Table of Contents

Innovative Procedures to Analyze Data of Gas Sensor Systems and Gas Sensor Nets: a Review Rolf Seifert, Hubert Keller, and Jorg Matthes	1
Development of Fast Response Humidity Sensors Based on Carbon Nanotubes Marcos C. Moraes, Elisabete Galeazzo, Henrique E. M. Peres, Francisco J. Ramirez-Fernandez, and Michel O. S. Dantas	7
Bridge Type Hydrogen Sensor Using Platinum Ultrathin film Yuki Ushita, Shuzo Takeichi, Ryosuke Sugai, Shota Inami, Kenji Sakai, Toshihiko Kiwa, and Keiji Tsukada	11
Ultrathin Film Hydrogen Sensor with Self-Temperature Compensation Shuzo Takeichi, Yuki Ushita, Ryosuke Sugai, Kenji Sakai, Toshihiko Kiwa, and Keiji Tsukada	15
Monitoring of Temperature Distribution in Liquids with Ultrasound by Locally Resolved Measuring of Sound Velocity Mario Wolf and Elfgard Kuhnicke	19
Numerical Model of Piezoelectric Lateral Electric Field Excited Resonator as Basic Element of Acoustic Sensors Andrey Teplykh, Boris Zaitsev, and Iren Kuznetsova	23
Control of Ultrasonic Acoustic Fields by Multiple Acoustic Waveguides and Piezoelectric Transducers Shigeru Igarashi and Shinichi Takeuchi	26
Sensing of Essential Amino Acids Behaviour Under Fast Thermal Shocks in Liquid Water Environment Michal Borecki, Jan Szmidt, Michael L. Korwin-Pawlowski, Mariusz Duk, Andrzej Kociubinski, Tomasz Niemiec, Maciej Szmidt, Kaja Urbanska, Przemyslaw Prus, and Elzbieta Prus	32
Redox Sensors for the Control of Process and Waste Waters Winfried Vonau, Frank Gerlach, Kristina Ahlborn, and Sandra Sachse	39
Sensitivity of Photo-Elastic Nd-YAG Laser for Small Force Sensing Khelifa Naceur-Eddine and Himbert Marc	43
Optical Processor Based on a-SiC Technology for Error Detection on a Spectral Data Manuel Augusto Vieira, Manuela Vieira, Paula Louro, and Vitor Silva	48
Near-UV Background in Photonic Based pi'n/pin Amorphous SiC Sensors Manuela Vieira, Manuel Augusto Vieira, Isabel Rodrigues, Vitor Silva, and Paula Louro	54
Remote Health Monitoring Device for the Elderly Matthew Clark Jorock Kwon and Girma Towalda	59

Benthic Fish Behavior Characterization with a Mechanically Scanned Imaging Sonar Wen-Miin Tian	64
Comparison of Dry and Wet Wlectrode Systems for Spontaneous and Event Related Electroencephalograms Mohsen Fatoorechi, Robert Prance, Helen Prance, David Schwartzman, Jim Parkinson, and Anil Seth	71
A Disc-shaped Power Supply Line-free Mass Sensor for Measuring Biomarker Masaki Yamaguchi, DongSu You, and Yuki Nakayama	75
Comparison of PS25015A Dry Electrodes and Two Different Ag/AgCl Wet Electrodes for ECG Applications Nika Zolfaghari, Mohsen Shafeie, Shahini Sirikantharajah, and Kristiina Valter McConville	79
A Miniature Multisensor Biosignal Data Recorder and its Evaluation for Unsupervised Parkinson's Disease Data Collection Chris Bailey, Garry Hollier, Anthony Moulds, Michael Freeman, Jim Austin, Alex Fargus, and Thomas Lampert	84
?-shaped Coiled Stator Ultrasound Motor for Rotating Ultrasound Sensor in Intravascular Ultrasound Imaging Toshinobu Abe, Tadashi Moriya, Takasuke Irie, Masakazu Satou, and Shinichi Takeuchi	93
Development of a Vital Signs Monitoring System Using Radio Frequency Communication Fabio Ferreira, Vitor Carvalho, Filomena Soares, Jose Machado, and Filipe Pereira	99
LipoTool: Evaluation of Tissues Compressibility Manuel Rodrigues Quintas, Tiago Faustino Andrade, Maria Teresa Restivo, Maria de Fatima Chouzal, and Teresa Amaral	103
Bacterial Wetwood Detection in Fagus grandifolia and Prunus serotina Sapwood using a Conducting Polymer Electronic-nose Device Alphus Wilson	109
Magnetic Flux Leakage Testing for Back-side Defects Using a Tunnel Magnetoresistive Device Yuya Tsukamoto, Keisyu Shiga, Kenji Sakai, Toshihiko Kiwa, Keiji Tsukada, and Yasuhiro Honda	114
Reaction Distribution with Time in Fuel Cells Using Terahertz Chemical Microscope Tetsuya Kusaka, Kazuki Koiso, Kenji Sakai, Toshihiko Kiwa, and Keiji Tsukada	119
Sensor Platform for Measuring the Concentration in Aqueous Solutions by Cyclic Voltammetry and Impedance Spectroscopy Thomas Frank, Manuel Fiedler, Ingo Tobehn, Arndt Steinke, and Andrea Cyriax	123