

4th International Conference on Mechanical Engineering Research (ICMER 2017)

IOP Conference Series: Materials Science and Engineering
Volume 257

Kuantan, Malaysia
1 – 2 August 2017

ISBN: 978-1-5108-5113-9
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 257

**4th International Conference on Mechanical Engineering Research (ICMER2017)
1–2 August 2017, Swiss Garden Beach Resort, Kuantan, Pahang, Malaysia**

Accepted papers received: 11 October 2017

Published online: 1 November 2017

Preface

011001

OPEN ACCESS

[4th International Conference on Mechanical Engineering Research \(ICMER2017\)](#)

011002

OPEN ACCESS

[Peer Review Statement](#)

Papers

012001

OPEN ACCESS

[The use of an improved technique to reduce the variability of output voltage in real-time Fibre Bragg Grating based monitoring system](#)

E Vorathin, Z M Hafizi, S A Che Ghani, K S Lim and A M Aizzuddin.....1

012002

OPEN ACCESS

[Double- diffusive convection in an anisotropic and inclined porous layer with cooperating horizontal gradients of temperature and concentration](#)

S Safi and S Benissaad.....12

012003

OPEN ACCESS

[A review of techniques to determine alternative selection in design for remanufacturing](#)

A Z Mohamed Noor, M H F Md Fauadi, F A Jafar, N R Mohamad and A S Mohd Yunus.....19

012004

OPEN ACCESS

[Safety and health practice among laboratory staff in Malaysian education sector](#)

Nurul Husna Che Hassan, Ahmad Rasdan Ismail, Nor Kamilah Makhtar, Muhammad Azwadi Sulaiman, Noor Syuhadah Subki and Noor Adilah Hamzah.....29

012005

OPEN ACCESS

[Increasing FSW join strength by optimizing feed rate, rotating speed and pin angle](#)

Djarot B Darmadi, Anindito Purnowidodo and Eko Siswanto.....38

012006

OPEN ACCESS

[Parameter optimization and stretch enhancement of AISI 316 sheet using rapid prototyping technique](#)

M Moayedfar, A M Rani, H Hanaei, A Ahmad and A Tale.....49

012007

OPEN ACCESS

[Efficient operation scheduling for adsorption chillers using predictive optimization-based control methods](#)

Adrian Bürger, Parantapa Sawant, Markus Bohlayer, Angelika Altmann-Dieses, Marco Braun and Moritz Diehl.....62

012008

OPEN ACCESS

[6 DOF articulated-arm robot and mobile platform: Dynamic modelling as Multibody System and its validation via Experimental Modal Analysis.](#)

A Toledo Fuentes, M Kipfmueller and M A José Prieto.....72

012009

OPEN ACCESS

[Development of Six Sigma methodology for CNC milling process improvements](#)

M N Ismail, A N M Rose, N Z Mohammed and M F F Ab Rashid.....83

012010

OPEN ACCESS

[Effect of sintering temperature on physical properties & hardness of CoCrMo alloys fabricated by metal injection moulding process](#)

Ahmad Ridhwan Abdullah, Nur Aidah Nabihah Dandang, Nur Zalikha Khalil and Wan Sharuzi Wan Harun.....98

012011

OPEN ACCESS

[Improvement of mechanical strength of sintered Mo alloyed steel by optimization of sintering and cold-forging processes with densification](#)

Y Kamakoshi, I Shohji, Y Inoue and S Fukuda.....106

012012

OPEN ACCESS

[Finite element method analysis of cold forging for deformation and densification of Mo alloyed sintered steel](#)

Y Kamakoshi, S Nishida, K Kanbe and I Shohji.....117

012013

OPEN ACCESS

[Comparison of three approaches to determine the projected area in contact from finite element Berkovich nanoindentation simulations in tungsten](#)

T Volz, R Schwaiger, J Wang and S M Weygand.....128

012014

OPEN ACCESS

[Formation mechanism of pillar-shaped intermetallic compounds dispersed lead-free solder joint](#)

Y Nakata, T Hashimoto, M Kurasawa, Y Hayashi and I Shohji.....139

012015

OPEN ACCESS

[Development open source microcontroller based temperature data logger](#)

M H Abdullah, S A Che Ghani, Z Zaulkafilai and S N Tajuddin.....146

012016

OPEN ACCESS

[Comparison of hydro-pneumatic accumulator's charging performance under different thermal process for dual hybrid driveline](#)

