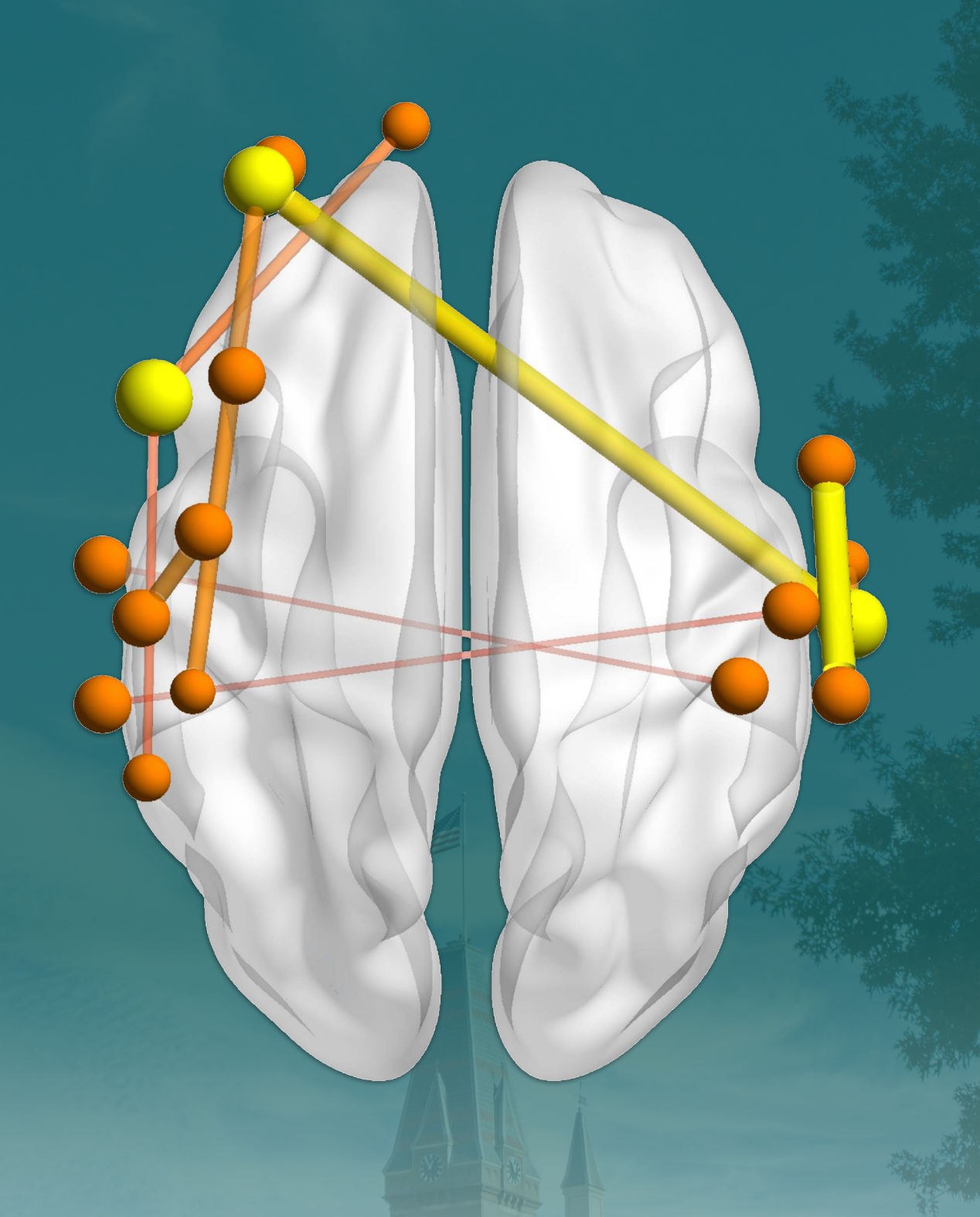
## Middle frontal gyrus involved in degraded speech processing









B72, Advances and Perspectives in Auditory Neuroscience 2023, Washington, DC USA

- 1. Mattys, Davis, Bradlow, & Scott (2013). Speech recognition in adverse conditions: A review. Lang Cognitive Proc.
- 2. Alain, Du, Bernstein, Barten, & Banai (2018). Listening under difficult conditions: An activation likelihood estimation meta-analysis. Hum Brain Mapp.
- 3. Peelle (2018). Listening effort: How the cognitive consequences of acoustic challenge are reflected in brain and behavior. Ear Hear.
- 4. White & Langdon (2021). The cortical organization of listening effort: New insight from functional near-infrared spectroscopy. Neurolmage.

### Hierarchical neural networks for degraded speech processing

Bradley White, Brain and Language Center for Neuroimaging, Gallaudet University

#### Introduction

Decades of research have implicated a wide range of cortical areas involved with degraded speech processing<sup>1,2</sup> and listening effort<sup>3,4</sup>, but exactly how these areas are functionally organized to perform such complex tasks is not well understood. We studied how degraded speech impacts neural networks between attention (prefrontal, PFC) and language (left temporal-parietal, LH) brain areas in humans.

