

SFB 958 Summer School 2014

Scaffolding of Membranes - Molecular Mechanisms and Cellular Functions

Date: 30.09. – 02.10.2014

Place: Berlin Buch, MDC

Preliminary Program

Tuesday, September 30th (Day 1) **The CRC 958: insights into the projects**

Talks given by Principal Investigators; MDC Berlin Buch

Time: 9.30 am – 4.30 pm (approx.)

Opening: **Volker Haucke**, FMP Buch (deputy speaker CRC 958)

The following PIs will give a short talk (approx.. 30 minutes p.p.). Listed are the project titles; not the final talk titles. The schedule is not final.

Tanja Maritzen **A01** Structural and functional organization of endocytic scaffolds within the periaxial zone

Stephan Sigrist **A03** *In vivo* analysis of active zone assembly

Markus Wahl **A06** Organization of the synaptic active zone scaffold by Bruchpilot and RIM-binding protein

Christian Freund **A07** Regulation of SH3 domain-containing scaffolds in synaptic vesicle clustering

Annette Schürmann **A13** Role of the GTPase ARFRP1 in the organization of Golgi-associated protein scaffolds that regulate lipid droplets biogenesis and turnover

Awaiting confirmation:

Gary Lewin **A09** Substrate-directed organisation of mechanotransduction microdomains by SLP3-based scaffolds in sensory neurons

Wednesday, October 1st (Day 2) **Mini-Symposium**

Talks and Poster Presentation by the PhD students, MDC Berlin Buch

Time: 9.00 am – 4.30 pm (approx.)

You may choose your option: Talk or Poster

There will be a poster session with short introduction to each poster.

Talks should be more general and give an overview of your work

We will have a short session about your lab exchange days (or your plans about that)!

SFB 958



SFB 958 Summer School 2014

Scaffolding of Membranes - Molecular Mechanisms and Cellular Functions

Date: 30.09. – 02.10.2014

Place: Berlin Buch, MDC

Preliminary Program

Thursday, October 2nd (Day 3)

Soft Skills – Publishing and Good scientific practice

MDC Berlin Buch

9.30 am – 11.30 am The Publishing process; **Oli Daumke**

Lunch Break

12.30 – 2.30 pm Good Scientific Practice; **Prof. Ferdinand Hucho (FU Berlin, Biochemistry)**

2.30 – 3 pm Evaluation of the event and coffee break

3 – 3.45 pm Election of student speakers and planning next summer school

Directly afterwards: **Social event / get-together with the PIs**

If you have good ideas or would like to join the organising team please contact your student speaker
Janine: Janine.Luetzkendorf@fu-berlin.de

