International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 17, Number 1-6, 2024

Title of the Paper/Author	No.	Page
Overview Articles (OA)		
Review of the application of in-situ sensing techniques to address the tea growth characteristics from leaf to field		
Qiong Cao, Chunjiang Zhao, Ze Xu, Ping Jiang, Haibin Yang, Xiangyu Meng, et al.	1	(1)
Applied Science, Engineering and Technology (ASET)		
influences of the tank liquid lateral sloshing and mass time-varying on high clearance self-propelled sprayer ride comfort		
Liquan Lu, Junchang Zhang, Cui Cui, Jun Chen, Yu Chen, Hongling Jin, et al. Discrete element modeling and verification of the simulation parameters for chopped hybrid <i>Broussonetia papyrifera</i> stems	1	(12)
Caiwang Peng, Junwei Chen, Xi He, Songlin Sun, Yulong Yin, Zhong Chen Structure design and rice threshing performance of the variable-speed inertial pulley for simulating artificial threshing	1	(23)
Tiantian Jing, Zhong Tang, Shuaihua Hao, Cheng Shen, Ting Wang, Meilin Wang Discrete element simulation of the grain mixing law in brown rice germination device	1	(33)
Jiagang Yan, Biao Xie, Jinyin Bai, Yun Zheng, Shibo Zhao, Nian Liu, et al. Multiparameter collaborative optimization of the vibrating screen based on the behavior of oil sunflower seed penetrating	1	(41)
screen holes ······· Wenbo Wei, Jianchang Li, Jianjun Hao, Maohua Xiao, Huiju Zhang Design and test of the plant-correcting reel for harvesting lodging garlic plants	1	(49)
Yuhua Li, Chao Li, Lupeng Liu, Kai Zhou, Jialin Hou Effects of the fertilizer and water management on amino acids and volatile components in Cabernet Sauvignon grapes and	1	(59)
wines	1	(69)
Animal, Plant and Facility Systems (APFS)		
Unline diagnosis platform for tomato seedling diseases in greenhouse production		
Online diagnosis platform for tomato seedling diseases in greenhouse production Xin Jin, Xiaowu Zhu, Jiangtao Ji, Mingyong Li, Xiaolin Xie, Bo Zhao	1	(80
Power and Machinery Systems (PMS) Xin Jin, Xiaowu Zhu, Jiangtao Ji, Mingyong Li, Xiaolin Xie, Bo Zhao	1	(80
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer		
Power and Machinery Systems (PMS) Xin Jin, Xiaowu Zhu, Jiangtao Ji, Mingyong Li, Xiaolin Xie, Bo Zhao	1	`
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al.		(90)
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al. Design of multi-section luffing apple pruning equipment and cutting test of the key components Siyuan Tong, Wenbin Li, Yaxiong Wang, Lei Zhang, Feng Kang	1	(90) (99) (109)
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al. Design of multi-section luffing apple pruning equipment and cutting test of the key components Siyuan Tong, Wenbin Li, Yaxiong Wang, Lei Zhang, Feng Kang Design and experiment analysis of the small maize harvester with attitude adjustment in the hilly and mountainous areas of China Meizhou Chen, Guangfei Xu, Yuanzhen Wei, Yinping Zhang, Peisong Diao, Huanxiao Pang	1 1 ; 1	(90 (99 (109
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al. Design of multi-section luffing apple pruning equipment and cutting test of the key components Siyuan Tong, Wenbin Li, Yaxiong Wang, Lei Zhang, Feng Kang Design and experiment analysis of the small maize harvester with attitude adjustment in the hilly and mountainous areas of China Meizhou Chen, Guangfei Xu, Yuanzhen Wei, Yinping Zhang, Peisong Diao, Huanxiao Pang Parameter matching and experiment of the combined cyclone separation and cylinder sieve cleaning system for rape combine harvester Jiacheng Yuan, Qingxi Liao, Xingyu Wan, Jia Yang, Caixia Shu	1 1 ; 1	(90 (99 (109 (118
