



جامعة الموصل / كلية العلوم / قسم الفيزياء بحوث قسم الفيزياء المنشورة سنة 2022

| رابط البحث | صنفها | سنة النشر | اسم المجلة | اسم الباحث | عنوان البحث | ت |
|---|-----------|-----------|---|----------------------------|---|----|
| https://doi.org/10.1016/j.ijleo.2022.169761 | Scopus Q2 | 2022 | Optik | عبدالله ادريس مصطفى واخرون | Simulation Study for The Characterization of Anode Shape Effect on The Electron Beam Emittance of Thermionic Electron Gun | 1. |
| https://www.sciencedirect.com/science/article/pii/S266705692200061X | Scopus Q2 | 2022 | Carbon Trends | احمد منير سهيل | Developed performance of rGO/p-Si Schottky junction solar cells | 2. |
| https://www.sciencedirect.com/science/article/abs/pii/S0167577X22014732 | Scopus Q2 | 2022 | Materials Letters | هدى محمد منير واخرون | Effect of Na doping and heat treatment on the characteristics of ZnO thinfilms and ZnO/Si cells | 3. |
| https://www.researchgate.net/publication/360533322_Evaluation_of_Natural_Radionuclides_in_Samples_of_Plant_Fertilizers_Used_in_Iraq_and_Radiation_Hazard_Indicators | Scopus Q3 | 2022 | Iranian Journal of Science and Technology | ليث احمد نجم واخرون | Evaluation of Natural Radionuclides in Samples of Plant Fertilizers Used in Iraq and Radiation Hazard Indicators | 4. |
| https://rsci.mosuljournals.com/article_174272.html | محلية | 2022 | Rafidain Journal of Science | ليث محمد سعدون الطعان | Electrical Properties of n-CdSe/Si-p Junction Prepared by Chemical Bath Deposition Technique, from Different Weights of Sodium Selenosulfate and Constant Molarity Article informati... | 5. |
| https://www.ije.ir/article_150597.html | عالمية | 2022 | International Journal of Engineering | محمد صبحي حميد | A 65 nm CMOS Feedforward Transimpedance Amplifier for Optical Fibers Communications fibers | 6. |

| | | | | | | |
|---|-----------|------|---|--|--|----|
| https://doi.org/10.1063/5.0121875 | عالمية | 2022 | International Journal of Multidisciplinary Research and Growth Evaluation | محمد سالم محمد ليث محمد سعدون الطعان | Communications Study of the effect of adding glass and carbon powders on optical behavior of unsaturated polyester resin | 7. |
| https://www.researchgate.net/publication/361489091 | عالمية | 2022 | International Journal of Multidisciplinary Research and Growth Evaluation | محمد سالم محمد ليث محمد سعدون الطعان | Performances comparison study between circular and rectangular patch antennas at 2.4 GHz using CST | 8. |
| www.ijlemr.com | | 2022 | | | Design and Fabrication of Microstrip Circular and Rectangular Patch Antennas at 2.4 GHz | 9. |
| https://aij.batan.go.id/index.php/aij/article/view/1194 | Scopus Q4 | 2022 | Atom Indonesia | هويدا منصور ليث احمد نجم A. Abd El- . Azeem | Determination and Distribution Map for Radionuclides in Soil Samples from Different Location by Gamma Spectrometry Using Software Analysis | 10 |
| | عالمية | 2022 | Journal of Mechanical Engineering Research and Developments | شهاب احمد جاسم انور مصطفى عزت | Effect of Annealing Period and Temperature on the Optical and Structural Properties of CdS Thin Films | 11 |
| https://ajnsa.journals.ekb.eg/article_263200.html | عالمية | 2022 | Arab Journal of Nuclear Sciences and | زينب موفق مرعي ليث احمد نجم | Evaluation of Natural Radioactivity and Radiological Hazard Indicators in Soil Samples from the Environment of Al- | 12 |

