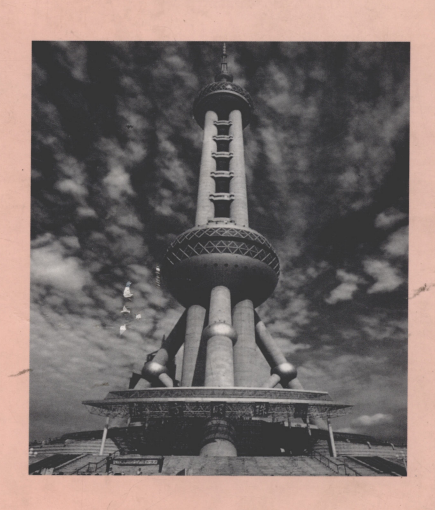
# ISTM/2001 4th International Symposium on Test and Measurement

(Volume 1)

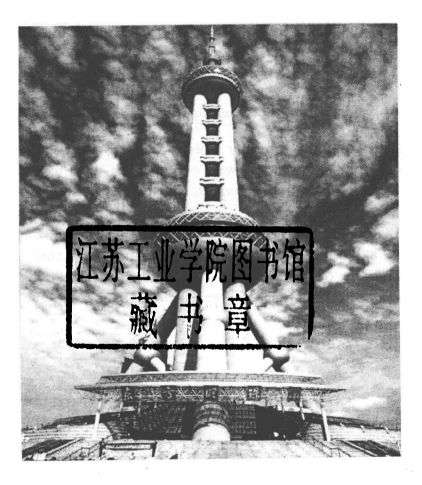


INTERNATIONAL ACADEMIC PUBLISHERS
WORLD PUBLISHING CORPORATION

Conference Proceedings Editor: T.d. Wen Jinfumen Hotel Shanghai, China June 1-3, 2001

# ISTM/2001 4th International Symposium on Test and Measurement

(Volume 1)



Sponsored by Chinese Society of Modern Technical Equipments

INTERNATIONAL ACADEMIC PUBLISHERS WORLD PUBLISHING CORPORATION

### 图书在版编目 (CIP) 数据

第四届国际测试会议论文集 / 温廷敦编.—北京: 万国学术出版社: 世界图书出版公司北京公司, 2001.5 ISBN 7-5062-4976-6

I. 第··· II.温 ··· III.①测试技术-国际学术会议-文集 ②计量-国际学术会议-文集 IV.TB9-53

中国版本图书馆 CIP 数据核字 (2001) 第 18051 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: wgxs@public3.bta.net.cn

Copyright © 2001 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.

BI00920

First edition 2001

Wen Tingdun
Proceedings of the 4th International Symposium on Test and Measurement
Volume 1

# **ISTM/2001**

# Sponsored by

Chinese Society of Modern Technical Equipments

# **Supported by**

Chinese Society of Instruments

Chinese Society of Electronic Engineering



# Welcome to ISTM/2001

Jing Zu

## Chairman of ISTM/2001

Welcome to 4<sup>th</sup> International Symposium on Test and Measurement (ISTM) in Shanghai, China. I'm happy to have this millennium symposium again in China and meet both old and new friends here.

In this new millennium, the globalization of markets, competition, collaboration, and rapid technological advancement will have even greater impact on test and measurement than what we have experienced in the last two decades. Test and Measurement will play a more and more important role in modern society. To further our knowledge and understanding of test and measurement science and engineering, international collaboration and exchange are essential. Following the successful symposium of ISTM/99 in Xi'an, this new International Symposium on Test and Measurement will continue to promote international exchange and collaboration on Test and Measurement as well as in other related fields.

I hope this Symposium will be informative and stimulating for all participants. I wish the conference a success and all the representatives a good staying in Shanghai.

## LSIT OF CONFERENCE MEMBERS

### HONORARY CO-CHAIRS

**Daheng Wang** Academician of National Academy of Science, Academician of National Academy of Engineering, China

Jinlie Lai Member of the Standing Committee of People's Congress, P.R.. China; Board Chairman of Chinese Society of Modern Technical Equipments, China

Jiachi Yang Board Chairman of China Instrument Society, Chairman of IEEE Beijing Section, China

Guangxuan Xie Academician of National Academy of Science, China

## GENERAL CHAIRMAN

Jing Zu Professor, Standing Director of Chinese Society of Modern Technical Equipments; Director of Test and Measurement Section of Chinese Society of Modern Technical Equipments, China

### CONFERNCE CO-CHAIRMEN

Richard S.Muller Professor, Member of American Academy of Engineering, University of California, Berkeley, USA

Kenzo Watanable Ph.D., Professor, Shizuoka University, Chairman of IEEE Tokyo Section, Japan

Lan Bates. Professor Associate Dean, Engineering College, RMIT. Melbourne, Victoria, Australia

Gregory T. A. Kovacs, M.D., PhD. Department of Electrical Engineering Stanford University, USA

Guoguang Mu Academician of National Academy of Science, Nankai University, China

Yue Wang Academician of National Academy of Science, Academician of National Academy of Engineering, President of Beijing Institute of Technology, China

Hongzhi Li Academician of National Academy of Engineering, President of Nanjing University of Science and Technology, China

