

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 18, Number 5, October, 2025

Overview Articles (OA)

Research progress on the key technologies and equipment for mechanized potato harvesting Zhiqiang Song, Zheng Ma, Shuai Wang (1)
Review of bacterial cellulose production using agricultural and agroindustrial wastes: Physical and mechanical properties Alejandro Rincón, Gloria M Restrepo, Fredy E Hoyos (15)

Applied Science, Engineering and Technology (ASET)

Establishment and parameter calibration of the discrete element model for typical clay in hilly and mountainous areas Fei Chen, Li Yang, Tao Cui, Dongxing Zhang, Xiantao He, Kailiang Zhang (26)
Locust visual response effect induced by the coupling light characteristics of linear detection polarization violet light and different spectrum lights Qihang Liu, Bo Yang, Mingyang Jiang, Xinyu Cao, Pingchuan Zhang, Jinxin Cui, et al. (39)
Optimized fertilization strategy for improving grain yield, nutrient uptake, and fertilizer use efficiency of drip-fertigated winter wheat in Northern Xinjiang, China Shuai He, Huaisheng Li, Shuhong Wang, Yan Li, Lei Zhang, Dongwei Li (47)

Animal, Plant and Facility Systems (APFS)

Effects of single-node cutting method on the propagation and storage root growth of sweetpotato seedlings Kaixuan Shi, Xuan Sun, Dongxian He (59)
Construction and application of a solar radiation environment model in Chinese solar greenhouse Fen He, Xiaoming Ding, Guanshan Zhang, Binbin Gong, Fei Qi (69)
Design of the double-layer spray greenhouse spray system and its cooling effects Jihang Xu, Weizhen Sun, Jian Wang, Sheng Shu, Zhanming Tan (76)
Convolutional Neural Network (CNN)-based transfer learning framework for cherry tomato production Hyeongjun Lim, Youngjin Kim, Sumin Kim, Sojung Kim (90)

Power and Machinery Systems (PMS)

Design and DEM simulation analysis of shaped groove eyelet wheel rapeseed precision seed dispenser Gang Rao, Wuyun Zhao, Linrong Shi, Xin Chen, Bugong Sun, Zun Wang, et al. (102)
Lightweight design of the chassis framework for a self-propelled peanut planter in hilly areas based on finite element analysis Yan Yu, Dazhi Yi, Jiasheng Wang, Xiaozhi Tan, Xiaomin Wang, Weikang Dong, et al. (117)
DEM-CFD-based simulation and optimization of a combined pneumatic-centrifugal wheat seed-metering device Duanxu Ma, Song Shi, Hui Li, Guojian Wei, Jilei Zhou, Yupeng Shi, et al. (127)
Design and experiment of air-suction roller corn precision dibbler based on DEM-CFD coupling Yong Chen, Junwu He, Xing Yu, Bin Hu, Lianhao Li, Xiuli Zhang, et al. (142)
Mechanical model and verification of tillage layer compaction considering the operating dynamics of heavy tractor units Xiao Yang, Hongrui Hu, Xianglei Liu, Junhao Huang, Wenjie Li (154)
Optimization of target detection scheme for single-bud segment sugarcane cutting machine and seed-picking scheme for planter seed meter Zhaojun Niu, Chang Ge, Lijiao Wei, Gang Song, Mingxin Hou, Ming Li, et al. (165)

Parameter optimization and test based on discrete element method for biaxial layered cutting and deep rotary tillage process in rice stubble fields Yifu Zhang, Wen Shi, Huini Zhou, Xiaogang Zheng (171)
 Analysis and experiment of the film-soil separation mechanism of the residual film recovery machine in the plough layer Shilong Shen, Jiaxi Zhang, Yichao Wang, Zhenwei Wang, Jinming Li, Wenhao Dong (181)
 Experiment and analysis of the seed suction model for rice pneumatic seed metering device using DEM-CFD approach He Xing, Yuwan Wang, Yuanbing Chen, Ru Yang, Xizhu Bo, Ying Zang (191)

Natural Resources and Environmental Systems (NRES)

Effects of green manure planting on soil organic carbon in China: A meta-analysis Yudi Shi, Kenong Tai, Yongwei Cui, Ruifang Zhang, Xuguang Li, Yanzhi Ji, et al. (198)
 Impacts of soil infiltration and its determinants on water resource management on semiarid conditions Nelson Virgilio Piraneque-Gambasica, Sonia Esperanza Aguirre-Forero, Laureano José Ordoñez-Thalliens (205)

Information Technology, Sensors and Control Systems (ITSCS)

Application note: Autonomous operation mode identification of agricultural machinery with large language models Weixin Zhai, Zhou Guo, Ruijing Han, Zhi Xu, Xiaoyu Cheng, Shuhua Song, et al. (215)
 Improved YOLOv8 network using multi-scale feature fusion for detecting small tea shoots in complex environments Yatao Li, Liuhuan Tan, Zhenghao Zhong, Leiyi He, Jianneng Chen, Chuanyu Wu, et al. (223)
 Optimal scheduling of agricultural machines in hilly mountainous areas based on NSGA-II-SA hybrid algorithm with applications Huanyu Liu, Jiahao Luo, Lihan Zhang, Fulin Wang, Shuang Wang (234)
 YOLOv8np-RCW: A multi-task deep learning model for comprehensive visual information in tomato harvesting robot Xinyi Ai, Tianxue Zhang, Ting Yuan, Xiajun Zheng, Ziming Xiong, Jiace Yuan (246)
 Retrieval of horticultural crop morphology from color based on Elman neural network Chen Cheng, Yue Lyu, Liping Feng, Haixia Qin, Xiaqi Che, Sining Chen, et al. (259)
 Estimation of asparagus stem height and diameter in complex environments by integrating improved YOLOv5 with point cloud Weiwei Hong, Zenghong Ma, Bingliang Ye, Gaohong Yu, Tao Tang, Mingfeng Zheng (268)
 Sugarcane image stitching under transverse transport based on improved SURF algorithm Deqiang Zhou, Jiahao Zhu, Wenbo Zhao, Fengguang He, Lijiao Wei, Ganran Deng (278)
 Estimating the leaf water content of *Coffea arabica* L. based on hyperspectral reflectance and dataset construction Xiaogang Liu, Kailun Peng, Shaomin Chen, Yunfei Tuo, Shuai Zhang, Shuai Tan, et al. (287)
 Method for lightweight tomato leaf disease recognition based on improved YOLOv11s Dixin Chen, Li Liu, Long Zhao, Yi Shi, Fei Wang, Dan Meng, et al. (298)

Agro-product and Food Processing Systems (AFPS)

Parameters optimization of a walnut shell-kernel separation device using response surface methodology and ANN coupled genetic algorithm Hualong Liu, Biqi Mao, Hong Zhang, Peiyu Chen, Yurong Tang, Xiuwen Fan, et al. (306)

Perspective and Insight (PI)

Forgotten science: How 1900s studies challenge the current research on sap analysis Javier Santa-Cruz, Diego Calbucero, Samuel Valdebenito, Vicente Vásquez, Marcelo Aguilar, Patricia Peñaloza, et al. (317)

Cover Captions

Tomato harvesting robot from Yuan Ting team at China Agricultural University (Cover)
 Welcome to publish with SCI-indexed IJABE (JIF 2.2) in Q2 (Back Cover)

Information

Fourth-term IJABE International Editorial Board (Front Insert I)