International Conference on Mechanical Engineering, Energy, and Advanced Materials (ICMEEAM 2018)

IOP Conference Series: Materials Science and Engineering Volume 606

Kota Kinabalu, Malaysia 29 - 30 November 2018

Editors:

Seock-Sam Kim
Willey Liew Yun Hsien
Mohd Azlan Bin Ismail

Md. Mizanur Rahman Mohd. Suffian Misran

ISBN: 978-1-5108-9483-9

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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 606

International Conference on Mechanical Engineering, Energy and Advanced Materials *** HEO GGCO '423: +

29-30 November 2018, Kota Kinabalu, Malaysia

Accepted papers received: 1 August 2019 Published online: 10 September 2019

Preface

Organizing Committee

Peer review statement

Papers

Advanced Materials

Optimisation of the Hardness AZ31B Reinforced with Lead and Carbon Nanotubes using the Response Surface Method

M F Abdullah, S Abdullah, M S Risby, M Z Omar and Z Sajuri.....1

Characterization of carbonized waste materials: Rice husk and saw dust

G J H Melvin, Kah Fei Chai and Fadzlita Mohd Tamiri.....9

Adsorption of Ammonium Ion Using Zeolite, Chitosan, Bleached Fibre and Activated Carbon

N N Safie, A Y Zahrim, M Rajin, N M Ismail, S Saalah, S M Anisuzzaman, A D Rahayu, H Huslyzam, R Jennisha and T T H Calvin.....14

Synthesis of nano emulsion from waste cooking oil for enhanced oil recovery applications

M I I M Noor, A Islam, S Saalah, C C Ken, S M Anisuzzaman and Z Kamin.....18

Bond Strength of Corroded High Yield Steel Bars Embedded in Normal Strength Concrete

T Thomas, A K Mirasa and N Rizalman....27

Carbon dioxide capture using waste tire based adsorbent

K Duduku, S M Anisuzzaman, Bono, B K Teo and V V B Rao....35

Nutrients Recovery Processes for Sewage: A Short Review

A Y Zahrim, N N Safie, N Bolong, M Rajin, N M Ismail, S Saalah, M H M Yusop, C M Ongkodun and L N Y Ricky.....43

Observation on the drag reducing effect of low concentration chitosan solution in turbulent pipe flow

M. A. Asidin, E. Suali, T. Jusnukin and F. A. Lahin....51

Optimisation of parameters for detection of manganese ion using electrochemical method

R Gilbert, S Siddiquee, S Saallah and Tamrin M Lal.....58

Spray drying of Mengkudu herbal extract: Effect of wheat flour

K Duduku, S M Anisuzzaman, B Awang and R Rozianie.....69

Energy

Preliminary study on oil extraction and biogas production from *Cymbopogon nardus* (Serai Wangi)

E Suali, N S I Juasin, F A A Hamit, S M Anisuzzaman and M A Asidin.....76

<u>Investigating the potential of meltblown polypropylene nanofiber membrane for</u> desalination by membrane distillation

C K Chiam, R Sarbatly and S Widyaparamitha.....84

Analysis of Evaporation Data from an Enclosed Pond Ventilated by Solar Chimney

R Md. Mizanur, R Md. Ashikur, M L Noor Ajian and Chi Ming chu.....91

Mechanical Engineering

Evaluating the contraction value of ferromagnetic material at early fatigue loading stage using magnetic flux leakage signature

A Arifin, S N Sahadan and S Abdullah.....97

Response Surface Methodology (RSM) based analysis for tool life optimization in cryogenic CO₂ milling of Inconel 718

N H Abdul Halim, C H Che Haron, J Abdul Ghani and M. F. Azhar.....109

Structural Analysis of Laterally Aerated Moving Bed (LAMB) Dryer by using Robot Structural Analysis (RSA) Professional 2018

K Marcellus, J Jidon, J S Nancy and Y H L Willey.....118