

Date	Time	Place	Speaker	Title
1/31/2018	12:00 PM	3571 WIMR II	Xinyu Zhao: UW-Neuroscience/Waisman	Gene, Brain, and Behavior: Interrogating the Fundamentals of Neurodevelopmental Disorders
2/14/2018	12:00 PM	3571 WIMR II	Rick Jenison: UW-Psychology	Predicting Interactions in Large-scale Complex Brain Networks
2/28/2018	12:00 PM	3571 WIMR II	Luigi Puglielli: UW-Medicine	Defects of Endoplasmic Reticulum Acetylation Destabilize Proteostasis within the Secretory Pathway Causing Severe Disease Phenotypes
3/14/2018	12:00 PM	3571 WIMR II	Helen Lai: UT Southwestern Medical Center	Elucidating the Logic of Somatosensory-motor Networks
3/20/2018	4:00 PM	1345 HSLC	Cranefield - Francisco Bezanilla: University of Chicago	Stimulation and Recording Electrical Activity with Light
5/2/2018	4:00 PM	1345 HSLC	Woolsey - Tomaso Poggio: MIT	Primate Vision and Deep Learning
5/9/2018	12:00 PM	3571 WIMR II	Kristin Baldwin: The Scripps Research Institute	Driving and Defining Neuronal Diversity Using Reprogramming
5/22/2018	12:00 PM	9571 WIMR II	Lucie Delemotte: KTH Royal Institute of Technology	Mechanisms of Voltage-sensing: Insights from Molecular Simulations
5/21/2018	3:30 PM	Wiley Auditorium	Susumu Tonegawa: MIT	
6/28/2018	12:00 PM	3571 WIMR II	Jennifer Garrison: Buck Institute, UCSF	Cellular and Circuit Mechanisms of Neuropeptide Signaling
9/19/2018	12:00:00 PM	3571 WIMR II	David Beebe: UW-Biomedical Engineering	Leveraging Micro Scale Physics to Create Patient Specific Organotypic Models & Provide Multi-omic/Multi-analyte Clinical Endpoints
9/26/2018	12:00 PM	1335 HSLC	Kevin Briggman: Max Planck Gesellschaft	Talk About Serial Block Face Scanning Electron Microscopy and Reconstructing Neural Networks
10/10/2018	12:00 PM	3571 WIMR II	Yuri Saalman: UW-Psychology	Wake Me Up when under Iso: Manipulating Thalamo-cortical Dynamics to Modulate Consciousness
10/17/2018	12:00 PM	3571 WIMR II	Teresa Nicolson: Vollum Institute - OHSU	The Mechanotransduction Complex in Zebrafish Hair Cells
10/24/2018	12:00 PM	3571 WIMR II	Kate Kalil: UW-Neuroscience	Tau Regulation of the Neuronal Cytoskeleton

10/31/2018	12:00 PM	3571 WIMR II	Ei Terasawa: UW-Pediatrics/Primate Center	Role of Neuroestradiol in Regulation of GnRH Neurosecretion
11/14/2018	12:00 PM	3571 WIMR II	Robert Fettiplace: UW-Neuroscience	The Contribution of TMC1 to Hair Cell Transduction
11/28/2018	12:00 PM	3571 WIMR II	Robert Pearce: UW-Anesthesiology	How Do Anesthetics Block Memory?
12/12/2018	12:00 PM	3571 WIMR II	Kevin Eliceiri: UW-Molecular Biology	Computational Imaging of the Wounding Cellular Microenvironment
12/19/2018	12:00 PM	3571 WIMR II	Mrinalini Hoon: UW - Ophthalmology	Synaptic Rearrangements in Developing and Diseased Retina