# **3rd International Conference on Advanced Materials for Better Future (ICAMBF 2018)**

IOP Conference Series: Materials Science and Engineering Volume 578

Surakarta, Indonesia 15 - 16 October 2018

**Editors**:

Dimitris Achlioptas Laszlo A. Vegh

ISBN: 978-1-5108-9812-7 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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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 578

**International Conference on Advanced Materials for Better Future 2018** 

15-16 October 2018, Solo Paragon Hotel, Indonesia

Accepted papers received: 26 June 2019 Published online: 4 October 2019

Preface

#### PREFACE

Conference Committee/Organizer

Peer review statement

#### Papers

Materials Chemistry and Physics (MCP)

Color Stability of Anthocyanins Copigmentation from Red Rice (*Oryza sativa L.*) Bran by Spectrophotometry UV-Vis

E V Maylinda, A Rinadi, E A Putri, G Fadillah and S Wayuningsih.....1

Synthesis and Characterization of Some Bromochalcones Derivatives

V H E Susanti and W A E Setyowati.....7

Facile Synthesis of Carboxylated Activated Carbon Using Green Approach for Water Treatment

L Mahardiani, S Saputro, F Baskoro, N M Zinki and M Taufiq.....13

Synthesis and characterization of hematite  $(\alpha$ -Fe<sub>2</sub>O<sub>3</sub>) from lathe waste using coprecipitation -calcination method

L M Khoiroh, M N Al-Chabib and A Prasetyo.....19

Synthesis and characterization of chitosan-pectin as adsorbent of dyes

B Hastuti, S Hadi, S N Afifah and B Mulyani.....24

Synthesis of Sodalite from Indonesian Kaolin with Conventional and Alkali Fusion Method

S N Khalifah, M Cahyawati, D K D Cahyani, A Arifah and A Prasetyo.....29

Synthesis and characterization complex Cobalt(II) with sulfadiazine

M K Widowati, S B Rahardjo, S Hastuti and B F Ariyani.....37

Synthesis and Characterization Complex Nickel(II) with Diphenylamine

Y A Rasyda, S B Rahardjo and F Nurdiyah.....42

Structure and Morphology of The (Ni, Co) Mo/Indonesian Natural Zeolite

G M H A Ichsan, K D Nugrahaningtyas, D M Widjonarko and F Rahmawati.....47

Surface modification of activated carbon using an atmospheric pressure dielectric barrier discharge (DBD) plasma jet

R W Lubis, T E Saraswati, U H Setiawan and K Kusumandari.....53

Synthesis of nanosize manganese oxides from its ore using solvothermal method

F D Y P Abi, R Kusumaningrum, W B Widayatno, A S Wismogroho, A Noviyanto, N T Rochman and M I Amal.....58

Local Wood's Bio-Oil Upgrading Using Non-sulfided (Co, Mo)/USY Catalyst

K D Nugrahaningtyas and E Prasetyorini.....63

Identification of chemical structure of anthocyanin and other active substances of red color melinjo peels by FTIR and LC-MC analysis

E Tarmizi, A Z E Putri, M A Nusandari, Y A Husnil, R Saragih and L H Lalasari.....72

The influence of scale-up treatment from red color melinjo peels mass on the produced anthocyanin characteristics

E Tarmizi, A Z E Putri, M A Nusandari, Y A Husnil, R Saragih and L H Lalasari.....76

Influence of Cd, Mn, and Co addition on the structural and optical properties of TiO<sub>2</sub> crystal

S Wahyuningsih, C Purnawan and D N Aisyah.....82

#### **Functional Materials (FM)**

<u>Textile Wastewater Treatment by Using Plasma Corona Discharge in a Continuous Flow</u> <u>System</u>

M Amrial, K Kusumandari, T E Saraswati and Y H Suselo.....89

Synthesis and characterization of vanadium doped Bi<sub>4</sub>Ti<sub>3</sub>O<sub>12</sub> as photocatalyst material

R Handayani, W N Safitri, N Aini, A Hardian and A Prasetyo.....93

Synthesis Of Imprinted Ionic Material (SiO2(BGS/RHA)-TMPDT-Im-Au) For Adsorption Of Ion Au(III)

