12th Joint Conference on Chemistry 2017

IOP Conference Series: Materials Science and Engineering Volume 349

Semarang, Indonesia 19 – 20 September 2017

ISBN: 978-1-5108-6265-4

ISSN: 1757-8981

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 349

The 12th Joint Conference on Chemistry

19–20 September 2017, Indonesia

Accepted papers received: 9 April 2018

Published online: 2 May 2018

Preface

The 12th Joint Conference on Chemistry

Peer review statement

Papers

Adsorption kinetics of surfactants on activated carbon

Arnelli, WP Aditama, Z Fikriani and Y Astuti.....1

Aluminium - Cobalt-Pillared Clay for Dye Filtration Membrane

A Darmawan and Widiarsih....9

Synthesis of Eugenol–Lauryl Methacrylate Copolymers via Cationic Polymerization

A Fajrin, SD Marliana and D S Handayani....18

<u>Preliminary Study of Hyptis pectinata</u> (L.) Poit Extract Biotransformation by <u>Aspergillus niger</u>

D S Rejeki, A L N Aminin and M Suzery.....24

The Initial	Compa	rison S	Study o	of Sodium	Lignosulfonat	e, Sodium	1 Dodecy	yl Benzene
Sulfonate,	and Soc	lium p	-Tolue	ne Sulfon	ate Surfactant	for Enhan	ced Oil	Recovery

Argo Khoirul Anas, Nurcahyo Iman Prakoso and Dilla Sasvita.....31

Radical Scavenging Activity From Ethanolic Extract Of Malvaceae Family's Flowers

A N Artanti, N Rahmadanny and F Prihapsara.....36

<u>Isolation and Identification of Active Compounds from Papaya Plants and Activities as</u> Antimicrobial

A T Prasetya, S Mursiti, S Maryan and N K Jati.....44

Generic Science Skills Enhancement of Students through Implementation of IDEAL Problem Solving Model on Genetic Information Course

A Zirconia, F M T Supriyanti and A Supriatna.....49

Development of ultrasonic-assisted extraction of antioxidant compounds from Petai (*Parkia speciosa Hassk.*) leaves

Buanasari, P D Palupi, Y Serang, B Pramudono and S Sumardiono.....55

<u>Characteristics of eugenol loaded chitosan-tripolyphosphate particles as affected by initial content of eugenol and their in-vitro release characteristic</u>

B Cahyono, Qurrotu A'yun, M Suzery and Hadiyanto.....62

The Role of Pectin in Pb Binding by Carrot Peel Biosorbents: Isoterm Adsorption Study

B Hastuti, F Totiana and R Winiasih.....68

New Silica Magnetite Sorbent: The Influence of Variations of Sodium Silicate Concentrations on Silica Magnetite Character

C Azmiyawati, P I Pratiwi and A Darmawan.....72

<u>Surface and Groundwater Interactions: Cikapundung Bandung, Kanal Banjir Timur</u> Semarang and Cisadane Tangerang

D E Irawan, E Sulistyawati, A A Midori, B Faisal, A Darul and A Agustin.....79

Simultant encapsulation of vitamin C and beta-carotene in sesame (*Sesamum indicum l.*) liposomes

D Hudiyanti, H Fawrin and P Siahaan....84

Quantitative analysis of Curcuminoid collected from different location in Indonesia by TLC-Densitometry and its antioxidant capacity

D S C Wahyuni, A N Artanti and Y Rinanto.....92

Simple approach in understanding interzeolite transformations using ring building units

D Suhendar, Buchari, R R Mukti and Ismunandar.....98

<u>Isolation, Identification, and Xanthine Oxidase Inhibition Activity of Alkaloid</u> <u>Compound from Peperomia pellucida</u>

E Fachriyah, M A Ghifari and K Anam....111

Development of performance assessment instrument based contextual learning for measuring students laboratory skills

E Susilaningsih, K Khotimah and S Nurhayati.....117

<u>Sunlight-assisted</u> synthesis of colloidal silver nanoparticles using chitosan as reducing <u>agent</u>

