

PAGES	PAPERS
1 - 15	Experimental Investigation and Multi-objective Optimization of the CNC Milling Process Parameters for Al7075 Alloys Using Taguchi-GRA and WASPAS Techniques <i>Randhir Kumar, Sharifuddin Mondal</i> https://doi.org/10.59038/jjmie/200101
17 - 27	Computational and Experimental Study of Velocity Anisotropy and Slurry Hydrodynamics in Wafer-Pad CMP: Rs-Governed Material Removal with Machine Learning Prediction <i>Abdullah Hasni, Syed Muhammad Raza, Hannan Ahmed Siddiqui, Mumtaz Hussain Qureshi</i> https://doi.org/10.59038/jjmie/200102
29 - 36	Performance Analysis of Multibody Mechanical Systems with Imperfect Flexible Joints <i>Bassam J. Alshaer, Hamid M. Lankarani, Ahmad S. Al-Shyyab, Ali B. Alfrehat</i> https://doi.org/10.59038/jjmie/200103
37 - 47	Multi-Response Optimization of EDM Parameters for Nano-ZrO₂ Reinforced Aluminum Matrix Composites Using Taguchi-Grey Relational Analysis <i>Sattar Hantosh A. Alfatlawi, Fatma Hentati, Neila Masmoudi Khabou</i> https://doi.org/10.59038/jjmie/200104
49 - 58	A Novel Approach for Adjusting the Maxwell Eucken Model and Effective Medium Theory in Computing the Thermal Conductivity of Ytria Stabilized Zirconia Thermal Barrier Coating <i>Mohammed A. Almomani, Jenan A. Hamdan</i> https://doi.org/10.59038/jjmie/200105
59 - 70	Performance Enhancement of Double-Slope Solar Still Using Evacuated Tubes under Jordanian Climate Conditions <i>Roa'a Hassan Al-Smadi, Mohammad Qasem Alodat, Kholoud Mansour Hassouneh, Mahmoud Abdelrahim Irshidat, Walaa Younes Al-Smadi, Ahmed Said Al-SalaymeH</i> https://doi.org/10.59038/jjmie/200106
71 - 86	Towards Predictive and Reactive Job Shop Scheduling: A Hybrid Approach in Flexible Manufacturing Systems <i>Azrul Azwan Abdul Rahman, Muhamad Alif Adam, Oluwamayowa Joshua Adeboye, Muhamad Arfauz A. Rahman</i> https://doi.org/10.59038/jjmie/200107
87 - 96	Ag-Cu Bimetallic Nanoparticle Enhanced Phase Change Materials for Concentrated Solar Power Thermal Storage <i>Enas A. Eltnay, Monaem Elmnifi, Nasser A. Altoumi, Ali F. Ali FADIEL</i> https://doi.org/10.59038/jjmie/200108
97 - 113	Optimizing Water and Energy Efficiency in Jordan: Challenges, Opportunities, and Sustainable Solutions for the Future <i>Mohamad I. Alwidyan, Amal I. Jaradat, Omar A. Ahmad, Anwar Al Assaf</i> https://doi.org/10.59038/jjmie/200109
115 - 125	Effect of Nano-Sio₂ on The Creep Behavior of Carbon Fiber/Polyester Composites for Oil Pipelines <i>Raed N. Hwayyin, Azhar Sabah Ameen</i> https://doi.org/10.59038/jjmie/200110