

Scientific Sessions Start and End Times 2018

SESSION NUMBER	SESSION TYPE	SESSION TITLE	START TIME	END TIME	LOCATION	EXPECTED ATTENDANCE	COST CENTER	CONTACT
12	Nanosymposium	Animal Models of Epilepsy	11/3/2018 13:00	11/3/2018 14:45	SDCC 1	30	A-MA200-P135-5504	KYLE HAYDEN
110	Nanosymposium	Social Communication and Behavior	11/4/2018 8:00	11/4/2018 10:45	SDCC 1	50	A-MA200-P135-5504	KYLE HAYDEN
184	Nanosymposium	Postnatal Neurogenesis: Molecular Mechanisms	11/4/2018 13:00	11/4/2018 15:30	SDCC 1	50	A-MA200-P135-5504	KYLE HAYDEN
269	Nanosymposium	Tauopathies, Tau-Dementias, and Prion Diseases: Cellular and Molecular Mechanisms	11/5/2018 8:00	11/5/2018 11:15	SDCC 1	450	A-MA200-P135-5504	KYLE HAYDEN
364	Nanosymposium	The Marmoset Brain: Brain Mapping and Circuit Tracing	11/5/2018 13:00	11/5/2018 16:15	SDCC 1	75	A-MA200-P135-5504	KYLE HAYDEN
446	Nanosymposium	Seizure, Trauma, and Post-Traumatic Stress Disorder	11/6/2018 8:00	11/6/2018 10:30	SDCC 1	300	A-MA200-P135-5504	KYLE HAYDEN
544	Nanosymposium	Neuro-Oncology	11/6/2018 13:00	11/6/2018 14:45	SDCC 1	300	A-MA200-P135-5504	KYLE HAYDEN
633	Nanosymposium	Animal Cognition and Behavior: Learning and Memory: Cortical-Hippocampal Interactions II	11/7/2018 8:00	11/7/2018 11:30	SDCC 1	400	A-MA200-P135-5504	KYLE HAYDEN
722	Nanosymposium	Looking For Biological Interventions for Cocaine Use Disorder	11/7/2018 13:00	11/7/2018 15:30	SDCC 1	200	A-MA200-P135-5504	KYLE HAYDEN
99	Basic-Translational-Clinical Roundtables	What We Know, What We Don't Know: How Can We Better Understand Alzheimer's Disease to Develop Effective Treatments?	11/4/2018 8:30	11/4/2018 11:00	SDCC 10		A-MA200-P135-5504	KYLE HAYDEN
263	Basic-Translational-Clinical Roundtables	Molecular Therapies for Neurological Diseases	11/5/2018 8:30	11/5/2018 11:00	SDCC 10		A-MA200-P135-5504	KYLE HAYDEN
343	Dual Perspectives	Gamma – Fumes or Fundamental	11/5/2018 13:00	11/5/2018 14:00	SDCC 10		A-MA200-P135-5504	KYLE HAYDEN
440	Basic-Translational-Clinical Roundtables	Neuroprosthetic Devices: A Patient's Perspective on Brain Computer Interfaces	11/6/2018 8:30	11/6/2018 11:00	SDCC 10		A-MA200-P135-5504	KYLE HAYDEN
15	Nanosymposium	Neurotoxicity, Inflammation, and Neuroprotection: Advances in Nanomedicine	11/3/2018 13:00	11/3/2018 16:00	SDCC 2	300	A-MA200-P135-5504	KYLE HAYDEN
109	Nanosymposium	Basal Ganglia Circuitry for Motivation and Reward	11/4/2018 8:00	11/4/2018 11:00	SDCC 2	300	A-MA200-P135-5504	KYLE HAYDEN
185	Nanosymposium	Neural Stem Cells: Reprogramming, Regeneration, and Transplantation	11/4/2018 13:00	11/4/2018 15:00	SDCC 2	200	A-MA200-P135-5504	KYLE HAYDEN
272	Nanosymposium	Cortical and Subcortical Mechanisms of Learning and Cognition	11/5/2018 8:00	11/5/2018 11:30	SDCC 2	200	A-MA200-P135-5504	KYLE HAYDEN
363	Nanosymposium	Schizophrenia: Circuits and Systems	11/5/2018 13:00	11/5/2018 15:45	SDCC 2	250	A-MA200-P135-5504	KYLE HAYDEN

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453	Nanosymposium	New Cortical and Subcortical Circuits for Food Reward	11/6/2018 8:00	11/6/2018 10:15	SDCC 2	500	A-MA200-P135-5504	KYLE HAYDEN
549	Nanosymposium	Computation, Modeling, and Simulation: Network Models: Theory and Experimentation	11/6/2018 13:00	11/6/2018 15:15	SDCC 2	120	A-MA200-P135-5504	KYLE HAYDEN
635	Nanosymposium	Advances in Molecular, Genetic, and Imaging Techniques	11/7/2018 8:00	11/7/2018 10:00	SDCC 2	250	A-MA200-P135-5504	KYLE HAYDEN
718	Nanosymposium	Vestibular Systems: VOR, Locomotion, and Gaze	11/7/2018 13:00	11/7/2018 14:45	SDCC 2	150	A-MA200-P135-5504	KYLE HAYDEN
16	Nanosymposium	Somatosensation: Cortical Mechanisms	11/3/2018 13:00	11/3/2018 14:45	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
105	Nanosymposium	Vision: Visual Cortex: Functional Architecture and Circuits	11/4/2018 8:00	11/4/2018 10:30	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
