# International Conference on Chemistry and Material Science (IC2MS 2017)

Advancing to the Frontier of Innovation in Chemistry and Material Science

IOP Conference Series: Materials Science and Engineering Volume 299

Malang, Indonesia 4 – 5 November 2017

ISBN: 978-1-5108-5838-1

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 299**

International Conference on Chemistry and Material Science (IC2MS) 2017

4–5 November 2017, Malang, East Java, Indonesia

Accepted papers received: 10 January 2018

Published online: 7 February 2018

#### **Preface**

International Conference on Chemistry and Material Science (IC2MS) 2017

Peer review statement

#### **Papers**

#### ANALYTICAL CHEMISTRY

<u>Determination of glucose in human urine by cyclic voltammetry method using gold electrode</u>

Riyanto and Muh. Supwatul Hakim....1

Peat Water Purification by Hydroxyapatite (HAp) Synthesized from Waste Pensi (Corbicula moltkiana) Shells

Matlal Fajri Alif, Wandha Aprillia and Syukri Arief....8

Use of *Eichhornia crassipes* modified Nano-chitosan as a biosorbent for lead (II), cadmium (II), and copper (II) ion removal from aqueous solutions

A. H. Alkaff, H. Hendri, I. H. Farozy, M. Annisa and R.P. Aritonang.....15

A Kurniawan, T Yamamoto, Sukandar and Guntur.....20

<u>Determination of Parabens by Injection-Port Derivatization Coupled With Gas-</u> <u>Chromatography-Mass Spectrometry and Matrix Solid Phase Dispersion</u>

Rosalina Djatmika, Wang-Hsien Ding and Hermin Sulistyarti....26

Spectrophotometric determination of cobalt in horse urine using 2-(5-bromo-2-pyridylazo)-5-[N-n-propyl-N-(3-sulfopropyl)amino]aniline as chromogenic reagent

Arfidyaninggar Septia Rinda, Kanchana Uraisin, Akhmad Sabarudin, Duangjai Nacapricha and Prapin Wilairat.....35

The use of Whatman-31ET paper for an efficient method for radiochemical purity test of <sup>131</sup>I-Hippuran</sup>

Amal Rezka Putra, Maskur, Yono Sugiharto, Chairuman, Adang Hardi Gunawan and Rohadi Awaludin.....42

The Effect of Temperature and Concentration of Foaming Agent to the β-Carotene Content in Product Derived from Carrots

Qonitah Fardiyah, Barlah Rumhayati and Yuniesti Husnul Khotimah.....50

Method Development for Pesticide Residue Analysis in Farmland Soil using High Perfomance Liquid Chromatography

Marselina Theresia Djue Tea, Akhmad Sabarudin and Hermin Sulistyarti.....56

Molecularly Imprinted Polymers Chitosan-Glutaraldehyde for Monosodium Glutamate

Ani Mulyasuryani, Edi Haryanto, Hermin Sulistyarti and Barlah Rumhayati.....63

<u>The Development of Analytical Method for the Determination of Azelaic Acid Content in Cosmetic Cream Products</u>

E Lusianti, R Wibowo and S Hudiyono.....69

Evaluation of Heavy Metal Exposure to Soil and Paddy Plant around the Closed Municipal Solid Waste Landfill: Case Study at Gunung Tugel Landfill, Banyumas-Central Java

Kasam, Suphia Rahmawati, Fajri Mulya Iresha, Dhandhun Wacano, Ida Farida Fauziah and Muhammad Afif Amrullah.....76

#### **BIOCHEMISTRY**

Recombinant Protein Production from TPO Gen Cloning and Expression for Early Detection of Autoimmune Thyroid Diseases

Aulanni'am Aulanni'am, Dyah Kinasih Wuragil, Djoko Wahono Soeatmadji, Zulkarnain and Agung Pramana W. Marhendra.....84

<u>Identification and Characterization of Bioactive Peptides of Fermented Goat Milk as a</u> Sources of Antioxidant as a Therapeutic Natural Product

Chanif Mahdi, Handayu Untari and Masdiana Cendrakasih Padaga.....90

Green Chemistry Glucose Biosensor Development using Etlingera elatior Extract

A Fatoni, M D Anggraeni, Zusfahair and H Iqlima.....96

Stability Test of Partially Purified Bromelain from Pineapple (*Ananas comosus* (L.) Merr) Core Extract in Artificial Stomach Fluid

S Setiasih, A Ch. D. Adimas, V Dzikria and S Hudiyono.....104

In Vivo antiplatelet activity aggregation assay of bromelain fractionate by ethanol from extract pineapple core (*Ananas comosus* [1.] merr.)

