

# PROCEEDINGS

*Second International Symposium on*

---

## ***Measurement Technology and Intelligent Instruments***

*Editors-in-Chief*

**Li Zhu**

**Cao Hua-Min**

Huazhong University of Science and Technology, China

*Editors*

**Xiong You-Lun**

**Wu Zhen**

**Su Chang**

**Cheng Xian-Ping**

**Yang Shu-Nian**

Huazhong University of Science and Technology, China

**29 October–5 November 1993**

**Wuhan, China**

*Sponsored and Organized by*

Huazhong University of Science and Technology (HUST), China

SPIE—The International Society for Optical Engineering, USA

The University of Birmingham, UK

Hubei Society for Measurement, China

*Published by*

SPIE—The International Society for Optical Engineering, USA



**Volume 2101**

**Part One of Two Parts**

SPIE (The Society of Photo-Optical Instrumentation Engineers) is a nonprofit society dedicated to the advancement of optical and optoelectronic applied science and technology.

# CONTENTS

A comparison of three methods for the 3-D measurement of turbine blades.....	1
T. A. Clarke S. Robson J. Chen	
A control system for detecting cut-time of milk coagulation using ultrasonic method.....	13
You-Xian WEN Jian-Yin LIU Li-Ming YU Sundaram Gunasekaran	
A detailed study of synthesized light sources for white-light interferometric systems .....	19
Y. N. NING D. N. WANG K. T. V. Grattan A. W. Palmer K. Weir	
A dynamic approach to measuring the coupling of software systems.....	28
Erich Schikuta	
A long-term ambulatory monitoring system for walking behaviors of a human.....	36
T. Takahashi N. Yamanaka H. Osawa K. Sagawa H. Inooka	
A parallel beam scanning system for flatness measurements of thin plates.....	42
Kuang-Chao FAN, John H. WU	
A new method of best-fitting on curved surface .....	54
Akira Kyusojin, Yoshinori Akimoto	
A novel cantilever-beam field-emission pressure sensor.....	62
Ruey-Shing HUANG Hsien-Chung Lee M. Gross C. M. Horwitz	
A new method for sampling inspection by variables under undesired measurement conditions.....	74
Y. ZHANG X. D. FANG	
A robotic grip stress fibre optic sensor.....	84
S. Kusamran, P V P Yupapin	
Absolute distance measurement with high accuracy using a laser diode .....	92
SUN Xiao-Ming QIANG Xi-Fu ZHU Mao-Hua	
Adaptive discretisation in random process measurement problems .....	96
Ch. M. Hajiyeve	
Advanced fault diagnosis for the mass production of small power electric motors .....	100
Dietor Filbert	
Alignment measurement with laser diode.....	111
MA Shu-Yuan LIANG Jin-Wen	
Algorithms for image reconstruction from projections in optical tomography .....	115
ZHU Lin-Sheng HUANG Su-Yi	
Analyses on modern measuring methods of curved surfaces .....	122
TANG Chao-Wei LIANG Xi-Chang ZOU Chang-Ping	
Analysis of two measurement methods in axial clearance of roller bearings specially used in freight trains .....	125
CHEN Wen-Xian JIAO Xiu-Zhen LU Xiao-Ming	
Analysis of the sensitivity and resolution for the spectrometer in the field.....	128
JIANG Ben-He CHEN Wen-Yi JIANG Yun-Qing DU Sheng-Jun	
Application of higher polynomial with variable coefficients (HPVC) to investigation on tool wear and fracture fusion model in monitoring the cutting processes of turning and end-milling.....	132
LUO Zhen-Bi QUAN Yu ZHENG Li WANG Jin-Song	