193	Nanosymposium	Human Cognition and Behavior: Decision Making and Cognitive Aging	11/4/2018 13:00	11/4/2018 16:30	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
274	Nanosymposium	Human Cognition and Behavior: Spatial Learning and Navigation	11/5/2018 8:00	11/5/2018 11:15	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
362	Nanosymposium	Human Cognition and Behavior: Language and Communication	11/5/2018 13:00	11/5/2018 16:30	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
451	Nanosymposium	Respiration Control	11/6/2018 8:00	11/6/2018 9:30	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
547	Nanosymposium	Human Cognition and Behavior: Neurocognitive Development	11/6/2018 13:00	11/6/2018 16:30	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
630	Nanosymposium	The Chemical Senses : Dynamics and Plasticity of Olfactory and Gustatory Coding	11/7/2018 8:00	11/7/2018 10:45	SDCC 23	200	A-MA200-P135-5504	KYLE HAYDEN
719	Nanosymposium	Vision: Extrastriate Cortex	11/7/2018 13:00	11/7/2018 15:00	SDCC 23	300	A-MA200-P135-5504	KYLE HAYDEN
11	Nanosymposium	Network Interactions: Oscillations and Synchrony: EEG Studies	11/3/2018 13:00	11/3/2018 16:00	SDCC 24	350	A-MA200-P135-5504	KYLE HAYDEN
106	Nanosymposium	Vision: Representation of Faces and Bodies	11/4/2018 8:00	11/4/2018 10:45	SDCC 24	400	A-MA200-P135-5504	KYLE HAYDEN
191	Nanosymposium	Auditory Processing: Adaptation, Learning, and Memory	11/4/2018 13:00	11/4/2018 14:30	SDCC 24	400	A-MA200-P135-5504	KYLE HAYDEN
267	Nanosymposium	Alzheimer's Disease: Neuroinflammation and Immune Actions	11/5/2018 8:00	11/5/2018 11:00	SDCC 24	400	A-MA200-P135-5504	KYLE HAYDEN
353	Nanosymposium	Current Perspectives on Neural Circuit Assembly and Reorganization	11/5/2018 13:00	11/5/2018 14:45	SDCC 24	350	A-MA200-P135-5504	KYLE HAYDEN
445	Nanosymposium	Network Interactions, Oscillations, and Synchrony	11/6/2018 8:00	11/6/2018 10:15	SDCC 24	100	A-MA200-P135-5504	KYLE HAYDEN
540	Nanosymposium	Alzheimer's Disease and Other Dementias: ApoE and Associated Pathways	11/6/2018 13:00	11/6/2018 14:30	SDCC 24	400	A-MA200-P135-5504	KYLE HAYDEN

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629	Nanosymposium	Neurotoxicity, Inflammation, and Neuroprotection: Neuroinflammation: Neurodegeneration	11/7/2018 8:00	11/7/2018 10:45	SDCC 24	400	A-MA200-P135-5504	KYLE HAYDEN
721	Nanosymposium	Depression and Bipolar Disorders: Treatment and Drug Discovery	11/7/2018 13:00	11/7/2018 15:15	SDCC 24	30	A-MA200-P135-5504	KYLE HAYDEN
13	Nanosymposium	Alzheimer's Disease and Other Dementias: Genetic Analyses	11/3/2018 13:00	11/3/2018 15:45	SDCC 25	450	A-MA200-P135-5504	KYLE HAYDEN
107	Nanosymposium	Voluntary Movements	11/4/2018 8:00	11/4/2018 10:30	SDCC 25	400	A-MA200-P135-5504	KYLE HAYDEN
189	Nanosymposium	Parkinson's Disease: LRRK2 Mechanisms, Targets, and Pathways	11/4/2018 13:00	11/4/2018 14:30	SDCC 25		A-MA200-P135-5504	KYLE HAYDEN
273	Nanosymposium	Animal Cognition and Behavior: Decision Making: Prefrontal Cortex I	11/5/2018 8:00	11/5/2018 10:45	SDCC 25	400	A-MA200-P135-5504	KYLE HAYDEN
359	Nanosymposium	Animal Cognition and Behavior: Decision Making: Prefrontal Cortex II	11/5/2018 13:00	11/5/2018 15:45	SDCC 25	400	A-MA200-P135-5504	KYLE HAYDEN
444	Nanosymposium	LTP: Intracellular Signaling, Pre- and Postsynaptic Mechanisms	11/6/2018 8:00	11/6/2018 10:15	SDCC 25		A-MA200-P135-5504	KYLE HAYDEN
542	Nanosymposium	Transplantation and Regeneration: PNS	11/6/2018 13:00	11/6/2018 14:45	SDCC 25	400	A-MA200-P135-5504	KYLE HAYDEN
628	Nanosymposium	Parkinson's Disease: Mechanisms and Genetics	11/7/2018 8:00	11/7/2018 9:45	SDCC 25	450	A-MA200-P135-5504	KYLE HAYDEN
723	Nanosymposium	Molecular, Biochemical, and Genetic Techniques: Molecular Techniques	11/7/2018 13:00	11/7/2018 14:45	SDCC 25	450	A-MA200-P135-5504	KYLE HAYDEN
6	Minisymposium	Latent Factors and Dynamics in Motor Cortex and Their Application to Brain-Machine Interfaces	11/3/2018 13:30	11/3/2018 16:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
