

15th International Conference on Quality in Research (QIR 2017)

IOP Conference Series: Materials Science and Engineering
Volume 316

Bali, Indonesia
24 – 27 July 2017

ISBN: 978-1-5108-6063-6
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 316

Quality in Research: International Symposium on Materials, Metallurgy, and Chemical Engineering

24–27 July 2017, Bali, Indonesia

Accepted papers received: 7 February 2018

Published online: 28 March 2018

Preface

[Quality in Research: International Symposium on Materials, Metallurgy, and Chemical Engineering](#)

[Conference Organizer](#)

[Acknowledgement](#)

[Peer review statement](#)

Papers

Intl. Conf. on Saving Energy in Refrigeration and Air Conditioning (ICSERA)

[Studies of the water adsorption on Lampung's natural zeolite of Indonesia for cooling application](#)

D A Wulandari, Nasruddin and Lemington.....1

[Characteristics Air Flow in Room Chamber Test Refrigerator Household Energy Consumption with Inlet Flow Variation](#)

Edy Susanto, M. Idrus Alhamid, Nasruddin and Budihardjo.....8

Intl. Conf.on Dwelling Form (IDWELL) 2017

[The floating houses of Sintang City: space, resources and political nexus](#)

M S Lubis, T Y Harjoko and D Susanto.....15

Intl. Conf.on Dwelling Form (IDWELL) 2017 Intl. Symp. on Architecture

[The concept of sustainable prefab modular housing made of natural fiber reinforced polymer \(NFRP\)](#)

E Setyowati and E E Pandelaki.....22

Intl. Symp. on Architecture

[Thermal Effectiveness of Wall Indoor Fountain in Warm Humid Climate](#)

J A P Seputra.....31

[The Crux of Minimalist Architecture: A Local Strategy of Housing Design in Jakarta or a Break Free from Traditions?](#)

Yulia Nurliani Lukito and Bella Previt Handoko.....41

Intl. Symp. on Chemical Eng.

[Degradation Behaviour of Gamma Irradiated Poly\(Acrylic Acid\)-graft-Chitosan Superabsorbent Hydrogel](#)

Dhena Ria Barleany, Alpin Ilhami, Dea Yusuf Yudanto and Erizal.....49

[The Use of Multi-Reactor Cascade Plasma Electrolysis for Linear Alkylbenzene Sulfonate Degradation](#)

Nelson Saksono, Ibrahim, Zainah and Trisutanti Budikania.....61

[Carbon nanotubes synthesis in fluidized bed reactor equipped with a cyclone](#)

P Setyoprato, M Sudibandriyo and P P D K Wulan.....69

[The effect of heating temperature on cytotoxicity and \$\alpha\$ -mangostin yield: Mangosteen pericarp juice and mangosteen extract](#)

Kamarza Mulia, Fitria Hasanah and Elsa A Krisanti.....79

[Hydrogen Generation by Koh-Ethanol Plasma Electrolysis Using Double Compartement Reactor](#)

Nelson Saksono, Johannes Sasiang, Chandra Dewi Rosalina and Trisutanti Budikania.....86

[Effect of Feed Gas Flow Rate on CO₂ Absorption through Super Hydrophobic Hollow Fiber membrane Contactor](#)

Sutrasno Kartohardjono, Kevin Alexander, Annisa Larasati and Ivander Christian Sihombing.....95

[The effect of hydrochloric acid addition to increase carbon nanotubes dispersibility as drug delivery system by covalent functionalization](#)

P P D K Wulan, S H Ulwani, H Wulandari, W W Purwanto and K Mulia.....102

[CFD study of mixing miscible liquid with high viscosity difference in a stirred tank](#)

S Madhania, A B Cahyani, T Nurtono, Y Muharam, S Winardi and W W Purwanto.....110

[CFD Modelling of Adsorption Behaviour in AGN Tank with Polyethylene Terephthalate Plastic Waste Based Activated Carbon](#)

Yuliusman, M K Afdhol, Alristo Sanal and Nasruddin.....119

[Carbon monoxide and methane adsorption of crude oil refinery using activated carbon from palm shells as biosorbent](#)

Yuliusman, M K Afdhol and Alristo Sanal.....125

[Synthesis and characterization of methyltrihydroxysilane water repellent](#)