Robert Myers Secretary-General of Instrumentation and Measurement Society of IEEE, USA

Shanglian Huang Academician of National Academy of Engineering; Director of Institute of Precision Instrument and Machinery, Chongqing University, China

Hiroaki Ikerda Ph.D., Professor, Chiba University, Japan

Xun Hou Academician of National Academy of Science, Xi'an Institute of Optics and Fine Mechanics, China

**Junxiu Lin** Professor, Director of Department of Physics, Dalian University of Science and Technology, China

Dacheng Li Professor, Director of Modern Optics Laboratory, Tsinghua University, China

Daoyin Yu Professor, Vice-president of Tianjin University, China

Liwei Zhou Professor; Beijing Institute of Technology, China

Yongzhong Wang Professor, National University of Defense Technology, China

## TECHNICAL PROGRAM CHAIRMAN

Hongnian Lu Professor North China Institute of Technology; Member of Testing and Measurement Section of Chinese Society of Modern Technical Equipments, China

## TECHNICAL PROGRAM CO-CHAIRMEN

Zhaoying Zhou Professor, Vice-dean of School of Mechanical Engineering, Tsinghua University, China

Fei Ma Professor, University of California at Berkeley, USA

E.Anastassakis Ph.D., Professor, National Technical University of Athens, Greece

Oleg A.Sidulenko Ph.D., Deputy-Director of Research Institute of Introscopy, Tomsk Polytechnic University, Russia

Yang Zhao Ph..D., Senior Staff Engineer Micromachined Products Division of Analog Devices Inc., USA

Junqin Huang Professor, Beijing University of Aeronautics and Astronauts, China

Wanjun Wang Professor, Mechanical Engineering Louisiana State University, USA Neil Page Professor, The University of Newcastle Callaghan, Australia

T.E. Taha Ph.D., Professor, Faculty of Electronic Engineering of Menoufia University, Egypt

Chun Zhang Professor, Department of Industrial Engineering of FAMU-FSU College of Engineering, USA

Suk Han Lee Dr Head Managing Director System & Control sector SAMSung Advanced Institute of Technology, Korea

SHENG LIU, Ph.D., Associate Professor NSF Presidential Faculty Fellow Director, Electronic Packaging Laboratory, USA

**Dr. Akira Umeda** Leader of Functional Measurement Laboratory National Research Laboratory of Metrology, Japan

Yong-Kweon Kim Prof. Assistant Professor School of Electrical Engineering Seoul National University, Korea Xiao-Ming Tang, Ph. D. Physicist Senior Manager, Center Suisse d' Electronque et de Microtechnique SA., Switzerland

Nico F. de Rooij Institute of Microtechnology University of Neuchatel, Switzerland

# TECHNICAL PROGRAM COMMITTEE MEMBERS

Songqing Chen Senior-Engineer, China North Vehicle Research Institute, China

Yunlong Wu Professor, Northwest Institute of Mechanical and Electrical Engineering, China Wanneng Lin Professor, Northwest Institute of Mechanical and Electrical Engineering, China Dongfeng Yan Senior-Engineer, Shaanxi Qinghua Mechanism and Electricity Research

Institute, China

Jianjun Su Senior-Engineer, Xi'an Modern
Chemistry Research Institute, China

**Tianyou Yuan** Professor, Xi'an Modern Chemistry Research Institute, China

Yanxi Liang Senior-Engineer, Xi'an Applied Optics Research Institute, China

Feng Xiao Professor, Beijing Mechanism and Electricity Research Institute, China

Lianshe Zhang Senior-Engineer, Shaanxi Huayin Proving Ground, China

**Zhongliang Sun** Professor, The CPLA 89871 Corps, China

Zhiyu Chen Professor, The CPLA 89872 Corps, China

Jiangang Su Senior-Engineer, Beijing Institute of Tracking and Telecommunication Technology, China

**Kejie Li** Professor, Beijing Institute of Technology, China

**Xunwen Zhang** Professor, Beijing Institute of Techology, China

Mingwu Zhu Professor, Nanjing University of Science and Technology, China

Anzhi He Professor, Nanjing University of Science and Technology, China

Junji Wu Professor, Nanjing University of Science and Technology, China

Deheng Pan Professor, North China Institute of Technology, China

X.Dai Ph.D. Kistler Instrument AG Winterthur, Switzerland

#### LOCAL ORGANIZATION CHAIRMAN

Wendong Zhang Ph.D., Professor, President of North China Institute of Technology, China

#### LOCAL ORGANIZATION CO-CHAIRMEN

Zheng Huang Senior-Engineer, Vice- President Xi'an Mechanical and Electronic Information Research Institute, China

Shoushan Jiang Professor, Vice- President of Xi'an Institute of Technology, China

Xuan Yuan Senior-Engineer, China Academy of Ordnance Science and Technology, China

