International Symposium on Current Progress in Functional Materials (ISCPFM 2016)

IOP Conference Series: Materials Science and Engineering Volume 188

Bali, Indonesia 26 – 27 July 2016

ISBN: 978-1-5108-4027-0

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 188

International Symposium on Current Progress in Functional Materials

26-27 July 2016, Bali, Indonesia

Accepted papers received: 31 March 2017

Published online: 2 May 2017

Preface

011001 OPEN ACCESS

International Symposium on Current Progress in Functional Materials

011002

OPEN ACCESS

The International Conference on Current Progress in Functional Materials 2016 (ISCPFM 2016)

011003

OPEN ACCESS

Peer review statement

Papers

012001

OPEN ACCESS

The potency of electrical energy production from urine by microbial fuel cell using boron-doped diamond electrode

I Rahmawati, T A Ivandini and E Saepudin....1

Effect of Sr-doped on thermal properties of nanoparticle (La,Sr)FeO₃

H Laysandra and D Triyono.....5

012003

OPEN ACCESS

Synthesis, characterization and trivalent arsenic sorption potential of Ce-Al nanostructured mixed oxide

S Bhattacharya, K Gupta and U C Ghosh.....9

012004

OPEN ACCESS

Biosynthesis and characterization of ZnO nanoparticles using the aqueous leaf extract of *Imperata cylindrica L*.

I S Saputra and Y Yulizar.....18

012005

OPEN ACCESS

Adsorption and sonocatalytic performance of magnetite ZnO/CuO with NGP variation

A Taufik and R Saleh....23

012006

OPEN ACCESS

Preparation of hemoglobin-modified boron-doped diamond for acrylamide biosensors

K Umam, E Saepudin and T A Ivandini....29

012007

OPEN ACCESS

Eu³⁺ complex of ligand4'-(4-carboxyphenyl)-2,2':6',2"-terpyridine as fluorosensor of heavy metals

A Zulys and N Rachmawati.....33

OPEN ACCESS

<u>Citrate-capped superparamagnetic iron oxide (Fe₃O₄-CA) nanocatalyst for synthesis of pyrimidine derivative compound as antioxidative agent</u>

A H Cahyana, D Pratiwi and B Ardiansah.....37

012009

OPEN ACCESS

Theoretical study on the magnetic moments formation in Ta-doped anatase TiO₂

A Bupu, M A Majidi and A Rusydi....41

012010

OPEN ACCESS

The study of DNA adduct 8-hydroxy-2'deoxyguanosine (8-OHdG) formation of butylated hydroxyanisole (BHA) and its metabolite ter-butyl hydroquinone (TBHQ) through in vitro reaction with Calf Thymus DNA and 2'deoxyguanosine

Budiawan, S S Purwaningsih and D I Cahaya.....48

012011

OPEN ACCESS

<u>Preparation of copper oxide modified boron-doped diamond electrodes and its</u> preliminary study for CO₂ reduction

N Y Yetri, T A Ivandini and J Gunlazuardi.....57

012012

OPEN ACCESS

Enhanced stability and photocatalytic performance of transition metal-doped ZnO with magnetite nanoparticle and zeolite

M I Pratiwi, N Afifah and R Saleh....61

012013

OPEN ACCESS

The role of aqueous leaf extract of *Tinospora crispa* as reducing and capping agents for synthesis of gold nanoparticles

D O B Apriandanu and Y Yulizar.....67

OPEN ACCESS

Role of temperature-dependent O-*p*–Fe-*d* hybridization parameter in the metal-insulator transition of Fe₃O₄: a theoretical study

A D Fauzi, M A Majidi and A Rusydi.....72

012015

OPEN ACCESS

Adsorption of heavy metals on amine-functionalized MCM-48

P Taba, P Budi and A Y Puspitasari.....79

012016

OPEN ACCESS

A numerical study of the sensitivity of surface plasmon resonance bimetallic silver-gold alloys using boundary element method

M H Putra, D Djuhana, V Fauzia, A Harmoko and C Imawan....88

012017

OPEN ACCESS

Virtual screening of commercial cyclic peptides as NS2B-NS3 protease inhibitor of dengue virus serotype 2 through molecular docking simulation

M A F Nasution, R N Aini and U S F Tambunan....92

012018

OPEN ACCESS

Potency of *Parkia speciosa* Hassk seed extract for green synthesis of CdO nanoparticles and its characterization

Y N Permana and Y Yulizar.....102

012019

OPEN ACCESS

<u>Characterization and properties of sodium alginate from brown algae used as an</u> ecofriendly superabsorbent

Helmiyati and M Aprilliza....107

OPEN ACCESS

Anodic stripping voltammetry of nickel ions and nickel hydroxide nanoparticles at boron-doped diamond electrodes

