

---

## Mini-Symposia „New colleagues“

Wednesday, January 27<sup>th</sup>

17:00 **Marisa Karow**

*Institute of Biochemistry (MedFak)*

Direct lineage reprogramming as a heuristic approach to identify key players in human neurogenesis

18:00 **Philipp Arnold**

*Institute of Functional and Clinical Anatomy (MedFak)*

Using transmission electron microscopy to visualize neuro-pathological protein complexes and their aggregation behaviour

Monday, February 1<sup>st</sup>

17:00 **Friederike Zunke**

*Department of Molecular Neurology (MedFak)*

Protein aggregation and lysosomal dysfunction in neurodegenerative disorders

18:00 **Danijela Gregurec**

*Department of Chemistry and Pharmacy (NatFak)*

Magnetic nanomaterials for wireless control of sensory neurons

Wednesday, February 10<sup>th</sup>

17:00 **Kristian Franze**

*Institute of Medical Physics & Max Planck Zentrum für Physik und Medizin*

The mechanical regulation of neuronal development and regeneration

18:00 **Sven Falk**

*Institute of Biochemistry (MedFak)*

Quo vadis - neural stem cell lineage decisions in health and disease

Symposia will take place online via ZOOM:

<https://fau.zoom.us/j/98171744094?pwd=L2M1dG5JZ3RoQUdZVjY1a1pGZ0o1Zz09>

Meeting-ID: 981 7174 4094

Kenncode: 581474

Schnelleinwahl mobil

+496950502596,,98171744094#,,,,\*581474# Deutschland

+496971049922,,98171744094#,,,,\*581474# Deutschland

Einwahl nach aktuellem Standort

+49 695 050 2596 Deutschland

+49 69 7104 9922 Deutschland

+49 30 5679 5800 Deutschland

+49 69 3807 9883 Deutschland

Meeting-ID: 981 7174 4094

Kenncode: 581474

Ortseinwahl suchen: <https://fau.zoom.us/j/98171744094>

Über SIP beitreten

98171744094@zoomcrc.com

Über H.323 beitreten

162.255.37.11 (USA

Westen)

162.255.36.11 (USA

Osten)

213.19.144.110 (Amsterdam

Niederlande)

213.244.140.110 (Deutschland)

Kenncode: 581474

Meeting-ID: 981 7174 4094