

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 16, Number 6, November, 2023

End of the Volume

Applied Science, Engineering and Technology (ASET)

- Unbalanced variation after assembly and double-speed influence coefficient method in the threshing drum
..... Zhiwu Yu, Yaoming Li, Lizhang Xu, Xiaoxue Du, Kuizhou Ji (1)
- Development of the magnetic separation device for surface cracks of delinted cottonseed
..... Xinwu Du, Guodong Wang, Jing Pang, Pengfei Li, Xin Jin, Wenhua Mao (11)
- Design and test of the anti-skid system for self-propelled high-stem crop sprayers
..... Haojun Wen, Xinyue Liu, Zhetian Yi, Zhongxiang Li (20)
- Operation analysis and parameter optimization of the conveying device for uniform crushed straw throwing and seed-sowing machines Fengwei Gu, Youqun Zhao, Zhichao Hu, Lili Shi, Feng Wu, Hongbo Xu, et al. (28)
- Effects of different machine transplanting methods on the physiological and yield characteristics of late rice in China
..... Xuan Jia, Yonglei Li, Jiannong Song, Cailing Liu, Xiaolin Cao, Licai Chen, et al. (37)

Animal, Plant and Facility Systems (APFS)

- Optimization of Chinese solar greenhouse building parameters based on CFD simulation and entropy weight method
..... Fen He, Changqing Si, Xiaoming Ding, Zhenjun Gao, Binbin Gong, Fei Qi, et al. (48)
- Two-stage seedling cultivation method for sweet peppers combining closed plant factory and solar greenhouse
..... Hongbo Cui, Fang Ji, Yanni Liu, Zhengyang Luo, Xiufeng Wang, Jianfeng Wang (56)
- Novel tracking method for the drinking behavior trajectory of pigs
..... Chengqi Liu, Haijian Ye, Longhe Wang, Shuhan Lu, Lin Li (67)
- Short-term prediction of ammonia levels in goose houses via combined feature selector and random forest
..... Jiande Huang, Shahbaz Gul Hassan, Longqing Xu, Shuangyin Liu (77)

Power and Machinery Systems (PMS)

- Design and experiment of nail tooth picking up device for strip type residual film recycling and baling machine
..... Deli Jiang, Limin Yan, Xuegeng Chen, Yisong Mo, Jiacheng Yang (85)
- Design and modelling of the full-feed peanut picking device with self-adaptive adjustable working clearance and feeding rate..... Shenyang Wang, Baoliang Peng, Huichang Wu, Zhichao Hu, Dawei Sun, Yongwei Wang, et al. (97)
- Inverse design and accurate optimization of layered structured seeding mechanism for sugarcane planters
..... Jiaodi Liu, Qingli Chen, Hongzhen Xu, Yong Hua, Xiaoman Wu (107)
- Design and experiment of the bionic disc cutter for kenaf harvesters
..... Kunpeng Tian, Bin Zhang, Aimin Ji, Jicheng Huang, Haolu Liu, Cheng Shen (116)
- Multi-body dynamics modeling and test of an articulated steering half-track tractor
..... Baocheng Zhou, Shiyu Chen, Jianing Hu, Yong You, Decheng Wang, Qing Zhang (124)
- Optimized design of the pneumatic precision seed-metering device for carrots
..... Dinghao Feng, Xinping Sun, Hua Li, Xindan Qi, Yongjian Wang, Samuel Mbugua Nyambura (134)
- Design and experiment of the side insertion horizontal transplanting device for sweet potato (*Ipomoea batatas* Lam.) seedlings on mulch film
..... Wanzhi Zhang, Qian Zhu, Dameng Ge, Dehui Zheng, Tingting Zhang (148)

Natural Resources and Environmental Systems (NRES)

- Effects of irrigation level and method on soil salt balance and crop water use efficiency in arid oasis regions Liping Tang, Xueshuang Shi, Zhipeng Song, Han Zhao, Fahu Li (158)
- Nitrogen source and fate of typical orchard with gentle slope in semi-arid areas Miaoying An, Ying Xie, Yuguo Han, Jinxing Zhou, Hulin Guo, Zhixu Qu (167)
- Long-term cattle manure application to saline-sodic soil increases maize yield by decreasing key obstacle factors in the black soil region of Northeastern China Fei Yu, Shuo Zhao, Ying Zhao, Yong Wang, Cheyu Zhai, Rui Zhong, et al. (176)

Information Technology, Sensors and Control Systems (ITSCS)

- Grading method for tomato multi-view shape using machine vision Liping Chen, Tingting He, Zhiwei Li, Wengang Zheng, Shunwei An, Lili ZhangZhong (184)
- Lightweight detection method for lotus seedpod in natural environment Tao Tang, Xu Wang, Zenghong Ma, Weiwei Hong, Gaohong Yu, Bingliang Ye (197)
- Recognition model for coated red clover seeds using YOLOv5s optimized with an attention module Xiwen Zhang, Chuanzhong Xuan, Zhanfeng Hou (207)
- Detection method for the cucumber robotic grasping pose in clutter scenarios via instance segmentation Fan Zhang, Zeyu Hou, Jin Gao, Junxiong Zhang, Xue Deng (215)
- Identification of tomato leaf diseases using convolutional neural network with multi-scale and feature reuse Peng Li, Nan Zhong, Wei Dong, Meng Zhang, Dantong Yang (226)
- CA-YOLOv5: Detection model for healthy and diseased silkworms in mixed conditions based on improved YOLOv5 Hongkang Shi, Wenfu Xiao, Shiping Zhu, Linbo Li, Jianfei Zhang (236)
- Accurate and rapid image segmentation method for bayberry automatic picking via machine learning Huan Lei, Chentong Li, Yu Tang, Zhenyu Zhong, Zeyu Jiao (246)

Biosystems, Biological and Ecological Engineering (BBEE)

- Suitability and assessment of the dams water for the purpose of agricultural irrigation Barış Bülent Aşık, Esra Bozan Kapdı (255)

Agro-product and Food Processing Systems (AFPS)

- Effects of temperature and particle size on the thermophysical properties of six plant-origin protein supplements Dandan Kong, Jiyuan Chen, Hongying Wang, Yong He (263)
- Optimization of chanterelle mushroom drying kinetics under heat pump dryer using Taguchi design method Peter Mecha, Rui Zhu, Jiayu Zhang, Emmanuel Awuah, Shakeel Ahmed Soomro, Kunjie Chen (273)
- Nondestructive perception of potato quality in actual online production based on cross-modal technology Qiquan Wei, Yurui Zheng, Zhaoqing Chen, Yun Huang, Changqing Chen, Zhenbo Wei, et al. (280)

Cover Caption

- Intelligent peanut pickup combine harvester from Nanjing Institute of Agricultural Mechanization, Ministry of Agriculture and Rural Affairs, China (Cover)
- Welcome to publish with IJABE (JIF 2.4) in Q2 (Back Cover)

Information

- 2023 IJABE Reviewer Acknowledgement (291)
- Total Table of Contents in 2023 (299)
- Fourth-term IJABE International Editorial Board (Front Insert I)