

# Table of Contents

Editorial .....	i
Table of Contents .....	vi

No.	Title	Authors	Page
<b>Theme 1: Automotive and Aeronautics</b>			
001	Muscle activity analysis for passenger while riding moving train in prolonged standing: A case study	<i>Fatimah Abdullah, Wan Hasrulnizzam Wan Mahmood, Seri Rahayu Kamat, Siti Fatimah Afandi, M. Nur Othman</i>	1
002	Optimization of HHO generator zero current leak cell (ZCLC) model characteristics for improve gas productivity	<i>Ajat Sudrajat, Noreffendy Tamaldin, Ahmad Kamal, Mohd Fadzli Bin Abdollah</i>	3
003	Parametric study on braking dynamics of motorcycle	<i>Arif Pahmi, M. Hisyam Basri, R.J. Talib, Amiruddin Mohd Ayob, Hazim Sharudin</i>	6
004	Slider crank mechanism system for flapping wing MAV's: Kinematic analysis	<i>Hamid Yusoff, Koay Mei Hyie, Salina Budin, Dzullijah Ibrahim, Rosniza Rabilah, Shafiq Suhaimi</i>	8
005	Design and fabrication of small subsonic wind tunnel	<i>Hamid Yusoff, Ahmad Sufian Abdullah, Halim Ghafar, Aliff Farhan Mohd Yamin, Nor Suhada Abdullah, Siti Nur Amalina Mohd Halidi, Mohd Bahir Mohd Yusuf, Shafiq Suhaimi</i>	11
006	Mathematical modeling of passive car suspension systems on sinusoidal road profile	<i>Adam Samsudin, Shamsuddin Ahmad, Ezzatul Farhain Azmi</i>	14
007	Performance and emissions characteristics of gasoline engine fueled with octane booster-gasoline blends	<i>Hazim Sharudin, Nik Rosli Abdullah, Mohd Fahmi Aiman Abdul Rashid, Arif Pahmi, M. Ridzuan Arifin, Mohd Fahmi Md Salleh</i>	16
008	Study on fuel characterization of methanol-ethanol additive in gasoline blends	<i>Hazim Sharudin, Nik Rosli Abdullah, Fairuza Shahira, M. Hazimi Ismail, N.I. Ismail, A.S. Abdullah</i>	18
009	The control scheme of vehicle steer by wire system by using hybrid single input fuzzy logic controller and PID controller	<i>Mohd Zaidi Mohd Tumari, Wan Norhisyam Abd Rashid, Ab Wafi Ab Aziz, Shahrizal Saat, Mohd Helmi Suid</i>	20
010	Extreme condition strain signal reliability assessment using empirical mode decomposition	<i>N.N.M. Nasir, S. Abdullah, S.S.K. Singh, S.M. Haris</i>	23
011	Discrete wavelet transform method for fatigue analysis on car suspension system	<i>A.A.A. Rahim, S. Abdullah, S.S.K. Singh, M.Z. Nuawi</i>	25

012	Durability test for automobile suspension from equivalent damage modelling under constant amplitude load	<i>R. Manouchehry Nya, S. Abdullah, S.S.K. Singh</i>	27
013	Flapping mechanism morphological analysis for a biomimetic aerial vehicle	<i>Siti Nur Amalina Mohd Halidi, Ahmad Akmal Abdul Aziz, Hamid Yusoff, Aliff Farhan Mohd Yamin, Ahmad Sufian Abdullah</i>	29
014	Vehicle speed control strategy using Fuzzy-PID controller for continuously variable transmission system	<i>Nur Rashid Mat Nuri, Khisullah Hudha, Saiful Amri Mazlan, Mohamad Hafiz Harun</i>	32
015	Prioritizing the product design specification of side-door impact beam using analytic hierarchy process method	<i>Mohd Adrinata Shaharuzaman, Mohd Sapuan Salit, Muhd Ridzuan Mansor, Mohd Zuhri Mohamed Yusoff</i>	34
016	The formation of tribo-chemical protective layer of bio-lubricant during friction test	<i>Nor Azmmi Bin Masripan, Husna A. Hamid, Mohd Fadzli Bin Abdollah, Ghazali Omar, Imran Syakir Mohamad, Nurfaizey Abdul Hamid</i>	36
017	Development Of volatile organic compounds (VOC) removal filter for transport air-conditioner and VOC removal test	<i>Norain Idris, Syazwan Sukri, Intan Mastura Saadon</i>	38
018	Improvement of engine performance of a single-cylinder compression ignition engine using 3d-printed helical thread intake manifold	<i>A.A. Hairuddin, M.A. Shafanejad</i>	40

