

41

Indian Journal of Physics

Official Publication
of the Indian
Association
for the Cultivation
of Science

04/10/23
RB

Indian Association for
the Cultivation of Science



 Springer

Indian Journal of Physics

Volume 97 · Number 8 · July 2023

Astrophysics, Atmospheric and Space Physics

Das B, Goswami KB, Chattopadhyay PK, Sharma R:
Core–envelope model of an anisotropic strange star with density-dependent bag (B) parameter 2273

Öztürk H, Anlı F:
Exponential approximation to Chandrasekhar's *H*-function for isotropic scattering 2289

Atomic and Molecular Physics

Zhu S-L, Yang Y-X, Zhang Z-F, Liu X-H, Tian X-F, Yu Y, Li D:
Density functional theory study of adsorption of H₂O on γ -U(110) surface 2297

Ahmed F:
Eigenvalue spectra of non-relativistic particles confined by AB-flux field with Eckart plus class of Yukawa potential in point-like global monopole 2307

BioPhysics

Abdou MA, Ouahid L, Al Shahrani JS, Owyed S:
Novel analytical techniques for HIV-1 infection of CD4 + T cells on fractional order in mathematical biology 2319

Wang G-W, Fu Y:
Modes transition and network synchronization in extended Hindmarsh–Rose model driven by mutation of adaptation current under effects of electric field 2327

Nfor NO, Arnaud D, Yamgoué SB:
Impact of helicoidal interactions and weak damping on the breathing modes of Joyeux-Buyukdagli model of DNA 2339

Condensed Matter and Materials Physics

Mbilo M, Musembi R, Rai DP:
First-principles study of properties of X₃Sb₂Au₃ (X = K, Rb) ternary compounds for photovoltaic applications 2355

Sattari F, Mirershadi S:
Transport properties in a monolayer MoS₂ with time-periodic potential 2363

Barak MS, Kumar R, Kumar R, Gupta V:
Energy analysis at the boundary interface of elastic and piezothermoelastic half-spaces 2369

Chen W, Wang H, Lu X, Zhang S, Hou H:
Theoretical exploration of structural, mechanical and thermodynamic properties of Cr₂Sib₂ under pressure 2385

Mohanty SR, Paul S, Menon KSR:
Material surface characterization using low-energy electron microscopy and photoemission electron microscopy 2395

Banerjee A, Mandal B, Bandyopadhyay S, Mitra P:
Influence of manganese incorporation on structural, optical and electrical properties of CBD-synthesized CdS thin film 2405

Lazizi M, Mokhtari M, Dahmane F, Mahfoud M, Benabdellah G, Maddouri FS, Khanata R, Zekri N:
Theoretical study of the physical properties of new quaternary Heusler alloys based on Cobalt 2417

Rout J, Choudhary RNP:
Studies of electrical and multiferroic properties of lead-free Bi_{0.9}Ca_{0.1}Fe_{0.9}Mn_{0.1}O₃ 2425

Gonmei DC, Soibam I:
Soaking time effect on the properties of perovskite structure bismuth ferrite 2433

General and Interdisciplinary Physics

Jahangir A, Waheed A, Riaz SMJ:
Rotational effect on waves through non-local piezoelectric semiconductor medium with GN heat conduction model 2439

Rashid RB, Alwan AM, Mohammed MS:
Performance of SiQDs and H₂Si nanopillars/etched Si electrical sensor synthesized by aggressive laser-assisted etching method: comparative study 2449

Nonlinear Dynamics and Complex Systems

Gangadhar K, Prameela M, Chamkha AJ:
Exponential space-dependent heat generation on Powell–Eyring hybrid nanoliquid under nonlinear thermal radiation 2461

Yousef NS, Megahed AM, Fares E:
Influence of chemical reaction and variable mass diffusivity on non-Newtonian fluid flow due to a rough stretching sheet with magnetic field and Cattaneo–Christov fluxes 2475

Nuclear Physics

Khodadadi Azadboni F:
The emission of the electromagnetic modes in the inertial confinement fusion process 2485

Türeci RG:
The Slab Albedo problem with the Anlı-Güngör scattering function 2493

Optics & Spectroscopy

Mushtaque SGM, Pawade VB, Dhoble SJ:
Optical properties of RE (RE = Eu³⁺, Dy³⁺, Sm³⁺, Ce³⁺)-doped BaSr₂(PO₄)₂ phosphor 2507

Asadi A, Jafari MR, Shahmansouri M:
Simulation optimized design of graphene-based hybrid plasmonic waveguide 2515

Shang J, Ma J, Zhu X, Song H, Zhou P, Hu J, Yuan Z, Huang H, Zhang M:
Finite element analysis of the zero-crossing temperature of a long Fabry–Perot cavity 2523

Particle Physics

Mohammadi B, Khodadad S:
Study of strange beauty neutral meson decays into vector and pseudoscalar mesons 2531

Plasma Physics

Elmoudh A, Fayad AA, Tolba RE, Moslem WM:
Soliton, blow up, and shock-like ion-acoustic waves in magnetized plasma at Venus' ionosphere 2537

Shabankareh MG, Hosseinimotlagh SN, Farhangkhah N:
Dynamical thermal noise effects on the p¹¹B fusion plasma utilizing KrF laser 2547

Relativity and Cosmology

Ibraheem SK, Bakry MA:
Influence of new general relativity parameters on the Big Rip–Big Crunch Model 2557

Statistical Physics

Cao YG, Yang KX, Fu MM, Zhao CC, Zahid M, Wu CG:
Depinning dynamics of repulsively interacting particle systems with different force ranges 2569

Further articles can be found at link.springer.com

Indexed/abstracted in Web of Science, SCOPUS, INSPEC, Chemical Abstracts Service (CAS), Google Scholar, Academic OneFile, Indian Science Abstracts, INIS Atomindex, INSPIRE, International Bibliography of Book Reviews (IBR), International Bibliography of Periodical Literature (IBZ), OCLC, SCImago, Summon by Serial Solutions

Instructions for Authors for *Indian J Phys* are available at www.springer.com/12648