



2026 MUNICH NEUROSCIENCE LECTURES

LMU Biocenter, B01.027
Großhaderner Str. 2
82152 Martinsried

5:00 pm



Daniel Baldauf Università Trento

Connectivity profiles of prefrontal cortex for spatial vs. non-spatial control

January 12

Veronica Egger Universität Regensburg

Rhythms in the olfactory bulb: From neuronal network oscillations to heartbeat interoception

February 2

Matthew Larkum Humboldt Universität zu Berlin

Flexible learning and memory through 2-compartment pyramidal neurons

May 4

Karin Roelofs Radboud University

Heart-brain interactions and decision making under threat

June 8

Melissa Lê-Hoa Võ Ludwig-Maximilians-Universität

Reading scenes: A hierarchical view on attentional guidance in real-world environments

July 13

Sonja Hofer University College London

Neural circuits for visual processing and visually-guided behaviour

November 9

Martin Picard Columbia University

The energy resistance principle across the body, brain, and mind

December 7

For more information visit:
<http://munich-neuroscience-calendar.de>

MAX PLANCK INSTITUTE
FOR BIOLOGICAL INTELLIGENCE



MCN | LMU MUNICH