11th Joint Conference on Chemistry 2016

Held in Conjunction with the 4th Regional Biomaterials Scientific Meeting

IOP Conference Series: Materials Science and Engineering Volume 172

Purwokerto, Indonesia 15 - 16 September 2016

ISBN: 978-1-5108-3675-4

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© (2016) 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. (2017)

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 172

11th Joint Conference on Chemistry in Conjunction with the 4th Regional Biomaterials Scientific Meeting

15-16 September 2016, Purwokerto, Indonesia

Accepted papers received: 25 January 2017

Published online: 17 February 2017

Preface

011001 OPEN ACCESS

11th Joint Conference on Chemistry in Conjunction with the 4th Regional Biomaterials Scientific Meeting

011002 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

<u>Interlayer free</u> – nickel doped silica membranes for desalination

A Darmawan, L Karlina, Y Astuti, Sriatun, D K Wang, J Motuzas and J C D da Costa.....1

012002

OPEN ACCESS

<u>Distributions and pollution assessment of heavy metals Pb, Cd and Cr in the water system of Kendari Bay, Indonesia</u>

A Armid, R Shinjo, R Ruslan and Fahmiati.....16

OPEN ACCESS

Albumen Glue, New Material for Conjunctival Graft Surgery, an Animal Experiment

A Kartiwa, R Miraprahesti, I Sovani, S Enus and A Boediono....24

012004

OPEN ACCESS

Operculum bone carp (*cyprinus carprio sp.*) scaffold is a new potential xenograft material: *a preliminary study*

A Kartiwa, B Abbas, P Pandansari, A Prahasta, M Nandini, M Fadhlillah, T Subroto and R Panigoro.....33

012005

OPEN ACCESS

<u>Photo-electro-catalytic performance of highly ordered nitrogen doped TiO₂ nanotubes array photoanode</u>

Anthoni B Aritonang, Hedi Surahman, Yuni K Krisnandi and Jarnuzi Gunlazuardi.....40

012006

OPEN ACCESS

Fabrication of hydroxyapatite from fish bones waste using reflux method

A Cahyanto, E Kosasih, D Aripin and Z Hasratiningsih.....50

012007

OPEN ACCESS

The influence of activating agents on the performance of rice husk-based carbon for sodium lauryl sulfate and chrome (Cr) metal adsorptions

Arneli, Z F Safitri, A W Pangestika, F Fauziah, V N Wahyuningrum and Y Astuti.....55

012008

OPEN ACCESS

Neutron computed tomography investigation of the porosity on the titanium femoral knee investment casting

B T Prayoga, Suyitno, R Dharmastiti, F Akbar and Juliani.....62

OPEN ACCESS

<u>Coating of Sulfonic Silica onto Magnetite from Marina Beach Iron sand, Semarang, Indonesia</u>

C Azmiyawati, L Suyati, Taslimah and R D Anggraeni.....68

012010

OPEN ACCESS

The elevation effect on water-soluble polysaccharides and DPPH free radical scavenging activity of *Ganoderma lucidum* K

C Darsih, W Apriyana, S Nur Hayati, V Taufika Rosyida, Hernawan and C Dewi Poeloengasih.....75

012011

OPEN ACCESS

<u>Development of high performance liquid chromatography method for miconazole</u> analysis in powder sample

D Hermawan, Suwandri, U Sulaeman, A Istiqomah and H Y Aboul-Enein.....79

012012

OPEN ACCESS

Adsorption of Cd²⁺ using chitosan-linked p-t-buthylcalix[4]arene

D S Handayani, T Kusumaningsih, Pranoto and N Ihsaniati.....85

012013

OPEN ACCESS

Synthesis of Anti-Acne Ointment of Ethanol Extract of White Plumeria Leaves (*Plumeria Alba* L.)

