	Mon 12/14	Tue 12/15	Wed 12/16	Thu 12/17	Fri 12/18
	Neuroscience Modeling Speech Motor Control	Speech Production Across the Lifespan	Methods Speech Technology Speech Prosody	Speech Articulation Wide World of Speech Production	Interaction Effects Phonetic Convergence L2 Speech
7:00	All times EST (UTC-5)				
7:15	Opening Remarks	Poster Session 3A			
7:30	Poster Session 1A	Developmental Issues	Poster Session 5A	Poster Session 7A	Poster Session 9A
7:45	Modeling	Elder Speech	Methods	Wide World of	L2 Speech
8:00			Speech Technology	Speech Production	
8:15					
8:30		Talk: Cécile Fougeron			
8:45	Poster Session 2A	"Multi-Dimensional Account	Poster Session 6A	Poster Session 8A	Poster Session 10A
9:00	Neuroscience	of Changes in Speech	Speech Prosody	Speech Articulation	Interaction Effects
9:15	Speech Motor Control	Throughout Adulthood"			Phonetic Convergence
9:30					
9:45		Poster Session 4A			
10:00	Talk: Brad Sutton	Disordered Speech	Talk: Jon Sakata	Sponsor Presentation:	Talk: Jennifer Pardo
10:15	"Visualizing 3D Motions During		"Neuromodulation of Vocal	Carstens Medizinelektronik	"Conversational Style,
10:30	Speech Using Fast Dynamic		Learning and Control in	Electromagnetic	Efficiency, and Task
10:45	Magnetic Resonance Imaging"		Songbirds"	Articulography (EMA)	Performance"
11:00		Talk: Lisa Goffman			
11:15	Poster Session 1B	"Development of Speech	Poster Session 5B	Poster Session 7B	Poster Session 9B
11:30	Modeling	Production in Typical and	Methods	Wide World of	L2 Speech
11:45		Atypical Learners"	Speech Technology	Speech Production	
12:00					
12:15					
12:30	Poster Session 2B	Poster Session 3B	Poster Session 6B	Poster Session 8B	Poster Session 10B
12:45	Neuroscience	Developmental Issues	Speech Prosody	Speech Articulation	Interaction Effects
1:00	Speech Motor Control	Elder Speech			Phonetic Convergence
1:15					
1:30					
1:45					Student Awards Presentation
2:00	Talk: Kristofer Bouchard	Talk: Suzanne Boyce	Talk: Carol Espy-Wilson	Sponsor Presentation:	Closing Remarks
2:15	"Cortical Control of Speech"	"Learning and Integrating	"Using Speech-Inverted	NIRx	
2:30		New Articulatory Motions"	Vocal Tract Variables to	Functional Near-Infrared	
2:45			Assess Mental Health"	Spectroscopy (fNIRS)	
3:00		Q/A in Gather with	Concert		
3:15		speakers	Frank Hermes and		
3:30		Poster Session 4B	Oliver von Thiel		
3:45		Disordered Speech			
4:00					
4:15					
4:30					