Application of system-error removing technology to closed-loop control system of on-line measurement in grinding operation.....	140
ZHANG Zhi-Chuan    LIU Xing-Wu    WANG Pu-Qun	
Application of force-balance sensor in surveying instruments of refrigerator thermostat skip switches.....	145
JIANG Xiu-Zhen    CHEN Wen-Xian    ZHOU Yan-Zhou	
Application of computer in fine dividing grating signals .....	148
CAI Hua-Lin	
Application of symbolic representation method to the analysis of machine errors.....	155
Cha' o-Kuang CHEN    Tzong-Mou WU	
Applying the adjusting method of least square to obtain original data of flatness error.....	173
LI Dong-Sheng    TAN Jiu-Bin    QIANG Xi-Fu	
YANG Wen-Guo    ZHAO Xi-Ping	
Approach to improving the accuracy of K/S value in a computer color matching system.....	180
HUANG Yue-Huai    ZENG Jie    YANG Jian-Ping    CHEN Zu-Dong	
Approach to on-line monitoring for generator set.....	184
LIU Yan-Bin	
Automated non-destructive inspector of aging aircraft.....	190
Ian Davis, M. W. Siegel	
Automatic non-contact 3-dimensional gaging via sensor fusion.....	202
Shawn Buckley, Joseph J. Tavormina	
Automatic calibration and correction for intelligent measuring instruments.....	213
XU Zhen-Gao    YANG Shu-Nian    LI Zhu	
Auto-adjusting system for optimum metal-cutting parameters.....	218
HUANG Gong-Liang*    YAN Yong*    WANG Yu-Rong**	
Bispectral identification and modelling analysis of chatter.....	222
ZHOU Han-Ming    GUAN Zai-Lin    WU Ya    YANG Shu-Zi	
Calibration system for national line standard: a first look.....	227
Dini Andiani, Jimmy Pusaka	
Capacitive inclination sensor made of quartz.....	233
YUAN Feng    WANG Qi-Shan    WANG Cheng-Bin    CAO Mao-Sheng	
Characteristic calculation of contact unit for temperature-control .....	238
CHEN Wen-Xian    ZHOU Yan-Zhou    JIANG Xiu-Zhen	
Coarse grating large displacement measuring system with microprocessor.....	242
LIN Peng    YUAN Xiang-Hui    LU Guo-Lin	
Comparison of experimental methods for determination of dynamic properties of viscoelastic material..	246
Yam Lai Hang, Leung Hiu Kong, Lee Wing Wah, Fung Ka Fai	
Compensating method of zero drift for magneto-sensing torque sensors.....	257
LI Dong-Sheng    TAN Jiu-Bin    QIANG Xi-Fu    YANG Wen-Guo    ZHAO Xi-Ping	
Composite errors of long gage blocks.....	263
DING Zhen-Liang    CHEN Zhong    XU Jun    YUAN Feng    YUAN Yi-Bao	
Computer-aided system of diagnosing mechanical failures for periodic monitoring.....	266
ZHAO Ze-Xiang    JIANG Zuo-Jing	

Computer-aided analysis and design of accuracy of precision instruments.....	272
ZHANG Shan-Zhong SUN Tong	
Computer-aided evaluation of spiral surface profile errors.....	276
CAO Shu-Wen YAO Wen-Ming XIE Tie-Bang	
Computer-based measuring system of transmission accuracy of machine tool.....	281
ZHANG Cheng-Rui SUN Xiang-Chun LI Chun-Yan	
Computer-based judgement on geometric criteria of form errors of rotary surface.....	286
CHEN Dan JIANG Zhuang-De ZHANG Tian-Xiao	
Condition monitoring of rolling element bearings by using cone Kernel time-frequency distribution...	290
Wen-Yi WANG Michael J. HARRAP	
Control and self-diagnosis in $\mu$ p-based measurement systems.....	299
Ivan Kalchev	
Controller design criteria for the dual-stage disk actuator system.....	305
YUAN Zhi-Min ZHANG Jiang-Ling JIA Lian-Xing	
Condition monitoring rolling element bearing at a low speed using vibration analysis.....	309
ZHANG Yi-Fu	
Correlation between the in-process acoustic emission method and the weight loss method of measuring corroding.....	316
KHW Seah KB Lim CH Chew SH Teoh	
Cutter magnetizing treatment devices.....	328
MU De-Qiang JI Qing-Fa YANG Yu LI Ruo-Ju	
2D-SROP-1 optical profiler for surface roughness measurement.....	331
LIU Chong LI Zhu CHEN Jia-Bi	
Design of doubly encoded spectrometer.....	335
ZHANG Feng-Sheng YE Hu-Nian LI Zhu	
Design of a Ti:LiNbO <sub>3</sub> sensor for the simultaneous measurement of stress and temperature.....	340
S. Cucurachi A. D' Orazio M. De Sario V. Petruzzelli F. Prudeniano	
Design of a surface roughness measuring sensor with high accuracy and wide dynamic range.....	348
LU Xiao-Dong JIANG Xiang-Qian XIE Tie-bang LI Zhu	
Development of metrology in middle-south China.....	352
QIAO Rong-Qi WANG Da-Chong**	
Development of on-line measurement system for grinding machining.....	358
WANG Xi-Wen CHEN Da-Xiu	
Development of an automatic precision positioner.....	363
YANG Shu-Nian XU Zhen-Gao LI Zhu CHEN Jia-Bi CHEN Tao	
Development of automatic measuring system for precision servovalve control-edge.....	367
WANG Shi-Min LIANG Jian-Cheng CHEN Ji-Hong	
Development of high temperature permeability and shock tearing measurements for shell moulds.....	371
N. M. Nagarajan, H. Md. Roshan	
Diameter measurement by laser at the submicron accuracy level.....	381
Evaristus Mainsah Cheuk-Mun G. WONG Kenneth J. Stout	