F F Musfiroh, S Setiasih, S Handayani, S Hudiyono and N M Ilyas.....111

The Potency of Ethanolic Extract of Sauropus androgynus (L.) Merr Leaves as Therapeutic herbal of Rats (Rattus norvegicus) Peptic Ulcer Model Induced by Aspirin

A Roosdiana, S A Yudandi and A Erika.....115

Enzy	ymatic	Synthes	is of Gl	yserol-Coc	conut Oil	<b>Fatty</b>	Acid and	Glycer	ol-Deca	noic Acis
Este	r as En	nulsifier	and An	timicrobia	1 Agents	Using	<i>Candida</i>	rugosa	<i>i</i> Lipase	EC 3.1.1.3

Sri Handayani, Ayu Tanissa Tamara Putri, Siswati Setiasih and Sumi Hudiyono.....120

<u>Depuration Study of Heavy Metal Lead (Pb) and Copper (Cu) in Green Mussels Perna</u> *yiridis* through Continues-discontinues and Acid Extraction Methods

Budiawan, Ridla Bakri, Intan Cahaya Dani, Sri Handayani, Rizki Ade Kurnia Putri and Riska Tamala.....128

<u>The Proteomic Analysis of Pancreatic Exocrine Insufficiency Protein Marker in Type 2</u> Diabetes Mellitus Patients

Arie Srihardyastutie, DW Soeatmadji, Fatchiyah and Aulanni'am....134

The Effects of Root Extract *Ruellia tuberosa L* on Histopathology and Malondialdehyde Levels on the Liver of Diabetic Rats

Alfin Nur Laily Kurniawati, Aulanni'am, Arie Srihardyastutie and Anna Safitri.....141

Biosorption of Cr(VI) in Aqueous Solution using Microorganisms: Comparison of the Use of *Rhizopus oryzae*, *Bacillus firmus*, and *Trichoderma viride* 

Anna Safitri, Putri Mahardini, Sasangka Prasetyawan and Anna Roosdiana.....147

<u>In vitro study of DNA Adduct 8-OHdG Formation by using Bisphenol A in Calf Thymus DNA and 2'-Deoxyguanosine</u>

Budiawan, Intan Cahaya Dani, Ridla Bakri, Sri Handayani and Evi Ratna Dewi.....154

Fucoidan cytotoxicity against human breast cancer T47D cell line increases with higher level of sulfate ester group

Endang Saepudin, Fildzah Alfita Qosthalani and Ellya Sinurat.....158

Glucanase and Chitinase from Some Isolates of Endophytic Fungus *Trichoderma spp*.

Sasangka Prasetyawan, Lilik Sulistyowati and Aulanni'am.....163

<u>Depigmentation and Characterization of Fucoidan from Brown Seaweed Sargassum binderi Sonder</u>

Endang Saepudin, Ellya Sinurat and Ira Azmi Suryabrata.....170

#### **INORGANIC CHEMISTRY**

Synthesis and Characterization of Hydroxyapatite-Collagen-Chitosan (HA/Col/Chi) Composite Coated on Ti6Al4V

Charlena, Ahmad Bikharudin and Setyanto Tri Wahyudi.....175

Molecular Self-Assembly of Group 11 Pyrazolate Complexes as Phosphorescent Chemosensors for Detection of Benzene

N F Ghazalli, L Yuliati and H O Lintang.....181

Tempe Waste Water Degradation Using TiO<sub>2</sub>-N/Bentonite alginate Granule Photocatalyst with Ultraviolet Light Irradiation

