

## INDEX

S.No.	Authors list	Title of the paper	Paper Code
1.	Kavita Sharma, Anushree Rajwanshi and Gulfam Ansari	Forecasting Maximum Amplitude and Timing of Solar Cycle 25 Using Geomagnetic Precursor Technique	AQQ/ORAL/1
2.	Mridusmita Buragohain, Takashi Onaka, Itsuki Sakon, and Amit Pathak	Observational search of PAHs footprints using SUBARU/COMICS telescope	AQQ/ORAL/2
3.	Onkar N. Verma, and Niti Kant	Exchange of orbital angular momentum of a higher-order Bessel-Gauss beam via four-wave mixing in atomic vapor	AQQ/ORAL/3
4.	Gurpreet Kaur Bhatia	Early thermal evolution of the proto-Earth accreting in the presence of primordial solar nebula	AQQ/ORAL/4
5.	Abhishek Paswan	Detection of an extremely high-ionization emission line [Fe X] $\lambda 6374$ in a Lyman- $\alpha$ emitter at $z \sim 0.047$	AQQ/ORAL/5
6.	Akansha Tyagi, Anuj Kumar	Combined Density Functional theory and in silico molecular docking studies for understanding of mechanism of action of Cathinone derivative 1(4 methylphenyl) 2 (ethylamino) pentan 1 one	CPC/ORAL/1
7.	Bina Kumari	Effect of anisotropy on phase coexistence diagrams: GEMC simulation and Barker-Henderson perturbation theory	CPC/ORAL/2
8.	Ronald Benjamin	Performance of an Active Brownian particle in a ratchet potential driven by time-dependent self propulsion velocity	CPC/ORAL/3
9.	Shiv P. Patel, Topeswar Meher, G. Maity, S. Ojha, and D. Kanjilal	Crystallization dynamics of metal/semiconductor bilayer system under ion irradiations	CPC/ORAL/4
10.	Maroj Bharati, Vikram Singh, Ram Kripal	Zero Field Splitting Parameters of Mn 2+ doped BCCD Single Crystal	CPC/ORAL/5
11.	Maimoona Yasmin, Abhishek Mishra, Laxmi Kumari, Ajaz Hussain and Manisha Gupta	Analysis of Binary Mixture of Poly (Ethylene Glycol) 200 with Ethanolamine, m-Cresol and Aniline through Excess Parameters	CPC/ORAL/6
12.	Gagan Sharma, Mukul Gupta, V. R. Reddy, Ajay Gupta, Kavita Sharma, Harsh Vardhan, Yasmeen Jafri, Shubham Kumar	Thickness dependent evolution of structural and magnetic properties of CoFeB interfaced with Ru	CPC/ORAL/7
13.	Neetu Agrawal and Triranjita Srivastava	Tuning Electron Optics with Dirac Fermions in Presence of Magnetic Barriers in 2D Materials	CPC/ORAL/8

14.	Vineet Kumar Singh, Ajeet Kumar Singh, Shiv P. Patel, Madan Singh Chauhan	Modeling of 2-T monolithic MAPbI <sub>3</sub> -on-CuInSe 2 tandem solar cells using SCAPS-1D	CPC/ORAL/9
15.	Ramesh Mamindla, and Manish K. Niranjana	Ab-initio quantum mechanical determination of photovoltaic properties of AISb and GaSb p-n junction solar cell structures	CPC/ORAL/10
16.	Dheeraj Kumar Pandey, Anilesh and P. S. Yadav	Ab-initio Study of Optical Properties of the Most Stable Zn <sub>x</sub> Te <sub>y</sub> (x + y = 2 to 4) Nanoclusters	CPC/ORAL/11
17.	Sumitra Rudra, Damien Paul Foster, Sanjay Kumar	Critical Behaviour of Magnetic Polymers on the three-dimensional Sierpiński Gasket	CPC/ ORAL/12
18.	Venkatasubramanian Sivasubramanian	Brillouin spectroscopy of structural phase transition in relaxor ferroelectric Pb(Sc <sub>0.5</sub> Nb <sub>0.25</sub> Ta <sub>0.25</sub> )O <sub>3</sub>	LFP/ORAL/1
19.	Monika Goyal and Mohit Sharma	Highly Sensitive Surface Plasmon Resonance Refractive Index Sensor Employing Photonic Crystal Fiber	LFP/ORAL/2
20.	D. Sudip, B. Bhardwaj, M. Kumar Raju, D. Negi, T. Trivedi, A. Dhal, S. Kumar, V. Kumar, S.Roy, S. Appannababu, G.Mohanto, J. Kaur, R. K. Sinha, R. Kumar, R. P. Singh, S.Muralithar, A. K. Bhati, S. C. Pancholi, and R. K. Bhowmik	Spectroscopic study of <sup>107</sup> Sn	LFP/ORAL/3
21.	Shubham Yadav, M. Mishra, and Tapomoy Guha Sarkar	Emission Properties of NSs Under the effect of Magnetic Field	LFP/ORAL/4
22.	Niti Kant	Efficient THz generation by obliquely incident laser in magnetized plasma	LFP/ORAL/5
23.	Updesh Verma	Amplification of laser pulses by the stimulated Brillouin back scattering mechanism in plasma channel	LFP/ORAL/6
24.	Triranjita Srivastava, Subrat Sahu, Rajan Jha and Neetu Agrawal	Photonic Spin Hall Effect in Hybrid Plasmonic System	LFP/ORAL/7
25.	U. Rawat, M. K. Singh, M. Goyal, V. Singh	Role of PS Model to Understand the N-N Collision at Relativistic Energy with Emulsion Technology	NHQ/ORAL/1
26.	Shweta Prakash, Niti Maheshwari, and Vimlesh Mishra	Two – Proton Radioactivity: A New Decay Mode of Exotic Nuclei	NHQ/ORAL/2
27.	Venkatesh Singh	Mini-review of direct detection of Dark matter	NHQ/ORAL/3

