

CONTENTS

Nanometer Measurement Instruments and Metro-Instruments

Invited Papers

A Novel Multi-function Tribological Probe Microscope for Characterising Surface Properties.....	1
X. Liu	
In-situ Self Calibration of Nano-metrological Sensors and its Uncertainty.....	13
Satoshi Kiyono, Hiroki Shimizu	
Nanometer-resolution Mapping of Local Elasticity by a Sensitive AFM Cantilever with its Mass Concentrated.....	21
Muraoka M., Kamata H.	
Calibration of Non-Linearity of Piezo Elements and Image Distortion in Atomic Force Microscope.....	25
Zhang Haijun, Zhang Dongxian, Zhang Hu, Lin Xiaofeng	

Papers

Step Height Measurement by Atomic Force Microscope.....	29
Paul Kam-Wa Lui, Yen-Liang Chen, Chao-Jung Chen, Gwo-Sheng Peng, Victor Tzeng-Yow Lin	
SEM 1-D Grating Measurement Compare to AFM and Laser Diffractometer.....	34
Bin-Cheng Yao, Shen-Peng Pan, Chao-Jung Chen, Paul Kam-Wa Lui	
An Investigation of Electrically Powered Micro Air Vehicles	38
Wu Huaiyu, Zhou Zhaoying, Dong Sun, Xiong Shenshu, Wang Xiaohao	
The Application of Atomic Force Microscope for Roughness Measurement.....	44
Yen-Liang Chen, Paul Kam-Wa Lui, Victor Tzeng-Yow Lin	
New Scanning Mode of Scanning Tunneling Microscopy.....	46
Fu Xing, Wei Xiaolei, Li Mengchao, Hu Xiaotang	
NanoFabrication by AFM Field-Induced Oxidation Process in Different Environments.....	50
Zheng Lifen, Hu Xiaodong, Hu Xiaotang	
Progress in Studies on Long-Range and Ultrahigh-Accuracy Nanometer Measurements.....	54
Chen Benyong, Li Dacheng	
Atomic Force Microscope And Anti-Corrosion Processing of Porous Alumina.....	60
Zhang Dongxian, Zhang Haijun, Lin Xiaofeng, Zhang Hu	
Effects of Fabricating and Installation Errors on a Nano-alignment System.....	65
Chen Yuhang, Huang Wenhao, Yuan Dajun	
Dual Imaging-unit Atomic Force Microscope and its Application in Nanometer Order Length Metrology.....	73

