Table of Contents

Characterization and Simulation of PbS Photoconductors Prepared by Chemical Bath Deposition Said Kouissa, Amor Djemel, Mohammed Salah Aida, and Mohammed Abdou Djouadi	1
Automation and Control in Engineering: A Global Approach with Educational Kits Filomena Soares, Celina Leao, Jose Machado, and Vitor Carvalho	7
Simple and Precise Analog Arcsine Synthesis Applied to Amplitude to Phase Conversion for Hall Effect Position Sensors Mohieddine Benammar and Antonio Jr. Gonzales	13
An Intelligent and Customized Electrical Conductivity Sensor to Evaluate the Response Time of a Direct Injection System Heitor Mercaldi, Caio Fujiwara, Elmer Penaloza, Vilma Oliveira, and Paulo Cruvinel	19
Underwater Oil Spill Imaging via UV LED-induced Fluorescence Sangwoo Oh and Moonjin Lee	26
New Methods for the Preparation of Partial Selective Redox Electrodes for the Determination of H2O2 Winfried Vonau, Manfred Decker, Jens Zosel, Kristina Ahlborn, Frank Gerlach, and Steffen Weissmantel	28
Design, Analysis and Modelling of a Capacitive-Based Collision Detector for 3-DOF Hybrid Robotic Manipulator Dan Zhang and Bin Wei	31
Capillary Rise Multiparametric Sensor for Testing of Diesel and Biodiesel Fuel Michal Borecki, Jan Szmidt, Michael L. Korwin-Pawlowski, Andrzej Kociubinski, Mariusz Duk, Jaroslaw Frydrych, and Przemyslaw Prus	37
UV Irradiation to Increase the Spectral Sensitivity of a-SiC:H pi'n/pin Photodiode Beyond the Visible Spectrum Light Manuela Vieira, Manuel Augusto Vieira, Vitor Silva, Paula Louro, Alessandro Fantoni, and Isabel Rodrigues	44
Silicon Based Temperature Sensors with Extended Temperature Range and Simple One-point Calibration Ingo Tobehn, Arndt Steinke, Andreas Albrecht, Horst Hansch, Michael Kunze, and Thomas Ortlepp	50
Performance Analysis of Commercial Accelerometers of Different Technologies Stephan Elies and Stefan Ebenhoch	54
2D and 3D Phononic Crystals - A New Class of (Bio)Chemical Microsensors and Sensor Networks Ralf Lucklum, Mikhail Zubtsov, Yan Pennec, and Frieder Lucklum	60
A Dual Grating Fiber Sensor to Discriminate Axial and Radial Strains	62.

A Multi-directional Thermal Flow Sensor Fabricated on Flexible Substrate Anastasios Moschos, Dimitrios Barmpakos, and Grigoris Kaltsas	68
Development of a Novel Approach for Detecting Wood Decays in Living Trees Using Gas-Sensor Arrays Manuela Baietto, Sofia Aquaro, Alphus Dan Wilson, Letizia Pozzi, and Daniele Bassi	72
Bayesian Inference using Spike Latency Codes for Quantification of Health Endangering Formaldehyde Muhammad Hassan, Amine Bermak, Amine Ait Si Ali, and Abbes Amira	78
Application of Cavity Enhanced Absorption Spectroscopy in Detection of Selected Gas Pollutants Zbigniew Bielecki, Jacek Wojtas, Janusz Mikolajczyk, and Sylwester Chojnowski	82
Reducing System Response Time and Noise of Electrochemical Gas Sensors - Discussed for Propofol Monitoring in Breathing Gas Dammon Ziaian, Philipp Rostalski, Andreas Hengstenberg, and Stefan Zimmermann	84
Early Detection of Emissions Preceding Fires from Overloaded Electric Cables: Approach with Thermo-Cyclically Operated MOG SensorArrays and Numerical Signal Analysis Rolf Seifert, Hubert Keller, Navas Illyaskutty, Jens Knoblauch, and Heinz Kohler	90
Higly Sensitive Pt-TiO2-Pt Sandwich-type Metal Oxide Gas Sensors of Hydrogen Ondrej Krsko, Tomas Plecenik, Azhar ALi Haidry, Pavol Durina, Martin Truchly, Branislav Grancic, Maros Gregor, Tomas Roch, Leonid Satrapinskyy, Marian Mikula, Peter Kus, Andrej Plecenik, Martin Mosko, and Antonia Moskova	96
High Frequency Thick Film Ultrasonic Transducers Used for Flow-mediated Vasodilatation of the Radial Artery Andrzej Nowicki, Marcin Lewandowski, Ihor Trots, and Robert Olszewski	98
Figuring Out Conscientious Degree from Brightness Distribution in IADL Shota Shimayoshi, Shun Okamura, Yusuke Kajiwara, and Hiromitsu Shimakawa	100
Tactile Handle for an Instrumented Cane Andres Trujillo-Leon, Ragou Ady, Fernando Vidal-Verdu, and Wael Bachta	106
Analysis of the Effect of Visuals on the Stabilization of Trunk Muscles During Rotational Motion Nika Zolfaghari, Kristiina M. Valter McConville, and Shahini Sirikantharajah	110
Controlled Cryogenic Ablation Using Ultrasonic Sensing Assaf Sharon and Gabor Kosa	115
Key Features to Classify Shopping Customer Status from Gait Vector Acquired with RFID Technology	120

Yoshihro Uemura, Yusuke Kajiwara, and Hiromitsu Shimakawa	
EEG Sensor Based Semi-Supervised Inattention Prediction Framework For Unmanned Aerial Vehicles Yerim Choi, Jonghun Park, and Dongmin Shin	126
A GSM-based System for the Tracking of Birds Samuel Matos, Raul Morais, Pedro Araujo, Paulo Tenreiro, Paulo Ferreira, and Manuel Reis	130
The Experimental Study of Moving Targets Radio Shadows using GPS Signals Christo Kabakchiev, Ivan G. Garvanov, Vera Behar, and Dorina Kabakchieva	137
Synthesis of Amide Functionalized Graphene Oxide for Humidity Sensing Application Dinesh Kumar and Sumita Rani	141
Navigating for Visually Handicapped to Walk Alone with RFID Technologies Masayoshi Asano, Yusuke Kajiwara, and Hiromitsu Shimakawa	145
Identification of Personal Actions with Brightness Distribution Sensors to Harmonize Domestic Affairs Nobuaki Takaoka, Yusuke Kajiwara, and Hiromitsu Shimakawa	151
Macropixel Compressive Sensing Reconstruction of Spectral Images Sensed by Multispectral Filter Array-based Sensors Yuri Mejia, Fernando Rojas, and Henry Arguello	157
Receiver Design of Passive UHF RFID Sensor Platform for Gas Identification Muhammad Ali Akbar, Amine Ait Si Ali, Abbes Amira, Mohieddine Benammar, Faycal Bensaali, Mohamed Zgaren, Mohamad Sawan, and Amine Bermak	163
Inspection and Visualization Method for the Internal Structure of Spot-Welded Three-Steel Sheet Using Eddy Current Testing Keisyu Shiga, Song Nannan, Kenji Sakai, Toshihiko Kiwa, and Keiji Tsukada	169
Development of the Detecting System for Steel Plate with Backside Defect Using an Array of AMR Sensor Koji Morita, Keishu Shiga, Yuta Haga, Kenji Sakai, Toshihiko Kiwa, and Keiji Tsukada	173
Analysis of the Planar Electrode Morphology for Capacitive Chemical Sensors Luiz Eduardo Bento Ribeiro and Fabiano Fruett	178