2013 Third International Conference on Instrumentation, Measurement, Computer, Communication and Control

(IMCCC 2013)

Shenyang, Liaoning, China
21-23 September 2013

Pages 1-853
Preface ....................................................................................................................................................xxxiii
Organizing Committee .........................................................................................................................xxxiv
Reviewers ...............................................................................................................................................xxxv

Track I: Instruments and Sensors

Modeling and Simulation, Testability Design, and Actuator Technology

Research on the Simple Interpolated FFT Algorithm for Harmonic Power Energy Measurement ...............................................................................................................................1
   Nie Yi-Xiong, Peng Xian-gang, Dai Qiao-xu, and Deng Xiao-kang

Small Counter Bore Diameter Automatic Measurement System ..............................................................6
   Yao Zhang and Xiaoya Liu

Ways to Improve Temperature Measurement Accuracy of InfraScope Thermal Mapper .........................................................10
   Zhai Yuwei, Liang Faguo, Zheng Shiqi, Wu Aihua, and Qiao Yu'e

Design of Micro Inertial Measurement Unit Based on Micromachined Thermal Expansion Gas Gyroscope .................................................................14
   Wei Jing, Zhu Xinhua, and Su Yan

Study on Target Tracking Algorithm with Bearing-Only Measurement ......................................................19
   Li Gang, Feng Luming, and Qiao Yuyang
A Measurement Analysis of Information Propagation in Online Social Network ...........................................23
  Zhen Wang, Zilong Yang, Hong Shan, and Jianglan Shi

Research on Data Consistency in Electric Field Measurement .................................................................28
  Wu Qi, Yuan Haiwen, Cui Yong, and Liu Yingyi

Real-Time Vision Coordinate Measurement System with High Resolution Based on Cooperation Target ..................................................33
  Yu Xiao-Yu, Ye Dong, Chen Gang, Zhen Yu-kun, and Liu Zong-ming

The Measurement for Sheet Metal Bending Angle of Crane Boom Based on Image Processing .................................................................38
  Zhong Yi, Li Hao, and Fu Ling

Quantitative Analysis of Environmental Disturbing Errors in Underwater Electromagnetic Field Measurement of Vessel ........................................................................42
  Su Jianye, Lv Junjun, Tian Ji, and Cui Pei

Measurement Experiment and Mathematical Model of Nitrate Ion Selective Electrode ..................................................48
  Zhikai Chang, Ying Zhu, Li Zhang, and Shangfeng Du

Measurement System of the Fibers’ Verdet Constant Including a Faraday Rotator Mirror ........................................................................53
  Yan Li, Man Jiang, DeZhao Yang, and Xiao Bin Xu

System Design and Imaging Verification of an Experimental Vehicle SAR/ISAR Based on Test & Measurement Instruments ........................................................................57
  Yang Beibei, Zhao Yu, Sun Jinping, Han Kuoye, and Wang Yanping

High Accuracy Time of Flight Measurement for Ultrasonic Anemometer Applications .................................................................61
  Han Dong and Yao Jun

Phase Unwrapping by K-Means Clustering in Three-Dimensional Measurement ........................................................................65
  Li Yuhe, Chen Yanxiang, Tong Xiaolei, and Li Qingxiang

Research on Measurement Model of Soil Nitrate Nitrogen Based on Ion Selective Electrode ........................................................................70
  Li Zhang, Zhikai Chang, Ying Zhu, and Shangfeng Du

**High-Speed ADC & DAC and Testing**

Spectrum Allocation Algorithm Aware Spectrum Aggregation in Cognitive Radio Networks ........................................................................75
  Fei Sheng, Lin Ma, Xuezhi Tan, Cong Yin, and Yang Yu

A Novel Two-Dimensional Channel Estimation Algorithm for SC-FDE Systems ..................................................80
  Qifeng Zou, Xuezhi Tan, Mei Liu, and Yang Yu
Real-Time Stepping Stone Detection Based on RTT .................................................................85
Lei Cheng and Zhang Hongqi

Automated Test Cases Generation Based on Intelligent Algorithm ...........................................90
Saisai Yu and Jing Li

Modeling the Spread of Message Based on Percolation Theory ....................................................96
Damao Fu, Zhe Chen, Zilong Yang, and Liang Gao

Parameter Estimation of Dynamical System Based on Bacterial Foraging Algorithm ......................101
Liang Gao and Lin Kang

SMT Solvers for Integer Overflows ............................................................................................106
Qixue Xiao, Yu Chen, Hui Huang, and Lanhan Qi

A Particle Filter Algorithm for Real-Time Multiple Objects Tracking Based on Color Local Entropy .................................................................114
Wang Huan, Wang Qinglin, Wang Meng, and Dai Yaping

Protocol Knowledge Combined Directed Symbolic Execution for Binary Programs ..........................120
Hui Huang, Yu-liang Lu, Jun Zhao, and Zhi-yong Wu

Research on Cognitive Making Decision Engine ........................................................................125
Yang Yu, Xuezhi Tan, Qifeng Zou, Xiaolong Yang, and Guanyuan Feng

Optimization for the Deployment and Transmitting Power of AP Based on Green WLAN ..................129
Lin Ma, Xiuming Zheng, Yang Lu, and Xuezhi Tan

Research on Airborne Laser Communication Technology ..........................................................135
Zhao Zhongyi, Tang Zhaosheng, and Li Linli

Research on Constant Envelop OFDM ......................................................................................139
Tang Zhaosheng, Chen Yuzhong, and Zhao Zhongyi

The Method of Determining the Position Based on Magnetic Anomaly of Ball Model .......................144
Wang Ming, Kang Chong, Fan Li-ming, Zhang Xiao-jun, and Dai Zhi-guo

Study and Design of Wideband IF Down Conversion System ....................................................149
Hu Zhengqun

Real-Time Signal Processing Technology

Optimal Eigenspace-Based Widely Linear Beamformer for Noncircular Signals .................................153
Yunmei Shi and Lei Huang

Study of Driving In-Wheel Motor of Micro-electric Vehicle Based on Improvement of BP Algorithm ..................................................................................158
Huang Xingshou
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Secure and Reversible Data Hiding Method Based on Odd-Even</td>
<td>161</td>
</tr>
<tr>
<td>Interleaving Embedding</td>
<td></td>
</tr>
<tr>
<td><em>Ling Liu, Keshou Wu, Weidong Hong, and Tungshou Chen</em></td>
<td></td>
</tr>
<tr>
<td>A Numerical Simulation Study of the Signal Transmission Characteristics of T-Style Discontinuous Microstrip Lines</td>
<td>166</td>
</tr>
<tr>
<td><em>Xuyin Sun, Zhili Lin, Pan Ou, Yuexin Zhang, and Zhe Fan</em></td>
<td></td>
</tr>
<tr>
<td>Image Quality Assessment: A Reduced Reference Algorithm for the Super-resolution Reconstruction Image</td>
<td>171</td>
</tr>
<tr>
<td><em>Yu Kang-Long, Meng Zhao-kui, and Sun Ming-jie</em></td>
<td></td>
</tr>
<tr>
<td>An Efficient Direct Anonymous Attestation without Encryption</td>
<td>176</td>
</tr>
<tr>
<td><em>Chengdong Meng, Zhengyong Zhang, Rong Hu, and Yongxiang Yang</em></td>
<td></td>
</tr>
<tr>
<td>Application of 2D Correlation Infrared Spectroscopy to Identification of Adulterated Milk Using NPLS-DA Method</td>
<td>180</td>
</tr>
<tr>
<td><em>Liu Liying, Yang Renjie, Yang Yanrong, and Dong Guimei</em></td>
<td></td>
</tr>
<tr>
<td>JPEG Algorithm Analysis and Application in Image Compression Encryption of Digital Chaos</td>
<td>185</td>
</tr>
<tr>
<td><em>Li Zhiqiang, Sun Xiaoxin, Du Changbin, and Ding Qun</em></td>
<td></td>
</tr>
<tr>
<td>Study on Test Methods for Main Optical Characteristics of Medical Endoscopes</td>
<td>190</td>
</tr>
<tr>
<td><em>Hong Baoyu, Liu Wenli, Li Fei, and Gao Mingliang</em></td>
<td></td>
</tr>
<tr>
<td>The Research of Evaluation on Helicopter Power Supply System Based on Simulink</td>
<td>195</td>
</tr>
<tr>
<td><em>Zou Jintong and Huang Jian</em></td>
<td></td>
</tr>
<tr>
<td>Mobile Robot Path Planning Using an Improved Ant Colony Algorithm in Uncertain Environments</td>
<td>200</td>
</tr>
<tr>
<td><em>Shigang Cui, Hui Wang, and Jigong Li</em></td>
<td></td>
</tr>
<tr>
<td>Detecting Robots Path Planning Based on Improved Genetic Algorithm</td>
<td>204</td>
</tr>
<tr>
<td><em>Shi-Gang Cui and Jiang-lei Dong</em></td>
<td></td>
</tr>
<tr>
<td>An Audio Watermarking Algorithm Based on Minimum Energy Harmonic Phase Deflection</td>
<td>208</td>
</tr>
<tr>
<td><em>Jian Gao and Wei Peng</em></td>
<td></td>
</tr>
<tr>
<td>Digital, Intelligent, Virtual, Automatic, Systematic, Networked, Modular, and Micro Technology</td>
<td></td>
</tr>
<tr>
<td>Research on Laser Doppler Flowmetry Based on DSP</td>
<td>213</td>
</tr>
<tr>
<td><em>Danping Jia, Qiang Luo, Zheng Sun, and Zhuo Yuan</em></td>
<td></td>
</tr>
<tr>
<td>Analytical Studies on the Rate Equations Including Background Losses Applicable to Fiber Lasers Doped with Three-Energy-Level Ions</td>
<td>217</td>
</tr>
<tr>
<td><em>Jialing Wang, Ming Wang, and Jia Lv</em></td>
<td></td>
</tr>
</tbody>
</table>
The Design and Application of LTE Core Network Equipment .................................................................222
Bai Xiang-Yu and Hu Jing

