

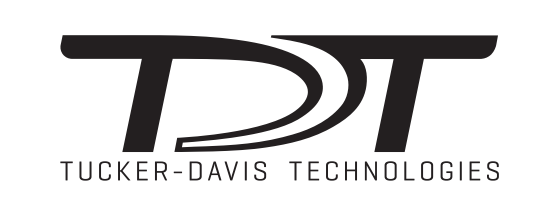
## Advances and Perspectives in Auditory Neuroscience

Satellite Symposium at the Society for Neuroscience Annual Meeting Supported by TDT and NIDCD-NIH

## Keynote Address:

## Prof. Timothy D. Griffiths

Newcastle University



## Friday, November 11th, 2016



Wyndham San Diego Bayside

1355 N Harbor Drive | San Diego, California 92101

This annual symposium aims to facilitate the growth of auditory neuroscience, particularly in awake and behaving preparations, providing an opportunity for young and established researchers to network, discuss issues of common interest, and share their latest findings. The meeting encompasses broad areas in systems, cognitive and computational auditory neuroscience, such as, but not limited to:

- **★** Novel neurotechnologies
- \* Hierarchical sensory organization
- **★** Thalamocortical circuitry and function
- \* Subcortical auditory processing
- \* Multisensory processes
- \* Auditory disorders

- **★** Correlates of auditory behavior/perception
- \* Auditory memory and cognition
- **★** Neuroethology and communication
- \* Cross-species comparisons
- \* Brain processing of language
- ★ Neural coding

Abstract submission: Those interested in giving an oral or poster presentation must submit an abstract by August 1st, 2016. Submissions are now open, see APAN website below.

Young Investigator Spotlight: We encourage applications by independent Young Investigators to be considered for a Young Investigator Spotlight presentation (see website, also closes August 1st, 2016).

Travel awards: NIDCD generously funds travel awards to presenting authors at an early career stage.

APAN, your meeting: Nominate yourself or another to be considered for future keynote, young investigator or programming and venue committee slots. Email ideas to: apan.meeting@gmail.com

APAN Website: http://www.med.upenn.edu/apan/



Follow us on Twitter: @apanhearing

