

# **6th International Conference of Science, Technology, and Interdisciplinary Research (IC-STAR 2020)**

IOP Conference Series: Materials Science and Engineering  
Volume 1173

Bandar Lampung, Indonesia  
20 - 21 October 2020

## **Editors:**

**Irza Sukmana  
Khairuddin  
Seri Rahayu Ya'akub**

**Fethma M. Nor  
Taufiq Mulyanto  
Muhammad Hanif**

ISBN: 978-1-7138-4633-8  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Preface	
Peer review declaration	
Characteristics of medium-low rank coal blending on performance and efficiency steam power plant.....	1
<i>Hendri, R Nurhasanah, A F Lubis</i>	
Comparison of the winglet aerodynamic performance in unmanned aerial vehicle at low Reynolds number.....	7
<i>S H S Putro, B J Pitoyo, N Pambudiyatno, Sutardi, W A Widodo</i>	
Structure from Motion (SfM) method to characterize fluvial sedimentology in Way Semaka river in Lampung province, Indonesia .....	17
<i>R C Wibowo, B S Mulyatno, O Dewanto, M Sarkowi</i>	
Optimization, modelling and simulation to scale-up the production of rice bran extract and defatted rice bran.....	24
<i>G Fitriyano, N H Fithriyah, R A Nugrahani, A B Syamsudin, M Kosasih</i>	
Optimization of shell and tube heat exchanger using the water cycle algorithm.....	33
<i>M F I M Hanafi, A Bahreininejad, N Uddin</i>	
Classification of Civet and Canephora coffee using Support-Vector Machines (SVM) algorithm based on order-1 feature extraction .....	44
<i>R Z H Suyoto, M Komarudin, G F Nama, T Yulianti</i>	
Geophysical approach for assessment of seawater intrusion in the coastal aquifer of Bandar Lampung, Indonesia .....	52
<i>Rustadi, I G B Darmawan, N Haerudin, Suharno, A Setiawan</i>	
Reservoir properties prediction using seismic inversion and geostatistical integration.....	59
<i>O Dewanto, B S Mulyatno, P R Ordas, R C Wibowo</i>	
The effect analysis of wind speed variation to the horizontal axis wind turbine design with Q-blade .....	66
<i>A S Samosir, A Riszal</i>	
Coal velocity and proximate analysis relationship using Multiple Linear Regression.....	71
<i>S Erfani, F M S Siregar, A Zaenudin, Rustadi, I B S Yogi, R C Wibowo</i>	
Investigation of conical draft tube of Kaplan turbine with spiral liner and without spiral liner using CFD simulation .....	77
<i>Sirojuddin, I Ekayana, B C H Nugroho, H R Aziz, A Kholil, S Harahap</i>	
Spectrophotometric analysis of caffeine in local product of Arabica: observed at different roasted temperatures .....	82
<i>Misto, K Alawiyah, L Rohman, Supriyadi, Mutmainnah, E Purwandari</i>	
Reservoir properties modelling using multi-attribute seismic analysis in south Sumatra basin, Indonesia .....	89
<i>B S Mulyatno, F S Parameswari, N Hikmah, O Dewanto, R C Wibowo</i>	

Synthesis and characterization exopolysaccharide from algae Spirulina sp. using technique sol-gel as adsorbent Pb(II) ion.....	95
<i>R A Kausar, Buhani, Suharso, A Setiawan</i>	
Investigation and modelling of the flood control system in the Aerotropolis of Yogyakarta International Airport.....	102
<i>S Fadilah, Istiarto, D Legono</i>	
The effects of Ozonation and ultrasonic cavitation on batik wastewater treatment with coagulation-flocculation as pre-treatment .....	112
<i>I N J Siahaan, A E Saputra, E F Karamah</i>	
The effect of Ozonation on the chemical structure of microplastics .....	121
<i>A N Fitri, D Amelia, E F Karamah</i>	
Batik wastewater treatment by the hydrodynamic cavitation and Ozonation with coagulation-flocculation pretreatment.....	128
<i>A E Saputra, I N J Siahaan, E F Karamah</i>	
Production of palm shell based activated carbon by two stage phosphoric acid impregnation and physical activation.....	135
<i>Yulusman, T M Afifah</i>	
Influence of groundnut shell ash on compressive and tensile strengths of concrete.....	141
<i>Samsunan, I Y Salena, Rosiana, Ruslaini</i>	
Hydrological modelling of Air Bengkulu river watershed in Indonesia using SUH and HEC-HMS models .....	148
<i>G Gunawan</i>	
Partial discharge type detection and identification based on its sources .....	156
<i>R W Putra, H H Sinaga, N Purwasih, D Permata, Y Yuniaiti, H B H Sitorus</i>	
Performance comparison of single and double pass PV/T solar collectors integrated with rectangular plate fin absorber .....	167
<i>Amrizal, Y P Hidayat, M Irsyad</i>	
Optimization of X-ray parameter monitor wireless system based on internet of things.....	175
<i>A B Triani, S Budiyanto, A Adriansyah, M Alaydrus</i>	
Concentration profile and water level effect on the evaporation in the spent nuclear fuel storage pool using a diffusion approach.....	181
<i>T Sundari, A Wahid</i>	
Study of the potential utilization of local Lampung Province resources in development of dental implant bioceramics.....	190
<i>Y Hendronursito, I Sukmana, A Y E Risano</i>	
Effect of austempering temperatures on surface hardness of AISI 4140 steel .....	197
<i>M Badaruddin, B Bakti, B Prasetyo, Sugiyanto</i>	
Synthesis and characterization of hydroxyapatite bioceramics from shells of serai snail and mangrove crab in Tanjung Jabung beach: effect of milling process.....	204
<i>R Utami, D Gustiono, M D Effendi, S Roseno, H D Fahyuan, M Z Nasri</i>	
The effect of preloaded on delamination of composite laminate subjected to low energy impact .....	214
<i>A S A Sabli, M Morni, M Z H Ahmad, A H Noorhalidi, Y Aminanda</i>	

