# Table of Contents

**Volume 4, Number 1-4, 2011**

<table>
<thead>
<tr>
<th>Title of the Paper</th>
<th>Author</th>
<th>No.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Invited Review Article (IRA)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review of dielectric drying of foods and agricultural products</td>
<td>Yunyang Wang, Yuanrui Li, Shaojin Wang, Li Zhang, Mengxiang Gao, Juming Tang</td>
<td>1</td>
<td>(1)</td>
</tr>
<tr>
<td><strong>Power &amp; Machinery System (PMS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experimental study on baling rice straw silage</td>
<td>Wang Defu, Dennis R. Buckmaster, Jiang Yiyuan, Hua Jinling</td>
<td>1</td>
<td>(20)</td>
</tr>
<tr>
<td>Performance, emission and combustion characteristics of direct injection diesel engine running on calophyllum inophyllum linn oil (honne oil)</td>
<td>B. K. Venkanna, C. Venkataramana Reddy</td>
<td>1</td>
<td>(26)</td>
</tr>
<tr>
<td>Precision orchard sprayer based on automatically infrared target detecting and electrostatic spraying techniques</td>
<td>He Xiongkui, Zeng Aijun, Liu Yajia, Song Jianli</td>
<td>1</td>
<td>(35)</td>
</tr>
<tr>
<td><strong>Bio-environmental Engineering (BEE)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuzzy based decision support method for selection of sustainable wastewater treatment technologies</td>
<td>Martin I. Kamami, George M. Ndegwa, Patrick G. Home</td>
<td>1</td>
<td>(41)</td>
</tr>
<tr>
<td><strong>Renewable Energy System (RES)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separation of scleroglucan and cell biomass from <em>Sclerotium glucanicum</em> grown in an inexpensive, by-product based medium</td>
<td>Arlene Fosmer, William Gibbons</td>
<td>1</td>
<td>(52)</td>
</tr>
<tr>
<td>Optimizing extrusion pretreatment and big bluestem parameters for enzymatic hydrolysis to produce biofuel using response surface methodology</td>
<td>C. Karunanithy, K. Muthukumararappan</td>
<td>1</td>
<td>(61)</td>
</tr>
</tbody>
</table>
Agro-product & Food Processing Engineering (AFPE)

Sensing grain and seed moisture and density from dielectric properties
Stuart O. Nelson, D. Sc. Samir Trabelsi 1 (75)

Effects of processing parameters of Roselle seed on its oil yield
A. Isaac Bamgboye, Oyebola I. Adejumo 1 (82)

Effects of moisture content and temperature on the specific heat of soya bean, Moringa oleifera seed and Mucuna flagellipes nut

Cover Caption

Automatic Target-Detecting Orchard Sprayer He Xiongkui 1 (Cover & Inside Front Cover)

Information

CIGR International Symposium on "Sustainable Bioproduction - Water, Energy, and Food" 1 (93)

CIGR-AgEng2012, International Conference of Agricultural Engineering 1 (94)

The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life 1 (96)

IJABE Guidelines for Authors 1 (98)

International Editorial Board 1 (Front Insert)

Invited Review Article (IRA)

Impact of global climate change on the health, welfare and productivity of intensively housed livestock
Tadeusz Kuczynski, Victoria Blanes-Vidal, Baoming Li, Richard S. Gates, Irenilza de Alencar Nääs, Daniella J. Moura, et al. 2 (1)

Power & Machinery System (PMS)

Performance analysis of karanja and kusum oils as alternative bio-diesel fuel in diesel engine
S K Acharya, A K Mishra, M Rath, C Nayak 2 (23)

Effects of tilt angle of disk plough on some soil physical properties, work rate and wheel slippage under light clay soil
Abdalla N. Osman, Li Xia, Zhang Dongxing 2 (29)

Experimental research on physical and mechanical parameters of matured bottom stalk of the reed for harvester design
Cao Zhen, Jin Xin, Liao Qingxi 2 (36)
### Land & Water Engineering (LWE)

- Field assessment of bacteria and nutrient removal by vegetative filter strips  
  - Kyle R. Douglas-Mankin, Cairo G. Okoren  (43)
- Response of upland rice agronomic parameters to variable water supply  
  - Christopher O. Akinbile, Abimbola Y. Sangodoyin  (50)

### Bio-environmental Engineering (BEE)

- Appraisal of the structure and facilities available in selected pig farm houses in Ondo State  
  - F. R. Falayi  (59)

### Renewable Energy System (RES)

- Evaluation of powered charcoal stove using different biomass fuels  
  - J. S. Alakali, G. T. Kachataiya, C. T. Kucha  (64)

### Agro-product & Food Processing Engineering (AFPE)

- Comprehensive evaluation and selection of the potential complex medium for industrial Glutamate Decarboxylase (GAD) production by *Escherichia coli*  
  - Wanying Yao, Xiao Wu, Jun Zhu, Bo Sun  (74)

### Emerging Science, Engineering & Technologies (ESET)

- Study and comparison of various image edge detection techniques used in quality inspection and evaluation of agricultural and food products by computer vision  
  - V. G. Narendra, K. S. Hareesh  (83)

### Cover Caption

- Mechanized transplanting technology for rice seedlings growing in molded-hole pre-nursery tray made of rice straw  
  - Wang Chun  (Cover & Inside Front Cover)

