International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 8, Number 1-6, 2015

Title of the Paper	Author	No.	I	Page
Power and Machinery System (PMS)				
Study on multi-size seed-metering device for vertical plate soybean precision planter				
Design and parameter optimization of flexible comb-type grass seed metering device			1	(1)
Dynamic characteristics of dwarf Chinese hickory trees under impact excitations for mecha			1	(9)
	He Leiying, Tong Ju	unhua	1	(17)
Natural Resources and Environmental Systems (NRES)				
Impacts of revegetation management modes on soil properties and vegetation ecolog	gical restoration in	degrade	ed :	sandy
grassland in farming-pastoral ecotone · · · · Fu Biao, Q	i Yanbing, Chang Qi	ingrui	1	(26)
Information Technology, Sensors and Control Systems (ITSCS)				
Online automatic grading of salted eggs based on machine vision				
Toward detection mathed for maxing a cours based on background subtraction.			1	(35)
Target detection method for moving cows based on background subtraction ······Zh Simulation of Smith fuzzy PID temperature control in enzymatic detection of pesticide resi		igjian	1	(42)
Sun Jun, Zhang Meixia, Li Z	Zhengming, Wu Xiao	ohong	1	(50)
Fruit harvesting continuum manipulator inspired by elephant trunk	- Consider Vans Oir	1	1	(57)
Shao Tiefeng, Zhang Libin, Du Mingyu, Ba	o Guanjun, Yang Qii	ngnua	1	(57)
Renewable Energy System (RES)				
Effect of glycerol on densification of agricultural biomass · · · · · Shahram Emami, L	•	-	1	(64)
GIS mapping of biogas potential from animal wastes in Bursa, Turkey	khan Ozsoy, Ilknur <i>I</i>	Alibas	1	(74)
Enhanced anaerobic digestion of corn stover by thermo-chemical pretreatment Wang Fang, Niu Weisheng, Zh	nang Andong, Yi We	iming	1	(84)
Agro-product & Food Processing Systems (AFPS)	2 0,	J		` ′
Comparative study on the effects and efficiencies of three sublimation drying methods for a		nhong	1	(91)
2 dani 11d, 21d 11di, 1toli Gualigjue, 2	••		-	(- 1

Information Technology, Sensors and Control Systems (ITSCS)

Control design of an unmanned hovercraft for agricultural applications Deyka I García, Warren N White 2 (72) Prediction of nitrogen and phosphorus contents in citrus leaves based on hyperspectral imagingLiu Yanli, Lyu Qiang, He Shaolan, Yi Shilai, Liu Xuefeng, Xie Rangjin, et al 2 (80)

