

# Table of Contents

Preface .....	i
Editorial Board .....	ii
Reviewers .....	iii
Table of Contents .....	vii

No.	Title	Authors	Page
<b>Theme 1: Additive Manufacturing</b>			
001	Application of AFCM method on lap joint using low energy arc welding technologies	<i>Saiful Din Sabdin, Nur Izan Syahriah Hussein, Mohammad Kamil Sued, Rashdan Awang</i>	1
002	Thermal degradation study of acrylonitrile butadiene styrene (ABS) composites for FFF	<i>Syaza Najwa Mohd Farhan Han, Mastura Mohammad Taha, Muhd Ridzuan Mansor, Muhammad Mufqi Aminallah</i>	3
003	Pinless friction stir welding for weld thin plate cold rolled steel sheet	<i>Muhammad Aizat Mohd Abd Wahab, Mohammad Khairul Azmi Mohd Kassim, Mohammad Kamil Sued, Shikh Ismail Fairus Shikh Zakaria, Siti Noor Najihah Mohd Nasir</i>	5
004	Influence of process parameters on dimensional accuracy in GMAW based additive manufacturing	<i>Nor Ana Rosli, Mohd Rizal Alkahari, Faiz Redza Ramli, Shafizal Mat, Ahmad Anas Yusof</i>	7
005	Total volatile organic compound (TVOC) exposure from recycle polyamide nylon powder during selective laser sintering process	<i>Amir Abdullah Muhamad Damanhuri, A. Shamsul Rahimi A. Subki, Azian Hariri, Muhammad Hafidz Fazli Md Fauadi, Mohammad Rafi Omar, Abdul Munir Hidayat Shah Lubis</i>	10
006	Factors for increasing additive manufacturing (3D printing)	<i>Ai Nurhayati, Ahmad Rivai, Rina Indrayani</i>	12
007	Effects of current and wire feed direction in WAAM-TIG	<i>Johnnie Liew Zhong Li, Mohd Rizal Alkahari, Nor Ana Rosli, Faiz Redza Ramli, Rafidah Hasan</i>	14
008	Electromyography sensing on tibialis and peroneus muscle against improvised flat feet orthotic insole	<i>Umi Hayati Ahmad, Nuratifah Abdul Kudus, Mohd Hidayat Ab Rahman, Nurul Syifaa' Jamaluddin</i>	16
009	Topological optimized engine bracket for additive manufacturing	<i>Faiz Redza Ramli, Zaitul Akma Said, Mohd Rizal Alkahari, Shafizal Mat, Mohd Nizam Sudin</i>	19
010	Modeling and fabrication of protective mask with high complexity pattern using low-cost additive manufacturing design tool and systems	<i>Syahibudil Ikhwan Abdul Kudus, Ahmad Afiq Baharuddin, Mastura Mohammad Taha, Mohammad Rafi Omar, Mohd Idain Fahmy Rosley, Shafizal Mat</i>	21

011	Solution for pes planus discomfort using corrective personalized orthotic insole via additive manufacturing	<i>Zulkeflee Abdullah, Mariam Md Ghazaly, Azlinda Muhamad, Mawaddah Haslyanti, Mohd Amran Md Ali, Mohd Shahir Kasim, Mohammad Kamil Sued</i>	23
-----	---	--	----

