International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 14, Number 1-6, 2021

Title of the Paper	Author	No.	Page
Special Column (SC)			
Review of combine harvester losses for maize and influencing factors			
Keru Wang, Ruizhi Xie, Bo Mi Experiments and modeling of mechanism analysis of maize picking loss	ng, Peng Hou, Jun Xue, Shaokun Li	1	(1)
Zhen Zhang, Ruijuan Chi, Yuefeng I	-	1	(11)
Allocation of maize varieties according to temperature for use in mechanical kernel harves Hongyan Li, Yonghong Wang, Jun Xue, Ruizhi	-	. 1	(20)
In-field harvest loss of mechanically-harvested maize grain and affecting factors in China			
Liangyu Hou, Keru Wang, Yizhou Wang.	, Lulu Li, Bo Ming, Ruizhi Xie, et al.	. 1	(29)
Overview Articles (OA)			
Review of agricultural spraying technologies for plant protection using unmanned aerial versions. Haibo Chen, Yubin Lan, Bradley K Frit		1	(38)
	z, w. Chilt Hoffmaini, Shengoo Liu	1	(36)
Applied Science, Engineering and Technology (ASET)			
Discrete element simulations and experiments of soil-winged subsoiler interaction Xuezhen Wang, Peng Li, Jinp	u He. Wuquan Wei. Yuxiang Huang	1	(50)
Method for measuring rice grain internal damage degree undergoing threshing force			(= =)
Hui Ren, Zhong Tang, Xiyao Effects of droplet size and spray volume parameters on droplet deposition of wheat herbic		. 1	(63)
		. 1	(74)
Influence of soil texture on the process of subsurface drainage in saturated-unsaturated zon	nes		. ,
Yufang Li, Mir	ngsi Li, Hongguang Liu, Wenbao Qin	n 1	(82)
Animal, Plant and Facility System (APFS)			
Performance of LED with mixed wavelengths or two-phase culture on the growth and lipid	~ -		(0.0)
Bingquan Chu, Jiewei Zhao, Huimin Zheng, Jinyan O Design and experiment of the environment control system for the industrialized production		. 1	(90)
Kaixuan Zhao, Xuefeng Zhu, Hao M		1	(97)
Power and Machinery Systems (PMS)			
Magnetic field distribution simulation and performance experiment of a magnetic seed-me	etering device based on the combined	l	
magnetic system ······Wei Liu, Jianping Hu, Mengjiao Yao, Jun Zhao, Im	ran Ali Lakhiar, Chuantong Lu, et al.	. 1	(108)
Field test and evaluation on crop dividers of sugarcane chopper harvester Jing Bai, Shaochun Ma, Fenglei Wan	a Haonan Xina Iinzhi Ma Iiwei Hu	ı 1	(118)
Effects of leaf response velocity on spray deposition with an air-assisted orchard sprayer			(110)
Jun Li, Zhiqiang Li, Yakun Ma, H		ı 1	(123)
Operation power consumption and verification tests of a trenching device for orchards in 2	Xinjiang based on discrete element Za Kan Shaoije Chen Hewei Meno	g 1	(133)
Numerical simulation and analysis of mechanized suppression process of seedbed with wh	ole plastic film mulching on double		(155)
ridgesFei Dai, Xuefeng Song, Wuyun Zhao,			(142)
Simulated annealing optimization and experiments of a five-bar aerating mechanism for vo	erucany aerating on sait-affected land wen Li, Ruihong Zhang, Shuang Ding	as g 1	(151)
Measurement of stiffness and damping coefficient of rubber tractor tires using dynamic clean	eat test based on point contact model		
····· Hogil Yoo, Jooseon Oh, Woo-Jin Chung, Hyun-Woo Ha	n, Ji-Tae Kim, Young-Jun Park, et al.	. 1	(157)

Sowing uniformity of bed-type pneumatic maize planter at various seedbed preparation levels and machine travel speedsFiaz Ahmad, Muhammad Adeel, Baijing Qiu, Jing Ma, Muhammad Shoaib, Aamir Shakoor, et al.	1	(165)
Design and experiment of the comb-brush harvesting machine with variable spacing for oil-tea camellia fruitXiaoqiang Du, Tengfei Shen, Lijun Zhao, Guofeng Zhang, Anguo Hu, Shenggao Fang, et al.	1	(172)
