# International Journal of Agricultural and Biological Engineering (IJABE)

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

## **Table of Contents**

#### Volume 17, Number 4, August, 2024

#### **Overview Articles (OA)**

Progress and industrialization development trends of the anaerobic digestion technologies for bio-natural gas

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

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

Effects of plug tray cell size on the growth of *Atractylodes Chinensis* (DC) Koidz seedlings Kaixuan Shi, Juwen Liang, Fang Ji, Dongxian He (45) Effects of high-pressure activated slightly acidic electrolyzed water on cleaning and sterilization of pig transfer vehicles Xuedong Zhao, Shengnan Tao, Fei Qi, Hao Li, Zhengxiang Shi (53) Application of dynamic programming algorithm in winter heating control of greenhouse Fei Gao, Hongbin Tu, Delan Zhu, Mengyang Liu, Changyang Shi, Rui Zhang, et al. (60)

#### Power and Machinery Systems (PMS)

Effects of plug tray cell size on the growth of Atractylodes Chinensis (DC) Koidz seedlings ..... Jiangtao Ji, Shucan Du, Mengsong Li, Xuefeng Zhu, Kaixuan Zhao, Shihao Zhang, et al. (67) Design and optimization of an airflow-vibration sieving device for the effective cleaning of cyperus esculentus L. Design and experiment of high-speed straw cleaning unit with double air springs ..... Xiaomeng Xia, Honggang Li, Shuyan Liu, Ruiqiang Ran, Yongjian Cong, Yuhan Jin, et al. (89) Lightweight and high-security laser-based cotton tip pruning robot ······ Xuan'ang Guo, Ziyang Mao, Zedong Shi, Wei Lu (98) Design and optimization of torsion harvester of Lycium barbarum L. ..... Qingyu Chen, Shixia Zhang, Naishuo Wei, Puhang Li, Guangrui Hu, Jun Chen, et al. (109) Design and parameter optimization of air-suction wheel type of seed-metering device with elastic pad for maize Design and experiment of the pneumatic double disc precision seed metering device for Chinese flowering cabbage ······Yan Yu, Ruchao Ge, Guoying Li, Xing Zhang, Xiaozhi Tan, Dazhi Yi, et al. (128) Design and test of a double compression seeder for pre-sowing and seed furrow of wheat in wide-seedling belts .....Xun He, Run Zhang, Jingfeng Zhang, Yinghao Zhu, Wanzhang Wang, Hongmei Zhang (136) Energy consumption mechanism simulation and experimental study of reciprocating vibration for Chinese ..... Song Mei, Dunbing Tang, Zhigang Shi, Zhiyu Song, Cheng Shen (146)

Performance test of a half-feed peanut-cleaning picker suitable for clay hill areas in southern China
Shenying Wang, Zhaoyan You, Dawei Sun, Qiang Xiao, Qiaojun Luo, Lin He (156)
Design and experiment of anti-adhesion rototiller based on staggered double-roller scraping
Jian Cheng, Junfang Xia, Kan Zheng, Guoyang Liu, Youshuai Wei, Juan Zou (165)
Mode switching torque distribution strategy of timely four-wheel driven high-gap plant protection machine
Haijun Zhang, Mingwei Guan, Guojun Ji, Ghulam Hussain, Maohua Xiao, Yejun Zhu (176)

#### Natural Resources and Environmental Systems (NRES)

Simulation of temperature distribution in double-row potato ridges mulched with plastic film covered with soil

.....Quandong Liu, Wei Sun, Yongmei Wang, Juanling Wang, Xinglong Che (185) Evaluation of flue gas desulfurization gypsum as a low-cost precipitant for phosphorus removal from anaerobic digestion effluent filtrate ...... Yaping Guo, Adam Khalaf, Wenzhuo Kong, Hongzhen Ma, Jiawei Liang, Dongxu Zhao, et al. (198)

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

Path planning for agricultural robots in wild livestock farm environments

Haixia Qi, Jinzhuo Jiang, Chaohai Wang (207) Electronic control seed-metering system for precision seeding maize based on fuzzy PID ......Xiaoshun Zhao, Hongpeng Zhao, Zehe Wang, Jincai Li, Huali Yu, Qing Yan (217)

Spatial-channel transformer network based on mask-RCNN for efficient mushroom instance segmentation .....Jiaoling Wang, Weidong Song, Wengang Zheng, Qingchun Feng, Mingfei Wang, Chunjiang Zhao (227) Non-destructive method of small sample sets for the maize moisture content measurement during filling based on NIRS .....Tiemin Ma, Guangyue Zhang, Xue Wang, Shujuan Yi, Changyuan Wang (236) Dempster Shafer distance-based multi-classifier fusion method for pig cough recognition

Weizheng Shen, Xipeng Wang, Yanling Yin, Nan Ji, Baisheng Dai, Shengli Kou, et al. (245) Potato seed-metering monitoring and improved miss-seeding catching-up compensation control system using spatial

..... Guanping Wang, Xiaoping Yang, Wei Sun, Yan Liu, Chengjiang Wang, Hua Zhang, et al. (255) Feature deformation network with multi-range feature enhancement for agricultural machinery operation mode

······Weixin Zhai, Zhi Xu, Jinming Liu, Xiya Xiong, Jiawen Pan, Sun-Ok Chung, et al. (265)

#### **Renewable Energy and Material Systems (REMS)**

Effects of crop residues for animal consumption and soil enhancement on the electricity generation potential of residues: A case study of Sawla-Tuna-Kalba district, Ghana

#### **Cover Caption**

Research on high-speed straw cleaning unit from Jilin University	(Cover)
Welcome to publish with IJABE (JIF 2.2) in Q2 (Bad	ck Cover)

#### Information

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