# Table of Contents

Study of a New GPS-Carriers Based Time Reference with High Instantaneous Accuracy ........................................... 1  
   M. Caciotta, F. Leccese, E. Pitezi

Development of Digital Measuring Instrument for Dielectric Loss Tangent ............................................................ 5  
   Song Huixin, Gao Liang, Wang Yanjun, Wu Baozhong

Theoretical Study on Hybrid Re-Engineering .............................................................................................................. 10  
   Zhang Yongqiang, Liu Xintao, Liu Rui

Hybrid Electric City Bus Driving Cycle Testing and Analysis Based on Data Stream ............................................... 14  
   Zhao Shupeng, Zhang Shifang, Li Jiuxi, Li Jigang

Research on Parametric Drift in ESD-injected Silicon .............................................................................................. 17  
   Yang Jie, Liu Shanghe, Yuan Qingyun, Sun Guozhi

Signal Denoising of Laser Exploration System Using Adaptive Lifting Scheme ...................................................... 21  
   Xia Ping, Liu Xinqiong, Xiang Xuejun, Wan Junli

Phase-encoded Joint Transform Correlator by Use of Logarithmic Transformation ............................................... 25  
   Zhao Yu, Bai Baohua

A New Method of Measuring WDV Based on Chaos Theory .................................................................................. 31  
   Li Zhongtong, Huang Tao, Pi Guozhi

Signal-oriented On-station Calibration System for Missile Weapon Testing Equipments ......................................... 35  
   Zu Xianfeng, Han Yuqin, Pan Mengchun, Luo Feilu

A New Robust Structured Residual Generation Method Based on Residual Space Identification ......................... 40  
   He Huafei, Li Jin

Automatic Control Technique Research on Periodic Narrow Pulse Signal Precision Measurement ..................... 44  
   Zhao Xia, Hong Qing, Yang Fengbiao, Chen Yongli

Analysis of Radar Emitter Signal Feature Based on Multifractal Theory .............................................................. 51  
   Ye Fei, Yu Zhifu, Luo Jingqing

Combined Terrain Aided Navigation based on Correlation Method and Parallel Kalman Filters ....................... 55  
   Xie Jianchun, Zhao Rongchun, Xia Yong

Analysis on Nonlinearity of Ultrasonic Parameters in Biomaterial Engineering ................................................... 61  
   Wang Baoqiang, Li Yiding, Wu Yanjie

Measurement of Radon Concentration in the Air of Underground Establishment with Solid State Track Detector .......................................................... 67  
   Deng Fuwei, Guo Huiqing

Time-domain Simulation Research on EMP Simulator with Fast Rise-time ......................................................... 71  
   Guo Haiguang, Wei Guanghui, Pan Xiaodong

Time-difference Ultrasonic Wind Detection Methods Based on Cross-correlation Theory ................................ 75  
   Li Yiding, Wang Baoqiang, Wu Yanjie

CRG Godel Based High-level Test Generation algorithm for VLSI .................................................................... 79  
   Lin Qiwei, Zhu Li

Study of Myoelectric Prostheses Hand based on Independent Component Analysis and Fuzzy Controller .... 84  
   Yang Guangying

A General Purpose Test Apparatus for High-Speed, High Resolution Analog to Digital Converters Based on IEEE Standard ................................................................................. 89  
   Zhao Lei, Liu Shubin, Li Shuzheng, An Qi

Target Recognition Based on Seismic Sensors and Neural Network ................................................................. 95  
   Tong Libiao, Lu Wenjun, Qi Dening, Zheng Kai
# Table of Contents

New Approach Based on Double-Crossed Step-down-Stress Accelerated Life Testing ........................................ 99  
Wang Yuming, Cai Jinyan, Jia Zhanqiang

Research on Quality Evaluation and Fault Forecast System for Complicated Equipments ................................. 104  
Cao Lijun, Hu Haibin, Shao Xinjie, Tian Guang

Research on Fitting the Second-harmonic Spectrum of the Coal Mine Gas with Multiple Regression Method .................................................................................................................. 109  
Zhou Mengran, Li Zhenbi, Zhu Zongjiu

Research on LCR Impedance Measurement Based on SOPC ........................................................................... 114  
Li Nianqiang, Wang Yutai, Zhang Lu

A Programming Model for Instrument Calibration System ...................................................................................... 119  
Xu Lili

Determination of Optimal Air/Fuel Ratio and its Control Using CBR Methodology .......................................... 123  
Sun Jinsheng, Liu Liping

Gao Zhi, Zhong Sidong, Zhang Wei, Zhu Yunyi

An Adaptive Method for Analyzing of Nonlinear Interharmonic of Power System .......................................... 132  
Wang Yanting, Gao Xiaozhi, Feng Zitao, Tang Xiaohui

Surface Roughness Measurements of Titanium Alloy Plates Using Improved Ultrasonic Spectroscopy .......... 136  
Lu Chao, Cheng Jianjun

Reduction of Stochastic Petri Nets for Reliability Analysis ..................................................................................... 141  
Wang Xiaoli, Chen Guangju, Zhao Qiang, Guo Zhongping

Theory of Two-phase Flow Interior Ballistics of Rarefaction Wave Gun ......................................................... 146  
Zhi Jianzhuan, Zheng Jian, Di Changchun, Li Yadong

High Speed Microwave Amplitude and Phase Measurement System Built around Nyquist Rate Digital Phase-Locked Loop ........................................................................................................ 150  
Yuliang Dong, Guoyu He, Jianhua Wu, Jun Xu

Study on Automatic Inspection of Stabilizer Performance ................................................................................... 154  
Wang Shijun, Mu Pingan, Jin Xianhong, Dai Shuguang

Study of Adaptive PID Controller Based on Single Neuron and Genetic Optimization ................................. 159  
Hao Lin, Ma Changlin, Li Feng

Auto Calibration Test Method and Device for Swing Scanning Earth Sensor .................................................... 163  
Zhao Jianhui, Liu Yanlei, Li Xiaoming, Wang Liyan

A Research on Static Tester of Artillery Recuperator ....................................................................................... 168  
Shao Xinjie, Tian Guang, Zhen Liping

Experimental Research on feedback Kalman Model of MEMS Gyroscope ..................................................... 172  
Zhang Hua, Ke Xizheng, Jiao Rong

Magnetic Field Analysis of Circular Plane Magnetron Sputtering Source ...................................................... 176  
Ma Jianping, Zhang Xifeng, Liu Yantao

MEMS Gyroscope Performance Estimate Based on Allan Variance ................................................................. 179  
Ren Yafei, Ke Xizheng, Liu Yijie

Double Resonance of Coupled RLC Circuit and Spring System with Internal Resonance Considering Inductance Nonlinearity .................................................................................. 183  
Yang Zhian, Cui Yihui
# Table of Contents

Calibration System for Thermocouple Application Based on Technology of Virtual Instrument and Neural Network ................................................................. 187
Dai Wen, Lin Qing, Lu Qiang

Selecting the Principal Feature Components in the Three-dimensional Parameter Space for Face Recognition ........................................................... 193
Li Junbao, Chu Shuchuan, Pan Jengshyang

Low Cost Implementation of RF Power Amplifier Testing ........................................ 198
Nitesh Ram, Sharma Lok, Teng Kee

Effects of the Solar Module Installing Angles on the Output Power .................. 202
Chang Ying-Pin, Shen Chung-Huang

Design and Implementation of a Cost Effective System for Module Test Automation ................................................................. 207
Li Yingfeng, Laszlo B. Kish

Detection of Weak Simple Harmonic Signal in Strong Noise Based by Use of Chaotic Oscillator .................................................. 211
Gao HongBin, Ouyang GuangYao, Zhu ShiJian, Shao LiMin

Analysis of Vibration Intensity Over Criterion of a Diesel Engine Based on Vibration Theory and Experiment Measurements ........................................ 215
Liu Zhen, Gao Hongbin, Ouyang Guangyao, Ou Dasheng

Error Analysis and Compensation of Three-axis Strap-down Magnetometers .................................................. 218
Lin Xueyuan, Chen Yulin, Zhou Min

Offline Handwritten Numeral Recognition Based on Principal Component Analysis .................................................................................. 222
Wan Junli, Huang Yuehua, Zhang Guohua, Wan Cheng

Design of an intelligent Three Phase Electric Energy-measuring Instrument ............. 227
Lv Yongjun, Xu Xiaofeng

Study about Test Ammunition Terminal Effectiveness with the Velocity Radar ........ 232
Zhang zhichong, Wang weiming, Wu yong, Wei guojun

An Analysis of the Load Characteristic of the Purified Regulated Power Supply ........ 237
Zhu Changqing, Shi Youren, Ye Xiuxi, Zhao Wenjie

Control Strategy and Simulation analysis of Hybrid Electric Vehicle ........................ 242
Zhao Shupeng, Zhang Shifang, Xu Pengyun, Li Meng

Study of the Technology for Intelligent Decision-Making in BIT .......................... 246
Gao Fengqi, Lian Guangyao, Chen Jianhui, Tian Mian

Research on Properties of Hilbert Spectrum .................................................. 250
Ren Zhong, Zhang Haiyong

Study on Equipment Supply Safety Under Power Leads Conducted Susceptibility Test .................................................................................. 254
Cheng Weilian, Tang Shiping, Tang Jianqiang

A More Homogeneous, Less Massive Halbach Magnet array for Portable NMR .................................................. 258
Chen Jiizhong, Zhang Yiming, Xu Chunyan

New Research about the Continuously Measure Wheel/Rail Contact Point On-rail .......... 265
Ren Yu, Chen Jianzheng

A Measurement System With Wide-Range High-Input Resistance and Float Input .................................................................................. 269
Zhu Changqing, Ye Xiuxi, Zhao Jincheng, Shi YouRen

Research on Function Interface Based on Component Technology ...................... 273
Li Wanling, Meng Chen, Yang Suochang

Built-in Self-test Scheme for IIR Digital Filter .................................................. 277
Yang Decai, Chen Guangju, Xie Yongle
Table of Contents

Research On Ascertaining The Stable Area of A Certain of Gliding Range-extended Projectile\'s Controlling Parameters ................................................................. 281
  Tu Shengyuan, Chang Yue

Design of New Low Power Loss Nonmagnetic Water Meter .................................................. 284
  Zhou Ying, Li Hongsheng

A New Theory and Technique on Measurement Electric Field of Electric Quadrupole ...................... 288
  Li Zijun, Fang Benying, Liu Mian, Liu Yanchun

Research of PID Parameter Self-Tuning Applied in Temperature Control System ....................... 293
  Su Zhong, Kang Chunpeng, Zhang Weinna, Xu Dawei

A New VLSI Implementation of Continuous Wavelet Transform .............................................. 297
  Huang Qixiu, He Yigang

Realization of Dynamic Angle Measurement of Rotation Flat Based on Pulse Encoder ................... 304
  Cao Jinhua, Zheng Haitai, Luan Junying

Analysis of Bent Circular Waveguide Mode Converter for Gyrokystron ................................... 307
  Song Yuecong, Hu Wei

Enterprise Maintenance Flexible Process Modeling Based on ExSpect ...................................... 311
  Qu Changzheng, Zhang Yanzhong, Li Shiying, Nie Chenglong

Metrólogical Research on Test Method for Phoropters .......................................................... 315
  Zhang Jiyuan, Sun Jie, Gao Mingliang, Yang Lei

A New System Tested the Dielectric Characteristic of High-Resistance Powder ......................... 319
  Qi Liqiang, Yuan Yongtao, Zeng Fang

Real time Compensation of Quartz MEMS Gyroscope Drift Periodic Error ................................ 325
  Zhang Haipeng, Fang Jiancheng, Xin Xiangdong

A SAT Method for Improving Test Pattern Generation ........................................................... 331
  Liu Xin, Xiong Youlin

Differential Power Analysis for Data Encryption Standard ..................................................... 337
  Sun Haitao, He Xunli, Zhao Qiang, Chu Jie

Extending AOTF-NIR Spectrometer to Gas Measurement ....................................................... 340
  Hao Huimin, Pan Mi, Liu Junhua

Development of an Airborne Vision Recording and Replaying System .................................... 346
  Wang Yuqing, Gao Xueqiang, Wang Mei, Du Wenchao

Laser Doppler Velocimetry based on self-mixing effect in vertical-cavity surface-emitting lasers ...... 351
  Zhang Yuyan, Wang Yuting, Ren Rui

Design of Piezoelectric Power Amplifier Used for Adaptive Structural Vibration Control ............ 355
  Zhu Xiaojin, Cao Hao, Shao Yong, Lu Meiyu

Development of A New-type Shaft-driven Generator .............................................................. 360
  Liu Yijian, Xue Shilong, Ye Yinzhong

Equalization and Performance Analysis of the Non-orthogonal Phase-Offset Modulation ................ 364
  Qi Guoqing, Lu Jian

Research Periodic Error Characteristics of Quartz MEMS Gyroscope in Navigation System .......... 368
  Zhang Haipeng, Fang Jiancheng

A Novel Method to Estimate Current Leakage of Laser Diodes .............................................. 374
  Zhang Shuang, Guo Shuxu, Gao Fengli
# Table of Contents

Application of Digitally Controlled Potentiometers in the Intelligent Sensor’s Measure and Control System ................................................................. 378  
Yu Guoqing, Sha Zhanyou, An Guochen

Portable Fault Diagnostics Facility of Corresponding Equipments ................................................................................................................................. 382  
Chen Bin, Wang Yongbin, Li Juan, Cao xufeng

Design Principle of the Precision Digital Control Reference Voltage Source ............................................................................................................ 386  
Meng Zhiyong, Sha Zhanyou, Xu Yunfeng

Programmable Voltage Regulator Design based on Digitally Controlled Potentiometer ................................................................. 391  
An Guochen, Sha Zhanyou

Design and Realization of Portable Vibration Calibrating Instrument .................................................................................................................. 395  
Wang Haiyuan, Wang Zheng, Li Yuanyuan, Chang Xiaoming

Exploration for the Calibration of Passive Intermodulation Analyzer .................................................................................................................. 399  
Zhan Zhiqiang, Lu fumin, Sun Wen

Design and Realization Technology of High-Frequency Attenuator ..................................................................................................................... 403  
Chang Xiaoming, Wang Haiyuan, Wang Zheng, Li Yuanyuan

Modeling and Analysis of a Testing System ................................................................................................................................. 407  
Gu Jun, Xi Youbao, Liu Wei

Research on High Speed Predictor of Adaptive ADC ................................................................................................................................. 413  
Tang Zhenghui, Chen Zezong, Li Quan, Jiang Jing

Research on Design for Testability of PCB Based on JTAG .......................................................................................................................... 417  
Jia Hui, Cai Xutao

Study on Communication Strategy in Triple Module Redundant ETS System ..................................................................................................... 423  
Zou Jianxiao, Deng Erqiang, Xu Hongbing, Wang Houjun

Distortion of Correlation Analysis Caused by Identical Frequency Interference ...................................................................................... 428  
Fan Xin, Han Feng, Liang Litao, Gan Shiming

Development of Intelligent Management System (IMS) for Dwelling Houses ............................................................................................. 432  
Lv Changfei, Wu Xiaoyu, Huo Xiaojing, Qian Dongqing

Using High Performance Spectrum Analyzer to Measure Residual AM of Signal Generator .................................................................................. 437  
Cai Qing, Lu Fumin, Zhu Jiangang

Experimental Investigation on Electromagnetic Radiation Effects to an Electronic System Through EMP Source ........................................................................... 440  
Tan Zhihong, Zhang Rongqi, Xie PengHao

Advantages of PWM-A/D Conversion Techniques in Smart Sensing Systems .......................................................................................................................... 444  
J.M. Pereira, O. Postolache, Feng Dengchao, V. Viegas, P. Girão

A Step-step Calibration Method Based on Two-eye Stereo Vision Measuring Robot ......................................................................................... 450  
Li Zhanfeng, Zhang Jianping

Partial Discharge Pattern Identification Based on Its Non-linear Dynamic Characteristics ................................................................................ 455  
Wu Weihui, Zhou Lixing

Strain Measuring System for Hopkinson Pressure Bar ................................................................................................................................. 459  
Huang Wenyun, Huang Xinmiao

DC Servo Controlled System Design on Bomb-Disposal Robot Algorithm ........................................................................................................ 463  
Zhou Hongfu, Xiao Xinyan, Jiang Liangzhong

Cause of Formation and Correcting Method for Wind Error of Tracking Radar ............................................................................................... 468  
Kang Yueyi, Zhang Dabiao, Jin Hulong
# Table of Contents

Study and Realization of Microwave Tumor-therapy Equipment......................................................... 472
Xi Xiaoli, Yu Feng, Wang Lili

Analyzing Input Match Manipulation Based on Comparative Theory .................................................. 476
Gao Xin, XI Junjie, Yang Gongxun

Implementation of Automatic Adjustment Approach of Feature Modeling .......................................... 482
Wang Yuanzhi, Lian Fei, Sun Lijuan

Design and Implementation of AGC in Gas Ultrasonic Flowmeter ....................................................... 487
Liu Yanping, Liu Xin, Nan Jing, Yang Jia

Research of a Hybrid Stepping Motor CAD System ............................................................................. 491
Fu Zhaoyang, Liu Jinglin, Chang Weiwei

Test Method of Pneumatic Cylinder’s life ............................................................................................... 497
Ma Jiangong, ONEYAMA Naotake

A High Precise Reference for SAR ADC .............................................................................................. 501
Zhou Xueping, Luo Li, Gao Xuelian

Research on Evaluation of Equipment Procurement Organizational Structure Based on Entropy Theory .......................................................... 505
Zhang Min, Liu Wanye

Study of 600A Direct-Current Standard ............................................................................................... 510
CaiYing, Wang Yuzhen, Su Fan

Model Checking with fXi Value Based on PSL ..................................................................................... 514
Guo Jian, Han Jüngang, Yang Hongli, Wang Bo

