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
1st 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
Indonesia municipal solid waste life cycle and environmental monitoring: current situation, before and future challenges

Susmono.....3

Green materials for sustainable development

B S Purwasasmita.....5

Green Materials and Process

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

Bio-prospective of Polyscias fruticosa leaf extract as redactor and stabilizer of gold nanoparticles formation

Y Yulizar and Q Ayun.....11

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

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

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

Sukirno and Y R Ningsih.....26
012009
OPEN ACCESS
Production of peptone from boso fish (Oxyeleotris marmorata) for bacterial growth medium
S Priatni, W Kosasih, T A Budiwati and D Ratnaningrum.....37

012010
OPEN ACCESS
Influence of pH on Cr(VI) ions removal from aqueous solutions using carboxymethyl cellulose-based hydrogel as adsorbent
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
Synthesis and characterization of novel TiO$_2$-ZnO-CoO nanocomposite photocatalyst for photodegradation of methylene blue dye

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

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

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

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

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

L Indrarti and Indriyati.....95

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**

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
012021  
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 Tanuvidjaja.....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  
Influence of voltage input to heavy metal removal from electropolating wastewater using 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
012032
OPEN ACCESS
Development of sanitation technologies in African context: how could we make it more sustainable?
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
Determination of total arsenic in fish by hydride-generation atomic absorption spectrometry: method validation, traceability and uncertainty evaluation
W C Nugraha, C Elishian and R Ketrin.....208

012037
OPEN ACCESS
Acute toxicity (LC$_{50}$) of ammonia to carp fish (Cyprinus carpio) at different pH Levels
Ardeniswan, F Dara and F Sukmawati.....219