

29th Annual Ocular Motor Meeting – MÜTÜZÜ (Munich & Zurich & Tuebingen)

February 1st-2nd 2019 Munich, Germany

Venue: Faculty of Biology (Biocentre) (Building B)

Lecture Hall B00.019 and Foyer

Grosshaderner Strasse 2

82152 Planegg-Martinsried

Directions: <http://www.en.biologie.uni-muenchen.de/anfahrt/index.html>

Participation fee: 50€ (to be paid in cash at the registration, fee includes the main course at diner on Friday evening)

Desired Contributions: Talks (15 minutes + 5 minutes discussion)

Poster Presentations (DINA0 Portrait + 3 PowerPoint-Slides for the Posterblitz)

Registration via Email: peter.zu.eulenburg@med.uni-muenchen.de

The **email** should kindly state **1)** the desired kind of scientific contribution (Talk or Poster) and its title, **2)** the choice of main course for dinner on Friday evening (roast pork with dumplings + sour kraut (meat) or ratatouille with fresh goat cheese (vegetarian) or chickpea/carrot/potatoe stew (vegan)) and **3)** if and which experiment you want to observe (GVS-fMRI or Vection-fMRI or dual-site TMS or Motion-platform+EEG) after the end of the meeting on Saturday.

Program

Friday, February 1st 2019

12:30-13:55:	Registration, Snacks, Poster hanging, Presentation upload <i>Foyer Lecture Hall</i>
13:55	Welcome
14:00-16:00	Talks + Posterblitz (2 minutes each poster, max. 3 slides)
16:00-16:45	Coffee break + Poster session
16:45-18:00	Late session
18:00-18:45	Lecture Prof. Lutz Wiegrebe LMU "Echolocation"
20:00	Dinner at <i>Haderner Augustiner</i> (https://www.haderner-augustiner.de/index.html)

Saturday, February 2nd 2019

9:00-10:30	Morning session
10:30-11:00	Coffee Break
11:00-12:30	Closing session

And the end of the meeting all interested participants will have the opportunity to either observe or take part as a subject in one of four experiments listed below. Slots will be attributed on a first come, first serve basis. Registration for these experiments should be done simultaneously with the actual meeting registration via email.

- Naturalistic GVS in fMRI (Siemens Prisma) (15 slots)
- Vection-Localizer in fMRI (Siemens Skyra) (15 slots)
- Dual-Site TMS-Experiment (Prof. P. Taylor) (10 slots)
- Motion-platform and EEG (10 slots)