CONTENTS

Abstract ID No.	Name of Author	Title of Paper	No.	PP
101	PRATIBHA YADAV	Sodium-Ion Based Polymer Electrolyte Films Dispersed With Functionalized Silica For Their Application In Supercapacitors	P-1	27
103	KIRAN DEVAT	Study on dielectric response of SiO2/Ethyl cellulose polymer nanocomoposites	P-2	27
104	SANGEETHA JAYAKUMAR	Comparative Study of the Dosimetric Parameters of Multifiller Polymer Nanocomposites for Lead-free Diagnostic X-ray Shielding	0-1	28
105	RASHMI SAXENA	Conducting polymers-Structural and Optical Study of Metal Halides doped polypyrrole	P-3	29
107	YOGENDRA KUMAR SARASWAT	Synergistic Effect of TiO 2 NPs On The Structural, Thermal, and Optical Properties of PC/PMMA Polymer Blends	0-2	29
108	RAJPAL SINGH	Polynomial regression approach to predict the mechanical behaviour of low-density polyethylene/Copper composites	0-66	30
110	ARUP KAR	Effect of Fiber Loading on the Mechanical, Structural, Crystalline, Thermal, and Morphological Characteristics of Treated Calamus tenuis Fibers Reinforced Epoxy Composites	0-67	30
113	МАМТА ЈНА	Impact of polymer nanocomposites for energy storage: A critical review	P-4	31
114	DIP SAIKIA	A Review On The Thermo Physical Properties Of Plant Fibers	P-5	32
115	RITU SAHARAN	Unlocking the Potential of Fruit Peels to Synthesize Environmentally Benign Biodegradable Plastics	0-3	32
116	SMRITI SHARMA	Study of Thermal stability of Polyaniline Doped with Activated Charcoal	P-6	33
117	RATI KANTA BERA	Fabrication of a Bipypridyl Based Polymeric Membrane for the Quantification of Cu(II) Ions	0-4	34
118	BHAVYA	Enhanced Dielectric Properties of SrTiO3/Ethyl Cellulose Nanocomposites	P-7	34
119	RASHMI KAKKAR	Enhanced Water Purification Using Hydrophobic PVDF-HFP Membranes in DCMD: Synthesis and Performance Analysis	0-68	35
120	VINODINI SHAKTAWAT	Temperature Dependence Of Conductivity Of Pure And Polypyrrole Doped With Phosphoric Acid	P-8	36
121	A.K. TOMAR	Effect of Dopant Concentrations on the Electrical and Thermal Properties of PVA - PAni Blends	P-9	36
122	PUNEET GUPTA	Effect of Dopant Concentrations on the Electrical and Thermal Properties of PVA - PAni Blends	P-10	37
123	PRADEEP KUMAR SHARMA	Artificial neural network approach to pridict the mechanical properties of LDPE/OXIDIZED FISCHER TROPSCH WAX	P-139	37
201	NAND KISHOR	Study the Pressure Dependence of Melting Temperature for some metals Using Melting Laws.	P-140	38
202	ANJALI SHARMA	Investigating the electromagnetic radiation properties of advanced antenna design for wireless and sensing applications	0-34	39
203	PRAGYA PARASAR	Enhanced Luminescent Properties of Combustion- Derived CaAl2O4:Eu2+ Phosphors	P-141	39
204	VIPIN CHOUDHARY	A Review On Frequency Selective Suraface Development and Future	0-35	40





	 	Advances in Delymon Dispensed Liquid Cayatele, Levy		I
205	SARANSH SAXENA	Advances in Polymer Dispersed Liquid Crystals: Low- Voltage and High-Contrast Devices Enabled by Ferroelectric Fluoro-Copolymer Doped Polyimide Film Technology	0-36	40
206	MONU SINGHAL	Fabrication and Characterization of Metal/ Polymer/p-Si Devices	0-37	41
207	KHUSHBU DHAKED	Investigation of Electronic-Structure and Optical Properties of Monoclinic Tungsten Trioxide (WO3): A DFT Approach	0-38	42
208	POORNIMADE VI	Electron transport study on Ni3W16S29 for gas sensing application - A DFT-NEGF Approach	P-142	42
209	K S BHARATH SHIRPI THASAN	Impact Of Co-Doping On The Boron Phosphide (BP) Nanosheets -A DFT Approach	P-143	43
210	PANKHURI SRIVASTAVA	Elucidating the Molecular Interactions and Photophysical Properties of Azo-dye in Nematic Liquid Crystal	0-39	44
211	SONAM SHARMA	Liquid Crystal Iris with Reduced Voltage Requirements	0-40	45
212	SUDHANSHU DWIVEDI	Self-Organized Silver-Enhanced Chromium Oxide Nanoscale Composite Particles And Their Thermal & Magnetoresistive Analysis	0-41	45
213	SIMRANJEET KAUR	Synthesis and Characterization of Zirconia-based Oxide Nanoparticles for Photocatalytic Applications	P-11	46
214	SUNIL KUMAWAT	Study of structural, electrical and dielectric properties of Gd2Fe0.75Mg0.25CrO6 double perovskite	P-12	47
215	VIVEKA N.	First principle investigation into detection of H2, H2S & HCN gases on pure and Ru doped MoSe2 monolayer	P-144	47
216	MAHESH MALPANI	Evolution of Nanorods from Nanoparticles by Increasing Ni doping in ZnO	P-145	48
217	DEEPAK SHARMA	Study Of Electronic Properties Of Antimony Tri- Chalcogenides	0-42	49
218	NABARUN BERA	Electronic and Thermal transport properties of Bi2Te3 and Sb2Te3 single crystals	0-5	49
219	SHIVENDRA TRIPATHI	Electrifying Innovations: The Role of Graphene Oxide in Modern Electronics Structural and Morphological Characterization of	0-69	50
220	POOJA YADAV	Cr0.2Ni0.8-xCoxFe2O4 Nanocrystalline Samples Synthesized via Sol-Gel Auto-Combustion	P-13	51
222	ABHISHEK SHUKLA	Comparative Study of Fe2O3/TiO2 Hybrid Nanocomposite synthesized by Co-precipitation, Hydrothermal, and Microwave Methods	0-43	51
223	MANASH KALITA	Study of trap energy distribution in BaAl2O4 phosphor	0-44	52
224	LALIT KUMAR SHARMA	Finite Element Simulations of Thermal Properties of Multilayer Coatings	0-6	52
225	SHWETA	Biogenic Synthesis of Murraya koenigii Leaf Extract Mediated ZrO2/g-C3N4 Nanocomposites for Photocatalytic Degradation of Industrial Effluents and Biological Activity	P-14	53
226	NEETU MALIK	A Study On Structural And Electronic Properties Of Double Pervoskites Using Wien2k Software	0-70	54
227	YASHPAL CHOUDHARY	Sol-Gel Synthesis and Comprehensive Characterization of Nanocrystalline Mg $_{0.4}{\rm Zn}$ $_{0.6}{\rm -}$ CoFe $_2{\rm O}_4{\rm Ferrites}$	P-15	54
228	ANSHU SHARMA	PERFORMANCE EVALUATION OF MEMS FLEXURAL RESONATORS FOR DIFFERENT TYPES OF ELECTROMECHANICAL MATERIALS	0-45	55
229	JHILIK ROY	Bismuth oxychloride: A multifunctional candidate for piezocatalytic degradation of carcinogenic organic dye and pathogenic E. coli bacteria	P-146	55



