International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 10, Number 6, November, 2017 End of the Volume

Animal, Plant and Facility Systems (APFS)

Heat stress alleviation for dairy cows housed in an open-sided barn by cooling fan and perforated air ducting (PAD)
system ······Xie Lina, Wang Chaoyuan, Ding Luyu, Gui Zhiyuan, Zhang Lu, Shi Zhengxiang, et al. (1)
Influences of greenhouse-integrated semi-transparent photovoltaics on microclimate and lettuce growth
······Reda Hassanien Emam Hassanien, Li Ming (11)
Inactivation efficiency of slightly acidic electrolyzed water against microbes on facility surfaces in a disinfection channel
Zang Yitian, Li Baoming, Shi Zhengxiang, Sheng Xiaowei, Wu Hongxiang, Shu Dengqun (23)
Power and Machinery Systems (PMS)
General structure design and field experiment of pneumatic rice direct-seeder
Xing He, Wang Zaiman, Luo Xiwen, Cao Xiaoman, Liu Chunbo, Zang Ying (31)
Optimization design and test of rice plug seedling transplanting mechanism of planetary gear train with incomplete
eccentric circular gear and non-circular gears
Ye Bingliang, Yi Weiming, Yu Gaohong, Gao Yang, Zhao Xiong (43)
Bench cutting tests and analysis for harvesting hemp stalk
Shen Cheng, Zhang Bin, Li Xianwang, Yin Guodong, Chen Qiaomin, Xia Chunhua (56)
Design and test of a six-rotor unmanned aerial vehicle (UAV) electrostatic spraying system for crop protection
Virtual simulation analysis and verification of seed-filling mechanism for dipper hill-drop precision direct rice seeder
Wang Jinwu, Zhou Wenqi, Tian Liquan, Li Shuwei, Zhang Zhao (77)
Establishment and verification of labor demand estimation model in planting industry
Xu Bing, Wang Fulin, Wang Jiquan, Zhao Shengxue (86)
Natural Resources and Environmental Systems (NRES)
Influences of alternate partial root-zone irrigation and urea rate on water- and nitrogen-use efficiencies in tomato
Liu Xiaogang, Li Fusheng, Zhang Fucang, Cai Huanjie, Yang Qiliang (94)
Effects of water-fertilizer coupling on root distribution and yield of Chinese Jujube trees in Xinjiang
Liu Hongguang, He Xinlin, Li Jing, Li Fadong, Gong Ping, Zhang Jie, et al. (103)
Effects of timing and duration under brackish water mulch drip irrigation on cotton yield in northern Xinjiang, China
Wang Chunxia, Yang Guang, Li Junfeng, He Xinlin, Xue Lianqing, Long Aihua (115)

Land use change	characteristics affected by water saving practices in Manas River Basin, China using Landsat satellite
images ·····	Yang Guang, Chen Dong, He Xinlin, Long Aihua, Yang Mingjie, Li Xiaolong (123)
	nodynamic effects of moisture content and temperature on the ammonia volatilization of soil fertilized
with urea	Lei Tao, Guo Xianghong, Ma Juanjuan, Sun Xihuan, Feng Yang, Wang Hongyu (134)
Characteristics a	nd risk assessment of agricultural meteorological disasters based on 30 years' disaster data from
Heilongjiang Pro	vince of China
	··············Xing Zhenxiang, Yang Zhaorui, Fu Qiang, Li Heng, Gong Xinglong, Wu Jingyan (144)
Information	Technology, Sensors and Control Systems (ITSCS)
Development of	real-time laser-scanning system to detect tree canopy characteristics for variable-rate pesticide
application	······Cai Jichen, Wang Xiu, Song Jian, Wang Songlin, Yang Shuo, Zhao Chunjiang (155)
Classification and	d evaluation of uncertain influence factors for farm machinery service
	Wu Caicong, Cai Yaping, Hu Bingbing, Wang Jie (164)
Predicting sandy	soil moisture content with hyperspectral imaging
	Qi Haijun, Jin Xiu, Zhao Liu, DEDO Irene Maxime, Li Shaowen (175)
Renewable I	Energy and Material Systems (REMS)
Antioxidant activ	ity of phlorotannins from brown algae
	Xin Liu, Wenqiao Yuan, Ratna Sharma-Shivappa, John van Zanten (184)
Systematic comp	arison of hydrogen production from fossil fuels and biomass resources
	Kang Peng, Gary Morrow, Zhang Xiaolei, Wang Tipeng, Tan Zhongfu, Jayant Agarwal (192)
Converting rubbe	er seed oil into hydrocarbon fuels via supported Pd-catalyst
	····· Chen Yubao, Hao Yajie, Zhao Yongyan, Zhou Liming, Yang Shunping, Gao Yanni, et al. (201)
Agro-produ	ct and Food Processing Systems (AFPS)
	irect steam injection system to minimize browning of white radish (<i>Raphanus sativus</i>) broth during
_	compression formulation and load of food-grade tracers for grain traceability using central composite
_	Liang Kun, Zhang Lingling, Lu Wei, Okinda Cedric Sean, Shen Mingxian (221)
•	hed rice mixture separation through vibration screen using discrete element method
	Li Hua, Wang Jinshuang, Yuan Jianbo, Yin Wenqing, Wang Zhiming, Qian Youzhang (231)
Cover Capti	on
Agricultural Engi	ineering Discipline at Shihezi University (Cover, Inside Covers)
Briefing IJABE v	vith updated SCI JIF ····· (Back Cover)
Information	
2017 IJABE Rev	iewer Acknowledgement ·····(240)
_01, 101122110	
	ntents in 2017(244)