

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
https://journals.aps.org/prb/abstract/10.1103/PhysRevB.95.054403	web of science Q1	2017	PHYSICAL REVIEW B	Monte Carlo simulations of the disordered three-color quantum Ashkin-Teller chain	احمد خليل ابراهيم	1
https://onlinelibrary.wiley.com/doi/abs/10.1002/prop.201600018	web of science Q1	2017	FORTSCHRITTE DER PHYSIK- PROGRESS OF PHYSICS	Emerging critical behavior at a first-order phase transition rounded by disorder	احمد خليل ابراهيم	2
https://www.sciencedirect.com/science/article/pii/S2214180417300296	web of science Q1	2017	Sensing and Bio-Sensing Research	Nanostructured ZnO-based biosensor: DNA immobilization and hybridization	احمد سلمان عبيد	3
https://aip.scitation.org/doi/abs/10.1063/1.4975771	web of science Q1	2017	AIP Journal of chemical physics	Discriminating single-molecule sensing by crown-ether-based molecular junctions	علاء احمد دايع	4
https://www.sciencedirect.com/science/article/abs/pii/S0003491617300313	web of science Q2	2017	Annals of Physics	Electronic correlations in the Hubbard model on a bi-partite lattice	وسام احمد امين طه	5
https://www.sciencedirect.com/science/article/abs/pii/S0928493116319506	web of science Q1	2017	Materials Science and Engineering: C	Antifungal activity of wide band gap Thioglycolic acid capped ZnS:Mn semiconductor nanoparticles against some pathogenic fungi	قيس عبدالله عباس	6
https://www.sciencedirect.com/science/article/abs/pii/S0304885317301543?via%3Dihub	web of science Q2	2017	Journal of Magnetism and Magnetic Materials	Fabrication and characterization of magnetostrictive amorphous FeGaSiB thin films	قيس عبدالله عباس	7
https://ieeexplore.ieee.org/document/7906548	web of science Q2	2017	IEEE Transactions on Magnetics	Influence of Ar pressure on the magnetic properties of amorphous FeGaSiB thin films	قيس عبدالله عباس	8
https://www.sciencedirect.com/science/article/abs/pii/S0928493116319506	web of science Q1	2017	Materials Science and Engineering: C	Antifungal activity of wide band gap Thioglycolic acid capped ZnS:Mn semiconductor nanoparticles against some pathogenic fungi	عصمت رمزي عبد الغفور	9
https://www.nature.com/articles/s41598-017-01903-0	web of science Q1	2017	Scientific reports	Quantum interference and heteroaromaticity of para-and meta-linked bridged biphenyl units in single molecular conductance measurements	علاء احمد دايع	10
https://chalcogen.ro/index.php/journals/journal-of-ovonic-research/12-jor/424-volume-13-number-3-may-june-2017	web of science Q3	2017	Journal of Ovonic Research	Preparation And Characterization of Porous Zno Nanostructures Grown Onto Silicon Substrate	عصمت رمزي عبد الغفور	11