Communication Simulation System ChenBin Du (National University of Defense Technology), MengLong Lin (National University of Defense Technology), Xiang Cao (National University of Defense Technology), and YiPing Yao (National University of Defense Technology)	35
A Method for Building Shared Massive Heterogeneous IoT Data Environment	40
A Method of Underwater Acoustic Signal Classification Based on Deep Neural Network Zhengxian Wei (Systems Engineering Research Institute), Yang Ju (Systems Engineering Research Institute), and Min Song (Beijing Foreign Studies University)	46
A Method to Accelerate the Training of WGAN	51
A Method to Detect Stains in Digital Images of Ancient Works Haiqing Cao (Capital University of Economics and Business), An Linjie (Capital University of Economics and Business), Cuiyou Yao (Capital University of Economics and Business), Fangling Zuo (Capital University of Economics and Business), and Boyi Zheng (Capital University of Economics and Business)	55
A Mixed Mahalanobis Kernel for Sparse Bayesian Classification Mi Tong (Wuhan University of Technology), Wangchen Qin (Wuhan University of Technology), Fang Liu (Wuhan University of Technology), and Quan Qi (161 Hospital of PLA)	61
A Modified Round-Robin Load Balancing Algorithm Based on Content of Request	66
A Note on the Convergence of NURBS Curves When Weights Approach Infinity	73
A Novel Method of Detecting and Locating the Macula Based on Morphological Features Fitting	75
A Novel Stacked Regression Algorithm Based on Slice Transform for Small Sample Size Problem in Spectroscopic Analysis	79
A Real-Time Monitoring System for Data Center Thermal Efficiency Analysis Ting Liu (Inner Mongolia University of Technology), Jianxion Wan (Inner Mongolia University of Technology), Zeeshan Rasheed (Inner Mongolia University of Technology), Wei Xiong (Inner Mongolia University of Technology), and Xiaodong Yuwen (Inner Mongolia University of Technology)	84

A Study on Forward Problem for Surface-Hole Measurement Data of Polarization Sphere	. 89
A Survey on Privacy Preserving Association Rule Mining Lili Zhang (National Key Laboratory of Integrated Services Networks), Danmei Niu (Henan University of Science and Technology), Yuxiang Li (Henan University of Science and Technology), and Zhiyong Zhang (Henan University of Science and Technology)	93
A Task Scheduling Mechanism Based on Quartz of Power Consumption Information Acquisition System Wei Yu (Jiangsu Frontier Electric Technology Co. Ltd), Fei Liu (Jiangsu Frontier Electric Technology Co. Ltd), Zheng Xiong (Jiangsu Frontier Electric Technology Co. Ltd), and Shubo Liu (Jiangsu Frontier Electric Technology Co. Ltd)	. 98
A User Interface for Fast Architectural Shape Modeling Using Leap Motion Controller Hongyan Wu (Beijing Normal University) and Jing Wang (Beijing Normal University)	
Accelerating Storage System Performances with NVRAM Cache by Considering Storage Access Characteristics Hyunkyoung Choi (Ewha University) and Hyokyung Bahn (Ewha University)	107
An Algorithm for Improving the Accuracy and Real-Time of Target Tracking Di Ren (Shanghai Institute of Technology) and Bing Xu (Shanghai Institute of Technology)	112
An Improved Algorithm for Intervisibility Judgment Based on RSG Menglong Lin (National University of Defense Technology), Chenbin Du (National University of Defense Technology), Xiang Cao (National University of Defense Technology), and Yiping yao (National University of Defense Technology)	116
An Improved PPVO Data Hiding Scheme	121
An Information Hiding Method Based on Conditional Selection Statement Execution Paths	125
Analysis of the Effectiveness of Generator-Network Cooperative Planning Scheme Based on Monte Carlo Simulation of Power System Refinement Scene Lei Zhou (Xi'an Jiaotong University), Qian Yang (Xi'an Jiaotong University), Jianxue Wang (Xi'an Jiaotong University), and Jietan Zhang (State Grid QingHai Electric Power Company)	131
Arteriosclerosis Diagnosis Based on Support Vector Machine Junjun Pan (Tsinghua University) and Yue Zhang (Tsinghua University)	138
Assessing Network Clustering Based on a Near-Realistic Model	143
Automatic Extraction Method for Specific Domain Terms Based on Structural Features and Mutual Information Ming-Jie Tian (Yanbian University), Rong-Yi Cui (Yanbian University), and Zheng-Hao Huang (Yanbian University)	147

