

International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 18, Number 1-6, 2025

Title of the Paper/Author	No.	Page
Overview Articles (OA)		
Review of UAVs for efficient agrochemical spray application Narayan Raosaheb Gatkal, Sachin Madhukar Nalawade, Girishkumar Balasaheb Bhanage, Ramesh Kumar Sahni, Avdhoot Ashok Walunj, Pravin Bhaskar Kadam, et al.	1	(1)
Advances in the chemical modification of nanocellulose for biodegradable plastics reinforcement Shuya Zhang, Mingda Che, Renliang Huang, Mei Cui, Wei Qi, Rongxin Su	1	(10)
Review of cutting-edge weed management strategy in agricultural systems Narayan R. Gatkal, Sachin M. Nalawade, Mohini S. Shelke, Ramesh K. Sahni, Avdhoot A. Walunj, Pravin B. Kadam, et al.	1	(25)
Applied Science, Engineering and Technology (ASET)		
Development and verification of the fluid model for organic degradable maize straw seedling raising bowl Jingbo Qu, Xiaopei Qi, Fuxin Wang, Yuchen Che, Shaolong Che, Yuqi Zhang, et al.	1	(43)
Influence law on the effect of shredding characteristics of residual film in the mixture of mechanically recovered residual films and impurities in cotton fields Rongqing Liang, Guide Wu, Ran Jia, Hewei Meng, Rongjian Tai, Hepeng Jia, et al.	1	(51)
Animal, Plant and Facility Systems (APFS)		
Fine-tuning faster region-based convolution neural networks for detecting poultry feeding behaviors Xue Hui, Delin Zhang, Wei Jin, Yichang Ma, Guoming Li	1	(64)
Comparison of the feedback linearization plus LQR controller and the PID controller for greenhouse indoor climate Kidist Ameha Mengesha, Gang-Gyoo Jin, Yung-Deug Son	1	(74)
Power and Machinery Systems (PMS)		
Influence of groove wheel discharger on the discharge pulsation characteristics of agricultural materials Yu Ru, Daming Xia, Zifan Rong, Xiao Zhang	1	(83)
Design and analysis of the separating device for peanut half-feed combined harvesting Dongjie Li, Jialin Hou, Dongwei Wang, Zenghui Gao, Zengcun Chang	1	(92)
Design and performance test of a combined and adjustable precise rice seed metering device Hongmei Xu, Wanru Liu, Hao Liu, Zhangfen Liu, Guozhong Zhang	1	(101)
Evaluating the effects of subsoiler type and spacing on tillage resistance and soil conservation with DEM simulation and field experiment Yueming Wang, Chenjie Lu, Jiajun Fan, Xu Zhang, Kai Chen, Jing Chen, et al.	1	(115)
Synchronous acceleration method of the load spectrum for tractor rotary tillage based on wavelet transform Yu Wang, Ling Wang, Shumao Wang, Junsheng Zhao	1	(124)
Dynamic analysis and experiment of the seedling pick-up mechanism for pepper hole tray seedlings ZhaoYang Ren, Minjuan Hu, Yao Ji, Wei Yan, Kun Li, Xunze Zhou, et al.	1	(134)
Analysis and optimization of control cam mechanism in a roller-type corn finger planter based on DEM and MBD coupling technology Tinghao Deng, Wuyun Zhao, Linrong Shi, Bugong Sun, Tianshan Qi, Hui Li	1	(143)
Design and experiment of the ditching device for wheat seeders capable of ditching sloped drainage furrows in rice-wheat rotation areas Quanyu Wang, Ming Peng, Jin He, Caiyun Lu, Chao Wang, Zhenwei Tong	1	(154)
Parameter optimization and test of harvesting device for digging and pulling green onions based on discrete element analysis Wenlong Wang, Dekang Zhang, Xin Wang, Fangyan Wang	1	(165)
Natural Resources and Environmental Systems (NRES)		
Recalibration of four empirical reference crop evapotranspiration models using a hybrid Differential Evolution-Grey Wolf Optimizer algorithm Long Zhao, Shuo Yang, Xinbo Zhao, Yi Shi, Shiming Feng, Xuguang Xing, et al.	1	(173)
Effects of water and nitrogen coupling on the plant growth and quality of greenhouse tomatoes at the first flowering and fruiting stages Danyan Chen, Hailing Li, Xinyi Wang, Jingze Ma, Shilong Li, Xiaorui Jiang, et al.	1	(181)

