**CI CRASH 2012 Schedule**

**Thursday, Nov 1**
- 6:30 p.m. – Opening Gala

**Friday, Nov 2**
- 8:30 a.m. – Breakfast & Coffee
- 9:00 a.m. – Conference Welcome & Introduction
- 9:05 a.m. – Special Guest Speaker: Julie Bierer (U. Washington)
  How focused stimulation might relate to neural health
  *Travel funded by a grant from ARO*
- 9:45 a.m. – Alan Kan (UW-Madison)
  Does sensitivity to interaural time differences change with multiple electrode stimulation?
- 10:15 a.m. – Ray Goldsworthy (Sensimetrics)
  Synchronized bilateral cochlear implants...
- 10:45 a.m. – Break
- 11:30 a.m. – Tanvi Thakkar (U. Maryland)
  Vertical perception in pre- and post-lingually deafened cochlear-implant listeners using single electrode stimulation
- 12:00 p.m. – Heath Jones (UW-Madison)
  Investigating the effect of microphone position on sound localization in bilateral cochlear implant users
- 12:30 p.m. – Lunch
- 2:15 p.m. – Olga Stackovskaya (U. Maryland)
  Factors affecting the enhancement effect in CI and normal-hearing listeners
- 2:45 p.m. – Heather Kreft (U. Minnesota)
  Modulation frequency discrimination with modulated and unmodulated interference in normal hearing and cochlear implant users
- 3:15 p.m. – Break
- 4:00 p.m. – Karen Ann Martin (U. Tennessee)
  Bi-modal localization in young children and a model for its study
- 4:30 p.m. – Kat Carbonell (U. Arizona)
  Rich linguistic information in amplitude envelopes: Clues to understanding the success of CIs
- 6:00 p.m. – Dinner at Sa Bai Thong Thai Cuisine  [2840 University Ave · Madison]

**Saturday, Nov 3**
- 8:30 a.m. – Breakfast & Coffee at HSLC 1325  [750 Highland Ave · Madison] [Parking Free in Lot 83]
- 9:00 a.m. – Jeremy Loebach (St. Olaf)
  Long term perceptual learning of vocoded signals: Implications for cochlear implant users
- 9:30 a.m. – Michael Kiewe (UW-Madison)
  Improving CI localization via enhanced ILD training
- 10:00 a.m. – Break
- 10:45 a.m. – Sharon Miller (U. Minnesota)
  ICA for cochlear implant artifact removal in EEG data
- 11:10 a.m. – Matt Goupell (U. Maryland)
  An attempt to create an objective measure of binaural image fusion