

International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 9, Number 1-6, 2016

Title of the Paper	Author	No.	Page
Study on multi-size seed-metering device for vertical plate soybean precision planter	Liu Hongxin, Guo Lifeng, Fu Lulu, Tang Shifa	1	(1)
Design and parameter optimization of flexible comb-type grass seed metering device	Yang Song, Zhang Shumin	1	(9)
Dynamic characteristics of dwarf Chinese hickory trees under impact excitations for mechanical fruit harvesting	Du Xiaoqiang, Wu Chuanyu, He Leiying, Tong Junhua	1	(17)

Invited Review/Research Article (IRRA)

Carbon capture and sequestration: The role of agriculture and soils	Bill Stout, Rattan Lal, Curtis Monger	1	(1)
Global overview of research progress and development of precision maize planters	Yang Li, Yan Bingxin, Yu Yiming, He Xiantao, Liu Quanwei, Liang Zhijie, et al.	1	(9)

Power and Machinery System (PMS)

Design of variable screw pitch rib snapping roller and residue cutter for corn harvesters	Wang Gang, Jia Honglei, Tang Lie, Zhuang Jian, Jiang Xinming, Guo Mingzhuo	1	(27)
Adsorption characteristics of droplets applied on non-smooth leaf surface of typical crops	Wang Shujie, Wang Hujun, Li Chun, Zhong Xiangmei, Huang Hui, Zhou Yajun	1	(35)

Information Technology, Sensors and Control Systems (ITSCS)

Determination of surface color of 'all yellow' mango cultivars using computer vision	Marcus Nagle, Kiatkamjon Intani, Giuseppe Romano, Busarakorn Mahayothee, Vicha Sardsud, Joachim Müller	1	(42)
Classification of pepper seeds using machine vision based on neural network	Ferhat Kurtulmuş, İlknur Alibaş, Ismail Kavdir	1	(51)
Identification of damaged corn seeds using air-coupled ultrasound	Jin Yanyun, Gao Wanlin, Zhang Han, An Dong, Guo Sihan, Saeed Iftikhar Ahmed, et al.	1	(63)
Point cloud simplification algorithm based on particle swarm optimization for online measurement of stored bulk grain	Shao Qing, Xu Tao, Yoshino Tatsuo, Zhao Yujie, Yang Wenting, et al.	1	(71)
Object-based classification approach for greenhouse mapping using Landsat-8 imagery	Wu Chaofan, Deng Jinsong, Wang Ke, Ma Ligang, Amir Reza Shah Tahmassebi	1	(79)
Connectivity of wireless sensor networks for plant growth in greenhouse	Chen Yang, Shi Yuling, Wang Zhongyi, Huang Lan	1	(89)

A new multi-scale analytic algorithm for edge extraction of strawberry leaf images in natural light

..... Wang Jianlun, Han Yu, Zhao Shuangshuang, Zheng Hongxu, He Can, Cui Xiaoying, et al. 1 (99)

Renewable Energy System (RES)

Comparative investigations on pilot-scale anaerobic digestion of food waste at 30°C and 35°C

..... Wang Long, Zhu Baoning, Yuan Hairong, Liu Yanping, Zou Dexun, Li Xiujin 1 (109)

Agro-product & Food Processing Systems (AFPS)

Physicochemical, microbiological and sensory properties of low fat yoghurt fortified with carrot powder

..... Eshmail P. Madora, Thakhani K. Takalani, Mpho E. Mashau 1 (118)

Performance of industrial dough mixers and its effects on noodle quality

..... Liu Rui, Wei Yimin, Lu Yangyang, Xing Yanan, Zhang Yingquan 1 (125)

Biosystems, Biological and Ecological Engineering (BBEE)

Distribution characteristics of soil organic carbon and nitrogen in farmland and adjacent natural grassland in Tibet

..... Liu Heman, Cao Lihua, Xu Changchang, Yang Hong, Li Baoguo 1 (135)

An improved method for prediction of tomato photosynthetic rate based on WSN in greenhouse

..... Ji Yuhuan, Jiang Yiqiong, Li Ting, Zhang Man, Sha Sha, Li Minzan 1 (146)