New Robot Planning Algorithm Based on Improved Artificial Potential Field .................................................................228
Liang Chen, Chuang Liu, Huijing Shi, and Benguo Gao

Study of Optimizing Design Based on Laser Interferometer for Optical Fiber End Face .................................................................233
Yang Pei, Yongqing Gong, Zhaoguo Su, Haowei Li, and Guangtao Xu

A Method of Subsection Receiving with Frame Synchronization Based on DMA .....................................................................................238
Ye Weidong and Li Keyi

A Survey on Key Pre-distribution Scheme of Distributed WSNs .................................................................................................242
Weiming Tong, Jianquan Liang, Xianji Jin, and Zhongwei Li

Wireless MWD Continuous Wave Signal Transfer Model and Simulation .................................................................247
Liu Jun and Yuan Feng

**Advanced Sensors, Perceptors, Actuators, and RFID Technology**

Single-Chip Integrated 3-D Hall Sensor .........................................................................................................................252
Hongbing Pan, Leyu Yao, Shuzhuang He, Wei Li, Li Li, and Jing Sha

A Research of Gyro/Star-Sensor Integrated Attitude Determination Based on Particle Filter ........................................................................256
Fan Zhiru and Yang Jing

Compensation of Star Sensor’s Low Frequency Error Based on Nonlinear Filtering Algorithm ........................................................................262
Zhang Jiali, Qiu Hongzhuang, and Yang Jing

Research and Design of Mine Hydraulic Support Fiber Bragg Grating Pressure Sensor .....................................................................................268
Yong Zhao, Zhong-Qiang Li, Na Liu, and Yue Dong

Information Acquisition with Compressed Sensing Multiuser Detection in Underwater Sensor Networks .................................................................273
Gongliang Liu and Wenjing Kang

Relay Node Placement Algorithm Based on Grid in Wireless Sensor Network .................................................................................................278
Wang Zhu, Shao Xianhe, Lv Cuicui, and Chen Jianhui

Research on Gait Measuring Method Based on PVDF Piezoelectric Sensors .................................................................................................284
Cheng Li, Shu Min, Li Yiyang, Han Jinchuan, and Liu Haohua

The Development of the Three-Dimensional Force Sensing Pulse Sensor .................................................................................................288
Cheng Li, Wan Zhou, He Lin, You Xicun, and Chen Zhuen

Development of the Wireless Dynamometer Based on Acceleration Sensor .................................................................................................292
Bailianping and Liyutao
Research on Node Localization in Wireless Sensor Networks Based on Kalman Filter .................................................................296  
Xiaohui Chen, Jing He, Kai Ruan, Mengjiao Zhang, Canfeng Gong, and Jiangbo Min

The Research on Staff Position System of Wireless Sensor Networks in Dangerous Places ...........................................................301  
Li Zhi, Li Yunjiang, Yu Tiecheng, Dai Zhong, and Tang Lei

Direct Analytical Reconfiguration Method of the Flight Control Systems Angular Rate Sensors Signals ........................................307  
Lin Jun and Zhang Ping

The Research on Mine Safety Auxiliary System of Wireless Sensor Networks .............................................................................313  
Yu Tiecheng, Dai Zhong, Li Yunjiang, Li Zhi, and Tang Lei

Fault Prognosis and Simulation of Sensor via Hidden Markov Model .........................................................................................318  
Sun Liying and Wang Qi

Improvement of Leach Protocol for Wireless Sensor Networks ...............................................................................................322  
Yong-Zhen Li, Ai-Li Zhang, and Yu-Zhu Liang

An Improved Routing Algorithm for Wireless Sensor Network .........................................................................................327  
Di Xie, Jin He, Zhen Tan, and Sheng Li

Track II: Measurement, Testing, and Metrology

Measurement Signal Processing

Recommending Items via Interest-Similar Cluster Identification in Online Social Networks ..............................................................331  
Jianwei Ma, Honghui Chen, and Hao xu

The Analysis and Application of the Monitor Model of Gasifier Temperature Based on the PSO Neural Network ...............................335  
Qun Jia and Yongxin Li

Integrated Neural Network Fault Diagnosis Technique and Applications ..................................................................................339  
Wu Hongqi and Liu xia

Research on Network Security Collaborative Early-Warning Based on Multi-agent ........................................................................344  
Chen Junhua

Study on Computer Network Intrusion Effect Evaluation ........................................................................................................349  
Jing-Ju Liu and Yong-jie Wang

Fault Tolerant Virtual Network Embedding Algorithm Based on Redundant Backup Resource ......................................................354  
Ying Yuan, Cuirong Wang, Cong Wang, Chongyang Zhang, and Na Zhu
Research on Calibration Uncertainty Evaluation Method of Transfer Standards
for Calibrating the On-Wafer Load-Pull System .................................................................358
Han Zhiguo, Liang Faguo, Luan Peng, Li Suoyin, and Li Jingqiang

Chuai Rongyan, Wang Jian, Zhao Hao, Yang Lijian, and Dai Quan

The Research and Application of Vibration Monitoring Theory for Wind Turbine
Generator ........................................................................................................................................366
Jiwei Zhou, Baoquan Zhang, Ming Han, Zhicheng Zhu, Zhu Shen, Dong Wang,
Bo Zhang, and Lin Zhang

Study of the Fluid within the Pipe Model ..................................................................................370
Wang Zhenyu and Wang Ping

Research on the Verification Method of the Agilent B1505A Semiconductor
Device Analyzer .........................................................................................................................374
Qiao Yu-e, Liang Fa-guo, Zheng Shi-qi, Wu Ai-hua, Wang Yi-bang, Zhai Yu-wei,
and Liu Yan

The Implementation of a Secure RTP Transmission Method Based on DTLS ................................379
Zhuang Linlin, Lei Weimin, Zhang Wei, Liu Shaowei, Zhuang Linlin, Lei Weimin,
Zhang Wei, and Liu Shaowei

Basic Theory and Application of IM
An End-to-End QoS Guarantee Scheme in Heterogeneous Networks ........................................384
Heng Wang, Tao Du, Feng Ding, Ying Liu, and Songhua Huang

