

EarHealth: An Earphone-based Acoustic Otoscope for Detection of Multiple Ear Diseases in Daily Life



Yincheng Jin, Yang Gao, Xiaotao Guo, Jun Wen, Zhengxiong Li, Zhanpeng Jin

TEAM 1
Hyoyoung Lho
Yonwoo Choi
S.K. Nishadi Prasangini
Emma Pruvost

Summary

Diagnosis

Related work

The idea

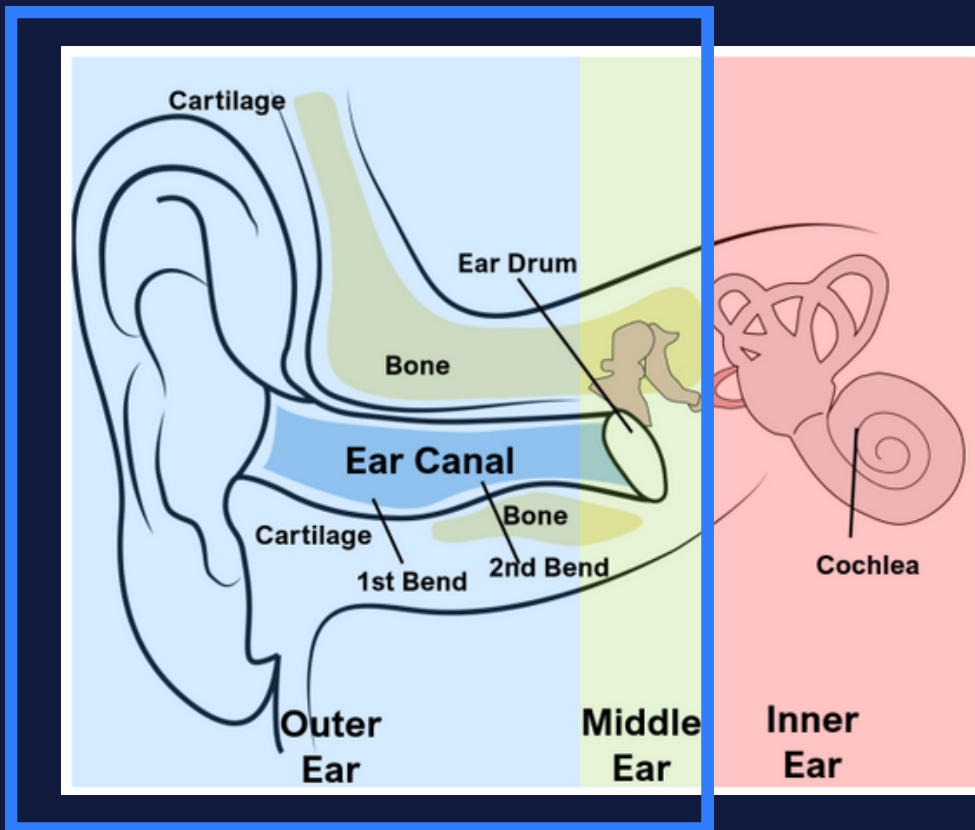
Implementation

Experiment

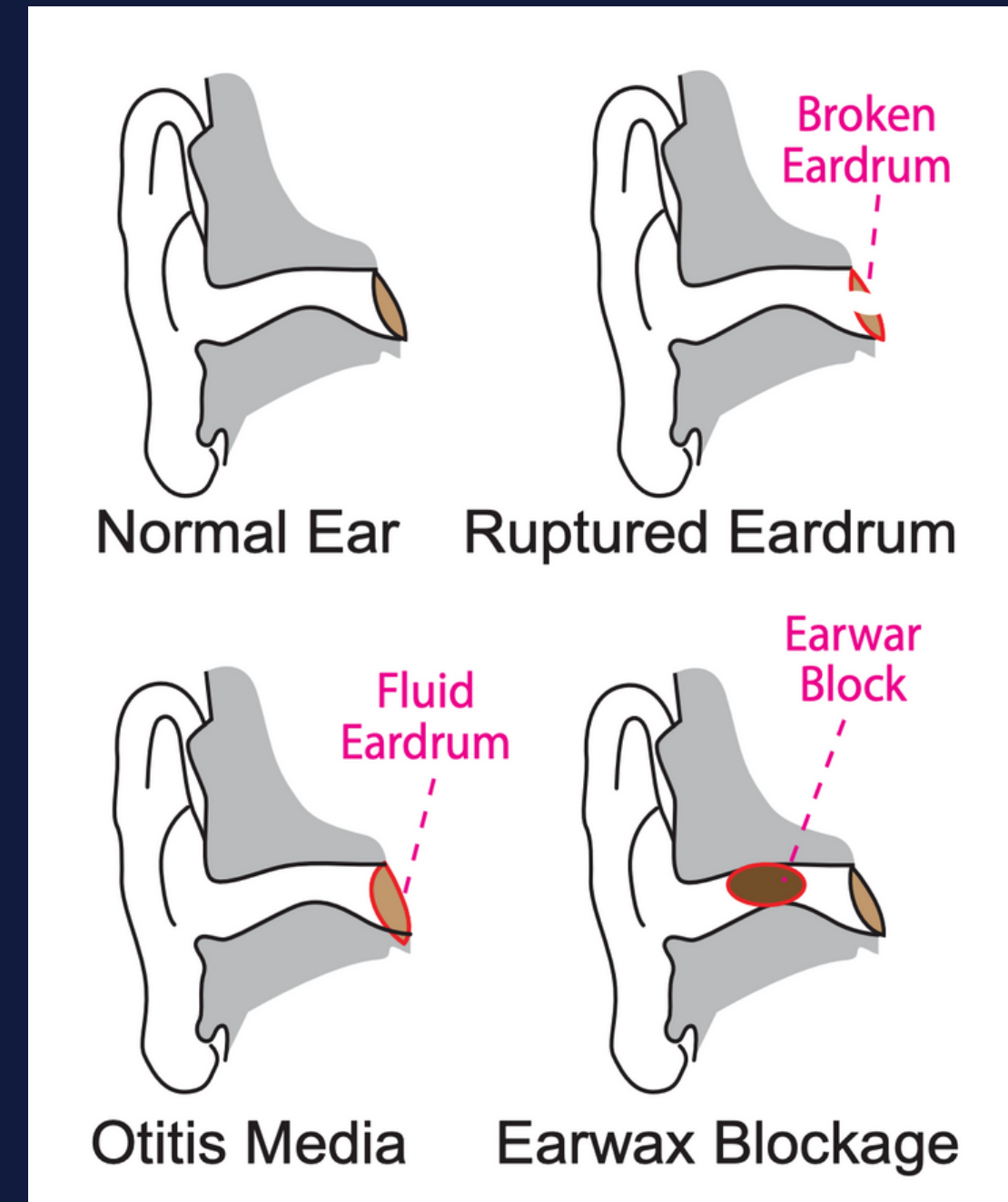
Evaluation

Diagnosis

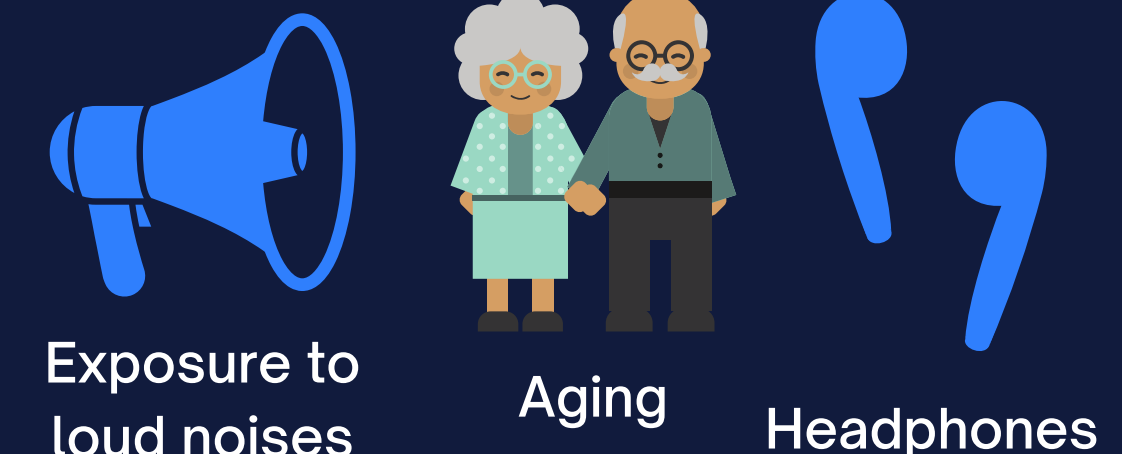
The ear



Type of diseases



Possible causes

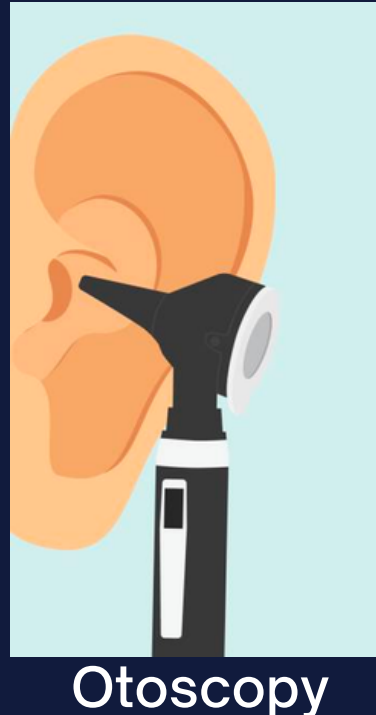


! Monitor ear condition frequently !

