

International Journal of Modeling and Optimization

CONTENTS

Volume 7, Number 3, June 2017

• System Design and Performance Simulation

- Mathematical Model for Strap-on Boosters Launcher, Performances Evaluation.....122
Teodor-Viorel Chelaru and Adrian Chelaru
- Effect of Flow parameters on Pelton Turbine Performance by Using Different Nozzles.....128
Saif Aldeen Saad Obayes and Mohammed Abdul Khaliq Qasim
- Multi-criteria Optimization of the Mechanical Systems by Virtual Prototyping Tools.....134
Cătălin Alexandru
- A Review on Optimization of Manufacturing Process Performance.....139
Cezarina Afteni and Gabriel Frumușanu

• Fluid Mechanics and Computation

- Theoretical and Experimental Study of Gas Bubbles Behavior.....145
Lucian Mândrea, Gabriela Oprina, Rareș-Andrei Chihaiia, Lucia-Andreea El-Leathey, and Radu Mirea
- Experimental Study and CFD Modelling of Minimum Fluidization Velocity for Geldart A, B and D Particles.....152
Widuramina S. Amarasinghe, Chameera K. Jayarathna, Bovinda S. Ahangama, Britt M. E. Moldestad, and Lars-Andre Tokheim
- Three Dimensional Modified Star Grain Design and Burnback Analysis.....157
Almostafa Abdelaziz and Liang Guozhu

• Aerospace Engineering and Applications

- Landing Autopilot for the Control of Airplane by Using the H-inf Control.....163
Mihai Lungu and Romulus Lungu
- A Time-Periodic Control Law for Satellite Magnetic Stabilization.....168
Adrian-Mihail Stoica and Vasile Dragan
- H-Infinity Design for Automatic Landing System.....173
Serena Cristiana Voicu and Florentin Alin Buțu
- Dynamics Identification of a Monocopter Using Neural Networks.....179
Mostafa Ezabadi, Mohammad Hasan Sabeti, and Afshin Banazadeh
- Performance Analysis of Satellite-Terrestrial AF Cooperative System at Venezuelan Amazon Region.....184
G. Guedez, Q. Gao, and J. Uscategui