Digital control system of microwave radiometer.....	396
ZHANG Xiao-Long XIANG Xun-Xian	
Digital image processing and its application in the CCD measurement.....	400
CHEN Wen-Yi JIANG Ben-He LIU Zhi-Ying LI Ping	
Dimension measurement based laser diffraction.....	403
Mustafa Yilmaz, H. Riza. Ozcalik	
Discussion about data linearisation method for perpendicularity measurement.....	409
LI Hua LI Peng-Sheng ZHAO Hui-Jie NIU Jun	
Distributed fiber optical temperature sensor using digital boxcar integrator.....	412
ZOU Jian LIU Yan HUANG Shang-Lian	
Dual Fabry-Perot interferometer system for remote sensing.....	415
WANG Qi	
Dynamic data processing system of engine moving parts.....	421
WANG Shui-Lai MA Yuan-Hao ZHU Long-Bi	
Electrical impedance imaging for prediction of interfacial area density in two phase flow.....	425
Owen C. Jones M. Kemal Kiyimik N. Riza Ozcalik Jen-Tai Lin	
Electrical damping a transient behaviour in piezo-optical measure systems.....	433
R. G. Dzhagupov A. E. Pichugin	
Electronic speckle pattern interferometer for the measurement of object vibration mode.....	438
Fu-Ming JUANG, Nai-Que WANG, Jiann-Cherng Doong Ming-Wen CHANG	
Elimination of helicoid silhouette double-value.....	445
WANG Shi-Kai LIANG Hong	
Expert database system for quality control.....	449
WANG Jin-Song LI Zhi-Cheng	
Error separation technique of 'two points and two settings method' and application in contactless automatic measurement.....	452
TAN Jiu-Bin LI Dong-Sheng QIANG Xi-Fu ZHAO Xi-Ping YANG Wen-Guo	
Experimental research on in-process measurement of large-scale gears' profile with a straight-line basis.....	458
LIAO Nian-Zhao WANG Dai-Hua FU Xiao-Ying	
Evaluation of position errors and feature countenance parameters of hole-group.....	463
YUAN Guo-Ying ZHAO Zhuo-Xian ZHANG Jie-Hong ZHOU Qing-Fen	
Fast processing technique of the images in phase shifting holographic interferometry.....	466
CAO Mao-Sheng YUAN Feng JIANG Shou-Xun QIN Shi-Ming	
Fast position measurement using CCD.....	470
YUAN Feng DING Zhen-Liang XU Jun JIANG Zuo-Min QIANG Xi-Fu	
Fiber-optic voltage measuring system.....	473
YE Miao-Yuan NIE Da-Xin LI Yan PENG Yu LIN Qi-Qing WANG Jing-Gang	
Fiber optic thermometry based on fluorescence lifetimes of Cr <sup>3+</sup> doped materials.....	476
Zhiyi ZHANG K. T. V. Grattan A. W. Palmer	

Fine sequential-three-points method for on-line measurement of the straightness of precision lathes..	483
LI Sheng-Yi    TAN Jie    PAN Pei-Yuan	
Finite element analysis of the working accuracy of length standards.....	488
Wei LI, F.R Hall, E.J. Davis K.J. Stout	
Flatness measurement of a very large diameter plate on a machine tool by error separation method....	499
HE Zhen    LIU Xin-Zhan    LIANG Jin-Wen	
Focus-tracing method applied in optical probes.....	505
ZHANG Ji-Hua    ZHUANG Bao-Hua    YE Sheng-Hua	
Formation mechanism of the birefringent orientation image of the PANDA fiber and its observed condition.....	509
SHI Wen-Jiang    PENG Liao-Bo    LI Zhi-Gao    ZOU Jian    HUANG Shang-Lian	
Frequency-domain identification technique of the motion error sources of NC-machine tools.....	515
YU Wen-Hua    WU Zhao-Tong    Yan Gong-Biao	
Fuzzy evaluation of stiffness of tissue by means of micro-manipulator.....	521
Sumiko Majima	
Gaussian filtering of three-dimensional engineering surface topography.....	527
N.L.Luo, R.J. Sullivan, K.J. Stout	
GC/IR computer-aided identification of anaerobic bacteria .....	539
YE Hu-Nian ZHANG Feng-Sheng    YANG Hua    LI Zhu    YE Song	
Geometrical accuracy measurement for large-scale steel bridge members.....	542
Koji Takada, Masato Aketagawa, Kunio Torii, Shoji Ogawa, Yoshitaka Kozakura	
Grating interference technology and its application.....	550
XIE Tie-Bang    ZHAO Bin    ZHENG Dong-Lian	
Grating technology for topography measurement of curved surfaces.....	564
JIANG Xiang-Qian    XIE Tie-Bang    YAO Cai-Xian    LI Zhu	
Grating quadrature fringe subdivision with submicron accuracy and its application in CMM.....	558
CHE Ren-Sheng    CHEN Li-Yan    CHEN Cheng-Jun    HUANG Qing-Cheng	
Hertz vector and current distribution of microstrip spiral antenna in biological stratified media....	561
GAO Li    XIANG Xun-Xian	
Hierarchical diagram and software for the processing of orthogonal planned experiment.....	566
Smirnov Valerij V.    PEI Xian-Deng    ZHANG Sheng-Hua	
Hierarchical quality control information system.....	571
HU Chang-Hua    CHEN Zhi-Xiang    LI Zhu	
High precision measuring system of surface roughness.....	575
NA Xiao-Feng    PU Zhao-Bang    WEN Xiu-Mei	
High-precision measurement of the large-size gauge block's thermal expansion coefficient.....	579
YUAN Yi-Bao    DING Zhen-Liang    XU Jun    CHEN Zhong    YUAN Feng	
High precision laser interferometer for length metrology.....	582
PI Jia-Jing    ZHAO Li-Zhuan    DU Jian-Guo    SHEN Wei-Guo	
High precision voltage measurement based on the Josephson junction array voltage standard.....	586
GAO Jie    ZHANG Chao-Jun    ZHONG Guo-Lin    ZHOU Yu-Qing    ZHANG Qi-Zhao	

