International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents Volume 15, Number 6, November, 2022 End of the Volume

Applied Science, Engineering and Technology (ASET)

Development of UAV-based shot seeding device for rice planting

Wei Liu, Shuaishuai Zou, Xuelang Xu, Qingyu Gu, Weizhuo He, Jun Huang, et al. (1)
 Design and application of the dynamic detection platform for testing the micromechanical properties of agricultural products
 Yifeng Hao, Yongwei Wang, Qianjing Jiang, Jing Zhang, Jun Wang (8)
 Parameter calibration of American ginseng seeds for discrete element simulation
 Wenxin Zhang, Fangyan Wang (16)

Effects of maturity of citrus fruits on their stalks cutting force

..... Sher Ali Shaikh, Yaoming Li, Zheng Ma, Farman Ali Chandio, Mazhar Hussain Tunio, Fiaz Ahmad, et al. (31)

Animal, Plant and Facility System (APFS)

Mechanical model for double side self-propelled rolling machine based on rigid and flexible contact dynamics
Yiming Li, Yu Liu, Xiang Yue, Zhongqiu Li, Xingan Liu, Tianlai Li (38)
Effects of daily light integral on tomato (*Solanum lycopersicon* L.) grafting and quality in a controlled environment
Jinxiu Song, Yulong Fan, Xingqun Li, Yuzhu Li, Hanping Mao, Zhiyu Zuo, et al. (44)
Response of tomato growth to continuous elevated CO₂ concentration under controlled environment
Muhammad Akhlaq, Chuan Zhang, Haofang Yan, Mingxiong Ou, Wencheng Zhang, Shaowei Liang, et al. (51)
Morphology, growth, and physiological traits of greenhouse cucumber seedlings as affected by supplementary white and blue LEDs
Zhengnan Yan, Long Wang, Jie Cheng, Duo Lin, Yanjie Yang (60)
Effects of different root zone heating systems on the microclimate and crop development in solar greenhouses
Fen He, Jing Tian, Liu Wang, Yong Hou, Fei Qi, Yanping Zhang, et al. (67)
Modelling of phosphorus accumulation in an aeroponic coriander crop
Alejandro Rincón Santamaría, John E. Candelo-Becerra, Fredy E. Hoyos Velasco (73)
Anti-clogging ability of the labyrinth emitter and its evaluation method
Wenqian Zhang, Zhaoxi Wang, Senhao Cheng, Aihong Dong, Erxin Zhang, Wenquan Niu (80)

Power and Machinery Systems (PMS)

Sensor fusion-based approach for the field robot localization on Rovitis 4.0 vineyard robot

...... Jurij Rakun, Matteo Pantano, Peter Lepej, Miran Lakota (91) Design and optimization of the parameters of the key components for reed harvester

······ Jicheng Huang, Bin Zhang, Kunpeng Tian, Haolu Liu, Cheng Shen (96) Potato planter test bed based on capacitive precision seed monitoring and miss-seeding compensation system

Screening and impurity removal device to improve the accuracy of moisture content detection device for rice

..... Xiaoshun Zhao, Wenjie Bai, Jincai Li, Huali Yu, Dawei Zhao, Baozhong Yin (124)

Natural Resources and Environmental Systems (NRES)

.....Dongwang Wang, Zhenhua Wang, Hongwei Ding, Bo Zhou, Jinzhu Zhang, Wenhao Li, et al. (153) Effects of water-salt coordinated regulation technique on ion distribution and antioxidant enzyme activities in tomatoWeihua Wang, Yidan Gong, Xuguang Xing, Fengyue Zhao, Xue Zhang (165)

Information Technology, Sensors and Control Systems (ITSCS)

Recognition and localization of strawberries from 3D binocular cameras for a strawberry picking robot using coupled YOLO/Mask R-CNN

..... Heming Hu, Yutaka Kaizu, Hongduo Zhang, Yongwei Xu, Kenji Imou, Ming Li, et al. (175) Highly sensitive detection of daminozide using terahertz metamaterial sensors

..... Hanping Mao, Xiaoxue Du, Yuting Yan, Xiaodong Zhang, Guoxin Ma, Yafei Wang (180) Automatic detection of pecan fruits based on Faster RCNN with FPN in orchard

.....Chunhua Hu, Zefeng Shi, Hailin Wei, Xiangdong Hu, Yuning Xie, Pingping Li (189) Method for measuring the steering wheel angle of paddy field agricultural machinery by integrating RTK-GNSS and dual-MEMS gyroscope Pei Wang, Lian Hu, Jie He, Siqi Ke, Zhongxian Man, Tuanpeng Tu, et al. (197) Monocular vision for variable spray control system

.....Daozong Sun, Weikang Liu, Runmei Luo, Xurui Zhan, Zehong Chen, Tao Wei, et al. (206) Non-destructive detection of the fruit firmness of Korla fragrant pear based on electrical properties

······ Hong Zhang, Yang Liu, Yurong Tang, Haipeng Lan, Hao Niu, Hong Zhang (216) Parallel channel and position attention-guided feature pyramid for pig face posture detection

Agro-product and Food Processing Systems (AFPS)

······Dalong Jiang, Congcong Li, Zifan Lin, Yuntian Wu, Hongjuan Pei (242)

Cover Caption

Research on rice combine harvester from NEAU	····· (Cover)
Welcome to publish with IJABE ·····	(Back Cover)

Information

2022 IJABE Reviewer Acknowledgement	(254)
Total Table of Contents in 2022 ·····	(263)
Fourth-term IJABE International Editorial Board ······ (Front In	sert I)