

Table of Contents

Research on the Performance of Solid-State pH Sensor Affected by the Sensing Materials <i>Lan Zhang, Jian Lu, Ryutaro Maeda, and Hirofumi Nogami</i>	1
Textile Chemiresistors for Gas Detection – New Materials of Sensitive Layers <i>Martin Vrnata, Eva Maresova, Jan Vlcek, Premysl Fitl, David Tomecek, and Michal Novotny</i>	3
Autonomous Electrochemical Sensing Systems for Environmental and Bio Applications <i>Vladimir Ogurtsov, Karen Twomey, and Miomir Todorovic</i>	5
Towards Real Time Imaging and Tracking of Human Organs for Surgical Navigation by Using Artificial Magnetic Fields and MEMS Magnetic Sensor Nodes <i>Jian Lu, Dapeng Zhang, Lan Zhang, Ryutaro Maeda, Yoichi Okuda, Masanao Kurata, and Nobuhiro Ohkouchi</i>	11
Evaluation of Low-Cost/High-Accuracy Indoor Positioning Systems <i>Robin Amsters, Eric Demeester, Nobby Stevens, Quinten Lauwers, and Peter Slaets</i>	15
Low-Cost Optical System for Pressure Measurements Within a Combustion Chamber of an Internal Combustion Engine <i>Jernej Hribar, Boris Macuh, Dusan Gleich, and Denis Donlagic</i>	21
Testing of a Developed Multigas Sensor System for Outdoor Odour Nuisance Monitoring <i>Michael Hofmann, Mohammed Moufid, Nezha El Bari, Carlo Tiebe, and Benachir Bouchikhi</i>	27
Enhancing Electricity Meters with Smart Functionality Using Metering System with Optical Sensors <i>Mateusz Brzozowski, Michal Kruszewski, and Artur Janicki</i>	29
Research for Improvement of Resolution of Distance Sensor Using Fluctuation of Laser Terminal Voltage due to Self Coupling Effect <i>Tatsuya Ohba, Norio Tsuda, and Jun Yamada</i>	33
Frequency and Intensity Decision of Laser Microphone Using Deep Learning <i>Ryota Mori, Norio Tsuda, and Jun Yamada</i>	35
Prediction of Resident's Outing Time for Energy Saving <i>Sanhun Kim, Kiwoong Kwon, Jungmee Yun, and Sanghak Lee</i>	37
Demand Response Enabled Artificial Intelligence based Air Conditioning System <i>Kiwoong Kwon, Sanghun Kim, Jungmee Yun, Byungmin Kim, and Sanghak Lee</i>	39
A Study on Prediction Model of Energy Consumption for Demand Response Service of Wastewater Treatment Facility	41

Byungmin Kim, Eunggi Lee, Kiwoong Kwon, and Jungmee Yun

Distributed Sensing System for an Old Vineyard in the Douro Demarcated Region - North Portugal 43
Sergio Silva, Salviano Soares, Filipe Pinto, Diogo Duarte, Joao Barroso, and Justino Soares

Evaluation of LP-WAN Technologies for Fire Forest Detection Systems 49
Daniel Adorno, Salviano Soares, Jose Lima, and Antonio Valente