High reliability monitoring system for power networks.....	592
LI Zhao-Quan    ZHAO Zhi-Fan    LEI Chun-Qi	
High accuracy measurement of demensional mini-changes of large-size components with laser interferometry.....	597
XU Jun    YUAN Yi-Bao    DING Zhen-Liang    LI Hua    CHEN Zhong	
Highly sensitive magnetic field sensor and its application.....	601
ZHAO Ying-Jun    YANG Ke-Chong    YANG Shu-Zi    ZHEN Jun	
Hot metal detectors and crop shear optimization.....	606
XIE Tu-Qiang    TANG Liang-Jing    LI Zhu	
Identification of cylindrical targets in transient wave underground detection system.....	610
ZHANG Wen-Jun    LIU Zheng    XIE Chu-Fang    PENG Zhong-Qiu	
Indication of cone tolerance and its evaluation of errors.....	614
XIE Tie-bang    YAO Wen-Ming    ZHENG Dong-Lian	
Improving the safety of small cars.....	620
Denis Wood, Mark Dooby	
Infrared multiwavelength He-Ne laser absolute distance interferometer for diameter measurement of large scale workpiece.....	634
YOU Zheng    REN Wei-Ming    LIANG Jin-Wen	
In-process tool wear and failure measurement.....	640
L. C. Lee, S. C. Teo, X. D. Liu	
In process monitoring of resistance spot welding.....	650
Y. V. Kamat, K. D. Lagoo	
Inspection of the surface crackle of small diameter cold-drawn steel bar.....	660
PANG Sheng-Qing    CHEN Zhi-Xiang	
Intelligent reading of dial instruments.....	663
YU Wen    ZHAO Hai	
Intelligent servo control for instrument and measurement systems.....	668
CHEN Yan-Qing    QI Xian-Hua    LI Ji-Ping	
Intelligent system in quality control and diagnosis.....	672
SHI Shuang-Yuan    OUYANG Ming-De	
Intelligent information and mearsuring system Accounting Mass Oil Products in Tanks .....	678
A. A. Abdullayev    Ch. M. Hajiyev	
Intelligent processing of information on measurement.....	683
BAI Jian-Guo    JIAN De    ZHAO Si-Hua	
Intelligent triaxial forces sensor used for the feet of robot.....	691
XU Zeng-Pu    YU De-Min    MIAO De-Hua    TIAN Lin-Lin    XU Wei    KONG De-Yin	
Instruments for the on-line measurement of dynamic parameters of hard disk drives.....	697
XIE Chang-Sheng    HU Yi-Ming    PEI Xian-Deng	
Investigation on interference type moire deflectometry.....	703
LIAO Zhao-Shu    LU Ru-Shou    TAO Jing-Guang    YANG Kun-Tao	
Investigation of surface texture of unsintered machined zirconia using laser light .....	708
K. Jolic    C. R. Nagarajah    W. Thompson	

