International Technical Postgraduate Conference (Tech-Post 2017)

IOP Conference Series: Materials Science and Engineering Volume 210

Kuala Lumpur, Malaysia 5 – 6 April 2017

ISBN: 978-1-5108-4294-6

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 210

International Technical Postgraduate Conference

5-6 April 2017, University of Malaya, Kuala Lumpur, Malaysia

Accepted papers received: 6 June 2017

Published online: 26 June 2017

Preface

011001 OPEN ACCESS International Technical Postgraduate Conference

011002 OPEN ACCESS Peer review statement

Biomedical Engineering

012001 OPEN ACCESS

3D cardiac wall thickening assessment for acute myocardial infarction

A Khalid, B T Chan, E Lim and Y M Liew.....1

012002 OPEN ACCESS

Effect of stump flexion contracture with and without prosthetic alignment intervention towards postural stability among transtibial prosthesis users

M F Ghazali, N A Abd Razak, N A Abu Osman and H Gholizadeh.....8

012003 OPEN ACCESS

<u>Mathematical Modelling of Carbon Dioxide Exchange in Hollow Fiber Membrane Oxygenator</u>

Hany Hazfiza Manap, Ahmad Khairi Abdul Wahab and Fathiah Mohamed Zuki.....22

012004 OPEN ACCESS

Toxicology Analysis of Tissue-Mimicking Phantom Made From Gelatin

A S Dolbashid, N Hamzah, W S W K Zaman and M S Mokhtar....34

012005

OPEN ACCESS

Animal Robot Assisted-therapy for Rehabilitation of Patient with Post-Stroke Depression

Winal Zikril Zulkifli, Syamimi Shamsuddin and Lim Thiam Hwee.....41

Chemical Engineering

012006

OPEN ACCESS

Performance of Fluidized bed Fenton process in Degrading Acid Blue 113

M M Bello and A A Raman....46

012007

OPEN ACCESS

Adsorption of arsenic from aqueous solution using magnetic graphene oxide

A.I.A. Sherlala, A.A. Raman and M.M. Bello.....54

012008

OPEN ACCESS

Optimization of electrocoagulation process for the treatment of landfill leachate

N. Huda, A. A. Raman and S. Ramesh.....62

OPEN ACCESS

Synthesis, characterization and electrochemical study of Mn-doped TiO₂ decorated polypyrrole nanotubes

M.R. Saidur, A.R. Abdul Aziz and W.J. Basirun.....69

012010

OPEN ACCESS

Review of water footprint components of grain

Wan Amiza Amneera Wan Ahmad, Nik Meriam Nik Sulaiman and Noor Zalina Mahmood.....75

012011

OPEN ACCESS

Effect of varying the amount of binder on the electrochemical characteristics of palm shell activated carbon

Hawaiah Imam Maarof, Wan Mohd Ashri Wan Daud and Mohamed Kheireddine Aroua.....80

012012

OPEN ACCESS

<u>Production of Fatty Acid Methyl Ester from Low Grade Palm Oil Using Eutectic Solvent</u> Based on Benzyltrimethylammonium Chloride

Shahidah N. Rashid, Adeeb Hayyan and Mohd Ali Hashim....90

012013

OPEN ACCESS

A low sludge generated anode by hybrid solar electrocoagulation for the removal of lead

F. Hussin and M.K. Aroua.....96

012014

OPEN ACCESS

An efficient near infrared spectroscopy based on aquaphotomics technique for rapid determining the level of Cadmium in aqueous solution

Alfian Putra, Maria Vassileva, Ryoko Santo and Roumina Tsenkova.....104

OPEN ACCESS

Mechanical properties of bioplastics cassava starch film with Zinc Oxide nanofiller as reinforcement

Harunsyah, M Yunus and Reza Fauzan.....113

012016

OPEN ACCESS

The effect of the natural bentonite to reduce COD in palm oil mill effluent by using a hybrid adsorption-flotation method

Ratni Dewi, Ratna Sari and Syafruddin.....121

Civil Engieering

012017

OPEN ACCESS

Effect of Elevated Temperature on Mechanical Assets of Metakaolin Base Steel Fiber Reinforced Concrete

M Vijay Anand, Azmi Ibrahim, Anand A. Patil and K U Muthu....129

012018

OPEN ACCESS

Finite element analysis on the structural behaviour of square CFST beams

M.F. Javed, N.H. Ramli, S. Kashif-ur-Rehman and N.B. Khan....136

012019

OPEN ACCESS

Assessment of water quality of Sembilang River receiving effluent from controlled municipal solid waste (MSW) landfill in Selangor

