

5th BERLIN-BOCHUM MEMORY ALLIANCE SYMPOSIUM

Veranstaltungszentrum, Ruhr University Bochum

MARCH

23-24

2026

MATTHEW LARKUM

Speaker SFB 1315

Mechanisms and disturbances
in memory consolidation:
from synapses to systems

ONUR GÜNTÜRKÜN

Speaker SFB 1280

Extinction learning

JONAS ROSE

Speaker SHN

Science Hub Neuroscience
Ruhr-Universität Bochum

SEN CHENG

Speaker FOR 2812

Constructing scenarios of the past:
a new framework in episodic memory



SCIENCE HUB
Neuroscience



extinction
learning | SFB 1280





5th BERLIN-BOCHUM MEMORY ALLIANCE SYMPOSIUM

Veranstaltungszentrum, Ruhr University Bochum

MARCH
23-24

2026

MARCH 23, 2026

ECR Memory Symposium	9:00 - 12:30
Introduction	13:30 - 14:00
Keynote Lecture, Simon Hanslmayr	14:00 - 15:00
Break	15:00 - 15:30
Poster Session	15:30 - 17:00
Group activity - Frankenstein proposal	17:00 - 19:00
Dinner - Scientific discussions	19:15

MARCH 24, 2026

Field trip - Research Facility THINK	9:00 - 12:00
Lunch - RUB Mensa	12:00 - 13:30
Wrap up activity - Best proposal award	13:30 - 15:30
Closing Words, Onur Güntürkün	15:30

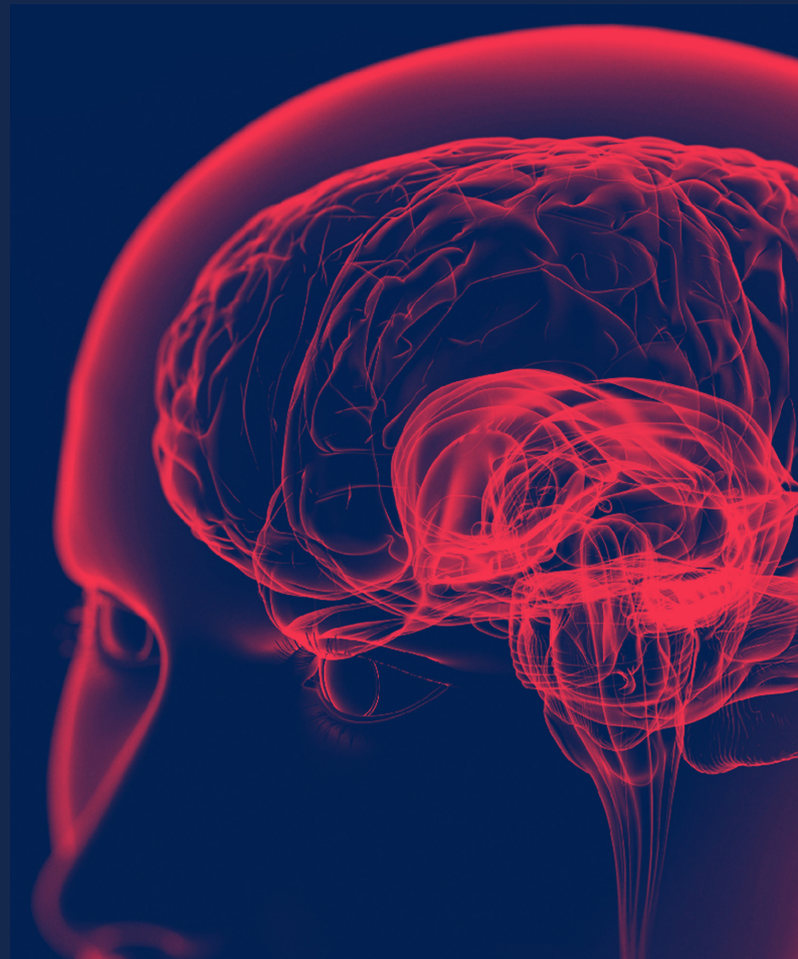
[CLICK HERE FOR REGISTRATION](#)

SCIENTIFIC ORGANIZATION

Onur Güntürkün, Spokesperson	SFB 1280
Sen Cheng, Spokesperson	FOR 2812
Matthew Larkum, Spokesperson	SFB 1315
Jonas Rose, Speaker	SHN

COORDINATION & SUPPORT

Host Coordination: Vinita Samarasinghe, FOR 2812;
Sandra Linn, SFB1280; Mary Louise Grossman, SFB 1315;
Sabine Dannenberg, Science Hub Neuroscience RUB;
PhD Symposium Coordination: Lisa Velenosi, SFB 1315
& Martin Hadamitzky (BIOME)



Gefördert durch
DFG Deutsche
Forschungsgemeinschaft

**RUHR
UNIVERSITÄT
BOCHUM**

RUB