28.	H. P. Sharma, M. Anser, A. K. Rana, I. Sharma, A. K. Gupta, S. S. Tiwari, S Chakraborty, C. Majumdar,	Investigation of Triaxiality in Nuclei form A~130 Mass Region	NHQ/ORAL/4
29.	Aviral Akhil, Aditya Kumar Singh, and Swatantra Kumar Tiwari	Higher Flow Harmonics and Nuclear Modification Factor in pPb collisions (RpPb) using Boltzmann Transport Equation at LHC energies	NHQ/ORAL/5
30.	T Trivedi, S. Tiwari, A. Mukherjee, S, Bhattacharya	Exploration of Nuclear shape related phenomenon through gamma ray spectroscopy	NHQ/ORAL/6
31.	Prashant Yadav, Beer Pal Singh	Optical Properties of N+ implanted TiO <sub>2</sub> Thin Films Synthesized By DC magnetron sputtering	OCN/ORAL/1
32.	Saruchi Rani, Sushil Kumar	Modifications in structural and optical properties of zirconia-ceria nanocomposites through composition	OCN/ORAL/2
33.	Pramod Kumar Pandey and Ravi Pratap Singh and John T Costello	Study of laser induced heterogeneous colliding titanium and copper plasmas for the formation of CuTiO <sub>2</sub> nano-composites	OCN/ORAL/3
34.	Thakur Prasad Yadav	Nanomaterials: Recent Advances for Hydrogen Production and Hydrogen Storage	OCN/ORAL/4
35.	Yogendra K. Gautam and Durvesh Gautam	Palladium doped Zinc oxide nanorods for nitrogen dioxide gas detection	OCN/ORAL/5
36.	Anju, Vanamoorthy Mariappan, Nithiya Hanna Wilson, Milan Masař, Michal Machovský, Michal Urbánek, Pavol Šuly, Barbora Hanulíková, Jarmila Vilčáková, Ivo Kuřitka and Raghvendra Singh Yadav	Advanced Lightweight and Flexible Nanocomposites for High-Performance Electromagnetic Interference Shielding and Microwave Absorption Application	OCN/ORAL/6
37.	Kalpna Awasthi	Effect of Dispersion on Electrical Properties of Carbon Nanotubes-Polymer Composites	OCN/ORAL/7
38.	Bishnu K Pandey	Highly efficient Co and Zn doped SnO Hybrid Nanocatalyst for Hydrogen Evaluation Reaction	OCN/ORAL/8
39.	G K Gupta, and Amit Srivastava	Biomass-derived activated carbon as an electrode material for high-rate electrochemical double layer supercapacitor	OCN/ORAL/9
40.	A. L. Saroj	EIS and electrochemical analysis of plasticized bio-polymer electrolyte membranes for EDLC applications	OCN/ORAL/10
41.	Anil K. Yadav, Veg Singh Bhatt, Ajay D. Thakur, C. V. Tomy	Study of anisotropy superconducting properties of FeT <sub>x</sub> Se (T: Fe, Cr) and FeSe <sub>0.5</sub> Te <sub>0.5</sub> single crystals via electrical transport measurements	OCN/ORAL/11

42.	Gaurav K. Upadhyay, Himani Sharma, Virpal Singh, Pramendra Kumar, Rudraman, L.P. Purohit	Z-scheme based photoactive ZnO: TiO <sub>2</sub> : CdO:g-C <sub>3</sub> N <sub>4</sub> nanocomposites for advance oxidation process	OCN/ORAL/12
43.	Nikhita Singh, Ravi S. Singh	Tri-directional Controlled Quantum Teleportation in a Quantum Network	AQQ/POSTER/01
44.	Nidhi Singh, Ravi S. Singh	Quantum Teleportation via noisy partially entangled states	AQQ/POSTER/02
45.	Vijay Singh, Deen Dayal Dubey, Ashutosh Tiwari, Gaurav Mishra, Anoop Kumar Pandey	Enormously large nonlinear optical properties analysis of Li <sub>2</sub> F@Si <sub>60</sub> -LiF <sub>2</sub> by using First principal	AQQ/POSTER/03
46.	Vinamra Roy Chowdhury	Efficient Median Computation for Large FITS Datasets Using the Median of Medians Algorithm	AQQ/POSTER/04
47.	Ranjana Jaiswal, Aparajita Tripathi, Shantanu Rastogi	Investigating open clusters NGC 6604 and NGC 6793 using GAIA DR3 data	AQQ/POSTER/05
48.	Pankaj Kumar, Mukesh Kumar	The variation in the indooroutdoor natural gamma dose and annual effective dose around the Coal based Power Generation Facility in West U. P., India	AQQ/POSTER/06
49.	Manjeet Seth and Awadhesh Kumar Dubey	Recent developments in the theory of granular matter	AQQ/POSTER/07
50.	Suraj Kumar Pati, Bibekananda Nayak	Cosmological Parameters, Black Hole Dynamics, and Metric f(R) Gravity	AQQ/POSTER/08
51.	Samim Akhtar, Aparajita Das, Rejjak Laskar, Jayanta K. Saha, Md. Mabud Hossain	Manipulation of coherent optical phenomena and the generation of orbital angular momentum (OAM)-based FWM signal using structured light	AQQ/POSTER/09
52.	Priyanka Sharma, Manoj K Mishra, and Devendra Kumar Mishra	Quantum LiDAR: Super-resolution and super-sensitivity with multi-photon state and photon number resolving detectors	AQQ/POSTER/10
53.	Gaurav Shukla, Dhiraj Yadav, Priyanka Sharma, Anand Kumar and Devendra Kumar Mishra	Quantum sub-shot noise sensitivity of a Mach-Zehnder interferometer with the superposition of Schrödinger's catlike state with vacuum state as an input under product detection scheme	AQQ/POSTER/11
54.	Gaurav Shukla, Krishna Mohan Mishra, Aviral K. Pandey, Taj Kumar, Hemendra Pandey, Devendra Kumar Mishra	Enhancing the Phase Sensitivity of a Mach-Zehnder Interferometer by Introducing Schrödinger's Cat-Like State Superposition with Vacuum State using Parity Measurement	AQQ/POSTER/12
55.	Aparajita Das, Rejjak Laskar, Samim Akhtar, Jayanta K. Saha, Md. Mabud Hossain	Enhancement of nonlinear optical properties by spontaneously generated coherence (SGC) in a microwave mediated five-level $\Xi$ -type atomic system	AQQ/POSTER/13
56.	Koustav Das Chakladar	Confinement induced enhancement in entanglement measures of He-like isoelectronic ions	AQQ/POSTER/14

