## 2018 UChicago Neuroscience Retreat

## Marina Grand Resort, New Buffalo, MI

New Buffalo is on Eastern Standard Time (EST) 1 hour ahead of Chicago



## Thursday, September 13th

8:30 AM CST (9:30 AM EST) Coach bus departs from University of Chicago

10:45 AM EST Check-in at the hotel front desk and brunch

All times below are EST

12:00 PM	Retreat Opening – Daniel McGehee and David Freedman	Graveney Room		
Plenary Session	I A.J. Carlson Memorial Lecture			
12:05 PM	Introduction – Mark Sheffield			
12:10 PM	Marla Feller (Neurobiology, UC Berkeley), Wiring up direction selective circuits in the retina: nat	ure or nurture?		
1:15 PM	Presentation of the new CON/CNS/IN graduate students Julian Day-Cooney			
1:45 PM	Coffee Break			
Session I	Moderator: TBA			
2:00 PM	Xiaochang Zhang (Human Genetics), Cell type-specific alternative RNA splicing controls cerebral cortex development.			
2:30 PM	Christina Mo (Sherman lab, Neurobiology), Transthalamic pathways in cortical communication.			
2:45 PM	<b>Eshaan Rao</b> (Gomez lab, Cmt. on Neurobiology), Overlapping Cistrons in Neuronal Voltage Gated Ion Channels.			
3:00 PM	<b>Sofija Canavan</b> (Margoliash lab, MSTP-Computational Neuroscience), Sleep structure during motor replay.			
Recreational Activities				
[3:30-8:00 PM Poster setup]				
3:30 PM	Meet in the hotel lobby to participate in beach activities organized by the retreat committee.			

2:00 PM

Discussion Leaders		Topics		
TBA		Career Development/transition into industry		
	TBA	Work/Life Balance and fun things to do in Chicago		
	TBA	Effective mentorship and teaching		
	TBA	How to secure a postdoctoral position		
	TBA	Campus resources and neuroscience at UChicago		
7:15 PM	PM Dinner			
8:30-10:30 PM	M Poster Session	Faculty organizers: Matthew Kaufman		
10:30-Midnight Music and Open Bar				
Friday, September 14th				
8:30 AM	8:30 AM Breakfast; Bring luggage for check-out			
Session II	ion II Moderator: Andrew Sheriff Graveney Roo			
9:30 AM	Poster awards and other recognitions: Matthew Kaufman			
9:45 AM	5 AM Ruth Anne Eatock (Neurobiology), Mechanoelectrical signaling in the vestibular inner ear.			
10:15 AM	Hemraj Dodiya (Sisodia lab, Neurobiology), Antibiotic-perturbed microbiome reduces amyloidosis and alters microglial homeostasis in Alzheimer's disease rodent model.			
10:30 AM	10:30 AM Alex Lee (Hatsopoulos lab, Cmt. on Computational Neuroscience), Cortico-cortical connections between the primary motor and somatosensory cortical areas in the macaque.			
10:45 AM	<b>Nicole Hakim</b> (Vogel lab, Integrative Neuroscience), Neural correlates of attention and working memory distinctly respond to task-irrelevant interruption.			
11:00-11:30 AM Coffee Break				
Plenary Session II A.J. Carlson Memorial Lecture				
11:30 AM	1:30 AM Introduction – Sarah London			
11:35 AM	1:35 AM Joshua Trachtenberg (Neurobiology, UCLA), Young cortex ain't what it used to be.			
12:35 PM				
12:45 PM	2:45 PM Lunch			

Transportation to the University of Chicago; arrival at 2:15 PM CST