10th Joint Conference on Chemistry 2015

IOP Conference Series: Materials Science and Engineering Volume 107

Solo, Indonesia 8 - 9 September 2015

ISBN: 978-1-5108-2084-5 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© (2015) 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. (2016)

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: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 107

10th Joint Conference on Chemistry 8–9 September 2015, Solo, Indonesia

Accepted papers received: 21 December 2015 Published online: 5 February 2016

Preface 011001

10th Joint Conference on Chemistry OPEN ACCESS

011002

Peer review statement OPEN ACCESS

Papers

Catalysis

012001

<u>Photocatalytic removal of phenol over titanium dioxide- reduced graphene oxide</u> <u>photocatalyst</u> OPEN ACCESS Nor Shuhada Alim, Hendrik O. Lintang and Leny Yuliati pg. 1

012002

The shape conversion of silver nanoparticles through heating and its application as homogeneous catalyst in reduction of 4- nitrophenol OPEN ACCESS H A Ariyanta and Y Yulizar pg. 8

012003

<u>Preparation of TiO₂-ZnO and its activity test in sonophotocatalytic degradation of phenol</u> OPEN ACCESS Is Fatimah and Novitasari pg. 16

012004

<u>Chitosan and N-Alkyl chitosan as a heterogeneous based catalyst in the transesterification</u> reaction of used cooking oil OPEN ACCESS T S Julianto and R A Mumpuni pg. 24 012005

<u>High photocatalytic activity of mixed anatase-rutile phases on commercial TiO₂</u> <u>nanoparticles</u> OPEN ACCESS Wai Ruu Siah, Hendrik O Lintang, Mustaffa Shamsuddin and Leny Yuliati pg. 30

Enviromental Chemistry

012006

Synthesis of α-Bismuth oxide using solution combustion method and its photocatalytic properties OPEN ACCESS Y. Astuti, A. Fauziyah, S. Nurhayati, A.D. Wulansari, R. Andianingrum, A.R. Hakim and G. Bhaduri pg. 38

012007

Aliphatics hydrocarbon content in surface sediment from Jakarta Bay, Indonesia OPEN ACCESS M YAzis, L Asia, A Piram, P Doumenq and A D Syakti pg. 45

012008

Occurrence of aliphatic and polyaromatic hydrocarbons (PAHs) in Mytillus galloprovincialis from the traditional market in Marseille, France, by Gas Chromatography triplequadropole tandem Mass Spectrometry (GC-QQQ/MS) OPEN ACCESS M Y Azis, Yelmiza, L Asia, A Piram, B. Bucharil, P Doumenq and A D Syakti pg. 53

012009

<u>Synthesis of thiazole silica hybrid from waste glass for adsorption of cadmium(II)</u> OPEN ACCESS C. Azmiyawati and TaslimahVirkyanov pg. 62

012010

<u>Alginate cryogel based glucose biosensor</u> OPEN ACCESS Amin Fatoni, Dian Windy Dwiasi and Dadan Hermawan pg. 69

012011

Adsorption of remazol yellow FG from aqueous solution on chitosan-linked P-T-Butylcalix[4]Arene OPEN ACCESS Desi Suci Handayani, Candra Purnawan, Pranoto, Sri Hastuti and Diniyah Hilmiyana pg. 75

<u>Photocatalytic removal of 2,4-dichlorophenoxyacetic acid herbicide on copper</u> <u>oxide/titanium dioxide prepared by co-precipitation method</u> OPEN ACCESS Shu Chin Lee, Norhasnita Hasan, Hendrik O. Lintang, Mustaffa Shamsuddin and Leny Yuliati pg. 86

012013

<u>Analysis of diazinon pesticide using potentiometric biosensor based on enzyme</u> <u>immobilized cellulose acetate membrane in gold electrode</u> OPEN ACCESS Mashuni, L O A N Ramadhan, M Jahiding and Herniati pg. 94

012014

<u>Cross-linking of succinate-grafted chitosan and its effect on the capability to adsorb</u> <u>Pb(II) ion</u> OPEN ACCESS Abu Masykur, Sri Juari Santosa and Dwi Siswanta dan Jumina pg. 101

012015

Development of electrokinetic remediation for caesium: A feasibility study of 2D electrode configuration system OPEN ACCESS Rudy Syah Putra pg. 111

012016

Improving quality of textile wastewater with organic materials as multi soil layering OPEN ACCESS Supriyadi, H Widijanto, Pranoto and AK Dewi pg. 119

