International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 13, Number 6, November, 2020 End of the Volume

Applied Science, Engineering and Technology (ASET)

Experimental study on spraying performance of biological pesticides in aerial rotary cage nozzle
······Yu Ru, Yangyang Liu, Rongjia Qu, Manoj Kumar Patel (1)
Prediction accuracy of reservoir break flood simulation model using finite volume method and UAV
Simulation and experimental research on droplet flow characteristics and deposition in airflow field
Bing Xiahou, Daozong Sun, Shuran Song, Xiuyun Xue, Qiufang Dai (16)
Design and experiment of low-frequency ultrasonic nozzle integrating air-assistant system and acoustic levitation
mechanism····· Jianmin Gao, Mazhar Hussian Tunio, Yiming Chen, Rui He (25)
Animal, Plant and Facility System (APFS)
Evaluating avoidance distance and fleeing speed of broilers exposed to aerial systems
Pratik Parajuli, Yang Zhao, Tom Tabler (34)
Comparison of direct and indirect determinations of dynamic ventilation rate in a modern dairy free stall barn
Bing Zou, Albert J. Heber, Zhengxiang Shi, Songhuai Du, Yaomin Jin, Teng Teeh Lim (41)
Investigation of a root zone heating system for greenhouse seedling and its effects on micro-environment
····· Fen He, Yong Hou, Kai Li, Xiaoming Wei, Yaqing Liu (47)
Effects of window opening style on inside environment of solar greenhouse based on CFD simulation
······Yachen Sun, Encai Bao, Chenmeng Zhu, Lulu Yan, Yanfei Cao, Xuanhe Zhang, et al. (53)
Power and Machinery Systems (PMS)
Design and test of a novel crawler-type multi-channel air-assisted orchard sprayer
······ Wei Qiu, Xiaolong Li, Chongchong Li, Weimin Ding, Xiaolan Lv, Yande Liu (60)
Method for generating non-circular gear with addendum modification and its application in transplanting mechanism
Multi-objective optimization design of wheat centralized seed feeding device based on particle swarm optimization (PSO
algorithm······Qingqing Wang, Zhaodong Li, Weiwei Wang, Chunling Zhang, Liqing Chen, Ling Wan (76)
Design and experiment of automatic garlic seed directing device
Aijun Geng, Xiaoyu Li, Jialin Hou, Ji Zhang, Zhilong Zhang, Jun Chong (85)
Design and parameters optimization for cutting-conveying mechanism of ramie combine harvester
Jicheng Huang, Kunpeng Tian, Cheng Shen, Bin Zhang, Haolu Liu, Qiaomin Chen, et al. (94)
Development of a measurement system for noise and vibration of combine harvester
Design and experiment of centralized pneumatic deep precision fertilization device for rice transplanter
Xiantao Zha, Guozhong Zhang, Shijie Zhang, Qunxi Hou, Yang Wang, Yong Zhou (109)

Design and experiment on atomizer parameter of impinging low-speed centrifugal atomization sprayer
Natural Resources and Environmental Systems (NRES)
Heavy metals and community structure of microorganism changes during livestock manure composting with inoculation of effective microorganisms ······· Haibin Zhou, Yujun Shen, Ran Li, Haibo Meng, Xi Zhang, Jian Wang, et al. (125) Responses of photosynthetic characteristics and enzyme activity of nitrogen metabolism to low nitrogen in maize with different nitrogen tolerance ······ Pengtao Ji, Yongwei Cui, Xiangling Li, Kai Xiao, Peijun Tao, Yuechen Zhang (133)
Information Technology, Sensors and Control Systems (ITSCS)
Novel method for real-time detection and tracking of pig body and its different parts
Renewable Energy and Material Systems (REMS)
Development and experimental study on a pilot-scale feed pellet mill
One-pot pyrolysis route to Fe-N-Doped carbon nanosheets with outstanding electrochemical performance as cathode materials for microbial fuel cell
Agro-product and Food Processing Systems (AFPS)
Comparing kernel damage of different threshing components using high-speed cameras
Cover Caption
IJABE's SCI Journal Impact Factor reached 1.731 in JCR 2019
Information
2020 IJABE Reviewer Acknowledgement(242)Total Table of Contents in 2020(248)Third-term IJABE International Editorial Board(Front Insert I)