S Hastuti, S Wahyuningsih, T Martini and I N Hayati.....98

Patterned Porous Silicon Prepared by Reactive Ion Etching Technique

R Suryana, N D Pratiwi, M Handayani, M Santika and O Nakatsuka.....106

The effectiveness of the activated carbon from coconut shell and corn cob to adsorb Pb(II) ion and it's analysis using solid-phase spectrophotometry

S Saputro, L Mahardiani, M Masykuri and A Z Jazuli.....111

Properties of biosurfactant produced by *Pseudomonas putida* grown in Crude Palm Oil (CPO)

V Suryanti, D S Handayani, A Masykur and Lindasari.....119

Optimization of the use of fly ash and natural zeolite activated as composite for an adsorbent of lead heavy metal (Pb)

Pranoto, T Martini, B M W Sunardi and E P Anandita.....124

I-V characteristics on G4 DNA molecule: Electric field and current dependent hopping amplitude model

E N Sinurat and E Yudiarsah.....131

Influence of magnetic and electric field on I-V characteristic of the G4 DNA molecule

L Apriyanti and E Yudiarsah.....137

Modelling electric field influence on density of states (dos) and localization length of poly(da)-poly(dt) dna

F Rahmani and E Yudiarsah.....143

<u>Utilization of Yogyakarta natural zeolites to reduce  $NH_4$  and  $NO_2$  levels in shrimp pond</u> water and its kinetic rate study

D D Anggoro, L Buchori, I Sumantri, Ivan, D A B Sejati and H Oktavianty.....148

Dealumination of ZSM-5 as catalyst to convert glycerol to glycerol monostearate

D D Anggoro, S B Sasongko, L Buchori, K C Sulistyani, A Oktavijaya and H Oktavianty.....153

A microfluidic chip-based assay outperforms common methods for quantification of cellfree DNA and RNA

T N Susilawati.....161

Improving method of TiO<sub>2</sub>-Fe<sub>2</sub>O<sub>3</sub> composite materials for self-cleaning glass preparation

J P Ramadhani, S Wahyuningsih and A H Ramelan.....168

Improving preparation method of TiO<sub>2</sub>-NiO composite materials for self-cleaning glass

I Farichah, S Wahyuningsih and A H Ramelan....175

#### Advanced Nanomaterials (ANM)

A control of TiO<sub>2</sub> nanostructures by hydrothermal condition and their application: a short review

R Hidayat, G Fadillah and S Wahyuningsih.....181

One Pot and Sonically Assisted Synthesis of Fe<sub>3</sub>O<sub>4</sub> and SiO<sub>2</sub>@Fe<sub>3</sub>O<sub>4</sub>

OA Saputra, WW Lestari and FR Wibowo.....189

<u>Electrical Properties of Barium Titanate Doped Lanthanum (Ba<sub>1-x</sub>La<sub>x</sub>TiO<sub>3</sub>) Fabricated Using Co-precipitation Method</u>

M D Noviastuti, Y Iriani and K Kusumandari.....195

The effect of holding time variation on the efficiency of DSSC TiO<sub>2</sub> transparent with dye *Ipomoea aquatica* Forsk

Khairuddin, C. Cari, A. Supriyanto and T. Y. Septiawan.....201

Size and aspect ratio dependency of sensitivity of ellipsoidal metal nanoparticle based liquid sensor

M Muldarisnur, E Oktorina, N Fridayanti, E Zeni, E Elvaswer and S Syukri..... 206

Effect of nanoparticle geometry on sensitivity of metal nanoparticle based sensor

M Muldarisnur, N Fridayanti, E Oktorina, E Zeni, E Elvaswer and S Syukri.....212

Ab Initio DFT Study of Band Gap of Armchair and Zigzag Graphenes

N U J Hauwali, I Syuhada, V E Ligasetiawan and T Winata.....219

Fabrication of Nano-Calcium Carbonate Precipitate by Ultrasonic Milling Technique using Ethylene Glycol Media

