2012 Second International Conference on Instrumentation, Measurement, Computer, Communication and Control

(IMCCC 2012)

Harbin City, Heilongjiang, China
8 - 10 December 2012

Pages 1-837
# Preface

# Organizing Committee

# Reviewers

# Call for Papers 2012

## Track I: Instrument and Sensor

### Modeling and Simulation, Testability Design and Actuator Technology

- Matched Filtering in Fractional Fourier Domain ......................................................... 1  
  *Feng Zhang, Ran Tao, and Yue Wang*

- Analysis and Processing for Chirp Pulse with Matched FRFT ..................................... 5  
  *Feng Zhang, Ran Tao, and Yue Wang*

- The Design of Signal Monitoring System Based on Low Power Wireless Sensor Network ................................................................. 10  
  *Xin Hou, Dongwen Zhang, and Ertian Hua*

- Network Security Situation Evaluation Method for Distributed Denial of Service .......... 16  
  *Fang Fang, Liang Xiaoyan, Wang Jia, Tian XueJu, Zhang Bo, Huang JiYao, and Su Yuan*

- Battery State-of-charge Estimation Based on Fuzzy Neural Network and Improved Particle Swarm Optimization Algorithm ............................................. 22  
  *Jianxun Lv, Haiwen Yuan, and Yingming Lv*

- Modeling and Simulation of Small Turbojet Engine Ground Starting Process .............. 28  
  *Li Baoan and Zhang Fan*

- Application of Singer Tracking Model in Adaptive GPS Signal Tracking Algorithm ........ 33  
  *Yang Jing and Yao Yuan-Fu*

  *Zheng Jie and Yang Bo*
The Application of Adaptive Genetic Algorithm in GPS Attitude Determination ........................................ 44
Yandong Wang, Kui Chen, Huafeng Hu, Shaoshuai Yang, and Qingchang Ji

Finite Element Analysis and Design on Calibrating Device of Rotary Electric Field Sensor ........................................... 49
Yong Cui, Haiwen Yuan, Qiusheng Wang, and Changhai Tian

Designing and Research of a Solenoid Valve Operating Life Test System .......................................................... 53
Chengtao Xu, Ying Zhou, Shengnian Cai, Ran Qin, Yu Liang, and Baolin Pang

A Research on Famous-User Network of SINA-Weibo .................................................................................. 57
Tian Jie, Li Yong-Cheng, Lu Yu-Liang, and Guo Hao

Zeta Potential Modeling of Papermaking Wastewater on Neural Network ...................................................... 63
Yuanyuan Zhang and Jiaoyan Ai

An Improved Hybrid P2P Control Model Based on Chord .............................................................................. 67
Yun Yang, Shi-Ze Guo, Gu-Yu Hu, and Hua-Bo Li

A Botnet Passive Propagation and Evolution Model ................................................................................ 71
Yun Yang, Wei Niu, Gu-Yu Hu, and Hua-Bo Li

Modeling to Understand P2P Botnets ........................................................................................................ 75
Huabo Li, Guyu Hu, Jian Yuan, and Chenghui Zhen

P2P Botnet Detection Based on Irregular Phased Similarity ....................................................................... 79
Huabo Li, Guyu Hu, Jian Yuan, and Haiguang Lai

Design of Electric Vehicles DC Traction Motor Drive System Based on Optimal Control .............................. 83
Yan Jun

High-speed ADC & DAC and Testing

Application of DAC and ADC in the Control System for Electron Beam Welder .......................................... 87
Hanmin Ye and Xiaofei Liu

The Basic Principle and FPGA Implementation of NCO .............................................................................. 90
Gai Peng Ao

Sensor Fusion Based Data Parser of a GPS Receiver for UAV Systems ........................................................ 95
Zain Ul Aabidin Lodhi, Abdul Basit, Ali Fahim Khan, Abdul Waheed, and Muhammad Nasir

FPGA Implementation and Verification of Reed-Solomon (63, 47, 8) Code in SDR System .................................. 100
Yi Hua Chen, Chang Lueng Chu, Chun Chun Yeh, and Kun Feng Lin

A Novel Testing Method of Twisted-pair Primary Parameter ........................................................................ 104
Wenting Cao, Geng Ke, Lulu Zhang, and Feijie Huang

A New Fast Image Encoding Algorithm for DSP .......................................................................................... 108
Xu Yong-Hui, Liu Xiao-Dong, and Zhang Ji-Hui

A Low-Complexity Nyström-Based Algorithm for Array Subspace Estimation .......................................... 112
Cheng Qian and Lei Huang
The Analysis on Design of Main Parameters Traceability Datum for Premium Thread of OCTG ..........................................................115
Jian Wu and Zunyi Wei

A Design Flow for FPGA Partial Dynamic Reconfiguration .................................................................119
Xie Di, Shi Fazhuang, Deng Zhantao, and He Wei

A Distributed Botnet Detecting Approach Based on Traffic Flow Analysis ........................................124
Li Sheng, Liu Zhiming, He Jin, Deng Gaoming, and Huang Wen

Adaptive Analysis with HD Model on XOR Operation in Cipher Chips ..................................................129
Deng Gaoming, Xie Di, Liu Xiaqin, Xu Lei, and Wang Guijun

Real-time Signal Processing Technology
Design and Implementation of PROFIBUS-DP Intelligent Slave Station Controller .............................133
Pengfei Yu, Mingjiang Wang, Shikai Zuo, Xingye Guo, and Yongchang Guo

Design of Human Biomedical Signal Simulator Based on the SOPC ....................................................139
Huaiming Wu, Li Guan, Xiao Wang, and Qian Wang

Implementation and Analysis of a Practical NFC Relay Attack Example ..............................................143
Zhao Wang, Zhigang Xu, Wei Xin, and Zhong Chen

Design and Realization of Timely Auto-Detection Based on High-precision Photoelectric Encoder ........147
Yang Ning, Wang Yuanyuan, and Wang Yuanyuan

Research on Avoiding 100Hz Harmonic in Single-stage Soft-switch Active Power Factor Correction .........................................................150
Zhang Yang and Gao Feng

Direct Method for Trajectory Planning of Electromagnetic Formation Reconfiguration ..........................154
Weiwei Cai, Leping Yang, Yanwei Zhu, and Falong Chen

An Irrigation Control System Based on an FPGA .....................................................................................159
Zhiyong Lai and Yongli Dai

Simulations of Transverse Velocity Distributions of CR Atomic Beam Truncated by a Three-aperture Pre-collimating Slit .................................................................164
Wang Li Dong and Qian Jin

A Study on Multi-motion Pattern Recognition of EMG Based on Genetic Algorithm ..............................168
Zhang Qingju and Shi Kai

The Data Transmission System Design between Intelligent Multi-serial Port and Ethernet Based on ARM and FPGA ..........................................................................................172
Deng Hong-De, Li Yang, and Wang Liang

Design of Remote Motion Detection and Alarm Monitoring System Based on the ARM ........................176
Zhang Ya-Jun

Analysis of Aviation Networks Structure Based on Complex Networks Theory .......................................179
Jin He, Zhiming Liu, Yuanyuan Wu, and Sheng Li
Advanced Sensors, Perceptor, Actuator and RFID Technology

RC-Finder: Redundancy Detection for Large Scale Source Code .................................................................243
   Gong Dandan, Wang Tiantian, Su Xiaohong, and Ma Peijun

WLAN Channel Assignment Based on Channel Overlap Factor .................................................................249
   Haiyan Zhou and Chao Liu

Security Analysis of a Mutual Authentication Protocol for RFID Systems ......................................................252
   Yuanyuan Yang, Zhen Lu, Zhaow Chen, Xiang Wei, and Jian Gu

Improvement of Passive Time Reversal Communications Using Spatial Diversity Equalization ................256
   Lin Sun, Ruo Li, and Tian Zhou

M-Module Carrier Based on PCI Bus ..............................................................................................................262
   Liu Zhaoqing, Man Yuan, and Zhang Yigang

A Novel and Intelligent Integrated-distributed Measurement Platform for Multi-sensors ................................266
   Yuntong Ma, Jianbao Zhou, Dawei Pan, Yu Peng, and Xiyuan Peng

A Design and Implementation of Multi-thread Quantum Key Distribution Post-processing Software ...........272
   Qiong Li, Dan Le, and Ming Rao

Evaluation of Roundness Error Measured by Articulated Coordinate Measuring Machine ..........................276
   Ting Pan, Qingshan Chen, Lianqing Zhu, Yangkuan Guo, and Zhikang Pan

