## **Neuroscience Workshop**

## Tuesday, January 17, 2017

Continental Breakfast and Lunch Provided—Please Register by 1-12-2017 CLICK HERE

9:00 AM	Christopher Fetsch, PhD—Columbia University "Causal Evidence for a Unified Theory of Choice, Reaction Time, and Confidence in a Decision"	
10:00 AM	Baohua Liu, PhD—UCSD  "Adaptive Control of Innate Reflexes by Visual Cortex"	
11:00 AM	Guilhem Ibos, PhD—University of Chicago  "Parietal-frontal Network for Attention and Decision-making"	
12:00 PM	Lunch	1
1:00 PM	Vivek Venkatachalam, PhD—Harvard University "Pan-neuronal Imaging in Behaving C. elegans"	
2:00 PM	Shaul Yogev, PhD—Stanford University "How the Road Directs Taffic: Control of Axonal Transport by Microtubule Patterns and Dynamics"	
3:00 PM	Break	-
3:15 PM	Orkun Akin, PhD—UCLA  "Axon Guidance and Beyond: Learning about Brain Development by Watching it Happen"	
4:15 PM	Paul Greer, PhD—Harvard University "The MS4A Family of Proteins Reveals a New Mode of Vertebrate Olfaction"	

9:00 AM to 5:15 PM
The Maurice R. Greenberg Conference Center
391 Prospect Street, New Haven

<u>Parking:</u> Limited parking is available at the Center. Overflow parking is available at the Leitner Observatory <u>Shuttle:</u> The Center is located on the Yale Shuttle's blue line with the closest stop being Yale Divinity School http://greenberg.yale.edu/about/