

29th Symposium of Malaysian Chemical Engineers (SOMChE 2016)

IOP Conference Series: Materials Science and Engineering
Volume 206

Miri, Malaysia
1 – 3 December 2016

ISBN: 978-1-5108-4325-7
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© (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 206

29th Symposium of Malaysian Chemical Engineers (SOMChE) 2016

1–3 December 2016, Miri, Sarawak, Malaysia

Accepted papers received: 26 May 2017

Published online: 21 June 2017

Preface

011001

OPEN ACCESS

[29th Symposium of Malaysian Chemical Engineers \(SOMChE\) 2016](#)

011002

OPEN ACCESS

[Peer review statement](#)

Carbon dioxide capture technology

012001

OPEN ACCESS

[Carbon Dioxide \(CO₂\) Adsorption by Activated Carbon Functionalized with Deep Eutectic Solvent \(DES\)](#)

N Z Zulkurnai, U F Md. Ali, N Ibrahim and N S Abdul Manan.....1

012002

OPEN ACCESS

[CO₂ storage in heterogeneous aquifer: A study on the effect of temperature and mineral precipitation](#)

A Raza, R Gholami, R Rezaee, C H Bing, R Nagarajan and M A Hamid.....13

012003

OPEN ACCESS

[Physical Activation of Oil Palm Empty Fruit Bunch via CO₂ Activation Gas for CO₂ Adsorption](#)

C G Joseph, K S Quek, W M A W Daud and P Y Moh.....22

012004

OPEN ACCESS

[Modeling of CO₂ Adsorption on Activated Carbon and 13X Zeolite via Vacuum Swing Adsorption](#)

M H Zarghampoor, M Mozaffarian, M Soleimani and M Takht Ravanchi.....33

012005

OPEN ACCESS

[Preparation and Characterization of Impregnated Commercial Rice Husks Activated Carbon with Piperazine for Carbon Dioxide \(CO₂\) Capture](#)

S N Masoum Raman, N A Ismail and S S Jamari.....43

Engineering education and other relevant topics

012006

OPEN ACCESS

[Neoteric Media as Tools for Process Intensification](#)

C C Beh, R Mammucari and N R Foster.....54

012007

OPEN ACCESS

[Recent advancement of hybrid materials used in chemical enhanced oil recovery \(CEOR\): A review](#)

M F Hamza, C M Sinnathambi and Z M A Merican.....65

012008

OPEN ACCESS

[Enzymatic Hydrolysis of Pretreated Fibre Pressed Oil Palm Frond by using Sacchariseb C6](#)

F S Hashim, H W Yussof, M A K M Zahari, R A Rahman and R M Illias.....74

012009

OPEN ACCESS

[Quantitative Estimation of Risks for Production Unit Based on OSHMS and Process Resilience](#)

D Nyambayar, I Koshijima and H Eguchi.....82

012010

OPEN ACCESS

[New Acid Combination for a Successful Sandstone Acidizing](#)

M U Shafiq, H K B Mahmud and R Rezaee.....92

Energy

012011

OPEN ACCESS

[Surface tension profiles of nanofluid containing surfactant during microwave irradiation](#)

K Tanaka, Y Asakuma, A Saptoro and C Phan.....101

012012

OPEN ACCESS

[Formation, analysis and characterization of wood pyrolyzed oil](#)

O K Mahadwad, D D Wagh and P L Kokil.....106

012013

OPEN ACCESS

[Gasification of empty fruit bunch with carbon dioxide in an entrained flow gasifier for syngas production](#)

N F H Rahmat and R A Rasid.....112

012014

OPEN ACCESS

[Fixed bed slow pyrolysis of biomass solid waste for bio-char](#)

M N Islam, M H Ali and I Ahmad.....123

012015

OPEN ACCESS

[Synthesis of Biodiesel in Batch and Packed-Bed Reactors Using Powdered and Granular Sugar Catalyst](#)