Navigation and Measurement Control in Complex Environment .................................................................280
   Xiaoping Ren, Jian Wang, Zixing Cai, and Mingqin Gu

Global Translational Motion Parameters Estimation Algorithm in Digital Image Stabilization ........................285
   Xi Zhihong and Chu Shouyan

A Strong Anti-interference Capability Location Algorithm Based on RSSI ..................................................290
   Gao Li-Peng and Jiang Han-Wen

VoIP System Simulation Design and Implementation ....................................................................................296
   Chu Lili

Novel Remote Sensing and Space Information System Architecture

Detecting Bad Smells with Weight Based Distance Metrics Theory ..............................................................299
   Jiang Dexun, Ma Peijun, Su Xiaohong, and Wang Tiantian

Sliding Mode Control for VTOL Aircraft Based on High-Gain Observer ...................................................305
   Gong Haisheng and Liu Jinkun

The Design of Truck Steelyard Automatic Acquisition System in Forestry ..................................................310
   Zhao Wei and Feng YongHui
Design and Analysis of North-seeking Method by Time Differencing Method of Gyro-theodolite .................................................................................................................................313
Li Guodong, Wang Xiangjin, Wang Jia, and Su Peng

Hybrid Genetic Algorithm Gauss Pseudospectral Method for the Electric Sail Trajectory Optimization .................................................................................................................................318
Huo Mingying, Qi Naiming, and Wang Tianye

Design and Implementation of Security Cloud Storage Framework ..................................................................................................................................................................................................323
Yang Wei, Zhao Jianpeng, Zhu Junmao, Zhong Wei, and Yao Xinlei

Online Intelligent Monitoring System of Grinding Process Based on Process Modeling ................................................................................................................................................................................327
Zheng Zhao, Chenggang Hou, and Shengnan Duan

Pseudo-code Tracking Technology in Spread Spectrum Communication ........................................................................................................................................................................331
Zhang Zhong

Testability Modeling for 1553B Bus System Based on Multi-Signal Flow Graph ..................................................................................................................................................................................................334
Lv Xiaoming, Huang Kaoli, Li Liangchun, and Mu Xihui

Optical Design of Micro Spectrometer .........................................................................................................................................................................................................................339
Danyang Xu, Chenghua Sai, Jianping Tong, and Hao Yang

The Research of Law Enforcement Recorder Application with Motion Detection ..................................................................................................................................................................................................342
Junying Gan and Genning Zhang

A Parallel TCXO Test System ...............................................................................................................................................................................................................................346
Liang Chen, Feng Tian, Shunxiao Wu, Yangbo Huang, and Gang Ou

Track II: Measurement, Test and Metrology

Measurement Signal Processing

High Gain and Wide Dynamic Range Front-end Receiver for Weak Signal Acoustic Detector ..................................................................................................................................................................................................350
F. Mao, B. Xu, F.M. Guo, Y.P. Wang, H.Y. Bian, and J.H. Chu

SAPI Text-to-speech Technology Application in Industry Calender System ..................................................................................................................................................................................................355
Gao Yuanlou, Liu Lianslia, and Zheng Jianli

Analysis and Treatment of Electronic Voltage Transformers Exceeded Tolerance Problem ..................................................................................................................................................................................................359
Wang Jia-Ying, Chen Hao-Lin, Li Shen-Wang, Zhang Guo-Qing, and Guo Zhi-Zhong

Testing Technology on Very Fast Transient Overvoltage in 500kV HGIS Intelligent Substation ..................................................................................................................................................................................................363
Liu He, Sun You-Qun, Lie Jian-Ping, Yan Hao, Zhang Yi-Yun, and Zhao Chun-Ming

The Research of I/O Read and Write Mode Based on Network Data Encryption Card ..................................................................................................................................................................................................367
Yanan Xing, Ziheng Yang, and Qun Ding

An Adaptive Fuzzy Entropy Algorithm in Image Edge Detection ..................................................................................................................................................................................................371
Zhou Jihong, Lu Jun, and Ling Xianqing
Basic Theory and Application of IM

Study on Density of Magnetic Fluid in the Strong Magnetic Field
Meng Zhao and Jianhui Hu

A Novel Miniature Absolute Metal Rotary Encoder Based on Single-track Periodic
Gray Code
Wan Qiu-Hua, Wang Yuan-Yuan, Sun Ying, Yang Shou-Wang, and Wang Yuan-Yuan

Calculation and Theoretical Analysis on Mini Optical Current Transformer
Wang Jia-Ying, Zhang Guo-Qing, Guo Zhi-Zhong, Yu Wen-Bin, and Shen Yan

Study on Communications Scheduling Strategy Oriented to Wide Area Advanced
Metering Infrastructure
Xianji Jin, Lei Lu, Weiming Tong, and Zhongwei Li

Ruin Probability in Discrete Time Risk Model with Constant Interest Rate
Luo Xuan and Gao Jingli

A Dynamic Calibration Method of Broad Band Infrared On-line Measurement System
Xiao-Gang Sun and Chao Qiu

Speech Length Threshold in Forensic Speaker Comparison by Using Long-Term
Cumulative Formant (LTCF) Analysis
Cao Honglin and Kong Jiangping

Secret Sharing Based on Discrete Fractional Random Transform
Zhenfei Zhao, Yandong Lu, and Xiaolan Qian

Copyright Protection Scheme for Jingdezhen Ceramics Based on Digital
Watermarking Method: Subtitle as Needed
Junxiang Wang and Yi Zhao

An Overview of Resource Allocation Algorithms for OFDM Systems
Jiang Lai-Wei, Wu Wei, and Feng Wei

Resource Allocation with Shared Channel and Control Channel for LTE Downlink
Wu Tong-Hui, Liu Liang, Li Zhuo-Ming, and Sun Jin
The Analysis of Detection Algorithms in UWB Spatial Multiplexing System .........................................................437
  Wu Xuan-Li, Sun Lu-Kuan, and Wang Ruo-Nan

Semi-Definite Programming Based Pulse Shaping Algorithm in IEEE 802.15.4a .....................................................441
  Wu Xuan-Li, Sun Lu-Kuan, Feng Wei, and Luo Ming-Xin

Voltage, Power, Frequency and Impedance Precision Measurement

Multi-scale Segmentation Method for Brake Beam of Freight Train ............................................................................445
  Guo Hui and Zhou Fuqiang

The Design of Single-phase Variable Frequency Power Supply with APFC ..............................................................449
  Zhong-Xian Wang, Yong-Geng Wei, Shuang Yang, and Feng Chai

Efficient and Secure Dissemination of Code Updates in Sensor Networks .............................................................452
  Kuang Xiao-Hui, Liu Li, Xu Fei, and Liu Qiang

Combined Sparse Bayesian Learning Strategy for Remaining Useful Life Forecasting of Lithium-ion Battery ........457
  Jianbao Zhou, Datong Liu, Yu Peng, and Xiyuan Peng

Study on Compatibility of Taiyang Disease Drug by Structural Partial-Ordered Attribute Diagram and Association Rules Analysis ..........................................................................................................................462
  Saimei Li, Haibin Zhao, Sunjing Xu, Jun Jing, Hua Qu, Shumei Ji, and Wenzue Hong

The Knowledge Discovery Method for Diagnosis and Treatment Experience on Diabetes of Famous TCM Doctor Based on the Theory of Structural Partial-Ordered Attribute Diagram ..............................................................................................................466
  Saimei Li, Hua Qu, Sunjing Xu, Zhongpeng Zhang, and Wenzue Hong

Dynamic Time Warp Based Template Analysis ...........................................................................................................470
  Deng Gaoming, Xie Di, He Wei, Deng Zhantao, and Liu Wenlong

Power Grid Vulnerability Identifying Based on Complex Network Theory ...........................................................474
  Yifei Guo, Jin Cao, Rong Duan, and Sheng Li

Research on the Improved FCM Cluster Method in the Hotspots Analysis on Web ..................................................478
  Xu Lei, Guo Yifei, Li Sheng, He Wei, and Xie Di

Simulation Analysis of a Symmetrical Micromachined Vibratory Rate Gyroscope ..................................................482
  Cao Jin, Cui Mei, Liu Xiaojin, He Wei, and Deng Zhantao

