

PAGES**PAPERS**

- 231 - 237 **Synthesis and Characterization of Epoxy Matrix Composites Reinforced with Various Ratios of TiC.**
Malek Ali.
- 239 - 244 **The Impact of Large Scale Photovoltaic Systems on the Harmonic Increase in Distribution Networks.**
I. Etier, M. H. Abderrazzaq, A. Al Tarabsheha, , O.A. Saraereh, M. AlBdour
- 245– 251 **Improving Surface Quality of AA 6351 by the Stiff Burnishing Technique.**
Anil Sureshchandra Maheshwari , Rupesh Ratnakar Gawande
- 253– 261 **Two-Dimensional Analysis of Low Pressure Flows in the Annulus Region between Two Concentric Cylinders with Solid Fins.**
Wael Al-Kouza , Suhil Kiwanb, Aiman Alshare, Ahmad Hammad, Ammar Alkhalidi
- 263– 270 **Investigation of the Flowability and the Thermal Behavior of Sand /Basalt-Mixture in Moving Bed Heat Exchanger (MBHX) as Heat Transfer Medium for Concentrating Solar Tower Plants .**
Louy Qoaidar, Suhil Kiwan, Qahtan Thabit
- 271– 277 **Pad Cratering: Reliability of Assembly Level and Joint Level .**
Mazin H. Obaidat, Osama T. Al Meanazel, Mohammad A. Gharaibeh , Hesham A. Almomani
- 279– 284 **Parametric Study for a Reciprocating Screw Blow Injection Molding Process Using Design of Experiments Tools.**
Khalid Alzoubi
- 285– 297 **Radiative Boundary Layer Flow and Heat Transfer of Nanofluid over a Nonlinear Stretching Sheet with Slip Conditions and Suction.**
T. Vijaya Laxmi , Bandari Shankar .
-