Proceedings of the First International Symposium on Test Automation & Instrumentation

Vol.2

Beijing China September 13–16,2006



World Publishing Corporation

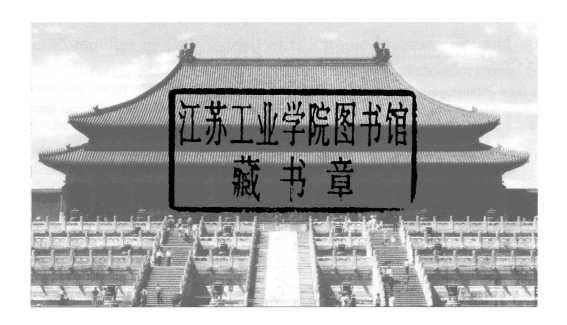
ISTAI'2006

Proceedings of the First International Symposium on Test Automation & Instrumentation

Vol.2

Beijing China

September 13-16, 2006



Measurement and Instruments Committee of CIS

House of Journal of Electronic Measurement and Instrument

The key Laboratory in Beijing -- Laboratory on Measurement and Control

to Mechano-electronic System

图书在版编目(CIP)数据

第一届国际测量仪器与测试自动化学术会议论文集 / 戚继明、崔建平主编. 一北京:世界图书出版公司北京公司,2006.7

ISBN 7-5062-8230-5

I. 第 ··· II. ① 戚 ··· ② 崔 ··· III. ①测量仪器-国际学术会议-文集 ② 测试技术:自动化技术 - 国际学术会议-文集-英文 IV. ①TH761-53 ②TB4-53

中国版本图书馆 CIP 数据核字 (2006) 第 078427 号

Published and Distributed by International Academic Publishers/ Beijing World Publishing Corporation 137 Chaonei Dajie, Beijing 100010 The People's Republic of China E-mail: iap@iap.com.cn

Copyright © 2005 by International Academic Publishers/World Publishing Corporation

The book has been photographically reproduced from the best available copy. The papers were not refereed but were reviewed for their technical contents. Editing was restricted to matters of format, general organization and retyping.

The editors assume no responsibility for the accuracy, completeness or usefulness of the information disclosed in this volume. Unauthorized use might infringe on privately owned patents of publication right. Please contact the individual authors for permission to reprint or otherwise use information from their papers.

BI01000

ISBN 7-5062-8230-5

First edition 2006

Edited by Qi Jiming and Cui Jianping

Proceedings of the First International Symposium on Test Automation &Instrumentation (ISTAI'2006)

Welcome to ISTAI'2006

I am pleasure to welcome all representation and participants from around the world to the First International Symposium on Test Automation & Instrumentation (ISTAI'2006), and 17th International Fair for Measurement Instrumentation & Automation (MICONEX'2006) in Beijing China.

As a part of MICONEX Fair, ISTAI'2006 focused to provide an excellent opportunity for scientists, professors and engineers throughout the world to present their latest research result and to exchange their achievement and ideas in the field of test automation, instrumentation, test and measurement in the information science and technology. There are more than 450 papers have be accepted in the proceedings of ISTAI'2006 and published by International Academic Publishers/World Publishing Corporation. We believe it will be helpful for the future developing of test and measurement technology.

We appreciate the sponsor of China Instrumentation & Control Society, the Co-sponsor of Chinese Measurement Society, and the Organizer of Measurement and Instruments Committee of CIS, Journal of Electronic Measurement and Instrument, the key Laboratory on Measurement and Control to Mechano-electronic System in Beijing.

We wish the conference will be successful and fruitful to all participants and that you will enjoy your staying in Beijing.

Thanks for all of you.

Zhang Zhonghua

Thoug Thougha

Chairman of ISTAI'2006

Member of Chinese Academy of Engineering Professor of China National Institute of Metrology

International Symposium on Test Automation & (ISTAI'2006) Instrumentation

Sponsor:

China Instrumentation & Control Society (CIS)

Co-sponsor:

Foreign Instrumentation Technology Committee of Chinese Measurement Society

Organizer:

Measurement and Instruments Committee of CIS

House of Journal of Electronic Measurement and Instrument

The key Laboratory in Beijing -- Laboratory on Measurement and Control to

Mechano-electronic System

Chair:

Academician and Prof. Zhang Zhonghua (China)

Co-Chair:

Prof. Xu Xiaoli (China)

Prof. Anatoliy Dubov (Russia)

Prof. Alivisatos, p.a. (USA)

Prof. Toshiyuki Asakura (Japan)

General Secretary: Qi Jiming (China)

Technical Program Committee:

Chair:

Cui Jianping (China)

Vice-Chair:

Prof. Lv Naiguang (China)

Dr. Shennon Shen (USA)

Prof. Shi Yongchao (China)

Dr. Staffan Johansson (Sweden)

Members:

Prof. Jing Bo (China) Prof. Hu Xingyi (China) Prof. Li Zhi (China)

Prof. Mei Shaochun (China) Prof. Yang Panhong (China)

Organizing Committee:

Chair:

Zhao Yulian (China)

Vice-Chair:

Prof. Chen Shangsong (China)

Mr. Lu Shoubing (China)

Members:

Prof. Hu Xuelong (China)

Prof. Shou Fuming (China)

Prof. Shen Minfen (China)

