**2017 9th IEEE International Conference on Communication Software and Networks**

**ICCSN 2017**

**Table of Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xxiv</td>
</tr>
<tr>
<td>Conference Committees</td>
<td>xxv</td>
</tr>
<tr>
<td><strong>Communication Theory and Technology</strong></td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of IFoF High-Speed Full-Duplex System Based on 28GHz Base-station</td>
<td>1</td>
</tr>
<tr>
<td>Chang Liu, Anliang Liu, Bin Wu, Hongxi Yin</td>
<td></td>
</tr>
<tr>
<td>Phase Offset Equalization Based on Half-Blind Pre-Distortion for Asynchronous Physical-Layer Network Coding</td>
<td>5</td>
</tr>
<tr>
<td>Yulun Cheng, Longxiang Yang</td>
<td></td>
</tr>
<tr>
<td>A New MAC Protocol Design Based on Time Period for PLC Network</td>
<td>10</td>
</tr>
<tr>
<td>Xiaosheng Liu, Yuanbo Cui, Hao Liu, Dianguo Xu</td>
<td></td>
</tr>
<tr>
<td>LDPC Code Design for Quadrature-Quadrature Phase Shift Keying</td>
<td>15</td>
</tr>
<tr>
<td>Fei Wang, Jian Liu, Shuai Wang</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of Time-Hopping Sequence for Rapid On-off-Division Duplex</td>
<td>20</td>
</tr>
<tr>
<td>Lin Guo, Xi Yan, Qiu-Yuan Lu</td>
<td></td>
</tr>
<tr>
<td>Multiplexing Technology: Multi Slot Amplitude Coding</td>
<td>24</td>
</tr>
<tr>
<td>Chai Jia, Bai Shilei</td>
<td></td>
</tr>
<tr>
<td>Research and Implementation of High Speed Parallel Carrier Synchronization Algorithm</td>
<td>28</td>
</tr>
<tr>
<td>Hao Li, Zhigang Wang, Houjun Wang</td>
<td></td>
</tr>
<tr>
<td>Energy-Efficient Hybrid Wireless Transmission System</td>
<td>33</td>
</tr>
<tr>
<td>Caixia Cai, Runhe Qiu, Xue-Qin Jiang</td>
<td></td>
</tr>
<tr>
<td>Analysis on Capacitance Compensation for Multi-Dimensional Wireless Transmission System</td>
<td>38</td>
</tr>
<tr>
<td>Xue Kaifeng, Xing Mingming</td>
<td></td>
</tr>
<tr>
<td>Channel Sensing Order for Distributed Cognitive Networks with Multi-user and Multi-channel</td>
<td>44</td>
</tr>
<tr>
<td>Liwang Li, Tong Li, Jincheng Ge, Lijun Kong, Jie Liu</td>
<td></td>
</tr>
</tbody>
</table>
Outage Performance of Two-Way Decode-and-Forward Relaying over Block Fading Channels
Kun Hu, Qiang Gao, Zhuxin Wang, Wenqian Huang

Filter Optimization of Out-of-Band Emission and BER Analysis for FBMC-OQAM System in 5G
Zongmiao He, Lingyu Zhou, Yiou Chen, Xiang Ling

Key Theory and Coding Technology

A TFSK Transceiver Combining (n, n(n-1), n-1) Permutation Group Codes with MFSK
Li Peng, Gaofeng Li, Kun Liang, Bo Zhou

Design of Programmable Parallel LDPC Decoder
Qian Yi, Zhu Xiaorong

FPGA Implementation of a Modified Turbo Product Code Decoder
Wen Kuang, Renzhong Zhao, Zhu Juan

A Detection Method of Unbearable Bit Error Rate for a 2.4kbps MELP Vocoder
Ye Li, Qiuyun Hao, Peng Zhang, Yanhong Fan, Jingsai Jiang, Xiaofeng Ma

A Four-Bank Memory Design of Optimized Semi-Parallel Polar Decoder
Shiwen Xing, Yun-Nan Chang, Liang Chen

Some $n \times n$ Lattice Space-Time Codes with Large Normalized Diversity Products and High Ranks
Shichun Yang

A Threshold Encryption Scheme without a Dealer Based on Chinese Remainder Theorem
Nan Shi, Zhengfeng Hou, Mengna Tan, Kun Shao, Xiaoling Zhu

An Efficient Quantum Key Distribution Scheme Based on Optical Quantum State Fusion and Fission
Haiwei Wei, Changhua Zhu, Changxing Pei

Construction of IRA-LDPC Codes Based on Identity Column Vectors
Li Peng, Kai Tao, Kun Liang, Bo Zhou

Security of a New Lightweight Authentication and Key Agreement Protocol for Internet of Things
Xiaohong Fan, Baoli Niu

Flexible Secret Protection Method for the Provisioning of IoT Devices
Jun Yao, Zhizhong Zhang, Peiliang Dong, Rong Fan

Secrecy Performance of MIMO Wiretap Channels with Nakagami-$m$ Antenna Correlation
Gangcan Sun, Zhuo Han, Mengge Liu

An Algorithm to Generate Special Type of Pairing-Friendly Elliptic Curves
Meng Zhang, Maozhi Xu

Irregular Repeat Accumulate Low-Density Parity-Check Codes Based on Residue Class Pair
Kai Tao, Li Peng, Kun Liang, Bo Zhuo
# Data Routing and Protocols

Access-Enhanced Hybrid Routing Protocol for Hybrid Wireless Mesh Network ........................................ 138
   Yuan Chai, Wenxia Shi
A Study on the MAC Protocol for Dynamic Underwater Acoustic Sensor Networks ............................ 142
   Yongsop Jong, Wei Zhang
MTRP: A Trustworthiness Grade Based Routing Policy in Self-Organized Agent Picking Network .......... 149
   Xiaoyong Lin, Tingting Qiu, Wenyuan Shao, Yang Yu, Jingyi Cai, Zhengkun Mi
Comparison of Routing Policies Based on Network Coding in Delay Tolerant Network .................. 154
   Yajuan Li, Xiangyu Bai
Segment Routing in Hybrid Software-Defined Networking ................................................................. 160
   Ziqiang Li, Liusheng Huang, Hongli Xu, Gongming Zhao
A Congestion-Aware GPCR Routing Protocol for Vehicular Ad-hoc Network in Urban Scenarios ........ 166
   Xiaotao Liu, Bin-Jie Hu, Zong-Heng Wei, Zhi-xiao Zhu
Energy Efficient Routing Algorithm of Software Defined Data Center Network .............................. 171
   Mingyang Wei, Jinhe Zhou, Yanyu Gao
A Q-routing Based Self-regulated Routing Scheme for Network-on-Chip ........................................ 177
   Yande Xiang, Jianyi Meng, De Ma
A Deterministic Network Calculus Enabled QoS Routing on Software Defined Network .................. 182
   Shuangyin Ren, Wenhua Dou, Yu Wang
A Cluster-Based Recursive Broadcast Routing Algorithm to Propagate Emergency Messages in City VANETs ......................................................................................................................... 187
   Wenxiao Dong, Fei Lin, Hongling Zhang, Yuping Yin
Research on Unreliable End-to-End Space Self-Organizing Network ................................................ 191
   Wenjun Shi, Jian Zhou
A Service Path Construction Algorithm in Service-Oriented Network Based on Improved Ant Colony Optimization .................................................................................................................. 196
   Jinchen An, Hui Li, Taiji Chen, Jingting Sun, Yunmin Wang, Haibin Wang
Data-Driven Routing Service Composition via Requirement Chain .................................................. 202
   Chao Bu, Xingwei Wang, Shuang Zhang, Min Huang
Network Resource Management and Allocation

