

رتبة البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
1	web of science Q2	2018	The European Physical Journal B	Monte Carlo simulations of a disordered superconductor-metal quantum phase transition	احمد خليل ابراهيم	https://link.springer.com/article/10.1140/epjb/e2018-90497-5
2	web of science Q1	2018	Ceramics International	Influence of gas carrier on morphological and optical properties of nanostructured In2O3 grown by solid-vapour process	احمد سلمان عبيد	https://www.sciencedirect.com/science/article/pii/S0272884217327463
3	web of science Q2	2018	AIP Advances	Thermoelectric characterization of nickel-nanowires and nanoparticles embedded in silica aerogels	خليل ثابت حسان	https://doi.org/10.1063/1.5027889
4	web of science Q1	2018	Advanced Materials	Bioinspired Synthesis of Monolithic and Layered Aerogels	خليل ثابت حسان	https://doi.org/10.1002/adma.201706294
5	web of science Q2	2018	Iranian Journal of Science and Technology, Transactions A: Science	Structural, optical and sensing behavior of neodymium-doped vanadium pentoxide thin films	فيس عبدالله عباس	https://link.springer.com/article/10.1007/s40995-018-0553-5
6	web of science Q1	2018	Journal of Physics D: Applied Physics	Artificial multiferroic structures using soft magnetostrictive bilayers on Pb (Mg1/3Nb2/3)-PbTiO3	فيس عبدالله عباس	https://iopscience.iop.org/article/10.1088/1361-6463/aaa7d7
7	web of science Q1	2018	J. Phys. Chem. C	Thermoelectric properties of 2, 7-dipyridylfluorene derivatives in single-molecule junctions	علاء احمد دابع	https://pubs.acs.org/doi/abs/10.1021/acs.jpcc.8b08488
8	web of science Q2	2018	Iranian Journal of Science and Technology, Transactions A: Science	Structural, Optical and Sensing Behavior of Neodymium-Doped Vanadium Pentoxide Thin Films	جمال مال الله رزيج	https://link.springer.com/article/10.1007/s40995-018-0553-5
9	web of science Q2	2018	Journal of Inorganic and Organometallic Polymers and Materials	Modeling the Vibrational Properties of InSb Diamondoids and Nanocrystals Using Density Functional Theory	عصمت رمزي عبد الغفور	https://link.springer.com/article/10.1007%2Fs10904-018-1037-y
10	web of science N/A	2018	Journal of Non - Oxide Glasses	Good Optical Quality In _x Ga _{1-x} N Thin Films Grown on Si(111) by Plasma-Assisted Molecular Beam Epitaxy	عصمت رمزي عبد الغفور	https://chalcogen.ro/index.php/journals/journal-of-non-oxide-glasses/14-jnog/452-volume-10-number-2-april-june-2018
11	web of science Q2	2018	Optik	Hydrogen sulfide sensor based on cupric oxide thin films	جمال مال الله رزيج	https://www.sciencedirect.com/science/article/abs/pii/S0030402618309847
12	web of science Q2	2018	Optik	High-performance nanoporous silicon-based photodetectors	عصمت رمزي عبد الغفور	https://www.sciencedirect.com/science/article/abs/pii/S0030402618305771

رتبة	اسم الباحث	عنوان البحث	اسم المجلة	سنة النشر	نوع المجلة	رابط البحث
13	عصمت رمزي عبد الغفور	Impact Ablation Time on Copper Oxide Nanoparticles Green Synthesis via Pulsed Laser Ablation in Liquid Media	Applied Physics A	2018	web of science Q2	https://link.springer.com/article/10.1007%2Fs00339-018-1995-5
14	عصمت رمزي عبد الغفور	Design and Optimization of Silicon Quantum dot Antireflection Coating Performance for UV Spectrum	Optik	2018	web of science Q2	https://www.sciencedirect.com/science/article/abs/pii/S0030402617311774
15	عصمت رمزي عبد الغفور	Responsivity enhancement of lutetium oxide doped –nio thin films	Journal of Ovonic Research	2018	web of science Q3	https://chalcogen.ro/index.php/journals/journal-of-ovonic-research
16	محمد غازي حمد	GOOD OPTICAL QUALITY In _x Ga _{1-x} N THIN FILMS GROWN ON Si(111) BY PLASMA-ASSISTED MOLECULAR BEAM EPITAXY	Journal of Non -Oxide Glasses	2018	web of science N/A	https://chalcogen.ro/index.php/journals/journal-of-non-oxide-glasses/14-jnog/452-volume-10-number-2-april-june-2018
17	مازن عبد الحميد عبد القادر	Hydrogen sulfide sensor based on cupric oxide thin films	Optik	2018	web of science Q2	https://www.sciencedirect.com/science/article/abs/pii/S0030402618309847
18	بشار محمد صالح	Design and Optimization of Silicon Quantum dot Antireflection Coating Performance for UV Spectrum	Optik	2018	web of science Q2	https://www.sciencedirect.com/science/article/abs/pii/S0030402617311774