

# **SENSORDEVICES 2016**

The Seventh International Conference on Sensor Device Technologies and Applications

July 24 - 28, 2016

Nice, France

### **SENSORDEVICES 2016 Editors**

Sergey Yurish, IFSA, Spain

Winfried Vonau, Kurt-Schwabe-Institut, Germany

Irinela Chilibon, National Institute of Research and Development for Optoelectronics - Bucharest, Romania

#### 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© (4238) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4238)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

### **Table of Contents**

Colorimetric Sensor Array based on Ink-jet Printing Method for Gas Detection System Jeong Ho An, Dami Kim, Sanghyo Kim, Do Young Lee, and Inkyun Jeon	1
Identification and Discrimination of Herbicide Residues Using a Conducting Polymer Electronic Nose Alphus Dan Wilson	4
Mobile Sensor System for Alcohol Control and Numerical Signal Analysis Rolf Seifert, Hubert Keller, Thorsten Conrad, and Jens Peter	10
Surface Acoustic Wave Sensors for Fine Particle Detection  Lyes Djoumi, Virginie Blondeau-Patissier, Meddy Vanotti, Etienne Quivet, and Daphne Buiron	15
Gasoline Sensor Based on Piezoelectric Lateral Electric Field Resonator Boris Zaitsev, Andrey Teplykh, Irina Borodina, and Iren Kuznetsova	17
Coating Process for MEMS Based 3-axis Force Sensors  Andres Felipe Ospina Trivino, Saifeddine Aloui, Mathieu Grossard, and Alain Micaelli	22
Influence of Structure Configuration on Strained Devices: A Piezoelectric-oriented Survey <i>Irinela Chilibon</i>	29
PLD as Possible Tool for the Fabrication of Chemosensors Based on Amorphous Membranes Winfried Vonau, Frank Gerlach, and Kristina Ahlborn	35
Capillary Sensor with Fluorescence Reading of Effects of Diesel and Biodiesel Fuel Degradation in Storage Michal Borecki, Michael L. Korwin-Pawlowski, Mateusz Geca, and Przemyslaw Prus	41
Development of Methanol Sensors: Carbon Nanotubes Blended Hydroxyapatite Nano-Ceramics Shaikh Reshma Anjum and Rajendra Khairnar	48
Development of a Mechanical Sleeve Diagnosis Test  Andre Borges and Vitor Carvalho	53
Measurement of Water in Oil for Active Bearing Performance Monitoring Using Optical Fiber Sensor System Florin Tatar, Elfed Lewis, and Gerard Dooly	59
SAW Based Phononic Crystal Liquid Sensor with Integrated Periodic Microfluidic Channels Aleksandr Oseev, Ralf Lucklum, Mikhail Zubtsov, Marc-Peter Schmidt, and Soeren Hirsch	63
High Speed Magneto-Optical Sensor for Magnetic Stripe Readout	68

## Johannes Egger and Bernhard Zagar

Progress in Design and Fabrication of Resonator Quantum Well Infrared Photodetectors (R-QWIP) Jason Sun, Kwong K Choi, Kimberley Olver, and Richard Fu	72
A Device for Self-monitoring Breath Analysis  Danila Germanese, Marco Righi, Massimo Guidi, Massimo Magrini, Mario D'Acunto, and Ovidio Salvetti	77
SAT406M. Physiological Status Determination of a Wrist-Worn Personal Locator Beacon User: Preliminary Results Alejandro de Miquel, Pere Molina, Ismael Colomina, Marta Blazquez, Daniel Katz, Ohad Barak, Michel Monnerat, and Thibaud Calmettes	83
Rehabilitation Robot Based on Three-axis Force/Torque Sensor Gab-Soon Kim, Han-Sol Kim, and Jae-Hyun Jung	88
White Light Interferometry: Correlogram Correlation for Surface Height Gauging Ilia Kiselev and Michael Drexel	91
Crude Oil Detection using CMOS Image Sensor and UV LED Sangwoo Oh, Moonjin Lee, Dongmin Seo, Kiyoung Ann, and Sungkyu Seo	95
Response Time Investigation Based on GaAs Position Sensitive Detector Tzu-Hsuan Huang, Meng-Chi Wu, Chieh Lo, Hao Lo, and Wen-Shiung Lour	97