

Young Investigator's Colloquium

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

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|--------------------------|--|--|
| 16. Oktober 2008 | Julia Schiemann
<i>(Neurophysiology, AG Roeper)</i> | Burst firing of dopaminergic substantia nigra neurons in vivo |
| | Dr. Ingo Paarmann
<i>(MPIH, AG Betz)</i> | Synaptic gephyrin: splice variants and clustering |
| 20. November 2008 | Christian Kell
<i>(Neurology, AG Steinmetz)</i> | Lateralisation of fronto-temporal interactions in speech preparation and execution |
| | Dr. Matthias Wahl
<i>(Neurology, AG Ziemann)</i> | Anatomy and function of the human motor corpus callosum |
| 18. Dezember 2008 | Andreas Vlachos
<i>(Clinical Neuroanatomy, AG Deller)</i> | Synaptopodin regulates plasticity of dendritic spines in hippocampal neurons |
| | Konstantina Tsarovina
<i>(MPIH, AG Rohrer)</i> | The zinc finger transcription factors Gata2/3 play an essential role in the development of sympathetic neurons and their maintenance in adult sympathetic ganglia |
| 15. Januar 2008 | Dr. Mika Ruonala
<i>(Center of Membrane Proteomics)</i> | Exposing JNCL disease mechanisms with in situ proteomics |
| | Dr. Martina Pfeffer
<i>(Experimentelle Neuroanatomie, AG von Gall)</i> | The mammalian molecular clockwork controls rhythmic expression of its own input pathway components |
| 19. Februar 2008 | Arjen Alink
<i>(MPIH, AG Singer)</i> | Collision of the senses: Investigating audiovisual integration of motion in the human brain |
| | Dr. Bernhard Gaese
<i>(Neurobiology & Biosensorik, AG Kössl)</i> | Auditory interactions - perception and encoding |

Guests are very welcome!

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

Program information also under: <http://www.izn-frankfurt.de/>