

International Journal of Mechanical Engineering and Robotics Research

CONTENTS

Volume 7, Number 1, January 2018

Mechanical Design Manufacturing and Automation

Tool for Sizing Suction Pumps for Hybrid Laminar Flow Control Concepts1
Mikael Bottemanne and Chris Atkin

An Approach to Model Additive Manufacturing Process Rules9
Christelle Grandvallet, Frederic Vignat, Franck Pourroy, Guy Prudhomme, and Nicolas B éraud

Prediction of Cutting Force in a Circular Peripheral Milling Process16
Kamel Mehdi

Vibration Analysis of a Cracked Rotor with an Unbalance Influenced Breathing Mechanism22
Joseph P. Spagnol, Helen Wu, and Chunhui Yang

Tool Condition Monitoring Using Spectral Subtraction Algorithm and Artificial Intelligence Methods in Milling Process30
Fatemeh Aghazadeh, Antoine Tahan, and Marc Thomas

A Mechanical Design of an Altitude-Azimuth Two Axis Solar Tracking System for Sakarya, Turkey.....35
C. A. Tirmikçi and C. Yavuz

Simulation of Airflow in a Cleanroom to Solve Contamination Problem in an HDD Production Line41
Jiranan Naosungnoen and Jatuporn Thongsri

Experimental Analysis of Pitching Motion in Various Angle of Attack for Mini Submarine On Surface Condition46
Luhut Tumpal Parulian Sinaga

Modeling and Simulation Technology of Dynamic Vibration Absorber for Sheet Metal Parts51
Ya-hui. Zhang, Nian-song. Zhang, and Ai-min. Wang

Medical Equipment Design and Application

A Simulation-Based Study on a Clutch-Spring Mechanism Reducing Human Walking Metabolic Cost55
Zefang Shen, Scott Sam, Garry Allison, and Lei Cui

Assessment of the Reliability of Automatic Cephalometric Analysis Software61
Niwat Anuwongnukroh, Surachai Dechkunakorn, Suchaya Damrongsri, Chayawat Nilwarat, Natthasit Pudpong, Watcharapon Radomsutthisarn, and Silinda Kangern

Material Performance Simulation and Processing

Film Surface Characterization in Cold Spray Using Advanced Numerical Modeling and Simulation Techniques 66

Kando Hamiyanze Moonga and TienChen Jen

Experimental Investigation of Machine Tool Condition during Machining of Ferrous Components 72

Loksha, P. B.Nagaraj, and P. Dinesh

A Quadratic Regression Model with Interaction to Optimize the Turning Conditions of Mild Carbon Steel 78

Omar M. Bataineh, Maysa A. Al-Shraideh, and Abeer T. Latifeh

Aerospace Engineering

Preliminary Design Process for an Adaptive Winglet 83

Gianluca Amendola, Ignazio Dimino, Antonio Concilio, Giovanni Andreutti, Rosario Pecora, and Marco Lo Cascio

A New Method for Aircraft Maintainability Allocation 93

Davut Yılmaz and İbrahim Özkol

Gimballess Attitude Control System for Spacecraft Using Spherical Rotor 100

Ayaka Mino and Kenji Uchiyama