

# **26th Regional Symposium on Chemical Engineering (RSCE 2019)**

IOP Conference Series: Materials Science and Engineering  
Volume 778

Kuala Lumpur, Malaysia  
30 - 31 October 2019

Part 1 of 2

## **Editors:**

**Mohd Azian Hussain  
Tan Chee Keong  
Mohd Izzudin Izzat Bin Zainal Abidin  
Mohd Usman Bin Mohd Junaidi**

ISBN: 978-1-7138-4714-4  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

### PART 1

Preface - 26th Regional Symposium on Chemical Engineering (RSCE)

Peer review statement

Production of Tannin-based Natural Dye from Mangrove (Rhizophora mangle) Tree Bark Waste from Wood Chips Industry : A Feasibility Study .....	1
Aswati Mindaryani, E Rahayuningsih, D T Adriyanti, L D Parthasiwi, M S Widhiasih, F Larasati	
Synthesis and characterization of silver nanoparticles as a potential sensor for volatile organosulfides for visual detection of postharvest storage in garlic .....	11
R K C Motol, C A Espineli, C M V Tapit, C E Tiangco	
Oil spill removal using kenaf core fibers as biosorbent material.....	20
P Siwayanan, D G Ramachandran, R Jamaluddin, S Ahmad	
Effect of alcohol/water on glycine crystal transition .....	29
H Kokubu, Y. Shimada, K. Onoe	
Leaching of REY from Non-magnetic Coal Fly Ash with Acetic Acid .....	33
H Manurung, W Rosita, F Anggara, H B T M Petrus, I M Bendiyasa	
Electrochemical properties of ascorbic acid and folic acid under acidic solution .....	42
Noer Abyor Handayani, Elsa Anisa Krisanti, Yunita Sadeli, Sutrasno Kartohardjono, Kamarza Mulia	
(Calamansi) Citrofortunella Microcarpa Rind Extract As Plant Derived Green Corrosion Inhibitor For Mild Steel In 1.0M Hcl .....	49
Gian Carlo E. Arguelles, Mark Ceazar D. Torres, Brian James U. Wu, Jerry G. Olay, Renato C. Ong	
Enhanced production of $\beta$ -carotene suspensions using supercritical CO <sub>2</sub> via naturally occurring Z-isomerization-accelerating catalyst.....	61
Yelin Zhang, Masaki Honda, Wahyudiono, Hideki Kanda, Motonobu Goto	
Utilization of Corn Cob Waste as an Alternative Composite Material of Motorcycle Non-asbestos Brake Lining.....	71
Sukirman, S Ma'mun, S Rusdi, A Fahruli, R E Yulpando	
Preparation of Cationic Polyurethane Dispersion and Its Effectiveness as Denim Dye Fixing Agent .....	76
M. Sundang, C. S. Sipaut, S. Saalah	
Effect of ZnCl <sub>2</sub> on properties of graphene produced from palm empty fruit bunch .....	83
I F Sukmana, P Widiatmoko, I Nurdin, Devianto, T Prakoso	
Synthesis of precipitated silica from bagasse ash as reinforcing filler in rubber.....	92
M Sholeh, R Rochmadi, H Sulistyo, B Budhijanto	

Photocatalytic degradation of Atrazine herbicide using nano-Hydroxyapatite from Cow Bone synthesized via Simulated Body Fluid .....	99
<i>Rugi Vicente Rubi, Erison Roque, Francis Dela Rosa, Rey Martin Estoque, Gerald Olvido, Patricia Jane Perey, Jabin Sta. Teresa, May Anne Tesalona</i>	
New monopolar arrangement of electrodes to enhance the production of magnetite nanoparticles in an electrochemical cell .....	114
<i>H Setyawan, P Nurlilasari, W Widiyastuti</i>	
Effect of different bleaching reagents and process sequences on the properties of steam-exploded empty fruit bunch (EFB) fiber .....	120
<i>M A F Supian, S Mohamad, K N M Amin, S S Jamari, J Zakaria, M F Ali, S F S Mohamad</i>	
Preparation and Properties of Phase Change Material by Microencapsulation of Lauric Acid for Thermal Regulation.....	131
<i>M K Gecain, R L De Leon</i>	
Synthesis of TiO <sub>2</sub> /GO nanocomposite for Methylene Blue Degradation .....	139
<i>L. D. Kasmiaro, D. Floresyona, R. Raissa, N. S. Pambudi</i>	
Synthesis and Modification of Metal Nanoparticles by Plasma over an Aqueous Solution under Pressurized Argon .....	145
<i>Wahyudiono, Hiroki Kondo, Motoki Yamada, Noriharu Takada, Siti Machmudah, Hideki Kanda, Motonobu Goto</i>	
A hydrophobic cellulose aerogel from coir fibers waste for oil spill application .....	153
<i>M Fauziyah, W Widiyastuti, H Setyawan</i>	
MnO <sub>2</sub> Nanoparticles Prepared by Alternating Monopolar Arrangement Electrolysis and Their Electrochemical Performances .....	161
<i>Widiyastuti, Heru Setyawan, Mahardika F. Rois, Hariyati Purwaningsih, Puspita Nurlilasari</i>	
Mesoporous silica nanoparticles as vehicles for drug delivery.....	168
<i>I M Adristya, A D Suryaningtyas, J Wijaya, F C Pangestu, S B Hartono, L H Soewignyo, W Irawaty</i>	
Experimental Densities of Binary mixture of 1-butyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide or sulfolane with monoethanolamine and their molecular interaction by COSMO-RS.....	174
<i>Mohd Azlan Kassim, Nor Asrina Sairi, Rozita Yusoff, Mohamed Kheireddine Aroua</i>	
Sulfur copolymers (SDIB) from inverse vulcanization of elemental sulfur (S8) for polymer blend.....	188
<i>Ronaldo P Parreño Jr, Ying-Ling Liu, Arnel B Beltran</i>	
Synthesis of Phenol Formaldehyde Resin with Paraformaldehyde and Formalin .....	197
<i>Nuruldiyanah Kamarudin, Dayang Radiah Awang Biak, Zurina Zainal Abidin, Francisco Cardona, Mohd Sapuan Salit</i>	
Effect of forming temperature on properties of biocoke from palm oil residues.....	206
<i>Peeradej Saisermsak, Jintawat Chaichanawong</i>	
Transport Properties of Evaporative Cooling in a Seashell Packed Bed Cooling Tower .....	212
<i>Amalina Syahirah Amir Kusin, Siti Aishah Afifah Zahari, Mohd Irfan Hatim, Mahfuz Afif Mohd Ruslan, Mohd Nabil Adzim, Razif Omar, Mohd Sani Jamailudin, Ahmad Radi Wan Yaakub, Syazwani Mahmad Puzi</i>	

