

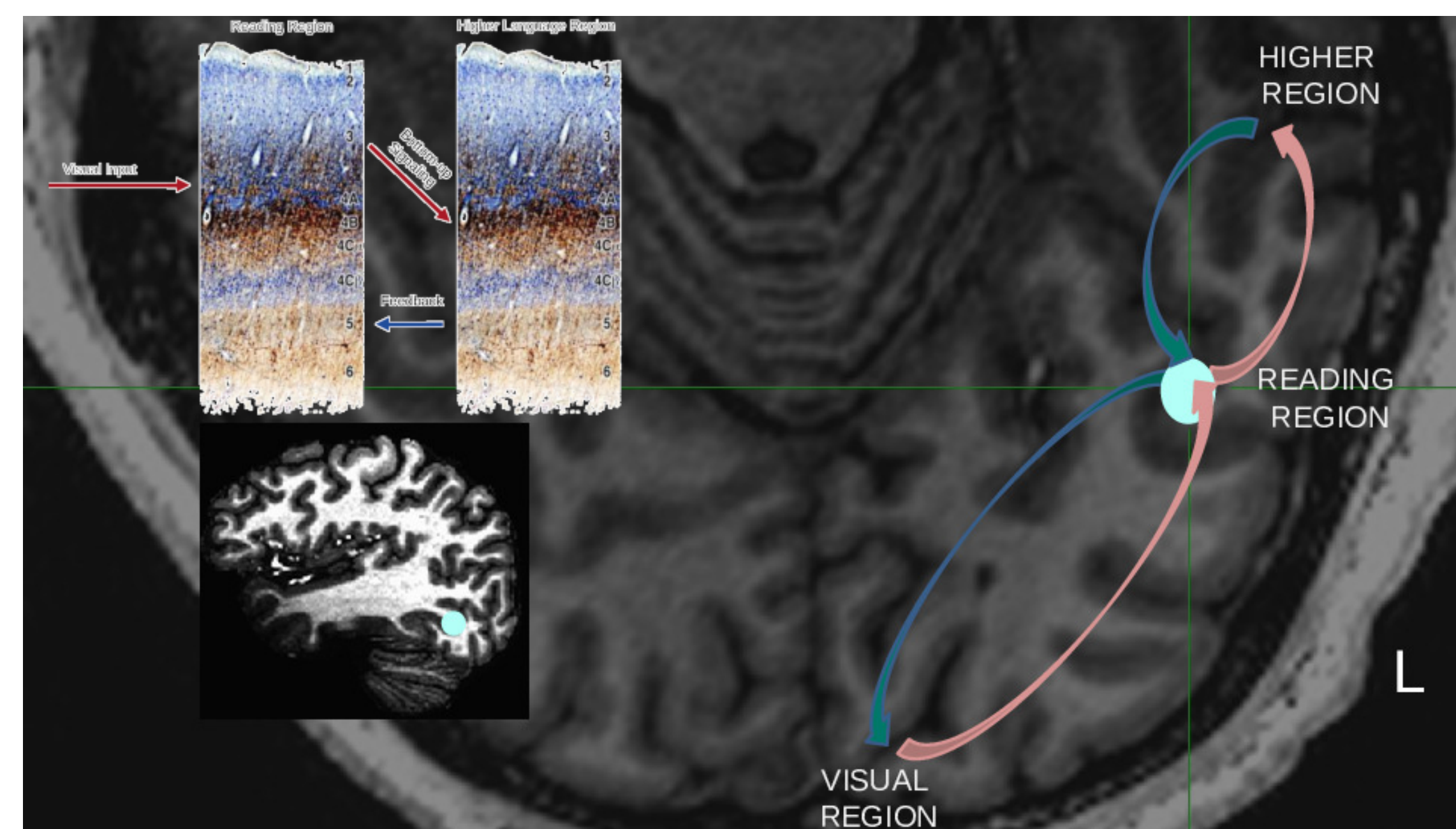
Depth-Dependent BOLD as a Measure of Directed Connectivity During Language Processing

Daniel Sharoh¹, Tim van Mourik¹, Lauren J. Bains¹, Katrien Segaert², Kirsten Weber³, Peter Hagoort^{1,3}, David G. Norris^{1,4}

¹ Donders Institute for Brain Cognition and Behaviour, Centre for Neuroimaging; ² University of Birmingham, School of Psychology; ³ Max Planck Institute for Psycholinguistics, Nijmegen; ⁴ Erwin L. Hahn Institute

