

## List of Papers

No.	Paper ID	Title	Full name
1	790	Modelling Of Heat Exchanger Using Recursive Least Square (RLs)	Nur Atiqah Daud
2	812	A Review On Carbon Nanotubes Reinforced Ceramic Composite	Abdul Latif Mohd Tobi
3	991	Thermography Analysis Of Welding And Internal Defects Of Carbon Steel Pipeline	Maznan Ismon
4	1041	Analysis Of Mouthguard Design By Using CFD Approach	Md Saidin Wahab
5	1050	The Effects Of Sodium Hydroxide Content On Mechanical And Physical Properties Of Rice Straw Paper	Salihatun Md Salleh
6	1051	Temperature Decrement Rate Of Bath Tub Water For Ice Bath Therapy	Salihatun Md Salleh
7	1052	Modification Of Vibrating Thin Walled Structure Using Dynamic Vibration Absorber	Izzuddin Zaman
8	1062	Thermography Analysis On Welding Defects And Internal Erosion Of Carbon Steel Pipeline	Maznan Ismon
9	1090	Acoustic Emission Parameters Evaluation In Machinery Condition Monitoring By Using The Concept Of Multivariate Analysis	Salah Al-Obaidi
10	1112	Time Base Firing Pulse Delay Control For Improving Single Phase Induction Motor Speed Performance Using Fuzzy Logic Control	Dirman Hanafi
11	1124	Deposited Tio <sub>2</sub> Thin Films By Atomic Layer Deposition (ALD) For Optical Properties	Rosniza Hussin
12	1125	Supply Chain Sustainability: Methodology Of Developing The Score Metrics	Mohd Faiz Mokhtar
13	1129	Effect Of The Amount And Particle Size Of Sic Susceptor On The Properties Of Microwave Sintered Magnesium	Wan Nur Azrina Wan Muhammad
14	1140	Mechanical Properties Of Ss316L And Natural Hydroxyapatite Composite In Metal Injection Molding	Najwa Mustafa
15	1150	Fabrication Of 316L Stainless Steel Foams Via Powder Metallurgy Technique.	Sufizar Ahmad
16	1154	Interior Noise Reduction Approach For Monorail System	Djamal Didane
17	1158	Growth Of ZnO Nanostructures With Different Alkaline Precursor Solution	Ainun Rahmahwati Ainuddin
18	1192	Corrosion Behaviour Of 25Cr Super Super Duplex In High Sulphate Environment	Azzura Ismail
19	1264	Proposed Design Of Wind Turbine Systems On A Pickup Truck	Sofian Mohd
20	1274	Effect Of Cutting Speed On Bio-Corrosion Of Aisi 316L Stainless Steel	Saliza Azlina Osman
21	1286	Inlet-Outlet Arrangement Effects On Ice Bath Cooling System For Athlete'S Injury Recovery Procedure	Zamani Ngali

No.	Paper ID	Title	Full name
22	1301	Pineapple Leaf Fiber And Pineapple Peduncle Fiber Analyzing And Characterization For Yarn Production	Anbia Adam
23	1395	Al Lm6 Hollow Cylinder Fabricated Using Centrifugal Casting	Saifulnizan Jamian
24	821	Impact Of Injection On A Stagnation Å€ Point Flow Of Copper Nanofluids Over A Vertical Porous Shrinking Or Stretching Plate In The Presence Of Magnetic Field	Norasikin Mat Isa
25	842	Performance And Emissions Characteristics Of Alternative Biodiesel Fuel On Small Diesel Engine	Amir Khalid
26	978	Comparison Between Feed-In-Tariff And Competitive Auctions: A Review	Zuraidah Ngadiron
27	994	Experiment Study Of The Effect Of Surfactant Agent Formulation To The Spray Characteristic Of Emulsified Biofuel	Mohamad Yusof Idroas
28	1040	Parametric Modeling Of An Automotive Orc Finned-Tube Condenser Design Using Nh3: H2O Mixture	Nur Hidayah Mohd Razif
29	1059	A Comparison Between The Fractal And Swirl Injector Of Diesel Spray Characteristics In The Burner System	Yii Ronny
30	1064	Effect Of High Pressure On The Flow Characteristics Of Injector Using Computational Fluid Dynamics (Cfd)	Adiba Andsaler
31	1093	Flow Visualization Of Bubble Structure In Bubble Column Reactor For Fluid Mixing	Bukhari Manshoor
32	1116	The Influences Of Injection Pressure And Ambient Temperature On Ignition Delay And Emission	Md Norrizam Mohmad Jaat
33	1127	Effect Of Mixture Formation On Combustion In Burner System	Mirnah Suardi
34	1130	Flame Spread Behavior Over Combined Fabric Of Cotton/Polyester	Mohd Azahari Razali
35	1139	Air Flow Behaviour On Different Intake Manifold Angles For Small 4-Stroke Pfi Retrofit Kit System	Mohd Faisal Hushim
36	1147	The Development Of Simulation Model Of Carrier Injection In Quantum Dot Laser System	Norbaizura Nordin
37	1151	Recent Advances In The Application And Challanges Of Methanol Fuels In Spark Ignition Engine	Hazim Sharudin
38	1182	Cold Flow Behaviour In A Swirling Fluidized Bed Incinerator	Sulastri Sabudin
39	1245	Development Of Twin Piston Expander With Solenoid Valve For Organic Rankine Cycle	Md.Nor Anuar Mohamad
40	1272	Feasibility Study Of Automotive Shredder Residue (Asr) Co-Incineration With Oil Palm Biomass	Sulastri Sabudin
41	1277	Rapeseed Oil Spray Development Of Diesel Idi Spray Nozzle Under Air Movement Influence	Azwan Sapit
42	1285	Small Engine Lubricant Oil Friction Tester	Mas Fawzi
43	1316	Deployment Of Flexible Micro Mould In Metal Injection Moulding Of Stainless Steel Powder	Shazarel Shamsudin

