

International Conference on Aerospace and Mechanical Engineering (AeroMech17)

Recent Advancements and Innovations in
Aerospace & Mechanical Engineering

IOP Conference Series: Materials Science and Engineering
Volume 370

Batu Ferringhi, Malaysia
21 – 22 November 2017

ISBN: 978-1-5108-6400-9
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. (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 370

International Conference on Aerospace and Mechanical Engineering (AeroMech17)

21–22 November 2017, Batu Ferringhi, Penang, Malaysia

Accepted papers received: 22 May 2018

Published online: 1 June 2018

Preface

[International Conference on Aerospace and Mechanical Engineering \(AeroMech17\)](#)

[Peer review statement](#)

Papers

[A Computational Study to Investigate the Effect of Altitude on Deteriorated Engine Performance](#)

W. C. Koh, N. M. Mazlan, P. Rajendran and M. A. Ismail.....1

[Evaluation of Electromagnetic Near-Field Measurement Technique as Non-Destructive Testing for Composite Structures](#)

Alaa Raad Hussein, Thar M. Badri Albarody and Puteri Sri Melor Bt Megat Yusoff.....11

[Background-Oriented Schlieren \(BOS\) for Scramjet Inlet-isolator Investigation](#)

Azam Che Idris, Mohd Rashdan Saad, Kin Hing Lo and Konstantinos Kontis.....17

[A practical approach in porous medium combustion for domestic application: A review](#)

A. K. Ismail, N.H. Ibrahim, K. A. Shamsuddin, M.Z. Abdullah and M. Zubair.....25

[Life extension of Structural Repairs – A statistical approach towards efficiency improvement](#)

N V Deepashri and Mohan Kalaiyappan.....35

[CFD Simulation of a Wing-In-Ground-Effect UAV](#)

C T Lao and E T T Wong.....45

[A review of phase separation issues in aviation gasoline fuel and motor gasoline fuels in aviation](#)

K Thanikasalam, M Rahmat, A G Mohammad Fahmi, A M Zulkifli, N Noor Shawal, K Ilanchelvi, M Ananth and R Elayarasan.....53

[A review of vapour lock issues during motor gasoline or automotive gasoline usage in piston engine aircraft](#)

K Thanikasalam, M Rahmat, A G Mohammad Fahmi, A M Zulkifli, N Noor Shawal, K Ilanchelvi, M Ananth and R Elayarasan.....58

[Ethanol content concerns in motor gasoline \(mogas\) in aviation in comparison to aviation gasoline \(avgas\)](#)

K Thanikasalam, M Rahmat, A G Mohammad Fahmi, A M Zulkifli, N Noor Shawal, K Ilanchelvi, M Ananth and R Elayarasan.....64

[Piston Aviation Fuel Initiative \(PAFI\) – A Review](#)

K Thanikasalam, M Rahmat, A G Mohammad Fahmi, A M Zulkifli, N Noor Shawal, K Ilanchelvi, M Ananth and R Elayarasan.....70

[Simulation Study of the Effect of Anti-Icing on the Nacelle Lip-skin Material](#)

M H Y Syed, M A Ismail, Q Azam, P Rajendran and N M Mazlan.....78

[Emissions of piston engine aircraft using aviation gasoline \(avgas\) and motor gasoline \(mogas\) as fuel – a review](#)

K Thanikasalam, M Rahmat, A G Mohammad Fahmi, A M Zulkifli, N Noor Shawal, K Ilanchelvi, M Ananth and R Elayarasan.....84

[Validation of Harris Detector and Eigen Features Detector](#)

K Y Kok and P Rajendran.....92

[Effect of engine location on flutter speed and frequency of a tapered viscoelastic wing](#)

Y S Matter, T T Darabseh and A-H I Mourad.....98

[A Critical Review on Tubercles Design for Propellers](#)

A Seeni, P Rajendran and H A Kutty.....108

[Microvane in controlling noise in open cavity flow](#)

M Z M Aliashak, M. R. Saad, A.T. Latif, A. Che Idris and M. R. A. Rahman.....117

[Identifying Inconel 718 Fasteners Failure Using Structured Problem Solving Method](#)

K N M Tohit, N Zulkifli, S Sulaiman and B T H T Baharudin.....126

[Comparative study of MYSat attitude stability effect on power generation and lifetime](#)

Norilmi Amilia Ismail, Ahmad Shaqeer Mohamed Thaheer and Mohd. Izmir Yamin.....138

[Rate of Perceived Exertion of Female Aviation Workers Pertaining to Selected Aviation Workspace and Recommended Fitness Regime to Reduce Exertion](#)

Mohd Harridon.....147

[Evaluation of reaction time performance and subjective drowsiness during whole-body vibration exposure](#)

A Azizan, Z Zali and H Padil.....157

[Effects of High and Low Temperature on the Tensile Strength of Glass Fiber Reinforced Polymer Composites](#)

