



e-Proceeding
9th 2020 SIIC

9th Virtual Science, Invention,
Innovation & Conference 2020

Vol 1 Number 1 (2020)

e-ISSN 2735-0630



AUGUST 3rd - 5th 2020

FACULTY OF CHEMICAL ENGINEERING

Universiti Teknologi MARA (UiTM)

Cawangan Pulau Pinang



اَبُو سَيِّدِي وَابْنُ سَيِّدِي
UNIVERSITI
TEKNOLOGI
MARA



Copyright

© 2020 Faculty of Chemical Engineering, Universiti Teknologi MARA Cawangan Pulau Pinang
13500 Permatang Pauh, Penang

All rights reserved. No part of this book may be reproduced in any form by any electronics or mechanical means (including photocopy, recording, or information storage and retrieval) without permission in writing from the publisher.



Publication Date: 1 October 2020

SECRETARIAT SIIC 2020

<i>POSITION</i>	<i>NAME</i>
<i>PATRON</i>	<i>: PROF. DR. SALMIAH KASOLANG</i>
<i>ADVISOR</i>	<i>: DR. NORHASLINDA NASUHA</i>
<i>CHAIRMAN & CHIEF EDITOR</i>	<i>: DR. NORAIN ISA</i>
<i>VICE-CHAIRMAN & EDITOR</i>	<i>: NUR ALWANI ALI BASHAH</i>
<i>SECRETARIAT & EDITORS</i>	<i>: Ts MOHAMED SYAZWAN OSMAN</i>
	<i>: SITI NURRUHAYA BINTI HADZIFAH</i>
	<i>: MOHD ZULHILMI BIN MOHD ZAINI TEE</i>
	<i>: NUR NISHA FARIHA BINTI ROSMADI</i>
	<i>: NUR ALYANI ZULKIFLI</i>
	<i>: MUHAMMAD IKHWAN BIN NIZAM</i>
	<i>: NORSYAHIRAH BINTI MOHD KHAIRULLIZAM</i>
	<i>: WAN SHAHRIL FAIZAL BIN WAN YAACOB</i>
	<i>: NURFARWIZAH BINTI ADZUAN HAFIZ</i>
	<i>: NURIN NABILAH BT JALAUDIN BASHA</i>
	<i>: SYASYA ILYANA BINTI MOHD FADZIL</i>
	<i>: SHARIFAH NURUL AIN BINTI SYED MOHAMAD SHUKRI</i>
	<i>: SITI HAWA BINTI MAT YAMAN</i>
	<i>: MOHD AATHIF ADDLI</i>

