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

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

## **Table of Contents**

## Volume 12, Number 6, November, 2019 End of the Volume

Applied Science, Engineering and Technology (ASET)
Development of droplet characteristics prediction models for air induction nozzles based on wind tunnel testsJuan Liao, Andrew John Hewitt, Pei Wang, Xiwen Luo, Ying Zang, Zhiyan Zhou, et al. (1)
Animal, Plant and Facility System (APFS)
Evaluation of nesting behavior of individual laying hens in an enriched colony housing by using RFID technology  Jofran L. Oliveira, Hongwei Xin, Kailao Wang, Yang Zhao (7)  Impacts of LED spectral quality on leafy vegetables: Productivity closely linked to photosynthetic performance of associated with leaf traits?  Jie He, Lin Qin, Wah Soon Chow (16)  Effects of light intensity and photoperiod on runner plant propagation of hydroponic strawberry transplants under LED lighting  Jianfeng Zheng, Dongxian He, Fang Ji (26)
Usefulness of LED lightings in cereal breeding on example of wheat, barley and oat seedlingsPiotr Stefański, Patrycja Siedlarz, Przemysław Matysik, Krystyna Rybka (32)
Power and Machinery Systems (PMS)
Development of transplanting manipulator for hydroponic leafy vegetables  Bo Li, Song Gu, Qi Chu, Yanli Yang, Zhongjian Xie, Kaijun Fan, et al. (38)  Optimized design and experiments of a rotary-extensive-type flowerpot seedling transplanting mechanism  Daqing Yin, Jiazhao Wang, Shuo Zhang, Nuoyi Zhang, Maile Zhou (45)  Design and performance evaluation of a variable-rate orchard sprayer based on a laser-scanning sensor  Jichen Cai, Xiu Wang, Yuanyuan Gao, Shuo Yang, Chunjiang Zhao (51)  Design of obstacle avoidance controller for agricultural tractor based on ROS  Zhengduo Liu, Zhaoqin Lü, Wenxiu Zheng, Wanzhi Zhang, Xiangxun Cheng (58)  Behavior modelling and sensing for machinery operation using smartphone sensor data: A case study of forage maize sowing  Caicong Wu, Zhibo Chen, Dongxu Wang, Zhihong Kou, Yaping Cai, Weizhong Yang (66)  Effects of blade sliding cutting angle and stem level on cutting energy of rice stems  Chunling Zhang, Liqing Chen, Junfang Xia, Jumin Zhang (75)
Natural Resources and Environmental Systems (NRES)
Divergent responses of soil carbon and nitrogen pools to short-term nitrogen addition between two plantations in Northeast China Yedong Li, Bo Wang, Sen Dou, Haoyue Shen, Liyong Mei, Yang Zhang, et al. (82) Water use efficiency and yield responses of cotton to field capacity-based deficit irrigation in an extremely arid area of China Haifeng Li, Zhiming Qi, Dongwei Gui, Fanjiang Zeng (91) Effects of regulated deficit irrigation on the growth and berry composition of <i>Cabernet Sauvignon</i> in Ningxia Rui Wang, Pengke Yan, Quan Sun, Baofeng Su, Junxiang Zhang (102)
Information Technology, Sensors and Control Systems (ITSCS)
Fuzzy intelligent control method for improving flight attitude stability of plant protection quadrotor UAV

......Zhihui He, Wanlin Gao, Xiongkui He, Minjuan Wang, Yunling Liu, Yue Song, et al. (110)

Classification of different walnut varieties using low-field nuclear magnetic resonance technology and cluster analysis
Rice seeds identification based on back propagation neural network model
Xuebin Feng, Peijun He, Huaxi Zhang, Wenqing Yin, Yan Qian, Peng Cao, et al. (122)  Research on recognition for cotton spider mites' damage level based on deep learning
Lili Yang, Jun Luo, Zhenpeng Wang, Yan Chen, Caicong Wu (129)
Method for segmentation of overlapping fish images in aquaculture
······ Chao Zhou, Kai Lin, Daming Xu, Jintao Liu, Song Zhang, Chuanheng Sun, et al. (135)
Determination of water content in corn stover silage using near-infrared spectroscopy
Maoqun Zhang, Chao Zhao, Qianjun Shao, Zidong Yang, Xuefen Zhang, Xiaofeng Xu, et al. (143)
Estimating leaf water content at the leaf scale in soybean inoculated with arbuscular mycorrhizal fungi from in situ
spectral measurementsWeiping Kong, Wenjiang Huang, Xianfeng Zhou, Hugh Mortimer, Lingling Ma, Lingli Tang, et al. (149)
New collision detection method for simulating virtual plant populations
Measurement of soil electrical conductivity based on direct digital synthesizer (DDS) and digital oscilloscope
······ Xiaoshuai Pei, Chao Meng, Minzan Li, Wei Yang, Peng Zhou (162)
Comparison of manual and automatic barcode detection in rough horticultural production systems
Felix Eyahanyo, Thomas Rath (169)
Biosystems, Biological and Ecological Engineering (BBEE)
Metagenome analysis reveals potential microbial functions in topsoil of wheat-maize rotation system with five-year application of fertilizers
······ Yujun Shen, Lixin Zhao, Haibo Meng, Hongsheng Cheng, Jingtao Ding, Jiarui Wang, et al. (177)
Assessing heavy metal pollution and potential ecological risk of tea plantation soils
Zuoping Zhao, Sha Yan, Min Duan, Jing Fu, Qi Wang, Zhifeng Liu, et al. (185)
Bioremediation of nitrogen- and phosphorus-polluted aquaculture sediment by utilizing combined immobilized effective microorganisms and sediment aeration technology
Liangkai Wang, Xiaohou Shao, Ming Xu, Shuang Chen (192)
Renewable Energy and Material Systems (REMS)
Microwave-assisted pyrolysis of vegetable oil soapstock: Comparative study of rapeseed, sunflower, corn, soybean, rice,
and peanut oil soapstock
Agro-product and Food Processing Systems (AFPS)
Detection of blood spots in eggs by hyperspectral transmittance imaging
····· Zhe Feng, Chengqiao Ding, Weihao Li, Di Cui (209)
Cover Caption
Centre for Chemicals Application Technology of CAU
Information
2019 IJABE Reviewer Acknowledgement (215) Total Table of Contents in 2019 (220)
Third-term IJABE International Editorial Board
(Tront insert 1)