

# 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 9

SEPTEMBER 2015

CODEN: IJOPAU 53(9) 569-638

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

## CONTENTS

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

- Fiber optic extrinsic Fabry-Perot interferometric sensor for high blast pressure measurement 573  
G C Poddar\*, Asha Kumar, Shilpa Das, Deepa Srivastava & G S Singh

- Single mode EDF fiber laser using an ultra-narrow bandwidth tunable optical filter 579  
N F Razak\*, H Ahmad, M Z Zulkifli, F D Muhammad, Y Munajat & S W Harun

### Condensed Matter: Structural, Mechanical and Thermal Properties

- Lattice dynamical, elastic properties and sound velocities of  $\gamma$ -Si<sub>3</sub>N<sub>4</sub> 585  
A K Kushwaha

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

- Effect of both magnetic field and doping density on series and shunt resistances under frequency modulation 590  
M Sané\* & F I Barro

- Structural characterization and optical studies of CeO<sub>2</sub> nanoparticles synthesized by chemical precipitation 595  
K K Babitha, A Sreedevi, K P Priyanka, Boby Sabu & Thomas Varghese\*

- Relativistic fine structure and the energy levels of confined multi-electron GaAs quantum dot with hydrogenic impurity within the effective mass approximation in presence of magnetic field 604  
Arun Goyal, Indu Khatri\*, A K Singh & Man Mohan

- Thermodynamic study of C<sub>2</sub>H<sub>2</sub> thin films adsorbed on graphite (0001) 612  
F Khémiri, M Trabelsi\*, S Saidi, J P Coulomb & Y Larher

- Effect of annealing temperature on the optical properties of spin coated CdS/PVA thin films 617  
Mustafa Kh Mustafa\*, Manal M Abdullah\*, Zaidoon T Mohammad Noori & Mustefa A Jumaa

### Interdisciplinary Physics and Related Areas of Science and Technology

- Independently tunable high-input impedance voltage-mode universal biquadratic filter using grounded passive components 625  
Chen-Nong Lee