



Seminar of the Joint Mass Spectrometry Centre and the Virtual Helmholtz Institute HICE: Winter term 2014/2015

#	Date/Time	Speaker	Title
1	14.10.2014 R 201	Dipl.-Chem. Michael Pütz Bundeskriminalamt Wiesbaden/ Germany <i>Michael.Puetz@bka.bund.de</i>	New psychoactive substances and designer drugs- challenges and pitfalls for instrumental analysis in forensic-toxicological laboratories
2	28.10.2014 R 201	PD Dr. Andreas Römpf Universität Gießen /Germany <i>andreas.roempf@anorg.chemie.uni-giessen.de</i>	Mass spectrometry imaging: Highly resolved spatial and molecular information
3	04.11.2014 R 201	To be announced Einladung Schulz-Bull, IOW	To be announced
4	18.11.2014 R 201	Dr. Grisa Mosnick Aerosol A.A., Ljubljana/Slovenia <i>Grisa.Mocnik@aerosol.si</i>	Carbonaceous aerosol source variability: From local to global relevance
5	24.11.2014 R 201 Montag	Prof. Markus Kalberer Cambridge University/UK <i>markus.kalberer@atm.ch.cam.ac.uk</i>	Development of ultra-high resolution mass spectrometry techniques to characterize ambient organic aerosol composition
6	25.11.2014 R 201	Dr. Branka Miljevic and Dr. Svetlana Stevanovic Queensland University of Technology, Brisbane/ Australia <i>b.miljevic@qut.deu.au</i>	Measurement of oxidative potential of biofuel aero so emissions using a profluorescent nitroxide probe
7	02.12.2014 R 201	Prof. Dr. Franz-Josef Lübken Institut für Atmosphärenphysik Kühlungsborn/ Germany <i>luebken@iap-kborn.de</i>	Physics at the border between the earth's atmosphere and space
8	06.01.2015 R 201	Prof. Dr. Hermann Wollnik New Mexico State University/USA <i>hwollnik@gmail.com</i>	High resolving time-of-flight mass analyzers
9	13.01.2015 R 201	Dr. Carsten Bäessmann Bruker GmbH, Bremen/Germany <i>Carsten.Baessmann@bruker.com</i>	To be announced
10	20.01.2015 R 201	Dr. Peter Joos Water-link, Antwerp/Belgium <i>Pieter.Joos@water-link.be</i>	The use of screening techniques in a drinking water company

The seminar takes place - if not otherwise stated - on Tuesdays at 17:30 h in room 201, Lecturing building, Institute of Chemistry, Albert Einstein Straße 3a, 18059 Rostock. The lectures are also transmitted via the internet to the Helmholtz Zentrum München as well as to further partners of the Virtual Helmholtz Institute HICE upon request.