Non-linear Error Compensation of Voltage Sensitivity for Vibration Accelerometer Based on Cymbal Transducer ...................................................................................... 521
Liang Shuang, Li Denghua, Gao Xiangyu

Product of Two Time-Frequency Representations ............................................................................... 525
Tian Guangming, Chen Guangju

Resolution Test Technique and Influencing Factors Analysis of a Low-background Anti-Compton HPGe ÚAP-ray Spectrometer ........................................................................................................ 529
Zhou Chunlin, Xu Zhenhua, Xu Congxue

Study on the Pulse Synchronization Ultrasonic Treatment Equipment ............................................... 534
Cui Ruixue, Sunonghui, Zhang Jie

Analysis of Pulse Performance Based on Cd(Zn)Te Detector Spectrometry ......................................... 538
Di Yuming, Fang Guoming, Han Feng, Yang Xianming

Optical Inspection System for the Inner Surface of a Pipe ................................................................... 542
Zhao Liefeng, Feng Huajun, Li Qi, Ye Tingfeng

Wide-Band High Resolution Homing Sonar Echo Detect Based On Spread Spectrum Technology ........................................................ 546
Chen JianYun, Zhong Xiaopan, Fan XuZhe, Yan JianWei

Consecutive Polarity Coincidence Based Split-spectrum Processing in Ultrasonic Testing of Coarse Materials................................................................................................................ 549
Yuan Kang, Pan Zhongqiao, Ma Shiwei

A Dynamic Feature Extraction Based on Wavelet Transforms for Speaker Recognition ........................ 553
XieChunrong, Zhang Jianhuan, Long Fei

High Precision Multi-frequency Multi-function Receiver for Electrical Exploration ......................... 557
Chen Rujun, Luo Weibing, He Jishan

Research on New Metrology Support Modes ..................................................................................... 559
Zhu Zhi, Guo Xiaosong, Ding Hongquan, Pu Pengcheng
# Table of Contents

- Design of Lightning Location System Based on Photon and Infrasound Detection
  - Wu Yanjie, Fan Changyuan, Li Yiding, Wang Baoqiang
  - Page 563

- Design for Step Motor Control System of Automatic Biochemistry Analyzer
  - Wang Xu, Huang Kaicheng, Xu Bin
  - Page 567

- Development of Platinum Resistance Temperature Measurement System with 30mK Precision
  - Pan Wencheng, Wang Jiniang, Shen Caizhong, Wang Shuqin
  - Page 573

- Design of a Fluorescent Lamp Control Platform Based on Power-line Carrier
  - Huang Kaifeng, Xu Weisheng, Yu Youling
  - Page 578

- A New Automatic Modulation Recognition Method in Test and Measurement Technology
  - Chen Xiaolong, Wang Jiali, Li Xin
  - Page 582

- Measurement Permanent Volumetric Expansion Ratio for Gas Cylinder
  - Lv Qiujuan, Zhao Jiuling, Hou Genliang
  - Page 586

- A Design of the Test According to Amplitude-frequency Characteristic in the Radar Antenna Control System
  - Lv Junwei, Wang Zhiyun, Xue zhouchen
  - Page 591

- Instrument for Compensating hole of Brake Cylinder Measurement
  - Li Zhenhui, Wang hongzhi, Xiang yang
  - Page 595

- Time-domain Measurements of Frequency Stability
  - Wang Lijuan, Yao Zhendong
  - Page 599

- Research on Conversion Relation Between Square Wave and ESD EMP in the Electromagnetic Damage of Electronic Devices
  - Zhang Rongqi, Tan Zhiliang, Xie Penghao
  - Page 604

- Design and Implementation of Advanced Triggering in Digital Phosphor Oscilloscope
  - Gao Lihong, He Binjie, Yang Jixiang
  - Page 609

- Low-cost Monitoring and Control for Multi-dimensional Time
  - Zeng Xiaohong, Tang Yinghong, Liu Mingwei
  - Page 613

- A Timing Synchronization and Frequency Offset Estimation for OFDM Systems Based on PN (pseudonoise) Sequence
  - Wang Lin, Chang Huan
  - Page 617

- Power Self-Regulation Circuit of Piezoelectric Multi-Shaker Micro-Generator
  - Dong Yuan, Wen Zhiyu, Liao Haiyang, Wen Zhongquan
  - Page 621

- A New Instrument for Ceramic Pug Moisture Measurement with Microwave
  - Li Zelun, Deng Shanxi, Lv Guoqiang, Huang Zhicheng
  - Page 626

- Headway of Transformer Models in EMTDC/EMTP
  - Li Huawe, Fan Yu
  - Page 630

- Design of Combination Antenna of Whip Antenna and Quadrifilar Helix Antenna
  - Wang Qian, Xi Xiaoli
  - Page 634

- TDC Based Radar Signal Reconstruction from Periodic Nonuniform Samples
  - Ma Bota, Zhu Yilong, Fan Hongqi
  - Page 638

- Study on Numerical Analysis Methods of EM Field and the Radiated Fields from ESD
  - Xu Xiaoying, Li Qingrong, Li Qingli, Xiao Jixiong
  - Page 642

- Online Self-test for Intelligent Instrument
  - Huang Yifeng, Jing Bo
  - Page 646

- An Object-Oriented System Design Method for Autonomous Soccer Robot
  - Song Haitao, Zhang Guoliang, Wang Shicheng, Chen Linpeng
  - Page 651
Table of Contents

Investigation on Natural Radioactive Nuclide Uranium Concentration of Water Specimen from Wangyu River by Laser Microanalysis Apparatus ................................................................. 655
Hou Yonggang, Zhou Chunlin

Design of the Motion Controller of the Soccer Robot ......................................................... 659
Tian Qi, Zhang Guoliang, Song Haitao, Jin Guangming

Design and Implementation of Profibus Intelligent Bridge Based on A Heterogeneous Multiprocessor System ........................................................................................................ 663
Li Qi, Liu Yanfei, Zhang Guoliang, Jing Bin

An Approach for Measurement and Recognition of Electroencephalography ..................... 667
Zhang Xiaodong

Design and Simulation of TEM Double Ridge Guide Horn Antenna .................................. 672
Liu Wei, Xi Xiaoli

Design of Portable Personal Positioning System Based on SoC Technology ....................... 676
Guo Yongjiang, Fang Kangling, Nie Zedong

Using Polynomial Phase Signal Modeling against Range False Targets ......................... 681
Sun Minhong, Tang Bin

Breakdown Voltage Analysis of SOI LDMOS with Step Buried Oxide ................................. 686
An Tao, Gao Yong

Study on the Relation of Electrostatic Discharge Parameters .......................................... 690
Xu Xiaoying, Li Qiongli, Li Qingrong, Wang Dinghu

Research on Multifunctional Signal Source Based on Nios ................................................ 694
Xiong Guohai, Wang Bin, Zheng Sheng

Design and Analysis of Improved Butterworth Low Pass Filter ....................................... 698
Li Zhongshen

Study of a Energy Spectrum Smoothing and Appraising Smoothing Goodness .................... 702
Ma Wenyuan, Jia Yongjie, Xiao Gang, Qiu Xiaolin

Load Modeling of Power System Based on Rough Cloud Generator ............................... 706
Liu Guowei, Sun Qiuye, Zhang Huaguang

Discrete Spectrum Correction Based on Centroid Method .................................................. 713
Jin Yanhua, Qin Kaiyu, Zhang Xin

Test Sequencing Strategy with Imperfect Test .................................................................... 717
Wang Wei, Yu Daren, Hu qinghua

Design of FIR Filters with Differential Evolution ............................................................... 721
Zhao Guangquan, Peng Xiyuan

Design and Implementation of DF-2 Multi-Agent Autonomous Mobile Robot .................... 725
Zhang Guoliang, Ke Xizheng

Design of Optimal Engineering Filters ............................................................................ 730
Zhang WeiXi, Zhang Li

A Comparison between LAN and GPIB Instrument Interfaces in a Automated Test System ................................................................. 734
Leite Bruno, Mota André

Developing Trend of Industrial Fieldbus Control System .................................................... 738
Chen Gang, Ye Dong, Che Rensheng

LXI-based Airborne-missile Remoteness Test and Fault Diagnosis .................................... 742
Wang Chengxiao, Gou Xinyu
# Table of Contents

Research on Calibration Method of Magnetic Sensor in Hybrid-Source Magneto Tellurics ........................................ 745  
Wang Yanzhang, Cheng Defu, Wan Yunxia, Lin Jun

A System of Detection, Analysis and Diagnosis on Electromechanic Systems ..................................................... 749  
Liu Yu, Guo Liwei, Wang Qixiang, Fu Dong

Verification of AMBA Bus Model Using SystemVerilog ................................................................. 753  
Han Ke, Deng Zhongliang, Shu Qiong

Development of the ATS Software Platform Based on Function Interface Model ........................................ 758  
Wang Cheng, Meng Chen

Design Method of Multi-Micro-Computer Redundancy System Based on CAN Bus ........................................... 762  
Sun Lihui, Jiang Jianwei

Design of the Generators' Testing System of Certain Movable Power Station .............................................. 766  
Li Xiaoyuan, Fan Bo, Zhuang Dehui

Quality Inspection System of Ammunition Based on VXI-bus ............................................................. 770  
Tian Chunlei, Liu Zhenyu, Gao Jinguo

Design of Interface Module for LXI Class B Based on MCU ................................................................. 774  
Wang Fenglei, Li Wenhai, Wang Yongping, Zhao Xiuji

Design of Network Communication Module Based on RMII ............................................................... 778  
Zhou Rui, Qiao Junjie, Wang Yueke

CAM Design Based on Virtex Family Devices ................................................................. 782  
An Shengbiao, Gao Shuangxi, Wang Shuhai, Chen Shuang

System Design of MRH Device ................................................................................................................. 786  
Liu Zhengao, Li Qing, Su Zhong

A Real Time Fingerprint Recognition System Based On Novel Fingerprint Matching Strategy ............................. 790  
Wang Yuan, Yao Lixiu, Zhou Fuqiang

Application of Foundation Fieldbus Technology in Chain Grate Boiler Automation Control System .............. 795  
Liang Geng, Bai Yan

Study on Testability for Informationization Materiel System ........................................................................ 800  
Li Shiying, Qu Changzheng, Yu Yongli, Zhang Yanzhong

Design of SDRAM Controller in High-Speed Data Acquisition Based on PCI Bus ........................................ 804  
Qiu Daqiang, Hu Bing, Li Dandan

Research on Automatic Acquirement System for Three- Dimensional Data of Maintain Materiel .................. 808  
Wang Gefang, Sha Xiaoguang, Lv Yanmei

Design and Realization of Fire Alarm System Based on CAN Bus ........................................................... 814  
Chen Yueping1, Gan Fangcheng, Zhang Yongxian

Implementation of Communication Board Based on 1553B Bus .......................................................... 819  
Yang Duwei, Zhou Jianzhong, Zhan Lei

How implement IEEE 1641 on Signal-Oriented ATS development ......................................................... 823  
Gou Xinyu, Xiao Mingqing, Wang Chengxiao

Research on LXI Triggering Modes ........................................................................................................... 827  
Shen Yuhao

Design of Micro-oxidation power control system based on LPC2119 ......................................................... 831  
Hao Jianmin, Guo Kai, Cheng Hong, Ren Na

Development of Embedded Operating System For Warship Electronic Equipment ATS .......................... 836  
Bao Hu, Ying ChaoLong, Zhang Haidan, Teng JianFu
# Table of Contents

- Design of LXIbus Interface Circuit for HF Ground Wave Radar ........................................... 840  
  Wu Gongcheng, Chen Zezong, Xu Chao

- Face recognition with DWT and Two-dimensional Principal Component Analysis .......................... 844  
  Yin Hongtao, Fu Ping, Meng Shengwei

- Porting from Wishbone Bus to Avalon Bus in SoC Design .................................................. 848  
  Xu Xing, Chen Zezong, Jiang Jing, Ke Hengyu

- Design of Data Acquisition Equipment Based on USB ......................................................... 852  
  Bi Bo, Sun Shuying, Wang Chuming

- Design and Realization of Communication Module of LXI Data Interface Based on MCU .................. 856  
  Zhao Jian, Li Bo, Yan Shen, Shi Yijuan

- One Design of Communication Bridge for Profibus-DP Bus and CAN Bus .................................. 861  
  Li Yinghong, Tian Hongfang

- ATE Design for Components of Armored Vehicles Air-Compression System ................................. 865  
  Cao Hongbing, Wu Xiaobing, Jin Wenming

- Incorporating Design Research for Missile Testing in PXI Based on BIT and ATE ......................... 869  
  Jiang Hao, Wang Xuemei, Xue Yan, Liu Binyou

- Design of a CAN Bus Testing and Control System Based on Fault Tolerant Redundancy .................. 874  
  Guo Xiaosong, Pan Xingjie, Yu Chuanqiang, Yu Ai

- Electromagnetic Apparatus Testing System Based-on Network ............................................. 879  
  Miao Xiren, Lin Subin, Zhang Liping

- Development of Intelligent Digital Circuit Test Module Based on VXI Bus ................................ 883  
  Bi Zengjun, Sheng Wen, Deng Bin, Yang Jiangping

- Research on System-level Automatic Metrology System for Aircraft Integrated Automatic Test Equipment .................................................................................................................. 887  
  Lee Qiongwei, Fei Xiaojun

- Design of Online State Monitoring System of Certain Missile Based on Embedded System ............. 891  
  Xie Jianhua, Hao Yongsheng, Ma Jian, Yu Haiquan

- A Research on New Measurement System for the Grayscale Response Time of LCD .................. 894  
  Yao Jun, Mu Jianwei, Lv Yingqi

- Quasi-Sliding Mode Variable Structure Algorithm for Discrete-Time Systems .............................. 898  
  Zhao Yadan, Wang Yahui

- Reliable Assessment of CAN Bus ............................................................................................ 903  
  Guo Jikan, Zhang Jiayang

- Fitting System Using Loop Subdivision Surfaces for Distributed Mesh Generation ......................... 906  
  Yu Jianghong, Huang Yanke, Yan Lamei

- Design of Remote Real-Time Temperature Monitoring System ............................................... 909  
  Shi Li, Yu Youling, Xu Weisheng

- System Parameter Estimation and Performance Prediction Using Fuzzy-Set Theory ....................... 913  
  Xia Xintao

- Design of a PCI Bus High Precision and Wide Range Programmable Current Generator ................ 917  
  Wang Shaqian, Peng Yu, Liu Datong

- Multi-channel High Precision Battery Test System ...................................................................... 922  
  Qiu Jieting, Chen Ruijun, Tang Bo, Wei Honglan

- Expansion on Register Address Space of VXIbus Device and Its Application ................................ 926  
  Li Ruitao, Wang Bo, Wu Liang
# Table of Contents

Research on the Resource Management in ATS ......................................................... 929
Zhao Jiaying, Meng Chen, Liu Jinbing

Nyquist Pulses based on Spectral Mask Constraint for Deep Space Network ............... 933
Hu Shengbo, Wu Yongxiang

Design and Realization of A Medical Infusion Heating System ..................................... 937
Yang Xiaoling, Wang Keming, Feng Zhanying

A Complex Electronics System Built-in-Test Based on Time-Triggered CAN Bus .............. 941
Wang Zhiying, Ma Weidong, Xiong Guangze

Development of a High Precision MWD System ......................................................... 945
Kan Lingling, Gao Bingkun, Wang Xufang, Liang Hongwei

Synthesis Automatic Test System That Realizes Based on Configuration Test Technology ......................................................... 949
Li Yongke, Bian Yongqing

Signal Decoding Realization of Air Data Dynamics Test System .................................. 953
Zhang Yi, Yang Xiuxia, Zhou Shaolei

A Method of Implementing One Module Multiple Usages for VXI Module ...................... 957
Li Ruitao, Shi Xianjun, Wang Bo

Research on Gyroscope Free Strapdown Inertial Navigation System Based on 3-axis accelerometer ......................................................... 961
Jin Xudan, Mao Zheng, Wei Fuling, Wang Yali

An Effective Approach for the Noise Removal of Mud Pulse Telemetry System .............. 965
Zhao Jianhui, Wang Liyan, Li Fan, Liu Yanlei

Automated Measurement System for Wireless Transmitters ....................................... 969
Wang Pinglian, Yuan Sumin

Study on Software of VXIbus Boundary Scan Test Generation .................................... 972
Yin Xinhua, Li Zhi, Geng Jianping

A Research on the Knowledge-based Structure Model of Weapon Management System .... 976
Huang Shaoluo, Liu Woye, Yang Runxiu, Zhang Min

RAIM in Integrated Navigation System ........................................................................ 980
Chen Jian, Ren Yafei

Design and Implementation of STM-16 Optical Network Test System Based on VXI ........ 984
Zhao Dexin, Su Shaojing, Wang Yueke, Guo Xiye

Design of Remote Measurement System Based on Hybrid Bus .................................... 988
Lei Xiaoyong, Sheng Wen, Jia Mingjie

Multiplex Temperature Collecting System Based on Dual MCUs and USB 2.0 .................. 992
Mei Jianhong, Sun Rongxia, Xu Zhanfei, Xu Yatian

Remote Embedded Power Measurement System Based On Global Network .................. 995
Wang Yanfeng, Huang Jiwen, Masaichi Fukunaga

Near-Field Region Propagation Model of Typical Plane Antenna for HPM ..................... 1000
Yu Daofie, Zhang Xinpeng, Niu Zhongxia, Hu Changchao

Design and Realization of Call Center System based on H.323 ...................................... 1004
Zhang Peng, Zhao Yanbin, Hao Jie

Application of an Improved ADSL Technique in the High-Speed Wireline Logging Telemetry System ......................................................... 1008
Zhang Wei, Shi Yibing, Tang Jingyuan

Effects of Distributed Antenas of LAS-CDMA ......................................................... 1013
Zhang Yuyan, Li Daoben, Ni Zhi
# Table of Contents

A IPv6 Network Performance Test System using Multi-Agent* .......................................................... 1017  
Yue Chengqing, Wang Yinglong, Wang Jizhi

