

# Indian Journal of Pure & Applied Physics

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

VOLUME 53

CODEN:IJOPAU 53(10) 639-708

NUMBER 10

OCTOBER 2015

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

## CONTENTS

### General

- Analytical computation of unsteady MHD mixed convective heat transfer over a vertical stretching plate with partial slip conditions 643  
Xiaohong Su

- New real time temperature monitoring and evaluation system 652  
Yavuz Ege\*, Osman Kalender, Hakan Çitak, Sedat Nazlıbilek & Mustafa Çoramık

### Atomic and Molecular Physics

- K absorption spectral studies of mixed ligand copper complexes with imidazole as one of the ligands 664  
A Johari\*, B D Shrivastava, J Prasad & K Srivastava

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

- Molecular interactions in CdCl<sub>2</sub>/H<sub>2</sub>C<sub>2</sub>O<sub>4</sub> nanofluid using acoustical studies at room temperature 670  
K R Nemadi & S A Waghuley\*

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

- Effect of crucible shape on the solution hydrodynamic in the growth of KTiOPO<sub>4</sub> single crystals by top-seeded solution growth method: A numerical analysis 675  
M R Azarm, M Jafar Tafreshi\*, M Fazli & A Jahangiri

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

- Experimental scheme to precisely measure the magnetic penetration depth of a superconducting film 681  
Rui-Feng Wang

- Characterization of nickel sulphide thin films prepared by modified chemical method 686  
M S Sonawane, M S Shinde & R S Patil\*

- Investigation of Cu<sub>2</sub>ZnSnS<sub>4</sub> thin film by scanning Kelvin force microscopy 691  
Om Pal Singh, Nadarajah Muhunthan & Vidya N Singh\*

- Structural and optical properties of nanocrystalline tin sulphide thin films deposited by thermal evaporation 696  
A Salem\*, S S Ahmed & S N Alamri

- Magnetization reversal of transition metal doped ZnO nanosystems 701  
Trisha Mondal, Ajay Tripathi & Archana Tiwari\*