Natural Resources and Environmental Systems (NRES)		
Assessment of climate change impact on high flows in a watershed characterized by flood regulating reservoirs		
Sabin Shrestha, Suresh Sharma Evaluation of ecosystem service of straw return to soil in a wheat field of China Siyuan Cui, Guanggiao Cao, Xinkai Zhu	1	(178)
ory war our, owning two out, remains and	1	(192)
Information Technology, Sensors and Control Systems (ITSCS)		
Visual detection of rice rows based on Bayesian decision theory and robust regression least squares method	1	(199)
Development of phenotyping system using low altitude UAV imagery and deep learning Suxing Lyu, Noboru Noguchi, Ricardo Ospina, Yuji Kishima	1	(207)
Wireless positioning and path tracking for a mobile platform in greenhouse Lijian Yao, Dong Hu, Chao Zhao, Zidong Yang, Zhao Zhang	1	(216)
Development of a monitoring system for grain loss of paddy rice based on a decision tree algorithm Yi Lian, Jin Chen, Zhuohuai Guan, Jie Song	1	(224)
Agro-product and Food Processing Systems (AFPS)	1	(224)
Agro-product and rood rrocessing systems (Arrs)		
Preservative effects of the combined treatment of slightly acidic electrolyzed water and ice on pomfret	1	(230)
Compression and shearing force on kernel rupture in shelling fresh lotus seeds	1	(237)
Quick assessment of chicken spoilage based on hyperspectral NIR spectra combined with partial least squares regressionShengqi Jiang, Hongju He, Hanjun Ma, Fusheng Chen, Baocheng Xu, Hong Liu, et al.	1	(243)
Moisture sorption and thermodynamic properties of <i>Camellia oleifera</i> seeds as influenced by oil content	1	(251)
Overview Articles (OA)		
Wind pressure acting on greenhouses: A review	2	(1)
Applied Science, Engineering and Technology (ASET)		(-)
Establishment and verification of prediction models for evaluating the physical and chemical properties of soilless substrates		
Binbin Gong, Ning Wang, Tiejun Zhang, Shao Li, Xiaolei Wu, Jing Tian, et al. Photoreceptive reaction spectrum effect and phototactic activity intensity of locusts' visual display characteristics stimulated	2	(9)
by spectral light	2	(19)
Animal, Plant and Facility System (APFS)		
CFD simulation and experiment on the flow field of air-assisted ultra-low-volume sprayers in facilities		
Xinyu Lu, Yan Gong, Dejiang Liu, Guo Wang, Xiao Chen, Xiao Zhang, et al. Determination of amount of irrigation and nitrogen for comprehensive growth of greenhouse cucumber based on multi-level	2	(26)
fuzzy evaluation · · · · · Zhihao He, Tingting Hong, Zelin Cai, Zhi Yang, Manning Li, Zhi Zhang Short-term feeding behaviour sound classification method for sheep using LSTM networks	2	(35)
Guanghui Duan, Shengfu Zhang, Mingzhou Lu, Cedric Okinda, Mingxia Shen, Tomas Norton	2	(43)
Power and Machinery Systems (PMS)		
Design and experiment of double planet carrier planetary gear flower transplanting mechanism		
Design of clamping-pot-type planetary gear train transplanting mechanism for rice wide-narrow-row planting	2	(55)
Lei Wang, Liang Sun, Hengmin Huang, Yaxin Yu, Gaohong Yu Development and test of hydraulic driven remote transporter	2	(62)
	2	(72)
Zhaoyang Yu, Zhichao Hu, Baoliang Peng, Fengwei Gu, Ling Yang, Mingjin Yang Development of a multi-adaptive feeding device for automated plug seedling transplanter	2	(81)
	2	(91)

November, 2021 Int J Agric & Biol Eng Open Access at https://www.ijabe.org	Vol. 14 No.6	267
Optimization design of fertilizer apparatus owned arc gears based on discrete element methodGuoqiang Dun, Zhiyong Gao, Yuxuan Liu, Wenyi Ji, Ning Mao, Xingpeng Wu, e Prediction of design parameters of pneumatic cleaners with MARS method		(97)
