



Physics Department Research 2024

Research Title	Acad emic Title	name	ت
Surface Texturing of Silicon Wafers by Two-step Ag-assisted Etching Process with New NSR Solution Atmospheric Pressure Chemical Vapor Deposition Grown One-Dimensional ZnO Nanostructures	استاذ مساعد	أ.م.د. سمير محمود احمد	1
Evaluating the Performance of Amorphous Silicon Solar Cells Underwater Surface The Impact of Pollution and Environmental Parameters on the Performance of Underwater Solar-Powered Wireless Sensor Networks	مدرس	م.د. هدى محمد منير عبدالقادر	2
Assessment of natural radioactivity and its radiological risks in the soil of local government areas (Asa, Ilorin East, Ilorin South, Irepodun, Moro, and Oyun) in Kwara State, Nigeria Case Studies in Chemical and Environmental Engineering 11 (2025) 101040 Evaluation of radiological risks due to natural radionuclides in the soil of Khanaqin district, Diyala, Iraq Phys. Scr. 100 (2025) 015310	استاذ	أ.د. ليث احمد نجم الصبيحة	3
Raman Analysis of Graphene Formation on Etched Si/SiO ₂ Substrates: Role of Nickel Layer Placement and Thermal Processing Neutron Radiation Effects on the Performance of the CdSe Thin Film for Photodetector Applications	استاذ	أ.د. ليث محمد سعدون الطعان	4
Update to the Geiger-Nuttall Relationship for Determining the Half-Life of Heavy Nuclei Using a Least Square Method. Constructing A Software To Fit The Parameters Of Geiger-Nuttall Relation For Calculating The Half-Lives of Heavy Nuclei	استاذ	أ.د. فراس محمد علي الجميل	5



6	أ.د. يحيى عبد الكريم المولى	استاذ	Structural and Mechanical Analysis of Al7075 Alloy Modified with Nano-Zirconium Oxide Al 7070 تأثير اضافة اوكسيد الزركونيوم على سبيكة الالمنيوم
7	أ.د. مازن احمد عبدغزال		دراسة بعض معلمات التوهين لأشعة كاما لسبائك ثنائية وثلاثية باستخدام برنامج XCOM ودراسة كفاءتها في توهين أشعة كاما Al-Sn-Pb تصنيع سبائك ثلاثية
8	أ.د. عبد الله ادريس مصطفى نجم	استاذ	ZnO nanoparticles electron transport layer obtained by pulsed laser deposition for organic solar cells STUDY OF THE PERFORMANCE OF ORGANIC SOLAR CELLS USING SnO ₂ NANOPARTICLES AS ELECTRON TRANSPORT LAYER GROWTH BY PULSED LASER DEPOSITION
9	أ.د. محمود احمد حمود داؤد الجبوري	استاذ	Using a Layer of Nano-yttrium Oxide as a Thermal Barrier in the Aluminization Process of Nickel-Iron Base Superalloy (G-4). Fabrication of Al-Cu-Zn ternary alloy and study of some of its mechanical properties
10	أ.م.د. هيثم عبدالحميد احمد الرواجي	استاذ مساعد	Study the effect of different liquid on epoxy resin reinforced with different weight ratios of titanium oxide . Study the effect of dielectric potential barrier on breakdown voltage and investigation of Paschen's law in continuous glow discharge of carbon dioxide gas
11	أ.م.محسن محمد حسين البدراني	استاذ مساعد	Transition probability B(E2) from the first excited state 2* of even-even nuclides Nuclear Quadrapole Moments and deformation parameters of some deformed nuclei in the rare-earth region
12	أ.م.د. ارادة عبدالخالق خليل الدباغ	استاذ مساعد	Effect of Substrate Temperature on the Structural and Optical Properties of CdO Thin Films Prepared Using Spray Pyrolysis Effect of Spray Quantity on the Nonlinear Optical Properties of CdO Thin Film Prepared by Spray Pyrolysis



High-temperature oxidation of cobalt-based super alloy aluminized with a thermal barrier of TiO ₂ and Yttrium oxide Y ₂ O ₃ Fabrication of Al-Cu-Zn ternary alloy and study of some of its mechanical properties	استاذ مساعد	أ.م.د. ياسر عبدالجواد عبدالله عبدالجواد	13
A Transimpedance Amplifier Performance Analysis with Integrated Active RLC Filter and Mosfet Capacitive Effects Threshold Voltage Impact on MOSFET Based Transimpedance Amplifier Performance in Optical Fiber Systems	استاذ مساعد	أ.م.د. محمد صبحي حميد محمد	14
A miniaturized optical column to produce an electron beam with a nano radius use for electron lithography Simulation Study of an Innovative Optical Column for Producing Nano-Scale Probes in Electron Lithography	استاذ مساعد	أ.م.د. الاء عبدالحكيم حامد العزو	15
Study of the optical properties of zinc oxide thin films prepared by the chemical spraying method and the effect of annealing temperature on them Puls duration effect of Laser ablation on the morphology properties of silver nanoparticles deposited on porous silicon.	استاذ مساعد	أ.م.د. عبد الخالق ايوب سليمان	16
تصميم نظام الرادار باستخدام الاردوينو وأجهزة الاستشعار بالموجات فوق الصوتية قياس وحساب معامل الانعكاس فوق البنفسجية الواصلة لمدينة الموصل	استاذ مساعد	أ.م.د. يسرى مال الله عبدالله	17
BJT-Based Low Noise Amplifier Simulation Design for 900 MHz Frequency Range. Study the Influence of Natural Material Composite Laminate on the Structural Behaviour of Cantilever by Ansys	استاذ مساعد	أ.م.د. عمار ياسين برجس حسين	18
An Approach Of Employing Some Cosmological Parameters To Describe The Friedmann Micro- Universe Design and Analysis of Hybrid Dielectric Rod-Tube Antennas for Enhanced Microwave Performance	استاذ مساعد	أ.م.د. عماد احمد حسين علي	19



