

Untersuchungen des CI-basierten Hörens mittels funktioneller Nahinfrarotspektroskopie (fNIRS)

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Introduction





Introduction

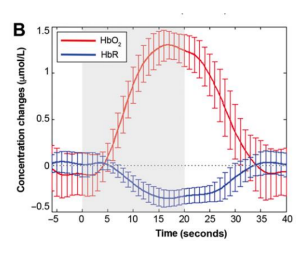
- Objective assessment of CI-based hearing using combined fNIRS and EEG measurements
- Especially important in *young children*: Can we find out how well these children can hear before we can ask them?
- Establishing *fNIRS* as a diagnostic tool in clinical practice

Source HESCHL'S GYRUS LATERAL SULCUS TEMPORAL GYRUS Superior temporal gyrus

fNIRS

- Functional near-infrared spectroscopy (fNIRS)
 allows the measurement of activity in
 superficial cortical regions, such as STG
- Deeper sources such as Heschl's gyrus are out of reach
- Used short channels to limit the influence of systemic artefacts
- Easy to use and unaffected by the electrical signals of cochlear implants (CIs)

15 20 25 30 Channel length (mm) 15 20 25 30 Channel length (mm) 15 20 25 30 Channel length (mm) 16 36 33 29 36 33 29 36 33 29 36 33 29 36 31 26 31

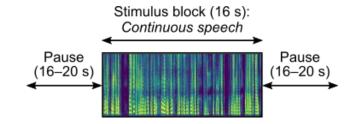




fNIRS

- Used 3D localiser to accurately determine the fNIRS sensor positions and corresponding cortical areas
- Focussed on HbR data as HbO data often unreliable when studying auditory activity
- fNIRS and EEG data can be obtained simultaneously allowing cross validations
- EEG source localisations to validate the fNIRS results

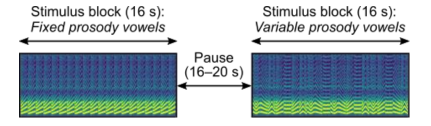
Stimulus block (16 s): Fixed prosody vowels Pause (16–20 s) Stimulus block (16 s): Variable prosody vowels

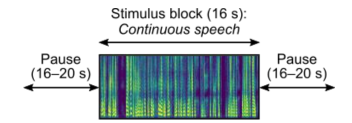


Stimuli and paradigm

- Continuous vowel sequences in which the prosodic contours were either the same throughout (Fixed) or varied between vowels (Variable)
- Block design without behavioural task
- Difference between fixed and variable conditions obvious with normal hearing, but at best subtle when listening through CIs
- Paediatric CI users additionally tested using continuous unprocessed speech

Research questions





- → Is fNIRS suited to detect relatively subtle prosodic differences?
- → Which ERP components reflect prosody processing?
- → How does speech-evoked cortical activity in pre-lingually deafened CI users change with more CI experience?
- → Is fNIRS really the method of choice for studying CI-based hearing?



Results



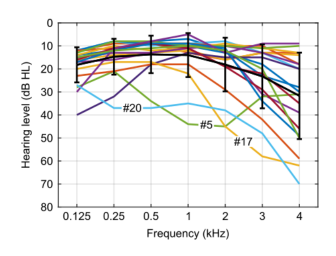
Variable > Fixed Source waveforms - Left STG Source waveforms - Right STG Fixed prosody 0.12 0.04 Time (s) Time (s)

Steinmetzger, 2022, Hearing Research https://doi.org/10.1016/j.heares.2022.108483

I NH adults

- Commenced by testing 20 young normalhearing (NH) listeners to obtain a "standard model" of cortical activity
- fNIRS results showed stronger activity along the right STG in the variable prosody condition
- ERP source localisations showed a similar pattern
- Difference driven by larger P2 and sustained potential in right STG

Acoustic hearing: NH ear stimulated CI taken off Electric hearing: CI ear stimulated NH ear blocked ((())