**Theme 2: Computer Modeling and Simulation**

019	P(VDF-TrFE) piezoelectric sensor for Internet of Things application	<i>Khoon-Keat Chow, Swee-Leong Kok, Kok-Tee Lau, Ali Mohammed Abdal-Kadhim</i>	42
020	Study of milling parameter effect of AISI 4340 alloy steel using FEM simulation	<i>Afifah Juri, Shalina Sheik Muhamad, Jaharah A. Ghani, Che Hassan Che Haron</i>	44
021	Constrained MPC based Laguerre network to control IPA positioning system	<i>Siti Fatimah Sulaiman, M.F. Rahmat, A.A.M. Faudzi, Khairuddin Osman, A.R. Azira</i>	46
022	Stepwise regression for kenaf reinforced polypropylene composite	<i>M. Noryani, S.M. Sapuan, M.T. Mastura, M.Y.M. Zuhri, E.S. Zainudin</i>	48
023	Simulation of tool flute geometry influences the micro-end milling operation	<i>N.A. Norrdin, J.B. Saedon, M.S. Kasim</i>	50
024	Influence of dimple textured surface on hydrodynamic pressure distribution via computational fluid dynamic	<i>Haniff Abdul Rahman, Jaharah A. Ghani, Wan Mohd Faizal Wan Mahmood, Rasidi Rasani</i>	52
025	The role of stiffener in resisting buckling of externally pressurized cone-cylinder intersection	<i>M.S. Ismail, O. Ifayefunmi, S.H.S.M. Fadzullah</i>	55
026	Impact behaviour of lightweight metal component repair using aluminium particles with high pressure cold spray process and low-pressure cold spray process	<i>A. Manap, Siti Nurul Akmal Yusof, N.F. Afandi, Savisha Mahalingam</i>	57

027	Computational modelling for autonomous vehicle navigation using stereo vision sensor	<i>Rostam Affendi Hamzah, Melvin Gan Yeou Wei, Nik Syahrim Nik Anwar, Ahmad Fauzan Kadmin, Shamsul Fakhar Abd Gani, Mohd Saad Hamid, Saifullah Salam, Nadzrie Mohamood</i>	59
028	Characterising durability for solid and honeycomb plate under constant loading using Finite Element Analysis	<i>N.M.A. Arifin, S. Abdullah, S.S.K. Singh, A.H. Azman</i>	61
029	Conceptual design and computational analysis of new school desk	<i>Muhammad Ikman Ishak, Nurul Syifa' Ahmad Zohri, Wan Nur A'tiqah Wan Draman, Suhaimi Shahrin, A.H.M. Haidiezel, A.K. Mohamad Syafiq, Norsyahadah Yeop Wasir, Noor Diyana Dahlan, Bakri Bakar</i>	63
030	Simulation of aluminum cylindrical cup in deep drawing process	<i>A.F.M. Yamin, A.S. Abdullah, N.S. Abdullah, H. Ghafar, S.N.A.M. Halidi, H. Yusoff</i>	65
031	Initial validation of RULA-Kinect system – Comparing assessment results between system and human assessors	<i>Radin Zaid Radin Umar, Chai Fong Ling, Nadiah Ahmad, Isa Halim, Fatin Ayuni Mohd Azli Lee, Nazreen Abdullasim</i>	67
032	Yaw angle effect on the aerodynamic performance of hatchback vehicle fitted with combo-type spoiler	<i>Kwang Yhee Chin, Cheng See Yuan</i>	69
033	Impact of roof shape on the wind pressure difference between the Windward and Leeward Façades of a building	<i>Goh-Zhongyu, Cheng See Yuan</i>	71
034	Development of machining simulation application using visual basic programming in NX CAM system environment	<i>Mohamad Hafiz Mohamad, Muhammed Nafis Osman Zahid</i>	73
035	Study the electromyography (EMG) technique for rehabilitation purpose	<i>Nurul Muthmainnah Mohd Noor, Mohamad Saddam Mohamad Baharudin</i>	75
036	Preliminary study of future lightweight aircraft structure during survivable crash event	<i>A.S. Abdullah, A.F.M. Yamin, H. Ghafar, H. Yusoff, R. Othman, S.N.A.M Halidi, N.S. Abdullah, H. Sharudin</i>	77
037	Fluid structure interaction simulation of large deformation and added-mass effect using OpenFOAM	<i>Mohamad Shukri Zakaria, Haslina Abdulla5, Kamarul Arifin Ahmad</i>	79
038	Preliminary results of numerical simulation in pre-combustion chamber (PCC) engine	<i>M.N. Norizan, S.I. Sazman, M.I.M. Zainudin, F.A. Munir, A.R. Saleman, F. Idral, M.S. Yob</i>	81
039	Thermal-stress analysis of the corrugated metal gasket under high temperature load	<i>W.S. Widodo, M.A. Choiron, Hambali Arep@Ariff, Mohd Shukor Salleh</i>	83
040	A significant improvement of vehicle body responses using limited state feedback controller for active suspension system	<i>Mohd Hanif Harun, Ridhwan Jumaidin, Adzni Md Saad, Fauzi Ahmad, Mohd Zakaria Mohamad Nasir</i>	85
041	The effect of spin and friction on reaction forces in a soccer ball impact: A computational study	<i>Mohd Hasnun Arif Hassan, Zahari Taha</i>	87

