2nd International Conference on Advanced Materials for Better Future (ICAMBF 2017)

IOP Conference Series: Materials Science and Engineering Volume 333

Surakarta, Indonesia 4 – 5 September 2017

ISBN: 978-1-5108-6113-8 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 333

International Conference on Advanced Materials for Better Future 2017

4–5 September 2017, Surakarta, Indonesia

Accepted papers received: 9 March 2018 Published online: 6 April 2018

Preface

International Conference on Advanced Materials for Better Future 2017

Peer review statement

Papers

Material Chemistry and Physics (MCP)

Rheological properties of plate-like shape carbonyl iron particles compositions based magnetorheological grease in oscillatory mode

N Mohamad, S A Mazlan, Ubaidillah and F Imaduddin.....1

Copper-Graphene Composite: Electrochemical Synthesis and Structural Characterization

D Ni'maturrohmah, D Maharani, O Ruzicka, U H Gitasari, E Adhitama and T E Saraswati.....6

Synthesis and Characterization of A Coordination Complex of *Tetrakis*(diphenylamine)copper(II) Sulfate Hexahydrate

H Syaima, S B Rahardjo and E Suciningrum....11

Synthesis and Characterization of *Tetrakis*-aqua-bis-isonicotin-amide(itmd)nickel(II) Sulfate

S B Rahardjo, S Hastuti, N Amanati and H Syaima.....16

Synthesis and characterization of mesoporous NaY zeolite from natural Blitar's kaolin

S N Khalifah, Z N aini, E K Hayati, N Aini and A Prasetyo.....22

X-RAY Diffraction and Fourier Transform Infrared Study of Ca-Mg-Al Hydrotalcite from Artificial Brine Water with Synthesis Hydrothermal Treatments

Heriyanto, E Heraldy and K D Nugrahaningtyas.....28

Performance prediction of serpentine magnetorheological valves under various gap size

M H Idris, Ubaidillah, S A Mazlan, F Imaduddin, A Abd Fatah and D D D P Tjahjana.....35

Design of magnetic Circuit Simulation for Curing Device of Anisotropic MRE

N Hapipi, Ubaidillah, S A Mazlan and P J Widodo.....41

Magnetic field dependence of the current flowing in the spin-coated chlorophyll thin films

J R P Aji, Kusumandari and B Purnama.....47

Derivation and constants determination of the Freundlich and (fractal) Langmuir adsorption isotherms from kinetics

Patiha, M Firdaus, S Wahyuningsih, K D Nugrahaningtyas and Y Hidayat.....51

Synthesis and Characterization of Chitosan-p-t-Butylcalix[4]arene acid

D S Handayani, W Frimadasi, T Kusumaningsih and Pranoto.....60

Graphene Oxide from Carbon Rod Waste

F Rahmawati, B L W Prasasti and M Mudjijono.....69

A feasibility work on the applications of MRE to automotive components

S H Kim, Y J Park, A R Cha, G W Kim, J H Bang, C S Lim and S B Choi.....75

Optical Sensor based Chemical Modification as a Porous Cellulose Acetate Film and Its Application for Ethanol Sensor

S Mulijani, D Iswantini, R. Wicaksono and D Notriawan.....81

Physical and Optical Studies of Bi³⁺-Modified Erbium Doped Tellurite Glasses

Ahmad Marzuki and Devara Ega Fausta.....86

Evanescent Wave Absorption Based Fiber Sensor for Measuring Glucose Solution Concentration

Ahmad Marzuki, Arni Candra Pratiwi and Venty Suryanti.....91

Identification of magnetic minerals in the fine-grain sediment on the Bengawan Solo River

B Purnama, R Kusuma, B Legowo, Suharyana and A T Wijayanta.....95

Energy Materials & Nanomaterials (EN)

Optical properties of anthocyanin dyes on TiO₂ as photosensitizers for application of dyesensitized solar cell (DSSC)