Characteristic analysis of the ecosystem service value of water system in Taiyuan urban district based on LUCC

..... Liu Ping, Zheng Xiuqing, Chen Junfeng, Zhang Qing, Li Jingling, Wu Bo 1 (153)

Cover Caption

Research Team of Mechanized Maize Production, China Agricultural University 1 (Cover, Inside Covers)

Figures 3-8 from Wang G, et al. 1 (Color Insert I)

Figures 2, 3 from Wu C F, et al. 1 (Color Insert II)

Information

IJABE is a fast-growing peer-review OA journal: 2015 updated introduction to IJABE 1 (166)

IJABE Guidelines for Authors 1 (168)

International Editorial Board 1 (Front Insert I)

Overview Article (OA)

Review on advances of airjection irrigation

..... Li Yuan, Niu Wenquan, Wang Jingwei, Xu Jian, Zhang Mingzhi, Li Kangyong 2 (1)

Power and Machinery Systems (PMS)

Comparing tractive performance of steel and rubber single grouser shoe under different soil moisture contents

..... Ge Jun, Wang Xiulun, Koji Kito 2 (11)

Development of uncut crop edge detection system based on laser rangefinder for combine harvesters

..... Zhao Teng, Noboru Noguchi, Yang Liangliang, Kazunobu Ishii, Chen Jun 2 (21)

Preliminary laboratory test on navigation accuracy of an autonomous robot for measuring air quality in livestock buildings

..... Qi Haixia, Thomas M. Banhazi, Zhang Zhigang, Tobias Low, Iain J. Brookshaw 2 (29)

Modeling and test on height adjustment system of electrically-controlled air suspension for agricultural vehicles

..... Chen Yuexia, Chen Long, Wang Ruochen, Xu Xing, Shen Yujie, Liu Yanling 2 (40)

- Improved estimation model and empirical analysis of relationship between agricultural mechanization level and labor demand Wang Fulin, Zhao Shengxue, Fu Xiaoming 2 (48)

Natural Resources and Environmental Systems (NRES)

- Path analysis of sap flow of tomato under rain shelters in response to drought stress Shao Guangcheng, Huang Doudou, Cheng Xi, Cui Jingtao, Zhang Zhenhua 2 (54)
- Quantitative response of oil sunflower yield to evapotranspiration and soil salinity with saline water irrigation He Xin, Yang Peiling, Ren Shumei, Li Yunkai, Jiang Guangyu, Li Lianhao 2 (63)
- Effects of straw size in buried straw layers on water movement in adjacent soil layers Yao Mingze, Li Bo, Wang Tieliang, Feng Xue 2 (74)
- Estimation of spatial and temporal water requirements of grain amaranth using satellite, local and virtual weather stations datasets in Uganda Joseph Kyagulanyi, Isa Kabenge, Noble Banadda, John Muyonga, Peter Mulamba, Nicholas Kiggundu 2 (85)

Information Technology, Sensors and Control Systems (ITSCS)

- Ground-based hyperspectral remote sensing for weed management in crop production Yanbo Huang, Matthew A. Lee, Steven J. Thomson, Krishna N. Reddy 2 (98)
- Modeling of maize gross primary production using MODIS imagery and flux tower data Li Shihua, He Ping, Liu Baosheng, Ni Ping, Han Xing 2 (110)
- Performance of classic multiple factor analysis and model fitting in crop modeling Jiang Zhaohui, Zhang Jing, Yang Chunhe, Rao Yuan, Li Shaowen 2 (119)

Renewable Energy and Material Systems (REMS)

