

2024 IEEE 2nd Conference on AgriFood Electronics (CAFE 2024)

**Xanthi, Greece
26-28 September 2024**



**IEEE Catalog Number: CFP24KZ3-POD
ISBN: 979-8-3315-2731-0**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24KZ3-POD
ISBN (Print-On-Demand):	979-8-3315-2731-0
ISBN (Online):	979-8-3315-2730-3

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

CAFE 2024 TABLE OF CONTENTS

Sensors & Systems for Agritech 1

Date: Thursday, September 26, 2024

Time: 11:30 - 13:45

Room: Lecture Room

Chair(s): Danilo Demarchi

Victor Grimblatt

A Holistic Approach to Grapevine Cultivation with Precision Viticulture 1

Athanasios Passias¹, Georgios Kleitsiotis¹, Ioannis Tompris¹, Emmanouil Stavroulakis¹, Evangelos Tsipas¹, Karolos-Alexandros Tsakalos¹, Konstantinos Rallis¹, Iosif-Angelos Fyrigos¹, Xanthoula Eirini Pantazi², Georgios Ch. Sirakoulis¹

¹Democritus University of Thrace, Greece; ²Aristotle University of Thessaloniki, Greece

An IoT Based, Low-Cost, Trunk Frequency Measurement System for Plant Health Monitoring 6

Mridul Gupta¹, Arpit Khandelwal¹, Danilo Demarchi², Jai Narayan Tripathi³

¹Indian Institute of Technology Jodhpur, India; ²Politecnico di Torino, Italy

A Portable Device for Ca²⁺ and K⁺ Measurements in Grapevine Sap and Berry Juice Based on Flexible and Printed Organic Electrochemical Transistors 11

Edoardo Graiani¹, Michele Caselli¹, Giuseppe Ciccone², Antonio Altana², Pietro Ibba², Valentina Bianchi¹, Ilaria De Munari¹, Luisa Petti², Andrea Boni¹

¹Università degli Studi di Parma, Italy; ²Free University of Bozen-Bolzano, Italy

Dual-Pin Impedance Probe for Crop Quality Estimation Using the RF Return Loss Method 16

Temitope Odedeyi

University College London, United Kingdom

Sustainable Paper-Based NFC Tag for On-Field Humidity Sensing 21

Pietro Ibba¹, Sonia Gomez-Gijon², Yann Houeix², Sahira Vasquez¹, Francisco J. Romero², Paolo Lugli¹, Luisa Petti¹, Almudena Rivadeneyra Torres²

¹Free University of Bozen-Bolzano, Italy; ²University of Granada, Spain

A Concentration Separability Indicator (CSI) Feature Selection Method to Enhance Coffee Classification for an Electronic Nose System 26

Jui-Ching Wu¹, Shih-Wen Chiu², Kea-Tiong Tang¹

¹National Tsing Hua University, Taiwan; ²Enosim Bio-tech Co., Ltd., Taiwan

Integrated Multifunctional Flexible Sensing System for Soil Nitrate Monitoring 30

Kuan-Yu Chen, Jeneel Kachhadiya, Sharar Muhtasim, Shuohao Cai, Jingyi Huang, Joseph Andrews

University of Wisconsin-Madison, United States

Energy Management & Computer Vision

Date: Thursday, September 26, 2024

Time: 15:00 - 16:30

Room: Lecture Room

Chair: Sahira Vasquez Baez

Lamp Energy Harvesting and Spectrum Analysis to Reduce Power Consumption in Smart Greenhouses 35

Cristian Bua¹, Davide Adami², Stefano Giordano¹

¹Università di Pisa, Italy; ²CNIT - University of Pisa, Italy

Greenhouse Energy Retrofit Investment by the Aid of Dynamic Simulations 40

Faidra Kotarela, Nick Papanikolaou

Democritus University of Thrace, Greece

Design Considerations of a GaN-Based Power Distribution Unit for Nanosatellites N/A

