

41

Indian Journal of Physics

Official Publication
of the Indian
Association
for the Cultivation
of Science

04/10/23
SB



Indian Journal of Physics

Volume 97 · Number 9 · August 2023

Astrophysics, Atmospheric and Space Physics

Boga P, Sripennem AS, Bonsi AN:
Rotational curves decomposition of spiral galaxies using least square non-linear regression 2577

Maurya MK, Sultana R, Baghel RS, Pandey UK:
Payload and sail loading dependence study of design sensitivity function and characteristic acceleration of solar sail 2591

Atomic and Molecular Physics

Al-Bahnam NJ, Mahdi RI, Al-Numan AIA, Majid WHA:
Describing the differential inelastic inverse mean free path of PMMA polymer with the Mermin–Belkacem–Sigmund model 2599

Arunachalam B, Manavalan R, Gopalakrishnan N:
Effects of adjacent and opposite doping in $Pt_{11}X_2$ cluster using Ab initio method 2611

BioPhysics

Ben Mariem I, Kaziz S, Belkhiria M, Echouchene F, Belmabrouk H:
Numerical optimization of microfluidic biosensor detection time for the SARS-CoV-2 using the Taguchi method 2621

Condensed Matter and Materials Physics

Bhattarai S, Hossain I, Maiti M, Pandey R, Madan J:
Performance analysis and optimization of all-inorganic $CsPbI_3$ -based perovskite solar cell 2629

Jafarova VN:
Study the electronic and magnetic properties of Mn-doped wurtzite ZnSe using first-principle calculations 2639

Kumari A, Gupta A, Goyal S, Kaur R, Chakraverty S:
Realization of atomically flat single terminated surface of $SrTiO_3$ (001), (110), and (111) substrate by chemical etching 2649

Kalaparamban DD, Singh AK, Sathapathy S, Tawale JS, Maurya KK, Kushvaha SS, Siwach PK, Singh HK:
Annealing modified surface morphology and electrical transport behavior of nebulized spray pyrolysis deposited $LaNiO_3$ and $NdNiO_3$ thin films 2657

Katubi KM, Shakil M, Pervaiz H, Gillani SSA, Gadhi MA, Ahmad S, Al-Buriah MS:
Comprehensive computational study of phase stability, half metallicity, elastic and thermal properties of Fe based quaternary Heusler alloys for spintronics applications 2669

Güzel Y, Öztürk H, Kürkçü C, Yamçıoer Ç:
First-principles study on structural, electronic, and elastic properties of SrFCl 2685

Li M, An Z, Tan X, Wang H, Wang J, Ren Y, Sun S, Qi H, Yang Q:
First-principles studies of structural and electronic features of Mo-doped diamond 2693

Bouazizi A, Ellouze M, Hlil EK, Jotania RB:
Role of 5% of titanium substitution on magnetic properties of $La_{0.67}Ba_{0.22}Sr_{0.11}Mn_{0.95}Ti_{0.05}O_3$ 2701

Bonačić Lošić Ž:
The coupling of plasmon in metal with a dipolar mode in a monolayer of MoS_2 and WS_2 2711

Nikam R, Kurawle N, Borole S, Ribeiro RAP, Lazaro SR, Rayaprol S:
Neutron diffraction studies of Fe-substituted Mn_2O_3 2721

Kumar S, Kuntail J, Sahu DK, Yadav VS, Sinha I:
Green synthesis of curcumin functionalized Au nanoparticles by visible light photo-reduction 2727

General and Interdisciplinary Physics

Kamalakkannan J, Dhanapal C, Kothandapani M, Magesh A:
Peristaltic transport of non-Newtonian nanofluid through an asymmetric microchannel with electroosmosis and thermal radiation effects 2735

Swain S, Sarkar S, Sahoo B:
Flow and heat transfer analysis of a special third grade fluid over a stretchable surface 2745

Said SM, Jahangir A:
Reflection of waves in a magneto-thermoelastic medium with diffusion in the context of memory-dependent derivative theory 2755

Nonlinear Dynamics and Complex Systems

Rajowar C, Sinha A:
A new study on integrated chirped solitary waves in an asymmetrical optical fibre 2765

Patil PM, Shankar HF:
Double-diffusive nonlinear convection dusty fluid flow over a cone under the influence of activation energy 2771

Nuclear Physics

Al-abyad M, Hassan HE, Solieman AHM, Ditrói F, Saleh ZA:
Deuteron and α -particle-induced nuclear reactions on ^{45}Sc : activation cross section measurement and thick target yield evaluation 2787

Li T-T, Wang H-L, Zhang Z-Z, Liu M-L:
Probing the structural evolution along the fission path in the superheavy nucleus ^{256}Sg 2793

Optics & Spectroscopy

Biswas B, Bera RN:
Silver nanoparticle induced enhancement and quenching of fluorescence of thiol-capped CdS quantum dot 2809

Singh HN, Singh NS, Singh EG, Singh ThR, Singh SN:
Spectroscopic analysis of the thermoluminescence glow curve of $CaSO_4:Dy$ phosphor by simplified general one-trap differential equation 2817

Du Z, Li Y, Liu H, Xia J, He J, Wei F, Lü Y:
High sensitivity photonic crystal fiber temperature and refractive index sensor based on surface plasmon resonance 2821

Particle Physics

Alavijeh PS, Tazimi N:
Investigation of potential for heavy tetraquarks with hidden charm 2827

Plasma Physics

Purohit G, Gaur B, Kothiyal P, Raizada A:
Generation of strong terahertz field by relativistic cosh-Gaussian laser beam in ripple density magnetized plasma 2833

Ali R, Basnett A, Chatterjee P:
Managing strong ion-neutral collision in dusty plasmas 2843

Relativity and Cosmology

Sharif M, Naseer T:
Influence of $(\mathcal{R}, \mathcal{T}, \mathcal{Q})$ gravity on cylindrical collapse 2853

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

Instructions for Authors for *Indian J Phys* are available at www.springer.com/12648