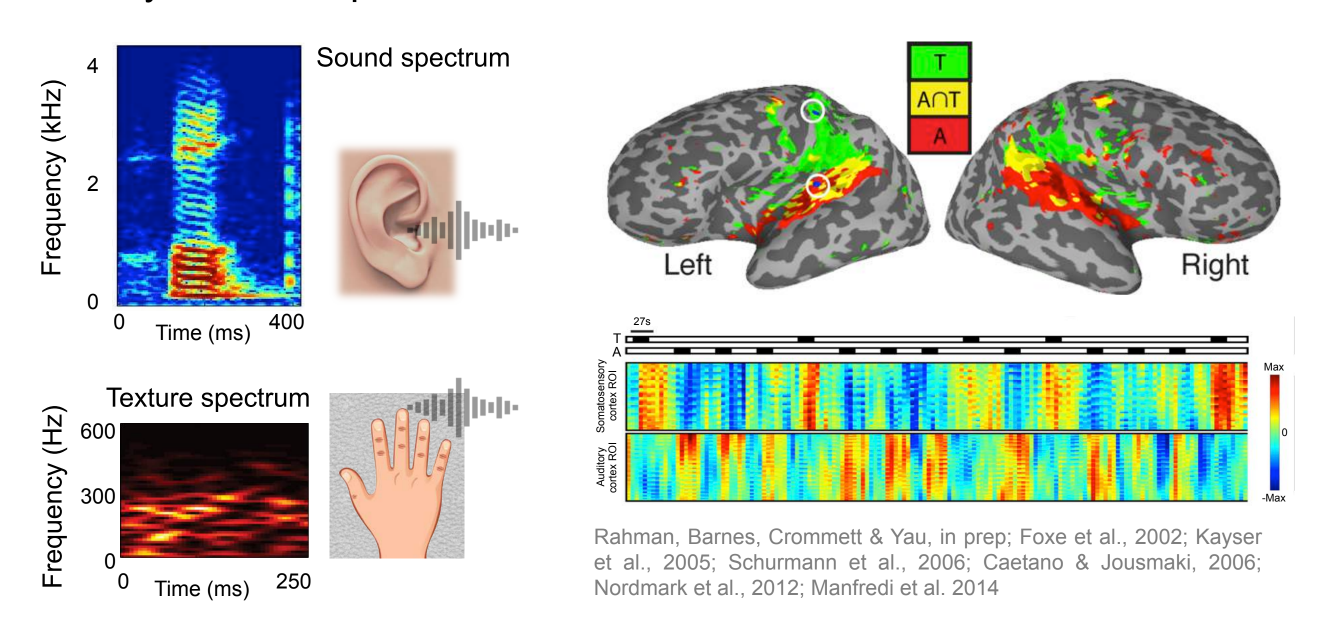
# Multisensory circuits are embedded in sensory cortex hierarchies

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### Introduction

- Traditional studies show that the areas in the somatosensory cortex respond to touch and areas in the auditory cortex respond to audition.
- Studies also provide evidence that some areas in somatosensory and auditory cortex respond to both touch and audition.



• Do the responses of these auditory and somatosensory areas depend on stimulus features, e.g. frequency of audition and touch?

## **Objectives**

- 1. Identify brain regions that exhibit frequency-selective fMRI response patterns to touch and/or audition.
- 2. Establish evidence for hierarchical organization of the frequency-selective areas in the somatosensory and auditory cortical systems.

