

VORTRÄGE 2019

Herbst-Irmer, Regine:

Non-merohedral Twinning, CCP4 Study Weekend 2019
Nottingham, 08.01. – 10.01.2019

Herbst-Irmer, Regine:

Twinning in Chemical Crystallography
Reciprocs Workshop, Paris, 24.06. – 26.06.2019

Herbst-Irmer, Regine:

Anisotropic Hydrogen Atoms in Charge Density Analysis
32nd European Crystallographic Meeting, Wien, 19.-23.8.2019

Herbst-Irmer, Regine:

Kristallographische Zwillinge
ChemKrist Workshop; Aachen, 18.09. – 20.09.2019

Hua, Shao-An:

Ru/Re/Ir Complexes Equipped with a Disulfide/Dithiol Switch for Photoinduced PCET Reactions
Vortrag beim 2. SPP 2102 Workshop in Düsseldorf, 10/2019

Kunkel, Nathalie :

Optical probes and energy materials
SFB1073 Winter School 2019, Hirschegg, Austria, 10.-14.02.2019

Kunkel, Nathalie :

Rare Earth Ions as Local Probes and for Optical Materials
Molecules Meet Solids – Inorganic Chemistry with Focus on Novel Materials, TU Munich, Garching, Germany, 03.05.2019

Kunkel, Nathalie :

Seltene Erden – von Lumineszenz, lokalen Sonden und Quantenspeichern
Universität Kiel (AC-Kolloquium), Germany; 21.05.2019

Kunkel, Nathalie :

Rare earth ions as local probes in novel mixed-anionic hydrides and designing materials using (de)hydrogenation reactions
 ATUMS Annual Meeting, 10.-15.11.2019, Canmore, Canada.

Kunkel, Nathalie :

Novel Mixed Anionic Hydrides
GDCh-Weihnachtskolloquium, Georg-August-Universität Göttingen, Germany, 12.12.2019

Li, Ming:

Catalytic Silylation of Dinitrogen by Dinuclear Cobalt Complexes Based on the Two-In-One Pincer Ligand
Vortrag beim 11. Göttinger Chemie-Forum in Göttingen, 07/2019

Lücken, Jana:

Reactivity and Mechanism of a Highly Active Molecular Diruthenium Water Oxidation Catalyst
Vortrag beim Koordinationschemie-Treffen in München, 03/2019

Meyer, Franc:

Bioinspired Small Molecule Activation for Energy-Related Catalysis
 1) Vortrag an der University of Washington (**Seattle, USA**), 04/2019
 2) Vortrag an der University of California (**Irvine, USA**), 05/2019
 3) GDCh-Vortrag an der Heinrich-Heine-Universität **Düsseldorf**, 05/2019
 4) Vortrag im AC-Kolloquium an der Ludwig-Maximilians-Universität **München**, 05/2019
 5) Vortrag beim Treffen des HeKKSaGOn-Network in **Heidelberg**, 09/2019
 6) GDCh-Vortrag an der Philipps-Universität **Marburg**, 11/2019
 7) Vortrag im Chemistry Department der Universität Autònoma de **Barcelona** (Spanien), 12/2019

Meyer, Franc:

Deciphering the function of Fe/S cofactors with alternative cluster ligands: model studies using synthetic analogues

*Vortrag beim Review-Meeting des SPP 1927 in **Potsdam**, 04/2019*

Meyer, Franc:

a) Bioinspired small molecule activation for energy-related catalysis (04.06.2019)

b) New turns in biomimetic dicopper/dioxygen chemistry (05.06.2019)

*Vorträge bei der Canadian Society for Chemistry Conference in **Québec** (Kanada), 06/2019*

Meyer, Franc:

Bioinspired small molecule activation at highly preorganized bimetallic complexes

*Vortrag bei der Konferenz "Chemistry for the Future 2019" in **Pisa** (Italien), 07/2019*

Meyer, Franc:

Biomimetic [2Fe-2S] Clusters with His-type Alternative Ligands: Proton Coupled Electron Transfer, Ligand Rearrangements and Cluster Nitrosylation

*Vortrag bei der 19th International Conference on Biological Inorganic Chemistry in **Interlaken** (Schweiz), 08/2019*

Meyer, Franc:

Bioinspired Small Molecule Activation at Highly Preorganized Bimetallic Sites

*Vortrag beim Research Workshop "Catalysis - Small Molecules, Big Challenge" der Israel Science Foundation in **Haifa** (Israel), 09/2019*

Meyer, Franc:

Synthetic approaches to, and reactions of, biomimetic Fe/S clusters

*Vortrag bei der Autumn School des SPP 1927 in **Berlin**, 11/2019*

Siewert, Inke :

PCET reactions of metal complex with proton responsive ligands in energy conversion reactions

*Technische Universität **Kaiserslautern**, 11.01.2019*

Siewert, Inke :

Metal Complex with Proton Responsive Ligands as Molecular Electrocatalysis in Energy Conversion Reactions

*University of **Zürich**, 16.04.2019*

Siewert, Inke :

Metal complexes with proton responsive ligands as molecular electrocatalysts in energy conversion reactions

*FU **Berlin**, 11.06.2019*

Siewert, Inke :

Molecular Electrochemistry: Activation of Small Molecules with Transition Metal Complexes

*Friedrich-Schiller-Universität **Jena**, 09.07.2019*

Siewert, Inke :

Molecular Electrochemistry: Activation of Small Molecules with Transition Metal Complexes

*University of **Bonn**, 11.07.2019*

Siewert, Inke :

Manganese Complexes with Proton Responsive Ligands as Catalysts in the Electrochemical CO₂ Reduction

*IWCE Correlated Dynamics in Energy Conversion, **Göttingen**, 02.09.2019*

Siewert, Inke :

Molecular Electrocatalysis: Activation of Small Molecules with Transition Metal Complexes

*8. Berliner Chemie Symposium 2019, HU **Berlin**, 26.09.2019*