

# **1st International Conference on Science, Engineering and Technology (ICSET 2020)**

IOP Conference Series: Materials Science and Engineering  
Volume 932

Penang, Malaysia  
27 February 2020

Part 1 of 2

## **Editors:**

**Azwan Iskandar Azmi  
Wan Azani Wan Mustafa  
Syed Zulkarnain Syed Idrus Al Saggoff**

ISBN: 978-1-7138-4768-7  
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

### PART 1

Preface

Committees

Editors

Peer review declaration

Botanical insecticide of chili and ginger extract on Nilaparvata lugens, brown planthopper.....	1
<i>M S Noor Hasyierah, A Norhidayah, M Alina Rahayu, A Adilah, I Nur Humaira</i>	
Torrefaction of Leucaena Leucocephala in a fixed-bed reactor .....	8
<i>A N Awang, A R Mohamed, N H Mohd Salleh</i>	
Effects of Electrical Shock and Blue LED Treatments on the Growth, Yield and Quality of Grey Oyster Mushrooms ( <i>Pleurotus sajor-caju</i> ).....	15
<i>Roshita Ibrahim, Loh Soon Boon, Mazlin Nur Iman Hasnoel Mazidi, Noorulnajwa Diyana Yaacob</i>	
Effect of Fresh Spices on the Fermentation, Colonization of Lactic acid Bacteria and Sensory Acceptability of Fermented Clams ( <i>Mercenaria mercenaria</i> ).....	22
<i>Roshita Ibrahim, Nur Shahirah Muhammad Shukri, Mazlin Nur Iman Hasnoel Mazidi</i>	
Comparison of Ultrasonic And Acoustic Sound Treatments on Grey Oyster Mushroom ( <i>Pleurotus sajor-caju</i> ) Cultivated on Sawdust And Kenaf Waste.....	29
<i>Mazlin Nur Iman Binti Hasnoel Mazidi, Roshita Ibrahim, Tan Soon Teck</i>	
Computational Fluid Dynamics (CFD) Simulation on Mixing in T-Shaped Micromixer .....	40
<i>S N A Ahmad Termizi, C Y Khor, M A M Nawi, Nurlela Ahmad, Muhammad Ikman Ishak, M U Rosli, Mohd Riduan Jamalludin</i>	
Thermal pyrolysis of empty fruit bunch (EFB) in a vertical fixed-bed reactor .....	47
<i>A R Mohamed, A N Awang, N H Mohd Salleh, R Ahmad</i>	
Durability Properties of Demineralized and Torrefied Empty Fruit Bunch (EFB) Pellets .....	54
<i>A R Mohamed, R I Ismail, M A N M I R Rashid, K S A Sohaimi, N N Kasim, R Ahmad</i>	
Thermal and catalytic pyrolysis of palm-pressed fibre (PPF) with copper oxide doped zirconia ( $\text{CuO}/\text{ZrO}_2$ ) catalyst in a fixed-bed reactor .....	62
<i>A R Mohamed, A N Awang, D M Hassan, N Nordin, R Ahmad</i>	
Kinetics Analysis on Catalytic Pyrolysis of Empty Fruit Bunch (EFB) with Copper Oxide Doped Aluminium Oxide ( $\text{CuO}/\text{Al}_2\text{O}_3$ ) Catalyst .....	68
<i>A R Mohamed, A M Zin, S N A Ahmad Termizi, K S A Sohaimi, N I I N Izhar</i>	
Durability Studies of Solid Pellets from Torrefied Leucaena Leucocephala.....	75
<i>C K Wei, A R Mohamed, A M Zin, N H M Salleh, A H A Aziz, M Q C Kasim</i>	

