

SESSION NUMBER	SESSION TYPE	SESSION TITLE	SESSION START	SESSION END	LOCATION	COST CENTER	CONTACT
LEC01	Lecture	Dialogues Between Neuroscience and Society	11/11/2023 10:00	11/11/2023 12:00	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO01	Nanosymposium	Neurodevelopmental Disorders: Genetic and Molecular Mechanisms	11/11/2023 13:00	11/11/2023 15:15	WCC 143	A-MA200-A135	Kyle Hayden
NANO02	Nanosymposium	Effects of COVID-19: Physiology and Cognition	11/11/2023 13:00	11/11/2023 14:45	WCC 150	A-MA200-A135	Kyle Hayden
NANO03	Nanosymposium	Clinical and Pre-Clinical Imaging Studies in Alzheimer's Disease	11/11/2023 13:00	11/11/2023 15:00	WCC 146C	A-MA200-A135	Kyle Hayden
LEC02	Lecture	Special Lecture: The Neuroscience of Dynamic Social Behavior: Uncovering Circuit Mechanisms In <i>Drosophila</i> — Mala Murthy	11/11/2023 13:00	11/11/2023 14:00	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO04	Nanosymposium	Parkinson's Disease: Cellular and Molecular Mechanisms	11/11/2023 13:00	11/11/2023 15:15	WCC 144	A-MA200-A135	Kyle Hayden
NANO05	Nanosymposium	Representation of Faces and Bodies	11/11/2023 13:00	11/11/2023 15:30	WCC 140	A-MA200-A135	Kyle Hayden
NANO06	Nanosymposium	Neural Control of Chewing and Swallowing	11/11/2023 13:00	11/11/2023 15:30	WCC 152A	A-MA200-A135	Kyle Hayden
NANO07	Nanosymposium	Neuroethology of the Sensorimotor System	11/11/2023 13:00	11/11/2023 15:00	WCC 147A	A-MA200-A135	Kyle Hayden
NANO08	Nanosymposium	Physiology and Pharmacology of Serotonin and Hallucinogens	11/11/2023 13:00	11/11/2023 14:45	WCC 152B	A-MA200-A135	Kyle Hayden
NANO09	Nanosymposium	Mechanisms of Attention: Human Studies	11/11/2023 13:00	11/11/2023 15:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO10	Nanosymposium	Mapping and Probing Cell Types Across Scales	11/11/2023 13:00	11/11/2023 15:30	WCC 147B	A-MA200-A135	Kyle Hayden
MTCE01	Meet-the-Clinician-Expert Session	Meet-the-Clinician-Expert: Feldman — Somewhere Over the Rainbow: The Dreams We Dare to Dream for ALS Can Come True	11/11/2023 13:30	11/11/2023 14:30	WCC 103	A-MA200-A135	Kyle Hayden
MIN01	Minisymposium	Hypothalamic Supramammillary Control of Cognition and Motivation - Satoshi Ikemoto	11/11/2023 14:00	11/11/2023 16:30	WCC 146AB	A-MA200-A135	Kyle Hayden
MIN02	Minisymposium	Learning From Doing: Exploring the Functional Role of Movement-Related Dopamine Activity - Joshua T. Dudman	11/11/2023 14:00	11/11/2023 16:30	WCC 145	A-MA200-A135	Kyle Hayden
MIN03	Minisymposium	Suppression and Variability in Visual Cortex - Ruben Coen-Cagli	11/11/2023 14:00	11/11/2023 16:30	WCC Ballroom B	A-MA200-A135	Kyle Hayden
MIN04	Minisymposium	Advances in Deep Brain Stimulation: From Mechanisms to Applications - Stephanie Sandoval-Pistorius	11/11/2023 14:00	11/11/2023 16:30	WCC Ballroom C	A-MA200-A135	Kyle Hayden
SYM01	Symposium	Advances in the Neuroscientific Study of Consciousness: Novel Frameworks to Bridge the Gap Between Theories, Experiments, and Clinical Relevance - Umberto Olcese	11/11/2023 14:00	11/11/2023 16:30	WCC 151	A-MA200-A135	Kyle Hayden
SYM02	Symposium	The Nanoscale Organization of Synapses: Tuning Function and Plasticity - Katharine Smith	11/11/2023 14:00	11/11/2023 16:30	WCC Ballroom A	A-MA200-A135	Kyle Hayden
LEC03	Lecture	SfNova Lecture: Ishmail Abdus-Saboor; Kanaka Rajan	11/11/2023 15:00	11/11/2023 16:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MTE01	Meet-the-Expert Session	Meet-the-Expert: Moser — My Journey to Find the Neural Basis of Space, Time, and Memory	11/11/2023 15:30	11/11/2023 16:30	WCC 103	A-MA200-A135	Kyle Hayden
