## International Journal of Agricultural and Biological Engineering (IJABE)

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

## **Total Table of Contents**

Volume 15, Number 1-6, 2022

Research progress on indoor environment of mushroom factory  Long Chen, Lei Qian, Xiao Zhang, Jiazheng Li, Zhijun Zhang, Xiaoming Chen Review of smart robots for fruit and vegetable picking in agriculture  Zhiheng Wang, Yi Xun, Yingkuan Wang, Qinghua Yang Comparison and analysis of maize grain commodity quality and mechanical harvest quality between China and the United States  Keru Wang, Ruizhi Xie, Jun Xue, Lirong Sun, Shaokun Li  Applied Science, Engineering and Technology (ASET)  Novel technique of controlled laser air-force detection for rheological properties of polymers	1 1 1 1	(1) (25) (33) (55)
Philip W. Gassman, Jaehak Jeong, Julien Boulange, Balaji Narasimhan, Tasuku Kato, Hiroaki Somura, et al.  Research progress on indoor environment of mushroom factory  Long Chen, Lei Qian, Xiao Zhang, Jiazheng Li, Zhijun Zhang, Xiaoming Chen  Review of smart robots for fruit and vegetable picking in agriculture  Zhiheng Wang, Yi Xun, Yingkuan Wang, Qinghua Yang  Comparison and analysis of maize grain commodity quality and mechanical harvest quality between China and the United  States  Keru Wang, Ruizhi Xie, Jun Xue, Lirong Sun, Shaokun Li  Applied Science, Engineering and Technology (ASET)  Novel technique of controlled laser air-force detection for rheological properties of polymers	1 1 1	(25)
Long Chen, Lei Qian, Xiao Zhang, Jiazheng Li, Zhijun Zhang, Xiaoming Chen Review of smart robots for fruit and vegetable picking in agriculture  Zhiheng Wang, Yi Xun, Yingkuan Wang, Qinghua Yang Comparison and analysis of maize grain commodity quality and mechanical harvest quality between China and the United States  Keru Wang, Ruizhi Xie, Jun Xue, Lirong Sun, Shaokun Li  Applied Science, Engineering and Technology (ASET)  Novel technique of controlled laser air-force detection for rheological properties of polymers	1 1 1	(33)
Zhiheng Wang, Yi Xun, Yingkuan Wang, Qinghua Yang Comparison and analysis of maize grain commodity quality and mechanical harvest quality between China and the United States	1	
Comparison and analysis of maize grain commodity quality and mechanical harvest quality between China and the United States	1	
Applied Science, Engineering and Technology (ASET)  Novel technique of controlled laser air-force detection for rheological properties of polymers		
Novel technique of controlled laser air-force detection for rheological properties of polymers		
Development of unilateral obstacle-avoiding mower for Y-trellis pear orchard	1	(62)
Effects of droplet size and spray interval on root-to-shoot ratio, photosynthesis efficiency, and nutritional quality of aeroponically grown butterhead lettuce		(71)
······ Mazhar Hussain Tunio, Jianmin Gao, Waqar Ahmed Qureshi, Sher Ali Sheikh, Jiedong Chen, Farman Ali Chandio, et al. Differences in breaking behavior of rice leaves under microwave and naturally drying processes	1	(79
Model construction of soybean average diameter and hole parameters of seed-metering wheel based on DEM	1	(89
	1	(101
Animal, Plant and Facility System (APFS)		
CFD simulation of sucrose flow field in the stem of greenhouse tomato seedling  Jiheng Ni, Jingtao Dong, Ikram Ullah, Hanping Mao	1	(111
Effects of reducing and postponing controlled-release urea application on soil nitrogen regulation and maize grain yield	1	(111)
Effects of hydrothermal carbonization temperature on carbon retention, stability, and properties of animal manure-derived	1	(124
Power and Machinery Systems (PMS)	1	(124)
Design and optimization of an automatic hydraulic steer-by-wire system for an agricultural chassis		
	1	(132
	1	(139
	1	(147
Jiangang Liu, Gaohong Yu, Zhipeng Tong, Yao Hua	1	(155
Effects of crop residue managements and tillage practices on variations of soil penetration resistance in sloping farmland of Mollisols	1	(164
Natural Resources and Environmental Systems (NRES)		
Soil physical properties, nutrients, and crop yield with two-year tillage rotations under a winter wheat-summer maize double		(170
cropping system Baozhong Yin, Pan Liu, Yongwei Cui, Zhaohui Hu, Xiangling Li, Zhihua Pan, et al.	1	(172

