IRAQI JOURNAL OF APPLIED PHYSICS

Volume (9), Issue (3), July - September 2013

CONTENTS

Instructions to Authors	2
Fundamentals of Microwave Integrated Circuits Based on High-Temperature Superconductors Masroor M. Shakir, Burhan N. Qazi, Rafik A. Mardshah	3-9
A High-Performance Silicon-Based Plasmonic Modulator	10-12
Synthesis of Antimony Oxide Nanoparticles by Pulsed Laser Ablation in Wet Media Wafaa K. Khalef	13-16
Introducing New Optical Functions to Semiconducting Carbon Nanotubes	17-18
Design of All-Reflecting Aplanatic Objective Mohamed S. Ahmed	19-22
Folding Photonic Nanostructures	23-24
Characterization of Low-Pressure Argon and Nitrogen Discharge Plasmas Using Electrical Floating Probe Method	25-28
Mohamad A.K. Ahmed, Awatif S. Jasim, Khalaf I. Khalee I	
Improved chemical sensors track and control emissions	29-30
Theoretical Treatment to Determine the Quality of Photonic Crystal Fiber (PCF) as a Function of the Number of Air Holes Rana M. Taha, Fayroz A. Sabah	31-35
Quantifying Inhomogeneities in Silicon-Rich Oxide Thin Films	36-38
IJAP Copyright Release Form	39
Contents	40