No.	Paper ID	Title	Full name
44	1318	Thin Layer Models For Sponge Media Drying	Mohd Faizal Mohideen Batcha
45	1373	Experimental Study Of The Bio-Additives And Biodiesel Fuel On Performance And Emissions Of Small Diesel Engine	Amir Khalid
46	776	Finite Element Analysis Of User Centered Bicycle Helmet	Helmy Mustafa El Bakri
47	777	A Simulation Of Friction Behavior Of Oxidised High Speed Steel (HSS) Work Rolls	Wan Fathul Hakim W. Zamri
48	983	Development And Analysis Of Arrow For Archery	Zulkifli Ahmad
49	1132	The Developments Of Numerical Model Photon Current Of A Semiconductor Quantum Dot Laser In Excited States	Norbaizura Nordin
50	1138	Incorporating Customer Requirements In Assessing Criteria Based On Triz " A Case Study	Faiz Mohd Turan
51	1177	A Performance Of 2 Dimensional Ultrasonic Vibration Assisted Milling In Cutting Force Reduction, On Aluminium Al6061	Mohd Rasidi Ibrahim
52	1200	Toenail Metal Concentration As Biomarker Of Heavy Metal Exposure Among Welders	Azian Hariri
53	1217	The Effectiveness Of Portable Training Set For Hajj Course (P.A.H.A.M) Toward Increasing The Pilgrims Understanding : A Survey	Mohd Shahir Yahya
54	1273	Physical Fatigue Assessment For Intrastate Bus Driver	Mohd Azlis Sani Md Jalil
55	769	Evaluation On Alternative Jet Fuels Application And Their Impact On Airport Environmental Charges	Siti Nur Mariani Mohd Yunos
56	774	Thermal Response Of Convective Boundary Layer Stagnation Flow Of Nanofluid Over Shrinking Surface Influencing Suction And Variable Stream Conditions	Vibhu Vignesh
57	778	Impact Of Injection On A Stagnation Point Flow Of Copper Nanofluids Over A Vertical Porous Shrinking Or Stretching Plate In The Presence Of Magnetic Field	Ashwin Kumar
58	779	Heat Transfer Of Nanofluid Through Boundary Layer Stagnation Flow Over Shrinking Surface Influencing Injection And Variable Stream Conditions	Vibhu Vignesh
59	780	Feasibility Study Of PCB Mobiles Phones And Recycling Through Manual Dismantling And Hydrometallurgical Method	Shafizan Jaibee
60	872	Screening Of Sustainable Hydrocarbon Extracted From Microalgae Via Phycoremediation	Paran Gani
61	906	The Energy Absorption Of Modified Foamed Concrete With Rice Husk Ash Subjected To Impact Loading	Josef Hadipramana
62	955	Technological Capabilities And Sustainable Housing Delivery: Case Studies From Nigeria	Stephen Nwabunwanne
63	998	Use Of Coconut Shell From Agriculture Waste As Fine Aggregate In Asphaltic Concrete	Ramadhansyah Putra Jaya
64	1128	Effectivity Study Of Waste Personal Computer Through Manual Dismantling And Hydrometallurgical Process Using Leaching Process	Shafizan Jaibee
65	1152	Effect Of Pretreatment Soaking Duration To Characteristic Of Ultrafine Treated Rice Husk Ash (Uftrha) As Supplementary Cementing Material (SCM)	Muhd Fadhil Nuruddin