Carbon footprint of crop production in Heilongjiang land reclamation area, China		
Tianshu Chu, Lu Yu, Derui Wang, Zengling Yang	1	(182)
Effects of different soil amendments on physicochemical property of soda saline-alkali soil and crop yield in Northeast ChinaFan Xiao, Beibei Zhou, Hongbin Wang, Manli Duan, Lei Feng	1	(192)
Mechanism of water savings and pollution reduction in paddy fields of three typical areas in southern China	1	(199)
Information Technology, Sensors and Control Systems (ITSCS)		
Analytical bi-level multi-local-world complex network model on fresh agricultural products supply chain		
Yunqing Liu, Shiwei Xu, Jiajia Liu, Jiayu Zhuang	1	(208)
Dynamic ensemble selection of convolutional neural networks and its application in flower classification  Zhibin Wang, Kaiyi Wang, Xiaofeng Wang, Shouhui Pan, Xiaojun Qiao	1	(216)
Detection and recognition of veterinary drug residues in beef using hyperspectral discrete wavelet transform and deep learning	1	(224)
Feed weight estimation model for health monitoring of meat rabbits based on deep learning		( )
Enze Duan, Liangju Wang, Hongying Wang, Hongyun Hao, Rangling Li Fast extraction of winter wheat planting area in Huang-Huai-Hai Plain using high-resolution satellite imagery on a cloud	1	(233)
computing platform ······Dongyan Zhang, Mengru Zhang, Fenfang Lin, Zhenggao Pan, Fei Jiang, Liang He, et al. Novel green-fruit detection algorithm based on D2D framework	1	(241)
Jinmeng Wei, Yanhui Ding, Jie Liu, Muhammad Zakir Ullah, Xiang Yin, Weikuan Jia	1	(251)
Agro-product and Food Processing Systems (AFPS)		
Detection of apple firmness with a novel loudspeaker-based excitation device		
Chengqiao Ding, Dachen Wang, Zhe Feng, Di Cui Effects of combined infrared and hot-air drying on ginsenosides and drying characteristics of Panax notoginseng (Araliaceae)	1	(260)
roots ····· Dalong Jiang, Yue Liu, Zifan Lin, Wenjie Wang, Zhi'an Zheng Nondestructive determination of IMP content in chilled chicken based on hyperspectral data combined with chemometrics	1	(267)
Yangyang Wang, Hongju He, Shengqi Jiang, Hanjun Ma	1	(277)
Overview Articles (OA)		
Overview Articles (OA)  Recent advances in flexible pressure/strain sensors using carbon nanotubes Chan Ma, Ruiyun Zhou, Lijuan Xie	2	(1)
	2	(1)
Recent advances in flexible pressure/strain sensors using carbon nanotubes ······ Chan Ma, Ruiyun Zhou, Lijuan Xie  Applied Science, Engineering and Technology (ASET)  Design of a flexible end-effector based on characteristics of tomatoes		
Recent advances in flexible pressure/strain sensors using carbon nanotubes ······· Chan Ma, Ruiyun Zhou, Lijuan Xie  Applied Science, Engineering and Technology (ASET)  Design of a flexible end-effector based on characteristics of tomatoes	2	(13)
Recent advances in flexible pressure/strain sensors using carbon nanotubes Chan Ma, Ruiyun Zhou, Lijuan Xie  Applied Science, Engineering and Technology (ASET)  Design of a flexible end-effector based on characteristics of tomatoes		
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2	(13)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2	(13) (25)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2	(13) (25) (30)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2	(13) (25) (30) (39)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2	(13) (25) (30) (39)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2	(13) (25) (30) (39)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2 2	(13) (25) (30) (39) (48)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2 2	(13) (25) (30) (39) (48)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2 2 2 2	(13) (25) (30) (39) (48) (58)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2 2 2 2	(13) (25) (30) (39) (48) (58)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2 2 2 2	(13) (25) (30) (39) (48) (58)
Recent advances in flexible pressure/strain sensors using carbon nanotubes	2 2 2 2 2 2 2 2	(13) (25) (30) (39) (48) (58) (68) (75)