**Theme 2: Advanced Materials and Processes**

012	Internal oxidation and oxide scales formation of Fe-33Ni-19Cr alloy	<i>Noraziana Parimin, Esah Hamzah</i>	26
013	Effect of semi-solid forming temperature and heat treatment on mechanical properties of Mg-Al-Zn Alloy (AZ91D) for automotive application	<i>M.R.M. Kamal, N.F. Bazilah, A. Luhat, M.H. Idris, M.S. Salleh, W.F.F.W. Ali</i>	28
014	Fabricate flow channel of bipolar plate through milling machining process	<i>Mohd Zulkefli Selamat, HamzaitulAkmarizal Hamdan, Mohd Basri Ali, Sivakumar Dhar Malingam</i>	30
015	Development of biodegradable plastic with natural sources as packaging material	<i>Mohammad Khalid Wahid, Mohd Nazri Ahmad, Nurul Ain Maidin, Mohd Hairizal Osman, Mohd Hidayat Ab Rahman</i>	33
016	Preliminary study of mechanical properties for different curing period of kenaf mix with glutinous rice through tensile and impact test	<i>Mohd Afidhal Shamsudin, Muhammad Hanif Mansor, Muhammad Ilman Hakimi Chua Abdullah, Mohd Noor Asril Saadun</i>	35
017	The effects of filler fibre sizes on the mechanical and fracture morphology of dried banana leaves filled recycled polypropylene	<i>Thinakaran Narayanan, Jeefferie Abd Razak, Intan Sharhida Othman</i>	37
018	Flexural properties of thermoplastics corn starch reinforced short pineapple leaf fibre composites laminates at various ply	<i>Nazri Huzaimi Zakaria, Mohd Zulkifli Selamat, Mohd Zamani Ngali, Abd Fuad Ab Ghani, Nur Rohaiza Izamuddin</i>	40
019	Effect of carbon nanotube-silane addition on mechanical properties of chloroprene rubber-filled carbon black	<i>Kok-Tee Lau, Jeefferie Abd Razak, Hairul Effendy Ab Maulod, Noraiham Muhamad, Mohamad Hanif Hashim, Solament Arumugam, Hoi Ern Kok, See Ern Chung, Nurzallia Mohd Saad</i>	42
020	Study of the oil palm empty fruit bunch as fiber reinforcement on composite material	<i>Mohd Fariduddin Mukhtar, Mohamed Saiful Firdaus Hussin, Amir Abdullah Muhammad Damanhuri, Khairul Amri Tofrowaih, Khairul Azri Azlan, Noor Saffreena Hamdan, Adam Samsudin</i>	45
021	Reduction of corrosion rate of aluminum alloy 6061 through anodization	<i>Md Fahmi Abd Samad, Raihana Ramle</i>	47
022	Effect of thin metal adhesion layer and thermal annealing process on microheater coil structure quality	<i>Norihan Abdul Hamid, Syafeeza Ahmad Radzi, Mazree Ibrahim</i>	50
023	Characteristics of the superficial oxide layer on the aluminium (99.4% purity) granules during in-situ melting	<i>Aslinda Saleh, Mohd Hasbullah Idris, Norfazillah Talib, Haslina Abdullah, Lee Woon Kiow</i>	52
024	Thrust force and tool wear investigation of micro drilling for carbon fiber reinforced polymer (CFRP) material	<i>N. Syuhada Nasir, N. Ab Wahab, R. Izamshah, H. Sasahara, S.A. Sundi</i>	54

025	Thermal properties and structure morphology of SLSG/SBE: Effect of filler content	<i>Zurina Shamsudin, Masturah Mesri, Rafidah Hasan, Jariah Mohamad Juoi, Zaleha Mustafa</i>	57
026	Design optimization of a new material for portable magnetic clamping plate for conventional milling process	<i>N. Ab Wahab, Syafiq Abdul Latiff, Tuan Nur Anis Anisha Tuan Nunek, Hambali Boejang, N. Syuhada Nasir</i>	59
027	Design improvement of fixable clamping jig for milling machine based on surface roughness	<i>N. Ab Wahab, Azizi Arif Bin Onn, M. Nabil Nordin, Abd Khahar Nordin, N. Syuhada Nasir</i>	61
028	Investigations on macro-drilling by indigenously developed ECM apparatus	<i>Sunil Pathak, Siti Nadiah Mohd Saffe, Irshad Ahamad Khilji</i>	64
029	Morphological changes of porous NiTi dental screw implant by metal injection moulding (MIM)	<i>Mashitah Maso 'od, Muhammad Hussain Ismail, Muhammad Asif Ahmad Khushaini, Mohd Zul Iman Mohd Yusuf, Rohana Ahmad</i>	66
030	The optimization of welding parameter for AISI 1020 using robot welding	<i>Mohd Hairizal Osman, Mohammad Khalid Wahid, Mohd Nazri Ahmad, Nurul Ain Maidin, Mohd Hidayat Ab Rahman</i>	68
031	Effect of Nb element on the oxide formation of Fe-40Ni-24Cr alloy	<i>Noraziana Parimin, Esah Hamzah</i>	70
032	Tensile properties of graphene nanoplatelets/carbon black filled chloroprene rubber composites for engine mounting	<i>Noraiham Mohamad, Cheng Lin Yi, Khairu Ilwani Karim, Mazliah Mazlan, Hairul Effendy Ab Maulod, Mohd Shahrizan Othman, Nurzallia Mohd Saad, Siew Ming Onn, Jeefferie Abd Razak</i>	72
033	Fabrication of Al-Zn based metal matrix composites with bamboo leaf ash	<i>Maibam Bindya Devi, Anil Kumar Birru</i>	74
034	Hygrothermal effect on kenaf fiber/epoxy reinforced aluminium laminates (KeRALL) fabricated via compression moulding	<i>Edynoor Osman, Mohd Warikh Abd. Rashid, Mohd Edeerozey Abd Manaf, Toshihiro Moriga</i>	76
035	Synthesis and characterization of aluminium metal matrix composite with addition of bamboo leaf ash	<i>B. Praveen Kumar, Anil Kumar Birru, Chandan Mondal</i>	78
036	Microstructural properties of yttria stabilized zirconia (YSZ) prepared by ceramic injection moulding (CIM)	<i>Mahfuzah Zainudin, Muhammad Hussain Ismail, Nor Shamimi Shaari, Muhammad Faris Abd Manap, Rosniza Rabilah, Muhammad Faris Syafiq Khalid</i>	80
037	Effect of sintering parameters on Cu/CNTs using quartz tube furnace under argon atmosphere	<i>Nor Shamimi Shaari, Muhammad Hussain Ismail, Mahfuzah Zainudin, Ros Atikah Abd Kadir, Mazyan Yahaya, Rosniza Rabilah</i>	82
038	Functional properties of hybrid MWCNT-Ag filled epoxy electrically conductive adhesive	<i>Sow Jin Huat, S.H.S.M. Fadzullah, M.M. Nasaruddin, N.A.B. Masripan, M.R. Mansor, M.A. Salim</i>	84
039	Agglomerated TiO <sub>2</sub> powder synthesized by different methods for cold spray coating	<i>A.R. Toibah, M. Yamada, M. Fukumoto</i>	86
040	Analysis on noise absorption coefficient for polyurethane filled by waste tire dust (PU-WTD) composite foam using response surface method	<i>Jeefferie Abd Razak, Nor Amalina Rasmi, Marina Mohamad, Noraiham Mohamad, Saw Chun Lin, Lau Kok Tee</i>	88