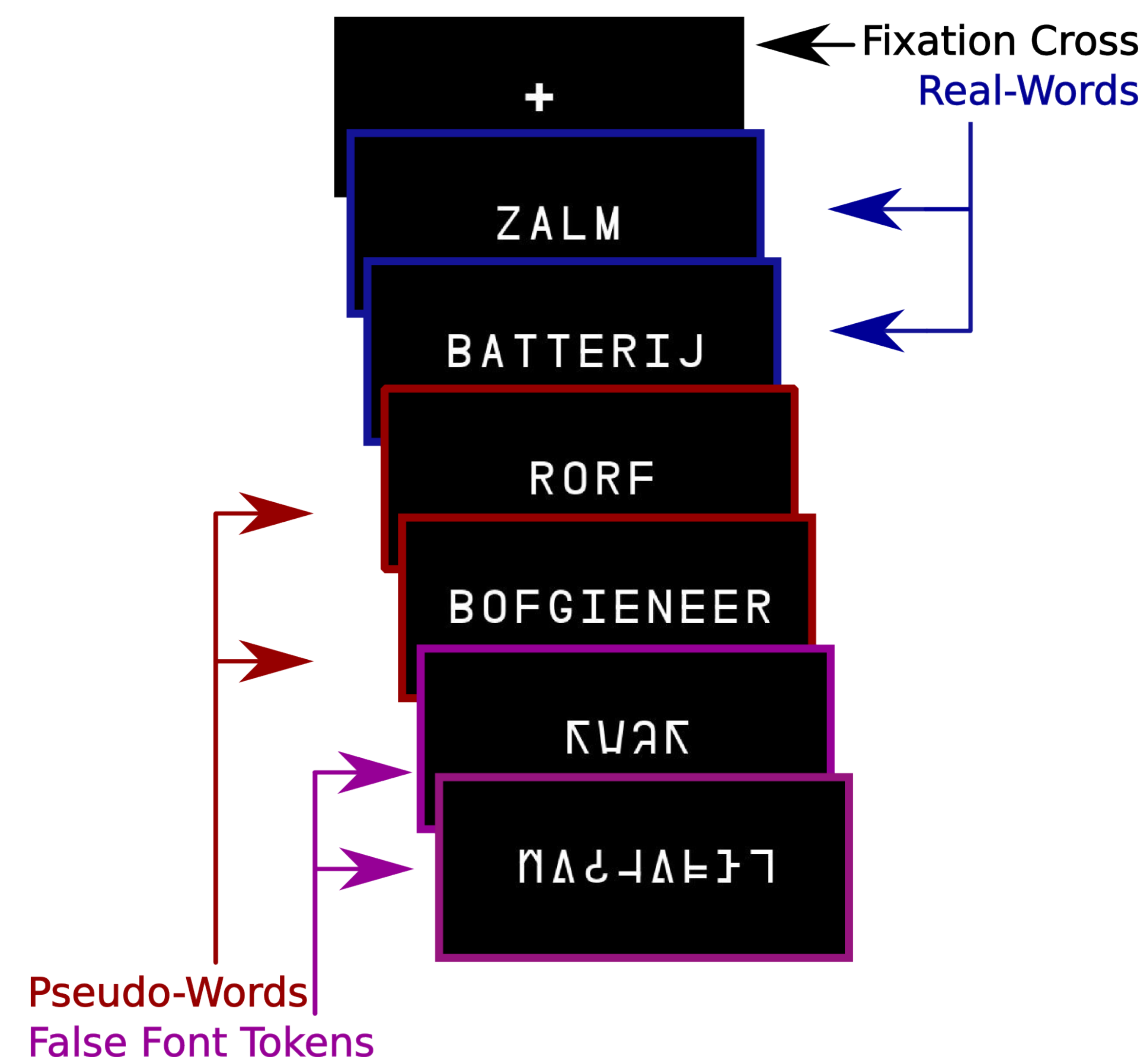
Introduction

- The input/output topology of neocortical circuits is known to be organized with respect to cortical laminae,⁴ and blood supply has been shown to be regulated at this level^{1,8}
- A growing body of evidence suggests high-field MRI is capable of resolving laminar specific BOLD responses^{5,6,8,9}
- This work demonstrates whole brain, laminar connectivity during a reading task.
- Noninvasively disentangles directed information streams through the brain during reading, on the basis of cortical depth dependent BOLD in the ventral occipital sulcus (vOT)

