

3rd International Symposium on Current Progress in Functional Materials

IOP Conference Series: Materials Science and Engineering
Volume 763

Depok, Indonesia
8 - 9 August 2018

Editors:

Ivandini T. Anggraningrum	Yan Mulyana
Djoko Triyono	A. Denny Handoko
Young-ill Lee	

ISBN: 978-1-7138-4704-5
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 with permission by Curran Associates, Inc. (2022)

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

Preface	
Scientific Committee	
Organizing Committee	
Sponsor	
Delegate List	
Peer review statement	
Modification of boron-doped diamond with gold-palladium nanoparticles for CO ₂ electroreduction	1
<i>A Kumik, T A Ivandini, R Wibowo</i>	
Modified flower-like nickel oxide on carbon paste electrode (CPE) for analysis cholesterol based on non-enzymatic sensor	6
<i>R T L Suropati, R Wibowo, D A Nurani, Y K Krisnandi</i>	
Aqueous fraction of <i>Sapindus rarak</i> D.C. fruit extract mediated one-pot three component construction of 9,9-dimethyl-12-phenyl-9,10-dihydro-8H-benzo[a]xanthen-11(12H)-one	11
<i>A H Cahyana, M C Maida, B Ardiansah</i>	
Strobilanthes crispus (B.) leaf extract-assisted green synthesis of ZnO-La ₂ O ₃ composite and preliminary study of its photocatalytic activity	17
<i>R I Ashna, Y Yulizar, D O B Apriandaru</i>	
Synthesis and characterization of hydrogel NaCMC-g-poly(AA-co-AAm) modified by rice husk ash as macronutrient NPK slow-release fertilizer superabsorbent.....	22
<i>G Andani, H Helmiyati</i>	
Synthesis of imidazoline-palmitic derivative using MAOS (microwave assisted organic synthesis) method	30
<i>S Budiana, B Andreana, D U C Rahayu, D A Nurani, Y K Krisnandi, E Budianto</i>	
Polyclonal antibodies production from porcine gelatin and its preliminary study for immunosensor applications.....	35
<i>A I Astuti, R D Soejoedono, E Saepudin, L D Assaat, T A Ivandini</i>	
Preliminary study on carboxylation reaction of phenylacetylene with CO ₂ using nickel catalyst impregnated on mesoporous carbon	40
<i>A Hadi, I Abdullah, Y K Krisnandi</i>	
Synthesis of V ₂ O ₅ nanoparticles using <i>Calophyllum inophyllum</i> leaf extract as photocatalyst under visible light irradiation	46
<i>W Megawati, Y Yulizar, S Sudirman, D O B Apriandaru</i>	
Imidazoline-lauric derivative synthesis using MAOS (microwave assisted organic synthesis) method and its activity as corrosion inhibitor towards carbon steel	52
<i>B Andreana, D U C Rahayu, D A Nurani, Y K Krisnandi, E Budianto</i>	