Ali Tekgüler, Emre Dünder, Tuğba Karak	cöse 2	(106)
Natural Resources and Environmental Systems (NRES)		
Stomatal conductivity, canopy temperature and evapotranspiration of maize (<i>Zea mays</i> L.) to water stress in Northeast Chi	ina Liu 2	(112)
	Deng 2	(120
Simple assessment of farmland soil phosphorus loss risk at county scale with high landscape heterogeneity Huirong Ning, Qimeng Liu, Shiwen Zhang, Huichun Ye, Qiang Shen, Wentao Zhang,	et al. 2	(126
Estimation of erosion induced nutrients loss under different land uses: A case study in Miandam Valley, Swat PakistanNowsher Yousaf, Bushra Khan, Dennis C. Flanagan, Ishaq Ahmad Mian, Javaid Iqbal, Irfan Rashid,		(135
Field study and regression modeling on soil water distribution with mulching and surface or subsurface drip irrigation syst		(142
Information Technology, Sensors and Control Systems (ITSCS)		
Novel low-cost control system for large high-speed corn precision planters		
·····································	et al. 2	(151
Xuebo Yin, Junfeng Hou, Bo Ming, Ying Zhang, Xinyu Guo, Shang Gao, Detection of cotton waterlogging stress based on hyperspectral images and convolutional neural network	et al. 2	(159
	et al. 2	(167
	sain 2	(175
Yadong Zhu, Hongju He, Shengqi Jiang, Hanjun Ma, Fusheng Chen, Baocheng Xu,	et al. 2	(182
Automatic greenhouse pest recognition based on multiple color space features	Yang 2	(188
Biosystems, Biological and Ecological Engineering (BBEE)		
Distribution of microplastics in mulched soil in Xinjiang, China		
Can Hu, Bing Lu, Wensong Guo, Xiuying Tang, Xufeng Wang, Yinghao Xue, Bacillus amyloliquefaciens (IAE635) and their metabolites could purify pollutants, Vibrio spp. and coliform bacteria in constant and the support of the support o	astal	(196
aquaculture wastewater ·······························Yalu Shao, Hua Zhong, Liangkai Wang, Mohammed M. A. Elba Renewable Energy and Material Systems (REMS)	shier 2	(205
	:	
Photosynthetic profiling of a <i>Dunaliella salina</i> mutant DS240G-1 with improved β -carotene productivity induced by heav irradiation ····································		(211
Agro-product and Food Processing Systems (AFPS)		
Development of sorting methods based on physical and aerodynamic properties of off-ground harvested almonds		
Chang Chen, Ragab Khir, Rentang Zhang, Xiangyu Cao, Zhaokun Ning, Yi Shen, Fluid flow simulation of industrial fixed bed mixed-flow grain dryer using k - ω SST turbulence model		(218
Anderson Rodrigo Visconcini, Cid Marcos Gonçalves Andrade, Alexandre Marconi de Souza C Rapid and non-destructive detection method for water status and water distribution of rice seeds with different vigor		(226
Ping Song, Ghiseok Kim, Peng Song, Tao Yang, Xia Yue, Ying	gGu 2	(231
Overview Articles (OA)		
Review of electro-hydraulic hitch system control method of automated tractors Ling Wang, Yu Wang, Dong Dai, Xin Wang, Shumao V	Wang 3	(1
Applied Science, Engineering and Technology (ASET)		
Bionic design and performance test of maize grain cleaning screen through earthworm motion characteristics		
Lijun Wang, Yongtao Yu, Shuai Zhang, Xin Feng, Lianglai S Bionic earthworm dynamic soil looser for improving soybean emergence rate in cold and arid regions	Song 3	(12
Jiale Zhao, Xiaogeng Wang, Yun Lu, Yanpeng Wei, Mingzhuo Guo, Jun	n Fu 3	(22

	3	(32)
	3	(46)
Non-intrusive flowrate measurement and monitoring system of plant-protection unmanned aircraft systems based on pump voice analysis	3	(58)
Animal, Plant and Facility System (APFS)		
Modeling and simulation of temperature control system in plant factory using energy balance	3	(66)
