ISTM/2003
5th International Symposium on
Test and Measurement  Volume 2

Sponsored by
Chinese Society of Modern Technical Equipments

INTERNATIONAL ACADEMIC PUBLISHERS
WORLD PUBLISHING CORPORATION
Some Suggestions on Anti-Interference and Noise of Testing System
Li Donghong, Fan Jinbao, Zu Jing
North China University of Science & Technology Taiyuan, Shanxi, China.................................859

STFT-Based Noise Suppression Method and Applications
Xiaohui Pu, Yuxian Bai
Beijing Institute of Technology, Beijing, China .................................................................863

Measurement and Computerized Analysis of Signals in Biomedical Systems
Liudmila A. Manilo
State Electrotechnical University of Saint-Petersburg, Russia........................................867

Study on the Torsional Vibration Measurement Error Caused by the Eccentric of Fluted Disc
Yang Shiwen, Geng Chong, Liu Hui, Xiang Changle
Beijing Institute of Technology, Beijing, China .................................................................871

Dynamic Testing Method in Torsional Vibration
Xiang Changle, Geng Chong, Liu Hui, Wang Wenping
Beijing Institute of Technology, Beijing, China .................................................................875

Two Improved Methods to Generate Gaussian Noise for Image
Liang Ming, Guihai Xie, Yinlong Wang, Ziyuan Qi, Huanfeng Jia
Ordnance Engineering College, Shijiazhuang, Hebei, China .............................................879

A Torsional Vibration Measurement Method and Its Application in Fault Diagnosis
Xiong Xiaoyan, Xiong Xiaojin, Yang Tiemei, Cheng Hang
Taiyuan University of Technology, Taiyuan, Shanxi, China ...........................................883

Study on Noise Depression of X-Ray Digital Radiograph Based on the Wavelet Transforms
Liming Wang, Yingliang Zhao, Yan Han
North China Institute of Technology, Taiyuan, Shanxi, China ...........................................887

Hardware Components of an Empennage Strain Measuring System
Huang Wenyun, Zhai Jinming, Liu Junhua, Liu Junhua
Xi’an Jiaotong University, Xi’an, Shaanxi, China .................................................................891

Study on Noise of Signal Collection System
Feng Wen
North China Institute of Technology, Taiyuan, Shanxi, China ...........................................895

A Maintenance Test System of Electronic Equipment Based on Reliability
Luo Xianquan, Shang Chaoxuan
Ordnance Engineering College, Shijiazhuang, Hebei, China ...........................................898

Volume 2

5. Artificial Intelligence, Nerve Network
A Method of Faults Intelligent Diagnosis Based on Neural Network and Expert System for Radar
Shang Chaoxuan, Li Heping, Wang Xiaonian, Huang Yunhua
Ground Targets Identification Based on RBF Network and Wavelet Packet Transform
Li Hesheng, Zhao Mingsheng
Department of Electronic Engineering, Tsinghua University, Beijing, China

Automatic Measuring Mode of a Reciprocal Two-Port Network
Li Tingjun
Naval Aeronautical Engineering Institute, Yantai, Shandong, China

Optimizing Model of Small-Scale Multi-Process Job Schedule Based on SPNs and Applications in Software Process
Xianglin Wu, Yongming Han, Chaoyuan Yue, Huaiyu Wu
Huazhong University of Science & Technology, Wuhan, Hubei, China

Study on Dynamic Memorized Testing Technology for Ammunition Explosion Shockwave Overpressure Measurement
Dong Jian, Jiang Jianwei, Wan Lizhen
Beijing Institute of Technology, Beijing, China

Qiao Xinyong, Liu Jianmin, Kang Wei, Liu Xiangbo
Academy of Armored Forces Engineering, Beijing, China

Design of an Intelligent Computer Fault Diagnosis Expert System
Ma Li, Ci Linlin, Liu Mingye
North China Institute of Technology, Taiyuan, Shanxi, China

Technologies in Decision Trees Construction
Liqiang Zhang, Zhaorui Zheng
Shanxi Province Local Taxation Bureau, Taiyuan, Shanxi, China

Faults Diagnosis of Vehicles Transmission System Based on ANN
Su Wei, Cui Guangcai, Lu Zhongyong, Zhong Jingchang, Wang Xiaohua
Changchun University of Science and Technology, Changchun, Jilin, China

Apply in Injection Petrol Control System About Cmac Neural Network
Han Yilun, Guo Huiguang, Yang Tiemei, Xiong Xiaoyan, Xiong Shibo
Taiyuan University of Technology, Taiyuan, Shanxi, China

The Syntactic Recognition Method of a Sub-Waveform
Guohua Yan
Civil Aviation University of China, Tanjin, China

Modification of BP Neural Network Algorithm and Its Application in Data Mining
Lichao Chen, Yushu Liu, Rong Tian, Guosheng Yang
North China Institute of Technology, Taiyuan, Shanxi, China

Automatic Height Adjustment Previewing Control System for Coal Excavator Based on Memory Cutting With Identification of Object Model by Neural Networks
Muqin Tian, Tiemei Yang, Shibo Xiong, Xiaoyan Xiong
Taiyuan University of Technology, Taiyuan, Shanxi, China
Nonlinear Dynamics in Neural Networks and Their Applications
    Liu Jingang, Han Xie
    North China Institute of Technology, Taiyuan, Shanxi, China

A Neural Network Based on Volterra Series Model Study on the Identification of a Nonlinear System
    Sun Dongmei, Li Yongxin
    Nanjing University of Science & Technology, Nanjing, Jiangsu, China

The Development of Put-Coin and Intelligentized-Card Automat
    Li Qin, Mo Bo
    Beijing Institute of Technology, Beijing, China

Fuzzy Concept Association Rules in Data Mining of Quantitative Databases
    Liu Shuangying, Chen Lichao, Liu Chenyan
    North China Institute of Technology, Taiyuan, Shanxi, China

An Algorithm of Plough-Type Minelayer Walking Route
    Pan Guanzhen, Han Yan
    North China Institute of Technology, Taiyuan, Shanxi, China

Testing Environment and Electrostatic Interference
    Zhu Changqing, Liu Shanghe
    Mechanical Engineering College, Shijiazhuang, Hebei, China