November, 2022 Int J Agric &	Biol Eng	Open Access at https://www.ijabe.org Vol. 15 N	Io. 6	265
Optimized design of the 4TSQ-2 sugar beet top cu	tting machin	ne		
Simulation and analysis of the pneumatic recovery	for side-cu	Wang, Zhenyu Zhang, Yongfei Pan, Yuliang Yun, Dongwei Wang tting loss of combine harvesters with CFD-DEM coupling	2	(111)
		ng, Zhuohuai Guan, Senlin Mu, Chongyou Wu, Gang Wang, et al.	2	(117)
Natural Resources and Environmental S	•			
e e e e e e e e e e e e e e e e e e e	nang, Shuar	ency on antioxidant enzyme system and osmotic adjustment in ngen Yu, Zijia Li, Tingting Chang, Qicong Xu, Huilian Xu, et al. piration and temperature sensitivity	2	(127)
Hongfang Yua	n, Gang Wa	ing, Dongyan Huang, Stephan Glatzel, Jian Zhuang, Honglei Jia oss at the seedling stage of maize ( <i>Zea mays</i> L.) in the purple soil	2	(135)
regions of China ······Spatiotemporal evolution and driving factors of the	Shuqin He, rural settle	, Yuanbo Gong, Ziheng Zheng, Ziteng Luo, Bo Tan, Yunqi Zhang ements in the mountain-plain transitional zones	2	(142)
		Daoliang Sun, Buting Hong, Ping Ren	2	(149)
Information Technology, Sensors and Co	ntrol Syst	tems (11 SCS)		
	Chenlong Fa	aulic concave clearance control system based on maize feed rate an, Dongxing Zhang, Li Yang, Tao Cui, Xiantao He, Huihui Zhao on system for UAVs	2	(156)
Path planning of the fruit tree pruning manipulator	Rui Ming, Z based on in	Zhiyan Zhou, Zichen Lyu, Xiwen Luo, Le Zi, Cancan Song, et al. nproved RRT-Connect algorithm	2	(165)
Fault prediction of combine harvesters based on sta	acked denoi		2	(177)
Fine-grained classification of grape leaves via a py	ramid resid	Qiu, Gaoxiang Shi, Bo Zhao, Xin Jin, Liming Zhou, Tengfei Ma ual convolution neural network	2	(189)
Detection of endogenous foreign bodies in Chinese	hickory nu	ghao Li, Yana Wei, Hongming Zhang, Huan Chen, Jiangfei Meng ats by hyperspectral spectral imaging at the pixel level	2	(197)
Litchi detection in the field using an improved YO		Zhe Feng, Weihao Li, Di Cui	2	(204)
		ue, Yuanyuan Shao, Keyin Chen, Huanai Liu, Juntao Xiong, et al.	2	(211)
Structures and Bio-environmental Engin	eering (S	BEE)		
Analysis of solar radiation changes in Chinese sola	r greenhous	ses with different roof structures based on a solar radiation modelKai Liu, Hongjun Xu, Hong Li, Xiao Wu, Siyu Sang, Jie Gao	2	(221)
		conditioning in northeastern China · · · · · Moon Ki Jang	2	(230)
Agro-product and Food Processing Syste	ms (AFPS	S)		
Optimization of the cylindrical sieves for separatin	g threshed 1	rice mixture using EDEM		
Effects of typical corn kernel shapes on the formin	g of repose	o Yuan, Jufei Wang, Hua Li, Xindan Qi, Yongjian Wang, Chao Li angle by DEM simulation	2	(236)
Calibration of the simulation parameters of jujubes	in dwarfing	g and closer cultivation in Xinjiang during harvest period	2	(248)
		Gaokun Shi, Baoshuai Wang, Huijie Peng, Hewei Meng, Za Kan	2	(256)
Applied Science, Engineering and Techno	ology (AS	ET)		
CFD		ift of multirotor unmanned agricultural aircraft system based on	3	(1)
		planet carrier non-circular gear train with complete rotation o Ma, Hongwei Liao, Yongsen Xiong, Yadan Xu, Jianneng Chen	3	(9
Possibilities and concerns of implementing precision Jurij Rak		re technologies on small farms in Slovenia hter, Damijan Kelc, Stajnko Denis, Peter Vindiš, Peter Berk, et al.	3	(16
Dynamic detection method for falling ears of maiz	e harvester		3	(22
		culation on soil bacterial community and rice yield under combined		
<del>-</del>	Kuebin Qi, I	Ping Li, Dongmei Qiao, Shafeeq-ur-Rahman, Fangfang Bai, et al.	3	(33)
Animal, Plant and Facility System (APFS	S)			
		ological syndrome through a misaligned eating rhythm	2	(47