#### Methods

#### **Functional MRI experiments**

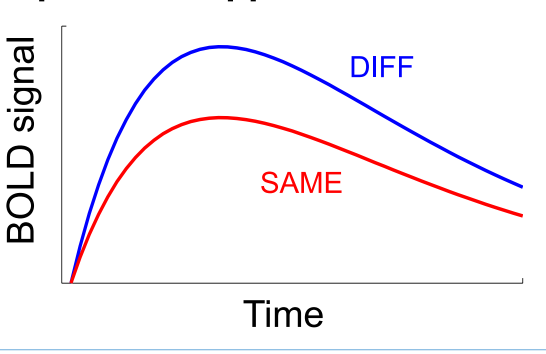
- 20 subjects scanned; 3T scanner
- Three types of scans per subjects
   Block design localizer (no task)
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   Reproduces previous studies
- Event related adaptation paradigm (frequency discrimination task)
   Addresses objectives 1 and 2
- Resting state (no stimulus/task)
   Addresses objective 2

### Data analysis and visualization:

• fMRI data preprocessing using AFNI and FreeSurfer; Univariate and multivariate analysis using AFNI and Matlab; Surface data visualization using SUMA.

# Adaptors Probe Sooms Adapting frequency 100 300 100 SAME DIFF 300 DIFF SAME The probe and the probe frequency and the probability and the pro

