Conference Location

Hörsaal 2 Fakultät für Physik Friedrich-Hund-Platz 1 37077 Göttingen

How to find us



Contact

SFB 803

Functionality controlled by organization in and between membranes

Spokesperson:

Prof. Claudia Steinem Tammannstr. 2 37077 Göttingen Phone: +49 (0)551/39-3294 Fax: +49 (0)551/39-8699 E-Mail: csteine@gwdg.de

Secretary:

Kathrin Fricke Tammanstr. 2 37077 Göttingen Phone: +49 (0)551/39-3281 Fax: +49 (0)551/39-8699 E-Mail: sfb803@gwdg.de www.sfb803.uni-goettingen.de



MAX-PLANCK-INSTITUT FÜR BIOPHYSIKALISCHE CHEMIE







SFB 803 SymposiumFunctionality controlled by organizationin and between membranesGöttingen · 6th and 7th September 2010

Conference Description

On behalf of the Collaborative Research Center (CRC) 803, we would like to invite you to participate in our first CRC-symposium taking place at the University of Göttingen. The concept of the CRC is guided by the idea that molecular and quantitative information about the interplay between membrane lipids and proteins is crucial for understanding essential properties and functioning of membranes at the molecular level. With this symposium, we aim at bringing together international senior scientists with young researchers to discuss new and challenging aspects of membrane processes including the functionalities of membrane proteins and their interaction with the lipid environment.

Funded by the DFG

Guest Speakers

- Prof. Dr. Alfred Blume
 University of Halle, Germany
- Prof. Dr. Axel Brunger Stanford University, USA
- Prof. Dr. Fredrik Höök
 University of Gothenburg, Sweden
- Prof. Dr. Ulrich KoertUniversity of Marburg, Germany
- Prof. Dr. Samuel Kou Havard University, USA
- Prof. Dr. Reinhard Lipowsky
 Max-Planck-Institute, Potsdam, Germany
- Prof. Dr. Petra Schwille
 TU Dresden, Germany
- Prof. Dr. Motomu Tanaka
 University of Heidelberg, Germany

Registration

Please register via internet with immediate payment until 1st August 2010

Conference fee 75 Euro

Registration links

You will find all information for registration at: www.sfb803.uni-goettingen.de

Please fax the provided registration form to: +49 (0)551/39-8699

For abstract submission, please send your abstract (see template) as an electronic file to: Sfb803@gwdg.de

Deadline 1st August 2010

Bank details

Bank:DKBBankcode:120 300 00Holder:Prof. Steinem – SFB 803Account:101 079 4343IBAN-CodeDE60120300001010794343BIC-SWIFT-Code:BYLADEM1001Keyword:Symposium

For hotel reservation, please contact Mrs. Kathrin Fricke: +49 (0)551/39-3281







(fusion stalk)



hemifusion

(transmembrane contact)

