# Total Table of Contents

## Volume 10, Number 1-6, 2017

<table>
<thead>
<tr>
<th>Title of the Paper</th>
<th>Author</th>
<th>No. Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overview Articles (OA)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progress in microalgae cultivation photobioreactors and applications in wastewater treatment: A review</td>
<td>Han Ting, Lu Haifeng, Ma Shanshan, Yuanhui Zhang, Liu Zhidan, Duan Na</td>
<td>1 (1)</td>
</tr>
<tr>
<td>Research progress of siloxane removal from biogas</td>
<td>Gao Ruiling, Cheng Shikun, Li Zifu</td>
<td>1 (30)</td>
</tr>
<tr>
<td><strong>Applied Science, Engineering and Technology (ASET)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analysis and experiment on cutting performances of high-stubble maize stalks</td>
<td>Zhao Jiale, Huang Dongyan, Jia Honglei, Zhuang Jian, Guo Mingzhu</td>
<td>1 (40)</td>
</tr>
<tr>
<td>Experimental study on mechanical characteristics of nut rupturing under impact loading</td>
<td>Cao Chengmao, Sun Si, Ding Ran, Li Bing, Wang Shuo</td>
<td>1 (53)</td>
</tr>
<tr>
<td><strong>Power and Machinery Systems (PMS)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimization design and experiment on ripple surface type pickup finger of precision maize seed metering device</td>
<td>Wang Jinwu, Tang Han, Wang Jinfeng, Li Xin, Huang Huinan</td>
<td>1 (61)</td>
</tr>
<tr>
<td>Optimization of movable irrigation system and performance assessment of distribution uniformity under varying conditions</td>
<td>Yuan Shouqi, Ransford Opoku Darko, Zhu Xingye, Liu Junping, Tian Kun</td>
<td>1 (72)</td>
</tr>
<tr>
<td>Development and evaluation of power consumption model for no-till planter based on working parameters</td>
<td>Gao Dongming, Li Lianhao, Qiao Xiaodong, Khokan Kumer Sarker</td>
<td>1 (80)</td>
</tr>
<tr>
<td><strong>Information Technology, Sensors and Control Systems (ITSCS)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simulation and test of an agricultural unmanned airboat maneuverability model</td>
<td>Yufei Liu, Noboru Noguchi, Roshanian Fard Ali</td>
<td>1 (88)</td>
</tr>
<tr>
<td><strong>Biosystems, Biological and Ecological Engineering (BBEE)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improvement of microalgae lipid productivity and quality in an ion-exchange-membrane photobioreactor using real municipal wastewater</td>
<td>Chang Haixing, Fu Qian, Huang Yun, Xia Ao, Liao Qiang, Zhu Xun</td>
<td>1 (97)</td>
</tr>
<tr>
<td>Comparative study on cultivation of microalgae for nutrient removal and lipid production in different artificial wastewaters</td>
<td>Hao Rui, Yu Zhen, Li Jinchen, Gao Min, Ma Weiling, Zhu Yi</td>
<td>1 (107)</td>
</tr>
<tr>
<td>Raceway pond cultivation of a new <em>Arthrospira</em> sp. ZJWST-S1 in digested piggery wastewater treated by MBR and ozonation</td>
<td>Liu Rui, Yu Qiangqiang, Guo Qingqing, Zheng Wei, Wang Genrong, Chen Lujun</td>
<td>1 (115)</td>
</tr>
<tr>
<td>Surface characteristics of microalgae and their effects on harvesting performance by air flotation</td>
<td>Wen Hao, Li Yanpeng, Shen Zhou, Ren Xiangying, Zhang Wenjun, Liu Jun</td>
<td>1 (125)</td>
</tr>
</tbody>
</table>
Comparison of growth, hydrocarbon accumulation and metabolites of Botryococcus braunii between attached cultivation and aqueous-suspension cultivation ........................................... Cheng Pengfei, Wang Yan, Yang Qiyong, Liu Tianzhong 1 (134)


Renewable Energy and Material Systems (REMS)

