

2018 Department of NeuroscienceRetreat Schedule

April 27-28, 2018

Jiminy Peak Mountain Resort 37 Corey Road, Hancock, MA 01237

	Friday, April 27, 2018
8:30 am	Meet buses in LOT 47 (larger lot in the rear, closer to Howard Ave.) on Washington Ave
0.50 am	Parking is prohibited here & vehicles will be towed – Park in your Yale assigned parking areas & walk to bus.
9:00 am	Buses depart Medical School
11:30 am to 12:00 pm	Arrival and Registration - County Inn Lobby
12:00 pm to 1:00 pm	Lunch - JJs Lodge
1:20 pm to 1:30 pm	Opening Remarks by Pietro De Camilli – Crane Lodge
1:30 pm to 2:50 pm	 Session 1 (3 talks, 20 minutes + 5 minutes for questions, each) – Crane Lodge Mike Higley – "Cortical circuits underlying visual perception" Jamie Jeanne – "The organization of projections from olfactory glomeruli onto higher order neurons in Drosophila" George Dragoi – "Development of neuronal ensemble mechanisms for learning to remember"
2:50 pm to 3:05 pm	BREAK – Crane Center
2.30 pm to 3.03 pm	Session 2 (2 talks, 20 minutes + 5 minutes for questions, each) – Crane Lodge
3:05 pm to 4:00 pm	 Marc Hammarlund – "Marc's deep thoughts about neuroscience" Junjie Guo – "RNA-RNA interactions in repeat expansion diseases"
4:00 pm to 6:00 pm	Activity: hike, games, music if raining – Crane Center
6:00 pm to 7:30 pm	Dinner – JJ's Lodge
7:30 pm to 8:30 pm	Keynote Talk – Crane Lodge "Determination of retinal cell fates and nanobodies as regulators of intracellular activities" Connie Cepko, Ph.D. Professor of Genetics and of Ophthalmology, Harvard Medical School Howard Hughes Medical Institute
8:30 pm to 10:00 pm	Posters and Drinks – JJs Lodge
	Saturday, April 28, 2018
7:30 am to 8:30 am	Breakfast – John Harvards Baggage Storage - Burbank Session 3 (3 talks, 20 minutes + 5 minutes for questions, each) – Crane Lodge
9:00 am to 10:20 am	 Janghoo Lim – "Towards understanding tissue vulnerability in neurodegenerative diseases" Ralph DiLeone – "Let's talk about your nucleus accumbens" Rui Chang - "Understanding the body-to-brain axis: the sensory vagus nerve and physiology"
10:20 am to 10:35 am	Break – Crane Center
10:35 am to 11:55 am	Sabrina Diano- "Brain mitochondrial dynamics control systemic metabolism"
	Mike Crair – "Multiscale imaging of spontaneous activity in developing cortex"
12:00 pm to 1:00 pm	Mike Crair – "Multiscale imaging of spontaneous activity in developing cortex" Lunch – Crane Lodge
12:00 pm to 1:00 pm 1:20 pm to 1:40 pm	Lunch - Crane Lodge
12:00 pm to 1:00 pm 1:20 pm to 1:40 pm 2:00 pm to 3:15 pm	
1:20 pm to 1:40 pm	Lunch – Crane Lodge Group Photo Session 5 (3 talks, 20 minutes + 5 minutes for questions, each) – Crane Lodge Ifat Levy- "Uncertainty in human brain and behavior" Anirvan Nandy – "Shining light in dark places"