SCHEDULE
2:00 – 2:30 PM Introductions
2:30 – 3:30 PM Data Blitz Talks
3:30 – 4:00 PM Q&A
4:00 – 5:00 PM Talk by Patrick Kanold

TRAINEE DATA BLITZ

Didhiti Mukherjee – Kanold Lab. Early Peripheral Experience Influences Auditory Cortical Activity in Newborn Mice

Jacob Pogson – Zee/Ward Labs. On Human Vestibular Adaptation and Gravity

Sergio Vicencio – Lauer Lab. Alterations of Cholinergic Neurons in the Olivocochlear System Associated with Aging in Mice

Megan Beers Wood – Fuchs Lab. Acoustic Trauma Increases Ribbon Number and Size in Outer Hair Cells of the Mouse Cochlea

Miguel Vivar Lazo – Fetsch Lab. Mapping Cortical Sensory Signals onto Confidence Reports

Thia Steinhardt – Fridman Lab. Learning about Electrical Stimulation through Studies of Vestibular Afferents

Omid Zobeiri – Cullen Lab. Predictive Processing by Purkinje Cells in the Anterior Vermis During Active versus Passive Self-Motion

Meg Chow – Della Santina Lab. Otolith End Organ Stimulation in the Chinchilla

Christopher Cunningham – Muller Lab. Molecular Composition of the Hair Cell Mechanoelectrical Transduction Channel

Clarice Diebold – Moss Lab. Echolocating bats accumulate information from acoustic snapshots to predict auditory object motion