The Sonochemical Preparation of Air-stable Cobalt Nanoparticles
Qiaoling Li, Hongzhen Duan, Yuri Koltypin, Aharon Gedanken
North China Institute of Technology, Taiyuan, Shanxi, China

Application and Development of Intelligent Temperature Control System
Shi Zhibin, Wang Baomin
North China Institute of Technology, Taiyuan, Shanxi, China

DSP-based High Speed Target Detection and Real Time Processing of Jammer
Liu Shixing, Li Ping, Ji Cheng
Beijing Institute of Technology, Beijing, China

Study on Model Establishment of Fuze System Safety Fault Tree
Heming Zhao, Chungui Zhou, Xiaojun Wu
North China Institute of Technology, Taiyuan, Shanxi, China

The Specific Property of Nitroganidine and Its Application in Testing Initiating Property of Explosive
Cao Xiong, Hu Shuangqi, Zhang Jianzhong
North China Institute of Technology, Taiyuan, Shanxi, China

The Controlling and Accessing Methods of Danger in Unserviceable Ammunition Disposal Area
Gao Xingyong, Fei Zhiqiang, Gong Yongxiao
Ordnance Engineering College, Shijiazhuang, Hebei, China

The Study about Evaluated Method of Reliability Index in Fuze System
Wu Xiaojun, Zhao Heming
The North China Institute of Technology, Taiyuan, Shanxi, China

The Sensitivity Coefficient Standardization of the Strain Gauge in the Test of Underwater Structure
Qianpeng Niu, Binzhen Zhang, Li Qin
North China Institute of Technology, Taiyuan, Shanxi, China

Volume 6

16. Remote Sensing and Telemetering

A New Method to Mitigate the ISI for the Telecontrolling and Telemeasuring System of UAV
Chen Zili, Jiao Yaobin, Sun Jintao
College of Mechanical Engineering, Shijiazhuang, Hebei, China

70MHz Frequency Source Used in Spread Spectrum CDMA Multi-target Telemetering System
Jinlei Jian, Hongbin Ren, Jian Qiao, Weipeng Xia
The Missile Institute of Air Force Engineering University, Xi’an, Shaanxi, China

The Real-Data Acquisition System to NC Machine Based on Net Communication
Yao Chuanli, Chen Dayong
China Ordnance Equipment Academy, Beijing, China
Remote-test Based on Network
Ma Juntao, Lv Guizhou, Wei Zhensheng
Ordnance Engineering College, Shijiazhuang, Hebei, China ........................................... 4410

Multi-substation Remote Monitoring System of Water Quality
Deng Wenyi, Wang Lei, Li Yueqiang, Lui Guozhong, Lu Naiguang
Beijing Institute of Machinery, Beijing, China ................................................................. 4413

Research on Armored Vehicle Remote Mechanical Fault Diagnosis System
Kang Wei, Shi Wen, Qiao Xinyong
Information Management Center of the Academy of Armored Forces Engineering, Beijing, China 4416

System Design and Implement on the Autonomous Intelligent Mobile Robot BaBy-1
Feng Hutian, Yin Aihua, Han Jun
Nanjing University of Science and Technology, Nanjing, Jiangsu, China ............................. 4419

Internet-Based Remote Control System for Measurement of 3-D Object Profile
Ding Jie, Wang Boxiang, Liu Zhenjiang, Zhu Jiqiang, Chen Huacheng, Luo Xiuzhi
Tsinghua University, Beijing, China ................................................................................. 4423

Study of Beam forming Techniques for Telemetry Systems
Cao Zhqian
Xi’an EMIT, Xi’an, Shaanxi, China .................................................................................. 4427

The Accuracy Test of Several Classification Modelsof Remote Sensing Images
Ling Han, Hanning Wu
The Geology Department of Northwest University, Xi’an, Shaanxi, China .......................... 4431

Wireless Remote Measuring System
Guo Li, Zhang Xien, Du Xiling
Mechanical Engineering College, Shijiazhuang, Hebei, China ........................................... 4435

The Bluetooth Technology Application in Wireless Measurement
Xu Xing, Ping Heng
Beijing University of Aeronautics & Astronautics, Beijing, China ..................................... 4439