A Z Abidin, M N Harjandi, V Wirawan and S M Suharno.....135

[Preparation of hollow mesoporous carbon spheres and their performances for electrochemical applications](#)

T Ariyanto, G R Zhang, A Kern and B J M Etzold.....142

[Reaction product of pyrogallol with methyl linoleate and its antioxidant potential for biodiesel](#)

H Sutanto, L Ainny, Lukman, B H Susanto and M Nasikin.....147

[Catalytic Pyrolysis of Waste Plastic Mixture](#)

Ferdianta Sembiring, Chandra Wahyu Purnomo and Suryo Purwono.....153

[Studies of Carbonization Process on the Production of Durian Peel Biobriquettes with Mixed Biomass Coconut and Palm Shells](#)

Ellyta Sari, Pasymi, Umar Khatab, Reni Desmiarti, Rian Ariansyah, Hariadi and Sutra.....158

[Determination of Extraction Process Conditions of Gambier Catechin \(Uncaria Gambier Roxb\) from Solok Bio Bio Lima Puluh Kota District – West Sumatera](#)

Elly Desni Rahman, Ellyta Sari, Burmawi, Frizka and Endah.....168

[Monoglyceride contents in biodiesel from various plants oil and the effect to low temperature properties](#)

L Aisyah, C S Wibowo, S A Bethari, D Ufidian and R Anggarani.....176

[Synthesis of Biodiesel from Crude Palm Oil by Using Contact Glow Discharge Electrolysis](#)

Nelson Saksono, Danar Aditya Siswosubrotho, Jeremia J. C. Pranata and Setijo Bismo.....183

[Effect of Mechanochemical and Roasting Techniques for Extraction of Rare Earth Elements from Indonesian Low-Grade Bauxite](#)

E Kusrini, S Harjanto, F Herdino, EA Prasetyanto and A Rahman.....191

[Performance Study of Fluidized Bed Dryer with Immersed Heater for Paddy Drying](#)

S Suherman, N F Azaria and S Karami.....199

[Modeling of a Reaction-Distillation-Recycle System to Produce Dimethyl Ether through Methanol Dehydration](#)

Y Muharam, L M Zulkarnain and A S Wirya.....205

[Effect of sodium tripolyphosphate concentration and simulated gastrointestinal fluids on release profile of paracetamol from chitosan microsphere](#)

Kamarza Mulia, Andrie and Elsa A Krisanti.....211

[Textile Dye Removal from Aqueous Solution using Modified Graphite Waste/Lanthanum/Chitosan Composite](#)

E Kusrini, B Wicaksono, Y Yulizar, EA Prasetyanto and C Gunawan.....217

Intl. Symp. on Chemical Eng. Intl. Symp. on Mechanical and Maritime Eng.

[Preparation and Characterization of Graphite Waste/CeO₂ Composites](#)

E Kusrini, C S Utami, Nasruddin, E A Prasetyanto and Aji A Bawono.....225

Intl. Symp. on Chemical Eng. The 3rd Biannual Meeting on Bioprocess Engineering

[Improvement of cement plant dust emission by bag filter system](#)

Chandra Wahyu Purnomo, Wiratni Budhijanto, Muziibu Alfisyah and Triyono.....230

Intl. Symp. on Civil and Env. Eng.

[Numerical and analytical investigation of steel beam subjected to four-point bending](#)

F. M. Farida, A Surahman and A Sofwan.....236

[STUDY GRADATION AND MOISTURE CONTENT OF SAND EMBANKMENT ON PEAT SUBJECTED VIBRATION POTENTIAL LIQUEFACTION](#)

Soewignjo Agus Nugroho, Agus Ika Putra and Muhamad Yusa.....244

[Paper for Publication in IOP: Conference Series Leachate Treatment using three Years Aged Lysimetric Bioreactor Models](#)

Djoko M. Hartono, Gabriel Andari Kristanto, Irma Gusniani Sofian, Ahmad Fauzan and Ghanis Mahdiana.....253

[Bearing capacity of helical pile foundation in peat soil from different, diameter and spacing of helical plates](#)

F Fatnanta, S Satibi and Muhardi.....263

[Deformation of high performance concrete plate under humid tropical weather](#)

C Niken, T Elly, FX Supartono and I Laksmi.....272

[Performance of Asphalt Concrete Wearing Course \(AC-WC\) Utilizing Reclaimed Asphalt Pavement from Cold Milling Bound with 80/100 Pen Asphalt](#)

