

2nd International Symposium on Current Progress in Functional Materials (ISCPFM 2017)

**Functional Materials for Energy and
Environment Applications**

IOP Conference Series: Materials Science and Engineering
Volume 496

Bali, Indonesia
8 - 9 November 2017

Editors:

**Rosari Saleh
Ivandini T. Anggraningrum
Djoko Triyono**

ISBN: 978-1-5108-8628-5
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.

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 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 496

2nd International Conference on Current Progress in Functional Materials 2017

8–9 November 2017, Bali, Indonesia

Accepted papers received: 6 February 2019

Published online: 22 February 2019

Preface

[Peer review statement](#)

Papers

[Electro-oxidation of palm oil mill effluent using a boron-doped diamond anode](#)

S Muharam, J Gunlazuardi and T A Ivandini.....1

[Characterization of PDPPBTT:PC₇₁BM bulk heterojunction nanostructures synthesized by a porous alumina template-assisted method](#)

D Novialisa, V Fauzia and C Imawan.....7

[Synthesis and characterization of Ni nanoparticles supported on nitrogen-doped mesoporous carbon](#)

A Z Pamungkas, I Abdullah and Y K Krisnandi.....12

[The effect of partial substitution of monovalent ion on divalent ion of La_{0.8}Ca_{0.2-x}Ag_xMnO₃ \(x=0 and x=0.05\) compounds in structure, morphology, and purity by sol-gel method](#)

N A Sahara and B Kurniawan.....16

[Chitosan nanoparticles on a natural zeolite as an efficient adsorbent for Congo red](#)

Y Yulizar, T Utari, D O B Apriandanu and Y R P Putri.....22

[Radiochromic film label made from chitosan and *Taraxacum officinale* leaf extract](#)

P Widodo, Y Priasetyono, M Harahap, A Listyarini, D Djuhana and C Imawan.....26

[Development study of Diffusive Gradient in Thin Film \(DGT\) method with binding agent Fe–Ca complex for phosphate measurement](#)

W Wahyuni and A Saefumillah.....32

[Microwaved assisted synthesis \$Ag_2O/TiO_2/CeO_2\$ for highly efficient photocatalyst](#)

A Taufik, S P Prakoso and R Saleh.....37

[A lanthanide complex for selective sensing of Fe\(III\) ions](#)

A Zulys and P Amanda.....43

[Investigation of electrical conductivity and dielectric properties of \$Sr_2FeTiO_6\$](#)

N Masta, D Triyono and H Laysandra.....48

[A boron-doped diamond electrode decorated with hemoglobin-modified platinum nanoparticles as a biosensor for acrylamide detection](#)

R Wulandari, T A Ivandini and E Saefudin.....53

[Dynamic mechanical properties of enhanced filler dispersion polyethylene-glycol/q-SiO₂ composites](#)

N A Fauziyah, T A Fadly, A R Hilmi, M Mashuri and S Pratapa.....58

[Improved separation of Ce, La, and Nd from a concentrate of rare-earth hydroxide via fractional precipitation](#)

I Haritsah, W A Adi, M V Purwani and A Manaf.....64

[Effect of rice husk pretreatment on the conversion of cellulose to levulinic acid over the Mn₃O₄/ZSM-5 catalyst](#)

I Novitasari, D U C Rahayu and Y K Krisnandi.....71

[Micromagnetic studies of the domain structure of BaFe₁₂O₁₉ cubes in zero magnetic field](#)

D Djuhana, C Kurniawan and J W Utomo.....76

[Modeling of the temperature and magnetic field dependence on the density of states of G4-DNA molecules](#)

R Rahman and E Yudiarsah.....80

[Dietary nano-calcium phosphate and hydrolyzed collagen for the inhibition of osteoporosis in calcium-deficient bones](#)

R Sapundani, A L Juwono, D S Soejoko and D A Astuti.....85

[Synthesis and characterization of ZnO nanorods prepared using microwave-assisted hydrothermal method](#)

M Ridwan, V Fauzia and L Roza.....89

[The effect of Ag-doping \(x = 0 and 0.05\) on structural and morphological La_{0.8-x}Ag_xCa_{0.2}MnO₃ material synthesized by sol-gel method](#)