Dynamic Model Identification of High Power LED Lighting System Based
on BP-Network .................................................................................................................................390
Li-Jun Liu, Zhi-bin Wang, Qian Zhang, Yong-cheng Liu, and Zhi-quan Li

The Intelligent Platform of Bus Industry Based on Car Networking .................................................395
Xingming Hou

Application of BP Neural Network with Chebyshev Mapping in Image
Compression .................................................................................................................................398
Shiqiang Yan and Zhong Xiao

The Signaling Monitoring Scheme of LTE System ........................................................................403
Wu Cuixian, Wang Shengnan, and Liu Zhiguang

Design of Intelligent Monitoring System ..................................................................................407
Pan Jiru

Research of Network Monitoring Based on SNMP ........................................................................411
Yong-Qi Han, Yun Zhang, Taihao Li, and Liying Cao

The Research Based on Distributed Network Load Server Design ..............................................415
Xiao-Guo Liu, Tian Jing, and Tai-Hao Li
A Mobile Network QoS Evaluation Method of Data Service .................................................................419
Jiang Shun, Zhu Lei, Wang Shuai, Li Zhen, and Zhu Yongli

A Network Selection Algorithm Based on Reputation Model ...............................................................424
Wei Zhang, Xin-rong Wu, Tong Wei, Hai-xia Jiang, and Feng Li

Priority Scheduling in MapReduce Based on Queuing Theory ..............................................................428
Cong Wan, Cuirong Wang, and Shuo Jia

A Novel Hybrid Humanoid Dextrous Manipulator for On-Orbit Servicing and Its Kinematics Analysis ..........................................................................................................................432
Qin Li, Liu Fucal, and Liang Lihuan

Voltage, Power, Frequency, and Impedance Precision Measurement

A Coordinate System Establishing Method for All Around Space Orientation ........................................438
Yannan Miao, Jianwei Zhang, Ting Luo, and Shanxing Zheng

Path Selection Algorithm Based on Grey Incidence Decision ..................................................................442
Na Lin and Qihui Bao

Design and Analysis of Parking Guidance System for Underground Intelligent Stereo Garage in Downtown Business District ........................................................................................................447
Lijie Wang, Jing Xu, Hongyu Sun, and Yinpan Qu

Certain Type of Aircraft Virtual Cockpit Research and Development Based on FlightGear ........................452
Tian Feng, Feng ZhuLei, Liu Yu, and Du Rixu

Exploration on Personal Database of CNKI Literature Based on C # Regular Expression ..................................456
Zhang Lina and Yang Bo

SpaceWire-PnP Interface Design ..................................................................................................................459
Feng Lei, Wang Qinglong, Ding Haifeng, and Lu Wenshuai

Design of FC-AE-1553 Interface GPS Module .........................................................................................462
Zhang Jianing and Qiao Jiaqing

Research on Initial Alignment of SINS for Marching Vehicle ....................................................................465
Nie Qi

The Modeling of Complex Spectrum Environment for Aircraft Cooperative Engagement ..........................469
Zhang Shuo, Ma Jifeng, Lin Jinyong, Zhang Chunxia, Dong Wenjie, and Zhou Chunmei

A Path-Planning Algorithm for Automatic Parallel Parking ....................................................................474
Zhenji Lv, Linhui Zhao, and Zhiyuan Liu

An Algorithm for Detecting Lines Based on Primitive Connection ..........................................................479
Aijun Chen, Guanghui Dong, and Nan Liu
Processed Surface Detection Technology and Instruments

Design of Gyroscope Signed Acquisition System in Space Instrument Based on L3G400D .................................................................488
  Tuo-Qi Xu, Wei Xu, and Yong-jie Piao

DUV Broadband Spectroscopic Ellipsometer Based on All-Reflective Focusing Optical System .............................................................................................................492
  Guozhi Song, Gaozeng Cui, Yaqin Chen, Tao Liu, and Jiandong Wang

The Research on the Characteristics Fiber Bragg Grating External Cavity Semiconductor Lasers .................................................................................................................496
  Changjian Qi and Tonggang Zhao

Video Image Restoration Based on H.264 Protocol ..................................................................................500
  Fengshan Bai, Lindong Song, Yan Tao, and Yingtao Liu

Dynamic Large Terrain Rendering Algorithm in Aircraft Simulation Based on the ROAM Algorithm ........................................................................................................504
  Tian Feng, Du Rixu, Sun Fengqin, and Feng Zhulei

Waveguide-to-Microstrip Antipodal Finline Transition at W Band ..............................................................................................510
  Sun Jing, Liang Fa-guo, Han Li-hua, Sun Xiao-ying, and ZhengYan-qiu

Study and Simulation of Constellation Absolutely Station-Keeping Based on Relative Orbit Elements .................................................................514
  Zhou Hui-Wen, Qiu Hong-zhu, Song Hua, and Li Ke-hang

A Study of Fault Diagnosis Method for the Train Axle Box Based on EMD and PSO-LSSVM ....................................................................................520
  Ci Wang, Limin Jia, and Xiaofeng Li

Design of the VSAT Satellite Communication Automated Test System Based on .Net Platform ..........................................................................................................................526
  Yongfeng Ma, Yuanyuan Ma, Fangfang Fan, Yuan Wang, Yuan Qiu, Na Lv, and Nan Jiang

Study of Iterative Guidance Mode for Lunar Ascent ..................................................................................530
  Wangwang Liu, Shengying Zhu, Weiren Wu, and Zhe Zhang

Application Studies on Voice Signal Blind Separation of Independent Component Analysis ........................................................................................................536
  Peng Zhang, Wen-juan Li, Ceng Li, Guo-hua Wang, Hui-xian Chen, and Qi-ying Wang
Light and Laser Wavelength, Power, and Spectrum Measurements

The Research and Applications of Apparel Sizes and Styles Decision System Based on Data Mining Technology ................................................................. 540

Renrong

Test Data Generation Algorithm of Combinatorial Testing Based on Differential Evolution ....................................................................................................... 544

Wang Jianfeng, Wei Chang’an, and Jiang Shouda

A Generation Framework of Multiple Evasions on IDS ................................................................. 549

dong Lipeng, Chen Xingyuan, Tang Huilin, and Shi Wang

Research on Induced Rolling Moment of Ship-to-Air Missile Derived from “Meteor” Missile in Series with Rocket Engine .................................................. 553

Huang En, Li Shunli, and Zhou Ding

Design of Interlocking Program on Graph Theory ........................................................................ 557

Shi Qingyu and Tan Li

SVG-Based Real-Time Monitoring System for Substation Equipment ........................................... 564

Qu Junhua, Xu Yang, and Zhang Qianyuan

Design of 10 Mega-pixel Mobile Phone Lens ................................................................................. 569

Zhang Ji-Yan, Huang Yuan-qing, Xiong Fei-bing, and Meng Xian-guo

Prediction of Chaotic Time Series Based on Gauss Kernel Function and Spatial Constraints Fuzzy Clustering Algorithm ......................................................... 574

Han Huishan, Dou Jinmei, Zhang Yanliu, and Liu Fucai

Thermal Property Measurement

Design of Three Axis Magnetorquer for Microsatellites ................................................................. 579

Zhou Meili and Qi Hongyu

A Method of Same-Frame Analysis Based on Simulation Deduction ............................................ 583

Zhu Yuanchang, Yang Lin, and Di Yanqiang

Design of Miniature Unmanned Helicopter Attitude Monitoring System Based on nRF24L01+ .................................................................................................. 588

Yaqin Zhou and Lei Fan

Sensing Confidence Level-Based Cooperative Spectrum Sensing Algorithm .................................. 593

Shingbing Zhang, Hailian Wang, and Jingping Me

The Analysis of Sewers Inflammable Gas Based on PSO-SVR ...................................................... 598

Wang Hong-Qi, Cheng Xin-Wen, and Jiang Hua-Long

An Effective Low-Delay Routing Algorithm in Opportunistic Networks ......................................... 603

Zhi Ren, Dongyuan Liu, Lulu Wang, and Yong Yang
Research and Application on Invariant Moment .................................................................609

Cai Jia

A Research on Comprehensive Performance Test System of High-Speed Motorized Spindle ............................................................613

