2018 Chemical Senses Retreat

Edward Ball Wakulla Springs State Park

November 14th, Noon - 5:30 pm

A Retreat for Chemosensory Trainees, Faculty, and Interested Scientists/Students

Dr. Charles Greer

Yale University School of Medicine

"Determinants of cell fate in the olfactory system"

Short talks by Chemical Senses NIH Trainees:

Marena Bass (T. Houpt Lab)

"Intracellular signaling mechanisms underlying taste and nutrient learning"

Brandon Chelette (D. Fadool Lab)

"You are what you eat (if you are the olfactory system of a mouse)"

Kevin Clancy (Wen Li Lab)

"The smell of combat: sensory gating, salience detection, and re-experiencing in PTSD"

Louis Collings (D. Fadool Lab)

"Potassium channels and obesity: uncovering the role of the olfactory bulb in the regulation of whole-body metabolism"

Kirill Korshunov (P. Trombley Lab)

"Dopamine neurons' biophysical activity in the rat olfactory bulb"

Daniel Landi (D. Fadool Lab)

"'Smelling' gut peptides"

Troy Lowry (D. Fadool Lab)

"Investigation of odorant interactions with model membrane systems"

Manal Tabbaa (L. Hammock Lab)

"Oral oxytocin alters brain activation and behavior in developing mice in a dose, age, and sex dependent manner"

Register by November 8th click here

(Lunch and Reception Included for all preregistered attendees)

For more information, plese contact Dr. Debra Fadool: dfadool@bio.fsu.edu and visit the Chemical Senses Training Grant Website