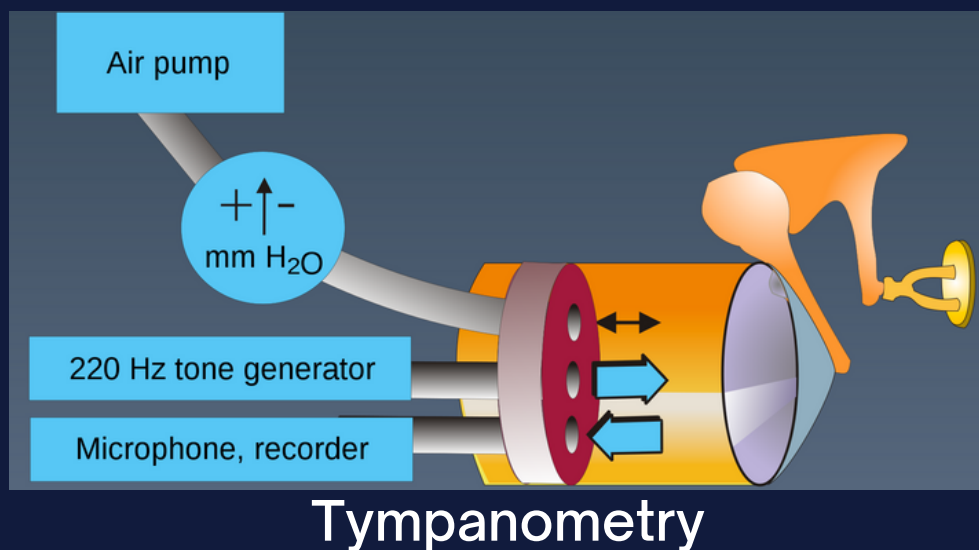
Related work

Existing ear monitoring solutions

Clinical solutions



Otoscopy



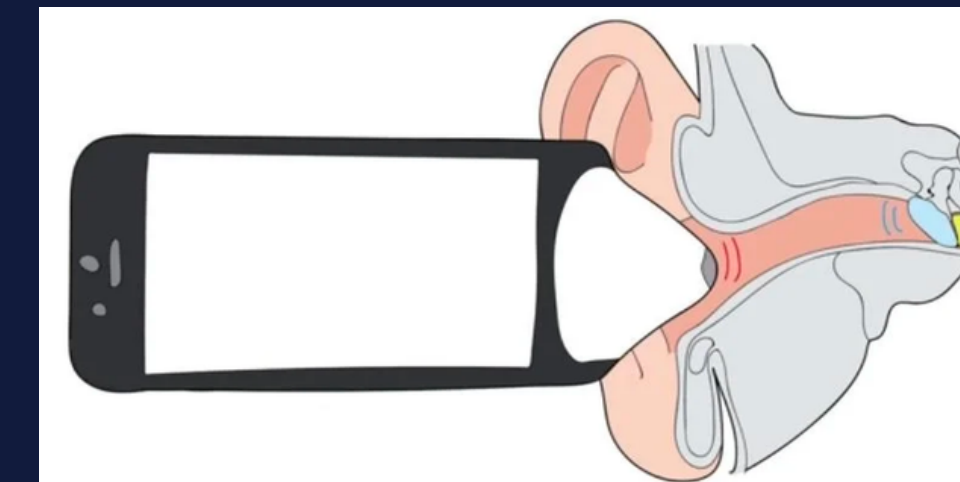
Tympanometry

At home solutions

Acoustic reflectometers:



