



## JOURNALCLUB 2018 IM MOTORIK-LABOR

Der Journal-Club findet montags von 17.30 – 18.30 Uhr im  
**Konferenzraum 2a** statt.

12.2.	<b>Rossitza Draganova</b> presents “ <i>First Results. Correlation between grey matter volume and single joint movement kinematics in patients with cerebellar ataxia.</i> ”
26.2.	<b>Ariels Mamlins</b> presents “ <i>Bittmann MF, Patton JL. Forces That Supplement Visuomotor Learning: A "Sensory Crossover" Experiment. IEEE Trans Neural Syst Rehabil Eng. 2017 Aug;25(8):1109-1116.</i> ”
12.3.	<b>Katharina M. Steiner</b> presents data of her current project on “ <i>Crossed cerebro-cerebellar diaschisis.</i> ”
26.3.	<b>Dominik Jäschke</b> presents “ <i>He et al. Improved Neuroimaging Atlas of the Dentate Nucleus. Cerebellum. 2017 Dec;16(5-6):951-956.</i> ”
16.4.	<b>Katharina M. Steiner</b> presents data of her current project on “ <i>Extinction and renewal effects in cognitive associative learning in young and elderly healthy subjects and cerebellar patients</i> ”.
30.4.	<b>Lana Inoue</b> presents “ <i>Boeke EA et al. Active Avoidance: Neural Mechanisms and Attenuation of Pavlovian Conditioned Responding. J Neurosci. 2017 May 3;37(18):4808-4818.</i> ”
14.5.	<b>Andreas Thieme</b> presents “ <i>Krause MR et al. Transcranial Direct Current Stimulation Facilitates Associative Learning and Alters Functional Connectivity in the Primate Brain. Curr Biol. 2017 Oct 23;27(20):3086-3096.e3</i> ”
28.5.	<b>Giorgi Batsikadze</b> presents “ <i>van 't Wout M et al. Can Transcranial Direct Current Stimulation Augment Extinction of Conditioned Fear? Brain Stimul. 2016 Jul-Aug;9(4):529-36.</i> ”
11.6.	<b>Jens Claaßen</b> presents “ <i>Wright M. Impact of Prior Errors on Visuomotor Adaptation and Savings: Experimental Considerations and Clinical Implications. J Neurophysiol. 2017 Dec 1;118(6):2953-2955.</i> ”
25.6.	<b>Christine Stadler</b> present her project “ <i>tDCS effects in patients with essential tremor.</i> ”
9.7.	<b>Lana Inoue</b> presents her project “ <i>Interaction between fear extinction and cerebellar dependent learning (eyeblink conditioning).</i> ”
23.7.	<b>Manuel Rauscher</b> presents his project on “ <i>tDCS effects in learning a complex whole body dynamic balance task in healthy elderly subjects.</i> ”

Kontakt: [Dagmar.Timmann-Braun@uk-essen.de](mailto:Dagmar.Timmann-Braun@uk-essen.de)  
[Marcus.Gerwig@uk-essen.de](mailto:Marcus.Gerwig@uk-essen.de)