

## Imaging in Neuroscience

Hosted by



School of Medicine

Delta-Marriott 555 E Canal St, Richmond VA

## Thank you to our sponsors!

Biomedical Sciences Doctoral Portal - VCU Graduate Program

Department of Anatomy and Neurobiology
Department of Biochemistry and Molecular Biology
Department of Pharmacology and Toxicology
Office of the Dean of the School of Medicine
Office of the VP for Research

## Plenary speakers:

Dr. Edward Nieh

Department of Pharmacology, UVA
Unraveling the neural code by understanding population
neural dynamics

## Dr. Jim Otis

Department of Neuroscience, MUSC

Uses an array of custom mouse behavioral assays along with cutting-edge optogenetics, two-photon microscopy, and patch-clamp electrophysiology to study neurobiological mechanisms that underlie reward-seeking behaviors including those that are adaptive such as foraging, and those that are maladaptive such as drug seeking.

Register and Submit abstracts here:



Please email jeffrey.dupree@vcuhealth.org if you would like to help sponsor this event