Lin Xiaofeng, Zhang Haijun, Zhang Dongxian, Zhang Hu	
Calibration of Spring Constant of an AFM Cantilever for the Study on Ligand-Receptor Interaction.....	78
Yi Ran, Li Yanning, Wang Yanxia, Fu Xing, Hu Xiaotang	
Compensation for Nonlinearity in Heterodyne Interferometer with Nanometric Accuracy.....	83
Li Yongqian, Zhu Mingquan	
Capacitance Transducers and Their Use in Position System With Nanometer Accuracy.....	88
Zhang Honggang, Wei Wei, Zheng Yizhong, Ye Shenghua	
Ultrahigh Density Data Storage in SiO₂/Si System by Electrostatic Force Microscope.....	94
Wang Zhiyong, Zhang Honghai, Bao Jianbin, Guo Wenming	
Nanometer Grating Technology and its Research Direction.....	100
Zhang Shaozong, Zhang Haifeng	
Practical System for Long-Range Nano-Positioning and Nano-Measurement.....	105
Zhao Meirong, Qi Yongyue, Lin Mingchun, Lin Yuchi	
Present Status of Piezoelectric Linear Microactuator.....	110
Zhang Donghua, Chen Zaili	
Novel Micromachined Silicon Accelerometer Using DETF Resonators.....	115
Zhong Ying, Zhang Guoxiong, Li Xingfei	
Structure and Dynamic Model of Silicon Micromachined Accelerometer with High Gvalue.....	119
Zhang Libin, Dong Jian, Ji Shiming, Xiong Sichang	
Integrated Measurement of Micro Motions for MEMS Dynamic Performance Analysis.....	125
Li Dachao, Feng Yalin, Jin Shiju, Jin Cuiyun, Hao Yilong, Zhang Dacheng	
Three Arm Micro-Tweezers.....	130
Zhao Xin, Yuan Dajun, Ping Zhiming, Huang Wenhao, Chu Jiaru	
Micro Inertial Measurement System.....	134
Lan Jinhui, Zhou Zhaoying, Li Lian, Tu Deyu, Zhao Weizhi	
Evaluation Mechanical Properties of MEMS Material's.....	139
Zhao Zexiang, Wang Hairong, Jiang Zhuangde	
Optical Model for Programmable Phase Grating Based on MOEMS.....	145
Chen Feifan, Yin Ling, Li Yunlong	
Actuator with Curling Cantilever Beam Used in MEMS Optical Switch.....	151
Zhu Xiaorui, Luo Yuan, Huang Shanglian	
Application of Polarization Modulation Technique to Acquisition of Optical Properties of Thin Films.....	156
Sun Chunpeng, Wang Fengping, Liu Huanping, Luo Sheng	
Gold Layer of MEMS Micro-mirror.....	161
Luo Yuan, Zhang Yi, Zhu XiaoRui, Li Zhu, Huang Shanglian	
Characteristics Analysis for Droplets in Piezoelectrically Actuated Microjet.....	166

Yuan Songmei, Zhou Zhaoying, Wang Xiaohao, Wang Guohui	
Theoretical Analysis and Measurement Of Three-Freedom Micro-/Nano-Vibration.....	170
Zheng Wei, Chen Anjian, Huang Yuanqing, Tan Jiubin, Bao Ping	
Ultrafast Laser Measurement of Thermal Diffusivity of Thin Dielectric Films.....	177
Huang Zhengxing, Tang Zhenan, Chen Haijun, Ma Lingzhi, Ding Xiaohong	
Ultra-precision Manufacturing of Silicon Nitride Balls.....	182
L ü Binghai, Yuan Julong, Lin Xu, Zhang Libing, Ji Siming	
Functional Ceramic Substrate Planarization by CMP Technology.....	184
Lin Xu, Yuan Julong, L ü Binghai, Zhang Libing, Ji Siming	
A Portable Magnetic Flux Leakage Testing System for Pipelines Defect Inspection.....	194
Li Luming, Yang Haiqing, Huang Songling, Wang Laifu	
Simulation and Measurement of Boundary Dose Rate for Mobile Container	
Inspection System.....	199
Li Junli, Ming Shenjin, Deng Yanli, Lou Yun, Wang Shijin	

Optic-electronics Technologies and Instruments

Invited Papers

The Optic-electronics Autoreflection System for Monitoring of Industrial Objects Deformations.....	205
Igor A. Koniakhine, Alexander N. Timofeev, Mikhail A. Novikov	
A Differential Confocal Optical System Using Gradient-Index lens.....	211
Tan Jiubin, Zhang Jie, Hu Yanqing	
The Research of Portable Color 3D Laser Scanner System Optimization Design.....	216
Xu Zhiqin, Ye Shenghua, Guangzhao Fan	
Development of Total Reflective Type Extrinsic Fabry-Parot Interferometric Fiber Optic Pressure Sensor.....	223
Jin-Seok Heo, Jung-Ju Lee	
A Novel 3D Laser Ball Bar for Machine Tools Calibration.....	230
Hai Wang, Kuang-Chao Fan	
Study of the Integrated Opto-electric Sensor.....	236
Zhou Zhaofei, Huang Wei, Zhang Tao, Li Wenjie	

Papers

3-D Calibration of an Interference Microscope.....	243
Xue-Feng Qiang, Wei Gao, Satoshi Kiyono	
A Fast Center-positioning Method for an Incomplete Hole of PCB from Vision.....	247
Kuang-Chyi Lee, Wen-Yuh Jywe	

