International Conference on Advances in Manufacturing and Materials Engineering (ICAMME 2017)

IOP Conference Series: Materials Science and Engineering Volume 290

Kuala Lumpur, Malaysia 8 – 9 August 2017

ISBN: 978-1-5108-5748-3 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 290

International Conference on Advances in Manufacturing and Materials Engineering (ICAMME 2017)

8–9 August 2017, Kuala Lumpur, Malaysia

Accepted papers received: 20 December 2017 Published online: 30 January 2018

Preface

International Conference on Advances in Manufacturing and Materials Engineering (ICAMME 2017)

Organizing Committee

Peer review statement

Papers

Nanomaterials

In-situ Polymerization of Polyaniline/Polypyrrole Copolymer using Different Techniques

A S Hammad, H Noby, M F Elkady and A H El-Shazly.....1

Comparison study on biosynthesis of silver nanoparticles using fresh and hot air oven dried *IMPERATA CYLINDRICA* leaf

Noor Najmi Bonnia, Afiza Ahmad Fairuzi, Rabiatuladawiyah Md. Akhir, Sabrina M. Yahya, Mohd Azri Ab Rani, Suzana Ratim, Norafifah A. Rahman and Hazizan Md Akil.....9

Effect of Pineapple Leaf Fibers (PALF) concentration on nanofibers formation by electrospinning

S N Surip, F M Abdul Aziz, N N Bonnia and K A Sekak.....15

Optimization of TiO₂ thin film thickness for dye sensitized solar cell applications

S A M Al-Bat'hi, N Ahmed, R Othman and M Othman.....21

Mechanical properties of hybrid SiC/CNT filled toughened epoxy nanocomposite

S Ratim, S Ahmad, N N Bonnia and Sabrina M Yahaya.....26

<u>Understanding the significance variables for fabrication of fish gelatin nanoparticles by</u> <u>Plackett-Burman design</u>

Deni Subara, Irwandi Jaswir, Maan Fahmi Rashid Alkhatib and Ibrahim Ali Noorbatcha.....32

Metallic Materials

Effects of forming temperature and sintering rate to the final properties of FeCuAl powder compacts formed through uniaxial die compaction process

M M Rahman, M A Ismail, I Sopyan and H Y Rahman.....38

The role of tin and magnesium in assisting liquid phase sintering of aluminum (Al)

Nur Ayuni Jamal, Farazila Yusof, Yusilawati Ahmad Nor, Maizatulnisa Othman, Khalisanni Khalid and Muhamad Nazarudin Zakaria.....42

Effects of sintering time and temperature to the characteristics of FeCrAl powder compacts formed at elevated temperature

M M Rahman, H Y Rahman, M A A Awang and I Sopyan.....50

Electrodeposition of zinc antimony alloy thermoelectric materials

A L N Hairin, M N Romainor, R Othman and F D M Daud.....54

Effect of EFB content on reducibility of low grade iron ore composite at 1000°C – 1200°C

H Purwanto, H M Salleh, A S Mohamad, A Zakiyuddin and A N Rozhan....61

Effect of temperature on porosity of iron ore sinter with biochar derived from EFB

H Purwanto, A N Rozhan, A Zakiyuddin and A S Mohamad.....66

Effect of dissolved hydrogen on Schottky barrier height of Fe-Cr alloy heterojunction

A N Berahim, M Z Zaharudin, M H Ani and S K Arifin.....71

Surface Engineering

Pressure variation of developed lapping tool on surface roughness

A K Hussain, K Q Lee, L M Aung, A Abu, L K Tan and H S Kang.....80

Nitride alloy layer formation of duplex stainless steel using nitriding process

M A Maleque, P H Lailatul, A A Fathaen, K Norinsan and J. Haider.....85

Surface modification of Polycaprolactone (PCL) microcarrier for performance improvement of human skin fibroblast cell culture

N Samsudin, Y Z H Hashim, M A Arifin, M Mel, H Mohd Salleh, I Sopyan and M Abdul Hamid.....91

The influence of machining condition and cutting tool wear on surface roughness of AISI 4340 steel

A R Natasha, J A Ghani, C H Che Haron and J Syarif.....99

Melting of SiC powders preplaced duplex stainless steel using TIG welding

M A Maleque and M Afiq.....105

Influence of Wire Electrical Discharge Machining (WEDM) process parameters on surface roughness

