



Seminar on Chemical Bond Activation

2018/19 Winter Semester

Date	Lecture	Contact
15.10.2018	Dr. Beate Grünberg , Institut für Biologie <i>Good Scientific Practice</i>	Doye
22.10.2018	Michael Warsitz , Doye Research Group <i>Synthese von Tetrahydrochinolinen und Selektivitätssteuerung in der Hydroaminoalkylierung von Alkylalkenen</i>	
29.10.2018	Dr. Begum Unveroglu , Ankara Üniversitesi <i>Electrochemical Route for the Synthesis and Characterization of Light Harvesting Materials</i>	MÖz
05.11.2018	Iris Töben , Beckhaus Research Group <i>Synthesis and characterization of novel titanaazacycles</i>	
12.11.2018	Arno Kohlsdorf , Wark Research Group <i>Constructive heterogeneous photocatalysis: visible light induced synthesis of sulfur compounds</i>	
14.11.2018*	Dr. Elad Gross , The Hebrew University of Jerusalem <i>High spatial resolution mapping of catalytic reactions on single nanoparticles</i>	TK
19.11.2018	Prof. Dr. Bill Morandi , ETH Zürich <i>Shuttle Catalysis - a Conceptual Blueprint for Reversible Functional Group Transfer</i>	JChr
26.11.2018	Dr. Olaf Brummel , Universität Erlangen-Nürnberg <i>Electrochemical In-Situ IR Spectroscopy at Model Systems for Energy Conversion</i>	KAIS
03.12.2018	Luca Gerhards , Klüner Research Group <i>Sulfoxidation of Alkanes: A Quantum Chemical Investigation of CH-Bond-Activation and Surface Effects</i>	
10.12.2018	Sebastian Pleis , Wittstock Research Group <i>Combinatorial Screening of Photoelectrocatalysts</i>	
17.12.2018	Prof. Ulrike Diebold , TU Wien <i>Surface Chemistry at the Atomic Scale</i>	KAIS
14.01.2019	Wiebke Wohltmann , Müller Research Group <i>NHC-stabilisierte Carbenanaloga und Kationen der Elemente der Gruppe 14 und 15 für C-H Bindungsaktivierung</i>	

- 21.01.2019 **Nico Mitschke**, Wilkes Research Group
*Identification of metabolites formed by the denitrifying bacterium
"Aromatoleum aromaticum" pCyN1 under anoxic conditions*
- 28.01.2019 **Sawsan Ibrahim**, Özaslan Research Group
*Electrochemical synthesis of cyclic carbonates on nanoporous
copper electrodes*

Unless otherwise noted, the lectures will be held at **5:15 pm** in room **W3 1-156**

* **Additional lecture or other than the usual day!**

^{a)} **In cooperation with GDCh Oldenburg**