# 1st International Symposium on Green Technology for Value Chains 2016

IOP Conference Series: Earth and Environmental Science Volume 60

Tangerang, Indonesia 3 – 5 October 2016

ISBN: 978-1-5108-4026-3

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© (2016) 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. (2017)

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 60

1st International Symposium on Green Technology for Value Chains 2016 3–5 October 2016, Tangerang, Indonesia

Accepted papers received: 24 March 2017

Published online: 2 May 2017

#### **Preface**

011001 OPEN ACCESS

1<sup>st</sup> International Symposium on Green Technology for Value Chains 2016

011002 OPEN ACCESS Peer review statement

## **Plenary**

012001 OPEN ACCESS

Towards sustainable pollution management

N G W Jern....1

## **Keynote**

012002 OPEN ACCESS

The sanitation value chain: its concept and new research collaboration project

N Funamizu....2

**OPEN ACCESS** 

<u>Indonesia municiple solid waste life cycle and environmental monitoring: current situation, before and future challenges</u>

Susmono....3

012004

**OPEN ACCESS** 

Green materials for sustainable development

B S Purwasasmita.....5

#### **Green Materials and Process**

012005

**OPEN ACCESS** 

Kerong fish (*Terapon jarbua*) peptone production using papain enzyme as nitrogen source in bacterial media

Y Srikandace, S Priatni, S Pudjiraharti, W Kosasih and L Indrarti.....6

012006

**OPEN ACCESS** 

<u>Bio-prospective of *Polyscias fruticosa* leaf extract as redactor and stabilizer of gold nanoparticles formation</u>

Y Yulizar and Q Ayun....11

012007

**OPEN ACCESS** 

<u>Production of antioxidant compounds of grape seed skin by fermentation and its optimization using response surface method</u>

D G S Andayani, C Risdian, V Saraswati, I Primadona and P C Mawarda.....19

012008

**OPEN ACCESS** 

Utilization of sulphurized palm oil as cutting fluid base oil for broaching process

Sukirno and Y R Ningsih.....26

**OPEN ACCESS** 

<u>Production of peptone from boso fish (Oxyeleotris marmorata) for bacterial growth</u> medium

S Priatni, W Kosasih, T A Budiwati and D Ratnaningrum....37

012010

**OPEN ACCESS** 

<u>Influence of pH on Cr(VI) ions removal from aqueous solutions using carboxymethyl cellulose-based hydrogel as adsorbent</u>

L Anah and N Astrini.....44

012011

**OPEN ACCESS** 

Physical and mechanical of breadfruit leaves-polyethylene composites

R Satoto, S Rohmah and A Suhandi.....50

012012

**OPEN ACCESS** 

Effect of temperature, time, and milling process on yield, flavonoid, and total phenolic content of Zingiber officinale water extract

R Andriyani, W Kosasih, D R Ningrum and S Pudjiraharti.....59

012013

**OPEN ACCESS** 

Pineapple peel wastes as a potential source of antioxidant compounds

V Saraswaty, C Risdian, I Primadona, R Andriyani, D G S Andayani and T Mozef.....64

012014

**OPEN ACCESS** 

Physical and mechanical properties of five Indonesian bamboos

A H D Abdullah, N Karlina, W Rahmatiya, S Mudaim, Patimah and A R Fajrin.....69

**OPEN ACCESS** 

Synthesis and characterization of novel TiO<sub>2</sub>-ZnO-CoO nanocomposite photocatalyst for photodegradation of methylene blue dye

M Nasir, D Irnameria and M A Zulfikar.....74

012016

**OPEN ACCESS** 

Corn stalk as matrix in decomposting toilet for treating urine and feces

N Sintawardani, D Nilawati and J T Astuti.....81

012017

**OPEN ACCESS** 

Utilization of cotton as carbon nanostructure precursor by pyrolysis method

E R Chaldun, A Hardiansyah, H Alliah, A N Rohmah, M S Mustofa, M Ghozali and B S Purwasasmita.....87

