

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
https://link.springer.com/article/10.1140/epib/e2018-90497-5	web of science Q2	2018	The European Physical Journal B	Monte Carlo simulations of a disordered superconductor-metal quantum phase transition	احمد خليل ابراهيم	1
https://www.sciencedirect.com/science/article/pii/S0272884217327463	web of science Q1	2018	Ceramics International	Influence of gas carrier on morphological and optical properties of nanostructured In ₂ O ₃ grown by solid-vapour process	احمد سلمان عبيد	2
https://doi.org/10.1063/1.5027889	web of science Q2	2018	AIP Advances	Thermoelectric characterization of nickel-nanowires and nanoparticles embedded in silica aerogels	خليل ثابت حسان	3
https://doi.org/10.1002/adma.201706294	web of science Q1	2018	Advanced Materials	Bioinspired Synthesis of Monolithic and Layered Aerogels	خليل ثابت حسان	4
https://link.springer.com/article/10.1007/s40995-018-0553-5	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	قيس عبدالله عباس	5
https://iopscience.iop.org/article/10.1088/1361-6463/aaa7d7	web of science Q1	2018	Journal of Physics D: Applied Physics	Artificial multiferroic structures using soft magnetostrictive bilayers on Pb (Mg _{1/3} Nb _{2/3})–PbTiO ₃	قيس عبدالله عباس	6
https://pubs.acs.org/doi/abs/10.1021/acs.jpcc.8b08488	web of science Q1	2018	J. Phys. Chem. C	Thermoelectric properties of 2, 7-dipyridylfluorene derivatives in single-molecule junctions	علاء احمد دايع	7
https://link.springer.com/article/10.1007/s40995-018-0553-5	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	جمال مال الله رزيح	8
https://link.springer.com/article/10.1007%2Fs10904-018-1037-y	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	9
https://chalcogen.ro/index.php/journals/journal-of-non-oxide-glasses/14-inog/452-volume-10-number-2-april-june-2018	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	10
https://www.sciencedirect.com/science/article/abs/pii/S0030402618309847	web of science Q2	2018	Optik	Hydrogen sulfide sensor based on cupric oxide thin films	جمال مال الله رزيح	11
https://www.sciencedirect.com/science/article/abs/pii/S0030402618305771	web of science Q2	2018	Optik	High-performance nanoporous silicon-based photodetectors	عصمت رمزي عبد الغفور	12

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https://link.springer.com/article/10.1007%2Fs00339-018-1995-5	web of science Q2	2018	Applied Physics A	Impact Ablation Time on Copper Oxide Nanoparticles Green Synthesis via Pulsed Laser Ablation in Liquid Media	عصمت رمزي عبد الغفور	13
https://www.sciencedirect.com/science/article/abs/pii/S0030402617311774	web of science Q2	2018	Optik	Design and Optimization of Silicon Quantum dot Antireflection Coating Performance for UV Spectrum	عصمت رمزي عبد الغفور	14
https://chalcogen.ro/index.php/journals/journal-of-ovonic-research	web of science Q3	2018	Journal of Ovonic Research	Responsivity enhancement of lutetium oxide doped –nio thin films	عصمت رمزي عبد الغفور	15
https://chalcogen.ro/index.php/journals/journal-of-non-oxide-glasses/14-inog/452-volume-10-number-2-april-june-2018	web of science N/A	2018	Journal of Non - Oxide Glasses	GOOD OPTICAL QUALITY InxGa1-xN THIN FILMS GROWN ON Si(111) BY PLASMA-ASSISTED MOLECULAR BEAM EPITAXY	محمد غازي حمد	16
https://www.sciencedirect.com/science/article/abs/pii/S0030402618309847	web of science Q2	2018	Optik	Hydrogen sulfide sensor based on cupric oxide thin films	مازن عبد الحميد عبد القادر	17
https://www.sciencedirect.com/science/article/abs/pii/S0030402617311774	web of science Q2	2018	Optik	Design and Optimization of Silicon Quantum dot Antireflection Coating Performance for UV Spectrum	بشار محمد صالح	18