

Third International Conference on Chemical Engineering Sciences and Applications (3rd ICChESA 2017)

IOP Conference Series: Materials Science and Engineering
Volume 334

Banda Aceh, Indonesia
20 - 21 September 2017

Editors:

**Sri Aprilia
Yunardi**

**Cut Meurah Rosnelly
Wahyu Rinaldi**

ISBN: 978-1-5108-6114-5
ISSN: 1757-8981

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 334

The 3rd International Conference on Chemical Engineering Sciences and Applications 2017 (3rd ICChESA 2017)

20–21 September 2017, Banda Aceh, Indonesia

Accepted papers received: 9 March 2018

Published online: 6 April 2018

Preface

[The 3rd International Conference on Chemical Engineering Sciences and Applications 2017 \(3rd ICChESA 2017\)](#)

[Peer review statement](#)

Papers

Energy Resources

[Pyrolysis of plastic waste for liquid fuel production as prospective energy resource](#)

S D A Sharuddin, F Abnisa, W M A W Daud and M K Aroua.....1

[Geochemistry of hot springs in the *Ie Seu'um* hydrothermal areas at Aceh Besar district, Indonesia](#)

R Idroes, M Yusuf, M Alatas, Subhan, A Lala, Saiful, R Suhendra, G M Idroes and Marwan.....9

[Oil palm biomass utilization as an energy source and its possibility use for polygeneration scenarios in Langsa City, Aceh Province, Indonesia](#)

M R Hani, M Mahidin, H Husin, H Hamdani and K Khairil.....16

[Natural rubber, a potential alternative source for the synthesis of renewable fuels via Hydrous Pyrolysis](#)

N Ahmad, S A S Dayana, F Abnisa and W A W D Mohd.....29

[A Preliminary study of deoxygenation of *Calophyllum inophyllum L.* oil for green diesel production](#)

J Prasetyo, Adiarso, S D S Murti, S P Senda, S M Rfdh, Y E Prada and E Oktariani.....38

[Biodiesel production methods of rubber seed oil: a review](#)

M Ulfah, Mulyazmi, Burmawi, E Praputri, E Sundari and Firdaus.....46

[Optimization of binder addition and particle size for densification of coffee husks briquettes using response surface methodology](#)

Raudah and Zulkifli.....53

[Torrefaction of Durian peel and bagasse for bio-briquette as an alternative solid fuel](#)

S Haryati, Rahmatullah and R W Putri.....63

[Material flow analysis for resource management towards resilient palm oil production](#)

H Kamahara, M Faisal, U Hasanudin, K Fujie and H Daimon.....69

[Biohythane system using two steps of POME fermentation process for supplying electrical energi : economic evaluation](#)

P Zuldian, Z D Hastuti, S D S Murti and Adiarso.....74

[Synthesis of \$K_2O\$ /Zeolite catalysts by KOH impregnation for biodiesel production from waste frying oil](#)

N Fitriana, H Husin, D Yanti, K Pontas, P N Alam, M Ridho and Iskandar.....84

[Economic analysis of biomass gasification for generating electricity in rural areas in Indonesia](#)

H Susanto, T Suria and S H Pranolo.....91

[Hydrogen production from water-glucose solution over NiO/La-NaTaO₃ photocatalyst](#)

R Mardian, H Husin, K Pontas, M Zaki, T M Asnawi and Ahmadi.....100

[The influence of temperature on the formation of liquid fuel from Polypropylene plastic wastes](#)

M. Martynis, Mulyazmi, E. Praputri, R. Witri and N. Putri.....107

[High density Polyethylene plastic waste treatment with microwave heating pyrolysis method using coconut-shell activated carbon to produce alternative fuels](#)

S R Juliastuti, M I Hisbullah and M Abdillah.....113

[Characterization of bio char derived from tapioca skin](#)

F I Hasnan, K N Iamail, M Musa, J Jaapar, H Alwi and K K K Hamid.....122

[Thermal characteristic investigation of eutectic composite fatty acid as heat storage material for solar heating and cooling application](#)

R Thaib, H Fauzi, H C Ong, S Rizal, T M I Mahlia and M Riza.....132

Control System and Computational Fluid Dynamics

[Multivariable model predictive control design of reactive distillation column for Dimethyl Ether production](#)

A Wahid and I G E P Putra.....141

[Performance analysis of different tuning rules for an isothermal CSTR using integrated EPC and SPC](#)

