

# International Journal of Modeling and Optimization

## CONTENTS

---

---

### Volume 6, Number 2, April 2016

#### • **Modeling and Simulation**

Fast Particle Neighbor Searching for Unlimited Scene with Fluid Refraction Improvement.....71

*Sio-Kei Im and Ka-Hou Chan*

Simulation of Weld Elbows Hot Forming Process.....77

*J. Zajac, P. Beraxa, P. Michal k, F. Botko, and M. Pollák*

Common Architecture for Simulation of Critical Infrastructure Interdependencies in Emergency Situations....81

*Georgi Kirov, Plamena Zlateva, and Dimiter Velez*

An Optimization Model for Large Scale Airspace.....86

*Tolebi Sailauov and Z. W. Zhong*

#### • **Applied Mathematics and Numerical Analysis**

Some Properties of Soft Categories.....91

*Simge Öztunç*

Remarks on the Optimal Portfolio Problem in Discrete Variables with Multiple Stochastic Processes.....96

*Naohiro Yoshida and Naoyuki Ishimura*

#### • **Vehicle Modeling and System Analysis**

Spatial Free Vibration Analysis for Truck-Mounted Howitzer.....100

*Ragae Ahmed Rateb, Yang Guolai, and Ge Jianle*

Research on Fault Tolerant Strategy and Reliability of Steering-by-Wire.....106

*Zhongyi Hu, Fengdeng Zhang, and Zhiqiang Wei*

#### • **Electronic Technology and System**

Target Detection and Classification From Sub-optimal Experimental Data Using Principal Component Analysis and Feature Vector Masking.....110

*Everett R. Coots, William W. Arrasmith, Eric A. Skowbo, John V. Olson, and Barry Webster*

Leader Following Consensus of BLDC Motor Speed with Sampling Intervals.....119

*Suhaib Masroor, Chen Peng, Zain Anwar Ali, and Muhammad Aamir*

A Piece Wise Linear Memristor Model with Switches.....124

*Ahmet Solak and Saadetdin Herdem*

