# 1st Nommensen International Conference on Technology and Engineering 2017

# Advancements in Technology and Engineering

IOP Conference Series: Materials Science and Engineering Volume 237

Medan, Indonesia 11 - 12 July 2017

# **Editors:**

Petr Valasek Abraham Kabutey Gurkan Gundil Guo-En Chang Poki Chen

ISBN: 978-1-5108-4869-6

ISSN: 1757-8981

Dr. Hugeng Mula Sigiro Himsar Ambarita Turnad Lenggo Ginta

#### 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 237

1st Nommensen International Conference on Technology and Engineering 11–12 July 2017, Medan, Indonesia

Accepted papers received: 4 September 2017

Published online: 22 September 2017

#### **Preface**

011001 OPEN ACCESS

1st Nommensen International Conference on Technology and Engineering

011002 OPEN ACCESS Peer review statement

### Mechanical Engineering and Technology

012001

**OPEN ACCESS** 

<u>Suitability of aquatic biomass from Lake Toba (North Sumatra, Indonesia) for energy generation by combustion process</u>

A Brunerová, H Roubík and D Herák.....1

012002

**OPEN ACCESS** 

Analysis of production flow process with lean manufacturing approach

Ikhsan Siregar, Abdillah Arif Nasution, Aji Prasetio and Kharis Fadillah.....8

012003 OPEN ACCESS

<u>Improvement of production layout based on optimum production balancing scale results</u> by using Moodie Young and Comsoal method

Siregar Ikhsan, Tri Ulina Anastasia Sipangkar and Aji Prasetio....14

012004

**OPEN ACCESS** 

Numerical estimation of deformation energy of selected bulk oilseeds in compression loading

C Demirel, A Kabutey, D Herak and G A K Gurdil.....22

012005

**OPEN ACCESS** 

The influences of load mass changing on inverted pendulum stability based on simulation study

Timbang Pangaribuan, M N Nasruddin, Eddy Marlianto and Mula Sigiro.....27

012006

OPEN ACCESS

Hybrid robot climbing system design

Agustinus Purna Irawan, Agus Halim and Hengky Kurniawan....33

012007

**OPEN ACCESS** 

Geohydrology, geochemistry, geothermal potency of Rianiate Toba Lake North Sumatera

Juliper Nainggolan, Cristin Sitepu, Sanggam Pardede and Markus Diantoro.....41

012008

**OPEN ACCESS** 

<u>Performance comparison of a refrigerator system using R134a and hydrocarbon refrigerant (HCR134a) with different expansion devices</u>

A. Aziz, Izzudin and A K Mainil.....47

**OPEN ACCESS** 

Mechanical behaviour of selected bulk oilseeds under compression loading

Č. Mizera, D. Herák, P. Hrabě, Z. Aleš and J. Pavlů.....54

012010

OPEN ACCESS

Effect of heat recovery water heater system on the performance of residential split air conditioner using hydrocarbon refrigerant (HCR22)

A Aziz, Thalal, I Amri, Herisiswanto and A K Mainil.....60

012011

**OPEN ACCESS** 

Performance of a small compression ignition engine fuelled by liquified petroleum gas

Himsar Ambarita, Eko Yohanes Setyawan, Sibuk Ginting and Waldemar Naibaho.....67

012012

**OPEN ACCESS** 

Field tests of a natural vacuum solar desalination system using hybrid solar collector

Eko Y. Setyawan, Richard A.M. Napitupulu, Parulian Siagian and Himsar Ambarita.....75

012013

**OPEN ACCESS** 

<u>Internal combustion engine run on biogas is a potential solution to meet Indonesia emission target</u>

Himsar Ambarita.....82

012014

**OPEN ACCESS** 

Experimental study on a prototype solar water heater using refrigerant R141b as a transfer fluid

Himsar Ambarita and Tekad Sitepu.....92

#### **Electrical and Electronic Engineering**

012015 OPEN ACCESS

Active noise control in a duct to cancel broadband noise

Kuan-Chun Chen, Cheng-Yuan Chang and Sen M. Kuo.....98

012016

**OPEN ACCESS** 

Applying a rateless code in content delivery networks

Suherman, Muhammad Zarlis, Sahat Parulian Sitorus and Marwan Al-Akaidi.....104

012017

**OPEN ACCESS** 

Impact of window decrement rate on TCP performance in an adhoc network

Suherman, Arief T. W. Hutasuhut, Khaldun Badra and Marwan Al-Akaidi.....110

012018

**OPEN ACCESS** 

A review on transport layer protocol performance for delivering video on an adhoc network

Suherman, Suwendri and Marwan Al-Akaidi.....115

012019

**OPEN ACCESS** 

A subjective scheduler for subjective dedicated networks

Suherman, Said Reza Fakhrizal and Marwan Al-Akaidi.....120

012020

**OPEN ACCESS** 

Assessing the ERP-SAP implementation strategy from cultural perspectives

Gunawan Wang, Bakhri Syaiful, Sfenrianto and Fajar Ahmad Nurul.....123

**OPEN ACCESS** 

Design of motor induction 3-Phase from waste industry to generator for microhydro at isolated village

Rimbawati, Abdul Azis Hutasuhut, Faisal Irsan Pasaribu, Cholish and Muharnif.....130

