

# **24th Annual Sensors Expo and Conference 2010**

**Rosemont, Illinois, USA  
7-9 June 2010**

**Volume 1 of 2**

**ISBN: 978-1-61738-724-1**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2010) by Questex Media Group, Inc.  
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact Questex Media Group, Inc.  
at the address below.

Questex Media Group, Inc.  
275 Grove Street, Suite 2-130  
Newton, Massachusetts 02466

Phone: (617) 219-8300  
Fax: (617) 219-8310

[www.questex.com](http://www.questex.com)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## Volume 1

### SYMPORIUM 1: DATA ACQUISITION SYSTEMS

Introduction to Data Acquisition Systems .....	1
<i>Dan Shangraw</i>	

### SYMPORIUM 2: THE REALITIES OF SATELLITE AND CELLULAR FOR SENSOR NETWORKING

Satellite & Cellular for Sensor Networking.....	196
<i>Joel K. Young</i>	

### SYMPORIUM 3: POWER MANAGEMENT: ENERGY HARVESTING AND STORAGE

Multimode Energy Harvesting Using Energy Processing .....	324
<i>Jeff Sather</i>	
Harvesting Power from Multiple Energy Sources for Wireless Sensors.....	348
<i>Steven W. Arms, C. P. Townsend, Michael J. Hamel, Jacob H. Galbreath</i>	
Bridging the Power Gap Between Energy Harvesters & Peak Power Applications Using Supercapacitors .....	400
<i>Pierre Mars</i>	
Thermal Energy Harvesting – Power Budgets & Battery Benchmarks for Modern Wireless Systems .....	432
<i>Burkhard Habbe</i>	
Design Considerations for RF Energy Harvesting Devices .....	462
<i>Harry Ostafe</i>	
Practical Examples of Autonomously Powered Sensing Modules Utilizing Energy Harvesting .....	483
<i>Joe Keating</i>	
Piezoelectric Power Generation for Desired Applications Using Flexible Fiber Composite .....	504
<i>Hyeoungwoo Kim, Farhad Mohammadi</i>	
Bridging the Gap Between Energy Harvesting Power Solutions and Wireless Sensor Systems .....	532
<i>Anurag Kasyap</i>	
Perpetual Power Solutions for Wireless Monitoring & Automation.....	558
<i>Annette Hartman</i>	
Practical Design Considerations for Piezoelectric & Thermal Energy Harvesting: Free Energy....But the Laws of Physics Still Apply.....	592
<i>Brian Shaffer</i>	
Scavenging Energy from Low Frequency and Arbitrary Vibrations.....	624
<i>Tzeno Galchev</i>	
Customer Education for Energy Harvesting Applications.....	635
<i>Chris Ludlow</i>	

### SYMPORIUM 4: THINK OUTSIDE THE CHIP: MEMS-BASED SYSTEM SOLUTIONS

Examples of Smart Systems Solutions: From Monitoring Systems to Micro Analysis Systems .....	647
<i>Thomas Gessner</i>	
Think Outside the Chip: MEMS-based Systems Solutions.... Review and Overview .....	704
<i>Roger H. Grace</i>	
Integrated System Solutions with MEMS Sensors.....	730
<i>Jay Esfandyari</i>	
SiGe on MEMS: A Monolithic Approach to Integration.....	759
<i>Francesco Pessolano</i>	
Interfacing to Sensors with Mixed Signal via Configurable Arrays.....	782
<i>Jim Kemerling</i>	

<b>Design Issues and Tradeoffs of Electronic Interfaces to MEMS Sensors</b>	795
<i>Amr Hafez</i>	
<b>Overcoming the Challenges of Using Inertial and Magnetic Sensors in Sports and Fitness Applications</b>	820
<i>Tim Kelliher</i>	
<b>Thinking Outside the Chip: The European Technology Platform on Smart Systems Integration</b>	842
<i>Gereon Meyer</i>	
<b>Next-Generation MEMS Inertial Sensors</b>	856
<i>Peter Hartwell, Robert G. Walmsley, Lennie Kiyama</i>	
<b>MEMS Inertial Sensor Systems for Mass Market Applications</b>	875
<i>Chad Lucien</i>	
<b>Co-design of MEMS, Electronics and Packaging: Shortening Time-to-Market</b>	888
<i>Mary Ann Maher</i>	
<b>Blending MEMS into the IC Design Flows</b>	907
<i>Joost van Kuijk</i>	
<b>Wafer Bonding and the Integration of MEMS into 3D Devices</b>	928
<i>Eric F. Pabo</i>	
<b>Integration Approach of MEMS 3-Axis Gyro Cluster Provides Alternative to FOG</b>	952
<i>Soheil Habibi</i>	
<b>Testing of Membrane-type MEMS Devices on Wafer-level by using Wafer-Probers</b>	984
<i>Frank-Michael Werner, Sebastian Giessmann</i>	

## Volume 2

<b>MEMS Fabrication Trends Influencing MEMS Integration</b>	1015
<i>Karen Lightman</i>	
<b>Cost Comparison Chart: MEMS/CMOS Integrate or Multi-Chip Solution</b>	1020
<i>J. Brown</i>	
<b>An Engineering Research Center for Wireless Integrated Microsystems: An NSF-University-Industry Partnership</b>	1032
<i>Joe Giachino</i>	
<b>Integration Tradeoffs for a Design for Manufacturing World</b>	1037
<i>Harry A. Stephanou</i>	
<b>Microsystems MEMS content</b>	1047
<i>J. Knutty</i>	