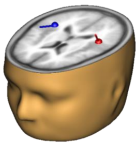
- In a second step, we tested 20 unilateral adult CI users with preserved normal hearing in the other ear (single-sided deafness, SSD)
- Same stimuli and paradigm as before, but separate sessions for the normal and implanted ears
- Each subject served as their own control, enabling a direct comparison of acoustic and electric hearing
- Apart from a few exceptions, the audiograms of the normal ears only showed some agetypical hearing loss at high frequencies



| Subject | Age | Sex | CI ear | Duration of deafness (~y) | Duration of CI use (y.m) | Aetiology of deafness | Implant & processor type / strategy | Words correct CI ear (%) |
|---------|-----------------------|--------|--------|---------------------------|-----------------------------|-------------------------------------|--|-----------------------------|
| 1 | 58 | m | | 23 | 5.5 | Intracochlear schwannoma | FLEX28 & OPUS2 / FS4-p | 60 |
| 2 | 61 | f | r | 6 | 5.6 | Acoustic neuroma | FLEX28 & OPUS2 / FS4 | 65 |
| 3 | 59 | f | | 1 | 2.2 | Sudden hearing loss | HiRes90K & Naida Q90 / HiRes Optima-S | 45 |
| 4 | 66 | f | r | 26 | 2.6 | Sudden hearing loss | FLEX28 & RONDO / FS4-p | 65 |
| 5 | 66 | f | | 22 | 5.6 | Sudden hearing loss | FLEX28 & OPUS2 / FS4 | 10 |
| 6 | 67 | f | | 1 | 5.2 | Sudden hearing loss | CONCERTO medium & OPUS2 / FS4-p | 45 |
| 7 | 66 | m | r | 1 | 6.1 | Sudden hearing loss | CI422 & CP810 / ACE | 70 |
| 8 | 55 | f | r | 39 | 6.1 | Mumps | FLEX28 & OPUS2 / FS4 | 55 |
| 9 | 50 | f | | 1 | 5.9 | Sudden hearing loss | FLEX28 & OPUS2 / FS4-p | 45 |
| 10 | 44 | f | r | 2 | 4.4 | Otosclerosis | CI522 & CP910 / ACE | 55 |
| 11 | 67 | f | r | 1 | 6.7 | Sudden hearing loss | CI422 & CP810 / ACE | 35 |
| 12 | 42 | f | r | 1 | 5.3 | Sudden hearing loss | HiRes90K & Naida Q90 / HiRes Optima-S | 80 |
| 13 | 63 | f | I | 3 | 3.7 | Sudden hearing loss | FLEX28 & RONDO / FS4-p | 55 |
| 14 | 77 | f | r | 13 | 2.10 | Ménière's / Sudden hearing loss | FLEX28 & SONNET / FS4 | 30 |
| 15 | 60 | m | r | 1 | 3.7 | Sudden hearing loss | FLEX28 & RONDO / FS4-p | 35 |
| 16 | 78 | f | r | 1 | 5.0 | Sudden hearing loss | FLEX28 & SONNET / FS4 | 35 |
| 17 | 70 | m | r | 1 | 2.1 | Sudden hearing loss | HiRes Ultra & Naida Q90 / HiRes Optima-S | 70 |
| 18 | 26 | f | r | 1 | 3.4 | Meningitis / Temporal bone fracture | FLEX28 & SONNET / FS4 | 80 |
| 19 | 66 | m | r | 30 | 1.4 | Sudden hearing loss | FLEX28 & RONDO2 / FS4-p | 55 |
| 20 | 58 | m | | 20 | 4.1 | Unknown | HiRes90K & Naida Q70 / HiRes Optima-S | 90 |
| | $\emptyset = 60 (12)$ | f = 14 | r = 13 | Ø = 10 (12) | Ø = 4.3 (1.7) | Sudden hearing loss = 14 | MED-EL = 13 | Ø = 54 (19.6) |

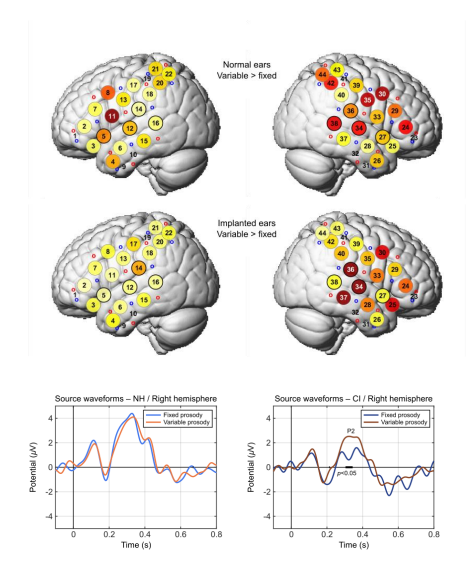


Source waveforms 4 P1 P1 P2 NH ears Cl ears Cl ears O 0.2 0.4 0.6 0.8 Time (s)