I N.A. Thanya, I W. Suweda and G.K. Putra.....281

[THE INFLUENCE OF SAND'S GRADATION AND CLAY CONTENT OF DIRECT SHEAR TEST ON CLAYEY SAND](#)

Gunawan Wibisono, Soewignjo Agus Nugroho and Khairul Umam.....290

[Using Cementitious Materials Such as Fly Ash to Replace a Part of Cement in Producing High Strength Concrete in Hot Weather](#)

Gidion Turuallo and Harun Mallisa.....300

[Ductility of polystyrene waste panel](#)

Dewi Sulistyorini and Iskandar Yasin.....305

[The drag forces exerted by lahar flows on a cylindrical pier: case study of post Mount Merapi eruptions](#)

Zainul Faizien Haza.....312

[Estimating design flood and HEC-RAS modelling approach for flood analysis in Bojonegoro city](#)

R M S Prastica, C Maitri, A Hermawan, P C Nugroho, D Sutjningsih and E Anggraheni.....321

[Comparative analysis layers method of t-beam reinforcement](#)

Dimas Langga Chandra Galuh.....329

[Performance Analysis of Trans-Jakarta Bus Suburban Service Move-Across Greater Jakarta](#)

ESW Tangkudung and C Widyadayinta.....334

Intl. Symp. on Industrial Eng.

[Incorporating Servqual-QFD with Taguchi Design for optimizing service quality design](#)

M. Arbi Hadiyat.....341

[Segmentation of Natural Gas Customers in Industrial Sector Using Self-Organizing Map \(SOM\) Method](#)

A M Masbar Rus, R Pramudita and I Surjandari.....351

Intl. Symp. on Materials and Metallurgy

[The Effect Of Local Coal And Smelting Sponge Iron On Iron Content Of Pig Iron](#)

Soesaptri Oediyani, Pramita Juwita Sari and Djoko Hadi P.....360

[The 15th Internatonal Conference Quality in Resarch \(Qir\) 2017 Preparation and Ionic Conductivity of \$\text{Li}_{3.9}\text{Ca}_{0.1}\text{Ti}_5\text{O}_{12}\$ Using Waste Chicken Eggshells as ca Source for Anode Material of Lithium-Ion Batteries](#)

Achmad Subhan, Dedy Setiawan and Sitti Ahmiatri Saptari.....367

[The tensile strength of mechanical joint prototype of lontar fiber composite](#)

Jefri Bale, Dominggus G.H. Adoe, Kristomus Boimau and Thomas Sakera.....377

[A preliminary study on the reduction of limonite ore by using rice husk as a reducing agent](#)

Ahmad Maksum, Michael Kelvin E. Husein, Sulaksana Permana, Andi Rustandi and Johny Wahyuadi Soedarsono.....386

[Microstructural and Mechanical Properties of Welded High Strength Steel Plate Using SMAW and SAW Method for LPG Storage Tanks](#)

Winarto Winarto, Rini Riastuti and Nur Kumeidi.....393

[Upgrading tantalum and niobium oxides content in Bangka tin slag with double leaching](#)

J W Soedarsono, S Permana, J K Hutauruk, R Adhputra, A Rustandi, A Maksum, K S Widana, K Trinopiawan and M Anggraini.....400

[Preparation of \$\text{Fe}_3\text{O}_4\$ /Bentonite Nanocomposite from Natural Iron Sand by Co-precipitation Method for Adsorbents Materials](#)

Perdamean Sebayang, Candra Kurniawan, Didik Aryanto, Eko Arief Setiadi, Konni Tamba, Djuhana and Toto Sudiro.....409

[Properties of carbon composite paper derived from coconut coir as a function of polytetrafluoroethylene content](#)

Fredina Destyorini, Indriyati, Nanik Indayaningsih, Bambang Prihandoko and Anne Zulfia Syahrial.....416

[Preparation of anatase TiO₂ nanoparticles using low hydrothermal temperature for dye-sensitized solar cell](#)

N Sofyan, A Ridhova, A H Yuwono and A Udhiarto.....423

Intl. Symp. on Mechanical and Maritime Eng.