F Wasbari, R A Bakar, L M Gan, A A Yusof, N M Daud and T Ali.....159

012017

OPEN ACCESS

[Design and simulation of integration system between automated material handling system and manufacturing layout in the automotive assembly line](#)

S Seha, J Zamberi and A J Fairu.....169

012018

OPEN ACCESS

["All talk no torque"- A novel set of metrics to quantify muscle fatigue through isometric dynamometry in Functional Electrical Stimulation \(FES\) muscle studies](#)

M J Taylor, C Fornusek, P de Chazal and A J Ruys.....179

012019

OPEN ACCESS

[Finite element analysis of residual stress in cold expanded plate with different thickness and expansion ratio](#)

Kamarul Arifin Shariffudin, Saravanan Karuppanan and Santosh S Patil.....189

012020

OPEN ACCESS

[Paraffin wax removal from metal injection moulded coCrMo alloy compact by solvent debinding process](#)

N A N Dandang, W S W Harun, N Z Khalil, A H Ahmad, F R M Romlay and N A Johari.....199

012021

OPEN ACCESS

[Effect of heat treatment on mechanical properties and microstructure of selective laser melting 316L stainless steel](#)

M S I N Kamariah, W S W Harun, N Z Khalil, F Ahmad, M H Ismail and S Sharif.....209

012022

OPEN ACCESS

[Effect of pin tool design on the material flow of dissimilar AA7075-AA6061 friction stir welds](#)

Mohammed M Hasan, M Ishak and M R M Rejab.....220

012023

OPEN ACCESS

[The two-stroke poppet valve engine. Part 1: Intake and exhaust ports flow experimental assessments](#)

M Kamili Zahidi, M Razali Hanipah, D Ramasamy, M M Noor, K Kadirgama and M M Rahman.....228

012024

OPEN ACCESS

[The two-stroke poppet valve engine. Part 2: Numerical investigations of intake and exhaust flow behaviour](#)

M Kamili Zahidi and M Razali Hanipah.....236

012025

OPEN ACCESS

[A study on the effect of feed rate and cutting speed on surface roughness and material removal rate of mild steel](#)

A A Latif, M R Ibrahim, A Z Amran and E A Rahim.....242

012026

OPEN ACCESS

[Application of displacement monitoring system on high temperature steam pipe](#)

M H A Ghaffar, S Husin and J E Baek.....250

012027

OPEN ACCESS

[Energy absorption capabilities of complex thin walled structures](#)

F Tarlochan and Sami AlKhatib.....258

012028

OPEN ACCESS

[A review on the effect of welding on the corrosion of magnesium alloys](#)

N S Mohamed and J Alias.....270

012029

OPEN ACCESS

[Effect of intake manifold water injection on a natural gas spark ignition engine: an experimental study](#)

H Arruga, F Scholl, M Kettner, O I Amad, M Klaissle and B Giménez.....279

012030

OPEN ACCESS

[Improvement of productivity in low volume production industry layout by using witness simulation software](#)

V Jaffrey, N M Z N Mohamed and A N M Rose.....293

012031

OPEN ACCESS

[Uric acid detection using uv-vis spectrometer](#)

N Norazmi, Z R Abdul Rasad, M Mohamad and H Manap.....300

012032

OPEN ACCESS

[Electrochemical deposited nickel nanowires: influence of deposition bath temperature on the morphology and physical properties](#)

A G N Sofiah, J Kananathan, M Samykano, S Ulakanathan, N A C Lah, W S W Harun, K Sudhakar, K Kadirgama, W K Ngui and J P Siregar.....306

012033

OPEN ACCESS

[Influence of boric acid \(\$H_3BO_3\$ \) concentration on the physical properties of electrochemical deposited nickel \(Ni\) nanowires](#)

J Kananathan, A G N Sofiah, M Samykano, S Ulakanathan, N A C Lah, W S W Harun, K Sudhakar, K Kadirgama, W K Ngui and J P Siregar.....314

012034

OPEN ACCESS

[Engine performance and exhaust emission analysis of a single cylinder diesel engine fuelled with water-diesel emulsion fuel blended with manganese metal additives](#)

Ahmad Muhsin Ithnin, Wira Jazair Yahya, Jasmine Baun Fletcher and Hasannuddin Abd Kadir.....321

012035

OPEN ACCESS

[Study of solvent debinding parameters for metal injection moulded 316L stainless steel](#)

