Hearing research in Cambridge: the present and future
Date: 21st October, 2013, 12:15 – 17:30
Venue: Lightfoot Room, Divinity School, St. John’s College

The aim of this meeting is to bring together the groups undertaking hearing research in Cambridge so that we can update each other about our current and future research programmes and discuss how we should present ourselves to the outside world in the future.

People should leave the meeting knowing the interests and expertise of the different research groups in Cambridge, so that they understand where there might be opportunities for collaboration. We will also discuss how to strengthen connections and visibility of hearing research in Cambridge.

Schedule

12.15  Registration
12.30  Dr. Richard Turner, Department of Engineering
Bayesian inference and hearing
13.00  Lunch, sandwiches and fruit
14.00  Dr. Bob Carlyon, MRC Cognition and Brain Sciences Unit
Auditory Scene Analysis in Electric and Acoustic Hearing
14.30  Dr. Matt Davis, MRC Cognition and Brain Sciences Unit
Adaptive processing of spoken language
15.00  Dr. David Baguley, Depts of Audiology & Otolaryngolgy, Addenbrooke’s
Overview of hearing & balance related research themes at Addenbrooke’s
15.30  Coffee Break
16.00  Dr. Ian Winter, Dept. of Physiology and Development and Neuroscience
Signal processing in the auditory brainstem: in sickness and health
16.30  Prof. Roy Patterson, Dept. of Physiology and Development and Neuroscience
Collaboration in Cambridge and around the world: speech streaming, pitch imaging and compressive distortion
17.00  Prof. Brian Moore, Department of Psychology
On-going and future projects on hearing and hearing aids
17.30  wrap-up

Enquiries
Please email: Richard Turner ret26@cam.ac.uk

Venue
St John’s College, Divinity School, Lightfoot room (map overleaf)
No. 30 on the St John’s College map below (the building is no longer used by the Divinity Dept.)

Note that the entrance to the Divinity School is along All Saints passage and not at the front of the building.