

# **PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON PRECISION MECHANICAL MEASUREMENT**

(Preliminary Program of ISIST'2002)

Held in Hefei, China

Aug. 11-16, 2002

*Edited by*

Kuang-Chao Fan  
Changjiang Scholar, Hefei University of Technology  
Professor, National Taiwan University  
Fei Yetai  
Professor, Hefei University of Technology

*Associate Editors*

Huang Wenhao  
Professor, University of Science and Technology of China  
Yu XiaoFen  
Professor, Hefei University of Technology

*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*

Hefei University of Technology (HUT)  
University of Science and Technology of China (USTC)  
Anhui Society of Science and Technology (ASST)  
Anhui Society for Measurement (ASM)

*Published by*

Harbin Institute of Technology Press

## **CONTENTS**

### **Measurement of Displacement**

Scribing Error of Capacitive Displacement Sensor.....	(1)
Ma Xiushui, Xu Kejun	
Prevention of Nonlinearity in Heterodyne Interferometer with New Non-polarizing Configuration.....	(5)
Ju-Yi Lee, Wei-Cheng Chang	
Planar Encoder with High Head-to-scale Tolerance Utilizing Conjugate Optics.....	(10)
Calvin C. Chang, Ching-Fen Kao	
Theoretical Analysis of Float-type Liquid Level Sensor with Fiber Bragg Grating.....	(15)
Jiao Mingxing, Zhao Enguo, Wang Shijie, Li Juan	
Evaluation for In-motion Vehicle Weighing Apparatus via Grey Estimation Model.....	(19)
Wang Zhongyu, ONO Toshiro	
Precise Measurement of High-speed Dynamic Object Based on IRIG-B.....	(24)
An Ping, Cheng Xianping	

### **Measurement of Nanometer**

Measurement of $\alpha$ -Al <sub>2</sub> O <sub>3</sub> Nanoparticle Using AFM.....	(30)
Dang Xueming, Chen Yuhang, Huang Wenhao	
Nano-scale Sample-plate Fabrication by AFM-tip Induced Local Oxidation.....	(33)
Jing Weixuan, Jiang Zhuangde	
Evaluation of Properties for Micromechanical Structures Using Optically Excited Resonance Methods.....	(37)
Liu Yueming, Zhang Shaojun, Jiao Mingxing, Feng Binghua	

### **Measurement of Length**

Thickness Measurement of Multi-layered Structure by Eddy Current Testing.....	(42)
Huang Pingjie, Wu Zhaotong	
Width Measurement of Bar Code Master.....	(47)
Liu Guodong, Pu Zhaobang, Qu Yufu	
Data Acquisition System for Large Diameter Measurement Based on Virtual Instrument....	(51)
Jin Shiqun, Xu Zhenghong, Liu Qiaoyun	
Measurement of Piston Ring End Gap Based on Computer Vision.....	(56)
Ma Daowen, Zhang Hui, Liu Qiaoyun	

<b>Fractal Measuring of Irregular Curves.....</b>	<b>(61)</b>
Li Xue-jing, Qi Ming-chao, Xu Ming-yang, Li Guang-ming	
<b>1-D Pitch Measurements by Laser Diffractometer and Atomic Force Microscope.....</b>	<b>(65)</b>
Shan-Peng Pan, Chao-Jung Chen, Liang-Chih Chang	
<b>Interferometric Measurement of Gauge Block Using External Cavity Diode Laser.....</b>	<b>(70)</b>
Sheng-Hua Lu, Cheng-Chung Lee	
<b>Microsystem Metrology - the PTB special CMM.....</b>	<b>(73)</b>
Yu Liandong, Brand Uwe, Muenchenhagen Ralf, Chang Calvin	

