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

(IMCCC 2013)

Shenyang, Liaoning, China
21-23 September 2013

Pages 1-853
Track I: Instruments and Sensors

Modeling and Simulation, Testability Design, and Actuator Technology

Research on the Simple Interpolated FFT Algorithm for Harmonic Power Energy Measurement .................................................................................................................. 1
    Nie Yi-Xiong, Peng Xian-gang, Dai Qiao-xu, and Deng Xiao-kang
Small Counter Bore Diameter Automatic Measurement System ........................................... 6
    Yao Zhang and Xiaoya Liu
Ways to Improve Temperature Measurement Accuracy of InfraScope Thermal Mapper ................................................................................................................................. 10
    Zhai Yuwei, Liang Faguo, Zheng Shiqi, Wu Aihua, and Qiao Yu’e
Design of Micro Inertial Measurement Unit Based on Micromachined Thermal Expansion Gas Gyroscope ........................................................................................................... 14
    Wei Jing, Zhu Xinhua, and Su Yan
Study on Target Tracking Algorithm with Bearing-Only Measurement .................................... 19
    Li Gang, Feng Luming, and Qiao Yuyang
A Measurement Analysis of Information Propagation in Online Social Network ........................................... 23
Zhen Wang, Zilong Yang, Hong Shan, and Jianglan Shi