Improving the Van Bavel-Hillel model for soil evaporation in grasslands by introducing vegetation coverage resistance	1	(191)
..... Lanjun Li, Xiaoyu Song, Lu Xia, Fanning Dang, Xinkai Zhao, Pengfei Meng, et al.		
Information Technology, Sensors and Control Systems (ITSCS)		
Novel method for selecting the regions of interest in hyperspectral images of apples with random poses on the sorting line	1	(199)
..... Kangkang Qi, Wenbin Wu, Shuai Wang, Yuanjie Mu, Qian Song, Fengyun Wang, et al.		
Classification of wild mushrooms based on improved ShuffleNetV2	1	(208)
..... Xingmei Xu, Dawei Yang, Qiqi Wei, Jinying Li, Jian Zhang		
Simulation of the soil water content under different water deficits for apple trees via improved WOFOST-HYDRUS coupled model	1	(219)
..... Long Zhao, Haoran Zhang, Xinbo Zhao, Yuehua Ding, Yi Shi, Ningbo Cui, et al.		
RGB-D visual saliency detection of stacked fruits under poor lighting	1	(230)
..... Chunjian Hua, Xintong Zou, Yi Jiang, Jianfeng Yu, Ying Chen		
Image recognition for crop diseases using a novel multi-attention module	1	(238)
..... Lei Chen, Yuan Yuan, Haiyan He		
Effects of machine learning models and spatial resolution on land cover classification accuracy in Dali County, Shaanxi, China	1	(245)
..... Yu Shi, Ning Jin, Bingyan Wu, Zekun Wang, Shiwen Wang, Qiang Yu		
Detection of citrus in the natural environment using Dense-TRU-YOLO	1	(260)
..... Taixiong Zheng, Yilin Zhu, Siyu Liu, Yongfu Li, Mingzhe Jiang		
Detection of multi-class coconut clusters for robotic picking under occlusion conditions	1	(267)
..... Yuxing Fu, Hongcheng Zheng, Zongbin Wang, Jinyang Huang, Wei Fu		
Enhancing aquaculture water quality forecasting using novel adaptive multi-channel spatial-temporal graph convolutional network	1	(279)
..... Tianqi Xiang, Xiangyun Guo, Junjie Chi, Juan Gao, Luwei Zhang		
Renewable Energy and Material Systems (REMS)		
Effect of bioaugmentation on start-up phase of anaerobic digestion at high organic loading rate	1	(292)
..... Xingyu Cheng, Guoxiang Zheng, Zhiyuan Hu, Miao Yan, Feng Zhen, Ying Li, et al.		
Biogas production efficiency of park grass waste using HBT method	1	(299)
..... Ahmed Serdar Güler, Serdar Üçok		
Perspective and Insight (PI)		
Success of DeepSeek and potential benefits of free access to AI for global-scale use	1	(304)
..... Samuel Ariyo Okaiyeto, Junwen Bai, Jun Wang, Arun S Mujumdar, Hongwei Xiao		
Overview Articles (OA)		
Advances in CFD-based fluid computational dynamics for fruit tree model construction method and airflow regulation equipment	2	(1)
..... Haocheng Lu, Xue Li, Tao Xu, Yannan Qi, Quanchun Yuan, Wei Qiu, et al.		
Research progress on mechanized garlic seeding technology in China	2	(9)
..... Mingxi Shao, Xiumei Zhang, Lizhi Fang, Guocai Ma, Jie Tian, Shenghui Fu		
Applied Science, Engineering and Technology (ASET)		
Laboratory assessment of the effects of straw mulch on soil compaction under static and dynamic loads	2	(21)
..... Xianliang Wang, Mingyue Bai, Jin He, Xiangcui Zhang, Kaihua Liu, Lei Liu, et al.		
Influences of linearly polarized light and linearly polarized vectors on the visual selection sensitivity and polarotactic response effect of locusts	2	(27)
..... Qihang Liu, Bo Yang, Yimin Hou, Yifan Kong, Pingchuan Zhang, Jianxin Cui		
Design and experiment of ground jujube picker based on bionic mechanism	2	(35)
..... Weijun Wang, Zefeng Liu, Eli-rusul, Bangbang Chen, Xiyan Song, Dongya Song, et al.		
Unloading method in coordinated harvesting	2	(45)
..... Xiaoxiong Wang, Zhihong Man, Zhuo Wang, Xiaoping Bai, Jian Wang, Zhikang Ge		
Animal, Plant and Facility Systems (APFS)		
Enhancing transplant quality by optimizing LED light spectrum to advance post-transplant runner plant propagation in strawberry	2	(55)
..... Jian Chen, Fang Ji, Rongwei Gao, Dongxian He		
Posture standardization of pig point cloud based on skeleton extraction and transformation	2	(63)
..... Jimin Zhu, Zhaoda Chen, Ling Yin, Gengyuan Cai, Xiaochen Yao, Sumin Zhang, et al.		
Fusion of the deep networks for rapid detection of branch-infected aeroponically cultivated mulberries using multimodal traits	2	(75)
..... Osama Elsherbiny, Jianmin Gao, Yinan Guo, Mazhar H. Tunio, Abdallah H. Mosh		
Power and Machinery Systems (PMS)		
Parameter optimization and experiment of the vacuum seed meter with double holes for direct seeding of rice	2	(89)
..... Cheng Qian, Wei Qin, Youcong Jiang, Zishun Huang, Minghua Zhang, Zaiman Wang, et al.		
Multi-objective optimization design of the transmission system parameters of a dual-motor-driven electric tractor based on improved deep deterministic policy gradient algorithm	2	(100)
..... Wenxiang Xu, Yequn Zhu, Yonggang Zhang, Maohua Xiao, Liyou Xu, Wenbo Wei, et al.		

