

# **Malaysian Technical University Conference on Engineering and Technology (MUCET 2017)**

IOP Conference Series: Materials Science and Engineering  
Volume 318

Penang, Malaysia  
6 – 7 December 2017

ISBN: 978-1-5108-6036-0  
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](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 318**

**Malaysian Technical Universities Conference on Engineering and Technology 2017  
(MUCET 2017)**

**6–7 December 2017, Penang, Malaysia**

**Accepted papers received: 16 February 2018  
Published online: 19 March 2018**

### **Preface**

[Malaysian Technical Universities Conference on Engineering and Technology 2017  
\(MUCET 2017\)](#)

[Welcoming Note](#)

[Peer review statement](#)

### **Papers**

[Practicability of Lignocellulosic Waste Composite in Controlling Air Pollution from Leaves Litter through Bioethanol Production](#)

Mahadevan Tarrsini, Yi Peng Teoh, Qi Hwa Ng, Balakrishnan Kunasundari, Zhong Xian Ooi, Hoong Siew Shuit and Peng Yong Hoo.....1

[Zeolitic Imidazolate Framework-8 Membrane for H<sub>2</sub>/CO<sub>2</sub> Separation: Experimental and Modeling](#)

L S Lai, Y F Yeong, K K Lau, M S Azmi and T L Chew.....9

[Corrosion Behaviour of Sn-based Lead-Free Solders in Acidic Solution](#)

J Nordarina, H Z Mohd, A M Ahmad and F M N Muhammad....16

Corrosion Properties of SAC305 Solder in Different Solution of HCl and NaCl

M. Z. Nurwahida, M. M. Mukridz, A. M. Ahmad and F. M. N. Muhammad.....23

Finite Difference Formulation for Prediction of Water Pollution

Hanani Johari, Nursalasawati Rusli and Zainab Yahya.....30

Thermal Stability and Surface Wettability Studies of Polylactic Acid/Halloysite Nanotube Nanocomposite Scaffold for Tissue Engineering Studies

M Mohd Nizar, M S A Hamzah, S I Abd Razak and N H Mat Nayan.....40

Substantially Stabilized Superacid Incorporated SBA-15 with Calcium Bridging for Selective Esterification of Glycerol

P Y Hoo, A Z Abdullah, S H Shuit, Y P Teoh, Q H Ng and B Kunasundari.....48

Immobilization of Cellulase from *Bacillus subtilis* UniMAP-KB01 on Multi-walled Carbon Nanotubes for Biofuel Production

Sandrasekaran Naresh, Siew Hoong Shuit, Balakrishnan Kunasundari, Yong Hoo Peng, Hwa Ng Qi and Yi Peng Teoh.....57

Antimicrobial Activity of Plant Extracts from Aloe Vera, Citrus Hystrix, Sabah Snake Grass and Zingiber Officinale against Pyricularia Oryzae that causes Rice Blast Disease in Paddy Plants

M.N.A. Uda, N. Harzana Shaari, N. Shamiera.Said, Nur Hulwani Ibrahim, Maisara A. M. Akhir, Mohd Khairul Rabani Hashim, M. N. Salimi, M.A. Nuradibah, Uda Hashim and Subash C.B. Gopinath.....64

Effect of Packaging Materials on *Orthosiphon Stamineus* Dried-Leaf Quality During Storage

A.R. Norawanis, A.R. Shaari and L.Y. Leng.....73

Effect of Filler Content and Chemical Modification on Mechanical Properties of Polylactic Acid/Polymethyl Methacrylate/Nypa Fruticans Husk Biocomposites

MR Mohamad Syahmie, T Pei Leng and Zabidi Nurul Najwa.....79

Phytosynthesis of Iron Nanoparticle from Averrhoa Bilimbi Linn.

