<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects of The Financial Crisis on Characteristics of Stock Returns Distribution Dynamics</td>
<td>1</td>
</tr>
<tr>
<td>(Tibor Kis¹, Maria Csulog², and Ottilia Sedlak³)</td>
<td></td>
</tr>
<tr>
<td>Decision Support Using Sensitivity Analysis of Fractional Programming Models</td>
<td>11</td>
</tr>
<tr>
<td>(Maria Csulog¹, Tibor Kis¹, and Ottilia Sedlak³)</td>
<td></td>
</tr>
<tr>
<td>Optimizing The Allocation of Gas Refueling Station for BRT Trans Musi Using Integer Programming Applications</td>
<td>21</td>
</tr>
<tr>
<td>(Putra BJ Bangun¹, Sisca Octarina², and Citra Melati³)</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Control System Simulation of Traffic Light Junction with Random Vehicle Density</td>
<td>25</td>
</tr>
<tr>
<td>(Sudradiat Supian¹, Ihsan Riyadhi², and Asep Sholahuddin³)</td>
<td></td>
</tr>
<tr>
<td>Latent Semantic Analysis with Sherlock Algorithm Justification in A Plagiarism Checking System</td>
<td>33</td>
</tr>
<tr>
<td>(Alfarisi¹, Romi Fadillah Rahmat¹, Maya Silvi Lydia², Optim Salim Sitompul³)</td>
<td></td>
</tr>
</tbody>
</table>
Deterministic Equivalent Data Envelopment Analysis of ICT Pura Performance Evaluation in Indonesia ................................................................. 131
(Syahril Efendi, Romi Fadillah Rahmat)

Measures of Uncertainty in Decision Making ......................................................... 139
(Otilija Sedlak, Marija Cileg, Tibor Kis and Zoran Ciric)

Data Mining as Application of Network Analysis ................................................. 145
(Diana Suzana Mandar)

Mixed Integer Nonlinear Programming Model for Multi-Echelon Supply Chain Design with Inventories under Uncertainty ........................................ 149
(Ferdinand Situbahji, Metriliba br. Sembiring, Puji Muliatu, Erwina Azizah Hasibuan, Herman Mawengkang)

Transformation on Chance Constrained Programming Models and Decision Making under Risk ................................................................. 161
(Hotman Simbolon)

A Model to Estimate Emission Caused by Vehicles at A Junction of Main Street 169
(Jaka Pernanda, Siti Fatimah, Dame Melda, Herman Mawengkang)

The Implementation of Guided Discovery Learning Method in Phytagorean Theorem .................................................................................... 173
(Supripto Manurung)

Forecasting Analysis on Chicken’s Egg Demand with Weighted Evolving Fuzzy Neural Network ........................................................................ 177
(Mohammad Fadly Syahputra, Romi Fadillah Rahmat, Muhammad Fadhy Sani)

A Polysemic Prefix Enhanced Confix Stripping Stemmer in Indonesia Sign Language ..................................................................................... 181
(Muammad Anggja Muchtar Anfsa Iqramitha)

Solving A Class of Stochastic Multiobjective Integer Linear Programming Problems 185
(Johannes Kho, Rolan Pande, Aziskhar, Asli Sirait, M.Natsir)

A Comparison of Accuracy Between Decision Tree and k-NN Algorithm ............ 191
(Hulimant, Herman Mawengkang, Erna Budhiarti Nababan, and Muhammad Zarlis)

Preprocessing and Probing Techniques in Simplifying Open Capacitated Vehicle Routing Problem (OCVRP) Model (Case study: Rubbish transportation in Kecamatan Sakarami Palembang City) ................................................... 199
(Irmayuns, Firi Maya Puspita, Indrawati, and Meisha Pratwir)

A Stochastic Optimization Model for Positioning A New Product in A Multiattribute Space With Risk ................................................................. 205
(Nerli Khairani, Herman Mawengkang)

Using Markov Models in The Education ................................................................ 211
(Mahdalena)

Solving the Quadratic Assignment Problem Using Combination Methods .......... 215
(Faiz Ahyaningsih)
Capacity Optimization Model of Nursing Staff Management Problem under Uncertainty
(Suryati Stepu, Herman Mawenkang)

Instill Character Values in Learning Mathematics at School
(Simon Panjaitan)

A Nonlinear Integer Goal Programming Model for A Class of Portfolio Selection Problem with Possibilistic Distribution
(Suvrdi Panggabean, Sulaiman, Hari Sumardi, Herman Mawenkang)

Mathematical Modeling of Sedimentation on Thickening Processes
(Tulus)

Optimization Models for Transportation Problem with A Single-Sink under Uncertainty
(Liza Setyaning Pertiwi, Rini Purwanti, Wilma Handayani, Herman Mawenkang)

Direct Search Approach For Solving Non-Convex Mixed-Integer Non Linear Programming Problems
(Hardi Tambunan, Herman Mawenkang)