

DFG-funded Priority Programme SPP 1926 "Next Generation Optogenetics: Tool Development and Application"

Spokesperson: Prof. Dr. Alexander Gottschalk, Cluster of Excellence Macromolecular Complexes, Universität Frankfurt am Main

Projects and Principal Investigators

Second funding period: 07/2019 – 06/2022

[Optogenetic inhibiting tools for precise analysis of synaptic circuits](#)

Prof. Dr. Simon Wiegert, ZMNH Research Group Synaptic Wiring and Information Processing, UKE; Dr. Peter Šoba, ZMNH Research Group Neuronal Patterning and Connectivity, UKE; Dr. Ofer Yizhar, Weizmann Institute of Neuroscience, Rehovot, Israel

First funding period: 07/2016 – 06/2019

[Development of next-generation light-gated inhibitory ion channels to probe somatosensory integration in the *Drosophila* nociceptive circuit in vivo](#)

Prof. Dr. Simon Wiegert, ZMNH Research Group Synaptic Wiring and Information Processing, UKE and Dr. Peter Šoba, ZMNH Research Group Neuronal Patterning and Connectivity, UKE