012017

Adsorption and desorption of Zn(II) and Cu(II) on Ca- alginate immobilized activated rice bran OPEN ACCESS A Suratman, N Z Kamalia and W A Kusumawati pg. 129

012018

Optimization of biosurfactant production in soybean oil by *rhodococcus rhodochrous* and its utilization in remediation of cadmium-contaminated solution OPEN ACCESS Venty Suryanti, Sri Hastuti and Dewi Andriani pg. 136

012019

Development of inorganic composite material based TiO₂ for environmental application OPEN ACCESS Sayekti Wahyuningsih, Ari Handono Ramelan, Edi Pramono, Candra

Purnawan, Velina Anjani, Puji Estianingsih, Ludfiaastu Rinawati and Khusnan Fadli pg. 142

012020

Modification of chitosan by swelling and crosslinking using epichlorohydrin as heavy metal Cr (VI) adsorbent in batik industry wastes OPEN ACCESS B Hastuti, A Masykur and S Hadi pg. 150

Material Science and Engineering

012021

Solubility dynamic of methyl yellow and carbon black in microemulsions and lamellar liquid crystal of water, non ionic surfactants and cyclohexane system OPEN ACCESS A Amran, R Harfianto, W Y Dewi, D Beri and A Putra pg. 159

012022

Synthesis and characterization of geopolymer from bottom ash and rice husk ash OPEN ACCESS Ufafa Anggarini and Ndaru C Sukmana pg. 165

012023

Electrical conductivity of zirconia and yttrium-doped zirconia from Indonesian local zircon as prospective material for fuel cells OPEN ACCESS Karima Apriany, Ita Permadani, Dani G. Syarif, Syoni Soepriyanto and Fitria Rahmawati pg. 170

012024

Optical simulation of surface textured TCO using FDTD method OPEN ACCESS I L Elviyanti, H Purwanto and Kusumandari pg. 180

012025

Effect of reaction time and (Ca+Mg)/Al molar ratios on crystallinity of Ca-Mg-Al layered double Hydroxide OPEN ACCESS E Heraldy, K D Nugrahaningtyas, F B Sanjaya, A A Darojat, D S Handayani and Y Hidayat pg. 185

012026

Intercalation of diclofenac in modified Zn/Al hydrotalcite-like preparation OPEN ACCESS E Heraldy, R W Suprihatin and Pranoto pg. 192

Detection of nitrite and nitrate ions in water by graphene oxide as a potential fluorescence sensor OPEN ACCESS Ing Hua Tang, Rita Sundari, Hendrik O Lintang and Leny Yuliati pg. 199

012028

The study of FTO surface texturing fabrication using Argon plasma etching technique for DSSC applications OPEN ACCESS Lindha Jayanti, Kusumandari, Tjipto Sujitno and Risa Suryana pg. 205

012029

Degradation of self-compacting concrete (SCC) due to sulfuric acid attack: Experiment investigation on the effect of high volume fly ash content OPEN ACCESS S A Kristiawan, Sunarmasto and G P Tyas pg. 209

012030

<u>Solvothermal and electrochemical synthetic method of HKUST-1 and its methane storage</u> <u>capacity</u> OPEN ACCESS Witri Wahyu Lestari, Marisa Adreane, Candra Purnawan, Hamzah Fansuri, Nurul Widiastuti and Sentot Budi Rahardjo pg. 216

012031

<u>Changes in grammage, tearing resistance, and water vapor transmission rate of active</u> paper incorporated with Cinnamaldehyde during storage at various temperatures OPEN ACCESS G J Manuhara, L U Khasanah and R Utami pg. 228

012032

Design of reflective optical fiber sensor for determining refractive index and sugar concentration of aqueous solutions OPEN ACCESS Ahmad Marzuki, Nila Wulan Sari and Riatun pg. 235

012033

<u>Synthesis of LiNi_xMn_{2-x}O4 by low-temperature solid-state reaction and its microstructure</u> OPEN ACCESS D Purwaningsih, R Roto and H Sutrisno pg. 239

012034

Synthesis and characterization of *bis*-(2-cyano-1-methyl-3-{2- {{(5-methylimidazol-4yl)methyl}thio}ethyl)guanidine copper(II) sulfate tetrahydrate OPEN ACCESS Sentot B Rahardjo, Teguh Endah Saraswati, Edy Pramono and Nur Fitriana pg. 246

