

Dahlem NeuroSeminar Series

Spring/Summer 2024

Thursdays 10:00am, Königin-Luise-Str. 3 - Main lecture hall

- Jan. 18 **Robin Hiesinger**, PhD
Professor for Neurobiology, FU Berlin
Self-Organization in Brain Development
- Jan. 25 **Mathias Wernet**, PhD
Professor for Neurobiology, FU Berlin
The sky is the limit: The neural circuits for skylight navigation in the fly
- Feb. 01 **Gerit Linneweber**, PhD
Emmy Noether Group leader, FU Berlin
Individuality in Navigation Behavior – A Million Roads to Rome
- Feb. 08 **Randolf Menzel**, PhD
Emeritus Professor for Neurobiology, FU Berlin
Timing in bees: circadian rhythm, anesthesia, time sense, sun compass, sleep, counting.
- Feb. 22 **Bassem Hassan**, PhD
Scientific Director and Group leader, ICM Paris
A temporal transcriptional program for activity-dependent connectivity
Host: Robin Hiesinger
- Mar. 14 **Lisa Fenk**, PhD
Lise-Meitner-Group leader, MPI for Neurobiology
Active vision in *Drosophila*
Host: Gerit Linneweber
- Apr. 18 **Carsten Duch**, PhD
Professor for Neurobiology, Mainz
Development and Design of a Miniaturized Central Pattern Generating Circuit

Host: Robin Hiesinger

Apr. 25 **Pierre Vanderhaeghen, PhD**

*Professor for Stem Cell and Developmental Neurobiology, VIB-KU Leuven Center
for Brain & Disease Research*

TBA

Host: Robin Hiesinger

May. 23 **Ulrike Scherer, PhD**

PostDoc in the laboratory of Max Wolf, IGB Berlin

TBA

Host: Gerit Linneweber

Webex link for online attendance available upon request:

gerit.linneweber@fu-berlin.de