E Susilowati, Maryani and Ashadi.....125

<u>The Effect of Cellulose Acetate Concentration from Coconut Nira on Ultrafiltration</u> Membrane Characters

E Vaulina, S Widyaningsih, D Kartika and M P Romdoni.....132

Assessment of Dru	g Binding	Potential	of Pockets	in the	NS2B/NS3	Dengue	Virus
Protein							

F Amelia, Iryani, P Y Sari, A A Parikesit, R Bakri, E P Toepak and U S F Tambunan.....139

Dynamic adsorption of mixtures of Rhodamine B, Pb (II), Cu (II) and Zn(II) ions on composites chitosan-silica-polyethylene glycol membrane

F W Mahatmanti, W D P Rengga, E Kusumastuti and Nuryono.....145

<u>Supramolecular assembly of group 11 phosphorescent metal complexes for chemosensors</u> of alcohol derivatives

H O Lintang, N F Ghazalli and L Yuliati.....155

Chemical characteristics and fatty acid profile of butterfly tree seed oil (*Bauhinia purpurea* L)

H Soetjipto, C A Riyanto and T Victoria.....162

Synthesis and Characterization of Diranitidinecopper(II) Sulfate Dihydrate

H Syaima, S B Rahardjo and I M Zein....167

<u>Photocatalyst of Perovskite CaTiO₃ Nanopowder Synthesized from CaO derived from Snail Shell in Comparison with The Use of CaO and CaCO₃</u>

I Fatimah, Y Rahmadianti and R A Pudiasari.....174

ZrO₂/bamboo leaves ash (BLA) Catalyst in Biodiesel Conversion of Rice Bran Oil

Is Fatimah, Ana Taushiyah, Fitri Badriatun Najah and Ulil Azmi.....181

<u>Utilization of hydrotalcite modified with 3,4,5-trihydroxybenzoic acid for the treatment of silver-containing wastewater</u>

I Yanti, W F Winata and M Anugrahwati.....188

<u>Identification and control of unspecified impurity in trimetazidine dihydrochloride tablet</u> formulation

Jefri, A D Puspitasari, J S R Talpaneni and R R Tjandrawinata.....196

The catalytic activity of CoMo/USY on deoxygenation reaction of anisole in a batch reactor

K D Nugrahaningtyas, I F Putri, E Heraldy and Y Hidayat.....201

<u>Intertextual learning strategy with guided inquiry on solubility equilibrium concept to</u> improve the student's scientific processing skills

K U Wardani, S Mulyani and Wiji.....209

Synthesis and characterization of $NaCo_{(1-x)}Mn_xO_2$ solid electrolyte using sol-gel method: the effect of milling speed variations

L Suyati, O A Widyayanti, M Qushoyyi, A Darmawan and R Nuryanto.....214

Effect of preparation methods on the activity of titanium dioxide-carbon nitride composites for photocatalytic degradation of salicylic acid

L Yuliati, A M Salleh, M H M Hatta and H O Lintang.....220

The Impact of Template Types on Polyeugenol to the Adsorption Selectivity of Ionic Imprinted Polymer (IIP) Fe Metal Ion

M C Djunaidi, A Haris, Pardoyo and K Rosdiana.....226

Characterization of Bio-Oil from Fast Pyrolysis of Palm Frond and Empty Fruit Bunch

M D Solikhah, F T Pratiwi, Y Heryana, A R Wimada, F Karuana, AA Raksodewanto and A Kismanto.....235

Synthesis of 4-hydroxy-3-methylchalcone from Reimer-Tiemann reaction product and its antibacterial activity test

M Hapsari, T Windarti, Purbowatiningrum, Ngadiwiyana and Ismiyarto.....240

TD				1		1 1 1		C	1 1 1	
LOXICITY	i tests	, antioxidant	activity	ลทศ	antimicr	ก ทาลเ	activity	ΙOT	chifosa	าก
1 0211010	, costs.	, alliciozilaali	activity,	ullu	diffillioi	OUL	t activity	01	CITTODE	***

