



PRESENTATION TIMETABLE

Parallel Session 1: 10.25 am – 1.05 pm

Moderator Room 1: TBA

Name	Title
Mardiana Idayu Ahmad	Characterization, Thermal and Morphological Analysis of Mycelium as Bio-matrix in Production Bio-composite
Siti Nur Alwani Salleh	Effect of Buoyancy Force on Flow and Heat Transfer around a Thin Needle in Al ₂ O ₃ -Cu Hybrid Nanofluid
Nur Hazirah Adilla Norzawary	Stagnation Point Flow over a Stretching/shrinking Sheet in Carbon Nanotubes with Suction/injection Effects
Nur Syazana Anuar	Effect of Suction/Injection on Stagnation Point Flow of Hybrid Nanofluid over an Exponentially Shrinking Sheet with Stability Analysis
Mardiana Idayu Ahmad	Study on the airflow induced by movement of elevator car within the elevator shaft using PIMPLE algorithm and k- epsilon turbulence model
Mohammad Rasidi Mohammad Rasani	A Computational Study of Flow-Induced Plate Flutter as Potential Markers for Sleep Apnea
Norhaliza Abu Bakar	Magnetic field effect on mixed convection heat transfer in a lid-driven rectangular cavity
Mohd Fathurrahman Kamarudin	Natural Convection Heat Transfer in Hybrid Rectangular-Triangular Enclosures with Isothermal Vertical Heating

Moderator Room 2: TBA

Name	Title
Norihan Md Arifin	Stability Analysis of MHD Flow and Heat Transfer Passing A Permeable Exponentially Shrinking Sheet with Partial Slip and Thermal Radiation
Mohammed Al-Gailani	Energy Saving by Applying Different Wall Thermal Insulations on a Room at Malaysian Institution
Wah Yen Tey	Numerical Examination on Two-Equations Turbulence Models for Flow Across NACA 0012 Airfoil with Different Angle of attack
Norihan Md Arifin	Magnetohydrodynamic (MHD) slip Darcy flow of viscoelastic fluids over a stretching sheet and heat transfer with thermal radiation and viscous dissipation
Mohammed Al-Gailani	Investigation of the Effect of Awning Using Sunlight Sensor to Reduce Cooling Load in the Room
Chungpyo Hong	Average Friction Factor Between Inlet And Outlet For Laminar Flow of Gas in Microchannels
Norihan Md Arifin	Convective stagnation point flow of hybrid nanofluid over a permeable stretching/shrinking cylinder with thermal stratification effect.
Wah Yen Tey	Investigation on Generalised Trapezoidal Differencing Time-Marching Scheme for Modelling of Acoustical Wave

Moderator Room 3: TBA

Name	Title
Mohd Yusri Abd Rahman	TiO ₂ -SrTiO ₃ Composite Photoanode: Effect of Strontium Precursor Concentration on The Performance of Dye-Sensitized Solar Cells
Mohd Adzrie Radzali	Implementation Selected Tools of Lean Manufacturing
Hassan Shiraz	Hydrodynamic Modelling of a Sea-Crossing Bridge in The Maldives
Mohd Adzrie Radzali	A Review of Implementation Of 5s Practices in Sme
Abdosllam Moftah Abobaker Almahjub	Five-Fold D-shaped Surface Plasmon Resonance based Photonic Crystal Fibre Sensor
Siamak Jamshidi	Application of Hitech Instruments Over the Southen Continental Shelf of The Caspian Sea
Abdosllam Moftah Abobaker Almahjub	Terahertz Chemical Sensor using a Dual Steering-Wheel Microstructured Photonic Crystal Fiber
Abdosllam Moftah Abobaker Almahjub	A Localized Surface Plasmon Resonance Sensor Based on D-Shaped Photonic Crystal Fibre for Refractive Index Gas Sensing with Nano-sized Metallic Array of Wires
Mohd Firdaus Bin Mohd Siam	Distracted Driving While Doing Mobile Phone Conversation: A Driving Simulator Study

