

18:15 Uhr
Blauer Turm, Haus 89, Seminarraum EG
Heinrich-Hoffmann-Str. 7, Campus Niederrad

17. April 2008	Dr. Stephan Lammel <i>(Neurophysiology, AG Roeper)</i>	The dual mesocorticolimbic dopamine system
	Dr. Andreas Bahmer <i>(Audiologische Akustik, Gast)</i>	Connecting theoretical and experimental neuroscience: Stimulation strategies for the auditory brain-computer-interface
8. Mai 2008 <i>mind: shifted from March</i>	Dr. Kristina Leuner <i>(Dep. of Pharmacology, AG Müller)</i>	The specific role of TRPC6 channels in neurite outgrowth
	Sarah Weigelt <i>(MPIH, Neurophysiology, AG Singer)</i>	Perceiving the unseen: Investigations on visual processes using fMRI adaptation
15. Mai 2008	Dr. Jörg Lücke <i>(BCNT and FIAS, AG von der Malsburg)</i>	Visual object recognition and the role of recurrent connections
	Anika Glaschke <i>(MPIH, AG Peichl)</i>	Thyroid hormon creates and maintains the cone pattern in mouse by regulating opsin expression
26. Juni 2008 <i>mind: 4th Thursday of the month</i>	Cornelius Weber <i>(FIAS)</i>	From Motor Babbling to Planning
	Dr. Markus Naumer <i>(Institute of Medical Psychology, AG Kaiser)</i>	Complex objects within our grasp fMRI investigations of multisensory and sensorimotor object processing
17. Juli 2008	Dr. Florian Müller-Dahlhaus <i>(Department of Neurology, AG Ziemann)</i>	Human cortical (meta-)plasticity: investigations using transcranial magnetic stimulation
	Antje Jilg <i>(Cellular and Molecular Anatomy, AG Stehle)</i>	Clock gene <i>Period1</i> seems to be involved in hippocampal synaptic plasticity and learning

Guests are very welcome!

After the colloquium: Discussions continued with pretzels and drinks in the foyer