**Hongji Xu** Professor, Vice-President of Changchun Institute of Optics and Fine Mechanics, China

#### LOCAL ORGANIZATION COMMTTEE

Yan Han Ph.D., Professor, North China Institute of Technology, China

Hongxia Pan Professor, North China Institute of Technology, China

**Tingdun Wen** Ph.D., Professor, North China Institute of Technology, China

**Shuzheng Song** Senior-Engineer, China Academy of Ordnance Science and Technology, China

**Tiehua M**a Ph.D., Associate Professor, North China Institute of Technology, China

Jun Liu North China Institute of Technology

Li Qin Associate Professor, North China Institute of Technology, China

Yongqiang Yu Senior-Engineer, North China Institute of Mechanical and Electrical Engineering, China

Jinping Guo Senior-Engineer, Xi'an Mechanical and Electronic Information Research Institute, China

Xiaoguang Liu Senior-Engineer, Xi'an Institute of Technology, China

**Zongsheng Zhang** North China Institute of Technology, China

#### SECRETARY GENERAL

Jun Liu Associate Professor, General Secretary in charge of Test and Measurement Section of Chinese Society of modern Technical Equipments, North China Institute of Technology, China

Li Qin Associate Professor, General Secretary of Test and Measurement Section of Chinese Society of Modern Technical Equipments, North China Institute of Technology, China

### **EDITOR-IN-CHIEF**

**Tingdun Wen** Ph.D., Professor, North China Institute of Technology, China

#### DIRECTOR OF EDIT COMMITTEE

**Deheng Pan** Professor, North China Institute of Technology, China

## VICE DIRECTOR OF EDIT COMMITTEE

Sixing Pei Professor, North China Institute of Technology, China

**Tingdun Wen** Ph.D., Professor, North China Institute of Technology, China

Hanchang Zhou Professor, North China Institute of Technology, China

Jilan Zhao North China Institute of Technology, China

# **Contents**

# Volume 1

1. MEMS	
UV-LIGA Fabrication of Electromagnetic Power Micro-Relays	
John Williams, Wanjun Wang	
Louisiana State University, Baton Rouge, USA	1
Shock and Vibration, Measurement Techniques and Application to MEMS	
Akira Umeda	,
National Research Laboratory of Metrology, Tsukuba Ibaraki, Japan	10
Fabrication of Micro Tunneling Magnetometer and On-wafer Test	
Junhua Zhu, Zhaoying Zhou, Henggao Ding, Xiongying Ye	
Tsinghua University, Beijing, China	11
A Piezoelectrically Actuated Micro Jet	
Liu Changgeng, Zhou Zhaoying, Wang Xiaohao, Xiong Jijun	
Tsinghua University, Beijing, China	14
Experimental Investigations of Porous Silicon Sacrificial Layer Techniques on MEMS	
Xiaohong Wang, Litian Liu, Zhijian Li, Xiangzheng Tu	
Tsinghua University, Beijing, China	17
Simulation of Aerodynamics of Micro Air Vehicles at Low Reynolds Numbers	
Huaiyu Wu, Zhaoying Zhou, Shenshu Xiong, Xiaohao Wang, Xiongying Ye, Yong Li	
Tsinghua University, Beijing, China	21
Research on Electronic-controlled System of Medical Micro Scale Injection Instrument	
Wang Xiaoman, Han Wenbo, Liu Zhi, Zhang Jinghui	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	25
Multisensor Data Fusion (MSDF) Applied to Micro Measurement and Control Unit (MMCU)	
Huaiyu Wu, Zhaoying Zhou, Shenshu Xiong, Xiaohao Wang, Rong Zhu, Sha Li, Guiqiu Bao	
Tsinghua University, Beijing, China	29
A Study on Novel Ultra-micropositioning Mechanism and System with Nanometre Resolution	
Jianglin Wang, Xiuzhen Zhou	
Beijing University of Chemical Technology, Beijing, China	33
The Study and Application of the Theory on the Life Test About the Reliability of Non-mass	
Electronic Products	
Shujing Su, Haifeng Dong, Wendong Zhang	
North China institute of technology, Taiyuan, Shanxi, China	37
A Novel Micro Air Speedometer	
Xiaohao Wang, Zhaoying Zhou, Guanglong Wang, Ren You	
Tsinghua University, Beijing, China	41

