

جدول بعدد التدريسيين وعدد البحوث المنشورة في المجلات المفهرسة في Scopus و Web of science والمجلات المحلية لآخر
خمس سنوات قبل سنة التقييم

قسم الفيزياء/ كلية العلوم/ جامعة ذي قار

ت	أسم الباحث	اسم البحث	اسم المجلة	سنة النشر	نوع المجلة (كلاريفيت أو سكوباس أو محلي)
.1	محمد ضياء نوري Mohammed D. Noori	Tuning the Thermoelectric Properties of Ferrocene Molecular Junctions	IOP Conference Series: Materials Science and Engineering	2018	سكوباس
.2	محمد ضياء نوري Mohammed D. Noori	Enhanced thermoelectric performance of zincporphyrin molecules	AUS Journal	2019	سكوباس
.3	محمد ضياء نوري Mohammed D. Noori	Tuning electrical conductance of molecular junctions via multipath Ru-based metal complex wire	Indian Journal of Physic	2019	سكوباس
.4	محمد ضياء نوري Mohammed D. Noori	Electrical and thermal properties of GaAs 1- x P x 2D-nanostructures	The European Physical Journal	2020	سكوباس
.5	محمد ضياء نوري Mohammed D. Noori	Radical Enhancement Electric and Thermoelectric Efficiency of Graphene Nano constrictions	Solid State Technology	2020	سكوباس
.6	محمد ضياء نوري Mohammed D. Noori	Thermoelectric Properties of Metallocene Derivative Single-Molecule Junctions	Journal of Electronic Materials	2020	سكوباس

سكوباس	2020	Journal of Physics: Conference Series	Glucose Bio Sensor Base Nanocomposite Graphene/Tio2	محمد ضياء نوري Mohammed D. Noori	.7
سكوباس	2020	NeuroQuantology	Investigate of 4 Strong Solar Eruptions in September 2017 and their Impacts on the Earth	Rabab Mazher H. Allawi, A. Alsawad	.8
سكوباس	2020	Solid State Technology	An Analysis of a False Delay in the Acceleration of SEPs Associated with Halo CMEs	A. Al-Sawad H. Allawi	.9
سكوباس	2020	Solid State Technology	An Observation of typical daily variations of the VLF amplitude signal by investigating sunrise/sunset received at An-Nasiriyah station	H. Allawi, Moataz Jasim, Kareem Abdulameer Difar	.10
محلي	2018	J. Coll. Educ. Pure Sci	Studying and Analysis a VLF Radio Waves Reflection from The Ionosphere Layer in Thi-Qar Site	Moataz Jaleel Jasim, Habeeb H Allawi	.11
محلي	2019	Journal of Education for Pure Science	Comparison of The Very Low Frequency Signal Amplitude in The ISIO and The French Station for The Same Solar Events	Nour J Abdalameer, Habeeb H Allawi	.12
محلي	Mar.2015	Journal of University of Thi-Qar	Theoretical study of Semiconductor Laser	علي نثير طعيمة	.13

			dynamics		
محلي	September 2018	Journal Of College Of Education For Pure Sciences	The Effect Of Mobile Phone Radiation On Students	علي نثير طعيمة	.14
محلي	SEP 2018	Journal of Thi-Qar University	The Effect of Load Resistance on uncontrolled Rectifier Performance	علي نثير طعيمة	.15
محلي	June 2019	University of Thi-Qar Journal Of Science	Investigation the effect of the temperature and irradiance on the output parameters of solar cell	علي نثير طعيمة	.16
محلي	2020	University of Thi-Qar Journal Of Science	Experimental and Theoretical Comparable Study of Pure and Zinc Porphyrin Surface Modified ZnO Nanorod Arrays for Hybrid Solar Cell Applications	علي نثير طعيمة	.17
	2016	Opt Quant Electron	Millimeter waves from frequency generation and optical rectification in quantum dot structure	Muwaffaq Abdullah Abbas (M. Abdullah)	.18
سكوباس	2016	Book : Semiconductor Nanocrystals and Metal Nanoparticles (Chapter 9), ISBN 9781439878309 CRC Press, Tylor & Francies Group	Second-Order Nonlinear Susceptibility in Quantum Dot Structures	Muwaffaq Abdullah Abbas (M. Abdullah)	.19
سكوباس	2017	ELSVIER, Superlattices and Microstructures	ZnCdSe/ZnSe quantum-dot semiconductor optical amplifiers	Muwaffaq Abdullah Abbas (M. Abdullah)	.20
سكوباس	2017	ELSVIER, Results in Physics	Giant gain from spontaneously generated	Muwaffaq	.21