Processed Surface Detection Technology and Instrument

A Routing Computation Strategy Based on Improved Clustering Algorithm ..........................................................486
  Zhao Jian-Feng, Guo Shi-Ze, Zheng Kang-Feng, Hu Yi-Xun, and Dai Fang-Fang

Research and Implementation of Real-time Roll Compensation Technology for Multi-beam Bathymetric System ..................................................490
  Haisen Li, Dong Lu, Xiangyu Chen, and Lei Zhou

The Design of Variable Bandwidth Filter in Multibeam Bathymetric Systems and its Application on FPGA ................494
  Haisen Li, Shan Li, Tian Zhou, Yuandong Meng, and Ping Deng
Using Data Mining Techniques to Promote On-line Shopping Platform .................................................................498
   Zhu Bin and Li Yan-Heng
The Research of Chaos-based SMS Encryption in Mobile Phone .................................................................501
   Jing Pan, Qun Ding, and Na Qi
Train Operation Traction Energy Calculation and Saving in Urban Rail Transit System ..............................505
   Peng Hu, Rongwu Chen, Haoyu Li, and Yi Liang
An Enhanced Netflow Data Collection System .................................................................................................508
   Rongbo Zou, Tongge Xu, and Huihui Hou
A New Method for the 3-D Discrete Hartley Transform .....................................................................................512
   Tinghuan Chen and Zhifang Dong
Three-Dimensional Finite Element Analysis on Fluid Thermal Field of Dry-Type Transformer ..........................516
   Wang Ning and Xueqian Ding
Analysis of the Dry-type Transformer Temperature Field Based on Fluid-solid Coupling .................................520
   Xueqian Ding and Wang Ning
DOA Estimation of Coherent Signals Based on Improved SVD Algorithm ......................................................524
   Zhao Zhi-Jin, Wang Yang, and Xu Chun-Yun
A Novel Modulation Format of 50% RZ Polarization Interleaved Multiplexing DQPSK for High-Speed Self-Homodyne Receivers ..................................................................................................................529
   Yue Shi, Liu Yan, and Xue Chen
A Kind of Single Light Source Coherent Transceiver Scheme to Eliminate Rayleigh Backscattering Related Impacts ........................................................................................................................................533
   Yan Liu, Xue Chen, and Yue Shi

Light and Laser Wavelength, Power and Spectrum Measurements

A New Location Algorithm Based on Midperpendicular Plane Segmentation .........................................................537
   Xu Dingjie, Jiang Li, Shen Feng, and Song Jinyang
Control System of Two-phase Brushless DC Gyro Motor Based on DSP ..........................................................542
   Meixi Wu and Yuchi Lin
Laser Detection System Using Method of Automatic Gain Control ..................................................................546
   Zhang Le, Sy Lu, Hao Yongping, Dai Qin, and Li Yeqiu
The Key Technology Innovation and Combination Evolve Toward High Quality Communication Network ..........................................................................................................................549
   Lingli Zhao
Research on Real-time Extracting Method for Distance Characteristic Feature Based on CUDA ..........................555
   Qinghai He, Lianglong Da, and Guojun Xu
Comparison between Single and Dual Ring Feedback Phase-shift Controlling for Dual-Ring Erbium-Doped Fiber Laser .................................................................................................................559
Cai Lulu, Zhang Kaixuan, and Zhang Yanling

The Design and Implementation of a Sounding Rocket-Borne RS (255, 223) Encoder .................................................................564
Wang Linlin, Jiang Xijie, Chen Ping, and Liu Bo

Design of Real-time Monitoring and Visualization Management System Based on RFID and Java EE .................................................................569
YongBo Liu, Huaichang Du, and Ye Xu

Color Image Retrieval System Based on Shape and Texture Watermarks .................................................................................................573
Hao Zhang, Hua Chen, Fa-Xin Yu, and Zhe-Ming Lu

A Phase Calibration Method for Single Channel Monopulse Tracking Systems Based on Curve Fitting Technique .................................................................577
Yong-Heng Shang, Hao Luo, and Fa-Xin Yu

Capacity Consideration under Cooperation and Relay in Mobile Ad Hoc Networks .................................................................................................581
Hong-Wa Yang, Gao-Feng Pan, Hui Li, and Zhe-Ming Lu

Software-Defined Satellite: A New Concept for Space Information System .................................................................................................586
Xiao-Niu Yang, Jian-Liang Xu, and Cai-Yi Lou

Detection of Sensorless Position in High Pressure Hydrogen Electromagnetic Valve Based on Inductance Separation Method .................................................................590
Cai Shengnian, He Liyuan, Qin Ran, Liang Yu, and Pang Baolin

Research on the Relationship between Drive Current Pulsating Quantity of Proportional Solenoid Valve and Flow Hysteresis .................................................................594
Cai Sheng-Nian, Zhou Ying, Pang Bao-Lin, Xu Cheng-Tao, and Qin Ran

Energy-saving Driver Circuit of High-speed Solenoid Valve Based on Soft-switch Technology .................................................................................................598
Cai Sheng-Nian, Jiao Yu, Xu Cheng-Tao, Liang Yu, and Qin Ran

Thermal Property Measurement

Research on Optimizing of the Equipment Maintains Resources Based on Emulation .................................................................602
Lv Yaoping and Liu Bin

Pervasive Computing Secure Application Models Based on Trust Algorithm .................................................................................................606
Ting Yong, Jun Qin, Yanling Chen, and Shanyao Fang

Normal Vector of the 3D Point Cloud Estimates and Close to the Point Normal Vector Adjustment Methods .................................................................................................610
Jie Xu, Jun Xu, and Xiao-Yang Yu

Image Encryption System of New Chaotic Algorithm based on DSP .................................................................................................614
Xiaoli Geng, Changbin Du, and Qun Ding

Research of Cooperation Spectrum Sensing Based on Covariance Absolute Value .................................................................................................619
Yuliang Cong, Liyun Zhang, and Lili Sun
Security Analysis of Control Plane in ASON .................................................................623
  Zhang Shaokun, Zhang Lei, Ma Juntao, Yao Xinlei, and Meng Nan

Polarization Code Shift Keying OCDMA System Using Polarization Modulator.........................627
  Meng Nan, Zhang Xiaochan, Ma Juntao, and Zhang Shaokun

Research on the Observability of Bearings-only Target Tracking Based on Multiple
Sonar Sensors .................................................................................................................631
  Weiliang Zhu, Zhaopeng Xu, Bo Li, and Zhidong Wu

Design Objectives of Antenna for Satellite Communication VSAT and USAT Earth
Station ...............................................................................................................................635
  Shun-You Qin and Wen-Jing Zhang

on Particle Swarm Optimization ....................................................................................638
  Zhi Ren, Lulu Wang, and Hongjiang Lei

Location-Based Mobile Search: And the Application of Searching for Hotels .........................644
  Zhang Leilei, Lin Kunhui, and Ye Weichuan

Optimized Collaborative Filtering Algorithm Based on Item Rating Prediction .................648
  Ye Weichuan, Lin Kunhui, Zhang Leilei, and Deng Xiang

A File Integrity Monitoring System Based on Virtual Machine ........................................653
  Zhu Wang, Tao Huang, and Sha Wen

Research on Collaborative Environment of the Range Integrated Test and Training ............656
  Zhonghua Liu and Shouda Jiang

The Mechanism Research of the Station Individual Characteristic ...................................660
  Chen Huixian, Yang Guozheng, Qi Jianwen, and Liu Jingju

Life Detection Technique in Earthquake Search and Rescue ............................................664
  Hu Ye

Research of Handling Characteristics of Pilot in Carrier Landing .......................................667
  Qidan Zhu, Enjiao Zhao, Wen Zhang, and Zhi Zhang

Research of Weapon Equipment Integrated Test Platform .............................................672
  Yangrui Xiang and Shouda Jiang

Virtual Test and Measurement

Data Oriented Software Security Testing ............................................................................676
  Hong Yu, Liu Xiao-Ming, Huang Song, and Zheng Chang-You

Using Labeled Transition System Model in Software Access Control Politics Testing ........680
  Hong Yu, Huang Song, Hu Bin, and Yao Yi

LabVIEW Based Experimental Platform for UAV System Identification .........................684
  Jing Huang, Jihong Zhu, and Xiaming Yuan

Measurement of Thermophysical Properties by a Pulse-Heating Technique: (1100 K
to the Melting Point) .................................................................................................689
  Peng Xiao, De-Long Zhang, Wei Zhang, and Jing-Min Dai

xv
The Design and Research of Reversing System Based on Android
Junying Gan and Hui Xiao

