



Fellow - Symposium 2010

IRTG Münster-Nagoya

Wettringen, Landhaus Rothenberge
July 12th – 14th

 Monday**Session 1****10:00 – 10:30****Kirsten Spannhoff***“Unusual Product Formation”***10:30 – 11:00****Matthias Quick***“Asymmetric synthesis of 3-substituted 2-benzazepines”***11:00 – 11:30****Christina Meyer***“Unexpected Experiences in Thiophene-Chemistry”***11:30 – 12:00****Azusa Iida***“Synthesis and Properties of π -conjugated Organoboron Compounds”***Lunch 12:00 – 13:30****Session 2****13:30 – 14:15****Alexandra Walter***“Opportunities and Obstacles of an Academic Career in Science - Gender Equality as a Profile Characteristic of Münster University”***14:15 – 14:45****Nina Blaas***“Sphingophospholipids- Analysis and Occurrence in Food”***14:45 – 15:15****Ines Ferse***“Synthesis of Ochratoxin A Derivatives”***15:15 – 15:45****Christoph Glotzbach***“Fluorescence Properties of Oligonitrile-Boron Complexes”***Coffeebreak 15:45 – 16:00****Session 3****16:00 – 16:30****Anna Junker***“Synthesis of [¹⁸F]-labeled PET-Tracer for the Imaging of Chemokine-Receptor 5”***16:30 – 17:00****Hendrik Klare***to be announced***17:00 – 18:00****Prof. Dr. James Wetmore***“Chemistry Outside the Lab: What is the role of science?”***Dinner 18:00**


*Tuesday***Breakfast 08:30 – 09:30****Session 4****09:30 – 10:00****Claudia Lohre***“Design and application of N-Heterocyclic Carbenes (NHCs)”***10:00 – 10:30****Dr. Juri Ugolotti***“Preparation and Reactivity of Substituted 1-carba-closo-dodecaborate(-) Anions”***10:30 – 11:00****Lilia Lohrey***“Chemical modification and Synthesis of Fusarium Mycotoxins”***11:00 – 11:30****Jan Mehlich***“Microcontact printing - Chemistry in Nanoconfinement”***Lunch 12:00 – 13:30****Session 5****13:30 – 14:00****Kristine Müther***“Self-regeneration of a silylium ion catalyst in carbonyl reduction”***14:00 – 14:30****Benedikt Neue***“Efficient Synthesis and Functionalization of Pharmaceutical and Industrial Important C, N- and C, B, N-Heterocycles by use of Anions of Mono- and Diazapolyenes and their Boron Analogues”***14:30 – 15:00****Julia Niehaus***“Modification of Silicon Surfaces”***15:00 – 15:30****Hendrik Wagner***“Nitroxide Exchange Reactions and Applications in Surface Modification”***Coffeebreak 15:30 – 16:00**

Session 6

16:00 – 16:30

Shunsuke Oishi

“New acid-base cooperative catalysis under near neutral pH conditions using aminoorganoboron complexes”

16:30 – 17:00

Adrian Schulte

“The cyclohexenylproline system: template for stereoselective, tethered amination reactions and precursor of enantiopure, potential antinociceptive drugs”

17:00 – 17:30

Zhaoyang Zeng

“Using Solid-State-NMR-Spectroscopy to investigate the interactions inside the hybrid materials”

Dinner – BBQ 18:00

Wednesday

Breakfast 08:30 – 09:30

Departure 10:00