

احصائية بحوث قسم الفيزياء للعام الدراسي -Scopus-2021

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
http://www.solidstatetechnology.us/index.php/JSST/article/view/9777	Scopus	2021	Solid State Technology	Fabrication and Characterization of ZnO: AL/CuO Nanostructure Hetrojunction Deposited by Chemical Spray Pyrolysis Technique	حامد صالح عبطان الجميلي	1
https://iopscience.iop.org/article/10.1088/1757-899X/1095/1/012008	Scopus-Q4	2021	IOP Conference Series: Materials Science and Engineering	NO ₂ gas sensor properties of In ₂ O ₃ -CuO Nanocomposite thin films prepared by chemical spray pyrolysis	حامد صالح عبطان	2
https://www.worldscientific.com/doi/abs/10.1142/S0219581X21500150	Scopus	2021	International Journal of Nanoscience	Synthesis, Structure and Optical Properties of NiTi Shape Memory Thin Films	سعيد نايف تركي الراشد	3
https://www.scientific.net/MSF.1021.1	Scopus	2021	Materials Science Forum	Simulation of Electronic Structure and some Properties of CdTe Crystals Using DFT	بلال كمال الراوي	4
http://solidstatetechnology.us/index.php/JSST/article/view/9422	Scopus-Q4	2021	Solid State Technology	A Theoretical and Practical Study of Some Physical and Vibrational Properties of Gallium-Antimonide Nano Crystals	بلال كمال الراوي	5
Chaos Modulation Using Synchronization in Quantum Dot Light Emitting Diode with Optoelectronic Feedback Neuroquantology	Scopus	2021	Neuro Quantology	Chaos Modulation Using Synchronization in Quantum Dot Light Emitting Diode with Optoelectronic Feedback	سلام خلف موسى	6
Studying the nuclear structure of the () deformed nucleus by using (IBM-1) and (VAVM) Models - IOPscience	Scopus-Q4	2021	2021 IOP Conference Series Materials Science and Engineering	Studying the Nuclear Structure of the (70172Yb102) Deformed Nucleus using (IBM-1) and (GVMI) Models	علي خلف عبيد	7
https://link.springer.com/article/10.1007/s11082-021-02831-0	Scopus	2021	Optical and Quantum Electronics	Realization of a novel chaotic system using coupling dual chaotic system	سلام خلف موسى	8

https://www.scientific.net/MSF.1021.191	Scopus	2021	Materials Science Forum	Estimation of Radionuclide Concentration in Medical Waste	انمار ضرار كوسج	9
https://www.scientific.net/MSF.1021.1	Scopus	2021	Materials Science Forum	Simulation of Electronic Structure and some Properties of CdTe Crystals Using DFT	بلال كمال الراوي	10
http://solidstatetechnology.us/index.php/JSST/article/view/9422	Scopus	2021	Solid State Technology	A Theoretical and Practical Study of Some Physical and Vibrational Properties of Gallium-Antimonide Nano Crystals	بلال كمال الراوي	11
https://chalcogen.ro/index.php/journals/digest-journal-of-nanomaterials-and-biostructures/8-djnb/532-volume-16-number-1-january-march-2021?showall=1	Scopus	2021	Digest Journal of Nanomaterials and Biostructures	ELECTRICAL CHARACTERIZATION OF NANOCRYSTALLINE ZINC OXIDE/POURS SILICON HETEROJUNCTION FOR SOLAR CELLS	جمال فاضل محمد	12
https://www.worldscientific.com/doi/10.1142/S0219581X21500150	Scopus	2021	International Journal of Nanoscience	Synthesis, Structure and Optical Properties of NiTi Shape Memory Thin Films	سعيد نايف تركي	13
Chaos Modulation Using Synchronization in Quantum Dot Light Emitting Diode with Optoelectronic Feedback Neuroquantology	Scopus	2021	NeuroQuantology	Chaos Modulation Using Synchronization in Quantum Dot Light Emitting Diode with Optoelectronic Feedback	سلام خلف موسى	14
https://intercienciajournal.com/show.php?v=46&i=2	Scopus	2021	Interciencia	Quantum-Dot Laser Behavior under External Optical Feedback	سلام خلف موسى	15
https://www.researchgate.net/publication/359486150_Teaching_and_Teacher_Education_The_effect_of_using_the_Anthony_model_for_guided_reading_on_the_achievement_of_physics_and_convergent_thinking_among_students_of_the_College_of_Agriculture_Powered_by_Ed	Scopus	2021	Review of International Geographical Education Online	The Influence of using Anthony Model for Guided Reading on the Achievement of Physics and Convergent Thinking among Students of the College of Agriculture	سميرة عدنان ثرثار	16
https://iopscience.iop.org/article/10.1088/1742-6596/1999/1/012128	Scopus-Q4	2021	Journal of Physics: Conference Series	The Effect of Different Thickness on The Optical and Electrical Properties of TiO ₂ Thin Films	مازن حامد حسن	17
Manufacture of wood processor from unsaturated polyester foam and walnut husk waste Design Engineering (thedesigengineering.com)	Scopus	2021	Design Engineering (Toronto)	Manufacture of wood processor from unsaturated polyester foam and walnut husk waste	وليد بدويوي صالح	18