Boosted RVM Algorithm for Imbalanced and Noisy Data	51
Classification of Benign and Malignant Pulmonary Nodules Based on Deep Learning	56
Comparing Artificial Neural Network and Failure Distribution Methods for Maintenance Scheduling: A Case Study of Wooden Door Industry	61
Computational Investigation of Ethanol and Bi-Fuel Applied in GDI Engine 10 Xinguang Li (Northeast Forestry University), Haibo Dong (University of Virginia Charlottesville), and Adam Michael Blake (Emerson Climate Technologies)	66
Construction of Machine News Production System Based on Graph Database and Natural Language Generating Technology	71
Data Masking System Based on Ink Technology	76
Design and Implementation of a Heterogeneous Database Synchronization Mechanism Based on the Netgap 18 Fei Xu (National University of Defense Technology), Zhaolin Wu (National University of Defense Technology), Feng Wen (National University of Defense Technology), and Jianfeng Tang (Beijing Information and Communications Technology)	81
Design and Implementation of Carrier Landing Runway Simulation System	87
Detecting Abnormal Events Using Locality-Sparse Tensor Reconstruction on Covariance Descriptors	91
Determining Characteristics of Popular Local Songs in Indonesia's Music Market	97
Effect of the Compression Ratio of Die on the Extrusion Forming of the Plastic Pipes	02
Equilibrium Decision Research on Closed-Loop Supply Chain Network Based upon Carbon Emission Rights Constraint and Risk Aversion	06

Evaluation of Large Data Analysis Function of Chinese National Knowledge Infrastructure Based on Mountain Tourism Research in China	216
Extending Personal Computer Storages for Improved Access over Web Interfaces	221
Fault Prediction Method for Distribution Network Outage Based on Feature Selection and Ensemble Learning	226
Beijing) Fire Alarm for Video Surveillance Based on Convolutional Neural Network and SRU	232
Fpga-Based Image Storage in Flash Lidar Guoqing Zhou (Guilin University of Technology), Jinlong Chen (Guilin University of Technology), Pengyun Chen (Guilin University of Technology), Xiang Zhou (Tianjin University and Guilin University of Technology), Wei Huang (Guilin University of Technology), Lieping Zhang (Guilin University of Technology), and Jiandong Wei (Guilin University of Technology)	237
Graph Attention LSTM Network: A New Model for Traffic Flow Forecasting Tianlong Wu (Institute of Software Chinese Academy of Sciences & Guiyang Academy of Information Technology), Feng Chen (Institute of Software Chinese Academy of Sciences & Guiyang Academy of Information Technology), and Yun Wan (University of Houston-Victoria)	241
How to Measure the Performance of Automated Program Repair	246
Hybrid Traffic Identification Based on Sequential Pattern Mining	251
ID Authentication in PTPM and Public Key Cryptography in Cloud Environment	256
Identification of Cell Pathology by Using Stacked Auto-Encoders Combination with Rotation Forest MengLin Liu (Zaozhuang University), Xin Yan (Zaozhuang University), and Lei Wang (Zaozhuang University)	261

Improved Semantic Similarity Method Based on HowNet for Text Clustering	266
Indonesians' Song Lyrics Topic Modelling Using Latent Dirichlet Allocation	270
Influence of Complex Terrains on Electric Field under Overhead Lines	275
Iterative Reweighted Quantile Regression Using Augmented Lagrangian Optimization for Baseline Correction	280
Labeled Bilingual Topic Model for Cross-Lingual Text Classification and Label Recommendation	285
Lane Keeping of Intelligent Vehicle under Crosswind Based on Visual Navigation	290
Locust Image Segmentation by Fusion of Multiple Colors	295
Long Term Causality Analyses of Industrial Pollutants and Meteorological Factors on PM2.5 Concentrations in Zhejiang Province	301
Low Bits: Binary Neural Network for Vad and Wakeup	306
Low Slow Small Aircraft Surveillance System Based on Computer Vision	312
Mental Fatigue Detection Based on Multi-Inter-Domain Optical Flow Characteristics	316
Mining Association Rules in Seasonal Transaction Data	321

Mining Information Search Pattern on Website: A Case Study of Educational Institution	.326
Mining Web Log Data for News Topic Modeling Using Latent Dirichlet Allocation	.331
Modelling and Simulation of Vascular Tissue Based on Finite Element Method	. 336
Monitoring and Warning of Lawn Trampling Behavior in Surveillance Video	. 341
Multi-UAVs Cooperative Reconnaissance Based on Improved Harmony Search Algorithm	. 346
Numerical Modeling of Nonlinear Thermomechanical Processes in a Rod of Variable Cross Section in the Presence of Heat Flow	. 351
Oil Spills Identification in SAR Image Using mRMR and SVM Model	355
Optimization Based Mono-Visual Inertial Odometry	. 360
Parallel Computing: Review and Perspective	. 365
Parameterized Synthetic Image Data Set for Fisheye Lens	. 370
Partially Observable Multi-Agent RL with Enhanced Deep Distributed Recurrent Q-Network	. 375
Phenotype Prediction of Pathogenic Nonsynonymous Single Nucleotide Polymorphisms in Insulin with Bioinformatics Tools	. 380