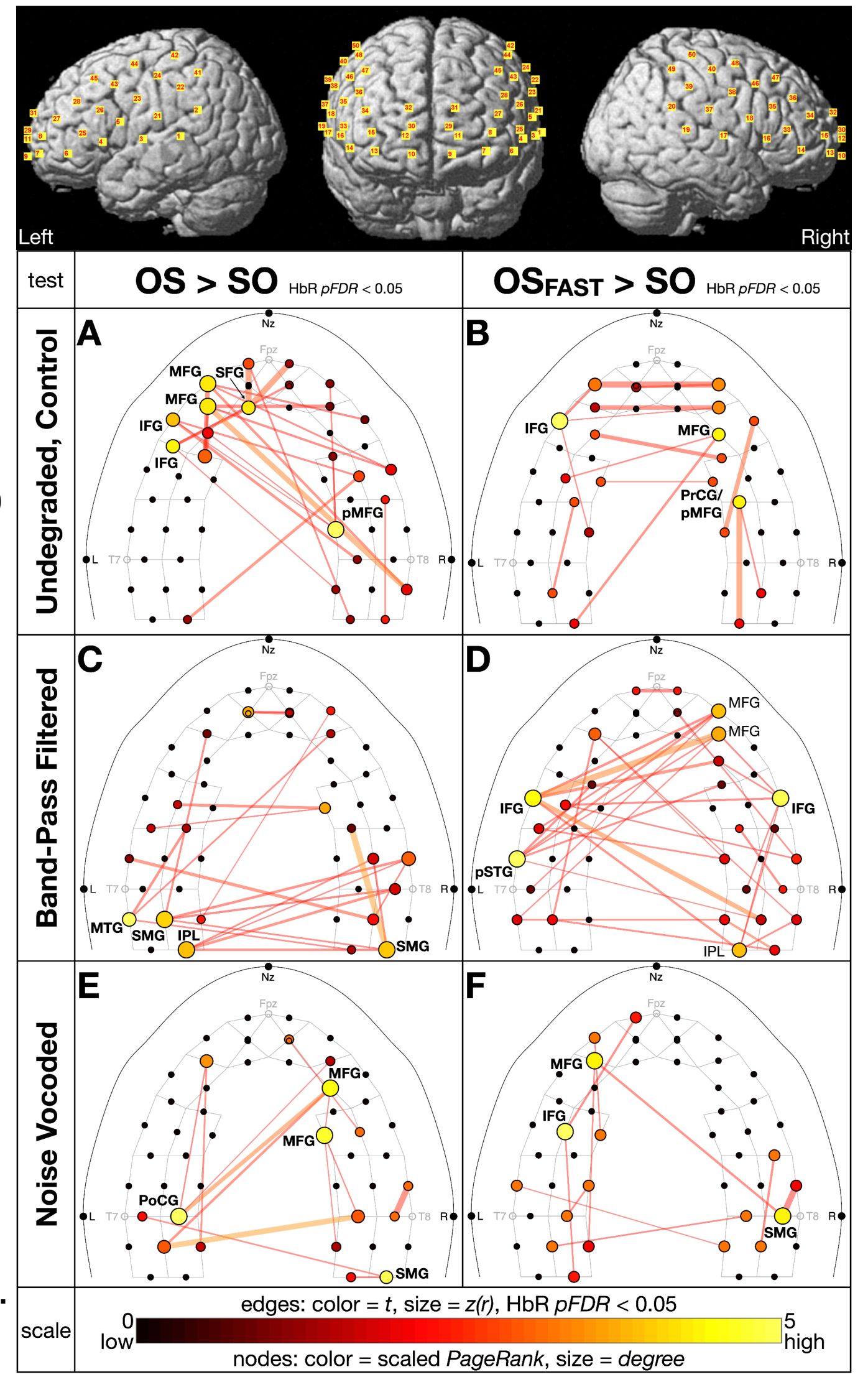
#### Methods

- fNIRS brain imaging data from N = 29 young adults
- Coverage of frontal and L/R temporal-parietal cortices
- Syntax plausibility judgment (auditory only + behavior)
- 2x2x3: syntax, rate, clarity
- Functional connectivity (FC) NIRS Brain AnalyzIR Toolbox
- Corrected for multiple comparisons

# White & Langdon (2021)

#### Results

- Band-pass filtered and noise vocoded degraded speech impacted FC differently.
- FC was sensitive to multiple challenges (adding speed).
- MFG not FC to LH during control and disengagement.
- MFG FC to LH during active degraded speech processing.



#### Discussion

These findings inform us about the cortical organization that subserves degraded speech processing, the computational demands required for success, and how networks in the PFC and LH come together to overcome listening challenges.