Unravelling the Swelling Behaviour and Antibacterial Activity of Palm Cellulose Nanofiber-based Metallic Nanocomposites .....	222
<i>Janarthanan Supramaniam, See Kiat Wong, Bey Fen Leo, Loh Teng Hern Tan, Bey Hing Goh, Siah Ying Tang</i>	
Synthesis and Characterization of Fe <sub>3</sub> O <sub>4</sub> Nanoparticles Using Different Experimental Methods .....	230
<i>Nafis Mahmud, Mustafa S. Nasser, Muftah H. El-Naas, Muneer M. Ba-Abbad, Abdul Wahab Mohammad, Said Mansour, Abdelbaki Benamor</i>	
Comparative Study between Avian Cell and Mammalian Cell in Production of Influenza Vaccine Shariah Compliance .....	237
<i>F N Aliya Mohamad Ros, Norliza Abd Rahman, Jarinah Mohd Ali, Nurina Anuar, Siti Rozaimah Bt. Sheikh Abdullah, Amir Fazlim Bin Jusoh Yusoff</i>	
The Numerical Estimation of Mass Transfer Coefficient of Oxygen in the Large-Scale Suspension Culture of iPS Cells .....	243
<i>R Isobe, Y Kanemaru, A Sekimoto, Y Okano, M Kino-Oka</i>	
The effect of uric acid in the detection of calcium stones in urine through turbidimetry method .....	254
<i>P A Bacani, J A Maglaqui, A A Tadeo, E Quinto</i>	
A Preliminary Study of Extraction and Purification Processes of Astaxanthin from Haematococcus pluvialis as a Natural Antioxidant .....	263
<i>P R Dewati, Rochmadi, A Rohman, A Budiman</i>	
Biopolymeric encapsulation of probiotics for improved release properties in the gastrointestinal digestion system .....	271
<i>N A Mohammad, D N A Zaidel, I I Muhamed, M A Hamid, H Yaakob, Y M M Jusoh</i>	
Characterization of chitosan from extracted fungal biomass for piezoelectric application .....	280
<i>F. B. Ahmad, M. H. Maziat Akmal, A. Amran, M. H. Hasni</i>	
Production of enzymes from pineapple crown and coffee husk by solid state fermentation .....	288
<i>Noraziah Abu Yazid, Ainur Razanah Roslan</i>	
The Optimal Condition on the Growth of Green Haematococcus Pluvialis as one of the Future Natural Resources.....	296
<i>Judy Retti Witono, Alvin Gunadi, Herry Santoso, Arry Miryanti, Angela J. Kumalaputri</i>	
Determination of Diffusion Coefficients and Antioxidant Activities of Ascorbic Acid in Guava Juice using Cyclic Voltammetry.....	302
<i>K. B. A. Ang, C. M. Lee, H. M. O. Yu, M. Uy, A. N. Soriano, N. P. Dugos</i>	
Performance of Stored Electrolyzed Seawater for Disinfection of <i>Pseudomonas aeruginosa</i> .....	311
<i>Michelle Joan C. Ferrer, Ryan Kenneth L. Lim, Russell Dillon A. Cue, Arnel B. Beltran, Regina G. Damalerio, Marigold O. Uba</i>	
Bioethanol production from microalgae <i>Chlorella sorokiniana</i> via simultaneous saccharification and fermentation.....	321
<i>N J Tatel, C Madrazo</i>	
Microencapsulation of Riboflavin (Vitamin B2) using Alginate and Chitosan : Effect of Alginate and Chitosan Concentration upon Microcapsule Diameter .....	330
<i>Y.C. Danarto, Rochmadi, Budhijanto</i>	