A H Roslan, S F Abd Karim and N Hamzah.....149

[A Comparative study between MPC and PI controller to control vacuum distillation unit for producing LVGO, MVGO, and HVGO](#)

A Wahid and A P Prasetyo.....161

[Design of neural network model-based controller in a fed-batch microbial electrolysis cell reactor for bio-hydrogen gas production](#)

Azwar, M A Hussain, A K Abdul-Wahab, M F Zani and Mukhlisien.....168

[Optimization control of LNG regasification plant using Model Predictive Control](#)

A Wahid and F F Adicandra.....178

[Numerical study of influences of crosswind and additional steam on the flow field and temperature of propane non-premixed turbulence flame](#)

Wusnah, Y Bindar, Yunardi, F M. Nur and A M. Syam.....187

Environmental Engineering

[Performance of cellulose acetate membrane with different additives for palm oil mill effluent \(POME\) liquid waste treatment](#)

N A S Aprilia, Fauzi, N Azmi, N Najwan and A Amin.....195

[Adsorption and kinetics study of manganese \(II\) in waste water using vertical column method by sugar cane bagasse](#)

H Zaini, S Abubakar, T Rihayat and S Suryani.....201

[Comparative study on the removal of COD from POME by electrocoagulation and electro-Fenton methods: Process optimization](#)

A Chairunnisak, B Arifin, H Sofyan, M R Lubis and Darmadi.....209

[Removal of zinc \(II\) ion from aqueous solution by adsorption onto activated palm midrib bio-sorbent](#)

F Mulana, Mariana, A Muslim, M Mohibah and K H Ku Halim.....221

[Study on the impact of air quality in agricultural and health sectors](#)

S Chairani.....229

[Activation and characterization of waste coffee grounds as bio-sorbent](#)

Mariana, Marwan, F Mulana, Yunardi, T A Ismail and M F Hafdiansyah.....236

[Adsorption performance of fixed-bed column for the removal of Fe \(II\) in groundwater using activated carbon made from palm kernel shells](#)

N Sylvia, L Hakim, N Fardian and Yunardi.....244

[Analysis the potential gas production of old municipal solid waste landfill as an alternative energy source: Preliminary results](#)

A P Hayati, N Emalya, E Munawar, T Schwarzböck, J Lederer and J Fellner.....253

[Assessment of groundwater vulnerability using DRASTIC Model and GIS : A case study of two sub-districts in Banda Aceh city, Indonesia](#)

I Machdar, T Zulfikar, W Rinaldi and Y Alfiansyah.....260

[Prevention of Major Accident Hazards \(MAHs\) in major Hazard Installation \(MHI\) premises via land use planning \(LUP\): a review](#)

M Q Khudbiddin, Z A Rashid, A F M S Yeong, A B Alias, M F Irfan, M Fuad and H Hayati.....270

[Focussing on recycling attitudes of engineering students at UiTM Shah Alam - towards zero discharge](#)

A S A K Sharifah, P F M Khamaruddin, N N Mohamad and M Q Saharuddin.....279

[Production and characterization refuse derived fuel \(RDF\) from high organic and moisture contents of municipal solid waste \(MSW\)](#)

P Dianda, Mahidin and E Munawar.....287

[Utilization of wastewater on seed germination and physiological parameters of rice \(*Oryza sativa L.*\)](#)

V Huy and C B Iwai.....295

[Application of banana peels waste as adsorbents for the removal of CO₂, NO, NO_x, and SO₂ gases from motorcycle emissions](#)

V Viena, Elvitriana and S Wardani.....302

[Comparison of H₂S adsorption by two hydrogel composite \(HBC\) derived by Empty Fruit Bunch \(EFB\) biochar and Coal Fly Ash \(CFA\)](#)

N H Meri, A B Alias, N Talib, Z A Rashid and W A W A K Ghani.....310

[Adsorption of mercury from aqueous solutions using palm oil fuel ash as an adsorbent - batch studies](#)

M S Imla Syafiqah and H W Yussof.....319

[Enhancement of polyethersulfone \(PES\) membrane performance by modification with rice husk nanosilica for removal of organic matter in water](#)

S Mulyati, M A Armando, H Mawardi, F A Azmi, W P Pratiwi, A Fadzlina, R Akbar and Syawaliah.....327

Nanotechnology

[Preparation and characterization compatible pellets for immobilization of colloidal sulphur nanoparticles](#)

M Adlim, F Zarlaida, I Khaldun, R Dewi and M Jamilah.....334

[Investigation properties of superparamagnetic nanoparticles and magnetic field-dependent hyperthermia therapy](#)

