



Universität Regensburg

Neuroimaging @UR Workshop

Friday April 10th, 2-6PM

Location: Sedanstrasse 1, Room SE 046

Program

- 14:00 Brief welcome
- 14:10-14:40 Mark Greenlee (Institute of Psychology)
Neural correlates of multisensory processing underlying self-motion perception
- 14:40-15:00 Federica Danaj (Cogn. Neuroscience/ Lingnau)
Attentional modulation of action representations
- 15:00-15:20 Stefan Schoisswohl & Leo Tomasevic (Center for Neuromodulation)
The relevance of technical stimulation parameters and ongoing brain activity for TMS
- 15:20-15:45 Coffee Break
- 15:45-16:30 Poster Session
- 16:30-16:50 Katharina Rosengarth (Klinik und Poliklinik für Neurochirurgie/ Schmidt)
Neural plasticity within language and visual functional networks in individuals with brain tumors
- 16:50-17:10 Ricarda Jacob (Kinder- und Jugendpsychiatrie und -psychotherapie/ Brunner)
Connectivity patterns in adolescents with depressive disorders
- 17:10-17:30 Simon Wein (Biomedical Imaging/ Schwarzbach)
Functional imaging of neural networks in major depressive disorder
- 17:30 Brief group discussion on future developments
(e.g. MR methods group meeting; coordination of teaching efforts; etc.)
- 18:00 Concluding remarks
- Optional dinner

contact: jens.schwarzbach@ukr.de, angelika.lingnau@ur.de

Organizers: Anton Beer, Angelika Lingnau, Wilhelm Malloni, Jens Schwarzbach, & Marius Zimmermann