Compost Physical Properties Study on Degradation of Poultry Manure Composting in Closed-Aerated Composter.....	81
<i>S N Zailani, C T Lee, N A Zainol, N A Yusoff, K S A Sohaimi</i>	
Surface Morphology Study on Unclean, Commercial and Bromelain treated Edible Bird Nest (EBN) using Scanning Electron Microscope.....	89
<i>S K Tai, Z Hamzah, Q H Ng, C S Tan</i>	
Growth Optimisation of <i>Bacillus subtilis</i> in medium supplemented with prebiotic gum Arabic .....	94
<i>Norhidayah Abd Aziz, Noor Hasyierah Mohd Salleh, Adilah Anuar, Amira Farzana Samat, Ou Li Lian, Siti Aminah Mohd Hassan, Asrarul Fikri Abu Hassan</i>	
Removal of methylene blue using magnetic multi-walled carbon nanotubes: process optimization study .....	102
<i>C C Lim, S H Shuit, S K Enche Ab Rahim, P Y Hoo, Q H Ng</i>	
Efficient W-Mo mixed oxide supported CaO catalyst for the production of biodiesel from high FFA waste cooking oil: Stoichiometric effect .....	110
<i>N Mansir, Y H Taufiq-Yap</i>	
Effect of Extraction Conditions on The Phytochemical Properties of <i>Clinacanthus nutans</i> Using Pressurized Hot Water Extraction (PHWE) Technique.....	119
<i>M.K. Abduljabbar, K.F. Kasim, A.H. Ma'Radzi, N.S. Sofian-Seng</i>	
Supercritical Carbon Dioxide Extraction of Malaysian Stingless Bees Propolis: Influence of Extraction Time, Co-modifier and Kinetic Modelling .....	127
<i>Nor Faadila Mohd Idrus, Nicky Rahmana Putra, Lee Nian Yian, Zuhaili Idham, Tan Ah Tee, Cheong Chiew Soong, Noor Aiysah Aris, Nur Salsabila Md Norodin, Mohd Azizi Che Yunus</i>	
Screening of macromolecular cross-linkers and food-grade additives for enhancement of catalytic performance of MNP-CLEA-lipase of <i>hevea brasiliensis</i> .....	137
<i>Nur Amalin Ab Aziz Al Safi, Faridah Yusof</i>	
Optimization on fermentation of seaweed ( <i>Gracilaria</i> sp.) as feedstock for bioethanol production by <i>Saccharomyces cerevisiae</i> .....	146
<i>N Z I Zakaria, A W Zhen, S A Mohd Hassan, Z Zakaria</i>	
Properties of Tilapia Collagen as a Biomaterial for Tissue Engineering: A Review.....	154
<i>Norhidayu Muhamad Zain, Syafiqah Saidin, Agung Sosiawan</i>	
Characterization and Kinetic Studies on Photocatalytic Degradation of Phenol in Aqueous Solution .....	162
<i>Emi Nor Azaliah Azhari, Siti Kartini Enche Ab Rahim, Alvin Duke, Hoo Peng Yong</i>	
Mini Review: Extraction of Allicin from <i>Allium sativum</i> using Subcritical Water Extraction.....	169
<i>A S Zaini, N R Putra, Z Idham, N S Md Norodin, N A Mohd Rasidek, M A Che Yunus</i>	
Effect of initial moisture content on physical properties of <i>Orthosiphon stamineus</i> ground powder during storage .....	177
<i>N A Razak, N A S A Rahim, A R Shaari, L Y Leng</i>	
Moisture adsorption isotherms of dried <i>Ficus deltoidea</i> herbal leaves .....	183
<i>N F Jamaluddin, N A Razak, A R Shaari</i>	
The influences of filler loading on tensile properties and water absorption properties of carbonized sugarcane bagasse filled high density polyethylene (HDPE) composite .....	189
<i>S S Mohammad Shah, N R Munirah, N Z Noriman</i>	

