

Mo, 15.10. 13:30	Jayant Khandare (Maharashtra Institute of Pharmacy, Pune, India) <i>"Translation from Lab to Clinic: OncoDiscover Liquid Biopsy Technology for Early Metastasis Detection"</i>	OC Calderón
Di, 16.10. 17:15	Vadapalli Chandrasekhar (TIFR Hyderabad, Indien) <i>"Molecular Magnets Containing Transition and Lanthanide Metal Ions"</i>	AC Sarkar
Do, 18.10. 17:15 HU!!!	Marcel Mayor (Universität Basel) <i>"HEILBRONNER-HÜCKEL-VORLESUNG: From Functional Molecules to Structural Beauties"</i>	GDCh
Di, 30.10. 17:15	Wolfram Seidel (Universität Rostock) <i>"Donorsubstituierte Alkine als hochkonjugative Linker in Metallkomplexen"</i>	AC Sarkar
08.-10.11. ganztägig	8th Peptide-Engineering Symposium (Organisation AG Kokschi)	Harnack-Haus
Di, 13.11. 17:15	Fabian Dielmann (Westfälische Wilhelms-Universität Münster) <i>"From Superbasic Phosphines to Phosphorus-Based Lewis Superacids – New Tools for Small Molecule Activation"</i>	AC Müller
Do, 15.11. 16:15	Eiichi Kayahara, (Kyoto University) <i>"Highly Efficient Synthesis of Cyclic Curved π-Conjugated Molecules"</i>	OC. Tzschucke
Fr, 16.11. 14:15	David Sémeril (University of Strasbourg) <i>"Macrocyclic ligands in metal-based catalysis"</i>	AC Müller
Do, 22.11. 17:00	<i>Klung-Wilhelmy-Preisverleihung</i>	
Mo, 26.11. 17:15	Daniel Werz (TU Braunschweig) <i>"Gain by Strain: Cyclopropanes as Spring-Loaded Entities for Chemical Synthesis"</i>	GDCh
Di, 27.11. 16:15	Michael Meier (Karlsruhe Institute of Technology (KIT)) <i>"Multicomponent reactions in polymer science: from versatile tuning of structure and properties to sequence defined macromolecules"</i>	SFB765 Haag
Mo, 10.12. 16:15	Chelvam Venkatesh (Discipline of Chemistry, Indian Institute of Technology Indore) <i>"Selective Targeting of Cancer and Inflammatory Diseases"</i>	OC Christmann
Di, 11.12. 17:15	Viktoria Däschlein-Gessner (Ruhr-Universität Bochum) <i>"Methandiides and Metalated Ylides: From the Isolation of Reactive Species to Catalytic Applications"</i>	AC Müller
Di, 18.12. 16:00	Bernd Plietker (Universität Stuttgart) <i>"Total Synthesis as a Kick-Off: Fe-catalysis comes Full Cycle"</i>	OC Christmann
Di, 18.12. 17:15	Roger Alberto (Universität Zürich) <i>"Light-induced Proton Reduction with Cyclic and Acyclic Polypyridyl-cobalt Complexes"</i>	AC Abram
Di, 08.01. 17:15	Ricardo Gonzalez (Universidad de la República, Montevideo, Uruguay) <i>"Re(IV)-Ln(III) coordination polymers: synthesis, structural characterization and magnetic properties"</i>	AC Abram
Mo, 14.01. 17:15	Peter Göllitz (Editor Emeritus Angewandte Chemie) <i>"This manuscript must either be drastically reduced or fully oxidized - 50 Jahre Publizieren in der Chemie, von 1980-2030"</i>	GDCh
Fr, 18.01. 14:15	Christian Goroncy (DIN Berlin, Alumnus AG Graf) <i>"Normen und Standards – vom Chemiker zum Projektmanager"</i>	DCIB Roth

Mo, 21.01. 17:15	Rafal Klajn (Weizmann Institute of Science) <i>"Recent studies on azobenzene switching in confined environments"</i>	GDCh
Di, 22.01. 17:15	Max Holthausen (Goethe-Universität Frankfurt) <i>"Taming the Dichlorosilylene – Theoretical Perspectives on Selectivity"</i>	AC Hasenstab- Riedel
Di, 29.01. 17:15	Constantin Hoch (Ludwig-Maximilians-Universität München) <i>tba</i>	AC Thiele
Do, 31.01. 17:15	Randolf Köhn (University of Bath, UK) <i>"NMR and DFT of paramagnetic metal complexes"</i>	AC Kulak
Fr, 01.02. 14:15	Naina Deibel (Umicore, Alumna AG Sarkar) <i>„Projektmanager in Hanau - Mein beruflicher Einstieg“</i>	DCIB Roth
Mo, 04.02. 17:15	Frank Würthner (Julius-Maximilians-Universität Würzburg) <i>"Supramolecular Architectures for Light Harvesting and Energy Conversion"</i>	GDCh
Mo, 11.02. 17:15	Ingo Krossing (Albert-Ludwigs-Universität Freiburg) <i>"Ionische Systeme: Von der Grundlage zur Anwendung und zurück"</i>	GDCh
Di, 09.04. 16:15	Alberto Bianco (CNRS Strasbourg, France) <i>"Multifunctional flat materials"</i>	SFB765 Haag

Orte:

AC – Hörsaal Fabeckstr. 34/36

OC – Hörsaal Takustr. 3

GDCh – Hörsaal Takustr. 3

DCIB (Der Chemiker im Beruf) – Seminarraum Fabeckstr. 34/36

Bei Fragen zum Vortragsprogramm bitte wenden an:

OC – Marie Weinhart (marie.weinhardt@fu-berlin.de)

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

GDCh – Siegfried Eigler (siegfried.eigler@fu-berlin.de)

DCIB – Christina Roth (christina.roth@fu-berlin.de)