Thursday, November 2\textsuperscript{nd}

7:00 p.m. Welcome Reception & Dinner

Friday, November 3\textsuperscript{rd}

8:00 a.m. REGISTRATION, BREAKFAST & COFFEE

9:00 a.m. Ruth Litovsky: Welcome

Talks Part I

9:15 a.m. Matt Winn (Univ. of Washington) \texttt{mwinn2@uw.edu}
\emph{Direct and Indirect Context Effects in Speech Perception by CI Listeners}

9:40 a.m. Josh Stohl (Med-El Corporation) \texttt{josh.stohl@medel.com}
\emph{Optimizing Cochlear Implant Processor Parameters Based on Cortical Neural Response Properties}

10:05 a.m. Kelsey Klein (Univ. of Iowa) \texttt{kelsey-e-klein@uiowa.edu}
\emph{Real-Time Spoken Word Recognition in Cochlear Implant and Hearing Aid Users: Evidence from Eye-Tracking}

10:30 a.m. BREAK

Talks Part II

11:00 a.m. Sean Anderson (UW-Madison) \texttt{sean.anderson@wisc.edu}
\emph{Bilateral Cochlear Implants and the Electrode-Neuron Interface}

11:25 a.m. Valeriy Shafiro (Rush Univ.) \texttt{adam.bosen@boystown.org}
\emph{Age-related Differences in the Use of Contextual Information in Auditory Scenes}

11:50 a.m. Jasenia Hartman (UW-Madison) \texttt{jhartman3@wisc.edu}
\emph{Talker Variability on Word Learning in Adult CI Users}

12:15 p.m. LUNCH (Additional Seating available in Room 114)
Talks Part III

1:15 p.m.  Alyssa Wciorka; Carol Burns  
*Personal stories from CI Recipients*

2:00 p.m.  Olga Stakhovskaya (Univ. of Maryland)  ostackovsky@hotmail.com  
*Binaural Processing and Interaural Mismatch Revisited*

2:25 p.m.  Thibaud LECLERE (UW-Madison)  leclere2@wisc.edu  
*Effect of Mixed-rate Strategy on Speech Understanding for Cochlear Implant Patients*

2:50 p.m.  Sterling Sheffield (Walter Reed)  sterling.sheffield ctr@mail.mil  
*Localization and Binaural Unmasking for Speech Recognition in a Simulated Audiovisual Multi-talker Environment*

3:15 p.m.  BREAK

Talks Part IV

3:45 p.m.  Andrew Oxenham (Univ. of Minnesota)  oxenham@umn.edu  
*Context Effects and Individual Differences in Cochlear Implant Users*

4:10 p.m.  Karen Gordon (The Hospital for Sick Children)  karen.gordon@utoronto.ca  
*Cortical Plasticity Promoted by Cochlear Implants in Young Children with Single Sided Deafness*

4:35 p.m.  Daniel Smieja (Univ. of Toronto)  daniel.smieja@sickkids.ca  
*Functional Imaging of Cortical Auditory Network Connectivity in Bilateral Cochlear Implant Users Using EEG*

5:00 p.m.  BREAK

5:15 p.m.  Midnight Voices A-Capella

6:00 p.m.  DINNER
Saturday, November 4th

8:30 a.m.  REGISTRATION, BREAKFAST & COFFEE

Talks Part V

9:00 a.m.  Viral Tejani (Univ. of Iowa)  VDTejani@gmail.com
Speech Masking Release in Hybrid CI users

9:25 a.m.  Steven Gianikas (Univ. of Washington)  spgia5@u.washington.edu
Severe Deficits in Perception of Anticipatory Coarticulation in Listeners with Cochlear Implants

9:50 a.m.  Matt Goupell (Univ. of Maryland)  goupell@umd.edu
Effect of Modulations on Binaural Processing in Bilateral Cochlear Implant users

10:15 a.m.  BREAK

Talks Part VI

10:40 a.m.  Shauntelle Cannon (Boystown)  shauntelle.cannon@boystown.org
Aging and Voice Emotion Recognition with Spectrally-Degraded Speech

11:05 a.m.  Abbi Buente (Univ. of Illinois)  buente2@illinois.edu
How Loudness Perturbations Affect Cochlear Implant Users Vocalizations

11:30 a.m.  Ann Todd (NYU)  ann.todd@nyumc.org
The Effect of Polarity Order on Loudness with Multi-Channel Stimulation

11:55 a.m.  Eric Tarr (Belmont Univ.)  eric.tarr@belmont.edu
An Open-source Audio Software Plug-in and Mobile App for CI Simulation

12:20 p.m.  ADJOURN