Medium-low temperature hydrothermal hydrolysis kinetic characteristics of concentrated wet microalgae biomass ....................................... Ding Xiaojian, Huang Yun, Liao Qiang, Fu Qian, Xia Ao, Xiao Chao, et al. 1 (154)

Application of zeolite adsorption and biological anaerobic digestion technology on hydrothermal liquefaction wastewater ............................................ Li Ruirui, Ran Xia, Duan Na, Yuanhui Zhang, Liu Zhidan, Lu Haifeng 1 (163)

Preparation and application of a new catalyst to produce bio-oil from microalgae liquefaction ........................................................................... Wang Yipeng, Nan Ge, Wang Wenjia, Zhang Jinglai, Han Wei 1 (169)

Online measurement of alkalinity in anaerobic co-digestion using linear regression method ............................................................... Bai Xue, Li Zifu, Wang Xuemei, He Xi, Cheng Shikun, Bai Xiaofeng, et al. 1 (176)

Effects of calcium carbonate on preparation and mechanical properties of wood/plastic composite .......................................................... Cai Hongzhen, Yang Keyan, Yi Weiming 1 (184)

Bioreactor performance and microbial community dynamics in a production-scale biogas plant in northeastern China ........................................... Gao Yamei, Yang Anyi, Bao Jun, Ma Ruxia, Yan Lei, Wang Yanjie, et al. 1 (191)

Maximal methane potential of different animal manures collected in northwest region of China ................................................................... Chen Fen, Yu Gao, Li Wei, Liu Fenwu, Zhang Wuping, Bu Yushan, et al. 1 (202)

CFD modeling and experiment of heat transfer in a tubular photo-bioreactor for photo-fermentation bio-hydrogen production ............................... Zhang Zhiping, Zhang Quanguo, Yue Jianzhi, Li Lianhao, Zhang Tian, Liu Zhengbai 1 (209)

Agro-product and Food Processing Systems (AFPS)
Nutritional compositions of various potato noodles: Comparative analysis ....................................................................................... Xu Fen, Hu Honghai, Dai Xiaofeng, Liu Qiannan, Huang Yanjie, Zhang Hong 1 (218)

Grape size detection and online gradation based on machine vision .................................................................................................. Wang Qiaohua, Tang Yihua, Xiao Zhuang 1 (226)

Structures and Bio-environmental Engineering (SBEE)
Crack simulation and probability analysis using irregular truss structure modeling equivalent to a continuum structure .............................. Won Choi, Seongsoo Yoon, JeongJae Lee 1 (234)

Safety, Health and Ergonomics (SHE)
Measurement and evaluation of whole body vibration of agricultural tractor operator .............................................................. Md. Shaha Nur Kabir, Sun-Ok Chung, Yong-Joo Kim, Nam-Seok Sung, Soon-Jung Hong 1 (248)

Cover Caption
Laboratory of Environment-Enhancing Energy, China Agricultural University ................................................... (Cover, Inside Covers)
IJABE’s First SCI JIF reaches 1.007, ranking 7th out of 14 .................................................................................................................. (Back Cover)

Information
Fourth Environment-Enhancing Energy (E²-Energy) Conference in Beijing, China, July 8-10, 2016 .......... (Front Insert I)
Overview Articles (OA)

Overview of advances in improving uniformity and water use efficiency of sprinkler irrigation

................................. Ransford Opoku Darko, Yuan Shouqi, Liu Junping, Yan Haofang, Zhu Xingye 2 (1)

Applied Science, Engineering and Technology (ASET)

Experiment and analysis on mechanical properties of Artemisia selengensis stalk

................................. Shi Yinyan, Chen Man, Wang Xiaochan, Zhang Yongnian, Morice O. Odhiambo 2 (16)

Power and Machinery Systems (PMS)

Stalk cutting mechanism of no-tillage planter for wide/narrow row farming mode

................................. Jia Honglei, Jiang Xinming, Yuan Hongfang, Zhuang Jian, Zhao Jiale, Guo Mingzhuo 2 (26)
Optimized design and performance evaluation of an electric cup-chain potato metering device

................................. Niu Kang, Fang Xianfa, Liu Yangchun, Lü Chengxu, Yuan Yanwei 2 (36)
Development and test of an automatic height-adjusting cotton topper

