

# Indian Journal of Pure and Applied Physics

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

**VOLUME 48**

**NUMBER 9**

**SEPTEMBER 2010**

**CODEN:IJOPAU 48(9) 607-686**

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

## CONTENTS

### Atomic and Molecular Physics

- EPR study of free radicals in amino acid derivatives gamma-irradiated at 300 K 611  
Murat Aydin

- FTIR study of modification of transition metal on zeolites for adsorption 615  
Belgin Bardakçı\* & Semiha Bahçeli

- Total ionization cross-sections of atmospheric molecules due to electron impact 621  
Yogesh Kumar, Neelam Tiwari\*, Manoj Kumar & Surekha Tomar

- Spectral editing with 2D E-HMQC NMR spectroscopy for  $CD_n$  groups: A theoretical study 626  
İ Şaka\*, S Gümüş & A Gençten

- Characterization of iron slag of Kakching, Manipur by X-ray and optical spectroscopy 632  
M R Sheikh\*, B S Acharya & R K Gartia

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

- Automatic optical inspection system for the image quality of microlens array 635  
Chern-Sheng Lin\*, Chen-Wei Ho, Shih-Wei Yang, Der-Chin Chen & Mau-Shiun Yeh

- Acoustical properties of ternary mixtures of 1-alkanols in di-isopropyl ether and 2,2,2-trifluoroethanol 644  
mixed solvent  
R Palani\* & S Balakrishnan

- Acoustic and viscosity studies of alkali metals and ammonium halides in aqueous dextran solutions at 651  
four different temperatures  
U N Dash, G S Roy\*, M Talukdar & D Moharatha

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

- Structural, thermal and optical properties of  $Cu^{2+}$  and  $Co^{2+}$ : PVP polymer films 658  
K Sivaiah, B Hemalatha Rudramadevi, S Buddhudu\*, G Bhaskar Kumar, & A Varadarajulu

- Effect of pressure and temperature on  $C_{60}$  fullerite 663  
Uma D Sharma, H Joshi & M Kumar\*

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

- Microwave dielectric relaxation, thermodynamic and conformational studies of hydrogen bonded 668  
binary mixtures of propan-1-ol with methyl benzoate and ethyl benzoate  
T Madhu Mohan\*, S Sreehari Sastry & V R K Murthy

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

- Use of modern telephone network for time transfer: An innovation 676  
Pranalee P Thorat\* & P Banerjee

Authors for correspondence are indicated by (\*)

## Keyword Index

1-propanethiol	615	Gamma-irradiation	611
		Gibb's free energy	644
Absorption spectra	658	Hydrogen bond	668
Adiabatic compressibility	644		
Adsorption	615		
Alkali metal halides	651	Ionization	621
Amino acid derivatives	611	Isentropic compressibility	651
Apparent molar volumes	651	Microlens array	635
Aqueous dextran solutions	651		
Atmospheric molecule	621	NMR	626
Automatic optical inspection system	635		
 		Product operator theory	626
C <sub>60</sub> solid	663	PVP polymer films-characterization	658
Cation-exchange	615		
CD <sub>n</sub>	626	Raman spectra	658
Corrective Kirkwood correlation factor	668	Relaxation time	668
 		Slag	632
E-HMQC	626	Spectroscopy	632
Electron impact	621		
EPR	611	Teleclock service	676
Equation of state	663	Telephone network	676
 		Thermal expansion	663
Fourier transform infrared	632	Thermoluminescence	632
Free length	644		
Free radicals	611	Ultrasonic velocity	644
Free volume	644	Uniformity	635
 		X-ray diffraction	658
FTIR spectroscopy	615		
FT-IR	558, 685	Zeolite	615