Aldila Khoirun Nisaa', Sri Wardhani, Danar Purwonugroho and Darjito.....190

Mg<sup>2+</sup> Doped into Electro-synthesized HKUST-1 and Their Initial Hydrogen Sorption Properties

W W Lestari, D Ni'maturrohmah, U S F Arrozi and H Suwarno....198

Coordination Polymer of M(II)-Pyrazinamide (M = Co, Cd) with Double End-to-End Thiocyanate Bridge

Yuniar Ponco Prananto.....206

Synthesis of Composit From Bamboo Fiber, Zeolite and Epoxy for Room Separation

Dhany Raihan Muhammad, Kris Tri Basuki, Bangun Wasito and Suroso.....214

Low Cost CaTiO <sub>3</sub>	Perovskite S	<u>ynthesized</u>	from	Scallop	(Anadara	granosa)	Shell as
Antibacterial Cera	amic Material	•		-		· ·	

Is Fatimah, Rico Nur Ilahi and Rismayanti Pratami.....222

Synthesis of Hydroxyapatite using Precipitated Calcium Carbonate (PCC) from Limestones

Sri Wardhani, Noor Isnaini Azkiya and Rachmat Triandi Tjahjanto.....227

Effect of metal cation ratio on chemical properties of ZnFe<sub>2</sub>O<sub>4</sub>/AC composite and adsorption of organic contaminant

Demara Meilia, Mochamad Misbah Khunur and Tutik Setianingsih....234

#### MATERIALS CHARACTERIZATION

Strategies for characterizing compositions of industrial pulp and paper sludge

Solmaz Aslanzadeh, Rahmat A. Kemal and Amadeus Y. Pribowo.....239

Determination of process parameters for curcumin – dextrose cocrystallization

Katherine, Denny Nugroho and Asaf K Sugih.....247

Synthesis and Characterization of Hydroxyapatite Powder by Wet Precipitation Method

S. E Cahyaningrum, N. Herdyastuty, B. Devina and D. Supangat....253

Effect of Evaporation Time on Separation Performance of Polysulfone/Cellulose Acetate (PSF/CA) Membrane

Intan Syahbanu, Bambang Piluharto, Syahrul Khairi and Sudarko.....258

Synthesis and Characterization of Hydrophobic Silica Thin Layer Derived from Methyltrimethoxysilane (MTMS)

Adi Darmawan, Riyadini Utari, Riza Eka Saputra, Suhartana and Yayuk Astuti.....268

|--|

N Lukman Faris, Muljadi and Djuhana.....284

The characterization of ceramic alumina prepared by using additive glass beads

Suprapedi, Muljadi and Priyo Sardjono.....288

Effect of Heating Time to Density, Hardness, and Resistivity Againt Fungus of Yellow Bamboo (*Bambusa Vulgaris* Var Schard. Vitata)

A.H. Dawam Abdullah and Saukani Nasution....293

Effects of Sodium and Chlorine Doping on Optical Properties of Germanene: Density Functional Theory Calculation

Mauludi Ariesto Pamungkas, Istiroyah, Muhammad Fikri Salim and Dina Nurul Afifah.....298

Evaluation of the suitability of tin slag in cementitious materials: Mechanical properties and Leaching behaviour

Andi Rustandi, Fuad Wafa' Nawawi, Yudha Pratesa and Agung Cahyadi.....304

<u>Corrosion Behavior of Carbon Steel in Concrete Material Composed of Tin Slag Waste</u> in Aqueous Chloride Solution

Andi Rustandi, Agung Cahyadi, Sonia Taruli Siallagan, Fuad Wafa' Nawawi and Yudha Pratesa.....311

Characteristic of Low Temperature Carburized Austenitic Stainless Steel

Istiroyah, M A Pamungkas, G Saroja, M Ghufron and A M Juwono.....317

The Effect of Various Acids to the Gelation Process to the Silica Gel Characteristic Using Organic Silica

NA Rahman, W Widiyastuti, D Sigit, M Ajiza and W Sujana.....322

<b>Enhancing the Hardness of Sinter</b>	ed SS	17-4PH	Using	<b>Nitriding</b>	<b>Process</b>	for	<b>Bracket</b>
Orthodontic Application							

