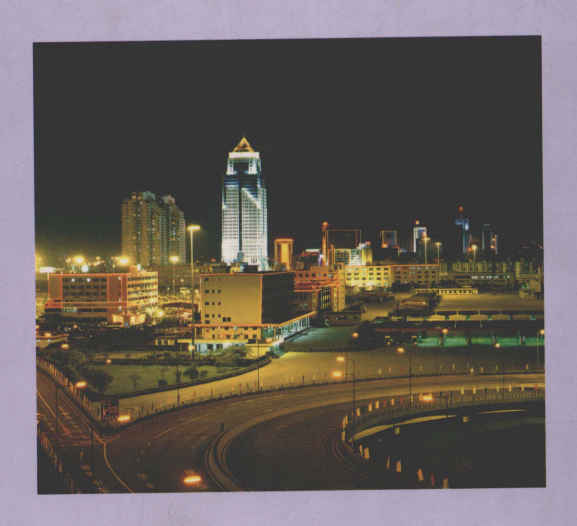
Proceedings

Editor: T.d. Wen

ISTM/2003 5th International Symposium on Test and Measurement

(Volume 5)



INTERNATIONAL ACADEMIC PUBLISHERS WORLD PUBLISHING CORPORATION

Conference Proceedings Editor: T.d. Wen

ISTM/2003 5th International Symposium on Test and Measurement volume 5



Sponsored by Chinese Society of Modern Technical Equipments

INTERNATIONAL ACADEMIC PUBLISHERS WORLD PUBLISHING CORPORATION

图书在版编目(CIP)数据

第五届国际测试技术研讨会论文集 : 英文 / 温廷敦编.-北京: 世界图书出版公司北京公司 : 万国学术出版社,2003.5 ISBN 7-5062-5780-7

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(2003)第 029091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 © 2003 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.

BI00640

ISBN 7-5062-5780-7

First edition 2003

Wen Tingdun

Proceedings of the 5th International Symposium on Test and Measurement Volume 5

ISTM/2003

Sponsored by

Chinese Society of Modern Technical Equipments

Supported by

Chinese Society of Instruments

Chinese Society of Electronic Engineering

National Natural Science Foundation of China

Organized by

Chinese Society of Modern Technical Equipments (Test and Measurement Section)

North China University of Science and Technology

Key Laboratory of the State Education Ministry on

Instrumentation Science & Dynamic Measurement



Welcome to ISTM/2003

Jing Zu

Chairman of ISTM/2003

Welcome to 5th International Symposium on Test and Measurement (ISTM) in Shenzhen, China. I'm happy to have this symposium again in China and meet both old and new friends here.

Information science is the center of the development of modern science and technology. Testing science is the eye of the information science. Development of testing science will strongly promote the development of science and technology and economy. Instrument industry is one of the important props of world economic development. Following the successful symposium of ISTM/2001 in Shanghai, ISTM/2003 aim to provide a forum for those working in the field of test and measurement throughout the world to exchange their newest achievements, exhibit their latest products and promote the development in this field and furthermore the development in every area.

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 Shenzhen.

LIST 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, North China University of Science and Technology, China. Standing Director 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., Ph. D. 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, Xian Institute of Optics and Fine Mechanics, China

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

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

Yan Han Ph.D., Professor, Vice President of North China University of Science and Technology, China

TECHNICAL PROGRAM CO-CHAIRMEN

Fei Ma Professor, University of California at Berkeley, USA

Costas Raptis, D. r, Professor, Faculty of Applied Science, National Technical University of Athens, Greece.

Yannis Raptis Dr., Professor, Faculty of Applied Science, National Technical University of Athens, Greece

Robert E. Bykov Professor, State Electrotechnical University of Saint - Petersburg, Russia.