## **Measurement of Form and Position**

<b>Automatic Defect-detection for Inside and Outside Surfaces of Hemispherical Shell.....</b>	<b>(79)</b>
Le Jing, Guo Junjie, Zhu Hong, Fang Haiyan, Wang Wei, He Jingdong, Zhang Zhaoxin	
<b>Multi DOF Precision Position System with PZT Actuators.....</b>	<b>(86)</b>
Cai Xiumei, Qin Lan, Xia Hanxin, Liu Jingcheng, Pan Yingjun	
<b>3D Position Measurement of a Wall-climbing Micro Robot.....</b>	<b>(91)</b>
Peng Hui, Zhang Zhihai, Qin Lan, Liu Jingcheng, Cao Rong, Pan Yingjun	
<b>Precision of Coaxiality by Coordinates Measuring Machine.....</b>	<b>(95)</b>
Wang-Hongtao, Liu-Qiaoyun, Zhou-Yaoxin	
<b>Noncontact Direct Measurement on Parallelism and Verticality of a Small Size Work Part.....</b>	<b>(99)</b>
Li Xiangning, He Liqing, Guo Hanming	
<b>The Study of Accuracy Tests of a Rotary Axis Using the Quadrant Sensors.....</b>	<b>(104)</b>
Wen-yuh Jywe, Lih-horng Shyu, Kuang-Chyi Lee, K.Y Chang	
<b>Squareness Measurement by Comparative Method and Reversal Technique.....</b>	<b>(111)</b>
Huang-Chi Huang, Paul Kam-Wa Lui	
<b>A Study of On-machine Measurement for Corrective Manufacturing Using a Calibrated Machining center.....</b>	<b>(116)</b>
Sung Chung Kim, Ok Hyun Kim, Eung Suk Lee	
<b>The Study on the Error Separation Method and Eccentricity Self-compensation for Improving the Precision of a Roundness Machine.....</b>	<b>(122)</b>
Cha'o-Kuang Chen, Chu-Wang Tsai	
<b>Measurement of Surface Roughness by Reflected Interference Spectrum.....</b>	<b>(128)</b>
Sun Yan, Sun Feng, Zhao Hong, Tan Yushan	
<b>Non-Contact Measurement of Revolving Body Straightness.....</b>	<b>(132)</b>
Zhang Sixiang, Liu Yuliang, Liu Weiling, Ran Duogang, Wang Jiancai	
<b>Fast and Accurate Algorithm for Determining Independent Linearity of Sensor.....</b>	<b>(137)</b>
Liu Zhengshi, Zhou Yifang, Chen Xinzha, Chen Enwei	
<b>Automatic Optical Inspection on Porosity Powder Metallurgy Products.....</b>	<b>(142)</b>
C.Y. Lung, K.C. Fan	

- A Tracking Measurement Method Based on the symmetry of Surface by Using a Diffraction Laser Beam System.....(149)**  
Lih-horng Shyu, Yeh-fen Fu, Wen-yuh Jywe, Kuang-Chyi Lee, Jin-jia Chen

## **Measurement of Angle**

- Forecasting Model of Dynamic Error and Precision Melioration of Measurement System.....(153)**  
Ye Bing, Fei Yetai  
**CCD Laser Collimation System.....(158)**  
Zhang Yaoyu, Zhang Minghu, Qiao Yanfeng  
**Single Linear Array CCD Autocollimator for Measuring Two-dimensional Small Angle....(163)**  
Wang Jianlin, Fu Dawei

## **Measurement of Topography**

- Surface Roughness with Fractal.....(168)**  
Wu Liqun, Yang Jiangxin, Cao Yanlong, Wu Zhaotong  
**Research on Intelligentized Dynamic Measuring Method of Tribological Behavior of Absorber's Guide Bushing and Piston Rod.....(172)**  
Yu Jianwei, Jiao Minghua, Gaoling, Tianming, Zhangqun  
**Research of Ultrasonic Testing Applied in Rail Flaw High-speed Inspection.....(176)**  
Zhu Lianqing, Sun Junhua, Dong Mingli, Li Gang, Chen Junde, Niu Shouwei  
**Surface Topography Measurement and 3D Reconstruction Techniques Based on Laser and Optical Fiber Sensor.....(181)**  
Zhao Yong, Liao Yanbiao, Li Pengsheng, Pu Zhaobang  
**Deformation Measurement Sensor System for Large Surfaces.....(186)**  
Chen Xiyuan, Fang Lin, Wan Dejuna  
**Stereovision System for 3-D Measurement of MEMS Components.....(191)**  
Liu Sheng, Fu Jianzhong, Liu Jiahao, Ren Kun, Yang Haiming, Chen Zichen  
**Research on the Non-scanning 3-D Profile Detecting System Based on Astigmatism.....(196)**  
Wang Yonghong, Yu Xiaofen  
**3D Surface Profiling System with Nanometer Accuracy.....(200)**  
Heui Jae Pahk, Woo Jung Ahn  
**Automatic Recognition of Defects on Inner Hole Surface through Digital Image Analysis.....(204)**  
Zhang Renjie, XuXuping