97	Minisymposium	Advances in Enteric Neurobiology: The "Brain" in the Gut in Health and Disease	11/4/2018 8:30	11/4/2018 11:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
180	Minisymposium	More Than Just a "Motor": Recent Surprises From the Frontal Cortex	11/4/2018 13:30	11/4/2018 16:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
261	Minisymposium	Algorithms for Olfactory Search Across Species	11/5/2018 8:30	11/5/2018 11:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
348	Minisymposium	Innovative Approaches for Monitoring Neuromodulation With Light	11/5/2018 13:30	11/5/2018 16:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
438	Minisymposium	Neuromodulation of Brain States in Health and Disease: Bridging Experiments and Computational Models	11/6/2018 8:30	11/6/2018 11:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN

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533	Minisymposium	Molecular and Nano-Organization of Synapses	11/6/2018 13:30	11/6/2018 16:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
619	Minisymposium	The Endolysosomal System and Proteostasis: From Development to Degeneration	11/7/2018 8:30	11/7/2018 11:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
709	Minisymposium	Sonic Hedgehog and Cell-Specific Programming: Circuits, Disease, and Repair	11/7/2018 13:30	11/7/2018 16:00	SDCC 28A		A-MA200-P135-5504	KYLE HAYDEN
7	Minisymposium	Neurocognitive Development of Motivated Behavior	11/3/2018 13:30	11/3/2018 16:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
98	Minisymposium	Molecular Mechanisms Underpinning Dopamine Neuron Development, Diversity, and Vulnerability	11/4/2018 8:30	11/4/2018 11:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
181	Minisymposium	Cell Adhesion Molecules at the Intersection of Cell Type Identity and Neural Circuit Connectivity	11/4/2018 13:30	11/4/2018 16:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
262	Minisymposium	Exposing Neural Dynamics Using Real Time Control: From Neurons to Human Behavior and Psychopathology	11/5/2018 8:30	11/5/2018 11:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
349	Minisymposium	Multidimensional Neuronal Cell Type Classification in the Cerebral Cortex	11/5/2018 13:30	11/5/2018 16:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
439	Minisymposium	Whole-Brain Analysis of Cells and Circuits by Tissue Clearing and Light-Sheet Microscopy	11/6/2018 8:30	11/6/2018 11:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
534	Minisymposium	Sex Differences and Hormone Action in the Limbic System	11/6/2018 13:30	11/6/2018 16:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
620	Minisymposium	Neural Proteomics in Synapse Development and Function	11/7/2018 8:30	11/7/2018 11:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
710	Minisymposium	Multitransmitter Neurons: The Function and Regulation of Neurotransmitter Cotransmission	11/7/2018 13:30	11/7/2018 16:00	SDCC 29D		A-MA200-P135-5504	KYLE HAYDEN
19	Nanosymposium	Animal Cognition and Behavior: Learning and Memory: Neural Circuit Mechanisms	11/3/2018 13:00	11/3/2018 14:45	SDCC 30B	500	A-MA200-P135-5504	KYLE HAYDEN
112	Nanosymposium	Physiological Methods: Optical Methodology	11/4/2018 8:00	11/4/2018 11:00	SDCC 30B	-null-	A-MA200-P135-5504	KYLE HAYDEN
186	Nanosymposium	Brain Wellness and Aging: Molecular Mechanisms	11/4/2018 13:00	11/4/2018 15:45	SDCC 30B	300	A-MA200-P135-5504	KYLE HAYDEN
276	Nanosymposium	The Mouse Brain: Circuitry and Mapping in 3D	11/5/2018 8:00	11/5/2018 11:15	SDCC 30B	75	A-MA200-P135-5504	KYLE HAYDEN

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355	Nanosymposium	Motor Neuron and Other Neuromuscular Diseases: <i>In Vitro</i> Studies	11/5/2018 13:00	11/5/2018 16:00	SDCC 30B	250	A-MA200-P135-5504	KYLE HAYDEN