LEC04	Lecture	Presidential Special Lecture: New Genetic Therapies for Huntington's Disease and Other Neurodegenerative Diseases — Sarah J. Tabrizi	11/11/2023 17:15	11/11/2023 18:30	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO11	Nanosymposium	Neural Circuit Development and Plasticity: Novel Mechanisms and Approaches	11/12/2023 8:00	11/12/2023 11:15	WCC 147B	A-MA200-A135	Kyle Hayden
NANO12	Nanosymposium	Neuropeptides, Cytokines, Growth Factors, and Other Signaling Molecules	11/12/2023 8:00	11/12/2023 10:00	WCC 152A	A-MA200-A135	Kyle Hayden
NANO13	Nanosymposium	Molecular, Structural, and Network Changes Across the Lifespan	11/12/2023 8:00	11/12/2023 9:45	WCC 144	A-MA200-A135	Kyle Hayden
NANO14	Nanosymposium	Synaptic and Circuit Mechanisms Underlying Alzheimer's Disease	11/12/2023 8:00	11/12/2023 11:30	WCC 143	A-MA200-A135	Kyle Hayden
NANO15	Nanosymposium	Molecular and Cellular Mechanisms of Ischemia	11/12/2023 8:00	11/12/2023 11:00	WCC 146C	A-MA200-A135	Kyle Hayden
NANO16	Nanosymposium	The Functional Organization and Plasticity of the Ventral Stream of the Visual System	11/12/2023 8:00	11/12/2023 11:30	WCC 147A	A-MA200-A135	Kyle Hayden
NANO17	Nanosymposium	Psychostimulants, Drug-Seeking, and Underlying Mechanisms	11/12/2023 8:00	11/12/2023 10:00	WCC 140	A-MA200-A135	Kyle Hayden
NANO18	Nanosymposium	Maintaining and Modulating Attention Across Species	11/12/2023 8:00	11/12/2023 10:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO19	Nanosymposium	Learning and Memory	11/12/2023 8:00	11/12/2023 11:00	WCC 150	A-MA200-A135	Kyle Hayden
NANO20	Nanosymposium	Network Analysis and Modeling	11/12/2023 8:00	11/12/2023 10:30	WCC 152B	A-MA200-A135	Kyle Hayden
LEC05	Lecture	Special Lecture: The Operational Principles of Neuron-Microglia Circuits — Anne Schaefer	11/12/2023 9:00	11/12/2023 10:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MTE02	Meet-the-Expert Session	Meet-the-Expert: Jarvis — Cultural Influences on the Way to Do and Interpret Our Science	11/12/2023 9:00	11/12/2023 10:00	WCC 103	A-MA200-A135	Kyle Hayden

MIN05	Minisymposium	The Paraventricular Nucleus of the Thalamus (PVT) as a Mediator of Adaptations to Stress and Drug Use - Jessica Barson	11/12/2023 9:30	11/12/2023 12:00	WCC 145	A-MA200-A135	Kyle Hayden
MIN06	Minisymposium	The Integrative Action of the Locomotor System: From Initiation to Execution - Carmelo Bellardita	11/12/2023 9:30	11/12/2023 12:00	WCC 151	A-MA200-A135	Kyle Hayden
MIN07	Minisymposium	Circuits and Systems Underlying Altered Social and Sensory Behaviors in Autism Spectrum Disorder - Anubhuti Goel	11/12/2023 9:30	11/12/2023 12:00	WCC Ballroom B	A-MA200-A135	Kyle Hayden
SYM03	Symposium	Presynaptic Protein Synthesis in Brain Function and Disease - Pablo Castillo	11/12/2023 9:30	11/12/2023 12:00	WCC 146AB	A-MA200-A135	Kyle Hayden
SYM04	Symposium	Neural and Genetic Mechanisms of Behavioral Evolution - Paul Katz	11/12/2023 9:30	11/12/2023 12:00	WCC Ballroom A	A-MA200-A135	Kyle Hayden
SYM05	Symposium	Voltage Imaging: New Horizons in Optical Physiology - János Fuzik	11/12/2023 9:30	11/12/2023 12:00	WCC Ballroom C	A-MA200-A135	Kyle Hayden
LEC06	Lecture	Special Lecture: Seeing Is Believing: Visualizing Cell Type-Specific Synaptic Connectivity — Jinhyun "Jinny" Kim	11/12/2023 10:30	11/12/2023 11:30	WCC Hall D	A-MA200-A130	Kyle Hayden
BTCR01	Basic-Translational-Clinical Roundtables	Targeting Axon Degeneration in Peripheral Neuropathies — Ahmet Hoke	11/12/2023 10:30	11/12/2023 12:00	WCC 206	A-MA200-A135	Kyle Hayden
MTE03	Meet-the-Expert Session	Meet-the-Expert: Picciotto — Stress-Induced Acetylcholine Signaling in Affective Behaviors: Too Much of a Good Thing?	11/12/2023 11:00	11/12/2023 12:00	WCC 103	A-MA200-A135	Kyle Hayden
LEC07	Lecture	Special Lecture: The Neurobiology of Social Interaction — Camilla Bellone	11/12/2023 12:00	11/12/2023 13:00	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO21	Nanosymposium	Neuronal Differentiation in Health and Disease	11/12/2023 13:00	11/12/2023 15:30	WCC 147A	A-MA200-A135	Kyle Hayden