Steinmetzger, 2022, Neurolmage: Clinical https://doi.org/10.1016/j.nicl.2022.103188

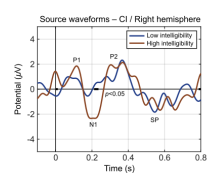
- fNIRS results showed stronger activity along the right STG and near left primary AC for the normal ears
- EEG data showed that P2 was much larger when listening via the normal ears
- Additionally, ERPs peaked significantly later for the CI ears
- P2 dipole source in planum temporale

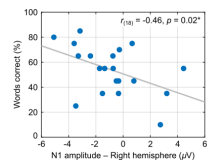


- Surprisingly, neither fNIRS nor EEG results revealed differences between conditions for the normal ears
- However, variable condition led to greater activity for implanted ears – although acoustic difference is much less obvious
 - → Suggests that saturation of activity levels in the functionally dominant normal ear



CI ears High > Low intelligibility (p < 0.05)-0.03 HbR amplitude - Channel 36 (µmol/l) p-values





II CI adults

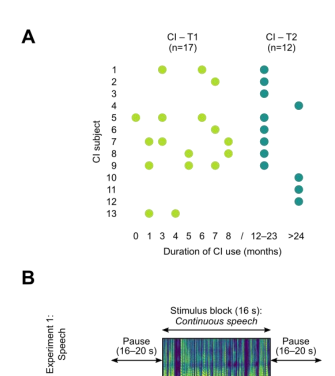
- When listening through the CI ears, fNIRS results also showed that stronger activity in right auditory cortex (channel 36) was associated with better speech intelligibility
- The corresponding EEG data showed that the N1 amplitude in this region was also larger in case of higher speech intelligibility scores
 - → Demonstrates the that this paradigm may potentially be used for diagnostic purposes



 $r_{(18)} = -0.54, p = 0.007**$

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- Groups with less (T1) and more than 1 year of CI experience (T2), and age-matched control group (NH)
- Mean age ~9 years in all 3 groups
- Children vary widely regarding age, Cl configuration, and language background
- Two experiments (speech and vowels), with most children in CI – T1 group tested repeatedly



Stimulus block (16 s):

Fixed prosody vowels

Pause (16-20 s)

Stimulus block (16 s):

Variable prosody vowels



Experiment 2: Vowels

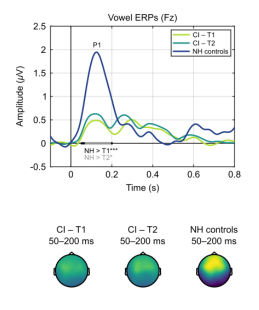
| Subject | Age ¹ (years.months) | Sex | CI ear/s | Deafness duration | Aetiology of deafness | Implant & processor type / strategy | Words correct ² | Age NH control |
|-----------------------|------------------------------------|-----|-------------|--------------------------|--------------------------------------|-------------------------------------|---|-------------------|
| 1 | 22.6 | f | both | 21.6 | Connexin 26, 30delG-mutation | Cl622 & KANSO / ACE, bilaterally | 3, 6, 12 months: 60%, 60%, 80% | 23.3 |
| 2 | 2.5 | f | I | 1.5 | Aplasia of nervus cochlearis | FLEX28 & SONNET2 / FS4 | - | 2.6 |
| 3 | 18.2 | f | r | 16.3 | Recurrent otitis media | FLEX28 & SONNET / FS4-p | 12 months: 65% | 18.4 |
| 4 ³ | 4.8 | f | r | 2.6 | Large aqueduct syndrome | CI522 & CP1000 / ACE | 24 months: 70% (Göttinger II) | 5.0 |
| 5 ⁴ | 7.1 | f | both | 4.11 | Unknown, probably congenital | Cl622 & CP1000 / ACE, bilaterally | 8 months: 60% (Göttinger I) | 6.11 |
| 64 | 7.10 | m | r | 6.10 | Unknown | FLEX28 & SONNET / FS4 | 12 months: 35% | 7.7 |
| 74 | 9.3 | f | I | 8.3 | Unknown | FLEX28 & SONNET2 / FS4 | 6, 12 months: 40% (Mainzer II), 90% (Göttinger II) | 8.0 |
| 8 | 2.7 | m | r | 1.6 | Hyperbilirubinemia | FLEX28 & SONNET2 / FS4 | 9 months: 60% (Mainzer I) | 3.7 |
| 9 | 10.7 | m | r | 9.6 | Mondini, widened vestibular aqueduct | FLEX26 & SONNET2 / FS4 | 3, 6, 9, 12 months: 60%, 30%, 40% (Mainzer I), 30% (Mainzer II) | 10.0 |
| 10 | 10.6 | m | both | 0.10 | Unknown | CI522 & CP1000 / ACE, bilaterally | - | 11.1 |
| 11 ³ | 8.7 | m | r | 6.3 | Unknown | CI522 & CP1000 / ACE | - | 9.6 |
| 12 | 8.0 | m | r | 5.10 | Icterus of the newborn | CI622 & CP1000 / ACE | 12 months: 50% | 7.3 |
| 13 ⁴ | 6.4 | m | both | 6.0 | Unknown | FLEX28 & SONNET2 / FS4, bilaterally | - | 6.10 |