042	Statistical process control as a traceability tools for industry 4.0	<i>Norazlin Nasir, Ahmad Yusairi Bani Hashim, Mohamad Hafidz Fazly Md. Fauadi, Teruaki Ito</i>	89
043	Real time object customization in cad software via visual basic programming	<i>Zainal Fahmi Zainol Abidin, Muhammed Nafis Osman Zahid</i>	91
044	Power spectral density-based analysis of secondary suspension parameters effect on railway vehicle ride quality	<i>Mohd Hanif Harun, Ridhwan Jumaidin, Adzni Md Saad, Fauzi Ahmad, Faizul Akmar Abdul Kadir</i>	93
045	Preliminary thermal simulation analysis of building via IES<VE> software	<i>Afiqah Ngah Nasaruddin, Tee Boon Tuan, Musthafah Mohd Tahir, Teruaki Ito</i>	95
<b>Theme 3: Design and Optimization</b>			
046	Face milling study of hyperutectic Al-Si alloys in dry condition	<i>Kamal Othman, Jaharah A.Ghani, Afifah Juri, Mohd Shahfizal Ruslan, Mohd Shahir Kassim, Che Hassan Che Haron</i>	98
047	Optimization on surface roughness in dry high-speed milling of magnesium alloy AZ91D	<i>Mohd Shahfizal Ruslan, Kamal Othman, Mohd Shahir Kasim, Jaharah A. Ghani, Che Hassan Che Haron</i>	100
048	Prediction on the reliability of glove dipping machines using Weibull distribution	<i>Nurul Amira Zainal, Nor Hamizah Miswan, Ariff Md Sullah, Dalila Basirah Mohamad Nor</i>	102
049	Motion characterization of a switched reluctance actuator using fast switching driving signal	<i>Izzati Yusri, Mariam Md Ghazaly, Rahifa Ranom, Mohd Fuad Rahmat, Irma Wani Jamaludin, Siau Ping Tee</i>	104
050	Design of photovoltaic (PV)-diesel hybrid system with unreliable grid connection in Kampung LB Johnson, Malaysia by HOMER	<i>Saleh A.A. Almajdup, Mohd Zaid Akop, Mohd Azli Salim, Muhd Ridzuan Mansor, Mohd Afzanizam Mohd Rosli</i>	106
051	Outboard boat engine lifter trolley design in fishing industries	<i>Md. Saifuddin Md Yusop, Shafizal Mat, Mohd Asri Yusuff, Shamsul Anuar Shamsuddin, Abd Rahman Dullah</i>	108
052	Optimization of tribological performance for filtration waste cooking oil enhance by ZrO <sub>2</sub> and graphite nanoparticle	<i>Muhammad Ilman Hakimi Chua Abdullah, Juriyanna Talip, Mohd Fadzli Bin Abdollah, Ridhwan Jumaidin</i>	111
053	Composition and morphology of nickel-cobalt/alumina co-deposition in alkaline solution	<i>Nik Hassanuddin Nik Yusoff, Othman Mamat, Norlaili Amir, Mahdi Che Isa</i>	113
054	Effects of process parameters on surface quality of parts produced by selective laser melting – ANFIS modelling	<i>Nur Aqilah Derahman, Mohd Sayuti Ab Karim, Nor Amirah Mohd Amran</i>	115
055	Instrumented mouthpiece for head kinematics measurement	<i>Mohd Hasnun Arif Hassan, Zahari Taha, Anwar PP Abdul Majeed, Nur Aqilah Othman</i>	117
056	Measurement of sand moisture composition for concrete mixture	<i>Nur Aqilah Othman, Wan Muhammad Syamim Wan Ahmad Puzi, Hamzah Ahmad, Mohd Hasnun Arif Hassan</i>	119