M Kurniasih, Purwati and R S Dewi.....247

Sorption Isotherm Modelling Of Fermented Cassava Flour by Red Yeast Rice

M N Cahyanti, M N Alfiah and S Hartini.....259

<u>2-Thiophenecarboxylic acid hydrazide Derivatives: Synthesis and Anti-Tuberculosis</u> Studies

M R G Fahmi, L Khumaidah, T K Ilmiah, A Fadlan and M Santoso.....264

Improvement the Yoghurt Nutritional Value, Organoleptic Properties and Preferences by Spirulina (Spirulina platensis) Supplementation

M Suzery, Hadiyanto, H Sutanto, Y Widiastuti and Judiono.....270

Effect of Temperature to Adsorption Capacity and Coefficient Distribution on Rare Earth Elements Adsorption (Y, Gd, Dy) Using SIR

N Aziz, A Mindaryani, Supranto, A Taftazani and D Biyantoro.....277

<u>Separation of Gadolinium (Gd) using Synergic Solvent Mixed Topo-D2EHPA with Extraction Method.</u>

N Effendy, K T Basuki, D Biyantoro and N K Perwira.....286

Application of Sodium Ligno Sulphonate as Surfactant in Enhanced Oil Recovery and Its Feasibility Test for TPN 008 Oil

N I Prakoso, Rochmadi and S Purwono.....294

Optimization Recovery of Yttrium Oxide in Precipitation, Extraction, and Stripping Process

N I Perwira, K T Basuki, D Biyantoro and N Effendy.....303

Effect of SrO content on Zeolite Structure

N Widiarti, U S Sari, F W Mahatmanti, Harjito, C Kurniawan, D Prasetyoko and Suprapto.....311

Isomerization of α -pinene in the terpentin oil with TCA/Natural Zeolite using microwave irradiation

N. Wijayati, Supartono and E. Kusumastuti.....318

Effectiveness Study of Drinking Water Treatment Using Clays/Andisol Adsorbent in Lariat Heavy Metal Cadmium (Cd) and Bacterial Pathogens

Pranoto, Inayati and Fathoni Firmansyah.....323

Antidiabetic activity from cinnamaldydhe encapsulated by nanochitosan

Purbowatingrum, Ngadiwiyana, E Fachriyah, Ismiyarto, B Ariestiani and Khikmah.....333

<u>Ab initio computational study of -N-C and -O-C bonding formation : functional group modification reaction based chitosan</u>

P Siahaan, S N M Salimah, M J Sipangkar, D Hudiyanti, M C Djunaidi and M D Laksitorini.....338

<u>Probing the Interaction between Cyclic ADTC1 Ac-CADTPPVC-NH₂) Peptide with</u> EC1-EC2 domain of E-cadherin using Molecular Docking Approach

P Siahaan, S Wuning, A Manna, V D Prasasty and D Hudiyanti.....348

Extraction of gelatin from catfish bone using NaOH and its utilization as a template on mesoporous silica alumina

R Nurvanto, W Trisunaryanti, I I Falah and Triyono....355

Molecular Docking Simulation of Neuraminidase Influenza A Subtype H1N1 with Potential Inhibitor of Disulfide Cyclic Peptide (DNY, NNY, LRL)

R P Putra, R Imaniastuti, M A F Nasution, Djati Kerami and U S F Tambunan.....362

Electrochemical di	sinfection of coliforn	n and <i>Escherichia</i> (coli for drinking water
treatment by electr	olysis method using	carbon as an electro	ode

Riyanto and W A Agustiningsih.....368

<u>Treatment of Waste Lubricating Oil by Chemical and Adsorption Process Using Butanol</u> and Kaolin

Riyanto, B Ramadhan and D Wiyanti....377

<u>Utilization of Android-base Smartphone to Support Handmade Spectrophotometer : A</u> Preliminary Study

R Ujiningtyas, E Apriliani, I Yohana, L Afrillianti, N Hikmah and C Kurniawan.....383

Synthesis and Characterization of Tetrakis(2-amino-3-methylpyridine)copper(II) Sulfate Tetrahydrate

