

Young Faculty Meeting 2013

Thursday 6th June 2013

University of Berne, Department of Chemistry and Biochemistry, Freiestrasse 3,
Auditorium 379

08:45 – 09:00	Welcome by Dr. Marc Creus & Dr. Jan Cvengros
09:00 – 09:20	Scientific presentation by Dr. Juraj Fedor, University of Fribourg « <i>Chemical dynamics probed with free electrons</i> »
09:20 – 09:40	Scientific presentation by Dr. Natalie Banerji, EPF Lausanne « <i>Ultrafast processes in conjugated materials</i> »
09:40 – 10:00	Scientific presentation by Prof. Dr. Maksym Kovalenko, ETH Zurich « <i>Novel strategies for combining molecules, clusters, and nanocrystals into functional inorganic solids</i> »
10:00 – 10:40	Coffee Break
10:40 – 11:00	Scientific presentation by Prof. Dr. Samuel Arey, EPF Lausanne « <i>Reactive halogen chemistry in aquatic systems: theory and implications</i> »
11:00 – 11:20	Scientific presentation by Dr. Mihaiela Stuparu, University of Zurich « <i>Synthetic strategies and properties of corannulene-based polymers</i> »
11:20 – 11:40	Scientific presentation by Dr. Felix Zelder, University of Zurich « <i>Modified cofactors- from fundamentals to applications</i> »
11:45 – 13:45	Lunch @ University of Berne
13:45 – 14:30	Prof. Dr. Howard Riezman, University of Geneva « <i>The NCCR Chemical Biology and its efforts in science communication and technology transfer</i> »
14:30 – 15:15	Prof. Dr. Catherine Housecroft, University of Basel « <i>Communicating chemical concepts</i> »
15:15 – 15:45	Coffee break
15:45 – 16:30	Prof. Dr. Michael Klymkowsky, University of Colorado « <i>Making Chemical Education (and Science Education in General) More Effective</i> »
16:30 – 17:00	Feedback and brainstorming session (with apéro)
From 17:00	Apéro & discussions