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

Fundamental Theories and Methodologies

Invited Papers

Standards for Optical Imaging Systems in Forensic Laboratories .............................................................. 1
J.F. Song, T.V. Vorburger, R. Clary, E. Whitenton, L. Ma and S. Ballou

Review of The Next Generation GPS ....................................................................................................... 9
X. Jiang

Performance Optimization Applied to the Bottlenecks of Analog Devices .............................................. 17
Ivan D. Kalchev

Creation of Notions, Shapes, Dimension and Characteristics .................................................................... 22
Milan Boroviška, Zuzana Borovièková

Papers

GILD EM Modeling in Nanometer Material Using Magnetic Field Integral Equation .................. 25
Ganquan Xie, C.C. Lin, Jianhua Li, Liu Jiaqi

Collision-free Rule Study of Measurement by Using Grid Diadram Method ........................................ 45
Z.C. Lin, R.N. Owe

An Integrated Mathematical Model for Manufacturing Rotating Cutters with
Constant Helical Angle ......................................................................................................................... 50
Chang-Tzuoh Wu, Shaw-Ping Hou

A Cooperative-sensing Approach to Digitising Free-form Surfaces Using 3D Laser Probes ..................... 62
Liang-Chia Chen

Grey Method for Detecting Gross Measurement Errors ........................................................................ 70
Wang Zhongyu, Qin Ping, Gao Yongsheng

Models for Evaluating the Contour Quality of Revolving Cutter with Involute Generator ............ 76
Wei-Fang Chen, Yu-Tang Chen, Yen-Zen Wang

Two Half GILD Electromagnetic Modeling in Micro Materials ............................................................. 84
Jianhua Li, Ganquan Xie, C.C. Lin, Tan Jiubin, K. Y. Chang, Liu Jiaqi

Reverse Error Separation Method for the Position Error between Reference
During the Measurement of Cylindricity ................................................................................................. 90
Zhao Weiqian, Xue Zi, Yang Wenguo, Tan Jiubin

Full-harmonic Error Separation Technique for Gears ............................................................................ 97
Cao Linxiang, Wang Hong

A Method for the Error Evaluating of Cone-type Profile ..................................................................... 104
Wang Yuhua, Ye Shenghua, Duan Fajie, Zheng Yizhong

Form Error Evaluation of Line Profiles Using Genetic Algorithms ..................................................... 108
Che Rensheng, Cui Changcai, Sun Yuqin, Li Bing, Wang Qiang
Analogue Calibration of 60MHz-phase Dielectric Logging Tool .............................................. 114
Liu Dejun, Liu Shiqing, Ai Qinghui
Chaos-Based Weak Signal Detection Method and Virtual Instrument-Based Weak
Ultrasonic Signal Detecting System ......................................................................................... 117
Jiang Wanlu, Zhang Shuqing
Working Space of Six-freedom-degree Parallel Mechanism CMM ....................................... 124
Meng Zhuo, Che Rensheng, Sun Yuqin, Cui Changcai
Uncertainty of Result of Spatial Straightness Least-square Evaluation ................................... 129
Ni Xiaohua, Deng Shanxi
Bayesian Censored Sequential Reliability Demonstration Testing for Two-parameter
Weibull Distribution with Known Shape .................................................................................. 134
Zhou Taogeng, Hao Qun, Sha Dingguo
Calibration of CCD Camera in Image Matching Experimental Equipment ................................ 139
Wang Yanli, Hu Guochang, Chen Zhe
Calibration for Kinematics Parameters of Articulated CMM .................................................. 145
Ye Dong, Che Rensheng, Huang Qingcheng
Design of Interference Fit against Thermal Deformation ......................................................... 150
Hu Penghao, Fei Yetai, Huang Qisheng, Jin Bo
Mathematics Model Analysis for Relationship Between Structure and Performance of
Aligned Discontinuous Fiber Reinforced Composite ............................................................. 155
Liu Hong, Jin Jie, Yuan Julong
Artificial Intelligence-based Tolerance Assessment Methods ............................................... 161
Che Rensheng, Cui Changcai, Ye Dong, Huang Qingcheng
Analysis and Calculation on Transmission Efficiency of Two-channel Elliptical
Crystal Spectrometer .............................................................................................................. 167
Zhong Xianxin, Xiong Xiancai, Xiao Shali, Gao Jie, Yang Guohong
Common Models for Form Error Evaluation Using a Refined GA ....................................... 172
Cui Changcai, Ye Dong, Che Rensheng, Huang Qingcheng
Multipurpose Optical Fiber Sensor Used to Detect Organic Matter in Sea-water .................. 177
Zhang Shuqing, Zhang Jingchao, Wang Shutao, Shi Jinshan
On-line Measurement Technologies and Identification Method of Dynamic
Response of Machine Tool Structures .................................................................................... 181
Weng Zeyu, Xie Weidong, Huang Yishen, Yuan Julong
Evaluation of Cylindrical Form Errors Using SAGA .............................................................. 185
Cui Changcai, Che Rensheng, Huang Qingcheng, Li Bing, Wang Qiang
Measurement of Index Error for Digital Height Measuring Instrument and Analysis
for Uncertainty of Measurement ............................................................................................. 191
Kuang Long, Fan Tianquan
Correction of Systematic Error by Extended Kalman Filter ................................................ 195
Sensors and Conversion Technologies

