



Dahlem NeuroSeminar Series

Autumn/Winter 2024

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

Sep. 19 Ralf Stanewsky, PhD

Professor for Neuro- and Behavioral Biology, WWU Muenster Individual variability of circadian clock driven behavior in *Drosophila melanogaster* and *Tribolium castaneum*

Sep. 26 **Susanne Schreiber**, PhD

Professor for Computational Neurophysiology, HU Berlin
Why neuronal personality matters: modulating network states via
cellular action-potential generation

Oct. 10 Irene Miguel-Aliaga, PhD

Principal Group Leader, Francis Crick Institute
The sex and geometry of the gut-brain axis

Nov. 21 **Sebastian Rumpf**, PhD

Heisenberg Gruppenleiter, WWU Muenster Pruning and regrowth - how neuronal circuits are adapted during development

Dec. 04 Guy Warman, PhD

Wed. 12.00 Professor for Anaesthesiology, University of Auckland

Room S2 Honey bee electrostatic fields as a window to understand complex circadian clock systems in their natural state: A collaboration between Auckland and Berlin

Dec. 05 Thomas Biederer, PhD

Professor for Neurology, Yale School of Medicine Roles of Synaptic Adhesion Molecules in Cortical Connectivity and Disease Vulnerability

Dec. 19 Jan Bielecki, PhD

Postdoctoral Fellow, CAU Kiel

Associative learning in the box jellyfish *Tripedalia cystophora*

Webex link for online attendance available upon request: gerit.linneweber@fu-berlin.de