57.	Mamta Dahiya and Neeraj Khare	Investigation of step edge based YBCO Josephson junction and Superconducting quantum interference devices	AQQ/POSTER/15
58.	Vaibhav Pandey, Aparna Tripathi, Brijesh Kumar, Shantanu Rastogi	Photometric and kinematic study of open clusters: King 6	AQQ/POSTER/16
59.	Kuldeep Kumar Shrivastava, Biswanath Bhoi, Rajeev Singh	Hybrid Quantum Engineering with photon-magnon coupling at room temperature for next generation quantum information devices	AQQ/POSTER/17
60.	Shilpa Sarkar, Indranil Chattopadhyay, Pu, Hung-Yi, Mukherjee, Dipanjan	Imprints of spin on the solution and emission spectrum of accretion flows around black holes	AQQ/POSTER/18
61.	Prithvi Raj Singh, Upendra Kr. Singh Kushwaha, Tarun Kumar Pant	Sunspot Number during Solar Cycle 23 and 24: Inferences on Asymmetry and Periodicities	AQQ/POSTER/19
62.	Naman, Yogesh Kumar, Poonam Jain, Vinod Kumar, Pargin Bangotra	Evolution of QGP Fireball in the Early Universe	AQQ/POSTER/20
63.	Shubham Yadav, M. Mishra, and Tapomoy Guha Sarkar	Conversion of Axion Photon in Neutron star magnetospheres	AQQ/POSTER/21
64.	Rachana Singh, Manisha Yadav, Shivani, Parmanand Pandey, Aftab Ahamad, Pravi Mishra, Alka Misra, Poonam Tandon	Formation of iso- and npropanol in Interstellar medium: A theoretical study	AQQ/POSTER/22
65.	Ved Prakash Gupta, Dr. Vivek Kumar Singh, Dr. Satish Chandra	Rotational Characteristics of the Sun using SDO/AIA images at wavelength 1600 Å	AQQ/POSTER/23
66.	Mukul Jaiswal, Basab Chattopadhyay, Dag W. Breiby	Fourier Ptychographic Microscopy as a metrological tool	AQQ/POSTER/24
67.	Pankaj Kumar and Rakesh Kumar	Non-classical effects in superposition of three coherent states shifted in phase by an angle $2\pi/3$ to each other	AQQ/POSTER/26
68.	Atul Kumar Singh, Arpan Ghosh, Rahul Anand, Saurabh Sharma, Shantanu Rastogi	Spectroscopic Study of 3 Planetary Nebulae using TANSPEC from 3.6m Devasthal Optical Telescope	AQQ/POSTER/25
69.	Virendra Kumar, Hitesh Kumar Sharma, Lokendra Kumar, Ashwani Kumar, Beer Pal Singh	Effect of fullerene ( $C_{60}$ ) on structural, morphological, and optical properties of methyl ammonium lead halide perovskite thin films	CPC/POSTER/01
70.	K.M. Mishra, P.K. Pandey, F.Z. Haque	Charge and Mass Movement in alkali Metaborate	CPC/POSTER/02
71.	M.K. Singh, R. K. Anand	Comparative analysis of the accuracy of two models in the calculation of the thickness of shock waves in condensed materials	CPC/POSTER/03

72.	Navneeta Kohli, Anuj Kumar	Theoretical investigations of the structural, spectroscopic, electrical, and nonlinear optical properties of the 4-dimethylamino pyridinium p-bromophenolate (4DMAPBP) crystal.	CPC/POSTER/04
73.	Varsha Rani, Anuj Kumar	Zn(II) complex of diacetate(3,5 dimethyl 1H pyrazol N,N'): Structural, FTIR, NBO, HOMO-LUMO analysis using DFT and its activity against Trypanosoma Cruzi Bacteria	CPC/POSTER/05
74.	G Maity, T Meher, S Dhar, S. Ojha, R. Singhal, T. Som, D. Kanjilal, Shiv P Patel	Crystallization of Ge via ALILE process under ion irradiation	CPC/POSTER/06
75.	Gautam Kumar, Akrity Bharadwaj and Justin Masih	Effect of heavy metals (Zn and Cu) on growth parameters of Lycopersicum esculentum	CPC/POSTER/07
76.	Anuj Kumar, Aman Kumar, Sandeep Kumar Pundir, Nem pal Singh	TB-mBJLDA approach to analyse structure, electronic and magnetic properties of cation substitution chalcopyrite $ZnMn_xGe(1-x)As_2$	CPC/POSTER/08
77.	Ram Sundar Maurya, P. A. Alvi, Upendra Kumar	Investigation of structural, morphological and dielectric properties of Nb-doped $BaTiO_3$ perovskite oxide	CPC/POSTER/09
78.	Subhalaxmi Nayak, Cho Win Aung, Thandar Jaw Win, Sesha Vempati, Sabyasachi Ghosh	Phonon Hydrodynamics in Graphene	CPC/POSTER/10
79.	Yogesh Kumar Yadav, Thakur Prasad Yadav, Mohammad Abu Shaz	Synthesis and Catalytic Activity of a High Entropy Alloy Al-Cu-Fe-Ni-Ti for the De/Rehydrogenation of $MgH_2$	CPC/POSTER/11
80.	Sanskar Mishra, Rajan Waliya, Dilip Bhoi, Prashant Shahi, J-G Cheng, Yoshiya Uwatoko	Quantum Transport and Shubnikov de Haas (SdH) oscillation in $ZrTe_5$ : An Experimental study	CPC/POSTER/12
81.	Siddharth Pratap Singh, Sindhu Singh, Anil Kumar	Studies on Structural and Dielectric properties in Zr doped $(1-x) BaTiO_3 - (x) BiFeO_3$ Ceramics	CPC/POSTER/13
82.	Jyoti Jangra, Sweety, Neelam, Amit Sanger	Comparison Of Supercapacitive Performance Of $V_2O_5$ , $CeO_2$ And ZnO Thin Films	CPC/POSTER/14
83.	Neha Mishra and M. K. Dwivedi	Drug descriptors with respect to CNTs diameters: An ab initio analysis	CPC/POSTER/15
84.	Ashok Vishwakarma and Lokendra Kumar	Structural and Optical studies on $FAPbI_3$ and $FASnI_3$ Perovskite Thin Films	CPC/POSTER/16
85.	Anmol Singh and R. K. Anand	Internal Structure of MHD Shock Waves in a Two-Phase Gas-Particle Mixture: A wave front Approach	CPC/POSTER/17
86.	Ashvin Kanzariya, Shardul Vadalkar, L. K. Saini and Prafulla K. Jha	Hydrogen Evolution Activity of Impurity-doped Triangulene GQD: A First Principles Study	CPC/POSTER/18

87.	Jitendra Kumar Tripathi and Ambrish Kumar Srivastava	On the Superhalogen Nature of $\text{CH}_{4-n}(\text{BO}_2)_n$ (n = 1-4) Molecules: A DFT Investigation	CPC/POSTER/19
88.	Bharti, Anil K. Sharma, Jitendra Yadav, Ambreesh Kumar, Topeswar Meher, Dharendra K. Chaudhary, Shiv P. Patel	Temperature Dependent Electrical Characterization of Sb doped $\text{Cs}_3\text{Bi}_2\text{I}_9$ Single Crystals	CPC/POSTER/20
89.	Shring Jaiswal, Dr. Vanya Srivastav, Meenakshi Asthanian, Dr. Gyanendra Sheoran	Junction depth and profile studies for fabrication of Fine pixel pitch diodes in HgCdTe	CPC/POSTER/21
90.	Rakesh Joshi, Shahid Husain, Nisha Fatma, Nupur Pandey, Sanjay Pant, and Hirdyesh Mishra	Photophysical study on the fluorescence characteristics of 2,6-dihydroxy 4-methyl quinoline in polymeric microenvironment and neat solvents: Steady state, Time-resolved, and Computational (DFT/TDFT, Molecular Docking) study	CPC/POSTER/22
91.	Vandana Mishra and Rakesh Kumar Tiwari	Targeting Multiple G-quadruplex DNA: A Molecular Dynamics Study of Perylene Di-imide in Explicit Solvent	CPC/POSTER/23
92.	Shradha Lakhera, Kamal Devlal, Meenakshi Rana	Large hyperpolarizability and nonlinear optical activity of the adsorbed complex of para-aminobenzoic acid and 7- diethylamino 4-methyl coumarin	CPC/POSTER/24
93.	Mamta Yadav, Piyush Masih and Sarita Khandka	Tight Binding Hamiltonian and Quasi Particle Spectrum of Single Layer Graphene	CPC/POSTER/25
94.	Baniya Meena, Sandeep Chatterjee, Anup Ghosh	Structural, Dielectric and Transport Properties of $\text{La}_2\text{FeMnO}_6$ Double Perovskite	CPC/POSTER/26
95.	Vinita, Chandra Kumar, B.K. Singh	The correlation between band gap & urbach energy with dielectric parameters of thickness dependent SnS thin film	CPC/POSTER/27
96.	Shalini Srivastava, Vineet Kumar Singh	Simulation study of n-CdS/ p-Si heterojunction solar cell using SCAPS-1D	CPC/POSTER/28
97.	Jwala ji Prajapati, Ramesh Kumar Yadav, Umesh Yadava	DNA-quadruplex Single molecular structure determination using computational methods and investigating its dynamic behavior through molecular dynamic simulation	CPC/POSTER/29
98.	Saiqua Siddiqui and Brajendra Singh	Li ion conductivity properties of Garnet structured Niobate and Tantalate oxides	CPC/POSTER/30
99.	Madan M. Upadhyay and Kaushal Kumar	Enhanced upconversion and optical thermometric performance in $\text{GdVO}_4:\text{Er}^{3+}/\text{Yb}^{3+}$ phosphor via incorporation of Li + ion	CPC/POSTER/31

