



Public Presentation at the Faculty for PhD candidates/
(fakultätsöffentliche Präsentation, FÖP)

VDSPL 54 - Psychology, Cognition, Behavior, and Neuroscience Directorate of Doctoral Studies

Date: Friday, 18.11.2022

Place: Hörsaal B, NIG, Universitätsstraße 7, Floor 6, Number: A0610

DSPL: Martin Voracek

Doctoral Advisory Board members: Ulrich Tran, Robert Böhm

- 9:00-9:45 **Susanne Reisner**
Acoustic Properties and Developmental Outcomes of Infant-directed Singing
Supervisor: Stefanie Höhl
- 9:45-10:30 **Daniel Gugerell**
Measuring mental workload using changes in pupil size
Supervisor: Ulrich Ansorge
-

Dissertation field: linguistics

Doctoral Advisory Board members: Narly Golestani, Susanne Reiterer, Eva-Maria Remberger,
Jürgen Spitzmüller, Kriszta Eszter Szendrői

- 10:30-11:30 **Priscila Borba Borges**
Internal Verbalization across Development: A Multimethod Approach
Supervisors: Jutta Mueller, Judit Gervain
-

Doctoral Advisory Board members: Jutta Müller, Narly Golestani

- 11:30-12:15 **Marie-Luise Augsten**
MusiCI: Musical harmony perception in cochlear implant listeners
Supervisors: Ulrich Ansorge, Bernhard Laback

In the course of the Public Presentation at the Faculty (*fakultätsöffentliche Präsentation, FÖP*), the doctoral candidates present their dissertation projects in the presence of their supervisors, the appointed Doctoral Advisory Board members, the DSPL (in charring function), and any interested collegial audience from the Doctoral School CoBeNe invited to this event. The basis of the presentation is the dissertation exposé in which the dissertation project is described. On the one hand, this public presentation serves to introduce the new (first study yr.) doctoral candidates and their respective dissertation topics and projects. On the other hand, it is intended to give the colleagues involved a platform for professional exchange and the opportunity for topic-related feedback. The doctoral advisory board members, who are appointed to and are partaking in this public event, have an advisory function and, towards approval, submit their comments and suggestions on the proposed dissertation project.