

## احصائية بحوث قسم الفيزياء للعام الدراسي 2019 - Local Journal

رابط البحث	نوع المجلة	سنة النشر	أسم المجلة	عنوان البحث	أسم الباحث	ت
<a href="https://www.researchgate.net/profile/Hajar-H-Navel/publication/342813977_Fabrication_of_Highly_Sensitive_NH3_Sensor_Based_on_Mixed_In2O3_-_AgxO_Nanostructural_Thin_Films_deposited_on_porous_silicon/links/5f071441299bf188160e75c7/Fabrication-of-Highly-Sensitive-NH3-Sensor-Based-on-Mixed-In2O3-AgxO-Nanostructural-Thin-Films-deposited-on-porous-silicon.pdf">https://www.researchgate.net/profile/Hajar-H-Navel/publication/342813977_Fabrication_of_Highly_Sensitive_NH3_Sensor_Based_on_Mixed_In2O3_-_AgxO_Nanostructural_Thin_Films_deposited_on_porous_silicon/links/5f071441299bf188160e75c7/Fabrication-of-Highly-Sensitive-NH3-Sensor-Based-on-Mixed-In2O3-AgxO-Nanostructural-Thin-Films-deposited-on-porous-silicon.pdf</a>	<b>Local Journal</b>	2019	Journal of university of Anbar for Pure science	Fabrication of Highly Sensitive NH3 Sensor Based on Mixed In2O3–AgxO Nanostructural Thin Films deposited on porous silicon	حامد صالح عبطان	1