Songhua Li, Xue Li, Yuhou Wu, and Ke Zhang

Design and Implementation of Satellite General Equivalent Device ...................................618

Zhao Guangquan, Zhang Zhenjiang, and Liu Yuefeng

A New Maximum Power Point Tracking Scheme for Building Integrated Photovoltaic Systems ................................................................622

Yajun Rong, Le Chen, and Mingyong Cui

Influence and Model of SNR and Prediction Time for the Credibility of Fault Prediction .................................................................628

Shen Jingjing and Song Hua

Adaptive Acquisition Threshold Algorithm Based on Mean Energy ........................................634

Han Yu and Jia Guozhu

Signal Clipping for PAPR in Hybrid Carrier System Based on 4-Weighted Fractional Fourier Transform ..............................................................638

Xiaolu Wang, Weiming Zhong, and Lin Mei

Research and Implementation of Bidding Management System Based on J2EE .................................................................643

Zhao Jiantao and Yin Jinghui

Virtual Test and Measurement

Research for Fault Diagnosis of Aeroengine Based on Fuzzy Neural Network .................................647

Feng Tian, Dehao Yin, Rui Zhang, and Yanyan Wu

An Accelerometer Error Compensation Method Based on Forward Velocity Estimation .................................................................652

Pei Dong and Sheng Wei

A New Method of Coaxial Passive Tuner Structure Design in High-Power Microwave Test System ................................................................658

Zhou Chunyang, Sun Lu, and Xue Longlong

Design and Simulation of Decoupled MEMS Gyroscope Array ........................................................662

Dingjie Xu, Lili Han, Wei Wang, and Xiaoyong Lv

Wavelet Threshold De-noising Applications in Avionics Test Data Processing ........................................667

Feng Tian, Jian Sun, and Shan Shao

The Dynamic Relationship Research between Social Development and Ecological Pressure in Shaanxi Province Based on Impulse Response Analysis ........................................................................672

Ai Hui and Xue Huifeng
The Impact of Temperature on the Transmission Characteristics of Photonic Crystal Fiber Filled Magnetic Fluid
Yong Zhao and Yuyan Zhang
...........................................................................................................................................678

Research on the Coupling Efficiency of Arrayed Waveguide
Yong Zhao and Peng Gao
...........................................................................................................................................683

The Research and Design of Power Quality Monitoring System Based on ARM and DSP
Yang Ling, Wei Jia, Wang Qin, Lu Xiaomin, and Cai Weifeng
...........................................................................................................................................686

Comprehensive Quality Assessment and Analysis Based on Statistics Papers
He Liu, Liying Cao, Xiaoxian Zhang, and Dexin Li
...........................................................................................................................................690

The Analysis and Utilization of SSL Vulnerabilities Used in WEB Application
Zhong Wei, Zhao Jianpeng, Zhu Junmao, and Dong Lipeng
...........................................................................................................................................695

Fast Image Retrieval Using Classified Vector Quantization of Feature Space
Guang-Yu Kang Line and Le Tian Zhang
...........................................................................................................................................700

Track III: Computer

Parallel, Array, and Network Computing and Applications
Research on Space Mission Plan Based on Agent and Pervasive Computing Technology
Ma Ji-Feng
...........................................................................................................................................706

Research of Computing the Vessels' Collision Risk Index by Multiple Parameters Based on Neural Network with Genetic Algorithm
Guobin Yang and Zhixian Yang
...........................................................................................................................................712

A Design of Error Computing System for Multifunctional Watt-Hour Meter
Busen Cai, Mingyu Gao, Weiwei Zhou, and Zhiwei He
...........................................................................................................................................715

Analysis of AM Phenomenon in GPS Signal
Zhang Xin, Sha Hai, Zhang Yong-Hu, Zhang Guo-Zhu, and Ou Gang
...........................................................................................................................................719

Research and Implementation of Intelligent Monitoring Technology in Cloud Computing Center Room Based on WSID
Zhang Jianmin and Wang Gang
...........................................................................................................................................723

Design and Research of Liquid Core Optical Fiber
Limin Zhao, Zhen Sun, Danping Jia, and Qiang Luo
...........................................................................................................................................727

Calibration of the MgF2 Biplate Compensator Using a Straight-Through Ellipsometer
Gaozeng Cui, Tao Liu, Guoguang Li, Yaqin Chen, and Xia Guo
...........................................................................................................................................731

The Analysis of Hysteresis in the Spin Valve Magneto-resistance
Zhao Xiaodong, Qian Zheng, and Pan Kaikai
...........................................................................................................................................736
Application Research for Online Quick Location Algorithm for Ceramic Tile
Yao Zhang and Xiaoya Liu

Extract Characteristic of High Reflect Rate Surface Texture Using Wavelet Transformation
Yao Zhang and Xiaoya Liu

**Artificial Intelligence and Pattern Recognition**

A Denoising Method with Wavelets and Neural Networks .................................................................746
Linlin Ge and Wei Zhang

Research on Automatic License Plate Recognition Technology ............................................................750
Guan Xuezhong, Liu Shuang, Li Zhi, Li Yunjiang, Song Taolue, and Liu Yang

Character Recognition Based on Improved BP Neural Network ..........................................................754
Wei Zhao, Mingyu Gao, and Zhi Wei He

Construction Methods Research of Knowledge and Resource Database of Spade Punch Planter for Digital Design ........................................................................................................758
Lidong Fu and Jing Zang

Robust Chinese License Plate Recognition System ..................................................................................762
Fang Miao and Wang Qiao

A Novel LSTM-RNN Decoding Algorithm in CAPTCHA Recognition .................................................766
Chen Rui, Yang Jing, Hu Rong-gui, and Huang Shu-guang

Face Recognition Using the Improved Bag of Words Model ..................................................................772
Xiao-Cui Li, Chun-hui Zhao, and Yan Cang

The Multi-orientation Target Recognition Method Based on Visual Attention .........................................776
Du Yaling, Lin Beiqing, and Lu Jing

Knowledge Discovery of Prescriptions and Similar Prescriptions of Guizhi Decoction Based on Partial-Ordered Attribute Diagram ..................................................................................781
Tianqi Jia, Cuiying Wang, Chaonan Liu, Jialin Song, Wenxue Hong, and Lina Hou

Knowledge Discovery of Selection Rules for Acupuncture Points in Respiratory Diseases Therapy Based on Partial-Ordered Structure Diagrams ..................................................................786
Lina Hou, Zhongpeng Zhang, Jialin Song, Haibing Zhao, and Wenxue Hong

Design and Implementation of Field Staff Management System on Android Mobile ..................................791
Zhao Jiantao and Peng Xuan

Design of Distributed Current Source System Based on CAN Bus ..........................................................795
Zhang Yuekui, Yuan Haiwen, Cai Shuxiang, Lv Jianxun, and Yuan Haibin

A Capacity Maximization and Spectrum Allocation Joint Algorithm on Specified Link ..........................799
Guanyuan Feng, Qinyu Zhang, Xuezhi Tan, Lin Ma, and Yan Yu
Direction of Arrival Estimation of Coherent Sources for Non-uniform Linear Arrays
Hao Feng

Software Module Design Entities and Integration Technology
Cheng-Tao Xu, Xiao-mei Tang, and Fei-xue Wang

Research on the Technique of Module Dynamic Loading for Satellite Software
Shao-Ju Wang, Wei Xu, and Xiao-yun Zheng

Design and Implementation of All-Digital CPFSK Demodulator Based on Software Defined Radio
Zhang Chaozhu and Li Ke

Software Testing Comparison and Selection Strategy
Xiao-Yun Zheng, Tuo-qi Xu, and Shao-ju Wang

Energy Evaluation of Proprietary Software in Mobile Devices
Ahmed Abdelmotalib, Zhibo Wu, and Yanjun Shu

The BIM in Green Architectural Design Software Investigation
Peng Zhang, Xiao-xia Ma, and Jing Zhong

A GPS Position Algorithm without Using Inverse Matrix
An Kai and Li Xiangyang

The Impact of Filed Mill on the DC Electric Field Calibration
Yong Cui, Haiwen Yuan, Qiusheng Wang, and Changhai Tian