I. R. Rosli, H. I. Zulhaimi, S. K. M. Ibrahim, S. C. B. Gopinath, K. F. Kasim, H. M. Akmal, M. A. Nuradibah and T. S. Sam.....85

Supersaturation Control using Analytical Crystal Size Distribution Estimator for Temperature Dependent in Nucleation and Crystal Growth Phenomena

Zakirah Mohd Zahari, Siti Zubaidah Adnan, Ramesh Kanthasamy, Suriyati Saleh and Noor Asma Fazli Abdul Samad.....93

Anhydrous Weight Loss Prediction of Meranti Sawdust during Torrefaction using Rousset Model

Nur Hazirah Huda Mohd Harun, Noor Asma Fazli Abdul Samad and Suriyati Saleh.....99

Malachite Green Adsorption by Spent Coffee Grounds

Siti Syamimie Atirah Mat, Sharifah Zati Hanani Syed Zuber, Siti Kartini Enche Ab Rahim, Khairunissa Syairah Ahmad Sohaimi, Noor Amirah Abdul Halim, Nor Fauziah Zainudin, Nor Aida Yusoff, Nor Munirah Rohaizad, Noor Hidayah Ishak, Adilah Anuar and Mohd Sharizan Md Sarip.....105

Spider Silk Processing for Spidroin Recovery from *Crossopriza Lyoni* Web

J A Mohtar, W L Ooi and F Yusuf.....113

The Potential of Biodiesel Production derived from Fish Waste

Amira Farzana Samat, Nor Amirah Safiah Muhamad, Nur Aziera Abd Rasib, Siti Aminah Mohd Hassan, Khairunissa Syairah Ahmad Sohaimi and Nur Izzati Iberahim.....122

Extraction and Production of Omega-3 from UniMAP Puyu (Jade Perch) and Mackarel

I Nur Izzati, H Zainab, M Nornadhiratulhusna, Y Chee Hann, A. S Khairunissa Syairah and S Amira Farzana.....128

Kinetic Parameters of Non-Isothermal Thermogravimetric Non-Catalytic and Catalytic Pyrolysis of Empty Fruit Bunch with Alumina by Kissinger and Ozawa Methods

Alina Rahayu Mohamed, Nurfahani Li, Khairunissa Syairah Ahmad Sohaimi, Nur Izzati Iberahim, Nor Munirah Rohaizad and Rosniza Hamzah.....135

Critical Parametric Study on Final Size of Magnetite Nanoparticles

A H M Yusoff, M N Salimi and M F Jamlos.....141

Incremental Dynamic Analysis of Koyna Dam under Repeated Ground Motions

Nik Zainab Nik Azizan, Taksiah A. Majid, Fadzli Mohamed Nazri, Damodar Maity and Junaidah Abdullah.....148

Spatial and Temporal Flood Risk Assessment for Decision Making Approach

Nazirah Azizat and Wan-Mohd-Sabki Wan Omar.....160

Review of Repair Materials for Fire-Damaged Reinforced Concrete Structures

MZA Mohd Zahid, BH Abu Bakar, FM Nazri, MM Ahmad and K Muhamad.....166

Flood Inundation Modelling in the Kuantan River Basin using 1D-2D Flood Modeller coupled with ASTER-GDEM

Z F Ng, J I Gisen and A Akbari.....175

Basic and Morphological Properties of Bukit Goh Bauxite

Muzamir Hasan, Ahmad Amirul Faez Ahmad Nor Azmi, Weng Long Tam, Biao Yu Phang and M. Azizul Moqsud.....184

Strengthening Performance of PALF-Epoxy Composite Plate on Reinforced Concrete Beams

Siew C Chin, Foo S Tong, Shu I Doh, Jolius Gim bun, Huey R Ong and Januar P Serigar.....192

Water Supply Treatment Sustainability of Semambu Water Supply Treatment Process - Water Footprint Approach

Edriyana A Aziz, Marlinda Abdul Malek, Syazwan N. Moni, Iqmal H. Hadi and Nabil F. Zulkifli.....200

