

32nd Symposium of Malaysian Chemical Engineers (SOMChE2021)

IOP Conference Series: Materials Science and Engineering
Volume 1195

Kuching, Sarawak
15 - 16 July 2021

Editors:

**Jaka Sunarso
Ngu Lock Hei
Chew Jiuan Jing
How Bing Shen
Elaine Yeu Yee Lee
Mahmoud Ahmed Mussad Elhadi
Siti Salwa Hashim
Bazlul Mobin Siddique
Lai Jia Chi
Claudia Li Chia Chirng
Megan Soh Zheyin**

**Lai Jia Yen
Liza Melia Anak Terry
Shirleen Lo Lee Yuen
Karen Kong Gah Hie
Adeline Lim Kher Li
Luke Ngu Wei Wei
Slyvester Chai Yew Wang
Frederick Phang Jit Fook
Jonathan Cheng Lin Yang
Wong Jung Lin
Yeo Lip Siang**

ISBN: 978-1-7138-4654-3
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

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

Editorial Note

Peer review declaration

Composting of food waste in passive aerated bioreactor with turning mode	1
<i>A Y Zahrim, M Darwis, D Samantha, A Z Siti Hasanah, S A Nur Aqeela, L Junidah, S Sariah, R Mariani</i>	
Lipid yields of algae dried in an enhanced solar chimney	13
<i>L O Morris, C M Chu, E Suali</i>	
Investigation on the use of aluminium rich sandy soil as natural adsorbent in the removal of lead from water	20
<i>Y S Ng, Y J Tan, K J Heng, Y H Ong</i>	
Reduction of tar from biomass gasification using a dielectric barrier discharge reactor	31
<i>M Lim, Z Alimuddin</i>	
Combustion temperature analysis in a fluidized-bed reactor by utilizing palm oil biomass for a renewable energy	37
<i>Erdiwansyah, Mahidin, Husni Husin, Nasaruddin, Muhibbuddin, M Faisal, Muhtadin</i>	
Prediction of solvation properties of low transition temperature mixtures (LTTMs) using COSMO-RS and NMR approach.....	51
<i>N R Yusuf, S Yusup, C L Yiin, P J Ratri, A A Halim, N A Razak</i>	
Impact of heavy hydrocarbon impurities on polytetrafluoroethylene (PTFE) membrane stability	65
<i>S M Saleh, Z P Chan, F F A C Chang</i>	
Microwave-assisted synthesis of photoluminescent carbon dots from palm fronds biomass wastes	75
<i>W L Ang, Q A Alqasem, A W Mohammad</i>	
Hydrogenation of CO ₂ to methanol using Cu-based catalyst supported on oxide pellets	84
<i>N H Berahim, A Abu Seman, N H Yasin, N S Abd Halim, N A Mohd Zabidi</i>	
Thermogravimetric kinetic analysis of in-situ catalytic pyrolysis of palm oil wastes with the presence of palm oil wastes ash catalyst.....	93
<i>S W Hii, B L F Chin, C L Yiin, F R S Majing, Z A Jawad, H Y Lim, S Yusup, M N Acda, P Unrean, E Rianawati</i>	
Inter-entities symbiotic relationships with the use of multi-period methodology in energy planning.....	103
<i>K G H Kong, S L Y Lo, B S How, W D Leong, J Sunarso</i>	
Simulation of ozonolysis of volatile organic compounds: Effect on flue gas composition	134
<i>M Lim, A R Lea-Langton</i>	
Continuous desalting concept on ionic liquid-mediated de-acidification process of crude oil: A pilot study	139
<i>A Hussain, J Basar</i>	
Grease formulation and characterization from waste automotive engine oil with the use of complex thickener	151
<i>N W A Rahman, S S Y Ying, M A A Aziz</i>	