Methane Gas Production from different composition of Food Waste and Chicken Manure.....	197
<i>T Y Tengku Roslina, A B Maslinda, N N Mansor, M S Mohd Faiz, C M Hasfalina, A R Nor'Aini</i>	
Chloroplast DNA sequence of trnR-N and trnL-F regions in Harumanis mango from different orchards in Perlis, Malaysia .....	203
<i>AMA Rahman, SFM Sabri, A Yusuf, Z Zakaria, SV Kumar</i>	
Experimental Measurements and Solubility Correlation of <i>Swietenia macrophylla</i> Seeds Oil in Supercritical CO <sub>2</sub> .....	210
<i>Nur Salsabila Md Norodin, Ahmad Ramdan Ismail, Ahmad Syahmi Zaini, Nor Faadila Idrus, Hartati, Mohammad Lokman Hilmi, Liza Md Salleh</i>	
Production of Fermentable Sugars by Oil Palm Fronds (OPF) Through Fungal Solid State Bioconversion.....	217
<i>Khadijah Hanim Abdul Rahman, Norainon Maulad Nashir, Nor 'Izzah Zainuddin</i>	
Effect of flow rate, particle size and modifier ratio on the supercritical fluid extraction of anthocyanins from <i>Hibiscus sabdariffa</i> (L). ....	224
<i>Zuhaili Idham, Ahmad Syahmi Zaini, Nicky Rahmania Putra, Nurfarhain Mohamed Rusli, Noor Sabariah Mahat, Lee Nian Yian, Mohd Azizi Che Yunus</i>	
In vitro biodegradation evaluation of linear low density polyethylene embedded with TiO <sub>2</sub> /ZnO couple oxides.....	232
<i>Nor Hazliana Harun, Rabiatul Basria S. M. N. Mydin, Srimala Sreekantan, Khairul Arifah Saharuddin, Azman Seenii</i>	
Deep Eutectic Solvent for extraction of natural antioxidant from a medicinal plant, Coleus aromaticus .....	239
<i>Ahmad Anas Nagoor Gunny, Tay Wee Xiang, Mohd Hishamuddin Che Mat</i>	
Evaluation of various lignocellulosic biomass and cereal grains as potential spawn materials for wild <i>Schizophyllum commune</i> cultivation .....	245
<i>Siti Aminah Binti Mohd Hassan, S T Sam, N Z I Zakaria, N A Aziz, Z Zakaria, N Nurfatirah, M Azhar</i>	
Isolation of alkali-thermotolerant cellulolytic bacteria from spent mushroom substrate.....	251
<i>N Y Hasnol Azahari, S Naresh, S N A Rozani, K Balakrishnan</i>	
Moisture Adsorption Isotherm of Dried <i>Cassia alata</i> Herbal Leaves at Different Temperatures .....	260
<i>M Jolkili, A R Shaari, N A Razak</i>	
Mathematical modelling of moisture sorption isotherms by using BET and GAB models.....	267
<i>S Abdullah, S C Keoh, H M Johar, N A Razak, A R Shaari, I H Rukunudin</i>	
Hexane-isopropanol Extraction And Quality Assessment Of Omega-3 Fish Oil From Atlantic Salmon ( <i>Salmo Salar</i> ). ....	275
<i>N I Iberahim, B C Tan</i>	
The Optimization of Protease Enzyme Extraction From <i>Streblus Asper</i> (Kesinai).....	284
<i>Yen Yi Seow, Rozaini Abdullah, Yen Fong Lee, Zarina Zakaria, Huzairy Hassan, Sharifah Zati Hanani Syed Zuber, Mahfuz Affif Mohd Ruslan</i>	
Preliminary study on immobilization of plant esterase on functionalized multi-walled carbon nanotubes (MWCNTs) for biosensor application.....	290
<i>Nurul Awanis Abdullah, Faridah Yusof, Farah B Ahmad</i>	

