

DAY 2 : 19th October 2022 : Morning

<https://uthm-edu-my.zoom.us/j/92853195917?pwd=UjRuRFZ0VkYRmdrK0x4Z3FTQ1pTUT09>

MC	Parallel Session	Time	Paper ID	Title	Author	Presenter
Dr Kek Sie Long	1/ Statistics	9.45 - 10.05	9608	An Evaluation of the Forecast Performance of Neural Network	Nur Hidayah Mohd Zulkarnain	Nur Hidayah Mohd Zulkarnain
		10.05 - 10.25	9614	The Impact of Government Policy Changes on Stock Market Forecasting	Low Kian Haw, Maria Elena Nor, Noorzehan Fazahiyah	Low Kian Haw
		10.25 - 10.45	9491	Credit Scoring Model for Tenants Using Logistic Regression	Ling Kim Sia	Ling Kim Sia
		10.45 - 11.05	9552	Prediction of the Number of BPJS Claims due to COVID-19 based on Community Mobility and Vaccination in DIY Province using the Bayesian Structural Time Series	Maria Stephany Angelina	Maria Stephany Angelina
		11.05 - 11.25	9020	Analysis of Income and Expenditure of Households in Peninsular Malaysia	Tan Kang May	Tan Kang May
		11.25 - 11.45	9275	The Influence Of Fibre Feeder Speed And Stacking Layers On Physical Properties Of Needle-Punched Nonwovens From Industrial Cotton Waste	Azrin Hani Binti Abdul Rashid, Siti Nor Hawanis Binti Husain, Abdussalam Al- Hakimi Bin Mohd Tahir	Siti Nor Hawanis Binti Husain
PM Dr Fazlina binti Aman	2/ Mathematics	9.45 - 10.05	9506	Fixed point approach on E-Fuzzy-Metric space with JCLR property by Implication	C. Vijayalakshmi	C. Vijayalakshmi
		10.05 - 10.25	9507	Fixed Point Results On Derived Fuzzy Norm Using Fuzzy 2-Normed Space	B Shafina Banu	B Shafina Banu
		10.25 - 10.45	9106	Solving Lane-Emden Equation by Using Differential Transformation Method	Muhammad Aris Izzuddin Bin Razali, Noor Azliza binti Abd. Latif	Muhammad Aris Izzuddin Bin Razali
		10.45 - 11.05	9563	Predicting Claim Reserves When The Loss Development Factors are Unstable	Danang Teguh Qoyyimi	Danang Teguh Qoyyimi
		11.05 - 11.25	9391	A Two-Stage Fuzzy DEA Approach – Application to Study the Effectiveness of Indian Iron and Steel Industries.	Mariappan Perumal, Umaselvi, M. Maragatham, Surjih Jiji	Mariappan Perumal