The Scheme to Measure Pattern of Certain Phase Array Antenna by Focusing Method
Jingwei Zhang, Kang Qiang, Haoxiang Xu, Ban Fei
Air Force Engineering University, Xi’an, Shaanxi, China .................................................. 4442

Design and Implementation of Remote Measuring & Controlling Flat for Aviation Equipment
Zhang Fuchun, Zhang Fengming, Nan Jianguo
Air Force Engineering University Xi’an, Shaanxi, China .................................................... 4445

A Kind of the Remote Integrated Monitor and Measurement System Based on the Network in Coal Mine
Hou Yuanbi, Lei Ming, Wang Mei
Xi’an University of Science and Technology, Xi’an, Shaanxi, China ................................. 4449

Research the Relation Between the Code Interference of Infrared Near-Telemeter Communication and
Synchronous Clock Error
Yunqiang Sun, Jing Zu
North China Institute of Technology, Taiyuan, Shanxi, China ........................................... 4453
Penetration Testing——An Useful Form of Computer Network Security Testing
Dong Liangxi, Wang Jiazhen
Ordnance Engineering College, Shijiazhuang, Hebei, China

The Air Target Injures to Adjudicate the System
Cong Shuquan, Liu Zhiqiang, Hu Yinbiao
92419 Troops Xingcheng, Liaoning, China

Study of the New-generation Terminal-sensitive Projectile Detecting System
Yin Kegong, Liu Rongzhong, Shi Zhengjun, Huang Zhonghua
Nanjing University of Science and Technology, Nanjing, Jiangsu, China

17. Robotics

Stochastic Optimal Control of Vibratory Response of Flexible Redundant Robotic Manipulators
Y. M. Song, Y. Q. Yu, T. Q. Yang, C. Zhang, L. W. Tang
School of Mechanical Engineering, Tianjin University, Tianjin, China

The Application of Monolithic Computer in Communication within Multiprocessor
Chunying Pang, Danfei Huang
Changchun University of Science and Technology, Changchun, Jilin, China

Self-Localization Based on the Doorplate Recognition for Indoor Mobile Robot
Li Lei, Yand Guosheng, Hou Zengguang, Tan Min
Institute of Automation, Chinese Academy of Sciences, Beijing, China

Research on Algorithm of Camera Calibration Based on Polynomial for a Mobile Robot
Guosheng Yang, Hao Yan, Lichao Chen, Min Tan
Institute of Automation, Chinese Academy of Sciences, Beijing, China

Development and Application of Practical Type Spray-painting Robot
Li Ruiqin, Zou Huijun
School of Mechanical Engineering, Shanghai Jiaotong University, Shanghai, China

An Identification Method of Hierarchical Coordination for Robot
Qi Xiaohui, Dong Hairui, Hu Yongjiang
Mechanical Engineering Collage, Shijiazhuang, Hebei, China

Several Problems about Vibration Aging Technique
Fan Yongsheng
North China Institute of Technology, Taiyuan, Shanxi, China

A Survey of Current Robot Sensing Technology Research
Yang Ming, Wang Shuo, Tan Min
Chinese Academy of Sciences, Beijing, China

The Research of Object Shape Recognition System for Robot Ultrasonic Visual Sense
Xu Yubin, Guo Yinzhang, Zeng Jianchao
Taiyuan Heavy Machinery Institute, Taiyuan, Shanxi, China

Dynamic Analysis of Redundant Flexible Robots Cooperating a Rigid Payload
Liu Yingchun, Yu Yueqing
Study on Contactless Transmission of Power and Data for Robot
Xiaodong Zhou, He Zhang, Xuehui Wang, Xiaohua Jiang
Nanjing University of Science and Technology, Nanjing, Jiangsu, China ...........................................4509

Study on Relation Between Human Behavior and Skill Level in Human Interface
Wang Fan, Kato Hideo
North China Institute of Technology, Taiyuan, Shanxi, China .................................................................4513

The Method Study on the Pose Error Analysis of Robots
Jiao Guotai, Wang Feng, Li Qing, Feng Yonghe
North China Institute of Technology, Taiyuan, Shanxi, China .................................................................4517

The Design of the Control System of Intelligent Vehicle—Nriiv
Han Jun, Feng Hutian, Yin Aihua
Nanjing University of Science and Technology, Nanjing, Jiangsu, China ..............................................4521

