

Workshop on 8th of December 2011

The Integrated Research Training Group "Principles and Applications of Cooperative Effects" (IRTG/SFB858)

in the "Festsaal" Building Schlossplatz 5, 48149 Münster

09.45	Opening
10.00 – 10.40	Prof. Henning Hopf (TU-Braunschweig) "Linear polyenes - an old topic of organic chemistry in new light."
10.40 – 11.00	Sandip Murarka (Studer group)
11.00 – 11.20	Coffee Break
11.20 – 12.00	Dr. Christian Mück-Lichtenfeld (Z1 Projectleader) "Cooperativity made visible – multibody effects in non-covalent binding"
12.00 – 12.20	Waldemar Hujo (Grimme group)
12.20 – 14.00	Lunch Break (UKM Catering)
14.00 – 14.40	Prof. Karl-Heinz Gericke (TU-Braunschweig) "Multiphoton microscopy – imaging fluorophores and the intrinsic fluorescence"
14.40 – 15.00	Dr. Lars Jansen (Fuchs group)
15.00 – 15.10	Coffee Break
15.10 – 15.50	Prof. Barbara Kirchner (Uni-Leipzig) "Quantum chemistry in the liquid phase: Large systems versus expensive calculations?"
15.50 – 16.10	Sadhana Kumbhar (Waller group)
16.10 – 17.20	Coffee Break
17.20 – 18.00	Prof. Ingo Krossing (Uni-Freiburg) "One for all...! On a Unified pH-Scale for all Phases."
18.00 – 18.20	Markus Plois (Wolf group)
19.00	Joint dinner in "Kruse Baimken" restaurant