IRAQI JOURNAL OF APPLIED PHYSICS

Volume (18) Issue (3) July-September 2022

CONTENTS

About Iraqi Journal of Applied Physics (IJAP)	1
Instructions to Authors	2
Fabrication and Characterization of Silver-Doped Nickel Oxide Thin Films for Gas Sensors Qayes A. Abbas, Mohammed A. Hameed, Ahmed S. Ahmed	3-10
Characteristics of Multilayer glass/ITO/N:TiO ₂ /NiO/KOH/Pt/glass Photoelectrochromic Device Synthesized by Reactive Magnetron Sputtering Manal A. Aziz, Firas J. Jawad	11-17
13 th International Conference on Applied Physics and Mathematics (ICAPM 2023) (Call for Papers)	18
Characterization of Indium Nitride Thin Films Prepared by Plasma-Assisted Molecular Beam Epitaxy Ali M. Hassan, Peter M. Millner, James G. McAlley	19-24
Optimized Characteristics of Silver Nanoparticles Synthesized by Chemical Reduction and Embedded in Silica Xerogels Tabarak A. Al-Mashhadani, Firas J. Al-Maliki	25-30
Determination of Uranium and Thorium levels and Measurement of Annual Effective Dose levels in Some Canned Foods Zeena J. Raheem	31-34
Iraqi Journal of Applied Physics (IJAP) Copyright Form	35
Contents	36