Ms. Li Jing (China)

Contents

Vol. 1	
☆ Foundation Theories and Leading Technologies	Li Qingshan Dai Shuguang Mu Ping'an (College of Optical and Electronics Information Engineering, University of Shanghai for Science and
1 Improvement on Measurement Design for	Technology, Shanghai 200093 China) ······18
Electromagnetic Wave Propagation Loss in the	
Atmosphere Duct over the Sea Using Wavelets Tian Bin ¹ Wang Yueqing ¹ Chen Dengke ¹ Zhang Ping ¹ Cha Hao ² Chai Yuanbo ³ (1. Electronic Engineering College, Naval University of Engineering, Wuhan 430033 China) (2. Electromagnetism Institute of Ocean, Naval University of Engineering, Wuhan 430033 China)	6 Simulation for Characteristic Parameters of Proton Exchange Membrane Fuel Cells Based on MATLAB Han Jitian ¹ Wang Zhen ¹ Wang Jihao ² Yu Zeting ¹ Zhao Wei ² (1. School of Energy and Power Engineering, Shandong University, Jinan 250061 China)
(3. University of Information & Engineering of PLA, Zhengzhou 450002 China)1	(2. School of Control Science and Engineering, Shandong University, Jinan 250061 China)22
2 Basic Algorithms on Digital Protective Relay Liu Shuguang Ding Liuyuan (Xi'an University of Engineering Science and	7 Advanced Test System for Pyroelectric Coefficient Luo Yini Zeng Yike Jiang Shenglin
Technology, Xi'an 710048 China) ······4	(Huazhong University of Science and Technology, Wuhan 430074 China)27
3 Wireless Communication System Based on PXI	
Local Bus Zhang Fang Liang Yuying Zhu Yanhui Zhang Qian (Optics and Electronics Department of Ordnance Engineering College Shijiazhuang, 050003 China)	8 An Adaptive Digital Watermark Algorithm Based on Fast Wavelet Transform Feng Dengchao Yang Zhaoxuan He Yinghua (School of Electronic & Information Engineering, Tianjin University, Tianjin 300072 China)31
4 Study of On-Line Measuring Sensor for Photoelectric Liquid Surface Floating Oil's Layer-Thickness Zhao Mingfu ^{1,2} Liao Qiang ¹ Chen Yan ² Luo Yuwei ²	9 Industrial Automation System Based on Ethernet Yang Peng Fu Jingqi Liu Shanli (Shanghai University, Shanghai 200072 China) ···36 10 Development of NCAP for IEEE1451 Standard Smart Sensor
(1. Institute of Engineering Thermophysics, Chongqing University, Chongqing 400044 China) (2.Dep. of Electronic Eng., Chongqing Institute of Technology, Chongqing 400050 China)······13	Wu Zhongjie Lin Jun Zhu Hong (Institute of Intelligent Measurement and Control, Jilin University, Changchun 130026 China)40

Power Factor

5 Nonlinear Distortion Correction of Camera Lens

Li Qingliang Fan Bo Yuan Ling (The Missile Institute of Air Force Engineering University, San Yuan, Shan Xi 713800 China)44	and Control Equipment Maintenance Support System Based on Workflow Chen Le ¹ Yu Yongli ¹ Zhang Liu ¹ Wang Tao ² (1. Maintenance Engineering Institute, Ordinance
12 Automatic Quality Inspection System for Steel Tape Based on Video Graduation Technology Shan Yuekang Xiang Rong Zhang Zhi Zhang Xiancheng Yang Lina	Engineering College, Shi Jiazhuang 050003) (2. Artillery and Air-Defense-Artillery Equipment Technology Institute, Beijing 100012)70
(College of Mechatronics Engineering, Hangzhou 310018 China)48	18 Design of General-purpose ATS for Complex Electronic Equipments Based on PXI Bus Chen Jianhui Lian Guangyao Qiu Peng
13 Design and Realization of Distributed	Gao Fengqi
Coordination Integrated System	(Ordnance Engineering College, Shijiazhuang 050003
Guo Yangming Jiang Hongmei Ma Jiezhong Zhai Zhengjun	China)74
(College of Computer Science, Northwestern	19 Discrete Fractional Fourier Transform
Polytechnical University, Xi'an 710072 China) ···52	Algorithm via Fractional Domain Decomposition Ma Shiwei Liu Zhongjie
14 A New Method Based on Stochastic Petri Net to	(School of Mechatronical Engineering & Automation,
Task Scheduling of Parallel Test	Shanghai Key Laboratory of Power Station
Ma Min Chen Guangju	Automation Technology, Shanghai University,
(School of Automation Engineering in University of	Shanghai 200072 China)78
Electronic Science and Technology of China, Chengdu	
610054 China)57	20 Research of Networked ATS Test Platform
	Based on Functional Interface Model
15 Self-tuning PID Controller Based on Immune	An Youlin Yang Suochang Huang Kaoli
Genetic Algorithm and Neural Network	(Department of Missile Engineering ,Mechanical
Huang Yourui Ling Liuyi Zhang Kui	Engineering College, Shijiazhuang 050003 China) ···
(Department of Electrical Engineering, Anhui University of Science and Technology, Huainan	83
232001 China)61	21 Parameter Identification Based on Genetic
,	Algorithm for PI Controller in Wireless Sensor
16 Inversion of Particle Size Distribution Based on	Networks
Improved Genetic Algorithm	Liu Ming ^{1,2} Liu Rong ^{1,2} Xu Yunqiang ¹
Yang Shulian ¹ Song Jingling ² Li Tianze ¹	Zheng Shijue ¹
Han Qiuyan ² Shen Jin ¹	(1.Central China Normal University, Wuhan 430079
(1.School of Electric and Electronic Engineering,	China)
Shandong University of Technology, Zibo 255049	(2. Huazhong University of Science and Technology,
China)	Wuhan 430074 China)87
(2. School of Light Industry and Agricultural	22 CAAANNIA AA FEE AIN FRANKIS FRANKIS
Engineering, Shandong University of Technology,	22 StateWiz: An Effective Framework for
Zibo 255049 China)67	Designing and Building Embedded Application Jin Xin Jin Yuanping Ding Yiming
17 Research on Modeling of Business Flow for Test	(Computer Science and Engineering College,

