International Journal of Modeling and Optimization

CONTENTS

Volume 6, Number 1, February 2016

Modeling and Simulation of Mechanical Control
Verification Study of a CFD-RANS Code for Turbulent Flow at High Reynolds Numbers
Integrated Pitch-Yaw Acceleration Autopilot Design for Varying-Velocity Man Portable Missile
The Use of Least Square, Matrix Decomposition and Compression Techniques for Oil and Gas Pipeline Simulation
• Information Theory and Model Analysis
Adaptive Digital Resource Modeling as Service Provider and Consumer
Power Consumption Modeling of Data Center IT Room with Distributed Air Flow
Heterogeneous Model Merging Based on Model Transformation
An Algorithm Model For Incremental Dectection of Spam Reviews
Operations Research and Financial Engineering
Optimizing Mobile Asset Protection in Areas Where Protective Resources Are Limited
The Chance-Constrained Programming for the Lot-Sizing Problem with Stochastic Demand on Parallel Machines
Appropriate Learning Rate and Neighborhood Function of Self-organizing Map (SOM) for Specific Humidity Pattern Classification over Southern Thailand
Application of Wavelet Fuzzy Model to Forecast the Exchange Rate IDR of USD