Designing and Research of a PWM DC Speed-Regulating System
Chengtao Xu, Jing Liu, Shengnian Cai, Ran Qin, Baolin Pang, and Liping Sui

Information Security and Network Protection
RHIS: RFID-Based Hospital Information System
Lin Jiang, Lu Xu, Wenfeng Zhao, and Jianhua Jin

Multi-path Anonymous on Demand Routing Protocol
Lu Xu, Wenfeng Zhao, Lin Jiang, Jianhua Jin, and Nike Gui

A Static/Dynamic Mixed Routing Simulation Mechanism Based on Core Nodes
Zhao Jianpeng, Zhu Junmao, Hu Yixun, and Chen Yasha

CFG: A Configurable Algorithm for Multicast Path Searching
Hu Wenmin, Feng Fuqiang, He Shaojun, and Guo Ruixu
Design and Implementation of Router Supporting for Multicast On-Chip .................................................875
   He Shaojun, Feng Fuqiang, Hu Wenmin, and Wang Guijun

Hardware Architecture Design of Image Preprocessing and Phase Calculating Algorithms Based on FPGA .................................................................880
   Yan Ji, Huijie Zhao, and Hong Zhi Jiang

Association Rule Discovery Based on Formal Concept Analysis .............................................................884
   Bingyu Liu and Cuirong Wang

Accurate Real-Time Implementation of Dynamic Light Spot Center Extraction Based on FPGA ..........................................................888
   Nian Pan, Jun-hua Ssun, Xiao-ming Zhang, and Qing Liu

Research on Modeling and Simulation of Pulsed Power Loads ..................................................................893
   Zheng-Chun Liu, Yong Wang, Pu Xie, and De-sheng Wang

In-Situ Temperature Monitoring and Deposition Induced Errors Calibration in Metal-Organic Chemical Vapor Deposition ........................................897
   Dong Yan, Shing Man Lee, Longmao Ye, Linzi Wang, Jianpeng Liu, and Yuwen Sun

YTO Sweep Generator Design Based on DDS-PLL Method ....................................................................901
   Han Yao and Qin kai-yu

A Novel FPGA Approach to DCT Based on the First-Order Moments ..................................................905
   Xiuyuan Dong, Jun Li, Jianguo Liu, and Jianlong Wu

Effect of Pixel Active Area Shapes in Microscanning Based Infrared Super-resolution Imaging .................909
   Sun Ming-Jie, Yu Kang-long, and Xiao Zhi

Track IV: Communication

Advanced Encoding/Decoding, Modulation/Demodulation, and Multiplexing

Encoding Techniques in Delay/Disruption Tolerant Networks ..................................................................913
   Guang-Yu Kang, Xin-Feng Li, Wei Sun, and Zhe-Ming Lu

Diagnosis Information Sharing of Weapon Equipment Based on SOA ................................................917
   Jiang Huixia and Shi Liyan

Genetic Algorithm Based Optimization after Sub-pixel/ Pixel Spatial Attraction Model for Sub-pixel Mapping ........................................................921
   Chun-Hui Zhao, Wu Liu, and Hai-feng Zhu

An Improved Greedy Matching Pursuit Algorithm for Multiple Target Localization ....................................926
   Bing Cui, Chun-hui Zhao, Chi Feng, and Yun-log Xu
Subjective Trust Quantification Algorithm in Pervasive Network ..............................................................931
Liu Yulong, Tang Ye, Guo Shize, and Ding Youzhi

One Kind of FC-SAN Performance Optimization Design .............................................................................937
Che Ji-Bin

Dual Systems Architecture for Important Information System Protection .........................................................939
Chen Yasha, Li Zhendong, Zhao Jianpeng, and Yang Wei

Discussion of Soft-Switch Routing Technology Exploration and Its Structure Analysis .................................................944
Li Haoping, Zhao Jianpeng, Zhu Junmao, and Dong Lipeng

Scalable IP Multicast over Label-Switching Wireless ATM Networks ..............................................................947
Li Haoping, Zhao Jianpeng, Zhu Junmao, and Han Peng

Method of Complex Attack Behavior Modeling Based on Atom Function .........................................................953
Yang Wei, Zhao Jian-peng, Han Peng, and Meng Nan

Research on Radiation Characteristics of High Temperature Particles ..........................................................958
Liu Xiao-Dong, Li Shan, Zhang Lian, and Xiong Wen

The Minimum Delay Routing Algorithm for WOBAN ..................................................................................964
Geng Ke, Ying-ping Ma, and Wen-ting Cao

Novel Access, Switching, Routing Technology, Software Defined Radio (SDR)

Modeling the Preference Memory in Social Networks ..................................................................................968
Chen Li, Zhe-Ming Lu, Hui Li, and Fa-Xin Yu

Detecting the Key Links by Community Detecting Algorithms ......................................................................972
Xiao-Niu Yang, Hong-Wa Yang, Zhen Wu, and Zhe-Ming Lu

A Directed Vector-Weighted Graph Model for Mobile Ad-Hoc Networks ......................................................976
Gao-Feng Pan, Hong-Wa Yang, Zhe-Ming Lu, and Hui Li

Modeling and Simulation to Improve Precision of Navigation for Space Aircraft
Based on Time Compensation ..........................................................................................................................980
Zhang Jun, Dong Wenjie, Lin Jinyong, Gao Xiaoying, Yang Hu, and Li Shuangxi

Hartmann-Shack Wavefront Detector Performance Numerical Simulation Analysis .................................................985
Wen-Bo Jing, Jin-rui Gan, Qiang Chen, Xiao-man Wang, and Hui-lin Jiang

A Novel IMS QoS Strategy Decision Method Based on Markov Model for Multipath Transmission ..........................990
Yang Yang, Lei Weimin, Zhang Wei, and Bao Ying

Review of Address Resolution Process Attacks and Prevention Research ..........................................................994
Song Guangjia and Ji Zhenzhou
An Effective Real-Time Audio Segmentation Method Based on Time-Frequency Energy Analysis 
Chang Gao, Haifeng Li, Lin Ma, and Wei Zhang

Development on Constant Temperature Slot of High Accuracy Standard Capacitor
He Xiaobing, Dai Dongxue, Jin Pan, Wang Wei, and Wang Dewen

The Research of ACARS Signal Demodulation Method Based on Spectrum Estimation
Peng Zhang and Pei He

Suppression Analysis of Underwater EM Signal Error Due to Pipeline Array Resonance
Su Jianye, Lv Junjun, Wu Liang, Tian Ji, and Cui Pei

Chinese Smart Phone Market Competition Analysis Based on AHP
Zhang Qiuhong, Qin Qin, and Cai Hongliang

Simulated CDMA2000 Wireless Links and System Performance
Zhao Lingli

Radar Technology and Theory
Joint DOD and DOA Angle Estimation of Coherent Targets for Bistatic MIMO Radar
Xu Dingjie, Li Moxuan, Wang Wei, and Wang Xianpeng

Urban Area Detection for Polarimetric Synthetic Aperture Radar Image
Chen Zhi-Peng and Xue Hui-feng

Research on Blind Channel Estimation Based on Oblique Projection for MIMO-OFDM Systems
Yongkui Ma, Wenjia Li, Yonghui Liu, and Yuming Wei

Research on Reference Signal of Shunt Active Power Filter
Chengtao Xu, Long Chen, Shengnian Cai, Ran Qin, Baolin Pang, and Liping Sui

Research on Liquid Chromatography Step Injection System
Chaoqun Chu, Jinghai Piao, Yumei Song, Donghao Li, and Xiangfan Piao

Research and Application on Optic-electronic Ranging Technology for Close Quarters
Yao-Yu Cheng, Fei Wang, Jian-fei Wang, Ruo-lin Wang, Huan-huan Sun, and Yu Ji

Multiple Relay Selection Scheme Based on Artificial Bee Colony Algorithm
Juan Wang, Xinbin Li, and Kai Ma

Research on Vegetable Diagnosis and Treatment Expert System Based on CBR
He Liu, Liying Cao, Xiaoxian Zhang, and Dexin Li
Cognitive Radio

