Name	Poster Title
Abhishek Nair	Boron-nitrogen reagents for organic transformations: In-situ generated µ-aminodiborane from ammonia borane and iodine for deoxygenative redu
Alaka Nanda Pradhan	Metal Stabilized Diborane and Triborane Complexes of Ruthenium
Amiya Kumar Sahoo	(N,N,C) Carbenes Supported Group-16 Cations: Synthesis, Structures, and Reactivity Towards Methyl Iodide Transfer Reactions
Ankit Pandey	Functionalized Phosphines: Synthesis, Transition Metal Chemistry and Catalytic Applications
Annabel Benny	Mechanistic Investigations on Bismuth-Catalysed Reduction of Ketones and Phosphine Oxides
Arumugam	2-(2-Hydroxyphenyl) Benzimidazole -Based Four Coordinate Boron
Asif Ahmad	Small Molecule Activation And Isomerisation Reaction of Borate And Redox Active K2-N,S-Chelated Ruthenium Complexes
Brij Kumar Shah	Four-Coordinate Germylene and Stannylene and their Reactivity towards Se & Te
Chandan Nandi	Sequential Cluster Expansion Reactions: Octaborane(12) to Icosahedron
Darakshan Parveen	Betadiiminate ligands and their corresponding Boron Compounds
Deepti Sharma	Primary and Secondary Interactions in Main Group Lewis acids: Consequence on Reactivity Manifested on Antimony Center
Deviga Govindan	Visible light driven oxidation of indole to trisindoline conversion catalyzed by A3 and A2B tin and antimony corroles
Ekta Nag	Stabilization of Elusive Chloro-Tetrylenes Using Cyclic Alkyl(Amino) Carbene (cAAC)-Anchored Monoanionic Phosphorus as the Ligand
Gaurav Joshi	Pn ring size dependence on NHC-induced ring contraction reactions of [CoCp'''(η4-P4] and [FeCp*(η5-P5)]. A DFT Study.
Gayathri K	CS2 on a New Route as a Bioregulator in H2S and NO Signalling Processes
, Gazal Sabharwal	Phosphines with Amine and Amido Functionalities: Synthesis, Transition Metal Chemistry and Catalytic Applications
Gobbilla Sai Kumar	Hydroboration of Esters and Nitriles in the Presence of Bench Stable Zinc (II) Metal Complex
	Highly Active Cyclic Zinc(II) Thione Catalyst for C-C and C-N Bond Formation Reactions
•	Germylene cation catalyzed hydrosilylation of aldehydes and ketones
	N^N vs N^E (E = S or Se) Coordination Behavior of Imino-Phosphanamidinate Chalcogenide Ligands towards Aluminum Alkyls. Efficient Hydroboration
	Computational Insights into the Iron-Catalyzed Magnesium-Mediated Hydroformylation of Alkynes
	Unprecedented ring expansion and substitution reactions of 6-SNHC·AIH3
	Activation of Alkenic C–H Bond of NHC by Tetrylene
	A Multi-talented Gallaphosphene and its Remarkable Reactivities
	Highly Electrophilic Mononuclear Cationic Aluminum Alkoxide Complexes: Synthesis, Reactivity and Catalytic Applications
	B-N bridged phosphine appended compounds having $P = X (X = O, S, Se)$ functionalities: Synthesis, copper(I) complexes and photophysical studies
	Boron Containing Perylenediimides: A Next Generation Agents for Boron Neutron Capture Therapy (BNCT)
	Synthesis, Structure, and Reactivity of an Acyclic Amino(ylide)stannylene
-	Synthesis of NHSi/NHGe-Supported Copper(I) Halide and Pseudohalide Complexes and Their Application in CuAAC Reaction
	Intramolecular Chalcogen (Se/Te)···N Bonded Spirocycles: Catalytic Small Molecule Activation and Organic Transformations
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	Reactivity of (TMS)2N(n1-Cp*)Si=Si(n1-Cp*)N(TMS)2 toward the Halides of Groups 13–15
•	FLP-Catalyzed Dearomative Transformation of Indoles to Indolines via B–H Bond Activation
	Aza-dipyrrin Stabilized Germylenes
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	Intermediates Isolation and Mechanistic Insights into Zinc Hydride Catalyzed 1, 2-Regioselective Hydrofunctionalization of N-Heteroarenes
•	Probing the Mechanism of Abnormal N-Heterocyclic Silylene Formation and its Reactivity with CO-A DFT Study
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	Magnetic and Redox Properties of Silylene Ligated Transition Metal Complexes
	A Simple and Fast Access to Phosphine Substituted Copper(I)-Carbene Complexes via C=Se Bond Cleavage Reaction
	Synthesis of low oxidation state zinc(I) complexes and their catalytic studies in dehydroborylation of terminal alkynes
	Hybrid Silylene Based Pd Catalyst for C-N Coupling of Sterically Hindered and Chiral Amines
Sandeep Rawat	Ligand Modulated Stability of Low Coordinated Zinc Cations and their Catalytic Activity
	Alaka Nanda Pradhan Amiya Kumar Sahoo Ankit Pandey Annabel Benny Arumugam Asif Ahmad Brij Kumar Shah Chandan Nandi Darakshan Parveen Deepti Sharma Deviga Govindan Ekta Nag Gaurav Joshi Gayathri K

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