

# **International Conference on Applications and Design in Mechanical Engineering (ICADME 2017)**

Journal of Physics: Conference Series Volume 908

Penang, Malaysia  
21 – 22 August 2017

ISBN: 978-1-5108-5063-7  
ISSN: 1742-6588

**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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 908

**International Conference on Applications and Design in Mechanical Engineering  
(ICADME 2017)**

**21–22 August 2017, Penang, Malaysia**

**Accepted papers received: 9 October 2017  
Published online: 29 October 2017**

### **Preface**

011001

OPEN ACCESS

[International Conference on Applications and Design in Mechanical Engineering  
\(ICADME 2017\)](#)

011002

OPEN ACCESS

[International Conference on Applications and Design in Mechanical Engineering  
\(ICADME 2017\)](#)

011003

OPEN ACCESS

[International Conference on Applications and Design in Mechanical Engineering  
\(ICADME 2017\)](#)

011004

OPEN ACCESS

[International Conference on Applications and Design in Mechanical Engineering  
\(ICADME 2017\)](#)

011005

OPEN ACCESS

[Peer review statement](#)

## Papers

### Applied Mechanics

012001

OPEN ACCESS

[Study of the effect of surface treatment of kenaf fiber on chemical structure and water absorption of kenaf filled unsaturated polyester composite](#)

I A S Salem, A R Rozyanty, B O Betar, T Adam, M Mohammed and A M Mohammed.....1

012002

OPEN ACCESS

[Study of the effect of surface treatment of kenaf fibre on mechanical properties of kenaf filled unsaturated polyester composite](#)

I A S Salem, A R Rozyanty, B O Betar, T Adam, M Mohammed and A M Mohammed.....9

012003

OPEN ACCESS

[The weathering effect in natural environment on kenaf blast and unsaturated polyester composite](#)

M Mohammed, A R Rozyanty, B O Beta, T Adam, A F Osman, I A S Salem, O S Dahham, M N Al-Samarrai and A M Mohammed.....18

012004

OPEN ACCESS

[Influence of weathering effect in natural environment on thermal properties hybrid kenaf blast/glass fibre and unsaturated polyester composite](#)

M Mohammed, A R Rozyanty, B O Beta, T Adam, A F Osman, I A S Salem, O S Dahham, M N Al-Samarrai and A M Mohammed.....28

012005

OPEN ACCESS

[A Review: Characteristics of Noise Absorption Material](#)

S Amares, E Sujatmika, T W Hong, R Durairaj and H S H B Hamid.....37

012006

OPEN ACCESS

[Utilization of Polyaniline \(PAni\) as Conductive Filler on Poly \(Ethylene Oxide\) / Poly \(Vinyl Chloride\) Films: Effects of Naphthalene as Surface Modifier on Electrical Conductivity](#)

Mohammed Izzuddeen Bin Mohd Yazid, Supri A Ghani, Tan Soo Jin, Azlin Fazlina Osman and Siti Hajar Mohd Din.....46

012007

OPEN ACCESS

[The effect on poly \(ethylene oxide\) / poly \(vinyl chloride\) / polyaniline \(PAni\) films by ethylene dimethacrylate as surface modifier: electrical conductivity and characterization](#)

M I M Yazid, S A Ghani, A F Osman, S H M Din and T S Jin.....54

012008

OPEN ACCESS

[Effect of oxidation agent on wood biomass in ethylene vinyl acetate conductive polymer: tensile properties, tensile fracture surface and electrical properties](#)

M P M Hanif, A G Supri, A R Rozyanty and S J Tan.....61

012009

OPEN ACCESS

[Evaluation on the feasibility of using bamboo fillers in plastic gear manufacturing via the Taguchi optimization method](#)

N M Mehat and S Kamaruddin.....69

012010

OPEN ACCESS

[Effect of nano-clay fillers on mechanical and morphological properties of Napier/epoxy Composites](#)

K H Lim, M S A Majid, M J M Ridzuan, K S Basaruddin and M Afendi.....77

012011

OPEN ACCESS

[Tensile properties of interwoven hemp/PET \(Polyethylene Terephthalate\) epoxy hybrid composites](#)