Simulation Research on Feasibility of the Shipborne Pseudolite for GPS Augmentation ......................................................... 1023  
Yuan Gannan Gan Xingli, Wang Kewen

Wireless Monitoring and Assessment System of Water Quality Based on GPRS .......................................................... 1028  
Cao Jian, Qian Suxiang, Hu Hongsheng, Yan Gongbiao

A Study of Data Processing Based on SDH Measurement and Control Network ....................................................... 1032  
Deng Xia, Huang Zhiping

Modeling of Ultrasonic Testing about Void Content in Carbon Fibre ................................................................. 1036  
Wu Ruiming, Jiang Zhifeng, Wu Zuolin, Wang Guoqiang

Analysis of BER for MC-CDMA with Effect of Multi-path ............................................................................................... 1040  
Yang Qi, Shi Haoshan, Han Zhongxiang

An Automatic Test System for Axial Ratio of GPS Microstrip Antenna .................................................................................. 1045  
Cao Honglong, Guo Huiping, Liu Xueguan, Cai Wenfeng

PN Code Recognition and Parameter Estimation of PN-BPSK Signal Based on Synchronous Demodulation .................. 1049  
Li Guolin, Hu Min, Zhang Ying

Implementation of Improved VPN Based on SSL ........................................................................................................ 1054  
Yang Kuihe, Chu Xin

A Duplex Wireless Audio Communication System .......................................................................................... 1059  
Yun Ying, Dai Shuguang, Mu Pingan, Su Tianfa

Link Adaptive Technology in Wireless Channel .......................................................................................... 1063  
Yu Jingjing, Yu Fashan

Combining FFT and Circular Convolution Method for High Dynamic GPS Signal Acquisition ..................... 1068  
Li Yang, Xi Xiaoli

Research on QoS Evaluation Metrics for Distributed Multimedia System ............................................................. 1072  
Hou Tarong, Xiong Zhang

A New Semi-blind Channel Estimation for ZP-OFDM Systems .................................................................................................. 1076  
Wang Lin, Li Yanfen

Face Protection of H.264 Video Based on Detecting and Tracking ................................................................................. 1081  
Qi Meibing, Chen Xiaorui, Jiang Jianguo, Zhan Shu

Research and Implementation of Hydrology Telemetric System Based On GPRS Technology ............................ 1087  
Li Hongsheng, Ding Yongzhong, Shu Huai, Li Min

Numerical analysis of MPPM performance in Free Space Laser Communications ................................................... 1091  
Yin Zhiyun, Ke Xizheng, Qin Ling

An Optimal Lights Layout Scheme for Visible-Light Communication System .......................................................... 1098  
Ding Deqiang, Ke Xizheng, Xu Linpeng

Study of Interferometric Noise Analysis in Optical CDMA System ........................................................................... 1104  
Zhang Tong, Li Xue, Zhang Hao

Research on Remote Data Acquisition System Based on GPRS ........................................................................... 1109  
Chen Xiaorong, Shi Zhan, Ge Zhenhua

Analysis of Spectral Regrowth on Forward-Link CDMA Signals Based on Fifth-order Nonlinear Distortion ................... 1113  
Shi Ying, Lin Maoliu, Chen Yiping, Li Juan
# Table of Contents

Design of Anti-jamming Antenna for the GPS Receiver ................................................................. 1117  
Zhang Qiuju, Wu Pengfei, Chen Si

Study on multi-carrier modulation in Atmosphere Laser Communications ..................................... 1122  
Zhao Li, Ke Xizheng, Liu Jian

Inverse Problem of Multiple Conductors Buried in a Half-Space ................................................ 1126  
Lu Hungen, Chiu ChienChing, Lai Eugene

Extraction Algorithm of Grinding Wheel Unbalanced Signal Based on the Multiwavelet ............... 1131  
Zhang Bangchenge, Wang Zhanli, Yang Xiaohong

Computer Simulation Testing Technology of the Bursting Height of Radio Fuze ......................... 1136  
Zhang Li, Liu Xiaqiang, Xu Lutie, Tao Bingkun

Research on Information Hiding Theoretic Model ........................................................................ 1140  
Ge Xiuhiu, Tian Hao

DOA Estimation Methods Using Weighted Subspace Fitting Technique Based on Immune Evolutionary Algorithm .................................................................................. 1146  
Ye Fei, Luo Jingqing, Yu Zhifu

Design and Implementation of Supervisory Control System for Training Simulator of Rocket Launcher .... 1150  
Yang Qingwen, Fang Shidong, Yang Xiushun, Yang Guang

Joint Estimation of Symbol Timing and Frequency Offset for OFDM Systems based on Selective Superimposed Pilots ........................................................................... 1154  
Wang Jing, Shi Wenxiao, Li Haibo

Design and Realization of Digital Informational System .......................................................... 1159  
Chen Jiasheng, Zhu Songsheng, Bian Dongjin

Construction of Helicopter-loop Simulation System and Model Identification .......................... 1165  
Li Qing, Yin Xiuyun, Liu Zhengao, Song Fanfan

Linux/RTAI and Scicos in Low Cost High Performance Friction Testing Machine .................... 1170  
Qian Dongping, Zhao Dongjie, Tian Lixin, Wang Qiang

Application in Fuse Simulation of Algorithm for Near Field Scattering by Complex Target ........ 1173  
Sun Qing, Sun Yong, Tong Chuangming, Huang Xueyu

Workflow Simulation for Maintenance Support of Electronic Instrument Based on HLA .............. 1177  
Chen Le, Chen Yubo, Yu Yongli, Zhang Liu

Research and Realization of Security Proxy Based on SSL Protocol ........................................ 1182  
Wang Yanhua, Yang Kuihe, Zhang Yun

Simulation of Radar A/R Scope Based on Linux System ............................................................ 1186  
Gao Fusheng, Wang Zhiyun, Wang Xuming

Research on the Terminal Service and Windows Cluster Technologies in Office Information Popularity .... 1190  
Li Mo, Songlihong, Lihuayu, Li Tingjun, Jinhuaiain

Virtual Test System Based on Visual C++ ...................................................................................... 1194  
Ding Lipei, Guo Xiaosong, Zhu Zhi

A New Resources Sharing Protocol of Heterogeneity Operating Systems ................................ 1197  
Zhu Jinjun, Zhang Xuemei, Qin Min

ATS Software Architecture Based on Function Interface ......................................................... 1201  
Qian Feng, Meng Chen, Luo Jin

Design of Embedded Display Control Terminal Based on Windows Mobile 5.0 ........................ 1206  
Zhao Ying, Wang Zhiyun
Table of Contents

Design of an Intelligent terminal with Wireless Transportation Based on ARM .................................................. 1210
Li ShengChao, Huang xianxiang, Yuan Wai

DataSocket Technology and Its Application in Remote Data Transmission Measurement ........................................ 1214
Liu Yan

Multi-layer Secure Model of Task-based Information Systems .............................................................................. 1218
Zhao Jia, Han Zhen, Shen Changxiang, Zhang Qiang

Simulation Research of Composite Control Structure Scheme Based on Feedforward Counterbalance of
ANN’s Inverse Model .............................................................................................................................. 1222
Wang Xinxin, Qu Dongcai, Wu Guangbin, Zhang Ruizhi

Logic of Collision Elimination for Reducing Propagation Delays on Ethernet and its Application
Simulation .................................................................................................................................................. 1226
Li Wen, Li Yi, Wang Xiaoming

Time Series Prediction Based on SVM and GA ............................................................................................... 1229
Wang Weiwei

D-S Algorithm Based on Particle Swarm Optimizer ....................................................................................... 1233
Wang Bo, Liang GuoQiang, Wang ChanLin

Forward Implementation Algorithm of Log-polar Transformation .................................................................... 1238
Jiang Youyi, Li Yangang, Li Wang

Research on Optimization of Multivariate Information Feature Extraction Based on Graphical
Presentation .................................................................................................................................................. 1243
Cui Jianxin, Hong Wenzue, Gao Haibo

An Optimized Algorithm Based on Information Entropy for System-Level Fault Isolation Strategy .................. 1247
Wang Dong, Chen Shengqian, Zhang yan

Design and Implementation of DDS Based on VHDL .................................................................................... 1252
Wu Xiaqin, Song Yin

Research and Design for High-Speed, Real-time and Vast-Capacity Data Acquisition System ......................... 1257
Cai Qizhong, Chen Zhixin, Wang Rugang, Yuan Haiying, Shi Lianwen

A Design of Embedded Terminal Unit Based on ARM and Windows CE ......................................................... 1263
Jiang Min

UAV Servicing and Training System Based on VR and HLA ............................................................................. 1268
Yang Si, Li Xiaomin, Xie Hui

Using Advanced Time Domain Function And Interpolation In Frequency Domain Algorithm Based On
The Shannon Wavelet Packet Transform To Measurement The Nonstationary Harmonics .............................. 1273
Bian Hailong, Chen Guangji

A Test Generating Algorithm of Sequential Circuits Based on State Forecasts .............................................. 1279
Cao Ning, Yang Juqian

Coherent Accumulation Algorithm Based Multilevel Switching Adaptive Line Enhancer ............................... 1284
Guo Yecai, He Longqin, Zhang Yaping

A Multi-parameter Synthetic Signal Sorting Algorithm Based on Clustering ................................................. 1290
Yu Zhifu, Ye Fei, Luo Jingqing

Experimental Research on the Pyrolysis of Cornstalk of a Thermoelectric Station ............................................. 1294
Tian Songfeng, Luo Weiguang, Jing Youyn, Xue Hailiang

Research on the Test Process of Joint Operation Materiel Support Simulation System Based on HLA ............. 1298
Zhang Yanzhong, Yu Yongli, Zhang Liu, Li Shiyiing
# Table of Contents

An XML-Based Software Non-Functional Requirements Modeling Method ........................................ 1302  
Ye Fei, Zhu Xiaodong

Fabric Texture Classification Based on Wavelet Packet ....................................................................... 1308  
Liu Shuguang, Qu Pingge

Transplantation of GTK+ Based on FrameBuffer ................................................................................ 1312  
Yang Jia, Ji Wankang, Hong Yongqiang

Design of Programmable Tee Networks Based on Digitally Controlled Potentiometer .......................... 1316  
Wang Yanpeng, Gao Guanwang, Sha Zhanyou, Li Shian

BSP Development of WinCE System for Vehicle Navigation Device Based on S3C2440 ..................... 1320  
Ji Wankang, Yang Jia, Hong Yongqiang

Novel Peak-Search Algorithms of Raman Spectrum .......................................................................... 1323  
Li Qiong, Liao Haiyang, Liu Xiaozhu

Design and Numerical Simulation of a Novel Vortex Generator ......................................................... 1327  
Zhu Xuli, Lin Hui

Software Platform Design and Realization of Electronic Multi-Test System ...................................... 1331  
Su Lin, Shang Chaoxuan, Su Yunhong, Zhai Yihua

Software of Golay Decoder Based on C++ Builder ............................................................................. 1336  
Guo Lijuan, Duan Xiusheng, Sun Shiyu

Automatic Fingerprint Matching using Improved Vector Matching Algorithm ..................................... 1339  
Wang Yuan, Zhou Fuqiang, Yao Lixiu

Microwave Devices Simulation with Ansoft HFSS ............................................................................. 1344  
Yu Yang, Zhang Xi

Integral Framework of Software Testing Platform for General Support Equipment ............................ 1349  
Wu Cailua, Zhu Xiaodong, Liu Jiantao

Analysis of Power Control in CDMA System ..................................................................................... 1354  
Fan Changyuan, Wang Dingwei

An Audio Watermark Embedding Algorithm Based on Mean-Quantization in Wavelet Domain .......... 1359  
Wang Lanxun, Yin Chao, Pang Jiao

Research and Realize the Key Technology of the Soft System For Instrument Platform Based on the Embedded Linux ........................................................................................................... 1362  
Zhao Jian, Wang Haili, Li Bo

System of Setting Calculation and Simulation of Relaying Protection on Local Power Network ............. 1369  
Zhang Qing, Shi Junwei, Liu Tianying, Hou Chenwei

Crosstalk Analysis and Simulation in High-Speed PCB Design ........................................................... 1373  
Jing Xiaosong, Zhou Runjing

Simulation Model of Maintenance Support System's Efficiency Based on Petri-net ............................. 1377  
Feng Huijuan, Zhang Liu, Qu Changzheng, Zhang Hongmei

A Research of Sonde Balloon Orientation Algorithm ......................................................................... 1381  
Fan Changyuan, Mu Xiyu

Design and Simulation of Excitation Control System for AC-Excited Generator ................................ 1385  
Liu Yanping, Du Taihang, Zhang Wenling, Yang Yanjie

Immune Algorithms Based Approach for Inverter Control .................................................................. 1391  
Zhao Min, Xu Xiangsheng

Optimum Watermarking Algorithm Based-on Cost Function .............................................................. 1395  
Lian Xu, Hu Xuelong, Zhang Haiqiang1
# Table of Contents

Multi-Agent Based Scheduling for Batch Process .................................................. 1400
Xia Hong, Song Jiancheng

Age Replacement Model based condition information .......................................... 1404
Chen Li, Chen Xuhua, Bai Yongsheng, Cheng Zhonghua

A New Test Method for the Electrical Parameter Deviation of GPS Antenna Patches .................................................. 1408
Liu Xueguan, Guo Huiping, Cai Wenfeng, Cao Honglong

From EU RoHS to China RoHS ............................................................................. 1412
Lu Jinduo, Xin Feng, GaoJing, Yu Weihua

Design of the Measurement System of the Pump Based on LabVIEW ............... 1415
He Wenhai

Simulation Study of Detecting Pulse Signal Based on Wavelet transform .......... 1419
Xu Wanping, Cui Yanmin, Liu Jinqi

Reconfigurable Test Software .............................................................................. 1424
Chen Chun, Qiao Liyan, Peng Xiuyan

Research on Typical Faults Test and Simulation for Artillery ......................... 1428
Cao Lijun, Hu Huibin, Shao Xinjie, Tian Guang

A method to locate Partial Discharge Based on the theory of Sectional Winding Transfer Functions .................................................. 1433
Luo Yini, Zhou Lixin

Software Implementation of a Novel Approach to Improving Burst Errors Correction Capability of Hamming Code .................................................. 1439
Zhao Jianwu, Shi Yibing, Li Yanjun

Safety Monitoring Method of Hoisting Equipment Based on Pressure Measuring .................................................. 1444
Zhou Zhaofa, Li Feng, Huang Xianxiang

Multiple Motion Targets Detection and Tracking Based on Embedded Linux .......... 1448
Ma Honglian, Wu Jinying, Ding Nan

Design of Automobile Collision Avoidance Warning System Based on LabVIEW .................................................. 1452
Zhang Dabiao, Kang Yueyi, Liu Hongyun

Efficient Wavelet Transform on FPGA Using Advanced Distributed Arithmetic .......... 1456
Chen Jing, Hou Yuan Bin

Using Direction of Longest Line Segment for Aerodrome Forward-looking Scene Matching .................................................. 1460
He Fangfang, Sun Jiyin, Guo Wenpu, Liu Jing, Sun Libo

Software Design for Measurement of Bullet Attitude Based on Linear CCD .................................................. 1465
Song Weidong, Zhao Qinglan, Hu dacheng, Zhou Bin

Development of the Electric Energy Collection System Based on Embedded LINUX .................................................. 1469
Wu Zhifu, Ren Zhenhui, Wu Baozhen

An Improvement Algorithm of Principal Component Analysis ......................... 1473
Yu Chuanqiang, Guo Xiaosong, Zhang An, Pan Xingjie

Minimum Zone Evaluation of Sphericity Error Based on Ant Colony Algorithm .............................................................................. 1479
Zhang Ke

Predict Malfunction-Prone Modules for Embedded System Using Software Metrics .................................................. 1483
Lan Yongjie, Qiu Yong, Du Meifang

Integrating Frequent Itemsets Mining with Relational Database ......................... 1487
Qiu Yong

New Algorithm of Automatic FEM Mesh Generation for Electromagnetic Scattering Calculation .................................................. 1491
Li Xin, Qiu Zhaojie, Chen Xialong, Xu Jiadong
# Table of Contents

**Human's Health Monitoring SYSTEM Based on Wireless Network** ................................................................. 1495  
Liao Haiyang, Yu Haiqian, Wang Han

**Efficient Algorithms of Mining Top-k Frequent Closed Itemsets** ............................................................... 1498  
Lan Yongjie, Qiu Yong

**Reserch on Extracting the Features at Relay Protection Based on Wavelet Transform Modulus Maximum** ........ 1502  
Diao Yanhua, Wang Shuhai, Pang Zhifeng, Li Yuping

**Software Development for Electromagnetic Tomography Image Reconstruction Using ActiveX** .................... 1506  
He Min, Xu Xiaoyan

**Research and Application of LZW Algorithm in Embedded Detection and Control System** ............................. 1510  
Ding Nan, Ma Honglian

**A Multistage Interactive Track Algorithm for W-FOV System** ................................................................. 1514  
Chen Yabin, Sun Lihui, Wang Yongzhong

**Simulation and Analysis for the Performance of the Mobile Ad Hoc Network Routing Protocols** ..................... 1518  
Gao Fang, Lu Yuan, Zhang Qingshun, Li Chunli

**Analysis and Simulation of the Direction of Arrival Estimation Algorithm of Spatial Signal** ......................... 1523  
Zhang Wei, Xi Xiaoli

**Cellular Automata Based M-Sequence Generation** ..................................................................................... 1527  
Zhang Chuanyu

**An Embedded Web Services Framework and Data Representation for Distributed Testing Environment** .......... 1530  
Ma Weidong, Wang Zhiying

**A Genetic Training Algorithm of Wavelet Neural Networks for Fault Prognostics in Condition Based** ............ 1534  
Maintenance  
Zhang Lei, Li Xingshan, Yu Jinsong, Gao ZhanBao