Design and test of one-rotor orchard horizontal rotary rake based on tine movement trajectory analysis	Xiaohui Lei, Xiaolan Lyu, Yongzhe Shen, Shicheng Qian, Jin Zeng, Quanchun Yuan, et al.	2	(115)
Integration simulation and control practice of a designed electric fertilization device for adapting different plant spacings	Xianju Yuan, Lei Zhang	2	(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	2	(132)
Clamping root-cutting end-effector for harvesting fresh safflower	Zhenguo Zhang, Chao Zeng, Peng Xu, Ruimeng Shi, Yunze Wang, Zhenyu Xing	2	(146)
Pressure pulsation during the outlet pressure variation process of the pump turbine under operating conditions	Zhengui Li, Lixin Xu, Wangxu Li, Chuanshi Cheng, Xiaotong Song, Yanxiong Jiao, et al.	2	(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 Abdulkasim	2	(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	2	(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	2	(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.	2	(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.	2	(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.	2	(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.	2	(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	2	(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.	2	(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.	2	(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	2	(259)
YOLOv5-VF-W3: A novel cattle body detection approach for precision livestock farming	Wangli Hao, Chao Ren, Meng Han, Fuzhong Li, Zhenyu Liu	2	(269)
Maturity detection of <i>Hemerocallis citrina Baroni</i> based on LTCB YOLO and lightweight and efficient layer aggregation network	Le Chen, Ligang Wu, Yeqiu Wu	2	(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.	2	(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	2	(299)
---	--	---	-------

Overview Articles (OA)

Integration of machine learning technologies in food flavor research: Current applications, challenges, and future perspectives	Jing Ling, Dennis R. Heldman	3	(1)
---	------------------------------	---	-----

Applied Science, Engineering and Technology (ASET)

Calibration of discrete element simulation parameters and threshing test for complete wheat plants	Shengsheng Wang, Weizhen Lyu, Xin Jin, Shuo Yu, Hao Guo, Zhonghan Chen	3	(12)
Optimal design and test of the flexible clamping device for safflower	Shuangping Yang, Zhenguo Zhang, Gang Guo, Yi Zhang, Shilong Qiu, Yunxia Ye	3	(19)
Vibration harvesting process of olive trees based on response surface methodology and rigid-flexible coupling simulation	Kehua Dang, Zijie Niu, Haotian Mu, Weike Lan, Xu Zhang, Di Xin, et al.	3	(25)

Fracture regularity of corn kernel and stalk based on fractal theory

..... Xingping Li, Junyi Wang, Yanan Li, Shendi Xu, Jiarui Hou 3 (37)

Animal, Plant and Facility Systems (APFS)