## Predicted response – repetition suppression

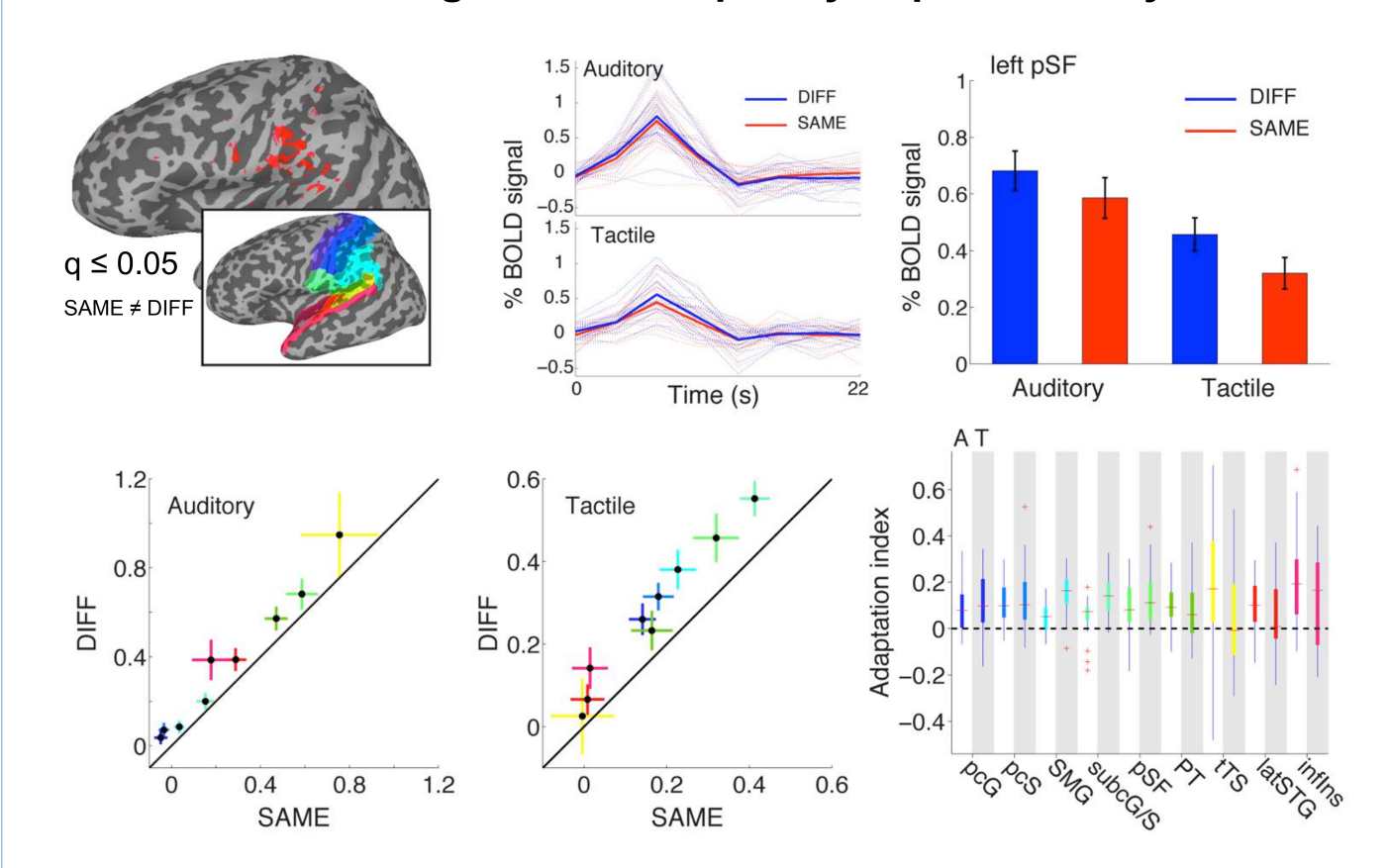


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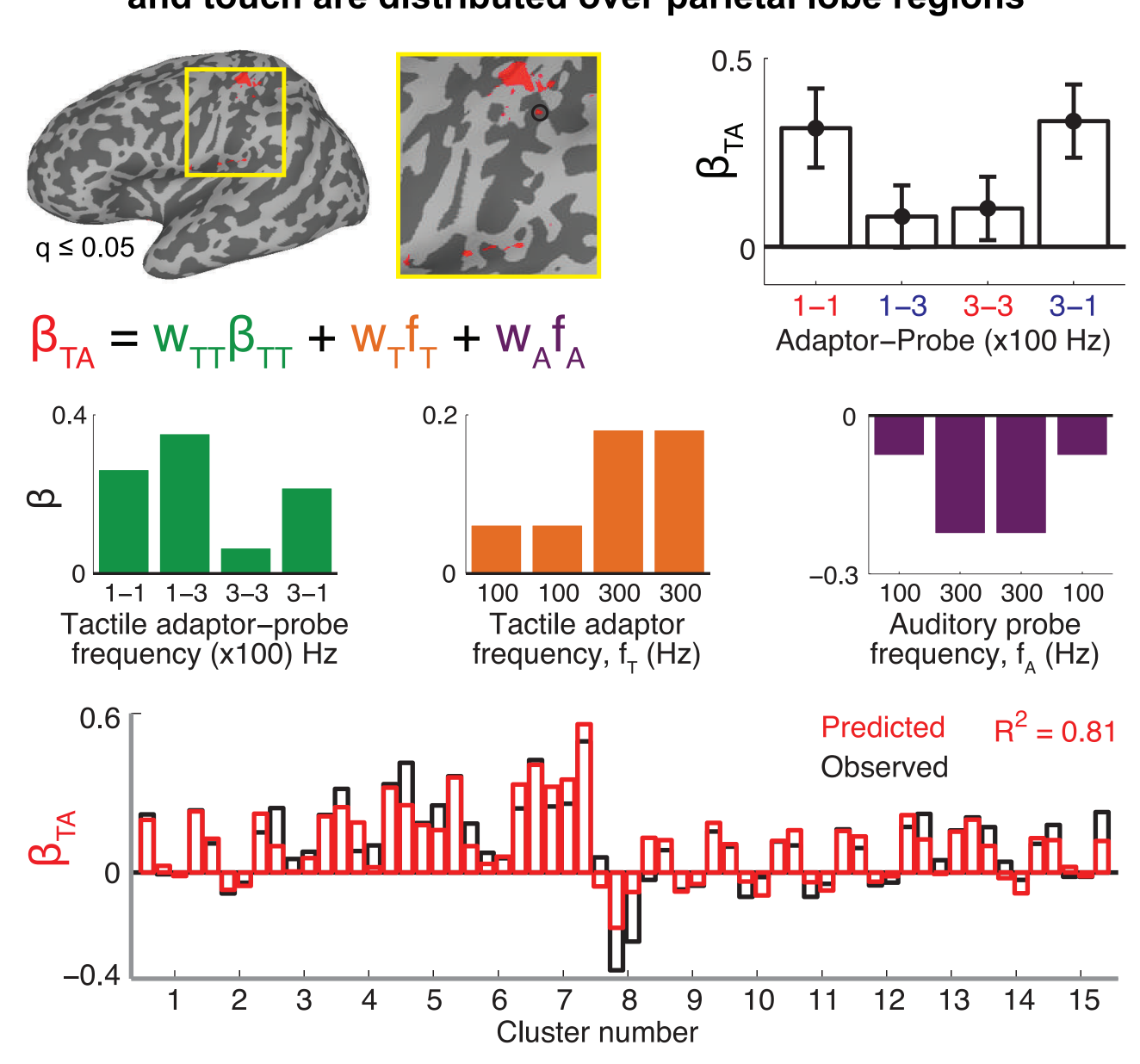
## **Results: Objective 1**

