# 2nd International Conference on Biomass (ICB 2017)

# Toward Sustainable Biomass Utilization for Industrial and Energy Application

IOP Conference Series: Earth and Environmental Science Volume 141

Bogor, Indonesia 24 – 25 July 2017

ISBN: 978-1-5108-6108-4

ISSN: 1755-1307

### 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© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

#### Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# Table of contents

# Volume 141

2nd International Conference on Biomass: Toward Sustainable Biomass Utilization for Industrial and Energy Applications

24-25 July 2017, Bogor, Indonesia

Accepted papers received: 19 March 2018

Published online: 6 April 2018

### **Preface**

<u>2nd International Conference on Biomass: Toward Sustainable Biomass Utilization for Industrial and Energy Applications</u>

<u>2nd International Conference on Biomass: Toward Sustainable Biomass Utilization for Industrial and Energy Applications</u>

Peer review statement

## **Papers**

Glycerol as an additional carbon source for bacterial cellulose synthesis

Y E Agustin, K S Padmawijaya, H F Rixwari and V A S Yuniharto.....1

The comparison of antimicrobial packaging properties with different applications incorporation method of active material

R W Anwar, Sugiarto and E Warsiki.....6

Kinetic studies of potassium permanganate adsorption by activated carbon and its ability as ethylene oxidation material

F Aprilliani, E Warsiki and A Iskandar....12

Biomaterial compounds and bioactivity of horseshoe crab *Carsinoscorpius rotundicauda* biomass harvested from the Madura Strait

Eka Nurrahema Ning Asih, Mujizat Kawaroe and Dietriech G Bengen....19

The effect of amphipilic lignin derivatives addition on enzymatic hydrolysis performance of kraft pulp from sorghum bagasse

Widya Fatriasari, D T Nugroho Adi, R P B Laksana, T Fajriutami, R Raniya, M Ghozali and E Hermiati.....31

Coffee agroforestry for sustainability of Upper Sekampung Watershed management

Fitriani, Bustanul Arifin, Wan Abbas Zakaria and R Hanung Ismono.....38

Physical and mechanical properties of parallel strand lumber made from hot pre-pressed long strand oil palm trunk waste

Inayah Fridiyanti and M Y Massijaya.....51

Comparison of isolate dadih with yeast dadih in improving nutrition quality of Cassava Waste (CW)

N Ginting.....60

Biomass by-product from crystal sugar production: A comparative study between Ngadirejo and Mauritius sugar mill

Gunawan, T Bantacut, M Romli and E Noor.....66

<u>Calcium soap from palm fatty acid distillate for ruminant feed: The influence of water temperature</u>

Lienda A. Handojo, Antonius Indarto, Dian Shofinita, Anggina Meitha, Rakhmawati Nabila, Harry Triharyogi and Leonardus Kevin.....73

Biogas production from anaerobic codigestion of cowdung and elephant grass (*Pennisetum Purpureum*) using batch digester

Agus Haryanto, Udin Hasanudin, Chandra Afrian and Iskandar Zulkarnaen.....78

Performance of composite boards from long strand oil palm trunk bonded by isocyanate and urea formaldehyde adhesives

Indra Hermanto and M Y Massijaya.....88

Lampung natural zeolite filled cellulose acetate membrane for pervaporation of ethanol-water mixtures

D A Iryani, N F Wulandari, AW Cindradewi, S Br Ginting, E Ernawati and U Hasanudin.....98

Ampel Bamboo Leaves Silicon Dioxide (SiO<sub>2</sub>) Extraction

Irzaman, Novi Oktaviani and Irmansyah.....106

Lipid and fatty acid composition microalgae *Chlorella vulgaris* using photobioreactor and open pond

M I Jay, M Kawaroe and H Effendi.....114

Kinetic study of *Escherichia coli* BPPTCC-EgRK2 to produce recombinant cellulase for ethanol production from oil palm empty fruit bunch

S Limoes, S F Rahman, S Setyahadi and M Gozan....121

Assisted of electromagnetic fields in glucose production from cassava stems

Lia Lismeri, Sri Haryati, M Djoni Bustan and Yuli Darni.....129

Optimization of moistening solution concentration on xylanase activity in solid state fermentation from oil palm empty fruit bunches