................................. Chen Zhaoyang, Shi Lei 2 (44)
Design and test of an inside-filling pneumatic precision centralized seed-metering device for rapeseed

................................. Liao Yitao, Wang Lei, Liao Qingxi 2 (56)

Information Technology, Sensors and Control Systems (ITSCS)

Universality of an improved photosynthesis prediction model based on PSO-SVM at all growth stages of tomato

................................. Li Ting, Ji Yuhan, Zhang Man, Sha Sha, Li Minzan 2 (63)
Apple leaf disease identification using genetic algorithm and correlation based feature selection method

................................. Zhang Chuanlei, Zhang Shanwen, Yang Jucheng, Shi Yancui, Chen Jia 2 (74)
Identification and location of grapevine sucker based on information fusion of 2D laser scanner and machine vision

................................. Wang Yaxiong, Xu Shasha, Li Wenbin, Kang Feng, Zheng Yongjun 2 (84)
Compressive sensing in wireless sensor network for poultry acoustic monitoring

................................. Xuan Chuanzhong, Wu Pei, Zhang Lina, Ma Yanhua, Liu Yanqiu, Maksim 2 (94)
Sub-pixel analysis to enhance the accuracy of evapotranspiration determined using MODIS images

................................. Abdalhaleem A. Hassaballa, Abdul-Nasir Matori, Khalid A. Al-Gaadi, Elkamil H. Tola, Rangaswamy Madugundu 2 (103)
Pneumatic bio-soft robot module: Structure, elongation and experiment

................................. Bao Guanjun, Yao Pengfei, Xu Zonggui, Li Kun, Wang Zhiheng, Zhang Libin, et al. 2 (114)
Development of a low-cost GPS/INS integrated system for tractor automatic navigation

................................. Xiongzhe Han, Hak-Jin Kim, Chan Woo Jeon, Hee Chang Moon, Jung Hun Kim 2 (123)
Machine vision based expert system to estimate orange mass of three varieties

................................. Hosseinh Javadikia, Sajad Sabzi, Hekmat Rabbani 2 (132)

Biosystems, Biological and Ecological Engineering (BBEE)

Dynamic evolutions of ecological carrying capacity in poor areas using ecological footprint model at Ruyang County of China


Natural Resources and Environmental Systems (NRES)

Optimization of water use structure and plantation benefit of unit water consumption using fractional programming and conditional value-at-risk model

................................. Fu Qiang, Xiao Yuanyuan, Cui Song, Liu Dong, Li Tianxiao 2 (151)
Effects of different fertilizations on fruit quality, yield and soil fertility in field-grown kiwifruit orchard

................................. Zhao Zuoping, Duan Min, Yan Sha, Liu Zhifeng, Wang Qi, Fu Jing, et al. 2 (162)
Identification of sap flow driving factors of jujube plantation in semi-arid areas in Northwest China

Simulating and validating the effects of slope frost heaving on canal bed saturated soil using coupled heat-moisture-deformation model

Renewable Energy and Material Systems (REMS)

Effects of strain, nutrients concentration and inoculum size on microalgae culture for bioenergy from post hydrothermal liquefaction wastewater

Phase-feeding strategy for *Chlorella vulgaris* to enhance biomass and lipid productivity

Performance of alkaline pretreatment on pathogens inactivation and sludge solubilization

Enhancing anaerobic biodegradability and dewaterability of sewage sludge by microwave irradiation

Empirical analysis of mass flow and operation performance of a full-scale biogas plant for human feces treatment

Properties and applications of biochars derived from different biomass feedstock sources

Agro-product and Food Processing Systems (AFPS)

Differentiation of storage time of wheat seed based on near infrared hyperspectral imaging

Discrimination of brownheart of Korla pear using vibration frequency spectrum technique

Cover Caption

Laboratory of Environment-Enhancing Energy, China Agricultural University

IJABE’s First SCI JIF reaches 1.007, ranking 7th out of 14

Information

Invited Review/Research Article (IRA)

Current status and future trends of precision agricultural aviation technologies

Recent development of unmanned aerial vehicle for plant protection in East Asia

Characterizing downwind drift deposition of aerially applied glyphosate using RbCl as tracer

