Perspectives in Neuroscience

SEPTEMBER 30 ISABEL MUZZIO, PH.D.

UNIVERSITY OF TEXAS, SAN ANTONIO

DECEMBER 2 SASCHA DU LAC, PH.D.

JOHNS HOPKINS UNIVERSITY

DECEMBER 16 TONY RO, PH.D.

CITY UNIVERSITY OF NEW YORK

CNS ALUMNI LECTURE

FEBRUARY 3 TATIANA ENGEL, PH.D.

COLD SPRING HARBOR LABORATORY

FEBRUARY 24 MICHELE BASSO, PH.D.

UNIVERSITY OF CALIFORNIA, LOS ANGELES

MARCH 3 LISA MONTEGGIA, PH.D.

VANDERBILT UNIVERSITY

Everos TEOS

Saccade Trans

MARCH 10 SETH MARGOLIS, PH.D.

JOHNS HOPKINS 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

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



RECEPTION 11:30 AM

SEMINAR 12:10-1:00 PM

Center for Neuroscience

Conference Room 113

1544 Newton Ct.

Davis, CA