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PRESENTATION TIMETABLE

Parallel Session 2: 2.15 pm – 5.30 pm

Moderator Room 1: TBA

Name	Title
Zul Hilmi Che Daud	Recent Studies on Lithium-ion Battery Thermal Behaviour for Electric and Hybrid Electric Vehicles: A Review
Yen Kee Yoong	Uncertainty of Temperature measured by Thermocouple
Jiawei Zuo	Numerical investigation of tapered DL-MCHS with alternating flow configuration
Zul Hilmi Che Daud	Evaluating the Thermal Performance of Pouch Type Lithium Polymer Battery Cell
Wan Mohd. Arif Aziz Japar	Temperature Minimization on The Substrate of a Heat Sink by Rib-Groove Microchannel Heat Sink with Effective Energy Consumption: Groove Geometry Parameter Effects
Kukuh Tri Margono	Development of Heat Pipe Heat Exchanger Technology as Utilization of Low Enthalpy Geothermal Energy for Coffee Drying Process
Robbih Rizky Yudianto	Charaterization of Liquid Oil Product from High Density Polyethylene with Pyrolysis Using L-Shape Heat Pipe Heat Exchanger as Liquid Collection System
Nor Hathirah Abd Rahman	Boundary Layer Flow and Heat Transfer of Blasius and Sakiadis Problems in Nanofluids with Partial Slip and Thermal Convection
Dzuliana Fatin Jamil	The Effects of Magnetic Blood Flow in an Inclined Cylindrical Tube Using Caputo-Fabrizio Fractional Derivatives
Ahmad Zakaria	Numerical Investigation of Unsteady Air Flow Around Mutiple Savonius Wind Turbine Operating at Low Wind Speeds

Moderator Room 2: TBA

Name	Title
Dzikry Dalwatul Ielmi Efendi	Characterization of U-bend Heat Pipe Heat Exchanger to Apply as Dehumidifier in the Electronic Industry
Khin Nwe Zin Tun	Gravity-aided Ultrasonic Separation of Nanoparticles from Liquid using Macro-scale Separator
Dendy Adanta	Effect of Annulus and Inlet Height Ratio in Straight Blade Undershot Waterwheel Turbine by Computational Method
Sharin Bin Ab Ghani	Effects of Moisture and Temperature on the Dielectric Strength of Transformer Insulating Oil
Muhammad Arif Bin Harun	A Review on Development of Liquid Cooling System for Central Processing Unit (CPU)
Dendy Adanta	Effect of Blade Depth on the Energy Conversion Process in Crossflow Turbine
Siamak Jamshidi	Flow Dynamics in the Northern Coastal Waters Using Observed Data
Dendy Adanta	Computational methods for predicting a pico-hydro cross-flow turbine performance
Hakan Tandjono	A Study on 2-Butanol Droplet: Analysis of Introduced Constant in the New Approach on Film Stagnant Model
Rozaimi Ghazali	Performance Evaluation of Electro-Hydraulic Actuator System using Weight Aggregation Strategy in MOPSO-PID

Moderator Room 3: TBA

Name	Title
Roszilah Binti Hamid	Effect of Moisture Content on Steel Reinforcement Size and Depth Measurement in Concrete Using Ground Penetrating Radar (GPR)
Panji Hidayat Bin Mazhisham	Aplikasi Pemodelan Persamaan Struktur Dalam Mengkaji Tanggungjawab Politik Pelajar Ipta
Nor Hafiza Haron	The Platform of Mooc (Massive Open Online Course) On Open Learning: Issues and Challenges
Panji Hidayat Bin Mazhisham	Interfaith Dialogue Harmony Program and Its Relationship Towards Demographic Backgrounds on Television in Malaysia
Siti Suhana Alias	The Role of Advertising and Branding Towards Halal Consumption. What Do We Know and What We Dont Know in The Context of Advertisement for Muslim Consumers?
Panji Hidayat Bin Mazhisham	Training Needs Assessment as Mediator Between Perceived Training and Employee Performance
Izian Idris	Mass Media Effects in Formation of Attitudes Towards an Internalized Shopping Centre
Sidah Idris	Transportation Road Network in Sabah Rural Area and Poverty Eradication: Study on East Coast of Sabah
Muntari Yar' Adua Mudi	Key Properties of Clay as Building Material and Its Benefits in A Building Material and Its Benefits in Environmental Protection
Ghanem Al-Harbe	Prevalence of Treatment Adherence Among Attendance at Hemodialysis in Makah
Nor 'Adha Ab Hamid	Alternative Dispute Resolution (ADR) Via SULH Processes

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