

IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT

A PUBLICATION OF THE IEEE INSTRUMENTATION AND MEASUREMENT SOCIETY

JANUARY 2011

VOLUME 60

NUMBER 1

IEIMAO

(ISSN 0018-9456)

SPECIAL SECTION ON HAPTIC ENABLED VIRTUAL ENVIRONMENTS 2009

GUEST EDITORIAL

- Special Section on IEEE HAVE 2009 *S. Shirmohammadi and A. Sarti* 2

SPECIAL SECTION PAPERS

- Teleoperation Over the Internet With/Without Velocity Signal *C. Hua and X. P. Liu* 4
A Nonlinear Viscoelastic Tensor-Mass Visual Model for Surgery Simulation *S. Xu, X. P. Liu, H. Zhang, and L. Hu* 14
Admux: An Adaptive Multiplexer for Haptic-Audio-Visual Data Communication *M. Eid, J. Cha, and A. El Saddik* 21
Steering Force Feedback for Human-Machine-Interface Automotive Experiments *D. I. Katzourakis, D. A. Abbink, R. Happee, and E. Holweg* 32
Fabric Texture Analysis Using Computer Vision Techniques *X. Wang, N. D. Georganas, and E. M. Petriu* 44
Combining Contact Models With Perceptual Data Reduction for Efficient Haptic Data Communication in Networked VEs *J. Kammerl, R. Chaudhari, and E. Steinbach* 57
Segmentation of Bimanual Virtual Object Manipulation Tasks Using Multifinger Haptic Interfaces *P. García-Robledo, J. Ortego, M. Ferre, J. Barrio, and M. A. Sánchez-Urán* 69
Decreasing Communication Latency through Dynamic Measurement, Analysis, and Partitioning for Distributed Virtual Simulations *R. E. De Grande, A. Boukerche, and H. M. S. Ramadan* 81
IIR Filter Models of Haptic Vibration Textures *V. L. Guruswamy, J. Lang, and W.-S. Lee* 93
MusicJacket—Combining Motion Capture and Vibrotactile Feedback to Teach Violin Bowing *J. van der Linden, E. Schoonderwaldt, J. Bird, and R. Johnson* 104
Design, Implementation, and Case Study of a Pragmatic Vibrotactile Belt *J. Rosenthal, N. Edwards, D. Villanueva, S. Krishna, T. McDaniel, and S. Panchanathan* 114

REGULAR PAPERS

Algorithms, Artificial Intelligence, SOFT Computing, and Informatics

- Improved Iterative Curvelet Thresholding for Compressed Sensing and Measurement *J. Ma* 126
A Study on GPS GDOP Approximation Using Support-Vector Machines *C.-H. Wu, W.-H. Su, and Y.-W. Ho* 137

Analog and Digital Data, Image, and Signal Processing

- An Integrated Laser Radar Receiver Channel Utilizing a Time-Domain Walk Error Compensation Scheme *S. Kurtti and J. Kostamovaara* 146

(Contents Continued on Page 1)

请阅后放回:

排架号 *E151* 处



Instrumentation for and Measurement of Electric Power Systems, Energy Metering, and Electric Power Quality	
A New Method for Power Current Measurement Using a Coreless Hall Effect Current Transformer	K.-L. Chen and N. Chen 158
Built-in Self-Test, Design-for-Testing, Fault Diagnosis, and Fault-Tolerance	
Low-Cost EVM Test Methodology for Wireless Transmitters Applied to W-CDMA	L. Noël and P. Brousse 170
Methods of Handling the Tolerance and Test-Point Selection Problem for Analog-Circuit Fault Diagnosis	C. Yang, S. Tian, B. Long, and F. Chen 176
Imaging Techniques and Instrumentation	
Rapid Rotary Scanner and Portable Coherent Wideband Q-Band Transceiver for High-Resolution Millimeter-Wave Imaging Applications	M. T. Ghasr, D. Pommerenke, J. T. Case, A. McClanahan, A. Aflaki-Beni, M. Abou-Khousa, S. Kharkovsky, K. Quinn, F. De Paulis, and R. Zoughi 186
Measurements of Materials and Applications	
Automated Setup for Van Der Pauw Hall Measurements	H. Castro, J. Galvis, and S. Castro 198
Measurements of a Multicomponent Variate in Assessing Evolving Damage States in a Polymeric Material	G. Qi, S. F. Wayne, and M. Fan 206
Mechatronics, Industrial Applications, and Robotics	
Uniform Hardness Perception in 6-DOF Haptic Rendering	J. Zhou, F. Malric, E. M. Petriu, and N. D. Georganas 214
Measurement Techniques	
State-of-the-Art Predictive Maintenance Techniques	H. M. Hashemian 226
Power Measurement Methodology for FPGA Devices	R. Jevtic and C. Carreras 237
Indoor Elliptical Localization Based on Asynchronous UWB Range Measurement	Y. Zhou, C. L. Law, Y. L. Guan, and F. Chin 248
A Neural Network Parallel Adaptive Controller for Fighter Aircraft Pitch-Rate Tracking	S. Kamalasadan and A. A. Ghandakly 258
Optical Instrumentation, Measurement, and Systems	
Iteration Methods to Precisely Locate Edges of Hot Objects Using Simple Infrared-Sensing Elements	S. J. Rupitsch and B. G. Zagar 268
RF, Microwave, Millimeter Wave, and Tera-Hertz	
Reproduction of Arbitrary Multipath Environments in Laboratory Conditions	J. T. Toivanen, T. A. Laitinen, V.-M. Kolmonen, and P. Vainikainen 275
Sensors, Sensor Fusion, and Transducers	
A Programmable Interface Circuit for an Ultralow Power Gas Sensor	L. Bissi, M. Cicconi, P. Placidi, S. Zampolli, I. Elmi, and A. Scorzoni 282
A Novel Light-Sensor-Based Information Transmission System for Indoor Positioning and Navigation	A. D. Cheok and L. Yue 290
Signals, Systems, and System Identification	
Improved Variance Estimates of FRF Measurements in the Presence of Nonlinear Distortions Via Overlap	K. Barbé, R. Pintelon, J. Schoukens, and L. Lauwers 300
Time and Frequency Domain Circuits and Systems	
Experimental Comparison of Low-Cost Sub-Nanosecond Pulse Generators	A. De Angelis, M. Dionigi, R. Giglietti, and P. Carbone 310
Virtual Measurements and Systems and Synthetic Instrumentation	
A Petri Net-Based Software Synchronizer for Automatic Measurement Systems	P. Arpaia, L. Ficarelli, G. La Commara, and F. Romano 319