Improvement in estimation of soil water deficit by integrating airborne imagery data into a soil water balance model

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Volume</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification of sap flow driving factors of jujube plantation in</td>
<td>Wei Xinguang, Li Bo, Guo Chengjiu, Wang Youke, He Jianqiang, Shouyang</td>
<td>10</td>
<td>2(172)</td>
</tr>
<tr>
<td>semi-arid areas in Northwest China</td>
<td>Liu, et al.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simulating and validating the effects of slope frost heaving on</td>
<td>Wang Enliang, Fu Qiang, Liu Xingchao, Li Tianxiao, Li Jinling</td>
<td>10</td>
<td>2(184)</td>
</tr>
<tr>
<td>canal bed saturated soil using coupled heat-moisture-deformation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effects of strain, nutrients concentration and inoculum size on</td>
<td>Zhang Li, Lu Haifeng, Yuanhui Zhang, Ma Shanshan, Li Baoming, Liu</td>
<td>10</td>
<td>2(194)</td>
</tr>
<tr>
<td>microalgae culture for bioenergy from post hydrothermal liquefaction</td>
<td>Zhidan, et al.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>wastewater</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase-feeding strategy for <em>Chlorella vulgaris</em> to enhance biomass</td>
<td>Chang Haixing, Liao Qiang, Fu Qian, Huang Yun, Xia Ao, Zheng Yaping,</td>
<td>10</td>
<td>2(205)</td>
</tr>
<tr>
<td>and lipid productivity</td>
<td>et al.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance of alkaline pretreatment on pathogens inactivation and</td>
<td>Yin Fubin, Li Zifu, Mayiani Saino, Dong Hongmin</td>
<td>10</td>
<td>2(216)</td>
</tr>
<tr>
<td>sludge solubilization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enhancing anaerobic biodegradability and dewaterability of sewage</td>
<td>Gao Fang, Xia Zhou, Wang Wei</td>
<td>10</td>
<td>2(224)</td>
</tr>
<tr>
<td>sludge by microwave irradiation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>scale biogas plant for human feces treatment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Properties and applications of biochars derived from different</td>
<td>Bai Xiaofeng, Zhou Xiaoqin, Li Zifu, Ni Jiewen, Bai Xue</td>
<td>10</td>
<td>2(242)</td>
</tr>
<tr>
<td>biomass feedstock sources</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Differentiation of storage time of wheat seed based on near</td>
<td>Dong Gao, Guo Jian, Wang Cheng, Liang Kehong, Lu Lingang, Wang Jing,</td>
<td>10</td>
<td>2(251)</td>
</tr>
<tr>
<td>infrared hyperspectral imaging</td>
<td>et al.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>frequency spectrum technique</td>
<td>Zhengqiang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laboratory of Environment-Enhancing Energy, China Agricultural</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IJABE’s First SCI JIF reaches 1.007, ranking 7th out of 14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current status and future trends of precision agricultural aviation</td>
<td>Yubin Lan, Chen Shengde, Bradley K Fritz</td>
<td>11</td>
<td>1(1)</td>
</tr>
<tr>
<td>technologies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recent development of unmanned aerial vehicle for plant protection</td>
<td>He Xiongkui, Jane Bonds, Andreas Herbst, Jan Langenakens</td>
<td>11</td>
<td>1(18)</td>
</tr>
<tr>
<td>in East Asia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characterizing downwind drift deposition of aerially applied</td>
<td>Yanbo Huang, Claudiane M. Ouellet-Plamondon, Steven J. Thomson,</td>
<td>11</td>
<td>1(31)</td>
</tr>
<tr>
<td>glyphosate using RbCl as tracer</td>
<td>Krishna N. Reddy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improvement in estimation of soil water deficit by integrating</td>
<td>Huihui Zhang, Ming Han, José L. Chávez, Yubin Lan</td>
<td>11</td>
<td>1(37)</td>
</tr>
<tr>
<td>airborne imagery data into a soil water balance model</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Applied Science, Engineering and Technology (ASET)**

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 3 (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 3 (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 3 (67)

