3rd International Conference on Mechanical, Manufacturing and Process Plant Engineering (ICMMPE 2017)

IOP Conference Series: Materials Science and Engineering Volume 328

Batu Ferringhi, Malaysia 22 - 23 November 2017

Editors:

Mokhtar Awang Farazila Yusof

ISBN: 978-1-5108-5985-2

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 328

3rd International Conference on Mechanical, Manufacturing and Process Plant Engineering (ICMMPE 2017)

22-23 November 2017, Batu Ferringhi, Penang, Malaysia

Accepted papers received: 28 February 2018

Published online: 16 March 2018

Preface

<u>3rd International Conference on Mechanical, Manufacturing and Process Plant Engineering (ICMMPE 2017)</u>

Peer review statement

Papers

Effect of post heat treatment on the microstructure and microhardness of diffusion coupled gray cast iron and low carbon steel

F Ayob, P Hussain, M Awang, M R Zoolfakar, A Abdullah, B A Baharudin and A A Abdul Rahim.....1

Synthesizing the Nanocrytalline Cobalt-Iron Coating Through The Electrodeposition Process With Different Time Deposition

Nik Rozlin Nik Masdek, Mohd Sorfian Hafiz Mansor, Zuraidah Salleh and Koay Mei Hyie.....9

Additive Manufacturing Technology for Biomedical Components: A review

Haizum Aimi Zaharin, Ahmad Majdi Abdul Rani, Turnad Lenggo Ginta and Farooq I Azam....19

Study	on	the	Effect	of Di	amond	Grain	Size	on	Wear	of	Pol	ycr	ystalline	Dian	nond
Comp	act	Cut	ter_												

A. M. Abdul-Rani, Adib Akmal Bin Che Sidid and Azri Hamim Ab Adzis.....26

An In-Depth Review on Direct Additive Manufacturing of Metals

Farooq I Azam, Ahmad Majdi Abdul Rani, Khurram Altaf, T.V.V.L.N Rao and Haizum Aimi Zaharin.....33

<u>Investigation on Simultaneous Effects of Shot Peen and Austenitizing Time and</u>
<u>Temperature on Grain Size and Microstructure of Austenitic Manganese Steel (Hadfield)</u>

M Beheshti, M Zabihiazadboni, M C Ismail, S Kakooei and S Shahrestani.....41

Numerical Investigation of Liquid Carryover in T-Junction with Different Diameter Ratios

William Pao, Ban Sam, Ahmed Saieed and Cong Minh Tran.....49

Bit selection using field drilling data and mathematical investigation

M S Momeni, S Ridha, S J Hosseini, B Meyghani and S S Emamian.....55

Modified SPC for short run test and measurement process in multi-stations

C K Koh, J F Chin and S Kamaruddin.....62

The impact of manufacturing complexity drivers on performance-a preliminary study

Suh Huah Leang, Wan Hasrulnizzam Wan Mahmood and Muhamad Arfauz A Rahman.....72

Wear Detection of Drill Bit by Image-based Technique

Maziyah Sukeri, Mohd Zulhilmi Paiz Ismadi, Abdul Rahim Othman and Shahrul Kamaruddin.....80

			_				_
Investigating	Doggalting	Dagidagal	Ctuagagag	diramin or	Maahamiaal	La mana i sa co	Duagaga
mvesnganng	Resilling	Residual	Siresses	anring	iviechanicai	COLLINIO	Process
III I ODUI SUUIIIS	Itobuiting	Itobiaaai		GGI III	ITTOCITUALITOCAL	I OIIIIII	1 100000

Stephen A Akinlabi, Olawale S Fatoba, Peter M Mashinini and Esther T Akinlabi.....87

Effect of Bottoming on Material Property during Sheet Forming Process through Finite Element Method

Stephen A Akinlabi, Olawale S Fatoba, Peter M Mashinini and Esther T Akinlabi.....94

<u>Iridium Oxide pH Sensor Based on Stainless Steel Wire for pH Mapping on Metal</u> Surface

S Shahrestani, M C Ismail, S Kakooei, M Beheshti, M Zabihiazadboni and M A Zavareh.....102

Theoretical Development of Biaxial Fabric Prestressed Composites under Tensile or Flexural Loading

