

**PROCEEDINGS OF THE SECOND INTERNATIONAL SYMPOSIUM ON  
INSTRUMENTATION  
SCIENCE AND TECHNOLOGY**

Held in Jinan, China

Aug. 18-22, 2002

*Edited by*

Tan Jiubin

Professor and Director, Institute of Ultra-precision Optical & Electronic  
Instrument Engineering  
Harbin Institute of Technology (HIT)

Wen Xianfang

Professor, Harbin Institute of Technology (HIT)

*Sponsored by*

International Committee on Measurements and Instrumentation (ICMI)  
National Natural Science Foundation of China (NSFC)  
Chinese Society for Measurement (CSM)  
China Instrument of Society (CIS)

*Organized by*

International Committee on Measurements and Instrumentation (ICMI)  
Harbin Institute of Technology (HIT)  
Instrumentation Committee of CSM (IC-CSM)

*Co-organized by*

Hefei University of Technology (HUT)  
Shandong University (SU)

*Published by*

Harbin Institute of Technology Press

---

# CONTENTS

## Plenary Papers

<b>Theoretical Aspects of Surface Nanometrology.....</b>	<b>1</b>
David J. Whitehouse	
<b>A Precise CCC Bridge for QHR Standard at NIM.....</b>	<b>16</b>
Zhang Zhonghua, He Qing, Liu Yong and Li Zhengkun	
<b>Subsecond Pulse-heating Techniques for the Characterization of Materials at High Temperatures.....</b>	<b>22</b>
Francesco Righini	
<b>Some Current Issues in Nanocalibration and Topographic Measurement.....</b>	<b>33</b>
Derek G. Chetwynd	
<b>Development of Near-field Optical Microscope with Birefringence Contrast.....</b>	<b>43</b>
Norihito Umeda, Shinya Ohkubo	
<b>Sensors for Environmental and Medical Monitoring.....</b>	<b>48</b>
Peter Rolfe, Sifu Zhang, Carmelina Ruggiero	
<b>State and Research Results of Ultrasonic Gas Flow Measurement.....</b>	<b>54</b>
Volker Hans	
<b>Relationship Between Modeling and Inversion and Measurement.....</b>	<b>67</b>
Ganquan Xie, Chien Chang Lin, J. H. Li, B. J. Lin, S. G. Hu	
<b>Intelligent Virtual Controls — New Concept Of Virtual Instrument.....</b>	<b>75</b>
Qin Shuren	

## Instruments and Systems

### Invited Papers

<b>Measurement of Spanwise Torsional Angles and Camber Deformation on Wings of Free-flying Dragonflies.....</b>	<b>80</b>
Zeng Lijiang, Song Deqiang, Dudley Robert, Yin Chunyong	
<b>Calibration of Weak Magnetic Field Meters.....</b>	<b>85</b>
Valery Korepanov, Yevhen Klymovych, Andrii Marussenkov, Kari Pajunpaa	

### Papers

<b>Study on Displacement Measurement System Using the Near Field Optical Microscope.....</b>	<b>95</b>
Jun Aoki, Eiki Okuyama	
<b>Development of Cylindrical-Figure Measuring Instrument with Multi-Probe Method.....</b>	<b>99</b>
Katsuyuki ENDO, Wei GAO, Satoshi KIYONO	