Predicting Model about Next Crime of Serial Offender	385
Process Online Checking Model of Internetware Based on Time Petri Net	388
Prospect of Photovoltaic System Safety Monitoring and Fault Diagnosis Technology Based on PV Cloud Data Platform	392
PSO-KNN Algorithm Based on Association Mining and Its Application in Undergraduate Professional Selection Guidance Hongyi Li (Beihang University), Wei Lin (Beihang University), and Di Zhao (Beihang University)	397
Pulmonary Nodule Classification and Recognition Based on Sparse Representation Algorithm	402
Quantitative Correlation and Causality Analysis on the Cause of Haze in Henan Province	407
Recognition Effects of Deep Convolutional Neural Network on Smudged Handwritten Digits	412
Reliability Modeling for Complex System Based on Failure Network Digraph Jintong Liu (Jilin University) and Yingzhi Zhang (Jilin University)	417
Research and Construction of Semantic Retrieval Based on Knowledge Graph Yuantao Kou (Chinese Academy of Agricultural Sciences), Yongwen Huang (Chinese Academy of Agricultural Sciences), Jiao Li (Chinese Academy of Agricultural Sciences), and Guojian Xian (Chinese Academy of Agricultural Sciences)	423
Research of a Pattern Matching Algorithm Based on Statistical Eigenvalues	431
Research on 3D Reconstruction Optimization Method for High-Speed Flying Object Based on Multi-Granularity Matching	436

Research on a Method for Mobile Robot Localization
Research on Airport Safeguard Mission Planning Method Based on Discrete Event
Research on Data Protection Based on Encrypted Attribute Access Control in Cloud Computing
Research on Dynamic Soil Pressure of Earth Dam with Polymer Anti-Seepage Wall
Research on Electricity Consumption Behavior of Electric Power Users Based on Tag Technology and Clustering Algorithm
Research on Energy Saving of High Pressure Water Descaling Based on NLPQL Optimization Algorithm 463 Qiang-qiang Song (Anhui University of Technology), Yu-wan Cen (National Machine Quality Supervision and Inspection Center), Jia-han Bao (Anhui University of Technology), and Jian-zhong Huang (Anhui University of Technology)
Research on Model of Network Rumor Propagation
Research on Modeling of Thermal Control Loop
Research on Multi-Robot Task Allocation Based on BP Neural Network Optimized by Genetic Algorithm478 Xuefeng Dai (Qiqihar University), Jiazhi Wang (Qiqihar University), and Jianqi Zhao (Qiqihar University)
Research on Multi-Source Detection Method of Underwater Target Based on Improved Evidence Theory 482 Longtao Fan (Henan University of Science and Technology), Chao Jin (Henan University of Science and Technology), and Sen Zhang (Henan University of Science and Technology)

Research on Performance Diagnosis Method of Power User Eleco Energy Data Acquire System Based on Semi-Supervised Learning	486
Shubo Liu (Jiangsu Frontier Electric Technology Co. Ltd), Wei Yu (Jiangsu Frontier Electric Technology Co. Ltd), Zheng Xiong (Jiangsu Frontier Electric Technology Co. Ltd), and Fei Liu (Jiangsu Frontier Electric Technology Co. Ltd)	
Research on Simulation Method for Typical Scenes of Microgrid (Group) Access to Distribution Network Zhijun Wu (HoHai University), Gang Hu (Hohai University), Weiguo He (China Electric Power Research Institute), Guanghui Hua (China Electric Power Research Institute), and Changchun Cai (Hohai University)	491
Research on Technology Application and Security Threat of Internet of Things for Smart Grid	496
Rotary Encoder Based Self-Positioning Method for Mobile Robot	500
Scheme Evaluation of Automobile Comprehensive Performance Based on Grey Clustering Analysis	505
Sentiment Analysis for Mining Customer Opinion on Twitter: A Case Study of Ride-Hailing Service Provider	512
Short-Term Traffic Flow Forecasting Using ARIMA-SVM Algorithm and R Zengxiao Chi (Shandong Jiaotong University) and Lin Shi (Shandong Janzhu University)	517
Simulation and Modeling of Station and Shooting Model of Free Kicks Jing-jing Guo (Naval University of Engineering), Ying-jie Liang (Naval University of Engineering), Bo-yun Liu (Naval University of Engineering), and Bei-lei Shi (Naval University of Engineering)	523
Study on Ride Comfort of the Articulated Dump Truck Xueyan Zhang (Beijing Union University)	527
Studying the Bounds on Required Samples Numbers for Solving the General Approximate Common Divisors Problem	