- Pretreatment mechanism of β -O-4 lignin during phosphoric acid-acetone process based on density functional theory and molecular dynamic simulations Zhang Junjiao, Zhu Jinqi, Lin Changfeng, Wang Tipeng, Dong Changqing, Qin Wu 2 (127)
- Extraction, separation and refining of microcrystalline cellulose from wheat straw using various pretreatments Li Jinbao, Dong Huiling, Xiu Huijuan, Zhang Meiyun, Kamireddy Srinivas Reddy, Zhang Xuefei, et al. 2 (137)
- Two-phase anaerobic co-digestion of dairy manure with swine manure Guan Zhengjun, Sun Xianli, Bi Lanping, Li Wenzhe, Zhang Ying, Wang Zhigang 2 (146)
- Design and preliminary experimental research on a new biogas fermentation system by solar heat pipe heating Jiao Youzhou, Li Pengfei, Li Gang, Zhang Quanguo, Ding Pan, Wang Shaopeng, et al. 2 (153)

Agro-product and Food Processing Systems (AFPS)

- Predicting wheat kernels' protein content by near infrared hyperspectral imaging Yang Shuqin, He Dongjian, Ning Jifeng 2 (163)
- Mathematical modeling of microwave drying of crashed cotton stalks for man-made composite material Wang Hongti, Li Peng, Guo Kangquan 2 (171)

Safety, Health and Ergonomics (SHE)

- Detection of pesticides on navel orange skin by surface-enhanced Raman spectroscopy coupled with Ag nanostructures Liu Yande, Zhang Yuxiang, Wang Haiyang, Ye Bing 2 (179)

Biosystems, Biological and Ecological Engineering (BBEE)

- Physiological response of locusts to eye stimulation by spectral illumination for phototactic pest control Liu Qihang, Zhou Qiang 2 (186)

Cover Caption

Research Team of Guangdong Engineering Research Center for Agricultural Aviation Application, International Lab of Agricultural Aviation Pesticide Spraying Technology	2	(Cover, Inside Front Cover and Inside Back Cover)
Figures 6 and 7 from Zhang J J, et al.	2	(Insert color page)
Figures 1 and 2 from Li S H, et al.	2	(Insert color page)

Information

International Editorial Board	2	(Front Insert I)
-------------------------------------	---	------------------

Invited Review/Research Article (IRA)

Review of tensairity and its applications in agricultural aviation	Zang Ying, Gu Xiuyan, Zhou Zhiyan, Luo Xiwen, Zang Yu, Qi Xingyuan, et al.	3	(1)
Development and application of mechanized maize harvesters	Yang Li, Cui Tao, Qu Zhe, Li Kehong, Yin Xiaowei, Han Dandan, et al.	3	(15)

Applied Science, Engineering and Technology (ASET)

Evaluation of dual crop coefficient approach on evapotranspiration calculation of cherry trees	Tong Guodong, Liu Honglu, Li Fahu	3	(29)
Gait analysis of goat at different slopes and study on biomimetic walking mechanism	Zhang Fu, Wang Wei, Zhang Guoying, Wang Jun, Qiu Zhaomei, Mao Pengjun	3	(40)

Power and Machinery Systems (PMS)

Development of a mobile powered hole digger for orchard tree cultivation using a slider-crank feed mechanism	Zong Wangyuan, Wang Jingliang, Huang Xiaomao, Yu Dong, Zhao Yingbiao, Sean Graham	3	(48)
Optimized design and experiment on ring mold pelletizer for producing biomass fuel pellets	Gao Wei, Lope G Tabil, Zhao Rongfei, Liu Dejun	3	(57)
Effects of key design parameters of tine furrow opener on soil seedbed properties	Zhang Xiangcai, Li Hongwen, Du Ruicheng, Ma Shaochun, He Jin, Wang Qingjie, et al.	3	(67)
Determination of the draft force for different subsoiler points using discrete element method	Li Bo, Xia Rui, Liu Fanyi, Chen Jun, Han Wenting, Han Bing	3	(81)
Optimization of working parameters for puddling and flatting machine in paddy field	Xu Chunlin, Zhang Chengliang, Li Lianhao, Li Mingjin	3	(88)
Vibration test and analysis of mini-tiller	Li Guo, Chen Jian, Xie Hangjia, Wang Shimeng	3	(97)

Natural Resources and Environmental Systems (NRES)

Calibration and validation of AquaCrop for deficit and full irrigation of tomato	Ransford Opoku Darko, Yuan Shouqi, Yan Haofang, Liu Junping, Agnes Abbey	3	(104)
--	--	---	-------

