

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
https://www.hindawi.com/journals/jnm/2016/1890364/?utm_source=google&utm_medium=cpc&utm_campaign=HDW_MRKT_GBL_SUB_AD_WO_PAIDYNA_JOUR_X&gclid=Cj0KCQjw18WKBhCUARIsAFiW7JyK2kuWdVKj69freoQxX1QeoegQMjxi1WV5y6SnqM0ISczDajaMYWlaAiS5EALw_wcB	web of science Q2	2016	Journal of Nanomaterials	Responsivity Dependent Current Density of Nanoporous Silicon Based MSM Photodetector	عصمت رمزي عبد الغفور	1
https://chalcogen.ro/index.php/journals/journal-of-non-oxide-glasses/2-uncategorised/382-volume-8-number-2-april-june-2016	web of science N/A	2016	Journal of Non-Oxide Glasses	Study the electronic properties of AlAs x p 1-x nanocrystal alloying composition, using density functional theory	عصمت رمزي عبد الغفور	2
https://link.springer.com/article/10.1007%2Fs12648-015-0823-4	web of science Q3	2016	Indian J Phys	Energy dependence of the electoproduction of vector mesons	عفراء عماش كنعان	3
https://www.tandfonline.com/doi/abs/10.1080/15435075.2015.1004575?journalCode=ljge20	web of science Q2	2016	International Journal of Green Energy	Super effective Zn-Fe-doped TiO2 nanofibers as photocatalyst for ammonia borane hydrolysis	مؤيد محمود مطلق	4
https://www.sciencedirect.com/science/article/abs/pii/S1381116916301820?via%3Dihub	web of science Q1	2016	Journal of Molecular Catalysis A: Chemical	Nickel nanoparticles-decorated graphene as highly effective and stable electrocatalyst for urea electrooxidation	مؤيد محمود مطلق	5
https://www.sciencedirect.com/science/article/pii/S0272884215015813	web of science Q1	2016	Ceramics International	Synthesis, characterization and performance as a Counter Electrode for dye-sensitized solar cells of CoCr-decorated carbon nanofibers	مؤيد محمود مطلق	6
https://www.worldscientific.com/doi/10.1142/S1793292016500491	web of science N/A	2016	Nano	Cobalt/chromium nanoparticles-incorporated carbon nanofibers as effective nonprecious catalyst for methanol electrooxidation in alkaline medium	مؤيد محمود مطلق	7