Vol. 8 No.6

161

	1)
Assessing impacts of different land use scenarios on water budget of Fuhe River, China using SWAT model	
Tao Can, Chen Xiaoling, Lu Jianzhong, Philip W Gassman, Sauvage Sabine, Sanchez Pérez José-Miguel 3 (9:	5)
Using SWAT to simulate crop yields and salinity levels in the North Fork River Basin, USA	
))
Effects of spatial and temporal weather data resolutions on streamflow modeling of a semi-arid basin, Northeast Brazil	
Danielle de Almeida Bressiani, Raghavan Srinivasan, Charles Allan Jones, Eduardo Mario Mendiondo 3 (12:	5)
Anthropogenic impacts to the sediment budget of São Francisco River navigation channel using SWAT	
))
Soil-Landscape Estimation and Evaluation Program (SLEEP) to predict spatial distribution of soil attributes for environment	al
modeling ····· Feras M Ziadat, Yeganantham Dhanesh, David Shoemate, Raghavan Srinivasan	n,
Balaji Narasimhan, Jaclyn Tech 3 (15)	8)
Cover Caption	
· · · · · · · · · · · · · · · · · · ·	
Figures 1-4 from Bressiani D A, et al	_
Figure 5 from Bressiani D A, et al · · · · 3 (Inside Back Cove	r)
Information	
IJABE is a fast-growing peer-review OA journal—Updated Introduction to IJABE	3)
IJABE Guidelines for Authors	
International Editorial Board	-
The Hautonal Editorial Board)
Power and Machinery System (PMS)	
1 over and viaconnery system (1 vis)	
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	1)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	1)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4	
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	0)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	0)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 (19)	0) 9)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	0) 9) 7)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 (2)	0) 9) 7)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 Model-based in-situ measurement of pakchoi leaf area ····· Gong Liang, Chen Ran, Zhao Yuanshen, Liu Chengliang 4 Information Technology, Sensors and Control Systems (ITSCS)	0) 9) 7)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	0) 9) 7) 5)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 (2) Information Technology, Sensors and Control Systems (ITSCS) Management of CO ₂ in a tomato greenhouse using WSN and BPNN techniques Li Ting, Zhang Man, Ji Yuhan, Sha Sha, Jiang Yiqiong, Li Minzan 4 (4)	0) 9) 7) 5)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Thang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 Model-based in-situ measurement of pakchoi leaf area ····· Gong Liang, Chen Ran, Zhao Yuanshen, Liu Chengliang 4 Information Technology, Sensors and Control Systems (ITSCS) Management of CO ₂ in a tomato greenhouse using WSN and BPNN techniques Li Ting, Zhang Man, Ji Yuhan, Sha Sha, Jiang Yiqiong, Li Minzan 4 Kiwifruit recognition at nighttime using artificial lighting based on machine vision	7)5)3)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter	7)5)3)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 Wodel-based in-situ measurement of pakchoi leaf area ····· Gong Liang, Chen Ran, Zhao Yuanshen, Liu Chengliang 4 Information Technology, Sensors and Control Systems (ITSCS) Management of CO ₂ in a tomato greenhouse using WSN and BPNN techniques Li Ting, Zhang Man, Ji Yuhan, Sha Sha, Jiang Yiqiong, Li Minzan 4 Kiwifruit recognition at nighttime using artificial lighting based on machine vision Fu Longsheng, Wang Bin, Cui Yongjie, Su Shuai, Yoshinori Gejima, Taiichi Kobayashi 4 Su Ning Xu Taosheng et al. 4 Citating Tailori Robayashi	0) 7) 5)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 (2' Information Technology, Sensors and Control Systems (ITSCS) Management of CO ₂ in a tomato greenhouse using WSN and BPNN techniques Li Ting, Zhang Man, Ji Yuhan, Sha Sha, Jiang Yiqiong, Li Minzan 4 Kiwifruit recognition at nighttime using artificial lighting based on machine vision Fu Longsheng, Wang Bin, Cui Yongjie, Su Shuai, Yoshinori Gejima, Taiichi Kobayashi 4 (5' PNN based crop disease recognition with leaf image features and meteorological data Shi Yun, Wang Xianfeng, Zhang Shanwen, Zhang Chuanlei 4 (6')	0) 7) 5)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 Model-based in-situ measurement of pakchoi leaf area Gong Liang, Chen Ran, Zhao Yuanshen, Liu Chengliang 4 Information Technology, Sensors and Control Systems (ITSCS) Management of CO ₂ in a tomato greenhouse using WSN and BPNN techniques Li Ting, Zhang Man, Ji Yuhan, Sha Sha, Jiang Yiqiong, Li Minzan 4 Kiwifruit recognition at nighttime using artificial lighting based on machine vision Fu Longsheng, Wang Bin, Cui Yongjie, Su Shuai, Yoshinori Gejima, Taiichi Kobayashi 4 Shi Yun, Wang Xianfeng, Zhang Shanwen, Zhang Chuanlei 4 Nondestructive detection of infertile hatching eggs based on spectral and imaging information	0) 9) 7) 5) 3)
Development of mechatronic driving system for seed meters equipped on conventional precision corn planter Yang Li, He Xiantao, Cui Tao, Zhang Dongxing, Shi Song, Zhang Rui, et al. 4 Design and indoor simulated experiment of pneumatic rice seed metering device Zhang Guozhong, Zang Ying, Luo Xiwen, Wang Zaiman, Zhang Qiang, Zhang Shasha 4 Variable rate fertilization system with adjustable active feed-roll length Su Ning, Xu Taosheng, Song Liangtu, Wang Rujing, Wei Yuanyuan 4 Analysis and test of splitting failure in the cutting process of cabbage root Du Dongdong, Wang Jun, Qiu Shanshan 4 (2' Information Technology, Sensors and Control Systems (ITSCS) Management of CO ₂ in a tomato greenhouse using WSN and BPNN techniques Li Ting, Zhang Man, Ji Yuhan, Sha Sha, Jiang Yiqiong, Li Minzan 4 Kiwifruit recognition at nighttime using artificial lighting based on machine vision Fu Longsheng, Wang Bin, Cui Yongjie, Su Shuai, Yoshinori Gejima, Taiichi Kobayashi 4 (5' PNN based crop disease recognition with leaf image features and meteorological data Shi Yun, Wang Xianfeng, Zhang Shanwen, Zhang Chuanlei 4 (6')	0) 9) 7) 5) 3)