Investigation of the description method for the experimental uncertainty.....	713
DING Zhen-Liang WANG Wen-Yi CHEN Li-Jie	
Investigation of the cutting tool groove 3-D scanning measurement system and its instrument.....	717
LU Tao CHEN Ji-Hong HUANG Qi-Kui	
Investigation of dynamic measurement of stylus instruments.....	722
W. P. Dong, P. J. Sullivan, K. J. Stout	
Laser diode FMCW technique applied to absolute distance measurement.....	734
CAO Mang LI Da-Cheng WU Yong-Jun	
Laser interferometric device for measuring step gauges with high accuracy.....	737
ZANG Yan-Fen ZHANG Guo-Xiong LIU Xiang-Yang	
Laser measuring scanners and their accuracy limits.....	741
Richard Jablonski	
Laser rotating angle sensor and applications.....	750
YU Jian-Hua XIE Zong-Ning GUO Qing-Chen JIN Xue-Jiao	
Laser scanning measurement system of human body's curved surface contour.....	753
SHI Jin-Fa LIANG Xi-Chang TANG Chao-Wei	
Linearly optimised optoelectronic resonant temperature sensor.....	756
J. Mason, A. T. Augousti	
Machine vision: the motion parameters estimation -- an improved method.....	761
GAO Hong-Bing YANG Ke-Chong YANG Shu-Zi	
Magneto-optic current transducer.....	766
LIU Yan-Bing LI Hong-Bin ZHANG Wei-Jun WANG Yu XIANG Qing	
Mathematical analysis and parameter determination of feedback control system for the scanning tunneling microscope.....	769
ZHANG Hong-Hai LI Shang-Ping SUN Gui-Jing SHI Han-Min CHEN Ri-Yao	
Measurement of variation in optical properties of fiber optic cables-produced by HESFIBEL-subjected to mechanical bending.....	774
Adnan Gorur Cebraill Ciftlikli Bekir S. Yibas Ahmel Z. Q. Sahin	
Measurement and evaluation of the damaged layer on a surface ground at ultra-thin depth.....	782
XIE Liang-Fu ZHANG Hong-Hai LI Shang-Ping ZHU Feng CHEN Ri-Yao HUANG Qi-Kui	
Measurement and rectification of the response characteristic of piezoelectric transducers.....	787
WANG Ju-Xiang LI Zhu NI Jiang-Ming PEI Xian-Deng	
Measurement precision and noise analysis of CCD cameras.....	791
WU Zhen LI Zhi-Yang ZHANG Ping	
Measurement of the deformation on joint of combined precision ball screw.....	795
ZHANG Fu-Run WU Hong-Guan BIN Hong-Zan	
Measurement principle and error analysis for an optical heterodyne profilometer.....	800
CHEN Tao LI Zhu CHEN Jia-Bi	
Measurement of polygon mirror by laser point source interferometry.....	804
YANG Zhi-Wen	
Measurement of straight motion accuracy.....	808
Akira Shimokohbe, Kaiji Sato, Akira Toyama, Joji Yamaguchi	



Measurements on pinion type gear shaping cutter using co-ordinate measuring machine.....	817
M. S. Shunmugam, K. Sankaranarayananasamy	
Measurement of centring error of serrated-tooth indexing table.....	829
SHI Yong-Chao	
Method of visual photoelectric intelligent inspection for microgeometrical parameters of surface ...	833
PAN Yong-Dong LI Dong-Sheng WANG Guang-Quan	
Method and equipment of fault intelligent diagnosis for a diesel fuel injection system.....	838
MA Yuan-Hao WU Bo DU Run-Sheng YANG Shu-Zi	
Method for the straightness measurement of vertical guideways of machine tools using capacitive and inductive sensors.....	843
ZANG Yan-Fen LIU Xiang-Yang ZHANG Guo-Xiong	
Method using optical needle to measure the complex surface roughness and the form errors.....	848
YAO Wen-Ming CAO Shu-Wen LI Zhu XIE Tie-Bang	
Microcomputer-aided liquid level automatic monitoring and measuring system.....	853
LIU Le-Shan CHEN Chun-Ming LEI Yu	
Microcomputer control soft tube measuring-testing instrument.....	856
ZHOU Yan-Zhou JIANG Xiu-Zhen WANG Wen-Yi	
Micro-convexity isotropy evaluation of the surface topography processed by precision rolling.....	860
YUAN Chang-Liang LIU Jian-Cheng Hasegawa Motoyoshi Konishi Yasuo	
Micro-displacement measurement in high-accuracy moving stage by strain gages .....	863
LI Peng-Sheng Cai Hai-Nan	
Micro-displacement generator for calibration .....	867
LI Bin LIU Chong LI Zhu	
Multi-measuring probes intelligent instrument for auto-measuring geometrical accuracy of the cam spindle.....	871
CHEN Yong-Le MIN Qing-Dong FU Pan LIAO Hai-Yang JIANG Guo-Qing	
Nanometre movement and nanometre metrology -- a review of realisation methods.....	876
Hong Wei, E-J Davis, K.J. Stout	
New application of lateral moire fringe.....	886
YANG Kun-Tao LIAO Zhao-Shu TAO Jing-Guang WU Yu-Bin HUANG He-Tian	
New approach to evaluation of the redundant structure system.....	890
LUO Xin-Guo ZHANG Jiang-Ling	
New displacement sensor by the principle of fringe-field capacitance.....	894
LI Jun LI Xin-Xin	
New method of non-contact temperature measurement in on-line textile production .....	898
CHENG Xian-Ping SONG Xing-Li DENG Xing-Zhong	
New method for dividing encoder signals by means of computer.....	901
TANG Jian-Zhong FAN Yu-Jian FEI Bin CHEN Dan	
New method of evaluating form and location error -- a method of parameter space shrinkage.....	905
CHE Ren-Sheng CHEN Li-Yan CHE Cheng-Jun HUANG Qing-Cheng	
New reference line for estimating the roughness of the arbitrary curved surface.....	909
XIAO Shao-Jun JIANG Xiang-Qian XIE Tie-Bang	