Liudmila A. Manilo Professor, State Electrotechnical University of Saint - Petersburg, Russia,

Yoshiyuki SANKAI Ph.D Professor System Control, BioCybernetics, BioRobotics, BioMedics, Institute of System Science and Engineering Mechanics, University of Tsukuba, Japan

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

R. Maeda Dr., Institute of Mechanical Systems

Engineering, AIST, Japan

Hancheng Meng Engineer, Test and Control Technology of Spaceflight Development Company

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

Wanjun Wang Professor, Mechanical Engineering Louisiana State University, USA

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

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. Vice President 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

Li Gong Dr. Managing Director Suss Micro Tec Ltd, Germany

Ruodan Zhang Dr.

TECHNICAL PROGRAM COMMITTEE MEMBERS

Yunlong Wu Professor, Northwest Institute of Mechanical and Electrical Engineering, China

Wanneng Lin Professor, Northwest Institute of Mechanical and Electrical Engineering, 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

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, of North China University of Science and Technology, China.

LOCAL ORGANIZATION CHAIRMAN

Wendong Zhang Dr., Professor, President of North China University of Science and Technology, China.

LOCAL ORGANIZATION CO-CHAIRMEN

Zhongliang Xiao DR., Professor, Vice President of North China University of Science and Technology, China.

Shenghe Song Professor, Harbin Institute of Technology, China

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

Zhimin Zhang Dr., Professor, North China University of Science and Technology, China

Tingdun Wen Dr., Professor, North China University of Science and Technology, China

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

Tiehua Ma Dr., Professor, North China University of Science and Technology, China

Jun Liu Dr., Professor of North China University of Science and Technology, China

Li Qin North China University of Science and Technology, China

Yongqiang Yu Senior-Engineer, North China Institute of Mechanical and Electrical Engineering, China **Zongsheng Zhang** of North China University of Science and Technology, China.

Jilong Zhang Dr., Professor of North China University of Science and Technology, China

SECRETARY GENERAL

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

SECRETARY

Li Qin Professor, General Secretary of Test and Measurement Section of Chinese Society of Modern Technical Equipments, North China University of Science and Technology, China.

EDITOR-IN-CHIEF

Tingdun Wen Dr., Professor, North China University of Science and Technology, China

DIRECTOR OF EDIT COMMITTEE

Deheng Pan Professor, North China University of Science and Technology, China

VICE DIRECTOR OF EDIT COMMITTEE

Sixing Pei Professor, North China University of Science and Technology, China

Tingdun Wen Dr., Professor, North China University of Science and Technology, China Hanchang Zhou Professor, North China University of Science and Technology, China Jilan Zhao North China University of Science and Technology, China Technology, China

Contents

Volume 1

1	1	N /	TC.	N /	C
	_	VI	Ю	íVI	

Computer Microvision and Its Application for Mems Testing	
Feng Yalin, Li Dachao, Jin Cuiyun, Hao Yilong, Jin Shijiu	
Institute of Microelectronics, Peking University, Beijing, China	1
Measurement of µN Thrust for the Micro Colloid Thruster	
Jijun Xiong, Zhaoying Zhou, Xiongying Ye, Xiaohao Wang	
Tsinghua University, Beijing, China	6
MEMS Torsion-Mirror Actuators for Optical Switching or Attenuating Applications	
Wengang Wu, Dachao Li, Yong Yuan, Guizhen Yan, Yilong Hao, Shijiu Jin	
Institute of Microelectronics, Peking University, Beijing, China	11
The Application of MEMS Sensors in Dynamic Testing	
Chengrui Zhai, Wendong Zhang	
North China University of Science & Technology, Taiyuan, Shanxi, China	15
Research on the Nongyroscopic Inertial Measurement Unit	
Li Gao, Chengrui Zhai, Wendong Zhang	
North China University of Science & Technology, Taiyuan, Shanxi, China	18
Micro-Bridge Testing of Silicon Oxide Material	
Haixia Zhang, Yu Wang, Taihua Zhang, Deren Lu	
Institute of Microelectronics of Peking University, Beijing, China	21
System Analysis and Design of a Micromachined Tunneling Accelerometer	
Haifeng Dong, Yubin Jia, YilongHao	
Institute of Microelectronics of Peking University, Beijing, China	25
Experimental Study of Aerodynamics for Micro Air Vehicle Using Small Wind Tunnel	
Huaiyu Wu, Dong Sun, Zhaoying Zhou, Shenshu Xiong, Xiaohao Wang, Lijuan Hu	
Tsinghua University, Beijing, China	29
Experimental Studies for Micro Helicopter Blade Dynamics	
Lv Jungang, Wang Jiadao, Chen Darong	
State Key Laboratory of Tribology, Tsinghua University, Beijing, China	33
Development of Micro Engines Integrative Test Platform	•
Guan Lei, Wang Jiadao, Chen Darong	
Tsinghua University, Beijing, China	37
Bulk Micromachined Resonant Accelerometer	
Zhong Ying, Jia Yubin, Hao Yilong, Zhang Guoxiong	
Tianjin University, Tianjin, China	41