EarCheck Pro



With smartphone



Expensive



Painful



Unconvinient



Otitis only



Constant threshold -> low generalization

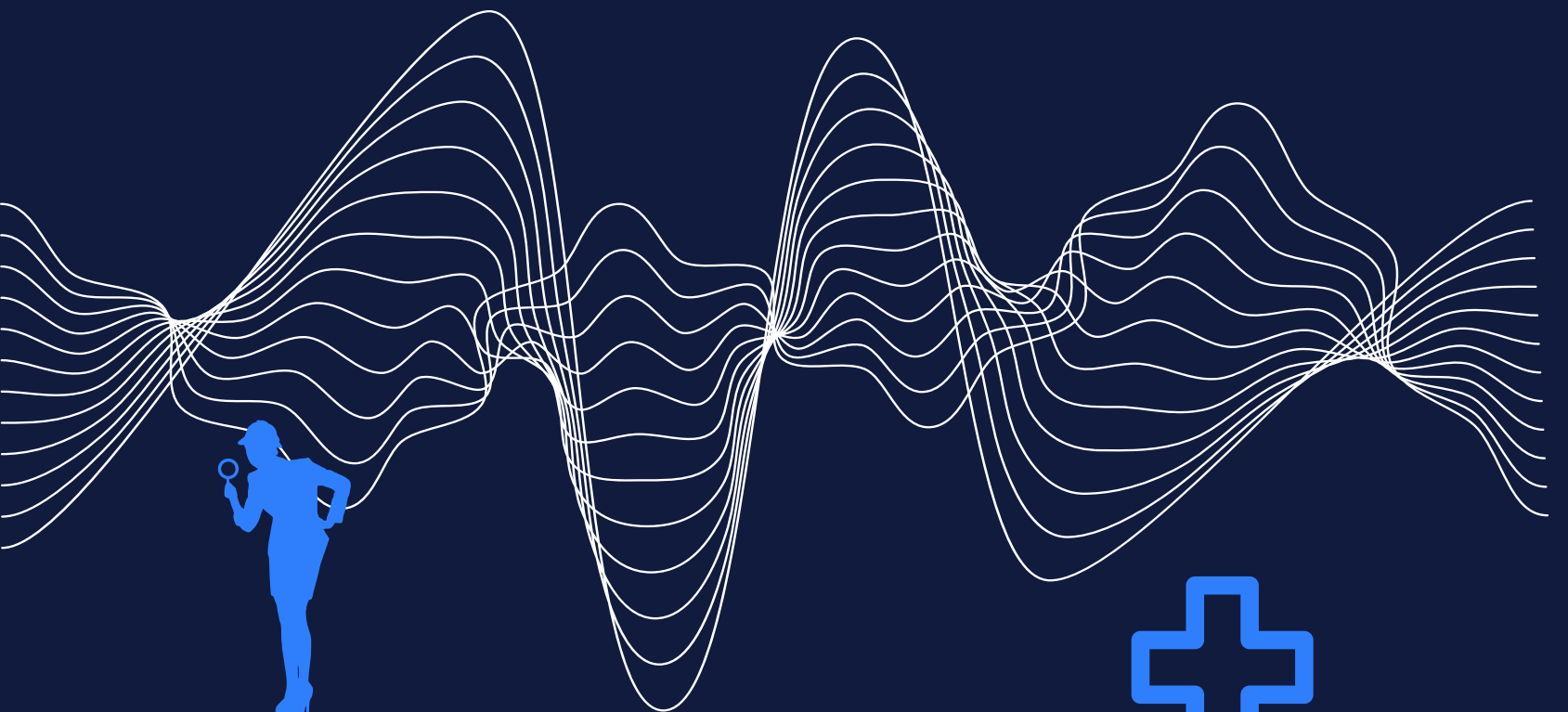


Not continuous monitoring devices

Related work

General research context

Ubiquitous acoustic sensing



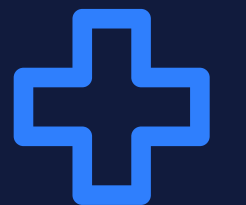
behavior recognition



security

medical diagnosis

health monitoring



In-ear sensing



navigation



dietary monitoring



facial gesture
detection



heart rate

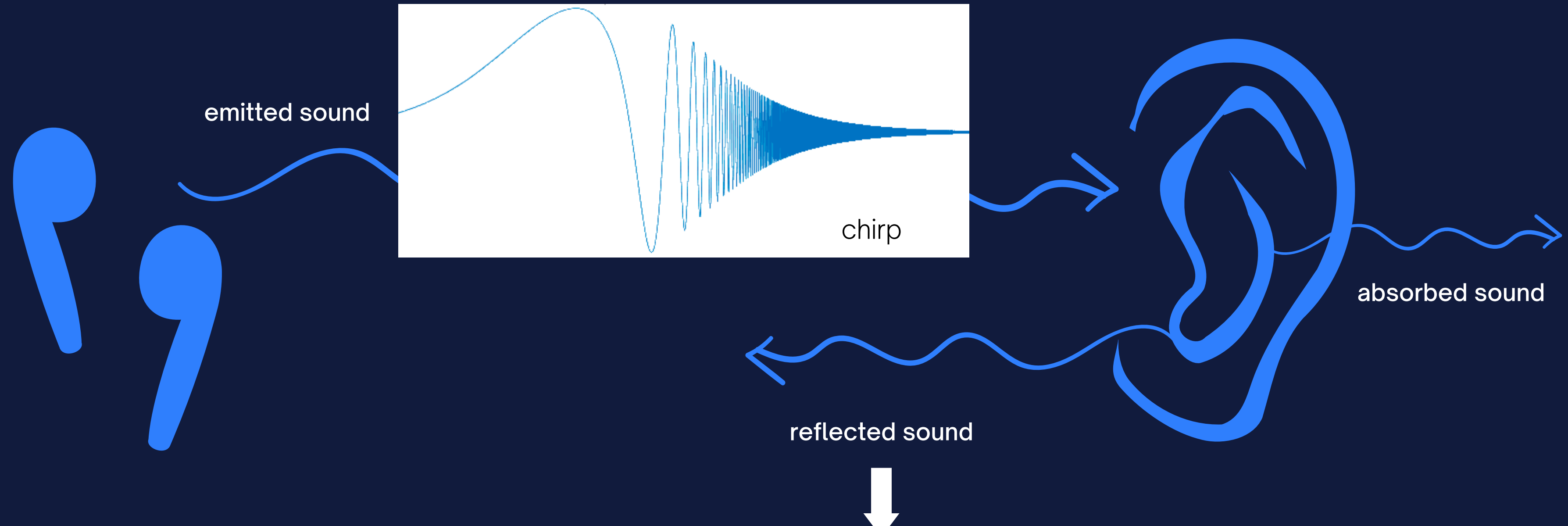