......Yefeng Yang, Qiong Liu, Shouyi Wang, Li Zeng, Chenghao Pan, Ahmed Jado, et al. 3

(47)

Microclimate control to increase productivity and nutritional quality of leafy vegetables in a cost-effective manner	2	(55)
Application performances of two greenhouses with new types of backwall in Yangling, China	3	(55)
Yachen Sun, Haotian Wang, Chenmeng Zhu, Hongyi Lyu, Xuanhe Zhang, Yanfei Cao, et al.	3	(62)
Optimal red:blue ratio of full spectrum LEDs for hydroponic pakehoi cultivation in plant factory  Yunong Li, Nan Liu, Fang Ji, Dongxian He	2	(72)
Life cycle assessment on the environmental impacts of different pig manure management techniques	3	(72)
Baocheng Dong, Chengjun Song, Huibin Li, Aijun Lin, Jiuchen Wang, Wei Li	3	(78)
Power and Machinery Systems (PMS)		
Design and test of target-oriented profile modeling of unmanned aerial vehicle spraying		
Peng Qi, Xiongkui He, Yajia Liu, Yong Ma, Zhiming Wu, Jianwo Wang	3	(85)
Development of a mechanical weeder and experiment on the growth, yield and quality of rice		
Jinkang Jiao, Zhimin Wang, Haowen Luo, Gaolong Chen, Hailong Liu, Jinjie Guan, et al.	3	(92)
Movement law of the threshing material in threshing and cleaning machine for plot-bred wheat  Fei Dai, Xuefeng Song, Ruijie Shi, Wenjuan Guo, Yiming Zhao, Feng Wang, et al.	3	(100)
Design and experiment of the double-seed hole seeding precision seed metering device for peanuts		( )
	3	(107)
Design and experiment on the air-blowing and vibrating supply seed tray for precision seeders	3	(115)
Design and experiment of the components for soil flow direction control of hilling machine based on EDEM	3	(113)
Zhenwei Tong, Lianhao Li, Xiuli Zhang, Yong Chen, Xiaochan Liu, Peilin Zhou, et al.	3	(122)
Natural Resources and Environmental Systems (NRES)		
Marginal land bioethanol production of sweet sorghum based on limited water resources in Northwest China		
Xinjie Shi, Taisheng Du, Pingguo Dong, Tiemin Hu	3	(132)
Distribution and stability of water-stable aggregates as affected by long-term cattle manure application to saline-sodic soil in		
the black soil region of northeastern China ····································	3	(139)
Effects of thinge on son introgen and its components from fice-wheat fields in subtropical regions of China  Siyuan Cui, Xinkai Zhu, Guangqiao Cao	3	(146)
Foliar application of chelated sugar alcohol calcium fertilizer for regulating the growth and quality of wine grapes		( -)
Tinghui Ma, Yueran Hui, Li Zhang, Baofeng Su, Rui Wang	3	(153)
Information Technology, Sensors and Control Systems (ITSCS)		
High-efficiency tea shoot detection method via a compressed deep learning model		
Yatao Li, Leiying He, Jiangming Jia, Jianneng Chen, Jun Lyu, Chuanyu Wu	3	(159)
Method for detecting soil total nitrogen contents based on pyrolysis and artificial olfaction  Mingwei Li, Qinghui Zhu, He Liu, Xiaomeng Xia, Dongyan Huang	3	(167)
Method for detecting 2D grapevine winter pruning location based on thinning algorithm and Lightweight Convolutional Neural	3	(107)
Network ······ Qinghua Yang, Yuhao Yuan, Yiqin Chen, Yi Xun	3	(177)
Recognition of grape leaf diseases using MobileNetV3 and deep transfer learning	2	(104)
Measurement of the banana pseudo-stem phenotypic parameters based on ellipse model	3	(184)
Yinlong Jiang, Jieli Duan, Xing Xu, Yunhe Ding, Yang Li, Zhou Yang	3	(195)
Group-housed pigs and their body parts detection with Cascade Faster R-CNN		
Deqin Xiao, Sicong Lin, Youfu Liu, Qiumei Yang, Huilin Wu HYDRUS-2D simulations of water movement in a drip irrigation system under soilless substrate	3	(203)
Lei Geng, Li Li, Wei Li, Chengfei Yang, Fanjia Meng	3	(210)
Identification of lambda-cyhalothrin residues on Chinese cabbage using fuzzy uncorrelated discriminant vector analysis and MIR		,
spectroscopy	3	(217)
Development and experiment of the intelligent control system for rhizosphere temperature of aeroponic lettuce via the Internet of Things	3	(225)
	-	)
Agro-product and Food Processing Systems (AFPS)		
Real-time monitoring system for quality monitoring of jujube slice during drying process  Yuxue Cao, Xuedong Yao, Yongzhen Zang, Yubao Niu, Hongwei Xiao, Huan Liu, et al.	3	(234)
Comprehensive evaluation of Korla fragrant pears and optimization of plucking time during the harvest period	J	(237)
Zhentao Wang, Yurong Tang, Xiaozhen Jin, Yang Liu, Hong Zhang, Hao Niu, et al.	3	(242)