Nick Rigogiannis, Ioannis Kanimas, Ioannis Almpnanopoulos, Angelos Fragkos, Rafail Apostolidis, Nick Papanikolaou

Democritus University of Thrace, Greece

Augmenting Cattle Tracking Efficiency Through Monocular Depth Estimation 50

Lewis T. Dickson¹, Christopher Davison¹, Craig Michie¹, Ewan McRobert¹, Robert Atkinson¹, Ivan Andonovic¹, Holly Ferguson², Richard Dewhurst², Roger Briddock³, Mark Brooking³, Dejan Pavlovic⁴, Oskar Marko⁴

¹University of Strathclyde, United Kingdom; ²Scotland's Rural College, United Kingdom;

³First Milk Limited, United Kingdom; ⁴BioSense Institute, Serbia

Precision Identification System for Sowing Germination Trays 55

Ernesto Roque Guzman, Juan Pablo Espejel Flores, Brayán Ortiz Hernández, Luis Arturo Soriano Avendaño

Universidad Autónoma Chapingo, Mexico

Automatic Identification System of Pinewood Quality Level 60

Luis Herrera, Luis Hernández, Julio De Meza, Jaime Rios, Luis Arturo Soriano

Irrigation Techniques

Date: Thursday, September 26, 2024

Time: 17:00 - 18:30

Room: Lecture Room

Chair(s): Umberto Garlando
Matías Miguez

Performance Evaluation of Federated Learning Techniques for Predicting Irrigation Water Requirements of Farms 65

Dalhatu Muhammed¹, Ehsan Ahvar², Parsa Rajabzadeh², Shohreh Ahvar², Maria Trocan¹

¹Institut supérieur d'électronique de Paris, France; ²Nokia Bell Labs, France

Long-Range Bluetooth Low Energy Devices for Smart Greenhouse Irrigation Automation .. 70

Fabio Scatozza¹, Juan Camilo Mora Zoppi¹, Giovanni Paolo Colucci¹, Antonio Elia², Daniele Trincherò¹

¹Politecnico di Torino, Italy; ²Università di Foggia, Italy

The Challenges of Using Remote Sensing Based Irrigation Recommendation Technology on Smallholder Farms in India 75

Michale Goldberger¹, Yosi Shacham-Diamand^{2,3}, Sunderrajan Krishnan³, Suneetha Sapur³, Meru Dodiya³, Pradeep Bhadaliya³, Ram Fishman¹

¹Tel Aviv University, Israel; ²Reichman University, Israel; ³INREM Foundation, India

Recurrent Neural Networks for Soil Moisture Prediction Leveraging Soil Matrix Potential Data 80

Nicola Dilillo, Antonio C. Marceddu, Mattia Barezzi, Umberto Garlando, Renato Ferrero

Politecnico di Torino, Italy

Power Management for a Wireless Solenoid Irrigation Valve 85

Alfredo Arnaud¹, Augusto Sbarbaro¹, Nicolas Calarco¹, Joel Gak¹, Hever Gudiño², Andy Tepezila², Luis Arturo Soriano², Matías Miguez¹

¹Universidad Católica del Uruguay, Uruguay; ²Universidad Autónoma Chapingo, Mexico

Enabling Variable-Rate Irrigation at District Scale for Open Field Crops 90

Stefano Caselli, Michele Amoretti, Gabriele Penzotti, Francesco Sacconi

Università degli Studi di Parma, Italy

ML & AI in Agriculture

Date: Friday, September 27, 2024

Time: 11:00 - 13:00

Room: Lecture Room

Chair(s): Xanthoula Eirini Pantazi
Matías Miguez

Semantic-Search: A Knowledge-Driven Classification Method for Plant Diseases 95

Kiran K. Kethineni, Saraju P. Mohanty, Elias Koungianos

University of North Texas, United States

Green Harvesting in Vineyard: A Deep Learning Empowered Methodology Under Low Budget Constraints 100

Claudio Tomazzoli¹, Antonino Parisi², Simone Scannapieco²

¹Università degli Studi di Verona, Italy; ²RealT Technology s.r.l., Italy

BioVIEW: Automatic Remote Platform for Biodiversity Evaluation Using Low Cost Electronics 105

