

# International Journal of Modeling and Optimization

## CONTENTS

---

---

### Volume 7, Number 4, August 2017

#### • Mechanical Design and System Optimization

Some Proper Methods for Optimization in Robotics.....188

*Olaru D. Adrian, Olaru A. Serban, and Mihai C. Niculae*

Accelerated Online Batch Process Local Monitoring and Soft Sensing Based on Pre-Clustered Fuzzy-C-JITL  
Multiway Partial Least Squares.....194

*Xichang Wang, Pu Wang, Jie Zhang, Xuejin Gao, Peng Chang, and Zheng Li*

Evaluation of Labor Burden Reduction Achieved Through Wearing an Agricultural Power Assist Suit.....202  
*Toshitake Araie, Uichi Nishizawa, Tomozumi Ikeda, Akira Kakimoto, and Shigeki Toyama*

The Functional and Experimental Model for Extenics Simulations of the Mobile Robots.....207  
*Daniel Mitroi, Luige Vladareanu, Victor Vladareanu, Hongbo Wang, Yongfei Feng, and Jianye Niu*

Modified Strategies for Assembly Technology Selection of a Mechanical Device by Performing Optimization  
under Uncertainties.....213  
*Alexandar Ichtev and Lyudmila Baltova*

#### • Automation and Intelligent Control System

Automatic Calf Feeder System.....218  
*Mihaela Hnatiuc and Mugurel Caracostea*

Evaluation of Underwater Positioning by Hanged ROV from USV.....224  
*Soji Shimono, Hitoshi Arisumi, Shin Kato, Uichi Nishizawa, and Shigeki Toyama*

Algorithm for Surface Geometry Identification.....231  
*Gabriel Frumuşanu*

#### • Mechatronics

Original and Scientific Contributions to Cyber – Mechatronics Systems Development for Industrial,  
Economical and Societal.....236  
*Gheorghe Gheorghe, Constantin Anghel, and Ilie Iulian*

Development of Waterproof Ultrasonic Motor.....242  
*Shigeki Toyama and Uichi Nishizawa*

#### • Biomedical Engineering and Rehabilitation Training

Work Protocol for Cognitive Optimization Intervention Using Computer Applications in Patients with  
Cognitive Impairment after Stroke.....245  
*Andreea Georgiana Marin, Ileana Ciobanu, Mihai-Viorel Zamfir, Tadeusz Mikolajczyk, and Mihai  
Berteanu*

Elderly Fall Forecast Based on Adapted Particle Swarm Optimization Algorithm.....251

*Stan Ovidiu, Liviu Miclea, and Anca Sarb*