New scheme of measuring roughness.....	914
JIANG Ben-He CHEN Wen-Yi LIANG Xue-Jin DU Sheng-Jun	
New system of on-line measuring the large gear's spiral error.....	916
LIAO Nian-Zhao QIN Lan WANG Xue-Mei	
New technique of measuring the coaxiality of holes of large machine case.....	920
GAO Chao	
New TV color analyzer.....	923
ZHU Xiao-Song CHEN Jia-Sheng	
New temperature measuring methods improving accuracy and dynamic behaviour of sensors.....	926
Volker Hans	
New type of measuring and intelligent instrument for cured tobacco.....	932
YI Chui-Jie HUANG Xie-Qing CHEN Tian-Ning XIA Hong	
New-type polarization controller used in fiber-optic current sensing system.....	936
LIU De-Ming HUANG De-Xiu NIE Gang	
New type return-to-zero cam contour.....	939
CHEN Wen-Xian LU Xiao-Ming ZHOU Yan-Zhou	
New type of electric field probe with optical fibers.....	942
YE Xiao-Yan YANG Sheng-Xiang	
Non-contact laser measurement device for 3-D curved surfaces.....	946
TANG Chao-Wei LIANG Xi-Chang SHI-Jin-Fa	
Non-contact automatic measurement of free-form surface profiles on CNC machines.....	949
Kuang-Chao FAN, Kuang-Pu WEN	
Non-contact surface roughness measurement.....	959
GAO Hong XUE Shi-Fu LI Qing-Xiang YAN Pu-Qiang	
Novel method for measuring the step with heterodyne interferometer.....	963
ZHAO Hui-Jie LI Peng-Sheng QIANG Xi-Fu LI Hua	
On establishing enveloping features for engineering surfaces.....	966
M. S. Shunmugam, V. N. Narayanan Namboothiri	
On-line non-contact position velocity measurement system.....	978
LI Xiong-Jun LI Zhu TANG Liang-Jing	
On line measurement and error compensation of pillar blade shaped curves in CNC belt grinding.....	982
LIU Xin-Xiong LIU Xiao-Lian CHEN Er-Chang YANG Qing-Hao	
On-line high precision intelligent measurement of straightness based on dense sampling.....	986
SHI Wang-Yuan WANG Chun-Hai CHENG Qi-Chang	
On-line cylindricity measurement and error compensating control in ultra-precision lathe.....	991
LI Sheng-Yi QIN Ming-Nuan C. James LI	
On-line detection of 3-D contour and deformation of mechanical parts.....	995
LI Guo-Chun YE Bing TAI Wei	
Optical pulse interval method for measuring twist deformation of turbine blades in rotation.....	999
ZHOU Xin-Geng ZHANG Wei-Bao WANG Jian-Hua	

Optical remote measurement of liquid level.....	1004
LIU Yan-Bing YANG Yong-Hua	
Optical signal processing of distributed fiber optical force sensor.....	1008
LI Zhi-Gao ZOU Jian PAN Ying-Jun HUANG Shang-Lian	
Optical ring image 3-D profile sensor.....	1014
Takashi Miyoshi, Yasuhiro Takaya	
Optical vibration measurement of mechatronics devices.....	1025
Shigeo Yanabe	
Optimization of position of geometrical frame by SNV.....	1031
CHEN Long-De ZHAO Fu-Ling LI Man	
Optimum control of quality engineering capability.....	1038
YI Zhe-Zhi	
Opto-electric focusing system for camera industry.....	1045
HU Dan-Kang LI Ming LU Zhi-Ming	
Parameter optimization of robot's multidimensional force sensors.....	1049
XIONG You-Lun	
Penalty function model on the automatic testing of form errors.....	1055
XU Xue-Lin	
Porous silicon photodetector.....	1060
M.K. LEE, K.R. PENG, CH CHU	
Preliminary study on measurement of coarse surface roughness by computer vision.....	1064
ZHAO Xue-Zeng ZHANG Xiu-Zhen QIANG Xi-Fu	
Precision grating displacement transducer with an image sensor.....	1069
YUAN Xiang-Hui LU Guo-Lin ZHAO Ting-Chao	
Precision measurement technique of an arbitrary space curved surface.....	1074
SHI Jin-Fa ZHOU Shou-Guang WANG Bing-Le	
Principle and control of a multi-point magnetic inclinometer.....	1077
GU Hui-Ping ZHU Xian-De SHEN Gong ZHANG Jin-Yu WANG Yang	
Problems and solving methods of on-line measuring straightness.....	1081
LIANG Jian-Cheng LI Sheng-Yi YANG Shu-Zi	
Problem of design and testing of high-current measuring transducers.....	1085
Zbigniew Dmochowski	
Profile measurements using multi-gray scale pattern projection.....	1093
Kiyoshi Takamasu, Tetuo Uekawa, Kazuhiko Kawakami, Shigeo Ozono	
Range from focus-error.....	1100
M.W. Siegel, M.L. Leary	
Real-time reflective holographic interferometry.....	1110
Wyman Z. L. Zhuang, John P. Baird, Hugh M. Williamson R. Clark	
Recent developments in the field of bulk-optic current sensors.....	1116
Y.N. Ning, DA. Jackson	
Recovering errors from measurements involving solid angle.....	1125
Jimmy Pusaka	

