



Di, 22.10. 16:15	Johannes Teichert (Technische Universität Berlin) <i>From Soft to Hard: Tuning the Selectivity of Copper Hydride Catalysis</i>	OC Heretsch
Do, 24.10. 17:15	Nicolai Lehnert (University of Michigan, Ann Arbor, USA) <i>The Reactivity Landscape of Non-Heme Iron and Nitric Oxide: Fundamental Chemistry and Biological Relevance</i>	AC Müller
Mo, 28.10. 17:15	Patrick Coffey (University of California Berkeley, USA) <i>Personalities and Rivalries that made modern chemistry: Nernst, Lewis, Richards, Haber and The Third Law of Thermodynamics</i>	GDCh TU
Mo, 11.11. 17:15	Polly L. Arnold (Lawrence Berkeley National Laboratory, USA) <i>f-block organometallics for multiple electron reductive activation; two metals are better than one (Todd-Krebs-Namensvorlesung)</i>	GDCh HU
Fr, 15.11. 16:00	Hiroaki Suga (University of Tokyo, Japan) Revolutionizing the discovery processes of de novo bioactive peptides and biologics (BOHLMANN LECTURE)	TU
Di, 19.11. 16:15	Stefan Naumann (Universität Stuttgart, Institute of Polymer Chemistry) <i>Polar Olefins as (Organo-)Catalysts for the Controlled Polymerization of O-Heterocyclic Monomers</i>	OC Haag
Mo, 25.11. 17:15	Svetlana Tsogoeva (Friedrich-Alexander-Universität Erlangen-Nürnberg) <i>Facile Access to Versatile Compounds via Domino Reactions</i>	GDCh FU
Di, 10.12. 17:15	Jan J. Weigand (Technische Universität Dresden) <i>Phosphorus in Sustainable Synthetic Applications</i>	AC Müller
Di, 17.12. 16:15	Ivan Vilotijević (Friedrich-Schiller-Universität Jena) <i>Lewis Base Catalysts: Between Frustration and Gratification</i>	OC Heretsch
Di, 07.01. 17:15	Caroline Röhr (Universität Freiburg) <i>Alkalimetall-Chalkogenido-Ferrate: Einfache Verbindungen als Modelle für komplexe Systeme, von Metalloproteinen bis zu IBSCs</i>	AC Thiele
Do, 09.01. 17:15	Wee Han Ang (National University of Singapore) <i>Anticancer metallocomplexes with non-classical modes of activity</i>	AC Kulak
Mo, 13.01. 17:15	Jeffrey Bode (ETH Zürich) <i>Platform Technologies for Organic Synthesis</i>	GDCh TU
Di, 21.01. 17:15	Andreas Schnepf (Universität Tübingen) <i>Metalloide Cluster von Germanium, Zinn und Gold; Einblicke in einen normalerweise verborgenen Bereich der Metalle</i>	AC Hasenstab-Riedel
Mo, 10.02. 17:15	Hubert Gasteiger (Technische Universität München) <i>Hydrogen – Oil of the future ?</i>	GDCh TU
Di, 11.02. 17:15	Felicitas Lips (Westfälische Wilhelms-Universität Münster) <i>Unprecedented reactivity of strained silicon ring compounds</i>	AC Müller

Bei Fragen zum Vortragsprogramm bitte wenden an

OC: N.N.

AC: Nora Kulak (nora.kulak@fu-berlin.de)

GDCh: Peter Strasser (pstrasser@tu-berlin.de)