T.N.B. Tengku Ibrahim, F. Othman and N.Z. Mahmood.....148

OPEN ACCESS

Preliminary study of soil liquefaction hazard at Terengganu shoreline, Peninsular Malaysia

H. Hashim, M. Suhatril and R. Hashim.....158

012021

OPEN ACCESS

Effects of Lateral Bracing and Stiffeners on the CFRP Failure of Strengthened Steel Beams

M. Kamruzzaman, M.Z. Jumaat, N.H.R. Sulong, I.M.I. Qeshta and K. Narmashiri.....168

012022

OPEN ACCESS

Quality control of lightweight aggregate concrete based on initial and final water absorption tests

M. Maghfouri, P. Shafigh, Z. Binti Ibrahim and V. Alimohammadi.....184

012023

OPEN ACCESS

Heat Pre-Treatment of Beverages Wastewater on Hydrogen Production

S Z Uyub, N S Mohd and S Ibrahim....190

012024

OPEN ACCESS

Application of Water Evaluation and Planning Model for Integrated Water Resources Management: Case Study of Langat River Basin, Malaysia

W K Leong and S H Lai....197

012025

OPEN ACCESS

Review: Application of coal bottom ash as aggregate replacement in highway embankment, acoustic absorbing wall and asphalt mixtures

Syakirah Afiza Mohammed and Mohamed Rehan Karim....211

012026 OPEN ACCESS

Flocculation of Turbid Water Using Polyferric-Based Composite Coagulant

K. H. Tan and S. H. Lai....215

012027

OPEN ACCESS

<u>Performance of solvent-borne intumescent fire protective coating with Palm oil clinker as</u> novel bio-filler on steel

S. A. S. Mustapa and N. H. Ramli Sulong....222

012028

OPEN ACCESS

<u>Time Series Analysis and Forecasting of Wastewater Inflow into Bandar Tun Razak Sewage Treatment Plant in Selangor, Malaysia</u>

Taher Abunama and Faridah Othman....232

Electrical Engineering

012029

OPEN ACCESS

Polymer microlens fabricated on fiber tip for optical interconnect

Y Yaacob, O Mikami, C Fujikawa, S Nakajima and S Ambran....245

012030

OPEN ACCESS

<u>Demonstration of passive saturable absorber by utilizing MWCNT-ABS filament as</u> starting material

S N F Zuikafly, F Ahmad, M H Ibrahim, A A Latif and S W Harun.....250

012031

OPEN ACCESS

Pupil Segmentation of Abnormal Eye using Image Enhancement in Spatial Domain

R. A. Ramlee, A. R. Ramli and Z. M. Noh....258

OPEN ACCESS

Bismuth (III) Telluride (Bi₂Te₃) Based Topological Insulator Embedded in PVA as Passive Saturable Absorber in Erbium-Doped Fiber Laser

N H M Apandi, F Ahmad, S Ambran, M Yamada and S W Harun....268

012033

OPEN ACCESS

<u>Performance Configuration of Raman-EDFA Hybrid Optical Amplifier for WDM Applications</u>

N Saidin, N I A Taib, M S Z Abidin, N F Hasbullah and A A M Ralib.....276

012034

OPEN ACCESS

Partial Discharge Behaviour within Palm Oil-based Fe₂O₃ Nanofluids under AC Voltage

M Z H Makmud, H A Illias and C Y Chee.....283

012035

OPEN ACCESS

Analytical Investigation of Step-Square Wave in Time and Frequency Domain Using Transform Equations

F E Fajingbesi, N S Midi and S Khan....290

012036

OPEN ACCESS

<u>A Novel Multilevel DC – AC Converter from Green Energy Power Generators Using Step-Square Waving and PWM Technique</u>

F E Fajingbesi, N S Midi and S Khan....297

012037

OPEN ACCESS

Piezoelectric Pre-Stressed Bending Mechanism for Impact-Driven Energy Harvester

A M Abdal and K S Leong.....303

OPEN ACCESS

<u>Investigation on Phase Shifting Effect on The Voltage Output of Piezoelectric Cantilever Array</u>

B Y Jing and K S Leong.....313

012039

OPEN ACCESS

Electrical Energy Harvesting from Thermal Energy with Converged Infrared Light

S Y Goh and S L Kok....321

012040

OPEN ACCESS

High Voltage Discharge Profile on Soil Breakdown Using Impulse Discharge

F E Fajingbesi, N S Midi, E M A Elsheikh and S H Yusoff.....330

012041

OPEN ACCESS

Fabricate Optical Microfiber by Using Flame Brushing Technique and Coated with Polymer Polyaniline for Sensing Application