Southeast University, Nanjing 210096 China) ·····91	······117
23 Traffic Measure Ment and Self-similarity Analysis of One LAN Liu Feng Wang Yutai Cao Aizeng (School of Information science and Engineering, Jinan University, Jinan 250022, China)96	29 Design and Implementation of WDM Driver Based on Object-Oriented Method for a Novel E1SC Ma Zhongxiao Zhang Peng Chen Ming (College of Automation 905, Northwestern Polytechnical University Xi'An 710075 China)
24 Tolerance Allocation Mixed Dimensional and	121
Geometric Tolerance Based on Genetic Algorithms	
Kuang Bing Huang Meifa Zhong Yanru Sun Yonghou (Department of Electric Machinery and Transportation	30 Design of Integrated Test and Intelligent Fault Diagnosis System Zheng Yuhang Meng Fei Wang Shicheng
Engineering, Guilin University of Electronic	(The Second Artillery Engineering Institute, Xi'an
Technology, Guilin 541004 China)100	710025 China) ······126
25 Study on Synthesizer of Ion Trap Frequency Standard	31 Research on Automatic Zero-cutting System of Steel Tape
Wang Yutai Liu Feng Li Nianqiang	Xiang Rong Shan Yuekang Zhang Zhi
(School of Information Science and Engineering,	Zhang Xiancheng
Jinan University, Jinan 250022, china)105	(College of Mechatronical Engineering, China Jiliang University, Hang Zhou 310018)130
26 Design and Realization of Communication and	
Control Module for ATS Based on USB Bus	32 Research of System-level Testability Model
Interface	Based on Fuzzy Directed Graph Theory
Gao Fengqi ¹ Qiu Peng ¹ Lian Guangyao ¹ Yang Fangtao ²	Wei Zhonglin Chen Jianhui Gao Fengqi Lian Guangyao
(1.Ordnance Engineering College, Shijiazhuang, Heibei, 050003 China)	(Mechanical Engineering College, Shijiazhuang 050003 China)135
(2.Unit 63878 of PLA, Huayin, Shanxi, 714200	
China) 109	33 Measurement Platform Based on PXI Bus for
	Certain Missile Test Equipment
27 Research on Automatic Test System of	Dai Fan Li Shiping Zou Jian
Equipment Based on VXIbus	(The Second Artillery Engineering College, Xi'an
Chang Qing Chen Jianhui	710025 China)139
(Ordnance Engineering College, Shijiazhuang 050003	
China)113	34 Research on Software Reuse Technology for Airborne Guided Weapon Test System
28 Study of Key Technologies for the Realization of	Cheng Siyi Xiao Mingqing Zheng Xin Lai Gen
Intelligent Design System for Testability	(College of Engineering, Air Force Engineering
Lian Guangyao Huang Kaoli Chen Jianhui Gao Fengqi	University, Xi'an 710038 China)143
(Department of Missile Engineering, Ordnance	35 Software Design for Internet Lab System Based