**New Temperature Idity Fuzzy Neural Neural Network Controller Based On Improved Genetic Algorithm** .......... 1540  
Zhang Su, Zhang Shuguang, Liu Yu, Gao Lai

**CAT&C System Design and Experimental Analysis of a Solar Heat Pump Multi-function Machine** ................ 1545  
Yang Qianming, Zeng Qingliang

**Design of TD-SCDMA Communications Test Set Physical Layer** .............................................................. 1551  
Jiang Jun, Fu Xing, Zhang Jing, Zhang Ping

**Quick Sorting Algorithm of Matrix** .................................... 1556  
Peng Yueying, Li Shicai, Li Miao

**A Modified Registration Algorithm Using Affined Transform for W-FOV IR System** ............................... 1561  
Chen Yabing, Wang Yongzhong, Sun Lihui

**Intelligent Control of Power Plug** ........................................ 1565  
Yu Rulong, Wang Yihong

**Satisfying Filter Algorithm In the Future Airspace Windows Shot System** ................................................... 1569  
Wang Fujian, Zhang Guangyuan, Wei Zhensheng

**Study of the Signal Readout System in a Multilayered Waveguide Memory** ............................................. 1573  
Jian Xianzhong, Yao Qin, Yang Zhanfeng

**Fingerprint Thinning Algorithm Based on Mathematical Morphology** ....................................................... 1577  
Pu Hongbin, Chen Junali, Zhang Yashe

**A new algorithm for line detection based on the Randomized Hough Transform** .................................... 1581  
Chen Linpeng, Zhang Guoliang, Jin Guangming, Tian Qi

**Detection of Amplitude-varied Weak Signal by Genetic Adaptive Stochastic Resonance Algorithm** .............. 1585  
Xu Yi, Wang Rui, Wang Fei
Table of Contents

Numerical Simulation of the Temperature Distribution in SiC Sublimation Growth System ............................................ 1590
   Ma Jianping, Chen Zhiming, Feng Xianfeng

Implementation of Boundary-scan testing Platform Based on Programming with Labwindows/cvi ........................................... 1595
   Xu Yufang, Bai Xue, Lei Woni

Study on On-line Intelligent Measurement and Control System of Shaft Parts Precision Straightening Machine ............................................................. 1599
   Yi Jinggang, Wang Zehe, Liu Jiange, Jiang Haiyong

Simulation of Highway Tunnel Traffic Control and Guidance .......................................................................................... 1603
   Xu Hongke, Chuai Jinhua, Chen Dashan, Xu Na

Increment Algorithm for Survey Signal of Differential Transducer .................................................................................. 1607
   Wang Chunlin, Chen Zhen

Consistency Testing of IP in Mixed-Signal SoC .............................................................................................................. 1611
   Luo Li, Li Zheyin, Li Shou

Simulation and Analysis of Chinese Digital Audio Broadcast System on Base Band .................................................... 1615
   Li Yansheng, Yu Ningmei, Liao Yumin

Development of Intellectual Management Software On ESP .................................................................................................. 1620
   Du Xin, Hu Manlin, Zhang Lili, Liu Yujing

A New EVM Calculation Method for Broadband Modulated Signals and Simulation ...................................................... 1624
   Zhang Qijun, Xu Qinghua, Zhu Wei

A Voting strategy for N-Version Program based on Fuzzy Clustering ........................................................................ 1629
   Wang Ping

Method of Plant Growth Modeling Based on Genetic Algorithm and RBF Network ......................................................... 1633
   Cai Zhenjiang, Hu Yihua, Sun Yumei, Hu Shunbin

A Modified Particle Swarm Optimizer Algorithm .............................................................................................................. 1638
   Yang Guangyou

Study on Accurate 3D Magnetic Field Measurement System .......................................................................................... 1643
   Chen Dixian, Pan Mengchun, Luo Feiliu

Influencing Factors of Precision in an Active Vision System ............................................................................................ 1647
   Zhang Yongbin

Non-metric CCD Camera Calibration for Low Attitude Photogrammetric Mapping ................................................... 1652
   Cui Hongxia, Lin Zongjian, Su Guzhong

Design for Mixed-Signal SoC with IPv4 for Embedded Instruments ........................................................................ 1660
   Li Zheyin, Luo Li, Li Shou

A PCB Component Location Method Based on Image Hashing ....................................................................................... 1665
   Yu Longjiang, Yang Ying, Sun Shenghe

Image Pre-processing Algorithm Based on Lateral Inhibition ......................................................................................... 1669
   Zi Fang, Zhao Davie, Zhong Ke

Study on Viscosity of Jet Fuel by CCD Near Infrared Spectrum .................................................................................. 1674
   Wu Ligang, Wang Xuanjun, Liu Xiangxuan, Yang Weijun

An Image Filtering Model Based On Content And Rough Compatibility Relation ...................................................... 1677
   Zhang Xuewei, Zhu Jinjun

Feature Extraction of the Fabric Defects Image .................................................................................................................. 1682
   Wang Jianxia, Zheng Guang, Ma Hongxia, Qin Min

Indrawing on the Picture Edge Based on Wavelet Technology .................................................................................... 1686
   Hu Wei, Wang Yuanzhi, Luo Yun, Chen Liwei
# Table of Contents

3D Data Acquisition and Modeling of Traverse Measurement System .............................................................. 1690  
Wan Junli, Sun Shufa, Zhang Xuejiao, Chen Yantao

Uncalibrated Reconstruction Algorithm Based on Angle Restriction and Single Image for an Active  
Machine Vision System ........................................................................................................................................ 1695  
Zhang Yongbin

Defective Target Detection by Ultrasonic Image Using Multifractal Geometry ......................................................... 1700  
Tan Xuping

Local Image Color Components Analysis Method and its Application in Online DVD Recorder  
Measurement......................................................................................................................................................... 1706  
Xu Zhixiang, Liu Liang, Ma Qiang, Wang Xiaotao

A 1.2V High Linearity Mixer Design ...................................................................................................................... 1711  
Hong Qi, Chen Juning, Pan Hao, Meng Jian

Research of Targets Detection Based on Integer Wavelet Transform and Utilize in TV Tracking System ............ 1715  
Wang Lirong, Zou Ji, Zhang Chao

Medical Image Recognition Based on Line Moment and the BP Neural ............................................................... 1719  
Fan Linan, Tian Dan, Yu Lujia

Design of High-speed Active Anti-aliasing Filter for Video Application ................................................................. 1724  
Lin Xiangjin, Zhang Zhili, Zhu Zhi

Research on Infrared Image Reconstruction Based on Cone Scanning ................................................................. 1729  
Wang jiuyang, Dong yanzhi, Lou Shili, Li haiyan

Meterage of Frame and Position Error Based on Laser Computer Vision System .................................................. 1734  
Xia Yan, Su Zhong, Wu Xibao

A Study on Destriping Methods of Imaging Spectrometer Images ........................................................................ 1738  
Chang Weiwei, Guo Lei, Fu Zhaoyang, Liu Kun

3D Reconstruction Method of Space Manipulator Vibration Shape Based on Structural Curvatures ................. 1744  
Zhu Xiaojin, Lu Meiyu, Cao Hao, Zhao Xiaoyu

An Intelligent Cleaner System Based on A Panoramic Camera .............................................................................. 1748  
Wang Lichao, Chen Xi, Lu Qiyong

Study on High Power Circular Waveguide TE0n, TE11 Mode Conversion ......................................................... 1754  
Hu Wei, Song Yuecong

Parameter Estimation of Wavelet Coefficient for Image Based on Fractal Lower Order Statistics ...................... 1758  
Wang Zhijian, Hu Xuelong, Wang Liping

A Method of Deleting Noise in A Binary Image Based on the Mathematical Morphology .................................. 1763  
Zhong Qiyuan, Huang Xianxiang, Tan Lilong, Zhao Bing

Development of Image Processing System Based on DSP and FPGA ............................................................... 1767  
Duan Jinghong, Deng Yaling, Liang Kun

Online Measurement System for DVD Recorder and its Video Signal Deficiency Analysis ............................ 1771  
Wang Xiaotao, Xu Zhixiang, Sun Rihong, Zhou Yuanli

Adaptive Image Blind Watermarking Method Based on Zerotree of Wavelet ...................................................... 1775  
Zhang Erhu, Zhao Fan

Feature Enhanced Synthetic Aperture Radar Image Formation .............................................................................. 1779  
Sun Bin, Jin Haibo

Study on Moving Object Tracking Algorithm in Video Images ............................................................................ 1786  
Li liang, Wang Jianhua, Li Qin
# Table of Contents

**Moving Object Detection for Video Monitoring Systems**
*Du Yuren, Zhou Aijun, Yuan Feng*

**Researches on Digital Image Watermarking**
*Zhang Dingshu, Dong Haixia, Zhou Chao*

**A Remote Measurement and Control System for Greenhouse Based on GSM-SMS**
*Shen Jin, Song Jingling, Han Qinyan, Wang Shengde, Yang Yan*

**Fabric Defect Detection Method Based on Image Distance Difference**
*Zheng Guang, Wang Jianxia*

**Content-based Image Retrieval Using Fuzzy Hamming Distance**
*Hu Xuelong, Yang Li, Zhang Gensheng*

**An Defect Detection Method Based on Zernike Moments for Industrial CT Image**
*Bi Guotang, Chen Yuansong, Qin Renchao, Hu Wei*

**A Chaotic Algorithm of Image Encryption Based on Dispersion Sampling**
*Ren Hongge, Shang Zhenwei, Wang Yuanzhi, Zhang Jian*

**Applied Technique and Development Trend of CCD Image Sensor**
*Song Aiqun, Huang Yuanqing, Shi Jinchai*

**Adaptive Enhancement Algorithm of Color Image Based on Improved PCNN**
*Feng Dangchao, Yang Zhaoxuan, Wang Zengmin*

**An Active Steganalysis Method of Block-DCT Image Information Hiding**
*Feng Fan, Wang Jiazheng, Liu Xiaojin, Feng Huijuan*

**A New Improved Hierarchical Model of Image Fusion**
*Zhao Dawei, Zi Fang*

**Research of Precision Farming Expert System Based on GIS**
*Gu Yanxia, Wu Baozhong, Ren Zhenhui*

**ET Gravimeter Data Collecting System Based on GPRS**
*Zhang Cheng, Ge Jianhua, Yu Hui, Zhang Xianlin*

**Geometric Global Registration of Parallax Images Based on Wavelet Transform**
*Guo Junbin, Guo Xiaosong, Wang Wei, Pu Pengcheng*

**A New Method for Semi-Automatic Image Annotation**
*Hu Xuelong, Zhang Yuhui, Yang Li*

**Automatic DSM Generation from Aerial Three Line Array ADS40 Digital Images**
*Fan Dazhou, Ji Song, Lei Rong, Zhang Yongsheng*

**Edge Detection of the Low Contrast Welded Joint Image Corrupted by Noise**
*Zhang Xuming, Yin Zhouping, Xiong YouJun*

**RS Image Content-Based Semantic Retrieval System for Mt. Tai Scenic Spots and Historical Relics**
*Wang Yaqin, Gao Hua, Liang Yong, Shen Weixing*

**Extraction of the Air Target Position on the CCD Image**
*Yin Zhixin, Mao Zheng, Wei Fuling, Wang Yali*

**Development of a Display Platform of the AIS Information**
*Lin Changchuan, Sun Tengda, Zhou Jianwen, Lin Hai*

**A Novel Method of Corner Detection for Multicolor Pseudo-random Encoded Image**
*Chen Hui, Ma Shuiwei*

**A CMRF-Based Approach to Unsupervised Change Detection in Multitemporal Remote-Sensing Images**
*Yuan Qi, Zhao Rongchun*
Table of Contents

Application of Digital Image Process Technology to the Mouth of Beer Bottle Defect Inspection ........................................ 1892
Zhang Yeping, Tao Yuezhen, Fan Zhiyong

Design and Implementation of an Airborne Real-time Video Image Compression System ................................................ 1896
Wu Tao, Yuan Stjie, Chen Bukang

Optimization of Mapping Function in Chaotic ADC ........................................................................................................... 1900
Chen Xi, Gao Yong, Zhang RuLiang, Yang Yuan

A Novel Algorithm of Image Vector Quantization and VLSI Implementation Architecture ........................................... 1903
Zhang Ruiang, Gao Yong, Yu Ninmei, Wang Dongfang

Characteristic of a Bullet's Digital Images Under the Illumination of Different Wavelengths ..................................... 1907
Sheng Wang Huai, Li Dongguang

A Method for Ship Target Detection Based on Image Fusion ............................................................................................. 1910
Zhou Weina, Xu Kaiyu, Li Shuangyi

Research on Segmentation Algorithm of Adhesive Plant Grain Image .............................................................................. 1914
Gao Hua, Wang Yaqin, Ge Pingji

A New Method for Evaluating the Communication Quality of FM Signal ........................................................................... 1918
Wang Jixiang, Sun Guang

3D Modeling of Small Ancient Keramics Based on the Projector-Camera System .......................................................... 1921
Tao Jun

Area Harmony Dominating Rectification Method for SIFT Image Matching ................................................................. 1925
Zhao Wei, Xu Weisheng, Yu Youling

3D Texture Classification Using 3D Texture Histogram Model and SVM ......................................................................... 1930
Li Meng, Fu Ping, Sun Shenghe

An Application of Ant Colony Algorithm for Edge Feature Extraction in City Aerial Image for Building Recognition ................................................................................................................................. 1934
Guo Yurong, Wei Zhenzhong, Zhang Guangjun

Imaging System of Remaining Information of Fingerprint in Paper ..................................................................................... 1938
Sun Yanpeng

Research on Self-adaptive Path-Planning for Aerocraft in 3D Dynamic Environments ..................................................... 1941
Liu Hao, Chen Yi, Li Yuxing

Cutting, Shifting and Pasting for manipulation in DCT Domain ......................................................................................... 1945
Sun Shufa, Wan Junli, Zheng Sheng, Sam Kwong

Design of Passive Components in Integrated Optic Chip on SOI Applied in Fiber Optic Gyroscope System .............. 1951
Yan Chaojun, Wan Junli, Li Haijun, Jiang Binhua

Relative Image Measurement on Cigarette Filter Tip ........................................................................................................ 1955
Bi Guihong

Research on Image Resolution in Ultrasonic Imaging Inspection of Welding Defect * ...................................................... 1959
Dai Guangzhi, Chen Tiequn, Xue Jiaxiang

Research Based on the CCD Vision Thread Parameters Automatic Detection Technology .............................................. 1963
Shen Shaowei, Yan Shuhua, Zhou Chunlei, Tong Huipeng

Photoelectric Detecting System for measuring the Number density of Ship Optical-wakes Bubbles ....................... 1968
Sun Chunsheng, Zhang Xiaohui, Zhu Donghua

Image Segmentation Method based on Lifting Wavelet and Watershed Arithmetic ...................................................... 1972
Wu Jianhua, Zhu Li, Luo Yangbin, Zeng Pingping

A New Algorithm Based on Multi-scale Order Morphology for Gray Image Edge Detection .................................. 1976
Zeng Pingping, Zeng Binyang
# Table of Contents

Cai Maorong, Lin Maosong, Gu Yajun

Fast Fourier Transform based Earthquake Precursor Analysis of Radon in N-W Himalayas ............................. 1984  
Gupta Dhawal, Shahani D. T, Khan Shakeb

Building Technique of the Room Virtual Environment Based on VRML ......................................................... 1988  
Deng Zhenjie, Jing Shuxia

Fault Diagnosis System with Natural Repair Function for Screw Oil Pump Based on Radial Basic  
Function Network ................................................................................................................................. 1992  
Gao Meijuan, Tian Jingwen

Network Multi-parameters Medical Treatment Monitoring Instrument Based on Embedded System ................. 1997  
Tian Jingwen, Lu Erhong, Gao Meijuan

Sewage Bleedoff Robot with Visual Location of Adoption Specific Feature Recognition Based on  
Embedded System .............................................................................................................................. 2001  
Tian Jingwen, Gao Meijuan

Research on the PWM Waveform Compensation Algorithm ........................................................................... 2005  
Li Nianqiang, Zhang Lu, Wei Changshi

Research on Amendment of a Machine Gun's Dynamic Characteristics .......................................................... 2009  
Dong Ziwei, Tang Liwei

Ultrasonic Signal Processing in UFM Based On Digital Polarity Correlation .................................................... 2013  
Li Yuezhong, Wu Hualing, Wu Weivei, Li changxi, Hua Zhibin

Study on Lower Extremity Exoskeleton Signal Detection .............................................................................. 2017  
Yang Xiaoxia, Zhang Yi, Gui Lihua, Ma Mingzong

An Efficient Ultrasonic Zero-detection Method Using DWT ........................................................................... 2021  
Chen Jing, Hou Yuan Bin

Study on Measurement and Processing Technology of Electromyography .................................................. 2025  
Zhang Xiaodong, Luan Haojie

An AMUSE-based Approach for Detection and Blind Separation of Multi-component Radar Signals .......... 2029  
Zhu Jun, Tang Bin, Chen Bing

Real-Time Scheduling Based On Fuzzy Feedback Control ........................................................................... 2033  
Peng Shuhua, Su Zhong

Threshold Denoising Analysis of Machinery Vibrating Signal Based on Wavelet Transform ......................... 2037  
Zhao Ting, Yu Yang

A Method for Measuring the Cylinder Wear and Predicting the Cylinder Lifetime of Engine .......................... 2041  
Qiao Xinyong, Kang Wei

Online Remote Controllability Verification via Internet and Dial-up Network for DVD Recorder Based on  
Virtual Instrument Technology ............................................................................................................... 2045  
Wang Jizhou, Liu Hongbo, Yu Liang, Sun Rihe

Test Technology and Debouncing Circuit Design of Digitally Controlled Potentiometer ................................ 2050  
Sha Zhanyou, Yu Guoqing, An Guochen

Design of Radiator Thermal Characteristics Measurement and Control System Based on Virtual  
Instruments ............................................................................................................................................. 2054  
Wang Jiangjiang, Zhang Chunfa, Jing Youyin, An Dawei

