International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 16, Number 1-6, 2023

Title of the Paper/Author	No.	Page
Overview Articles (OA)		
Recent progress and future prospects for mechanized harvesting of fruit crops with shaking systems		
	1	(1)
	1	(14)
Applied Science, Engineering and Technology (ASET)		
Analysis of the metering performance for typical shape maize seeds using DEM		
Linrong Shi, Wuyun Zhao, Wei Sun, Xiaoping Yang, Guanping Wang, Shanglong Xin Effects of geotextile envelope and perforations on the performance of corrugated drain pipes	1	(26)
Haoyu Yang, Jingwei Wu, Chenyao Guo, Hang Li, Zhe Wu	ı 1	(36)
Investigation of distribution uniformity of distributor for biogas slurry application based on CFD analysis	. 1	(45)
Design of a fixed-pipe cold aerosol spraying system for chemical application in greenhouse		(13)
Shilin Wang, Daipeng Lu, Xue Li, Xiaohui Lei, Yuxin Tang, Xiaolan Lyu	ı 1	(53)
Mathematical model for predicting fungal growth and decomposition rates based on improved Logistic equations Jiayong Pan, Wenxin Le, Zi'ao Wang, Jian Cher	n 1	(60)
Effects of flight parameters for plant protection UAV on droplets deposition rate based on a 3D simulation approach	1 1	(60)
Lifeng Xu, Zhongzhu Yang, Zusheng Huang, Weilong Ding, Gerhard Buck-Sorlin	n 1	(66)
Animal, Plant and Facility Systems (APFS)		
Estimating the air exchange rates in naturally ventilated cattle houses using Bayesian-optimized GBDT		
Luyu Ding, Lei E, Yang Lyu, Chunxia Yao, Qifeng Li, Shiwei Huang, et al.	1	(73)
Effects of yellow and green light stress on emergence, feeding and mating of <i>Anomala corpulenta</i> Motschulsky and <i>Holotrichi parallela</i> Motschulsky (Coleoptera: Scarabaeidae)		
Pengtao Ji, Yujuan Peng, Yongwei Cui, Xiangling Li, Peijun Tao, Yuechen Zhang	g 1	(81)
Synergistic influence of the capture effect of western flower thrips (<i>Frankliniella occidentalis</i>) induced by proportional yellow-green light in the greenhouse	ı 1	(88)
Comparison of nutrient use efficiency, antioxidant assay, and nutritional quality of butter-head lettuce (Lactuca sativa L.) in		(00)
five cultivation systems ····· Mazhar H. Tunio, Jianmin Gao, Tarek M. K. Mohamed, Fiaz Ahmad, Irfan Abbas, Sher Ali Shaikh	n 1	(95)
Power and Machinery Systems (PMS)		
Design and test of self-propelled citrus seedling pots filling and placing machine		
Qinchao Xu, Shanjun Li, Jian Zhang, Jiating Zhu, Haibing Par Airflow distribution law of multi-branch pipe of pneumatic rice direct seeder based on dimensional analysis	n 1	(104)
	l. 1	(111)
Effects of working parameters on the performance of cyclone separator for rapeseed combine harvester based on CFDXingyu Wan, Jiacheng Yuan, Jia Yang, Yitao Liao, Qingxi Liao	o 1	(128)
Design of motor-driven precision seed-metering device with improved fuzzy PID controller for small peanut planters Yan Yu, Yanrui Hu, Shuqi Shang, Linsong Diao, Ruchao Ge, Xing Zhang		
Experiment and parameter optimization of an automatic row following system for the traction beet combine harvester	g 1	(136)
Shenying Wang, Xuemei Gao, Zhaoyan You, Baoliang Peng, Huichang Wu, Zhichao Hu, et al		(145)
Design and implementation of a nonlinear robust controller based on the disturbance observer for the active spray boom susper		(150)
Design and test of the bilateral throwing soil-covering device for straw mulching machine in orchards	e l	(153)
	1	(162)