N R R Musyarofah, J Gunlazuardi, Y Einaga and T A Ivandini.....112

012021

OPEN ACCESS

One-step microwave-assisted colloidal synthesis of hybrid silver oxide/silver nanoparticles: characterization and catalytic study

S P Prakoso, A Taufik and R Saleh.....116

012022

OPEN ACCESS

The synthesis of 2-(5-(3-methoxyphenyl)-4,5-dihydro-1*H*-pyrazol-3-yl)phenol using sodium impregnated on activated chicken eggshells catalyst

L Mardiana, R Bakri, A Septiarti and B Ardiansah....124

012023

OPEN ACCESS

Zinc-porphyrin-imide type sensitized TiO₂ nanotube arrays as photoactive electrode in a dyes sensitized solar cell

F Syafaat and J Gunlazuardi.....132

012024

OPEN ACCESS

Superabsorbent nanocomposite synthesis of cellulose from rice husk grafted poly(acrylate acid-co-acrylamide)/bentonite

Helmiyati, G H Abbas and S Kurniawan.....138

012025

OPEN ACCESS

<u>Application of SnO₂ nanoparticle as sulfide gas sensor using UV/VIS/NIR spectrophotometer</u>

N Juliasih, Buchari and I Noviandri.....143

<u>Preparation of Fe₃O₄/SiO₂-guanidine organobase catalyst for 1,5-diphenylpenta-2,4-dien-1-one synthesis</u>

A H Cahyana, D Fitria, B Ardiansah and D U C Rahayu.....147

012027

OPEN ACCESS

<u>Temperature-dependent impedance spectroscopy of La_{0.8}Sr_{0.2}FeO₃ nano-crystalline material</u>

C A Kafa, D Triyono and H Laysandra.....152

012028

OPEN ACCESS

Study of phosphate release from Bogor botanical gardens' sediment into pore water using diffusive gradient in thin film (DGT)

A P Tirta, A Saefumillah and Foliatini.....158

012029

OPEN ACCESS

 $\underline{Ag/Ag_2O/TiO_2}$ nanocomposites: microwave-assisted synthesis, characterization, and photosonocatalytic activities

S P Prakoso, A Taufik and Rosari Saleh....166

012030

OPEN ACCESS

Preparation of boron doped diamond modified by iridium for electroreduction of carbon dioxide (CO₂)

A M Ichzan, J Gunlazuardi and T A Ivandini.....173

OPEN ACCESS

Synthesis of ZSM-5 zeolite from coal fly ash and rice husk: characterization and application for partial oxidation of methane to methanol

Y K Krisnandi, F M Yanti and S D S Murti.....178

012032

OPEN ACCESS

Synthesis and characterization of noble metal nanocomposites: Ag/Fe₃O₄/ZnO and Ag/Fe₃O₄/CuO/ZnO for better photocatalytic activity under visible light irradiation

H Tju, S P Prakoso, A Taufik and R Saleh.....184

012033

OPEN ACCESS

Theoretical investigation on the magnetization enhancement of Fe₃O₄-reduced graphene oxide nanoparticle system

M A Majidi, Y Wicaksono, A D Fauzi, A Taufik, R Saleh and A Rusydi.....190

012034

OPEN ACCESS

The effect of twisting motion dependent diagonal hopping on the I-V characteristics of poly(dG)-poly(dC) DNA molecule

Efta Yudiarsah....199

012035

OPEN ACCESS

Fabrication and characterization of micro-band boron-doped diamond electrode for an application in adenosine phosphates sensor

P U Prayikaputri, J Gunlazuardi and T A Ivandini....204

012036

OPEN ACCESS

<u>Transition metal complexes of 4'-(p-nitrophenyl)-2,2':6',2"-terpyridine as fluorosensor</u> sodium ion

A Zulys and D M A Ovika....209

OPEN ACCESS

Preparation of platinum-modified boron-doped diamond for electroreduction of CO₂

Jasril, J Gunlazuardi and T A Ivandini....213

012038

OPEN ACCESS

<u>Different heat treatment of CeO₂ nanoparticle composited with ZnO to enhance</u> photocatalytic performance

A Taufik, H Shabrany and R Saleh....217

012039

OPEN ACCESS

Effect of Fe₃O₄ addition on dielectric properties of LaFeO₃ nano-crystalline materials synthesized by sol-gel method

H Laysandra and D Triyono....223

012040

OPEN ACCESS

The composition of maja leaf extract (Aegle marmelos) and silica gel for urea biosensor