Efficient Power Allocation for Device-to-Device Communication Underlaying Cellular Networks

Ting Sun, Wentao Zhao, Chunhui Zhang, Yi Li, Qingshan Man

A Limited Bandwidth Resource Scheduling Algorithm for a Streaming Media System

Hao Fan, Haojiang Deng, Xiaozhou Ye

A Renewables-Based Load-Balancing Energy Management System for Energy Internet

Chenn-Jung Huang, Jhih-Yuan Jhang, Jui-Ting Hsiao, Kai-Wen Hu, Chia-Chin Chu

Analysis and Implementation of a LS-MIMO System with Optimal Power Allocation

Jehangir Arshad, Jiandong Li, Talha Younas

Database-based Dynamic Spectrum Sharing with Service Adaptation Using OMNeT++ Simulator

Tong Li, Liwang Li, Lijun Kong

An Approach for Intelligent Spectrum Allocating for Multi-RATs Networks

Yizhe Li, Zhonghao Zhang, Fuchang Li, Yi Feng, Lijun Chen

A Hierarchical Classification Approach for Tor Anonymous Traffic

Jia Lingyu, Liu Yang, Wang Bailing, Liu Hongri, Xin Guodong

Multi-Beam Load Balancing Scheme Based on Minimizing Maximum Transmission Time for Space Information Network

Wenqian Bao, Gaofeng Cui, Bin Yu, Weidong Wang, Yizhou He

Energy Efficient Small Cell Density Optimization Based on Stochastic Geometry in Ultra-Dense HetNets

Yanzan Sun, Li Xu, Yating Wu, Tao Wang, Weidong Fang, Lianhai Shan, Yong Fang

An Adaptive TDMA Scheduling Strategy Based on Beacon Messages for Vehicular Ad-Hoc Network

Chaodong Wu, Bin-Jie Hu, Zong-Heng Wei, Lizhao Lin

Clustering-Based Resource Allocation Strategy with Proportional Rate Constraints for Densely Deployed Femtocell Networks

Ting Sun, Wentao Zhao, Fan Liao, Chunhui Zhang, Yi Li, Qingshan Man

A Real-Time Network Traffic Analysis and QoS Management Platform

Yun Lan, Yong Sun, Sheng-peng Liu, Zhong-zheng Ma

AOR: An Interactive Periodic Broadcasting Scheme with High Bandwidth Usage

Xingjun Wang, Linghao Xiao

Resource Allocation in OFDMA Mobile Networks Based on Clustering Algorithm

Junsu Wang, Xuemei Huang, Jin Jia, Biao Li, Wenhan Yang

Design Dynamic Virtualized Bandwidth Allocation Scheme to Improve Networking Performance in Cloud Platform

Shin-Jer Yang, Chuan-Hsin Chou
A Spectrum Allocation Method Based on Random Drift Swarm Optimization Algorithm ........................................... 289
  Qiang Zhang, Pin Wan, Yonghua Wang, Xueyi Li, Yirui Xiao

Sensor and Wireless Sensor Network Technology

Energy-Efficient Dynamic Resource Control for Buffer-Aided Hybrid Sensor Networks ........................................ 296
  Wei Liu, Jun Liu
Relay Node Placement to Restore Connectivity in Wireless Sensor Networks ...................................................... 301
  Hong Zeng, Zhiping Kang
Improving Energy Efficiency by Optimizing Relay Nodes Deployment in Wireless Sensor Networks ................. 306
  Gan Xiong, Lu Hong, Yang Guangyou
High-Accuracy Positioning for Indoor Wireless Sensor Networks ........................................................................ 311
  Hongji Huang, Jin-Yuan Wang, Xingzhou Zhou, Tong Xiang, Yu Zhang, Hao Wu, Yongjin Wang
A Non-Line of Sight Identification Based Localization Method for Wireless Sensor Network ................................ 317
  Long Cheng, Siyu Li, Yuchao Shao
The Event-Driven Wireless Sensor Networks of Coal Mine .................................................................................. 322
  Liu Xiaoyang, Qiao Zhi, Lv Hongjie
RSSI Localization Method for Mine Underground Based on RSSI Hybrid Filtering Algorithm ......................... 327
  Liu Yi, Liang Tao, Sun Jun
Design of Error Data Control in Wireless Sensor Networks .................................................................................. 333
  Xiaoru Chen
Bridge Vibration Monitoring System Based on Vibrating-Wire Sensor and ZigBee Technologies .......................... 338
  Qiang Fu, Bing Han
Resonate Frequency Research on Material Characteristics of FBAR Temperature Sensor ................................ 344
  Bensheng Qi, Yu Lu, Di Hua, Chunhua Cai
Research on the Monitoring Range of the Embedded Interface Stress Sensors for Solid Rocket Motor ............. 349
  Bo Zhang, Kehai Dong, Yanhui Tang, Biao Ding
A Dynamic Positioning and Tracking Algorithm of Sensor Monitoring Nodes in Water Environment ............. 353
  Zeping Mu

Mobile Communication and Wireless Technology

Wireless Physical Layer Security Based on Channel Pre-Compensation for PolSK Modulated Systems ............... 357
  Lili Liang, Dong Wei, Min Li
Design and Implementation of Radio Spectrum Utilization Evaluation System Based on Big Data ................... 362
  Zhaojun Qian, Wei Fei, Lei Xie
A Holding Access-Point Assignment Algorithm for Wireless Local-Area Networks ........................................... 367  

Shigeto Tajima, Nobuo Funabiki, Sumon Kumar Debnath, Teruo Higashino

An Enhancing Scheme for Interference-Aware Broadcast with Reducible TX-Range in Wireless Networks .......................................................... 372  