November, 2023 Int J Agric & Biol Eng Open Access at https://www.ijabe.org Vol. 16	No.6	301
Design and experimental research on disc-type seeding device for single-bud sugarcane seeds	2	(115)
Design and experiment of a Chinese chive harvester Yulong Feng, Xuchao Yin, Hairong Jin, Wenyu Tong, Xiaofeng Ning	2	(125)
Parameter optimization and test of hydraulic soil insertion device of orchard gas explosion subsoiling and fertilizing machine Congju Shen, Lixin Zhang, Shouxing Jia, Yan Zhou, Fan Li, Yameng Dai, et al.		(132)
Natural Resources and Environmental Systems (NRES)	2	(132)
Optimizing water-saving irrigation schemes for rice (Oryza sativa L.) using DSSAT-CERES-Rice model		
Shikai Gao, Qiongqiong Gu, Xuewen Gong, Yanbin Li, Shaofeng Yan, Yuanyuan Li	2	(142)
Effect of temperature on the leaching of heavy metals from nickel mine tailings in the arctic area, Norway Shuai Fu, Jinmei Lu, Ingar Walder, Daishe Wu	2	(152)
Vitrogen use in double cropping soybean with non-fertilized winter oilseed crops		, ,
Petermination of energy use efficiency and greenhouse gas emissions in peach production	2	(159)
Cihan Demir, Osman Gökdoğan	2	(165)
nformation Technology, Sensors and Control Systems (ITSCS)		
tecognition of field roads based on improved U-Net++ Network	_	
Lili Yang, Yuanbo Li, Mengshuai Chang, Yuanyuan Xu, Bingbing Hu, Xinxin Wang, et al. ummer maize LAI retrieval based on multi-source remote sensing data	2	(171)
Fangjiang Pan, Jinkai Guo, Jianchi Miao, Haiyu Xu, Bingquan Tian, Daocai Gong, et al. Development of the precision feeding system for sows via a rule-based expert system	2	(179)
	2	(187)
ntegrating field images and microclimate data to realize multi-day ahead forecasting of maize crop coverage using CNN-LSTM	2	(199)
osture-invariant hybrid scaling weight measurement algorithm for live eelsQing Liu, Yuxing Han, Guoqi Yan, Jiasi Mo, Zishang Yang	2	(207)
Method for the automatic recognition of cropland headland images based on deep learning	2	(207)
Wulti-class detection of cherry tomatoes using improved YOLOv4-Tiny	2	(216)
Fu Zhang, Zijun Chen, Shaukat Ali, Ning Yang, Sanling Fu, Yakun Zhang	2	(225)
Renewable Energy and Material Systems (REMS)		
Jumerical research on biomass wastewater treatment using double-partition vessel with off-centered impellers	2	(222)
	2	(232)
······································	2	(241)
Yang Yang, Hongguang Zhu	2	(249)
Agro-product and Food Processing Systems (AFPS)		
analysis and performance test on dynamic seed corn threshing and conveying process with variable diameter and spacing		
Fei Dai, Yiming Zhao, Yuanxiang Liu, Ruijie Shi, Shanglong Xin, Qiufeng Fu, et al. A novel method of automatic peeling for Poria cocos based on image processing	2	(259)
Xiongchu Zhang, Bingqi Chen, Zhian Zheng, Wenjie Wang, Xin Fang, Congli Zhang	2	(267)
Applied Science, Engineering and Technology (ASET)		
Canopy deposition characteristics of different orchard pesticide dose models ———————————————————————————————————	2	(1)
Effects of self-healing biomimetic subsoiler on tillage resistance, wear-corrosion performance and soil disturbance morphology nder different soil types	3	(1)
Yueming Wang, Chenjie Lu, Jing Chen, Chenhuan Cui, Yijie Pan, Wilhelm Pfleging, et al. of DRA and non-DRA vision on the visual responses of locusts stimulated by linearly polarized and unpolarized light	3 s	(7)
Shengguang Zou, Tao Liu, Yicheng Ma, Pingchuan Zhang, Qihang Liu	3	(15)
Animal, Plant and Facility Systems (APFS)		
Effects of LED light spectrum on the growth and energy use efficiency of eggplant transplants Hao Yang, Ting Wang, Fang Ji, Qing Zhou, Jianfeng Wang Effects of feeding rate and formula fineness degree of ring die pellet mill on mechanical property, physical quality, energy	3	(23)