NANO22	Nanosymposium	Neuroinflammation and Microglia	11/12/2023 13:00	11/12/2023 15:15	WCC 144	A-MA200-A135	Kyle Hayden
NANO23	Nanosymposium	Imaging and Assessment of Stroke Damage	11/12/2023 13:00	11/12/2023 15:45	WCC 143	A-MA200-A135	Kyle Hayden
NANO24	Nanosymposium	Neural Coding, Perception, and Plasticity	11/12/2023 13:00	11/12/2023 15:45	WCC 140	A-MA200-A135	Kyle Hayden
NANO25	Nanosymposium	Neural Decoding and Neuroprosthetics	11/12/2023 13:00	11/12/2023 15:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO26	Nanosymposium	Motivation—Social Communication and Behavior	11/12/2023 13:00	11/12/2023 16:30	WCC 147B	A-MA200-A135	Kyle Hayden
NANO27	Nanosymposium	Addictive Drugs: Cell Signaling, Circuitry, and Neurophysiology	11/12/2023 13:00	11/12/2023 14:45	WCC 152B	A-MA200-A135	Kyle Hayden
NANO28	Nanosymposium	Neural Mechanisms of Decision-Making	11/12/2023 13:00	11/12/2023 16:30	WCC 150	A-MA200-A135	Kyle Hayden
MTE04	Meet-the-Expert Session	Meet-the-Expert: Rajan — The Allure of Computational Neuroscience	11/12/2023 13:00	11/12/2023 14:00	WCC 103	A-MA200-A135	Kyle Hayden
NANO29	Nanosymposium	Neural Circuits and Mechanisms of Language and Cognition	11/12/2023 13:00	11/12/2023 14:45	WCC 146C	A-MA200-A135	Kyle Hayden
NANO30	Nanosymposium	Probe Design and Engineering	11/12/2023 13:00	11/12/2023 15:30	WCC 152A	A-MA200-A135	Kyle Hayden
DUP01	Dual Perspectives	Alzheimer's Targeted Treatments: Focus On Amyloid and Inflammation — Takeshi Iwatsubo	11/12/2023 13:30	11/12/2023 15:00	WCC Ballroom A	A-MA200-A135	Kyle Hayden
LEC08	Lecture	Special Lecture: Reframing Neuronal Coordination: What We Think, We Become — Andre Fenton	11/12/2023 13:30	11/12/2023 14:30	WCC Hall D	A-MA200-A130	Kyle Hayden
MIN08	Minisymposium	Understanding the Role of Astrocytes in Regulation of Complex Behavior - Olena Bukalo	11/12/2023 14:00	11/12/2023 16:30	WCC 145	A-MA200-A135	Kyle Hayden
MIN09	Minisymposium	Cracking the Wiring Codes for Synaptic Specificity, Circuit Formation, and Function - Julie Lefebvre	11/12/2023 14:00	11/12/2023 16:30	WCC Ballroom B	A-MA200-A135	Kyle Hayden
MIN10	Minisymposium	Listening to the Data: Novel Computational Approaches to Addiction and Reward Processing - Courtney Wilkinson	11/12/2023 14:00	11/12/2023 16:30	WCC Ballroom C	A-MA200-A135	Kyle Hayden
MIN11	Minisymposium	Leveraging Intrinsic and Extrinsic Neuronal Mechanisms for Brain and Spinal Cord Injury Repair - Andrea Tedeschi	11/12/2023 14:00	11/12/2023 16:30	WCC 146AB	A-MA200-A135	Kyle Hayden
SYM06	Symposium	Common Mechanisms of Learning in Motor and Cognitive Systems - Christos Constantinidis	11/12/2023 14:00	11/12/2023 16:30	WCC 151	A-MA200-A135	Kyle Hayden
LEC09	Lecture	Peter and Patricia Gruber Lecture: The Emotional Brain: Embracing the Complexity — Huda Akil	11/12/2023 15:00	11/12/2023 16:30	WCC Hall D	A-MA200-A130	Kyle Hayden
LEC10	Lecture	Presidential Special Lecture: Cell Biology at the Synapse: Local Protein Synthesis and Degradation — Erin M. Schuman	11/12/2023 17:15	11/12/2023 18:30	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO31	Nanosymposium	Development of Sensory Systems	11/13/2023 8:00	11/13/2023 9:45	WCC 152B	A-MA200-A135	Kyle Hayden
NANO32	Nanosymposium	Catecholamines and Purines	11/13/2023 8:00	11/13/2023 10:15	WCC 152A	A-MA200-A135	Kyle Hayden

NANO33	Nanosymposium	Alzheimer's Disease: Neuroinflammation and Immune Actions: In Vivo Models	11/13/2023 8:00	11/13/2023 10:45	WCC 146C	A-MA200-A135	Kyle Hayden
NANO34	Nanosymposium	Microglial Roles in Alzheimer's Disease	11/13/2023 8:00	11/13/2023 10:45	WCC 150	A-MA200-A135	Kyle Hayden
