Table of Contents

A Contribution to the Measurement of Skin to Textile Friction Lukas Pfarr and Bernhard Zagar		1
Ultra-Wide-Band SAW Sensors Based on Hyperbolically Frequency Modulated Sig Victor Plessky, Aleksei Shimko, and You Jen Cho	gnals	6
Temperature Dependence of Sensing Properties of GaAs-Based Transistors with Me Hydrogen-Sensitive Sensors Hao Lo, Chieh Lo, Tzung-Min Tsai, and Wen-Shiung Lour	etal-Semiconductor-Metal 10	0
Ionic Liquid Based Coulometric Trace Humidity Sensors Marc Detjens, Carlo Tiebe, Ulrich Banach, and Uwe Ritter	1:	3
Design and Optimization of Gas Sensor Testing Chamber Fatima Ezahra Annanouch, Nicolas Morati, Virginie Martini-Laithier, Tomas Fiori Bouchet, Pierre Perrier, and Marc Bendahan	1: ido, Khalifa Aguir, Gilles	5
Cyclical Heating to Reduce Consumption of SnO2 Sensors for Alcohol Monitoring Bruno Lawson, Virginie Martini-Laithier, Tomas Fiorido, Marc Bendahan, Rachid Aguir	1: Bouchakour, and Khalifa	8
Sub-ppm Nitrogen Dioxide (NO2) Sensor Based on Inkjet Printed CuO on Microho Temperature Modulation Aymen Sendi, Gregory Besnard, Philippe Menini, Chaabane Talhi, Frederic Blanc, Katia Fajerwerg, and Pierre Fau		1
Development of Taste Sensor with High Selectivity and Sensitivity Yusuke Tahara and Kiyoshi Toko	20	6
Array of Chemosensitive Resistors with Composites of Gas Chromatography (GC) for Detection and Recognition of VOCs: An Optimization Study Bartosz Wyszynski, Rui Yatabe, Kiyoshi Toko, Atsuo Nakao, Masaya Nakatani, Akid		8
Ultra-Violet Assisted ZnO Nanocrystals for NO2 Sensing at Room Temperature Sandrine Bernardini, Mohamed Hameda Benchekroun, Khalifa Aguir, Meriem Gac Ackermann, and Christine Videlot-Ackermann	3. eur, Olivier Margeat, Jorg	3
Humidity Impact Reduction on WO3 Gas Microsensor Response Using New Filters Alexandre Favard, Jean-Luc Seguin, Khalifa Aguir, Xueru Yan, Stephane Anguille, Bendahan		5
Accuracy and Predictability Analysis of a Highly Sensitive Liquid Level Prediction	Setup 3	8

Mehmet Emre Erdem	
On the Design and Construction of Dual-Probe Heat-Pulse Soil Moisture Sensor: Towards an Industrial Solution Antonio Valente, Arata Saraiva, Nuno Ferreira, and Salviano Soares	43
Analysis of Wireless and Internet Link Failure Effects on Open Loop Remote Control of Motors Arpit Ainchwar, Jasmeet Singh Ladoiye, and Dan Necsulescu	49
Indoor Navigation Control System for Visually Impaired People Mohit Sain and Dan Necsulescu	54
Detection and Cancellation of Motion Artifact in fNIRS Device Using Kalman Filter and Discrete Fourier Transform Kensuke Uesugi, Masafumi Hashimoto, and Kazuhiko Takahashi	59
Wireless Printed System for Humidity Monitoring Jose F. Salmeron, Andreas Albrecht, Silmi Kaffah, Markus Becherer, Paolo Lugli, and Almudena Rivadeneyra	65
Multi-Layer Printed Shear Force Sensor on Flexible Substrates Andreas Albrecht, Mauriz Trautmann, Markus Becherer, Paolo Lugli, and Almudena Rivadeneyra	70
Design and Simulation of Out-of-Plane Nanomaterial-Based Thermocouples Aniello Falco, Paolo Lugli, Florin-Cristian Loghin, Almudena Rivadeneyra, Luca Larcher, and Alessandro Bertacchini	76
Flexible Laser-Reduced Graphene Oxide Thermistor for Ubiquitous Electronics Francisco J. Romero, Noel Rodriguez, Diego P. Morales, Francisco G. Ruiz, Encarnacion Castillo, and Almudena Rivadeneyra	80
Sensor-Based on PbZrO3/PbTiO3 with La2O3 for Measuring the Absorbed Dose in Disinfection of Food Products by Electron Beam in the Agricultural Industry <i>Paulo Cruvinel</i>	83
Scattering Parameters Measurements with the Microwave Transmittance Technique using a Microstrip Patch Antennas, as Non-invasive Tool for Determination of Soil Moisture. Paulo Sergio de Paula Herrmann, Felipe Nieves Marques Porto, and Viktor Sydoruk	89
Soft-Sensor Approach Based on Principal Components Analysis to Improve the Quality of the Application of Pesticides in Agricultural Pest Control Elmer Alexis Gamboa Penaloza, Vilma Alves Oliveira, and Paulo Estevao Cruvinel	95
Design and Fabrication of a Solid-State pH Sensor Module - Considering Its Possible Applications Lan Zhang, Jian Lu, Ryutaro Maeda, and Hirofumi Nogami	101

Reduced Graphene Oxide-ZnO Nanotubes Based Binary Hybrid Structure as Room Temperature Ethanol Sensor Partha Bhattacharyya, Debanjan Acharyya, and Indranil Maity	103
Electromagnetic Metamaterial Based Sensor Design for Chemical Discrimination Debasis Mitra and Tarakeswar Shaw	106
Scale-down and Package of Wireless Sensor Nodes for Biotelemetry Jian Lu. Lan Zhang, Sohei Matsumoto, Hiroshi Hiroshima, and Ryutaro Maeda	110