



The Collaborative Research Centre CRC 1287 “Limits of Variability in Language: Cognitive, Computational, and Grammatical Aspects” in Potsdam, Germany, invites applications for 10 positions for PhD candidates and Postdocs available from July 2021 for a duration of four years

The linguistic system exhibits a high degree of variability at all levels of linguistic description. This variability in language can be characterised as a range of different possible linguistic behaviours that are available to an individual language user, a group of language users, or in specific languages. The variability is limited by the constraints of the underlying linguistic system and shaped by cognitive and social or communicative factors. This variability is not just reducible to random noise but provides an important source of information to explain and predict linguistic behaviour. By modelling the factors influencing linguistic behaviours, the CRC (21 PIs in 13 scientific projects, one transfer project, and three service projects) contributes to a better understanding of the underlying mental representations and processing architectures in individual language users, as well as of the grammatical options available in individual languages and specific linguistic varieties, and options shared by particular subgroups of language users.

The CRC provides a fantastic research infrastructure including a large interdisciplinary network of researchers, its own graduate school (successful PhD candidates and Postdocs automatically become members of the MGK - Integrated Research Training Group), and funding opportunities for conference visits, summer schools, hosting international experts, etc.

B02: The link between production and comprehension. Insights from aphasia

PIs: Frank Burchert / Nicole Stadie (one PhD position or one postdoc position for 26 hours/week (65%))

The overall objective of Project B02 in Phase 2 is to gain insights about the relationship between comprehension and production of sentences from language impairments in aphasia. Specifically, we address the production-comprehension link in two different work packages and two different population groups: 1) modality-specific language impairments in individuals with aphasia (IWA) and 2) structural predictions during sentence comprehension in IWA and language unimpaired controls.

Responsibilities: Besides the aim to determine whether we can predict the performance in one modality on the basis of the performance in the other modality we also focus on anticipatory processing (i.e., predictions) during sentence comprehension in language impaired and unimpaired participants. The planned experiments will include, among others, several EEG comprehension tasks tapping predictive abilities during sentence comprehension. Behavioural data and online data (EEG) will inform us about the predictive abilities and their relationship to the production-comprehension link in sentence processing in language impaired and unimpaired adult participants.

Requirements: We welcome applicants in our team that hold an MSc/PhD in psycholinguistics, neuro-/patholinguistics, cognitive sciences, speech and language therapy, or a related field. Demonstrated experience with the EEG technique, knowledge

of acquired language pathologies (like aphasia), as well as a solid statistical background is especially requested. Knowledge of German is an advantage. Enthusiasm to work in a multidisciplinary team, to contribute to the CRC-wide events, as well as to actively participate in the activities of the integrated graduate school (MGK) is presumed.

The salary is determined by the collective bargaining agreement for public employees in Germany (TV-L E13). All positions are temporary and limited to a term of 4 years in accordance with Section 2 subsection 1 of the Academic Fixed-Term Contract Law (WissZeitVG). The position(s) require completed academic studies at an institute of higher learning (Master degree or equivalent). PhD positions are usually paid at 65% of the TV-L E13 tariff.

The University of Potsdam has a vibrant and interdisciplinary scientific community spanning many disciplines, including leading groups in the field of cognitive sciences (<http://www.uni-potsdam.de/en/cognitive-sciences/index.html>). The University is located in the city of Potsdam, which is connected to Berlin city centre via a quick 30-minute train ride. Potsdam is an attractive historical city and its palaces are a UNESCO World Heritage Site. Both cities are culturally vibrant and offer an unparalleled quality of life, as well as affordable cost of living.

Under the laws of the federal state of Brandenburg, employees under this contract are permitted to dedicate at least 33% of their contract time for their scientific qualification. The University of Potsdam aims to increase the proportion of women in research and teaching and therefore expressly invites qualified female candidates to apply. The University of Potsdam values the diversity of its members and pursues the goals of equal opportunities regardless of gender, nationality, ethnic and social origin, religion/belief, disability, age, sexual orientation or identity. In the case of equal suitability, women in accordance with Section 7 (4) BbgHG and people with a severe disability will be given preferential consideration. We explicitly invite applications from abroad and from persons with a migration background.

Please send your application **as a single PDF** including: (1) a statement of research interests and motivation, (2) a full CV, (3) the names and e-mail addresses of at least two referees, (4) academic transcripts, (5) list of publications/talks/presentations, and (6) a link to a copy of the master's or PhD thesis **by June 30, 2021** to SFB1287@uni-potsdam.de. Late applications might be considered. Please clearly indicate in the subject line for which of the projects/positions you apply (e.g., "B02").

For further information: nstadie@uni-potsdam.de or burchert@uni-potsdam.de