

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 14, Number 1, January, 2021 (Beginning of Volume)

Special Column (SC)

- Review of combine harvester losses for maize and influencing factors Keru Wang, Ruizhi Xie, Bo Ming, Peng Hou, Jun Xue, Shaokun Li (1)
Experiments and modeling of mechanism analysis of maize picking loss Zhen Zhang, Ruijuan Chi, Yuefeng Du, Xiang Pan, Naixi Dong, Bin Xie (11)
Allocation of maize varieties according to temperature for use in mechanical kernel harvesting in Ningxia, China Hongyan Li, Yonghong Wang, Jun Xue, Ruizhi Xie, Keru Wang, Rulang Zhao, et al. (20)
In-field harvest loss of mechanically-harvested maize grain and affecting factors in China Liangyu Hou, Keru Wang, Yizhou Wang, Lulu Li, Bo Ming, Ruizhi Xie, et al. (29)

Overview Articles (OA)

- Review of agricultural spraying technologies for plant protection using unmanned aerial vehicle (UAV) Haibo Chen, Yubin Lan, Bradley K Fritz, W. Clint Hoffmann, Shengbo Liu (38)

Applied Science, Engineering and Technology (ASSET)

- Discrete element simulations and experiments of soil-winged subsoiler interaction Xuezhen Wang, Peng Li, Jinpu He, Wuquan Wei, Yuxiang Huang (50)
Method for measuring rice grain internal damage degree undergoing threshing force Hui Ren, Zhong Tang, Xiyao Li, Yu Li, Xin Liu, Biao Zhang, et al. (63)
Effects of droplet size and spray volume parameters on droplet deposition of wheat herbicide application by using UAV Changfeng Shan, Guobin Wang, Haihong Wang, Yingjie Xie, Huizheng Wang, Shilong Wang, et al. (74)
Influence of soil texture on the process of subsurface drainage in saturated-unsaturated zones Yufang Li, Mingsi Li, Hongguang Liu, Wenbao Qin (82)

Animal, Plant and Facility System (APFS)

- Performance of LED with mixed wavelengths or two-phase culture on the growth and lipid accumulation of *Chlorella pyrenoidosa* Bingquan Chu, Jiewei Zhao, Huimin Zheng, Jinyan Gong, Kai Chen, Suwan Zhang, et al. (90)
Design and experiment of the environment control system for the industrialized production of *Agaricus bisporus* Kaixuan Zhao, Xuefeng Zhu, Hao Ma, Jiangtao Ji, Xin Jin, Jingwei Sun (97)

Power and Machinery Systems (PMS)

- Magnetic field distribution simulation and performance experiment of a magnetic seed-metering device based on the combined magnetic system Wei Liu, Jianping Hu, Mengjiao Yao, Jun Zhao, Imran Ali Lakhiar, Chuantong Lu, et al. (108)
Field test and evaluation on crop dividers of sugarcane chopper harvester Jing Bai, Shaochun Ma, Fenglei Wang, Haonan Xing, Jinzhi Ma, Jiwei Hu (118)

- Effects of leaf response velocity on spray deposition with an air-assisted orchard sprayer Jun Li, Zhiqiang Li, Yakun Ma, Huajun Cui, Zhou Yang, Huazhong Lu (123)
- Operation power consumption and verification tests of a trenching device for orchards in Xinjiang based on discrete element Chen Ma, Jiangtao Qi, Za Kan, Shaojie Chen, Hewei Meng (133)
- Numerical simulation and analysis of mechanized suppression process of seedbed with whole plastic film mulching on double ridges Fei Dai, Xuefeng Song, Wuyun Zhao, Bugong Sun, Ruijie Shi, Yang Zhang (142)
- Simulated annealing optimization and experiments of a five-bar aerating mechanism for vertically aerating on salt-affected lands Yifu Zhang, Hongwen Li, Ruihong Zhang, Shuang Ding (151)
- Measurement of stiffness and damping coefficient of rubber tractor tires using dynamic cleat test based on point contact model Hogil Yoo, Jooseon Oh, Woo-Jin Chung, Hyun-Woo Han, Ji-Tae Kim, Young-Jun Park, et al. (157)
- Sowing uniformity of bed-type pneumatic maize planter at various seedbed preparation levels and machine travel speeds Fiaz Ahmad, Muhammad Adeel, Baijing Qiu, Jing Ma, Muhammad Shoaib, Aamir Shakoor, et al. (165)
- Design and experiment of the comb-brush harvesting machine with variable spacing for oil-tea camellia fruit Xiaoqiang Du, Tengfei Shen, Lijun Zhao, Guofeng Zhang, Anguo Hu, Shenggao Fang, et al. (172)

Natural Resources and Environmental Systems (NRES)

- Assessment of climate change impact on high flows in a watershed characterized by flood regulating reservoirs Sabin Shrestha, Suresh Sharma (178)
- Evaluation of ecosystem service of straw return to soil in a wheat field of China Siyuan Cui, Guangqiao Cao, Xinkai Zhu (192)

Information Technology, Sensors and Control Systems (ITSCS)

- Visual detection of rice rows based on Bayesian decision theory and robust regression least squares method Jing He, Ying Zang, Xiwen Luo, Runmao Zhao, Jie He, Jinkang Jiao (199)
- Development of phenotyping system using low altitude UAV imagery and deep learning Suxing Lyu, Noboru Noguchi, Ricardo Ospina, Yuji Kishima (207)
- Wireless positioning and path tracking for a mobile platform in greenhouse Lijian Yao, Dong Hu, Chao Zhao, Zidong Yang, Zhao Zhang (216)
- Development of a monitoring system for grain loss of paddy rice based on a decision tree algorithm Yi Lian, Jin Chen, Zuhohuai Guan, Jie Song (224)

Agro-product and Food Processing Systems (AFPS)

- Preservative effects of the combined treatment of slightly acidic electrolyzed water and ice on pomfret Xiaoling Huang, Songming Zhu, Xiaomin Zhou, Jinsong He, Yong Yu, Zhangying Ye (230)
- Compression and shearing force on kernel rupture in shelling fresh lotus seeds Jincheng He, Zhiying Tao, Shihua Liang, Dapeng Ye (237)
- Quick assessment of chicken spoilage based on hyperspectral NIR spectra combined with partial least squares regression Shengqi Jiang, Hongju He, Hanjun Ma, Fusheng Chen, Baocheng Xu, Hong Liu, et al. (243)
- Moisture sorption and thermodynamic properties of *Camellia oleifera* seeds as influenced by oil content Guangfei Zhu, Qi Jin, Yanhong Liu, Yawen Lin, Jun Wang, Xingyi Li (251)

Cover Caption

- 2021 Chinese New Year Greeting with highlights from IJABE (Back Cover)

Information

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