

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 13, Number 2, March, 2020

Applied Science, Engineering and Technology (ASET)

- Dynamic evaporation of droplet with adjuvants under different environment conditions
.....Zhichong Wang, Luchen Lan, Xiongkui He, Andreas Herbst (1)
- Low-velocity resistance distortion and bionic drag reduction for ship-type paddy field machinery
.....Guoqi Yan, Peng Tian, Jiasi Mo, Heng Xie, Huiling Wei (7)
- Determination of the coefficient of rolling friction of irregularly shaped maize particles by using discrete element method
.....Linrong Shi, Wuyun Zhao, Bugong Sun, Wei Sun (15)
- Physics-based algorithm to simulate tree dynamics under wind load
.....Lifeng Xu, Zhongzhu Yang, Weilong Ding, Gerhard Buck-Sorlin (26)

Animal, Plant and Facility System (APFS)

- Growth, nutritional quality, and energy use efficiency in two lettuce cultivars as influenced by white plus red versus red plus blue LEDsZhengnan Yan, Dongxian He, Genhua Niu, Qing Zhou, Yinghua Qu (33)
- Gases emissions estimation and analysis by using carbon dioxide balance method in natural-ventilated dairy cow barns
.....Bing Zou, Zhengxiang Shi, Songhuai Du (41)
- Predicting the excretion of feces, urine and nitrogen using support vector regression: A case study with Holstein dry cowsQiang Fu, Weizheng Shen, Xiaoli Wei, Yanling Yin, Ping Zheng, Yonggen Zhang, et al. (48)

Power and Machinery Systems (PMS)

- Effects of planting distance and depth on PTO load spectrum of a small riding-type transplanter
.....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
.....Hongnan Hu, Hongwen Li, Qingjie Wang, Jin He, Caiyun Lu, Yingbo Wang, et al. (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. (71)
- Optimization of working parameters for 3MGY-200 axial air-assisted sprayer in kiwifruit orchards
.....Chenchen Gu, Zhijie Liu, Guanting Pan, Yingjun Pu, Fuzeng Yang (81)
- Research and experiment of a novel flower transplanting device using hybrid-driven mechanism
.....Xiong Zhao, Xiaoshu Zhang, Qingpei Wu, Li Dai, Jianneng Chen (92)
- Structural design and parameter determination for fluted-roller fertilizer applicator
.....Shan Zeng, Yipeng Tan, Yu Wang, Xiwen Luo, Lamei Yao, Dengpan Huang, et al. (101)
- Design and experiment of a six-row air-blowing centralized precision seed-metering device for *Panax notoginseng*
.....Qinghui Lai, Kai Sun, Qingxu Yu, Wei Qin (111)
- Design and experiment evaluation of furrow compaction device with opener for maize
.....Wenjun Wang, Peisong Diao, Honglei Jia, Yulong Chen (123)
- Modeling of working environment and coverage path planning method of combine harvesters
.....En Lu, Lizhang Xu, Yaoming Li, Zhong Tang, Zheng Ma (132)

Trajectory tracking control of agricultural vehicles based on disturbance test
.....Zhengduo Liu, Wenxiu Zheng, Neng Wang, Zhaoqin Lyu, Wanzhi Zhang (138)

Natural Resources and Environmental Systems (NRES)

Degradability of biodegradable plastic films and its mulching effects on soil temperature and maize yield in northeastern ChinaWangwang Zhang, Lihong Wang, Jiaqi Zhou, Kunlun Zhu, Shijun Sun (146)

Effects of background fertilization followed by co-application of two kinds of bacteria on soil nutrient content and rice yield in Northeast ChinaTao Sun, Yuyingnan Liu, Shuang Wu, Jizhou Zhang, Bin Qu, Jingtang Xu (154)

Impact of soil compaction on the engineering properties of potato tubers
.....Mohamed K. Edris, Khalid A. Al-Gaadi, Abdalhaleem A. Hassaballa, ElKamil Tola, Khalid A. M. Ahmed (163)

Representation of the spatial association between salinity and water chemical properties in Al-Hassa Oasis
.....Ibrahim Alhawas, Abdalhaleem A. Hassaballa (168)

Performance of a zero-inertia model for irrigation with rapidly varied inflow discharges
.....Kaihua Liu, Xiyun Jiao, Jiang Li, Yunhao An, Weihua Guo, Mohamed Khaled Salahou, et al. (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 algorithmLinsheng Huang, Hansu Zhang, Chao Ruan, Wenjiang Huang, Tingguang Hu, Jinling Zhao (182)

Nondestructive diagnostics of soluble sugar, total nitrogen and their ratio of tomato leaves in greenhouse by polarized spectra-hyperspectral data fusion
.....Wenjing Zhu, Jinyang Li, Lin Li, Aichen Wang, Xinhua Wei, Hanping Mao (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 (198)

Prediction of pork supply via the calculation of pig population based on population prediction model
.....Fan Zhang, Fulin Wang (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 (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. (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 (228)

Phage displayed domain antibody mimics for pyrethroid and its application in immunoassay
.....Yanyan Zhao, Ying Liang, Yuan Liu, Sicong Tu, Shengming Zhao, Xianjin Liu, et al. (235)

Cover Caption

Briefing IJABE with updated SCI JIF (Back Cover)

Information

Third-term IJABE International Editorial Board(Front Insert I)