M A A Ahmad, M S A Majid, M J M Ridzuan, A Z A Firdaus and N A M Amin.....86

012012

OPEN ACCESS

[Failure prediction of  \$\pm 55^\circ\$  glass/epoxy composite pipes using system identification modelling](#)

A J Yi, M S A Majid, A M Nor, M J M Ridzuan and S Yaacob.....92

012013

OPEN ACCESS

[Tensile properties of compressed moulded Napier/glass fibre reinforced epoxy composites](#)

T S Fatinah, M S Abdul Majid, M J M Ridzuan, T W Hong, N A M Amin and M Afendi.....101

012014

OPEN ACCESS

[Effects of fibre loading and moisture absorption on the tensile properties of hybrid Napier/glass/epoxy composites](#)

M Z Zikri, M J M Ridzuan, M S Abdul Majid, M Afendi and K S Basaruddin.....110

012015

OPEN ACCESS

[Water absorption behaviour of hybrid interwoven cellulosic fibre composites](#)

A B Maslinda, M S Abdul Majid, M J M Ridzuan and AR.A. Syayuthi.....116

012016

OPEN ACCESS

[Energy release rate analysis on the interface cracks of enamel-cement-bracket fracture using virtual crack closure technique](#)

S F Samshuri, R Daud, M A Rojan, F Mat, K S Basaruddin and R Hassan.....123

012017

OPEN ACCESS

[Effect of elevated temperatures on flexural strength of hybrid Napier/glass reinforced epoxy composites](#)

W M A W Ramli, M J M Ridzuan, M S Abdul Majid, M N Rahman and Y K Azduwin.....129

012018

OPEN ACCESS

[Influence of ceramic dental crown coating substrate thickness ratio on strain energy release rate](#)

K Khasnulhadi, R Daud, F Mat, S N F M Noor, K S Basaruddin and M H Sulaiman.....135

012019

OPEN ACCESS

[Stress analysis of implant-bone fixation at different fracture angle](#)

B Izzawati, R Daud, M Afendi, MS Abdul Majid, N A M Zain and Y Bajuri.....140

012020

OPEN ACCESS

[Effect of graphite loading on the electrical and mechanical properties of Poly \(Ethylene Oxide\)/Poly \(Vinyl Chloride\) polymer films](#)

M D S Hajar, A G Supri, M P M Hanif and M I M Yazid.....150

012021

OPEN ACCESS

[Impact responses, compressive and burst tests of glass/epoxy \(GRE\) composite pipes](#)

F S B Abrar, M S A Majid, M J M Ridzuan and A R A Syayuthi.....156

012022

OPEN ACCESS

[Prediction on fracture risk of femur with Osteogenesis Imperfecta using finite element models: Preliminary study](#)

S B C Wana, K S Basaruddin, M H Mat Som, M S Mohamad Hashim, R Daud, M S Abdul Majid and A R Sulaiman.....163

012023

OPEN ACCESS

[Effect of physical properties of natural fibre on the sound absorption coefficient](#)

N H Zunaidi, W H Tan, M S A Majid and E A Lim.....171

012024

OPEN ACCESS

[A review on mode-I interlaminar fracture toughness of fibre reinforced composites](#)

N Nasuha, A I Azmi and C L Tan.....177

012025

OPEN ACCESS

[Vibration analysis on compact car shock absorber](#)

W H Tan, J X Cheah, C K Lam, E A Lim, H G Chuah and C Y Khor.....185

012026

OPEN ACCESS

[Fatigue life investigation of UIC 54 rail profile for high speed rail](#)

P Gurubaran, M Afendi, M A Nur Fareisha, M S Abdul Majid, I Haftirman and M T A Rahman.....193

012027

OPEN ACCESS

[Determination of effective elastic properties of metal matrix composites with damage particulates using homogenization method](#)

S Z Halim, K S Basaruddin, I Ibrahim, M S Abdul Majid and M J M Ridzuan.....201

012028

OPEN ACCESS

[Characterisation of static and dynamic responses of natural rubber bio-composites](#)

S Kamaruddin, A B Chai, C L Lim and J-H Ho.....209

012029

OPEN ACCESS

[Biodegradation of PLA-\*Pennisetum purpureum\* based biocomposite scaffold](#)

R Revati, M S Abdul Majid, M J M Ridzuan, M Normahira, N F Mohd Nasir and E M Cheng.....221