B Suharno, S Supriadi, S T Ayuningtyas, T Widjaya and E R Baek.....327

Effect of Shot Peening in Different Shot Distance and Shot Angle on Surface Morphology, Surface Roughness and Surface Hardness of 316L Biomaterial

Erich Umbu Kondi Maliwemu, Viktor Malau and Priyo Tri Iswanto.....334

Synthesis and Characterization Pectin-Carboxymethyl Chitosan crosslinked PEGDE as biosorbent of Pb(II) ion

Budi Hastuti, Dwi Siswanta, Mudasir and Triyono.....340

The Use of Electrochemical Impedance Spectroscopy Method for Corrosion Resistance Evaluation of 2205 and 410s Stainless Steels in Aqueous Sodium Chloride Solution

Andi Rustandi, Geraldo Sirait, Andy Saputra and Yunita Sadeli.....346

<u>Characterization Studies of Cyclotron CS-30 Carbon Puller Material Using Powder X-Ray Diffraction and SEM, EDX Cross Section Method</u>

S Febriana, E S Riyanto, A Dimyati and A Handayani.....353

<u>Preparation and Characterization of Dabco (1,4-Diazabicyclo [2.2.2]octane) modified</u> bentonite: Application for Congo red removal

Tarmizi Taher, Dedi Rohendi, Risfidian Mohadi and Aldes Lesbani.....359

Study on the curie transition of P(VDF-TrFE) copolymer

Devi Eka Septiyani Arifin and J J Ruan.....370

Synthesis carbon foams prepared from gelatin (CFG) for cadmium ion adsorption

M. Ulfa and D.K. Ulfa....378

#### MOLECULAR SCIENCE AND COMPUTATIONAL CHEMISTRY

<u>Theoretical Study of Electron Transfer Properties of Squaraine Dyes for Dye Sensitized</u> Solar Cell

Ratna Juwita and Hui-Hsu Gavin Tsai.....387

Generating Two-Dimensional Repertoire of siRNA Linc-ROR and siRNA mRNA ARF6 from the lincRNA-RoR/miR-145/ARF6 expression Pathway that involved in the progression of Triple Negative Breast Cancer

Arli Aditya Parikesit and Rizki Nurdiansyah.....396

Ab-initio study on the absorption spectrum of color change sapphire based on first-principles calculations with considering lattice relaxation-effect

Mega Novita, Hikari Nagoshi, Akiho Sudo and Kazuyoshi Ogasawara.....401

Effects of alkanolamide and epoxidation in natural rubber and epoxidized natural rubbers compounds

I Surya, S Maulina and H Ismail.....409

#### NANOMATERIALS AND NANO DEVICES

Synthesis and Characterization of Fe<sub>3</sub>O<sub>4</sub> Nanoparticles using Polyvinyl Alcohol (PVA) as Capping Agent and Glutaraldehyde (GA) as Crosslinker

Lale Budi Hutami Rahayu, Ika Oktavia Wulandari, Djoko Herry Santjojo and Akhmad Sabarudin.....416

The Role of Modification SBA-15 Mesoporous Silica with CPTMS in Cd Adsorptions

Donanta Dhaneswara, Jaka Fajar Fatriansyah, Aloysius Brahmarsi Mahagnyana, Farhan Delayori, Dewanto Adhy Putranto and Siti Utami Agustina Adriyani Anwar.....423

<u>Preparation and Characterization of Chitosan-coated Fe<sub>3</sub>O<sub>4</sub> Nanoparticles using Ex-Situ Co-Precipitation Method and Tripolyphosphate/Sulphate as Dual Crosslinkers</u>

Ika O Wulandari, Vita T Mardila, D J Djoko H Santjojo and Akhmad Sabarudin.....433

Ex-Situ Synthesis of Polyvinyl alcohol(PVA)-coated Fe<sub>3</sub>O<sub>4</sub> Nanoparticles by Coprecipitation-Ultrasonication Method