Renewable Energy System (RES)

Enhancement of biogas potential of primary sludge by co-digestion with cow manure and brewery sludge Irene Nansubuga, Noble Banadda, Mohammed Babu, Jo De Vrieze, Willy Verstraete, Korneel Rabaey 4 (86)
Agro-product & Food Processing Systems (AFPS)
Feature extraction method of hyperspectral scattering images for prediction of total viable count in pork meat
Effects of freeze-drying and spray drying processes on functional properties of phosphorylation of egg white protein Liu Lili, Wang Huan, Ren Guangyue, Duan Xu, Li Dan, Yin Guangjun 4 (116)
Drying characteristics and mathematical model of ultrasound assisted hot-air drying of carrots Luo Denglin, Liu Juan, Liu Yuhong, Ren Guangyue 4 (124) Atmospheric freeze drying of garlic slices based on freezing point depression Duan Xu, Liu Wenchao, Ren Guangyue, Yang Xiaotong, Liu Yunhong 4 (133)
Structures & Bio-environmental Engineering (SBEE)
System reliability analysis of downstream spillways based on collapse of upstream spillways Won Choi, Jeongbae Jeon, Jinseon Park, JeongJae Lee, Seongsoo Yoon 4 (140)
Biosystems, Biological and Ecological Engineering (BBEE)
Pectin-chitosan complex: Preparation and application in colon-specific capsule Wu Li, Wang Hao, Zhu Xiaohua, Hou Yinchen, Liu Wangwang, Yang Gongming, et al. 4 (151)
Cover Caption
Research Team on Food Drying Technology, College of Food and Bioengineering, Henan University of Science & Technology
Figure 1 from Xu S S, et al. 4 (Color Insert I) Figure 1, 4 from Choi W, et al. 4 (Color Insert II)
Information
Web of Science indexing records of 75 IJABE papers available 4 (115) IJABE is a fast-growing peer-review OA journal—Updated Introduction to IJABE 4 (161) IJABE Guidelines for Authors 4 (163) International Editorial Board 4 (Front Insert I)
Review Article
Review of applying X-ray computed tomography for imaging soil-root physical and biological processes Francis Kumi, Mao Hanping, Hu Jianping, Ikram Ullah 5 (1)
Power and Machinery System (PMS)
Performance of no-till corn precision planter equipped with row cleaners