Research and Design on Micro Altimeter	
Guanglong Wang, Xiaohao Wang, Zhaoying Zhou, *Zhaoxian Shi	
Tsinghua University, Beijing, China	
*Energy Monitoring Station, Liyi, Shandong, China	45
Study on Micromachined Gyroscope of a Novel Structure	
Haifeng Dong, Wendong Zhang, Shujing Su, Yunbo Shi	
North China Institute of Technology, Taiyuan, Shanxi, China	49
A Novel Signal Processing Method for Azimuth-Gradienter Based on MEMS	
Rong Zhu, Zhaoying Zhou	
Tsinghua University, Beijing, China	53
Nanohardness by Nanoindentation	
Li Ming, Wen Shizhu, Meng Yonggang	
Tsinghua University, Beijing, China	57
Summarize of Research Based on MIMU Integration Storage Test System	
Liu Jun, Li Kejie, Zhang Wendong	
Beijing Institute of Technology, Beijing, China	61
Photo-Receiver Front-End for Wireless Date Transmission	
Toshio Matsuura, Manabu Nakanishi, Masakatsu Nakayama, Kenzo Watanabe	
Research Institute of Electronics, Shizuoka University, Johoku, Hamamatsu, Japan	65
Che Ying, Ma Hong, Yang Jun Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China An X-ray Screen Projectile Velocity Measuring System for Intermediate Ballistics Stage	66
Zhou Hanchang, Sun Jiangzheng, Pan Deheng, Hao Xiaojian	
North China Institute of Technology, Taiyuan, Shanxi, China	69
Real-time Endoscopic Fluorescence Analysis for Detecting Early Colorectal Cancer	
Tang Guilin, Lu Haibao, Yan Shuhua	
National University of Defense Technology, Changsha, Hunan, China	73
Software-Counting of Moiré Fringe Signal	
Cao Juliang, Lu Haibao, Wang Gang	
National University of Defense Technology, Changsha, Hunan, China	77
Adaptive Processing of Moiré Signals in Opto-electronic Measurement of Displacement Su Shaojing, Lu Haibao, Zhu Chunguang	
National University of Defense Technology, Changsha, Hunan, China	<b>Q</b> 1
Fourier Analysis for Precision Displacement Measurement with Moiré Fringe Multiplication Method	01
Lu Haibao, Xu Tao, Chen Xiaolu	
National University of Defense Technology, Changsha, Hunan, China	85
Developing Minitype Device of Spectrometric Oil Analysis	05
Lu Jiangang, Kong Qingchun, Xiong Chao, Zhang Jinqiu	
Ordnance Engineering College, Shijiazhuang, Hebei, China	
<sup>2</sup> Harbin Institute of Technology, Harbin, Heilongjiang, China	80

Research on Testing Poisonous Gases by Photon Excitement	
Ning Guobin, Fan Wei, Yan Xiaoyuan, Jin Guangyong, Liang Zhu	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	93
Research on Noncontact Photoelectric Automatic Measuring System	
Yan Xiaoyuan, Ning Guobin, Jin Guangyong, Liang Zhu	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	96
Research on Laser Smoke Monitoring	
Liang Zhu, Ning Guobin, Yan Xiaoyuan, Jin Guangyong	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	99
Coordinates Measurements of Two Point-Target on TV Signal	
Wang Yusheng, Gan Chuanfu, Huang Yunhua, Wang Yunfeng	
Ordnance Engineering College, Shijiazhuang, Hebei, China	103
Semiconductor Photoelectric Detector APD Optical Receiver Circuit Research	
Li Hongzuo, Liu Hong, Han Tailin	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	106
Acquiring Optical Interference Stripe Framework by Use of Tracking Bug Arithmetic	
Yan Haiqing	
Shenyang Institute of Aeronautical Engineering, Shenyang, Liaoning, China	109
Research on Laser Infrared Smoke Attenuation Measuring System	
Liu Zhi, Xu Changji, Wang Xiaoman	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	113
Application of Digital Camera in Battle Vehicle Attitude Measurement with High Accuracy	
Lin Tao	
Northwest Institute of Mechanical and Electrical Engineering, Xianyang, Shaanxi, China	117
Research & Development of a Scientific CCD Digital Camera	
Li Yangjun, Zhou Hanchang, Ma Junting	
North China Institute of Technology, Taiyuan, Shanxi, China	121
Operation Mechanism of a New-Style F-P Interferometer	
Xu Liping	
North China Institute of Technology, Taiyuan, Shanxi, China	125
The Assessment of Uncertainty of the Measurement System of Bullet Contour Geometric Dimension	
Zhang Xuechen, Yang Jun, Chen Yun	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jinlin, China	130
Experimental Research on Measurement of Modulation-Transfer-Function of Infrared Focal	
Plane Array	
Wang Wuxian, Cui Dedong	
203 Institute of China Ordnance Industry, Xi'an, Shaanxi, China	133
The Properties of Ground State of Excitons in GaAs/Ga <sub>1-x</sub> Al <sub>x</sub> As Quantum Wells in a Perpendicular	
Electric Field	
Yang Xiaofeng, Wen Tingdun	
North China Institute of Technology, Taiyuan, Shanxi, China	137
Test and Analysis of Triggering Effect of HPM Radiation on Radio Fuses	
Fang Liu, Jiusheng Huang, Zhengxin Chen, Peizhu Liu, Qibin Deng	
Research Institute of Special Electromechanical Technologies, Beijing, China	141