Design and Implementation of a Cipher SoC .................................................................1073
  Gong Xin, Feng Fuqiang, and Sun Yongquan
A Novel IP Traceback Scheme to Detect DDoS ..........................................................1077
  Zhantao Deng, Jin Cao, Jin He, and Sheng Li
A Novel NFP Based Design of High Speed Netflow Processor System ....................1081
  Xu Lei, Liu Zhiming, Cao Jin, and Deng Gaoming
Accelerating MD5 with CUDA on GPU .................................................................1085
  Cao Jin, Deng Gaoming, Xie Di, and Xu Lei
Multiple Reference Frames Search Algorithm Based on H.264 .................................1089
  Yifei Guo, Jin He, Yuanyuan Wu, and Zhiming Liu
Identify Random Delays from Side Channel Traces with HMM ...............................1093
  Deng Gaoming, Xie Di, Liu Xiaoqin, and Wu Hengxu
An Energy-Effective Routing Protocol Efficiently Constructs Cluster Topology
for WSN ..................................................................................................................1097
  Yuzhu Liang, Ai-Li Zhang, and Yong-Zhen Li
A Quick Forecasting Evaluation Method for the Comprehensive Performance
of PINS Based on the Long-Term Reproducibility ....................................................1101
  Dang Hong-Tao, Yi Guo-xing, and Yan Shi-yuan
Design of Remote Virtual Testing System for Aircraft Attitude ...............................1106
  Gao Hua and Hao Zhong
Research on Sampling Technology and Signal Conditioning for FOG Based
on SHF ................................................................................................................N/A
  Pan Xiong and Zhang Chunsheng

Wireless Network Protocol Analysis

Subjective Trust Quantification Algorithm in Pervasive Network ................................1118
  Liu YuLong, Tang Ye, Guo ShiZe, and Ding YouZhi
Research on Topology Characteristics Analysis of Social Network .......................1124
  Zhe Chen, Deyu Yuan, and Xiaohu Song
A Model-Based Behavioral Fuzzing Approach for Network Service ....................1129
  Jiajie Wang, Tao Guo, Puhan Zhang, and Qixue Xiao
The Analysis on the Survivability of Automatically Switched Optical Network .......................... 1135
  Ma Juntao, Wang Yuelin, Su Yalin, Meng Nan, and Zhang Yu
Vulnerability Analysis of ASON Network Based on Routing Protocol ........................................ 1139
  Meng Nan, Ma Juntao, Wang Huiting, Zhang Shaokun, Yao Xinlei, and Zhang Yu
On Cross-Cultural Teaching in College English Education through Network Technology ............................ 1142
  Jing-Wei Shu and Yi Xue
On English for Specific Purposes in College English Education through Network Technology .............................. 1146
  Jing-Wei Shu and Qing Zhao
Business Association Rule Mining Base on the Fuzzy Neural Networks ........................................ 1150
  Jinze Zhang and Yuanyuan Zhang
Network Security Analysis Method Based on Complex Network Theory and Defense Topology Graph Model .................................................. 1154
  Zhiming Liu, Jin Cao, Gaoming Deng, and Di Xie
An Analytical Method to Complex Network Behavior Characteristics on the Basis of Information Flow ................................................................. 1159
  Yahui Li, Xun Jiao, Hongwa Yang, Kai Xie, and Xiao Zhang
Research on the Invulnerability of Power Communication Network ........................................ 1163
  Jin He, Yuanyuan Wu, Sheng Li, and Lei Xu
Researches and Realization of the Hotspots Analysis Based on Keywords’ Matrix .......................... 1167
  Xu Lei, Wang Jinyang, He Wei, and He Jin
Security Analysis and Improvement of Route Optimization in MIPv6 ........................................ 1171
  He Wei, Cao Jin, Deng Gaoming, and Xu Lei
A Dynamic Model of Information Dissemination Behavior and Network Effects Estimate Framework in Social Network .................................................. 1176
  Zhendong Li, Letian Zhang, and Linwei Chen

Data Communication Tester and Analyzer
A Logarithmic Quantization Index Modulation Data Hiding Using the Wavelet Transform .......................... 1181
  Jinhua Liu and Peng Ye
Fault Diagnosis and Life Prediction of Wind Turbine Based on Site Monitoring Data ............................ 1185
  Tian Shuangshu, Qian Zheng, Chen Niya, and Zhou Jiwei
Data Embedding Algorithm of Energy Adaptive Audio Based on Echo Hiding ........................................ 1189
  Piyan He and Jia Yang
A Novel Fault Localization Method with Fault Propagation Context Analysis ........................................1194
Peijun Ma, Yu Wang, Xiaohong Su, and Tiantian Wang

Ant Colony Algorithm and Its Application in Solving the Traveling Salesman Problem .................................................................1200
Shigang Cui and Shaolong Han

Data Clustering Using Improved BF-QS Optimization Algorithm ..........................................................1204
Ruixu Guo and Jian Ning

Differential Fault Analysis on KLEIN .............................................................................................1210
Ruixu Guo, Sheng Wang, and Xinjie Zhao

Design of Multi-channel PCI Data Acquisition System Based on the SOPC ........................................1214
Huaiming Wu, Weiguo Geng, Shanbo Zhou, and Shuting Kang

Design of a Payload Data Handling System for Satellites .................................................................1217
Li Zhou and Junshe An

Analysis of Factors Designing Permanent Magnet Synchronous Motor .........................................................1221
Meng Zhao and Jianhui Hu

The Optimized Method of Reducing Unnecessary Handover in LTE System ...........................................1224
Xiao-Wen Li and Jing Wang

Relative Navigation and Guidance Technologies for Rendezvous and Docking ................................1228
An Kai and Tang Zhaoting

Error Separation Method of Inductosyn ............................................................................................1233
Chengjun Liu and Menglong Zhu

Design and Implementation of Signal Acquisition System for Laser Doppler Velocimeter ..................................................1237
Bing Yang, Pan Ou, and Zhili Lin

Authentication Protocol of RFID System Based on Security Policy ...................................................1242
Guichao Wang, Yan Wang, and Yongzhen Li

Liquid Opacity Detection Method Based on Bidimensional Empirical Mode Decomposition ..................1247
Guo Qiang and Song Wenming

Fiber and Laser Communication

The Coupling Structure Modal Analysis of PVDF Piezoelectric Wafer Oscillator .............................1253
Jinchuan Han, Zhou Wan, Li Cheng, Xingzhi Liao, and Lin He

Study on New Poling Technology of the Piezoelectric Ceramic Filter ................................................1257
Mao Jianbo, Song Tianhao, and Yang Mingwu

A New Amended Authentication Protocol in 3G-WLAN Interworking .........................................1261
Chundong Dong and Cong Wang
The Input Signal Simulation System Design of the Engine ECU Dynamic Detector .............................................................. 1266
  Tang Fu-Qiang, Ma You-liang, and Yan Yun-bing

Design and Implementation of Cargo Loading System Based on Hybrid Simulated Annealing Algorithm .................................................. 1272
  Shao-Yong Yu, Jun-rong Yan, and Shunzhi Zhu

The Moving Vehicle Detection and Tracking System Based on Video Image ........................................................................ 1277
  Hu Huijie, XuChao, ZhaoJun, and GaoWenjun

The Design of Power Risk Experience System Based on ARM and ZigBee .......................................................... 1281
  Chen Keyu, Wang Weibo, and Zhou Gang

Generation of Satellite Clock Offset for Global Navigation Satellite System Simulation ........................................................ 1285
  Sha Hai, Yang Wen-ke, Li Peng-peng, Zhang Guo-zhu, and Ou Gang

Study on the Water Cooling Technology for the High Power LED Array ........................................................................ 1289
  Zhi-Bin Wang, Jian Zhang, Yong-cheng Liu, Qian Zhang, and Zhi-quan Li

GPS Receiver Autonomous Integrity Monitoring Based on Parity Space Algorithm ........................................................................ 1293
  Ershen Wang, Shufang Zhang, and Zhixian Zhang

College Physical Education Informatization Development Research ........................................................................ 1297
  Zhao Wenge and Wang Linan