Information Technology, Sensors and Control Systems (ITSCS)

Smartphone based precise monitoring method for farm operation	Wu Caicong, Zhou Lin, Wang Jie, Cai Yaping	3	(111)
Design of soil moisture distribution sensor based on high-frequency capacitance	Yan Hua, Tang Zejun, Xing Zhen, Gao Dingneng, Hong Haoxing	3	(122)

Image segmentation algorithm for greenhouse cucumber canopy under various natural lighting conditions

..... Sun Guoxiang, Li Yongbo, Wang Xiaochan, Hu Guyue, Wang Xuan, Zhang Yu 3 (130)

Biosystems, Biological and Ecological Engineering (BBEE)

Synthesis and characterization of a starch-based cationic flocculant for microalgae harvesting

..... Cheng Yanling, Hua Wei, Liu Wenhui, Wang Wanqing, Ye Xiao, Li Liang, et al. 3 (139)

Renewable Energy and Material Systems (REMS)

Anaerobic digestion of heat treated sludge liquor by pilot scale mesophilic EGSB reactor

..... Zhao Jing, Qiao Wei, Wang Wei, Gao Fang, Xiao Zheng 3 (146)

Determination of input-output energy and economic analysis of Lavender production in Turkey

..... Osman Gökdoğan 3 (154)

Agro-product and Food Processing Systems (AFPS)

Microstructure changing and moisture removing of lychee during microwave vacuum drying

..... Huang Luelue, Qiao Fang, Fan Daming 3 (162)

Experiment and simulation research of storage for small grain steel silo

..... Zhang Ledao, Chen Xi, Liu Hang, Peng Wei, Zhang Zhongjie, Ren Guangyue 3 (170)

Discriminant analysis of terrestrial animal fat and oil adulteration in fish oil by infrared spectroscopy

..... Xu Lingzhi, Gao Fei, Yang Zengling, Han Lujia, Liu Xian 3 (179)

Safety, Health and Ergonomics (SHE)

Experimental study on the uptake and effects of arsenic originated from poultry litter on the growth of *Brassica napus* in greenhouse pot cultivation and health risk assessment

..... Xie Haiyun, Han Deming, Cheng Jinping, Wang Liang, Zhou Pei, Wang Wenhua 3 (186)

Comparative study of two modeling approaches for predicting heavy metals contaminant migration from polyethylene bags

..... Noble Banadda, Fredrick Lule, Cornelius Sempala, Julia Kigozi 3 (194)

Cover Caption

Rice Production Mechanization Research Team 3 (Cover, Inside Front Cover and Inside Back Cover)

Information

International Editorial Board 3 (Front Insert I)

Invited Review/Research Article (IRA)

Development and evaluation of low-altitude remote sensing systems for crop production management

..... Yanbo Huang, Steven J. Thomson, Howard J. Brand, Krishna N. Reddy 4 (1)

Review of application of biomimetics for designing soil-engaging tillage implements in Northeast China

..... Zhang Zhijun, Jia Honglei, Sun Jiuyu 4 (12)

Applied Science, Engineering and Technology (ASET)

Influences of nozzle parameters and low-pressure on jet breakup and droplet characteristics

..... Jiang Yue, Chen Chao, Li Hong, Xiang Qingjiang 4 (22)

Power and Machinery Systems (PMS)

Evaluation of operator visibility in three different cabins type Far-East combine harvesters

..... Dae H. Lee, Yong J. Kim, Chang H. Choi, Sun O. Chung, Yo S. Nam, Jin H. So 4 (33)

Effects of citrus tree-shape and spraying height of small unmanned aerial vehicle on droplet distribution

..... Zhang Pan, Deng Lie, Lyu Qiang, He Shaolan, Yi Shilai, Liu Yande, et al. 4 (45)

Effects of fan speed on spray deposition and drift for targeting air-assisted sprayer in pear orchard

..... Qiu Wei, Zhao Sanqin, Ding Weimin, Sun Chengda, Lu Jiang, Li Yinian, et al. 4 (53)

