# International Conference and Exhibition in Advanced Materials and Microscopy (ICEAMM 2017)

IOP Conference Series: Materials Science and Engineering Volume 343

Kuta, Indonesia 25 - 26 October 2017

### **Editors:**

Ir. Haftirman Haris Wahyudi

ISBN: 978-1-5108-6119-0

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. (2018)

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 343**

The International Conference and Exhibition in Advanced Materials and Microscopy 2017 (ICEAMM 2017)

25-26 October 2017, Bali, Indonesia

Accepted papers received: 19 March 2018

Published online: 4 April 2018

#### **Preface**

The International Conference and Exhibition in Advanced Materials and Microscopy 2017 (ICEAMM 2017)

Peer review statement

#### **Papers**

Magnetic properties near the ferromagnetic-paramagnetic transformation in the austenite phase of  $Ni_{43}Mn_{44}X_2Sn_{11}$  (X = Fe and Co) Heusler alloys

W Z Nan, T D Thanh, T S You, H G Piao and S C Yu.....1

Sol gel method for synthesis of semiconducting ferrite and the study of FTIR, DTA, SEM and CV

Sagir Alva, Tang Ing Hua, Umar Kalmar Nizar, Haris Wahyudi and Rita Sundari.....7

<u>Characterization of fabricated MnO<sub>2</sub>-amberlite photocatalyst by FTIR, XRD and SEM for alizarin removal</u>

Rita Sundari, Sagir Alva, Darwin Sebayang, Haris Wahyudi, Soleha Jonit and Atiqah Kamaruddin.....12

The Cross-Sectional Investigation of Oxide Scale FeCr Alloys and Commercial Ferritic Steel Implanted with Lanthanum and Titanium Dopants after Oxidation Test at 900°C

Hendi Saryanto, Darwin Sebayang, Pudji Untoro and Tjipto Sujitno.....17

Effect of heat treatment On Microstructure of steel AISI 01 Tools

Melya Dyanasari Sebayang, Sesmaro Max Yudo and Charlie Silitonga.....25

Evaluation of band gap energy and surface roughness for tin indium zinc oxide thin films by atomic force microscopy and electron spectroscopy

Yus Rama Denny, Teguh Firmansyah, Isnaeni, Sovian Aritonang and AM Kartina.....31

<u>Influence of Sintering Temperature on Mechanical and Physical properties of Mill Scale</u> based Bipolar Plates for PEMFC

Deni S. Khaerudini, Rina Berliana, Gatra B. Prakoso, Dita R. Insiyanda and Sagir Alva.....38

Local Structure and Magnetic Properties of Fe 50 Cr 40 Si 10 Nanocrystalline Alloys

K. Tarigan, D. Sebayang, S. C. Yu and D. S. Yang....45

<u>Cure characteristics, crosslink density and degree of filler dispersion of kaolin-filled</u> natural rubber compounds in the presence of alkanolamide

I Surya, N Hayeemasae and M Ginting.....52

Synthesis of Composite Adsorbent from Calcium Carbonate and *Cocos Nucifera* Carbon Powder Crosslinked with Biopolymer Matrix

M A Kamaruddin, M M A Bakri, F A Norashiddin, M H Zawawi and M R R A Zainol.....58

Phase study of titanium dioxide nanoparticle prepared via sol-gel process

Alaba Oladeji Araoyinbo, Mohd Mustafa Al Bakri Abdullah, Mohd Arif Anuar Mohd Salleh, Nurul Nadia Abdul Aziz and Azwan Iskandar Azmi.....65

#### Corrosion Protection Of Mild Steel In Sea Water Using Chemical Inhibitor

Alaba O. Araoyinbo, Mohd Arif Anuar Mohd Salleh and Muhammad Zulerwan Jusof.....74

#### Effect of Alkali Concentration on Fly Ash Geopolymers

Siti Fatimah Azzahran Abdullah, Liew Yun-Ming, Mohd Mustafa Al Bakri, Heah Cheng-Yong, Khairunnisa Zulkifly and Kamarudin Hussin.....80

#### Friction and Braking Application of Unhazardous Palm Slag Brake Pad Composite

Norizzahthul Ainaa Abdul Khoni, Che Mohd Ruzaidi Ghazali and Mohd Mustafa Al Bakri Abdullah.....87

# Effect of Sodium Hydroxide Molarity on Physical, Mechanical and Thermal Conductivity of Metakaolin Geopolymers

Nur Ain Jaya, Liew Yun-Ming, Mohd Mustafa Al Bakri Abdullah, Heah Cheng-Yong and Kamarudin Hussin.....94