A H Ahliha, F Nurosyid, A Supriyanto and T Kusumaningsih.....99

The Synthesis of Photocatalyst Material ZnO using the Simple Sonication Method

R Faradis, E N Azizah, S D Marella, N Aini and A Prasetyo.....104

<u>Visible light driven photocatalyst of vanadium (V^{3+}) doped TiO₂ synthesized using sonochemical method</u>

N Aini, R Ningsih, D Maulina, F F Lami' and S N Chasanah.....109

Synthesis of Optode Thin Layer using Sol Gel Hybrid of Trietoxysiloxane monomer and 3-(Trimethoxysilyl) Propilamine with Ionophore 4-(2-Pyridilazo)-1,3-Benzenadiol (PAR)

S Wahyuningsih, F Rahmawati, S Kamal, S Slamet, M Yunianto, P Rahmawati and F N Aini....114

Variation of MEH-PPV layers with/without PEDOT:PSS layer in organic solar cells

R Suryana, L K Tyas and F Nurosyid.....121

The Influence of Cr³⁺ on TiO₂ Crystal Growth and Photoactivity Properties

S Wahyuningsih, W N Hidayatika, P L Sari, P P Sari, R Hidayat, H Munawaroh and A H Ramelan....127

Plasma Discharge with Different Electrode Diameters for Reducing Methylene Blue Concentration

H Rasyidah, Kusumandari, T E Saraswati and M Anwar.....133

Water Treatment Using Plasma Discharge with Variation of Electrode Materials

N Chanan, Kusumandari and T E Saraswati.....138

<u>Preparation of amine-modified Fe₃O₄/carbon nanoparticles by submerged arc discharge</u> <u>in ethylenediamine/ethanol</u>

N Rismana, A R Astuti, Y H Suselo, M Anwar and T E Saraswati.....142

Quantitative analysis by UV-Vis absorption spectroscopy of amino groups attached to the surface of carbon-based nanoparticles

T E Saraswati, A R Astuti and N Rismana.....148

Effect of sintering on transparent TiO₂ 18NR-T type thin films as the working electrode for transparent solar cells

A Supriyanto, Nandani, S Wahyuningsih and A H Ramelan.....153

Modification of CuI based Hole Transport Material for Solid State DSSC Application

Q A Hanif, A H Ramelan, L N M Z Saputri and S Wahyuningsih.....158

Effect of composition of chlorophyll and ruthenium dyes mixture (hybrid) on the dyesensitized solar cell performance

D D Pratiwi, F Nurosyid, Kusumandari, A Supriyanto and R Suryana.....164

Optimization Study of Hydrogen Gas Adsorption on Zig-zag Single-walled Carbon Nanotubes: *The Artificial Neural Network Analysis*

Nasruddin, M Lestari, Supriyadi and Sholahudin.....170

The Influence of NiO Addition in TiO₂ Structure and Its Photoactivity

S Wahyuningsih, A H Ramelan, P D Purwanti, H Munawaroh, S Ichsan and Y R Kristiawan....176

The Influence of Fe₂O₃ Addition on the Tio₂ Structure and Photoactivity Properties

S Wahyuningsih, A H Ramelan, L Prasetyawati, L N M Z Saputri, S Ichsan and Y R Kristiawan.....183

The morphological study of porous silicon formed by electrochemical anodization method

R Suryana, D K Sandi and O Nakatsuka.....188

Optical Properties and Microstructure of Barium Titanate Thin Film (BaTiO₃) for Solar Cell Applications

A U L S Setyadi, Y Iriani and F Nurosyid.....192

Metal & Alloy Material/Metallurgy (MA)

Acquisition of Co metal from spent lithium-ion battery using emulsion liquid membrane technology and emulsion stability test

Yuliusman, P T Wulandari, R A Amiliana, M Huda and F A Kusumadewi.....198

Process optimization and leaching kinetics of zinc and manganese metals from zinccarbon and alkaline spent batteries using citric acid reagent

