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

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

## **Table of Contents**

Volume 13, Number 1, January, 2020 (Beginning of Volume)

## **Overview Articles (OA)** Overview of the aeroponic agriculture - An emerging technology for global food security ...... Imran Ali Lakhiar, Jianmin Gao, Tabinda Naz Syed, Farman Ali Chandio, Mazhar Hussain Tunio, Fiaz Ahmad, et al. (1) Applied Science, Engineering and Technology (ASET) Simulation of operation of neural network with purpose of utilisation of hydraulic actuators in complicated technical conditions·····Baglan B. Togizbayeva, Bayan T. Sazambayeva, Abdikarim A. Karazhanov, Anuar B. Kenesbek, Mihaela Cocoșilă (11) Design of bionic locust mouthparts stubble cutting device Animal, Plant and Facility System (APFS) Optimum insulation thickness for the sandwich structure livestock buildings external envelopes in different climate regions of China · · · · Yang Wang, Baoming Li, Weichao Zheng (29) Development of a computer vision system to detect inactivity in group-housed pigs ...... Christopher Chijioke Ojukwu, Yaoze Feng, Guifeng Jia, Haitao Zhao, Hequn Tan (42) **Power and Machinery Systems (PMS)** Design and parameter optimization of spiral-dragon type straw chopping test rig ...... Pengbo Ma, Liqiao Li, Baoqin Wen, Yunheng Xue, Za Kan, Jingbin Li (47) Design and test of laser-controlled paddy field levelling-beater ····· Hao Zhou, Lian Hu, Xiwen Luo, Lingmao Tang, Pan Du, Ting Mao, et al. (57) Preliminary bench experiment study on working parameters of pneumatic seeding mechanism for wheat in rice-wheat rotation areas · · · · · Chao Wang, Caiyun Lu, Hongwen Li, Jin He, Qingjie Wang, Xiupei Cheng (66) Simulation and test on separating cleaning process of flax threshing material based on gas-solid coupling theory ······Fei Dai, Xuefeng Song, Wenjuan Guo, Wuyun Zhao, Fengwei Zhang, Shilin Zhang (73) Development of a high-productivity grafting robot for Solanaceae ......Zhongjian Xie, Song Gu, Qi Chu, Bo Li, Kaijun Fan, Yanli Yang, et al. (82) Design and test of soft-pot-tray automatic embedding system for light-economical pot seedling nursery machine ·····Lintao Chen, Xu Ma, Cong Wang, Hongwei Li, Zehua Li, Xueshen Chen, et al. (91) Design and test of 2ZYM-2 potted vegetable seedlings transplanting machine ······Xin Jin, Qun Cheng, Bo Zhao, Jiangtao Ji, Mingyong Li (101) Optimization of roller shape for roller-type onion pot-seeding machine

····· Seok-Joon Hwang, Ju-Seok Nam (111)

······Zhong Tang, Haotian Zhang, Hongchang Li, Yaoming Li, Zhao Ding, Jinsong Chen (120)

Development of crawler steering gearbox for combine harvester straight forward and steering in situ

Design and test of two-wheeled walking hemp harvester Jicheng Huang, Cheng Shen, Aimin Ji, Kunpeng Tian, Bin Zhang, Xianwang Li, et al. (127)
Natural Resources and Environmental Systems (NRES)
Effects of different irrigation frequencies and incorporation of rice straw on yield and water productivity of wheat crop
Optimization method to obtain appropriate spacing parameters for crop cultivation
Impact of agricultural residual plastic film on growth and yield of drip-irrigated cotton in arid region of Xinjiang, China
Information Technology, Sensors and Control Systems (ITSCS)
Integration of optical and SAR remote sensing images for crop-type mapping based on a novel object-oriented feature selection method
Point cloud registration for agriculture and forestry crops based on calibration balls using Kinect V2 Sanzhang Zhou, Feng Kang, Wenbin Li, Jiangming Kan, Yongjun Zheng (198)  Performance evaluation and calibration of capacitance sensor for estimating the salinity of reclaimed land Donggeun Kim, Younghwan Son, Jaesung Park, Taejin Kim, Jihun Jeon (206)  Comparison of three measurement models of soil nitrate-nitrogen based on ion-selective electrodes Shangfeng Du, Qi Pan, Yun Xu, Shushu Cao (211)
Biosystems, Biological and Ecological Engineering (BBEE)
Effects of micronutrients foliar application on rice ( <i>Oryza Sativa</i> L. cv. <i>Shiroodi</i> ) morphological traits, yield and yield components
Renewable Energy and Material Systems (REMS)
Study on dynamic sorption characteristics of modified biochars for ammonium in biogas slurry
Cover Caption
Cover
Information
Third-term IJABE International Editorial Board · · · · · (Front Insert I)