

# Auditory Reality and Evaluation of Hearing-Aid Function

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## Introduction

In previous studies<sup>1,2</sup>, the **auditory reality** (AR) for older individuals with impaired hearing was investigated. AR was mapped using ecological momentary assessments (EMA) and listening situation classification based on the Common Sound Scenario (CoSS) framework<sup>3</sup>. Results (Fig 1) indicated that test participants (TP) spent almost half of their everyday life in situations without communication or focused listening.

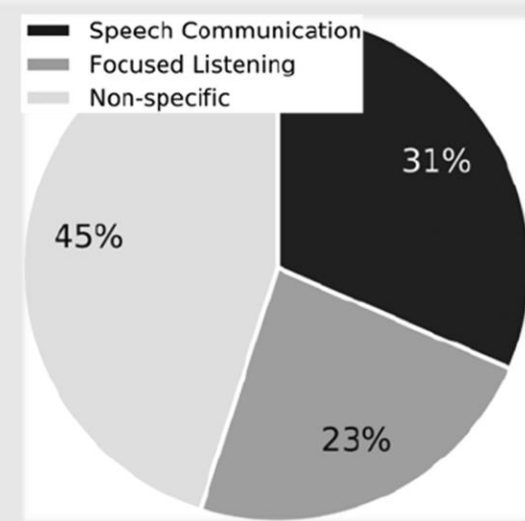


Fig 1 Distribution of listening intentions (CoSS)

To date, it is unknown if these findings are specific to the study population and potentially reflect patterns of listening situation **avoidance**. Consequently, the presented study explores the impact of **hearing status** on aspects of people's auditory reality.

## Method and Analysis

### Participants · 65-79 years old

Group	Group size	Hearing status
Hearing-impaired (OHI)	20 (8 M, 12 F)	PTA4: 41-60 dB HL
Normal-hearing (ONH)	17 (3 M, 14 F)	0.25-4kHz: ≤25 dB HL, 6 kHz: ≤50 dB HL

### Method ·

- 1-week **EMA** using study mobile phone and 7 prompts/day
- Report **location, listening task, difficulty to hear, and noise presence/annoyance**
- External microphone attached to the phone continuously logging **sound levels** during EMA hours (8am-8pm)
- Semi-structured **exit interview** focusing on **avoidance** of listening situations. Question: "Do you recognize that you avoid listening situations in your everyday life (due to hearing difficulties)?"

### Analysis ·

A publicly available tool for Bayesian analysis of EMA data<sup>4</sup> was used to investigate AR group differences. Results are visualized in terms of **situation probabilities** (Fig 2-3) for location/CoSS categories or **logit units** (Fig 4-5) for ordinal rating categories. **Credibility** of group differences is also presented. Red areas in the figures mark differences with credibility values above 0.8.

## Conclusions and Outlook

### Conclusions ·

**EMA data:** Similar **listening tasks, noisiness, and sound levels**, but **OHI TPs** perceived hearing in these situations as **more difficult**.

**Retrospective assessments:** **OHI TPs** report significantly **more avoidance** of loud (e.g., concert) or noisy (e.g., multiple talker) situations.

### Outlook ·

Data for **young normal-hearing** TPs have been collected as part of this study, and age effects will be analyzed.