Yuliusman, R A Amiliana, P T Wulandari, M Huda and F A Kusumadewi.....205

Recovery of Ni Metal from Spent Catalyst with Emulsion Liquid Membrane Using Cyanex 272 as Extractant

Yuliusman, M Huda, I T Ramadhan, A R Farry, P T Wulandari and R Alfia.....211

Effect of Post-Braze Heat Treatment on the Microstructure and Shear Strength of Cemented Carbide and Steel Using Ag-Based Alloy

Y Winardi, Triyono and N Muhayat.....218

Preliminary Study on the Dissolutions of Ce, Nd, Y and La from Mineral Cassiterite by Acid and Alkaline Leaching

F Firdiyono, L Andriyah, F N Aini, T Arini and L H Lalasari.....224

Selection of organic acid leaching reagent for recovery of zinc and manganese from zinccarbon and alkaline spent batteries

Yuliusman, R A Amiliana, P T Wulandari, I T Ramadhan and F A Kusumadewi.....231

Precipitation Rate Investigation on synthesis of precipitated calcium carbonate

E Sulistiyono, M Handayani, F Firdiyono and E N Fajariani.....237

Synthesis of Calcite Nano Particles from Natural Limestone assisted with Ultrasonic Technique

M Handayani, E Sulistiyono, F Firdiyono and E N Fajariani.....242

Effect of Al-TiB Addition on the Mechanical Properties and Microstructure of Al-ADC12/NanoSiC Produced by Stir Casting Methods

D Dhaneswara, A Zulfia, T P Pramudita, D Ferdian and B W Utomo.....248

Microstructures and Hardness of the High Chromium Oxide Dispersion Strengthened Alloy Fe-25Cr-Y₂O₃Sintered by the Arc Plasma Sintering (APS)

Bandriyana, Arbi Dimyati, Agus Sujatno, Rohmad Salam, Sumaryo, Pudji Untoro and Bambang Suharno.....254

<u>Characteristics of ADC12/nano Al₂O₃ composites with Addition of Ti Produced By Stir</u> <u>Casting Method</u>

A Zulfia, Krisiphala, D Ferdian, B W Utomo and D Dhaneswara.....261

Fabrication of barium titanate doped strontium using co-precipitation method

Y Iriani, M A Yasin and R Suryana.....267

Modification of Montmorillonite with Cetyl Trimethylammonium Bromide and Tetra Ethyl Ortho Silicate

D M Widjonarko, O D Mayasari, S Wahyuningsih and K D Nugrahaningtyas.....272

The Effects of Leaching Process to the TiO₂ Synthesis from Bangka Ilmenite

S Wahyuningsih, A H Ramelan, E Pramono, P Argawan, A Djatisulistya, F Firdiyono, E Sulistiyono and P P Sari.....278

Phosphorus Elimination at Sodium Silicate from Quartz Sand Roasted with Complexation using Chitosan-EDTA

S Wahyuningsih, A H Ramelan, N S Suharty, M Handayani, F Firdiyono, E Sulistiyono, H Munawaroh, P P Sari and Y R Kristiawan.....284

Functional Materials (FM)

<u>Use of *Tectonagrandis* Leaf Extract in Colouring Silk Cloth Material Based on pH and Mordant Variations</u>

A Rosyida and Suranto.....289

<u>α-keratin/Alginate Biosorbent for Removal of Methylene Blue on Aqueous Solution in a</u> Batch System

G Fadillah, E N K Putri, S Febrianastuti, H Munawaroh, C Purnawan and S Wahyuningsih.....295

Determination of Pb²⁺ metal ion level in liquid waste from adsorption process by combination adsorbent of rice husk and water hyacinth charcoal using solid-phase spectrophotometry (sps)

S Saputro, M. Masykuri, L Mahardiani and AN Hidayah.....301

The synthesis of corncobs (zea mays) active charcoal and water hyacinth (eichornia crassipes) adsorbent to adsorb Pb(II) with it's analysis using solid-phase spectrophotometry (sps)