# Temperature Effects on Stainless Steel 316L Corrosion in the Environment of Sulphuric Acid (H<sub>2</sub>SO<sub>4</sub>)

I.G. Ayu Arwati, Edy Herianto Majlan, Wan Ramli Wan Daud, Loh Kee Shyuan, Khuzaimah Binti Arifin, Teuku Husaini, Sagir Alfa and Fakhruddien Ashidiq.....101

#### Integrated Speed Limiter and Fatigue Analyzer System

Hadi Pranoto, A.M. Leman, Abdi Wahab and Darwin Sebayang.....108

#### Design and Analysis of Windmill Simulation and Pole by Solidwork Program

Tatang Mulyana, Darwin Sebayang, Akmal Muamar. D. R, Jauharah H. D. A and M Yahya Shomit.....115

#### Design and Analysis of Solar Smartflower Simulation by Solidwork Program

Tatang Mulyana, Darwin Sebayang, Fildzah Fajrina, Raihan and M. Faizal.....124

Comparative Investigation or	<u>1 Tool W</u>	Vear during	End Milling	g of AISI H	[13 Steel	with
Different Tool Path Strategie	<u>s</u>	_				

Erry Yulian T Adesta, Muhammad Riza and Avicena.....132

Measurement value analysis overall equipment effectiveness (OEE) packaging process in line 2 (Case Study of PT. MBI Tbk)

Erry Rimawan, Muhammad Kholil and Hendri.....140

<u>Implementation of Inventory Management System (IMS) case study on XYZ online store</u> business unit

R Bagus Yosan, Muhammad Kholil and Bhetriza Hanum.....151

**IOT for Agriculture: Food Quality and Safety** 

Gunawan Witjaksono, Almur Abdelkreem Saeed Rabih, Noorhana bt Yahya and Sagir Alva.....160

<u>Hydrocoil Turbine Performance at 3 m, 4 m, and 5 m Head Analysis Using Computational Fluid Dynamics Method</u>

A A Luthfie, S E Pratiwi and P Hidayatulloh....167

Study on aerodynamics characteristics an urban concept car for energy-efficient race

H Ambarita, M R Siregar and H Kawai.....174

Calculations of the Racah parameter B for Mn<sup>4+</sup> and Mn<sup>2+</sup> ions doped in CaAl<sub>2</sub>O<sub>4</sub>

Le Ngoc Liem and Ngo Tran....182

Effect of Phosphine-Free Selenium Precursor Reactivity on The Optical and Vibrational properties of Colloidal CdSe Nanocrystals

L A Thi, N T T Lieu, N M Hoa, N Tran, N T Binh, V X Quang and N X Nghia.....188

Effects of alkanolamide addition	on crosslink der	nsity, mechanical	and morphological
properties of chloroprene rubber	compounds		

I Surya and N Hayeemasae.....195

<u>Identification of Renewable Energy Potential in Ciberang River, Cisarua Village, Bogor, West Java</u>

Ika Sari Damayanthi Sebayang, Acep Hidayat and Nur Indah....201

Study Improving Performance of Centrifugal Compressor In Paiton Coal Fired Power Plant Unit 1 And 2

Yuriadi Kusuma and Dadang S Permana....209

Compressed Air Quality, A Case Study In Paiton Coal Fired Power Plant Unit 1 And 2

Nur Indah, Yuriadi Kusuma and Mardani....216

Surface martensitization of Carbon steel using Arc Plasma Sintering

Haris Wahyudi, Arbi Dimyati and Darwin Sebayang.....226

Analysis of electrical audit and energy efficiency in building Hotel BC, North Jakarta

Agung Wahyudi Biantoro.....232

Effect of thickness on Fatigue Crack Growth of Aluminium alloys

Haftirman, Haris Wahyudi, Julpri Andika and Noor Afifah Yahadi.....240

Microstructure and phase analysis of Zirconia-ODS (Oxide Dispersion Strengthen) alloy sintered by APS with milling time variation

Bambang Sugeng, B Bandriyana, Bambang Sugeng, Rohmad Salam, Sumariyo, Agus Sujatno and Arbi Dimyati.....245

#### Temperature Control System for Mushroom Dryer

I A Wibowo, Nur Indah, D Sebayang and N H Adam.....252

The observation of resistivity change on the ultrasonic treated Fe-Cr ODS sinter alloy under magnetic field influence

Marzuki Silalahi, Setyo Purwanto, Mujamilah and Arbi Dimyati.....258