International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents Volume 11, Number 1, January, 2018 (Beginning-of-Volume)

Overview Articles (OA)

Applied Science, Engineering and Technology (ASET)

Calculation and verification of formula for the range of sprinklers based on jet breakup length

.....Yue Jiang, Hong Li, Chao Chen, Qingjiang Xiang (49) Monitoring and analyzing environmental factors favoring outbreaks of *Fusarium oxysporum* f. sp. *vanillae* in a vanilla shade houseAntonio Bautista Hern ández, Fernando Ramos Quintana, H éctor Sotelo Nava (58)

Animal, Plant and Facility Systems (APFS)

New control strategy against temperature sudden-drop in the initial stage of pad cooling process in poultry housesXue Hui, Baoming Li, Hongwei Xin, Weichao Zheng, Zhengxiang Shi, Xiao Yang, et al. (66) Sustainable energy management of solar greenhouses using open weather data on MACQU platform

..... Li Li, Jieyu Li, Haihua Wang, Ts. Georgieva, K. P. Ferentinos, K. G. Arvanitis, et al. (74) Improving utilization of nests and decreasing mislaid eggs with narrow width of group nests

·······Hongya Zheng, Baoming Li, Gang Chen, Chaoyuan Wang (83)

Power and Machinery Systems (PMS)

Recognition and localization system of the robot for harvesting Hangzhou White ChrysanthemumsQinghua Yang, Chun Chang, Guanjun Bao, Jun Fan, Yi Xun (88) Design and test of robotic harvesting system for cherry tomatoQingchun Feng, Wei Zou, Pengfei Fan, Chunfeng Zhang, Xiu Wang (96) Design and experiment of variable rate orchard sprayer based on laser scanning sensorLonglong Li, Xiongkui He, Jianli Song, Yajia Liu, Aijun Zeng, Liu Yang, et al. (101) Design of variable-rate liquid fertilization control system and its stability analysisJicheng Zhang, Shouyin Hou, Runtao Wang, Wenyi Ji, Ping Zheng, Shi Wei (109) Automatic depth control system for a no-till seederJiale Zhao, Longtu Zhu, Honglei Jia, Dongyan Huang, Mingzhuo Guo, Yongjiang Cong (115) Effects of key parameters of straw chopping device on qualified rate, non-uniformity and power consumptionWeiwei Wang, Jincai Li, Liqing Chen, Haijun Qi, Xiutian Liang (122) Inertial force balance and ADAMS simulation of the oscillating sieve and return pan of a rice combine harvesterChuncai Wei, Lizhang Xu, Jianting Wang, Yaoming Li (129)

Natural Resources and Environmental Systems (NRES)

Effects of nano carbon on soil erosion and nutrient loss in a semi-arid loess region of Northwestern ChinaBeibei Zhou, Xiaopeng Chen, Quanjiu Wang, Wei Wei, Tiancheng Zhang (138) Effects of drip irrigation levels on soil water, salinity and wheat growth in North ChinaZhenhua Wang, Renkuan Liao, Henry Lin, Guojun Jiang, Xinlin He, Wenyong Wu, et al. (146) Effects of zeolite application on grain yield, water use and nitrogen uptake of rice under alternate wetting and drying irrigationJunlin Zheng, Taotao Chen, Guimin Xia, Wei Chen, Guangyan Liu, Daocai Chi (157) Effects of fertigation strategies on water and nitrogen distribution under water storage pit irrigation for orchardsJingling Li, Pan Chen, Xihuan Sun, Ping Liu (165) Effects of plastic sheet on water saving and yield under furrow irrigation method in semi-arid regionMuhammad Sohail Memon, Kausar Ali, Altaf Ali Siyal, Jun Guo, Shamim Ara Memon, Shakeel Ahmed Soomro, et al. (172) Cropping pattern optimization considering uncertainty of water availability and water saving potential

Lina Hao, Xiaoling Su, Vijay P. Singh (178)

Information Technology, Sensors and Control Systems (ITSCS)

Modeling for mung bean variety classification using visible and near-infrared hyperspectral imaging
······Chuanqi Xie, Yong He (187)
Detection of green apples in natural scenes based on saliency theory and Gaussian curve fitting
······Bairong Li, Yan Long, Huaibo Song (192)
Detection of egg stains based on local texture feature clustering
······Qinghua Yang, Mimi Jia, Yi Xun, Guanjun Bao (199)

Biosystems, Biological and Ecological Engineering (BBEE)

Microorganism population in two-phase anaerobic fermentation of separated liquid of dairy manureQiang Li, Zhengjun Guan, Guoxiang Zheng (206)

Renewable Energy and Material Systems (REMS)

Algae optical density sensor for pond monitoring and production process controlYao Yao, Yufeng Ge, J. Alex Thomasson, Ruixiu Sui (212) Effects of temperature on the performance of anaerobic co-digestion of vegetable waste and swine manureHaiwei Ren, Zili Mei, Wenguang Fan, Yujie Wang, Feifei Liu, Tao Luo, et al. (218) Ultrasound assisted alkaline pre-treatment of sugarcane filter mud for performance enhancement in biogas productionZahir Talha, Abdelbagi Hamid, Dong Guo, Muhammad Hassan, Esmaeil Mehryar, Cedric Okinda, et al. (226)

Agro-product and Food Processing Systems (AFPS)

Cover Caption

Agricultural Engineering Discipline at Shihezi University	(Cover, Inside Covers)
Briefing IJABE with updated SCI JIF ·····	(Back Cover)

Information

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