

# Indian Journal of Pure and Applied Physics

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

---

VOLUME 48 NUMBER 12 DECEMBER 2010  
 CODEN:IJOPAU 48(12) 845-922 ISSN:0019-5596 (Print); 0975-1041 (Online)

---

## CONTENTS

### The Physics of Elementary Particles and Fields

Binding energy calculation of three quark baryons using spin dependent potentials 851  
 S P Verma\* & N R Lall

### Nuclear Physics

Characteristics of compound multiplicity in hadron-nucleus collisions 855  
 Tufail Ahmad\*, Nazeer Ahmad, Shakeel Ahmad & M Zafar

Study of shielding behaviour of some multilayer shields containing PB and BX 860  
 M S Hossain\*, S M A Islam, M A Quasem & M A Zaman

### Atomic and Molecular Physics

Study of density functional theory and vibrational spectra of hypoxanthine 869  
 S Jeyavijayan & M Arivazhagan\*

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

Acoustic behaviour of citric acid in aqueous and partial aqueous media 875  
 J Ishwara Bhat, M N Manjunatha & N S Shree Varaprasad

Noise emissions of transit trains at curvature due to track lubrication 881  
 Naveen Garg\* & Omkar Sharma

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

Thermodynamical variations and stability of a binary Bose-Fermi system 886  
 Y K Ayodo, K M Khanna\* & W T Sakwa

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

Characterization, dielectric and optical studies of cerium molybdo tungstate nanoparticles 893  
 C R Indulal\*, G Sajeev Kumar, A V Vaidyan & R Raveendran

Enhancement of transmittance of indium tin oxide coated glass plates 899  
 A Basu\*, Mohsin M Naqvi & T K Chakraborty

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

Thermal analysis of slow wave structure for a space helix travelling wave tube 904  
 Mukesh Kumar Alaria\*, Sunny, A K Sinha & V Srivastava

### Annual Index

Author Index 908

Keyword Index 913

Authors for correspondence are indicated by (\*)

## Keyword Index

Acoustic	875	Nano particles	893
AFM	893	Neutron shielding	860
Anti-reflection coating	899	Normal track	881
Barrel	904	Optical band gap	893
Base plate	904	Oscillator lengths	886
Borax mixed ilmenite-magnetite concrete	860	Poly boron	860
Bose-Einstein condensates	886	Quantum Chromo dynamics	851
Bosons	886	Quark model	851
Citric acid	875	Relativistic charged particles	855
Compound multiplicity	855	Scattering lengths	886
DFT calculations	869	Silicon dioxide	899
Dielectric permittivity	893	Support rods	904
Dispersion	855	TEM	893
Fermions	886	TF equations	886
Fluence spectra	860	Thermal analysis	904
FTIR	869	Thin film	899
FT-Raman	869	Three body system	851
GP equations	886	Transmission factors	860
Helix slow-wave structure	904	Transmittance	899
Hyperspherical harmonics (K-harmonics)	851	Traveling wave tube	904
Hypoxanthine	869	Ultrasonic velocity	875
Indium tin oxide	899	Vibrational assignment	869
Interactions	855	Wheel/rail interface	881
Ion-solvent interaction	875	XRD	893
Lubricated track	881		
Mean normalized multiplicity	855		
Moments	855		