INTERNATIONAL CONFERENCE ON

MATERIALS AND THERMOPHYSICAL PROPERTIES



	1			I
230	SWEETY DAHIYA	Ecofriendly Botanocrafting: Euphorbia milli Flower Extract synthesized Cerium Vanadate (CeVO4) nanoparticles for Enhanced Antibiotic and Pollutant Degradation	P-147	56
231	SUCHITRA MANJHU	Study on photocatalytic response of MWCNT/Cadmium oxide nanocomposites	0-46	57
232	RAMESH CHAND MEENA	HERBAL NANOMEDICINES: CURRENT STATUS AND FUTURE ASPECTS	P-16	58
233	POOJA SRIVASTAVA	Gallium Nitride Channel Based Junctionless Transistors For Futuristic Power Electronics Energy Applications	0-47	58
234	JITENDRA KUMAR VERMA	Study of Structural, Optical and Chemical properties of Ni-doped Double Perovskite La2CrMn06 (LCNMO) Synthesized by Solid-State Reaction Method	0-71	59
235	DR. DEEPTI CHAUHAN	Exploring Enhanced Thermal Conductivity In Metal- Oxide Nanoparticle-Infused Nanofluids: A Comprehensive Analysis	P-148	60
236	ANKIT LATHWAL	Synthesis and structural studies of Rare earth doped ytype hexaferrites	P-17	60
237	VIJAY KUMAR	Renewable Energy by Recycling of Waste Materials	0-72	61
238	PRIYANKA MEENA	Unveiling the Synergistic Role of Water and Oxygen in the Aerobic C-C Homocoupling Reaction Catalyzed by Visible-Light-Activated Core-Shell Pd@A-CQDs Nanostructures.	P-18	62
239	SWATI MEENA	Photoactive Copper doped metal Sulphide releasing delivery platforms: Synthesis, characterization and their photocatalytic application for degradation of azo dye in aqueous medium	P-19	62
240	SAVITA MEENA	Effective and sustainable remediation of nitro-organic pollutants using a Pd-doped ZnO nanocatalyst under visible light irradiation	P-20	63
241	ADITYA GURJAR	Elucidating Mechanistic Insights into Visible Light-Driven Cooperative CO2 Reduction through Vacancy Engineered Melem Nanorods	P-21	64
242	VIJAY PAREWA	Elucidating Mechanistic Insights into Visible Light-Driven Cooperative CO2 Reduction through Vacancy Engineered Melem Nanorods	0-48	64
243	LABHESH BAID	Effect of PEG and EDTA on morfological, optical, vibrational and photocatalytic properties of CdS nano structures	P-149	65
244	DEVENDER KUMAR	Comprehensive analysis of physicsl properties of Barium based inorganic metal halide Perovskites	P-22	66
246	VAISHALI	2D WS2 Thin Film synthesized by Sputtering for Photodetector Application	P-150	66
247	JASVEER SINGH	Investigation of Electronic and Optical Properties of halide perovskites BaLiX3 (X = Cl, Br, I)Â	P-23	67
248	PATEL MARGI PIYUSHBHAI	Advanced Synthesis of V2C MXenes: Etchant Concentration Effects and Material Applications	0-73	68
250	PRAVEEN KUMAR YADAV	Design Of A One-Dimensional Photonic Crystal Consisting Of SiO2 And Air To Be Employed As A Temperature And Pressure - Based Tunable Filter	P-151	68
251	RUCHI KULHAR	Study Of The Dependence Of Dielectric Properties Of Beetroot On Temperature And Frequency	P-24	69
	PRASHANT	Electrical Properties of N+ ion-implanted TiO2 Thin		



