**CI CRASH 2013 Schedule**

**Thursday, Oct 17**
7:00 p.m. – Opening Dinner

**Friday, Oct 18**
8:30 a.m. – Breakfast & Coffee

9:00 a.m. – Tilak Ratnanather (Johns Hopkins)
Cleaning the auditory pathway after late implantation of congenital profound deafness - a personal journey

9:15 a.m. – Special Guest Speaker: Monita Chatterjee (Boys Town)
Amplitude-modulation rate discrimination by CI listeners: channel interaction with modulated interferers

10:00 a.m. – Arifi Waked (U Maryland)
Cognitive Predictors of Individual Vocoder Speech Performance

10:20 a.m. – 45-minute Break

11:05 a.m. – Tina Grieco-Calub (Northwestern)
Can pre-implant joint attention skills predict post-implant language outcomes in young children?

11:25 a.m. – Ning Zhou (U East Carolina)
Do measures of cochlear health in guinea pigs predict speech recognition in humans with cochlear implants?

11:45 a.m. – Morrison Steel (SickKids, Toronto)
Measuring Binaural Integration in Children

12:05 p.m. – Lunch

1:40 p.m. – Andrew Brown (U Colorado)
Insights on the precedence effect in sound localization from bilateral cochlear implants

2:00 p.m. – Justin Aronoff (U Illinois)
Using contralateral masking to gain insight into the binaural system

2:20 p.m. – Matt Winn (U Wisconsin)
The impact of spectral resolution on listening effort

2:40 p.m. – 45-minute Break

3:25 p.m. – Andrew Oxenham (U Minnesota)
Understanding noise in speech experiments with cochlear implants

3:45 p.m. – Heath Jones (U Wisconsin)
Creating a bilateral cochlear-implant auditory space in normal-hearing listeners: Are ILD and envelope ITDs enough for accurate sound localization?

4:05 p.m. – Ningyuan Wang (U Minnesota)
Context effects in acoustic and electric hearing

4:30 p.m. – Closing remarks and optional social hour at Blue Moon

7:00 p.m. – Dinner at Ruth’s
**Saturday, Nov 3**

**7:30 a.m.** – Optional – Madison Farmer’s Market [ask Matt Winn for details]

**9:00 a.m.** – Breakfast & Coffee

**9:30 a.m.** – Christian Stilp (U Louisville)
   Information-bearing acoustic changes contribute to speech perception in acoustic and simulated electric hearing

**9:50 a.m.** – Valeriy Shafiro (Rush U)
   Environmental sound cognition with cochlear implants

**10:10 a.m.** – Salima Jiwani (SickKids, Toronto)
   Understanding brain responses in adolescents who are new bilateral implant users

**10:30 a.m.** – Yang Zhang (U Minnesota)
   Issues in removing cochlear implant artifact from auditory evoked responses

**10:50 a.m.** – 30-minute Break

**11:20 a.m.** – Eric Tarr (U Tennessee)
   Pitch Synchronous Processing for Investigating Speech Perception with Cochlear Implants

**11:40 a.m.** – Francisco Rodriguez (U Maryland)
   Discrimination of stimuli with inconsistent ITDs across frequency