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al. Design of multi-section luffing apple pruning equipment and cutting test of the key components Siyuan Tong, Wenbin Li, Yaxiong Wang, Lei Zhang, Feng Kang Design and experiment analysis of the small maize harvester with attitude adjustment in the hilly and mountainous areas of China Meizhou Chen, Guangfei Xu, Yuanzhen Wei, Yinping Zhang, Peisong Diao, Huanxiao Pang Parameter matching and experiment of the combined cyclone separation and cylinder sieve cleaning system for rape combine harvester Jiacheng Yuan, Qingxi Liao, Xingyu Wan, Jia Yang, Caixia Shu Design and experimental study of the end-effector for broccoli harvesting Xiong Zhao, Gangji Xu, Pengfei Zhang, Gaohong Yu, Yadan Xu	1 1 ; 1 ; 1	(90 (99 (109 (118 (128
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al. Design of multi-section luffing apple pruning equipment and cutting test of the key components Siyuan Tong, Wenbin Li, Yaxiong Wang, Lei Zhang, Feng Kang Design and experiment analysis of the small maize harvester with attitude adjustment in the hilly and mountainous areas of China Meizhou Chen, Guangfei Xu, Yuanzhen Wei, Yinping Zhang, Peisong Diao, Huanxiao Pang Parameter matching and experiment of the combined cyclone separation and cylinder sieve cleaning system for rape combine harvester Jiacheng Yuan, Qingxi Liao, Xingyu Wan, Jia Yang, Caixia Shu Design and experimental study of the end-effector for broccoli harvesting Xiong Zhao, Gangji Xu, Pengfei Zhang, Gaohong Yu, Yadan Xu Design and test of the key components for a combing-type tobacco harvester Chaoran Sun, Shaohui Tan, Songling Sun, Mingtao Xiao, Limei Chen, Wenke Ai, et al.	1 1 1 1 1 1 1	(90 (99
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer ———————————————————————————————————	1 1 1 1 1 1 1	(90 (99 (109 (118 (128 (137
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer Zhiyuan Zhang, Xuegeng Chen, Xianfei Wang, Shuaikang Xue, Jingbin Li Simulation and test on the operation process of an intermittent film-picking component on full-film mulched double ditches Fei Dai, Feng Wang, Wenjuan Guo, Ruijie Shi, Shanglong Xin, Xiaolong Liu, et al. Design of multi-section luffing apple pruning equipment and cutting test of the key components Siyuan Tong, Wenbin Li, Yaxiong Wang, Lei Zhang, Feng Kang Design and experiment analysis of the small maize harvester with attitude adjustment in the hilly and mountainous areas of China Meizhou Chen, Guangfei Xu, Yuanzhen Wei, Yinping Zhang, Peisong Diao, Huanxiao Pang Parameter matching and experiment of the combined cyclone separation and cylinder sieve cleaning system for rape combine harvester Jiacheng Yuan, Qingxi Liao, Xingyu Wan, Jia Yang, Caixia Shu Design and experimental study of the end-effector for broccoli harvesting Xiong Zhao, Gangji Xu, Pengfei Zhang, Gaohong Yu, Yadan Xu Design and test of the key components for a combing-type tobacco harvester Chaoran Sun, Shaohui Tan, Songling Sun, Mingtao Xiao, Limei Chen, Wenke Ai, et al. Parameter optimization and experiment of the negative pressure precision seed-metering device for wheat	1 1 1 1 1 1 1 1 1	(90 (99 (109 (118 (128 (137 (145 (154
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer ———————————————————————————————————	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(90 (99 (109 (118 (128 (137 (145
Power and Machinery Systems (PMS) Design and test of the arc-shaped nail-tooth roller residual film recovery machine from the sowing layer ———————————————————————————————————	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(90 (99 (109 (118 (128 (137 (145 (154

Liberica coffee as an alternative cropping system for sustainable farming on Indonesian Peatlands	1	(180)
Information Technology, Sensors and Control Systems (ITSCS)		
Accurate crop row recognition of maize at the seedling stage using lightweight network		
