**Schedule**

**Monday, February 17**

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| 11:00 – 13:40 | **Arrival & Registration** |  |
| 13:40 – 14:00 | **Opening Remarks** |  |
|  | **Session 1** | **Chair: I. Ott** |  |
| 14:00 – 14:20 | **U. Schatzschneider** (Julius-Maximilans-Universität Würzburg)*"The bioorganometallic chemistry of carbonyl complexes: from fundamental photochemistry to antibacterial activity"* | **O1** |
| 14:20 – 14:40 | **K. Kowalski** (University of Lodz)*"Ferrocenyl-chromones a new class of bioorganometallics with pro-apoptic and antibacterial activity"* | **O2** |
| 14:40 – 15:00 | **M. Maschke** (Ruhr-Universität Bochum)*"Structure-Activity Relationship Determination of Fluorinated Metallocene Alcohols"* | **O3** |
| 15:00 – 15:20 | **T. Kienz** (Johannes Gutenberg-Universität Mainz)*"Conformational and electronic effects of oxygen–sulfur exchange in ferrocene oligopeptides"* | **O4** |
| 15:20 – 16:20 | **Coffee Break** |  |
|  | **Session 2** | **Chair: J. Heck** |  |
| 16:20 – 16:40 | **M. Fleischmann** (Universität Regensburg)*"Potential of [Cp\*Fe(h5-E5)] (E = P, As) as builing blocks in supramolecular chemistry – differences and similarities of weakly coordinated pentaphospha- and pentaarsaferocenes"* | **O5** |
| 16:40 – 17:00 | **A.C. Fecker** (Technische Universität Braunschweig)*"Synthesis and Coordination Chemistry of an Enantiomericaly Pure Pentadienyl Ligand"* | **O6** |
| 17:00 – 17:20 | **A.R. Kudinov** (Russian Academy of Sciences, Moscow)*"Triple-decker complexes with a bridging unsubstituted cyclopentadienyl ligand: experiment and theory"* | **O7** |
| 17:20 – 17:40 | **H. Bauer** (Technical University of Kaiserslautern)*"Iron mediated C–C coupling of acetylides"* | **O8** |
| 17:40 – 18:00 | **T. Gerasimova** (Russian Academy of Sciences, Kazan)"*Infrared bands of cyclopentadienyl ligands as indicators of metal configuration in metallocenes"* | **O9** |
| 18:00 – 18:20 | **Intermission** |  |
| 18:20 – 20:20 | **Poster Session** |  |

**Tuesday, February 18**

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|  | **Session 3** | **Chair: E. Hey-Hawkins** |  |
| 09:00 – 09:20 | **A.C. Tagne Kuate** (Technische Universität Braunschweig)*"Phosphane Ligands with an Integrated Reducing Agent for Pd(0) Catalyst Generation"* | **O10** |
| 09:20 – 09:40 | **A.R. Petrov** (Universität Kassel)"*Synthesis of 1,1'-Diamino-3,3'-Di-tert-butylferrocene"* | **O11** |
| 09:40 – 10:00 | **S. Borucki** (CINSaT, Kassel)*"Synthesis of Hexadentate 1,1'-Ferrocenylene-Bridged Bisphosphole and its Coordination Behaviour"* | **O12** |
| 10:00 – 10:20 | **S. Vanicek** (University of Innsbruck)*"Cobaltocenium carboxylate chemistry"* | **O13** |
| 10:20 – 11:20 | **Coffee Break** |  |
|  | **Session 4** | **Chair: R. Winter** |  |
| 11:20 – 11:40 | **M.S. Inkpen** (Imperial College London)*"Thiolate-terminated 1,1'-bis(arylethynyl)ferrocenes"* | **O14** |
| 11:40 – 12:00 | **K. Mathwig** (University of Twente)*"Nanofluidic electrochemical correlation spectroscopy of dendritic ferrocenyl phosphines"* | **O15** |
| 12:00 – 12:20 | **P. Neumann** (Universität Leipzig)*"Dendritic Ferrocenyl Phosphanes in redox-switchable Catalysis"* | **O16** |
| 12:20 – 12:40 | **R. Winter** (Universität Konstanz)*"Bisalkenylphenylene- and dicarboxylate-bridged tetraruthenium coordination cages"* | **O17** |
| 12:40 – 14:00 | **Lunch Break** |  |
|  | **Session 5** | **Chair: U. Siemeling** |  |
| 14:00 – 14:20 | **L. Sigrist** (ETH Zürich)*"Chiral Ferrocenyl-Substituted N-Heterocyclic Carbenes in Asymmetric Catalysis"* | **O18** |
| 14:20 – 14:40 | **K. Jess** (Technical University of Braunschweig)*"Superbasic Ferrocene Bisimine Ligands, Their Coordination Behavior towards Transition Metal Complexes and Redox Chemistry"* | **O19** |
| 14:40 – 15:00 | **M. Jonek** (Heinrich Heine Universität Düsseldorf)*"Synthesis and reactivity of NHCs with exocyclic N-acyl or N-sulfonyl groups"* | **O20** |
| 15:00 – 15:20 | **S. Appel** (Heinrich Heine Universität Düsseldorf)*"Synthesis and reactivity of new Backbone modified N-heterocyclic Carbenes derived from functionalized Imidazoles"* | **O21** |
| 15:20 – 16:20 | **Coffee Break** |  |
|  | **Session 6** | **Chair: H. Butenschön** |  |
| 16:20 – 16:40 | **M. Korb** (Technical University of Chemnitz)*"The Anionic Phospho-Fries Rearrangement: A Brilliant approach to 1,2-P,O-substituted Ferrocenes"* | **O22** |
| 16:40 – 17:00 | **J. Panther** (Heinrich-Heine-Universität Düsseldorf)*"The Heck reaction with Allyl Alcohols, Enals, and nones as An Entry to Multi-Component Reactions"* | **O23** |
| 17:00 – 17:20 | **K. Altenburger** (Leibniz Institute for Catalysis, Rostock)*"How a-Heteroatoms of Alkynes influence the Coordination to Titano- and Zirconocene"* | **O24** |
| 17:20 – 17:40 | **L. Becker** (Leibniz Institute for Catalysis, Rostock)*"Coupling Reactions of Nitriles at Group 4 Metallocenes"* | **O25** |
| 17:40 – 18:00 | **Closing Remarks & Poster Prizes** |  |
| 18:00 – 19:00 | **Intermission** |  |
| 19:00 – 22:00 | **Conference Dinner** |  |