Optimization and test for spraying parameters of cotton defoliant sprayer

..... Qin Weicai, Xue Xinyu, Cui Longfei, Zhou Qingqing, Xu Zhufeng, Chang Feilong 4 (63)

Band tillage with fertilizer application for unpuddled transplanting rice in northeast of China

..... Khokan Kumer Sarker, Xu Chunlin, Wang Xiaoyan, Li Minjin, Li Lianhao, Liu Guiming 4 (73)

Kinematic analysis and experiment of planetary five-bar planting mechanism for zero-speed transplanting on mulch film

..... Liu Jiaodi, Cao Weibin, Tian Dongyang, Tang Haiyang, Zhao Hongzheng 4 (84)

Natural Resources and Environmental Systems (NRES)

Optimal disc tension infiltrometer estimation techniques for hydraulic properties of soil under different land uses

..... Zhou Beibei, Wang Quanjiu, Wu Xiangbo 4 (92)

Inventory analysis of carbon footprint on greenhouse gas emission of large-scale biogas plants

..... Zhou Yuguang, Zhang Zongxi, Zhang Yixiang, Zhou Jie, Chen Li, Yin Xuefeng, et al. 4 (99)

Information Technology, Sensors and Control Systems (ITSCS)

Cloud-based data management system for automatic real-time data acquisition from large-scale laying-hen farms

..... Chen Hongqian, Hongwei Xin, Teng Guanghui, Meng Chaoying, Du Xiaodong, Mao Taotao , et al. 4 (106)

LabVIEW-based impedance biosensing system for detection of avian influenza virus

..... Zhang Benhua, Ronghui Wang, Yixiang Wang, Yanbin Li 4 (116)

Classified denoising method for laser point cloud data of stored grain bulk surface based on discrete wavelet threshold

..... Shao Qing, Xu Tao, Yoshino Tatsuo, Song Nan, Zhu Hang 4 (123)

Improved algorithm of cluster-based routing protocols for agricultural wireless multimedia sensor networks

..... Zhang Fu, Liu Hongmei, Wang Jun, Qiu Zhaomei, Mao Pengjun, Zhang Yakun 4 (132)

Development and optimization of a novel grain flow sensor based on PVDF piezoelectric film

..... Wang He, Hu Jingtao, Gao Lei, Jia Yanfeng 4 (141)

Renewable Energy and Material Systems (REMS)

Influences of cellulose crystal plane on cellulose hydrolysis

..... Li Wenzhi, Lu Wenyu, Li Minghao, Wu Hao, Pan Guoqiang 4 (151)

Agro-product and Food Processing Systems (AFPS)

Degradation kinetics of functional components of honeysuckle flowers during controlled-atmosphere heat pump drying

..... Luo Lei, Yang Bin, Zhu Wenxue, Ren Guangyue, Duan Xu, Kang Xinyan 4 (159)

Animal, Plant and Facility System (APFS)

Effect of cooling pad installation on indoor airflow distribution in a tunnel-ventilated laying-hen house

..... Hui Xue, Zhu Qiang, Ji-Qin Ni, Li Baoming, Shi Zhengxiang, Zhao Shumei , et al. 4 (169)

Effects of water-cooled cover on physiological and production parameters of farrowing sows under hot and humid climates

..... Pang Zhenzhen, Li Baoming , Zheng Weichao, Liu Huaqiao, Lin Baozhong, Liu Zuohua 4 (178)

Optimization of slightly acidic electrolyzed water spray for airborne culturable bacteria reduction in animal housing	Zheng Weichao, Ni Li, Hui Xue, Li Baoming, Zhang Jiafa	4 (185)
Effects of inductive methods on dunging behavior of weaning pigs in slatted floor pens	Wang Yu, Li Dapeng, Shen Xiong, Shi Zhengxiang	4 (192)

Cover Caption

Research Team of Precision Production and Management Technology of Fruit, Citrus Research Institute, Southwest University	4 (Cover, Inside Front Cover)
Main Achievements of the Mechanized Maize Production Team of CAU	4 (Inside Back Cover)
IJABE's First SCI JIF reaches 1.007, ranking 7th out of 14	4 (Back Cover)