Quality and stability of rice bran protein powder at different storage condition .....	295
<i>Mohd Sharizan Md Sarip, Nor Aqilah Musa, Syahrul Afandi Saidi, Mohd Rizuan Mansor</i>	
Aerobic granules cultivated using industrial rubber wastewater: Effect of size distribution and Performance of granules.....	302
<i>N A Rashid, A L Abdul Rani, M F Omar, M A H Abdullah</i>	
The barriers of the implementation of lean construction in Klang Valley, Malaysia .....	310
<i>MEA Ahmed, LS Wong</i>	
Strength Characteristics of Pond Ash – Hydrated Lime Admixture Treated Peat Soil .....	323
<i>Zeetyl Md. Yusof</i>	
Hybrid System Method of Industrialised Building System (IBS): A Review of Studies .....	329
<i>Izzati Azmin, Umar Kassim</i>	
Studies on factors affecting unconfined compressive strength of industrial rubber sludge containing heavy metals treated using ordinary Portland cement via stabilization/solidification technique.....	335
<i>A L Abdul Rani, N A Rashid, M A H Abdullah, M F Omar, A S Salim, N A I Anuar</i>	
Case Study of sewerage pipe installation using Pipe Jacking and Micro-tunnelling Boring Machine (MTBM) in Ipoh.....	342
<i>Muhammad Shafiq Aiman, M Hadri, H Mohamad</i>	
Surface Water Treatment with Natural Starches as Coagulant via Coagulation Process .....	350
<i>N A Zainol, S N S Bakar, S N Zailani, A A Ghani, K S Ahmad Sohaimi</i>	
Surface Water (Wetlands) Quality Assessment in Coimbatore (India) Based on National Sanitation Foundation Water Quality Index (NSF WQI) .....	356
<i>K Murali, M Meenakshi, R N Uma</i>	
Drought Indices Monitoring using SPI and Z Index Score for Gua Musang, Kelantan .....	363
<i>NA Mohd Noor, NAI Mohd Noor, R Alias, M Mohamad Ideris</i>	
Plasticity and compaction characteristics on soft clay stabilised with coal ash and cement.....	371
<i>Nadiah Jamaludin, Nor Zurairahetty Mohd Yunus, Siti Norafida Jusoh, Faizal Pakir, Muhammad Azril Hezmi, Khairun Nissa Mat Said</i>	
Strain monitoring for shallow foundation using the application of Brillouin Optical Time Domain Analysis sensing system (BOTDA).....	379
<i>Qurratu Aini Sirat, Dayangku Salma Awang Ismail, Izwan Shah Ahmad, Azman Kassim</i>	
Natural Drainage Transporter System for Rainfall-Induced Residual Soil Slope Stabilisation – a review .....	388
<i>Nur Azlin Baharudin, Azman Kassim, Kamarudin Ahmad</i>	
Application of Photogrammetric Technique in Determination of Rock Slope Stability of Quarry.....	396
<i>Afiqah Ismail, Ahmad Safuan A Rashid, Radzuan Sa'ari, Abd Wahid Rasib</i>	
Geotechnical Characteristics of Tanjung Bin Coal Bottom Ash .....	403
<i>R Abuelgasim, A S A Rashid, M Bouassida, N Shien, M H Abdullah</i>	
Forecasting Electricity Consumption Using the Second-Order Fuzzy Time Series .....	411
<i>K. G. Tay, S.E. Sim, W. K. Tiong, Audrey Huong</i>	

Develop Portable Blood Analyzer Based On Temperature And Quantity Level .....	424
<i>Muhammad Amar Farhan Sukemi, Wan Azani Mustafa, Muhammad Zaid Aihsan, Zol Bahri Razali, S Akhmal, Syahrul Affandi Saidi</i>	
Design of Load Control System Using DTMF .....	430
<i>MM Abdullah, MZ Hasan, A. Muhyiddin Yusof, A S F Rahman</i>	
Hybrid Floating Point/Logarithmic Number System Processor .....	438
<i>C Y Sheng, R C Ismail, S Z M Naziri, M N M Isa, S A Z Murad, A Harun</i>	
Investigation of Scribing Quality Defect of Thin Film Solar Cell Using Machine Vision.....	449
<i>R Shuaimi, R C Ismail, M N Hazwan Hadzir, M N M Isa, A B Jambek</i>	
Speed and Area Efficient FXP Adders and Multipliers: A Comparative Analysis for LNS System.....	457
<i>M S S M Basir, R C Ismail, S Z M Naziri, M N M Isa, S A Z Murad, A Harun</i>	
Conceptual Design for Ankle Rehabilitation Robot by Using Morphological Chart and Pugh Method .....	467
<i>Cheryl Yi Von Teh, Muhammad Nazrin Shah Bin Shahrol Aman, Wan Azani Mustafa, Shahrol Aman Bin Ahmad</i>	
Adaptive PD Controller Performance for Direct Cooling of Thermoelectric Refrigerator .....	476
<i>M. Saifizi, M R Manan, B Mat Jalaluddin, Junaidah Ali Mohd Jobran, Wan Azani Mustafa, R Md Kawi, T W Lee, M S Mat Piah, N S Diana</i>	
A Review: Polymer-based Insulation Material for HVDC Cable Application.....	484
<i>M N Syatirah, N A Muhamad, Khairul Anwar A. Halim, M Z Zakariya, M N K Anuar, A A H Zaidi</i>	
Modified ISR hyper-heuristic for tuning automatic genetic clustering chromosome size.....	492
<i>M H Adnan, M F Hassan, I A Aziz, O Nurika, M S Husain</i>	

