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

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

## **Table of Contents**

Volume 16, Number 5, September, 2023

Overview Articles (OA)
Review of rigid fruit and vegetable picking robots
Applied Science, Engineering and Technology (ASET)
Response of droplet parameters to liquid viscosity in the flow field of an air-blast sprayer
Animal, Plant and Facility System (APFS)
Novel multiple object tracking method for yellow feather broilers in a flat breeding chamber based on improved YOLOv3 and deep SORT
Xiuguo Zou, Zhengling Yin, Yuhua Li, Fei Gong, Yungang Bai, Zhonghao Zhao, et al. (44) Simple model for predicting hourly air temperatures inside Chinese solar greenhouses
Power and Machinery Systems (PMS)
Design and experiment of an upper-side-discharge straw-returning and bundle self-unloading integrated corn residual film recycling machine
Xiaolong Liu, Wuyun Zhao, Hua Zhang, Guanping Wang, Wei Sun, Fei Dai, et al. (61) Research and optimization of the hand-over lifting mechanism of a sweet potato combine harvester based on EDEM Haiyang Shen, Bing Wang, Gongpu Wang, Yemeng Wang, Guocheng Bao, Lianglong Hu, et al. (71) Design and experimental study of the fertilizer applicator with vertical spiral fluted rollers
Design and experiment of the key components of the seeding monomer for high-speed corn no-till seeders  Veneling Chan Heirang Ling The Thomas Wishing Chan Viscofena Ning (05)
Design and experiment of the soil-covering and soil-compacting device for seedling raising and sowing of trough type panax notoginseng····· Wencai Yang, Pu Wang, Lulu Xu, Ziyuan Tian, Jing Zhao, Yijie Zhang, et al. (113)
Natural Resources and Environmental Systems (NRES)
Effects of urea-N and CO <sub>2</sub> coupling fertilization on the growth, photosynthesis, yield and anthocyanin content of hydroponic purple cabbage Brassica campestris ssp. chinensis

Effects of water, fertilizer, dissolved oxygen and temperature coupling on the photosynthesis, quality and yield of lettuce
Effects of drip irrigation and cropping on soil salinity, ionic composition and waxy corn production in a severely saline
and calcareous and gypsiferous soil
Junli Tan, Yaohu Kang, Yanping Jiao, Shuqin Wan, Xina Wang, Juncang Tian, et al. (142)
Information Technology, Sensors and Control Systems (ITSCS)
Slip-draft embedded control system by adaptively adjusting the battery position for electric tractors
Detection and classification of pesticide residues in dandelion ( <i>Taraxacum officinale</i> L.) by electronic nose combined with chemometric approaches
Renewable Energy and Material Systems (REMS)
Application of different molecular sieves in photothermal catalysis of Jatropha oil
Biosystems, Biological and Ecological Engineering (BBEE)
Reducing the carbon emissions from Qianxi tomato fruits preservation by cold atmospheric plasma
Safety, Health and Ergonomics
Safety, Health and Ergonomics  Optimization of the key position parameters for tractor steering wheel based on a driver's arm muscle load analysis
Safety, Health and Ergonomics  Optimization of the key position parameters for tractor steering wheel based on a driver's arm muscle load analysis
Optimization of the key position parameters for tractor steering wheel based on a driver's arm muscle load analysis
Optimization of the key position parameters for tractor steering wheel based on a driver's arm muscle load analysis
Safety, Health and Ergonomics  Optimization of the key position parameters for tractor steering wheel based on a driver's arm muscle load analysis