Optimization and test for structural parameters of UAV spraying rotary cup atomizer
.................................................................................. Zhou Qingqing, Xue Xinyu, Qin Weicai, Cai Chen, Zhou Liangfu 3 (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. 3 (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 3 (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 3 (102)

Spline regression modelling of PTO performance of tractor fuelled with different biodiesels
.......................................................................................... Ali Aybek, Selcuk Arslan, Mustafa Ugcl, Serdar Üçok 3 (115)

Development of database and mathematical models for predicting engine performance parameters using biodiesel
.................................................................................. P. K. Pranav, Thanewser Patel, K. Padmeshore Singh 3 (121)

**Information Technology, Sensors and Control Systems (ITSCS)**

Optimal design of velocity sensor for open channel flow using CFD .......... Joseph Scot Dvorak, Naiqian Zhang 3 (130)

Assessing and characterizing oilseed rape freezing injury based on MODIS and MERIS data
.................................................................................. She Bao, Huang Jingfeng, Zhang Dongyan, Huang Linsheng 3 (143)

Rapid diagnosis of nitrogen nutrition status in rice based on static scanning and extraction of leaf and sheath characteristics
.................................................................................. Chen Lisu, SunYuanyuan, Wang Ke 3 (158)

Cow behavior recognition based on image analysis and activities
.............................................................................. Gu Jingqiu, Wang Zhihai, Gao Ronghua, Wu Huarui 3 (165)

**Biosystems, Biological and Ecological Engineering (BBEE)**

Enhancing lignin degradation by Mn^{2+} ion supplementation to assist enzymatic hydrolysis of cellulose in a two-stage pretreatment of bamboo ............................................................... Liu Jian, Gan Lihui, Long Minnan 3 (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 3 (185)

Early diagnosis and monitoring of nitrogen nutrition stress in tomato leaves using electrical impedance spectroscopy
.................................................................................. Li Meiqing, Li Jinyang, Wei Xinhua, Zhu Wenjing 3 (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 Zhanguing, Duan Na, Lu Haifeng, Yuanhui Zhang, et al. 3 (206)

Analytical study on pyrolyzed products of Desmodesmus sp. cultivated in BG11
.................................................................................. Li Gang, Ji Fang, Xiang Shunan, Zhou Yuguang, Jiang Mengmeng, Huang Zhigang 3 (218)
Patterns of dairy manure management in China

Assessment of two faecal sludge treatment plants in urban areas: Case study in Beijing

Optimization of hydrogen production from agricultural wastes using mixture design

Agro-product and Food Processing Systems (AFPS)

Vibration spectroscopic technique for species identification based on lipid characteristics

Development of an inflatable solar dryer for improved postharvest handling of paddy rice in humid climates

Moisture sorption characteristics of full fat and defatted pistachio kernel flour

Effects of high intensity pulsed electric fields on yield and chemical composition of rose essential oil

Infrared drying kinetics and moisture diffusivity modeling of pork

Animal, Plant and Facility System (APFS)

Effects of light quality on growth and development of cucumber seedlings in controlled environment

National Center for International Collaboration Research on Precision Agricultural Aviation Pesticide Spraying Technology

IJABE’s First SCI JIF reaches 1.007, ranking 7th out of 14

Information

Overview Articles (OA)

Comprehensive review of models and methods used for heat recovery from composting process

Applied Science, Engineering and Technology (ASET)

First order dynamics approaching of broiler chicken deep body temperature response to step changes in ambient temperature

Performances evaluation of four typical unmanned aerial vehicles used for pesticide application in China

Distribution law of rice pollen in the wind field of small UAV

Numerical simulation and experimental verification on downwash air flow of six-rotor agricultural unmanned aerial vehicle in hover
A novel detection method of spray droplet distribution based on LIDARs

Zheng Yongjun, Yang Shenghui, Yubin Lan, Clint Hoffmann, Zhao Chunjiang, Chen Liping, et al. 4 (54)

Animal, Plant and Facility Systems (APFS)

Development and test verification of air temperature model for Chinese solar and Spainish Almeria-type greenhouses

Jorge Antonio Sanchez-Molina, Li Ming, Francisco Rodriguez, Jose Luis Guzman, Wang Hui, Yang Xinting 4 (66)