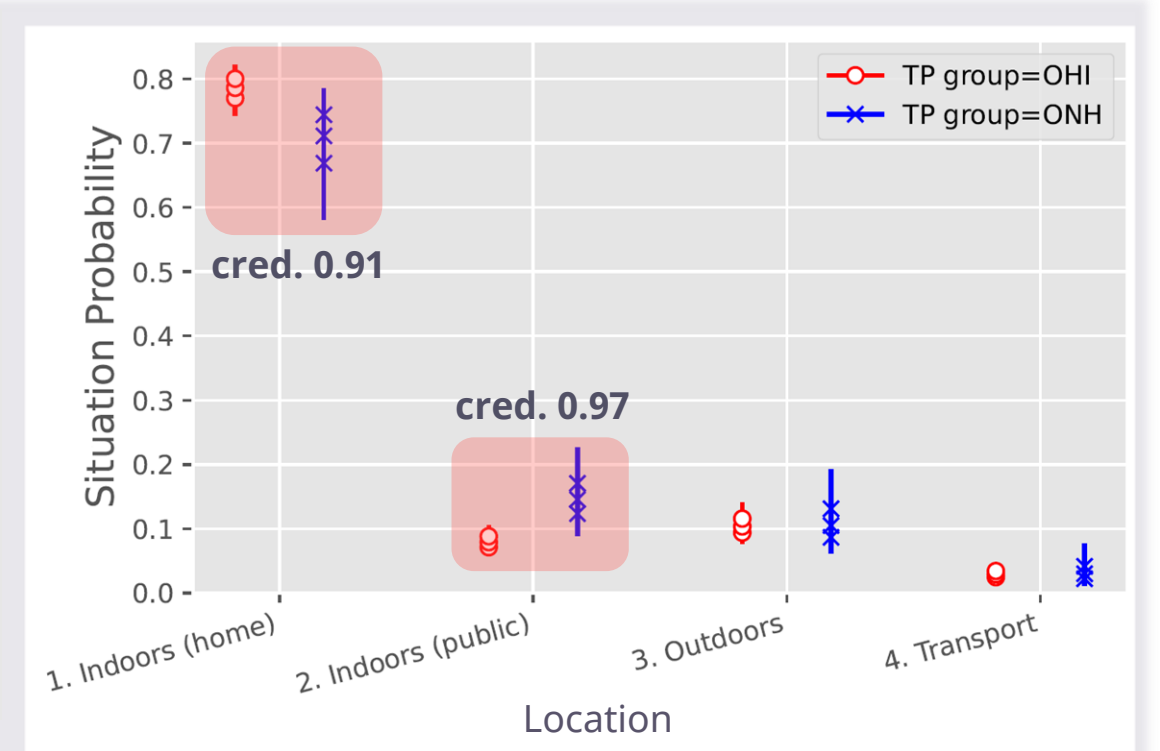
More research needed to find **outcome dimensions** that may indicate avoidance patterns and other important group differences in AR.

Additional research needed to understand the **impact of avoidance** of certain listening situations.

## Results

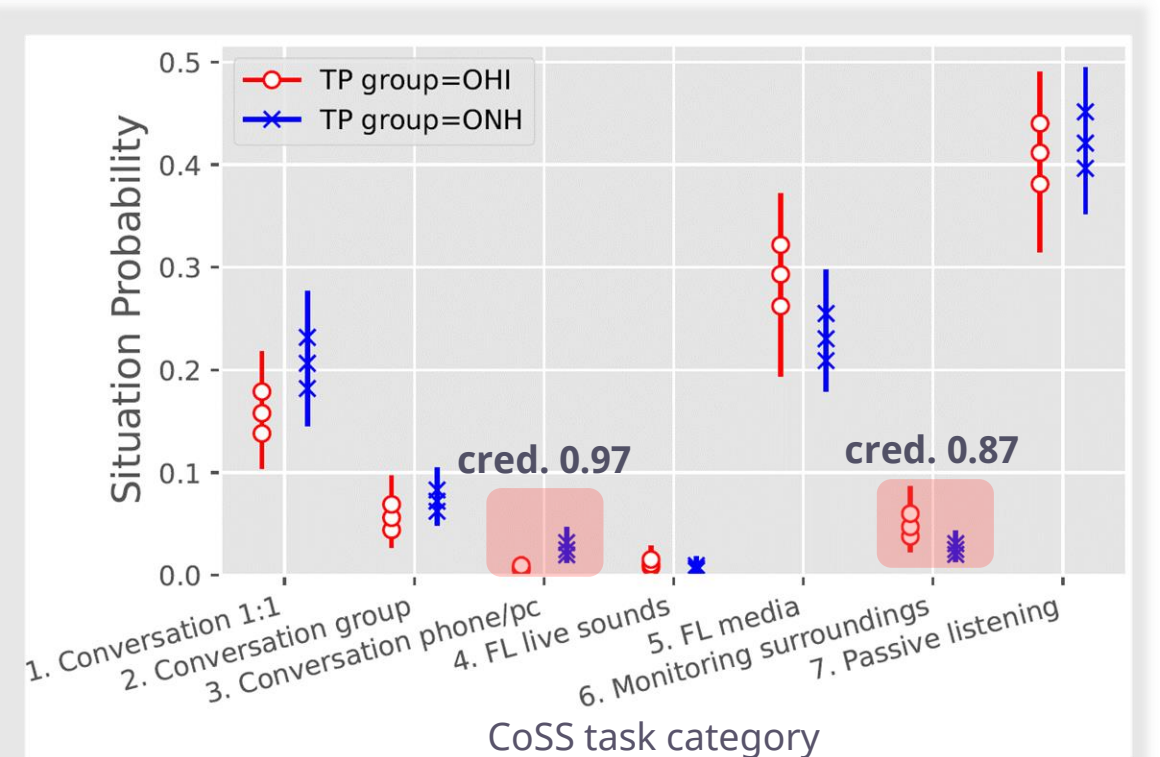
### Location (Fig 2)