057	Development and localization of a mobile robot	<i>Nur Aqilah Othman, Muhammad Irfan Jaffar, Hamzah Ahmad, Mohd Hasnun Arif Hassan</i>	121
058	Development of a lower body frame of a food truck bodywork structure (FTBS) using topology optimization	<i>Nurul Amira Zainal, Mohd Fariduddin Mukhtar, Mohd Idain Fahmy Rosley, Ariff Md Sullah</i>	123
059	Multiband antenna design for radio-frequency energy harvesting	<i>Alphonsos A Masius, Yan Chiew Wong</i>	125
060	Study of minimum quantity lubrication in grinding of Al6061 alloy using adaptive neuro-fuzzy inference system (ANFIS) modelling technique	<i>Yusuf S. Dambatta, M Sayuti, Ahmed A.D. Sarhan, M. Hamdi</i>	127
061	Rebound resilience of natural rubber composites via response surface methodology	<i>Mazliah Mazlan, Noraiham Mohamad, Hairul Effendy Ab Maulod, Jeefferie Abdul Razak, Mohd Mef'at Hamdan</i>	130
062	New approach of optical tomography instrumentation system for particle sizing	<i>S.M. Najib, M. Idroas, M.N. Ibrahim, N. Ab Wahab, N. Rahim</i>	132
063	The maximum hand grip strength of dominant hand among Malaysian female youth: A pilot study	<i>Izyan Mat Saman, Shafizal Mat, Isa Halim, Radin Zaid Radin Umar, Muhammad Syafiq Syed Mohamed</i>	134
064	Investigation on the suitability of plastic bottle material as 3d printer filament	<i>Noor Saffreena Hamdan, Muhammad Syahmi Zainal Kifli, Mohd Rizal Alkahari, Arzadtil Ruziya Zolkaply, Muhammad Afdhal Nazhan</i>	136
065	Optimization of cutting force in cryogenic high-speed milling of Inconel 718 using response surface methodology	<i>Nurul Hayati Abdul Halim, Che Hassan Che Haron, Jaharah A. Ghani, Muammar Faiq Azhar</i>	138
066	Design and development of modular wood connector as wood jointing method	<i>Suhaimi Shahrin, M.N. Nur Adiena Farzana, Wan Nur A'tiqah Wan Draman, A.H.M. Haidiezel, Muhammad Ikman Ishak, A.K. Mohamad Syafiq, Norsyahadah Yeop Wasir, Noor Diyana Dahlan, Bakri Bakar, M.H.M. Hazwan, A.M. Roslan, Mohd Riduan Jamalludin</i>	141
067	Implementation of methadone dispenser in drug addiction treatment program	<i>Nor Amirah Mohd Amran, Mohd Sayuti Ab Karim, Rusdi Abd Rashid, Nur Aqilah Derahan</i>	143
068	Optimization of vacuum casting process parameters using Taguchi method	<i>Mohd Nazri Ahmad, Mohd Rizal Alkahari, Mohamad Faris Mohd Basir, Nurul Ain Maidin, Mohammad Khalid Wahid, Mohd Hidayat Ab Rahman, Mohd Hairizal Osman</i>	146
069	Design and analysis of jacking point structure to lift heavy-weight crude oil tank	<i>Febrian Idral, N.S. Baharin, Ahmad Fuad Ab. Ghani, Fudhail Abdul Munir, Abdul Rafeq Bin Saleman, Mohd Shukri Yob</i>	148
070	Preliminary study toward musculoskeletal disorders among industrialized building system workers	<i>Hussien Md. Zan, Md. Saifuddin Md Yusop, Sinatu Sadiah Shapie, Rahim Ishak, Shafizal Mat</i>	150

071	Industrial safety door: Conceptual design and analysis	<i>M.S. Rusdi, Siti Nurhaida Khalil, Shadizal Mat, Faiz Redza Ramli</i>	152
072	Influence of inert gas assisted 3D printing machine on the surface roughness and strength of printed component	<i>Siti Nur Humaira Mazlan, Mohd Rizal Alkahari, Nurul Ain Maidin, Faiz Redza Ramli, Mohd Nizam Sudin, Lim Guo Dong, Imran Syakir Mohamad</i>	154