E Sulistiyono, M Handayani, M R Arwanda and T Kusumaningsih.....224

Antibacterial activity of copper oxide nanoparticles prepared by mechanical milling

M I Amal, J T Wibowo, L Nuraini, G Senopati, M Y Hasbi and G Priyotomo.....233

Study on optimum parameters of high content paraffin wax microemulsion

A Fitroturokhmah, R Kusumaningrum, G S T Sinaga, W B Widayatno, A S Wismogroho, A Noviyanto and M I Amal.....240

Multi-walled Carbon Nanotubes Reinforced-Based Magnesium Metal Matrix Composites Prepared by Powder Metallurgy

M Handayani, M Ganta, N Darsono, E Sulistiyono, F P. Lestari, A Erryani, I N G P Astawa, Lusiana and N S Azhari.....246

<u>Preparation of Fe<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub>/GO Composites as a Visible Light Oxidation Photocatalyst</u> <u>Material</u>

U R K Sari, S Wahyuningsih and A H Ramelan.....252

Effect of TiO<sub>2</sub> Addition on Physical and Spectroscopic Properties of TeO<sub>2</sub>-ZnO-Na<sub>2</sub>O Glasses

Ahmad Marzuki and Devara Ega Fausta.....259

#### Drug and Biomaterials Technology (DBT)

Antipyretic properties of carica (*Vasconcellea pubescens* A.DC.) fruit and seeds ethanolic extract in experimental animals

H Sasongko, P Widiasih and N L Putri.....267

Optimization Combination of Suweg Starch (*Amorphophallus campanulatus Decne*) and Gembili Starch (*Dioscorea esculenta* (Lour.) Burk.) as Filler of Ibuprofen Tablet by Simplex Lattice Design Method

D E Ermawati, N N Hidayah and S Rohmani.....274

Optimization of Self-Nanoemulsifying Drug Delivery System (SNEDDS) of Annona muricata L. leaves chloroform extract using VCO (Virgin Coconut Oil) as an oil phase

A A R Sulkhan, A N Artanti, D E Ermawati and F Prihapsara.....281

Influence of CMC-Na Concentration to Physical Properties of SNEDDS Kersen leaves Ethanolic Extract Gel

D E Ermawati and C Wulandari.....289

Antibacterial Activity of Natural Paper from Banana Peel (Musa paradisiaca Linn.) with Additive Essential Oils

W A E Setyowati and V H E Susanti.....295

Optimation Formula of SNEDDS Dosage from Ethanol Extract of Turmeric (*Curcuma domestica*) With Waste Oil of Eel (*Anguilla spp.*) as A Carrier

N Y Rahayu, A Budiharjo, A Pangastuti, A N Artanti, F Prihapsara and M Harini.....301

Optimization of self nanoemulsifying drug delivery system with ethanolic extract of ginger (*zingiber officinale*) and eel bone oil (*anguilla* spp.) extracted by maceration as carrier

II Wijayanti, A Budiharjo, A Pangastuti, F Prihapsara, A N Artanti and M Harini.....310

Solidification of meloxicam self-nano emulsifying drug delivery system formulation incorporated into soluble and insoluble carriers using freeze drying method

I Kuncahyo, S Choiri and A Fudholi.....317

Formulation and the release of eugenol from cream using glycerin base

S Rohmani, N Miararani, A Yugatama, D E Ermawati and F Prihapsara.....323

Renal Function Parameter on Acute Toxicity Test of Kapulaga (Amomum cardamom) Seed Extract in Rat

R D Yudhani, R N Pesik, S Azzahro, A F Anisa and R Hendriyani.....329

Permeability of Piroxicam with Sodium Lauryl Sulfate as Surfactant

F Prihapsara, W A Saputra, A N Artanti, D E Ermawati, S Rohmani and A Yugatama.....334

Effect of Temperature and Length of Storage to Chloramphenicol Eye Drop's Concentration

A Yugatama, R Nurmalinda, S Rohmani, D E Ermawati and F Prihapsara.....339

Optimatitation of mole ratio for synthesis reaction of Ketoprofen Eugenol Ester

A Yugatama, A H Ramelan and E D W Novitasari.....344

Highly efficient one pot synthesis of triacetylphloroglucinol: an analogue of acylphloroglucinol natural product