302

ntinuous subsurface drip irrigation	3 (27
enerative AI in education: To embrace it or not?······ Samuel Ariyo Okaiyeto, Junwen Bai, Hongwei Xiao verview Articles (OA)	
verview Articles (OA)	
	3 (28
view of deep learning-based weed identification in crop fields	
······································	1
	Bhana
Avdhoot Ashok Walunj, Pravin Bhaskar Kadam, Anil G Durgude, et al.	4 (
pplied Science, Engineering and Technology (ASET)	
scharge rate consistency of each channel for UAV-based pneumatic granular fertilizer spreader	
	1 (2
	1 (2
Hui Wang, Wenpeng Shi, Wene Wang, Xiaotao Hu, Gang Ling, Rong Wei	`
ending properties of green forage maize in fieldJun Fu, Zhao Xue, Qiankun Fu, Zhi Chen, Luquan Ren	1 (5
nimal, Plant and Facility Systems (APFS)	
fects of lighting mode on the growth performance, cortisol level and oxidative stress of juvenile Chinese three-keeled pond rtle (<i>Chinemys reevesii</i>) ······ Haijun Li, Jianlin Guo, Jian Zhao, Zhangying Ye, Mingdong Ji, Songming Zhu	1 (5
nergy use efficiency and greenhouse gas emissions (GHG) analysis of garlic cultivation in Turkey	+ (.
	1 (6
ower and Machinery Systems (PMS)	
evelopment and tests of sliding contact line-powered track transporter	
Yihua Jiang, Fang Yang, Zihao Zhang, Shanjun Li esign and testing of planting unit for rice dry-direct-seeding planter in cold region	1 (6
	1 (7
esign and experiment of pneumatic seed clearing mechanism for pin-hole tube wheat plot precision sowing device	1 (8
bration analysis and topology optimization of the header of full-feeding rice combine harvester	+ (0
	4 (9
ormation mechanism for the laying angle of hemp harvester based on ANSYS-ADAMS	4 (10
esign and experiment of fuzzy-PID based tillage depth control system for a self-propelled electric tiller	
Maohua Xiao, Ye Ma, Chen Wang, Junyun Chen, Yejun Zhu, Petr Bartos, et al. EM-based parameter optimization and tests of digging green onion	4 (11
	4 (12
esign and optimization of a new terrain-adaptive hitch mechanism for hilly tractors	4 (1)
	4 (13
atural Resources and Environmental Systems (NRES)	
fects of nitrogen fertilizer application on saline-alkali land cotton in China quantified using meta-analysis and regression analysis	
	1 (14
	1 (15
nalysis of black soil compaction with driver-agricultural machinery-soil system under corn sowing with high-power tractor in ortheast China	1 (16
otton flooding and drought analysis regarding growth stages in Hubei, China, using a daily agrometeorological index	, (10
Long Qian, Cheng Chen, Xiaohong Chen, Wenzhi Zeng, Yawen Gao, Kenan Deng	1 (17
formation Technology, Sensors and Control Systems (ITSCS)	
gital twins in smart farming: An autoware-based simulator for autonomous agricultural vehicles	
Xin Zhao, Wanli Wang, Long Wen, Zhibo Chen, Sixian Wu, Kun Zhou, et al.	`
P neural network model for material distribution prediction based on variable amplitude anti-blocking screening DEM simulations	

