

# Neuroplasticity for phonological awareness in deaf children

<sup>1</sup>Melody Schwenk & <sup>2</sup>Bradley White

<sup>1</sup>Gallaudet University

<sup>2</sup>Independent Researcher

## BACKGROUND

- Reading relies on the ability to recognize letters and connect them to sounds, a skill known as **phonological awareness**.
- Phonological awareness is thought to depend on hearing speech sounds, and thus, it can be challenging for deaf children to achieve.
- Deaf-signing children may use visual information instead of sounds to recognize and process printed words, creating a **visual phonological loop**.

## METHODS

32 children (17 deaf signers: mean age =  $6.12 \pm 1.67$ ; 15 hearing monolinguals: mean age =  $5.74 \pm 1.28$ ) performed a lexical decision task during functional near-infrared spectroscopy (fNIRS) brain imaging. Children were instructed to choose which stimuli looks most like a real English word with two conditions:

1. **orthographic** (Roman font versus false font)
2. **phonological** (pseudoword versus nonword)

flike X2921

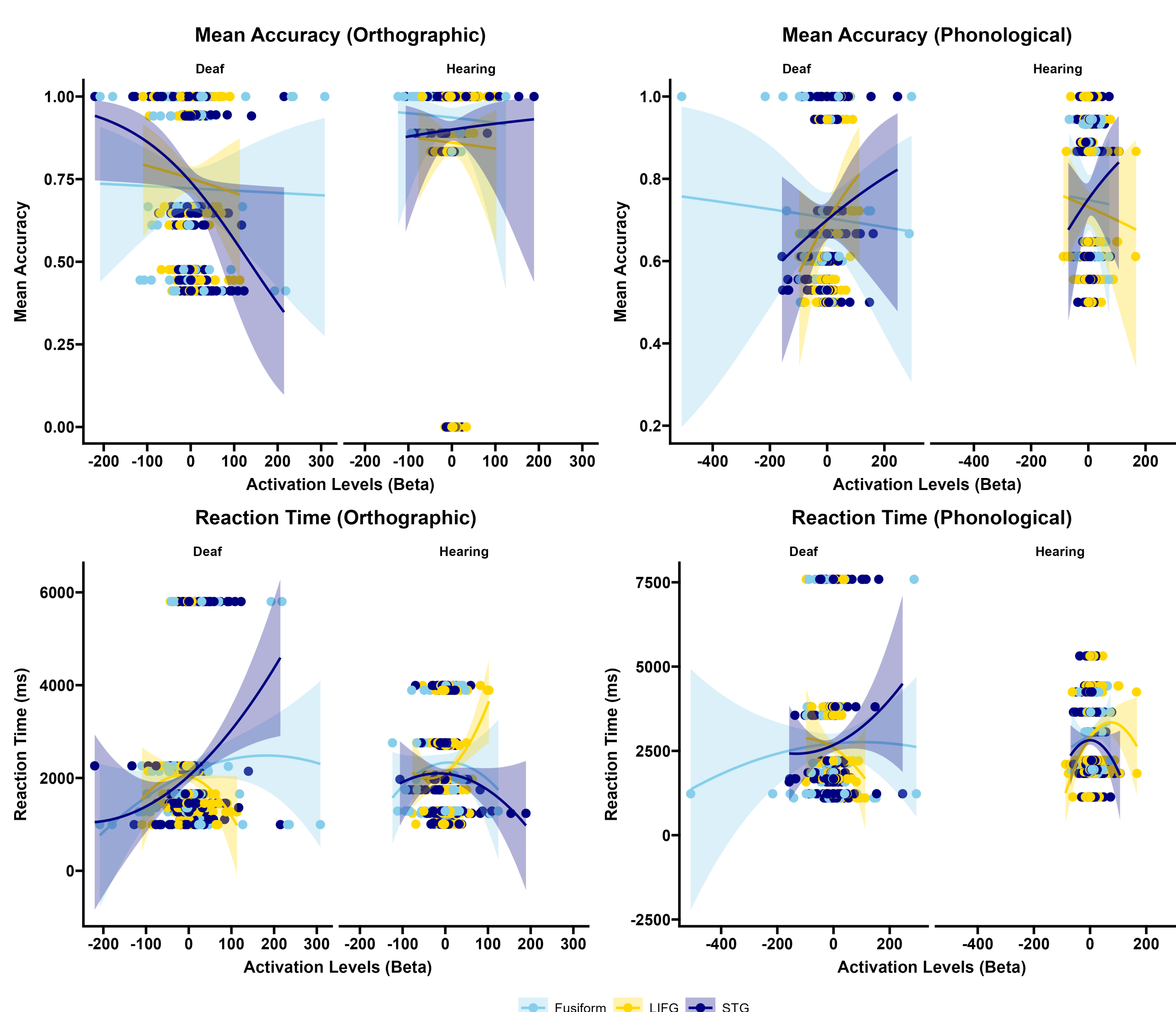
pseudoword vs. false font  
(orthographic condition)

