

International Journal of Modeling and Optimization

CONTENTS

Volume 6, Number 5, October 2016

• Mechanical Design and Industrial Engineering

- Thermo-structural Analysis of Steel-Composite Wall Nozzle.....261
Ahmed R. Gomaa and Hai Huang

- An IMU-Based Gait Detection for a Wearable Walking Assistive Device.....268
Shanhai Jin, Changfu Jin, Xiaodan Wang, and Yonggao Jin

- On the Development of Hyper Heuristics Based Framework for Scheduling Problems in Textile Industry.....272
Cecilia E. Nugraheni and Luciana Abednego

• Systems and Control Engineering

- A Case Study: State Estimation and Optimal Control of an Industrial Copper Electrowinning Process.....277
M. Anushka S. Perera, Tor Anders Hauge, and Carlos Fernando Pfeiffer

- Trajectory Optimization for Ascent and Glide Phases Using Gauss Pseudospectral Method.....289
Abdel Mageed Mahmoud, Chen Wanchun, Zhou Hao, and Liang Yang

- High-Performance Path Planning of UAV under Complex Environment.....296
Mohammed Abozied Hassan Abozied and Shiyin Qin

• Modeling and Optimization

- Simulation Optimization: Deal or No Deal Using Kelly Strategy.....306
Krunal Patel, Alexandra L. Wang, and Jin Wang