Preparation of CdTe thin films using seed method. Effect of thermal spraying of different ceramic coatings on rotational fatigue life of AISI 1020 alloy	استاذ مساعد	أ.م.د. ادریس عیدان غدیر سلیمان	20
A Novel Method of Data Protection Through DNA Chromosome Databases Lightweight Algorithm for Encrypting Health Care Data Based on DNA Computing	استاذ مساعد	أ.م. سعدون حسين عبدالله	21
The Effect of Photo - Activation Method in Polymerization Process of Different Light - Cured Composite Resins on Hardness and Compression. Study the effect of chemical bath deposition conditions on the optical and structural properties of CaO thin films	استاذ مساعد	أ.م.د. ایاد جیاد جرجیس عبدالباقي	22
Improving Gain and Matching in 1 GHz LNAs; A Study on Simulation and Implementation Solar Cell Properties of Porous Silicon/ Cadmium Telluride Junction	مدرس	م. رنا زیداد عبدالفتاح مصطفی	23
Study the effect of deposition conditions of the thermal chemical spraying method on the dimensions of chromium oxide nanoparticles Preparation of thin films of perovskite CrTiOs and study of their optical, structural and electrical properties	مدرس	م. هالة قیدار محمد صالح العباس	24
Two-Stage Low-Noise Amplifier; Simulation and Comparison Based BJT at 900-1000MHz. Recent Developments of the Electron Magnetic Lenses Simulation Methods by Use FEMM Program	مدرس	م.د. مروة ثامر محمود حمودي	25
Calculate the binding energy using the least squares method to modify the liquid drop model Evaluation of natural radioactivity in powdered milk in the markets of Ninevah Governorate, Iraq	مدرس	م. ایناس محمد یونس عبدالفتاح	26



Building a Wideband Amplifier and Studying the Impact of Different Substrates on the Strips Elements of Distributed Circuit Design the Electrical Gun and Studied its Optical Properties by (EOD) program	مدرس	م. رنا وليد نجم عبدالله المعروف	27
التركيب النووي للنوى الخفيفة من ذوات القشرة المغلقة وغير المغلقة Two-Stage Low-Noise Amplifier; Simulation and Comparison Based BJT at 900-1000MHz.	مدرس	م. حلا ابراهيم جاسم محمد الطائي	28
Effect of doping on the energy gap of zinc oxide thin films Updating calculations of alpha decay half-lives for heavy and super heavy nuclei	مدرس	م. هبة محمد طاهر خليل مرعي	29
Effect of Preparation Method on the Physical Properties of SnO ₂ Thin Films The Optical, Structural and Electrical Properties of Psi-Cdse Junction	مدرس	م.د. طه مصطفى خضر عبدالله	30
Surface modification of the cobalt base super alloy using titanium oxide as thermal barrier and study of its efficiency in resisting oxidation and hot corrosion Surface modification of the improved cobalt based (Haynes-25) cobalt with aluminum in the presence of thermal barrier Titanium (TiO ₂) and oxidation and hot corrosion	مدرس	م.د. خضر علي صالح ساير	31
Calculation of gamma ray attenuation coefficients for some materials Calculation of linear and mass attenuation coefficient of gamma rays using gypsum board A common - source input stage based transimpedance amplifier for fiber optical systems	مدرس	م.د. اسراء محمد حسن	32



Preparing thin films of tin oxide by chemical spraying and studying their structural and optical properties Characteristics of silver oxide film prepared by chemical spray pyrolysis	مدرس	م. ميسم شهاب احمد جاسم الحميدة	33
Study the Uranium and Radon concentrations in different samples of Tobacco Cigarette in iraqi market and influencing lung cancer risk Employing the liquid drop model for calculating the Qe.c.-value of beta decay.	مدرس	م. ميان ابراهيم خليل مرعي	34
CloudSSAM: A Construct, a Methodology of Cloud Security Situation Awareness Monitoring for Big data Analytics Quantum-Resistant UAV System Using Lattice-Based Key Agreement Protocol	مدرس مساعد	م.م. عابدة تحسين توفيق عبدالجبار	35
Determination of the natural radioactivity of the radioactive isotopes Cs137, Bi214, Ac228, and K40 of some wheat products consumed in the city of Mosul. Calculating the concentrations of natural and artificial radioactive elements for soil samples of some villages north of the city of Mosul.	مدرس مساعد	م.م. اروى رعد سعدالله	36
Measurement of K-40, Ra-226 and Th-232 in commercial wall paints samples used in Mosul city and their Radiological hazards Effect of Chromium Plating of AISI 321 Alloy at 1000°C on Fatigue Resistance.	مدرس مساعد	م.م. فرح ناظم محمد علي	37
Raman Analysis of Graphene Formation on Etched Si/SiO2 Substrates: Role of Nickel Layer Placement and Thermal Processing Design and Simulation of Lead-Free Tin Perovskite Solar Cells (CH3NH3SnI3) Using SCAPS: Influence of Cu2O HTL, TiO2-Gr ETL, Chalcogenide Buffer Layers, and Key Operational Factors on Cell Performance	مدرس مساعد	مها خالد عبد الأمير	38