## International Journal of Agricultural and Biological Engineering (IJABE)

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

## **Table of Contents**

## Volume 13, Number 5, September, 2020

## Special Column (SC)

Device for determining critical wind speed of stalk breaking to evaluate maize lodging resistance
Jun Xue, Bo Ming, Keru Wang, Ruizhi Xie, Peng Hou, Shaokun Li (1)
Evaluation of grain breakage sensitivity of maize varieties mechanically-harvested by combine harvester
······Yizhou Wang, Lulu Li, Shang Gao, Yanan Guo, Guoqiang Zhang, Bo Ming, et al. (8)
Analysis of factors affecting the impurity rate of mechanically-harvested maize grain in China
Experimental study on the key factors of low-loss threshing of high-moisture maize
·············Xiaolong Zhu, Ruijuan Chi, Yuefeng Du, Jiahao Qin, Zexin Xiong, Weitong Zhang, et al. (23)
Applied Science, Engineering and Technology (ASET)
Design of bionic goat quadruped robot mechanism and walking gait planning
······Fu Zhang, Shuai Teng, Yafei Wang, Zhijun Guo, Jiajia Wang, Ruiliang Xu (32)
Design and test of automatic detection platform for soil fragmentation rate in rotary tillage
······Xinwu Du, Xulong Yang, Jing Pang, Jiangtao Ji (40)
Development of a charge transfer space loop to improve adsorption performance in aerial electrostatic spray
Denan Zhao, Yubin Lan, Weiguo Shen, Shizhou Wang, Abhishek Dixit (50)
Receiver tube heat transfer analysis of a CCP collector designed based on branched fractals geometry
Angélica Palacios, Darío Amaya, Olga Ramos (56)
Animal, Plant and Facility System (APFS)
Numerical investigation on effects of side curtain opening behavior on indoor climate of naturally ventilated dairy
buildings · · · · · · Qifeng Li, Chuanxia Yao, Luyu Ding, Ligen Yu, Weihong Ma, Ronghua Gao, et al. (63)
Growth of cucumber seedlings in different varieties as affected by light environment
Fang Ji, Siqi Wei, Nan Liu, Lijun Xu, Po Yang (73)
Changes in biochemical properties of tomato (cv.240) affected by combination of blue/red optical spectra and Calfomythe
spray (Ca and P) · · · · Ladan Ajdanian, Hossein Aroiee, Majid Azizi, Mehdi Babaei (79)
Effects of different growing media on the cut flower performances of oriental two Lilium varieties
Özgül Karagüzel (85)
Performance test of organic planting bags for woody plant seedlings
······ Musthofa Lutfi, Wahyunanto Agung Nugroho, Huy Thanh Vo, Gunomo Djoyowasito
Ary Mustofa Ahmad, Sandra Sandra (93
Power and Machinery Systems (PMS)
Design and experiment on scion cutting mechanism of grafting robot for cucurbit
Liping Chen, Kai Jiang, Qian Zhang, Wenzhong Guo, Wengang Zheng (99)
Mechanism analysis and performance improvement of mechanized ridge forming of whole plastic film mulched double
ridges ····· Fei Dai, Xuefeng Song, Wuyun Zhao, Ruijie Shi, Fengwei Zhang, Xuekun Zhang (107)

Design and optimization on rootstock cutting mechanism of grafting robot for cucurbit
Natural Resources and Environmental Systems (NRES)
Land use/cover and landscape pattern changes in Manas River Basin based on remote sensing
Information Technology, Sensors and Control Systems (ITSCS)
Tracking and recognition algorithm for a robot harvesting oscillating apples  ———————————————————————————————————
Applications of beneficial plant growth promoting rhizobacteria and mycorrhizae in rhizosphere and plant growth: A review ······ Ashiq Khan, Zitong Ding, Muhammad Ishaq, Israr Khan, Anum Ali Ahmed, Abdul Qadir Khan, et al. (199)
review ······ Ashiq Khan, Zitong Ding, Muhammad Ishaq, Israr Khan, Anum Ali Ahmed, Abdul Qadir Khan, et al. (199)
review ······ Ashiq Khan, Zitong Ding, Muhammad Ishaq, Israr Khan, Anum Ali Ahmed, Abdul Qadir Khan, et al. (199)  Renewable Energy and Material Systems (REMS)  Evaluation of different clean heat supply modes based on crop straws in the rural areas of Northern China
review ······ Ashiq Khan, Zitong Ding, Muhammad Ishaq, Israr Khan, Anum Ali Ahmed, Abdul Qadir Khan, et al. (199)  Renewable Energy and Material Systems (REMS)  Evaluation of different clean heat supply modes based on crop straws in the rural areas of Northern China Lili Huo, Zonglu Yao, Jixiu Jia, Lixin Zhao, Hongbin Cong, Haibo Meng, et al. (209)  Recommendations for green development of motor biofuel industry in China: A review Zongxi Zhang, Gang Li, Yinghua Zhang, Jiang Zhang, Chuanzeng Song, Yuguang Zhou (218)
Renewable Energy and Material Systems (REMS)  Evaluation of different clean heat supply modes based on crop straws in the rural areas of Northern China
Renewable Energy and Material Systems (REMS)  Evaluation of different clean heat supply modes based on crop straws in the rural areas of Northern China
Renewable Energy and Material Systems (REMS)  Evaluation of different clean heat supply modes based on crop straws in the rural areas of Northern China