| | | | | | | |
|---|--------|------|--|--|---|----|
| | | | Applications | | Kasik Oil Refinery in Nineveh Governorate in Iraq | |
| https://www.neuroquantology.com/ | عالمية | 2022 | NeuroQuantology | سلام خلف اومر ادريس عيدان غدير | Studying the effect of the weight fractions of different powders on the mechanical behavior of an epoxy blend risen | 13 |
| https://ajnsa.journals.ekb.eg/article_198482.html | عالمية | 2022 | Arab Journal of Nuclear Sciences and Applications 2022 | طه ياسين ويس ليث احمد نجم | Radiological Hazard Assessment of Radionuclides in Sediment Samples of Tigris River in Mosul city, Iraq | 14 |
| | عالمية | 2022 | International Journal of Latest Engineering and Management Research (IJLEMR) | محمد سالم محمد ليث محمد سعدون الطعان | Design and Construction of a Circular Microstrip Patch Antennafor Bluetooth Band Applications | 15 |
| https://ajnsa.journals.ekb.eg/article_265211.html | عالمية | 2022 | Egyptian Journal of Physics Science | ميان ابراهيم خليل فراس محمد علي | Estimation of Radionuclides Elements for Natural Water Resources in Nineveh Province, Iraq Using Gamma Ray Spectroscopy | 16 |
| https://ejfs.journals.ekb.eg/ | عالمية | 2022 | Egyptian Journal of Physics Science | ميان ابراهيم خليل فراس محمد علي | A Crucial effect of Q α Value and pre-formation factor on thealpha decay half-lives for heavy nuclei :systematic study | 17 |
| https://ejphysics.journals.ekb.eg/article_146837.html | عالمية | 2022 | Egyptian Journal of Physics Science | Bilal R. Obaid سعد ناجي عبود ليث احمد نجم | 2 sdg-IBM1 Calculations for Osmium Nuclei | 18 |

| | | | | | | |
|---|-----------|------|---|--|--|----|
| https://doi.org/10.1080/03067319.2020.1832481 | Scopus Q3 | 2022 | International Journal of Environmental Analytical Chemistry | فراس محمد علي ليث احمد نجم سعد ناجي عبود | "Estimation of radioactivity in plankton deposited on air conditioner filters in the old area of Mosul city, Iraq | 19 |
| https://www.researchgate.net/publication/362223340_Structural_and_optical_properties_of_copper-doped_ZnO_thin_films_at_different_weight_percentage | Scopus Q4 | 2022 | Digest Journal of Nanomaterials and Biostructures | سهى عبدالله مهند مؤيد عبدالخالق ايوب سليمان | Structural and optical properties of copper-doped ZnO thin films at different weight percentage | 20 |
| https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/4981 | Scopus Q3 | 2022 | Iraq journal of science | ناجية عبدالله محمد عبدالله ادريس مصطفى | Effect of the Gap Size between the Cathode and the Wehnelt Cylinder Bore on the Emittance of the Thermionic Electron Gun | 21 |
| http://www.gdzjg.org/index.php/JOL/article/view/233 | Scopus Q4 | 2022 | Journal of nano and electronic physics | سهى عبدالله نجم | Effect of Various Thicknesses of CDSE Thin Films on the Efficiency of CDSE/P-SI Solar Cell | 22 |
| https://web.s.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=02094541&AN=156366974&h=DvkgJKGKFIKWxBsofrZ3uadNxrELK7sRv0zHXFZLDPq8jE%2f%2fulvQXcjBTbsf7kX%2fox4o5hzhDEMTngJD4%2f0mIA%3d%3d&crl=f&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhasurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d02094541%26AN%3d156366974 | Scopus Q4 | 2022 | Oxidation Communications | مازن احمد عبد محمود احمد حمود ادريس عيدان غدير | EFFECT OF TIME ON WEIGHT GAIN, THICKNESS, CYCLE OXIDATION OF THERMAL BARRIER COATING (TBC) ZrO2 AT SUPER ALLOY IN738LC | 23 |