Magnet-Coil Force Actuator Microtensile Test Device for the Measurement of Mechanical	
Properties of MEMS Structure Materials	
Yu Pengqing, Ding Jianning, Yang Jichang, Fan Zhen, Li Changsheng	
Jiangsu University, Zhenjiang, Jiangsu, China	44
Research on Wireless Networks of Data Transmission for Micro Aerial Vehicles	
Liyang Suo, Zhaoying Zhou, Xiaohao Wang, Qiang Wei	
MEMS Lab, Department of Precision Instruments, Tsinghua University, Beijing, China	49
Research on Low Input Impedance Measuring System in Electrostatic Field Measurement	
Chen Xi, Cui Zhanzhong, Bi Junjian	
Beijing Institute of Technology, Beijing, China	53
The Application of MEMS Microneedles in Biomedicine	
Liu Ran, Zhou Zhaoying, Wang Xiaohao	
Tsinghua University, Beijing, China	57
Research on the Receptive Station of a Miniature Wireless Video Communication System	
Jin Min, Xiong Shenshu, Ye Xiongying, Zhou Zhaoying, Wei Qiang	
Tsinghua University, Beijing, China	61
Novel RF MEMS Enabled Circuits for Wireless System	
Fu Jiahui, Wu Qun, Gu Xuemai, Qin Yuemei	
Harbin Institute of Technology, Harbin, Heilongjiang, China	65
MEMS Based Micro Flight Data Recorder-	
Yuning Song, Zhaoying Zhou, Rong Zhu, Jindong Wang	
Tsinghua University, Beijing, China	69
Research on the Technology of MEMS-Based Micro Fuel Cell and Its Air Supplying	
Xing Yang, Zhaoying Zhou, Xiongying Ye, Xiaohao Wang	
Tsinghua University, Beijing, China	73
Vector-Based Design of Beam Splitters Using an Iterative Optimization Algorithm	
Feng Di, Yan Yingbai, Tan Qiaofeng, Liu Haitao	
Tsinghua University, Beijing, China	77
A New Optimize Design Method of Microelectromechanical Accelerometer	
Jinghua Zhang, Gengchen Shi	
Beijing Institute of Technology, Beijing, China	81
A System of Processing Microimage of Power Size	
Junyun Yang, Yaxiong Yuan, Xiaobing Zhang, Leirong Zhou	
Nanjing University of Science & Technology, Nanjing, Jiangsu, China	85
Machine Noise Source Identification and Its Application	
Xiong Xiaoyan, Yang Tiemei, Yang Qingfo	
Taiyuan University of Technology, Taiyuan, Shanxi, China	89
Guidance and Control System Making Use of Low Cost IMU/GPS for Guided Artillery Rocket	
She Haoping, Yang Shuxing	
Beijing Institute of Technology, Beijing, China	93
The Analysis of Acting Force between the Surface of Ice Desk and Metal in Nano-Level Polish Machining	g