authentification



blood pressure

The idea



Structural information of the ear to train model

The idea

Eardrum mobility

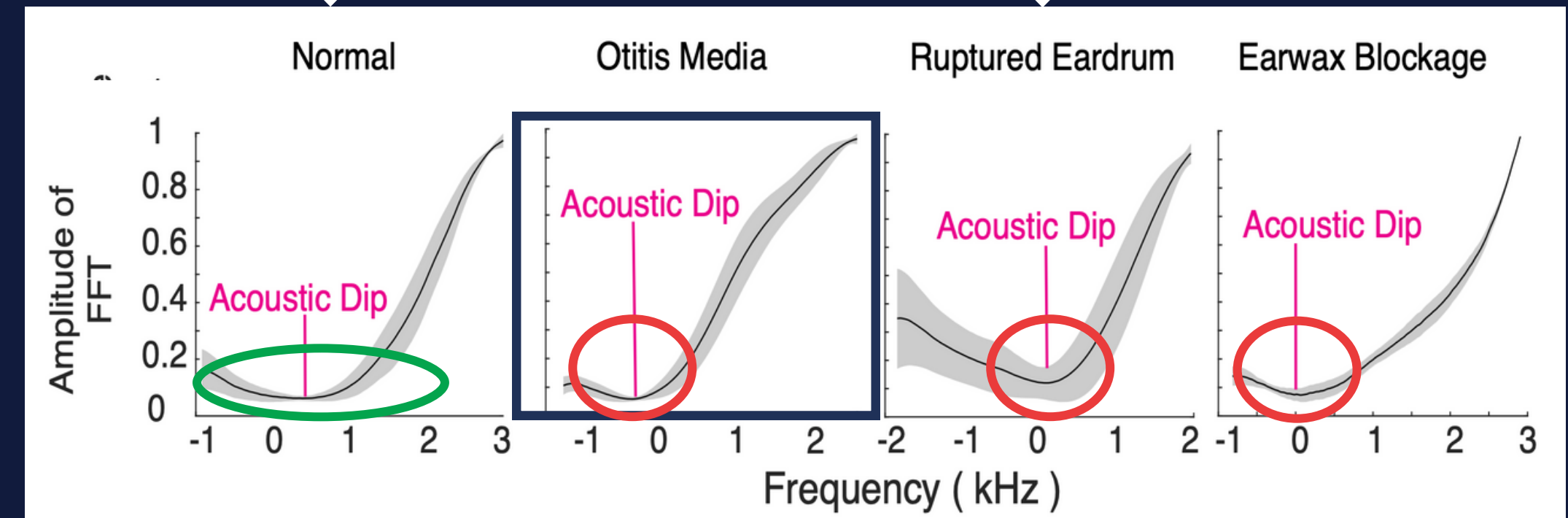
stiff \rightarrow reflexion

high eardrum mobility
 \rightarrow resonates well at multiple frequencies

inflammation + fluid behind the eardrum

negative pressure + purulent effusion + middle ear cavity

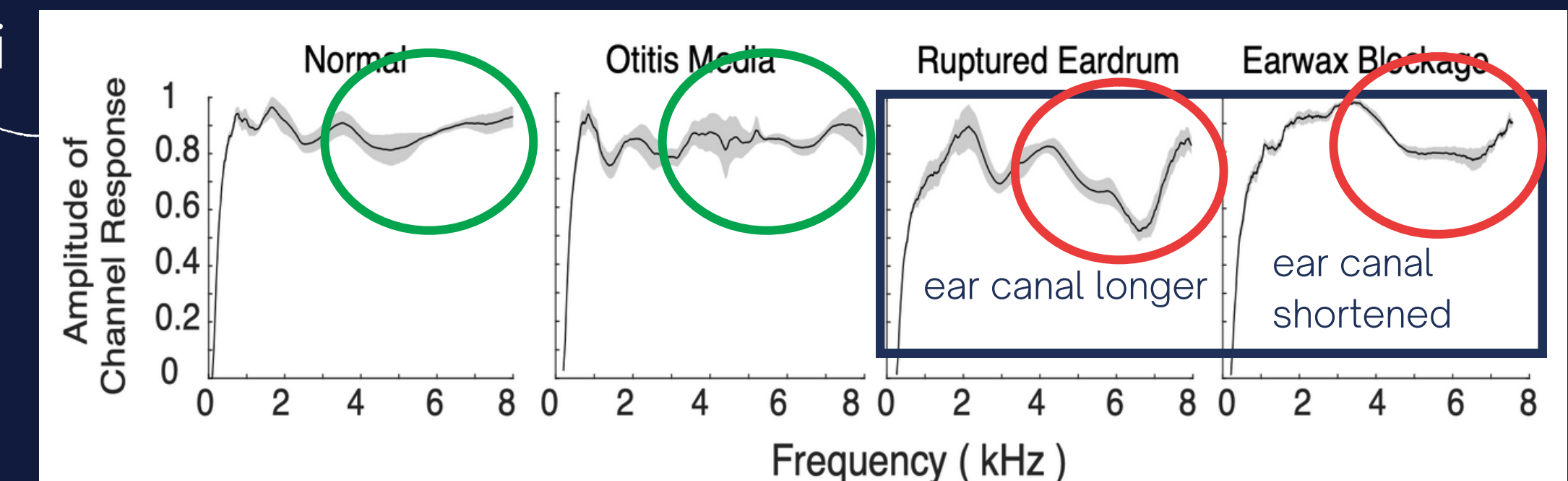
solid obstacles in the ear canal



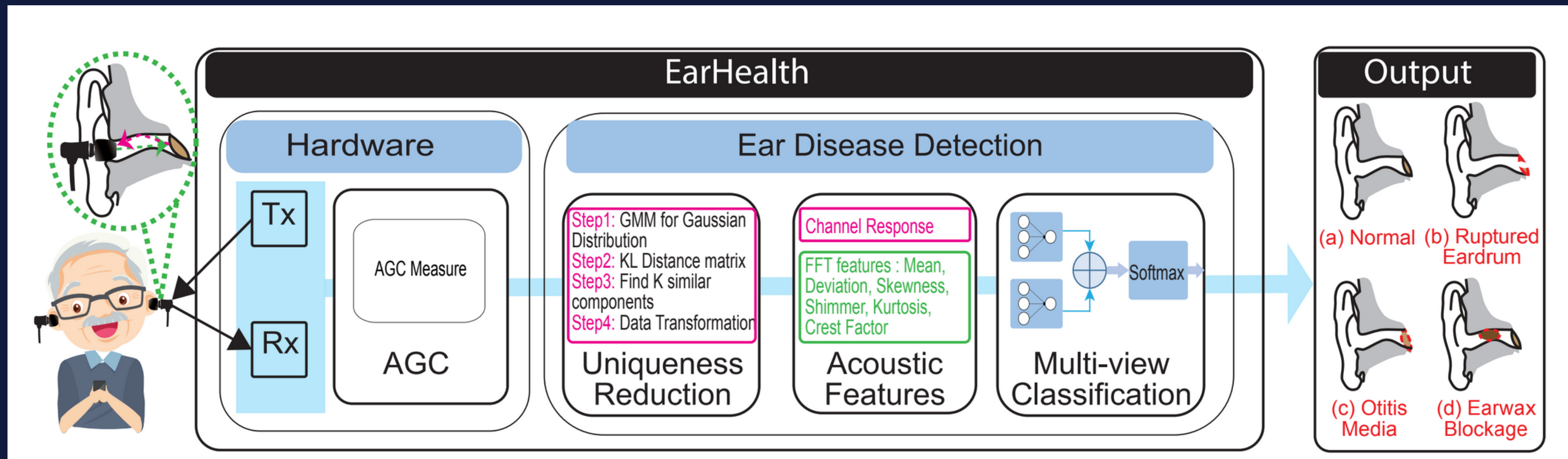
Canal structure (length)