Fuzzy Modeling Based on Rough Sets and Fuzzy Sets
    Keming Xie, Zehua Chen, Gang Xie, C. Müller-Schloer
    Taiyuan University of Technology, Taiyuan, Shanxi, China

IP Intelligent Measurement Development Platform
    Keming Xie, Jing Yao, Gang Zhang
    Taiyuan University of Technology, Taiyuan, Shanxi, China

A Kind of Image Matching Method Based on Feature Point
    Ji Xiaoping, Xie Keming
    Taiyuan University of Technology, Taiyuan, Shanxi, China

Automatic Test System for Flight Control System
    Hui Wu, Deguang Guo, Rongchun Wang, Pengxiao Yan
    Beijing Aeronautical Technology Research Center, Beijing, China

PID Control Based Neural Network and Genetic Algorithm for Inverted Pendulum System
    Keming Xie, Xiaoji Tang, Gang Xie
    Taiyuan University of Technology, Taiyuan, Shanxi, China

PCI Bus Based Communication Card Design and Application for Distributed Measure and Control System
    Chen Xiaolu, Yang Jianwei, Wang Yueke, Yang Jun, Yang Bo
    National University of Defense Technology, Changsha, Hunan, China

Identification of Nonlinear Dynamic Systems Using Neural Networks
    Tian Yan, Zhang Zhibin
    Ordnance Engineering College, Shijiazhuang, Hebei, China
Study on Digital Speed Measurement for the Optoelectronic System
Zhao Yan, Zhai Baichen, Liu Jie, Chen Tao
Changchun Institute of Optics, Fine Mechanics and Physics, Changchun, Jilin, China

Research on Distributed Detecting and Diagnoses System Based on Network for Electronic Equipment
Chen Guoshun, Wang Gefang, Wu Guoqing, Jia Zhijun
Institute of ordnance technology, Shijiazhuang, Hebei, China

Intelligence Recognition of Reconnaissance Objective Based on INN Pattern Recognition
Xu Zhangsui, Lei Zhengwei, Mi Dong, Liu Meiquan, Yang Wenfei
Mechanical Engineering College, Shijiazhuang, Hebei, China

Study on Case-Based Reasoning Intelligent CAPP System for Automatic Machine
Cheng Guangyao, Sun Houfang, Xie Bo, Ci Jianping
Beijing Institute of Technology, Beijing, China

Model Reference Neuron PI Control
Ning Wang, Chongyang Zhou
Zhejiang University, Hangzhou, Zhejiang, China

Neuron Controller with Gain Scheduling Via Takagi-Sugeno Fuzzy Model for Nonlinear Plants
Zhong Zheng, Ning Wang
Zhejiang University, Hangzhou, Zhejiang, China

Reliability Evaluation of Automatic Testing System Using for Fault Injection
Wang Shengwen, Hong Bingrong, Zhang Fengbin
Harbin Institute of Technology, Harbin, Heilongjiang, China

All-Digitized Language Learning System Based on DSP Net
Yongbin Zhou, Bo Yang, Yueke Wang, Jun Yang, Qi Zhang
National University of Defense Technology, Changsha, Hunan, China

Ground Test Design of a Rocket Control Cabin
Zhao Lei, Yang Shuxing
Shandong University of Technology, Jinan, Shandong, China

Survivability Model of Network System and Its Survivability Analysis
Zhu Jianming, Ma Jianfeng
Xidian University, Xi’an, Shaanxi, China

A Research of Sorting Algorithm on VHDL Parallel Simulation
Xie Hongwei, Duan Fu, Sun Xiuli, Su Hang
Taiyuan University of Technology, Taiyuan, Shanxi, China

A Fault Forecasting Model Based on Probabilistic Neural Networks and Its Application
Lei Zhengwei, Xu Zhangsui, Mi Dong, Liu Meiquan
Mechanical Engineering College, Shijiazhuang, Hebei, China

The Design for Intelligent Measurement and Diagnosis System of General Equipment
Hu Wenhua, Xu Dongbing, Gao Qing, Duan Daoju
Radar Staff Room Ordnance Engineering College, Shijiazhuang, Hebei, China

The Application of Neural Network in the Voice Signal Processing System
Zhang Lixia, Liu Chunxia, An Gang, Feng Zhijun
The Academy of Armored Forces Engineering, Beijing, China.................................................................1053

Application of Neural Network in Aeronautical Maintenance Quality Evaluation Expert System
Yanjie Cao, Shukang Cheng, Tingjun Li, Chengxue Wang
Harbin Institute of Technology, Harbin, Heilongjiang, China......................................................................1057

Enterprise Model Automation Design Based on Modal Driven Architecture
Chen Yinggang, Wu Zhuhua
North China Institute of Technology, Taiyuan, Shanxi, China.................................................................1060

IMC Based on GA Be Used in Large Time-Delay and Time-Varying Processes
Cao Taibin
Taiyuan University, Taiyuan, Shanxi, China ..............................................................................................1063

A New CMA Blind Equalization Algorithm Based on Adaptive Step-Size
Xiong Zhang, Ting Liu, Liyi Zhang
Taiyuan Heavy Machinery Institute, Taiyuan, Shanxi, China ....................................................................1067

Optimization Method of BP Network Weights Based on Chaos Genetic Strategy
Wang Yan, Qiao Shanping, Sun Hongwei, Liu Jinglu
Jinan University, Jinan, Shandong, China......................................................................................................1071

Model for Forecasting Stock Indices Based on Improved BP Network
Liu Jinglu, Han Meigui, Wang Yan
Jinan University, Jinan, Shandong, China .......................................................................................................1075

Artificial Intelligence Applied in Database Systems
Du Zhengqiang, Han Shouhong, Liu Yongjin, Yan Pengcheng
The Institute of Ordnance Technology, Shijiazhuang, Hebei, China.............................................................1079

An Unmanned Vehicle Intelligent Check and Diagnosis System Based on PC Bus
Xia Mingfei, Wang Yongchuan, Liu Junbo
Ordnance Engineering College, Shijiazhuang, Hebei, China.........................................................................1083

An Intelligent Instruction Strategy Based on Special Knowledge
Xingxing Wu, Jing Deng, Ling Chen
College of Information Engineering, Taiyuan University of Technology, Taiyuan, Shanxi, China.................1087

A Grid Scheduling Model Based on a Routing-Transferring Method
Jun Zhang, Wei Li, Shuoying Chen, Zhiwei Xu, Li Zha
Institute of Computing Technology of CAS, Beijing, China........................................................................1091