Experiment Investigations of HPM Irradiation on the High Frequency Signal of Radio Fuzes	
Zhengxin Chen, Jiusheng Huang, Fang Liu, Peizhu Liu, Qibin Deng	
Research Institute of Special Electromechanical Technologies, Beijing, China	144
The Study of Digital Measurement for Narrow Pulse on μs Width Level	
Ma Yanheng, Guo Li, Liu Limin	
Ordnance Engineering College, Shijiazhuang, Hebei, China	147
Application of Wide Band Pulse Test System in the Measurement of Transient Electromagnetic	
Field Generated by Electrostatic Discharge (ESD)*	
Jiusheng Huang, Qibin Deng, Zhengxin Chen, Fang Liu, Peizhu Liu, Pengcheng Fu	
Research Institute of Special Electromechanical Technologies, Beijing, China	151
Testing System for Static Parameter of Shell	
Zhang Xuechen, Che Ying, Yang Jun	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	155
The Measurement and Analysis of Fuse Radiated by Strong Electromagnetic Pulse of	
Different Durations	
Peizhu Liu, Jiusheng Huang, Fang Liu, Zhengxin Chen, Qibin Deng	
Research Institute of Special Electromechanical Technologies, Beijing, China	158
3. Acoustic and Ultrasonic Measurement	
Experimental and Theoretical Study of SAW Filters in Mobile Communication Systems	
<sup>1</sup> T. E. TAHA, <sup>2</sup> W. SWELAM, <sup>3</sup> M. YASSIN, <sup>3</sup> K. TALAT	
<sup>1</sup> Menoufia University, Menouf, Egypt	
<sup>2</sup> The Egyptian Armed Forces	
<sup>3</sup> Benha Higher Institute of Technology (BHIT), Benha el-gidida Benha, Egypt	161
Research on Acoustic Method and Wavelet Pocket Analysis for Diagnosing of Gearbox Faults	101
Tang Liwei, Yang Tongqiang, Luan Junying, Ma Jisheng, Wang Hongguang, Ren Guoquan	
*	166
Ordnance Engineering College, Shijiazhuang, Hebei, China	100
Design of Fuzzy Pattern Recognition System and Principle Prototype of Acoustic Target	
Xiaojun Ji, Qing Li, Shizhong Li	160
North China Institute of Technology, Taiyuan, Shanxi, China	105
The Theory and Experiment Study on Ultrasonic Vibrating System's Designing	
Xiuling Wu, Zengyou Liang, Yuan Yi	170
North China Institute of Technology, Taiyuan, Shanxi, China	1/2
Transformation Mechanism from Elastic to Optical Signals in Layered Systems	
Wen Tingdun	175
North China Institute of Technology, Taiyuan, Shanxi, China	1/3
Corrosion Inspection of Small-Diameter Pipelines with Ultrasonic Pigs	
Li Dongsheng, Wang Changming, Chen Jie	
Nanjing University of Science & Technology, Nanjing, Jiangsu, China	179
Automatic Assessment of Arterial Wall Position with Edge Enhancement Filter Using M-mode	
Ultrasound Signals	
Xu Di, Li Lil,m	
Bio-medical Engineering Research Group, Changchun, Jilin, China	183

これではありないとうならればないのであるというないないないかられているというできるないとのできると

A Novel Simulation Method of Non-axisymmetric Ultrasonic Vibrating PZT-metal Disk	
Viengebeng Chu, Renho Yan, Longtu Li, Zhilun Gui	
Telephya University Reijing China	186
Study on the Wavelet Denoise and Characteristic Extraction of Echo Signals for Flaw Classification	
in Ultrasonic Testing	
Via lindong Liu Xu Wu Miao	
China University of Mining & Technology, Beijing, China	189
Accuracy Analysis of Acoustical Scoring System for Measuring Miss Vector of Supersonic Projectile	
Zhong Changgi	
Northwest Institute of Mechanical and Electrical Engineering, Xianyang, Shaanxi, China	194
The Investigation of Digital Recorded System in Multi-Channel Signals Measuring	
Junnei Rai, Zhijie Zhang, Jing Zu, Hujbo Song	
North China Institute of Technology, Taiyuan, Shanxi, China	198
4. ADC, DAC and Data Acquisition	*
One Way to Test the Four Time Four Frequencies Interlaced Encoding Signal by Computer	
Tan Yeshuang, Gao Qing, Hu Jianwang, Li Jianzeng, Zhang Chi	201
Ordnance Engineering College, Shijiazhuang, Hebei, China	201
The Discussion of the Method of Automatic Mechanisms Movement Measurement and Data	
Integral Processing	
He Yunfeng, Kong Deren, Wang Changming, Shen Yong, Wang Zhao	205
Nanjing University of Science and Technology, Nanjing, Jiangsu, China	203
FPGA Implementation of Interface for Real-time Recording/Reading of High-speed Continuous	
Data Stream	
Sun Zhaoyan, Dong Yonggui, Guo Wenxiu, Jia Huibo, Feng Guanping	200
Tsinghua University, Beijing, China	209
A Frame Synchronization System Based on Digital Signal Processor TMS320C50	
No Venhana Gue Li Gu Hongging	212
Ordnance Engineering College, Shijiazhuang, Hebei, China	213
High Speed A/D Acquisition on PCI BUS via PCI 9054	
Vy Guang Ze, Mo Bo, Li Heng Biao	216
Beijing Institute of Technology, Beijing, China	210
A New Method of Calculation Threshold of Pulse Sequence in Data Process System	
Thong Lianmin	210
Tianjin Vocational Technical Teachers' University, Tianjin, China	219
The Design and Analysis of the Linear Array Data Sample and Processing System	
Gao Wanhua	222
Taiyuan Heavy Machine Institute, Taiyuan, Shanxi, China	223
A New Type of Versatile Telemetry Acquisitor-Encoder	
Wang Vie Li Liang	
Beijing Institute of Special Electromechanical, Beijing, China	221
System Emluator Conformation of Data Signal In the Engineering Testing	
Forgering Pai Fengyia VI. Guifen Chen, Yuxue Pan, Li Ma	021
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	231