## **Measurement of Coordinate**

<b>3-D Measuring Instruments for Cement Blocks.....</b>	(208)
Liu Shanlin, Lv Guoqiang	
<b>Theory of Virtual Coordinate Measuring System.....</b>	(211)
Wang Pingping, Lin Shenwang, Fei Yetai	
<b>Measurement of 3D Micro-profile and Wear-resistance of Surface of EDM SG-4, LT55 Workpiece.....</b>	(215)
Yu Fusheng, Ai Xing, Si Shuchun, Song Xianchun, Shen Xiaoqin	
<b>Measurement and Rectification of PCB Image Errors.....</b>	(219)
Zhu Hong, Xu Zhaozui, Le Jing, Li Han	
<b>Development of Two-dimension Measuring Device by Agile Technique.....</b>	(223)
Hong Zhanyong, Deng Shanxi, Lv Guoqiang	
<b>A New Model of Binocular Stereo Vision System.....</b>	(228)
Psang Dain Lin, Chia-Hung Lu, Te-Tan Liao	
<b>New Methodology for Calibrating the Volumetric Errors of Machines by a Laser Ball Bar System.....</b>	(232)
C. C. Lin, W. Y. Jywe, J. L. Her	
<b>CAD-model-oriented Coordinate Measurement of Turbine Blades.....</b>	(236)
Hui-Chin Chang, Tay-Jou Lin, Alan C. Lin	
<b>Precision Measurement Using Vision Systems in Automated Manufacturing.....</b>	(241)
Dennis S.H. Ling, Grier C.I. Lin, Sang-Heon Lee	

## **Measurement of Vibration**

<b>Vibration Measurement and Signal Analysis Based on Virtual Instrument Technology.....</b>	(246)
He Tao, Xiao Li, Wu Qinghua, Chen Hui, Zhong Yunling	
<b>QRS Wave's Detection Based on Wavelet Transformation.....</b>	(250)
Li Xin, Zhang Shuqing, Li Changwu	
<b>Application of Wavelet Analysis to Detection of Vibrating Signal.....</b>	(255)
Zhang Shuqing, Wu Yuee, Deng Hong	
<b>New Method to Measure and Diagnose Low-speed Motion Stability of Machine Tool.....</b>	(258)
Song Xianchun, Zhang Chengrui, Ai Xing, Yu Fusheng, Luan Zhiyun	
<b>Feedback Control Design for Reduction of Harmonic Distortion on a Vibration Standard.....</b>	(262)
Bai-Tang Lee, Yun-Hui Liub, Yeu-Jong Huang	
<b>Development of Vibration Environment for Calibration Ultra-low-frequency Seismometers.....</b>	(266)
Lu Zhongbing, He Wen, Jia Shushi	

<b>Thermal-vibration Combined Environment under High Linear Acceleration.....</b>	<b>(271)</b>
Shen Runjie, He Wen, Jia Shushi, Chen Zichen	
<b>Metrology of Negative Step-force Based on Characters of Signal.....</b>	<b>(277)</b>
He Wen, Fu Jianzhong	
<b>Development of Automatic Vibration Calibration System.....</b>	<b>(283)</b>
He Wen, Jia Shushi	
<b>Coupled Vibration of Two Rectangle Resonators in MQCM.....</b>	<b>(289)</b>
Huang Mingyuan, Lv Pin, Zhang Peiqiang	
<b>State Space LQG-based Active Microvibration Control of Micro-manufacturing Platform.....</b>	<b>(294)</b>
Zhang Chunliang, Mei Deqing, Chen Zichen	
<b>Analysis of Gear Wear Based on Measure Analysis of Wavelet Packet Entropy of Vibration Signal.....</b>	<b>(300)</b>
Kong Fanrang, Zhu Zhongkui, Yang Zhengmin, Yu Qiaoyun	
<b>Diagnosis of Roller Bearings via Vibration Measurements and Neural Networks.....</b>	<b>(306)</b>
T. I. Liu, A. Kumagai, F. Ordughani	
<b>A Measurement Analysis on Prettwist Non-uniform Beams.....</b>	<b>(311)</b>
Sen Yung Lee, Ching Tien Wu	

