International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 13, Number 1-6, 2020

Title of the Paper	Author	No.	Page
Overview Articles (OA)			
Overview of the aeroponic agriculture – An emerging technology for global food securityImran Ali Lakhiar, Jianmin Gao, Tabinda Naz Syed, Farman Ali Chandio, Mazhar	Hussain Tunio, Fiaz Ahmad, et al	. 1	(1)
Applied Science, Engineering and Technology (ASET)			
Simulation of operation of neural network with purpose of utilisation of hydraulic actuators inBaglan B. Togizbayeva, Bayan T. Sazambayeva, Abdikarim A. Karazhanov, Anu Design of bionic locust mouthparts stubble cutting deviceJiale Zhao, Mingzhuo Guo, Yun	ar B. Kenesbek, Mihaela Cocoșilă	ă 1	(11) (20)
Animal, Plant and Facility System (APFS)	Du, Dongyun Huang, Han Zhaang	, 1	(20)
Optimum insulation thickness for the sandwich structure livestock buildings external envelop Yang W Development of a computer vision system to detect inactivity in group-housed pigs Christopher Chijioke Ojukwu, Yaoze Feng, Gui	ang, Baoming Li, Weichao Zheng	g 1	(29) (42)
Power and Machinery Systems (PMS)			
Design and parameter optimization of spiral-dragon type straw chopping test rig	Yunheng Xue, Za Kan, Jingbin L	i 1	(47)
Design and test of laser-controlled paddy field levelling-beater			(57)
Simulation and test on separating cleaning process of flax threshing material based on gas-so- Fei Dai, Xuefeng Song, Wenjuan Guo, Wuyun Zh	He, Qingjie Wang, Xiupei Cheng lid coupling theory	g 1	(66) (73)
Development of a high-productivity grafting robot for Solanaceae			
Design and test of soft-pot-tray automatic embedding system for light-economical pot seedling.	g nursery machine		(82)
Design and test of 2ZYM-2 potted vegetable seedlings transplanting machine			(91)
Optimization of roller shape for roller-type onion pot-seeding machine Development of crawler steering gearbox for combine harvester straight forward and steering	Seok-Joon Hwang, Ju-Seok Nan		(101) (111)
Zhong Tang, Haotian Zhang, Hongchang Li, Yaor Design and test of two-wheeled walking hemp harvesterJicheng Huang, Cheng Shen, Aimin Ji, Kunpeng Tia			(120)
Natural Resources and Environmental Systems (NRES)	m, Din Zhang, Alahwang Li, et al	. 1	(127)
Effects of different irrigation frequencies and incorporation of rice straw on yield and water p	roductivity of wheat crop		
····Mazhar Hussain Tunio, Jianmin Gao, Mashooque Ali Talpur, Imran Ali Lakhiar, Farman . Optimization method to obtain appropriate spacing parameters for crop cultivation		al. 1	(138)
Weilong Ding, Chengcheng Fan, Lifeng Xu, Tao 2	Kie, Yang Liu, Zangxin Wan, et al	. 1	(146)

......Wan-Soo Kim, Yeon-Soo Kim, Taek-Jin Kim, Kyu-Chul Nam, Tae-Bum Kim, Tae-Ho Han, et al.

(57)