NANO35	Nanosymposium	Chronic Pain	11/13/2023 8:00	11/13/2023 10:45	WCC 140	A-MA200-A135	Kyle Hayden
NANO36	Nanosymposium	Respiratory Rhythm	11/13/2023 8:00	11/13/2023 10:15	WCC 147A	A-MA200-A135	Kyle Hayden
NANO37	Nanosymposium	Control of Ingestion	11/13/2023 8:00	11/13/2023 9:30	WCC 143	A-MA200-A135	Kyle Hayden
NANO38	Nanosymposium	Opioids: Circuitry, Neurophysiology, and Addiction	11/13/2023 8:00	11/13/2023 10:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO39	Nanosymposium	Circuits and Neural Mechanisms for Social Behavior	11/13/2023 8:00	11/13/2023 10:00	WCC 144	A-MA200-A135	Kyle Hayden
NANO40	Nanosymposium	Software Tools, Databases: Scientific and Social Impact	11/13/2023 8:00	11/13/2023 10:45	WCC 147B	A-MA200-A135	Kyle Hayden
LEC11	Lecture	History of Neuroscience Lecture: Making Herstory: One Black Woman's Unconventional Journey From Bench Scientist to College President — Joanne E. Berger-Sweeney	11/13/2023 9:00	11/13/2023 10:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MTE05	Meet-the-Expert Session	Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control	11/13/2023 9:00	11/13/2023 10:00	WCC 103	A-MA200-A135	Kyle Hayden
MIN12	Minisymposium	Olfaction and Psychiatric Disorders - Kun Yang	11/13/2023 9:30	11/13/2023 12:00	WCC 145	A-MA200-A135	Kyle Hayden
MIN13	Minisymposium	Building Bridges Across Chemistry and Neuroscience: New Approaches for Sensing and Manipulating Neuronal Signaling - Christina Kim	11/13/2023 9:30	11/13/2023 12:00	WCC Ballroom B	A-MA200-A135	Kyle Hayden
MIN14	Minisymposium	2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors - Mikael Palner	11/13/2023 9:30	11/13/2023 12:00	WCC Ballroom C	A-MA200-A135	Kyle Hayden
MIN15	Minisymposium	Novel Mechanisms of Endolysosomal Function in Health and Disease - Jason Weick	11/13/2023 9:30	11/13/2023 12:00	WCC 146AB	A-MA200-A135	Kyle Hayden
SYM07	Symposium	Memory and Timing: The Shared Neural Encoding of Retrospective and Prospective Information - Dean Buonomano	11/13/2023 9:30	11/13/2023 12:00	WCC Ballroom A	A-MA200-A135	Kyle Hayden
SYM08	Symposium	Neuronal Bases of Adult-Newborn Relationships - Manuel Mameli	11/13/2023 9:30	11/13/2023 12:00	WCC 151	A-MA200-A135	Kyle Hayden
LEC12	Lecture	Clinical Neuroscience Lecture: Translational OCD Research: Mechanisms and Modulation of Compulsive Behavior — Carolyn Rodriguez	11/13/2023 10:30	11/13/2023 11:30	WCC Hall D	A-MA200-A130	Kyle Hayden
BTCR02	Basic-Translational-Clinical Roundtables	The Long Haul: Brain Dysfunction After Acute Illness — Joanna L. Spencer-Segal	11/13/2023 10:30	11/13/2023 12:00	WCC 206	A-MA200-A135	Kyle Hayden
MTE06	Meet-the-Expert Session	Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience	11/13/2023 11:00	11/13/2023 12:00	WCC 103	A-MA200-A135	Kyle Hayden
LEC13	Lecture	Special Lecture: How Hearing Happens: The Active Transduction Process of Hair Cells — A. James Hudspeth	11/13/2023 12:00	11/13/2023 13:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MTE07	Meet-the-Expert Session	Meet-the-Expert: Dalva — Seeing Into the Synapse: Exploring a Nanoscale World	11/13/2023 13:00	11/13/2023 14:00	WCC 103	A-MA200-A135	Kyle Hayden
NANO41	Nanosymposium	Synapse Formation and Remodeling	11/13/2023 13:00	11/13/2023 16:15	WCC 144	A-MA200-A135	Kyle Hayden
NANO42	Nanosymposium	Presynaptic Mechanisms, Organization, and Structure	11/13/2023 13:00	11/13/2023 16:00	WCC 140	A-MA200-A135	Kyle Hayden
NANO44	Nanosymposium	Spatial and Feature-Based Attention	11/13/2023 13:00	11/13/2023 16:15	WCC 147B	A-MA200-A135	Kyle Hayden
NANO45	Nanosymposium	Cortical Planning and Execution: Human and Non-Human Primate Neurophysiology	11/13/2023 13:00	11/13/2023 14:45	WCC 150	A-MA200-A135	Kyle Hayden