012030

OPEN ACCESS

[Effect of stress ratio on the fatigue behaviour of glass/epoxy composite](#)

A R A Syayuthi, M S Abdul Majid, M J M Ridzuan, K S Basaruddin and T L Peng.....228

012031

OPEN ACCESS

[Effective elastic constants of corrugated core sandwich plate microstructure considering imperfection in adhesive bonding](#)

M F Hazman, K S Basaruddin, N S Kamarrudin, M S Abdul Majid and M Afendi.....234

012032

OPEN ACCESS

[Homogenized Properties of Porous Microstructure: Effect of Void Shape and Arrangement](#)

M Thomas, K S Basaruddin, M J A Safar, S F Khan and I Ibrahim.....241

012033

OPEN ACCESS

[The effect of alkaline treatments soaking time on oil palm empty fruit bunch \(OPEFB\) fibre structure](#)

M K Faizi, A B Shahrman, M S Abdul Majid, Z A Ahmad, B M T Shamsul and Y G Ng.....248

012034

OPEN ACCESS

[Evaluation of the effectiveness of elastomeric mount using vibration power flow and transmissibility methods](#)

M N Arib Rejab, S A Abdul Shukor, M R Mohd Sofian, J I Inayat-Hussain, A Nazirah and I Asyraf.....254

012035

OPEN ACCESS

[Finite element modelling of Plantar Fascia response during running on different surface types](#)

A H A Razak, K S Basaruddin, A F Salleh, W M R Rusli, M S M Hashim and R Daud.....262

012036

OPEN ACCESS

[A study on contraction of pneumatic artificial muscle \(PAM\) for load-lifting](#)

W S W A Najmuddin and M T Mustaffa.....270

## **Design and Manufacturing**

012037

OPEN ACCESS

[Numerical simulation of two-phase slug flow with liquid carryover in different diameter ratio T-junction](#)

W Pao, L Hon, A Saieed and S Ban.....277

012038

OPEN ACCESS

[Numerical investigation on the effect of balcony open and solid upstand on smoke contamination in atrium balconies](#)

M A Mutaqi, M S Nasif, W Pao and F B Ismail.....286

012039

OPEN ACCESS

[Numerical investigation on effect of aortic root geometry on flow induced structural stresses developed in a bileaflet mechanical heart valve](#)

S S Abbas, M S Nasif, M A M Said and S K Kadhimi.....293

012040

OPEN ACCESS

[Formation of ultra Si/Ti nano thin film for enhancing silicon solar cell efficiency](#)

T Adam, T S Dhahi, M Mohammed, A M Al-Hajj and U Hashim.....301

012041

OPEN ACCESS

[Investigating the effects of PDC cutters geometry on ROP using the Taguchi technique](#)

A A Jamaludin, N M Mehat and S Kamaruddin.....307

012042

OPEN ACCESS

[Design and static structural analysis of a race car chassis for Formula Society of Automotive Engineers \(FSAE\) event](#)

M L Mohamad, M T A Rahman, S F Khan, M H Basha, A H Adom and M S M Hashim.....313

012043

OPEN ACCESS

[Improvement of cam performance curve using B-Spline curve](#)

A B Shahrman, A K M Syafiq, M S M Hashim, D Hazry, Z M Razlan, K Wan, R Daud, E M Cheng, S K Zaaba and Azizi Azizan.....321

012044

OPEN ACCESS

[Numerical investigations of internal stresses on carbon steel based on ultrasonic LCR waves](#)

R Ramasamy, Z Ibrahim and H K Chai.....330

012045

OPEN ACCESS

[Extraction of gold \(Au\) particles from sea water by \*Delftia Acidovorans\* microbes](#)

A H M Yusoff, M E Nading and M N Salimi.....338

012046

OPEN ACCESS

[Functional design of heat exchange for pneumatic vehicles](#)

Z G Xu, D Y Yang, W D Shen and T T Liu.....345

012047

OPEN ACCESS

[Key issues in theoretical and functional pneumatic design](#)

Z G Xu, D Y Yang, W M Liu and T T Liu.....353

012048

OPEN ACCESS

[Conceptual functional-to-form mapping for green design](#)