Sutep Tongngam

Cooperative Cluster for Geographic Routing with Location Errors in Wireless Ad Hoc Networks .......... 376  

Haipeng Xi, Ling Yang

Real Time Scheduling for Wireless Mesh Networked Control Systems .......................................................... 382  

Jing Liu, Ping Wang, Jinlong Lin

An Efficient Contention-Based Initial Access Optimization for Wireless Network Protocol......................... 387  

Xingjun Wang, Yundi Cheng

A 3-Param Network Seclection Algorithm in Heterogeneous Wireless Networks ........................................ 392  

Mo Li, Yongfeng Du, Xinli Ma, Shengbo Huang

Network Selection Algorithm Based on Group Decision Making for Heterogeneous Wireless Networks... 397  

Ran Luo, Su Zhao, Qi Zhu

A New Positioning Method Combining GA and Iterative LS Algorithm in NLOS Environment.................. 403  

Jinpu Li, Lan Zhang, Hongmei Ma

Study on the Personnel Localization Algorithm of the Underground Mine Based on RSSI Technology ..... 408  

Jian Ming, Nailian Hu, Xiangshan Niu, Yi Zhang

An Economical Wireless Ordering System Based on Bluetooth Technology .............................................. 412  

Ni Hao, Ruan Ruolin, Yao Huan, Wu Aixia

Reference Power-Based User Association for Cloud Radio Access Networks ............................................. 417  

Ting Sun, Wentao Zhao, Wei Ben, Chunhui Zhang, Qingshan Man

Estimation of Undetermined Mixing Matrix in WSDM Based on First-Order Statistics ................................. 422  

Qiao Su, Yimin Wei, Yuehong Shen, Changliang Deng, Guangna Zhang

Communication System Design, Modeling and Optimization

Channel Modeling of Broadband Powerline Communications ................................................................. 427  

Dongshan Wang, Yanbin Song, Xianhui Wang

An Optimized Power Terminal Communication Access Network Planning Based on Hierarchical Genetic Algorithm .................................................................................. 431  

Fanbo Meng, Honghao Zhao, Bingyan Yu, Qian Liu, Qiang Cheng, Jie Chen, Jian Li

MultiObjective Optimization Deployment of HAP Broadband Communication Networks ........................ 436  

Shuzhu Tang, Dawei Yan, Peng You, Shaowei Yong, Shenda Xu
A Pilot Allocation Scheme for TDD Massive MIMO System Enabled HetNet ......................................................... 443
Hui Zhi, Quan Yuan, Jun Zhu, Yanjun Hu
Density Based User Grouping for Massive MIMO Downlink in FDD System ...................................................... 448
Yanhua Sun, Susu Lv, Shuo Liu, Yanhua Zhang
A Rapid Optimization Approach for Anti-jamming of Frequency Hopping System ............................................ 454
Shuo Liu, Yanhua Zhang, Pengbo Si, Yu He, Susu Lv, Haitao Li, Xiaohan Gao
Analysis of the Influence of ADC Performance on Radar System ................................................................. 459
Ren Shengjun, Chen Shaochang
Implementation of Chicken Swarm Optimization (CSO) with Partial Transmit Sequences for the Reduction of PAPR in OFDM System ........................................................................................................ 468
A H M Rafiul Awal, Zheng Dou, Md Al Shayokh, Muhammad Irshad Zahoor
PAPR Reduction with Invertible Subset LDPC Codes in Downlink OFDMA Systems ................................... 473
Bo Wang, Daiming Qu
Dichotomous Coordinate Descent Based Successive Interference Cancellation Algorithm for MIMO Systems ................................................................................................................................. 478
Ting Tian, Jie Liu, Zhi Quan
Precoding for Joint Spectral Sidelobes Suppression and PAPR Reduction in OFDM System ..................... 482
Lei Wang, Lei Zhang, Renhui Xu, Laixian Peng
A Low-Complexity Detection Method Based on Iteration for Massive MIMO Systems .......................... 487
Huan Li, Xuying Zhao, Chen Guo, Xiaoqin Wang
Low-Complexity MMSE Iterative Equalization for Multiband OFDM Systems in Underwater Acoustic Channels ........................................................................................................................................ 492
Qiuyin He, Shilian Wang, Wei Zhang
Anti-stealth Integrated Detection Model of Network Radar Countermeasure System ........................................... 498
Wen Hao Sha, Qiu Xi Jiang, Yu Zhou
Uplink Supportive Number of Users in Massive MIMO Systems ............................................................. 505
Jun Zhu, Chao Wang, Peng Ma, Chaochao Jia, Kai Li
Toeplitz-Structured Measurement for Compressed Channel Feedback in FDD Massive MIMO System... 510
Detection Performance of MIMO Radar with Correlated Target Scattering Coefficient ............................. 514
Mingjian Chen, Guoqing Long, Shiyou Dong, Yan Zhao, Jin Cai
A Novel Behavior-Based Prediction Dynamic Model for Mobility Management ............................................ 519
Xiaoyong Lin, Yang Yu, Tingting Qiu, Chao Chen, Zhengkun Mi
Hardware Efficient Signal Detector Based on Lanczos Method for Massive MIMO Systems ..................... 523
Yang Xue, Leibo Liu, Guiqiang Peng, Huaibo Zhang, Shouyi Yin, Jinghe Wei, Shaojun Wei
Communication and Information System

Research on Interim Communication in Power Transmission Engineering .......................................................... 528
  Zhang Jinlong, Li Chun

The Analysis of Topology Based on Lagrange Points L4/L5 of Sun-Earth System for Relaying in Earth and Mars Communication .................................................................................................................. 533
  Buzhi Du, Fei Gao, Jingying Xu

A Cache-Friendly Concurrent Lock-Free Queue for Efficient Inter-Core Communication ........................................ 538
  Xianghui Meng, Xuewen Zeng, Xiao Chen, Xiaozhou Ye

A Timing Synchronization Method for OFDM Based Power Line Communication .................................................. 543
  Xiaosheng Liu, Jiasheng Liu, He Sun, Hao Liu, Xuanpu Gu

QoS-Based LTE Downlink Scheduling Algorithm for Smart Grid Communication .................................................. 548
  Feifei Feng, Fenghua Peng, Bo Yan, Shuisheng Lin, Jie Zhang

A Train Position Based Beam Switching Mechanism in High Speed Railway Scenario ........................................ 553
  Peng Ma, Delin Cai, Chao Wang, Mingyang Zhang, Qiaoling Yu, Ting Zhou

An SDN-Based IP Hopping Communication Scheme against Scanning Attack ...................................................... 559
  Zheng Zhao, Fenlin Liu, Daofu Gong, Lin Chen, Fei Xiang, Yan Li