			coherence in Y-type double quantum dot structure	Abdullah Abbas (M. Abdullah)	
سکوپاس	2018	<i>Pramana – J. Phys</i>	Lasing without population inversion in a four-level Y-type configuration in double quantum dot system	Muwaffaq Abdullah Abbas (M. Abdullah)	.22
سکوپاس	2019	Applied Optics	Entanglement in ladder-plus-Y double quantum dot structure via entropy	Muwaffaq Abdullah Abbas (M. Abdullah)	.23
سکوپاس	2019	ELSVIER, Results in Physics	InTlSb quantum dot structures	Muwaffaq Abdullah Abbas (M. Abdullah)	.24
سکوپاس	2020	International Journal of Theoretical Physics	Quantum Entropy in Ladder-Plus-Y Double Quantum Dot System using Spontaneously Generated Coherence	Muwaffaq Abdullah Abbas (M. Abdullah)	.25
سکوپاس	2020	Microw Opt Technol Lett	Comparison between GaN and InN quantum-dot semiconductor optical amplifiers	Muwaffaq Abdullah Abbas (M. Abdullah)	.26
سکوپاس	2017	CHEMICAL PHYSICS OF NANOMATERIALS	Tuning the Electronic Properties of the Fullerene C20 Cage Via Silicon Impurities1	Mohammed H., Mohammed (محمد هلول محمد)	.27
سکوپاس	2017	International Journal of Nano Dimension	DFT Investigations for sensing capability of a single-walled Carbon nanotube for adsorptions H2,	Mohammed H.,	.28

			<u>N2, O2 and CO molecules</u>	Mohammed (محمد هلول محمد)	
محلي	2017	Journal of Thi-Qar University	<u>Topological Insulators in Bi2Se3 Family Nanostructured Thin Films: Study Topological Nature and Surface states</u>	Mohammed H., Mohammed (محمد هلول محمد)	.29
سكوباس	2017	Physica E: Low-dimensional Systems and Nanostructures	<u>Influence of oxygen impurities on the electronic properties of graphene nanoflakes</u>	Mohammed H., Mohammed (محمد هلول محمد)	.30
سكوباس	2017	Nanoscience & Nanotechnology-Asia	<u>Electronic, thermochemistry and vibrational properties for single-walled carbon nanotubes</u>	Mohammed H., Mohammed (محمد هلول محمد)	.31
سكوباس	2017	Solid State Communications	<u>Designing and engineering electronic band gap of graphene nanosheet by P dopants</u>	Mohammed H., Mohammed (محمد هلول محمد)	.32
سكوباس	2017	Chinese journal of physics	<u>Adsorption of gas molecules on graphene nanoflakes and its implication as a gas nanosensor by DFT investigations</u>	Mohammed H., Mohammed (محمد هلول محمد)	.33
سكوباس	2018	Physica E: Low-dimensional Systems and Nanostructures	<u>Controlling the electronic properties of the graphene nanoflakes by BN impurities</u>	Mohammed H., Mohammed (محمد هلول محمد)	.34
سكوباس	2018	Nanotechnology and Advanced Materials Research Centre	<u>Role of para, meta, and ortho configurations for nanojunctions in determining the quantum transport: application to nanoelectronic devices</u>	Mohammed H., Mohammed	.35

				(محمد هلول محمد)	
سكو پاس	2018	Russian Journal of Physical Chemistry	Theoretical Study of the Electronic and Optical Properties to Design Dye-Sensitivity for Using in Solar Cell Device	Mohammed H., Mohammed (محمد هلول محمد)	.36
سكو پاس	2018	Chinese Journal of Physics	Electronic and thermoelectric properties of zigzag and armchair boron nitride nanotubes in the presence of C island	Mohammed H., Mohammed (محمد هلول محمد)	.37
سكو پاس	2018	Solid State Communications	Semi-metallic bilayer MS2 (M= W, Mo) induced by Boron, Carbon, and Nitrogen impurities	Mohammed H., Mohammed (محمد هلول محمد)	.38
سكو پاس	2018	Journal of Electron Spectroscopy and Related Phenomena	Analysis the electronic properties of the zigzag and armchair single wall boron nitride nanotubes with single Li impurity in the various sites	Mohammed H., Mohammed (محمد هلول محمد)	.39
سكو پاس	2018	Chemical Physics Letters	Engineering and design of simple models from dye-sensitive of solar cells and photovoltaic cells applications: Theoretical study	Mohammed H., Mohammed (محمد هلول محمد)	.40
سكو پاس	2019	Physica E: Low-dimensional Systems and Nanostructures	Energy bandgap engineering of graphene nanoribbon by doping phosphorous impurities to create nano-heterostructures: A DFT study	Mohammed H., Mohammed (محمد هلول محمد)	.41
سكو پاس	2019	Chemical Physics of Nanomaterials	SWCNT as a model Nanosensor for Associated petroleum Gas Molecules: Via DFT/B3LYP Investigations	Mohammed H., Mohammed (محمد هلول محمد)	.42

سکوپاس	2019	Russian Journal of Physical Chemistry B	SWCNT as a Model Nanosensor for Associated Petroleum Gas Molecules: Via DFT/B3LYP Investigations	Mohammed H., Mohammed (محمد هلول محمد)	.43
سکوپاس	2019	Optical Materials	Formation of graphene nanosheets/epoxy resin composite and study its structural, morphological and nonlinear optical properties	Mohammed H., Mohammed (محمد هلول محمد)	.44
سکوپاس	2019	Chinese Journal of Physics	Effects of lithium impurities on electronic and optical properties of graphene nanoflakes: A DFT-TDDFT study	Mohammed H., Mohammed (محمد هلول محمد)	.45
سکوپاس	2019	Russian Journal of Physical Chemistry	DFT investigation of graphene nanoribbon as a potential nanobiosensor for tyrosine amino acid	Mohammed H., Mohammed (محمد هلول محمد)	.46
سکوپاس	2019	Superlattices and Microstructures	Electronic structure and band gap engineering of bilayer graphene nanoflakes in the presence of nitrogen, boron and boron nitride impurities	Mohammed H., Mohammed (محمد هلول محمد)	.47
سکوپاس	2019	Microelectronic Engineering	Theoretical (DFT and TDDFT) insights into the effect of polycyclic aromatic hydrocarbons on Monascus pigments and its implication as a photosensitizer for dye-sensitized solar cells	Mohammed H., Mohammed (محمد هلول محمد)	.48
سکوپاس	2019	Solid State Communications	Using of cellulose with various nanoparticles as chelating factors in nanovaccines: Density functional theory investigations	Mohammed H., Mohammed (محمد هلول محمد)	.49

