

Thursday 19th May 2016

- 9:00 Registration
9:30 Welcome / Opening Remarks

Session 1

Moderated by Tim Schoof

- 9:40 **Overcompensation in older males – for hearing**
Edward Bartlett
Purdue University, USA
- 10:30 **Subcortical stimulus-specific adaptation**
Manuel Malmierca
University of Salamanca, Spain
- 11:20 Poster session & coffee break
- 12:20 **Converging evidence for a right auditory cortex contribution to the FFR**
Emily Coffey
McGill University, Canada
- 12:40 **Modeling the frequency following response to steady state voiced and unvoiced vowels: contributions from low frequency tails of high-frequency auditory-nerve fibers**
Daryl Kelvasa
Oldenburg University, Germany
- 13:00 Lunch

Session 2

Moderated by Scott Bressler

- 14:00 **Factors contributing to EFR variability**
Hari Bharadwaj
Massachusetts General Hospital, USA
- 14:50 **Why your EFR experiment probably won't work**
Lenny Varghese
Boston University, USA
- 15:40 Coffee break
- 16:00 Round Table

Friday 20th May 2016

Session 3

Moderated by Axelle Calcus

- 9:40 **FFR to inform listening disorders in the clinic and the classroom: A journey from phase contrast microscopy to phaseograms**
Nina Kraus
Northwestern University, USA
- 10:30 **Speech-evoked envelope following responses as a hearing aid outcome measure**
Vijayalakshmi Easwar
The Hospital for Sick Children, Canada
- 11:20 Poster session & coffee break
- 12:20 **Envelope Following Response (EFR) recorded in children with and without listening difficulties**
Allison Bradley
Cincinnati Children's Hospital, USA
- 12:40 **Effect of attention on envelope following responses**
Emma Holmes
University of Western Ontario, Canada
- 13:00 Lunch

Session 4

Moderated by Le Wang

- 14:00 **Complex auditory processing through the lens of simultaneous subcortical and cortical sustained EEG responses**
Dorea Ruggles
University of Minnesota, USA
- 14:50 **Finding the beat: Investigating neural resonance using simultaneously recorded cortical and subcortical steady-state responses**
Charles Wasserman
University of Connecticut, USA
- 15:10 **Resolved and unresolved envelope following responses and age-related temporal processing dysfunction**
Steven Aiken
Dalhousie University, Canada
- 15:30 Closing remarks