Perspectives in Neuroscience

SEPTEMBER 30
ISABEL MUZZIO, PH.D.
UNIVERSITY OF TEXAS, SAN ANTONIO

OCTOBER 21
TATIANA ENGEL, PH.D.
COLD SPRING HARBOR LABORATORY

OCTOBER 28
MICHELE BASSO, PH.D.
UNIVERSITY OF CALIFORNIA, LOS ANGELES

NOVEMBER 4
SETH MARGOLIS, PH.D.
JOHNS HOPKINS UNIVERSITY

DECEMBER 2
SASCHA DU LAC, PH.D.
JOHNS HOPKINS UNIVERSITY

DECEMBER 16
TONY RO, PH.D.
CITY UNIVERSITY OF NEW YORK
CNS Alumni Lecture

MARCH 3
LISA MONTEGGIA, PH.D.
VANDERBILT UNIVERSITY

MARCH 31
CARLOS PONCE, M.D., PH.D.
HARVARD UNIVERSITY

APRIL 7
RYOHEI YASUDA, PH.D.
MAX PLANCK FLORIDA INSTITUTE

APRIL 14
TYRONE PORTER, PH.D.
UNIVERSITY OF TEXAS, AUSTIN

MAY 5
DAVID TANK, PH.D.
PRINCETON UNIVERSITY
TED JONES HISTORY OF NEUROSCIENCE LECTURE
4:00-5:00 PM

MAY 12
KATHLEEN MILLEN, PH.D.
UNIVERSITY OF WASHINGTON

MAY 19
SANDRO ROMANI, PH.D.
JANELIA RESEARCH CAMPUS, HHMI

RECEPTION
11:30 AM
SEMINAR
12:10-1:00 PM

Center for Neuroscience
Conference Room 113
1544 Newton Ct.
Davis, CA

Image by Dr. Randy O’Reilly. Biologically-based deep predictive learning neural network model (O’Reilly et al, 2021) embedded within a “3D glass brain” using the lab’s emergent neural network modeling software (https://github.com/emer). Here, it is processing an image of an elephant.