International Journal of Modeling and Optimization

CONTENTS

Volume 13, Number 4, 2023

Temperature Estimation Accuracy Improvement of Computational Fluid Dynamic Simulation by Optimizing
Multiple Parameters
Yuanzhi Huo*, Nobuo Funabiki, Xiang Xu, Kazuyuki Kojima, Yihan Zhao, and Wenchung Kao
Integrated Lean-BPM Model to Increase Order
Alithú Ankara Márquez-Ordinola, Judith Anita Vásquez-Solis-Echegaray, Juan Carlos Quiroz-Flores* Alberto Enrique Flores-Pérez, and Martín Fidel Collao-Díaz
Use of Articulated Arms and Parallel Acting Robots in Flexible Manufacturing Cells
Consideration of the Optimal Form of Ribby Observing the Stress and the Tooth Deflection of a Small and
High-Strength Spiral Bevel Gear Fabricated Using Five-Axis Controlled Machining Center
Flood Prediction in the Lower Cape Fear River Using SAR Based Water Extraction
D. McMoran*, A. Langevin, A. Whittaker, P. Poosapati, N. Pricope, and G. Dogan
Increasing the Efficiency of District Heating, Case Study
Andrei Valentin Baicu* and Sorin Voican
Investigating the Tooth Contact Based on a High-speed Thermography Monitoring Conducted Under
High-reduction Hypoid Gears Meshing Conditions
Kouki Watanabe*, Toshiki Hirogaki, and Eiichi Aoyama