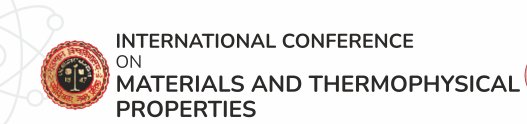


254	ANUPAM	Structural and Optical Properties Investigation of annealed Cu20 Thin Films Synthesized Using Electron	P-153	71
234	SHARMA	Beam Deposition Technique	1-133	/ 1
	NILANJAN	E-beam Deposition of ?-phase Ga2O3 Thin Films for UV		
255	HALDER	Photodetector Applications	P-26	71
	HALDER	AMENDMENTS IN SENSING RESPONSE OF		
256	LOMAI		D 27	7
256	KOMAL	MULTIWALLED CARBON NANOTUBE WITH	P-27	72
		INTEGRATION OF METAL OXIDES.		
257	KHUSHBU	Frequency Selective Surfaces (FSS) based Composites for	P-28	7:
	VYAS	Ku-Band Stealth Applications		
	DIPTI			
258	ADHOKSHAJ	Thermal behaviour of N-methyl Morpholine-N-oxide	O-7	7:
	SURVE	(NMMO)		
259	SIMRAN	Design and Analysis of Plasmonic Antennas for 6G	0-49	7
239	SIMIKAN	Communication	0-49	/
260	PRIYA	Morphological and Optical Investigations of CTAB and	0.50	7
260	CHANDRA	PVP capped ZnS Microspheres	0-50	7
		Synthesis and Characterization of Cobalt Phosphonate		
261	RENU GUPTA	Nanoparticles for Catalytic CO? Fixation and Biofuel	P-29	7
		Production		
		Multifunctional Ag-ZnO Nanoparticles for Enhanced		
263	VIRENDRA	Photocatalytic Degradation of Pollutants and Nanofluid	P-30	7
203	SINGH	Applications.	1 30	,
		Noncontact Alignment of Liquid Crystal Molecules using		
264	HARSH	Nanorods: A Promising Technology for Next-Generation	P-31	7
204	SHARMA		P-31	/
		Wearable Devices.		
265	BAL RAM	Investigation of the Microstructural, Optical and	P-32	7
		Photocatalytic properties of Gd-doped ZnO nanoparticles		
266	DR. ALKA	Primary and Secondary helpful implementation of	P-154	7
	HARIT	different type of adsorbents	1 10 1	
267	RAMANAND	Green Synthesized Metal- Metal Oxide Nanocomposites	P-33	7
207	SHARMA	for Environnemental Applications	1 55	
269	GOVIND	Manganese-Doped ZnO Nanoparticles: Sol-Gel Synthesis	P-34	8
207	PUTHUMANA	and Optical/Structural Analysis	1-34	U
270	PAVAN KUMAR	Exploring the Structural and Optical Properties of Ni-	P-35	8
270	MEENA	Doped MgO Thin Films deposited by E-beam Technique	r-33	0
	DDACHANE	Effect of Annealing on Structural and Optical		
271	PRASHANT	Characteristics of TiO2/Zn Thin Film Prepared via D.C.	P-36	8
	MEENA	Sputtering Method		
		Preparation and Characterization of TiO2/SnO2 Thin		
272	VED PRAKASH	Films: Influence of MgO Doping on Structural and Optical	P-37	8
	MEENA	Properties		
	MARIYA	Optimizing IoT Network Performance: Mobility-Aware		
273	GNANA	Clustering and Energy-Efficient Multi-Hop Routing using	P-38	8
2/3	MERLIN G	WSNs	1-30	0
	VANARAJ	Ultrafast Room Temperature Chemi-resistive Liquefied		
274		Petroleum Gas Sensor Based on TiO2 Nanoroads	P-39	8
	SOLANKI			1
275	ABHAY	Optimization of Growth Conditions for Single Crystal	0.51	0
275	DASADIA	Diamond Substrates Using Microwave Plasma Enhanced	0-51	8
		Chemical Vapor Deposition		1
276	HARISH	A Comprehensive Study on Developments of Transition	P-40	8
	MAHLA	Metal Oxide Thin Films for Technological Applications	- 10	
277	SATHIYASEELA	Adaptive Energy-Efficient Protocol for Scalable Wireless	P-41	8
2//	N KANDASAMY	Sensor Networks in Smart Environments	1-41	U
270	DANI SAMER	Quantum Topological Insulator-based Neuromorphic	0.74	0
278	ASSI	Modulators for Therapeutic Neural Applications	0-74	8
		Progression in Photocatalytic Activity of ZnO		
	DADMEGITATA			
279	PARMESHWAR LAL MEENA	Nanoparticles under Visible Light via Phytochemical	P-156	8





280	SEEMA ARORA	Partial Ionization cross section process for molecule by Electron Impact	P-42	87
281	HANSRAJ SHARMA	Enhanced Hydrogen gas sensing properties of Al and Ag doped ZnO thin films	P-157	88
302	P MANIKANDAN	Solvent Solute Interaction Anticancer Drug Synthesis, NMR, And UV-Visible Investigations of Spirooxindole- Pyranoindole Derivatives - In Vitro And In Silico Anti- Cancer Activity	P-43	88
303	SWARNAMUGH I PERUMAL	Solvent solute interaction (IEFPCM model), FTIR, NMR, and UV-visible Investigations of in vitro and in silico Anti-Cancer activity.	P-158	89
305	S. MUTHU	Molecular Synthesis and DFT Computational Analysis: Unveiling the Molecular Mechanisms and Thermodynamic Properties of a Novel Pyrazole-Triazole combined Anti-Cancer Drug	P-44	90
306	GAYATHRI.S	Quantum chemical computations on molecular composition, spectroscopic properties, topology exploration, NLO, ligand protein interactions and pharmacokinetics evaluation of Pyrazole derivative	P-159	91
307	SATHIESH.S	Synthesis, Characterization And Drug Likeness On 5-(1,3-Diphenyl-1H-Pyrazol-4-Yl)-1,2,4-Triazolidine-3-Thione-Cellular Signaling	P-45	91
308	USHA.R.T	Synthesis, Characterization, and Computational Analysis of a New Quinoline Derivative: Exploring Its Molecular Reactivity, Optical Properties, and Drug-Likeness	P-46	92
309	SHINTHIYA MYSTICA B	Quantum technologies, Vibrational frequencies, and Anticancer study on Methyl 3,4-dimethoxybenzoate	P-47	93
310	KALEESWARA N S	Spectroscopic Elucidation (FT-IR, FT-Raman, And UV-Visible) With NBO, Thermodynamic, Drug-Likeness And Molecular Docking Analysis On Phenyl-4-Hydroxybenzoate.	P-48	94
311	SNEHA. J	DENSITY FUNCTIONAL THEORY ANALYSIS OF ALLICIN AND RESVERATROL INTERACTIONS WITH PRISTINE AND GLUTAMINE-FUNCTIONALIZED BORON NITRIDE NANOTUBE	P-160	94
312	ABINAYA. V	DFT Study On Functionalisation Of Aluminum Nitride Nanotubes With Formic And Fumaric Acids For Drug Delivery: Interaction Mechanisms With Hydroxyurea	P-161	95
313	MANISHA	Tuning superparamagnetism and biocompatibility of ZnFe2O4 and Zn0.7Ca0.15Mg0.15Fe2O4 nanoferrites	P-49	96
314	ABHISHEK SINGH	Computational Studies On 4-Amino-N-(5-Methoxy-2-Pyrimidinyl) Benzene Sulfonamide Molecule By Density Functional Theory: FMO, GRD Parameters And Molecular Docking Studies	P-50	97
315	ANISHA BANO	Green Synthesis, Structural and Magnetic Properties of Superparamagnetic Zn0.5Co0.5Fe1.8Mg0.2O4 and Zn0.5Co0.5Fe1.8Ca0.2O4 Spinel Nanoferrites	P-51	97
316	EUNICE E	Quantum Computational, Spectroscopic & Docking Profiling Of 2-Hydroxybenzeneporpanoic Acid, A Potent Vascular Dementia Drug	0-52	98
317	BLESSEN P V	Experimental And Computational Analysis On N-(4-Oxocyclohexyl) phthalimide -Anti hypoxic Agent	P-52	99
318	DONA BENNY	Experimental, Computational Investigations And Biological Evaluation On 3-Acetamidotetrahydro-2- Thiophenone	P-53	10
	SELVAKUMAR	Synthesis, Chemical Reactivity, Solvent Interactions, Electronic, Topological and Anti-Cancer Investigations of	0-53	10
319	S	novel pyrazole heterocyclic derivatives	0-33	10