## **PART 2**

Analysis and Identification of Tumor Cells In MRI And CT Images Based On Nanotechnology Using Neuro Fuzzy Image Fusion .....	502
<i>S Mary Praveena, R Kanmani, A K Kavitha</i>	
Gabor Filter and Moment Invariant via LDA Classifier for Skin Cancer Detection .....	512
<i>M F Omar, M N Mansor, S A Saidi</i>	
SFTA and GLCM via LDA Classifier for Skin Cancer Detection .....	518
<i>M F Omar, M N Mansor, S A Saidi</i>	
An Improved Irreversible Fractal Scheme for Medical Image Compression .....	524
<i>N A Z Rahman, R C Ismail, A H M Shapri</i>	
Real-Time Flood Monitoring System Using Raspberry PI.....	532
<i>MFM Fairuz, MRA Rejab, Rohani Farook, Aznor Hanah, N Rashid, MNM Rifaat</i>	
Design A CPW Fed Implantable Antenna at frequency 2.4 GHz for Wireless Implantable Body Area Network .....	538
<i>N.H. Ramli, Hazila Othman, Dayang Khadijah Hamzah</i>	

Electronic Nose Testing for Confined Space Application Utilizes Principal Component Analysis and Support Vector Machine .....	549
<i>M.A.A. Bakar, A.H. Abdullah, W.A. Mustafa, Z.B. Razali, S.A. Saidi, M.M.M.A. Kader, M.N.S.B.S. Aman</i>	
Test Frequency Optimization Using Single Factor ANOVA for Capacitive Oil Palm Fruit Ripeness Sensor .....	556
<i>Abdul Hallis Abdul Aziz, Siti Azura Abuzar, Mas Elyna Azol, Nurul Husna Che Rose, Rohaslida Liyana Mohamad</i>	
Performance Analysis of Unipolar SPWM Inverter: Resistive load and Inductive load .....	565
<i>M. Z. Aihsan, A. M. Yusof, N.I. Ahmad, M. Saifizi, H. M. Habibah, D. H. A. Rahman, W. A. Mustafa</i>	
Solar Powered Multiple Output Buck Converter.....	572
<i>M. Z. Aihsan, N. Kimpol, Liew Hui Fang, M. I. Fahmi, W. A. Mustafa, J. A. M. Jobran, M. M. A. Kader</i>	
Artificial Magnetic Conductor to Enhance Microstrip Patch Textile Antenna Performance for WiMAX Application .....	580
<i>L Zahid, H Abu Bakar, K N Abdul Rani, T Sabapathy, M A Jamlos, M R A Rejab, K S Musa, D Hamzah, N Bahari, R Che Yob</i>	
5.8 GHz Circular Polarized Microstrip Feeding Antenna for Solar Panel Application .....	590
<i>Mohd Aminudin Jamlos, Maswani Khairi, Sharifah Nur Ariffah, Wan Azani Mustafa, Syed Zulkarnain Syed Idrus, Atiqah Muhammad</i>	
Effect of channel length to the frequency response of Si-based Self-Switching Diodes using two-dimensional simulation.....	596
<i>Zarimawaty Zailan, Shahrir Rizal Kasjoo, Nurul Bariah Idris, Khairul Affendi Rosli, Nor Farhani Zakaria, Muammar Mohamad Isa</i>	
Lower Order Approximation of Bounded-Parameter Uncertain Systems using Amplitude Matching and Whale Optimization Algorithm with Constriction Factor .....	602
<i>N Malathi, N Devarajan</i>	
Wind Characterization By Three Blade Savonius Wind Turbine Using IoT.....	611
<i>H F Liew, Abd R Rosemizi, M. Z. Aihsan, I Muzamir, I Baharuddin</i>	
Development of Automatic Mini Fan with Human Detector by Using PIR Sensor.....	623
<i>N.A.A. Talib, Farhah Kamarudin, S.S. Shema, Azri A. Aziz</i>	
Development of Cloud-based Electronic Nose for University Laboratories Air Monitoring .....	630
<i>A.H. Abdullah, M.A.A. Bakar, F.S.A. Saad, S. Sudin, Z.A. Ahmad, M. Elshaikh, K.A. Ismail</i>	
A Switchless Pentagon-shaped Reconfigurable Antenna for Radar Applications.....	638
<i>N Bahari, R C Yob, L Zahid</i>	
Think-aloud Technique in Assessing Practical Experience: A Pilot Study .....	645
<i>Z B Razali, M M A Kader, N S S R Affendi, M H Daud</i>	
Idvc Based Hysteresis Controller For Three-Phase Induction Motor Drive.....	652
<i>S. Sangeetha, R. Mahalakshmi, D. Poornima</i>	
Development of Smart Incubator Grow System For Plant .....	660
<i>A.N.C Rosli, M.N. Irfan, A.R.A Nazren</i>	

