## 2011 International Conference on Instrumentation, Measurement, Computer, Communication and Control

**IMCCC 2011**

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xxii</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xxiii</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xxv</td>
</tr>
<tr>
<td>Call for Papers 2011</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Track I: Instrument and Sensor

**Session: Modeling and Simulation, Testability Design and Actuator Technology**

Error Analysis of High-moisture Maize Moisture Measurement with PM-8188 Grain

Moisture Tester .........................................................................................................................1

*He Hao-cheng, Li Shao-ming, Liu Zhe, Wang Hu, An Dong, Zhang Xiao-dong, Zhu De-hai, and Bai Chang-qing*

GPS C/A Code Signal Simulation Based on MATLAB .................................................................4

*Liu Jingye and Liu Lilong*

The Analysis of Emulation on Servo Control System of the Ship-borne Satellite

Antenna ...........................................................................................................................................7

*Aimin Qin and Yingmin Yan*

Error Analysis and Compensation of the Orthogonal Magnetic Encoder .................................11

*Qi Lin, Tiecai Li, and Zhaoyong Zhou*

A 3-D Electromagnetic Thermal Coupled Analysis of Permanent Magnet Brushless DC Motor .................................................................................................................................15

*Wang Xiaowei and Li Tiecai*

Ammunition Target Matching Based on Rough Set and Weighted TOPSIS ....................................19

*Li-xin Wang, Wen-sheng Li, Xi-sheng Jia, and Hai-kuan Wang*

Target Value Sequencing Based on Grey ANP ..................................................................................23

*Li-xin Wang, Xi-sheng Jia, Wen-sheng Li, and Li-ying Cai*

Application of Rectangular Pulse in Measurement of Analog Circuit’s Bandwidth ......................27

*Changjiang Feng and Xiaofeng Li*
Flexible Measurement of Large Scale Column Structure’s Centroid Based on Coordinate Measurement Equipment .................................................................31

Wang Chao, Zhang Xiao-lin, Xu Chun-hua, and Tang Wen-yan

Graph and Matrix Based Fault Management Facing to ISHEM .................................................................35

Wang Baolong, Huang Kaoli, Ma Liyuan, and Chen Huaiyan

Design and Experiment of the Passive RFID System in Joint Total Asset Visibility System .................................................................39

Jiansheng Yan and Jianlin Yan

Optical Fiber Temperature Sensing System Design Based on the Spectral Detection Principle .................................................................43

Wang Hao, Zhao Qian, and Wang Yutian

Adaptive Wideband Beamforming with Frequency Response Constraints .................................................................46

Ming-Jian Chen and Jing-Qing Luo

A Wireless Thin Contact Stress Sensor Based on Surface Acoustic Wave Resonator in ZnO/Si Structure .................................................................50

Dong Chen, Jiexiang Ding, Li Du, Guangmin Liu, and JianGuo He

Application of a Novel Current Sensor in the Reaction Flywheel Control .................................................................54

Qi Lin and Tiecai Li

Construction and Implementation of the Blocking Matrix Based on the Constraint Space .................................................................58

Zhang Zhiwei and Wang Bo

Track II: Measurement, Test and Metrology

Session: Measurement Signal Processing

On Issues of Acoustic Passive Location Algorithm .................................................................62

Wang Hongkai, Fang Liqing, Xiong Chao, and Li Xianfeng

Sub-pixel Detection for Color Stripe Center of Coded Structured Light System .................................................................66

Guan Congrong, Jin Weiqi, Yu Xiaoyang, and Wu Haibin

Study on Downhole Multi-sensor Monitoring and Data Transmission of Electric Submersible Pump .................................................................70

Yuanyuan Lv, Qiang Gao, and DianGuo Xu

Research of Generalized Cross Correlation to Time Delay Estimation Based on Wavelet Analysis .................................................................74

Wang Hongkai, Fang Liqing, and Xiong Chao

Dynamic Modeling of Pressure Pipelines and Signal Reconstruction .................................................................78

Yang Jun, Wang Yufang, and Li Cheng

Research on Compatibility of Prescription of TCP Based on the Principle of Attribute Partial Order Chart .................................................................82

Fengjie Fan, Wenxue Hong, Xin Li, Tao Zhang, Xulong Liu, Weidong Chen, and Jun Jing

vi
A New Model of Information Fusion Based on Complex Hierarchical System
Background ...................................................................................................................................................................87
Kunpeng Jing, Shaohong Li, Yonghong Xu, Jialin Song, Tao Zhang, Zhongpeng Zhang,

and Wenxue Hong

Inquiring Diagnosis System of Traditional Chinese Medicine .....................................................................................92
Wenxue Hong, Jingmin Luan, Xulong Liu, Tao Zhang, Fengjie Fan, Jialin Song, and Shaohong Li

Research on Compound-light Physiotherapy Apparatuses for Gastrointestinal Disease Treatment ..........................................................................................................................97
Jialin Song, Fengjie Fan, Xulong Liu, Shumei Ji, Jun Jing, Hailong Jin, and Haibo Pan

