International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 14, Number 3, May, 2021

Overview Articles (OA)
Review of electro-hydraulic hitch system control method of automated tractors
Ling Wang, Yu Wang, Dong Dai, Xin Wang, Shumao Wang (1
Applied Science, Engineering and Technology (ASET)
Bionic design and performance test of maize grain cleaning screen through earthworm motion characteristics
Lijun Wang, Yongtao Yu, Shuai Zhang, Xin Feng, Lianglai Song (12 Bionic earthworm dynamic soil looser for improving soybean emergence rate in cold and arid regions Jiale Zhao, Xiaogeng Wang, Yun Lu, Yanpeng Wei, Mingzhuo Guo, Jun Fu (22 Dynamic spreading characteristics of droplet impinging soybean leaves
Distribution regularity of downwash airflow under rotors of agricultural UAV for plant protection Xin Liu, Wei Zhang, Haiba Fu, Xiaoming Fu, Liqiang Qi (46) Non-intrusive flowrate measurement and monitoring system of plant-protection unmanned aircraft systems based on pump voice analysis Yang Xu, Xinyu Xue, Zhu Sun, Wei Gu (58)
Animal, Plant and Facility System (APFS)
Modeling and simulation of temperature control system in plant factory using energy balance
Power and Machinery Systems (PMS)
Optimization of operating parameters of seeding device in plot drill with seeding control system
Natural Resources and Environmental Systems (NRES)
Changes in soil temperature and water content under mobile soil steam disinfection Zhenjie Yang, Xiaochan Wang, Muhammad Ameen (140)

Dynamics of physiological characteristics and dry matter accumulation under rain-water storage irrigation
Simulating advance distance in border irrigation systems based on the improved method of characteristics
Information Technology, Sensors and Control Systems (ITSCS)
Non-uniform clustering routing protocol of wheat farmland based on effective energy consumption Yisheng Miao, Chunjiang Zhao, Huarui Wu (163)
Optimization method for accurate positioning seeding based on sowing decision
Rapid, simple, low-cost smartphone-based fluorescence detection of <i>Escherichia coli</i> Dante Rojas-Barboza, Edward Park, Rolfe Sassenfeld, Jeremy Winder, Geoffrey B. Smith, Delia Valles-Rosalles, et al. (189)
Low-cost experimental application of real-time kinematic positioning for increasing the benefits in cereal crops
Biosystems, Biological and Ecological Engineering (BBEE)
Influence of reservoir construction on surrounding vegetation coverPing Liu, Xinrui Li, Ruikang Zhang, Mengrou Yao, Junfeng Chen, Yanrong Li, et al. (214)
Renewable Energy and Material Systems (REMS)
Experimental research on optimization of compression molding process parameters of pineapple rind residue
Agro-product and Food Processing Systems (AFPS)
Performance test and process parameter optimization of 9FF type square bale straw crusher
Rheological properties of peanut protein isolate aggregation suspension and acid-induced gel Zhigang Huang, Xueying Wang, Shangyi Chi, Zhe Hua, Chonghao Bi (255)
Cover Caption
Welcome to publish with IJABE · · · · (Back Cover)
Information
Fourth-term IJABE International Editorial Board · · · · · (Front Insert I)