
PAGES

455 - 460

Laser Machining of Kevlar Polypropylene Composites: Effect of Continuous versus Modulated Wave Operational Mode

Saurabh Kumar Singh, Pankaj Yadav, Sambhrant Srivastava, Amit Bhaskar, Brihaspati Singh
<https://doi.org/10.59038/jjmie/180301>

461 - 470

Surface Improvement of Titanium Alloys for Biomedical Applications by Anodizing

Eman Yasir Hussein, Jassim M. Salman Al-Murshdy, Nabaa Sattar Radhi
<https://doi.org/10.59038/jjmie/180302>

471 - 483

Jordan Energy Demand Forecast Using ARIMA Model Until 2030

Baraah Alsardi
<https://doi.org/10.59038/jjmie/180303>

485 - 496

Two-Layer Thin Plate Temperature Control

Bilal A. Jarrah, Dan Neculescu, Malek Ali, Anwar H. Al Assaf
<https://doi.org/10.59038/jjmie/180304>

497 - 508

Experimental Study on Heat Dissipation in Metallic Foam Filled Heat Sink

Sajida Lafta Ghashim
<https://doi.org/10.59038/jjmie/180305>

509 - 519

Glass-Reinforced Aluminum Matrix Composite: Synthesizes, Analysis, and Hardness and Porosity Modeling Using Artificial Neural Networks

Ahmad Abu Sleem, Mazen Arafeh, Sameh Al-Shihabi, Ruba Obiedat, Yazan Al-Zain
<https://doi.org/10.59038/jjmie/180306>

521 - 534

Effect of Laser Surface Treatment On the Crack Growth of Al-6061 Alloy Under Impact Dynamic Load

Azhar Sabah Ameed, Farag Mahel Mohammed, Ahlam Luabi Shuraiji
<https://doi.org/10.59038/jjmie/180307>

535 - 544

Assessing the Dynamic Impact of Total Quality Management (TQM) Practices on Organizational Performance: A Critical Review

Asif Nawaz Wassen, Muhammad Ahmed Kalwar
<https://doi.org/10.59038/jjmie/180308>

545 - 557

Driving Forward: A Decade of Electric Vehicles Progress and Challenges in Jordan

Mokhtar Ali Amrani, Yara Haddad, Firas Obeidat, Ahmad M. Habush, Mohammad K. Zakarneh, Mohammad A. Ali
<https://doi.org/10.59038/jjmie/180309>

559 - 567

Analysis and Optimization of Kerf Width in Fiber Laser Cutting of S235 Steel

Aleksandar Trajković, Miloš Madić
<https://doi.org/10.59038/jjmie/180310>

PAGES

569 - 585

PAPERS

An Integrated MCDM Framework for Optimizing Rotary Actuator Selection in Smart Robotic Power Wheelchair Prototypes

Sushil Kumar Sahoo, Bibhuti Bhushan Choudhury

<https://doi.org/10.59038/jjmie/180311>

587 - 599

Utilizing Hybrid Machine Learning Framework for Half-Vehicle Suspension Control to Minimize Road-Induced Vibrations

Rami Al-Jarrah, Ahmad Al-Migdady, Hitham Tlilan

<https://doi.org/10.59038/jjmie/180312>

601 - 610

Partial Shading Effect on Road-Integrated Photovoltaic Systems

Sarah Rajab, Bart Pieters, Ahmed Abu Hanieh

<https://doi.org/10.59038/jjmie/180313>

611 - 620

A Nonlinear Kinostatic Optimization Synthesis for Circumduction Generation Exoskeleton

Ahmad Al-Jarrah , Yahia Al-Smadi

<https://doi.org/10.59038/jjmie/180314>

621 - 633

Transient Liquid Phase Bonding by Two-Step Heating Technique of IN939

Ruaa Hatem Kadhim, Ahmed O AL-Roubaib, H Omidvar

<https://doi.org/10.59038/jjmie/180315>

635 - 644

Transmission performance analysis of non-circular gear hydraulic motor

Yongping Liu, Xiangyu Ren, Changbin Dong

<https://doi.org/10.59038/jjmie/180316>
