

Table of Contents

Forward by Editors-in-Chief	i
Editorial Board	ii
Reviewers	iii
Editorial Policies	vi
Table of Contents	viii

No.	Title	Authors	Page
Theme: Automotive			
001	Diesel engine vibration analysis fuelled with ammonia additive in biodiesels: Artificial neural networks approach	<i>Raja Mazuir Raja Ahsan Shah, Ömer Böyükdipli, Gökhan Tüccar, Aidah Jumahat, Hakan Serhad Soyhan</i>	1
002	Experimental rain simulation for the on-road testing of autonomous emergency braking (AEB) vehicle performance	<i>Muhd Ridzuan Mansor, Muhamad Syaqir Mohd Rizani, Nurfaizey Abdul Hamid, Mohd Zaid Akop, Nor Azmmy Masripan, Mohd Azli Salim, Adzni Md Saat, Noreffendy Tamaldin, Ghazali Omar, Khairul Azri Azlan, Mohd Syazwan Solah, Mohd Hairul Abd Majid, Mohd Akmal Hakeem Mohd Maamor</i>	3
003	Validation of simulation and hardware-in-the-loops (HiLS) of steer by wire system	<i>Mohd Faiq Aiman Aili, Fauzi Ahmad, Mohd Hanif Che Hasan, Mohd Hanif Harun</i>	6
004	Experiment validation of in-wheel motor by using hardware-in-the-loop simulation method	<i>M. Shukri. A Razak, Fauzi Ahmad, Mohd Hanif Harun, Mohd Hanif Che Hasan</i>	8
005	Performance validation of in-wheel-motor by using system identification method	<i>M. Shukri. A Razak, Fauzi Ahmad, Mohd Hanif Harun, Mohd Hanif Che Hasan</i>	10
006	Comparison of deposit development on heated surface using B10 and B20 biodiesel	<i>F. Jikol, M. Z. Akop, Y. M. Arifin, M. A. Salim, S. G. Herawan</i>	12
007	Safety analysis of forward collision prevention system for two-wheeler bike using Berkeley algorithm based PID control design	<i>O. Z. Zhao, V. R. Aparow</i>	14
008	Vehicle pitch motion control using active suspension during antilock braking	<i>Mohd Hirzan Mahamed, Amrik Singh Phuman Singh</i>	16
009	Performance and emissions optimisation of hydrogen-fueled CI engine using a 1-D modelling technique	<i>Mostafizur Md Rahman, Tiago Saraiva1, Hakan Serhad Soyhan, Irnie Azlin Zakaria, Raja Mazuir Raja Ahsan Shah</i>	18

010	System identification of vehicle longitudinal dynamic for adaptive cruise control	<i>Khairul Amri Tofrowaih, Abdul Hayee Ab Malik, M. Abdullah, M.A.S. Zainuddin, Nur Rashid Mat Nuri, Muhammad Zulkarnain</i>	20
011	Aerodynamic analysis of F1 in schools racing car	<i>Mohd Zakaria Mohamad Nasir, Mohammad Rafi Omar, Arazzi Afiq Zahrul</i>	22
012	Motorcyclist interaction with automated vehicle: impact of appearance and driving style in mixed driving scenario	<i>Juffrizal Karjanto, Mohammad Haidzir Zainul Ashekin, Nidzamuddin Md. Yusof, Abd Fathul Hakim Zulkifli, Syabillah Sulaiman, Zulhaidi Mhd Jawi, Ahmad Azad Ab Rashid, Khairil Anwar Abu Kassim</i>	24