S B Rahardjo, T E Saraswati, A Masykur, N N F Finantrena and H Syaima.....388

<u>Pinostrobin Derivatives from PrenylationReaction and their Antibacterial Activity against</u> Clinical Bacteria

S D Marliyana, D Mujahidin and Y M Syah.....394

<u>Curcuminoid content of Curcuma longa L. and Curcuma xanthorrhiza rhizome based on drying method with NMR and HPLC-UVD</u>

S Hadi, A N Artanti, Y Rinanto and D S C Wahyuni.....399

<u>Productive Liquid Fertilizer from Liquid Waste Tempe Industry as Revealed by Various EM4 Concentration</u>

S Hartini, F Letsoin and A I Kristijanto.....404

Kinetic and mechanism formation reaction of complex compound Cu with di-n-buthildithiocarbamate (dbdtc) ligand

S Haryani, C Kurniawan and Kasmui.....412

<u>Increasing character value and conservation behavior through integrated ethnoscience chemistry in chemistry learning: A Case Study in The Department of Science Universitas Negeri Semarang.</u>

Sudarmin and Woro Sumarni.....417

Formulation of Antibacterial Liquid Soap from Nyamplung Seed Oil (*Calophyllum inophyllum* L) with Addition of *Curcuma heyneana* and its Activity Test on Staphylococcus aureus

S Widyaningsih, M Chasani, H Diastuti and Novayanti.....425

The Effect of Acetone Amount Ratio as Co-Solvent to Methanol in Transesterification Reaction of Waste Cooking Oil

T S Julianto and R Nurlestari.....434

Synthesis, characterization, and application of novel Zn(II)-ionic imprinted polymer for preconcentration of Zn(II) ions from aqueous solution

T Wirawan, G Supriyanto and A Soegianto.....438

Blend membrane of succinic acid-crosslinked chitosan grafted with heparin/PVA-PEG (polyvinyl alcohol-polyethylene glycol) and its characterization

V D A Sangkota, R A Lusiana and Y Astuti.....452

Development of assessment instruments to measure critical thinking skills

W Sumarni, K I Supardi and N Widiarti.....461

<u>Fractionation of Java Citronella Oil and Citronellal Purification by Batch Vacuum Fractional Distillation</u>

W T Eden, D Alighiri, E Cahyono, K I Supardi and N Wijayati.....472

<u>Transformation of Indonesian Natural Zeolite into Analcime Phase under Hydrothermal Condition</u>

W W Lestari, D N Hasanah, R Putra, R R Mukti and K D Nugrahaningtyas.....480

Comparison of Conventional and Microwave-assisted Synthesis of Benzimidazole Derivative from Citronellal in Kaffir lime oil (*Citrus hystrix* DC.)

W Warsito, A.S Noorhamdani, Suratmo, R Dwi Sapri, D Alkaroma and A Z Azhar.....487

Study of Catalyst Variation Effect in Glycerol Conversion Process to Hydrogen Gas by Steam Reforming

Widayat, R Hartono, E Elizabeth and A N Annisa.....493

Analysis Study of Stevioside and Rebaudioside A from *Stevia rebaudiana* Bertoni by Normal Phase SPE and RP-HPLC

Y Martono, A Rohman, S Riyanto and S Martono.....499

2, 4, 6-Trithiol-1, 3, 5-Triazine-Modified Gold Nanoparticles and Its Potential as Formalin Detector

Y Yulizar, H A Ariyanta, L Rakhmania and M A E Hafizah.....506

<u>Determination of Urease Biochemical Properties of Asparagus Bean (Vigna unguiculata ssp sesquipedalis L.)</u>

Zusfahair, D R Ningsih, A Fatoni and D S Pertiwi.....516

Effect of potentials and electric charges for copper and indium depositions to the photocurrent responses of CuInS₂ thin films fabricated by stack electrodeposition followed by sulfurization

Gunawan, A Haris, H Widiyandari and D S Widodo.....524

Modification of Natural Zeolite with Fe(III) and Its Application as Adsorbent Chloride and Carbonate ions

Suhartana, Emmanuella Sukmasari and Choiril Azmiyawati.....531