Subjective and Objective Comprehensive Evaluation of Cockpit Operation Efficiency Based on Virtual Reality
Text Categorization by Weighted Features
The Design of Inland River Ship Microservice Information System Based on Spring Cloud
The Electricity Sales Forecasting Based on Leading Analysis and Factor Compensation
The Factors Influence the Intention Use of Mobile Payment in Thailand E-Commerce
The Influence of the Position of the D Plate for the Hydraulic Pulper on the Internal Flow Field
The Use of NoSQL in Product Traceability System Construction
Tongue Image Segmentation Based on the Sub-Block Region Growing Algorithm
Toward Socially Optimal Bitcoin Mining
Tracing Coding Behavior Patterns by Function-Calling Features of Code
Two Variants of the Full Steiner Tree Construction Problems

Cong Liu (Shanghai Jiao Tong University), Jianguo Jiang (Shanghai Jiao Tong University), Zhongzheng Zhou (Shanghai Jiao Tong University), and Shu Ye (Shanghai Jiao Tong University)	597
Using Grey Wolf Hunting Mechanism to Improve Brain Storm Optimization Shi Wang (Taizhou University), Zonghui Cai (University of Toyama), Yang Yu (University of Toyama), Zhenyu Lei (University of Toyama), and Shangce Gao (University of Toyama)	602
Using Information Uncertainty for Keywords Extraction in Language System	607
Vocational and Technological Teachers' Need for Trans-Disciplinary Teaching	612
Wavelet Chaotic Neural Network with Function Disturbance and Its Application	616
Well-Posedness Exploration of Solutions for a Class of Coupling Partial Differential Equations Mingming Sun (Qingdao University of Technology) and Jun Yue (Qingdao University of Technology)	621
Automation and Control Engineering	
A Low Cost Attitude and Heading Reference System	626
Qian Zhang (Guangdong University of Education) and Yilin Wu (Guangdong University of Education)	020
Qian Zhang (Guangdong University of Education) and Yilin Wu (Guangdong University of Education) A Novel Self-Sensing Stacking Piezoelectric Actuator Based on Structural Integration	
University of Education) A Novel Self-Sensing Stacking Piezoelectric Actuator Based on Structural Integration	632 op
University of Education) A Novel Self-Sensing Stacking Piezoelectric Actuator Based on Structural Integration	op 636

Automation of Waste Treatment on the Washer Machine Based on PLC Control System in the Manufacturing ndustry	549
Braking Force Distribution of Electric Vehicles Based on Fuzzy Control Xiaodong Wu (Changchun University of Technology), Shaosong Li (Changchun University of Technology), Zeng Li (Changchun University of Technology), Gaojian Cui (Changchun University of Technology), and Bangcheng Zhang (Changchun University of Technology)	554
Complete Model for System with Uncertain Heavy Load Disturbance and Its Application	60
Configurable and Modular Development of Multi-Channel Motion Control Encoder Feedback System	65
Control System of a Wall Climbing Robot for Automatic Welding	i70
Coordinated Control System of Multi-Level Belt Conveyors for Promotion the Energy Efficiency Based on IoT-Technology	575
Design and Analysis of an Integrated Drilling-and-Coring Demolition and Rescue Accessory	i80
Design and Analysis of Speed Control System for Test Motion Mechanism Zhongjia Jin (Harbin Engineering University), Wenjian Yu (China Ship Scientific Research Center), Cheng Sun (China Ship Scientific Research Center), and Sheng Liu (Harbin Engineering University)	584
Design and Analysis of Subsea Manifold Piping Systems	i89
Design and Implementation of Multidimensional Display Power Market Configuration Graphics System 6 Peng Sun (China Electric Power Research Institute), ZiJian Yan (China Electric Power Research Institute), XiaoMei Liu (China Electric Power Research Institute), GuiYing Zhu (China Electric Power Research Institute), and Yang Wang (China Electric Power Research Institute)	i94