<b>Zone Plate Interferometer for Testing the Spherical Surfaces.....</b>	<b>104</b>
Voldemar P.Koronkevich, Galina A.Lenkova, Aleksey E.Matochkin	
<b>Contribution to Modeling of Technological Processes by Machining of Metals.....</b>	<b>109</b>
Jozef Zongor, Ľubomír Jendroš, Adrian Guniš	
<b>Simulation and adjustment of the mass center of Helmet Mounted Display.....</b>	<b>120</b>
Gao Dongmei, Zhang Jian, Wu Liying	
<b>Control of Micropositioning with Micromanipulation System.....</b>	<b>125</b>
Xu Zheng, Liu Chong, Wang Liding, Chen Yang	
<b>Design of Probe for Measuring High-reflective Sculptured Surface.....</b>	<b>130</b>
Zhao Xiaosong, Zhang Hongwei, Liu Zheng, Zhang Guoxiong	
<b>Digital Compass with Automatic Calibration Algorithm.....</b>	<b>134</b>
Liu Yue, Wang Yongtian, Hu Xiaoming	
<b>Detection of Optical Thin Film's Damage by PBD Technique.....</b>	<b>140</b>
Liu Pengcheng, Shen Jianfeng, Shi Baixuan	
<b>Implementation of Intelligent Virtual Controls Based on Qin's Model.....</b>	<b>144</b>
Tang Baoping	
<b>New Infrared Spectra Measuring System Based on AOTF.....</b>	<b>152</b>
Li Xiaoxia, Sun Zhendong	
<b>Design and Calibration of Torque Spanner Calibrator.....</b>	<b>158</b>
Yu Xiaoyang, Chen Jingming, Li Xin, Zhao Jun, Chen Deyun	
<b>Development of Data Acquisition System Based on Multi-communication Media.....</b>	<b>162</b>
Zhang Donglai, Xu Dianguo, Mu Yingfeng, Liu Hong	
<b>Fault Diagnosis in Mechanism Based on Machine Vision.....</b>	<b>167</b>
Yan Guozheng, Lu Qihong, Ding Guoqing, Yan Detian	
<b>Development of PCI Bus Based Data Acquisition Card.....</b>	<b>174</b>
Zhou Chuande, Tang Baoping, Qin Shuren	
<b>Position Measuring System for Move-in-mud Robot.....</b>	<b>178</b>
Song Hongxia, Wang Xiaodong	
<b>New Bullet Mark Computer Image Comparing System.....</b>	<b>184</b>
Guo Jun, Zeng Wenhan, Xie Tiebang	
<b>Design of Virtual Instrument of Frequency/Amplitude Sweep.....</b>	<b>189</b>
Xie Tingting, Tang Baoping, Qin Shuren	
<b>A 3-D Probe Used for Copying Process And Precision Measurement.....</b>	<b>195</b>
Liu Xinbiao, Yang Liangen, Xie Tiebang	
<b>Machine Vision Based Precision Assembly System.....</b>	<b>200</b>
Liao Qiang, Qin Shuren, Zhou Yi, Xu Zongjun	
<b>Precision Measurement of Micro-size Geometric Quantity Based on Machine Vision.....</b>	<b>205</b>
Liao Qiang, Qing Shuren, Mi Lin, Xu Zongjun	
<b>Signal Processing for Wavelet Neural Network Radiation Thermometry System.....</b>	<b>211</b>
Yang Chunling, Wang Lixin, Cong Dacheng, Liu Chao	

<b>Measurement of Roughness Inside Aperture.....</b>	<b>216</b>
Lu Dongfang, Yuan Feng, Cheng Zhong,	
<b>Design and Development of Virtual Audio Analyzer.....</b>	<b>221</b>
Wang Xiaofeng, Qin Shuren, Tang Baoping	
<b>Decreasing Self-heat Effect in Platinum Resistance Temperature Measurement.....</b>	<b>226</b>
Yuan Feng, Zhong Li, Ding Zhenliang, Cheng Zhong	
<b>Test of Shock Absorber's Guide Bushing Based on Virtual Instrument.....</b>	<b>231</b>
Yu Jianwei, Gao Ling, Jiao Minghua, TianMing, SunTie	
<b>Design and Calibration of Portable Railway Levelness Measuring Instrument.....</b>	<b>234</b>
Dong Jingwei, Li Xin, Yu Xiaoyang, Liu Jing	
<b>A New Type of Fault Location System for Transmission Lines.....</b>	<b>238</b>
Zhang Pengfei, Li Desheng, Gui Xianguo, Wu Xuehai	
<b>Wide Turndown Ratios Gas Mass Flowmeter.....</b>	<b>243</b>
Li Chengwei, Li Chaohui, Dai Jingmin, Chen Shouren	
<b>Single-ball Method for Measuring Pitch Diameter of Internal Thread.....</b>	<b>246</b>
Ma Shuyuan, Liu Peng, Wu Pingdong, Chen Zhilong	
<b>An Improved Method For Measuring Surface Tension With Fiber Drop Analysis.....</b>	<b>251</b>
Gao Liang, Zeng Lijiang	
<b>Finite Element Analysis of Dragonfly Wing.....</b>	<b>257</b>
Zhang Shulong, Zeng Lijiang	
<b>High Performance Stress Testing Device for Piston of High-power Vehicle Engine.....</b>	<b>262</b>
Lei Huaming, Que Peiwen, Fan Jinbiao, Zu Jing, Pei Dongxing	
<b>A Virtual Angulometer with USB Interface.....</b>	<b>268</b>
Wang Shuqin, Xu Zhengao	
<b>Development of a Haptic Display Interface.....</b>	<b>272</b>
Luo Yangyu, Wang Dangxiao, Zhang Yuru	
<b>Electronic Single-multi-point Dip Measuring Instrument.....</b>	<b>277</b>
Wu Zhongming, Wang Yan, Li Jian	
<b>Instrument Network Interface Converter.....</b>	<b>281</b>
Wu Lihua, Ma Huaijian, Wang Qiuguan	
<b>One Realization of 2GS/s Equivalent Time Sampling.....</b>	<b>286</b>
Hu Binqiang, Huang Zhiping, Su Shaojing, Wang Yueke	
<b>Technologies Adopted for Design of Universal Intelligent Test Platform.....</b>	<b>290</b>
Yang Jun, Yang Jianwei, Wang Yueke	
<b>Refractive Index Profile of Optical Fiber by Transmitted-light Phase-stepping DIC Microscope.....</b>	<b>294</b>
Xu Yuxian, Li Wenjiang, Dong Xiaoman	
<b>High-Speed Multi-Channel Data Acquisition &amp; Processing System Based on Multi-DSP.....</b>	<b>299</b>
Chen Xiaolu, Yang Jianwei, Wang Yueke	