NANO46	Nanosymposium	Network Activity, Inhibitory Control and Disorders of Executive Functions	11/13/2023 13:00	11/13/2023 14:45	WCC 147A	A-MA200-A135	Kyle Hayden
NANO47	Nanosymposium	Distributed Mechanisms for Working Memory	11/13/2023 13:00	11/13/2023 16:00	WCC 146C	A-MA200-A135	Kyle Hayden
NANO48	Nanosymposium	Human Memory: Neurophysiology, Neuromodulation and Closed-Loop Stimulation	11/13/2023 13:00	11/13/2023 15:15	WCC 143	A-MA200-A135	Kyle Hayden
NANO49	Nanosymposium	Network Models	11/13/2023 13:00	11/13/2023 15:15	WCC 152A	A-MA200-A135	Kyle Hayden
NANO50	Nanosymposium	Computational Tools for Microscopy, Imaging and Behavior	11/13/2023 13:00	11/13/2023 15:15	WCC 201	A-MA200-A135	Kyle Hayden
NANO43	Nanosymposium	LTP and LTD: Pre- and Postsynaptic Mechanisms	11/13/2023 13:00	11/13/2023 15:00	WCC 152B	A-MA200-A135	Kyle Hayden
STR01	Storytelling	Cross Cultural Narratives: On Being the Under-Resourced Neuroscientist — Jean A. King	11/13/2023 13:30	11/13/2023 15:00	WCC Ballroom B	A-MA200-A135	Kyle Hayden

MIN16	Minisymposium	Setting the Somatosensory Tone: The Spinal Cord Dorsal Horn as a Node for Somatosensory Modulation - Seungwon Choi	11/13/2023 14:00	11/13/2023 16:30	WCC 151	A-MA200-A135	Kyle Hayden
MIN17	Minisymposium	From One Task to Many: Generalization for Learning and Decision-Making - Timothy Buschman	11/13/2023 14:00	11/13/2023 16:30	WCC 145	A-MA200-A135	Kyle Hayden
MIN18	Minisymposium	Molecules and Memories: The Complex Underpinnings of Social Behavior - Jessica Walsh	11/13/2023 14:00	11/13/2023 16:30	WCC Ballroom A	A-MA200-A135	Kyle Hayden
SYM09	Symposium	Translation of Blood Brain Barrier Deficits Into Therapeutics for Neurological Diseases - Stefano Benvegnu	11/13/2023 14:00	11/13/2023 16:30	WCC Ballroom C	A-MA200-A135	Kyle Hayden
SYM10	Symposium	"Place Cells" in Rodents vs Primates: From Vision to Position and Episodic Memory - Mayank Mehta	11/13/2023 14:00	11/13/2023 16:30	WCC 146AB	A-MA200-A135	Kyle Hayden
LEC14	Lecture	Albert and Ellen Grass Lecture: Inner Workings of Channelrhodopsins and Nervous Systems — Karl Deisseroth	11/13/2023 15:00	11/13/2023 16:30	WCC Hall D	A-MA200-A130	Kyle Hayden
LEC15	Lecture	Presidential Special Lecture: Regenerating Axons and Re-Establishing Connections for Neural Repair — Zhigang He	11/13/2023 17:15	11/13/2023 18:30	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO51	Nanosymposium	Neurodevelopmental Disorders: Diversity in Causes and Phenotypes	11/14/2023 8:00	11/14/2023 11:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO52	Nanosymposium	Microglia, Oxidative Stress, and Blood-Brain Barrier	11/14/2023 8:00	11/14/2023 11:00	WCC 147A	A-MA200-A135	Kyle Hayden
NANO53	Nanosymposium	TDP-43, Tau, and Synuclein Proteinopathies: Mechanisms and Therapeutics	11/14/2023 8:00	11/14/2023 11:30	WCC 207A	A-MA200-A135	Kyle Hayden
NANO54	Nanosymposium	Olfaction: Circuits and Behavior	11/14/2023 8:00	11/14/2023 11:00	WCC 152B	A-MA200-A135	Kyle Hayden
NANO55	Nanosymposium	Glia and Vasculature in Alzheimer's Disease	11/14/2023 8:00	11/14/2023 10:30	WCC 143	A-MA200-A135	Kyle Hayden
NANO56	Nanosymposium	Basal Ganglia: Structure and Function	11/14/2023 8:00	11/14/2023 10:30	WCC 150	A-MA200-A135	Kyle Hayden
NANO57	Nanosymposium	Circuit Mechanisms of Reward Processing and Feeding	11/14/2023 8:00	11/14/2023 10:45	WCC 147B	A-MA200-A135	Kyle Hayden
NANO58	Nanosymposium	Computational Models for Decision-Making	11/14/2023 8:00	11/14/2023 11:15	WCC 144	A-MA200-A135	Kyle Hayden
NANO59	Nanosymposium	Integrative Networks of Language Processing and Production	11/14/2023 8:00	11/14/2023 10:15	WCC 140	A-MA200-A135	Kyle Hayden
NANO60	Nanosymposium	Biochemical and Molecular Techniques	11/14/2023 8:00	11/14/2023 10:30	WCC 152A	A-MA200-A135	Kyle Hayden
