

Anorganisches Institutskolloquium

Sommersemester 2023/2024

Dienstag, **16. April 2024, 17:15**, HS MN28 (Gastgeber: Prof. Stalke)

„Ab initio materials design: prediction of structure, reactivity and spectroscopic properties of crystalline materials“

PD Dr. Mihails Arhangeliskis, University of Warsaw, Warsaw, Poland

Dienstag, **18. April 2024, 17:15**, HS MN30 (Gastgeber: Prof. Roesky)

„An Excursion into the Chemistry of more Nucleophilic Carbenes“

Dr. Sakya S. Sen, CSIR-National Chemical Laboratory, Pune, India

Dienstag, **30. April 2024, 17:15**, HS MN28 (Gastgeber: BENCh)

„From heavy elements to peptides: Dynamics, kinetics, and thermochemistry“

Prof. Dr. Peter B. Armentrout, University of Utah, USA

Dienstag, **07. Mai 2024, 17:15**, HS MN28 (Gastgeber: Prof. Meyer)

„The Many Flavors of Proton-Coupled Electron Transfer“

Prof. Dr. James M. Mayer, Yale University, New Haven, USA

Dienstag, **14. Mai 2024, 17:15**, HS MN28 (Gastgeber: Prof. Schneider)

„Ligand Based C-H Bond Weakening for Synthesis and Electrocatalysis with Earth-Abundant Metals“

Prof. Dr. Demayan E. Prokopchuk, Rutgers University, New Jersey, USA

Das Programm wird laufend ergänzt und verteilt.

Koordination: Anna Krawczuk (anna.krawczuk@uni-goettingen.de)

Dienstag, **25. Juni 2024, 17:00**, MN28 (Gastgeber: Prof. Stalke)

„*Redox Mediated Synthesis of Main-Group Based Open-Shell Compounds*“

Dr. Anukul Jana, Tata Institute of Fundamental Research Hyderabad, India

Donnerstag, **04. Juli 2024, 14:00**, SR IIIb (Gastgeber: CRC1633)

„*Photochemistry with one or two photons, electrons and sometimes protons*“

Jun-Prof. Dr. Christoph Kerzig, Johannes Gutenberg University Mainz

Donnerstag, **23. Juli 2024, 17:00**, MN28 (Gastgeber: Prof. Meyer)

„*tba*“

Prof. Dr. Smaranda Marinescu, University of Southern California, USA

Das Programm wird laufend ergänzt und verteilt.

Koordination: Anna Krawczuk (anna.krawczuk@uni-goettingen.de)