سكوباس	2020	Physica E: Low-dimensional Systems and Nanostructures	Enhancement the physicochemical properties of ZnONS in the presence various concentrations of Ga impurities and difference anticancer drug molecules	Mohammed H., Mohammed (محمد هلول محمد)	.50
سكوباس	2020	Computational and Theoretical Chemistry	Bilayer MSe2 and MS2 (M= Mo, W) as a novel drug delivery system for β-lapachone anticancer drug: Quantum chemical study	Mohammed H., Mohammed (محمد هلول محمد)	.51
سكوباس	2020	Chinese Journal of Physics	Theoretical prediction of delivery and adsorption of various anticancer drugs into pristine and metal-doped graphene nanosheet	Mohammed H., Mohammed (محمد هلول محمد)	.52
محلية	2020	Iraqi Journal of Physics	Study the performance of pentacene based organic field effect transistor by using monolayer, bilayer and trilayer with different gate insulators	بشرى حسين محمد	.53
سكوباس	2020	Iraqi Journal of Science	Comparison between Horizontal and Vertical OFETs by Using Poly (3-Hexylthiophene) (P3HT) as an Active Semiconductor Layer	بشرى حسين محمد	.54
محلي	2017	Journal of College of Education for Pure Sciences	The Impact of Annealing Temperature on Electrical Properties of Sb Thin Films	عماد عبد الرزاق سلمان	.55
محلي	2018	Journal of College of Education for Pure Sciences	Study of Killing Effects of Neutron and UV Light on Bacteriophage in a Dry State by Chemiluminescence	عماد عبد الرزاق سلمان	.56
محلي	2019	Journal of College of Education for Pure Sciences	Calculation of Plasma Parameters Resulting From The Wires-Exploding Technique of Copper Material	عماد عبد الرزاق سلمان	.57
سكوباس	2020	International Journal of Advanced Science and	A10.08In0.08Ga0.84N/AlN/Si (111) Prepared via Plasma Assisted Molecular Beam Epitaxy (PA-	عماد عبد الرزاق سلمان	.58

		Technology	MBE) based Hydrogen Gas Sensor		
سکوپاس	2020	International Journal of Advanced Science and Technology	Synthesis and characteristics of TiO2 nanostructure for sensor application	عماد عبد الرزاق سلمان	.59
سکوپاس	2020	Test Engineering and Management	A Study of the Plasma Parameters for Laser Produced CdTe:S Plasma by using Spectroscopic Method	عماد عبد الرزاق سلمان	.60
سکوپاس	2020	Solid State Technology	Study the Plasma Parameters by Probe method	عماد عبد الرزاق سلمان	.61
سکوپاس	2020	IOP Conference Series: Materials Science and Engineering	Phenomenological Description of 130, 131Ba Isotopes	عماد عبد الرزاق سلمان	.62
سکوپاس	2020	IOP Conference Series: Materials Science and Engineering	Energy levels and electromagnetic transitions of some even-even and even-odd Barium Isotopes	عماد عبد الرزاق سلمان	.63
سکوپاس	2020	IOP Conference Series: Materials Science and Engineering	Synthesis and temperature Effect of ZnO nanoparticle seeding layer and nanorods	عماد عبد الرزاق سلمان	.64
سکوپاس	2019	AIP Conference Proceedings	Effective number of electrons and ionization potential of organic and inorganic compounds of swift proton	Alyaa A. Hasan, Khalid A. Ahmed, and Baida M. Ahmed	.65
سکوپاس	2019	Test Engineering and management	Shell Correction, Bloch Correction and Barkas Effects in Biological Materials	Alyaa A. Hasan, Khalid A.	.66

				Ahmed and Baida M. Ahmed	
سكوباس	2018	Chinese journal of physics	Synchronization of quantum cascade lasers with mutual optoelectronic coupling	حسين هادي وارد	.67
سكوباس	2018	Recent Advances in Electrical & Electronic Engineering	Synchronization of quantum cascade lasers with negative optoelectronic feedback	حسين هادي وارد	.68
سكوباس	2017	Physical Chemistry Research	Modulation response and relative intensity noise spectra in quantum cascade lasers	حسين هادي وارد	.69
عالمي	2020	IOP Conference Series: Materials Science and Engineering	Efficiency of TiO2/Perovskites/Cu2O Solar Cells with Optimal Thickness at Varying of Environment Temperature	حسين هادي وارد	.70
عالمي	2020	IOP Conference Series: Materials Science and Engineering	High Efficiency (41.85) of Br Perovskites base solar cells with ZnO and TiO2 comparable study as ETM	حسين هادي وارد	.71
محلي	2020	Samarra Journal of Pure and Applied Science	Investigation the dynamic of nano quantum cascade lasers with optoelectronics feedback	حسين هادي وارد	.72
محلي	2020	Journal of Education for Pure Science-University of Thi-Qar	INVESTIGATION THE DIRECT CURRENT MODULATION IN NANO QUANTUM CASCADE LASERS	حسين هادي وارد	.73
سكوباس	2019	Iranian Journal of Science and Technology, Transactions A: Science	Controlling the Synchronization of Quantum Cascade Lasers with Negative Optoelectronic Feedback by Direct Current Modulation	حسين هادي وارد	.74
سكوباس	2019	The European Physical Journal D	Chaos synchronization of coupled nano-quantum cascade lasers with negative optoelectronic feedback	حسين هادي وارد	.75
محلي	2019	Journal of Education for Pure Science	Effect Of Time Delay On The Synchronization In Quantum Cascade Lasers With Negative Optoelectronics Feedback	حسين هادي وارد	.76