Lu Yichan ¹ Li Zheying ²	(Xi'an High-Tech Institute, Xi'an 710025 China)
(1.Beijing Jiaotong University, Beijing 100044 China)	175
(2. Beijing Union University, Beijing 100101 China)	
148	42 Research on Integrated Support General Model
	for Equipment System
36 Development of Test Program Set Based on	Li Shiying Zhang Yanzhong Yu Yongli
Thought of Instrument Oriented	Zhang Liu Lv Ruiqiang
Li Xin Lu Hui	(Maintenance Engineering Institute, Ordnance
(College of Electronic Engineering, Beijing	Engineering College, Shijiazhuang 050003 China) ···
University of aeronautics and astronautics, Beijing	179
100083 China)152	
	43 Research on Respiratory Auto-Gating
37 Research for Process of Multi-Agent Planning	Technique
Cooperation	Feng Beibei Zheng Feng Wang Suli
Ding Shiyong Chang Tianqing Gao Bo	(The University of Shanghai for Science and
(The Academy of Armored Forces Engineering,	Technology, Shanghai 200093 China) ······183
Beijing 100072 China)156	
	44 Development of Automatic Test System Used in
38 Control System Design on Variable Rolling	Experiment of Three-Phase Induction Motor
Velocity Aerocraft Based on SINS	Guo Liwei ¹ Wang Zhongjie ² An Guoqing ²
Fu Guodong Su Zhong Li Qing Li Hao	Chen Xueguang ¹
(Beijing Information Technology Institute, Beijing	(1. Huazhong University Of Science and Technology,
100101 China)161	Wuhan 430074 China)
,	(2. Hebei University Of Science and Technology,
39 Research on Training Effectiveness Assessment	Shijiazhuang 050004 China) ·····186
of Network Attack and Defense	
Zheng Yuanyuan Wang Tao Hou Zhiqi ²	45 Multiple Fault Diagnosis of Analog Electronic
(1. Mechanical Engineering College, Shijiazhuang	System Based on Wavelet-Neural Network
050003 China)	Lian Ke Wang Houjun
(2. HeBei Banking School, Shijiazhuang 050081	College of automation engineering of University of
China)165	Electronic Science and Technology of China, Chengdu
······	610054 China)192
40 Real-time Performance of Windows 2000 and	
Real-time Serial Communication Bus	46 Experimental Study on Bearing Capacity of Pile
Li Guili Wu Hong'en Shi Daguang	with Self-balanced Load Test Method
Wang Baoren	Chen Hanliang ¹ Zhang Yifei ² Cheng Chuanguo ²
(College of Mechanical and Electronic Engineering,	(1.Center of Analysis & Measurement, Zhejiang
Shandong University of Science and Technology,	University, Hangzhou 310027 China)
Qingdao, 266510 China)169	(2. The Second Institute of Oceanography, State
(Oceanic Administration, Hangzhou 310012 China)
41 Comparative Study on Two High-Precision	198
Phase Shift Measurement Methods	
Yuan Xiaofeng Chen Shuhong Xu Hualong	47 Research on Auto Adjust System for

Yue Ruihua

Convergence of CRT Projection TV

Xiao Jiafu Yao Jun	(Institute of Computer Sci&Tech. Guilin University of
(State Key Lab of Modern Optical Instrument,	Electronic Technology, Guilin 541004) ······223
Zhejiang University, Hangzhou 310027 China) ···203	
	54 Wideband Robust Adaptive Beamforming
48 Research of Test Diagnosis Network System	Based on Diagonal Loading
Based on VXI	Lin Jingran Peng Qicong Shao Huaizong
Sha Xiaoguang Chen Guoshun Wang Gefang	(University of Electronic Science and Technology of
	•
(Institute of Ordnance Technology, Ordnance	China, Chengdu 610054 China) ·····226
Engineering College, Shijiazhuang 050000 China)	
206	55 Study of Automatic Test System for Equipment
	Based on Expert System
49 A UML-based Methodology for Designing	Huang Kaoli ¹ Lian Guangyao ¹ Guo Rui ²
Embedded System	Jiang Yuhai ³
Liu Li Huang Tinglei	(1. The 4 th Department, Ordnance Engineering
(Guilin University of Electronic Technology,	College, Shijiazhuang 050003 China)
department of Computer, Guilin 541004 China)	(2. Section of PLA Representation in Beijing, Beijing
210	100854 China)
210	(3. Section of PLA Representation in 447 Factory,
50 Study on Deletion between I costion of Tours	· · · · · · · · · · · · · · · · · · ·
50 Study on Relation between Location of Target	Baotou 014033 China)231
Volume and Respiratory Motion	
Wang Suli Zheng Feng Feng Beibei	56 Study on Measurement of Transmissivity of
(The University of Shanghai for Science and	Smoke
Technology, Shanghai 200093 China) ······213	Shen Tao Song Jianshe
	(The Second Artillery Engineering College Section
51 Dynamic Stress-strain Measurement and	602,xi'an Shannxi 710025 China)235
Experimental Analysis for Frozen Clay with High	
Strain Rates	57 Digital Frequency Sweeping Approach for
Ma Qinyong ¹ Cai Meifeng ² Hu Shisheng ³	Alternating Current Field Measurement
(1.Department of Civil Engineering, Anhui University	Han Yuqin ¹ Zu Xianfeng ^{1, 2} Kang Zhongwei ²
of Science and Technology, Huainan 232001 China)	(1.First Aeronautical College of Airforce, Henan
(2. University of Science and Technology of Beijing,	Xinyang 464000 China)
Beijing 10083 China)	(2.College of Mechatronics Engineering &
(3. University of Science and Technology of China,	
	Automatization, National Univ. of defense Technology,
Hefei 230027 China)216	Hunan Changsha 410073 China) ······239
52 A New Effective HRW Algorithm	58 Rayleigh Distribution Based on Variable
Yang Yisheng Huang Tinglei Zhang Hongmei	Step-Size Constant Modulus Blind Equalization
	- · · · · · · · · · · · · · · · · · · ·
Liu Changting	Algorithm
(Guilin University of Electronic Technology, Guilin	Han Yingge Guo Yecai
541004 China)220	(Anhui university of science and technology, Huainan
	232001 China)244
53 An Improved Algorithm of Real-time Screen	
Refresh	59 Product Conceptual Design Based on Fuzzy
Zhang Jiefu Huang Tinglei	Pattern Recognition and Case-based Reasoning