041	The effect of water content on biomechanical behavior of articular cartilage: An experimental study	<i>Mohd Juzaila Abd Latif, Yew Sin Ru, Mohamad Shukri Zakaria</i>	91
042	The effect of water content of articular cartilage on low-field magnetic resonance imaging	<i>Mohd Juzaila Abd Latif, Tan Kae Chin, Nur Hazwani Mokhtar</i>	93
043	Transesterification of waste cooking oil into green polyols based on FTIR spectral analysis	<i>Jeefferie Abd Razak, Marina Mohamad, Mazlin Aida Mahamood, Noraiham Mohamad, Rose Farahiyan Munawar, Syahriza Ismail, Lau Kok Tee, Abdul Munir Hidayat Syah Lubis</i>	95

**Theme 3: Automotive and Aeronautics**

044	Effect of motorcycle brake operating parameters on braking performance on inertia roller brake dynamometer	<i>R.J. Talib, N.I. Ismail, M. Hisyam Basri, M.A.H. Fahmi, A.M. Zaharudin, R.Z. Tajudin</i>	97
045	Effect welding speed on thin plate lap joint using low energy arc welding technologies	<i>Saiful Din Sabdin, Nur Izan Syahriah Hussein, Mohammad Kamil Sued</i>	99
046	Motion sickness mitigation in autonomous vehicles by calming effect through vibration	<i>Nidzamuddin Md. Yusof, Juffrizal Karjanto, Nakul Shetty, Jacques Terken, Matthias Rauterberg</i>	101
047	Fatigue life-based reliability assessment of a leaf spring under random strain loads	<i>Lennie Abdullah, Salvinder Singh Karam Singh, Abdul Hadi Azman, Shahrum Abdullah, Ahmad Kamal Ariffin</i>	104
048	Case study of the Lion Air JT-610 falling at Karawang, Indonesia: The critical time of the plane lost contact	<i>Tiara Nurhuda, Ahmad Rivai, Ai Nurhayati</i>	107
049	Experimental investigation of engine performance of algae fuel addition in diesel fuel engine	<i>Hazim Sharudin, Nik Rosli Abdullah, Nur Athirah Rahim, M. Ridzuan Arifin, M.N.A.M. Yusoff, N.W.M. Zulkifli</i>	109
050	The performance of POME-algae-diesel as a fuel in diesel engines	<i>Hazim Sharudin, F.N.A.R. Shah, Nik Rosli Abdullah, M. Hisyam Basri, N.I. Ismail, Arif Pahmi, Y. Huzaifah</i>	111
051	Study of EMI reduction techniques in the automotive DC-DC converter	<i>Sivanyanam Rajamanickam, Siva Kumar Subramaniam, Zamre Abd Ghani</i>	113
052	Analysis of efficiency on different types of fuel for perodua Myvi car	<i>Muhamad Aimran Azhari, Ezzatul Farhain Azmi, Adam Samsudin</i>	116
053	Development of Brady-Tachy heart automotive monitoring (BT-Heartomotive) device to prevent motor-vehicle accident	<i>Mohd Azrul Hisham Mohd Adib, Muhamad Hazim Khalili, Nur Hazreen Mohd Hasni</i>	118
054	Stability improvement of motor control unit for automatic steering system	<i>Mohd Zakaria Mohammad Nasir, Mohd Hanif Harun, Fauzi Ahmad</i>	120
055	Vehicle analysis design of vehicle occupant packaging analysis	<i>A. Hazim N. Azman, Nur Hazwani Mokhtar</i>	122
056	Aerodynamic efficiency of paper planes	<i>N.I. Ismail, R.J. Talib, Hazim Sharudin, M.M. Mahadzir, M. Hisyam Basri, R. Rabilah</i>	124

057	Heterogeneous catalyst from white clams for biodiesel production	<i>Mahanum Mohd Zamberi, Farid Nasir Ani, Mohd Fadzli Bin Abdollah, Nur Hazwani Mokhtar</i>	126
058	Comparison of mathematical models for vertical tire load estimation	<i>Amrik Singh Phuman Singh, Intan Zaurah Mat Darus</i>	128
059	Analysis of intake geometry on multi-cylinder of internal combustion engine performance	<i>Arif Pahmi, M.E. Mustaffa, Hazim Sharudin, M. Hisyam Basri, N.I. Ismail, Mohd Fauzi Ismail, R.J. Talib</i>	130