**Theme 4: Energy Conversion and Management**

073	Study on the relationship of parameters to steam turbine in the experimental vehicle	<i>S.G. Herawan, K. Talib, M.M. Tahir, S.A. Shamsudin, A. Putra</i>	156
074	Performance analysis for Peltier module and Seebeck module using Matlab/Simulink	<i>K.N. Khamil, M.F.M. Sabri, A.M. Yusop</i>	158
075	Experimental on Seebeck effect in generating electricity using heat loss at car exhaust system	<i>Mohamad Haniff Harun, Muhamad Faizal Yaakub, Mohd Firdaus Mohd Ab Halim, Khalil Azha Mohd Annuar, Arman Hadi Azahar, Mohd Shahriel Mohd Aras, Amar Faiz Zainal Abidin</i>	161
076	Thermogravimetric analysis of mangrove wood	<i>H. Ghafar, R. Zailani</i>	163
077	Energy audit in public higher learning institution: A case for chancellery building	<i>M.I.M. Hafiz, M.F. Sulaima, J.A. Razak, M.M. Tahir, Z.H. Bohari, M.K.M. Nor, A. Othman, S.R. Omar</i>	165
078	Energy audit in public higher learning institution: A case for library	<i>M.I.M. Hafiz, M.F. Sulaima, J.A. Razak, M.M. Tahir, Z.H. Bohari, M.K.M. Nor, A. Othman, S.R. Omar</i>	167
079	Effect of alkali on decomposition of cellulose for hydrogen production by using RF plasma in liquid	<i>Fadhli Syahrial, Shinfuku Nomura, Fudhail Abdul Munir, Shinobu Mukasa, Hiromichi Toyota, Kazuki Tange</i>	169
080	Designing a solar collector using f-chart method for domestic hot water in Malaysia	<i>Fatiha Abdul Rahman, Mohd Afzanizam Mohd Rosli, Danial Shafiq Mohd Zaki</i>	172
081	Preliminary study of computational fluid dynamics on photovoltaic thermal solar air collector	<i>Yap Joon Ping, Mohd Afzanizam Mohd Rosli, Muhammad Asraf Saruni</i>	175
082	Preliminary determination of pipe fouling effect for office building cooling tower energy performance	<i>Imanurezki Mohamad, Ahmad Anas Yusof, Nurul Adzura Ismail, Al-Khairi Mohd Daud, Hayati Abdullah, Md Razali Ayob</i>	178

**Theme 5: Engineering Management and Education**

083	E-Inventory management system using android mobile application at Faculty of Engineering Technology laboratory stores	<i>Rohana Abdullah, Kek Zi Xiang, Muhammad Ilman Hakimi Chua Abdullah</i>	180
084	Effect of unfitting bobbin friction stir welding parameters on aluminium alloy 5052	<i>Siti Noor Najihah Mohd Nasir, Mohammad Kamil Sued, Muhammad Izzuddin Shamsharbadi</i>	182
085	A descriptive analysis to develop technologies capability database for rapid tooling application	<i>Mohd Kamarulazwan, Mohd Sayuti, Tuan Zaharinie, Azisyarina Azizan</i>	184

086	Mode choice for the journey to work during morning peak hour in Klang, Malaysia	<i>N.F. Mohd Ali, A.F. Mohd Sadullah, A. Zulkiple</i>	187
087	Assessing the quality of items measuring Adversity Quotient among mechanical engineering students using Rasch model	<i>Mohd Effendi @ Ewan Mohd Matore, Ahmad Zamri Khairani, Nordin Abd Razak, Siti Mistima Maat</i>	189