Mohammad Yeakub Ali, Asfana Banu and Mazilah Abu Bakar.....111

A comparison between destructive and non-destructive techniques in determining coating thickness

F I Haider, Suryanto, M H Ani and M H Mahmood.....116

Modeling & Simulation, Manufacturing Systems

An integrated approach for facilities planning by ELECTRE method

E M Y Elbishari, M H F Al Hazza, E Y T Adesta and Nur Salihah Binti Abdul Rahman.....122

Finite element analysis on deformation of stretchable electronic interconnect substrate using polydimethylsiloxanes (PDMS)

M F Roslan, N M Shaffiar, M K N Khairusshima and I S S Sharifah.....131

<u>Product Development and Cost Analysis of Fabricating the Prototype of Roller Clamp in</u> <u>Intravenous (I.V) Tubing Medical Devices using Fused Deposition Modeling (FDM)</u> <u>Technology</u>

Yusoff Way.....139

Evaluating 8 pillars of Total Productive Maintenance (TPM) implementation and their contribution to manufacturing performance

E Y T Adesta, H A Prabowo and D Agusman.....147

Productivity improvement using discrete events simulation

M H F Al Hazza, E M Y Elbishari, M Y Bin Ismail, E Y T Adesta and Nur Salihah Binti Abdul Rahman.....155

Modelling and validation of Proton exchange membrane fuel cell (PEMFC)

A K M Mohiuddin, N Basran and A A Khan....162

Implementing lean in Malaysian universities: Lean awareness level in an engineering faculty of a local university

M. Azim Khairi and Mohamed Abd Rahman.....174

Lean energy analysis of CNC lathe

N A Liana, N Amsyar, I Hilmy and MD Yusof.....182

Composite Materials

Influence of fiber treatment on dimensional stabilities of rattan waste composite boards

A Zuraida, Y Insyirah, T Maisarah and H Zahurin.....190

Effect of Alkali treatments on physical and Mechanical strength of Pineapple leaf fibres

M Asim, M. Jawaid, K Abdan and M Nasir....196

Physical properties of coir and pineapple leaf fibre reinforced polylactic acid hybrid composites

R Siakeng, M Jawaid, H Ariffin and S M Sapuan.....202

Effect of coupling agent on durian skin fibre nanocomposite reinforced polypropylene

M A Siti Nur E'zzati, H Anuar and A R Siti Munirah Salimah.....208

Analysis and modeling of delamination factor in drilling of woven kenaf fiber reinforced epoxy using Box Behnken experimental design

M Suhaily, C H Che Hassan, A G Jaharah, M A Afifah and M K Nor Khairusshima.....215

Effects of electron beam radiation dose on the compatibilization behaviour in recycled polypropylene/microcrystalline cellulose composites

N Samat, S N R Motsidi and N H M Lazim.....225

Machining and Welding

Experimental Investigation of Minimum Quantity Lubrication in Meso-scale Milling with Varying Tool Diameter

M Q M Yusof, H N S B Harun and R Bahar.....231

Machinability of Soda Lime Glass in High Speed End Milling

Mohamed Konneh, Mst. Nasima Bagum, Tasnim Firdaus Bt. Mohamed Arif and Mohammad Yeakub Ali....237

Chip morphology as a performance predictor during high speed end milling of soda lime glass

M N Bagum, M Konneh, K A Abdullah and M Y Ali.....242

Establishing Relationship between Process Parameters and Temperature during High Speed End Milling of Soda Lime Glass

Mst. Nasima Bagum, Mohamed Konneh and Mohammad Yeakub Ali.....247

Tool Wear Mechanisms during Cutting of Soda Lime Glass

Mohamed Konneh, Mst. Nasima Bagum, Mohammad Yeakub Ali and Tasnim Firdaus Bt. Mohamed Arif.....253

Toolpath strategy for cutter life improvement in plunge milling of AISI H13 tool steel

E Y T Adesta, Avicenna, I hilmy and M R H C Daud.....259

An Investigation of TIG welding parameters on microhardness and microstructure of heat affected zone of HSLA steel

M H A Musa, M A Maleque and M Y Ali.....268

Ceramics & Smart Materials

Fabrication of silica ceramic membrane via sol-gel dip-coating method at different nitric acid amount

N A Z Kahlib, F D M Daud, M Mel, A L N Hairin, A Z A Azhar and N A Hassan.....275

