

**Graduation of Master students who started in winter term 2012/2013**

Date of Defence	Name of student	Title of thesis	Position after finishing thesis
15.09.2015	Aliyeva Gulnar	Allocentric processing in optic ataxia	Not known
06.08.2014	Dagdelen Nilgün	EEG Brain Oscillations in Schizophrenia	Break after the birth of a child
25.09.2014	Deppermann Linda	Influence of acute intracranial Minocycline treatment during cannula implantation into the motor cortex on behavioral performance and glia scar formation in rats	International Graduate School of Neurosciences in Bochum
25.07.2014	Ehlers Mana	Behavioural and fMRI indices of feature-based attention	PhD position at the University of British Columbia, Canada
16.12.2015	Francis Kerel	Tracking, neural migration and generation of PFC lesions in rats	Research Assistant Rockefeller University New York
10.06.2015	Holebasavana Vani	Resting State fMRI of the maternal infection model of schizophrenia in rats	Looking for PhD in Germany or a job in industry
26.11.2014	Khondker Ushna Islam	The effects of prenatal LPS infection on behaviour and fibre density	Looking for position in industry in Hamburg
05.11.2014	Mensing Leonore	Dynamic changes of netrins and their receptors after peripheral nerve injury in mice	Looking for a PhD position
22.09.2014	Mössinger Benedikt	Validation of an EEG-based Brain-Computer Interface for control of a hand exoskeleton	Management consultancy, Munich
10.10.2014	Osario Carmen	Environmental model of schizophrenia: Insights into social Interaction, cognitive function and myelination in offspring prenatally exposed to maternal immune activation	Not known
23.06.2014	Özdemir Miray	The role of theta oscillations for emotional and attentional processing in young and older adults	Research assistant at İzmir University of Economics' Experimental Psychology lab, looking for PhD position
10.02.2015	Pamuk Deniz	Task-dependency of neuronal responses in monkey visual cortex	Further studies at the University of Bremen (teacher)
29.09.2014	Tiedemann Lena	Linking laminar fMRI at 7T to frequency specific power changes in simultaneously recorded EEG	PhD Universitätsklinikum Hamburg-Eppendorf
04.12.2015	Zakharova Elena	Comparison of different direct and indirect measurements of the hippocampus using magnetic resonance imaging	Looking for a position as medical doctor for neuroradiology