Power and Machinery Systems (PMS)

Development and experiment of rice hill-drop drilling machine for dry land based on proportional speed regulation

Fu Wei, Zhang Zhiyuan, Zang Ying, Luo Xiwen, Zeng Shan, Wang Zaiman 4 (77)
Friction wheel transmission of no-tillage corn planters

Jia Honglei, Zhang Zhuo, Chen Zhi, Zheng Tiezhi, Zhao Jiale, Guo Mingzhuo 4 (87)
Effect of travel speed on seed spacing uniformity of corn seed meter

Liu Quanwei, He Xiantao, Yang Li, Zhang Dongxing, Cui Tao, Qu Zhe, et al. 4 (98)

Natural Resources and Environmental Systems (NRES)

Transformation of surface water and groundwater and water balance in the agricultural irrigation area of the Manas River Basin, China

Yang Guang, He Xinlin, Li Xiaolong, Long Aihua, Xue Lianqing 4 (107)
Identification of impacts of climate change and direct human activities on streamflow in Weihe River Basin in Northwest China

Fan Jingjing, Huang Qiang, Liu Dengfeng 4 (119)
Determination of crop and soil evaporation coefficients for estimating evapotranspiration in a paddy field

Yan Haofang, Zhang Chuan, Hiroki Oue, Peng Guangjie, Ransford Opoku Darko 4 (130)

Information Technology, Sensors and Control Systems (ITSCS)

Development of a tomato harvesting robot used in greenhouse

Wang Lili, Zhao Bo, Fan Jinwei, Hu Xiaoan, Wei Shu, Li Yashuo, et al. 4 (140)
Radiative transfer models (RTMs) for field phenotyping inversion of rice based on UAV hyperspectral remote sensing

Yu Fenghua, Xu Tongyu, Du Wen, Ma Hang, Zhang Guosheng, Chen Chunling 4 (150)
Proportional distribution method for estimating actual grain flow under combine harvester dynamics

Wang He, Bai Xiaoping, Liang Hongbin 4 (158)
Feature extraction of jujube fruit wrinkle based on the watershed segmentation

Zhang Junxiong, Ma Qingqing, Li Wei, Xiao Tingting 4 (165)

Biosystems, Biological and Ecological Engineering (BBEE)

Visual reaction effects induced and stimulated by different lights on phototactic bio-behaviors in Locusta migratoria manilensis

Liu Qihang, Xin Zhe, Zhou Qiang 4 (173)

Renewable Energy and Material Systems (REMS)

Manure nutrient application on a Chinese dairy farm with arable land: A case study based on Dutch experience of equilibrium fertilization

Roland W. Melse, Fridtjof E. de Buisenjé, Qiao Wei, Dong Renjie 4 (182)
Effects of biomass pellet composition on the thermal and emissions performances of a TLUD cooking stove

Zhang Zongxi, Sun Zhenfeng, Zhang Yinghua, Ding Hongyan, Zhou Yuguang, Zhang Yixiang, et al. 4 (189)
Thermal cracking products and bio-oil production from microalgae Desmodesmus sp.

Li Gang, Xiang Shunan, Ji Fang, Zhou Yuguang, Huang Zhigang 4 (198)
Determination and evaluation of biogas and methane productions of vegetable and fruit wastes with Hohenheim Batch Test method

Ali Aybek, Serdar Üçok 4 (207)
Agro-product and Food Processing Systems (AFPS)

Influences of harvester and weather conditions on field loss and milling quality of rough rice
Ragab Khir, Griffiths Atungulu, Ding Chao, Zhongli Pan 4 (216)

Rheological properties of flaxseed meal and soybean protein isolate blend by extrusion
Li Siqin, Wu Min, Zhao Donglin, Liu Yi, Sun Yang, Li Dong 4 (224)

Effects of heat pump drying temperature and dietary fat on carrot β-carotene bioaccessibility
Sun Xiaofei, Zhu Wenxue, Li Xinling, Fan Jinling 4 (234)

Differentiating between fertilized and unfertilized eggs prior to incubation based on oxygen flux measurement
Wang Qiaohua, Fu Dandan, Ma Meihu, Zhang Tao 4 (243)