S Saputro, M Masykuri, L Mahardiani and D Kurniastuti.....307

Combination of sawdust from teak wood and rice husk activated carbon as adsorbent of Pb(II) ion and its analysis using solid-phase spectrophotometry (sps)

S Saputro, L Mahardiani and D A Wulandari.....313

Combination of rice husk and coconut shell activated adsorbent to adsorb Pb(II) ionic metal and it's analysis using solid-phase spectrophotometry (sps)

D N Rohmah, S Saputro, M Masykuri and L Mahardiani.....319

Adsorption Effectivity Test of Andisols Clay-Zeolite (ACZ) Composite as Chromium Hexavalent (Cr(VI)) Ion Adsorbent

Pranoto, A Masykur and Y A Nugroho.....325

The Variation of Catalyst and Carrier Gas on Anisole Deoxygenation Reaction

D Ariyani, Khoirina Dwi Nugrahaningtyas and E Heraldy.....332

CoMo/USY Catalysts Prepared by Precipitation Methods: Effect of pH Treatment

A I S Gusti, K D Nugrahaningtyas and E Heraldy.....339

Preparation, Characterization, and Catalytic Activity of MoCo/USY Catalyst on Hydrodeoxygenation Reaction of Anisole

K D Nugrahaningtyas, R S R Suharbiansah and F Rahmawati.....345

Synthesized of 2,7 dihydroxyxanthone from xanthone and antimalarial activities

Amanatie, Jumina, Mustofa and Hanafi.....352

Synthesis and Characterization of Allophane-Like as Chromium (Cr) Ion Adsorbent

Pranoto, C Purnawan and A N Husnina.....359

Biomedical Materials & Biomaterial Technology (BB)

The Application of Active Paper Incorporated with Oleoresin of Cinnamon Leaf (*Cinnamonum burmanii*) Distillation Residues on Maintaining Dragon Fruits (*Hylocereus costaricensis*) Quality during Storage

M S H Aziz, G J Manuhara, R Utami and L U Khasanah.....366

Analytical method development of nifedipine and its degradants binary mixture using high performance liquid chromatography through a quality by design approach

S Choiri, A Ainurofiq, R Ratri and M U Zulmi.....372

Understanding the drug release mechanism from a montmorillonite matrix and its binary mixture with a hydrophilic polymer using a compartmental modelling approach

S Choiri and A Ainurofiq.....378

Acute and Subchronic Toxicity of Self Nanoemulsifying Drug Delivery Systems (SNEDDS) from Chloroform Bay Leaf Extract (*Eugenia Polyantha* W.) with Palm Kernel Oil as A Carrier

F Prihapsara, Mufidah, A N Artanti and M Harini.....384

Synergistic Cytotoxicity Effect by Combination Treatment of Polyketide Derivatives from Annona muricata Linn Leaves and Doxorubicin as Potential Anticancer Material on Raji Cell Line

A N Artanti, O P Astirin, A Prayito, R Fisma and F Prihapsara.....390

Acute And Subchronic Toxicity Studies Of SNEDDS (Self Nanoemulsifying Drug Delivery Systems) From Ethyl Acetate Extract Of Bay Leaf (*Eugenia polyantha W.*) with Virgin Coconut Oil As Oil Phase

F Prihapsara, R I Alamsyah, T Widiyani and A N Artanti.....395

Aqueous Extract Composition of Spent Ginger (Zingiber officinale var. Amarum) from Essential Oil Distillation

G J Manuhara, G P Mentari, L U Khasanah and R Utami.....402

The Effect of Edible Coating Enriched With Kaffir Lime Leaf Essential Oil (*Citrus hystrix DC*) on Beef Sausage Quality During Frozen Storage ($-18^{\circ}\pm2^{\circ}C$)

