

NEUROSCIENCES SEMINAR SERIES

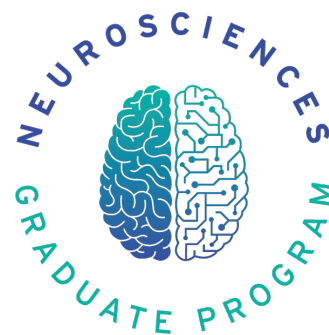
FALL 2021

UC San Diego Neurosciences Graduate Program

Tuesdays @ 4:00pm, CNCB Marilyn G. Farquhar Seminar Room

(Unless otherwise noted**)

Zoom meeting ID: 822 5191 8907 Password: NEURO2122



October 5, 2021 **10:00am, Zoom

Kenneth Harris

University College London

Organization of neuronal population activity amongst fine neuronal subtypes of mouse visual cortex

Host: Timothy Sheehan (tsheehan@ucsd.edu)

October 12, 2021

Xin Jin

The Scripps Research Institute

In vivo Perturb-Seq: scaled investigation of gene functions in the developing tissue

Host: Jess Du (j4du@ucsd.edu)

October 26, 2021

DJ Bambah-Mukku

UC San Diego

Molecular and cellular dissection of social behavior circuits

Host: Meghan Rossi (mjrossi@ucsd.edu)

November 2, 2021

Larry Abbott

Columbia University

Vector Computations in the Fly Brain

Host: Jess Haley (jahaley@ucsd.edu)

November 9, 2021

Michael Dickinson

California Institute of Technology

Lessons from the cockpit of a fly: Turning is hard, but flying straight is harder.

*Chair's Lecture in honor of Dr. Theodore Bullock**

Host: Ben Temple (batemple@ucsd.edu)

November 23, 2021 **10:00am, Zoom

Georg Keller

Friedrich Miescher Institute for Biomedical Research

Cortical circuits for predictive processing

*Founder's Lecture in honor of Dr. Robert Galambos**

Host: Brianna Marsh (bmmarsh@ucsd.edu)

November 30, 2021 **Zoom

Lisa Gunaydin

UC San Francisco

Prefrontal regulation of avoidance behavior.

Host: Louise Stolz (lostolz@ucsd.edu)

December 7, 2021 **9:00am, Zoom

Nadine Gogolla

Max Planck

Neuronal and behavioral correlates of emotion states in mice

Host: Chris Lee (crlee@ucsd.edu)

NEUROSCIENCES GRADUATE PROGRAM

Web: neurograd.ucsd.edu | Email: neurograd@ucsd.edu

SEMINAR SERIES COMMITTEE:

Students: Emily Baltz, Ben Temple

Faculty: Dr. Richard Daneman (Chair), Dr. Joseph Gleeson, Dr. Matthew Banghart, Dr. Tina Gremel, Dr. Victoria Risbrough, Dr. Subhojit Roy, Dr. David Kleinfeld, and Dr. Jyoti Mishra

*Founder's Lecture and Chair's Lecture sponsored by the Neuroscience Education Research Foundation (NERF).