

| رابط البحث  | نوع المجلة          | سنة النشر | اسم المجلة                                      | عنوان البحث  | اسم الباحث                 | ت |
|---|---------------------|-----------|---|--|----------------------------|---|
| <a href="https://www.iasj.net/iasj/search?query=The+Effective+Killing+Percentage+of+Hela+Cells+By+Gold+Nanoparticles+And+IR+Irradiation">https://www.iasj.net/iasj/search?query=The+Effective+Killing+Percentage+of+Hela+Cells+By+Gold+Nanoparticles+And+IR+Irradiation</a>                 | مجلة محلية (عراقية) | 2017      | Iraqi Journal of Cancer and Medical Genetics    | The Effective Killing Percentage of Hela Cells By Gold Nanoparticles And IR Irradiation  | نبيل ابراهيم فواز          | 1 |
| <a href="https://www.iasj.net/iasj/article/129032">https://www.iasj.net/iasj/article/129032</a>   | مجلة محلية (عراقية) | 2017      | Iraqi Journal of Cancer and Medical Genetics    | The Effective Killing Percentages of Hela Cells By Gold Nanoparticles and IR Irradiation   | مازن عبد الحميد عبد القادر | 2 |
| <a href="https://www.iasj.net/iasj/search?query=Theoretical+Spectroscopic+Study+for+Some+Diatomic+Molecules">https://www.iasj.net/iasj/search?query=Theoretical+Spectroscopic+Study+for+Some+Diatomic+Molecules</a>   | مجلة محلية (عراقية) | 2017      | Ibn Al-Haitham J. for Pure & Appl. Sci.         | Theoretical Spectroscopic Study for Some Diatomic Molecules  | عادل نعمه عياش             | 3 |
| <a href="https://www.iasj.net/iasj/article/150483">https://www.iasj.net/iasj/article/150483</a>   | مجلة محلية (عراقية) | 2017      | J. of University of Anbar for pure science      | Preliminary Study of Natural Alpha Particle Track Through Solid State Nuclear Track Detector, CR-39.   | خالد روكان فليح            | 4 |
| <a href="https://www.iasj.net/iasj/search?query=High-Quality+Aligned+GaN/ZnO+Nanowires+Grown+by+Thermal+Evaporation+for+UV+Detector+Application">https://www.iasj.net/iasj/search?query=High-Quality+Aligned+GaN/ZnO+Nanowires+Grown+by+Thermal+Evaporation+for+UV+Detector+Application</a> | مجلة محلية (عراقية) | 2017      | JOURNAL OF KUFA – PHYSICS                       | High-Quality Aligned GaN/ZnO Nanowires Grown by Thermal Evaporation for UV Detector Application  | عصمت رمزي عبد الغفور       | 5 |
| <a href="https://www.iasj.net/iasj/article/141579">https://www.iasj.net/iasj/article/141579</a>   | مجلة محلية (عراقية) | 2017      | Journal of AL-Anbar University for pure Science | Germanium Semiconductor Nanoparticles Quantum Dot Size dependant for Solar Cell Antireflection Coating Applications                            | عصمت رمزي عبد الغفور       | 6 |
| <a href="https://www.iasj.net/iasj/search?query=First+principles+calculations+of+Al+AsxP1-x+ternarynanocrystalalloying+composition">https://www.iasj.net/iasj/search?query=First+principles+calculations+of+Al+AsxP1-x+ternarynanocrystalalloying+composition</a>                           | مجلة محلية (عراقية) | 2017      | Iraqi Journal of Physics                        | First principles calculations of Al AsxP1-x ternarynanocrystalalloying composition   | عصمت رمزي عبد الغفور       | 7 |
| <a href="https://www.iasj.net/iasj/article/145239">https://www.iasj.net/iasj/article/145239</a>   | مجلة محلية (عراقية) | 2017      | Journal of university of Anbar for Pure science | Optical Properties Dependence of ZnO on Particle Size and Use in Design and Optimization of Antireflection Coating Performance for UV Spectrum | عصمت رمزي عبد الغفور       | 8 |

| رابط البحث  | نوع المجلة          | سنة النشر | اسم المجلة                                 | عنوان البحث   | اسم الباحث           | ت  |
|---|---------------------|-----------|--|---|----------------------|----|
| <a href="https://www.iasj.net/iasj/article/130644">https://www.iasj.net/iasj/article/130644</a> | مجلة محلية (عراقية) | 2017      | Iraqi Journal of Physics                   | Preparation of Ag nanoparticles via pulsed laser ablation in liquid for biological applications                     | عصمت رمزي عبد الغفور | 9  |
| <a href="https://www.iasj.net/iasj/article/139792">https://www.iasj.net/iasj/article/139792</a> | مجلة محلية (عراقية) | 2017      | JOURNAL OF KUFA – PHYSICS                  | Preparation and Study of Cadmium Oxide Doped Gallium Oxide Thin Films and application of Gas Sensor                 | عصمت رمزي عبد الغفور | 10 |
| <a href="https://www.iasj.net/iasj/article/121521">https://www.iasj.net/iasj/article/121521</a> | مجلة محلية (عراقية) | 2017      | Iraq journal of physics                    | Structural and Optical Properties for PVA- PEG-MnCl <sub>2</sub> Composites   | محمد غازي حمد        | 11 |
| <a href="https://www.iasj.net/iasj/article/127383">https://www.iasj.net/iasj/article/127383</a> | مجلة محلية (عراقية) | 2017      | Iraq journal of physics                    | Some electrical properties of PVA:PEG/MnCl <sub>2</sub> thin film composites  | محمد غازي حمد        | 12 |
| <a href="https://www.iasj.net/iasj/article/141529">https://www.iasj.net/iasj/article/141529</a> | مجلة محلية (عراقية) | 2017      | J. of University of Anbar for pure science | Synthesis, characterization and electrical properties of conductive polyaniline/functionalized MWCNT nanocomposites | محمد غازي حمد        | 13 |
| <a href="https://www.iasj.net/iasj/article/130538">https://www.iasj.net/iasj/article/130538</a> | مجلة محلية (عراقية) | 2017      | Iraq journal of physics                    | Synthesis and electrical properties of conductive polyaniline/ SWCNT nanocomposites                                 | محمد غازي حمد        | 14 |