



Anorganisches Kolloquium

Wintersemester 2023 / 2024

(Montagstermin!)

09.10.2023 Prof. Dr. R. Boomi Shankar / IISER Pune

Ferroelectric Materials based on amino-P(V) Scaffolds for Piezoelectric Energy Harvesting Applications

14.12.2023 Prof. Dr. Sundargopal Ghosh / Indian Institute of Technology Madras

Coordination Chemistry of Diborane(4) and Diborane(6)

04.01.2024 Tobias Benjamin Straub

Mechanochemical activation of metal oxides/phosphates and its effect on the intercalation of lithium or sodium

11.01.2024 Inga-Alexandra Bischoff / AK Schäfer

From ^5Cp Complexes of Group 13 Elements to a Heterobimetallic Dimetallocene

25.01.2024 Prof. Dr. Connie Lu / Universität Bonn

Titel wird noch bekannt gegeben

01.02.2024 Prof. Dr. Aleš Růžička / University of Pardubice

Unusual clusters of light elements; going from organolithium species to cationic heteroboranes

Die Vorträge finden **DONNERSTAGS** um **17:15h** in **C43 – 0.03** (kleiner Hörsaal II) statt.