A New Water Level Measurement Equipment
Jinping Zheng, Xiaojuan Xu
Taiyuan University of Technology, Shanxi, China .........................................................................................4525

A Two-Layer Obstacle-avoidance System for the Covering-region Mobile Robot
Zu Li, Wang Huakun
Nanjing University of Science and Technology, Nanjing, Jiangsu, China ..................................................4529

The Study for the Monitor of the Working Status of Locomotive Braking System
Yu Xiantao, Huang Jixiong, Xiao Jun, Chen Tingzhi, Liu Jinhua, Mo Yimin
Wuhan University of Technology, Wuhan, Hubei, China ........................................................................4533

Study on Testing Technical of Projectile Moving Attitude In-Bore
Yi Wenjun, Wang Zhongyuan, Liu Shiping
National Key Laboratory of Transient Physics, NUST, Nanjing, Jiangsu, China ........................................4537

High Speed Multisensor Target Recognition System Based on DSP
Tang Haifeng, Zhang He, Li Haojie, Sun Lei
Nanjing University of Science and Technology, Nanjing, Jiangsu, China ..................................................4541

A Robot Vision System Based on CMOS Image Sensor OV5017
Wang Jie, Zhou Ziguang
Beijing Institute of Technology, Beijing, China ............................................................................................4545

Communicate with a Serial Device Using – Javax.Comm Package
Xu Junwu
Fiberhome Telecommunication Technologies CO., LTD, Wuhan, Hubei, China ........................................4549

18. VXI instruments

DataSocket Technology and Its Application, in Virtual Instrument Based on Network
Han Huilian, Xu Li, Jiang Helei, Li Zhengqing
North China Institute of Technology, Taiyuan, Shanxi, China ................................................................4553
Capacitor Calibration and Data Acquisition System Developed by Virtual Instrument Labview
Li Fei, Song Limei, Song Libin, Zheng Yizhong, Zhang Yimo
State Key Laboratory of Precision Measuring Technology and Instrument.
Tianjin University, Tianjin, China ................................................................. 4559

Research on the Hardware Independence Test System
Luo Jin, Su Zhenzhong
Department of Missile Engineering, Ordnance Engineering College, Shijiazhuang, Hebei, China ............ 4563

Realize the Virtual Test System Based on VXI Bus
Luo Jin, Meng Chen, Su Zhenzhong
Department of Missile Engineering, Ordnance Engineering College, Shijiazhuang, Hebei, China ................ 4567

Research on Distributed Interactive Simulation Technology and Its Application
Dong Guangbo, Liu Pengyuan, Xu Yaqing, Zhang Xien
Ordnance Engineering College, Shijiazhuang, Hebei, China .................................................. 4571

Study on the Reference Materials for the Electric Conductivity of the Powdered Explosive & Propellant
Li Baozhong, Chang Hai, Cao Da, Zhang Gao, Li Quinian, Lu Honglin
Modern Chemistry Research Institute of Xi'an, Shaanxi, China ........................................... 4574

Research of Standard Equipment for Measuring the Volume Resistance, Volume Resistivity and
Electrical Conductivity of Explosives & Propellants
Zhang Gao, Li Baozhong, Gao Hongxu, Cao Da, Li Quinian
The No.4 Department of Xi'an Modern Chemistry Research Institute, Xi'an, Shaanxi, China ............. 4577

Analyses About the Recognition Rate of Combination of Multiple-Classifiers
Tang Guanghua, Dai Yi, Liu Guosui
Nanjing University of Science and Technology, Nanjing, Jiangsu, China ........................................ 4580

Measurement and Diagnosis of Flat Wheel's Bruise Based on Wavelet Analysis and Virtual Instrument
Yang Jin, Li Dong, Jia Huibo
Tsinghua University, Beijing, China ..................................................................................... 4585

Study the Quality of the Standard Materials of EAN, DEAN, TEAN by the Super 1 HNMR
Zhang Min, Sun Lixia, Wei Junfa, Zhang Gao
Xi'an Modern Chemistry Research Institute, Xi'an, Shaanxi, China ........................................... 4589

The Model of Product Tree and Fault Tree Based Radar Fault Diagnosis
Gan Chuanfu, Huang Yinhua, Han Chunhui
Radar Academy of Air Force, Wuhan, Hubei, China ............................................................. 4591

