





Photoome.com

Proceedings of the **2006 IEEE Sensors Applications Symposium**

07-09 February 2006 Houston Marriott West Loop by the Galleria Houston, Texas USA

Organized and sponsored by the IEEE Instrumentation and Measurement Society

IEEE Catalog Number: 06EX1234 ISBN: 0-7803-9580-8 Library of Congress: 2005935004

©2006 IEEE

For technical support:

Robert Myers +1 310 446 8280 Phone +1 310 446 8390 Fax bob.myers@ieee.org

Additional copies may be ordered from:

IEEE Service Center 445 Hoes Lane Piscataway, NJ 08855-1331 USA

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright ©2006 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog No. 06EX1234 ISBN 0-7803-9580-8 Library of Congress 2005935004

© 2006 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.

©2006 IEEE

TABLE OF CONTENTS

Tuesda	y, February 7, 7:00AM-8:30AM	
Plenary T	alk: Continental Breakfast, Speaker: John Schmalzel, Room: B	
Tuesda	y, February 7, 8:30AM-8:45AM	
Plenary T	alk: Welcome and Introductory Remarks, Speaker: Schmalzel, Room: A	
Tuesda	y, February 7, 8:45AM-9:45AM	
Plenary T	alk: Plenary-1, Speaker: Hall, Room: A	
Tuesda	y, February 7, 10:00AM-12:00PM	
Biosenso	ors, Chair: Catherine Yang, Room: A	
10:00AM 10:30AM	Kinetic and Kinematic Sensing System for the MICRO-G / Adapt International Space Station Expe Philip Ferguson, Christopher Krebs, Leia Stirling and Dava Newman A Rapid Electromechanical Probe for DNA and Electroactive Ligand Interaction	riment 2
11:00AM	Cathy Yang, Sufen Wang, Kedar Mahajan, Patricia Jackson and John Schmalzel	. 8
	Soumya Krishnamoorthy and Agis Iliadis	14
11:30AM	Donut Probe Promises the Best Resolution, and the Least Potential Drop than the Conventional F Used in Biosensors	robes
	Mohammad I. Talukder, Pepe Siy and Gregory Auner	18
Tuesday	y, February 7, 1:30PM-3:30PM	
Homelan	d Security, Chair: Hal Goldberg, Room: A	
1:30PM	"Net-Ready CBRN Sensors A Way Forward"	
	David Godso	25
2:00PM	Custom Electronic Nose with Potential Homeland Security Applications. Khalil Arshak, Colm Cunniffe, Edward Moore and Leon Cavanagh	30
2:30PM	Radiation Nose Concept Khalil Arshak, Olga Korostynska and Colm Cunniffe	36
3:00PM	SENSORPOD Sensor Deployment Technologies Jefftrey Slostad, Ian Barnes, Scott Frank, Robert Hoyt and Tyrel Newton	42
Tuesday	y, February 7, 3:45PM-5:45PM	
Wireless	and Networked Sensors, Chair: Robert Goldberg, Room: A	
3:45PM	A Security Framework for Wireless Sensor Networks	
	Tanveer Zia and Albert Zomaya	49
4:15PM	An Energy-Based Self-Formation Approach for Ad-Hoc Wireless Networks	<i>5.</i> 4
4.45DM	Ning H. Lu Window Book Time Common Book with Designator Section Union McO. and Co. O.2 Think Film Common	54
4:45PM	Wireless Real-Time Gamma Radiation Dosimetry System Using MgO and CeO2 Thick Film Capa Khalil Arshak, Kelly Kaneswaran, Olga Korostynska, Deirdre Morris and Arousian Arshak	citors 60
5:15PM	Fault Tolerant Routing For Wireless Sensor Grid Networks Xin-Ming Huang, Jing Deng, Jing Ma and Zeyu Wu	66

Wednes	sday, February 8, 7:00AM-8:30AM	
Plenary T	alk: Continental Breakfast, Speaker: John Schmalzel, Room: B	
Wednes	sday, February 8, 8:30AM-8:45AM	
	alk: Announcements, Speaker: Schmalzel, Room: A	
•		
	sday, February 8, 8:45AM-9:45AM	
Plenary T	alk: Plenary Address - 2, Speaker: Schafer, Room: A	
Wednes	sday, February 8, 10:00AM-12:00PM	
Smart Se	nsors and Standards, Chair: Kang Lee, Room: A	
10:00AM	An Implementation of the Proposed IEEE 1451.0 and 1451.5 Standards	
	Eugene Song and Kang Lee	72
10:30AM	Smart Micro Sensors with RF Transmitter for Intelligent Human Sensing System	
	Jongwan Kim, Takehiko Ichikawa, Hidekuni Takao, Kazuaki Sawada and Makoto Ishida	78
11:00AM	11	
11 20 4 3 4	David Sweetser, Victoria Sweetser and Jay Nemeth-Johannes	82
11:30AM		0.0
	Andrew Stepanenko, Kang Lee, Roman Kochan, Volodymyr Kochan and Anatoly Sachenko	- 88
	ion and Integrated System Health Management-1, Chair: Fernando Figueroa, Roon	1: B
10:00AM	Comparison of Event Detection Methods for Centralized Sensor Networks	
	Julien Sauvageon, Alice Agogino, Ali Farhang Mehr and Irem Tumer	95
10:30AM		4.04
11.00434	Hussein Syed Mohammed, Nicholas Stepenosky and Robi Polikar	101
11:00AM	Component Electronic Datasheets in ISHM Lives of Send Mohammed Confessor Sentings Sethyla Bandari and John Schmalzel	106
	Hussein Syed Mohammed, Confesor Santiago, Sathya Bandari and John Schmalzel	106
Wednes	sday, February 8, 2:00PM-4:00PM	
Nondestr	ructive Evaluation and Remote Sensing-1, Chair: Shreekanth Mandayam, Room: A	
2:00PM	Automated Algorithms for the Analysis of Eddy Current Array Probe Data	
	Kavitha Arunachalam, Utpal Prabhuparrikar, Pradeep Ramuhalli, Lalita Udpa, Satish Udpa and Benson	I James 111
2:30PM		
	Wifgi Gebrial, Charles Antrobus and Robert Prance	115
3:00PM	Nondestructive Sensor Applications for Remote Sensing and Fluid Flow Measurements	
	Youssef Basrawi	119
3:30PM	An Optical Tomography System for Characterizing 3D Shapes of Particle Aggregates	
	Patrick Giordano Jr, Daniel Barrot, Philip Mease, Kevin Garrison and Shreekanth Mandayam	125