Evaluation of different carbonate sources for bicarbonate-based integrated carbon capture and algae production system using <i>Spirulina platensis</i> .....	336
<i>C C Batac, N S Gathercole, A F Maravilla, A B Beltran</i>	
Synthesis of Bioactive Glass using Cellulose Nano Fibre Template.....	346
<i>M Sarmast Sh, S George, C. AB Dayang Radiah, N Abdullah, S Kamarudin</i>	
Study and Experimental Setup of Liquid-Solid Fluidization in Rangsit University.....	354
<i>S. Chunsawang, W. Ekasip</i>	
Role of Operator Training Simulator (OTS) in Capability Building towards the Fourth Industrial Revolution (IR 4.0).....	361
<i>A. Hasnor Hassaruddin Hashim, B. Noorhidayah Hussein</i>	
Conceptual Design of a Process Plant for the Production of Natural Dye from Merbau (Intsia bijuga) Bark.....	371
<i>E Rahayuningsih, A Mindaryani, D T Adriyanti, L D Parthasiwi, H P Adina, A E Dyah</i>	
Recovery of Gold from Pregnant Thiourea Leaching Solution by Synergistic Extraction.....	381
<i>Mohd Jumain Jalil, Haris Halimi Mohd Azam Zaki, Intan Suhada Azmi, Ariff Aminuddin Ahmad Zulkifli, Muhammad Hazim Abu Bakar, Anas Bin Mohd Rashid</i>	
Overcome the equilibrium limitation in para-Xylene production by using reactive distillation method.....	387
<i>Quy Phu Nguyen, Kim Trung Nguyen, Tuan Anh Nguyen, Fuchino Tetsuo</i>	
Kinetic study of epoxidation of Tung oil (Reutealis trisperma (Blanco) Airy Shaw) by peroxyacetic acid .....	397
<i>E Budiyati, Budhijanto, A Budiman, Rochmadi</i>	
Bio-hydrocarbon Production from Sorbitol using FeI2 to accelerate HI regeneration reaction .....	403
<i>Rina Krisnayana, Subagjo, CB Rasrendra, Tatang Hernas Soerawidjaja</i>	
Synthesis of graphene oxide from industrial waste .....	412
<i>W C Siaw, T Tsuji, N Abdul Manaf, M F Abdul Patah, B Mohamed Jan</i>	
Microwave-assisted Acid Pretreatment of Sago Wastewater for Fermentable Sugar Production .....	423
<i>Noor Illi Mohamad Puad, Ummul Madiah Mohd Rashidi, Azlin Suhaida Azmi, Mohd Firdaus Abd Wahab</i>	
Pseudo-homogeneous Kinetic Evaluation for in-situ Epoxidation of Oleic Acid .....	431
<i>Dyah Retno Sawitri, Panut Mulyono, Rochmadi, Arief Budiman</i>	
Mechanism and kinetic model for glycerolysis of shellac .....	437
<i>D T Hartanto, Rochmadi, Budhijanto</i>	
Characterization and Catalytic Activity of $\gamma$ -Al2O3-ITB on Methanol Dehydration.....	445
<i>A Ardy, J Rizkiana, M L Gunawan, H Susanto</i>	
Electrospray synthesis and photocatalytic activities of ZnO-SiO2 composites particles .....	453
<i>L Qomariyah, W widiyastuti, K Kusdianto, T Nurtono, D Anggoro, S Winardi</i>	
Kinetic Study of Simultaneous Ethanol Decomposition and Reduction of Low-grade Iron ore at Transient Temperature.....	461
<i>A Kurniawan, K Abe, M Sanada, T Nomura, T Akiyama</i>	

Size-Selective Treatment of Polypropylene Particles in a Plasma Cyclone Reactor .....	471
<i>H. Sekiguchi, S. Kodama, K. Ishikawa, K. Miyazaki</i>	
Aspen Plus simulation-based parametric study of Benfield process using hot potassium carbonate promoted by diethanolamine .....	473
<i>L W W Ngu, A Mahmoud, J Sunarso</i>	
Exsolution of nickel alloys anchored nanoparticles on perovskite oxides for CO oxidation.....	483
<i>W K Wan Ramli, E Papaioannou, D Naegu, I S Metcalfe</i>	
Wetted Wall Photocatalytic Reactor for Methylene Blue Degradation .....	492
<i>Amornpon Boonying, Artith Kasempremsak, Supunee Junpirom, Aroonsri Nuchitprasittichai</i>	
A facile synthesis of CuCe and CuCeFe mixed-oxide catalysts by solution combustion method for catalytic methane combustion .....	498
<i>P Kruemek, S Mattathankul, N Triamnak, N Chotikrai</i>	
Lactic Acid Production from High Concentration of Invert Sugar in Semi-Batch Reactor .....	504
<i>R Sirisangsawang, P Kitchaiya</i>	
Effect of urea loading on the anodic synthesis of titania nanotube arrays photoanode to enhance photoelectrochemical performance.....	509
<i>Tiur Elysabeth, Kamarza Mulia, Slamet</i>	
Preliminary Modified Biodiesel Production by Coupling Reactive distillation with a Steam Reformer via Aspen Plus®.....	518
<i>C Treeyawetchakul</i>	
Use of metal mesh to assist the multi-phase reaction in a microreactor .....	525
<i>P Charoenpong, V Pavarajarn</i>	
Optimization of the production of a complete fertilizer formulation by batch impregnation using clinoptilolite zeolite as carrier .....	532
<i>N B J Catli, V P Migo, C G Alfafara, M C Maguyon-Detras, C C P Brutus</i>	
Parameters study on the production of isoamyl acetate via milli-reactor in a solvent-free system .....	540
<i>Nuraini Mansor, Rajaviknesswaran Singaravelan, Syamsul Rizal Abd Shukor</i>	
Synergistic effect with and without Ni metal over ZSM-5/SAPO-11 catalyst in hydrodeoxygenation of palm oil .....	547
<i>Saima Khan, Muhamad Fazly Abdul Patah, Wan Mohd Ashri Wan Daud</i>	
Comparative Performance of Catalytic and Non-Catalytic Pyrolysis of Sugarcane Bagasse in Catastest Reactor System .....	556
<i>Syahirah Faraheen Kabir Ahmad, Umi Fazara Md Ali, Khairuddin Md Isa, Alina Rahayu Mohamed, Omneswary Sataimurthi</i>	
Selective Short Chain Carboxylic Acid Production over Fe:Zeolite Nanoparticles from CO <sub>2</sub> Hydrogenation Reaction.....	564
<i>Nurazni Amat Bahari, Wan Nor Roslam Wan Isahak</i>	
Kinetic study on the pyrolysis of low-density polyethylene (LDPE) waste using kaolin as catalyst .....	571
<i>Emi Erawati, Hamid, Danik Martenda</i>	
Offset-free control of a pH system using Multiple Model Predictive Control .....	581
<i>A W Hermansson, S Syafie</i>	

