JJMIE

Jordan Journal of Mechanical and Industrial Engineering

PAGES	PAPERS
1 - 9	Performance Study of On-Grid Thin-Film Photovoltaic Solar Station as a Pilot Project for Architectural Use Bashar K. Hammad, Shaher M. Rababeh, Mohammad A. Al-Abed and Ahmed M. Al-Ghandoor
11 – 18	Hourly Solar Radiation Prediction Based on Nonlinear Autoregressive Exogenous (Narx) Neural Network Lubna. B. Mohammed, Mohammad. A. Hamdan, Eman A. Abdelhafez And Walid Shaheen
19 – 26	Development of A Bond Graph Control Maximum Power Point Tracker For Photovoltaic: Theoretical And Experimental BADOUD Abd Essalam and KHEMLICHE Mabrouk
27 – 34	A Comparative Study of PZT-Based & TiNi- Shape Memory Alloy Based MEMS Microactuators S. D. Nijmeh, M. S. Ashhab and R. F. Khasawneh
35 - 39	Crystallization behavior of iPP/LLDPE blend filled with nano kaolin particles Amin Al Robaidi, Nabil Anagreh, Mohammed A-l Addous and Sami Massadeh
41 – 48	Studying the Properties of Polymer blends Sheets for Decorative Purposes Abdullah M. Al-Huneidei and Issam S. Jalham
49 – 55	Investigating the Applicability of EFQM and KAIIAE in Jordanian Healthcare Organizations: A Case Study Abdallah Abdallah, Ban M. Haddadin, Hiba M. Al-Atiyat, Leen J. Haddad and Samer L. Al-Sharif
57 – 65	Understanding the Linkage between Soft and Hard Total Quality Management: Evidence from Malaysian Manufacturing Industries Amjad Al-Khalili and Khairanum Subari
67 - 71	Prediction of surface roughness in Electrical Discharge Machining of SKD 11 TOOL steel using Recurrent Elman Networks <i>R. DAS, M. K Pradhan and C Das</i>