An Application Research of a Td(o) Method in Studying Users
Chen Junjie, Zhang Biyong, Song Hantao
Taiyuan University of Technology, Taiyuan, Shanxi, China.........................................................................1097

The Research and Application of Categorized Algorithm in the Secondary Information Filtering
Zhao Juanjuan, Chen Junjie
Taiyuan University of Technology, Taiyuan, Shanxi, China.........................................................................1101

Nerve Network Model for Prediction of System Maintainability
Tao Fenghe, Wang Shuhai, Zhou Yusheng, Su Baoxin
Mechanism Engineering College, Shijiazhuang, Hebei, China.....................................................................1105
Research on Structure of CAN Based Power-Factor Dynamic Compensation System
Haisong Jin, Gangyan Li, Zhiguo Zhou
Wuhan University of Technology, Wuhan, Hubei, China ................................................................. 1109

Some Practices of Explosive Measurement
Zhang Zhijie, Zu Jing, Du Hongmian, Li Donghong
North China University of Science and Technology, Taiyuan, Shanxi, China ........................................ 1112

The Discussion of Information Fusion Technique of Fuze
Wang Xin, Zhang He
Nanjing University of Science & Technology, Nanjing, Jiangsu, China .............................................. 1115

The Research of Intelligent Relative Pressure Instrument
Liu Jianxia
Taiyuan University of Technology, Taiyuan, Shanxi, China ................................................................. 1119

Analysis of P-Type Iterative Learning Control Algorithm
Sun Zhiyi, Hou Chaozhen, Ding Weidong
Beijing University of Technology, Beijing, China .................................................................................... 1122

Development of Intelligence Instrument for Insulating Oil Dielectric Strength Test
Zhenjiang Cai, Yu Wang, Jun Liu
Beijing Institute of Technology, Beijing, China ....................................................................................... 1125

A Fuzzy Test Generation Algorithm for Combinational Circuits
Xiaodong Liu, Yigang Zhang, Shenghe Sun
Harbin Institute of Technology, Harbin, Heilongjiang, China ................................................................. 1129

A Data Processing in Engineering Based on Genetic Algorithm and Neural Networks
Yang Tiemei, Xiong Xiaoyan, Xiong Shibo
Taiyuan University of Technology, Taiyuan, Shanxi, China ................................................................. 1131

A Method of Fault Diagnosis Used for Circuit Blocks Based on Adaptive Neural Network
Liu Ming, Zhang Jingwei, Yang Jianjun
Missile Institute of Air Force Engineering University, Sanyuan, Shannxi, China ...................................... 1134

The Research for Reusable ATS
Gong An, Lu Aimin
Beijing Research Institute of Special E&M Tech, Beijing, China ............................................................. 1137

The Application of Fuzzy Neural Network in Fault Diagnosis of Complex Electronic System
Wei Zhonglin, Huang Kaoli, Lian Guangyao
Ordnance Engineering Colledge, Shijiazhuang, Hebei, China ................................................................ 1141

Research in the Solid Mineral Model Simulation System Based on Artificial Neural Network
Hu Yu, Duan Fu
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................................. 1145

Sensor Fault Diagnosis Based on Application of Neural Network
Zhu Xianglin, Gan Chuanfu, Cai Jinyan
Ordnance Engineering College, Shijiazhuang, Hebei, China ................................................................ 1149

Neural Networks Adaptive Radio Fuse Noise Canceller
Zheng Jian, Huang Shiqi, Wang Jinquan
Study on the Data Processing System for Dynamic Test of Railway Track Structure
Yin Hui, Gao Liang
Northern Jiaotong University, Beijing, China

An Artificial Neural Network for Generator Stator Winding Single-Phase to Ground Protection
Yang Zun, Fan Bo
Missile Institute of Airforce Engineering University, Sanyuan, Shaanxi, China

A Fuzzy Model of the Anti-Clearing Fuze
Ding Libo, Zhang He, Li Haojie,
Nanjing University of Science and Technology, Nanjing, Jiangsu, China

Research on Design and Realization of Intelligent Node for AC Sampling
Li Jun, Liu Junhua, Zhou Jinlin
Xi'an Jiaotong University, Xi'an, Shaanxi, China

Research and Realization on Sudden Accident Alarm Algorithm of Mechanical Equipment
Hao Jingmin, Hu Jinsuo, Zhao Yi, Zhang Yujun, Li Zhiyuan
Radio and TV University of Hebei, Shijiazhuang, Hebei, China

The Research of Estimation Model for the Correlativity Between Words in Chinese Text
Zhang Yangsen, Cao Yuanda, Chen Lichao
Beijing Institute of Technology, Beijing, China

Pipeline Transportation Expense Predicting Based Artificial Neural Network
Wu Zhimin, Zhou Shidong, Li Shuchen
Liaoning University of Petroleum and Chemical Technology, Fushun, Liaoning, China

The Basic Idea and Some Key Techniques for Developing an ATS
Yigang Zhang, Jianlin He
Harbin Institute of Technology, Harbin, Heilongjiang, China

Fuzzy Support Vector Machines Based on Fuzzy Similarity Degree
Wu Zhongdong, Xie Weixin, Yu Jianping
Xidian University, Xi'an, Shaanxi, China

Study on Software Testing Model Based on Agent
Sun Jie, Duan Fu, Xie Hongwei
Taiyuan University of Technology, Taiyuan, Shanxi, China

Fault Diagnosis Method Based on Bp Neural Network
Mu Feng, Luan Junying, Li Sanqun, Ye Heming, Wang Hong
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China

Implementation of Intelligent Node in the System of Measuring and Controlling Equipments
Shi Xiaohong, Zuo Xianzhang, Liu Juntao, Yuan Liang
Mechanical Engineering Institute, Shijiazhuang, Hebei, China

Design and Implementation of Net Communication Protocol for Front-End Device in Distributed Testing and Controlling System
Liu Juntao, Yuan Liang, Shi Xiaohong, Liu Chengzhong, Zuo Xianzhang
Mechanical Engineering Institute, Shijiazhuang, Hebei, China
Research & Development of USB Interface in Auto-Testing Environment Based on VI
Liu Chengzhong, Liu Juntao, Yuan Liang, Zuo Xianzhang, Liu Jianqiang
Mechanical Engineering Institute, Shijiazhuang, Hebei, China ..................................................1207

