

# **Sustainable and Integrated Engineering International Conference 2019 (SIE 2019)**

IOP Conference Series: Materials Science and Engineering  
Volume 884

Putrajaya, Malaysia  
8 - 9 December 2019

Part 1 of 2

## **Editors:**

**Syed Abd. Rahman Syed Abu Bakar**  
**Zaini Ahmad**  
**Agus Arsal**  
**Arizu Sulaiman**  
**Mohd. Kamaruddin Abd Hamid**

**Norhayati Ahmad**  
**Ting Chee Ming**  
**Maheyzah Sirat**  
**Musa Mohd Mokji**

ISBN: 978-1-7138-4747-2  
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.**

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

Peer review statement

- A Study on Human Foot Pressure Behaviour and Balancing Characteristics ..... 1  
*A N Asmi, N Othman, M Z Md Zain, M Ab Wahid*

- Investigation of Multiparameter Trends and Anthropometric Measurements for Cardiorespiratory Fitness Assessment Among UTM Staff ..... 10  
*Latha Nair Muralitharan, Wan Nor Syuhada Wan Zahari, Nor Aziyatul Izni Mohd Rosli, Norjihada Izzah Ismail, MB Malarvili, Mohammed Rafiq Abdul Kadir*

- Classification of Brain Functional Connectivity using Convolutional Neural Networks ..... 20  
*W N S Shahriman, C R Phang, F Numan, C M Ting*

- Spawn Treatment by Cold Plasma for Increase Mushroom Germination and Production ..... 26  
*Linda Agun, Norhayati Ahmad, Norizah Redzuan, Muhammad Farid Aidil Mohd Ali, Muhammad Nor Firdaus Zainal, Mohd Fadthul Ikmal Misnal, Raja Kamarulzaman Raja Ibrahim*

- Analysis of Breathing Patterns from Thermal Images Using an Automated Segmentation Method ..... 32  
*A H Arzaee, J K Lee, M F M Shakhih, R Al-Ashwal, A A Wahab*

- Biomechanical Evaluation of Insole for Badminton Players: A Preliminary Study ..... 40  
*Amir Mustakim Ab Rashid, Mohammed Rafiq Abdul Kadir, Muhammad Hanif Ramlee*

- Effect of Temperature, Pressure and Humidity on Carbon Dioxide Concentration—Simulation Study ..... 46  
*Om Prakash Singh, MB Malarvili*

- Prediction of Ventricular Fibrillation Using Support Vector Machine ..... 53  
*Wei Wei Heng, Eileen Su Lee Ming, Ahmad Nizar B Jamaluddin, Fauzan Khairi Che Harun, Nurul Ashikin Abdul-Kadir, Che Fai Yeong*

- Automated badminton smash recognition using convolutional neural network on the vision based data ..... 60  
*N A Rahmad, M A As'ari, K Soeed, I Zulkapri*

- Design of Device to Monitor Asthma Severity Using Mainstream Technology while Administering Medication ..... 68  
*Mohamad Haikal Bin Mohamad Rosli, Rokini Kumarasamy, MB Malarvili*

- Virtual Instrument Based Real Time ECG Monitoring Device ..... 79  
*Om Prakash Singh, MB Malarvili*

- Integrated Mitigation Strategy Model for Carbon Accounting and Sustainability Index to Encounter Palm Oil Mill Weaknesses Holistically ..... 88  
*Nabila Farhana Jamaludin, Zarina Ab Muis, Haslenda Hashim*

