# International Conference on Materials Technology and Energy (ICMTE 2017)

IOP Conference Series: Materials Science and Engineering Volume 217

Miri, Malaysia 20 – 21 April 2017

ISBN: 978-1-5108-4418-6

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 217

International Conference on Materials Technology and Energy 20–21 April 2017, Curtin University, Malaysia

Accepted papers received: 28 June 2017

Published online: 7 July 2017

### **Preface**

011001 OPEN ACCESS International Conference on Materials Technology and Energy

011002 OPEN ACCESS Organising Committee

011003 OPEN ACCESS Peer review statement

# **Papers**

012001 OPEN ACCESS

The effects of opening areas on solar chimney performance

L S Ling, M M Rahman, C M Chu, M S bin Misaran and F M Tamiri.....1

012002 OPEN ACCESS

Experimentally Identify the Effective Plume Chimney over a Natural Draft Chimney Model

M M Rahman, C M Chu, A M Tahir, M A bin Ismail, M S bin Misran and L S Ling.....8

012003 OPEN ACCESS

Fruit based Dye Sensitized Solar Cells

M C Ung, C S Sipaut, J Dayou, K S Liow, J Kulip and R F Mansa.....17

012004

**OPEN ACCESS** 

Failures Analysis of E-Glass Fibre reinforced pipes in Oil and Gas Industry: A Review

Sujith Bobba, Z. Leman, E.S. Zainuddin and S.M. Sapuan....23

012005

**OPEN ACCESS** 

Comparison on characteristic of Mesoparticle Graphene Sand Composite (MGSC) using different types of sugar to remove methylene blue

A W Zularisam, Norul Wahida and Ahmad Alfian....33

012006

OPEN ACCESS

Kinetic and isotherm studies for nickel (II) removal using novel mesoparticle graphene sand composite synthesised from sand and arenga palm sugar

A W Zularisam and Norul Wahida.....38

012007

OPEN ACCESS

A Review on the Development of Gravitational Water Vortex Power Plant as Alternative Renewable Energy Resources

M. M. Rahman, J. H. Tan, M. T. Fadzlita and A. R. Wan Khairul Muzammil.....46

012008

**OPEN ACCESS** 

<u>Determination of Temperature Rise and Temperature Differentials of CEMII/B-V</u> <u>Cement for 20MPa Mass Concrete using Adiabatic Temperature Rise Data</u>

GO Chee Siang.....55

**OPEN ACCESS** 

<u>Determination of Coefficient of Thermal Expansion (CTE) of 20MPa Mass Concrete</u> Using Granite Aggregate

GO Chee Siang.....73

012010 OPEN ACCESS

High Energy Vibration for Gas Piping

Gary Y H Lee, K B Chan, Aylwin Y S Lee and ShengXiang Jia....92

012011

**OPEN ACCESS** 

Experimental study of efficiency of solar panel by phase change material cooling

Nicholas Tan Jian Wei, Wong Jian Nan and Cheng Guiping.....99

012012

OPEN ACCESS

Fuel Characterization of Newly Discovered Nigerian Coals

Bemgba Bevan Nyakuma, Olagoke Oladokun, Aliyu Jauro and Denen Damian Nyakuma.....105

012013

**OPEN ACCESS** 

Evaluating the Energy Recovery Potential of Nigerian Coals under Non-Isothermal Thermogravimetry

Bemgba Bevan Nyakuma, Olagoke Oladokun, Aliyu Jauro and Denen Damian Nyakuma.....112

012014

**OPEN ACCESS** 

Experimental Design and Analysis of Pump as Turbine for Microhydro System

M.A. Ismail, W.K. Muzammil, M. Rahman, M.W.K. Ibrahim and S. Misran.....119

**OPEN ACCESS** 

Numerical investigations on axial and radial blade rubs in turbo-machinery

Ahmed M Abdelrhman, Eric Sang Sung Tang, M Salman Leong, Haidar F Al-Qrimli and G Rajamohan.....130

012016

**OPEN ACCESS** 

A techno-economic assessment of grid connected photovoltaic system for hospital building in Malaysia