<b>Satellite Onboard Tele-command and Telemetry Control System Based on Control Area Network (CAN).....</b>	<b>303</b>
Xiong Jianping, Li Bin, Cheng Zhengyu, He Ning, Ma Cheng	
<b>ON-Line Measurement of Tiny Gap Between Arbitrary Surfaces Based on Flexible Eddy Current Sensor Array.....</b>	<b>308</b>
Chen Xianglin, Ding Tianhuai, Huang Yiping	
<b>Design of Alarm and Data-monitoring Instrument Using Field Programmable System Level Integrated Circuits.....</b>	<b>312</b>
Ma Cheng, Xiong Jianpin, Lu Tijun, Jia Huibo, Na Chongning	
<b>Application of Transit Method to Intelligentized North-finding Gyroscope System.....</b>	<b>316</b>
Lin Yuchi, Sun Zhanyuan, Zhao Meirong, Zhang Yuxiang, Cheng Dongmei	
<b>New Method of Granularity Distribution Data Processing.....</b>	<b>321</b>
Jiang Haiying, Ren Zhongjing, Xu Yanping, Dou Yanling	
<b>Multi-Electrode Electromagnetic Flowmeter.....</b>	<b>325</b>
Guan Jun, Zhang Hongjian, Hu Chiyang	
<b>Synthesis of Stewart Platform for Prescribed Workspace with Orienting Capabilities.....</b>	<b>331</b>
Chen Xuesheng, Chen Zaili, Kong Mingxiu	
<b>Characteristics of Linear Standing-wave Ultrasonic Motors.....</b>	<b>337</b>
Huang Runan, Chen Zaili	
<b>Double Beam Laser Interferometer to Measure Piezoelectric Displacements for Elimination of Substrate Effect in Thin Films.....</b>	<b>342</b>
Shi Baixuan, Huang Ao	
<b>Random Signal Processing for Laser Particle Sizing and Large Particle Measurement.....</b>	<b>347</b>
Jiang Haiying, Ren Zhongjing, Xu Yanping, Dou Yanling	
<b>Reliability of the Temperature Automated Calibration System.....</b>	<b>350</b>
Chen Le, Chen Xiaozhu, Xiang Xinjian	
<b>Research on Characteristics of Gaseous-film Supporting ESG Rotator for the Measurement of Centroid Excursion.....</b>	<b>355</b>
Gu Yunbiao, Zhu Xueyi	
<b>Research on the Control Technology for Three-phase Permanent-magnet Gyro Motor.....</b>	<b>359</b>
Yang Fengying, Chen Jinlai, Gu Yunbiao	
<b>Study on Dimension-Retracing Method of 3D Laser Scanning System.....</b>	<b>363</b>
Zhang Baofeng, Guo Hui, Xu Zhiqing, Chen Jinping, Sun Changku	
<b>The Development of Management and Acquisition Software in the High Speed Data Acquisition System.....</b>	<b>363</b>
Xu Yongping, Cao Ziyuan, Xu Debing	
<b>Measuring System of the Level of Oilcan Based on Balance Principle.....</b>	<b>373</b>
Li Xin, Dong Jingwei, Yu Xiaoyang, Liu Jing	
<b>Machine for On-line Measurement of Steel Ball Diameters.....</b>	<b>377</b>

