



بسم الله الرحمن الرحيم

أدناه بحوث الخطة العلمية لقسم الفيزياء 2024-2025

ت	أسم البحث	أسم الاستاذ	الملاحظات
1	Synthesis and study of nonlinear optical properties of an enaminone derived from dibenzoylmethane and N,N-diethylaminoaniline	د. قصي محمد علي	مشترك
2	Novel Insights into the optical Properties of Poly (3-Hexylthiophene-co-Thiophene) with Varying Monomer Percentages	د. حسين فالح حسين	مشترك
3	Computational study of half-metallic behavior, optoelectronic and thermoelectric properties of new XAIN3 (X = K, Rb, Cs) perovskite materials	د. جبار منصور	مشترك
4	The influence of temperature on structural and third order nonlinear properties of cadmium sulfide nanoparticle films prepared by chemical reaction method	د. حسين علي بدران	مشترك
5	Effects of temperature on structural and linear/nonlinear optical properties of CdS nanoparticles film deposited by chemical reaction method	د. حسين علي بدران	مشترك
6	Thermo-emf Granular Metal-Dielectric Composites: Fe(Al <sub>2</sub> O <sub>3</sub> ), Fe(Nb <sub>2</sub> O <sub>3</sub> ), Ni(Al <sub>2</sub> O <sub>3</sub> ), and Ni(Nb <sub>2</sub> O <sub>3</sub> )	د. احمد جاسم حمود	مشترك
7	Curcumin Analogue Spectral, Nonlinear Optical Properties and All-optical Switching Using Visible, Low Power Cw Laser Beams	د. فاضل عباس طعمة	منفرد
8	The effect of gamma-irradiation on absorption spectrum of fluorescein dye	د. حسين علي بدران	منفرد
9	Synthesis, spectral, and NLO studies of indol derivative bearing 1, 2, 4-triazole-3-thiol group	د. حسن عبدالله سلطان	مشترك
10	Sonochemical-Promoted Multicomponent Synthesis of a New Amidoalkyl Naphthol Derivative Catalyzed by [(Msim)Cl] Ionic Liquid and Assessment of Its Nonlinear Optical Properties	د. قصي محمد علي	مشترك



11	Theoretical Study for Spin Transport properties of FM-(G/C)10- FM	د. جنان مجيد المخ	مشترك
12	Theoretical Approach to Investigate the Band Structure of Multilayers Armchair Graphene Nanoribbons (MLAGNRs)	د. ماجد محمد جاسم	منفرد
13	Synthesis of a new cyclic amide derivative: Study its optical nonlinear properties and molecular docking	د.حسن عبدالله سلطان	مشترك
14	Self-Diffraction Characterization and Optical Limiting Behavior of the PAni/PVA Nanofiber	د.حسين علي بدران	منفرد
15	Investigating the electronic structure, magnetic, and optical properties of the KCrS half Heusler compound from first principles	د. جبار منصور	مشترك
16	Electrical, Thermal Lens and Optical Study of Fluorescein Film for Application As Organic Photovoltaic Devices	د. قصي محمد علي	مشترك
17	Thermal nonlinearity and all-optical switching of synthesized Azo-Cl compound	د. قصي محمد علي	مشترك
18	A novel azo compound derived from ethyl-4-amino benzoate: synthesis, nonlinear optical properties and DFT investigations	د. قصي محمد علي	مشترك
19	Isatin-indole hybrid molecule: A simple synthesis to design an efficient NLO material	د. حسن عبدالله سلطان	مشترك
20	Fabrication of solar cells from polymer composite (3-Hexylthiophene-co-Thiophene) with Ag nanoparticles and study of electrical properties and efficiency	د. حسين فالح حسين	مشترك
21	Study of thermal and some other physical properties of PVA: PVP: CuSo4 Polymer Compound	د. عامر حسين علي	مشترك
22	A study of the concentration of uranium in soil samples was evaluated using the CR_39 detector in the south of Amara Governorate	د. ثائر منشد سلمان	مشترك
23	Investigation of Optical Properties of Polymeric Composite (PVA/PVP) Doped by Potassium Chromate	د. حسين فالح حسين	مشترك
24	Curcumin analogue: Synthesis, DFT and nonlinear optical studies	د. قصي محمد علي	مشترك
25	New 5,6-dihydro pyrimidin-2(1H)-thione compound containing imine moiety: synthesis, characterization, and nonlinear optical study	د.قصي محمد علي	مشترك
26	The Preparation and Nonlinear Properties Study of a Mixture of Polyurethane and Neutral Red Dye Solution	د. عامر حسين التميمي	مشترك
27	Synthesis, theoretical properties using DFT method, and nonlinear optical properties of 4-methyl umbelliferone derivative	د.قصي محمد علي	مشترك
28	Evaluation of surface roughness, linear and nonlinear optical parameters of a mixture of sudan black b and polymer films for optical limiting application	د. فرات أحمد مهدي	مشترك



