

20th Asian Pacific Confederation of Chemical Engineering Congress (APCChE 2023)

IOP Conference Series: Materials Science and Engineering
Volume 1318

Manila, Pasay City, Philippines
4-8 September 2023

ISBN: 979-8-3313-1004-2
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. (2025)

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

Preface

Peer Review Statement

Hydrodynamic and Mass Transfer Characterization of an Internally Illuminated Airlift Photobioreactor for Growing Spirulina Platensis	1
<i>Butch G. Bataller, Sergio C. Capareda</i>	
Cellulose Extraction from Cladophora Rupestris for Extraction of Nanomaterials.....	9
<i>M R F Persincula, C F Madrazo</i>	
Improvement of Biodegradability Prediction QSAR System Through Optimal Combination of Algorithms.....	17
<i>Kazuhiro Takeda, Kensuke Takeuchi, Yuki Sakuratani, Kazuhide Kimbara</i>	
Reflux Extraction with Saponification of Crude Wax from Sugarcane Filter Cake for Policosanol Production	25
<i>Jms Hernandez, Jl Movillon, Ja Capunitan, Re Arocena, Mg Borines</i>	
Fabrication and Experimental Investigations on Mechanical Properties of Stir Cast Aluminum MMC with the Addition of Ash.....	33
<i>Pankaj Kumar Gupta, Mayank Verma, Tapas Bajpai</i>	
Characterization and Evaluation of Gold Mill Tailings as an Additive in Cement-Stabilized Products.....	41
<i>A Balbin, I D Tabañag, M Lavapiez, R Balanay, R Varela, H Omping, K H McCarthy, M Mutia, M R Alvarado, I J Mirasol, J Jabien, B Allih Tawantawan</i>	
Production of Nitrogen-Free Syngas (H ₂ + CO) from CO ₂ and NH ₃	48
<i>Martin Keller</i>	
Parametric Analysis on the Sulfone Adsorption of Using Iron Impregnated Bentonite	54
<i>M G T Alcaraz, A E S Choi, N P Dugos, M W Wan</i>	
Fast Biodiesel Production Via Potassium Ferrate Catalysis at Room Temperature Using Used Cooking Oil and Refined Canola Oil	61
<i>R B Demafelis, M K A Cases, J C Sombilla, V P Migo, A E D Matanguihan, R J B Landoy</i>	
Fast Biodiesel Production Via Potassium Ferrate Catalysis at Room Temperature Using Refined Coconut Oil and Vegetable Oil	68
<i>R B Demafelis, K C Cello, J T Ronquillo, M G Borines, M E Bambase Jr, B T Magadia, A E D Matanguihan, R J B Landoy</i>	
Carbon Footprint and GHG Reduction Potential of Bioethanol Production in the Philippines.....	75
<i>R B. Demafelis, B T. Magadia, Ae D. Matanguihan, Aa U. Mawili</i>	
Life Cycle Assessment of Bioethanol Produced from Banana Peduncle.....	83
<i>K M Daniel, J V Escaño, J L Palada, J M Aberilla</i>	
Chemical Activation of Biochar Derived from Coffee Husk for the Adsorption of Phytohormones from Waste Coconut Water.....	94
<i>M A M Del Barrio, V P Migo, M C M Detras, C G Alfafara</i>	