D R Ningsih, Zusfahair, D Kartika and I T Lestari.....92

012014

OPEN ACCESS

Design and modeling balloon-expandable coronary stent for manufacturability

D Suryawan and Suyitno....101

Application of quantitative XRD on the precipitation of struvite from Brine Water

E Heraldy, F Rahmawati, Heryanto and D P Putra.....108

012016

OPEN ACCESS

The Effect of Silane Addition on Chitosan-Fly Ash/CTAB as Electrolyte Membrane

E Kusumastuti, D Isnaeni, T Sulistyaningsih, F W Mahatmanti, Jumaeri, L Atmaja and N Widiastuti.....115

012017

OPEN ACCESS

In silico design of fragment-based drug targeting host processing α -glucosidase i for dengue fever

E P Toepak and U S F Tambunan....123

012018

OPEN ACCESS

<u>Utilization of composite membrane polyethyleneglycol-polystyrene-cellulose acetate</u> from pineapple leaf fibers in lowering levels of methyl orange batik waste

E V Y Delsy, Irmanto and F N Kazanah.....133

012019

OPEN ACCESS

Adsorption of Pb(II) ion from aqueous solution onto Chitosan/silica/polyethylene glycol (Ch/Si/P) composites membrane

F W Mahatmanti, W D P Rengga, E Kusumastuti and Nuryono.....139

012020

OPEN ACCESS

<u>Characteristics of Iron Sand Magnetic Material from Bugel Beach, Kulon Progo,</u> Yogyakarta

Fahmiati, Nuryono and Suyanta.....145

<u>Surface modifications of chalcopyrite CuInS₂ thin films for photochatodes in photoelectrochemical water splitting under sunlight irradiation</u>

Gunawan, A Haris, H Widiyandari, W Septina and S Ikeda.....153

012022

OPEN ACCESS

Plant essential oils potency as natural antibiotic in Indonesian medicinal herb of "jamu"

H Soetjipto and Y Martono.....161

012023

OPEN ACCESS

The Application of Red Pigments from *Streptomyces* K-4B and Dayak Onions (*Eleutherine palmifolia* (L.) Merr.) In Colouring Glycerine Soap

Herlina, A Asnani and H Diastuti.....168

012024

OPEN ACCESS

Synthetic Studies of Bioactive Substances of 4-Hydroxybenzalhydantoin Derivatives

IW Hidayat, D Sumiarsa, M Permatasari, AKania, Riska and L Priani.....177

012025

OPEN ACCESS

<u>Preparation of TiO₂-SiO₂ via sol-gel method: Effect of Silica precursor on Catalytic and Photocatalytic properties</u>

I Fatimah.....184

012026

OPEN ACCESS

<u>Preparation Of KF-Modified Kaolinite As Green And Reusable Catalyst For Microwave</u> Assisted Biodiesel Conversion

I Fatimah, R Z Andiena and S P Yudha....191

Synthesis of Furfural from Water Hyacinth (Eichornia croassipes)

Ismiyarto, Ngadiwiyana, T windarti, RS Purbowatiningrum, M Hapsari, FH Rafi'ah, Suyanti and MS Haq.....199

012028

OPEN ACCESS

Adsorption of Crystal Violet Dye Using Zeolite A Synthesized From Coal Fly Ash

Jumaeri, E Kusumastuti, S J Santosa and Sutarno.....205

012029

OPEN ACCESS

The Acute Toxicity Test of Methanolic Extract of *Hyptis pectinata* Poit on Liver Balb/c Mice

M Suzery, B Cahyono and P Astuti.....213

012030

OPEN ACCESS

Non-invasive Self-Care Anemia Detection during Pregnancy Using a Smartphone Camera

M D Anggraeni and A Fatoni.....218

012031

OPEN ACCESS

Comparison on mechanical properties of single layered and bilayered chitosan-gelatin coated porous hydroxyapatite scaffold prepared through freeze drying method

M D Effendi, D Gustiono, Lukmana, D Ayu and F Kurniawati.....224

012032

OPEN ACCESS

Separation of Cu²⁺, Cd²⁺ and Cr³⁺ in a Mixture Solution Using a Novel Carrier Poly(Methyl Thiazoleethyl Eugenoxy Acetate) with BLM (Bulk Liquid Membrane)

M C Djunaidi, Khabibi and I Ulumudin....231

OPEN ACCESS

Finite Element Analysis for Prediction of Shear and Stress Concentration & Distribution in Femoral Bone

N Suhendra, D Gustiono, E A Nugroho, Masmui and H Yuliani....240

012034

OPEN ACCESS

Oyster mushroom's lipase enzyme entrapment on calcium alginate as biocatalyst in the synthesis of lauryl diethanolamide

