

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 18, Number 6, December, 2025 (End of the Volume)

Overview Articles (OA)

Current status and prospects of the visual detection and positioning technology for intelligent picking of famous tea Yujie Zhou, Leiyi He, Jianneng Chen, Jiangming Jia, Chuanyu Wu, Yatao Li, et al. (1)
Current status of orchard mechanization technologies and key development priorities in the 15th Five-Year Plan period Song Mei, Jing He, Xiaolan Lyu, Zhiyu Song, Guangqiao Cao, Cheng Shen (12)

Applied Science, Engineering and Technology (ASET)

Predicting spray drift reduction classification of flat-fan nozzles based on droplet size spectrum Longlong Li, Ruirui Zhang, Qing Tang, Wenlong Yan, Chenchen Ding, Gang Xu, et al. (24)
Mechanical characteristics of rice seedlings under wind stress Lianhao Li, Weihua Qin, Lianchao Xu, Chenhui Zhu, Bingxu Liu (33)
Effect of linear polarization illumination mode of partially polarized light on the polarotactic response of locusts Bo Yang, Xinyu Cao, Mingyang Jiang, Pingchuan Zhang, Jinxin Cui, Qihang Liu (41)

Animal, Plant and Facility Systems (APFS)

Highly efficient mutagenesis using N-methyl-N-nitrosourea on male germ cells of maize Huaidong Tian, Zhen Li, Pengfei Niu, Chenghua Tian, Nan Li, Feng Yan, et al. (48)
Comparative analysis of continuous cropping tolerance and nutrient status of three types of sweet potatoes Danyan Chen, Xiaorui Jiang, Xianju Xu, Jidong Wang, Yongchun Zhang, Jingze Ma, et al. (56)

Power and Machinery Systems (PMS)

Variable comprehensive coefficient draft-position integrated tillage depth control method of tractor based on traction resistance interval division Xiaoxu Sun, Yue Song, Lin Wang, Zhixiong Lu, Jin Qian, Tao Wang (66)
Design and optimization of the seedling needle and push device for a mechanical transplanter of seedlings from bowl-type trays made of paddy straw Lianhao Li, Chenhui Zhu, Bingxu Liu, Donghao Li, Zhijun Lyu, Lianchao Xu, et al. (75)
Effects of two-stage harvesting soil loosening mechanism rotary tillage blade on *Fritillaria ussuriensis* Maxim collision damage Jiang Song, Yaoshen Wang, Yiyong Han, Bo Ma, Jingyang Bian, Sibo Wang, et al. (83)
Optimization design and test of vibration components in a Chinese wolfberry harvester Zhicheng Tian, Song Mei, Zhiyu Song, Cheng Shen, Chenghao Pan, Yifei Tong (94)
Design and test of a collecting machine for orchard waste fruit pouches Caiqi Hu, Fengjie Teng, Xiaoqi Hu, Igor Smirnov, Kun Du, Dongyu Liu, et al. (104)
Optimization of the key parameters in the carrot seed guiding system using DEM-CFD analysis Yue Sun, Lianglong Zhang, Fan Yang, Fangyan Wang, Jingtao Jiang (112)
Design and experiment of the variable rate fertilization system for soybean and maize strip compound planting Li Ding, Kaixuan Wang, Yechao Yuan, Yuanyuan Li, Huanhuan Chen, Zheng Zhang, et al. (122)

Natural Resources and Environmental Systems (NRES)

Effects of different grades of rural reclaimed water irrigation and water levels on microbial community structure of rhizosphere soil in paddy field Yuanyuan Li, Menghua Xiao, Shizong Zheng (135)

Numerical simulation and experimental validation of soil moisture infiltration patterns under underground porous membranes	Jinhong Shi, Xinlin He, Yanwei Fan, Chunxia Wang, Shuhan Chen (144)
Effects of inorganic-organic fertilization schemes on the soil carbon fixation microbial communities and organic carbon accumulation	Chenchen Kong, Huichun Ye, Shiwen Zhang, Shan Wang (158)
Analysis of characteristics and influencing factors of agricultural carbon emission in Jiangxi Province, southeast China	Shuai Fu, Yingxiang Feng, Jie Yu, Yaobin Liu, Bingxian Xu, Shenyi Liu, et al. (168)
Performance assessment of infiltration models for varying soil textural classes	Xiufang Yang, Shoukat Ali Soomro, Vikash Kumar Rajani, Bin Li, Rajesh Kumar Soothar, Muhammad Uris Mirjat, et al. (175)

Information Technology, Sensors and Control Systems (ITSCS)

Robotic herding framework design for remote and small-scale pastoral farming	Jinyu Liu, Esyin Chew, Chow Siing Sia, Hasyiya Karimah Adli, Linnan Zhang, Shichen Gai, et al. (182)
Prediction of spring and summer maize yield in China based on feature analysis and hybrid DHKELM algorithms	Long Zhao, Fei Wang, Zizhe Xu, Dan Meng, Shunhao Qing, Shuangchen Chen, et al. (191)
Full-condition monitoring and intelligent yield prediction and decision-making technology for wheat combine harvesters	Weipeng Zhang, Hongze Guo, Bo Zhao, Liming Zhou, Fengzhu Wang, Dongyang Wang, et al. (202)
Cooperative control method of seed and fertilizer simultaneous sowing of electric drive peanut planter	Yan Yu, Xiaomin Wang, Shuqi Shang, Xiaozhi Tan, Dazhi Yi, Weikang Dong, et al. (212)
Wheat harvester convoys spatiotemporal patterns mining using a recursive search-based DBSCAN algorithm	Weixin Zhai, Ruijing Han, Jiawen Pan, Caicong Wu (221)
Nondestructive discrimination of moldy pear core based on the recurrence plots of vibration acoustic signals and deep convolutional neural networks	Yue Yang, Kang Zhao, Jin Zhao, Ye Song, Tao Shen (230)
Evaluation of lychee winter shoot length using UAV remote sensing technology	Zifan Shen, Baihan Liu, Rui Xu, Yiwei Wang, Heguang Sun, Yongshun Liu, et al. (241)
Optical simulation model of the diffuse reflectance near-infrared spectroscopy for predicting fresh maize quality	Yongli Zhang, Meipan Wang, Guanghui Yang, Jian Li, Guangfei Zhu, Jianfang Shi, et al. (250)
Novel image segmentation model of multi-view sheep face for identity recognition	Suhui Liu, Guangpu Wang, Chuanzhong Xuan, Zhaojun Tang, Junze Jia (260)

Agro-product and Food Processing Systems (AFPS)

Bionic grinding machine design for thin shell removal from cassia seeds	Xinyu Yuan, Caojun Huang, Xuewen Gao, Shangyu Tong, Yifei Li, Shujuan Yi (269)
Drying ripe mango slices using step-down temperature far-infrared-hot air techniques	Suwit Paengkanya, Sutinon Patcharatvirakul, Ponlakrit Kumklam (281)

Perspective and Insight (PI)

Nobel paradox: China's publication surge and the elusive prize	Samuel Ariyo Okaiyeto, Fengkui Xiong, Arun S. Mujumdar, Hongwei Xiao, Yingkuan Wang (290)
--	---

Cover Captions

Variable rate fertilization system for soybean and maize planting	(Cover)
Welcome to publish with IJABE (JIF 2.2) in Q2	(Back Cover)

Information

2025 IJABE Reviewer Acknowledgement	(293)
Total Table of Contents in 2025	(303)
Fourth-term IJABE International Editorial Board	(Front Insert I)