Theme: Additive Manufacturing

013	Development of modular-based bioprinter with three-way valve for hydrogel control	<i>Abernice Ann Abert, Masni-Azian Akiah</i>	26
014	Optimization of deposition parameter on wire arc additive manufacturing of aluminium alloys 4043 by using Taguchi based regression analysis	<i>Nur Izan Syahriah Hussein, Gan Chin Ket, Toibah Abdul Rahim, Mohamad Nizam Ayof, Muhammad Zaimi Zainal Abidin</i>	28
015	Flexural and compression properties of printed PLA core with different face sheet	<i>Muhamad Shahirul Mat Jusoh, Dahri Said, Nurlida Mat Lazim, Mohd Yazid Yahya, Haris Ahmad Israr Ahmad, Abdul Halim Sulaiman</i>	30
016	High strength 3D printed structure incorporated with titanium dioxide nanoparticles for application in aqueous system	<i>Clarissa Wu Hui-Yan, Evyan Yang Chia-Yan</i>	33
017	Comparative assessment on the surface quality of FDM 3D printing component printed with kenaf reinforced ABS (KRABS) and ABS filaments	<i>Syahibudil Ikhwan Abdul Kudus, Muhammad Muaz Manon, Mastura Mohammad Taha, Nuzaimah Mustafa, Mohd Adrinata Shaharuzaman, Noryani Muhammad, Nadlene Razali</i>	35
018	The effect of fiber treatment towards rheological properties of sugar palm fiber / polylactic acid composite filament of fused deposition modeling	<i>Mohd Hakim Mohd Nasir, Mastura Mohammad Taha, Nadlene Razali</i>	37
019	Study of temperature and time on tensile strength in heat treatment of 3D printed polyamide	<i>Vikneswaary Nair Sumarian, Mohd Juzaila Abd Latif, Lim Guo Dong, Adila Fazliana Che Manan, Mohd Rizal Alkahari, Mohd Shukri Yob, Nur Hidayah Mohd Yusof, Parathythasan Rajaandra</i>	39
020	Effect of printing orientation on tensile properties of 3D printed polylactic acid material	<i>Misalini Narasamman, Mohd Juzaila Abd Latif, Lim Guo Dong, Adila Fazliana Che Manan, Mohd Rizal Alkahari, Mohd Shukri Yob, Nur Hidayah Mohd Yusof, Parathythasan Rajaandra</i>	41

021	Rheological properties of hydroxyapatite (HAp)/poly-lactic acid (PLA) composite at different weight percentages in producing 3D printing filament	<i>Afeeqa Puteri Marzuki, Mohd Alfiqrie Mohd Nasir, Farrahshaida Mhd Salleh, Izdihar Tharazi, Muhammad Hussain Ismail, Bibi Intan Suraya Murat</i>	43
Theme: Advance Materials and Processes			
022	Processability of uncalcined tin dioxide reinforced deproteinized natural rubber nanocomposites	<i>Noraiham Mohamad, Hairul Effendy Ab Maulod, Soh Tiak Chuan, Jeefferie Abd Razak, Sharin Ab Ghani, Nor Hidayah Rahim, Dewi Suriyani Che Halin</i>	46
023	Strength prediction of hybrid composite laminates based on various combined lamination and failure theories	<i>Mohamad Mali, Jamaluddin Mahmud</i>	48
024	The effect of different weight percentage of sabitol on the tensile properties of Tss	<i>Nur Rohaiza Izamuddin, Nazri Huzaimi Zakaria, Nuzaimah Mustafa, Mastura Mohammad Taha, Syahrul Azwan Sundi</i>	50
025	Optimizations composition of agarose and chitosan-based hydrogel on fiber optic sensing platform	<i>Norjasween Abdul Malik, Muhammad Amirul Amin Adiyamee, Muhammad Haziq Noor Akashah, Rozina Abdul Rani, Siti Rabizah Makhsin</i>	53
026	Thermal and flow characteristics of PLA waste from 3D printing for waste optimization	<i>Miqdad Khairulmaini, Nur Afeeqah Karamudin, Muhammad Hussain Ismail</i>	56
027	Low-cost bulk metallic glass (BMG) from waste materials	<i>Mohd Noor Halmy, Muhammad Basyar Ahmad, Muhammad Hussain Ismail, Siti Khadijah Alias</i>	58
028	Evaluation of surface roughness of mild steel coated with TiO ₂ by electrical discharge coating	<i>Nurnabihah Najaa Mustapa Kamil, Pay Jun Liew, Noraiham Mohamad, Mohd Shukor Salleh</i>	60
029	Quality evaluation of low viscosity stretchable electronic circuit (SCI) printed on flexible and stretchable substrate using screen-printing method	<i>Daniel Azlan Mohd Azli, Mizah Ramli, Mohamad Shukri Zakaria, Mohd Nur Azmi Nordin, Siti Hajar Sheikh Md Fadzullah, Muhd Ridzuan Mansor, Zuraimi Ramle, Andee Faeldza Dziaudin, Ghazali Omar</i>	62
030	Erosion wear behavior of boronized 304 stainless steel at different immersion times	<i>Siti Khadijah Alias, Muhammad Amir Mat Shah, Hazriel Faizal Pahroraji, Bulan Abdullah, Masalina Mohd Ali, Mohd Faizul Idham</i>	64
031	Surface hardness of paste boronized stainless steel under different boronizing temperature	<i>Ahmad Faidzal Khodori, Siti Khadijah Alias, Hasnorsyahzan Norizan</i>	66
032	Characteristics of oxide layer formed on the aluminium-silicon (AlSi7Mg) alloy chips during in-situ melting	<i>Ain Zubaidah Samian, Aslinda Saleh</i>	68