Development of Ripeness Indicator for Quality Assessment of Harumanis Mango by using Image Processing Technique.....	667
<i>M.N Abu Bakar, A.H. Abdullah, N.A. Rahim, H. Yazid, F.S.A. Saad, K. Ahmad</i>	
Wearable Child safety System.....	676
<i>A N Jayanthi, L. Malathi, S. Munaf, A. Bharathi</i>	
A High Efficiency Antenna Array for Wireless Communication Systems.....	683
<i>Zahraa A. Jawad, Joolan N. Alwan, Hussam H. Abed</i>	
Scale adaptive region covariance descriptor for visual tracking.....	689
<i>Mohd Fauzi Abu Hassan, Azurahisham Sah Pri, Zakiah Ahmad, Tengku Mohd Azahar Tuan Dir</i>	
BER Analysis of Channel Coding Techniques for 5G Networks.....	697
<i>P M Benson Mansingh, T Joby Titus, M Yuvaraju</i>	
Effects of Arm Width On The Performance Of Two Arm Archimedean Spiral Antenna.....	703
<i>K.I. Jahun, A.M Shire, M.A. Baba, U.I. Bature, A.Y. Nasir, K.S. Abubakar</i>	
Control of Hybrid Distributed Energy Resources with Storage Connected to Microgrid .....	709
<i>Md Musabbir Ferdous, Jagadeesh Pasupuleti</i>	
Fabrication of 110 Silicon Nanowire Oriented with Direct Band Gap.....	722
<i>Tijjani Adam, Th. S. Dhahi, K. A Rosli, Muhammed Jaafar, Rand Jaafar, M. F. C Husin, M.N Hashim, MRA Rejab</i>	
Design and implementation of PK-PD model based PID controller for closed loop anesthesia regulation.....	728
<i>S Veerakumar, V AnandBabu, B Varun</i>	
Acoustic isolation of Jute and Kapok fiber reinforced Polypropylene composites .....	736
<i>N A Azieyanti, R Faris</i>	
A review of diesel spray research.....	742
<i>Mohd Al Hafiz Mohd Nawi, Wan Azani Mustafa, Muhammad Nazrin Shah Shahrol Aman, Syahrul Affandi Saidi, Ilham Shafini Mahyudin, Mohd Aminudin Jamlos</i>	
Mechanical behaviour on concrete of coconut coir fiber as additive .....	751
<i>Nurul Akmmam Naamandadin, Mohamad Saifullah Rosdi, Wan Azani Mustafa, Muhammad Nazrin Shah Shahrol Aman, Syahrul Affandi Saidi</i>	
Screening of polymer precursors for preparation of nitrate imprinted polymer .....	760
<i>Noorhidayah Ishak, Mohd Noor Ahmad, A K M Shafiqul Islam, Azalina Mohamed Nasir, Muhammad Syafie Ahmad, Siti Fatimah Kamaruddin</i>	
UDP-TRIZ model improvement with a focus group discussion of TRIZ experts .....	767
<i>S Shahrin, K A A A Rahman, K M Kamarudin, R Che Me, J R Razali, I Abidin, M M M Aminuddin, I Mustaffa, M F A Jalal, M F C Hassan</i>	
Design and structural analysis of 3D-printed modular furniture joints .....	779
<i>A F Aiman, H Sanusi, A H M Haidiezul, H Y Cheong</i>	
Mechanical properties and environmental assessment of recycled carbon fibre reinforced polypropylene and acrylonitrile butadiene styrene products .....	787
<i>A N Allawi, N A Shuaib, N W Y Omar, A I Azmi</i>	