Multi-level Data Fusion Method	
Lan Jinhui, Ma Baohua*, Zhou Zhaoying	
Tsinghua University, Beijing, China	
*Beijing Institute of Technology, Beijing, China	235
A Data Acquisition System of Electric Gun Experiment Based on CAN Bus	
Li Zhiyuan, Liu Zhiming, Wang Ying	
Ordnance Engineering College, Shijiazhuang, Hebei, China	239
A Universal High-Accuracy Data Acquisition Modules Base on Audio A/D Converters	
Yueke Wang, Jianwei Yang, Xiaolu Chen	
National University of Defense Technology, Changsha, Hunan, China	243
Upgradable High Performance Flexible Data Acquisition Unit	
Tang Guilin, Lu Haibao, Wang Yueke	
National University of Defense Technology, Changsha, Hunan, China	247
The ISA Data Sampling Card Used in Dielectric Loss Tangent Study	
Li Fei, Liu Guowei, Wang Lei, Shen Miao, Shen Zhongru	
Xi'an Jiaotong University, Xi'an, Shaanxi, China	250
Study on the Method of Data Acquisition Under Windows95/98	
Liu Hongjun, Yao Xiaoxian, Chen Yan	
Beijing Institute of Technology, Beijing, China	253
A Micro-Data Acquisition System for In-bore Testing	
Ying He, Mingwu Zhu, Yongxin Li	
Lab 105, NUST, Nanjing, Jiangsu, China	257
High-speed Data Acquisition & Processing System Based on ADSP2106X	
Wang Yueke, Chen Xiaolu, Yang Jianwei	
National University of Defense Technology, Changsha, Hunan, China	261
5. Artificial Intelligence, Neural Network	
The Design and Realization of Expert System Based on Function Detection	
Zhang Hongwei, Ma Yanheng, Yu Jiuen, Feng Jiping	
Ordnance Engineering College, Shijiazhuang, Hebei, China	265
Inferential Model and Realizing Method of Fault Fuzzy Forecast System	
Huang Jingde, Huang Chunqing, Ren Guoquan, Wang Xinggui	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	269
Applying Fault Diagnosis Expert System Based on Neutral Network to Missile Intelligent	
Fault Diagnosis	
Yang Jun, Liu Pengyuan, Ouyang Xiaoli, Hao Yongsheng	
Shijiazhuang Mechanical College, Shijiazhuang, Hebei, China	273
Software Testing Adequacy and Fault-detecting Ability Analysis for Black-box	
Yi Yu, Fangmei Wu	
Tongji University, Shanghai, China	277
A Practical Approach to the Integrated Expression of Shallow and Deep Knowledge in Fault	
Diagnosis Systems	
Wang Daoping, Ma Shaoping,	
Tsinghua University, Beijing, China	281

The Study of a Control System Diagnosis	
<sup>1</sup> Zhao Lei, <sup>2</sup> Ren Han, <sup>1</sup> Yang Shuxing	
<sup>1</sup> Beijing Institute of Technology, Beijing, China	
<sup>2</sup> Shandong Institute of Technology, Shandong, China	285
An Agent-Based Evaluation System of Equipment Maintenance Support Capacity	
Yuan Hongtao, Feng Zhensheng, He Mingli, Li Lianjun, Wang Yu	
Ordnance Engineering College, Shijiazhuang, Hebei, China	288
Application of Rough Sets in Intelligent Control	
Keming Xie. Zehua Chen	
Taiyuan University of Technology, Taiyuan, Shanxi, China	291
A Control System Based on Torque Testing	
Gu Hongjing, Yao Xiaoxian, Liang Zuobao	
Beijing Institute of Technology, Beijing, China	295
Frequency Tracking Automatically Based on Self-Optimizing Approach	
Cao Qun, Zhou Zhaoying, Luo Xiaoning, Zhang Yuli, Zhang Dongxu, Xu Haidong	
Tsinghua University, Beijing, China	299
A Study on Model-Based Fault Diagnosis Expert System of a Missile Weapon System	
Lou Jian'an, Shan Xuemin, Feng Changjiang, Zhao Yuefei, Zang Haixia	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	303
A Method of Parameter Estimation for the Active Control System of a Flexible Linkage	
<sup>1</sup> Tang Liwei, <sup>2</sup> Zhang Ce, Ma Wengui, Yang Yuhu, Yang Yiping	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	
<sup>2</sup> Tianjin University, Tianjin, China	307
Research of Structure of Intrude-detecting System Based on C3I System	
Li Lianiun, Yu Hongmin, Yuan Hongtao, Li Xiongwei, Chen Zhiming	
Ordnance Engineering College, Shijiazhuang, Hebei, China	311
Research of Cooperative Model Based on Plan in MAS	
Yu Hongmin, *Zhang Yonghui, Fan Ya, Li Liangjun, Chen Zhiming	
Ordnance Engineering College, Shijiazhuang, Hebei, China	
*Hebei Normal University, Hebei, China	315
An Expert System Based on Cases for Missile Fault Diagnosis	
Li Yan, Yu Haiquan, Feng Zhensheng	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	319
The Designing of an Intelligent Electronic Sand Table	
<sup>1</sup> Bo Fan, <sup>2</sup> Xiaoquan Li, <sup>1</sup> Junyi Xue, <sup>2</sup> Qi Zhao, <sup>2</sup> Ningwu Wang	
<sup>1</sup> Xi'an Jiaotong University, Xi'an, Shaanxi, China	
<sup>2</sup> Air Force Engineering University, Sanyuan, Shaanxi, China	323
Research on Intelligence Electrocardiograph	
Huang Danfei, Han Wenbo, Fan Hong, Zhang Tao	
Changchun Inst. of Optics and Fine Mech., Changchun, Jilin, China	326
The Application of Integrated AI Fault Diagnosis Method in the Missile Test System	
Peng Yu, Peng Xiyuan, Qiao Liyan	
Harbin Institute of Technology, Harbin, Heilongjiang, China	329