012035

The single cell of low temperature solid oxide fuel cell with sodium carbonate-SDC (samarium-doped ceria) as electrolyte and biodiesel as fuel OPEN ACCESS F Rahmawati, A Nuryanto and K D Nugrahaningtyas pg. 256

012036

<u>Physical and optical properties of lead doped tellurite glasses</u> OPEN ACCESS Riyatun, Lita Rahmasari and Ahmad Marzuki pg. 263

012037

<u>The influence of the composition of P3HT:TiO₂ on the characteristics of hybrid polymer</u> solar cell OPEN ACCESS Erlyta Septa Rosa, Shobih, Hanik Munawaroh and Pranoto pg. 268

012038

Effect of cyclical thermal to mechanical properties of Hybrid Laminate Composites (HLC) with skin recycle polypropylene/natural fiber/halloysite and core PP/KF composites OPEN ACCESS Neng Sri Suharty, Hanafi Ismail, Desi Suci Handayani, Kuncoro Diharjo, Fajar Rachman Wibowo and Margaretha Arnita Wuri pg. 274

012039

<u>Physical characteristics of chitosan-silica composite of rice husk ash</u> OPEN ACCESS Woro Sumarni, Retno Sri Iswari, Putut Marwoto and Endah F Rahayu pg. 281

012040

<u>Study of the acidic properties of ZrO₂-pillared bentonite</u> OPEN ACCESS Ahmad Suseno, Priyono, Karna Wijaya and Wega Trisunaryanti pg. 290

012041

Effect of glycerol on mechanical and physical properties of silver-chitosan nanocomposite films OPEN ACCESS E Susilowati, I Kartini, S J Santosa and Triyono pg. 295

<u>Functionalization of C-4-methoxyphenylcalix[4]resorcinarene with several ammonium</u> <u>compounds</u> OPEN ACCESS Suryadi B Utomo, Agung N C Saputro and Yudi Rinanto pg. 302

012043

<u>The Effects of plasticizers and palmitic acid toward the properties of the carrageenan</u> <u>Film</u> OPEN ACCESS Atmanto Heru Wibowo, Oktaviana Listiyawati and Candra Purnawan pg. 312

012044

Synthesis H-Zeolite catalyst by impregnation KI/KIO₃ and performance test catalyst for biodiesel production OPEN ACCESS W. Widayat, Adit Rizky Wicaksono, Lukman Hakim Firdaus and Ndaru Okvitarini pg. 322

012045

Nanocellulose prepared by acid hydrolysis of isolated cellulose from sugarcane bagasse OPEN ACCESS W T Wulandari, A Rochliadi and I M Arcana pg. 331

012046

Laboratory investigation on the role of tubular shaped micro resonators phononic crystal insertion on the absorption coefficient of profiled sound absorber OPEN ACCESS I Yahya, J I Kusuma, Harjana, R Kristiani and R Hanina pg. 338

012047

<u>Preparation and properties of arenga starch-chitosan based edible film</u> OPEN ACCESS Putri Rahmawati, Dwi Ni'maturrohmah, Putri Luthfiana Sari, Putri Puspita Sari, Tetty Nur Indah Sari and Venti Suryanti pg. 343

012048

Synthesis and characterization of free-isocyanate polyurethane as renewable coating materials OPEN ACCESS O A Saputra, K Apriany, F R Putri and M Firdaus pg. 349

012049

<u>Yeast fuel cell: Application for desalination</u> OPEN ACCESS Ummy Mardiana, Christophe Innocent, Marc Cretin, Buchari Buchari and Suryo Gandasasmita pg. 356 012050

<u>Fabrication of organic solar cells with design blend P3HT: PCBM variation of mass ratio</u> OPEN ACCESS Agus Supriyanto, Amrina Mustaqim, Maya Agustin, Ari H Ramelan, Suyitno, Erlyta Septa Rosa, Yofentina and Fahru Nurosyid pg. 369

012051

X-ray Absorption Improvement of Single Wall Carbon Nanotube through Gadolinium Encapsulation OPEN ACCESS Alimin, I Narsito, Kartini and S J Santosa pg. 375

Medicinal Chemistry

012052

HLA-DP, HLA-DQ, and HLA-DR-restricted epitopes in GRA5 of *toxoplasma gondii* strains OPEN ACCESS S Haryati, Y Sari, A APrasetyo and R Sariyatun pg. 384

