



Colloquium / Journal Club "Modal and Amodal Cognition" (FOR 2718)

Winter Term 24/25

Time: Monday, 10-11 p.m. (s.t.), see below for exceptions

Place: The colloquium will regularly take place as an in-person event (see below for

exceptions) at Liebermeisterstraße 18, R. 318

Should you be unable to attend in person, we will provide a hybrid option whenever possible: https://zoom.us/j/92295380872?pwd=aVFnK3h4Y2R1QkVVMEZoT0IwQkFQQT09

Organizers: Karin Bausenhart

Date	Topic/Project	Speaker
21.10.2024	How to investigate 'free will': an intellectual history of the Libet experiment	Patrick Haggard, University College London
11.11.2024	Mind over medicine: The power of Placebo and Nocebo effects	Angelika Kunkel, University of Tübingen (A4)
18.11.2024	* Organization meeting for PhD-students and Post-Docs *	
25.11.2024	no meeting	
02.12.2024	Modality and cross-dimensional effects in time perception	Daniel Bratzke, University of Bremen
09.12.2024	Internal references and the representation of perceived duration	Karin Bausenhart, University of Tübingen (A6)
16.12.2024	Evidence against an amodal timing mechanism in the perception of temporal order	Paul Kelber, University of Tübingen

23.12 06.01	Happy holidays!	
13.01.2025	Flexibility of fast and efficient responses to emotional information depending on situational goals	Timea Folyi, Saarland University
20.01.2025	Can we improve the way we think by changing the way we speak?	Steffen Koch, Bielefeld University
27.01.2025	How general are Spatial-Numerical Associations? Individual, cultural, stimulus and task-specific modulations	Lilly Roth, University of Tübingen
03.02.2025	Naturalistic electrophysiological measures of music education reveal mechanisms of cognitive development in preschool children: a proof-of-concept study	Ina Bornkessel- Schlesewsky & Matthias Schlesewsky, University of South Australia
10.02.2025	Affective modulation of control	Felix Cramer, University of Tübingen (A8)
17.02.2025	Do our hands know better than our eyes?	Kriti Bhatia, University of Tübingen (A2)