033	Chemical treatment has an influence on the strengthening of recycle wood pp composite (r-WoPPC) filament	<i>Nafis Syahmi Z. A, M. Nuzaimah, Syahibudil Ikhwan A. K., Mohd Nazri Ahmad, M. A. Shaharuzaman, Shahrul Azwan, Yusliza Yusuf</i>	70
034	Effect of heat treatment on microconstituents and mechanical properties of additively manufactured Ti6AL4V alloy	<i>Siti Najihah Rahmad, Siti Khadijah Alias, Muhammad Hussain Ismail</i>	73
035	Design and fabrication of FKM keychain by injection moulding using waste material (plastics)	<i>Norhisyam Jenal, Mohd Shafie Juahir, Muhammad Hussain Ismail</i>	75
036	The effect of GNP filler size on the adhesion strength of stretchable conductive ink	<i>Zuraimi Ramle, Siti Hajar Sheikh Md. Fadzullah, Ghazali Omar, Mizah Ramli, Abdul Halim Lim Abdullah</i>	77
037	Optimisation of parameters in stir casting of graphene/A356 alloy composite using Taguchi method	<i>Nur Farah Bazilah Wakhi Anuar, Saifudin Hafiz Yahaya, Mohd Zaidi Omar, Mohd Shukor Salleh</i>	79
038	The effect of graphene nanoplatelets filler sizes on the electrical performance of stretchable conductive ink	<i>Andee Faeldza Dziaudin, Anita Akmar Kamarolzaman, Ghazali Omar, Nadlene Razali, Siti Hajar Sheikh Md Fadzullah</i>	81
039	Reliability study on thermally conductive adhesive as TIM: Lap shear strength of hybrid Gnp/Fbn composite	<i>Solehah Jasmee, Ghazali Omar, Siti Syahirah Che Othaman</i>	83
040	A preliminary investigation on formulation and characterization of GNP-filled PEDOT: PSS stretchable conductive ink	<i>Siti Hajar Sheikh Md. Fadzullah, Ghazali Omar, Zuraimi Ramle, Mohd Nur Azmi Nordin, Anita Akmar Kamarolzaman, Abdul Halim Lim Abdullah</i>	85
041	Mechanical properties of treated kenaf/ABS (KRABS) composite filament of fused deposition modeling (FDM) with different fibre loading	<i>Hazliza Aida Che Hamid, Mastura Mohammad Taha, Syahibudil Ikhwan Abdul Kudus</i>	87
042	Maximum bending stress analysis of flax/epoxy and glass/epoxy polymer composites	<i>Muhamad Faris Syafiq Khalid, Aidah Jumahat, Muhamad Afnan Jamal Abd Nasir, Jamaliah Md. Said</i>	89
043	Modelling and simulation of kenaf/epoxy composite on flexural strength	<i>Mohd Fadzli Ismail, Aidah Jumahat, Sabreena Wam, Jamaliah Md. Said</i>	91
044	Thermoplastic matrix selection process for composite vehicle frontal bumper using analytic hierarchy process	<i>Noryani Muhammad, Mastura Mohammad Taha, Mohamad Shafiq Mohd Nazri, Mohd Adrinata Shaharuzaman</i>	93
045	Prediction of mechanical and physical properties of hybrid composites using ROHM	<i>Noryani Muhammad, Mohd Adrinata Shaharuzaman, Mastura Mohammad Taha, Fadhullah Fitri Buniamin</i>	95
046	Investigation on performance of eco-waste composite materials via Vickers and acoustic measurement	<i>Zurina Shamsudin, Masturah Mesri</i>	97