Determine the dynamic load acting on the chassis of multipurpose forest fire fighting vehicle .....	222
<i>L V Van, N T Tung</i>	
Degradation on mechanical properties of virgin and recycled polylactic acid ageing in aqueous environment.....	231
<i>S Budin, M H Koay, N C Maideen</i>	
Densification and mechanical behaviour of zirconia containing flyash as dopant .....	239
<i>R Singh, S R Ya'akub, A D A Hamid, Z Ibrahim, M Y Ali</i>	
Study of kinetic and thermal decomposition from municipal solid waste pellets using model-fitting methods .....	246
<i>S R H Siregar, D Nursani, M I B Setyawan, A Surjosatyo</i>	
Growth inhibition of tropical fungi by silver nanoparticles incorporated polyurethane coating .....	253
<i>K M Said, W M Z W Yunus, A Hidayah, K K Ong, A L N Shazwani, M S N N Shakira, A Nurnadia</i>	
Biodegradation of low-density polyethylene (LDPE) and starch – based plastic (SBP) by thermophiles <i>Bacillus subtilis</i> and <i>Candida tropicalis</i> .....	261
<i>N Z Zahari, S N Abdullah, P M Tuah, F N Cleophas</i>	
Grafting the carboxyl groups onto DPNR by seeded emulsion polymerization to enhance the compatibility with silica filler.....	269
<i>J Woowong, P Phinyocheep, J Sakdapipanich</i>	
Prototype of automatic conveyor system using programmable logic controller for educational purpose .....	276
<i>T W O Putri, M I Mowaviq</i>	
iAMR: intelligent auto-dispenser mosquito repellent system.....	283
<i>W A W A Bakar, M Man, L C Hwa, L Y Wang</i>	
Physical, mechanical and corrosion properties of Zn-15Al alloy coating deposited at different voltage using thermal spray process .....	291
<i>L Yu-Song, T A A Bakar, H Ghandvar, N A Fadil, N Suhaili</i>	
Reduced-order modelling of unsteady vortex lattice method .....	301
<i>P Bundith, P Pimanprom, W Janthornsrirajan, C Punkun, S Sleesongsom, S Bureerat</i>	
Effect of 3D-printing parameters on the tensile strength of acrylonitrile butadiene styrene (ABS) polymer.....	308
<i>S R Ya'akub, N Ibrahim, R Singh</i>	
The application of Tukey's mean difference (Tukey's HSD) for identification of local genetic sources of corn in selecting prospective parental lines.....	315
<i>S Hikam, P B Timotiwu, D Sudrajat, S Alvianti</i>	
Microbial chitosan for the fabrication of piezoelectric thin film.....	320
<i>A T Hazmi, F B Ahmad, M H Maziat Akmal, A A M Ralib</i>	
Solar Photovoltaic Power Generation for Distillation Process .....	327
<i>M I Mowaviq, A Junaidi, T W O Putri, D Rosanda</i>	
Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity.....	333
<i>R Tarakka, N Salam, Jalaluddin, W Rauf, M Ihsan</i>	