Imam Riva'i, Ika Oktavia Wulandari, Hermin Sulistyarti and Akhmad Sabarudin.....441

One-pot Synthesis and Surface Modification of Fe<sub>3</sub>O<sub>4</sub> Nanoparticles Using Polyvinyl Alcohol by Coprecipitation and Ultrasonication Methods

Aditya D Nugraha, Ika O Wulandari, L B Hutami Rahayu, Imam Riva'i, D J Djoko H Santojo and Akhmad Sabarudin.....449

<u>Uncaria gambir Roxb.</u> mediated green synthesis of silver nanoparticles using diethanolamine as capping agent

A Labanni, Zulhadjri, D Handayani and S Arief.....455

Characterization of oil based nanofluid for quench medium

E P Mahiswara, S Harjanto, W N Putra, G Ramahdita, S S Yahya and Kresnodrianto.....461

#### ORGANIC CHEMISTRY

One-Step Condensation and Hydrogenation of Furfural-Acetone Using Mixed and Single Catalyst Based on Ni/M-Oxide [M=Al; Mg]

S M Ulfa, I N Pramesti and H Mustafidah.....467

<u>Green Synthesis of Silver Nanoparticles using Extract of Pinus merkusii Jungh & De Vriese Cone Flower</u>

N I Azkiya, M Masruri and S M Ulfa....474

<u>Synthesis and Proapoptotic Activity on Cervical Cancer Cell of Ester Eugenol 1-(3-Methoxy-4-hydroxy)phenyl-2-propylmethanoate</u>

Moh. Farid Rahman, Muhammad Nazhif Haykal, Novi Andriani Siagian, Priscilla Maiselina Sriepindonnta and Norman Alexander Tampubolon.....479

A Potent Staphylococcus Aureus Growth Inhibitor Of A Dried Flower Extract Of Pinus Merkusii Jungh & De Vriese And Copper Nanoparticle

Masruri Masruri, Dinna Norani Pangestin, Siti Mariyah Ulfa, Slamet Riyanto, Arie Srihardyastutie and Moh. Farid Rahman.....486

<u>Performance of Natural Dye and Counter Electrode from Robusta Coffee Beans Peel</u> Waste for Fabrication of Dye-Sensitized Solar Cell (DSSC)

T Setiawan, W Y Subekti, S S Nur'Adya, K Ilmiah and S M Ulfa.....491

<u>β-Cryptoxanthin and Zeaxanthin Pigments Accumulation to Induce Orange Color on</u> Citrus Fruits

Inanpi Hidayati Sumiasih, Roedhy Poerwanto, Darda Efendi, Andria Agusta and Sri Yuliani....497

Methylation of Brazilein on Secang (*Caesalpinia sappan Linn*) Wood Extract for Maintain Color Stability to the Changes of pH

Zeni Ulma, Edia Rahayuningsih and Tutik Dwi Wahyuningsih.....505

Microwave-assisted Synthesis of Benzimidazole Derivatives from Citronellal in Kaffir Lime (Citrus hystrix DC.) Oil

Dwi Sapri Ramadhan, Warsito and Elvina Dhiaul Iftitah.....512

A Green Synthesis of Chalcones As an Antioxidant and Anticancer

Elfi Susanti VH and Widiastuti Agustina Eko Setyowati.....519

<u>Green Chemistry: Strategy in Essential Oils Sustainability by Development of Insecticide</u> Using Docking Method

Warsito, EP Utomo, SM Ulfa, BN Kholila and P Nindyasiwi.....525

Study on Esterification Reaction of Starch Isolated from Cassava (*Manihot esculeta*) with Acetic Acid and Isopropyl Myrtistate Using Ultrasonicator

Helda Wika Amini, Masruri and Siti Mariyah Ulfa.....534

Synthesize of zinc nanoparticles using Indonesian velvet bean (*Mucuna pruriens*) extract and evaluate its potency in lowering catalepsy in mice

Ratnaningsih Eko Sardjono, Fitri Khoerunnisa, Iqbal Musthopa, Dinar Khairunisa, Putri Astuti Suganda and Rahmi Rachmawati.....541