No.	Paper ID	Title	Full name
66	1156	Assessing Sustainability Framework Of Automotive-Related Industry In The Malaysia Context Based On GPM P5 Standard	Faiz Mohd Turan
67	1173	Application Of Plastic Bottle As A Wall Structure For Green House	Mardiha Mokhtar
68	1174	Carbon-Copper (C-Cu) Composites Using Local Carbon Material Through Warm Compaction Process For Potential Electrical And Electronic Applications	Mohd Halim Irwan Ibrahim
69	1178	Study The Physical, Mechanical, Thermal And Morphological Properties Of Ldpe/Sago Starch Blend	Faridah Kormin
70	1203	Fabrication Of Zif-8 / Polyimide Mixed Matrix Membranes And Their Structural Properties	Norwahyu Jusoh
71	1204	Synthesis Of Deca-Dodecyl 3 Rhombohedral (Dd3R) Membranes Via Secondary Hydrothermal Growth Method And Their Gas Permeation Performance In Co <sub>2</sub> And Ch <sub>4</sub>	Muhammad Mubashir
72	1212	Optimization Of The Preparation Method Of Pure Polysulfone Membrane	Maisarah Mohamad
73	1241	Effect Of Pressure On Solid Oil Particles Yield Of Ginger Using Rapid Expansion Supercritical Solution (RESS) Carbon Dioxide Method	Nur Ain Mohd Zainuddin
74	1267	Aerodynamic Characteristics Evaluation Of Wind Turbine Ducting System Performance For Pickup Truck	Sofian Mohd
75	1283	Evaluation Of Porosity In Metal Injection	Azrizul Mohd Amin
76	1379	Leakage Assessment Of Water Conveyance Tunnel For Hydropower Plant Via Water Balance	Chai Hoon Lee
77	1221	Analysis Improvements Of Acoustic Emission Data In Evaluation Of Concrete Beam	Shahiron Shahidan
78	1224	The Euler'S Spreadsheet Calculator Using Visual Basic Programming For Solving Ordinary Differential Equations	Kim Gaik Tay
79	1226	Synthesis And Characterization Of Polymeric Microspheres By Using Suspension Polymerization Technique	Chin Fhong Soon
80	1228	The Effect Locus Of Control On Driving Behaviour Among Malaysian Young Drivers	Kamaruddin Ambak
81	1229	Primary Response Of Pavement Variation With Construction Variables	Rosnawati Buhari
82	1284	Low Power Folded Cascode Cmos Operational Amplifier With Common Mode Feedback For Pipeline Adc	Izatul Syafina Ishak
83	1293	Design And Modeling Of Linear Back Projection (Lbp) Algorithm For Field Programmable Gate Array (Fpga)	Norhidayati Podari
84	1298	Sustainable Development In Higher Education Institutions (Heis): Towards Sustainable Campus Operations (Sco)	Ruzaimah Razman
85	1302	Fuzzy Logic Approach For Line Following Robot Using An Array Of Digital Sensors	Abdul Halim Ismail
86	1304	A Review Of Microstructure Properties Of Porous Concrete Pavement Incorporating Nano Silica	Mohd Yusak Mohd Ibrahim
87	1308	Effect Of Open Graded Aggregate On Concrete Paving Blocks Properties For Pavement	Nur Hidayah Abd Halim

