Neurobiologisches Montagskolloquium
Hertie Institute for Clinical Brain Research, Otfrid-Müller-Str. 27, Room 2.310, 6 p.m.

PROGRAM summer term 2016

18.04.2016  Torben Ott  Department of Animal Physiology, University Tübingen
Dopaminergic modulation of executive control signals in primate prefrontal cortex neurons
Host: Uwe Ilg

25.04.2016  Petra Ritter  Charité Berlin and Bernstein Center for Computational Neuroscience Berlin
Personalised whole brain simulations reveal candidate mechanisms of neural computation
Host: Til Ole Bergmann

09.05.2016  Oliver Hardt  University of Edinburgh, Centre for Cognitive and Neural Systems
How does the brain forget?
Host: Gordon Feld

23.05.2016  Anders Eklund  Linköping University, Schweden
High performance computing in neuroimaging - paving the way for better statistical methods
Host: Andreas Bartels

30.05.2016  Barbara Händel  Ernst Strüngmann Institut, Frankfurt
How oscillatory brain activity helps to understand perception
Host: Axel Lindner

13.06.2016  Richard Ridderinkhof  Dept. of Psychology, University of Amsterdam
Neurocognitive mechanisms of perception-action coordination and self-regulation: A theoretical synthesis
Host: Gregor Hofstetter

27.06.2016  Susan Sangha  Dept. Psychological Sciences, Purdue University
Amygdalocortical circuitry mediating safety, fear, reward cue discrimination
Host: Ingrid Ehrlich

01.07.2016  David Rees  Baylor College of Medicine, Houston
Representations of visual stimulation, attention, and saccadic eye movements in human superior colliculus
Host: Marc Himmelbach

11.07.2016  Farran Briggs  Geisel School of Medicine, Dartmouth
Corticogeniculate contributions to vision and attention
Host: Steffen Katzner

18.07.2016  Anne Böckler  Dept of Psychology, University of Würzburg
From gazing to giving: Mechanisms of social interaction
Host: Axel Lindner