

Day of Cognition 2025 - University of Fribourg

Organiser: petra.vetter@unifr.ch

Meeting location: **PER 09 1.100** (big lecture hall 1st floor)

Meeting date: **Wednesday, 1st October 2025, 09:00 – 12:00**

Information for speakers:

Please prepare your talk such that it takes 15 minutes followed by a 5 min discussion and a brief change of speakers. Please arrive in advance before the start of your session to upload your slides on the windows-based PC provided in the lecture hall or to test the connectivity of your personal device (Mac users: please bring adapters to connect).

Information for poster presenters:

Posters will be presented during coffee break and after the talks on the ground floor entrance hall of PER 09.

Please bring your poster beforehand and mount it yourself on a free space of one of the poster boards provided there.

Talks

Time	Presenter	Title
09:00	Mélanie Palacio Manzano	Limb Proprioception in the Mouse Cortex: Examining Spatial Selectivity and Its Robustness
09:20	Juliane Britz	Interoceptive ability determines whether pre-stimulus heartbeat-evoked activity can predict awareness at the visual threshold
09:40	Pauline Gadi-Schaller	Does virtual embodiment in an other-race avatar modulate face race perception?

10:00	Coffee break with poster presentations	
10:30	Sandrine Baselgia	Effects of completed or anticipated stress on dreams
10:50	Laure von der Weid	Impact of hormonal variation on Functional Neurological Disorders
11:10	Sarah Oudet	Exploring the impact of parent-led therapy (PLT) in different service delivery modes on social communication skills of bilingual autistic children
11:30	Diogo Rocha Moreira	Predicting Psychological Outcomes of Digital Life: A Machine Learning Analysis on European Data

Poster presentations – during the coffee break and after the talks

Presenter	Title
Epistimi-Anna Makedona	Distinct Roles of Ventral Pallidal Pathways for Default Mode Network
Yilei Zhao	Optogenetic Activation in the Lateral Geniculate Nucleus in the Tree Shrews
Michael Mouthon	EEGpal, a new graphical user interface for performing automatic and semi-automatic EEG processing and analysis
Junchao Hu	Out-group faces capture gaze in the absence of visual awareness