Table of Contents

Reducing the Dead Zone Time Effect of Actuators in Sensor-Based Agricultural Sprayers under S-shaped Functions Gain Scheduling Management of a Generalized Predictive Control (GPC) Strategy Deniver Schutz, Vilma Oliveira, and Paulo Cruvinel	1
Evaluation of an IoT System Used with Sensors for the Recognition of Invasive Plants in Groundnut Crops Bruno Moreno, Paulo Cruvinel, and Augusto Costa	8
Using Radar Chart Areas to Evaluate the Sensitivity of Electronic Nose Sensors in Detecting Water Stress in Soybean Paulo S P Herrmann and Matheus Santos Lucas	15
Applicability Assessment of a Thermo-Formed Piezoelectret Accelerometer in Agricultural Robotics Systems Igor Nazareno Soares, Ruy Alberto Correa Altafim, and Ruy Alberto Pisani Altafim	19
A Prototype of a Monitoring Sensor System for Stored Grains in a Real-world Setting Jose Pessoa, Sergio Soares, and Victor Neto	26
Sensor-Based Platform for Evaluation of Atmospheric Carbon Sequestration's Potential by Maize Crops Paulo Cruvinel and Luiz Colnago	31
Development of Magnetic Microwires with High Magneto-Impedance Effect Alvaro Gonzalez, Paula Corte-Leon, Valentina Zhukova, Jesus Olivera, Juan Maria Blanco, and Arcady Zhukov	37
Free Space Microwave Stresses Sensing in Composites with Ferromagnetic Microwire Inclusions Valentina Zhukova, Alvaro Gonzalez, Alfonso Garcia- Gomez, Johan Malm, Christer Johansson, Rafael Garcia-Etxabe, Maitane Mendinueta, and Arcady Zhukov	41
Performance Improvement of Loop Closure Detection Using Semantic Segmentation in LiDAR SLAM Shuya Muramatsu, Masafumi Hashimoto, and Kazuhiko Takahashi	45