Stepping Optimal Controlling of a Rucklidge-like Chaotic System .............................................................. 2059  
Tang Binhua, Shen Bairong, Li He, Yang Zhi
# Table of Contents

Research on A Control Strategy Configuration Platform for Field Intelligent Control Network ........................................ 2063  
Liang Geng  

Monitoring and Warning System for Power Plant Based on Virtual Instrument Technology ........................................ 2068  
Xie Rui, Wang Yihong  

Research on Computer Control System for Stage Precision Winding ............................................................................... 2073  
Zhang Xu, Wei Jian, Tang Yifan, Zhao Ming  

Process Control System Based on DCS for Synthetic Ammonia Decarburization ......................................................... 2078  
An Shengbiao, Wang Shuhai, Huang Tao, Chen Shuwang  

Realization of Virtual Oscillograph Based on USB ........................................................................................................ 2082  
Wang Zhixiao, Dong Fuguo  

Function Block Application in ARM-based Field Intelligent Instruments ...................................................................... 2086  
Liang Geng  

Design of Serial/Parallel Communication Interface of Digital Potentiometer with PC ...................................................... 2091  
Zhou Wanzhen, Sha Zhanyou, Meng Zhiyong, Xu Yunfeng  

An Embedded System of Automatical Timber Classification by Rigidity Detection ...................................................... 2096  
Wu Liming, Li Dongdong, Feng Baoxiang, Zhang Yingmin  

Gas Turbine Engine Test Visualizations Using Configuration Method ................................................................................. 2100  
Liu Dewu, Li Xunbo, Shen Yan, Chen Liang  

Research of Exponentially Filter in Atomic Time Scale Algorithm ................................................................................. 2103  
Zhang Lili, Liu Mingliang, Zhu Jiangmiao  

Research on Automotive Eddy Current Retarder and Its Virtual Testing and Simulation ................................................. 2107  
Lai Nanhu, Wu Liming, Wang Guitang, Li Zhengguang  

A Kind of Web-based Remote Supervisory and Control System for Power Plants in WAN ............................................ 2111  
Liang Geng  

Virtual Measurement System for Muzzle Velocity and Firing Frequency ........................................................................ 2117  
Guo Kai  

Design of Pan-Camera Decoder in Digital Video Monitoring System Based on Embedded Microcontroller ..................... 2121  
Tan Kejun, Luan Xizhen, Meng Xianyao  

Research on Storage Reliability of a Certain Long-Distance Rocket Projectile based on Mathematic Method .................. 2126  
Lu Fei, Liu Haibin, Guo Chengguang, Sun Sihao  

A 16-Port Data Cache for Chip Multi-Processor Architecture .......................................................................................... 2129  
Wang Jing, Fan Xiaoya, Wang Hai, Yang Ming  

Upsetting Machine Control System Based on the Embedded Technology ........................................................................ 2133  
Wu Liming, Lai Nanhu, Wang Guitang, Chen Jingyu  

AIS Information Display System Design Based-on the Embedded System .................................................................... 2137  
Hu Wenhua, Xu Kaiyu, Zhou Weina  

Instruction for Camera-Ready Paper .................................................................................................................................. 2142  
Qu Wenxin, Fan Xiaoya, Hu Ying  

Application on the E-Government of the Personal Information Service based on the Multi-Agent ............................... 2145  
Fan Hui, Li Tao, Sun Yufuan, Wang Yilet  

Remote Monitoring System of Power Network Based on Virtual Instrument and Wavelet Transform ......................... 2149  
Li Zhenmei, Shen Jin, Wang Yanping, Yang Yan  

Quasi-orthogonal Space Time Block Codes (STBC) with full transmit rate Concatenated LDPC codes ......................... 2153  
Wang lanxun, Li weizhen
# Table of Contents

Multi-scale Model and Level Set Based Image Segmentation Method and Its Medical Application .................................................. 2157  
Luo Yangbin, Zeng Pingping, Fei Guo, Wu Jianhua

Virtual-Reality-Based Instrument Development in a Virtual Vehicle Simulation System .................................................. 2161  
Guo Tiancai, Wang Xiaona, Yu Guiying

Design and Implementation of the Universal RS232-GPIB Interface .................................................................................. 2166  
Han Xiaoruo, Gao Yudong

New dynamic bandwidth allocation algorithm for Ethernet PON ................................................................................. 2170  
Li Min, Fu Xiaomei, Cao Yu, Deng Fulei

Proposal for Security Extensions for HLA RTI in Distributed Environment ............................................................................. 2174  
Meng Xianguo, Li Jimin, Zhu Yuanchang, Liang Qingguo

Design of Multiprocessor Parallel System Based on Switched Ethernet ........................................................................... 2178  
Wang Gang, Wang Yueke, Qiao Chunjie

A Novel Electrocardio Signal Detection and Analysis System Based on Virtual Instruments .............................................. 2182
Liu Ping, Peng Aiming, Peng Puping

Excitation System Test Device Based on Virtual Instrument .............................................................................................. 2187
Zhang Wenling, Yang Yanjie, Wang Jingqin

Design of On-line Pipeline Ultrasonic Data-Acquisition and Storage System Based on ARM ............................................. 2191
Huang Jing, Zhou Shuyu, Guan Binglei, Zhou Shiguang

Design and Data Processing Of Virtual Oscilloscope .................................................................................................. 2196
Feng Yuguang, Xi Wenjun, Ren Xiaojun, Qin Qian

A New Codebook Design Method Based on Genetic Programming ................................................................................... 2200
Gao Li, Zhang Shuguang, Zhou Yongjie, Li Lihua

Design and Implementation of Instrument Cluster’s Management Unit Based on Embedded Linux ........................................... 2204
Fang Anping, Ma Xiaoming, Wang Zhen

Fault Detection and Diagnosis Based on Time Petri Net ................................................................................................. 2209
Wang Xiaoli, Chen Guangjie, Xie Yue, Guo Zhaoxin

The Method of Creating Database for Test System Based on MCU .................................................................................. 2214
Chen Buyue, Wang Yinjun, Zhang Jin

Research of High Precision Frequency Measure Algorithm Based on LabVIEW .................................................. 2218
Zhang Jie

Study on Real-Time Test-Bench of Speed Governor Using Matlab/xPC Target ........................................................................... 2222
Shao Limin, An ShiJie, Chang Hanbao, Gao Hongbin

Research on Network Laboratory Based on Virtual Instrument ..................................................................................... 2227
Ou Qizhong

Optical Electric Current Transformer Error Measuring System Based on Virtual Instrument ............................................. 2233
Liu Yinpeng, You Shaohua, Wan Qifa, Lu Fangcheng

On-line Monitoring System of Ultra-high-frequency PD in Transformer Based on Virtual Instrument ...................................... 2238
Liu Yinpeng, Wang Juan, Lv Fangcheng, Jiang Qingyun

Relative Sensitivity Analysis of Typical Faults of Guns Based on Virtual Prototyping Technology ........................................... 2242
Jia Changzhi, Yan Wen, Xie Pu, Tao Chenli

Virtual Prototyping of Guns and Optimization of Firing Stability with DS Method ...................................................... 2247
Jia Changzhi, Xie Pu, Tao Chenli, Liu Haiping

Adaptive Parallel Processing Algorithm in Digital Signal Series .................................................................................. 2252
Qian Zhengxiang, Xu Hua, Ye Ai Wangchunlong
# Table of Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-stationary Signals Processing Based on STFT</td>
<td>2256</td>
</tr>
<tr>
<td>Wang Yuegang, Ji Shao, Xu Hongtao</td>
<td></td>
</tr>
<tr>
<td>Code Design of Space-Time Block Codes Coded Low-Density Parity-Check Code and System Performance Analysis</td>
<td>2260</td>
</tr>
<tr>
<td>Wang Lanxun, Li Weizhen</td>
<td></td>
</tr>
<tr>
<td>Design of the Temperature Detecting and Control System of the Inertia Platform Based on Virtual Instrument</td>
<td>2264</td>
</tr>
<tr>
<td>Li Jin, He Huafeng, Hu Changhua</td>
<td></td>
</tr>
<tr>
<td>Design of Fault Testing Centre for Electronic Control Engine</td>
<td>2269</td>
</tr>
<tr>
<td>Zhao Shupeng, Zhang Shifang, Fang Ping, Wang Ye</td>
<td></td>
</tr>
<tr>
<td>Information Fusion Fault Prediction Method Based on Multi-Class Support Vector Machines</td>
<td>2273</td>
</tr>
<tr>
<td>Kang Jian, Zuo Xianzhang, Tang Liwei, Wang Changlong</td>
<td></td>
</tr>
<tr>
<td>A Weak Signals De-Noising Method Based On Virtual Instrument Technology</td>
<td>2277</td>
</tr>
<tr>
<td>Wei Yusen, Zhu Xinya, Wang Hua, Yang Guosheng</td>
<td></td>
</tr>
<tr>
<td>Study on Prediction Model Based on Grey Residual Information Neural Network</td>
<td>2281</td>
</tr>
<tr>
<td>Zuo Xianzhang, Kang Jian, Wang Jianbin, Wang Jin</td>
<td></td>
</tr>
<tr>
<td>A Method Research on Robust Fault Diagnosis of Integrated Navigation Systems</td>
<td>2285</td>
</tr>
<tr>
<td>Zhang Lingxia, Chen Ming, He Hua</td>
<td></td>
</tr>
<tr>
<td>Fault Diagnosis of Analog Circuit Based on Multi-layer Neural Networks</td>
<td>2290</td>
</tr>
<tr>
<td>Li Tingjun, Jiang Zhongshan, Zhao Xiuli, Huangqilai, Zhang Ying</td>
<td></td>
</tr>
<tr>
<td>Investigation of Ship Autopilot Based on FNN*</td>
<td>2294</td>
</tr>
<tr>
<td>Shen Aidi, Chu Jianxin</td>
<td></td>
</tr>
<tr>
<td>Research of the Strategy for System Level Optimal Diagnosis Test Based on the Minimal Cut Sets of Fault Tree</td>
<td>2298</td>
</tr>
<tr>
<td>An Youlin, Huang Kaoli, Yang Suochang</td>
<td></td>
</tr>
<tr>
<td>Path Delay Fault Design For Test and Testability Analysis of Conditional Sum Adders</td>
<td>2302</td>
</tr>
<tr>
<td>Yang Decai, Chen Guangji, Xie Yongle</td>
<td></td>
</tr>
<tr>
<td>Application of Generalized Frequency Response Function in Gearbox Nonlinear Diagnosis</td>
<td>2306</td>
</tr>
<tr>
<td>Gao Yongsheng, Tang Liwei, Jin Haitui</td>
<td></td>
</tr>
<tr>
<td>Certain Missile Fault Diagnosis Method Research Based on Dynamic Test</td>
<td>2310</td>
</tr>
<tr>
<td>Liu Aili, Kou Kanhu</td>
<td></td>
</tr>
<tr>
<td>A New Fault Diagnosis Approach: Interactive Electronic Technical Manual Based on PDM</td>
<td>2317</td>
</tr>
<tr>
<td>Liang Weijie, Du Xiaoming, Yu Yongli, Li Bin</td>
<td></td>
</tr>
<tr>
<td>Remote Measurement Framework –Multi-Agent and Web Service Solutions</td>
<td>2321</td>
</tr>
<tr>
<td>Liu Hui</td>
<td></td>
</tr>
<tr>
<td>Design of Equipment Fault Injection System Based on BIT</td>
<td>2325</td>
</tr>
<tr>
<td>Chang Qing, Chen Jianhui</td>
<td></td>
</tr>
<tr>
<td>Fault Diagnosis based on Evolutionary Algorithm and Support Vector Machines</td>
<td>2329</td>
</tr>
<tr>
<td>Ding Wei, Wei Xunkai, He Liming</td>
<td></td>
</tr>
<tr>
<td>An Integrated Fault Diagnosis Method of Gearboxes Using Oil Analysis and Vibration Analysis</td>
<td>2334</td>
</tr>
<tr>
<td>Gao Jingwei, Zhang Peilin, Liu Baoyuan, Xie Zhengjun</td>
<td></td>
</tr>
<tr>
<td>Application of Radial Basis Function Neural Networks in Complicated Radar Signal Measurement and Sorting</td>
<td>2338</td>
</tr>
<tr>
<td>Zhang Yongqiang, Sun Guozhi</td>
<td></td>
</tr>
</tbody>
</table>
# Table of Contents

- Identification of Dynamics for Nuclear Steam Generator Water Level Process Using RBF Neural Networks .......................................................... 2342  
  *Zhou Gang, Chen Xin, Ye Weicheng, Peng Wei*

- Simulation Study of Identification and Modelling for State Equation Model Based on Neural Network ................................................................. 2347  
  *QU DongCai, Zhou Shengming, Liu Aiyuan*

- Development of On-line Monitoring Equipment of Medium Voltage Switchgear .......................................................................................... 2351  
  *Huang Xiping, Wang Xin, Qiang Wen*

- Research on The Function Model of Distributed Intelligent Monitoring and Diagnosis System Based on Multi-Agent ....................................... 2356  
  *Wu Haicheng, Guo Xiaosong, Wang Wei*

- Laser Diagnostics Technology Research for Measurement Cylinder Temperature Field in Direct-injection Diesel Engine .................................. 2360  
  *Liu Yongfeng, Zhang Youtong, Tian Hongsen, Qin Jianjun*

- Research on Protecting the Safety in Web System With SSL .................................................... 2364  
  *Zhang Yun, Yang Kuihe, Wang Yanhua, Zhou Zhifeng*

- Research and Development of On-line Monitoring and Management System to Hart Field Devices ................................................ 2368  
  *Wanghongyuan Shilin Shilianning Yangxiaoying Xushoukun*

- Research on Intellectualized Fault Diagnosis System Based on Distributed Multi-Agent Technology .................................................. 2372  
  *Wang Gefang, Feng Xizhi, Cheng Guoshun*

- Service Architecture of Grid Faults Diagnosis Expert System Based on Web Service .................................................. 2377  
  *Wang Mingzan, Zhang ziye*

- Fault Pattern Recognition of Turbine-Generator Set Based on Wavelet Network and Fractal Theory ..................................................... 2381  
  *Song Yuhai, Kang Yuzhe, Chen Xiangguo*

- An Evaluation of Wavelet Network-Based Stator Estimation for Induction Motor Temperature Monitoring ........................................... 2385  
  *Huang Weili, Zhai Xiang*

- Fault Detection and Analysis of Distributed Power System Short-circuit Using Wavelet Fractal Network .............................................. 2389  
  *Song Yuhai, Wang Guangjian, Chen Xiangguo*

- Simulation Study of Power Quality Disturbance in Distributed Power System Using Complex Wavelet Network ................................................ 2393  
  *Liu Hua, Fan Feng*

- Optimization Design of Wavelet Network for Estimation of Flux and Torque in Induction Motor Control System ........................................... 2397  
  *Kang Shanlin, Kang Yuxhe*

- Fault Diagnosis System Design and Application of Generator Using Self-Organizing Learning Wavelet Network ............................................... 2401  
  *Liu Hua, Liang Baoshe*

- Application of Adaptive Wavelet Network for Power Quality Disturbance Recognition and Analysis ...................................................... 2405  
  *Kang Shanlin1, Song Yuhai, Kang Yuxhe*

- Serial Communication Interface Design Based on LabVIEW and VC Mix Programming ................................................................. 2409  
  *Zhou Hongfu, Xiao Xinyan, Tang Yong*

- Application of Wavelet Transform and Fuzzy Theory for Turbo-Generator Fault Mode Classification .................................................. 2415  
  *Wang Huaying, Wang Guanian*

- Research of Diagnosis method Based on Optimized D-S ......................................................... 2419  
  *Pan JinShan, Wang Bo, Wang ChanLin*
# Table of Contents

Application of Model-based and Data-driven Techniques in Fault Diagnosis ........................................... 2424
  Wang Ziling, Xu Aiqiang, Yang Zhiyong

Special Equipment Railway Transportation Communication Net Based on the Field Bus ........................... 2428
  Xue Xian, Zhang Shiyong, Chen Jiachao

Expert System for Radar Equipment Faults Diagnosis Based on Rough Set Theory .................................. 2433
  Dai Jianpeng, Wei Zhensheng, Wang Chunping, Zhang Guangyuan

Controlling Two-dimensional Spatiotemporal Chaos .................................................................................. 2438
  Zhao Lizi, Yang Shiling, Tian Gang

Micro Photo-electric Ion Concentration Detecting System for Environmental Monitoring ....................... 2442
  Jing Qi, You Xueyi

Research on Spindle Drive Control System of High Speed Winding Machine ........................................... 2446
  Wei Jian, Zhang Xu, Wang Minghong, Ding Dehong

Fault Location for Radial Feeders Based on Branch-Fault Diagnosis Method ........................................... 2451
  Peng Minfang, Tan Yi, Shen Mei-E

Design of Fault Diagnosis System Based on B/S Structure ...................................................................... 2455
  Jia Weidi, Peng Yu, Yang Zhiming

Status Monitoring for Nuclear Steam Generator Using Neural Networks .................................................. 2459
  Zhou Gang, Chen Xin, Peng Wei, Chen Wenzhen

A New-style Portable Fault Diagnosis Device For A Complex Weapon System ........................................ 2464
  Wu Haicheng, Guo Xiaosong, Wang Wei

Algorithm of Scattered Data Repairing Based on Neural Networks ........................................................... 2468
  Du Libin, Sun Jichang, Hou Guangli, Liu Yan

A Novel Toxic Gases Detection System Based on SAW Resonator Array and Probabilistic Neural Network ... 2472
  Chen Chunzhi, Ma Jinyi, Zuo Boli, Jiang Hongmin

Functional Interface Model and Its Application in the Networked Virtual Instrument Testing System ........... 2477
  An Youlin, Huang Kaoli, Yang Suochang, Li Wanling

