

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 11, Number 3, May, 2018

Overview Articles (OA)

- Review of precision rice hill-drop drilling technology and machine for wet paddy Minghua Zhang, Zaiman Wang, Xiwen Luo, Ying Zang, Wenwu Yang, He Xing, et al. (1)
Review of grain threshing theory and technology Jun Fu, Zhi Chen, Lujia Han, Luquan Ren (12)
Review of air disturbance technology for plant frost protection Yongguang Hu, Eric Amoah Asante, Yongzong Lu, Ashraf Mahmood, Noman Ali Buttar, Shouqi Yuan (21)

Applied Science, Engineering and Technology (ASET)

- Effects of xanthan gum on atomization and deposition characteristics in water and Silwet 408 aqueous solution Shilin Wang, Xiongkui He, Jianli Song, Shuangshuang Wang, Xiaoming Jia, Yun Ling (29)
Development of agricultural bionic mechanisms: Investigation of the effects of joint angle and pressure on the stability of goats moving on sloping lands Fu Zhang, Limin Zheng, Wei Wang, Yafei Wang, Jiaji Wanga (35)
Modeling of flexible wheat straw by discrete element method and its parameter calibration Fanyi Liu, Jian Zhang, Jun Chen (42)

Animal, Plant and Facility System (APFS)

- Cooling performance of earth-to-air heat exchangers applied to a poultry barn in semi-desert areas of south Iraq Wasseem Morshed, Lorenzo Leso, Leonardo Conti, Giuseppe Rossi, Stefano Simonini, Matteo Barbari (47)
Physicochemical water quality parameters in typical rice-crayfish integrated systems (RCIS) in China Jixin Yu, Yan Ren, Tao Xu, Wei Li, Mantang Xiong, Tanglin Zhang, et al. (54)
Effects of spent mushroom substrate and slurry on nutritional value of grass and Medicago x varia T. Martyn mixtures Kazimierz Jankowski, Elżbieta Malinowska, Jacek Sosnowski, Beata Wiśniewska-Kadżajan, Anna Kaczorek (61)

Power and Machinery Systems (PMS)

- Development of single row automatic transplanting device for potted vegetable seedlings Xin Jin, Daoyi Li, Hao Ma, Jiangtao Ji, Kaixuan Zhao, Jing Pang (67)
Optimized design and test for a pendulum suspension of the crop spray boom in dynamic conditions based on a six DOF motion simulator Longfei Cui, Hanping Mao, Xinyu Xue, Suming Ding, Baiyu Qiao (76)
Innovative circular path harvester for the mechanical harvesting of irregular and large-canopy olive trees Rafael R. Sola-Guirado, Gregorio L. Blanco-Roldan, Sergio Castro-Garcia, Francisco J. Castillo-Ruiz, Jesus A. Gil-Ribes (86)
Automated detection of parasitized Cadra cautella eggs by Trichogramma bourarachae using machine vision Mohammed S. El-Faki, Yuqi Song, Naiqian Zhang, Hamadtu A. El-Shafie, Xin Pan (94)
Fuel economy of multiple conditions self-adaptive tractors with hydro-mechanical CVT Maohua Xiao, Jing Zhao, Yuewen Wang, Haijun Zhang, Zhixiong Lu, Weihua Wei (102)

Natural Resources and Environmental Systems (NRES)

- Comparison of three regionalization techniques for predicting streamflow in ungaged watersheds in Nebraska, USA using SWAT model Michael W. Van Liew, Aaron R. Mittelstet (110)

Effects of terrain slope on water distribution and application uniformity for sprinkler irrigation Lin Zhang, Xin Hui, Junying Chen (120)
Osmotic adjustment and up-regulation expression of stress-responsive genes in tomato induced by soil salinity resulted from nitrate fertilization Tingting Chang, Yujie Zhang, Huilian Xu, Xiaohou Shao, Qicong Xu, Fenglan Li, et al. (126)
Effects of irrigation water salinity on soil salt content distribution, soil physical properties and water use efficiency of maize for seed in arid Northwest China Chengfu Yuan, Shaoyuan Feng, Juan Wang, Zailin Huo, Quanyi Ji (137)
Coordination and order risk assessment of water and land resource system based on periphery and synergetics theories Qiuxiang Jiang, Zhimei Zhou, Zilong Wang, Qiang Fu, Youzhu Zhao, Tian Wang (146)

Information Technology, Sensors and Control Systems (ITSCS)

Automatic determination of optimal spectral peaks for classification of Chinese tea varieties using laser-induced breakdown spectroscopy Hongyang Zhang, Qibing Zhu, Min Huang, Ya Guo (154)
Improved method for prediction of milled rice moisture content based on Weibull distribution Jing Ling, Zhaosheng Teng, Haijun Lin (159)
Automated extraction of corn leaf points from unorganized terrestrial LiDAR point clouds Wei Su, Mingzheng Zhang, Junming Liu (166)
Quality of terrestrial data derived from UAV photogrammetry: A case study of the Hetao irrigation district in northern China Hongming Zhang, Jiangtao Yang, Jantiene E.M. Baartman, Shuqin Li, Bei Jin, Wenting Han, et al. (171)
Measurements and analysis of water content in winter wheat leaf based on terahertz spectroscopy Bin Li, Yuan Long, Hao Yang (178)
Multi-kernel dictionary learning for classifying maize varieties Hua Zhu, Jun Yue, Zhenbo Li, Zhiwang Zhang (183)
Classification and recognition scheme for vegetable pests based on the BOF-SVM model Deqin Xiao, Jianzhao Feng, Tanyu Lin, Chunhua Pang, Yaowen Ye (190)
Fast and robust image sequence mosaicking of nursery plug tray images Suiyan Tan, Xu Ma, Long Qi, Zehua Li (197)

Renewable Energy and Material Systems (REMS)

Determination of biogas production potential from animal manure and GHG emission abatement in Turkey Cengiz Karaca (205)
--	---------------------------

Agro-product and Food Processing Systems (AFPS)

Effects of gibberellic acid (GA3) and salicylic acid (SA) postharvest treatments on the quality of fresh Barhi dates at different ripening levels in the Khalal maturity stage during controlled atmosphere storage Ahmed Atia, Diaeldin Abdelkarim, Mahmoud Younis, Abdullah Alhamdan (211)
Evaluation of a heating block system for accurate temperature-time controlled pasteurization treatments on various foods Xiaoxi Kou, Rui Li, Lixia Hou, Teng Cheng, Xu Zhou, Shaojin Wang (220)

Cover Caption

Intelligent vegetable production Laboratory, Henan University of Science and Technology	(Cover, Inside Covers)
Briefing IJABE with updated SCI JIF	(Back Cover)

Information

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