Preparation of Activated Biochar from Durian Shells for the Extraction of Phytohormones from Waste Coconut Water Via Adsorption	102
<i>Julienne Eris L. Paranaque, Monet Concepcion M. Detras, Catalino G. Alfafara, Veronica P. Migo</i>	
Optimization Study for Chemical Activation of Biochar Derived from Sugarcane Bagasse for Maximum Phytohormone Adsorption from Waste Coconut Water	109
<i>Katrina Joy T. Castillo, Monet Concepcion M. Detras, Catalino G. Alfafara, Veronica P. Migo</i>	
Greenhouse Gas Mitigation Potential of the Enhanced Rice Straw Biogas System in the Philippines	117
<i>C C Gomez, R B Demafelis, B T Magadia, A E D Matanguihan, E P V Estante, C J E Nuñez, J V Sumague, K Chong, M Roeder, C Jamieson</i>	
Valorization and Investigation of Volcanic Ash as an Aggregate Building Brick Component	125
<i>Erish T. Daranciang, Kenneth B. Tria, Elizabeth O. Santos, Ner C. Rodriguez</i>	
Cellulose Acetate Production Using Cacao Pod Husks from Local Sources for Potential Industrial Applications.....	133
<i>Juniper V. Magallanes-Nava, Ramuel John I. Tamargo</i>	
Production of Bio-Plasticized Polyvinyl Chloride (PVC) Films Synthesized from Microalgae (<i>Chlorella Vulgaris</i>)	141
<i>M L Ampong, D D Catapat, D C Panaligan, G M Pantaleon, J R Clemeña, R V Rubi, F D Lavilles, P J Gildo, D Pangayao</i>	
Adsorption of Phytohormones from Waste Coconut Water Using Surface-Activated Biochar Derived from Cacao Pod Husk (<i>Theobroma Cacao L.</i>).....	150
<i>Jude Martin A Banzuela, Monet Concepcion M Detras, Mart Merwin C Magboo, Catalino G Alfafara, Veronica P Migo</i>	
Effect of Reaction Time and Solvent Ratio on the Acetylation of Isolated Cellulose Fiber from Tropical Water Hyacinth.....	158
<i>Ac Tilendo, Jq Filipinas, Kma Marohomsalic, Sa Edres, Lv Ginco, Ab Villame Jr</i>	
Effect of Size and Loading of Waste Single-Used Plastic (SUP) Aggregates on a Bio-Based High Density Polyurethane Composite	168
<i>A C Tilendo, K M M Uy, J Q Filipinas, K M A Marohomsalic, J M Khalid, N N Sultan</i>	
Effect of Rubber Surface Pretreatment Method on the Rubberized Precast Concrete.....	175
<i>Danielle Espiritu, Dale Tristan O. Garcia, Maridil Joy B. Isidro, Christine Jim I. Labadan, Maria Francesca S. Sumagui, Vince Harvey O. Alano, Erison C. Roque</i>	
Preparation of Jackfruit Artocarpus Heterophyllus Seed Starch-Grafted Polyvinyl Acetate by Emulsion Polymerization	186
<i>K M Almarez, B J S Calasanz, A M Coritana, D I C Jaraula, S T Malimban, E C Roque, J G Olay, A V Melendres</i>	
Life Cycle Assessment of Blended Cement Product: A Case Study	194
<i>B Martinez, R Demafelis, J Alcantara, A E Matanguihan, B Magadia, F J Echavez, S A Frogoso</i>	
Removal of Bunker Oil in Contaminated Seawater Using Biochar from Chicken Bones Via Slow Pyrolysis	202
<i>K M Decembrano, M A K Hamor, D Sison, J Binay, E Roque, R V Rubi, J Olay</i>	
Environmental Sustainability Assessment of Banana Peel Briquetting.....	211
<i>M V Torres, J M O Aberilla</i>	

Effect of Fatty Acid on Melting and Solidification of Erythritol.....	220
<i>Daiju Wada, Xudong Tang, Manabu Tokushige, Junichi Ryu</i>	
Production Characteristics in Initial Pyrolysis of Lignin Based on Reactive Molecular Dynamics Simulations.....	228
<i>R Kameda, Y Sakurai, M Hiratsuka, J Kobayashi</i>	
Ranking Energy Storage Technologies Using Analytical Hierarchy Process (AHP) and VIKOR	235
<i>Ron David M. Cruzat, Jerico R. Fojas, Ernest Andre S. Villena, Marcus O. Uy, Joseph R. Ortenero, Raymond R. Tan</i>	
Sulfur Oxidation of Ferrate Synthesized from Sludge in the Aspect of Desulfurization: A Parametric Study	247
<i>M M Haboc, N P Dugos, A E S Choi, M W Wan</i>	
Effect of Polar Aprotic Solvents on the Physical, Chemical, and Mechanical Properties of Cellulose Acetate Bioplastic Films.....	253
<i>M F U Rizon, A K M Cabigting, K S Sanchez, R J I Tamargo</i>	
Rare Earth Elements Enrichment and Extraction Potential of Bauxite Deposits in Samar, Philippines.....	261
<i>J A Gabo-Ratio, L A Arenque, B Payot, M D Balela, M C Vegafría, J Guzman, P C Manalo, D K Tungpalan</i>	
Production of Defragmentable Bioplastic Using Starch Extracted from Annona Muricata (Soursoup) Seed Reinforced with Bentonite Nanoclay	268
<i>A V Melendres, S Q Angles, E P G Gaspar, J F Saliendra, M M S Buenaventura, G Sobrepeña, J G Olay, R V C Rubi</i>	
Zinc-Imidazole-Based Metal-Organic Framework Nanosheet Membrane for H ₂ /O ₂ Separation	276
<i>Shunsuke Tanaka, Yuka Kimura, Kojiro Fuku, Naoki Ikenaga, Keizo Nakagawa</i>	
Density Functional Theory (DFT) Analysis of the Effect of Oxygen Vacancies in TiO ₂ for the Binding of Oxides	282
<i>C J N Lee, C F L Mangulabnan, J A M Mendoza</i>	
Production of Few-Layer Graphene and Boron Nitride Nano Onions Via Lamp Ablation	290
<i>J. He, H. Zhang, W. Zhang, J. M. Gordon, H. T. Chua</i>	
Exfoliation of Ti ₃ C ₂ MXene Using (NH ₄) ₂ TiF ₆ Etchant and Simultaneous Synthesis of Ti ₃ C ₂ MXene/NH ₄ TiOF ₃ Mesocrystals Hybrids	298
<i>T Wang, L Zhu, W Y Zhu, H Kanda</i>	
The Effects of Cellulose Nanocrystals (CNC) and Halloysite Nanotubes (HNT) on Selected Properties of Crosslinked Modified Tapioca Starch Films	305
<i>R A Rañada, J L Castro, R D Manalo, H L Ong, M U Herrera, M D L Balela</i>	
Free-Standing Polyaniline-Reduced Graphene Oxide (PANI-RGO) Thermoelectric Films Via Electrochemical Synthesis.....	311
<i>A M San Juan, E P Enriquez</i>	
Hydrothermal Extraction of Microcrystalline Cellulose from Post-Consumer Indigo Denim Fabrics and Evaluation of Its UV Blocking Property.....	319
<i>F M Sarmiento, C E Aquino, M L Balela</i>	