100.	Siddhartha Bhattacharjya, Narayan C. Bera and Indranil Bhattacharyya	Structure, Relative energy, Dissociation pathways, Transition states and Thermochemical analysis of some Interstellar molecules: A theoretical study	CPC/POSTER/32
101.	Brajendra Singh, Priyanka Singh, Saiqua Siddiqui and Mukul Gupta	Magnetic field enable efficient separation process for Fe doped perovskite manganites from water and its photocatalytic degradation properties	CPC/POSTER/33
102.	Rashmi Kesarwani and M A Shaz	The catalytic activity of CSF admixed with SWCNT on Hydrogenation Properties	CPC/POSTER/34
103.	Prachi Singh, Shivam Srivastava, Chandra K. Dixit, and Anjani K. Pandey	High compression thermal properties of semiconductors from Equation of States	CPC/POSTER/35
104.	Brajendra Singh, Priyanka Singh, Saiqua Siddiqui and Mukul Gupta	Magnetocapacitance properties of heterostructured $\text{MnO}_2/\text{La}_{0.7}\text{Pb}_{0.3}\text{MnO}_3/\text{MnO}_2$ manganite systems	CPC/POSTER/36
105.	Abhishek Kumar, M. A. Shaz, N.K. Mukhopadhyay, and Thakur Prasad Yadav	Study on formation and structural stability of an AB 5 type multicomponent TiVCoNiMn <sub>2</sub> high-entropy alloy	CPC/POSTER/37
106.	Vishal Kumar, Gaurav K. Shukla, Nisha Shahi, and Sanjay Singh	Topological Hall Effect in $(\text{Mn}_{1-x}\text{Fe}_x)_3.25\text{Ge}$ (x = 0.4) Hexagonal Magnet	CPC/POSTER/38
107.	Sumit Kumar, Amit Kumar Singh Chauhan, Govind	Optical and Structural Study of Large Band Gap- $\text{MoO}_3$ Semiconductor Thin Films	CPC/POSTER/39
108.	Aalakh Kumar, Mamta Prajapati, Nidhi Goel, and Somnath Nag	Study of transition from collective to non-collective behaviour in 114Te through CNS Model	CPC/POSTER/40
109.	Anupama Devi, Khayanath Mitra, Shivam Tiwari, Tanu Srivastava, S. Krishna Mohan, Pralay Maiti	Shelf life prediction of liner material	CPC/POSTER/41
110.	Deepali Shukla, Amritanshu Shukla, Alka Misra, Manisha Yadav, Rachana Singh, Parmanand Pandey, Pravi Mishra	Thermochemical Energy Storage Materials and Their Potential Applications	CPC/POSTER/42
111.	Manish Dwivedi, Swarn Lata Singh and Sanjay Kumar	Polymer translocation: Effects of periodically driven confinement	CPC/POSTER/43
112.	G K Gupta, and Amit Srivastava	One-pot synthesis of binary nickel ferrite - reduced graphene oxide nanocomposite as stable and high-performance supercapacitor electrode material	CPC/POSTER/44
113.	Shipra Tripathi, Shivam Srivastava, Prachi Singh	Analysis of High-Pressure EOS on the Structural Properties of Gallium Compounds	CPC/POSTER/45



	Anjani K. Pandey and Chandra K. Dixit		
114.	Pankaj Kumar, Sarita Yadav, Anchal Kishore Singh, Naresh Kumar, Lokendra Kumar	MoS <sub>2</sub> assisted self assembly of P3HT and PCPDTBT polymers thin film based Schottky diode	CPC/POSTER/46
115.	Gaurav K. Shukla and Sanjay Singh	Extraordinary electrical and thermal transport in Co-based Heusler alloys	CPC/POSTER/47
116.	Md Tanwir Alam and Devendra Prasad Singh	Weyl Fermion semimetal and topological Fermi arcs in NbAs	CPC/POSTER/48
117.	Satyam Tripathi, Pratima Chauhan	Elevating Selective Ethanol detection based on unlocking the Potential of Accordion Structured MXene	CPC/POSTER/49
118.	Shahid Husain, Sanjay Pant and Mohan Singh Mehata	Conformational analysis of 3-aminosalicylic acid: Quantum chemical and spectroscopic approach	CPC/POSTER/50
119.	Jitendra Yadav, Anil K. Sharma, Ambreesh Kumar, Bharti, Parasmani Rajput, Manvendra Kumar, R. J. Choudhary, Shiv P. Patel, Dharendra K. Chaudhary, Sanjay Mathur	Probing the Charge Transfer Mechanism and Dielectric Relaxation of Cs <sub>3</sub> Bi <sub>2</sub> I <sub>9</sub> Single Crystal via AC Impedance Spectroscopy	CPC/POSTER/51
120.	Sewa Singh and Raj Kumar Anand	Effect of Shock Strength on the Shock-front Structure in Van der Waal's gases	CPC/POSTER/52
121.	Shivam K. Singh, Anil K. Sharma, Jitendra Yadav, Bharti, Savita, Giridhar Mishra, H. P. Bhasker, Punit K. Dhawan, Shiv P. Patel, Dharendra K. Chaudhary	Hierarchical Nanorod-Induced Thermal Conductivity Modulation in ZnO/PEDOT: PSS Composite Films	CPC/POSTER/53
122.	Shubrdeep Majumder and Amit Rai	Effect of lattice boundary on Anderson Localization of nonclassical light in optical waveguide arrays	LFP/POSTER/01
123.	Ankita Pathak, Ravi S. Singh	Bidirectional Quantum Teleportation via pentamodal Entangled Coherent-Cluster- State as the quantum channel by employing prevalent Linear Optical Elements	LFP/POSTER/02
124.	Anita Rani, Rakesh Kumar Pandey, Suresh Kumar Jangir, Soni Kumari, Anubha Jain, Dushyant Kumar, Yateesh Kumar Mishra, Monika Kumari, MVG Padmavati, Puspashree Mishra	Raman Spectroscopy of Fe ion implanted InGaAs epilayer grown using MBE	LFP/POSTER/03

