

The research group "Auditory Cognition" (headed by Prof. Dr. Jonas Obleser; auditorycognition.com) in the Department of Psychology, University of Lübeck, is seeking to hire two

Postdoctoral Researchers

starting by January 2016, initially for 3 years, with the option of extension. These positions fall into the larger framework of an ERC Consolidator grant "The listening challenge: How ageing brains adapt" (AUDADAPT) recently awarded to Jonas Obleser, and will allow the joint development of cognitive-neuroscience and psychological research projects targeting adaptive control in the auditory modality of middle-aged adults.

Applicants are expected to hold a Masters/Diploma as well as PhD degree and a promising track record in cognitive neuroscience, psychology, audiology, or engineering; to exhibit prior experience with human neuroscience methods (especially advanced EEG and/or fMRI analyses) and/or modeling of rich data sets (e.g., latent growth modeling, structural equation modeling), and to share our Interest in auditory cognitive neuroscience

Furthermore, the ideal candidate is able to work independently and self-organised yet enjoys working in our team; enjoys scientific communication and writing (the lab operates mostly in English); and shares our interest in research methods in general and in research topics of healthy ageing.

The University of Lübeck is a modern university specializing in Medicine, Computer Science, Molecular Biology, Biomathematics and Medical Engineering. Internationally renowned research and high standards of academic tutoring characterize the profile of the university. A new, dedicated research building (Centre for Brain, Behaviour, and Metabolism – CBBM) with a 3-T MR scanner and multiple EEG suites housing also the Obleser lab will open in January 2016.

Payment will follow salary group E13 TV-L (full time), if conditions based on German Public service regulations are satisfied. A final job classification remains reserved.

The university aims to increase the proportion of female staff members. Therefore, female applicants will be preferred, all qualifications being equal.

The university advocates the employment of disabled persons. Hence, disabled applicants will be preferred, all qualifications being equal.

We do not use application photos and therefore please do not send any.

We explicitly welcome applications of people with a migration background.

Applications and relevant materials (enclosing a cover letter of max. 2 pages that specifies your research interests and its relation to the Auditory cognition group, a Curriculum Vitae with publication and teaching record; two key publications; the contact details of two references) must be received no later than November 12 as hardcopy and additionally as a single PDF to hoeren@uni-luebeck.de quoting the reference number 1031/15:

Universität zu Lübeck – Der Präsident – Dezernat Personal Ratzeburger Allee 160, 23562 Lübeck

http://auditorycognition.com http://uni-luebeck.de