- Most reports made indoors at home (both groups)
- OHI higher probability of being indoors at home and lower probability of being indoors in public
- No difference for outdoors and transport situations



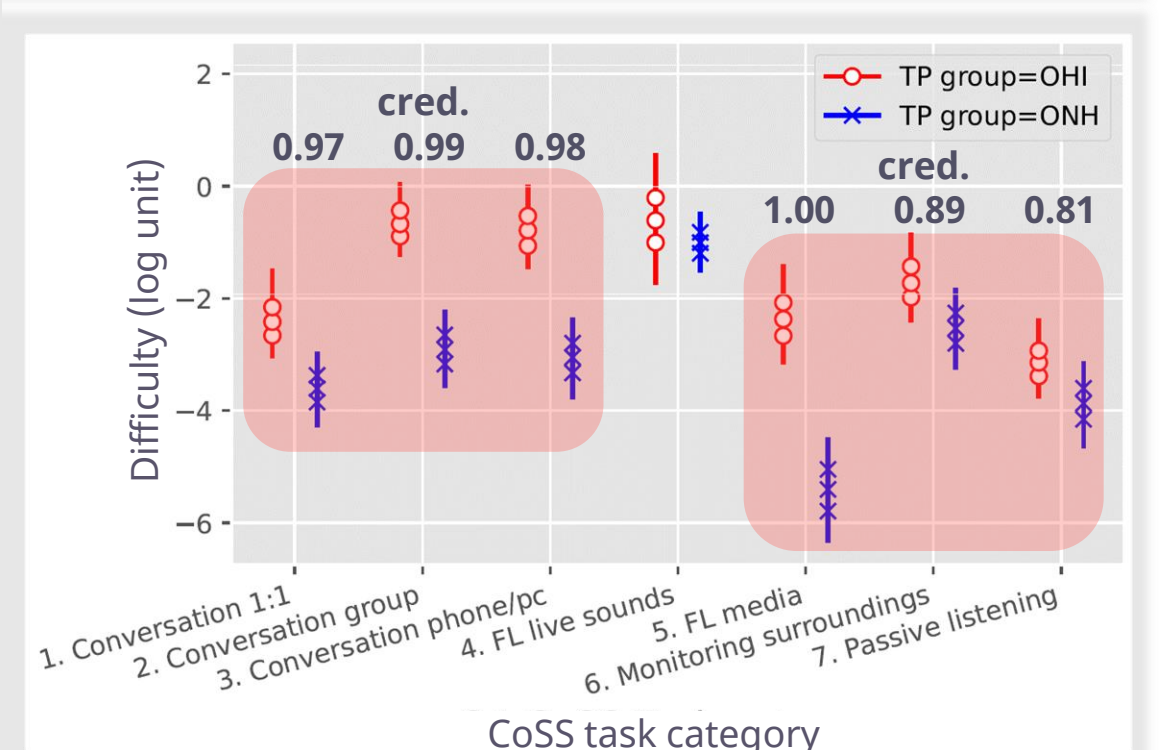
### Listening task (Fig 3)

- Everyday listening tasks similar both groups
- ONH higher probability of having "Conversation via phone"
- OHI higher probability of being in "Monitoring surroundings" situations