Li Lingling ¹ Yuan Shaomin ¹ Jiang Dong ²	Hao Jingru Cui Ying Xu Yangmei
Gao Zhaohui ¹ Guo Suna ¹	(Beijing Institute of Machinery, Beijing 100085
(1. Hebei University of Technology, Tianjin 300130	China)273
China)	
(2. The department of Science and Technology of	66 Study of Real-Time Detecting Algorithm on
Hebei Province, Shijiazhuang 050061 China) ···249	Eddy Current Nondestructive Testing
•	Liu Donghui Yang Guofu
60 Research on Auto Measurement System for	(Hebei University of Science & Technology,
Response Time of LCD TV	Shijiazhuang 050054 China) ·····277
Yao Jun Mu Jianwei Lv Yingqi	
(State Key Laboratory of Modern Optical Instrument	67 Research for Agent-based Modeling Technique
of ZheJiang University, Hangzhou 310027 China) ···	Ding Shiyong Chang Tianqing Niu Chunping
253	Gao Bo
	(The Academy of Armored Forces Engineering,
61 A Method of Quantitative Evaluation for	Beijing 100072 China)281
Quality of a Batch of Products Based on Unprecise	
Reasoning	68 Automatic Testing System Based on PXI Bus
Li Lingling Li Zhigang Zhao Jun Liu Fengguo	Technology
Zhao Quanming	Su Lin Shang Chaoxuan
(Hebei University of Technology, Tianjin 300130	(Ordnance Engineering College, Dept. Optics and
China)256	Electronic Engineering, Shi Jiazhuang 050003 China)
,	286
62 A New Algorithm for Real-time Non-uniformity	
Correction of Uncooled IRFPA	☆ Signal and Image Processing
Liu Ziji Jiang Yadong Yu Junsheng Gao Fujun	
(School of Optoelectronic Information, University of	69 Target Tracking Algorithm Based on Acoustic
Electronic Science & Technology of China (UESTC),	Data of UGS
Chengdu 610054 China)261	Tong Libiao Lu Wenjun Qi Dening
	(New Star Research Inst. of Applied Tech. in Hefei
63 Application of Wavelet and Wavelet Packet in	City Huangshan Road 451, Hefei 230031 China) ···
Signal De-noising	290
Gao Lijuan Zhao Hongli Jiang Taijie	
(The Academy of Equipment Command &	70 Application of Pre-processing of NIRS Modeling
Technology)265	Data
(Comology)	Wang Zhihong Lin Jun
64 Research on Interface Design of Inkjet Printer	(Instrumentation Science & Electrical Engineering
	·
	college, Jilin University, Changchun 130026)295
Using DSP and CF Card	college, Jilin University, Changchun 130026) ···295
Using DSP and CF Card Xiao Danyu Hong Yongqiang	_
Using DSP and CF Card Xiao Danyu Hong Yongqiang (Dept. of Mechanical and Electrical Engineering,	71 Computational Modeling of Image Motion
Using DSP and CF Card Xiao Danyu Hong Yongqiang (Dept. of Mechanical and Electrical Engineering, Xiamen University, Fujian Xiamen 361005 China)	71 Computational Modeling of Image Motion Velocity on Focal Plane of Frame Camera
Using DSP and CF Card Xiao Danyu Hong Yongqiang (Dept. of Mechanical and Electrical Engineering,	71 Computational Modeling of Image Motion
Using DSP and CF Card Xiao Danyu Hong Yongqiang (Dept. of Mechanical and Electrical Engineering, Xiamen University, Fujian Xiamen 361005 China)	71 Computational Modeling of Image Motion Velocity on Focal Plane of Frame Camera
Using DSP and CF Card Xiao Danyu Hong Yongqiang (Dept. of Mechanical and Electrical Engineering, Xiamen University, Fujian Xiamen 361005 China)	71 Computational Modeling of Image Motion Velocity on Focal Plane of Frame Camera

