$H_{3}C$   $H_{3}C$  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 <b>Konrad Tiefenbacher</b> (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	<b>Matthias Nettekoven</b> (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 <b>Kevin Sivula</b> (EPFL): A perspective on starting an independent research group with individual investigator grants
15:05	Coffee break
15:35	<b>Christian Bochet</b> (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