Water Supply Treatment Sustainability of Panching Water Supply Treatment Process - Water Footprint Approach

Edriyana A Aziz, Marlinda Abdul Malek, Syazwan N. Moni, Nabil F. Zulkifli and Iqmal H. Hadi.....206

Hydrological Modelling using HEC-HMS for Flood Risk Assessment of Segamat Town, Malaysia

N S Romali, Z Yusop and A Z Ismail.....213

Compressive and Flexural Tests on Adobe Samples Reinforced with Wire Mesh

G A Jokhio, Y M Y Al-Tawil, S M Syed Mohsin, Y Gul and N I Ramli.....219

The ZnO-FET Biosensor for Cardiac Troponin I

M F M Fathil, M K Md Arshad, M N M Nuzaihan, Subash C B Gopinath, A R Ruslinda and U Hashim.....231

A Low Power 2.4 GHz CMOS Mixer Using Forward Body Bias Technique for Wireless Sensor Network

C.J. Yin, S.A.Z Murad, A. Harun, M.M. Ramli, T.Z.A Zulkifli and J. Karim.....240

Frequency Selective Surface for Structural Health Monitoring

Saidatul Norlyana Azemi, Farzana Hazira Wan Mustaffa, Mohd Faizal Jamlos, Azremi Abdullah Al-Hadi and Ping Jack Soh.....250

Early Wheel Train Damage Detection Using Wireless Sensor Network Antenna

A F M Fazilah, S N Azemi, A. A. H. Azremi, P.J. Soh and L. M. Kamarudin.....258

The Design of Operational Amplifier for Low Voltage and Low Current Sound Energy Harvesting System

Liew Hui Fang, Rosemizi Bin Abd Rahim, Muzamir Isa, Syed Idris Syed Hassan and Baharuddin Bin Ismail.....268

Development and Analysis of Hybrid Thermoelectric Refrigerator Systems

M. Saifizi, M. S. Zakaria, Sazali Yaacob and Khairunizam Wan.....281

Lower Side Switching Modification of SHEPWM for Single H-Bridge Unipolar Inverter

M.Z. Aihsan.....294

Ethylene Gas Sensing Properties of Tin Oxide Nanowires Synthesized via CVD Method

Maisara A. M. Akhir, Khairudin Mohamed, Sheikh A. Rezan, M. M. Arafat, A. S. M. A. Haseeb, M. N. A. Uda and M. A. Nuradibah.....304

Evaluation of Short-Term Cepstral Based Features for Detection of Parkinson's Disease Severity Levels through Speech signals

Qi Wei Oung, Shafriza Nisha Basah, Hariharan Muthusamy, Vikneswaran Vijean and Hoileong Lee.....312

Wideband Circularly Polarized Printed Ring Slot Antenna for 5 GHz – 6 GHz

Mohamed Nasrun Osman, Mohamad Helmi A. Rahim, Muzammil Jusoh, Thennarasan Sabapathy, Mohamad Kamal A. Rahim and Saidatul Norlyana Azemi.....321

Multiple Vehicle Detection and Segmentation in Malaysia Traffic Flow

Ahmad Fariz Hasan, Mohd Fikri Che Husin, Khairul Affendi Rosli, Mohd Norhafiz Hashim and Amar Faiz Zainal Abidin.....328

A GUI Based Software for Sizing Stand Alone AC Coupled Hybrid PV-Diesel Power System under Malaysia Climate

Nor Syafiqah Syahirah Mohamed, Noor Amalina Banu Mohamat Adek and Nurul Farhana Abd Hamid.....337

Morphology and Structural Characterization of Carbon Nanowalls Grown via VHF-PECVD

M Akmal Hasanudin, Y Wahab, A K Ismail and Z A Zahid Jamal.....348

Orthogonal Array Testing for Transmit Precoding based Codebooks in Space Shift Keying Systems

