Jordan Journal of Mechanical and Industrial Engineering

PAGES	PAPERS
271 - 277	Research on the Effect of Rotation Speed on the Meshing Characteristics of Elliptical
	Cylindrical Gears
	Changbin Dong, Yongping Liu, Xingwen Fu, Chenchen Dou, Yuxin Yin
279 - 287	Systematic Approach for Selecting a Cleaning Method to Solar Panels Based on the Preference Selection Index Approach
	Mohammed Said Obeidat, Esra'a Mohammad Al Abed Alhalim, Bilal Raif Melhim
289–294	The Antimicrobial Effect of UV-Activated Titanium Dioxide Material Deposited on Dental Implants
	Abdul Hai Alami, M Adel Moufti, Mohammad Hamad, Kamilia Aokal, Abdullah Abu Hawili, Rawand Naji, Mohammad Faraj
295–302	Value Stream Mapping with Simulation to Optimize Stock Levels: Case Study
	Yunus Emre MIDILLI, Birol ELEVLI
303–313	Analytical and Graphical Optimal Synthesis of Crank-Rocker Four Bar Mechanisms for Achieving Targeted Transmission Angle Deviations
	Sabry El-Shakery, Rokaya Ramadan, Khaled Khader
315–337	Review of Experimental and Finite Element Analyses of Spot Weld Failures in Automotive Metal Joints
	Aravinthan Arumugam, Alokesh Pramanik
339–348	Experimental and Numerical Study of Heat Transfer and Tensile Strength of Engineered Porous Fins to Estimate the Best Porosity
	Ali Heydari, Mehrdad Mesgarpour, Mohammad Reza Gharib
349–359	Potential Utilization of Iraqi Associated Petroleum Gas as Fuel for SI Engines  Jehad A. A. Yamin, Eiman Ali Eh Sheet