Miguel Molina-Rotger¹, Alejandro Morán¹, Miguel Ángel Miranda¹, Miquel Roca^{1,2}, Bartomeu Alorda-Ladaria^{1,2}

¹Universitat de les Illes Balears, Spain; ²Balearic Islands Health Research Institute (IdISBa), Spain

Novel Mask R-CNN Based Mushroom Cluster Tracking in Time-Lapse Images from a Farm Environment 110

Sari Nuwayhid, Christos Charisis, Dimitrios Argyropoulos

University College Dublin, Ireland

Multi-Modal Fusion with Machine Learning Integrated Approach for the Investigation of Honey Adulteration 115

Antonios Morellos, Xanthoula-Eirini Pantazi, Dafni Dimakopoulou-Papazoglou, Eugenios Katsanidis
Aristotle University of Thessaloniki, Greece

Deep Transfer Learning for Improved Quality Control in Organic Tomatoes 120

Xanthoula Eirini Pantazi, Christos Tsitsopoulos
Aristotle University of Thessaloniki, Greece

Preliminary Analysis of Biotic and Abiotic Stress on Tomato Plants Using Impedance Measurements and Time Series Clustering 125

Federico Cum, Luca Alfarano, Massimo Pugliese, Danilo Demarchi, Umberto Garlando
Università di Torino, Italy

Sensors & Systems for Agritech 2

Date: Friday, September 27, 2024
Time: 14:30 - 16:00
Room: Lecture Room
Chair(s): Danilo Demarchi
Victor Grimblatt

A Comprehensive Strategy for Tomato Cultivation Utilizing Precision Agriculture Techniques 130

Karolos-Alexandros Tsakalos¹, Georgios Kleitsiotis¹, Ioannis Tompris¹, Athanasios Passias¹, Emmanouil Stavroulakis¹, Evangelos Tsipas¹, Konstantinos Rallis¹, Iosif-Angelos Fyrgios¹, Xanthoula Eirini Pantazi², Georgios Ch. Sirakoulis¹

¹*Democritus University of Thrace, Greece;* ²*Aristotle University of Thessaloniki, Greece*

LP-WAN Nodes with Integrated Leaf Wetness Sensors 135

Elena Filipescu, Giovanni Paolo Colucci, Juan Camilo Mora Zoppi, Daniele Trincherò
Politecnico di Torino, Italy

Distinction Between Hydration and Fertigation Events in Plant Tetrapolar Bioimpedance Measurements 140

Enayetur Rahman¹, Bojan Nikolic¹, Michael Powner¹, Panos Ioakim², Iasonas F. Triantis¹

¹*City, University of London, United Kingdom;* ²*Delta-T Devices Ltd, United Kingdom*

A Modular, Remotely-Controlled, Multi-Parameter Weather Station for Precision Agriculture 145

Stavros Chrysanthou, Kleanthis Erotokritou, Antri Papasavva, Andreas Karkotis, Marios Sophocleous, Loizos Christofi

eBOS Technologies Ltd., Cyprus

A Wireless Piezoresistive and Maintenance-Free Smart Bolt for Structural Monitoring in Agriculture N/A

Antonino Pagano¹, Mario Costanza², Samuel Margueron², Michael Fontaine², Abdo-Rahmane Anas Laaraibi³, Florence Razan³, Gurvan Jodin³, Damien Hoareau³, Ilenia Tinnirello¹, Roberto La Rosa⁴

¹*Università degli studi di Palermo and CNIT, Italy;* ²*FEMTO-ST Institute (Besançon) University of Franche-Comte, France;* ³*École Normale Supérieure de Rennes, France;* ⁴*STMicroelectronics, Italy*

Autonomous and Low-Cost Data Acquisition System for Impedimetric Sensors in Precision Horticulture 155

Sahira Vasquez¹, Antonio Altana¹, Ciro Allará¹, Michele Gullino¹, Elias Holzknacht², Walter Guerra², Paolo Lugli¹, Pietro Ibbá¹, Luisa Petti¹