A design method for the integration of heat and control in a process of toluene hydrodealkylation.....	591
<i>Trung Kim Nguyen, Nguyen Khoi Phuc Nguyen, Thu Dinh Nguyen, Tuan-Anh Nguyen, Fuchino Tetsuo</i>	
Optimization and Analyzing of Subcritical Organic Rankine Cycle Using R1234ze(E) for Low and Medium Temperature Heat Source.....	601
<i>O Rowshanaie, M Z M Tohir, F Mustapha, M E Ya'acob, H Rowshanaie</i>	
Probabilistic assessment of off-the-shelf fire sprinkler Head activation time through laboratory experiments .....	616
<i>M A S Tajudin, M Z M Tohir, M S M Said</i>	
Numerical Simulation of the Drying Kinetics of Sweet Potato to Prevent the Growth of the Fungi <i>Rhizopus oryzae</i> .....	625
<i>F I V Obregon, M B C Silvano, J G Vicencio, L D B Pestano</i>	
Modeling and optimization of pilot-scale subcritical water extraction on Zingiber zerumbet by central composite design .....	634
<i>Siti Nur Khairunisa Mohd Amir, Mariam Firdhaus Mad Nordin, Kamyar Shameli, Izzati Mohamad Abdul Wahab, Mariani Abdul Hamid</i>	
Parametric and optimization studies for biochar production from municipal solid wastes (MSW) via pyrolysis .....	644
<i>Katrina Joy T. Castillo, Monet Concepcion Maguyon-Detras, Veronica P. Migo, Catalino G. Alfafara</i>	
Parametric and optimization studies on the production of nanoscale biochar-NPK fertilizer using sugarcane bagasse-derived biochar as carrier.....	655
<i>Paulo C. Chiam, Monet Concepcion-Maguyon Detras, Veronica P. Migo, Catalino G. Alfafara</i>	
Model predictive control of vinyl chloride monomer process by Aspen Plus Dynamics and MATLAB/Simulink co-simulation approach .....	666
<i>J Chinprasit, C Panjapornpon</i>	
Dynamic Multi-Objective Optimization of Autocatalytic Esterification in Semi Batch by Using Control Vector Parameterization (CVP) and Non-Dominated Sorting Genetic Algorithm (NSGA- II) .....	676
<i>F S Rohman, N Aziz</i>	
Rate-based simulation study of boric acid promoted potassium carbonate capture system .....	685
<i>Foster K Ayittey, Agus Saptoro, Perumal Kumar, Mee K Wong</i>	
Fouling Detection in Heat Exchangers using Extended Kalman Filter .....	697
<i>S. Muenthong, S. Chattakarn, V. Lersbamrungsuk</i>	
Multi-Objective Optimization for Combined Heat Power Operations considering Flexibility, Costs and Environmental Emissions .....	703
<i>Lok Wei Jen, Ng Lik Yin, Viknesh Andiappan</i>	
Optimization of Agitation and Kinetic Studies on Proanthocyanidin Compound Extraction from Red Sorghum Grains in Agitated Vessel .....	708
<i>D Y Susanti, W B Sediawan, M Fahrurrozi, M Hidayat</i>	
Optimal Control of Carbon Dioxide Exchange Process in a Membrane Oxygenator Using Particle Swarm Optimization Approach .....	718
<i>Hany Hazfiza Manap, Ahmad Khairi Abdul Wahab, Fathiah Mohamed Zuki</i>	