Z G Xu, W M Liu, W D Shen, D Y Yang and T T Liu.....360

012049

OPEN ACCESS

[Investigation on the effects of processing parameters on shrinkage behaviour and tensile properties of injection moulded plastic gear via the Taguchi method](#)

N M Mehat, S Mohd Kassim and S Kamaruddin.....368

012050

OPEN ACCESS

[Evaluation of calcination temperature and phase composition ratio for new hydroxyapatite](#)

M N Ahmad Salimi and H S Chin.....376

012051

OPEN ACCESS

[Design optimization of rear uprights for UniMAP Automotive Racing Team Formula SAE racing car](#)

M Azmeer, M H Basha, M F Hamid, M T A Rahman and M S M Hashim.....384

012052

OPEN ACCESS

[Design and analysis of hydraulic ram water pumping system](#)

N S M Hussin, S A Gamil, N A M Amin, M J A Safar, M S A Majid, M N F M Kazim and N F M Nasir.....390

012053

OPEN ACCESS

[Effects of machining conditions on the specific cutting energy of carbon fibre reinforced polymer composites](#)

A I Azmi, A Z Syahmi, M Naquib, T C Lih, A F Mansor and A N M Khalil.....398

012054

OPEN ACCESS

[Design of refrigeration system using refrigerant R134a for macro compartment](#)

M F H Rani, Z M Razlan, A B Shahriman, C K Yong, A Harun, M S M Hashim, M K Faizi, I Ibrahim, N S Kamarrudin, M A M Saad, I Zunaidi, W K Wan and H Desa.....405

012055

OPEN ACCESS

[Influence of processing methods on flexural strength in interwoven hemp/PET reinforced POM hybrid composite](#)

T Y Chen, S F Khan and W H Tan.....413

012056

OPEN ACCESS

[Conversion of rice husk into fermentable sugar by two stage hydrolysis](#)

M N Salimi, S E Lim, A H M Yusoff and M F Jamlos.....420

012057

OPEN ACCESS

[Finite element analysis of 2-Station hip simulator](#)

M I M Fazli, A Yahya, A Shahrom, S W Nawawi, M R Zainudin and M S Nazarudin.....428

012058

OPEN ACCESS

[Analysis of a front suspension system for UniART FSAE car using FEA](#)

M N A Zaidie, M S M Hashim, M Tasyrif, M H Basha, I Ibrahim, N S Kamaruddin and A B Shahriman.....435

012059

OPEN ACCESS

[Assembly line balancing with resource constraints using new rank-based crossovers](#)

N H Kamarudin and M F F Ab. Rashid.....441

012060

OPEN ACCESS

[Design of biped hip simulator using SolidWorks](#)

M R Zainudin, A Yahya, M I M Fazli, A Syahrom, F K C Harun and M S Nazarudin.....448

012061

OPEN ACCESS

[Mechanical properties of friction stir welded butt joint of steel/aluminium alloys: effect of tool geometry](#)

W. M. Syafiq, M. Afendi, R. Daud, M. N. Mazlee, M. S. Abdul Majid and Y. S. Lee.....454

012062

OPEN ACCESS

[Evaluation of RBD palm stearin as alternative lubricant for cold forward extrusion process](#)

A N Farhanah, S Syahrullail and M A Ajruddin.....461

012063

OPEN ACCESS

[Fabrication of mandible fracture plate by indirect additive manufacturing](#)

M Aizat and S F Khan.....468

012064

OPEN ACCESS

[In-House fabrication and Electrical characterization of planner si-nanogap](#)

Th. S. Dhahi, Tijjani Adam and U. Hashim.....475

012065

OPEN ACCESS

[Dependence of lattice strain of magnetite nanoparticles on precipitation temperature and pH of solution](#)

A H M Yusoff, M N Salimi and M F Jamlos.....483

012066

OPEN ACCESS

[Development of Matlab Simulink model for dynamics analysis of passive suspension system for lightweight vehicle](#)

M S Jamali, K A Ismail, Z Taha and M F Aiman.....488

012067

OPEN ACCESS

[Design and development of injection moulding machine for manufacturing maboratory](#)

R A Siregar, S F Khan and K Umurani.....496

### **Thermo, Energy and Fluid**

012068

OPEN ACCESS

[Analysis of airbox performance improvement for Modenas model by geometrical analysis](#)

