IRAQI JOURNAL OF APPLIED PHYSICS

Volume (16), Issue (4), October-December 2020

CONTENTS

About Iraqi Journal of Applied Physics (IJAP)	1
Instructions to Authors	2
Solving Laplace Equation for Numerical Treatment of Surface Potential Generated by Laser- Solid Interaction Noor E. Naji	3-11
58 th Winter Nuclear Particle Physics Virtual Conference (WNPPC 2021) 9-12 February 2021	12
Preparation and Characterization of Anatase Titanium Dioxide Nanostructures as Smart and Self-Cleaned Surfaces Ruqia A. Hassan, Fuad T. Ibrahim	13-18
Simulation Study on Current Gain Improvement at High Collector Current Densities for CuO/TiO ₂ Heterostructure Transistors Ahmed S. Falah, Khalid R. Jasim	19-23
2021 International Conference on Compound Semiconductor Manufacturing Technology 24 th – 27 th May 2021, Orlando, Florida, U.S.A	24
Characterization of Multilayer Highly-Pure Metal Oxide Structures Prepared by DC Reactive Magnetron Sputtering Technique Mohammed A. Hameed, Saja H. Faisal, Reem H. Turki	25-30
IJAP Subject Index 2005-2020	31-36
IJAP Author Index 2005-2020	37-42
IJAP Copyright Release Form	43
Contents	44