Trigonometric Based on Geometric Algebra Representation Principle for Pattern Recognition .................................................................................................................................................................100
Wang Jin-Jia, Zhang Lan, Zhang Cui-Hua, Zhang Xu-Jing, and Hong Wen-Xue

Knowledge Representation and Discovery of Spleen System in TCM Based on the Attribute Hierarchy Relations ..................................................................................................................................................................................104
Wenxue Hong, Chunyan Zhang, Xulong Liu, Tao Zhang, Jialing Song, Shumei Ji, Jianping Yu,

and Yuan Ma

Hierarchical Concept Graph Model for Measurement Signal Analysis .....................................................................................108
Kunpeng Jing, Zhongpeng Zhang, Xin Li, Jialing Song, Jingmin Luan, Yonghong Xu,

and Wenxue Hong

A Novel Knowledge Discovery Method for the Kidney Disease Diagnosis in TCM Based on Attribute Hierarchical Graphs ..................................................................................................................................................................................114
Wenxue Hong, Xiaolei Zhao, Wendong Chen, Xulong Liu, Jialin Song, Hailong Jin, Jianping Yu,

and Yuan Ma

DFT of Digital Nuclear Power Plant Based on Multi-signal Model ...............................................................................118
Guo Qing and Xia Hong

Study on the Characteristics of the Leakage Acoustic Emission in Cast Iron Pipe by Experiment .................................................................122
Zhang Jian-li and Guo Wei-xing

Session: Basic Theory and Application of IM
Design on Instantaneous Rotational Speed Measuring Device of Engine ...............................................................................126
Sun Yiquan, Zhang Yingtang, Li Zhining, and Cheng Lijun

High Precision, Distributed and Parallel Automatic Test System for Slip-ring Contact Resistance ..........................................................................................................................................................................................130
Liang Xu, Yan Deshun, Huang Jian, and Dong Bigui

Multi-channel and High-precision Parallel Transient Interruption Test Technology .................................................................133
Dong Bigui, Liang Xu, and Yan Deshun

Sampling Method for Similar Section Surface Inspection ........................................................................................................137
LuXi Mu, Zhouping Yin, and Youlun Xiong
One Method for Geometric Size Measurement Based on Dual Linear Structured Light
Zhongyun Tian, Ning Dai, Haitua Cui, and Xiaosheng Cheng

A Measurement and Calculation Method for Normal Band Emissivity Based on Radiation Temperature
Wang Hui and Chen Dejiang

Research on Photoelectric Current Transformer Powered by Laser
Wang Yutian, Wang Huixin, Yuan Jing, and Gu Haiyan

Research on Frequency Resource of ICP-MS Based on DDS
Ming Li

The Influence of Reflection on Evaluating the Primary Noise Source
Liang Weijun

Displacement Estimation Based on Phase Unwrapping Technique in Optical Self-mixing System
Zhang Yu-yan, Zheng Ming-yue, Hu Wei, and Chen Meng-han

Performance Testing of Open Laboratory Management System Based on LoadRunner
Xiaojiao Yan, Fuan Wen, Chunmei Fan, and Xiao Wang

A Boundary Scan Based Realization Method for Fault Diagnosis of Torn Analog Subnet
Cao Jin, Xu Lei, Guo Yifei, and Guo Ruixu

Monitored Control System of Temperature/humidity for Ammunition Storehouse Based on LabVIEW
Hongjun Xiang, Kai Wang, and Zhiyuan Li

System for Measurement and Control of Coil-launcher Based on Virtual Instrument
Hongjun Xiang, Zhiyuan Li, and Xinbao Gao

Design of Schematic Mapping System Based on I2C and USB Bus
Fang Zhao, Zhengsheng Wang, Daquan Deng, and Huan Zhang Liu

Design of Reliability Testing System for Military Power Station Based on Virtual Instrument
Feng Gaohui, Zhao Jincheng, and Zhao Wendong

Design of Virtual Test System for Electrical Property Evaluation of Military Power Station
Zhi-yong Yin and Jin-cheng Zhao

Measurement of the Weibo Hall of Fame Network
Guo Hao, Lu Yu-liang, Wang Yu, and Zhang Tong-tong

Design and Implementation of a Novel Photovoltaic Charge System with Maximum Power Point Tracking
Junliang Han, Haibo Xu, Qinghua Song, and Shaozhong Zheng
Track III: Computer

Session: Parallel, Array and Network Computing and Applications

Study and Design of Dynamic Load Balancing in Hybrid Honeynet ......................................................... 200
Ronggui Hu, Jiaolong Zeng, Haijun Huang, and Jianjun Xia

Performance Research on MapReduce Programming Model ................................................................. 204
Li Ming, Xu Guang-Hui, Wu Li-Fa, and Ji Yao

Dynamic Cache Reservation to Maximize Efficiency in Shared Cache Multicores .................................... 208
Qing Wang, Zhenhong Ji, Tao Liu, and SuXia Zhu