Sustainable Supply of Hydrogen for Integrated Power Plant with Methanation via Pinch Analysis .....	95
<i>S N F M Rudin, Z Ab Muis, A F Ramli, H A Shabri, R Zailan, H Hashim, W S Ho</i>	
Numerical Study of the Heat Transfer Behavior in Helical Microcoil Tube .....	102
<i>Adnan H Rasheed, Hajar B Alias, Sami D Salman</i>	
Material and chemical stability of using motor gasoline/automotive gasoline in piston engine aircrafts – a review .....	109
<i>T Kumar, R Mohsin, Z A Majid, M FA Ghafir, A M Wash</i>	
Energy saving potential of 6-component aromatic mixture via Energy Integrated Distillation Columns Sequence (EIDCS) method .....	120
<i>Munawar Zaman Shahruddin, Ahmad Nafais Rahimi, Muhammad Afiq Zubir, Muhammad Fakhrul Islam Zahran, KamarulAsri Ibrahim, MohdKamaruddinAbd. Hamid</i>	
Comparison and improvement of driving force-based distillation columns system designs .....	126
<i>M A Zubir, M F I Zahran, A N Rahimi, M Z Shahruddin, K A Ibrahim, M K A Hamid</i>	
Quality prediction and diagnosis of refined palm oil using partial correlation analysis.....	133
<i>N A Rashid, K W Hoong, A Shamsuddin, N A M Rosely, M A M Noor, K W Jin, M H Lee, M K A Hamid</i>	
Development of Numerical Trigeneration System Cascade Analysis with Transmission and Storage Energy Losses Consideration .....	140
<i>K Jamaluddin, S R Wan Alwi, Z Abdul Manan, K Hamzah, J J Klemeš</i>	
Control and energy analyses of a driving force-based aromatic mixture distillation columns sequence .....	147
<i>M F I Zahran, M A Zubir, A N Rahimi, M Z Shahruddin, K A Ibrahim, M K A Hamid</i>	
Solubility of Swietenia Macrophylla Seeds In Supercritical Carbon Dioxide Extraction .....	154
<i>Mohammad Lokman Bin Hilmi, Liza Md Salleh, Roslina Jamaludin, Nur Salsabila Md Norodin, Dayang Norulfairuz Abang Zaidel</i>	
Ionic liquid-based ultrasonic-assistedextraction model for solvent design.....	160
<i>Nur Rahilah Haji Abd Rahman, Nor Alafiza Yunus, Ani Idris, Azizul Azri Mustaffa</i>	
Two-Stages Carbon Emission Pinch Analysis for Integrated System of Renewable Energy and Electric Vehicle .....	166
<i>Ahmad F. Ramli, Ahmad M. Idris, Zarina Ab. Muis, Wai S. Ho, Aziatul N. Sadikin, Syaza I. Ahmad</i>	
Analysis of Cementing Carbonation During Co2 Sequestration .....	172
<i>S Zakariya, Tee T Yao, A Sidek</i>	
Performance and Emission Characteristics of Rice Bran Oil in an Oil Burner .....	179
<i>Burhani M Burhani, Mohammad N M Jaafar, Norazila B Othman, Anis A M Azli, Mazlan Said, Muhammad R Rahim, Muhammad S A Malik, Wan Z W Omar</i>	
Combustion and Emission Characteristics of Palm Oil-Based Biodiesel in a Liquid Fuel Burner .....	188
<i>Amirul A Ahmad, Mohammad N M Jaafar, Norazila B Othman, Anis A M Azli, Mazlan Said, Muhammad R Rahim, Muhammad S A Malik, Wan Z W Omar</i>	
Rheological Properties of Drilling Mud Consist of CMC Which is Made by Carton Waste and Chemical Additive of Na <sub>2</sub> CO <sub>3</sub> for Reducing Lost Circulation.....	199
<i>Novia Rita, Idham Khalid, Muhammad Ridho Efras</i>	

Effect of Native Solids Sizes and Concentrations on the Kinetic Stability of Water-In-Oil Emulsions .....	205
<i>Adamu Bello, Abubakar A Umar</i>	
Effects of the intensity of design live load on the seismic design modification factors of reinforced concrete frames.....	217
<i>S C Alih, M Vafaei, M Alhariri, I Ghanim</i>	
Multi-pollutant approach to model contaminants flow in surface and groundwater: A review.....	224
<i>S U Wali, N Alias</i>	
Construction Tender Pricing Strategies in Traditional Procurement System .....	233
<i>Liew Mei Qi, Zuhaili Mohamad Ramly, Hamizah Liyana Tajul Ariffin, Norhazren Izatie Mohd, Mohd Azwarie Md Dzahir</i>	
Integrated Transport System: Challenges and Potential Toward Sustainability in the Malaysian Transport System.....	241
<i>Munirah Musa, N F Hashim, Rahimah Muhammad</i>	
A Review of Facilities Information Requirements towards Enhancing Building Information Modelling (BIM) for Facilities Management (FM).....	248
<i>M Z Muhammad, M Mustapa</i>	
Acoustical Performance of Palm Oil Clinker Sand Sound Absorber .....	254
<i>Z Haron, K Yahya, N S Galip, M Z Zakaria, Z Jahya, N Darus, R Abdullah, N C Din</i>	
Malaysian Bumiputera Contractors' Supply Chain: A Preliminary Appraisal .....	263
<i>M K Azwi, M Mustapa, F D Mustapa</i>	
Influence of Rainfall Characteristics on First Flush Behaviour.....	269
<i>Noor Atiqah Zuraini, Noraliani Alias</i>	
Relationship Between Delay, Accepted Gap and Circulating Flow at Roundabout.....	275
<i>S F Azhari, S A Hassan, O C Puan</i>	
Assessment of Bridge Deck Movement under the Impact of Environmental Factors and Traffic Load.....	282
<i>Trung-Hieu Ha, Tien-Yin Chou, Yao-Min Fang</i>	
Can Cold-Formed Steel Section Be Use As A Sustainable Structural Member in Building and Civil Engineering Constructions? A Mini Review .....	289
<i>M M Lawan, P N Shek, M M Tahir</i>	
Towards A Readiness Assessment Model for Value Management in Construction Industry .....	302
<i>Baffa Y Sabiu, Sarajul F Mohamed, Yusoff W Mahmood</i>	
Recent Technologies in Construction; A Novel Search for Total Cost Management of Construction Projects .....	322
<i>Uchenna Sampson Igwe, Sarajul Fikri Mohamed, Mohamed Bin Mat Dzahir Azwarie</i>	
Technical Information on ISO Shipping Container .....	342
<i>P C H Ling, C S Tan, Y H Lee, S Mohammad</i>	
Potential of Water Pipeline Bursting Using Stochastic Approach in Geographical Information System .....	349
<i>A H Sukor, S Amerudin, Z M Yusof</i>	