449	Nanosymposium	Neurotoxicity, Inflammation, and Neuroprotection: Mechanisms of Neurodegeneration	11/6/2018 8:00	11/6/2018 10:00	SDCC 30B	500	A-MA200-P135-5504	KYLE HAYDEN
546	Nanosymposium	Human Cognition and Behavior: Working Memory III	11/6/2018 13:00	11/6/2018 15:00	SDCC 30B	75	A-MA200-P135-5504	KYLE HAYDEN
632	Nanosymposium	Circuitry and Cell-Type Specific Neurophysiology of Addiction	11/7/2018 8:00	11/7/2018 11:15	SDCC 30B	300	A-MA200-P135-5504	KYLE HAYDEN
720	Nanosymposium	Neural Activity Patterns for Speech and Sign Language in Disease and Health	11/7/2018 13:00	11/7/2018 15:00	SDCC 30B	250	A-MA200-P135-5504	KYLE HAYDEN
350	Basic-Translational-Clinical Roundtables	Rapid Antidepressant Action: Synaptic Mechanisms and Clinical Aspects	11/5/2018 13:30	11/5/2018 16:00	SDCC 30E		A-MA200-P135-5504	KYLE HAYDEN
452	Nanosymposium	Brain Blood Flow and Blood Brain Barrier	11/6/2018 8:00	11/6/2018 10:30	SDCC 30E	400	A-MA200-P135-5504	KYLE HAYDEN
548	Nanosymposium	Physiological Methods: Electrophysiology: Stimulating Neurons and Electrode Arrays	11/6/2018 13:00	11/6/2018 15:30	SDCC 30E	350	A-MA200-P135-5504	KYLE HAYDEN
624	Nanosymposium	Stem Cells and Disease Modeling: Neurodevelopment	11/7/2018 8:00	11/7/2018 11:30	SDCC 30E	200	A-MA200-P135-5504	KYLE HAYDEN
717	Nanosymposium	Pain Imaging and Perception	11/7/2018 13:00	11/7/2018 15:00	SDCC 30E	1000	A-MA200-P135-5504	KYLE HAYDEN
360	Nanosymposium	Animal Cognition and Behavior: Learning and Memory: Cortical-Hippocampal Interactions I	11/5/2018 13:00	11/5/2018 16:00	SDCC 31C	400	A-MA200-P135-5504	KYLE HAYDEN
443	Nanosymposium	Stem Cells and Disease Modeling: Neuropsychiatric and Neurodegenerative Disease	11/6/2018 8:00	11/6/2018 11:30	SDCC 31C	200	A-MA200-P135-5504	KYLE HAYDEN
539	Nanosymposium	Postsynaptic Organization and Structure	11/6/2018 13:00	11/6/2018 16:15	SDCC 31C	250	A-MA200-P135-5504	KYLE HAYDEN
621	Minisymposium	Cortical Control of Locomotion and Posture	11/7/2018 8:30	11/7/2018 11:00	SDCC 31C		A-MA200-P135-5504	KYLE HAYDEN
712	Nanosymposium	Imaging Studies and Biomarkers in Alzheimer's Disease	11/7/2018 13:00	11/7/2018 14:45	SDCC 31C	300	A-MA200-P135-5504	KYLE HAYDEN
17	Nanosymposium	Vision: Representation of Objects and Scenes	11/3/2018 13:00	11/3/2018 14:45	SDCC 32	250	A-MA200-P135-5504	KYLE HAYDEN
103	Nanosymposium	Animal Models of Neurodevelopmental Disease	11/4/2018 8:00	11/4/2018 10:15	SDCC 32	100	A-MA200-P135-5504	KYLE HAYDEN
190	Nanosymposium	Stroke Recovery: Non-Pharmacological Approaches and Novel Diagnostics	11/4/2018 13:00	11/4/2018 15:15	SDCC 32	300	A-MA200-P135-5504	KYLE HAYDEN

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266	Nanosymposium	Autism: Structural and Functional Correlates in Children	11/5/2018 8:00	11/5/2018 11:30	SDCC 32	250 based on 2017 similar topic (on wednesday)	A-MA200-P135-5504	KYLE HAYDEN
361	Nanosymposium	Human Cognition and Behavior: Human Long-Term Memory: Encoding and Retrieval	11/5/2018 13:00	11/5/2018 16:15	SDCC 32	200	A-MA200-P135-5504	KYLE HAYDEN
447	Nanosymposium	Parkinson's Disease: Alpha-Synuclein: Models and Mechanisms	11/6/2018 8:00	11/6/2018 10:00	SDCC 32	300	A-MA200-P135-5504	KYLE HAYDEN
538	Nanosymposium	Neurotransmitter Release	11/6/2018 13:00	11/6/2018 14:45	SDCC 32	250	A-MA200-P135-5504	KYLE HAYDEN
625	Nanosymposium	Epilepsy: Human Studies	11/7/2018 8:00	11/7/2018 10:15	SDCC 32	250	A-MA200-P135-5504	KYLE HAYDEN
711	Nanosymposium	Astrocytes: Disease Mechanisms	11/7/2018 13:00	11/7/2018 14:45	SDCC 32	100	A-MA200-P135-5504	KYLE HAYDEN
10	Nanosymposium	Brain Size, Structure, and Evolution	11/3/2018 13:00	11/3/2018 14:45	SDCC 33	500	A-MA200-P135-5504	KYLE HAYDEN
102	Nanosymposium	Axon and Dendrite Development: Axon Growth and Guidance: Adhesion, Cytoskeletal Dynamics, and Transport	11/4/2018 8:00	11/4/2018 9:45	SDCC 33	-null-	A-MA200-P135-5504	KYLE HAYDEN
187	Nanosymposium	Alzheimer's Disease: Synapses, Mechanisms, and Models	11/4/2018 13:00	11/4/2018 16:00	SDCC 33	-null-	A-MA200-P135-5504	KYLE HAYDEN
