

# Indian Journal of Physics

Official Publication  
of the Indian  
Association  
for the Cultivation  
of Science

41



28/10/24  
SB

Indian Association for  
the Cultivation of Science



 Springer



# Indian Journal of Physics

Volume 98 · Number 10 · September 2024

## Astrophysics, Atmospheric and Space Physics

Chanu AL, Devi AS:

Spectral study of X-ray sources in some galaxies recently observed by *Chandra* 3409

Li X:

Hawking radiation characteristics of Kerr–Sen black hole spacetime under Lorentz symmetry breaking 3425

Rashkovskiy SA:

Self-consistent Maxwell-Dirac theory 3431

## Atomic and Molecular Physics

Ghamari M, Imani A, Ghasemifard M:

Positron annihilation in Eu-, Ag-, Er-, and Pr-doped  $ZnAl_2O_4$  studied by modified coincidence Doppler broadening spectroscopy 3439

Garg VK, Dutt I, Mittal R, Tiwari MK, Sharma A:

Linear polarization of  $L_3$  sub-shell X-ray lines for some high-Z elements 3445

## Condensed Matter and Materials Physics

Idrissi S, Jabar A, Bahmad L:

Study of magnetic properties of the fullerene  $C_{36}$  structure by Monte Carlo simulations 3453

Sharma M, Ojha B, Mohanty S, Pütter S, Bedanta S:

Study of domain wall dynamics in Pt/Co/Pt ultrathin films 3461

Elsafi B:

Contribution of surface scattering to the GMR effect in the magnetic multilayer films 3469

Belbachir S, Abbas C, Boutaiba F, Benhabib K, Belbachir AH:

New quaternary half-metallic materials  $CoZrFeZ$  ( $Z = As, Sb$ ): A first-principle study 3475

Kaya T:

Magnetic properties of van der Waals ferromagnet  $VI_3$  and  $CrI_3$ : a renormalization group approach 3483

Ommesh Q, Khairy SA, Mansour AS, Ibrahim SS:

Synthesis and dielectric characterization of a bagasse cellulose/magnetite nanocomposite 3489

Khan N-u-H, Gilani ZA, Hussain G, Khalid M, Asghar HMNHK, Shar MA, Ali SM, Khan MA, Sheikh FA:

Structural, optical, morphological, dielectric and magnetic features of Neodymium substitution Co–Zn spinel ferrites prepared using sol–gel auto combustion method 3509

Manivannan M, Saranraj A, Jose M, Dhas SAMB:

Investigation of pure, EDTA and DTPA-doped DAST single crystal for optoelectronic applications 3527

Minalu W, Tolessa F:

Numerical study of high emissivity metamaterials for radiative cooling application 3535

Baburao B, Kumar NH, Batoo KM, Hussain S, Ravinder D:

Chemical synthesis of  $Mg_{0.8}Zn_{0.2}Sm_xFe_{2-x}O_4$  nanoparticles structural characterization, optical studies, electromagnetic properties, and applications 3545

Ullah W, Nasir R, Husain M, Rahman N, Ullah H, Sfina N, Elhadi M, Rached AA, Rached AU, Humayun Q, Tirth V, Alotaibi A, Hussain A:

Revealing the remarkable structural, electronic, elastic, and optical properties of Zn-based fluoropervskite  $ZnXF_3$  ( $x = Sr, Ba$ ) employing DFT 3559

Aycibin M, Çelebi M, Erzen M, Akkuş H:

Exploring electronic, structural, optical, and elastic properties of  $MgX_2O_6$  ( $x = Ta, Nb$ ) compounds for photovoltaic and optoelectronic applications: first study effort 3571

Verma A, Das B:

Synthesis, microstructural, optical, dielectric, and magnetic behavior of pure and co-doped (Cr, Fe) tin oxide ( $Sn_{1-2x}Cr_xFe_xO_{2-6}$ ) nanoparticles by using both co-precipitation and solid-state reaction method 3583

## General and Interdisciplinary Physics

AL-Taie MSJ:

Optimal integrating techniques for supercontinuum simulations 3593

Ahmed F:

Morris–Thorne-type wormhole with a cosmic string effects on harmonic oscillator problem 3601

Ri S-B:

Quantum correlation of the Heisenberg  $xxz$  Hamiltonian with nonuniform external magnetic field and Dzyaloshinskii–Moriya interaction 3615

## Nonlinear Dynamics and Complex Systems

Nourou Y, Miwadinou CH, Agossou DY, Monwanou AV:

Effect of a parametric damping on nonlinear dynamics of a symmetric heavy gyroscope 3623

Yang KX, Zahid M, Cao YG:

Dynamics of driven Janus particles with pure repulsive interactions over obstacle arrays in active bath 3635

Gaiki PM, Bhojar PD, Joshi DD, Gade PM:

Existence of multistability in the dynamical behavior of  $q$ -deformed Lozi map 3641

(Contents continued on inside backcover)