Effect of compaction pressure of green body and heating current on photoluminescence property of ZnO crystal grown by electric current heating method

A G E Sutjipto, M H Mazwir, H L Yee, S R Misskon, A G M Shaitir, M A Jusoh and R Othman.....281

Optimizing the Synthesis of Alumina Inserts Using Hot Isostatic Pressing (HIP)

T F Ariff, A Z Azhar, M N Sariff, S N Rasid, S Z Zahari, R Bahar, M Karim and AKM Nurul Amin.....286

The viability of MCM-41 as separator in secondary alkaline cells

S R Meskon, R Othman and M H Ani.....292

XRD investigation of the Effect of MgO Additives on ZTA-TiO₂ Ceramic Composites

Ahmad Zahirani Ahmad Azhar, Hanisah Manshor and Afifah Mohd Ali.....299

<u>Vibration isolation analysis of new design OEM damper for malaysia vehicle suspension</u> system featuring MR fluid

M H Unuh, P Muhamad, H M Y Norfazrina, M A Ismail and Z Tanasta.....305

Effect of different reducing agents on phase formation and transformation behaviour of Ni-Ti shape memory alloy

H H Mohd Zaki, N A Bahrudin, J Abdullah and N Sarifuddin.....314

Altering Height Data by Using Natural Logarithm as 3D Modelling Function for Reverse Engineering Application

Nur Ilham Aminullah Abdulqawi and Mohd Salman Abu Mansor.....320

Mechanical Engineering

Mechanical performance of porous concrete pavement containing nano black rice husk ash

M Y Mohd Ibrahim, P J Ramadhansyah, H Mohd Rosli and M H Wan Ibrahim.....330

Air ionizer application for electrostatic discharge (ESD) dust removal in automotive painting industry

M H Yosri, P Muhamad, M A Ismail and N H M Yatim.....338

Modeling and simulation of graphene/palladium catalyst reformer for hydrogen generation from waste of IC engine

A Rahman and K M Aung.....344

The effects of excess calcium on the handling and mechanical properties of hydrothermal derived calcium phosphate bone cement

N N Razali, M A Sukardi, I Sopyan, M Mel, H M Salleh and M M Rahman.....356

Energy Harvesting from Aerodynamic Instabilities: Current prospect and Future Trends

M Bashir, P Rajendran and S A Khan.....361

Transient flow in a compressor blade row for a periodic vibration motion

Moumen Idres, Mohamed Labanie and Mohamed Okasha.....370

Experimental investigation on frequency shifting of imperfect adhesively bonded pipe joints

F N Haiyam, I Hilmy, E Sulaeman, T Firdaus and E Y T Adesta.....376

Green Technology

Determining system boundaries on commercial broiler chicken production system using ISO 14040/14044 guideline: A case Study

'A A Sidek, S A Suffian, M H F Al-Hazza and H M Yusof.....383

Inventory Data on Commercial Broiler Chicken Production System using Life Cycle Assessment Approach: A Case Study

S A Suffian, A A Sidek, H M Yusof and M H F Al-Hazza.....387

An examination on the influence of small and medium enterprise (SME) stakeholder on green supply chain management practices

M Z Shahlan, A A Sidek, S A Suffian, M H F A Hazza and M R C Daud.....391

Environmental Management Competitive Pressure Effect on SME Environmental Innovation Activities: A Green Supply Chain Perspective

A A Rashid, A A Sidek, S A Suffian and M R C Daud.....396

Mechanical Properties of Gracilaria Lichenoides Reinforced Bioplastic Film

M Othman, N Hasmida, Z Halim, N A Jamal, K Khalid, N Zakaria and S A M Al-Bat'hi.....401

Extraction of caustic potash from spent tea for biodiesel Production

Sarina Sulaiman, Ahmad Faiz Che Fisol, Atikah Mohamed Sharikh, Dzun Noraini Jimat and Parveen Jamal.....407

Improvement of MRR and surface roughness during electrical discharge machining (EDM) using aluminum oxide powder mixed dielectric fluid

A A Khan, A K M Mohiuddin and M A A Latif.....412

Analysis of design tool attributes with regards to sustainability benefits

S Zain, A F Ismail, Z Ahmad and E Y T Adesta.....419

Preparation and characterization of jackfruit seed starch/poly (vinyl alcohol) (PVA) blend film