Mohammed Al-Ansi, Syed Alwee Aljunid, Essam Sourour, Anuar Mat Safar and C B M Rashidi.....357

The Effect of Aptamer Concentration towards Reduced Graphene Oxide-Field Effect Transistor Surface Channel for Biosensor Application

Azrul Syafiq Zainol Abidin, Ruslinda Abdul Rahim, Chow Yong Huan, Nur Nasyifa Mohd Maidin, Nurul Atiqah Ahmad, Saeed S. Ba Hashwan, Fatin Nabilah Mohd Faudzi and Voon Chun Hong.....364

An Improvement To The k-Nearest Neighbor Classifier For ECG Database

Haryati Jaafar, Nur Hidayah Ramli and Aimi Salihah Abdul Nasir.....372

Numerical Investigation of a Chip Printed Antenna Performances for Wireless Implantable Body Area Network Applications

N.H. Ramli, H. Jaafar and Y.S. Lee.....382

An Adaptive Insertion and Promotion Policy for Partitioned Shared Caches

Norfadila Mahrom, Michael Liebelt, Rafikha Aliana A. Raof, Shuhaimar Daud and Nur Hafizah Ghazali.....389

Gas Source Localization via Behaviour Based Mobile Robot and Weighted Arithmetic Mean

Ahmad Shakaff Ali Yeon, Kamarulzaman Kamarudin, Retnam Visvanathan, Syed Muhammad Mamduh Syed Zakaria, Ammar Zakaria and Latifah Munirah Kamarudin.....397

Wearable Inset-Fed FR4 Microstrip Patch Antenna Design

S. R. Mohd Zaini and K. N. Abdul Rani.....408

Design and Development of Multi-Transceiver Lorafi Board consisting LoRa and ESP8266-Wifi Communication Module

Noraini Azmi, Sukhairi Sudin, Latifah Munirah Kamarudin, Ammar Zakaria, Retnam Visvanathan, Goh Chew Cheik, Syed Muhammad Mamduh Syed Zakaria, Khudhur Abdullah Alfarhan and R Badlishah Ahmad.....417

Design of UHF Antenna Sensor for Partial Discharge Detection in High Voltage Substation

Sharulnizam Mohd Mukhtar, Muzamir Isa and Azremi Abdullah Al-Hadi.....427

Performance Evaluation of Low Cost LoRa Modules in IoT Applications

Shuhaimar Daud, Teoh Shi Yang, Muhamad Asmi Romli, Zahari Awang Ahmad, Norfadila Mahrom and Rafikha Aliana A. Raof.....433

The Rogowski Coil Sensor in High Current Application: A Review

Ayob Nazmy Nanyan, Muzamir Isa, Haziah Abdul Hamid, Mohamad Nur Khairul Hafizi Rohani and Baharuddin Ismail.....444

Formation of Maximum Eddy Current Force by Non Ferrous Materials

M M A Kader, Z B Razali, N S M Yasin and M H Daud.....454

Investigation on Convergence – Divergence Nozzle Shape for Microscale Channel in Harvesting Kinetic Energy

M S Zakaria, S Zairi, M N Misbah, M Saifizi and Izzudin Rakawi.....463

Biomechanical Influence of Implant Neck Designs on Stress Distribution over Adjacent Bone: A Three-Dimensional Non-Linear Finite Element Analysis

Muhammad Ikman Ishak, Aisyah Ahmad Shafi, Su Natasha Mohamad and Noorlindawaty Md Jizat.....470

Manufacturing Process Selection of Composite Bicycle's Crank Arm using Analytical Hierarchy Process (AHP)

M. Luqman, M.U. Rosli, C.Y. Khor, Shayfull Zambree and H. Jahidi.....478

Numerical Modelling and Simulation of Dynamic Parameters for Vibration Driven Mobile Robot: Preliminary Study