A Scanning Micro-Mirror Simulation for Optical Coherence Tomography Applications.....	251
Fong-Ruey Yang, Long-Sun Huang, Jiuun-Haur Shaw	
Stabilization of Mean-wavelength for Er+3 Superfluorescent Fiber Source.....	257
Chwen-Shell Ho, Jiun-Woei Huang	
Effect of Measurement Laser Beam Propagation Through Fluid.....	263
Z. Tao, Y. Gao	
Laser Sensors for the Measurement of Velocity of the Plates.....	268
Dalwoo Kim, Choong-Soo Lim, Hyungkuk Park, Kijang Oh	
High Precision Three-dimensional Optical Measurement Module Using Fourier Transform Profilometry.....	271
Hsinyueh Sung, Li-Fen Tien, Chun-Yu Lin, Yaomin Lin, Chieh-Yi Lo, Teh-Ho Tao	
A Novel Approach for Full-field Measurement of Principal Stress Directions in Photoelasticity.....	276
Terry. Y. Chen, Y. C. Chou	
New Heterodyne Scheme Using an Electro-Optic Modulator for Birefringence Measurements.....	279
Yu-Lung Lo, Ping-Feng Hsu	
Novel Three-stage Structure of Erbium Doped Fiber Amplifier.....	283
Qiang Zexuan, Zhang Xuliang, He Sailing, Zheng Wenxin, Shen Linfang	
Dynamic Measurement of an Elevator Rail Surface Displacement.....	287
Li Xingfei, Zhang Guoxiong, Guo Lifeng	
Novel Measurement of Target Point Based on Binocular Code Matching.....	292
Chen Gang, Yu Zhijing, Che Rensheng, Ye Dong, Huang Qingcheng	
Design of Parameters for Relative Devices in Optical Fiber Confocal Scanning Microscopy.....	297
Wu Zhen, Yu Qilian	
Precision Ranger Based on Laser with two Longitudinal Modes.....	302
Zhang Tao, Zhou Zhaofei, Zhou Xiuyun, Tian Yunhui	
Single Camera 3D Coordinate On-line Measuring System.....	306
Yu Zhijing, Chen Gang, Liu Changying, Che Rensheng, Ye Dong, Wang Qingzhu, Tian Wei	
Structured Light 3-D Vision Inspection Based on RBF Neural Network.....	313
Zhang Guangjun, Wei Zhenzhong, Li Xin	
Novel Radial Shearing Interferometer Based on Spatial Phase Modulation.....	320
Chen Jian, Yang Yongying, Zhuo Yongmo, Zhang Xiaoming, Xiao Yanwen	
A Confocal Probe with Gradient Index Lens.....	327
Tan Jiubin, Zhang Jie, Hu Yanqing	
Design of Microscope Aapparatus with Matrix CCD for Inspecting Semiconductor Chips.....	333
Yu Houyun, Deng Shanxi	