A Comparison of Two Approaches to SINS Initial Alignment for Marching Vehicle
Chen Hong-Yue and Sun Qian

The Research of Feature Extraction Methods in the Tomatoes Detection
Wang Xiao-Liang, Guan Xiao-Hui, Wang Jian-Yuan, Yang Yong-Qing, and Liu Hai-Yan

The Fourier Frequency Integral Interval and its Impact on Conversion from Power Spectral Density to Allan Variance Characterizing Precise Oscillators
Wenke Yang, Hang Gong, Xiangwei Zhu, Yuanling Li, and Guangfu Sun

Design of Security Privilege Mechanism Based on Attribute Certificate in UMTS Network
Zhang Lei, Zhao Wuling, Lu Chunhua, and Zhang Shaokun

Track III: Computer

Parallel, Array and Network Computing and Applications

The Implementation and Application of Fully Homomorphic Encryption Scheme
Jing-Li Han, Ming Yang, Cai-Ling Wang, and Shan-Shan Xu

The Research on Memory Fault Simulation and Fault Injection Method for BIT Software Test
Jun Xu and Ping Xu

The Weight-Block Compressed Sensing and its Application to Image Reconstruction
Yong Li, Xuejun Sha, Kun Wang, and Xiaojie Fang

Laser-induced Breakdown Spectroscopy Sensor System for Internet of Things
Xiong Wan and Donggang Yao

Design of Emergency Notification System Based on the VC++6.0 Platform
Nie Yuanxuan and Chen Yongliang

Vulnerability Data Fusion Method Based on the D-S theory of Evidence
Zhong Qiuxi and Zhao Zhengye

An Informative Examination System for Bomb Disposal and Airport Repair Which is Based on the Wireless Communication Network
Li Dezhan, Jiang Tao, and Wang Yufei

The Capability Analysis on the Characteristic Selection Algorithm of Text Categorization Based on F1 Measure Value
He Shaohun, Cao Jin, Guo Ruixu, and Wang Guijun

The Cohesion Degree Based Method for the Critical Rout Nodes Detection of Internet Backbone
Xu Lei, Liu Zhiming, Cao Jin, He Jin, and Xie Di
A Study of Group Mobility Model in Tactical Ad Hoc Network based on Normal Cloud Model ............................................................. 751
Jian Shu, Mei Gao, and Limin Sun

Parallelizing the Weighted Lossy Counting Algorithm in High-speed Network Monitoring .......................................................... 757
Yu Zhang

Artificial Intelligence and Pattern Recognition

Study on Embedded Software Applied to Vehicle Intelligent Monitoring System .......................................................... 762
Ai Hong, Guo Shuai, and Liu Peng

Design and Implementation of Configurable Middleware Oriented to Safety Monitoring System .......................................................... 767
Wang Hongman, Zheng Jie, Mao Can, and Ge Yi

Determination of Response Threshold of Optical Current Transformer .......................................................... 772
Wang Jia-Ying, Fu Hai-Yan, Zhang Guo-Qing, Yu Wen-Bin, Cheng Song, and Guo Zhi-Zhong

Research on Vital Links Search in Network Confronting .......................................................... 776
Wang Xinfeng, Wang Guoliang, Jia Kang, and Kang Jian

An Effective RFID Security Protocol Based on Secret Sharing .......................................................... 780
Zhijian Gao, Yi Jiang, and Zhenxiong Lin

Frame Design of SC-FDE System for Noise Suppression Used in UAV Data Link .......................................................... 785
Bo Li, Yong Shi, Fa-Xin Yu, Yu Yan, and Ping-Hui Wang

An Overview of Network Confrontation in MANETs .......................................................... 789
Chao Dong, Hui Li, Zhe-Ming Lu, Hong-Wa Yang, and Guo-Feng Pan

Synchronizability Optimization for Tree-structured Deterministic Small-world Network with Modified Simulated Annealing Algorithm .......................................................... 793
Kang Guang-Yu, Xin-Feng Li, Zhe-Ming Lu, and Yu-Xin Su

A Fast Routing Selection Method Based on Ant Colony Optimization .......................................................... 797
Zhao Jian-Peng, Guo Shi-Ze, Zheng Kang-Feng, Hu Yi-Xun, and Jia Wei

Face Recognition with Discrete Cosine Transform .......................................................... 802
Yin Hongtao, Qiao Jiaqing, and Fu Ping

A Novel Method for Color Face Recognition .......................................................... 806
Yuwu Lu

WSN Multi-hops Routing Algorithm Based on Levels .......................................................... 809
Ai-Li Zhang, Gui-Chao Wang, and Yong-Zhen Li

WSN Clustering Algorithm Based on Cluster Head Reappointment .......................................................... 813
Yong-Zhen Li, Ai-Li Zhang, and Shimei Jin
Software Module Design Entities and Integration Technology

Background Traffic Analysis for Social Media Applications on Smartphones ........................................817
Ahmed Abdelmotalib, Zhibo Wu, and Peng Zhou

Research on Radio Network Planning and Optimization in TETRA Digital Trunking System .........................................................821
Xiwang Hou and Huaying Shu

Fault Diagnosis and Life Prediction of DC-link Aluminum Electrolytic Capacitors Used in Three-phase AC/DC/AC Converters .................................................................825
Yong Yu, Tao Zhou, Mingjun Zhu, and Dianguo Xu

A Novel Algorithm for Uneven Illumination Image Enhancement .............................................................................831
Kang Guang-Yu, Huang Jian-Wen, Li Dong-Hang, Niu Jing, and Wang Hao-Xian

Fractional Fourier Transform Operators under Different Kernel Sampling Matrixes and the Applications in Image Encryption ..................................................................................834
Lin-Lin Tang, Chun Ta Huang, and Jeng-Shyang Pan

A Social Influence Model of Leadership in Virtual Environment ................................................................................838
Si Guang-Ya and Liu De-Sheng

Binary Software Vulnerability Analysis Based on Bidirectional-Slicing ................................................................................842
Yu Lu, Shen Yi, Zhang Lei, and Yao Xinlei

A Protocol Analysis Platform Based on Open Source Software ..................................................................................846
Li Hai, Yu Yue-Yue, Liu Chang, and Cui Li-Na

Research on Color Recognition of Urine Test Paper Based on Learning Vector Quantization (LVQ) ....................................................................................................................850
Wang Chunhong, Zhang Hongqiang, and Yu Changxing

The Design of the Closed-loop Control System of Micro Machined Gyroscope .................................................................854
Zhenquan Zhang, Haipeng Liu, and Shiqiao Gao

Inventory Management System of Auto Parts Enterprises Based on the Agile Supply Chain ..................................................................................859
Xiao-Rong Lei and Da-Xi Wang

Design and Implementation of Embedded Pupil Location System ..................................................................................864
Bei Yan and Fengfeng Ding

Underdetermined DOA Estimation of LFM Signals ..................................................................................................................869
Zhou Zhu, Lu Shun-Jun, Zhang Er-Yang, and Li Yaomin

Nonlinear Target Tracking Schedule Based on Dynamic Consensus for WSN .............................................................................873
Hui Long, Xiaoping Fan, and Shaoqiang Liu
Information Security and Network Protection

Further Improved Deep Differential Fault Analysis on Camellia .......................................................... 878
Zhao Xinjie, Wang Tao, and Guo Shize

A TCP-based Asymmetric NAT Traversal Model for P2P Applications ............................................ 883
Jingtao Lv, Wen Tang, and Hua Zhang

Periodic Force Control for Porpoising of High-Speed Planing Vessels .................................................. 887
Qidan Zhu, Zhengqiao Jiang, Zhilin Liu, and Yongtao Yu

Design of Anti-Ship Missile’s Terminal Guidance Law with Multiple Constraint Based on Backstepping ................................................................................................................................. 892
Wei Lei, Shunli Li, and Yuqi Zhao

Design of Portable Fault Diagnosis Device for Electric Locomotive ..................................................... 896
Cong Wei, Zheng Qian, Shuangshu Tian, and Niya Chen

Design of SDHC Card Video Player Based on SoPC ............................................................................. 900
Yansi Yang, Yingyun Yang, and Lipi Niu

Instruction-Cache Attack on DSA Adopting Square-Multiply Method .................................................. 905
Zhou Ping, Kou Yingzhan, and Ji Keke