Design of a Multi-Threaded Positioning System Software Architecture for Ground Mobile Robots	. 699
Design of a Position Controller for PMSM with Compensation of Nonideal Back-EMF Effect	. 704
Development of a Microcomputer Multifunctional TV Parallel Device Tianpeng Zhang (Anyang Institute of Technology) and Yafang Zhai (Anyang Institute of Technology)	. 709
Discrete Transform Methods of Solutions of the Fractional Difference Equations	714
Driver Evaluation and Identification Based on Driving Behavior Data Xin Lin (Tsinghua University), Kai Zhang (Tsinghua University), Wangjing Cao (Tsinghua University), and Lin Zhang (Tsinghua-Berkeley Shenzhen Institute)	.718
Dynamic Phasor Estimates Based on Improved Taylor Weighted Least Squares Qingsheng Zhao (Taiyuan University of Technology), Xin Wang (Taiyuan University of Technology), Lei Cao (Taiyuan University of Technology), and Xuping Wang (Taiyuan University of Technology)	, 723
Dynamic Trajectory Tracking Control of Mobile Robot Longtao Fan (Henan University of Science and Technology), Yuanheng Zhang (Henan University of Science and Technology), and Sen Zhang (Henan University of Science and Technology)	. 728
Economic Optimization Control of Microgrid with Electric Vehicles	. 733
Effect of Wind Gradient on the Nonlinear Dynamic Properties of Galloping of Iced Ultra-High-Voltage Long-Span Transmission Lines Bin Zhao (China Electric Power Research Institute), Yong-feng Cheng (Power Transmission and Transformation Engineering Research Institute), Jing-chao Wang (China Electric Power Research Institute), Bin Liu (China Electric Power Research Institute), and Yu-shu Chen (Tianjin University)	. 737
Effects of Loading Process on Performance of Weight-Fixed Loading Hydraulic System with Skip	745

Enhanced ICA-R Algorithm Based Steady Mixed Signals Separation Liu-yang Gao (State Key Laboratory of Complex Electromagnetic Environment Effects Electronic and Information System, National Digital Switching System Engineering and Technological R&D Center, and Luoyang Electronic Equipment Testing Center), Xiang Chen (State Key Laboratory of Complex Electromagnetic Environment Effects Electronic and Information System), Na-e Zheng (National Digital Switching System Engineering and Technological R&D Center), Jing-Zhi Zhang (National Digital Switching System Engineering and Technological R&D Center), and Ying-hua Tian (National Digital Switching System Engineering and Technological R&D Center)	750
Event Triggered Control for Leader Following Consensus of Nonlinear Multi Agent Systems	754
Event-Triggered Control for Consensus of Delayed Multi-Agent Systems with Randomly Occurring Nonlinearities and Uncertainties Liuxiao Guo (Jiangnan University Wuxi), Li Qiu (Jiangnan University Wuxi), and Yinghua Jin (Jiangnan University Wuxi)	760
Fuzzy CMAC Nonsingular Sliding Mode Controller Design for a Robot Manipulator System	766
Guaranteed Cost Finite-Time Control of Uncertain Discrete-Time Positive Switched Systems with Time Delay Leipo Liu (Henan University of Science and Technology) and Yaxing Liang (Henan University of Science and Technology)	771
Improve Power Flow Control and Performance Analysis of MVDC Grid Connected PV System	776
Improved FMAC Based Adaptive Neural Power System Stabilizer for a DFIG Bin Shen (North China Power Engineering Co., Ltd.), Xiao-Ming Li (Northeast Electric Power University), and Jia-Kui Shi (Northeast Electric Power University)	781
Improved Ramptime Current Control Strategy Mingwei Gao (Harbin Institute of Technology), Yanchao Ji (Harbin Institute of Technology), and Jianze Wang (Harbin Institute of Technology)	786
Influence of Random Road Surface Roughness to Servo System Yuhe Song (Nanjing University of Science and Technology), Jun Wang (Nanjing University of Science and Technology), Jietao Xie (Baicheng Ordnance Test Center of China), and Zhiming Zhao (Baicheng Ordnance Test Center of China)	791
Integrated Design of Structure and Control of Motor Servo System Based on Improved Gravitational Search Algorithm Zimei Sun (Beijing Institute of Technology), Xuemei Ren (Beijing Institute of Technology), Luchao Wang (Beijing Institute of Technology), and Tianyi Zeng (Beijing Institute of Technology)	796

Intelligence Information Collection System of Garment Manufacturing Based on RFID	801
Intelligent Collision Detection with Dynamic Obstacles in 2D and 3D Space Based on Human Behavior Elmir Babovic (University Dzemal Bijedic), Dragica Radosav (Institute Mihajlo Pupin), Denis Music (University Dzemal Bijedic), and Jasmin Azemovic (University Dzemal Bijedic)	806
Intelligent Energy Scheduling Model Based on Block Chain Technology	811
Location and Identification Method for Low Frequency Oscillation Source Considering Control Devices of Generator Xia Cai (Electric Power Research Institute of State Grid Jiangxi Electric Power Company), Zhan Shu (Electric Power Research Institute of State Grid Jiangxi Electric Power Company), Jian Deng (Electric Power Research Institute of State Grid Jiangxi Electric Power Company), Lixing Yang (Electric Power Research Institute of State Grid Jiangxi Electric Power Company), Ning Zhou (Electric Power Research Institute of State Grid Jiangxi Electric Power Company), Simeng Cheng (Electric Power Research Institute of State Grid Jiangxi Electric Power Company)	818
Measurement of Location and Attitude for Bookstore Management Robot in Narrow Path	828
Mobile Robots Location and Mapping Based on Corner Features	833
Model Predictive Control Approach on Packet Dropout Prevention of Networked Control Systems	839
Multi-Objective Optimization of a PAN-TILT System for Multirotor UAV Application Xiangyang Zhou (Beihang University and Xi'an Jiaotong University), Junfeng He (Beihang University), Jun Zhu (Beihang University), and Ruifang Yu (China Earthquake Administration)	844
Network-Based Synchronization of Mechanical Robot Systems	849

