Journal of Advanced Agricultural Technologies

CONTENTS

Volume 6, Number 3, September 2019

Intelligent Agriculture Enhancing Agricultural Sustainability through Crowdsensing: A Smart Computing Approach
Accuracy Analyses for Detecting Small Creatures Using an OpenCV-Based System with AI for Caffe's Deep Learning Framework
Smart Urban Rooftop Greenhouse with WSN Based Precision Technology
Development of AI-based System for Classification of Objects in Farms Using Deep Learning by Chainer and a Template-Matching Based Detection Method
A Monitoring and Forewarning System for Rice Planthoppers
Agrobiology Heavy Metals Bioavailability under Aerobic and Anaerobic Condition in Soil and Bubut Rice Plant Cultivated at Crocker Range, Borneo (Malaysia)
Current Cacao OMICS and Future Prospects
Antifungal Activity against the Growth of Aflatoxin Producing Fungi from Soil Actinobacteria
Weed Management in Cowpea through Combined Application of Allelopathic Sorghum Residues and Less Herbicide
Growth Performance, Carcass Characteristics and Economic Analysis of Broiler Fed Processed Faidherbia albida
Agricultural Economy Alternation of the Vegetation Type for Reducing of Potential Contaminated Overland Sediment from the Upstream Area of the Mae Tao Basin Thailand

Study on Cost Performance of Gain and Payback Period in a Plant Factory of Spinach in a Cold District2	221
Naoki Kikuchi and Shin'ya Obara	
Integration of Aquaculture, Aquatic Plant and Plant Cultivation Systems2	226
Jirarat Pinthong, Vorapot Kanokkantapong, Jeeraluk Plengsakul, and Prasert Pavasant	
The Nexus of Indigenous Knowledge (IK) Based Crafts and Rural Women's Welfare at Household Lev	/el:
Evidence from Rural South Africa	231
S. Nyeleka, A. Taruvinga, L. Zhou, and K. Mopipi	