1a. Multiple sensory brain regions respond to *unimodal* auditory and tactile signals in a frequency-dependent way



- Multiple brain regions show repetition suppression effects consistent with frequency-tuning for both auditory and tactile stimuli
- Despite differences in overall response magnitude, strength of adaptation is comparable across areas

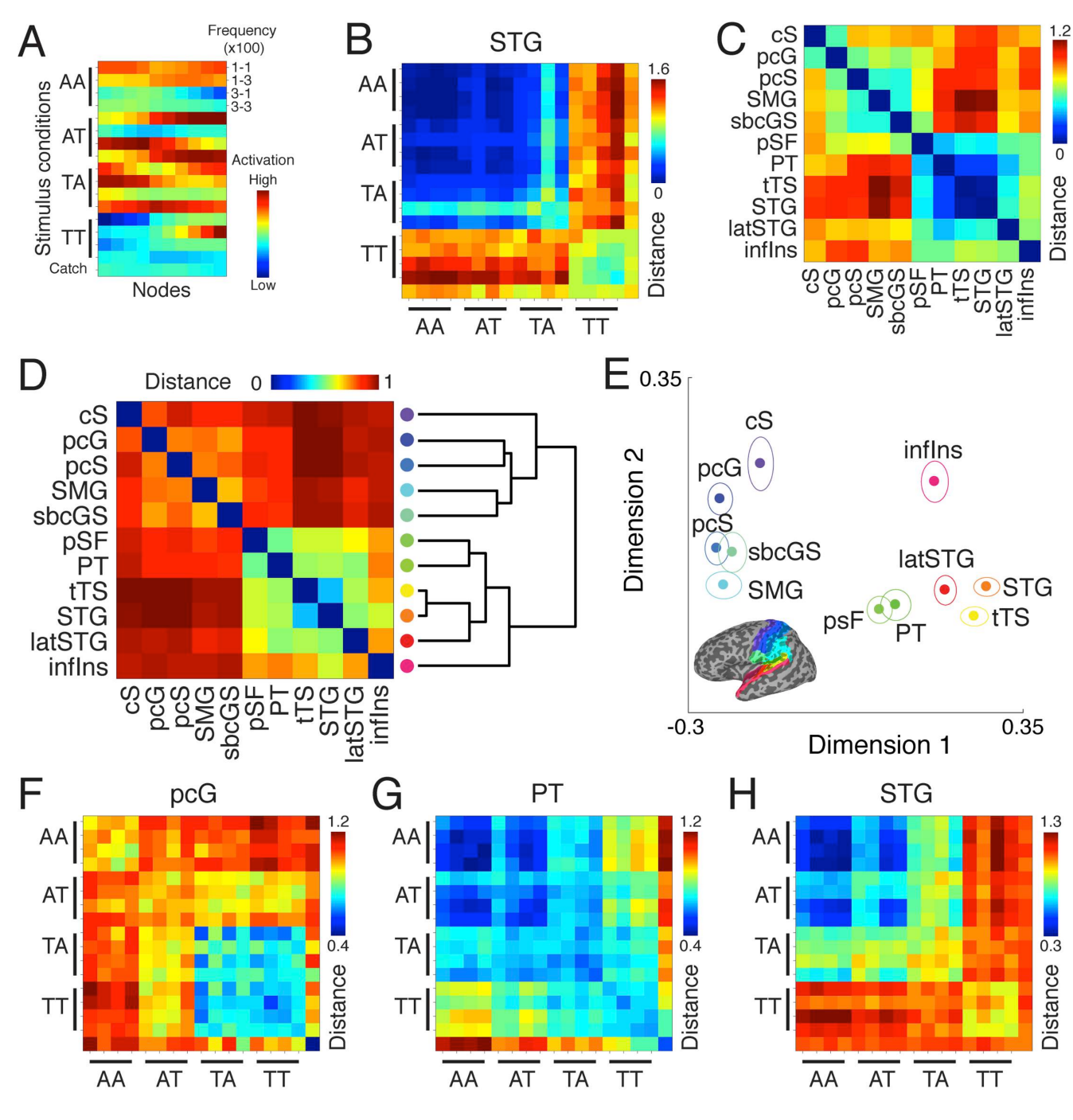
# 1b. Frequency-dependent interactions between *cross-modal* audition and touch are distributed over parietal lobe regions