Waveform Design Based on Modified Genetic Algorithm for MIMO Radar Imaging ........................... 909
Zhu Yupeng

Evaluating Node Importance in Complex Network Based on Enron Database ...................................... 914
Saisai Yu, Feng Ye, and Chi Chi

Research on Information Spreading Model of Social Network ............................................................. 918
Ruixu Guo

Track IV: Communication

Advanced Encoding / Decoding, Modulation / Demodulation and Multiplexing

A Cache Hardware Design for H.264 Encoder .................................................................................. 922
Shikai Zuo, Mingjiang Wang, and Liyi Xiao

Optimization Design of Optical Current Sensor with Magnetic Concentrator Ring for Gas Insulated Switchgear ................................................................................................................... 926
Li Shen-Wang, Zhang Guo-Qing, Yu Wen-Bin, Guo Zhi-Zhong, Shen Yan, Zhao Yi-Nan,
Cheng Song, and Li Hong-Kai

A Simple Algorithm for Solving Travelling Salesman Problem ......................................................... 931
An Kai and Xing Mingrui

Routing Algorithm Based on ZigBee in Wireless Network .................................................................. 936
YiWu Zhou

Dynamic Textures Segmentation Based on Markov Random Field ..................................................... 940
Xiao-Ming Xu and Yu-Long Qiao
Research on Color Image Classification Based on HSV Color Space .................................................................944
    Chen Junhua and Lei Jing

Multi-user Detection Based on Tabu Simulated Annealing Genetic Algorithm ....................................................948
    Zou Li and Diao Ming

Cooperative Spectrum Sensing Algorithm Based on Majority Decision Fusion .....................................................952
    Ming Li and Ming Diao

Application of Modified Strong Tracking Filter in GPS/INS Integrated Navigation System ...........................................957
    Wei-Dong Zhou and Jia-Nan Cai

Minimum Time Fault Diagnosis for Nonlinear GPS/SINS System Model ...............................................................962
    Huaming Qian, Zhenduo Fu, Xiuli Ning, and Yu Peng

Consensus Problems for Multi-Agent System with Broadcasting-Type Topology .....................................................967
    Junbing Li and Weisheng Yan

Simulation and Test of Finite Capability Power System ........................................................................................971
    Liu Jin-Ning, Liu Hong-Wen, and Li Ya-Hui

GIS Based Large Game Crisis Management Researchs .......................................................................................976
    Cheng Dongyan and Zhang Yanqing

Research on the Academic Management System (AMS) Based on WEB Design ..................................................981
    Shi Lingjuan and Zhao Nan

Novel Access, Switching, Routing Technology, Software Defined Radio

Underwater Visual Tracking Method for AUV Based on PSOPF ........................................................................985
    Lixin Liu and Hongyu Bian

Implementation of Anchor Mechanism for Convergence Services Triggering .........................................................990
    Wang Hongman, Ma Xiaoyun, Liu Junxiao, and Wei Hong

Vehicle License Plate Location Based on Improved Roberts Operator and Mathematical Morphology .........................995
    Aili Wang and Xusheng Liu

The Application Research of Ant Colony Optimization Algorithm for Intelligent Control on Special Crane ..................999
    Peng Li, Zongwei Li, and Yuguo Yang

Characteristics Classification Method of Remainders in Aerospace Electronic Equipments Based on EMD and RVM .................................................................1005
    Rui Chen and Shujuan Wang

QSim: Framework for Cycle-accurate Simulation on Out-of-Order Processors based on QEMU ...............................1010
    Yan Luo, Ying Li, Xinyu Yuan, and Rong Yin

The Application Study of the Multimedia Technology in the University Physical Education Teaching .......................1016
    Zhang Yanqing and Cheng Dongyan
Modeling of Electric Vehicle Driven by PMSM Based on Torque Control .................................................................1020
Yougui Guo, Zhongjian Liu, Wenlang Deng, and Frede Blaabjerg

Based on the Fuzzy Clustering Algorithm of the Classification of the Cluster CDN
Users Design .............................................................................................................................................................1025
Xiaoguo Liu and Tian Jing

Central Air-Conditioning Terminal Intelligent Control System ........................................................................1029
Xu Hui and Gongyuan Yang

Radar Technology and Theory
Implementation of the UWB Radar with Two Transmitting and Four Receiving
Channels Based on FPGA .................................................................................................................................1033
Zhenghuan Xia, Shiyou Wu, Shengwei Meng, Jie Chen, Guangyou Fang, and Hejun Yin

A Novel Generator of Ultra-wideband Pulse .................................................................................................1037
Xinfan Xia, Lihua Liu, Jie Chen, Hongfei Guan, Quying Zhang, and Guangyou Fang

Performance of the CMMB System with MIMO Transmission Scheme ..................................................1041
Feng Hu, Libiao Jin, and Jianzeng Li

Blind Spectrum Sensing Based on Petrosian’s Algorithm in Frequency Domain ........................................1045
Shuang Fu, Yibing Li, and Fang Ye

Location Algorithm Using DOA/TDOA in Multi-Station Based on Midperpendicular Plane Segmentation .................................................................1050
Xu Dingjie, Ning Xiuli, Shen Feng, and Fu Zhenduo

Detection and Segmentation of Occluded Vehicles Based on Skeleton Features ......................................................1055
Chunyu Chen and Shihui Liu

A Polarimetric-Scattering-Similarity-Based Adaptive Filtering Method ........................................................1060
Chen Zhi-Peng and Xue Hui-Feng

Target Detection in High Resolution SAR Imagery .........................................................................................1065
Chen Zhi-Peng and Xue Hui-Feng

A Cost-effective and Low-overhead Chromatic Dispersion Compensation Scheme in TDM PON Systems .................................................................1069
Yangyang Chen, Xian Zhou, Xue Chen, Jie Su, and Changlei Li

Yang Shuguo, Li Haixia, and Xiong Pengcheng

Design and Realization of Real-Time Spectrum Analysis System Based on DSP Builder .................................................................1077
Meng Zengchui and Wan Xin
Cognitive Radio
Satellite-based Multi-Resolution Compressive Spectrum Detection in Cognitive Radio Networks ................................................................. 1081
    Hanqing Li, Qing Guo, and Qingzhong Li
PID vs. MRAC Control Techniques Applied to a Quadrotor’s Attitude ......................................................................................... 1086
    Yong Zeng, Qiang Jiang, Qiang Liu, and Hua Jing
Attitude and Heading Reference System for Quadrotor Based on MEMS Sensors ................................................................. 1090
    Qiang Jiang, Yong Zeng, Qiang Liu, and Hua Jing
A Union Node Localization Algorithm Based on RSSI and DV-Hop for WSNs ............................................................................. 1094
    Zhang Deng-Yin and Cui Guo-Dong
New Method of Active Power Measurement under the Conditions of Non-Stationary Distortion Signals ................................................................. 1099
    Xiao-Bing Zhang
An Analysis of Impact of End-to-end Delay on LDoS Flows in the Internet ..................................................................................... 1104
    Lin Wang, Wei Peng, Zhijian Huang, and Yongjun Wang
Twice Cooperative Spectrum Sensing in Cognitive Radio Networks ................................................................................................. 1110
    Guobin Chang, Yibing Li, and Fang Ye
Analysis of Phase Noise Effect on Receiver-Transmitter Homologous System ............................................................................. 1114
    Li Pengpeng, Huang Xingming, Liu Zhijun, Zhu Xiangwei, and Ou Gang
Research on Combining System of Gas Flow Liquid Phase Microextraction and Gas Chromatography ...................................................... 1118
    Jinghai Piao, Chaoqun Chu, Meihua Zhang, Donghao Li, and Xiangfan Piao
Performance Analysis of CSMA in an Unslotted Cognitive Radio Network under Non-saturation Condition ............................................. 1122
    Dong Bi Zhu, Hui-Min Wang, and Yi-Nan Xu
Power Allocation Based on Duality in a Cognitive System ................................................................................................................. 1127
    Chun Fan, Lin Ma, Xuezhi Tan, and Yao Wang
Electron Reconnaissance Satellite Intercepting Multifunction Phased Array Radar Model ......................................................................... 1132
    Liu Mingzhi, Shao Gang, and Pei Wen Ling
Efficiency-Accuracy Trade-off for Spectrum Sensing in Cognitive Network ..................................................................................... 1136
    Sun Wujian, Dai Weiguo, Zhang Lei, Liu Yang, and Li Ou
Delay-Optimal Channel Selection Method for Wireless Cognitive Networks ..................................................................................... 1142
    Sun Wujian, Dai Weiguo, Zhang Lei, Liu Yang, and Li Ou
Wireless Network Protocols Analysis