Studies on the modification of fly ash structure with alkaline pre-treatment as a green composite flame retardant filler	159
<i>N A M Radzi, A H Sofian, S S Jamari</i>	
The impact of the mulberry (<i>Morus nigra L.</i>) leaf extract on the physicochemical properties of poly(vinyl alcohol) blend films	168
<i>N S Rafflismann, S K Mah, S Y Lee, K S P Yee, S Chowdhury</i>	
Synthesis of symmetrical structured triglycerides via a bottom-up process	178
<i>R C Agapay, A W Go, Y H Ju</i>	
Comparative laboratory cost analysis of various activated carbon activation process	190
<i>J Y Lai, L H Ngu</i>	
Development of poly(ethylene glycol) diacrylate membrane for facilitated CO ₂ /N ₂ separation.....	216
<i>T P Kim, Z A Jawad, B L F Chin</i>	
Optimization of lipids extraction from <i>Moringa oleifera</i> seeds for biodiesel feedstock.....	227
<i>A N S Fizal, N H Zainordin, M I M Jamil, H A Hamid, N A Khalil, M D S Hossain, M Zulkifli, A N A Yahaya</i>	
Fabrication and characterization of chitosan-titanium oxide nanotubes scaffolds reinforced with tiger milk mushroom	236
<i>N Rosli, H-S Loh, C L Chiang, S S Lim</i>	
Microcrystalline cellulose (MCC) as an adsorbent in copper removal from aqueous solution	250
<i>N A Khalil, N S Abdullah, A S A Rahman, H A Hamid, A N S Fizal, M Zulkifli, M S Hossain, A N A Yahaya</i>	
Comparison of chemically surface treated <i>Luffa cylindrica</i> using scanning electron microscopy (SEM)	265
<i>M J Kamran, E Jayamani, K H Soon, Y C Wong</i>	
Organic acid-assisted catalytic wet torrefaction of oil palm trunks (OPT).....	273
<i>M Soh, J J Chew, J Sunarso</i>	
Treatment and decolourisation of treated palm oil mill effluent (POME) using oil palm trunk-derived activated carbon as adsorbent	280
<i>K J Lau, A Lim, J J Chew, L H Ngu, J Sunarso</i>	
Techno-economic evaluation of microalgae-based supply chain: Review on recent approaches.....	287
<i>S L Y Lo, K G H Kong, B S How, J Y Lim, P L Show, J Sunarso</i>	
Evaluation and characterisation of candidate prebiotics extracted from coconut husk by ultrasound-assisted extraction technique	305
<i>S L Tang, C C Koh, S L Hii</i>	
Extraction of magnesium from salt pond waste with low lithium grade using sodium silicate reagent	322
<i>E Sulistiyono, S Harjanto, L H Lalasari</i>	
Synthesis and characterization of perovskite-supported CoNi catalyst for CO oxidation via exsolution	331
<i>G L Lew, N Ibrahim, S Abdullah, W R W Daud, W K W Ramli</i>	

Simultaneous degumming and deacidification of crude palm oil using mixed matrix PVDF membrane	341
<i>N H Othman, R A Latip, A M Noor, W J Lau, P S Goh, A F Ismail</i>	
Used lubricating oil recovery process and treatment methods: A review.....	347
<i>S M Anisuzzaman, M H Jumaidi, N N M Nasir</i>	
Effect of neutralizing agents in the preparation of succinic acid from oil palm trunk.....	359
<i>N A Bukhari, S K Loh, A A I Luthfi, P M Abdul, S Harun, J M Jahim</i>	
Modelling the kinetics of microwave drying of shallot (<i>Allium cepa</i>) slices	367
<i>C L Hii, C Govind, C L Chiang, D Mohammad</i>	
The effect of process parameters on catalytic direct CO ₂ hydrogenation to methanol	375
<i>M K Koh, Y J Wong, A R Mohamed</i>	
Aloe vera as a natural flocculant for palm oil mill effluent (POME) treatment - characterisation and optimisation studies	387
<i>R L Chu, S Vasanthi, S Anurita</i>	
Influence of pH on corrosion resistance of electrodeposited Mg-Fe LDH composite films on Mg alloys WE43	410
<i>J K E Tan, P Balan, N A N Raj, S Nayak</i>	
Modelling, optimization and control of continuous two-stage Cephalosporin C production	419
<i>J F Y Chin, J Nandong</i>	
Towards zero carbon dioxide concentration in sweet natural gas product from amine sweetening plant	437
<i>Abdulqader Bin Sahl, Tharindu Siyambalapitiya, Ahmed Mahmoud, Jaka Sunarso</i>	
Fractionation of phycocyanin and carbohydrate from <i>Spirulina platensis</i> using ionic liquid-based aqueous two-phase system	451
<i>Y H Choi, S K Mah, Y S Ng, S Y Lee</i>	
Performance enhancement of a baffle-type solar heat collector through CFD simulation study.....	466
<i>A S T Tan, J Janaun, H J Tham, N J Siambun, A Abdullah</i>	
Chitosan-TiO ₂ nanotubes scaffolds for proliferation and early differentiation of MG63 by functionalization with fetal bovine serum	479
<i>S S Lim, H M Zu, H S Loh</i>	
Effect of open pore and pore interconnectivity in the Ni-SDC cermet anode microstructure on the performance of solid oxide fuel cells.....	490
<i>Muhammed S A Ali, A Muchtar, J C W Mah, J Raharjo, D S Khaerudini</i>	
Eggshell waste as a catalyst for biodiesel production: A preliminary study.....	498
<i>N A Ali, N Khairuddin, B M Siddique</i>	
Numerical simulation and experimental study on hematite production by oxidation of mill scale.....	507
<i>M T Aldiramadan, J Nabilah, M Ridwan, D S Khaerudini</i>	
Evolution of predictive emissions in PETRONAS.....	524
<i>A Rusman, TA Tuan Mat, N Shabudin</i>	

