IRAQI JOURNAL OF APPLIED PHYSICS

Volume (14), Issue (1), January-March 2018

CONTENTS

Instructions to Authors	2
Silicon Dioxide Nanostructures-Coated External Cavity for Gain Enhancement of Rhodamine B Lasing Dye M.A. Hameed, O.A. Ali, S.S.M. Al-Awadi	3-10
A Practical Polariton Laser	11
A Leap Forward for Diamond-Defect Nuclear Magnetic Resonance	11
Unconventional Superconductivity in Graphene Bilayers	12
Design of Low-Cost Multi-Waveforms Signal Generator Using Operational Amplifier A.S. Aziz	13-18
Frequency-Selective Surface for Reduced Mutual Coupling among Closely Spaced Array Antenna A.H. Al-Shaheen	19-22
Structural and Surface Characteristics of Cd _{0.9} Sb _{0.1} Se Thin Films Prepared by Thermal Evaporation W.A. Altun	23-26
Application of Multiple Coded Frame Temporal Processing to Enhance Digital Image Transfer for High-Definition Communications Systems A.M. Abbas	27-30
Physicists create Quantum State Detector Moscow Institute of Physics and Technology	31-32
IJAP Copyright Release Form	33
Contents	34