

Wednesday, April 13th 2011

Time	Duration	Event	Guest	Facilitators
		Departure from	Guest	Marta Andreatta,
08:30 am		1		·
		Würzburg		Roswitha Gerhard
09:30 am	30 min	Coffee		
10:00 am	15 min	Official start of the		Paul Pauli
	15 min	meeting		raui rauii
		Meaning and Spatiality:	Eva-Maria Engelen:	Thomas Bulka ¹
10:15 am	105 min	Philosophical	Meaning and Emotion	Tim Gollasch
		Dimensions of Emotions	Meaning and Emotion	Tim Gonascii
12:15 pm	75 min	Lunch		
01:30 pm		Understanding Impulsivity - of mice and men	Turhan Canli	Juliane Kopf ²
	105 min			Antonia Post ³
				Jonas Waider
				Andrea Meyer
				Stephan Nauroth
				Laura Müller
03:15 pm	15 min	Coffee break		
03:30 pm		Social Activities		Marta Andreatta,
				Roswitha Gerhard
6.00 pm	120 min	Wine Degustation and		Marta Andreatta,
		Dinner		Roswitha Gerhard
8.00 pm	Open end	Casual getting together		

¹ Movement and Directionality: The Spatiality of the Emotions ² Impulsivity - An Introduction ³ Impulsivity in rodent models



Thursday, April 14th 2011

Time	Duration	Event	Guest	Facilitators
08:00 am	60 min	Breakfast		
09:00 am	105 min	Neurobiology of Fear and Anxiety	Alfons Hamm: Fear conditioning in humans	Manish Asthana ⁴ Agnes Gajewska ⁵ Anne Guhn
10:45 am	15 min	Coffee break		
11:00 am	105 min	Feeling as information	Norbert Schwarz: Feeling- as-information revisited	Michael Zürn ⁶ Sabine Volk Ruben Real
01:00 pm	90 min	Lunch		
02:30 pm	105 min	Cognitive emotion regulation: Evidence from neuropsychological studies	Greg Hajcak: Mechanisms of emotion regulation: Evidence from electrocortical activity	Julia Geißler ⁷ Lingdan Wu ⁸ Kathrin Gschwendtner Stefanie Biehl Tobias Kaufmann
04.15 pm	15 min	Coffee break		
04.30 pm	105 min	Poster Sessions		GK members
06:00 pm	60 min	Dinner		
08.00 pm	Open end	Casual getting together		
	l .	<u>I</u>		1

 ⁴ Neurobiology of fear and anxiety
 ⁵ Influences of the adenosine system on anxiety and emotional processing
 ⁶ An Inquiry into Keynesian Theory: How Bad Mood Leads to Unemployment
 ⁷ An Introduction to Event-Related Potentials in Affective Research
 ⁸ Emotion regulation in nicotine addiction



Friday, April 15th 2011

Time	Duration	Event	Guest	Facilitators
08:00 am	60 min	Breakfast		
09:00 am	105 min	The role of 5HT1a receptors in learning and memory	Sven Ögren: Analyzing emotions from molecules to behaviors	Nandini Colaco ⁹ Christoph Renninger ¹⁰
10:45 am	15 min	Coffee Break		
11:00 am	105 min	Emotional Dysregulation and Adult Neurogenesis: From mice to men	Aniko Korosi: Enduring effects of early life stress on neurogenesis and cognition: Mechanisms and significance	Margherita Lee ¹¹ Sören Merker ¹² Maria Bonn
12.45 am	15 min	Official end of the meeting		Paul Pauli
01:00 pm	90 min	Lunch		

 ⁹ 5-HT1A receptors in learning and memory
 ¹⁰ Emotional memory impairments, aversive learning and serotonin
 ¹¹ Hippocampal neurogenesis during the lifetime of mice and humans in a mouse model for depression and anxiety disorders
 ¹² Hippocampal adult neurogenesis: An introduction



Posters:

Member	Title of Poster		
Anne Guhn	Prefrontal Cortex Contribution during the Extinction of Conditioned Fear		
Andrea Meyer	Overview of the doctoral thesis		
Adrian Meule	Emotion Regulation, Eating Behavior, and Cardiac Autonomic Activity		
Jonas Waider	New methods in the serotoninergic and gabaergic system manipulation		
Kathrin Gschwendtner	The relationship between the Catechol-O-Methyltransferase val158met genotype and valence in spatial disengagement processes		
Laura Müller	TMT and Impulsivity		
Maria Bonn	Interrelations between monoaminergic afferents and NPY- immunoreactive interneurons in the rat laterobasal amygdala: Light- and electron microscopic findings		
Ruben Real	Neuronal correlates of quality of life in patients with amyotrophic lateral sclerosis		
Sabine Volk	Who's bad? - Vividness and advance information in moral judgments		
Sara Tupak	Neural correlates of anxiety sensitivity: A combined ERP-fNIRS study		
Stefanie Biehl	Individuals with high subclinical ADHD symptoms show reduced suppression in the processing of task-irrelevant stimuli		
Stephan Nauroth	Overview of the doctoral thesis		
Tobias Kaufmann	Cardiac autonomic control as physiological trait predicts performance in a P300 BCI		