29	A green ultrasound - promoted synthesis, experimental, theoretical, and nonlinear optical properties studies of benzylidenethiazolidin-4-one derivative	د. قصي محمد علي	مشترك
30	Nonlinear Optical Properties and All Optical Switching of Curcumin Derivatives	الاء الرويمي	مشترك
31	Determination of Linear, Nonlinear, and the Optical Limiting Properties of Sudan Brown RR in a Solid Film and Solution	د. قصي محمد علي	مشترك
32	Thermal and Nonlinear Optical Properties of Sudan III	د. عامر حسين التميمي	مشترك
33	Curcumin analogue: Synthesis, DFT and nonlinear optical studies	د. قصي محمد علي	مشترك
34	Electrical, Thermal Lens and Optical Study of Fluorescein Film for Application As Organic Photovoltaic Devices	د. حسين علي بدران	مشترك
35	Design, DFT, experimental, and NLO studies of a new hybrid containing 1,3,4-oxadiazole and indole moieties	د. حسن عبدالله سلطان	مشترك
36	Thermoluminescence studies of Himalayan salt Materials	د. رياض جاسب ابو الهيل	مشترك
37	Novel Insights into the optical Properties of Poly (3-Hexylthiophene-co-Thiophene) with Varying Monomer Percentages	د. حسين فالح حسين	مشترك
38	The influence of temperature on structural and third order nonlinear properties of cadmium sulfide nanoparticle films prepared by chemical reaction method	د. حسين علي بدران	منفرد
39	The Impact of Electron-phonon Coupling on the Benzene-like Quantum Dots Molecule Energy Gap.	د. جنان مجيد المخ	مشترك
40	Investigation of nonlinear optical properties of Sudan red G dye solutions using diffraction rings patterns and z-scan technique	د. فرات السيمري	مشترك
41	Synthesis, DSC Properties, Surface Morphology and the Third-Order Behavior Studies of a Conducting Polymer	د. حسين علي بدران	مشترك
42	Studies of third order nonlinearity and thermal diffusivity of C3OC dye using thermal lens technique	د. حسين علي بدران	مشترك
43	Enhancement dielectric anisotropy, electrooptic properties and nonlinear behavior in Azo dye doped liquid crystals)	د. رياض جاسب ابو الهيل	مشترك
44	Novel Insights into the optical Properties of Poly (3-Hexylthiophene-co-Thiophene) with Varying Monomer Percentages	د. حسين فالح حسين	مشترك
45	Investigation of the structural and optoelectronic properties and nonlinear characteristics of poly(O-toluidine)/inorganic materials	د. حسين علي بدران	مشترك
46	Investigating the electronic structure, magnetic, and optical properties of the KCrS half Heusler compound from first principles	د. جبار منصور خلف	مشترك



47	Study of thermal and some other physical properties of PVA: PVP: CuSo4 Polymer Compound	د. حسين علي بدران	مشترك
48	The electronic structure, optical properties, and phonon transport of a VBi monolayer in the rock-salt phase using the first-principles method	د. جبار خلف منصور	مشترك
49	Investigate the electrical structure, optical characteristics, and phonon transport of the rock-salt (RS) CrTe monolayer using first-principles methods	د. جبار خلف منصور	مشترك
50	Fabrication of solar cells from polymer composite (3-Hexylthiophene-co-Thiophene) with Ag nanoparticles and study of electrical properties and efficiency	د. حسين فالح حسين	مشترك
51	Boron Concentration Measurement in Well Water	د. ثائر منشد سلمان	مشترك
52	Investigation of Optical Properties of Polymeric Composite (PVA/PVP) Doped by Potassium Chromate	د. خالد عجيل أبراهيم	مشترك
53	$\beta^+$ decay $^{203,205}\text{At} \rightarrow ^{203,205}\text{Po}$ in the framework of the interacting boson fermion model	د. فالح حسين خضير	مشترك



أ.د. رائد محمد حسن  
رئيس قسم الفيزياء