Neural Network-Based AILC for Nonlinear Discrete-Time System with Iteration Varying Initial Error and Reference Trajectory Peng Xu (China Electronic Product Reliability and Environmental	854
Testing Research Institute) and Qing-Yuan Xu (Nanfang College of Sun Yat-Sen University)	
Observer-Based Control of Bilateral Teleoperation with Time Delay	859
Observer-Based Output-Feedback Controller Design for Nonlinear Switched T-S Fuzzy Systems	864
Online Newton Step for Portfolio Selection with Side Information	869
Outsourcing Resource Combinatorial Optimization of Complex Product in Cloud Manufacturing	874
Parameters Tuning of TFM and Defect Detection of CFRP Sheet Based on Ultrasonic Array Probe	879
Passivity Analysis for Neural Networks of Neutral Type with Markovian Jumping Parameters and Time-Varying Delay Tao Wu (Yunnan Minzu University), Lianglin Xiong (Yunnan Minzu University), and Jinlong Shu (Yunnan Minzu University)	884
Phased Array Ultrasonic Imaging Front-End T/R Hardware Circuit Design of Diving and Salvaging Helmet Some English	890
Predictive Functional Control Based on Sliding Mode Observer for Linear Motor Speed System	895
Prescribed Performance Control of the Fractional-Order Chaotic Economical System	900
Quadrotor Formation Control Based on Geometric Method	905
Realization of Communication Security in Substation Dedong Mei (NARI Group Corporation), Bin Zhou (NARI Group Corporation), Ji Zheng (NARI Group Corporation), Huayu Luo (NARI Group Corporation), and Yanchun Yao (NARI Group Corporation)	910

Research and Application of Gas Emissions Assessment System of Thermal Power Units Shuang Wang (NARI Group Corporation (State Grid Electric Power Research Institute) Co.), Yichuan Sha (NARI Group Corporation (State Grid Electric Power Research Institute) Co.), Jing Cao, Yufeng Yang (NARI Group Corporation (State Grid Electric Power Research Institute) Co.), Wei Cheng (NARI Group Corporation (State Grid Electric Power Research Institute) Co.), and Yaoqi Chen (HoHai University)	. 917
Research of Three Axis Tracking and Pointing Platform Servo Control System	922
Research on Control Strategy of the Side Forklift Steering Movement Stability and Its Simulation	
Analysis	. 927
Research on Design of Glass Wall Cleaning Robot Guifang Wu (Henan University of Science & Technology), Liu'an Zhang (Henan University of Science & Technology), Haitao Zhang (Henan University of Science & Technology), and Bowei Zhang (Henan University of Science & Technology)	932
Research on Integrated Guidance and Control for Cooperative Distributed Multiple Flying Objects	. 936
Research on Network Scalability of Energy Management System in Ship Integrated Power System	. 945
Research on Optimized Motion Control of Soccer Robot Based on Fuzzy-PID Control	. 952
Research on Optimizing Technologies of Testing the Verification Equipment for AC Electrical Energy	
Meters	957
Research on Space Pose and Hydraulic System Stability of Remote-Controlled Demolition Robot	962
Research on Strip Head Telescope Control of Hot Strip Coiling Based on Orowan Uniform Compression Theory Dazhi Zhang (University of Science and Technology Beijing) and Ren Lianlei (University of Science and Technology Beijing)	. 968

Research on the Method of Establishing Intelligent Headlamp Model under Double-Factor Weight	74
Safety Evaluation of Personal Injury and Death in Lifting Operation Based on Accident Tree Analysis9' Shan Liu (Shanxi Electric Power Research Institute), Yu Zhang (Shanxi Electric Power Research Institute), Keming Yue (Shanxi Electric Power Exploration and Design Institute Co.), and Lu Liu (China United Network Communications Corp.)	79
Sensing Mechanism of Magnetic Asphalt Road Materials	83
Simulation and Evaluation of Voltage Sag in Distribution Network with High Permeability Renewable Energy	87
Study on Swing-up Control of Rotary Inverted Pendulum Based on Energy Feedback 99 Xinrong Zhang (Chang'an University), Jie Ma (Shaanxi Polytechnic Institute), Lian Lin (Chang'an University), and Lele Wang (Chang'an University)	94
The Positioning and Anti-Swing for Crane Based on Smooth Trajectory	99
Topology and Control of Two-Stage Bidirectional AC/DC Fault Tolerant Converter	06
Two-Wheeled Robot Platform Based on PID Control	11
Electronics and Communication Technology	
A Fault Propagation Model for FPGA Netlist with Un-Reconvergence Paths	15