Normazlina Mat Isa, Chee Wei Tan and AHM Yatim.....142

012017

**OPEN ACCESS** 

Carbon materials derived from rice husks at low and high temperatures

G J H Melvin, Z Wang, N J Siambun and M M Rahman.....154

012018

**OPEN ACCESS** 

<u>A Comparative Study of Different Acids used for Sandstone Acid Stimulation: A</u> Literature Review

Leong Van Hong and Hisham Ben Mahmud.....159

012019

**OPEN ACCESS** 

Assessment of C-Type Darrieus Wind Turbine Under Low Wind Speed Condition

M S Misaran, Md. M Rahman, W K Muzammil and M A Ismail.....166

012020

**OPEN ACCESS** 

Performance Investigation of A Mix Wind Turbine Using A Clutch Mechanism At Low Wind Speed Condition

M J Jamanun, M S Misaran, M Rahman and W K Muzammil.....172

**OPEN ACCESS** 

Working parameters affecting earth-air heat exchanger (EAHE) system performance for passive cooling: A review

D Darius, M S Misaran, Md. M Rahman, M A Ismail and A Amaludin.....182

012022

**OPEN ACCESS** 

<u>Investigate a Gas Well Performance Using Nodal Analysis</u>

Hisham Ben Mahmud and Aman Abdullah....199

012023

**OPEN ACCESS** 

<u>Investigation of Changing Pore Topology and Porosity During Matrix Acidizing using</u> Different Chelating Agents

Mian Umer Shafiq, Hisham Khaled Ben Mahmud, Reza Rezaee and Nadia Testamanti.....213

012024

**OPEN ACCESS** 

On-off skyhook semi-active control via a magneto-rheological (MR) damper for airfoil-based energy harvesting systems

J N I Pang, H G Harno and V C C Lee.....223

012025

OPEN ACCESS

Evaluation of the Passive Cooling Strategies for Pei Min Sport Complex

K S Yam, W L Yem and V C C Lee....235

012026

**OPEN ACCESS** 

Comparative microstructure study of oil palm fruit bunch fibre, mesocarp and kernels after microwave pre-treatment

Jessie S.L. Chang, Y.S. Chan, M.C. Law and C.P. Leo....243

OPEN ACCESS

Factors affecting the immobilization of fungal biomass on CNT as a biosorbent for textile dyes removal

Ibrahim Adebayo Bello, Nassereldeen A Kabbashi, Md Zahangir Alam, Ma'an F Alkhatib and Fatin Nabilah Murad.....253

012028

**OPEN ACCESS** 

Computational investigation of fluid flow and heat transfer of an economizer by porous medium approach

C Rajesh Babu, P Kumar and G Rajamohan....260

012029

**OPEN ACCESS** 

<u>Distribution network connection pricing framework and methodology: identification of areas of improvement for Sarawak Energy Berhad Connection Charges Guidelines through modified delphi method</u>

J K Tan and N Abas....270

012030

**OPEN ACCESS** 

<u>Electricity Breakdown Management for Sarawak Energy: Use of Condition-Based</u> Equipment for Detection of Defective Insulator

J K Tan and N Abas.....280

012031

**OPEN ACCESS** 

Bearing faults identification and resonant band demodulation based on wavelet denoising methods and envelope analysis

Ahmed M Abdelrhman, Yong Sei Kien, M Salman Leong, Lim Meng Hee and Salah M Ali Al-Obaidi.....286

**OPEN ACCESS** 

Experimental study on vertical static stiffnesses of polycal wire rope isolators

P.S. Balaji, Leblouba Moussa, Noman Khandoker, Ting Yuk Shyh, M.E. Rahman and Lau Hieng Ho.....299

012033

**OPEN ACCESS** 

Multi Response Optimization of Laser Micro Marking Process: A Grey-Fuzzy Approach

I. Shivakoti, P.P Das, G. Kibria, B.B. Pradhan, Z. Mustafa and R.K. Ghadai.....307

012034

**OPEN ACCESS** 

Grey fuzzy logic approach for the optimization of DLC thin film coating process parameters using PACVD technique

R.K. Ghadai, P.P. Das, I. Shivakoti, S. C. Mondal and B. P. Swain.....313

012035

**OPEN ACCESS** 

Modelling batch microwave heating of water

S P Yeong, M C Law, C C Vincent Lee and Y S Chan.....319