Development of Infrared Multi-spectral Radiation Thermometer.....	337
Cong Dacheng, Dai Jingmin, Sun Xiaogang, Chu Zaixiang	
Effects of Self-mixing Interference in Multi-mode Laser Diode Theoretical Analysis and Experimental Observation.....	343
Yu Yanguang, Zhang Yong, Yao Jianquan.	
Measurement of Long Focal Length Based on Talbot Effect of Ronchi Grating.....	349
Hou Changlun, Bai Jian, Hou Xiyun, Yang Guoguang	
Optical Fiber Confocal Interference Technique.....	354
Zou Limin, Ding Xuemei	
Novel CCD in-plane Displacement Measuring System.....	361
Wang Yutian, Zhao Shiqiang, Meng Zong, Sui Hongli	
Measurement of Normal Spectral Emissivity of Niobium (at 633nm) by Pulse-heating Reflectometric Technique.....	366
Fan Yi, Dai Jingmin, Xiao Peng	
Photoelectric Angular Displacement Sensor and its Calibration.....	370
Yu Xiaoyang, Zhao Ruolin, Li Xin, Zhao Jun, Chen Deyun, Zhao Xia	
Principle of Six-DOF Measurement Probe.....	374
Yu Xiaofen, Fei Yetai, Wang Yonghong	
Accuracy Analysis for Multi Light-knife Laser Scanning System.....	381
Li Bing, Luo Yiping, Sui Liansheng, Jiang Zhuangde	
High Precision Measurement of Air Refractive Index Using Surface Plasmon Resonance Sensor.....	386
Chen Qianghua, Wu Jian, Yin Chunyong	
Laser Wave-front Measurement System Based on Radial Sheering Interference.....	391
Zhang Aihong, Fan Zhigang, Wang Zhiqiang	
New 3D Surface Profile Measurement Based On Phase-shift Interfering Technology.....	395
Liu Bo, Zhang Jian, Qiang XiFu	
New Sun Sensor and its Test.....	400
Chen Feifan, Li Yunlong, Shi Yongchao	
Novel Laser Source Used for Image Evaluation of Lens.....	404
Chen Jin, Ma Jiaju, Yao Jianquan, Wang Peng, Zhu Meng, Yu Yizhong, Zhang Yong, Du Pu	
Stray Light Analysis and Calculation Modeling of Optical System.....	408
He Zhiping, Cen Zhaofeng, Li Xiaotong, Zhu Qihua, Zhang QingQuan	
Development of Optical Systems for On-line Inspection of Rail-wheel Trackside.....	412
Zhong Yi, Deng Shanxi, Yang Yongyao, Ren Xiaoxiao	
Optimization Design of Spectrum Analysis Optical Systems.....	417
Li Xiaotong, Cen Zhaofeng	
Range Finder Based on Constructive Light Encoding.....	421
Yang Ling, Fan Jianying, Yu Xiaoyang, Qiang Xifu	
Boundary and Edge Detection in Range Image Using Constructive Light.....	425

Fan Jianying, Qiang Xifu, Yang Ling, Wu liying	
Design and Fabrication of Double-sided Diffraction Gratings.....	429
Chen Tingzheng, Lu Haibao, Chu Xingchun, Yang Huayong	
Precision Measurement of Small Rotation Angle and Straightness Using Linear	
Gratings.....	433
Wu Liying, Zhang Jian	
Shape Measurement Using Unwrapping Mask Based on Temporal Phase Unwrapping.....	438
Lin Yuchi, Cheng Dongmei, Niu Xiaobing, Zhao Meirong, Sun Zhanyuan, Zhang Yuxiang	
Stimulation of Violet Lasers to Traditional Chinese Medicine Photosensitizer for	
Diagnosis of Early-stage Gastric Cancer.....	442
Ma Yangwu, Liang Di, Li Lanna	
Linewidths of InGaAs-GaAs-AlGaAs DBR Lasers with Varied DBR Reflectivities.....	448
Fang Dawei, Zheng Yingjun, C. Manzanedo, S. Reuel, Li Chengxia	
Slope Measurement Method with Differential Confocal Microscope.....	452
Zhang Jianhuan, Tan Jiubin	
Calibration of Measurement Instrument for Ultrahigh Time-resolved Laser Pulses.....	457
Liu Tianfu, Yu Shifan	
Optically Powered Hybrid Temperature and Pressure Measurement System with	
Optical Fiber Link.....	462
Yu Zhijing, Che Rensheng, Ma Shuying, Tian Wei, Liu Shiguang, Wang Qingzhu	
Measurement of Oil Contamination by Light-blockage.....	469
Fu Jingye	
Plate Field Spectrophotometer for Auto-Bioanalyzer.....	473
Ma Haitao, Jiang Yongheng, Tang Yuguo, Chen Jinyong, Huo Jianwei	
Detection Of Fault Gas inTransformer Oil By Spectrum Difference Absorption.....	476
Wang Yutian, Meng Zong, Liu Yonghong, Sui Hongli, Zhao Shiqiang	
Non-contact Photoelectric Displacement Instrument.....	481
Ding Xibo, Guo Jianying, Zhou Zhen	
Photoelectric Silt Content Measuring Instrument with a Light-course	
Differential Detector.....	484
Shen Jianfeng, Gu Jianming	
Multihole Coaxiality Measuring Instrument Based on the Method of Laser	
Collimation.....	489
Chen Haiyan, Gao Shanming	
Simplified Model of Double Camera Coordination for Geometric Measurement.....	496
Li Haiming, Chen Dianhong, Shan Yuekang	
Research on Dust Measurement Instruments Using Infrared.....	501
Jiang Xiuzhen, Zhang Xiaoguang, Zhao Xiping	
Optical Detection System for Internal Gun Barrel Quality.....	504
Yuan Huijuan, Yu Xiaoyang, Guo Jianying, Wang Mukun	

