

## List of Papers

Title	Page
A Modified MCDM Method in Funding Allocation for Small Stingless Bees' Industry in Uncertain Fuzzy Environments ..... ( Nur Fatin Bari'ah and Adam Baharum )	1
Iterative Approach an Improvement in the Dependent Variable Incomplete ..... ( Sampe Simangunsong )	15
The Influence of Activity and Motivation on the Students' Achievements in The Course of Vector Analysis Through Problem-Based Learning at FKIP-UMSU ..... ( Rahmat Mushlihuddin )	23
Classification Trees: Alternative Solution to Classification Methods of Linear Discriminant Analysis..... ( Prana Ugiana Gio, Elly Rosmaini Siregar , and Faigiziduhu Bu'ulolo )	27
Generating a Universal Portfolio from the Zero-Gradient Set of a Logarithmic Objective Function ..... ( Choon Peng Tan, Kee Seng Kuang, and Sheong Wei Phoon )	33
Hospital Capacity Decision Problem under Uncertainty ..... ( Suryati Sitepu )	41
A Comparison of Variational Iteration Method and Homotopy Perturbation Method for Solving Chaotic Zhou System ..... ( Berkat Injil Sihotang and Yulita Molliq Rangkuti )	47
Exponent and Scrambling Index of Some Composite Graphs ..... ( Meiria Jolina Tarigan, Rahayu Sashanti, Julham Efendi Nasution, Saib Suwilo )	55
Nonnegative Matrix Factorization with Nonlinear Constraints ..... ( Pasukat Sembiring )	59
Analysis of Kruskal's Algorithm for Segmenting Image ..... ( Efron Manik )	63
Planning the Zone Tariff of BRT Trans Musi Using Sequential Agglomerative Hierarchical Non-Overlapping (SAHN) Algorithm ..... ( Putra BJ Bangun, Sisca Octarina, Eddy Roflin, and Ahmad Khoiri )	71
Combination Methods for Solving Quadratic Assignment Problem ..... ( Faiz Ahyaningsih, Herman Mawengkang )	77
Optimal Control Inventory System With Deteriorating Production ..... ( Pardi Affandi, Salmah )	83
Mixed Integer Nonlinear Programming Model of Wireless Pricing Scheme with QoS Attribute of Bandwidth and End-to-End Delay ..... ( Irmeilyana, Fitri Maya Puspita , and Indrawati )	89



Simulation Mathematical Model of Employee Timetabling Problem using Integer Linear Programming..... ( <i>R.Sudrajat, Sudradjat Supian, and Agnes Sondita</i> )	95
Clique Representation on Route of Garuda Indonesia Airways Flight ..... ( <i>Irmeilyana, Indrawati, Sugandi Yahdin, and Adelia Aprilisianti</i> )	103
The Difference of Effect of Problem – Based Learning and Numbered Heads Together Toward Students’ Problem Solving Ability on the Topic of Statistics in Grade XI SMA Negeri 2 Balige..... ( <i>Debby Masteriana, Syafari</i> )	107
Cross-Sectional Test of the Fama-French Three-Factor Model: Evidence from Bursa Malaysia ..... ( <i>Md. Zobaer Hasan and Anton Abdulbasah Kamil</i> )	113
On Solving Non-Convex Mixed-Integer Non-Linear Programming Problems Using Active Constraint Strategy..... ( <i>Hardi Tambunan</i> )	119
A Non Linear Optimization Model for Positioning Products in a Market Considering Risk ..... ( <i>Nerli Khairani, Herman Mawengkang</i> )	129
The Scrambling Index of a Class of Two-colored Two Cycles whose Lengths Differ by 2..... ( <i>Mulyono and Saib Suwilo</i> )	135
The Guaranteed Service Model for Multi-Echelon Inventory System ..... ( <i>Suyanto</i> )	147
Modeling Seafood Production Planning Problem Considering Waste ..... ( <i>Tutiarny Naibaho, Herman Mawengkang</i> )	151
Order Value of The Amount of Activity Around Vacant Lands By Spatial Data Processing Method Using A Geographic Information System ( GIS ) ..... ( <i>Siti Rusdiana, Muhammad Subianto , and Asep Rusyana</i> )	159
Existence of Polynomial Combinatorics Solution ..... ( <i>Mardiningsih, Saib Suwilo, and Suyanto</i> )	167
Determining Membership Function of Fuzzy Logic Using Max-Min Composition and Genetic Algorithm ..... ( <i>Hartono, Mhd. Furqan, Tulus and Erna Budhiarti Nababan</i> )	171
Optimization of Non-Fuzzy Portfolio Under Downside Risk Measures and Its Effect ..... ( <i>Ansharuddin S, Zuhri, Isnaini Rambe and Liza Setyaning Pertiwi</i> )	177
Modeling and Simulation of Velocity Magnitude of Water Dynamic in the Continuous Stirred Tank ..... ( <i>Tulus, Mardiningsih, Sawaluddin , and Opim Salim Sitompul</i> )	183



Airline Revenue Management Under Number of No-Shows Uncertainty .....	187
<i>( Liza Setyaning Pertiwi, Mursyidah and Pehulisa Sagala )</i>	
Preformal Deductive Proof in Algebra in Teaching Process .....	195
<i>( Wilma Handayani, Nurbadriah, Ahmad Idham Khalid Sinaga, Liza Setyaning Pertiwi )</i>	
Augmented Lagrange Method for a Class of Multi-Stage Stochastic Nonlinear Programs ...	201
<i>( Ihda Hasbiyati )</i>	
An Integer Programming Model For Multi-Product Fish Production Planning Problem Considering Perishable Raw Materials .....	205
<i>( Intan Syahrini, Herman Mawengkang )</i>	
Developing a direct search algorithm for solving the Capacitated Open Vehicle Routing Problem .....	211
<i>( Aziskhan, Rolan Pane, M. Natsir, Asli Sirait, Johannes Kho )</i>	

