



NEUROCOLLOQUIUM

NEUROCOLLOQUIUM

- 13.10.2011** **Attempo Prize Awardees**
Thomas Ethofer University Clinic for Psychiatry & Psychotherapy Tübingen
Processing of social signals in voice, face and gaze within the superior temporal sulcus
Maik Stüttgen Institute for Cognitive Neuroscience Biopsychology Bochum
Probing the physiology of perception in the rat whisker system
Host: Andreas Fallgatter
- 27.10.2011** **Andreas Burkhalter** Washington University in St. Louis
Using the mouse brain to understand networks controlling what we see and where we are going
Host: Laura Busse
- 10.11.2011** **Please note the changed venue: CRONA, Lecture Hall B04-210, Hoppe-Seyler-Str. 3**
Francesco Ferraguti Medizinische Universität Innsbruck
GABAergic networks in the basolateral amygdala: Structural and functional plasticity underlying fear learning
Host: Douglas Asede for the students of the Graduate Training Centre of Neuroscience
- 24.11.2011** **Bernstein Lecture**
Matthew Larkum Department of Physiology, University of Bern
Contribution of active dendrites to the neural dynamics of cortical circuits
Host: Jason Kerr
- 08.12.2011** **Benjamin Wolozin** Boston University School of Medicine
Mechanisms of LRRK2 action: from networks to protein interactions
Host: Marta G. Miralles for the students of the Graduate Training Centre of Neuroscience
- 12.01.2012** **Andreas Lüthi** Friedrich Miescher Institute for Biomedical Research Basel
A role for inhibition in neuronal circuits of fear
Host: Ingrid Ehrlich
- 26.01.2012** **Bernstein Lecture**
Haim Sompolinsky Interdisciplinary Center for Neural Computation, Jerusalem
Sensory selectivity in random cortical circuits
Host: Matthias Bethge

6:15 - 7:45 pm, Lecture Hall, Children's Hospital, Floor C3, Hoppe-Seyler-Str. 1

A joint seminar series of the
Werner Reichardt Centre for Integrative Neuroscience
Hertie Institute for Clinical Brain Research
Bernstein Center of Computational Neuroscience
Graduate Training Centre of Neuroscience
Max Planck Institutes of Tübingen