.

A Fault Fuzzy Forecast System Based on Knowledge	
Huang Jingde, Jia Changzhi, Wang Xinggui, Wang Zuguang	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	334
A Reduction Method About Fuzzy Rules Based-on Rough Sets	
Keming Xie, Xiaohong Wei, Luyi Xia	
Taiyuan University of Technology, Taiyuan, Shanxi, China	338
Research on Interface Convert of Automatic Probing Device	
<sup>1</sup> Wang Gefang, <sup>1</sup> Wu Guoqing, <sup>1</sup> Chen Guoshun, <sup>2</sup> Song Xinmin, <sup>2</sup> Tan Yeshuang	
<sup>1</sup> Institute of Ordnance Technology, Shijiazhuang, Hebei, China	
<sup>2</sup> Ordnance Engineering College, Shijiazhuang, Hebei, China	342
Fuzzy Control Approach to Initiation Control for Aimed Warhead	
<sup>1</sup> Zhu Jingwei, <sup>2</sup> Tan Huimin	
<sup>1</sup> Dalian Maritime University, Dalian, Liaoning, China	
<sup>2</sup> Beijing Institute of Technology, Beijing, China	345
Study on Automatic Probing Technology for PCB	
<sup>1</sup> Song Xinmin, <sup>2</sup> Wang Gefang, <sup>2</sup> Chen Guoshun, <sup>2</sup> Wu Guoqing, <sup>2</sup> Feng Xizhi	
<sup>1</sup> Ordnance Engineering College, Shijiazhuang, Hebei, China	
<sup>2</sup> Institute of Ordnance Technology, Shijiazhuang, Hebei, China	349
Research on Intelligence Test & Diagnosis Technology for Circuit	
Chen Guoshun, Song Xinmin, Wu Guoqing, Wang Gefang, Liu Shenli	
Institute of Ordnance Technology, Shijiazhuang, Hebei, China	353
The Method of the Intelligent Decision Based on the Rough Set	
Han Xie <sup>1</sup> , Wang Yan <sup>2</sup>	
<sup>1</sup> North China Institute of Technology, Taiyuan, Shanxi, China	
<sup>2</sup> Jinan University, Jinan, Shandong, China	357
Design for New Fuzzy PID Controller	
Luyi Xia, Keming Xie, Xuanyou Wang	
Taiyuan University of Technology, Taiyuan, Shanxi, China	361
Vision-based Real-time Vehicle Guidance on THMR-V, Part I: Unstructured Road Detection	
Yang Ming, Lu Jianye, Wang Hong, Zhang Bo	
Tsinghua University, Beijing, China	365
Research of Fault Diagnosis Expert System Based on Case Reasoning for Complex Dynamic	
Equipments	
Lou Jian'an, Feng Changjiang, Shan Xuemin, Zhao Yuefei, Zang Haixia	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	369
Analysis of Complexity Measures of Predicting Fault in Power Electronic Circuit	
Wu Weilin, Zhang Hong	
Zhejiang University, Zhejiang, China	373
Study of an Intelligence Vacuum Air-bleed and Quadruple Mass-spectrometer Instrument	
Zhao Jie, Zhang Jun, Han Xiaoming	
Air Force Engineering University, Sanyuan, Shaanxi, China	380