N Sarifuddin, N A Shahrim, N N S A Rani, H H M Zaki and A Z A Azhar.....427

Manufacturing Engineering & Allied Area

Investigation of tool engagement and cutting performance in machining a pocket

E Y T Adesta, R Hamidon, M Riza, R F F A Alrashidi and A F F S Alazemi.....433

Experimental study of electrical discharge drilling of stainless steel UNS S30400

E A H Hanash and M Y Ali.....440

The optimization study on the tool wear of carbide cutting tool during milling Carbon Fibre Reinforced (CFRP) using Response Surface Methodology (RSM)

M K Nor Khairusshima, B Muhammad Hafiz Zakwan, M Suhaily, I S S Sharifah, N M Shaffiar and M A N Rashid.....448

Assembly meshing of abrasive waterjet nozzle erosion simulation

N H Kamarudin, A Mebrahitom and A Azhari.....455

Undercut feature recognition for core and cavity generation

Mursyidah Md Yusof and Mohd Salman Abu Mansor.....463

<u>3D documentation of the petalaindera: digital heritage preservation methods using 3D laser scanner and photogrammetry</u>

Harlina Md Sharif, Hazman Hazumi and Rafiq Hafizuddin Meli.....470

The effect of cutting parameters on the performance of ZTA-MgO cutting tool

A M Ali, N E Hamidon, N K M Zaki, S Mokhtar, A Z A Azhar, R Bahar and Z A Ahmad.....478

A secondary, coplanar design Ni/MCM-41/Zn microbattery

S R Meskon, R Othman and M H Ani.....484

Polymeric Materials & Coating Tribology

Effect of solvents on the morphology and performance of Polyethersulfone (PES) polymeric membranes material for CO₂/CH₄ separation

M S Ahmad, D F Mohshim, R Nasir, H A Mannan and H Mukhtar.....491

Antiwashout behavior of calcium phosphate cement incorporated with Poly(ethylene glycol)

S Hablee, I Sopyan, M Mel, H M Salleh and M M Rahman.....498

Preparation of SS316L MIM feedstock with biopolymer as a binder

A A Abdullah, H Norita, H N Azlina, A B Sulong and N N Mas'ood.....504

Mechanical properties, morphology, and hydrolytic degradation behavior of polylactic acid / natural rubber blends

Y F Buys, A N A Aznan and H Anuar.....509

Hardness and adhesion performances of nanocoating on carbon steel

J N Hasnidawani, H N Azlina, H Norita and N N Bonnia.....516

Protective Behavior of Poly(m-aminophenol) and Polypyrrole Coatings on Mild Steel

Sabrina M Yahaya, M K Harun, R. Rosmamuhamadani, N N Bonnia and S Ratim.....521

Effect of Different Concentration of Sodium Hydroxide [NaOH] on Kenaf Sandwich Structures

M Aziz, Z Halim and M Othman.....529

Effect of thermoplastic polyurethane (TPU) on the thermal and mechanical properties of polylactic acid (PLA)/curcumin blends

I S S Sharifah, M D A Adnan, M K Nor Khairusshima, N M Shaffiar and Y F Buys.....534

Metal Foam & Corrosion

Experimental study of low-velocity impact on foam-filled Kraft paper honeycomb structure

N Abd Kadir, Y Aminanda, M S Ibrahim and H Mokhtar.....540

A study of tensile test on open-cell aluminum foam sandwich

N A Ibrahim, M H F Al Hazza, E Y. T. Adesta, Atiah Bt. Abdullah Sidek and N A Endut.....546

Compressive Behaviour and Energy Absorption of Aluminium Foam Sandwich

N A Endut, M H F Al Hazza, A A Sidek, E T Y Adesta and N A Ibrahim.....553

Effects of water vapor on protectiveness of Cr₂O₃ scale at 1073 K

S K Arifin, M Hamid, A N Berahim and M H Ani.....558

Study on tea leaves extract as green corrosion inhibitor of mild steel in hydrochloric acid solution

A B Hamdan, Suryanto and F I Haider.....567

Ginger extract as green corrosion inhibitor of mild steel in hydrochloric acid solution

A Fidrusli, Suryanto and M Mahmood.....574

<u>Resistive switching of Cu/Cu₂O junction fabricated using simple thermal oxidation at 423</u> <u>K for memristor application</u>

M H Ani, F Helmi, S H Herman and S Noh.....580