Estimation of Debris Flow Sedimentation Volume Through Numerical Modelling .....	358
<i>Heirlina Mawarni Jamri, Siti Norafida Jusoh, Aminaton Marto, Kamarul Azlan Mohd Nasir, Muhammad Azril bin Hezmi, Khairun Nissa Mat Said</i>	
Performance of MR-De'Duster in Capturing Low Density Particulate.....	365
<i>Norelyza Hussein, Mohd Rashid Mohd Yusof, Nor Ruwaida Jamian, Nor Hasyimah Hashim, Che Hafizan Che Hassan, Nur Syamimi Zaidi</i>	
Risk Assessment of Design Components of Building Construction.....	372
<i>Alusine Barrie, Jafri Mohd Rohani, Kamarizan Kidam, Mohammad Ismail, Noor Nabilah Sarbini, Hanafiah Kamarden, Kherun Nita Ali, Hamizah Liyana Tajul Ariffin, Norhazren Izatie Mohd, Nur Emma Mustaffa, Samsiah Abdullah, Muhammad Syaiful Ahdat M Fetri, Ramuseren, Nazruddin Mat Ali</i>	
Parking Characteristics in Malaysia Public Hospitals .....	378
<i>Abdul Razak Ali, Sitti Asmah Hassan</i>	
Prospects and Challenges of Green Materials for Construction Low-cost Building in Nigeria. ....	384
<i>Shogo Musbau Adeniyi, Sarajul Fikri Mohamed</i>	
An Ontology Development Architecture for Strategic Threat Intelligence of South China Sea Conflict (OntoSCSC).....	390
<i>Muhammad Fakhru1 Syazwan Kamarudin, Siti Hajar Othman</i>	
Performance comparison of partitioned and global approaches for weakly hard real-time systems .....	400
<i>Habibah Ismail, Dayang N A Jawawi, Ismail Ahmedy, Mohd Adham Isa</i>	
Prototype Development of IoT Based Smart Waste Management System for Smart City.....	408
<i>Muhammad Zar Mohd Zaid Harith, Mohammad Asif Hossain, Ismail Ahmedy, Mohd Yamani Idna Idris, Tey Kok Soon, Rafidah Md Noor</i>	
Features and Behaviours Mapping In Model-based Testing in Software Product Line .....	415
<i>Raduni Sulaiman, DNA. Jawawi, Shahliza Abdul Halim</i>	
Reliability aware Resource Scheduling based on Fuzzy Cuckoo Search (FCS) Technique for IaaS Cloud .....	421
<i>Syed Hamid Hussain Madni, Muhammad Shafie Abd Latiff, Abdul Hanan Abdullah</i>	
An Enhanced Segmentation Technique for Smokers RBC Rouleaux Coin Stacking.....	429
<i>M H Malijan, J M Sharif, A H Abdullah, M M Jamil</i>	
Junction-Centric Data Forwarding in Urban Vehicular Communication: Future Direction and Challenges .....	435
<i>A Aliyu, A H Abdullah, S Abdulrahman, U M Joda, Z A Abdulraheem</i>	
Oil Well Detection System for Seismic Surveying Based on Internet of Things (IOT).....	444
<i>Norsyazwani Mohd Puad, Maheyzah Md. Siraj, Nur Rafeeqkha Sulaiman</i>	
Named Entity Recognition of South China Sea Conflicts .....	452
<i>Nur Rafeeqkha Sulaiman, Maheyzah Md Siraj, Mazura Mat Din</i>	
Robust Watermarking Techniques against Compression Attack.....	461
<i>Mohd Aliff Faiz Jeffry, Hazinah Cutty Mammi</i>	

