

## **2nd Annual BRAIN Initiative Investigators Meeting**

### **Meeting Agenda**

For access to the internet:

Select conference network: Marriott CONFERENCE

Enter password: nihbrain

#### **Day 1 (Thursday December 10)**

7:30am-8:00am Registration/Check-In and Poster Setup

(Grand Foyer and Ballroom D & E)

8:00am-8:10am Welcome Address

(Main Ballroom A-C)

Tom Kalil (Deputy Director for Policy for the White House Office of Science and Technology Policy, Senior Advisor for Science, Technology and Innovation for the

National Economic Council)

8:10am-9:00am Plenary Address: Optical tools for discovery in neuroscience

(Main Ballroom A-C)

Karl Deisseroth (D.H. Chen Professor of Bioengineering and of Psychiatry and

Behavioral Sciences, Stanford University, HHMI)

9:00am-9:15am BREAK - Coffee and tea generously provided by The Kavli Foundation

9:15am-10:45am Research Highlight Talks 1

Track 1: Cells and Circuits (Main Ballroom A-C)

Track 2: Neural Recording and Modulation (White Oak AB)

Track 3: Understanding the Brain (Brookside AB)

Track 4: Human Neuroscience (White Flint Amphitheater)

10:45am-11:00am BREAK - Coffee and tea generously provided by The Kavli Foundation

11:00am-12:30pm Research Highlight Talks 2

Track 1: Cells and Circuits (Main Ballroom A-C)

Track 2: Neural Recording and Modulation (White Oak AB)

Track 3: Understanding the Brain (Brookside AB)

Track 4: Human Neuroscience (White Flint Amphitheater)

12:30pm-1:30pm LUNCH (On your own – options provided in Welcome Letter.)















# **2nd Annual BRAIN Initiative Investigators Meeting**

1:30pm-3:15pm Cross-Cutting Themes Breakout Sessions

Technology Integration (Main Ballroom A-C)

Data Infrastructure (White Oak AB)

3:15pm-3:30pm **BREAK** 

3:30pm-7:00pm Poster Session 1 (Ballroom D & E)

Posters are available to view throughout both sessions.

### Day 2 (Friday December 11)

8:30am-12:00pm Poster Session 2 (Ballroom D & E)

12:00pm-1:30pm **LUNCH** (On your own – options provided in Welcome Letter.)

1:30pm-4:00pm Agency-Specific Breakouts

NIH: Brainstorming and Feedback for Phase 2 RFAs for Neural Recording and

Modulation Technologies (White Flint; 1:30pm-3:00pm)

Organizers: Holly Lisanby, Michael Steinmetz, Ned Talley

NIH: Cell Type Histology/Morphology

(Glen Echo; 1:30pm-3:30pm)

Organizers: Andrea Beckel-Mitchener, Michelle Freund

NIH: Next Generation Human Non-Invasive Neuroimaging

(White Oak A; 1:30pm-4:00pm)

Organizers: Guoying Liu, Jay Churchill

NSF: Integrative Strategies for Understanding Neural and Cognitive Systems

(Forest Glen; 1:30pm-4:00pm)

Organizers: Betty Tuller, Ken Whang

NSF: Team Neuroscience – Opportunities and Challenges

(Brookside A; 1:30pm-4:00pm)

Organizers: Amber Story, Jim Deshler











