

Research Colloquium SoSe 2025

Department of Neural Basis of Learning

RUHR
UNIVERSITÄT
BOCHUM

RUB

Scientific talks and discussions on different approaches to avian cognition and projects of interest to our lab.

Join us on Fridays from 12.00 p.m. – 1:00 p.m. in GA 04/187 or via Zoom (link provided upon request)

D. Schneider, PhD & Ş. Özdemir, MSc.	IfADo, Dortmund	11.04: Motor Codes and Visual Working Memory
A. Málaga and F. Lingstädt MSc.	NGL, RUB	16.05: TBD
Giorgio Maneti, PhD.	Uni.klinik Hamburg-Eppendorf	23.05: How training environment affects visual perceptual learning
S. Chota, PhD. & K. Arora MSc..	Utrecht University, NL	30.05: Uncovering Attention with Rapid Invisible Frequency Tagging
BSc Theses: J. Drießen & T. Clemens	NGL, RUB	13.06: Comparison of the Neuronal Firing Rates in the Avian Tectofugal System and Mammalian V5 Region & TBD
Robert Reichert, MSc.	Biopsychology, RUB	20.06: TBD
M. Flaim, PhD. and S. S. Silva MSc.	Biopsy/NGL, RUB	27.06: TBD
Lutz Wehrland	NGL, RUB	04.07: Rhythms Beyond Words: Using deep learning to explore temporal structures in Jackdaw vocal communication.
BSc Theses (II)	NGL, RUB	18.07: TBD TBD

Contact: jesus.ballesteroscarrasco@rub.de