Electrospinning of PLA with DMF: Effect of polymer concentration on the bead diameter of the electrospun fibre .....	730
<i>Ainaa Amirah Md Zubir, M P Khairunnisa, Nur Atiqah Surib, J NorRuwaida, Abd Halim bin Md Ali, M Rashid</i>	
Optimization of methanol production via CO <sub>2</sub> hydrogenation: comparison of sampling techniques for process modeling .....	737
<i>P Borisut, A Nuchitprasittichai</i>	
Hybrid fuzzy-disturbance observer for estimating disturbance in styrene polymerization process.....	747
<i>A. M. Shamsul Bahrin, J. Mohd Ali</i>	
Intermolecular Interaction of Tween 80, Water and Butanol in Micelles Formation via Molecular Dynamics Simulation .....	752
<i>Junaidi Zakaria, Syamsul Rizal Abd Shukor, Khairunisak Abd Razak</i>	
 <b>PART 2</b>	
Aiding Alarm Rationalization by Automatic Identification of various sequential patterns in large volume of Alarm and Event log data.....	759
<i>Kaushik Ghosh, Gokula Krishnan Sivaprakasam</i>	
Exploring the implementation barriers of eco-toilet system in the Philippines using Decision-Making Trial and Evaluation Laboratory (DEMATEL) approach .....	768
<i>J J J Ignacio, C F Malolos, N I Mendoza, J Lantin, A H Orbecido, M A B Promentilla</i>	
Artificial Neural Network Topology Optimization using K-Fold Cross Validation for Spray Drying of Coconut Milk .....	778
<i>Jesse Lee Kar Ming, Farah Saleena Taip, Mohd Shamsul Anuar, Samsul Bahari Mohd Noor, Zalizawati Abdullah</i>	
Process simulation of the pilot scale bioethanol production from rice straw by Aspen Hysys .....	793
<i>Phung K Le, Tin D T Le, Quan D Nguyen, Viet T Tran, Phong T Mai</i>	
Supply chain pinch analysis to optimal planning of biogas production .....	802
<i>Z Y Kow, Jully Tan, P L Kiew, M F Zanil</i>	
Modelling and optimization of the heat pump system for the usage of swimming pool .....	817
<i>M J Lau, M F Zanil, S Y Choong, J Tan</i>	
Improvement of Gasification Efficiency with Consideration for Microwave Input Power on Biogas Reformulation by Microwave Plasma Assisted Combustion .....	828
<i>T. Yamamoto, S. Uchiyama, H. Matsune, M. Kishida</i>	
Production and characterization of biodiesel from <i>Annona muricata</i> seed oil .....	831
<i>J R Avendaño, S Canlas, M Falalimpa, M N Dimaano</i>	
Thermogravimetric analyses (TGA) of three oil palm biomass pyrolysis: Kinetics and reaction mechanisms .....	837
<i>Megan Soh, Jiuan Jing Chew, Jaka Sunarso</i>	
The Effect of Clay Content in the Adsorption of Surfactant by Reservoir Rock in the Enhanced Oil Recovery Process .....	844
<i>L Nurmayanti, S Y P Dewi, B Murachman, S Purwono</i>	

Application of Surfactant-Polymer Flooding for Improving Oil Recovery in the Indonesian Oil Field..... <i>W Hasokowati, Rochmadi, S Purwono, B Murachman, J Wintoko, A T Yuliansyah, M M Azis</i>	851
Agile solar roof tile HVAC ..... <i>S Sinha, N Abdul Manaf, K Pethe, M Tri Luu, D Milani, A Abbas</i>	858
Impact of biomass upgrading via hydrothermal treatment on slagging and fouling during cofiring with coal ..... <i>Mi Yan, Dicka Ar Rahim, Herri Susanto, Rahmad Dennie Agustin Pohan, Dwi Hantoko</i>	868
Fabrication of ZnO-SiO <sub>2</sub> Nanocomposite Materials Prepared by a Spray Pyrolysis for the Photocatalytic Activity under UV and Sunlight Irradiations..... <i>K Kusdianto, W Widiyastuti, M Shimada, L Qomariyah, S Winardi</i>	874
Sequential Thermal and Power Integration for Locally Integrated Energy Sector ..... <i>P Y Lee, P Y Liew, T G Walmsley</i>	884
Effect of DMPA Content on Colloidal Stability of Jatropha Oil-based waterborne Polyurethane Dispersion..... <i>N S Nurdin, S Saalah, A T Lim, A Y Francis, L Abdullah, S SaifulAzry</i>	893
Study of glycerolysis of lactic acid..... <i>Suprihastuti S Rahayu, D M Putra, A Hasna</i>	902
Black Liquor Droplet Swelling Model during Pyrolysis ..... <i>J Wintoko, S Purwono, M Fahrurrozi, B Soehendro</i>	907
Synthesis of Biodiesel from Kapok Seed Oil using CaO/Dolomite Catalyst and Its Comparison with Homogeneous Catalyst..... <i>Bachrun Sutrisno, Maydina Dysca Sanada, Winarto Kurniawan, Arif Hidayat, Hirofumi Hinode</i>	918
Biodiesel Synthesis over Biochar-based Catalyst from Sengon (Paraserianthes falcataria L. Nielsen) Sawdust using Palm Fatty Acid Distillate as Low-Cost Feedstock..... <i>Agus Taufiq, Sari Arista, Bachrun Sutrisno, Arif Hidayat</i>	924
Study of Barium Sulfate Scale Dissolution into Ethylenediaminetetraacetic acid (EDTA) ..... <i>R.A Sazali, N.I Awang Kechik, E Yahya, M.S Mat-Shayuti</i>	930
Effect of glucose concentration and cultivation days on Chlorella vulgaris growth via immobilization technique for biodiesel production ..... <i>N R Abu Sepian, N H Mat Yasin, N Zainol</i>	938
Pyrolysis and Carbon Dioxide Gasification Kinetics of Pine Cones and Lignite Blends..... <i>Janica Y. Ang, Perry C. Dee, Amos B. Tan, Vergel C. Bungay</i>	948
Biogas production from cassava waste: effect of concentration..... <i>P Kohmuean, N Boonrod, A Wongkoblap</i>	955
Process Design and Steady State Simulation of Natural Gas Dehydration Using Triethylene Glycol (TEG) to Obtain The Optimum Total Annual Costs (TAC)..... <i>N Kharisma, P S D Arianti, S A Affandy, R P Anugraha, Juwari, Renanto</i>	961
Kinetic analysis of co-pyrolysis of biomass/sorbent mixtures at different ratios ..... <i>A R Ariffen, N Yusoff</i>	972