محلي	2018	University of Thi-Qar Journal	Current modulation by using dual color quantum cascade laser	حسين هادي وارد	.77
سكوباس	2016	Scientific Reports	Extraction of nano-silicon with activated carbons simultaneously from rice husk and their synergistic catalytic effect in counter electrodes of dye-sensitized solar cells	ماجد ريسان جلاّب	.78
سكوباس	2016	RSC Advances	Three-dimensional nanocomposite formed by hydrophobic multiwalled carbon nanotubes threading titanium dioxide as the counter electrode of enhanced performance dye-sensitized ...	ماجد ريسان جلاّب	.79
محلي	2020	Samarra Journal of Pure and Applied Science	Evaluation of natural radioactivity for building materials samples used in Tall Al Ubaid Archaeologist in Dhi-Qar governorate-Iraq	جبار ماضي راشد	.80
محلي	2018	University of Thi-Qar Journal	Determination of Health Risk Coefficients for Natural Radioactive Elements in Crude Oil Produced from Al Gharraf Oil Field	جبار ماضي راشد	.81
محلي	2018	JOURNAL OF COLLEGE OF EDUCATION FOR PURE SCIENCES	Determination Of 4.5 MeV Neutron Removal Cross Section For Some Shielding Materials	جبار ماضي راشد	.82
عالمي	2017	Int. J. Chem. Tech. Res.	Preparation of Polyaniline/Zinc Oxide Nanocomposite Thin Films by Microwave Plasma	مهند علي عبد	.83
محلي	2020	JOURNAL OF THI-QAR SCIENCE	Effect of Current on Plasma Parameters Resulting from the Wires-Exploding Technique of Copper Material	مهند علي عبد	.84
محلي	2019	Journal of College of Education for Pure sciences	Calculation of Plasma Parameters Resulting from The Wires- Exploding Technique of Copper Material	مهند علي عبد	.85
محلي	2018	JOURNAL OF THI-QAR SCIENCE	Aerosol Assisted Dielectric Barrier Discharge Plasma Jet for PMMA/ZnS Nano-composite Thin	مهند علي عبد	.86

			<u>Films preparation</u>		
محلي	2017	Journal of College of Education for Pure sciences	<u>Measurement of Optical, Morphological, and Structural Properties of PMMA/Fe₂O₃ Nanocomposite Thin Films by plasma jet</u>	مهني علي عبد	.87
محلي	2017	Engineering and Technology Journal	<u>Study The Effect of Fruit Juice Extract Helianthus Tuberosus on Liver Function and as Antibacterial Agent</u>	مهني علي عبد	.88
وقت نشر البحث كانت سكوپاس Q4	2020	Solid State Technology	Hydrothermal Synthesis of ZnO/Graphene Quantum Dots-Polymer as an Efficient Photoanode Electrode for High-Performance Dye-Sensitized Solar Cells	Ansam J. Talib	.89
سكوپاس	2020	Journal of Physics	Theoretical Investigation of the derivative of Triazavirin (TZV) as Potential drugs for COVID-19 virus: ADFT and TD-DFT study	Falah Hasan Hanoon	.90
سكوپاس	2020	Materials Science and Engineering	DFT and TD-DFT Study of Favipiravir Tautomerism as RNA Polymerase	Falah Hasan Hanoon	.91
كلاريفيت	2020	Applied Optics	Adaptive prism using a double quantum dot structure	Falah Hasan Hanoon	.92
سكوپاس	2016	Nanomaterials and Nanotechnology	Dynamics of quantum dot light-emitting diode with filtered optical feedback	Hussein B Al Hussein	.93
سكوپاس	2020	IOP Conference Series: Materials Science and Engineering	Stability Analysis and Bifurcation in External Cavity Quantum Dot Semiconductor Laser	Hussein B Al Hussein	.94
سكوپاس	2020	WSEAS TRANSACTIONS on ELECTRONICS	Synchronization of Delayed Quantum Dot Light Emitting Diodes	Hussein B Al Hussein	.95
سكوپاس	2019	Chaos, Solitons and Fractals	Selecting dynamics of the quantum dot light emitting diode with a small optical feedback	Hussein B Al Hussein	.96

