Indian Journal of Publication of the Indian Association for the Cultivation

for the Cultivation of Science

Indian Association for the Cultivation of Science





Indian Journal of Physics

Volume 99 . Number 3 . March 2025

Astrophysics, A tmospheric and Space Physics

Giri A, Adhikari B, Idosa C, Pandit D:

Analysis of ground and space geoelectric field during geomagnetic storms over Fresno, CA USA: wavelet coherence approach 765

Atomic and Molecular Physics

Horine A, Merabtine F, Hamil B, liitfiioglu BC, Benarous M: Condensation of ideal Dunkl-Bose gas in power-law traps 775

lai Z, Gou Q, U Y:

Calculation of the lifetimes for Rydberg states of li by B-spline approach 783

Tang W, Deng Bl, Zhang GS, Meng B, Yang R, Wang S:

Energy levels, wavelengths, transition probabilities, weighted oscillator strengths, and line strengths for carbon-like ions with Z = 21-30793

Kumar A, Singh SP, Singh A, Singh D, Thakur RK, Maddheshiya AK: Ultrasonic Griineisen parameters of plutonium monopnictides 871

Biophysics

Kumar S:

Effect of lock down due to COVID-19 on environmental pollutant: a comparative study between top three countries of the world 883

Yu O, Guo Y-F, Chen H-Y:

Mean first-passage time for a stochastic tumor growth model with two different time delays 893

Condensed Matter and Materials Physics

Saini J, Rohilla S, Patwa R, Sunder S:

Studies of the co-precipitation method-synthesized $ZnO/CoFe_iO_t$ nanocomposites structural, dielectric and magnetic characteristics for high-frequency application 907

AI-zyadi JMK, Jaafar MM:

The effects of electric fields and biaxial strain on the structural, electrical, magnetical, and optical properties of bulk and monolayer AgN 927

Bhakti B, Datta S, Ghosh M:

Influence of noise-anharmonicity interplay on Shannon entropy and heat capacity of GaAs quantum dot 943

ldrissi S, Jabar A, Bahmad 1:

The promising potential of half Heusler EuFeSb alloy for highperformance thermoelectric with improved half-metallicity and optical properties: a DFT study 953

Hosseinabad T, Nabiyouni G, Hedayati K:

Synthesis and characterization of structural, electrical, magnetic and microwave properties of Bao.sSro.sFe120wpolyaniline nanocomposites 963

Hu S, Zhang S, lu l, liu H, Miao X, Chen J:

Investigation of the entrapped micro bubble defect as a high-energy laser damage precursor in fused silica optics 975

Ahmed SkF, Khan M:

Structural and optical properties of Cu:CdS thin films on soft polymer substrate 987

Garg D, Singh J, Kumar A:

Design and theoretical study of rectangular photonic crystal fiber based sensor for chemical sensing in terahertz regime 997

Kumar P, Rao GK:

Effect of deposition cycle and annealing on the structural, optical, electrical, and photoluminescence properties of SnS films obtained from rapid S-SIIAR technique 1007

Janapaneni R, Muchahary D:

Performance enhancement of FASnl3 perovskite photovoltaic cell through gradient re-arrangement of bulk defect and distinct charge transport layers 1021

Goswami S, Chakravarty S, Chakraborty M, De D:

Exchange interaction in metal oxides core-shell nanoparticles

COIO.-COO 1033

Abdulla HT:

A DFT approach on the investigations of the structural and optoelectronic properties of lead-free and Ge-based mixed halide perovskites RbGeBr1CI and RbGel1CI 1041

General and Interdisciplinary Physics

Sadouki M:

Unveiling the physics of acoustic insulation: multilayer flow resistivity estimation 1051

MaW-X:

A combined integrable hierarchy with four potentials and its recursion operator and bi-Hamiltonian structure 1063

Nonlinear Dynamics and Complex Systems

Deka JP

Onset of identical synchronization in the spatial evolution of optical power in a waveguide coupler 1071

Yilmaz C:

Utilizing a forced Van der Pol-Rayleigh-Helmholtz oscillator under heptamodal-frequency operations in Casimir force measurement 1077

(Contents continued on inside backcover)

fl Springer