

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 3

MARCH 2015

CODEN: IJOPAU 53(3) 145-216

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

CONTENTS

Atomic and Molecular Physics

- Vibrational spectroscopic investigation, first hyper polarizability and homo-lumo analysis of 2,2,4-tribromoacetophenone 151
S Jeyavijayan

- Design, analysis and multipacting studies of 650 MHz, $\beta=0.61$ superconducting RF cavity 160
Sumit Som*, S Seth, A Mandal & S Ghosh

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

- Behaviour of acoustical phonons in CeAs in low temperature region 169
Devraj Singh*, Vyoma Bhalla, Raj Kumar & Sudhanshu Tripathi

Condensed Matter: Structural, Mechanical and Thermal Properties

- Study on physical and mechanical properties of NFRP hybrid composites 175
R Prasanna Venkatesh*, K Ramanathan & S Rama Krishnan

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

- Electronic and optical properties of GaInX₂ (X=As, P) from first principles study 181
Hamza Bennacer*, Smail Berrah, Abdelkader Boukortt & Mohamed Issam Ziane

- Dielectric mixing model for the estimation of complex permittivity of wet soils at C and X band microwave frequencies 190
D H Gadani* & A D Vyas

Interdisciplinary Physics and Related Areas of Science and Technology

- New magnetic measurement system for determining metal covered mines by detecting magnetic anomaly using a sensor network 199
Yavuz Ege*, Adnan Kakilli, Hakan Çitak, Osman Kalender, Sedat Nazlıbilek & Mehmet Gökhan Sensoy

Authors for correspondence are indicated by (*)