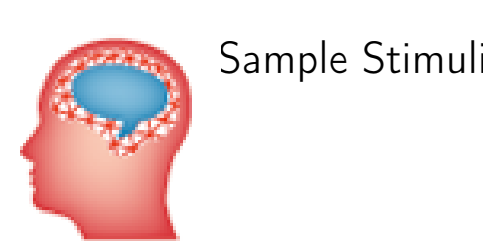


Sample Stimuli

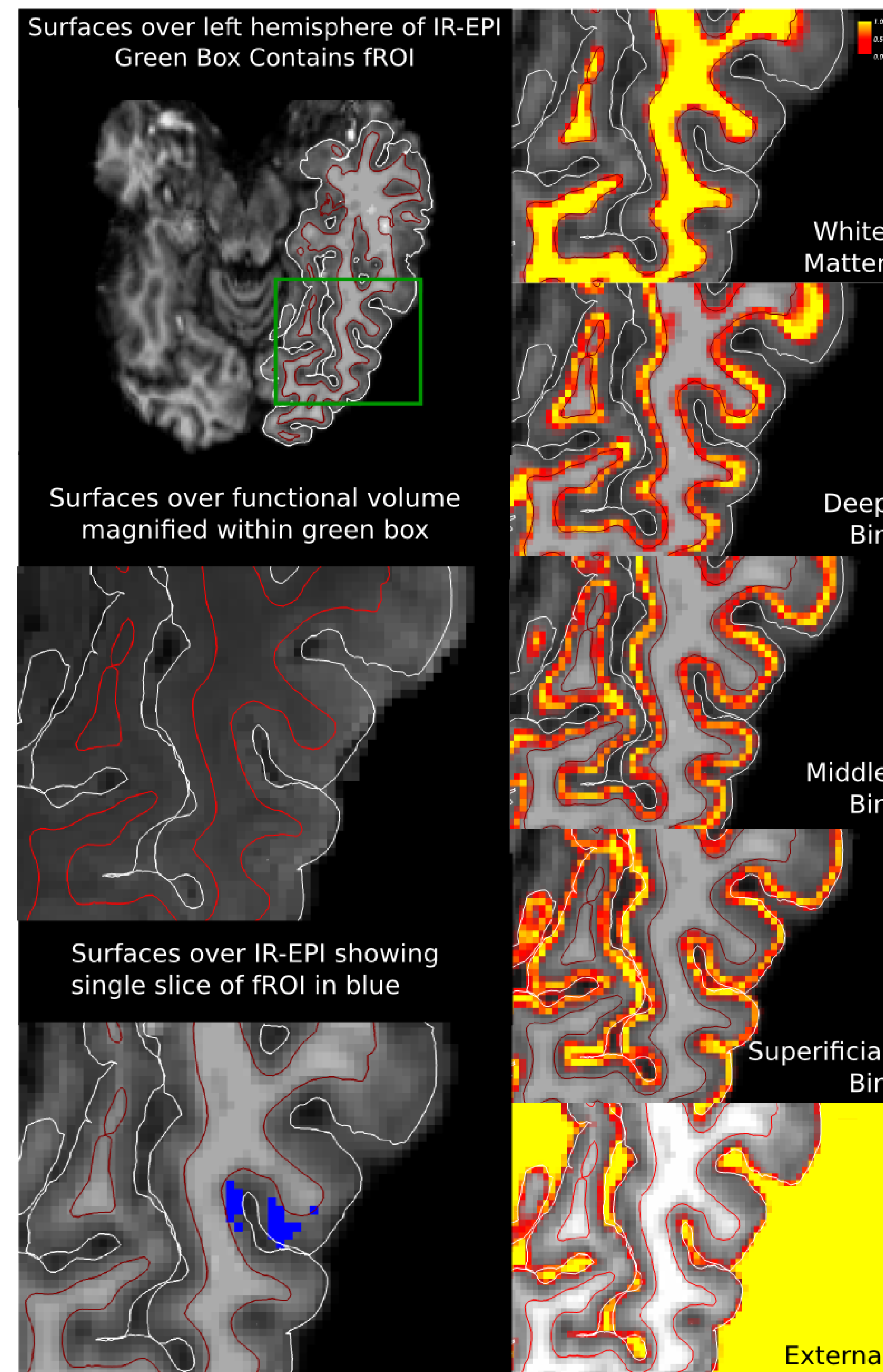
Task Procedure



Pseudo-Words
False Font Tokens



Acquisition and Analysis Procedure

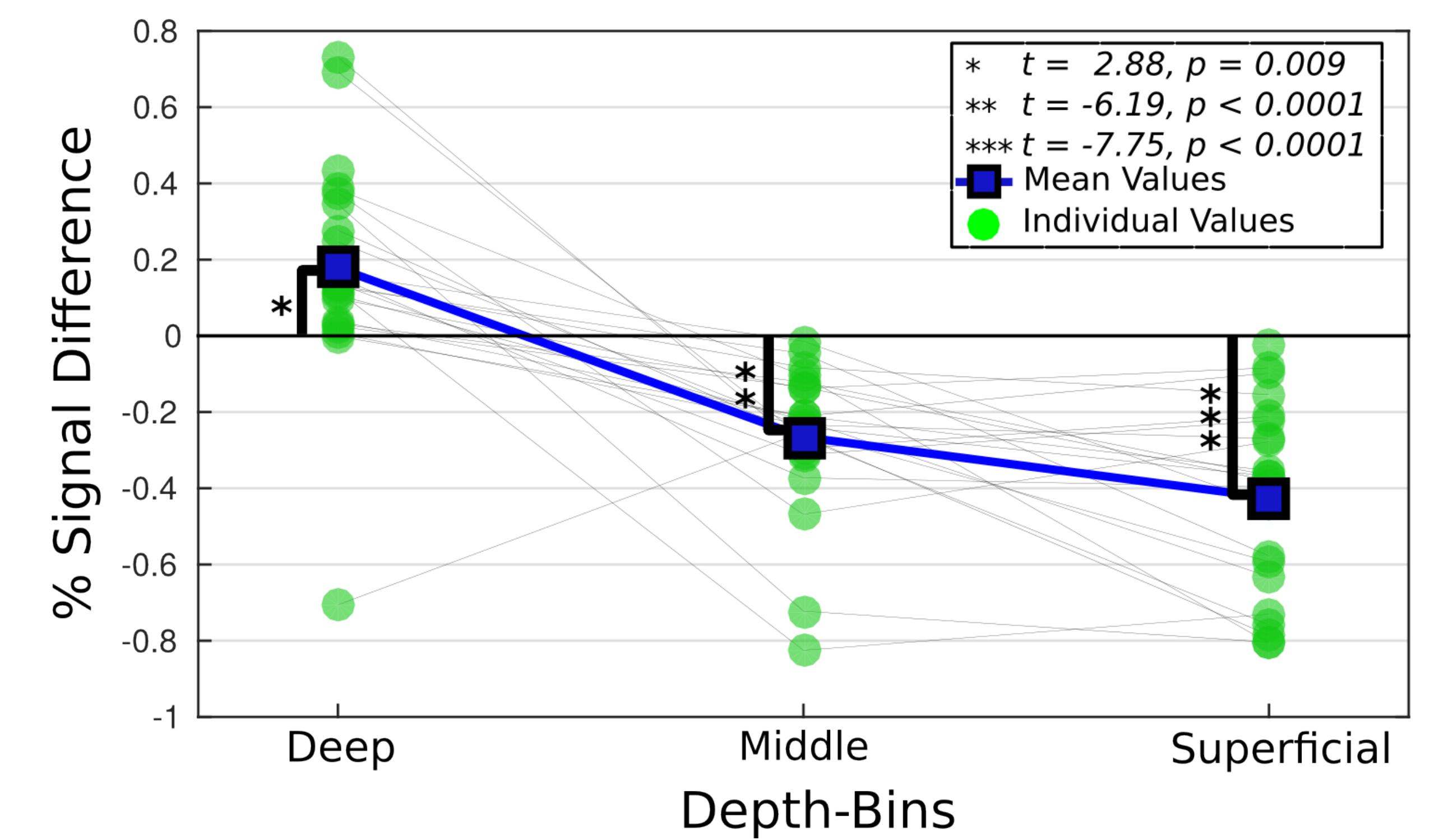


Layering shown over different acquisitions for a single subject.

- Data acquired on Siemens 7T scanner at Erwin L. Hahn Institute
- Segmentation and depth parcellation performed on IR-EPI
- Depth parcellation follows level-set method of Waehnert et al.^{10,11}
- Single subject laminar signal extracted using spatial GLM on fROIs¹⁰
- Individual fROIs selected by weighted contrast of T-scores for words and pseudowords against false fonts

