## **Table of Contents**

Smart Collars for Sheep: Leveraging Machine Learning for Improved Pasture Management Goncalo Soares, Paulo Pedreiras, William Xavier, and Pedro Goncalves	1
Point Cloud Fusion Algorithm for High-Quality Digital Surface Model Generation from Multi-Date Stereo Images Daniel Diaz, Paula Gonzalez, Izar Azpiroz, Giovanni Paolini, and Mikel Maiza	5
Securing Digital Identities with Blockchain and Smart Contracts  Lucia Munoz Solanas, Jose Alvaro Fernandez Carrasco, and Daniel Paredes Garcia	11
The Contribution of Benchmarking Tools to Increasing Transparency in Agricultural Data Sharing in Value Chains and Farmer's Trust  Antonella Di Fonzo, Iraj Namdarian, and Concetta Cardillo	14
Forecasting Agricultural Time Series Sensor Data Using Long-Short Term Memory Autoencoders  Derick Wagambula	16
Identity Provider based on Self-Sovereign Identities and Blockchain Technology  Daniel Paredes Garcia, Jose Alvaro Fernandez Carrasco, and Lucia Munoz Solanas	23
Regenerative Agriculture – Where Is the World Going?  Mahmood Ahmad and Bhetwal Puja	28
Regenerative Agriculture: A Systematic Review of Contributions to Social, Economic, and Environmental Sustainability, and Stakeholder Roles  Teresa Del Giudice, Eleonora Caruso, Ahmed Saidi, and Yari Vecchio	35
Efficient Water Use in Citrus Orchards in the Context of Water Scarcity: A Comprehensive Approach with the AquaCitrus Model Najib Boubakri, Alberto Garcia-Prats, Juan Manuel Carricondo-Anton, Miguel Angel Jimenez-Bello, and Manuel Pulido-Velazquez	39
Testing the Variation in Performance of a Coil-Based Soil Moisture Sensor with Soil-Core and Air-Core Deployments  Miguel Zaragoza-Esquerdo, Francisco Javier Diaz, Lorena Parra, Sandra Sendra, and Jaime Lloret	43
The Use of MQx-based System for Characterization and Optimization of Plant-derived Volatile Organic Compounds  Alberto Ivars-Palomares, Francisco Javier Diaz, Sandra Sendra, and Jaime Lloret	49