Synthesis and antibacterial activity of 2-((1,4-dioxo-1,4-dihydronaphthalen-2-yl)amino)ethyl acetate.....	57
<i>A H Cahyana, B Ardiansah, A C Widodo</i>	
Cellulose-Fe3O4 nanocomposite based on rice husk as catalyst for synthesis of methyl ester from waste cooking oil.....	61
<i>L Trisnawati, H Helmiyati</i>	
Arsenic and arsenate detection with anodic stripping voltammetry technique using boron-doped diamond modified by platinum.....	68
<i>R Sitorus, A Saefumillah, T A Ivandini</i>	
Synthesis of impregnated Ni(0) zeolite ZSM-5 as catalyst for carboxylation reaction of acetylene with CO ₂	73
<i>F Mujiantono, I Abdullah, Y K Krisnandi</i>	
Effect of surfactants mixing of Tween 80 and Nonidet RK-18 in preparation of microspheres based on polyblend of poly(lactic acid) and polycaprolactone.....	78
<i>A Ferrariski, E Budianto</i>	
Crude glycerol from waste cooking oil treatment as an alternative solvent in synthesis of diethyl-2,6-dimethyl-4-phenyl-1,4-dihydropyridine-3,5-dicarboxylate.....	84
<i>A H Cahyana, B Ardiansah, H Hanifah</i>	
Investigation of metalloporphyrins in Duri crude oil asphaltene fraction	88
<i>T Affendi, Y Yulizar, I Kurniawaty, H Haerudin, D O B Apriandaru</i>	
Sodium alginate-TiO ₂ -bentonite nanocomposite synthesis for photocatalysis of methylene blue dye removal.....	93
<i>R Subekti, H Helmiyati</i>	
Modification of boron-doped diamond with gold through wet-chemical seeding and electrodeposition techniques for the application of acrylamide biosensor	100
<i>L E Anggraini, E Saepudin, T A Ivandini</i>	
Synthesis of Mn ₃ O ₄ /ZSM-5 zeolite from natural aluminosilicate minerals and its application as heterogeneous catalyst for α -cellulose conversion to levulinic acid.....	106
<i>S F Fhaza, Y K Krisnandi, D U C Rahayu</i>	
Effect of nonionic surfactant in the preparation of microsphere based on blend of poly(lactic acid) and polycaprolactone.....	112
<i>E Budianto, R Dhafiningtia</i>	
Preparation of ZnO nanoparticles in n-hexane-water system using Moringa oleifera leaf extract and its photodegradation activity	118
<i>Y Pratiwi, Y Yulizar, D O B Apriandaru</i>	
Influence of pyrolyzed temperature on the formation of silicon carbide fiber from polycarbosilane in electrospinning method	123
<i>M Masripah, A Zulys, J Setiawan</i>	
Study of urinary 8-hydroxy-2'-deoxyguanosine (8-OHdG) in rats (<i>Rattus norvegicus</i>) due to bisphenol A (BPA) exposure based on fenton-like reaction.....	130
<i>H Franklyn, B Budiawan, S Handayani, I C Dani</i>	
Synthesis and characterization of Au-TiO ₂ Janus nanostructures.....	135
<i>M F Mulyantono, J Gunlazuardi, M Khalil</i>	

The effects of PMSF and cysteine addition into partially purified bromelain from pineapple (<i>Ananas comosus</i> [L] Merr) cores to its kinetics behaviour	141
<i>S Setiasih, M Putri, S Handayani, S Hudiyono</i>	
Study of orthophosphate detection method using DGT (diffusive gradients in thin films) device with modified binding layer Fe-chitosan-bentonite biocomposite in aquatic system.....	146
<i>S Andini, A Saefumillah, M A E Hafizah, R T Yunarti</i>	
The effect of sorbitan monooleate as surfactant in preparation of polyblend polylactic acid and polycaprolactone microspheres	154
<i>A N Ryofi, E Budianto</i>	
Synthesis of metal oxide-hierarchical ZSM-5 (CO ₃ O ₄ /ZSM-5 and Fe ₂ O ₃ /ZSM-5) as catalysts for partial oxidation of biomethane to methanol	161
<i>A T Putrananda, D A Nurani, Y K Krisnandi</i>	
NaAlg-PVA-g-AAm/ZnO nanocomposite hydrogel as material of wound dressing: synthesis and characterization	167
<i>H Helmiyati, U Hartina</i>	
Synthesis, characterisation and catalytic activity of V ₂ O ₅ nanoparticles using <i>Foeniculum vulgare</i> stem extract.....	175
<i>J L Al Jabbar, D O B Apriandananu, Y Yulizar, S Sudirman</i>	
Evaluation of dissolution of purified bromelain from pineapple core extract (<i>Ananas comosus</i> [L.] Merr) in the form of chitosan-coated microspheres.....	181
<i>T K Zahrah, S Setiasih, S Hudiyono</i>	
Synthesis and characterization of Cu ²⁺ imprinted polymer-tannin extract from mango leaf (<i>Mangifera indica</i> L.) for selective separation of Cu ²⁺	189
<i>F A Aribah, D A Nurani, D U C Rahayu, Y K Krisnandi</i>	
Oil palm empty fruit bunch (OPEFB) (<i>Elaeis guineensis</i> Jacq.) cellulose conversion into levulinic acid using hierarchical Mn/ZSM-5 heterogeneous catalyst.....	197
<i>D U C Rahayu, J E Hutaikur, Y K Krisnandi, E Saepudin</i>	
Three-component reaction in 1,4-dihydropyridine synthesis catalyzed by Copper(I) Iodide nanoparticles.....	202
<i>A H Cahyana, B Ardiansah, N S Aisyah</i>	
Bi ₂ O ₃ nanoparticles: synthesis, characterizations, and photocatalytic activity	208
<i>N Nurmalaasari, Y Yulizar, D O B Apriandananu</i>	
Calcium alginate-TiO ₂ /SiO ₂ nanocomposite for glucose conversion to 5-hydroxymethylfurfural	213
<i>I Lestari, H Helmiyati</i>	
Hydroprocessing of kemiri sunan oil (<i>reutealis trisperma</i> (blanco) airy shaw) over NiMoCe/ γ - Al ₂ O ₃ catalyst to produce green diesel	219
<i>D Yulia, A Zulya</i>	
Modification of glassy carbon electrode with NiO nanoparticles prepared using <i>Ocimum sanctum</i> leaf extract as urea sensor.....	224
<i>P R Arief, Y Yulizar, T A Ivandini</i>	
Synthesis of impregnated nickel-mesoporous carbon and its application for reaction of acetylene with carbon dioxide	230
<i>A D H Kawigraha, Y K Krisnandi, I Abdullah</i>	