Research for large area ribbons' thickness on-line measuring method.....	1133
ZHANG Qin-Yan LI Dong-Sheng	
Research of fiber-optic hydrogen sensor.....	1139
WANG Zhi-Jian YE Miao-Yuan ZHANG Zhi-Peng	
Research of an intelligent ball screw measuring instrument.....	1142
FU Pan CHEN Yong-Le ZENG Quan-Kun XIANG Lin-Kui	
Research and development of a new series of measuring instruments directly tracing to the wavelength.....	1146
QIU Hui-Fu ZHANG Xue-Neng	
Research on profile tracing and recognition for hot strip ends.....	1150
LI Xiong-Jun LI Zhu TANG Ling-Jing	
Research on multi-function measurement device by laser diffraction .....	1155
MA He YU Jian-Hua WANG Cheng-Jun LIU Hu-Chun	
Research on improving sampling precision of the colorimetric pyrometer with a modulator disc.....	1159
DENG Xing-Zhong YANG Zi-Fang CHENG Xian-Ping LIU Bo	
Research on a new measuring and analysing system for curved surface topography.....	1163
JIANG Xiang-Qian GU Ting-Xi LI Zhu	
Research on the small-sized high-resolution radial grating.....	1168
YU Hong-Lin	
Research on non-contact measuring flatness of magnetic disk with optical heterodyne interferometer.....	1172
ZHAO Yang WANG Jia LI Da-Cheng CAO Mang LI Xiang	
Research on in-process evaluating balance precision of grinder wheels.....	1176
MU De-Qiang JI Qing-Fa	
Scene interpretation using a non-monotonic reasoning approach.....	1179
Miao-Li M. PAI, Robin L. YING	
Screening digital relay data to detect power network fault response anomalies.....	1184
D. W. Kosy, V. S. Grinbery, M. W. Siegel	
Self-calibrated capacitive instrument for measuring the thickness of coating on metal.....	1195
MU Pin-Gan ZHANG Ren-Jie CHEN Chang-Yao	
Sensor fusion using neural network for cutting chip forms monitoring.....	1199
CHEN Ji-Hong SHI Han-Min HUANG Tie-Xia CHEN Ri-Yao	
Several considerations in design of practical fiber optical magnetometer.....	1204
SUN Yu LIU Yan-Bing ZHANG Wei-Jun YANG Yong-Hua	
Signal processing of fiber displacement sensor with linear frequency modulation laser diode.....	1208
ZHAO Yang LI Da-Cheng	
Single-chip computer based dynamic vehicle loadmeter.....	1213
JIAO Tie-Min LIU Su KANG Ling JIN Zhi-Gang	
Software reliability modeling by grey system theory.....	1218
YE Hong TANG Yong-Hong ZHOU Zu-De WANG Chao-Yang	
Solution to the problem in FTP for the measurement of 3-D large object shapes.....	1222
JIANG Yi CHEN Wei-Min HUANG Shang-Lian	

