International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 11, Number 4, July, 2018

Overview Articles (OA)

Research and development in agricultural robotics: A perspective of digital farming
······Redmond Ramin Shamshiri, Cornelia Weltzien, Ibrahim A. Hameed, Ian J. Yule,
Tony E. Grift, Siva K. Balasundram, et al. (1)
Simulation software and virtual environments for acceleration of agricultural robotics: Features highlights and
performance comparison
Redmond Ramin Shamshiri, Ibrahim A. Hameed, Lenka Pitonakova, Cornelia Weltzien,
Siva K. Balasundram, Ian J. Yule, et al. (15)
Deep learning for smart agriculture: Concepts, tools, applications, and opportunities
Nanyang Zhu, Xu Liu, Ziqian Liu, Kai Hu, Yingkuan Wang, Jinglu Tan, et al. (32)
Applied Science, Engineering and Technology (ASET)
Slipping detection and control in gripping fruits and vegetables for agricultural robot
Guangzhao Tian, Jun Zhou, Baoxing Gu (45)
Mechanical strength of wheat grain varieties influenced by moisture content and loading rate
·······Yaoming Li, Farman Ali Chandio, Zheng Ma, Imran Ali Lakhiar, Abdul Razaque Sahito, Fiaz Ahmad, et al. (52)
Animal, Plant and Facility System (APFS)
Improved greenhouse cucumber production under deficit water and fertilization in Northern China
Shaikh Abdullah Al Mamun Hossain, Lixue Wang, Haisheng Liu (58)
Wolfberry tree dual-model detection method and orchard target-oriented fertilization system based on photoelectric
sensors
Sindo Tung, Changyuan Zhan, John Long, Do Zhang, Hanzhe Er (65)
Power and Machinery Systems (PMS)
Influences of wide-narrow seeding on soil properties and winter wheat yields under conservation tillage in North China
Plain
Hongnan Hu, Caiyun Lu, Qingjie Wang, Hongwen Li, Jin He, Dijuan Xu, et al. (74)
Design and experimental study of seed precise delivery mechanism for high-speed maize planter
Quanwei Liu, Tao Cui, Dongxing Zhang, Li Yang, Yunxia Wang, Xiantao He, et al. (81)
Study on round rice straw bale wrapping silage technology and facilities
Liqiao Li, Defu Wang, Xing Yang (88)
Design and experimental validation of sliding knife notch-type disc opener for a no-till combine harvester cum seed drill
Kuan Qin, Weimin Ding, Fiaz Ahmad, Zhichao Fang (96)
Design and test of 4ZZ-4A2 full-hydraulic self-propelled jujube harvester
······Wei Fu, Zhiyuan Zhang, Kai Ding, Weibin Cao, Za Kan, Junbing Pan, et al. (104)
Computational and experimental investigation of laminar flow mixing system in a pitched-blade turbine stirred tank
Yanyan Cui, Huabo Zhang, Xiwen Li, Mingjin Yang, Zailin Guan (111)

Natural Resources and Environmental Systems (NRES)

Spectral reflectance response to nitrogen fertilization in field grown corn

.....Chuanqi Xie, Ce Yang, Alexander Hummel Jr, Gregg A Johnson, Forrest T Izuno (118)

Characteristics of soil nutrients and their relationship with soil microbial properties in Artemisia sacrorum communities
in the loess hilly regionLijuan Song, Weiyang Liu, Huifeng Wu, Tian Gao, Wenfang Hao (127)
Climate change impact assessment on three major crops in the north-central region of Bangladesh using DSSAT
Atikur Rahman, Mohammad Abdul Mojid, Selina Banu (135).
Effects of irrigation water regime, soil clay content and their combination on growth, yield, and water use efficiency of
rice grown in South China
Yousef Alhaj Hamoud, Xiangping Guo, Zhenchang Wang, Sheng Chen, Ghulam Rasool (144)
Assessing effects of deficit irrigation techniques on water productivity of tomato for subsurface drip irrigation system
Mahmoud S Hashem, Tarek Zin El-Abedin, Hussein M Al-Ghobari (156)
Soil acidification of alfisols influenced by nitrate and ammonium nitrogen level in tea plantation
Hui Wang, Hao Zhang, Yan Zhao, Renkou Xu (168)
Information Technology, Sensors and Control Systems (ITSCS)
Natural UAV tele-operation for agricultural application by using Kinect sensor
Xuanchun Yin, Yubin Lan, Sheng Wen, Jiantao Zhang, Shifan Wu (173)
Automatic monitoring method of cow ruminant behavior based on spatio-temporal context learning
Yujuan Chen, Dongjian He, Huaibo Song (179)
Design and evaluation of a maize monitoring system for precision planting
Design and evaluation of a maize monitoring system for precision planting
Design and evaluation of a maize monitoring system for precision planting Yanxin Yin, Liping Chen, Zhijun Meng, Bin Li, Changhai Luo, Weiqiang Fu, et al. (186)
Design and evaluation of a maize monitoring system for precision planting Yanxin Yin, Liping Chen, Zhijun Meng, Bin Li, Changhai Luo, Weiqiang Fu, et al. (186) Cucumber appearance quality detection under complex background based on image processing

Water-efficient sensing method for soil profiling in the paddy field

.....Zhenran Gao, Jun Ni, Yan Zhu, Qi Jiang, Weixing Cao (207) High performance vegetable classification from images based on AlexNet deep learning model

.....Ling Zhu, Zhenbo Li, Chen Li, Jing Wu, Jun Yue (217)

Renewable Energy and Material Systems (REMS)

Anaerobic co-digestion of sodium hydroxide pretreated sugarcane leaves with pig manure and dairy manureJuan Luo, Haibo Meng, Zonglu Yao, Akiber Chufo Wachemoa , Hairong Yuan, Liang Zhang, et al. (224)

Agro-product and Food Processing Systems (AFPS)

Effects of extrusion conditions on physicochemical properties of soy protein/gluten composite

Junxiong Zhang, Qingqing Ma, Fen He, Feng Qu, Wei Li (238)

Safety, Health and Ergonomics (SHE)

Automatic cruise system for water quality monitoring

······Chengyun Zhu, Xingqiao Liu, Hailei Chen, Xiang Tian (244)

Cover Caption

Agricultural Product Harvesting and Post-production Processing Engineering Technology Innovation Team, NRIAM
Briefing IJABE with updated SCI JIF (Back Cover)
Information
Third-term IJABE International Editorial Board(Front Insert I)