(1. Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, Changchun	710025 China)324
130033 China)	78 Application of Single Chip Microprocessor in
(2.Graduate School of Sciences Academy of China,	Wheels Rim and Tread Measuring System
Beijing 100039 China)	Guo Yongwei Zhang Liyan Zeng Jie
(3.Aviation University of Airforce, Changchun	Zhang Jiaming
130021 China)299	(School of Electrical Engineering, Dalian Jiaotong
	University, Dalian 116028 China)328
72 Design of High-Speed Data Acquisition System	
Based on ACL-8112	79 Detection of Radar Antenna Performance Based
Xu Tao Qi Shiju Li Qinghui Chang Suo'an	on Industrial Computer
(The Second Artillery Engineering Institute, Xi'an	Dai Jianpeng Wei Zhensheng Wang Chunping
710025 China)303	(Department of Optics and Electronics, Ordnance
	Engineering College, Shijiazhuang 050003 China) ···
73 A Novel Fragile Image Authentication	332
Watermarking Technique Based on Logistic Maps	
Li Zhaohong Hou Jianjun	80 Design of Intelligent Automobile Driving Data
(School of Electronics and Information Engineering,	Analyzing and Alarming System Based on ARM
Beijing Jiaotong University, Beijing 100044 China)	Li Bin Chen Jianhui Qiu Peng
307	(Ordnance Engineering College, Shijiazhuang Hebei
	050003 China)336
74 Analysis and Design of State Signal	
Transmission for Fire Detector	81 Research of Domestic Image Surveillance
Liu Yan	System Based on PSTN
(Yancheng Institute of Technology, The Electrical	Qin Dapeng ¹ Guan Yudong ² Sun Bo ² Zhang Ye ²
(Yancheng Institute of Technology, The Electrical Engineering Dept. Yancheng 224001)311	Han Ti ²
Engineering Dept. Yancheng 224001)311	Han Ti ² (1.Compression fracture production brigade of Daqing
Engineering Dept. Yancheng 224001)311 75 Application and Research on FPGA in Digital	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field)
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field)
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology,
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China)
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China) (2.The State Key Laboratory of Pollution Control and
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China) (2.The State Key Laboratory of Pollution Control and Resource Reuse, Tongji University, Shanghai, China)
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China) (2.The State Key Laboratory of Pollution Control and Resource Reuse, Tongji University, Shanghai, China) (3.Instrumental Analysis Center, Tongji University,
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China) (2.The State Key Laboratory of Pollution Control and Resource Reuse, Tongji University, Shanghai, China)
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China) (2.The State Key Laboratory of Pollution Control and Resource Reuse, Tongji University, Shanghai, China) (3.Instrumental Analysis Center, Tongji University, Shanghai, China)
Engineering Dept. Yancheng 224001)	Han Ti ² (1.Compression fracture production brigade of Daqing Oil Field) (2.Electronic and information technology research institute of Harbin institute of technology)340 82 Analysis of Moisture and Fat Using Microwave and NMR Technology Zhang Haiying ^{1,2} Qi Jingyu ³ Cao Ping ¹ (1.Department of Environmental and Energy Engineering, Shanghai Institute of Technology, Shanghai, China) (2.The State Key Laboratory of Pollution Control and Resource Reuse, Tongji University, Shanghai, China) (3.Instrumental Analysis Center, Tongji University,

Tian Yanan (Institute of Electronic Science and Technology, Shenyang 110004 China)349	Technology, China Three Gorges University, Yichang 443002 China)372
84 Design of AMR Data Terminator Equipment with GPRS Yu Xiaoran Liu Jianfei Zhao Lin Wang Xianbin (Hebei University of Technology, TianJin 300130 China)	90 Function-Transform Compensation Nonuniformity of Image Sensor Hu Xinyu Zhao Mingfu (School of Electronical Information and Automation, Chongqing Institute of Technology, Chongqing 400050 China)
85 Design of Shunt Active Power Filter Based on DSP Xu Xiangzheng ^{1,2} Chen Baichao ¹ (1.School of Electrical Engineering, Wuhan University, Wuhan, 430072 Hubei China) (2.School of Electrical Engineering, East China	91 A Method of Parameters Estimation of BPSK Signal at Low SNR Luo Junhui Ji Hongbing Liu Jianguo (School of Electronic Engineering ,Xidian Univ., Xi'an 710071 China)
Jiaotong University, Nanchang, 330013 Jiangxi China)356	92 Development of Arbitrary Signal Generator Based on DDS Technology Bi Zengjun Sheng Wen Xiao Wenjie
86 Adaptive Control of Vibration for Flexible Beams Using PZT Li Dongwei Bai Hongbai Tao Shuai (Ordnance Engineering College, Shijiazhuang 050003	Yang Jiangping (Airforce Radar Academy, Wuhan 430019 China)
China)360	93 Face Image Analysis Based on Non-negative Matrix Factorization
87 Depth Map Recognition System Based on Surface Orientation Imager Zhan Shu ¹ T.Kurihara ² S.Ando ¹ (1.Hefei University of Technology, Hefei, Anhui	Liu Cuixiang Zhang Yan Yu Ming (Hebei University of Technology, Tianjin 300130 China)
230009 China) (2.The University of Tokyo, Hongo 7-3-1, Bunkyo-Ku, Tokyo, 113-8656 Japan)364	94 Image Restoration Based on Wavelet Decomposition and RBF Neural Network Yang Aiping Wang Chengyou Hou Zhengxin
88 Implementation of High-speed Data Storage and Real-time Show Based on Multi-thread Technique	(School of Electronic & Information Engineering, Tianjin University, Tianjin 300072 China)392
Zhan Lei Yang Duwei Yu Leiming (The First Aeronautics College of Air Force, Xinyang 464000 China)	95 Video Measurement and Control System for In-pipe Robot Based on FPGA Zhang Zhi Shan Yuekang Xiang Rong (College of Mechatronics Engineering, Hangzhou
89 Research on Reach-through Avalanche Photodiode Equivalent Circuit	310018 China)397
Wan Junli Zhou Zhao Luo Haiyue Zhang Xuehua (The college of Electrical Engineering & Information	96 Design of Embedded High-Speed Data Sapmling System Based on ARM And DSP Liang Yongfeng Fang Dawei

