Editorial

Research Articles

Problems with tunneling of thin shells from black holes ................................. Borun D Chowdhury 3

Evaluation of eigenvalues of a smooth potential via Schroedinger transmission across multi-step potential ............................... Basudeb Sahu, Bidhubhusan Sahu and Santosh K Agarwalla 27

Spectral properties of supersymmetric shape invariant potentials .................. Barnali Chakrabarti 41

Probing pseudo-Dirac neutrino through detection of neutrino-induced muons from gamma ray burst neutrinos ......................... Debasish Majumdar 51

Energy and intensity distributions of 279 keV multiply scattered photons in bronze – an inverse response matrix approach ................................. Manpreet Singh, Bhajan Singh and B S Sandhu 61

The effect of instanton-induced interaction on P-wave meson spectra in constituent quark model ........................... Bhavyashri, S Sarangi, Godfrey Saldanha and K B Vijaya Kumar 75

Fission decay properties of ultra neutron-rich uranium isotopes .................. L Satpathy, S K Patra and R K Choudhury 87

Proton radioactivity with analytically solvable potential ......................... I Mehrotra and S Prakash 101

π⁻¹²C elastic scattering above the Δ resonance using diffraction model ................................. M R Arafah 113

Comparative study of different Schlieren diffracting elements ................. Raj Kumar, Sushil K Kaura, D P Chhachhia, D Mohan and A K Aggarwal 121

Dual beam encoded extended fractional Fourier transform security hologram with in-built repositioning ................................. Amit K Sharma, D P Chhachhia, C G Mahajan and A K Aggarwal 131

Effect of field quantization on Rabi oscillation of equidistant cascade four-level system ................................. Mihir Ranjan Nath, Tushar Kanti Dey, Surajit Sen and Gautam Gangopadhyay 141

Modelling and design of complete photonic band gaps in two-dimensional photonic crystals ................................. Yogita Kalra and R K Sinha 153
**Volume Contents**

Anisotropic Hubbard model on a triangular lattice – spin dynamics in HoMnO$_3$ ........................................ Saptarshi Ghosh and Avinash Singh 163

Structural and magnetic properties of zinc- and aluminum-substituted cobalt ferrite prepared by co-precipitation method ................................................................. S T Alone and K M Jadhav 173

Thermal impact on spiking properties in Hodgkin–Huxley neuron with synaptic stimulus ................................ Shenhong Kuang, Jiafu Wang, Ting Zeng and Aiyin Cao 183

**Number 2, February**

Special issue on

*Proceedings of the MESODIS 2006: International Workshop on the Physics of Mesoscopic and Disordered Materials*

**Guest Editorial**

<table>
<thead>
<tr>
<th>Guest Editorial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invited papers</td>
</tr>
</tbody>
</table>

Tunable two-phase coexistence in half-doped manganites ............................... P Chaddah and A Banerjee 193

Fluctuation theorems and orbital magnetism .................................................. A M Jayannavar and Mamata Sahoo 201

Localization in disordered systems with interactions ................................. Angus MacKinnon 211

Short-range order and its effect on the electronic structure of binary alloys: CuZn – a case study .......................... Abhijit Mookerjee, Kartick Tarafder, Atisdipankar Chakrabarti and Kamal Krishna Saha 221

Direct angle resolved photoemission spectroscopy and superconductivity of strained high-$T_c$ films ............................. Davor Pavuna, Daniel Ariosa, Dominique Cloetta, Claudia Cancellieri and Mike Abrecht 237

Bond constraint theory and the quest for the glass computer .......................... S C Agarwal, M A Paesler, D A Baker, P C Taylor, G Lucovsky and A Edwards 245

Defects in semiconductor nanostructures ............................................... Vijay A Singh, Manoj K Harbola and Praveen Pathak 255

A first-principles study of phase transitions in ultrathin films of BaTiO$_3$ ....... J Paul, T Nishimatsu, Y Kawazoe and U V Waghmare 263

