International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 3, Number 1-4, 2010

Title of the Paper	Author	No.	Page
Invited Review Article (IRA)			
Current status of adoption of no-till farming in the world and some of its main benefits			
Rolf Derpsch, Theodor Friedrich, An	nir Kassam, Li Hongwe	en 1	(1)
Power & Machinery System (PMS)			
Vertical brush seed metering device for sweet sugar beet planter			
Ismail Z. Ebrahem, Ayman H. Ame	er Eissa, Wang Yingkua	ın 1	(26)
Land & Water Engineering (LWE)			
Simulation of a large-scale linear move irrigator using virtual reality technology			
Yuan Yanwei, Zhang Xiaoch	ao, Zhao Huaping, Li Ji	ie 1	(38)
Information & Electrical Technologies (IET)			
Cotton-harvester-flow simulator for testing cotton yield monitors			
Ruixiu Sui, J Alex	Γhomasson, S D Filip T	To 1	(44)
Multispectral imaging systems for airborne remote sensing to support agricultural product	•		
Yanbo Huang, Steven. J. Thomson, Yub	oin Lan, Stephan J. Maa	as 1	(50)
Renewable Energy System (RES)			
Potential availability of non-woody biomass feedstock for pellet production within the Rep	oublic of Ireland		
Anthony Nolan, Kevin Mc Donnell, Ger J. Devlin, John	P. Carroll, John Finnan	1	(63)
Agro-product & Food Processing Engineering (AFPE)			
Changes in color and rheological behavior of pineapple concentrate through various evapor	ration methods		
Rittichai Assawaracl	ıan, Athapol Noomhorı	m 1	(74)
Ultra-weak bioluminescence and vigour of irradiated rice	Yu Yong, Wang Ju	ın 1	(85)

Cover Caption

Cover Story: US FDA approved first microwave sterilization process developed by Washington State University	
1 Juming Tang (Front Inside Co	ver)
Information	
IJABE has been covered by EBSCO, VINITI Abstracts Journal and Index Copernicus	(73)
IJABE Guidelines for Authors	(91)
International Editorial Board 1	(III)
Power & Machinery System (PMS)	
Property testing for fertilizer feeder based on numerical analysis	
Li Wenyan, Wang Weili, Yu Yongchang, Hu Fengshou 2	(1)
Land & Water Engineering (LWE)	
Modeling the field-scale effects of conservation agriculture on land and water productivity of rainfed maize in the Ye River Basin, China	llow
Vinay Nangia, Mobin-ud-Din Ahmad, Du Jiantao, Yan Changrong, Gerrit Hoogenbe	oom,
Mei Xurong, He Wenqing, Liu Shuang, Liu Qin 2	(5)
Bio-environmental Engineering (BEE)	
Development and validation of atmospheric gene flow model for assessing environmental risks from transgenic corn crops	i
Junming Wang, Xiusheng Yang 2	(18)
Information & Electrical Technologies (IET)	
Application of TERRA/MODIS images, TM images and weather data to assess the effect of cold damage on rice yield	
	(31)
Renewable Energy System (RES)	
Effective syngas cleanup and reforming using Ni/γ-Al ₂ O ₃ catalyst	
Duo Wang, Wenqiao Yuan, Wei Ji 2	(39)
Agro-product & Food Processing Engineering (AFPE)	
Influence of colour changes and moisture content during banana drying on laser backscattering	
Giuseppe Romano, Dimitrios Argyropoulos, Klaus Gottschalk, Emanuele Cerruto, Joachim Müller 2	(46)
Estimation model for electrical conductivity of red grape juice Rittichai Assawarachan 2	(52)
Optimization of xanthophylls extraction from Marigold extractum with supercritical CO ₂ by response surface methodology	1
Zhou Quancheng, Sheng Guihua, Huang Jingrong, Zhou Ting, Li Quanhong 2	(58)
Antioxidant and free radical-scavenging activities of black soybean peptides (BSP)Ren Haiwei 2	(64)

