

International Journal of Modeling and Optimization

CONTENTS

Volume 7, Number 2, April 2017

• Mechanical Design and System Modeling

- A Hybrid Modeling Technique to Predict Runoff.....60
Ratiporn Chanklan, Kedkarn Chaiyakhan, Kittisak Kerdprasop, and Nittaya Kerdprasop

- Modelling and Identification of Underwater Glider for Heading Angle Correction.....65
Tri Wahyu O. Putri, Ulinnuha Latifa, Bambang R. Trilaksono, and Egi M. I. Hidayat

- Correction of a Popular Error in the Optimization Design of Helical Springs.....70
Yongxian Li, Mibao Wang, and Ru Liu

- On the Control of End Point Tensions in A Vibration Problem.....74
Murat Subaşı, Hakki Güngör, and Seda İğret Araz

• Applied Mathematics and Information Finance

- Mixed Type Higher Order Symmetric Duality Over Cones.....78
Khushboo Verma, Pankaj Mathur, and T. R. Gulati

- Mathematic Modelling and Optimization of Bank Asset and Liability by Using Fractional Goal Programming Approach.....85
Seyed Mohammad Esmaeil Pourmohammad Azizi, and Abdolsadeh Neisy

• Building and Fire Technology

- Optimal Design of Opening Ventilation Shaft by Kriging Metamodel Assisted Multi-Objective Genetic Algorithm.....92
Azfarizal Mukhtar, Ng Khai Ching, and Mohd Zamri Yusoff

- A Study of Applying Genetic Algorithm to Predict Reservoir Water Quality.....98
L. Chen, M. Jamal, C. Tan, and B. Alabbadi

- Verification and Validation of Fire Dynamic Simulator for Enclosed Car Park.....105
Ahmad Faiz Tharima, Md Mujibur Rahman, and Mohd Zamri Yusoff

• Communication and Information System

- Message Scheduling Algorithm Design for Switched FlexRay Network.....109
Yi-Nan Xu, Xiang-Qi Kong, Meng-Zhuo Liu, Shu-Wen Xue, and Zhe-Yu Sun

- MMVECC Encryption Algorithm for Redundancy Problem Solving and Authentication Verification.....116
Mostafa Ahmed Mohamed Sayed and Liu Rongke