Invited Papers

Intelligent Measuring Diagnostic Transducers of Displacement for the Control and Safety Systems of Nuclear Reactors..........................219
Igor I. Druzhinin, Nickolai R. Nozdrunov, Kseniya V. Sapozhnikova, Roald Ye. Taymanov

Verification of a PZT Vortex Sensor in Disturbed Pipe Flows..........................224
Cheng-Tsair Yang, Jiunn-Haur Shaw, Meng-Chai Wu

Papers

Investigation of Repeatability and Error Instability Analysis of Tissue Biosensor..............231
V. Rangelova, I. Kodjabashev, Al. Neykov

Novel Electromagnetic Driving Soccer Robot Platform..........................238
Tao Junyuan, Li Desheng, Jin Ming

High Accuracy Optical Fiber Positioning Sensor for Measurement of Metal Track Edge..........................244
Wang Xiaodong, Song Hongxia, Makoto Kajitani, Ming Aiguo

Detection of Gas Turbine Dynamic Gap with Total Optical Fiber System..........................253
Ma Huiping, Liu Lihua, Yang Lemin, Xin Li, Huang Qinghai

Novel Non-contact Displacement Sensor with Broad Measuring Range..........................259
Zeng Wenhan, Guo Jun, Jiang Xiangqian, Xie Tiebang, Li Zhu

Torsional Effect of Piezoelectric Quartz..........................265
Sun Baoyuan, Wu Jiantong, Guo Li

Finite Element Analysis of Six-dimension Stiff Force/torque Sensor Elastomer for Robots..........................272
Zhao Jie, Wang Xiaoyu, Zhang Liang, Cai Hegao

Magnetic Field Characteristics in Time-grating Displacement Sensor..........................276
Zhang Xinghong, Peng Donglin, Liu Xiaokang, Tan Weimin

Poynting Vector Based Transducer to Measure High Voltage and Current in

- XI -
Power Transmission........................................................................................................280
Sun Jinwei, Gu Hongtao, Gui Xianguo

New High Temperature Displacement Sensor..........................................................286
Zhang Jinyu, Zhang Lixun, Lu Dunmin

Vision Position Sensor of Pipeline robot.....................................................................290
Zhang Xiaohua, Chen Hongjun, Deng Zongquan

Eddy Current Sensor for Measurement of Cable Eccentricity.....................................296
Wen Jiabin, Zhao Hong, Zhou Meilan, Jiang Baojun

10km Distributed Optical Fiber Sensors and Measuring Network.............................302
Zhang Zaixuan, Insoo S. KIM, Wang Jianfeng, Guo Ning

All-fiberoptic Acceleration Geophone and Its Signal Processing System................307
Ding Guilan, Fu Shenyong, Chen Caihe, Cui Yuming, Liu Zhengfu

Reconstruction of Signal Using Least-Square Method for Multi-functional Sensor......312
Sun Jinwei, Zhang Yan, Meng Lin

Design and Analysis of Angle Sensor Optical Parameters.........................................318
Li Zhigang, Li Dechun, Hu Xiaotang, Liu Qinggang

Multi-sensor Precision Measurement of Large Diameters Based on Rolling-wheel Method..................323
Jin Shiqun, Yu Xiaofen, Fei Yetai

Love Wave Sensor and Its Measurement System......................................................328
Pan Haifeng, Zhu Huizhong, Feng Guanping

Dynamic Random Measurement of Angles with HP5528A Dual-frequency Laser Interferometer.................................................................333
Tao Wei, Pu Zhangbang, Zhang Zhuo

Novel Flexible Force Sensor Based On Carbon Composites......................................337
Wang Peng, Xu Feng, Ding Tianhuai

New Intelligent Angular Sensor...................................................................................342
Chang Yanyan, Lan Yingying, Liu Xuebin, Yin Zhenliang

High Speed and High Resolution Capacitance Measuring Circuit for Electrical Capacitance Tomography.................................................................345
Wang Lei, Wang Baoliang, Huang Zhiyao, Li Haqing

Fibre-optical Two-colour Thermo Detector...............................................................350
Zhang Jingchao, Wang Yutian

Non-contact Capacitor Used for On-line Thickness Gauge.........................................354
Liu Weiling, Geng Shijun, Yu Qilian

Mechanical Compressive Stress Sensor and Digitized Signal.....................................358
Li Qing, Ye Gang, Pan Lan, Wu Xiushan