November, 2023 Int J Agric & Biol Eng Open Access at https://www.ijabe.org Vol. 16 No.6 305 Natural Resources and Environmental Systems (NRES) Effects of urea-N and CO2 coupling fertilization on the growth, photosynthesis, yield and anthocyanin content of hydroponic purple cabbage Brassica campestris ssp. chinensis (123)Effects of water, fertilizer, dissolved oxygen and temperature coupling on the photosynthesis, quality and yield of lettuce (132)Effects of drip irrigation and cropping on soil salinity, ionic composition and waxy corn production in a severely saline and calcareous and gypsiferous soil····· Junli Tan, Yaohu Kang, Yanping Jiao, Shuqin Wan, Xina Wang, Juncang Tian, et al. (142)**Information Technology, Sensors and Control Systems (ITSCS)** Slip-draft embedded control system by adaptively adjusting the battery position for electric tractors Minghui Wang, Pucai Ning, Ke Su, Gejima Yoshinori, Wei Wang, Yongjie Cui, et al. (155)Film identification method based on improved deeplabv3+ for full-film double-ditch corn seedbed ····· Fei Dai, Xiangzhou Li, Ruijie Shi, Fengwei Zhang, Wuyun Zhao, Wenjuan Guo (165)Remnant fertilizer monitoring system for maize fertilizer applicatorsYaohui Zhang, Kailiang Zhang, Yang Yu, Dongxing Zhang, Li Yang, Tao Cui, et al. (173)Detection and classification of pesticide residues in dandelion (Taraxacum officinale L.) by electronic nose combined with chemometric approaches · · · · · Jianlei Qiao, Xinmei Jiang, Xiaohui Weng, Hongbo Cui, Chang Liu, Yuanjun Zou, et al. (181)Novel method for the visual navigation path detection of jujube harvester autopilot based on image processingXiongchu Zhang, Bingqi Chen, Jingbin Li, Xin Fang, Congli Zhang, Shubo Peng, et al. (189)Novel real-time safety algorithm for predicting multi-targets in the farmland roadXiaoming Liang, Fu'en Chen, Longhan Chen, Deyue Li, Bin Guo, Yubo Liang, et al. (198)**Renewable Energy and Material Systems (REMS)** Application of different molecular sieves in photothermal catalysis of Jatropha oil (204)Biosystems, Biological and Ecological Engineering (BBEE) Reducing the carbon emissions from Qianxi tomato fruits preservation by cold atmospheric plasma Tao Jin, Yan Chen, Chenwei Dai, Jimin Deng, Qinghua Xu, Zhengwei Wu (213)5 (221)Removal of Cd²⁺ from aqueous solution using graphene oxide modified activate carbon derived from peanut shell ····· Yilu Du, Hui Wang, Jiangtao Ji, Xin Jin, Yang Song, Hao Zhang, et al. (226)Safety, Health and Ergonomics (SHE) Optimization of the key position parameters for tractor steering wheel based on a driver's arm muscle load analysis Hongmei Xu, Hao Yang, Yujun Shang, Yinpei Zhang, Zhangfen Liu, Qichao Wang, et al. (236)Agro-product and Food Processing Systems (AFPS) Fracture mechanism and separation conditions of pineapple fruit-stem and calibration of physical characteristic parameters (248)Development and experiment of the mechanism for oolong tea stirring motion based on the manual stirring characteristics analysis Jianneng Chen, Kun Yao, Binsong Zhou, Xiong Zhao, Xianbing Bian, Zheng Zhu, et al. (260)Dynamic simulation of China's water-grain-meat system and evaluation of its support capability based on water footprint theoryQiuxiang Jiang, Haoyu Liao, Xingtao Ouyang, Qiang Fu, Xiaolong He, Yunxing Wu, et al. (270)Separation and cleaning of Leymus chinensis seed threshing material based on gas-solid coupling (283)**Applied Science, Engineering and Technology (ASET)** Unbalanced variation after assembly and double-speed influence coefficient method in the threshing drum Zhiwu Yu, Yaoming Li, Lizhang Xu, Xiaoxue Du, Kuizhou Ji (1)Development of the magnetic separation device for surface cracks of delinted cottonseed

......Xinwu Du, Guodong Wang, Jing Pang, Pengfei Li, Xin Jin, Wenhua Mao

...... Haojun Wen, Xinyue Liu, Zhetian Yi, Zhongxiang Li

Effects of different machine transplanting methods on the physiological and yield characteristics of late rice in China

Operation analysis and parameter optimization of the conveying device for uniform crushed straw throwing and seed-sowing machines Fengwei Gu, Youqun Zhao, Zhichao Hu, Lili Shi, Feng Wu, Hongbo Xu, et al. 6

Design and test of the anti-skid system for self-propelled high-stem crop sprayer

(11)

(20)

(28)

(37)

