

TNC Neurocolloquium

Time: Thursdays, 4.15 - 5.30 pm (CET)



HYBRID: Live talks in the HNO Lecture Hall, Elfriede-Aulhorn-Str. 5, Tübingen plus in Zoom or VIRTUAL only in Zoom (check program)

PROGRAM winter term 2023-24

19 October **Max Planck Lecture**

Pascal Fries (Ernst Strüngmann Institute (ESI) for Neuroscience in Cooperation with Max Planck Society)
„Rhythms for cognition: Learning, routing and top-down modulation“
Host: Zhaoping Li (Max Planck Institute for Biological Cybernetics, Tübingen)

2 November **HNO Lecture**

Christopher Cederroth (HNO at University Hospital Tübingen)
„Gene therapy for hearing loss: where do we go from ear?“
Host: Steffen Hage (Head & Neck Surgery (HNO), Hearing Research Centre, Uni Tübingen & CIN)

16 November **GTC Students' Favorite Lecture**

Florian Freudenberg (Dep. of Psychiatry, Psychosomatics & Psychotherapy, University of Frankfurt)
„The glutamatergic synapse in mental disorder pathology - translational studies on molecular mechanisms“
Host: Sofiya Garkot (Graduate Training Centre of Neuroscience (GTC), Tübingen)

7 December **IMPRS Students' Favorite Lecture**

Uri Hasson (Princeton University)
„Deep language models as a cognitive model for natural language processing in the human brain“
Host: Charlotte Mock (International Max Planck Research School (IMPRS), Tübingen)

14 December **Tübingen-Nottingham Lecture**

Lisa Chakrabarti (University of Nottingham)
„„Going South!“ Comparative mitochondrial biology in ageing and neurodegeneration“
Host: Julia Fitzgerald (Hertie Institute for Clinical Brain Research, Tübingen)

11 January **Bernstein-Robust Vision Lecture**

Stefano Panzeri (Excellence Department of Neural Information Processing at UKE, Hamburg)
„Machine learning for reconstructing, understanding and intervening on neural interactions“
Host: Martin Giese (Bernstein Center for Computational Neuroscience & CRC 1233 „Robust Vision“ Tübingen)

25 January **Hertie Lecture**

Leonidas Stefanis (University of Athens Medical School, Greece)
„From rare genetic cohorts of Parkinsonism to biomarkers & understanding broader neurodegenerative disease mechanisms“
Host: Kathrin Brockmann (Hertie Institute for Clinical Brain Research, Tübingen)

8 February **“New in Tübingen“ Lecture**

Ivan de Araujo (Max Planck Institute for Biological Cybernetics, Tübingen)
Title tba

Everyone is cordially invited!

To get the zoom login details,
send an email to:

silke.dutz@medizin.uni-tuebingen.de

