

International Journal of Mechanical Engineering and Robotics Research

CONTENTS

Volume 13, Number 6, 2024

Ultrasonic Assisted Electrochemical Trepanning of Rectangular Groove with Inner Cylindrical Structure	558
<i>Chun-Hao Yang, Tzu-Yuan Chu, A-Cheng Wang, Yan-Cherng Lin, and Hai-Ping Tsui*</i>	
Numerical Investigation of Lightweight Design and Performance Analysis of Rubber-Wheeled Rail Track Inspection Car.....	566
<i>Paramust Juntarakod*, Viroch Sukontanakarn, Paanthong Sroymuk, and Tanawat Chalardsakul</i>	
A Method for Studying the Influence of the Underlying Surface on the Control Algorithms for Low-Flying Aircraft	573
<i>Vuong Anh Trung</i>	
Numerical Study of the Propagation of Detonation Waves in Gas Suspensions of Unitary Fuel in Sharply Expanding Rough Tubes	578
<i>V. F. Burnashev, U. A. Nazarov*, M. T. Shodmonkulov, and J. K. Haydarov</i>	
Investigating the Impact of SiO ₂ Nanoparticle Concentration and Cutting Parameters on Surface Roughness and MRR in Hard Turning—A Multiobjective Optimization Approach	586
<i>Minh Hung Vu, Quoc Manh Nguyen, Minh Hue Pham Thi, and The Vinh Do*</i>	
Misalignment Diagnostic System for Linear Motion Robots Using Long Short-Term Memory.....	595
<i>Chanwoo Moon</i>	
Enhancing Gray Cast Iron with Varying Nickel Electroplating Times	601
<i>Agus Yulianto, Agung S. Darmawan*, Herry Purnama, Bibit Sugito, Turnad L. Ginta, and Abdul Hamid</i>	
Optimization of Corn Farming: Proof of Concept for the Design of a Multifunctional Agricultural Robot for Weeding and Pesticide Application.....	608
<i>Roger Fernando Asto Bonifacio, Jezzy James Huaman Rojas*, Joel Contreras Núñez, and César Quispe López</i>	
Modelling and Optimization of Surface Roughness and Material Removal Rate in Milling SKD11 Using GMDH and NSGA-II	618
<i>Cong Chi Tran</i>	