



Kavli Awards Research in Progress

Thursday, July 7th, 2022 / 11 am - 1 pm / Hope 110 & Zoom
Light refreshments provided at the end – Stay to network!

Eyiyemisi Damisah, MD

Exploring the continuum of threat-imminence oscillations using human iEEG

Investigators: Alfred Kaye & Eyiyemisi Damisah

Naoyuki Matsumoto, PhD

Individual retinal ganglion cell axon connectivity is instructed by retinal waves

Investigators: Liang Liang & Michael Crair

Hyojung Seo, PhD

Genetic strategies to investigate the roles of GABAergic interneurons of the primate prefrontal cortex in cognitive and motivational regulation

Investigators: Hyojung Seo, In-Jung Kim, Nenad Sestan & Amy Arnsten

I-Uen (Yvonne) Hsu, PhD

How does the “little brain” of the heart develop?

Postdoctoral Fellowship Mentors: Rui Chang, Lawrence Young, & Le Zhang

Marc Hammarlund, PhD

Organelle Transport Mechanisms That Support Axonal Health

Investigators: Marc Hammarlund & Shawn Ferguson