## PART 2

Detecting Telecommunication Fraud with Visual Analytics: A Review.....	468
<i>M Mohamed Amin, A Zainal, N F Mohd. Azmi, N A Ali</i>	
Feature selection for malicious android applications using Symmetrical Uncert Attribute Eval method.....	478
<i>H al-kaaf, A Ali, S Shamsuddin, S Hassan</i>	
Enhancement of Individuality Representation for Multi-Biometric Identification.....	486
<i>W Y Leng, S M Shamsuddin, S Sulaiman</i>	
Exploring Social Media User Emotions And Emoticons Use Among Malaysia Universities.....	493
<i>Mohamad Alif Fikri Mukhtar, Nor Azman Ismail, Hairudin Abdul Majid, Mohd Sharul Hafiz Razak</i>	
Comparison of Web Services for Sentiment Analysis in Social Networking Sites .....	498
<i>Ain Balqis Md Nor Basmmi, Shahliza Abd Halim, Nor Azizah Saadon</i>	
Group-Based Authentication Schemes used for Machine Type Communication Devices in WSN: A Review.....	505
<i>S Ullah, Raja Zahilah, Marina Md Arshad, Abdul Hanan Abdullah, Rashidah Kadir</i>	
Strategies to Integrate Design Process into TVET in Conducting Final Year Project.....	514
<i>Khairul Anwar Hanafiah, Mohd Fadzil Mohd Daud, Jamaludin Mohd Taib, Afandi Dzakaria, Rabiatul Adibah Abdul Rahim, Hasni Rais, Zaim Basiran, Norisham A Rahim</i>	
Consideration of Educational Tools and Methods of Software Engineering Education for non-CSE Students .....	521
<i>Hidehiko Hayashi</i>	
Comparison of Lecturers' Epistemological Beliefs in Teaching Electromagnetic Theory.....	528
<i>M S Bakar, K Mohd Yusof, N F A Rahman, N Mohd Kassim, M H Ibrahim</i>	
Mini-Review on Technology in Safety Training Delivery .....	536
<i>Norhazren Izatie Mohd, Hamizah Liyana Tajul Ariffin, Muhammad Yusuf Nordin, Zuhaili Mohamad Ramly, Mohd Azwarie Mat Dzahir, Siti Rahmah Omar, Mohammad Fahrulradzi Asmawii</i>	
Analysis on Reflective Writing Using Natural Language Processing and Sentiment Analysis .....	544
<i>Calvin Chong, Usman Ullah Sheikh, Narina A Samah, Ahmad Zuri Sha'ameri</i>	
Feature Engineering for Predicting MOOC Performance .....	552
<i>Nadirah Mohamad, Nor Bahiah Ahmad, Dayang Norhayati Abang Jawawi, Siti Zaiton Mohd Hashim</i>	
Design and Fabrication of a Work Desk with Integrated Charging Ports, Desk Lamp and Storage Capability .....	559
<i>H Wessam</i>	
Fish Farm Electrification Utilising a Hybrid Device of Low-Speed Vertical Axis Turbine and Solar Panels .....	569
<i>A Maimun, A S Soufajen, Jaswar, A Adibah</i>	