**Theme 6: Structure and Materials**

088	Tensile and fatigue properties of hybrid kenaf/glass fibre reinforced metal laminates	<i>Ng Lin Feng, Sivakumar Dhar Malingam, Ahmad Fuad Ab Ghani, Mohd Zulkefli Selamat, Kathiravan Subramaniam</i>	191
089	Comparison on shrinkage of neat acrylonitrile butadiene styrene and rice husk ash filled recycled acrylonitrile styrene	<i>S. Budin, Koay Mei Hyie, N.C. Maideen, H. Yusoff, R. Rabilah</i>	193
090	Flexural and impact properties of kenaf/glass hybrid composite metal laminates	<i>Ng Lee Feng, Kathiravan Subramaniam, Sivakumar Dhar Malinga, Omar Bapokutty, M. Sambu</i>	195
091	Weld bead reinforcement on cold rolled carbon steel sheet joint using ColdArc technology	<i>Saiful Din Sabdin, Nur Izan Syahriah Hussein, Mohammad Kamil Sued, Mohamad Nizam Ayof, Muhammed Syameel Ayob, Mohd Aidil Shah Abdul Rahim</i>	197
092	Effect of polystyrene on lightweight composite structural materials	<i>Mohd Ahadlin Mohd Daud, Atirah Ahmad Isa, Mohd Zulkefli Selamat, Sivakumar Dhar Malingam, Mohd Basri Ali</i>	199
093	Design and development of contact angle measurement tools for hydrophobicity analysis	<i>S. Jasmee, G. Omar, A.A. Kamarolzaman, N. Razali, N.A.B. Masripan, M.R. Mansor</i>	201
094	Dynamic mechanical analysis of TPU/NR blends with low loading NiZn	<i>Nor Azwin Ahad, Noraziana Parimin, Sahrim Hj Ahmad</i>	203
095	Catalytic reduction of N <sub>2</sub> O with CH <sub>4</sub> over various Cu-SBA-15 catalysts	<i>M.H.M. Husin, M.R. Nordin, I.S. Mohamad, S.Y. Chin</i>	205
096	Corrosion protection on heat treated steels	<i>Koay Mei Hyie, Nor Suhada Abdullah, Salina Budin, Hamid Yusoff, Siti Nur Amalina Mohd Halidi</i>	208
097	Effect of corn starch and wood glue to physical and mechanical properties of rice-husk based particle board	<i>A.A.M. Damanhuri, A.M.H.S. Lubis, A. Hariri, M.S.F. Hussin</i>	210
098	Experimental investigation of buckling behavior of axially compressed truncated cones with imperfect length	<i>O. Ifayefunmi, S.H. Wang, F.M. Mahidan</i>	212
099	Electron imaging analysis on the nano polycrystalline copper leadframe	<i>Ghazali Omar, Siti Rahmah Esa, Nor Azmmi Bin Masripan, Mohd. Azli Salim, Muhd Ridzuan Mansor, Siti Hajar Sheikh Md. Fadzullah</i>	214
100	Effect of water absorption on tensile properties of natural fibre metal laminate	<i>Noordiana Mohd Ishak, Sivakumar Dhar Malingam, Muhd Ridzuan Mansor, Ahmad Fuad Ab Ghani</i>	216
101	The simulation of highway W-beam barrier due to collision	<i>S.N.A. Abdul Aziz, M.R. Aziz, A.F. Mohd Yamin</i>	218