J Janaun, P M Lim, W S Balan, A Z Yaser and K P Chong.....132

012016

OPEN ACCESS

[Isolation of Thermophilic Lignin Degrading Bacteria from Oil-Palm Empty Fruit Bunch \(EFB\) Compost](#)

C M T Lai, H B Chua, M K Danquah and A Saptoro.....142

012017

OPEN ACCESS

[Syngas Production from CO₂ Reforming and CO₂-steam Reforming of Methane over Ni/Ce-SBA-15 Catalyst](#)

J S Tan, H T Danh, S Singh, Q D Truong, H D Setiabudi and D -V N Vo.....153

012018

OPEN ACCESS

[Evaluation on Microalgae Biomass for Bioethanol Production](#)

L M Chng, K T Lee and D C J Chan.....165

012019

OPEN ACCESS

[Bioethanol produced from *Moringa oleifera* seeds husk](#)

E N Ali and S Z Kemat.....176

012020

OPEN ACCESS

[Experimental study of bioethanol production using mixed cassava and durian seed](#)

Q H Seer, J Nandong and T Shanon.....186

012021

OPEN ACCESS

[Effect of flow rate, duty cycle, amplitude, and treatment Time of ultrasonic regimens towards *Escherichia coli* harbouring lipase](#)

W S A W Omar, A Z Sulaiman, A Ajit, Y Chisti and A L T Chor.....193

012022

OPEN ACCESS

[Microalgae and Its Premises towards Sustainable Energy Development](#)

M N Chik, L Yahya, A Zainal and M H Boosroh.....204

012023

OPEN ACCESS

[Biodiesel production from ethanolsis of palm oil using deep eutectic solvent \(DES\) as co-solvent](#)

R Manurung, A Winarta, Taslim and L Indra.....213

012024

OPEN ACCESS

[Three dimensional CFD modeling and experimental validation of a single chamber solid oxide fuel cell fed by methane](#)

H T Nguyen, M V Le, T A Nguyen and T A N Nguyen.....221

012025

OPEN ACCESS

[Electricity generation from palm oil tree empty fruit bunch \(EFB\) using dual chamber microbial fuel cell \(MFC\)](#)

N F Ghazali, N A B N Mahmood, K A Ibrahim, S A F S Muhammad and N S Amalina.....226

012026

OPEN ACCESS

[Magnesium stearine production via direct reaction of palm stearine and magnesium hydroxide](#)

M Pratiwi, P Ylivero, A Pettersson, T Prakoso and T H Soerawidjaja.....232

012027

OPEN ACCESS

[Effect of temperature on methanogenesis stage of two-stage anaerobic digestion of palm oil mill effluent \(POME\) into biogas](#)

B Trisakti, Mahdalena Irvan, Taslim and M Turmuzi.....239

012028

OPEN ACCESS

[Performance Evaluation on Otto Engine Generator Using Gasoline and Biogas from Palm Oil Mill Effluent](#)

Irvan, B Trisakti, T Husaini, A Sitio and TB Sitorus.....247

012029

OPEN ACCESS

[On predicting the onset of transient convection in porous media saturated with Non-Newtonian liquid](#)

K K Tan, S Y Pua and A Yang.....255

012030

OPEN ACCESS

[Analysis of solar water heater with parabolic dish concentrator and conical absorber](#)

G Rajamohan, P Kumar, M Anwar and T Mohanraj.....265

012031

OPEN ACCESS

[Effects of heavy metals \(\$Fe^{3+}/Cr^{6+}\$ \) on low-level energy generation in a microbial fuel cell](#)

A R Caparanga, A S Balatbat and L Tayo.....274

012032

OPEN ACCESS

[Stability studies of immobilized lipase on rice husk and eggshell membrane](#)

R Abdulla, S A Sanny and E Derman.....282

012033

OPEN ACCESS

[The flow dynamics behind a flexible finite cylinder as a flexible agitator](#)