Improved Received Method of 1/3-CPCK Systems Based on Pre-FrFT-Filter and Coherent Demodulation ........................................1147
Sun Zhi-Guo, Cao Xue, Li Ying, and Tian Dan-Yang

The Denoising Method of Magnetic Gradient Tensor Tracking System Based on SVD ............................................................1152
Zhang Guang, Zhang Yingtang, Fan Hongbo, Sun Yiquan, and Li Zhining

The Internet Network Topology Probing Method Based on Classified Strategy .................................................................1156
Yang Guozheng, Chen Huixian, Lu Yuliang, and Xia Yang

An Optimal Quantizer for Distributed Source Coding ..........................................................1160
Hao Runfang and Cheng Yongqiang

Hybrid Key Management Mechanism Based on Double Cluster Head Structure ..........................................................1164
Ma Hongbin, Wang Yingli, Yan Shuang, Yang Hai, and Liu Zhenhai

The Cluster-head Selection Strategy Based on Ad Hoc Network ................................................................1168
Wang Yingli, Ma Hongbin, Yang Hai, and Bai Xue

Implementation of Medium Access Control Protocol to Improve Quality of Service in Wireless Sensor Network .................................................................1172
Fan Zeming, Fu Dianyu, and Guo Yue

A New Trust Propagation and Aggregation Method for P2P Networks ..........................................................1176
Fu Yong Yuan, Hong Li, and Qianqian Fu

Signal Tap-II Based Debugging Approach for the Data Acquisition System of Multi-joint Coordinate Measuring Machine .................................................................1182
Cui Yajun, Chen Qingshan, Zhu Lianqing, Guo Yangkuan, and Pan Zhikang

Vulnerability Analysis of the Optical Network NMS ........................................................................................................1185
Juntao Ma, Lei Zhang, Shaokun Zhang, and Xinlei Yao

Analysis of Actual Sampled Data System in Fractional Fourier Transform Domain ..........................................................1188
Ming-Feng Lu, Feng Zhang, Guo-Qiang Ni, and Ran Tao

A Novel Three-Phase Single-Stage Topology for Chargers ........................................................................................................1192
Lv Guangqiang and Zhang Ke

The Application of 3S Technology in the Marine Fishery Resources Research .............................................................1196
Zhu Benhao

Data Communication Tester and Analyzer

A Novel AMC Algorithm Based on Improved Channel Estimation for SC-FDE Systems ..........................................................1200
Yang Yu, Xuezhi Tan, Yonggang Chi, Lin Ma, and Xiuhua Li

A New Method for Getting Parameters of Fish School ........................................................................................................1206
Haisen Li, Weidong Du, and Jianjun Zhu

ZigBee-Based Wireless Torque Measuring Gadget ........................................................................................................1211
Qian Song, Shu-Yuan Ma, Jie Huang, and Samo Saifullah
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooperative Communication with Physical-layer Network Coding in Cognitive Radio</td>
<td>1215</td>
</tr>
<tr>
<td>Zhongwei Xu, Xiaoyun Hou, and Hao Wei</td>
<td></td>
</tr>
<tr>
<td>Infomap Based Community Detection in Weibo Following Graph</td>
<td>1220</td>
</tr>
<tr>
<td>Lu Yu-Liang, Tian Jie, Tian Jie, Guo Hao, and Wang Yu</td>
<td></td>
</tr>
<tr>
<td>A New Mind of Wavelet Transform for Handwritten Chinese Character Recognition</td>
<td>1223</td>
</tr>
<tr>
<td>Wei Wei, Liu Ming, Gao Weina, Wang Dandan, and Liu Jing</td>
<td></td>
</tr>
<tr>
<td>Shipboard Aircraft Arresting System Modeling and Simulation</td>
<td>1227</td>
</tr>
<tr>
<td>Qidan Zhu, Zixia Wen, Zhi Zhang, and Yongtao Yu</td>
<td></td>
</tr>
<tr>
<td>A WLAN Anonymous Authentication Scheme Combining EAP-TLS and DAA</td>
<td>1232</td>
</tr>
<tr>
<td>Siyun Zhang and Jianwei Liu</td>
<td></td>
</tr>
<tr>
<td>Design of Measurement and Control System for Oil Level of Wells</td>
<td>1235</td>
</tr>
<tr>
<td>Wu HongQi and Liu Xia</td>
<td></td>
</tr>
<tr>
<td>Fiber and Laser Communication</td>
<td>1238</td>
</tr>
<tr>
<td>Mobile Learning Research-based Intelligent Mobile Phone and 3G Networks</td>
<td></td>
</tr>
<tr>
<td>Geng Jinlong, Sun Zhaolei, and Teng Yawei</td>
<td></td>
</tr>
<tr>
<td>The Analysis of College Network Teaching Based on the 3G Technology Mobile Learning Application</td>
<td>1243</td>
</tr>
<tr>
<td>Guo Wei, Su Guowei, and Wang Na</td>
<td></td>
</tr>
<tr>
<td>A Lossless Secret Image Sharing Scheme Based on Steganography</td>
<td>1247</td>
</tr>
<tr>
<td>Li Li, Ahmed A. Abd El-Latif, Xuehu Yan, Shen Wang, and Xiamu Niu</td>
<td></td>
</tr>
<tr>
<td>2-D DOA Estimation of Improved Toeplitz Algorithms to Coherent Sources</td>
<td>1251</td>
</tr>
<tr>
<td>Weijian Si, Xiaolin Li, and Na Wu</td>
<td></td>
</tr>
<tr>
<td>DFIG Soft-Sensor and its Applications</td>
<td>1255</td>
</tr>
<tr>
<td>Kaifeng Zhang, Miao Xu, Li Sun, and Haiming Zhou</td>
<td></td>
</tr>
<tr>
<td>Study and Design of COGAG Controller</td>
<td>1261</td>
</tr>
<tr>
<td>Li Zhenyu, Li Shuying, Cao Yunpeng, and Liu Dabo</td>
<td></td>
</tr>
<tr>
<td>Analysis of Temporal and Spatial Characteristics on Output of Wind Farms with Doubly Fed Induction Generator Wind Turbines</td>
<td>1266</td>
</tr>
<tr>
<td>Shupo Bu and Xinwen Su</td>
<td></td>
</tr>
<tr>
<td>A Novel Optical Comb Source Utilizing EAM-based Fiber Loops</td>
<td>1270</td>
</tr>
<tr>
<td>Cao Zhihui, Zhiguo Zhang, Xue Chen, and Peng Xu</td>
<td></td>
</tr>
<tr>
<td>Research and Analysis of the Drive Motor Characteristics for Automotive Electronic Throttle</td>
<td>1274</td>
</tr>
<tr>
<td>Qian Wei-Kang, Huang Xiao-Yin, and Qian Jian-Qiu</td>
<td></td>
</tr>
<tr>
<td>A Fiber Optic Sensor for Real Time Monitoring of the Curing/cured State of Adhesives</td>
<td>1278</td>
</tr>
<tr>
<td>Zhang Weimei, Chen Xiaping, Gao Yiqing, and He Xingdao</td>
<td></td>
</tr>
</tbody>
</table>
A Novel Scheme for Detection of ONU in CDMA PON and its Software Implementation .................................................................1281
Chun Su, Yingying Cao, Panke Qin, and Xue Chen

Fast Algorithm of Virtual Value for the Novel Soft Starter of Induction Motors .................................................................1285
Lv Guangqiang, Li Qiang, and Hu Fei

High Rate & Anti-disturbant Space Communication
New Three-Phase Phase-Locked-Loop Method Deployed on Software Defined Instrumentation Platform .........................................................1289
Chunlei Zhang and Wei Jin

Research on SNR-based Access Algorithm in CDMA/WLAN Heterogeneous Networks ........................................................................................................................................1293
Tang Shu, Ma Lin, and Xu Yubin

Studies on Portable 3D Laser Scanner for Surface Flaws ..................................................................................................................1297
Zhao Qun, Han Wenbo, Jiang Chenghao, Jiang Yutong, and Yang Jinhua

Study of Multi-channel Signal Source Based on FPGA ..................................................................................................................1300
Ai Jia, Li Dong, and Wang Yanlin