102	Effect of exposure time on the oxide growth of Fe-40Ni-24Cr alloy	<i>Noraziana Parimin, Esah Hamzah, Astuty Amrin</i>	220
103	Comparison study of compression moulded kenaf fiber reinforced aluminium laminates sandwich composites	<i>Edynoor Osman, Mohd Warikh Abd Rashid, Mohd Edeerozey Abdul Manaf, Toshihiro Moriga</i>	222
104	Influence of current density on the surface morphology and wear characteristic of electrodeposited nickel- fly ash composite coatings	<i>Intan Sharhida Othman, Muhamad Khaizaki Ahmad, Muhammad Zaimi Zainal Abidin, Mohd. Shahir Kasim, Syahrul Azwan Sundi, Rose Farahiyan Munawar, Noraiham Mohamad</i>	224
105	Specific wear rate of nanoclay-filled basalt fiber reinforced polymer (BFRP) composites	<i>Anis Adilah Abu Talib, Aidah Jumahat, Hazim Sharudin, Nurin Wahidah Mohd Zulkifli</i>	226
106	Fabrication of hard composite anodic films on aluminium alloy	<i>Shahira Liza Kamis, Muhammad Lutfi Naim Mohd Sofi</i>	228
107	Effect of default parameters on properties of FDM printed cubes	<i>Nur Ameelia Rosli, Rafidah Hasan, Mohd Rizal Alkahari</i>	230
108	Effect of sintering temperature on mechanical properties of injection moulded 316L stainless steel using natural waste rubber binder	<i>Rosniza Rabilah, Salina Budin, Hamid Yusoff, Siti Mardini Hashim, Siti Nur Amalina Mohd Halidi</i>	233
109	Synthesis of carbon based heavy metals filter for effluents using corn cob and sugar cane bagasse	<i>Wan Mohamad Aiman Rozali, N.F. Afandi, Abreeza Manap</i>	235
110	Influence of grain size on isothermal oxidation of Fe-33Ni-19Cr alloy	<i>Zahraa Zulnuraini, Noraziana Parimin, Ameerul Fitry Azhar</i>	237
111	Mechanical degradation of pineapple leaf fibre reinforced polylactic acid green composite due to hydrolysis exposure	<i>Anira Shahidah Razali, Zaleha Mustafa, Azizah Shaaban, Siti Hajar Sheikh Md Fadzullah, Zurina Shamsudin, Toibah Abd Rahim, Aslina Anjang</i>	239
112	Synthesis of hydroxyapatite from eggshells with different pH by hydrothermal method	<i>A.R. Toibah, Fatimah Misran, Jariah Mohamad Juoi, Azizah Shaaban</i>	241
113	Swelling effects of NR/EPDM filled graphene nanoplatelets (GNPs) in different type of service oils for engine mounting	<i>Khairu Ilwani Karim, Noraiham Mohamad, Jeefferie Abd Razak, Hairul Effendy Ab Maulod, Mazliah Mazlan, Mohd Asyadi Azam Mohd Abid, Mohd Shahir Kasim, Raja Izamshah Raja Abdullah</i>	243
114	Low-velocity impact on CFRP toughened with interlayers	<i>Rozaini Othman, Keiji Ogi, Ahmad Sufian Abdullah, Fadhli Syahrial</i>	246
115	Investigation on microstructural and mechanical properties of porous copper heat sink	<i>Mian Muhammad Sami, Tuan Zaharinie, Farazila Yusof, Tadashi Ariga</i>	248
116	Effect of glycerol on the physical and mechanical properties of pineapple leaf fibre starch composite	<i>Mohd Zulkefli Selamat, Asyraf Kasyidi Mohd Shobi, Sivakumar Dhar Malingam, Azma Putra, Mohd Yuhazri Yaakob, Mohd Ahadlin Mohd Daud</i>	251

117	Effect of cell size on the compressive properties of interlocking flax composite structures	<i>Mohd Zuhri Mohamed Yusoff, Muhammad Asyraf Nasrudin, Mohd Sapuan Salit, Mohamad Zaki Hassan</i>	254
118	Fatigue analysis on bonding of aluminium and carbon laminate composite	<i>Syaza Najwa Mhd Farhan Han, Ahmad Rivai, Mastura Mohammad Taha, K. Diharjo, Muhd Ridzuan Mansor</i>	256
119	Thermal degradation effects on the acrylonitrile butadiene styrene (ABS) impact properties	<i>Mizah Binti Ramli, Mohd Nur Azmi Nordin, Nor Azmni Bin Masripan, Nur Amira Mohidin</i>	258
120	Tribological properties of 3D-printed pin with internal structure formation under dry sliding conditions	<i>Noor Ayuma Mat Tahir, Muhamad Syafwan Azmi, Mohd Fadzli Bin Abdollah, Faiz Redza Ramli, Hilmi Amiruddin, Takayuki Tokoroyama, Noritsugu Umehara</i>	260

