

SFB 958 Summer School 2018

Scaffolding of Membranes - Molecular Mechanisms and Cellular Functions
++Conference networking – theory and practical improvement++

Dates: 21.08. + 05. – 08.09.2018

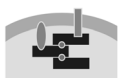
Program

This year's summer school is a combination of theoretical training, which can be directly applied and improved by the following conference participation, and practical learning during the networking day as well as during the MaM2018 poster sessions, breaks and meet-the-speaker sessions.

“How to Network” – the training day

Day 1: Tuesday, August 21st
Place: Takustr. 6, 14195 Berlin (Seminarroom 003)
Time: 9am – 5pm
Trainer: Trekstones; Dr. Luiza Bengtsson & Ursel Biester
Participants: 25 participants max. during the training day

09:00 – 09:30 start of the day, get to know
09:30 – 10:00 short lecture: networking theory
10:00 – 10:20 reflection of your own expectations
10:20 – 10:30 coffee/tea break
10:30 – 11:15 discussion: expectation management
11:15 – 12:15 exercise: networking; followed by analysis and feedback
12:15 – 13:15 lunch
13:15 – 13:45 role play: networking strategies
13:45 – 15:00 group work: cooperative counseling
15:00 – 15:15 coffee/tea break
15:15 – 16:15 discussion: networking tools & personal performance
16:15 – 17:15 resolve open questions, feedback



3rd International Symposium Membranes and Modules (MaM)

Date: Wednesday, 05th – Saturday, 8th September
Place: Seminaris Campushotel, Takustraße 39, 14195 Berlin
Program <http://www.sfb958.de/mam2018/program/index.html>

There will be **two poster sessions** and **two exclusive meet-the-speaker sessions** for those who joined the training day.

Membranes and Modules 2018**1. meet-the-speaker session****6.9. in first coffee break****Session Signal Transduction I**

Graeme Davis UCSF

Session Membrane Dynamics I

Tobias Walther Harvard

Session RNA Processing & Translation

Kiyoshi Nagai MRC LMB UK

Session Membrane Dynamics II

Anne Spang Basel University

2. meet-the-speaker session**7.9. in first coffee break****Session Cytoskeleton & Transport**

Thomas Surrey Crick Institute London

Session Signal Transduction II

Carsten Schultz EMBL Heidelberg

Session Membrane Dynamics II

Jennifer Lippincott-Schwartz NIH

Session Protein Quality Control

Thomas Langer Uni Köln
Erika Holzbaur University of Pennsylvania