268	Nanosymposium	Alzheimer's Disease and Other Dementias: Therapeutic Strategies: Preclinical Animal Models	11/5/2018 8:00	11/5/2018 11:30	SDCC 33	500	A-MA200-P135-5504	KYLE HAYDEN
354	Nanosymposium	Brain Wellness and Aging: Systemic Factors and Brain Function	11/5/2018 13:00	11/5/2018 14:45	SDCC 33	100	A-MA200-P135-5504	KYLE HAYDEN
450	Nanosymposium	Vision: Contrast, Form, and Color	11/6/2018 8:00	11/6/2018 10:30	SDCC 33	300	A-MA200-P135-5504	KYLE HAYDEN
545	Nanosymposium	Human Cognition and Behavior: Human Long-Term Memory Representations: Network and Circuit Mechanisms	11/6/2018 13:00	11/6/2018 15:15	SDCC 33	500	A-MA200-P135-5504	KYLE HAYDEN
626	Nanosymposium	Alzheimer's Disease and Other Dementias: APP and Metabolites: Cleavage and Processing	11/7/2018 8:00	11/7/2018 10:45	SDCC 33	300	A-MA200-P135-5504	KYLE HAYDEN
713	Nanosymposium	Alzheimer's Disease and Other Dementias: Abeta: Pathologic Mechanisms	11/7/2018 13:00	11/7/2018 15:15	SDCC 33	300	A-MA200-P135-5504	KYLE HAYDEN
18	Nanosymposium	Timely Insights in Circadian Regulation	11/3/2018 13:00	11/3/2018 15:45	SDCC 4	150	A-MA200-P135-5504	KYLE HAYDEN
104	Nanosymposium	Parkinson's Disease: Therapeutic Strategies: Preclinical Animal Models	11/4/2018 8:00	11/4/2018 10:00	SDCC 4	200	A-MA200-P135-5504	KYLE HAYDEN
194	Nanosymposium	Biomarker and Drug Discovery: Drug Delivery and Assay Development	11/4/2018 13:00	11/4/2018 15:00	SDCC 4	250	A-MA200-P135-5504	KYLE HAYDEN
270	Nanosymposium	Vision and Eye Movements	11/5/2018 8:00	11/5/2018 10:15	SDCC 4	150	A-MA200-P135-5504	KYLE HAYDEN

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357	Nanosymposium	Cerebellum: Local and Long-Range Functions	11/5/2018 13:00	11/5/2018 15:45	SDCC 4	100	A-MA200-P135-5504	KYLE HAYDEN
537	Nanosymposium	Autism: From Genetic Models to Insights	11/6/2018 13:00	11/6/2018 14:45	SDCC 4	150	A-MA200-P135-5504	KYLE HAYDEN
634	Nanosymposium	Human Cognition and Behavior: Human Learning: Feedback, Reinforcement, and Reward	11/7/2018 8:00	11/7/2018 11:15	SDCC 4	100	A-MA200-P135-5504	KYLE HAYDEN
716	Nanosymposium	Brain Injury: From Animal Models to Physiology, Behavior, and Treatments	11/7/2018 13:00	11/7/2018 16:00	SDCC 4	150	A-MA200-P135-5504	KYLE HAYDEN
14	Nanosymposium	Parkinson's Disease: Diagnostics and Clinical Trials	11/3/2018 13:00	11/3/2018 14:45	SDCC 5	500	A-MA200-P135-5504	KYLE HAYDEN
108	Nanosymposium	Behavioral Neuroendocrinology: Hormones and Cognition	11/4/2018 8:00	11/4/2018 10:00	SDCC 5	400	A-MA200-P135-5504	KYLE HAYDEN
188	Nanosymposium	Alzheimer's Disease and Other Dementias: Tau and TDP-43 Proteinopathies	11/4/2018 13:00	11/4/2018 15:15	SDCC 5	450	A-MA200-P135-5504	KYLE HAYDEN
275	Nanosymposium	Human Cognition and Behavior: Working Memory I	11/5/2018 8:00	11/5/2018 11:30	SDCC 5	150	A-MA200-P135-5504	KYLE HAYDEN
358	Nanosymposium	Emotion: Circuits and Mechanisms	11/5/2018 13:00	11/5/2018 15:00	SDCC 5	100	A-MA200-P135-5504	KYLE HAYDEN
454	Nanosymposium	Human Cognition and Behavior: Working Memory II	11/6/2018 8:00	11/6/2018 10:45	SDCC 5	100	A-MA200-P135-5504	KYLE HAYDEN
543	Nanosymposium	Somatosensation: Peripheral Mechanisms and Spinal Circuits	11/6/2018 13:00	11/6/2018 16:00	SDCC 5	425	A-MA200-P135-5504	KYLE HAYDEN
631	Nanosymposium	Depression and Bipolar Disorders: Neural Mechanisms	11/7/2018 8:00	11/7/2018 10:00	SDCC 5	37	A-MA200-P135-5504	KYLE HAYDEN
714	Nanosymposium	Alzheimer's Disease and Other Dementias: Tau: Experimental Models	11/7/2018 13:00	11/7/2018 15:00	SDCC 5	450	A-MA200-P135-5504	KYLE HAYDEN
2	Symposium	Neuronal Guidance in Health and Disease	11/3/2018 13:30	11/3/2018 16:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
93	Symposium	Multiscale Computer Modeling of Neural Circuits in Health and Disease	11/4/2018 8:30	11/4/2018 11:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
