



Schwerpunktkolloquium Neurowissenschaften 2009/2010

- Montag 26.10.09**
(N55, 210/11, Engel) **Kai Vogeley**
University of Cologne
Social Cognition
- Montag 9.11.09**
(N55, 310/11, Engel) **Klaas Enno Stephan**
University of Zurich, Computational Neuroeconomics
Model-based inference on synaptic plasticity during learning and decision-making
- Montag 16.11.09**
(N55, 310/11, Engel) **Michael Cohen**
University of Amsterdam, Amsterdam, and University of Arizona, Tucson
Synchronized neural oscillations support action selection, cognitive control, and reinforcement learning
- Montag 30.11.09**
(N55, 210/11, Engel) **Arthur Houweling**
Erasmus Medical Center Rotterdam, Dept. of Neuroscience
Single-cell nanostimulation: technique and applications
- Mittwoch 9.12.09**
(N55, 210/11, Büchel) **Andreas Lüthi**
Friedrich-Miescher-Institut Basel
Cellular mechanisms of fear learning and memory
- Montag 14.12.09**
(N55, 210/11, Röder) **Tobias Grossmann**
University of London, UK
The origins of the social brain in infancy
- Montag 11.1.10**
(N55, 210/11, Büchel) **Jennifer Coull**
Laboratoire de Neurobiologie de la Cognition, Université de Provence (Marseille), CNRS
Dissociating timing from temporal expectation with fMRI
- Mittwoch 13.1.10**
(N55, 210/11, Büchel)
11 Uhr! **Rainer Reinscheid**
University of California at Irvine
Awake, less anxious and better memory: Pharmacology and genetics of the Neuropeptide S system
- Montag 18.1.10**
(N55, 210/11, Engel) **Guy Orban**
Katholieke Universiteit Leuven, Netherlands
Title
- Montag 25.1.10**
(N55, 210/11, Büchel) **Andreas Olsson**
Karolinska Institute
Social learning of fear
- Dienstag 23.2.10**
(N55, 210/11, Röder) **Shigeru Kitazawa**
Juntendo University, Tokyo, Japan
Adaptations and illusions in conscious time perception

N55 = Campusgebäude Lehre. Vortragssprache ist Englisch. Alle Vorträge beginnen um 17 Uhr s.t.

Kontakt:

Patrick Bruns (patrick.bruns@uni-hamburg.de), Raffael Kalisch (rkalisch@uke.uni-hamburg.de),
Nicole David (ndavid@uke.de) & Roland Bender (r.bender@uke.uni-hamburg.de)