

# JOURNALCLUB Jan-Juli 2013 IM MOTORIK-LABOR

Der Journal-Club findet montags von 17.30 – 18.30 Uhr im Motorik-Labor statt.

21.1.	<b>Moritz Dohnalek</b> presents <i>Miyai et al. Cerebellar ataxia rehabilitation trial in degenerative cerebellar disease. Neurorehab Neural Repair 2011</i>
4.2.	<b>Roxana Burciu</b> presents <i>Allen EA et al. A baseline for the multivariate comparison of resting-state networks. Front Syst Neurosci. 2011 Feb 4;5:2.</i>
18.2.	<b>Laura Mazilescu</b> presents <i>Marsden J, Harris C. Cerebellar ataxia: pathophysiology and rehabilitation. Clin Rehabil. 2011 Mar;25(3):195-216. Review.</i>
11.3.	<b>Roxana Burciu</b> presents the project “ <i>Reach adaptation and resting state fMRI in acute cerebellar stroke.</i> ”
25.3	<b>Yvonne Gisbertz</b> presents <i>Gao Z, van Beugen BJ, De Zeeuw CI. Distributed synergistic plasticity and cerebellar learning. Nat Rev Neurosci. 2012 Sep;13(9):619-35.</i>
15.4.	<b>Julia Galuba</b> und <b>Andreas Thieme</b> present their project „ <i>Storage and extinction of visual threat responses in patients with cerebellar disease.</i> “
29.4.	<b>Sarah Jansen</b> presents her project „ <i>Renewal of cognitive associations in cerebellar patients.</i> “
13.5.	<b>Peyman Kaschani</b> presents his project „ <i>Cerebellar activation in working memory: a 7T fMRT study.</i> ”
27.5.	<b>Yvonne Gisbertz</b> presents her project “ <i>Extinction and renewal of classically conditioned eyeblink responses.</i> ”  <b>Laura Mazilescu</b> presents her project “ <i>Extinction and renewal of visual threat responses.</i> ”
10.6.	<b>Roxana Stefanescu</b> presents <i>Spraker MB, Corcos DM, Kurani AS, Prodoehl J, Swinnen SP, Vaillancourt DE. Specific cerebellar regions are related to force amplitude and rate of force development. Neuroimage. 2012 Jan 16;59(2):1647-56.</i>
24.6.	<b>Michael Küper</b> presents <i>De Zeeuw CI et al. Spatiotemporal firing patterns in the cerebellum. Nat Rev Neurosci. 2011 Jun;12(6):327-44.</i>
8.7.	<b>Jahan Mallick</b> presents <i>Lai CS, Franke TF, Gan WB. Opposite effects of fear conditioning and extinction on dendritic spine remodelling. Nature. 2012 Feb 19;483(7387):87-91.</i>
22.7	<b>Fabian Kahl</b> presents <i>Zbarska S, Bracha V. Assessing the role of inferior olivary sensory signaling in the expression of conditioned eyeblinks using a combined glutamate/GABAA receptor antagonist protocol. J Neurophysiol. 2012 Jan;107(1):273-82.</i>

Alle sind herzlich willkommen.

Dagmar Timmann-Braun und Marcus Gerwig