Information

International Editorial Board	4 (Front Insert I)
-------------------------------	--------------------

Applied Science, Engineering and Technology (ASET)

Tensile mechanical properties of greenhouse cucumber cane	Xu Yunfeng, Zhang Xiliang, Sun Xiaojia, Wang Jizhang, Liu Jizhan, Li Zhiguo, et al.	5 (1)
Attitude control of apricot during orientation transmission	Ding Xiangyan, Wang Chunyao, Huang Chunyang, Luo Jianqing	5 (9)

Power and Machinery Systems (PMS)

Sprinkler irrigation system for tea frost protection and the application effect	Hu Yongguang, Zhao Chen, Liu Pengfei, Asante Eric Amoah, Li Pingping	5 (17)
Design and test of operation parameters for rice air broadcasting by unmanned aerial vehicle	Li Jiyu, Lan Yubin, Zhou Zhiyan, Zeng Shan, Huang Cong, Yao Weixiang, et al.	5 (24)
Design and experiment of an air-suction potato seed metering device	Lü Jinqing, Yang Ying, Li Zihui, Shang Qinjin, Li Jicheng, Liu Zhongyuan	5 (33)
Dynamic model for sucking process of pneumatic cutting-type safflower harvest device	Ge Yun, Zhang Lixin, Qian Ying, Jiao Xiaopan, Chen Yuanbo	5 (43)

Natural Resources and Environmental Systems (NRES)

Modeling streamflow and sediment using SWAT in Ethiopian Highlands	Hailu Kendie Addis, Stefan Strohmeier, Feras Ziadat, Nigus Demelash Melaku, Andreas Klik	5 (51)
Cloud model-based analysis of regional sustainable water resource utilization schemes	Fu Qiang, Meng Fanxiang, Li Tianxiao, Liu Dong, Gong Fanli, Amgad Osman, et al.	5 (67)
Optimizing channel cross section in irrigation area using improved cat swarm optimization algorithm	Liu Dong, Hu Yuxiang, Fu Qiang, Khan Muhammad Imran, Cui Song, Zhao Yinmao	5 (76)
Transfer and migration of polycyclic aromatic hydrocarbons in soil irrigated with long-term wastewater	Cui Song, Fu Qiang, Li Tianxiao, Liu Dong, Li Yifan, Wang Min	5 (83)
Impacts of nitrogen and zeolite managements on yield and physicochemical properties of rice grain	Wu Qi, Xia Guimin, Chen Taotao, Chi Daocai, Jin Ye, Sun Dehuan	5 (93)
Effect of digestate application depth on soil nitrogen volatilization and vertical distribution	Wang Lili, Li Wenzhe, Wang Zhongjiang, Wang Zhiwu, Sui Chao, Li Yan	5 (101)

Analysis of the decrease of center pivot sprinkling system uniformity and its impact on maize yield

..... Li Lianhao, Zhang Xinyue, Qiao Xiaodong, Liu Guiming 5 (108)

Information Technology, Sensors and Control Systems (ITSCS)

Generating high spatiotemporal resolution LAI based on MODIS/GF-1 data and combined Kriging-Cressman interpolation

..... Liu Zhenhua, Huang Rugen, Hu Yueming, Fan Shudi, Feng Peihua 5 (120)

Models for estimating the leaf NDVI of japonica rice on a canopy scale by combining canopy NDVI and multisource environmental data in Northeast China

..... Yu Fenghua, Xu Tongyu, Cao Yingli, Yang Guijun, Du Wen, Wang Shu 5 (132)

Field monitoring of wheat seedling stage with hyperspectral imaging

..... Wu Qiong, Wang Cheng, Fang Jingjing, Ji Jianwei 5 (143)

Estimation of carbon and nitrogen contents in citrus canopy by low-altitude remote sensing

..... Liu Xuefeng, Lyu Qiang, He Shaolan, Yi Shilai, Hu Deyu, Wang Zhitao, et al. 5 (149)

A sliding-mode variable-structure controller based on exact feedback linearization for automatic navigation system