012018

**OPEN ACCESS** 

<u>Incorporation of citrus essential oils into bacterial cellulose-based edible films and assessment of their physical properties</u>

L Indrarti and Indriyati.....95

012019

**OPEN ACCESS** 

Co-cracking of real MSW into bio-oil over natural kaolin

I M Gandidi, M D Susila and N A Pambudi.....101

#### **Waste Treatment and Management**

012020

**OPEN ACCESS** 

Removal of nickel ion from electroplating wastewater using double chamber electrodeposition cell (DCEC) reactor partitioned with water hyacinth (*Eichhornia crassipes*) leaves

Djaenudin, Widyarani, H R Hariyadi, D R Wulan and S Cahyaningsih.....109

**OPEN ACCESS** 

Pre-concentration of Pb, Cd, and Ni in river water using back extraction method

T A Koesmawati, M Moelyo, A Rizqiani and S Tanuwidjaja.....115

012022

**OPEN ACCESS** 

The presence of bromuconazole fungicide pollutant in organic waste anaerobic fermentation

H R Hariyadi.....121

012023

**OPEN ACCESS** 

Flow rate analysis of wastewater inside reactor tanks on tofu wastewater treatment plant

Mamat, N Sintawardani, J T Astuti, D Nilawati, D R Wulan, Muchlis, L Sriwuryandari, T Sembiring and N W Jern.....128

012024

**OPEN ACCESS** 

Determination of carbofuran in a river water sample using LC-MS/MS

R Yusiasih, W C Nugraha and A Hudayya.....135

012025

OPEN ACCESS

Enhancing faecal sludge management in peri-urban areas of Lusaka through faecal sludge valorisation: challenges and opportunities

J M Tembo, E Nyirenda and I Nyambe.....140

012026

**OPEN ACCESS** 

<u>Influence of voltage input to heavy metal removal from electroplating wastewater using</u> electrocoagulation process

D R Wulan, S Cahyaningsih and Djaenudin....147

## **Green Energy**

012027 OPEN ACCESS

Heat transfer characteristics of coconut oil as phase change material to room cooling application

M Irsyad and Harmen....154

012028 OPEN ACCESS

Heat transfer characteristics of building walls using phase change material

M Irsyad, A D Pasek, Y S Indartono and A W Pratomo.....160

012029 OPEN ACCESS

Performance of PEM fuel cells stack as affected by number of cell and gas flow-rate

A Syampurwadi, H Onggo, Indriyati and R Yudianti.....166

012030 OPEN ACCESS

Gas production in anaerobic dark-fermentation processes from agriculture solid waste

L Sriwuryandari, E A Priantoro and N Sintawardani.....173

## **Socio-Technological Assessment on Green Production**

012031 OPEN ACCESS

Application of a micro-credit scheme to some ecological activities

F Hakoyama....178

**OPEN ACCESS** 

<u>Development of sanitation technologies in African context: how could we make it more sustainable?</u>

M S Dakouré, M B Traoré, S K Sossou and A H Maïga.....183

012033

**OPEN ACCESS** 

Ameli-EAUR project: which lessons for the promotion of agricultural value chains?

M B Traoré, M S Dakouré and A H Maïga.....191

012034

OPEN ACCESS

Sanitation and income improvement by local community as sustainable participatory development

M Ikemi.....195

## Life Cycle and Environmental Monitoring

012035

**OPEN ACCESS** 

Status of heavy metal in sediment of Saguling Lake, West Java

E Wardhani, D Roosmini and S Notodarmojo.....200

012036

**OPEN ACCESS** 

<u>Determination of total arsenic in fish by hydride-generation atomic absorption</u> spectrometry: method validation, traceability and uncertainty evaluation

W C Nugraha, C Elishian and R Ketrin....208

012037

**OPEN ACCESS** 

Acute toxicity (LC<sub>50</sub>) of ammonia to carp fish (*Cyprinus carpio*) at different pH Levels

Ardeniswan, F Dara and F Sukmawati.....219