DMT: A model detecting multispecies of tea buds in multi-seasons	1	(189)
Development of the electric automatic steering system for agricultural vehicles Guangshun An, Chong Yu, Juan Du, Xiang Yin, Youliang Ni, Chengqian Jin	1	(199)
Autonomous trajectory tracking control method for an agricultural robotic vehicle Jin Yan, Wenguang Zhang, Yong Liu, Wei Pan, Xiaoyu Hou, Zhiyu Liu	1	(209)
Renewable Energy and Material Systems (REMS)		(===)
Optimization of the methane production in batch anaerobic digestion of maize straw by adjustment of total solid and substrate-		
to-inoculum ratio based on kinetics ····· Feng Zhen, Tao Xing, Lianhua Li, Yongming Sun, Hongqiong Zhang	1	(225)
Biosystems, Biological and Ecological Engineering (BBEE)		
Succession of bacteria communities during production and application of dairy bedding by membrane-covered aerobic fermentation	1	(232)
Ximei Wei, Hongwen Zhang, Jun Wang, Shufeng Li, Lei Wang, Xintian Du	1	(241)
Agro-product and Food Processing Systems (AFPS)		
Modeling method for SSC prediction in pomelo using Vis-NIRS with wavelength selection and latent variable updating Hao Tian, Shuai Wang, Huirong Xu, Yibin Ying	1	(251)
Model for estimating the weight-loss ratio of damaged Korla fragrant pears	1	(261)
Overview Articles (OA)		
Review of the field environmental sensing methods based on multi-sensor information fusion technology		
Promising real-time fruit and vegetable quality detection technologies applicable to manipulator picking process	2	(1)
Jintao Feng, Qinyi Yang, Hao Tian, Zhipeng Wang, Shijie Tian, Huirong Xu	2	(14)
Applied Science, Engineering and Technology (ASET)		
Multi-machine collaboration realization conditions and precise and efficient production mode of intelligent agricultural machinery ————————————————————————————————————	2	(27)
Discrete element modeling and parameter calibration of safflower biomechanical properties Zhenguo Zhang, Chao Zeng, Zhenyu Xing, Peng Xu, Quanfeng Guo, Ruimeng Shi, et al.	2	(37)
Mechanism and experimental study on the fruit detachment of Chinese wolfberry through reciprocating vibration Song Mei, Jinpeng Wang, Zhiyu Song, Dunbing Tang, Cheng Shen	2	(47)
Peculiar influence of linearly polarized spectrum illumination patterns on the sensitivity characteristics of locust response to polarized light	2	(59)
Animal, Plant and Facility Systems (APFS)		()
Light demand characteristics, production performance, and changes in the feeding patterns of broilers		
Shouyi Wang, Guoping Jiang, Chenghao Pan, Thebano Santos, Yasser Elhadidi, Ahmed Jado, et al.	2	(68)
Power and Machinery Systems (PMS)		
Extraction and evolution of grader's bionic morphological feature line using shape structure behavior function model	2	(74)
Optimization design and experiment of the variable differential gear train planting mechanism Xiong Zhao, Ziwei Liu, Yuanwu Jia, Xingxiao Ma, Pengfei Zhang, Jianneng Chen	2	(85)
Novel control strategy for the energy recovery system of a hydraulic excavator Changsheng Liu, Qinghua He, Qijun Tang, Kai Ren, Jun Gong, Daqing Zhang	2	(94)
Design and test of a wheel-belt type cotton stalk puller Jialin Cai, Jiaxi Zhang, Zebin Gao, Xiaoxuan Wang, Gang Guo, Yasenjiang Baikeli, et al.	2	(102)
Optimization design of the hydro-pneumatic suspension system for high clearance self-propelled sprayer using improved MOPSO algorithm Fan Yang, Yuefeng Du, Changkai Wen, Zhen Li, Enrong Mao, Zhongxiang Zhu	2	(109)

December, 2024	Int J Agric & Biol Eng	Open Access at https://www.ijabe.org	Vol. 17 No.6	307
	······ Yifei Li, Wenqi Zhou	It-type high-speed corn seed guiding device 1, Chengcheng Ma, Zhaohua Feng, Jinwu Wang, Shujuan	Yi, et al. 2	(123
	Shenghe Bai, Ya	nnwei Yuan, Kang Niu, Liming Zhou, Bo Zhao, Liguo W	ei, et al. 2	(132
