

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 Mushlihuiddin)	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 (<i>Liza Setyaning Pertiwi, Mursyidah and Pehulisa Sagala</i>)	187
Preformal Deductive Proof in Algebra in Teaching Process (<i>Wilma Handayani, Nurbadriah, Ahmad Idham Khalid Sinaga, Liza Setyaning Pertiwi</i>)	195
Augmented Lagrange Method for a Class of Multi-Stage Stochastic Nonlinear Programs ... (<i>Ihda Hasbiyati</i>)	201
An Integer Programming Model For Multi-Product Fish Production Planning Problem Considering Perishable Raw Materials (<i>Intan Syahrini, Herman Mawengkang</i>)	205
Developing a direct search algorithm for solving the Capacitated Open Vehicle Routing Problem (<i>Aziskhan, Rolan Pane, M. Natsir, Asli Sirait, Johannes Kho</i>)	211