

Sensors Expo & Conference 2013

Sensing Technologies Driving Tomorrow's Solutions

**Rosemont, Illinois, USA
4-6 June 2013**

ISBN: 978-1-62993-332-0

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© (2013) by Questex Media Group, Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

MEMS

Industrial Motion Sensors	1
<i>Robert Badalian</i>	
Motion Control Technologies: Interface of the Future	16
<i>Charles W. K. Gritton</i>	
From Sensor Fusion to Data Fusion: Enabling the Dream of Context Aware Mobile Devices	42
<i>Tim Kelliher</i>	
Smart Integrated Sensors and Electronics for High Precision Applications	53
<i>Mario Baum, Detlef Billep, Maik Wiemer, Thomas Gessner, Claus Dittrich</i>	
Smart Sensors Systems Made Easy!	68
<i>Pieter Struik, Ad Vaassen</i>	

ENERGY HARVESTING

Small Scale, Off-Grid Solar Power, Systems for Sensors, SCADA & Telemetry Applications	84
<i>Michael Macchiarelli</i>	
A Spring-Type Piezoelectric Energy Harvester for Low-Frequency Vibrations	N/A
<i>N/A</i>	
Engineering Ultra Low Power System on Chip Sensors	97
<i>Steve Grady, Scott Hanson, Jim Magos</i>	
Energy Harvesting, Markets and Applications	113
<i>Ricky Purnell, Harry Zervos</i>	
Sizing Solar Energy Harvesters for Wireless Sensor Networks	123
<i>Mark Tucker</i>	

NOVEL APPROACHES TO MEASUREMENT & DETECTION

Global Data Acquisition Hardware & Software Market	137
<i>N/A</i>	
Magneto-resistance Field Sensors Compared: AMR, GMR, TMR, and Hall Effect	146
<i>James Deak, Mark Tondra</i>	
Suppressing Sensor Noise with Simple Hardware & Software Techniques	172
<i>Keith Curtis</i>	
Active Pre-Compensation for Improved Performance of a Vibration Calibrator	186
<i>N/A</i>	
An IEEE 1451.2/4 Compatible Sensor and Gateway	194
<i>Darold Wobschall</i>	

WIRELESS SENSING SOLUTIONS

Design of an Open Source Wireless Package Tracking Solution	211
<i>Joseph E. Jesson, Ashray Jha</i>	
Integrated Wireless Multi-Sensor System for Machine Health and Condition-Based Maintenance	218
<i>Navid Yazdi</i>	
Wireless Autonomous Sensors Networks for Infrastructure Monitoring; Technology & Applications	232
<i>Roger Grace</i>	

SENSORS @ WORK

Sensing the Smart Grid Stream: From Technology to Business Solutions	250
<i>Chris Kottling</i>	

Smart Cities Global Platform: Smart Santander, A Success Story	254
<i>Javier Martinez</i>	
Sensor Needs for Smarter Buildings: Examples from the U.S. Department of Energy	259
<i>Michael R. Brambley</i>	
The Body is the Medium: Intelligent BodyCom™ Systems for Short-Range Communications	277
<i>Chris Tucker, Youbok Lee</i>	
RAILCOTS: Rolling Stock Automatic In-Situ Line-Quality, Car Operations and Tracking System	295
<i>Raj Bridgelall</i>	

CUTTING-EDGE SENSING APPLICATIONS & INNOVATIONS

The Future of Medical Sensors	308
<i>Mike Rainone</i>	
Gaming Design: Greater Expectations Demand Greater Sensor Performance	316
<i>Becky Oh</i>	
Your Sensor Data is Falling from the Cloud	336
<i>Mak Manesh</i>	
Platinum Temperature Sensors for Automotive Applications	344
<i>Dieter Teusch, Robert Gliniecki</i>	
Automotive Sensor Solutions	360
<i>N/A</i>	

MEMS

MEMS Applications in Medicine and Healthcare	375
<i>Jay Esfandyari</i>	
Trends in the MEMS Marketplace and Trends in Wafer Bonding	384
<i>Eric Pabo</i>	
Motion-Based Power Control	403
<i>Nitzan Gadish</i>	
The Critical Role of Packaging for MEMS Products	416
<i>Matt Apanius</i>	

ENERGY HARVESTING

Energy Harvesting Solutions Used in Wireless Networks and Building Automation Systems	434
<i>Nathan Lee</i>	
Ultra-Low-Power System Design for Energy Harvesting and Wireless Sensing in Consumer Applications	445
<i>Daniel Cooley</i>	
Vibration Characterization Through Real World Application Solutions	452
<i>Nick Gilligan</i>	
Thermal Energy Harvesting for Embedded Wireless Solutions	459
<i>Bob Collins</i>	

NOVEL APPROACHES TO MEASUREMENT & DETECTION

Efficiency Testing on Electrical Drive Trains (eDrive)	N/A
<i>N/A</i>	
Understanding Key Technologies for In-Vehicle Data Logging	475
<i>Jim Schwartz</i>	
Understanding Inductive Displacement Sensor Thumb Rules	496
<i>Marissa Wolff</i>	
Embedded Microcontroller-Based Watchdogs Using .NET Micro Framework	516
<i>Donnie Curington</i>	

GAS SENSING

Use of Intelligent Sensors for pH Measurements 539
N/A

Gas Detection for the Real World 559
Jeff Emond

Fixed Ultrasonic Gas Leak Detection..... 570
Edward Naranjo

NDIR Gas Measurement for Harsh Environments..... 591
S. Biermann, A. Magi, P. Sachse, H. Klaubert

BIG DATA & ANALYTICS

Real-Time and Big Data: The Perfect Union for Large-Scale Sensor Network Management 603
Glenn Hout

Cloud-Based Sensing and Data Analysis in Action 612
Chris Townsend

Cloud Based Sensor Networks that Make Energy Grids Smart..... 624
Melvin Greer

REMOTE MONITORING

Lessons Learned in the Arizona Desert: Rugged Wireless Sensor Networks for Remote, Harsh Environments..... 628
Bill Conley

Turning Sensors into Business Insight and Impact..... 643
Mark R. Beckmann

Smart Sensor Technology to Combat Counterfeiting..... N/A
N/A

Smart Sensor Technology For Mobile Applications 660
Tim Schilz

Author Index