



جامعة الموصل / كلية العلوم / قسم الفيزياء

بحوث قسم الفيزياء المنشورة سنة 2021

رابط البحث	صنفها	سنة النشر	اسم المجلة	اسم الباحث	عنوان البحث	ت
https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/3197	Scopus Q3	2021	Iraqi Journal of Science	عابدة تحسين واخرون	Numerical Solution of Energy Equation in Porous Channels under Effects of Radiation Field	1.
https://iopscience.iop.org/article/10.1088/1742-6596/1973/1/012155/meta	Scopus	2021	Journal of Physics: Conference Series	ليث محمد . الطعان واخرون	The Effect of Alpha Particles on Optical, Structural and Morphological Properties of Cadmium Selenide Thin Films	2.
https://ejphysics.journals.ekb.eg/article_128735.html	عالمية	2021	The Egyptian Journal of Physics	ليث محمد الطعان واخرون	Electric Monopole Transitions in Nd Nuclei within IBM-2	3.
http://www.class.jpu.edu.jo/juris/uploads/publication/sidr/20220610-0415054414.pdf	عالمية	2021	Journal of Advanced Sciences and Engineering Technologies	ليث محمد الطعان واخرون	Adaptive anti-synchronization of nuclear spin generator (NSG) systems with fully uncertain parameters	4.
https://www.sciencedirect.com/science/article/pii/S2211379719307314	Scopus Q2	2021	Results in Physics	عبدالخالق أيوب واخرون	Study of porous silicon behavior via neutron irradiation: Fabrication and characterization	5.
https://www.sciencedirect.com/science/article/abs/pii/S0168583X20300732	Scopus Q2	2021	Nuclear Instruments and Methods in Physics Research	عبدالخالق أيوب واخرون	Properties of P-type porous silicon bombarded by neutrons	6.

			Section B: Beam Interactions with Materials and Atoms			
https://www.inderscienceonline.com/doi/abs/10.1504/IJCAT.2021.120450	عالمية	2021	International Journal of Electronic Trade	عبدالله ادريس واخرون	Simple program for computing objective optical properties of magnetic lenses	7.
https://www.iasj.net/iasj/download/6d0d9354cc3dc582	محلية	2021	rafidain journal of science	ليث محمد الطعان واخرون	A Simulation For Microstrip Patch Using Slot Model For Fringing Field	8.
https://berj.mosuljournals.com/	محلية	2021	rafidain journal of science	ليث محمد الطعان واخرون	تأثير تشويب أغشية CdSe بعنصري و Sn Cu عمى الخواص البصرية والتركيبية والمحضرة بتقنية الحمام الكيميائي	9.
https://www.inderscienceonline.com/doi/abs/10.1504/IJCAT.2021.120450	Scopus Q3	2021	International Journal of Computer Applications in Technology	عبدالله ادريس واخرون	Simple program for computing objective optical properties of magnetic lenses	10
https://www.tandfonline.com/doi/abs/10.1080/03067319.2020.1832481	Scopus Q3	2021	International Journal of Environment al Analytical Chemistry	فراس محمد علي واخرون	Estimation of radioactivity in plankton deposited on air conditioner filters in the old area of Mosul city, Iraq	11
https://www.ijset.in/wp-content/uploads/IJSET_V9_issue4_350.pdf	عالمية	2021	International Journal of Science, Engineering	ادريس عيدان واخرون	Study of the Structural Properties and Microscopic Hardness of a Carburized Stainless Steel Alloy AISI304	12

			and Technology			
https://www.iasj.net/iasj/download/8c157940f237883d	محلية	2021	Rafidain Journal of Science	ليث محمد الطعان واخرون	Single-Stage Amplifiers Simulation for Microwave Applications Using S- Parameters	13
https://www.researchgate.net/publication/346027296_drast_alwaml_almwthrt_fy_tsmym_kht_alnql_alshryty_aldqy_q_llashart_alradywyt	محلية	2021	Rafidain Journal of Science	ليث محمد الطعان واخرون	دراسة العوامل المؤثرة في تصميم خط النقل الشريطي الدقيق للإشارة الراديوية	14
https://www.journalijar.com/article/36571/study-of-the-change-in-the-energy-gap-of-some-semiconducting-oxides-and-their-mixtures-prepared-by-the-chemical-bath-method/	عالمية	2021	International Journal of Advanced Research (IJAR)	ميسم شهاب واخرون	STUDY OF THE CHANGE IN THE ENERGY GAP OF SOME SEMICONDUCTING OXIDES AND THEIR MIXTURES PREPARED BY THE CHEMICAL BATH METHOD	15
https://chalcogen.ro/9_SulaimanaAA.pdf	Scopus Q4	2021	Digest Journal of Nanomaterials and Biostructures	عبدالخالق ايوب واخرون	POROUS SILICON (P-TYPE) PREPARED BY ELECTROCHEMICAL ETCHING AND STUDY OF STRUCTURE AND MORPHOLOGY PROPERTIES AND EFFECT OF NEUTRON IRRADIATION	16
https://chalcogen.ro/9_SulaimanaAA.pdf	Scopus	2021	TEST ENGINEERING AND MANAGEMENT	عدنان محمد حسين واخرون	Comprehensive Study for Impure and Pure Casts of Aluminum and Copper	17
https://www.iasj.net/iasj/download/9c25a0b85b1f426d	محلية	2021	Rafidain Journal of Science	ليث محمد الطعان واخرون	"الخصائص التركيبية لأغشية المشوبة Cu:CdSe و Sn:CdSe oC عند درجة حرارة 7"	18
https://rsci.mosuljournals.com/article_	محلية	2021	rafidain	محمد صبحي	Low Noise with Wide Band	19