**Theme 4: Computer Modeling and Simulation**

060	Kinetic modeling for palm oil epoxidation using genetics algorithm	<i>Mohd Jumain Jalil, Alif Farhan Mohd Yamin, Khairul Azhar Kamal, Hamzah Hafizuddin, Muhammad Salman Samin</i>	132
061	Comparative study of modeling method of synthetic-jet-assisted mixing	<i>Hong Mun Hoh, Cheng See Yuan, Lim Kim Chuan</i>	134
062	MyPhysio – A proposed telephysiotherapy system to reduce patient hospital waiting time and improve patient monitoring	<i>Lee Pik Yun, Raja Rina Raja Ikram</i>	136
063	Multifractal analysis for durability predictive criterion of suspension coil spring signal	<i>C.H. Chin, S. Abdullah, S.S.K. Singh, A.K. Ariffin, D. Schramm</i>	139
064	Modified Anand model parameters for 95.5Sn-4.0Ag-0.5Cu lead-free solder material	<i>A.F.M. Yamin, N.N. Azmi, N.A. Norrdin, H. Yusoff</i>	142
065	Feature identification from product reviews for product evaluation modeling	<i>Syaza Athirah Ramli, Soon Chong Johnson Lim, Ming Foong Lee</i>	145
066	Mathematical modeling of a simple quarter road vehicle suspension systems on sinusoidal road profile	<i>Adam Samsudin, Ezzatul Farhain Azmi, Amar Faiz Zainal Abidin, Mohd Fariduddin Mukhtar, Abdul Munir Hidayat Syah Lubis, Muhammad Ilman Hakimi Chua Abdullah</i>	147
067	Impact of optimization on high-k material gate spacer in DG-FinFET device	<i>Ameer F. Roslan, F. Salehuddin, A.S.M. Zain, K.E. Kaharudin</i>	150
068	The vortex shedding for an inclined flat plate of thrombosis using CFD simulation	<i>Nursyaira Mohd Salleh, Mohamad Shukri Zakaria, Mohd Juzaila Abd Latif</i>	152
069	Development of an integrated vaccine system (IVS) for vaccination healthcare database	<i>Mohd Azrul Hisham Mohd Adib, Muhammad Shahminan Lukman, Nur Hazreen Mohd Hasni</i>	155
070	Enhanced electron mobility in strained Si/SiGe 19nm n-channel MOSFET device	<i>Ahmad F.N.C. Razak, F. Salehuddin, Ameer F. Roslan, A.S.M. Zain, K.E. Kaharudin</i>	157
071	The omni-directional of autonomous underwater vehicle (AUV)	<i>Mohd Shahriel Mohd Aras, Keek Joe Siang, Grace Wong Mee Sing, Mohd Bazli Bahar, Mohamad Haniff Harun, Ho Gui Yan</i>	159
072	Quality of Service (QoS) in campus network: Significant survey	<i>Khaled J K Hommouda, Zulkiflee Muslim</i>	162

073	Taguchi GRA for multi-response optimization of 16nm WS <sub>2</sub> /TiO <sub>2</sub> NMOS device	<i>Nor F. Shamsudin, F. Salehuddin, Ameer F. Roslan, A.S.M. Zain, K.E. Kaharudin, A.H. Afifah Maheran, I. Ahmad</i>	165
074	Intruder system with raspberry pi in rural areas of Malaysia	<i>Kasthuri Subaramaniam, Abdul Samad Shibghatullah, Harry Lean Fu Liang, Zaheera Zainal Abidin</i>	167
075	Enhancing performance of wireless local area network using channel assignment	<i>Noor Atiqah Fatahurahman, Zaheera Zainal Abidin, Abdul Samad Shibghatullah, Effendi Mohamad</i>	169
076	Finite element analysis on critical relative slippage of bolted joint under transverse loading	<i>Hairul Bakri, Mohd Adnin Hamidi, Mohd Shukri Yob</i>	172
077	Analysis of SOI PD-MOSFET device using different gate spacer materials	<i>S. Husna S. Hameed, F. Salehuddin, Ameer F. Roslan, Aida Maziah Manin, Noreazira Mohd Daud, A.H. Afifah Maheran, A.S.M. Zain, K.E. Kaharudin</i>	174