W.N.Liu, L.J.Wang, SH.P.Qu, X.Y.Liu, J.G. Zhang, L.F.Yang, Y.Ding	
Dept of Mechanical Science and Engineering, Jilin University Nan Ling Block, Jilin, China	96
Fluid-Solid Coupled Characteristics of Piezo-electrically Actuated Micro-Droplet Generator	
Y. Y. Feng, Z. Z. Zhou, X. Y. Ye, G. H. Wang, J. J. Xiong	
Center for Micro/Nano Technology, Tsinghua University, Beijing, China	101
A Strobe Based Method for Characterization of Liquid Ejection from Micro-Droplet Generator	
Y. Y. Feng, Z. Z. Zhou, G. H. Wang, J. J. Xiong	
Center for Micro/Nano Technology, Tsinghua University, Beijing, China	105
Design of Silicon Piezoresistive High-shocking Accelerometer	
Zhang Husheng, Li Kejie, Song Ping, Ma Jinyong	
Beijing Institute of Technology, Beijing, China	109
Application of Product Modeling Technology on Micro Electro Mechanical Systems	
Wang Tie, Wang Heng, Ning Ruxin	
Beijing Institute of Technology, Beijing, China	113
Micro Air Vehicles-A Survey of Recent Developments	
Hu Yu, Zhou Zhaoying	
Tsinghua University, Beijing, China	117
ARX-Based Model Identification in Hovering Flight of Micro Air Vehicle	•
Huaiyu Wu, Zhaoying Zhou, Dong Sun, Shenshu Xiong, Xiaohao Wang, Fan Ji, Lijuan Hu	
Tsinghua University, Beijing, China	121
Method for Determining Pitch and Roll of the Boring Tool with Micro-Machined Accelerometers	
Xu Tao, Lu Haibao, Dong Wenjuan	
National University of Defense Technology, Changsha, Hunan, China	125
Study of a Micro Electromagnetic PDMS Membrane Actuator	
Bai Lan, Zhang Ping, Wu Yihui, Wang Shurong	
Changchun Institute of Optics, Fine Mechanics and Physics, Changchun, Jilin, China	129
Optimum Design for a Micromanipulation End-effector Based on Flexure Hinge	
Baiwei Guo, Darong Chen, Jiadao Wang	
Tsinghua University, Beijing, China	133
Fault Diagnosis System Based on Reliability Analysis of Radar	
Meng Yafeng, Chen Guotong, Han Rongli	
Ordnance Engineering College, Shijiazhuang, Hebei, China	137
Research on Magnetic Levitation Precision Stage with CAD/CAE/CAT	*.
Wang Yanfeng, Song Wenrong, He Huiyang, Tian Xingzhi, Yang Xiuhua, Lu Zhishang	
Changchun Institute of Optics, Fine Mechanics and Physics, Changchun, Jilin, China	140
A Single-Nozzle Microjet for Drug Delivery	
G.H. Wang, Z.Y. Zhou, Y.Y. Feng, X.Y. Ye	
Tsinghua University, Beijing, China	145
The Precision Analysis of Micrometer Controlled by Microcomputer	
Shixuan Yao, Xiaoming Chang, Feng'e Bai, Xiaofeng Yang	
Taivuan University of Technology Taivuan Shanxi China	149

