International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 16, Number 3, May, 2023

Applied Science, Engineering and Technology (ASET)

Canopy deposition characteristics of different orchard pesticide dose models
Qingqing Zhou, Xinyu Xue, Chen Chen, Chen Cai, Yuxuan Jiao (1
Effects of self-healing biomimetic subsoiler on tillage resistance, wear-corrosion performance and soil disturbance morphology under different soil types
Yueming Wang, Chenjie Lu, Jing Chen, Chenhuan Cui, Yijie Pan, Wilhelm Pfleging, et al. (7
Influences of DRA and non-DRA vision on the visual responses of locusts stimulated by linearly polarized and
unpolarized lightsShengguang Zou, Tao Liu, Yicheng Ma, Pingchuan Zhang, Qihang Liu (15
Animal, Plant and Facility System (APFS)
Effects of LED light spectrum on the growth and energy use efficiency of eggplant transplants
Hao Yang, Ting Wang, Fang Ji, Qing Zhou, Jianfeng Wang (23
Effects of feeding rate and formula fineness degree of ring die pellet mill on mechanical property, physical quality energy requirements, and production cost of poultry diets
Nouf Aldawood, et al. (30
Power and Machinery Systems (PMS)
Design and experiment of the pneumatic pressure control device for no-till planter
Design and performance analysis of indoor calibration device for the force-measuring system of the tractor three-point
hitch Dong Dai, Du Chen, Xu Mao, Yawei Zhang, Yutong Li, Shumao Wang, et al. (47
Design and experiment of corn low damage threshing device based on DEM
Optimization design and experiment on feeding and chopping device of silage maize harvester
Meizhou Chen, Guangfei Xu, Maojian Wei, Xiaowei Li, Yuanzhen Wei, Peisong Diao, et al. (64
Improved design and test of flexible cotton stalks puller
Jialin Cai, Jiaxi Zhang, Gang Guo, Zebin Gao, Xiaoxuan Wang (78
Design and experiment of conical diversion virus-free potato minituber precision seed-metering device
Simulation and experiment of a transplanting mechanism for sweet potato seedlings with 'boat-bottom' transplanting
trajectory······ Yuanyuan Shao, Hongdong Zhang, Guantao Xuan, Tao Zhang, Xianlu Guan, Fuhui Wang (96
Study on S-shaped region of pump turbine based on Omega vortex analysis method and entropy production theory
Zhenggui Li, Hongji Zeng, Kun Wang, Xiaodong Peng, Shengnan Yan, Qin Zhao (102
Effect of soil surface roughness on emergence rate and yield of mechanized direct-seeded rapeseed based on 3D lase
scanning····· Hui Chen, Liping Gao, Mengcheng Li, Yitao Liao, Qingxi Liao (110
Lightweight design of peanut sowing machine frame based on finite element analysis
Optimization of a three-row air-suction Brassica chinensis precision metering device based on CFD-DEM coupling
simulation····· Xinping Sun, Hua Li, Xindan Qi, Dinghao Feng, Jianqi Zhou, Yongjian Wang, et al. (130

Natural Resources and Environmental Systems (NRES)

Determination of key soil characteristic parameters using angle of repose and direct shear stress test
Qizhi Yang, Lei Shi, Aiping Shi, Mingsheng He, Xiaoqi Zhao, Li Zhang, et al. (143) Effects of maize straw biochar application on soil physical properties, morph-physiological attributes, yield and water use efficiency of greenhouse tomato····· Jie Zhang, Xinna Liu, Qian Wang (151)
Establishment of soil moisture model based on hyperspectral data and growth parameters of winter wheatXizhi Lyu, Weimin Xing, Yuguo Han, Zhigong Peng, Baozhong Zhang, Muhammad Roman (160)
Information Technology, Sensors and Control Systems (ITSCS)
DR-XGBoost: An XGBoost model for field-road segmentation based on dual feature extraction and recursive feature elimination
Convolutional Neural Networks······ Jia Chen, Qi'an Ding, Wen Yao, Mingxia Shen, Longshen Liu (208) Automatic lameness detection in dairy cows based on machine vision
Vision-based measuring method for individual cow feed intake using depth images and a Siamese network
Attique ur Rehman, Abdul Razzaq, Adnan Altaf, Salman Qadri, Aamir Hussain, Ali Nawaz Khan, et al. (240) Visual tracking for underwater sea cucumber via correlation filters
Agro-product and Food Processing Systems (AFPS)
Improvement of gelation properties of myofibrillar proteins from porcine <i>longissimus dorsi</i> muscle through microwave combined with air convection thawing treatment
Fenxia Han, Mingming Zhu, Yi Xing, Hanjun Ma (254) Spatiotemporal changes and influencing factors of the intensity of the agricultural water footprint in Xinjiang, China Yanyun Wang, Aihua Long, Xiaoya Deng, Abuduaini Abulizi, Jie Wang, Pei Zhang, et al. (262) Effects of topdressing ratio and frequency on the dry matter, yield, and quality of tomato and celery under a small amount of continuous subsurface drip irrigation Lingmiao Huang, Peiling Yang, Haobo Cui, Zhanghao Sun, Shumei Ren, Zhaocheng Wang (273)
Perspectives and Insight
Generative AI in education: To embrace it or not? · · · · · Samuel Ariyo Okaiyeto, Junwen Bai, Hongwei Xiao (285)
Cover Caption
Self-propelled silage maize harvester jointly developed by Silage Harvesting Mechanization Team at Menoble Co., Ltd. and Shandong University of Technology
Information
Fourth-term IJABE International Editorial Board · · · · (Front Insert I)