N A Razak, B A Hamida, N Irawati and M H Habaebi.....336

012042

OPEN ACCESS

Graphene Oxide saturable absorber for generating eye-safe Q-switched fiber laser

A. H. A. Rosol, Z. Jusoh, H. A. Rahman, M. F. M. Rusdi, S. W. Harun and A. A. Latiff.....345

012043

OPEN ACCESS

The generation of Q-switched erbium-doped fiber laser using black phosphorus saturable absorber with 8% modulation depth

C. M. Fauziah, A. H. A. Rosol, A. A. Latiff and S. W. Harun.....350

OPEN ACCESS

Multispectral image segmentation using localized spectral binarization

Nur Salma Mohd Mokhtar, Khairuddin Osman, Khairul Muzzammil Saipullah and Muhammad Haziq Faris Hasnol.....356

012045

OPEN ACCESS

Tunable microwave generation using dual-wavelength Brillouin O-band fiber laser

S N Aidit, S I Ooi, N A Hassan, H Ahmad and Z C Tiu.....362

012046

OPEN ACCESS

Mode-locked Erbium-doped fiber laser generation using hybrid ZnO/GO saturable absorber

H. Hassan, M. M. Ariannejad, R. Safaei, I. S. Amiri and H. Ahmad.....368

012047

OPEN ACCESS

Continues-wave Brillouin-Raman fiber ring laser using 7.7 km long dispersion compensating fiber at 1563 nm wavelength

Z. I. Rizman, U. N. Zakaria, A. A. Latiff, S. W. Harun and Z. Jusoh.....372

012048

OPEN ACCESS

<u>Investigation of Brillouin Raman fiber laser operating at 1558 nm using THDF saturable absorber</u>

Z. I. Rizman, U. N. Zakaria, Z. Jusoh, A. A. Latiff and S. W. Harun....377

012049

OPEN ACCESS

Silhouette-based approach of 3D image reconstruction for automated image acquisition using robotic arm

N. Azhar, W. H. M. Saad, N. A. Manap, N. M. Saad and A. R. Syafeeza.....382

OPEN ACCESS

Development of sleep monitoring system for observing the effect of the room ambient toward the quality of sleep

W. H. M. Saad, C. W. Khoo, S. I. Ab Rahman, M. M. Ibrahim and N. H. M. Saad.....387

012051

OPEN ACCESS

<u>Ultrafast soliton mode-locked Zirconia-based Erbium-doped fiber laser with carbon nanotubes saturable absorber</u>

Arni Munira Markom, Mah Wey Sen-Winson, Mukul Chandra Paul and Sulaiman Wadi Harun.....398

012052

OPEN ACCESS

Analysis performance of proton exchange membrane fuel cell (PEMFC)

A. N. A. Mubin, M. H. Bahrom, M. Azri, Z. Ibrahim, N. A. Rahim and S. R. S. Raihan....405

012053

OPEN ACCESS

Contouring control of ball screw mechanism using a practical control method

Norhaslinda Hasim, Shin Horng Chong, Wai Keat Hee and Zulkifilie Ibrahim.....413

012054

OPEN ACCESS

Q-switched double-clad Ytterbium-doped fiber laser using MoS₂ flakes saturable absorber

K. L. Tey, M. F. A. Rahman, A. H. A. Rosol, M. F. M. Rusdi, M. B. H. Mahyuddin, S. W. Harun and A. A. Latiff....421

012055

OPEN ACCESS

1563 nm Q-Switched Brillouin-Raman fiber laser using Graphene as a saturable absorber

U. N. Zakaria, Z. I. Rizman, A. H. A. Rosol, S. W. Harun and Z. Jusoh.....426

OPEN ACCESS

<u>Practical controller design for ultra-precision positioning of stages with a pneumatic artificial muscle actuator</u>

T F Tang and S H Chong.....430

012057

OPEN ACCESS

Discharge current distribution in stratified soil under impulse discharge

Fawwaz Eniola Fajingbesi, Nur Shahida Midi, Elsheikh M. A. Elsheikh and Siti Hajar Yusoff.....443

Mechanical Engineering

012058

OPEN ACCESS

<u>Influence of MWCNTs addition on mechanical and thermal behaviour of epoxy/kenaf</u> multi-scale nanocomposite

N A M Noor, J A Razak, S Ismail, N Mohamad, M Y Yaakob and T H Theng.....449

012059

OPEN ACCESS

<u>Prediction of temperature distribution in sericite mica drying with variable temperature</u> and airflow condition