**Contributed papers**

Bound values for Hall conductivity of heterogeneous medium under quantum Hall effect conditions ............................. V E Arkhincheev 271

A mean field approach to Coulomb blockade for a disordered assembly of quantum dots .......................... Akashdeep Kamra, Praveen Pathak and Vijay A Singh 279
Quasi-particle properties in a quasi-two-dimensional electron liquid .............. R Asgari and B Tanatar 285

Charge density of Ga$_x$Al$_{1-x}$Sb ............... K B Joshi and Nishant N Patel 295

Structural study of Novel (superhard) material: NiO ......................... Raja Chauhan and Sadhna Singh 307

Re-dispersible Li$^+$ and Eu$^{3+}$ co-doped CdS nanoparticles: Luminescence studies .................... N S Gajbhiye, Raghumani Singh Ningthoujam, Asar Ahmed, D K Panda, S S Umare and S J Sharma 313

Compton profile study of V$_3$Ge and Cr$_3$Ge ............... Y C Sharma, V Vyas, V Parvia, K B Joshi and B K Sharma 323

Some unusual electronic patterns on graphite surface ..................... Shyam K Choudhary and Anjan K Gupta 339

Transport and stability studies on high band gap a-Si:H films prepared by argon dilution ............... Purabi Gogoi, P N Dixit and Pratima Agarwal 351

Doping and bond length contributions to Mn K-edge shift in La$_{1-x}$Sr$_x$MnO$_3$ ($x = 0$–0.7) and their correlation with electrical transport properties ............. S K Pandey, R Bindu, Ashwani Kumar, S Khalid and A V Pimpale 359

Observation of exchange bias and spin-glass-like ordering in ε-Fe$_{2.8}$Cr$_{0.2}$N nanoparticles ........ N S Gajbhiye, Sayan Bhattacharyya and Sachil Sharma 367

List of Participants 375

Number 3, March

Review

Quantum mechanics of rapidly and periodically driven systems .............. Malay Bandyopadhyay and Sushanta Dattagupta 381

Research Articles

Berry phases in the three-level atoms driven by quantized light fields ............... Mai-Lin Liang, Zong-Cheng Xu and Bing Yuan 399

Remarks on Hawking radiation as tunneling from a uniformly accelerating black hole ........ Xian-Xiong Zeng, Jian-Song Hou and Shu-Zheng Yang 409

Generalized N-coupled maps with invariant measure in Bose–Mesner algebra perspective .............. M A Jafarizadeh, S Behnia, E Faizi and S Ahadpour 417

The dynamical mixing of light and pseudoscalar fields ...................... Sudeep Das, Pankaj Jain, John P Ralston and Rajib Saha 439

Numerical calculations of potential distribution in non-ideal quadrupole trap and simulations of anharmonic oscillations .................. Anita Gupta and Pushpa M Rao 457

Determination of experimental K-shell fluorescence yield for potassium and calcium compounds .......... E Tirasoğlu and Ö Söğüt 471
Volume Contents

Laser Raman and infra-red spectra of biomolecule: 5-aminouracil ...................... J S Singh 479

Electron cyclotron resonance breakdown studies in a linear plasma system ........ Vipin K Yadav, K Sathyanarayana and D Bora 487

Characteristics of electron cyclotron resonance plasma formed by lower hybrid current drive grill antenna ...................... P K Sharma, S L Rao, K Mishra, R G Trivedi and D Bora 503

Generation of whistler mode in a relativistic plasma ................................. N K Deka, B J Saikia and K S Goswami 517

Effects of ion-fluid temperature on dust-ion-acoustic solitons ........................ Fatema Sayed and A A Mamun 527

Gd-substituted Bi-2223 superconductor ........................................ D R Mishra 535

Dielectric relaxation of binary polar liquid mixture measured in benzene at 10 GHz frequency ........................................ S Sahoo, K Dutta, S Acharya and S K Sit 543

Laser-induced breakdown spectroscopy: A versatile tool for monitoring traces in materials ........................................ Shiwani Pandhiya and A K Rai 553