Study on Fuzzy Multiple Criteria for Fault Diagnosis
Zhou Haiying, Dong Surong
North China Institute of Technology, Taiyuan, Shanxi, China .................................................. 4594

The Research of Glitch Issue in FPGA Device Design
Xiong Guohai, Yuan Zhaoqiang, Wan Junli
College of Electrical Engineering & Information Technology, Three Gorges University, Yichang, Hubei, China .................. 4597

The Design of New-type and Networking Testing System of Integrated Parameters of an Engine
Virtual Instrument and Its Applications in the Field of Measurement and Test
Hu Jiwen, Chen Jianhui, Liang Wei
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China

Relation between Logging Speed and Time Constant in Temperature Logging
Zhao Qinghai, Chen Wenyan
Xi’an University of Technology, Xi’an, Shaanxi, China

Robust Parameters Estimation of Regression Model Based on Singular Value Decomposition
Li Shiling, Yang Jiang
China Academy of Engineering Physics, Mianyang, Sichuan, China

Design and Realization of Four-Layer Structure of Certain Weapon Equipment Virtual Training System
Liu Pengyuan, Dong Guangbo, Zhang Xi’en
Ordnance Engineer College, Shijiazhuang, Hebei, China

Automatic Test System Based on VXI Instruments
Zhang Hongwei, Du Xuexin, Shang Chaoxuan
Optics and Electric Department Ordnance Engineering College, Shijiazhuang, Hebei, China

The Study on Auto Test System Around the PCMCIA Bus
Wang Hongbo, Zhang Yanbin, Zheng Liping, Xue Deqing
Mechanical Engineering Institute, Shijiazhuang, Hebei, China

Research on the Optimizing Design of FPGA
Pan Guangbin
The Automatic College of University of Electronic Science and Technology, Chengdu, Sichuan, China

Discuss of Foundation Design of High-rise Building on Old River Bed
Liu Yunfei, Li Fengxia, Liu Guoqing, Yan Shilin, Jiang Cangru
Wuhan University of Technology, Wuhan, Hubei, China

The Study for the Realizing Method of VXIbus Priority Arbite
Kou Yingzhan, Zhang Lijuan, Zhang Shu, Shangguan Changning
Ordnance Engineering College, Shijiazhuang, Hebei, China

Networked Virtual Instrument Test System Based on LabVIEW
Liu Jinning, Meng Chen, Chen Dexiang, Guo Huiguang
Mechanical Engineering College, Shijiazhuang, Hebei, China

Study of Virtual Instrument for Radio ATS on VXI bus
Liu Yunjiang, Zhen Shuchun, Huang Guoce, Li Man
Air Force Engineering University Xi’an, Shaanxi, China

Application of Virtual Instrument Technology in Test System about the Control System of a Missile
He Xin, Xing Yalang, Hao Yongsheng, Yao Zhimin
Ordnance Engineering College, Shijiazhuang, Hebei, China
Reverse Modeling in Building Virtual Industrial Environment
Fu Liqin, Wang Changjiang, Han Yan
North China Institute of Technology, Taiyuan, Shanxi, China
4653

The Design of Virtual Instrument for Lightning Pulse Magnetic Field Measurement
Tian Minghong, Ruan Xiaofen, Wei Guanghui
Mechanical Engineering College, Shijiazhuang, Hebei, China
4657

Research of the Non-Contact Testing Instrument of Flywheel Gear’s Contour and Location Error
Based on the Virtual Instrument
Xiaoman Wang, Shuchang Liu, Yue Jia, Qingcai Zhou
Changchun University of Science and Technology, Changchun, Jilin, China
4661

The Development of Configuration-Software for Testing Equipment Based on Virtual Instruments
Zhang Yanbin, Guo Deqing, Jiang Youcai, Zhao Yulong
Mechanical Engineering Institute, Shijiazhuang, Hebei, China
4665

The Design of Virtual Error Code Rate Testing Instrument
Zhang Chi, Tan Yeshuang, Cui Peizhang, Li Zhaorui
Ordnance Engineering College, Shijiazhuang, Hebei, China
4669

Research and Design of Virtual Instruments Software System Based on COM
Xia Mingfei, Fan Shiyou, Jia Hongtao
Ordnance Engineering College, Shijiazhuang, Hebei, China
4672

