



## وحدة نشر البحوث الجامعة الكتاب

٢٠٢٥/٠١/٠١

ت	اسم التدريسي	الكلية	القسم	الشهادة	اللقب العلمي	اسم البحث	اسم المجلة او المؤتمر	رابط البحث	impact factor	تصنيف Q	تاريخ النشر	تسلسل
1	جم مريوان فهد حه رش	التمريض		ماجستير	مدرس مساعد	Comparative Effectiveness of Health Communication Strategies in Nursing: A Mixed Methods Study of Internet, mHealth, and Social Media Versus Traditional Methods	JMIR Nursing	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85214240529&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=208">https://www.scopus.com/record/display.uri?eid=2-s2.0-85214240529&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=208</a>		Q1	19-11-2024	1
3	أ.د سمير سعدون الجبوري	التقنية الهندسية	هندسة تقنيات الحاسوب	دكتوراه	أستاذ دكتور	Laboratory model tests and three-dimensional numerical analyses to investigate the behavior of floating granular piles in soft clay	AIP Advances	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85212572783&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19">https://www.scopus.com/record/display.uri?eid=2-s2.0-85212572783&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19</a>	1.4	Q2	19-12-2024	5
4	أ.د سمير سعدون الجبوري	التقنية الهندسية	هندسة تقنيات الحاسوب	دكتوراه	أستاذ دكتور	Polymeric Nanocomposite Adsorbent of Cross-linked Chitosan-adipic Acid and SnO2 Nanoparticles for Adsorption of Methyl Orange Dye: Isotherms, Kinetics, and Response Surface Methodology	Journal of Polymers and the Environment	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85212067584&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19">https://www.scopus.com/record/display.uri?eid=2-s2.0-85212067584&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19</a>	4.6	Q1	11-12-2024	7
5	أ.د سمير سعدون الجبوري	التقنية الهندسية	هندسة تقنيات الحاسوب	دكتوراه	أستاذ دكتور	Novel biocomposite of ionic cross-linked chitosan and acid-treated potato (Solanum tuberosum L.) peel agro-waste for highly efficient removal of methylene blue dye from water	International Journal of Biological Macromolecules	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85212312985&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=6">https://www.scopus.com/record/display.uri?eid=2-s2.0-85212312985&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=6</a>	7.7	Q1	15/12/2024	6
6	أ.د سمير سعدون الجبوري	التقنية الهندسية	هندسة تقنيات الحاسوب	دكتوراه	أستاذ دكتور	Nanoarchitectonics of biohybrid polymer nanocomposite of carboxylated chitosan-phthalate/SnO2 nanoparticles for dye wastewater treatment: characterisation, isotherm, kinetic, and adsorption optimisation	International Journal of Environmental Analytical Chemistry	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85211167737&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19">https://www.scopus.com/record/display.uri?eid=2-s2.0-85211167737&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19</a>	2.6	Q1	20-11-2024	6
7	أ.د سمير سعدون الجبوري	التقنية الهندسية	هندسة تقنيات الحاسوب	دكتوراه	أستاذ دكتور	Green vegetable waste composited with chitosan as a bioadsorbent for effective removal of methylene blue dye from water: Insight into physicochemical and adsorption characteristics	Biomass and Bioenergy	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85211052436&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19">https://www.scopus.com/record/display.uri?eid=2-s2.0-85211052436&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19</a>	5.8	Q1	5-12-2024	6
8	أ.د سمير سعدون الجبوري	التقنية الهندسية	هندسة تقنيات الحاسوب	دكتوراه	أستاذ دكتور	Novel bionanocomposite of grafted chitosan-phthalic anhydride/Co2O3 nanoparticles for efficient removal of brilliant green dye: Adsorption optimization using Box-Behnken design	International Journal of Biological Macromolecules	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85210541455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19">https://www.scopus.com/record/display.uri?eid=2-s2.0-85210541455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b4096465f20277598bc178f03b37fd9&amp;qt=aff&amp;sd=aff&amp;s=AF-ID%2860176002%29&amp;sl=15&amp;sessionSearchId=0b4096465f20277598bc178f03b37fd9&amp;relpos=19</a>	7.7	Q1	19-11-2024	4