NANO61	Nanosymposium	Gene Targeting Approaches for Brain Function and Disease	11/14/2023 8:00	11/14/2023 9:45	WCC 146C	A-MA200-A135	Kyle Hayden
LEC16	Lecture	Special Lecture: Circuits, Behavior, and Evolution — Gilles Laurent	11/14/2023 9:00	11/14/2023 10:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MTE08	Meet-the-Expert Session	Meet-the-Expert: Lundeberg — Exploration of Tissue Ecosystem: Pandora's Box as Revealed by Gene Expression	11/14/2023 9:00	11/14/2023 10:00	WCC 103	A-MA200-A135	Kyle Hayden
MIN19	Minisymposium	3D-Imaging and 3D-Omics Technologies in Neuroscience - Ali Erturk	11/14/2023 9:30	11/14/2023 12:00	WCC 151	A-MA200-A135	Kyle Hayden
MIN20	Minisymposium	Color Processing in the Early Visual System From Across Animal Taxa - Katrin Franke	11/14/2023 9:30	11/14/2023 12:00	WCC 145	A-MA200-A135	Kyle Hayden
MIN21	Minisymposium	Novel Physiology of Arc/Arg3.1: From Viral-Like Capsids to Addiction - Angela Mabb	11/14/2023 9:30	11/14/2023 12:00	WCC Ballroom A	A-MA200-A135	Kyle Hayden
MIN22	Minisymposium	The Good, the Bad, and the Microglia: How Microglia Shape Brain Circuitry Across the Lifespan - Caroline Smith	11/14/2023 9:30	11/14/2023 12:00	WCC Ballroom B	A-MA200-A135	Kyle Hayden
SYM11	Symposium	Hippocampal Neurogenesis in the Human Adult, Aging, and Demented Brain: Novel Latest Evidence - Fred Gage	11/14/2023 9:30	11/14/2023 12:00	WCC Ballroom C	A-MA200-A135	Kyle Hayden
SYM12	Symposium	The Emerging Noncoding RNA-Centric Biology of Neuronal Plasticity and Its Disorders - Sathyanarayanan Puthanveetil	11/14/2023 9:30	11/14/2023 12:00	WCC 146AB	A-MA200-A135	Kyle Hayden
LEC17	Lecture	David Kopf Neuroethics Lecture: Leveraging Cross-Cultural Perspectives for Environmental Neuroethics and Global Neuroscience — Judy Illes	11/14/2023 10:30	11/14/2023 11:30	WCC Hall D	A-MA200-A130	Kyle Hayden
MTCE02	Meet-the-Clinician-Expert Session	Meet-the-Clinician-Expert: Asaad — "You Can't Respect the Brain and Be a Neurosurgeon" and Other Tall Tales	11/14/2023 11:00	11/14/2023 12:00	WCC 103	A-MA200-A135	Kyle Hayden
MTE09	Meet-the-Expert Session	Meet-the-Expert: Tonini — Where and When Neuromodulatory Signaling Meets Behavior	11/14/2023 13:00	11/14/2023 14:00	WCC 103	A-MA200-A135	Kyle Hayden
NANO62	Nanosymposium	Modulation of Calcium Channels in Health and Disease	11/14/2023 13:00	11/14/2023 15:30	WCC 207A	A-MA200-A135	Kyle Hayden
NANO63	Nanosymposium	Therapeutic Strategies: Animal Models	11/14/2023 13:00	11/14/2023 15:45	WCC 150	A-MA200-A135	Kyle Hayden
NANO64	Nanosymposium	Spinal Cord Injury, Neural Regeneration, and Repair	11/14/2023 13:00	11/14/2023 15:30	WCC 140	A-MA200-A135	Kyle Hayden
NANO65	Nanosymposium	Auditory, Visual, and Audiovisual Processing	11/14/2023 13:00	11/14/2023 14:45	WCC 152B	A-MA200-A135	Kyle Hayden

NANO66	Nanosymposium	Advances in Neuroprosthetics	11/14/2023 13:00	11/14/2023 15:45	WCC 146C	A-MA200-A135	Kyle Hayden
NANO67	Nanosymposium	Sleep Regulation and Entrainment	11/14/2023 13:00	11/14/2023 16:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO68	Nanosymposium	Reward, Motivation, and Neuronal Circuits	11/14/2023 13:00	11/14/2023 16:15	WCC 152A	A-MA200-A135	Kyle Hayden
NANO69	Nanosymposium	Memory Consolidation, Molecular Mechanisms	11/14/2023 13:00	11/14/2023 15:00	WCC 144	A-MA200-A135	Kyle Hayden
NANO70	Nanosymposium	Spatial Representations Across Species	11/14/2023 13:00	11/14/2023 15:15	WCC 147A	A-MA200-A135	Kyle Hayden
NANO71	Nanosymposium	Optical Methodology: Application	11/14/2023 13:00	11/14/2023 15:00	WCC 147B	A-MA200-A135	Kyle Hayden
STR02	Storytelling	Natives in Neuro: Building a Community of Indigenous Neuroscientists — McLester-Davis	11/14/2023 13:30	11/14/2023 15:00	WCC Ballroom C	A-MA200-A135	Kyle Hayden