Design and Evaluation of an Efficient Semispace-based Memory Reclamation Scheme ............................ 212
Wu Hao and Ji Zhen-Zhou

A Novel ACO-Based Fault-Tolerant Routing Algorithm in Hypercube Networks .................................... 216
Hongwei Wang and Zhibo Wu

The Researches on the Developments and Typical Application of NPs Based System ......................... 220
Liu Zhiming, Xu Lei, Deng Gaoming, and Li Sheng

A GPU Based Range-Doppler Algorithm for SAR Imaging in OpenCL ................................................... 224
Shuqing Zhao and Ruonan Wang

Dynamic Taint Analysis with Control Flow Graph for Vulnerability Analysis .......................................... 228
Zhe Chen, Xiaojuan Wang, and Xin Xin Zhang

The Topological Analysis for Undirected Complex Network Based on Enron Email Database ................ 232
Xiaojuan Wang, Xin Xin Zhang, and Zhen Chen

Jiang Du and Jingyi Li

An Efficient Unstructured P2P Network Search Algorithm Based on Multi-information ......................... 241
Yong Zhang, Shize Guo, Wei Niu, and Rui Kong

A Method of Network Topology Visualization Based on SNMP .............................................................. 245
Xiangyu Li

Acceleration and Orientation Multisensor Pedometer Application Design and Implementation on the Android Platform .......................................................... 249
Wang Hongman, Zhu Xiaocheng, and Chang Jiangbo

On the Statistics of IEC 61000-4-7 Distortion Factors in Power Supply Systems ...................................... 254
D. Bellan

Ontology-Based Nutrient Solution Control System for Hydroponics ......................................................... 258
Areeworn Phutthisathian, Nakulrad Puntasen, and Noppadol Maneerat
Session: Fuzzy Neural Computing and Applications and Data Processing

Basing on RBF Neural Network to Classify Surface Electromyography ................................................................. 262
   Liu Shicai, Zhang Qingju, and Sun Bo
An Improved Validity Function for Fuzzy C-Means Cluster ................................................................................... 266
   Wu Yibing, Song Jianshe, and Niu Chao
Wavelet Denoising and Dynamic Fuzzy Neural Network in the Application of Deformation Analysis ..................... 270
   Yao Chao-long, Liu Li-long, and Xiong Si
TSP Optimization by the Cellular Ant Algorithm .................................................................................................... 274
   Cao Zhi-yi, Bai Yan-qi, and Sun Xiao
Evolutionary Algorithms Based on Cellular Automata for Function Optimization .................................................. 277
   Zhang Yong-zhi and Bi Yi-ming
Study on Inner Diameter Measurement of Cannon Barrel Based on Image Processing ........................................... 280
   Qi Chunyang, Zheng Liping, and Li Tao
Progressive Description of Video Streaming Media Based on Subjective Perception .............................................. 283
   Yongsheng Liang, Xu Chen, Wei Liu, and Jihong Zhang
Salient Region Detection by Tuning Spectrum Based on Lateral Inhibition ............................................................ 289
   Chongfei Li, ZhiGuo Qu, Kai Lu, and Yinghui Gao
An Intelligent Projection System Adapted to Arbitrary Surfaces ............................................................................ 293
   Bo Zhu, Li-jun Xie, Qi-hui Wang, Ting-jun Yang, and Yao Zheng
Real-time Lighting of Ocean Surface ....................................................................................................................... 299
   Wang Dongwei and Hao Aimin
Template Based Stereo Matching Using Graph-cut ................................................................................................... 303
   Meng Huan, Kuanquan Wang, WangMeng Zuo, and Zhaoxin Li
Study on High Frequency Resolution Profile Based on the LS-ESPRIT Algorithm .................................................. 307
   Ping Qingwei and Xia Guifen
Hybrid Cube: An Architecture for Analysis of Network Security Events Data Stream ............................................ 310
   Yu Han, Wei Niu, and Junmao Zhu

Session: Artificial Intelligence and Pattern Recognition

An Analysis on the Two-phase Test Sample Sparse Representation Method and an Improved Method ................................ 314
   Yuwu Lu
Equipment Health State Grade Division Based on Artificial Immune System and Cloud Model .................................. 318
   Xia Liang-hua, Qi Wei-wei, Hao Jin-feng, and Guan Xuan-ji
A Deep Web Query Generation Method Using Semantic Annotation ..................................................................... 322
   Fan Shi, Yuliang Lu, Guozheng Yang, and Jun Huang
FSFI: A Full System Simulator-Based Fault Injection Tool .................................................................326
Wang Chao, Fu Zhongchuan, Chen Hongsong, and Cui Gang

Kernel Complete Discriminant Analysis Algorithm for Radar Target Recognition Using HRRPs ..............................................................................................................................................................330
Hualin Liu, Hongxu Wu, and Zongquan Wang

An Improved Face Recognition Algorithm Based on Skin-Color Detection .................................................................334
Wang Hao-xian, Wang Chang-shuai, Zhang Yong, and Mao Xing-peng

