8:30  COFFEE & FRUIT/BAGELS/PASTRIES

9:00  Welcome and Introductory Remarks
Gabriel Corfas

Remembering Merle Lawrence and Joseph Hawkins
Jochen Schacht

Presentations

Auditory responses in the vestibular nuclei?
Stephanie Haggerty

Somatosensory inputs to the ventral cochlear nucleus alter temporal processing
Amarins Heeringa

Generating inner ear organoids from mouse ES cells: challenges and downstream applications
Stacy Schaefer

Auditory experience supports auditory cortex myelination
Patrick Long

COFFEE BREAK

Ventral cochlear nucleus neurons contribute to tinnitus development
David Martel

Bimodal auditory-somatosensory stimulation alleviates tinnitus in human subjects
Kendra Marks

Health-related quality of life in adolescent cochlear implant users
Melanie Meloche

Targeting compensatory mechanisms of resistance to phosphatidylinositol 3-kinase inhibitors in head and neck squamous cell carcinoma
Nicole Michmerhuizen

12:00  LUNCH in Kalamazoo Room, 2nd floor
Afternoon Session

12:45
Introduction of the Lawrence-Hawkins Speaker
Jochen Schacht

Lawrence-Hawkins Guest Lecture:
Life as a hearing scientist “down under”: A wonderful career through opportunity
Peter Thorne

Presentations

Brain connectivity as measured by near infrared spectroscopy in human tinnitus is unchanged by sound stimulation
Juan San Juan

A novel mechanism for DNA repair in the embryonic cortex
Anna Kane

COFFEE BREAK

Noise-induced peripheral vestibular injury decreases head postural control in freely moving rodents
Courtney Stewart

Cochleovestibular gene transfer in neonatal mice by canalostomy
Guo-Peng Wang

Small cells, big roles in sound processing
Calvin Wu

Conclusion
Closing Remarks
Gabriel Corfas

3:45
End of Symposium