		ision seed meter based on vector fields unjie Zhang, Xuhui Chen, Hao Shen, Yuxiang Huang, Jia	angtao Shi 2	(140
Natural Resources and En	vironmental Systems (I	NRES)		
Appropriate supply of irrigation a				
Effects of organic fertilizers on or	rganic carbon accumulation	Zhang, Jiarui Xie, Tingting Kong, Yuxuan Zhang, Zhihao in alkalized saline soil and silage maize yield		(149
Comparison of the water consum	ption levels of four shelterbe	Ji, Lei Li, Rui Wang, Xing Xu, Fengju Zhang, Guilian Melt tree species in a typical arid oasis in Northwest China		(159
		Bingxian Xu, Yufang Leng, Yuxin Peng, Guogen Tao, L s on the leaf photosynthesis and plant growth of tomatoes		(169
		uchun Ai, Peizhe Li, Yue Dong, Hailing Li, Changyi Wa to planting density under fertigation in a semi-arid region		(177
		Peng Jiang, Lei Li, Dejia Xu, Rui Wang,		(186
Information Technology, S	Sensors and Control Sy	stems (ITSCS)		
		ts based on variable parameter Kalman filter		
		Chen, Xiwen Luo, Lian Hu, Pei Wang, Jie He, Dawen Fe phenotype robot and RP-YolactEdge	ng, et al. 2	(193
Cotton leaf disease detection met	hod based on improved SSD			(200
		Wenjuan Guo, Shuo Feng, Quan Feng, Xiangzhou Li, Xu ex environment of an agricultural robot	eze Gao 2	(211
	Xiaolin Xie, Y	Yuchao Li, Lijun Zhao, Xin Jin, Shengsheng Wang, Xiaob	oing Han 2	(221
	····· Wei Liu, Jianping	Hu, Jiaxin Liu, Rencai Yue, Tengfei Zhang, Mengjiao Ya e band image fusion and deep learning	ao, et al. 2	(230
		·· Kun Liang, Zhizhou Ren, Jinpeng Song, Rui Yuan, Qui downforce of no-till planter row unit gauge wheels	n Zhang 2	(240
	····· Jiajie Shang, Liyi Liu, I	Ruifeng Zhang, Hongcheng Li, Shouyin Hou, Hongxin L n based on UAV hyperspectral images	iu, et al. 2	(250
•	2 1	, Cong Teng, Hongchun Zhu, Haikuan Feng, Yu Zhao, Zl	henhai Li 2	(260
Renewable Energy and Ma	nterial Systems (REMS	5)		
Comparison of life cycle assessm	ent of large-scale biogas pro	ojects with different raw materials in China		
		ri Lyu, Xinjie Ding, Xinying Miao, Mukesh Kumar Awas	sthi, et al. 2	(268
Agro-product and Food Pr	ocessing Systems (AFI	PS)		
Functional properties of defatted	chickpea flour heat-induced	gels ····· Chonghao Bi, Aoxue Qie, Tong Zhou, Yi Liu,	Bin Tian 2	(280
Perspective and Insight (P)	D			
Chatbots: a critical look into the f	,			
		jumdar, Parag Prakash Sutar, Wei Liu, Junwen Bai, Hong	gwei Xiao 2	(287
Fukushima wastewater release: u	nanswered questions and glo			(289
Overview Articles (OA)				
Review of the detasseling technic) hybrid seed production Yang, Liping Chen, Chenchen Ding, Longlong Li, Linhua	an Zhang 3	(1
Applied Science, Engineeri			Zimig 3	(1
Geometric based apple suction st				
	Zhong Wang, Qing	gyu Wang, Mingzhao Lou, Fan Wu, Yaonan Zhu, Dong F e influence of circadian temperature difference	Hu, et al. 3	(12
	Bangzhui Wang,	, Zhong Tang, Liyun Lao, Guoqiang Wang, Tiantian Jing eds based on EDEM simulation experiments	, Yao Yu 3	(21
rarameter campration of discrete	erement model for altaita se	eds based on EDEM simulation experiments		(33

(33)

Renewable Energy and Material Systems (REMS)

December, 2024 Int J Agric & Biol Eng Open Access at https://www.ijabe.org Vol. 17 I	No.6	309
Teasible strategy for the nitrogen fixation and humification quality improvement by spent mushroom substrate as conditioning agent	3	(235)
Agro-product and Food Processing Systems (AFPS)		
Effects of the addition of edible polysaccharides on the properties of soybean protein isolate gels		
Chonghao Bi, Aoxue Qie, Xueying Wang, Tong Zhou, Shangyi Chi, Yi Liu, et al. Effects of the extrusion and enzymatic extrusion treatment on the apparent viscosity of degerminated maize grits	3	(241)
Mingming Qi, Dongliang Zhang, Chengqian Jin, Shanfeng Chen, Hongjun Li, Chengye Ma	3	(249
