Table of contents

Volume 176

International Conference on Advanced Materials for Better Future 2016
3–4 October 2016, Surakarta, Indonesia

Accepted papers received: 3 February 2017
Published online: 8 March 2017

Preface

011001
OPEN ACCESS
International Conference on Advanced Materials for Better Future 2016

011002
OPEN ACCESS
Peer review statement

Drug and Biomaterial Technology (DB)

012001
OPEN ACCESS
Preparation and Mechanical Properties of Chitosan-graft Maleic Anhydride Reinforced with Montmorillonite

A Fajrin, L A Sari, N Rahmawati, O A Saputra and V Suryanti.....1

012002
OPEN ACCESS
Polyketide Derivatives from Annona muricata Linn Leaves as Potencial Anticancer Material by Combination Treatment With Doxorubicin on Hela Cell Line

A N Artanti, O P Astirin, A Prayito, R F Widiyaningsih and F Prihapsara.....7
Physicochemical Properties of Biosurfactant Produced by *Pseudomonas fluorescens* Grown on Whey Tofu

V Suryanti, D S Handayani, S D Marliyana and S Suratmi.....13

Antidiabetic Activity of Self Nanoemulsifying Drug Delivery System from Bay Leaves (*Eugenia polyantha* Wight) Ethyl Acetate Fraction

F Prihapsara, M Harini, T Widiyani, A N Artanti and I L Ani.....19

Fabrication and Characterization of Immobilized Biosurfactant Produced by *Pseudomonas aeruginosa* Grown on Cassava Industrial Wastewater into Activated Allophane as an Adsorbent

V Suryanti, D M Widjonarko, Windrawati and V Widyaningsih.....25

The interaction of a binary/ternary interactive mixture of hydrophobic-hydrophilic materials on the drug distribution and drug release performance in the tablet formulation

A Ainurofiq and S Choiri.....31

Antibacterial Activity of the Isolation Ethyl Acetate-Soluble Extract Noni Fruit (*Morinda citrifolia* L.) against Meat Bacterial Decay

E R Nugraheni, M B E Nurrakhman, H Munawaroh and L Saputri.....37

**Electronic Materials Sensing (EM)**

ZnO wide bandgap semiconductors preparation for optoelectronic devices

A H Ramelan, S Wahyuningsih, H Munawaroh and R Narayan.....44
Influences of mass Chlorophyll-a blends using P3HT:PCBM for efficiency of organic solar cells

E Lestari, A Supriyanto, Y Iriani, A H Ramelan and F Nurosyid.....51


M Yunianto, D Eka, A N Permata, D Ariningrum, S Wahyuningsih and A Marzuki.....55

Characterization of Micro Structure, Morphology and Electrical Properties Barium Titanate (BT) Doping Sr by Chemical Solution Deposition (CSD)

H D Mahmudah, Y Iriani and A H Ramelan.....61

Efficiency enhancement of dye-sensitized solar cells (DSSC) by addition of synthetic dye into natural dye (anthocyanin)

D D Pratiwi, F Nurosyid, A Supriyanto and R Suryana.....67

TiO$_2$ Nanostructure Synthesized by Sol-Gel for Dye Sensitized Solar Cells as Renewable Energy Source

A H Ramelan, S Wahyuningsih, S Saputro, E Supriyanto and Q A Hanif.....73

Design of a Fiber Optic Biosensor for Cholesterol Detection in Human Blood

M Yunianto, A N Permata, D Eka, D Ariningrum, S Wahyuningsih and A Marzuki.....79
012015
OPEN ACCESS
Study of Evansence Wave Absorption in Lindane
A Marzuki, E Prasetyo, M P Gitrin and V Suryanti.....84

Fuctional Materials (FM)

012016
OPEN ACCESS
D S Handayani, T Kusumaningsih and L A Hak.....88

012017
OPEN ACCESS
Comparison of shrinkage related properties of various patch repair materials
S A Kristiawan and R S Fitrianto.....97

012018
OPEN ACCESS
Use of macrophyte plants, sand & gravel materials in constructed wetlands for greywater treatment
S Qomariyah, AH Ramelan, Sobriyah and P Setyono.....103