T Kusumaningsih, M Firdaus, A N Artanti and W E Prasetyo.....351

Optimization SNEDDS (Self-Nano Emulsifying Drug Delivery System) of ZnO that dispersed into Hydrogel Matrix as UV-Protective

W Wulandari, D E Ermawati and A Yugatama.....356

Frequency of ABCB1 gene 3435 polymorphism on patients with coronary stent in Surakarta

R Niruri, H Sulastomo, R Kusumati and A N Famila.....364

Evaluation of antibacterial activity of sesquiterpene Ar- Turmerone from *Curcuma* soloensis Val. rhizomes

S D Marliyana, F R Wibowo, M W Wartono and G Munasah.....368

Antibacterial activity of polyeugenol against staphylococcus aureus and escherichia coli

D S Handayani, Pranoto, D A Saputra and S D Marliyana.....371

#### Metallurgy and Alloy Materials (MAM)

<u>Purification of Cassiterite Mineral Bangka Indonesia by Pyrometallurgy and</u> <u>Hydrometallurgy Methods</u>

E W Trisnawati, L Andriyah, S Wahyuningsih, L H Lalasari, T Arini and F Firdiyono.....377

Synthesis of silica from rice husk as cement substitution for high strength concrete

D Dhaneswara, J F Fatriansyah, D P Kusumawardhani and S A Khairunnisa.....386

Effects of Martempering Heat Treatment on Corrosion Rate in 1.5Ni Laterite Steel

S Herbirowo, D Aryanto, A L Indharto, I Saefuloh and B Adjiantoro.....390

A comparative study between the addition of  $NH_4Cl$  and KCl in  $NaNO_3$  and NaF-based degassers in aluminum casting

D Dhaneswara, J F Fatriansyah and A R Basa.....395

Effect of addition of sodium chloride in sodium nitrate-sodium fluoride-based degasser in aluminum casting

D Dhaneswara, J F Fatriansyah and M R Firmansyah.....403

Magnesium removal from brine water with low lithium grade using limestone, rembang, indonesia

L H Lalasari, F R Fatahillah, D R G Rahmat, E Tarmizi, A R Rhamdani, E Sulistiyono, L Andriyah, T Arini, N C Natasha and F Firdiyono.....411

The pyrometallurgical recovery of zinc from electric arc furnace dust (EAFD) with active carbon

G S T Sinaga, A S Wismogroho, A Fitroturokhmah, R Kusumaningrum, W B Widayatno, G Hadiko and M I Amal.....420

#### **Polymer and Composite Materials (PnC)**

Recycled Polypropylene/Kenaf Fiber/Halloysite (rPP/rNR/KF/Hall) smart composites: The influence of bio-compatibilizer addition on Tensile, Morphological and Heat Combustion Properties

N S Suharty, H Ismail, K Diharjo, D S Handayani, A Sholihati and A I Nisa'.....425

Compatibility and Thermal Properties of Maleic Anhydride-grafted-Polystyrene Containing Microcrystal cellulose (Avicel) as Raw Material for Soil Binder

B Wirjosentono, Tamrin, A H Siregar, Sukatik and D A Nasution.....433

Thermal behaviour properties and corrosion resistance of carbon/polyurethane film

O Kurniawan, I H Ramadhan and B Soegijono.....443

One-pot solvothermal synthesis and characterization of UiO-66/HKUST-1 composites

R Ediati, L L Zulfa, K A Nugroho, A Mukminin, D O Sulistiono, M Nadjib and Y Kusumawati.....450

Fabrication of Graphene Oxide/Calcium Carbonate/Chitosan Nanocomposite Film with Enhanced Mechanical Properties

M Handayani, E Sulistiyono, F Rokhmanto, N Darsono, P L Fransisca, A Erryani and J T Wardono.....456

#### Alginate-chitosan hydrogel as controlled release of NPK macronutrient

A Suratman, A D Oktaviani, N H Aprilita and A H Wibowo.....463

The Role of Magnesium(II) Salt Precursor in Controlling the Structure of Coordination Polymers based on Magnesium(II) and benzene 1, 3, 5-tricarboxylic acid