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

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

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

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

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

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

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

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

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

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

High-Speed ADC & DAC and Testing

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

A Novel Two-Dimensional Channel Estimation Algorithm for SC-FDE Systems ...................................... 80
Qifeng Zou, Xuezhi Tan, Mei Liu, and Yang Yu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-Time Stepping Stone Detection Based on RTT</td>
<td>85</td>
</tr>
<tr>
<td><em>Lei Cheng and Zhang Hongqi</em></td>
<td></td>
</tr>
<tr>
<td>Automated Test Cases Generation Based on Intelligent Algorithm</td>
<td>90</td>
</tr>
<tr>
<td><em>Saisai Yu and Jing Li</em></td>
<td></td>
</tr>
<tr>
<td>Modeling the Spread of Message Based on Percolation Theory</td>
<td>96</td>
</tr>
<tr>
<td><em>Damao Fu, Zhe Chen, Zilong Yang, and Liang Gao</em></td>
<td></td>
</tr>
<tr>
<td>Parameter Estimation of Dynamical System Based on Bacterial Foraging Algorithm</td>
<td>101</td>
</tr>
<tr>
<td><em>Liang Gao and Lin Kang</em></td>
<td></td>
</tr>
<tr>
<td>SMT Solvers for Integer Overflows</td>
<td>106</td>
</tr>
<tr>
<td><em>Qixue Xiao, Yu Chen, Hui Huang, and Lanhan Qi</em></td>
<td></td>
</tr>
<tr>
<td>A Particle Filter Algorithm for Real-Time Multiple Objects Tracking Based on Color Local Entropy</td>
<td>114</td>
</tr>
<tr>
<td><em>Wang Huan, Wang Qinglin, Wang Meng, and Dai Yaping</em></td>
<td></td>
</tr>
<tr>
<td>Protocol Knowledge Combined Directed Symbolic Execution for Binary Programs</td>
<td>120</td>
</tr>
<tr>
<td><em>Hui Huang, Yu-liang Lu, Jun Zhao, and Zhi-yong Wu</em></td>
<td></td>
</tr>
<tr>
<td>Research on Cognitive Making Decision Engine</td>
<td>125</td>
</tr>
<tr>
<td><em>Yang Yu, Xuezhi Tan, Qifeng Zou, Xiaolong Yang, and Guanyuan Feng</em></td>
<td></td>
</tr>
<tr>
<td>Optimization for the Deployment and Transmitting Power of AP Based on Green WLAN</td>
<td>129</td>
</tr>
<tr>
<td><em>Lin Ma, Xiuming Zheng, Yang Lu, and Xuezhi Tan</em></td>
<td></td>
</tr>
<tr>
<td>Research on Airborne Laser Communication Technology</td>
<td>135</td>
</tr>
<tr>
<td><em>Zhao Zhongyi, Tang Zhaosheng, and Li Linli</em></td>
<td></td>
</tr>
<tr>
<td>Research on Constant Envelop OFDM</td>
<td>139</td>
</tr>
<tr>
<td><em>Tang Zhaosheng, Chen Yuzhong, and Zhao Zhongyi</em></td>
<td></td>
</tr>
<tr>
<td>The Method of Determining the Position Based on Magnetic Anomaly of Ball Model</td>
<td>144</td>
</tr>
<tr>
<td><em>Wang Ming, Kang Chong, Fan Li-ming, Zhang Xiao-jun, and Dai Zhi-guo</em></td>
<td></td>
</tr>
<tr>
<td>Study and Design of Wideband IF Down Conversion System</td>
<td>149</td>
</tr>
<tr>
<td><em>Hu Zhengqun</em></td>
<td></td>
</tr>
<tr>
<td><strong>Real-Time Signal Processing Technology</strong></td>
<td></td>
</tr>
<tr>
<td>Optimal Eigenspace-Based Widely Linear Beamformer for Noncircular Signals</td>
<td>153</td>
</tr>
<tr>
<td><em>Yunmei Shi and Lei Huang</em></td>
<td></td>
</tr>
<tr>
<td>Study of Driving In-Wheel Motor of Micro-electric Vehicle Based on Improvement of BP Algorithm</td>
<td>158</td>
</tr>
<tr>
<td><em>Huang Xingshou</em></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>A Secure and Reversible Data Hiding Method Based on Odd-Even</td>
<td>161</td>
</tr>
<tr>
<td>Interleaving Embedding</td>
<td></td>
</tr>
<tr>
<td><em>Ling Liu, Keshou Wu, Weidong Hong, and Tungshou Chen</em></td>
<td></td>
</tr>
<tr>
<td>A Numerical Simulation Study of the Signal Transmission Characteristics</td>
<td>166</td>
</tr>
<tr>
<td>of T-Style Discontinuous Microstrip Lines</td>
<td></td>
</tr>
<tr>
<td><em>Xuyin Sun, Zhili Lin, Pan Ou, Yuexin Zhang, and Zhe Fan</em></td>
<td></td>
</tr>
<tr>
<td>Image Quality Assessment: A Reduced Reference Algorithm for</td>
<td>171</td>
</tr>
<tr>
<td>the Super-resolution Reconstruction Image</td>
<td></td>
</tr>
<tr>
<td><em>Yu Kang-Long, Meng Zhao-kui, and Sun Ming-jie</em></td>
<td></td>
</tr>
<tr>
<td>An Efficient Direct Anonymous Attestation without Encryption</td>
<td>176</td>
</tr>
<tr>
<td><em>Chengdong Meng, Zhengyong Zhang, Rong Hu, and Yongxiang Yang</em></td>
<td></td>
</tr>
<tr>
<td>Application of 2D Correlation Infrared Spectroscopy to Identification</td>
<td>180</td>
</tr>
<tr>
<td>of Adulterated Milk Using NPLS-DA Method</td>
<td></td>
</tr>
<tr>
<td><em>Liu Liying, Yang Renjie, Yang Yanrong, and Dong Guimei</em></td>
<td></td>
</tr>
<tr>
<td>JPEG Algorithm Analysis and Application in Image Compression Encryption</td>
<td>185</td>
</tr>
<tr>
<td>of Digital Chaos</td>
<td></td>
</tr>
<tr>
<td><em>Li Zhiqianga, Sun Xiaoixin, Du Changbin, and Ding Qun</em></td>
<td></td>
</tr>
<tr>
<td>Study on Test Methods for Main Optical Characteristics of Medical Endoscopes</td>
<td>190</td>
</tr>
<tr>
<td><em>Hong Baoyu, Liu Wenli, Li Fei, and Gao Mingliang</em></td>
<td></td>
</tr>
<tr>
<td>The Research of Evaluation on Helicopter Power Supply System Based on Simulink</td>
<td>195</td>
</tr>
<tr>
<td><em>Zou Jintong and Huang Jian</em></td>
<td></td>
</tr>
<tr>
<td>Mobile Robot Path Planning Using an Improved Ant Colony Algorithm</td>
<td>200</td>
</tr>
<tr>
<td>in Uncertain Environments</td>
<td></td>
</tr>
<tr>
<td><em>Shigang Cui, Hui Wang, and Jingong Li</em></td>
<td></td>
</tr>
<tr>
<td>Detecting Robots Path Planning Based on Improved Genetic Algorithm</td>
<td>204</td>
</tr>
<tr>
<td><em>Shi-Gang Cui and Jiang-lei Dong</em></td>
<td></td>
</tr>
<tr>
<td>An Audio Watermarking Algorithm Based on Minimum Energy Harmonic Phase Deflection</td>
<td>208</td>
</tr>
<tr>
<td><em>Jian Gao and Wei Peng</em></td>
<td></td>
</tr>
<tr>
<td>Research on Laser Doppler Flowmetry Based on DSP</td>
<td>213</td>
</tr>
<tr>
<td><em>Danping Jia, Qiang Luo, Zheng Sun, and Zhuo Yuan</em></td>
<td></td>
</tr>
<tr>
<td>Analytical Studies on the Rate Equations Including Background Losses</td>
<td>217</td>
</tr>
<tr>
<td>Applicable to Fiber Lasers Doped with Three-Energy-Level Ions</td>
<td></td>
</tr>
<tr>
<td><em>Jialing Wang, Ming Wang, and Jia Lv</em></td>
<td></td>
</tr>
</tbody>
</table>

