International Journal of Agricultural and Biological Engineering (IJABE)

Open Access at https://www.ijabe.org

Table of Contents

Volume 13, Number 3, May, 2020

Overview Articles (OA)
Irrigated agriculture for food self-sufficiency in the sub-Saharan African region
Ransford Opoku Darko, Junping Liu, Shouqi Yuan, Livingstone K. Sam-Amoah, Haofang Yan (1
Applied Science, Engineering and Technology (ASET)
Spray drift characteristics test of unmanned aerial vehicle spray unit under wind tunnel conditions
Parameters optimization of crop protection UAS based on the first industry standard of China
Songchao Zhang, Baijing Qiu, Xinyu Xue, Tao Sun, Bin Peng (29) Improving the efficiency of hybrid combination preparation in rice breeding by a modified flowering stimulant Ling Zheng, Shangxing Zhang, Fengyin Xue, Yifan Yun, Pin Liu, Hua Yuan, et al. (36) Trajectory planning and motion control of full-row seedling pick-up arm
Ling Ren, Ning Wang, Weibin Cao, Jiangquan Li, Xingchen Chen (41)
Animal, Plant and Facility System (APFS)
Growing arugula plants using aeroponic culture with an automated irrigation system
Power and Machinery Systems (PMS)
Design and tests of a rotary plug seedling pick-up mechanism for vegetable automatic transplanter
Performance evaluation of lateral canopy shakers with catch frame for continuous harvesting of oranges for juic industry
Research on cutting characteristics of fiber bundle with high-speed photography
Zhitao He, Huiling Ding, Sanming Du, Zhen Li, Jiangtao Ji, Jian Li, et al. (94 Optimization and experiment of key components in pneumatic peanut pod conveyor

......Xuemei Gao, Huanxiong Xie, Fengwei Gu, Hai Wei, Minji Liu, Jianchun Yan, et al. (100)

Natural Resources and Environmental Systems (NRES)

1 vacuitat Resources and Environmental Systems (14RES)
Global convergence in correlations among soil properties
Baicheng Xie, Chunxia Zhang, Guodong Wang, Yingge Xie (108) Simulation and optimization of irrigation schedule for summer maize based on SWAP model in saline region
Yanxin Pan, Chengfu Yuan, Siyuan Jing (117)
Calibration and validation of FAO-AquaCrop model to estimate the total biomass and yacon root yield
Ramon Amaro de Sales, Alexandre Cândido Xavier, Evandro Chaves de Oliveira, Fábio Luiz de Oliveira,
Diego Mathias Natal da Silva, Sávio da Silva Berilli (123) Effects of nitrogen supply methods on fate of nitrogen in maize under alternate partial root-zone irrigation Dongliang Qi, Tiantian Hu, Xue Song (129)
Information Technology, Sensors and Control Systems (ITSCS)
Identification of banana fusarium wilt using supervised classification algorithms with UAV-based multi-spectral imagery
Huichun Ye, Wenjiang Huang, Shanyu Huang, Bei Cui, Yingying Dong, Anting Guo, et al. (136)
Development of portable user-interactive holographic information collector for agricultural product markets
Shiwei Xu, Denghua Li, Yongen Zhang, Wei Chen, Jiayu Zhuang, Jiajia Liu, et al. (143)
Automatic sweet pepper detection based on point cloud images using subtractive clustering
Xiaokang Zhao, Hao Li, Qibing Zhu, Min Huang, Ya Guo, Jianwei Qin (154)
Segmentation of thermal infrared images of cucumber leaves using K-means clustering for estimating leaf wetness
duration ····· Dongmei Wen, Aixin Ren, Tao Ji, Isabel Maria Flores-Parra, Xinting Yang, Ming Li (161)
A nonparametric variable step-size subband adaptive filtering algorithm for acoustic echo cancellation
Non-destructive 3D geometric modeling of maize root-stubble in-situ via X-ray computed tomography
Pig target tracking algorithm based on multi-channel color feature fusion Languing Sup Shapibas Chan Ting Liu Chanhang Liu Van Liu (180)
Longqing Sun, Shuaihua Chen, Ting Liu, Chunhong Liu, Yan Liu (180) DNN-HMM based acoustic model for continuous pig cough sound recognition
Jian Zhao, Xuan Li, Wanghong Liu, Yun Gao, Minggang Lei, Hequn Tan, et al. (186)
Real-time grain breakage sensing for rice combine harvesters using machine vision technology
Jin Chen, Yi Lian, Rong Zou, Shuai Zhang, Xiaobo Ning, Mengna Han (194)
Biosystems, Biological and Ecological Engineering (BBEE)
Humic acids derived from Leonardite to improve enzymatic activities and bioavailability of nutrients in a calcareous soil
Agro-product and Food Processing Systems (AFPS)
Effects of pre-storage dipping in calcium chloride and salicylic acid on the quality attributes of stored Khalal Barhi dates
Effect of electrode voltage for NaCl coating on baked potato chips in continuous electrostatic coating system
Cover Caption
Briefing IJABE with updated SCI JIF···· (Back Cover)
Information
Third-term IJABE International Editorial Board · · · · · (Front Insert I)