

International Journal of Agricultural and Biological Engineering (IJABE)

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

Table of Contents

Volume 10, Number 3, May, 2017

Invited Review/Research Article (IRA)

- Current status and future trends of precision agricultural aviation technologies Yubin Lan, Chen Shengde, Bradley K Fritz (1)
- Recent development of unmanned aerial vehicle for plant protection in East Asia He Xiongkui, Jane Bonds, Andreas Herbst, Jan Langenakens (18)
- Characterizing downwind drift deposition of aerially applied glyphosate using RbCl as tracer Yanbo Huang, Claudiane M. Ouellet-Plamondon, Steven J. Thomson, Krishna N. Reddy (31)
- Improvement in estimation of soil water deficit by integrating airborne imagery data into a soil water balance model Huihui Zhang, Ming Han, José L. Chávez, Yubin Lan (37)

Applied Science, Engineering and Technology (ASSET)

- Droplets movement and deposition of an eight-rotor agricultural UAV in downwash flow field Tang Qing, Zhang Ruirui, Chen Liping, Xu Min, Yi Tongchuan, Zhang Bin (47)
- Modelling operation parameters of UAV on spray effects at different growth stages of corns Zheng Yongjun, Yang Shenghui, Zhao Chunjiang, Chen Liping, Yubin Lan, Tan Yu (57)
- Effect of wind field below unmanned helicopter on droplet deposition distribution of aerial spraying Chen Shengde, Yubin Lan, Li Jiyu, Zhou Zhiyan, Liu Aimin, Mao Yuedong (67)
- Optimization and test for structural parameters of UAV spraying rotary cup atomizer Zhou Qingqing, Xue Xinyu, Qin Weicai, Cai Chen, Zhou Liangfu (78)
- Wind tunnel experimental study on droplet drift reduction by a conical electrostatic nozzle for pesticide spraying Zhang Wei, Hou Yongrui, Liu Xin, Lian Qi, Fu Xiaoming, Zhang Bo, et al. (87)

Power and Machinery Systems (PMS)

- Development of seeder for mixed planting of corn and soybeans Seung Min Woo, Daniel Dooyum Uyeh, Moon Sang Sagong, Yu Shin Ha (95)
- Measurement and analysis of restitution coefficient between maize seed and soil based on high-speed photography Wang Jinwu, Tang Han, Wang Jinfeng, Jiang Dongxuan, Li Xin (102)
- Spline regression modelling of PTO performance of tractor fuelled with different biodiesels Ali Aybek, Selcuk Arslan, Mustafa Ucgul, Serdar Üçok (115)
- Development of database and mathematical models for predicting engine performance parameters using biodiesel P. K. Pranav, Thaneswer Patel, K. Padmeshore Singh (121)

Information Technology, Sensors and Control Systems (ITSCS)

- Optimal design of velocity sensor for open channel flow using CFD Joseph Scot Dvorak, Naiqian Zhang (130)
- Assessing and characterizing oilseed rape freezing injury based on MODIS and MERIS data She Bao, Huang Jingfeng, Zhang Dongyan, Huang Linsheng (143)

- Rapid diagnosis of nitrogen nutrition status in rice based on static scanning and extraction of leaf and sheath characteristics Chen Lisu, Sun Yuanyuan, Wang Ke (158)
- Cow behavior recognition based on image analysis and activities Gu Jingqiu, Wang Zhihai, Gao Ronghua, Wu Huarui (165)

Biosystems, Biological and Ecological Engineering (BBEE)

- Enhancing lignin degradation by Mn²⁺ ion supplementation to assist enzymatic hydrolysis of cellulose in a two-stage pretreatment of bamboo Liu Jian, Gan Lihui, Long Minnan (175)
- Numerical simulation of temperature and relative humidity in zero energy cool chamber Liu Yanhua, Lyu Enli, Muhammad M. Rahman, Wang Yu, Guo Jiaming, Zhang Jie (185)
- Early diagnosis and monitoring of nitrogen nutrition stress in tomato leaves using electrical impedance spectroscopy Li Meiqing, Li Jinyang, Wei Xinhua, Zhu Wenjing (194)

Renewable Energy and Material Systems (REMS)

- Effects of organic strength on performance of microbial electrolysis cell fed with hydrothermal liquefied wastewater Shen Ruixia, Lu Jianwen, Zhu Zhangbing, Duan Na, Lu Haifeng, Yuanhui Zhang, et al. (206)
- Analytical study on pyrolyzed products of *Desmodesmus* sp. cultivated in BG11 Li Gang, Ji Fang, Xiang Shunan, Zhou Yuguang, Jiang Mengmeng, Huang Zhigang (218)
- Patterns of dairy manure management in China Li Chenyan, Qiao Wei, Roland W. Melse, Li Lujun, Fridtjof E. de Buissonjé, Wang Yajing, et al. (227)
- Assessment of two faecal sludge treatment plants in urban areas: Case study in Beijing Cheng Shikun, Zheng Lei, Zhao Mingyue, Bai Xue, Li Zifu, Heinz-Peter Mang (237)
- Optimization of hydrogen production from agricultural wastes using mixture design Liu Shuang, Wang Chunying, Yin Lili, Li Wenzhe, Wang Zhongjiang, Luo Lina (246)

Agro-product and Food Processing Systems (AFPS)

- Vibration spectroscopic technique for species identification based on lipid characteristics Gao Fei, Han Lujia, Liu Xian (255)
- Development of an inflatable solar dryer for improved postharvest handling of paddy rice in humid climates Ana Salvatierra-Rojas, Marcus Nagle, Martin Gummert, Tom de Bruin, Joachim Müller (269)
- Moisture sorption characteristics of full fat and defatted pistachio kernel flour Ling Bo, Li Rui, Gao Haiyan, Shaojin Wang (283)
- Effects of high intensity pulsed electric fields on yield and chemical composition of rose essential oil Zhou Yajun, Xue Changmei, Zhang Susu, Yao Guangming, Zhang Ling, Wang Shujie (295)
- Infrared drying kinetics and moisture diffusivity modeling of pork Ling Jing, Teng Zhaosheng, Lin Haijun, Wen He (302)

Animal, Plant and Facility System (APFS)

- Effects of light quality on growth and development of cucumber seedlings in controlled environment Song Jinxiu, Meng Qingwu, Du Weifen, He Dongxian (312)

Cover Caption

- National Center for International Collaboration Research on Precision Agricultural Aviation Pesticide Spraying Technology (Cover, Inside Covers)
- IJABE's First SCI JIF reaches 1.007, ranking 7th out of 14 (Back Cover)

Information

- International Editorial Board (Front Insert I)