# **CHIMIA News**

## **Editorial Board**

## Dear CHIMIA readers,

Together with my colleagues of the Editorial Board (EB) I wish you all the best and much success and happiness in 2013.

At the end of 2012 Prof. *Karl Gademann* stepped down from his duties as the contact person to CHIMIA's Advisory Board. He joined the EB in 2007 and we thank him warmly for his contributions and service. We are happy to welcome Prof. *Clémence Corminbœuf* as a new member. She will take over the duties from Karl Gademann and will also represent theoretical chemistry and the French-speaking community. In 2013, another new member will join the Editorial Board: Dr. *Manuel Koller*. He will, after an introduction in 2013, take over some of the duties of *Roland W. Kunz* as managing editor.

The planned content in 2013 is again composed of topical issues and contributions from the Swiss Chemical Society and its Divisions. This year's issues will be organized and supervised by recognized specialists, and it is with great pleasure that I thank them for their demanding voluntary work that is so important for us. We all hope that you will enjoy the CHIMIA issues of 2013.

Roland W. Kunz, Chairman

#### Contents 2013

- 1/2 Chemistry in India Part II (Peter Maienfisch, Syngenta Crop Protection Münchwilen AG and Goverdhan Mehta, University of Hyderabad)
- 3 Solar Energy Capture (Michael Graetzel and Anne-Sophie Chauvin, EPF Lausanne)
- 4 Laureates and Awards (Philippe Renaud, University of Bern and Hans Peter Lüthi, ETH Zurich)
- 5 New Professors in Switzerland (Jérôme Lacour, University of Geneva)
- 6 Coordination Polymer Chemistry (Catherine Housecroft, University of Basel and Katharina M. Fromm, University of Fribourg)
- 7/8 SCS Fall Meeting (Sandrine Gerber, EPF Lausanne)
- 9 ILMAC and Alfred Werner 100 Years Legacy (Heinz Berke, University of Zurich)
- 10 Trends in Energy The Role of the Chemical Industry (Xenia Beyrich-Graf, BASF)
- 11 Polymer Chemistry (Harm-Anton Klok, EPF Lausanne)
- 12 Peptides (Jeffrey W. Bode and Helma Wennemers, ETH Zurich)

#### **On-Line Availability**

CHIMIA is electronically available at *http://www. ingentaconnect.com/content/scs/chimia* since the beginning of 2005. SCS members have free access to this on-line version as part of their membership. To register for electronic access as a personal member or subscriber, please follow the steps described in *https://swiss-chem-soc.ch/index.php?option=com\_content&v iew=category&layout=blog&id=29&Itemid=488&lang=en* 

Subscription and membership entitles to access all electronic articles from 1990 onwards, as well as any additional back volume when it becomes available.

Institutional subscriptions are per site, where a site is defined as "all terminals and workstations owned and controlled by the subscriber in a single, geographically contiguous office building or complex or campus location within the same city or agglomeration". International companies with distributed R&D sites are treated as consortia and qualify for a discount of 50% for additional sites with electronic access. For companies that are members of the Swiss Chemical Society, the first site is free (included in the membership).

#### **Open Access Publishing**

CHIMIA allows authors to post their own published articles in the internet under some obligations. Posting is only allowed on the author's personal website and/or in non-profit and noncommercial repositories of the author's institution and/or funding-body, the public availability of posted full articles must be delayed until 12 months after print publication in the journal and copyright and source must be properly acknowledged. There is no embargo for posting bibliographic meta data including abstracts. The publisher's version of PDF must be used. These PDF documents are available at Ingenta – for members of the Swiss Chemical Society free of charge.

Immediate release to OAP is available upon payment of the full production costs of the article.

# Plagiarism

CHIMIA is now using 'CrossCheck powered by iThenticate', a CrossRef service to its members. Being CrossCheck-enabled will allow CHIMIA to detect cases of plagiarism more readily, an intellectual misconduct that cannot be tolerated by any scientific journal. CHIMIA will take appropriate action if we become aware of such dishonest conduct and theft of intellectual property. We must clearly state that it is the authors' obligation to take due care in preparing their manuscripts. The authors remain responsible for ensuring that citations are clearly marked and correctly cited.