Assessment of air pollution control technologies to reduce SO _x emission from thermal oxidizer for oil and gas industry.....	533
<i>N H B Haji Nawawi, M N Jaafar</i>	
Synthesis and characterization of (3-aminopropyl) triethoxysilane (APTES) functionalized zeolite AIPO-18	540
<i>L D Anbealagan, T L Chew, Y F Yeong, Z A Jawad, C D Ho</i>	
Modified kinetic models for Cr (VI) adsorption in polymer inclusion membranes.....	551
<i>A Amador, R V Canaria, N Santos, M Gomez</i>	
Development of optimisation model for black soldier fly-based aquaculture feed supply chains in Malaysia	560
<i>C A Ng, C W Chan, V Andiappan, L Y Ng, D K S Ng</i>	
Optimising of vacuum distillation units using surrogate models.....	569
<i>S X H'ng, L Y Ng, D K S Ng, V Andiappan</i>	
Functionalization of polylactic acid thin films via polydopamine-assisted chelation of copper (II) ions for antibacterial applications.....	580
<i>R B Leron, L L Tayo, R R Aquino</i>	
Effect of magnetite on alginate-based hydrogel beads composite bio-sorbent for copper removal	591
<i>A S A Rahman, A N A Yahaya, N A Khalil, A N S Fizal, M A S A'zim, M S Hossain, M Zulkifli</i>	
Photocatalytic degradation of anthracene by biochar-based graphitic carbon nitride	601
<i>S N Q Syed Abd Halim, N A M Nazri, N A H M Nordin</i>	
Utilization of supercritical carbon dioxide (SC-CO ₂) in lipids extraction from sewage sludge cake: A preliminary study	615
<i>N A Khalil, H A Hamid, A N S Fizal, M Zulkifli, M S Hossain, A N A Yahaya</i>	
Fundamental study of colloidal stability and dispersion of novel nanosized conductive polyaniline (PANI)/prevulcanised latex (PVL) film for antimicrobial applications	625
<i>M F Banjar, H D Suphi, M I Sarizan, A N A Yahaya, N A Khalil, M Singh, M Zulkifli</i>	
Membrane pervaporation performance applied for brackish water prepared by vacuum impregnation method.....	631
<i>N Huda, E Lulu Atika Rampun, R Ayu Lestari, Y Raharjo, D Heri Yuli Yanto, M Elma</i>	
Chemical cleaning to evaluate the performance of silica-pectin membrane on acid mine drainage desalination.....	638
<i>F R Mustalifah, A Rahma, Mahmud, Sunardi, M Elma</i>	
Effect of external heat source on temperature and moisture variation for composting of food waste.....	648
<i>J Rose, J C Lai, Y L Then, C K Vithanawasam</i>	
Study of forced aeration system for fruit and vegetable waste composting	666
<i>Y H Then, J C Lai, Y L Then</i>	
Pure oxygen separation from air using dual-phase SDC-SCFZ disc membrane: A modelling approach	679
<i>J Chua, C Li, J Sunarso</i>	

Engineering solutions for the palm mill of the future: Increasing extraction rate and sustainability through biotechnology	688
--	-----

*Hemavathi Silvamany, Nik Suhaimi Mat Hassan, Nik Mohd Farid Mat Yasin, Amirul Al Hafiz
Abdul Hamid, Muhammad Izhar Khairi, Muhammad Zaidy Arnan, Mohammed Faisal
Mohammed Yunus, Harikrishna Kulaveerasingam, Christopher J. R. Dunning, Karthini
Nagalingam, Chien Lye Chew*

Extraction of cellulose from oil palm empty fruit bunch using eco-friendly solvents for preparation of transparent cellulose thin film	701
--	-----

N S Izzaha, A N A Yahaya, N Z M Zuhudi, N A Khalil, M Zulkifli

Author Index