Efri Mardawati, Parlan, Tita Rialita and Bambang Nurhadi.....141

<u>Production of xylitol from corn cob hydrolysate through acid and enzymatic hydrolysis by yeast</u>

Efri Mardawati, R Andoyo, K A Syukra, MTAP Kresnowati and Y Bindar.....151

Socioeconomic factors of smallholder farmers' behavior in biomass burning around palm oil plantation in Indonesia

Maswadi, Arifudin, Nurmelati Septiana and Maulidi.....162

Design of transportation and distribution Oil Palm Trunk of (OPT) in Indonesia

Defi Norita and Yandra Arkeman....169

Biomass and carbon stock potential of *Gliricidia Sepium* as an alternative energy at Timor Tengah Utara Regency, East Nusa Tenggara Province, Indonesia

F H Prima, Hariyadi and A Hartono.....181

Absorption of CO<sub>2</sub> from modified flue gases of power generation Tarahan chemically using NaOH and Na<sub>2</sub>CO<sub>3</sub> and biologically using microalgae

Elida Purba, Dewi Agustina, Finka Putri Pertama and Fita Senja.....187

Biogas production from oil palm empty fruit bunches of post mushroom cultivation media

Agus Purnomo, Suprihatin, M Romli and Udin Hasanudin.....196

Enzymatic saccharification of liquid hot water and dilute sulfuric acid pretreated oil palm empty fruit bunch and sugarcane bagasse

L Risanto, Fitria, T Fajriutami and E Hermiati.....207

Formulation and performance test of palm-based foaming agent concentrate for fire extinguisher application

M Rivai, E Hambali, A Suryani, R Fitria, S Firmansyah and G Pramuhadi.....213

Cellulose nanofiber isolation from palm oil Empty Fruit Bunches (EFB) through strong acid hydrolysis

Dwi Setyaningsih, Uju, Neli Muna, Isroi, Nyoman Budi Suryawan and Ami Azid Nurfauzi.....220

Antibacterial activities of leave extracts as bactericides for soaking of skin or hide

Ono Suparno, Tania Panandita, Amalia Afifah, Marimin and Rini Purnawati.....228

Effects of gamma irradiation on the performance of Jatropha (*Jatropha curcas L.*) accessions

M Surahman, E Santosa, H Agusta, S I Aisyah and F N Nisya.....236

<u>Preliminary plant design of Escherichia coli BPPTCC-EgRK2 cell culture for recombinant cellulase production using Oil Palm Empty Fruit Bunch (OPEFB) as substrate</u>

E A Surya, S F Rahman, S Zulamraini and M Gozan.....246

Study of oil palm root architecture with variation of crop stage and soil type vulnerable to drought

Lisma Safitri, Sri Suryanti, Valensi Kautsar, Agung Kurniawan and Fajar Santiabudi.....255

Evaluation of sweet sorghum (Sorghum bicolor L. [Moench]) on several population density for bioethanol production

Suwarti, R Efendi, R Massinai and M B Pabendon....263

Consumer's	market	analy	vsis of	products	hased	on	cassava
Consumers	market	amar	y SIS UI	products	vascu	OII	cassava

Bina Unteawati, Fitriani and Cholid Fatih....274

Farmers' decision analysis to select certified palm oil seedlings in Lampung, Indonesia

Bambang Utoyo and Clara Yolandika.....284

Application of small digester biogas for energy supply in rural areas

S Wahyuni, S H Sutjahjo, Y A Purwanto, A M Fuah and R Kurniawan.....293

Application of chitosan as biomaterial for active packaging of ethylene absorber

E Warsiki.....300

The production of paper soaps from coconut oil and Virgin Coconut Oil (VCO) with the addition of glycerine as plasticizer

Asri Widyasanti, Anastasia Miracle Lenyta Ginting, Elgina Asyifani and Sarifah Nurjanah.....306

The characteristics of palm oil plantation solid biomass wastes as raw material for bio oil

RN Yanti, E Hambali, G Pari and A Suryani.....319

Review on Bamboo Utilization as Biocomposites, Pulp and Bioenergy

Sulaeman Yusuf, F. A. Syamani, W. Fatriasari and Subyakto.....325