M E Baharudin, A M Nor, A R M Saad and A M Yusof....486

Annealing Effects on the Formation of Copper Oxide Thin Films

Marina Marzuki, Mohd Zamzuri Mohamad Zain, Nurazhra Zarul Hisham, Nooraizedfiza Zainon, Azmi Harun and Rozie Nani Ahmad.....493

Optimization of Recycled Glass Fibre-Reinforced Plastics Gear via Integration of the Taguchi Method and Grey Relational Analysis

Nik Mizamzul Mehat, Noor Syuhada Zakarria and Shahrul Kamaruddin.....502

The Effect of Copper Addition on the Properties of Sn-0.7Cu Solder Paste

R M Said, F H Mohamad Johari, M A A Mohd Salleh and A V Sandu.....512

The Effects of Oxidation Layer, Temperature, and Stress on Tin Whisker Growth: A Short Review

Z Mahim, M A A Salleh and C Y Khor.....518

Optimization of Polysulfone / Graphene Oxide / Polyethylene Glycol / Triaminopyrimidine by Using Response Surface Methodology

Mohd Riduan Jamalludin, Zawati Harun, Siti Khadijah Hubadillah, Mohd Hafiz Dzarfan Othman, Noor Hasliza Kamarudin, Muhammad Zaini Yunos, Ras Izzati Ismail and N. M Lailina.....524

Surface Finish Effects Using Coating Method on 3D Printing (FDM) Parts

AHM Haidiezul, AF Aiman and B Bakar.....531

Sugeno-Fuzzy Expert System Modeling for Quality Prediction of Non-Contact Machining Process

Sivaraos, A.Z Khalim, M. S Salleh, D. Sivakumar and K. Kadirgama.....539

Mamdani-Fuzzy Modeling Approach for Quality Prediction of Non-Linear Laser Lathing Process

Sivaraos, A.Z Khalim, M. S Salleh, D. Sivakumar and K. Kadirgama.....547

Sustainability of Welding Process through Bobbin Friction Stir Welding

M K Sued, S S M Samsuri, M K A M Kassim and S N N M Nasir.....556

Lightweight Vehicle and Driver's Whole-Body Models for Vibration Analysis

Jamali MdSah, Zahari Taha and Khairul Azwan Ismail.....563

Experimental Investigation on Effect of Fin Shape on the Thermal-Hydraulic Performance of Compact Fin-and-Tube Heat Exchangers

P Moorthy, A N Oumer and M Ishak.....572

[Effect of Alcohol on Diesel Engine Combustion Operating with Biodiesel-Diesel Blend at Idling Conditions](#)

H.M. Mahmudul, Ftwi.Y. Hagos, M. Mukhtar N. A, Rizalman Mamat and A. Adam Abdullah.....580

[Finite Element Simulation of Aluminium/GFRP Fibre Metal Laminate under Tensile Loading](#)

M N M Merzuki, M R M Rejab, N K Romli, D Bachtiar, J Siregar, M F Rani and Salwani Mohd Salleh.....589

[Design and Development of Intelligent Electrodes for Future Digital Health Monitoring: A Review](#)

A M Khairuddin, K N F Ku Azir and P Eh Kan.....596

[Effect of Drying Temperature on Rosmarinic Acid and Sinensetin Concentration in \*Orthosiphon stamineus\* Herbal Leaves](#)

Sriyana Abdullah, Abdul Razak Shaari, Ibni Hajar Rukunudin and Muhammad Syarhabil Ahmad.....603

[Change of Bioactive Constituent in \*Clinacanthus nutans\* Leaves under Sun Drying](#)

Sriyana Abdullah and Muhamad Faris Abdul Aziz.....609

[Effect of Voltage and Flow Rate Electrospinning Parameters on Polyacrylonitrile Electrospun Fibers](#)

S S S Bakar, K C Fong, A Eleyas and M F M Nazeri.....614

[Evaluation of FSO System Availability in Haze Condition](#)

A. A. Anis, C. B. M. Rashidi, S. A. Aljunid and A. K. Rahman.....620