LEC18	Lecture	Special Lecture: How Do Astrocytes Sculpt Synaptic Circuits? — Cagla Eroglu	11/14/2023 14:00	11/14/2023 15:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MIN23	Minisymposium	Perceptual-Cognitive Integration for Coordinated Action in Naturalistic Environments - J Douglas Crawford	11/14/2023 14:00	11/14/2023 16:30	WCC Ballroom B	A-MA200-A135	Kyle Hayden
MIN24	Minisymposium	Behavioral Individuality as a Neuroscientific Variable - Libby Zhang	11/14/2023 14:00	11/14/2023 16:30	WCC 146AB	A-MA200-A135	Kyle Hayden
MIN25	Minisymposium	Translational Research in Autism Spectrum Disorder (ASD): Preclinical Development and Clinical Implementation - Peng Jin	11/14/2023 14:00	11/14/2023 16:30	WCC 143	A-MA200-A135	Kyle Hayden
MIN26	Minisymposium	New Insights Into Senescence-Associated Mechanisms Influencing CNS Dysfunction - Miranda Orr	11/14/2023 14:00	11/14/2023 16:30	WCC Ballroom A	A-MA200-A135	Kyle Hayden
MIN27	Minisymposium	Current Status and Future Strategies for Advancing Functional Circuit Mapping <i>In Vivo</i> - Paul Slesinger	11/14/2023 14:00	11/14/2023 16:30	WCC 151	A-MA200-A135	Kyle Hayden
SYM13	Symposium	Cell-Type Specific Epigenetic Regulation of Complex Neurobiological Disease - Elizabeth Heller	11/14/2023 14:00	11/14/2023 16:30	WCC 145	A-MA200-A135	Kyle Hayden
LEC19	Lecture	Special Lecture: I Understand and Share Your Feeling: Neurobiology of Affective Empathy — Hee-Sup Shin	11/14/2023 15:30	11/14/2023 16:30	WCC Hall D	A-MA200-A130	Kyle Hayden
LEC20	Lecture	Presidential Special Lecture: Receptors, Synapses, and Memories — Richard L. Huganir	11/14/2023 17:15	11/14/2023 18:30	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO72	Nanosymposium	Pluripotent Stem Cells: Developmental Mechanisms and Disease Models	11/15/2023 8:00	11/15/2023 11:30	WCC 150	A-MA200-A135	Kyle Hayden
NANO73	Nanosymposium	Early Life Stress and Neural Circuit Remodeling	11/15/2023 8:00	11/15/2023 11:00	WCC 152A	A-MA200-A135	Kyle Hayden
NANO74	Nanosymposium	The Aging Brain: Molecular and Cellular Mechanisms	11/15/2023 8:00	11/15/2023 10:00	WCC 146C	A-MA200-A135	Kyle Hayden
NANO75	Nanosymposium	Tauopathy: Cellular and Molecular Mechanisms	11/15/2023 8:00	11/15/2023 10:45	WCC 144	A-MA200-A135	Kyle Hayden
NANO76	Nanosymposium	Development of Novel Therapies for Neurodegenerative and Neuromuscular Diseases	11/15/2023 8:00	11/15/2023 11:00	WCC 201	A-MA200-A135	Kyle Hayden
NANO77	Nanosymposium	Mechanisms in Multiple Sclerosis	11/15/2023 8:00	11/15/2023 10:15	WCC 152B	A-MA200-A135	Kyle Hayden
NANO78	Nanosymposium	Stroke Recovery: Approaches to Therapy	11/15/2023 8:00	11/15/2023 10:30	WCC 207A	A-MA200-A135	Kyle Hayden
NANO79	Nanosymposium	Representations of Objects and Scenes	11/15/2023 8:00	11/15/2023 10:15	WCC 147A	A-MA200-A135	Kyle Hayden
NANO80	Nanosymposium	Addiction: Genetics, Translational, and Clinical Studies	11/15/2023 8:00	11/15/2023 11:30	WCC 147B	A-MA200-A135	Kyle Hayden
NANO81	Nanosymposium	Advancing Optical Microscopy Imaging for Neuroscience	11/15/2023 8:00	11/15/2023 9:45	WCC 140	A-MA200-A135	Kyle Hayden
LEC21	Lecture	Special Lecture: The How and Why of Sleep — Yang Dan	11/15/2023 9:00	11/15/2023 10:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MIN28	Minisymposium	Cognitive and Affective Functions of the Cerebellum - Diasynou Fioravante	11/15/2023 9:30	11/15/2023 12:00	WCC 143	A-MA200-A135	Kyle Hayden
MIN29	Minisymposium	Neurobiology and Changing Ecosystems: Mechanisms Underlying Responses to Human-Generated Environmental Impacts - Gabrielle Gutierrez	11/15/2023 9:30	11/15/2023 12:00	WCC 151	A-MA200-A135	Kyle Hayden
MIN30	Minisymposium	Corticospinal Circuit Structure and Function - Anders Nelson	11/15/2023 9:30	11/15/2023 12:00	WCC Ballroom A	A-MA200-A135	Kyle Hayden
