Friday, Nov 7th

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

9:00 a.m.  Ruth Litovsky: Welcome

Talks Part I

9:10 a.m.  David Landsberger (NYU)
            *Rate and place coding*

9:40 a.m.  Rachel Johnson (Mayo Clinic)
            *Binaural hearing abilities of early and late implanted children*

10:00 a.m. Antje Ihlefled (NYU; NJIT)
            *Limitations on monaural and binaural temporal processing in bilateral cochlear implant listeners*

10:30 a.m. BREAK

Talks Part II

11:20 a.m. Sean Anderson (Baldwin Wallace U)
            *Effect of age on binaural processing in electric and acoustic hearing*

11:40 a.m. Aaron Moberly (Ohio State):
            *Individual variability in speech perception by adults with cochlear implants*

12:00 a.m. Tina Grieco-Calub (Northwestern)
            *Noise-band vocoding interferes with auditory statistical learning in adults*

12:20 p.m. LUNCH
Talks Part III

1:40 p.m.  Mark Koranda (U.Wisconsin)
Growing up as a child of Deaf adults

2:00 p.m.  Hugh Lim (UMN)
Brain stimulation for hearing: From animal studies to clinical trial

2:20 p.m.  Tanvi Thakkar (U.Wisconsin)
Mixed-rate, multi-electrode strategies for presenting usable ITDs to CI listeners

2:40 p.m.  Corey Shayman (U.IL)
The role of spectral and temporal cues in binaural fusion

3:00 p.m.  BREAK

Talks Part IV

3:50 p.m.  Trevor Perry (UMN)
Effects of masker fluctuations on lexical segmentation in cochlear implant listeners

4:10 p.m.  Kristi Ward (Northwestern)
Using a dual-task paradigm to quantify age-related changes in listening effort during vocoded speech recognition

4:30 p.m.  Matt Goupell (U. Maryland)
Insights from clinicians concerning aging and cochlear implants

5:00 p.m.  ADJOURN to local bar for drinks

7:00 p.m.  DINNER

Saturday, Nov 8th

9:00 a.m.  REGISTRATION, BREAKFAST & COFFEE

Talks Part V

9:40 a.m.  Monita Chatterjee (Boystown)
Voice emotion and cochlear implants

10:00 a.m.  Valeriy Shafiro (Rush U)
Basic auditory and cognitive abilities of adult cochlear implant users

10:20 a.m.  Sharon Miller & Yang Zhang (UMN)
Neural coding of speech sounds in cochlear implant users

10:40 a.m.  Matt Winn (U. Wisconsin)
Exploiting predictable information in speech: interference from spectral resolution

11:00 a.m.  Doug Sladen (Mayo Clinic)
Listening effort among adults with cochlear implants; unilateral vs bilateral/bimodal listening