



Faculty Public Presentation for PhD candidates

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

Date: Friday, 18.06.2021

Place: https://univienna.zoom.us/j/93166028448?pwd=YUd4ZW5EekVXRkhSRmRzVFk3YlpDdz09

Doctoral advisory board: Kristin Tessmar-Raible / Virginie Canoine / Manuel Zimmer

8:15 Johann Markovitsch

Breaking symmetry - The neural and evolutionary basis of brain lateralization

Field of doctoral research: Biology

Supervisor: Thomas Hummel

9:00 Lisa Kunert*

Analyses of dopamine homeostasis via transporter regulation

Field of doctoral research: Biology Supervisor: Thomas Hummel

10:00 Reyhaneh Abbasi*

Developing a bioacoustic tool for mice vocalizations inspired by speech recognition

algorithms

Field of doctoral research: Biology Supervisor: Moritz Grosse-Wentrup,

Peter Balazs

Doctoral advisory board: Thomas Bugnyar / Marko Lüftenegger/ Angela Stöger-Horwath

14:00 Petra Bezeljak*

Exploring middle school student's environmental interest, attitudes and knowledge

Field of doctoral research: Biology Supervisor: Andrea Möller

In the course of the faculty public presentation, the doctoral candidates present the dissertation project in the presence of their supervisors. The basis of the presentation is the exposé in which the dissertation project is described. On the one hand, the presentation serves to introduce the new doctoral candidates and their dissertation topics and projects. On the other hand, it is intended to give the persons involved a platform for exchange and the opportunity for feedback. The doctoral advisory board, which is invited to the faculty public presentation, has an advisory function and can give an opinion on the submitted dissertation project.

^{*}In this case the doctoral candidate has the faculty open presentation <u>and</u> the 1st TAC meeting at the same time, the mentors need to be invited from the candidate and present for the entire time slot of the candidate. The time slot will be 60 minutes instead of 45 minutes.