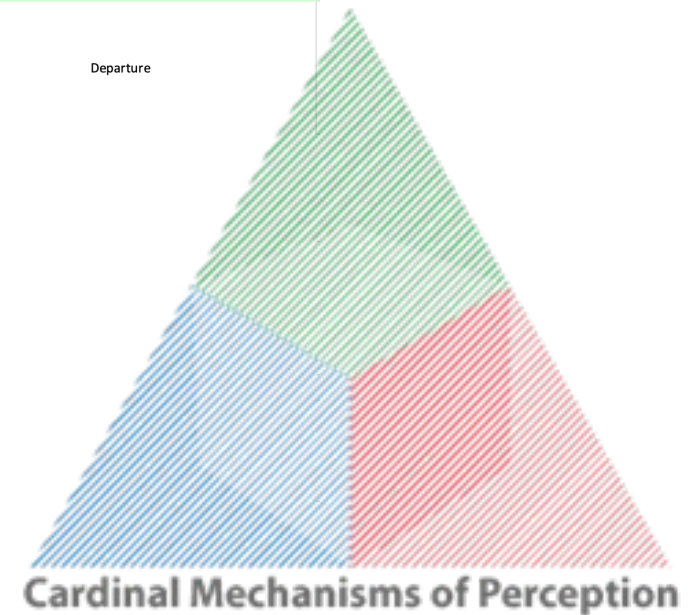


	Sep 16 Monday	Sep 17 Tuesday	Sep 18 Wednesday	Sep 19 Thursday
9:00 AM		Keynote <b>Uta Noppeney (Nijmegen)</b> Making sense of the senses: Causal inference in a multisensory world (Session Host: Katja Fiehler)	Keynote <b>Christian Ruff (Zürich)</b> Risk Attitudes: Preference or Perception? (Session Host: Alexander Schütz)	Keynote <b>Michelle Greene (New York)</b> A Dynamic Trade-off between Internal Storage and External Sampling of Visual Information (Session Host: Melissa Vo)
10:00 AM		Asokan*, Lüthgen*, Schwarzer, Jovanovic (A7) Development of visual-spatial predictive abilities and motor skills in pre-schoolers	Han, Schubö (B3) Eager inhibition, lagging enhancement: the time course of selective attention	Kallmayer, Vo (C7) Neural evidence for scene grammar representations
10:30 AM		coffee break		
11:00 AM		Straube, Kircher, Schmitter, Ody, Ar Rashid (A3) Predictive perception: Multisensory consequences of one's own actions	Dobs, Tasliyurt-Celebi, de Haas, V6 (C9) Using CNNs to understand how bottom-up and top-down processes shape human face detection	Türk, Bahn, Kauschke, V6 (C7, C3) The link between language and scene knowledge in children with and without developmental language disorder
11:30 AM		Voudouris, Fiehler (A4) What does motor imagery tell us about tactile suppression?	Grimm, Billino, Einhäuser (B5) Watch your step: Similar gaze behavior during perturbed walking in younger and older adults	Sun, Schmidt, Schmid, Hebart, Fleming (C1) Cortical representations of core visual material dimensions
12:00 PM		Kaiser, Chen, Cichy (A9) Top-down alpha dynamics mediate the construction of spatiotemporally coherent visual experiences	Hinneberg, Maurer, Bohn, Junge-Bornholt, Maurer, Hegele, Müller (B6) EEG recording during basketball free-throw shooting- Is there a signal in all the noise?	Malik, Yu, Boyaci, van Kemenade, Doerschner (B8) Recognition of materials from dynamic dot stimuli
12:30 PM		Lunch		
2:00 PM		Keynote <b>Peter Kok (London)</b> The neural circuit underlying perceptual predictions (Moderator: Katharina Dobs)	Keynote <b>Daniel Baldauf (Rovereto)</b> Connectivity profiles of prefrontal cortex for spatial versus nonspatial control (Moderator: Anna Schubö)	Departure
3:00 PM	Arrival and check-in, coffee and reception			
5:00 PM	Keynote <b>Tim Kietzmann (Osnabrück)</b> Large Language Models for modelling human vision (Moderator: Martin Hebart)	Poster session I	Poster session II	
6:00 PM				
6:30 PM	Dinner	Dinner	Dinner	
8:00 PM	Free time for interaction and discussion	Free time for interaction and discussion	Free time for interaction and discussion	