Vol. 14 No.6

Animal, Plant and Facility Systems (APFS)		
Optimization of Chinese solar greenhouse building parameters based on CFD simulation and entropy weight method		
Fen He, Changqing Si, Xiaoming Ding, Zhenjun Gao, Binbin Gong, Fei Qi, et al. Two-stage seedling cultivation method for sweet peppers combining closed plant factory and solar greenhouse	6	(48)
Hongbo Cui, Fang Ji, Yanni Liu, Zhengyang Luo, Xiufeng Wang, Jianfeng Wang	6	(56)
Novel tracking method for the drinking behavior trajectory of pigs Chengqi Liu, Haijian Ye, Longhe Wang, Shuhan Lu, Lin Li	6	(67)
Short-term prediction of ammonia levels in goose houses via combined feature selector and random forest	6	(77)
Power and Machinery Systems (PMS)	U	(11)
Design and experiment of nail tooth picking up device for strip type residual film recycling and baling machine		
Deli Jiang, Limin Yan, Xuegeng Chen, Yisong Mo, Jiacheng Yang	6	(85)
Design and modelling of the full-feed peanut picking device with self-adaptive adjustable working clearance and feeding rate Shenying Wang, Baoliang Peng, Huichang Wu, Zhichao Hu, Dawei Sun, Yongwei Wang, et al.	6	(97)
Inverse design and accurate optimization of layered structured seeding mechanism for sugarcane planters		()
	6	(107)
Design and experiment of the bionic disc cutter for kenaf harvesters	_	(116)
Kunpeng Tian, Bin Zhang, Aimin Ji, Jicheng Huang, Haolu Liu, Cheng Shen	6	(116)
Multi-body dynamics modeling and test of an articulated steering half-track tractor	6	(124)
Optimized design of the pneumatic precision seed-metering device for carrots	6	(124)
Dinghao Feng, Xinping Sun, Hua Li, Xindan Qi, Yongjian Wang, Samuel Mbugua Nyambura	6	(134)
Design and experiment of the side insertion horizontal transplanting device for sweet potato (<i>Ipomoea batatas</i> Lam.) seedlings on mulch film	6	(148)
Natural Resources and Environmental Systems (NRES)		` ′
Effects of irrigation level and method on soil salt balance and crop water use efficiency in arid oasis regions		
Liping Tang, Xueshuang Shi, Zhipeng Song, Han Zhao, Fahu Li Nitrogen source and fate of typical orchard with gentle slope in semi-arid areas	6	(158)
	6	(167)
Long-term cattle manure application to saline-sodic soil increases maize yield by decreasing key obstacle factors in the black soil		
region of Northeastern China Fei Yu, Shuo Zhao, Ying Zhao, Yong Wang, Cheyu Zhai, Rui Zhong, et al.	6	(176)
Information Technology, Sensors and Control Systems (ITSCS)		
Grading method for tomato multi-view shape using machine visionLiping Chen, Tingting He, Zhiwei Li, Wengang Zheng, Shunwei An, Lili ZhangZhong	6	(184)
Lightweight detection method for lotus seedpod in natural environment		` ′
Tao Tang, Xu Wang, Zenghong Ma, Weiwei Hong, Gaohong Yu, Bingliang Ye Recognition model for coated red clover seeds using YOLOv5s optimized with an attention module	6	(197)
	6	(207)
Detection method for the cucumber robotic grasping pose in clutter scenarios via instance segmentation	Ü	(201)
Fan Zhang, Zeyu Hou, Jin Gao, Junxiong Zhang, Xue Deng	6	(215)
Identifiction of tomato leaf diseases using convolutional neural network with multi-scale and feature reuse	_	(22.6)
Peng Li, Nan Zhong, Wei Dong, Meng Zhang, Dantong Yang CA-YOLOv5: Detection model for healthy and diseased silkworms in mixed conditions based on improved YOLOv5	6	(226)
	6	(236)
Accurate and rapid image segmentation method for bayberry automatic picking via machine learning	_	(246)
Huan Lei, Chentong Li, Yu Tang, Zhenyu Zhong, Zeyu Jiao	6	(246)
Biosystems, Biological and Ecological Engineering (BBEE) Suitability and assessment of the dams water for the purpose of agricultural irrigation		
Agro-product and Food Processing Systems (AFPS)	6	(255)
Effects of temperature and particle size on the thermophysical properties of six plant-origin protein supplements		
	6	(263)
Optimization of chanterelle mushroom drying kinetics under heat pump dryer using Taguchi design method	_	
Peter Mecha, Rui Zhu, Jiayu Zhang, Emmanuel Awuah, Shakeel Ahmed Soomro, Kunjie Chen Nondestructive perception of potato quality in actual online production based on cross-modal technology	6	(273)
	6	(280)
		. /