

## احصائية بحوث قسم الفيزياء للعام الدراسي -2018-Scopus

رابط البحث	نوع المجلة	سنة النشر	أسم المجلة	عنوان البحث	أسم الباحث	ت
<a href="https://www.google.com/search?sxsrf=AOaemvLbWYvN5koSWq4sEIBM_lwEEJgEYw:1632688335726&amp;q=EFFECT+OF+ENERGY+AND+MASS+NUMBER+ON+ENERGY+TRANSITION+RATES+IN+PRE-EQUILIBRIUM+REGION&amp;spell=1&amp;sa=X&amp;ved=2ahUKEwilgp6Cvp3zAhVggP0HHRYODsIQBSgAegQIARA0&amp;biw=1600&amp;bih=789&amp;dpr=1">https://www.google.com/search?sxsrf=AOaemvLbWYvN5koSWq4sEIBM_lwEEJgEYw:1632688335726&amp;q=EFFECT+OF+ENERGY+AND+MASS+NUMBER+ON+ENERGY+TRANSITION+RATES+IN+PRE-EQUILIBRIUM+REGION&amp;spell=1&amp;sa=X&amp;ved=2ahUKEwilgp6Cvp3zAhVggP0HHRYODsIQBSgAegQIARA0&amp;biw=1600&amp;bih=789&amp;dpr=1</a>	Scopus-Q4	2018	Digest Journal of Nanomaterials and Biostructures	EFFECT OF ENERGY AND MASS NUMBER ON ENERGY TRANSITION RATES IN PRE-EQUILIRIUM REGION	جمال فاضل محمد	1
<a href="https://iopscience.iop.org/article/10.1088/2053-1591/aaf0d1/data">https://iopscience.iop.org/article/10.1088/2053-1591/aaf0d1/data</a>	Scopus-Q2	2018	Materials Research Express	Predicted bandgap opening in highly-oriented wrinkles formed in chemical vapour deposition grown graphene	عمر مهدي داود	2