Methods of Improving Photoconductive Sampling.....	509
Liu Qinggang, Kuang Dengfeng, Zheng Lifen, Wang Zhan, Hu Xiaotang	
Elimination of Image spoiling oscillation in Optical Coherence Tomography System.....	514
An Yuan, Yao JianQuan, Wang RuiKang	
Calibration of 3-D Profile Measuring System.....	518
Sui Liansheng, Tian Ailing, Li Bing, Jiang Zhuangde	
3D Measuring System Based on Color-encoded and its Errors Analysis.....	523
Yuan Huijuan, Yu Xiaoyang, Guo Jianying, Wang Mukun, Li Fenlan	
The CCD Measurement of Geometry and Form-Position Error of Large Workpieces.....	529
Gao Yinhua, Meng Xiangdi, Wen Shihe, Gao Le	
Laser Angle Measurement System with Single Cylinder Reflection Grating.....	534
Han Xudong, Ai Hua, Xiao Zuojiang	
Application of PSD for Displacement Measurement of Four Degree-of-freedom.....	538
He Jin, Fan Zhigang, Chen Juan	
Laser Dynamic Measure-Identifying Line Components.....	541
Wang Tao, Zang Guiyan, Yao Jia-quan, Guo Ling, Chen Jin, Li Xifu, Yu Yizhon, Zhang Baigang Xu degang	
Six Degree-of-Freedom Calibration System.....	546
Fan Zhigang, Zuo Baojun, Xu Shiwen, Zhang Fengsheng	
Self-mixing Interference Effects in the LD Pumped Multi-mode Solid State Laser :	
Theory and Experiment.....	551
Zhang Yong, Yu Yanguang, Yao Jianquan, Chen Jin, Wang Peng, Zhang Baigang	
Auto-Optimum Measure Strategy For Cragged Surface Based On Computer Vision.....	556
Yang Yongyue, Deng Shanxi, Ding Xinghao, Zhong Yi, Ren Xiaoxiao	
Integrated Curves Measuring and Reverse Engineering System with Laser Scanning System.....	560
Luo Yiping, Li Bing, Jiang Zhuangde, Wang Yuguo	
An Optical Characteristic Testing System for the Infrared Fiber in a Transmission Bandwidth 9-11μm.....	565
Ma Yangwu, Liang Di	
Coupling Device with Output Power Continuously Tunable “laser-infrared optical fiber” for Surgery	570
Ma Yangwu, Liang Di	
Micro-displacement Measurement Based on Imaging Technology.....	573
Zhao Hui, Liu Weiwen, Hong Haitao, Yu Pu	
Analysis of the Signal Processing Algorithm in a All Digital Closed-Loop Fiber Optic Gyroscope.....	577
Han Jianhui, Gu Yunbiao	

