



Lieseberg-Kolloquium

Sommersemester 2019

Montag, 15.04.2019 kl. HS, 14 c.t.	Prof. Dr. Dirk Guldi <i>Towards breaking the barrier to 100% charge transfer</i> Department of Chemistry and Pharmacy, FAU Erlangen-Nürnberg
Montag, 06.05.2019 kl. HS, 14 c.t.	Dr. Peter Huy <i>Lewis-Base Catalysis: How to Control Chemoselectivity in Nucleophilic Substitutions</i> Institut für Organische Chemie, Universität des Saarlandes
Montag, 27.05.2019 kl. HS, 14 c.t.	Prof. Dr. Gebhard Haberhauer <i>Quantenchemische Methoden zum Design molekularer Maschinen, Containern und der Dimerisierung von Alkinen</i> Institut für Organische Chemie, Universität Duisburg-Essen
Montag, 03.06.2019 kl. HS, 14 c.t.	PD Dr. Martin Breugst <i>Organocatalysis with Iodine – Applications and Mechanisms</i> Mathematisch-Naturwissenschaftliche Fakultät, Universität zu Köln
Montag, 17.06.2019 kl. HS, 14 c.t.	Prof. Dominic Wright (PhD) <i>Main Group Macrocycles; Design Concepts and New Host-Guest Chemistry</i> Department of Chemistry, University of Cambridge (GB)
Montag, 01.07.2019 kl. HS, 14 c.t.	Prof. Adam S. Veige (PhD) <i>Transition Metal Catalyzed Cyclic Polymer Synthesis</i> Department of Chemistry, University of Florida (USA)
Montag, 08.07.2019 Kl. HS, 14c.t.	Prof. Eric Rivard (PhD) <i>Placing Inorganic Elements into π-Conjugated Arrays using Organometallic Chemistry</i> Department of Chemistry, University of Edmonton, Alberta (CA)
Montag, 15.07.2019 kl. HS, 14 c.t.	Dr. Martin W. Ernst <i>Safety First: Alcohol Amination from an Industrial Perspective</i> Senior Scientist BASF SE, Ludwigshafen am Rhein
...to be announced	Prof. René Rojas (PhD) <i>...to be announced</i> Chemistry Department, Universidad Católica de Chile (CHL)