The Application and Development of SIC Technology in Wireless Communication System ................................. 565
  Huafu Li, Wei He, Qiqi He, Jiajia He

Channel Prediction Based MAC Layer Access Scheme of Broadband Power Line Communication Network .......... 571
  Licheng Wang, Xiang Wang, Bo Li

Design and Implementation of Visual Interface Development System in Heterogeneous Communication Processing Platform ........................................................................................................................................... 575
  Liu Na, Xi Ling

Cost-Oriented Virtual Resource Allocation for Device-to-Device Communications Underlaying LTE Networks .... 580
  Yulun Cheng, Longxiang Yang

Study on a Method to Improve the Efficiency of Vehicular Networks ................................................................. 584
  Ping Lou, Ming Gong, Xiao Lei, Jiwei Hu

A Random Access Scheme Based on Dynamic Allocation of PRACH Resources for Smart Grid Communication ................................................................. 589
  Fenghua Peng, Feifei Feng, Bo Yan, Jie Zhang

A Cross-Domain Group Authentication Scheme for LTE-A Based Vehicular Network ..................................... 595
  Cheng Xu, Maode Ma, Xiaohong Huang, Hong Bao
Optical Communication and Data Communication

The BER Performance Comparison of MSK and GMSK Schemes for Short-Range Visible Light Communication.................................................................611

Yu Chen, Zhongyu Li, Peng Liu, Song Liu

Experiment of Beneficial Clipping DCO-OFDM Based Visible Light Communication.................................................................615

Zhixin Lu, Peng Liu, Song Liu

Attenuation and Sky Radiance Effects Induced by Atmospheric Aerosols on Satellite-Ground Optical Communication Links.................................................................619

Guo Aiyan, Cheng Jingshuang, Zhou Aosong, He Shanbao

Cooperative VLC Systems for Data Transmission and Environment Perception.................................................................624

Hongji Huang, Jin-Yuan Wang, Xingzhou Zhou, Tong Xiang, Yu Zhang, Hao Wu, Yongjin Wang

Reducing Lattice Bases with Bergman Exchange.................................................................630

Jingwei Chen, Yong Feng, Wenyuan Wu

Multi-LED Optical OFDM Modulation for Visible Light Communication.................................................................635

Lu Ming-li, Yu Hong-yi, Wu Guo-feng, Wang Chao

Restoration Algorithms in Multi-Layer Multi-Domain Optical Network with Traffic Grooming Capacity ...... 640

Li Du, Yongbin Fan, Shuiling Bao, Lei Wang

A Kind of Postpone Teardown Congestion Control Algorithm Based on Critical Link Prediction in Multilayer Intelligent Optical Networks.................................................................646

Li Du, Hongjuan Liu, Lei Wang

Design and Implementation of Remote Fish Disease Video Diagnosis Expert System.................................................................651

Yinchi Ma, Wen Ding

Hybrid Video Transmission Scheme for Maximizing the Expectation of Served Users in Video-on-Demand (VOD) System .................................................................655

Xingjun Wang, Jun Yuan

A New Type of Multi-Band Mobile Phone Antenna for 3G&4G Network .................................................................659

Deng Hui

Android Malware Detection Combining Feature Correlation and Bayes Classification Model.................................................................664

Min Tan, Min Yu, Yongjian Wang, Song Li, Chao Liu
Adaptive Cascaded Equalizer for Unmanned Aerial Vehicle Data Link................................. 669
Wei Tian, Jian Liu, Shuai Wang
eddLeak: Enhancing Precision of Detecting Inter-app Data Leakage in Android Applications ..................... 674
Phan The Duy, Van-Hau Pham, Nguyen Tan Cam
Mobile Payment Protocol Based on Dynamic Mobile Phone Token......................................................... 680
Xuewang Zhang, Hao Zeng, Xuewang Zhang
PhoneCheck: App-Level Protection against Eavesdropping on Android.................................................. 686
Dali Zhu, Hao Jin, Yinlong Liu, Ying Yang, Weiyi Chen

Microwave Engineering and Antenna Technology

Detecting Associations between Parameters of Printed Yagi Antenna Based on MIC ..................... 694
Zifan Wang, Xiaoying Zhao
Relay and Antenna Selection Considering the Battery Energy in MIMO DF Cooperative Networks........... 699
Zhongyao Zhou, Kun Xiao, Deli Fu
A Novel Planar Printed Antenna with Dual Band-Notch Characteristics for UWB Applications .............. 704
Wentao Ma, Weiping Ding, Zheng Chen
Direction of Arrivals Estimation for Antenna Arrays Consider Mutual Coupling Effect.......................... 708
Liu Ying, Xie Chi, Zhang Yourun
Antenna Design of Passive Wireless Temperature Sensor Based on Surface Acoustic Wave .................. 713
Yan Han, Bensheng Qi, Junyan Tan
A Novel Quad-Band Microstrip Patch Antenna for WLAN, WiFi, WiMAX Applications ..................... 718
Chowdhury Zia-Ul Hasan, Asif Abdullah Khan, Md. Fahim-Al-Fattah, Md. Ashiqul Amin, Shimanto Mohammad
Research on Shielding Effectiveness of Reinforced Concrete against Offline Electric Arcs in Pantograph-Catenary Systems................................................................. 722
Hede Lu, Feng Zhu, Xiaojia Yang, Yutao Tang
A Novel DRM Broadcast Transmitting System Based on Circular Array in Medium Wave .................... 727
Bin Li, Chao Liu, Xu Xie, Huaning Wu
A Direct-Detecting COTDR Based on Wavelet Smoothing DSP Technique............................................. 732
Song Muping, Lu Yan, Yin Cong, Zhu Weiji, Xia Qiaolan
Packaging Research for X-Band Microwave Phase Detector Based on Thermoelectric Power Sensor.... 737
Di Hua, Junyan Tan, Chunhua Cai
A Spherical Volumetric Parameterization Approach Based on Large-Scale Distortion Harmonic Energy .. 742
Qi Zhang, Dongmei Niu, Xiaofang Wang, Xiuyang Zhao
Satellite Communication and Navigation System

Least Square Estimation Method for the Navigation Error of the UUVs ......................................................... 775

Li Zhang, Rong An

Modulation Classification for Radar Pulses in Low SNR Levels with Graph Features of Ambiguity Function
.................................................................................................................................................................................. 779

Chengcheng Xu, Jianyun Zhang, Qingsong Zhou, Shiwa Chen
An Accurate Monostatic RCS Measurement Method Based on the Extrapolation Technique ..................... 784

Guangyu Wei, Wenze Yuan, Fei Gao, Xiaohai Cui

Call Admission Control Scheme Based on Maximizing Throughput for the Multi-Beam GEO Satellite
Communication System ............................................................................................................................................ 789

