

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 18, Number 2, April, 2025

Overview Articles (OA)

- Advances in CFD-based fluid computational dynamics for fruit tree model construction method and airflow regulation equipment Haocheng Lu, Xue Li, Tao Xu, Yannan Qi, Quanchun Yuan, Wei Qiu, et al. (1)
Research progress on mechanized garlic seeding technology in China Mingxi Shao, Xiumei Zhang, Lizhi Fang, Guocai Ma, Jie Tian, Shenghui Fu (9)

Applied Science, Engineering and Technology (ASET)

- Laboratory assessment of the effects of straw mulch on soil compaction under static and dynamic loads Xianliang Wang, Mingyue Bai, Jin He, Xiangcai Zhang, Kaihua Liu, Lei Liu, et al. (21)
Influences of linearly polarized light and linearly polarized vectors on the visual selection sensitivity and polartactic response effect of locusts Qihang Liu, Bo Yang, Yimin Hou, Yifan Kong, Pingchuan Zhang, Jianxin Cui (27)
Design and experiment of ground jujube picker based on bionic mechanism Weijun Wang, Zefeng Liu, Eli·rusul , Bangbang Chen, Xiyan Song, Dongya Song, et al. (35)
Unloading method in coordinated harvesting Xiaoxiong Wang, Zhihong Man, Zhuo Wang, Xiaoping Bai, Jian Wang, Zhikang Ge (45)

Animal, Plant and Facility Systems (APFS)

- Enhancing transplant quality by optimizing LED light spectrum to advance post-transplant runner plant propagation in strawberry Jian Chen, Fang Ji, Rongwei Gao, Dongxian He (55)
Posture standardization of pig point cloud based on skeleton extraction and transformation Jimin Zhu, Zhaoda Chen, Ling Yin, Gengyuan Cai, Xiaochen Yao, Sumin Zhang, et al. (63)
Fusion of the deep networks for rapid detection of branch-infected aeroponically cultivated mulberries using multimodal traits Osama Elsherbiny, Jianmin Gao, Yinan Guo, Mazhar H. Tunio, Abdallah H. Mosha (75)

Power and Machinery Systems (PMS)

- Parameter optimization and experiment of the vacuum seed meter with double holes for direct seeding of rice Cheng Qian, Wei Qin, Youcong Jiang, Zishun Huang, Minghua Zhang, Zaiman Wang, et al. (89)
Multi-objective optimization design of the transmission system parameters of a dual-motor-driven electric tractor based on improved deep deterministic policy gradient algorithm Wenxiang Xu, Yejun Zhu, Yonggang Zhang, Maohua Xiao, Liyou Xu, Wenbo Wei, et al. (100)
Design and test of one-rotor orchard horizontal rotary rake based on time movement trajectory analysis Xiaohui Lei, Xiaolan Lyu, Yongzhe Shen, Shicheng Qian, Jin Zeng, Quanchun Yuan, et al. (115)
Integration simulation and control practice of a designed electric fertilization device for adapting different plant spacings Xianju Yuan, Lei Zhang (124)
Innovated design, simulation and evaluation of potato harvester excavation and separation conveyors Ibrahim Issa Mohamed Issa, Zhaoguo Zhang, Wael El-Kolaly, Faan Wang, Yuan Wang (132)
Clamping root-cutting end-effector for harvesting fresh safflower Zhenguo Zhang, Chao Zeng, Peng Xu, Ruimeng Shi, Yunze Wang, Zhenyu Xing (146)

- Pressure pulsation during the outlet pressure variation process of the pump turbine under operating conditions Zhenggui Li, Lixin Xu, Wangxu Li, Chuanshi Cheng, Xiaotong Song, Yanxiong Jiao, et al. (155)
- Development and performance test of a mechanical rice weeder attached to a narrow steel-wheeled tractor Chaiya Jantra, Watcharachan Sukcharoenvipharat, Prathuang Usaborisut, Pawin Thanpattranon, Wanrat Abdullakasim (165)

Natural Resources and Environmental Systems (NRES)

- Modeling of soil water and nitrogen transport characteristics of the furrow irrigation for urea fertilizer using HYDRUS Zhengjiang Feng, Weibo Nie, Yunpeng Ma (169)
- Improving soil properties and maize yield under fertilizer reduction using bio-organic matter combined with biochar Juan Wang, Danyi Shi, Rui Wang, Biyu Zhai, Chuncheng Liu, Shaoyuan Feng (179)
- Construction of a multifactor barrier evaluation system and classification of barrier types for arable land on the northern Huang-Huai-Hai Plain Xiangyun Guo, Chi Zhang, Zihao Liu, Baozhong Yin, Hong Wang, Xuguang Li, et al. (189)
- Spatiotemporal variability of soil salinity and the driving factors of cultivated land in Xinjiang, China Yue Zhang, Huichun Ye, Ronghao Liu, Chaojia Nie, Mingyao Tang, Yuanfang Huang, et al. (197)
- Long-term effects of straw incorporation on seedling emergence and seedling quality of winter wheat on the Huang-Huai-Hai Plain Xiang Chen, Hongmei Cai, Yu Wu, Zhiwei Tang, Ying Weng, Baoqiang Zheng, et al. (208)

Information Technology, Sensors and Control Systems (ITSCS)

- Collaborative path planning and task allocation for multiple mowing robots in the standard orchards Jinyan Xie, Shuteng Liu, Xiaosa Wang, Lixing Liu, Xu Wang, Jianping Li, et al. (218)
- Laser-range-finder-based target detection for human-robot collaboration in hilly orchards Xiulan Bao, Xiaojie Ma, Yuxin Niu, Qilin Yin, Hong Chen, Qing Wu (231)
- Recognition of Chinese wolfberry images with windy and sandy noises using improved YOLOv8 Fengque Pei, Zhi Li, Song Mei, Zhiyu Song, Zhigang Shi, Dunbing Tang, et al. (239)
- Recognition and localization method of maize weeding robot based on improved YOLOv5 Lijun Zhao, Yunfan Jia, Wenke Yin, Zihuan Li, Chuandong Liu, Hang Luo, et al. (248)
- Root-YOLOv7: Multi-scale adaptive object detection and grading of root-knot nematode disease Yao Zhao, Honghai Zhao, Haitao Xiong, Fan Zhang, Cheng Lu, Juan Li (259)
- YOLOv5-VF-W3: A novel cattle body detection approach for precision livestock farming Wangli Hao, Chao Ren, Meng Han, Fuzhong Li, Zhenyu Liu (269)
- Maturity detection of *Hemerocallis citrina Baroni* based on LTCB YOLO and lightweight and efficient layer aggregation network Le Chen, Ligang Wu, Yeqiu Wu (278)

Renewable Energy and Material Systems (REMS)

- Numerical simulation and experimental study of the extrusion process for rice straw powder based on EDEM Chaoran Sun, Wenke Ai, Ping Jiang, Songlin Sun, Limei Chen, Shaohui Tan, et al. (288)

Perspective and Insight (PI)

- From PhD glut to redefined purpose: Rethinking the value and future of doctoral education Junwen Bai, Arun S. Mujumdar, Hongwei Xiao (299)

Cover Captions

- Target detection for human-robot collaboration in hilly orchards (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)