..... Bai Xiaoping, Hu Jingtiao, Gao Lei, Zhang Tian 5 (158)

Renewable Energy and Material Systems (REMS)

Generation mechanism of NO_x and N₂O precursors (NH₃ and HCN) from aspartic acid pyrolysis: A DFT study

..... Kang Peng, Qin Wu, Fu Zongqiang, Wang Tipeng, Ju Liwei, Tan Zhongfu 5 (166)

Preparation of bio-oil by catalytic pyrolysis of corn stalks using red mud

..... Wang Shaoqing, Xu Meili, Wang Fang, Li Zhihe 5 (177)

Anaerobic biodegradation, physical and structural properties of normal and high-amyllose maize starch films

..... Liu Weiwei, Xue Juan, Cheng Beiji, Zhu Suwen, Ma Qing, Ma Huan 5 (184)

Agro-product and Food Processing Systems (AFPS)

Drying characteristics of biological porous media during convective drying

..... Wang Huilin, Lu Tao, Zhang Quanguo 5 (194)

Drying characteristics, kinetics model and effective moisture diffusivity of vacuum far-infrared dried Rehmnniae

..... Liu Yunhong, Li Xiaofang, Zhu Wenzhe, Luo Lei, Duan Xu, Yin Yong 5 (208)

Effect of tehina processing and storage in the physical-chemical quality

..... Taha M. Rababah, Muhammad Al-U'datt, Majdi Al-Mahasneh, Mohammad Obaidat, Ali Almajwal, Aladdin Odeh, et al. 5 (218)

Safety, Health and Ergonomics (SHE)

Assessment of buffer zone for aquatic organisms in pesticide application Nigar Yarpuz-Bozdogan 5 (227)

Cover Caption

Research Team on High Efficiency Utilization of Agricultural Soil and Water Resources at NEAU

..... 5 (Cover, Inside Covers)

IJABE's First SCI JIF reaches 1.007, ranking 7th out of 14 5 (Back Cover)

Information

First Asian Conference on Precision Livestock Farming (PLF-Asia 2016) held in Beijing, China

..... 5 Wang Yingkuan (235)

International Editorial Board 5 (Front Insert I)

Overview Articles (OA)

Research progresses in technological innovation and integration of agricultural engineering

Zhu Ming, Zhou Xinqun, Zhai Zhifen 6 (1)

Research on mechanics properties of crop stalks: A review Du Dongdong, Wang Jun 6 (10)

Applied Science, Engineering and Technology (ASET)

Detection of citrus Huanglongbing based on image feature extraction and two-stage BPNN modeling

Deng Xiaoling, Yubin Lan, Xing Xiaqiong, Mei Huilan, Liu Jiakai, Hong Tiansheng 6 (20)

Effective root depth and water uptake ability of winter wheat by using water stable isotopes in the Loess Plateau of China

Wang Bing, Zheng Lijian, Ma Juanjuan, Sun Xihuan, Guo Xianghong, Guo Fei 6 (27)

Power and Machinery Systems (PMS)

Control system of a performance test-bed for frost protection wind machines

Hu Yongguang, Liu Ping, Asante Eric Amoah, Wu Wenye, Li Pingping 6 (36)

Seedling-growing tray made of rice straw for maize seedling transplantation and its shear mechanics test

Ma Yongcai, Zhang Wei, Wang Chun, Mao Xin, Zhang Bo, Wang Haiyang 6 (44)

Design of depth-control planting unit with single-side gauge wheel for no-till maize precision planter

Zhang Rui, Cui Tao, Han Dandan, Zhang Dongxing, Li Kehong, Yin Xiaowei, et al. 6 (56)

Test bed for farm vehicle onboard hydrogen production system with microwave plasma

Chen Fuen, Chen Longhan, Xie Xin, Li Xiang, Yubin Lan 6 (65)

Design and experiment of a bionic vibratory subsoiler for banana fields in southern China

Zhang Xirui, Wang Chao, Chen Zhishui, Zeng Zhiwei 6 (75)

Experimental study on performance of pneumatic seeding system Liu Lijing, Yang Hui, Ma Shaochun 6 (84)

