

# International Journal of Mechanical Engineering and Robotics Research

## CONTENTS

---

### Volume 13, Number 1, 2024

The Impact of Cutting Conditions and Cooling Lubrication on Hard Milling of SKD11 Alloy Steel-An Approach Using the Taguchi Method .....	1
<i>Minh Hung Vu, The Vinh Do, Minh Hue Pham Thi, and Quoc Manh Nguyen*</i>	
UIQuad I: A Low-cost and Modular Surveillance Quadcopter.....	11
<i>Esther M. Aina, Damilola A. Baiyeroju, David A. Fadare, David E. Fadare, Ayodeji Falana, RasaqA. Kazeem, Omolayo M. Ikumapayi*, Temitayo S. Ogedengbe, Dorcas A. Fadare, Tien-Chien Jen, and Esther T. Akinlabi</i>	
Drilling Performance of Aluminum Plates under Manual Drilling Conditions.....	18
<i>Yasuo Kondo* and Youji Miyake</i>	
Increasing the Sigma Level and Customer Value in the Manufacturing Industry: A Case Study of Cover Components.....	26
<i>Hari Supriyanto*, Muhammad L. Reyfasha, and M. F. R. Supriyanto</i>	
Fracture Analysis of S45C Medium Carbon Steel for the Van Front Drive Shaft .....	35
<i>Yodnapha Ketmuang*, Visanu Boonmag, and Aphinan Phukaoluan</i>	
Numerical Test to Determine the Influence of Factors on the Weight of the Multi-layer Rope Reel of the Winch .....	44
<i>Truong Giang Duong</i>	
Assessment of Steel Pipe-shaped Structure under Blast Loading: A Benchmark and Parametric Study Using Finite Element Approach.....	52
<i>M. Iqbal Maulana, Aditya Rio Prabowo*, Teguh Muttaqie, Nurul Muhayat, Quang Thang Do, Muhammad Imaduddin Hanif, and Mufti Reza Aulia Putra</i>	
Design of a Sliding Mode Controller for a Macpherson Suspension System to Simulate an LQR-Optimized Skyhook Model .....	67
<i>Ali Emran Yazdani and Soroush Abyaneh*</i>	
Exploring Magneto-Hydrodynamic Influence on Mixed Convection within a Vented Enclosure Containing a Heat-Conductive Square Column .....	75
<i>Zainab K. Radhi, Sana J. Yaseen, Ahmad A. Alsahlani, and Raheem Al-Sabur*</i>	
Power Factor in Control Lyapunov Functions for Electro-hydraulic Tracking Problem under the Influence of Friction .....	85
<i>Honorine Angue Mintsa*, Gérémino Ella Eny, Rolland Michel Assoumou Nzué, and Nzamba Senouveau</i>	
Influences of Compression Ratio on Performance of Single Cylinder Otto Engine Using E50 Fuel .....	94
<i>Wibawa Endra Juwana *, Rendy Adhi Rachmanto, Zainal Arifin *, Indri Yaningsih, Dominicus Danardono Dwi Prija Tjahjana, Suyitno Suyitno, Singgih Dwi Prasetyo, and Afri Yusuf Nurmansyah</i>	

Kinematic Analysis of Six-Legged Robot.....	99
<i>Tran Tuyet Quyen, Nguyen Minh Trieu, and Nguyen Truong Thinh*</i>	
Design of Magnetorheological Fluid Damper with Optimal Damping Force .....	105
<i>Vinod Chauhan*, Ashwani Kumar, and Radhey Sham</i>	
Trajectory Planning, Kinematics, and Experimental Validation of a 3D-Printed Delta Robot Manipulator .....	113
<i>Abu-Alim Ayazbay*, Gani Balabyev, Sandugash Orazaliyeva, Konrad Gromaszek, and Algazy Zhauyt</i>	
Flexible Path Planning of Mobile Robot for Avoiding the Dynamic Obstacles Using Fuzzy Controllers .....	126
<i>Pham Minh Tuan, Nguyen Duc Tai, Tran Quang Huy, and Nguyen Truong Thinh*</i>	
Empirical Modeling and Analysis of Process Parameters in Laser Beam Cutting Process.....	133
<i>Palleboina Madhava* and K. Dharma Reddy</i>	
Leisure Boat Concept Design: Study on the Influence of Hull Form and Dimension to Increase Hydrodynamic Performance.....	139
<i>Mukhammad Afit Lutfi, Aditya Rio Prabowo*, Emel Mixsa Muslimy, Teguh Muttaqie, Nurul Muhayat, Hananta Diatmaja, Quang Thang Do, Seung Jun Baek, and Aldias Bahatmaka</i>	
Laser Scanner-Based Robotic Coordinate Measuring Machine .....	162
<i>Vladimir Gurau*, Andy Gerhardstein, Kalvin Carruthers, and Hank Frazer</i>	
Effects of Machining Parameters on Total Cutting Force in Hard Turning Process of Hardened 90CrSi Steel Using Carbide Insert with MoS <sub>2</sub> Nanofluid MQL .....	169
<i>Minh Tuan Ngo</i>	
Failure Analysis of S55C Medium Carbon Steel for the Pickup Crankshaft .....	175
<i>Bundit Inseemeesak and Visanu Boonmag*</i>	