LIST OF JURY MEMBERS IN SIIC 2020

1	Ainnie Rahayu Abdullah	UiTM Cawangan Pulau Pinang
2	Aishah Zarzali Shah	UiTM Dengkil
3	Dr. Alina Rahayu Mohamed	Universiti Malaysia Perlis
4	Dr. Farrah Noor Ahmad	UiTM Cawangan Pulau Pinang
5	Dr. Iza Sazanita Isa	UiTM Cawangan Pulau Pinang
6	Dr. Monna Rozana	Research Unit for Clean Technology, Indonesian Institute of Sciences
7	Dr. Natasha Ahmad Nawawi	UiTM Pulau Pinang
8	Dr. Sharzali Che Mat	UiTM Cawangan Pulau Pinang
9	Dr. Wan Ismahanisa Ismail	UiTM Cawangan Pulau Pinang
10	Dr. Ahmad Nazib Alias	UiTM Cawangan Tapah
11	Dr. Ainorkhilah Mahmood	UiTM Cawangan Pulau Pinang
12	Dr. Azrinawati Mohd Zin	UiTM Cawangan Pulau Pinang
13	Dr. Emee Marina Salleh	Mineral Research Centre, Dept of Mineral and Geoscience Malaysia
14	Dr. Hamizura Hassan	UiTM Cawangan Pulau Pinang
15	Dr. Haryana Mohd Hairi	UiTM Cawangan Johor
16	Dr. Mohd Muzafa Bin Jumidali	UiTM Cawangan Pulau Pinang
17	Dr. Muhammad Zahiruddin Ramli	UiTM Cawangan Pulau Pinang Division of Advanced Ceramic Materials and Technology, ADTEC Taiping
18	Dr. Mustaffa Ali Azhar Bin Taib	University Malaysia Kelantan
19	Dr. Noor Fazliani Shoparwe	UiTM Cawangan Pulau Pinang
20	Dr. Nor Fariza Ismail	UiTM Cawangan Pulau Pinang
21	Dr. Norain Isa	UiTM Cawangan Pulau Pinang
22	Dr. Norhafiza Mohd Arshad	UiTM Cawangan Pulau Pinang
23	Dr. Norhaslinda Nasuha	UiTM Cawangan Pulau Pinang
24	Dr. Norhusna Mohamad Nor	UiTM Cawangan Pulau Pinang
25	Dr. Nurulhuda Bashirrom	Universiti Malaysia Perlis
26	Dr. Siti Aminah Md Ali	UiTM Cawangan Pulau Pinang
27	Dr. Siti Sabrina Mohd Sukri	UiTM Cawangan Pulau Pinang
28	Dr. Vicinisvarri Inderan	UiTM Cawangan Pulau Pinang
29	Dr. Wan Zuraida Wan Kamis	UiTM Cawangan Pulau Pinang
30	Faraziehan Senusi	UiTM Cawangan Pulau Pinang
31	Intan Syaffinazzilla Binti Zaine	UiTM Cawangan Pulau Pinang
32	Ir. Mohd Azahar Mohd Ariff	UiTM Cawangan Pulau Pinang
33	Madhiyah Yahaya Bermakai	UiTM Cawangan Perlis
34	Marina Mokhtar	UiTM Cawangan Pulau Pinang
35	Marlina Mohd Mydin	UiTM Cawangan Pulau Pinang
36	Mohamad Adha Mohamad Idin	UiTM Cawangan Pulau Pinang

37	Mohamad Sufian So'aib	UiTM Cawangan Pulau Pinang
38	Mohamed Syazwan Osman	UiTM Cawangan Pulau Pinang
38	Mohd Fadhil Majnis	UCSI University
39	Mohd Haris Ridzuan Ooi Bin Abdullah	UiTM Cawangan Pulau Pinang
40	Mohd Jumain Jalil	UiTM Cawangan Pulau Pinang
41	Muhammad Amin bin Ahmad Zaki	NURSING
42	Noorezal Atfyinna Mohd Napiah	UiTM Cawangan Pulau Pinang
43	Nor Aimi Binti Abdul Wahab	UiTM Cawangan Pulau Pinang
44	Nor Fadhlin Jaafar	UiTM Cawangan Negeri Sembilan
45	Norha Abdul Hadi	UiTM Cawangan Perlis
46	Nur Alwani Ali Bashah	UiTM Cawangan Pulau Pinang
47	Nur Fadzeelah Abu Kasim	UiTM Cawangan Pulau Pinang
48	Nur Maizatul Azra Mukhtar	UiTM Cawangan Pulau Pinang
49	Nurul Izza husin	UiTM Cawangan Pulau Pinang
50	Nurul Nazwa Mohammad	UiTM Cawangan Tapah
51	Prof. Madya Dr. Abdul Hadi Zainal	UiTM Cawangan Pulau Pinang
52	Prof. Madya Dr. Nor Aziyah Bakhari	UiTM Cawangan Pulau Pinang
53	Rasyidah Alrozi	UiTM Cawangan Pulau Pinang
54	Siti Farizan Mansor	UiTM Cawangan Pulau Pinang
55	Siti Hajar Khalid	UiTM Cawangan Pulau Pinang
56	Siti Khatijah Jamaludin	UiTM Cawangan Pulau Pinang
57	Siti Hajar Salleh	UiTM Cawangan Perlis
58	Suhaiza Hasan	UiTM Cawangan Pulau Pinang
59	Ts Dr Ahmad Faiz Bin Zubair	UiTM Cawangan Pulau Pinang
60	Ts Haslinda binti Abdul Hamid	UiTM Cawangan Pulau Pinang
61	Ts. Dr. Mohd Zaki bin Mohd Yusoff	UiTM Cawangan Pulau Pinang
62	Wan Nur Shaziayani binti Wan Mohd Rosly	UiTM Cawangan Pulau Pinang
63	Wan Zarina Wan Kamaruddin	UiTM Cawangan Pulau Pinang
64	Zubainun Mohamed Zabidi	UiTM Cawangan Tapah
65	Zuraira bt Libasin	UiTM Cawangan Pulau Pinang

