The 5th Annual Mechanisms of Learning Forum
Computations and Cognition in Learning & Memory
Psychology & Interdisciplinary Sciences (PAIS) Room 290

Friday, April 20th
8:30 AM  Breakfast - PAIS 280

9:00 AM - Annabelle Singer, Ph.D.
Georgia Tech
Decoding Memory in Health and Alzheimer’s Disease

10:30 AM  Graduate Poster Session & Coffee

11:45 AM - Cris Niell, Ph.D.
University of Oregon
Neural Circuits for Vision in Action

2:30 PM - Marlene Behrman, Ph.D.
Carnegie Mellon University
A Broader Vision of Vision?

Saturday, April 21st
8:30 AM  Breakfast - PAIS 280

9:00 AM - Sam Sober, Ph.D.
Emory University
Neural Strategies for Vocal Learning in Songbirds

10:30 AM - Zeynep Saygin, Ph.D.
The Ohio State University
The Developing Human Brain

11:45 AM  Lunch - PAIS 280

12:45 PM - Joshua Dudman, Ph.D.
Janelia Research Campus
A Canonical Computation in Basal Ganglia Controls the Vigorous Pursuit of Reward

Sponsored by NIH T-32 “Mechanisms of Learning Across Development and Species”
The Laney Graduate School
Emory College of Arts & Sciences

Subscribe to the Schedule