## **Table of Contents**

Variety Classification by Image Recognition of Grape Leaf and Berry Ryo Sugiura, Mitsunori Ishihara, Jihyun Lim, Chisa Iwasaki, Yu Oishi, Hiroshi Yakushiji, Yoshihiko Kuwana, and Toshiya Yamamoto	1
A Feature-Based Correlation Approach for Analyzing Price Trends of Citrus in Valencia Province (Spain) Roger Arnau, Jose Manuel Calabuig, Nuria Ortigosa, and Luiza Petrosyan	7
Shore Identification and Navigation Route Modification Function for Autonomous Boats Used to Measure the Depth of Irrigation Ponds Sho Nobumoto, Tsuyosi Nakajima, Kota Oshima, and Yutaka Kaizu	11
Real-Time Egg Detection Using Edge Computer Vision Nicholas Hadjisavvas, Nicolas Nicolaou, and Efstathios Stavrakis	16
Beehive Monitoring Based IoT Technologies and AI Benahmed Khelifa, Merbouh Abdeldjalil, Tab Mohamed Abdeessamd, Lorena Parra, Jaime Lloret, and Bourouis Amina	23
A Monitoring System of Crop and Meteorology Parameters by Bringing Together Physical Sensors and Computer Vision Cameras Francisco Heredia-Blaya, Laura Garcia, Antonio-Javier Garcia-Sanchez, Rafael Asorey-Cacheda, and Joan Garcia-Haro	30
Chatbot Integrated Holographic System for Digital Agriculture and Education Kubra Kara, Daniel Matheus Brandao Lent, Alberto Ivars-Palomares, and Jaime Lloret	36

Kubra Kara, Daniel Matheus Brandao Lent, Alberto Ivars-Palomares, and Jaime Lloret