PREFACE

9th Virtual Science, Invention, Innovation & Conference 2020 (SIIC 2020) is organised by Faculty of Chemical Engineering and co-organised by Chemical Engineering Student Society (ChESS) that serves as a platform for final year students from Faculty of Chemical Engineering, UiTM Cawangan Pulau Pinang to highlight idea, innovation, invention and design in their respective field. The event was formerly known as Science, Invention, Innovation & Conference. It has garnered multiple successes following the preceding events from 2016 to 2020. SIIC 2020 showcases products commercialization, ideas, inventions and designs that are highly innovative, competing against each other to be recognized as the best among the best. Adhering to the Industrial Revolution 4.0 movement, the competition seeks out outstanding products that are able to keep up with the rise of automation and artificial intelligent innovations – ideas that can change the way we live, work, and communicate for the better. It is also in line with the government's desire to encourage innovation activities in Malaysia.

TABLE OF CONTENT

COPYRIGHT		ii
ORGANIZING SECRETARIAT		iii
LIST OF JURIES		iv
PREFACE		vi
TABLE OF CONTENT		vii
SIIC 001	Statistical Optimization and Artificial Neural Network Modelling of <i>Annona Muricata</i> (Soursoup) Leaves in Supercritical Carbon Dioxide Extraction	1
SIIC 002	Some Physical Properties of <i>Baccaurea Motleyana</i> Fruits	4
SIIC 003	Application of Artificial Neural Network to Simulate Phenolic Content and Antioxidant Activity During Spontaneous Fermentation of <i>Carica Papaya</i> Leaf	7
SIIC 004	Synthesis of Biodiesel from Waste Cooking Oil Using Nanohybrid Catalyst with Low Methanol to Oil Ratio	10
SIIC 005	Process Modeling of Sonocatalytic Degradation of Caffeine Using Ag/CeO ₂ Via Black Box Method	13
SIIC 006	A Review of Pollutant's Interactions onto Carbon Nanotubes in Wastewater System Using Density Functional Theory	18
SIIC 007	SIIC 007	21
SIIC 008	Evaluation of Air Pollution in Malaysia Based on Haze Phenomena From 2000 to 2019 Using Satellite Database	22
SIIC 009	Production of Biodiesel from Palm Fatty Acid Distillate: Simulation Study	25
SIIC 010	Removal of Cr And Zn Using TiO ₂ / AgNPs Nanocatalyst	28
SIIC 011	Comparative Study for Optimized Alkaline Pretreatments for Production of Reducing Sugar from Various Type of Biomasses	31
SIIC012	Comparative Study on Leaching of Precious Metals from Waste Printed Circuit Boards with Different Leaching Reagents	34
SIIC 013	Formation of Dihydroxystearic Acid (Dhsa) From Epoxidized Palm Olein By Hydrolysis and Its Kinetic Model	37
SIIC 014	A Review on Waste-Derived Heterogeneous Catalyst for Fenton-Like Oxidation Process	40
SIIC 015	Application of Artificial Neural Network to Simulate Phenolic Content and Antioxidant Activity During Spontaneous	42

