

Programme

9th of December (Sunday)

Conference warming (visit to the Christmas market and à la carte dinner at the famous *Hofbräuhaus*)

10th of December (Monday)

8:00-8:45	Registration (Geschwister-Scholl-Platz 1)	
8:45-9:00	Welcome	
9:00-10:30	Panel 1a	Modelling language in mind and brain I
	Content	Invited expert speakers from the fields of neuroscience, cognition research and linguistics will address the following questions from their respective theoretical perspectives in their presentations: <ul style="list-style-type: none"> • How is language implemented in the human cognitive and/or neuronal architecture? • How do we know? • What are important open questions?
	Speakers	Daniel Casasanto (Cornell) Peter Hagoort (MPI Nijmegen) Friedemann Pulvermüller (FU Berlin)
10:30-11:00	Coffee break	
11:00-12:30	Panel 1b	Modelling language in mind and brain II
	Speakers	Ewa Dąbrowska (Birmingham) Adele Goldberg (Princeton) Hans-Jörg Schmid (LMU)
12:30-13:30	Lunch break	
13:30-15:00	Panel 2a	Exchanging about current research I
	Content	Researchers will present their current research (e.g. case studies, experiments or linguistic models) in the form of a poster. A five-minute poster pitch presentation will be followed by exchange in an open, informal atmosphere (snacks and drinks will be provided).
	Posters	TBA
15:00-16:00	Optional Walk&Talk: <i>Englischer Garten</i>	
16:00-17:30	Panel 2b	Exchanging about current research II
	Posters	TBA
19:00	Conference dinner (<i>Georgenhof</i>)	

11th of December (Tuesday)

9:00-9:30	Summary	Bringing it all together: Insights and open questions
9:30-10:00	Coffee break	
10:00-12:00	Discussion	Bridging the gap & Conference closing
	Questions	<ul style="list-style-type: none"> • Neurocognitive evidence for linguistic theories • From individual case studies to the big picture • Ideas for interdisciplinary cooperation
	Discussants	Daniel Casasanto (Cornell) Ewa Dąbrowska (Birmingham) Adele Goldberg (Princeton) Peter Hagoort (MPI Nijmegen) Friedemann Pulvermüller (FU Berlin) Hans-Jörg Schmid (LMU)