Copyright© (2007) by the Questex Media Group, Inc.
All rights reserved.

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

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

PHONE:  888-552-4346
FAX:  617-219-8310

www.questex.com
## TABLE OF CONTENTS

### Volume 1

**Industrial Temperature Measurement**........................................................................................................ 1  
*Bill Schuh*

**The Nuts and Bolts of Pushing Mote Technology to the Edge**.............................................................. 19  
*Jim Moore*

**Time Deterministic Wireless Smart Sensor Network in Harsh Airborne Environments**.......................... 37  
*Mark McNerney*

**RF Sensor Technology Measures Speed and Distance at High Temperatures and Real Time Fluid Condition** ........................................................................................................ 59  
*Ross Walker*

**Increasing Reliability and Protection of Sensors in Harsh Environment** ............................................. 83  
*Rakesh Kumar*

**ETA7: A Breakthrough IR-to-Digital Sensing Monolithic IC Combining ADC, Die Temperature Sensing and Optics** ........................................................................................................ 123  
*Bill Lane, Claire Leahy*

**10-Gram Optical Ice Detector Probe Tested at NASA Glenn**.............................................................. 161  
*Richard Hackmeister*

**Introduction to VCSELs for Optical Sensing Applications**................................................................. 270  
*Jim Tatum*

**Energy Harvesting: A Solution for Self Powered Wireless Sensor Networks** .................................... 311  
*Omar Abed*

**Novel Battery Architecture for Powering Sensors and Sensor Networks** ........................................ 334  
*Steve Simon*

**Develop & Deploy Wireless Sensors Powered By Energy Harvesting**............................................... 359  
*Armin Anders*

**Enabling Integrated Solutions for Industrial Wireless**........................................................................ 389  
*Khanh Tuan Le*

**Variable Reactance Digital Sensor Technology** ..................................................................................... 422  
*Derek Weber, G. Brandt Taylor*

**Displacement Sensors** ............................................................................................................................ 481  
*Roman Budek*

**A High Precision Silicon Piezo Resistive SMART Pressure Sensor** ................................................. 501  
*Rod Brown*

**Comprehensive Tutorial on Magnetoresistive Sensors: How to Use them, and Limitations** ............... 523  
*Perry Holman*

**Full-field 3D Optical Measurements from the Test Lab to the Field & Extreme Environments** ........ 588  
*John Tyson, Tim Schmidt*

### Volume 2

**Ultrasonic Sensor Fundamentals and Applications**............................................................................... 718  
*Swapnil Padhye*
Ultrasonic Temperature and Heat Flux Sensor Technology ...................................................... 747
Mark Mutton, Donald Yuhas, D. Greg Walker, Peter Schmidt

Patricia Morris

Cutting Edge Vibration Measurement Technology Immune to EMI ........................................ 801
N/A

Digital Data Acquisition and Analysis ................................................................................... 842
Strether Smith

More Than Just Motion Sensing – Acceleration Sensing on a Higher Level ......................... 918
Oliver Schatz

Trends in Inertial and Seismic Sensing in Defense and Aerospace Applications:
How Far Will MEMS Succeed in Meeting These Demands? ................................................ 932
N/A

Harsh Environment Microsystems ....................................................................................... 958
Jeffrey Melzak

Design for Reliability: Prediction Methodology for Hermeticity Lifetime in MEMS Packaging ........................................................................................................... 974
Allyson Hartzell, Mark daSilva

MEMS-Based Viscosity and Density Meter .......................................................................... 992
V. Cruz, D. Sparks, N. Tran, D. Riley, R. Smith, N. Najafi

Status of Micro and Nanotechnology in Taiwan .................................................................. 1008
M. S. Lin

Quartz MEMS Gyroscope for Automotive Applications ......................................................... 1044
M. Layton, L. Costlow, M. Smith, M. Collins

Barriers to the Commercialization of Micro and Nanotechnology: The 2006 Industry Report Card…Lessons Learned ................................................................. 1061
Roger Grace

Micro-Energy Scavengers Technology and Market ................................................................. 1077
Jérémie Bouchard

Self-Powered Wireless Sensor Nodes with MEMS Based Energy ........................................ 1099
Philippe Mattelaer

Pressure Sensor Packaging for Extreme Applications ......................................................... 1120
Karmjit Sidhu

Surface Engineering Solutions for Micro & Nanotechnology Devices ................................. 1131
Jeff Chinn