Fermentation of *Garcinia Mangostana Pericarp*

SIIC 016	Selective Removal and Recovery of Gold and Copper Ions from Aqueous Solution by Pkfad-Impregnated Chitosan	45
SIIC 017	Synthesis and Characterization of Metal Oxides Catalyst for Production of Fame: A Comparative Study	48
SIIC 018	Comparative Study of Extraction Fragrance Compounds from <i>Mangifera Indica.L</i> Via Different Extraction Methods	51
SIIC019	Comparative Study on Treatment of Wastewater Using Various Types of Natural Coagulant	55
SIIC 020	Synthesis and Characterization of Beijing Grass Mediated Silver Nanoparticles	58
SIIC 021	Production of Bio Coal from Duckweed by Dry Torrefaction	60
SIIC 022	Chemical Characteristic of Waste Cooking Oil Biodiesel Synthesized Via Novel Method	63
SIIC 023	A Systematic Review on Hazard Identification and Risk Assessment in Academic Laboratory	66
SIIC 024	Comparative Study on Fabrication of Modified Cotton Fabric for Oil/Water Separation	69
SIIC025	Evaluation of Carbon Dioxide Emission in Malaysia's Highland Using Airborne Remote Sensing	72
SIIC 026	Comparative Study on The Synthesis and Activity of Metal Oxides Catalyst for Production of Fame Via Transesterification	75
SIIC 027	Characterization of SnO ₂ By Hydrothermal Treatment and Ethanol Gas Sensing Properties Analysis	78
SIIC 028	Synthesis of Biodiesel from Waste Cooking Oil Using One-Step and Two-Step of Transesterification Method	81
SIIC 029	Degradation of Catalytic Epoxidation of Oleic Acid Palm Oil by In Situ Performic Acid	84
SIIC 030	Hirarc on Waste Disposal at Teaching and Learning Laboratory and Safety Practices among Laboratory Staff	87
SIIC 031	3-Days Ahead Prediction of Daily Average Concentration of PM10 Using Regression Tree Approach	92
SIIC 032	Comparative Review of Extraction of Antioxidant from <i>Hibiscus Rosa Sinensis</i> By Using Deep Eutectic Solvent	95
SIIC 033	Catalyst Deactivation Analysis of Cu/Zn/Al/Zr Catalyst in Methanol Synthesis Via CO ₂ Hydrogenation Reaction	98

SIIC 034	Comparative Study on Phytochemical Properties, Antibacterial and Antioxidant Activities of Different Solvent Extracts of Medicinal Plants	101
SIIC 035	Removal of Lead and Cobalt Using Silver Nanoparticle Immobilised Titanium Dioxide Nanotubes	103
SIIC 036	Synthesis of Silver Nanoparticles Using Plant Extracts	106
SIIC 037	Optimization of Catalyst Elemental Composition and Reaction Parameters for Methanol Synthesis on Cu/Zn/Al/Zr Catalyst	110
SIIC 038	A Comparative Study on Characterization of Lignocellulose Biomass after using Chemical Pretreatment Method	113
SIIC 039	Chemical Characteristics of Waste Cooking Oil Biodiesel Synthesized Using Heterogeneous Catalyst with Low Methanol-to-Oil Ratio	116
SIIC 040	Synthesis and Study Effect of Method Preparation and Characterization of Mixed Metal Oxide Catalyst for Fame Production: A Comparative Study	119
SIIC 041	Dynamic Accident Modelling to Improve Risk Analysis in The Context of Bhopal Industries	122
SIIC 042	SIIC 042	125
SIIC 043	SIIC 043	126
SIIC 044	Synthesis and Characterization of PKFAD-Impregnated Chitosan as Potential Selective Biosorbent For Selective Gold and Copper Sorption from Aqueous Solution	127
SIIC 045	Biosynthesis of Zinc Oxide Using Banana Leaves: Structural and Optical Characterization Reviews	130
SIIC 046	A Comparison Study of Different Acid Pretreatment Technique on The Removal of Lignin and Reducing Sugar Production from Different Biomass	133
SIIC 047	Characteristic Study Of PSAC Adsorbent Modified With Metal Oxide Nanoparticles For H ₂ S Removal	136
SIIC 048	Adsorption of Copper Ions from Aqueous Solutions by Modified Alginate Beads	139
SIIC 049	A Review on Effect of Modification Surface Methods with Redox Properties of CeO ₂ and CeO ₂ Based Catalysts Characterization	142
SIIC 050	The Effect Of pH And Dosage Coagulants To Optimise Performance Of Selected Natural And Chemical Coagulant In Wastewater: A Comparative Study	145
SIIC 051	Investigation of Modified Alumina Material for Remediation of Contaminated Oil: A Review	148