Flexible Serial Interface Design and Application between PC and DSP-Based Portable Instruments
Su Shaoping, Liu Huimin, Wang Yueke, Hu Binliang
National University of Defense Technology, Changsha , Hunan, China ........................................1211

The Design of RTU Based on ModBus Protocol
Hu Ying, Yubin Xu, Jianchao Zeng
Taiyuan Heavy Machinery Institute, Taiyuan, Shanxi, China ......................................................1215

Study on a New Multi-Agent System Architecture
Gao Huimin, Zeng Jianchao, Sun Guoji, Xu Yubin
Xi’an Jiaotong University, Xi’an, Shaanxi, China ...........................................................................1219

Design of Variable Structure Control Law of a Guidance Missile
Wang Qi, Meng Xiuyun
Beijing Institute of Technology, Beijing, China ............................................................................1223

Fuzzy Model-Based Smith Predictive Control and Its Application in Superheated Steam Temperature Control
Juzhong Guo, Wending Liu
Taiyuan University of Technology, Taiyuan, Shanxi, China ............................................................1227

Research on Training Simulator of Test and Launch Control System for Some Missile
Li Hui, Hu Changlin, Tao Guiming
Ordnance Engineering College, Shijiazhuang, Hebei, China ...........................................................1231

Nonperson on Duty Upper and Lower Level Auto Detecting System
Wei Kaifeng
Harbin University of Science and Technology, Harbin, Heilongjiang, China ................................1234

Application of Simulation and Neural Network in Radar Fault Diagnosis
Han Chunhui, Cai Jinyan, Meng Yafeng
Ordnance Engineering College, Shijiazhuang, Hebei, China ...........................................................1237

A Constant Density Surface Algorithm and Parallel Realization
Li Haifang, Duan Fu
Taiyuan University of Technology, Taiyuan, Shanxi, China ............................................................1241

A New Testing Approach for the Whiteboard System
Baolu Gao, Ling Chen, Xueli Yu
Taiyuan University of Technology, Taiyuan, Shanxi, China ............................................................1245

Constructing a Hierarchical Ontology for Reinforcement Learning Multi-Agent System
Xueli Yu, Li Wang, Donghua Cui
Taiyuan University of Technology Taiyuan, Shanxi, China ..............................................................1249

Expert System Based on Rule and Fuzzy Neural Network in Fault Diagnosis for Missile
Li Tian, Han Dong, Feng Peng
Missile Engineering, Ordnance Engineering College, Shijiazhuang, Hebei, China .......................1253
Research on Intelligent Industrial Control Computer Based Test Signal Generator for Some Missile
Tao Guiming, Li Hongru, Li Hui, Hu Changlin
Missile Engineering, Ordnance Engineering College, Shijiazhuang, Hebei, China .............................................1256

Analysis on the Image Reconstruction Accuracy of Three Statistical Algorithms
Pan Jinxiao, Han Yan, Wang Liming, Gui Zhiguo
North China Univ. of Sci. & Tech., Taiyuan, Shanxi, China .................................................................1260

A Method for Centrifuge Acceleration Testing of Batteries
Hongqiu Ren
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................................1263

GA and SA Based Fuzzy Control
Wending Liu, Zhenbao Hu, Zhifen Zhang
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................................1266

A Water Supply System of Telemeter and Remote Control Based on Neural Fuzzy Control Technique
Yongchao Li, Wending Liu
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................................1269

Stability Analysis of Whole Situation Based on Fuzzy Dynamic Model
Zhifen Zhang, Wending Liu, Zhenbao Hu
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................................1273

Application of Self-Adaptive Controller in Non-Linear System
Duan Chengxian
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................................1277

Design of Network Test Platform Based on COM
Liu Baohua, Huang Kaoli, Wei Zhonglin
Mechanical Engineering College, Shijiazhuang, Hebei, China ...............................................................1279

Public Watermarking Algorithm Based on Error-Correcting Coding
Liu Wang, Fu Ping, Liu Zhongren
Harbin Institute of Technology, Harbin, Heilongjiang, China .................................................................1283

A Design of the Interface between DSP and SDRAM
Jiang Shouda, Lin Lianlei, Liu Yang
Haerbin Institute of Technology, Taiyuan, Shanxi, China .................................................................1288

HITC301 Switch Module IVI Driver Design and Application
Zhang Yigang, Chen Tianlu
Harbin Institute of Technology, Harbin, Heilongjiang, China .................................................................1291

The Synthetic Technology of Arbitrary Waveform
Sun Chao, Xu Yonghui, Jiang Shouda
Harbin Institute of Technology, Harbin, Heilongjiang, China .................................................................1294

Design of VXI Step Motor Module and the Research on Step Pulse Algorism
Liu Yang, Jiang Shouda
Harbin Institute of Technology, Harbin, Heilongjiang, China .................................................................1297

Development of a Fuze Test Equipment
Peng Xiyuan, Sun Ning, Jiang Huiming
Realization of BCH Codes Detection and Correction with Look-up
Fu Ping, Meng Shengwei, Liu Zhaoqing
Harbin Institute of Technology, Harbin, Heilongjiang, China ........................................ 1304

Design of High Speed Data Transfer Interface Based on VXIbus
Huang Canjie, Fu Ping, Liu Ying
Harbin Institute of Technology, Harbin, Heilongjiang, China ........................................ 1307

Research on PXI Universal Counter
Ma Yuntong, Fu Ping, Jiang Ying
Harbin Institute of Technology, Harbin, Heilongjiang, China ........................................ 1311

VXIbus System Software Designing of Real-Time Operating System Based on VxWorks
Liu Zhaoqing, Fu Ping, Meng Lifang
Harbin Institute of Technology, Harbin, Heilongjiang, China ........................................ 1313

Robust NCS Design Via LMI Approach
Lei Xie, Jianming Zhang, Shuqing Wang
Zhejiang University, Hangzhou, Zhejiang, China ......................................................... 1316

Formalized Representation of Spatio-Temporal Pattern Knowledge Based on RCC8
An Haizhong, Zheng Lian, Kang Junjian
Beijing Institute of Technology, Beijing, China ............................................................. 1320

Renewal of LMS Algorithm and Its Application in Measurement
Zhu Zhengwei, Wang Changming
Nanjing University of Science & Technology, Nanjing, Jiangsu, China ......................... 1323

