International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents Volume 18, Number 1, February, 2025 (Beginning of Volume)

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)
Advances in the chemical modification of nanocellulose for biodegradable plastics reinforcement
Shuya Zhang, Mingda Che, Renliang Huang, Mei Cui, Wei Qi, Rongxin Su (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. (25)

Applied Science, Engineering and Technology (ASET)

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 (64)
Comparison of the feedback linearization plus LQR controller and the PID controller for greenhouse indoor climate

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 (83) Design and analysis of the separating device for peanut half-feed combined harvesting Dongjie Li, Jalin Hou, Dongwei Wang, Zenghui Gao, Zengcun Chang (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 (101) Evaluating the effects of subsoiler type and spacing on tillage resistance and soil conservation with DEM simulation and field experiment Yu Wang, Chenjie Lu, Jiajun Fan, Xu Zhang, Kai Chen, Jing Chen, et al. (115) Synchronous acceleration method of the load spectrum for tractor rotary tillage based on wavelet transform Yu Wang, Ling Wang, Shumao Wang, Junsheng Zhao (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. (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 (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 (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 (165)

Natural Resources and Environmental Systems (NRES)

Information Technology, Sensors and Control Systems (ITSCS)

Chunjian Hua, Xintong Zou, Yi Jiang, Jianfeng Yu, Ying Chen (230) Image recognition for crop diseases using a novel multi-attention module ——— Lei Chen, Yuan Yuan, Haiyan He (238) Effects of machine learning models and spatial resolution on land cover classification accuracy in Dali County, Shaanxi, China ——— Yu Shi, Ning Jin, Bingyan Wu, Zekun Wang, Shiwen Wang, Qiang Yu (245) Detection of citrus in the natural environment using Dense-TRU-YOLO

Taixiong Zheng, Yilin Zhu, Siyu Liu, Yongfu Li, Mingzhe Jiang (260) Detection of multi-class coconut clusters for robotic picking under occlusion conditions

Yuxing Fu, Hongcheng Zheng, Zongbin Wang, Jinyang Huang, Wei Fu (267) Enhancing aquaculture water quality forecasting using novel adaptive multi-channel spatial-temporal graph convolutional network — Tianqi Xiang, Xiangyun Guo, Junjie Chi, Juan Gao, Luwei Zhang (279)

Renewable Energy and Material Systems (REMS)

Effect of bioaugmentation on start-up phase of anaerobic digestionat high organic loading rate

..... Xingyu Cheng, Guoxiang Zheng, Zhiyuan Hu, Miao Yan, Feng Zhen, Ying Li, et al. (292) Biogas production efficiency of park grass waste using HBT method Ahmed Serdar Güler, Serdar Üçok (299)

Perspective and Insight (PI)

Success of DeepSeek and potential benefits of free access to AI for global-scale use

Samuel Ariyo Okaiyeto, Junwen Bai, Jun Wang, Arun S Mujumdar, Hongwei Xiao (304)

Cover Captions

Classification of wild mushrooms from Jilin Agricultural University	r)
Looking back to 2024, and looking forward to 2025	r)
Information	
Fourth-term IJABE International Editorial Board (Front Insert	I)