**Digital, Intelligent, Virtual, Automatic, Systematic, Networked, Modular, and Micro Technology**
Advanced Sensors, Perceptors, Actuators, and RFID Technology

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

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

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

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

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

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

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

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

Development of the Wireless Dynamometer Based on Acceleration Sensor .................................................................................................................................292
  Bailianping and Liyutao
Research on Node Localization in Wireless Sensor Networks Based on Kalman Filter

Xiaohui Chen, Jing He, Kai Ruan, Mengjiao Zhang, Canfeng Gong, and Jiangbo Min

The Research on Staff Position System of Wireless Sensor Networks in Dangerous Places

Li Zhi, Li Yunjiang, Yu Tiecheng, Dai Zhong, and Tang Lei

Direct Analytical Reconfiguration Method of the Flight Control Systems Angular Rate Sensors Signals

Lin Jun and Zhang Ping

The Research on Mine Safety Auxiliary System of Wireless Sensor Networks

Yu Tiecheng, Dai Zhong, Li Yunjiang, Li Zhi, and Tang Lei

Fault Prognosis and Simulation of Sensor via Hidden Markov Model

Sun Liying and Wang Qi

Improvement of Leach Protocol for Wireless Sensor Networks

Yong-Zhen Li, Ai-Li Zhang, and Yu-Zhu Liang

An Improved Routing Algorithm for Wireless Sensor Network

Di Xie, Jin He, Zhen Tan, and Sheng Li

Track II: Measurement, Testing, and Metrology

Measurement Signal Processing

Recommending Items via Interest-Similar Cluster Identification in Online Social Networks

Jianwei Ma, Honghui Chen, and Hao Xu

The Analysis and Application of the Monitor Model of Gasifier Temperature Based on the PSO Neural Network

Qun Jia and Yongxin Li

Integrated Neural Network Fault Diagnosis Technique and Applications

Wu Hongqi and Liu Xia

Research on Network Security Collaborative Early-Warning Based on Multi-agent

Chen Junhua

Study on Computer Network Intrusion Effect Evaluation

Jing-Ju Liu and Yong-jie Wang

Fault Tolerant Virtual Network Embedding Algorithm Based on Redundant Backup Resource

Ying Yuan, Cuirong Wang, Cong Wang, Chongyang Zhang, and Na Zhu
Research on Calibration Uncertainty Evaluation Method of Transfer Standards for Calibrating the On-Wafer Load-Pull System .............................................................. 358
  Han Zhiguo, Liang Faguo, Luan Peng, Li Suoyin, and Li Jingqiang

Design of Polysilicon Nano-film Pressure Sensitive Chip Structure ........................................... 362
  Chuai Rongyan, Wang Jian, Zhao Hao, Yang Lijian, and Dai Quan

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

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

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

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

Basic Theory and Application of IM

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

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

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

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

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

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

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

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

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

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

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

Voltage, Power, Frequency, and Impedance Precision Measurement

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

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

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

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

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

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

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

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

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

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

An Algorithm for Detecting Lines Based on Primitive Connection ..............................................................479
    Aijun Chen, Guanghui Dong, and Nan Liu
Design of NIC Redundancy under Bottom-Layer Driver in VxWorks System ..............................................483
   Mingji Yang, Chaoqun Yan, and Zhiqiang He

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

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

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

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

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

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

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

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

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

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

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

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

Renrong

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

Wang Jianfeng, Wei Chang'an, and Jiang Shouda

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

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

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

Huang En, Li Shunli, and Zhou Ding

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

Shi Qingyu and Tan Li

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

Qu Junhua, Xu Yang, and Zhang Qianyuan

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

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

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

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

Thermal Property Measurement

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

Zhou Meili and Qi Hongyu

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

Zhu Yuanchang, Yang Lin, and Di Yanqiang

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

Yaqin Zhou and Lei Fan

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

Shingbing Zhang, Haihian Wang, and Jingping Me

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

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

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

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

A Research on Comprehensive Performance Test System of High-Speed Motorized Spindle ................................................................. 613
   Songhua Li, Xue Li, Yuhou Wu, and Ke Zhang

Design and Implementation of Satellite General Equivalent Device .............................................. 618
   Zhao Guangquan, Zhang Zhenjiang, and Liu Yuefeng

A New Maximum Power Point Tracking Scheme for Building Integrated Photovoltaic Systems ................................................................. 622
   Yajun Rong, Le Chen, and Mingyong Cui

Influence and Model of SNR and Prediction Time for the Credibility of Fault Prediction ................................................................. 628
   Shen Jingjing and Song Hua