S. Kumarasamy, M. Shukur Zainol Abidin, M. N. Abu Bakar, M.S. Nazida, Z. Mustafa and A. Anjang.....164

[Optimization of Heat Transfer on Thermal Barrier Coated Gas Turbine Blade](#)

Abdul Aabid and S. A. Khan.....170

[A Critical Review on Slotted Design for Propellers](#)

A Seeni, P Rajendran and H A Kutty.....179

[An Assessment on Temperature Profile of Jet-A/Biodiesel Mixture in a Simple Combustion Chamber with Plain Orifice Atomiser](#)

W. X. Ng, N. M. Mazlan, M. A. Ismail and P. Rajendran.....187

[Improving Coolant Effectiveness through Drill Design Optimization in Gundrilling](#)

K.S. Woon, G.L. Tnay and M. Rahman.....195

[Load Lifting and the Risk of Work-Related Musculoskeletal Disorders among Cabin Crews](#)

Nurhayati Mohd Nur, Mohd Amirul Syazwan Mohamed Salleh, Mulia Minhat and Nurul Zuhairah Mahmud Zuhudi.....204

[Study of Theoretical and Numerical Fluid Characteristics of Plain Wing with Winglets](#)

Mohamed B.W. Nabhan.....212

[Hybrid Method for Power Control Simulation of a Single Fluid Plasma Thruster](#)

S. Jaisankar and T. S. Sheshadri.....222

[Multiobjective Simultaneous Topology, Shape and Sizing Optimization of Trusses Using Evolutionary Optimizers](#)

Teerapol Techasen, Kittinan Wansasueb, Natee Panagant, Nantiwat Pholdee and Sujin Bureerat.....231

[Preliminary Study on GF/Carbon/Epoxy Composite Permeability in Designing Close Compartment Processing](#)

A.M Ya'acob, D.A Razali, U.A Anwar, A.H Radhi, A.A Ishak, M. Minhat, K.D Mohd Aris, M.K. Johari and T. Casey.....241

[Flatwise Compressive Properties of Kenaf/Polypropylene Honeycomb Core](#)

Nabihah Sallih, Peter Lescher and Debes Bhattacharyya.....250

[Magnetic attitude control torque generation of a gravity gradient stabilized satellite](#)

N M Suhadis, M B Salleh and P Rajendran.....260

[Optimum design of a hand-tractor handlebar through metaheuristic algorithms](#)

Apichit Mahachai, Sujin Bureerat and Nantiwat Pholdee.....269

[The Influence of Hoop Diameter on Aerodynamic Performance of O-Ring Paper Plane](#)

N. I. Ismail, Hazim Sharudin, R. J. Talib, A. A. Hassan and H. Yusoff.....277

[The contributions of human factors on human error in Malaysia aviation maintenance industries](#)

H Padil, M N Said and A Azizan.....285

[Aviation Gas Turbine Engine Emissions: Drop in Alternative Fuel and its Challenges](#)

H Mohd Noh, G A Rodrigo, N A Abdul Rahman, S Ismail, M A Shafie, M W Zainal Ariffin, A A Ahmad, R Basit, A Khalid, N H R Yahaya, M R Yusoff and J Othman.....291

[Refuelling the future: Progress towards testing drop-in biofuels in replacing conventional fuel for commercial flights](#)

H Mohd Noh, M N Mahamad Taher, G A Rodrigo, N A Abdul Rahman, S Ismail, M Mat Rani, I Mohd Salleh, Y Dahdi, W N S Wan, Abdul Razak, M S Mat Ghani, M R Yusoff and A Benito.....299

[Optimisation of flight dynamic control based on many-objectives meta-heuristic: a comparative study](#)

Sujin Bureerat, Nantiwat Pholdee and Thana Radpukdee.....307

[Influence of Heat Treatment on the Corrosion of Carbon Steel in Environment Containing Carbon Dioxide and Acetic Acid](#)

M. Adham Adnan, Kok-Eng Kee, Pandian Bothi Raja, Mokhtar Che Ismail and Saeid Kakooei.....313

[Static Structural Analysis of a Variable Span Morphing Wing for Unmanned Aerial Vehicle](#)

M Bashir and P Rajendran.....321

[Optical Wear Inspection of Countersink Drill Bit for Drilling Operation in Aircraft Manufacturing and Assembly Industry: A Method](#)

Raiminor Ramzi and Elmi Abu Bakar.....330

[Prediction of Trace Element based Energizing Sensor Control System using PWM](#)

Mohammad Nizar Bin Mohamed Zukri, Elmi Bin Abu Bakar, Naoki Uchiyama and Mohamad Nazir Bin Abdullah.....338

[Real-time Collision Avoidance and Path Optimizer for Semi-autonomous UAVs.](#)

A.F Hawary and N.A Razak.....348

[Evaluation of Particle Image Velocimetry Measurement Using Multi-wavelength Illumination](#)

