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

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

## **Table of Contents**

Volume 16, Number 1, January, 2023 (Beginning of Volume)

## **Overview Articles (OA)** Recent progress and future prospects for mechanized harvesting of fruit crops with shaking systems ······ Yingjun Pu, Shuming Wang, Fuzeng Yang, Reza Ehsani, Lijun Zhao, Chengsong Li, et al. (1) Research advance in phenotype detection robots for agriculture and forestry ······Yuanqiao Wang, Jiangchuan Fan, Shuan Yu, Shuangze Cai, Xinyu Guo, Chunjiang Zhao (14) **Applied Science, Engineering and Technology (ASET)** Analysis of the metering performance for typical shape maize seeds using DEM .....Linrong Shi, Wuyun Zhao, Wei Sun, Xiaoping Yang, Guanping Wang, Shanglong Xin (26) Effects of geotextile envelope and perforations on the performance of corrugated drain pipes Investigation of distribution uniformity of distributor for biogas slurry application based on CFD analysis ...... Jingjing Fu, Yongsheng Chen, Binxing Xu, Biao Ma, Pengjun Wang, Aibing Wu, et al. (45) Design of a fixed-pipe cold aerosol spraying system for chemical application in greenhouse ..... Shilin Wang, Daipeng Lu, Xue Li, Xiaohui Lei, Yuxin Tang, Xiaolan Lyu (53) Mathematical model for predicting fungal growth and decomposition rates based on improved Logistic equations Effects of flight parameters for plant protection UAV on droplets deposition rate based on a 3D simulation approach ..... Lifeng Xu, Zhongzhu Yang, Zusheng Huang, Weilong Ding, Gerhard Buck-Sorlin (66) **Animal, Plant and Facility System (APFS)** Estimating the air exchange rates in naturally ventilated cattle houses using Bayesian-optimized GBDT ..... Luyu Ding, Lei E, Yang Lyu, Chunxia Yao, Qifeng Li, Shiwei Huang, et al. (73) Effects of yellow and green light stress on emergence, feeding and mating of Anomala corpulenta Motschulsky and Holotrichia parallela Motschulsky (Coleoptera: Scarabaeidae) ······ Yueli Jiang, Qiuying Huang, Guoshu Wei, Zhongjun Gong, Tong Li, Jin Miao, et al. (81) Synergistic influence of the capture effect of western flower thrips (Frankliniella occidentalis) induced by proportional yellow-green light in the greenhouse ······ Qihang Liu, Xinfa Wang, Mingfu Zhao, Tao Liu (88) Comparison of nutrient use efficiency, antioxidant assay, and nutritional quality of butter-head lettuce (Lactuca sativa L.) Fiaz Ahmad, Irfan Abbas, Sher Ali Shaikh (95) **Power and Machinery Systems (PMS)** Design and test of self-propelled citrus seedling pots filling and placing machine ......Qinchao Xu, Shanjun Li, Jian Zhang, Jiating Zhu, Haibing Pan (104)

Airflow distribution law of multi-branch pipe of pneumatic rice direct seeder based on dimensional analysis

..... Wei Qin, Zaiman Wang, Minghua Zhang, Siyu He, Xuguo Wang, Youcong Jiang, et al. (111)

Effects of working parameters on the performance of cyclone separator for rapeseed combine harvester based on CFD
Design of motor-driven precision seed-metering device with improved fuzzy PID controller for small peanut planters
Experiment and parameter optimization of an automatic row following system for the traction beet combine harvester
Shenying Wang, Xuemei Gao, Zhaoyan You, Baoliang Peng, Huichang Wu, Zhichao Hu, et al. (145)
Design and implementation of a nonlinear robust controller based on the disturbance observer for the active spray boom
suspension · · · · Longfei Cui, Xinyu Xue, Wei Kong, Suming Ding, Wei Gu, Feixiang Le (153)
Design and test of the bilateral throwing soil-covering device for straw mulching machine in orchards
······ Xinhua Zhu, Xiang Gao, Xudong Li, Shaojie Xu (162)
Natural Resources and Environmental Systems (NRES)
Subsurface aeration alters the fungal composition of rhizosphere soil and tomato plant performance in Northwest China
Separation and mechanical properties of residual film and soil
····· Yu Ren, Wensong Guo, Xufeng Wang, Can Hu, Long Wang, Xiaowei He, et al. (184)
Information Technology, Sensors and Control Systems (ITSCS)
Smart control system for the precision cultivation of black fungus
In-situ soil texture classification and physical clay content measurement based on multi-source information fusion
Chao Meng, Wei Yang, Xinjian Ren, Dong Wang, Minzan Li (203)  Image moments-based visual servoing control of bagged agricultural materials handling robot
Han Li, Zhijiang Zuo, Ruijuan Chi, Yuefeng Du, Enrong Mao (212)
Detection of the foreign object positions in agricultural soils using Mask-RCNN
·······Yuanhong Li, Chaofeng Wang, Congyue Wang, Xiaoling Deng, Zuoxi Zhao, Shengde Chen, et al. (220)
Concurrent channel and spatial attention in Fully Convolutional Network for individual pig image segmentation
Zhiwei Hu, Hua Yang, Tiantian Lou, Hongwen Yan (232)
Detection of abnormal chicken droppings based on improved Faster R-CNN
Min Zhou, Junhui Zhu, Zhihang Cui, Hongying Wang, Xianqiu Sun (243)
Agro-product and Food Processing Systems (AFPS)
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types  Na Li, Tongyu Xu, Nan Hao (250)
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types  Na Li, Tongyu Xu, Nan Hao (250)  Experimental and numerical study on the shrinkage-deformation of carrot slices during hot air drying  Dalong Jiang, Congcong Li, Zifan Lin, Yuntian Wu, Hongjuan Pei, Magdalena Zielinska, et al. (260)
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types  Na Li, Tongyu Xu, Nan Hao (250)  Experimental and numerical study on the shrinkage-deformation of carrot slices during hot air drying  Dalong Jiang, Congcong Li, Zifan Lin, Yuntian Wu, Hongjuan Pei, Magdalena Zielinska, et al. (260)  Characteristics and mathematical models of the thin-layer drying of paddy rice with low-pressure superheated steam  Yan Li, Gang Che, Lin Wan, Qilin Zhang, Tianqi Qu, Fengzhou Zhao (273)
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types  Na Li, Tongyu Xu, Nan Hao (250)  Experimental and numerical study on the shrinkage-deformation of carrot slices during hot air drying  Dalong Jiang, Congcong Li, Zifan Lin, Yuntian Wu, Hongjuan Pei, Magdalena Zielinska, et al. (260)  Characteristics and mathematical models of the thin-layer drying of paddy rice with low-pressure superheated steam  Yan Li, Gang Che, Lin Wan, Qilin Zhang, Tianqi Qu, Fengzhou Zhao (273)  Identification of the flavor profiles of Chinese pancakes from various areas using smart instruments combined with E-noses and E-tongues  Wei Liu, Yue Fan, Qiannan Liu, Fen Xu, Liang Zhang, Honghai Hu (283)  Cover Caption  Rail transporters for hillside citrus orchards from Fruit Production Mechanization Team at Huazhong Agricultural
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types
Agro-product and Food Processing Systems (AFPS)  Phase states of moisture content in different maize kernel types