Jordan Journal of Mechanical and Industrial Engineering

<b>PAGES</b>	PAPERS
183 - 193	Simulation and Performance Evaluation of CO2 Booster System Integrated with Modified
	Evaporative Cooling for Supermarket Application in India
	Manju Lata, Rishabh Yadav, Dileep Kumar Gupta.
195 - 204	Experimental Investigation of the Performance of a Vortex Tube with Conical Control Valve
	Ahmad Al-Qaisia, Jamil Al Asfar , Nabeel Abu Shaban, Areej Eniezat
205–213	Numerical Analysis of Combustion Characteristics and Emission of Dual and Tri-Fuel Diesel Engine under Two Engine Speeds
	Radhwan Ali , Saddam H. Raheemah, Nabeel N. Al-Mayyahi
215–221	Finite Element Formulation of Internally Balanced Blatz – Ko Material Model  Ashraf Hadoush
223–236	Hasty Fault Diagnosis of a Rotating Machinery Hinge on Stalwart Trippy Classifier with Robust Harmonized Swan Machine
	Sumit Kumar Sar, Ramesh Kumar
237–247	Designing Food Packages to Attract Customers: A Systematic Approach
	Sa'Ed M. Salhieh
249–255	Adaptive Backstepping Position Controller for PMSM Drive with Uncertainties of Mechanical Parameters
	Salam Mahmoud, Mohammad Merei
257–270	Design of a Vendor Managed Inventory Model for Impulse Purchase Products in a Two- level Supply Chain
	David García , Daniel Palencia, Cristian Solano, Adel Mendoza