Application of Time-space Coordinate Transformation to Displacement Measurement........362
Zhang Xinghong, Peng Donglin, Liu Xiaokang, Tan Weimin

Improvement of DOFRPS Measurement Precision......................................................367
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Accuracy Dynamic Detection Based on Novel Optical Fiber Sensing Technology</td>
<td>372</td>
</tr>
<tr>
<td>Design and Application of Dynamic Compensating Digital Filter</td>
<td>377</td>
</tr>
<tr>
<td>Numerical Analysis and Experimental Study on Dynamic Characteristic of Six-axis Force/torque Table</td>
<td>382</td>
</tr>
<tr>
<td>Auto-calibration of Robot's Multi-axis Wrist Force Sensor</td>
<td>387</td>
</tr>
<tr>
<td>Development of Capacitive Displacement Sensor Based Instrument for Measuring Welded Joint Angularity and Stagger Joint</td>
<td>394</td>
</tr>
<tr>
<td>Improvement of Temperature Stability of Eddy Current Sensor</td>
<td>399</td>
</tr>
<tr>
<td>Integrated INS/GPS/GLONASS Navigation System Based on Three Types of Kalman Filtering Algorithms</td>
<td>403</td>
</tr>
<tr>
<td>Multivariate Statistical Monitoring of Fed-batch Fermentation Processes</td>
<td>408</td>
</tr>
<tr>
<td>Streaming Current Sensor Research</td>
<td>414</td>
</tr>
<tr>
<td>Real-time Measurement of Small Dimensions</td>
<td>418</td>
</tr>
<tr>
<td>Digitalization of Fluxgate Magnetometers</td>
<td>423</td>
</tr>
<tr>
<td>Bioprocessor Electrochemical Response of Polyvinyl Alcohol Biosensor</td>
<td>424</td>
</tr>
<tr>
<td>Capacitance Measuring Circuit for Electrical Capacitance Tomography</td>
<td>429</td>
</tr>
<tr>
<td>Signal and Image Processing</td>
<td></td>
</tr>
<tr>
<td>Invited Papers</td>
<td></td>
</tr>
<tr>
<td>A study of the Use of the Planar Encoder System for the Geometric Error Tests of CNC Machine Tools</td>
<td>433</td>
</tr>
<tr>
<td>Time-space Coordinate Transformation and Time Grating Displacement Sensor</td>
<td>440</td>
</tr>
</tbody>
</table>

Peng Donglin, Tan Weimin, Liu Xiaokang, Zhang Xinhong
A Measurement Analysis on the Deformation of a Curved Beam
Sen Yung Lee, Jui Yang Hsiao

Papers

Full-volume Reconstruction of Particle Hologram
Ge Baozhen, Lu Qieni, Zhang Yimo, Zhao Huiying, Luo Wenguo, Qiao Peng

Uncertainty of Measurement Results of Products in Technological Procedure
Milan Borovička, Rudolf Paleněár, Alexander Janáč

Progress In Surface Texture
X.Q. Jiang, L. Blunt

Vision-based Extraction of Flight Parameters for Micro Air Vehicles
Bao Guiqiu, Xiong Shenshu, Zhou Zhaoying, Ye Xiongying

A Method for Shape Generation and Image Prediction in Product Design
Shih-Wen Hsiao, M. C. Liu

Novel snake model with wavelet-based energy minimization
Ma Bo, Zhang Tianwen

Processing of Palmprint Image
Bao Guiqiu, Lin Xirong, Zhou Zhaoqing

Real-time Night Vision Image Processing Based on TMS320C6201 DSP

Hardware and Software
Liao Chengbin, Zhang Jian

Time-Frequency Analysis Theory for Virtual Multi-Functions Time-Frequency Analyzer
Ji Yuebo, Qin Shuren, Tang Baoping, Ji Zhong

Feature Extraction and Quantitative Inspection for Broken Wires in Wire Ropes Based B-wavelet and WNN
Zhang Donglai, Xu Dianguo

Extraction of Unbalance Signals from Miniature-rotor Dynamic Balancing Machine
Zheng Jianbin, Li Mingfa, Chen Qinghu, Zhu Guangxi

Flow Regime Identification of Gas-Solid Fluidized Bed Based on Multi-Sensor Information Fusion
Ji Haifeng, Huang Zhiyao, Wang Baoliang, Li Haiqing

Automatic Analysis of Vocal Folds Videokymogram
Yu Qilian, Jiang Jingying, Qiu Qingjun, Lin Xiefan

Chaos Theory for Information Detection
Zhang Guowei, Shi Wenkang, Ji Xiaojun, Zhang Zi

WT-based Rotation Compensated Image Correlation Matching Method with Sub-pixel Resolution
Jiang Jingying, Yu Qilian, Xu Kexin, Hu Xiaodong

Resist Outliers Based on Kalman Filter Innovation Sequence with Colored Measurement Noise

