

# NEURAL CIRCUIT IMAGING WITH INSCOPIX MINISCOPES

Hosted by  
Boston University Center for Systems Neuroscience

Tuesday, June 11th

Kilachand Center, 1st Floor • 1:00 - 4:30 PM  
610 Commonwealth Avenue, Boston MA 02215

- **Welcome remarks by Michael Hasselmo, PhD**  
Director, Center for Systems Neuroscience, Boston University
- **Nathaniel Kinsky, PhD** • Post Doctoral Fellow, Boston University  
*Tracking the emergence and fate of trajectory-dependent hippocampal activity*
- **William Mau, PhD** • Post Doctoral Fellow, Boston University  
*Hippocampus and amygdala fear memory engrams re-emerge after contextual fear reinstatement*
- **Alex Kwan, PhD** • Assistant Professor, Psychiatry and Neuroscience, Yale  
*Prefrontal adrenergic and cholinergic fluctuations define global arousal after stress*
- **Keri Martinowich, PhD** • Lead Investigator, Brain Development Division, Lieber Institute  
*Molecular and cellular correlates of plasticity in hippocampal-prefrontal circuitry*
- **Greg Corder, PhD** • Assistant Professor, Psychiatry, University of Pennsylvania  
*An amygdalar neural ensemble encoding the unpleasantness of pain*

Poster session, networking, & happy hour to follow

Join us in the lobby • 4:30 PM