## **Graduation of Master students who started in winter term 2014/2015**

Date of Defence	Name of student	Title of thesis	Position after finishing thesis
23.01.2018	Ahrens Florian	Becoming lost: The neural correlates of erroneous spatial navigation as shown through fMRI	PhD Herrmann Bremen
28.10.2016	Aydin Sidar	Histological examination of iron and iron oxide nanoparticles (IONPs) in the rat brain	PhD Theodor Kocher Institute, Bern/Switzerland
27.09.2016	Biel Davina	Dorsal and ventral white matter pathways and their relationship to language learning	PhD Lübeck
29.11.2016	Bleckmann Katja	Behavioral and neurohistological analyses of iron oxide nanoparticle injections into the dorsal hippocampus of Wistar rats	PhD Klump Oldenburg
29.11.2016	Cancanelli Anna	Restrain stress and its impact on the activation of the aggression network in the brain of rats	Looking for a job
19.10.2016	Constantin Oana	Optogenetic manipulation of cyclic nucleotides in hippocampal neurons	PhD Hamburg ZMNH, Institute of Synaptic Physiology
01.07.2016	Gloy Kilian	Neural correlates of modulated decision making during reactive aggression– an EEG study	PhD Neuropsychology Bremen
29.01.2017	Guntermann Julius	The visual system in the fire-bellied toad: correlation of anatomical and physiological characteristics of tectal neurons and their role in object selection in an in-vitro approach	Looking for PhD
24.11.2016	Krauss Janna	Perception versus Logic - an EEG study on Human Thinking	PhD ForschungszentrumJülich
11.01.2017	Pederson Sarah	Evaluation of the Therepeutic Potential of 4-Aminopyridine in the Transgenic SOD1 Mouse Model of Amytropic Lateral Sclerosis	Study of medicine in Colorado/USA
April 2017	Radscheit Kathrin	Insights of two schizophrenia related genes: interaction partners of ZNF804A and evolution of PGBD1	PhD Berlin
15.11.2016	Rogalla Meike	The investigation of a neuronal activation marker and the 5-HT1A receptor in the prefrontal cortex of male Dark Agouti rats using an impulsive choice paradigm	PhD Hildebrandt Oldenburg
31.07.2018	Rothe, Hendrik	Evaluating the long-term stability of neural recordings with laminar multichannel floating probes	Not known yet
03.01.2017	Schiffer Alina	Feature Integration of Orientation and Spatial Frequency in a Hierarchical Model of Visual Cortex.	PhD Ernst Bremen
25.10.2016	Schneider Felix	Electrophysiological Investigation on the Relation between Response Transients and Neuronal Speed and Direction Tuning in Monkey Area MT	PhD Institute of Neuroscience, Newcastle/ UK
13.11.2017	Sörgel Moritz	Modification of the Libet experiment: Can conscious decisions be predicted from signle trials?	
17.01.2017	Sudmann Sandrin	Investigation of the effect of attention on interareal communication between V2 and V4 in a macaque monkey	PhD European Neurosciences Institute, Göttingen