Jiawei Yu, Gaofeng Cui, Yinlong Ma, Xihua Li, Yizhou He
Technology Analysis and Scheme Design of Aerospace Vehicles TT&C and Communication Based on
Relay Satellites .......................................................................................................................................................... 794

Liu Hui-min, Liu Cheng-fei

RSN: A Space-Based Backbone Network Architecture Based on Space-Air-Ground Integrated Network. 798

Weiyi Chen, Xiaoguang Zhang, Pingke Deng, Yingkui Gong, Haitao Wu

MIPv6 Protocol Based on Distance Detection in LEO Satellite Network ............................................................ 804

Guoqiang Su, Peng You, Shaowei Yong

Research on the Availability of Virtual Satellite Network Attachment Points Based on Satellite-Fixed
Footprint and Earth-fixed Footprint Solution ........................................................................................................... 810

Zhenning Zhang, Baokang Zhao, Zhenqian Feng, Wanrong Yu, Chunqing Wu
Signal Analysis and Processing

Constellation Based Signal Modulation Recognition for MQAM ................................................................. 826

Liu Wang, Yubai Li

Localization Optimization Algorithm of Maximum Likelihood Estimation Based on Received Signal Strength ...................................................................................................................................................................... 830

Jun Zhu, Qiang Chen, Jingjing Zhang

The Interference Classification and Recognition Based on SF-SVM Algorithm .............................................. 835

Gui-sheng Wang, Qing-hua Ren, Yu-ze Su

Local Frechet Distance in Specific Emitter Identification ............................................................................. 842

Peibo Chen, Ke Xu, Gang Li, Jianwei Wan, Yong Chen

An Improved 2D Crest Factor Reduction Algorithm for Dual-Band RF Power Amplifiers ........................... 846

Xinshuo Cai, Xiaofang Wu, Haibin Shi, Enfang Guan, Jinfu Huang

Design and Implementation of Reconfigurable Components Based on Heterogeneous Signal Processing Platform ........................................................................................................................................................ 850

Li Dandan, Ma Jinquan

Analysis on Performance of Biomimetic Coupled Processing System ........................................................ 855

Yanli Hou, Jia Su, Kewen Xia, Xuejun Ji

Realization of Baseband Signal Processing for Beidou/GPS Multi-Mode Receiver by FPGA ....................... 860

Yongxi Zeng, Yanzhong Yu, Lijian Liu

Signal Intergrity Analysis for SMA via on the PCB ....................................................................................... 865

Rongrong Ben, Shanzhong Hu, Xingming Li, Zhen Fu

Application of Adaptive Generalized Mathematical Morphology Theory in De-Noising of ECG Signals ... 870

Liyun Dou, Dan Xu, Yicheng Liu, Hao Chen

The Signal Processing and Recognition of Street View Images by CNNs and Softmax .............................. 875

Liu Jian-min, Yang Min-hua

Stochastic Cramèr-Rao Bound for Noncircular Sources’ DOA Estimation in Alpha-Stable Noise ............... 880

Jinfeng Zhang, Tianshuang Qiu

The Research on Signal Processing of Capacitance-based Perimeter Alarm System Based on Wavelet Algorithm .................................................................................................................................................. 888

Rong Liu, Shijia Liu, Jian Yang, Bo Ruan, Bikai Liao, Peigang Liu, Mengjie Lv, Liangyin Chen

A Dynamic Scheduling Method in Satellite Application Information Chain ........................................................ 815

Lisu Huo, Jiangan Zhu, Guohua Wu, Huangke Chen

Design of a New Aviation Proactive Maintenance Support System ............................................................. 821

Qiang Wang, Xinyi Li, Kailun Wang, Minglang Hu
Signal Processing for Bilateral Brain Network in a Somatosensory Region Based on Near-Infrared Spectroscopy (NIRS) by Wavelet Time and Frequency Analysis ................................................................. 896

Xu Huang, Allan C. Madoc

Ultra-Wideband Signal Detection Based on Chaotic Quantum Particle Swarm Optimization FHN Model Method ........................................................................................................................................ 901

Bowen Chen, Lei Jiang, Xiaowen Liu, Qun Zhang

Pattern Synthesis of Sparse Concentric Circular Array Based on the Niche Genetic Algorithm .......... 906

Chunsheng Liu, Jin Cai, Zhongrui Huang, Xiaoping Wang, Shiwa Chen

How to Improve the Signal Processing of WiFi Sensing ........................................................................... 912

Li Jiacheng, Zhu Yihong, Chen Yunfang, Zhang Wei

A Hardware Resource Management Method for Heterogeneous Signal Processing Platform ............... 916

Song Chunlei, Gao Bo

The Design and Implementation of Signal Generator Based on DDS ................................................................. 920

Zhenyu Zhao, Lianming Wang, Jufang Chen, Zengyu Cai, Yang Lv, Yuan Feng

A Fast Partitioning Algorithm on the 3D Network on Chip Architecture for the Signal Processing Application ................................................................................................................................................... 924

Junyan Tan, Yan Han, Nianfang Zhu

Video-Based Chinese Sign Language Recognition Using Convolutional Neural Network ......................... 929

Su Yang, Qing Zhu

Blind Source Separation Based on Local Generalized Gaussian Mixture Model ............................................. 935

Yongqiang Chen

Sub-Sample High-Resolution TOA Estimation Algorithm for LTE Downlink .................................................. 939

Huijie Zhu, Jiawei Zhu, Bin Jiang

DOA Estimation Based on Compressive Sensing with Passive Synthetic Aperture ........................................ 943

Guo Tuo, Wang Ying-Min

The Partial Properties of a New Pseudo-Random Sequence ......................................................................... 948

Quanling Sun, Hong Lv, Wanli Chen, Peng Qi

The Simulating Calculation of Left/Right Ambiguity Based on Scalar Tai-ji Array ........................................... 952

Sen Wang, Zhizhong Li, Weiguo Dai, Xin Gao

Sparse and Low-Rank Decomposition of Covariance Matrix for Efficient DOA Estimation ....................... 957

Yong Chen, Fang Wang, Jianwei Wan, Ke Xu

Online Motor Imagery BCI Based on Adaptive and Incremental Linear Discriminant Analysis Algorithm .. 962

Yukun Wen, Zhihua Huang
Computer Network and Information Communication

In-router Cache Performance under Long-term Video Request Traffic in CCN: A Simulation-based Study

Wei Liu, Yuze Zou, Wenqing Cheng, Ge Zhang

An Enhanced Virtual Cluster Embedding Strategy with Virtualized SDN

Rongzhen Li, Jianfeng Zhang, Yusong Tan, Qingbo Wu

Eigenvalue Filtering for Random Opportunistic Networks

Zhenhe Li, Chao Wang, Chao Zhang, Xin Yan

Formalization of SNMP Messages Using Composite-Elements Based on Extenics for Software-Defined Networking

