



FAU'S PROGRAM IN  
NEUROGENETICS PRESENTS:

# Emerging Models Symposium

April 17th, 2020

Max Planck Florida Institute  
Elmore Auditorium  
Jupiter, FL



Keynote:  
**Michael Yartsev**

University of California-Berkeley (Complex spatial and acoustic behaviors in bats)

**Christa Baker** Princeton University (Acoustic duetting in fruit flies)

**Roberto Bonasio** University of Pennsylvania (Behavioral epigenetics in ants)

**Matthew Degennaro** Florida International University (Host seeking in mosquitos)

**David Fitzpatrick** Max Planck Florida Institute (Visual development in tree shrews)

**Elissa Hallem** University of California, Los Angeles (Host-seeking behaviors in parasitic nematodes)

**Johanna Kowalko** Florida Atlantic University (Trait evolution in cavefish)

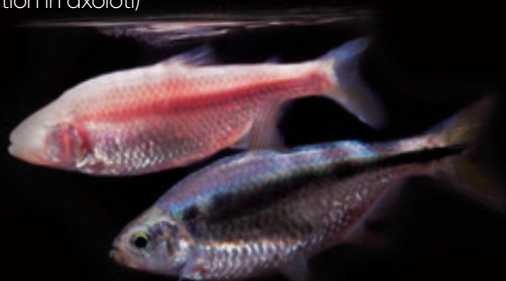
**Christine Merlin** Texas A&M (Migration in monarch butterflies)

**Philippe Mourrain** Stanford University (Sleep in fish models)

**Lauren O'Connell** Stanford University (Parent-offspring communication in poison frogs)

**Sathya Puthanveettil** Scripps-Florida (Memory in Aplysia)

**Jessica Whited** Harvard University (Regeneration in axolotl)



Organizer: **Alex Keene** Florida Atlantic University

Contact: **Bethany Stahl** BStahl@FAU.edu



MAX PLANCK  
FLORIDA INSTITUTE FOR  
NEUROSCIENCE