The Distributed Artificial Intelligence Technology in Network Security Management System
Bing Feng, Jiazhen Wang, Jingping Zhang, Bensheng Zhang
Mechanical Engineering College, Shijiazhuang, Hebei, China ...................................... 1327

On the Thread Method of Autotracking of Initiative Outline
Liu Guangwen, Jiang Xiaohua, Li Yanbin, Feng Tao
Changchun University of Science and Technology, Changchun, Jilin, China ................. 1330

Realization of an Expert System by Embedding Expert System Tool into Object-Oriented Language
Xuemei Ye, Changhua Hu, Guohua Li, Tao Liu, Huafeng He
Xi’an Research Inst. of Hi-Tech., Xi’an, Shaanxi, China ............................................... 1335

PCB Fault-Diagnosing by Using IR Thermal-Image with the Aid of Neural Network
Wang Yuegang, Liu Bin
Xi’an Research Inst. of Hi-Tech., Xi’an, Shaanxi, China ............................................... 1339

Computer Simulation of Passive Control of Caterpillar Vehicle Suspension
Tang Qinghong, Qin Junqi, Zhang Jinqi, Lu Jiangang
Ordnance Engineering College, Shijiazhuang, Hebei, China ....................................... 1342

PIC16F877 Applied in an Intelligent Measuring Device
Xu Shumei, Kong Lingzhi, Zhang Xiaolong
Taiyuan University of Technology, Taiyuan, Shanxi, China ....................................... 1345

Application of PXI in Automatic Test System for Anti-Air Missile
Study on Technique of Measurement Error Compensation of Probe System for Machining Center Based on Artificial Neural Network

Cuie Han, Dongsheng Liu, Xiangzen Nie, Yan Yan
Ordnance Engineering College, Shijiazhuang, Hebei, China

A New HNN Algorithm Using Adaptively Dynamic Parameters

Long Yangxi, Song Xinmin, Shan Ganlin, Liu Zhao Yang
Ordnance Engineering College, Shijiazhuang, Hebei, China

Application of Fuzzy Neural Network in the Fault Intelligent Diagnosis

Peng Shuntang, Cui Shaohui, Feng Zhenshen
Ordnance Engineering College, Shijiazhuang, Hebei, China

The Application of Petri Net in Simulation Modeling of the Air Defense C^3I System

Yang Zhuobin, Fan Shiyou, Sun Shuying, Liu Ying, Zhu Yan Chang
Ordnance Engineering College, Shijiazhuang, Hebei, China

Fluid-Driven Gyro Auto-testing System

Xuejun Jiang, Bo Wang, Mingjie Dong, Yongsheng Shi
Beijing Institute of Technology, Beijing, China

Design of Fault Diagnosis Expert System Based on Neural Network

Lv Yanmei, Sun Jiangsheng, Feng Guangbin
Ordnance Engineering College, Shijiazhuang, Hebei, China

Application of Neural Network Technique to Classification of Remotely Sensed Image

Chen Yumin, Wan Youchuan
Design of Single-Chip Microcomputer in Alternating Electric Parameters Measuring
Huiying Chen
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................. 1404

Implantable System for Nerve Function Prosthesis
Liu Ran, Zhou Zhaoying, Zhang Ganghua
Tsinghua University, Beijing, China ......................................................................................... 1407

Implement the Group Dispatchers in SSI Cluster Server
Cui Tao, Duan Fu
Taiyuan University of Technology, Taiyuan, Shanxi, China .................................................. 1411

Modeling of Basic Instrument Unit Control for Software Development Tool of Green Instrument
Wang Jianlin, Yang Lin
Beijing University of Chemical Technology, Beijing, China .................................................... 1415

A Research on Fuze Safety Inspection System Based on ICT Images Recognition
Guo Chaoyong
Ordnance Engineering College, Shijiazhuang, Hebei, China .................................................... 1419

Hybrid Fuzzy Neuron PID Control for the Independent Joint of a Direct-Drive Robot Manipulator
Ning Wang
Zhejiang University, Hangzhou, Zhejiang, China .................................................................... 1423

A New Control Algorithm to the Singularity Problem for Series Manipulator
Fang Hairong, Zou Cuirong
Northern Jiaotong University, Beijing, China ............................................................................ 1427

Flexible Interface Design between PXI and DSP
Xing Xu, Heng Ping, Shaomin Ding
Beijing University of Aeronautics & Astronautics, Beijing, China ........................................... 1431

Intelligence Control for CNG Engines
Zou Cuirong, Hu Zhunqing
Northern Jiaotong University, Beijing, China ............................................................................ 1435

The Design of Super High Speed Digital Signal Processor Basing on Muti-Dsp
Duan Junbin, Ma Yongfeng, Shan Tao, Tao Ran
Beijing Institute of Technology, Beijing, China ........................................................................ 1439

Reliability Prediction Based on RBF Neural Network for Tactical Internet
Wang Xiaokai, Hou Chaozhen
Beijing Institute of Technology, Beijing, China ........................................................................ 1443

Investigation on The Combining Application of Artificial Neural Network and Wavelet
Analysis in Ultrasonic Testing
Chen Guohua, He Xiangbo, Xie Changhuan
South China University of Science and Technology, Guangzhou, China .................................. 1448

A Neuron Controller with Self-Tuning Gain for Cutting Processes
Jianming Zhang
Zhejiang University, Hangzhou, Zhejiang, China .................................................................... 1453
Load Identification of the Gearbox Using Artificial Neural Networks
  Tian Yan, Zhang Zhibin
  Ordnance Engineering College, Shijiazhuang, Hebei, China.....................................................1457

A Method for Determining the Hidden Neuron Number of the Feed-Forward Neural Network Based on Fuzzy Cluster Analysis
  Luo Xianquan, Shang Chaoxuan
  Ordnance Engineering College, Shijiazhuang, Hebei, China.....................................................1461

Research on Time-Series Data Mining Based on Neural Network
  Wu Zhihua, Han Xie
  North China Institute of Technology, Beijing, China ........................................................................1465

Research on the Jigger's Air Valve Autocontrol Based on BP Neural Network
  Yang Jieming, Xiong Shibo
  Taiyuan University of Technology, Taiyuan, Shanxi, China .......................................................1468