$$C = r/i$$

different resonance frequencies



Implementation Overview



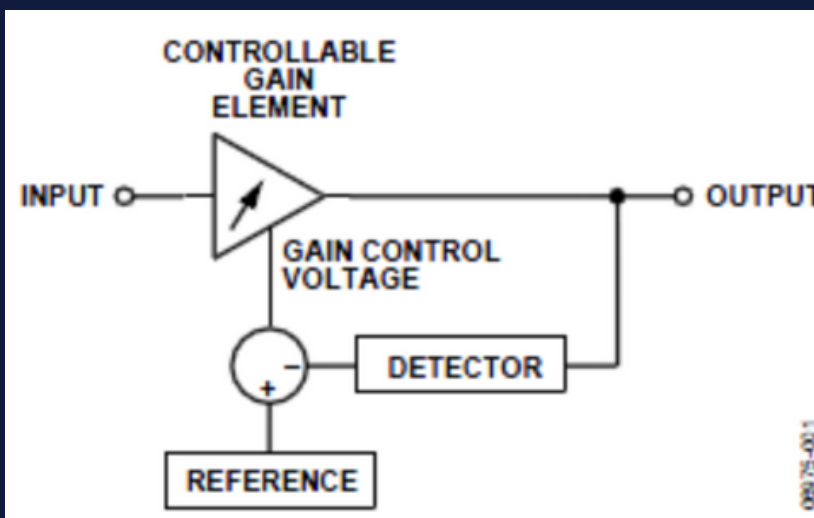
Implementation

Hardware - Automatic Gain Control

Problem:

Frequency selective speakers -> different frequencies for same audio stimulus

Different volume levels -> different amplifications



Solution:

Automatic Gain Control

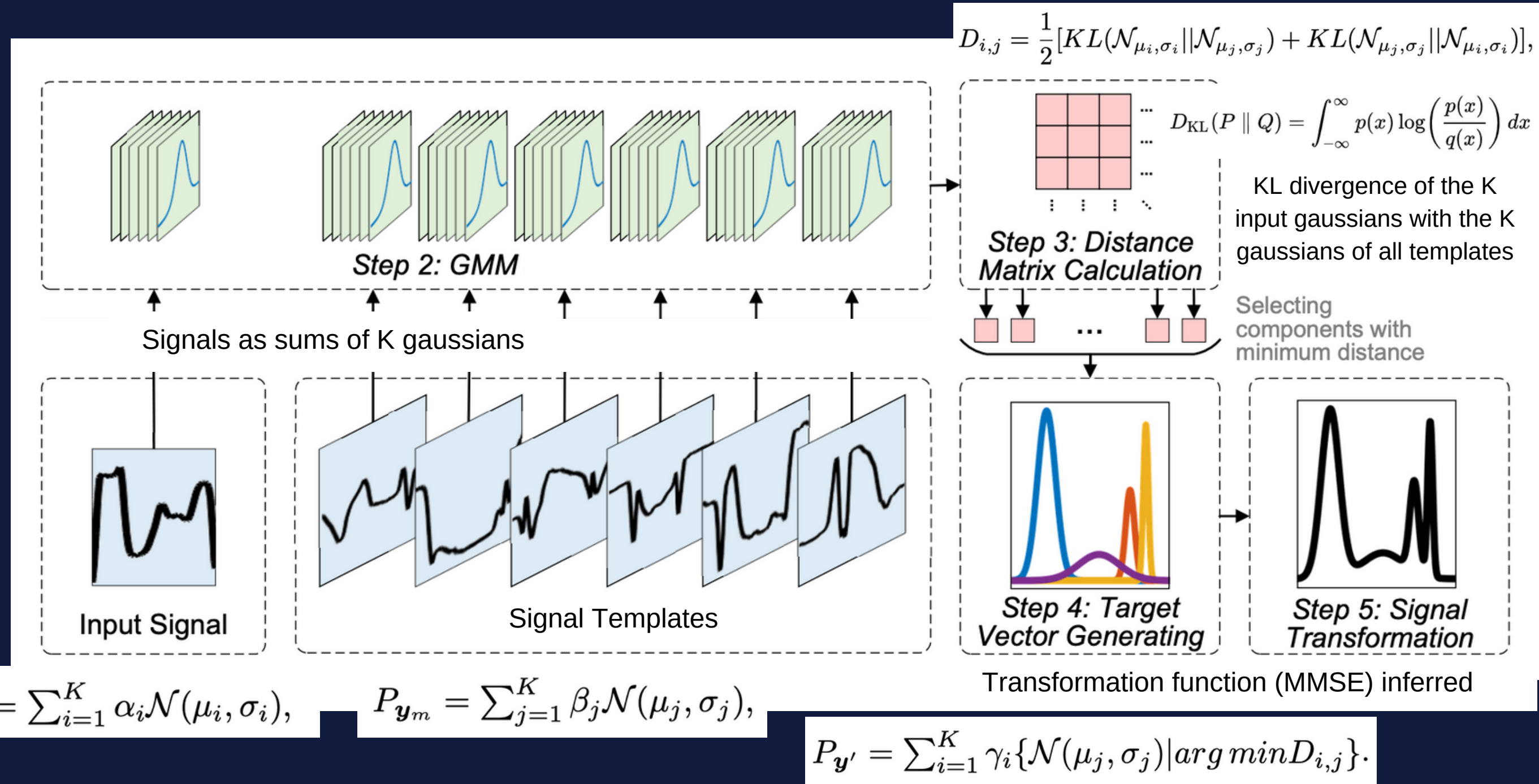
1. measure frequency and volume response
2. compensate audio file using feedback
3. estimate output sound of the speaker

