# **3rd International Conference on Science, Technology, and Interdisciplinary Research (IC-STAR 2017)**

IOP Conference Series: Materials Science and Engineering Volume 344

Bandar Lampung, Indonesia 18 - 20 September 2017

**Editors:** 

Ardian Ulvan Irza Sukmana Denni Kurniawan

ISBN: 978-1-5108-6160-2 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

#### 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 344

The 3rd International Conference on Science, Technology, and Interdisciplinary Research (IC-STAR)

18–20 September 2017, University of Lampung, Indonesia

Accepted papers received: 22 March 2018 Published online: 16 April 2018

### Preface

The 3rd International Conference on Science, Technology, and Interdisciplinary Research (IC-STAR)

Peer review statement

## Papers

Microstructures and mechanical properties of duplex low carbon steel

Alfirano, U S Eben and M Hidayat.....1

The feasibility of desorption on Zeolite-water pair using dry gas

E Oktariani, K Nakashima, A Noda, B Xue, K Tahara, K Nakaso and J Fukai.....6

Surface deformation monitoring of Sinabung volcano using multi temporal InSAR method and GIS analysis for affected area assessment

A Aditiya, Y Aoki and R D Anugrah.....13

The machined surface of magnesium AZ31 after rotary turning at air cooling condition

G Akhyar, B Purnomo, A Hamni, S Harun and Y Burhanuddin.....23

Amino acid and fatty acid compositions of Rusip from fermented Anchovy fish (*Stolephorussp*)

D Koesoemawardani, S Hidayati and Subeki.....33

Isolation and characterization of formacell Lignins from oil empty fruits bunches

S Hidayati, A S Zuidar, W Satyajaya, Murhadi and D Retnowati.....39

The synthetic activities of TiO2-moringa oleifera seed powder in the treatment of the wastewater of the coal mining industry

Marhaini, Legiso and Trilestari.....53

Bamboo reinforced polymer composite - A comprehensive review

S A H Roslan, Z A Rasid and M Z Hassan.....59

Elastic-Plastic Behaviour of Ultrasonic Assisted Compression of Polyvinyl Chloride (PVC) Foam

N. A. D. Muhalim, M. Z. Hassan and Y. Daud.....69

Controlling corrosion rate of Magnesium alloy using powder mixed electrical discharge machining

M A Razak, A M A Rani, N M Saad, G Littlefair and A A Aliyu.....78

The effect of environmental factors on selected mechanical properties of zirconium dioxide

W Wirwicki, A Andrzejewska, M Andryszczyk and P Siemianowski.....88

Uncanny valley: A preliminary study on the acceptance of Malaysian urban and rural population toward different types of robotic faces

T T Tay, Raymond Low, H J Loke, Y L Chua and Y H Goh.....93

Experimental verification of numerical calculations of railway passenger seats

B Ligaj, M Wirwicki, K Karolewska and A Jasińska.....102

Experimental studies of glued Aluminum-glass joints

B Ligaj, M Wirwicki, K Karolewska and A Jasińska.....107

A review of mechanical and tribological behaviour of polymer composite materials

K Prabhakar, S Debnath, R Ganesan and K Palanikumar.....113

Design and Simulation of a PID Controller for Motion Control Systems

Zakariyya Hassan Abdullahi, Bashir Ahmed Danzomo and Zainab Suleiman Abdullahi.....123

Toxicity prediction of ionic liquids based on Daphnia magna by using density functional theory

M N Nu'aim and M A Bustam.....137

Traffic condition with road upgrading during construction and operation stages based on level-of-service (LOS)

A C Tay and H H Lee.....144

Fundamental investigation on influence of external heat on chip formation during thermal assisted machining

A U Alkali, T L Ginta, A M Abdulrani and N M Elsiti.....151

Experimental investigation into effect of cutting parameters on surface integrity of hardened tool steel

K Bashir, A U Alkali, M H S Elmunafi and N M Yusof.....159

Development of Fire Detection Algorithm at Its Early Stage Using Fire Colour and Shape Information

Zainab Suleiman Abdullahi, Shehu Hamisu Dalhatu and Zakariyya Hassan Abdullahi.....165

<u>Risk assessment framework on time impact: Infrastructure projects in soft soil during construction stage</u>

W W Low, K S Wong and J L Lee.....174

Investigation of Boron addition and compaction pressure on the compactibility, densification and microhardness of 316L Stainless Steel

S Ali, A M A Rani, K Altaf and Z Baig.....182

The Qualitative Measurement towards Emotional Feeling of Design for Product Development

Fevi Syaifoelida, M.A.M. Megat Hamdan, M. Murrad and Hazim Aminuddin.....192

Experimental Equipment Validation for Methane (CH4) and Carbon Dioxide (CO2) Hydrates

Muhammad Saad Khan, Sana Yaqub, Naathiya Manner, Nur Ani Karthwathi, Ali Qasim, Nurhayati Binti Mellon and Bhajan Lal.....201

Physicochemical and FTIR Study of Diesel-Hydrogen Peroxide Fuel Blend

Muhammad Saad Khan, Iqbal Ahmed, Bhajan Lal, Al-Amin Idris, Muhammad H. Albeirutty, Muhammad Ayoub and Suriati binti Sufian.....211

Machinability Study on Milling Kenaf Fiber Reinforced Plastic Composite Materials using Design of Experiments

H. Azmi, C. H. C. Haron, J. A. Ghani, M. Suhaily and A. R. Yuzairi.....220

Anticorrosion Coating using Olea sp. Leaves Extract

W M K W M Ikhmal, M Y N Yasmin, M F M Fazira, W A W Rafizah, W B Wan Nik and M G M Sabri.....235

Development and characterization of sugarcane bagasse fiber and nano-silica reinforced epoxy hybrid composites

A L Fong, N A N Khandoker and S Debnath.....246