PCA-SVM Based Fault Prognosis for Flue Gas Turbine ..................................................................................................................1304
Jie Ma, Qiyuan Wang, and Aiming Dong

Line Width Measurement Based on a Delayed Self-heterodyne Interferometer Using a Mach-Zehnder Modulator .................................................................1309
Linghua Wu, Ronghui Guo, and Shilong Pan

Facial Expression Recognition Based on Rotation Invariant Local Phase Quantization and Sparse Representation ..................................................................................1313
Jiawei Li and Zilu Ying

An ECT Flow Regime Identification Technology for Gas/solid Two-phase Flow Phase Concentration Measurement ...............................................................................1318
XX. Wang, J.B. Yan, H.L. Hu, and Z.Y. Luo

Cross-layer Dynamic Bandwidth Allocation Based on Fairness and System Utility .............................................................................1322
Xudong Sun, Qi Zhang, Xiangjun Xin, and Chongxiu Yu

Key Parameter Oriented Performance Meta-Model of Avionics System .........................................................................................1326
Yaliang Wu, Shuzhen Yao, and Huobin Tan

Satellite Networking Communication
Modeling Analysis on the Visitor Locations Register in 3G ..................................................................................................................1330
Haitao Li, Hong Fan, Chengyuan Li, and Hua Shao

Research on the Criterion Workout of Maintenance Equipment Ration for General Radar Based on Reliability .........................................................................................1334
Jin-Ning Liu, Yong Wang, Zheng-Chun Liu, and Xiong-Jian Wang
Virtual 3D Simulation of Fault Diagnosis and its Realization in the Electrical System of Certain Equipment ..........................................................1338
Zheng-Chun Liu, Shu An, Yong Wang, and Xiong-Jian Wang

Analysis of Channel Dynamic Delay Effect on Satellite Navigation Channel Simulation System ...........................................................................1342
Xin Zhang, Hang Gong, Zhibin Xiao, and Gang Ou

UAV’s Automatic Landing in All Weather Based on the Cooperative Object and Computer Vision ...........................................................................1346
Wang Xiao-Hong, Xu Gui-Li, Tian Yu-Peng, Wang Biao, and Wang Jing-Dong

Research on the Visualization of Equipment Support Based on the Technology of Internet of Things ..............................................................1352
Zhu Yu and Wang Tie-Ning

Using Earth Station Time Synchronization System to Achieve Large-Capacity Communication under the Constraint of High-Precision Ranging ............................................1358
Jingyuan Li, Yingxue Su, Huaming Chen, and Guangyu Sun

Urban-Security-Oriented Low Slow Small Target Detection .......................................................................................................................1364
Yanan Xie and Ran Tao

The Predicative Analysis Method Based on ADS of the Anti-interference Performance of the VHF Transceiver ..............................................................1368
Chengdong Meng, Yan Liu, Kai Zhang, and Yu Le

A Novel Protection Scheme Based on Hamiltonian Cycle in the Elastic Optical Networks ..................................................................................1372
Tianbao Lan, Shanguo Huang, Jie Zhang, and Wanyi Gu

Chinese Sentiment Orientation Based Internet Topics Monitoring ..............................................................................................................1375
Jiao Wu, Yi Hu, Bin Zhang, Chao Li, and Shouhua Zhang

The Rule Model and Visualization Technology Application in Intelligent Decision-making System ..............................................................................1379
Liyiing Cao, Zhang Xiaoxian, Yu Helong, and Chen Gui-Fen

Routing, Wavelength and Mode Assignment Algorithm for Space Division Multiplexing Transmission Network ........................................................................1383
Yongjun Zhang, Lei Yan, Haotian Wang, and Wanyi Gu

Intelligent Household Terminal System Design Based on Linux System ..............................................................................................................1386
Junying Gan, Chengli Zou, Genning Zhang, and Hui Xiao

Advanced Signal Processing

Optimizing Software of Memory Management on ARM .................................................................................................................................1390
Dong Jingwei, Wang Zhuo, Wang Rui, and Shi Xianwei

A Mathematical Model for Optimizing the Structure of a Flat Micro Heat Pipe with Fiber Wick ........................................................................1393
Han Tian and Zhang Zhu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outage Performance Analysis of Cooperative Diversity</td>
<td>1398</td>
</tr>
<tr>
<td>Yuhui Han, Mingji Yang, and Aili Wang</td>
<td></td>
</tr>
<tr>
<td>Power Quality Disturbances Fuzzy Identification Based on DQ Conversion</td>
<td>1403</td>
</tr>
<tr>
<td>and Wavelet Energy Distribution</td>
<td></td>
</tr>
<tr>
<td>Dong-Ming Li, Xing-Yang Yu, Xin Wang, and Tai-Qing Tang</td>
<td></td>
</tr>
<tr>
<td>The Predictive Synchronous Sampling System</td>
<td>1408</td>
</tr>
<tr>
<td>Dong-Ming Li, Xing-Yang Yu, and Lu Zheng</td>
<td></td>
</tr>
<tr>
<td>Measurement Method Based on Stereo Vision for Nozzle Motion</td>
<td>1413</td>
</tr>
<tr>
<td>Liu Bo and Gang Chen</td>
<td></td>
</tr>
<tr>
<td>Performance Research of Clipping LDPC-OFDM System Based on MMSE Iterative Reception Technology</td>
<td>1417</td>
</tr>
<tr>
<td>Liu Mingzhu, Zhang Haixia, Li Xin, and Li Jizheng</td>
<td></td>
</tr>
<tr>
<td>Hardware Design of Track Frequency Shift Parameter System</td>
<td>1422</td>
</tr>
<tr>
<td>Xinmiao Lu, Hongyang Zhang, Lei Wu, and Feng Shen</td>
<td></td>
</tr>
<tr>
<td>Validation of the Reciprocity Gap Method for Maxwell’s Equations</td>
<td>1428</td>
</tr>
<tr>
<td>Sun Jiyu and Zhang Jitao</td>
<td></td>
</tr>
<tr>
<td>The Real-Time Measurement of Explosion True Temperature</td>
<td>1434</td>
</tr>
<tr>
<td>Sun Kun, Sun Xiaogang, and Dai Jingmin</td>
<td></td>
</tr>
<tr>
<td>Three Dimension Measurement Method and its Simulation by Red-blue Color Coded Structured Light</td>
<td>1439</td>
</tr>
<tr>
<td>Shuang Yu, Jing Zhang, Bin Ren, Yang Wang, Haibin Wu, and Xiaoyang Yu</td>
<td></td>
</tr>
<tr>
<td>AntiNoise Performance Analysis of Spread Spectrum System</td>
<td>1443</td>
</tr>
<tr>
<td>Mingji Yang and Aili Wang</td>
<td></td>
</tr>
<tr>
<td>A Study of SLA Violation Compensation Mechanism in Complex Cloud Computing Environment</td>
<td>1448</td>
</tr>
<tr>
<td>Yonggen Gu, Wei Zhang, Yonggen Gu, and Jie Tao</td>
<td></td>
</tr>
<tr>
<td>Strategies of Pursuit-Evasion Game Based on Improved Potential Field and Differential Game Theory for Mobile Robots</td>
<td>1452</td>
</tr>
<tr>
<td>Jie Dong, Xu Zhang, and Xuemei Jia</td>
<td></td>
</tr>
<tr>
<td>The SQIM Model to Improve Software Credibility</td>
<td>1457</td>
</tr>
<tr>
<td>Huan Liu and Xiaoguang Mao</td>
<td></td>
</tr>
<tr>
<td>Face Recognition Algorithm Based on Compressive Sensing and SRC</td>
<td>1460</td>
</tr>
<tr>
<td>Shufen Liang, Yong Wang, and Yinhua Liu</td>
<td></td>
</tr>
<tr>
<td>Amplitude Normalization Calibration Method for Antenna Channel Uncertainty Computing Stereo Correspondence Based on Motion Detection and Graph Cuts</td>
<td>1464</td>
</tr>
<tr>
<td>Weijian Si, Di Wu, and Yong Liu</td>
<td></td>
</tr>
<tr>
<td>Xiao Liu, ZhaoHui Li, DongMei Li, and LingYun Wang</td>
<td>1468</td>
</tr>
<tr>
<td>The P2P-RPL Routing Protocol Research and Implementation in Contiki Operating System</td>
<td>1472</td>
</tr>
<tr>
<td>Chun-Ming Tang, Ying Zhang, and Yu-Ping Wu</td>
<td></td>
</tr>
</tbody>
</table>
Track V: Control