047	Develop of hybrid corn and tapioca starch based as bio plastic materials	<i>Mohd Zulkefli Selamat, Muhammad Fauzi Md Ibrahim, Sivakumar Dhar Lingam, Kamarul Arifin Zakaria, Afiqah Hamzah, Nor Ratna Masrom</i>	99
Theme: Computer Modeling and Simulation			
048	A hue preserving enhancement method for uniform low light images	<i>See Shin Yue, Mohd Fikree Hassan, Abdul Samad Shibghatullah</i>	101
049	The emission characteristic of compression ignition engine with bioethanol	<i>R. Adnan, Mohd Azman Abdullah, Nurul Izzah Amira Mohd Hisham, Fudhail Abdul Munir</i>	103
050	The development of a mobile application for wireless motorcycle ignition system	<i>Abdurrahman Jalil, Anees Abdul Aziz, Abdul Samad Shibghatullah, Mohammed Rasheed Jubair Al-Hiealy, Norhazmi Pauzi</i>	105
051	Railway pantograph model verification and analysis	<i>Munaliza Ibrahim, Mohd Azman Abdullah, Mohd Hanif Harun, Fathiah Mohamed Jamil, Fauzi Ahmad</i>	107
052	Comparative analysis of TiNbHA with existing materials for hip implant using finite element method	<i>Muhammad Faris Abd Manap, Solehuddin Shuib, Hazimi Ismail, Mahfuzah Zainudin, Nor Shamimi Shaari</i>	109
053	System identification modelling for vertical trajectory of underwater remotely operated vehicle (ROV)	<i>Fauzal Naim Zohedi, Mohd Shahriel Mohd Aras, Hyreil Anuar Kasdirin, Mohd Bazli Bahar</i>	111
054	Structural integrity study of modified agriculture vehicle under various driving slopes	<i>Muhammad Sharhan Muhammad Shakil, Ahmad Sufian Abdullah, Aliff Farhan Mohd Yamin, Mohd Shahrul Azmi Mohd Yusoff</i>	113
055	A surface geometric model of a two-flutes end mill for surface roughness prediction	<i>Fatiha Naziera Yusof, Mohd Fauzi Ismail, Rizal Mohamed Noor</i>	116
056	Formulation of condition-based maintenance model for compressor network under predicted vibration rate	<i>Nur Izyan Zulkafli, Mohamad Firdaus Sukri, Musthafah Mohd Tahir, Dawid P. Hanak</i>	118
057	Investigation of lift performances on dart paper plane by using CFD simulation method	<i>N. I. Ismail, Hazim Sharudin, M. Hisyam Basri, S. Che Mat, R. Othman, Arif Pahmi, H. Azmi</i>	120
058	Modeling the trend of automated warehouse studies: A bibliometric analysis	<i>Siti Norida Wahab, Veera Pandiyan Kaliani Sundram, Mohammad Annas</i>	122
059	Study on automation of generating CAD model for bumper grille car	<i>M. B. Ali, Elston Manson, H. Zainuddin, P. H. Lailatul, M. F. Mamat</i>	124
060	Toyota sewing system and simulation for clothing industry productivity improvement	<i>Rohana Abdullah, Amir Hamzah Abdul Rasib, Muhammad Ilman Hakimi Chua Abdullah</i>	127
061	Effect of intake length on the engine performance of single cylinder engine	<i>Arif Pahmi, M. E. Mustaffa, M. Hisyam Basri, N. I. Ismail, H. Azmi, Hazim Sharudin, R. Othman, S. Che Mat</i>	129

