International Journal of Modeling and Optimization

CONTENTS

Volume 4, Number 6, December 2014

• Mechanical Engineering

Numerical Simulation of Debinding Process in Metal Injection Molding
Simulation-Driven Design Optimization: A Case Study on a Double 900 Elbow Bend
The Small Scale Effect on the Dynamic Behavior of Cantilever and Fixed-Fixed Nano-Switches
Environmental Engineering
Waste Heat Utilization for CO ₂ Capture in the Cement Industry
Tuning of Controllers Developed for Oil Biodegradation Constructed Wetland
Applying a BP Neural Network Approach to the Evolution Stage Classification of China Rift Lakes
Expert System for Monitoring Pollution of Rivers and Lakes
Calibration of ASM1 for Carbon and Nitrogen Removals of Riqqa Activated Sludge System, Kuwait461 Abdallah Abusam
Mixed Integer Nonlinear Optimization for ESP Lifted Oil Field and Improved Operation through Production Valve Choking
Transportation and Logistics
Application of Simulated Annealing in Transit Schedule Synchronization
Optimized Multi-Event Simultaneous Departure Routes for Major Hub Airport
The Research on Supplier Selection Model of the Third Party Logistics Based on Grey Clustering
Item-Location Assignment to Responsiveness for Fulfilling Rush Demands in a Manufacturing Network493

Yenming J. Chen	
Sale Strategy of Substitutable Products under Consumer Choice	499
Towards Regression Testing Constraints Bouchaib Falah and Souhail Marghabi	504