			strength		
سكوباس	2016	Journal of Applied Physics	External modes in quantum dot light emitting diode with filtered optical feedback	Hussein B Al Hussein	.97
سكوباس	2020	J. Opt. Commun.	Evaluation of quantum dot light-emitting diodes synchronization under optically feedback	Hussein B Al Hussein	.98
سكوباس	2020	J Opt	<i>Synchronization of chaotic network quantum dot light-emitting diodes under optical feedback</i>	Hussein B Al Hussein	.99
Scopus	2020	AIP Conference	Nonlinear dispersion coefficient and modulation instability in metamaterials	حسن عبد ياسر	.100
Scopus	2020	IOP Conference	Metal type Effect on Plasmonic Fiber Properties	حسن عبد ياسر	.101
Scopus	2020	IOP Conference	Power Flux in Cylindrical Waveguide with Metamaterials	حسن عبد ياسر	.102
Scopus	2020	IOP Conf	Guided Modes in Slab Waveguide with Central Anisotropic Metamaterial Layer	حسن عبد ياسر	.103
Scopus	2020	AIP Conference	Study of modes characteristics in multimode optical fibers using finite element method	حسن عبد ياسر	.104
Scopus	2020	NeuroQuantology	New Plasmonic Photonic Crystal Fiber Sensor based on Core Size	حسن عبد ياسر	.105
Scopus	2020	Periodicals of Engineering and Natural Sciences	Effects of holes radius on plasmonic photonic crystal fiber sensor with internal gold layer	حسن عبد ياسر	.106
Scopus	2020	AIP Conference	Ultra short pulse propagation in presence of nonlinear dispersions in metamaterial	حسن عبد ياسر	.107
Scopus	2020	Journal of Physics: Conference Series	Power flux in five layers slab waveguide with metamaterials	حسن عبد ياسر	.108
Scopus	2020	NeuroQuantology	Effect of Fractional Profile-index on Nonlinearity and Dispersion in Single-Mode Optical Fibers	حسن عبد ياسر	.109
clarivate	2020	Solid State Communications	Ferrimagnetism in the mean-field approximation of a mixed spin Ising nanowire system	حسن عبد ياسر	.110
Scopus	2020	AIP Conference Proceedings	Theoretical analysis of modes in isotropic	حسن عبد ياسر	.111

			metamaterials cylindrical waveguide		
local	2020	MJPS	Analytical Model of Pulse Amplification in Erbium Doped Fiber Amplifier	حسن عبد ياسر	.112
local	2019	Univesity of Thi-Qar Journal	Study of Mixed Spin (1, 3/2) in Ferrimagnetic Ising Nanowire	حسن عبد ياسر	.113
local	2019	Univesity of Thi-Qar Journal	Theoretical Study of Sensitivity of Slab-Sensor with Metamaterial	حسن عبد ياسر	.114
Scopus	2019	Journal of Global Pharma Technology	Characteristics of Modes in Photonic Crystal Fibers	حسن عبد ياسر	.115
Scopus	2019	Journal of Global Pharma Technology	Ferrimagnetism in the mean-field approximation of a mixed spin Ising system	حسن عبد ياسر	.116
Scopus	2018	Journal of engineering and applied sciences	PSD Calculations of the Intrachannel Nonlinearity Distortion Using Quantum Description for M-QAM-Square Techniques	حسن عبد ياسر	.117
local	2017	Al-Kut Univ. College Journal	Semi-analytical Modeling of Intrachannel Nonlinearity Based on BPSK & OOK Techniques	حسن عبد ياسر	.118
local	2017	Journal of Thi-Qar University	Frequency Mode Locking in Erbium Doped Fiber Laser	حسن عبد ياسر	.119
scopus	2017	International Journal of Science and Research	Polarization Mode Dispersion Effects on the Multimode Graded-Index Optical Fibers	حسن عبد ياسر	.120
local	2016	Journal University of Kerbala	Dynamical equation of polarization state in Semiconductor optical amplifier	حسن عبد ياسر	.121
local	2016	Journal of Thi-Qar University	Study of the magnetic and electrical properties of pinal ferrite type using network analyzer	حسن عبد ياسر	.122
local	2016	Journal of Thi-Qar University	Analyses of Supercontinuum Generation in Photonic Crystal Fibers	حسن عبد ياسر	.123
local	2016	Journal of Thi-Qar University	Study of the magnetic and electrical properties of	حسن عبد ياسر	.124

			pinal ferrite $\text{Ca}_{1-x}\text{Ni}_x\text{Fe}_2\text{O}_4$ type using network analyzer		
Scopus	2016	International Journal of Science and Research	Propagation Modes in Multimode Graded-Index Fibers	حسن عبد ياسر	.125
سكوباس	2020	Interciencia Journal	The dependence of the double quantum dot solar cell structure performance on the recombination rates	أ.د. أمين حبيب حنون	.126
سكوباس	2020	SEMICONDUCTORS	TiGaN quantum dot photodetector	أ.د. أمين حبيب حنون	.127
كلاريفيت	2020	Optical and Quantum Electronics	Negative refraction in the double quantum dot system	أ.د. أمين حبيب حنون	.128
كلاريفيت	2020	Microwave and Optical Technology Letters	Comparison Between GaN and InN Quantum-Dot Semiconductor Optical Amplifiers	أ.د. أمين حبيب حنون	.129
سكوباس	2020	Journal of the Korean physical society	Kerr Effect in Ladder-Plus-Y-Configuration in Double Quantum Dot Structure	أ.د. أمين حبيب حنون	.130
كلاريفيت	2020	Chinese Journal of Physics	Electromagnetically induced grating in double quantum dot system using spontaneously generated coherence	أ.د. أمين حبيب حنون	.131
كلاريفيت	2020	Journal of Optical Communications	Total gain of InTlAsSb quantum dot structures	أ.د. أمين حبيب حنون	.132
كلاريفيت	2020	Plasmonics	Plasmonic quantum dot nanocavity laser: hybrid modes	أ.د. أمين حبيب حنون	.133
كلاريفيت	2020	Optical and Quantum Electronics	Electromagnetically induced grating in double quantum dot system	أ.د. أمين حبيب حنون	.134
كلاريفيت	2020	Chinese Journal of Physics	Encrypted Chaos in Quantum Dot Light Emitting Diode	أ.د. أمين حبيب حنون	.135
كلاريفيت	2020	Microwave and Optical Technology Letters	Effect of carrier relaxations on the carrier heating of InAs/GaAs quantum dot semiconductor optical	أ.د. أمين حبيب حنون	.136