**Theme 5: Condition Based Maintenance and Monitoring**

078	Characteristic of metal magnetic memory signals under uniaxial fatigue loading for SAE1045 steel	<i>Siti Norbaya Sahadan, Shahrum Abdullah, Azli Ariffin, Salvinder Singh Karam Singh</i>	176
079	Counterproductive work behavior, organizational support, personality traits and emotional intelligence among industrial workplace	<i>Norida Abdullah, Ali Hafizar Mohd Rawi, Mohd Firdaus Abdullah</i>	178
080	Improvement of work system through designing pedal control facilities for nenggala tactical vehicles in the workshop of the national Indonesian army equipment center	<i>Rimba Krisnha Sukma Dewi, Angling Sugiatna, Bedy Ubaedillah</i>	180
081	Determination of correlation between age and working period: a study of NIHL between case and control group	<i>Rosniza Rabilah, N.I. Ismail, Mahfuzah Zainudin, Nor Shamimi Shaari, Nor Azirah Mohd Fohimi</i>	184
082	Development of smart infant-wrap ( <i>InfaWrap</i> ) device for neonates	<i>Mohd Azrul Hisham Mohd Adib, Mohammad Asyurul Abd Rashid, Nur Hazreen Mohd Hasni</i>	186
083	Development of bilirubin jaundice ( <i>BiliDice</i> ) device for neonates	<i>Mohd Azrul Hisham Mohd Adib, Mohd Hanafi Abdul Rahim, Nur Hazreen Mohd Hasni</i>	188
084	Acoustic emission technology for monitoring die condition in sheet metal forming process	<i>Ng Chuan Huat, Wong Hui Ing, Lai Chee Fung, Shamy Nazrein Md Yahaya, Rahizar Ramli, Sim Hoi Yin</i>	190

**Theme 6: Energy Engineering and Management**

085	Finite element analysis of the thermal response test for road thermoelectric energy harvesting system (RTEHs)	<i>K.N. Khamil, M.F.M. Sabri, A.M. Yusop, M.S. Sharuddin</i>	193
-----	---	--	-----

086	Determination of solar panel maximum output power using predictor variables method	<i>Aziah Khamis, Nurdiana Nordin, Lim Li Yao</i>	196
087	An experimental study of the cooking stove waste heat energy conversion using thermoelectric generator for night market application	<i>Mohd Arizam Abdul Wahap, A. Shamsul Rahimi Subki, Shahrizal Saat, Mohammad Haidir Maslan, Mohd Sharimienizam Harun</i>	199
088	Current Consumption and welding force measurement of bobbin friction stir welding on 6 mm thick AA1100	<i>Siti Noor Najihah Mohd Nasir, Mohammad Kamil Sued, Muhammad Zaimi Zainal Abidin</i>	201
089	Barriers and motivation of the solid waste management among manufacturing companies in Malaysia	<i>Nor Ratna Masrom, Najiah Atira Abd Rahman, Mohammed Hariri Bakri, Raja Zuraidah Raja Mohd Rasi, Badru At Tamam Daut, Irwan Ibrahim</i>	203
090	Methodological hardware design and development of health monitoring	<i>Muhammad Faiz Aqil Ahmad Fairuz, Ranjit Singh Sarban Singh, Muhamad Izzat Nurdin</i>	205
091	Measurement and analysis of energy consumption in a university building	<i>Abdalraouf Alhammali, Shamsul Shamsudin</i>	207
092	An integrated approach of monitoring indoor environment inside building	<i>Afiqah Ngah Nasaruddin, Tee Boon Tuan, Musthafah Mohd Tahir</i>	209
093	Investigation on air conditioning oversizing impact using computational approach	<i>Abdul Qayyum Abdul Halim, Tee Boon Tuan, Wan Shah WaliAllah Wan Mat Zain, Afiq Mohamad Johari</i>	211
094	Performance analysis of DC-DC converters for road pavement thermoelectric system	<i>Muhammad Syadza Sharuddin, Azdiana Md. Yusop, Ahmad Sadhiqin Mohd Isir, Khairun Nisa Khamil</i>	214

**Theme 7: Engineering Education**

095	Classroom design attributes: An investigation of staffs' and students' preferences	<i>Hii Ching Lik, Ong Sze Pheng, Chiang Choon Lai, Laura De Pretto, Cheng Heng Pang, Darlene Elizabeth Tan</i>	216
096	Enhancing classroom engagement through web-based interactive tools	<i>Chiang Choon Lai, Hii Ching Lik, Ong Sze Pheng, Lim Siew Shee, Tiong Timm Joyce, Nurzulaikha Rosli</i>	218
097	MyMUET – An interactive crowdsourced Malaysia University English Test online learning application	<i>Yarshini Thamilarasan , Raja Rina Raja Ikram, Muliati Sidek</i>	221
098	The suitability of the case teaching method and problem-solving strategies to improve problem solving skills of undergraduate: A literature review on mechanical engineering	<i>Tiara Nurhuda, Agus Rahmat Hermawanto, Abdul Fatah</i>	223
099	The impact of EQ, SQ and IQ towards AQ using path analysis and Rasch logit for modelling purpose among mechanical engineering students	<i>Mohd Effendi @ Ewan Bin Mohd Matore</i>	225
100	Line balancing of two-sided assembly cell in lean manufacturing	<i>Kamarudin Abu Bakar, Anis Masyitah Musa</i>	227