flike bnrhc

pseudoword vs. nonword  
(phonological condition)

## RESULTS

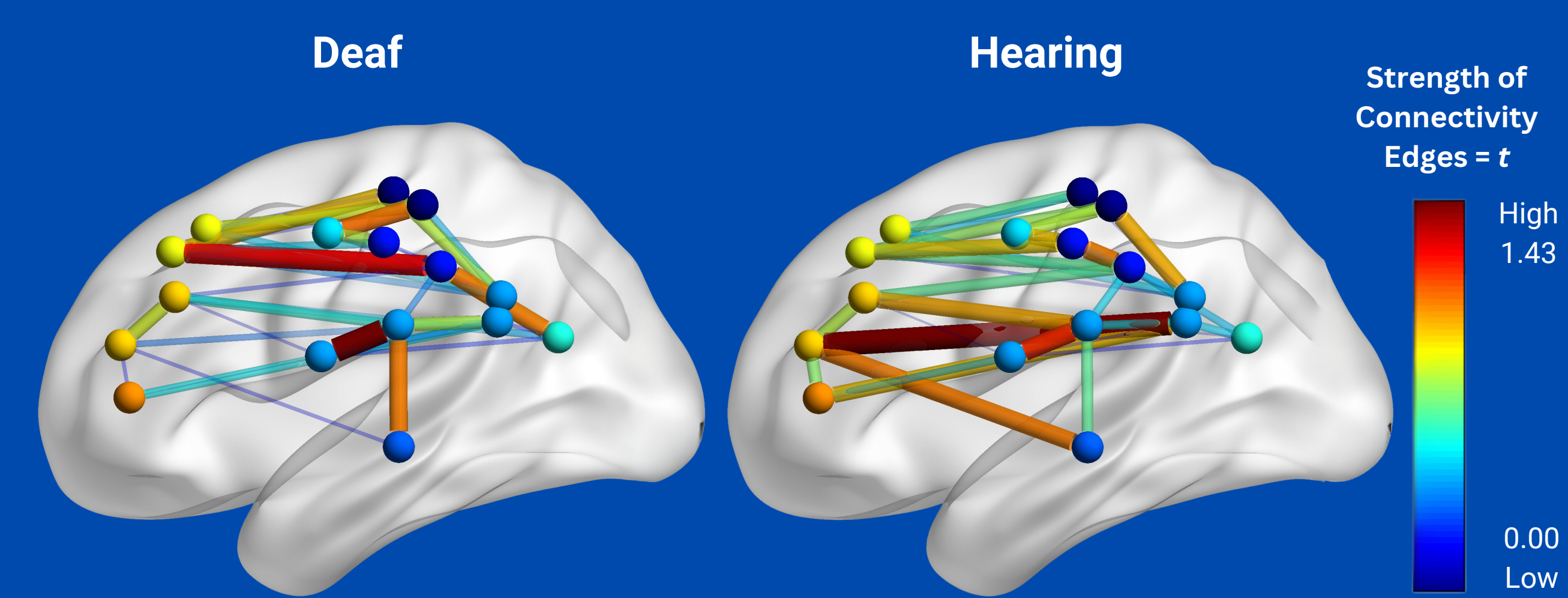
- **Deaf children** had higher accuracy but slower response times for orthographic tasks ( $\beta = -2.416$ ,  $p = 0.362$  n.s.) and high accuracy and faster response times for phonological tasks ( $\beta = 3.345$ ,  $p = 0.004$ ).
- **Hearing children** were more accurate and faster for phonological tasks.
- **Left fusiform gyrus (LFG)** activation interacted with response time and hearing status for phonological tasks ( $\beta = 3.35$ ,  $p = 0.003$ ).
- **Left posterior superior temporal gyrus (pSTG)** activation was negatively associated with overall accuracy ( $\beta = -1.23$ ,  $p = 0.015$ ).



