

Cross-Sectional Test of The Fama-French Three-Factor Model: Evidence from Bursa Malaysia	12
<i>Md. Zobaer Hasan¹, Anton Abdulbasah Kamil²</i>	
Generating a Universal Portfolio from the Zero-Gradient Set of a Logarithmic Objective Function	13
<i>ChoonPeng Tan¹, KeeSeng Kuang² and Sheong Wei Phoon³</i>	
Effect of Hall and Ion Slip on Peristaltic Blood Flow in A Non-Uniform Channel Through A Porous Medium	13
<i>M. Ali Abbas¹, Y. Q. Bai²</i>	
A Rotary Heuristic for Location-Allocation Problems.....	13
<i>M. D. H. Gamal</i>	
Optimization Model of Dynamic Interactions in Social Networks	14
<i>Maya Silvi Lydia^a, Herman Mawengkang^b</i>	
Scrambling Index of A Class of Two-Colored Hamiltonian Digraph with n Odd Vertices.....	14
<i>Merryanty Lestari P, Ratih Suryaningsih, Mantari Sitorus, Saib Suwilo</i>	
Optimal Control Inventory System with Deteriorating Production.....	14
<i>Pardi Affandi¹, Salmah²</i>	
Simulation Mathematical Model of Employee Timetabling	15
<i>R.Sudrajat¹, Sudradjat Supian², Agnes SonditaPayani³</i>	
Implementation of Artificial Neural Network Model for Dissolved	15
<i>Sudradjat Supian¹, Ihsan Riyadhi², Benito A. Kurnani³</i>	
Numerical Solutions of Inverse Problems for Biodegradation of Xenobiotic Polymers.....	15
<i>Masaji Watanabe¹, Fusako Kawai²</i>	
Precipitation Prediction by RCMARS and Comparison with MARS and CMARS	16
<i>Gerhard-Wilhelm Weber¹, Ayse Özmen², Inci Batmaz³</i>	
and Duck in South Sulawesi	16
<i>Aidawayati Rangkuti</i>	
<i>Clique Representation on Route of Garuda Indonesia Airways Flight</i>	17
<i>Irmeilyana¹, Indrawati¹, Sugandi Yahdin¹, and Adelia Aprilisianti¹</i>	
Planning The Zone Tariff of BRT Trans Musi Using Sequential Agglomerative Hierarchical Non-Overlapping (SAHN) Algorithm.....	17
<i>Putra BJ Bangun¹, Sisca Octarina², Eddy Roflin³, Ahmad Khoiri⁴</i>	
Hybrid Conjugate Gradient Method Method for Solving Unconstrained Optimization Problems	17
<i>Bib Paruhum Silalahi, Netty Julinda Marlin Gella</i>	
Dimension Reduction with GEFA in Curcumin data on OSS-R	18
<i>Elly ana, Nur Chamidah, Lauda Mutia</i>	
Strategic Management Model of Corporate Social Responsibility for Sustainable Crude Palm Oil Industry	18
<i>Fuad Halimoen, Alvi Syahrin, Herman Mawengkang</i>	
Solution of A Time-Discrete Emission Reduction Model With Control Parameter Regulation.....	18
<i>Notiragayu¹, Herman Mawengkang²</i>	
Experimental and Numerical Study on Methane Generation from Fruit and Vegetable Waste.....	19
<i>Puteri Kusuma Wardhani, Masaji Watanabe</i>	
Numerical Study of Bird Flu Transmission Within A Poultry Farm Based on Host-Virus Model.....	19
<i>Arrival Rince Putri¹, Tertia Delia Nova², Masaji Watanabe¹</i>	