Eye Gaze Tracking Based on Pattern Voting Scheme for Mobile Device ........................................................................337
Chiao-Wen Kao, Che-Wei Yang, Yu-Wei Chen, Kuo-Chin Fan, Bor-Jiunn Hwang, and Chin-Pan Huang

Adaptive Fuzzy Control of Two-Wheeled Balancing Vehicle ...................................................................................341
Jen-Yang Chen, Chuan-Hsi Liu, Chien-Chun Chen, and Kuei-Chih Lin

Development of a ZigBee-based Distributed Power Monitoring and Control Platform with Easy-Deployment and Flexible-Extension Considerations ..................................................................................345
Min-Hsiung Hung, Jui-Yu Cheng, Ping-Nan Chen, and Shih-Sung Lin

A New Reading Interface Design for Senior Citizens .................................................................................................349
Jia-Jiun Liu, Chin-Chun Chang, Li-Tien Wang, Chen-Kuei Yang, and Shih-Yu Huang

Human Action Recognition Using Histogram of Oriented Gradient of Motion History Image ..........................................................................................................................................................................353
Chin-Pan Huang, Chaur-Heh Hsieh, Kuan-Ting Lai, and Wei-Yang Huang

A Vision-based System to Help Senior Citizens for Memory Recall of Object-placing ...........................................357
Ping S. Huang, Chin-Pan Huang, Chaur-Heh Hsieh, Bor-Jiunn Hwang, Chuei-Yi Chiou, and Kuei-Fang Hsiao

Session: Simulated Testing of Computer Equipment and Network Connectivity Discovery and Software Bug Mining

Improved Algorithm for Network Topology Probe Based on Binary Search ...............................................................361
Shang Wang, Zexin Lu, Wei Peng, and Shicong Ma

The Study of Sampling Bias in Traceroute Topology Measurement ..................................................................................365
Zhang Yong, Guo Ruixu, and Niu Wei

A New Network Topology Visualization Algorithm ........................................................................................................369
Yang Guozheng, Lu Yuliang, and Chen Huixian

The Network Connectivity Dynamic Analysis Node Combination Algorithm ..........................................................373
Zhang Ye and Zhou Suquan

A Design of Multiprotocol Asynchronous Serial Communication Based on M Module ....................................................377
Liu Zhaoqing, Li Naihai, and Peng Xiyuan

Research of Computation about Magnetic Fluid under Magnetic Fluid ...........................................................................381
Meng Zhao and Jibin Zou

The In-rotator of Spin Traveling Wave Pump on Magnetic Fluid ......................................................................................384
Meng Zhao and Jibin Zou
Automatic Fault Localization for Fuzzing ................................................................. 388
Yu Lu, Wu Lifa, Pan Fan, Zhuang Honglin, and Hong Zheng

Survey of Dynamic Taint Propagation for Binary Code ........................................... 392
Qixue Xiao, Feifei Ren, Jing Zhao, and Lan-lan Qi

Application of Virtual Machine Based Taint Analysis on Multi-Dimensional Fuzzing .................................................. 396
Zhi-yong Wu, Xiao-juan Wang, Hui Huang, and Lan-lan Qi

New Development of Fuzzing-based Vulnerabilities Mining Research ..................... 400
Qi Lanlan, Xu Dan, Wu Zhiyong, and Xiao Qixue

An Improved Algorithm for Test Data Generation Based on Particle Swarm Optimization .................................................. 404
Wang Jianfeng and Jiang Shouda

Realization of a Virtual Experiment Laser Environment Propagation Model Based on Split-step Fourier Method in Rain ................................................................. 408
Jia Yanxi and Jiang Shouda

Design Constraints of Scanning Line and Compensation of Range Cell Migration for Radar on High-speed Platform ................................................................. 412
Wu Gang, Dong Sheng-bo, and Zhang Jun

Session: Software Module Design Entities and Integration Technology

Study of Key Realization Technology for Maintenance Support Information System ................................................................. 416
Xishan Zhang, Pengcheng Yan, Jiangsheng Sun, and Guangyao Lian

Modular Design of Multi-species Multi-level Inventory Optimization System Simulation ................................................................................................. 420
Tiening Wang, Rongbo Ke, and Shengliang Xu

A Fast Algorithm for Velocity and Acceleration at Manipulator’s End-effector .................. 424
Wang Fei-fei and An Kai

On the Solution of Relative Motion Equation of Rendezvous and Docking with Variable External Force ................................................................. 428
An Kai

A Distance Bounding Protocol Using Error State and Punishment ................................... 436
Wei Xin, Tao Yang, Cong Tang, Jianbin Hu, and Zhong Chen

A New Approach against Stack Overrun: Separates the Stack to Two Parts .......................... 441
Du Jiang and Jian Mai

A Study of Man-in-the-Middle Attack Based on SSL Certificate Interaction ................ 445
Jiang Du, Xinghui Li, and Hua Huang