¹Free University of Bozen-Bolzano, Italy; ²Laimburg Research Center, Italy

Livestock Management

Date: Friday, September 27, 2024

Time: 17:00 - 18:30

Room: Lecture Room

Chair(s): Paddy French
Alfredo Arnaud

Multimodal Neural Network for Detecting and Classifying Deviations in Poultry Behavior 160

Garik Markarian, Georgi Kolev, Denis Kolev, Natalia Polushkina

RiniSoft Ltd., Bulgaria

A Hybrid BLE-LF Tag for Extended-Range Cattle RFID 165

Juan Sapriza^{1,2}, Natalia Martínez^{1,3}, Matías Miguez¹, Alfredo Arnaud¹

¹Universidad Católica del Uruguay, Uruguay; ²École Polytechnique Fédérale de Lausanne, Switzerland;

³Imperial College London, United Kingdom

An ISO 11784/5 Compliant Analysis for a Mixed-Signal ASIC, for Animal RFID Readers' Frontends 170

Lucio Barbieri, Matías Miguez, Joel Gak, Santiago Pinheiro, Alfredo Arnaud

Universidad Católica del Uruguay, Uruguay

An AIoT-Based System for Livestock Management to Improve Their Productivity and Well-Being 175

Victor Mathenge¹, Collins Bett¹, Mercy Runo², Mercy Otuko²

¹Multimedia University of Kenya, Kenya; ²Dedan Kimathi University of Technology, Kenya

Multiphysics Finite Element Investigation of Galvanic Transmission for Dynamic Livestock-Based Communication 180

Aaron Roopnarine, Sean Rocke, Megan Mahadeo, Jeevan Persad

The University of the West Indies, Trinidad and Tobago

An Automated Approach for Lameness Detection in Cattle Using Machine Learning and IMU Sensors 185

Georgios Tziotzios, Konstantinos Dolaptsis, Antonios Morellos, Dimitrios Kateris, Dionysis Bochtis

Centre for Research and Technology-Hellas, Greece

Drones in Agriculture

Date: Saturday, September 28, 2024
Time: 11:00 - 13:00
Room: Lecture Room
Chair: Paddy French

ArgHRI: Mediating Human-Robot Teaming with Automated Argumentation in Agriculture 190

Ionut Moraru, Andreas Xydis, Zhuoling Huang, Elizabeth I. Sklar
University of Lincoln, United Kingdom

Cartesian Robot Design for Automated Spinach Seedling in Crop Beds 195

Aarón Jiménez Galicia, Josué A. Salvador Domingo, Humberto Sebastian, Luis Arturo Soriano Avendaño
Universidad Autónoma Chapingo, Mexico

Integration and Simulation of Precision Weed Spraying System on Unmanned Ground Vehicle 200

Damir Krklješ, Goran Kitić, Csaba Petes, Vladan Filipović, Mina Mirović, Slobodan Birgermajer
BioSense Institute, Serbia

Utilisation of Mesh-in-the-Sky and Advanced IoT Sensors in Agriculture 205

Garik Markarian¹, Georgi Kolev¹, Marios Sophocleous², Stavros Chrysanthou², Temitope Odedeyi³, Izzat Darwazeh³, Andreas Karkotis², Georgia Pantelide², Loizos Christofi²
¹RiniSoft Ltd., Bulgaria; ²eBOS Technologies Ltd., Cyprus; ³University College London, United Kingdom

Automated System for Orchard Layout Planning 210

Gavriela Asiminari, Vasileios Moysiadis, Ioannis Menexes, Dimitrios Kateris, Dionysis Bochtis
Centre for Research and Technology-Hellas, Greece

Optimized Path Planning for UGV Based on Sampling Maps 215

Gavriela Asiminari, Panagiotis Papazisis, Dimitrios Katikaridis, Dimitrios Kateris, Dionysis Bochtis
Centre for Research and Technology-Hellas, Greece