Design of a Composite Video Signal for DVD Recorder Measurement System Based on Virtual Instrument Technology ......................................................................................... 2482
  Wang Xiaotao, Liu Hongbo, Wang Jizhou, Xu Zhixiang

Time Series-Neural Networks Diagnostics for the Fatigue Crack of the Large-scale Overloaded Supporting shaft ....................................................................................................................... 2487
  Li Xuejun, Bin Guangfu, Chu Fulei, Xiao Dongming

Test and Fault Diagnosis for Encapsulated Hydraulic System .................................................................... 2492
  Li Hao

Design and Implementation of Testing Network for Power Line Fault Detection Based on nRF905 ............... 2496
  Guo Qing, Hu Jingquan, Hu Hongzhi

Research of A Monitoring System for the Intelligent and Efficient Automated Handling Container Terminal .............................................................................................................................. 2501
  Xue Shilong

Study on Information Fusion Based on Wavelet Neural Network and Evidence Theory in Fault Diagnosis .... 2505
  Feng Dengchao, J.M. Dias Pereira

Base on Hybrid Reasoning Mechanism Fans of Coal Fault Diagnosis Expert System ................................ 2510
  Li Meng, Wang Cong, Bai Xinxu

Application Research on Fault Diagnosis System of Mine Rotating Machinery Based on ANN ....................... 2514
  Xu Wenshang, Yu Qingming, Zhang Feng, Sun Yanliang

  xxix
# Table of Contents

Harmonic Analysis System of Power Network Based on Wavelet Transform ......................................................... 2519  
Li Zhenmei, Shen Jin, Li Tianze, Yang Shulian

Research on Method of Non-stationary Vibration Signals Processing of Heavy Vehicle Gear Case Bearing .......... 2523  
Wang Wei, Wang Ping, Yang Tongxiang

Application of Fiber Grating in Power Equipment Temperature Alarm .............................................................. 2527  
Zhang Xin, Sui Jinxue, Yang Li

Study on Hardware Protection Technique of Flash Disk ....................................................................................... 2533  
Xu Huachun, Li Zhengsheng, Wang Zenghong

Application of Information Fusion Technology in the Remote State On-line Monitoring and Fault Diagnosing System for Power Transformer ................................................................. 2538  
Hu Hongsheng, Qian Suxiang, Wang Juan, Shi Zhengjun

Measurement of Micro oil in Water by Using Ultraviolet Fluorescence Spectrum Technology .............................. 2544  
Wang Lirong, Yang Jinghai

Intelligent condition monitoring and fault diagnosis of a gearbox based on Artificial Neural Network .............. 2548  
Yang Shulian, Li Wenhai, Zhen Hua, Xiang Fang

Analogue Electronic Circuit Fault Diagnosis Based on Hierarchical Support Vector Machine and Dempster-Shafer Theory ...................................................................................................................... 2553  
Tang Jingyuan, Shi Yibing, Zhang Wei

Remote monitoring and fault diagnosis system for power transformer based on HMM ........................................ 2559  
Qian Suxiang, Hu Hongsheng, Cao Jian, Yan Gongbiao

Design of the Fault Diagnosis System of Generator Rotor Winding Inter-Turn Short Circuit Based on Virtual Instrument ......................................................................................................................... 2564  
Wan Shuting, Tong Haixia

Rotor Winding Inter-Turn Short Circuit Fault Diagnosis System Based on Artificial Neural Network .............. 2569  
Wan Shuting, He Peng

Adaptive Mesh Generation and Refinement ............................................................................................................. 2574  
Xia Delan, Tan Guihui

Design and Achievement of a System for Environmental Radiation Level Real-Time Monitoring .................... 2577  
Di Yuming, Gao Peng, Han Feng, Zhou Chunlin

Navigation Sensors Fault Diagnosis Based on Wavelet Transformation and Neural Network ............................ 2580  
Qian Huaming, Ma Jichen, Li Zhongyu

Fault Diagnosis of Aerospace Electrical Equipment Based on Fuzzy Information Fusion ............................... 2584  
Wang Hongfeng, Shan Ganlin, Gao Lu

An Improved Joint Data Rate and SNR Estimation ................................................................................................. 2588  
Hu Shengbo, Meng Xin, Yao Xiujuan, Zhao Na

Active Vibration Control by Piezoelectric Self-sensing Actuator for Beam under a Moving Mass .................... 2592  
Hu Hongsheng, Wang Juan, Qian Suxiang, Qian Linfang

Study on VRLA Batteries on-line monitor ............................................................................................................. 2598  
Chen Xi, Yu Shuibo, Yang Zhenhua

A Fault Diagnosis Expert System Base on Artificial Neural Network for Mixed-Signal Circuits ........................ 2603  
Li Chunming, Hu Dawei

Research and Application of ATML for Aircraft Electric Power Diagnosis and Prognostic System ................... 2607  
Zhang Li, Yuan Haiwen, Yuan Haibin, Lv Hong

Adaptive Prediction PID Control Based on RBFNN .............................................................................................. 2611  
Li Minghe, Wang Meng, Shi Yanyan
Table of Contents

A New Inverter Output Passive Filter Topology for PWM Motor Drives ....................................................... 2617
Wang Xu, Huang Kaizheng, Xu Bin

Analog Circuits Fault Diagnosis Based on Support Vector Machine ......................................................... 2622
Sun Yongkai, Chen Guangji, Li Hui

Application of Acoustic Testing for Gear Wearing Fault Diagnosis ......................................................... 2627
Tian Hao, Tang Liwei, Yang Tongqiang

Design of Neural Network Output Layer in Fault Diagnosis of Analog Circuit ........................................... 2631
Qu Haini, Xu Weisheng, Yu Youling

Laser Spectrum Measurement and Correction Based on Virtual Instrument Techniques .......................... 2635
Li Hua, Wang Fei, Zhang Yanxiu, Yao Mei

Fault diagnosis of the ELVE Intelligent Electrical Control System ......................................................... 2640
LI Zhongnian, Zhou Jiaqi, He Chao

Fault Diagnosis of Electronic Circuits Based on Data Fusion Technique ................................................ 2644
Li Jimin

Research on speed regulation algorithm and fault detection of DC speed regulation system .................... 2648
Lan Jingchuan, Chen Guangji

Applications of ANNs in Geotechnical Engineering ................................................................................. 2653
Chen Xiangjun, Gao Zhanfeng

On-line Monitoring Method of Large-scale Weapon Equipment Based on Multilayer Competition Neural Network ........................................................................................................................................ 2657
Zhou Zhaofa, Huang Xianxiang, Zhang Zhili

Intelligent Control System of Welding Torch's Attitude for Pipeline Welding Robot ................................. 2662
Gao Meijuan, Tian Jingwen, Lu Erhong

Fuzzy Control of Wire Feeder in Pulse Welding System .............................................................................. 2667
Zhang Hongbing, Huang Shisheng, Zhou Yiqing

Fault Diagnosis Approach of Analog Circuits Based on Genetic Wavelet Neural Network ................... 2672
Song Guoming, Wang Houjun, Jiang Shuyan, Liu Hong

Impact of Breaker Operations on Ferroresonance in Power Systems ....................................................... 2677
Li Huaweii, Fan Yu

Using Powrgul Capabilities of Matlab in Teaching of Electric Power Engineering .................................. 2680
Zhu zhile, YANG shuliang, Fang xiang

Study of lower extremity exoskeleton Electronic System Fault Diagnosis Based on Immune Evolution Algorithm ........................................................................................................................................ 2684
Yang Xuxia, Zhang Yi, Gui Lihua, Zhou Shi

Design of PID Temperature Controlling System Based on Virtual Instrument Technique ....................... 2688
Zhang Lin, Song Yin

Fitting Smooth Subdivision Surfaces With Normal Control ....................................................................... 2693
Yuan Youweij, Guo Qingping, Yan Lamei

A Review on Reasoning Techniques implementing Integrated Health Management ................................ 2697
Dai Jing, Zang Ping, Li Xingshan, Yu Jinsong

Bearing Fault Detect and Diagnosis Based on System Performance ......................................................... 2701
Jin Haiwei, Zheng Haiqi, Gao Yongsheng, Cao Jinhua

Fault Diagnosis of Gear Based the Order Domain Average ....................................................................... 2705
Kang Haiying, Qi Yanjie, Luan Junying, Zheng Haiqi
Table of Contents

Fault Testing And Diagnosis System Of Armored Vehicle Based On Information Fusion Technology .......... 2710
Xu Zhenhui, Wu Xiaobo, Guo Ying

In Terms of Testability on the Design of Fire Extinguishing and Explosion Suppression System of
Armored Vehicles ................................................................................................................................. 2714
Xie Yongcheng, He Hai, Li Guangsheng, Li Dongliang

Time delay estimation of chirp signal under chaotic environment ................................................... 2719
Xing Hongyan, Tang Juan, Xu Wei

Research on 1-Wire Bus Temperature Monitoring System ................................................................. 2724
Wang Jingzhao, Gong Chenglong

Research on Real-time Monitor and Fault Diagnosis Specialist System for Micro-plus Air Pressure
Conveying Fly Ash ................................................................................................................................. 2729
Zhang Lili, Hu Manyin, Du Xin, LV Jianyu

Application of Rough Set Theory in the Fault Diagnosis of Distribution Line ....................................... 2733
Xie Yunfeng, Huo Limin, Fan Xingqiao, Liu Weina

A Method of Analysis for Grinding Wheel’s Unbalanced Signal Based on Wavelet Packet .................. 2739
Zhang Bangcheng, Yang Xiaohong, Sun Shangyuan

Air Vehicle’s Attitude Control System Based on Virtual Instrument .................................................. 2744
Zhang Weina, Su Zhong, Xia Yan, Xu Dawei

Detecting Method of Weak Sine Signal with Initial Phase ..................................................................... 2748
Nie Chunyan, Wang Hao, Guo Wenfeng

Noise Reduction for Low-field Pulsed NMR Signal Via Stationary Wavelet Transform ....................... 2752
Zheng Chuanxiong, Zhang Yiming

Research of Crack Depth Detection Method Based on Frequency Scanning Technique ....................... 2757
Chen Dixiang, Pan Mengchun, Luo Feilu

Research for the Communication and Cooperation Mechanism of Multi-Agent System ...................... 2761
Ding Shiyong, Feng Xueqiang, Yang Jie, Ma Runbo

Successive Approaching Phase Rotation Algorithm for Amplitude & Phase Computation in Demodulation 2766
Xie Baosheng, Chen Tieqin, Liu Guixiong

Research on Rough Set-Neural Network and Its Application in Radar Signal Recognition ................ 2770
Chen Ting, Luo Jingqing, Shen Bing

Study on Access Technology of Storage Data in Heterogeneous Network ........................................... 2775
Zhang Huili, Ren Wenxia, Lv Wenzhe, Gao Guanwang, Yue Yonghe

Application of Wavelet Analysis in Acoustic Signal Processing .......................................................... 2778
Sun Degang, Yan Kai, Tang Haifeng

Adaptive Backstepping Control of a Class of Unknown Backlash-like Hysteresis Nonlinear Systems .......... 2782
Zhu Guodong, Lei Humin

Design of Circuit Board Schematic Validating System Based on Virtual Instrument .......................... 2788
Dong Yanzhi, Chen Yonglei, Tang Jing, Hu Yunan

Optimal Wavelets Vanishing Moments for Singular Signal Detection ................................................. 2792
Jian Tao, Su Feng, He You, Qu Changwen, Qiu Rongjian

A Method Of FFT-Based Spectral Analysis For Narrowband Interference Suppression ....................... 2797
Zhao Yonggang, Zhang Ze

A New Method of Testing High Reliability Bridgewire Explosive Initiator ........................................ 2802
Tian Chunlei, Gao Junguo, Zhang Li
# Table of Contents

A Method of Sinusoidal Frequency Estimation Based on Chaotic Synchronization .................................................. 2805
Sun Xiaodong, Shi Yaowu, Yu Xiaohui

Effect of Gaussian Source on Differential Confocal Microscopy Pointing Signal .................................................. 2810
Kang Pinchun, Zhang Jianhuan, Ma Shulin, Zhang Xiangguo

Research of PF Based on D-S theory Algorithm .................................................................................. 2814
Wang Bo, Wang ChaoLin, Li RuiTao

Research on Zero-Coding Optimization .................................................................................. 2818
Hu Xinyu, Ye Binqiang, Wang Zuwen

A New Method of Weak Signal Detection Using Chaos Phase Change .................................................. 2822
Wang Yongsheng, Ma Xiangling, Wei Yu, Fan Hongda

Inspection of Yarn Nep Based on Wavelet Analysis .................................................................................. 2827
Liu Shuguang, Qu Pingge

An Embedded Virtual Digital Storage Oscilloscope with 1GSPS .................................................................................. 2831
He Zhiqiang, Zeng Wenxian, Li Jianke

Design Method and Application of Wavelet Neural Network for Direct Torque Control System .............. 2835
Ding Guangbin, Pang Peilin

Optimization Realization of Data Display on SCM .................................................................................. 2839
Li Guangyong, Wang Yihong

Real-Time Detecting Method of Negative Sequence Current in Traction System .................................................. 2843
Dai Wenjin, Wu Songhui

Second Generation Wavelet-based Denoising Technique for Track Inspection Signal .................. 2847
Zheng Shubin, Lin Jianhui, Lin Guobin

Research on Moisture Measurement of Sinter Mixture with Standing Wave Method .................................................. 2852
Yu Yang, Zhang Xi, Yang Xiaodong

Multicarrier Coherent Pulse Shaping for Radar and Corresponding Signal Processing .................. 2857
Duan Junqi

Method for Separating Multiplicative Noise Sharing a Common Band with Desired Signal .................. 2862
Han F Ceng, Ma Shuzhi, Cui Hongmei, Gan Shiming

Calibration Algorithm of Granularity Distribution Measurement .................................................. 2867
Jiang Haiying, Sun Jie, Wang Qi, Liu Weidong

Non-uniform Sampling Signal Spectral Estimation of Tire Pressure Monitoring System Using Wavelet Transform .................................................................................. 2872
Liu Bo, Zhang Qi, Liu Guofu, Xie Xiufen

Research on Lightning Location Method Based on LabVIEW .................................................................................. 2876
Kang Jianhua, Wang Baoqiang, Guo Jie, Wu Yanjie

Combined Prediction Research of City Traffic Flow Based On Genetic Algorithm .................. 2881
Song Yuecong, Hu Wei, Bi Guotang

Research on the Digital Test of TV Camera's Signal to Noise Ratio .................................................. 2885
Chen Lingfeng, Wang Yue, Zhang Xiaodi, Lin Jiaming

Research on Signal's Encryption and Decryption Using Nonlinear System and its Inversion .................. 2889
Duan Suoli, Wang Shuzhao, Yang Xiaokuo

An Improved Self-Adaptive Filter Based on LMS Algorithm for Filtering 50Hz Interference in ECG Signals .................................................................................. 2893
Yuan Weiting, Zhou Runjing
# Table of Contents

A Non-contact Measurement Research Base on Objects Luminous Radiation Characteristic ............................................. 2898
   Chu Hao, Wang Lirong, Zou Ji

Dynamic Optimized Dispatching System for Elevator Group Based on Artificial Intelligent Theory ............................. 2903
   Cao Liting, Zhang Zhaoli, Hou Jue

Study on Camera Calibration for Binocular Vision Based on Genetic programming .................................................. 2909
   Yuan Hongbo, Cai Zhenjiang, Cheng Man, Gao liai

Electrical Railway Harmonic Suppression Research Based on Genetic Algorithms .................................................. 2913
   Li Jin, Xu Xiangzheng

Research on Reactive Power Optimizing Control Based on Immune Algorithms ......................................................... 2917
   Xu Xiangzheng

Analyzing Signals Radiated from Corona Discharge by Fractal Theory ....................................................................... 2921
   Wang Lei, Wei Ming, Hu Xiaofeng, Liu Weidong

Classification of Mental Task EEG Signals Using Wavelet Packet Entropy and SVM .............................................. 2925
   Li Zhiwei, Shen Minfen

An Approach to Measuring Vehicle Four-Wheel Alignment Parameters Based on Computer Vision ................. 2929
   Wang Dechao, Tu Yaqing

A New Method for Real-time Wavelet De-noising .............................................................................................................. 2933
   Cheng Hua, Shen Weixing

Research on Frequency Characteristics of Signal Radiated from Corona Discharge ................................................. 2936
   Yuan Qingyun, Zhang Xijun, Sun Guozhi, Yang Jie

Single-Ended Loop Testing (SELT) - New Architecture ................................................................................................. 2940
   Liu Rongpeng, Zhang Fengdeng, He Daogang

Electro-Magnetic Field Calculating Based on Wavelet-MoM ......................................................................................... 2946
   Wang Feng, Mi Dong, Xu Zhangsui

SAR Processing System Based on Plug-Ins Architecture ............................................................................................. 2950
   Liu Wei, Li Hai

Research on Multi-source Heterogeneous Spatial Data Exchange Model Based on Ontology and GML ............. 2954
   Wang Yaqin, Gao Hua, Sun Cuiyu, Shen Weixing

Dimensionality Reduction of Hyperspectral Data Based on ISOMAP Algorithm ..................................................... 2958
   Dong Guangjun, Zhang Yongsheng, Ji Song

Investigation and Analysis on Radioactive Aerosol in an Area .................................................................................... 2962
   Deng Fuwei, Guo Huiping

Tracking Aided Target Identification Based on Evidence Theory Data Mining .......................................................... 2966
   Wang Hongfeng, Shan Ganlin, Gao Lu

A Method for Calculating Total Harmonic Distortion of Digital Sinusoidal Waveform ........................................... 2970
   Liu Min, Li Yalu

Design and Implementation of a Virtual Instrument for Electromagnetic Field Strength Measurement ................. 2975
   Yu Jing, Liao Rongtao, Wen Ding

Analysis of Influence of DAC on Total Harmonic Distortion in Digital Waveform Synthesis .................................. 2979
   Li Yalu, Liu Min