			amplifier		
كلاريڤيت	2020	Optical and Quantum Electronics	Thallium quantum dot photodetectors	أ.د. أمين حبيب حنون	.137
كلاريڤيت	2019	Optical and Quantum Electronics	Modeling of dielectric function in plasmonic quantum dot nanolaser	أ.د. أمين حبيب حنون	.138
سكوباس	2019	Journal of Physics: Conf. Series	Giant Net Modal Gain of plasmonic quantum dot nanolaser	أ.د. أمين حبيب حنون	.139
كلاريڤيت	2019	Plasmonic	Plasmonic quantum dot nanolaser: effect of “waveguide Fermi energy	أ.د. أمين حبيب حنون	.140
كلاريڤيت	2019	J. Nanomaterials, Nanoengineering and Nanosystems	<i>Spontaneously generated coherence in ladder-plus-Y double quantum dot system</i>	أ.د. أمين حبيب حنون	.141
محلي	2019	University of Thi-Qar	<i>Quantum efficiency of TlGaN/GaN quantum dot solar cell</i>	أ.د. أمين حبيب حنون	.142
سكوباس	2019	IOP Conf. Series: Journal of Physics	<i>Ultrahigh Gain from Plasmonic Quantum Dot Nanolaser</i>	أ.د. أمين حبيب حنون	.143
كتاب	2019	Nova science publishers	<i>Optical multistability in double quantum dot system</i>	أ.د. أمين حبيب حنون	.144
كلاريڤيت	2019	Results in Physics	<i>InTlSb quantum dot structures</i>	أ.د. أمين حبيب حنون	.145
كلاريڤيت	2019	Applied Optics	<i>Entanglement in ladder-plus-Y-double quantum dot structure via entropy</i>	أ.د. أمين حبيب حنون	.146
محلي	2018	Al-Bahir Journal	<i>Double quantum dot solar cell</i>	أ.د. أمين حبيب حنون	.147
كلاريڤيت	2018	Micro & Nano Letters	<i>Quantum efficiency of CdS quantum dot photodetectors</i>	أ.د. أمين حبيب حنون	.148
سكوباس	2018	Pramana	<i>Lasing without population inversion in the four-level Y-type configuration in double quantum dot system</i>	أ.د. أمين حبيب حنون	.149
كلاريڤيت	2018	Results in Physics	<i>Numerical Modelling of Surface Plasmonic</i>	أ.د. أمين حبيب حنون	.150

			<i>Polaritons</i>	حنون	
كلاريفيت	2018	Applied Optics	<i>Tunable mechanisms of quantum efficiencies in CdSe and TiO₂ quantum dot solar</i>	أ.د. أمين حبيب حنون	.151
مؤتمر	2017	Physcon	<i>Effect of carrier competition on the performance of double quantum dot solar cell</i>	أ.د. أمين حبيب حنون	.152
مؤتمر	2017	Physcon	<i>Filtered Optical Feedback in Quantum Dot Light Emitting Diode</i>	أ.د. أمين حبيب حنون	.153
كلاريفيت	2017	Results in Physics	<i>Giant gain from spontaneously generated coherence in Y-type double quantum dot structure</i>	أ.د. أمين حبيب حنون	.154
كتاب	2017	InTech	<i>Optical bistability in double quantum dot system</i>	أ.د. أمين حبيب حنون	.155
محلي	2017	Al-Bahir	<i>Momentum Matrix Elements of Quantum Dot Structures with and without Applied Electric Field</i>	أ.د. أمين حبيب حنون	.156
مؤتمر	2017	Physcon 2017 conference	<i>Optical bistability in ladder-plus-Y double quantum dot system</i>	أ.د. أمين حبيب حنون	.157
كلاريفيت	2017	Superlattices and Microstructures	<i>Optical multistability in double quantum dot system: effect of momentum matrix elements</i>	أ.د. أمين حبيب حنون	.158
كلاريفيت	2017	Results in Physics	<i>Four-Wave Mixing in Quantum Dot SOAs: Theory of Carrier Heating</i>	أ.د. أمين حبيب حنون	.159
كلاريفيت	2016	Applied Optics	<i>Second-order nonlinearity in ladder plus-Y configuration in double quantum dot structure</i>	أ.د. أمين حبيب حنون	.160
كلاريفيت	2016	Applied Optics	<i>All-Optical Processes in Double Quantum Dot Structure</i>	أ.د. أمين حبيب حنون	.161
كلاريفيت	2016	Applied Optics	<i>Two-Window InSbBi Quantum Dot photodetector</i>	أ.د. أمين حبيب حنون	.162
كلاريفيت	2016	Nanomaterials and Nanotechnology	<i>Dynamics of quantum dot light-emitting diode with filtered optical feedback</i>	أ.د. أمين حبيب حنون	.163
كلاريفيت	2016	Results in Physics	<i>Kerr nonlinearity enhancement by double tunnelling from quantum dot nanostructure</i>	أ.د. أمين حبيب حنون	.164

