

# Summer School in Primate Cognitive Neuroscience July 28 - Aug 9, 2019

## Program at a glance

### Week 1

	Sunday July 28	Monday July 29	Tuesday July 30	Wednesday July 31	Thursday August 1	Friday August 2	Saturday August 3
08		Topic A: Sensory Cognition			Topic B: Motor Cognition		
09		Andreas Kreiter Neural signal routing and network configuration	Dora Angelaki Multisensory integration	Andreas Nieder Numerosity	Alexander Gail Spatial motor cognition	Byron Yu Dimensionality reduction of neural population activity in motor control	Andrew Pruszynski Neural control of reaching & reflexes
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11							
Noon							
13							
14		Kari Hoffmann Visual search	Markus Siegel Neuronal rhythms	Peter Thier Cognitive cerebellum	Excursion (optional) [Kayaking, miniature golf]	Aaron Batista Neural population changes with learning	Hans Scherberger Hand grasping
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19	Welcome Buffet Kellerbar (Come as you arrive)	Poster session I	Barbeque Dinner [outside]	Poster session II			
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22							
23							

### Week 2

	Sunday August 4	Monday August 5	Tuesday August 6	Wednesday August 7	Thursday August 8	Friday August 9	Saturday August 10
08		Topic C: Decision making and Social Cognition					
09	Excursion (optional) [City tour of Lüneburg]	Stefan Treue Visual attention	Kristine Krug Perceptual decision making	Suliann Ben Hamed Attention and decision making in space and time	Igor Kagan Thalamo-cortical decision making	Wrap up and feedback Organizers (Hans)	
10							
11							
Noon							Farewell lunch
13							
14		Richard Krauzlis Subcortical control of attention	Michele Basso Basal ganglia and superior colliculus circuits in perceptual decision-making	Anna Mitchell Thalamic-cortical interactions and cognitive functioning	Melanie Wilke Consciousness		
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19		Open topic I	Open topic II	Open topic III	Mediterranean Buffet [Kellerbar]		
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22							