Customer Reviews for Individual Product Feature-based Ranking ............................ 449
Rui Kong, Yonggang Wang, Wei Xin, Tao Yang, Jianbin Hu, and Zhong Chen

Development for the Diver of Smart NIC Based on Windows XP System ...................... 454
Jiang Du, Shiwei Chao, Qin Zeng, and Hua Huang
A CAPTCHA Recognition Algorithm Based on Holistic Verification .......................................................... 525  
Huang Shu-Guang, Zhang Liang, Wang Peng-Po, and Han Hong-Wei

Context-aware Access Control Policy Research for Web Service .............................................................. 529  
Huabo Li, Yun Yang, Zhengqiu He, and Guyu Hu

Fully Homomorphic Encryption Scheme Extended to Large Message Space ........................................ 533  
Han Jing-Li, Yang Ming, and Wang Zhao-Li

Research on Intrusion Prevention System Using Imbalanced Classification .......................................... 537  
Jiannan Xu, Yun Yang, Jun Luo, and Xia Ding

Research on Verification Method of Mutual Authentication in GSM/UMTS Inter-System Based on Finite State Machine .............................................................. 541  
Zhang Lei, Zhu Junmao, and Tian Zhongguang

Extended Fault Analysis on Elliptic Curve Cryptosystems against Repeated Doubling ........................ 545  
Kou Yingzhan, Zhang Jinzhong, Wan Bo, and Zhou Ping

Research on Satellite Network Protocol Identification Algorithm Based on Template Analysis .................. 549  
Li Hua, Wang Tao, and Zheng Tianming

Algebraic Side-Channel Attack on SMS4 Key Schedule ................................................................. 553  
Liu Huiying, Wang Tao, Zhao Xinjie, and Wu Kehui

Sensitivity Analysis of Equipment Procurement Project Organization Environment Based on BP Neural Network ................................................................................. 557  
Sun Jun-Feng and Liu Wo-ye

CryptoMiniSAT Solver Based Algebraic Side-Channel Attack on PRESENT ........................................... 561  
Wu Kehui, Wang Tao, Zhao Xinjie, and Liu Huiying

Design of High Precision Frequency Meter Based on SOPC ................................................................. 566  
Zhang Wenquan, Cui Shaohui, Qi Jingli, and Chen Jiansi

A New Space Protocol Identification Algorithm Based on Data Association ....................................... 570  
Zheng Tianming, Wang Tao, and Li Hua

Research on Key Technology for Data Cache Timing Attack on DSA .................................................. 574  
Zhou Ping, Kou Yingzhan, Chen Caisen, and Zhang Jilao

The Research on the Survivability Technology of Network ................................................................. 578  
Cao Zhi-qi, Bai Yan-qi, and Sun Xiao

A Social Influence Model Based on Interpersonal Relationship ............................................................. 581  
Liu De-sheng and Si Guang-ya

Analysis and Research for Fourth Party Logistics Based on Internet of Things .................................... 585  
Lidan Tian, Chunxiao Fan, Junwei Zou, and Xiaoying Zhang
Track IV: Communication

Session: Advanced Encoding / Decoding, Modulation / Demodulation and Multiplexing

Multiband Orthogonal PSWF Pulses Used for M-ary PPM Ultra-Wideband System .......................................................... 589

Hou Wen-jun and Wang Hong-xing

Research on Multipath Parameter Estimation for SC-FDE System .................................................................................. 593

Yang Yu, Xuezhi Tan, and Yonggang Chi

A Synchronization Method for DMT Signal Analysis System ......................................................................................... 597

Geng Ke

A Light-weighted Viterbi Decoder Implemented by FPGA ................................................................................................ 601

Zhenzi Wu, Shujuan Hou, and Hai Li

Threshold Adjustment-Timed Window Combined Algorithm in Adaptive Modulation and Coding ................................................. 605

Wang Yunyun, Li Hai, and Hou Shujuan

Waveform Design in Doubly Dispersive Channel .............................................................................................................. 609

Wu Yulong, Mei Lin, Sha Xuejun, and Shang Haiying

The Principle of Reluctance Resolver and EMF Waveform Optimization Based on FEM .......................................................... 615

Shang Jing, Zhao Meng, and Jiang Shanlin

Development and Application of INMARSAT Satellite Communication System ................................................................. 619

Wang Jun-lin and Liu Chun-sheng

The Design of Test System for Launcher Equipment of One Air Defence Missile Based on FPGA .............................................. 622

Wang Weiguo, Yang Suochang, Zhang Jiaolong, and Sun Mingliang

The Scaling Parameter Estimation of Information Forwarding Network .................................................................................. 626

Rui Xu Guo, Le Tian Zhang, and Junmao Zhu

Through-Wall Tracking of Human Movers Using Joint Slope-Demodulation and Adaptive Filter Processing ...................................... 630

Ding Yipeng, Wang Wei, and Fang Guangyou

Embedded Ethernet Remote Monitoring System Based on DSP .............................................................................................. 635