101	Structural Equation Model (SEM) in assimilating EQ, SQ and AQ for mechanical students' context	<i>Mohd Effendi @ Ewan Bin Mohd Matore</i>	230
102	Variability in the group's academic background is weakly associated to the outcome of a Problem-Based Learning project attainment for engineering undergraduates	<i>Nurdiana Nordin, Fariz Ali @ Ibrahim, Muhammad Herman Jamaluddin</i>	232

**Theme 8: Mechanical Design and Optimization**

103	Parameter effects on thrust force for one-shot drilling of carbon fibre reinforced plastics (CFRP)	<i>Mohd Fairuz Jaafar, Mohd Shukor Salleh, Raja Izamshah Raja Abdullah, Muhamad Hafiz Hassan, Mohammad Shah All-Hafiz Mohd Shahrim, Syahrul Azwan Sundi @ Suandi, Mohd Shahir Kasim</i>	235
104	Conceptualizing new product development by inserting value via blue ocean strategy	<i>M.F.M. Sam, H. Hafizuddin, B.C. Chew, Sivaraos, Y.F. Yusof</i>	237
105	Essential values for the airless tyres to be developed as a new product	<i>M.F.M. Sam, H. Hafizuddin, B.C. Chew, Sivaraos, Y.F. Yusof</i>	241
106	Process redesign to increase throughput and improved product flow for bake-wares-producing company	<i>Dzullijah Ibrahim, Hamid Yusoff, Yusli Yaakob, Norasikin Hussin</i>	243
107	Effects of driving signal waveforms on the force characteristics of a tubular linear switched reluctance actuator (T-LSRA)	<i>Fawwaz Nadzmy, Mariam Md Ghazaly, Chin Kiat Yeo, Siau Ping Tee, Shin Horng Chong</i>	245
108	Assessment on manual handling lifting precast concrete panel process via NIOSH equation	<i>Sinatu Sadiah Shapie, Hussein Md Zan, Seri Rahayu Kamat</i>	248
109	Fuzzy-analytical hierarchy process (Fuzzy-AHP) approach for choosing the best design concept of material transport system	<i>Khairun Najmi Kamaludin, Lokman Abdullah, Nur Adila Shaffini Suhaimi</i>	250
110	The innovative tungku for new mother recovers during postnatal period	<i>Mohammad Kamil Sued, T. Joseph Sahaya Anand, Laavanya Sothi, Sim Yiew Yiew, Abdul Aziz Ajid, Gogulan Manickavelu</i>	253
111	Design and development of origami corner chair for children with Cerebral Palsy	<i>Mohd Azlan Mohamed, Umi Hayati Ahmad, Nur Hanis Harun, Mohd Kamal Musa, Mohd Qadafie Ibrahim, Nurul Amira Jallil, Muhammad Noor Ikmal Abdul Jalil</i>	255
112	Indoor cabinet fertigation: A new concept design for urban agriculture	<i>Mohd Arizam Abdul Wahap, Umi Hayati Ahmad, Mohd Kamal Musa, Mohd Qadafie Ibrahim, Ng Shek Yi</i>	257
113	The mechanical transmission system glutinous rice shredder	<i>Rosad Ma'ali El Hadi, Rina Indrayani, Agus Rahmat Hermawanto</i>	260
114	Energy absorption of circular honeycomb out-of-plane dynamic impact under oblique loading	<i>Sze Pei Tan, Siti Nadiah Mohd Saffe, Siti Aishah Rusdan</i>	264
115	Optimization of process parameters for synthesis of graphene on copper by oil palm fiber source	<i>Noor Ayuma Mat Tahir, Mohd Rody Bin Mohamad Zin, Mohd Fadzli Bin Abdollah, Noreffendy Tamaldin, Hilmi Amiruddin</i>	266

116	Reverse engineering process of car side mirror using convectional and 3D scanning methods	<i>Shafizal Mat, Ng Shu Tyng, Faiz Redza Ramli, Mohd Rizal Alkahari, Mohamad Ridzuan Jamli, Syahibudil Ikhwan Abdul Kudus</i>	269
-----	---	---	-----

