

رابط البحث	نوع المجلة	اسم المجلة	عنوان البحث المنشور	اسم الباحث باللغة العربية
https://pubs.aip.org/aip/acp/article-abstract/2839/1/050011/2913824/Investigating-transition-density-distribution-by?redirectedFrom=fulltext	Scopus	AIP conference	Investigating transition density distribution by particle-particle and hole-hole using random phase approximation	د. اكرم محمد علي
https://pubs.aip.org/aip/acp/article-abstract/2414/1/030017/2869824/Antioxidant-activity-and-radical-scavenging	scopus	AIP conference	Antioxidant activity and radical scavenging properties of nano natural material	د. اكرم محمد علي
https://pubs.aip.org/aip/acp/article-abstract/2977/1/040140/2930948/Real-and-imaginary-optical-potential-and?redirectedFrom=fulltext	scopus	AIP conference	Real and imaginary optical potential and differential cross-section evaluation by Eikonal approximation at high energies	د. اكرم محمد علي
https://www.iasj.net/iasj/article/260805	scopus	Iraqi Journal of Applied Physics	Comparative Study of Gamma and Beta Rays Exposure Effects on Manganese Sulphide Thin Films for Solar Cell Applications	د. اكرم محمد علي
https://pubs.aip.org/aip/acp/article-abstract/2839/1/050011/2913824/Investigating-transition-density-distribution-by?redirectedFrom=fulltext	scopus	AIP conference	Investigating transition density distribution by particle-particle and hole-hole using random phase approximation	د. اكرم محمد علي
https://link.springer.com/article/10.1007/s13538-023-01395-6	Scopus	Brazilian journal of physics	Nuclear Level Density Effect for Induced Fission Cross-section Reactions on Some Even and Odd-A Americium Nuclei	نبيل فوزي لطوفي
https://www.sciencedirect.com/science/article/abs/pii/S0254058423003814	Q1-Clarivate	Materials Chemistry and Physics	In-vitro antibacterial, cytotoxicity, and anti-prostate cancer effects of gold nanoparticles synthesized using extract of desert truffles (Tirmania nivea)	خليل ثابت حسان
https://www.tandfonline.com/doi/abs/10.1080/02678292.2023.2183994	Q2-Clarivate	Liquid Crystals	Liquid crystalline behaviour of new dimers containing coumarin and biphenyl moieties and enhancement of their thermal conductivity: liquid crystal-nanoparticles	خليل ثابت حسان

https://www.sciencedirect.com/science/article/abs/pii/S0254058423000755	Q1-Clarivate	Materials Chemistry and Physics	Improvement of thermal conductivity of novel asymmetric dimeric coumarin liquid crystal by doping with boron nitride and aluminium oxide nanoparticles	خليل ثابت حسان
https://www.sciencedirect.com/science/article/abs/pii/S0141813023004737	Q1-Clarivate	International Journal of Biological Macromolecules	Assessment of antimicrobial activity of chitosan/silver nanoparticles hydrogel and cryogel microspheres	خليل ثابت حسان
DOI: https://dx.doi.org/10.21123/bsj.2023.7911	Scopus	Baghdad Science Journal	Synthesis, Characterization and Anticancer Activity of Chitosan Schiff Base / PVP Gold Nano Composite in Treating Esophageal Cancer Cell Line	بكر فوزي عبدالله
https://www.sciencedirect.com/science/article/abs/pii/S0924424723005976	سكوباس وكلا ريفيت	Sensors and Actuators A: Physical	A novel room-temperature nitrogen dioxide gas sensor based on silver-doped cerium oxide thin film	جمال مال الله رزيح
https://link.springer.com/article/10.1007/s12034-023-03040-z	سكوباس وكلا ريفيت	Bulletin of Materials Science	Investigating the structural, topographical, morphological and optical effects of AgO on sprayed SnO ₂ thin films	جمال مال الله رزيح
https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=NmKayVUAAAAJ&sortby=pubdate&citation_for_view=NmKayVUAAAAJ:RGFaLdJalmkC	سكوباس وكلا ريفيت	Digest Journal of Nanomaterials & Biostructures	Nickel oxide doping impact on the NO ₂ sensing properties of nanostructured zinc oxide deposited by spray pyrolysis	جمال مال الله رزيح
https://www.iasj.net/iasj/article/280877	سكوباس	IRAQI JOURNAL OF APPLIED PHYSICS	Effect of Nb ₂ O ₅ and PdO Coatings on Sensing Characteristics of Nanostructured CdO Thin Films	جمال مال الله رزيح
https://link.springer.com/article/10.1007/s12648-023-02806-9	سكوباس وكلا ريفيت	Indian Journal of Physics	ZnO/PSi nanoparticles thin film for NO ₂ sensing application prepared by pulsed laser deposition	جمال مال الله رزيح
https://pubs.aip.org/aip/acp/article-abstract/2593/1/020009/2891789/Effect-of-Fe₂O₃-upper-layer-on-structural?redirectedFrom=fulltext	سكوباس وكلا ريفيت	AIP Conf. Proc.	Effect of Fe ₂ O ₃ upper layer on structural, morphological, and photoluminescence characteristics of TiO ₂ thin film prepared by chemical spray pyrolysis	جمال مال الله رزيح
https://www.scientific.net/KEM.944.151	سكوباس وكلا ريفيت	Key Engineering Materials	Effect of Sintering Temperature on the Structural and Morphological Properties of Hydroxyapatite Prepared by Precipitation Method	جمال مال الله رزيح

https://pubs.aip.org/aip/acp/article-abstract/2591/1/030066/2880067/Synthesis-and-characterization-study-of-CuO-thin	سکوباس وکلاریفیت	AIP Conference Proceedings	Synthesis and characterization study of CuO thin film and CuO-CeO ₂ nanostructured composite using chemical spray pyrolysis	جمال مال الله رزیچ
https://link.springer.com/article/10.1007/s11664-022-10002-4	سکوباس وکلاریفیت	Journal of Electronic Materials	Influence of Magnesium Content on the Structural, Optical, and Electrical Properties of Cu ₂ (Zn _{1-x} Mg _x) SnS ₄ Nanostructured Quaternary Thin Film Synthesized Using the Sol-Gel Method	جمال مال الله رزیچ