Anti-blocking performance of ultrahigh-pressure waterjet assisted furrow opener for no-till seeder		
	2	(64)
Design and experiment of a high-clearance self-propelled sprayer chassis		
Yu Chen, Enrong Mao, Wei Li, Shuo Zhang, Zhenghe Song, Shanju Yang, et al. Optimization of working parameters for 3MGY-200 axial air-assisted sprayer in kiwifruit orchards	2	(71)
	2	(81)
Research and experiment of a novel flower transplanting device using hybrid-driven mechanism		
·······Xiong Zhao, Xiaoshu Zhang, Qingpei Wu, Li Dai, Jianneng Chen	2	(92)
Structural design and parameter determination for fluted-roller fertilizer applicator	2	(101)
Shan Zeng, Yipeng Tan, Yu Wang, Xiwen Luo, Lamei Yao, Dengpan Huang, et al. Design and experiment of a six-row air-blowing centralized precision seed-metering device for <i>Panax notoginseng</i>	2	(101)
Qinghui Lai, Kai Sun, Qingxu Yu, Wei Qin	2	(111)
Design and experiment evaluation of furrow compaction device with opener for maize		
	2	(123)
Modeling of working environment and coverage path planning method of combine harvesters	_	
En Lu, Lizhang Xu, Yaoming Li, Zhong Tang, Zheng Ma Trajectory tracking control of agricultural vehicles based on disturbance test	2	(132)
Zhengduo Liu, Wenxiu Zheng, Neng Wang, Zhaoqin Lyu, Wanzhi Zhang	2	(138)
		(/
Natural Resources and Environmental Systems (NRES)		
Degradability of biodegradable plastic films and its mulching effects on soil temperature and maize yield in northeastern China	2	(146)
	2 in No	(146)
ChinaTao Sun, Yuyingnan Liu, Shuang Wu, Jizhou Zhang, Bin Qu, Jinggang Xu	2	(154)
Impact of soil compaction on the engineering properties of potato tubers		,
Mohamed K. Edrris, Khalid A. Al-Gaadi, Abdalhaleem A. Hassaballa, ElKamil Tola, Khalid A.M. Ahmed	2	(163)
Representation of the spatial association between salinity and water chemical properties in Al-Hassa Oasis	2	(1.60)
	2	(168)
Kaihua Liu, Xiyun Jiao, Jiang Li, Yunhao An, Weihua Guo, Mohamed Khaled Salahou, et al.	2	(175)
Information Technology, Sensors and Control Systems (ITSCS)		
Detection of scab in wheat ears using in situ hyperspectral data and support vector machine optimized by genetic algorithm	2	(192)
Linsheng Huang, Hansu Zhang, Chao Ruan, Wenjiang Huang, Tingguang Hu, Jinling Zhao Nondestructive diagnostics of soluble sugar, total nitrogen and their ratio of tomato leaves in greenhouse by polarized spectra-h	2 nyper	(182) spectral
data fusion	2	(189)
Application of adaptive neuro-fuzzy inference system to predict draft and energy requirements of a disk plow		, ,
Naji Mordi N. Al-Dosary, Saad A. Al-Hamed, Abdulwahed M. Aboukarima	2	(198)
Prediction of pork supply via the calculation of pig population based on population prediction model	2	(200)
·····Fan Zhang, Fulin Wang	2	(208)
Biosystems, Biological and Ecological Engineering (BBEE)		
Disinfection effect of adding slightly acidic electrolyzed water to artificial seawater under the condition of static hybrid		
······Chunfang Wang, Xiaoling Huang, Shuo Wang, Yong Yu, Songming Zhu, Zhangying Ye	2	(218)
Renewable Energy and Material Systems (REMS)		
Investigation and analysis of the linkage mechanism and whole process cost of livestock manure organic fertilizer		
Shanshan Dong, Bin Sui, Yujun Shen, Haibo Meng, Lixin Zhao, Jingtao Ding, et al.	2	(223)
Agro-product and Food Processing Systems (AFPS)		
Comparative analyses of three pretreatments on color of kiwifruits during hot air drying		
Ruzhen Xu, Xu Zhou, Shaojin Wang	2	(228)
Phage displayed domain antibody mimics for pyrethroid and its application in immunoassay		
	2	(235)

Overview Articles (OA)