High Rate and Anti-disturbant Space Communication

A Carrier Synchronization Algorithm Based on Third-Order PLL in the High Dynamic Environment ......................................................... 1301
  Ronghua Zhou, Yuan Wang, Chengfei Huang, Yuanyuan Ma, Haining Li,
  and Lijun Li

Design of Harmonic Detection Using Windowed Interpolation FFT Algorithm ........................................................................ 1305
  Lv Guangqiang, Zeng Shuai, Li Qiang, and Du Li

Large Capacity Airborne Waveform Recorder for UWB System Based on FPGA and Flash Array ........................................................................... 1309
  Wang Xing, Mai Chaoyun, Wang Jun, and Sun Jinping

Design of the GNSS Clock Frequency Abnormal State Emulator ........................................................................ 1313
  Li Pengpeng, Chen Lei, Sha Hai, and Ou Gang

Analysis of High-Order IF Wideband Group Delay Equalization for Satellite Receiver ........................................................................ 1317
  Chen Lei, Li Pengpeng, Wu Yiwei, Liu Zhijun, and Gang Ou

Research about Bi-directional Electronic Energy Meter and Power Quality Analyzers ........................................................................ 1323
  Zhang Li and Bai Lianping
Modeling and Simulation of Space Coverage Performance of BDS/GPS ..........................1328
Zhou Jun and Yang Jing

Research on the Reconfigurable PnP Interface Based on Partial Reconfiguration of FPGA .................................................................1334
Dong Wen-Jie, Lin Jin-yong, Liu Jing-jing, and Zhou Chun-mei

Android Malware Detection Technology Based on Improved Bayesian Classification ...........................................................................................................1338
Yu Lu, Pan Zulie, Liu Jingju, and Shen Yi

Design of Broadband Circularly Polarized Reflectarray with Linearly Polarized Feed ..................................................................................................................1342
Sun Le, Li Jiaxin, Li Caiping, and Liu Jinhong

Modulator at 1550 nm Wavelength by Tuning a Near-Leaky Mode Coupled to a Surface Plasmon Polariton Mode .................................................................1346
Su Yalin, Zhang Lei, Zheng Zheng, Ma Juntao, Meng Nan, and Zhang Shaokun

**Satellite Networking Communication**

Harm Analysis of Mobile Virus on Radio Access Network and Protection Exploration ......................................................................................................................1349
Yao Xin-Lei, Zhang Lei, Zhang Yu, and Meng Nan

Black-Box Side-Channel Cube Attacks on Present-Like Ciphers .........................................................................................................................1352
Xinjie Zhao, Shize Guo, Sheng Wang, Jianpeng Zhao, and Junmao Zhu

A Complex Network Approach for Power Communication Network Vulnerability Analysis ..................................................................................................................1359
Sheng Li, Zhantao Deng, Jin He, and Wei He

MANET Routing Protocols Comparison for Composite Traffic Network ..................................................................................................................1363
An Ran, Qu Jinxin, and Sha Xuejun

Weighting Approach in Zigbee Network Performance Index Based on Correlation ..................................................................................................................1367
Sanli Hu, Shenghui Pan, and Junfeng Han

Modeling End-to-End Delay of Network in Accelerated Reliability Testing ........................................................................................................1371
Li Meinan and Li Ruiying

Spectrum Pricing Research Based on Game Theory in Cognitive Radio Networks ..............................................................................................................1375
Xiaolong Yang, Xuezhi Tan, and Yang Yu

Security Analysis and Countermeasures of RSVP-TE Signaling Protocol ........................................................................................................1379
Zhang Shaokun, Wang Yuelin, Liu Shifan, and Su Yalin

Security Analysis and Framework Design in 4G System .........................................................................................................................1382
Zhang Lei, Liu Hongye, Meng Nan, and Yao Xinlei
Recent Development and Analysis of GNSS Array Signal Simulators .........................................................1386
Qiwei Han, Pengpeng Li, Junwei Nie, Shumin Huo, and Feixue Wang

A Two-Layer Descriptor and Two-Step Matching for Stereoscopic Images ..................................................1390
Cheng-Liang Lin, Liang-Hao Wang, Dong-Xiao Li, and Ming Zhang

Advanced Signal Processing

Blind Separation of Co-frequency Communications Recon Signals ............................................................1394
Zhang Xiaolin, Xu Hongrui, and Lian Siyao

A Reliable and Efficient Routing Algorithm Assisted with Buffer Management in Opportunistic Networks .................................................................................................................................1399
Yukun Yao, Xi Chen, Zhi Ren, and Zhihu Liu

The Load Distribution Mechanism of Multipath Transmission in Overlay Network ..................................................1404
Zhang Wei and Lei Weimin

A Real Signal Model-Based Method for Processing Boundary Effect in Empirical Mode Decomposition ..................................................................................................................................................1409
Song Li, Hai Feng Li, and Lin Ma

Application of the Sato Blind Deconvolution Algorithm for Correction of the Gravimeter Signal Distortion ..................................................................................................................................................1413
Zhao Liye and Li Hongsheng

Research on Test Point Allocation Method Based on Multi-signal Flow Graph Using Genetic Algorithm .....................................................................................................................................................1418
Guohua Wang and Qiang Li

The Isolation and Restoration of Abnormal Signal under High Temperature Dynamic Measurement .....................................................................................................................................................1423
Yao Zhang and Xiaoya Liu

Detection of Weal Signal Based on Adaptive Wavelet Transform Sub-band Filter .....................................................................................................................................................1426
Linlin Ge and Wei Zhang

A New Blind Source Separation Method to Remove Artifact in EEG Signals ..........................................................1430
Zhang Chaozhu, Lian Siyao, and Ahmed Kareem Abdullah

Wavelet Subband Adaptive Matched Filter to Detection ECG Signal ........................................................................1434
Linlin Ge and Wei Zhang

Research on Voice Signal Acquisition and Recovery Algorithm Based on Compressive Sensing .....................................................................................................................................................1438
Ying Xiao, Wan-lin Gao, Gang-hong Zhang, Han Zhang, Xuan Luo, and Meng Han
Track V: Control

Adaptive, Robust, Distributed, and Optimized Control and Embedded Systems

A CMAC Based Self-Tuning Intelligent PID Controller for Electric Load Simulator
Han Huatao and Yang Bo

Coordinate Signal Control in Trunk Road Based on Genetic BP Neural Network
Shao-Jiao Lv, Chun-gui Li, and Zhe-ming Li

Research on Trajectory Tracking Control of Aircraft in Carrier Landing
Qidan Zhu and Bing Qiu

Moving-Mass Attitude Control of Hypersonic Vehicle Based on Fuzzy Tree
Zhen Zhang, Xiaodi Sui, Yukun Wang, and Jianqin Mao

Adaptive Flight Control Design for Quadrotor UAV Based on Dynamic Inversion and Neural Networks
Qing Lin, ZhiHao Cai, YingXun Wang, JinPeng Yang, and LiFang Chen

Optimal Dispatch Considering the Ability of Active Power Control of Wind Farms
Wei Wang, Guogang Jin, Ying Wang, Yanping Xu, and Kaifeng Zhang

The Design of Nonlinear Flight Control System of Hypersonic Cruise Vehicle Based on Nonlinear Disturbance Observer
Chengbin Lian, Cheng Bai, Zhang Ren, and Xingyue Shao

The Design and Implementation of Automatic Battery Package Machine Clapboard Paper Control System
Zongzhi Shen, MingYu Gao, and ZhiWei He

A Kind of Simplified Structure Direct Torque Control Method for Brushless DC Motor
Pan Haipeng, Gu Minming, and Gu Junjie

Navigation, Guidance, Control, and Instrumentation

Multi-information Flow Control for Important Information System
Chen Yasha, Zhao Jianpeng, Zhu Junmao, and Yang Wei

Study on the Architecture of Plug-and-Play Control System for Aerospace Launch Vehicle
Lin Jin-Yong, Zhang Shuo, Liu Jing-Jing, Dong Wen-Jie, and Zhou Chun-Mei

