

# **ALLSENSORS 2024**

The Ninth International Conference on Advances in Sensors, Actuators, Metering and Sensing

May 26 - 30, 2024

Barcelona, Spain

## **ALLSENSORS 2024 Editors**

Paulo E. Cruvinel, Embrapa Instrumentation, Brazil
Sandra Sendra Compte, Polytechnic University of Valencia, Spain

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571

Some format issues inherent in	ı the e-media v	ersion may also	appear in this print	version.
Some for mar issues inner ent i	i die e incuia i	Cibion inaj aibo	appear in time print	, i ci bioii.

Copyright© (2024) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of Contents**

Using Light-Band Sensors for Stress Evaluation in Rainfed Maize Agricultural Crop Paulo Cruvinel and Wilbur Veramendi	1
Dimensionality Reduction for CCD Sensor-Based Image to Control Fall Armyworm in Agriculture Alex Bertolla and Paulo Cruvinel	7
Use of Affordable Sensors to Investigate Aeration and Resistance to Plant Root Penetration for Soil Assessment Ladislau Rabello, Paulo Herrmann, and Paulo Cruvinel	13
Earth-Satelite Monitoring System for Storaged Grains  Jose Dalton Cruz Pessoa, Victor Bertucci Neto, Ladislau Marcelino Rabello, and Sergio da Silva Soares  Soares	19
Real-time Detection and Reconfiguration of Sensors in Agricultural Sprayers Subject to Failures Deniver Reinke Schutz, Vilma Alves de Oliveira, and Paulo Cruvinel	24
Development of Urine Monitoring Sensor Module with Wireless Transmission Function Lan Zhang, Jian Lu, and Sohei Matsumoto	30
Investigation of Thermo-formed Piezoelectret Accelerometer under Different Electrodynamic Vibration Conditions  Igor Nazareno Soares, Ruy Alberto Correa Altafim, Ruy Alberto Pisani Altafim, and Mario Masahiro Tokoro	32
Passive RFID Antenna Sensor Technology for Structural Behavior Monitoring Dohyeong Kim, Sang-Hyeok Nam, Mok Jeong Sim, and Chunhee Cho	38
Structural Behavior Monitoring System Using Scalable Carbon Nanotube Patch Sensors Sang-Hyeok Nam, Dohyeong Kim, Giwan Jo, and Seung-Hwan Jang	43
CuBr@SiO2 Mesoporous Composite for ppb Level Ammonia Detection in Humid Environment at Room Temperature Lisa Weber, Virginie Martini, Marc Bendahan, and David Grosso	48