Irrigated agriculture for food self-sufficiency in the sub-Saharan African region		
	3	(1)
Applied Science, Engineering and Technology (ASET)		
Spray drift characteristics test of unmanned aerial vehicle spray unit under wind tunnel conditions		
	3	(13)
Ruirui Zhang, Yao Wen, Longlong Li, Liping Chen, Gang Xu, Yanbo Huang, et al. Parameters optimization of crop protection UAS based on the first industry standard of China	3	(22)
	3	(29)
Ling Zheng, Shangxing Zhang, Fengyin Xue, Yifan Yun, Pin Liu, Hua Yuan, et al. Trajectory planning and motion control of full-row seedling pick-up armLing Ren, Ning Wang, Weibin Cao, Jiangquan Li, Xingchen Chen	3	(36)
Animal, Plant and Facility System (APFS)	3	(41)
Growing arugula plants using aeroponic culture with an automated irrigation system	_	
Jhon D. R ós Salazar, John E. Candelo-Becerra, Fredy E. Hoyos Velasco	3	(52)
Seasonal variations and spatial distribution of particulate matter emissions from a ventilated laying hen house in Northeast China	2	(57)
Li Guo, Dongsen Zhao, Bo Zhao, Shuli Ma, Xiaolin Liu, Mo Li, et al. Greenhouse microclimate environment adaptive control based on a wireless sensor networkLina Wang, Binrui Wang	3	(57)
	3	(64)
Power and Machinery Systems (PMS)		
Design and tests of a rotary plug seedling pick-up mechanism for vegetable automatic transplanter		
Bingliang Ye, Gongjun Zeng, Bin Deng, Chiulan Yang, Jikun Liu, Gaohong Yu Realization of an integrated seeding and compensating potato planter based on one-way clutch	3	(70)
Guanping Wang, Wei Sun, Lea-Der Chen, Hua Zhang, Xiaolong Liu, Hongling Li, et al.	3	(79)
Performance evaluation of lateral canopy shakers with catch frame for continuous harvesting of oranges for juice industry	_	
···Rafael R. Sola-Guirado, Sergio Castro-Garcia, Gregorio L. Blanco-Rold án, Jes ús A. Gil-Ribes, Emilio J. Gonz ález-S ánchez Research on cutting characteristics of fiber bundle with high-speed photography	3	(88)
Zhitao He, Huiling Ding, Sanming Du, Zhen Li, Jiangtao Ji, Jian Li, et al.	3	(94)
Optimization and experiment of key components in pneumatic peanut pod conveyor		
Xuemei Gao, Huanxiong Xie, Fengwei Gu, Hai Wei, Minji Liu, Jianchun Yan, et al.	3	(100)
Natural Resources and Environmental Systems (NRES)		
Global convergence in correlations among soil properties ·······Baicheng Xie, Chunxia Zhang, Guodong Wang, Yingge Xie Simulation and optimization of irrigation schedule for summer maize based on SWAP model in saline region	3	(108)
	3	(117)
Calibration and validation of FAO-AquaCrop model to estimate the total biomass and yacon root yield		
Ramon Amaro de Sales, Alexandre Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Oliveira, Fâbio Luiz de Cândido Xavier, Evandro Chaves de Cândido Xavier, Evandro Când		
Diego Mathias Natal da Silva, S ávio da Silva Berilli Effects of nitrogen supply methods on fate of nitrogen in maize under alternate partial root-zone irrigation	3	(123)
	3	(129)
Information Technology, Sensors and Control Systems (ITSCS)		
Identification of banana fusarium wilt using supervised classification algorithms with UAV-based multi-spectral imagery		
	3	(136)
Development of portable user-interactive holographic information collector for agricultural product markets	2	(1.40)
Shiwei Xu, Denghua Li, Yongen Zhang, Wei Chen, Jiayu Zhuang, Jiajia Liu, et al. Automatic sweet pepper detection based on point cloud images using subtractive clustering	3	(143)
Automatic sweet pepper detection based on point cloud images using subtractive clustering Xiaokang Zhao, Hao Li, Qibing Zhu, Min Huang, Ya Guo, Jianwei Qin	3	(154)
Segmentation of thermal infrared images of cucumber leaves using K-means clustering for estimating leaf wetness duration	ی	(154)
Dongmei Wen, Aixin Ren, Tao Ji, Isabel Maria Flores-Parra, Xinting Yang, Ming Li	3	(161)

