

<u>Australian Acoustical Society</u>

A.C.N. 000 712 658
NEW SOUTH WALES DIVISION

TECHNICAL MEETING

The Australian Hearing Hub: A new venue, a collaborative approach, the same enthusiasm for excellence.

Date: Thursday 27 March 2014

Venue: The Australian Hearing Hub, Macquarie University, North Ryde

Location 'T14' on attached campus map.

Parking is available underneath the building. Take the car park lift to Level 4. **NOTE:** security doors to the building and parking shut at **7 pm**, so don't be late!.

Time: 6:00 pm (drinks and nibbles), for 6:30 start

Speakers: Dr Jörg Bucholz, Senior Research Scientist, Macquarie University (currently seconded to

the National Acoustic Laboratories)

Several Research Students/ ECRs from NAL and Macquarie University.

In January 2013 NAL and Australian Hearing vacated Greville Street and moved into The Australian Hearing Hub, Macquarie University. The Australian Hearing Hub brings together some of the country's best researchers, educators and service providers to improve the lives of people who experience hearing and language disorders.

Together, academics at Macquarie University and staff at the Australian Hearing Hub are pioneering a new approach to collaboration, which fosters opportunities for innovation across a wide range of fields.

Come along and check out the new venue. There will be a series of short talks on current NAL research topics by some of the key researchers to give us an idea of some of the work being carried out at the Hub. This will be followed by a tour of the new facilities, including the new 'quiet', 3-D Sound room. This is an opportunity to see what NAL is up to and the new directions in NAL (world leading) research.

Note that to facilitate movement around the Hub, the tour of the 3-D Sound room (located at the B2 level) will be last on the agenda after which visitors can leave the building.

AAS members (and guests) are welcome to attend.

Refreshments will be provided.

RSVP FOR CATERING PURPOSES BY

Monday 24th March to Tracy Gowen by email tgowen@renzotonin.con.au

