

International Journal of Modeling and Optimization

CONTENTS

Volume 2, Number 2, April 2012

Hydrogen Integration in Refinery Using MINLP Method.....	83
<i>Mahyar Saleh, Zahra Firooz Jahantighy, Amir Sahand Gooyavar, Mohamad Samipourgiry, and Nasrollah Majidian</i>	
Feature Preservation Considerations for Metacarpals and Heart Related Modeling.....	87
<i>Xin Wang, ChingSeong Tan, KokYong Lee, and Hin Yong Wong</i>	
Evaluation of Decision Tree Classifiers and Boosting Algorithm for Classifying High Dimensional Cancer Datasets.....	92
<i>Abid hasan</i>	
Learning Singer-Specific Performance Rules.....	97
<i>Maria Cristina Marinescu and Rafael Ramirez</i>	
Towards a New Conceptualization of the Optimization Process: Actor-Network Theory Approach.....	103
<i>Loris Serafino</i>	
Decision-Making in Multi-Perspective Environment with Incremental Learning.....	109
<i>Prachi Joshi and Parag Kulkarni</i>	
Manufacturing Process Identification for the ReheatingFurnace Walking Hearth Type Using Genetic Algorithm.....	114
<i>Pongam T., Srisertpol J., and Khomphis V.</i>	
Fuzzy Inventory Models of Perishable Multi-Items for Integrated and Non-integrated Businesses with Possibility/Necessity Measure of Trapezoidal Fuzzy Goal.....	119
<i>Savita Pathak and Seema Sarkar (Mondal)</i>	
Genetic Algorithms for the Optimal Operation of Sprinkle Irrigation Systems under Deterministic Loading Conditions.....	130
<i>Matteo Nicolini</i>	
Microscopic Analysis of Highway Congestion by DTCA Model.....	136
<i>Ahmed S. AlGhamdi, Halit Eren, and Hariani Pakka</i>	
Adaptive Fuzzy Logic Compensator for Permanent Magnet Synchronous Motor Torque Control System.....	141
<i>Pewmaikam C., Srisertpol J., and Khajorntraidet C.</i>	
Modeling Air Passengers' Ground Access Mode Choice a Case Study of IKIA.....	147
<i>A. R. Mamdoohi, M. Saffarzade, A. Taherpour, and M. Yazdan Panah</i>	

The Model of Arranging Trip Demand to the Central Areas of the Cities by Creating Traffic Restricted Zone.....	153
<i>Alireza Naseri and Mir Ramin Mousavi</i>	
Finite Element Analysis of Dynamic Hip Screw for Intertrochanteric Fracture.....	158
<i>Supakit Rooppakhun and Kasem Siamuna</i>	
A Dynamic Supply-Demand Model of Fleet Assignment with Reducing Waiting Time of the Passengers Approach (LRT and Bus System of Tabriz City)	162
<i>Vahid Navadad</i>	
Applying Fuzzy Analytic Hierarchy Process to Evaluate and Select Product of Notebook Computers.....	168
<i>Phanarut Srichetta and Wannasiri Thurachon</i>	