- XIV -
Liu HaiFeng, Yao Yu, Lu Di
Analysis of Capacitance Sensitivity Distributions and Optimal Design of Sensor for Electrical Capacitance Tomography System.........................................................536
Chen Deyun, Zheng Guibin, Yang Congjing, Yu Xiaoyang
A Combined Vocal-fold Model.................................................................541
Qiu Qingjun, Yu Qilian, Jiang Jingying, Xu Feng, Cai Yongjun
Order Tracking of Rotating Machinery Based on Instantaneous Frequency Estimation......547
Guo Yu, Qin Shuren, Liang Yuqian
HHT and a New Noise Removal Method.....................................................553
Zhong Youming, Qin Shuren
A Fine-grained/Coarse-grained Heterogeneous Reconfigurable DSP Architecture Based on Parallel Processing..........................................................558
Yang Yu, Mao ZhiGang, Lai FengChang
FPGA Implementation of a Modified AFT Algorithm..................................563
Zhao Yaqin, Wu Zhilu, Ren Guanghui, Gu Xuemai
Implementing Listless Minimum Zerotree Coding with FPGA.....................567
Wu Zhilu, Ren Guanghui, Wu Gang, Zhao Yaqin
PCM Clock Recovering with 1 Bit Edge....................................................572
Ren Guanghui, Wu Zhilu, Zhang Bo, Liu Yuan
The Peak Value Tracking of Time-Frequency Spectrogram Based on Hidden Markov Model..........................................................576
Liang Yuqian, Qin Shuren, Guo Yu
Second Generation Integer wavelet Transform Field Based Voice Watermark Research.....581
Gao Jianbo, Peng Li, Lou Guohuan, Zhao Zhiyong
Object Tracking with Zoom Lens..................................................................586
Liang Bing, Hong Bingrong
Analysis of Factors on Down-hole Electromagnetic Wave Wireless Transmission Channel Mathematic Model.........................................................591
Hou Zhenxiu, Zhao Yongping, Xu Xianzhi, Ma Lei
Applications of Neural Networks for Measurement........................................596
Wu Zutang, Ren Guodong, Wang Qunshu, Jiang Zhuangde
Mathematical Model and General Rules of Electrostatic Charge Relaxation in Light Oil..........................................................601
Li Zifang, Sun Yuqin, Wang Mingjia
Removal of Noise from Weak Dynamic Signals of Explosion and Shock Test Based on Wavelet........................................................................606
Wu Zutang, Ren Guodong, Wang Qunshu, Jiang Zhuangde
Discrete Time Algorithm of Wavelet Decomposition......................................610
Zhong Youming, Qin Shuren, Tang Baoping
Removing Noise by Analyzing Signal Power................................................615
Han Feng, Qu Xinghua, Ye Shenghua
New Method of Peak Value Detection Based on Digital Technology ...........................................619
Hu Pengcheng, Zhao Weiqian, Ye Shuliang
Application of Pretreatment Cycle Stream of Control to Computer Measurement and Control .................................................................626
Zhu Ge, Peng DongLin, Zhang XingHong
Adaptive Modeling Based on Exponential Neuron Perceptron .................................................................631
Tian Guangjun, Wen Shuhui
Recognition of Conifer Seedling Terminal Bud Based on Color Image Processing ...........................................635
Yang Yanzhu, Zhao Xuezeng, Wang Weijie, Wu Xian
Time-space Pulse Subdivision Technology ..................................................................................641
Peng Donglin, Zhang Xinghong, Zhu Ge, Liu Xiaokang
Establishment of Down-hole Electromagnetic Wave Wireless Communication Channel Mathemetic Model .................................................................646
Zhao Yongping, Hou Zhenxiu, Xu Xianzhi, Ma Lei
Design of Signal Processing Circuit for Capacitive Drop Sensor .................................................................652
Song Qing, Zhang Aiping, Zhang Guoxiong, Qiu Zurong
Robust Processing for Gaussian Regression Filtering of Engineering Surfaces ...........................................659