R Kamila and B Kurniawan.....94

[Synthesis and UV-Visible spectroscopy study of core-shell gold-palladium nanoparticles by iterative seeding of citrate](#)

M B S Putra, E Saepudin and T A Ivandini.....100

[Fabrication and characterization of thick films made of chitosan and nanofibrillar cellulose derived from pineapple leaf](#)

B Amalia, C Imawan and A Listyarini.....105

[Synthesis and characterization of ZSM-5 zeolite with micro- and hierarchical pore structures from Bayat natural zeolite](#)

S A Paramadini, R Ekananda and Y K Krisnandi.....110

[Preparation of Ag/Fe₃O₄/graphene composites for wastewater removal via the photo-Fenton reaction](#)

A Taufik and R Saleh.....115

[Magnetic and microwave absorbing properties of Zn-substituted Barium M-Hexaferrite in X-band frequency range](#)

M C Aisiyah, M Zainuri and D Ristiani.....121

[Modification of alginate-modified natural zeolite for the degradation of 4-nitrophenol using H₂O₂ and microwaves](#)

Y Yulizar, Foliatini, R Bakri, D O B Apriandanu and F Tiolita.....126

[High-temperature electrical properties of LaFe_{1-x}Ti_xO₃ \(x = 0.4, 0.5, 0.6\)](#)

D Y Jufri, D Triyono and H Laysandra.....131

[Dynamic susceptibility spectra analysis of ferromagnetic spheres via micromagnetic simulations](#)

D Djuhana, C Kurniawan and A T Widodo.....136

[Effects of heat treatment temperature and atmosphere on the morphology and structure of calcium phosphate](#)

D R Tresnasari, A L Juwono, D S Soejoko and N N Mulyaningsih.....140

[Effects of magnetic field and temperature on the density of states of the poly\(dA\)-poly\(dT\) DNA molecule](#)

A M Risqi and E Yudiarsah.....145

[Electrochemical detection of As³⁺ and As⁵⁺ by anodic stripping voltammetry at a gold electrode](#)

D T Lestarini and T A Ivandini.....150

[Synthesis of one-dimensional nanotubes from an organic semiconducting polymer \(PDPPBTT\) by the centrifuge method](#)

N I Pratiwi, V Fauzia and C Imawan.....155

[Partial oxidation of methane to methanol over M_xO_y/ZSM-5 \(Mn, Fe, Co, and Ni\) hierarchical transition metal oxide catalysts](#)

B G Nurgita, D A Nurani and Y K Krisnandi.....160

[Study of LaFe_{1-x}Mn_xO₃ \(x = 0.05, 0.1, 0.15, 0.2\) perovskite materials by impedance spectroscopy](#)

A W Anugrah, D Triyono and H Laysandra.....165

[Synthesis of zircon powder by polyvinyl alcohol addition](#)

Musyarofah, A D C Putri, G Elsandika and S Pratapa.....169

[Effects of Ag doping on the microstructural, morphological, and magnetic properties of a perovskite material, \(La_{1-x}Ag_x\)_{0.8}Ca_{0.2}MnO₃](#)

S D Rosanti and B Kurniawan.....174

[A UV dosimeter label made from films of polyvinyl alcohol and *Swietenia mahagoni* bark extract](#)

Y Priasetyono, P Widodo, M Harahap, A Listiarini, D Djuhana and C Imawan.....178

[Ag modified LaMnO₃ nanoparticles for methylene blue degradation via photosonocatalytic activities](#)

Y D Susanti, N Afifah and R Saleh.....184

[Identification of metal porphyrins in Duri crude oil](#)

S T Kumolo, Y Yulizar, H Haerudin, I Kurniawaty and D O B Apriandanu.....189

[Analysis of morphology and absorption of calcium and magnesium for calcium phosphate Ca₃\(PO₄\)₂ in rat's spine](#)

M N Ramahwati, A L Juwono, D S Soejoko and N N Mulyaningsih.....195

[Modification of boron-doped diamond electrodes with platinum-iridium for carbon dioxide electroreduction](#)

S R Atriardi, R K P Dewandaru, J Gunlazuardi and T A Ivandini.....199

[A simple gamma dosimeter using a film label made of polyvinyl alcohol and bark of *Peltophorum ferrugineum* extract](#)