Overview Articles (OA)		
Progress and industrialization development trends of the anaerobic digestion technologies for bio-natural gas Hongguang Zhu, Fulu Lu, Fanghui Pan	4	(1
	4	(1
Applied Science, Engineering and Technology (ASET)		
Calibration and experimental verification of discrete element parameters of Panax notoginseng root	4	(12
Cownwash airflow distribution pattern of hexa-copter unmanned aerial vehicles Dengeru Yallappa, Ramasamy Kavitha,	4	(13
Allimuthu Surendrakumar, Kannan Balaji, Balakrishnan Suthakar, Ayyasamy Paramasivam Mohan Kumar, et al. Parameter calibration and experimental verification of discrete element simulation model for Protaetia brevitarsis larvae	4	(24
bioconversion mixture ······· Yuanze Li, Jianhua Xie, Jia Zhang, Yong Yue, Qinghe Meng, Yakun Du, et al.	4	(35
Animal, Plant and Facility Systems (APFS)		
Effects of plug tray cell size on the growth of Atractylodes Chinensis (DC) Koidz seedlings		
Effects of high-pressure activated slightly acidic electrolyzed water on cleaning and sterilization of pig transfer vehicles	4	(45
Xuedong Zhao, Shengnan Tao, Fei Qi, Hao Li, Zhengxiang Shi Application of dynamic programming algorithm in winter heating control of greenhouse	4	(53
replication of dynamic programming argorithm in whiter licating control of greenhouse Fei Gao, Hongbin Tu, Delan Zhu, Mengyang Liu, Changyang Shi, Rui Zhang, et al.	4	(60
Power and Machinery Systems (PMS)		
Design and experiment of a picking robot for <i>Agaricus bisporus</i> based on machine vision Jiangtao Ji, Shucan Du, Mengsong Li, Xuefeng Zhu, Kaixuan Zhao, Shihao Zhang, et al.	4	(67
Design and optimization of an airflow-vibration sieving device for the effective cleaning of <i>cyperus esculentus</i> L. harvesting	4	(77
mixture ······· Shan Chen, Shiguan An, Za Kan, Lidong Huang, Hewei Meng, Jiangtao Qi, et al. Design and experiment of high-speed straw cleaning unit with double air springs	4	(77
······································	4	(89
Lightweight and high-security laser-based cotton tip pruning robot Xuan'ang Guo, Ziyang Mao, Zedong Shi, Wei Lu Design and optimization of torsion harvester of <i>Lycium barbarum</i> L.	4	(98
Oesign and parameter optimization of air-suction wheel type of seed-metering device with elastic pad for maize	4	(109
Yuhuan Sun, Junhai Guo, Linrong Shi	4	(116
Design and experiment of the pneumatic double disc precision seed metering device for Chinese flowering cabbage Yan Yu, Ruchao Ge, Guoying Li, Xing Zhang, Xiaozhi Tan, Dazhi Yi, et al.	4	(128
Design and test of a double compression seeder for pre-sowing and seed furrow of wheat in wide-seedling belts Xun He, Run Zhang, Jingfeng Zhang, Yinghao Zhu, Wanzhang Wang, Hongmei Zhang	4	(136
Energy consumption mechanism simulation and experimental study of reciprocating vibration for Chinese wolfberry picking Song Mei, Dunbing Tang, Zhigang Shi, Zhiyu Song, Cheng Shen	4	(146
Performance test of a half-feed peanut-cleaning picker suitable for clay hill areas in southern China Shenying Wang, Zhaoyan You, Dawei Sun, Qiang Xiao, Qiaojun Luo, Lin He		
Design and experiment of anti-adhesion rototiller based on staggered double-roller scraping	4	(156
Jian Cheng, Junfang Xia, Kan Zheng, Guoyang Liu, Youshuai Wei, Juan Zou Mode switching torque distribution strategy of timely four-wheel driven high-gap plant protection machine	4	(165
Haijun Zhang, Mingwei Guan, Guojun Ji, Ghulam Hussain, Maohua Xiao, Yejun Zhu	4	(176
Natural Resources and Environmental Systems (NRES)		
Simulation of temperature distribution in double-row potato ridges mulched with plastic film covered with soil Quandong Liu, Wei Sun, Yongmei Wang, Juanling Wang, Xinglong Che	4	(185