A nonparametric variable step-size subband adaptive filtering algorithm for acoustic echo cancellation		
Yue Song, Yanzhao Ren, Xinliang Liu, Wanlin Gao, Sha Tao, Lin Guo	3	(168)
Non-destructive 3D geometric modeling of maize root-stubble in-situ via X-ray computed tomography	2	(15.1)
Xu Zhao, Luyu Xing, Shifan Shen, Jiaming Liu, Daixing Zhang Pig target tracking algorithm based on multi-channel color feature fusion	3	(174)
Longqing Sun, Shuaihua Chen, Ting Liu, Chunhong Liu, Yan Liu	3	(180)
DNN-HMM based acoustic model for continuous pig cough sound recognition		
Jian Zhao, Xuan Li, Wanghong Liu, Yun Gao, Minggang Lei, Hequn Tan, et al. Real-time grain breakage sensing for rice combine harvesters using machine vision technology	3	(186)
Jin Chen, Yi Lian, Rong Zou, Shuai Zhang, Xiaobo Ning, Mengna Han	3	(194)
Biosystems, Biological and Ecological Engineering (BBEE)		` ,
Humic acids derived from Leonardite to improve enzymatic activities and bioavailability of nutrients in a calcareous soil		
Qian Sun, Jianlong Liu, Lianfei Huo, Yuncong C. Li, Xue Li, Liru Xia, et al.	3	(200)
Agro-product and Food Processing Systems (AFPS)		
Effects of pre-storage dipping in calcium chloride and salicylic acid on the quality attributes of stored Khalal Barhi dates		
Ahmed Atia, Diaeldin Abdelkarim, Mahmoud Younis, Abdullah Alhamdan	3	(206)
Effect of electrode voltage for NaCl coating on baked potato chips in continuous electrostatic coating system		
Nutsuda Sumonsiri, Prayoot Akkaraekthalin, Vilai Rungsardthong	3	(213)
Overview Articles (OA)		
Research status and applications of nature-inspired algorithms for agri-food production ······Yanbo Huang	4	(1)
Applied Science, Engineering and Technology (ASET)		
Model migration for CFD and verification of a six-rotor UAV downwash		(4.0)
Shenghui Yang, Qing Tang, Yongjun Zheng, Xingxing Liu, Jian Chen, Xiaolong Li Effects of test levels on creep and relaxation characteristic parameters of stem for rice seedlings grown in plastic cell tray	4	(10)
	4	(19)
Calibration of the simulation parameters of the particulate materials in film mixed materials		
Rongqing Liang, Xuegeng Chen, Peng Jiang, Bingcheng Zhang, Hewei Meng, Xiangbin Peng, et al.	4	(29)
Modeling and experiments of chewing mechanical properties of pellet feed using discrete element method Fei Peng, Zhigang Huang, Fang Fang	4	(37)
	·	(57)
Animal, Plant and Facility System (APFS)		
Automatic body condition scoring system for dairy cows based on depth-image analysis	4	(45)
Influence of thermodynamic disfigurement on the convective heat transfer of solar greenhouse	7	(43)
······Yachen Sun, Yanfei Cao, Haotian Wang, Changji Zhou, Jinxin Xiao, Chengyao Jiang, et al.	4	(55)
Power and Machinery Systems (PMS)		
Design and test of 2ZLX-2 transplanting machine for oil peony		
Jiangtao Ji, Qun Cheng, Xin Jin, Zhihong Zhang, Xiaolin Xie, Mingyong Li	4	(61)
Development of autonomous navigation controller for agricultural vehicles	4	(70)
Predicting 3D forces of disc tool and soil disturbance area using fuzzy logic model under sensor based soil-bin	•	(/0)
······Farman Ali Chandio, Yaoming Li, Lizhang Xu, Zheng Ma, Fiaz Ahmad, Do Minh Cuong, et al.	4	(77)
Theoretical analysis and development of a mechanism with punching device for transplanting potted vegetable seedlings	4	(05)
Improving energy efficiency of apple production by reduced application of pesticides	4	(85)
	4	(93)
Discrete element method simulation of disc type furrow openers in paddy soil		(100)
Fiaz Ahmad, Baijing Qiu, Qishuo Ding, Weimin Ding, Zahid Mahmood Khan, Muhammad Shoaib, et al.	4	(103)