Li Huifen, Jiang Xiangqian, Li Zhu
A Fractal Approach for Pavement Distress Detection Based on Differential Box-counting Algorithm ........................................................................664
Wang Hua, Wang Qi, Shen Guo-feng
Visual Gesture Recognition of Fingers Based on Hypothesis Tracking .................................................................668
Zhou Hang, Ruan Qiuqi
Application of Digital Signal Processing Method in Ultrasonic Flowmeters for Real-time Monitoring ........................................................................673
Luo Shounan, Liu Yan, Feng Guanping
Application of Digital Techniques in Ultrasonic Sensors ........................................................................678
Hu Chunhai, Liu Weidong, Xia Yinhui, Meng Zong
Application of Synchronous Sampling Compensation Algorithm to Measurement of AC Parameters ........................................................................684
Shen Guofeng, Wang Qi, Wang Hua
Analysis of Sensor Sensitivity Field and Computer Simulation in Electrical Capacitance Tomography ........................................................................687
Yang Congjing, Qu Guoyang, Chen Deyun
High-speed Wave Acquisition and Real Time Data Compression ........................................................................692
Song Guangde, Liang Lei
Power Frequency Communication Based on Matched Filter ........................................................................696
Wu Bin, Zhao Xuezeng
Novel Stereo Imaging Model for 3D Reconstruction in Micromanipulation System ...........................................703
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wang Yuezong, Liu Chong, Wang Liding, Song Zhan</td>
<td>Application of BP Neural Network in Multispectral Thermometry</td>
<td>707</td>
</tr>
<tr>
<td>Sun Xiaogang, Dai Jingmin, Cong Dacheng, Chu Zaixiang</td>
<td>Single Trial ERP Extraction for Brain-computer Interfaces</td>
<td>712</td>
</tr>
<tr>
<td>Li Gang, Jiang Wei, Yu Qilian, Lin Ling, Shao Wei</td>
<td>Fuzzy Neural Network for Error Compensation</td>
<td>730</td>
</tr>
<tr>
<td>Li Qiuming, Guo Xin, Li Chen</td>
<td>Application of Wavelet Transform in Distributed Optical Fiber Temperature Sensor System</td>
<td>733</td>
</tr>
<tr>
<td>Zhao Xiaosong, Zhang Hongwei, Zhang Guoxiong, Li Zhen</td>
<td>Acoustic Signal Processing for Gearbox Faults Diagnosis</td>
<td>743</td>
</tr>
<tr>
<td>Yang Tongqiang, Tang Liwei, Zhang Ce</td>
<td>New Morphological Filtering for Suppressing Speckle Noise</td>
<td>747</td>
</tr>
<tr>
<td>Zhao Chunhui, Jiang Lihui, Zhang Chaozhu</td>
<td>Increase of SHG-FROG Calculation Speed by “Second Initial Value”</td>
<td>751</td>
</tr>
<tr>
<td>Zhang Baigang, Zhang Guizhong, Xiang Wanghua, Hu Jing, Yao Jianquan</td>
<td>Algorithm of Wavelet RBF Neural Network</td>
<td>756</td>
</tr>
<tr>
<td>Ding Xinghao, Deng Shanxi, Li Liaoliao</td>
<td>Fast Practical Interpolation Algorithm Based on Wavelet Sampling Theory</td>
<td>761</td>
</tr>
<tr>
<td>Zhang Donglai, Xu Dianguo</td>
<td>Recognition of Beef Freshness Using an Electronic Nose</td>
<td>767</td>
</tr>
<tr>
<td>Teng Jionghua, Yuan Zhaohui, Wang Lei</td>
<td>Parameters Optimization during Filter Design Based on Improved Genetic Algorithm</td>
<td>771</td>
</tr>
<tr>
<td>Wang Xiaodong</td>
<td>Rejection of Low Frequency Interference Using Lattice IIR Notch Filter</td>
<td>777</td>
</tr>
<tr>
<td>Zhang Shiping, Zhang Shaoqing, Li Desheng</td>
<td>Application of Modified BP Neural Network to Recognition of Characters</td>
<td>781</td>
</tr>
<tr>
<td>Li Liaoliao, Ding Xinghao, Deng Shanxi</td>
<td>A Wavelet-based Fusion Algorithm of Visual and IR Images in Scene Matching</td>
<td>787</td>
</tr>
<tr>
<td>Huang Xishan, Chen Zhe</td>
<td>Translation Invariant Wavelet Denoising Method and its Application to Signal</td>
<td>791</td>
</tr>
</tbody>
</table>
Preprocessing of Robot's Wrist Force Sensor ................................................................. 792
Wen Li, Liu Zhengshi, Gan Fangjianb, Wang Yong