Non-stationary Signal Denoising Based on Wavelet Transform ............................................................................. 2985
   Wang Yuegang, Xu Hongtao, Hu Teng

Adaptive Smith Predictor Based Fast Converging Genetic Algorithm ................................................................. 2988
   Xiong Xiaojun, Zhang Fengdeng
# Table of Contents

Detecting Frequency for Transient Signal Based on Wavelet Transform ................................................................. 2992  
Diao Yanhua, Chen Guotong, Zhang Ying, Wang shuhai

Calibration of Time-Skew Error in a M-Channel Time-Interleaved Analog-to-Digital Converters .............................. 2995  
Lee Yu-Sheng, Qi An

A Fast Harmonic Detection Method Based on Recursive DFT .................................................................................. 2999  
Xin Limin, Xu Weisheng, Yu Youling

Research on Deadbeat Control Strategy Based on Recursive LSM for Harmonic Compensation .......................... 3004  
Zhou Shan, Yu Youling, Xu Weisheng

Radar Reflected Signal Process of High Spinning Rate Projectiles .......................................................................... 3009  
Zhan Ruoyu, Wang Yuanqin, Wutao, Geng Wendong

Error Analysis and Compensation of roll Measuring Device for Roll Grinder NC .............................................. 3013  
Yan Liwen, Wang Meiting, Yu Tao

Design of On-line Monitoring and Measurement System of Flue Granules ......................................................... 3018  
Liu Weimei, Mu Pingan, Dai Shuguang, Wang Shijun

A New Method of Testability Prediction on Model and Probability Analysis .............................................................. 3023  
Yang Zhiyong, Xu Aiqiang, Niu Shuangcheng, Wang Ziling

Aliasing Probability for Single Input Linear Feedback Signature Registers ............................................................. 3027  
Zhao Jianwu, Shi Yibing, Li Yanjun

Distributed Air Quality Monitoring Based on Bluetooth Sensing Nodes and Virtual TEDS ........................................... 3032  
O. Postolache, J.M. Pereira, P. Girão

Mathematical Morphological filter and Its Application in Removing Noises in Vibration Signal ............................. 3038  
Li Chunzhi, Cheng Jiayun

Information Fusion of Two Redundant Sensors Based on Time ................................................................................. 3042  
Yu Chuankiang, Guo Xiaosong, Zhang An, Pan Xingjie

Virtual Realization of Temperature Measurement of PRTD Based on Radial Basis Function Neural Network .................. 3047  
Xia Changhao, Liu Yong

An Enterprise Intelligent System Development and Solution Framework ................................................................. 3052  
Wang Sheguo, Liu Rui, Liu Xintao

A New Structure of the Random Fuzzy Theory on BP Neural Network Model ......................................................... 3056  
Wang Yilei, Song Lihua, Li Tao, Gong Yanhua

Carbon Potential Measurement and Control System Based on Gas Sensors Array ................................................... 3060  
Wang Changlong, Zhou Fucai, Ling Yuping, Yu Feng

BP Neural Network Modeling of Infrared Methane Detector for Temperature Compensation ................................... 3065  
Zhang Fan, Li Taishan, Zhang Liping

Analysis of directionality for Pulsed Magnetic Field Measurement Sensor .............................................................. 3069  
Su Yang, Wang Jianguo, Zhang Yong-zi, Li Yu-quan

A Research about the Temperature Compensation of Hall Sensor ...................................................................... 3073  
Wang Feng, Mi Dong, Xu Zhaneng

Interacting Multiple Model Algorithm Used in Multi-Sensor Fusion System ............................................................. 3077  
Zhang Guang-yuan, Wang Fu-jun, Wei Zhen-sheng

EMI Measurement Design for Linear Traction Motor and Experimental Results Analyses ................................. 3082  
Lv Guili, Fan Yu, Li Guoguo, Ly Gang, Yao Baoqing

A MAC Protocol for Underwater Sensor Networks .................................................................................................. 3086  
Meng Tao, Shi Haoshan, Wang Yu
# Table of Contents

A Mobile Service Algorithm Based on Separability in Wireless Sensor Networks .................................................. 3091
Zheng Yingbin, Shi Haoshan, Lu Xuanmin

ANN-based Track Correlation Algorithm in Multisensor System ................................................................. 3096
Yang Shulian

Complete Coverage Path Planning of Wall-Cleaning Robot Using Visual sensor ............................................. 3101
Wang Meiting, Tan Shili, Ding Junjian, Yan Liwen

Model and Simulation of a Polymer-Coated Fiber Bragg Grating Sensor ...................................................... 3107
Shao Jun, Qiao Xueguang, Jia Zhenan, Liu Junhua

Study of Fuzzy Sensor to Environment Adaptability ......................................................................................... 3112
Zhou Bin, Tian Di, Li Dechang, Li Wenjun

A Review on Optimal Sensor Placement for Health Monitoring ................................................................. 3115
Liao CanXing, Li Xingshan, Zhang Ping, Dai Jing

On-line current sensing circuit for the over-current protection of the electronic ballast .............................. 3119
Yang Xin, Yu Youling, Xu Weisheng, Wu Qidi

Solution-concentration Sensor Using a Fused Fiber-optic Coupler ............................................................. 3123
Jie Shi, Zhenyi Chen, Yuqing Shen, Qiang Guo

A method of PLL detection applied in fiber optic evanescent wave temperature sensor .......................... 3127
Chen Xiang, Wang Min, Pang Fufei, Wang Tingyun

Fiber Optic Coupler as Sensing Probe of Temperature Sensor .................................................................. 3131
Mu Endong, Wang Min, Pang Fufei, Wang Tingyun

Research of Data Processing in Mine Safety Monitoring System Based on Multisensor Information Fusion 3135
Zhou Li, Yang Gongxun

Theoretical and Experimental Research on Piezoelectric Sensors Response to Dynamic Strain ............... 3139
Song Ying, Wang Zicheng, Du Yanliang

Research and implementation on μC/OS-II operating system into wireless networked sensors ............. 3144
Zhou Yu, Jing Bo

Fiber Bragg Grating Vibrating Sensors and its Signal Processing System ................................................... 3150
Ning Chenxiao, Zhang Xushe

Jing Bin, Liu Yanfei, Zhang Guoliang, Li Qi

A Novel Demodulation Method for the Sagnac Interferometric Fiber Current Sensor .......................... 3157
Pei HuanDou, Zu Jing, Chen Hong

An Improved Single-Stage Flyback PFC Converter for High-Luminance Lighting LED Lamps ................. 3161
Pan TianFu, Chiu HuangJen, Cheng ShihJen, Chyng ShihYen

Research on fuzzy diagnosis Expert System of electronic control engine ................................................. 3165
Zhang Shifang, Zhao Shupeng, Li Jingang, Li Jiuxi

Experimental Research on Fire Smoke for Fire Automatic Detection ....................................................... 3169
Wang Shuhai, Chen Shuxin, Chen shuwang, An shengbiao

Design of Fuzzy PID Controller and Application in Glass Furnace ......................................................... 3173
Qi Jianling, Deng Zhenjie, Li Yazi

Effect of Digital Map on Active Beidou Position System ............................................................................. 3177
Lin Xueyuan

Application of Fiber bragg Grating Sensors on Monitoring of Cables Tension ........................................... 3181
Zhang Xushe, Ning Chenxiao
# Table of Contents

Application of Matching Theory in Configuration of Test Ports and Instruments ................................................................. 3185
Lu Hui, Li Xin

Real Time Multisensor Target Recognition Based on DSP ...................................................................................... 3190
Tang Haifeng, Sun Degang

Application of Multisim in the Circuits Fault Simulation........................................................................................... 3195
Lu Changhua, Wang Lingfei, Wang Yong, Liu Dawei

An Optimization Expert Control System in Forecasting Sinter Production Process .................................................. 3198
Pan Lian, Wu Fan, Chen JianXiao, Guo Qijun, Qiao Zhigang

Intelligent Blood Collecting Apparatus Used in Worksite with Solar Energy Power Supply ............................................. 3202
Zhao Dalin, Lv Yongjun

Optical interferometry Endpoint Detection for Plasma Etching .................................................................................. 3206
Wang Wei, Lan Zhongwen, Wen Wu, Gong Yungui

Research and Application of Inclinometer Based on Servo-accelerometer of Quartz Flexibility ................................. 3210

On-Line Monitoring Device of Airborne Particulate Concentration Based on The Principle of Vibration ................ 3215
Li Jiaying, Ying Qiqi

Primary Analysis and Design of The Intellectualized Emergency Repair Decision Support System ................................ 3219
Feng Lin, Wang Zhicheng, Jia Xisheng, Du Xiaoming

Research of Uniform Stream Fuzzy Optimization Control in Power-Plant Straight-heating Boiler ......................... 3224
Xu Jianjun, Yan Limei

ECT Technique and Its Application to Gas/Solid Flows Concentration Measurement .................................................. 3228
Fu Wenli, Zhao Jinchuan, Lei Jingjie

Long-wave Irregularity Detection of High-speed Maglev Track .................................................................................. 3231
Zheng Shubin, Lin Jianhui, Lin Guobin

Periodic Test in Quartz MEMS Vibrant Gyroscope ............................................................................................... 3236
Zhang Haipeng, Sun Junzhong, Jiang Yingzhan, Jiang Haolong

Electromagnetic Coupling Effect Emulation Analysis of Metal Body with Small Hole ........................................... 3240
Xie Penghao, Tan Zhiliang, Liu Shanghe, Zhang Rongqi

Design of a Novel Optical Acceleration Sensor ................................................................................................. 3246
Yang Jia, Jia Shuhai, Kong Weijun

Differential Power Analysis for Cryptographic ICs ............................................................................................... 3250
Chu Jie, Zhao Qiang, Ding Guoliang, Deng Guoming

Application of Data Fusion in Detecting End Face Run-out of Tapered Roller .......................................................... 3254
Lu Shengli, Liang Weichang

Ferrogaphic Image Recognition Based on BP-GA Algorithm ................................................................................. 3260
Xu Zhixiang, Ma Qiang, Liu Liang, Liu Hongbo

A New Test Method and System of Low-cost MEMS Gyroscope ........................................................................... 3265
Zhang Haipeng, Zhao Jingbo, Zhou Xianglong, Jiang Haolong

Application of Coupling Agent in the Chemical Plating Ni-Cu-P of PVC Plastic ..................................................... 3269
Du Shiguo, Yan Jun, Cui Haiping

The Comparison Of Time-Frequency Analysis On The Feature Extraction Of Maglev Track Long-Wave Irregularity .......................................................... 3273
Liu Lu, Lin Jianhui
Table of Contents

A Simple Method to Calculate Electric Field Distribution and Characteristic Impedance In ATEM Cell
With Rectangular Metallic EUT........................................................................................................3278
Xian Jinlong, Wu Haiyan, Wang Shengxuan

Research on the Ontology-based six-element Conceptual Modeling..............................................3281
Liu Jie, Bai Yangqi, Sun Haitao

New Blood Pressure Measure Method Based on Characteristic Point .............................................3285
Liu Yuansheng

Study on Flowlimiter of High Pressure Common-rail System..........................................................3289
Zhang Jingqiu, OuYang Guangyao, Li Yuxue, An Shijie

Design of Temperature Controlling System in Water Ratio Measuring Experimental Table for Turbine Oil..................................................................................................................3293
Tian Songfeng, Zhang Qian, Han Zhonghe, Yang Kun

Implement of Increment-model PID Control of PLC in Constant-pressure Water System ...............3298
Zhan Lei, Zhao Jing

Investigation on Natural Radioactivity Level of Fly Ash in Xian DaTang Thermoelectricity Group ........3302
Guo Huiping, Deng Fuwei, Zhou Chunlin

Realization of Home Remote Control Network Based on ZigBee.....................................................3306
Zhang Shunyang, Xu Du, Jiang Yongping, Wang Riming

A Novel Reentry Telemetry Data Acquisition System.......................................................................3311
Zheng Jian, Hua Yafeng, Zheng Wenda

Interpolation Algorithm of Oxygen Content Measurement Data in Bio-reactors ..............................3315
Jiang Fan, Chen Weiping, Li Yuan-yuan, Chen Min

Experimental Study on Vibration Of Slab Track on Subgrade under the dynamic loads ..................3319
Luo Zhen, Zhai Wanning, Cai Chengbiao, Zhen Shubin

Design for Pool Alarm System Based on Pulse-width Anti-narrow.................................................3323
Zheng Dechun, Chen Haiyan, Zhang Xuejion

Study of Chip Level Self-Repaired Technology Based on EHW......................................................3327
Wang Xiaohong, Wu Huicong, Wang Jingyang, Ma Lina

Study of XML & SQL Server and Application in Distributed Integration .......................................3331
Qiu Feng, Chen Jian-hui, Chang Qing

Study on testing system of CW/QCW high-power laser diode array’s divergence angle..................3335
Dong Lili, Xu Wenhai, Zhang Xin, Tang Wenyan

An Adjustable Clock Scan Structure for Reducing Testing Peak Power ..........................................3340
Zhang Jinyi, Zhang Tianbao, Yun Feng, Gui Jianghua

Decoupling Strategy of Multi-dimensional Force Sensor Based on LS-SVM and a th-order Inverse System Method........................................................................................................3345
Zhang Jingzhu, Guo Kai, Xu Cheng

Study and Apply on Field Test Instrument for Specific Resistivity of Fly Ash Burned Coal ................3349
Yuan Yongtao, Qi Liqiang

On the Development of Autonomous Powered Parachute ................................................................3354
Bian Yongqing, Jiang Tao, He Wei

Research on the Verification Method of Vertical Tank Capacity.........................................................3360
Tong Shizhong, Li YanPing, Wan Junhe, Wen Huahai
# Table of Contents

Detecting and Processing of Output Signals in Transfusion Speed Monitor Adapted to Numerous Kinds of Liquids ........................................................................................................... 3365
Yan Xiaowei, Chang Xiaoming, Zhang Xinri

A Ground Monitor Designed For An Electronic Safety and Arming Fuze ................................................................. 3369
Li Jianping, Wang Bing

Principle of Producing Wideband Orthogonal Signal Using MAX038 and Its Application in the Intelligent EDDY Current Instrument ........................................................................... 3373
Liu Guoju, Zhang Qi, Liu Bo, Zhou Tingting

Comprehensive Automation Information Platform in Power Plant Based on Fieldbus Technology .......................... 3377
Liang Geng

Rotational Analysis of Certain Terminal-Guidance Projectile ................................................................................................. 3382
Zhao Qifan, Zhang Xien, Song Weidong, Lu Fei

A New Approach for Monitoring Grounding Grid of Electrical Power System .......................................................... 3386
Liu Congli, Peng Minfang

Experimental Study on Infrared Temperature Fields of Bolt and Rock in Condition of Loading ..................................... 3390
Ji Yuanming

Multi-Pipe String Electromagnetic Detection Tool and Its Applications ........................................................................... 3394
Zhong Xingfu, Wu Yingxiang, Li Qiang, Yao Xiwei

A Novel Sound Localization Method Based on Head Related Transfer Function ....................................................... 3399
Ma Hao, Zhou Lin, Hu Hongmei, Wu Zhenyang

Analyzing Encryption Technology Applied in Farm Product E-commerce System Security .............................................. 3404
Zhang Chunhua

Bearing Vibration Signal Analysis Based on Chirplet Transform ...................................................................................... 3408
Gao Qingwei, Lu Yixiang, Zhao Yanfei

Condition Residual Life Evaluation by Support Vector Machine ...................................................................................... 3412
Chen Li, Li Tao, Bai Yongsheng

Developing of an Intelligent Oil Quality Analyzer .......................................................................................................... 3417
Liu Shengjian

Application of LED Light Source in NO2 Concentration Measurement ................................................................. 3423
Zhang Yurong, Tao Chenli, Song Weidong

Application of Pseudo-Random Sequence in Luminescence Detection Instruments .................................................... 3426
Peng Aimin, Wang Guangxiang, Yang Jin, Shuo Liangxun

Muzzle Exit Sensation Based on Geomagnetic Detection with Coils ............................................................................... 3430
Yu Weibo, Zhang Lifeng, Xuan Zhaolong

Application in Measuring the Microwave Complex Permittivity of Cylindrical Dielectric by Using a Terminal Loaded Coaxial Probe ................................................................. 3434
Wu Yi Qiang, Wang Yong, Luo Bin, Zhang Ye, Guo Ping

Application of Neural Network and Wavelet Analysis in Monitoring Multiple Structural Damage ................................. 3438
Chen Wenyuan, Zhao Lei, Bi Guotang

Application of NN-PI Controller in Direct Current Motor Servo System ................................................................. 3443
Zhou Runjing, Yuan Weiting, Zhangfei

Application of Ultrasonic for Pipeline Flaw Detection ...................................................................................................... 3447
Zhou Runjing, Zhangfei

Ultrasonic Intensity Detection and Cavitation Estimation in Biologic Engineering ..................................................... 3451
Wang Bangqiang, Kang Jianhua, Wu Yanjie
# Table of Contents

Design and performance of a six-electrode conductance probe for measuring the water fraction in oil-in-water pipe flow ................................................................. 3456  
Li Yingwei, Kong Lingfu, Liu Xingbin, Hu Jinhai

Constitutive Relations and Scattering Characteristics of General Bi-Isotropic Objects .......................................................... 3463  
Al-Majdi Kadhum, Qi Ming

Application of the Pockels Effect to High Voltage Measurement ........................................................................ 3470  
Fei Long, Jianhuan Zhang, Chunrong Xie, Zhiwei Yuan

Amnesic Multi-sensor Fusion Algorithm for Streaming Time Series .......................................................... 3475  
Zhang Peng, Li Xueren, Zhang Jianye, Du Jun

Design and performance of a six-electrode conductance probe for measuring the water fraction in oil-in-water pipe flow ................................. 3480  
Kong Lingfu, Li Yingwei, Liu Xingbin, Hu Jinhai

Application of PLSR to the Voidage Measurement of Gas-oil Two-phase Flow .................................................. 3486  
Li Xia, Wang Baoliang, Huang Zhiyao, Li Haiqing

