Indian Journal of Pure & Applied Physics

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

 VOLUME 61
 NUMBER 10
 OCTOBER 2023

 CODEN: IJOPAU 61(10) 817-890
 ISSN: 0019-5596 (print); 0975-1041 (Online)

CONTENTS	
Papers	
Annealing-assisted SnO ₂ Thin Film for Selective Hydrogen Gas Sensor V Kumar, Y K Gautam, R Adalati, A Kumar, B P Singh, S K Mourya, H Verma & M Jangir	823
Unsteady MHD CNTs-blood Nanofluid Flow and Heat Transfer under the Effects of Viscous Dissipation, Resistive heating, and Thermal Radiation over a Sensor Surface Accompanied by Variable Viscosity S Chaudhary & A Singh	830
DFT Study of Hexagonal Boron Nitride Electronic Properties Using Different Types of Exchange Correlation Functionals I Z Hassan, H A Kadhem & A H S Mohammed	840
Small-field Dosimetry of 6- and 10-MV Flattening Filter-free and Flattening Filter Photon Beams for Therapeutic Use J Shukla, S Dwivedi, S Kansal, V K Dangwal, K P Tiwari, A K Singla & S Rani	846
Hole Transport Layer Optimization for Mixed Halide Perovskite based Solar Cells to achieve Better Photovoltaic Performance S Dhakla, P K Deendyal, H Singh, M Mishra, S Kumar & M K Kashyap	851
Suitability of K-doped (CH(NH ₂) ₂) _x (CH ₃ NH ₃) _{1-x} PbI ₃ Perovskite Absorber for Energy Harvesting H Singh, S Dhakla, P K Deendyal, A Kumar, S Kumar & M K Kashyap	854
Assessment and Mapping of Environmental Noise Levels in Chandigarh City: A Case Study B Singh, P K Saini & N Garg	857
Radon and Thoron Exhalation Rate Measurements in Soil Samples Collected from the Vicinity of a Thermal Power Plant P Kumar & M Kumar	869
Assessment of Age-Dependent Radiation Dose and Toxicological Risk of Uranium in Ground Water around Uranium Mines in Sikar, Rajasthan B Khyalia, N Kumar, R Beniwal, Shakuntala, A Panghal, N Kataria, P Gautam & R Dalal	874