Improvement on the Quality of the Interference Stripe Images in the Measurement of	
Micro-Displacement	
Lei Zheng, Jiadao Wang, Xianmei Kong, Zhongyou Liu, Jin Qian, Darong Chen	
State Key Laboratory of Tribology, Tsinghua University, Beijing, China	153
Micro Thruster Measurement Using Pendulum System and Interferometry	
Wang Boxiong, Liu Zhenjiang, Luo Xiuzhi, Wang Yongxin, Chen Huacheng, Ding Jie, Zhu Jiqiang	
Tsinghua University, Beijing, China	157
Micro Linear Zig-Zag Delay Mechanisms Based on LIGA Technique	
Sun Lei, Zhang He, Zhou Xiaodong	
Nanjing University of Science and Technology, Nanjing, Jiangsu, China	161
Research on Key Technologies of MAV Cluster	
Wei Qiang, Wang Xiaohao, Zhu Rong, Zhou Zhaoying	
Tsinghua University, Beijing, China	164
Luminescent Properties of ZnTe Film Grown on Silicon Substrate with ZnO Buffer Layer	
X.H.Wang, C. X. Shan, X. W. Fan, J. Y. Zhang, Z. Z. Zhang, Y. M. Lu, Y. C. Liu, D.Z. Shen	
Changehun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, China	167
Valence Band Offsets in Multiple Quantum Wells	
Wen Tingdun, Xu Liping, Yang Xiaofeng	
North China Institute of Technology, Taiyuan, Shanxi, China	171
Packaging Technology in MEMS	
Yunbo Shi, Jun Liu, Wendong Zhang	
North China Institute of Technology, Taiyuan, Shanxi, China	175
The Capacitance Application in MEMS	
Yunxia Shi	
Qingdao Institute of Architecture Engineering, Qingdao, Shangdong, China	179
The Model of Impact Waves in a Circular Elastic Bar and Application in Measuring Dynami	
Characteristic of Microstructure	
Bai Yanping, Lei Yingjie	
North China Institute of Technology, Taiyuan, Shanxi, China	182
The Study of Kinematics in Human Motion Utilizing Integrated MEMS-Based Sensors	
Rong Zhu, Zhaoying Zhou, Ting Yu, Xuefeng Sun	
Tsinghua University, Beijing, China	187
In-Plane Micro Motion Measurement System Based on Blur Image Synthesis Technique	
Jin Cuiyun, Li Dachao, Feng Yalin, Jin Shijiu, Hao Yilong, Zhang Dacheng	
Tianjin University, Tianjin, China	191
The Development and Potential Application Fields of Micropump	
Wang Jinsan, Wu Ying, Li Mao	
Chongqing Jinsan Science and Technology Company, Chongqing, Sichuan, China	195
Study on Silicon Deep Etching Techniques	
Wu Ying, Ou Yihong, Zhu Xincai, Cui Xianhui, Li Bin	

Chongiqng Industrial High Level College, Chongqing, Sichuan, China	199
Motion Controller and Its Application in the Flying Simulator	
Shan Jiayuan, Mei Hong	
Beijing Institute of Technology, Beijing, China	203
Research into Micro Solid-Propellant Thruster	
Chen Xupeng, Li Yong, Zhou Zhaoying	
Tsinghua University, Beijing, China	208
2. Acoustic and Ultrasonic Measurement	
An All-Purpose Real-Time Singleboard Ultrasound System Based on PCI	
Xu Haidong, Zhou Zhaoying, Xu Qiang	
Tsinghua University, Beijing, China	213
Prediction of the Vibration Response and Sound Radiation of the Finite Cylindrical	
Shell by the Similitude Method	
Wang Sande, Yang Desen, Wang Huili	
Harbin Engineering University, Harbin, Heilongjiang, China	216
Development of the Phased Array Ultrasound System for Nondestructive Testing and Its	
Key Techniques	
Xu Xigang, Shi Keren, Chen Yifang	
Tsinghua University, Beijing, China	221
Research on Diagnosing the Gear Faults of a Gearbox in Self-propelled Gun Using Acoustic Measure	
Tang Liwei, Wang Hong, Wang Wei, Luan Junying, Zheng Haiqi	
Shijiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	226
The Study of Ultrasonic Methods for Flow Liquid's Velocity Measurement	
Chen Jing, Hou Yuanbin, Sang Long	
Xi'an University of Science and Technology, Xi'an, Shaanxi, China	229
Research on Ultrasonic Distance Measurement with a Transmiting-Recepting Cosensor Basing on	
Real-Time Calibration	
Xiao Jun, Niu Wei, MoYiming, Yu Xiantao, Zhou Tingmei, Liu Jinhua	
Wuhan University of Technology, Wuhan, Hubei, China	233
The Application of Case Based Reasoning Technology in the Signal Identifying of Acoustic-Fuze	
Zhang Bensheng, Sun Xuefeng, Feng Bing, Wang Ying	
Navy Submarine College, Qingdao, Shandong, China	237
Design and Analysis of Ultrasonic Scalpel	
Chen Ying, Zhou Zhaoying ,Cao Qun, Luo Xiaoning	
Tsinghua University, Beijing, China	241
Acoustic Passive Detection and Identification of Target Flying in the Air	
Xuezhong Xu, Zongyi Cai, Mingrong Dong, Jingsen Zhang, Yang Fang	
Northwest Institute of Nuclear Technology, Xi'an, Shaanxi, China	245
Signal Detection for the Underwater Acoustic Voice Communication	