Implementation

Uniqueness Reduction

Problem:
Diversity of ear canal structures
→ different reflexions

Solution:
Data transformation
(user signals into ear condition
templates)
→ reduces impact of ear canal
shape diversity



$$\begin{aligned} \mathcal{F}(\mathbf{x}) &= E(\mathbf{y}'|\mathbf{x}) \\ &= \int \mathbf{y}' \frac{P(\mathbf{x}, \mathbf{y}')}{P_x(\mathbf{x})} d\mathbf{y}', \end{aligned}$$

Implementation

Acoustic features selection

Problem:

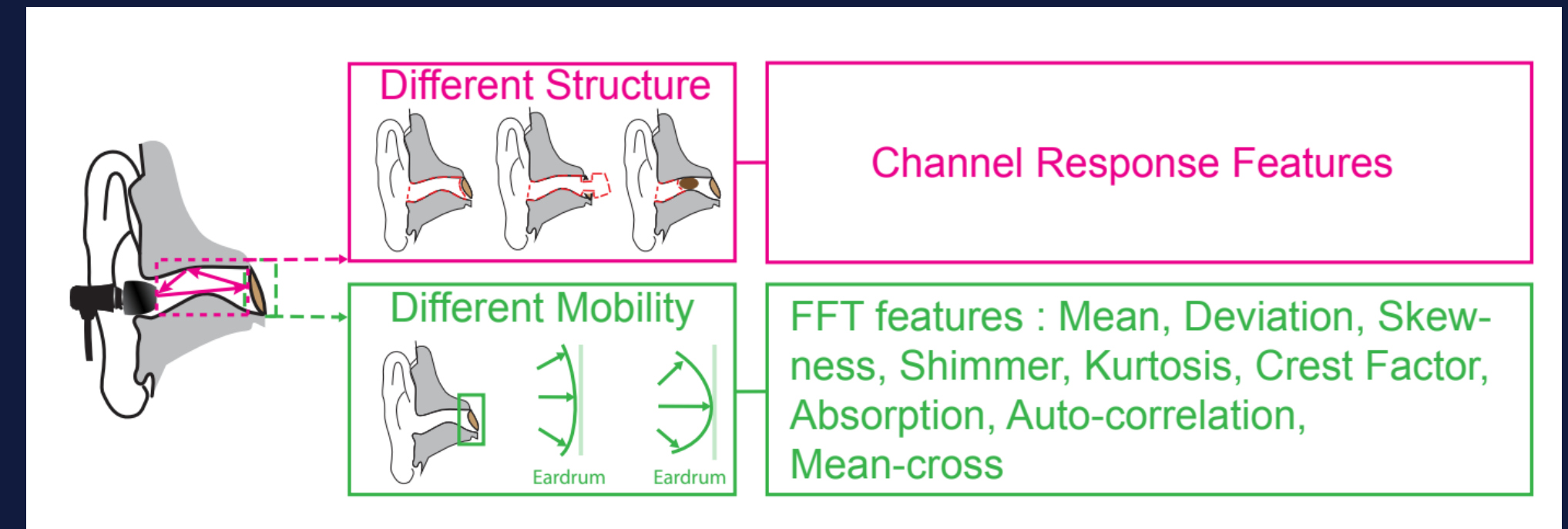
Minimum set of useful features

Solution:

Boruta iterative algorithm

- features against randomness
(Benjamini Hochberg FDR)
- decision based on the iteration and relative uncertainty (Bonferroni)