012019
OPEN ACCESS
The usage of activated carbon from teak sawdust (tectona grandis l.f.) and zeolite for the adsorption of Cr(VI) and its analysis using solid-phase spectrophotometry (sps)
S Saputro, M Masykuri, L Mahardiani, B Mulyani, I Qorina, K Yoshimura, K Takehara and S Matsuoka.....109

012020
OPEN ACCESS
X-ray Diffraction Analysis on Post Treatment of Ca-Mg-Al-Layered Double Hydroxide Slurry
E Heraldy, K D Nugrahaningtyas and Heriyanto.....115
012021
OPEN ACCESS
Early Detection of Breast Cancer by Using Handycam Camera Manipulation as Thermal Camera Imaging with Images Processing Method

R Riantana, B Arie, M Adam, R Aditya, Nuryani and I Yahya.....121

012022
OPEN ACCESS
The Characteristic and Activation of Mixed Andisol Soil/Bayat Clays/Rice Husk Ash as Adsorbent of Heavy Metal Chromium (Cr)

Pranoto, Sajidan and A Suprapto.....127

012023
OPEN ACCESS
Relationships Analysis and Public Perception of the Healthy Plastic as One Solution to Healthy Living

Hartatik, R Hartono, A Purnomo, B K Riasti and H Munawaroh.....133

012024
OPEN ACCESS
Synthesis of the supported catalysts by co-impregnation and sequential impregnation methods

Khoirina Dwi Nugrahaningtyas, Yuniawan Hidayat, Patiha, Nina Prihastuti, Brigitta Yelvi and Riza Umami Nur Kalimah.....138

**Mechanical Engineering & Information Technology (ME)**

012025
OPEN ACCESS
Open Graded Asphalt Mixture Design for Environmentally Friendly Road

A Setyawan, Suryoto, A Sumarsono and S Widyastuti.....145
012026
OPEN ACCESS
Effect of Filler and Heat Treatment on the Physical and Mechanical Properties of the Brazed Joint between Carbide Tip and Steel

Y Winardi, Triyono and A T Wijayanta.....151

012027
OPEN ACCESS
Design and Characterization of Renewable Bioasphalt Containing Damar Resin, Fly Ash, Wasted Cooking Oil and Latex

A Setyawan, Djumari, S J Legowo, B Widiharjo, A K S Zai, A A W Pradana, I P Rusadi and A Permana.....157

012028
OPEN ACCESS
Design and Properties of Asphalt Concrete Mixtures Using Renewable Bioasphalt Binder

A Setyawan, Djumari, P A Irfansyah, A M Shidiq, I S Wibisono, M N Fauzy and F N Hadi.....163

012029
OPEN ACCESS
Prediction of the optimum surface orientation angles to achieve maximum solar radiation using Particle Swarm Optimization in Sabha City Libya

F A Mansour, M Nizam and M Anwar.....169

012030
OPEN ACCESS
Road Maintenance and Rehabilitation Program Using Functional and Structural Assessment

A I Setianingsih, S Sangaji and A Setyawan.....178

012031
OPEN ACCESS
The Use of International Roughness Index and Structural Number for Rehabilitation and Maintenance Policy of Local Highway

Hermawan, M Suprapto and A Setyawan.....184
Effects of Ceramic Fibre Insulation Thickness on Skin Formation and Nodule Characteristics of Thin Wall Ductile Iron Casting

D Dhaneswara, B. Suharno, N D Nugraha, R D S Ariobimo and N Sofyan.....190

The Priority of Road Rehabilitation in Karanganyar Regency Using IRI Estimation from Roadroid

F Achmadi, M Suprapto and A Setyawans.....196

Assessing the durability of North Buton Asphalt seal with Polymer Modified and Rejuvenation in warm mixture design

Zalman, B Yulianto and A Setyawans.....202

Assessing The Durability of Polymer Modified Asphalt Emulsions Slurry Seal

C Singgih, D Handayani and A Setyawans.....208

Evaluation of urban drainage network based geographycal information system (GIS) in Sumenep City