Application of Virtual Instruments in the Test of Radio Fuze Sensitivity
Jinlei Jian, Hongbin Ren, Ke Lian, Honglin Qi
The Missile Institute of Air Force Engineering University, Xi’an, Shaanxi, China
4675

Research on Life Prediction of Field Machine Based on Virtual Prototyping Technology
Jia Changzhi, Tao Chenli, Yang Jiemin, Huang Tao
Mechanical Engineering College, Shijiazhuang, Hebei, China
4679

The Research and Development of IVI Virtual Instrument Driver
Quan Houde, Fan Shiyou, Yang Zuobing, Sun Shuying
Ordnance Engineering College, Shijiazhuang, Hebei, China
4683

Adaptive Parameter Calibration with Particle Swarm Optimization for Virtual Instrument
Peng Yu, Peng Xiyuan
Harbin Institute of Technology, Harbin, Heilongjiang, China
4687

The Measurement of Radar Noise Figure Based on Virtual Instrument
Huang Yunhua, Li Heping, Zhou Minghu, Gao Fusheng
Ordnance Engineering College, Shijiazhuang, Hebei, China
4691

Software Programming of an Embedded Virtual Instrument System
Cheng Xingya, Huang Yunhua, Shang Chaoxuan
Ordnance Engineering College, Shijiazhuang, Hebei, China
4695

A Design of UAV Integrated Performance Testing and Measuring System Based on Virtual Instruments
Network
Li Xiaomin, Feng Yue, Li Jianzeng, Tian Qingmin
4699
19. Miscellaneous

Method of Measurement System Connecting to Ethernet
Yang Xiang, Qiao Chunjie, Wang Yueke
National University of Defense Technology, Changsha, Hunan, China .................................................. 4709

The Research of Blind Detection Algorithm Based on Fifth-Second Order Normalized Cumulant
Zhang Liyi, Zhang Xiaoqin, Wang Huakui, Sha Dingguo
Taiyuan University of Technology, Taiyuan, Shanxi, China ................................................................. 4713

A Blind Equalization Algorithm Based on Forward Neural Network in PAM System
Zhang Liyi, Lu Rui, Wang Huakui, Sha Dingguo
Department of Optical Electrical Engineering, Beijing Institute of Technology, Beijing, China .................. 4717

A Technique Research of Intrusion Detection on Network Security
Yang Qiuxiang, Han Xie
North China Institute of Technology, Taiyuan, Shanxi, China ................................................................. 4721

Information Processing on the SDH Test and Control Network
Guilin Tang, Zhiping Huang, Xia Deng, Yimeng Zhang
National University of Defense Technology, Changsha, Hunan, China ................................................. 4725

The Application of Networked Measuring Technique in the Non-Electricity Measurement
Yang Zewang, Huang Huiming, Su Jiangang, Mao Linquan
Beijing Institute of Tracking and Telecommunications Technology, Beijing, China .................................. 4729

Chinese Web Page Classification Based on Text Contents
Liang Jiuzhen
Zhejiang Normal University, Jinhua, Zhejiang, China .............................................................................. 4733

Database Discovery in Intelligent Search Engine
Tian Yuling, Xiong Shibo
Taiyuan University of Technology, Shanxi, China .................................................................................... 4737

The Control and Communication of Distributed Test & Control System
Zhu Changqing, Liu Shanghe
Mechanical Engineering College, Shijiazhuang, Hebei, China ................................................................. 4741

A Study on Testing and Evaluation of Fiber Based Storage Network
Li Dong, Yang Jin, Zhang Jizheng, Jia Huibo
Tsinghua University, Beijing, China ........................................................................................................... 4745
Research on Wireless Spread Spectrum Communication Technology for Wartime Equipment Safeguard Network
Kou Yingzhan, Chen Lijun, Yuan Jie
Ordnance Engineering College, Shijiazhuang, Hebei, China ......................................................... 4748

Rules of Transformation from Sequential Function Chart to Ladder Diagram
Yuntian Qu
University of Technology, Taiyuan, Shanxi, China ................................................................. 4752

Virtual Test Technology and Its Application to the Evaluation of Fragment Warhead
Wang Xiaoying, Zhang Qingming
Beijing Institute of Technology, Beijing, China ............................................................................. 4757