A Finite Element Analysis of Internal Fixations for U-Shaped Sacral Fracture 102 Junwei Li (Tianjin University of Technology), Chengfei Du (Tianjin University of Technology), Chenxi Yuchi (Tianjin University of Technology), and Chunqiu Zhang (Tianjin University of Technology)	20
A Fractional-Order Memristive System with Time-Delay and No Equilibrium Points	25
A MAGDM Model with Multi-Granular Probabilistic Linguistic Power 103 Juxiang Wang (Hefei University of Technology and Anhui Jianzhu University), Yezheng Liu (Hefei University of Technology), and Xiuming Chen (Fuyang Normal University)	30
A New Dynamic Test Method for Amplitude Frequency Response of Broadcast Transmitter	36
A Novel Method for Modal Parameters Estimate Based on RDT – ARMA with Measured Acceleration 104 Weizhen Chen (Wuhan Polytechnic University), Jinran Yao (Wuhan Polytechnic University), Yang Liu (Wuhan Polytechnic University), - Longzhou (Wuhan Polytechnic University), Yi Mou (Wuhan Polytechnic University), Jue Liu (Wuhan Polytechnic University), and Xu Zhao (Wuhan Polytechnic University)	10
A Pilot-Aided Bit Synchronization Method for THz Communication System 104 Zhijun Nie (Beijing Institute of Technology), Dekang Liu (Beijing Institute of Technology), and Shiqi Song (Beijing Institute of Technology)	15
A Portable 24GHz Doppler Radar System for Distant Human Vital Sign Monitoring	50
A Selecting and Repairing Method for Service Routing in Mobile Social Network	53
A Time-Threshold-Based Dynamic Probability Scheme for Vertical Handoff in Cellular/WLAN Interworking 1058 Jialin Cai (East China Normal University)	
Acoustic Analysis of the Open End Effect Using Solid Vocal Tract Models Constructed from MRI Data during Vowel Production	52
Actuator Fault Detection of Satellite Based on Neural Network Observer	57
An Adaptive Localization Algorithm for WSN Based on Range	71

An Improved Digital Carrier Synchronization Method for UQPSK
An Ordered Interference Cancellation Detection Scheme for Oversampled OFDM System in Doubly Selective Fading Channels
Analysis and Study on the Interference of Wind Farms to the New Generation Weather Radar Echoes
Bimodal Biometric Person Recognition by Score Fusion
Design and Implementation of Strong Tracking Combined Filtering Algorithm for MEMS Gyroscope
Design and Implementation of Virtual Service System of Electric Vehicle Time-Sharing Rental Based on Multi-Agent Technology
Design of Simulation Training System of Self-Propelled Gun Based on Virtual Reality
Evaluation Method of "Contribution" Attribution of Multiple Source Attribute of Power Supply Quality Problem
Exploration of Rail Defects Detection System

Fault Risk Prevention Model of Distribution Network Based on Hidden Markov	1123
FPGA Implementation of High-Speed LDPC Codec for Wireless Laser Communication	1128
Frequency Offset Insensitive Multiple Symbol Differential Detection Scheme for IEEE 802.15.4 BPSK Receivers Gaoyuan Zhang (Henan University of Science and Technology), Congyu Shi (Henan University of Science and Technology), Hong Wen (Henan University of Science and Technology), Hong Wen (Henan University of Science and Technology), Longye Wang (National Key Laboratory of Science and Technology on Communications), Liang Song (Henan University of Science and Technology), and Runfa Liao (National Key Laboratory of Science and Technology on Communications)	1133
Influence of Oxide Scale on Continuous Casting Billet on Thickness Measurement by Electromagnetic Ultrasonic Transducer Zhi-chun Wang (Inner Mongolia University of Science and Technology), Xue-dong Sun (Inner Mongolia University of Science and Technology), and Wei Yuan (Inner Mongolia University of Science and Technology)	1138
Information Extraction in Frequency Domain Based on Entropy Theory and Genetic Algorithm in Near-Infrared Spectra	1143
Investigation on Gust Generator Experiment with Two Dimensions Hot Wire Anemometry Bo Zhu (Facility Design and Instrumentation Institute), Qin Lin (Facility Design and Instrumentation Institute), Xiaoli Qu (Facility Design and Instrumentation Institute), and Yanan Shi (Facility Design and Instrumentation Institute)	1148
Mixed Tensor Product of q-Bezier-Poisson Surfaces Qing-Bo Cai (Quanzhou Normal University)	1153
Multimodal Biometric Person Recognition by Feature Fusion	1158
Non-Orthogonal Multiple Access Networks with Energy Harvesting and Cooperative Communication Weidong Guo (Qufu Normal University) and Weidong Guo (Shandong University)	1163
Polymerization Methods of Systems-of-Systems Integration Effect Based on Choquet Integral	1168

