



Anorganisches Kolloquium

Sommersemester 2026

- 09.04.2026 Dr. Terrance J. Hadlington / Technische Universität München
Cooperativity at the Molecular Main Group - Transition Metal Interface
- 30.04.2026 Ankur / AK Scheschkewitz
Pentasilacyclopentadienide
- 21.05.2026 Prof. Dipl.-Ing. Dr. Michael Haas / Technische Universität Graz
From Carbonyls to Metalloids: Acyl Chemistry across Group 14
- 11.06.2026 Prof. Dr. Caleb Martin / Baylor University
Carborane Substituted Boron Lewis Superacids
- 18.06.2026 Swadhin Kumar Mandal (Indian Institute of Science Education and Research-Kolkata)
Empowering p -electrons in catalysis
- 02.07.2026 Kimia Moghaddari / AK Kickelbick
Superparamagnetic Ferrite Nanoparticles as Smart Heat-Generating Components in Nanocomposites
- 09.07.2026 Prof. Dr. Patrick Steinegger / Eidgenössische Technische Hochschule Zürich
In the Footsteps of Mendeleev: The Characterization of New Elements