Design of Regulator Digitally Controlled With 89C51 SCM ................................................................. 3491  
Niu Yixia, Song Jiijiang, Sui Ruihong

Application of Walsh Matrix in Encoding Laser Beam for Pointing Multi-Target .................................. 3496  
Cheng Yuobao, Sun Zhongtao

Wafer Defects Detecting and Classifying System Based on Machine Vision ........................................... 3500  
Zeng Zhen, Dai Shuguang, Mu Pingan

Application of LMS200 Laser Examination in Intellectualization Logistics Transporting .................. 3504  
Sui Jinxue, Yang Li

Collection system of gastric motility information by epigastric impedance and EGG .................................. 3509  
He Zhonghua, Li Zhangyong, Wang Wei, Yang Ji, Wang Meixia

Power Reduction in BIST Design Based on Genetic Algorithm and Vector-Inserted TPG .......................... 3513  
Tan Enmin, Song Shengdong, Shi Wenkang

Application of PSD in Space Point Position Measurement ........................................................................... 3518  
Zhang xin, Sui Jinxue, Yang Li

Design and Research on New Track System for Machine Tool ............................................................. 3523  
Chen Xueli, Xu Yiping, He Jun

Pavement Crack Detection and Analysis for High-grade Highway .......................................................... 3528  
Yan Maode, Bo Shaobo, Xu Kun, He Yiyao

Self-adaptive Sensor Weighted Data Fusion in Strain Detection .......................................................... 3533  
Zhou Ying, Li Hongsheng, Ding Yongzhong

Comparison of Performance Between Digital and Traditional Gamma Spectrometry .......................... 3537  
Yang Xianming, Fang Guoming, Di Yuming, Huo Yonggang

Implementation of Adaptive FIR Filter Based on TMS320VC5402 .................................................. 3541  
Wang Xiaojuan, Zhang Ze

Study on Performance of Flexure Hinge Mechanism Based on the EBM .............................................. 3545  
Shen Jingying

OS-EM Reconstruction for X-ray CT ........................................................................................................ 3549  
Dong Baoyu

Research on Shape Control and Active Vibration Control of Piezoelectric Composite Laminated Shell ........................................................... 3553  
Wang Juan, Hu Hongsheng, Qian Suxiang, Qian Linfang
# Table of Contents

Investigation and progress about micro plasma source of optical spectrometer .......................................................... 3561
Wang Yongqing, Cai Ailing, Sun Rongxia, Pu Yongni, Li Xiaofia

A 500MSPS 8-bit ADC Card based on Time-interleaving Technique ................................................................. 3566
Zhou Hao, An Qi

Research of Examination Technology of the Second-harmonic in Coal Mine Gas Detector ..................................... 3571
Zhou Mengran, Li Zhenbi, Zhu Zongjui

A New Method for Conducted EMI Noise Diagnosis ............................................................................................... 3576
Jia Kelin, Wang Jingmei, Wu Chang, Bi Chuang

A Networked Data Acquisition System Based on the MSC1210.. ................................................................. 3581
Gao Zhanfeng, Du Yanliang, Wu Wenjiang, Yan Deli

Automatic Identification of Multi-interface in Crude Oil Tank Based on Self-adaptive Algorithm of Linearity and Recursion ............................................................................................................. 3585
Chang Li, Xie Yunmin

The Research of Distributed Remote Digital Control Experimental Teaching System ................................................. 3589
Wu Ruiming, Zhao Dongfu

Fast estimation of average leakage based on pre-characterizing standard cell.......................................................... 3592
Li Peng, Tian Xi, Nie Hongshan, Yan Shaoshi

Simultaneous Strain and Temperature Measurement Using a Brillouin Scattering Based Superstructure Fiber Grating Filter ................................................................................................................................. 3596
Zhang Yongzheng, Xu Zhiyong, Wang Rong, Zhou Hua

Building Intelligent Information Retrieval System Based on Ontology ............................................................. 3601
Pan Ying, Wang Tianjiang, Jiang Xueling

Development of HSK Tooling Expert System in High Speed Machining ............................................................. 3605
Li Qinfeng, Wang Guicheng, Wang Jiahua, Wu Weiguo

Application of Robust Estimation in Sub-pixel Location .......................................................................................... 3610
Zhou Chunlei, Yan Shuhua, Shen Shaowei, Li E

A new realizable structure to improve VCO linearity ............................................................................................... 3614
Liu Liangbin, Tu Yaqing

Application of STBC in MIMO Atmosphere Laser Communication ........................................................................ 3619
Wang Huiqin, Ke Xizheng

Application of Discrete Haar Wavelet Decomposition in Identification of PN Codes in PN Phase Modulated Signal ................................................................................................................................. 3623
Li Guolin, Hu Min, Bo Xiong, Zhang Ying

Research for Determine the Best Soil Sampling Space in Precision Agriculture by Fractal and Soil Statistic Means ................................................................. 3627
Qin Hua, Ren Zhenhui, Hou Chenwei

Multi-sensor Target Recognition Fusion Based on Fuzzy Theory ........................................................................ 3632
Han Feng, Yang WanHai, Yuan XitaoGuan

Application of Order Cepstrum in Gear Wearing ................................................................................................. 3637
Luan Junying, Qi Yanjie, kang Haiying, Zheng Haiqi

Investigation and Progress of Micro-Spectrometer's Light Splitting System ....................................................... 3641
Wang Yongqing, Li Chunli, Sun Rongxia, Wang Haizhou

Application of Order Tracking Technology on Condition Monitoring of Turbine .................................................. 3647
Tian Guang, Shao Xinfie, Wang Shu Hai, Yan Wen
# Table of Contents

Application of Fuzzy Inference in the Confidence Analysis on the Sound Wave Data of Water Leakage ........................................ 3651
Su Xuesong, Li Min, Hou Chenwei

MIMU and Its Application in Mobile Robot's Self-localization ................................................................. 3655
Jin Guangming, Zhang Guoliang, Chen Linpeng, Tian Qi

Application of Oversampled A/D Converter in Low-cost Strapdown Inertial Navigation System .................... 3659
Tan Hongli, Huang Xinsheng, Yue Dongxue

Technique Research and System Design of Ambulatory Blood Pressure Monitoring ........................................ 3663
Huo Chunbao, Li Lingjiao

A Clear-level Robot Based on Laser levelling Navigation ................................................................. 3667
Yi Jinggang, Xing Yanzhou, Jiang Haiyong, Liu Jiangtao

Design and Practice of the Automatic Monitoring System for the Bridge's Structure Security in Active Service ................................................................. 3671
Jiang Chenguang, He Yong, Jiang Zhongping, Liu Bo

A Study on TGIS Based on WebGIS in YuLin City ................................................................. 3676
Wang Weiyu, Qiang Xue

The Spectrum Characters of Almost Perfect Binary Array Pair ................................................................. 3680
Zhang Li, Zhang Shuguang, Liu Yaju, Li Dongming

Monitoring Marine Oil-spill Using Microwave Remote Sensing Technology ........................................... 3685
Zhao Qingling, Li Ying

Design of Digital Filter Base on Linear Transform .................................................................................... 3689
Zhang Wei Xi, Zhang Li

Wireless Sensor Network Based on IEEE 1451.0 and IEEE 1451.5-802.11 ............................................. 3697
Kang Lee, Eugene Song

An Improved Cellular Automaton Model for Traffic Flow ........................................................................ 3702
Gao Hebei

Analysis and Experiment Research on Two Layers Vibration Isolation of Diesel Generating Set in Superiority Oil Tanker ..................................................................................... 3706
Hu Fucui, Yang Jianguo, Zhong Qingming

To Generalize Array Illumination by a Multiple Phase Grating and a Lens ........................................ 3713
Wang Huasheng

Establishment and Analysis of Mathematic Model For Ice Detector ............................................. 3716
Wang Hua, Huang Xiaodiao, Hong Rongjie, Fang Chenggang

Research on Direct Torque Control of Permanent Magnet Synchronous Motor Drive Based on Extended State Flux Linkages Observer ..................................................................................... 3720
Bai Huayu, Liu Jun, Li YuJin, Xue HaiMei

Overall Scheme Design of One Kind Synthesis Control System By Meta-Synthesis MDO .......................... 3724
Wang Yan, Wu Baohong, Hou Weizhi, Dong LingXin

Key Technology in Detecting and Eliminating Isomerism Fibre in Cotton .................................................. 3730
Li Yujin, Liang Kun, Bai HuaYu

Attenuating the Wheel Speed Sensor Errors Based on Resilient Back Propagation Neural Network .... 3735
Zhang Qi, Xie Xinfen, Liu Guifu, Liu Bo

Vibration Measurement for Evaluating Lifetime of 12V150 Type Diesel Engine .................................... 3739
Liu Jian-min, Shi Yu-peng, Qiao Xin-yong, Liu Yan-bin

Application of Multivalued Test Sequencing to fault diagnosis .................................................. 3743
Wang Wei, Hu QiongHua, Yu Daren
# Table of Contents

Application of Virtual Instrument & Neutral Network in Heat Treatment Furnace Verification ........................................... 3747  
Dai Wen, Lin Qing, Lu Qiang

Wide-Range Dynamic Signal Pre-Processing Circuit to Rayleigh Wave Seismic Prospecting Apparatus .......................... 3753  
Gong Chenglong, Feng Yuan, Wang Zhuojing

Research of Testability Knowledge Acquisition Technology Based on Functional and Structure Model ........................ 3760  
Lian Guangyao, Huang Kaoli, Wei Zhonglin, Xue Kaixuan

Design and Implementation of Automatic Test Instrument for Digital Circuits Based on USB 2.0 Interface .................. 3764  
Wang Weigu, Liu Hongbo, Yang Fangtao, Zheng Xinliao

Research and Design of the Embedded Software System of Automotive Engine Analyzer ...................................... 3768  
Wei Yingying, Cai Qizhong, Wang Rugang, Yang Changen

Frequency Measurement of the Automatic Generator Quasi-synchronizer Based on SCM and CPLD .......................... 3774  
Zhang Xiaoying, Dang Cunliu, Yang Jian, Jiang Chongpeng

EMI Reduction by Chaos in the Forward Converter ........................................................................................................ 3779  
Bi Chuang, Wang Jingmei, Jia Kelin, Wu Chang

Hardware Design of a High Performance Multi-Channel High Speed Signal Acquisition and Processing System .................. 3783  
Wu Qiang, Bai Yangong

A Detecting Method based on Data Fusion Processing And Numerical Analysis ............................................................ 3787  
Xu Xiaofei, Li Denghua, Wang Hehu, Zeng Rui

Study on Hardware-In-the-Loop Simulation System During Design and Testing of Intermittent Track-to-Train Data Transmission Equipment: BTM .......................................................... 3791  
Zhao Huibing, Liu Huan, Pang Dongming

A Digital Phase-locked Loop Based on MAP in PLC ........................................................................................................ 3796  
Lu Saijun, Li Qianshu, Mao Taiping

Design and Implementation of Adaptive Equalizer Based On FPGA ........................................................................ 3800  
Guo Yecai, He Longqing, Zhang Yanping

Design of Data Acquisition System for SINS ................................................................................................................. 3805  
Xu Dawei, Su Zhong, Zhang Weina, Xia Yan

Design Intelligent Multi-sensor Fire Monitoring Based on DSP ..................................................................................... 3809  
Liu Baifen, Zhang Yongxian, Gan Fangcheng, Wang Donghai

A Method Of Amplitude-Frequency Characteristic Compensation About DDS Signal Source ................................ 3815  
Liu Ke, Tian shulin, Xiao Yindong

Effect of Sampling Rate on Data Acquisition Card to Gamma ray Energy Resolution of the Digital Spectrometer .................. 3819  
Huo Yonggang, Xu Peng, Qiu Xiaolin, Di Yuming

An Iterative Connectivity-based Localization Algorithm for Sensor Networks .......................................................... 3823  
Xiang Mantian, Shi Haoshan, Li Lihong

Design of UART Based on ARM+DSP Distributed Data Acquisition System ........................................................... 3827  
Yang Jinhong, Hong Yongqiang

Research on High-Speed Data Acquisition and Processing Technique ........................................................................ 3830  
He Zhiqiang, Zeng Wenxian, Li Jianke

ARM+DSP Embedded System Applied in Marine Electric Propulsion Dynamic Load Simulation System ................ 3834  
Chen Jutao, Zheng Huayao, Huang Xuewu

Research on the Intelligent Display Instrument for Construction Machinery Based on Embedded RTOS .................. 3838  
Xu Chuanpei, Li Zhi, Hu Cong, Wang Wei
# Table of Contents

DFG Model of Real Time Character for Instruments designed with Embedded System .......................................................... 3844
Luo Li, Li Zheyin, Li Shou

Steady Analysis of Output Switch and Research on Integrated PLL Control for Cycloconverter ........................................ 3848
Huang Liangpei, Zhao Qiancheng, Li Xuejun

Optimizing the Multi-UUT Parallel Test Task Scheduling Based on Multi-objective GASA .................................................. 3853
Xia Rui, Xiao Mingqing, Cheng Jinjun, Fu Xinhua

FPGA-based Digital Phase-Sensitive Demodulator for EIT System ......................................................................................... 3859
Kou Ge, Rong Lifeng

Design and Implement of An Intelligent Coal Mine Monitoring System .............................................................................. 3863
Song Dongdong, Ren Zhenhui, Gu Yanxia

Active Vibration Control of a Cantilever Beam Using Bonded Piezoelectric Sensors and Actuators ...................................... 3867
Gou Xinke, Tian Haimin

Design of Temperature Measurement System Based On Intelligent Technology ................................................................. 3871
Cheng Man, Yuan Hongbo, Shao limin, Gao Lai

Design of Reconfigurable CNC System Based on FPGA ......................................................................................................... 3875
LI Dongdong, Wu Liming, Zhu Gaofeng, Lai Nanhui

Implementation of High-speed High-resolution Data Conversion System Using FPGA .......................................................... 3880
Cao Xiaoli, Zeng Jin, Yang Tao

Design and realization of the hardware platform based on the Nios soft-core processor ....................................................... 3883
Zuo Zhen, Tang Gulin, Dong Zhi, Huang Zhiping

Design of Logic Control for Micro-power A/D with a Serial Interface Using FPGA .............................................................. 3888
Wen Xv., Hu Bing, Wang Wenbin

Design of a Step-Motor Control System Based on FPGA ....................................................................................................... 3892
Yuan Weihua, Cheng Lan, Xue Mogen, Han Yusheng

Using DLL for PC/104 Data Acquiring in LabVIEW Platform .................................................................................................. 3896
Yuan Weihua, Cheng Lan, Yang Zhenghua

Research on the Technology of High-Speed Large-Capacity Data Storage in DSO ................................................................. 3900
Zeng Hao, Wang Houjuan, Ye Peng

High Frequency Inductive Heat Power Supply Based on Microcontroller AT89C52 ................................................................. 3904
Yang Shulian, Wang Shengde, Shen Jin, Wang Xiangyou

Sensor Networks Based Grassland and Wetland Humidity Monitoring System ................................................................. 3909
Zhang Chuanwu

Design of 4-Channel Asynchronous Serial Communications Interface ................................................................................. 3912
Wang Ji, Liu Zhaoqing, Zhang Yigang

A MCU-Based Arbitrary Waveform Generator for SLH Power Amplifier Using DDS Technique ............................................. 3916
Liu Xiaodong, Shi Yanan, Li Shubo

Key Techniques on Design of Laser High-speed Video System for Recording Metal Transfer in Arc Welding ......................... 3921
Wen Yuan-mei, Huang Shi-sheng, Xue Jia-xiang, Liu Xiao

MEMS Gyros Test and Error Compensation Based on DSP ...................................................................................................... 3925
Zhao Lin, Liu Fuqiang, Wang Wenjing, Li Lanfei

Application of DDS Based on DSP in Rubidium Atomic Frequency Standard ................................................................. 3929
Wang Yutai, Li Nianqiang, Zhang Lu

Design of Data Acquisition and Processing System for Mini Raman Spectroscopy ............................................................. 3934
Liu Xiaozhu, Liao Halyang, Li qiong

xliv
# Table of Contents

**Data Processing Method of Surface Defect Detection on Sphere Workpiece** ................................................................. 3938  
*Le Jing, Zhou Yanwen, Fang Haiyan*

**Design and Realization of Wireless Sensor System for Monitoring Large-Scale Launching Equipments** .......................... 3942  
*Zhang Zhili, Zeng Xianglin, Cai Wei*

**Application of Intelligent Signal-Conditioning IC in Micro-Pressure Measure** .............................................................. 3947  
*Li Yong ke, Du Ya ping*

**Evolving D/A Circuits Based on Adaptive Mutation Evolutionary Mechanism of Single Chromosome** .............................. 3951  
*Liu Yanfei, Jing Bin, Zhang Guoliang, Li Qi*

**Design and Implement of OQPSK Modulator Based on FPGA** ....................................................................................... 3955  
*Li Fang, Ke Xizheng, Li Qiang*

**Develop A New Type Apparatus for Measuring Inner Diameter of Gun Barrel Using Optical Grating Sensor** ....................... 3960  
*Tang Liwei, Zhang Qingfeng, Wang Wei*

**Design of three-phase SPWM signal generation system based on soft-switch technology** .............................................. 3963  
*Yang Yuan, Gao Yong, Li Nan*

**Portable Data Acquisition System Based on CompactFlash Interface** ...................................................................... 3968  
*Yang Yuan, Gao Yong, Gao Yaowu*

**An Optimized Design of MCU in CPU Soft-core Based on the FPGA** ........................................................................... 3973  
*Xing Yuhua, Wang Ru*

**Using 3D Body Scans for Shaping Effects Testing Developed by Foundation Garment** .................................................... 3977  
*Liu Li, Zhang Weiyuan*

**Design and Implementation of the Image Quality Analyzing System of CMOS Camera** .................................................. 3981  
*Xu Dacheng, Zhang Xiaofei, Shao Lei*