



TABLE OF CONTENT

Vol. 16, 2023

	Page
Modelling One Dimensional Groundwater Flow in Confined and Homogeneous Aquifer Ahmad Hizami Mohd Azri, Shaymaa Mustafa	1-11
Mathematical Modelling Newton's Law of Cooling for Home Heating Systems Aina Fahirah Zairee, Taufiq Khairi Ahmad Khairuddin	12-16
Numerical Modelling of Two Dimension Contaminant Transport Equation in Riverbank System Badrul Ash Shaffat Mohd Azaha, Shaymaa Mustafa	17-24
Implementation of LSTM and MLP on Cryptocurrency Price Forecasting Chan Mei Hua, Nur Arina Bazilah Kamisan, Haliza Abd Rahman	25-35
Forecasting Annual Electricity Consumption in Malaysia Using Exponential Smoothing, Arima and Hybrid Model Chen Jun Yip, Muhammad Hisyam Lee, Siti Mariam Norrulashikin	36-45
Portfolio Optimization of Exchange-Traded Funds Listed on the New York Stock Exchange Using Particle Swarm Optimization Cheng Seng Jun, Farhana Johar	46-56

Time Series Forecasting on Weather in Malaysia Using Autoregressive Integrated Moving Average (ARIMA) and Artificial Neural Network (ANN) Chia Yi Hwee, Muhammad Fauzee Hamdan	57-66
Modeling The Characteristics of Air Pollution Index Using Copula Approach Chin Hui Shan, Shariffah Suhaila Syed Jamaludin	67-75
Application of Queuing Theory and Discrete Event Simulation in Queuing System of Pusat Kesihatan Universiti Chuah Yi Jia, Nur Arina Bazilah Aziz	76-85
Prediction of Lung Cancer Using Logistics Regression Ea Li Qun, Haliza Abd Rahman	86-97
Forecasting Palm Oil Prices In Malaysia by Using Neural Network Model and Box-Jenkins Model Eng Yun Shun, Shariffah Suhaila Syed Jamaludin	98-108
A Study of The Prevalence and Factors Associated with Computer Vision Syndrome (CVS) Erin Chen Yi Wen, Nur Arina Bazilah Kamisan	109-116
Two-Dimensional Model for Solute Transport Induced by Groundwater Abstraction Farah Nur Atikah Mior Othman, Shaymaa Mustafa	117-127
Numerical Solutions of Mixed Convection Flow Past Over a Sphere in Viscoelastic Hybrid Nanofluid Hamizatul Asyura Daing Ibrahim, Wan Rukaida Wan Abdullah	128-135
Optimization of Capacitated Vehicle Routing Problem for Municipal Solid Waste Collection Using Simulated Annealing Algorithm Hew Ni Shuen, Farhana Johar	136-145
Integrated Inventory Routing Problem for Cold Chain Logistics Considering Carbon Emission Huang Neng Jian, Nur Arina Bazilah Aziz	146-155

Multiple Linear Regression on Personal Loan Applications and Approvals Lee Jin Yun, Nur Arina Bazilah Kamisan	156-168
Portfolio Optimization of FTSE Bursa Malaysia KLCI Using Genetic Algorithm Lee Kai Weng, Farhana Johar	169-180
Forecasting Consumer Price Index of Malaysia Using Support Vector Regression Logashni Morthy, Norhaiza Ahmad	181-191
Forecasting Monthly Rainfall by Using Exponential Smoothing, Seasonal Autoregressive Integrated Moving Average (Sarima) and Generalized Autoregressive Conditional Heteroskedasticity (Garch) Model Low Ching Yi, Norazlina Ismail	192-200
A System Dynamic Model for The Supply and Demand Planning of Mathematical Sciences Graduates in Malaysia Low Pei Yong, Zaitul Marlizawati Zainuddin	201-209
Solving Mixed Convection Boundary Layer Flow of Viscoelastic Hybrid Nanofluids Past Over a Sphere Using MATLAB with BVP4C Solver Maisarah Zainal Abidin, Wan Rukaida Wan Abdullah	210-222
Allocation of Faculty Supervisors for Industrial and Research Training Muhammad Ariq Zakaria, Zaitul Marlizawati Zainuddin	223-231
The Association Between Factors That Influenced Mortality Rate in Malaysia Muhamamad Haikal Jamsari, Siti Rohani Mohd Nor	232-240
The Application of Extended Cox Regression Model on Leukemia Patients Muhammad Riza Azruddin Mohd Aris, Noraslinda Mohamed Ismail	241-249

Optimisation of Fibre Optics Connection Pathway in All Main Buildings of UTM Johor Bahru Campus Based on Prim's Algorithm 250-255

Noor Shaadah Abdullah Zawawi, Wan Rohaizad Wan Ibrahim

Dynamics of Quasi-Volterra Quadratics Stochastics Operations on 1-Dimesional Simplex 256-262

Nur Irdina Salim, Ahmad Fadillah Embong

The Solution of Fuzzy Matrix Equation System 263-273

Rosimah Rosli, Amidora Idris