

Symposium on Frontiers of Structural Biology

Time: **Saturday**, March 8th, 2014. **14:00 – 17:00h**

Room: **MM C 78.1** (GEP/Alumni-Pavillon), ETH Zürich

Registration: [click me](#)



Invited speakers:

Horst Vogel

Professor of Physical Chemistry at the EPFL.

Title: "Determine the structure and function of membrane proteins"

Thomas Braun

Head of center for cellular Imaging and nano analytics, Biozentrum, University of Basel

Title: "Electron microscopy and nanotools to study neurodegeneration"

Renato Zenobi

Professor of Laboratorium für Organische Chemie, ETH Zürich

Title: "How can modern mass spectrometry contribute to problems in structural biology?"

The symposium is organized to network structural biologists and to broaden the horizon of the state-of-art of structure biology. Both traditional and newly emerging approaches of structural determination methods will be focused. Challenges in biological sample preparation, characterization and structural determination will emphasized as well.

All life scientists are welcomed!

Organized by
Chinese Association of Life Science in Switzerland
瑞士中国学人生命科学协会

E-Mail: calss2009@gmail.com

Website: www.CALSS.ch