سكوباس	2020	AIP Conference Proceedings	Linear & Nonlinear Optical Properties of Undoped DFT -TD Doped Graphene Nanoribbon Via & Study	Mohammed L. Jabbar	.165
محلية	2017	Journal of Thi-Qar University Vol.12 No.2 June 2017	Study the effect of output coupler mirror reflectivity on Stokes Raman laser pulse characteristics	Sally Bassem Kadhem and Abdul-Kareem Mahdi Salih	.166
Clarivate (Thomson Reuters)	2018	India Journal of science and technology, Vol11(32), 2018	Evaluating wind power potential for electricity production in Samawa city-Iraq	Abdul-Kareem Mahdi Salih1 and Maha Hatem Kamil2	167.
Clarivate (Thomson Reuters)	2019	Indian Journal of Science and Technology, Vol 12(6), February 2019	Simulation of the Influence of Temperature on the Resultant Wind Power in Samawa City – Iraq	Maha Hatem Kamil and Abdul-Kareem Mahdi Salih	168.
Scopus	2020	IOP Conf. Series: Materials Science and Engineering 928 (2020) 072158 IOP Publishing doi:10.1088/1757-	Power Flux in Cylindrical Waveguide with Metamaterials	Sukaina Tuama Ghafel, Hassan Abid Yasser, and	169.

		899X/928/7/072158		Abdul-Kareem Mahdi salih	
Scopus	2020	AIP Conference Proceedings 2207, 020019 (2020); https://doi.org/10.1063/5.0000375	Theoretical Analysis of Modes in Isotropic Metamaterials Cylindrical Waveguide	Sukaina Tuama Ghafel, Hassan Abid Yasser, and Abdul-Kareem Mahdi salih	.170
(Thomson Reuters)	2020	INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY February 2020, Vol 13(07), 787 – 798 DOI: 10.17485/ijst/2020/v13i07/149792	Simulation of the Effect of the Detuning in the Performance of the Two-level System	Hussein Jassem Mohammed and Abdul-Kareem Mahdi Salih	171.
Scopus	2020	Test engineering and management , March-April 2020 ISSN: 0193-4120 Page No. 22233 – 22240	Simulation of fiber length effect on the pulse characteristics of passively Q-switching Yb+3 doped fiber laser	Dunya Saad Hussein and Abdul-Kareem Mahdi Salih2	172.
Scopus	2020	NeuroQuantology, vol.18, Issue 5, page 62-66,2020. Doi: 10.14704/nq.2020.18.5.NQ20169	Simulation of active medium emission cross section influence on passive Q-switching laser pulse characteristics	Abdullh Saiwan Majli1 and Abdul-Kareem	.173

				Mahdi Salih	
<i>Scopus</i>	2020	IOP Conference Series: Materials Science and Engineering, 928 072160, 2020	Simulation of Raman spontaneous scattering factor effect on Stoke Raman and passive Q-switching pulses characteristic	Sally Bassem Kadhem and Abdul-Kareem Mahdi Salih	.174
<i>Scopus</i>	2020	AIP	Density functional theory investigation of (C₄H₂N₂)₃ nanocluster and (C₄H₂N₂)₃ - -P, Al, As, B, C and in nanoclusters	عباس شويح علوان Abbas Sh. Alwan	.175
محلي	2019	University of Thi-Qar Journal	Theoretical study for Coronene and Coronene-Al, B, C, Ga, In and Coronene-O interactions by using Density Functional theory	عباس شويح علوان Abbas Sh. Alwan	.176
محلي	2020	Journal of Education for Pure Science- University of Thi-Qar	Density functional theory investigation for Mon and MonCa interactions	عباس شويح علوان Abbas Sh. Alwan	.177
عالمي	2020	IJOC	Density Functional Theory (DFT) investigation for Pyridazine and Pyridazine-P, Al, As, B, C and In interactions	عباس شويح علوان Abbas Sh. Alwan	.178
كلاريفيت	2016	Physica E	The influence of the nanostructure geometry on the thermoelectric properties	لافي فرج عكله	179.
سكوباس	2017	Current Nanomaterials	Transfer Characteristics of Single Molecule in Nanoscale Junctions at Room Temperature	لافي فرج عكله	180.
سكوباس	2017	Recent Patents on Nanotechnology	AND Gate Response in a Double Mesoscopic Ring	لافي فرج عكله	181.