Diagnosis of Incipient Fault of Geared System Based on Neural Networks
  Han Zhennan, Xiong Shibo, Li Jinbao
  Gear Research Institute, Taiyuan University of Technology, Taiyuan, Shanxi, China......................1471

To Transmit Data Using Short Message Service (SMS) of GSM Wireless Network in SCM System
  Ma Fuchang, Jiao Yumin, Jia Xiumei, Li Huaien
  Xi'an University of Technology, Xi'an, Shaanxi, China ................................................................1475

Intelligent Materials and Structure and Application
  Liu Chunmei, Zheng Bin
  North China University of Science and Technology, Taiyuan, Shanxi, China .................................1479

The LMS Algorithm Used in Low-Flying Aircrafts Detect System
  Liangfeng Wang, Wenzhong Lou
  Beijing Institute of Technology, Beijing, China ................................................................................1483

Neural Network-Based Identification of Missile Aerodynamical Parameters
  Zha Xu, Hu Yunan, Cui Pingyuan
  Harbin Institute of Technology, Harbin, Heilongjiang, China .......................................................1487

6. Electronic-Magnetic Measurement

The System of Long-Range Monitor and Measurement Based on Common Telephone Net
  Li Tingjun
  Naval Aeronautical Engineering Institute, Yantai, Shandong, China ..............................................1490

On Parameter Analysis and System Identification of Hysteresis
  F. Ma
  University of California, Berkeley, California, USA ........................................................................1493

Discussion of Hazards of Environment Electromagnetic Fields to Industry Electric Blasting Caps
  He Wei, Feng Qingmei
  The 213th Research Institute of China Ordnance Industry, Xi’an, Shaanxi, China .........................1501

Simulation and Measurement on Resistance of Exploding PEMA Jets
Method Study on Non-Crystal Magnetic-Film Array Detector
Hu Jinsuo, Li Zhiyuan, Hao Jingmin, Zheng Ping
Ordnance Engineering College, Shijiazhuang, Hebei, China ........................................1507

Measuring EM Wave’s Complex Reflection Coefficient with the Least Square Method
Si Huaiji, Huang Zhonghua, Cui Zhanzhong
Beijing Institute of Technology, Beijing, China .................................................................1510

An Electromagnet Testing Device Design of a Weapon System
Si Huaiji, Huang Zhonghua, Cui Zhanzhong
Beijing Institute of Technology, Beijing, China .................................................................1515

Simulation of the Microfluid in the Ce-Chip with Meshless Method
Pan Huajin, Zhang Qinghai, Zhang Lingzhen
Ordnance Engineering College, Shijiazhuang, Hebei, China ...........................................1519

On Research with Transmission Line Modeling (TLM) to Calculate and Analyze Power Transmission Line
Li Fengxia
Taiyuan University of Science and Technologies, Taiyuan, Shanxi, China ..........................1526

Electromagnetic Field Measurements Near a Coil Gun
Duan Xiaojun, Li Zhiyuan, Hu Jinsuo, Zhao Keyi, Wang Ying
Ordnance Engineering College, Shijiazhuang, Hebei, China ...........................................1531

Study on an Adaptive Anti-Jamming Technology of GPS Receiver
Shao Tianzhang, Yang Runsheng, Zhao Jincheng
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China ..........................1535

The Development of Nanosecond ESD Radiation Field Testing System
Xu Xiaoying, Liu Shanghe, Zhu Changqing
Mechanical Engineering College, Shijiazhuang, Hebei, China ...........................................1539

The Non-Uniform Transient Magnetic Field Measurement of the Active EM Armor
Li Zhiyuan, Hu Jinsuo, Duan Xiaojun, Zhao Keyi, Wang Ying
Ordnance Engineering College, Shijiazhuang, Hebei, China ...........................................1543

The Effect of Characters of Lightning Return Stroke on Electromagnetic Field
Chen Yazhou, Liu Shanghe, Wei Ming
Mechanical Engineering College, Shijiazhuang, Hebei, China ...........................................1546

A PIC Poisson Solver in Bounded Plasma Space Containing Conductor with Unknown Boundary Conditions
Qu Malin, Wang Feng
Xi’an Jiaotong University, Xi’an, Shaanxi, China .................................................................1549

Research on Three-Dimension Measuring, Method of Electrostatic Field
Shao Tianzhang, Yang Runsheng, Zhao Jincheng
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China ..........................1553
Bi Junjian, Cui Zhanzhong, Chen Xi  
Beijing Institute of Technology, Beijing, China ................................................................. 1557

A Method of Realizing Orthogonal Transformer and Application  
Zhang Jinghui, Zhou Wenliang, Han Wenbo  
Changchun Institution Technology, Changchun, Jilin, China ............................................. 1561

The Lead-Acid Battery Measurement Based on the HIOKI3551 Battery Hiteste  
Gao Na, Zhang Xi'en, Liu Dongsheng  
Ordnance Engineering College, Shijiazhuang, Hebei, China .............................................. 1564

Test Analysis of Charging and Discharging for Electric Vehicle Traction Battery  
Li Honglin, Zhang Chengning, Sun Fengchun, He Shijuan  
Beijing Institute of Technology, Beijing, China ........................................................................ 1567

A New Method for Calculating the Self-inductance of a Multi-Turn Shielded Loop Probe  
Zhang Xijun, Tian Minghong, Wu Zhancheng, Wei Guanghui  
Mechanical Engineer College, Shijiazhuang, Hebei, China .................................................... 1572

The Test System of Pulse High Current in the Reconnection Electromagnetic Launch (RCEML)  
Li Xiaopeng, Li Liyi, Cao Yanjie, Hu Yusheng, Gao Hanying  
Harbin Institute of Technology, Harbin, Heilongjiang, China .................................................. 1575

A Vector Controlling Frequency Conversion Governing System of Magnetic Field Directional by 
Micro-Controller Intel8031  
Zhu Haichen, Li Mingqiu, Hu Zhen, Jiang Shuhua  
Changchun University of Science and Technology, Changchun, Jilin, China .......................... 1579

Pspice Simulation on Impulse Current Waveform Distortion Related to Distributing Parameters  
Hu Xiaofeng, Liu Shanghe, Wu Zhancheng, Wei Ming  
Mechanical Engineering College, Shijiazhuang, Hebei, China .............................................. 1582