Environment Monitoring Technologies and Instruments

Invited Papers

- Differential Optical Absorption Spectroscopy Technology For Air Quality Monitoring.....582**
Yao Jianquan, Wang Zhiyong, Zhu Meng, Yu Yizong, Wang Peng, Zhang Fan

Papers

- Soot Inspection and Statistic by PDA.....584**
Zeng Zhoumo, Yang Qing, Liang Yi
- Lor_g-distance Monitoring of Smoke Blackness.....589**
Sun Jinsheng, Jiang Jianguo, Sun Tieqiang, Jing Xiaohui
- Ray Detectors and Their Circuits in Environment.....593**
Wei Biao, Che Zhenping, Qi Yon, Zhou Mi
- Overall Indexing of Indoor Air Quality:**
- A New Method of Evaluating Indoor Air Quality Based on Gas Sensor Array.....597**
Ma Xuetong, Ma Changxia, Wang Huiying, Wang Lei
- DOAS Air Quality Monitoring System.....601**
Zhu Meng, Wei Wanna, Liu Dezheng, Chen Jin, Wang Peng, Yao Jianquan
- Determination of Residues of Endosulfan in Tea by Gas Chromatograph.....606**
Chen HuaCai
- On-line Continuous Measurement of Dust Concentration in Exhaust Duct by
Laser Scattering Method.....610**
Zhao Yanjun, Zhang Xuefeng, Lu Yong, Wang Shimin
- Rapid On-line COD Analysis Apparatus based on Virtual Instrument Platform.....616**
Liu Weiling, Zhang Shixiang, Ran Duogang, Yu Qilian
- COD Measurement Based on 3D Liquid Drop Fingerprint.....620**
Qiu Zurong, Chen Haixiu, Song Qing, Zhang Guoxiong

Modern Instruments for Life Science

Invited Papers

- Three-dimensional Image Generation for Medical Respiration Measurement.....626**
Y. Gao, K. Wong, S. Tse
- A Co(en)3+ Inserted in DNAs of 3 Species in Rhododendron.....632**
Wang Lanzhou, Cao Wenxia, Lu Xiaoquan

Papers

- Gas Mixture Analysis with Dynamic Gas Sensor Array Signals.....637**

Wei Guangfen, Philip. C. H. Chan, Tang Zhenan, Yu Jun, Wang Liding	
Optimization of Laser Induced Fluorescence Detection System for Integrated Capillary Electrophoresis Chip.....	643
Li Yan, Cen Zhaofeng, Bao Zhengkang, Li Xiaotong	
Design of Integrated Instrument for Polymerase Chain Reaction, Biochip Hybridization and Fluorescence Detection Part One: Instrument Development.....	648
Zhu Jijun, Zuo Dunwen, Liu Quanjun, Xu Feng, Wang Hong, Liu Heping	
Design of Integrated Instrument for Polymerase Chain Reaction, Biochip Hybridization and Fluorescence Detection Part Two:	
A New Biochip to Detection Hepatitis B Virus Mutation.....	652
Liu Quanjun, Zhu Jijun, Zhao Wei, WangHong, Liu Heping, Zuo Dunwen, Lu Zuhong	
Two-dimensional Phase Unwrapping Based on Adaptive Wavelet Denoising.....	656
X. Liu, Y. Gao	
Precise Detection of R-wave in ECG Signal by Wavelet Transform.....	661
Zhu Hongjun, Qin Shuren	
Synthesis of Artificial Antigen of Progesterone and Preparation of Anti-progesterone Serum.....	667
Zhao Guorui, Wang Lanzhou	
Time-Frequency Analysis of EEG Sleep Spindles Based Upon Matching Pursuit Algorithm.....	671
Ji Zhong, Qin Shuren, Peng Liling	
Measurement of Densities for Binary Mixtures N,N-Dimethylformamide + Water and N, N-Dimethylacetamide +Water Using Anton Paar DMA 602 Densimeter.....	676
Zhu Longhua, Wang Lanzhou, Sheng Xiaochun, Xu Xiaohui	
Transformation of Ferritin Gene into Rice	679
Xu Xiaohui, Wang Lanzhou, Zhu Longhua, Zhang Yongjun, Shen Xiaochun, Li Changmin, Guo Zejian	
Biosensor Used for Measurement of Blood Phenylalanine for Prevention of Phenylketonuria.....	684
Zhou Zhen, Wang Zhuo, Guo Zongwen, Zhao Xueni, Guo Jianying	
Preparation of Non-Histone Chromosomal Proteins HMG.....	688
Zhao Guorui, Wang Lanzhou	
Miniaturized Bioreactor for Cell Cultivation in Space.....	691
Pang Changlin, Wang Xiaohao, Zhou Zhaoying, Zhu Liang, Wang Tiejun, Ku Guoxian	
Application of Laser to Human Body Modeling.....	695
Wang Tao, Zang Guiyan, Yao Jiaquan, Guo Ling, Chen Jin	
DNA Detection System Based on High-rank Neural Network.....	699
Bian Xin, Liu Xingzhi, Wang Yuanmei	
Distribution Law of Plant Phyllotaxis by Mathematics.....	703
Chai Zhonglin, Wang Lanzhou	

