

Journal of University of Babylon مجلة جامعة بابل



Engineering Sciences Vol. 30, No. 2, 2022

ISSN: 1992-0652 E.ISSN: 2312-8135

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