## SENSOR NETWORKING

<b>The Only Thing Worse than No Standards is a Bunch of Them</b>	1051
<i>Craig K. Harmon</i>	
<b>Sensors, Marketing, and the Internet: A Technical Course</b>	1093
<i>Maggie Strevell</i>	
<b>The Perils of Sleeping Networks</b>	1118
<i>John Schwartz</i>	
<b>Real World Lessons: Essential Factors of using Wireless Sensor Networks for Real-time Location Systems in Large Healthcare Facilities</b>	1136
<i>Stephen Mosley</i>	
<b>Standards for Power Sources for Wireless Sensor Networks</b>	1168
<i>Roy Freeland, Sicco Dwars</i>	

## NOVEL APPROACHES TO MEASUREMENT

<b>Macro Fiber Composite As Low Cost Strain and Vibration Sensor</b>	1182
<i>T. P. Daué, J. Kunzmann, G. Naumann</i>	
<b>High Performance Pressure Transducer Technology: How to Get High-Stability Measurements in Harsh Environments</b>	1211
<i>Peter Kinnell, Russell Craddock, Stephen Sajben</i>	
<b>Multi-frame Superresolution of 3-D Flash LIDAR Images</b>	1240
<i>Jack Smith</i>	

<b>Quartz-Based Sensors: Beyond Quartz Crystal and Crystal Oscillator .....</b>	1264
<i>C. S. Lam</i>	
<b>Practical Understanding of Key Accelerometer Specifications.....</b>	1317
<i>Scott Mayo</i>	
<b>Non-Contact Angle Measurement Systems .....</b>	1331
<i>n/a</i>	

## **MONITORING TOOLS & APPLICATIONS**

<b>Using Wireless Technology to Monitor Highway Bridges.....</b>	1368
<i>Richard Lindenberg, Jeremiah Fasl, David Potter</i>	
<b>A Micro-, Multi-Sensor Platform for Industrial Processes Monitoring.....</b>	1409
<i>Michel Saintmard</i>	
<b>Hospital Perimeter Monitoring and Detection: Managing Accidental and Intentional Radiation Threats.....</b>	1451
<i>Frank O'Connor</i>	
<b>Improving Energy Efficiency Using Surface Acoustic Wave (SAW) Sensors.....</b>	1468
<i>Gerhard Heider</i>	
<b>Leveraging Event Processing and Predictive Analytics for Event-Driven Business Optimization .....</b>	1498
<i>Mike Ferguson</i>	

## **ENERGY HARVESTING**

<b>Power Out of Thin Air: Ambient RF Energy Harvesting for Wireless Sensors.....</b>	1515
<i>Harry Ostafe</i>	
<b>Developing and Emulating Autonomously Powered Sensor Nodes.....</b>	1529
<i>Joe Keating</i>	
<b>Nanostuctures for Optical Energy Harvesting .....</b>	1546
<i>K. Lance Kelly</i>	
<b>Thermal Energy Harvesting - Power Budgets &amp; Battery Benchmarks for Modern Wireless Systems.....</b>	1558
<i>Burkhard Habbe</i>	
<b>Using a Small Solar Cell for Harvesting and a Supercapacitor for Power Management in a Wireless Sensor .....</b>	1586
<i>Pierre Mars</i>	

## **LOW-POWER SENSING**

<b>Low-Power Sensor Design.....</b>	1625
<i>Jason Tollefson</i>	
<b>Low-Power Bluetooth Low-Energy Sensor Fusion SoC: Architecture Design and Delivery Now.....</b>	1646
<i>Reid Wender</i>	
<b>High-Performance, Low-Power WSN: When Nano Amps and Long-Range Links Shake Hands.....</b>	1695
<i>David Gascón, Marco Zennaro, Antoine Bagula</i>	
<b>Low Power Sensor Signal Conditioning with Precision Difference Amplifiers .....</b>	1725
<i>Reem Malik</i>	

## **MEMS & MCUS**

<b>Microcontroller Processing Power and Peripheral Requirements for Successful MEMS Motion Sensor Applications .....</b>	1761
<i>Youbok Lee, Jayanth Murthy</i>	
<b>Application Development Tools Create Growth for MEMS Sensors.....</b>	1798
<i>Kenneth P. Foust</i>	
<b>Adding a Little Digital to Big Analog.....</b>	1814
<i>Willard Tu</i>	

## **POWER/SMART GRID MONITORING & CONTROL**

<b>Delivering the Automated Power Grid through Sensors and Two-Way Wireless .....</b>	1840
<i>Alex Brisbourne</i>	
<b>Network Sensors for the Smart Grid .....</b>	1854
<i>Darold Wobschall</i>	
<b>Sensors for Low Power Continuous Machine and Electric Distribution Grid Monitoring.....</b>	1925
<i>Mark F. Bocko</i>	
<b>Benefits of IP Sensors for Connecting to the Smart Grid.....</b>	1952
<i>Geoff Mulligan</i>	

## **BIO-SENSING**

<b>Hyperspectral Imaging: An Introduction .....</b>	1969
---	------

*Francesco Pessolano*

## **Author Index**