November, 2020	Int J Agric & Biol Eng	Open Access at https://www.ijabe.org Vol. 1	3 No.6	253
		cotton seedling transplanting mechanism		
		· Xianglei Xue, Lianhao Li, Chunlin Xu, Enquan Li, Yujie Wang	4	(111
Design and experiment of a sub-	•		4	(110
		ang Tian, Yang Li, Xuhui Fan, Hongfang Yuan, Jiale Zhao, et al. an effective field capacity prediction model	4	(118
		ntri Saengprachatanarug, Jetsada Posom, Somchai Chuan-Udom	4	(125
Natural Resources and E				
		ze distribution of maize grain, stover and cob		
		Jun Fu, Zhao Xue, Zhi Chen, Luquan Ren	4	(135
		rm no tillage and spring ridge tillage		`
	·····Gang Wang, Honglei Jia, J	Jian Zhuang, Stephan Glatzel, John McL. Bennett, Yingcan Zhu	4	(143
Effects of alternate moistube-irr	igation on soil water infiltratio	n ·····Lixia Shen, Yumeng Zhang, Mei Yang, Ronghao Liu	4	(151
Effects of zero burning waste or		-		
·····Adi Jaya, Baml	pang S. Lautt, Emmy U. Antan	g, Sosilawaty Sibot, Salampak Dohong, Panji Surawijaya, et al.	4	(159
Information Technology, S	Sensors and Control Syst	tems (ITSCS)		
Superpixel-based segmentation	algorithm for mature citrus ····	Qinghua Yang, Yiqin Chen, Yi Xun, Guanjun Bao	4	(166
		V using optimized Dubins curve		
		ang, Chengguo Fan, Zhanyuan Cao, Junlong Fang, Yinjiang Jia	4	(172)
		tory based on real-time slip parameter estimation		
		En Lu, Zheng Ma, Yaoming Li, Lizhang Xu, Zhong Tang	4	(178
	-	for determination of macronutrients in oil palm plantation		J A _:
	lunammad Yamin, wan Isnak b	oin Wan Ismail, Muhamad Saufi bin Mohd Kassim, Samsuzana Bi Farah Naz Akbar, Redmond R. Shamshiri, et al.	ınıı Ab 4	18 (18
Prediction and fusion algorithm	for meat moisture content mea	asurement based on loss-on-drying method	4	(10
		Jing Ling, Jie Xu, Haijun Lin, Jinyuan Lin	4	(198
		on differential amplification convolutional neural network		`
	Me	ngping Dong, Shaomin Mu, Aiju Shi, Wenqian Mu, Wenjie Sun	4	(205
Construction of virtual mulch fi	lm model based on discrete ele	ement method and simulation of its physical mechanical properties	š	
	·····Wensong Guo	o, Can Hu, Xiaowei He, Long Wang, Shulin Hou, Xufeng Wang	4	(211
Renewable Energy and M	laterial Systems (REMS)			
Effects of operating conditions a	and pre-densification on the to	rrefaction products of sorghum straw		
	·····Xuanzuo Liu, Z	Zonglu Yao, Hongbin Cong, Lixin Zhao, Lili Huo, Jinchun Song	4	(219
		maize stover in two-phase anaerobic digestion		
	······Huan Tong, Baoyu Zhou	, Chunmei Liu, Akiber Chufo Wachemo, Xiujin Li, Xiaoyu Zuo	4	(226
Agro-product and Food P	rocessing Systems (AFPS	S)		
Effects of different pretreatment	ts on the pore structure of Chin	ese yam during microwave freeze drying		
•	•	··Hui Wang, Xu Duan, Lujie Zhao, Liuliu Duan, Guangyue Ren	4	(232
Effects of drying methods on the				Ì
		······Xiting Bai, Jiaqi Gao, Yu Yang, Wenxue Zhu, Jinling Fan	4	(238
Special Column (SC)				
		evaluate maize lodging resistance		
		Xue, Bo Ming, Keru Wang, Ruizhi Xie, Peng Hou, Shaokun Li	5	(]
-	<u>-</u>	chanically-harvested by combine harvester	_	,.
	-	lu Li, Shang Gao, Yanan Guo, Guoqiang Zhang, Bo Ming, et al.	5	(8
-		-harvested maize grain in China ng, Jun Xue, Bo Ming, Keru Wang, Ruizhi Xie, Peng Hou, et al.	5	(17
Experimental study on the key f			J	(1)
		hi Vuafang Du Jiahao Oin Zavin Viang Waitang Zhang at al	5	(23