Cover Caption

Rice transplanter winning Second China National Technology Innovation Award by AE Research Team of Zhejiang	Sci-Tech
University	e Cover)
Information	
IJABE Guidelines for Authors 2	(70)
IJABE has recently been accepted for indexing in Scopus and Agricola — 2	(78)
Message of Important Events 2	(78)
2010 Sino-U.S. International Workshop on Intelligent Equipment for Precision Agriculture and Airborne Remote Sensi	ing
and Measurement for Agriculture 2	(79)
CIGR International Symposium on "Sustainable Bioproduction - Water, Energy, and Food"2	(81)
6th International CIGR Technical Symposium: Towards a Sustainable Food Chain	(82)
CIGR-AgEng2012, International Conference of Agricultural Engineering	(83)
The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life	
	(85)
International Editorial Board 2 (Front In	nsert [)
Power & Machinery System (PMS)	
Kinematics analysis for five DOF Fresh Fruit Bunch harvester	(1)
	(1)
Joshua Olanrewaju Olaoye, Kayode C Oni, Mary M Olaoye 3	(8)
Land & Water Engineering (LWE)	(0)
Development and experimental verification of a mathematical expression for the discharge rate of a semi-circular open	
GIS-based irrigation water management for precision farming of rice	(19)
Rowshon M K, Amin M S M 3	(27)
	(21)
Bio-environmental Engineering (BEE)	
Application of an atmospheric gene flow model for assessing environmental risks from transgenic corn crops	
Junming Wang, Xiusheng Yang 3	(36)
Information & Electrical Technologies (IET)	
Evaluation of a GIS-based watershed modeling approach for sediment transport	
Winay Nangia, Paul Wymar, James Klang 3	(43)
Renewable Energy System (RES)	
Fractionation and characterization of bio-oil from microwave-assisted pyrolysis of corn stover	
Changyan Yang, Bo Zhang, Johannes Moen, Kevin Hennessy, Yuhuan Liu, Xiangy	ang Lin,
Yiqin Wan, Hanwu Lei, Paul Chen, Roger Ruan 3	(54)

Pelleting characteristics of selected biomass with and without steam explosion pretreatment		
Phani Adapa, Lope Tabil, Greg Schoenau, Anthony Opoku	3	(62)
Agro-product & Food Processing Engineering (AFPE)		
Post-harvest storage of lime fruits (Citrus aurantifolia) following high humidity and low temperature in a modified by	rick	wall
cooler Faiz MMT Marikar, R S Wilson Wijerathnam	3	(80)
Cover Caption		
Introduction to Agricultural Engineering Equipment and Automation Research Team, Zhejiang University of Technologies		
Information		
IJABE has recently been accepted for indexing in Scopus and Agricola	3	(42)
Message of Important Events	3	(53)
IJABE Guidelines for Authors	3	(87)
2010 Sino-U.S. International Workshop on Intelligent Equipment for Precision Agriculture and Airborne Remote Se	nsin	g
and Measurement for Agriculture	3	(95)
CIGR International Symposium on "Sustainable Bioproduction - Water, Energy, and Food"	3	(97)
The 6th International CIGR Technical Symposium: Towards a Sustainable Food Chain	3	(98)
CIGR-AgEng2012, International Conference of Agricultural Engineering	3	(99)
The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life		
	3	(101)
International Editorial Board 3 (Fron	t Ins	sert [)
Invited Review Article (IRA)		
Utilization of almond residues		
Paul Chen, Yanling Cheng, Shaobo Deng, Xiangyang Lin, Guangwei Huang, Roger Ruan	4	(1)
Power & Machinery System (PMS)		
Noise test of two manufactured power tillers during transport on different local road conditions E E Sehsah, M A Helmy, H M Sorour	4	(19)
Land & Water Engineering (LWE)		
Overview of farming practices in the water-logged areas of Kerala, IndiaP R Jayan, Nithya Sathyanathan	4	(28)
Bio-environmental Engineering (BEE)		
Reclamation of abandoned swine lagoon soils using hybrid poplar in a greenhouse soil-column study		
Kyle R. Douglas-Mankin, Kimberly Precht, M B Kirkham, Stacy L. Hutchinson	4	(44)
Review of non-chemical weed management for green agriculture		
Deng Wei, Chen Liping, Meng Zhijun, Wu Guangwei, Zhang Ruirui	4	(52)

Renewable Energy System (RES)

Anaerobic digestion of food wastes for biogas production		
	4	(61)
Some construction parameters of unglazed perforated solar dryers for medicinal plants ······················Hassanain, A A	4	(73)
Agro-product & Food Processing Engineering (AFPE)		
Moisture dependent physical and mechanical properties of chickpea seeds		
Ayman H. Amer Eissa, Mohamed M A, Moustafa H, Abdul Rahman O. Alghanna	4	(80)
Cover Caption		
Summary of achievements: "Development and application of key equipment and organic substrates in greenhouse" F	Proje	ect
	ron	Cover
Information		
CIGR International Symposium on "Sustainable Bioproduction - Water, Energy, and Food"	4	(94)
CIGR International Symposium on "Sustainable Bioproduction - Water, Energy, and Food"	4	(94) (95)
	4 4 4	1,5
The 6th International CIGR Technical Symposium: Towards a Sustainable Food Chain		(95)
The 6th International CIGR Technical Symposium: Towards a Sustainable Food Chain		(95)
The 6th International CIGR Technical Symposium: Towards a Sustainable Food Chain	4	(95) (96)
The 6th International CIGR Technical Symposium: Towards a Sustainable Food Chain CIGR-AgEng2012, International Conference of Agricultural Engineering The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life	4	(95) (96) (98)