Huang Tiequn, Xu Chang	
<b>New Automatic Measurement System for Cone.....</b>	<b>379</b>
Wang Xuanze, Xie Tiebang	
<b>New Fundamental Waveform Electronic Energy Meter.....</b>	<b>384</b>
Zhao Xu, Han Rucheng, Wang Chang	
<b>Time Interpolation in WDSO.....</b>	<b>390</b>
Wang Zibin, Lai Xiaohong, Cheng Changlin	
<b>Virtual EMA Instrument Based On Graphic Cell Object.....</b>	<b>393</b>
Zhang Yuejun, Yang Chanqi, Qin Shuren	
<b>Virtual Multi-channel Instrument for Temperature Measurement.....</b>	<b>397</b>
Wan Xiangkui, Qin Shuren, Yin Aijun	
<b>Level Measurement on Oil Tank Based on Multivariable Transmission.....</b>	<b>402</b>
Wen Shuhui, Tian Guangjun	
<b>Realization of Fuzzy Controller with Parameters PID Self-tuning by Combination of Software and Hardware.....</b>	<b>407</b>
Jiang Wei, Luo Jianbo	
<b>Design of Intelligent Semiconductors Curve Tracer.....</b>	<b>411</b>
Huang Sujuan, Feng Yutian, Xu Zhenjiang, Xu Changfeng	
<b>Expanding PCs and PXI/CompactPCI for Biomedical Measure Based on GigaBridge Technology.....</b>	<b>415</b>
Liu Haihua, Chen Junbo, Chen Yaguang	
<b>Development of Digital Tester for Ultrasonic Probe.....</b>	<b>421</b>
Que Kailiang, Shi Keren, Pu Zhongqi, Zhang Wei	
<b>New Thermal Design of Bio-microscope.....</b>	<b>427</b>
Xiao Zexin, Huang Meifa, Sun Ning, Dai Minghe	
<b>NDT In-line Inspection of Oil Pipelines.....</b>	<b>433</b>
Mao Yimei, Que Peiwen	
<b>A Novel Virtual Instrument for Displacement Measure by Processing Moiré Signals.....</b>	<b>436</b>
Su Shaojing, Liu Hui, Wang Yueke, Lu Haibao	
<b>High-speed Data Acquisition System Based on USB.....</b>	<b>441</b>
Wang Yan, Wu Zhongming, Zhao Baofa	
<b>The Whole Restoration Method of Quadratic Curve in Binocular Stereo Vision Inspection.....</b>	<b>443</b>
Chen Lingfeng, Sha Dingguo	

## Automatic Measurement and Control

### Invited Papers

<b>New Concepts in Fieldbus Control Systems.....</b>	<b>448</b>
--	------------

Rudolf Tracht	
<b>The Study on the Error Separation and Eccentricity Self-compensation Methods for Improving the Precision of a Roundness Machine.....</b>	<b>456</b>
Cha'o-Kuang Chen	
<b>Multiwavelength Pyroreflectometry as a Method for Measuring True Temperature.....</b>	<b>466</b>
Temur P. Salikhov, Valery V. Kan	
<b>A New Methodology for Image Noise Analysis and Pre-processing.....</b>	<b>476</b>
Liao Junbi, Zhao Shiping, Xu Yu	

## **Papers**

<b>Study on Measurement of the Circular Profile on the Disk Using the Software Datum.....</b>	<b>482</b>
Eiki OKUYAMA, Kimiyuki MITSUI	
<b>Thermal Conductivity of Lipidic Emulsions and its Use for Production and Quality Control.....</b>	<b>486</b>
P. Coppa, G. Pasquali	
<b>Several Newly Developed Contouring Systems for Testing the Dynamic Performance and Geometric Errors of CNC Machine Tools.....</b>	<b>495</b>
Cha'o-Kuang Chen, Wen-yuh Jywe, Chien-Hong Liu	
<b>New Direction in Measuring Thermal Radiation Properties of Advanced Materials at High Temperatures.....</b>	<b>502</b>
Temur P. Salikhov, Valery V. Kan	
<b>The Application of Electrohydraulic Stage Control in Material Test System (MTS) <sup>1</sup>.....</b>	<b>512</b>
Li Sheng, Ruan Jian, R. Burton, P. Ukrainetz	
<b>New Optic Fiber Interferometer System for absolute Distance Measurement.....</b>	<b>517</b>
Duan Fajie, Yang Bei, Ye Shenghua	
<b>Measurement of Radial Contour of Wheel Rim.....</b>	<b>521</b>
Lu Hong, Zhang Xinbao, Li Zhu	
<b>Description, Simulation and Verification of Switched Control Systems.....</b>	<b>526</b>
He Fenghua, Yao Yu, Zhao Xia	
<b>GPiB Based Measurement System for Explosion and Shock Test.....</b>	<b>532</b>
Wu Zutang, Ren Guodong, Wang Qunshu, Jiang Zhuangde	
<b>Application of Predictive Control to Suppression of Vibration in Flexible Structure.....</b>	<b>536</b>
Fei Hongzi, Zheng Gangtie, Wang Xuexiao	
<b>Ultrasonic Phased Array System Based on PCI Bus.....</b>	<b>542</b>
Bao Xiaoyu, Shi Keren, Chen Yifang, Zhang Wei	
<b>Effect of Nitrogen Implantation Time on Surface Roughness of 6061 Aluminum Alloy Implanted by PBI Technique.....</b>	<b>547</b>
Sun Yue, Liu Lihua, Li Weili	
<b>Application of Metadata and Repository Technologies in Modeling and Simulation Resource System.....</b>	<b>551</b>
Du Qiangfang, Yang Ming, Wang Zicai	