164476.html			journal of science		Transimpedance Amplifier for Nonlinear Fiber Optical Applications	
https://rsci.mosuljournals.com/article/166311.html	محلية	2021	rafidain journal of science	ليث محمد الطعان واخرون	"Single-Stage Amplifiers Simulationfor Microwave Applications Using S-Parameters	20
https://www.naturalspublishing.com/files/published/322x14391h4pyn.pdf	عالمية	2021	Journal of Radiation and Nuclear Applications	ليث احمد نجم واخرون	The Effect of Neutron Irradiation on Optical, Structural and Morphological Properties of Cadmium Selenide Thin Films	21
https://www.akademiabaru.com/submit/index.php/arfmts/article/view/2938	Scopus Q3	2021	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	يسرى مال الله واخرون	Simulation the Effects of Solar Radiation in the Cavity Receiver by Using ANSYS for the Application in The Solar Power Generator	22
https://www.researchgate.net/publication/347935029_The_Distribution_of_Solar_Radiation_and_Solar_Energy_Intensity_and_Top_Locations_for_Constructing_Solar_Energy_Stations_in_Iraq	Scopus Q3	2021	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	يسرى مال الله واخرون	The Distribution of Solar Radiation and Solar Energy Intensity, and Top Locations for Constructing Solar Energy Stations in Iraq	23
https://www.akademiabaru.com/submit/index.php/arfmts/article/view/3385	Scopus Q3	2021	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	يسرى مال الله واخرون	Numerical Investigation to Asses and Optimize Performance of Flat Plate Solar Collector by Using Different Working Fluid	24
https://www.akademiabaru.com/submit/index.php/arfmts/article/view/3385	Scopus	2021	Ukrainian	فراس محمد	REVISITING TO THE GEIGER-	25

t/index.php/arfmts/article/view/3385	Q3		Journal of Physics	علي ميان ابراهيم خليل	NUTTAL RELATION TO BE EMPLOYED IN THE ESTIMATION OF THE HALF-LIVES OF SUPERHEAVY NUCLEI	
https://www.researchgate.net/publication/350717253_Improving_the_Phenomenological_Version_of_Alpha_Decay_Energy_of_Heavy_and_Super_Heavy_Nuclei?enrichId=rgreq-f92dc8ce1d51f88e61223c9d8efbd30e-XXX&enrichSource=Y292ZXJQYWdJOzM1MDcxNzI1MztBUzoXMDEwMjQ4MzIwMDUzMjQ4QDE2MTc4NzZmZnczODg%3D&el=1_x_3&esc=publicationCoverPdf	Scopus	2021	Journal of Physics Conference Series	فراس محمد علي	Improving the Phenomenological Version of Alpha Decay Energy of Heavy and Super Heavy Nuclei	26
https://www.mdpi.com/2077-0375/11/3/163	Scopus Q2	2021	Membranes	يحيى عبدالكريم واخرون	Effect of ZnO Nanoparticle Content on the Structural and Ionic Transport Parameters of Polyvinyl Alcohol Based Proton-Conducting Polymer Electrolyte Membranes	27
https://www.iasj.net/iasj/download/dc43c1b5cb6323ee	محلية	2021	Rafidain Journal of Science	فراس محمد علي	تخمين تراكيز عنصر الرادون المشع الى جانب " مؤشرات الخطورة الشعاعية في مستشفى الورام والطب النووي في الموصل، العراق	28
https://rsci.mosuljournals.com	محلية	2021	Rafidain Journal of Science	محمد خيري زكي واخرون	Variation of Scale Factor and Deceleration Parameter Through the Cosmic Evolution of Time and Temperature.	29