Design and development of driving external support for lower limb disable patients .....	793
<i>N N Mansor, A B Maslinda, Tg. Roslina, Ruslizam Daud</i>	
High specific heterocontacts of p-CuO/n-ZnO thin film composites for enhanced sunlight absorption .....	799
<i>A S Syazwani, M Marina, W Rahman, M Z M Zamzuri, H Hadi, R M A Syahmi</i>	
Business model transformation in the manufacturing company – how custom project governance framework enhances the chances of success .....	806
<i>Chin Hoong Teoh, Zuraidah Mohd Zain, Chang Chuan Lee</i>	
Effect of heat sink design on the thermal characteristic in computational fluid dynamics analysis .....	816
<i>C Y Khor, M A M Nawi, Muhammad Ikman Ishak, W C Kee, M U Rosli, Mohd Riduan Jamalludin, S N A Ahmad Termizi</i>	
Grid sensitivity studies for validation of human upper airways .....	822
<i>W M Faizal, C Y Khor, N N N Ghazali, M Z Zainon</i>	
Biomechanical assessment of different surgical approaches of zygomatic implant placement on prosthesis stress .....	828
<i>Muhammad Ikman Ishak, M U Rosli, Mohd Riduan Jamalludin, S N A Ahmad Termizi, C Y Khor, M A M Nawi</i>	
Shrinkage optimisation on the 3D printed part using Full Factorial Design (FFD) optimisation approach .....	836
<i>A H M Haidiezul, M H M Hazwan, Woon Soon Lee, Gunalan, Nur Fatin Najihah, Izzul Fadhliz</i>	
Parametric design optimization of an ankle rehabilitation robot using SolidWorks.....	842
<i>Muhammad Nazrin Shah Bin Shahrol Aman, Shafiriza Nisha Bin Basah, Khairul Salleh Bin Basaruddin, Wan Khairunizam Bin Wan Ahmad, Shahrol Aman Bin Ahmad, Wan Azani Mustafa</i>	
Simulation-based optimization of plastic injection molding parameters for mini centrifugal pump body using response surface methodology .....	848
<i>M U Rosli, Mohd Riduan Jamalludin, S N A Ahmad Termizi, F Fahim, C Y Khor, M A M Nawi, Muhammad Ikman Ishak</i>	
Mechanical and morphology of interwoven Kenaf/PALF hybrid composites at different fibre ratio .....	853
<i>A B Maslinda, N N Mansor, T Y Tengku Roslina, M S A Majid</i>	
Effect of twist blade distributor on velocity distribution in a swirling fluidized bed .....	859
<i>M A M Nawi, Muhammad Ikman Ishak, M U Rosli, Siti Nor Suhaida Rasman, Mohd Riduan Jamalludin, Siti Nor Azreen Ahmad Termizi, C Y Khor</i>	
Effect of tool shoulder diameters on surface quality of friction stir welded joints of aluminum alloy 6061 .....	867
<i>N C Maideen, S Budin, Dzullijah Ibrahim, A Shahrol Azlan</i>	
Turning experiment of Ti-6Al-4V by using uncoated carbide insert.....	872
<i>Muhamad Fitri Mahazer, M S Zakaria, Masniezam Ahmad, Akmal Faris Shahbani</i>	
Therapeutic nano-device: Study of biopolymer coating on titania nanotubes array loaded with chemodrug targeted for localized cancer therapy application .....	879
<i>Wan Nuramiera Faznie Wan Eddis Effendy, Rabiatul Basria S.M.N Mydin, Amirah Mohd Gazzali, Srimala Sreekantan</i>	

