

# SoCal Hearing Conference Herklotz Conference Center

Saturday, Sept. 3, 2016



# UCI IRVINE

## Schedule of Events

9:00-9:30	<u>Coffee and pastries</u>	
9:30-9:40	Welcome/Introduction	
9:40-10:00	Alessandro Presacco, UCI	Effect of informational content of noise on speech representation in the aging midbrain and cortex
10:05-10:25	Karolina Charaziak and Christopher Shera, USC	Removing effects of ear-canal acoustics from measurements of otoacoustic emissions
10:30-11:00	<u>Break/Poster Viewing (see reverse side)</u>	
11:00-11:20	Jonathan Venezia, UCI	Auditory bubbles: A tool for measuring perceptual and neural representations of speech acoustics
11:25-11:45	Sarah Bottjer, USC	Neural representations of current and goal behaviors in cortico-basal ganglia circuits during auditory-motor learning
11:50-12:10	Sze Chim Lee, LL VA	TBA
12:15-1:40	<u>Lunch and Poster Viewing</u>	
1:40-2:00	Jonathan Lovelace, UCR	Auditory hypersensitivity in a mouse model of Fragile X Syndrome
2:05-2:25	Phillip Tran, UCI	Computational modeling of electrical stimulation
2:30-2:50	Louise Menendez, USC	Developing an in vitro model of sensory hair cells to study sensorineural hearing loss
2:55 --	<u>Last chance for poster viewing</u>	
3:30 (ish)	<u>Snacks/beer at Gina's Pizza for those interested</u>	

*We thank our sponsors: Center for Hearing Research and the School of Social Sciences, UCI. The use of the Herklotz Conference Center is generously provided by the Center for the Neurobiology of Learning and Memory.*

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## POSTERS

Lucas Baltzell, USI	Scalp-recorded cortical entrainment shows an effect of task demand
Carolyn McClaskey, UCI	TBA
Gabriel Elias, UCI	TBA
Maury Lander-Portnoy, USC	Regular glimpsing windows provide release from energetic masking
Alexander Markowitz, USC	A simultaneous biophysical and morphological characterization of spiral ganglion
Anna Nguyen, UCR	TBA
Bardon Stagner, Glen K Martin & Brenda L Lonsbury-Martin, Loma Linda VA	In pursuit of the ideal human DP-gram: Isolating f2, reflection and basal components
Zlatka Stojanova, USC	Discrimination of Mandarin tones by English-learning Infants
Christopher Ventura, USC	TBA

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