Jordan Journal of Mechanical and Industrial Engineering

<b>PAGES</b>	PAPERS
1 - 14	Prediction of Springback Behavior of Vee Bending Process of AA5052 Aluminum Alloy Sheets Using Machine Learning
	Mohammed Asmael, OtonyeTekena Fubara, Tauqir Nasir
15 - 32	A System Dynamics Costing Model for The Refurbishment of Electric Vehicle Batteries Waleed Ahmed Shaikh, Muhammad Ahmed Kalwar, Muhammad Ali Khan, Asif Nawaz Wassan, Muzamil Hussain Wadho, Muhammad Faisal Shahzad
33 - 40	Applying a Data Analytics Approach to Medical Equipment Maintenance Management to Improve the Mean Time Between Failure and Availability  Mohammad D. AL-Tahat, Farah Al-Rifa'e
41 - 54	An analysis of the Performance and Economic Feasibility of a Hybrid Solar Cooling System that Combines an Ejector with Vapor Compression Cycles, Powered by a Photovoltaic Thermal (PV/T) Unit Ghassan M. Tashtoush, Mohammad A. Alzoubi
55 - 67	Weibull Integrated AHP for The Selection of Natural Fiber Composites Material Nasr Bekraoui , Zakaria El Qoubaa, Elhachmi Essadiqi
69 - 85	Impact of Internal Wall Barriers on Airflow Pattern in Natural Cross-Ventilation of the Common Houses in Bhubaneswar City, India Soma Kalia, Nibedita Mishra, Prakash Ghose
87 - 102	Implementation of a Model for Predicting the Size Distribution of Coal Particles in a Horizontal Fluid Pipeline Martins Obaseki, Paul T. Elijah, Peter B .Alfred, Silas Oseme Okuma
103 - 113	Chemically Reactive Nanofluid Flowing across Horizontal Cylinder Rebhi A. Damseh
115 - 126	Green and Sustainable Supply Chain Management: A Comparative Literature Review Imane TRONNEBATI, Fouad JAWAB
127 - 138	Dynamic Modeling of the Dog Clutch Engagement Process Using Hybrid Automata Ayham Aljawabrah, Laszlo Lovas