A B Shahriman, A K M Syafiq, M S M Hashim, D Hazry, Z M Razlan, K Wan, R Daud, E M Cheng, S K Zaaba, K A Hamid, W S W Teh, N A Shuaib and A A Ishak.....501

012069

OPEN ACCESS

[Study of intake manifold for Universiti Malaysia Perlis automotive racing team formula student race car](#)

A Norizan, M T A Rahman, N A M Amin, M H Basha, M H N Ismail and A F A Hamid.....510

012070

OPEN ACCESS

[Buoyancy induced Couette-Poiseuille flow in a vertical microchannel](#)

M Narahari.....518

012071

OPEN ACCESS

[Curing characteristics tensile and physical properties of rice straw filled standard Malaysian rubber](#)

A Alnaid, N Z Noriman, O S Dahham, R Hamzah, T Adam, M N Al-Samarrai, M Mohammed and U A A Azlan.....527

012072

OPEN ACCESS

[Dual direction blower system powered by solar energy to reduce car cabin temperature in open parking condition](#)

N S Hamdan, M F M Radzi, A A M Damanhuri and S N Mokhtar.....533

012073

OPEN ACCESS

[Co-pyrolysis of rice straw and Polyethylene Terephthalate \(PET\) using a fixed bed drop type pyrolyzer](#)

N I Izzatie, M H Basha, Y Uemura, M S M Hashim, N A M Amin and M F Hamid.....540

012074

OPEN ACCESS

[Simulation study of air and water cooled photovoltaic panel using ANSYS](#)

Z Syafiqah, N A M Amin, Y M Irwan, M S A Majid and N A Aziz.....547

012075

OPEN ACCESS

[Experimental investigation on AC unit integrated with sensible heat storage \(SHS\)](#)

N A Aziz, N A M Amin, M S A Majid, A Hussin and S Zhubir.....554

012076

OPEN ACCESS

[Natural convection in an inclined parallelogrammic porous enclosure under the effect of magnetic field](#)

R D Jagadeesha, B M R Prasanna, D Younghae and M Sankar.....560

012077

OPEN ACCESS

[A study of energy consumption in turning process using lubrication of nanoparticles enhanced coconut oil \(NECO\)](#)

A F Mansor, M S Zakaria, A I Azmi, A N M Khalil and N A Musa.....569

012078

OPEN ACCESS

[Effect of various bending angles on a passive light pipe for eco-daylighting systems](#)

Y F Ng, M S M Hashim, M A Z Din, N A M Amin, N S Kamarrudin, M H Basha and M Tasyrif.....576



012079

OPEN ACCESS

[Connected car: Engines diagnostic via Internet of Things \(IoT\)](#)

A F A Hamid, M T A Rahman, S F Khan, A H Adom, M A Rahim, N A Rahim, M H N Ismail and A Norizan.....582

012080

OPEN ACCESS

[Preliminary study of TEC application in cooling system](#)

A C Sulaiman, N A M Amin, M S Saidon, M S A Majid, M T A Rahman and M N F M Kazim.....593

012081

OPEN ACCESS

[Numerical study of double-diffusive convection in a vertical annular enclosure with a baffle](#)

B V Pushpa, B M R Prasanna, Do Younghae and M. Sankar.....600

012082

OPEN ACCESS

[Efficient methodology of route selection for driving cycle development](#)

A R Mahayadin, A B Shahrman, M S M Hashim, Z M Razlan, M K Faizi, A Harun, N S Kamarrudin, I Ibrahim, M A M Saad, M F H Rani, I Zunaidi, M Sahari, M S Sarip and M Q H A Razali.....609

012083

OPEN ACCESS

[Analysis of photovoltaic with water pump cooling by using ANSYS](#)

Z Syafiqah, N A M Amin, Y M Irwan, M Z Shobry and M S A Majid.....617

012084

OPEN ACCESS

[Thermoelectric as recovery and harvesting of waste heat from portable generator](#)

S N Mustafa, N S Kamarrudin, M S M Hashim, S A Bakar, Z M Razlan, A Harun, I Ibrahim, M K Faizi, M A M Saad, I Zunaidi, W K Wan and H Desa.....624