Dong Wenjie, Zhang Chunxia, Zhou Chunmei, Zhang Jun, and Lin Jinyong

A Mapping Strategy for Coarse-grained Reconfigurable Architecture .................................................................................... 639

Duan Ran and Liang Jie

Modeling Investigation of Aircraft Formation Based on the Large Systems Cybernetics and Co-information ...................................... 644

Lin Jinyong, Dong Wenjie, Zhang Jun, and Ma Jifeng

The Engineering Design of Space Radiation Environment Simulation System ........................................................................ 649

Ma Jifeng and Lin Jinyong
Study of Frequency Characteristic of Body Area Communication Channel
Xie Yu and Wang Yan-ning

Research on the Modification of Departure Angle Detection for Free Space Optical Communications
Shiqi Jiang, Jing Ma, and Liying Tan

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

Advances in Theory of Compressive Sensing and Applications in Communication
Xiu Zhi Guan, Yulong Gao, Jian Chang, and Zhong Zhao Zhang

Optimization of TCP for HAPs Network
Wu Weiqiang, Zhang Qinyu, and Huang Siyao

Joint Filtering of Space-frequency-polarization Domain Based on Vector Sensitive Array
Hong Hong, Xing-peng Mao, Cui Hu, Hui-jun Hou, and Hao-xian Wang

Research on DOA Estimation of Fully Correlated Signals Based on the Translation Attribute of Arrays
Guo Ran, Li Shaobin, Mao Xingpeng, and Wang Haoxian

An Extensible Design for Service Access Gateway Based on REST Pattern
Wang Hongman, Sun Chuan, Chang Jiangbo, Gao Yueming, and Ren Wen

A Design of Testing Platform for Seeker Based on Embedded System
Liu Zhaoqing, Du Weida, and Zhang Yigang

Design and Implementation of the Digital Costas Loop Based on Software Defined Radio
Ziheng Yang, Yuan Bai, and Zhongjun Zhao

Design and Hardware Implementation of FPGA & Chaotic Encryption-based Wireless Transmission System
Jing Pan, Na Qi, Bingbing Xue, and Qun Ding

The Research of DLL Used in DS Spread Spectrum Communication System
Hui Du, Qun Ding, and Ziheng Yang

The Implementation of FPGA-based RSA Public-key Algorithm and its Application in Mobile-phone SMS Encryption System
Na Qi, Jing Pan, and Qun Ding

Design of (15, 11) Hamming Code Encoding and Decoding System Based on FPGA
Tongsheng Zhang and Qun Ding

Session: Radar Technology and Theory

The Applying of Compressed Sensing in M-Sequence UWB Radar
Wang Wei, Ding Yipeng, Xu Xin, Wang Wenpeng, Zhang Qunying, and Fang Guangyou

The Radio Frequency Interference Mitigation in Ionospheric Sounding
Chen Ziwei, Wang Shun, Wang Wei, and Fang Guangyou
The Design and Implementation of FPGA-based Deep Ground-Penetrating Radar Host
Control System ................................................................. 716
Wang Wenpeng, Ding Yipeng, Zhao Bo, Wang Wei, Fang Guangyou, and Liu Xiao Jun

Application of Equivalent-Time Sampling Combined with Real-Time Sampling
in UWB Through-Wall Imaging Radar ........................................ 721
Chao Chen, Shiyou Wu, Shengwei Meng, Jie Chen, Guangyou Fang, and Hejun Yin

A New Method of Complex Target Shape Reconstruction for UWB Through-Wall
Radar ................................................................................ 725
Jutao Li, Shiyou Wu, Chao Chen, and Guangyou Fang

Experimental Study of UWB Pulse Radar for Life Detection .................. 729
Yanyun Xu, Jie Chen, Shun Dai, and Guangyou Fang

A High-Accuracy Frequency Estimation Approach Based on Segmental-FFT for Code
Fast Acquisition ..................................................................... 733
Hao Huan and Ran Tao

Method of Waveform Design for Radar and Communication Integrated System Based
on CSS ............................................................................... 737
Yanan Xie, Ran Tao, and Teng Wang

Nonlocal Patch Functional Minimization for Image Denoising Using Nonsubsampled
Contourlet ........................................................................... 740
Hui Wan and Ran Tao

A High Speed Target Detection Approach Based on STFrFT .................................. 744
Pang Cunsuo, Ran Tao, and Pang Cunsuo

The CAF-DFRFT-KT Algorithm for High-Speed Target Detection in Passive Radar .............. 748
Lei Liu, Ran Tao, and Nan Zhang

Performance of Chirp-Based Multicarrier System in Narrowband Interference ................ 752
Qian Yang, Ran Tao, and Yue Wang

An Adaptive Filter with Discrete Distribution Structure in DTV Based Passive Radar ................ 755
Wu Miao, Shan Tao, and Zhuo Zhihai

Session: Cognitive Radio

System Yield Based Spectrum Allocation Algorithm for Cognitive Radio ....................... 759
Qi Zhang, Lin Ma, Xuezhi Tan, and Yao Wang