321	RAMKUMAR D	Theoretical Insights into Ag cluster Decorated Black Phosphorene for Gastric Cancer biomarker Detection Using DFT Calculations	P-162	102
322	ANITA YADAV	Magnetic Hyperthermic Potential of Sugar Coated Li0.25Zn0.25Fe2.5O4 Nanoparticles	P-163	103
323	KUNAL ROHILLA	Dual Enzyme Mimetic Activity of CuO microstructure for biosensing applications	P-55	104
324	RAVI KUMAR PANDEY	Enhancing Electrical Properties of Hydroxyapatite Through Sintering Temperature for Biomedical Applications	0-75	104
325	DEEPIKA MAAN	Optimization of Photocatalytic Response for Carbon Nanotube-Integrated Metal-Organic Frameworks	P-56	10
326	SELVAKOMAGA N J	DFT Analysis of Synthesized Pyrazole Derivatives Insights into Anticancer Potential and Thermodynamic Properties	P-57	10
328	MAYANK TIWARI	Enhanced Spin-Polarization and Detection Limit in a Spin-Based Optoelectrochemical DNA Hybridization Sensor Induced by Circularly Polarized Light	0-54	10
329	PURAN MAL SAINI	Synthesis and Structural Characterization of Mg0.2Zn0.8-xCoxFe2O4 Nanocrystalline Ferrites via Sol-Gel Method	P-58	10
330	MAHESH VERMA	A Review: on Point of Care Devices Based on Surface Enhanced Raman Spectroscopy (SERS)	0-76	10
331	SHOBHA RAM CHOUDHARY	Synthesis and Characterization of Co-Substituted Copper Ferrites: Structural, Optical, and Microstructural Analysis	P-165	10
333	ANIL KUMAR YADAV	Rapid and Multiplexed Detection of Foodborne Pathogens with SERS-Active Tri-Metallic Magnetic (Fe304@PEI@Ag) Microspheres	0-55	10
336	SHIPRA GUPTA	A Comparative Study between Biodegradable and Plastic Waste Packaging Material	0-77	11
337	SHIVANI CHAUDHARY	Comparative study of detection of cancer using 1D Photonic Crystal	P-59	11
338	VIRENDRA KUMAR	A Density Functional Theory Based Comparative Study on two small heterocycles, imidazobenzothiazoles	P-60	11
339	KHUSHBOO JADON	Chitosan polymer properties and Biological Applications: A Review	P-61	11
340	ASIF KHAN	Nanotechnology Applications in Agriculture: A Path to Sustainable Farming	P-62	11
341	RISHIT S. SHUKLA	DFT-based study of the gas-sensing abilities of ZnO/CdS core/shell nanowire	P-63	11
342	SUCHITRA BUDANIA	Spectroscopic analysis, Theoretical calculations and Antimicrobial potentials of newly synthesized dimethyltin(IV) complexes	P-64	11
343	REENA SANGWAN	Synthesis, characterization, computational studies and bio-evaluation of novel bismuth(III) derivatives	0-56	11
344	VISHAL OJHA	ELECTRONIC PROPERTIESAND VIBRATIONAL ANALYSIS STUDY OF DESLORATADINE:USING DFT THEORY	P-65	11
345	AMIT KOTIYA	Eco-friendly Synthesis of Gold Nanoparticles Using Aerva Tomentosa Root Extract: A Study of Antibacterial and Antioxidant Properties	0-78	11