Face Recognition Technology Used in Digital Video Record System ......................... 797
Xu Guoliang, Lu Haibao, Wang Jun

Matching Algorithm and Reconstruction Technique for Free-form Surfaces Measured
by Trinocular Stereo ........................................................................................................ 801
Liu Zheng, Zhang Guoxiong, Zhao Xiaosong, Zhang Hongwei

Buffer Storage Technology in System of Video Signal Conservation and Transmission ...... 806
Cao Juhang, Lu Haibao, Wang Jun

Multi-objective Robust $H_\infty$ Filtering for Delta Operator Formulated Uncertain

Discrete-time Systems ..................................................................................................... 810
Zhang Duanjin, Wu Jie

Detection of Radar Weak Signals Using Cross Spectral Density .................................. 816
Yue Bo, Li Kun, Chen Changling, Gu Tianxiang

A Fuzzy-rough Based Approach for Time-series Prediction ......................................... 820
Zhang Jianming, Wang Shuqing

Mathematical Morphological Filtering Algorithm for Magnetic Flux Leakage

Testing of Pipelines .......................................................................................................... 825
Jin Jianhua, Que Peiwang

Implementation of Tomb Filter and Harmonic Detection Based on Wavelet Transform ... 829
Lin Lili, Zhou Wenhui, Qiu Peiliang

Synchronous Detector and Voltage Flicker Signal Detection Based on
Wavelet Transform ......................................................................................................... 834
Zhou Wenhui, Lin Lili, Gu Weikang

Opto-electronic Signal Processing in Tissue Oxygenation Monitor ................................. 838
Chen Yaqin, Lin Ling, Li Gang, Yu Qilian, Yu Xuenan

Advanced Signal Processing Methods for New Generation of Digital
AE Instrumentation ......................................................................................................... 843
Zhang Ping, Shi Keren, Liu Shifeng

Odd-even Complementary Method Based on LOG and Its Application in
Tool Condition Monitoring ............................................................................................ 850
Ji Shiming, Zhang Xian, Yuan Julong, Wan Yuehua, Zhang Li, Bao Guanjun

Variation Law of Anatomical Shape Characteristic during Wood Across-compression
Based on Neural Network Recognition ......................................................................... 857
Cao Jun, Zhang Dongyan

Image Reconstruction Algorithm Based on Genetic Algorithms For Capacitance

Tomography .................................................................................................................. 862
Sun Mingsong, Chen Deyun, Zheng Guibin, Yu Xiaoyang

Fast Fusion Infrared and Low Light Level Image with High-resolution ....................... 867
Liao Chengbin, Zhang Jian
Digital Image Compression Based on Fast Self-organizing Feature Map............................871
Gai Jiading

Precise Solution of Minimum Zone Circles.........................................................................877
Sun Yuqin

Wavelet Analysis for Frequency Characteristics of Pressure Wave of Fuel Injection
System of Diesel Engine........................................................................................................881
He Yongling, Yan Long, Zong Yongping, Liang Kunfeng

Initial Alignment of Inertial Navigation System Based on Fuzzy Adaptive Kalman Filter.....887
Wang Xinlong, Shen Gongxun

Interior Radius and Straightness Measurement Method of Long Cannular Accessory.....892
Zhao Qiancheng, Deng Shanxi

Spindle Test Device with Laser Measurement Accuracy.....................................................897
Sui Xiulin, Yang Congjing

Digital Quadrature Processor Based on Polyphase Filters..................................................901
Wu Zhilu, Zhao Yaqin, Wang Xuexia, Ren Guanghui

Application of Wavelet Transform to Orientation Method of Image Frame
Start Position.........................................................................................................................905
Luo Wusheng, Zhang Zhenghong, Dong Wenjuan

Monitoring Tool-wear of during Metal Cutting Operations................................................910
Ji Shiming, Zhuang Hongyu, Zhang Li, Zhang Libin, Wan Yuehua, Yuan Julong

Research on General Appraisal of A Practical Data Acquisition System.........................916
Dong Wenjuan, Luo Wusheng, Zhang Zhenghong

Feature Extraction of Printed Characters and Recognition of Directional Wavelet..............921
Li Huiguang, Wang Jian

Detection of Weak signal and Fusion of Neural Network Data in Ultrasonic System
Using Chaos Theory..............................................................................................................926
Zhang Shuqing, Zhang Jingchao, Li Xin

Artificial Immune Networks for On-line Fault Diagnosis of Sensors................................930
Liu Shulin, Huang Wenhu, Shi Wengang, Wang Jindong

Expanded Uncertainty Model Based on Whitened Weighting Function............................935
Xia Xintao, Wang Zhongyu

Evaluation of Roundness Error Using Norm Theory...........................................................939
Xia Xintao, Wang Zhongyu

Second Generation Wavelet Image Processing And DSP’s Realization Scheme.................942
Zhao Zhiyong, Gao Jianbo, Xu Guangbin, Tian Wenguang
AUTHOR/CO-AUTHOR INDEX

A
Ales Cerman...........................(423)

B
Bao G. Q.............................(469,485)

C
C.C.Lin................................(25)
Cao J......................................(857)
Cao J. L..................................(806)
Cao L. X..................................(97)
Chang Y. Y..............................(342)
Chang-Tzuoh Wu.......................(50)
Che R. S.................................(108,124,145,161)
Chen D. Y.................................(536,862)
Chen H. J.................................(290)
Chen Y. G.................................(712)
Chen Y. L................................(418)
Chen Y. Q................................(838)
Chen Z.....................................(403,787)
Cheng F. L...............................(424)
Cheng-Tsair Yang.........................(224)
Cui C. C.................................(108,161,172,185)

D
Dai J. M.................................(707)
Deng S. X.................................(129,756,892)
Ding G. L.................................(307)
Ding T. H.................................(399)
Ding X. H.................................(756,781)
Dong W. J.................................(916)

F
Fan T. Q.................................(191)
Fei Y. T.................................(150)
Fu S. Y.................................(307)