125.	Jyoti and R. K. Verma	Detection of melamine in milk using molecular imprinting polymerization (MIP) based fiber optic probe	LFP/POSTER/04
126.	Abhinav Mishra, Dipendra Sharma and Sugriva Nath Tiwari	First Principles Studies of Opto-electronic, Spectroscopic and Molecular Docking of Olivacine Drug	LFP/POSTER/05
127.	Dev Kumar, Akanksha Yadav and Anil Kumar Yadav	Utilizing Fe <sub>3</sub> O <sub>4</sub> @PEI@Ag Metallic Magnetic Microspheres Substrate for Surface-Enhanced Raman Spectroscopy (SERS) in the Detection of Organic Pollutant Dyes.	LFP/POSTER/06
128.	Jayanta Bhattacharjee, and S. D. Singh	The behaviour of Raman active phonon mode for $\beta$ -(Al <sub>x</sub> Ga <sub>1-x</sub> ) <sub>2</sub> O <sub>3</sub> alloys	LFP/POSTER/07
129.	Naresh Mandhan, Vidyotma Yadav, and Akanksha Pandey, Tanuja Mohanty	Role of Er <sub>2</sub> O <sub>3</sub> /WS <sub>2</sub> Nanocomposite to Enhance Optical and Morphological Properties	LFP/POSTER/08
130.	Kaisar Ali, Sujeet Kumar, Arvind Kumar, Asheel Kumar, S P Mishra and Ashish Varma	Nonlinear Absorption of High-Power cosh-Gaussian Laser Beam in Carbon Nanotubes	LFP/POSTER/09
131.	Taj Kumar, Gaurav Shukla, Priyanka Sharma, Anand Kumar, Krishna Mohan Mishra, Aviral Kumar Pandey, Devendra Kumar Mishra	Squeezing enhanced coherent anti-Stokes Raman spectroscopy (CARS)	LFP/POSTER/10
132.	Akanksha Yadav, Dev Kumar, Dr. Anil K. Yadav	Surface-enhanced Raman Scattering (SERS): An effective tool for trace-level detection of melamine in milk using gold-based substrate	LFP/POSTER/11
133.	Taruna, Niti Kant and Oriza Kamboj	Third Harmonic Generation through Stimulated Raman Scattering in Magnetized Plasma with Hermite cosh Gaussian Laser Beam	LFP/POSTER/12
134.	Yajvendra Kumar, Manmohan Singh Shishodia, Beer Pal Singh	Enhanced Vis-NIR Absorption using Ti <sub>x</sub> Zr <sub>1-x</sub> N Ti <sub>x</sub> Sc <sub>1-x</sub> N and Ti <sub>x</sub> Mg <sub>1-x</sub> N based Plasmonic Grating	LFP/POSTER/13
135.	Sudhir Kumar, Monika Goyal, Binay Prakash Akhouri and Mohit Sharma	Pressure Sensor Utilizing High Birefringence Photonic Crystal Fiber	LFP/POSTER/14
136.	Abhishek Kumar, Manoj Mishra, Brajraj Singh and Mohit Sharma	Lead Silicate Giant Nonlinear Photonic Crystal Fiber for Optical Communication Applications	LFP/POSTER/15

137.	Tejmani Kimar, A. K. Rai	Potential of laser induced breakdown spectroscopy (LIBS) technique coupled with chemometric methods for the detection of nutritional and toxic element in dry fruits	LFP/POSTER/16
138.	Awadhesh Kumar and S. K. Srivastava	Silver-BP-Graphene based Surface Plasmon Resonance Biosensor for Sensing Biomolecules	LFP/POSTER/17
139.	Sujeet Kumar, Kaisar Ali, Arvind Kumar, Asheel Kumar, S P Mishra and Ashish Varma	Tunable Nonlinear Current Density Generation by Beating of Two High Power Laser Beams in Plasma Embedded with Nanocluster	LFP/POSTER/18
140.	Nazish Fatima Siddiqui, Dipendra Sharma, Madan Singh Chauhan	Computation of Start Oscillation Current in a Gyrokystron Amplifier	NHQ/POSTER/01
141.	D. Sharma, B. Kumari, M. K. Singh, V. Singh	Study the Emission Feature of the Slowest Target Fragments Released in the Interaction of $84\text{Kr} + \text{Em } 1 \text{ A GeV}$	NHQ/POSTER/02
142.	P. Chaudhary, B. Kumari, M. K. Singh, V. Singh	Application of the Nuclear Emulsion Techniques in Rare Event Search	NHQ/POSTER/03
143.	Vivek Kumar Srivastava, Alok Kumar Verma	Theoretical Modelling of Relativity for Faster-than-Light Particles	NHQ/POSTER/04
144.	B. Kumari, M. K. Singh, V. Singh	Application of Neutrino Physics in Different Fields	NHQ/POSTER/05
145.	Kajal, M. K. Singh, P. K. Khandai	Application of Particle Accelerators	NHQ/POSTER/06
146.	Arti Mishra and V. Prasad	Study of vector charmonium and axial vector electromagnetic Dalitz decays	NHQ/POSTER/07
147.	Shraddha Biswas, Parijat Thakur, Ing-Guey Jiang, John Southworth, Li-Hsin Su	Probing the Transit Timing Variations in the TrES-2 system with TESS data	NHQ/POSTER/08
148.	K. Arjun, A. M. Vinodkumar, and Vishnu MayyaBannur	Deriving the Equation of State of Quark-Gluon Plasma: A Modified Liquid Drop Model in Magnetic and Non-Magnetic Environments	NHQ/POSTER/09
149.	Siddhartha Solanki and Vineet KumarAgotiya	Quarkonium dissociation properties of hot QCD medium at momentum-anisotropy in the N-dimensional space using Quasi-particle Debye mass with finite baryonic chemical potential	NHQ/POSTER/10
150.	Nasir Ahmad Rather, Saeed Uddin, Sameer Ahmad Mir, Iqbal MohiUd Din	Quark condensate, Dynamic mass of hadrons and particle ratios based on three flavour Nambu - Jona Lasinio model	NHQ/POSTER/11
151.	Sameer Ahmad Mir, Saeed Uddin, Nasir Ahmad Rather, Iqbal MohiUd Din	Hyperon Production and Hard-Core Hadronic Interactions in Relativistic Nuclear Collisions	NHQ/POSTER/12
152.	Vishnu Patel, Anju Maurya, Shantanu Rastogi	Molecular Vibrations of n-Annulene PAHs: A Bridge to Understanding Cosmic PAH Emissions	NHQ/POSTER/13