A Research of Agent Model Based on Petri Net
Wan Hua, Zhang Yuzhu, Zhang Changgen
Ordnance Engineering College, Shijiazhuang, Hebei, China ......................................................... 4761

Testing Environment for LBL5 Web Caching
Baoning Niu, Patrick Marti
Taiyuan University of Technology, Taiyuan, Shanxi, China .......................................................... 4765

Calibrating the ZYGO Interferometer Through the Internet
Chen Lingfeng, Yue Feng, Liu Huilan, Sha Dingguo
Beijing Institute of Technology, Beijing, China .............................................................................. 4769

CPLD Implementation of EM Filter in PXI System
Liu Zhongren, Sun Shenghe
Harbin Institute of Technology, Harbin, Heilongjiang, China .......................................................... 4773

A Realization Method of Invisible Characters Transmission in Measure & Control System
Zhao Zhicheng, Chen Zhimei, Wen Xinyu, Zhang Jinggang, Sun Zhiyi
Taiyuan Heavy Machinery Institute, Taiyuan, Shanxi, China ......................................................... 4776

A Theoretical Analysis and Its Application of Substructure in Multimode Feed Network
Du Xiaoyan, Niu Zhongxia, Zhou Dongfang, Zhang Xiugang, Zhou Qiang
Information Engineering University, Zhengzhou, Henan, China ..................................................... 4779

A Method of Measuring and Analyzing [S] of Substructure in Multimode Feed Network at Low Frequency
Zhu Qiang, Zhou Dongfang, Sun Guangxiang, Du Xiaoyan, Bai Feng
Information Engineering University, Zhengzhou, Henan, China ..................................................... 4783

A Region-Segmentation-Based Collision Detection Algorithm
Liu Pengyuan, Zhang Xi’en, Liu Yaozhou
Ordnance Engineering College, Shijiazhuang, Hebei, China .......................................................... 4787

Design Method of Automatic Frequency Control (AFC) of Radar Based on Orientation System
Li Zhiquiang, Han Yu, Ma Yanheng
Ordnance Engineering College, Shijiazhuang, Hebei, China ............................................................ 4790

The Analysis of Random Response Concerned about Some Kind of Nonlinear System with Dry Friction
Jiao Yaobin, He Yaoxin, Yuan Zhanjie, Liu Hongbo
Research on VXIbus-1553B Module’s Software
Fu Ping, Qiao Jiaqing, Sun Derui
Harbin Institute of Technology, Harbin, Heilongjiang, China

The Fast Interpolation for Precise Time Measurement Based on Feedback
Meng Shengwei, Fu Ping, Feng Lei
Harbin Institute of Technology, Harbin, Heilongjiang, China

Object-Oriented Technology in the Design of ATLAS Compiler
Jiang Shouda, Xu Hongmei, Wang Jingbin
Harbin Institute of Technology, Harbin, Heilongjiang, China

The Technology of Automatic Error Detecting and Correcting in Information Transmission
Duan Chengxian, Wang Fanren
Taiyuan University of Technology, Taiyuan, Shanxi, China

Reading and Display of 3DS Model Document Based on Open-GL Technology
Wang Shuhai, Wei Youmin, Shao Xinjie, Yu Guibo
Ordnance Engineering Institute, Shijiazhuang, Hebei, China

Detection Model of Network Abnormity Based on Fuzzy Association Rules for Intrusion Detection System
Peng Xinguang, Mai Yali, Liu Yushu, Wu Yushu
Beijing Institute of Technology, Beijing, China

Simulated Online Testing of the Unit Circuit Board
Jiang Youcai, Zhang Yanbin, Zhao Yulong, Hong Qing, Pei Jinyou
Mechanical Engineering Institute, Shijiazhuang, Hebei, China

Study in Intelligent Web Courseware Authoring Model System Based on XML
Qiao Bingqin, Duan Fu
Shanxi Finance and Taxation Collage, Taiyuan, Shanxi, China

Distributed Workflow System Model Based on COM+
Gao Jianying, Duan Fu
Taiyuan University of Technology, Taiyuan, Shanxi, China

Extended-UML For Multi-Agents System
Wang Li
Taiyuan University of Technology, Shanxi, China

CAI Teaching Software Design of Assembly Language Based on World Wide Web
Li Kelei, Cheng Jie
North China Institute of Technology, Taiyuan, Shanxi, China

