International Journal of Modeling and Optimization

CONTENTS

Volume 8, Number 4, August 2018
• Mechanical System Modeling and Numerical Analysis Performances Evaluation for Microlauncher, Mathematical Model
Numerical Simulation on Spatial Curves for Distributed Parameter Propagation Processes
Research on the Realization of Anatomical Models by Additive Technologies
• Mechanical Design Theory and Measurement Development of Multimodal Strategy Board for Improving Competitiveness in Goalball
Improvement of Synchronization Algorithms in Home Position for Robots with 5 Degrees of Mobility217 Niculae Mihai
Calibration of the Underwater Coordinate Measuring Machine Using Multi-joint Link
Application of Constructal Theory to Write Mechanical Maximum Work Principle and Equilibrium State of Continuum Media Flow as a Solution of a Variational Optimization Problem
Design of Underwater Coordinate Measuring Machine Using Multi-joint Link
• Aerospace Engineering and Applications Testing Platform for the Validation of Vertical Take-off and Vertical Landing (VTVL) Control Algorithms236 A. Toader and G. Tecuceanu
Aeroelastic Analysis of an Aircraft Wing Type NACA 4412 with Reduced Scale
Towards Use of Fiber Bragg Grating Sensors for Structural Health Monitoring of (aero) Space Structures246 Mihai Tudose, Daniela Enciu, and Ioan Ursu
• Information Education and Learning Technology Learner's Perception on Open Learner Model

Almed Hamzah