6th International Conference of the Indonesian Chemical Society (ICIC 2017)

Stimulating of Advanced Perspective and Current Concepts on Chemistry Field

Journal of Physics: Conference Series Volume 1095

Palembang, Indonesia 17 – 18 October 2017

ISBN: 978-1-5108-7341-4 ISSN: 1742-6588 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.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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

Volume 1095

The 6th International Conference of the Indonesian Chemical Society

17-18 October 2017, Palembang, South Sumatra, Indonesia

Accepted papers received: 29 August 2018 Published online: 10 October 2018

Preface

The 6th International Conference of the Indonesian Chemical Society

Peer review statement

Papers

<u>Characterization of Durian Seed Flour (*Durio zibhetinuss l.*) and Estimation of its Self Life with Accelerated Self Life Testing (ASLT) Moisture Critical Method</u>

A H Mulyati, D Widiastuti and L M Oktaviani.....1

Synthesis and characterization of Schiff base 4,4-diaminodiphenyl ether-vanillin possessed of free primary amine

A Fatoni, P L Hariani, Hermansyah and A Lesbani.....7

<u>Oil Recovery Tests by using Bio surfactant of Indigenous *Pseudomonas peli* and *Burkholderia glumae* Bacteria from South Sumatera at Various Temperature Conditions</u>

Bambang Yudono, Widia Purwaningrum, Sri Pertiwi Estuningsih, Venny Anggraini and Muhammad Said.....13

Lipid Extraction Method From Microalgae *Botryococcus Braunii* As Raw Material To Make Biodiesel With Soxhlet Extraction

J Boni, S Aida and K Leila.....23

Partial Oxidation of Methane Over NiOx/Hierachichal ZSM-5 Catalyst

D A Nurani, Y K Krisnandi and Akmal.....30

Free Solvent Amidation of Ursolic and Oleanolic Acids of *Fagraea Fragrans* Fruits: Their P-388 Antitumor Activity

D Basir, M. Hanafi, Julinar, A Saputra and T Wati.....35

Fabrication and Characterization of Pt-Co/C Catalyst for Fuel Cell Electrode

Dedi Rohendi, Addy Rachmat and Nirwan Syarif.....44

Extraction And Pre-Concentration of Zinc(Ii) Ion by Fatty Hydroxamic Acids Immobilized Onto Zeolit

Dedy Suhendra, Erin Ryantin Gunawan and Firman Ozaki.....49

Nickel Slag Coated by Titanium Dioxide for Degradation of Methylene Blue

Destri Muliastri, A B Widyartha, Wasiara, R. Saputra, Muhammad Nurdin and L O A N Ramadhan.....55

Fatty Acids From Microalgae Botryococcus braunii For Raw Material of Biodiesel

P Dilia, K Leila and Rusdianasari.....63

Textile Dyes Removal by ZSM-5 from Bangka Kaolin

A Iryani and D Hartanto.....71

X-ray Diffraction Analysis on Effect of Time Reaction and Alkali Concentration in Merlinoite

Eddy Heraldy, Syaiful Ahmad Nur Cahyo, Nurul Apri Indri and Fitria Rahmawati.....77

<u>The Efficacy of Noni Fruit Methanol Extract (Morinda citrofolia) to Brain Derived</u> <u>Neurotrophic Factor (BDNF) on Male Swiss Webster Mice Induced By Immobilization</u> <u>Stress</u>

Eka Febri Zulissetiana and Susilawati.....82

Optimization Of The Enzymatic Ammonolysis Of Alkanolamide From Ketapang Kernel Oil

Erin Ryantin Gunawan, Dedy Suhendra, Trisnasari1 and Lely Kurniawati.....88

Abilities of Co-Cultures of White-Rot Fungus *Ganoderma lingzhi* and Bacteria *Bacillus* subtilis on Biodegradation DDT

Erly Grizca Boelan and Adi Setyo Purnomo.....94

Bioethanol Production from Cassava (*Manihot esculenta*) Peel Using Yeast Isolated from Durian (*Durio zhibetinus*)

Hermansyah, Tounaly Xayasene, Nguyen Huu Tho, Miksusanti, Fatma and Almunadi T. Panagan.....101

Biodiesel effects on fuel filter; assessment of clogging characteristics

L N Komariah, F Hadiah, F Aprianjaya and F Nevriadi.....108

Batch Study, Kinetic and Equilibrium Isotherms Studies of Dye Adsorption of Jumputan Wastewater onto Betel Nuts Adsorbent

L Cundari, K F Sari and L Anggraini.....118

Growth Retardation of *Saccharomyces cerevisiae* by Noni Fruit (*Morinda citrifolia*) Extract Occurred in G1 to S Transition of the Cell Cycle

Hermansyah, Susilawati and Dyah Subositi.....127

Moisture Sorption Isotherm Characteristics of Fermented Cassava Flour By Red Yeast Rice

M N Cahyanti, M N Alfiah and S Hartini.....135

Artificial Neural Network (ANN) for Optimization of Palm Oil Mill Effluent (POME) Treatment using Reverse Osmosis Membrane

Muhammad Said, Muneer Ba-Abbad, Siti Rozaimah Sheik Abdullah and Abdul Wahab Mohammad.....142

