International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 17, Number 6, December, 2024 (End of the Volume)

Overview Articles (OA)
Research hotspots and development trends of harvesting robots based on bibliometric analysis and knowledge graphs Jianguo Zhou, Yingkuan Wang, Jun Chen, Tongyun Luo, Guangrui Hu, Jionglong Jia, et al. (1) Research progress in mechanized and intelligentized pollination technologies for fruit and vegetable crops
Panliang Wu, Xiaohui Lei, Jin Zeng, Yannan Qi, Quanchun Yuan, Wanxi Huang, et al. (11)
Applied Science, Engineering and Technology (ASET)
UAV-UGV cooperative targeted spraying system for honey pomelo orchard
Yuli Chen, Zibo Liu, Zhen Lin, Zifeng Xu, Xianlu Guan, Zhiyan Zhou, et al. (22)
Sustainability analysis of various air-assisted orchard sprayer fan designs: Performance, energy and carbon footprint
Analysis of air curtain system flow field and droplet drift characteristics of high clearance sprayer based on CFD
Yangyang Song (38)
Calibration of bonded-particle model parameters and simulation of compression behavior for oilseed rape shoot stalks
Yiyin Shan, Qingxi Liao, Xingyu Wan, Jiacheng Yuan, Yitao Liao, Daxin Gao (46)
Analysis and experiment of the dynamic characteristics for root-soil system in the blueberry tree
Yudong Bao, Yuying Liu, Naifeng Yuan (59)
Gentian stem harvesting device based on bionic flexible rollers
Hongguang Cui, Jinming Zhang, Guangshuo Chen, Qingchen Tang, Wenzhong Huang, Liyan Wu (66)
Analysis of the influencing factors on the tribological properties of peanut straw
Xiaoyu Wang, Guoming Li, Xin He, Rusha Yang, Qiangji Peng, Chunyan Zhang, et al. (76)
Animal, Plant and Facility Systems (APFS)
Laser flashing light as a radiation source for lettuce growth
Acquisition and analysis of the optimal nutrient solution temperature range for lettuce using U-chord curvature
Method for detecting dead caged laying ducks based on infrared thermal imaging
······ Yu Yan, Qiaohua Wang, Weiguo Lin, Shucai Wang, Yue Gu, Yifan Heng (101)
Power and Machinery Systems (PMS)
Resistance calculation and operational parameter optimization of an opener based on dynamic friction characteristics test
of bulk materials ······ Renqiang Yang, Zhengjun Guan, Lihua Zhang, Yuanhang Xu (111)
Design and test of a positive-negative pressure quinoa precision seed-metering device with a disturbed seed-filling
mechanism ······ Xiaoshun Zhao, Zhuangzhuang Hou, Wei Lyu, Chuan Lu, Huali Yu, Zhimin Wei (121)
Design and test of a half-feed peanut cleaning picker suitable for clay hilly areas in South China
Shenying Wang, Zhaoyan You, Qiang Xiao, Shengsheng Wang, Qiaqiun Luo, Lin He (135)

Parameter optimization for a scraping-rotating-brushing dehilling machine using EDEM	40)
Design and performance evaluation of the six-row side deep fertilizer applicator for paddy fields	42)
	56)
Development of a crawler chassis attitude adjustment device for a self-propelled maize harvester and experiment	
fuselage leveling ······ Hewen Tan, Gang Wang, Shuhui Zhou, Honglei Jia, Zhaobo Zou, Minghao Qu (1	
Operation of paddy field tillage wheel based on SPH Xian Zheng, Hongyan Yang, Wang Yang (1	
Natural Resources and Environmental Systems (NRES)	
Improving drip irrigation uniformity by boosting the hydraulic performance of drip lateral pressure regulators	
	85)
Evaluation of nonwoven geotextile drainage performance and experimental simulation of key processes in Yellow Ri	iver
sediment-backfilled reclaimed coal-mined subsided lands	
Huang Sun, Zhenqi Hu, Deyun Song, Shuai Wang, Yi Yu (1	93)
Information Technology, Sensors and Control Systems (ITSCS)	
Multi-scale monitoring for hazard level classification of brown planthopper damage in rice using hyperspectral technic	-
Juan Liao, Wanyan Tao, Yexiong Liang, Xinying He, Hui Wang, Haoqiu Zeng, et al. (2	02)
Application of a spore detection system based on diffraction imaging to tomato gray mold	
Yafei Wang, Qiang Shi, Shanjian Ren, Tiezhu Li, Ning Yang, Xiaodong Zhang, et al. (2	12)
Enhanced progressive fusion method for the efficient detection of multi-scale lightweight citrus fruits Venlin Zeng Ven Lin Viting He. Tong Li. Deityen Weng et al. (2)	10)
Wanlin Zeng, Yao Lin, Yiting He, Tong Li, Jing Li, Baijuan Wang, et al. (2 Recognition of the gonad of Pacific oysters via object detection	18)
	30)
Recognition of tea buds based on an improved YOLOv7 model	50)
Mengxue Song, Ce Liu, Liqing Chen, Lichao Liu, Jingming Ning, Chuanyang Yu (2	(38)
Detection of the yellow-leaf disease of rubber trees using low-altitude digital imagery from UAV	
Jiangtao Qi, Mao Li, Huiming Zhang, Tiwei Zeng (2	(45)
Method for the hyperspectral inversion of the phosphorus content of rice leaves in cold northern China	
Fenghua Yu, Honggang Zhang, Juchi Bai, Shuang Xiang, Tongyu Xu (2	56)
Non-destructive detection of chicken freshness based on multiple features image fusion and support vector machine	
Xiuguo Zou, Chengrui Xin, Chenyang Wang, Yuhua Li, Shuchen Wang, Wentian Zhang, et al. (2	.64)
Renewable Energy and Material Systems (REMS)	
Data-driven temperature prediction and control methods for small biomass boiler heating system in northern China	
Kai Wang, Yang Li, Zhimin Mu, Hong Pan, Wei Xu, Yongcheng Jiang (2	
Properties of bio-pellets obtained from walnut and peanut shells	81)
Biosystems, Biological and Ecological Engineering (BBEE)	
Effects of oxytetracycline on denitrification and anammox processes in riparian buffer zone soil	10.6
Dongmei Xue, Jing Li, Hang Yu, Ke Jin, Zhongliang Wang (2	.86)
Cover Captions Compression behavior of oilseed rape shoot stalks during harvesting(Cov	ver)
Welcome to publish with IJABE (JIF 2.2) in Q2(Back Cov.	
Information (Back Cov)
2024 IJABE Reviewer Acknowledgement	96)
Total Table of Contents in 2024	
Fourth-term IJABE International Editorial Board(Front Inser	rt I)