Hu Zuojin, Wang Changming, Zhu Yunpu, Kong Deren	
Nanjing University of Science & Technology, Nanjing, Jiangsu, China	.249
Robust Audio Watermark Detection Based on Dempster-Shafer Theory of Evidence	
Bin Yan, Zheming Lu, Shenghe Sun	
Harbin Institute of Technology, Harbin, Heilongjiang, China.	.253
A Wideband Sonar Signal Processing Method Based on Correlation Analysis and Mode Matching	
Chen Jianyun, Wang Yueke, Liu Hui	
National Univ. of Defense Technology, Changsha, Hunan, China	257
The Surface Acoustic Wave Biosensor for Detecting the Gene of Staphylococcal Enterotoxin B	
Jin Xiaoyong, Gao Zhixian, Pan Haifeng, Zhu Huizhong, Zhou Min, Chen Hui	
Northwest Normal University, Lanzhou, Gansu, China	261
Acoustic Signal Based Fault Detection in Transformer Substations	
Lu Jianye, Wang Hong, Chen Changqing	
Tsinghua University, Beijing, China	265
The Research of Testing Platform of All Round Properties for Underwater Dynamic Parameter	
Wang Changming, An Baoling, Kong Deren, Di Chang'an	
Nanjing University of Science and Technology, Nanjing, Jiangsu, China	270
Simulation Experiment of Water Depth and Measurement of Velocity for High-Speed Mobile Underwater	
Di Chang'an, Wang Changming, Kong Deren, He Yunfeng	
Nanjing University of Science and Technology, Nanjing, Jiangsu, China	273
Measurement Principle and Localization Error Analysis about Underwater GPS	
Fu Xiaowei, Wang Zhihai, Sun Gongdao, Rong Zhibin	
No. 91550 Troops 230 Institute, Dalian, Liaoning, China	277
Digital Signal Processing Implementation of a Novel Ultrasonic Doppler Flowmeter	
Luo Shounan, Liu Yan, Feng Guanping	
Tsinghua University, Beijing, China	282
Texture Characterization via Ultrasonic Pole Figures	
Shihua Tang, Michiaki Kobayashi	
Kitami Institute of Technology 165, Koen-cho, Kitami, Hokkaido, Japan	287
Design and Realization of VXIbus Controller Based on VHDL	
Wang Jianlin, Yang Hongbo	
Beijing University of Chemical Technology, Beijing, China	293
Ultrasonic Adhesive Image Fusion Based on the Theory of Evidence	
Fengbao Yang, Yan Han, Fanglin Yang	
North China Institute of Technology, Taiyuan, Shanxi, China2	297
The Analysis of the Speech of Communication Vocabulary of Military Pilot and Factors Affecting the	
Intelligibility	
J. Q. Huang, H. D. Quan, J. W. Hu, Y. S. Tan, M. X. Zhu	
Shijiazhuang Institute of Mechanical Engineering, Shijiazhuang, Hebei, China3	108
Research on the Implementation of an 8kbps Speech Coder	-
Li Haowei, Wang Yueke, Huang Zhiping	