The Study of Linear Positioning Algorithms About Underwater Position System Based on Gps Intelligence Buoys Network
Li Xiaomin, Feng Yue, Li Jianzeng, Tian Qingmin
Ordnance Engineering College, Shijiazhuang, Hebei, China

The Best Algorithm and Testing Technique of Measuring the Turning Inertia of Rigid Body by Three-Line-Pendulum
Gao Longbao, Dai Suian, Xiang Yujie, Li Jinzhu, Zhang Hongmin, Duan Qingkun
The Research of the Military Weather Monitoring and Transmission System on Basis of Satellite Communication
Gan Lin, Zhou Yanjiang, Wei Youmin, Yan Wen
Ordnance Engineering College, Shijiazhuang, Hebei, China

The Discuss about Designing an ATS on Bluetooth Technology
Wei Baohua, Meng Chen, Yang Suochang, Yang Yezhou
Shijiazhuang Machine Engineering Institute, Shijiazhuang, Hebei, China

The Realization of Automatic Measurement for Input Impedance of Amplifier Based on Serial Interface of PC Computer
Niu Zhaoyang, An Zhentao, Gao Xinbao, Ai Yunping, Yang Shiliang
Mechanical Engineering College, Shijiazhuang, Hebei, China

The Research of Cooperation in Multi-agent System
Hua Zhen, Fan Hui, Jinjiang Li, Jinyun Liu, Zhongming Jin
Yantai University, Yantai, Shandong, China

Software Realization of Non-standard 2DPSK Signal Demodulation
Lv Guizhou, Wei Zhensheng, Liang Wei
Ordnance Engineering College, Shijiazhuang, Hebei, China

An Eliminated Compression Encoding Algorithm by Different Contrast Scales
Fan Hui, Fan Ce
Taiyuan University of Technology Taiyuan, Shanxi, China

Non-contacted Optical Instrument for the Simultaneous Measurement of the Surface Roughness
Li Lijuan, Yu Hao, Cao Guohua, Cao Weiguo
Changchun University of Science and Technology, Changchun, Jilin, China

Research on Dynamic Characteristics of Armament Equipment Based on Virtual Prototyping
Tao Chenli, Jia Changzhi, Yang Jiemin, Song Weidong
Mechanical Engineering College, Shijiazhuang, Hebei, China

Multi-Objective Anti-Optimization Analysis of Structures with Genetic Algorithm
X.D. Zhao, J.H. Zhang, J. Zhang
Xi’an Jiaotong University, Xi’an, Shaanxi, China

Experiment Study on Series Pattern Compound Assisted Device of Compound Assisted Shell
Zengyou Liang, Haiqing Zhou, Junxiang Zhou
Beijing Institute of Technology, Beijing, China

Multi-function Window and Its Performance Test
Youxiong Guo, Rong Chen, Anhua Wan, Baisheng Huang
College of Civil Engineering, Xi’an Jiaotong University, Xi’an, Shaanxi, China

Research the Shell’s Mass, Centroid and Mass of Departure of the Testing Instrument
Zhenghua Xie, Yunqiang Sun, Yingsheng Xiong
North China Institute of Technology, Shanxi, Taiyuan, China

Design of the Adaptive Fuzzy Controller for CVT powertrain
Experiment Study on Parallel Pattern Compound Assisted Range Device
Xiuling Wu, Zengyou Liang, Haiqing Zhou
North China Institute of Technology, Taiyuan, Shanxi, China

The Design of Labview Based Simulation Platform of North-seeking Process
Wang Lidong, Liu Zengtian
Ordnance Engineering College, Shijiazhuang, Hebei, China

The Study on Web-Based Coal Mine Monitoring System
Li Dongsheng, Chai Shisheng
Taiyuan University of Technology, Taiyuan, Shanxi, China

VHDL Algorithm of A (255,223) RS Encoder
Yunhui Liu, Yuhang Yang
Shanghai Jiaotong University, Shanghai, China

The Study of Test System for New Type Equipment Based on VI Technology
Guo Deqing, Zhang Yanbin, Li Hao, Zhang Ning
Mechanical Engineering Institute, Shijiazhuang, Hebei, China

The Development, Prospect and Application of Fieldbus
Wang Xianchao, Yao Zhuting, Zhang Yanhong
North China Institute of Technology, Taiyuan, Shanxi, China