Spectrum Sharing Based on Duopoly Model in Cognitive Radio Networks ..................... 763
Yun Jia, Zhongzhao Zhang, and Xuezhi Tan

Atmosphere Identifying and Testing in Confined Space ................................................ 767
Hu Ye

Spectrum Allocation Algorithm Based on Game Theory ................................................. 772
Yu Peng Xie, Xue Zhi Tan, Yu Tao Liu, Lin Ma, and Hai Yan Wu

A Length Measuring Method Based on Accelerometer ................................................. 776
Shili Chen and Tingting Guo
Design and Implementation of the BPSK Modem Based on Software Defined Radio ..............................................780
    Zhongjun Zhao, Yongliang Shen, and Yuan Bai

Adaptive Synchronization between Two Different Chaotic Neural Networks
with Mixed Time-varying Delays ...............................................................................................................................785
    Li Jie, Yang Pinghua, and Yang Si

Study on the Direction Finding Ambiguities Performance of Non-uniform Linear
Antenna Array ............................................................................................................................................................789
    Zhang Liqiang and Quan Houde

The Analysis of Performance and Simulation of the CDMA Pilot Signal Detection
Based on TDL Channel Model ...................................................................................................................................792
    Qu Baoping, Jing Zhanrong, and Chen Weijun

Fast Multi-channel Digital Stretching Technique in Shore-based ISAR for Ship
Imaging .......................................................................................................................................................................796
    Yuan Yuhan and Quan Taifan

Session: Wireless Network Protocols Analysis

MAC Design in MIMO Ad Hoc Networks Based on Three Types of CTS Packets ...............................................800
    Zhao Wang, Li Yu, Hua Yu, Weishan Lu, and Fei Ji

One-Hop Broadcast Routing Protocol for Wireless Sensor .......................................................................................804
    Julien Mousset, Hai-ying Zhou, and Kun-mean Hou

Research on Ad Hoc Networking Based on TETRA DMO .....................................................................................808
    Liu Meng, Li Hai, and Hou Shujuan

A Measure Method for Network Invulnerability Based on Improved Albert Algorithm ...........................................812
    He Shaojun, Cao Jin, He Wei, and Liu Qingfang

A Topology Model of Complex Network Based on Local-world Theory .................................................................816
    Cao Jin, He Shaojun, Wang Guijun, and He Wei

The EM Algorithm for Channel Estimation and Tracking of MIMO-OFDM Systems .............................................819
    Zhihong Rao and Tianwen Luo

Dynamic Texture Classification Based on Dual-Tree Complex Wavelet Transform ...............................................823
    Qiao Yu-long and Wang Fu-shan

Policy-based Fault Diagnosis Technology for Web Service .......................................................................................827
    Liu Li, Kuang Xiaohui, Li Yuanling, Xu Fei, Zou Tao, and Cui Yimin

National Critical Infrastructure Modeling and Analysis Based on Complex System
Theory .........................................................................................................................................................................832
    Wang Chunlei, Fang Lan, and Dai Yiqi

A Large-Scale Network Worm Emulation Experimental Environment .................................................................837
    Kuang Xiaohui, Xu Fei, Li Jin, and Zhang Jianbo

HotSpotInsight: A Java Application Introspection Platform Based on JVM ............................................................843
    Yan Wen, Jinjing Zhao, Hua Chen, and Jianbo Zhang

xviii
Track V: Control

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

Obstacle Avoiding Research on the Manipulator Based on Genetic Algorithm ........................................... 865
   Xi Lei-ping, Chen Zi-li, and Sun Shao-jie

Research on Fuzzy Control of Inverted Pendulum ....................................................................................... 868
   Junfeng Wu and Zhe Wang

Study on Simulation for Simulation System of Ammunition Road Transportation
Based on Fuzzy Adaptive PID Control ............................................................................................................. 872
   Duan Yun-long, Han Bao-hong, Qi Jing-li, and Ma Ying-chen

Optimization Design of Fuzzy Controller Based on Improved Ant Colony Algorithm ................................. 875
   Xing Yalang, Sun Shiyou, and He Xin

The Study on a Novel AC Servo Control System Appling to Self-Propelled Artillery .................................... 879
   Zhang Li-hua and Wang Jun-zheng

Video Monitoring System of Embedded Remote Based on ARM and Fast Motion
Estimation Algorithm ....................................................................................................................................... 883
   Ai Hong, Wang Jian, and Yang Yi

The Wireless Remote Control Car System Based on ARM9 ......................................................................... 887
   Wang Shaokun, Xiao Xiao, and Zhao Hongwei

Design of Air Tracking Servo System Based on STM32F103 ....................................................................... 891
   Chen Zhijia and Sun Shuying

Communications and Architectures for Interplanetary Internet ....................................................................... 895
   Yingjun Chen and Haitao Wu

An Efficient Public Key Encryption with Keyword Scheme Not Using Pairing ............................................ 900
   Hao-Miao Yang, Chun-Xiang Xu, and Hong-Tian Zhao