Adaptive Acquisition Threshold Algorithm Based on Mean Energy .............................................. 634
   Han Yu and Jia Guozhu

Signal Clipping for PAPR in Hybrid Carrier System Based on 4-Weighted Fractional Fourier Transform ................................................................. 638
   Xiaolu Wang, Weiming Zhong, and Lin Mei

Research and Implementation of Bidding Management System Based on J2EE ................................................................. 643
   Zhao Jiantao and Yin Jinghui

Virtual Test and Measurement

Research for Fault Diagnosis of Aeroengine Based on Fuzzy Neural Network ................................................................. 647
   Feng Tian, Dehao Yin, Rui Zhang, and Yanyan Wu

An Accelerometer Error Compensation Method Based on Forward Velocity Estimation ................................................................. 652
   Pei Dong and Sheng Wei

A New Method of Coaxial Passive Tuner Structure Design in High-Power Microwave Test System ................................................................. 658
   Zhou Chunyang, Sun Lu, and Xue Longlong

Design and Simulation of Decoupled MEMS Gyroscope Array ................................................................. 662
   Dingjie Xu, Lili Han, Wei Wang, and Xiaoyong Lv

Wavelet Threshold De-noising Applications in Avionics Test Data Processing ................................................................. 667
   Feng Tian, Jian Sun, and Shan Shao

The Dynamic Relationship Research between Social Development and Ecological Pressure in Shaanxi Province Based on Impulse Response Analysis ................................................................. 672
   Ai Hui and Xue Huifeng
The Impact of Temperature on the Transmission Characteristics of Photonic Crystal Fiber Filled Magnetic Fluid ................................................................. 678
Yong Zhao and Yuyan Zhang

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

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

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

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

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

Track III: Computer

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

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

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

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

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

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

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

The Analysis of Hysteresis in the Spin Valve Magneto-resistance ................................................................. 736
Zhao Xiaodong, Qian Zheng, and Pan Kaikai
Application Research for Online Quick Location Algorithm for Ceramic Tile Edge ........................................................................................................................................................................740
Yao Zhang and Xiaoya Liu

Extract Characteristic of High Reflect Rate Surface Texture Using Wavelet Transformation ................................................................................................................................................................................743
Yao Zhang and Xiaoya Liu

Artificial Intelligence and Pattern Recognition
A Denoising Method with Wavelets and Neural Networks ..................................................................................................................................................................................746
Linlin Ge and Wei Zhang

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

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

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

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

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

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

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

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

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

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

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

A Capacity Maximization and Spectrum Allocation Joint Algorithm on Specified Link ........................................................................................................................................................................799
Guanyuan Feng, Qinyu Zhang, Xuezhi Tan, Lin Ma, and Yan Yu
Direction of Arrival Estimation of Coherent Sources for Non-uniform Linear Arrays .................................................................................................................................................................................................................................................. 803

Hao Feng

Software Module Design Entities and Integration Technology


Cheng-Tao Xu, Xiao-mei Tang, and Fei-xue Wang

Research on the Technique of Module Dynamic Loading for Satellite Software .................................................................................................................................................................................................................................................. 813

Shao-Ju Wang, Wei Xu, and Xiao-yun Zheng

Design and Implementation of All-Digital CPFSK Demodulator Based on Software Defined Radio .................................................................................................................................................................................................................................................. 817

Zhang Chaozhu and Li Ke

Software Testing Comparison and Selection Strategy .................................................................................................................................................................................................................................................. 821

Xiao-Yun Zheng, Tuo-qi Xu, and Shao-Ju Wang

Energy Evaluation of Proprietary Software in Mobile Devices .................................................................................................................................................................................................................................................. 825

Ahmed Abdelmotalib, Zhibo Wu, and Yanjun Shu

The BIM in Green Architectural Design Software Investigation .................................................................................................................................................................................................................................................. 830

Peng Zhang, Xiao-xia Ma, and Jing Zhong

A GPS Position Algorithm without Using Inverse Matrix .................................................................................................................................................................................................................................................. 834

An Kai and Li Xiangyang

The Impact of Filed Mill on the DC Electric Field Calibration .................................................................................................................................................................................................................................................. 838

Yong Cui, Haiwen Yuan, Qiusheng Wang, and Changhai Tian

Designing and Research of a PWM DC Speed-Regulating System .................................................................................................................................................................................................................................................. 843

Chengtao Xu, Jing Liu, Shengnian Cai, Ran Qin, Baolin Pang, and Liping Sui

A New Clone Group Mapping Algorithm for Extracting Clone Genealogy on Multi-version Software .................................................................................................................................................................................................................................................. 848

Meng Ci, Xiao-hong Su, Tian-tian Wang, and Pei-jun Ma

xviii