

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
https://www.iasj.net/iasj/search?query=Effect+of+laser+energy+and+pulses+on+size+and+concentration+of+gold+nanoparticles+in+DDDW+by+LALP+method	مجلة محلية (عراقية)	2016	Iraqi Journal of Physics	Effect of laser energy and pulses on size and concentration of gold nanoparticles in DDDW by LALP method	نبيل ابراهيم فواز	1.
https://www.iasj.net/iasj/search?query=Effect+of+laser+energy+and+pulses+on+size+and+concentration+of+gold+nanoparticles+in+DDDW+by+LALP+method	مجلة محلية (عراقية)	2016	Iraqi Journal of Physics	Effect of laser energy and pulses on size and concentration of gold nanoparticles in DDDW by LALP method	مازن عبد الحميد عبد القادر	2.
https://www.iasj.net/iasj/search?query=Using+the+Extended-Rydberg+Function+to+Study+Some+of+Spectral+Properties+of+Some+Molecules	مجلة محلية (عراقية)	2016	J. of University of Anbar for pure science	Using the Extended-Rydberg Function to Study Some of Spectral Properties of Some Molecules	عادل نعمه عياش	3.
https://www.iasj.net/iasj/search?query=Design+and+Optimization+of+Anti+reflection+Coating+Performance+for+UV+Spectrum+by+Use+CdS+Nanoparticles+on+Si+Substrate	مجلة محلية (عراقية)	2016	Journal of University of Anbar for Pure science	Design and Optimization of Antireflection Coating Performance for UV Spectrum by Use CdS Nanoparticles on Si Substrate	عصمت رمزي عبد الغفور	4.
https://www.iasj.net/iasj/article/115329	مجلة محلية (عراقية)	2016	Iraq Journal of physics	Effect of CuI concentration on structural and optical properties of PVA: CuI nanocomposites	محمد غازي حمد	5.