

Programme

Thursday, March 26

11:00		Registration	
12:45–14:25		Session 1	Chair: Christian Sindlinger
12:45		Opening Ceremony	
13:00	PL1	Robert Wolf Regensburg	Low-Oxidation State Transition Metalate Anions: Powerful Synthons in Organometallic Synthesis
13:35	O01	Dennis Langgut Kassel	The bisphosphanylphosphanido-ligand as adaptive donor towards heavy tetrylenes
13:55	O02	Melina Dahlke Hannover	The Impact of bivalent ferrocene spacers on layered hybrid perovskite formation and properties
14:15	O03	Dietmar Glindemann Halle	PTFE (“TEFLON”) Sealing Ring for Greaseless Hermetic Glass Joints
14:25–14:55		Coffee/Tea Break	
14:55–16:30		Session 2	Chair: Thomas J. J. Müller
14:55	PL2	Gabriele Hierlmeier Bestgen Würzburg	From Elementary Steps to Catalysis: A Bottom-Up Approach to Titanium-Catalyzed Small Molecule Valorization
15:30	O04	Ouchan He HU Berlin	Platinum-Catalysed Hydrofluorination of Alkynes at Room Temperature Promoted by a Fluoride Shuttle
15:50	O05	Rahamdil Usman Linz	Regioselective Synthesis of Heteroatom-Substituted Pyridines by Cobalt Catalyzed [2+2+2] Cycloaddition Reactions
16:10	O06	Axel Straube Weinheim	Getting Published – Editorial Insights

Programme

16:30–18:00 Poster Session

18:00–19:35 Session 3 Chair: Marc Walter

- 18:00 O07 **Alexander Antonov** | Regensburg
Steric Control Strategies in Organolithium-Mediated Transformations
- 18:20 O08 **Paul Erik Schneider** | Dortmund
Selective 1'-lithiation of planar-chiral ferrocenes enabled by switchable coordination: the effect of a methoxy-silyl group
- 18:40 O09 **Alexandr Vasilenko** | Prague
Synthesis of Chiral Cyclopentadienyl Complexes with [2.2]Paracyclophane Skeleton and Their Applications
- 19:00 PL3 **Bernd Plietker** | Dresden
Cationic Fe-NO-complexes as catalysts in cycloisomerization reactions

19:35 Conference Dinner

Friday, March 27

09:00–10:35 Session 4 Chair: Lars Longwitz

- 09:00 PL4 **Jan Paradies** | Paderborn
Metal-Free Reduction of Nitrous Oxide via $P^{III}/P^V=O$ Cycling: Mechanistic Insights and Catalytic Performance
- 09:35 O10 **Marlon Campbell** | Kassel
Cyclic (Alkyl)(amino)carbenes with a 1,1'-Ferrocenediyl Backbone
- 09:55 O11 **Roderich R. R. Meißner** | Hamburg
(Arylimino)phenanthrene-Based Ligands and their Derivatives for Complexes of Aluminium and other Metals
- 10:15 O12 **Daniel Göbel** | Würzburg
Merging Pyrrole with Boron: π -Extension, Polymerization, and Coordination

10:35–11:05 Coffee/Tea Break

Programme

11:05–12:40		Session 5	Chair: Holger Helten
11:05	PL5	Ala Bunescu Bonn	Selective Catalytic Strategies for the Valorization of Feedstock Functionalities in Organic Synthesis
11:40	O13	Cui Wang Konstanz	Boosting photon upconversion and photocatalysis sensitized by iron complex
12:00	O14	Vanitha R. Naina Basel	Primary and secondary coordination sphere effects in rhodium(I) dimers with near-infrared emission
12:20	O15	Oliver Schützdeller-Wittek Düsseldorf	Lithiation-borylation-cross-coupling and lithiation-formylation-Knoevenagel sequences for the synthesis of functional HLCT emitter dyes
12:40–14:00		Lunch Break (individual)	
14:00–15:50		Session 6	Chair: Alexander Antonov
14:00	O16	Tobias Wassenberg Düsseldorf	Rapid synthesis of highly cytotoxic and apoptosis inducing pyrimeriolins via Masuda borylation-Suzuki coupling sequence
14:20	O17	León Hillers Hamburg	Formation of Uranium Pinacolate from the Reductive Coupling of Acetone
14:40	O18	Alexander M. Frantz Braunschweig	Reactivity of $[\text{Cp}^*\text{Co}(\mu\text{-I})_2]$ with various pseudohalides
15:00	PL6	Lisa Vondung Hamburg	f-Element Complexes with Soft Neutral Donor Groups
15:35		Awards, Closing Ceremony	