## Deaf children use a visual phonological loop to read.

Distinct brain activation patterns support different reading pathways for deaf and hearing children.

### Aggregated Functional Connectivity During Lexical Decision Making

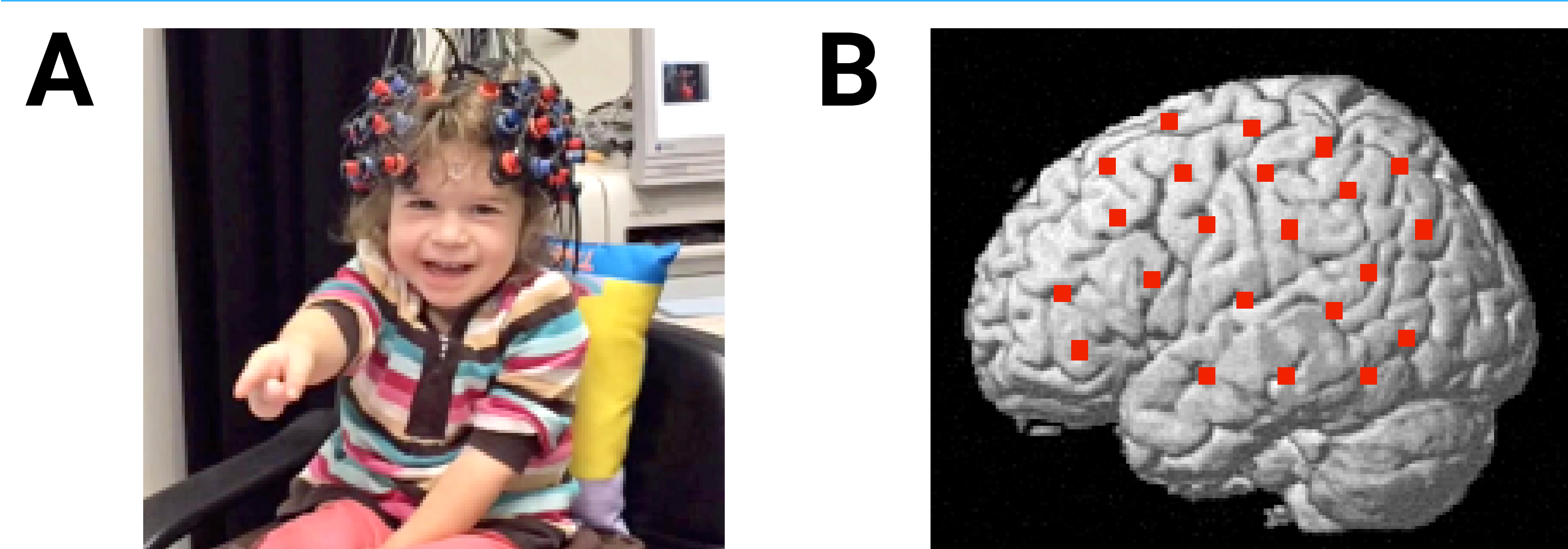


**Brain networks** for reading in deaf and hearing children.

Circle colors represent left hemisphere brain regions of interest.  
Line colors represent the strength of brain activation using  $t$ -values.  
Line thickness represents the strength of connections between brain regions.

Deaf and hearing children use distinct neural pathways.

Deaf-signing children have stronger connections with visual areas, supporting a visual phonological loop for reading when exposed to sign languages.



- A child with the **fNIRS apparatus**. The device captures brain activation patterns by measuring blood flow changes related to cognition during reading.
- Location of fNIRS channels on the brain for **left hemisphere** visualization

## CONCLUSIONS

The **VISUAL PHONOLOGICAL LOOP** identified here consists of:

1. Visual encoding: Recognizing printed words in the LFG
2. Phonological representation: Associating print patterns with sign language representations in the pSTG
3. Rehearsal and retrieval: Utilizing the **visual phonological loop** in the left inferior frontal gyrus (LIFG) for reading comprehension

Deaf children connect printed text to sign language phonology similarly to how hearing children link printed text to spoken sounds.