176	Symposium	Local Field Potentials and Deep Brain Stimulation	11/4/2018 13:30	11/4/2018 16:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
257	Symposium	Repairing the Injured Nervous System: Inhibiting the Inhibitors	11/5/2018 8:30	11/5/2018 11:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
344	Symposium	Extracellular Vesicles: Insights Into Cell-to-Cell Communication in the Nervous System	11/5/2018 13:30	11/5/2018 16:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
434	Symposium	RNA Control of Axonal Functions	11/6/2018 8:30	11/6/2018 11:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
529	Symposium	Organelle Dynamics and Proteostasis in Neuronal Homeostasis and Degeneration	11/6/2018 13:30	11/6/2018 16:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN

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615	Symposium	Multiple Axes of Dopamine Systems for Behavioral Controls: From Fly Via Rodent to Monkey	11/7/2018 8:30	11/7/2018 11:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
705	Symposium	Unveiling the Extracellular Space of the Brain: From Super-Resolved Microstructure to <i>In Vivo</i> Function	11/7/2018 13:30	11/7/2018 16:00	SDCC 6A		A-MA200-P135-5504	KYLE HAYDEN
3	Minisymposium	New Observations in Neuroscience Using Superresolution Microscopy	11/3/2018 13:30	11/3/2018 16:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
94	Symposium	Specific Basal Forebrain-Cortical Cholinergic Circuits Coordinate Cognitive Operations	11/4/2018 8:30	11/4/2018 11:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
177	Symposium	Blood-Brain Barrier in Health and Disease: Role in Neurodegeneration, CNS Autoimmunity, and Gene Transfer	11/4/2018 13:30	11/4/2018 16:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
258	Symposium	Targeted Therapies for Parkinson's Disease: From Genetics to the Clinic	11/5/2018 8:30	11/5/2018 11:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
345	Symposium	Global Efforts to Build More Predictive Animal Models of Neurodegenerative Disease	11/5/2018 13:30	11/5/2018 16:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
435	Symposium	The Feeling Within: Molecules to Behavior Underlying Interoception	11/6/2018 8:30	11/6/2018 11:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
530	Symposium	The Dynamic Brain: Signatures of Fast Functional Reconfiguration, Their Interpretability, and Clinical Value	11/6/2018 13:30	11/6/2018 16:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
616	Symposium	Mental Structures and Sequences: Evolutionary Solutions From Birds to Primates	11/7/2018 8:30	11/7/2018 11:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
706	Symposium	The Emerging Role of the Amygdala in Modulating the Somatosensory and Emotional Components of Pain and Itch	11/7/2018 13:30	11/7/2018 16:00	SDCC 6B		A-MA200-P135-5504	KYLE HAYDEN
4	Minisymposium	Neuronal Mechanisms for Prepulse Inhibition: Comparative Approaches From Sensory to Cognition	11/3/2018 13:30	11/3/2018 16:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
95	Minisymposium	Computational Affective Neuroscience: Algorithms for Survival	11/4/2018 8:30	11/4/2018 11:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
178	Minisymposium	High-Level Cognition in Low-Level Brain Regions	11/4/2018 13:30	11/4/2018 16:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN

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259	Minisymposium	Defining Dysbiosis in Disorders of Movement and Motivation	11/5/2018 8:30	11/5/2018 11:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
346	Minisymposium	Sex Differences in Risk and Resilience: Stress Effects on the Neural Substrates of Emotion and Motivation	11/5/2018 13:30	11/5/2018 16:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
436	Minisymposium	The Neurobiology of Forgetting	11/6/2018 8:30	11/6/2018 11:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
