COLUMNS CHIMIA 2014, 68, Nr. 3 175

doi:10.2533/chimia.2014.175



Chemistry

Platform of the Swiss Academy of Sciences

Changes to the Board of the «Platform Chemistry»

Adrien K. Lawrence*

*Correspondence: Dr. A. K. Lawrence, Swiss Academy of Sciences (SCNAT), Platform Chemistry, Schwarztorstrasse 9, CH-3007 Bern, E-mail: chemistry@scnat.ch

On 24 May 2013, the Delegate Assembly of SCNAT elected Prof. Dr. *Karl Gademann* as a new member of the Executive Board of SCNAT starting from 1 January 2014. In order to take up this new appointment, Karl Gademann resigned from the Board of the «Platform Chemistry» at the end of 2013 after six years of continuous service as Board Member (2007–2010) and as President (2010–2013). Following this change of role, the Executive Board of SCNAT was required to elect a new board member and a new president on the Board of the «Platform Chemistry». On 13 December 2013, Prof. Dr. *Katharina M. Fromm*, who has been a Board Member of the «Platform Chemistry» since 2009, was elected to the presidency of the platform and Prof. Dr. *Oliver Wenger* to the board.

We would like to take this opportunity to thank Karl Gademann for his contribution and dedication to the development of the platform and we are confident that his new role at the Executive Board of SCNAT will be beneficial to the chemical sciences in Switzerland. Finally, we would like to welcome Oliver Wenger to the Board of the platform.

Additional information about the «Platform Chemistry» and its activities may be found at www.chemistry.scnat.ch

Follow the «Platform Chemistry» on Twitter @ SCNATChemistry



Prof. Dr. *Oliver Wenger* was educated at the University of Bern (PhD with Prof. Hans U. Güdel), at the California Institute of Technology (Postdoctoral studies with Prof. Harry B. Gray), and at the Université Louis Pasteur in Strasbourg (Postdoctoral studies with Prof. Jean-Pierre Sauvage). In 2006, he became Assistant Professor (SNF) at the University of Geneva

before accepting a position of W2 Professor at the Georg-August-Universität Göttingen in 2009. Since 2012, Prof. Dr. Wenger is Associate Professor at the University of Basel. His research interests focus on combining synthesis with (optical) spectroscopic and electrochemical investigations.



Katharina M. Fromm was born in Germany, raised in France, Germany, and USA. She studied chemistry in Karlsruhe (Germany) and Strasbourg (France). Katharina Fromm obtained her PhD with Professor Evamarie Hey-Hawkins (University of Karlsruhe) on organometallic compounds with metal-phosphorous double bonds (Mo, Nb, Ta) in 1994. After post-doctoral research

stays in Germany (Prof. D. Fenske, Karlsruhe and Prof. J. Strähle, Tübingen) and France (Prof. J.-M. Lehn, Strasbourg) from 1994 to 1998, she did her habilitation with Professor Alan F. Williams at the University of Geneva, which she was awarded in 2003. She was briefly appointed at the University of Karlsruhe with an Emmy Noether grant II (DFG), and then took a position of Assistant Professor (SNF) at the University of Basel before becoming Full Professor at the University of Fribourg in October 2006. Her main research topics are cluster and coordination compounds, with a view to applications in the wide field of materials, such as oxides or medical implants. In addition, she is highly committed in improving the general image of chemistry in society and is thus very involved in teaching and outreach activities. In 2013, Katharina Fromm was honoured as the first fellow of the American Chemical Society in Europe.



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 2014

5 June 2014 - University of Berne, Auditorium EG 16

Programme

- 9:00 Registration and coffee
- 9:15 Welcome and opening
- 9:30 Scientific presentations by Young Faculties
- 12:00 Buffet lunch
- 13:45 Frontiers: community-oriented, open-access publisher and research network Frontiers, Lausanne
- 14:30 Some thoughts on the transition from SNF professorship to tenured faculty positions in Germany and Switzerland
 - Prof. Dr. Oliver Wenger, University of Basel
- 15:00 Coffee break
- 15:30 SNSF career opportunities
 - Dr. Antonio Currao, Swiss National Science Foundation
- 16:15 Discussions and brainstorming session (with aperitif)

Scientific Presentations

- Henrik Braband, University of Zurich: New Fields of Technetium Chemistry: Innovations Start with Fundamental Research
- Bastien Castagner, ETH Zurich: Inhibition of a Clostridium difficile Toxin by Allosteric Triggers of Auto-Processing
- Daniela Donghi, University of Zurich: Targeting RNA with Metal Complexes
- Gina Fiore, Adolphe Merkle Institute: Stimuli-Responsive Metallosupramolecular Polymers
- Alexandre Fuerstenberg, University of Geneva: Super-Resolution Imaging in Heavy Water
- Koushik Venkatesan, University of Zurich: Conceptual Design Approaches to Electronic Materials

Please register by email (chemistry@scnat.ch) before 25 May 2014.