W W Lestari, R A Tedra, T H Novita and Sakinah.....471

#### **Civil and Construction Materials (CM)**

The Flexural Strength of Post-Fire Concrete with the use of Waste Banner Fibers

A Rahmawati, A Nurhidayati, Roemintoyo and M R Prakoso.....478

Effect of citric acid on setting-time and compressive strength of concrete

J Purnomo, S Sumarni and I N Saputro.....484

The Compressive Strength of Post-Fire Concrete Prepared with Bamboo Fiber

A Nurhidayati, A Rahmawati, F D Isnantyo and C F R Putri.....492

Design and properties of asphalt concrete with various plastic waste in dry processed

RA Pamungkas, C Bagaskara, BA Prabanto, AN Rahmat, WB Pambayun, YS Anggoro and A Setyawan.....498

The Physical and Mechanical Properties of Ethylene Vinyl Acetate Modified Binder

A Setyawan, M D Sistra, D Sarwono, Djumari and Zulfadly.....504

The Attack of Alkali Silica Reaction on The Strength of Sea Water Resistance Concrete Pavement

A Sumarsono, NM Labib, Suryoto, A Setyawan and Zulfadli.....510

**Miscellaneous Topics (MT)** 

Performance Comparison of Modified AODV-ETX with AODV and AODV-ETX Routing Protocol in an MANET

A Purnomo, Widyawan, W Najib, R Hartono and Hartatik.....516

Automatic Electric Outlet Using Internet of Things and Web Service

R Hartono, A Purnomo, M A Safiie and M R Erliyanto.....522

The development of Student Attandance System using RFID and Internet of Things (IoT) technology

M A Safi'ie, R Hartono and G Pratama.....527

Smart Energy Meter based on Arduino and Internet of Things

N M Yoeseph, M A Safi'ie and F A Purnomo.....532

Study of Weight in Motion Sensor for Railroad Crossing Warning System Using Artificial Neural Network

N M Yoeseph, A Marzuki, M Yunianto and F A Purnomo.....537

Design and evaluation on the immersive Virtual Reality system in learning archeology

F A Purnomo, E H Pratisto, F S Bahtiar, B K Riasti, L Puspitasari and N Ardhiana.....541

A Study Of Characteristic On The Samop Core Cooling System Using Fluent CFD

D W Lestari, Suharyana, Riyatun and D Hidayanti.....545

Analytical solution of the Bohr-Mottelson equation in the presence of minimal length for yukawa potential using hypergeometric method

S N Fatimah, A Suparmi, C Cari and I L Elviyanti.....550

Alternative solution of the bohr-mottelson equation in minimal length effect for cotangent potential using the hypergeometric method

A Suparmi, S N Fatimah, C Cari and I L Elviyanti.....556

Bound state energies of a diatomic quantum dot molecule in a magnetic field

M Ma'arif, A Suparmi and C Cari.....562

<u>Spatially q-deformed radial momentum of d-dimensional Klein-Gordon equation for</u> <u>Harmonic Oscillator plus Inverse Quadratic potential investigated using hypergeometric</u> <u>method</u>

C Cari, D A Dianawati and A Suparmi.....566

Solution of time independent cosmic string for harmonic oscillator plus poschl teller noncentral potentials using supersymmetry quantum mechanics methods

D Anggraini, A Suparmi and C Cari.....575

Determination Of First Criticality In TRIGA 2000 Reactor Modificated Using Plate Type Fuel With MCNP6

I S Hardiyanti, Riyatun, Suharyana and A Khakim.....588

Solution of Schrodinger equation in the presence of minimal length for cotangent hyperbolic potential using hypergeometric method

F Hidayat, A Suparmi and C Cari.....593

Application of alphazzle writing for basic school children base on android

Hartatik, P Pratiwi, A Purnomo and R Hartono.....602

Comparative Study of three non-destructive techniques for metal loss inspection in pipe walls

J L Quiroga, J E Quiroga and P P Diaz.....608