Tenth Annual MEMS Technology Symposium 2012

Sensors: A Foundation for Accelerated MEMS Market Growth to \$1 Trillion

MEPTEC Symposium Proceedings Number 48

San Jose, California, USA 23 May 2012

ISBN: 978-1-62276-964-3



- Xsens ··· %+*



TENTH ANNUAL MEMS TECHNOLOGY SYMPOSIUM

CONTENTS

3311121113
Agenda
Sponsor, Exhibitor, and MEMS for All of Us Participant Directories
Participant Biographies
MORNING KEYNOTE
- Sensory Swarms 1 Professor Kristofer Pister, University of California, Berkeley
- Accelerating MEMS Market to \$Trillion/Trillion Units Janusz Bryzek, Ph.D., Fairchild Semiconductor 21
- Implementing the Trillion Dollar MEMS Roadmap 37 Robert Haak, Insight interAsia/MANCEF
- CeNSE: Awareness Through A Trillion MEMS Sensors 52 Rich Friedrich, Hewlett-Packard Labs
- On the Road to \$1T? 62 Gregory J. Galvin, Ph.D., Kionix, Inc.
- The MEMS Revolution: from Billions to Trillions? 74 Jérémie Bouchaud, IHS iSuppli
AFTERNOON KEYNOTE
- Motion Interface the Next Large Market Opportunity Steve Nasiri, InvenSense, Inc. 86
- Status of the MEMS Industry - New Drivers: The Path to New Opportunities J.C. Eloy, Yole Développement 101
- Realizing the Full Potential of MEMS Design Automation 118 Stephen Breit, Ph.D., Coventor, Inc.
- High Volume Assembly & Test Solutions to Meet the Rapidly Growing MEMS Market 128 Russell Shumway, Amkor Technology
SPECIAL SESSION: MEMS for All of Us
 Fusing Sensors into Mobile Operating Systems and Innovative Use Cases Tristan Joo, Wireless Communications Alliance
Participating Companies:
- Hillcrest Labs, Inc. **** (+
- Movea, Inc. "%) (
- Sensor Platforms, Inc. *** \$
- Syride "%" (
- VectorNay Technologies : %+%