**POSTER SESSION I**

1	Aizenman, Oliveira, Goettker	A1	Approach and retreat: Dynamically adjusting distance for size judgments in VR
2	Göttker	A1	Individual differences in eye movements from dots to the real-world
3	Taghizadeh, Fathkhani, Kaminiarz, Bremmer	A1	Predictive saccades in man and monkey
4	Kreß, Bremmer	A2	Correlates of sensory prediction of self-motion in primates
5	Rashid, Uhlmann, Straube, Kircher	A3	Active and passive hand movement induced aberrant temporal dynamics of BOLD activation patterns in schizophrenia spectrum disorder: an fMRI study
6	Fiehler, Führer	A4	Electrophysiological correlates of somatosensory processing during reaching
7	Arikan, Voudouris, Straube, Fiehler	A4, A3	Distinct role of central predictive mechanisms in tactile suppression
8	Katircilar, Drewing	A5	The role of implicit prior information in haptic perception of softness
9	Cabato, Heidebach, Yıldız, Fiehler, van Kemenade	A10	The Effect of Action on Visual False Percepts
10	Polgári, Schütz	B2	An interplay between forward and backward saccade adaptation?
11	Meissner, Miksch, Feder, Grimm, Einhäuser, Billino	B5	Balancing exploration and stabilization: age effects in gaze control during locomotion in a virtual environment
12	Brand, Schütz, Müller, Hegele, Maurer	B6, B2	Eye movements toward locations with high motivational or informational value as a function of predicted task success
13	A-Izzeddin, Kilic, Schmidt, Fleming	C1	Luminance perception under varying illumination and reflectance conditions
14	Martin, Gegenfurtner	C2	Color categories in anomalous trichromats and dichromats
15	Tsenkova, Schwarzer, Kauschke, Bahn	C3	Differences across the lifespan in categorizing dynamic emotion expressions
16	Meibodi, Endres	C6	Modeling Visual Attention in 3D Virtual Environments
17	Akbarifathkouhi, Dobs	C9	How Exposure to Diverse Faces Shapes the Computational Mechanism of Face Perception
18	Cetin, Aguilra-Gonzalez	C10	Localizing mathematical processing in pre-school children
19	Stoinski, Zhuang, Hebart	C11	Distilling the visual and semantic dimensions underlying mental representations of object images and nouns
20	Julia-Katharina Pfarr	INF/NOWA	The BIDS (Eye Tracking) Specification and Conversion of Research Data Using ezBIDS

**POSTER SESSION II**

1	Schroeger, Goettker, Gerharz, Voudoursi, Braun, Gegenfurtner	A1	Predictive eye movements in a gamified interception task
2	Taghizadeh, Fathkhani, Kaminiarz, Bremmer	A1	Modulations of LFP power and phase in macaque lateral intraparietal area (LIP) around the fast phases of Optokinetic Nystagmus (OKN)
3	Fathkhani, Caziot, Bremmer	A2	Coding of egocentric distance in the macaque ventral intraparietal area
4	Ody, Kircher, Straube, He	A3	Voluntary movement sharpens sensory prediction and facilitates neural processing of contingent sensory stimuli
5	Tena Garcia, Dobs, Baltaretu, Fiehler	A4	Object recognition in naturalistic scenes
6	Wachsmann, Fiehler, Voudouris	A4	Tactile Modulation in Balance Control
7	Drewing, Jeschke, Metzger	A5	Termination of exploratory behavior in active touch
8	Yıldız, Witzel, Fiehler, van Kemenade	A10	Does the effect of action depend on stimulus visibility?
9	Bromandnia, Tünnermann, Schubö	B3	Influence of Object Properties and Task Demands on the Functional Visual Field
10	Müller, Einhäuser	B5	Optimal visual gain for walking through virtual environments depends on the field of view
11	Hegele, Hinneberg, Maurer, Müller, Hoffmann	B6	On the Role of Trial History in Predictive Feedback Processing
12	Junge-Bornholt, Maurer, Müller, Hegele	B6	Kinematic predictions of basketball free throws
13	Lockhofen, Hübner, Debnath, Mulert	B7	Influence of ketamine on the neurophysiology underlying the interaction of visual attention and reward processing
14	Bayer, Heidari, Pfening, Schröger, Aizenman, Gil, Hedjar, Akbarinia	C2	Virtual vs. Reality: Eye Movements in Cycling
15	Bahn, Kauschke, Schwarzer, Tsenkova, Kauschke	C3	Enhancing Emotional Granularity of Primary-School Children - An Intervention Study using Emotional Input Specification in Picture Book Stories
16	Markov, Vo	C7	Perception of objects in the context of the scenes
17	Zika, Chang, Kruper, Rokem, Grotheer	C10	Cortical and white matter myelin contents are linked in newborns
18	Zhuang, Stoinski, Hebart	C11	Visual and semantic determinants of neural representations of objects
19	Braun, Gegenfurtner	A1, C2	The eye movements of color deficient observers
20	Julia-Katharina Pfarr	INF/NOWA	The BIDS (Eye Tracking) Specification and Conversion of Research Data Using ezBIDS