International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 16, Number 4, July, 2023

Overview Articles (OA)	
Review of deep learning-based weed identification in crop fields	age,
Applied Science, Engineering and Technology (ASET)	
Discharge rate consistency of each channel for UAV-based pneumatic granular fertilizer spreader	(29) (41)
Animal, Plant and Facility System (APFS)	
Effects of lighting mode on the growth performance, cortisol level and oxidative stress of juvenile Chinese three-ke pond turtle (<i>Chinemys reevesii</i>)	
Haijun Li, Jianlin Guo, Jian Zhao, Zhangying Ye, Mingdong Ji, Songming Zhu (Energy use efficiency and greenhouse gas emissions (GHG) analysis of garlic cultivation in Turkey Mehmet Fırat Baran, Cihan Demir, Ahmet Konuralp Eliçin, Osman Gökdoğan (
Power and Machinery Systems (PMS)	
Development and tests of sliding contact line-powered track transporter	
Design and experiment of pneumatic seed clearing mechanism for pin-hole tube wheat plot precision sowing de	(85)
Formation mechanism for the laying angle of hemp harvester based on ANSYS-ADAMS	
Maohua Xiao, Ye Ma, Chen Wang, Junyun Chen, Yejun Zhu, Petr Bartos, et al. (1 DEM-based parameter optimization and tests of digging green onionFangyan Wang, Zhuchuan Qiu, Yongfei Pan, Guangquan Sun (1	
Design and optimization of a new terrain-adaptive hitch mechanism for hilly tractors	134)

Natural Resources and Environmental Systems (NRES)

Effects of nitrogen fertilizer application on saline-alkali land cotton in China quantified using meta-analysis and regression analysis ······· Changkun Yang, Hongguang Liu, Ping Gong, Pengfei Li, Xiang Qiao, Zhijie Li, et al. (145) N _x O emissions in response to the irrigation lower limits under different irrigation modes in a lettuce field ············· Maomao Hou, Ying Xiao, Qinyuan Zhu, Jingnan Chen, Huan Huang, Qiu Jin, et al. (159) Analysis of black soil compaction with driver-agricultural machinery-soil system under corn sowing with high-power tractor in Northeast China ········· Xiao Yang, Zhiqiang Zhai, Weijie Guo, Wenjie Li, Minli Yang, Zhenghe Song (167) Cotton flooding and drought analysis regarding growth stages in Hubei, China, using a daily agrometeorological index ········ Long Qian, Cheng Chen, Xiaohong Chen, Wenzhi Zeng, Yawen Gao, Kenan Deng (173)
Information Technology, Sensors and Control Systems (ITSCS)
Digital twins in smart farming: An autoware-based simulator for autonomous agricultural vehicles
Zhonghao Xie, Xi'an Feng, Xiao Chen, Guangzao Huang, Xiaojing Chen, Limin Li, et al. (200) Intelligent sorting method for assembly line based on visual positioning and model predictive control of robotic arm
Renewable Energy and Material Systems (REMS)
Efficient harvesting of green microalgae cells by magnetic flocculated Fe ₃ O ₄ nanoparticles combined with chitosan
Biosystems, Biological and Ecological Engineering (BBEE)
Heavy metal(loid)s in fruit-growing soils of tropical Hainan Island in China: Pollution, ecological-health risks, spatial assessment, and source analyses ···················· Xiaofang Wu, Cailin Zhou, Yi Xie, Xiaogang Wang, Aini Deng (231) Effects of rural domestic sewage reclaimed irrigation and regulation on heavy metals, PPCPs, water and nitrogen utilization, and microbial diversity in paddy field
Application of nitrogen loaded biochar in purifying agricultural wastewater and as a nitrogen releaser for rice production Hongyang Chen, Yidi Sun, Yang Sun, Yanzhi Wang, Yanqi Li, Qi Wu, et al. (257)
Agro-product and Food Processing Systems (AFPS)
Drying curve simulation and LF-NMR online monitor of water state in ursolic acid loaded chitosan nanoparticles during microwave freeze drying ·······Xing Ren, Xu Duan, Weiwei Cao, Lujie Zhao, Guangyue Ren, Panpan Liu (263)
Perspective and Insight
Sustainable flood management strategies for resilient citiesSamuel Ariyo Okaiyeto, Jun Wang, Hongwei Xiao (269)
Cover Caption
Vibration analysis of rice combine harvester from NEAU
Information
Fourth-term IJABE International Editorial Board · · · · (Front Insert I)