346	ANKUR M. KUMAR	Generation, Structural Chemistry, DFT Assisted Optimized Molecular Structures And Radical Scavenging Potential of Structurally Modified Hybrid Dimethyltin(IV) Complexes	O-57	116
401	YOGENDRA MEEL	The Impact of Environmental Factors on the Stability of Organic Solar Cells	0-79	116
402	MANISHA SINGHAL	Enhanced Photoelectrochemical Splitting of Water: The Role of Mn Doping in Efficiency Optimization of BiVO4	0-9	117
403	RAJKUMAR JHAKAL	THE STRUCTURAL AND OPTICAL PROPERTIES OF ZnSxTe1-x	P-66	118
404	BHOORA RAM	Recent Advances And Perspective of Transition Metal Oxide Carrier-Selective Dopant-Free Asymmetric Heterocontacts Silicon Solar Cells	0-10	118
406	SAKTHI BALAJI A	Thermoelectric transport properties of 2D GeTe/Sb vdW Heterostructure: A DFT+NEGF Study	0-80	119
407	JITENDRA KUMAR BAIRWA	Computational Perceptions of Double Perovskite Oxides for Breakthrough Technological Applications	P-67	119
408	VINIKA MANGLANI	Comparative Analysis Of Structural Parameters And Band Gap Of Ni-Zn Ferrite Nanocrystals Synthesized By Sol-Gel, Coprecipitation And Simple Thermal Treatment	0-81	120
409	VIVEK KUMAR	Optimization of 1T-2H MoS2 cathode materials for Znair/MoS2 hybrid battery operating with gel polymer electrolyte.	P-68	121
410	RITIKA	EFFECTS OF ANNEALING ON THERMOELECTRIC PROPERTIES OF AgSbTe2 THIN FILMS	P-69	121
411	AKHILESH KUMAR	Synthesis and Characterization of Carbides for Fuel Cell	0-11	122
412	VENKATESH MISHRA	Detecting adulteration in mustard oil using low- frequency dielectric spectroscopy	0-82	123
413	JEEVA VERGIN RAJ K.A.	Theoretical Insights into the Thermoelectric Behaviors of R-MoXY Heterostructures: DFT studies	0-83	123
414	SANTOSH KUMAR KUNDARA	Study Of Structural and Optical Properties of Mn-Doped ZnO Composites Synthesized By Solid-State Reaction Method	P-70	124
415	VARUN KUMAR SINGH	Optimized Ion Conducting Polymer Electrolyte for Na-Ion Supercapacitor	0-84	125
416	ARUSHI SHARMA	Numerical Simulation Of Pb Free Mgei3 (M=Cs And Rb) Based Perovskite Solar Cells: Theoretical Insights Into Performance Optimization By SCAPS-1D	P-71	125
417	RAHUL PALSANIYA	Transitioning from Lead to Bismuth: Unveiling Electronic and Ionic Dynamics in Perovskite Crystals	0-12	126
419	KRISHMA ANAND	Third Order Non-Linear Optical Response of MoS2/polymer Nanocomposites with Three Different Polymers via Z-Scan Technique	P-72	127
420	KANISHA MANWANI	ENHANCED OPTICAL NONLINEARITIES OF DOPED 2D MXENE (Ti3C2) BY Z-SCAN TECHNIQUE	0-13	128
421	AYUSH KAUSHIK	Theoretical Discussion on thermal equilibrium of Primordial Matter in the expanding universe	0-85	129
422	RAKESH KUMAR ARYA	Lauryl Glucoside based electrochemical conversion and storage using Tartrazine and surfactant compounds for photogalvanic cell	0-86	129
423	MOHAN LAL	Innovative study on the Photogalvanic cells for Solar Energy conversion and storage: D-Xylose- Methylene Blue systems	0-87	130
424	ANJALI VISHNOI	Lead Free Organic solar cell simulation SCAPS1-D	0-14	130
425	RAHUL	Solid State Synthesis of TiNiSn Half-Heusler Alloys	P-73	131



INTERNATIONAL CONFERENCE ON



21-23 NOVEMBER 2024

MATERIALS AND THERMOPHYSICAL PROPERTIES

426	SEEMA JANGIR	Copper Doped MoS2 for Efficient Photoelectrochemical Splitting of Water	0-15	131
427	JIGYAS DAS	Fabrication of Zirconia Film-Based X-Ray Sensor: A Novel Approach To X-Ray Sensing	0-16	132
428	ANKUR SOAM	Co3O4/ZnFe2O4 Binary Nanocomposite for Supercapacitor Application	O-88	133
429	ALOK UPADHYAY	Electronic, Structural, Optical And Thermal Properties Of Magnesium Based Perovskite Chalcogenides [MgZr(S, Se)3]	P-74	133
430	PREKSHA DUBEY	Structural, Electronic, Optical and Thermal Properties of Formamidinium FAGeX 3 (X = I, Br, Cl) Hybrid Halide Perovskites	0-17	134
431	SHRADHA KALKHUNDIYA	Theoretical Investigation of Structural, Electronic and Optical Properties of Rb2AgBiX6 (X = Cl, Br) Double Perovskites	P-75	135
432	JAGAVENDRA YADAV	An investigation on the influence of Hydrogenation on the structural, surface, and electrical characteristics of CuInSe2 thin films	0-89	135
433	KANHAIYA LAL MEVTA	Optimization of mass ratio effect on active layer of P3HT and PCBM with electron blocking layer of PANI and PEDOT: PSS solar cell characteristics	P-76	136
434	NAINCY PANDIT	Investigation of structural, Electronic, Optical and Thermal properties of ASiH3 (A= Li, K, Na, Mg) Hydrogen based Perovskites.	P-77	136
435	KANAV SHARMA	Investigating Low Frequency Noise and Defect-incuced Impurity Bands in Topological Insulators	P-170	137
436	SHIVANI DHALL	Fabrication of SWCNTs/Si interface for photo-conversion application	P-171	138
437	NIYANTA DATTA	A Low Temperature Chemiresistive Hydrogen Sensor based on Iron Pthalocyanine (FePc) -Pd thin films	0-18	138
438	MONIKA	Synthesis and Characterization of MoSe2/rG0 Nanocomposite for Supercapacitor Application	P-78	139
439	MADHU YADAV	Study of catalytic effect of Y203 &MXene (Ti3C2F) on the hydrogenation properties of the MgH2	0-19	140
440	AVINASH KUMAR	Effects of Thickness on Thermoelectric Properties of β-Zn4Sb3 Thermally Evaporated Thin Films	P-79	140
442	RATAN SINGH PAYAL	Dielectric Response of ZrO2/PVDF Nanocomposites for Energy Storage	P-80	141
443	PRIYANKA MEENA	Structural and optical properties of rare earth (Gd) doped Co-Mg ferrite nanoparticles	0-90	141
444	ANITA KUMARI	Comprehensive Analysis of Na2AgSbF6 Double Perovskite for Thermoelectric Applications	P-81	142
445	AMIT KUMAR	QUASI SOLID-STATE ELECTROLYTE BASED ON HIGH FLASH POINT SOLVENT FOR APPLICATION IN ZINC BATTERIES	0-91	142
447	ANUSHA DUBEY	Exploring Physical, Optical, and Thermoelectric Properties of Hybrid Perovskite (EASnBr ₃) Material	P-82	143
449	ANURADHA	A DFT study of optoelectronic properties of new lead free single perovskite LiSrBr3 for energy applications	0-20	144
450	PRIYANKA DHARIWAL	Investigating Solar Energy Potential of Inorganic Perovskite Sr3AsI3 through DFT Simulation	0-92	144
451	ASHISH KUMAR	Analytical Approach on Photocatalytic Response of Graphite Intercalated SnO2 Nanocomposites	0-21	145
452	PRIYANKA DHARIWAL	Investigating Solar Energy Potential of Inorganic Perovskite Sr3AsI3 through DFT Simulation	P-172	145
453	A.S. MADHUSUDHA N RAO	A Study on Thermo Physical Properties of Thermo Electric Smart Alloys by γ- Attenuation	0-93	146
454	PRASHANT KUMAR BHARTIYA	Electrocatalytic behaviour of chiral coated bifunctional Au/Ni & Al/Ni bilayer thin film device for water splitting application	YSA-1	147
455	RANU BHATT	Tailoring the Synthesis Strategies to Achieve High Figure- of-Merit in Bi _{0.5} Sb _{1.5} Te ₃ Thermoelectric Materials	0-22	148