## **Measurement of Strain and Stress**

<b>Novel Structure and Cross-sensitive Separation for Down-hole Pressure and Temperature Measurement With FBG Sensor.....</b>	<b>(318)</b>
Zhao Yong, Liao Yanbiao, Lai Shurong	
<b>Mid-strain Rate Photoelectric Measuring System.....</b>	<b>(322)</b>
Li Shengli, Ling Chen, Li Baoqing, Zhang Xuefeng, Xu Min, Xia Yuanming	
<b>Whole-field Automated Measurement of Photoelastic Parameters Using the Two-load Method.....</b>	<b>(327)</b>
T. Y. Chen, H. L. Lee, and Y. C. Chou	
<b>Signal Processing for Strain Measurement System with Fiber Bragg Grating.....</b>	<b>(332)</b>
Shuang Lou, In-Cheon Songa, Sung-Ho Jeonga, Byeong Ha Leeb, Sun-Kyu Lee	
<b>Quantitative Analysis of a Crack Inside of Pressure Pipe by Electronic Speckle Pattern Interferometry (ESPI).....</b>	<b>(338)</b>
Koung Suk Kima, Wan Shik Janga, Nak Yong Kob, Choong Won Kimc, Ki Soo Kangd	

## **Measurement of Thermal**

<b>Precise High Resolution Temperature Measurement for Human Tissue Effect under Stimulation of near Infrared.....</b>	<b>(344)</b>
--	--------------

Jing Jun, Hong wenzhe	
<b>Real-time Auto-calibration Technology about Pt Resistance Temperature Measurement Based on Multi-sensor Information.....</b>	(349)
Wei Lifeng, Ma Weiguo, Yu Haibin	
<b>A Study of Quick Thermocouple Measurement of Temperature and Device.....</b>	(353)
Sun Aiping, Wang Yutian, Li Lixin	
<b>How to Improve Property of Temperature Controller.....</b>	(358)
Zhou-Yaoxin, Wang-Hongtao, Liu-Qiaoyun	
<b>Combination of Hot/Cold Wire Technique for Instantaneous Velocity and Temperature Measurements.....</b>	(361)
Liu minghou, T. L. Chan, Chen yi-liang	
<b>Temperature Compensation for a Load Cell by a Temperature-varying Polynomial.....</b>	(367)
Kuang-Chyi Lee, Wen-Yuh Jywe, Lih-Horng Shyu	

## **Theory and Simulation of Measurement**

<b>3D Micro-profile Measurement of Energy Distribution of Laser Beam.....</b>	(372)
Yu Fusheng, Ai Xing, Si Shuchun, Shen Xiaoqin	
<b>Condition Monitoring and Fault Diagnosis of Rotating Machines with Blind Source Separation.....</b>	(377)
Jiao Weidong, Yang Shixi , Wu Zhaotong	
<b>Robust Discrete Tolerancing Based on Compromise Programming Approach.....</b>	(385)
Cao Yanlong, Yang Jiangxin, Wu Liqun, Wu Zhaotong, Liu Yusheng	
<b>New Method for Faults Diagnosis of Rotating Machinery Based on 2-Dimension Hidden Markov Model.....</b>	(391)
Ye Dapeng, Ding Qiquan, Wu Zhaotong	
<b>Precision of Symmetrically Associated Combination Calibration with One-dimensional Ball Array.....</b>	(396)
Chen-Xiaohuai, Fei-Yetai, Zhang-Yongbin	
<b>Simulating Least Material Virtual Boundary on Projector and Expressing its Uncertainty in Measurement.....</b>	(400)
Fang Xinxin, Bai Fuzhong, Xin Wei	
<b>A New Measuring Approach to Length of Communication Cable.....</b>	(404)
Sun Wei	
<b>Dynamic Simulation of Real Contact Surfaces.....</b>	(409)
Wang Qiqi, Chen Yuhang, Huang Wenhao	
<b>Creation of Linguistic Concept for Multi-dimension Fuzzy Sensors Based on Radar Chart Model.....</b>	(414)
Hong Wenzhe, Jing Jun	
<b>Uncertainty of Departure from Flatness Minimum Zone Evaluation.....</b>	(418)

