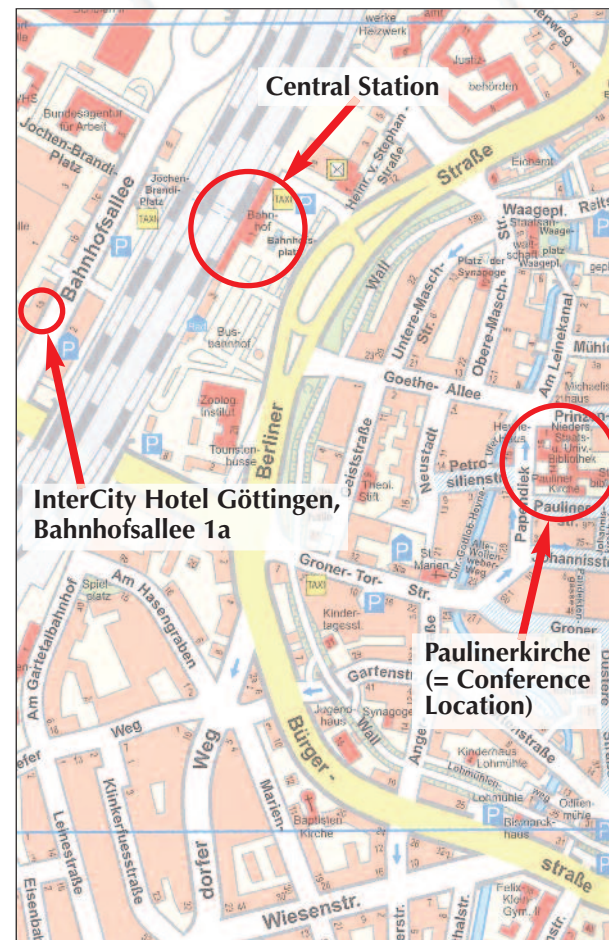


Conference Location

Paulinerkirche

Papendiek 14
37073 Göttingen
[http://www.sub.uni-goettingen.de/wir-ueber-uns/
portrait/geschichte/paulinerkirche/](http://www.sub.uni-goettingen.de/wir-ueber-uns/portrait/geschichte/paulinerkirche/)

How to find us



General Information

Date and Venue

3. SFB 803 Symposium
Monday, 29.9. – Wednesday, 1.10.2014

Paulinerkirche
Papendiek 14
37073 Göttingen

Organizer

CRC 803 (SFB 803)
Functionality controlled by organization
in and between membranes

Spokesperson

Prof. Dr. Claudia Steinem
Georg-August-Universität
Institute for Organic and Biomolecular Chemistry
Tammannstr. 2
37077 Göttingen
Tel.: + 49 551 39-33294
Fax: + 49 551 39-33228
E-Mail: csteine@gwdg.de

Secretariat

Dana Sachs
Georg-August-Universität
Institute for Organic and Biomolecular Chemistry
Tammannstr. 2
37077 Göttingen
Tel.: +49 551 39-33350
Fax: +49 551 39-33228
E-Mail: dsachs@gwdg.de

Website

www.uni-goettingen.de/de/213080.html

© 2014 Georg-August-Universität Göttingen · Öffentlichkeitsarbeit · Bildrechte: Universität Göttingen · Gestaltung: Rothe Grafik



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN

MAX-PLANCK-INSTITUT FÜR
BIOPHYSIKALISCHE CHEMIE



3. SFB 803 Symposium Göttingen 29.9. – 1.10.2014

**Functionality controlled by
organization in and between
membranes**

SFB 803

Funded by the

DFG Deutsche
Forschungsgemeinschaft

International Symposium of the Collaborative Research Center 803

The Collaborative Research Center (CRC) 803, funded by the Deutsche Forschungsgemeinschaft, cordially invites you to attend the International Symposium held in the Paulinerkirche in Göttingen from September 29th to October 1st 2014.

The CRC 803 aims to elucidate basic principles underlying the complex interplay between lipids and membrane proteins in order to understand membrane processes at the molecular level. One of our major goals is to derive general concepts for the self-organization of transmembrane peptide helices in lipid membranes as well as for water- and ion permeating channels. Furthermore, we seek to acquire a dynamic molecular picture of membrane structures during the process of membrane fusion by unravelling the entire fusion pathway with the aim of establishing a link between molecular structures, lipid composition and mesoscopic membrane mechanics.

This international symposium will bring together senior scientists and young researchers from various research fields to discuss recent aspects within the area of membrane biophysics. Current topics will be highlighted in plenary talks complemented by numerous short talks as well as poster presentations.

We highly encourage renowned and junior researchers to contribute to the program of the symposium and submit abstracts for oral and poster presentations on their current research work.

We will be happy to welcome you in Göttingen.



Prof. Dr. Claudia Steinem
(Spokesperson of the CRC 803)

Guest Speakers

Dr. Bruno Antonny	Université Nice Sophia-Antipolis, Valbonne, France
Prof. Dr. Tobias Baumgart	University of Pennsylvania, Philadelphia, PA, USA
Dr. Margitta Dathe	Leibniz-Institut für Molekulare Pharmakologie, Berlin, Germany
Dr. Daniel Nietlispach	University of Cambridge, UK
Jun.-Prof. Dr. Sandro Keller	Technische Universität Kaiserslautern, Germany
Prof. Dr. Erik Lindahl	Stockholm University, Sweden
Prof. Dr. Siewert-Jan Marrink	University Groningen, The Netherlands
Prof. Dr. Eric Moulines	Télécom ParisTech, Paris, France
Prof. Dr. Christoph Thiele	Universität Bonn, Germany

Registration

Please register via internet until **1.8.2014**

The participation is free of charge.

You will find all information for registration at:
www.uni-goettingen.de/de/213080.html

Please e-mail the provided registration form to:
dsachs@gwdg.de

For abstract submission, please send your abstract (see template) as an electronic file to:
dsachs@gwdg.de

Deadline 1.8.2014

For **hotel reservation**, please contact
Dana Sachs
Georg-August-Universität
Institute for Organic and Biomolecular Chemistry
Tammannstr. 2
37077 Göttingen
Tel.: +49 551 39-33350
Fax: +49 551 39-33228
E-Mail: dsachs@gwdg.de