Intelligent Numerically-Controlled System of Three Coordinates With Grates	
Guifen Chen, Xiaohua Jiang, Fengming Bai	
Changchun Institute of Optics and Fine Mechanics, Changchun, Jilin, China	383
The Research on the Intelligent Fault Selfcheck System of Multi-computer System	
Wang Lidong, Zhu Xinhua, Sun Shiyu	
Ordnance Engineering College, Shijiazhuang, Hebei, China	387
The Fuzzy-PID Control of Revolution Regulator in Diesel Generator Series of Movable Power Stations	
Wang Li, Yang Xufeng, Wei Xiaojin	
Air Force Engineering University, Sanyuan, Shaanxi, China	391
Identification of Immeasurable Responses of Systems Using Neural Networks	
Zhu Changchun, Li Jian, Wang Dongsheng, Ning Zuogui	
China Academy of Engineering Physics, Mianyang, Sichuan, China	_394
The Research on Neural Network Wish Fast Calculation	
Duan Chengxian Xie Keming	
Taiyuan University of Technology, Taiyuan, Shanxi, China	_399
Shape Recognition Based on a Nonlinear Time Series Model Using Neural Networks	
Xiong Shenshu, Zhou Zhaoying	
Tsinghua University, Beijing, China	403
Study for Data Fusion Based on Adaptive Neural Fuzzy Inference System	
Dong Haiying, Bai Jianshe, Xue Junyi, Shi Baizhou	
Xi'an Jiaotong University, Xi'an, Shaanxi, China	_407
A Model for Intrusion Detection Based on Fuzzy Match and Neural Network	
Wang Quanmin, Li Weimin	
Taiyuan University of Technology, Taiyuan, Shanxi, China	411
The Applications of Neural Network to Communication Systems	
<sup>1</sup> Lu Jinsheng, <sup>2</sup> Zhang Jiemin	
<sup>1</sup> Shanxi Trust & Investment Corp, Taiyuan, Shanxi, China	
<sup>2</sup> North China Institute of Technology, Taiyuan, Shanxi, China	415
Fault Diagnosis System of Neural Network Based on Main-dimension Analysis	
<sup>1</sup> Wang Yan, <sup>2</sup> Han Xie, <sup>1</sup> Li Yan	
<sup>1</sup> Shandong Institute of Building Materiel, Jinan, Shandong, China	
<sup>2</sup> North China Institute of Technology, Taiyuan, Shanxi, China	419
The Neural Network Identification and Control of Nonlinear and Great Time-delay System	
Wang Lidong, Wang Yunfeng, Zhu Xinhua	
Ordnance Engineering College, Shijiazhuang, Hebei, China	.423
Fault Diagnosis of the Missile Ground Equipment Based on a Neural Network and Expert System	
Xuemei Ye, Qing Yuan, Guangyuan Fu	
Xi'an Research Inst. of Hi-Tech, Hongqing Town, Xi'an, Shaanxi, China	.426
Test of Optimize of Coalfield Prospecting Minute Net Extent	
Liu Lizhen, Chen Lichao	
Beijing Institute Technology, Beijing, China	430
The Investigation of ATM Technology in WAN	
Xiaowei Zhao, Xie Han, Zhibing Shi	
North China Institute of Technology, Taiyuan, Shanxi, China	435

6. Electronic-Magnetic Measurement	
A Simulation on Cell Discharge in AC PDP with a Planar Configuration by PIC MCC Method	
Qu Malin, He Feng, Li Yongdong, Guo Junli, Liu Chunliang, Sun Jian	
Xi'an Jiaotong University, Xi'an, Shaanxi, China	439
Defense Technology of Electromagnetic Pulse	
Wang Yusheng, Gan Chuanfu, Huang Yuhua, Wang Yunfeng	
Ordnance Engineering College, Shijiazhuang, Hebei, China	442
Electromagnetic Pulses from Electrostatic Discharge	
Zhancheng Wu, Benmou Zhou, Ming Wei	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	445
Impedance of an Air-Cored Coil in the Proximity of a Conducting Medium	
Cong Hua, Liu Weiping, Chao Zhiqiang	
Technical Institute of Armored Troops, Beijing, China	449
Application of Model-Based Diagnosis to Analogue Circuit in-Circuit Test	
Wang Yunfeng, Cao Hongbing	
Ordnance Engineering College, Shijiazhuang, Hebei, China	452
Three Phase Electronic Watt-Hour Meter of Complex Charges with DSP	
Yu Min, Guo Futian, Lu Can, Sheng Zhongru	
Xi'an Jiaotong University, Xi'an, Shaanxi, China	455
Experimental Study on the Current-Measuring Shunt	
Xiaofeng Hu, Shanghe Liu, Zhancheng Wu, Jingsheng Zhai	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	457
Influencing Factor and Countermeasure of Piezoelectric Pressure Test System's Measurement Accur-	acy .
Kong Deren, He Ying, Zhu Mingwu, Li Yongxin	
Mechanical School, NUST, Nanjing, Jiangsu, China	461
Single Phase Power/Energy IC-CS5460 and Its Application in Electric Meter Instruments	
<sup>1</sup> Luo Xu, <sup>1</sup> Zhang Yanbin, <sup>1</sup> Hu Guopeng, <sup>2</sup> Zhang Yaqi	
<sup>1</sup> Xi'an Jiaotong University, Xi'an, Shaanxi, China	
<sup>2</sup> Measurement and Test Research Institute of Shaanxi, China	465
GTL-Based Test Generation for Digital Circuits	
He Xinhua, Li Zemin, Su Xiaoyuan, Wang Weifeng	
Armored Force Engineering Institute, FengTai, Beijing, China	469
The Theoretic Analysis of the Induction Coil Target and the Calculational Method of Its	
Effective Diameter	
Shen Yong, Kong Deren, Wang Changming, He Yunfeng, Wang Zhao	
Nanjing University of Science and Technology, Nanjing, Jiangsu, China	472
Experimental Kineto Elastodynamic Analysis of Linkages with a Variable Length Crank	
Liu Jianqin, Zhang Ce, Zhang Xinhua, Wang Yuxin	
Tianjin University, Tianjin, China	475
The Safety Design of the Electrocardiogram Circuit Used in the Vital Signs Monitor	•
Niu Yanping, An Fulin	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	479