

Conference and Exhibition Indonesia Renewable Energy & Energy Conservation

(Indonesia EBTKE-CONEX 2013)

Energy Procedia Volume 47

**Jakarta, Indonesia
21-23 August 2013**

Editor:

F. Alfitri

ISBN: 978-1-63266-365-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Analysis of Genetic Diversity on Mutants <i>Jatropha Curcas</i> Using RAPD	1
<i>Agus Zainudin, Maftuchah, Herdiyana Fitriani</i>	
Development of a Solar Water Pumping System in Karsts Rural Area Tepus, Gunungkidul through Student Community Services	7
<i>Ahmad Agus Setiawan, Didik Hari Purwanto, Didit Setyo Pamuji, Nurul Huda</i>	
Tissue Culture Media Optimization and Genetic Transformation of <i>Jatropha curcas</i> Genotype Jatromas Cotyledon Explants	15
<i>Andrea Putri Subroto, Condro Utomo, Chris Darmawan, Roy Hendroko, Tony Liwang</i>	
Somatic Embryogenesis Media Optimization Study of Physic Nut (<i>Jatropha Curcas</i>) as Biodiesel Feedstock	21
<i>Anggi Nindita, Bambang Sapta Purwoko, Darda Efendi, Iswari S. Dewi</i>	
A Technical Review of Building Integrated Wind Turbine System and a Sample Simulation Model in Central Java, Indonesia	29
<i>Dany Perwita Sari, Wida Banar Kusumaningrum</i>	
Formulating Revolving Fund Scheme to Support Energy Efficiency Projects in Indonesia	37
<i>Dhani Setyawan</i>	
The Impacts of the Domestic Fuel Increases on Prices of the Indonesian Economic Sectors	47
<i>Dhani Setyawan</i>	
Industrial Tofu Wastewater as a Cultivation Medium of Microalgae <i>Chlorella Vulgaris</i>	56
<i>Dianursanti, Baharudin Taufiq Rizkytata, Mohamad Teguh Gumelar, Taufik Hidayat Abdullah</i>	
Kaliandra (<i>Calliandra Callothyrsus</i>) as a Timber for Energy: In a Point of View of Seeds and Seedlings Procurement	62
<i>Dida Syamsuwida, Rina Kurniaty, Kurniawati Purwaka Putri, Eliya Suita</i>	
Finding Geothermal Energy Based on Radioisotopes Technology	71
<i>Doddy Dirgantara Putra, Irma Lelawati</i>	
Study of Modeling Energy Village, a Solution for Energy Independence Problem in Indonesia	76
<i>Doddy Dirgantara Putra, Irma Lelawati</i>	
Assessment of PV Power Generation for Household in Surabaya Using SolarGIS–pvPlanner Simulation	85
<i>Elieser Tarigan, Djuwari, Lasman Purba</i>	
Performance of the Rack Type-Greenhouse Effect Solar Dryer for Wild Ginger (<i>Curcuma Xanthorrhiza</i> Roxb.) Drying	94
<i>Elsamila Aritesty, Dyah Wulandani</i>	
Study of Fluid Flow in Gedongsongo Temple Manifestation Geothermal Based on the Data of Geophysics	101
<i>Fuad Tarmidzi, Agus Setyawan</i>	
Optimization of Ethanol Production from Whey Through Fed-Batch Fermentation Using <i>Kluyveromyces Marxianus</i>	108
<i>Hadiyanto, Dessy Ariyanti, Apsari Puspita Aini, Desiyantri Siti Pinundi</i>	
Reconstitution Approach to Tune Spectral Features of Light Harvesting Complexes for Improved Light Absorption and Energy Transfer	113
<i>Heriyanto, Maciej Michalik, Tatas H.P. Brotosudarmo, Leenawaty Limantara, Leszek Fiedor</i>	
Gama Stove: Biomass Stove for Palm Kernel Shells in Indonesia	123
<i>Hermawan Febriansyah, Ahmad Agus Setiawan, Kutut Suryopratomo, Agus Setiawan</i>	
Solar Home Systems Performance in Rural Area in Aceh Case Study: Deah Mamplam Village, Aceh Besar	133
<i>Hilda Mufiaty</i>	
Integrated Biogas-Microalgae from Waste Waters as the Potential Biorefinery Sources in Indonesia	143
<i>Ichsan, Hady Hadiyanto, Roy Hendroko</i>	
Study on Wave Energy into Electricity in the South Coast of Yogyakarta, Indonesia	149
<i>Irhas, Rahayu Suryaningih</i>	
Fresh Tuber Yield Stability Analysis of Fifteen Cassava Genotypes Across Five Environments in East Java (Indonesia) Using GGE Biplot	156
<i>Kartika Noerwijati, Nasrullah, Taryono, Djoko Prajitno</i>	
Analysis of Palm Biomass as Electricity from Palm Oil Mills in North Sumatera	166
<i>Muhammad Ansori Nasution, Tjahjono Herawan, Meta Rivani</i>	