M F F A Hamidi, W S W Harun, N Z Khalil, S A C Ghani and M Z Azir.....329

012036

OPEN ACCESS

[Diesel engine fuel consumption and emission analysis using steam generated non-surfactant water-in-diesel emulsion fuel](#)

Dhani Avianto Sugeng, Mohamad Fathur Hafeezat Mohd Zahari, Ahmad Muhsin Ithnin and Wira Jazair Yahya.....338

012037

OPEN ACCESS

[Comparative study on the pyrolysis behaviour and kinetics of two macroalgae biomass \(Gracilaria changii and Gelidium pusillum\) by thermogravimetric analysis](#)

A N Roslee and N F Munajat.....348

012038

OPEN ACCESS

[Modal properties investigation of car body-in-white with attached windscreen and rear screen](#)

Z M Hafizi, A M Aizzuddin, N I A Halim and M F Jamaludin.....360

012039

OPEN ACCESS

[Design and optimize of 3-axis filament winding machine](#)

Ma Quanjin, M R M Rejab, M S Idris, B Bachtiar, J P Siregar and M N Harith.....369

012040

OPEN ACCESS

[Investigation on musculoskeletal discomfort and ergonomics risk factors among production team members at an automotive component assembly plant](#)

Fazilah Abdul Aziz, Zakri Ghazalli, Nik Mohd Zuki Mohamed and Amri Isfar.....378

012041

OPEN ACCESS

[A comparative study on performance of CBN inserts when turning steel under dry and wet conditions](#)

Salem Abdullah Bagaber and Ahmad Razlan Yusoff.....389

012042

OPEN ACCESS

[Study on the CFD simulation of refrigerated container](#)

Muhammad Arif Budiyanto, Takeshi Shinoda and Nasruddin.....400

012043

OPEN ACCESS

[Monitoring the quality of welding based on welding current and ste analysis](#)

Afidatusshimah Mazlan, Hamdan Daniyal, Amir Izzani Mohamed, Mahadzir Ishak and Amran Abdul Hadi.....410

012044

OPEN ACCESS

[Effect of alkaline treatment on mechanical properties of woven ramie reinforced thermoset composite](#)

M H M Hamdan, J P Siregar, D Bachtiar, M R M Rejab, M Samykano, E H Agung, C Tezara and J Jaafar.....415

012045

OPEN ACCESS

[Application of response surface methodology for optimizing evacuation time in enclosed car park](#)

Ahmad Faiz Tharima, Md Mujibur Rahman and Mohd Zamri Yusoff.....421

012046

OPEN ACCESS

[The behavior of Aluminium Carbon/Epoxy fibre metal laminate under quasi-static loading](#)

N K Romli, M R M Rejab, D Bachtiar, J Siregar, M F Rani, W S W Harun, Salwani Mohd Salleh and M N M Merzuki.....431

012047

OPEN ACCESS

[Effect of thermal and mechanical parameter's damage numerical simulation cycling effects on defects in hot metal forming processes](#)

Abdelouahid El Amri, Mounir el yakhloufi Haddou and Abdellatif Khamlichi.....443

012048

OPEN ACCESS

[An overview on STEP-NC compliant controller development](#)

M A Othman, M Minhat and Z Jamaludin.....450

012049

OPEN ACCESS

[A review on improving thermal-hydraulic performance of fin-and-tube heat exchangers](#)

N. Nickolas, P. Moorthy, A. N. Oumer and M. Ishak.....459

012050

OPEN ACCESS

[Condition monitoring of an electro-magnetic brake using an artificial neural network](#)

T Gofran, P Neugebauer and D Schramm.....470

012051

OPEN ACCESS

[Integration of real-time non-surfactant emulsion fuel system on light duty lorry](#)

Muhammad Adib Abdul Rashid, Ahmad Muhsin Ithnin, Wira Jazair Yahya, Nur Atiqah Ramlan, Nurul Aiyshah Mazlan and Dhani Avianto Sugeng.....479

012052

OPEN ACCESS

[Three-dimensional finite element magnetic simulation of an innovative multi-coiled magnetorheological brake](#)

Ubaidillah, A N S Permata, S A Mazlan, D D D P Tjahjana and P J Widodo.....486

012053

OPEN ACCESS

[An overview of thixoforming process](#)

N H Husain, A H Ahmad and M M Rashidi.....497

012054

OPEN ACCESS

[The numerical assessment of motion strategies for integrated linear motor during starting of a free-piston engine generator](#)

