

Indian Journal of Pure & Applied Physics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>; Impact Factor 0.711 (JCR 2013)

VOLUME 53

NUMBER 4

APRIL 2015

CODEN: IJOPAU 53(4) 217-286

ISSN:0019-5596 (Print); 0975-1041 (Online)

CONTENTS

Atomic and Molecular Physics

- Study of dipole moment calculations for various transitions on polarization state of output radiation 221
Manish K Bafna*, Pratima Sen & P K Sen

Physics of Gases, Plasmas and Electric Discharges

- Particle-in-cell simulation study of PCE-gun for different hollow cathode aperture sizes 225
Udit Narayan Pal*, Jitendra Prajapati, Niraj Kumar & Ram Prakash

Condensed Matter: Structural, Mechanical and Thermal Properties

- Analysis of infinite pressure behaviour of thermoelastic properties of materials 230
J Shanker, P K Singh* & S Saurabh

- Growth and characterization of TGS single crystal doped with NiSO₄ grown by Sankaranarayanan-Ramasamy method 234
N Zolfagharian & H Rezagholipour Dizaji*

- Structural, stability and electronic properties of Os_mC_n ($m+n \leq 7$) clusters 239
M Luo, W L Guo*, X R Zhang & X G Meng

Condensed Matter: Electronic Structure, Electrical, Magnetic and Optical Properties

- External electric field effect on the nonlinear optical properties of a laser dressed donor impurity in a GaAs spherical quantum dot confined at the center of a Ga_{1-x}Al_xAs cylindrical nano-wire 247
Gh Safarpour*, M A Izadi, M Novzari & E Niknam

- Study of photon interaction parameters in some newly developed superconductors 257
M E Medhat*, Abu Zayed Mohammad, Saliqur Rahman & V P Singh

- Theoretical investigation of the effect of Ga content on the power conversion efficiency in ZnO/CdS/Cu(In,Ga)Se₂ cells 263
A Kassis* & M Saad

- Effect of Si on the dielectric properties of Ni_xZn_{1-x}Fe₂O₄ as a function of composition and frequency 271
G Uzma

Interdisciplinary Physics and Related Areas of Science and Technology

- Optimization algorithms for adaptive filtering of interferences in corrupted signal 274
J Mahil*, T Sree Renga Raja & T Sree Sharmila

Authors for correspondence are indicated by (*)