Ni Xiaohua, Deng Shanxi	
<b>Characterization of Sphericity Based on Legendre-fourier Transformation.....</b>	(423)
Zhao Qiancheng, Deng Shanxi	
<b>Design of a Shipboard Fire Detection System Based on Grey-fuzzy Algorithms.....</b>	(427)
Kuo Hsing Chia, Chang Hui Kuo, Wang Yen Zen	
<b>Whitening Modeling of a Dynamic Measuring System Based on Differential Mutual Inductive Displacement Transducer.....</b>	(431)
Xu Zhenying, Fei Yetai, Yu Liandong	
<b>Inverse Evolution Modeling for Complex Plant Dynamics.....</b>	(437)
Zhu Ruogu, Lin Min, Lv Jin, Wang Shaolin	
<b>Robot Pose Accuracy Theory Based on Entropy Uncertainty.....</b>	(442)
Liu Gui-xiong , Li Long-geng , Luo Yi	
<b>Design of Nonlinear Compensate Structure for Sensor.....</b>	(447)
Zhu ChangAn, Zhang Yi, Yong Chao	
<b>Error Correction of Laser Scanning System for Reverse Engineering.....</b>	(452)
Ju Hua, Wang Wen, Chen Zichen	
<b>Mobile Robot Orientation by Using Multi-ultrasonic Sensor Data Fusion.....</b>	(457)
Zhang Shuqing, Deng Hong, Wu Yuee	
<b>Construction of a 3-D Product Based on Measured Points.....</b>	(461)
Shih-Wen Hsiao, Jiun-Chau Chuang	
<b>Systematic Approach to Enhance the Performance of a Parallel Kinematic Machine.....</b>	(467)
Jong-I Mou	
<b>Remote Quality Control and Management System.....</b>	(478)
Zhang Lin, Guo JunJie, He YinNan, Zhu LiQiang, Wu YuMei	
<b>Eigensystem Realization Method for Temperature Field Measurement Analysis of Precision Machine.....</b>	(483)
Fu Jianzhong	

## Instrumentation and Transducer

<b>Design and Optimization of Flexure Hinges.....</b>	(487)
Yang Shixi, Pan Heng, Yan Gongbiao	
<b>On-line Detection of the Product Based on Machine Vision.....</b>	(492)
Lin Mingxing , Song Xianchun ,Li Qian, Huang Chuanzhen	
<b>Key Technique for Precise Controllable Mechanical Stage.....</b>	(496)
Zhang Sixiang, Ran Duogang, Liu Weiling, He Xiaodong	
<b>Vibration Signal Acquisitor and Analyzer Based on DSP.....</b>	(501)
Lu Zhigang, Ren Rui, Tong Kai	
<b>A MEMS-based Scanning Mirror Simulation for Optical Delay Line.....</b>	(505)
Fong-Ruey Yang, Long-Sun Huang, Jian-Yuan Chen, Tzeng-Yow Lin	

<b>Development of Measurement System Package for 3D Large Objects Using Integrated Vision System.....</b>	(509)
Youngsong Lee, Grier C.I. Lin, Sang-Heon Lee	
<b>Design of Virtual Instrument System Based on PC-DAQ.....</b>	(514)
Xu Mingyang, Li Xuejing, Qi Mingchao	
<b>Tire Pressure Monitoring System Based on SAW Technology.....</b>	(518)
Zhang Guo-wei, Shi Wen-kang, Ji Xiao-jun	
<b>New Technology Used in CCD Electronic Autocollimators.....</b>	(522)
Mao Fangru, Wang Lei	
<b>Array of CCD Applied to Measure Optical Parameters of Glass.....</b>	(527)
Liu Chen	
<b>Analysis Modeling of the Accuracy for TRR-XY Hybrid Parallel Kinematic Machine Tool Based on the Siemen's PC-based Controller.....</b>	(531)
Shang-Liang Chen, Yu-Cheng Chang, Min-Hsin Hsei, Tsann-Huei Chang	

## Other Fields

<b>Characteristics of Ferromagnetic Amorphous Ribbon of Magnetic Fluxgate Sensor Microsystem.....</b>	(540)
Liu Xiaojun, Liu Kun	
<b>Worktable Testing and Testing Accuracy Analysis of Tribology Performance on Porous Bearings.....</b>	(545)
Gu Daqiang, Wang Qunwei	
<b>Application of Wavelet Noise Suppression in Virtual Instrument Testing System for Dynamic Characteristic of Servo Valve.....</b>	(550)
Jiang Wanlu	
<b>Application of Dual-Quality Diagnose Theory in Internal Manufacturing Process.....</b>	(556)
Qi Sihua, Xu Zhenying	
<b>A Measuring System of Friction and Wear Based on VC++.....</b>	(560)
Jiao Minghua, Sun Tie, Yu Jianwei, Tian Ming, Huang Fei, Zhang Qun	
<b>A Digital-Image-Based On-Line Security Detection System for Boxcar Transportation.....</b>	(565)
Zhu Hong, Xin Wei, Feng Chunlai, Yang Fengchun, Huang Wei, Li Yongsheng	
<b>Generation and Reception of Guided Waves in Pipes.....</b>	(569)
Wu Bin, Wang Zhi, Wang Xiuyan, Jiao jinpin, He Cunfu	
<b>A Measurement Method with Virtual Gray Encoding Patterns using Window's Functions.....</b>	(575)
Yeh-fen Fu, Lih-horng Shyu, Jin-jia Chen, Wen-yuh Jywe	
<b>High-accuracy Non-contact Measurement of Static Characteristic of Voice Coil Motor....</b>	(580)
Qu Yufu, Yang Chunlan, Pu Zhaobang	
<b>Spectrum Absorption Detect on of Fault Gas Dissolved in Transformer Oil.....</b>	(584)