Analysis of Image Magnification in X-Ray fan beam Computed Tomography .....	579
<i>Muhamad Noor Izwan Ishak, Susan Maria Sipaun, Mohd Fitri Abdul Rahman, Mohamed Rabaie Shari</i>	
Quantification and Localisation of Individual Leaf Disease Lesion for Grading Severity of Late Blight.....	589
<i>Aliyu M Abdu, Musa M Mokji, Usman U Sheikh</i>	
A Statistical Data Selection Approach for Short-Term Load Forecasting Using Optimized ANFIS .....	597
<i>M Mustapha, M W Mustafa, S Salisu, I Abubakar, A Y Hotoro</i>	
Advances of Solar PV System Output Improvement through Cooling Technologies in Malaysia .....	604
<i>M A Elias, R M Jais, N Muda, N E H Hassan</i>	
Performance Comparison between SVM and K-Means for Vehicle Counting .....	611
<i>Mohamed A El-Khoreby, Syed Abd Rahman Abu-Bakar, Musa Mohd Mokji, Syaril Nizam Omar</i>	
Automated Classification of Stroke Lesion Using Bagged Tree Classifier.....	616
<i>N M Saad, A R Abdullah, A R Syafeeza, N S M Noor, N H Ali, A S Muda</i>	
IoT Based Temperature Control for Smart Mosque .....	625
<i>M N A Yusarelan, S Z A Hamid, R A Rashid, A K M Ibrahim</i>	
IoT Based Noise Monitoring System (NOMOS) .....	631
<i>M B Badruddin, S Z A Hamid, R A Rashid, S N M Hamsani</i>	
Adaptive Sliding Mode Control Design for the Attitude of the Quadrotor Unmanned Aerial Vehicle (UAV).....	637
<i>Ahmed Eltayeb, Mohd Fua'ad Rahmat, Mohd Ariffanan Mohd Basri, A M Mohammed Mansour</i>	
Blockchain-based Internet of Thing for Smart River Monitoring System.....	644
<i>M K Tajudin, M A Sarijari, A K M Ibrahim, R A Rashid</i>	
Effects of Approximation in Computation on the Accuracy and Performance of Deep Neural Network Inference .....	650
<i>Hui Nee Ow, Usman Ullah Sheikh, Musa Mohd Mokji</i>	
Face Recognition and Machine Learning at the Edge .....	656
<i>Joanne Ling Sin Yee, Usman Ullah Sheikh, Musa Mohd Mokji, Syed Abd Rahman</i>	
Current usage by a DC motor to vary ratio in an electro-mechanical continuously variable transmission.....	663
<i>L J Delhaise, I I Mazali, Z H C Daud, M S C Kob, Z Asus</i>	
Study of multi-cell thin-walled tube with various configuration under lateral loading .....	669
<i>M I M Sofi, Z P Chow, K J Wong, Z Ahmad</i>	
Thermal Performance Analysis in Sinusoidal-Cavities-Ribs Microchannel Heat Sink with Secondary Channel Geometry for Low Pumping Power Application.....	676
<i>W M A A Japar, N A C Sidik, R. Saidur, Y Asako, N M Muhammad</i>	
Optimal design of an Autonomous Emergency Braking (AEB) system for a passenger vehicle .....	686
<i>M Z Che Mustafar, S A Abu Bakar</i>	

Low Speed Vertical Axis Current Turbine (LS-VACT): Experimental Results .....	692
<i>N Muhamat Yain, A M Abdul Malik, A Ali, A S Souf-Aljen, F Behrouzi, M Nakisa</i>	
Development of an Onboard and Wireless Data Telemetry Systems for Electric Vehicle.....	700
<i>K Sundralingam, S.A Abu Bakar, M.F.M. Said, M. Muralitharan</i>	
Ship systems synthesis and analysis using holistic design approach: The QFD-AD method.....	705
<i>J Khairuddin, A Maimun, C L Siew</i>	
Expert Validation of Touch Point Method in Ideation Process based on User Benefit and Creativity .....	713
<i>B. Thamilarasan, Nor Fasiha Mohd Yusof, Mohd Noor Harun</i>	
Potential of range extender electric vehicles (REEVS).....	722
<i>I Veza, M F Roslan, M F M Said, Z A Latiff</i>	
Feature Extraction Methods for Prognosis Maintenance Model .....	728
<i>Azman Ahmad Bakir, Adnan Hassan, Mohd Foad Abdul Hamid</i>	
Design and fabrication of an ergonomic sitting stool with storage capability.....	735
<i>H Wessam</i>	
The effect of different motor constants to an commercial propeller.....	745
<i>M Ab Wahid, A N Asmi, N Othman, M I Ardani, M Z Md Zain, S Mansor</i>	
Design and control of a motor wheel system controlled by smartphone .....	754
<i>Z Asus, M F I Mat Razi, M F Mahmudin, Z H Che Daud, I I Mazali, M I Ardani</i>	
Complex geometry automotive muffler sound transmission loss measurement by experimental method and 1D simulation correlation .....	761
<i>M Mohammad, M F Muhamad Said, M H Khairuddin, M K A Kadir, M A A Dahlan, T Zaw</i>	
Predictive simulation of single cylinder n-butanol HCCI engine.....	768
<i>Muhammad Faizullizam Roslan, Ibham Veza, Mohd Farid Muhamad Said</i>	
Air Flow Analysis and Effect of Angle on Rotation Vane Blade Trough 90° Pipe Bend .....	776
<i>Y Aimam, S Mariam, M N Musa, S Syahrullail</i>	
Multivariate Change Point Estimation in Covariance Matrix Using ANN.....	782
<i>Alireza Firouzi, Noordin Bin Mohd Yusof, Muhammad Hisyam Lee</i>	
Intelligent Active Force Control Of A Twin Rotor System.....	788
<i>Y S Tay, M Mailah, H H Tang</i>	
Medical Staff's Posture on Airflow Distribution and Particle Concentration in an Operating Room .....	795
<i>K Y Wong, H M Kamar, N Kamsah</i>	
A novel double chamber rotary sleeve air compressor part I: design and thermodynamic model .....	802
<i>Y A Alduqri, H M Kamar, M N Musa, N B Kamsah, N R N Idris, Gamal Alqaifi</i>	
A novel double chamber rotary sleeve air compressor -part II: friction losses model.....	812
<i>Y A Alduqri, H M Kamar, M N Musa, N B Kamsah, N R N Idris, Gamal Alqaifi</i>	
A Novel Double Chamber Rotary Sleeve Air Compressor- Part III: Leakage Losses Model.....	822
<i>Y A Alduqri, H M Kamar, M N Musa, N B Kamsah, N R N Idris, Gamal Alqaifi</i>	
Ignition Characteristics of Supersonic Combustion .....	834
<i>Shehab Elhawary, Aminuddin Saat, Mohammad Amri Mazlan, Mazlan Abdul Wahid</i>	

