

Research, Invention, and Innovation Congress (RI2C 2022)

Held Online

E3S Web of Conferences Volume 355 (2022)

Bangkok, Thailand
4-5 August 2022

Editors:

**Malinee Sriariyanun
Yu-Shen Cheng
Debraj Bhattacharyya**

**Wawat Rodiahwati
Elizabeth Jayex Panakkal**

ISBN: 978-1-7138-5912-3

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

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. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.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

Trends in Harnessing Energy from Waste Biomass: Pathways & Future Potential	1
<i>Raina Neelu, Sriariyanun Malinee, Areeya Sukanya, Pathak Atin Kumar, Slathia Garima, Saraswat Himanshu</i>	
The Combined Effect of Inorganic Salt and Ionic Liquid in Pretreatment on Enzymatic Saccharification of Rice Straw	8
<i>Jose Diana, Raina Neelu, Deepakkumar Rajagopal, Panakkal Elizabeth Jayex, Sriariyanun Malinee, Kangsadan Tawiwan</i>	
Effects of Oxygen and Water Vapour on Adhesion of Scale Grown on Ferritic Stainless Steels in Solid Oxide Fuel Cells.....	13
<i>Nilsonthi Thanasak</i>	
Dilute Inorganic Acid Pretreatment of Mixed Residues of Cocos Nucifera (Coconut) for Recovery of Reducing Sugar: Optimization Studies	21
<i>Gundupalli Paulraj Marttin, Sriariyanun Malinee, Bhattacharyya Debraj</i>	
A Comparative Study of the Anticorrosive Response of <i>Tinospora Cordifolia</i> Stem Extract for Al and Cu in Biodiesel-Based Fuels.....	28
<i>Amgain Kumar, Subedi Bhesh Nath, Joshi Susan, Bhattarai Jagadeesh</i>	
N and S Dual-Doped Mesoporous Carbon Nanostructure as a High Performance and Durable Metal Free Oxygen Reduction Reaction Electrocatalyst	39
<i>Saejjo Apichat, Pitipuech Nattawan, Kongpunyo Kultida, Buntao Nutsuda, Nernprom Kittimaporn, Boonkor Khemika, Wichienwat Kitisak, Chanunpanich Noppavan, Chanlek Narong, Shanmugam Sangaraju, Ketpang Kriangsak</i>	
Understanding the Performance Degradation and Recovery of Passive Direct Ethanol Fuel Cell.....	47
<i>Ekdhamasuit Panuwat</i>	
Lead (Pb ²⁺) Removal in Water Using Different Forms of Spent Arabica Coffee Grounds at Varying Contact Time	54
<i>Bandao-Antonio Jennifer, Malapit Giovanni, Mendoza John Paul, Valdez Joerandel</i>	
Carbon Footprint Analysis of the Cultivated Banana Cultivation in Prachinburi Province, Thailand.....	61
<i>Suwan Chalita, Somjai Thanutayot</i>	
The Impact of Light Intensity and Wavelength on the Performance of Algal-Bacterial Culture Treating Domestic Wastewater	67
<i>Katam Keerthi, Ananthula Rishika, Anumala Sushmitha, Sriariyanun Malinee, Bhattacharyya Debraj</i>	
Identification of Bacterial Species from Healthy Wood of <i>Aquilaria Crassna</i> Using Colony PCR.....	76
<i>Phakeenuya Vanarat, Phetsri Bowonlak, Khunsuksaen Thidarat, Meeinkuirt Weeradej, Kalnaowakul Phuri, Rodiahwati Wawat, Phusantisampan Theerawut</i>	
A Comparative Study of pH and Temperature on Rheological Behaviour Between Polyacrylamide (PAM) and Its Modified PAM	82
<i>Koh Jin Kwei, Lai Chin Wei, Johan Mohd Rafie, Rangappa Sanjay Mavinkere, Siengchin Suchart</i>	

