

IRAQI JOURNAL OF APPLIED PHYSICS

Volume (18) Issue (2) April-June 2022

CONTENTS

About Iraqi Journal of Applied Physics (IJAP)	1
Instructions to Authors	2
Performance of Thermally Regenerative Electrochemical Cycles System Wei Yao Zhang, Lu Fang Hao, Ming Xiao Ping, Zhao Yang Liu	3-10
Analytical Study on Effect of Lateral Shear Interferogram on Path Difference in Coherent Optical Systems Labal Somantiy, Olan Danatua, Ekroma Nadinza	11-16
Effects of Dual-Magnetron Configuration on Electrical Characteristics of Argon Discharge Plasma Unal Demraluğlu, Murat Selçan	17-22
Characteristics of Indium Nitride Thin Films Deposited on Silicon Substrates by Reactive Sputtering with Nitride Buffer Layers Ali M. Hassan, Ameer S. Hamad, Kadhum A. Mhawsh, Zaid M. Lazim	23-26
Fluorescence Characteristics of Highly-Pure Nanoparticles Embedded in Dye Complexes for Random Laser Design Atheer A. Mahmood, Haitham M. Mikhilif, Oday A. Hammadi	27-32
Tapering and Metallizing Optical Fibers by Immersion in Buffered Aqueous Solution with Different Molar Ratios Roban Diklar	33-36
Iraqi Journal of Applied Physics (IJAP) Copyright Form	37
Contents	38