Vol. 8 No.6

December, 2015

December, 2015	Int J Agric & Biol Eng	Open Access at http://www.ijabe.org	/ol. 8 No.6	165
Figures 3, 4 from Wu W	Y, et al.		(Color I	nsert I)
Information				
Summary of China Development	velopment Forum 2015 and the Liu Conferences on Intelligent Agricutional Symposium on Animal Experimental Experimental Conferences OA journal—Update thors	the 2 nd International Conference on Smart Agricularity Changran, Zhang Man, Wang Qing, Li Minzan, Gao Weulture held in Beijing Zhao Chunjiang, Li Dao Chivironment and Welfare held in Chongqing, China Wang Chaoyuan, Liu Wen, Li Baoming, Hongweited Introduction to IJABE	valuation Innovation Janlin 5 Solitang 5 Solitang 5 Solitang 5 Solitang 5	(176) (177) (179) (181) (183)
Power and Machine	ery System (PMS)			
		utomatic maize transplanter with maize straw seedlin Zhang Wei, Niu Zhaojun, Li Lianhao, Hou Y		
Design and test of fault m	nonitoring system for corn preci			
Crop positioning for robo	tic intra-row weeding based on			5 (20)
Information Techno	logy, Sensors and Contro	ol Systems (ITSCS)		
Winter wheat biomass est	imation based on canopy spectr	ra		
Rapid on-line non-destru	ctive detection of the moisture of	Liang Dong, Zhang Baohua, Wang Cheng, Zhao Chu content of corn ear by bioelectrical impedance spectro n, Zhao Dongjie, Wang Zhijie, Fan Lifeng, Huang Lan	scopy	
		al network and Hough transform	1, 01 41.	(37)
Approach of hybrid soft of	computing for agricultural data			(46)
	Shi Lei, Duan Qigu	uo, Si Haiping, Qiao Hongbo, Zhang Juanjuan, Ma X	inming 6	(54)
Renewable Energy S	System (RES)			
=	=	ent removal from alkaline wastewater	Daniia 6	(62)
Hydrogen production by	steam reforming of acetic acid a	ang, Wang Yingkuan, Li Gang, Zhou Yuguang, Dong and bio-oil using Ni/γ-Al2O3 catalysts	-	,
Effects of internal factors	on surface wettability of corn s			,
Application of tobacco st	ems briquetting in tobacco flue-	_		(77)
		an, Zhang Bailiang, Jiao Youzhou, Lu Haifeng, Li Ba	noming 6	(84)
Agro-product & Foo	od Processing Systems (A	AFPS)		

mixture Wu Min, Liu Yi, Wang Lijun, Li Dong 6 (89)

Int J Agric & Biol Eng

Classification of ripening stages of bananas based on support vector machine
Classification of the firmness of peaches by sensor fusion
······ Kubilay Kazim Vursavus, Yesim Benal Yurtlu, Belen Diezma-Iglesias, Lourdes Lleo-Garcia,
Margarita Ruiz-Altisent 6 (104)
Structures & Bio-environmental Engineering (SBEE)
Computation and field experiment validation of greenhouse energy load using building energy simulation model
Air-blast anti-fouling cleaning for aquatic optical sensors · · · · · Zhang Yali, Zhang Naiqian 6 (128)
Real-time remote monitoring system for aquaculture water quality
Luo Hongpin, Li Guanglin, Peng Weifeng, Song Jie, Bai Qiuwei 6 (136)
Cover Caption
Beijing Engineering and Technology Research Center for IoT in Agriculture, China Agricultural University
6 (Cover, Inside Covers)
Figures 2-4 from Vursavus K K, et al. 6 (Color Insert I)
Figures 5-10 from Zhang Y L, et al. 6 (Color Insert II)
Information
IJABE is a fast-growing peer-review OA journal: 2015 Updated Introduction to IJABE
IJABE Guidelines for Authors 6 (146)
2015 IJABE Reviewer Acknowledgement 6 (154)
Total Table of Contents in 2015
International Editorial Board····· 6 (Front Insert I)