

Research Colloquium WiSe 23/24

RUHR UNIVERSITÄT BOCHUM



Department of Neural Basis of Learning

Listen to talks and discussions on different approaches to avian cognition as well as current projects of our lab.

Join us on Fridays from 12.00 p.m. – 1:00 p.m. in **GA 04/187** or via Zoom.

Rose & Wehrland	RUB, Germany	13.10.: Introduction research colloquium – only students
Jesus J. Ballesteros	RUB, Germany	20.10.: Stairway to Ephys: An overview of our current Ephys. techn
		03.11.:
Patrick Reinhardt	RUB, Germany	10.11.: Behavioral effects of Dopamine 1 receptor manipulations in rats.
Aylin Apostel [Klarer]	RUB, Germany	17.11.: Categorization in Birds
Tba.		24.11.:
Juan M. Peschken & Fenja Peisert	RUB, Germany	08.12.: Observational learning in Pigeons
Corinna Haupt & Jane Francescon	RUB, Germany	15.12.: A new approach to cluster bird calls & Turn-Taking in our Jackdaws
Lutz Wehrland	RUB, Germany	12.01.: Progress of the CrowTone project
Prof. Dirk Scheele	RUB, Germany	19.01.: Chronic loneliness as a risk factor for stress-related disorders: neural and hormonal mechanisms
Annika Verfers	RUB, Germany	26.01.: Object invariance in Pigeons.
Juan M. Peschken & Fenja Peisert Corinna Haupt & Jane Francescon Lutz Wehrland Prof. Dirk Scheele	RUB, Germany RUB, Germany RUB, Germany	08.12.: Observational learning in Pigeons 15.12.: A new approach to cluster bird calls & Turn-Taking in our Jackdaws 12.01.: Progress of the CrowTone project 19.01.: Chronic loneliness as a risk factor for stress-related disorders: neural and hormonal mechanisms