No.	Paper ID	Title	Full name
88	1310	Assessing Critical Function Of Knowledge And Information Literacy Skills In Using Weblog For Learning: A Case Study Of Postgraduate Students	Alias Masek
89	1311	Identification Of Material Surfaces Using Grey Level Co-Occurrence Matrix And Elman Neural Network	Abd Kadir Mahamad
90	1313	Development Of The System To Predict The Absorption Coefficient Of The Classroom Acoustic Using Modified Zernike Moments And Radial Basic Function (Rbf)	Mohamad Abu Bakar
91	1321	Rheological Properties Of Nanoclay As New Nanotechnology Of Asphalt Concrete: Review	Nurulain Che'Mat
92	1324	Treatment Of Biodiesel Wastewater By Coagulation-Flocculation Process Using Polyaluminium Chloride (Pac) And Polyelectrolyte Anionic	Zawawi Bin Daud
93	1328	Capacity Analysis Of Different Geometric Design Of Unsignalized Intersections Based On Occupation Time	Joewono Prestijo
94	1331	Alternative Binders For Flexible Pavement	Md Tareq Rahman
95	1332	An Overview Of Active Compliance Control For A Robotic Hand	Amirul Syafiq Sadun
96	1333	Spatial Evaluation Of Speed-Flow-Geometry Relationship On Two-Lane Rural Highways	Muttaka Na'lya Ibrahim
97	1336	Effects Of Air Voids Content On The Performance Of Porous Asphalt Mixtures	Mohd Zul Hanif Mahmud
98	1339	Development Of Augmented Reality Application For Dementia Patient ( DARD )	Engku Mohd Nasri Engku Mat Nasir
99	1340	Air Voids Characterisation And Permeability Of Porous Asphalt Gradations Used In Different Countries	Norhidayah Abdul Hassan
100	1341	Bat-BP: A New Bat Based Back-Propagation Algorithm For Efficient Data Classification	Muhammad Zubair Rehman
101	1343	WCBP: A New Water Cycle Based Back Propagation Algorithm For Data Classification	Abdullah Khan
102	1346	Voltage Clamp Simulations Of Cardiac Excitation: Fpga Implementation	Norliza Othman
103	1349	Deposition Of Iron Catalyst On Carbon Fibre	Mohamed Nasrul Bin Mohamed Ha'
104	1350	Effect Of Warm Asphalt Additive On The Creep And Recovery Behaviour Of Aged Binder Containing Waste Engine Oil	Norhidayah Abdul Hassan
105	1354	Drivers Lane Changing Behaviour At Urban Intersection By Using Gap Acceptance Approach	Sanik Mohd Erwan
106	1360	An Overview On Various Rfid Data Filtering Techniques Based On Bloom Filter Approach	Hairulnizam Mahdin
107	1362	Teaching Computer Programming To Ipad Generation	Hairulnizam Mahdin
108	1365	An Approximation Approach To Discovering Web Services For Uncertain Client'S QoS Preference	Mohd Farhan Md Fudzee
109	1376	Stiffness Modulus Properties Of Hot Mix Asphalt Containing Waste Engine Oil	M.K Nurul Hidayah

No.	Paper ID	Title	Full name
110	1388	Estimating Average Daily Traffic Using Alternative Method For Single Carriageway Road In Southern Region Malaysia	Nur Syahriza Muhamad Nor
111	1389	Properties Of Magnesium Doped Nanocrystalline Hydroxyapatite Synthesize By Mechanochemical Method	Sharifah Adzila Syed Abu Bakar
112	1400	Analysis of Road Infrastructural Audit along Jalan Batu Pahat- Kluang Malaysia: A Case Study	Mohd Idrus Mohd Masirin
113	1401	Appraisal on Malaysian Rural Rail Transit Operation and Management System: Issues and Solution In Integration	Mohd Idrus Mohd Masirin
114	1402	Appraisal on Rail Transit Development in Malaysia: A Review On Train Services And Safety	Mohd Idrus Mohd Masirin
115	1403	Blocky Artifacts Detection Algorithm For Compressed Digital Image	Suhaila Sari
116	1404	Determining Level of Service for Multilane Median Opening Zone	Johnnie Ben-Edigbe
117	1405	Development Augmented Reality For Amnesia Illness ( DARAI)	Abu Hurairah Zainudin
118	1406	Development Of A Mechatronic Syringe Pump To Control Fluid Flow In A Microfluidic Device Based On Polyimide Film	Kian Sek Tee
119	1407	Development of Asphalt Pull out Tester for Investigation of Tack Coat Adhesiveness	Fung-Lung Chang
120	1408	Energy Planning For India With Focus On Cost Of Coal Based Power Generation	Jebaraj Sargunam Azariah
121	1409	Impact Of Rainfall On Multilane Roundabout Flowrate Contraction	Johnnie Ben-Edigbe
122	1410	Improvement Detection Of Posterior Carotid Arterial Wall Boundary For Assessment Of Intima-Media Thickness	Nabilah Ibrahim
123	1411	Mind Matters: An Approach To Increase Understanding Of Mental Illness Among The Engineering Students	Lee Ming Foong
124	1412	Piecewise Empirical Model For Shielding Effectiveness Prediction Of Graphite-Cement Powder Mixture	See Khee Khee Yee
125	1413	Properties Of Optical And Morphological Of Al And Mg Co-Doped Films Prepared By Sol Gel Spin Coating Method	Masni A Majid
126	1414	Review on Selection and Suitability Of Rail Transit Station Design Pertaining To Public Safety	Mohd Idrus Mohd Masirin
127	1415	Spatial Management on Mangrove response to Sea Level Rise (SLR) in Kukup Island	Fatimah Shafinaz Ahmad
128	1416	The Development Of Ontology From Multiple Databases	Shahreen Kasim
129	1417	The Effect of Emotional versus Rational Appeal in Advertising on Malaysian Consumers' Purchase Intention of Hybrid Car	Zuraidah Sulaiman