



Medical Neuroscience Cluster - MNC, MedUni Wien

Doctoral program Clinical Neurosciences - CLINS, www.meduniwien.ac.at/clins

3rd Neuroscience Vienna Network meeting

Thursday, November 21, 2013

Lecture hall 5, Auditorium Centre level 8, AKH Wien, Währinger Gürtel 18-20

Welcome

16:00 Introduction by Johannes Hainfellner, Rupert Lanzenberger, and Hans Lassmann (MedUni Wien)

Session 1 - Talks (chair: Johannes Hainfellner, Rupert Lanzenberger)

16:10 Mariapia Postiglione (ISTA): Unitary Production and Organization of Excitatory Neurons in the Neocortex

16:30 Philipp Schönenberger (ISTA): Combined large-scale tetrode recordings and optogenetics in freely moving rats

16:45 Harris Kaplan (IMP): Neural components of a stochastic locomotory behavior revealed by calcium imaging in freely moving *C. elegans*

17:00 Daniela Lenek (IMP): Circuit mechanisms of courtship learning in *Drosophila*

17:15 Bruno Fontinha (MFPL): Probing for the role of non-visual photoreceptors in vertebrate neuronal function

17:30 Hans Lassmann (MedUni Wien): The Medical Neuroscience Cluster (MNC) at MedUni Wien

17:45 Tina Hofmaier (MedUni Wien): Direct inhibition of the norepinephrine transporter by the cocaine adulterant levamisole

18:00 Ana Popovic (MedUni Wien): Impact of *HTR1A* genotype on working memory-related brain regions in healthy subjects

18:15 Eva-Maria Seidel (Uni Wien): Early vs. late neural mechanisms during certain vs. uncertain pain anticipation: An EEG and fMRI experiment

Session 2 - Posters and light dinner

18:30 Poster session in the multipurpose hall of the University Library, AKH level 5
Light dinner and drinks

20:30