Number 4, April

Research Articles

Perfect fluid Bianchi Type-I cosmological models with time varying $G$ and $\Lambda$ .............................................. J P Singh and R K Tiwari 565

An approach to one-dimensional elliptic quasi-exactly solvable models ................. M A Fasihi, M A Jafarizadeh and M Rezaei 575

K-causal structure of space-time in general relativity ..................................... Sujatha Janardhan and R V Saraykar 587

Effects of charged Higgs bosons in the deep inelastic process $\nu_\tau N \rightarrow \tau^- X$ and the possibility of detecting tau-neutrinos at cosmic neutrino detectors ........................................ M I Pedraza-Morales, A Rosado and H Salazar 603

Cold valleys in the radioactive decay of $^{248-254}$Cf isotopes .......................... R K Biju, Sabina Sahadevan, K P Santhosh and Antony Joseph 617

Attenuation studies near K-absorption edges using Compton scattered $^{241}$Am gamma rays ................................................. K K Abdullah, N Ramachandran, K Karunakaran Nair, B R S Babu, Antony Joseph, Rajive Thomas and K M Varier 633

Modeling of the fringe shift in multiple beam interference for glass fibers ........... A M Hamed 643

The analytical investigation of temperature distribution in off-central diode-pumped lasers ........................................ P Elahi, A Taghavi and A Gharraati 649
Symmetries and conservation laws of the damped harmonic oscillator ................. Amitava Choudhuri, Subrata Ghosh and B Talukdar 657
Importance of packing in spiral defect chaos ................. Kapilanjan Krishan 669
Electron density distribution in Si and Ge using multipole, maximum entropy method and pair distribution function analysis ......................... R Saravanan, K S Syed Ali and S Israel 679
Structural and electrical transport properties of nanosized La$_{0.67}$Ca$_{0.33}$MnO$_4$ sample synthesized by a simple low-cost novel route ................. S Keshri and V Dayal 697
Theoretical studies of the spin-Hamiltonian parameters for the orthorhombic Pr$^{3+}$ centers in Sr$_2$CeO$_4$ crystals ......................... Wen-Lin Feng 705
Superconducting gap anomaly in heavy fermion systems ......................... G C Rout, M S Ojha and S N Behera 711
Speeds of sound and isothermal compressibility of ternary liquid systems: Application of Flory’s statistical theory and hard sphere models ......................... Vimla Vyas 731
Microstrip microwave band gap structures ......................... V Subramanian 739
Brief Reports
Formation of H-atom in 2s excited state of proton-lithium and proton-sodium scattering ......................... Y N Tiwari 753

Number 5, May

Editorial 759
Editor’s note 761

Research Articles
On some exact solutions of slightly variant forms of Yang’s equations and their graphical representations ......................... Rupesh Kumar Saha and Pranab Krishna Chanda 763
Parametric optimum analysis of an irreversible Ericsson cryogenic refrigeration cycle working with an ideal Fermi gas ......................... Bihong Lin, Yingru Zhao and Jincan Chen 779
Heavy flavor baryons in hypercentral model ......................... Bhavin Patel, Ajay Kumar Rai and P C Vinodkumar 797
Low-spin states of odd-mass xenon isotopes ......................... Harun R Yazar 805
Microscopic insight in the study of yrast bands in selenium isotopes ................. Fareaiz Ahmad Dar; Sonia Verma, Rani Devi and S K Khosa 817
A perturbed angular correlation spectrometer for material science studies .......................................................... C C Dey 835
Resonance states in \(^{16}\text{O}+^{16}\text{O}, \; ^{12}\text{C}+^{16}\text{O}, \; \alpha+^{16}\text{O} \) and \(\alpha+^{12}\text{C} \) with modified Morse potentials ............................... B Sahu and L Satpathy 847
Dependence of NaI(Tl) detector intrinsic efficiency on source–detector distance, energy and off-axis distance: Their implications for radioactivity measurements ....................... F O Ogundare, E O Oniya and F A Balogun 863
Scattering of light by a periodic structure in the presence of randomness VII: Application of statistical detection test ............ V C Vani and S Chatterjee 875
Solutions of two-mode Jaynes–Cummings models .......................................................... Sudha Singh and Ashalata Sinha 887
Variability of permeability with diameter of conduit .......................................................... J A Adegoke and J A Olowofela 901
Analytical solutions for some defect problems in 1D hexagonal and 2D octagonal quasicrystals ........................................ X Wang and E Pan 911
Spectroscopic and antimicrobial studies of polystyrene films under air plasma and He–Ne laser treatment ............... S M Pawde and Sanmesh S Parab 935
Brief Report
Dissociation of deuteron, \(^6\text{He} \) and \(^{11}\text{Be} \) from Coulomb dissociation reaction cross-section ....................... Ramendra Nath Majumdar 949

