## Indian Journal of Physics Official Publication of the Indian Association for the Cultivation of Science

B 08/07/22





## **Indian Journal of Physics**

Volume 96 · Number 4 · March 2022

Astrophysics, Atmospheric and Space Physics

Evolution of space-like curves and special time-like ruled surfaces in the Minkowski space 995

Kusumandari K, Saraswati TE, Wulandari SW, Qusnudin A:

Atmospheric air plasma corona discharge for dye degradation of indonesian batik wastewater 1001

**Atomic & Molecular Physics** 

Complexity of HCl and H<sub>2</sub> molecules under q-deformed Morse potential 1009

Condensed Matter and Materials Physics

Effect of Mg doping on the electrical, dielectric and relaxation properties of LiMnPO<sub>4</sub> nanoparticles 1017

Mouiri H. Berber M. Mebrek M. Boudali A, Ouahrani T:

Structural, elastic, electronic, and magnetic properties of new quaternary Heusler alloy PdCoMnGa and PdCoMnAl 1025

Sharma M, Singh R:

Tuning electronic properties of pentagonal PdSe $_2$  monolayer by applying external strain 1037

Amiri M, Boochani A, Nia BA:

Thermodynamic, mechanical stabilities and thermoelectric behavior of the XVSi (X = Co, Rh) half-Heuslers 1045

Rizwan M, Farman M, Akgül A, Usman Z, Anam S:

Variation in electronic and optical responses due to phase transformation of SrZrO<sub>3</sub> from cubic to orthorhombic under high pressure: a computational

Sodium-ion-conducting solid polymer electrolyte: temperature-dependent ionic parameters and solid-state polymer battery fabrication 1069

Non-isothermal crystallization kinetics of  $Se_{82-x}Te_{18}Ge_x$  ( $0 \le x \le 12$ ) for memory applications 1075

Thermal diffusion of an unbounded solid with a spherical cavity via refined three-phase-lag Green-Naghdi models 1087

General and Interdisciplinary Physics

Zaghou N, Benamira F, Guechi L:

Analytical approximations to the *I*-wave solutions of the Klein–Gordon equation with position-dependent mass for mixed vector and scalar Hulthén-type potentials by using SUSYQM approach 1105

Effect of gravity on 2-D electromagneto-thermoelastic problem under fractional-order theory of thermoelasticity 1117

Wall-driven nanofluid flow in a tilted channel packed with a nonlinearly varying porous media considering Hall effect: second law analysis 1127

Fractional quadrature oscillator using VDTAs with grounded capacitors 1141

Khan AA, Tanveer S:

Transmission and reflection of SV waves at micropolar solid—liquid interface with

Numerical study and error estimation in power-law nanofluid flow over vertical frustum of a cone 1167

Nonlinear Dynamics and Complex Systems

An analytical solution of the time-fractional telegraph equation describing neutron transport in a nuclear reactor 1181

Lévy noise-induced transition and stochastic resonance in Brusselator system 1187

Mousa MM. Ma W-X:

A conservative numerical scheme for capturing interactions of optical solitons in a 2D coupled nonlinear Schrödinger system 1193

**Nuclear Physics** 

Alzubadi AA, Allawi RA:

Investigation of the magicity in some even—even Ca isotopes by using shell model and Hartree–Fock–Bogoliubov method 1205

Centrality dependence of kinetic freeze-out temperature and transverse flow velocity in high energy nuclear collisions 1217

Manjunatha HC, Nagaraja AM, Sowmya N, Sridhar KN:

An attempt to parameterize decay energies of superheavy nuclei 103 < Z < 126 during alpha and cluster decay 1237

**Optics & Spectroscopy** 

Kendir E, Yaltkaya Ş:

Effect of temperature and wavelength on the refractive index of water: a fiber-optic sensor application 1247

Khakpour O, Yang B, Chao G, Honghuan L, Li L:

Study of the Brillouin linewidth in gas mixtures 1253

**Particle Physics** 

Characteristics of negative pions produced in dC collisions at 4.2 GeV/c per nucleon 1259

**Relativity & Cosmology** 

Dynamics of Bianchi type-VI<sub>0</sub> anisotropic dark energy cosmological model with massive scalar field in Lyra manifold 1269

Semi-classical gravitational lensing near a black hole 1277

Kumar S, Jyoti D: Invariant solutions of Einstein field equations in pure radiation fields 1283

Sivaram C. Arun K. Rebecca-L:

The Hubble tension: Change in dark energy or a case for modified gravity? 1289

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

