

Research, Invention, and Innovation Congress (RI2C 2021)

Held online

E3S Web of Conferences Volume 302

Bangkok, Thailand
1 - 2 September 2021

Editors:

**Malinee Sriariyanun
Yushen Cheng**

**Wawat Rodiahwati
Marttin P. Gundupalli**

ISBN: 978-1-7138-3648-3

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. (2022)

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

Performance Modelling of the Darrieus Wind Turbine	1
<i>Mon Thuzar, Worasinchai Supakit</i>	
Coal/biomass Co-Combustion Investigation by Thermogravimetric Analysis	6
<i>Bampenrat Akarasingh, Sukkathanyawat Hussianai, Seangwattana Thidaporn</i>	
Relative Efficiency Analysis of Biomass Agricultural Plants Using Data Envelopment Analysis	16
<i>Ransikarbun Kasin, Pitakaso Rapeepan</i>	
Effect of Injection Timing on Particle Size Distribution of a Diesel Engine Fueled with Biodiesel-Diesel Blends.....	26
<i>Phatai Theeranan, Kumpiranon Raschanon, Ounnarut Kritsana, Pongrasri Nattapol, Meenaroch Pubet, Srisumpunuk Pomprab</i>	
The Comparative Study on Compressed Natural Gas (CNG) and Compressed Biomethane Gas (CBG) Fueled in a Spark Ignition Engine	32
<i>Limpachoti Tanat, Theinnoi Kampanart</i>	
The Electrical Energy Modeling of the Modular Off-Grid PV System for Aquaculture Application in the EEC Region.....	38
<i>Buakaew Sukkhi, Jiamrittiwong Prayut, Puangngernmak Nutdechatorn</i>	
Formation of Multiple Combustion Fronts in an Imbert Downdraft Gasification Reactor	42
<i>Wasinarom Kittipass, Sungvoragarn Sarawut, Sathitruangsak Prasan, Onthong Kasemsil</i>	
Soot Oxidation in Diesel Exhaust on Silver Catalyst Supported by Alumina, Titanium and Zirconium	47
<i>Promhuad Punya, Sawatmongkhon Boonlue</i>	
Optimization of Microwave-Assisted Extraction of Residual Soybean Oil from Spent Bleaching Earth	53
<i>Dejkajorn Chanatip, Suttiarporn Panawan, Sukkathanyawat Hussianai, Wichianwat Kittisak, Sriphan Saichon, Srisurat Thanarak</i>	
The Prototype of Non-Thermal Plasma After Treatment System for Simultaneous Reduction of Nitrogen Oxide Emission in Flue Gas	62
<i>Laohalertdecha Dararat, Theinnoi Kampanart, Sittichompoo Sak</i>	
Study of Parameters Affecting Temperature of Journal Bearing and Shaft in Sugar Mill	68
<i>Sirivedin Kumpanat, Choojit Keitipong</i>	
Performance Analysis of Two-Stage Pressure Retarded Osmosis	75
<i>Amornraksa Suksun, Youyen Kanokporn, Simasatitkul Lida</i>	
The Mechanical Properties of Oil Palm by Using Semi-Damp Dryer	82
<i>Wannapakhe Sakultala, Booddachan Khrisdadakorn</i>	
Comparison Between Pressure Retarded Osmosis Model Using Batch and Continuous Water Supply Sources.....	88
<i>Potisa-ad Kingchat, Simasatitkul Lida, Amornraksa Suksun</i>	
Perspectives of Anaerobic Decomposition of Biomass for Sustainable Biogas Production: A Review	94
<i>Indran S., Divya D., Rangappa Sanjay Mavinkere, Siengchin Suchart, Merlin Christy P., Gopinath L.R.</i>	
Tensile Strength and Moisture Resistance Properties of Biocomposite Films Based on Polyvinyl Alcohol (PVA) with Cellulose as Reinforcement from Durian Peel Fibers	104
<i>Mahardika Melbi, Asrofi Mochamad, Amelia Devita, Syafri Edi, Mavinkere Rangappa Sanjay, Siengchin Suchart</i>	
Value Added Gummy Jelly from Palmyra Palm (<i>Borassus Flabellifer</i> Linn.)	110
<i>Sumonsiri Nutsuda, Phalaithong Pornthip, Mukprasirt Amornrat, Junnongpon Rattakorn</i>	
Utilization of RS-3 Rice Starch into Development of Food for Elderly: A Ready-To-Mix Beverage Case	118
<i>Tandhanskul Atittaya, Yasurin Patchanee, Chavanon Praewpan, Watanakijcharoenman Pattarawadee, Sriariyanun Malinee, Rattanakom Supawan, Lindayani Ir.</i>	
Preservations, Packaging Materials and Temperatures Affected on Quality Changes of Ready-To-Eat Bamboo Shoot During Storage	124
<i>Charoen Ratchanee, Thiengnoin Plengsuree, Schoenlechner Regine, Wangtueai Sutee</i>	
Pretreatment Enhanced the Physical and Antioxidant Stability of Dried Cordyceps Militaris by Different Drying Conditions	131
<i>Chaiya Dechaporn, Phungamngoen Chanthima, Eadmusik Sunee, Sriwichai Wichien, Subcharoen Ekkasit</i>	
Effect of Protein and Prebiotic on the Survival of Encapsulated Probiotic During Storage	138
<i>Apiwattanasiri Patchanok, Charoen Ratchanee, Phattayakorn Kriangkrai, Jantrasee Sakwiboon, Savedboworn Wanticha</i>	
Optimization and Characterization Freeze Dried Fish Protein Hydrolysate Production.....	143
<i>Kongruang Sasithorn, Wisuthiphaet Nicharee</i>	