Wang Yutian, Meng Zong, Liu Yonghong	
<b>Analysis of Periodic Principle Error for Grating Capacitive Transducer of Phase Demodulation.....</b>	<b>(589)</b>
Zhang Zengyao, Wang Wei, Jin Ning	
<b>Optical Design of Optical Fiber Level Gauge.....</b>	<b>(593)</b>
Zhang Zengyao, Wang Wei, Jin Ning	
<b>Inspection of Microscopic Structure for Quality by Measuring Ultrasonic Wave Speed of Bearing Steel.....</b>	<b>(597)</b>
Sheng Guo Yu, Ye Gang	
<b>Measurement of Thin Film Microhardness.....</b>	<b>(602)</b>
Zhu Chang, Cai Changlong, Yan Yixin, Han Lingxia	
<b>Structural Optimization for Prestressed Flat Receptacle with Augmented Multiplier Method.....</b>	<b>(606)</b>
Wang yun, Liu Quankun, Xu zhen Ying	
<b>Auto-measuring System for Symmetry of Spraying Head.....</b>	<b>(611)</b>
Lin Mingxing, Song Xianchun, Huang Chuanzhen	
<b>Layer-iteration Hough Transform to Detect and Measure Micro Object.....</b>	<b>(615)</b>
Li Yuhe, Li Qingxiang, Zi Yanyang, Zhang Dapeng, Li Yong	
<b>Motor Test System Based on Network.....</b>	<b>(620)</b>
Wu Li-hua, Ma Huai-jia , Zhang Jia	
<b>Improved Multi-layer Perception and its Application in Fault Classification.....</b>	<b>(624)</b>
Song Yibin, Wang Peijin	
<b>The Recognition of Meter Dial by Computer Vision.....</b>	<b>(629)</b>
Fu Ping, Chen Hexin, Zhao Jingrong, Zhang Dongdong	
<b>Calibration of Robotic Measuring System.....</b>	<b>(634)</b>
Fang Haiyan, Guo Junjie, Yang Junliang, He Jindong, Wang Wei, Shao Wei, Deng Yunyue	
<b>Improvement of Eyesight Measurement by Photorefraction.....</b>	<b>(639)</b>
Zou LinEr, Li XiangNing, Xu LongYun, Wang Yi, Chen JiaBi	
<b>Application of Wavelet Transform Analysis in Structural Damage Detection.....</b>	<b>(644)</b>
Qi Mingchao, Xu Mingyang, Li Xuejing	
<b>Development of a New Optical Heterodyne Microscopes for Fluid Velocity Measurements in a Micro-channel.....</b>	<b>(649)</b>
Lo Yu-Lung, Chuang Gi-Shing, Chuang Han-Sheng	
<b>A Study on Bending Stiffness of Spot-welded Plate Structure.....</b>	<b>(654)</b>
G. J. Han, S. C. Ahn, J. J. Shim, D. S. Han, T. H. Kim	
<b>Engineering Design and Implementation of a PZT Vortex Sensor for Flow Measurements.....</b>	<b>(659)</b>
Jiunn-Haur Shaw, Cheng-Tsair Yang, Meng-Chai Wu	
<b>Research on the Instrument for Measuring the Scroll Plate of Communication Optical Fiber.....</b>	<b>(665)</b>

Xu Xuping, Li Lian	
A Study on Torque Measurement by the Excitation Coil Current in Eddy Current Dynamometer.....	(669)
Eung Suk Lee, Hyung Seok Lee	
Measurement of Configuration and Structure of Polymer During Extrusion by Computed Tomography Image.....	(676)
Li Lifu, Liu Guixiong	
An Approach to Collision Avoidance Motion Coordination of Multiple Mobile Robots.....	(681)
Nak Yong Ko, Dong Jin Seo, Choong Won Kim, Kyeong Suk Kim	
The Method of Optimal Cutting Parameters Design for Minimizing Burrs Formation.....	(690)
Tseng Pai-Chung, Chiou. Shean-Juinn, Chiou. I-Chen	

# AUTHOR/CO-AUTHOR INDEX

## A

- A. Kumagai.....(306)  
Ai, X.....(215,372)  
An, P.....(24)