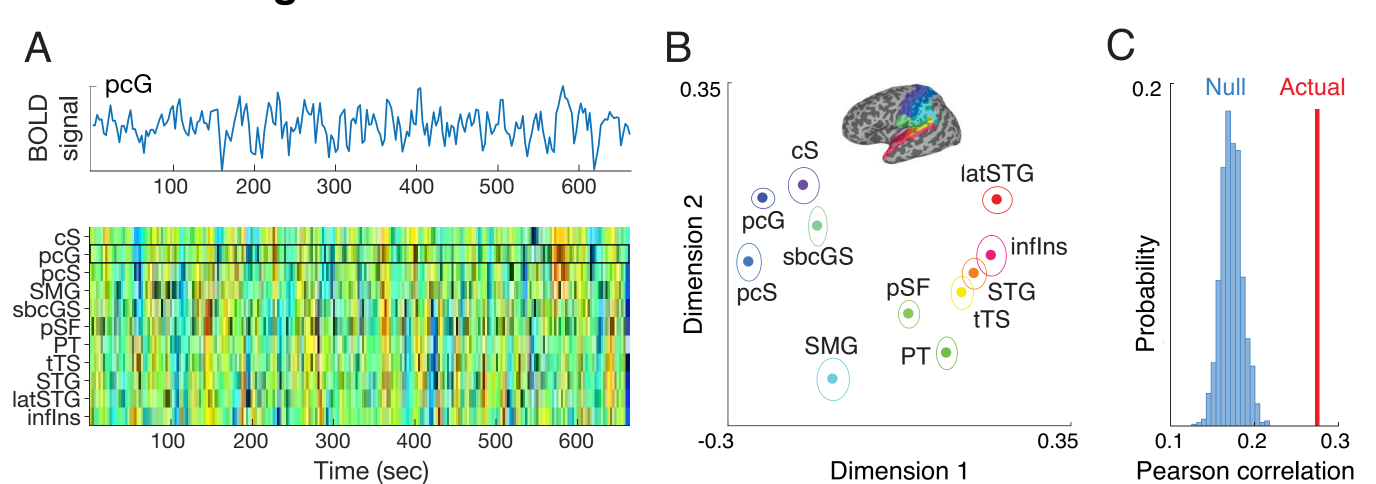
• BOLD responses on crossmodal (TA) events can be understood as a combination of repetition suppression and frequency-specific inhibition

## **Results: Objective 2**

2a. Representational geometry of sensory responses across the parietal and temporal lobes reflects traditional cortical hierarchies



# 2b. Intrinsic architecture derived from patterns of spontaneous BOLD signal fluctuations also reflect cortical hierarchies



#### Conclusions

- Multiple sensory brain regions respond to unimodal and cross-modal auditory and tactile inputs in a frequency-dependent manner.
- Representational geometry of sensory responses, in addition to patterns of spontaneous signal fluctuations, reflects traditional hierarchical organization.
- Temporal frequency responses in the human brain is consistent with both multimodal processing mechanisms and traditional sensory cortex hierarchies.