M Razali Hanipah and Akhtar Razul Razali.....506

012055

OPEN ACCESS

[Cogging force investigation of a free piston permanent magnet linear generator](#)

I I Abdalla, A. E Z Zainal, N A Ramlan, Firmansyah, A R A Aziz and M R Heikal.....515

012056

OPEN ACCESS

[Risk assessment in infrastructure in educational institution: A study in Malaysia](#)

Ahmad Rasdan Ismail, Noor Adilah Hamzah, Nor Kamilah Makhtar, Khairul Azhar Mat Daud, Nik Zulkarnaen Khidzir, Nurul Husna Che Hassan and Muhamad Arifpin Mansor.....526

012057

OPEN ACCESS

[Injection characteristics study of high-pressure direct injector for Compressed Natural Gas \(CNG\) using experimental and analytical method](#)

Z Taha, MF Abdul Rahim and R Mamat.....533

012058

OPEN ACCESS

[Sintering of FeCuAl powder compacts formed through die compaction process at elevated temperature](#)

M M Rahman, M.A. Ismail, H.Y. Rahman and Z. Hasan.....553

012059

OPEN ACCESS

[Finite element normal mode analysis of resistance welding jointed of dissimilar plate hat structure](#)

N A Nazri and M S M Sani.....560

012060

OPEN ACCESS

[Performance of hybrid nano-micro reinforced mg metal matrix composites brake calliper: simulation approach](#)

N Fatchurrohman and S T Chia.....569

012061

OPEN ACCESS

[Biocomposites from \(*Anadara granosa*\) shells waste for bone material applications](#)

S H Saharudin, J H Shariffuddin and N I A A Nordin.....576

012062

OPEN ACCESS

[CFD analysis of temperature imbalance in superheater/reheater region of tangentially coal-fired boiler](#)

A F Zainudin, H Hasini and S S A Fadhil.....586

012063

OPEN ACCESS

[Phosphorus removal by electric arc furnace steel slag adsorption](#)

J W Lim, K F Lee, Thomas S.Y. Chong, L C Abdullah, M A Razak and C Tezara.....595

012064

OPEN ACCESS

[Development of references of anomalies detection on P91 material using Self-Magnetic Leakage Field \(SMLF\) technique](#)

Shuib Husin, Ahmad Afiq Pauzi, Salmi Mohd Yunus, Mohd Hafiz Abdul Ghafar and Saiful Adilin Sekari.....605

012065

OPEN ACCESS

[Coefficient of friction and wear rate effects of different composite nanolubricant concentrations on Aluminium 2024 plate](#)

N N M Zawawi, W H Azmi, A A M Redhwan and M Z Sharif.....615

012066

OPEN ACCESS

[Heat transfer and friction factor of composite \$TiO_2-SiO_2\$ nanofluids in water-ethylene glycol \(60:40\) mixture](#)

M F Nabil, W H Azmi, K A Hamid and R Mamat.....624

012067

OPEN ACCESS

[Improved thermal conductivity of \$TiO_2-SiO_2\$ hybrid nanofluid in ethylene glycol and water mixture](#)

K A Hamid, W H Azmi, M F Nabil and R Mamat.....632

012068

OPEN ACCESS

[Investigation on wear characteristic of biopolymer gear](#)

Wafiuddin Bin Md Ghazali, Daing Mohamad Nafiz Bin Daing Idris, Azizul Helmi Bin Sofian, Mohamad Firdaus bin Basrawi and Thamir Khalil Ibrahim.....639

012069

OPEN ACCESS

[The challenges of lean manufacturing implementation in kitting assembly](#)

A F H Fansuri, A N M Rose, N M Z Nik Mohamed and H Ahmad.....648

012070

OPEN ACCESS

[The use of transmission line modelling to test the effectiveness of I-kaz as autonomous selection of intrinsic mode function](#)

Hanafi M Yusop, M F Ghazali, M F M Yusof, M A PiRemli, B Karollah and Rusman.....654

012071

OPEN ACCESS

[Prevention of crack in stretch flanging process using hot stamping technique](#)

Y Mohd Syafiq, Z Hamedon, Wan Azila Aziz and Ahmad Razlan Yusoff.....664

012072

OPEN ACCESS

[Weld bead profile of laser welding dissimilar joints stainless steel](#)

Ghusoon R Mohammed, M Ishak, S N Aqida and Hassan A Abdulhadi.....673

012073

OPEN ACCESS

[Control of non-linear actuator of artificial muscles for the use in low-cost robotics prosthetics limbs](#)