N Wijayati, K Masubah and Supartono....254

012035

OPEN ACCESS

Cinnamomum casia Extract Encapsulated Nanochitosan as Antihypercholesterol

Ngadiwiyana, Purbowatiningrum, Enny Fachriyah and Ismiyarto....261

012036

OPEN ACCESS

Synthesis CuO-ZnO nanocomposite and its application as an antibacterial agent

N Widiarti, J K Sae and S Wahyuni.....267

012037

OPEN ACCESS

Synthesis and Enhanced Photocatalytic Activity of Ce-Doped Zinc Oxide Nanorods by Hydrothermal Method

N Aisah, D Gustiono, V Fauzia, I Sugihartono and R Nuryadi.....278

012038

OPEN ACCESS

Colorimetric chemosensor of symmetrical benzoylthiourea derivatives as for detection of Cu²⁺ in aqueous solution

N A Hamedan, S Hasan, H M Zaki and N Z Alias.....286

OPEN ACCESS

<u>Preparation, Characterization and Methylene Blue Dye Adsorption Ability of Acid Activated-Natural Zeolite</u>

O A Saputra, M D Prameswari, V T D Kinanti, O D Mayasari, Y D Sutarni, K Apriany and W W Lestari.....296

012040

OPEN ACCESS

Ab initio computational study of reaction mechanism of peptide bond formation on HF/6-31G(d,p) level

P Siahaan, M N T Lalita, B Cahyono, M D Laksitorini and S Z Hildayani.....306

012041

OPEN ACCESS

Partial biochemical characterization of crude extract extracellular chitinase enzyme from *Bacillus subtilis* B 298

P Lestari, N Prihatiningsih and H A Djatmiko....315

012042

OPEN ACCESS

Antidiabetic Activity from Gallic Acid Encapsulated Nanochitosan

Purbowatiningrum, Ngadiwiyana, Ismiyarto, E Fachriyah, I Eviana, O Eldiana, N Amaliyah and A N Sektianingrum.....322

012043

OPEN ACCESS

Pyrolysis result of polyethylene waste as fuel for solid oxide fuel cell with samarium doped-ceria (SDC)-carbonate as electrolyte

R J E Syahputra, F Rahmawati, A P Prameswari and R Saktian.....328

012044

OPEN ACCESS

Synthesis of t-Butyl (2R)-Hydroxyisovalerate, A Precursor of Aureobasidin B

R Maharani, D Puspitasari, Taufiqqurahman, D H P Huspa, A T Hidayat, D Sumiarsa and I W Hidayat.....337

The Effect of Temperature on the Production of Nitrobenzene

R Agustriyanto, L Sapei, G Rosaline and R Setiawan.....344

012046

OPEN ACCESS

Anti-atherogenic properties of Deglet Noor Date seeds (*Phoenix dactylifera*) Methanol extract on Diet-Induced Hypercholesterolemic Rats

S Saryono, J Eliyan, D Herdiati, AA Khikmatullah, CP Silvana and HP Adi.....349

012047

OPEN ACCESS

Simple Colorimetric Sensor for Trinitrotoluene Testing

S Samanman, N Masoh, Y Salah, S Srisawat, R Wattanayon, P Wangsirikul and K Phumiyanichakit.....354

012048

OPEN ACCESS

Synthesis and Characterization of Tetrakis(2-amino-3-methylpyridine)di(aqua)nickel(II)

S B Rahardjo and H P Aditya.....361

012049

OPEN ACCESS

Surface area and conductivity of polyaniline synthesized under UV irradiation

S Budi, E Fitri, M Paristiowati, U Cahyana, E Pusparini, H Nasbey and A Imaddudin.....368

012050

OPEN ACCESS

Synthesis and characterization of *p*-dimethylaminobenzaldehyde benzoylthiourea and study towards selective and sensitive fluorescent sensor for detection of iron (III) cation in aqueous solution

S Hasan, N A Hamedan, A A A Razali, N H Uyup and H M Zaki.....375

OPEN ACCESS

<u>Dimethylaminodiethylenetriamine Derivatives of Fluorescence Chemosenso for Detection of Zn²⁺ In Aqueous Solution</u>

