2020 UC Berkeley Neuroscience Annual Conference

An Online Event – October 15-16, 2020

THURSDAY, October 15

1	2.00-	-12-15-	WFI	COME		OPFNING	REMARKS	:
	Z.VU-	- I Z. I J.	vv = L		AIIU	OFLINING	LINALI	,

- 12:00-12:05 Ehud Isacoff, Helen Wills Neuroscience Institute
- 12:05-12:10 Michael Yartsev, Bioengineering & Helen Wills Neuroscience Institute
- 12:10–12:15 Julia Schaletzky, Drug Discovery Center

12:15-1:55: FACULTY/POSTDOC TALKS

- 12:15-12:40: Kevin Yu, Theunissen Lab
 - High Capacity Auditory Memory for Vocal Communication in a Social Songbird
- 12:40-1:05: Linda Wilbrecht, Helen Wills Neuroscience Institute, Psychology

Developmental Exposure to Feast and Famine Shapes Learning.

Decision Making, and Dopamine Neurons in Adulthood

1:05-1:30: **Guy Avraham, Ivry Lab**

Pavlovian Principles can Provide a New Framework to Understand

Sensorimotor Learning

1:30-1:55: Ellen Lumpkin, Helen Wills Neuroscience Institute

Dept. of Molecular & Cell Biology

Dynamics of Touch: In vivo Imaging Reveals the Remarkable Degree of Structural Plasticity in the Adult Nervous System

2:00-2:15: BREAK

2:15-3:15: KEYNOTE SPEAKER

Leslie Vosshall, The Rockefeller University

The Taste of Blood in Mosquitoes

3:15-3:45: STUDENT/POSTDOC DISCUSSION WITH SPEAKER

Hosts: Kaeli Vandermark & Adrian Alejandro



3:45-4:00: BREAK

4:00-5:30: DISCUSSION TOPICS (Breakout Rooms)

4:00–4:45: **Climate, Diversity, and Inclusion** – Diana Bautista, Ellen Lumpkin, Joni Wallis, Celia Ford

4:45-5:30: Academic Job Search/Networking During COVID/Postdoc

Networking event – Various faculty

OR Industry Careers – Corey Goodman; Tobias Schmid, moderator

FRIDAY, October 16

12:00–12:15: WELCOMING REMARKS AND GSI AWARDS – Michael Silver, Director of the Neuroscience PhD Program

12:15-1:55: FACULTY/POSTDOC TALKS

12:15–12:40: Malak El-Quessny, Feller Lab

The Role of Dendritic Morphology in Organizing Functional Neural Circuits in the Retina

12:40–1:05: Silvia Bunge, Psychology

How Does the Human Brain Represent Abstract Mental Relations?

1:05–1:30: **Zepeng Yao, Scott Lab**

Distinct Populations of Serotonergic Neurons Translate Taste Detection Into the Regulation of Neuroendocrine and Gastrointestinal Functions in Drosophila

1:30–1:55: Kevin Weiner, Psychology

Tertiary Sulci, Transcriptomics, and Functional Representations in Human Cortex

2:00-2:15: BREAK

2:15-3:15: KEYNOTE SPEAKER

Randy Schekman, Dept. of Molecular & Cell Biology

Vesicular Traffic and its Connection to Parkinson's Disease

3:15-3:45: STUDENT/POSTDOC DISCUSSION WITH SPEAKER

Hosts: Kaeli Vandermark & Logan Thomas

3:45-4:00: BREAK

4:00-5:30: DATA SLAM

5:30-5:35: CLOSING REMARKS

