



TABLE OF CONTENT

Vol. 3, 2021

	Page
Application of TOPSIS Method in Finding the Best Property House Nor Laila Mustakim, Ani Shabri	1-8
Application of TOPSIS Method in Finding the Best Property House Noramira Azaly, Wan Rohaizad Wan Ibrahim	9-17
The Application of Mixed Integer Programming in Keretapi Tanah Melayu Berhad's Train Schedule Nur Amalin Naquiah Mohd Ghazali, Nur Arina Bazilah Aziz	18-24
Stability Analysis on The Implicit Keller Box Method for Solving Time Fractional Diffusion Equation Nur Anisah Musa, Mohd Ariff Admon	25-34
Analysis of Three Species Lotka-Volterra Food Web Models with and without Omnivore Nur Diyana Ahmad Bidi, Faridah Mustapha	35-41
Intuitionistic Fuzzy Bézier Curve Approximation Model for Uncertainty Data Nur Farhanah Zaidi, Mohammad Izat Emir Zulkifly	42-52

Spatially Dependent Dispersion Along Non-Uniform Flow of One-Dimensional Diffusion–Advection Nur Imanina Rosdi, Zaiton Mat Isa	53-62
Effect of Different Learning Methods on Students' Performances in Statistics Nurain Huzaifah Yusniman, Zarina Mohd. Khalid	63-72
Fitting of Statistical Distribution to Wind Speed Data in Malaysia Nurfarah Atasha, Siti Mariam Norrulashikin	73-81
Stability Analysis of Tumor-Immune Interaction System Function Nurshahida Megat Azahari, Normah Maan	82-90
Image-Based Method for Dual Energy Computed Tomography Image Decomposition Nurul Afiqah Ramlan, Hang See Pheng	91-100
A Mathematical Model of Influenza using SITR Model Approach Nurul Hidayah Usman, Fuaada Mohd Siam	101-110
Numerical Simulation of Burgers Equation Using Explicit and Implicit Schemes of Classical and Exponential Finite Difference Methods Phoon Jia Wei, Shazirawati Mohd Puzi	111-120
Best Location for Rainwater Harvesting Sites using Analytical Hierarchy Process Safia Nabila Nor Azam, Zaitul Marlizawati Zainuddin, Mohd Rizaludin Mahmud	121-129
The Application of Extended Cox Model on Heart Transplant Siew Wan Xuan, Noraslinda Mohamed Ismail	130-139
Integration of Convolutional Neural Network and Partial Differential Equation on Deforestation Area Segmentation Sim Jun Er, Norma Alias	140-150

The Application of Fast Multipole Method in Complex Summation Problem Siti Munirah Che Azaz, Yeak Su Hoe	151-161
Identification of Covid-19 Cases by Cluster Analysis Siti Syahirah Daud, Shariffah Suhaila Syed Jamaludin	162-171
Application of Hybrid Forecasting Model in Forecasting Airline Stock Price in Singapore Tay Ee Thung, Siti Rohani Mohd Nor	172-180
Forecasting Consumer Price Index using Singular Spectrum Analysis Venessa Tay Sin Yi, Norhaiza Ahmad	181-191
Solving Mixed Convection Boundary Layer Flow of Viscoelastic Nanofluid Past Over a Sphere Using MATLAB with BVP4C Solver Wong Kejing, Wan Rukaida Wan Abdullah	192-202
Log-Linear Poisson Autoregressive Model in Modelling Confirmed Cases of Coronavirus Disease in Malaysia Yee Wei Jet, Norhaiza Ahmad	203-213
Analytical Method for Solving the Pollution for A River System Shah Reza Alexander, Anati Ali	214-222
Vehicle Routing Problem with Pick Up and Delivery in Courier Service Application Umatun Syuhada Tahar, Zaitul Marlizawati Zainuddin	223-231