Preparation and Characterization of Water Hyacinth-Derived Cellulose Nanofibers for Fuel Cell Membrane Application	327
<i>Alyssa Marie U. Sansolis, Ronaldo P. Parreño Jr, Arnel B. Beltran</i>	
Synthesis of Iron-Loaded MFI-Type (Fe/ZSM-5) Zeolite Using Philippine Natural Zeolites (PNZ) for Potential Adsorption and Catalytic Applications	334
<i>Apraile Hope P. Dumrigue, Hannah Shamina O. Cosiñero, Don Nelson C. Potato, Ramuel John I. Tamargo</i>	
Titanium Dioxide-Decorated and Silanized Electrospun Recycled Polyethylene Terephthalate (PET) Fibers for Filtration.....	342
<i>L Macaraig, J Zingapan, K V N Alvarez, E P Enriquez</i>	
Structural and Electrical Properties of Ni-Doped MnZn Ferrite Synthesized Via Solid State Reaction.....	350
<i>Jc Mendoza, M Arcangel, Ja Nucum, Rb Cervera</i>	
Adaptive Neuro-Fuzzy Interference System (ANFIS) Control of a Dynamic, Two-Region Nuclear Power Plant Pressurizer Model.....	355
<i>D A Bautista, J A Mendoza</i>	
Implementation of Skogestad's Internal Model Control Rule in Tuning Proportional-Integral Controllers for Two-Input and Two-Output Systems Considering Individual Controller Performance Trade-Off.....	363
<i>J M Gacuan, J C Muñoz</i>	
Application of Dynamic Simulation for the Design of the LNG Inlet Gas Compressor Anti-Surge Protection	371
<i>K M Soriano, J C Muñoz</i>	
Removal of Tetracycline from Aqueous Solution Via Fenton Process Using Iron-Impregnated Bamboo Biochar.....	379
<i>J D Calangi, J L Borres, M K P F Grande, D C Ong, J M C Malones</i>	
Investigation of the Influence of Fluorine on Metal Elution from Cathodic Active Material Liberated from Spent Lithium-Ion Batteries with a Focus on the Underwater Electrical Pulse Method	385
<i>Yanhui Kong, Yutaro Takaya, Mauricio Córdova-Udaeta, Chiharu Tokoro</i>	
Ionic Liquids and Its Potential as a New Green Solvent for REE Extraction in Philippine Bauxite Residues	393
<i>Ivanna Raena V. Campos, Jillian Aira S. Gabo-Ratio, Betchaida D. Payot, Mary Donnabelle L. Balela</i>	
Selection of Solar-Based Water-Splitting Hydrogen Production and Hydrogen Storage Technologies Using Neutrosophic Analytic Hierarchy Process and Neutrosophic Complex Proportional Assessment	401
<i>R Oseña, J Merto, S Tayona, G Rustia</i>	
Conversion of Polypropylene (PP) Plastic Waste to Liquid Oil Through Catalytic Pyrolysis Using Philippine Natural Zeolite	409
<i>Angelica S Bautista, Karl Nikolai O Rivera, Trixie Anne Kimberly M Suratos, Maria Natalia R Dimaano</i>	
On the Viability of Hydrofluoroolefin-R245fa Mixtures as Organic Working Fluids in a Low-Temperature Solar-Powered Organic Rankine Cycle (ORC)	417
<i>J Icaranom, W F Bolo, K J Yap, R De Leon</i>	

Comparison of Single-Vs Dual-Chamber Microbial Electrolysis Cells Performance for Biohydrogen Production.....	431
<i>M T Isla-Cabaraban, S Pacljan, N P Logico, J M Dalagan, F A Gonzales, G M S Cabaraban, N P Tan</i>	

Author Index