# International Research Advancement Network 2019 

IOP Conference Series: Materials Science and Engineering Volume 607

Online Virtual Conference 15 May 2019

## Editors:

$\begin{array}{ll}\text { Reazul Haq Abdul Haq } & \begin{array}{l}\text { Mohd Fahrul Hassan } \\ \text { Ahmad Mubarak Tajul Arifin } \\ \text { Ishkrizat Taib }\end{array}\end{array}$ Mohd Nasrull Abdol Rahman

## Printed from e-media with permission by:



## 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: 441179297481
Fax: $\quad 441179200979$
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 607

## International Research Advancement Network 2019

15 May 2019, Online Virtual Conference

Accepted papers received: 2 August 2019
Published online: 30 August 2019

## Preface

## Preface

Peer review statement

## Papers

## Material Science and Engineering

3D Printer parameters analysis for PCL/PLA filament wire using Design of Experiment (DOE)

Reazul Haq Abdul Haq, Omar Mohd Faizan Marwah, Mohd Nasrull Abdol Rahman, Ho Fu Haw, Haslina Abdullah and Said Ahmad.....

## Application of Design for Six Sigma (DFSS) In Sustainable Product Design: A Case Study on an Electric Kettle

Mohd Fahrul Hassan, Tillak R Chandra Mohan, Al Emran Ismail, Ishkrizat Taib, Salwa Mahmood and John Mbogo Kafuku..... 11

Frame work for the Development of Occupational Safety and Health Assessment Model for Libyan Iron and Steel Industry

Alsaddeeq Basheer Yousuf Blaou, Mohd Nasrull Abdol Rahman, Mohd Fahrul Hassan, Ibrahim Ahmed Badi and Tijjani Abdullahi..... 27

Line balancing synchronization in powder coating workstation: A metal industry case study
F. H. Ho, M. Al-Haqeem Chee S. Abu and Y. L. Woo..... 36

Material removal rate and machining accuracy of electrical discharge machining (EDM) of Inconel 718 using copper electrode

S Ahmad, R N Chendang, A Supawi, M A Lajis and M H K Zaman..... 43

Microbial study of pH sensitive starch based film using agar diffusion method (zone inhibition assay)

Nozieana Khairuddin, Ida Idayu Muhamad, Wan Aizan Wan Abdul Rahman and Bazlul Mobin Siddique..... 53

Microstructure mechanism of the hydroxyapatite densification process
M A Selimin, T C Lee, R H A Haq, M I Idris and H Z Abdullah..... 59

Musculoskeletal symptoms and ergonomic risk assessment among production operators at manufacturing industries: A review

Ganaswaran Segar and Mohd Nasrull Abdol Rahman..... 66

Performance evaluation of wearable antenna printed using syringe-based deposition system on fabric

R K Khirotdin, M A Mahadzir, F C Seman, S H Dahlan and N Hassan..... 72

Adrian Savari Thomas, Mohd Fahrul Hassan, Al Emran Ismail, Reazul Haq Abdul Haq, Ahmad Mubarak Tajul Arifin and Md Fauzi Ahmad..... 79

Preliminary Study of Kansei Engineering (KE) for Societal Performance in Sustainable Product Design

Mohd Fahrul Hassan, Eka Ariefzakwan Annuar, Sia Chee Kiong, Mohd Azwir Azlan, Mohd Nasrull Abdol Rahman and Md Fauzi Ahmad..... 90