A Mohd Noh, S Mat, M H Roslan and E Salleh.....459

012060

OPEN ACCESS

<u>Chaos-enhanced Stochastic Fractal Search algorithm for Global Optimization with Application to Fault Diagnosis</u>

Tuan A Z Rahman, N A Abdul Jalil, A As'arry and R K Raja Ahmad.....466

OPEN ACCESS

Automated platform for designing multiple robot work cells

N S Osman, M A A Rahman, A A Abdul Rahman, S H Kamsani, B M Bali Mohamad, E Mohamad, Z A Zaini, M F Ab Rahman and M N H Mohamad Hatta.....474

012062

OPEN ACCESS

An exploration of polymer adhesion on 3D printer bed

M A Nazan, F R Ramli, M R Alkahari, M A Abdullah and M N Sudin....489

012063

OPEN ACCESS

Analysis of the influence of chemical treatment to the strength and surface roughness of FDM

R. H. Hambali, K. M. Cheong and N. Azizan....498

012064

OPEN ACCESS

Enhancing vehicle's engine warm up using integrated mechanical approach

T. M. Ibrahim, A. Z. Syahir, N. W. M. Zulkifli, H. H. Masjuki and A. Osman.....507

012065

OPEN ACCESS

Experimental investigation on momentum and drag reduction of Malaysian crop suspensions in closed conduit flow

S M Ahmed, S N Kazi, G Khan, M Dahari, M N M Zubir, P Ahmad and E Montazer.....518

012066

OPEN ACCESS

<u>Influence of electromagnetic field on metal cutting in turning operation of AISI 1018 low</u> carbon steel

J N Nadia, F Aaron and M Azuddin.....526

OPEN ACCESS

The effect of heating temperature and methods towards the formability of deep drawn square metal cup

M.A.M. Basril, H.M. Teng, M. Azuddin and I.A. Choudhury.....535

012068

OPEN ACCESS

A system dynamics approach to develop a recovery model in the Malaysian automotive industry

N Mohamad-Ali, R A R Ghazilla, S H Abdul-Rashid, N Sakundarini, A Ahmad-Yazid and L Stephenie.....550

012069

OPEN ACCESS

Design and analysis of wudu' (ablution) workstation for elderly in Malaysia

A Aman, S Z M Dawal and N I A Rahman.....556

012070

OPEN ACCESS

The application of CAD, CAE & CAM in development of butterfly valve's disc

Muhammad Asiff Razif Shah Ranjit and Nazlin Hanie Abdullah.....562

012071

OPEN ACCESS

The RSM approach to develop a new correlation for density of metal-oxide aqueous nanofluids

E Montazer, E Salami, H Yarmand, S N Kazi and A Badarudin.....574

012072

OPEN ACCESS

Analytical study on different blade-shape design of HAWT for wasted kinetic energy recovery system (WKERS)

J B Goh, Z Jamaludin, F A Jafar, M Mat Ali, M N Ali Mokhtar and C H Tan.....580

OPEN ACCESS

Nano-mechanical properties and structural of a 3D-printed biodegradable biomimetic micro air vehicle wing

E Salami, E Montazer, T A Ward and P B Ganesan.....590

012074

OPEN ACCESS

Comparative study on microstructure, crystallite size and lattice strain of as-deposited and thermal treatment silver silicon nitride coating on Ti6Al4V alloy

Umi Zalilah and R Mahmoodian.....597

012075

OPEN ACCESS

<u>Development of an end-of-life vehicle recovery model using system dynamics and future</u> research needs

N Mohamad-Ali, R A R Ghazilla, S H Abdul-Rashid, N Sakundarini, A Ahmad-Yazid and L Stephenie.....606

012076

OPEN ACCESS

Subjective responses of mental workload during real time driving: A pilot field study

N I A Rahman, S Z M Dawal and N Yusoff.....615

012077

OPEN ACCESS

The effect of elevated die temperature on deformation of deep drawn round metal cup

M A M Basril, Y. M. Hafsyam, M. Azuddin and I.A. Choudhury.....623

012078

OPEN ACCESS

An experimental investigation of piezoelectric P(VDF-TrFE) thick film on flexible substrate as energy harvester

Chow Khoon Keat, Kok Swee Leong and Lau Kok Tee.....637

012079 OPEN ACCESS

The ergonomics body posture on repetitive and heavy lifting activities of workers in aerospace manufacturing warehouse

S. R. Kamat, N. E. N. Md Zula, N. S. Rayme, S. Shamsuddin and K. Husain.....643

012080 OPEN ACCESS

<u>Influence of injection temperatures and fiberglass compositions on mechanical properties of polypropylene</u>

Tony Tiew Chun Keey and M. Azuddin.....655