Safety Health and Ergonomics (SHE)

Rapid determination of histamine concentration in fish (Miichthys Miiuy) by surface-enhanced Raman spectroscopy and density functional theory
Chu Bingquan, Lin Lei, He Yong 4 (252)

Cover Caption
Center for Chemicals Application Technology, China Agricultural University
Briefing IJABE with updated SCI JIF

Information
Third-term IJABE International Editorial Board

Applied Science, Engineering and Technology (ASET)

Multi-temporal monitoring of wheat growth by using images from satellite and unmanned aerial vehicle
Du Mengmeng, Noguchi Noboru, Itoh Atsushi, Shibuya Yukinori 5 (1)

Downwash distribution of single-rotor unmanned agricultural helicopter on hovering state
Zhang Songchao, Xue Xinyu, Sun Zhu, Zhou Lixin, Jin Yongkui 5 (14)

Power and Machinery Systems (PMS)

Numerical analysis of clamping pressure during carton clamp handling of heavyweight corrugated packages
Jongmin Park, Jongsoon Kim, Jonghun Park, Laszlo Horvath, Ghiseok Kim 5 (25)

Control algorithm and energy management strategy for extended range electric tractors

Design and test of flexible chassis automatic tracking steering system
Song Shujie, Li Yining, Qu Jiwei, Zhou Wei, Guo Kangquan 5 (45)

Natural Resources and Environmental Systems (NRES)

Geo-cognitive computing method for identifying “source-sink” landscape patterns of river basin non-point source pollution
Zhang Xin, Cui Jintian, Liu Yuqi, Wang Lei 5 (55)

Modeling the effects of plastic film mulching on irrigated maize yield and water use efficiency in sub-humid Northeast China
Liu Yang, Yang Haishun, Li Yanfeng, Yan Hainan, Li Jiusheng 5 (69)

Evaluation of tomato fruit quality response to water and nitrogen management under alternate partial root-zone irrigation
Yang Hui, Cao Hongxia, Hao Xinmei, Guo Lijie, Li Hongzheng, Wu Xuanyi 5 (85)

Local attribute-similarity weighting regression algorithm for interpolating soil property values
Zhou Jiaogen, Dong Daming, Li Yuyuan 5 (95)
Roles of different fertilizer management practices on mulberry leaf yield and quality

Information Technology, Sensors and Control Systems (ITSCS)

Agricultural cooperatives and the role of organisational models in new intelligent traceability systems and big data analysis

Image processing methods to evaluate tomato and zucchini damage in post-harvest stages

Development of automatic counting system for urediospores of wheat stripe rust based on image processing

Predicting bruise susceptibility in apples using Vis/SWNIR technique combined with ensemble learning

Potential and limitations of satellite laser altimetry for monitoring water surface dynamics: ICESat for US lakes

Image compression algorithm of floral canopy based on mask hybrid coding for ROI

Distance-based separability criterion of ROI in classification of farmland hyper-spectral images

Individual pig object detection algorithm based on Gaussian mixture model

Intelligent monitoring method of cow ruminant behavior based on video analysis technology

Biosystems, Biological and Ecological Engineering (BBEE)

Comparison of wheat-based rotation systems and monocropping systems under dryland Mediterranean conditions

Renewable Energy and Material Systems (REMS)

Py-GC/MS study of lignin pyrolysis and effect of catalysts on product distribution

Catalytic fast pyrolysis of corn stover in a fluidized bed heated by hot flue gas: Physicochemical properties of bio-oil and its application

Agro-product and Food Processing Systems (AFPS)

Effects of salt ions on rheological properties of SPI-GG hybrid system

Effects of chlorine dioxide on morphology and ultrastructure of Fusarium sulphureum and its virulence to potato tubers

Safety, Health and Ergonomics (SHE)

PSO-SVM applied to SWASV studies for accurate detection of Cd(II) based on disposable electrode
Preliminary study on qualitative and quantitative detection of norfloxacin based on terahertz spectroscopy

.......................................................... Long Yuan, Li Bin 5 (262)