## B

- Bai, F. Z.....(400)  
Bai-Tang Lee.....(262)  
Brand Uwe.....(73)

## C

- C. C. Lin.....(232)  
C.Y. Lung.....(142)  
Cai, C. L.....(602)  
Cai, X. M.....(86)  
Calvin C. Chang.....(10)  
Cao, Y. L.....(385)  
Cha'o-Kuang Chen.....(122)  
Chang Hui Kuo.....(427)  
Chao-Jung Chen.....(65)  
Chen, H. X.....(629)  
Chen, X. Y.....(186)  
Chen, Y. H.....(30,409)  
Cheng X. P.....(24)  
Cheng-Chung Lee.....(70)  
Cheng-Tsair Yang.....(659)  
Chen-Xiaohuai.....(396)  
Chia-Hung Lu.....(228)  
Ching Tien Wu.....(311)  
Ching-Fen Kao.....(10)  
Chiou. Shean-Juinn.....(690)  
Chuang Gi-Shing.....(649)  
Chu-Wang Tsai.....(122)

## D

- Dang, X. M.....(30)  
Deng, H.....(457)  
Deng, S. X.....(223,418,423)

- Dennis S.H. Ling.....(241)  
Ding, Q. Q.....(391)  
Dong Jin Seo.....(681)

## E

- Eung Suk Lee.....(669)

## F

- Fāng, H. Y.....(634)  
Fang, L.....(186)  
Fang, X. X.....(400)  
Fei, Y. T.....(153,396,431)  
Fong-Ruey Yang.....(505)  
Fu, D. W.....(163)  
Fu, J. Z.....(191,277,483)  
Fu, P.....(629)

## G

- G. J. Han.....(654)  
Grier C.I. Lin.....(241)  
Grier C.I. Lin.....(509)  
Gu, D. Q.....(545)  
Guo, J. J.....(79,478,634)

## H

- H. L. Lee.....(327)  
He, L. Q.....(99)  
He, T.....(246)  
He, W.....(266,271,277,283)  
Heui Jae Pahk.....(200)  
Hong, W. X.....(344,414)  
Hong, Z. Y.....(223)  
Huang, M. Y.....(289)  
Huang, P. J.....(42)  
Huang-Chi Huang.....(111)  
Hui-Chin Chang.....(236)  
Hyung Seok Lee.....(669)

## I

In-Cheon Songa.....(332)

## J

Jia, S. S.....(283)  
Jiang, W. L.....(550)  
Jiang, Z. D.....(33)  
Jiao, M. H.....(172,560)  
Jiao, M. X.....(15)  
Jiao, W. D.....(377)  
Jin, S. Q.....(51)  
Jing, J.....(344,414)  
Jing, W. X.....(33)  
Jiun-Chau Chuang.....(461)  
Jiunn-Haur Shaw.....(659)  
Jong-I Mou.....(467)  
Ju, H.....(452)  
Ju-Yi Lee.....(5)

## K

K.C. Fan.....(142)  
Kong, F. R.....(300)  
Koung Suk Kima.....(338)  
Kuang-Chyi Lee.....(367)  
Kuo Hsing Chia.....(427)

## L

Le, J.....(79)  
Li, L.....(665)  
Li, L. F.....(676)  
Li, L. G.....(442)  
Li, Q. X.....(615)  
Li, S. L.....(322)  
Li, X. N.....(99,639)  
Li, X.....(250)  
Li, X. J.....(61,514)  
Li, Y. H.....(615)  
Liao, Y. B.....(181,318)  
Lih-horng Shyu.....(104,149,575)  
Lin, M.....(437)

Lin, M. X.....(492,611)

Lin, S. W.....(211)

Ling, C.....(322)

Liu, C.....(527)

Liu, G. X.....(442,676)

Liu, G. D.....(47)

Liu, K.....(540)

Liu, M. H.....(361)

Liu, Q. K.....(606)

Liu, S. L.....(208)

Liu, S.....(191)

Liu, X. J.....(540)

Liu, Y. M.....(37)

Liu, Y. L.....(132)

Liu, Z. S.....(137)

Liu-Qiaoyun.....(95)

Lo Yu-Lung.....(649)

Long-Sun Huang.....(505)

Lu, Z. G.....(501)

Lu, Z. B.....(266)

Lv, G. Q.....(208)

Lv, P.....(289)

## M

Ma, D. W.....(56)  
Ma, H. J.....(620)  
Ma, W. G.....(349)  
Ma, X. S.....(1)  
Mao, F. R.....(522)  
Mei, D. Q.....(294)  
Meng, Z.....(584)