Reused substrates in soilless culture greenhouse strawberry production

..... Qian Feng, Liu Wang, Qingyu Pei, Yilei Yin, Lu Lu, Shoujiang Pan, et al. 3 (44)

Growth prediction of tomato seedlings based on causal LSTM and GAN

..... Hongduo Zhang, Yutaka Kaizu, Kenichi Furuhashi, Heming Hu, Kenji Imou 3 (51)

Influences of dissolved oxygen sensor position on aeration efficiency of Venturi air injectors in aquaculture and wastewater

..... Nantawat Demeekul, Kritsada Puangsawan, Eknarin Rodcharoen, Kuaanan Techato, Anil Kumar 3 (58)

Power and Machinery Systems (PMS)

Design and experiment of split-type tracked chassis applied in hilly and mountainous regions

..... Wei Wang, Lin Yuan, Guolong Li, Shiji Zhang, Tiejun Wang, Chuanyin Tang 3 (63)

Inverse optimization design of sugarcane seeding mechanism based on approximate multi-position and posture

..... Qingli Chen, Jiaodi Liu, Hongzhen Xu, Yong Hua, Xiaoman Wu 3 (73)

Development of a rotary push-cut-type negative-pressure-airflow end-effector for harvesting safflower filaments

..... Zhenguo Zhang, Zhenyu Xing, Minyi Zhao, Peng Xu, Quanfeng Guo, Chao Zeng, et al. 3 (82)

Design of the filling device for citrus seedling pot based on turnover box

..... Qinchao Xu, Haoyi Chen, Chuanxin Liu, Jiating Zhu, Shanjun Li, Meiqi Ye 3 (97)

Design and testing of slide vibrational compaction device

..... Chunling Lang, Haifeng Qian, Zirui Zhu, Yanpeng Wei, Han Wang, Jiale Zhao, et al. 3 (105)

Design and experiment of the ditching device with combined rotary tillage and chisel shovel for lateral deep fertilization in tea garden

..... Fang Liang, Yubing Wang, Yizhe Yu, Haonan Zheng, Youyi Huang 3 (116)

Design and experiment of a vegetable plug seedling planting mechanism combining non-circular gear system and multi-link

..... Lei Wang, Zhiwen Lin, Zhihan Zhou, Gaohong Yu, Zeyu Yang, Xuefu Yu, et al. 3 (124)

Analysis of the operating mechanism and parameter optimization of the upright conveying device for reed harvesters

..... Jicheng Huang, Bin Zhang, Kunpeng Tian, Senlin Mu, Fanting Kong, Zhongqiu Mu, et al. 3 (135)

Design and experiment of the negative pressure adsorption Cartesian robot system for apple harvesting

..... Xiaofei Zhang, Yi Xun, Qinghua Yang, Zhiheng Wang 3 (145)

Multi-target trust region parameter-guided optimization algorithm and its application in design of film-covered sweet potato

..... Xingxiao Ma, Xiong Zhao, Jianneng Chen, Gaohong Yu, Bingliang Ye 3 (154)

Information Technology, Sensors and Control Systems (ITSCS)

Automatic updating of a combine harvester knowledge-based system by webpages and user-uploaded files

..... Hongxin Liu, Yiming Zhang, Yongtao Xie, Yu Zhao 3 (165)

Citrus fruit detection based on an improved YOLOv5 under natural orchard conditions

..... Yu Tang, Wenzuan Huang, Zhiping Tan, Weilin Chen, Sheng Wei, Jiajun Zhuang, et al. 3 (176)

Design and experiment of an online monitoring system for peanut seeding parameters based on IoT

..... Yan Yu, Xiaozhi Tan, Guoying Li, Dazhi Yi, Xiaomin Wang, Weikang Dong, et al. 3 (186)

Assessing the health degree of winter wheat under field conditions for precision plant protection by using UAV imagery

..... Mengmeng Du, Zidi Xie, Heng Wang, Jiangtao Ji, Xin Jin, Ali Roshanianfard 3 (195)

Lightweight pineapple detection framework for agricultural robots via YOLO-v5sp

..... Jiehao Li, Chenglin Li, Xiwen Luo, C. L. Philip Chen, Chenguang Yang 3 (204)

Detection method for the degree of damage to Korla fragrant pears based on electrical properties

..... Yang Liu, Yifan Xia, Jikai Che, Haipeng Lan, Hong Zhang 3 (215)

