## International Journal of Modeling and Optimization

## CONTENTS

Volume 8, Number 3, June 2018
Algorithm Design and High Performance Computing Sub-Direction Parallel Search Quasi-Newton Algorithm
Solving a Modified TSP Problem by a Greedy Heuristic for Cost Minimization
Optimizing a Deep Learning Model in Order to Have a Robust Neural Network Topology
Gaussian Copula Marginal Regression Modeling for Technology Analysis
• Information Technology and Security A New Simulation Method for UAV Communication Channels Based on GPUs
A Model for National Electronic Identity Document and Authentication Mechanism Based on Blockchain160 Montes D. Juan, Rinc ón P. Andr és, P áez M. Rafael, Ram rez E. Gustavo, and P érez C. Manuel
Mechanical System Modeling and Analysis
The Optimal Crane Scheduling for Chemical Polishing Process Based on Expert System
Model Predictive Controller for Air Flow and Heat Transfer in Sample Room
Adaptive Balancing by Counterweightsof Robots and Mechatronic Systems
Modelling and Simulation of Ageing on Performance of Assembly Workers through a Learning
Simulation Study of a Futsal Ball Deformation in Normal Impact Using Finite Element Method
3D Process Simulation for Advanced Immersion Lithography