

# CH Information

## News – Honors – Workshops – Conferences – Lectures

### HONORS

The 2010 *Sandmeyer Prize – sponsored by KPMG* goes to **Markus Eyhölzer, Michael Gottsponer, Norbert Kockmann, and Dominique Roberge** from Lonza for their groundbreaking work in the field of microreactors and continuous flow processes. The prize will be presented to the team at the Siegfried-Symposium (September 23, 2010, Kongresshaus Zürich). The Swiss Chemical Society annually awards the Sandmeyer Prize to a person or to a group for outstanding work in industrial or applied chemistry (<http://www.scg.ch/awards/sandmeyer.html>).

**Prof. Ari Helenius**, Biochemistry Institute, ETH Zurich, has been elected to *Fellowship in the American Academy of Microbiology*. Fellows of the Academy are elected annually through a highly selective, peer-review process, based on their records of scientific achievement and original contributions that have advanced microbiology.

### CONFERENCES/WORKSHOPS/SYMPOSIA

#### EFMC-ISMC 2010

21st International Symposium on Medicinal Chemistry  
September 5–9, 2010, Brussels (Belgium)

Organised on behalf of the European Federation for Medicinal Chemistry (EFMC) by the Medicinal and Bioorganic Chemistry Division of Royal Flemish Chemical Society (KVCV) and the Division for Medicinal Chemistry of the Société Royale de Chimie (SRC), and supported by SCS.

This symposium traditionally attracts experts in drug research and development, in particular medicinal and synthetic chemists, combinatorial chemists, molecular modelers, pharmacologists, as well as development chemists. It is recognized worldwide as one of the leading Medicinal Chemistry meetings, as proven by its large international attendance.

More information: [http://www.ldorganisation.com/produits.php?langue=english&cle\\_menus=1220112085](http://www.ldorganisation.com/produits.php?langue=english&cle_menus=1220112085)

#### Scientific Forum an der ILMAC

September 21–24, 2010  
Messe Basel, Halle 1 – Saal Luzern  
organized by SCS

##### *Von Nylon zu Nanomaterialien – Die Zukunft der Polymere*

Die moderne Polymer-Chemie umfasst so innovative Forschungsgebiete wie Hightech-Materialien, Medikamente und Nanotechnologie. Neue Produkte entstehen aus der engen Zusammenarbeit zwischen Chemikern, Physikern, Biologen, Ingenieuren und Medizinern.

Das viertägige Programm gliedert sich in drei Teile, einen Schülertag, eine wissenschaftliche Konferenz und einen Berufstag für Studenten:

- Schülertag (21.9., 9.30–12.30 – auf Deutsch)  
Vorträge, Live-Experimente und Diskussion
- Scientific Conference on Polymers (in English)  
22/09, 9.30–12.30: Materials and Analytics  
23/09, 9.30–12.30: Biological and Medical Applications
- Berufstag für Studierende (24.9., 9.30–12.30 – auf Deutsch)  
Firmenporträts und Berufsbilder aus der Polymerbranche

Jedermann ist herzlich willkommen. Der Eintritt ist frei. Jeder Besucher erhält einen kostenlosen Eintritt zur ILMAC. Besuche von Gruppen bitten wir vorgängig anzumelden ([weber@scg.ch](mailto:weber@scg.ch)). Das detaillierte Programm steht zur Verfügung: <http://www.swiss-chem-soc.ch/events/event.cfm?ID=123>

Das Scientific Forum findet an der Messe ILMAC statt ([www.ilmac.ch](http://www.ilmac.ch)) und ist Teil der Basel Life Sciences Week 2010. Weitere Veranstalter sind MipTec, BioValley und das Friedrich Miescher Institut.

*From Nylon to Nanomaterials – Future Trends in Polymers*  
This year's Scientific Forum is devoted to polymers. Modern polymer chemistry encompasses many innovative fields of research such as high tech materials, medicines and nanotechnology. New products are created by chemists, physicists, biologists, engineers and doctors working in close collaboration.

Anyone is very welcome to attend, and entry is free. Each visitor will also be given free admission to the ILMAC exhibition ([www.ilmac.ch](http://www.ilmac.ch)). Visiting groups are asked to contact us in advance ([weber@scg.ch](mailto:weber@scg.ch)).

Detailed agendas are available: <http://www.swiss-chem-soc.ch/events/event.cfm?ID=123>

### LECTURES

#### Département de Chimie organique, Université de Genève

Auditoire A-100, Quai Ernest Ansermet 30, Genève  
Jeudi, 16.30 h

9.9.2010 Prof. Martin Oestreich  
Organisch-Chemisches Institut,  
Universität Münster, D  
'Silicon in Catalysis'

#### Novartis Chemistry Lectureship

Horburg Auditorium, WKL-430.320, Müllheimerstrasse 195,  
CH-4057 Basel  
Mittwoch, 10.30 h

15.9.2010 Prof. Gary E. Keck  
University of Utah, Salt Lake City, USA  
Title to be announced