

Proceedings of Science and Mathematics

Faculty of Science, Universiti Teknologi Malaysia

TABLE OF CONTENT Vol. 23, 2024	
TITLES	PAGE
Exploring Some Mathematical Pattern in Zapin Pat Lipat and Zapin Tenglu Pak Akob Nur Hanani Nor Azman & Normuhainiah Mohd Ali	1 - 7
Epidemiology Model of Influenza A (H1N1) Transmission in Ashanti Region of Ghana Nurshahadah Azrin & Fuaada Mohd Siam	8 - 16
Numerical Computation of Ligand and Signal Related to Invadopodia Formation By Level Set Approach Nurul Fazlina Abdul Rahman & Noorehan Yaacob	17 – 24
The Zagreb Indices of the Prime Power Cayley Graph of a Quaternion Group	25 – 29
Nurul Haifa Dayana Nurulazmi & Hazzirah Izzati Mat Hassim	
Magnetic Field and Heat Generation Effects on Mixed Convection Heat Transfer in a Lid-Driven Square Cavity Putri Elia Elyana Shahrin & Mohd Ariff Admon	30 - 38
Magnetic Field and Heat Generation Effects on Squeezing Casson Hybrid Nanofluid Flow between Two Parallel Plates Saidatul Wafiqah Ruzaidi & Mohd Ariff Admon	39 – 50
Mathematical Modelling of Harmful Algal Blooms Santun Syafitri Mulyadi & Fatin Nadiah Mohamed Yussof	51 – 59

Application of Susceptible-Exposed-Infected- Removed (SEIR) Mathematical Modelling on the Spread of Chicken Pox Disease Sharon Anne Thomas & Fuaada Mohd Siam	60 – 72
Electromagnetic Blood Flow Effects Through Stenosed Artery Using Caputo-Fabrizio Fractional Derivatives Sharvin Sundran & Dzuliana Fatin Jamil	73 – 81
Sombor Index of the Cayley Graphs of a Crystallographic Point Group under Hexagonal Crystal System Siti Aisyah Sulaiman & Hazzirah Izzati Mat Hassim	82 - 88
Bioconvection Due to Gyrotactic Microorganisms in A Porous Medium with Chemical Reaction, Heat Generation and Slip Velocity Siti Nur Nadzirah Mohd Kamil & Lim Yeou Jiann	89 – 98
Numerical Solutions Of 2D Poisson Equation Using Finite Element Method and Finite Difference Method Siti Nuraisah Roslan & Yeak Su Hoe	99 – 107
Numerical Solution of One-dimensional Shallow Water Equations using MacCormmack Method Terrance Rugu George & Muhamad Najib Zakaria	108 – 118
Rainfall Prediction Using Fuzzy Logic Wan Nur Shazura Azleen Wan Sabri & Amidora Idris	119 – 126
The Energy and the Minimum Degree Energy of the Cayley Graph Associated to Certain Subsets of the Dihedral Groups Up to Order Eight Yew Yun Ru & Nor Haniza Sarmin	127 – 132
Fuzzy Inference System Model for Air Quality Index Prediction Zulfazleen Natasha Zulkiflee & Amidora Idris	133 - 143