¹Age at last test session. ²Words correct scores were determined with the Freiburg monosyllabic speech intelligibility test (Hahlbrock, 1953) at a presentation level of 65 dB SPL, unless noted otherwise. ³Hearing aid in contralateral ear taken off for testing. ⁴No German native speakers.



- For vowel sequences, both fNIRS and EEG data showed little activity in both CI groups
- Hence, also little difference between CI groups with more and less experience
- For NH control group, bilateral activity near AC and prominent P1



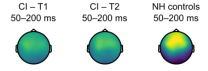


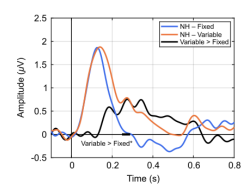
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2.5 2 P1 P1 CI-T1 CI-T2 NH controls NH > T1*** NH > T2** 0 0.2 0.4 0.6 0.8 Time (s)





III CI children

- For vowel sequences, both fNIRS and EEG data showed little activity in both CI groups
- Hence, also little difference between CI groups with more and less experience
- For NH control group, bilateral activity near AC and prominent P1
- Similarly, larger activity in variable prosody conditions only evident for NH controls

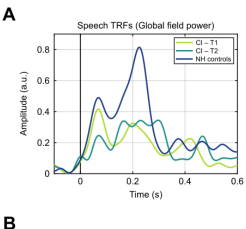


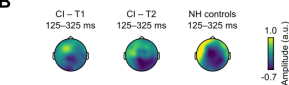
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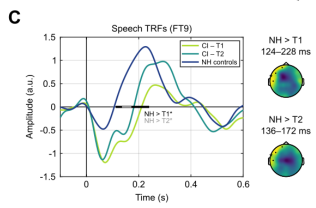
- For speech, less experienced CI group showed an abnormal shift of activity to the right hemisphere
- For NH controls, stronger overall activity and slight lateralisation to the left hemisphere
 - → Implies that adaptation to CI-based hearing not characterised by increase of activity in left-hemispheric language network, but a reduction of abnormal contralateral activity

 EEG data in response to running speech analysed by modelling envelope-based temporal response functions (TRFs)

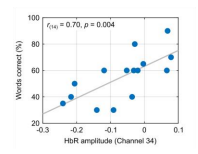
- TRFs exhibited prominent positive component (~200 ms) with higher amplitude and shorter latency for NH controls
- Compared to the CI groups, this positive deflection was larger in the NH controls in the left fronto-temporal scalp region
- No significant differences between CI groups, despite trend











III CI children

 Same as for adult CI users, the fNIRS data reflected the speech intelligibility scores of the paediatric CI users

 In response to running speech, smaller activity in right-hemispheric network coincided with better performance

 Spatial distribution reminiscent of ventral attention network (VAN), whose deactivation is associated with focussed attention



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Summary



Summary

- SSD CI adults:
 - → Auditory activity in response to vowels was substantially smaller and delayed when listening via the implanted ears, particularly for the P2
 - → When listening via the normal ears, large cortical responses in combination with the absence of a condition difference suggest an over-activation of auditory cortex

- · CI children:
 - → Despite trends in this direction, cortical activity did not increase significantly with more CI experience and did not approach the higher levels observed in the NH controls
 - → However, in the speech experiment, the less experienced CI group showed an abnormal shift of activity to the right hemisphere not observed in the other two groups

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