Hui Xu, Xinlu Zong, Jun Su, Yingchun Fu

A Scheme of Survival Virtual Network Embedding Based on Robust Topology Design

Xiangru Liu, Xiaojuan Wang, Deyu Yuan, Mo Chen

Research on Abnormal Data Processing and Constructing Network Based on Network Pharmacology

Wangping Xiong, Liping Huang

Urban Air Quality Based on Bayesian Network

Ruijun Yang, Feng Yan, Nan Zhao

The Improved Multi-Attribute Caching: An Efficient Cache Strategy in CCN

Taiji Chen, Hui Li, Jinchen An, Yunmin Wang, Jingting Sun, Haibin Wang

Network Coding-Based Multipath Content Transmission Mechanism in Content Centric Networking

Jianwei Zhang, Linlin Ma, Zengyu Cai, Xuhui Wang

Access Control to Web Pages Based on User Browsing Behavior

Chang Liu, Jingsha He

Generating Realistic Network Traffic and Interactive Application Workloads Using Container Technology

Xinxing Zhang, Hongri Liu, Bailing Wang, Junheng Huang, Xixian Han

An Algorithm to Embed Hamiltonian Path into ECQ Network

Dongfang Zhou, Jianxi Fan, Cheng-Kuan Lin, Yan Wang, Baolei Cheng

A Network Adaptive Fragmentation Algorithm for P2P-Based CDN

Yunyi Zheng, Jianxin Chen, Yi Cheng

Understanding Usage Behaviors of Mobile Apps by Identifying App Package in Network Traffic

Xiang Li, Chao Zheng, Chengwei Zhang, Shu Li, Li Guo, Jie Xu

A Temporal Analysis of Holiday Effect on IP Backbone Traffic

Hong Tang, Liang Ou
Modern Speech Processing Technology

Adaptive Bayesian Compressed Sensing Based on Speech Frame Signal ................................................. 1047
   Yongqing Qian, Weizhen Chen
Research and Application of Combined Kernel SVM in Dynamic Voiceprint Password Authentication System .................................................................................................................................................................... 1052
   Sen Zhu, Chengji Xu, Jinming Wang, Yingcai Xiao, Fei Ma
Speaker Recognition Based on the Improved Double-Threshold Endpoint Algorithm and Multistage Vector Quantization ................................................................. 1056
   Jun Zhu, Jingjing Zhang, Qiang Chen, Peipei Tu
A Evaluating Model of English Pronunciation for Chinese Students ......................................................... 1062
   Guimin Huang, Jing Ye, Yan Shen, Ya Zhou
Single Channel Blind Source Separation Based on NMF and Its Application to Speech Enhancement .. 1066
   Yongqiang Chen
Joint Optimization of Modified Ideal Radio Mask and Deep Neural Networks for Monaural Speech Enhancement ........................................................................................................... 1070
   Wei Han, Congming Wu, Xiongwei Zhang, Qiye Zhang, Songting Bai
Modified Wiener Filtering Speech Enhancement Algorithm with Phase Spectrum Compensation ....... 1075
   Zhang Wenlu, Peng Hua

Network Security and Application

An Improved Trust and Authorization Mechanism for P2P File Sharing System ........................................... 1080
   Chen Yang, Hu Shuang, Chen Gongliang, Li Jianhua
An Integrated Trust Evaluation Model Based on Multiagent System ........................................................... 1085
   Fangwei Li, Junyao Li, Jiang Zhu
A High Throughput Distributed Log Stream Processing System for Network Security Analysis ............... 1092
   Jingfen Zhao, Peng Zhang, Yong Sun, Qingyun Liu, Guolin Tan, Zhengmin Li
A Spatial Correlation-Based Hybrid Method for Intrusion Detection.......................................................... 1097
   Jianqi Zhu, Jian Mu, Da Wei, Bao Feng, Youjin Wang, Kexin Yin
Toward the Completely Independent Spanning Trees Problem on BCube ................................................. 1103
   Ting Pan, Baolei Cheng, Jianxi Fan, Cheng-Kuan Lin, Dongfang Zhou
Accurate Traffic Replay Based on Interactive Sequence and Timestamp ............................................... 1107
   Hao Wu, Hongri Liu, Bailing Wang, Guodong Xin
Improved DPA Attack on Rotating S-Boxes Masking Scheme ................................................................. 1111
   Shourong Hou, Yujie Zhou, Hongming Liu, Nianhao Zhu
A Review on Signature-Based Detection for Network Threats ................................................................. 1117
   Jing Li, Qinyuan Li, Sheng Zhou, Ying Yao, Jing Ou
DDoS Defense Mechanism Based on Software Defined Network ................................................................. 1122
   Qian Wang, Zhifeng Zhao, Honggang Zhang
Area-Efficient Polynomial Modular Multiplication over GF(2^n) and Application to AES .......................... 1128
   Qihuan Huang, Leibo Liu, Hai Huang, Shaojun Wei
Deep Learning Based Intelligent Intrusion Detection ................................................................................. 1133
   Xueqin Zhang, Jiahao Chen
A Static Backward Taint Data Analysis Method for Detecting Web Application Vulnerabilities .............. 1138
   Xuexiong Yan, Hengtai Ma, Qingxian Wang
A Novel Jamming Strategy-Greedy Bandit ................................................................................................. 1142
   Shaoshuai ZhuanSun, Jun-an Yang, Hui Liu, Keju Huang

**Target Detection and Pattern Recognition**

Target Detection for Infrared Polarization Image in the Background of Desert ............................................. 1147
   Xiaoming Li, Qinchao Huang
Infrared Small Target Detection Algorithm Based on LBF Level Set and Temporal-Spatial Information ... 1152
   Wang Zhonghua, Wang Chao
Low-Resolution Face Recognition via Convolutional Neural Network ...................................................... 1157
   Chunhui Ding, Tianlong Bao, Saleem Karmoshi, Ming Zhu
Fatigue Detection of Vehicular Driver through Skin Conductance, Pulse Oximetry and Respiration: A Random Forest Classifier .............................................................................................. 1162
   Dong Wang, Peng Shen, Ting Wang, Zhu Xiao
Captcha Automatic Segmentation and Recognition Based on Improved Vertical Projection .................... 1167
   Lili Zhang, Yuxiang Xie, Xidao Luan, Jingmeng He
Multi-View Face Recognition via Representation Based Classification .................................................. 1173
   A. H. Yu, H. Bai, B. P. Hou, G. Li
Fast and Efficient Integration of Human Upper-Body Detection and Orientation Estimation in RGB-D Video ........................................................................................................................................... 1178
   Tao Ji, Leibo Liu, Wenping Zhu, Jinghe Wei, Shaojun Wei
Pedestrian Detection Based on DCT of Multi-channel Feature .................................................................. 1182
   Chun-yang Liu, Ze-min Wu, Zhao-feng Zhang, Lei Hu
Phasic Maximal and Local Maximal Occurrence Representation for Video-Based Person Re-identification ........................................................................................................................................... 1187
   Gang Liu, Chang Tian, Ze-Min Wu
Low PAR Robust Waveform Design of Cognitive Radar for Extended Target Detection under Random TIR
.....................................................................................................................................................................1191

