

Indian Journal of Physics

Official Publication
of the Indian
Association
for the Cultivation
of Science



LB
28/9/22

Indian Association for
the Cultivation of Science



 Springer

Indian Journal of Physics

Volume 96 · Number 10 · August 2022

Astrophysics, Atmospheric and Space Physics

Thabet AA, El-Taher AM:
The dependence of solar plasma parameters on the hemispheric solar activity level during the period 1967–2017 2693

Basciftci F:
Investigating and comparing the two superstorms in the 23rd solar cycle 2707

Atomic and Molecular Physics

Mikhail IFI, Ismail IMM, El Shafee MM:
Rashba effect in cylindrical quantum well wire with finite confining potential 2717

Condensed Matter and Materials Physics

Saad H.-E. MM, Elhag A:
Structural, magnetic, electronic and optical properties of cubic rare-earth vanadate perovskites PrVO_3 and NdVO_3 : insights from GGA potentials 2731

Wang P, Wang QL:
The mechanical property of carbon nanocoil 2747

Bouldiab Y, Terkhi S, Terkhi MC, Bendahma F, Aziz Z, Bentata R, Youb OE, Boudjeltia MA, Abbar B:
Strong half-metallic ferromagnetism and thermoelectric response in new half-Heusler RbCrX ($X = \text{Sb}, \text{As}$) alloys: first-principles calculations 2755

Sahdane T, Masrour R, Jabar A:
Study of magnetic properties of $\text{Zn}_{1-x-y}\text{Co}_x\text{Ga}_y\text{O}$ co-doped with germanium and vacant sites: ab initio calculations 2779

Maskar E, Lamrani AF, Belaiche M, Es-SMAIRI A, Vu TV, Rai DP:
Ab initio calculations of Electronic, Magneto-Optical, and Transport Properties of the $\text{Ga}_{1-x}\text{Sm}_x\text{Eu}_y\text{N}$ alloy ($x = 0.0625$) by GGA, GGA+U, and TB-mBJ approximations 2783

Al-Haideri LMH, Cakmak N:
DFT calculations of structural and electronic features for mono and dual Pb-doped models of graphene 2795

Dominguez-Reyes R:
Positron lifetime spectroscopy applied to pure Tellurium 2801

Roy S, Asokan K, Rajesh PV, Krishna JBM:
Synthesis of metal-PolyAniline composites by ion implantation 2807

Yahyazadeh R:
Effect of hydrostatic pressure on the photocurrent density of InGaN/GaN multiple quantum well solar cells 2815

General and Interdisciplinary Physics

Gangadhar K, Lakshmi KB, Kannan T, Chamkha AJ:
Stefan blowing on chemically reactive nano-fluid flow containing gyrotactic microorganisms with leading edge accretion (or) ablation and thermal radiation 2827

El-Dabe NTM, Mostapha DR:
Hall current effects on electro-magneto-dynamic peristaltic flow of an Eyring–Powell fluid with mild stenosis through a uniform and non-uniform annulus 2841

Moatimid GM, Amer MFE, Mohamed MAA:
EHD azimuthal instability of two rigid-rotating columns with Marangoni effect in porous media 2855

Nandi S, Kumbhakar B:
Entropy generation in MHD nanofluid flow induced by a slendering stretching sheet with activation energy, viscous dissipation and Joule heating impacts 2873

Negi AS, Kumar B, Kumar A, Kumari C, Prachi Km, Chamkha AJ:
Transportation of $\text{TiO}_2/\text{GO}-\text{H}_2\text{O}$ hybrid nanofluid between two discs 2893

Nonlinear Dynamics and Complex Systems

Wang J-B, Ma L-F, Liu J-K:
Dynamic analysis of a strange novel chaotic fractional-order system with fully golden proportion equilibria 2907

Shahid H, Khan WA, Yaqoob I:
Natural convection in an L-shaped enclosure using multi-relaxation time lattice Boltzmann method 2921

Nuclear Physics

Akkurt İ, Waheed F, Akyildirim H, Gunoglu K:
Performance of NaI(Tl) detector for gamma-ray spectroscopy 2941

Prathapan K, Anjali KP, Biju RK:
Studies on alpha, cluster and halo emissions from $Z=128-132$ superheavy nuclei leading to doubly magic $^{310}\text{T}_{26}$ daughter nuclei 2949

Ouahid L, Abdou MA, Owyed S, Abdel-Baset AM, Inc M:
Multi-waves interaction and optical solitons for Heisenberg models of fractal order 2963

Optics & Spectroscopy

Raj VA, Maheshvaran K, Rayappan IA:
Concentration dependence of white light generation in Dy^{3+} -doped lithium-fluoroborophosphate glasses 2979

Particle Physics

Tawfik AN, Hanafy M, Scheinast W:
Multiplicity per rapidity in Carruthers and hadron resonance gas approaches 2993

Plasma Physics

Kobbi S, Guerricha S, Chihi S, Bekkouche A, Mefteh MT:
Low-frequency component electric microfield distributions in plasmas governed by W. Ebeling potential 3007

Pushplata, Varshney P, Gopal K, Vijay A:
THz emission with X-mode laser pulses 3015

Bhowmick S, Sahu B:
Propagation of nonlinear excitations of dust acoustic waves by a moving charged object in superthermal plasmas 3023

Relativity and cosmology

Dil E:
Interaction of fermionic matter and ECKS black hole leading to bouncing universe 3031

Saiedi H:
Wormhole spacetimes in Palatini $f(R)$ gravity and energy conditions 3039

Schiller C:
Testing a conjecture on the origin of space, gravity and mass 3047

Statistical Physics

Lin X, Guo F:
Stochastic resonance for a fractional linear oscillator with memory-inertia and memory-damping kernels subject to dichotomous time-modulated noise 3065

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