<b>Mathematical Model for Measuring Geometric Parameters on a Train Wheel Profile.....</b>	<b>556</b>
Ren Xiaoxiao, Yang Yongyao, Deng Shanxi, Zhong Yi	
<b>Application of LMI-based Method in Motive Simulation Table Servo System.....</b>	<b>560</b>
Zhao Xia, Yao Yu, He Fenghua	
<b>Design of Graphical Software Based on On-line Measurement of Data.....</b>	<b>567</b>
Song Limei, Qu Xinghua, Han Feng, Ye Shenghua	
<b>Design and Kinetic Analysis of a Novel Linear DC Electromagnetism Actuator.....</b>	<b>571</b>
Chen Zhifeng, Lu haibao, Zhang shaozong, Wu minggen, zhang haifeng	
<b>A Fuzzy Neuron Controller.....</b>	<b>575</b>
Wang Ning, Huang Chengzhi	
<b>Sustained Data Recording System Based on Software RAID.....</b>	<b>580</b>
Jiang Changlong, Ma Cheng, He Ning, Jia Huibo	
<b>Straight Forward Random Noise Model for Image Registration in Binocular Systems.....</b>	<b>585</b>
Xu Yu, Liao Jun Bi, Zhao Shi Ping	
<b>Monitoring the Remnant Roof Coal Thickness by Automatic Vertical</b>	
<b>Steering of Shearer Drum.....</b>	<b>590</b>
Wang Zengcai, Zhao Yongrui, Yang Qianming, Shao Haiyan	
<b>Initial Alignment of Inertial Navigation System.....</b>	<b>596</b>
Yang Yafei, Tan Jiubin	
<b>On-line Forecast of Bolt Failure Based on Piezoelectric Ceramic.....</b>	<b>603</b>
Xie Weidong, Weng Zeyu, Liu Wenqiang, Wang Lei, Pan Li	
<b>PXIbus-based Four-channel Universal Counter Module.....</b>	<b>607</b>
Zhang Yigang, Zou Yong	
<b>Application of PLCs in Fuel Alcohol Production Process.....</b>	<b>611</b>
Qiang Sheng, Zhuang Xianya, Liu Guozhong, X. Z. Gao	
<b>Development of Soft-sensor for Industrial Distillation Column Using NNBS.....</b>	<b>616</b>
Yang Maying, Jin Xiaoming	
<b>Diagnostic Knowledge Discovery with Rough Set.....</b>	<b>622</b>
Peng Xiyan, Peng Yu	
<b>Transfer Alignment Methods of Inertial Navigation System.....</b>	<b>626</b>
Yang Yafei, Tan Jiubin	
<b>Design of Network-based Distributed Industrial Monitoring System.....</b>	<b>631</b>
He Ning, Xiong Jianping, Jiang Changlong, Jia Huibo	
<b>Automatic Control and Operating Simulation System for Steel Wire Heat</b>	
<b>Treatment Processes.....</b>	<b>636</b>
Wang Yong, Wang Li, Yang Jing, Tong Lige	
<b>A Distributed Process Control System Based on Multi-Agent.....</b>	<b>641</b>
Zhang Jianming, Wang Shuqing	
<b>Acquisition of High Quality Image and Control of Detection Speed in Fabric</b>	
<b>Vision Inspection.....</b>	<b>646</b>