Khaya senegalensis and Leucaena leucocephala; Malaysian dedicated energy crop potential species .....	889
<i>Adli Azimi Abdul Rahman, Ras Izzati Ismail, Abdul Razak Shaari, Ibni Hajar Rukunudin, Nik Noriman Zulkepli</i>	
The effect of torrefaction reaction temperature on the Elaeis Guineensis Empty Fruit Bunch (EFB) pellet durability and calorific value .....	896
<i>R I Ismail, L Y Leng, N L Makhtar, A A A Rahman, J A A Dali, A R Shaari, K C Yee, A R Mohamed, M R Jamalludin, N A Razak, W N A W Draman</i>	
Characterization of aluminium / (SiC+B4C) ceramic particles reinforced hybrid Surface Composites (SC) fabricated by friction stir processing .....	903
<i>B Varun, V Muthu Kumar, L Jery Rajkumar, D.R Medhunhashini</i>	
Surface roughness analysis of NiTi alloy in electrical discharge coating process .....	909
<i>Roshalliza Jamaluddin, Tan Chye Lih, Ahmad Fairuz Mansor, Azwan Iskandar Azmi, Roshaliza Hamidon</i>	
Effects of aging to the mechanical properties of geopolymers concrete with addition of hooked steel fibers cured at ambient temperature .....	914
<i>M A Faris, M M A Abdullah, A A Samad, S Ramasamy, M A M Nawi</i>	
Optimization of multiple quality characteristics for injection moulded polyamide helical gear via integration of Taguchi method and Grey relational analysis .....	921
<i>N M Mehat, H Md Noor, S Kamaruddin</i>	
Analysis of different welding speeds and the micro structure on the welded joints of silicon steel pipe .....	929
<i>Y S Itas, A Baballe, A M Danmadami, S A Yahaya</i>	
Numerical evaluation of the motion of fogging flow along the inlet duct of gas turbine engines.....	936
<i>D G Kofar-Bai</i>	
Low temperature synthetic graphite from oil palm trunk waste via pyrolysis process.....	944
<i>N A Karim, Muhammad M Ramli, C M R Ghazali, C A I Nadia, G Denesh</i>	
Unsteady Hydromagnetic Flow and Radiation Heat Transfer Past a Stretching Surface Embedded in a Porous Medium with Dissipation Effects .....	951
<i>S. Anne Susan, S.P. Anjali Devi, S. Nagarani</i>	
3-D printing and computational fluid analysis of single expansion ramp nozzle .....	959
<i>S Benjamin Franklin, R Arul, T K Sakthivel</i>	
Experimental investigation of machining parameter on hole quality in drilling Ti-6Al-4V.....	967
<i>R A Rashid, M N Murad, R Hamidon, S Shariffuddin, M A M Ali</i>	
Assessing the safety of express bus from passengers' perspective.....	973
<i>A H Azman, S Abdullah, S S K Singh, M R M Yazid, W A W Ghopa, H Hisamuddin, A H Shahrir, A K Ariffin, D A Wahab, A Azhar, M S Solah</i>	
Responsibility of the bus operator in terms of safety and health: A Malaysian case study .....	981
<i>S S K Singh, S Abdullah, A H Azman, N N M Nasir, M R M Yazid, H Hishamuddin, W A W Ghopa, A K Ariffin, D A Wahab, A H Shahrir, A Azhar, M S Solah</i>	
Performance and Emission Characteristics of Mahua Biodiesel blends .....	989
<i>R Tamilselvan, I Karthikeyan, P Vijian</i>	

Microstructure and wear behaviour of aluminium surface composites fabricated using friction stir processing..... 998  
*A. Thangarasu, S. Boovendra Varma, S. Sudharsan*

Structural and Surface morphology of Lead Selenide (PbSe) thin films..... 1005  
*K Ravi, V Chitra*

**Author Index**