International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 15, Number 5, September, 2022

Applied Science, Engineering and Technology (ASET)

Calibration and test of the contact parameters for chopped cotton stems based on discrete element method
······Rongqing Liang, Xuegeng Chen, Bingcheng Zhang, Xinzhong Wang, Za Kan, Hewei Meng (1)
Droplets deposition and harvest-aid efficacy for UAV application in arid cotton areas in Xinjiang, China
····· Guobin Wang, Jiahui Wang, Pengchao Chen, Xiaoqiang Han, Shengde Chen, Yubin Lan (9)
Simulation and visualization of spraying droplets behavior and deposition within virtual rice canopy
····· Weilong Ding, Fenglong Zhu, Mengjie Jin, Lifeng Xu, Yuping Zhang (19)
Static and dynamic evaluations of acoustic positioning system using TDMA and FDMA for robots operating in a
greenhouse······Lok Wai Jacky Tsay, Tomoo Shiigi, Xunyue Zhao, Zichen Huang, Keiichiro Shiraga,
Tetsuhito Suzuki, et al. (28)
Design and performance test of a novel UAV air-assisted electrostatic centrifugal spraying system
····· Heming Hu, Yutaka Kaizu, Jingjing Huang, Kenichi Furuhashi, Hongduo Zhang, Xu Xiao, et al. (34)
Regional growth model for summer maize based on a logistic model: Case study in China
······ Yi Guo, Yunhe Liu, Quanjiu Wang, Lijun Su, Jihong Zhang, Kai Wei (41)
Performances of an air thermal energy utilization system developed with fan-coil units in large-scale plastic tunnels covered with external blanket
······ Chengji Zong, Zibin Xiao, Weitang Song, Pingzhi Wang, Guifang Zhang, Ming Li (56)
Animal, Plant and Facility System (APFS)
Effects of light intensity and LED spectrum on the medicinal component accumulation of hydroponic <i>Hypericum</i> perforatum L. under controlled environments······· Wei Gao, Dongxian He, Jianfeng Zheng, Yan Li (63)
Analysis of the thermal performance of the novel assembled Chinese solar greenhouse with a modular soil wall in winter of Yinchuan, China
of Yinchuan, China ······· Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar ······ Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters
of Yinchuan, China ········ Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar ······ Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters ······ Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang (85)
of Yinchuan, China ·········· Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar ······· Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters ······ Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang (85) Power and Machinery Systems (PMS) Finite element modal analysis and experiment of rice transplanter chassis
of Yinchuan, China ······· Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar ······ Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters ······ Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang (85) Power and Machinery Systems (PMS) Finite element modal analysis and experiment of rice transplanter chassis ····· Kaikang Chen, Yanwei Yuan, Bo Zhao, Xin Jin, Yi Lin, Yongjun Zheng (91)
of Yinchuan, China Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang (85) Power and Machinery Systems (PMS) Finite element modal analysis and experiment of rice transplanter chassis Kaikang Chen, Yanwei Yuan, Bo Zhao, Xin Jin, Yi Lin, Yongjun Zheng (91) Planting uniformity performance of motor-driven maize precision seeding systems
of Yinchuan, China Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang (85) Power and Machinery Systems (PMS) Finite element modal analysis and experiment of rice transplanter chassis Kaikang Chen, Yanwei Yuan, Bo Zhao, Xin Jin, Yi Lin, Yongjun Zheng (91) Planting uniformity performance of motor-driven maize precision seeding systems Shuo Yang, Changyuan Zhai, Yuanyuan Gao, Hanjie Dou, Xueguan Zhao, Yakai He, et al. (101)
of Yinchuan, China Yanfei Cao, Hongjun Xu, Miao Shi, Xueyan Zhang, Yahong Zhang, Zhirong Zou (70) Cu (II) and ammonium adsorption from dairy cattle breeding sewage by phosphorus-modified dairy cow manure hydrochar Zhendong Yang, Min Tong, Xueqin He, Lujia Han, Jianbin Guo, Tianjun Jing, et al. (78) Estimation of chlorophyll content in pepper leaves using spectral transmittance red-edge parameters Shuai Huang, You Wu, Qinglan Wang, Jingli Liu, Qingyan Han, Jianfeng Wang (85) Power and Machinery Systems (PMS) Finite element modal analysis and experiment of rice transplanter chassis Kaikang Chen, Yanwei Yuan, Bo Zhao, Xin Jin, Yi Lin, Yongjun Zheng (91) Planting uniformity performance of motor-driven maize precision seeding systems Shuo Yang, Changyuan Zhai, Yuanyuan Gao, Hanjie Dou, Xueguan Zhao, Yakai He, et al. (101) Design and field test of a special Chinese herbal medicine harvester

Natural Resources and Environmental Systems (NRES)

Effects and evaluation of biogas slurry/water integrated irrigation technology on the growth, yield and quality of tomatoes
techniques ····· Zuoping Zhao, Sha Yan, Siyu Hu, Kaijing Qu, Yan'an Tong (146)
Information Technology, Sensors and Control Systems (ITSCS)
Extraction of straight field roads between farmlands based on agricultural vehicle-mounted LiDAR Lili Yang, Yuanyuan Xu, Yajie Liang, Jia Qin, Yuanbo Li, Xinxin Wang, et al. (155) Cutting of sheep carcass using 3D point cloud with dual-robot system
Maize (<i>Zea mays</i> L.) seedling detection based on the fusion of a modified deep learning model and a novel Lidar points projecting strategy Gang Wang, Dongyan Huang, Deyi Zhou, Huili Liu, Minghao Qu, Zhongyang Ma (172) Impact of dataset on the study of crop disease image recognition
Wan Yuan, Lei Chen, Yuchen Ren, Shimei Wang, Yin Li (181) Maize leaf disease identification using deep transfer convolutional neural networks ———————————————————————————————————
Continuous measurement method and mathematical model for son compactness
Biosystems, Biological and Ecological Engineering (BBEE)
Effects of flow velocity on water quality and ammonia excretion in recirculating aquaculture system culturing juvenile largemouth bass (<i>Micropterus salmoides</i>)Runguo Xiao, Ganxiang Wang, Zhenlei Chen, Zhangying Ye, Songming Zhu, Xueyan Ding, et al. (213)
Renewable Energy and Material Systems (REMS)
Effects of cow manure ratios on methane production and microbial community evolution in anaerobic co-digestion with different crop wastes ······ Jianjun Hao, Shufei Jia, Hao Sun, Gaopan Chen, Jiaxing Zhang, Yubin Zhao, et al. (219)
Agro-product and Food Processing Systems (AFPS)
New strategy for improving heating uniformity and insect mortality in radio frequency treated mung beans
Cover Caption
Fruit-picking robotic hand from Fruit Production Mechanization Team at Huazhong Agricultural University ···· (Cover) Welcome to publish with IJABE ···· (Back Cover)
Information

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