An Investigation on The Effect of Silica Nanoparticle Concentration on Oil-based Mud Rheology and Fluid Loss Control Characteristic .....	983
Wan Zairani Wan Bakar, Ismail Mohd Saaid, Husna Hayati Jarni, Noor Aqsa Nadeea Mat Isa, Arina Sauki, Muhammad Shafiq Mat Shayuti	
Optimization of Small-Scale Natural Gas Liquefaction using Nitrogen Expander with Precooled Cycle.....	993
M A Henryawan, W W Purwanto	
Effect of temperature and concentration of industrial waste graphene on rheological properties of water based mud.....	1003
Putri Humairah Monashofian Putra, Badrul Mohamed Jan, Mohamad Fazly Abdul Patah, Mohd Usman Mohd Junaidi	
Rheological Study of Oil Palm Trunk Waste as Viscosifier Agent for Water-Based Mud .....	1017
H H Jarni, M F Sariman, A Sauki, W Z W Bakar, T A T Mohd	
Incineration of Ammonia Wastewater and The Effect to The Environment .....	1024
A. A Rahim B Norman, B. Noorhidayah Bt Hussein, C. Fadzrul Izwan B M Ali	
Sensitivity analysis of small scale biomass gasification-based CHP system: A way forward for sustainable urban waste to energy technology.....	1029
A R Rasid, I H Abdullah, C W Siaw, M F Zanil, Z F Mohd Shadzalli, A Abbas, N Abdul Manaf	
Treatment and Recycling of Wastewater From Food Industry using Fixed-Bed Adsorption Treatment on the Tertiary Stage .....	1038
Ayu Haslja Abu Bakar, Priya Thaarani	
COD Treatment of Printing Ink Wastewater by Column Adsorption using Activated Carbon.....	1046
Ayu Haslja Abu Bakar, Veni Elvira	
Experimental study of batch electrocoagulation treatment of peat water in Sarawak with aluminium electrodes.....	1058
N Abdul Rahman, A Albania Linus, U J Gilan, E E Jihed, N K M F Kumar, A Yassin, A Philip	
The permit to work in relation with occupational accident at Petrochemical Plant.....	1066
Nizar Jusoh, Mohamad Wijayanuddin Ali, Tuan Amran Tuan Abdullah, Alias Husain	
Immobilization of cadmium (Cd <sup>2+</sup> ) in contaminated soil using biochar derived from Calophyllum inophyllum (bitao) seed husks .....	1082
J L Oblepias, T N Pana, M Villanueva, M N Dimaano	
Combined natural and chemical coagulants to remove fluoride from wastewater .....	1092
V L Chee, C H Chong, C M Choo, Thomas S Y Choong	
The Steps in Preventing, Monitoring and Removing of Fouling Scale on Operation of Evaporator.....	1102
Zainus Salimin, Lilis Kistriyani, Ratiko	
Bio-remediation of palm oil mill effluent (POME) using Aspergillus niger immobilized on coconut husk and free cell fermentation .....	1111
P Thegarathah, J Jewaratnam, K Simarani	
A Comparative Study of Conventional Aerator and Microbubble Generator in Aerobic Reactors for Wastewater Treatment.....	1116
Lisendra Marbelia, Athina Wan Noor, Asa Paramesti, Bimo A. Damarjati, Adhika Widayaparaga, Deendarlianto, Muhammad R. Bilad, Wiratni Budhijanto	