## N

Nak Yong Ko.....(681)  
Ni, X. H.....(418)

## O

Ok Hyun Kim.....(116)  
ONO Toshiro.....(19)

**P**

- Pan, H.....(487)  
 Paul Kam-Wa Lui.....(111)  
 Peng, H.....(91)  
 Psang Dain Lin.....(228)  
 Pu, Z. B.....(47)

**Q**

- Qi, M. C.....(61,644)  
 Qi, S. H.....(556)  
 Qin, L.....(86)  
 Qu, Y. F.....(580)

**R**

- Ran, D. G.....(496)  
 Ren, R.....(501)

**S**

- S. C. Ahn.....(654)  
 Sen Yung Lee.....(311)  
 Shang-Liang Chen.....(531)  
 Shan-Peng Pan.....(65)  
 Shen, R. J.....(271)  
 Sheng, G. Y.....(597)  
 Sheng-Hua Lu.....(70)  
 Shi Wen-kang.....(518)  
 Shih-Wen Hsiao.....(461)  
 Shuang Lou.....(332)  
 Song, X. C.....(258,492,611)  
 Song, Y. B.....(624)  
 Sun, A. P.....(353)  
 Sun, F.....(128)  
 Sun, J. H.....(176)  
 Sun, T.....(560)  
 Sun, W.....(404)  
 Sun, Y.....(128)  
 Sung Chung Kim.....(116)

**T**

- T. I. Liu.....(306)

- T. L. Chan.....(361)  
 T. Y. Chen.....(327)  
 Tay-Jou Lin.....(236)  
 Tseng Pai-Chung.....(690)

**W**

- W. Y. Jywe.....(232)  
 Wan Shik Janga.....(338)  
 Wang, J. L.....(163)  
 Wang, L.....(522)  
 Wang, P. J.....(624)  
 Wang, P. P.....(211)  
 Wang, Q. Q.....(409)  
 Wang, Q. W.....(545)  
 Wang, W.....(589,593)  
 Wang, W.....(452)  
 Wang, Y. H.....(196)  
 Wang, Y.....(606)  
 Wang, Y. T.....(353,584)  
 Wang, Z.....(569)  
 Wang, Z. Y.....(19)  
 Wang, H. T.....(95,358)  
 Wei, L. F.....(349)  
 Wei-Cheng Chang.....(5)  
 Wen-yuh Jywe.....(104,367)  
 Woo Jung Ahn.....(200)  
 Wu, B.....(569)  
 Wu, L. H.....(620)  
 Wu, L. Q.....(168)  
 Wu, Y. E.....(255)  
 Wu, Z. T.....(42)

**X**

- Xiao, L.....(246)  
 Xin, W.....(565)  
 Xu, K. J.....(1)  
 Xu, M. Y.....(514,644)  
 Xu, X. P.....(204,665)  
 Xu, Z. H.....(219)  
 Xu, Z. H.....(51)

Xu, Z. Y.....(431,556)

## Y

Yang, C. L.....(580)  
Yang, J. X.....(168,385)  
Yang, S. X.....(377,487)  
Ye, B.....(153)  
Ye, D. P.....(391)  
Ye, G.....(597)  
Yeh-fen Fu.....(149,575)  
Youngsong Lee.....(509)  
Yu, F. S.....(215,372)  
Yu, J. W.....(172)  
Yu, L. D.....(73)  
Yu, X. F.....(196)  
Yu-Cheng Chang.....(531)  
Yun-Hui. Liub.....(262)

## Z

Zhang, C. R.....(258)  
Zhang, C. L.....(294)  
Zhang, G. W.....(518)  
Zhang, H.....(56)

Zhang, L.....(478)  
Zhang, M. H.....(158)  
Zhang, R. J.....(204)  
Zhang, S. J.....(37)  
Zhang, S. Q.....(250,255,457)  
Zhang, S. X.....(132,496)  
Zhang, Y. Y.....(158)  
Zhang, Y.....(447)  
Zhang, Z. Y.....(589,593)  
Zhang, Z. H.....(91)  
Zhao, E. G.....(15)  
Zhao, Q. C.....(423)  
Zhao, Y.....(181,318)  
Zhou, Y. F.....(137)  
Zhou, Y. X.....(358)  
Zhu, C.....(602)  
Zhu, C. A.....(447)  
Zhu, H.....(240,565)  
Zhu, L. Q.....(176)  
Zhu, R. G.....(437)  
Zhu, Z. K.....(300)  
Zou L. E.....(639)