062	Modeling of natural convection heat transfer of inline pin fin and plate heat sink by computational fluid dynamics	<i>Cheng See Yuan, Fatimah Al-Zahrah Mohd Sa'at</i>	131
063	Analysis of resistance spot welding of various steels using numerical computation	<i>Nurulnatisya Ahmad, Wan Emri Wan Abdul Rahaman, Mohd Nazri Yusuf, Yupiter Harangan Prasada Manurung, Ain Izzati Muhamad Arif, Nurfiqah Najihah Samad, Nurul Fatihah Sabaruddin</i>	133
064	A proposed design flow for automated waiter robotic with digital point of sales feature	<i>Cecilia Chong Ching Nee, Raja Rina Raja Ikram, Lizawati Salahuddin, Sharifah Sakinah Syed Ahmad</i>	135
065	Simulation of polypropylene aluminium trihydrate composite in injection molding process	<i>Mohammad Khalid Wahid, Ridhwan Jumaidin, Mohd Hidayat Ab Rahman</i>	137
066	PID-fuzzy gain tuning for lab-volt temperature process control trainer	<i>Mohamad Riduwan Md Nawawi, Musa Yusup Lada1, Nurizzatul Aqila Norbi, Isyraf Izuddin Abdul Razak</i>	139
067	Failure analysis of solid and open-hole glass epoxy and carbon epoxy laminates under different lamination schemes	<i>Nurul Nadiah Azmi, Nurhisham Adnan, Luqman Nurhakim Minhuaazam, Jamaluddin Mahmud</i>	141
068	Study on speed and accuracy in measuring people flow rate using computer vision	<i>Mohd Rusdy Yaacob, Fikhri Fahmi Mohamed Fuad</i>	143
069	Marker-less monitoring system for trail analysis of rat emulator using video images	<i>Ya'akob Yusof, Mohd Nor Azmi Ab. Patar, Jamaluddin Mahmud, Mohd Nor Azim Ab Patar</i>	145
070	Android application development for property rental services	<i>Saeed Ul Karim Siddiqui, Shayla Islam, Kasthuri Subaramaniam</i>	147
071	Design setup for using electrical capacitance tomography for buried pipeline fault detection	<i>Ahmad Muzaffar Abdul Kadir, E. J. Mohamad, Wan Norhisyam Abd Rashid</i>	149
072	Adaptive cruise control using PID and model predictive controllers in low traffic condition	<i>Nur Rashid Mat Nuri, Hilal Hazman Hazli, Khairul Amri Tofrowaih</i>	152
073	Analysis on the impact of imangenet preprocessing image mode using VGG19 pre-trained model in plant disease classification	<i>Muhammad Fikrun Amin, Zuraini Othman, Sharifah Sakinah Syed Ahmad, Fauziah Kasmin</i>	154
074	3D modelling of localized corrosion in steel using COMSOL multiphysics	<i>Noor Mirza Syamimi Mortadha, Suhaila Salleh, Alzakri Ekhwan</i>	156
075	University grade prediction model	<i>Koh Boon Suan, Kasthuri Subaramaniam, Chit Su Mon</i>	158
076	Design of effective e-learning interfaces based on gender	<i>So Jia Hui, Kasthuri Subaramaniam, Raenu Kolandaismay</i>	160

Theme: Energy Engineering and Management

077	Development of IoT smart power meter using blynk application	<i>Adam Samsudin, Arunaghiry Narendhiran, Kamilah Jaafar, Fadzilah Salim, Ezzatul Farhain Azmi</i>	162
078	Development of mathematical model to predict the viscosity and calorific value of refined palm oil - hexanol binary biofuel blends	<i>S. Che Mat, Hazim Sharudin, A. D. Yusri, M. A. A. H. Pahmi, N. I. Ismail, H. Azmi, M. Hisyam Basri, R. Othman</i>	164
079	Illuminance analysis using GBI assessment criteria at UTeM's building	<i>Merrill Demornay anak Robin</i>	166
080	IoT application in solar updraft tower	<i>M. N. A Saadun, N. A. C. Sidik, Lee Boon Bin, M. A. M. Rosli, F. Shikh Anuar</i>	168
081	Dehumidification of recirculation air from solar dryer using silica gel for food product drying	<i>Muhammad Safwan Asyraf Ramli, Suhaimi Misha, Nor Faizah Haminudin, Mohd Afzanizam Mohd Rosli, Ahmad Anas Yusof, Kamaruzzaman Sopian, Adnan Ibrahim, Ahmad Fazlizan Abdullah</i>	170
082	Hydrogen consumption for a prototype PEM fuel cell vehicle using direct power and energy storage strategies	<i>Suhadiyana Hanapi, Abdul Hadi Abdol Rahim @ Ibrahim</i>	172
083	Atmospheric water generation using thermoelectric cooler powered by solar energy	<i>R. Othman, M. S. M Fauzi, Hazim Sharudin, Arif Pahmi, N. I. Ismail, M. Hisyam Basri, S. Che Mat, H. Azmi</i>	174
084	Assessment on thermal comfort level: Case study at UTeM's Chancellery building	<i>Siti Nur Afifah, Boon Tuan Tee</i>	176
085	Application of simple smart home devices for energy efficiency in Malaysia	<i>Mohd Nazmin Maslan, Lokman Abdullah, Arief Suardi Nur Chairat, Ruzaidi Zamri, Muhammad Syafiq Syed Mohamed, Mahasan Mat Ali, Maslan Zainon, Noorazizi Mohd Samsuddin</i>	179
086	Numerical study of photovoltaic system integrated with organic phase change material using ANSYS	<i>Mohd Afzanizam Mohd Rosli, Nurfarhana Salimen</i>	181

