Contents

Volume 14-1
Special Issue
March 2012

www.sensorsportal.com

Research Articles

Physical and Chemical Sensors & Wireless Sensor Networks (Foreword)
Sergey Y. Yurish, Petre Dini................................................................. 1

From Smart to Intelligent Sensors: A Case Study
Vincenzo Di Lecce, Marco Calabrese .................................................. 1

Smart Optoelectronic Sensors and Intelligent Sensor Systems
Sergey Y. Yurish.................................................................................... 18

Accelerometer and Magnetometer Based Gyroscope Emulation on Smart Sensor for a
Virtual Reality Application
Baptiste Delporte, Laurent Perroton, Thierry Grandpierre and Jacques Trichet....................... 32

Top-Level Simulation of a Smart-Bolometer Using VHDL Modeling
Matthieu Denoual and Patrick Attia .................................................... 48

A Novel Liquid Level Sensor Design Using Laser Optics Technology
Mehmet Emre Erdem and Doğan Güneş................................................ 65

Recognition of Simple Gestures Using a PIR Sensor Array
Piotr Wojtczuk, Alistair Armitage, T. David Binnie, Tim Chamberlain................................. 83

Sinusoidal Calibration of Force Transducers Using Electrodynamic Shaker Systems
Christian Schlegel, Gabriela Kiekenap, Bernd Glöckner, Rolf Kumme................................. 95

Experimental Validation of a Sensor Monitoring Ice Formation over a Road Surface
Amedeo Troiano, Eros Pasero, Luca Mesin............................................. 112

Acoustic Emission Sensing of Structures under Stretch
Irinela Chilibon, Marian Mogildea, George Mogildea............................................. 122

Differential Search Coils Based Magnetometers: Conditioning, Magnetic Sensitivity, Spatial
Resolution
Timofeeva Maria, Allegre Gilles, Robbes Didier, Flament Stéphane.................................... 134

Silicon Photomultipliers: Dark Current and its Statistical Spread
Roberto Pagano, Sebania Libertino, Giusy Valvo, Alfio Russo, Delfo Nunzio Sanfilippo, Giovanni
Condorelli, Clarice Di Martino, Beatrice Carbone, Giorgio Fallica and Salvatore Lombardo.............. 151

An Integrated Multimodal Sensor for the On-site Monitoring of the Water Content and
Nutrient Concentration of Soil by Measuring the Phase and Electrical Conductivity
Masato Futagawa, Md. Iqramul Hussain, Keita Kamado, Fumihiro Dasai, Makoto Ishida, Kazuaki
Sawada...................................................................................................... 160

Design and Evaluation of Impedance Based Sensors for Micro-condensation Measurement
under Field and Climate Chamber Conditions
Geert Brokmann, Michael Hintz, Barbara March and Arndt Steinke....................................... 174
A Parallel Sensing Technique for Automatic Bilayer Lipid Membrane Arrays Monitoring
Michele Rossi, Federico Thei and Marco Tartagni................................................................. 185

Development of Acoustic Devices Functionalized with Cobalt Corroles or Metalloporphyrines for the Detection of Carbon Monoxide at Low Concentration
Meddy Vanotti, Virginie Blondeau-Patissier, David Rabus, Jean-Yves Rauch, Jean-Michel Barbe, Sylvain Ballandras................................................................. 197

Group IV Materials for High Performance Methane Sensing in Novel Slot Optical Waveguides at 2.883 μm and 3.39 μm
Vittorio M. N. Passaro, Benedetto Troia and Francesco De Leonardi ........................................... 212

The Impact of High Dielectric Permittivity on SOI Double-Gate Mosfet Using Nextnano Simulator
Samia Slimani, Bouaza Djellouli................................................................................................... 231

A Novel Sensor for VOCs Using Nanostructured ZnO and MEMS Technologies
H. J. Pandya, Sudhir Chandra and A. L. Vyas ............................................................................. 244

La0.7Sr0.3MnO3 Thin Films for Magnetic and Temperature Sensors at Room Temperature
Sheng Wu, Dalal Fadil, Shuang Liu, Ammar Aryan, Benoit Renault, Jean-Marc Routoure, Bruno Guillet, Stéphane Flamant, Pierre Langlois and Laurence Méchin...................................... 253

Cell-Culture Real Time Monitoring Based on Bio-Impedance Measurements
Paula Daza, Daniel Cañete, Alberto Olmo, Juan A. García and Alberto Yúfera............................ 266

Authors are encouraged to submit article in MS Word (doc) and Acrobat (pdf) formats by e-mail: editor@sensorsportal.com
Please visit journal’s webpage with preparation instructions: http://www.sensorsportal.com/HTML/DIGEST/Submition.htm

International Frequency Sensor Association (IFSA).
The 3rd International Conference on Sensor Device Technologies and Applications

SENSORDEVICES 2012

19 - 24 August 2012 - Rome, Italy

Deadline for papers: 5 April 2012

Tracks: Sensor devices - Ultrasonic and Piezosensors - Photonics - Infrared - Geosensors - Sensor device technologies - Sensors signal conditioning and interfacing circuits - Medical devices and sensors applications - Sensors domain-oriented devices, technologies, and applications - Sensor-based localization and tracking technologies


The 6th International Conference on Sensor Technologies and Applications

SENSORCOMM 2012

19 - 24 August 2012 - Rome, Italy

Deadline for papers: 5 April 2012


The 5th International Conference on Advances in Circuits, Electronics and Micro-electronics

CENICS 2012

19 - 24 August 2012 - Rome, Italy

Deadline for papers: 5 April 2012

Tracks: Semiconductors and applications - Design, models and languages - Signal processing circuits - Arithmetic computational circuits - Microelectronics - Electronics technologies - Special circuits - Consumer electronics - Application-oriented electronics