### Information

- CIGR-AgEng2012, International Conference of Agricultural Engineering  (91)
- The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering - Upgrading Our Quality of Life  (93)
- IJABE Guidelines for Authors  (95)
- International Editorial Board  (Front Insert 1)
### Power & Machinery System (PMS)

Computer aided engineering analysis and design optimization of rotary tillage tool components  
Gopal U. Shinde, Shyam R. Kajale 3 (1)

### Land & Water Engineering (LWE)

Monitoring physiological responses to water stress in two maize varieties by infrared thermography  
Shamaila Zia, Klaus Sophrer, Du Wenyong, Wolfram Spreer, Giuseppe Romano, He Xiongkui, Joachim Müller 3 (7)

Proctor cone penetrometer for in-situ soil strength studies in Nigeria  
Anthony Ozoemena Ani, Constantine C. Mbaioru, Clement Onyeagha Akubuo, Peter Azikiwe Onwualu 3 (16)

Analysis of simultaneous effect of water access requirements in Regional Water Corporation of West- Azerbaijan and risk factor on cultivation optimal pattern  
Sepideh Taghizadeh, Hossein Navid, Mostafa Jamshidifar, Reza Fellegari 3 (26)

### Renewable Energy System (RES)

Fermentation kinetics and ethanol production from different sweet sorghum varieties  
Tahmina Imam, Sergio Capareda 3 (33)

Numerical simulation of icing effects on static flow field around blade airfoil for vertical axis wind turbine  
Li Yan, Chi Yuan, Han Yongjun, Li Shengmao, Tagawa Kotaro 3 (41)

Performance, emission and combustion characteristics of DI diesel engine running on blends of honne oil/diesel fuel/kerosene/DMC  
B. K. Venkanna, C. Venkataramana Reddy 3 (48)

Field test and cost analysis of four harvesting options for herbaceous biomass handling  
Douglas Brownell, Jude Liu 3 (58)

Compression and relaxation properties of timothy hay  
S. Talebi, L. Tabil, A. Opoku, M. Shaw 3 (69)

Analysis and survey of the application of solar dryer in eastern Nigeria  
Nwoke O. Okala, Uzoma C. Chigasa, Ibeto Cynthia, Okpara Chidimma, Nnaji Chibueze, Obi I. Onuoragbunam, Oparaku U. Ogbonna 3 (79)

### Cover Caption

National Engineering Research Center for Information Technology in Agriculture  
Zhao Chunjiang, Wang Jihua 3 (Cover & Inside Front Cover)
Information

CIGR-AgEng2012, International Conference of Agricultural Engineering .................................................. 3 (83)
The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life
................................................................................................................................................................. 3 (85)
IJABE Guidelines for Authors ........................................................................................................................ 3 (87)
International Editorial Board .......................................................................................................................... 3 (Front Insert 1)

New Year Greeting from Editor-in-chief ........................................................................................................ 4 Roger Ruan

Invited Review Article (IRA)

Assessing cotton defoliation, regrowth control and root rot infection using remote sensing technology
................................................................................................................ Chenghai Yang, Shoil M. Greenberg, James H. Everitt, Carlos J. Fernandez 4 (1)

Power & Machinery System (PMS)

Utilization of mechanical compression as a disinfestation technique for Hessian fly (Mayetiola destructor (say)) in timothy hay:
Field test ......................................................................................................................................................... L. G. Tabil, S. Talebi, M. D. Shaw, W. J. Crerar 4 (12)
Development of a tractor-pulled motion resistance test rig for traction studies on towed narrow wheels
.................................................................................................................................................................. D. Ahmad, S. Shamsuddin, A. B. Fashina, F. B. Akande 4 (21)
Characterization of spray deposition and drift from a low drift nozzle for aerial application at different application altitudes
................................................................................................................................................................. Yanbo Huang, Steven J. Thomson 4 (28)
Measuring efficiency of crop cleaners by image analysis
............................................................................................................. Junming Wang, Frank E. Eaton, Ted W. Sammis, MeKonnen Gebremichael 4 (34)
Computer programming for prediction of soil bulk density effect on trencher design parameters
......................................................................................................................................................... Mohamed Hassan Dahab, Moayed Mohamed balal 4 (42)

Land & Water Engineering (LWE)

Lysimeter based crop coefficients for estimation of crop evapotranspiration of black gram (Vigna Mungo L.) in sub-humid region
................................................................................................................................................................. Pankaj K Pandey, Vanita Pandey 4 (50)

Information & Electrical Technologies (IET)

Development status of rural informatization in Beijing, China
......................................................................................................................................................... Yu Ying, Qin Xiangyang, Zhang Lidong 4 (59)
Agro-product & Food Processing Engineering (AFPE)

Effects of type of packaging material on physicochemical and sensory properties of olive oil

......................................................... Taha M. Rababah, Hao Feng, Wade Yang, Khalil Eriefej, Mohamad Al-Omoush 4 (66)

Cover Caption

Center of Digital Agriculture and Rural Information, Zhejiang University

................................................................. Yong He 4 (Cover & Inside Front Cover)

Information

CIGR-AgEng2012, International Conference of Agricultural Engineering .............................................................. 4 (73)

The XVIII CIGR World Congress 2014 on Agricultural & Biosystems Engineering -Upgrading Our Quality of Life

........................................................................................................................................................................... 4 (75)

IJABE Guidelines for Authors ........................................................................................................................................ 4 (77)

Titles of all the papers published in IJABE in 2011 ........................................................................................................ 4 (85)

International Editorial Board ......................................................................................................................................... 4 (Front Insert 1)