## Program

### Monday (09/14/20)
- **09:00-09:30** Presentation of DFG supervision agreement proposal
- **09:30-11:00** Group Work
- **11:45-12:00** Presentation of Results

**13:45-14:00** Welcome

**14:00-15:30** Prof. Dr. Daniel Huster

**15:30-16:30** Dr. Martha Sommer

### Tuesday (09/15/20)
- **09:00-09:17** Dr. Carsten Rohr
  - Convince with your conference talk - presentation skills for scientists
- **09:30-11:00** Group Work

**14:00-14:20** Miron Gershkovich
**14:20-14:40** Victoria Behr
**14:40-15:00** Corinna Schüss
**15:00-15:20** Alexei Sirbu

### Wednesday (09/16/20)
- **09:00-10:30** Follow up: Supervision agreement
- **10:45-12:00** Regulations of the different faculties - from the doctoral student list to the submission of your thesis
- **13:40-14:00** Victoria Groß
**14:00-14:20** Wilbert Post
**14:20-14:40** Anne-Kristin Dahse
**14:40-15:00** Franziska Reinhardt

### Thursday (09/17/20)
- **09:00-09:20** Lisa Martin
**09:20-09:40** Emelyne Pacull
**09:40-10:00** Fabian Liessmann
**10:00-10:20** Victoria Most
**10:45-11:05** Marvin Bremer
**11:05-11:25** Fabio Pieretti
**11:25-11:45** Karolin Philipp

### Friday (09/18/20)
- **09:00-09:20** Lisa Martin
**09:20-09:40** Emelyne Pacull
**09:40-10:00** Fabian Liessmann
**10:00-10:20** Victoria Most
**10:45-11:05** Marvin Bremer
**11:05-11:25** Fabio Pieretti
**11:25-11:45** Karolin Philipp

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**Contact:** Juliane Adler (juliane.adler@medizin.uni-leipzig.de)
Workshop

Convince with your conference talk - presentation skills for scientists

Presenting your results is part of being a scientist: in your group seminar, on a conference, for your PhD defense or for the general public. How can you do this convincingly?

The topics covered by this workshop are:

- Planning and structure
- Memorable start and ending
- Speech, voice and body language
- Visualization and graphics
- Slide composition

My trainings are “work”shops, meaning that the participants apply the learned material to your own presentations right there. Therefore, everybody should bring presentations (old or upcoming ones) to work with. I’m giving presentation skills workshops especially for scientists, because speaking the same language is a great advantage for tailoring the presentations effectively. Secondly, I know that most scientists talk about their topic with shining eyes. Often that excitement is gone, the moment they stand in front of a crowd. To tap into this enthusiasm during your talk is particularly important to me. And for that enthusiasm to reappear you need to feel safe with what you are doing in your presentation.

Dr. Carsten Rohr
Workshops for Scientists
Presentation – Efficiency – Writing
E-Mail: mail@carstenrohr.de
WWW: carstenrohr.de

Talks

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<td>Dynamics of the Ghrelin Receptor Investigated by Solid-State NMR</td>
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<td>Marvin Bremer</td>
<td>Characterizing the Molecular Interactions of Y2 Receptor with NPY</td>
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<td>Matthias Voitel</td>
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<td>Corinna Schüss</td>
<td>Allosteric Modulation of the Pancreatic Polypeptide Receptor by Small Molecules</td>
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<td>The FLP/NPR System – the Expanded NPY-like System in C. elegans</td>
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<td>Application of Genetically Encoded Tools for the Study of GPCR Interactions and Dynamics</td>
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<td>Uncovering Interactors of the Drosophila aGPCR Latrophilin/dCIR</td>
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<td>Franziska Reinhardt</td>
<td>Evolution of GPCRs: Amino Acid Conservation in Chordata Groups and High Quality Annotation of GPCR Sequences</td>
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<td>Alexei Sirbu</td>
<td>Membrane Curvature and GPCR Localisation, Dynamics and Signaling</td>
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<td>Identification and Functional Characterization of the Splice Variants of the aGPCR LAT-1 and their Relevance in vivo</td>
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<td>Installing Small Fluorescent Probes on the Muscarinic Receptor M2 for Studies of Structural Dynamics</td>
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<td>Identification and Characterization of GPCR Signaling Nanodomains</td>
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<td>C05</td>
<td>Romy Thomas</td>
<td>Development of M2R-FRET Sensors to Monitor Structural Dynamics of Allosteric Coupling in GPCRs</td>
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Guest - Speaker

Dr. Martha Sommer
Institute of Medical Physics and Biophysics, Charité Berlin
My twenty years’ obsession with arrestin-GPCR interactions

Dr. Lars Baumann
Bayer AG, Research & Development, Pharmaceuticals
Lab head “Peptide Drug Innovations”