Slope path tracking control of agricultural wheel-legged robot based on virtual sensing radar and two-level deep neural network

..... Yongchun Zhao, Qing Zhang, Yong You 3 (223)

Apple flower phenotype detection method based on YOLO-FL and application of intelligent flower thinning robot

..... Ang Gao, Yonghui Du, Yuqiang Li, Yuepeng Song, Longlong Ren 3 (236)

Key technologies of tomato-picking robots based on machine vision Zirui Yin, Han Li, Zhijiang Zuo, Zhaoxin Guan 3 (247)

Biosystems, Biological and Ecological Engineering (BBEE)

Novel technique for measuring the 3D geometric size of fruit cells

..... Hongli Qiang, Baolong Li, Zhiguo Li, Fideline Tchuenbou-Magaia, Boyuan Wei, Yande Liu 3 (257)

Identification and mapping of yield-limiting factors of potato (*Solanum tuberosum* L.) using proximal sensing and

geostatistical techniques

..... Basit Shahzad, Muhammad Azam Khan, Shoaib Rashid Saleem, Umer Habib, Muhammad Naveed Tahir, Zainab Haroon 3 (265)

Agro-product and Food Processing Systems (AFPS)

Characteristics and numerical simulation of maize ear threshing under mixed airflow

..... Xinping Li, Yanan Li, Bin Peng, Shendi Xu, Junyi Wang, Ruizhe Sun, et al. 3 (278)

Effects of low temperature and washing on the vibration superfine grinding performance of wheat bran	Min Cheng, Shihao Zhou, Zhuo Chen, Yanling Sun, Baoguo Liu	3	(289)
--	--	---	-------

Overview Articles (OA)

Research progress in biomass conversion technology and its product application	Weijuan Lan, Yanqing Yang, Xinxin Zhao, Hongwei Cui, Xin Jin, Dongxue Yin, et al.	4	(1)
--	---	---	-----

Applied Science, Engineering and Technology (ASET)

Discrete elemental parameter calibration of the bonding model for caking compound fertilizer utilized in oilseed rape mechanized direct seeding	Wenli Xiao, Qingxi Liao, Yitao Liao, Lei Wang, Xingyu Wan	4	(17)
Calibration and experiment of the discrete element parameters of watermelon seeds	Yong Chen, Junwu He, Xing Yu, Hao Ma, Shengsheng Wang, Xiuli Zhang, et al.	4	(26)
Behavioral analysis of soil-straw movement in saline-alkali land during rotary tillage using discrete element method	Zhuang Zhao, Jialin Hou, Dongwei Wang, Shuqi Shang, Peng Guo, Chao Xia	4	(38)
Calibration and experiment of the contact parameters for the discrete meta-simulation of peanut pods during harvest in saline soils	Zengcun Chang, Jialin Hou, Baiqiang Zuo, Shiyang Yin, Dongjie Li, Yuanhao Wang, et al.	4	(53)

Animal, Plant and Facility Systems (APFS)

Effects of the air ducts layout in the back wall on the heat transfer and storage characteristics of active heat storage back wall of solar greenhouse	Yachen Sun, Cuinan Wu, Chenmeng Zhu, Guoliang Li, Yanfei Cao, Zhirong Zou, et al.	4	(63)
Effects of LED light quality on the growth characteristics and nutritional quality of hydroponic arugula	Fujun Zhou, Hao Wu	4	(71)
Suitability analysis of assembled solar greenhouses in northwest China based on CFD	Xiao Wu, Kai Jia, Hongjun Xu, Hong Li, Weihua Zhang	4	(78)

Power and Machinery Systems (PMS)