	305
Nat. Univ. of Def. Technology Changsha, Hunan, China	505
The Application of Sound Intensity Technology in Noise Measurement for Engineering Vehicle	
Qingxia Li, Junda Chen, Binxing Wang, Keping Gong	200
63956 Unit, Beijing, China	308
Realization of Multiplexing and Switching on Compressed Multi-Voice Via Audio Line	
Fu Wei, Liu Yongsheng, Huang Haibo	211
Wuhan University, Wuhan, Hubei, China	311
Virtual Ultrasonic Testing System Based on LabVIEW and Its DAQ Sequence	
Chen Lei, Ye Ping	
College of Mechatronic and Material Engineering, CUMT, Xuzhou, Jiangsu, China	315
The Study of Close Range Ultrasonic Detection in Shallow Sea	
Chen Hejuan, Ma Baohua	
Nanjing University of Science & Technology, Nanjing, Jiangsu, China	319
Real Time Acquisition System of Ultrasound Linear Phased Array	
Xu Haidong, Zhou Zhaoying, Du Guibin	
Department of Precision Instrument and Mechanics, Tsinghua University, Beijing, China	324
Study on the Principle of Ultrasonic Nondestructive Testing of Concrete	
Cui Jianru, Fang Yue, Luo Xingbai	•
Department Ammunition Engineering, Ordnance Engineering College, Shijiazhuang, Hebei, China	327
The Technology for Detecting Defect Position in Propellant Gains by Means of Automatic	
UltrasonicTesting	
Li Bo	
North China Institute of Technology, Taiyuan, Shanxi, China	331
The Technology of Integrated Acoustooptic Modulation	
Zhihua Liu, Bangren Shi, Jijiang Wu, Mei Kong	
Changchun Univ. of Sci. and Tech., Changchun, Jilin, China	334
The Development and Tendency of FOG	
Zhihua Liu, Bangren Shi, Jijiang Wu, Mei Kong	
Changchun Univ. of Sci. and Tech., Changchun, Jilin, China	337
The Research on Ocular Doppler Ultrasound Rheometer	
Xiafu Liu, Chongjun Zhang, Yaqing Wei	
Bio-Information School of Chongqing University of Post and Telecommunication, Chongqing, China	341
Design and Analysis of the Effect for the Sound-Insulating Mantle	
Yang Tongqiang, Tang Liwei, Song Yimin, Zhang Ce, Li Hui, Hong Lin	
School of Mechanical Engineering, Tianjin University, Tianjin, China	345
Research on the High-Speed System of Ultrasonic C-Scan Images	
Wang Haoquan, Zeng Guangyu, Han Yan	
North China Institute of Technology, Taiyuan, Shanxi, China	348
Flow Visualization During Jet Switching Process in a Supersonic Jet Device	
Xu Yong, Yang Shuxing, Wang Yufang	
Beijing Institute of Technology, Beijing, China	351

The Electro-Acoustic Transformation in Multilayer Systems	
Xu Liping, Wen Tingdun, Yang Xiaofeng	
North China Institute of Technology, Taiyuan, Shanxi, China	355
Design and Use of Microphone Arrays for Acoustic Measurement and Localization	
Cai Zongyi, Xu Xuezhong, Zhao Junwei	
Northwestern Polytechnical University, Xi'an, Shaanxi, China	359
Research on Online System for Detecting Twist Pitch of Rifling of Cannon Barrel	
Di Xu, Wang Ye, Ma Hong	
Changchun University of Science and Technology, Changchun, Jilin, China	363
New Measuring System for Power Harmonics	
Yunling Geng, Qun Wang, Yigang He	
Artillery Academy, National University of Defense Technology, Changsha, Hunan, China	365
New Concept on Dynamic Measurement	
Jing Zu	
North China Institute of Technology, Taiyuan, Shanxi, China	370
3. ADC, DAC and Data Acquisition	
High-Speed and Sustained Mass Data Storage System Based on Hierarchical Disk Array	
Changlong Jiang, Yuying Wang, Ning He, Chongyang Wang, Huibo Jia	
Tsinghua University, Beijing, China	377
A Method of Data Restoration on Synergetic Computer	
Dinghui Zhang, Jinghong Li, Xiaowu Zuo	
University of Shanghai for Science & Technology, Shanghai, China	381
A Method of Optimizing LD-CELP's Gain	
Gang Zhang, Keming Xie, Xueying Zhang, Liying Huangfu	
Taiyuan University of Technology, Taiyuan, Shanxi, China	385
Errors Analysis about Non-Ideal Dac in the System of Dds	
Wei Jin, Dongfang Zhou, Zhongshan Fan, Juanfang Pan	
Information Engineering University, Zhengzhou, Henan, China	389
The Convenient Method of Testing Synchro with High-Speed Data Acquisition System	
Weidong Ye, Min Liu	
Beijing Aeronautics& Astronautics University, Beijing, China	393
Digital Down Conversion Techniques Used in Software Radio Fuze	
Hongbin Ren, Jinlei Jian, Liping Yang, Honglin Qi	
The Missile Institute of Air Force Engineering University, Xi'an, Shaanxi, China	397
Application of Multiple Channel Data Acquisition and Processing System to Blast Pressure Measuring of	
Fuel Air Explosive	
Miao Changqing, Wang Bo, Liu Qingming, Fu Mengyin	
Beijing Institute of Technology, Beijing, China	401