**Theme 7: Thermal and Fluids**

121	Experimental study of flow around airfoil at high angle of attack by using DBD plasma actuator	<i>Farah Ayiesya Zainuddin, Nazri Md Daud, Ahmad Fuad Ab. Ghani</i>	262
122	Numerical study of unsteady Casson fluid flow and heat transfer over a stretching surface with modified magnetic field effects	<i>Iskandar Waini, Nurul Amira Zainal, Najiyyah Safwa Khashi 'ie, Abdul Rahman Mohd Kasim, Nurul Farahain Mohammad</i>	264
123	Conceptual design of a multipurpose mobile smokeless incinerator	<i>Abdul Talib Din, Syaiful Bahari Ahammed, Siti Norehan Rosli</i>	266
124	Optimization of diesel, palm oil biodiesel and ethanol blend in a diesel engine	<i>Md Isa Ali, Hikneshwaran Seathuraman</i>	268
125	Comparison of the characteristic of heat transport between non-shear and shear systems at solid-liquid (S-L) interfaces	<i>Abdul Rafeq Bin Saleman, Fudhail Abdul Munir, Mohd Fadzli Bin Abdollah, Gota Kikugawa, Taku Ohara</i>	270
126	Temperature rise effects on busbars used in low voltage switchgear	<i>Siti Nur Amalina Mohd Halidi, Roslaikha Athirah Rosli, Halim Ghafar, Nor Suhada Abdullah, Koay Mei Hyie</i>	273
127	Computational study on effects of chamfered orifice edges on the synthetic jet characteristics	<i>Mun Hoh Mun, Cheng See Yuan</i>	275
128	The effects of multiple storages on performance of hydro-pneumatic hybrid driveline	<i>F. Wasbari, R.A. Bakar, L.M. Gan, M.F. Sukri, H.N.M. Shah</i>	277
129	Effect type of conductive inks to stretchable printed circuit under thermal performance	<i>N.S. Rozali, M.Z. Akop, N.H. Sobri, M.A. Suhaimi, M.Z. Azmi, S.A. Azli, M.A. Salim, S.H.S.M. Fadzullah, M.R. Mansor</i>	279
130	Effect of different range of temperature on carbon black ink's electrical resistivity to thermoplastic polyurethane and polyethylene terephthalate substrate	<i>M.Z. Azmi, M.Z. Akop, N.H. Sobri, M.A. Suhaimi, N.S. Rozali, S.A. Azli, N.A.B. Masripan, M.A. Salim, M.R. Mansor, S.H.S.M. Fadzullah</i>	281
131	Effect of line thickness cross-sectional geometry to stretchable printed circuit under thermal performance	<i>M.A. Suhaimi, M.Z. Akop, M.Z. Azmi, N.S. Rozali, N.H. Sobri, R. Nadlene, S.A. Azli, M.A. Salim, M.R. Mansor, S.H.S.M. Fadzullah</i>	283

132	Performance enhancement in powder mixed electrical discharge machining (PMEDM) using PEDM and multi-component metal oxide ( $\text{Ni}_{0.3}\text{Co}_{0.1}\text{Mn}_{0.6}\text{O}$ ) mixed dielectrical fluid	<i>Md. Moktar Hossain, Mohd Sayuti Ab Karim, Wong Yew Hoong, Hamdi Abd Shukor, Mohamad Sofian Abu Talip</i>	285
-----	--	---	-----

**Theme 8: Vibration and Control**

133	Characterisation of copper mechanical properties using I-kaz 4D analysis method via piezofilm sensor	<i>Mohd Irman Ramli, Mohd Zaki Nuawi, Nor Azazi Ngatiman, Mudather Bahr Eldeen Hamid Nour, Muhammed Noor Hashim, Ahmad Fuad Ab. Ghani</i>	287
134	Training feedforward neural networks for fault diagnosis of ball bearing	<i>Tuan A.Z. Rahman, A. As'arry, N.A. Abdul Jalil, Raja Kamil</i>	290
135	Vibration analysis of bearing element defects operated under hexagonal boron nitride (hBN) nanoparticles mixed with diesel oil (SAE 15W40)	<i>V. Seathuraman, R. Ismail, N.S.R. Apandi</i>	293
136	Point-to-point positioning control of a 2-DOF robotic finger for rehabilitation application	<i>Mohamad Adzeem Mohamad Yuden, Mariam Md Ghazaly, Irma Wani Jamaludin, Aliza Che Amran, Zulkeflee Abdullah, Chin Kiat Yeo</i>	295
137	The control of an upper limb exoskeleton system for passive stroke rehabilitation: An active force control approach	<i>A.P.P. Abdul Majeed, Z. Taha, M.A. Abdullah, I.M. Khairuddin, M.A. Zakaria</i>	297
138	Static analysis of tunable piecewise stiffness mechanism using vertically constrained cantilever beam	<i>Muhammad Harith Mustaffer, Roszaidi Ramlan, Mohd Nazim Abdul Rahman, Azma Putra</i>	299
139	An investigation on tool wear monitoring using MFC and PVDF sensors via I-kazTM statistical signal analysis	<i>Muhamad Arif Fadli Ahmad, Mohd. Zaki Nuawi, Jaharah A. Ghani, Shahrum Abdullah, Mohd Irman Ramli</i>	301
140	Parametric study on performance of an inhomogeneous MPP absorber	<i>Ali I. Mosa, A. Putra, R. Ramlan, Al-Ameri Esraa, Z. Halim</i>	303
141	Effect of low frequency excitation location for crack detection in nonlinear vibro-acoustic method	<i>Tino Hermanto, Ruztamreen Jenal, Abd Rahman Dullah, Nor Salim Muhammad, Azma Putra, Reduan Mat Dan, Ahmad Fuad Ab Ghani</i>	305