Improving the Mechanical Properties of Jute Fiber Woven Mat Reinforced Epoxy Composites with Addition of Zinc Oxide Filler.....	88
Sathishkumar T. P., Rajeshkumar L., Rajeshkumar G., Sanjay M. R., Siengchin Suchart, Thakrishnan Navanee	
Study of the Titanium Dioxide Nanoparticles Used as UV Absorber on Natural Herbal Extract Sunscreen Products.....	93
Wirunchit Supamas, Sakulpeeb Natchayaporn, Koetniyom Wantana	
Formation of Thermal Oxide Scale and Its Adhesion to Hot-Rolled Low Carbon Steels with Different Final Strip Thicknesses	98
Naipinij Sun, Sukieum Sasapan, Namprai Ravinupha, Nilsonthi Thanasak	
Effective Solvents for Proteins Recovery from Microalgae	107
Show Pau Loke, Chew Kit Wayne, Khoo Kuan Shiong, Tawai Athasit	
Pasting Property of Jasmine Rice Flour, Quality and Sensory Evaluation of Gluten-Free Rice Penne as Affected by Protein and Hydrocolloid Addition.....	111
Detchewa Pakkawat, Pongkanpai Viboon, Maneewong Chutamas, Phungamngoen Chanthima, Moongngarm Anuchita	
The Application of an Analytic Network Process to Select Vegetarian Food for Chronic Disease Patients	118
Punyota Wilaitip, Kengpol Athakorn, Rungsaksangmanee Preecha	
Decision Support System for Consumer Behavior of Elderly Chinese Tourists on Healthy Beverages	125
Pichitkarnkar Thanyathip, Kengpol Athakorn	
Effect of Pepsin on Antioxidant and Antibacterial Activity of Protein Hydrolysate from Salted Jellyfish (<i>Lobonema Smithii</i> and <i>Rhopilema Hispidum</i>) By-Products.....	133
Muangrod Pratchaya, Charoenchokpanich Wiriya, Roytrakul Sittiruk, Rungsardthong Vilai, Vatanyoopaisarn Savitri, Charoenlappanit Sawanya, Wongnu Benjamaporn, Thumthanaruk Benjawan	
Influence of Extraction Times on Physical and Functional Properties of Gelatin from Salted Jellyfish By-Products.....	141
Charoenchokpanich Wiriya, Muangrod Pratchaya, Roytrakul Sittiruk, Rungsardthong Vilai, Vatanyoopaisarn Savitri, Wongnu Benjamaporn, Thumthanaruk Benjawan	
A Comparative Study of Conventional and Supercritical Carbon Dioxide Extraction Methods for the Recovery of Bioactive Compound from Lion's Mane Mushroom (<i>Hericium Erinaceus</i>).....	149
Joradon Pinida, Rungsardthong Vilai, Ruktanonchai Uracha, Suttisintong Khomson, Iempridee Tawin, Thumthanaruk Benjawan, Vatanyoopaisarn Savitri, Uttapap Dutsadee	
Bioactive Compounds and Antioxidant Activity of Lion's Mane Mushroom (<i>Hericium Erinaceus</i>) from Different Growth Periods.....	157
Tachabenjarong Nattapat, Rungsardthong Vilai, Ruktanonchi Uracha, Poodchakarn Somrerk, Thumthanaruk Benjawan, Vatanyoopaisarn Savitri, Suttisintong Khomson, Iempridee Tawin, Uttapap Dudsadee	
Investigation of Low-Cost Media for <i>Bacillus Thuringiensis</i> Subspecies <i>Israelensis</i>	164
Mo-On Phuwana, Panprisech Siriwan, Kunathigian Viyada	
Optimization of Microwave-Assisted Extraction of Palm Kernel Cake Protein	169
Tungchaisin Thanida, Sae-Tan Sudathip, Rattanaporn Kittipong	

Paddy Straw: An Economical Substrate for Oyster Mushroom (*Pleurotus Ostreatus*) Cultivation..... 176

Thomas Anne Sahithi Somavarapu, Arivu Sona, Shanmugam Vinodhini, Gundupalli Marttin

Paulraj, Amornraksa Suksun

Author Index