R Utami, Kawiji, L U Khasanah and R Solikhah.....407

The Effect of Kaffir Lime Leaves Distillation Residue Oleoresin Concentration on Active Paper Packaging Characteristics

Kawiji, R Utami, S Ulum, L U Khasanah, G J Manuhara and W Atmaka.....414

The effect of water volume and mixing time on physical properties of bread made from modified cassava starch-wheat composite flour

S Srirejeki, G J Manuhara, B S Amanto, W Atmaka and P W Laksono.....421

Proximate Nutritional Evaluation of Gamma Irradiated Black Rice (*Oryza sativa L. cv.* <u>*Cempo ireng*</u>)

Riyatun, Suharyana, A H Ramelan, Sutarno, O A Saputra and V Suryanti.....426

Assay for hypoglycemic functional food of cocoyam (*Xanthosoma sagittifolium* (*L.*) <u>Schott.</u>) tuber

N S Handajani, M Harini, R Yuliningsih, S Afianatuzzahra, U Hasanah and T Widiyani.....430

Application of Biosurfactants Produced by *Pseudomonas putida* using Crude Palm Oil (CPO) as Substrate for Crude Oil Recovery using Batch Method

V Suryanti, D S Handayani, A Masykur and I Septyaningsih.....435

The Potential of Lignolytic *Trichoderma* Isolates in LDPE (Low Density Polyethylene) Plastic Biodegradation

M Hikmah, R Setyaningsih and A Pangastuti.....440

Antioxidant Activities of Cinnamaldehyde Derivatives

V Suryanti, F R Wibowo, S Khotijah and N Andalucki.....447

Secondary metabolites of Mirabilis jalapa structurally inhibit Lactate Dehydrogenase A in silico: a potential cancer treatment

R Kusumawati, A H Nasrullah, R N Pesik, Muthmainah and D Indarto.....452

Miraxanthin-V, Liriodenin and Chitranone are Hepcidin Antagonist In silico for Iron Deficiency Anemia

S Yotriana, YH Suselo, Muthmainah and D Indarto.....458

Antibacterial activity study of *Attacus atlas* cocoon against *Staphylococcus aureus* and *Escherichia coli* with diffusion and dilution method

Aminah, E R Nugraheni and A Yugatama.....467

Development and Validation of High Performance Liquid Chromatography Method for Determination Atorvastatin in Tablet

A Yugatama, S Rohmani and A Dewangga.....473

Polymer & Composite (PC)

Leaves Waste Composite with Glass Fiber Reinforcement

N Khoiri, W N Jannah, C. Huda, RM Maulana, P Marwoto and Masturi.....479

EDIBLE FILM FROM POLYBLEND OF GINGER STARCH, CHITOSAN, AND SORBITOL AS PLASTICIZER

N Sariningsih, Y P Putra, W P Pamungkas and T Kusumaningsih.....483

Thermal properties of Bentonite Modified with 3-aminopropyltrimethoxysilane

E Pramono, W Pratiwi, D Wahyuningrum and C L Radiman.....490

Influence of Polyvinyl Alcohol (PVA) Addition on Silica Membrane Performance Prepared from Rice Straw

S Wahyuningsih, A H Ramelan, D T Wardoyo, S Ichsan and Y R Kristiawan.....496

Mechanical and Barrier Properties of Semi Refined Kappa Carrageenan-based Composite Edible Film and Its Application on Minimally Processed Chicken Breast Fillet

D Praseptiangga, B H Maimuni, G J Manuhara and D R A Muhammad.....505

Bioplastic from Chitosan and Yellow Pumpkin Starch with Castor Oil as Plasticizer

M Hasan, R F I Rahmayani and Munandar.....511

The effect of recycled Natural Rubber Glove (rRG) Plasticizers to Deflection and Flexural Strength Properties of PP/MMt/rRG Smart Composites and Its Inflammability

N S Suharty, H Ismail, K Diharjo, D S Handayani, L N M Z Saputri and N Ariesta.....518

Civil & Construction Materials (CM)