A SCF-PEKS Scheme without Random Oracle under Simple Assumption ................................................... 905
   Hao-Miao Yang, Er-Wen Jin, Chang-Zhong Liu, and Hong-gang Wu

Research on the Method of Simulation Modeling on the Control System of Certain Missile ......................... 909
   Guo Xi-Wei, Kong Zi-Hua, and Wang Zhu-Lin
Research on Chaos Character for a Classification Raley System .................................................................913
  Runsheng Yang and Chaozhen Hou

Hilbert-Huang Transform Associated with the Linear Canonical Transform .................................................................917
  Tao Wang, Rong Duan, and Chao Wei

Implement of Digital PID Controller Based on FPGA and the System Co-simulation .........................................................921
  Dajun Feng, Lijuan Yan, Luping Xu, and Woheng Li

Session: Navigation, Guidance, Control and Instrumentation

Bounded Differential Game Guidance Law for Interceptor with Second-Order Maneuvering Dynamics .................................................................925
  Naiming Qi, Yanfang Liu, and Zhiwei Tang

Integrated Compensation Method of Three-axis Magnetometer in Geomagnetic Navigation .........................................................929
  Li Ji, Zhang Qi, Chen Dixiang, Pan Mengchun, and Luo Feilu

A New Method of Cooperative Localization for a Long Range Flight Formation .................................................................933
  Tianshu Cui, Qingzhen Zhang, and Yaoleti Zhang

A Reentry Trajectory Planning Based on the Optimization of Angle of Attack .................................................................937
  Yang Zhao, Zhang Qingzhen, and Tao Xiaoliang

High-Resolution Direction Finding for MIMO Radar Systems without Eigendecomposition .................................................................941
  Lei Huang and Siliang Wu

A Compound Control System of Axial Moving Mass and Aerodynamic Force for Mass Moment Missile .................................................................945
  Yuan Qianchen, Zhang Qingzhen, and Zhang Huiping

Real-time Onboard Orbit Determination Using GPS Navigation Solutions .................................................................949
  Zejiang Yu and Zheng You

Resolution of Integer Ambiguity in GPS Attitude Determination .................................................................953
  Chuang Liu and Pei Chen

Autonomous Navigation of Spacecraft Constellation with Decentralized Unscented Information Filter .................................................................958
  Heng Shi and Shijie Xu

A Testing and Controlling System for the Combustion Test Rig of Gas Turbine Combustor .................................................................962
  Nihui Xie, Hua Song, and Hongzhuang Qiu

Research on Efficiency Optimization for Hydrostatic and Hydraulic Auxiliary Braking System of Tracked Vehicle .................................................................966
  Guo Shaoyan, Teng Fei, Song Bin, Lv Jiangang, and Sun Yao

Study on Regenerative Brake Method of Hybrid Electric Drive System of Armored Vehicle .................................................................970
  Li Hua, Zhong Meng-chun, Zhang Jian, Xu Da, and Lin Hai
Session: Automatic Online Test and Diagnosis for Control Equipment

The Testing and Diagnostic System on AVR of the Movable Electricity Generating Set ...........................................974
  Gao Weibo, Liu Hongwen, Gu Zhifeng, and Zhao Wenjie

Research of Computer Vision Fault Recognition Algorithm of Center Plate Bolts of Train .........................................................978
  Xudong Yang, Lianjie Ye, and Jianbo Yuan

Research and Simulation on Fault Features of One Type of Cannon Servo System .........................................................982
  Jie Yan, Ying-min Yan, and Xia Zhao

Research on Detection and Diagnosis Technology for Certain Shortwave-Communication-Control Equipment ............................986
  Du Zhan-long, Tan Ye-shuang, and Meng Xiang-ran

Research on Fault Diagnosis in Fire Control System Based on Petri Net .................................................................989
  Runsheng Yang and Chaozhen Hou

Adaptive PID Controller Based on Generalized Predictive Control ............................................................................993
  Zhong Dai, Yubo Duan, Shuangshuang Xu, Keyong Shao, and Qin Chen

Simulation Model of Cascading Effects from Cyber Attacks on Electric Power Infrastructure Networks ..................................996
  Tao Zhi, Guangya Si, Xiaoyuan He, and Yi Xu

A Remote Online Monitoring System for Dam ........................................................................................................1000
  Wang Shihu and Wang Fude

The Null-Space-Based Behavioral Control for Swarm Unmanned Aerial Vehicles .......................................................1003
  Dong Shiyou, Zhu Xiaoping, and Long Guoqing

Application Specific Instruction Set Processor Design for Underwater Acoustic Communication Systems .............................1007
  Wang Wei, Qian Liang, and Chih-Wei Liu

Investigation of Human Factors in UAV Accidents Based on Analysis of Statistical Data ......................................................1011
  Manzoor M. Nasir and Qin Shi-Yin

A Modified Shuffled Frog Leaping Algorithm with Convergence of Update Process in Local Search .................................1016
  Wang Qiusheng, Yang Hao, and Sun Xiaoyao

Author Index