Z Hedayatnasab, F Abnisa and W M A Wan Daud.....344

[Synthesis characterisation series of newly fabricated type II CdSe CdSe/CdTe nanocrystals and their optical properties](#)

A S Ahmed and W Christopher.....351

[Identification of Carbon loss in the production of pilot-scale Carbon nanotube using gauze reactor](#)

P P D K Wulan, W W Purwanto, N Yeni and Y D Lestari.....358

[Experimental investigation on thermal conductivity and viscosity of maghemite \(\$\gamma\$ – \$\text{Fe}_2\text{O}_3\$ \) water-based nanofluids](#)

I Nurdin, M R Johan and B C Ang.....369

[Nanocrystal cellulose as drug excipient in transdermal patch for wound healing: an overview](#)

S A Mohd Zuki, N Abd Rahman and N F Abu Bakar.....375

[Synthesis and innovation of PLA/clay nanocomposite characterization againts to mechanical and thermal properties](#)

S Salim, H Agusnar, B Wirjosentono, Tamrin, H Marpaung, T Rihayat, Nurhanifa and Adriana.....383

Chemical Engineering Fundamental

[Inhibition effect of fatty amides with secondary compound on carbon steel corrosion in hydrodynamic condition](#)

I M Ibrahim, J Jai, M Daud and Md A Hashim.....390

[Recovery of Cobalt from leach solution of spent oil Hydrodesulphurization catalyst using a synergistic system consisting of VersaticTM 10 and Cyanex[®] 272](#)

Yuliusman, I T Ramadhan and M Huda.....398

[Development of black ink for calligraphy purpose in the production of Al-quran](#)

F F A Rahim, J Jai, F Hamzah and N F A Bakar.....406

[Preparation and characterization of a high surface area of activated carbon from *Bambusa vulgaris*—Effect of NaOH activation and pyrolysis temperature](#)

E M Mistar, S Ahmad, A Muslim, T Alfatah and M D Supardan.....415

[Extraction of rare earth elements from low-grade Bauxite *via* precipitation reaction](#)

E Kusrini, Y Nurani and ZJ Bahari.....421

[Utilization of *aloe vera* extract as electrolyte for an accumulator](#)

F Azmi, D Sispriatna, K Ikhsan, M Masrura, S S Azzahra, Mahidin and M D Supardan.....426

[Determination of CEC value \(*Cation Exchange Capacity*\) of Bentonites from North Aceh and Bener Meriah, Aceh Province, Indonesia using three methods](#)

T Rihayat, S Salim, A Arlina, Z Fona, R Jalal, P N Alam, Zaimahwati, M Sami, J Syarif and N Juhan.....431

[Absorption of Carbon Dioxide in the aqueous solution of Diethanolamine \(DEA\) blended with 1-Butyl-1-Methylpyrrolidinium Trifluoromethanesulfonate \[BmPyr\]\[OTf\] at high pressure](#)

S N Jamaludin and R M Salleh.....438

[Investigation on the effect of THF on Nitrogen Hydrate formation under isobaric condition](#)

N Jamil, H Husin, Z Aman and Z Hassan.....445

[Effects of process parameters on peanut skins extract and CO₂ diffusivity by supercritical fluid extraction](#)

N R Putra, L N Yian, H M Nasir, Z Binti Idham and M A C Yunus.....453

[Optimization of Lactide synthesis from Lactic Acid in biorefinery of palm oil waste using Response Surface Methodology](#)

M Gozan, F Kamilah, Y Whulanza and Rahmayetty.....462

Food and Biochemical Engineering

[Discrimination of several Indonesian specialty coffees using Fluorescence Spectroscopy combined with SIMCA method](#)

D Suhandy and M Yulia.....470

[The influence of addition of papain enzyme and Carboxyl Methyl Cellulose on the textural properties of Tofu](#)

Faridah, Fachraniah, Arifien and C M Sari.....477

[Isolation of fish skin and bone gelatin from tilapia \(*Oreochromis niloticus*\): Response surface approach](#)

N Arpi, Fahrizal and M Novita.....483

[The feasibility of using explicit method for linear correction of the particle size variation using NIR Spectroscopy combined with PLS₂ regression method](#)

M Yulia and D Suhandy.....490

[Performance evaluation of extractor cutting blade configuration in Inulin extraction process from *Dahlia sp. L* tuber](#)

E Sundari, E Praputri, W Marthiana and M Jaya.....496

[Tumeric oil as the antioxidation agent in edible coating film](#)