Production and Quality Evaluation of Young Thai Jasmine Rice Flake Using Drum Dryer	151
<i>Piyarach Kullamethee, Sutham Phumpakdee, Pongsiri Khong-im, Randah Alqurashi, Teerawan Suwan</i>	
Effect of Hydrochloric Acid Extraction on Yield and Gel Properties of Gelatine from Salted Jellyfish By-Products	159
<i>Charoenchokpanich Wiriya, Muangrod Pratchaya, Rungsardthong Vilai, Vatanyoopaisarn Savitri, Wonganu Benjaporn, Roytrakul Sittiruk, Thumthanaruk Benjawan</i>	
Effect of Pepsin Hydrolysis on Antioxidant Activity of Jellyfish Protein Hydrolysate	166
<i>Muangrod Pratchaya, Charoenchokpanich Wiriya, Rungsardthong Vilai, Vatanyoopaisarn Savitri, Wonganu Benjaporn, Roytrakul Sittiruk, Thumthanaruk Benjawan</i>	
Acute Oral Toxicity of Zein Nanoparticles with Encapsulated Gamma Oryzanol in Sprague Dawley Rats	172
<i>Rodsuan Ubonphan, Thisayakorn Krittiya, Thumthanaruk Benjawan, Vatanyoopaisarn Savitri, Uttapap Dudsadee, Zhong Qixin, Rungsardthong Vilai</i>	
Optimization of Enzyme Assisted Extraction of Chondroitin Sulfate from Bohadschia Argus by Response Surface Methodology	178
<i>Ruensodsai Thanagorn, Panakkal Elizabeth Jayex, Teerapornnarong Prawpan, Rodiahwati Wawat, Sriariyanun Malinee, Rattanaporn Kittipong</i>	
Improvement of Potassium Permanganate Pretreatment by Enzymatic Saccharification of Rice Straw for Production of Biofuels	185
<i>Mutrakulcharoen Parita, Pornwongthong Peerapong, Anne Sahithi S.T, Phusantisaman Theerawut, Tawai Athasit, Sriariyanun Malinee</i>	
Comparative Evaluation of DNA Extraction from Rice's Root-Associated Bacterial Consortium for Population Structure Study	192
<i>Kittiborwornkul Nichapat, Anne Sahithi S.T, Phetsom Jirapa, Phusantisaman Theerawut, Pongprayoon Wasinee, Sriariyanun Malinee</i>	
Effect of Sodium Hydroxide Pretreatment on Released Sugar Yields from Pomelo Peels for Biofuel Production	199
<i>Chatkaew Chaichana, Panakkal Elizabeth Jayex, Rodiahwati Wawat, Kirdponpattara Suchata, Chuetor Santi, Sriariyanun Malinee, Cheenkachorn Kraipat</i>	
Use of Waste Mushroom Beds for the Production of Value-Added Biodegradable Fiber Sheet	206
<i>Suksai Walaiporn, Chuensangjai Chaniga, Wongsa Jittimon, Rungsardthong Vilai, Vatanyoopaisarn Savitri, Thumthanaruk Benjawan, Yeetsorn Rungsimai, Lamsal Buddhi P.</i>	
Preparation and Properties of Biodegradable Cat Litter Produced from Cassava (Manihot Esculenta L. Crantz) Trunk	216
<i>Saikeaw Nistha, Rungsardthong Vilai, Pornwongthong Peerapong, Vatanyoopaisarn Savitri, Thumthanaruk Benjawan, Pattharapraphayakul Napisa, Wongsa Jittimon, Mussatto Solange I., Uttapap Dudsadee</i>	
Study on the Effects of Green-Based Plant Extracts and Water-Proofers as Anti-Corrosion Agents for Steel-Reinforced Concrete Slabs	223
<i>Bhattarai Jagadeesh, Somai Madan, Acharya Nirmal, Giri Ajaya, Roka Akash, Phulara Nav Raj</i>	
Viscosity Improvement of Recycled Poly (ethylene Terephthalate) from Waste Bottles by Adding Antioxidants and Chain-Extender	233
<i>Siriorn Isarankura Na Ayutthaya, Munchumart Bunyarak, Natanicha Boondeacha, Nut Sangrawee, Nopparat Markmee, Suchart Haaian</i>	
Effect of Chelating Agents on Removal of Heavy Metal Cations of Cellulose-Based Ion Exchange Resins from Water Hyacinth	239
<i>Suppapruek Matcharee, Threepopnatakul Poonsub, Sittattrakul Annard, Lerdwijitjarud Wanchai</i>	
Application of Biochar for Cadmium Stabilization in Contaminated Paddy Soil	249
<i>Oranratmanee Marisa, Tungittiplakorn Warapong</i>	
Statistical Design and Optimization of Nutritional Value Production by an Oleaginous Yeast Yarrowia Lipolytica Cultured in Industrial – Waste Molasses	256
<i>Wonganu Benjaporn, Kongruang Sasithorn, Charoensakdi Ratiya</i>	
Author Index	