$H_{3}C$ $H_{3}C$ H

The «Platform Chemistry» of the Swiss Academy of Sciences (SCNAT) invites young professors and group leaders in chemistry as well as all previous participants of the YFM to celebrate the

10th Young Faculty Meeting

Tuesday, 6 June 2017 · Haus der Universität, Schlösslistrasse 5, 3008 Bern

08:40 08:50 09:20	Registration and coffee Welcome and round of introductions Konrad Tiefenbacher (University of Basel):
09:40	Enzyme-like catalysis in self-assembled aromatic cavities Raffaella Buonsanti (EPFL): Colloidal chemistry to advance energy conversion studies
10:00	Coffee Break
10:30	Matthias Nettekoven (Roche): From idea to medicine – careers and opportunities at Roche
11:15	Kaori Sugihara (University of Geneva): Electrical and mechanical properties of model cell membranes
11:35	Pablo Rivera-Fuentes (ETHZ): Chemical probes to study intracellular reductive stress
11:55	Lunch
13:40 14:00	Marc-David Ruepp (University of Bern): Elucidation of selective motor neuron death in amyotrophic lateral sclerosis Christian Hinderling (ZHAW):
14:45	UAS – anatomy of a little known animal Kevin Sivula (EPFL): A perspective on starting an independent research group with individual investigator grants
15:05	Coffee break
15:35	Christian Bochet (University of Fribourg): Do academics really need to cross the desert alone?
16:20	Panel discussion with Ch. Bochet, V. Herdtweck (Roche), Ch. Hinderling and M. Nettekoven, moderated by F. Cougnon and A. Ruggi (with drinks/snacks)

Please register by e-mail (chemistry@scnat.ch) before 26 May 2017.



Chemistry Platform of the Swiss Academy of Sciences