Design and test of the progressive push-out automatic seedling-taking device for vegetable substrate block seedlings	Zhichao Cui, Jingjing Fu, Jicheng Li, Haibo Ji, Changhao Wu, Shuhe Zheng, et al.	4	(89)
Design and test of an adaptive self-excited/forced mode intelligent vibrating subsoiler	Mingzhuo Guo, Wen Yang, Chengliang Zhang, Xiaosong Sun, Junxiang Zhao, Baofeng Wang, et al.	4	(101)
Performance evaluation of mechanical blossom thinning in Y-trellis pear orchard	Xiaohui Lei, Xiaolan Lyu, Hongbin Zhang, Kai Huang, Yuanhao Sun, Zhengbao Ma	4	(110)
Optimal structure design of a sugarcane harvester extractor based on CFD	Baocheng Zhou, Jichen Han, Zhijie Wu, Fei Feng, Shaochun Ma	4	(117)
Loading method for tractor rotary tillage load spectrum based on extreme load retention resampling	Yu Wang, Ling Wang, Shumao Wang, Junsheng Zhao, Yajun Zhang, Changkai Wen, et al.	4	(128)
Force-closure orchard dexterous hand grasping model	Xiulan Bao, Mengtao Ren, Xiaojie Ma, Biyu Chen, Yougang Bao, Jincheng Mao	4	(139)
Experiment and optimization of the potato-soil separation and conveying device for a harvester using RecurDyn-EDEM coupling simulation	Yongfei Pan, Ranbing Yang, Huan Zhang, Jian Zhang, Xiantao Zha, Zhuchuan Qiu, et al.	4	(149)
Optimization and experimental study of the auxiliary mechanism for organic fertilizer side throwing	Hongxin Liu, Yongtao Xie, Yijian Zhao, Jiajie Shang	4	(157)
Development and performance evaluation of two-row tyned weeder for weed management in maize crop	Narayan R. Gatkal, Sachin M. Nalawade, Mohini S. Shelke, Ramesh K. Sahni, Akinbode A. Adedeji, Tomáš Najser, et al.	4	(170)

Natural Resources and Environmental Systems (NRES)

Dynamic simulation of the soil moisture of apple under drip irrigation with dwarf rootstock in arid saline-alkali areas based on HYDRUS-1D model	Zhenxi Cao, Nan Zhang, Weixiong Huang, Xingpeng Wang, Yang Gao	4	(181)
Novel method for calculating flow depth in open channels combining the iteration theory and the curve-fitting technique	Cheng Chen	4	(190)

Information Technology, Sensors and Control Systems (ITSCS)

Estimating the total number of active wheat harvesters using big data of GNSS trajectories in China	Jiawei Xu, Yihui Li, Yingkuan Wang, CaiCong Wu	4	(195)
Efficient and comprehensive visual solution for a smart apple harvesting robot in complex settings via multi-class instance segmentation	Shiwei Wen, Yahao Ge, Yingkuan Wang, Naishuo Wei, Jianguo Zhou, Guangrui Hu, et al.	4	(200)
Development of the portable device for the determination of nitrate-nitrogen contents in soil	Jun Liu, Haotian Cai, Jie Pi, Liye Zhao	4	(216)
Improved YOLOv5s-based lightweight detection method for tobacco leaves in complex environments	Yihao Liu, Bojin Chen, Hengzhi Fan, Erdeng Ma, Delun Li, Xin Wang, et al.	4	(229)

Estimating soil moisture content in apple orchards using UAV remote sensing data: Application of LST/LAI two-stage feature space theory	Long Zhao, Xincheng Lei, Yuehua Ding, Ningbo Cui, Dan Meng, Yi Shi, et al.	4	(239)
High-speed camera-based coefficient of restitution of apple under three-dimensional fruit-to-fruit collision in air for vibration harvesting	Chi Chen, Ruiyang Wei, Leilei He, Man Xia, Rui Li, Liling Yang, et al.	4	(248)
Three-dimensional reconstruction and phenotypic identification of the wheat plant using RealSense D455 sensor	Ming Li, Wanteng Zhang, Weiting Pan, Junke Zhu, Xubin Song, Chunying Wang, et al.	4	(254)
Synchronous detection method for litchi fruits and picking points of a litchi-picking robot based on improved YOLOv8-pose	Hongxing Peng, Qijun Liang, Xiangjun Zou, Hongjun Wang, Juntao Xiong, Yanlin Luo, et al.	4	(266)
Feature recognition algorithm in intelligent planting and preparation technology of single-bud segment sugarcane	Xinpeng Liu, Xuehu Dong, Mingxin Hou, Zhaojun Niu, Zunxiang Li, Zhen Zhang, et al.	4	(275)
Improving the detection performance of mango firmness using a self-designed pneumatic-electromagnetic-driven impact device with the same impact force control	Kun Tao, Changqing An, Shijie Tian, Huirong Xu	4	(282)

