

Sensors & Their Applications XVII

2013

Journal of Physics: Conference Series Volume 450

Dubrovnik, Croatia
16-18 September 2013

ISBN: 978-1-62748-678-1
ISSN: 1742-6588

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© by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

INVITED CONTRIBUTIONS

012001 Security Applications of Magnetic Sensors.....	1
<i>P Ripka</i>	
012002 New Tricks with Old Sensors: Pervasive Technologies for Novel Applications.....	5
<i>G Merrett</i>	
012003 from Hemodynamic Towards Cardiomechanic Sensors in Implantable Devices.....	6
<i>B Ferek-Petric</i>	

OPTICAL SENSORS

012004 Plastic Optical Fibre Sensor for Spine Bending Monitoring	12
<i>M A Zawawi, S O'Keeffe, E Lewis</i>	
012005 Integration of Leaky Waveguide Detection with Electrowetting on Dielectric Digital Microfluidic Devices	18
<i>R Gupta, N Goddard</i>	
012006 Optical Detection of Microcystin Produced by Cyanobacteria	24
<i>R Al-Ammar, A Nabok, A Hashim, T Smith</i>	
012007 A Novel Optical Sensor Platform Designed for Wireless Sensor Networks	30
<i>S Yang, B Zhou, T Sun, K T V Grattan</i>	
012008 The Use of Nanotechnology in the Development of a Distributed Fibre-optic Temperature Sensor for Subsea Applications	35
<i>G R McDowell, A S Holmes-Smith, M Uttamlal, P A Wallace, D M Faichnie, A Graham, D McStay</i>	
012009 Detection and Classification of Orange Peel on Polished Steel Surfaces by Interferometric Microscopy	41
<i>M L Miranda-Medina, P Somkuti, B Steiger</i>	
012010 Stability Comparison Between Two Optical Refractometer Techniques	47
<i>S A Chowdhury, E Chehura, R Correia, D Francis, J Hodgkinson, R P Tatam</i>	
012011 Development of Dithizone Based Fibre Optic Evanescent Wave Sensor for Heavy Metal Ion Detection in Aqueous Environments	48
<i>K Bhavsar, R Prabhu, P Pollard</i>	
012012 Investigation of Finger Reflectance Photoplethysmography in Volunteers Undergoing a Local Sympathetic Stimulation	53
<i>H Njoum, P A Kyriacou</i>	

CHEMICAL AND GAS SENSORS

012013 Real-time Microwave Sensor for KCl, MnCl₂ and CuCl Solutions Concentration with Ag Patterns Printed on Flexible Substrates.....	59
<i>M Ortoneda-Pedrola, O Korostynska, A Mason, A I Al-Shamma'a</i>	
012014 Abilities of Raman Sensor to Probe Pollutants in Water.....	65
<i>K B Mabrouk, T H Kauffmann, M D Fontana</i>	
012015 Solar Power Water Distillation Unit	70
<i>K Hameed, M M Khan, I S Ateeq, S M Omair, M Ahmer, A Wajid</i>	

SMART SENSORS AND INTERFACE ELECTRONICS

012016 Real-time Sensing of NaCl Solution Concentration at Microwave Frequencies Using Novel Ag Patterns Printed on Flexible Substrates.....	75
<i>M Ortoneda-Pedrola, O Korostynska, A Mason, A I Al-Shamma'a</i>	
012017 Interface Electronics for an RF Resonance-based Displacement Sensor	81
<i>E Asua, V Etxebarria, A García-Arribas, J Feutchwanger, J Portilla, J Lucas</i>	
012018 Sensor Interface for Multimodal Evaluation of Capacitive Sensors.....	87
<i>T Schlegl, H Zangl</i>	

012019 Smart-phone Based Electrocardiogram Wavelet Decomposition and Neural Network Classification	92
<i>N Jannah, S Hadjiloucas, F Hwang, R K H Galvão</i>	

NANOTECHNOLOGY FOR SENSORS AND ACTUATORS

012020 Hydrogen Sensing Using Reduced Graphene Oxide Sheets Supported by Pd Nanoparticles	99
<i>R Yatskiv, J Grym</i>	

SENSOR MODELLING

012021 Detection of the Short-Circuit Faults in the Stator Winding of Induction Motors based on Harmonics of the Neighboring Magnetic Field	103
<i>V Fireteanu</i>	
012022 Rigorous Modelling of Light's Intensity Angular-profile in Abbe Refractometers with Absorbing Homogeneous Fluids	109
<i>A García-Valenzuela, H Contreras-Tello, R Márquez-Islas, C Sánchez-Pérez</i>	
012023 Long Range Magnetic Localization- Accuracy and Range Study.....	115
<i>J Vcelak, A Zikmund, J Kral</i>	

SENSORS IN BIOLOGY AND MEDICINE

012024 A Fluidic Cell Embedded Electromagnetic Wave Sensor for Online Indication of Neurological Impairment during Surgical Procedures	121
<i>R T Blakey, A Mason, A I Al-Shamma'A</i>	
012025 Detection of γ-radiation and Heavy Metals Using Electrochemical Bacterial-based Sensor	128
<i>M Al-Shanawa, A Nabok, A Hashim, T Smith, S Forder</i>	
012026 Arm and Wrist Surface Potential Mapping for Wearable ECG Rhythm Recording Devices: A Pilot Clinical Study.....	134
<i>W D Lynn, O J Escalona, D J McEaney</i>	
012027 Optical Sensor for Heat Conduction Measurement in Biological Tissue	142
<i>A Gutierrez-Arroyo, C Sanchez-Perez, N Aleman-Garcia</i>	
012028 Empowering Smartphone Users with Sensor Node for Air Quality Measurement.....	147
<i>D Oletic, V Bilas</i>	
012029 Pilot Study: Assessing Repeatability of the Ecowalk Platform Resistive Pressure Sensors to Measure Plantar Pressure During Barefoot Standing.....	153
<i>M Zequera, O Perdomo, C Wilches, P Vizcaya</i>	

