Sweta Agrawal (Dickinson Lab)
The use of a controllable fly robot to explore mate recognition during courtship in *Drosophila melanogaster*

Rich Pang (Fairhall Lab)
Biological strategies for tracking turbulent airborne signals

Mishaela DiNino (Bierer Lab)
Cochlear implant listener vowel recognition and error patterns with focused stimulation and reduced channel programs

Maxwell Turner (Rieke Lab)
Spatial Integration of natural visual stimuli by retinal ganglion cells

Amanda Wunsch (Ferguson Lab)
Resolving the contribution of nucleus accumbens glutamatergic afferents during amphetamine sensitization

Brooke Jarvie (Palmiter Lab)
The neural circuitry underlying sodium appetite: the role of HSD2 neurons in the hindbrain

Katherine Manbeck (Miller Lab)
A novel role for cholinergic signaling in the H2S response

Stephanie Seeman (Perlmutter Lab)
Paired stimulation for spike-timing dependent plasticity in primate sensori-motor cortex