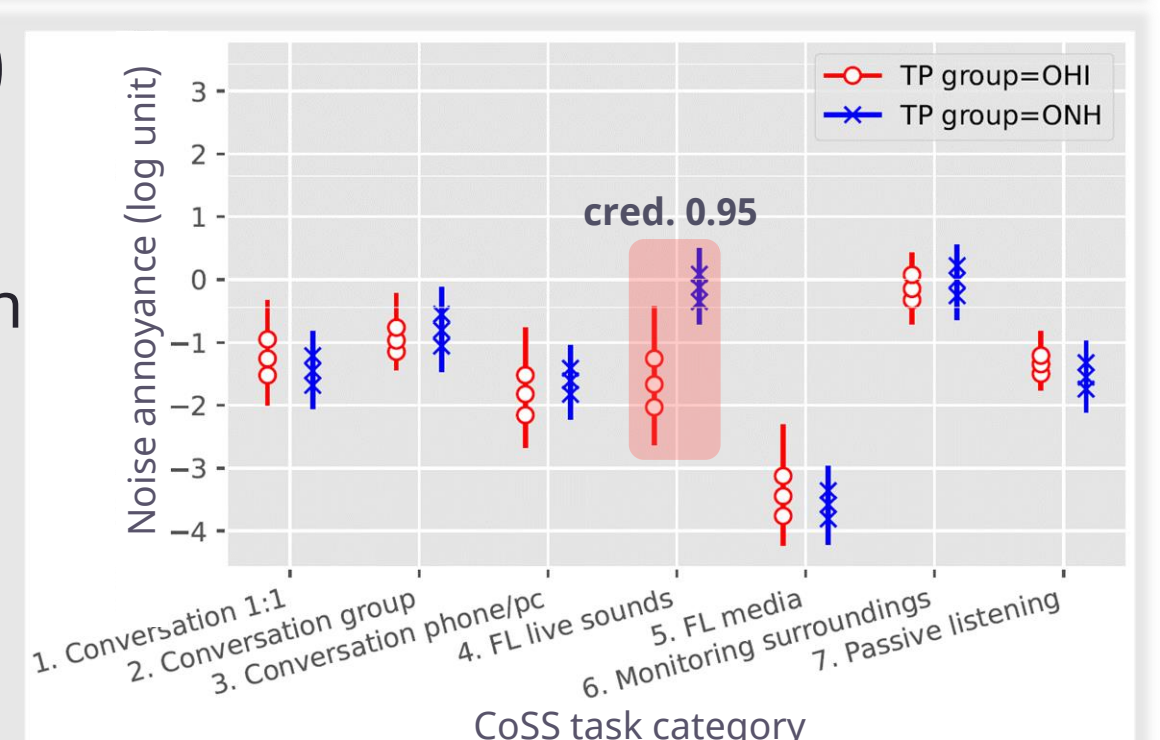
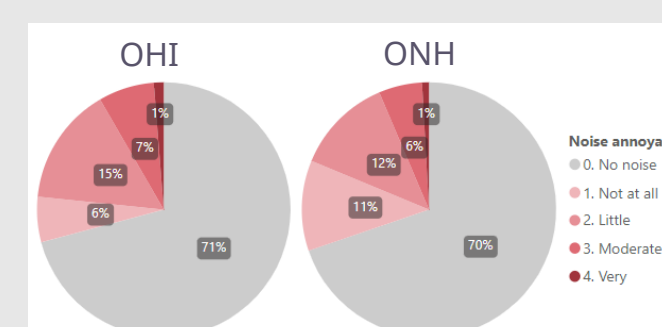
### Difficulty to hear (Fig 4)

- OHI report higher listening difficulty for all CoSS categories except "Focused listening (FL) to live sounds"
- High credibility (>0.8) for all differences



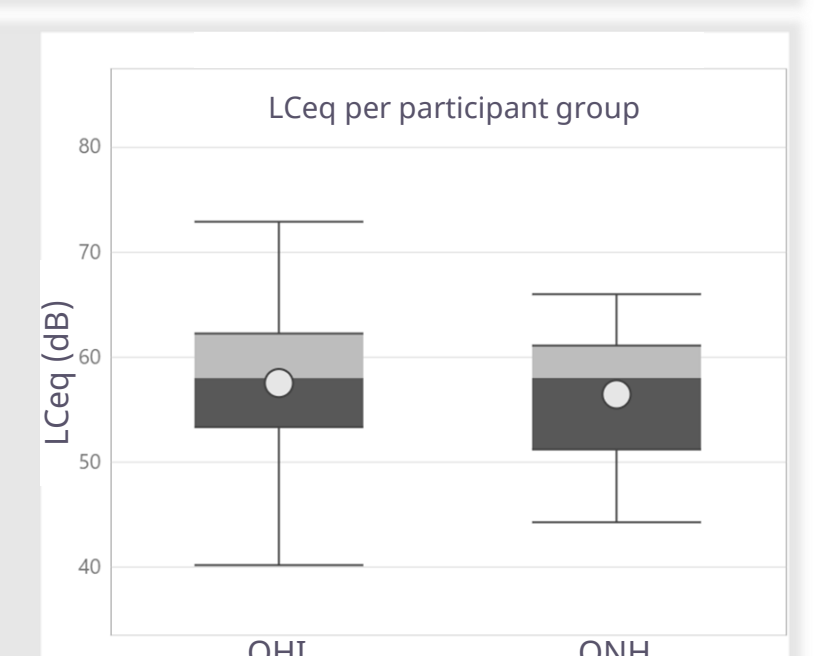
### Noise annoyance (Fig 5)