S N A M Adnan, S Hasan, S Zakaria and Y M Yusof.....382

012052

OPEN ACCESS

The use of artificial neural network for modeling the decolourization of acid orange 7 solution of industrial by ozonation process

S Fatimah and W Wiharto.....392

012053

OPEN ACCESS

Influence of Solvent on Liquid Phase Hydrodeoxygenation of Furfural-Acetone Condensation Adduct using Ni/Al₂O₃-ZrO₂ Catalysts

S M Ulfa, A Mahfud, S Nabilah and M F Rahman....400

012054

OPEN ACCESS

<u>Unsaturated 15 and 16 Membered Appended Naphthalene Macrocyclic Molecules for The Development of Fluorometric Chemosensors</u>

S Hasan, S Salleh, S Hamdan and B Yamin....408

012055

OPEN ACCESS

<u>Isolation and Antimicrobial Activity of Flavonoid Compounds from Mahagony Seeds</u> (*Swietenia macrophylla*, King)

S Mursiti and Supartono....419

012056

OPEN ACCESS

Enhanced the hydrophobic surface and the photo-activity of TiO₂-SiO₂ composites

S Wahyuni and A T Prasetya.....423

Neutron radiography and tomography investigations on the porosity of the as-cast titanium femoral stem

Sutiyoko, Suyitno, M Mahardika, F Akbar, Juliani, Setiawan and Baroto.....431

012058

OPEN ACCESS

Synthesis of β-Calcium Pyrophosphate by sol-gel method

T Windarti, Taslimah, A Haris, Y Astuti and A Darmawan.....438

012059

OPEN ACCESS

Preparation and Antibacterial Activity of Inclusion Complex Sulfonatocalix[4]arene-Xanthone against *Escherichia Coli*

T Kusumaningsih, M Firdaus and H F Suparjo.....444

012060

OPEN ACCESS

Development of the Gliding Hole of the Dynamics Compression Plate

U A Salim, Suyitno, R Magetsari and M Mahardika.....451

012061

OPEN ACCESS

Moldable setting time evaluation between sodium alginate and bovine gelatine of glutinous rice mixture as dental putty materials

V Takarini, Z Hasratiningsih, E Karlina, R Febrida, L A T W Asri and BS Purwasasmita.....459

012062

OPEN ACCESS

<u>Esterification Reaction of Glycerol and Palm Oil Oleic Acid Using Methyl Ester</u> <u>Sulfonate Acid Catalyst as Drilling Fluid Formulation</u>

V I Sari, E Hambali, A Suryani and P Permadi.....466

OPEN ACCESS

Effect of silanized-chitosan on flammability, mechanical, water absorption and biodegradability properties of pseudo-stem banana fiber and montmorillonite filled waste polypropylene biocomposite

W E Prasetyo, A Prihandoko, S Pujiasih, A Widianto, N Rahmawati, O A Saputra and D S Handayani.....474

012064

OPEN ACCESS

Electrosynthesis of Metal-Organic Frameworks (MOFs)Based on Nickel(II) and Benzene 1,3,5-Tri Carboxylic Acid (H₃BTC): An Optimization Reaction Condition

W W Lestari, I D Winarni and F Rahmawati.....485

012065

OPEN ACCESS

<u>Characterization of Nanoencapsulated Centella asiatica and Zingiber officinale Extract</u> <u>Using Combination of Malto Dextrin and Gum Arabic as Matrix</u>

Y Meliana, S B Harmami and W K Restu.....494

012066

OPEN ACCESS

Enrichment of Nanodiamond Surfaces with Carboxyl Groups for Doxorubicin Loading and Release

Y Astuti, F D Saputra, S Wuning, Arnelli and G Bhaduri.....501

012067

OPEN ACCESS

<u>Hardness evaluation of PMMA reinforced with two different calcinations temperatures of ZrO₂-Al₂O₃-SiO₂ filler system</u>

Z Hasratiningsih, V Takarini, A Cahyanto, Y Faza, L A T W Asri and B S Purwasasmita.....509

Bacillus thuringiensis HCB6 Amylase Immobilization by Chitosan Beads

Zusfahair, D R Ningsih, D Kartika, A Fatoni and A L Zuliana.....516