

Indian Journal of Publication of the Indian Association Continue Cultivation

for the Cultivation of Science







Indian Journal of Physics

Volume 96 · Number 1 · January 2022

Astrophysics, Atmospheric and Space Physics

Kumar A: Significant characteristics of aerosol optical depth and cloud cover fraction over the South West region of India 1

VLF radio signal anomaly associated with geomagnetic storm followed by an earthquake at a subtropical low latitude station in northeastern part of India 13

Kalita J, Mishra MK, Guha A: Martian Lee-wave cloud near Ascraeus Mons during Martian years 33 and 34: a study based on the Mars color camera (MCC) images 25

Atomic and Molecular Physics

Ha NTT, Trang NT, Hung HV:
Correlation between microstructure and density of Germania melts: insight from molecular dynamics simulation 43

Biophysics

Rastegar Sedehi HR, Khordad R, Vaseghi B: Tumor microenvironmental influences on tumor growth using non-extensive

Sastry DRVSRK, Kumar NN, Kameswaran Peri K, Shaw S:
Unsteady 3D micropolar nanofluid flow through a squeezing channel: application to cardiovascular disorders 57

Condensed Matter and Materials Physics

Kaur N, Srivastava V, Dar SA:

GGA based study on electronic structure and thermoelectric properties of

Mn₂PtCo full-Heusler compound 71

Sheen Kumar N, Rayar SL:
Synthesis, crystal growth and characterization of semi-organic NLO materials:
L-valine copper chloride as optoelectronic sensor 79

Awati V, Badave K, Bobade D: Effect of Tb³⁺ substitution on structural, optical and magnetic properties of NiCuZnFe₂O₄ prepared by sol—gel route 89

Bordbar P, Nedaee-Shakarab B, Khouzani SM: Thermodynamic phase diagram stability, electronic and thermoelectric properties of the half-Heusler KMgP [111] films 103

Shakil M, Kousar M, Gillani SSA, Rizwan M, Arshad H, Rafique M, Zafar M:
First principle computation of half metallicity and mechanical properties of a
new series of half Heusler alloys KMnZ (Z = B, Si, Ge, As) for spintronics
115

General and Interdisciplinary Physics

Ghalib MM, Zafar AA, Farman M, Akgül A, Ahmad MO, Ahmad A: Unsteady MHD flow of Maxwell fluid with Caputo—Fabrizio non-integer derivative model having slip/non-slip fluid flow and Newtonian heating at the boundary 127

Numerical investigation of boundary layer flow past a thin heated needle immersed in hybrid nanofluid 137

Mburu ZM, Nayak MK, Mondal S, Sibanda P: Impact of irreversibility ratio and entropy generation on three-dimensional Oldroyd-B fluid flow with relaxation—retardation viscous dissipation 151

Effect of line/point heat source and Hall current with induced magnetic field on free convective flow in vertical walls 169

Younas U, Sulaiman TA, Yusuf A, Bilal M, Younis M, Rehman SU: New solitons and other solutions in saturated ferromagnetic materials modeled by Kraenkel–Manna–Merle system 181

Nayak MK, Mabood F, Khan WA, Makinde OD: Cattaneo—Christov double diffusion on micropolar magneto cross nanofluids with entropy generation 193

Nonlinear Dynamics and Complex Systems

Singh KN, Rahaman F, Pant N:

Three-layered relativistic hybrid star with distinct equation of states 209

Sweilam NH, Ghaleb AF, Abou-Dina MS, Hasan MMA, AL-Mekhlafi SM, Rawy EK: Numerical solution to a one-dimensional nonlinear problem of heat wave propagation in a rigid thermal conducting slab 223

Lin MM, Yu TX, Wen HS, Song QY, Du HS: Nonlinear ion acoustic rogue waves in a superthermal electron—positron—ion

Nestor S, Houwe A, Rezazadeh H, Betchewe G, Bekir A, Doka SY:
Chirped W-shape bright, dark and other solitons solutions of a conformable fractional nonlinear Schrödinger's equation in nonlinear optics 243

Optics & Spectroscopy

Daza LG, Martín-Tovar EA, Escobedo-Vera R, Castro-Rodríguez R, Iribarren A: Improved optical absorption by local surface plasmon resonance of silver nanoparticles in nanocolumnar CdTe thin films 257

Sahoo D, Priyadarshini P, Alagarasan D, Ganesan R, Varadharajaperumal S, Naik R: Influence of top layer on the linear and nonlinear optical parameters of Ag(Te)/As $_5$ 0Se $_5$ 0 bilayer thin films 267

Shah K, Sharma NK:

Theoretical study on fiber optic SPR sensor using indium nitride 275

Rizman ZI, Zulkipli NF, Adwan S, Arof H, Apsari R, Harun SW: Q-switched fiber laser with tunable wavelength operation utilizing a nonlinear saturable absorption of vanadium pentoxide 281

Plasma Physics

El-Shorbagy Kh.H, El-Bendary AA, Mahassen H: Nonlinear interaction of the inhomogeneous electron beam with magnetized inhomogeneous cold plasma 289

Wei L, Zhang H, Han J-F, Wang F-P, Yang Y, Duan W-5:
Damping of dark envelope soliton in a viscous bounded dusty plasma 293

Relativity & Cosmology

Ahmed N, Pradhan A: Probing cosmic acceleration in κ (R,T) gravity 301

Patra P, Saha JP, Biswas K:

Squeezed coherent states for gravitational well in noncommutative space 309

Medina V: A self-similar solution of a fluid with spherical distribution in general

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,

Instructions for Authors for Indian J Phys are available

