

# Prix A. F. Schläfli SCNAT 2011

### Prize sum CHF 5000.-

The renowned Prix A. F. Schläfli 2011 will be awarded by the Swiss Academy of Sciences (SCNAT) for an excellent scientific contribution in

## **All Areas of Chemistry**

Eligible for nomination are young researchers of Swiss nationality not older than 35 years. Self nominations are also accepted. The following items have to be submitted for the nomination:

- One scientific paper published in a peer-reviewed journal
- Nomination letter, which should highlight the importance and impact of the work
- Curriculum Vitae
- Not more than two letters seconding the nomination written by independent scientists

These documents should be sent both as printed document and as a single PDF file to the General Secretariat of SCNAT before March, 31<sup>st</sup>, 2011.

The candidates will be informed of the decision of the jury in July 2011.

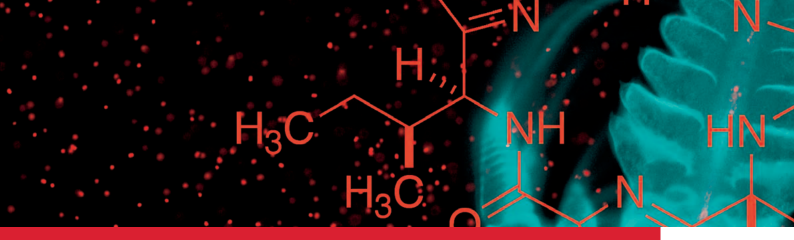
 $\label{thm:chemistry:equation} The \ \ \text{``Platform Chemistry''} \ \ \text{and the General Secretariat of SCNAT are available for further information.}$ 

#### For more Information:

Dr. Barbara Winter-Werner Platform Chemistry Swiss Academy of Sciences (SCNAT) Schwarztorstrasse 9, 3007 Berne 031 310 40 96 E-Mail: barbara.winter@scnat.ch **Submissions to:** 

Swiss Academy of Sciences (SCNAT)
General Secretariat
Dr. Anne Jacob
Schwarztorstrasse 9, 3007 Berne
031 310 40 26
E-Mail: anne.jacob@scnat.ch
www.scnat.ch/d/Preise/Prix\_Schlaefli/Ausschreibung/





The «Platform Chemistry» of the Swiss Academy of Sciences (SCNAT) opens the next round for nominations for its program



## **Chemical Landmarks**

Chemical heritage abounds in the soil and soul of Switzerland. Commemorating key scientific and technological milestones and landmarks in Swiss Chemistry enriches our culture and preserves a record of the importance of innovation to Swiss prosperity. Members of the general public and practitioners of our science alike derive joy from knowing more about the people and places surrounding great discoveries. It motivates students and rounds out lessons by amalgamation of the human element with the bare scientific facts.

The program was successfully initiated in 2009 with the designation of the first chemical factory in Winterthur and continued with the 2010 celebration of the main lecture hall in the old chemistry building of ETH Zurich. We now invite nominations for the next round of designations. Share with us an aspect of Swiss chemical history that you would like to be designated «Chemical Landmark». Provide a description of the site or place with a detailed statement of its historical importance (maximum of three A4 pages). Further documentations with photos etc. are welcome.

Please submit your nomination until April 30th, 2011 to:

Dr. Barbara Winter-Werner Platform Chemistry Swiss Academy of Sciences (SCNAT) Schwarztorstrasse 9 3007 Berne barbara.winter@scnat.ch

For additional information, please contact Dr. Barbara Winter-Werner (barbara.winter@scnat.ch) or Prof. Karl Gademann (karl.gademann@scnat.ch) and see www.chemistry.scnat.ch/Chemical\_Landmarks.