**Theme 9: Mechanical Vibration and Control**

117	Effect of damage on vibration characteristic of FDM printed lattice structure material	<i>Muhamad Syafwan Azmi, Rainah Ismail, Rafidah Hasan, Azma Putra, Muhammad Nasruddin Nurdin</i>	271
118	Wireless control of two wheels self-balancing robot using arduino microcontroller	<i>Nurul Muthmainnah Mohd Noor, Ahmad Nurussalam Yusof</i>	273
119	The assessment of vibration level among female passengers in Malaysia KTM commuter	<i>Fatimah Abdullah, Wan Hasrulnizzam Wan Mahmood, Seri Rahayu Kamat</i>	275
120	Parametric study on absorption coefficient of inhomogeneous double-layer MPP	<i>Ali I. Mosa, A. Putra, R. Ramlan, Al-Ameri Esraa</i>	277
121	Study of sound absorption of micro perforated panel with visco-thermal effects	<i>Al-Ameri Esraa, A. Putra, Ali I. Mosa, R.M. Dan</i>	280
122	Development of 3D-printed vibration dynamic absorber	<i>Mohamad Syafiq Hamdan, Azma Putra, Mohd Rizal Alkahari</i>	282
123	Vibration analysis for angular misalignment on spur and helical gear	<i>K. Amri Tofrowaih, Abdul Munir Hidayat Syah Lubis, Mohd Anas Amir</i>	284
124	3D-printed lattice structure as sound absorber	<i>Muhammad Fakrul Syahid Che Hamid, A. Putra, D.H. Kassim, M.R. Alkahari</i>	287
125	Experimental determination of sound absorption coefficient of green materials polymer from different compositions	<i>Farah Liana, Mohamad Ali Ahmad</i>	289
126	Mobile robotic arm with embedded PID system	<i>Khairuddin Osman, Muhammad Irshad Shaffar Saman, Nur Syahirah Eshah Budin Shah, Norzahirah Zainuddin</i>	291
127	Motion characteristics of a tubular linear switched reluctance actuator (T-LSRA) using phase-to-phase switching algorithm	<i>Chin Kiat Yeo, Mariam Md Ghazaly, Siau Ping Tee, Fawwaz Nadzmy, Shin Horng Chong, Zulkeflee Abdullah</i>	294
128	Positioning control performance of a rotary switched reluctance actuator (SRA) using modified PID control scheme	<i>Siau Ping Tee, Mariam Md Ghazaly, Chin Kiat Yeo, Fawwaz Nadzmy, Shin Horng Chong, Zulkeflee Abdullah</i>	297

**Theme 10: Structural and Mechanical Testing**

129	Dynamic compression properties of E-glass/basalt and E-glass/flax using SHPB	<i>Muhamad Shahirul Mat Jusoh, Mohd Yazid Yahya, Haris Ahmad Israr Ahmad</i>	299
130	Multiple linear regression application for generating entropy characteristics of magnesium alloy	<i>M.A. Fauthan, S. Abdullah, M.F. Abdullah, I.F. Mohamed</i>	301
131	Microhardness and sound velocity characterization of heat treated AISI 1050 carbon steel	<i>Zakiah Abd Halim, Nur Farah Hani Nor Alzahari</i>	304

132	Investigation on the effects of electrospinning distance and applied voltage on morphology of poly(vinyl alcohol) electrospun nanofibres	<i>Abdul Hamid Nurfaizey, Fatin Hanani Abdullah, Siti Hajar Sheikh Md Fadzullah, Zaleha Mustafa, Mohd Azli Salim, Mohd Zaid Akop</i>	306
133	A study on tensile properties of poly(vinyl alcohol) electrospun nanofibers	<i>Abdul Hamid Nurfaizey, Nor Amalina Azmi, Nor Azmmi Masripan, Zaleha Mustafa2, Adzni Md. Saad, Faizil Wasbari</i>	308
134	An investigation on degree of crystallinity of poly(vinyl alcohol) electrospun nanofibers	<i>Abdul Hamid Nurfaizey, Nur Hidayah Hashim, Zaleha Mustafa, Mohd Afzanizam Rosli, Muhd Ridzuan Mansor, Nadlene Razali</i>	310
135	Study on modulus of ABS single strut and reclaimed carbon fibre	<i>Rafidah Hasan, Zurina Shamsudin, Muhammad Fakhrur Iqbal Muslim, Azira Mat Yusof</i>	312
136	Design of bamboo bending tools on bird cage making based on anthropometric analysis	<i>Teguh Aprianto, Herman Ruswan Suwarman, Mochamad Saidiman</i>	314
137	Prediction of crack propagation direction in fretting fatigue	<i>M.H. Maslan, O. Ifayefunmi, M.A.A. Wahap</i>	316

**Theme 11: Surface Engineering and Tribology**

138	Effect of edge trimming parameters on surface quality of carbon fiber reinforced polymer composites (CFRP): Taguchi Method	<i>S.A. Sundi, R. Izamshah, M.S. Kasim, M.F. Jaafar, N. Syuhada Nasir, M.H. Hassan</i>	318
139	Optimization of treated SN 0W20 grade engine oil enhance with hBN nanoparticles	<i>Muhammad Ilman Hakimi Chua Abdullah, Mohd Redzuan Jamil, Mohd Fadzli Bin Abdollah</i>	320
140	Characterization of aluminium oxide composites	<i>Sunil Pathak, Balmukund Dhakar</i>	322
141	Friction and wear mechanisms of palm kernel activated carbon polymer composite by Raman spectroscopy study	<i>Dayang Nor Fatin Mahmud, Hilmi Amiruddin, Mohd Fadzli Bin Abdollah, Nor Azmmi Bin Masripan, Mohd Rody Bin Mohamad Zin, Noreffendy Tamaldin</i>	325
142	An Investigation of chip formation on different penetration angle for orthopaedic surgical bone drilling	<i>M.S. Noorazizi, K.R. Jamaludin, S. Sarip, R. Izamshah, R. Zamri, L. Abdullah, M.N. Maslan</i>	328
143	Effect of single zincating duration on the properties of copper activated aluminium Alloy 7075 substrate	<i>Intan Sharhida Othman, Marco Starink, Shun Chai Wang</i>	330
144	Surface characterization of oxide films formed on aluminium alloy with the incorporation of graphite	<i>Syazwani Mohamad, Shahira Liza Kamis, Jun Ishimatsu</i>	333
145	Optimization of waste cooking oil enhanced with hBN nanoparticles	<i>Muhammad Ilman Hakimi Chua Abdullah, Aliatul Syafiqah Nabilah Mohamad, Abdul Munir Hidayat Syah Lubis, Adam Samsudin, Mohd Afdhal Shamsudin, Mohd Fadzli Bin Abdollah</i>	335

