

International Journal of Modeling and Optimization

CONTENTS

Volume 14, Number 3, 2024

| | |
|---|-----|
| Improvement of Motion Accuracy for Compact Size Five-Axis-Controlled Machine Tool with a Wave Motion Gear Device Considering Warming-up Operation | 94 |
| <i>Fuka Hashiba*, Eiichi Aoyama, and Toshiki Hirogaki</i> | |
| Topological Optimization of a Polyfunctional End-Effector Used in Palletizing Applications..... | 100 |
| <i>Mihai Costea* and Gheorghe-Gabriel Jiga</i> | |
| Thermal Modeling Analysis and Validation of Drilling Manufacturing Process for Aero-Engine Turbine Blades | 104 |
| <i>Chau-Chung Song*, Jian-Hong He, and Cheng-Hua Wu</i> | |
| Functional Optimization of An Air-Car by Modeling and Simulation..... | 112 |
| <i>Mihai Agud*, Stefan Velicu, Florin Enache, Mihai Stelian Haguescu, and Cristian Paunescu</i> | |
| Mechanization of a Robust Navigation Scheme for Land Applications Employing GNSS/INS Augmented with Zero Velocity Update | 116 |
| <i>Muhammad Ushaq*, Merium F. Abbasi, and Muhammad R. U. B. Mirza</i> | |