Swarm Intelligence Based Reconfigurable Control Allocation
Xingyue Shao, Chengbin Lian, Zhang Ren, and Peng Qi
Attitude Switching Control of Stereo Imaging Small Satellite with Multi Actuators .................................................................1499
    Xu Kai and Dai Lu

Fast Image Registration Based on Phase Spectrum Difference .................................................................1503
    Lingsheng Kong and Tiancong Wang

Control and Data Acquisition of Super Capacitor Energy Storage Elevator System .................................................................1507
    Yi Lina, Zhang Qianfan, and Li Zheng

Doubly Salient Permanent Magnet Motor Development Review .................................................................1513
    Lina Yi and Meng Zhao

Technique of Two-Dimensional Imaging Based on Regularization Method .................................................................1517
    Weizhang and Kai Zhang

Security Vulnerabilities of Fibre Optics Communication Systems .................................................................1522
    Su Yalin, Zhang Lei, Zhang Yu, Yao Xinlei, and Chu Tao

Algebraic Fault Analysis on LBlock under Nibble-Based Fault Model .................................................................1525
    Wen Li, Jianpeng Zhao, Xinjie Zhao, Junmao Zhu, and Wei Bing

Automatic Online Test and Diagnosis for Control Equipment

Attitude Control of Five Degrees of Freedom Air-Bearing Platform Based on Fractional Order Sliding Mode .................................................................1530
    Deng Liwei, Song Shenmin, and Guo Yong

Design and Implementation of a Smart Home Control System .................................................................1535
    Liu Ningqing, Yan Haiyang, and Guan Chunmeng

Bandwidth on Demand Scheme for Broadband Satellite Networks Based on ARFIMA Prediction and On-Board Control .................................................................1539
    Cao Jin, Liu Min, Liu Lei, and Deng Gaoming

Fiber-Based Remote Control Device and Engineering Application .................................................................1544
    Wang Guoying and Yuan Haiwen?Lv Jianxun

Simulink Simulation of Single Neuron PID and Smith Predictive Control Based on the s-Function .................................................................1548
    He Lin, Wan Zhou, Cheng Li, Liao Xingzhi, and Han Jinchuan

Adaptive Variational Bayesian Extended Kalman Filtering for Nonlinear Systems .................................................................1552
    Ding-Jie Xu, Chen Shen, and Feng Shen

Application of Image Processing in the Optical Path Closed-Loop Control System .................................................................1558
    Xing Fei and Guo Wencheng
Self-Organizing Fuzzy Control Based on Modified Artificial Fish-Swarm
Algorithm .............................................................................................................................1562
    HaiPeng Pan, GuiLi Shi, and Jia Ren

Sliding-Mode Predictive Control for a Class of Uncertain Discrete Time-Varying System .............................................................1568
    Wei-Dong Zhou, Lan Zheng, Cheng-Yi Liao, and Jia-Nan Cai

Application of Self-Tuning of PID Control Based on BP Neural Networks in the Mobile Robot Target Tracking .................................................................1574
    Shi-Gang Cui, Hui-Liang Pan, and Ji-Gong Li

Research on Cluster-Based Routing Protocol with Multi-hop ..........................................................................................................................1578
    Licui Zhang and Dan Wang Yongshi Sun

Design and Implementation of Dual-Edge Filter Demodulation System Based on the Dual LPFG and Embedded Technology ..........................................................1582
    Angtai Li and Yongsheng Zhang

**Flight Vehicle Control and Drone Technology**

A Kind of Hardware-in-the-loop Simulation System for Informationization Flying Control .................................................................................................1588
    Lin Jinyong, Dong Wenjie, Wang Yanning, Zhang Chunxia, Zhou Chunmei, and Zhang Jun

Adaptive Tracking Control of Hypersonic Re-entry Vehicle with Uncertain Parameters .................................................................................................1594
    Chen Bai, Chengbin Lian, Zhang Ren, Yao Fan, and Peng Qi

Design and Implementation of the Adaptive Control System for Automotive Headlights Based on CAN/LIN Network .............................................................................................................................1598
    Pengfei Song, Yang Zhang, Xianglong Wu, and Yufan Lan

Jamming Evaluation of Navigation Inter-satellite Links Using Global Positioning Availability Loss ..........................................................................................................................1603
    Dong-Hui Wang, Wenxiang Liu, and Xiaomei Tang

Design of STM32-Based CANopen Motion Control Master in Transfer Robot .................................................................................................1609
    Wang Li, Guo Lijin, and Liu Zheyuan

Application of Fuzzy Logic Controller with Self-Tuning PID Parameters for Control System of 40kg Coke Oven .................................................................................................1613
    Qingsi Zhang and Jinfeng Bai

A Generalized Augmented Gaussian Approximation Filter for Nonlinear Systems with Non-additive Correlated Noises ..........................................................................................................................1618
    Qian Hua-Ming and Huang Wei

SINS/SRCNS Integrated Navigation Method Based on MME/KF Algorithm .................................................................................................1624
    Qian Hua-Ming and Sun Long

xxx
A Modified Inter-cell Interference Coordination Algorithm in Downlink of TD-LTE Trunking Communication System .................................................................1630
Tang Hong, Shi Yanjing, Li Zhaoyu, and Xie Fei

A Self Monitoring Remote Measurement and Control Platform Design and Implementation ........................................................................................................1635
Piyan He and Jia Yang

Self-Control and Automatic Equipment and Instrumentation

Coordinated Control Strategy of On-Ramp and Adjacent Intersection .......................................................1641
Jiang Haochen, Liu Hong, and Wang Hui

A Multi-agent Simulation of Traffic System under Mixed Traffic Condition .................................................1646
Shouren Wang, Zhongjian Dai, and Jing He

Robust Wing Shape Controller for Very Flexible Aircraft ..............................................................................1650
Yao Fan, Chen Bai, Zhang Ren, and Peng Qi

Quantum Binary Shuffled Frog Leaping Algorithm ......................................................................................1655
Lianguo Wang and Yaxing Gong

A Downhole Multi-parameter Monitoring System ........................................................................................1660
Jin Miaoxin, Gao Qiang, and Xu Dianguo

A High Sensitive Online Diagnosis System of Vacuum Degree in Vacuum Interrupter .................................................1664
Tongyi Huang, Huirong Xiao, Junqi Shi, Jianguang Ou Yang, and Sheng Wang

Design of Mobile Auto-alternating System for Industrial Films ......................................................................1668
He Min, Zhao Kai, Wang Daoping, and Yao Peng

Greenhouse Temperature Control System Based on Fuzzy Theory ................................................................1673
Lijun Chen, Haoran Zhang, and Shangfeng Du

Research on the Control Strategy of Modular Multilevel Converter ...........................................................1678
Su Bonan, Wei Zhang, Qiang Gao, and Dianguo Xu

Robust Stabilizing Controller Design for the Uncertain Discrete-Time Linear Switching Systems ........................................1684
Guowei Fan

Cabin Temperature Control System Simulation of Transportation Aircraft .................................................1689
Zhang Jian, Hao Guihe, and Zhang Jing

The Design of Greenhouse Automatic Control System Based on RS-485 Protocol ........................................1693
Haoran Zhang, Lijun Chen, Kun Liu, and Shangfeng Du

Internet of Things Application of RFID Technology in Warehouse Management .....................................1697
Fang Yanhui

Contour Matching Based on Local Curvature Scale ......................................................................................1702
Zhao Yan and Xu Gui-Li
A Priority-Based Preemptive Channel Resource Allocation Mechanism
for TETRA System ..........................................................1708
   Meng Cheng, Hai Li, and Xu Ning

A Novel Type of Online Oil Monitoring Method in Gearbox of Wind Turbine .........................1712
   Zhang Bo, Han Ming, Zhu Zhicheng, Shen Zhu, Zhou Jiwei, Wang Dong, and Zhang Lin

Capacity Analysis of Multi-beam IDMA Satellite Systems with Imperfect Power
Control .................................................................................1716
   Xinrui Fang and Gongliang Liu

Objective Grey Prediction Filtering Algorithm Based on Combined Model ...............................1721
   Yang Pu, Ni Jiangfan, and Li Xiao

Author Index