		T		
456	KAMAL JAIN	Optimization of Lead (Pb)-free CsSn0.5Ge0.5I3 based Perovskite Light Emitting Diode by Engineering the Electron transport layer	0-94	148
458	ARTI MEENA	Comparatively First Principle Investigation of the Structural and Optoelectronic Properties of MAPbI3 (MA=Methylammonium) and FAPbI3 (FA=Formamidinium): Implications for Photovoltaic Applications	0-95	149
460	MANISHA	Effect of strain on Electronic and Polaronic Conductivity in LiFePO4	0-23	150
461	JAGDISH PRASAD YADAV	Synthesis and Characterization of Bi2O3/PVP Composites for Energy Applications	P-83	150
462	VIJAYA CHOUDHARY	Preparation, Optimization, and Characterization of Chalcopyrite-Based ZnSnP? Materials for Advanced Applications	P-174	151
463	GAZAL GUPTA	Electrochemical studies of Mo6Se8 as Cathode for Rechargeable Mg Batteries	0-24	152
464	AUTADE VIJAY BALASAHEB	Influence of Reaction Time on the Energy Storage Capabilities of Sonication Synthesized BiVO4 Nanoparticles	0-25	152
465	MAMTA	OPTICAL PROPERTIES OF PROPERTIES OF SPINEL ALUMINATE: BaAl2O4	P-84	153
466	VISHAL JAKHAR	Study of Porosity in Aluminum Oxide Using Photoluminescence Emission Spectra, Electronic Impedance Spectroscopy and BET Analysis	P-85	154
467	BHANU PRATAP SINGH	Investigation of Structural, Electronic, and Optical Properties of CoX 3 (X= As, P, Sb) Using FP-LAPW method.	P-86	155
468	MAHITHA MOHAN	Structural, Morphological, Optical and Electrical Characterstics of Cobalt Doped Zinc Oxide Thin Films Annealed at Various Temperatures	P-87	155
469	KARISHMA SHARMA	DFT Investigation of the Structural Stability and Optoelectronic Properties of Rb2AgBiCl6 : A leading perovskite for solar cell	0-26	156
470	BHAGYASHREE DAMACHYA	Photovoltaic Materials for Energy Applications	0-27	156
471	HARISH KUMAR MEENA	Tuning of optical properties via annealing of Pr - Doped bismuth ferrite (BiFeO3) thin films	P-175	157
472	KHUSHBU MEENA	Optimization of Hydrogen Adsorption on Cu-BDC Metal Organic Framework	P-176	158
473	ROHAN MEENA	Review on Mxene Synthesis,Properties & Supercapacitor Applications : Recent Developments & Future Perspectives	P-88	158
474	YOGITA SAHU	Study of dielectric and electrical properties of MgCr _{2-x} O ₄ : xFe (x = 0.6, 0.8) chromites	P-89	159
475	DEEPANSHI TYAGI	STRUCTURAL AND MORPHOLOGICAL STUDY OF UNDOPED AND REDUCED GRAPHENE OXIDE DOPED COPPER OXIDE NANOCOMPOSITES FOR SUPERCAPACITOR APPLICATION	P-177	160
476	SHRIPARNA ROY	Optimized Ni-Cr based transition metal oxide nanosystem for high energy density supercapacitors	P-178	160
477	SOUVIK SAU	Zn-Mn based transition metal oxide nano-system for high energy density asymmetric supercapacitors	P-179	161
478	PRADEEP KUMAR SAINI	A Review of Recent Advancements in The Synthesis Techniques of 2D (Ti3C2Tx) MXene Toward Supercapacitor Application: Challenges, & Future Aspects	P-90	162





479	BHANUPRIYA MORDHIYA	Turning Food Waste into Carbon Credits	0-28	162
480	YAJVENDRA KUMAR	Transition Metal Nitride based Gratings for infrared Plasmonics	P-180	163
481	VIKRANT SINGH	Gd2O3@g-C3N4 impregnated polypyrrole for prolific intercalation process for superior super-capacitive performance	P-91	164
482	PRATEEK UNIYAL	Effect Of Valance Band Mixing On Density Of States And Absorption Coefficient Of CdseZnse Quantum Dots	0-29	165
483	NIDHI	Role of superalkalis in chemistry hydrogen storage	P-181	165
484	NIDHI KUMARI MEENA	Study of Surface Morphology and Electronic Structure of MAPbBr3 Perovskite Quantum Dots	P-92	166
485	LOKANKSHA SUKTEL	Transport properties calculation of Li based quaternary Heusler alloys: An ab initio study	P - 93	166
486	KULDEEP SINGH	Arbitrary amplitude ion-acoustic double layers in two ion dusty plasmas with nonthermal electrons	P - 94	167
487	FAYAZ AHMAD DOOBI	Development and characterization of sulfonated PVC membrane embedded with TiO2 nanoparticles	P-182	167
489	ANWESHA DEY	Multi-modal wastewater treatment and Energy Generation by CuS-based Biopolymeric Nanocomposite Membrane	P-184	168
490	ISHFAQ AHMAD NAJAR	Advanced Machine Learning Models for Estimating Biomass Higher Heating Value from Proximate Analysis	P-185	169
491	VANSHIKA BHARDWAJ	NANOSTRUCTURED MOLYBDENUM DISULFIDE VIA HYDROTHERMAL SYNTHESIS: ADVANCEMENTS IN SUPERCAPACITOR TECHNOLOGY	P-186	169
492	SHREYA MEHTA	First principle study of mechanically stable novel HoNiX (X=As, Sb) half-Heusler compounds: Appropriate for optoelectronic and thermoelectric applications	0-96	170
493	PANCHAL DEVASHREE ASHOKKUMAR	Optimizing Dielectric Material Parameters for Improved Metamaterial Absorbers	0-30	171
494	AMANDEEP	Perovskite solar cells devoid of lead: stability assessment	P - 95	171
495	AKSHITA JAIN	THERMOELECTRIC PROPERTIES OF Fe-DOPED CoSb3 THIN FILMS PREPARED BY ELECTROCHEMICAL DEPOSITION	P-96	172
496	JYOTI KUMARI	Tin Chalcogenides: A promising Thermoelectric Series for Mid-Temperature Power Generation	P-97	172
497	INDU	TRANSITION METAL OXIDE (CuO) AS AN ELECTRODE MATERIAL FOR ENERGY STORAGE APPLICATIONS	P - 98	173
498	MANOJ KUMAR SRIVASTAVA	Sensible Heat Storages: Benefits and Challenges	P - 99	174
499	ANURAG CHANDRAKAR	Performance Optimization Of Csbx3-Based Perovskite Solar Cells With Carbon Nanotube As A Back Electrode	0-31	175
500	ARVIND KUMAR MISHRA	Mesoporous V2O5 nanostructures material for high- performance asymmetric supercapacitor	0-32	175
501	SUJAY SHIVAJI RANE	Investigating the Role of Strontium on the Bioactivity of Silicate Glass and the Effect of Iron Doping	0-33	176
502	SAHIL SINGH	Structural, Morphological and Optical properties of BaSnO3 Ceramics	P-100	177
503	NAVEEN TANWAR	Study of Kinetics of crystallization of Ge 25-x Se 75 Sb x (x=12, 15, 18) chalcogenide glasses under nonisothermal condition	P-187	177
504	RONALD P. KOUSHIK	SnO2 Thin Film-Based Sensor for Wavelength-Selective UVC Radiation Sensing	P-101	178