Study of orthophosphate uptake by diffusive gradient in thin film (DGT) system with Co-loaded chitosan bentonite biocomposite binding gel and the effect of its anion interferences on the phosphate response.....	235
<i>P A Sitadevi, R T Yunarti, A Saefumillah</i>	
Dissolution profile of partially purified bromelain from pineapple core encapsulated in alginate-guar gum with in vitro study of antiplatelet activity.....	242
<i>A A Irfan, S Setiasih, S Hudiyono</i>	
Conversion of cellulose from sweet sorghum (<i>Sorghum bicolor</i>) bagasse to levulinic acid over hierarchical Mn/ZSM-5 heterogeneous catalyst.....	248
<i>D A Nurani, Y K Krisnandi, M B Simanjuntak, D U C Rahayu, E Saepudin</i>	
Synthesis Pb(II)-ion imprinted polymer using tannins from mango leaves (<i>Mangifera indica L.</i>)	254
<i>C Sekarharum, D U C Rahayu, D A Nurani</i>	
Effect of Nonidet SF-5 as surfactant in preparation of microspheres based on polyblend of poly(lactic acid) and polycaprolactone	260
<i>F Zilvania, E Budianto</i>	
Facile synthesis and growth mechanism of mesoporous anatase titanium dioxide nanoparticles via sol-gel method	267
<i>G Rahmaningsih, J Gunlazuardi, M Khalil</i>	
In vitro study of DNA-adduct formation (8-OHdG) due to exposure of benzo[a]pyrene and Co(II) through fenton-like reaction	273
<i>S A Wijanarko, B Budiawan, I C Dani, S Handayani</i>	
An efficient one-pot multicomponent synthesis of 1,4-dihydropyridines catalyzed by guanidine hydrochloride.....	278
<i>A H Cahyana, B Ardiansah, N R Aisy</i>	
Gold nanoparticles supported on Al ₂ O ₃ using <i>Tabebuia aurea</i> leaf extract and catalytic properties for methylene blue reduction.....	282
<i>A Maulidya, Y Yulizar, T Utari, D O B Apriandananu</i>	
Superabsorbent nanocomposite as micronutrient slow-release fertilizer.....	287
<i>H Helmiyati, D Nugraha</i>	
Electroreduction of carbon dioxide using platinum-iridium modified boron-doped diamond (BDD) with various platinum-iridium ratios	293
<i>M H Saprudin, S R Atriardi, J Gunlazuardi, Y Einaga, T A Ivandini</i>	
Bangka Kaolin and Bayat Zeolite-based ZSM-5 zeolite as heterogeneous catalyst for hexadecane cracking reaction	299
<i>E S H Basri, Y K Krisnandi, R Ekananda, I R Saragi</i>	
Effect of surfactant mixing in microspheres preparations using polyblend of poly(lactic acid) and polycaprolactone	305
<i>M A Annisa, E Budianto</i>	
Determination of the effect of EDTA and PCMB on purified bromelain activity from pineapple core and in vitro antiplatelet activity	312
<i>W A Hidayani, S Setiasih, S Hudiyono</i>	

