BCCN Retreat – Sept 29-30, 2014



Time	Торіс
	Monday, Sept 29, 2014
8:00	Departure from Mannheim
8:30	Departure from Heidelberg
10:15	Arrival at Hohenwart-Forum; coffee break
10:45	Welcome
11:00 – 11:45	Keynote 1: Bruno Averbeck
	Neural and behavioral mechanisms underlying reversal
	learning
11:45 – 12:00	Project Talk: A1 – Anna Hagenston Hertle
10:00 10:15	Calcium signaling in synapse-to-nucleus communication
12:00 – 12:15 12:15 – 12:30	Project Talk: A2
12:15 - 12:30	Project Talk: A3
13:15	Lunch Check-in
13:45 – 16:15	Social program (guided tour through the historical city center of
13.45 - 10.15	Calw, optional) and coffee break
16:15 – 17:00	Keynote 2: Matt Jones
10.13 - 17.00	Spacing out: parietal-prefrontal interactions during spatial
	coding and sleep spindles
17:00 – 17:15	Project Talk: A4: Christoph Schuster
	AKT's acute synaptic role: a new perspective in psychiatric
	disorders?
17:15 – 17:30	Project Talk: B1 – Elke Fuchs
	Characterization of long-range GABAergic projections in the
	forebrain
17:30 – 17:45	Project Talk: B2 – Tobias Ruff
	Influence of local and long-range-projecting parvalbumin-
	positive neurons on spatial coding in the medial entorhinal
	cortex
17:45 – 18:00	Break
18:00 – 18:15	Project Talk: B3 – Christian Thome
18:15 – 18:30	Project Talk: B4
18:30 – 18:45	Project Talk: C1 – Jurgis Pods
19:00 -	Dinner + Get together
	Tuesday, Sept 30, 2014
9:00 – 11:00	Poster session + coffee break
11:00 – 11:45	Keynote 3: Klaus Maier-Hein
11:45 - 12:00	Project Talk: M + C2 – Antonio Yanez
12:00 – 12:15	Project Talk: C3 – Alexander Sartorius
10:15 10:00	Optogenetic imaging of an oxytocin modulator
12:15 – 13:30	Lunch
13:30 – 13:45	Project Talk: C4 – Kai Ueltzhöffer
13:45 – 14:00	Project Talk: C5 – Peter Kirsch
10.10 17.00	Task related brain connectivity in fMRI: Specific and global
	network characterization
14:00 – 14:15	Project Talk: C6 – Michael Hoppstädter, Christian Bäuchl
	The role of hippocampus and pfc in source memory and
	context conditioning
L I	

	Temporal aspects of Spontaneous Brain Activity
15:00 – 15:15	Coffee break
15:15 – 15:30	Project Talk: C7 – Florian Bähner
	Hippocampal-dorsolateral prefrontal cortex interactions during
	spatial working memory in humans
15:30 – 15:45	Project Talk: C8 - Barbara Vollmayr
	Higher cognitive functions in rodent models
15:45 – 16:15	Project Talk: B5 + D1 – Loreen Hertäg
	Highly data-driven mathematical description of single neuron
	and recurrent network activity: Towards 'high-throughput'
	computational neuroscience
16:15 – 16:30	Project Talk: D2 – Eleonora Russo
	Detecting Cell Assemblies
16:30	Closing remarks
16:45	Departure
17:45	Arrival at Heidelberg
18:15	Arrival at Mannheim