SIIC 052	A Review on The Physicochemical Properties of Perovskite as Catalysts for Water and Wastewater Treatment	151
SIIC 053	Artificial Neural Network: Physico-Chemical and Macronutrients Parameters in An Aquaponic System.	154
SIIC 054	A Comparative Study Onthe Effect Of Tin Precursor Comcentration On the Tin (IV) Oxide Nanoparticles Growth and The Photocatalysis Properties	157
SIIC 055	Synthesis, Characterization, And Toxicity of Silver Nanoparticles Reduced by Ethanol Extract of Beijing Grass	160
SIIC 056	To Study the Effect of Nickel Concentration of Tin Oxide on The Ethanol Gas Sensor	163
SIIC 057	A Comparative Study of Hydrothermal Treatment for Reducing Sugar Production from Various Type of Biomass	164
SIIC 058	Prediction of Fruit Ripening By Artificial Neural Network Based On Relationship Between Pectin And Image Analysis	167
SIIC 059	A Review on Isolation and Identification Of Bioactive Components From Murdannia Species	170
SIIC 060	Photocatalytic Oxidation of Waste Cooking Oil Using Zeolite Zsm-5 & Tio ₂ As Catalyst: A Parametric Optimization Study Via Response Surface Methodology	173
SIIC 061	Comparative Adsorption Studies of Alginate-Based Beads for Dye Removal	176
SIIC 062	Modification of Zirconia for Enhancement of Photocatalytic Performance on Heavy Metal Removal	179
SIIC 063	Dynamic Safety Risk Analysis of Water Chlorination Using Dynamic Bow-Tie Approach	182
SIIC 064	Finite Element Simulation of Magnetic Nanoparticles Augmented Polymeric Microcapsules in Anaerobic Digestion	185
SIIC 065	Dynamic Risk Modelling of Chemical Reactor Using Aspen Plus	190
SIIC 066	An Overview of CO ₂ Methanation on the Supported Catalyst	193
SIIC 067	Exploring the Parameter for Alternating Current Electrophoretic Deposition of Carbon Nanotubes-Polyaniline: A Review	196
SIIC 068	SIIC 068	199
SIIC 069	Modelling of Rotary Kiln Incinerator for The Disposal of Hazardous Waste	200
SIIC 070	Exploring the Parameter for Alternating Current Electrophoretic Deposition of Carbon Nanotubes - Polypyrrole: A Review	205

SIIC 071	A Review on Unsupported Nickel-Iron Catalyst for Co ₂ Methanation	208
SIIC 072	An Overview Of Physical And Chemical Properties Method For Fruits And/Or Vegetables	209
SIIC 073	Prediction of Total Maximum Daily Loads (TMDLS) Of Pollutants in River by Using Artificial Neural Network (ANN)	212
SIIC 074	Application of Artificial Neural Network on The Prediction of Microbial Population and Species During Spontaneous Fermentation of Garcinia Mangostana Pericarp	215
SIIC 075	Light-Powered Micromotor: Synthesis, Motion Behaviour And Application	218
SIIC 076	Application of Artificial Neural Network on Prediction of Microbial Population and Species During Spontaneous Fermentation of Carica Papaya Leaf	220
SIIC 077	Optimization of Process Parameter in Catalytic Transesterification of Fame Production: A Comparative Review	223
SIIC 078	Epoxidation of Palm Oleic Acid by Using Peracid Mechanism and Kinetic Study	226
SIIC 079	Dynamic Risk Analysis of Chemical Reactor Using Dynamic Bow-Tie Approach	231
SIIC 080	Torrefaction of Empty Fruit Bunch in A Fixed Bed Reactor	234
SIIC 081	Comparative Study on Fabrication of Coated Mesh for Oil/Water Separation	237
SIIC 082	Effect of B-Site Substitution on The Catalytic Activity of Perovskites Compounds: A Review	240
SIIC 083	Production of Biodiesel from Palm Fatty Acid Distillate: Kinetic Study	243
SIIC 084	A Comparative Study On The Effect Of Palladium Dopant Concentration On The Photocatalytic Properties Of Ti ₃ (IV) Oxide	245
SIIC 085	Electrochemical Properties of Electric Arc Furnace Slag for Degradation of Acid Orange II	249
SIIC 086	The Time Series Study On The Temperature Effect Over Penang Island Using Giovanni	252
SIIC 087	Co-Pyrolysis of Biomass and Plastic: Effect of Operating Condition, Plastic and Reactor Type on Production of Bio-Oil.	255
SIIC 088	The Time Series Study of The Rainfall Intensity Over Penang Using Giovanni	258
SIIC 089	Toxicity Level of Beijing Grass Mediated Silver Nanoparticles in	261

