



INHIBITORY NEURONS

FROM SYNAPSES & MICROCIRCUITS TO BEHAVIOR

register now

www.sfb-trr384.de



OCTOBER 8-9TH, 2026
FREIBURG, GERMANY

SPEAKERS

M. Bartos (*Freiburg, Germany*)
R. Batista-Brito (*Albert Einstein College, US*)
E. Castrén (*Helsinki, Finland*)
G. Fishell (*Harvard, US*)
J. Gjorgjieva (*TU Munich, Germany*)
M. Götz (*TU Munich, Germany*)
P. Jonas (*IST Austria*)
L. Lim (*VIB-KU Leuven, Belgium*)
A. Losonczy (*Dallas, US*)
A. Lüthi (*FMI Basel, Switzerland*)
N. Maçarico da Costa (*Allen Brain Institute, US*)
J. Magee (*Baylor College of Medicine, US*)
J. Makara (*HUN-REN, Budapest, Hungary*)
C. Mayer (*MPI Biological Intelligence, Germany*)



C. McBain (*NIH, US*)
L. Menendez de la Prida (*Madrid, Spain*)
L. Nguyen (*University of Liège, Belgium*)
Z. Nusser (*HUN-REN, Budapest, Hungary*)
G. Novarino (*IST Austria*)
R. Quian Quiroga (*Leicester, UK*)
A. Sahay (*Harvard, US*)
R. Shigemoto (*IST Austria*)
I. Soltesz (*Stanford, US*)
H. Sprekeler (*TU Berlin, Germany*)
L. Topolnik (*Laval, Canada*)
S. Watanabe (*Johns Hopkins, US*)
Z. Zheng (*Princeton, US*)

ORGANIZERS

IN-CODE

M. Bartos
(*Uni Freiburg, Germany*)
J. Geiger
(*Charité, Germany*)

CLUSTER OF EXCELLENCE NEURONAL CIRCUITS IN HEALTH & DISEASE

T. Harkany
(*MedUni Wien, Austria*)
P. Jonas
(*IST Austria*)
N. Urbàn
(*IMBA, Austria*)