

# International Journal of Agricultural and Biological Engineering (IJABE)

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

## Table of Contents

Volume 19, Number 1, February, 2026  
(Beginning of Volume)

### Overview Articles (OA)

AI-driven technologies for pest monitoring, unsound kernel detection, and intelligent aeration in grain storage  
..... Yuanyi Luo, Dandan Li, Jinying Chen, Yanguang Zhu, Yiming Ma, Jie Lin, et al. (1)

### Applied Science, Engineering and Technology (ASET)

Experiment and method of maize ear threshing under airflow mixed impact  
..... Yanan Li, Xinping Li, Jiarui Hou, Junyi Wang, Bin Peng, Ruizhe Sun (11)

### Animal, Plant and Facility Systems (APFS)

Optimized machine learning-collaborative filtering model for mastitis prediction in dairy cows  
..... Jingzhu Wu, Yutong Liu, Yongjun Zheng, Xiyan Yuan, Haoyu Wang, Shenghui Yang, et al. (21)

Development and statistical validation of an image processing system for total ammonia nitrogen monitoring in aquaculture  
..... Kritsada Puangsuwan, Jaruphat Wongpanich, Rattanasak Hama (26)

Hybrid dual decomposition-machine learning model for forecasting dissolved oxygen in aquaculture  
..... Chong Chen, Chaoyang Liu, Simin Peng, Yuanliang Wang, Kaiqiang Wang, Zhinan Yin (33)

Dynamic coupling analysis of group-housed pig behaviors and pigsty environmental factors based on the PIG-Net model  
..... Wen Zhang, Xinzhe Zhang, Zhengxiang Shi, Hai Lin, Zhan Gao, Mingxi Shao, et al. (47)

Calibration of parameters for a discrete element model of cotton field residual film-soil mixtures  
..... Jinming Li, Jiayi Zhang, Yichao Wang, Zebin Gao, Xiaoxuan Wang, Shilong Shen (59)

### Power and Machinery Systems (PMS)

Profiling and compaction behavior of a slope-adaptive system for cross-slope no-till planting: Simulation and field insights  
..... Hang Li, Jin He, Huilong Chu, Hongwen Li, Qingjie Wang, Chao Wang, et al. (67)

Energy management strategy for series-parallel hybrid electric tractors during traction operations  
..... Mengnan Liu, Shenghui Lei, Xianghai Yan, Yanying Li, Junjiang Zhang, Liyou Xu (76)

Design and experiment of the crushing roller equipped with straight and L-shaped combined blades for straw incorporation  
..... Jie Liu, Senpeng Zhan, Yujing Yang, Xin Shu, Fang Liang (88)

Parameter optimization and test of digging-shaking-pulling ginger harvesting device based on DEM-MBD coupled simulation  
..... Fangyan Wang, Fulun Tian, Wenlong Wang, Renchao Wang, Huan Zhang, Xin Wang (97)

Design of the star-shaped tip pruning device for broad-leaved tall-stemmed crops based on UAV payload and optimization of its operation parameters  
..... Lianhao Li, Guozhen Ma, Xiaoyong Liu, Chenhui Zhu, Qiantao Sun, Weihua Qin, et al. (108)

Design of a deviation information detection mechanism for sugar beet harvesters based on agricultural machinery and agronomy integration  
..... Shenyang Wang, Jinbo Pan, Qiang Xiao, Zhaoyan You, Jianmei Li, Xuemei Gao, et al. (120)

Design and experiment of a double-row self-propelled wheat plot planter  
..... Yamei Feng, Shidong Deng, Xiupei Cheng, Shuntao Sui, Xiangcai Zhang, Zhongcai Wei, et al. (132)

## **Natural Resources and Environmental Systems (NRES)**

- Experimental study on the infiltration and salinity variation of saline soil under simulated rainfall  
..... Kesheng Li, Yuhan Geng, Chuanxiao Liu (143)
- Energy potential and environmental benefits of agricultural crop biomass resources in Henan Province, China  
..... Tingting Liu, Liying Tian, Ping Wen, Tianhua Sun, Cuiping Zhao (153)

## **Information Technology, Sensors and Control Systems (ITSCS)**

- Model for the online frontal image selection of silkworm pupae using machine vision  
..... Feng Guo, Jing Li, Wei Qin, Chunjiang Zhao, Guanglin Li (163)
- Integrated operational monitoring and fault early warning system for wheat combine harvesters based on CAN bus  
..... Weipeng Zhang, Hongze Guo, Bo Zhao, Suchun Liu, Liming Zhou, Fengzhu Wang, et al. (170)
- Method for the estimation of the cutting points in tomato seedling grafting based on improved YOLO11n  
..... Rongtao Li, Fahui Yuan, Sajad Ali, Xiang Yin, Yong He, Yufei Liu (179)
- Contrastive learning with multi-centroid proxy loss for domain adaptive cattle identification  
..... Jianmin Zhao, Qiusheng Lian, Yufei Zhao (187)
- High-throughput seed phenotyping of *Populus* cultivars in China using vibration-assisted machine vision with alternating back-lit and front-lit illuminations  
..... Xiwei Wang, Mubikayi Muhong Horly, Zanpeng Li, Maocheng Zhao, Bin Wu, Mengmeng Wang, et al. (197)
- Enhanced tree trunk detection for the autonomous field mower via LiDAR-camera fusion in complex environments  
..... Jie Ji, Jianhang Yang, Mengling Wang, Bohan Zhang, Yang Liu (213)
- Cooperative scheduling method for harvester and grain transport vehicle based on IMPA algorithm  
..... Huanyu Liu, Jiahao Luo, Lihan Zhang, Hao Yu, Shun Zou, Shuang Wang (226)
- Daily evapotranspiration estimation using limited meteorological data across diverse geographic regions of China  
..... Wenxu Chen, Fei Wang, Xingcan Yuwen, Yi Shi, Xinbo Zhao (241)

## **Agro-product and Food Processing Systems (AFPS)**

- Effects of abnormal paddy feeding states on the contact mechanical properties of rubber rollers in rice hullers  
..... Min Cheng, Shihao Zhou, Yong Pan, Haocong Meng, Xingchuang Wang, Xianzhou Cao (251)
- Quantitative detection of umami substances using FT-IR spectroscopy and wavelength optimization  
..... Habib Baraka Omar, Yijian Wang, Xiaohu Niu, Sheng Zhang, Guifeng Jia, Ming Zhu, et al. (263)
- Bioactive glyceroglycolipids from marine macroalgae: Isolation, purification, and food preservation potential  
..... Yingying Sun, Yu Zhang, Chenwei Mao, Yang Mu, Tianle Li, Xiujing Jiang, et al. (270)
- Calibration of DEM parameters for coated sunflower seeds based on dynamic stacking angle  
..... Changji Liu, Wuyun Zhao, Bin Feng, Linrong Shi, Bugong Sun, Fei Dai, et al. (283)
- Dense strawberry maturity recognition neural network based on multichannel attention mechanism  
..... Zhaorui Cao, Chunwen Wang, Xiaojie Xin, Xinyao Chen, Jiahui Cai (295)
- Design and experimental validation of the high-speed counter-rotating thresher for pomegranate aril extraction  
..... Peifeng Ma, Aibin Zhu, Jing Zhang, Han Mao, Chunli Zheng, Jinping Huang, et al. (302)

## **Cover Captions**

- Parameter optimization of ginger harvester ..... (Cover)
- Looking back to 2025, and looking forward to 2026 ..... (Back Cover)

## **Information**

- Fifth-term IJABE International Editorial Board ..... (Front Insert I)