531	Symposium	Language Networks Derived From Direct Intracranial Recordings in Humans	11/6/2018 13:30	11/6/2018 16:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
617	Minisymposium	Human Stem Cell Models to Validate Rare and Common Variants Contributing to Neurodevelopmental Disorders	11/7/2018 8:30	11/7/2018 11:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
707	Minisymposium	From Recent to Remote Memory and Back	11/7/2018 13:30	11/7/2018 16:00	SDCC 6C		A-MA200-P135-5504	KYLE HAYDEN
5	Minisymposium	How to Get Out of Harm's Way: New Insight Across Multiple Species Into the Neural Mechanisms of Visually Guided Collision Avoidance	11/3/2018 13:30	11/3/2018 16:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
96	Minisymposium	The Dynamic Interaction of Vision and Eye Movements	11/4/2018 8:30	11/4/2018 11:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
179	Minisymposium	Telling Stories of Science	11/4/2018 13:30	11/4/2018 16:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
260	Minisymposium	Insular Cortex Neurocircuits: Relationships Among Function, Connectivity, and Drug and Alcohol Abuse	11/5/2018 8:30	11/5/2018 11:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
347	Minisymposium	Social Motivation Across the Lifespan	11/5/2018 13:30	11/5/2018 16:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
437	Minisymposium	Mechanisms of Tau Oligomer-Induced Synaptic Impairment and Potential Treatment Strategies	11/6/2018 8:30	11/6/2018 11:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
532	Minisymposium	Neuropeptide Signaling: From Physiology to Behavior	11/6/2018 13:30	11/6/2018 16:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
618	Minisymposium	Novel Molecular Targets for the Treatment of Pain	11/7/2018 8:30	11/7/2018 11:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
708	Minisymposium	The Basal Ganglia: Beyond Action Selection	11/7/2018 13:30	11/7/2018 16:00	SDCC 6E		A-MA200-P135-5504	KYLE HAYDEN
20	Nanosymposium	Human Cognition and Behavior: Timing and Temporal Processing	11/3/2018 13:00	11/3/2018 15:30	SDCC 7	100	A-MA200-P135-5504	KYLE HAYDEN
111	Nanosymposium	Decision Making: Circuits and Computations	11/4/2018 8:00	11/4/2018 11:00	SDCC 7	350	A-MA200-P135-5504	KYLE HAYDEN
192	Nanosymposium	Sleep: Hot Topics	11/4/2018 13:00	11/4/2018 16:00	SDCC 7	150	A-MA200-P135-5504	KYLE HAYDEN
271	Nanosymposium	Brain-Machine Interface	11/5/2018 8:00	11/5/2018 11:30	SDCC 7	400	A-MA200-P135-5504	KYLE HAYDEN

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356	Nanosymposium	Spinal Cord Injury: Factors Influencing Recovery	11/5/2018 13:00	11/5/2018 14:45	SDCC 7	400	A-MA200-P135-5504	KYLE HAYDEN
448	Nanosymposium	Neurotoxicity, Inflammation, and Neuroprotection: Cellular Stress and Death Mechanisms	11/6/2018 8:00	11/6/2018 10:45	SDCC 7	300	A-MA200-P135-5504	KYLE HAYDEN
541	Nanosymposium	Neurotoxicity, Neuroinflammation, and Neurodegeneration	11/6/2018 13:00	11/6/2018 16:15	SDCC 7	400	A-MA200-P135-5504	KYLE HAYDEN
627	Nanosymposium	Alzheimer's Disease and Other Dementias: Abeta and Tau Mechanisms and Therapeutics	11/7/2018 8:00	11/7/2018 10:45	SDCC 7	400	A-MA200-P135-5504	KYLE HAYDEN
715	Nanosymposium	ALS Mechanisms	11/7/2018 13:00	11/7/2018 15:45	SDCC 7	300	A-MA200-P135-5504	KYLE HAYDEN
1	Lecture	DIALOGUES BETWEEN NEUROSCIENCE AND SOCIETY: Music and the Brain	11/3/2018 11:00	11/3/2018 13:00	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
8	Lecture	SPECIAL LECTURE: Neural Dynamics of the Primate Attention Network	11/3/2018 14:00	11/3/2018 15:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
9	Lecture	PRESIDENTIAL SPECIAL LECTURE: The dArc Matter of Synaptic Communication	11/3/2018 17:15	11/3/2018 18:30	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
92	Lecture	SPECIAL LECTURE: Bidirectional Interactions Between the Brain and Implantable Computers	11/4/2018 8:30	11/4/2018 9:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