......Xiaolong Zhu, Ruijuan Chi, Yuefeng Du, Jiahao Qin, Zexin Xiong, Weitong Zhang, et al.

(23)

Vol. 13 No.6

(199)

254

......Ashiq Khan, Zitong Ding, Muhammad Ishaq, Israr Khan, Anum Ali Ahmed, Abdul Qadir Khan, et al.

Evaluation of different clean heat supply modes based on crop straws in the rural areas of Northern China	_	(200)
Lili Huo, Zonglu Yao, Jixiu Jia, Lixin Zhao, Hongbin Cong, Haibo Meng, et al. Recommendations for green development of motor biofuel industry in China: A review	5	(209)
Zongxi Zhang, Gang Li, Yinghua Zhang, Jiang Zhang, Chuanzeng Song, Yuguang Zhou	5	(218)
	3	(210)
Agro-product and Food Processing Systems (AFPS)		
Simulation and experiment of rice cleaning in air-separation device based on DEM-CFD coupling method	_	(226)
	5 	(226)
germinated brown rice	5	(234)
Applied Science, Engineering and Technology (ASET)		
Experimental study on spraying performance of biological pesticides in aerial rotary cage nozzle		
······································	6	(1)
Prediction accuracy of reservoir break flood simulation model using finite volume method and UAV		
	6	(7)
Simulation and experimental research on droplet flow characteristics and deposition in airflow field	6	(16)
Design and experiment of low-frequency ultrasonic nozzle integrating air-assistant system and acoustic levitation mechanism	6	(16)
Jianmin Gao, Mazhar Hussian Tunio, Yiming Chen, Rui He	6	(25)
Animal, Plant and Facility System (APFS)		
Evaluating avoidance distance and fleeing speed of broilers exposed to aerial systems		
Pratik Parajuli, Yang Zhao, Tom Tabler	6	(34)
Comparison of direct and indirect determinations of dynamic ventilation rate in a modern dairy free stall barn		
	6	(41)
Investigation of a root zone heating system for greenhouse seedling and its effects on micro-environmentFen He, Yong Hou, Kai Li, Xiaoming Wei, Yaqing Liu	6	(47)
Effects of window opening style on inside environment of solar greenhouse based on CFD simulation	U	(47)
	6	(53)
Power and Machinery Systems (PMS)		
Design and test of a novel crawler-type multi-channel air-assisted orchard sprayer		
Wei Qiu, Xiaolong Li, Chongchong Li, Weimin Ding, Xiaolan Lv, Yande Liu	6	(60)
Method for generating non-circular gear with addendum modification and its application in transplanting mechanism		
	6	(68)
Multi-objective optimization design of wheat centralized seed feeding device based on particle swarm optimization (PSO) algoriQingqing Wang, Zhaodong Li, Weiwei Wang, Chunling Zhang, Liqing Chen, Ling Wan	6	(76)
Design and experiment of automatic garlic seed directing device		(,0)
	6	(85)
Design and parameters optimization for cutting-conveying mechanism of ramie combine harvester		
	6	(94)
Development of a measurement system for noise and vibration of combine harvester Deniz Yılmaz, Mehmet Emin Gökduman	6	(104)
Design and experiment of centralized pneumatic deep precision fertilization device for rice transplanter		(10.)
Xiantao Zha, Guozhong Zhang, Shijie Zhang, Qunxi Hou, Yang Wang, Yong Zhou	6	(109)
Design and experiment on atomizer parameter of impinging low-speed centrifugal atomization sprayer		
	6	(118)
Natural Resources and Environmental Systems (NRES)		
Heavy metals and community structure of microorganism changes during livestock manure composting with inoculation	of e	ffective
microorganisms ·······Haibin Zhou, Yujun Shen, Ran Li, Haibo Meng, Xi Zhang, Jian Wang, et al.	6	(125)

