

# 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.....1

*Omer Musa, Zhou Changshen, Chen Xiong, and Li Yingkun*

Integrated Pitch-Yaw Acceleration Autopilot Design for Varying-Velocity Man Portable Missile.....11

*A. Awad and H. P. Wang*

The Use of Least Square, Matrix Decomposition and Compression Techniques for Oil and Gas Pipeline Simulation.....18

*Dai-Xi Xie and Da-Cheng Mei*

#### • Information Theory and Model Analysis

Adaptive Digital Resource Modeling as Service Provider and Consumer.....25

*Daouda Sawadogo, Ronan Champagnat, and Pascal Estraillier*

Power Consumption Modeling of Data Center IT Room with Distributed Air Flow.....33

*Xiaojing Zhang, Therese Lindberg, Krister Svensson, Valeriy Vyatkin, and Arash Mousavi*

Heterogeneous Model Merging Based on Model Transformation.....39

*Hongtian Ma, Hehua Zhang, and Ming Gu*

An Algorithm Model For Incremental Detection of Spam Reviews.....45

*Maoan Wang, Jun Sun, Yifan Wu, and Guoshi Wu*

#### • Operations Research and Financial Engineering

Optimizing Mobile Asset Protection in Areas Where Protective Resources Are Limited.....49

*Barry Webster, William Arrasmith, and Lok Acharya*

The Chance-Constrained Programming for the Lot-Sizing Problem with Stochastic Demand on Parallel Machines.....56

*S. Chotayakul and V. Punyangarm*

Appropriate Learning Rate and Neighborhood Function of Self-organizing Map (SOM) for Specific Humidity Pattern Classification over Southern Thailand.....61

*W. Natita, W. Wiboonsak, and S. Dusadee*

Application of Wavelet Fuzzy Model to Forecast the Exchange Rate IDR of USD.....66

*Tri Wijayanti Septiarini, Agus Maman Abadi, and Muhammad Rifki Taufik*

