

---

## PAGES

## PAPERS

---

1 - 9

**Combined Solar-Geothermal Power Generation using Organic Rankine Cycle.**  
*Ahmad Sakhrieh, Waleed Shreim, Hatem Fakhruldeen, Hasan Hasan, Ahmed Al-Salaymeh.*

11 - 18

**Multi-Objective Optimization of Electrical Discharge Machining Processes Using Artificial Neural Network.**

*J. Anitha, Raja Das, Mohan Kumar Pradhan*

19– 26

**The Effect of Adding Different Percentages of Manganese (Mn) and Copper (Cu) on the Mechanical Behavior of Aluminum.**

*Lina M. Shehadeh , Issam S. Jalham*

27– 38

**Using DEA Window Analysis to Measure the Efficiencies of Blowing Machines in Plastics Industry.**

*Abbas Al-Refaie , Ruba Najdawi, Erin Sy*

39– 49

**Optimal Design of PV System in Passive Residential Building in Mediterranean Climate.**

*Samar Jaber, Ali Abul Hawa*

51– 65

**Simulation of Optimal Exergy Efficiency of Solar Flat Plate Collector.**

*Subhra Das.*

67– 74

**A Fuzzy Approach for Modeling and Design of Agile Supply Chains using Interpretive Structural Modeling.**

*Balaji M , Velmurugan V , Prapa M , Mythily V*

75– 83

**Computational modeling of gaseous flow and heat transfer in a wavy microchannel.**

*Aiman Alshare, Wael Al-Kouz, Suhil Kiwan, Ammar Al-khalidi, Montasir Hader.*

---