International Journal of Modeling and Optimization

CONTENTS

Development of the Load Spectrum for Electric Drive System Reliability Test Correlated with Customers' Usage
Yuzhou Yang, Xuan Zhao*, Qiang Yu, Shu Wang, and Man Yu
Integrated SMC-MPC Design for Path Tracking of Quadcopters
Application of 3D Printer to the Production of Sound Absorbing Materials and Analysis of Absorption Coefficient Optimization by Taguchi Method
An Efficient Hybrid Authentication Mechanism Based on Biometric Fingerprint Recognition and Homomorphic Encryption
Vision-Based Structural Health Monitoring System Using Edge Computing Device
Systematic Study on the Application of Continuous Helical Blades for Assisting Extrusion of Multi-Materials8 Huai-Chi Tsai* and Pei-Hsien Hsu
Reinforcement Learning Based Communication Relay for Small Indoor Robots