Number 6, June
Special issue on Proceedings of the Conference and Workshop on Perspectives in Nonlinear Dynamics 2007

Preface .......................................................... 955
Reviews and Methods
Some comments on nonlinear dynamics ................. K R Sreenivasan 959
Visual explorations of dynamics: The standard map ........... J D Meiss 965
Numerical simulations in granular matter: The discharge of a 2D silo ...... .......................................................... Gabriel Pérez 989
Understanding the sub-critical transition to turbulence in wall flows ........ .......................................................... Paul Manneville 1009
Intrinsic localized modes and nonlinear impurity modes in curved Fermi–Pasta–Ulam chain ................................. Ranja Sarkar and Bishwojyoti Dey 1023
Crisis and unstable dimension variability in the bailout embedding map .... .......................................................... N Nirmal Thyagu and Neelima Gupte 1031
### Volume Contents

**Recurrences of strange attractors**

*E J Ngamga, A Nandi, R Ramaswamy, M C Romano, M Thiel and J Kurths*

1039

**Assessing the quality of stochastic oscillations**

*Guillermo Abramson and Sebastián Risau-Gusman*

1047

**Probabilistic signatures of spatiotemporal intermittency in the coupled sine circle map lattice**

*Zahera Jabeen and Neelima Gupte*

1055

**Synchronization and information transmission in spatio-temporal networks of deformable units**

*F M Moukam Kakmeni and M S Baptista*

1063

**Applications**

The dynamical origin of physiological instructions used in birdsong production

*Ezequiel M Arneodo, Leandro M Alonso, Jorge A Alliende and Gabriel B Mindlin*

1077

Complex brain networks: From topological communities to clustered dynamics

*Lucía Zemanová, Gorka Zamora-López, Changsong Zhou and Jürgen Kurths*

1087

Robust dynamical effects in traffic and chaotic maps on trees

*Bosiljka Tadić and Zoran Levnajić*

1099

Message transfer in a communication network

*Satyam Mukherjee and Neelima Gupte*

1109

Dynamics of delayed-coupled chaotic logistic maps: Influence of network topology, connectivity and delay times

*Arturo C Martí, Marcelo Ponce and Cristina Masoller*

1117

Asynchronous updating of threshold-coupled chaotic neurons

*Manish Dev Shrimali, Sudeshna Sinha and Kazuyuki Aihara*

1127

Most probable degree distribution at fixed structural entropy

*Ginestra Bianconi*

1135

**Synchronization**

Analytical calculation of the transition to complete phase synchronization in coupled oscillators

*P Muruganandam, F F Ferreira, H F El-Nashar and H A Cerdeira*

1143

Emergent organization of oscillator clusters in coupled self-regulatory chaotic maps

*Hiroyasu Ando, Sudeshna Sinha and Kazuyuki Aihara*

1153

Synchronization of coupled stochastic oscillators: The effect of topology

*Amitabha Nandi and Ram Ramaswamy*

1165

Synchronization of oscillators in complex networks

*Louis M Pecora*

1175

**List of Participants**

1199

**Subject Index of Volume 70**

1203

**Author Index of Volume 70**

1211