

Raum: S05 T02 B02, Zeit: Freitag, 9 s.t. - 11 Uhr

Termin	Vortrag 1	Vortrag 2
15.04.2016	Gerrit Renner (in German): Spectroscopic and multivariate chemometric methods for the characterization of marine microplastics	Sasho Joksimoski (MA) (in English): Analysis of gasoline contaminated water samples by means of dopant assisted differential mobility spectrometry
22.04.2016	Ruoji Luo (in English): Comprehensive investigation on crude oil after photooxidation using high-field FT-Orbitrap MS	Fabian Itzel (Testvortrag Wasser-Tagung) (in German) Untersuchung von Krankenhausabwasser auf östrogene und androgene Effekte und deren Elimination mittels Ozon
29.04.2016	Conny Zscheppank (in German): Development of an analytical method for Identification and fast Screening Analysis of Microbial Metabolites	Aikaterini Kondyli (in English): GC - Orbitrap: A new hyphenation for the analysis of complex mixtures
20.05.2016	Alessandro Vetere: High-field FT Orbitrap MS as a competitive alternative for the analysis of complex mixtures	Markus Libera (MA) (in German): Aqueous-phase electrical discharges for removal of pharmaceutical compounds
03.06.2016	Christian Lipok (MA): Die Bestimmung von CCS-Werten mit Hilfe der GC-APCI-IM-qToF-MS	Alyson Ribeiro (in English): Cephalosporin antibiotics in the aquatic environment: fate, occurrence, ecotoxicity and removal efficiency.
10.06.2016	Tobias Uber (in German): Sorption behavior of polymers in water	
17.06.2016	Sara Sass (in German): Development of new TOC- and ozone sensors for usage in ultra-pure water	Nenad Stojanovic (in English): Influence of SPME fiber type and sampling regime on isotope fractionation during CSIA
24.06.2016	Dinh Lien Chi Nguyen: Systems Biology of the unfolded protein response in Glioma	Niklas Danne-Rasche: Development of a NanoLC – MS System for Lipidomics
01.07.2016	Claudia Kowalczyk (in German): Mercury speciation in sediments	Vanessa Hinnenkamp (in German): Non-Target Analytik von Oberflächenwasser
08.07.2016	Bing Peng: Development of novel LC/MS-MS methods for lipid profiling in complex biological samples: The Platelet Lipidome	Benny Wolbert (in German): Glyphosat und dann?

Rot: Erstvorstellungen / Initial PhD Presentation

Slides will mostly be prepared in English, Stand: 10.03.16