Tianduo Hao, Chen Cui

Chinese Traditional Visual Cultural Symbols Recognition Based on the Combination of Depth Hierarchy Features and SVM ..................................................................................................................................................1196

Xiao Tan, Xiaoyu Wu, Cheng Yang

Target Recognition of Ground Armor Based on Combinatorial Part Model ......................................................... 1202

Shenpei Chen, Mengjie Ren, Dong Chen

Underwater Acoustic Target Recognition Based on Gammatone Filterbank and Instantaneous Frequency
.................................................................................................................................................................... 1207

Zixu Lian, Ke Xu, Jianwei Wan, Gang Li, Yong Chen

An Improved Lane Boundaries Detection Based on Dynamic ROI ................................................................. 1212

Jingyi Tian, Zhiqiang Wang, Qing Zhu

Accurate Pedestrian Detection Using RGB-D Camera ............................................................................................... 1218

Zheng Zhang, Xiaobo Li

An Improved TLD Target Tracking Algorithm Based on the Variable-Scale Compressing Tracking ........ 1223

Hongshi Ou, Jifeng Sun, Jialin Yu

Improved Underwater Target Azimuth Estimation Histogram Algorithm Based on the Coherence Function with a Single Vector Hydrophone ................................................................................................................. 1229

Yu Ao, Ke Xu, Jianwei Wan, Yong Chen

**Image Processing and Video Technology**

Simulator for Hybrid CDN-P2P Video-on-Demand Systems .................................................................................... 1234

Ge Zhang, Wei Liu, Yuze Zou, Wenqing Cheng

Video Measurement Approach with Classification Based on Service Performance Clustering ........................ 1240

Yu Zhuo, Jinlin Wang, Jiali You, Hanxing Xue

A Mean Shift Tracking Algorithm Based on the Current Statistical Model ........................................................ 1245

Chenglong Li, Chengming Zou, Lixiao Zhan

Research on No-Reference Video Quality Evaluation Algorithm Based on H.264 ........................................ 1250

Yangming Chen, Xiuhua Jiang

A Modified Coupled PDE Method of InSAS Interferogram De-Noising .............................................................. 1256

Xuebo Zhang, Pan Huang, Xiaohui Chen, Haixin Sun

Monocular 3D Human Motion Analysis Using Quantum-Behaved Clonal Algorithm ........................................ 1261

Jialin Yu, Jifeng Sun, Shengqing Liu, Shasha Luo, Hongshi Ou
Polarization Filtering for Automatic Image Dehazing Based on Contrast Enhancement ......................... 1266
   Xiaoming Li, Qinchao Huang

An Adaptive Measurement Rate Setting Method Based on Variance of Classified Image Blocks .......... 1272
   Yuliang Cong, Baihan Ren, Liyun Zhang

An Adaptive Image Watermarking Algorithm Leveraging Spatial and Frequency Domain Techniques .... 1276
   Chunyi Qu, Junxing Zhang

Image Denoising Method Based on Improved HDCS .......................................................................... 1282
   Jimin Yu, Jiayong Ye

Universal Blind Steganalysis via Reference Points-Based Local Outlier Factor ........................................ 1287
   Xiaodan Hou, Tao Zhang

An Improved Image Retrieval Method Based on Spark ......................................................................... 1292
   Shuangshuang Guo, Chengming Zou

Microscopic Image Impulse Noise Filtering of Chinese Herbal Medicine Using Pulse Coupled Neural Networks and Morphology .......................................................... 1297
   Qing Liu, Xiao-long Zhao, Xiao-ping Yang, Wei-jun Ling, Fei-ping Lu, Yu-xiang Zhao

Specific Emitter Identification Based on Intrinsic Time-Scale-Decomposition and Image Texture Feature .......................................................... 1302
   Dongfang Ren, Tao Zhang

Steganalysis of Content-Adaptive JPEG Steganography Based on the Weight Allocation of Filtered Coefficients .......................................................................................... 1308
   Yi Zhang, Chunfang Yang, Xiangyang Luo, Fenlin Liu, Jicang Lu, Xiaofeng Song

2D Otsu Image Segmentation Based on Cellular Genetic Algorithm ...................................................... 1313
   Hanmin Ye, Shili Yan, Peiliang Huang

Fast Two-Stage Segmentation Based on Local Correntropy-Based K-Means Clustering .................... 1317
   Yangyang Song, Xiaozhen Xie

An Improved Algorithm to Extract Affine Invariant Regions Based on Point Spread ............................ 1324
   Guo Jia, Geng Weidong

Portrait Editing on Face Fusion Using LP .............................................................................................. 1328
   Fan Huang, Dongming Zhou, Rencan Nie, Guanghui Cai, Kangjian He, Quan Wang

The Study on Fully Polarized Man-made Target One-dimensional Feature Extraction Based on Orthogonal Matching Pursuit Algorithm ......................................................... 1332
   Hao Wu, Dahai Dai, Bin Liao, Xuesong Wang

A Robust and Efficient Airborne Scene Matching Algorithm for UAV Navigation ............................. 1337
   Jingyun Duo, Long Zhao
Description of Interest Regions Based on Combined Local Binary Patterns .......................................................... 1343
   Yi Yang, Fajie Duan, Guangyue Niu, Hao Zheng
A Maneuvering Target Tracking Method Based on Gauss-Aikten Filter .............................................................. 1348
   Jiankai Ma, Qiuxi Jiang, Ruixing Ge, Jiangtao Ge
Co-Seismic Landslide Detection Using ALOS Satellite Image in the Mianyuan River Basin, China ................ 1353
   Chuang Deng, Yongxing Cao, Zhihang Xue, Xianghang Bo, Weile Li, Chao Yang
Research on Warning Model of Urban Road Collapsing Based on GPR and Fuzzy Theory ...................... 1357
   Xinjun Xu, Renjie Geng, Yanyan Gou, Feng Yang

