WU TSAI NEUROSCIENCES INSTITUTE
Seminar Series – Fall 2022

Thursdays, 12 pm (PT)
John A. and Cynthia Fry Gunn Rotunda
Stanford Neurosciences Building, E241

 придя после семинара
Учтите, что накидки сильнорекомендуется носить

Sep 29
Thomas Clandinin – Stanford University
Dissecting the circuit mechanisms of visually guided locomotion

Berg Hall, LKSC
Leong Memorial Lecture

Oct 20
David DiGregorio – Institut Pasteur
A synaptic mechanism for encoding time within neural circuits

Host: Jennifer Raymond

Oct 27
Zayd Khaliq – NINDS
Local receptor control of axonal excitability and striatal dopamine release

Host: Richard Roth (Ding Lab)

Nov 3
Stephanie Correa – UCLA
Estrogenic modulation of neural circuits that control body temperature

Host: Vinicius Carvalho (Shah Lab)

Nov 9
Silvia Arber – Biozentrum / Friedrich Miescher Institute for Biomedical Research, Basel
Circuits for body movements

Host: Stephen Baccus – Shooter Lecture

Dec 1
Xiao-Jing Wang – New York University
Theory of the multiregional neocortex: large-scale neural dynamics and distributed cognition

Host: Feng Chen (Druckmann Lab)

Dec 8
Nathan Smith – University of Rochester
Ca2+-independent astrocytic lipid release modulates neuronal activity through Kv channels

Host: Mable Lam (Zuchero Lab)

Dec 15
Zoe Donaldson – University of Colorado Boulder
Neurobiology of pair bonding and loss in prairie voles

Host: Keren Haroush

Contact hosts to request to meet with a speaker

Join us for coffee, cookies and conversation after the seminar

Stanford University