012022

**OPEN ACCESS** 

Real time control "es-dawet" mixer using dasboard based on PLC and WSN

Pandapotan Siagian, Sindak Hutauruk and Kisno.....136

012023

**OPEN ACCESS** 

Behavioral analysis of use personal service e-balance Indonesian social security

Gunawan Wang, Novi Fitriani and Ahmad Nurul Fajar.....143

012024

**OPEN ACCESS** 

Real time chromametry measurement for food quality detection using mobile device

Gunawan Witjaksono, Nur Haziqah Farah Binti Mohamad Hussin, Almur Abdelkreem Saeed Rabih and Sagir Alfa.....150

012025

**OPEN ACCESS** 

<u>Traffic control at crossroad that cut railroad based on friendly environment: Case :</u> Crossroads at Prof. M. Yamin road with Gaharu road in Medan

Sindak Hutauruk.....157

012026

**OPEN ACCESS** 

A review: search visualization with Knuth Morris Pratt algorithm

Robbi Rahim, Iskandar Zulkarnain and Hendra Jaya.....164

012027 OPEN ACCESS

Double hashing technique in closed hashing search process

Robbi Rahim, Iskandar Zulkarnain and Hendra Jaya.....169

012028

**OPEN ACCESS** 

Comparative analysis of e-commerce and social media based trading in Indonesia

Sfenrianto, Gunawan Wang, Halim Abdul and Fajar Ahmad Nurul.....174

012029

**OPEN ACCESS** 

Stabilization of nonlinear system using uniform eigenvalue assignment in linear model

Sahat P Siahaan and Timbang Pangaribuan....181

#### Civil and Environmental Engineering

012030

**OPEN ACCESS** 

The analysis of waste treatment methods and managerial skills towards the effectiveness of CO<sub>2</sub> emmissions (an *ex post facto* study at TPA Bantar Gebang Bekasi)

Jenni Ria Rajagukguk and Lestina Siagian....187

012031

**OPEN ACCESS** 

<u>Stabilization / solidification of polluted marine dredged sediment of port en Bessin</u> France, using hydraulic binders and silica fume

Ernesto Silitonga....195

#### Food and Agriculture Technology

012032

**OPEN ACCESS** 

Extraction of basil leaves (ocimum canum) oleoresin with ethyl acetate solvent by using soxhletation method

R. Tambun, R. R. H. Purba and H. K. Ginting.....202

012033 OPEN ACCESS

Bridging the engineering gap: integrated systems thinking

J R Weintré and M Delfi....209

012034

**OPEN ACCESS** 

E-precision agriculture for small scale cash crops in Tobasa regency

Panca Putra Simanjuntak, Pangeran Tiurniari Napitupulu, Soni Pratama Silalahi, Kisno, Norlina Pasaribu and Libuše Valešová.....216

012035

**OPEN ACCESS** 

<u>Performance of coffee origin and genotype in organoleptic and physical quality of arabica</u> coffee in North Sumatra Province of Indonesia

Sabam Malau, Albiner Siagian, Bilter Sirait and Samse Pandiangan....223

012036

**OPEN ACCESS** 

The role of oil palm companies in Indonesia as a nation's competitive advantage

N Tampubolon and M Pasaribu....229

012037

**OPEN ACCESS** 

A field survey on coffee beans drying methods of Indonesian small holder farmers

Parulian Siagian, Eko Y. Setyawan, Tumiur Gultom, Farel H. Napitupulu and Himsar Ambarita.....235

## **Material Sciences and Engineering**

012038

**OPEN ACCESS** 

Influence of heating rate and temperature on austenite grain size during reheating steel

Richard A.M. Napitupulu.....242

**OPEN ACCESS** 

Preliminary study on aluminum-air battery applying disposable soft drink cans and Arabic gum polymer

S Alva, R Sundari, H F Wijaya, E H Majlan, Sudaryanto, I G A Arwati and D Sebayang.....248

012040

**OPEN ACCESS** 

The effect of microstructure on abrasive wear of steel

A Kešner, R Chotëborský and M Linda.....255

012041

**OPEN ACCESS** 

Piezoreflectance study of Nb-doped MoS<sub>2</sub> single crystals

Kerista Sebayang and Mula Sigiro.....261

012042

**OPEN ACCESS** 

Cellulose acetate layer effect toward aluminium corrosion rate in hydrochloric acid media

K S Andarany, A Sagir, A Ahmad, S K Deni and W Gunawan.....268

012043

**OPEN ACCESS** 

The analysis of effect of heat treatment temperature on micro structure, crystal structure and hardness material on alloy Zr <sub>96,2</sub> Sn <sub>2,3</sub>Nb<sub>1.1</sub> Fe<sub>0,4</sub>

Bungaran Saing and Budiarto.....274

012044

**OPEN ACCESS** 

Behavior of Sn<sub>-0.7</sub>Cu-xZn lead free solder on physical properties and micro structure

Erwin Siahaan....280

**OPEN ACCESS** 

The influence of inhibitor Na<sub>2</sub>CrO<sub>4</sub> and NaNO<sub>3</sub> on corrosion and micro structure on AISI 348 steel material

Rahmad Samosir, Budiarto and Sutan L.M.H. Simanjuntak.....286

012046

**OPEN ACCESS** 

Shielding gas effect to diffusion activities of magnesium and copper on aluminum clad

Charles SP Manurung and Richard AM Napitupulu.....294

012047

**OPEN ACCESS** 

The influence of concentration and pH on corrotion rate in stainless steels – 316 solution HNO<sub>3</sub> medium

Rahmad Samosir and Sutan L.M.H. Simanjuntak.....301

012048

**OPEN ACCESS** 

Study of the near band-edge excitonic transition energies of the mixed layered compounds of  $Mo_{1-x}W_x$  Se<sub>2</sub> single crystals

Mula Sigiro....310