Evaluation of flue gas desulfurization gypsum as a low-cost precipitant for phosphorus removal from anaerobic digestion effluent filtrate	4	(198

Information Technology, Sensors and Control Systems (ITSCS) Path planning for agricultural robots in wild livestock farm environments Haixia Qi, Jinzhuo Jiang, Chaohai Wang (207)Electronic control seed-metering system for precision seeding maize based on fuzzy PID ······ Xiaoshun Zhao, Hongpeng Zhao, Zehe Wang, Jincai Li, Huali Yu, Qing Yan (217)Spatial-channel transformer network based on mask-RCNN for efficient mushroom instance segmentation Jiaoling Wang, Weidong Song, Wengang Zheng, Qingchun Feng, Mingfei Wang, Chunjiang Zhao (227)Non-destructive method of small sample sets for the maize moisture content measurement during filling based on NIRS ····· Tiemin Ma, Guangyue Zhang, Xue Wang, Shujuan Yi, Changyuan Wang (236)Dempster Shafer distance-based multi-classifier fusion method for pig cough recognition (245)Potato seed-metering monitoring and improved miss-seeding catching-up compensation control system using spatial capacitance sensor · · · · · Guanping Wang, Xiaoping Yang, Wei Sun, Yan Liu, Chengjiang Wang, Hua Zhang, et al. (255)Feature deformation network with multi-range feature enhancement for agricultural machinery operation mode identification ····· Weixin Zhai, Zhi Xu, Jinming Liu, Xiya Xiong, Jiawen Pan, Sun-Ok Chung, et al. (265)**Renewable Energy and Material Systems (REMS)** Effects of crop residues for animal consumption and soil enhancement on the electricity generation potential of residues: A case study of Sawla-Tuna-Kalba district, Ghana ··· Augustine Awaafo, Edward A. Awafo, Meisam Mahdavi, David Vera, Gilbert Ayine Akolgo, Emmanuel Amankwah, et al. (276)Lime pretreatment of maize stover and solubilization of pretreated solids by enzymatic hydrolysis and Clostridium (288)**Overview Articles (OA)** Ramesh Kumar Sahni, Girishkumar Balasaheb Bhanage, Avdhoot Ashok Waluni, Pravin Bhaskar Kadam, et al. 5 (1)Review of the deep learning for food image processing (15)Review of the interaction mechanism for droplets and foliage under sprinkler irrigation and water-fertilizer integration Bin Hu, Hong Li, Yue Jiang, Pan Tang, Longfei Du 5 (31)Review of the cutting edge technologies for weed control in field crops ··· Ankita Priyadarshini, Subhaprada Dash, Jagadish Jena, Konathala Kusumavathi, Priyabrata Pattnaik, William Holderbaum (44)Applied Science, Engineering and Technology (ASET) Construction of the particle simulation model for ginger-soil system using discrete element method ····· Wenlong Wang, Pengcheng Zhang, Xin Wang, Xiaojun Meng, Fangyan Wang (58)Calibrating and testing the discrete element parameters for peanut seedling film (65)Comparison of aerial and ground spraying applications in controlling fusarium crown rot in wheat Nagehan Desen Köycü, Hasan Berk Özyurt, İlker Hüseyin Çelen (73)Investigation of DRA and non-DRA in locust compound eye on the phototactic response of locust Qihang Liu, Minghao Liu, Bo Yang, Pingchuan Zhang, Jinxin Cui, Huiyuan Zhao (81)Unmanned aerial vehicle (UAV)-assisted pesticide application for pest and disease prevention and control in rice Sreenath Ragiman, Kiran Babu Talluri, Varma NRG, Vidya Sagar B (88)**Animal, Plant and Facility Systems (APFS)** LED supplementary strategy based on hourly light integral for improving the yield and quality of greenhouse strawberries (96)High-throughput analysis of maize azimuth and spacing from Lidar data (105)Simulation and evaluation of tomato growth by AquaCrop model under different agricultural waste materials (112)Preparation and properties of rapeseed straw based porous carbon materials Sha Yan, Siyu Hu, Qinyu Yang, Ting Guo, Xinxin Zhao, Meng Wang, et al. (120)Predictive control for greenhouse temperature and humidity and energy optimization by improved NMPC objective function algorithm · · · · Lina Wang, Ying Zhang, Mengjie Xu, Qiuhui Liu, Binrui Wang (128)**Power and Machinery Systems (PMS)** Distribution properties of airflow in the full envelope type maize stalk chopping chamber Peng Liu, Jin He, Changchang Yu, Shangyi Lou, Chunlei Wang, Mingxu Wang, et al. (137)