Study on Detection and Protection of Electromagnetic Leakage for Computer  
Zhang Lingzhen, Pan Huajin, Liu Jin, Zhao Jianjun, Liu Zhicheng  
Mechanical Engineering College, Shijiazhuang, Hebei, China .................................................. 1585

Experimental Study on Effects of ESD to GPS OEM Chips  
Wu Zhancheng, Jia Hongfeng, Hu Xiaofeng, Liu Shanghe  
Mechanical Engineering College, Shijiazhuang, Hebei, China .................................................. 1589

High-Accuracy Digitalization Method of Phase and Frequency Detection for Power Fundamental Waves and Its Application  
Weiping Zhou, Li Xia, Zhengguo Wu, Wenhua Li  
Naval Univ. of Engineering, Wuhan, Hubei, China .................................................................. 1592

Study on the Measurement Method of Magnetorheological Fluid's Yield Stress  
Pan Huajin, Huang Hongjun, Cai Yuping, Cui Haiping, Wang Jianjiang  
Ordnance Engineering College, Shijiazhuang, Hebei, China .................................................... 1596

Parallel Electrode Mega-Resistance Meter Used in Experiment of Appraising Material Electrostatic Property  
Liu Cunli, Wang Shuping  
Mechanical Engineering College, Shijiazhuang, Hebei, China .................................................. 1599
The Application of ANN in the Generator Protection
Fan Bo, Changhong, Xue Junyi
Xi'anjiaotong University, Xi'an, Shaanxi, China

Shielding Effectiveness of Solid Shield
Shuhong Wu
Taiyuan University of Technology, Taiyuan, Shanxi, China

Embedded Magnetic Heading System Design and Realization Based on DSP
Liu Jun, Fu Jingqi
Shanghai University, Shanghai, China

The Design Differential Protection Equipment of Transformer Based on DSP
Zhao Zhijie, Jiang Shounda, Yang Long
Harbin University of Commerce, Harbin, Heilongjiang, China

A Missile Storage Battery Charging Instrument Based on 80C196KC Single Chip Microcomputer
Lou Jian'an, Liang Xiaolin, Feng Changjiang, Yu Jianhua
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China

A Design of High Stability Electric Stress Source
Xu Hongmei, Li Hongzuo, Yang Zhiwen, Wang Zhengmao, Han Yi
Changchun University of Science and Technology, Changchun, Jilin, China

Research on the LEMP Environment Simulator
Wei Guanghui, Fan Lisi, Wang Nan
Mechanical Engineering College, Shijiazhuang, Hebei, China

Study on Measurement Technique of Dynamic Electrostatic Potential
Liu Shanghe, Zhu Changqing, Tan Zhiliang
Mechanical Engineering College, Shijiazhuang, Hebei, China

Experimental Study of Microcircuit Degradation Due to High Power Electrical Transient
Tan Zhiliang, Liu Shanghe, Yang Huiyan, Liu Cunli
Mechanical Engineering College, Shijiazhuang, Hebei, China

Terrestrial Magnetism Field Test Theories Research
Liu Shuangfeng, Xie Zhaobian
North China Institute of Technology, Taiyuan, Shanxi, China

Research on Torsion Coupling in Magnetic Levitated Hard Disk Drive
Wang Xiaoguang, Hu Yefa, Jiang Zhengfeng, Zhou Zude
The Wuhan University of Technology, Wuhan, Hubei, China

MR Materials and Application of MR Fluid Dampers in Mechanical Engineering
Tang Wei, Zheng Jian, Lu Jiangang, Zhang Jinqiu, Tang Qinghong
Ordnance Engineering College, Shijiazhuang, Hebei, China

Determination of the Sensitivity of Explosive Fillings to Jets by Flash X Radiography
Guo Wei, Yu Tongchang, Wang Jianlin
Xi'an Modern Chemistry Research Institute, Xi'an, Shaanxi, China

Numerical Study of Electromagnetic Fields Generated by Electrostatic Spark Discharge
Bi Zengjun, Liu Shanghe, Sun Chi, Fan Lisi
A Fast Electrostatic CIC Field Solver in Plasma Space with Complicated Conductive and Dielectric Structures
Zhang Guoli, Qu Malin, Wang Feng
Missile Institute, Air Force Engineering University, Xi’an, Shaanxi, China

Distributed Survey System for the Running Electric Power Net
Sun Lei, Zhang He, Tang Haifeng, Ji Tiegang
Nanjing University of Science and Technology, Nanjing, Jiangsu, China

Research on PXI Closed Loop Control Module
Fu Ping, Sun Derui, Qiao Jiaqing
Harbin Institute of Technology, Harbin, Heilongjiang, China

Research on Testability of Electromechanical System Based on State Degradation Analysis
Wei Youmin, Mu Feng, Wang Shuhai, Li Sanqun, Zheng Haidi
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China

Decision Control System of Crop Water Requirement with Artificial Intelligence
Hongyi Yan, Zhiwei Li
Taiyuan University of Technology, Taiyuan, Shanxi, China

The Measuring System of the Active Electromagnetic Armor Based on CAN Bus
Kou Baoquan, Li Zhiyuan, Hu Jingsuo, Duan Xiaojun, Zheng Ping
Harbin Institute of Technology, Harbin, Heilongjiang, China

Intelligent Check to Aviatic Battery Detecting System Using Dynamic Electronic Load
Xucheng Zhao, Yongxin Li, Xiaobin Wei, Xie Qiu, Fang Lei
Nanjing University of Science and Technology, Nanjing, Jiangsu, China

USB-Based Electromagnet Testing System Design
Liu Yunqiu, Mo Bo, Liu Fuxiang
School of Mechatronics Engineering, Beijing Institute of Technology, Beijing, China

The Influence of Test Error on Acoustic Classifying Result
Liu Zili
63956 Unit of P.L.A., Beijing, China

Calculation and Measurement on Deflexion Distance of Jet under the Action of Ampere Force
Hu Jingsuo, Li Zhiyuan, Hao Jingmin, Zheng Ping
Ordnance Engineering College, Shijiazhuang, Hebei, China

Study on Ultra-Wideband Cylinder Resonant Antenna
Wang Haihu, Cheng Shouhao, Nie Haixia, Liu Hua, Xu Dehua
Beijing Institute of Technology, Beijing, China

