

Material and Energy Engineering for Sustainable Advancement (MEESA 2021)

IOP Conference Series: Materials Science and Engineering
Volume 1217

Kota Kinabalu, Malaysia
29 - 30 September 2021

Editors:

Wan Khairul Muzammil bin Abd Rahim
Nancy Julius Siambun
Melvin Gan Jet Hong

ISBN: 978-1-7138-4676-5
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. (2022)

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

Preface	
Peer review declaration	
Desalination of seawater using carbon-coated solar absorber in solar still	1
<i>W M J Karen, C Y Wong, G J H Melvin</i>	
Design of thermoformable three dimensional-printed PLA cast for fractured wrist	7
<i>N P Sorimpuk, W H Choong, B L Chua</i>	
Mechanical properties of eggshells powder reinforced recycled high-density polyethylene	22
<i>Y Y Farm, A A A Mohammad Sappa, Z Mustafa, W K Muzammil, M A Ismail, N A Amaludin, A Kiring</i>	
Self-healing efficiency study of thermoset-thermoplastic polymer material	29
<i>W H Choong, H H Hamidi, K B Yeo</i>	
Plastic straining and concomitant microstructure recrystallization of Ni-Cu alloy in the undercooled condition	35
<i>H An, N J Siambun, B L Chua, M J H Gan</i>	
Soil plasticity and standard proctor compaction characteristics of stabilized Kota Kinabalu clay using biomass silica (SH-85)	42
<i>V V Vitales, A E Amaludin, Y HO, N A Amaludin</i>	
Shredder machine for plastic recycling: A review paper	53
<i>J H Wong, M J H Gan, B L Chua, M Gakim, N J Siambun</i>	
Fabrication and preliminary assessment of aramid reinforced polymer composite material	63
<i>N H M Siti, W H Choong</i>	
Feasibility study: Resin-based functionally graded material incorporated with carbonized waste rice husk	70
<i>G J H Melvin, H M Ling, W M J Karen</i>	
A review on the development of electro-carburisation process	74
<i>S C On, S A Bahrin, M Gakim, W Y H Liew, F M Tamiri, N J Siambun</i>	
Fracture energy for orthogonal cutting in unidirectional CFRP at different cutting directions	82
<i>A N Amir, H Ghazali, H Wang, L Ye, N A Fadi, W F F W Ali, R Yusoff</i>	
Investigation of specific energy absorption of natural fiber honeycomb sandwich structure composite as building construction material application	89
<i>Nahiyah Al-Azad, Mohd Shah Mohd. Kamal</i>	
Methane hydrogen laminar burning velocity blending laws in horizontal open-ended flame tube rig	110
<i>N A Amaludin, M Morrow, R Woolley, A E Amaludin</i>	
Vortex profile analysis under different diffuser size for inlet channel of gravitational water vortex power plant	121
<i>F M Tamiri, E C T Yeo, M A Ismail</i>	

Simulation of solar PV surface temperature with dimpled fin cooling.....	133
<i>M F Ibrahim, M S Misaran, N A Amaludin</i>	
The effect of air velocity on the performance of the direct evaporative cooling system.....	139
<i>Z Hassan, M S Misaran, N J Siambun, M Adzrie</i>	
In situ poly(melamine-formaldehyde) microencapsulation of diglycidyl ether of bisphenol-A epoxy and pentaerythritol tetrakis(3-mercaptopropionate) for self-healing applications.....	146
<i>H Ghazali, K Ghazali, R Yusoff</i>	

Author Index