100	Lecture	SPECIAL LECTURE: Neural Data Science: Accelerating the Experiment-Analysis-Theory Cycle in Large-Scale Neuroscience	11/4/2018 10:00	11/4/2018 11:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
101	Lecture	SPECIAL LECTURE: Sensorimotor Circuits for Social Communication	11/4/2018 11:30	11/4/2018 12:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
175	Lecture	CLINICAL NEUROSCIENCE LECTURE: From Axon Regeneration to Functional Recovery After CNS Injury	11/4/2018 13:00	11/4/2018 14:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
182	Lecture	PETER AND PATRICIA GRUBER LECTURE: Decision, Reward, and the Basal Ganglia	11/4/2018 14:30	11/4/2018 15:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
183	Lecture	PRESIDENTIAL SPECIAL LECTURE: Neurobiology of Social Behavior Circuits	11/4/2018 17:15	11/4/2018 18:30	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
256	Lecture	SPECIAL LECTURE: Organelle Structure and Dynamics: What High-Resolution Imaging Is Uncovering	11/5/2018 8:30	11/5/2018 9:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN

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264	Lecture	DAVID KOPF LECTURE ON NEUROETHICS: When Is an Adolescent an Adult?: Implications for Justice Policy	11/5/2018 10:00	11/5/2018 11:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
265	Lecture	SPECIAL LECTURE: New Computational Perspectives on Serotonin Function	11/5/2018 11:30	11/5/2018 12:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
351	Lecture	ALBERT AND ELLEN GRASS LECTURE: Neural Sequences in Memory and Cognition	11/5/2018 15:15	11/5/2018 16:25	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
352	Lecture	PRESIDENTIAL SPECIAL LECTURE: From Nanoscale Dynamic Organization to Plasticity of Excitatory Synapses and Learning	11/5/2018 17:15	11/5/2018 18:30	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
433	Lecture	SPECIAL LECTURE: Understanding Regeneration of Complex Body Parts	11/6/2018 8:30	11/6/2018 9:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
441	Lecture	SPECIAL LECTURE: The Genetics, Neurobiology, and Evolution of Natural Behavior	11/6/2018 10:00	11/6/2018 11:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
442	Lecture	SPECIAL LECTURE: Neuronal Diversity Within the Ventral Tegmental Area and Co-Release of Neurotransmitters	11/6/2018 11:30	11/6/2018 12:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
528	Lecture	SPECIAL LECTURE: Genetic Specification of Neuronal Identity	11/6/2018 13:00	11/6/2018 14:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
535	Lecture	HISTORY OF NEUROSCIENCE LECTURE: Deciphering Neural Circuits: From the Neuron Doctrine to the Connectome	11/6/2018 14:30	11/6/2018 15:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
536	Lecture	PRESIDENTIAL SPECIAL LECTURE: From Salvia Divinorum to LSD: Toward a Molecular Understanding of Psychoactive Drug Actions	11/6/2018 17:15	11/6/2018 18:30	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
614	Lecture	SPECIAL LECTURE: Biochemical Computation in Postsynaptic Compartments: Implications for Synaptic Plasticity, Learning, and Memory	11/7/2018 8:30	11/7/2018 9:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
622	Lecture	SPECIAL LECTURE: A Genetic Roadmap to Understanding Auditory Perception Mechanisms	11/7/2018 10:00	11/7/2018 11:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
623	Lecture	SPECIAL LECTURE: Reward Processing by the Dorsal Raphe	11/7/2018 11:30	11/7/2018 12:40	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN

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704	Lecture	SPECIAL LECTURE: Light Detection in the Eye: The Big Picture	11/7/2018 13:00	11/7/2018 14:10	SDCC Ballroom 20		A-MA200-P130-5505	KYLE HAYDEN
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