Adsorption of copper, nickel and chromium ions using silica aerogel synthesized by ambient-pressure drying and modified with EDTA.....	1123
<i>B Pornchuti, B Pongpattananurak, D Sutthiard, P Singtothong</i>	
Chromium removal from chrome-tannery effluent after alkaline precipitation by adsorption using municipal solid waste-derived activated biochar.....	1133
<i>Julienne Eris L. Parañaque, Monet Concepcion Maguyon-Detras, Veronica P. Migo, Catalino G. Alfafara</i>	
Nitrate removal from aqueous solution by adsorption using municipal solid waste-derived activated biochar.....	1145
<i>Patricia Nadine D. Revilla, Monet Concepcion Maguyon-Detras, Veronica P. Migo, Catalino G. Alfafara</i>	
Nutrient Recovery from Slaughterhouse Wastewater .....	1156
<i>S Sreyvich, H T B M Petrus, C W Purnomo</i>	
The Effect of Flow Rate and NaCl Concentration on the Corrosion Behavior of Carbon Steel in NaCl Solutions Containing H2S.....	1165
<i>Indah Dwi Rachmawati, Isdiriyani Nurdin, Pramujo Widiatmoko, Harry Devianto, Festi Irmayanti, Samuel Saptohadi</i>	
The Effect of Leachate Resirculation on The Greenhouse Gases Emission from Municipal Solid Waste (MSW) Landfill in Tropical Climate Region .....	1174
<i>Q H Ali, S R Sugihen, E Munawar, Adisalamun</i>	
Exergy analysis and energy utilization in the transportation sector of the Philippines.....	1181
<i>R J Q Buenafe, R A P Lomeda, R R C Rivera, C L Tagalog, A N Soriano</i>	
Sustainability assessment of levulinic acid and succinic acid production from empty fruit bunch.....	1189
<i>R H Hafyan, L Bhullar, Z A Putra, M R Bilad, M D H Wirzal, N A H M Nordin</i>	
Phosphorus recovery from septage treatment plant sludge by struvite formation with alkaline hydrolysis as pre-treatment.....	1199
<i>C K L Nochefranca, Z K C Oyson, A B San Pedro, C M Pausta, R Damalerio, M B Promentilla, A B Beltran, D Saroj, A H Orbecido</i>	
A comparison of the acid mine drainage (AMD) neutralization potential of low grade nickel laterite and other alkaline-generating materials.....	1208
<i>C. Turingan, G. Singson, B. Melchor, R. Alorro, A. Beltran, A. Orbecido</i>	
Effect of Coolant Temperature and Stirring Rate in the Separation of Oil from Bilge Water using a Stirred Freeze Crystallizer .....	1216
<i>S. N. A. Mustapha, N. A. Amran, S. Samsuri</i>	
Simulation of Natural Gas Dispersion and Explosion in Vented Enclosure using 3D CFD FLACS Software .....	1222
<i>Juwari, Renanto Handogo, Teguh Cahyono, Mochamad Safarudin, Rendra Panca Anugraha, Fadhilatul Aulia, Nuvies Dwi Kurniaty, Muhamad Reza Habibi, Muhammad Nuur Kharisma</i>	
Integrated life cycle assessment-analytic hierarchy process (LCA-AHP) with sensitivity analysis of phosphorus recovery from wastewater in Metro Manila .....	1234
<i>Carla Mae J. Pausta, Luis F. Razon, Aileen H. Orbecido, Devendra P. Saroj, Michael Angelo B. Promentilla</i>	

Life Cycle Assessment of Refuse Derived Fuel (RDF) for Municipal Solid Waste (MSW) Management: Case Study Area Around Cement Industry, Cirebon, Indonesia .....	1244
<i>T T Anasstasia, E Lestianingrum, R B Cahyono, M M Azis</i>	
Dynamic simulation of insulin-glucose interaction in type 1 diabetes with MATLAB Simulink®.....	1254
<i>Muhammad Mufti Azis, Jonas Kristanto, Sarto</i>	
Adsorption of Ammonium Ions Using Activated Carbon Derived from <i>Artocarpus odoratissimus</i> Skin.....	1264
<i>S M Anisuzzaman, A Y Zahrim, M Rajin, S Saalah, N M Ismail, R Duraim, D Krishnaiah</i>	
Effect of Biocover Thickness on Methane Oxidation Rate of Landfill Gas Emission from Municipal Solid Waste Landfill in Tropical Climate Region.....	1278
<i>Yusnan, F. Razi, E. Munawar</i>	
Evaluation of Hydrocarbon Gas Dispersion and Explosion in a Gas Processing Plant.....	1285
<i>D Rismayasari, Y W Budhi, J Rizkiana, T Cahyono, Khairunnisa</i>	
Cogeneration system for energy saving and CO <sub>2</sub> emission reduction: A case study of textile factory.....	1292
<i>P Sommani, T Krittametaporn, A W Lothongkum</i>	
Attitude and Perception on The Disposal of Pharmaceuticals and Personal Care Products In Malaysia: A Pilot Study.....	1297
<i>Marina Binti Muhamad, Fathiah Binti Mohamed Zuki</i>	
Safety culture level among workers in the selected manufacturing plant.....	1311
<i>Junaidah Zakaria, Che Rosmani Che Hassan, Maher Diana Hamid, Ezrin Hani Sukadarin, Zakaria Razak</i>	
Adsorption of 4-Nitrophenol from wastewater using Sea Mango ( <i>Cerbera odollam</i> ) based Activated Carbon .....	1318
<i>Nurul Zufarhana Zulkurnai, Nor Wahidatul Azura Zainon Najib, Umi Fazara Md Ali, Tan Ru Shien</i>	
Total phenolic content and antioxidant activity of <i>Pandanus amaryllifolius</i> by soaking and microwave-assisted extraction.....	1328
<i>Nurul Asyikin Md Zaki, Syafiza Abd Hashib, Ummi Kalthum Ibrahim, Putri Ani Narisa Ahmad Bakhtiar</i>	
Mass transfer evaluation of substrate, intermediate products and inhibitors in membrane bioreactor on biogas production .....	1336
<i>M Hidayat, I G Kurniawan, M A Prakosa, S Dökümçü, R Millati, M N Cahyanto</i>	
Development of recovery technology of valuable metals from sea water .....	1343
<i>J. San, K. Onoe</i>	
Extraction of Silica from Rice Straw Using Alkaline Hydrolysis Pretreatment.....	1348
<i>Ayu Haslaja Abu Bakar, Chong Jia Ni Carey</i>	
Comparative study of Heat Pump Assisted Distillation Column and Its Application for Pressure Swing Distillation Process.....	1358
<i>Dyah Retno Sawitri, Arief Budiman</i>	
Isobaric vapor-liquid equilibrium of methanol + glycerol binary mixture at 31.3 kPa .....	1366
<i>M A Batutah, K Kuswandi, G Wibawa</i>	