Changes in photosynthesis and chlorophyll fluorescence in two soybean (<i>Glycine max</i>) varieties under NaCl stress Bin Luo, Cheng Wang, Xiaodong Wang, Han Zhang, Yanan Zhou, Wensen Wang, et al.	3	(76)
Power and Machinery Systems (PMS)		
Optimization of operating parameters of seeding device in plot drill with seeding control system	3	(83)
Migration law of flax threshing materials in double channel air-and-screen separating cleanerFei Dai, Xuefeng Song, Ruijie Shi, Wuyun Zhao, Wenjuan Guo, Yang Zhang	3	(92)
Optimization and experiment on key structural parameters of no-tillage planter with straw-smashing and strip-mulching	3	(103)
Design and test of post-seat weeding machine for paddy Liang Tian, Chengmao Cao, Kuan Qin, Liangfei Fang, Jun Ge	3	(112)
Operation analysis and parameter optimization of drum type soil-covering device Hongzhen Xu, Dongyang Tian, Jiaodi Liu, Zhenhua Niu, Qiang Li	3	(123)
Furrow design for improving crop establishment of two-wheel tractor operated strip tillage planters in loam and clay loam soils	3	(130)
Natural Resources and Environmental Systems (NRES)		
Changes in soil temperature and water content under mobile soil steam disinfection		
Dynamics of physiological characteristics and dry matter accumulation under rain-water storage irrigation	3	(140)
Yuanyuan Li, Xiaohou Shao, Yanbin Li, Menghua Xiao Simulating advance distance in border irrigation systems based on the improved method of characteristics	3	(148)
	3	(156)
Information Technology, Sensors and Control Systems (ITSCS)		
Non-uniform clustering routing protocol of wheat farmland based on effective energy consumption Yisheng Miao, Chunjiang Zhao, Huarui Wu	3	(163)
Optimization method for accurate positioning seeding based on sowing decision	3	(171)
Nitrogen content diagnosis of apple trees canopies using hyperspectral reflectance combined with PLS variable extraction and extreme learning machine	3	(181)
Rapid, simple, low-cost smartphone-based fluorescence detection of Escherichia coli		
Dante Rojas-Barboza, Edward Park, Rolfe Sassenfeld, Jeremy Winder, Geoffrey B. Smith, Delia Valles-Rosalles, et al. Low-cost experimental application of real-time kinematic positioning for increasing the benefits in cereal crops	3	(189)
Abdelhamid Tayebi, Josefa Gómez, Marián Fernández, Francisco Sáez de Adana, Oscar Gutiérrez Nondestructive determination of GABA in germinated brown rice with near infrared spectroscopy based on wavelet transform denoising	3	(194)
Spectroscopic measurement approaches in evaluation of dry rubber content of cup lump rubber using machine learning technique Amorndej Puttipipatkajorn, Amornrit Puttipipatkajorn	3 s 3	(200)
Biosystems, Biological and Ecological Engineering (BBEE)	3	(207)
Influence of reservoir construction on surrounding vegetation cover		(21.1)
Ping Liu, Xinrui Li, Ruikang Zhang, Mengrou Yao, Junfeng Chen, Yanrong Li, et al. Panawahla Enargy and Matarial Systems (DEMS)	3	(214)
Renewable Energy and Material Systems (REMS)		
Experimental research on optimization of compression molding process parameters of pineapple rind residue	3	(221)
Rieny Sulistijowati, Sudin, Rita Marsuci Harmain	3	(228)

(182)

..... Lihua Liu, Liangjun Fei, Lin Chen, Kun Hao, Quanju Zhang

Information Technology, Sensors and Control Systems (ITSCS)		
Recognition of weeds at asparagus fields using multi-feature fusion and backpropagation neural network		
	4	(190) (199)
Design and experiment of intelligent sorting and transplanting system for healthy vegetable seedlings Mingyong Li, Xin Jin, Jiangtao Ji, Pengge Li, Xinwu Du	4	(208)
Autonomous detection of crop rows based on adaptive multi-ROI in maize fields	•	