Highly Integrated Tire Pressure Monitoring System Solution for Reduced Power, Cost and Development Time ................................................................. 1166
Eric Caron

Tuning Fork Sensors for In Situ Oil Condition Monitoring .................................................... 1189
Mark Uhrich

Wafer Level Vacuum/hermetic Packaging of MEMS Devices .............................................. 1205
Jay Mitchell, Sang Woo Lee, Joe Giachino, Khalil Najafi

Wafer-Prober – Platform for Wafer Level Reliability Tests .................................................. 1223
Frank-Michael Werner, Dan Ouellette

Cost Reduction in Automotive Pressure Sensors Through High Level Integration of MEMS and Signal Conditioning ........................................................... 1257
Michel Bourdon
Tire Pressure Monitoring System in a Single Package with Tire Localization Capability using Capacitive Sensor Technology ................................................................. 1307

Eric Caron

The Automobile: A Platform for Emerging Sensor Technology ............................................. 1328

N/A

Sensing Technologies in Collision Avoidance Systems ........................................................ 1359

Randy Frank

The Future of Wireless Sensing in Vehicles ........................................................................ 1387

Joseph Giachino

Current And Future High Volume Automotive Applications for MEMS/MST ..................... 1407

Roger Grace

Volume 3

Measuring Cylinder Pressure for Controlling Diesel Engines .............................................. 1435

Marek Wodarczyk

SAW (Surface Acoustic Wave) Sensors in Automotive Applications .................................. 1462

Javvad Qasimi

Vision Sensing Based Driver Assistance Systems ................................................................. 1477

S. Rangachari

Advanced Digital Accelerometers for Automotive Safety Systems .................................... 1496

N/A

Enhanced Vehicle Sensing Solutions through Integrated GMR Technology - An Applications and Principals Review .................................................. 1524

James Sterling

An Overview of Backup Alarm Technology ...................................................................... 1544

Heward Williams

Making the Case for Plug & SenseSM Networks ................................................................. 1566

Mark Jakusovszky, David Kerwin

How to Design Intelligent Sensor Systems and Networks .................................................. 1577

Rishi Vasuki

SEI5: Developing ZigBee Networks with Confidence ......................................................... 1618

Andrew Wheeler

Service Oriented Device Architecture (SODA) ................................................................... 1653

Jeffrey Ricker


Alex Brisbourne

MachineTalker, Inc. Presentation ....................................................................................... 1734

Gerry Nadler

Requirements and Applications of Wireless Sensor Networks ........................................ 1775

Sokwoo Rhee

Sensors to Revolutionize Manufacturing ........................................................................... 1806

Gideon Varga

Robotically Enhanced Advanced Manufacturing Concepts to Optimize Energy, Productivity, and Environmental Performance .................................... 1818

Joseph Pack

Imaging Based Surface Quality Improvement for Hot Rolled Steel Bars ......................... 1836

PHASED: Micro Gas Analyzer on NeSSI for Processing Industries Applications .......... 1851
  Fouad Nussiebeh

Distributed Wireless Multi-Sensor Technologies .................................................. 1867
  Daniel Sexton

Industrial Wireless is Here: Moving Forward: DOE’s Wireless Program Tackles the Hard Problems ................................................................. 1884
  Wayne Manges

Industrial Wireless is Here: Wireless Network for Secure Industrial Applications .......... 1894
  Rama Budampati, Pat Gonia

Industrial Wireless is Here: Low-cost Vibration Power Harvesting for Industrial Wireless Sensors ................................................................. 1900
  Jeremy Frank

  Peter Theisen

The ROI of Wireless Sensor Networking ................................................................. 1912
  Rob Conant

The Bluetooth Wireless Umbrella ........................................................................ 1946
  Peter Hauser

Wireless Instrumentation: Applications, Networks, Protocols, Standards and the Importance of Interoperability and Coexistence .............................................. 1973
  N/A

  Mike Dierks

Efficiently Deploying Wireless Applications .......................................................... 2038
  Steve Thomas, Tim Reilly

Building Sensor Applications as Wireless Web Services: Wireless Sensor Networks Move onto the Internet ................................................................. 2058
  David Culler

WS7: Mixing Multiple Wireless Technologies on a Sensor Network .................... 2099
  Joel Young

Wireless Mesh Networks: Real Solutions and Real Benefits .................................. 2129
  Geoff Nass, Jeff Raimo

Author Index