# 2nd International Conference on Materials Engineering and Nanotechnology (ICMEN 2017)

IOP Conference Series: Materials Science and Engineering Volume 205

Kuala Lumpur, Malaysia 12 – 14 May 2017

ISBN: 978-1-5108-4222-9

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© (2017) 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 205

The 2nd International Conference on Materials Engineering and Nanotechnology 12–14 May 2017, Kuala Lumpur, Malaysia

Accepted papers received: 25 May 2017

Published online: 9 June 2017

#### **Preface**

011001 OPEN ACCESS

The 2nd International Conference on Materials Engineering and Nanotechnology

011002

**OPEN ACCESS** 

The 2nd International Conference on Materials Engineering and Nanotechnology

011003 OPEN ACCESS Peer review statement

### Alloy behavior and mechanical properties

012001

**OPEN ACCESS** 

Hot Deformation Behavior of High Strength Low Alloy Steel by Thermo Mechanical Simulator and Finite Element Method

W Kingkam, N Li, H X Zhang and C Z Zhao....1

**OPEN ACCESS** 

<u>Influence of Nano-3%Al<sub>2</sub>O<sub>3</sub> on the Properties of Low Temperature Sn-58Bi (SB) Leadfree Solder Alloy</u>

S Amares, M N Ervina Efzan, Rajkumar Durairaj and Aliasghar Niakan....9

012003

**OPEN ACCESS** 

Microstructure and Oxidation Behavior of Cr/Mo Modified TiAl Alloy Containing High Nb

Zhu-Hang Jiang, Cheng-Zhi Zhao, Wen-di Li and He-Xin Zhang.....14

012004

**OPEN ACCESS** 

The Effects of Different Electrode Types for Obtaining Surface Machining Shape on Shape Memory Alloy Using Electrochemical Machining

S G Choi, S H Kim, W K Choi, G C Moon and E S Lee....20

012005

**OPEN ACCESS** 

Lap Joints of 6061 Al Alloys by Friction Stir Welding

M. A. Tashkandi....24

## Biomaterials and chemistry

012006

**OPEN ACCESS** 

<u>The Effect of Sugarcane Bagassès Size on the Properties of Pretreatment and Enzymatic</u> Hydrolysis

Jun Xu, Guoqiang Zhou and Jun Li....31

012007

**OPEN ACCESS** 

Biocomposites Based on Cellulose Acetate and 12-Aminolauric Acid Modified Montmorillonite

AS Ching and LQ Reyes....36

**OPEN ACCESS** 

Silver-Loaded Cellulose Acetate-g-Poly(ε-caprolactone) Composites

CR Tuburan, LE Dela Rosa and LQ Reyes.....41

012009

**OPEN ACCESS** 

Adsorption of Ni(II) onto Chemically Modified Spent Grated Coconut (*Cocos Nucifera*)

F I Hamzah, K Khalid and M A K M Hanafiah.....46

012010

**OPEN ACCESS** 

Recovery Of Chromium Metal (VI) Using Supported Liquid Membrane (SLM) Method, A study of Influence of NaCl and pH in Receiving Phase on Transport

Muhammad Cholid Djunaidi, Retno A. Lusiana and Maya D. Rahayu.....52

#### Performance analysis and experiment of cement

012011

**OPEN ACCESS** 

Cause Analysis on the Void under Slabs of Cement Concrete Pavement

Li Wen, Guo Xin Zhu and Baozhu.....57

012012

**OPEN ACCESS** 

Novel Injectable Calcium Phosphate Bone Cement from Wet Chemical Precipitation Method

S Hablee, I Sopyan, M Mel, H M Salleh, M M Rahman and R Singh.....62

012013

**OPEN ACCESS** 

Effect of Poly(Vinyl Alcohol) Addition on the Properties of Hydrothermal Derived Calcium Phosphate Cement for Bone Filling Materials

N N Razali, I Sopyan, M Mel, H M Salleh, M M Rahman and R Singh.....67

#### Material performance analysis and evaluation

012014

**OPEN ACCESS** 

Experimental and Numerical Analysis of Thermal and Thermomechanical Behavior of a Power Inductor Accompanied by a Reliability Study

Om Bendaou, C Gautrelet, A Elhami and M Agouzoul.....72

012015

**OPEN ACCESS** 

Mechanical Property Analysis on Sandwich Structured Hybrid Composite Made from Natural Fibre, Glass Fibre and Ceramic Fibre Wool Reinforced with Epoxy Resin