HC Lai, TF Chew and NA Razak.....356

[Control torque generation of a CMG-based small satellite with MTGAC system: a trade-off study](#)

M B Salleh, N M Suhadis, P Rajendran and N M Mazlan.....365

[Mechanical performance of laminated natural fibre bio-composites and hybrids](#)

M. Shukur Zainol Abidin, Liang Yeng Fei, Pang Chin Wee, A. Anjang and I. Lister Daungkil.....375

[Impact Resistance of Bamboo Fabric Reinforced Polypropylene Composites and Their Hybrids](#)

N Z M Zuhudi, K Jayaraman, R J T Lin and N M Nur.....382

[Mechanical and Thermal Characterization of Alkali Treated Kenaf Fibers](#)

S A S Abdullah, N Z M Zuhudi, NIS Anuar and M D Isa.....392

[Investigation of micro burner performance during porous media combustion for surface and submerged flames](#)

Ayub Ahmed Janvekar, M. Z. Abdullah, Z. A. Ahmad, Aizat Abas, Ahmed A. Hussien, Pramod S. Kataraki, Mazlan Mohamed, Azmi Husin and Khairil Fadzli.....401

[Passive control of base pressure with static cylinder at supersonic flow](#)

Mohammed Asadullah, S A Khan, Waqar Asrar and E Sulaeman.....408

[Stability derivatives of a oscillating wedges in viscous hypersonic flow](#)

S Pavitra, S Lavanya and S A Khan.....417

[Experimental Investigation of the Base Flow and Base Pressure of Sudden Expansion Nozzle](#)

Ahmed Saleel, M. A. Ali Baig and S. A. Khan.....425

[Micro-hydrokinetic turbine potential for sustainable power generation in Malaysia](#)

M B Salleh, N M Kamaruddin and Z Mohamed-Kassim.....436

[A qualitative study of vortex trapping capability for lift enhancement on unconventional wing](#)

M B Salleh, N M Kamaruddin and Z Mohamed-Kassim.....446

[Effect of fuselage diameter on aerodynamic characteristics for straight wing at low and high aspect ratio](#)

H C Lai and N M Kamaruddin.....454

[Solving Inverse Kinematics of Robot Manipulators by Means of Meta-Heuristic Optimisation](#)

Kritsada Wichapong, Sujin Bureerat and Nantiwat Pholdee.....464

[Experiential study on temperature and emission performance of micro burner during porous media combustion](#)

Ayub Ahmed Janvekar, M Z Abdullah, Z A Ahmad, A Abas, A K Ismail, A A Hussien, P S Kataraki, M H H Ishak, M Mazlan and A F Zubair.....473

[Counter Clockwise Rotation of Cylinder with Variable Position to Control Base Flows](#)

Mohammed Asadullah, S A Khan, Waqar Asrar and E Sulaeman.....479

[Computation of Stability Derivatives of an oscillating cone for specific heat ratio = 1.66](#)

Aysha Shabana, Renita Sharon Monis, Asha Crasta and S. A. Khan.....488

[Design and Fabrication of Flying Saucer Utilizing Coanda Effect](#)

Abdul Aabid and S. A. Khan.....498

[Estimation of Stability Derivatives in Newtonian Limit for Oscillating Cone](#)

Aysha Shabana, Renita Sharon Monis, Asha Crasta and S.A. Khan.....506

[Effect of the gap height of radial gate on the volumetric flow rate in dam](#)

Fei Chong Ng, Aizat Abas, Ismail Abustan, Z. Mohd Remy Rozainy, MZ Abdullah, Ali b. Jamaludin and Sharon Melissa Kon.....515

[Fluid/structure interaction study on the variation of radial gate's gap height in dam](#)

Fei Chong Ng, Aizat Abas, Ismail Abustan, Z. Mohd Remy Rozainy, MZ Abdullah, Ali b. Jamaludin and Sharon Melissa Kon.....522

[Visualization of Underfill Flow in Ball Grid Array \(BGA\) using Particle Image Velocimetry \(PIV\)](#)

Fei Chong Ng, Aizat Abas, Ismail Abustan, Z. Mohd Remy Rozainy, MZ Abdullah, Ali b. Jamaludin and Sharon Melissa Kon.....529

[Simulation of Blood flow in Different Configurations Design of Bi-leaflet Mechanical Heart Valve](#)

N. Hafizah Mokhtar and Aizat Abas.....535

[Simulation of Blood flow in Artificial Heart Valve Design through Left heart](#)

N. Hafizah Mokhtar and Aizat Abas.....542

[Discrete Phase Model \(DPM\) study of nano-reinforced Lead Free Solder Sn-3.0Ag-0.5Cu \(SAC305\)](#)

M.A.Fatah M.Mukhtar, Aizat Abas, M.S Haslinda, F. Che Ani, M. Z. Abdullah, A. Jalar and R. Ismail.....548