T H Yong, H B Chan, S S Dol, S K Wee and P Kumar.....289

012034

OPEN ACCESS

[Determination of sugars composition in abscission zone of oil palm fruit](#)

Y M Thang, A A Ariffin, D R Appleton, A J Asis, M N Mokhtar and R Yunus.....297

Food Process Engineering

012035

OPEN ACCESS

[Extraction of antioxidants from *Chlorella sp.* using subcritical water treatment](#)

S M Zakaria, S M Mustapa Kamal, M R Harun, R Omar and S I Siajam.....307

012036

OPEN ACCESS

[Application of Artificial Neural Network to Predict Colour Change, Shrinkage and Texture of Osmotically Dehydrated Pumpkin](#)

S Y Tang, J S Lee, S P Loh and H J Tham.....314

012037

OPEN ACCESS

[Application of Empirical Peleg Model to Study the Water Adsorption of Full Cream Milk in Drying Process](#)

S Abd Hashib, H Rosli, M U H Suzihaque, N A Md Zaki and U K Ibrahim.....324

012038

OPEN ACCESS

[A study on friability, hardness and fiber content analysis of fiber enriched milk tablet](#)

M U H Suzihaque, M H Irfan and U K Ibrahim.....331

012039

OPEN ACCESS

[Effect of temperature to the properties of sago starch](#)

M Mustafa Kamal, R Bains, S Mohamaddan, O S Selaman, N Ahmad Zauzi, M R Rahman, N Abdul Rahman, K H Chong, M F Atan, N A S Abdul Samat, S N L Taib and A K Othman.....341

012040

OPEN ACCESS

[Local Fruit Wastes as a Potential Source of Natural Antioxidant: An Overview](#)

U K Ibrahim, N Kamarrudin, M U H Suzihaque and S Abd Hashib.....354

012041

OPEN ACCESS

[The Effect of Fermentation and Drying on Clibanthus Nutans Lindai Extract Chemical Constituents and Bioactivity](#)

Y Y Lee, P S Teh, S Kumaresan and C H Tiong.....363

Material Science and Engineering

012042

OPEN ACCESS

[Comparison of rheological properties of graphene / carbon nanotube hydrogenated oil based biodegradable drilling fluid](#)

Y H Chai, S Yusup, V S Chok, S Irawan, J D B S Singh and B L F Chin.....379

012043

OPEN ACCESS

[Comparison on tribological properties of vegetable oil upon addition of carbon based nanoparticles](#)

S S K Kiu, S Yusup, V S Chok, A Taufiq, R N M Kamil, S Syahrullail and B L F Chin.....388

012044

OPEN ACCESS

[Recycling of surfactant template in mesoporous MCM-41 synthesis](#)

J Y Lai, F Twaiq and L H Ngu.....395

012045

OPEN ACCESS

[Mechanical properties of unidirectional oil palm empty fruit bunch \(OPEFB\) fiber reinforced epoxy composite](#)

C S Hassan, C W Yeo, B Sahari, M S Salit and N Abdul Aziz.....403

012046

OPEN ACCESS

[Development of epoxide compound from *kapok* oil for enhanced oil recovery](#)

M K Anam, Supranto, B Murachman and S Purwono.....410

012047

OPEN ACCESS

[Study on CO₂/ N₂ separation: the effect of rubbery polymer coating on PVDF membrane](#)

M Z Zuwairi and S A Rahman.....418

012048

OPEN ACCESS

[Nano silver diffusion behaviour on conductive polymer during doping process for high voltage application](#)

A Mohammad, A Mahmood, K T Chin, M K Danquah and S van Stratan.....425

012049

OPEN ACCESS

[Correlating the synthesis protocol of aromatic polyimide film with the properties of polyamic acid precursor](#)

P C Tan, B S Ooi, A L Ahmad and S C Low.....432

012050

OPEN ACCESS

[Antimicrobial activity of coconut shell liquid smoke](#)

