

2023 MUNICH NEUROSCIENCE LECTURES

LMU Biocenter, B 00.019
Großhaderner Str. 2,
82152 Martinsried

5:00 pm



Larry Abbott Columbia University, NY
Circuits for navigation in the fly brain
January 16th

Katrin Amunts Forschungszentrum Jülich, Jülich
Human brain mapping: concepts, tools and insights
February 6th

Rosa Cossart INMED/INSERM, Marseilles
Gaining circuit-level understanding of hippocampal function
February 13th

Iain Couzin MPI Animal Behavior, Konstanz
The geometry of decision-making
May 8th

Mackenzie Mathis EPFL, Geneve
Towards uncovering neural dynamics in artificial
and biological systems
June 5th

Nikos Logothetis MPI Biological Cybernetics, Tübingen
Circuit dynamics of a memory representation
in the hippocampus, and beyond
July 3rd

David Dupret University of Oxford, Oxford
Brain network dynamics in memory resistant to extinction
November 6th

Mark Andermann Beth Israel Deaconess Medical Center,
Harvard University, Boston
Molecular signaling and the time scales of motivational drives
December 4th

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