

Indian Journal of Pure & Applied Physics

http://www.niscpr.res.in; http://nopr.niscpr.res.in; Impact Factor: 0.7 (JCR 2022)

Impact Factor: 0.7 (JCR 2022)

VOLUME 61 NUMBER 11 NOVEMBER 2023

CODEN: 110PAU 61(11) 801 058

CODEN: 130PAO 61(11) 891-938 155N: 0019-5596 (print); 09/5-1041 (Or	nline)
CONTENTS	-
Papers	
Self-Focusing and Defocusing of Lorentz-Gauss Laser Beam in Collisionless Plasma P P Patil, S D Patil & M V Takale	897
Synthesis of Iron Oxide Nanoparticles from Scrapped Waste Materials for Efficient Dye Removal to Purify Industrial Waste Water V Kumar, A Barala & V K Goel	903
Study on Structural and Dielectric Properties of (Ti, Cr) co-doped SnO ₂ Nanoparticles Sangeeta, A Dutt, H Singh, A Kumar & A Kumar	906
Insights into Structural, Electronic and Thermoelectric Properties of ZnTMN ₂ (TM= Zr and Hf): A First-Principles Study R Kumar, R Kumar, Sangeeta, K Kumar & M Singh	910
Tuning of Magnetism and Band Gap in 2D-Chromia via Strain Engineering R Singla, R Singla, P Kumar, Y Chauhan, G S S Saini & M K Kashyap	915
Synthesis and Characterization of Activated Carbon from Corn Cobs using KOH Activation J Verma, R Dahiya, V Kumar, R Devi & S Kumari	919
Statistical Model Analysis of Neutron Multiplicities from Fission of Compound Nuclei in ~ 200 and 250 Mass Region R Kumar, Vikas & H Singh	923
Suitability of LBSO/CuI as an Effective ETL/HTL for Perovskite Solar Cells: A Dry Lab Approach P K Deendyal, S Dhakla, H Singh, S Kumar & M K Kashyap	931
Analysis of Natural Uranium in Groundwater of Jhajjar District of Haryana, India using LED Fluorimeter A Kumari, Babita, A Panghal, B Singh, N Kataria, R Dhiman, S Rani & R Dalal	934
Estimation of Exhalation Rates of Radon and Thoron in the Soil Samples Collected from Gurugram, Haryana, India B Singh & K Kant	938
Natural Radionuclides in Surface Soil and Quantification of Associated Radiological Hazards in Fatehabad and Hisar districts, Haryana, India S Rani, R S Kundu, V K Garg, B Singh, N Dilbaghi & A Panghal	945