K R Bharat, S Abhishek and K Palanikumar.....78

012016

**OPEN ACCESS** 

Composite Shell Strain Detection for SRM Based on Optical Fiber Sensors

Lei Zhang, Xin-Long Chang, You-hong Zhang and Xiang-dong Chen.....83

012017

**OPEN ACCESS** 

<u>Intermetallic Growth Retardation with the Addition of Graphene in the Sn-3.5Ag Leadfree Solder</u>

R Mayappan and A Salleh....88

012018

**OPEN ACCESS** 

Mechanical Behavior of PBO Fiber Used for Lunar Soil Sampler

Xingwen Gao, Dewei Tang, Honghao Yue, Fei Qiao and Yanwei Li....93

012019

**OPEN ACCESS** 

Static Strength of Adhesively-bonded Woven Fabric Kenaf Composite Plates

Ahmad Hilton, Sim Yee Lee and Khairi Supar.....98

**OPEN ACCESS** 

<u>Comparison of Energy Absorption of Aluminium-composite Tubes Subjected to Axial Loading</u>

Tahir Abbas, H.H. Ya and Mohamad Zaki Abdullah.....103

## Mechanical processing and methods of functional materials

012021

**OPEN ACCESS** 

Analysis of the Machining Depth over Time in Wet Etching for Fabrication of Invar Thin Film Shadow Mask

G C Moon, W K Choi, S H Kim, S G Choi and E S Lee.....108

012022

**OPEN ACCESS** 

A Comparative Study of Production of Glass Microspheres by using Thermal Process

May Yan Lee, Jully Tan, Jerry YY Heng and Christopher Cheeseman.....112

012023

**OPEN ACCESS** 

<u>Titania with Alkaline Treated Graphitic Carbon Nitride (g-C<sub>3</sub>N<sub>4</sub>) to Improve</u> Photocatalysis Properties

Wei Han Tan, Chen Hong Hak, Pichiah Saravanan, Kah Hon Leong and Lan Ching Sim.....117

012024

**OPEN ACCESS** 

Thermal Treatment Temperature and Time Dependence of Contact Angle of Water on Fluorinated Polystyrene as Hydrophobic Film Coating

M S Tolentino, J F Carpena, R M Javier and R R Aguino.....122

**OPEN ACCESS** 

Effect of Cooling Rates on Shape and Crystal Size Distributions of Mefenamic Acid Polymorph in Ethyl Acetate

S. K. Abdul Mudalip, F. Adam, J. Parveen, M. R. Abu Bakar, N. Amran, S. Z. Sulaiman, R. Che Man, Z. I. Mohd Arshad and S. Md. Shaarani.....127

012026

**OPEN ACCESS** 

Effect of pH, Dosage and Concentration on the Adsorption of Congo Red onto Untreated and Treated Aluminium Dross

Hazielim B Zakaria Mohamad Zulfika, Rubiyah Baini and Nur Syuhada Ahmad Zauzi.....132

#### Advanced material structure design and synthesis

012027

OPEN ACCESS

Optical and Morphological Characterization of Sonochemically Assisted Europium Doped Copper (I) Oxide Nanostructures

J A M Cosico, P K Ruales and M C Marquez....137

012028

**OPEN ACCESS** 

Evolution of Cobalt Oxide Nanostructures on Glass Substrate via Two Step Solution Route Synthesis

A. R. Mariscal and M. C. Marquez....143

012029

**OPEN ACCESS** 

Synthesis and Characterization of Manganese Sponge doped with TiO<sub>2</sub>

patil Mallikarjun....148

012030 OPEN ACCESS

The Preparation and Characterization of Natrolite Synthetized by Purified Attapulgite

H J Li, X D Zhou, J M Zhang, X Y Wu and H B Gao.....152

012031 OPEN ACCESS

<u>Analysis of Wood Structure Connections Using Cylindrical Steel and Carbon Fiber</u> Dowel Pins

Mikhail A. Vodiannikov and Galina G. Kashevarova Dr.....157

# Design and development of electronic devices

012032

**OPEN ACCESS** 

Applying a New Parallelized Version of PSO Algorithm for Electrical Power Transmission

M Zemzami, A Makhloufi, N Elhami, A Elhami, M Itmi and N Hmina.....162

012033 OPEN ACCESS

Development and Application of Fiber Bragg Grating Clinometer

Xin Guo, Wen Li, Wentao Wang and Xiaoyu Feng.....170