Dual-column Switching Ion Chromatography for the Simultaneous Determination of Inorganic Cations and Anions (particularly Thiocyanate) in Human Urine and Saliva Samples to Identify Smokers Types

Muhammad Amin, Budhi Oktavia, Anang Sedyohutomo, Lee Wah Lim and Toyohide Takeuchi....152

Production Biomethane from Palm Oil Mill Effluent (POME) with Truncated Pyramid Digester in Fed Batch System

Martha Aznury, Jaksen, Abu Hasan and Arin Putri Dila.....165

Preparation And Characterization of Bio-\Polymeric Nano Feed Incorporating Silage-Derived Organic -Acids And The Polar Fraction of Papaya Leaf Extract

Sofia Sandi, Miksusanti, Mardiyanto, Fitra Yosi and Meisji Liana Sari.....175

Synthesis of Sorbitan Oleate from Sorbitol as Iron Adsorbent and Comparative Capacity of Adsorption on Pectin

Muhammad Arif Darmawan, Agustino Zulys and Misri Gozan.....187

Synthesis Alumina-Activated Carbon Composite Using Sol-Gel Method As Adsorption for Methylene Blue Dye

Poedji Loekitowati Hariani, Muryati and Fatma.....195

The Effect of Natural Based Oil as Plasticizer towards Physics-Mechanical Properties of NR-SBR Blending for Solid Tyres

Nasruddin and Tri Susanto.....204

<u>Functionality Analysis of Carbon Nanosheet, Oxidized Carbon Nanosheet and Reduced</u> <u>Carbon Nanosheet Oxide by Using Fourier Transform Infra Red and Boehm Titration</u> <u>Method</u>

N F Syabania, W Sudarsono, D Rohendi and N Syarif.....211

Structural study of the ordering processes of cold drawn *trans*-1,4-polyisoprene samples in the heating process on the basis of wide- and small-angle X-ray scattering measurements

P J Ratri and K Tashiro.....216

Catalytic Ozonation Based Advanced Oxidation Process for Effective Treating Wastewater from Hospital and Community Health Centre Facility by FLASH WWT Catalyst System in Indonesia

R Rame, H Pranoto, RKK Winahyu, M Sofie, BH Raharjo and AS Utomo.....226

Cytotoxic activity of quinolinone Alkaloids and acylphloroglucinol from the leaves of *Melicope denhamii*

Ratih Dewi Saputri, Mulyadi Tanjung and Tjitjik Srie Tjahjandarie.....235

Isolation of β-Chitosan from Squid Bone as Raw Material to Synthesize of Hybrid Photocatalysts TiO₂-Chitosan

Risfidian Mohadi, Nurlisa Hidayati and Aldes Lesbani.....241

Rare Earth Elements on the A-type Unggan Granite and Its Comparison to the A-type Section of Sibolga Granite

Ronaldo Irzon, Ildrem Syafri, Kurnia, Purnama Sendjadja, Verry Edi Setiawan and Johannes Hutabarat.....246

Antihypertensive Bioactive Peptides From Hydrolysates of Soy milk Yoghurt (Soygurt)

Sandra Hermanto, F Hatiningsih and D K Putera.....253

The Characterization of Mango (*Mangifera indica L*) Powder of Various Drying <u>Temperature</u>

Sri Agustini.....260

Determination of yeast co-culture ratio and stirring for optimization of bioethanol content of garlic (*Allium sativum*) peels and corn (*Zea mays* L.) cob

Sri Hartini and A Ign Kristijanto.....268

Phytoremediation Of Coal Mining Acid Water In PT Bukit Asam Tanjung Enim South Sumatera

Sri Pertiwi Estuningsih, Bambang Yudono and Yonanda.....274

Bio-concentration factors of copper (Cu) and lead (Pb) in seagrass and some fish from coast Batam, Riau Islands, Indonesia

S Suheryanto and I Ismarti.....282

Isolation of Ethyl P-Methoxy Cinnamate from Kaemferia galanga L

Aliefman Hakim, Yayuk Andayani and Baiq Deana Rahayuan.....287

High Conversion and Yield of Biodiesel using Electrolysis Method

S A Rachman, L N Komariah, A I Andwikaputra and NB Umbara.....290

Antibacterial Activity of Endophytic Fungi Isolated from the Leaves of Jambu Biji (*Psidium guajava* L.)

Susilawati, Ella Amalia, Desi Oktariana and Maulia Sari Khairunnisa.....299

Melimoluccanin, A new isoprenylated quinolone alkaloid from the leaves of *Melicope moluccana* T.G. Hartley

Tjitjik Srie Tjahjandarie, Ratih Dewi Saputri, Ryan Ayub Wahjoedi and Mulyadi Tanjung.....306

Synthesis and Characterization of Zeolite NaY from kaolin Bangka Belitung with variation of synthesis composition and crystallization time

Y K Krisnandi, I.Y. Parmanti, R.T. Yunarti, R. Sihombing and I.R. Saragi.....314

Synthesis and Characterization of ZSM-5 Zeolite from Dealuminated and Fragmentated Bayat-Klaten Natural Zeolite

Y K Krisnandi, I Mahmuda, D U C Rahayu and R Sihombing.....320

Analysis of the Level of Conceptual Understanding

Y Andayani, S Hadisaputra and H Hasnawati.....325