

Indian Journal of Pure & Applied Physics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>; Impact Factor 0.766 (JCR 2014)

VOLUME 53

NUMBER 11

NOVEMBER 2015

CODEN:IJOPAU 53(11) 709-780

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

CONTENTS

General

- Solving (3 + 1)-dimensional generalized BKP equations by the improved (G'/G)-expansion method 713
Zhi-Fang Zeng & Jian-Guo Liu*

Atomic and Molecular Physics

- Improved photoresponse of porous silicon photodetectors by embedding CdSe nanoparticles 718
Nadir F Habubi, Raid A Ismail*, Ahmed N Abd & Walid K Hamoudi

- Relaxation phenomena of acrylic esters and phenols in dilute solution of CCl_4 under static and high frequency electric field 725
S Sahoo, T R Midya & S K Si*

Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics and Fluid Dynamics

- Optical filter based on photonic crystal 736
Seyyedeh Marziye Musavizadeh, Mohammad Soroosh* & Farhad Mehdizadeh

Physics of Gases, Plasmas and Electric Discharges

- Parabola instability of Rayleigh-Taylor instability in quantum magnetized plasmas 740
G A Hoshoudy

Condensed Matter: Structural, Mechanical and Thermal Properties

- Structural study of $C_{2}D_6$ thin films adsorbed on MgO (100) 748
S Saidi, M Trabelsi*, C Chefi & J P Coulomb

- Characterization of synthesized copper oxide nanopowders and their use in nanofluids for enhancement of thermal conductivity 753
Ved Prakash*, R K Diwan & U K Niyogi

- Instability of Walter's B' visco-elastic nanofluid layer heated from below 759
Ramesh Chand* & G C Rana

- Size, shape and temperature effect on nanomaterials 768
G Sharma, S Bhatt, R Kumar & M Kumar*

Authors for correspondence are indicated by (*)