Y Triana, T P H Hutapea and F Kurniawan.....229

012041

OPEN ACCESS

Study of CO₂ adsorption capacity of mesoporous carbon and activated carbon modified by triethylenetetramine (TETA)

I Sulistianti, Y K Krisnandi and I Moenandar....234

012042

OPEN ACCESS

Improve sonocatalytic performance using modified semiconductor catalyst SnO₂ and ZrO₂ by magnetite materials

V Paramarta, Y Kristianto, A Taufik and R Saleh....240

In silico mutation analysis of non-structural protein-5 (NS5) dengue virus

R D Puspitasari and U S F Tambunan....247

012044

OPEN ACCESS

<u>Ligand 4'-(4-carboxyphenyl)-2,2':6',2"-terpyridine grafted with TiO₂-complexation with the ions metal transition and application as fluorosensor for Na⁺ ion</u>

B Malau and A Zulys.....253

012045

OPEN ACCESS

Improving the sonocatalytic performance of good crystallinity ZrO₂ nanocomposite through graphene addition

Y Kristianto, A Taufik and R Saleh.....262

012046

OPEN ACCESS

Preparation of glucose sensors using gold nanoparticles modified diamond electrode

Fachrurrazie, T A Ivandini and W Wibowo.....268

012047

OPEN ACCESS

Natural dye sensitizer from cassava (*Manihot utilissima*) leaves extract and its adsorption onto TiO₂ photo-anode

Nurlela, R Wibowo and J Gunlazuardi.....273

012048

OPEN ACCESS

Adsorption of β-sitosterol on molecularly imprinted polymer

N H Soekamto, St Fauziah, P Taba and M B Amran....281

Better latent heat and specific heat of stearic acid with magnetite/graphene nanocomposite addition for thermal storage application

R Andiarto, M K Nuryadin, A Taufik and R Saleh.....286

012050 OPEN ACCESS

Electrosynthesis of vanillin from isoeugenol using platinum electrode

H Mubarok, Hilyatudini, E Saepudin and T A Ivandini.....292

012051

OPEN ACCESS

The copolimeryzation synthesis and swelling capacity of cellulose-poly superabsorbent (acrylic acid-co-acrylamide) based on rice straw

Helmiyati, A Fitriyani and F Meyanti.....299

012052

OPEN ACCESS

Capillary electrophoresis of adenosine phosphates using boron-doped diamond electrodes

B D Firmansyah, T A Ivandini and J Gunlazuardi.....304

012053

OPEN ACCESS

<u>Ulva fasciata</u>-mediated preparation of zinc oxide nanocrystalline for one-pot multicomponent synthesis of 6-amino-3-methyl-4-phenyl-2,4-dihydropyrano[2,3-c]pyrazole-5-carbonitrile

A H Cahyana, Nurhayati, B S B Utomo and B Ardiansah.....308

012054

OPEN ACCESS

Enhancement of photocatalytic activities of perovskite LaFeO₃ composite by incorporating nanographene platelets

N Afifah and R Saleh.....315

OPEN ACCESS

Theoretical exploration of optical response of Fe₃O₄-reduced graphene oxide nanoparticle system within dynamical mean-field theory

M A Majidi, R Kusumaatmadja, A D Fauzi, W Y Phan, A Taufik, R Saleh and A. Rusydi.....320

012056

OPEN ACCESS

Enhancement of the stability of silver nanoparticles synthesized using aqueous extract of *Diospyros discolor* Willd. leaves using polyvinyl alcohol

H K Ardani, C Imawan, W Handayani, D Djuhana, A Harmoko and V Fauzia.....326

012057

OPEN ACCESS

Synthesis, characterization, and electrochemical behavior of Au@Pd core shell nanoparticles

W P Wicaksono and T A Ivandini.....331

012058

OPEN ACCESS

<u>Crystallite size dependence on electrical properties of LaFeO₃.0.1Fe₃O₄ nanocomposite material</u>

I Rhidwan, D Triyono and H Laysandra.....335

012059

OPEN ACCESS

Photodegradation study of TiO₂-organoclay modified acetate cellulose bioplastic

Y K Krisnandi, D G W K D Rasanji, S Z Luthfiyah, Zahara and R Sihombing.....340

012060

OPEN ACCESS

Enhancement of photoresponse to ultraviolet region by coupling perovskite LaMnO₃ with TiO₂ nanoparticles

N Afifah and R Saleh....345

Dynamical mean-field theoretical approach to explore the temperature-dependent magnetization in Ta-doped TiO_2

M A Majidi, A S Umar and A Rusydi.....351

012062 OPEN ACCESS

Structural and morphological characterization of TiO₂-SnO₂ thin film prepared by combining doctor-blade and sol-gel techniques

S R Adawiyah and Endarko.....360