153.	Ansha S. Nair, Saurabh Gupta	Batalin-Fradkin-Vilkovisky Quantization of Christ-Lee Model	NHQ/POSTER/14
154.	Praveen K. Yadav, Raj Kumar, and M. Bhuyan	A new paradigm in the consistent extraction of surface and volume symmetry energy using the relativistic application of coherent density fluctuation model	NHQ/POSTER/15
155.	N. Jain, Raj Kumar and M. Bhuyan	Effect of low-lying levels on the fusion cross-section using microscopic nuclear potential with the coupled channel approach	NHQ/POSTER/16
156.	Kailash Verma, Namita Yadav, Kumar Ankit Upadhyay, Raj Singh, R Shanker, Rajneesh Kumar	The experimental intensity analysis of the Pb L-subshells through keV electron impact	NHQ/POSTER/17
157.	Aditya Kumar Singh, Aviral Akhil, and Swatantra Kumar Tiwari	Exploring the Nuclear Modification Factor and Anisotropic Flow in Heavy Ion Collisions at LHC energies	NHQ/POSTER/18
158.	Gauri Devi, Arpit Singh	A study of multi-strange hadrons production in Pb+Pb collisions at $\sqrt{sNN} = 2.76$ TeV and $\sqrt{sNN} = 5.02$ TeV using HYDJET++ model	NHQ/POSTER/19
159.	Murshid Alam and Md. Abdul Khan	Quadrupole deformation of the hypernuclei in the few-body model	NHQ/POSTER/20
160.	Mahamadun Hasan, Md Abdul Khan	Use of isospectral potential in the search of resonances in exotic $^{24}\text{O}$	NHQ/POSTER/21
161.	Saraswati Pandey, Satya Ranjan Nayak, and B. K. Singh	Effect of Octupole deformation in Pb-Pb collisions at 5.02 TeV using HYDJET++ model	NHQ/POSTER/22
162.	Shashank Mishra, Saurabh Shukla, L. Singh, Venktesh Singh	Impact of Sidereal Effects on DUNE Sensitivity to Neutrino Standard Oscillation Parameters	NHQ/POSTER/23
163.	Deepak Mishra, Shashank Mishra, Saurabh Shukla, Subhasis Parhi, L. Singh, Venktesh Singh	Resistive Plate Chambers (RPCs): Innovations, Unconventional Materials, and Multifaceted Applications in Particle Physics and Beyond	NHQ/POSTER/24
164.	Jitesh Kumar, Rohit K. Gupta, Supriya Kar, R. Nitish, and Sunita Singh	Perspective of Quantum Gravity from Symmetries in Einstein Gravity	NHQ/POSTER/25
165.	S. Tiwari, T. Trivedi, A. Mukherjee, S. Bhattacharya, R. Palit, Biswajit Das, Vishal Malik, S. Nag, M. Prajapati, S. Kumar, S. V. Jadhav, B. S. Naidu, A. V. Thomas, S. Thorat, A. K. Jain	Band structure of Neutron Deficient Br Isotopes	NHQ/POSTER/26
166.	Mayank Kumar Mishra, Prashant Kumar Srivastava	Quarkonium Suppression in Heavy-ion Collision at 5.02 TeV, Large Hadron Collider Energy	NHQ/POSTER/27

167.	Praduman Chauhan, B. K. Pandey, P. K. Srivastava	Comparative study of Quarkonium Suppression at various energy using a hybrid kinetic model	NHQ/POSTER/28
168.	Kumari Ambika, P. K. Srivastava	Effect of magnetic field on QCD EOS in quasi particle model	NHQ/POSTER/29
169.	Y. P. Singh, V. Kumar, A. Choudhary, Gobind Ram, A. Shukla, Manoj Kumar Sharma, Y. Kumar, P. Jain and D. Negi	Energy Difference in Valence Mirror Nuclei	NHQ/POSTER/30
170.	Suraj Kumar Rai	Magnetic field effect on the meson masses in the two flavor quark meson model	NHQ/POSTER/31
171.	Vansh Batra, Yogesh Kumar, Poonam Jain, Vinod Kumar, Pargin Bangotra	Role of Time-Dependent Magnetic Field on Strange Quark Matter	NHQ/POSTER/32
172.	Deepak Kumar, Sushil Sharma and Pawel Moskal	Exploring the polarization of high-energy photons in fundamental studies with J-PET detector	NHQ/POSTER/33
173.	Aminabi T, S Sahayanathan, C D Ravikumar	Unravelling the recent heightened $\gamma$ -ray activity from 4C 31.03 Observed by Fermi-LAT telescope	NHQ/POSTER/34
174.	Rishabh Sharma, Siddhartha Solanki, Manohar Lal and Vineet Kumar Agotiya	Study of thermodynamic properties and eigen functions for heavy Quarkonia in the presence of magnetic field	NHQ/POSTER/35
175.	ShresthaTyagi, Beer Pal Singh	Fabrication of reactive sputtered deposited MoS <sub>2</sub> thin films based NO <sub>2</sub> gas sensor	OCN/POSTER/01
176.	Deepanshi Tyagi, Rahul Singhal, Beer Pal Singh	Facile synthesis of doped (rGO) CuO and undoped CuO Nanostructures for Energy Storage Devices	OCN/POSTER/02
177.	Vanshika Bhardwaj, Beer Pal Singh, Rahul Singhal	Studies on MoS <sub>2</sub> nanoflowers obtained by hydrothermal method	OCN/POSTER/03
178.	Neeraj Kumar Mishra and Kaushal Kumar	Development of Ultrabroad light emitting garnet phosphor based on energy transfer mechanism for white light emitting device and optical thermometry applications	OCN/POSTER/04
179.	Akrity Bharadwaj, Gautam Kumar, Justin Masih	Agro-Based Wastes as Precursor for Synthesis of CNTs Using Pyrolysis Method	OCN/POSTER/05
180.	Prabhat Singh Raghav, Sandeep Kumar and Gautam Singh	Tunable electro-optical and dielectric features of CdS quantum dots doped isothiocyanate-based nematic liquid crystal composites	OCN/POSTER/06