SI Kailaku, M Syakir, I Mulyawanti and ANA Syah.....442

012051

OPEN ACCESS

[Effect of ZnO addition on the purity and densification of forsterite ceramic](#)

C Y Tan, Y M Tan, S Ramesh and B K Yap.....448

012052

OPEN ACCESS

[Response surface method \(RSM\) for optimization of ionic conductivity of membranes polymer electrolyte poly \(vinylidene fluoride\) \(PVDF\) with polyvinyl pyrrolidone \(PVP\) as pore forming agent](#)

E R Dyartanti, H Susanto, I N Widiassa and A Purwanto.....454

012053

OPEN ACCESS

[Synthesis and characterization of hybrid composite aerogels from alginic acid and graphene oxide](#)

C J U Co, A T Quitain, J Q Borja, N P Dugos, M Takafuji and T Kida.....467

012054

OPEN ACCESS

[Filter aids influence on pressure drop across a filtration system](#)

S Hajar, M Rashid, A Nurnadia, M R Ammar and C M Hasfalina.....475

012055

OPEN ACCESS

[Promotion of nucleation for nano-particle formation by two-stage microwave irradiation](#)

S Nishijima, S Matsumura, Y Asakuma and A Saptoro.....480

012056

OPEN ACCESS

[Surface morphology and physicochemical properties of ordered mesoporous silica SBA-15 synthesized at low temperature](#)

M H Koh, S A Haji Azaman, B H Hameed and A T Mohd Din.....486

012057

OPEN ACCESS

[Finite element simulation of mechanical properties of graphene sheets](#)

N Khandoker, S Islam and Y S Hiung.....496

Process System Engineering

012058

OPEN ACCESS

[Simulation of process identification and controller tuning for flow control system](#)

I M Chew, F Wong, A Bono and K I Wong.....510

012059

OPEN ACCESS

[Optimization of an auto-thermal ammonia synthesis reactor using cyclic coordinate method](#)

T A-N Nguyen, T-A Nguyen, T-D Vu, K-T Nguyen, T K-T Dao and K P-H Huynh.....521

012060

OPEN ACCESS

[Stabilization and analytical tuning rule of double-loop control scheme for unstable dead-time process](#)

B Ugon, J Nandong and Z Zang.....528

012061

OPEN ACCESS

[Selection of optimum ionic liquid solvents for flavonoid and phenolic acids extraction](#)

N R A Rahman, N A Yunus and A A Mustaffa.....538

012062

OPEN ACCESS

[A study of palm biomass processing strategy in Sarawak](#)

S J Y Lee, W P Q Ng and K H Law.....550

Reaction Engineering

012063

OPEN ACCESS

[Kinetic Modelling of the Pyrolysis of Biomass for the Development of Charcoal Briquette](#)

Y R Idris, H T Bayu, J Wintoko, B Murachman, A T Yuliansyah and S Purwono.....560

012064

OPEN ACCESS

[Screening of Catalyst and Important Variable for The Esterification of Acrylic Acid with 2 Ethylhexanol](#)

M A A Ahmad and S Y Chin.....567

Separation Processes

012065

OPEN ACCESS

[Optimization and Performance parameters for adsorption of Cr⁶⁺ by microwave assisted carbon from Sterculia foetida shells](#)

N Gnanasundaram, M Loganathan and A Singh.....577

012066

OPEN ACCESS

[Adsorption of diastase over natural halloysite nanotubes \(HNTs\)](#)

F Twaiq, K X Chang and J Y W Ling.....587

012067

OPEN ACCESS

[Humic acid batteries derived from vermicomposts at different C/N ratios](#)

R M Shamsuddin, A Borhan and W K Lim.....600

012068

OPEN ACCESS

[Synthesis of asymmetric polyetherimide membrane for CO₂/N₂ separation](#)

