

## احصائية بحوث قسم الفيزياء للعام الدراسي-2019-Scopus

رابط البحث	نوع المجلة	سنة النشر	أسم المجلة	عنوان البحث	أسم الباحث	ت
<a href="https://www.iasj.net/iasj/download/e23540957c23b510">https://www.iasj.net/iasj/download/e23540957c23b510</a>	Scopus-Q4	2019	Iraqi Journal of Science	Calculation of the effects of the sun, moon and satellite position on the perturbation forces of the low retrograde orbits	فريد مصعب مهدي	1
<a href="https://www.uoanbar.edu.iq/BasicEducationCollege/catalog/1(2).pdf">https://www.uoanbar.edu.iq/BasicEducationCollege/catalog/1(2).pdf</a>	Scopus-Q4	2019	Journal of Ovonic Research	Preparation And Characterization Of ZnO: SnO <sub>2</sub> Nanocomposite Thin Films On Porous Silicon As H <sub>2</sub> S Gas Sensor	حامد صالح عبطان	2
<a href="https://scholar.google.com/scholar?q=PREPARATION+AND+CHARACTERIZATION+OF+ALUMINUM+DOPED+NANO CRYSTALLINE+ZINC+">https://scholar.google.com/scholar?q=PREPARATION+AND+CHARACTERIZATION+OF+ALUMINUM+DOPED+NANO CRYSTALLINE+ZINC+</a>	Scopus-Q4	2019	Journal of Ovonic Research	PREPARATION AND CHARACTERIZATION OF ALUMINUM DOPED NANOCRYSTALLINE ZINC OXIDE FOR SOLAR CELLS APPLICATIONS	جمال فاضل محمد	3
<a href="https://www.tandfonline.com/doi/full/10.1080/14686996.2019.1612710">https://www.tandfonline.com/doi/full/10.1080/14686996.2019.1612710</a>	Scopus-Q1	2019	Science and Technology of Advanced Materials	Dynamic modulation of the Fermi energy in suspended graphene backgated devices	عمر مهدي داود	4
<a href="http://www.jsju.org/index.php/journal/article/view/309">http://www.jsju.org/index.php/journal/article/view/309</a>	Scopus-Q1	2019	JOURNAL OF SOUTHWEST JIAOTONG UNIVERSIT	THE INFRARED OPTICAL PROPERTIES OF AL <sub>0.5</sub> IN <sub>0.5</sub> SB ALLOY WITH NANO COATINGS	سعيد نايف تركي	5
<a href="https://www.researchgate.net/publication/335753749_Study_of_effect_the_particle_size_on_CdS_optical_properties_as_solar_cell">https://www.researchgate.net/publication/335753749_Study_of_effect_the_particle_size_on_CdS_optical_properties_as_solar_cell</a>	Scopus	2019	REVISTA AUS	Study of effect the particle size on CdS optical properties as solar cell.	سعيد نايف تركي	6
<a href="https://dx.doi.org/10.1142/S0219581X19500248">https://dx.doi.org/10.1142/S0219581X19500248</a>	Scopus-Q4	2019	International Journal of Nanoscience	Study of the variation of the optical properties of Nano GaAs coating with particle size	سعيد نايف تركي	7
<a href="https://jise.iis.sinica.edu.tw/pages/papers/specialissue.html">https://jise.iis.sinica.edu.tw/pages/papers/specialissue.html</a>	Scopus-Q4	2019	Journal of Information Science and Engineering	Numerical and Experimental Studies on Thermal Properties of Miscible Polymer Blends	وليد بديوي صالح	8

<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1178/1/012003">https://iopscience.iop.org/article/10.1088/1742-6596/1178/1/012003</a>	<b>Scopus-Q4</b>	<b>2019</b>	<b>IOP</b>	<b>Estimating the Effect of Rotor Diameter on the Physical Properties of NACA0015 Airfoil-Based Vertical-Axis Wind Turbine</b>	وليد بديوي صالح	9
---	------------------	-------------	------------	--	-----------------	---