Theme: Engineering Education

087	Development of smart factory environmental monitoring system	<i>Norharyati Harum, Erman Hamid, Nurul A. Emran, Muhammad Izzat Zakwan Mohd Zabidi, Zaheera Zainal Abidin</i>	183
088	Application of measurement light intensity apps for student's project	<i>Wan Emri Wan Abdul Rahaman, Bulan Abdullah, Muhammad Hafiz Midon</i>	185
089	Implementation of online-based learning on the technical subject at UTeM	<i>Erman Hamid, Norharyati Harum, Robiah Yusof, Zaheera Zainal Abidin, Najwan Khambari</i>	187
090	Industrial noise monitoring via noise-measuring smartphone apps	<i>Nurul Hanna Mas'aud, Bulan Abdullah, Maizatul Anis Azami</i>	189

091	A design of gamification Artificial Intelligence coding activities to improve cognitive skills among primary students	<i>Nurul Alin Kamarudin, Raja Rina Raja Ikram, Farah Nadia Azman, Lizawati Salahuddin</i>	191
092	The Wright map pattern in assessing adversity quotient for Malaysian polytechnic students from CORE model perspective	<i>Mohd Effendi @ Ewan Mohd Matore, Zalifah Rosli, 'Azad Igram Nadmilail, Nurul Fariena Asli, Norizzathy Agir, Nabihan Hamid, Niusila Faamanatu-Eteuati</i>	193
Theme: Engineering Technology Management			
093	Digitalization of piping asset life study	<i>Shamsul Bahar Mohamad Agil, Annina Ramli, M. Farhan Shabuddin</i>	196
094	The role of information technology personnel competency (ITPC) towards organizational agility: an empirical study on automotive organizations in Malaysia	<i>Noor Hafizah Hassan, Mohd Fikree Hassan</i>	199
095	Automated fertigation system: A systematic bibliometric analysis	<i>Dhiya' Hawina Che Aziz, Nurul Hanim Razak, Nur Izyan Zulkafli, Jiří Jaromír Klemeš</i>	201
096	e-Vote – A proposed online secure voting solution with one-time password (OTP) verification for higher education institutions	<i>Nur Syahirah Mohd Izwan Wasandan, Raja Rina Raja Ikram</i>	203
097	Artificial intelligence of things (AIoT) ransomware detection conceptual framework	<i>Noor Hafizah Hassan, Zaireeda Mohd Fauzee, Noris Ismail1, Siti Sarah Maidin</i>	205
098	Android based smart virtual office	<i>Nur Athirah Shuhaidi, Raja Rina Raja Ikram, Lizawati Salahuddin, Sharifah Sakinah Syed Ahmad</i>	207
099	UAV experimentation for pavement distresses detection	<i>Laura Inzerillo, Francesco Acuto, Gaetano Di Mino, Mohammed Zeeshan Uddin</i>	209
Theme: Mechanical Design and Optimization			
100	Design and performance test of bicycle powered mobile phone charger	<i>Hazim Sharudin, N. A. A. Jailani, Haszeme Abu Kasim, Noor Hafiz Noordin, Ab Aziz Mohd Yusof, Arif Pahmi</i>	211
101	Analysis of a 6-axis drone weight optimization using generative design	<i>Mariam Md Ghazaly, Kueh Tze Jun, Zulkeflee Abdullah, Shin Horng Chong, Nurdiana Nordin, Norhaslinda Hasim</i>	213
102	Comparative study on opening area of butterfly and dual plate slider throttle body: Mathematical analysis and modelling using SolidWorks	<i>Mohd Faqrul Radzi Tahiruddin, Faizul Akmar Abdul Kadir, Shamsul Anuar Shamsudin, Fauzi Ahmad</i>	216
103	Analysis of brake force distribution for the motorcycle	<i>M. Hisyam Basri, N. I. Ismail, H. Azmi, Arif Pahmi, Hazim Sharudin, R. Othman, S. Che Mat</i>	218

