

Australian Acoustical Society
A.C.N. 000712658
NEW SOUTH WALES DIVISION
TECHNICAL MEETING

**- RECORDING AND REPRODUCING ACOUSTIC
ENVIRONMENTS USING HIGH RESOLUTION
SPATIAL AUDIO -**

- The Date:** Thursday 19th July, 2007
- The Venue:** Faculty of Architecture, Design and Planning
University of Sydney
Architecture Lecture Theatre 1
148 City Rd, Darlington
- The Time:** 6.00 pm
- The Speakers:** Professor Angelo Farina

Professor Angelo Farina (Parma University, Italy) is a leading and influential researcher in the recording, analysis and simulation of acoustic spaces such as concert halls, opera theatres and automobile cabins.

He is the author of Aurora (software for audio and acoustics measurement and inverse filtering) and Ramsete (software for room acoustics modeling). He is currently working on the *Casa del Suono* – a museum of historic and emerging sound and audio technology, which includes a 256-loudspeaker wave field synthesis system and ambisonics/ambiophonics systems.

This evening is jointly hosted by the Audio Engineering Society, Australian Acoustical Society, and the University of Sydney's Faculty of Architecture, Design and Planning.

RSVP

Tues 17th, July to David Luck by email:

d.luck@ndy.com

if no email available ring David on (02) 9928 6836

Cost: Free to members and guests