Prediction of pavement remaining service life based on repetition of load and permanent deformation

R S Usman, A Setyawan and M Suprapto.....525

Evaluation of Road Performance Based on International Roughness Index and Falling Weight Deflectometer

Hasanuddin, A Setyawan and B Yulianto.....531

Pavement Condition Assessment Using IRI from Roadroid and Surface Distress Index Method on National Road in Sumenep Regency

T Arianto, M Suprapto and Syafi'i.....537

Audit Technical of Kori Rubber Dam in the River of Keyang District of Ponorogo East Java Province

E Murnianto, M Suprapto and C Ikhsan.....544

The use of Crumb Rubber as Substitute of Fine Aggregate for Hot Asphalt Mixture using Polymer Modified Bitumen

A Setyawan, S K Nugroho, A M Irsyad, H F Mutaqo, P Ramadhan, A Sumarsono and F P Pramesti.....552

<u>The influence of using accelerator addition on High strength self-compacting concrete</u> (HSSCC) in case of enhancement early compressive strength and filling ability parameters

Wibowo and Y Fadillah.....558

Characteristic Asphalt Concrete Wearing Course (ACWC) Using Variation Lime Filler

R A Permana, F P Pramesti and A Setyawan.....564

Infrastructure performance of irrigation canal to irrigation efficiency of irrigation area of Candi Limo in Mojokerto District

S Kisnanto, R R R Hadiani and C Ikhsan.....570

The Effects of Substitution of The Natural Sand by Steel Slag in The Properties of Eco-Friendly Concrete with The 1:2:3 Ratio Mixing Method

A Rahmawati and I N Saputro.....576

Preparation and Mechanical Properties of Pressed Straw Concrete Brick

S Sumarni and W Wijanarko.....584

The Fogging Method with Variable of Nozle Diameter as the Mitigation Alternative for Spreading the Dust of Cement

J Purwanta, T Marnoto, P Setyono and A H Ramelan.....591

Analysis of fatigue on surface course using dissipated energy approach

Michael, A Setyawan and F P Pramesti.....597

Determination of Failure Point of Asphalt-Mixture Fatigue-Test Results Using the Flow Number Method

C E P Wulan, A Setyawan and F P Pramesti.....603

Miscellaneous (MS)

An Application of Multiplier Analysis in Analyzing the Role of Mining Sectors on Indonesian National Economy

S Subanti, A R Hakim and I M Hakim.....610

Implementation of Augmented Reality Technology in Sangiran Museum with Vuforia

F A Purnomo, P I Santosa, R Hartanto, E H Pratisto and A Purbayu.....617

Development of Applications about Hazards and Preventions of Drug Based On Android

Hartatik, F Febriyanto and H Munawaroh.....623

Naïve Bayes Approach for Expert System Design of Children Skin Identification Based on Android

Hartatik, A Purnomo, R Hartono and H Munawaroh.....629

DIJKSTRA METHODE FOR OPTIMALIZE RECOMMENDATION SYSTEM OF GARBAGE TRANSPORTATION TIME IN SURAKARTA CITY

Hartatik, A Purbayu and L Triyono.....634

Effect of variation in active route timeout and my route timeout on the performance of AODV-ETX protocol in mobile adhoc network

A Purnomo, Widyawan, W Najib, R Hartono and Hartatik.....641

Wireless Sensor Network Quality of Service Improvement on Flooding Attack Condition

R Hartono, Widyawan, S B Wibowo, A Purnomo and Hartatik.....647

Sign Language Translator Application Using OpenCV

L Triyono, E H Pratisto, S A T Bawono, F A Purnomo, Y Yudhanto and B Raharjo.....654

Latent Dirichlet Allocation (LDA) Model and kNN Algorithm to Classify Research Project Selection

M A Safi'ie, E Utami and H A Fatta.....660

Priority Scale of Drainage Rehabilitation of Cilacap City

Jatmiko Rudiono.....664