



Page No.	Papers Titles
1 - 12	<b>*Turbidity Removal from Aqueuse Solution by three Materials Coagulates</b> - <i>Huda H. Awadh&amp;RashaSalah</i>
13 - 40	<b>*Proposed a New Detection Algorithm for Spatial Modulation Systems based on M-ML Algorithm</b> - <i>Mohammad Bakkar</i>
41 - 60	<b>*A Practical Study to Develop the Performance of a Water Cooler by Using Surplus Water to Reduce Electricity Power Consumption</b> - <i>Ihsan Kadhom Abbas Al-Naimi</i>
61 - 75	<b>*Design and Manufacturing of Anemometer for Hot Gases from available Cheap Materials</b> - <i>Ahmed H. Al-barban</i>
76- 88	<b>*Studying the Effect of Kaolin Nano Particles on the Hydrophobicity Behavior of Polystyrene Nanofibers Prepared by Electrospinning Technique</b> - <i>Balqees M. Deyaa Al-dabbagh &amp; Hanaa J. Kadhim</i>
89 - 99	<b>*Comparison between spiral and serpentine flow solar water heater</b> -Ahmed Sarhan Abdulsitar & Nofal Adrees Hasan