

IRAQI JOURNAL OF APPLIED PHYSICS

Volume (20) Issue (2B) May 2024

CONTENTS



About Iraqi Journal of Applied Physics (IJAP)	1
Instructions to Authors	2
Fabrication and Characterization of Gas Sensors from ZnS/Porous Silicon Heterojunctions Faten B. Mohammed Ameen, Ghazwan G. Ali, Marwan H. Younus	321-332
Spectroscopic and Compositional Analysis of Hydrophobic Silica Aerogels and Their Applications in Crude Oil Adsorption Mohammed A. Anaz, Israa F. Al-sharuee	333-340
Effect of Magnetic Field on Characteristics of Micro-Discharges Generated by Dielectric Barrier Discharge Actuator Aveen S. Abdulhamed, Qusay A. Abbas	341-348
Photosensitivity of Nb ₂ O ₅ /Si Thin Films Produced via DC Reactive Sputtering at Different Substrate Temperatures Yahya R. Hathal, Isam M. Ibrahim, Mohammed K. Khalaf	349-356
Effect of Annealing Temperatures on the Color Properties of Copper Oxide Films Prepared by the Sol-Gel Technique Doigu M. Ezzat, Ali I. Salih	357-362
Study of Optical, Electrical, and Structural Properties of Zinc-Doped CdTe Films by Chemical Bath Deposition Saleem H. Trier	363-368
Effect of Metal Oxide Nanoparticles on Mechanical and Optical Properties of Bioblend (PLA/PCL) Hassan A. Ashoor, Awattif A. Mohammed	369-374
Photoresponse Characteristics of Ppy/Ag ₂ O Nanocomposites Synthesized by Hydrothermal Method Zainab S. Ali, Najat A. Dahham	375-380
Highly-Pure Titanium Dioxide nanopowders Synthesized by Eco-Friendly Solvothermal Method Doha M. Challob, Mohammed Y. Khdiar, Oday A. Hammadi	381-386
Fabrication and Optoelectronic Properties of Bismuth Oxide Thin Films Prepared by Thermal Evaporation Ayad A. Salih, Asmaa H. Mohammed, Shaymaa H. Aneed, Bushra H. Hussein	387-392
Effect of Thermal Neutron Radiation Dose on Density of Local and Extended Energy States in Se ₅₅ S ₂₀ Sb ₁₅ Sn ₁₀ Alloy Mohammed A. Mohammed, Khansaa N. Aklo, Anaam W. Watan, Kareem A. Jasim, Ebtisam M-T. Salman	393-398
Synthesis and Characterization of Ag@Cu Core/Shell Nanoparticles via Pulsed Laser Ablation Hind I. Fadhel	399-404
Effects of Variable Applied Voltage on Dielectric Barrier Discharge Plasma Parameters: Comparative Study Thikra K. Al-Khafaji	405-410
Effect of Changing Distance between Poles on Optical Properties of Gemini Lens Emad Abdulmajeed, Mohammed A. Hussein	411-415
Thermal Properties of Fragmented Human Kidney Stones by Ho:YAG Laser Nada F. Mahdi, Mithaq M.M. Al-Sultani	417-421
Iraqi Journal of Materials (IJM): A new publication of AQSP	422
Colloidal Synthesis of CdTe Nanocrystals by Laser Ablation and Fabrication of Hybrid Light Emitting Device Akeel M. Kadim, Ali K. Attia	423-427

Iraqi Journal of Scientific and Industrial Research (IJSIR): A new publication of AQSP	428
Surface Characteristics and Corrosion Behavior Assessment of RF-Sputtered PEKK on Titanium Aseel M. Al-Khafaji, Wasmaa S. Mahmood, Ihab N. Safi, Ahmed A. Ali	429-433
Iraqi Journal of Applied Physics Letters (IJAPLett): A new perspective with a new look	434
Design of Einzel Electrostatic lenses using inverse Schiske's model Ahmad K. Ahmad, Firas A. Abdularhman, Roaa A. Aldoori	435-439
American Quality for Scientific Publishing (AQSP)	440
Effect of Solvent on Spectroscopic Characteristics and Energy Transfer Processes of Some Laser Dyes Noor Z. Alrawe, Nathera A.A. AL Tememee, Akram M. Ali	441-444
Synthesis of Silicon Carbide Nanostructures from Carbon Sooted-Silicon Substrates Using Magnetron Sputtering Technique Esraa A. Al-Oubidy, Tawfiq S. Mahdi	445-448
Determination of Physical and Thermal Properties of Triiodosilane by Semi-empirical Approach Orass A. Hussein, Omar F. Abdullah, Sara S. Tawfeek	449-452
Determination of Electrical Conductivity of Aluminum Nano Films prepared by Flame Thermal Spray Ghufran J. Matrood, Niveen J. Abdulkader, Nahedh M. Ali	453-456
Effects of Extraction Parameters on Particle Size of Iron Oxide Nanopowders Prepared by Physical Vapor Deposition Technique Oday A. Hammadi	457-460
Preparation and Characterization of Copper Nanoparticles by Pulsed-Laser Deposition Atyaf S.F. Alrubaie	461-464
Optimization of Surface Plasmon Resonance Band of Copper Nanoparticles Doping in Silica Xerogels Tabarak A. Al-Mashhadani, Firas J. Kadhim, Noor Alhuda H. Hashim	465-468
Contents	