Research on Modifying Technology for Data Collection Under MSP430 Micro-Controller	
Song Guangwei, Hong Jun, Wang Zhanfeng, Song Zhiguang	
Beijing Honghao Xingda Instrument Inc. Ltd., Beijing, China	405
The Design and Implementation of Chain on Automatic Building Test Cases	
Lu Qingling, Wang Tiening, Yang Xueqiang, Huang Jun, Zhang Wei	
The Academy of Armored Forces Engineering, FengTai, Beijing, China	409
Study on Application in Thermal Analysis Testing Technology of the Modification Treatment Aluminum	i
Silicon Alloys	
Liu Yun, Tao Qingui, Cheng Jun	
North China Institute of Technology, Taiyuan, Shanxi, China	413
Study on High Precision Test System Based on Serial Bus	
Zhang Dongxu, Zhou Zhaoying, Zhu Junhua	
Tsinghua University, Beijing, China	417
Research on Synthetic Data Acquisition System Design	
Mingguang Zhou, Yuliang Liao, Weidong Yan	
Unit 92941 Huludao Liaoning, Liaoning, China	421
Sampled Data Demodulation Using MMX Technology in MFEIT and EIPT	
Li Haowei, Dong Xiuzhen, Wang Yueke, Shi Xuetao, You Fusheng, Fu Feng	•
The Fourth Mil. Medical Univ., Xi'an, Shaanxi, China	425
The Acquisition and Processing of the Stroke and Raster Display Signal in Automatic Test Equipment	
Wang Changjin, Shen Tongsheng, Zhou Xiaodong	
Naval Aeronautical Engineering Institute, Yantai, Shandong, China	429
A New Telemetry Multi-Channel Data Acquisition System	
Zhou Yan	
Nanjing University of Science and Technology, Nanjing, Jiangsu, China	433
The Communication Protocol and Interface Design of a High-Speed Data Acquisition System	
Li Yue'e, Qiao Jie, Qin Jinyuan	
Shanxi University, Taiyuan, Shanxi, China	437
Design of Pulse Signal High-Speed Sampling System Based on Tip-timing Sensor	
Wang Yuhua, Sun Yuyang, Duan Fajie	
Foshan University, Foshan, Guangdong, China	440
Application of CPLD in High Speed Data Acquisition	
Luyi Xia, Tieying Li	
Taiyuan University of Technology, Taiyuan, Shanxi, China	443
High Speed Data Acquisition Based on FPGA	
Tieying Li, Luyi Xia	
College of Information Engineering, Beijing Institute of Technology, Beijing, China	447
Portable Test Equipment Based on USB Technology	
Li Ruitao, Cui Shaohui	
Shjiazhuang Mechanical Engineering College, Shijiazhuang, Hebei, China	451
Using of THS1206 High-Speed Data Converter in a DSP System	

「「「「「「「「」」」というないできますが、「「「」」というないできないできない。 「「」」というないできないできないできないできないできないできない。 「「「」」というないできないできないできないできないできないできない。 「「」」というないできないできないできないできないできないできないできない。 「「」」

Ţ