INTERNATIONAL CONFERENCE ON



ICMTP-2024 21-23 NOVEMBER 2024

506	UPENDRA KUMAR	Enhanced mixed ionic and electronic conductivity of Cr-modified SrTiO3 perovskite ceramic as solid electrolyte for IT-SOFC application	YSA-2	178
507	RAM NARESH MEENA	Structural, Optical and Spectroscopic Characterization of Cr-Substituted Co-Zn Ferrite for Technological Applications Synthesized by Sol-Gel Method	P-102	179
508	AMIT KUMAR MEENA	Study of Structural, Optical and Magnetic Properties of Dy substituted Co nanoferrites	P-103	180
509	PRITIKA JAI BANSHIWAL	Structural, Optical, and Spectroscopic Insights into Nanocrystalline Cu-Doped CoFe2O4 Ferrite	0-97	180
510	CHANDRA PRAKASH BARUPAL	Structure, Optical, and Spectroscopic Characterization of Nickel-Substituted Cobalt Ferrite for Technological Uses	P-104	181
511	MITANSHU BHAVESHBHAI VAHIYA	Effect of Microalloying on Vibrational Dynamics of ZrCu- based Metallic Glasses	P-105	182
512	NAVENDU GOSWAMI	Thermal and Dielectric Properties of Cobalt Doped ZnO Nanoparticles Prepared by Chemical Precipitation Method	0-98	182
513	KAMALKUMAR SONI	Compositional Dependence of Al Alloyed Zr-Cu Metallic glass on Thermodynamic and Mechanical Properties	P-106	183
514	SUMMAIYYA SALEEM	Design and Development of Rogers RT/Duroid 5880 Substrate-Based MIMO antenna for Band-Rejected Ultrawideband Applications	P-107	184
515	PROF. DR. SADHANA AGRAWAL	Dielectric and Electrical Spectroscopic Studies of Rare Earth Doped Chlorapatite Compounds Synthesized by Hydrothermal Route	P-188	184
516	RITU GUPTA	Frequency and temperature dependent dielectric properties of yttrium sodium silicate apatite doped with terbium ions synthesized by auto-combustion method	P-108	185
517	PRERANA	Synthesis and Characterization of Double Rare Earth Doped Lithium Fluoride Bismuth Borate Glasses	P-109	186
518	LAXMIKANT BANAJ	STRUCTURAL AND DIELECTRIC PROPERTIES OF CROMIUM DOPED Ca0.5Mg0.5Fe2-XO4 SPINEL FERRITE	P-110	186
519	AYUSHI GIRISH PATEL	Phase Control and Magnetic Property Tuning in X-Type Hexaferrites	YSA-3	187
520	GURU DUTT GUPT	Complex magnetic interactions and critical behavior analysis in quaternary CoFeV0. 8Mn0. 2Si Heusler alloy	YSA-4	187
521	DHARA SINGH MEENA	Preparation of NiO-based Thin Films and Study of Annealing Effect on Their Optical and Structural Properties	P-111	188
601	RAM KUMAR MEENA	Study of Shielding Properties of Concrete and Concrete mixture with PbCo3 using PHITS Simulation Code	P-189	189
602	RAVEENA MALVIYA	Neutron Irradiation of Gd dopped Mn ferrite by 241Am – 9Be Source and Study of their Structural and Electrical Properties	P-112	189
603	AYUSH KAUSHIK	The Galactic Baryonic Astrophysics: A thermal standard model of matter-radiation cosmic formation	0-99	190
604	SRADDHA CHAUDHARY	Analytic Approche to Study Thermodynamic propeties of Zirconium Carbides (ZrC)	P-113	191
605	RENSHU	Impact of Soil Properties on the Long-Term Stability of Nuclear Waste Containment Materials	0-100	192
606	BALMUKUND SHUKLA	Pressure-Induced Temperature Driven Phase Transitions in Uranium Oxide Systems: Recent Developments	0-101	192
607	YOGENDAR SINGH	EXAFS study of swift heavy irradiation-induced structural modifications and damage recovery in Nd2Zr2O7 pyrochlore	0-58	193
608	HARIBABU SRIKAKULAPU	CALPHAD guided alloy identification for fuse plug and estimation of Thermophysical properties for Ag-Al binary alloy	0-59	194