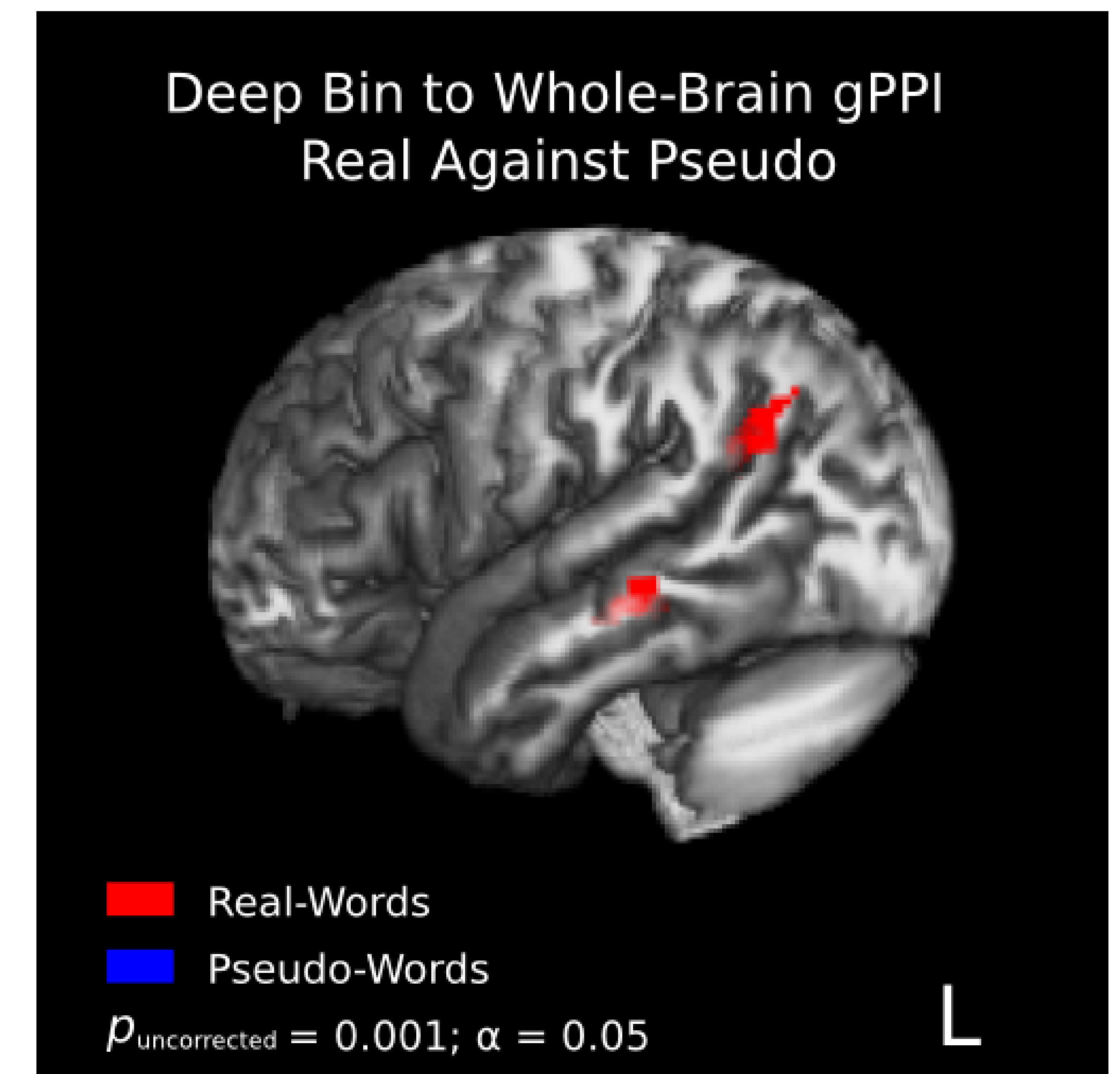


Depth-dependent task responses



Real - Pseudo Group T-Scores Visualized on IR-EPI Volume $p=0.076$ at $t=2.0$

Depth-dependent connectivity during task



Whole brain gPPI connectivity seeding from the deep bin of vOT. No significant finding for the middle bin.

References

- Adams DL, et al. Cereb Cortex; 25 (10): 3673-3681, 2015
- Bastos A., et al. Neuron, 76(4): 695-711, 2012
- Chen Y., et al. J Cogn Neurosci; 27(9): 1738-51, 2015
- Douglas & Martin. Annual Review of Neuroscience; 27: 419-451, 2004
- Kok P., et al. Current Biology; 26, 371-376, 2016
- Koopmans P.J., et al. Human Brain Mapping; 31:1297-1304, 2010
- Polimeni JR., et al., Neuroimage; 52(4): 1334-1346, 2010
- Poplawsky AJ., et al., J. Neuroscience; 35 (46): 15263-15275, 2015
- Trampel R., et al., Proc. of the 20th Meeting of ISMRM 20, 663, 2012
- van Mourik, in preparation
- Waehnert et al., Neuroimage; Jun 2: 210-20, 2013