12/20/2018		SATURDAY			SUNDAY			MONDAY			TUESDAY			WEDNESDAY	
		FEBRUARY 9			FEBRUARY 10			FEBRUARY 11			FEBRUARY 12			FEBRUARY 13	
	1	PODIUM SESSIONS	3	1	PODIUM SESSIONS	3	1	PODIUM SESSIONS 2	3	1	PODIUM SESSIONS 2	3	1	PODIUM SESSIONS 2	3
AM															
8:00-10:00	PRESIDENTIAL SYMPOSIUM		Middle-Ear Mechanics	Adaptive Coding for Efficient Behavioral Performance	Development II	Benefits of Extended High-Frequency Hearing	Inferior Colliculus: Function, Connections & Plasticity	Kolliker's Organ: BigGERer Roles for an Overlooked Organ	Genetic Landscape of Hearing Loss	Beyond the Mouse: Comparative Approaches to Auditory Encoding	Receptors, Afferents, Brains & Behaviors	Cochlear Mechanics: Facts & Fancies	Age-Related Changes in Humans & Mice	Auditory Brainstem Jamboree	
BREAK															
10:30-12:30	Age-related hearing loss: What we know and what we need to know to develop treatments			Inner-Ear Therapeutics	Hearing Science History	Tinnitus	Auditory Cortex: Human Studies	Spontaneous Otoacoustic Emissions and Active Amplification	Regeneration I	Activity-Dependent Development of the Inner Ear	Hair Cells: Mechanotransduction & Synaptic Transmission	Benefits and Limitations of Perceptual Fusion Within and Across Modalities	Clinical Otolaryngology & Pathology	Inner-Ear Genomics & Gene Regulation	Auditory Cortical Plasticity
PM 12:15 - 1:30 PM	TRAVEL AWARD LUNCHEON -					Get Your Research Funded 12:15-1:30		Young Investigators Luncheon		Get your Research Published 12:15-1:30	MENTORING SESSION	MENTORING SESSION			
2:00-4:00		Auditory Cortex: From Sensation to Perception	Mechanisms of Auditory Hypersensitivity in Fragile X Syndrome	Age-Related Hearing Loss and Cognitive Decline	Intracochlear Drug Delivery & Biomarkers	Beyond the Basilar Membrane: Measuring Cochlear Micromechanics	Inner-Ear Structure & Function	Hearing in Aging: Temporal Processing Deficits Throughout the Brain	Tribute to David Lim	Development IV	Speech Perception	Normal & Impaired Binaural Hearing			
BREAK 4:00 - 5:00	MENTORING SESSION	MENTORING SESSION		MENTORING SESSION	MENTOPING SESSION		MENTORING SESSION		MENTORING SESSION		MENTORING SESSION	MENTORING SESSION			
Evening	4:15 - 6:15 Poster Blitz	MENTORING SESSION		5-6 spARO Town Hall	WENTONING SESSION		WENTONING SESSION		WENTONING SESSION		MENTONING SESSION	MENTONING JESSION			
Evening	5:30-6:30 Welcome Reception			6:00 - 6:30 ARO Business Meeting			5:30) - 7:00 Award of Merit Lec Dr. Peter Narins	ture						
Evening	6:00 - 7:30 NIDCD Workshop #1: Applying for NIDCD Training and Career Development Awards	/orkshop #1: NIDCD Workshop #2: NIDCD Workshop #3: g for NIDCD Early Stage Investigators and Career (ESI) and New Programs for Medical						7:00 - 8:00 Reception							
Evening	spARO Social Event	spARO Social Event		6:30 - 8:00 ERC Outreach Program Speaker - Tamika Catchings						Hair Ball					
		POSTER SESSIONS			POSTER SESSIONS			POSTER SESSIONS			POSTER SESSIONS				
	Auditory Brainstem I	# in session		Auditory Brainstem II	# in session		Auditory Nerve II	# in session	1	Age-Related Hearing Loss in	# in session 24				
1PM - 12PM	Auditory Cortex: Anatomy &	23		Auditory Cortex: Anatomy &	18		Auditory Cortex: Anatomy &	15	_	Animals Auditory Brainstem III	21				
	Physiology I			Physiology II Auditory Pathways:			Physiology III Auditory Perception in								
	Auditory Nerve I	18		Midbrain Auditory Pathways:	21		Complex Environments Auditory Prostheses IV:	18		Auditory Cortex: Plasticity Auditory Prostheses VI:	20				
	Auditory Prostheses I: Novel Technologies & Applications	11		Midbrain, Thalamus & Cortex Auditory Prostheses II:	8		Stimulus Coding & Nerve Survival Auditory Prostheses V:	14		Audiovisual Integration & Speech Perception	10				
	Binaural Hearing in Non- Human Animals	14		Applications & Novel Technologies Auditory Prostheses III:	11		Music Perception & Binaural Hearing Binaural Hearing: Normal-	9		Auditory Prostheses VII: Brainstem & Cortex Inner Ear: Anatomy &	16				
	Central Vestibular Pathways	11		Animal Models, Trauma & Survival	17		Hearing Humans & Models	20		Physiology	19				
	Development I	31		Binaural Hearing: Real & Simulated Impairments	9		Development III	30		Hair Cells: Anatomy & Function	11				
	Human Auditory System: Electrophysiology	22		Genetics of Hearing Loss	28		Genomics & Gene Regulation	32		Hair Cells: Mechanics & Motility	12				
	Inner Ear: Membranes & Fluids	15		Hair Cells: Mechanotransduction	16		Inner Ear: Drug Delivery	25		Hair Cells: Synapses	14				
	Inner-Ear Mechanics I	14		Hair Cells: Stereocilia	7		Noise Injury II	13		Human Auditory System: Imaging & Behavior	13				
	Noise Injury I	15		Clinical Vestibular Applications	18		Otoacoustic Emissions	16		Human Development	4				
	Ototoxicity I	13		Inner-Ear Therapeutics I	15		Outer & Middle Ear: Mechanics	23		Inner Ear: Innervation & Synaptic Transmission	15				
	Outer & Middle Ear: Biology	16		Peripheral Vestibular System	22		Speech Perception: Musicianship, Models & Mechanisms	23		Inner-Ear Mechanics II	12				
	Psychoacoustics: Some Current Trends	14		Psychophysical Characterization of Normal & Impaired Ears	22		Tinnitus: Animal Models	14		Inner-Ear Therapeutics II	15				
	Symptoms of Age-Related Hearing Loss in Humans	19		Speech Perception: Intelligibility	18					Ototoxicity II	12				
	Temporal Bone Pathology & Histology	12		Synaptopathy & Hidden Hearing Loss	16					Prosthetic Devices	7				
	Tinnitus & Hearing Loss: Clinical Studies	16								Regeneration II	27				
										Surgical Innovation Vestibular Testing	10 13				
										vestibular restilig					
No. Posters		281			267			271			275				