

PAGES**PAPERS**

-
- 653– 662 **Numeral Analysis of Crack Initiation Life on Tunnel Boring Machine Cutter Seat**
LI Jie, ZHANG Xin, HUANG Yuanjun, SUKang, HU Bo, GUO Jingbo
- 663– 676 **Parametric Optimization of Pulse TIG Welding Process during Joining of Dissimilar Tensile Steels Used in Automotive Industries**
A.Sahoo, S. Tripathy, D.K. Tripathy
- 677– 688 **Performance Enhancement of Multi-Modal Piezoelectric Energy Harvesting Through Parameter Optimization**
Ossama Mokhiamar, David Omooria Masara, Hassan El Gamal
- 689– 700 **A Lubricating Oil-Based Maintenance for Diesel Engines at the End-user: An Effective Predictive Approach**
Mokhtar Ali Amrani, Yara Haddad, Mohammed Abdulhameed, Omar S. Hyder, Amin Saif, Atef M. Ghaleb, Sobhi Mejaouli
- 701– 715 **Copula Approach to Performance Evaluation of Manufacturing System**
Ibrahim Yusuf, Abdullahi Sanusi, Nafisatu Muhammad Usman, Mus'abu Musa
- 717– 728 **Effects of Using a Special Car Cover on the Temperatures and Cooling Load Inside a Parked Car Under Severe Summer Conditions; Iraq Case of Study**
Hasan Abbas Hussein, Issam M. Ali Aljubury
- 729– 742 **Modelling and Prediction of Micro-hardness of Electroless Ni-P coatings Using Response Surface Methodology and Fuzzy Logic**
Subhasish Sarkar, Rupam Mandal, Nitesh Mondal, Shouvik Chaudhuri, Tapendu Mandal, Gautam Majumdar
- 743– 752 **Numerical Simulation Study on Steel Pipe Row Pile Support of Temporary Road Slope**
Jian-guang BAI, Hai-jun LI
- 753– 763 **Study of Repairing a Corroded Cryogenic Tank by Composite Wrap Subjected to Thermal and Mechanical Loadings**
Leila BELKADDOUR, Mohamed BERRAHOU
- 765– 775 **Study the Effect of the Shape of the Laser's Path on the Mechanical Properties of Acrylic Layer**
Raed Naeem Hwayyin, Azhar Sabah Ameed, Ahmed Salman Hamood
- 777– 785 **A New Trajectory Planning Method of 6-DOF Apple Picking Manipulator**
Junying Li
- 787– 792 **Experimental Research and Mathematical Modeling of Parameters Affecting Cutting Tool Wear in Turning Process of Inconel 625**
Fitim Zeqiri, Burim Fejzaj
- 793– 809 **An Optimization Approach for Predictive-Reactive Job Shop Scheduling of Reconfigurable Manufacturing Systems**
A.A. Abdul Rahman, O.J. Adeboye, J.Y. Tan, M.R. Salleh, M.A. A.Rahman
-

PAGES

811– 819	An Integrated Systematic Approach for Reconfiguration of Facilities Layout in a Stochastic Product Demand <i>A.A. Abdul Rahman, R.N.H. Leong, O.J. Adeboye, E. Mohamad, T.J. Yee, M.H. Md Saad</i>
821– 833	A Conceptual Framework for Cyber-Physical Quality Monitoring System using Machine Learning <i>Mathew Chacko , Atul , Satish Babu Boddapati</i>
835– 863	Design Optimization of Selected Mechanical Engineering Components using Variants of Rao Algorithms <i>Ravipudi Venkata Rao, Niket Zinzuvadia</i>
865– 878	Study on the Impact of Sawtooth Roof Inclination Angles and Asymmetrical Opening Positions for An Isolated Building in Cross Ventilation <i>Osamah Hashem Al-Aghbari , Lip Kean Moey , Vin Cent Tai , Tze Fong Go, Mohammad Hossein Yazdi</i>

PAPERS