G
Gai J. D.................................(871)
Ganquan Xie............................(25,84)
Gao J. B.................................(581,942)
Ge B. Z.................................(450)
Geng S. J.................................(354)
Gu H. T.................................(280)
Guo J.....................................(259)
Guo X.................................(730)
Guo Y.....................................(547)

H
Han F.................................(615)
Hao Q.................................(134)
He Y. L.................................(881)
Hong B. R...............................(586)
Hou P. G.................................(733)
Hou Z. X.................................(591,646)
Hu C. H.................................(678)
Hu G. C.................................(139)
Hu P. C.................................(619)
Hu P. H.................................(150)
Huang M. F............................(418)
Huang W. H............................(930)
Huang X. S............................(787)
Huang Y. P............................(399)
Huang Z. Y............................(512)

I
I. Kodjabashev.........................(231)
Igor I. Druzhinin.......................(219)
Insoo S. KIM............................(302)
Ivan D. Kalchev.........................(17)

J
J. F. Song.........................(1)
Ji H. F.................................(512)
Ji S. M.................................(850,910)
Ji Y. B.................................(495)
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jin J.H.</td>
<td>(825)</td>
</tr>
<tr>
<td>Jiunn-Haur Shaw</td>
<td>(224)</td>
</tr>
<tr>
<td>Jui Yang Hsiao</td>
<td>(444)</td>
</tr>
<tr>
<td>Jiang J.Y.</td>
<td>(517, 527)</td>
</tr>
<tr>
<td>Jiang L.H.</td>
<td>(747)</td>
</tr>
<tr>
<td>Jiang W.L.</td>
<td>(117)</td>
</tr>
<tr>
<td>Jiang W.</td>
<td>(726)</td>
</tr>
<tr>
<td>Jiang X.Q.</td>
<td>(659)</td>
</tr>
<tr>
<td>Jianhua Li</td>
<td>(84)</td>
</tr>
<tr>
<td>Jin J.</td>
<td>(155)</td>
</tr>
<tr>
<td>Jin J.H.</td>
<td>(825)</td>
</tr>
<tr>
<td>Jin S.Q.</td>
<td>(323)</td>
</tr>
<tr>
<td>Jin X.N.</td>
<td>(408)</td>
</tr>
<tr>
<td>Jui Yang Hsiao</td>
<td>(444)</td>
</tr>
<tr>
<td>Kuang L.</td>
<td>(191)</td>
</tr>
<tr>
<td>L. Blunt</td>
<td>(462)</td>
</tr>
<tr>
<td>Lan Y.Y.</td>
<td>(342)</td>
</tr>
<tr>
<td>Li D.C.</td>
<td>(318)</td>
</tr>
<tr>
<td>Li D.S.</td>
<td>(238)</td>
</tr>
<tr>
<td>Li D. S.</td>
<td>(209)</td>
</tr>
<tr>
<td>Li G.</td>
<td>(726)</td>
</tr>
<tr>
<td>Li H.F.</td>
<td>(659)</td>
</tr>
<tr>
<td>Li H.G.</td>
<td>(921)</td>
</tr>
<tr>
<td>Li J.</td>
<td>(200)</td>
</tr>
<tr>
<td>Li K.</td>
<td>(816)</td>
</tr>
<tr>
<td>Li L.L.</td>
<td>(781)</td>
</tr>
<tr>
<td>Li M.F.</td>
<td>(507)</td>
</tr>
<tr>
<td>Li Q.</td>
<td>(358)</td>
</tr>
<tr>
<td>Li Q. M.</td>
<td>(730)</td>
</tr>
<tr>
<td>Li Z. F.</td>
<td>(601)</td>
</tr>
<tr>
<td>Li Z. G.</td>
<td>(318)</td>
</tr>
<tr>
<td>Liang B.</td>
<td>(586)</td>
</tr>
<tr>
<td>Liang L.</td>
<td>(692)</td>
</tr>
<tr>
<td>Liang Y.Q.</td>
<td>(576)</td>
</tr>
<tr>
<td>Liang-Chia Chen</td>
<td>(62)</td>
</tr>
<tr>
<td>Liao C.B.</td>
<td>(490, 867)</td>
</tr>
<tr>
<td>Lih-horng Shyu</td>
<td>(433)</td>
</tr>
<tr>
<td>Lin D.J.</td>
<td>(721)</td>
</tr>
<tr>
<td>Lin L.L.</td>
<td>(829, 834)</td>
</tr>
<tr>
<td>Lin L.</td>
<td>(838)</td>
</tr>
<tr>
<td>Lin X.R.</td>
<td>(485)</td>
</tr>
<tr>
<td>Liu C.</td>
<td>(703)</td>
</tr>
<tr>
<td>Liu D.J.</td>
<td>(114)</td>
</tr>
<tr>
<td>Liu H.</td>
<td>(155)</td>
</tr>
<tr>
<td>Liu H.F.</td>
<td>(532)</td>
</tr>
<tr>
<td>Liu L.H.</td>
<td>(253, 372)</td>
</tr>
<tr>
<td>Liu S.L.</td>
<td>(930)</td>
</tr>
<tr>
<td>Liu S.Q.</td>
<td>(114)</td>
</tr>
<tr>
<td>Liu W.D.</td>
<td>(678)</td>
</tr>
<tr>
<td>Liu W.L.</td>
<td>(354)</td>
</tr>
<tr>
<td>Liu Y.</td>
<td>(673)</td>
</tr>
<tr>
<td>Liu Z.</td>
<td>(801)</td>
</tr>
<tr>
<td>Liu Z.S.</td>
<td>(377, 382, 387, 792)</td>
</tr>
<tr>
<td>Lu H.B.</td>
<td>(797, 806)</td>
</tr>
<tr>
<td>Lu Y.M.</td>
<td>(382)</td>
</tr>
<tr>
<td>Luo S.N.</td>
<td>(673)</td>
</tr>
<tr>
<td>Luo W.S.</td>
<td>(905, 916)</td>
</tr>
<tr>
<td>Lv Q. N.</td>
<td>(450)</td>
</tr>
<tr>
<td>M. C. Liu.</td>
<td>(474)</td>
</tr>
<tr>
<td>Ma B.</td>
<td>(479)</td>
</tr>
<tr>
<td>Ma H.P.</td>
<td>(253, 372)</td>
</tr>
<tr>
<td>Ma P.</td>
<td>(204)</td>
</tr>
<tr>
<td>Ma X.S.</td>
<td>(394)</td>
</tr>
<tr>
<td>Meng Z.</td>
<td>(124)</td>
</tr>
<tr>
<td>Mao Z.G.</td>
<td>(558)</td>
</tr>
<tr>
<td>Milan Borovička.</td>
<td>(22, 457)</td>
</tr>
<tr>
<td>Mo J. Y.</td>
<td>(424)</td>
</tr>
<tr>
<td>Ni X.H.</td>
<td>(129)</td>
</tr>
<tr>
<td>Nickolai R. Nozdrunov</td>
<td>(219)</td>
</tr>
<tr>
<td>P.</td>
<td></td>
</tr>
<tr>
<td>Pan H.F.</td>
<td>(328)</td>
</tr>
<tr>
<td>Pavel Ripka</td>
<td>(423)</td>
</tr>
<tr>
<td>Peng D.L.</td>
<td>(276, 440, 362, 641)</td>
</tr>
</tbody>
</table>
Peng L..........................(581)
Peng X. Y..........................(717)
Pu Z. B..........................(333)

