Some format issues inherent in the e-media version may also appear in this print version.
Table of contents

Volume 204

5th International Conference on Nanomaterials and Materials Engineering

1–3 April 2017, Bali, Indonesia

Accepted papers received: 18 May 2017
Published online: 25 May 2017

Preface

011001
OPEN ACCESS
5th International Conference on Nanomaterials and Materials Engineering

011002
OPEN ACCESS
Committee Members

011003
OPEN ACCESS
Peer review statement

Structure and Performance Analysis of Electrical Materials

012001
OPEN ACCESS
Structural and magnetic properties characterization of mechanically alloyed La substituted Ba_{(1-x)}La_xFe_{12}O_{19} (x = 0.07, 0.15 and 0.20)

Kilat Permana Putra and Azwar Manaf.....1
Effect of pH on ionic liquid mediated synthesis of gold nanoparticle using elaiseguineensis (palm oil) kernel extract

Muhammad Irfan, Tausif Ahmad, Muhammad Moniruzzaman and Bawadi Abdullah.....6

Electrical and Structural Analysis on the Formation of n-type Junction in Germanium

Umar Abdul Aziz, Nur Nadhirah Mohamad Rashid, Siti Rahmah Aid, Anthony Centeno, Hiroshi Ikenoue and Fang Xie.....12

Low-Temperature Synthesis of Vertically Align ZnO Layer on ITO Glass: The Role of Seed Layer and Hydrothermal Process

Amalia Sholehah, NurSumiati Achmad, Arbi Dimyati, Yanyan Dwiyanti and Tri Partuti.....17

The impact of electron beam irradiation on Low density polyethylene and Ethylene vinyl acetate

Maziyar Sabet and Hassan Soleimani.....22

The structural, morphological and magnetic properties of Ag-doped $\text{La}_{0.5}\text{Ca}_{0.2-x}\text{Ag}_x\text{MnO}_3$ synthesized by sol-gel method

F Ruli and B Kurniawan.....28

Advanced Technology of Composites and Nanomaterials

Numerical Study of Two-Phase Flow in Micro-/Nanobubble Generating Pump

Hilman Syaeful Alam, Bahrudin and Anto Tri Sugiarto.....33
012008
OPEN ACCESS
Production and Application of Olivine Nano-Silica in Concrete

Oesman Mardiana and Haryadi.....37

012009
OPEN ACCESS
Synthesis, Characterization and Visible Light Photocatalytic of Fe$_3$O$_4$/CuO/TiO$_2$/Ag Nanocomposites

Malleo Fauzian, Ardiansyah Taufik and Rosari Saleh.....42

012010
OPEN ACCESS
Influence of surface activated carbon nano fibres on mechanical properties of poly ether ketone (PEK)

G Ajeesh, S Bhowmik, V Sivakumar and L Varshney.....47

012011
OPEN ACCESS
Indigenous Indonesian Wild Silkworm Cocoon of Attacus atlas as Biocompatible Film Biomaterial

T G T Nindhia, Z Knejzlik, T Ruml, I W Surata and T S Nindhia.....51

012012
OPEN ACCESS
Synthesis and Physico-Chemical Properties of Zinc Layered Hydroxide-4-Chloro-2-Methylphenoxy Acetic Acid (ZMCPA) Nanocomposite

N M Salleh, SM N Mohsin, S H Sarijo and S A I S M Ghazali.....56

012013
OPEN ACCESS
Synthesis of Superabsorbent Polymer via Inverse Suspension Method: Effect of Carbon Filler

Munirah Ezzah Tuan Zakaria, Saidatul Shima Jamari, Yeong Yi Ling and Suriati Ghazali.....61
Fabrication of a silica aerogel and examination of its hydrophobic properties via contact angle and 3M water repellency tests

Z. Mazrouei-Sebdani, L. Javazmi, A. Khoddami, F. Shams-Ghahfarokhi and T. Low.....67

Polypropylene/olive pit & almond shell polymer composites: wear and friction

M Tasdemir......72

Synthesis and Preparation of Materials: Modeling and Experiments

Effects of Waste Plastic on the Physical and Rheological Properties of Bitumen

Mohd Ezree Abdullah, Nurul Asyiqin Ahmad, Ramadhansyah Putra Jaya, Norhidayah Abdul Hassan, Haryati Yaacob and Mohd Rosli Hainin.....77

Modelling and Optimization of Copper Electroplating Adhesion Strength

Suryanto, Farag I Haider, Mohd Hanafi Ani and M H Mahmood.....84

Characterization of the microfibrillated cellulose from water hyacinth pulp after alkali treatment and wet blending

M Asrofi, H Abral, A Kasim and A Pratoto.....89

Optimization of Temperatures Heating Melt and Annealing Soft Magnetic Alloys

Vladimir Tsepelev and Yuri Starodubtsev.....95
The effect of screw rotating speed on mass flow rate, temperature, viscosity, mooney scorch time and die swell of cold feed rubber blending prepared by qsm 200 extruder machine

P Elmiawan, H Saryanto and D Sebayang.....101

The effects of screw rotation speed on viscosity, mooney scorch time and die swell of hot-feed blending rubber-compound prepared by gs/w 250 extruder machine

A Zohari, H Saryanto and D Sebayang.....106

The use of natural sand from lampusatu beach, kabupatenmerauke, papua for mixed asphalt concrete

D D M Huwae, L. R. Parera, Alpius and J Tanijaya.....111

Phase transformation of NiTi alloys during vacuum sintering

Jun Wang and Kuang Hu.....116

Rigid palm oil-based polyurethane foam reinforced with diamine-modified montmorillonite nanoclay

Mohd Haziq Dzulkifli, Mohd Yazid Yahya and Rohah A. Majid.....121

The Effect of Various Acids on Properties of Microcrystalline Cellulose (MCC) Extracted from Rice Husk (RH)

A S Nur Hanani, A Zuliahani, W I Nawawi, N Razif and A R Rozyanty.....126
Effect of Copper and Silicon on Al-5\%Zn Alloy as a Candidate Low Voltage Sacrificial Anode

Yudha Pratesa, Deni Ferdian and Inez Togina.....131