December, 2024 Int J Agric & Biol Eng Open Access at https://www.ijabe.org Vo	ol. 17 No.6	311
fethod for the posture control of bionic mechanical wheel-legged vehicles in hilly and mountainous areas		
Wesign and test of a dual-axis layered rotary tillage stubble exterminator in saline-alkali land based on discrete elements		(151)
Zhuang Zhao, Dongwei Wang, Shuqi Shang, Peng Guo, Zenghui Gao, Chao Xia, et xperimental research on affecting factors of the cutting quality of sugarcane harvesters under complicated excitations		(163)
	g Li 5	(176)
Vatural Resources and Environmental Systems (NRES)		
Vater-salt transport characteristics of saline soil under hydraulic remediation measures in the Yellow River Delta region China	Xu 5	(193)
Moneeza Abbas, Sadia Nawaz, Ammara Fatima, Muhammad Kamran, Fakhra Aslam, Saima Atif, e	et al. 5	(200)
nformation Technology, Sensors and Control Systems (ITSCS)		
online learning method for predicting air environmental information used in agricultural robots		
••••••••••••••••••••••••••••••••••••••		(206)
······· Yafei Wang, Ning Yang, Guoxin Ma, Mohamed Farag Taha, Hanping Mao, Xiaodong Zhang, et ast and accurate detection of kiwifruits in the natural environment using improved YOLOv4		(213)
Detection and threshold-adaptive segmentation of farmland residual plastic film images based on CBAM-DBNet		(222)
Design and feasibility analysis of a graded harvesting end-effector with the function of soluble solid content estimation		(231)
Petection of fusarium head blight using a YOLOv5s-based method improved by attention mechanism		(239
Lei Shi, Chengkai Yang, Xiaoyun Sun, Jiayue Sun, Ping Dong, Shufeng Xiong, e Detection of wheat seedling lines in the complex environment via deep learning		(247
Haibo Lin, Yuandong Lu, Rongcheng Ding, Yufeng Xiu, Fazhan Y dentification of soybean in Argentina using Sentinel-2 composite images Linsheng Huang, Yue Chen, Yuhao Pan, Zihang Lou, Shijun Zheng, Xiaoyang Zhang, e		(255)
agro-product and Food Processing Systems (AFPS)		
ffects of drying methods on the drying kinetics and quality of maize Pengxiao Chen, Gaoshuai Tian, Mengmeng Jiang, Wenxue Zhu, Jianzhang Wu, Runyang Zhang, et	al. 5	(275
Biosystems, Biological and Ecological Engineering (BBEE)		(
comparative assessment of natural and synthetic reproductive inhibitors in <i>Oreochromis niloticus</i> Rafia Jamal, Farkhanda Asad, Shabana Naz, Syed Makhdoom Huss	sain 5	(284)
Perspective and Insight (PI)		
thical and strategic challenges of AI weapons: A call for global action Junwen Bai, Arun S. Mujumdar, Hongwei X	Ciao 5	(293)
Overview Articles (OA)		
esearch hotspots and development trends of harvesting robots based on bibliometric analysis and knowledge graphs		
Jianguo Zhou, Yingkuan Wang, Jun Chen, Tongyun Luo, Guangrui Hu, Jionglong Jia, e esearch progress in mechanized and intelligentized pollination technologies for fruit and vegetable crops		(1
Panliang Wu, Xiaohui Lei, Jin Zeng, Yannan Qi, Quanchun Yuan, Wanxi Huang, e	t al. 6	(11
Applied Science, Engineering and Technology (ASET)		
AV-UGV cooperative targeted spraying system for honey pomelo orchard		
ustainability analysis of various air-assisted orchard sprayer fan designs: Performance, energy and carbon footprint		(22
		(32
Yangyang Se alibration of bonded-particle model parameters and simulation of compression behavior for oilseed rape shoot stalks		(38