Spectral measurements of exhaust gases using a Fourier Transform Spectrometer .....	1226
E. Schrufer, E. Lindermeir, F. Palme, K. Wulbern	
Stability of compound nonlinear systems with observer.....	1239
HUANG Hong-Bin GAO Cai-Guang ZHUANG Zhi-Tao DONG Xiao-Wei	
Statistical recognition of offset components and evaluation of sphericity error for ultra-high-precision sphere.....	1245
TAN Jiu-Bin LI Dong-Sheng QIANG Xi-Fu YANG Wen-Guo ZHAO Hai	
Statistic method for detecting inhomogeneity (IHGT) of dilute magnetic copper-iron thermoelectrode at low temperatures.....	1252
WANG Hui-Ling JIANG Zhao-Hui ZHU Xiao-Bo	
Study and design of micro-focussing mechanism for acoustic microscope.....	1256
ZHU Feng ZHANG Hong-Hai CHEN Ri-Yao HUANG Qi-Kui	
Study of the static stress on Francis turbine's runner.....	1262
ZHOU Yao-Dong XU Ji-Fang LI Ying-Chun	
Study on several problems about a scanning tunneling microscope used for microtopography measurement.....	1266
LI Shang-Ping ZHANG Hong-Hai SHUEN Gui-Jin XIE Liang-Fu CHEN Ri-Yao SHI Han-Min	
Study of quartz crystal weighing installation.....	1271
LI Peng-Sheng ZHANG Zuo FAN Zhi-Gang	
Study on a new measuring method by metering grating.....	1277
YU Hong-Lin	
Study on the differential constant angle interferometric system for measuring arbitrary angles and its self-calibration.....	1280
JI Gui-Jun HU Xiao-Tang WANG Chun-Hai ZHANG Guo-Xiong	
Study of the automatic measuring technique and instrument of automobile shock absorber connecting rod.....	1286
CHEN Chan-Yao DAI Shu-Guang ZHANG Ren-Jie MU Ping-An	
Study of the improvement on the software of the laser ship model track-meter.....	1292
LU Xiao-Gang	
Study on the measurement, analysis and noise source identification of household air conditioners.....	1296
HUANG Qi-Bai LU Wen-Xiang WU Ya QIAO Xiu-Juan WANG Xue-Chun SHI Han-Min	
Study on Magnetolectric measurement technique of steel hardenability.....	1302
GUAN Er LI Yuan-Lin PAN Wu-Shen LI Chao-Zhi LI Gao	
Study on quality control of procedure and metrological guarantee.....	1307
LIANG Chun-Yu REN Li	
Study of in-process measuring methods of form-and-position errors of shaft parts.....	1315
WEI Hong SHEN Chun-Neng	
Supporting method of the composite long gage blocks.....	1320
DING Zhen-Liang CHEN Zhong YUAN Yi-Bao XU Jun YUAN Feng	
Surface roughness measurement by image processing method.....	1323
LIU Shou-Bin YU Hui-Fen	

Super precise measurement system controlled by computer in a servo-writer.....	1329
JIA Lian-Xing YU Sheng-Sheng YUAN Zhi-Min	
Survey of methodologies for the real time non-contact inspection of internal defects within thick high density components.....	1333
P Douglas C.R. Nagarajah W. Thompson	
Synthetic measuring deviation of the cantilever coordinate measuring machine .....	1341
SHU David ZHOU Ya-Xun	
System design principle of linear CCD applied for measuring parts.....	1347
TANG Liang-Jing XIE Tu-Qiang	
Test magnetic strip with grey predicting control.....	1351
ZHOU Jing-Li YU Rong-Feng YUAN Shuang-Qing YU Sheng-Sheng	
Test study of characteristics of precise superminiature magnetoresistive readout transducer.....	1355
PEI Xian-Deng ZHANG Sheng-Hua ZHAO Yong-Long	
Theoretical analysis and testing research of vibration isolation system for the scanning tunnelling microscope.....	1361
ZHANG Hong-Hai LI Shang-Ping SUN Gui-Jing SHI Han-Min CHEN Ri-Yao	
Theoretical analysis of testing information-pit shape of optical disc with DPC method.....	1366
ZHAO Bin XIA Ming LI Zhu	
Theory and application of Talbot image symmetry about Fourier spectrum plane .....	1370
YANG Kun-Tao	
Thermal EMF method for monitoring drilling tool wear.....	1373
Hai-Li PAN Bangjian AN Yu-Bao CHEN Elsayed Orady	
Three dimensional vision sensors for autonomous robots.....	1384
Takashi Uchiyama, Keiju Okabayashi, Jun Wakitani	
Two-layer multi-agent method for intelligent diagnosis system.....	1394
TU Jin ZHOU Man-Li	
Two new methods of cylindricity error assessment.....	1400
CAI Dun-He WENG Ying-Hong	
Uncertainty of least square estimation .....	1404
DING Zhen-Liang WANG Wen-Yi CHEN Li-Jie	
Use of a fiber optic probe during CO <sub>2</sub> laser drilling.....	1408
Bekir S. Yilbas Ahmet Z. Sahin Cebrail Ciftlikli	
Using the accelerometer to test the dynamic rotating angular errors of a slewing body.....	1414
JIN Xue-Jiao XIE Zong-Ning SUI Xin YU Jian-Hua	
Using microcomputer in fault detection .....	1417
Kun-Li WEN, John H. WU	
Using the analysis of stress wave to build the research and experiment of ultrasonic film measurement.....	1428
Shi-Shing CHANG, John H. WU	
Workpiece form accuracy in-process measurement and control system — a discussion on key parts and preliminary experiment.....	1447
WANG Xiao-Hui WANG Chun-Gang YUAN Zhe-Jun ZHANG Guang-Yu WU Qi	

Measurement methods for slip displacement signal registration..... 1451  
Y. P. Kondratenko

Symmetrizable connection and combined calibration method for accuracy measurement of CMM..... 1462  
FEI Ye-Tai XIE Shao-Feng CHEN Xiao-Huai