Information Technologies and Instruments

Invited Papers

- Performance Analysis Model of Distributed Measuring System.....708
Che Rensheng, Luo Xiaochuan, Huan Qingcheng, Ye Dong

Papers

- Research of Testing Channel Symbol Error Rate by Msequence.....714
Zhang Xiaobing, Wang Mukun, Yang Mingji
- Conceptual Framework for Intelligent Residential Community Based on Embedded Internet.....719
Wang Fusheng, Jia Yuhui, Tan Jinbin
- Circular Recording Technique in Unmanned Digital Video Surveillance System.....724
Cao Juliang, Lu Haibao, Xu GuoLiang
- Broadband micromachined antenna for Bluetooth device.....728
Wu Zhengzhong, Zhong Xianxin, Li Xiaoyi, Yu Wenge
- Key remote monitoring techniques.....733
Zhou Hongyu, Chen Peijiang, Xu Wanli
- Wireless Channel Measurement.....737
Chen Shaoping, Zhu Cuitao, Yang Zhongle
- The Study of Hex No Carrier Data Transmission Mode.....742
Dong Yanhua, Wang Mukun, Wei Kaifeng
- Special MODEM Used in Industrial Control Network.....745
Li Xin, Dong Jingwei, Yu Xiaoyang, Liu Jing
- Application of VXIbus Technique to Automatic Calibration of Wind Tunnel Balance.....749
Fan Zhigang, Zuo Baojun, Xu Shiwen, Zhang Fengsheng, Chai LinWei
- Actinometer Used For Measurement of Textiles Color Fastness.....753
Yang Liangen, Yao Zhongtao
- Tracking and Guiding System for Horizontal Directional Drill Machines.....758
Xu Tao, Luo Wusheng, Lu Haibao
- Real-Time Preprocessing Satellite Image of and Realization of Hardware.....762
Ren Dahai, Dai Mi, Cui Huayang, You Zheng
- Helmet Mounted Display System Configure and Design.....767
Liao Chengbin, Zhang Jian, Wu Liying
- Network Topology Probing and Delay Measurement.....772
Chen Qingzhang, Lv Lingyan, Zhou Mengling, Zhao Xiaomin
- 3D Measurement and Reconstruction of Slice Images.....778
Hu Yongjun, Li Hao, Wu Xiuqing, Gan Bo, Huang Wenhao
- Using USB Protocol in Virtual Instrument.....784

Zhou Zhen, Yuan Jing, Wang Zhuo, Guo Jianying	
Extraction and Identification of Ballistic Texture with Wavelets.....	788
Chen Qinghu, Xie Tiebang, Wang Fangming	
Recognition of industrial parts based on BP neural network.....	793
Liu Bo, Jiang Lifang, Shi Lianhui	