Black Box Modelling and Simulating the Dynamic Indoor Relative Humidity of a Laboratory Using Autoregressive-moving-average (ARMA) Model.....	842
<i>S F M Hussein, M K Mohd Fitri Alif, A O Al Rabeei, A Faruq, S M Zulkapli, M S Noorazizi, S A Zaki, S S Abdullah</i>	
Predictive Numerical Analysis on the Fuel Homogeneity in a Rotating Detonation Engine (RDE) Implementing Radially-Entered Fuel Injection Scheme.....	851
<i>M N Rahman, M A Wahid, M F Mohd Yasin</i>	
Wettability Control of Nano-Columnar Dlc Thin Films Via Eb-Irradiation .....	858
<i>J. Foo, T Aizawa</i>	
An investigation of computational fluid dynamics of human nasal airflow using LS-DYNA® .....	865
<i>V N Riazuddin, C C Chen, Ahmad Faridzul, M A Jasni, J Chen</i>	
Optimization procedure for parameter determination of caboché kinematic hardening model.....	873
<i>Navid Moslemi, Mohsen Golzardian, Norizah Redzuan, Farzin Mozafari, Amran Ayob</i>	
The Effect of Flow Variations to Vibration Tendency in A Hydraulic Manifold .....	881
<i>Norazhar Ali, Kahar Osman, Fazila Mohd Zawawi, Muhammad Noor Afiq Witri Muhammad Yazid</i>	
Implementation of the PDCA continuous improvement cycle (Plan-D0-Check-Act) as a tool for improving the quality of the cast AA5083 alloy produced in the foundry laboratory .....	891
<i>Abdelaisalam Ali Al-Bakoosh, Zamani Ahmad, Jamaliah Idris</i>	
Brief Review on Dissimilar Welding Using Cold Metal Transfer.....	902
<i>N M Burhanuddin, N. Redzuan, N. Ahmad, I Sudin, M F A Zaharuddin</i>	
Numerical Investigation of Beta Ratio and Reynolds Number Effect on Coefficient of Discharge of Venturimeter.....	911
<i>Abdul Razak Kaladgi, Arafat Mukhtar, Asif Afzal, Mohammed Kareemullah, M K Ramis</i>	
Fit Mix Effect Modelling of Physio-Mechanical Properties of Experimental Al-Zn-Mg-Cu Alloy Stir-Cast from Recycled Beverage Can.....	929
<i>A Kazeem, N A Badarulzaman, W F F Wan Ali</i>	
Steel Wire Cleaning using Cold Plasma.....	934
<i>Muhamad Nor Firdaus Zainal, Norizah Redzuan, Mohd Faithul Ikmal Misnal, Norhayati Ahmad, Raja Kamarulzaman Raja Ibrahim</i>	

## **Author Index**