A L Ahmad, Y O Salaudeen and Z.A. Jawad.....610

012069

OPEN ACCESS

[Mathematical modelling and simulation on the adsorption of Hydrogen Sulfide \(H₂S\) gas](#)

N N Zulkefli, M S Masdar, W R W Isahak, J Jahim, E H Majlan, S A M Rejab and C C Lye.....619

012070

OPEN ACCESS

[Purification of bioactive phenolics from *Phanerochaete chysosporium* biomass extract on selected macroporous resins](#)

Z M Idris, M I H M Dzahir, P Jamal, A A Barkat and R L W Xian.....632

012071

OPEN ACCESS

[Ionic liquid-impregnated activated carbon for biohydrogen purification in an adsorption unit](#)

N Y Yusuf, M S Masdar, W N R W Isahak, D Nordin, T Husaini, E H Majlan, S A M Rejab and C L Chew.....641

012072

OPEN ACCESS

[Improvement of CO₂/N₂ separation performance by polymer matrix cellulose acetate butyrate](#)

R J Lee, Z A Jawad, A L Ahmad, J Q Ngo and H B Chua.....653

012073

OPEN ACCESS

[Effective flocculation of *Chlorella vulgaris* using chitosan with zeta potential measurement](#)

Y J Low and S W Lau.....662

012074

OPEN ACCESS

[Wax inhibitor based on ethylene vinyl acetate with methyl methacrylate and diethanolamine for crude oil pipeline](#)

S M Anisuzzaman, S Abang, A Bono, D Krishnaiah, R Karali and M K Safuan.....673

Waste and Water Treatment & Management

012075

OPEN ACCESS

[Adsorption of Cu\(II\) Ions in Aqueous Solutions by HCl Activated Carbon of Oil Palm](#)

A Muslim, Y Syamsuddin, A Salamun, Abubakar, D Ramadhan and D Peiono.....681

012076

OPEN ACCESS

[Effect of dilution and operating parameters on ammonia removal from scheduled waste landfill leachate in a lab-scale ammonia stripping reactor](#)

N M L Hanira, C M Hasfalina, M Rashid, C A Luqman and A M Abdullah.....692

012077

OPEN ACCESS

[Ammonia nitrogen removal from aqueous solution by local agricultural wastes](#)

I Azreen, Y Lija and A Y Zahrim.....702

012078

OPEN ACCESS

[Estimation of Melanoidin concentration in palm oil mill effluent ponding system and its treatment using Calcium Lactate](#)

I Azreen, A Y Zahrim, S H Chong and S W Ng.....710

012079

OPEN ACCESS

[Ammonia removal via microbial fuel cell \(MFC\) dynamic reactor](#)

I Alabiad, U F M Ali, I A Zakarya, N Ibrahim, R W Radzi, N Z Zulkurnai and N H Azmi.....717

012080

OPEN ACCESS

[Performance Study of Ceramic Filter Module in Recirculated Aquaculture System \(RAS\)](#)

L Y Ng and C Y Ng.....725

012081

OPEN ACCESS

[Column performance of carbon nanotube packed bed for methylene blue and orange red dye removal from waste water](#)

G K Gill, N M Mubarak, S Nizamuddin, H S Al-Salim and J N Sahu.....735

012082

OPEN ACCESS

[Removal of oil and grease from automobile garage wastewater using electrocoagulation](#)

A M Manilal, M G Harinarayanan Nampoothiri and P A Soloman.....745

012083

OPEN ACCESS

[Preparation of PVDF/SiO₂ composite membrane for salty oil emulsion separation: Physicochemical properties changes and its impact on fouling propensity](#)

H P Ngang, A L Ahmad, S C Low and B S Ooi.....755

012084

OPEN ACCESS

[Phytoremediation Capabilities of *Spirodela polyrhiza* and *Salvinia molesta* in Fish Farm Wastewater: A Preliminary Study](#)