181.	Samayun Saikh, Nikhitha Rajan, Ayash Kanto Mukherjee	Simultaneous Extraction of Charge Carrier Mobility and Total Contact Resistance in an Organic Field Effect Transistors	OCN/POSTER/07
182.	Arvind Kumar, Mukesh	Novel Ag <sub>2</sub> Cu <sub>2</sub> O <sub>3</sub> Nanoparticles for High-Capacity Supercapacitor	OCN/POSTER/08
183.	Ajit Kumar Maddheshiya, Phool Singh Yadav	Microwave assisted synthesis of multi-metallic nanofluids and performance for biomedical application	OCN/POSTER/09
184.	Srashti Tomar, Priscilla, Prabhat Singh Raghav, Sandeep Kumar and Gautam Singh	Carbon dots induced vertical alignment of planar anchored isothiocyanate-based thermotropic nematic liquid crystal material	OCN/POSTER/10
185.	Harishchandra S. Nishad and Pravin S. Walke	Enhancing Electrochemical Performance through Sn Substitution in WO <sub>3</sub> Nanoflower	OCN/POSTER/11
186.	M. S. Patel, R. P. Yadav, Preeti Shukla and Lokendra Kumar	NH <sub>4</sub> Cl modified TiO <sub>2</sub> layer for efficient planar perovskite solar cells	OCN/POSTER/12
187.	Anand Pandey, Ankush Bag	Temperature-Induced Degradation Modelling of Perovskite Solar Cells	OCN/POSTER/13
188.	Rama Shanker Gupta, Nidhi Pandey, Sudhanshu Pandey, Anoop Kumar Srivastava	Dielectric and Thermal Investigation of Carbon Nanotubes Doped Nematic Liquid Crystal	OCN/POSTER/14
189.	Dweepabiswa Bagchi, D. V. Senthilkumar	Persistence of invaded multiplex ecosystems	OCN/POSTER/15
190.	Pratibha Patel, Dr. Kajal Kumar Dey	Porous transition metal dichalcogenide (TMD) nanomaterial for sensing application	OCN/POSTER/16
191.	Pawan Mishra, Shashi Prakash Tripathi, Pooja	Novel Hybrid Evolutionary Algorithm for Precise Nano-Optimization of Graphene Allotropes	OCN/POSTER/17
192.	Sandeep Kumar, Deepash Shekhar Saini	Green synthesis and dielectric study of Fe <sub>2</sub> O <sub>3</sub>	OCN/POSTER/18
193.	Avinash Chandra Rai, Vivek Kumar Srivastava, Alok Kumar Verma	Thermal and Acoustical Properties of Zinc Doped MgFe <sub>2</sub> O <sub>4</sub> –Ethylene Glycol Nanofluids	OCN/POSTER/19
194.	Mobassir Ahmad, Biplab Goswami, Jobin Jose and Raghavan K Easwaran	Atomic structure calculations of encapsulated lithium atom inside fullerene cage	OCN/POSTER/20
195.	Ankur Srivastava, Sindhu Singh, Anoop K. Srivastava Anil Kuma	Study of dielectric properties of silver nanoparticles (Ag-NPs) dispersed nematic liquid crystal 4'-n-Heptyl-4- cyanobiphenyl (7CB)	OCN/POSTER/21
196.	Anand Kumar Vishwakarma, Sneha Tripathi, Bhim Sen Yadav,	Antibacterial activity of ZnO/CoFe <sub>2</sub> O <sub>4</sub> magnetic nanocomposite for gram-positive and gram-negative bacterial strains	OCN/POSTER/22

	Sarvesh Kumar, Shivesh Sharma, Naresh Kuma		
197.	Nargis Khatun, AKM Maidul Islam	Electrical Characterization of ZnPc-based Organic Schottky Diodes	OCN/POSTER/23
198.	Durvesh Gautam, Yogendra K. Gautam	Highly efficient room temperature hydrogen gas sensor using Pd-capped PdMg alloy thin films	OCN/POSTER/24
199.	Sagar Vikal, Yogendra K. Gautam	Photocatalytic production of aniline by nitro-compound over highly recyclable Pd nanoparticles supported on ZnO nanostructures	OCN/POSTER/25
200.	Bharat K. Gupta, Nikhil Kumar	Structural and transport properties of pulsed laser deposition grown $\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$ thin film on $\text{LaAlO}_3$ substrate	OCN/POSTER/26
201.	Vivek Dhuliya, L. P. Purohit	Copper-doped $\text{TiO}_2$ thin films as a potential charge transport layer in Perovskite solar cell	OCN/POSTER/27
202.	Divya Singh, Ashwani Maurya, Saurav K. Ojha, Animesh K. Ojha	Facile Synthesis of $\text{MoSe}_2$ Nanosheets as Promising Electrode Material for Supercapacitor Device Application	OCN/POSTER/28
203.	Ashwani Maurya, Divya Singh, Saurav K. Ojha, Animesh K. Ojha	Actinidia Deliciosa Assisted Reduced Graphene Oxide: An Eco-friendly and Efficient Electrode Material for Energy Storage Application	OCN/POSTER/29
204.	Imran, Preeti Shukla, C. K. Singh, Shikha Jaiswal, Lokendra Kumar	Electrical Properties of Highly Aligned P3HT Solution Processed Thin Films	OCN/POSTER/30
205.	Rojaleen Lenka, Debansh Samanta Singhar, Subhasmita Swain, Tapash R. Rautray	Electrically polarized lanthanum substituted hydroxyapatite-barium strontium titanate composite shows enhanced osteoblast activities and inhibits <i>S. aureus</i> bacteria	OCN/POSTER/31
206.	Monalisa Pradhan, Sunita Das, Subhasmita Swain, Tapash Ranjan Rautray	Silver doped HA-Xanthan gum microspheres exhibiting promising result in combating bacteria in vitro for bone tissue engineering	OCN/POSTER/32
207.	Rejjak Laskar, Aparajita Das, Samim Akhtar, Md. Mabud Hossain, Jayanta K. Saha	Effect of Nano-mechanical Vibration on a Quantum Heat Engine in the Electromagnetically Induced Transparency Regime	OCN/POSTER/33
208.	Nidhi Pandey, Rama Shanker Gupta, Sudhanshu Pandey	Reduced Driving voltage of Nanoparticles Doped Polymer Dispersed Liquid Crystal	OCN/POSTER/34
209.	Mohit Khosya, Mohd. Faraz, and Neeraj Khare	2D $\text{Ti}_3\text{C}_2$ MXene: A potential material for photoelectrochemical water splitting application	OCN/POSTER/35

