

CONTENTS

Front Title	3
Advisory Board and Editors	5-6
From Editor's Desk	7
Front Contents	9-10
Review	
Detailed computer modeling of semiconductor devices N PALIT, U DUTTA AND P CHATTERJEE	11-35
Astrophysics, Atmospheric & Space Physics	
A study of refractive index structure constant from radar data C P ANIL KUMAR AND N THANGARAJ	37-41
Atomic & Molecular Physics	
Relative backscattering yields for electrons and positrons from tungsten at keV energies R K YADAV AND R SHANKER	43-48
Condensed Matter & Materials Physics	
Investigation of antimony addition on the glass transition kinetics of $Se_{80}Te_{20-x}Sb_x$ using calorimetric measurements R S TIWARI, N MEHTA, P AGARWAL AND A KUMAR	49-53
Thermodynamic properties of liquid AlMg alloys A K MISHRA AND M MILANARUN	55-59
Optics & Spectroscopy	
FTIR absorption spectra and thermodynamic functions of 5-chloro-2,3-dihydroxy pyridine B S YADAV, NITIN KUMAR, MANOJ KUMAR SINGH AND M K YADAV	61-65

Particle Physics

Leptonic CP violation and neutrino mass in a three generation $SU(2)_H$ gauge model

K BANDYOPADHYAY AND G RAKSHIT 67-70

Statistical Physics

Semiclassical statistical mechanics of two dimensional hard-body fluid mixtures

JYOTISH KUMAR AND SURESH K SINHA 71-79

Notes

Critical points in electron – Zn atom elastic scattering

DEO RAJ AND ASHOK KUMAR 81-84

Temperature dependence of adiabatic elastic moduli of $(Mg_{1-x}, Fe_x)_2SiO_4$

MEENAKSHI JOSHI AND B R K GUPTA 85-87

Charge decay characteristics of polystyrene

M S GOUR, P K KHARE AND RANJEET SINGH 89-93

Forthcoming Publications 95

Notes for Contributors 97-100

Our Special Publications 101-102