Liu Peng, Cheng Xianping	
<b>Assessment of Uncertainty for RF Power Measurement.....</b>	<b>651</b>
Peng Xiyuan, Sun Ning	
<b>Auto-Measurement of Dimensions on Locale.....</b>	<b>656</b>
Qu Xinghua, Song Limei, Jia Guoxin, Qian Xiaolong, Lu Boyin	
<b>A New Center Position Control Implement.....</b>	<b>660</b>
Tian Qichuan, Pan Quan, Gao Quanxue, Han Rucheng, Gao Diguang	
<b>Frequency Conversion Control for Electric Bicycle Based on Siemens C164CI Microcontroller.....</b>	<b>665</b>
Liang Zhengfeng, Wang Lei, Dong Yanjun, P. G. Meyer	
<b>Integration of Automatic Test Systems for Middle/Small Motor.....</b>	<b>669</b>
Ma Huaijian, Wu Lihua, Zhang Jian	
<b>Intelligent Control of a Class of Smart Mechanisms.....</b>	<b>674</b>
Song Yimin, Zhang Ce, Shao Hongyu, Yang Tongqiang	
<b>Live Data Transmission in Distributed Measurement System Using DataSocket JavaBean and Java Applet.....</b>	<b>679</b>
Li Jianwen, Liu Duxi, Zhu Mingquan	
<b>An Internet-Based Measurement System for Coordinate Measurement Machines.....</b>	<b>684</b>
Liu Xiaoliang, Ma Shuyuan, Wu Pingdong, Chen Zhilong	
<b>Study of High Accuracy Spindle Servo Control Base on Neutral Network.....</b>	<b>688</b>
Xiong Mudi, Yang Wenguo, Tan Jiubin	
<b>Speed Measurement and Control of Brushless DC Motor.....</b>	<b>692</b>
Lu Jing, Chen Feifan, Zhang Gaofei, Shi Yongchao	
<b>Digital System Fault Diagnosis Based on BP Neural Network.....</b>	<b>697</b>
Tian Qichuan, Pan Quan, Gao Diguang, Han Rucheng, Gao Quanxue	
<b>Quality Assessment of Snap-action Temperature Switch.....</b>	<b>702</b>
Zhang Xiaoguang, Jiang Xiuzhen, Zhao Xiping	
<b>Inversion of Magnetic Bearing Sensors' Position.....</b>	<b>706</b>
Hu Yefa, Wu Huachun, Wang Xiaoguang, Zhou Zude	
<b>Real-time Measurements for Heated Thickened Oil Wells.....</b>	<b>710</b>
Sun Changku, Zhang Xiaodong, Zeng Zhoumo, Liu Feng	
<b>3D Measurement of Tire Crown for Vision Alignment of for Vehicle Wheels.....</b>	<b>715</b>
Wang Zhixiong, Sun Changku, Zhang Xiaodong	
<b>The ATPG for Auto Diagnosis of Digital Circuit.....</b>	<b>720</b>
Zhang QingRong, Deng Kang	
<b>Measuring Method of Complex Number Voltage to Capacitive Sensors.....</b>	<b>724</b>
Ding Xibo, Guo Jiánying, Zhou Zhen	
<b>High-precision Flow Measurement Based on Dynamic Flow Compensation.....</b>	<b>727</b>
Xiong Sichang, Miao Hongsong, Zhuang Hongyu	
<b>Development of Calibrating Apparatus For VXIbus Automatic Test System.....</b>	<b>731</b>

Peng Xiyuan, Zhao Guangquan	
<b>Assessment of Control system reliability.....</b>	<b>735</b>
Yang Maying, Yu Li, Qi Jiaguo, Chen Guoding	
<b>Electronic Drive in Offset Press for Continuous Stationery Printing.....</b>	<b>741</b>
Xu Fang, Shi Weimin, Zhang Libin, Ji Shiming	
<b>Application of Embedded System of Data Sampling to Quality Control.....</b>	<b>746</b>
Yin Jianjun, Jiang Wei, Yu Zhonghua, Wu Zhaotong	
<b>Fault Characteristic Classification with Probabilistic Neural Networks.....</b>	<b>750</b>
Peng Yu, Peng Xiyuan	
<b>Identification of Robot's Inertial Parameters Based on 6-axis Wrist Force Sensor.....</b>	<b>754</b>
Gan Fangjian, Liu Zhengshi, Wen Li, Wang Yong	
<b>Development of New Chip Microcomputer-based NC Device.....</b>	<b>760</b>
Zhu Jianmin, Guo Bingjing, Lei Jingtao, Yang Yong	
<b>Measurement of Anticorrosive Coating Thickness in Pipe.....</b>	<b>766</b>
Qu Guoyang, Sui Xiulin, Wan Qiuyu	
<b>Intelligent Detection and Control System for Electric Boiler.....</b>	<b>770</b>
Zhou Meilan, Ma Huaijian, Wen Jiabin	
<b>Electro-Thermal Fuzzy Controlling during Filming Process.....</b>	<b>775</b>
He Ping	
<b>A Capacitive Low Power Liquor-Height Measurement Equipment for the Tank Truck.....</b>	<b>782</b>
Wang Yutian, Wang Yanju, Hou Peiguo, Ai Shufeng	
<b>3D Measurement of Particle Sphericity.....</b>	<b>789</b>
Ren Zhongjing, Jiang Haiying, Xu Yanping, Dou Yanling	
<b>Technical Merging of Fieldbus and Ethernet in Industry Control Applications.....</b>	<b>792</b>
Shi Fuyuan, Ma Xiushui	
<b>Force/Motion Control of Robots using Neural Network and Predictive Control.....</b>	<b>796</b>
Wen Shuhuan, Wang Hongrui	
<b>Robust Kalman Filter Based on Innovation Sequence.....</b>	<b>799</b>
Lu Di, Yao Yu, Liu Haifeng, Zeng Yi	
<b>Visible Measurement of Space Curves on Complex Objects.....</b>	<b>803</b>
Shen Bangxing, Chen Lingfeng, Zhao Meifang, Shen Lu, Yang Yincai Wu Xiaoming, Jiang Dengfeng	
<b>Electromagnetism Molding Tropism Equipment of Thulium Permanent Magnet.....</b>	<b>808</b>
Sheng Buyun, Lu Hong, Hu Yefa	
<b>Design of Measurement and Control System Based on Internet.....</b>	<b>812</b>
Liu Dongliang, Zhao Guangzhou	
<b>Roll Wear of Finishing Stands of Hot Strip Rolling Mill.....</b>	<b>816</b>
Chen Liansheng, Gao Aimin, Huang Chuanqing, Lian Jiachuang	
<b>Image Matching Approach Based on Fuzzy and Genetic Algorithm.....</b>	<b>823</b>
Wang Yanli, Chen Zhe	
<b>An Approach to Measurement of Position and Orientation of Robot.....</b>	<b>829</b>