Tuesday, February 7, 6:00PM-7:30PM

Plenary Talk: Reception, Speaker: Schmalzel, Room: B

Commerc	cial Development-1, Chair: Robert Goldberg, Room: B	
2:00PM	A Novel Method for Designing LVDT and its Comparison with Conventional Design	
	Saroj Kumar Mishra and Ganapati Panda	129
2:30PM	Development and Validation of a Programmable Logic Device (PLD) Based Sensor and Processor Microarchitecture System for Equilibrium Moisture Content Calculation in Wood Industries	
	Phani Tangirala, J Robert Heath, Arthur Radun and Terry Conners	13:
3:00PM	Development of the Hybrid Real Time Wide-band Electronic Radiation Dosimeter for a Mobile Rob	ot
	Seung Min Lee, Hyo Sung Lee and Heung Ho Lee	14
Wednes	sday, February 8, 4:15PM-6:15PM	
Nondestr	uctive Evaluation and Remote Sensing-2, Chair: Robi Polikar, Room: A	
4:15PM	Nanosecond Gated Optical Sensors for Ocean Optic Applications	
	Pavlo Molchanov, Vincent Contarino, Olha Asmolova, Iryna Petrosyuk and Yulia Podobna	14′
4:45PM	Surfactant Treated Drop-coated Polyethylene adipate Carbon Black Nanocomposite Sensor for alcovapour detection	ohoi
	Khalil Arshak, Edward Moore and Colm Cunniffe	15
5:15PM	Measurement Transducers and Some Aspects of Their Behaviour, and Measurement Technologies	
	George Abramchuk and Kristina Abramchuk	15'
Commerc	cial Development-2, Chair: John Schmalzel, Room: B	
4:15PM	A Wireless Gas Monitor with IEEE 1451 Protocol	
	Darold Wobschall	162
4:45PM	Nano-Scale Modeling for Miniature Power Source	
	Pradeep Bhattacharya, Zhengmao Ye, Ernest Walker and Madhusmita Banerjee	16:
Thursda	ay, February 9, 7:00AM-8:00AM	
Plenary T	alk: Continental Breakfast, Speaker: John Schmalzel, Room: B	
Thursda	ay, February 9, 8:00AM-8:10AM	
Plenary T	alk: Closing Announcements, Speaker: Schmalzel, Room: A	
Thursda	ay, February 9, 8:10AM-10:10AM	
Data Fusi	ion and Integrated System Health Management-2, Chair: John Schmalzel, Room: A	
8:10AM	Liquid Hydrogen Sensor Considerations for Space Exploration	
	Matthew Moran	17
8:40AM	A Health Assessment Database System Implementation for Integrated System Health Management	
	Mark Turowski, John Schmalzel, Adrian Rusu, Ali Daneshmand and Peter Flanner	170
9:10AM	Multiple Classifier Systems for Multisensor Data Fusion	
	Robi Polikar Devi Parikh and Shreekanth Mandayam	1.80

Biosenso	r Applications, Chair: Shreekanth Mandayam, Room: B	
8:10AM	Capsule Tracking in the GI Tract: A Novel Microcontroller based Solution	
	Khalil Arshak and Francis Adepoju	186
8:40AM	Measurement of Respiratory Rate With High-Resolution Accelerometer And EMFit Pressure S	lensor
	Tuomas Reinvuo, Manne Hannula, Hannu Sorvoja, Esko Alasaarela and Risto Myllyla	192
9:10AM	An Improved Human Sensory Subsystem Function Emulator	
	Paul Frenger	196
Thursda	ay, February 9, 10:30AM-12:00PM	
ISHM Edu	ıcation Panel, Chair: John Schmalzel, Room: A	
10:30AM	Integrated System Health Management (ISHM): Systematic Capability Implementation	
	Fernando Figueroa, Randy Holland, John Schmalzel and Dan Duncavage	202