Pulse Eddy Current Testing Thin Metal Thickness
Relay Station Planning Algorithm to Avoid Network Congestion for PLC Network
Reliability Guarantee Mechanism and Flat Communication Protocol Structure for Power System Protection Communication Networks in Energy Internet
Research of Brain Network on Deception Identification Using Phase Synchrony
Research on a Method of Clock Synchronization of Power Users' Power Information Acquisition Terminal Based on a New Timing Algorithm
Research on an Improved Algorithm for Wireless Network Maximum Throughput Based on COPE Protocol . 1201 Kongqiang Ma (Hunan University) and Xu He (Hunan University)
Research on Evaluation of Ground Assault System Based on Finite Synthesis Method
Research on Multi-Time Scale Battery Energy Storage Modeling Technology and Power Stabilization Strategy
Research on the Intelligent Vehicle Terminal of Taxi for Energy Measurement and Metering-Billing

Research on Time Synchronization Technology for Wide-Area Measurement in the Distribution Network 122 Shijie Cui (Shenyang Institute of Automation), Peng Zeng (Shenyang Institute of Automation), Li Wang (Guangzhou Power Supply Bureau Co., Ltd.), Peng Li (Electric Power Research Institute), Xiaotong Huang (Guangzhou Power Supply Bureau Co., Ltd.), and Quan Xu (Electric Power Research Institute)	25
Resource-Aware and Cross-Layer Resource Allocation Mechanism for Power Wireless Access Networks 123 Min Lu (Nanjing Power Supply Company), Hong Zhu (Nanjing Power Supply Company), Yangling Chen (Nanjing Power Supply Company), and Peng Lin (Beijing Vectinfo Technologies Co.)	31
Risk Balancing Routing Assignment Mechanism Based on Service Importance 123 Ning Fu (Beijing Guodiantong Network Technology Co.,Ltd), ZhiQiang Wang (State Grid Shaanxi Electric Power Company Xi'an), Sirui Pang (State Grid JiBei Electric Power Company), Jun Ma (State Grid JiBei Electric Power Company), Yuxiang Liu (State Grid JiBei Electric Power Company), Baoquan Liao (State Grid JiBei Electric Power Company), and Biyao Li (Beijing University of Posts and Telecommunications)	36
Sequential CI Fusion Steady-State Suboptimal Kalman Filter for Multiple Time-Delay Systems with Correlated Noises	13
Simulation Design of Air Defense Forces Operation Action Supported by Space Information	19
Simulation of the Influence of Ground Screen Parameters on Antenna Radiation Performance in VHF Band 125 Xiaowei Yuan (Yunnan Observations Chinese Academy of Sciences), Liang Dong (Yunnan Observations Chinese Academy of Sciences), Min Wang (Yunnan Observations Chinese Academy of Sciences), Shaojie Guo (Yunnan Observations Chinese Academy of Sciences), Shuangyuan Chen (Yunnan Observations Chinese Academy of Sciences), Shunmei Duan (Kunming Innovation Fund for Technology Based Firms Administration Center), and Daiyong Yang (Kunming Innovation Fund For Technology Based Firms Administration Center)	53
System Design and Experimental Research of Lower Esophageal Sphincter Manometry Based on Balloon Catheter	59
The Application of Deep Neural Network in Speech Enhancement Processing	53

The Design and Implementation of Scenario Demonstration Software System for Intelligent Satellite Artificial System	267
Chi Zhang (National University of Defense Technology) and Jun Yang (National University of Defense Technology)	
The Design and Realization of Emergency Visual Command and Dispatch Communication Platform	.72
The Design of Automatic Testing Platform on Electric Vehicle Off-Board Charger Interoperability	.76
The Improved CESSC Algorithm Based on Meanshift Sparse Subspace Clustering for Hyperspectral Images . 12 ChengZhi Wang (Anhui University), Yun Ding (Anhui University), JiPan Yang (Anhui University), - YanQing (Anhui University), and DeXiang Zhang (Anhui University)	.80
The Influence of Operating Conditions on Discharge Characteristics for Traction Battery	86
Thread-Level Speculation: Review and Perspectives	291
XScope: Memory Introspection Based Malicious Application Detection	96

Author Index