| | | | | | | |
|---|-----------|------|---|--|---|----|
| https://rsci.mosuljournals.com/article/175393.html | محلية | 2022 | Rafidain Journal of Science | عماد احمد حسين | Statistical Analysis of the Monthly Activity of the Solar Flare | 24 |
| https://www.iasj.net/iasj/download/b88cfb9d17041b28 | محلية | 2022 | Rafidain Journal of Science | محمد عكيل رمضان عماد أحمد حسين | النشاطات الشمسية وعلاقتها بدرجات الحرارة العظمى لمدينة بغداد لمدورتين الشمسيتين 23 و2 | 25 |
| https://reserchjet.acemiascience.org/index.php/rjai/article/view/551 | عالمية | 2022 | research jet journal of analysis and inventions | عمار ياسين برجس حنيفة يحيى نجم سمير محمود احمد | Design and Executing Automatic Solar Tracking System (ASTS)Based on Arduino-Mega and LightIntensitySensor GY-30 | 26 |
| https://www.sciencedirect.com/science/article/pii/S266705692200061X | Scopus Q2 | 2022 | Carbon Trends | احمد منير سهيل | Developed performanc e of rGO/p-Si Schottky junction solar cells | 27 |
| https://tjps.tu.edu.iq/index.php/tjps/article/view/51 | محلية | 2022 | Tikrit Journal of Pure Science | عبدالله ادريس مصطفى | The Effect of Operation Modes on the Electron BeamDiameter in Condenser Magnetic Lenses System | 28 |
| https://www.mosuljournals.com/ | محلية | 2022 | Rafidain Journal of Science | نعم صامويل محمد خيرى زكى عبدالله ادريس مصطفى | The Effect of the Iron Arm's Relative Position to the Pole piece Tip Position on the Objective Snorkel Lens Type | 29 |
| https://www.allmultidisciplinaryjournal.com/ | عالمية | 2022 | International Journal of Multidisciplinary Research and Growth Evaluation | Maha K Abdl Ameer ليث محمد سعدون الطعان | Temperature and Illumination Intensity Effects on the Electric Parameters of (n-CdSe/p-CdSe) Solar Cell using SCAPS | 30 |
| https://jns.kashanu.ac.ir/article_11189 | Scopus | 2022 | Journal of | عبدالخالق ايوب | Synthesis and Study of ZnO Thin Films | 31 |

| | | | | | | |
|---|-----------------|------|---|--|--|----|
| 2.html | Q2 | | Nanostructures | سليمان غزوان غازي علي احمد عز الدين ذنون | Using CVD Technique For Waveguide Sensor Applications | |
| https://www.researchgate.net/publication/361084607_Electrical_Properties_of_n-CdSeSi-p_Junction_Prepared_by_Chemical_Bath_Deposition_Technique_from_Different_Weights_of_Sodium_Selenosulfate_and_Constant_Molarity_Article_information | محلية | 2022 | Rafidain Journal of Science | سارة يحيى عبدالخالق ليث محمد سعدون الطعان | Electrical Properties of n-CdSe/Si-p Junction Prepared by Chemical Bath Deposition Technique, from Different Weights of Sodium Selenosulfate and Constant Molarity Article information | 32 |
| https://rsci.mosuljournals.com | محلية | 2022 | Rafidain Journal of Science | ناجية عبدالله محمد عبدالله إدريس مصطفى | العلاقة بين موقع الباعث ونصف قطر فتحة أسطوانة وينمت لمقادف الإلكترونات ذي النبعث الحراري | 33 |
| <a href="https://www.researchgate.net/publication/356996626_Generalizing_the_Liquid_Drop_Model_LDM_to_Assess_Q_beta^+-value_for_Nuclei_in_the_Range_of_10<Z<=98">https://www.researchgate.net/publication/356996626_Generalizing_the_Liquid_Drop_Model_LDM_to_Assess_Q_beta^+-value_for_Nuclei_in_the_Range_of_10Z≤98 | عربية عالمية | 2022 | Arab Journal of Nuclear Sciences and Applications | فراس محمد علي رغدة طارق عبداللطيف | Generalizing the Liquid Drop Model (LDM) to Assess (Q _{β⁺} -value) for Nuclei in the Range of 10≤Z≤98. | 34 |