

CONTENTS

Front Title	327
Advisory Board and Editors	329-330
From Editor's Desk	331
Front Contents	333-334
Astrophysics, Atmospheric & Space Physics	
Impacts of the 20 th January 2005 solar proton event on the ozone concentration of Indian cities NANDITA D GANGULY AND K N IYER	335-339
Atomic & Molecular Physics	
Chemical effects in Ag and Cr compounds studied by EDXRF, WDXRF and PIXE DAISY JOSEPH, A SAXENA, S KAILAS, R R KAIMAL, A KADAM, S V KUMAR AND G L N REDDY	341-345
Biophysics	
Direct phasing of one-wavelength anomalous scattering data : a high throughput tool in structural genomics S SELVANAYAGAM, D VELMURUGAN AND T YAMANE	347-355
Condensed Matter & Materials Physics	
Ground state energy in a spherical GaAs-(Al, Ga) As quantum dot with parabolic confinement A KAR AND C BOSE	357-360
Calculation of photocurrent in Al and Be by using the free electron potential model for the crystal R K THAPA, S R GURUNG, G DAS AND R BHATTACHARJEE	361-366
Study of electrical properties and the crystallization kinetics of amorphous $a\text{-Ge}_{30-x}\text{Sb}_x\text{S}_{70}$ films EL-SAYED M FARAG	367-371

Debye frequency and interplay of superconductivity and antiferromagnetism in high T_c superconductors N N PANIGRAHY, D MAHAPATRA, B N PANDA AND G C ROUT	373–378
General & Interdisciplinary Physics	
A study on solutions of poly (vinylpyrrolidone) in binary mixtures of DMSO+H ₂ O at different temperatures by ultrasonic velocity measurements V K SYAL, ANITA CHAUHAN AND S CHAUHAN	379–385
Particle Physics	
Low-lying di-hadronic states in relativistic harmonic model AJAY KUMAR RAI, J N PANDYA AND P C VINODKUMAR	387–392
Plasma Physics	
Stimulated Brillouin scattering and filamentation of two crossed laser beams in a thermal force dominated plasma JETENDRA PARASHAR	393–396
Notes	
Phonons behavior in ternary chalcogenide mixed spinel A K KUSHWAHA AND S S KUSHWAHA	397–399
IR and X-ray studies on nickel ferrite with rare earth doping S MAHALAKSHMI AND K SRINIVASA MANJA	401–403
Diffusion thermopower in CdSe single quantum wells A GHOSAL AND D CHATTOPADHYAY	405–407
Complex shape parameter for <i>s</i> -wave scattering from zero-energy wave functions ANJANA ACHARYA	409–411
Erratum	
Energetic electrons' energy release efficiency to amplify hiss-type waves U P SINGH, ASHOK K SINGH AND D P SINGH	413
<i>Forthcoming Publications</i>	415–416
<i>Notes for Contributors</i>	417–420
<i>Our Special Publications</i>	421–422

Vol. 80, No. 4, April 2006
80 (4) 325–424 (2006)

INDIAN JOURNAL *of* PHYSICS

RNI No. 5108/57
Regn. No. SSRM/KOL RMS/WB/
RNP-226/2004-06
ISSN 0973-1458

CONTENTS

<i>Front Title</i>	327
<i>Advisory Board and Editors</i>	329–330
<i>From Editor's Desk</i>	331
<i>Front Contents</i>	333–334
<i>Astrophysics, Atmospheric & Space Physics</i>	
Impacts of the 20 th January 2005 solar proton event on the ozone concentration of Indian cities NANDITA D GANGULY AND K N IYER	335–339
<i>Atomic & Molecular Physics</i>	
Chemical effects in Ag and Cr compounds studied by EDXRF, WDXRF and PIXE DAISY JOSEPH, A SAXENA, S KAILAS, R R KAIMAL, A KADAM, S V KUMAR AND G L N REDDY	341–345
<i>Biophysics</i>	
Direct phasing of one-wavelength anomalous scattering data : a high throughput tool in structural genomics S SELVANAYAGAM, D VELMURUGAN AND T YAMANE	347–355
<i>Condensed Matter & Materials Physics</i>	
Ground state energy in a spherical GaAs-(Al, Ga) As quantum dot with parabolic confinement A KAR AND C BOSE	357–360
Calculation of photocurrent in Al and Be by using the free electron potential model for the crystal R K THAPA, S R GURUNG, G DAS AND R BHATTACHARJEE	361–366
Study of electrical properties and the crystallization kinetics of amorphous $a\text{-Ge}_{30-x}\text{Sb}_x\text{S}_{70}$ films EL-SAYED M FARAG	367–371

[Cont'd. on 3rd cover]

Price : Rs. 150 / US \$ 50

Debye frequency and interplay of superconductivity and antiferromagnetism in high T_c superconductors N N PANIGRAHY, D MAHAPATRA, B N PANDA AND G C ROUT	373–378
General & Interdisciplinary Physics	
A study on solutions of poly (vinylpyrrolidone) in binary mixtures of DMSO+H ₂ O at different temperatures by ultrasonic velocity measurements V K SYAL, ANITA CHAUHAN AND S CHAUHAN	379–385
Particle Physics	
Low-lying di-hadronic states in relativistic harmonic model AJAY KUMAR RAI, J N PANDYA AND P C VINODKUMAR	387–392
Plasma Physics	
Stimulated Brillouin scattering and filamentation of two crossed laser beams in a thermal force dominated plasma JETENDRA PARASHAR	393–396
Notes	
Phonons behavior in ternary chalcogenide mixed spinel A K KUSHWAHA AND S S KUSHWAHA	397–399
IR and X-ray studies on nickel ferrite with rare earth doping S MAHALAKSHMI AND K SRINIVASA MANJA	401–403
Diffusion thermopower in CdSe single quantum wells A GHOSAL AND D CHATTOPADHYAY	405–407
Complex shape parameter for <i>s</i> -wave scattering from zero-energy wave functions ANJANA ACHARYA	409–411
Erratum	
Energetic electrons' energy release efficiency to amplify hiss-type waves U P SINGH, ASHOK K SINGH AND D P SINGH	413
<i>Forthcoming Publications</i>	415–416
<i>Notes for Contributors</i>	417–420
<i>Our Special Publications</i>	421–422

[*Cont'd. on pre-page*]