#### PHYSICAL CHEMISTRY

Treatment of wastewater batik by electrochemical coagulation using aluminium (Al) electrodes

Riyanto and Eny Puspitasari.....549

<u>Kinetics and Thermodynamics Interaction Between Bentonite Inserted Organometallic Compounds [Cr<sub>3</sub>O(OOCH)<sub>6</sub>(H<sub>2</sub>O)<sub>3</sub>](NO<sub>3</sub>) With Methylene Blue Dye In Aqueous Medium</u>

Risfidian Mohadi, Radja Nardo Purba, Dedi Rohendi and Aldes Lesbani.....557

Synthesis of Zeolite-X from Bottom Ash for H<sub>2</sub> Adsorption

R Y Kurniawan, T Q Romadiansyah, A D Tsamarah and N Widiastuti.....567

Metal Oxide Supported Vanadium Substituted Keggin Type Polyoxometalates as Catalyst For Oxidation of Dibenzothiophene

Aldes Lesbani, Sarah Novri Meilyana, Nofi Karim, Nurlisa Hidayati, Muhammad Said, Risfidian Mohadi and Miksusanti.....576

Adsorption of Free Fatty Acid (FFA) in Low-Grade Cooking Oil Used Activated Natural Zeolite as Adsorbent

Monika Larasati Tres Ayu Putranti, Sang Kompiang Wirawan and I Made Bendiyasa.....586

# Insertion of bentonite with Organometallic [Fe<sub>3</sub>O(OOC<sub>6</sub>H<sub>5</sub>)<sub>6</sub>(H<sub>2</sub>O)<sub>3</sub>(NO<sub>3</sub>).nH<sub>2</sub>O] as Adsorbent of Congo Red

Muhammad Said, Hasja Paluta Utami and Ferlina Hayati.....594

#### RENEWABLE ENERGY AND FUEL CELL

#### Polypropylene Oil as a Fuel for Ni-YSZ | YSZ | LSCF Solid Oxide Fuel Cell

Andini W Pratiwi, Fitria Rahmawati, Refada A Rochman, Rahmat J E Syahputra and Arum P Prameswari.....603

#### Performance of 7-cells Dye Sensitized Solar Module in Z-type Series Interconnection

Putri Nur Anggraini, Lia Muliani, Natalita Maulani Nursam and Jojo Hidayat.....609

## Theoretical study on the effect of solvents in chlorophyll solution for Dye-Sensitized Solar Cell

Mohamad Rodhi Faiz, Denny Widhiyanuriyawan, Eko Siswanto and I.N.G. Wardana.....615

## Combustion characteristics of crude jatropha oil droplets using rhodium liquid as a homogeneous combustion catalyst

Hendry Y Nanlohy, I N G Wardana, N Hamidi and L Yuliati.....621

## The flame characteristics of the biogas has produced through the digester method with various starters

Caturwati Ni Ketut, Sudrajat Agung, Permana Mekro, Haryanto Heri and Bachtiar.....628

## Effect of Hydrochloric Acid Concentration on the Conversion of Sugarcane Bagasse to Levulinic Acid

Heni Anggorowati, Siti Jamilatun, Rochim B. Cahyono and Arief Budiman.....633

<u>Utilization of Cacao Pod Husk (Theobroma cacao l.)</u> as Activated Carbon and Catalyst in Biodiesel Production Process from Waste Cooking Oil

Devita Rachmat, Lizda Johar Mawarani and Doty Dewi Risanti.....639

#### SYNTHETIC AND CATALYTIC MATERIALS

Phenols removal using ozonation-adsorption with granular activated carbon (GAC) in rotating packed bed reactor

E F Karamah, S Leonita and S Bismo.....647

Microwave-assisted cationic polymerization of palm olein and their urea inclusion products

Bambang Soegijono, Muhamad Farid and Zainal Alim Mas'ud.....654

<u>Development of Superhydrophobic Material SS 17-4 PH for Bracket Orthodontic</u> <u>Application by Metal Injection Molding</u>

S Supriadi, B Suharno, T Widjaya, S T Ayuningtyas and E R Baek.....661