

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 11, Number 6, November, 2018 End of the Volume

Overview Articles (OA)

Promoting agricultural and rural modernization through application of information and communication technologies in ChinaDongyu Qu, Xiaobing Wang, Chunpeng Kang, Yang Liu (1)

Applied Science, Engineering and Technology (ASET)

Drift and deposition of pesticide applied by UAV on pineapple plants under different meteorological conditionsJuan Wang, Yubin Lan, Huihui Zhang, Yali Zhang, Sheng Wen, Weixiang Yao (5)
Determining soil organic carbon concentration in agricultural fields using a handheld spectroradiometer: Implication for soil fertility measurementElKamil Tola, Khalid A. Al-Gaadi, Rangaswamy Madugundu, Ahmed G. Kayad, Ahmed A. Alameen, Haroon F. Edrees, et al (13)
Trunk detection based on laser radar and vision data fusionJinlin Xue, Bowen Fan, Jia Yan, Shuxian Dong, Qishuo Ding (20)

Animal, Plant and Facility System (APFS)

Reducing feather pecking and cloacal cannibalism by providing layer breeders with nest boxes in colony cages for natural matingHaipeng Shi, Weichao Zheng, Jiang Tu, Baoming Li (27)

Power and Machinery Systems (PMS)

Design and field evaluation of hill-drop pneumatic central cylinder direct-seeding machine for hybrid riceBaolong Wang, Xiwen Luo, Zaiman Wang, Le Zheng, Minghua Zhang, Yizheng Dai, et al. (33)
Fertilization strategy and application model using a centrifugal variable-rate fertilizer spreaderYinyan Shi, Zhichao Hu, Xiaochan Wang, Morice O. Odhiambo, Guoxiang Sun (41)
Improving uniform scattering device for straw-smashing, back-throwing, no-tillage planter under complete straw mulching conditionFengwei Gu, Xuemei Gao, Feng Wu, Zhichao Hu, Youqing Chen, Chong Zhang (49)
Information acquisition system of multipoint soil surface height variation for profiling mechanism of seeding unit of precision corn planterBo Zhang, Wei Zhang, Liqiang Qi, Haiba Fu, Lijuan Yu, Rui Li, et al. (58)
Parameter optimization of fluted-roller meter using discrete element methodYuxiang Huang, Botao Wang, Yuxiang Yao, Shangpeng Ding, Junchang Zhang, Ruixiang Zhu (65)
Tilting stability analysis and experiment of the 3-DOF lifting platform for hilly orchardsZhenhua Duan, Wei Qiu, Weimin Ding, Yande Liu, Yuping Ouyang, Liang Huang (73)
Mechanical properties and finite element analysis of walnut under different cracking partsHong Zhang, Liuyang Shen, Haipeng Lan, Yong Li, Yang Liu, Yurong Tang, et al. (81)
Development of autonomous navigation system for rice transplanterXiang Yin, Juan Du, Noboru Noguchi, Tengxiang Yang, Chengqian Jin (89)

Natural Resources and Environmental Systems (NRES)

Application and evaluation of Stanghellini model in the determination of crop evapotranspiration in a naturally ventilated greenhouseSamuel Joe Acquah, Haofang Yan, Chuan Zhang, Guoqing Wang, Baoshan Zhao, Haimei Wu, et al. (95)

- Hydraulic performance characteristics of impact sprinkler with a fixed water dispersion device Zakaria Issaka, Hong Li, Yue Jiang, Pan Tang, Chao Chen, Ransford Opoku Darko (104)

Information Technology, Sensors and Control Systems (ITSCS)

- Adaptive turning control for an agricultural robot tractor Hao Wang, Noboru Noguchi (113)
 Inspection of maleic anhydride in starch powder using line-scan hyperspectral Raman chemical imaging technique Jianwei Qin, Moon S. Kim, Kuanglin Chao, Lisa Bellato, Walter F. Schmidt, Byoung-Kwan Cho, et al. (120)
 Hyperspectral diagnosis of nitrogen status in arbuscular mycorrhizal inoculated soybean leaves under three drought conditions Yinli Bi, Weiping Kong, Wenjiang Huang (126)
 Estimation of chlorophyll content in maize canopy using wavelet denoising and SVR method Haojie Liu, Minzan Li, Junyi Zhang, Dehua Gao, Hong Sun, Liwei Yang (132)
 Impact of spectral interval on wavelet features for detecting wheat yellow rust with hyperspectral data Jingcheng Zhang, Bin Wang, Xuexue Zhang, Peng Liu, Yingying Dong, Kaihua Wu, et al. (138)
 Phenotyping of poplar seedling leaves based on a 3D visualization method Chunhua Hu, Pingping Li, Zhou Pan (145)
 Response characteristics and efficiency of variable rate fertilization based on spectral reflectance Man Chen, Zhenjie Yang, Xiaochan Wang, Yinyan Shi, Yu Zhang (152)
 Image detection and verification of visual navigation route during cotton field management period Jingbin Li, Rongguang Zhu, Bingqi Chen (159)

Renewable Energy and Material Systems (REMS)

- Effects of different biochars on antibiotic resistance genes during swine manure thermophilic composting Jian Wang, Bin Sui, Yujun Shen, Haibo Meng, Lixin Zhao, Haibin Zhou, et al. (166)
 Survey on heavy metal concentrations and maturity indices of organic fertilizer in China Xi Zhang, Haibo Meng, Yujun Shen, Ji Li, Jiarui Wang, Haibin Zhou, et al. (172)
 Thermogravimetric analysis of bamboo-tar under different heating rates based on distributed activation energy model Huan Zhang, Beibei Yan, Tingzhou Lei, Tao Liu, Jianjun Hu, Yameng Li, et al. (180)

Agro-product and Food Processing Systems (AFPS)

- Application and optimization of solid-state fermentation process for enhancing polygalacturonase production by *Penicillium expansum* Mingming Zhu, Hongju He, Mingtao Fan, Hanjun Ma, Haiwei Ren, Jie Zeng, et al. (187)
 Detection of rice seed vigor by low-field nuclear magnetic resonance Ping Song, Peng Song, Hongwei Yang, Tao Yang, Jing Xu, Kaitian Wang (195)
 Effects of hydrogen sulfide on storage quality, water mobility and cell wall metabolism of strawberry fruit Huanhuan Zhi, Qiqi Liu, Yu Dong (201)
 Evolution of pore structure during microwave freeze-drying of Chinese yam Liiliu Duan, Xu Duan, Guangyue Ren (208)

Cover Caption

- National Center for International Collaboration Research on Precision Agricultural Aviation Pesticide Spraying Technology, South China Agricultural University (Cover, Inside Covers)
 Briefing IJABE with updated SCI JIF (Back Cover)

Information

- 2018 IJABE Reviewer Acknowledgement (213)
 Total Table of Contents in 2018 (221)
 Third-term IJABE International Editorial Board (Front Insert I)