609	SUMAN LATA	Cross section mechanism process for radioactive atom by Electron Impact	0-60	195
610	BINDU SHARMA	Total cross section determination of organic compound by electron impact	P-114	195
611	ANJALI	Evaluation of electron impact ionization cross section for inorganic atom	P-115	196
801	MADHU YADAV	Investigation of ZnO/CNT Nanocomposite for degradation of Methylene Blue (MB) dye	0-102	196
802	RAJENDRA PRASAD MEENA	Large amplitude ion-acoustic double layers in electron- positron-ion quantum plasmas	P-116	197
803	YOGITA GENDRE	Optical and electrocatalytic performance of SnSe2 nanosheets	P-117	197
804	NEETIKA YADAV	From Sunlight to Electricity: Unveiling the Potential Copper-based HTLs in Carbon-based CsRbSnI3 Perovskite Solar Cells	P-190	198
805	MEHAK YADAV	Structural and Optical Properties of Undopped ZnO Thin Film	P-118	199
806	YOGESH KUMAR SAINI	Band Gap Tuning of Hydrothermally Synthesized CZTS Nanoparticles via Nickel Doping	P-119	199
808	DURVESH GAUTAM	ELECTROCHEMICAL HYDROGEN STORAGE OF MgTi ALLOY THIN FILM NANOSTRUCTURED COATINGS	P-191	200
809	GUNJAN CHAUDHARY	Numerical simulation and performance evaluation of lead-based solar cell	P-192	201
810	LAJWANTI SINGH	Numerical Simulation of the Cesium Antimony Bromide Based Photo Detectors Using SCAPS-1D	0-61	201
811	ASHA KUMAWAT	Visible–light Driven ZnO/Ag and ZnO/Au Nanocomposite for Photocatalytic Remediation of Environmental Pollutants	P-193	202
812	DR. VIKAS TAYAL	Fine-Structure Energy levels, Oscillator Strengths and Lifetimes in Cr XIII	P-194	203
813	MAHESH CHANDRA MISHRA	TO OPTIMIZE STRUCTURAL AND OPTICAL LUMINSENCE Agx (CdS)1-x COMPOSITE THIN FILMS FOR ENERGY APPLICATION	P-195	203
814	PRAVEEN KUMAR	Enhanced Dielectric Properties of Polymer Nanocomposites Reinforced with Ag-ZnO Nanoparticles for Emerging Technologies.	P-120	204
815	NARENDRA JAKHAR	Study of Structural, Optical, and Photocatalytic Properties of BaTiO3 Perovskite	0-62	204
816	SHUBHAM GUPTA	Enhancing Photovoltaic Performance of Dye-Sensitized Solar Cells through the Incorporation of Hydrothermally Synthesized Cu2ZnSnS4 Nanoparticles	P-121	222
817	ANKIT SHARMA	Efficient Auger recombinaison break the phonon bottleneck in CsPbI3 nanocrystals	0-63	205
818	DHINA INFANT MARIA A	Niobium-Doped Nickel Cathodes: A Pathway to Enhanced Energy Density in High-Efficiency Batteries	P-122	206
819	MITESH SHAKYA	Impact of incorporating trivalent co-doping on the thermal, structural, and electrical characteristics of BaTiO3	P-123	207
821	MANGAL CHAND ROLANIA	Structural electronic and elastic Properties of ?-Mg3N2: A First Principles Study	P-196	208
822	DEEPAK	Low Energy Ion Irradiation Induced Structural Modification of Paolyaniline Grafted CNT- Ti3C2 MXene Based Hybrid Composite and Study of their Hydrogen Gas Sensing Property	P-124	208
823	NAVEEN KUMAR YADAV	Preparation of gCN-Paolyaniline Based Hybrid Composite and Study of the Effect of Low Energy Ion Irradiation Induced Structural Changes on Hydrogen Gas Sensing Property	P-125	209



824	ARJUN KUMAWAT	Preparation Of Graphene Like Nanosheets Thin Films Using The Single-Step Thermal Exfoliation Method And Their Physicochemical Properties	P-197	210
825	VINODKUMAR	Analysing CNT grafted MXene based composite thin film for hydrogen gas sensing application	P-198	210
826	PRASHANT THAPLIYAL	Application of Lamellar and Spherical nanoparticles for Energy Efficient Lubrication in Mechanical Systems	0-64	211
827	AMIT PANGHAL	Partial Ionization cross section: A Comprehensive Analysis Using an Enhanced Semi-Empirical Model	P-126	212
828	NEERAJ	Unravelling Ioniztion Dyanamic	P-199	212
829	BHARTI	Evaluation of total ionization cross section for radioactive atom	P-127	213
830	SHALU	Cross-section of inorganic atom through electron impact ionisation at different energy range	P-128	213
831	VIJAY KUMAR	Total cross section determination of organic Molecule by electron impact	P-129	214
832	NAMAN SHARMA	Evaluation of electron impact ionization cross section for radioactive molecule	P-130	214
833	AAKASH VERMA	Partial and Ionization cross section process for molecules by Electron Impact	P-131	215
834	ЈУОТІ	Total ionization cross section process for atom by Electron Impact	P-132	215
835	ЈУОТІ	Absolute ionization cross section process for atom by Electron impact	P-133	216
836	NEERAJ	A semi-Empirical exploration of total ionization cross section of atoms	P-134	216
838	книѕнви	Unravelling ionization dynamics : A semi - empirical exploration of total ionization cross section in inorganic molecules	0-65	217
839	PRIYANKA	Cross-section measurement of atom through electron impact ionization at different energy range	P-135	217
840	RIYA SHARMA	Total and partial ionization cross section determination of chemical molecule by electron impact	P-136	218
841	ANKITA	Partial Ionization Cross section determination of organic molecule through electron impact	P-137	218
842	DEEPALI SHARMA	Study About the Radiation Characteristics of Annular Microstrip Antenna Designed on Dielectric Surface in Complex Plasma Media	P-138	219
843	S K SAHOO	THERMAL INVESTIGATION AND LASER IGNITION APPLICATION OF AI+MoO3 METASTABLE INTERMOLECULAR COMPOSITES	0-8	219
844	DHERMISHTH A TOLAMBIA	Hydrothermal synthesized CTS nanomaterial for photocatalytic dy degradation of methylene blue	P-200	220
845	LINDA C.	An original hybrid technique to synthesized MoS2 and MoO3:MoS2 Hybrid thin film	P-201	221
846	REENA VERMA	Review on Bio-Inspired Hydrogen Production Materials: A Novel Approach	P-202	221
816	SHUBHAM GUPTA	Enhancing Photovoltaic Performance of Dye-Sensitized Solar Cells through the Incorporation of Hydrothermally Synthesized Cu2ZnSnS4 Nanoparticles	P-121	222