(China JiLiang University, Hangzhou 310018 China)401	China)426
97 High-speed Image Acquisition System Based on Camera Link	103 Method of Fusion for Multi-sensors Data in Statistic Wan Shuping
Song Yanxing Yuan Feng Ding Zhenliang	(College of Information Technology, Jiangxi
(Harbin Institute of Technology, Harbin 150001	University of Finance and Economic, Nanchang
China)405	330013 China)430
98 Data Transfer of Gear Case's Parameters Using	104 Research on Real-time Processing Algorithm of
ZigBee Wireless Network	Embedded Servo Control for Traffic Data
Li Fujin ^{1,2} Wang Junshu ² Sun Jinsheng ²	Collection Systems
Wang Ning ²	Mao Jia ¹ Zhang Zhenhua ² Zou Xuejuan ³
(1.China University of Mining and Technology,	(1.College of Transportation and Traffic, Jilin
Beijing 100083 China)	University, Changchun, Jiin Province, China)
(2. Hebei Polytechnic University, Tangshan 063009	(2.College of Computer Science and Technology, Jilin
China)408	University, Changchun, Jiin Province, China)
	(3.Tiantong Securities Co.Ltd, Weifang, Shandong
99 Research of Data Fusion in Vessel Traffic	Province, China)433
Service	
Liu Chang Liu Renjie Shi Xiaofei	105 New Method for Extraction of Intra-pulse
Huang Yaoliang	Characteristics of Multi-component LFM Signal
(Dalian Maritime University, Dalian 116026 China)	Based on Time-frequency Reassignment and
412	Hough Transform
100 To a Late 2D Not a C.L. to all a No. 14 day	Cheng Bolin Yuan Junquan Zhao Xuanfeng
100 Two-photon 3D Microfabrication Monitoring	Li Haihong
System Based on Image Processing and Pattern Recognition	(Wuhan Radar Institute, Wuhan 430019 China) ···437
Gao Guohua Zhu Yu Duan Guanghong	106 Multiscale Image Denoising Based on Mixture
Wei Peng Fang Yingxing	Modeling
(Department of Precision Instrument & Mechanology,	Liu Huazhang Wang Wen Rui Guosheng
Tsinghua University, Beijing 100084 China) ······417	(Department of Electronic Engineering, Navy
	Aeronautics Engineering Institute, Yantai 264001
101 Near Infrared Image Recognition Based on	China)442
Lifting Scheme Wavelet Transform	
Hu Xuejuan Ruan Shuangchen Liu Chengxiang	107 Application of Signal Detection for Pipeline
(College of Engineering and Technology, Shenzhen	Flaw Based on Wavelet Analysis Algorithm
University, Shenzhen 518060 China) ······421	Zhang Fei Zhou Runjing
	(Inner Mongolia University, Hohhot 010021 China)
102 Fast Snake Algorithm for Segmentation of Cell	446
Image	
Wan Weibing Shi Pengfei	108 Control Algorithm Research of Gasoline
(Institute of Image Processing and Pattern	Engine Based on MC9S12 Micro Controller
Recognition, Shanghai Jiaotong University, 200030	Bao Kejin ^{1,2} Kong Bo ²

(1.Nanjing University of Aeronautics and Astronautics, Nanjing 210016 China) (2. Jiangsu University, Zhenjiang 212013 China)	Yao Xiujuan Bian Chunjiang Bai Xianlin Wang Chunmei (Center for Space Science and Applied Research of Chinese Academy of Sciences, Beijing 100080 China) 475
Li Shiping Dai Fan (Secondary Artillery Engineering College, Xi'an 710025 China) 454 110 Optimization of an Embedded Multi-Channel Video Encoder Wang Lifeng ¹ Meng Qinglei ² Lu Erhong ¹ Li Weimin ¹ Xiao Chen ²	115 An Image Segmentation ApproachBased on Self-organizing Feature Map and GLVQ Xia Hui Mu Xihui Ma Zhenshu Du Fengpo Lan Jian (Ordnance Engineering College, Shijiazhuang 050003 China) 479
(1. Department of Electronic and Information Engineering, Beijing Electronic Science and Technology Institute, Beijing 100070) (2. School of Computer Science and Engineering, Beihang University, Beijing 100083)	116 Analysis of Workspace and Singularity for Three DOF Parallel Manipulator Han Shukui Fang Yuefa (Mechanical and Electronic Control Engineering Beijing, Jiaotong University, Beijing 100044 China)
111 High-Speed Radar Data Acquisition System Based on PCI Bus Zheng Wenda ¹ Zheng Jian ¹ Liao Qingming ¹ Feng Lei ² (1. Xi'an Hi-Tech. Research Institute. Xi'an 710025 China) (2. P.O.Box 2708-35. Beijing 100080 China) ···462	117 Research on Fast Time Delay Estimation Algorithm in Quasi-GPS Ultrasonic Location System Su Shaojing Cheng Xiaochang Wang Yueke Du Jinbang (Instrument Department, College of Mechatronics
112 Digital Signal Processing Method of Coriolis Mass Flowmeter Zhang Haitao Tu Yaqing Niu Penghui (Logistical Engineering University, Chongqing	Engineering and Automation, National Univ. of Defense Technology, ChangSha, Hunan 410073 China)
400016 China)	Sensor Network Signals Data Acquisition Liu Zhen Wang Qi (Dept. of Automatic Test and Control, Harbin Institute of Technology, Harbin 150001 China)492
(School of Science, Lanzhou Univ. of Tech., Lanzhou 730050 China)471	119 Blind Equalization Algorithm Based on Different Error Equations with Exponential
114 Design and Application of an Open Structure and Network-based CCSDS Data Transmission Test-bed	Variable Step Size Guo Yecai Han Yingge Rao Wei (Department of Electrical Engineering, Anhui University of Science and Technology, Huainan 232001 China)

