International Journal of Agricultural and Biological Engineering (IJABE)

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

Total Table of Contents

Volume 5, Number 1-4, 2012

Title of the Paper	Author	No.	Page
Power & Machinery System (PMS)			
Air flow characteristics of an air-assisted sprayer through horizontal crop canopy			
Pankaj Gupta, N.	P. S. Sirohi, I.M. Mishi	ra 1	(1)
Manipulator automation for Fresh Fruit Bunch (FFB) harvester			
Helena Anusia James Jayaselan, Wan Ishak V	Wan Ismail, Desa Ahma	id 1	(7)
Land & Water Engineering (LWE)			
Climate change impacts on streamflow, water quality, and best management practice	es for the Shell and	Logan	Creek
Watersheds in Nebraska, USA M. W. Van Lie	ew, S. Feng, T. B. Patha	ık 1	(13)
Information & Electrical Technologies (IET)			
Application of plastic containers with RFID in the marketing of fruit and vegetables in Tair	wan		
	Hung, Chung-Teh Shen	ıg 1	(35)
Laboratory evaluation of the GreenSeeker TM hand-held optical sensor to variations in orien	ntation and height abov	e canoj	ру
Daniel E Martin, Juan	n D López Jr., Yubin La	ın 1	(43)
Renewable Energy System (RES)			
Saccharification versus simultaneous saccharification and fermentation of kraft pulp			
Nichole A. Ba	uer, William R. Gibbor	ns 1	(48)
Aqua-ammonia pretreatment of corn stover for enhancing enzymatic saccharification			
Ruplal Choudhary, Arosha L. Uma	agiliyage, John Haddoc	ck 1	(56)
Pretreatment and enzymatic hydrolysis of sunflower hulls for fermentable sugar production	n		
Sirinivas R. Kamireddy, Christopher Schaefer, Matt Defrese,	John Degenstein, Yun	Ji 1	(62)

Emerging Science, Engineering & Technologies (EST)

Thermophilic anaerobic digestion of cattle manure reduces seed viability for four weed species		
	1	(71)
Aquatic weed classification, environmental effects and the management technologies for its effective control in Ker	rala,	
India Jayan P. R., Nithya Sathyanathan	1	(76)
Cover Caption		
Center of Digital Agriculture and Rural Information, Zhejiang University		
	nt Co	over)
Information		
CIGR-AgEng2012, International Conference of Agricultural Engineering	1	(92)
The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life		
	1	(94)
IJABE Guidelines for Authors	1	(96)
International Editorial Board	t Inse	ert I)
Power & Machinery System (PMS)		
A new strawberry harvesting robot for elevated-trough culture		
·····Feng Qingchun, Wang Xiu, Zheng Wengang, Qiu Quan, Jiang Kai	2	(1)
Nonlinear tracking control of a two link oil palm harvesting robot manipulator		
Ramin Shamshiri, Wan Ishak Wan Ismail	2	(9)
Automatic feeding mechanism of a vegetable transplanter		
Prasanna Kumar G. V., H. Raheman	2	(20)
Comparison of efficiencies and costs of different weed control methods in paddy production in Iran		
Reza Tabatabaekoloor, Hasan Yousefnia pasha, Jafar Hashemi	2	(28)
Land & Water Engineering (LWE)		
Degree of compaction and compression strength of Nigerian Alfisol under tilled condition and different machin	nery	traffic
passes ·····Fasinmirin Johnson Toyin, Adesigbin Adedayo Joseph	2	(34)
Renewable Energy System (RES)		
Optimization of modified clean fractionation of prairie cordgrass		
Iwona Cybulska, Hanwu Lei, James Julson, Grzegorz Brudecki	2	(42)

(52)

(62)

(67)

(76)

(82)

(84)

(86)

(1)

(10)

(24)

(35)

Information & Electrical Technologies (IET)

Recognition of filled walnuts and empty walnuts using acoustic signal processing

Simple weighing lysimeters for measuring evapotranspiration and developing crop coefficients

..... Smail Khalifahamzehghasem, Mohammad Hassan Komarizadeh, Mohammad Askari 3 (44)

.....Shamaila Zia, Wenyong Du, Wolfram Spreer, Klaus Spohrer, Xiongkui He, Joachim Muller 3

Renewable Energy System (RES)

Bi-objective mathematical model for choosing sugarcane varieties with harvest residual biomass in energy cogenera	tion	
	3	(50)
Investigation of extracted Sclerocarya birrea seed oil as a bioenergy resource for compression ignition engines		
	3	(59)
Anaerobic digestion of cyanobacteria and chlorella to produce methane for biofuel		
	3	(68)
Agro-product & Food Processing Engineering (AFPE)		
Investigation of the structural changes of cocoa bean (with and without seed coat) during convective drying		
······Ndukwu M C, Simonyan K J, Ndirika V I O	3	(75)
Freeze and microwave vacuum combination drying technique for sea cucumber		
Zhang Qian, Zhang Guochen, Mu Gang, Liu Yue	3	(83)
Cover Caption		
Research Team of Food Processing and Engineering, Zhejiang University		
	ont (Cover)
Information		
Top ten most cited papers published in IJABE according to google scholar	3	(90)
IJABE is a fast-growing peer-review OA journal	3	(91)
The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life		
	3	(93)
IJABE Guidelines for Authors ·····	3	(95)
International Editorial Board	t Ins	ert [)
Invited Review Article (IRA)		
mivited Review Affice (IRA)		
Development of sensor systems for precision agriculture in cotton		
Ruixiu Sui, J. Alex Thomasson, Yufeng Ge	4	(1)
Land & Water Engineering (LWE)		
Comparing predictions of long-term soil carbon dynamics under various cropping management systems using K	-moc	del and
CENTURY	4	(15)
Theoretical performance simulation of a high pressure agro-forestry swirl nozzle		
	4	(31)

108

Bio-environmental Engineering (BEE)

Impact of downwind sampling location and height on inverse-Gaussian dispersion modeling: A theoretical study				
Evaluation of gradual hydroponic system for decentralized wastewater treatment and reuse in rural areas of Palestine				
Information & Electrical Technologies (IET)				
Precision Livestock Farming: Precision feeding technologies and sustainable livestock production				
T M Banhazi, L Babinszky, V Halas, M Tscharke 4 (54)				
Renewable Energy System (RES)				
Optimizing a nitrogen-supplemented, condensed corn soluble medium for growth of the Polyhydroxyalkanoate producer				
Pseudomonas putida KT217 ····· Jeremy Javers, William Gibbons, Chinnadurai Karunanithy 4 (62)				
Agro-product & Food Processing Engineering (AFPE)				
Applying acoustic emission and neural network to classify wheat seeds from weed seeds				
Smail Khalifahamzehghasem 4 (68)				
Experimental study on optimizing cheese drying and ripening process				
F. Giametta, E. Sorrentino, A. Lapenna, G. La Fianza 4 (74)				
Drying rates of some fruits and vegetables with passive solar dryers				
Cover Caption				
Research Team of Food Processing and Engineering, Zhejiang University				
Information				
Top ten most cited papers published in IJABE according to google scholar				
IJABE is a fast-growing peer-review OA journal ·				
The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life				
IJABE Guidelines for Authors				
International Editorial Board · · · · 4 (Front Insert I)				