

TNC Neurocolloquium

Time: Thursdays, 4.00 - 5.15 pm (CEST)



Location: virtual in Zoom or hybrid in a Lecture Hall plus Zoom

PROGRAM summer term 2022

5 May 2022

Hertie Lecture

virtual
in Zoom

Dr. Nicolas Snaidero (Research Group Leader of the Neuron-Glia Interactions Lab at the Hertie Institute for Clinical Brain Research, Tübingen)
„The dynamic and plasticity of adaptive and homeostatic cortical myelination“

19 May 2022

„Robust Vision“ Lecture

virtual
in Zoom

Prof. Kanaka Rajan (Department of Neuroscience & Friedman Brain Institute, Icahn School of Medicine at Mount Sinai, New York, NY)
„Curriculum learning as a tool to probe learning rules in artificial and biological brains“
Host: Prof. Jakob Macke (CRC 1233: Robust Vision - Inference Principles and Neural Mechanisms)

2 June 2022

Max Planck Lecture

Lecture
Hall 210

Prof. Zhaoping Li (Department for Sensory and Sensorimotor Systems, University of Tübingen & Max Planck Institute for Biological Cybernetics, Tübingen)
„Re-vision: inspirations from the early attentional selection by the primary visual cortex“

23 June 2022

Center for Mental Health Lecture

Lecture
Hall 210

Prof. Chiara Cirelli (Department of Psychiatry & Center for Sleep and Consciousness, University of Wisconsin, Madison, WI)
„Sleep and its role in the recovery from plastic activities“
Host: Prof. Jan Born (Institute of Medical Psychology and Behavioral Neurobiology, Uni Tübingen)

30 June 2022

Humboldt Lecture

Lecture
Hall HNO

Prof. Kou Murayama (Humboldt Professor at the Hector Research Institute of Education Sciences and Psychology at Tübingen University)
„Curiosity: Some understandings and many challenges“

7 July 2022

GTC's Favourite

virtual
in Zoom

Prof. Gül Döğen (Johns Hopkins University School of Medicine, Baltimore, MD)
„Psychological mechanisms and Therapeutic Opportunities“
Host: Lena Hoeppe (Graduate Training Centre of Neuroscience, Tübingen)

CANCELLED

14 July 2022

IMPRS' Favourite

virtual
in Zoom

Prof. Gina G. Turrigiano (Department of Biology, Brandeis University, Waltham, MA)
„The Ups and Downs of Firing Rate Homeostasis“
Host: Max Harkotte (Graduate Training Centre of Neuroscience & Institute of Medical Psychology and Behavioral Neurobiology, Tübingen)

Everyone is cordially invited!

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

silke.dutz@medizin.uni-tuebingen.de