Natural Resources and Environmental Systems (NRES)

Irrigation scheduling for corn in a coastal saline soil

Chang Tingting, Shao Xiaohou, Ye Huan, Li Wei, Zhang Jie, Zhang Zhanyu 6 (91)

Effects of compound microbial inoculant treated wastewater irrigation on soil nutrients and enzyme activities

Wang Chunfang, Shao Xiaohou, Xu Huilian, Chang Tingting, Wang Weina 6 (100)

Comparative investigation on soil salinity leaching under subsurface drainage and ditch drainage in Xinjiang arid region

He Xinlin, Liu Hongguang, Ye Jianwei, Yang Guang, Li Mingsi, Gong Ping, et al. 6 (109)

Information Technology, Sensors and Control Systems (ITSCS)

Digital surface model applied to unmanned aerial vehicle based photogrammetry to assess potential biotic or abiotic effects on grapevine canopies Su Baofeng, Xue Jinru, Xie Chunyu, Fang Yulin, Song Yuyang, Sigfredo Fuentes 6 (119)

Spatio-temporal variation analysis of soil temperature based on wireless sensor network

Liu Hui, Meng Zhijun, Wang Hua, Xu Min 6 (131)

Monitoring behavior of poultry based on RFID radio frequency network

Zhang Feiyang, Hu Yueming, Chen Liancheng, Guo Lihong, Duan Wenjie, Wang Lu 6 (139)

Detection of moldy core in apples and its symptom types using transmittance spectroscopy

Zhou Zhaoyong, Lei Yu, Su Dong, Zhang Haihui, He Dongjian, Chenghai Yang 6 (148)

Renewable Energy and Material Systems (REMS)

Experimental study on combustion pressure oscillation of soybean bio diesel oil

Ma Peng, Liu Huili, Liu Shengyong 6 (156)

Agro-product and Food Processing Systems (AFPS)

Modelling of microwave assisted hot-air drying and microstructural study of oilseeds

..... Mohamed Hemis, Ruplal Choudhary, Nathalie Becerra-Mora, Punit Kohli, Vijaya Raghavan 6 (167)

Comparison of different cooling methods for extending shelf life of postharvest broccoli

..... Ding Tian, Liu Fen, Ling Jiangang, Kang Mengli, Yu Jingfen, Ye Xingqian, et al. 6 (178)

Comparison of microwave assisted extraction with hot reflux extraction in acquirement and degradation of anthocyanin from powdered blueberry Sun Yu, Xue Hongkun, Liu Chenghai, Liu Chai, Su Xiaolin, Zheng Xianzhe 6 (186)

Effects of maturity stages on textural mechanical properties of tomato

..... Ahmet Ince, Melih Yavuz Cevik, Kubilay Kazim Vursavus 6 (200)

Effects of packaging materials and types on postharvest nutritional quality of mini Pakchoi *Brassica chinensis*

..... Wu Shimin, Shu Feiya, Huang Danfeng 6 (207)

Experimental and numerical research on squat silo and large size horizontal warehouse during quasi-steady-state storage

..... Ren Guangyue, Liu Yanan, Peng Wei, Duan Xu, Zhang Ledao 6 (214)

Optimization of lychee wine fermentation process using response surface methodology to reduce acetic acid content

..... Wu Rina, Zhu Ping, Shang Yuhui, Zhong Qiuping 6 (223)

Safety, Health and Ergonomics (SHE)

Identification of pesticide residue level in lettuce based on hyperspectra and chlorophyll fluorescence spectra

..... Sun Jun, Zhou Xin, Mao Hanping, Wu Xiaohong, Zhang Xiaodong, Gao Hongyan 6 (231)

Cover Caption

Digital Agriculture and Agricultural Internet-of-things (DAAI) Innovation Team, Zhejiang University

..... 6 (Cover, Inside Covers)

IJABE's First SCI JIF reaches 1.007, ranking 7th out of 14 6 (Back Cover)

Information

2016 IJABE Reviewer Acknowledgement 6 (240)

Total Table of Contents in 2016 6 (243)

International Editorial Board 6 (Front Insert I)