



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