104	Design and fabrication of plastic keris by injection moulding	<i>Hazriel Faizal Pahroraji, Muhammad Zaid Hasim, Siti Khadijah Alias, Muhammad Hussain Ismail</i>	220
105	Effects of cutting tool's helix angle on the drilled hole surface roughness	<i>Mohd Fairuz Jaafar, Mohd Shukor Salleh, Muhamad Hafiz Hassan, Raja Izamshah Raja Abdullah, Mohd Shahir KasimI, Mohammad Shah All-Hafiz Mohd Shahrim, Syahrul Azwan Sundi@Suandi</i>	222
106	Optimization of cutting parameters for turning mild steel under dry condition using response surface methodology	<i>Syidatul Akma Sulaiman, Nurulnatisya Ahmad, Mohamad Nor Faiz Hamzah, Siti Khadijah Alias</i>	224
107	Development of pillion simulation features for motorcycle simulator to analyse ergonomic characteristics of passenger	<i>Wan Muhammad Syahmi Wan Fauzi, Helmi Rashid, Ab Aziz Mosh Yusof, Usman Mohd Taib</i>	226
108	Elongation motion analysis of a fiber-reinforced soft actuator using finite element method (FEM) analysis	<i>Mariam Md Ghazaly, Min Yee Wong, Zulkeflee Abdullah, Shin Horng Chong, Nurdiana Nordin, Norhaslinda Hasim, Ainain Nur Hanafi, Fadilah Abdul Aziz</i>	228
109	Conceptual design and analysis of filaments extruder for 3D printing	<i>Ahmad Faisal Azam, Shafizal Mat, Faiz Redza Ramli, Mohd Rizal Alkahari, Syahibudil Ikhwan Abdul Kudus</i>	231

Theme: Structural and Mechanical Testing

110	Railway car body lateral hunting attenuation using body-based modified skyhook control for secondary suspension	<i>Fathiah Mohamed Jamil, Mohd Hanif Harun, Mohd Azman Abdullah, Munaliza Ibrahim, Fauzi Ahmad</i>	234
111	Engineering design process for vibration transmissibility test assembly	<i>Muhamad Syafwan Azmi, Rainah Ismail, Azma Putra</i>	236
112	Failure analysis of kevlar/epoxy composite laminates with slotted shear and v-notch cut-out	<i>Nurrul Amilin Zainal Abidin, Nur Safwani Sa'jalal, Siti Zahira Haziqah Maseri, Jamaluddin Mahmud</i>	238
113	Instrumented Charpy impact: influence of impact velocity and material thickness on the impact duration and energy absorbed	<i>H. Zainuddin, M. B. Ali, N. B. Muhammad Said</i>	240
114	Hyperelastic models of sheep skin under uniaxial tensile test	<i>Nor Liawati Abu Othman, Kamariah Md Isa, Nur Aini Sabrin Manssor</i>	242
115	The simulation study on acoustics characteristics for selected local wood used in Malay traditional house	<i>Phua Hoei Chuan, Mohd Faizal Mat Tahir, Rozli Zulkifli, Meor Iqram Meor Ahamd</i>	244

Theme: Surface Engineering and Tribology

116	Tribological investigation on vegetable oil enhance by hBN nanoparticles as future bio-based lubricant	<i>Yip Yun Yu, Muhammad Ilman Hakimi Chua Abdullah, Mohd Fadzli Bin Abdollah</i>	246
117	A study on tribological performances of hBN/WS ₂ and hBN/TiO ₂ hybrid vegetable based nanofluids for metalworking fluid	<i>Ainaa Mardhiah Sabri, Norfazillah Talib, Amiril Sahab Abdul Sani</i>	248

