

# Indian Journal of Physics

Official Publication  
of the Indian  
Association  
for the Cultivation  
of Science

08/10/25  
CB

Indian Association for  
the Cultivation of Science



 Springer



# Indian Journal of Physics

Volume 99 · Number 5 · May 2025

## *Astrophysics, Atmospheric and Space Physics*

Tahir A, Rajput AA, Zahid M, Rehman SU:  
A Triangular based determination of temperature using artificial intelligence 1575

Bhoyar SR, Ingole YB:  
Cosmic Evolution of the Kantowski-Sachs Universe in the Context of a Bulk Viscous String in Teleparallel Gravity 1589

## *Atomic and Molecular Physics*

Tebboune W, Riane H, Boukabrine F, Rozale H, Chahed A, sayade A:  
Effect of Sulfur dopants atoms on the electronic and optical properties of Silver oxides from hybrid density functional theory 1603

Joshi SS, Shelar VM, Shridhar AH, Dhannur SH, Refat MS, Alsuhaibani AM, Naik L:  
Optical characterization of oxadiazoles analogues doped PMMA film for photonic application 1615

## *Condensed Matter and Materials Physics*

Ahirwar G, Khare PK, Dubey RK:  
Spectroscopic studies of pure and malachite green doped polyvinylidene fluoride samples using XRD, FTIR and UV techniques 1627

Yapara K, Djoukhou EN, Bouri C, Mackongo MHB, Kwato Njock MG:  
Many-body localization properties of disordered interacting fermionic systems 1635

Adnan M, Jamil MI, Ramzan B, Hussain T, Ahmad A, Ghani MU:  
Determination of the optical properties of tungsten trioxide thin film using the transfer matrix method 1645

Jasim IM, Hmood A:  
Influence of Eu-doping on transport properties of synthesized zintl phase compounds  $\text{Eu}_x\text{Yb}_{1-x}\text{Zn}_2\text{Sb}_2$  under microwave-assisted solid-state 1651

Asfour I:  
Theoretical insight into the stability, magneto-electronic and thermodynamic properties of the new half-metallic ferromagnetic compounds  $\text{Cr}_2\text{RbZ}$  ( $\text{Z}=\text{Ge, In and Sb}$ ): probed by DFT 1659

Phogat P, Shreya, Jha R, Singh S:  
Design and performance evaluation of 2D nickel oxide nanosheet thin film electrodes in energy storage devices 1679

Liu L, Zhong X, Zhang Q, Wu J, Zhang W, Wu B, Ma D:  
Comprehensive property study of new green halide perovskites  $\text{Cs}_2\text{YAgX}_6$  via simulations 1691

Hasseli A, Sadeghi E, Kanani M, Rafieepour P, Molavali S, Sadeghfhar F:  
Green, low-temperature annealed high cesium content perovskites for tandem solar cells 1699

Koppoju S, Mangalarapu TB, Ramasamy E:  
Hierarchical microstructure in mesoporous  $\text{SnO}_2$  beads 1709

ElMasfioui M, Bahsine S, Shabat MM, Lmai F, Elbiyaali A, Allali F:  
Optimizing the performance of perovskite-based organic solar cells via graphene integration as the hole transport layer: a comprehensive analysis 1721

ElMasfioui M, Bahsine S, Shabat MM, Lmai F, Elbiyaali A, Allali F:  
Correction to: Optimizing the performance of perovskite-based organic solar cells via graphene integration as the hole transport layer: a comprehensive analysis 1739

Chabri S, Sinha A, Nath M, Bandyopadhyay A, Mandal G:  
Enhancing microstructure and magnetic properties of ribbons of Cu-Co-Ti alloy through ball milling: experimental insights and theoretical perspectives 1741

Eratilla V, Ruzgar S:  
The electrical characterization of  $\text{V}_2\text{O}_5/\text{p-Si}$  prepared by spray pyrolysis technique using perfume atomizer 1749

Gayatri BSSS, Rao NM:  
Investigations on magnetic and photoluminescence studies of Ni-doped  $\text{CuS}$  nanoflakes for spintronics and blue phosphor applications 1759

Hontinfinde SIV, Gbede MF, Karimou M, Kpadonou VA, Hontinfinde F:  
Numerical study of phase transitions in the mixed-spin (1,3/2) Ashkin-Teller model with two competing dynamics 1769

## *General and Interdisciplinary Physics*

Verma RK, Kushvah BS:  
Non-collinear equilibrium points in the perturbed restricted three-body problem with unstable elongated primary 1777

Roshid MdM, Uddin M, Hossain MM, Harun-Or-Roshid:  
Investigation of rogue wave and dynamic solitary wave propagations of the M-fractional (1+1)-dimensional longitudinal wave equation in a magnetic-electro-elastic circular rod 1787

AL-Sbaheen OA, Al-Jamel A, Al-Masaeed MG:  
Saturation effect in confined quantum systems with energy-dependent potentials 1805

Tiotsop M, Bradonne SFD, Fotue AJ:  
Thermodynamic properties of a delta quantum dot under an electromagnetic field: the Nikiforov-Uvarova approach 1815

## *Nonlinear Dynamics and Complex Systems*

Sarwe DU, Raj ASA, Kumar P, Salahshour S:  
A novel analysis of the fractional Cauchy reaction-diffusion equations 1825

Lin MM, Wang MY, Yuan HXY, Song CG, Yang Y:  
The effect of nonlinear characteristics of Rayleigh-Taylor instability with different magnetic fields 1839

(Contents continued on inside backcover)