Flow drags across three minibus car models arranged in tandem in four configurations .....	342
<i>N Salam, R Tarakka, Jalaluddin, M Ihsan, M A Jimran</i>	
Oils and water absorption behavior of Biduri ( <i>Calotropis gigantea</i> ) fibers .....	351
<i>A Sukmawati, W Septiani</i>	
Indonesian glider GL-1 spoiler preliminary design and computational fluid dynamics analysis using EASA CS-22 performance requirements.....	358
<i>T Mulyanto, M F Zulkarnain</i>	
Preliminary design of bionic flapping wing vehicle .....	365
<i>M A Moelyadi, E Amalia, A D Tanoto, L M Septiani, M Rafie, A S Perdana, R Agung</i>	
Maneuverability analysis on flying vehicle with thrust vectoring system.....	379
<i>V H Al Aviev, R A Sasongko</i>	
Dynamic response analysis of aircraft with actuation system failure: open-loop and closed-loop cases .....	387
<i>M F D Syamsul, R A Sasongko</i>	
Distributed robust adaptive output-feedback synchronization .....	396
<i>M R Rosa, E Susanto</i>	
Stochastic modeling of aircraft flight parameters in terminal control area based on automatic dependent surveillance-broadcast (ADS-B) data.....	407
<i>R Medianto, J Jusuf, R Oktafianto, R Atiqah, J Sembiring, H M Pasaribu, Y I Jenie, H Muhammad</i>	
Dynamic obstacle avoidance system for the unmanned aerial vehicle (UAV).....	416
<i>S S Rawikara, R A Sasongko</i>	
High altitude long endurance of unmanned aerial vehicle (UAV) ITB solar panel conceptual design .....	426
<i>M A Moelyadi, M A Sulthoni, M F Zulkarnain, M F Akbar, B K Assakandari</i>	
Take off simulation and analysis of aircraft with twin floats .....	433
<i>H A Jakaria, T Indriyanto</i>	
Missile threat assessment system using Naive Bayes classifier approach.....	442
<i>W Dewangga, R A Sasongko</i>	
Sensitivity study and structural optimization of an aircraft wing in the maximum-stress and flutter constraints.....	451
<i>M Kusni, M Widiramdhani, B K Hadi</i>	
Developing a non-routine maintenance load forecasting procedure in maintenance, repair and overhaul (MRO) XYZ company: A case study of B737NG aircraft .....	460
<i>D Graciova, E Suwondo</i>	
V-Tail flutter analysis of wing-in-surface-effect (WISE) aircraft using a structural analysis software .....	467
<i>M Kusni, A Taufiqurrahman, L Gunawan</i>	
Corrosion of Carbon Steel and alloy Steel: effect of humidity and hydrochloric acid .....	477
<i>Abdulkader A. Muhammad, Thamir A. D. M. S. Almula, Dyhia A. Sultan</i>	
Essential characterization of metal powder for additive manufacturing.....	486
<i>S M Q M Ramli, N A Fadzil, H Ghazali, P Viklund, W F F W Ali</i>	

Micro-electro discharge machining (Micro-EDM) models for conductive and nonconductive materials: A review.....	493
<i>M Y Ali, A Sabur, S R Ya'akub, A D A Hamid, A R Alao, R Singh</i>	
Modelling and design of flight control for quadcopter in ballistic airdrop mission under wind perturbation .....	499
<i>C Liuswanto, Y I Jenie</i>	
Using FC-CLAHE-ADF to enhance digital mammograms for detecting breast lesions .....	511
<i>S H Suradi, K A Abdullah</i>	
Numerical simulation on the permeability of non-crimp Carbon fiber epoxy using out-of-autoclave manufacturing method.....	517
<i>A Levino, B K Hadi, A Kuswoyo</i>	
Flexural behaviour of jute, glass, and Carbon fibre reinforced Polyester hybrid composites .....	529
<i>A Murdani, U S Amrullah</i>	
Comparison analysis of abaca fiber/polyester and abaca-e-glass/polyester hybrid composites to impact strength and its application to ballistic .....	535
<i>L Banowati, P Sari, B K Hadi</i>	
Design, development and testing of Universiti Malaysia Sabah (UMS) eco-solar dryer .....	541
<i>B C Lim, A M Wash, S S Arifin, N S Kassim, A S T Tan, A Abdullah, W A A Zal, J Janaun</i>	
Inorganic flame retardants' efficacy of Aluminum Hydroxide, Magnesium Hydroxide in the combustion rate of intermediate Calamagrostis from Ecuador' Moorlands .....	548
<i>M Córdova-Suárez, E M Barreno-Avila, D S Pozo-Álvarez, J C Córdova-Suárez</i>	
Fusion deposition modeling (FDM) 3D printing parameters correlation: An analysis of different polymers surface roughness.....	560
<i>A F Barreno-Avila, M Monar-Naranjo, E M Barreno-Avila</i>	
Influence of Textured Nickel/Palladium/Gold-Silver (Ni/Pd/Au-Ag) Layer on Pre-plated Leadframe for Automotive Applications.....	566
<i>A Suhaimi, G Omar, M T Asmah</i>	
Short review on heteropoly acid based catalyst for valorization of biomass waste into valueable chemicals.....	574
<i>N L Z Z Adil, T S T Saharuddin, L N Ozair, F W Harun</i>	

## **Author Index**