The «Platform Chemistry» of the Swiss Academy of Sciences (SCNAT) invites young professors and group leaders in chemistry within the first 10 years of their independent career to the

**Young Faculty Meeting 2020**

**Beyond Research: Components to Success**

Wednesday, 12 February 2020 · Haus der Universität, Schlösslistrasse 5, 3008 Bern

08:40 Registration and coffee
08:50 Welcome and round of introductions
09:15 Ilija Čorić, Uni Zürich
   Design of anionic ligands for C-H activations
09:35 Maartje Bastings, EPF Lausanne
   Precision nanomaterials to manipulate the cell-material interface
09:55 Tomáš Šolomek, Uni Basel
   Chiral redox-active covalent organic cages and macrocycles
10:15 Coffee break
10:30 Johannes Ihli, PSI
   Chemical speciation of heterogeneous catalysts by means of x-ray transmission near edge spectro tomography
10:50 Fernando Gomollón-Bel, Press and communication coordinator of EU Graphene Flagship
   Science beyond the paper
11:30 Lunch
13:00 Jeremy Luterbacher, EPF Lausanne / co-founder of Bloom Biorenewables
   Building a research and tech-transfer program as a young faculty
13:30 Cristian Pezzato, EPF Lausanne
   The dark side of metastable-state photoacids
13:50 Cathleen Zeymer, ETH Zürich
   Engineering artificial metalloenzymes based on de novo metal-protein complexes
14:10 Javier García-Martínez, Uni of Alicante / Co-founder of Rive Technology / IUPAC president-elect
   The new chemist
14:50 Apéro and panel discussion with:
   Javier García-Martínez, Fernando Gomollón-Bel, Jeremy Luterbacher, moderated by Victor Mougé and Michel Rickhaus
16:20 End

chemistry.scnat.ch/YFM
Please register by email to chemistry@scnat.ch.