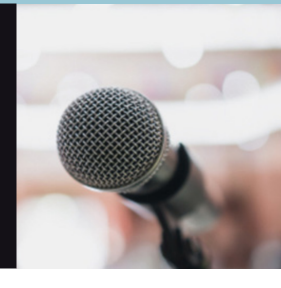


#GIRL'SDAY 2022

CAREERS IN MEMORY RESEARCH: BERLIN & BOCHUM SCIENTISTS SHARE THEIR STORIES

#GIRL'SDAYDIGITAL2022

Several of our scientists - at various career stages - talk about their journey to research focusing on neural circuits, philosophy of language and cognition, modeling of episodic memory, and clinical studies of cognitive processes - Join us for Girl'sDay2022!











SFB 1315

Mechanisms and Disturbances in Memory Consolidation: From synapses to systems

Thursday

APR 28, 2022 9.30 – 14.00

ZOOM ID: 7754910236 Register at: SFB1315.ifb@hu-berlin.de

JOIN US FOR #GIRL'SDAY2022

9:15–9:30 Introduction

9:30-10:00

Dr Annapoorani Udhayachandran Postdoc, Project Ao5 SFB1315 Max-Delbrück-Centrum für Molekulare Medizin, Berlin

10:00-10:30

Francesca Righetti, MA
PhD student, Project Po6 FOR2812
Ruhr-Universität Bochum

10:30-11:00 Break

11:00-11:30

Alexandra Tzilivaki MSc PhD, Project A01 SFB1315 Charité-Universitätsmedizin Berlin

11:30-12:00

Zahra Fayyaz, MSc

PhD student, Project Po5 FOR2812 Ruhr-Universität Bochum

12:00-13:00 Lunch Break

13:00-13:30

Jr. Prof Dr Marcella Woud PI, Project A13 SFB1280 Ruhr-Universität Bochum

13:30–14:00

Concluding words

About us:

The Berlin-Bochum Memory Alliance is comprised of four DFG-funded research projects featuring various approaches to memory research.

Members:

SFB 874

Speaker Denise Manahan-Vaughan Integration and Representation of Sensory Processes

SFB 1315

Speaker Matthew Larkum Mechanisms and Disturbances in Memory Consolidation: From Synapses to Systems

SFB 1280

Speaker Onur Güntürkün Extinction Learning

FOR 2812

Speaker Sen Cheng Constructing Scenarios of the Past: A New Framework in Episodic Memory

To register:

Please send an email with your (1) full name, (2) class, and (3) school name to:

Mary Louise Grossman. SFB1315.ifb@hu-berlin.de

We will send you the ZOOM password after you have registered.

A certificate of attendance will be issued after the event.

ZOOM links can be opened on your computer or laptop. Download the ZOOM app for your smartphone.

Web:

https://memory-alliance.de/

Talks will be held in English.