Countercurrent's Harm and Resolving of Extra-excited Direct Current Dynamo
Shuangqing Liu, Xingzhong Zhang
Taiyuan University of Technology, Taiyuan, Shanxi, China

Internet-based Integrated Information System
Chu Zhong
Qingdao Institute of Architecture Engineering, Qingdao, Shandong, China

An Agent-Based Materiel Supportability Assessment System
Yuan Hongtao, Tan Shuping, Zhao Yuling, Shen Mingtang
Beijing Institute of Special Vehicle, Beijing, China

The Realization Method of Bridge Autobalance and Error Analysis
Dongxing Pei, Jing Zu, Yu Zhang, Peng Liu, Xun Xie
Beijing Institute of Technology, Beijing, China

The Improvement on Hough Transformation Algorithm
An Yongquan, Yu Jian, Guo Shengquan
North China Institute of Technology, Taiyuan, Shanxi, China

Design of Circuit for Measuring Small Capacitance
Liu Liping
North China Institute of Science and Technology, Shanxi, China

Research on Channelized Transmitter of Software Radio
Huang Zhonghua, Li Wei
Maximum-likelihood Parameter Based on EM Algorithm for Passive Source Localization Estimation
Ji Cheng, Li Ping, Liu Shixing
Beijing Institute of Tech., Beijing, China

A Reduced-Order Function ROF(n) of AR Model
Zhao Yan
Beijing University of Aeronautics and Astronautics, Beijing, China

Control Algorithm of Czochraski Crystal Growth Process
Huandou Pei, Jing Zu, Hong Chen
North China Institute of Technology, Taiyuan, Shanxi, China

An Analysis and Modeling Method for Measuring Data
Tang Xuemei
National Univ. of Defense Technology, Changsha, Hunan, China

Finely Calculation of the Chief Axial Direction of a Crystal and the Numerical Solution the Principal Value from a Roughly Measured Data
Xinle Zhao, Shulian Xu, Zhankun Weng, Guang Chen, Zuojiang Xiao, Chunrong Chen
Changchun University of Science and Technology, Changchun, Jilin, China

Automatic Test System of Missile Based on VXI bus Technology and Ethernet Technology
Huang Kaoli, Lian Guanyao, Yang Suochang, Wei Zhonglin
Ordnance Engineering Collcde, Shijiazhuang, Heibei, China

In situ DRIFTS Investigation of C4 Hydrocarbons Selective Oxidation to MA on a VPO Catalyst
Liang Rizhong, Li Yingxia, Li Chengyue
Tsinghua University, Beijing, China

VLAN and Third-layer Switching Techniques
Zhang Yujie, Wang Fuming
North China Institute of Technology, Taiyuan, Shanxi, China

IVI-COM Driver of Switch Module
Qiao Liyan, Chen Tianlu
Harbin Institute of Technology, Harbin, Heilongjiang, China

Research on Application of Matter Element Analysis in Evaluation of Machine Quality Based on Virtual Prototyping
Jia Changzhi, Huang Jingde, Wu Dalin, Li Yadong
Shijiazhuang Mechanical Engineering College, Shijiazhuang, China

Embedded Vehicle Navigation System Based on VxWorks
Li Jie, Fu Mengyin, Wang Meiling
Beijing Institute of Technology, Beijing, China

The Multi-pulse Simulation on Driving Characteristics of AC PDP
Qu Malin, Liu Chunliang, Sunjian, Hefeng
Xi’an Jiaotong University, Xi’an, Shaanxi, China

Research of Integrated Prediction Model Based on Knowledge Discovery
A Seismic Target Scouting System in Battlefield
Shen Sanmin, Xiong Jijun
North China University of Science and Technology, Shanxi, China

A New Quality Factor Control for Vibratory Mems Gyroscope
Jinming Li
North China Institute of Technology, Taiyuan, Shanxi, China

Research on the Image Navigation of Micro Air Vehicle
Bao Guiqiu, Zhou Zhaojing, Xiong Shenshu
Dept. of Precision Instrument and Mechanics, Tsinghua Univ. Beijing, China

Digital Filters Design for Measurements of Image Color Parameters
Robert E. Bykov
State Electrotechnical University of Saint-Petersburg, Russia

Brief Introduction to Journal of Test and Measurement Technology