N A Ahmad, Z I M Sharif, J Jai, N M Yusof and F A Mustapha.....503

[Influence sample sizing of citrus hystrix essential oil from hydrodistillation extraction](#)

A Yahya, I Amadi, S A Hashib and F A Mustapha.....512

[The processing of used cooking oil \(yellow grease\) using combination of adsorption and ultrafiltration membrane processes](#)

C M Rosnelly, Sofyana, D Amalia and S Sarah.....518

[The utilization of *Eschericia coli* and *Shewanella oneidensis* for microbial fuel cell](#)

S R Juliastuti, R Darmawan, A Ayuningtyas and N Ellyza.....527

[Tofu wastewater treatment by sediment microbial fuel cells](#)

W Rinaldi, Abubakar, R F Rahmi and Silmina.....533

[Formulation of oleozon with *Phaleria macrocarpa* and *Cinnamomum burmanii* extract for diabetic wound treatment](#)

N Salsabila, F Moulydia and S Bismo.....540

[Evaluation of power density on the bioethanol production using mesoscale oscillatory baffled reactor and stirred tank reactor](#)

H W Yussof, S S Bahri and N A Mazlan.....547

[Effect of solvent polarity levels on separation of xanthone and coumarin from *Calophyllum inophyllum* leaves extract](#)

D F Susanto, S Hapsari, Z Trilutfiani, A Borhet, H W Aparamarta, A Widjaja and S Gunawan.....555

[Lactic acid fermentation of dahlia tuber starch and waste using *Lactobacillus bulgaricus*: A comparative study](#)

E Praputri, E Sundari, M Martynis and P Agenta.....563

[Characterization of bioplastic based from cassava crisp home industrial waste incorporated with chitosan and liquid smoke](#)

U Fathanah, M R Lubis, F Nasution and M S Masyawi.....568

Chemical Reaction Engineering, Polymer and Composite materials

[Acidity, oxophilicity and hydrogen sticking probability of supported metal catalysts for hydrodeoxygenation process](#)

A Ng K Lup, F Abnisa, W M A W Daud and M K Aroua.....576

[Comparative study of activated carbon, natural zeolite, and green sand supports for CuO_x and ZnO sites as ozone decomposition catalyst](#)

A S Azhariyah, A Pradyasti, A G Dianty and S Bismo.....582

[Catalytic effect of different reactor materials under subcritical water conditions: decarboxylation of cysteic acid into taurine](#)

M Faisal.....591

[Preparation of CaO/Fly ash as a catalyst inhibitor for transesterification process off palm oil in biodiesel production](#)

Z Helwani, W Fatra, E Saputra and R Maulana.....598

[Impact-induced fracture mechanisms of immiscible PC/ABS \(50/50\) blends](#)

M N Machmud, M Omiya, H Inoue and K Kishimoto.....608

[Effect of fiber fibrillation on impact and flexural strength of coir fiber reinforced epoxy hybrid composites](#)

I Mawardi, Jufriadi and Hanif.....618

[Investigation on the feasibility of coffee husk \(endocarp\) as efficient filler material for enhancing physical and mechanical properties of styrofoam based particleboard](#)

Milawarni, Nurlaili and Ernayusnianti.....625

[Mechanical properties evaluation of single and hybrid composites polyester reinforced bamboo, PALF and coir fiber](#)

T Rihayat, S Suryani, T Fauzi, H Agusnar, B Wirjosentono, Syafruddin, Helmi, Zulkifli, P N Alam and M Sami.....631

[Thermal degradation of Shredded Oil Palm Empty Fruit Bunches \(SOPEFB\) embedded with Cobalt catalyst by Thermogravimetric Analysis \(TGA\)](#)

R Alias, N H Hamid, J Jaapar, M Musa, H Alwi and K H Ku Halim.....639

[Composite material making from empty fruit bunches of palm oil \(EFB\) and Ijuk \(*Arengapinnata*\) using plastic bottle waste as adhesives](#)

T Rihayat, S Salim, N Audina, N S P Khan, Zaimahwati, M Sami, M Yunus, Z Salisah, P N Alam, Saifuddin and I Yusuf.....649

[Morphology of one-time coated palladium-alumina composite membrane prepared by sol-gel process and electroless plating technique](#)

R Sari, R Dewi, Pardi, L Hakim and S Diana.....656

[The effect of starch-garlic powder ratio on degradation rate of Gadung starch bioplastic](#)

L Mairiza, Mariana, M Ramadhany and C A Feviyussa.....662