كلاريفيت	2017	Solid State Communications	Possibility designing XNOR and NAND molecular logic gates by using single benzene ring	لافي فرج عكله	182.
كلاريفيت	2017	Solid State Communications	The electronic properties of concentric double quantum ring and possibility designing XOR gate	لافي فرج عكله	183.
كلاريفيت	2017	Superlattices and Microstructures	Theoretical study of electron transport throughout some molecular structures	لافي فرج عكله	184.
كلاريفيت	2018	Physics Letters A	Possibility designing half-wave and full-wave molecular rectifiers by using single benzene molecule	لافي فرج عكله	185.
سكوباس	2019	IOP Conf. Series: Journal of Physics	Theoretical study of electronic properties for pristine and alloyed double metal rings	لافي فرج عكله	186.
كلاريفيت	2019	Chinese Journal of Physics	Investigation of electronic properties of alloyed double metal ring	لافي فرج عكله	187.
محلي	2018	6 th International Scientific Conference on Nanotechnology, Advanced Materials and its Applications	Role of para, meta, and ortho configurations for nanojunctions in determining the quantum transport: application to nanoelectronic devices	لافي فرج عكله	188.
كلاريفيت	2020	Chinese Journal of Physics	Electronic and thermoelectric properties of a single pyrene molecule	لافي فرج عكله	189.
كلاريفيت	2020	Chinese Journal of Physics	Influence of conformation on electron transport properties of oligophenyleneimine molecular wires	لافي فرج عكله	190.
محلي	2020	Journal of Education for Pure Science- University of Thi-Qar Vol.10, No.1 (Novembr, 2020)	Density functional theory investigation for Mon and MonCa interactions	لافي فرج عكله	191.

كلاريڤيت و سكوباس	2016	Chemical Communications	AC 60-aryne building block: synthesis of a hybrid all-carbon nanostructure	محمد ضياء نوري Mohammed D. Noori	192.
كلاريڤيت و سكوباس	2016	Scientific reports	Tuning the electrical conductance of metalloporphyrin supramolecular wires	محمد ضياء نوري Mohammed D. Noori	193.
كلاريڤيت و سكوباس	2017	Physical Chemistry Chemical Physics	High cross-plane thermoelectric performance of metallo-porphyrin molecular junctions	محمد ضياء نوري Mohammed D. Noori	194.
كلاريڤيت و سكوباس	2017	Nanoscale	High-performance thermoelectricity in edge-over-edge zinc-porphyrin molecular wires	محمد ضياء نوري Mohammed D. Noori	195.
كلاريڤيت و سكوباس	2018	Nanoscale	Stable-radicals increase the conductance and Seebeck coefficient of graphene nanoconstrictions	محمد ضياء نوري Mohammed D. Noori	196.
كلاريڤيت و سكوباس	2018	Journal of the American Chemical Society	Detecting mechanochemical atropisomerization within an STM break junction	محمد ضياء نوري Mohammed	197.

كلاريڤيت و سكوباس	2018	Journal of the American Chemical Society	Bias-driven conductance increase with length in porphyrin tapes	D. Noori محمد ضياء نوري Mohammed D. Noori	198.
كلاريڤيت و سكوباس	2021	Applied Sciences	The effect of anchor group on the phonon thermal conductance of single molecule junctions	محمد ضياء نوري Mohammed D. Noori	199.
كلاريڤيت و سكوباس	2021	Journal of the American Chemical Society	Reversible Switching between Destructive and Constructive Quantum Interference Using Atomically Precise Chemical Gating of Single- Molecule Junctions	محمد ضياء نوري Mohammed D. Noori	200.
سكوباس	2017	ELSVIER, Results in Physics	Giant gain from spontaneously generated coherence in Y-type double quantum dot structure	Muwaffaq Abdullah Abbas (M. Abdullah)	201.
سكوباس	2016	Scientific reports	Symmetry induced semimetal-semiconductor transition in doped graphene	Mohammed Al-Abboodi (محمد هلول محمد)	202.
سكوباس	2019	Journal of Physics and Chemistry of Solids	Electronic and electrical properties of siligraphene (g-SiC3) in the presence of several strains	Mohammed H., Mohammed (محمد هلول محمد)	203.
سكوباس	2020	Chemical Physics Letters	Electronic and electrical properties of two single- layer tetragonal silicon carbides	Mohammed H.,	204.

				Mohammed (محمد هلول محمد)	
سكوباس	2020	Optical and Quantum Electronics	DFT study of electronic and electrical properties of stana-silicene as a novel 2D nanomaterial	Mohammed H., Mohammed (محمد هلول محمد)	205.
Scopus	2019	Analyst	Fluorescence imaging of stained red blood cells with simultaneous resonance Raman photostability analysis	Ansam J. Talib	206.
Clarivate	2018	Optical Materials Express	Lanthanide ions doped in vanadium oxide for sensitive optical glucose detection	Ansam J. Talib	207.
Scopus	2017	ACS applied materials & interfaces	Metal–organic–inorganic nanocomposite thermal interface materials with ultralow thermal resistances	Ansam J. Talib	208.
سكوباس	2020	Chinese Journal of Physics	Encrypted Chaos in Quantum Dot Light Emitting Diode	Hussein B Al Hussein	209.
سكوباس	2018	Nanomaterials and Nanotechnology	Exploring phase control in a quantum dot light- emitting diode	Hussein B Al Hussein	210.
سكوباس	2018	Materials Science Forum	Filtered Optical Feedback in Quantum Dot Light Emitting Diode	Hussein B Al Hussein	211.