The Prospects and Challenges of Sweet Potato as Bio-Ethanol Source in Indonesia	173
<i>Muhammad Jusuf, Erliana Ginting</i>	
Fuel Oil Production from Municipal Plastic Wastes in Sequential Pyrolysis and Catalytic Reforming Reactors	180
<i>Mochamad Syamsiro, Harwin Saptoadi, Tinton Norsujianto, Putri Noviasri, Shuo Cheng, Zainal Alimuddin, Kunio Yoshikawa</i>	
Photostability Assay on Light-Harvesting Complex as a Material of Biophotovoltaic	189
<i>Monika N.U. Prihastyanti, Indriatmoko, Tatas H.P. Brotosudarmo</i>	
Genetic Diversity of DxP Population Yield Component in Oil Palm's Paternal Half-sib Family based on Microsatellite Markers	196
<i>Nida Wafiqah Nabila M. Solin, Sobir, Nurita Toruan-Mathius</i>	
Preliminary Research of Using Ocean Currents and Wind Energy to Support Lighthouse in Small Island, Indonesia	204
<i>Noir P. Purba, Jaya Kelvin, Muallimah Annisaa, Dessy Teliandi, K.G. Ghalib, I.P. Resti Ayu, Finri S. Damanik</i>	
Bioenergy Plants in Indonesia: Sorghum for Producing Bioethanol as an Alternative Energy Substitute of Fossil Fuels	211
<i>Rahayu Suryaningsih, Irhas</i>	
The Role of Building Thermal Simulation for Energy Efficient Building Design	217
<i>Rahmi Andarini</i>	
Application of Dimethyl Ether as LPG Substitution for Household Stove	227
<i>Riesta Anggarani, Cahyo S. Wibowo, Dimitri Rulianto</i>	
Design and Technical Testing for Crude Biodiesel Reactor Using Dry Methods: Comparison of Energy Analysis	235
<i>Rizal Alamsyah, Enny Hawani Loebis</i>	
Study of Wind, Tidal Wave and Current Potential in Sunda Strait as an Alternative Energy	242
<i>Rona Sandro, Arnudin, Armyanda Tussadiah, Rizky Mahriza Utamy, Niomi Pridina, Lola Nurul Afifah</i>	
Alkaline Pretreatment on Sugarcane Bagasse for Bioethanol Production	250
<i>Roni Maryana, Dian Ma'rifatun, A.I. Wheni, K.W. Satriyo, W. Angga Rizal</i>	
The Study of Optimization Hydrolysis Substrate Retention Time and Augmentation as an Effort to Increasing Biogas Productivity from Jatropha Curcas Linn. Capsule Husk at Two Stage Digestion	255
<i>S. Roy Hendroko, Satriyo K. Wahono, G.A. Praptiningsih, Salafudin, Agus S. Yudhanto, Imam Wahyudi, Salundik Dohong</i>	
Characterization and Utilization of Gunungkidul Natural Zeolite for Bioethanol Dehydration	263
<i>Satriyo Krido Wahono, Hernawan, Anis Kristiani, Silvester Tursiloadi, Haznan Abimanyu</i>	
Optimization of Cellulose Enzyme in the Simultaneous Saccharification and Fermentation of Sugarcane Bagasse on the Second-Generation Bioethanol Production Technology	268
<i>Satriyo Krido Wahono, Cici Darsih, Vita T. Rosyida, Roni Maryana, Diah Pratiwi</i>	
Blowing the Wind Energy in Indonesia	273
<i>Soeripno Martosaputro, Nila Murti</i>	
The Light Reactions of Photosynthesis as a Paradigm for Solar Fuel Production	283
<i>Tatas H.P. Brotosudarmo, Monika N.U. Prihastyanti, Alastair T. Gardiner, Anne-Marie Carey, Richard J. Cogdell</i>	
Biorefinery of Jatropha Seed Cake by Lactid Acid Bacteria and the Effects on Hematological Profile of Rex Rabbit	290
<i>Titin Widiyastuti, Mohandas Indrajati, Agung Wibowo, Roy Hendroko</i>	
Synthesis Preliminary Studies Durian Peel Bio Briquettes as an Alternative Fuels	295
<i>Wahidin Nuriana, Nurfa Anisa, Martana</i>	
Prospect of Bio-Pellet as an Alternative Energy to Substitute Solid Fuel Based	303
<i>Wida B. Kusumaningrum, Sasa Sofyan Munawar</i>	
A Second Generation Biofuel from Cellulosic Agricultural By-Product Fermentation Using Clostridium Species for Electricity Generation	310
<i>Yalun Arifin, Ellen Tanudjaja, Arbi Dimiyati, Reinhard Pinontoan</i>	
Estimation of Genetic Parameters for in vitro Culture Traits and Selection Best Progenies for Tenera Oil Palm Tissue Culture	316
<i>Yogo Adhi Nugroho, I. Made Sumertajaya, Ni Made Armini Wiendi, Nurita Toruan-Mathius</i>	
Author Index	