**Data Theory and Engineering**

Design and Development of a Compatible and Expansible Physiological Data Acquisition System Based on IEEE11073 Standards ........................................................................................................................................... 1362
   Peng Zhang, Jinzhong Cui, Leiting Chen
Research on Key Issues of Data Integration Technology in Electric Power System in Big Data Environment .............................................................................................................................................. 1368
   Donglan Liu, Lei Ma, Xin Liu, Hao Yu, Hu Tan, Xiaohong Zhao, Yong Zhao, Guodong Lv
An Online Updating Multi-Threshold Method for Mobility Relationship Mining ........................................... 1373
   Zeng Chen, Keren Wang, Zhengguo Xu, Jiaqi Yao
Research on Storage and Query of Massive Multidimensional Data ............................................................. 1378
   Hui Xia, Peng Wu
Vector Based Privacy-Preserving Document Similarity with LSA ........................................................................ 1383
   Xiaojie Yu, Xiaojun Chen, Jinqiao Shi
Architecture Methodology Researchment of Metadata Driven Design ......................................................... 1388
   Qinghu Wang, Naren Liu, Zhifeng Zhang, Jingqing Jiang, Mingyang Jiang, Zhili Pei, Shuang Qiu
Research on the Translation from XSD to JSON Schema .................................................................................. 1393
   Shijiao Guo, Hongxia Xia, Guangli Xiang

**Computer Theory and Application**

The Effect of Third Party Auditor and Quality of Service through Cloud Storage Security to Cloud User Trust ............................................................................................................................................. 1397
   Bambang Leo Handoko, Rindang Widuri, Haryadi Sarjono
Impact of Storage of Mobile on Quality of Experience (QoE) at User Level Accessing Cloud .................... 1402
   Asif Ali Laghari, Hui He, Muhammad Shafiq, Asiya Khan
A Simple Observation Attacks Resistant PIN-Entry Scheme Employing Audios ........................................ 1410
Yu-Xuan Dan, Wei-Chi Ku

A Multi-proxy Multi-signature Scheme with Different Proxy Groups ....................................................... 1414
Danni Liu, Lijuan Wang, Dongdong Wu, Honglei Wei

A SDN Security Control Forwarding Mechanism Based on Cipher Identification .................................. 1419
Tang Guodong, Qin Xi, Chang Chaowen

Collaborative Filtering Algorithm Based on User Attribute Item Dependency ......................................... 1426
Xuewang Zhang, Xun Jiang, Xuewang Zhang

Robust Estimators in Mixed Errors-in-Variables Models ........................................................................... 1432
Cuiping Guo, Junhuan Peng, Chuantao Li

An Approach for SQL Injection Detection Based on Behavior and Response Analysis .......................... 1437
Zeli Xiao, Zhiguou Zhou, Wenwei Yang, Chunyan Deng

A Method for People Counting Using Feature Fusion Based On SVR with PSO Optimization ................ 1443
Jiaojiao Yuan, Haitao Lou, Hong Bao, Cheng Xu

Remote Authentication Scheme for Multi-Server Environment Based on Biometrics with Access Control ............................................................ 1447
Min Zhang, Wen-rong Tan

Software Aging Analysis and Prediction in a Web Server Based on Multiple Linear Regression Algorithm ...................................................................................................... 1452
Shiqing Jia, Chunyan Hou, Jinsong Wang

Research on Nature Language Processing in the Application of Computer-assisted Teaching ................. 1457
Xuqian Chen

Implementation and Performance Analysis of SDN Firewall on POX Controller ....................................... 1461
Wajdy M. Othman, Hao Chen, Ammar Al-moalmi, Ali N. Hadi

A Secure Channel Free Conjunctive Keyword Search without Random Oracle under Simple Assumption ................................................................................. 1467
Kaiyong Xu, Guangbo Wang, Shuaili Wang, Zhiyuan Zhao, Jiayan Wang

Generic Safety Requirements Description Templates for the Embedded Software .................................... 1477
Rongrong Fu, Xiaohong Bao, Tingdi Zhao

A Reduction Method of Combinatorial Testing Based on Input Parameter Constraints ............................ 1482
Lixin Wang

On Two-Dimensional Statistical Resolution Limit with Rao Test ............................................................. 1486
Minhong Sun, Yanfang Liu

Design and Implementation of a Low-Cost Arduino-Based Smart Home System ........................................ 1491
Souveer Gunputh, Anshu Prakash Murdan, Vishwamitra Oree
Visual Tracking Using Spatio-temporal Context Template Set Learning ................................................... 1496
Rixing Huang, Yi Ren

An Empirical Study of Third Party APK’s URL Using Scriptable API and Fast Identifier-Specific Filter .... 1501
Ruo Ando, Yuuki Takano, Shinsuke Miwa

**Electrical Engineering and Automation Control**

PMSM Simulation Model and System Test Based on TMS320F28035 ......................................................... 1507
Xiaotong Li, Daoliang Xi, Yulin Zhang

Research and Application of File Structure Based Comparison Method of Configuration Files in Smart Substation ................................................................................................................................. 1512
Chen Jinshan, Tang Zhijun, Lin Guodong, Deng Yong

A Case Study of Landslide Monitoring System for a Transmission Tower in Maoxian, Sichuan China .... 1516
Chuang Deng, Yongxing Cao, Zhihang Xue, Xianghang Bo, Weile Li, Yuanshuai Shi

A 28.1GHz Ultra-Low-Power SHM with AC-DC Spliting LC-Tank and an Analysis of the Switch-Conversion Efficiency .................................................................................................................................................... 1520
Liming Wang, Toshihiko Yoshimasu

Interaction Design of Gesture Control for DMS Multi-channel System .......................................................... 1524
Yu Tian Wang, Lu Yuan, Juan Juan Cai, Hui Wang, Qin Zhang

A Smartphone Based System for Freezing of Gait Monitoring for Parkinson’s Disease Patients ............... 1529
Kai Wang, Bo Li, Dongyun Gu, Kerong Dai, Libo Zhou

Design of Distributed Atmospheric Particle Monitoring System ..................................................................... 1534
Li-qun Bao, Ye Tao, Jin-long Li

Development of Tiny Remotely Controlled Electric Cultivator for Greenhouses ........................................ 1539
Chuanmi Zhu, Guangyou Yang, Qiang Zhang

Application of Fiber Bragg Grating in the Welding Process Monitoring of 2A14 Flange Plate .................. 1545
Lijun Meng, Yuegang Tan

Fault Diagnosis of Main Reducer Based on Hybrid Kernel Learning Support Vector Machine ............... 1549
Huawei Zhang, Aihua Di, Xuyan Zuo, Fei Wang

The Diagnosis System of Wind Tower Free Climbing Device Based on Internet of Things .................. 1554
Zhibin Li, Yang Li

**Author Index**