120 Software Correction Method for Color	Pharmaceutical University, ShenYang 110026 China)
Disorder of High Speed Tri-CCD	521
Wang Hongjian ¹ Li Zhimin ² Chen Wentao ¹	
Lin Dan ¹	126 Study on Acquisition Method of Vascular Wall
(1.Chongqing Technology and Business University,	Dynamic Information
Chongqing 400067 China)	Gan Ping Hu Guohu Tan Hongming Feng Jiao
(2.College of Optical Electric Engineering, Chongqing	(Department of Biomedical Engineering, Chongqing
University, Chongqing 400044 China)·····502	University of Medical Sciences, Chongqing 400016
, ,	China)525
121 EEG Signal Denoising Based on Wavelet	
Transform	127 A New Dual-Mode Algorithm for
Jia Xi Gao Zhenbin	Multi-modulus Blind Equalization Suitable for
(Hebei University of Technology, Tianjin 300130	Higher-Order QAM Signals
China)506	Guo Yecai Rao Wei
,	(Department of Electrical Engineering, Anhui
122 Residence Property and Probability	University of Science and Technology, Huainan
Estimation for Random Signal in Sight Windows	232001 China)529
Liu Chao ^{1,2} Guo Zhi ¹ Wang Yuangang ¹	
(1.Department of Automation Nanjing University	128 Development of Three-Phase Power Network
Science and Technology, Nanjing 210094 China)	Multi-Function Measurement Instrument Based on
(2.College of Physics and Electronic Engineering	DSP
Shanxi University, Taiyuan)510	Lian Xiaoqin Wu Yelan
Similar Similarity, Tally and J	(College of Information Engineering, Beijing
123 Design of Multi-channel Encoder Interface	Technology and Business University 100037 China)
Card Based on FPGA	534
Du Libin Sun Jichang Liu Yan Cheng Yan	55.
(Oceanographic Instrumentation Institute, Shandong	129 Movement Track Extracting in
Academy of Sciences, Qindao 266011 China) ···515	Omnidirectional M-mode Echocardiographic
200011 emma,	Image
124 Application of Image Calibration Technology	Huang Liqin Lin Qiang
on Directional Barrel's Parallelism Measurement	(Biomedical Engineering Institute, Fuzhou University,
Zhang Jiancheng ¹ Zhang Qingxia ² Zhang Shuqin ²	Fujian 350002 China)538
Jiang Zhibao ²	. ujian 550002 ciinia)
(1.Shijiazhuang Railway Institute, Shijiazhuang	130 A Segment Linear Measurement Method for
050043 China)	Capacitive Pressure Microsensor
(2.Mechanical Engineering College, Shijiazhuang	Kang Yueyi Zhang Dabiao Wang Yanju
050003 China)518	(He Bei Normal University, Shijiazhuang 050031
510	China)543
125 De-noising of Pulse Signal Based on Wavelet	S43
Transform	131 Automatic Matching of Interferometric SAR
Wang Rui ^{1,2} Wang Xu ¹ Fu Rong ² Zhang Xiuxiu ¹	
(1. School of Information Science & Engineering	Images Lin Guoyana Yu Qing Qin 7hiyayan
Northeastern University, ShenYang 110004 China)	Jin Guowang Xu Qing Qin Zhiyuan
,	(The Department of Remote Sensing Information
(2. Vocational and Technical school of Shen Yang	Engineering, Institute of Surveying and Mapping,

University of Information Engineering, Zhengzhou,	135 Crankshaft Multi-parameter Co-Measurement
Henan 450052 China)547	System and Its Applications
	Dai Shangping ¹ Gao Li ¹ Gao Kai ²
132 Signal Processing Method of Coriolis Mass	(1. Department of Computer Science, Central China
Flowmeter Combining AR Model Spectrum	Normal University, Wuhan 430079 China)
Estimation with DFT	(2. Dongfeng Automobile Company, Shiyan Hubei
Niu Penghui Tu Yaqing Zhang Haitao	442001 China)565
(Dept. of Information Engineering, Logistic	
Engineering University, Chongqing 400016 China)	136 Study of USB OTG Technology and
551	Application in Distributed Data Acquisition
	Qiu Peng Chen Jianhui Gao Fengqi Li Bin
133 Study on Image Measurement of Distributed	(Ordnance Engineering College, Shijiazhuang 050003
Light Characteristic of Automobile Headlamps	China)570
Mu Ping'an Dai Shuguang Jin Xuanhong	
Xie Guangwei	137 Error Analysis and Calibration of 3-DOF
(University of Shanghai for Science and Technology,	Parallel Manipulator
Shanghai 200093 China)555	Han Shukui Fang Yuefa Zhu Dachang
	(School of Mechanical and Electronic Control
134 Multi-feature Image Relevance Feedback	Engineering, Beijing Jiaotong University Beijing) ···
Retrieval Based on Color and Texture	574
Hu Xuelong ^{1,2} Gao Yan ¹ Zhang Yuhui ¹	
(1. School of Information Engineering, Yangzhou	

University, Yangzhou 225009 China)

(2. Jiangsu Prov Key Lab for Compt Inf Process Tech, Suzhou University Suzhou 215006 China)560