[Optimization of the Water Volume in the Buckets of Pico Hydro Overshot Waterwheel by Analytical Method](#)

Budiarso, Dendy Adanta, Warjito, A I Siswantara, Pradhana Saputra and Reza Dianofitra.....429

[The Design of Connection Solid Oxide Fuel Cell \(SOFC\) Integrated Grid with Three-Phase Inverter](#)

Darjat, Sulisty, Aris Triwiyatno and Humaid Thalib.....438

[Two-phase Frictional Pressure Drop of Propane with Prediction Methods of Viscosity and Density in 500 \$\mu\$ m Diameter Tube](#)

S Novianto, A S Pamitran, R Koestoer and K Saito.....448

[CFD investigation of pentamaran ship model with chine hull form on the resistance characteristics](#)

Yanuar and W Sulistyawati.....454

[Mathematical Modeling – The Impact of Cooling Water Temperature Upsurge on Combined Cycle Power Plant Performance and Operation](#)

Ahmad Indra Siswantara, Hariyotejo Pujowidodo, Asyari Darius and Gun Gun Ramdhan Gunadi.....464

The 3rd Biannual Meeting on Bioprocess Engineering

[Model Predictive Control Based on System Re-Identification \(MPC-SRI\) to Control Bio-H₂ Production from Biomass](#)

A Wahid and H M H Taqwallah.....472

[Producing armyworm \(*spodoptera sp.*\) Bioinsecticide based on cysteine protease of red ginger \(*zingiber officinale var. Rubrum*\)](#)

N T Afnan, D F Nur, T S Utami, M Sahlan, A Wijanarko and H Hermansyah.....480

[Anaerobic digestion of citrus waste using two-stage membrane bioreactor](#)

Ria Millati, Lukitawesa, Ervina Dwi Permanasari, Kartika Wulan Sari, Muhammad Nur Cahyanto, Claes Niklasson and Mohammad J. Taherzadeh.....487

[Techno-economic analysis of lipase enzyme production from agro-industry waste with solid state fermentation method](#)

I M Hidayatullah, R Arbianti, T S Utami, M Suci, M Sahlan, A Wijanarko, M Gozan and H Hermansyah.....495

[CO₂ Absorption from Biogas by Glycerol: Conducted in Semi-Batch Bubble Column](#)

Pratiwi puji lestari, Aswati Mindaryani and S. K. Wirawan.....504

[Effect of some variable in cellulase production by *Aspergillus niger* ITBCC L74 using solid state fermentation](#)

B Abdullah, S Maftukhah, E Listyaningrum and F Faradhiba.....513

[Ozone Disinfection of *Vibrio vulnificus* in Shrimp Pond Water](#)

Wara Dyah Pita Rengga, Echa Cahya Julyta Putri, Ria Wulansarie and Agus Suryanto.....521

[Ozone Technology for Pathogenic Bacteria of Shrimp \(*Vibrio sp.*\) Disinfection](#)

Ria Wulansarie, Wara Dyah Pita Rengga and Rustamadji.....527

[Influence of Nutrient Impregnated into Zeolite Addition on Anaerobic Digestion of Palm Oil Mill Effluent \(POME\)](#)

M Mellyanawaty, F M A Chusna, H Sudiby, N Nurjanah and W Budhijanto.....531

[Characterization of modified zeolite as microbial immobilization media on POME anaerobic digestion](#)

Rochim B Cahyono, Sri Ismiyati, Simparmin Br Ginting, Melly Mellyanawaty and Wiratni Budhijanto.....538

[Kinetics of Anaerobic Digestion of Palm Oil Mill Effluent \(POME\) in Double-Stage Batch Bioreactor with Recirculation and Fluidization of Microbial Immobilization Media](#)

L I Ramadhani, S I Damayanti, H Sudiby and W Budhijanto.....548

[Modeling Lab-sized Anaerobic Fluidized Bed Reactor \(AFBR\) for Palm Oil Mill Effluent \(POME\) treatment: from Batch to Continuous Reactors](#)

Muhammad Mufti Azis, Hanifrahmawan Sudiby and Wiratni Budhijanto.....557

[Effect of biofilm and selective mixed culture on microbial fuel cell for the treatment of tempeh industrial wastewater](#)

Rita Arbianti, Tania Surya Utami, Vifki Leondo, Elisabeth, Syafira Andyah Putri and Heri Hermansyah.....565