F Agrianto, R Hadiani and Y M Purwana.....214
The Formation of Sodium Stannate from Mineral Cassiterite by the Alkaline Decomposition Process with Sodium Carbonate (Na$_2$CO$_3$)

L Andriyah, L H Lalasari and A Manaf.....220

Ion-Selective Deposition of Manganese Sulphate Solution from Trenggalek Manganese Ore by Active Carbon and Sodium Hydroxide

L Andriyah and E Sulistiyono.....226

Impurities Removal in Seawater to Optimize the Magnesium Extraction

N C Natasha, F Firdiyono and E Sulistiyono.....232

The Synthesis of Calcium Salt from Brine Water by Partial Evaporation and Chemical Precipitation

L H Lalasari, M K Widowati, N C Natasha, E Sulistiyono and A B Prasetyo.....238

Comparison of Dolomite Crystal Structure, Calcinations Dolomite and Magnesium Hydroxide in Partial Calcinations and Slaking Process

E Sulistiyono, F Firdiyono, NC Natasha and Y Amalia.....247

TiO$_2$ Nanorods Preparation from Titanyl Sulphate Produced by Dissolution of Ilmenite

S Wahyuningsih, L Rinawati, R M I Munifa, A H Ramelan and Eko Sulistyono.....252
Nanotechnology Inorganic Composite (NI)

012043
OPEN ACCESS
Porosity of Self-Compacting Concrete (SCC) incorporating high volume fly ash
S A Kristiawan, Sunarmasto and G Y Murti.....258

012044
OPEN ACCESS
Variation of Strontium (Sr) in the Ferroelectric Material Barium Strontium Titanate (Ba1-xSr_xTiO3) by Co precipitation Method
Y Subarwanti, R D Safitri, A Supriyanto, Y Iriani and A Jamaludin.....264

012045
OPEN ACCESS
Preparation of Amine-Functionalized TiO2/Carbon Photocatalyst by Arc Discharge in Liquid
Erlina Arikawati, Pranoto and Teguh Endah Saraswati.....270

012046
OPEN ACCESS
The Modification of Carbon with Iron Oxide Synthesized in Electrolysis Using the Arc Discharge Method
Teguh Endah Saraswati, Oktaviana Dewi Indah Prasiwi, Abu Masykur, Nestri Handayani and Miftahul Anwar.....276

012047
OPEN ACCESS
High temperature Oxidation of ODS alloy with zirconia dispersions synthesized using Arc Plasma Sintering
Bandriyana, A Sujatno, R Salam, B Sugeng and A Dimyati.....281
Molten Salt Synthesis and Structural Characterization of \( \text{BaTiO}_3 \) Nanocrystal Ceramics

S Ahda, S Misfadhila, P Parikin and T Y S P Putra.....287

Synthesis and Characterization of Al doped ZnO (AZO) by Sol-gel Method

H Munawaroh, S Wahyuningsih and A H Ramelan.....293

Micromagnetic simulation of vortex-antivortex magnetization in permalloy nano particle

B Purnama, S Muhammady and Suharyana.....299

Development of Refined Natural Resin based Cashew Nut Shell Oil Liquid (CNSL) for Brake Pads Composite


**Polymer Composite (PC)**

Preparation and Characterization of Cellulose and Nanocellulose from Agro-industrial Waste - Cassava Peel

S Widiarto, S D Yuwono, A Rochliadi and I M Arcana.....311

Preparation of Silanized-Chitosan via Solution-Casting Method: Study on the Mechanical, Water Adsorption and Swelling Area Properties

O A Saputra, W A Lestari, M Nauqinida, W E Prasetyo and D S Handayani.....317
012054
OPEN ACCESS
**Effect of cassava starch-based edible coating incorporated with lemongrass essential oil on the quality of papaya MJ9**

D Praseptiangga, R Utami, L U Khasanah, I P Evirananda and Kawiji.....323

012055
OPEN ACCESS
**Preparation of activated carbon from waste plastics polyethylene terephthalate as adsorbent in natural gas storage**

Yuliusman, Nasruddin, A Sanal, A Bernama, F Haris and I T Ramadhan.....329