Capacitive deionization utilizing Activated Biochar – Manganese Dioxide (AB - MD) nanocomposites for desalination applications .....	1372
<i>J Adorna Jr, M G Borines, R-A Doong</i>	
Estimating species concentration in CO <sub>2</sub> -loaded monoethanolamine using Raman spectroscopy .....	1386
<i>Ahmad Syukri Na 'im Bin Mohd Hanafiah, Abdulhalim Shah Maulud</i>	
Effect of surface-etched modification on halloysite nanotubes (HNTs) for polysulfone mixed matrix membrane in CO <sub>2</sub> /CH <sub>4</sub> separation .....	1393
<i>J Jafa, S. M. Anissuzaman, C K Chiam, N Bolong, A R Razali, A F Ismail, N M Ismail</i>	
Microwave assisted extraction of lipid from <i>Nannochloropsis gaditana</i> microalgae using [EMIM]Cl.....	1402
<i>S Rezaei Motlagh, R Harun, D R A Biak, S A Hussain</i>	
An Overview: Analysis of ultrasonic-assisted extraction's parameters and its process .....	1408
<i>Ahmad Syahir, Sarina Sulaiman, Maizirwan Mel, Maizatulnisa Othman, Siti Zubaidah Sulaiman</i>	
Gold Leaching from Printed Circuit Boards (PCBs) as one of the Urban Mine Resources using Thiosulphate: Optimization using Response Surface Methodology (RSM).....	1416
<i>H B T M Petrus, A E Putra, H S A Gustiana, A Prasetya, I M Bendiyasa, W Astuti</i>	
Study of progressive freeze concentration and eutectic freeze crystallization technique for salt recovery .....	1422
<i>W N A Mazli, S Samsuri, N A Amran</i>	
Simulation of the Drying Process of Polysaccharide Extract Solution in a Spray Dryer .....	1431
<i>Tantular Nurtono, Widiyastuti Widiyastuti, Annie Mufyda Rahmatika, Siti Machmudah, Sugeng Winardi</i>	
Carbon dioxide adsorption using biomass-based activated carbon functionalized with deep eutectic solvents.....	1438
<i>F Hussin, M K Aroua, M Z A Roziki, R Yusoff</i>	
Comparative Study of Total Phenolic Content and Total Flavonoid Content Extraction from Guava Juices by Progressive Freeze Concentration and Evaporation.....	1445
<i>M. A. Ahmad, N. S. M. Ghazali, S. Samsuri, M. S. H. Ruslan</i>	
Effect of Stirring Rate and Freezing Time on the Percentage of Recovery of Residual Oil from Palm Oil Mill Effluent via a Stirred Freeze Crystallizer .....	1454
<i>M. A. Mohamed Anuar, N. A. Amran, M. S. H. Ruslan</i>	
Review: A Comparison of Conditions for The Extraction of Vegetable and Essential Oils Via Microwave-Assisted Extraction .....	1461
<i>Mohd Haffizi, Sarina Sulaiman, Dzun Noraini Jimat, Azura Amid</i>	
Effect of addition of dodecyl trimethyl ammonium bromide surfactant toward recovery of bitumen from asbuton with modified hot water process method.....	1471
<i>Y N ARIQ, F A Rahmatika, M F Susanto, Susianto, A Altway, Z L Rinanda</i>	
Assessment of patterned membrane in a tilted panel filtration system for fouling control in activated sludge filtration .....	1477
<i>Wan Nur Aisyah Wan Osman, MR Bilad, Shafirah Samsuri</i>	
Retention of Bioactive Compound in the Concentration of <i>Centella Asiatica</i> Extract through Progressive Freezing .....	1485
<i>N. A. Amran, N. H. Mohd Rafee, S. Samsuri</i>	

Preparation of Highly Hydrophobic PVDF-HFP Membrane with Anti-Wettability Characteristic ..... 1493  
*M J Toh, P C Oh, M I S Mohd Shaufi*

A critical review on microwave, fluidised-bed and convective air-drying of low rank coals: The water diffusivity on coals ..... 1504  
*Jasper J X Chan, C H Chong*

Fabrication of Polythiourea-Copper Complex Composite Membrane and its Anti-fouling Property ..... 1514  
*M T Margarito, A B Beltran, MA Promentilla, A Orbecido, B Basilia, R Damalerio, U Bigol*

**Author Index**