

# International Journal of Agricultural and Biological Engineering (IJABE)

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

## Table of Contents

Volume 15, Number 2, March, 2022

### Overview Articles (OA)

Recent advances in flexible pressure/strain sensors using carbon nanotubes ..... Chan Ma, Ruiyun Zhou, Lijuan Xie (1)

### Applied Science, Engineering and Technology (ASET)

Design of a flexible end-effector based on characteristics of tomatoes

..... Kehong Zhou, Liru Xia, Jun Liu, Mingyan Qian, Jie Pi (13)

Feedback regulation system for spraying parameters based on online droplet mass deposit measurements

..... Chengda Sun, Wei Qiu (25)

Improved sprinkler irrigation layouts for smallholders

..... Saeed Rad, Lei Gan, Junfeng Dai, Shuaipu Zhang, Liangliang Huang, Linyan Pan, et al. (30)

Estimating water distribution of the rotating sprinkler with pulsating pressure on sloping land

..... Boyang Fu, Yu Huang, Lin Zhang (39)

Photo-induced visual response of western flower thrips attracted and repulsed by their phototaxis spectrum light

..... Qihang Liu, Yuqing Wu, Mingfu Zhao (48)

### Animal, Plant and Facility System (APFS)

Assessment of the environmental comfort of lactating sows via improved analytic hierarchy process and fuzzy comprehensive evaluation ..... Chong Chen, Xingqiao Liu, Wenyong Duan, Chaoji Liu (58)

Effects of nutrient solution irrigation quantity and powdery mildew infection on the growth and physiological parameters of greenhouse cucumbers ..... Hanping Mao, Yafei Wang, Ning Yang, Yong Liu, Xiaodong Zhang (68)

Efficiency of LED lamps used in cereal crop breeding greenhouses

..... Piotr Stefański, Patrycja Siedlarz-Słowacka, Przemysław Matysik, Krystyna Rybka (75)

### Power and Machinery Systems (PMS)

Pneumatic separation system for collected seedlings using subdivided air streams

..... Delong Jiang, Song Gu, Qi Chu, Yanli Yang, Meizhang Gu, Yi Yang (84)

Adaptabilities of different harvesters to peanut plants after cutting stalks

..... Youqing Chen, Gongpu Wang, Jiangtao Wang, Peng Zhang, Bing Wang, Zhichao Hu (93)

Dynamic simulation of the tractor HMCVT under typical working conditions based on AMESim

..... Maohua Xiao, Yuanfang Zhao, Xianhua Li, Ghulam Hussain, Shengjie Wang, Yejun Zhu (102)

Optimized design of the 4TSQ-2 sugar beet top cutting machine

..... Fangyan Wang, Zhenyu Zhang, Yongfei Pan, Yuliang Yun, Dongwei Wang (111)

Simulation and analysis of the pneumatic recovery for side-cutting loss of combine harvesters with CFD-DEM coupling approach ..... Tao Jiang, Min Zhang, Zhuohuai Guan, Senlin Mu, Chongyou Wu, Gang Wang, et al. (117)

### Natural Resources and Environmental Systems (NRES)

Effects of excessive nitrogen fertilizer and soil moisture deficiency on antioxidant enzyme system and osmotic adjustment in tomato seedlings ..... Yujie Zhang, Shuanggen Yu, Zijia Li, Tingting Chang, Qicong Xu, Huilian Xu, et al. (127)

- Impacts of increasing maize stalk retention amount on soil respiration and temperature sensitivity  
 ..... Hongfang Yuan, Gang Wang, Dongyan Huang, Stephan Glatzel, Jian Zhuang, Honglei Jia (135)
- Effects of rainfall intensities and slope gradients on nitrogen loss at the seedling stage of maize (*Zea mays* L.) in the purple soil regions of China ..... Shuqin He, Yuanbo Gong, Ziheng Zheng, Ziteng Luo, Bo Tan, Yunqi Zhang (142)
- Spatiotemporal evolution and driving factors of the rural settlements in the mountain-plain transitional zones  
 ..... Daoliang Sun, Buting Hong, Ping Ren (149)

## **Information Technology, Sensors and Control Systems (ITSCS)**

- Development and performance evaluation of the electric-hydraulic concave clearance control system based on maize feed rate monitoring ..... Chenlong Fan, Dongxing Zhang, Li Yang, Tao Cui, Xiantao He, Huihui Zhao (156)
- Laser tracking leader-follower automatic cooperative navigation system for UAVs  
 ..... Rui Ming, Zhiyan Zhou, Zichen Lyu, Xiwen Luo, Le Zi, Cancan Song, et al. (165)
- Path planning of the fruit tree pruning manipulator based on improved RRT-Connect algorithm  
 ..... Yaya Chen, Yuxing Fu, Bin Zhang, Wei Fu, Congju Shen (177)
- Fault prediction of combine harvesters based on stacked denoising autoencoders  
 ..... Zhaomei Qiu, Gaoxiang Shi, Bo Zhao, Xin Jin, Liming Zhou, Tengfei Ma (189)
- Fine-grained classification of grape leaves via a pyramid residual convolution neural network  
 ..... Hanghao Li, Yana Wei, Hongming Zhang, Huan Chen, Jiangfei Meng (197)
- Detection of endogenous foreign bodies in Chinese hickory nuts by hyperspectral spectral imaging at the pixel level  
 ..... Zhe Feng, Weihao Li, Di Cui (204)
- Litchi detection in the field using an improved YOLOv3 model  
 ..... Hongxing Peng, Chao Xue, Yuanyuan Shao, Keyin Chen, Huanai Liu, Juntao Xiong, et al. (211)

## **Structures and Bio-environmental Engineering (SBEE)**

- Analysis of solar radiation changes in Chinese solar greenhouses with different roof structures based on a solar radiation model ..... Kai Liu, Hongjun Xu, Hong Li, Xiao Wu, Siyu Sang, Jie Gao (221)
- Application of the ground cooling system for rural houses air conditioning in northeastern China  
 ..... Moon Ki Jang (230)

## **Agro-product and Food Processing Systems (AFPS)**

- Optimization of the cylindrical sieves for separating threshed rice mixture using EDEM  
 ..... Jianbo Yuan, Jufei Wang, Hua Li, Xindan Qi, Yongjian Wang, Chao Li (236)
- Effects of typical corn kernel shapes on the forming of repose angle by DEM simulation  
 ..... Linrong Shi, Wuyun Zhao, Xiaoping Yang (248)
- Calibration of the simulation parameters of jujubes in dwarfing and closer cultivation in Xinjiang during harvest period  
 ..... Shiqi Yao, Gaokun Shi, Baoshuai Wang, Huijie Peng, Hewei Meng, Za Kan (256)

## **Cover Caption**

- Optimized design of the 4TSQ-2 sugar beet top cutting machine ..... (Cover)
- IJABE works together toward a bright and shared future ..... (Back Cover)

## **Information**

- Fourth-term IJABE International Editorial Board ..... (Front Insert I)