- ~80% reports in quiet or "not at all" annoying noise
- OHI more annoyed by noise in "FL to live sounds"



### Sound levels (Fig 6)

- Long-term average C-weighted sound levels
- Median sound level: 58 dB(C)
- No significant difference between groups ( $p > 0.05$ )



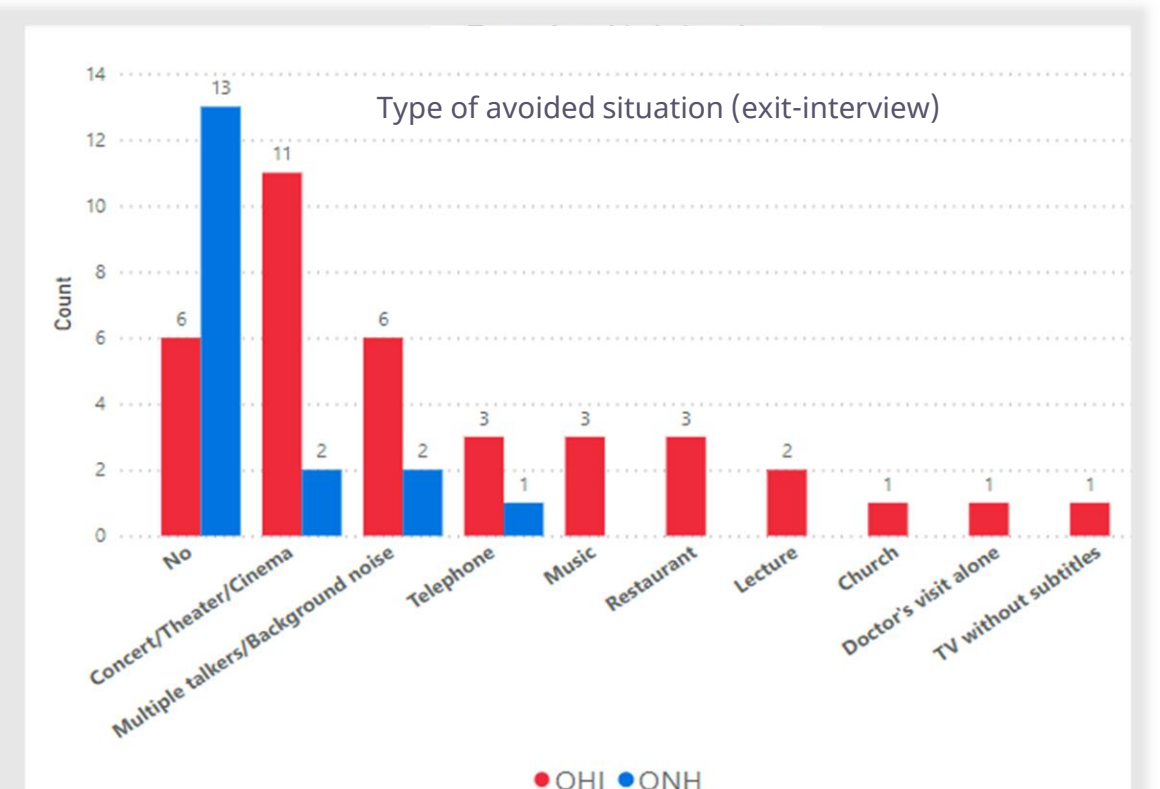
### Avoidance (Fig 7)

Both groups reported avoidance

- 70% of OHI participants
- 24% of ONH participants

Most commonly reported avoided situations

- Focused listening to live sounds (concert etc.)
- Multiple talker / noisy situations



<sup>1</sup> Jensen, Hau, Lelic, Herrlin, Wolters, Smeds, (2019). Evaluation of auditory reality and hearing aids using an Ecological Momentary Assessment (EMA) approach. *23rd International Congress on Acoustics (ICA)*, Aachen, Germany.

<sup>2</sup> Smeds, Gotowiec, Wolters, Herrlin, Larsson, Dahlquist (2020). Selecting scenarios for hearing-related laboratory testing. *Ear Hear*, 41, 20S-30S.

<sup>3</sup> Wolters, Smeds, Schmidt, Christensen, Norup (2016). Common sound scenarios: A context-driven categorization of everyday sound environments for application in hearing-device research. *J Am Acad Aud*, 27(07), 527-540.

<sup>4</sup> Leijon, von Gablenz, Holube, Taghia, Smeds (2023). Bayesian analysis of Ecological Momentary Assessment (EMA) data collected in adults before and after hearing rehabilitation. *Front Digit Health*, 5, 16.