Responses of photosynthetic characteristics and enzyme activity of nitrogen metabolism to low nitrogen in maize with different nitrogen		
tolerance ·····Pengtao Ji, Yongwei Cui, Xiangling Li, Kai Xiao, Peijun Tao, Yuechen Zhang	6	(133)
Information Technology, Sensors and Control Systems (ITSCS)		
Novel method for real-time detection and tracking of pig body and its different parts		
·····Fuen Chen, Xiaoming Liang, Longhan Chen, Baoyuan Liu, Yubin Lan	6	(144)
Modeling effectiveness and identification of multi-scale objects in farmland soils with improved Yee-FDTD methods		
······Yuanhong Li, Zuoxi Zhao, Zhi Qiu, Yangfan Luo, Yuchan Zhu	6	(150)
Remote monitoring system for corn seeding parameters based on Android and wireless communication		
	6	(159)
On-site identification of <i>Ophiocordyceps sinensis</i> using multispectral imaging and chemometrics		
	6	(166)
Identification and mapping of soybean and maize crops based on Sentinel-2 data		
Bao She, Yuying Yang, Zhigen Zhao, Linsheng Huang, Dong Liang, Dongyan Zhang	6	(171)
Improved inclination correction method applied to the guidance system of agricultural vehicles		
Ricardo Ospina, Noboru Noguchi		(183)
Design and implementation of international agricultural and biological engineering expert management system based on WEB mo		(40 - 2)
Jianbo Shen, Liwei Tan, Yingkuan Wang	6	(195)
Renewable Energy and Material Systems (REMS)		
Development and experimental study on a pilot-scale feed pellet millFei Peng, Fang Fang, Zhigang Huang	6	(201)
One-pot pyrolysis route to Fe-N-Doped carbon nanosheets with outstanding electrochemical performance as cathode materials for microbial		
fuel cell	6	(207)
Agro-product and Food Processing Systems (AFPS)		
Comparing kernel damage of different threshing components using high-speed cameras		
Zheng Ma, Min Han, Yaoming Li, Shuncheng Yu, Farman Ali Chandio	6	(215)
Rheological properties and fractal-rheology analysis of peanut protein isolate suspension		
Chonghao Bi, Shangyi Chi, Zhe Hua, Dong Li, Zhigang Huang, Yi Liu	6	(220)
Numerical simulation of particle motion at cucumber straw grinding process based on EDEM		
Yunfeng Xu, Xiliang Zhang, Shuo Wu, Cheng Chen, Jizhang Wang, Shouqi Yuan, et al.	6	(227)
Effects of hot air drying temperature and tempering time on the properties of maize starch		
Guangyue Ren, Ledao Zhang, Fanlian Zeng, Yebei Li, Linlin Li, Xu Duan	6	(236)