MIN31	Minisymposium	Odor Identity Coding in the Vertebrate Olfactory System - Ron Yu	11/15/2023 9:30	11/15/2023 12:00	WCC 146AB	A-MA200-A135	Kyle Hayden
MIN32	Minisymposium	Chloride Regulation in Disease States - Sahara Khademullah	11/15/2023 9:30	11/15/2023 12:00	WCC 145	A-MA200-A135	Kyle Hayden
SYM14	Symposium	Mechanisms and Modulations of the Brain Lymphatics System - Helene Benveniste	11/15/2023 9:30	11/15/2023 12:00	WCC Ballroom C	A-MA200-A135	Kyle Hayden
LEC22	Lecture	Special Lecture: Molecular Programs Orchestrating the Wiring of Cortical Circuitries — Beatriz Rico	11/15/2023 10:30	11/15/2023 11:30	WCC Hall D	A-MA200-A130	Kyle Hayden

BTCR03	Basic-Translational-Clinical Roundtables	Found in Translation: Medication Development for Substance Use Disorders From Animals to Humans — Jana Drgonova	11/15/2023 10:30	11/15/2023 12:00	WCC Ballroom B	A-MA200-A135	Kyle Hayden
LEC23	Lecture	Special Lecture: Understanding Population-Level Computations — Mark M. Churchland	11/15/2023 12:30	11/15/2023 13:30	WCC Hall D	A-MA200-A130	Kyle Hayden
NANO82	Nanosymposium	Comparative Neuroscience	11/15/2023 13:00	11/15/2023 15:00	WCC 140	A-MA200-A135	Kyle Hayden
NANO83	Nanosymposium	Glial-Neuron Interactions from Synapses to Networks	11/15/2023 13:00	11/15/2023 15:15	WCC 201	A-MA200-A135	Kyle Hayden
NANO84	Nanosymposium	Alzheimer's Disease: Omics Approaches	11/15/2023 13:00	11/15/2023 16:00	WCC 144	A-MA200-A135	Kyle Hayden
NANO85	Nanosymposium	Alzheimer's Disease: Mechanisms, Biomarkers, and Risk Factors	11/15/2023 13:00	11/15/2023 15:00	WCC 207A	A-MA200-A135	Kyle Hayden
NANO86	Nanosymposium	Parkinson's Disease: Preclinical Models and Therapeutic Strategies	11/15/2023 13:00	11/15/2023 16:30	WCC 147A	A-MA200-A135	Kyle Hayden
NANO87	Nanosymposium	Molecular Mechanisms of Neurodegeneration and Neurotoxicity	11/15/2023 13:00	11/15/2023 15:15	WCC 143	A-MA200-A135	Kyle Hayden
NANO88	Nanosymposium	Somatosensory Mechanisms	11/15/2023 13:00	11/15/2023 15:45	WCC 152A	A-MA200-A135	Kyle Hayden
NANO89	Nanosymposium	Depression: Preclinical Models, Human Studies, and Therapeutic Approaches	11/15/2023 13:00	11/15/2023 16:00	WCC 152B	A-MA200-A135	Kyle Hayden
NANO90	Nanosymposium	Prefrontal Mechanisms of Executive Function III	11/15/2023 13:00	11/15/2023 15:30	WCC 146C	A-MA200-A135	Kyle Hayden
NANO91	Nanosymposium	Synaptic and Cellular Mechanisms of Autism and Behaviors	11/15/2023 13:00	11/15/2023 14:45	WCC 150	A-MA200-A135	Kyle Hayden
NANO92	Nanosymposium	Computational Tools for Physiological Data Analysis	11/15/2023 13:00	11/15/2023 15:00	WCC 147B	A-MA200-A135	Kyle Hayden
LEC24	Lecture	Special Lecture: Uncovering the Mystery of Itch — Xinzhong Dong	11/15/2023 14:00	11/15/2023 15:00	WCC Hall D	A-MA200-A130	Kyle Hayden
MIN33	Minisymposium	Brainstem Mechanisms of Motor Control - Marie-Claude Perreault	11/15/2023 14:00	11/15/2023 16:30	WCC 151	A-MA200-A135	Kyle Hayden
MIN34	Minisymposium	Neural Circuit Transitions Supporting Developmentally-Specific Social Behavior - Maya Opendak	11/15/2023 14:00	11/15/2023 16:30	WCC 145	A-MA200-A135	Kyle Hayden
MIN35	Minisymposium	Astrocytes as Drivers and Disruptors of Behavior: New Advances in Basic Mechanisms and Therapeutic Targeting - Anna Orr	11/15/2023 14:00	11/15/2023 16:30	WCC Ballroom C	A-MA200-A135	Kyle Hayden
MIN36	Minisymposium	New Developments in Technologies for Neuromodulation -Huiliang Wang	11/15/2023 14:00	11/15/2023 16:30	WCC Ballroom A	A-MA200-A135	Kyle Hayden
MIN37	Minisymposium	Rethinking Remapping: Circuit Mechanisms of Recovery After Stroke - William Zeiger	11/15/2023 14:00	11/15/2023 16:30	WCC 146AB	A-MA200-A135	Kyle Hayden
MIN38	Minisymposium	Decoding Cognitive Signals From the Prefrontal Cortex - Mark Laubach	11/15/2023 14:00	11/15/2023 16:30	WCC Ballroom B	A-MA200-A135	Kyle Hayden