International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 15, Number 3, May, 2022

Applied Science, Engineering and Technology (ASET)

Performance characterization on downwash flow and spray drift of multirotor unmanned agricultural aircraft system
based on CFD ············Hongze Li, Hang Zhu, Zihao Jiang, Yubin Lan (1)
Design of flower transplanting mechanisms based on double planet carrier non-circular gear train with complete rotation
kinematic pair · · · · · Xiong Zhao, Xingxiao Ma, Hongwei Liao, Yongsen Xiong, Yadan Xu, Jianneng Chen (9)
Possibilities and concerns of implementing precision agriculture technologies on small farms in Slovenia
Jurij Rakun, Erik Rihter, Damijan Kelc, Stajnko Denis, Peter Vindiš, Peter Berk, et al. (16)
Dynamic detection method for falling ears of maize harvester based on improved YOLO-V4
······Ang Gao, Aijun Geng, Zhilong Zhang, Ji Zhang, Xiaolong Hu, Ke Li (22)
Effects of Bacillus subtilis and Saccharomyces cerevisiae inoculation on soil bacterial community and rice yield under
combined irrigation with reclaimed and fresh water
······ Hongfei Lu, Xuebin Qi, Ping Li, Dongmei Qiao, Shafeeq-ur-Rahman, Fangfang Bai, et al. (33)
Animal, Plant and Facility System (APFS)
Short-wavelength light induces broiler's behavioral and physiological syndrome through a misaligned eating rhythm
······ Yefeng Yang, Qiong Liu, Shouyi Wang, Li Zeng, Chenghao Pan, Ahmed Jado, et al. (47)
Microclimate control to increase productivity and nutritional quality of leafy vegetables in a cost-effective manner
Jie He, Lin Qin (55)
Application performances of two greenhouses with new types of backwall in Yangling, China
Optimal red:blue ratio of full spectrum LEDs for hydroponic pakchoi cultivation in plant factory
····· Yunong Li, Nan Liu, Fang Ji, Dongxian He (72)
Life cycle assessment on the environmental impacts of different pig manure management techniques
Baocheng Dong, Chengjun Song, Huibin Li, Aijun Lin, Jiuchen Wang, Wei Li (78)
Power and Machinery Systems (PMS)
Design and test of target-oriented profile modeling of unmanned aerial vehicle spraying
·····Peng Qi, Xiongkui He, Yajia Liu, Yong Ma, Zhiming Wu, Jianwo Wang (85)
Development of a mechanical weeder and experiment on the growth, yield and quality of rice
Jinkang Jiao, Zhimin Wang, Haowen Luo, Gaolong Chen, Hailong Liu, Jinjie Guan, et al. (92)
Movement law of the threshing material in threshing and cleaning machine for plot-bred wheat
····· Fei Dai, Xuefeng Song, Ruijie Shi, Wenjuan Guo, Yiming Zhao, Feng Wang, et al. (100)
Design and experiment of the double-seed hole seeding precision seed metering device for peanuts
Design and experiment on the air-blowing and vibrating supply seed tray for precision seeders

Design and experiment of the components for soil flow direction control of hilling machine based on EDEM Zhenwei Tong, Lianhao Li, Xiuli Zhang, Yong Chen, Xiaochan Liu, Peilin Zhou, et al. (122)
Natural Resources and Environmental Systems (NRES)
Marginal land bioethanol production of sweet sorghum based on limited water resources in Northwest China Xinjie Shi, Taisheng Du, Pingguo Dong, Tiemin Hu (132) Distribution and stability of water-stable aggregates as affected by long-term cattle manure application to saline-sodic soil in the black soil region of northeastern China Ying Zhao, Qingfeng Meng (139) Effects of tillage on soil nitrogen and its components from rice-wheat fields in subtropical regions of China Siyuan Cui, Xinkai Zhu, Guangqiao Cao (146)
Foliar application of chelated sugar alcohol calcium fertilizer for regulating the growth and quality of wine grapes Tinghui Ma, Yueran Hui, Li Zhang, Baofeng Su, Rui Wang (153)
Information Technology, Sensors and Control Systems (ITSCS)
High-efficiency tea shoot detection method via a compressed deep learning model
Method for detecting 2D grapevine winter pruning location based on thinning algorithm and Lightweight Convolutional Neural Network — — — — Qinghua Yang, Yuhao Yuan, Yiqin Chen, Yi Xun (177) Recognition of grape leaf diseases using MobileNetV3 and deep transfer learning
 Yinlong Jiang, Jieli Duan, Xing Xu, Yunhe Ding, Yang Li, Zhou Yang (195) Group-housed pigs and their body parts detection with Cascade Faster R-CNN Deqin Xiao, Sicong Lin, Youfu Liu, Qiumei Yang, Huilin Wu (203) HYDRUS-2D simulations of water movement in a drip irrigation system under soilless substrate
Lei Geng, Li Li, Wei Li, Chengfei Yang, Fanjia Meng (210) Identification of lambda-cyhalothrin residues on Chinese cabbage using fuzzy uncorrelated discriminant vector analysis and MIR spectroscopy
Agro-product and Food Processing Systems (AFPS)
Real-time monitoring system for quality monitoring of jujube slice during drying process
Cover Caption
Intelligent Tea-harvesting Robot from Agricultural Robot Team of Zhejiang Sci-Tech University
Information
Fourth-term IJABE International Editorial Board · · · · (Front Insert I)