M Harahap, P Widodo, Y Priasetyono, A Listyarini, D Djuhana and C Imawan.....205

[Synthesis and characterization of NaY zeolite from Bayat natural zeolite: effect of pH on synthesis](#)

G S A Melaningtyas, Y K Krisnandi and R Ekananda.....211

[Characterization of relaxor ferroelectrics from BiFeO₃ doped \(K_{0.5}Na_{0.5}\)NbO₃ systems](#)

U Nuraini, N A Triyuliana, M Mashuri and S Suasmoro.....216

[Electric and magnetic field influence on localization length G4 DNA molecule](#)

L Apriyanti and E Yudiarsah.....222

[Study of LaFeO₃ perovskite material by high-pressure Raman scattering](#)

D Triyono and H Laysandra.....227

[Effect of Cr\(VI\) and bisphenol A on the formation of 8-hydroxy-2' deoxyguanosine DNA adduct from 2' -deoxyguanosine through a Fenton-like reaction](#)

Budiawan, E Kusumowardani, S Handayani, I C Dani and R Bakri.....231

[Synthesis of ZrSiO₄ powders by a sol-gel method with varied calcination temperatures](#)

G Elsandika, A D C Putri, M Musyarofah and S Pratapa.....237

[Utilization of natural compounds \(chlorophyll and carotene extracts\) as an octane-boosting additive in gasoline](#)

E Yuliarita and A Zulys.....242

[The extraction of methanol via the partial oxidation of methane over a hierarchical Co/ZSM-5 catalyst](#)

D A Nurani, D U C Rahayu, K F Prayudha and Y K Krisnandi.....248

[A paper-based visual indicator for detection of ammonia using *Ruellia simplex*](#)

W Sholihah, A Listyarini, R Fitriana and C Imawan.....253

[Electrochemical study of nickel-cobalt deposited on boron-doped diamond as working electrodes for urea fuel cells](#)

Y M T A Putri, J Gunlazuardi and T A Ivandini.....259

[Catalytic performance of CuO@SiO₂ for one-pot synthesis of pyrimidine derivative, ethyl 6-methyl-2-oxo-4-phenyl-1,2,3,4-tetrahydropyrimidine-5-carboxylate](#)

A H Cahyana, S P Sari and B Ardiansah.....263

[Dependence on the length of localization of G4 DNA molecule to temperature and electric field](#)

E N Sinurat and E Yudiarsah.....268

[Fe₃O₄/eggshells composite as green catalyst for Hantzsch condensation in acridine synthesis](#)

A H Cahyana, E Saepudin, M Surya and B Ardiansah.....273

[A hierarchical MnOx/ZSM-5 heterogeneous catalyst for the conversion of cellulose from mahogany wood to levulinic acid](#)

D U C Rahayu, D A Nurani, L N H Rochmah, N F Antra and Y K Krisnandi.....279

[Modification of boron-doped diamond with gold nanoparticles and its preliminary study for electrosynthesis of vanillin](#)

R P Putranto, H Mubarok, K Umam, E Saepudin and T A Ivandini.....284

[Quantification of phosphate ions by diffusive gradients in thin films technique using ferrihydrite as a binding gel and application to marine sediments](#)

A Maimulyanti, Budiawan, A Saefumillah and H Suseno.....289

[Quality improvement of water from post Tin mining based on a wasted cockle shell](#)

Y Tiandho.....295

[PANi/ZrO₂-composite coating for corrosion protection in 3.5 M NaCl solution](#)

N Nadliriyah, A L Putri and T Triwikantoro.....301

[The effect of antioxidant additives on the characteristics of food-grade grease using castor oil \(*Ricinus communis L.*\) as the base oil](#)

E J Mayasari, R Bakri and M Fibria.....305

[Electric field-dependent charge transport in a poly \(dA\)-\(dT\) DNA molecule: localization length study](#)

F Rahmani and E Yudiarsah.....310

[Desorption behaviour of MgH₂-Ni-SiC prepared by ball milling for hydrogen storage material application](#)

Z Jalil, A Rahwanto, A Akhyar and E Handoko.....314

[Preparation of boron-doped diamond electrodes modified with copper-gold nanoparticles \(CuAuNP\) as oxygen sensors](#)

A D Kurniawan, E Saepudin and T A Ivandini.....319