Vol. 15 No. 6

267

(197)

······ Yueting Wang, Minzan Li, Ronghua Ji, Minjuan Wang, Yao Zhang, Lihua Zheng

## **Renewable Energy and Material Systems (REMS)** Evaluation of the antioxidant activity of blueberry ethanol extracts under microwave extraction ...... Chenghai Liu, Xinglong Zhao, Zhen Wang, Xianzhe Zheng, Liangliang Xue, Chai Liu, et al. (205)Agro-product and Food Processing Systems (AFPS) Cross-flow fan on multi-dimensional airflow field of air screen cleaning system for rice grain ······Yaquan Liang, Zhong Tang, Hao Zhang, Yaoming Li, Zhao Ding, Zhan Su (223)Effects of different pulsed vacuum drying strategies on drying kinetics, phenolic composition, and antioxidant capacity of chrysanthemum (Imperial chrysanthemum) · · · · · · Huihuang Xu, Min Wu, Tong Zhang, Fei Gao, Zhi'an Zheng, Yang Li (236)Construction method of quantitative evaluation model for the maturity of Korla fragrant pear ......Shihui Yu, Yurong Tang, Haipeng Lan, Xiaolong Li, Hong Zhang, Yong Zeng, et al. (243)Effects of micro-oxygenation on the aroma of Cabernet Sauvignon wine from Ningxia, China ...... Zhong Zhang, Qingchen Zhang, Huiqing Wang, Hongchuan Xia, Lijun Sun, Junxiang Zhan (251)(264)Applied Science, Engineering and Technology (ASET) Calibration and test of the contact parameters for chopped cotton stems based on discrete element method ...... Rongqing Liang, Xuegeng Chen, Bingcheng Zhang, Xinzhong Wang, Za Kan, Hewei Meng (1) Droplets deposition and harvest-aid efficacy for UAV application in arid cotton areas in Xinjiang, China ......Guobin Wang, Jiahui Wang, Pengchao Chen, Xiaoqiang Han, Shengde Chen, Yubin Lan (9)Simulation and visualization of spraying droplets behavior and deposition within virtual rice canopy ······Weilong Ding, Fenglong Zhu, Mengjie Jin, Lifeng Xu, Yuping Zhang 5 (19)Static and dynamic evaluations of acoustic positioning system using TDMA and FDMA for robots operating in a greenhouse ..... Lok Wai Jacky Tsay, Tomoo Shiigi, Xunyue Zhao, Zichen Huang, Keiichiro Shiraga, Tetsuhito Suzuki, et al. 5 (28)Design and performance test of a novel UAV air-assisted electrostatic centrifugal spraying system ...... Heming Hu, Yutaka Kaizu, Jingjing Huang, Kenichi Furuhashi, Hongduo Zhang, Xu Xiao, et al. (34)Regional growth model for summer maize based on a logistic model: Case study in China ······Yi Guo, Yunhe Liu, Quanjiu Wang, Lijun Su, Jihong Zhang, Kai Wei 5 (41)Performances of an air thermal energy utilization system developed with fan-coil units in large-scale plastic tunnels covered with external blanket · · · · · Chengji Zong, Zibin Xiao, Weitang Song, Pingzhi Wang, Guifang Zhang, Ming Li 5 (56)Animal, Plant and Facility System (APFS) Effects of light intensity and LED spectrum on the medicinal component accumulation of hydroponic Hypericum perforatum L. 5 (63)Analysis of the thermal performance of the novel assembled Chinese solar greenhouse with a modular soil wall in winter of Yinchuan, China ······Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70)Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar ......Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. 5 (78)Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters ······Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang 5 (85)**Power and Machinery Systems (PMS)** Finite element modal analysis and experiment of rice transplanter chassis ······ Kaikang Chen, Yanwei Yuan, Bo Zhao, Xin Jin, Yi Lin, Yongjun Zheng (91)Planting uniformity performance of motor-driven maize precision seeding systems ...... Shuo Yang, Changyuan Zhai, Yuanyuan Gao, Hanjie Dou, Xueguan Zhao, Yakai He, et al. (101)Design and field test of a special Chinese herbal medicine harvester (109)Development of the peanut precision fertilization control system based on threshold velocity algorithm (116)Natural Resources and Environmental Systems (NRES) Effects and evaluation of biogas slurry/water integrated irrigation technology on the growth, yield and quality of tomatoes ......Jian Zheng, Xingyun Qi, Shaohong Yang, Cong Shi, Zhengjiang Feng (123)Effects of nitrogen fertilizer on root-shoot characteristics, grain yield and nitrogen use efficiency of different maize varieties in North China Plain · · · · · Xiangling Li, Liu Pan, Rui Wang, Yiping Zuo, Jian Wang, Jinling Han, et al. (132)Effects of the buried straw layer on soil water and nitrogen distribution under different irrigation limits ····· Ghulam Rasool, Shuxuan Zhang, Feng Wu, Xiangping Guo (141)

