

FORTHCOMING PUBLICATIONS (A)

JANUARY 2002, Vol 76, No. 1

Proceedings of Condensed Matter Days–2000 (CMD-2000) held at the Department of Physics, Guru Ghasidas University, Bilaspur-495 009, Madhya Pradesh, during August 29–31, 2000.

Foreword

MANGAL C MAHATO

Pressure dependence of the isothermal bulk modulus of solids

AJAY VERMA AND M P VERMA

Elastic property of organized lipid assembly—an electrical study

D GHOSH, R BASU, S DE AND P NANDY

Refractive index measurement as a function of temperature of the Mesogen trans-4'-propyl-bicyclohexyl-4-carbonitrite

KANISHKA BHOWMICK AND ANURADHA MUKHOPADHYAY

Dielectric constants and thickness of metallic film using attenuated total reflection technique

S PANIGRAHI, N B DAS, ASEEL K HASSAN AND ASIM K RAY

Loss of interference in an Aharonov-Bohm ring

SANDEEP K JOSHI, DEBENDRANATH SAHOO AND A M JAYANNAVAR

Low field giant magneto-resistance in $\text{La}_{0.7}\text{Ca}_{0.2}\text{Ba}_{0.1}\text{MnO}_3$

P K SIWACH, H K SINGH, N KHARE AND O N SRIVASTAVA

Giant magnetoimpedance effect in glass coated amorphous $\text{Co}_{83.2}\text{Mn}_{7.6}\text{Si}_{5.8}\text{B}_{3.3}$ microwire

S PAN MANDAL, K MANDAL, S PUERTA, M VAZQUEZ AND A HERNANDEZ

Influence of electron-phonon interaction on effective mass in some intermetallic compounds

P NAYAK, S MOHANTY AND B OJHA

Crystal field and hyperfine effects in $\text{ErNi}_2\text{B}_2\text{C}$

SULAVA BHATTACHARYYA

Magnetic field induced metal-insulator transition in colossal magnetoresistive $\text{Pr}_{1-x}\text{Ca}_x\text{MnO}_3$ ($x = 0.0-0.7$) material

S K SINGH, R K SINGH, S B PALMER, D MCK PAUL AND M R LEES

Study of conduction current of NaCl and KCl crystals during X-ray radiation

A K VERMA, N K SINGH AND A N SINGH

Hysteresis in random field Ising model at zero temperature

PRABODH SHUKLA

AC driven thermal ratchets

DEBASIS DAN, A M JAYANNAVAR AND MANGAL C MAHATO

[Cont'd on next page]

Optimisation of drift region width with reference to noise in Si DAR IMPATT diode

J K MISHRA, G N DASH, T K MISIRA AND I P MISIRA

Rf negative resistance and avalanche noise generation distributions along depletion zones of GaAs, InP, CaInAs and GaInAsP DDDs

S K DASII, S SAIPATHY AND S P PATI

Unzipping DNA : a hypothesis on correlation during replication

SOMENDRA M BHATTACHARJEE

Theory for thermodynamic properties of molecular fluid mixtures

TARUN K DAY AND SURISH K SINHA

Theory of ultrasonic attenuation in heavy fermion compounds

M S OJHA, G C ROUT AND S N BEHERA

Synthesis of Y-123 superconductor without oxygen annealing

MANGLESH DIXIT, VILAS SHELKE, SHOVIT BHATTACHARYA, N K GAUR
AND R K SINGH

Temperature dependence of velocity of sound in high- T_c superconductors in normal state

K C BISHOYI, G C ROUT AND S N BEHERA

Synthesis and structural characteristics of Hg Ba-Ca-Cu O high temperature superconductor

G D VERMA, A K SRIVASTAVA AND O N SRIVASTAVA

Synthesis and microstructural characteristics of Tl-based high temperature superconducting tapes

B DAS, G D VERMA AND O N SRIVASTAVA

Transport properties improvement and grain enlargement of $\text{Yb}_2\text{Cu}_3\text{O}_{7-\delta}$ superconductor by control annealing on Au foil

S K SINGH, R K SINGH AND S B PALMER

Interpretation of normal state in-plane resistivity of La-Sr-CuO superconductors

DINESH VARSHNEY, P VAKIL, P VYAS AND R K SINGH

Anomalous behaviour of Zr-Cu metallic glass superconductors

A K MONDAL, B BANERJEE AND S K ROY

List of Participants