Study of microalgae (<i>Scenedesmus</i> Sp.) utilization as phosphate bioremediator (PO ₄ 3-) in domestic wastewater medium	316
<i>M Maisarah, A Saefumillah, H Ambarsari</i>	
Chemical vapour deposition (CVD) of molybdenum into medium pore H-zeolites	324
<i>S Suwardiyanto, S Svelle, R F Howe</i>	
Wood plastic composites from chopped and pelleted waste plastic bags: effect of concentrations and reprocessing on flexural modulus and strength.....	330
<i>B Ramadhoni, L A Prasetyorini, O Ujianto, W Wuryanti</i>	
The incident electrical field angle effect in localized surface plasmon resonance (LSPR) of bimetallic Ag-Au nanorod using MNPBEM simulation	336
<i>M S M Kuddah, M H Putra, D Djuhana</i>	
Effect of titanium substitution on the structural and optical properties of lanthanum orthoferrite nanoparticles.....	340
<i>U Hanifah, D Triyono, D Y Jufri</i>	
Synergistic effect of magnetite and carbonous materials incorporated with iron (III)-doped ZnO on the photodegradation of organic dyes.....	346
<i>M I Pratiwi, R Saleh</i>	
Electron transmission probability and density of states of G4 DNA molecule in electric field	351
<i>E N Sinurat, E Yudiarsah</i>	
The influence of gap spacing in localized surface plasmon resonance (LSPR) spectra of Ag nanorod-coupled with end-to-end assembly using boundary element method.....	356
<i>N Fitria, M Sujak, D Djuhana</i>	
Structural and optical properties of La _{1-x} Pb _x Fe _{0.5} Ti _{0.5} O ₃ (x = 0.1, 0.2, and 0.3) perovskite material prepared by sol-gel method	362
<i>Y Supriyadi, D Triyono, S K Lukmana</i>	
Efficient photo-, sono-, and sonophoto-fenton-like degradation of the organic pollutant methylene blue using a BiFeO ₃ /graphene composite	367
<i>Y D Susanti, R Saleh</i>	
Primary study of KOH alkali fusion – nitric acid leaching process in extraction of West Kalimantan zircon concentrate.....	374
<i>E Yustanti, F A F Ode, E Sulistiyyono</i>	
Observation of the domain wall propagation in CoFe and CoFeB nanowires driven by sub- nanosecond magnetic pulse using micromagnetic simulation	380
<i>S Hawibowo, C Kurniawan, D Djuhana</i>	
A study of the poly(dA)-poly(dT) DNA electric field-dependence: density of states (DOS) analysis.....	385
<i>F Rahmani, E Yudiarsah</i>	
The photo-, sono-, and sonophoto-catalytic activity of an LaMnO ₃ /TiO ₂ /graphene composite for degrading methylene blue in wastewater.....	389
<i>Y D Susanti, D Triyono, R Saleh</i>	
Study of structure and composition on La _{0.7} Ba _{0.25} Nd _{0.05} Mn _{1-Cu} O ₃ (x = 0, 0.03, 0.05 and 0.07) prepared by sol-gel method	394
<i>D R Munazat, D S Razaq, B Soegijono, B Kurniawan, S Budiauwanti, D Nanto</i>	

Hysteresis loops observation of FePt and FePd square ferromagnets using micromagnetic simulation	400
<i>U Fadhilah, C Kurniawan, D Djuhana</i>	
Scaling behavior of loop area, magnetic remanence and coercivity in thermal dependence of double perovskite Ba _{1.7} La _{0.3} FeMoO ₆ compound.....	405
<i>F P Sari, L H Suriasugandha, N Franata, D Handoko</i>	
Thermal behavior, dielectric and corrosion resistance of polyurethane/carbon/nanoclay hybrid materials	409
<i>I H Ramadhan, B Soegijono, O Kurniawan, E Virgawati, I Mudzakir</i>	
Hysteresis observation of CoFe and CoFeB model disk using micromagnetic simulation	415
<i>Q Mustaghfiroh, D Djuhana, C Kurniawan</i>	
Effect of copper substitution on the structure of La _{0.7} Sr _{0.25} Nd _{0.05} Mn _{1-x} Cu _x O ₃ (x = 0, 0.03, 0.05, and 0.07) manganites.....	420
<i>D S Razaq, D R Munazat, B Soegijono, B Kurniawan, S Budiawanti, D Nanto</i>	
The radiochromic indicator using methyl red dye solution as a high-dose gamma-ray dosimeter application	425
<i>W Chairunisa, C Imawan</i>	
The sensitivity calculation of localized surface plasmon resonance (LSPR) Au nanorod by applying a boundary element system simulation.....	430
<i>M Sofani, M H Putra, D Djuhana</i>	

Author Index