# AUTHOR/CO-AUTHOR INDEX

## B

Bao X. Y.....(542)

## C

Cao Z. Y.....(363)

Cha'o-Kuang Chen.....(456,495)

Chen F. F.....(692)

Chen J. B.....(415)

Chen J. L.....(359)

Chen J. M.....(158)

Chen L.....(350)

Chen L. F.....(443,803)

Chen L. S.....(816)

Chen X. L.....(299)

Chen X. L.....(308)

Chen X. S.....(331)

Chen X. Z.....(350)

Chen Z.....(823)

Chen Z. F.....(571)

Chen Z. L.....(331,337)

Cheng X. P.....(646)

Chien C. L.....(67)

## D

David J. Whitehouse.....(1)

Deng K.....(720)

Derek G. Chetwynd.....(33)

Ding T. H.....(308)

Ding X. B.....(724)

Dong J. W.....(234,373)

Du Q. F.....(551)

Duan F. J.....(517)

## E

Eiki Okuyama.....(95,482)

## F

Fei H. Z.....(536)

Feng Y. T.....(411)

Francesco Righini.....(22)

## G

G. Pasquali.....(486)

Galina A.Lenkova.....(104)

Gan F. J.....(754)

Ganquan Xie.....(67)

Gao A. M.....(816)

Gao D. M.....(120)

Gao L.....(231)

Gao L.....(251)

Gu Y. B.....(355)

Guan J.....(325)

Guo B. J.....(760)

Guo H.....(363)

Guo J.....(184)

Guo J. Y.....(724)

## H

Han R. C.....(384)

He F. H.....(526)

He N.....(631)

He P.....(775)

He Q.....(16)

Hu B. Q.....(286)

Hu Y. F.....(706)

Huang A.....(342)

Huang C. Z.....(575)

Huang M. F.....(427)

Huang R. N.....(337)

Huang S. J.....(411)

Huang T. Q.....(377)

Huang Z. P.....(286)

## J

Jiang C. L.....(580)  
Jiang H. Y.....(321,347,789)  
Jiang W.....(407,746)  
Jiang X. Z.....(702)  
Jin X. M.....(616)  
Jozef Zongor.....(109)  
Jun Aoki.....(95)

## K

Katsuyuki ENDO.....(99)  
KimiYuki MITSUL.....(482)

## L

Lai X. H.....(390)  
Lei H. M.....(262)  
Li B.....(303)  
Li C. H.....(243)  
Li C. W.....(243)  
Li D. S.....(238)  
Li J. W.....(679)  
Li S.....(512)  
Li W. J.....(294)  
Li X.....(234,373)  
Li X. X.....(152)  
Liang Z. F.....(665)  
Liao J. B.....(476,585)  
Liao Q.....(200)  
Liao Q.....(205)  
Lin Y. C.....(316)  
Liu C.....(125)  
Liu D. L.....(812)  
Liu D. X.....(679)  
Liu H.....(436)  
Liu H. H.....(415)  
Liu L. H.....(547)  
Liu P.....(246,646)  
Liu P. C.....(140)

Liu X. B.....(195)  
Liu X. L.....(684)  
Liu Y.....(134)  
Liu Z. S.....(754)  
Lu D.....(799)  
Lu D. F.....(216)  
Lu H.....(521,808)  
Lu H. B.....(571)  
Lu J.....(692)  
Lu Q. H.....(167)  
¼ubomír Jendro¾.....(109)  
Luo J. B.....(407)  
Luo Y. Y.....(272)

## M

Ma C.....(312,580)  
Ma H. J.....(281,669,770)  
Ma S. Y.....(246,684)  
Ma X. S.....(792)  
Mao Y. M.....(433)  
Miao H. S.....(727)

## N

Norihiro Umeda.....(43)

## P

P. Coppa.....(486)  
Pan Q.....(660,697)  
Peng X. Y.....(622,651,731,750)  
Peng Y.....(622,750)  
Peter Rolfe.....(48)

## Q

Qiang S.....(611)  
Qin S. R.....(75,200,205,221)  
Qu G. Y.....(766)  
Qu X. H.....(567,656)

Que K. L.....(421)  
Que P. W.....(262,433)