Nitrogen distribution in apple orchard soil profile under fertilization with different water and fertilizer coupling techniques  Zuoping Zhao, Sha Yan, Siyu Hu, Kaijing Qu, Yan'an Tong	5	(146)
Information Technology, Sensors and Control Systems (ITSCS)		
Extraction of straight field roads between farmlands based on agricultural vehicle-mounted LiDARLili Yang, Yuanyuan Xu, Yajie Liang, Jia Qin, Yuanbo Li, Xinxin Wang, et al. Cutting of sheep carcass using 3D point cloud with dual-robot system	5	(155)
Xiulan Bao, Junsong Leng, Jincheng Mao, Biyu Chen Maize ( <i>Zea mays</i> L.) seedling detection based on the fusion of a modified deep learning model and a novel Lidar points	5	(163)
projecting strategy Gang Wang, Dongyan Huang, Deyi Zhou, Huili Liu, Minghao Qu, Zhongyang Ma Impact of dataset on the study of crop disease image recognition	5	(172)
Maize leaf disease identification using deep transfer convolutional neural networks	5	(187)
Continuous measurement method and mathematical model for soil compactness	5	(196)
Grape leaf disease detection based on attention mechanisms  Wenjuan Guo, Quan Feng, Xiangzhou Li, Sen Yang, Junqi Yang	5	(205)
Biosystems, Biological and Ecological Engineering (BBEE)		
Effects of flow velocity on water quality and ammonia excretion in recirculating aquaculture system culturing juvenile largemouth bass (Micropterus salmoides)		
Runguo Xiao, Ganxiang Wang, Zhenlei Chen, Zhangying Ye, Songming Zhu, Xueyan Ding, et al.	5	(213)
Renewable Energy and Material Systems (REMS)		
Effects of cow manure ratios on methane production and microbial community evolution in anaerobic co-digestion with different crop wastes · · · · · Jianjun Hao, Shufei Jia, Hao Sun, Gaopan Chen, Jiaxing Zhang, Yubin Zhao, et al.	5	(219)
Agro-product and Food Processing Systems (AFPS)		
New strategy for improving heating uniformity and insect mortality in radio frequency treated mung beansRui Li, Xingyi Song, Xiangyu Guan, Bo Ni, Yu Gao, Lixia Hou, et al.	5	(229)
Rapid and non-destructive decay detection of Yali pears using hyperspectral imaging coupled with 2D correlation spectroscopy	5	(236)
Applied Science, Engineering and Technology (ASET)		
Development of UAV-based shot seeding device for rice planting		
Design and application of the dynamic detection platform for testing the micromechanical properties of agricultural products  Yifeng Hao, Yongwei Wang, Qianjing Jiang, Jing Zhang, Jun Wang	6	(1)
Parameter calibration of American ginseng seeds for discrete element simulation		
Wenxin Zhang, Fangyan Wang Effects of maturity of citrus fruits on their stalks cutting force	6	(16)
Effects of soil mechanical properties on the height and tractive performance of rubber grouser at different moisture contents	6	(23)
Sher Ali Shaikh, Yaoming Li, Zheng Ma, Farman Ali Chandio, Mazhar Hussain Tunio, Fiaz Ahmad, et al.	6	(31)
Animal, Plant and Facility System (APFS)		
Mechanical model for double side self-propelled rolling machine based on rigid and flexible contact dynamics	6	(38)
Effects of daily light integral on tomato ( <i>Sotumum tycopersteon E.</i> ) granting and quanty in a controlled environment  ———————————————————————————————————	6	(44)
Muhammad Akhlaq, Chuan Zhang, Haofang Yan, Mingxiong Ou, Wencheng Zhang, Shaowei Liang, et al. Morphology, growth, and physiological traits of greenhouse cucumber seedlings as affected by supplementary white and blue	6	(51)
LEDs	6	(60)
Fen He, Jing Tian, Liu Wang, Yong Hou, Fei Qi, Yanping Zhang, et al.	6	(67)
Modelling of phosphorus accumulation in an aeroponic coriander crop	6	(73)