118	Oil wetting effect on pistia leaves surface towards tribological performance	<i>Najibah Ab Latif, Salmiah Kasolang, Hazim Sharudin</i>	250
119	Surface profile analysis: conventional blasting using garnet and recycled garnet	<i>Nur Kamarliah Kamardin, Nur Hidayatul Nadhirah Elmi Azham Shah, Muhammad Hussain Ismail</i>	253
120	Effect of electrode plate surface texture on HHO generator gas production performance	<i>Asmawi, M. R. Mansor, N. Tamaldin, V. Vekky R. Repi, A. Sudrajat</i>	255
121	Effect of nanoparticles with different Young's modulus on interface contact properties	<i>Jeng-Haur Horng, Chia-Chun Yu</i>	257
122	Analysis of insulation on biodiesel storage tanks	<i>N. Satishwara Rao, M.N.A Saadun, N.H.M. Zini, F. Shikh Anuar</i>	259
123	Influence of sintering temperature on grain densification and surface topography of zirconia dental restoration	<i>Rahimah Abdul Hamid, Mohd Shukor Salleh, Nurafiqah Aliya Razin, Masni-Azian Akiah, Al Amin Mohamed Sultan, Teruaki Ito</i>	261
124	Palm oil ester properties as lubricant base oil	<i>Mohamad Ali Ahmad, Sharizad Hakim Suadi, Norhanifah Abdul Rahman</i>	263
125	The correlation of surface roughness and tool wear under cryogenic condition	<i>Nurul Hayati Abdul Halim, Che Hassan Che Haron, Jaharah Abdul Ghani, Muammar Faiq Azhar, Zulaika Zulkifli</i>	265

Theme: Thermal and Fluids

126	Characterization of refined palm oil with butanol additive as an alternative biodiesel	<i>Hazim Sharudin, Sharzali Che Mat, M. S. A. Fauzi, M. Hisyam Basri, N. I. Ismail, Azmi Husin, R. Othman</i>	267
127	Heat transfer and flow characteristics of two-stream in a channel with synthetic jet	<i>H. Azmi, M. Z. Abdullah, N. I. Ismail, M. Hisyam Basri, S. Che Mat, Hazim Sharudin, R. Othman, Arif Pahmi</i>	269
128	Calibration of temperature measurement based on image processing	<i>Nor Faizah Haminudin, Mahanum Mohd Zamberi, Hairul Bakri, Fadhilah Shikh Anuar</i>	271
129	Investigation of flow separations in conical converging-diverging rocket nozzle at different atmospheric pressures	<i>Radzi Abdul Rasih, Ahmad Hussein Abdul Hamid, Zuraidah Salleh, Siti Aisyah Syakirah Hassan, Mohd Azan Mohammed Sapardi</i>	273
130	Numerical prediction of friction factor for micro size channel heat sink	<i>Bahaa A-H. I. Mourad, Ernie Mat Tokit, Fatimah Al-Zahrah Mohd Sa'at, Mohammad Hamdan</i>	275
131	CFD study of coolant for battery thermal management system	<i>Muhammad Shahir Muhamad Zin, Fatimah Al Zahrah Mohd Saat, Ernie Mat Tokit, Fadhilah Shikh Anuar</i>	277
132	Thermal assessment of a dual-fan graphic processing unit (GPU) under continuous load	<i>Muhammad Zulfattah Zakaria, Mohd Adrinata Shaharuzaman, Norain Idris, Mohd Hatta Jopri, Mustafa Manap, Arslan Ahmed</i>	279

133	Pyrolysis of biomass: potential and applications	<i>Nona Merry M. Mitan, Oktaviani Wulandari, Rizqi Alifia Nur Asy-Syifa, Ayu Silvia Fitri, Rahmad Gunawan Nasution, Sava Kamilah Zaldinur, Mazaya Aurora Rasyika Sasmita</i>	281
134	Physicochemical properties of jatropha curcas oil as a potential feedstock for biodiesel production	<i>Amiera Husna Abdul Halim, Mahanum Mohd Zamberi, Mohd Haizal Mohd Husin, Nor Faizah Haminudin, Febrian Idral, Sharin Ab Ghani</i>	283