	Multicellular Cell	
SIIC 090	The Effect of Various Natural Coagulants on Pollutant Removal of Wastewater	264
SIIC 091	The Green Synthesis of Nanoparticle Zinc Oxide (ZnO) Using Aloe Vera Leaf Extract: Structural and Optical Characterization Reviews	267
SIIC 092	Monometallic and Bimetallic Oxide Catalyst for CO ₂ Methanation: A Review	270
SIIC 093	Synthesis of Silver Nanoparticle Using Different Methods	273
SIIC 094	Electrode Reversibility Study of Electric Arc Furnace Slag for Degradation of Acid Orange Ii	277
SIIC 095	A Review on The Mineralization Study of Organic Pollutants Using Perovskite Catalyst	280
SIIC 096	Kinetic Modelling of Dhsa Production from Palm Kernel Oil Based Oleic Acid	283
SIIC 097	Exploring the Parameter for Alternating Current Electrophoretic Deposition of Carbon Nanotubes-Conducting Polymer: A Review	286
SIIC 098	A Review: The Role of Surfactant in Tailoring Silica Propertiss In Oily Wastewater	288
SIIC 099	Importance of Personal Protective Equipment (PPE) In Occupational Radiation Protection	291
SIIC 100	Comparative Study on The Effect of Alkali Pretreatment Technique on Removal of Lignin and Reducing Sugar Production from Different Biomass	295
SIIC 101	A Study on The Personal Protective Equipment (PPE) Used in Occupational Radiation Protection	299
SIIC 102	Evaluation of Drying Modelling on Common Herbs Leaves: Application to <i>Hibiscus Rosa-Sinensis</i>	301
SIIC 103	Torrefaction Of Palm Pressed Fibre In A Fixed Bed Reactor	304
SIIC 104	A Review Of The Use Of Natural And Chemical Coagulants In Turbidity Removal Of Wastewater	307
SIIC 105	A Review on Co-Pyrolysis of Biomass and Plastic: Insight into Synergistic Effect and Operating Condition	311
SIIC 106	SIIC 106	314
SIIC 107	Evaluation of Single Missing Value Imputation Approaches for Incomplete Air Pollution Data in Malaysia	315
SIIC 108	Sonocatalytic Degradation of Caffeine Using Cerium Oxide: Reaction Kinetic Studies	318

SIIC 109	A Review on The Biological Activities of The Murdannia Species	321
SIIC 110	Zeolite Synthesis from Industrial Waste for Bio-Oil Production	325
SIIC 111	Comparative Kinetic Study Of Non-Edible Feedstock For Transesterification Process On Biodiesel Production	328
SIIC 112	An Overview of Electrochemical Application to Organic Dyes in Wastewater	329
SIIC 113	Effect of Parameter Conditions on Oxidative Degradation of Dyes Using Perovskite Catalyst: A Review	330
SIIC 114	Comparative Study on Treatment of Wastewater Using Natural and Chemical Coagulant	334
SIIC 115	SIIC 115	337
SIIC 116	Synthesis Zirconia (ZrO ₂) And Iron Doped Zirconia (Fe/ZrO ₂) Photocatalyst For Heavy Metal Removal	338
SIIC 117	The Study of Density Functional Theory on Selected Functionalized Mwcnts As Adsorbate of Methylene Blue	341
SIIC 118	The Review of NiCO/SiO ₂ For CO ₂ Methanation: Effect of Calcination Temperature	344
SIIC 119	Reducibility Analysis of Cu-Zn Based Catalyst for Methanol Synthesis Via CO ₂ Hydrogenation Reaction	347