

41

Indian Journal of Physics

Official Publication
of the Indian
Association
for the Cultivation
of Science



08/01/26
IITB

Indian Association for
the Cultivation of Science



 Springer

Indian Journal of Physics

Volume 97 · Number 13 · November 2023

Astrophysics, Atmospheric and Space Physics

Umar R, Dagang AN, Roslan NSI, Zafar SNAS, Jusoh MH, Yoshikawa A, Abe S, Uozumi T:

Response of the geomagnetic horizontal component during solar events at RANAU station 3735

Idosa C, Adhikari B, Shogile K:

Features of ionospheric total electron content over high latitude regions during geomagnetic storm of November 04, 2021 3745

Atomic and Molecular Physics

Gning MT, Sakho I, Diallo A:

Photoionization study of K III and Br IV ions in the framework of the modified orbital atomic theory 3759

Jamal A, Fatima M, Iqbal T, Siddiqui I, Abbas SZ:

Improved ground state energies of electronegative atoms using Hartree–Fock self-consistent field approximation 3775

Sawant R:

A protocol to create a multi-particle entangled state for quantum-enhanced sensing 3781

Biophysics

Maqbool K, Siddiqui AM, Mehboob H, Ullah H:

Analytical study of tangent hyperbolic fluid flow through permeable cavity: an application to synovial fluid in human joint 3789

Reddy SRR, Jakeer S, Rupa ML:

ANN model of three-dimensional micropolar dusty hybrid nanofluid flow with coriolis force: biomedical applications 3801

Condensed Matter and Materials Physics

Radaf IME:

Detailed analysis of the electrical and photovoltaic characteristics of Al/Cu_xZnGeSe₄/n-Si/Ag heterojunction 3827

Purushothaman P, Arulaabaranam K, Palani P, Durairaj N, Mani G:

An organic (4-nitrophenyl) methionine single crystal: growth, optical properties and quantum chemical investigations for NLO device fabrication 3835

Tyagi UP:

Spin-momentum locking in pseudo-gap phase of Bi₂Sr₂CaCu₂O_{8+δ} bilayer 3853

Jia L, Wang T, Zhou Y, Ren H, Xu J:

Mechanical, electronic structure, magnetic properties, and strain effects of quaternary Heusler alloy FeMnZnZ (Z=Si, Ge, Sn, Pb) 3867

Sofrani F, Boudia K, Khelfaoui F, Hamlat M, Bouhemadou A, Lorf A, Hachilif A, Belkharroubi F, Slamani A:

Half-metallic character and thermoelectric properties of the K₂NaRbAs₂ double half Heusler alloy 3875

Taguida N, Benlamari S, Meradji H, Chouahda Z, Ghemid S, Gasmi M, Khenata R, Ul Haq B, Bin-Omrani S:

First-principles investigations of physical properties of CdXP₂ (X=Si, Ge, and Sn) ternary chalcopyrite 3887

Asfour I:

Study of structural, electronic, elastic, magnetic and thermal properties of the new half-metallic Heusler alloys Cr₂LuSn_{1-x}Pb_x: by DFT approach 3901

Anisha , Kumar R, Srivastava S, Tankeshwar K:

Thermoelectric properties of PtX₂ (X=Se, Te) monolayers 3913

Li Q, Yang Y:

First-principles study on the structural, electronic, elastic and thermal properties of Ag₂O₂S 3921

Xin W:

Influence of electromagnetic field on Gaussian entropy and ground-state lifetime in impurity-center quantum dot with spherical Gaussian confining potential 3931

Ganesh K, Kumar NP, Joseph A, Raju KCI, Lalitha G:

Study of electrical and optical properties of microwave sintered composite ferrites at room temperature 3941

Aelawi WA, Alptekin S, Al-Timimi MH:

Structural, optical, and electrical properties of nanocrystalline CdS_{1-x}CuS_x thin films 3949

General and Interdisciplinary Physics

Villegas-Martínez BM, Moya-Cessa HM, Soto-Eguíbar F:

Exact solution for the time-dependent non-Hermitian generalized Swanson oscillator 3957

Prvanović S:

Complexified quantum and classical mechanics 3965

Nanni L:

Electromagnetic field theory in superluminal spacetime 3973

Suresha SP, Reddy GJ, Basha H:

Turbulent Heat and Mass Transfer about a Cylinder through LRN k-ε Model 3985