The Analysis and Measure Method of Target Coils Magnetic Field
Liu Xing, Yan Jinglong
Beijing Institute of Technology, Beijing, China

Research on Identification Method for ESD Pulse Signal
Fan Lisi, Wei Guanghui, Bi Zengjun
Mechanical Engineering College, Shijiazhuang, Hebei, China
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Institution</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Calibration Method of RC Oscillation Circuit</td>
<td>Liu Xing, Yan Jinglong</td>
<td>Beijing Institute of Technology, Beijing, China</td>
<td>1699</td>
</tr>
<tr>
<td>Determination of the Hydrogen Content of Jet Fuels with NMR Method</td>
<td>Liu Jinhuan, Ruan Weiguo, Liang Jiachang</td>
<td>College of Science Civil Aviation University of China, Tianjin, China</td>
<td>1703</td>
</tr>
<tr>
<td>Design and Implementation of Quality Control Management Information System in Electronic Industry</td>
<td>Li Yibing, Guo Shunsheng</td>
<td>Wuhan University of Technology Wuhan, Hubei, China</td>
<td>1707</td>
</tr>
<tr>
<td>Research on Charge Decay Measuring Method and Instrument</td>
<td>Fan Lisi, Wei Guanghui, Tan Chaobin, Bi Zengjun</td>
<td>Mechanical Engineering College, Shijiazhuang, Hebei, China</td>
<td>1711</td>
</tr>
<tr>
<td>Test of LEMP Interference to Single Chip Microprocessor</td>
<td>Wei Ming, Liu Shanghe</td>
<td>Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China</td>
<td>1714</td>
</tr>
<tr>
<td>The Measurement of Magnetic Field Radiated by Electrostatic Discharge (ESD)</td>
<td>Ruan Xiaofen, Sheng Songlin, Liu Shanghe</td>
<td>Electrostatic and Electromagnetic Protection Research Institute, Mechanical Engineering, Shijiazhuang, Hebei, China</td>
<td>1717</td>
</tr>
<tr>
<td>Research on the Test Technology for Pulse Magnetic Field</td>
<td>Lu Hongbin, Wei Guanghui</td>
<td>Mechanical Engineering College, Shijiazhuang, Hebei, China</td>
<td>1721</td>
</tr>
<tr>
<td>Research on End-to-End QoS Management in UMTS Network</td>
<td>Yao Zhenglin, Zheng Xiangqi, Liu Jingang</td>
<td>NCIC &amp; CNU Joint Laboratory for Computer Application, Beijing, China</td>
<td>1725</td>
</tr>
<tr>
<td>The Simulation of the Model of Linear Magnetic Flux Compression Generator</td>
<td>Shukang Cheng, Yanjie Cao, Luqiang Xue, Jiancun Ren</td>
<td>Harbin Institute of Technology, Harbin, Heilongjiang, China</td>
<td>1733</td>
</tr>
<tr>
<td>Multi-parameter Testing Platform of Engine</td>
<td>Liu Peng, Pei Dongxing, Ma Tiehua, Zhang Zhiyong</td>
<td>North China University of Science &amp;Technology, Taiyuan, Shanxi, China</td>
<td>1737</td>
</tr>
<tr>
<td>Wireless Rotation Measurement System</td>
<td>Yu Jian, Liu Liping, An Yongquan, Pan Hongxia</td>
<td>North China Institute of Technology, Taiyuan, Shanxi, China</td>
<td>1741</td>
</tr>
<tr>
<td>Asymptotic Behavior of Linear Delay Functional -Differential System Modal under Impulsive Perturbations</td>
<td>Xue Yakui, Jin Zhen, Yang Xiaofeng</td>
<td>North China Institute of Technology, Taiyuan, Shanxi, China</td>
<td>1744</td>
</tr>
<tr>
<td>Development and Realization of Client Relationship Management System</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Guo Shujie
North China Institute of Technology, Taiyuan, Shanxi, China ................................................................. 1747

Study of the Resistance of Spark Discharge
Wang Shuping, Liu Shanghe, Wu Zhancheng, Hu Xiaofeng
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China ...................................................... 1750

Novel Nonlinearity Compensation Methods for Accurate Measurements
Chen Renwen, Zhu Zijian
Nanjing University of Aeronautics and Astronautics, Nanjing, Jiangsu, China ...................................................... 1753

A Two Dimensional Fast CIC Algorithm for Solving Electrostatic Field Equations with Bounded Plasma Space
Qu Malin, Wang Binke, Wang Feng
The Missile Institute Air Force Engineering University, Xi’an, Shaanxi, China ...................................................... 1757

Volume 3

7. Image and Information Processing

The Research on the Realization of Isochronisms Sampling Using Digitalized Phase-locked
Yanjian Wei, Chenxiao Lu, Wang Yueke, Zhang Chuansheng
National Univ. of Defense Technology, Changsha, Hunan, China ................................................................. 1761

Study on Application of Image Processing Technology in the Parallelism Measurement of Large-Scale Workpieces
Zhang Qingxia, Yang Runze, Li Shiheng, Zhu Jianhua
Mechanical Engineering College, Shijiazhuang, Hebei, China ................................................................. 1765

A Kind of Hybrid Filter Based on the Median Filter and the Peak-and-Valley Filter
Wang Chuanxu, Liu Yun, Zhang Xiangguang
Qingdao University of Science and Technology, Qingdao, Shandong, China ...................................................... 1768

An Improved Algorithm Based on Extremum and Median Value
Liu Yun, Wang Chuanxu, Zhang Xiangguang
University of Science and Technology at Qingdao, Qingdao, Shandong, China ...................................................... 1771

Research and Design of the Free Handwriting Number Recognition
Zhang Yongmei, Han Yan, Li Hualing
North China Institute of Technology, Shanxi, China ................................................................. 1775

Adaptive Digital Image Watermarking Algorithm Based-On 2-D DWT
Liu Xin, Ji Yong, Guo Jin, Zhang Yufeng
Xi’an University of Technology, Xi’an, Shaanxi, China ................................................................. 1779

The On-Site Test System for Parachute Opening and Illuminant Effect of Illuminating Projectile
Zhang Yurong, Meng Zhanhai, Jin Xiuwen, Tao Chenli
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China ...................................................... 1783

The Test Data Processing Method for Smoke Projectile Terminal Effect
Meng Zhanhai, Zhang Yurong, Liu Shulin

-36-