Nurul Anis Atikah, Leong Yeng Weng, Adzly Anuar, Chau Chien Fat, Khairul Salleh Mohamed Sahari and Izham Zainal Abidin.....682

012074

OPEN ACCESS

[Potential utilization of biodiesel as alternative fuel for compression ignition engine in Malaysia](#)

M A Wahab, M I N Ma'arof, I N Ahmad and H Husain.....690

012075

OPEN ACCESS

[Dynamic analysis of composite beam with piezoelectric layers under thermo-mechanical load](#)

A Toudehdeghan, M M Rahman and Farrukh Nagi.....695

012076

OPEN ACCESS

[A significant effect on flow analysis & simulation study of improve design hydraulic pump](#)

M N Harith, R A Bakar, D Ramasamy and Ma Quanjin.....703

012077

OPEN ACCESS

[A study of the stabilities, microstructures and fuel characteristics of tri-fuel \(diesel-biodiesel-ethanol\) using various fuel preparation methods](#)

K H Lee, N A M Mukhtar, Ftwi Yohanness Hagos and M M Noor.....716

012078

OPEN ACCESS

[Experimental study of the vehicle dynamics behavior during lane changing in different speeds](#)

P.M. Heerwan, S.M. Asyraf, A.N. Efistein, C.H. Seah, J.M. Zikri and J.N. Syawahieda.....731

012079

OPEN ACCESS

[Study of alcohol fuel of butanol and ethanol effect on the compression ignition \(CI\) engine performance, combustion and emission characteristic](#)

M A Aziz, A F Yusop, M H Mat Yasin, M A Hamidi, A Alias, H Hussin and S Hamri.....739

012080

OPEN ACCESS

[Development of Fibre Bragg grating \(FBG\) dynamic pressure transducer with diminutive voltage inconsistency](#)

A M Aizzuddin, Z M Hafizi, L V Kee, E Vorathin and K S Lim.....752

012081

OPEN ACCESS

[Geometrical parameters influence on the stiffness of steel sandwich plates with web-core](#)

X.X. Jiang, H. Ji, M.R.M. Rejab, S. Zhang, M. Ishak and L. Zhu.....762

012082

OPEN ACCESS

[Tri-fuel \(diesel-biodiesel-ethanol\) emulsion characterization, stability and the corrosion effect](#)

M H Low, N A M Mukhtar, Ftwi Yohanness Hagos and M M Noor.....774

012083

OPEN ACCESS

[Noise and vibration analysis for automotive radiator cooling fan](#)

N F D Razak, M S M Sani, W H Azmi and B Zhang.....785

012084

OPEN ACCESS

[Effect of oxygenate additive on diesel engine fuel consumption and emissions operating with biodiesel-diesel blend at idling conditions](#)

H M Mahmudul, F Y Hagos, R Mamat, M M Noor and I M Yusri.....794

012085

OPEN ACCESS

[Investigation of pouring temperature and holding time for semisolid metal feedstock production](#)

N. A. Razak, A. H. Ahmad and M. M. Rashidi.....801

012086

OPEN ACCESS

[High temperature oxidation in boiler environment of chromized steel](#)

F F Alia, T Kurniawan, Y P Asmara, M H B Ani and A B D Nandiyanto.....810

012087

OPEN ACCESS

[Morphology evaluation of ZrO₂ dip coating on mild steel and its corrosion performance in NaOH solution](#)

M A Anwar, T Kurniawan, Y P Asmara, W S W Harun, A N Oumar and A B D Nandyanto.....817

012088

OPEN ACCESS

[Mapping of unknown industrial plant using ROS-based navigation mobile robot](#)

G. Priyandoko, T. Y. Ming and M. S. H. Achmad.....823

012089

OPEN ACCESS

[Development of green vapour corrosion inhibitor](#)

Y P Asmara, V Suraj, J P Siregar, T Kurniawan, D Bachtiar and N M Z N Mohamed.....829

012090

OPEN ACCESS

[Application of response surface methodology method in designing corrosion inhibitor](#)

Y P Asmara, Athirah, J P Siregar, T Kurniawan and D Bachtiar.....836

012091

OPEN ACCESS

[Pipe leak diagnostic using high frequency piezoelectric pressure sensor and automatic selection of intrinsic mode function](#)

Hanafi M Yusop, M F Ghazali, M.F.M. Yusof, M.A Pi Remli and M H Kamarulzaman.....843