Adaptive, Robust, Distributed and Optimized Control and Embedded Systems

A Novel FEM Method of Modeling and Visualization .................................................................1476
Gang Han, Jinying Zhang, Baoliang Li, Jia Lu, and Wenhua Dou

Fast Attitude Maneuver of Spacecraft Based on Variable Structure Control .................................1480
Xiangyu Sun, Shanli Li, Ping Ma, and Ming Yang

A Novel Channel Multiplexing Scheme Based on Fractional Fourier Transform .............................1485
Xiaoyan Ning, Lili Guo, Zhiguo Sun, and Xuejun Sha

Design and Implementation of Topology Automatic Discovery Algorithm in PON NMS ..................1490
Ying Zhang, Yang Zhao, and Xue Chen

Channel Allocation Based on Potential Game in Cognitive Radio System .......................................1494
Haoqin Huang, Lin Ma, and Xuezhi Tan

The Design of Intelligent Temperature Transmitter Based on HART Protocol ...............................1499
Liu Chang and Zhang Guoguang

Navigation, Guidance, Control and Instrumentation

An Optimal Fuzzy-PI Controller for the High-Performance Speed Control of a PMSM ......................1503
Shaowu Lu, Xiaqi Tang, Bao Song, and Bin Zhou

Dynamic Task-Scheduling Algorithm in CNC System Based on Cloud Computing ..........................1508
Wang Han, Song Bao, Tang Xiao-Qi, and Tang Yu-Zhi

The Study on the Performance of Low Detection and Low Interception of FRFT-OFDM .....................1513
Siyu Chen, Teng Wang, Ran Tao, Lijuan Jia, and Junxiu Lv

Application of Fibre Channel Technology to Flying Control System ...........................................1518
Dong Wenjie, Zhou Chunmei, Zhang Jun, and Jiang Penglong

Design of EMP Test Software of Flight Control Computer ..........................................................1522
Zhou Chunmei, Zhang Chunxia, Dong Wenjie, Zhang Jun, and Lin Jinyong

Development and Application of Loongson 2GJ-based CPCI-Bus Board ........................................1526
Wu Ruifeng, Chou Jinling, and Liu Tongyan

Investigation of Injury Effects to Strong Electromagnetic Pulse on Typical Flying Control System ..........1532
Lin Jin-Yong, Dong Wen-Jie, Zhang Chun-Xia, Zhou Chun-Mei, and Ma Ji-Feng

Research and Implementation of Aircraft Mission Planning Technique ..........................................1536
Ma Jifeng, Lin Jinyong, and Gao Xiaoying

Study on Human-Computer Interaction System Based on Binocular Vision Technology ....................1541
Xie Yu, Wang Yan-Ning, Guo Bo-Tao, Wang Hai-Hui, and Tan Lu-Fen
Research on Integrated Navigation Method of Autonomous Formation Based on Radar
Co-positioning .................................................................1547
Zhang Jun, Dong Wenjie, Li Shuangxi, and Yang Hu

Automatic Online Test and Diagnosis for Control Equipment
h-Stability for Difference Systems ........................................1552
Liangliang Yin, Meng Wu, Zhen Wang, and Chi Chi
The Study of the Application Characteristics on Ceramic Package Fiber Bragg Grating
Probe .........................................................................................1556
Ying Zhao, He Tian, and Weimin Sun
A Parallel Algorithm to Find Overlapping Community Structure in Directed
and Weighted Complex Networks ..................................................1561
Jianping Zhang and Sheng Ge
Intelligence Analysis Based on Social Network ..................................1565
Cheng Hao and Xu Jun-Feng
Numerical Simulation of Liquid Level Based on Admixture Control Calculate Method ........................................1569
Liu Xiao-Dong, Li Shan, Zhang Lian, and Xiong Wen
A Voice Conversion System Based on the Harmonic Plus Noise Excitation
and Gaussian Mixture Model ..........................................................1575
Wu Lifang and Zhang Linghua
An Adaptive Hybrid Localization Algorithm for Wireless Sensor Network .....................................................1579
Lijun Liu, Yuankun Wei, and Guoyi Xiu
Simulation and Research on the Model of Rehabilitation Robot for Upper Limbs
Based on Kane Equation ............................................................1583
Xue-Feng Zhu, Jian-Hui Wang, Na Chen, and Shu-Sheng Gu
A Dynamic Bandwidth Allocation Scheme for Nested-PON .................................................................1587
Siyang Yu, Xue Chen, Xintian Hu, and Caili Du

Flight Vehicle Control and Drone Technology
Analysis on the Impact of Error on Performance of Real-time Ambiguity Resolving
of SBI .......................................................................................1591
Chen Shaowu, Dong Guangliang, Li Haitao, Fan Min, Hao Wanhong, and Zhou Huan
Landing Risk Evaluation of Carrier-Based Aircraft Based on BP Neural Network ......................................1596
Qi-Dan Zhu, Hui Li, Meng-Zhu Yu, Zhi Zhang, and Xing-Wei Jiang
2D Modelling and Simulation of DC Resistivity Using Comsol .........................................................1602
Wang Yu-Ling, Wang Yan-Wen, Nai Chang-Xin, and Dong Lu
A Target Searching Method of Mobile Robot Based on Scene Complexity ..............................................1606
Xiao-Feng Jin

xxix
The Research of Geomagnetic Compensation for the Interference which is Caused by Carrier in the Underwater Geomagnetic Field Measurement .................................................................1610
Zhao Yi-Chao, Kang Chong Fan Li-Ming, Liu Yu-Yuang, and Zhang Xiao-Jun

A Single-channel Loudness Compensation Method for Digital Hearing Aids Based on Multi-resolution Wavelet ...........................................................................................................1616
Lin Zhimin, Zhang Linghua, and Yang Zi

Development of High Precision Time-measuring Instrument Based on TDC-GP2 ..........................................................1621
Chunlin Yi, Chunhao Ma, and Deren Kong

Aging-Related Changes of the Kinetic Visual Field .........................................................................................1624
Xiaooya Yu, Shengfu Lu, Jinglong Wu, Xiaoya Yu, and Shuhei Miyamoto

Self-control and Automatic Equipment and Instrumentation

Overview of the Block Cipher .........................................................................................................................1628
Hai Cheng and Qun Ding

A Multi-dimensional Trustworthy Reference Framework for Network ..........................................................1632
Lingxia Liu, Dongxia Wang, Minhuan Huang, and Rui Zhang

An Implementation and Verification of Wireless VoIP Communication Based on WINCE 6.0 Applied in Underground Mine ..................................................................................1637
Gao Ya, Qian Zheng, and Cheng Kai

A Directed Fuzzing Based on the Dynamic Symbolic Execution and Extended Program Behavior Model .....................................................................................................................1641
Zhe Chen, Shize Guo, and Damao Fu

Hierarchical Digital Modulation Recognition Based on Higher-Order Cumulants ..............................................1645
Yu Han, Guohua Wei, Chunyun Song, and Lanjian Lai

A Self-learning Algorithm for Space Environment Temperature Control ..................................................1649
Li Wen-Bin

Two-Degree Controller Design for Flexible Missile Based on H-inf Interference Suppression .......................1653
Zhuo Zhang and Shunli Li

New Compression Algorithm and Trajectory Planning in Automatic Ground Collision Avoidance Systems for Unmanned Aerial Vehicles ..............................................................................1657
Lu Yanjun, Bao Xiaogang, Zhang Bo, and Li Yang

Study on the Effect of Moisture Stress on Printed Circuit Board of Numerical Control System .....................1661
Chuanning Xie, Xiaoqi Tang, Bao Song, and Jian Jin

Research on a Method of Obtaining the Optimized Signal Using Pan-function Modeling ..................................1666
Xue Wei, Huang Xiaoxiao, Wang Jun, and Geng Weizhi

Research on Real-time Implementation of Spaceborn Viterbi Decoder .........................................................1670
Yongqing Wang, Donglei Liu, Shan Zhou, Yan Chen, Zhihong Ma, and Siliang Wu

Design and Implementation of Adaptive Equalizer in TETRA Digital Trunked System .................................1674
Yang Nan and Xin Sun

Study on Microscanning Hartmann Wavefront Sensor for Optical System Image Testing ..................................1678
Liu Yan, Fu Yue-Gang, Ma Chen-Hao, and Guo Sheng-Nan

Author Index