

Journal of University of Babylon مجلة جامعة بابل



Engineering Sciences Vol. 31, No. 6, 2023

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

Page No.	Papers Titles
1- 12	High Performance SWCNT Pressure Sensor *Zahraa Eisa Mohammed & Haider Al-Mumen
13 - 30	Reduce side lobes using linear Antenna Arrays by comparing PSO, GA, and FPA algorithms *Huda Asaad & Saad S. Hreshee
31 - 49	A Review of Preparation and Characterization of Additively Manufactured Stainless Steel *Rania Ali & Basem Al-Zubaidy
50 - 56	Nano composites Based a Polymer Matrix and Their Advanced Applications, A Review *Nabila Shihata Mohamed Shihata & Hanaa Jawad Kadhim & Balqees Mohamed Aldabbagh
57 - 78	Adsorbent from Low-Cost Bio Waste for Treating Municipal Wastewater * Weam Abdulwahhab Mohammed
79 - 93	Intelligent Control of Switched Reluctance Motor for Electrical Vehicle Applications with Different Controller *Ahmed Fawzi Jasim ^{&} Fadhel A. Jumaa ^{&} Ali A. Abdullah Albakry