Tian G. J.....(402)  
Tian Q. C.....(660,697)

## R

Ren G. D.....(532)  
Ren X. X.....(556)  
Ren Z. J.....(321,347,789)  
Ruan J.....(512)  
Rudolf Tracht.....(448)

## S

Sha D. G.....(443)  
Shen B. X.....(803)  
Shen J. F.....(140)  
Sheng B. Y.....(808)  
Shi B. X.....(342)  
Shi F. Y.....(792)  
Shi K. R.....(421,542)  
Shi W. M.....(741)  
Shinya Ohkubo.....(43)  
Sifu Zhang.....(48)  
Song D. Q.....(80)  
Song H. X.....(178)  
Song L. M.....(567,656)  
Song Y. E.....(829)  
Song Y. M.....(674)  
Su S. J.....(436)  
Sui X. L.....(766)  
Sun C. K.....(710,715)  
Sun N.....(651)  
Sun Y.....(547)  
Sun Z. D.....(152)  
Sun Z. Y.....(316)

## T

Tan J. B.....(596,626)  
Tang B. P.....(144,174,189)  
Temur P. Salikhov.....(466,502)

## V

Valery Korepanov.....(85)  
Valery V. Kan.....(466,502)  
Voldemar P.Koronkevich.....(104)  
Volker Hans.....(54)

## W

Wan X. K.....(397)  
Wang D. X.....(272)  
Wang H. R.....(796)  
Wang L.....(636)  
Wang L.....(665)  
Wang L. X.....(211)  
Wang N.....(575)  
Wang S. Q.....(268)  
Wang S. Q.....(641)  
Wang X. D.....(178)  
Wang X. F.....(221)  
Wang X. Z.....(379)  
Wang Y.....(277,441)  
Wang Y.....(636)  
Wang Y. J.....(782)  
Wang Y. L.....(823)  
Wang Y. T.....(134)  
Wang Y. T.....(782)  
Wang Z. B.....(390)  
Wang Z. C.....(590)  
Wang Z. X.....(715)  
Wei GAO.....(99)  
Wen S. H.....(402)  
Wen S. H.....(796)  
Weng Z. Y.....(603)  
Wen-yuh Jywe.....(495)  
Wu H. C.....(706)  
Wu L.....(829)  
Wu L. H.....(281,669)

Wu Z. M.....(277,441)  
Wu Z. T.....(532)

Yu J. W.....(231)  
Yu X. Y.....(158)  
Yuan F.....(216,226)

## X

Xiao Z. X.....(427)  
Xie T. B.....(379)  
Xie T. T.....(189)  
Xie W. D.....(603)  
Xiong J. P.....(303,631)  
Xiong J. P.....(312)  
Xiong M. D.....(688)  
Xiong S. C.....(727)  
Xu C.....(377)  
Xu D. G.....(162)  
Xu F.....(741)  
Xu Y.....(585)  
Xu Y. P.....(363)  
Xu Y. X.....(294)  
Xu Z.....(125)  
Xu Z. G.....(268)

## Y

Yan G. Z.....(167)  
Yang B.....(517)  
Yang C. L.....(211)  
Yang C. Q.....(393)  
Yang F. Y.....(359)  
Yang J.....(290)  
Yang J. W.....(290,299)  
Yang L. G.....(195)  
Yang M.....(551)  
Yang M. Y.....(616,735)  
Yang W. G.....(688)  
Yang Y. F.....(596,626)  
Yang Y. Y.....(556)  
Yao Y.....(526,560,799)  
Yevhen Klymovych.....(85)  
Yin J. J.....(746)  
Yu L.....(735)

## Z

Zeng L. J.....(80,251,257)  
Zeng W. H.....(184)  
Zhang B. F.....(363)  
Zhang C.....(674)  
Zhang D. L.....(162)  
Zhang H. J.....(325)  
Zhang H. W.....(130)  
Zhang J.....(120)  
Zhang J. M.....(641)  
Zhang P. F.....(238)  
Zhang Q. R.....(720)  
Zhang S. L.....(257)  
Zhang X. B.....(521)  
Zhang X. D.....(710)  
Zhang X. G.....(702)  
Zhang Y. G.....(607)  
Zhang Y. J.....(393)  
Zhang Z. H.....(16)  
Zhao G. Q.....(731)  
Zhao G. Z.....(812)  
Zhao S. P.....(476)  
Zhao X.....(384)  
Zhao X.....(560)  
Zhao X. S.....(130)  
Zhao Y. R.....(590)  
Zheng G. T.....(536)  
Zhong L.....(226)  
Zhou C. D.....(174)  
Zhou M. L.....(770)  
Zhu J. M.....(760)  
Zhu X. Y.....(355)  
Zhuang X. Y.....(611)  
Zou Y.....(607)