Measurement of the distance from grain divider to harvesting boundary based on dynamic regions of interest Jin Chen, Jie Song, Zhuohuai Guan, Yi Lian	4	(217)
Cost-effective method for degradability identification of MSW using convolutional neural network for on-site composting	4	(226)
	4	(233)
	4	(238)
Renewable Energy and Material Systems (REMS)		
Airflow field simulation model building and application for aerobic compost using CFD	4	(245)
Agro-product and Food Processing Systems (AFPS)		
Optimization of hot-air microwave combined drying control system based on air outlet temperature and humidity monitoring Fujie Zhang, Anqi'er Hu, Ruikai Song, Lixia Li	4	(255)
Prediction of salmon (Salmo salar) quality during refrigeration storage based on dielectric properties ———————————————————————————————————	4	(262)
Prediction and evaluation method of TVB-N values distribution in pork by hyperspectral imaging Yuweiyi Tang, Xiwei Wang, Xiaoyang Xing, Zhong Li, Maocheng Zhao	4	(270)
Overview Articles (OA)		
Research advances of the drift reducing technologies in application of agricultural aviation sprayingShengde Chen, Yubin Lan, Zhiyan Zhou, Xiaoling Deng, Juan Wang	5	(1)
Applied Science, Engineering and Technology (ASET)		
Optimization of aviation adjuvants based on wettability analysis for insecticide application on maize using UAV	5	(11)
Development of sensor system for real-time measurement of droplet deposition of agricultural sprayersLonglong Li, Ruirui Zhang, Liping Chen, Tongchuan Yi, Gang Xu, Daxuan Xue, et al.	5	(19)
Effects of plant protection UAV-based spraying on the vertical distribution of droplet deposition on Japonica rice plants in Northeast China	5	(27)
Motion model for describing the quantity of air in droplets through changing the structure of air induction nozzleJun Hu, Changxi Liu, Zhichong Wang, Yufei Li, Jianli Song, Yajia Liu, et al.	5	(35)
Influences of moisture content and compressive loading speed on the mechanical properties of maize grain orientations	5	(41)
Animal, Plant and Facility System (APFS)	5	(11)
Sensitivity of solar greenhouse envelopes to the thermal disfigurements and optimal selection of the thermal insulation quilt Yachen Sun, Yao Zhang, Chenmeng Zhu, Shaonan Xu, Bowen Liu, Yanfei Cao, et al.	5	(50)
Power and Machinery Systems (PMS)	3	(30)
Optimized design and experiment of the three-arm transplanting mechanism for rice potted seedlings		
Experimental study on the correlation between hill direct seeding rate and field seedling rate of typical rice varieties in cold	5	(56)
areas ······ Han Tang, Yeming Jiang, Changsu Xu, Wenqi Zhou, Qi Wang, Yijia Wang Obstacle avoidance transplanting method based on Kinect visual processing	5	(63)
	5	(72)
	5	(79)
	5	(88)

November, 2021	Int J Agric & Biol Eng	Open Access at https://www.ijabe.org	Vol. 14 No.6	271
Design of the real-time detection	on system based on LabVIEW f	for no-till seeder working performance ·················· Huibin Zhu, Cheng Qian, Zihao Guo, Lizhe	en Bai 5	(100)
	consumption test of mountain o	orchard transporters Zhong, Yanlin Zhang, Xiulan Bao, Shanjun Li, Mingdi Liu	ı, et al. 5	(107)
Natural Resources and Envir	onmental Systems (NRES)			
	omato seedlings based on optima			
		n Li, Danyan Chen, Xingyue Long, Yifei Deng, Huarui Wo characteristics of Melon (<i>Cucumis melo</i> L.) under saline iri		(115)
	Mohammed M.	. A. Elbashier, Yalu Shao, Liangkai Wang, Deli Chen, Hua	Zhong 5	(123
irrigation in an oasis······	·····Tianyu Wang, Zhenhua Wa	acteristics, nitrogen uptake, and yield of sunflower under dang, Qiang Wu, Jinzhu Zhang, Lishuang Quan, Bihang Farinity gradients in controlled experiments	-	(130
