Department of Neuroscience Symposium I

Monday, January 14, 2019

Continental Breakfast and Lunch Provided—Please Register by 1-8-2019 CLICK HERE

9:00 AM	Michelle Antoine, PhD - UC, Berkeley "Synaptic and circuit homeostasis in mouse models of Autism."	
10:00 AM	Vikram Gadagkar, PhD - Cornell University "Neural mechanisms of performance evaluation in singing birds."	
11:00 AM	Liang Liang, PhD- Harvard Medical School "Neural computation at the retinogeniculate synapse: convergence, divergence and function."	
12:00 PM	Lunch	" @
1:00 PM	Yi-Rong Peng, PhD - Harvard University "Molecular architecture of the retina: from model systems to human vision."	
2:00 PM	Benjamin Scholl, PhD- Max Planck Florida "The neural population within a neuron: synaptic building blocks of cortical selectivity."	
3:00 PM	Break	
3:30 PM	Xiao Wang, PhD - Stanford University "Spatially resolved cell typing in mouse brain."	
4:30 PM	Ke Zhang, PhD - Johns Hopkins School of Medicine "Targeting cellular stress responses in neurodegenerative diseases."	

9:00 AM to 5:30 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/