

البحوث المنشوره سنة 2023-2024

الملاحظات	اسم الباحث	اسم البحث	ت
سكوبس	فرح كامل	Development of a computational system to design a helical spring 2- Fuzzy logic-based control for intelligent vehicles: A survey 3- An investigation at the challenges to building sustainably in Iraq 4- Comparison and Failure Analysis of Solid and Hollow Compression Helical Spring By FEA	1
سكوبس	اريج غازي	1- Step Climbing of Snake Robot Using Script Gait and Traveling Wave Locomotion 2- Development of a computational system to design a helical spring 3- Comparison and Failure Analysis of Solid and Hollow Compression Helical Spring By FEA 4- An investigation at the challenges to building sustainably in Iraq	2
سكوبس	فائق حامد	Comparison and Failure Analysis of Solid and Hollow Compression Helical Spring By FEA	
سكوبس	مهند عزيز	1- -Comparison and Failure Analysis of Solid and Hollow Compression Helical Spring By FEA 2- Development of a computational system to design a helical spring	
	اسيا مشعل	Influence of nano chromium addition on the corrosion and erosion–corrosion behavior of cupronickel 70/30 alloy in seawater	
	اسراء عبد الجليل	RESULTS ON THE HADAMARD-SIMPSON'S INEQUALITIES	