Cover Caption

EU-China TEAP in FP7 & NELAQT .......................................................... 5 (Cover, Inside Covers)
Briefing IJABE with updated SCI JIF ...................................................... 5 (Back Cover)

Information

Third-term IJABE International Editorial Board ........................................ 5 (Front Insert I)

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. 6 (1)
Influences of greenhouse-integrated semi-transparent photovoltaics on microclimate and lettuce growth
........................................................................................................ Reda Hassanien Emam Hassanien, Li Ming 6 (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 6 (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 6 (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 6 (43)
Bench cutting tests and analysis for harvesting hemp stalk
.......................................................... Shen Cheng, Zhang Bin, Li Xianwang, Yin Guodong, Chen Qiaomin, Xia Chunhua 6 (56)
Design and test of a six-rotor unmanned aerial vehicle (UAV) electrostatic spraying system for crop protection
...................................................................................................... Zhang Yanliang, Lian Qi, Zhang Wei 6 (68)
Virtual simulation analysis and verification of seed-filling mechanism for dipper hill-drop precision direct rice seeder
................................................................................. Wang Jinwu, Zhou Wenqi, Tian Liusu, Li Shuwei, Zhang Zhao 6 (77)
Establishment and verification of labor demand estimation model in planting industry
.............................................................................................. Xu Bing, Wang Fulin, Wang Jiquan, Zhao Shengxue 6 (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 6 (94)
Effects of water-fertilizer coupling on root distribution and yield of Chinese Jujube trees in Xinjiang
.......................................................... Liu Hongguang, He Xinxin, Li Jing, Li Fadong, Gong Ping, Zhang Jie, et al. 6 (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 Xinxin, Xue Lianqing, Long Aihua 6 (115)
Land use change characteristics affected by water saving practices in Manas River Basin, China using Landsat satellite images
.............................................................................................. Yang Guan, Chen Dong, He Xinxin, Long Aihua, Yang Mingjie, Li Xiaolong 6 (123)
Kinetic and thermodynamic 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 6 (134)
Characteristics and risk assessment of agricultural meteorological disasters based on 30 years’ disaster data from Heilongjiang Province of China .................................. Xing Zhenxiang, Yang Zhaorui, Fu Qiang, Li Heng, Gong Xinglong, Wu Jingyan 6 (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  6 (155)

Classification and evaluation of uncertain influence factors for farm machinery service
Wu Caicong, Cai Yaping, Hu Bingbing, Wang Jie  6 (164)

Predicting sandy soil moisture content with hyperspectral imaging
Qi Haijun, Jin Xiu, Zhao Liu, DEDO Irene Maxime, Li Shaowen  6 (175)

Renewable Energy and Material Systems (REMS)

Antioxidant activity of phlorotannins from brown algae
Xin Liu, Wenqiao Yuan, Ratna Sharma-Shivappa, John van Zanten  6 (184)

Systematic comparison of hydrogen production from fossil fuels and biomass resources

Converting rubber seed oil into hydrocarbon fuels via supported Pd-catalyst
Chen Yubao, Hao Yajie, Zhao Yongyan, Zhou Liming, Yang Shunping, Gao Yanni, et al.  6 (201)

Agro-product and Food Processing Systems (AFPS)

Application of direct steam injection system to minimize browning of white radish (Raphanus sativus) broth during sterilization
Tae Hoon Ham, Won Byong Yoon  6 (210)

Optimization of compression formulation and load of food-grade tracers for grain traceability using central composite design
Liang Kun, Zhang Lingling, Lu Wei, Okinda Cedric Sean, Shen Mingxian  6 (221)

Analysis of threshed rice mixture separation through vibration screen using discrete element method
Li Hua, Wang Jinshuang, Yuan Jianbo, Yin Wenqing, Wang Zhiming, Qian Youzhang  6 (231)

Cover Caption

Agricultural Engineering Discipline at Shihezi University  6 (Cover, Inside Covers)

Briefing IJABE with updated SCI JIF  6 (Back Cover)

Information

2017 IJABE Reviewer Acknowledgement  6 (240)

Total Table of Contents in 2017  6 (244)

Third-term IJABE International Editorial Board  6 (Front Insert I)