Q
Qiao L. Y..........................(717)
Qin P..........................(70)
Qin S. R..........................(495,547,553,576)
Qiu Q. J..........................(541)
Qu G. Y..........................(687)
Qu X. H..........................(615)
Que P. W..........................(825)

R
R.N.Owe..........................(45)
Ren G. D..........................(596,606)
Ren G. H..........................(567,572)
Ruan Q. Q..........................(668)
Rudolf Palenb6r.......................(457)

S
Sen Yung Lee..........................(444)
Sha D. G..........................(200)
Shaw-Ping Hou.........................(50)
Shen G. F..........................(684)
Shen G. X..........................(887)
Shen H. F..........................(209)
Shi K. R..........................(843)
Shi W. K..........................(522)
Shih-Wen Hsiao.........................(474)
Si W. W..........................(403)
Song G. D..........................(692)
Song Hongxia2.........................(244)
Song Q..........................(652)
Sui H. L..........................(367)
Sui X. L..........................(897)
Sun B. Y..........................(265)
Sun J. W..........................(280,312)
Sun M. S..........................(862)
Sun X. G..........................(707)
Sun Y. Q..........................(601,877)

T
T. V. Vorburger.........................(1)
Tan W. M..........................(440)
Tang L. W..........................(743)
Tao J. Y..........................(238)
Tao W..........................(333)
Teng J. H..........................(767)
Tian G. J..........................(631)

V
V. Rangelova..........................(231)

W
Wang B. L..........................(345)
Wang H..........................(97)
Wang H..........................(664)
Wang J..........................(921)
Wang L..........................(345)
Wang M. K..........................(414)
Wang P..........................(337)
Wang Q..........................(664,684)
Wang S. Q..........................(820)
Wang X. D..........................(244,771)
Wang X. L..........................(887)
Wang X. Y..........................(272)
Wang Y..........................(377)
Wang Y. H..........................(104)
Wang Y. L..........................(139)
Wang Y. T..........................(350,367)
Wang Y. Z..........................(703)
Wang Z. Y..........................(70,935,939)
Wei-Fang Chen.........................(76)
Wen J. B..........................(296)
Wen L..........................(792)
Wen S. H..........................(631)
Weng Z. Y..........................(181)
Wen-yuh Jywe.........................(433)
Wu B..........................(696)