210.	K.K. Shukla, Arvind Tiwari, Arunendra Nath Tripathi, Vaibhav Srivastava	Design low power consumptions CMOS amplifier using Darlington amplifier at nano technology	OCN/POSTER/36
211.	Gulfam Ansari, Sachin Kumar and Kavita Sharma	Advances in Synthesis of Novel Magnetic Nanohybrids for Photocatalytic Degradation Applications	OCN/POSTER/37
212.	Yashashwani K and Sandhya Mann	Fundamentals of Microstrip Antennas	OCN/POSTER/38
213.	Jay N. Mishra, Uma Sharma, Manisha Chauhan, Priyanka A. Jha, Pardeep K. Jha, Prabhakar Singh	Structural and electrochemical study of Polyethylene Glycol assisted nanostructured ZnO	OCN/POSTER/39
214.	Muralidhar, Rakesh Kumar Tiwari	DNA Guardians: Topoisomerase IA Cleavage Mechanism Explored	OCN/POSTER/40
215.	T. Yadav, R. Mishra, E. Shakerzadeh, F. P. Pandey	In silico investigation on interaction of small Ag <sub>6</sub> nano-particle cluster with tyramine neurotransmitter	OCN/POSTER/41
216.	Akash Rawat, Shailesh Kumar Pandey, L. P. Purohit	Synthesization and Characterization of g-C <sub>3</sub> N <sub>4</sub> :ZnO: CdO nanocomposite for gas sensing applications	OCN/POSTER/42
217.	Atul Kumar, Pratima Chauhan	Hierarchical $\alpha$ -MoO <sub>3</sub> : A versatile eco-friendly material for humidity-assisted ammonia sensing and efficient catalytic activity in wastewater treatment	OCN/POSTER/43
218.	Shalu Yadav, Ankit Singh, Abhay Kumar Choubey	Composition dependent variation in structural, morphological, optical and magnetic properties of biogenic CuO/NiO bimetallic nanoparticles	OCN/POSTER/44
219.	Reema Singh, Manish Gaur, Awadh Bihari Yadav	Antibiofilm activity of Lemongrass extract against Staphylococcus aureus bacterial biofilm	OCN/POSTER/45
220.	Sonam Mishra, Ravindra Dhar	Black Tea mediated Green Synthesis of Copper Nanoparticles and their Photo Catalytic and Antioxidant Properties	OCN/POSTER/46
221.	Surya Prakash Singh and Pratima Chauhan	Hydrothermal production of irregular $\alpha$ -V <sub>2</sub> O <sub>5</sub> nanodiscs for extremely responsive and selective ethanol sensors	OCN/POSTER/47
222.	Sapna Chahar, Neera Sharma	Sustainable Nanotechnology: Green Synthesis Strategies for Cost-Effective Aluminum Oxide Nanoparticles and Their Multifaceted Applications: A Comprehensive Review	OCN/POSTER/48
223.	Ravi Kumar Pandey, R. K. Shukla	Study the structural, chemical and optical properties of Hydroxyapatite synthesized via Sol-Gel Method for Biomedical Applications	OCN/POSTER/49
224.	Jyoti Rai, Manindra Kumar	The effect of ceramic nanofillers on conductivity and ion-transport behaviour in potato starch based solid bio-polymer electrolyte	OCN/POSTER/50



225.	Mangla Nand, S. N. Jha, Shilpa Tripathi, Yogesh Kumar, Himal Bhatt, Satish K Mandal, Mukul Gupta	Effect of oxygen partial pressure on PLD deposited $\text{Hf}_{0.95}\text{Y}_{0.05}\text{O}_2$ oriented thin films	OCN/POSTER/51
226.	Arpita Dwivedi, S. K. Srivastava	A $\text{Eu}^{3+}$ -doped functional core-shell nanophosphor as fluorescent biosensor for sensitive detection of dsDNA	OCN/POSTER/52
227.	Gulab Singh, H.P. Bhasker, R.P Yadav, Aditya Kumar, Ashok Kumar, Manoj K. Singh	Structural, optical and electrical properties of $\text{CaSnO}_3$ and $\text{Ca}_{0.98}\text{Nd}_{0.02}\text{Sn}_{0.98}\text{Ti}_{0.02}\text{O}_3$ synthesized using Sol-Gel method	OCN/POSTER/53
228.	Anand Kumar Maurya and Anar Singh	Study on $\text{Sm}^{3+}$ modified $0.60\text{Bi}_{1-x}\text{Sm}_x\text{FeO}_3-0.40\text{PbTiO}_3$ multiferroic solid solutions	OCN/POSTER/54
229.	Manohar Singh, Beer Pal Singh	Fabrication of sputtered deposited copper-doped ZnO thin films for photodetector application	OCN/POSTER/55
230.	A. Choudhary, V. Kumar, Y. P. Singh, Gobind Ram, A. Shukla, Manoj Kumar Sharma, P. Jain, and Y. Kumar	Systematics Study for Tidal Waves in $^{102}\text{Pd}$	OCN/POSTER/56
231.	Sultan Ahmad, Mohd. Bilal Khan, Mohd. Salman Khan, Asim Khan, Ankur Mishra, Reeba Marry Thomas, Zishan Husain Khan	One Pot Synthesis of Highly Luminescent $\text{CsPbBr}_3$ Nanocrystals using Ultrafast Thermodynamic Control	OCN/POSTER/57
232.	C.K. Singh, A. Vishwakarma, P. Shukla, R. Walia and L. Kumar	Optical and electrical properties of P3HT/MWCNT thin films for Sensors application	OCN/POSTER/58
233.	Amish Kumar Gautam and Neeraj Khare	Enhanced thermoelectric performance of flexible n-type $\text{Ag}_2\text{Te}$ -nylon composite film for thermoelectric generator	OCN/POSTER/59
234.	Shubham Tripathi, Pratima Chauhan	Tailored Mesoporous $\gamma\text{-WO}_3$ nanoplates: Unraveling their potential for highly sensitive $\text{NH}_3$ detection and Efficient Photocatalysis	OCN/POSTER/60
235.	Anshika Singh, Pratima Chauhan, Arpit Verma, Bal Chandra Yadav	Interfacial Engineering Enables Organic-Inorganic Nanohybrid of Polyaniline Decorated $\text{Bi}_2\text{S}_3$ Nanorods Towards Ultrafast Metal-Semiconductor-Metal Photodetector	OCN/POSTER/61
236.	A. K. Vishwkarma, T. Yadav, A. Pathak	In silico investigation on sensing of tyramine by Boron and Silicon doped $\text{C}_{60}$ Fullerenes	OCN/POSTER/62
237.	Surya Pratap, Horesh Kumar	Synthesis and characterization of Copper doped Zirconia ( $\text{Cu-ZrO}_2$ )-based nanomaterial for Potential antimicrobial application	OCN/POSTER/63
238.	Samapika Bhuyan, Sangita Mangaraj, Subhasmita Swain, Tapash R. Rautray	$\text{CaTiO}_3$ coated Sr-HA scaffold by Low Temperature High Speed Collision techniques showed multifunctional properties	OCN/POSTER/64

239.	Divya Tripathi, Pratima Chauhan	An ultrasensitive, humidity assisted and room temperature operable ammonia gas sensor based on RGO@SnO <sub>2</sub> nanocomposite	OCN/POSTER/65
240.	Preeti Shukla, Rajveer Singh, Mahesh Kumar, Anand Pandey and Lokendra Kumar	Understanding of charge carrier dynamics in CsPbBr <sub>3</sub> perovskite quantum dots for optoelectronics devices	OCN/POSTER/66
241.	Anil K. Sharma, Ambreesh Kumar, Jitendra Yadav, Bharti, Savita, H. P. Bhasker, Punit K. Dhawan, Shiv P. Patel, Dharendra K. Chaudhary	Unraveling Morphological Changes in CsBi <sub>3</sub> I <sub>10</sub> Perovskite via Composition Mediation	OCN/POSTER/67
242.	Sarvesh Kumar Avinashi, Shweta, Bhavna Bohra, Rajat Kumar Mishra, Savita Kumari, Zaireen Fatima, Ajaz Hussain, Bhagawati Saxena, Chandkiram Gautam	Fabrication of Novel 3-D Nanocomposites of HAp-TiC-hBN-ZrO <sub>2</sub> : Enhanced Mechanical Performances and <i>In Vivo</i> Toxicity Study for Biomedical Applications	OCN/POSTER/68