Power and Machinery Systems (PMS)		(80)
Sensor fusion-based approach for the field robot localization on Rovitis 4.0 vineyard robot		
Jurij Rakun, Matteo Pantano, Peter Lepej, Miran Lakota	6	(91)
Design and optimization of the parameters of the key components for reed harvester	_	(0.0)
Potato planter test bed based on capacitive precision seed monitoring and miss-seeding compensation system	6	(96)
Hua Zhang, Wuyun Zhao, Wei Sun, Guanping Wang, Xiaolong Liu, Bin Feng, et al. Screening and impurity removal device to improve the accuracy of moisture content detection device for rice	6	(104)
	6	(113)
	6	(124)
Natural Resources and Environmental Systems (NRES)		
Correction of measurement errors on sediment concentration sampled by stirring-sampling method from traditional runoff		
collection tanks	6	(134)
Effects of biodegradable mulching films on soil hydrothermal conditions and yield of drip-irrigated cotton ( <i>Gossypium</i>	6	(143)
hirsutum L.) ····· Dongwang Wang, Zhenhua Wang, Hongwei Ding, Bo Zhou, Jinzhu Zhang, Wenhao Li, et al.	6	(153)
Effects of water-salt coordinated regulation technique on ion distribution and antioxidant enzyme activities in tomato  Weihua Wang, Yidan Gong, Xuguang Xing, Fengyue Zhao, Xue Zhang	6	(165)
Information Technology, Sensors and Control Systems (ITSCS)	Ü	(100)
Recognition and localization of strawberries from 3D binocular cameras for a strawberry picking robot using coupled YOLO/		
Mask R-CNN······ Heming Hu, Yutaka Kaizu, Hongduo Zhang, Yongwei Xu, Kenji Imou, Ming Li, et al.	6	(175)
Highly sensitive detection of daminozide using terahertz metamaterial sensors  Hanping Mao, Xiaoxue Du, Yuting Yan, Xiaodong Zhang, Guoxin Ma, Yafei Wang	6	(180)
Automatic detection of pecan fruits based on Faster RCNN with FPN in orchard	Ü	(100)
	6	(189)
MEMS gyroscope ······Pei Wang, Lian Hu, Jie He, Siqi Ke, Zhongxian Man, Tuanpeng Tu, et al.	6	(197)
Monocular vision for variable spray control system	_	(20.6)
Daozong Sun, Weikang Liu, Runmei Luo, Xurui Zhan, Zehong Chen, Tao Wei, et al. Non-destructive detection of the fruit firmness of Korla fragrant pear based on electrical properties	6	(206)
Hong Zhang, Yang Liu, Yurong Tang, Haipeng Lan, Hao Niu, Hong Zhang	6	(216)
Parallel channel and position attention-guided feature pyramid for pig face posture detection  Zhiwei Hu, Hongwen Yan, Tiantian Lou	6	(222)
Agro-product and Food Processing Systems (AFPS)		, ,
Hyperspectral detection of walnut protein contents based on improved whale optimized algorithm		
······Yao Zhang, Zezhong Tian, Wenqiang Ma, Man Zhang, Liling Yang	6	(235)
Effects of pulsation ratio on center temperature and drying characteristics of pineapple slices with pulsed vacuum drying		