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

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

## **Table of Contents**

## Volume 14, Number 5, September, 2021

Overview Articles (OA)
Research advances of the drift reducing technologies in application of agricultural aviation spraying
Applied Science, Engineering and Technology (ASET)
Optimization of aviation adjuvants based on wettability analysis for insecticide application on maize using UAV
Animal, Plant and Facility System (APFS)
Sensitivity of solar greenhouse envelopes to the thermal disfigurements and optimal selection of the thermal insulation quilt ···············Yachen Sun, Yao Zhang, Chenmeng Zhu, Shaonan Xu, Bowen Liu, Yanfei Cao, et al. (50)
Power and Machinery Systems (PMS)
Optimized design and experiment of the three-arm transplanting mechanism for rice potted seedlings  ———————————————————————————————————
Natural Resources and Environmental Systems (NRES)
Irrigation decision model for tomato seedlings based on optimal photosynthetic rate

Effects of organic amendments on soil properties and growth characteristics of Melon ( <i>Cucumis melo</i> L.) under saline irrigation ··················Mohammed M. A. Elbashier, Yalu Shao, Liangkai Wang, Deli Chen, Hua Zhong (123) Coupling effects of water and nitrogen on photosynthetic characteristics, nitrogen uptake, and yield of sunflower under drip irrigation in an oasis
Growth characteristics of <i>Suaeda salsa</i> under different soil salinity gradients in controlled experiments  Fei Zhang, Yun Chen, Jie Yuan, Ligang Ma, Changjiang Liu (142)
Information Technology, Sensors and Control Systems (ITSCS)
Influence of vibration on the grain flow sensor during the harvest and the difference elimination method
Rapid estimation of apple phenotypic parameters based on 3D reconstruction
Stability evaluation of the PROSPECT model for leaf chlorophyll content retrieval Li Zhai, Liang Wan, Dawei Sun, Alwaseela Abdalla, Yueming Zhu, Xiaoran Li, et al. (189)
Separation-enrichment method for airborne disease spores based on microfluidic chip
Biosystems, Biological and Ecological Engineering (BBEE)
Heavy metal pollution characteristics and health evaluation of farmland soil in a gold mine slag area of Luoyang in China
China ····· Hui Wang, Hao Zhang, Renkou Xu (213)
China Hui Wang, Hao Zhang, Renkou Xu (213)  Renewable Energy and Material Systems (REMS)  Method for C/N ratio estimation using Mask R-CNN and a depth camera for organic fraction of municipal solid wastes
China
China Hui Wang, Hao Zhang, Renkou Xu (213)  Renewable Energy and Material Systems (REMS)  Method for C/N ratio estimation using Mask R-CNN and a depth camera for organic fraction of municipal solid wastes
China Hui Wang, Hao Zhang, Renkou Xu (213)  Renewable Energy and Material Systems (REMS)  Method for C/N ratio estimation using Mask R-CNN and a depth camera for organic fraction of municipal solid wastes
China