Renewable Energy and Material Systems (REMS)

Contribution of cross-border renewable energy technology transfer on global carbon mitigation: A case study of solar photovoltaic and biogas projects in China and Ethiopia	Zhiyuan Ma, Jianbin Guo, Yan Fu, Shoujun Yang, Fang Li, Ashenafi Abebe, et al.	4	(293)
---	--	---	-------

Safety, Health and Ergonomics (SHE)

Tractor driver psychological load evolution paradigm and experimental verification	Xiao Yang, Yaya Wang, Hongrui Hu, Weijie Guo	4	(301)
--	--	---	-------

Agro-product and Food Processing Systems (AFPS)

Prediction of moisture content and energy consumption in microwave drying of beef based on an optimized SSA-BP model	Jing Ling, Jie Xu, Dennis R. Heldman, Ting Wu	4	(312)
--	---	---	-------

Overview Articles (OA)

Research progress on the key technologies and equipment for mechanized potato harvesting	Zhiqiang Song, Zheng Ma, Shuai Wang	5	(1)
Review of bacterial cellulose production using agricultural and agroindustrial wastes: Physical and mechanical properties	Alejandro Rincón, Gloria M Restrepo, Fredy E Hoyos	5	(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	5	(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.	5	(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	5	(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	5	(59)
Construction and application of a solar radiation environment model in Chinese solar greenhouse	Fen He, Xiaoming Ding, Guanshan Zhang, Binbin Gong, Fei Qi	5	(69)
Design of the double-layer spray greenhouse spray system and its cooling effects	Jihang Xu, Weizhen Sun, Jian Wang, Sheng Shu, Zhanming Tan	5	(76)
Convolutional Neural Network (CNN)-based transfer learning framework for cherry tomato production	Heeongjun Lim, Youngjin Kim, Sumin Kim, Sojung Kim	5	(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.	5	(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.	5	(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.	5	(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.	5	(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	5	(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.	5	(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	5	(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	5	(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	5	(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.	5	(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	5	(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.	5	(215)
Improved YOLOv8 network using multi-scale feature fusion for detecting small tea shoots in complex environments	Yatao Li, Lihuan Tan, Zhenghao Zhong, Leiyi He, Jianneng Chen, Chuanyu Wu, et al.	5	(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	5	(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	5	(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.	5	(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	5	(268)
Sugarcane image stitching under transverse transport based on improved SURF algorithm	Deqiang Zhou, Jiahao Zhu, Wenbo Zhao, Fengguang He, Lijiao Wei, Ganran Deng	5	(278)
Estimating the leaf water content of <i>Coffea arabica</i> L. based on hyperspectral reflectance and dataset construction	Xiaogang Liu, Kailun Peng, Shaomin Chen, Yunfei Tuo, Shuai Zhang, Shuai Tan, et al.	5	(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.	5	(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.	5	(306)
---	--	---	-------

Perspective and Insight (PI)

Forgotten science: How 1900s studies challenge the current research on sap analysis	Javier Santa-Cruz, Diego Calbucedo, Samuel Valdebenito, Vicente Vásquez, Marcelo Aguilar, Patricia Peñaloza, et al.	5	(317)
---	---	---	-------

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.	6	(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	6	(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.	6	(24)
Mechanical characteristics of rice seedlings under wind stress	Lianhao Li, Weihua Qin, Lianchao Xu, Chenhui Zhu, Bingxu Liu	6	(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	6	(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.	6	(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. 6 (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 6 (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. 6 (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. 6 (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 6 (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. 6 (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 6 (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. 6 (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 6 (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 6 (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 6 (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. 6 (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. 6 (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. 6 (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. 6 (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. 6 (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. 6 (212)

Wheat harvester convoys spatiotemporal patterns mining using a recursive search-based DBSCAN algorithm Weixin Zhai, Ruijing Han, Jiawen Pan, Caicong Wu 6 (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 6 (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. 6 (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. 6 (250)

Novel image segmentation model of multi-view sheep face for identity recognition Suhui Liu, Guangpu Wang, Chuanzhong Xuan, Zhaohui Tang, Junze Jia 6 (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 6 (269)

Drying ripe mango slices using step-down temperature far-infrared-hot air techniques Suwit Paengkanya, Sutinon Patcharatvirakul, Ponlakrit Kumklam 6 (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 6 (290)