146	Tribological influence of hBN and MoS <sub>2</sub> nanoparticles as additive in modified jatropha based oil nanofluids	<i>Norfazillah Talib, Shahirah Azua A Khalid, Lee Woon Kiow, Haslina Abdullah, Nor Athirah Jamaluddin, Aslinda Saleh</i>	338
147	Tribological properties characterization of green polyol	<i>Abdul Munir Hidayat Syah Lubis, Adam Samsudin, Jeefferie Abd Razak, Muhammad Ilman Hakimi Chua Abdullah, Amir Abdullah Muhamad Damanhuri, Khairul Amri Tofrowaih, Mohd Fariduddin Mukhtar</i>	340
148	Superhydrophilicity of laser surface textured TiO <sub>2</sub> coating for self-cleaning surfaces	<i>Yusliza Yusuf, Mariyam Jameelah Ghazali, Mohd Fadzli Bin Abdollah, Yuichi Otsuka, Susumu Nakamura</i>	342
149	Various quarry dust content influences the tribological properties of Ni-P composite coating	<i>Muhamad Ammar Farhan Maula Mohd Azam, Intan Sharhida Othman, Mohd Shahir Kasim, Jariah Muhamad Juoi, Mohd Rody Bin Mohamad Zin</i>	344
150	Surface topography study of CNC milled zirconia dental restoration	<i>Rahimah Abdul Hamid, Wan Nur Amira Wan Muhamad, Raja Izamshah Raja Abdullah, Mohd. Shahir Kasim</i>	347
151	The effect of coconut fibre as friction modifier on mechanical and tribological characteristics of friction materials	<i>Hazim Sharudin, R.J. Talib, M. Hisyam Basri, N.I. Ismail, Arif Pahmi, M.F.S. Khalid</i>	349
152	Adhesion modelling for load-dependence, double-Hertz based elliptical contacts	<i>Nurul Hilwa Mohd Zini, Matthijn de Rooij, Mohammad Bazrafshan, Aydar Akchurin, Dik Schipper, Nurhidayah Ismail</i>	351

**Theme 12: Thermal and Fluids**

153	A simulation study of tubercles effect of aerodynamics performance on delta wing	<i>Hamid Yusoff, Dzullijah Ibrahim, Aliff Farhan Mohd Yamin, Mohamad Rafiuddin Abdul Razak, Salina Budin, Shafiq Suhaimi</i>	353
154	Experimental test of a standing-wave thermocoustic rig	<i>Fatimah Al Zahrah Mohd Saat, Dahlia Johari, Ernie Mat Tokit</i>	355
155	Simulation study of drying chamber for marine product	<i>Nur Izzati Mohd Azhar, Mohd Afzani Zam Mohd Rosli, Ahmad Syakir Ghazali, Hiew Sit Jing</i>	358
156	Investigation of heat effects on electronic sensors in a lightning detection system	<i>Tuan Nurul Husna Tuan Zakaria, Maslan Zainon, Maaspaliza Azri, Zikri Abadi Baharudin, Ahmad Aizan Zulkefle, Ahmad Idil Abdul Rahman, Mohd Ariff Mat Hanafiah, Shahrudin Zakaria</i>	360
157	Mathematical modeling of two-phase flow under Dusty Williamson fluid model	<i>N.S. Arifin, S.M. Zokri, A.R.M. Kasim, M.Z. Salleh</i>	362
158	Turbulence measurements in the centerline region of a turbulent round jet using a software-driven laser doppler system	<i>Mohd Rusdy Yaacob, Preben Buchhave, Clara Marika Velte</i>	365
159	The application of spectral methods in two-dimension fluid flow	<i>Farida Nurmala Sihotang, Diyah Wijayati, Robi Dany Riupassa</i>	367
160	DeltaEC prediction of pressure along a quarterwave thermoacoustic test rig	<i>Dahlia Johari, Ernie Mattokit, Fatimah Al Zahrah Mohd Saat, Normah Mohd Ghazali</i>	370

161	Continuous water quality monitoring for water hydraulics applications in food processor	<i>Ahmad Anas Yusof, Suhaimi Misha, Syarizal Bakri</i>	373
-----	---	--	-----