Y S Ng, N I S Samsudin and D J C Chan.....766

012085

OPEN ACCESS

[Application of Sawdust modified with m-DMDHEU/Choline chloride for the removal of \$\text{CrO}_4^{2-}\$ and \$\text{H}_2\text{AsO}_4^-\$ in water](#)

N T Dang, P T Quan and P H P Sang.....780

012086

OPEN ACCESS

[A Review on overboard CEOR discharged produced water treatment and remediation](#)

H Rawindran, S Krishnan and C M Sinnathambi.....786

012087

OPEN ACCESS

[Preliminary Studies on Oleochemical Wastewater Treatment using Submerged Bed Biofilm Reactor \(SBBR\)](#)

Z Ismail, N A N Mahmood, U S A Ghafar, N A Umor and S A F Muhammad.....794

012088

OPEN ACCESS

[Treatment of azo dye Acid Orange 52 using ozonation and completed-mixed activated sludge process](#)

C Z A Abidin, Fahmi, S A Ong, R Ahmad and S N Sabri.....801

012089

OPEN ACCESS

[Comparison of various advanced oxidation processes used in remediation of industrial wastewater laden with recalcitrant pollutants](#)

S Krishnan, H Rawindran, C M Sinnathambi and J W Lim.....808

012090

OPEN ACCESS

[Removal of Methylene Blue Dye from Aqueous Solution Using a Newly Synthesized TiO₂-SiO₂ Photocatalyst in the Presence of Active Chlorine Species](#)

C G Joseph and L Elilarasi.....819

012091

OPEN ACCESS

[A Survey on the Usage of Biomass Wastes from Palm Oil Mills on Sustainable Development of Oil Palm Plantations in Sarawak](#)

K Y Phang and S W Lau.....827

012092

OPEN ACCESS

[Effect of Catalyst Loading on Photocatalytic Degradation of Phenol by Using N, S Co-doped TiO₂](#)

N N Yunus, F Hamzah, M S So'aib and J Krishnan.....842

012093

OPEN ACCESS

[Electrochemical Recovery of Gold from Waste Electric and Electronic Equipment Using Circulating Particulate Bed Reactor \(CPBE\)](#)

T Ravinder, U F M Ali, F M Ridwan, N Ibrahim and N H Azmi.....848

012094

OPEN ACCESS

[Effect of Recycle Sludge on Anaerobic Digestion of Palm Oil Mill Effluent in A Thermophilic Continuous Digester](#)

Irvan, B Trisakti, Y Tomiuchi, U Harahap and H Daimon.....859

012095

OPEN ACCESS

[Removal of Mn\(II\) from the acid mine wastewaters using coal fired bottom ash](#)

M Mahidin, T N Sulaiman, A Muslim and A Gani.....866

012096

OPEN ACCESS

[Microwave-assisted extraction of lipid from fish waste](#)

M A Rahimi, R Omar, S Ethaib, M K Siti Mazlina, D R Awang Biak and R Nor Aisyah.....878

012097

OPEN ACCESS

[Phycocyanin extraction in Spirulina produced using agricultural waste](#)

N Taufiqurrahmi, P Religia, G Mulyani, D Suryana, Ichsan, F A Tanjung and Y Arifin.....883

012098

OPEN ACCESS

[Kinetics of heavy metal removal in a suspended and immobilized bioreactors](#)

S R M Kutty, E H Ezechi, S G Khaw, C L Lai and M H Isa.....889

012099

OPEN ACCESS

[Chlorinated phenol removal from aqueous media by tea \(Camellia sinensis\) leaf waste tailored activated carbon](#)

C G Joseph, S M Anisuzzaman, W M A W Daud, D Krishnaiah and K A Ng.....895

012100

OPEN ACCESS

[Polymer-based adsorbent for heavy metals removal from aqueous solution](#)

H N M E Mahmud, A K O Huq and R Yahya.....907