		Fei Zhang, Yun Chen, Jie Yuan, Ligang Ma, Changjia	ing Liu 5	(142
Information Technology,	Sensors and Control Syst	tems (ITSCS)		
Influence of vibration on the gr	rain flow sensor during the harv	vest and the difference elimination method		
	navigation system for combine	Pengfei Qian, Ting Lu, Cheng Shen, Shuren	Chen 5	(149
		Man Zhang, Ruyue Cao, Yuhan Ji, Zhenqian Zhang, Han L	i, et al. 5	(163
Development of a mobile appli	cation for identification of grap	pevine (<i>Vitis vinifera</i> L.) cultivars via deep learning Yixue Liu, Jinya Su, Lei Shen, Nan Lu, Yulin Fang, Fei Liu	ı, et al. 5	(172
Rapid estimation of apple phen-	otypic parameters based on 3D	reconstruction		(172
	SPECT model for leaf chloroph	Hao Ma, Xu Zhu, Jiangtao Ji, Hui Wang, Xin Jin, Kaixua hyll content retrieval	n Zhao 5	(180
	·····Li Zhai, Liang Wan,	, Dawei Sun, Alwaseela Abdalla, Yueming Zhu, Xiaoran L	i, et al. 5	(189
		dong Zhang, Ning Yang, Guoxin Ma, Xiaoxue Du, Hanpin	ng Mao 5	(199
	ety using point cloud data comb	omed with deep learning 1, Qianjin Xu, Yingying Yang, Hu Lu, Hua Li, Xuebin Fenş	g, et al. 5	(206
Biosystems, Biological an	d Ecological Engineering	g (BBEE)		
		farmland soil in a gold mine slag area of Luoyang in Chin Hui Wang, Hao Zhang, Renk		(213
Renewable Energy and M	Iaterial Systems (REMS)			
		pth camera for organic fraction of municipal solid wastes uo Zhang, Xu Xiao, Jingqi Huang, Jingxin Xie, Liang Zha	ng, et al. 5	(222
Agro-product and Food F	Processing Systems (AFPS	S)		
•		x threshing material using CFD-DEM		
	Fei Dai, We	enjuan Guo, Xuefeng Song, Ruijie Shi, Jiangfei Qu, Wuyu iction of corn kernels on repose formation by DEM	n Zhao 5	(230
	·····Linrong Shi, Xiao	ping Yang, Wuyun Zhao, Wei Sun, Guanping Wang, Bugo	ng Sun 5	(238
		he Chen, Siyuan Jiang, Mengfei Li, You Li, He Li, Fen Zha	ao, et al. 5	(247
		g ventilation for peanut using computer simulation schun Yan, Huanxiong Xie, Hai Wei, Huichang Wu, Zhaoy	an You 5	(255
Overview Articles (OA)				
Overview of modelling techniq		te environment and evapotranspiration		
	Yan, Samuel Joe Acquah, Jianyo ering and Technology (AS	un Zhang, Guoqing Wang, Chuan Zhang, Ransford Opoku IFT)	Darko 6	(1
Tunnel-convective air-assisted	spraying technology for improv	ving droplet deposition on hedgerow vines		
		u, Zhentao Zhang, Weimin Ding, Xiaolan Lyu, Fiaz Ahmac multi-rotor UAV based on wireless wind speed acquisition		(9
	·····Ling V	multi-rotor UAV based on Wireless Wind speed acquisition Wang, Qihang Hou, Junpeng Wang, Zhiwei Wang, Shumac osition uniformity in a sugarcane plantation		(19
		Girma Moges, Kevin McDonnell, Mulugeta A.	Delele 6	(27

Animal, Plant and Facility System (APFS)		
Coupling model and optimal combination scheme of water, fertilizer, dissolved oxygen and temperature in greenhouse tomato		
under drip irrigation ————————————————————————————————————	6	(37)
Effects of mechanical operation-induced root injury on maize growth and yield Hong Hu, Junfeng Gao, Jie Wu, Yijin Mao, Jingzhu Lu, Qingtao Li	6	(47)
Power and Machinery Systems (PMS)	O	(17)
Optimized design and experiment of spiral-type intra-row weeding actuator for maize (<i>Zea mays</i> L.) planting		
Honglei Jia, Binglong Gu, Zhongyang Ma, Huili Liu, Gang Wang, Mingwei Li, et al.	6	(54)
Design and performance analysis of tangential-axial flow threshing device for oat harvester		
Rongxian Wang, Xiangpeng Zhao, Jiangtao Ji, Xin Jin, Bin Li	6	(61)
Optimization and field experiment of an adjustable device for sugar beet diggers ····· Fangyan Wang Design and experiments of 4CJ-1200 self-propelled tea plucking machine	6	(68)
	6	(75)