012053

<u>Virtual screening of Indonesian flavonoid as neuraminidase inhibitor of influenza a</u> <u>subtype H5N1</u> OPEN ACCESS A A Parikesit, B Ardiansah, D M Handayani, U S F Tambunan and D Kerami pg. 392

012054

In silico modification of Zn²⁺ binding group of suberoylanilide hydroxamic acid (SAHA) by organoselenium compounds as *Homo sapiens* class II HDAC inhibitor of cervical cancer OPEN ACCESS Usman Sumo Friend Tambunan, Ridla Bakri, Arli Aditya Parikesit, Titin Ariyani, Ratih Dyah Puspitasari and Djati Kerami pg. 401

012055

Strain-specific variations in Toxoplasma gondii GRA1, GRA5, GRA6, GRA8, and GRA14 OPEN ACCESS S Haryati, Y Sari, A A Prasetyo and R Sariyatun pg. 411

Natural Product

Screening of Marine Actinomycetes from Segara Anakan for Natural Pigment and Hydrolytic Activities OPEN ACCESS A Asnani, D Ryandini and Suwandri pg. 415

012057

<u>Characterization of active paper packaging incorporated with ginger pulp oleoresin</u> OPEN ACCESS T Wiastuti, L U Khasanah, W Atmaka Kawiji, G J Manuhara and R Utami pg. 424

012058

<u>Biological evaluation of certain substituted hydantoins and benzalhydantoins against</u> <u>microbes</u> OPEN ACCESS Ika-Wiani Hidayat, Yee Yee Thu, David St. C Black and Roger W Read pg. 432

012059

Ethyl-2-(3,5-Dihidroxyfenol): Phloroglucinol derivatives as potential anticancer material OPEN ACCESS Triana Kusumaningsih, Maulidan Firdaus, Muhammad Widyo Wartono, Anif Nur Artanti, Desi Suci Handayani and Angga Eryanto Putro pg. 439

012060

Acidity-controlled selective oxidation of alpha-pinene, isolated from Indonesian pine's turpentine oils (*pinus merkusii*) OPEN ACCESS Masruri, Mohamad Farid Rahman and Bagus Nurkam Ramadhan pg. 448

012061

The co-pigmentation of anthocyanin isolated from mangosteen pericarp (*Garcinia* <u>Mangostana L.</u>) as Natural Dye for Dye- Sensitized Solar Cells (DSSC) OPEN ACCESS H Munawaroh, G F adillah, L N M Z Saputri, Q A Hanif, R Hidayat and S Wahyuningsih pg. 454

012062

Addition reaction of methyl cinnamate with 2-amino-4- nitrophenol OPEN ACCESS Venty Suryanti, Fajar Rakhman Wibowo, Pranoto, Siti Robingatun Isnaeni, Meiyanti Ratna Kumala Sari and Sekar Handayani pg. 460

<u>Isolation and identification of curcumin and bisacurone from rhizome extract of temu</u> <u>glenyeh (*Curcuma soloensis.* Val) OPEN ACCESS Rista A Vitasari, Fajar R Wibowo, Soerya D Marliyana and M Widyo Wartono pg. 466</u>

012064

<u>Physical characteristics of cinnamon oil microcapsule</u> OPEN ACCESS R F Hermanto, L U Khasanah, Kawiji, W Atmaka, G J Manuhara and R Utami pg. 471

012065

O-methylation of natural phenolic compounds based on green chemistry using dimethyl carbonate OPEN ACCESS N I Prakoso, P H Pangestu and T D Wahyuningsih pg. 480

012066

<u>The effect of polyethylene glycol on shellac stability</u> OPEN ACCESS Khairuddin, Edi Pramono, Suryadi Budi Utomo, Viki Wulandari, W A'an Zahrotul and Francis Clegg pg. 487

Theory, Characterization, Modelling

012067

<u>The langmuir isotherm adsorption equation: The monolayer approach</u> OPEN ACCESS Patiha, E Heraldy, Y Hidayat and M Firdaus pg. 495

012068

<u>Theoretical study of adsorption and dissociation of NH₃ on pentanuclear Fe(111) surface</u> OPEN ACCESS G Purwiandono, Triyono and K Wijaya pg. 504

012069

The effects of sintering temperature on dielectric constant of Barium Titanate (BaTiO₃) OPEN ACCESS DianisaKhoirum Sandi, Agus Supriyanto, Anif, Jamaluddin and Yofentina Iriani pg. 511