

International Journal of Modeling and Optimization

CONTENTS

Volume 7, Number 1, February 2017

• System Modeling and Simulation

- Mixing and Segregation in a Rotating Cylinder: CFD Simulation and Experimental Study.....1
Sumudu S. Karunaratne, Chameera K. Jayarathna, and Lars-Andre Tokheim
- Sensitivity Analysis of Goal Programming Model for Dietary Menu of Diabetes Mellitus Patients.....7
Atmini Dhoruri, Dwi Lestari, and Eminugroho Ratnasari
- Renewable Energy Based Tri-Generation Scheduling Model for an Industrial Center.....13
Secil Ercan and Gulgun Kayakutlu
- The Small Sample Failure Distribution Model of Diesel Engine Component Parts Using the FMECA Approach
.....19
Guanfeng Wang, Yamei Zhou, Qiang Zhang, and Shaokun Wang
- Simulation for Balancing Bike-Sharing Systems.....24
Yang-Kuei Lin and Francois Liang
- #### • Materials and Mechanical Manufacturing Engineering
- Robust Servomechanism LQR Comparison with Two- and Three-Loop Autopilot Designs.....28
Emad Mahrous Mohamed and Lin Yan
- Embodiment Design Process in the Development of Articular Orthosis.....34
Ricardo Duarte, Antonio Ramos, and Michel Mesnard
- Using FGM Family to Predict the Materials Demand of Downstream Manufactures.....39
H. H. Huang
- Colloidal Particle Deposition in Porous Media Under Flow: A Numerical Approach.....43
Yajie Li, Otar Sarishvili, Aziz Omari, Azita Ahmadi, and Hongting Pu
- #### • Geological Engineering and Structural Design
- M5' Algorithm for Shear Strength Prediction of HSC Slender Beams without Web Reinforcement.....48
Ali Kaveh, Seyyed Mahmoud Hamze-Ziabari, and Taha Bakhshpoori
- Estimation of Soil Moisture Profile Using Optimization Methods.....54
S. Farid F. Mojtahedi and Mohsen Sadoughi