Effects of medium fluid cavitation on fluctuation characteristics of magnetic fluid seal interface in agricultural centrifugal pump	Ü	(13)
Zhenggui Li, Wangxu Li, Qifan Wang, Ru Xiang, Jie Cheng, Wei Han, et al.	6	(85)
Design of a straw picking and cutting device ·······Kai Xu, Yanyan Ge, Maohua Xiao, Min Kang, Jie Ni, Jinwu Wang	6	(93)
Natural Resources and Environmental Systems (NRES)		
Effects of deficit irrigation on soil microorganisms and growth of Arabica coffee (Coffea arabica L.) under different shading		
cultivation modes · · · · · Xiaogang Liu, Rongmei Li, Zhihui Han, Qiliang Yang, Zeyin Jiang	6	(99)
Effects of drought stress on water consumption of poplar trees in an oasis shelterbelt of the Northwest China	6	(100)
Effects of nitrogen and salt on growth and physiological characteristics of processing tomato under drip irrigation	6	(109)
	6	(115)
Fungal diversity rather than bacterial diversity drives the ecosystem multifunctionality of vineyards in a semi-arid region		()
Bingbing Duan, Yizhao Ren, Leqi Zhang, Chenxing Suzhou, Guoqiao Chen, Ping Cui, et al.	6	(126)
Heat units-based potential yield assessment for cotton production in Uzbekistan		
Gianni Montanaro, Vinay Nangia, Prasanna Gowda, Shukhrat Mukhamedjanov,		(125)
Azamat Mukhamedjanov, Mira Haddad, et al.	6	(137)
Information Technology, Sensors and Control Systems (ITSCS)		
Intelligent sowing depth regulation system based on Flex sensor and Mamdani fuzzy model for a no-till planter	6	(145)
Application of swarm intelligence algorithms to the characteristic wavelength selection of soil moisture content	Ü	(113)
Dongxing Zhang, Jiang Liu, Li Yang, Tao Cui, Xiantao He, Tiancheng Yu, et al.	6	(153)
Potential analysis of an automatic transplanting method for healthy potted seedlings using computer vision		
······Xin Jin, Lumei Tang, Jiangtao Ji, Chenglin Wang, Shengsheng Wang	6	(162)
Speed control strategy for tractor assisted driving based on chassis dynamometer test	6	(169)
Design and experiment of visual navigated UGV for orchard based on Hough matrix and RANSACMingkuan Zhou, Junfang Xia, Fang Yang, Kan Zheng, Mengjie Hu, Dong Li, et al.	6	(176)
Segmentation of field grape bunches via an improved pyramid scene parsing network	6	(1/0)
Shan Chen, Yuyang Song, Jinya Su, Yulin Fang, Lei Shen, Zhiwen Mi, et al.	6	(185)
Intelligent navigation algorithm of plant phenotype detection robot based on dynamic credibility evaluation		()
	6	(195)
Renewable Energy and Material Systems (REMS)		
Microbiological biostimulant promotes rooting of olive cuttings		
Giovana Ritter, Fabíola Villa, Daniel Fernandes da Silva, Odair Alberton,		(205)
Fernanda Jaqueline Menegusso, Tatiane Eberling, et al.	6	(207)
Structures and Bio-environmental Engineering (SBEE)		
Comprehensive evaluation of combining CFD simulation and entropy weight to predict natural ventilation strategy in a sliding cover solar greenhouse	6	(213)
Agro-product and Food Processing Systems (AFPS)	Ü	(213)
Prediction of Newhall navel orange internal quality based on digital microscopy		
Shumin Gao, Cong Cao, Dingyi Hu, Rangwei Xu, Yunjiang Cheng, Hong Chen, et al.	6	(222)
Optimization of hot air drying process for tiger nut and analysis of fatty acid composition of tiger nut oil		
	6	(228)
Determination of threshing and separation unit performance of rosemary (Rosmarinus officinalis) plants	_	(007)
Deniz Yilmaz, Mehmet Emin Gökduman Process performance and quality attributes of temperature and step-down relative humidity controlled hot air drying of <i>Panax</i>	6	(237)
notoginseng roots Dalong Jiang, Congcong Li, Sara Zielinska, Yanhong Liu, Zhenjiang Gao, Rongyan Wang, et al.	6	(244)
	~	()