THICK AND THIN FILM SENSORS

012030 Improvements to Zirconia Thick-Film Oxygen Sensors.....	157
<i>W C Maskell, D J L Brett, N P Brandon</i>	
012031 Low Frequency Noise of Anisotropic Magnetoresistors in DC and AC-excited Metal Detectors	163
<i>J Vyhnanek, M Janousek, P Ripka</i>	
012032 Spectral Response Analysis of PVDF Capacitive Sensors	168
<i>B Reyes-Ramírez, C García-Segundo, A García-Valenzuela</i>	

IMAGING AND INTEGRATED ACTUATORS

012033 Hard-field Tomography Imaging in Secondary Contrast	174
<i>J A C Ceballos, M P Wood, N Nurgiyatna, M A B Saucedo, P Wright, K B Ozanyan</i>	

GENERAL

012034 A Study on Signal Group Processing of AUTOSAR COM Module	176
<i>J-H Lee, H Y Hwang, T M Han, Y H Ahn</i>	

012035 Development of Device Producing Electrolyzed Water for Home Care.....	182
<i>K Umimoto, S Nagata, J Yanagida</i>	
012036 Advanced Sensors for Accurate, Broadband AC Voltage Metrology.....	187
<i>T E Lipe, J R Kinard, D B Novotny, J E Sims</i>	
012037 Investigation of the Significance of the 'Body Effect' on Sensitivity to Metallic Objects in a Walk-through Metal Detector	193
<i>L A Marsh, J Makkonen, J Vihonen, A Visa, A Järvi, D W Armitage, A J Peyton</i>	
012038 Classification of Metallic Targets Using a Single Frequency Component of the Magnetic Polarisability Tensor	199
<i>J Makkonen, L A Marsh, J Vihonen, A Visa, A Järvi, A J Peyton</i>	
012039 Defect Detection of the Weld Bead Based on Electromagnetic Sensing	205
<i>B M Abdullah, A Mason, A Al-Shamma'A</i>	
012040 A Quasi-Monte Carlo Solution for the Mutual Inductance of Misaligned Circular Coils.....	211
<i>L Babic, M Dadic</i>	
012041 Magnetic Sensing for Microstructural Assessment of Power Station Steels: Magnetic Barkhausen Noise and Minor Loop Measurements.....	217
<i>J W Wilson, N Karimian, W Yin, J Liu, C L Davis, A J Peyton</i>	
012042 Magnetic Sensing for Microstructural Assessment of Power Station Steels: Differential Permeability and Magnetic Hysteresis.....	223
<i>N Karimian, J W Wilson, W Yin, J Liu, C L Davis, A J Peyton</i>	
012043 Evaluation of Uncertainty in AC Power Calculation with Asynchronously Sampled Data.....	229
<i>D Lindenthaler, H Zangl</i>	
012044 Pervasive Sensing: Addressing the Heterogeneity Problem.....	235
<i>M J O'Grady, O Murdoch, B Kroon, D Lillis, D Carr, R W Collier, G M P O'Hare</i>	
012045 Enhancing Performance of Wireless Sensor Networks in Glacial Environments Using Wake-up Receivers	241
<i>V Jelicic, D Cesari, V Bilas</i>	
012046 Calibrations of Phase and Ratio Errors of Current and Voltage Channels of Energy Meter	247
<i>P Mlejnek, P Kaspar</i>	
012047 Active Induction Balance Method for Metal Detector Sensing Head Utilizing Transmitter-bucking and Dual Current Source	252
<i>D Ambruš, D Vasic, V Bilas</i>	
012048 A Matched Bow-tie Antenna at 433MHz for Use in Underwater Wireless Sensor Networks	258
<i>A A Abdou, A Shaw, A Mason, A Al-Shamma'A, J Cullen, S Wylie, M Diallo</i>	
012049 Drive System Alignment Calibration of a Microgravity Drop Tower of Novel Design.....	265
<i>J Trunins, B P Osborne, A Augousti</i>	
012050 From Single Point of Measurement to Distributed Sensing in Long-term Glacier Monitoring	270
<i>D Cesari, V Jelicic, V Bilas, M Avvenuti</i>	
012051 Channel Equalization for Indoor Lighting Communications Networks	276
<i>S Hadjiloucas, A Hashem, V M Becerra, R K H Galvão</i>	
012052 Analytical Modelling of Soil Effects on Electromagnetic Induction Sensor for Humanitarian Demining	281
<i>S D Vasic, D Ambruš, V Bilas</i>	
012053 Emotional Recognition from the Speech Signal for a Virtual Education Agent.....	287
<i>A Tickle, S Raghu, M Elshaw</i>	
012054 Use of an Infrared Thermometer with Laser Targeting in Morphological Scene Change Detection for Fire Detection.....	293
<i>A J Tickle, H Singh, J E Grindley</i>	
012055 Wearable Sensor Network for Health Monitoring: the Case of Parkinson Disease	300
<i>M Pastorino, M T Arredondo, J Cancela, S Guillen</i>	
012056 Al and Ga Nanoparticles Array Deposited on Silicon by UTAM for Sensors Applications	306
<i>W M Salih, A J Mohammed, H A Kadhum, N A Hussain, M A Hassan</i>	
012057 Non-invasive Measurement of Cholesterol in Human Blood by Impedance Technique: an Investigation by 3D Finite Element Field Modelling	313
<i>Ekaterina Aristovich, Sanowar Khan</i>	
Author Index	