Nawras H. Mostafa, Z.N. Ismarrubie, S.M. Sapuan and M.T.H. Sultan....112

The Effects of Sn Addition on the Microstructure and Surface Properties of Laser Deposited Al-Si-Sn Coatings on ASTM A29 Steel

Olawale S. Fatoba, Stephen A. Akinlabi and Esther T. Akinlabi.....118

Post-Impact and Open Hole Tensile Of Kenaf Hybrid Composites

S. Yunus, Z. Salleh, N.R.N.M. Masdek, Y.M. Taib, I.I.S. Azhar and K. M. Hyie.....129

Tensile and Flexural Test on Kenaf Hybrid Composites

Z. Salleh, S. Yunus, N.R.N.M. Masdek, Y.M. Taib, I.I.S. Azhar and K. M. Hyie.....135

Reduction of Defects on Microstructure Aluminium Nitride Using High Temperature Annealing Heat Treatment

Z Tanasta, P Muhamad, N Kuwano, H M Y Norfazrina and M H Unuh.....142

Parametric study	of g	guided	ultrasonic	wave	propagation	in	carbon-fi	ber c	omposite i	plates

N A Ibrahim, M A Kamarudin, M H F M Jurimi and B I S Murat.....148

<u>Investigating the effects of rock porosity and permeability on the performance of nitrogen injection into a southern Iranian oil reservoirs through neural network</u>

M S Gheshmi, S M Fatahiyan, N T Khanesary, C W Sia and M S Momeni.....157

Application of Quantum Dot nanocrystal in Luminescent solar concentrators

Shokoufeh Bakhoda, Morteza Khalaji Assadi, Sohrab Ahmadi_Kandjani, Hussain H. Al Kayiem and Aamir Hussain Bhat.....164

A Preliminary Experimental Investigation of Wet Fine Erosion in Two-Phase Flow

H. H. Ya, Haziq luthfi, Nguyet-tran ngo, Suhaimi Hassan and William pao.....170

Effects of Brass (Cu₃Zn₂) as High Thermal Expansion Material on Shrink Disc Performance During High Thermal Loading

MIS Mazlan, SA Mohd, ND Bahar and SAA Aziz.....177

Validation of Analytical Damping Ratio by Fatigue Stress Limit

Faruq Muhammad Foong, Thein Chung Ket, Ooi Beng Lee and Abdul Rashid Abdul Aziz.....184

Hole Feature on Conical Face Recognition for Turning Part Model

A F Zubair and M S Abu Mansor.....191

<u>Auto-recognition of surfaces and auto-generation of material removal volume for finishing process</u>

Pramod S Kataraki and Mohd Salman Abu Mansor.....196

Effect of Tube Diameter on The Design of Heat Exchanger in Solar Drying system

Shaymaa Husham Abdulmalek, Morteza Khalaji Assadi, Hussain H. Al-Kayiem and Ali Ahmed Gitan.....202

Effect of inlet cone pipe angle in catalytic converter

Nurul Amira Zainal, Ezzatul Farhain Azmi and Mohd Arifin Samad.....208

<u>Application of Electromagnetic Induction Technique to Measure the Void Fraction in Oil/Gas Two Phase Flow</u>

H A Abdul Wahhab, A R A Aziz, H H Al-Kayiem, M S Nasif and M N Reda.....216

Early Shear Failure Prediction in Incremental Sheet Forming Process Using FEM and ANN

Majid Moayedfar, Hengameh Hanaei, Ahmad Majdi Rani, Mohd Azam Bin Musa and Mohammad Sadegh Momeni.....224

A Comparative Experimental Study on the Use of Machine Learning Approaches for Automated Valve Monitoring Based on Acoustic Emission Parameters

Salah M. Ali, K.H. Hui, L.M. Hee, M. Salman Leong, M.A. Al-Obaidi, Y.H. Ali and Ahmed M. Abdelrhman....231

<u>Strategic Factors on Interpreting Remanufacturing Quality-Certifying Framework to</u> Address Warranty Aftermarket for Malaysian Industry

N. Mohamed, M.Z.M. Saman, S. Sharif and H.S. Hamzah.....246