1st International Conference on Chemistry (ICCHEM 2018)

Journal of Physics: Conference Series

Volume 1156

Yogyakarta, Indonesia 28 - 30 September 2018

Editors:

Sri Handayani Eli Rohaeti Suwardi

Cahyorini Kusumawardhani

ISBN: 978-1-5108-8118-1

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.

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 by Curran Associates, Inc. (2019)

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 1156

International Conference of Chemistry 2018

28-30 September 2018, Yogyakarta, Indonesia

Accepted papers received: 10 December 2018

Published online: 6 February 2019

Preface

International Conference of Chemistry 2018

Peer review statement

Papers

Analytical chemistry

Synthesis activated carbon of Screw-pine leaves by HNO₃ and its properties

A Fillaeli, S Kristianingrum, E D Siswani, Sulistyani and S D Fatimah.....1

<u>Preparation and characterization adsorbent based on zeolite from Klaten, Central Java,</u> Indonesia

D W Astuti, Mudasir and N H Aprilita.....8

Adsorption of HA (humic acid) using sulfuric acid-crosslinked chitosan/pectin polyelectrolyte complex film

D Siswanta, F Farida, D Zunaim and N H Aprilita.....14

Application of copper(II) oxide of electrocoagulation products of electroplating waste water as ceramic glaze dyes

R T Padmaningrum, S Marwati, Sunarto and Sulistyani....24

<u>Identification of activated NaOH carbon of synthesis of sea pandanus leaves (*P. odorifer*) for Fe³⁺ and Cu²⁺ ions adsorption</u>

Sulistyani, S Kristianingrum, E D Siswani and A Fillaeli.....31

Biochemistry

<u>Characterization of yeast hydrolysate enzymatic (yhe) from yeast fermented in the variation of rice flour</u>

R Agustini, I G M Sanjaya and Lupita....39

Inorganic Chemistry

<u>Spin state transition in iron(II)</u>: a review on bis-[(2,6-bis(pyrazol-3-yl)pyridine]iron(II) complex

K H Sugiyarto....47

Silica-nanoparticles in slow release supplement: preparation and characterization

K S Budiasih, Z Ikawati, Z Marsha, A Aris and R Chrismara.....55

<u>Determination of heavy metals concentration in produced water of oil field exploration in siak regency</u>

M Hardi, Y I Siregar, S Anita and M Ilza.....61

Study of interaction of CoPcF₁₆ within poly 4-vinylpyridine matrix using UV/Vis spectroscopy

N A Rahim, F Audouin, G V Johannes and A Heise.....66

Organic chemistry

<u>Phytochemical and antioxidant evaluation of ethanol extract leaves of dendrophthoe</u> <u>falcata</u> (loranthaceae) hemiparasitic on <u>melia azedarach</u> host tree

S Atun, Z Q A'yun, N Lutfia and S Handayani.....72

Physical Chemistry

Structure and dynamics of Hg²⁺ in aqueous solution: an Ab Initio QM/MM molecular dynamics study

CF Partana, Suwardi and A Salim.....78

New generation biofuel from polypropylene plastic waste with co-reactant waste cooking oil and its characteristic performance

H Juwono, K A Nugroho, R Alfian, Y L Ni'mah, D Sugiarso and Harmami.....87

<u>Pre-treatment of glass substrates and post treatment of the surface of single and multiple Chitosan film by heated as wettability</u>

E Rahmawati and S Agustina.....96

Chemistry education

<u>Chemistry enrichment in tourism vocational school: The development and validation of food additives module</u>

A Wiyarsi, H Pratomo, E Priyambodo, Marfuatun and H Kusumaningtyas.....104

<u>Integrated thinking ability and activities on eleventh grader students through learning cycle 7E</u>

A Wibowo and Suyanta.....110

Improving creativity of prospective chemistry teacher through chemoentrepreneurship oriented inquiry module on colloid topics

C A Dewi.....115

The effect of discovery learning on students' integrated thinking abilities and creative attitudes

D F Syolendra and E W Laksono.....122

The computer-assisted testlet assessment instrument to measure students' learning difficulties in chemical bonding

E Lutviana, S B Rahardjo, E Susanti, S Yamtinah, S Mulyani and S Saputro.....127

A need analysis in developing virtual laboratory according to the chemistry teachers

F Solikhin, J Ikhsan and K H Sugiyarto....132

<u>Chemistry in context: The development of hydrocarbon chemistry and petroleum module based on vehicle case</u>

Febrianto, A Wiyarsi, C F Partana and B Sulistyo.....138

Impact of student-initiated green chemistry experiments on their knowledge, awareness and practices of environmental sustainability

H Taha, V Suppiah, Y Y Khoo, A Yahaya, T T Lee and M I Muhamad Damanhuri.....146

Automotive engineering chemistry module: Exploring acid base and electrochemistry topic in vehicle context

H Febiana, C F Partana, A Wiyarsi and B Sulistyo.....154

A -			1	1 1	1	1 .	•	1 . 1	7 1		
A 120	X 7 7 7 1 10 CT	COLOMETER	approach an	danch	0100	T 7110 CT	110 00	14 12	vidual	31070 1	t 0 10 1 0
АПА	1 1/2 1110	SCIETITIO	аниноаси ап		10111 801	1 1/ 1110	111 (7)	11 YI	VIIIII	1/3//	14 31 314
I MIIU.	LYZIII	SCICITUITIC	approuen an	u prob	10111 50	1 4 1115	III bu	<i>uu</i> 1 <i>u</i>	yuioi	you	topic

H N Pramesthi, A Ashadi and S Saputro.....162

Implementating guided inquiry: The influence towards students' activities and communication skill

L A Lungan and E W Laksono.....169

Analysis of students' scientific literacy in contextual-flipped classroom learning on acid-base topic

M Paristiowati, T Hadinugrahaningsih, A Purwanto and P A Karyadi.....174

The effect of science-technology-society (STS) model on scientific literacy and scientific attitude of students on the subject of buffer

M G Devi and N Aznam.....180

Virtual chemistry laboratory (virtual chem-lab): potential experimental media in hybrid learning

M K Nais, K H Sugivarto and J Ikhsan....186

Evaluation of jigsaw puzzles in writing the chemical formula of ionic compounds among the 10th grade students

M I M Damanhuri, L D P Kumar, M T Borhan, S S Sani and H Taha.....192

The effects of scientific approach based jigsaw model on students' self-efficacy and achievement

N M Syawal and Amanatie.....200

<u>Effectiveness of using virtual chemistry laboratory integrated hybrid learning to students'</u> <u>learning achievement</u>

R Wijayanti, K H Sugiyarto and J Ikhsan.....205

<u>Chemistry students' identity empowerment through etnochemistry in culturally responsive transformative teaching (CRTT)</u>

Y Rahmawati, A Ridwan, A Rahman and F Kurniadewi.....211

<u>Developing critical and creative thinking skills through STEAM integration in chemistry learning</u>

Y Rahmawati, A Ridwan, T Hadinugrahaningsih and Soeprijanto.....219

Effect of virtual chemistry laboratory toward cognitive learning achievement

Z Latifah, J Ikhsan and K H Sugiyarto.....226