		(46
Yudong Bao, Yuying Liu, Naifeng Yu	ıan 6	(59

Gentian stem harvesting device based on bionic flexible rollers		
Hongguang Cui, Jinming Zhang, Guangshuo Chen, Qingchen Tang, Wenzhong Huang, Liyan Wu Analysis of the influencing factors on the tribological properties of peanut straw	6	(66)
	6	(76)
Animal, Plant and Facility Systems (APFS)		
Laser flashing light as a radiation source for lettuce growth · · · · · · Kun Li, Ruifeng Cheng	6	(86)
Acquisition and analysis of the optimal nutrient solution temperature range for lettuce using U-chord curvature	6	(93)
Method for detecting dead caged laying ducks based on infrared thermal imaging	Ü	
Yu Yan, Qiaohua Wang, Weiguo Lin, Shucai Wang, Yue Gu, Yifan Heng	6	(101)
Power and Machinery Systems (PMS)		
Development of a crawler chassis attitude adjustment device for a self-propelled maize harvester and experiment of fuselage leveling	6	(111)
Resistance calculation and operational parameter optimization of an opener based on dynamic friction characteristics test of bulk materials	6	(121)
Design and test of a positive-negative pressure quinoa precision seed-metering device with a disturbed seed-filling mechanism	_	(121)
Xiaoshun Zhao, Zhuangzhuang Hou, Wei Lyu, Chuan Lu, Huali Yu, Zhimin Wei Design and test of a half-feed peanut cleaning picker suitable for clay hilly areas in South China	6	(131)
······ Shenying Wang, Zhaoyan You, Qiang Xiao, Shengsheng Wang, Qiaojun Luo, Lin He Parameter optimization for a scraping-rotating-brushing dehilling machine using EDEM	6	(145)
Design and performance evaluation of the six-row side deep fertilizer applicator for paddy fields	6	(152)
Operation of paddy field tillage wheel based on SPH ······· Xian Zheng, Hongyan Yang, Wang Yang	6	(166) (176)
Natural Resources and Environmental Systems (NRES)		
Improving drip irrigation uniformity by boosting the hydraulic performance of drip lateral pressure regulators		
Evaluation of nonwoven geotextile drainage performance and experimental simulation of key processes in Yellow River sediment-backfilled reclaimed coal-mined subsided lands	6	(185)
	U	(193)
Information Technology, Sensors and Control Systems (ITSCS)		
Multi-scale monitoring for hazard level classification of brown planthopper damage in rice using hyperspectral technique	6	(202)
Wang, Qiang Shi, Shanjian Ren, Tiezhu Li, Ning Yang, Xiaodong Zhang, et al. Enhanced progressive fusion method for the efficient detection of multi-scale lightweight citrus fruits	6	(212)
Yanlin Zeng, Yao Lin, Yiting He, Tong Li, Jing Li, Baijuan Wang, et al.	6	(218)
Recognition of the gonad of Pacific oysters via object detection Yifei Chen, Jun Yue, Weijun Wang, Jianmin Yang, Zhenbo Li	6	(230)
Recognition of tea buds based on an improved YOLOv7 model	Ü	
Detection of the yellow-leaf disease of rubber trees using low-altitude digital imagery from UAV	6	(238)
Method for the hyperspectral inversion of the phosphorus content of rice leaves in cold northern China Fenghua Yu, Honggang Zhang, Juchi Bai, Shuang Xiang, Tongyu Xu	6	(245)
Non-destructive detection of chicken freshness based on multiple features image fusion and support vector machine	6	(256)
	J	(201)
Renewable Energy and Material Systems (REMS) Data-driven temperature prediction and control methods for small biomass boiler heating system in northern China		
Kai Wang, Yang Li, Zhimin Mu, Hong Pan, Wei Xu, Yongcheng Jiang	6	(273)
Properties of bio-pellets obtained from walnut and peanut shells Serdar Üçok	6	(281)
Biosystems, Biological and Ecological Engineering (BBEE)		
Effects of oxytetracycline on denitrification and anammox processes in riparian buffer zone soil	_	(20.0
Dongmei Xue, Jing Li, Hang Yu, Ke Jin, Zhongliang Wang	6	(286)