Features selected



Implementation

Multi-view classifier

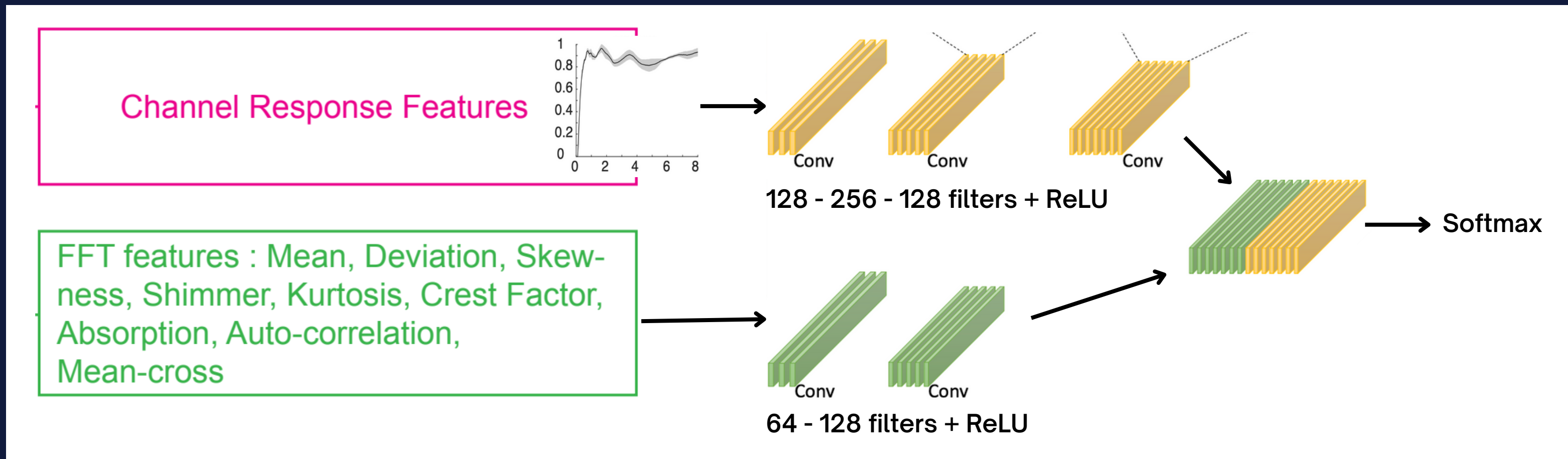
Problem:

2 dimensions of features not highly dependent
-> hard to feed to a single neural network

Solution:

Ensemble Classifier

- backpropagation -> weight error correction
- activation functions -> non-linearities
- multi-layer -> low and high level features



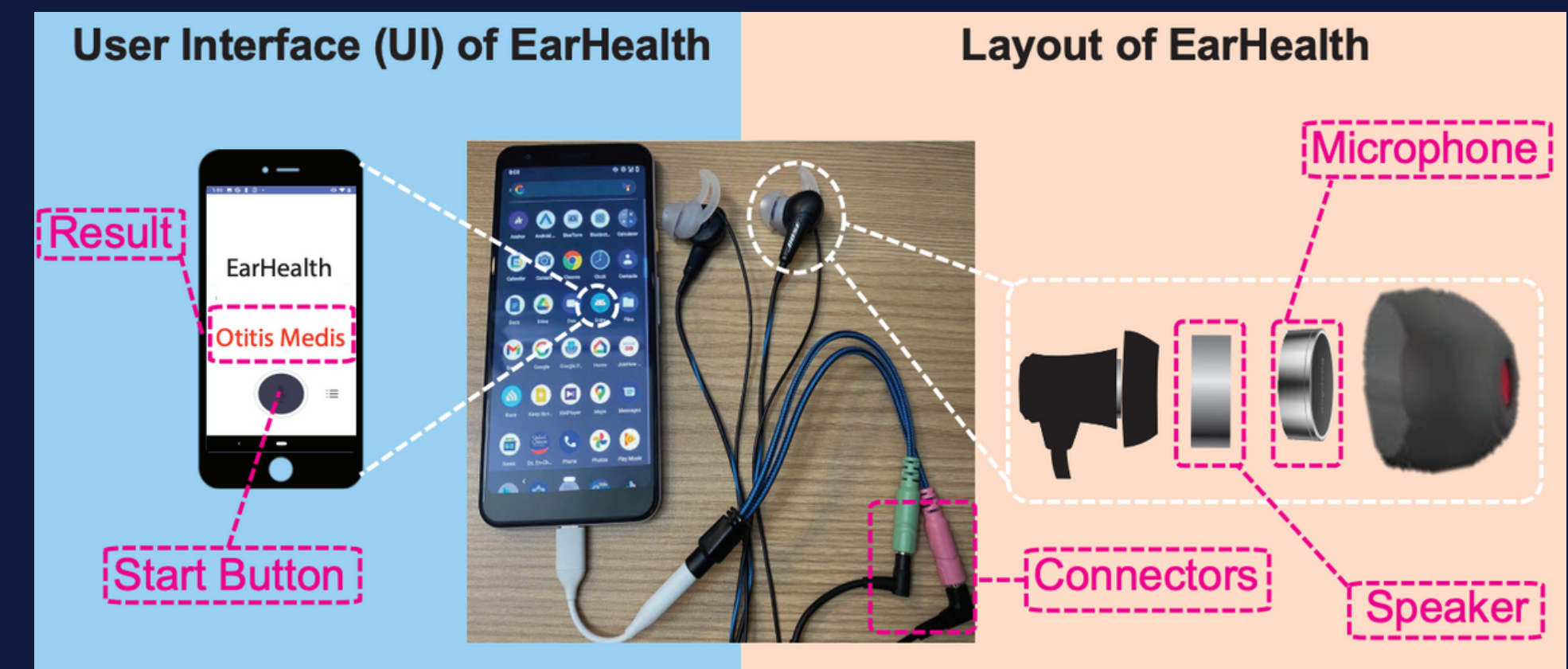
Experiment

Data of 92 subjects

- 27 normal ear condition
- 22 ruptured eardrum
- 25 otitis media
- 18 earwax blocage

Ground truth evaluated by clinical diagnosis

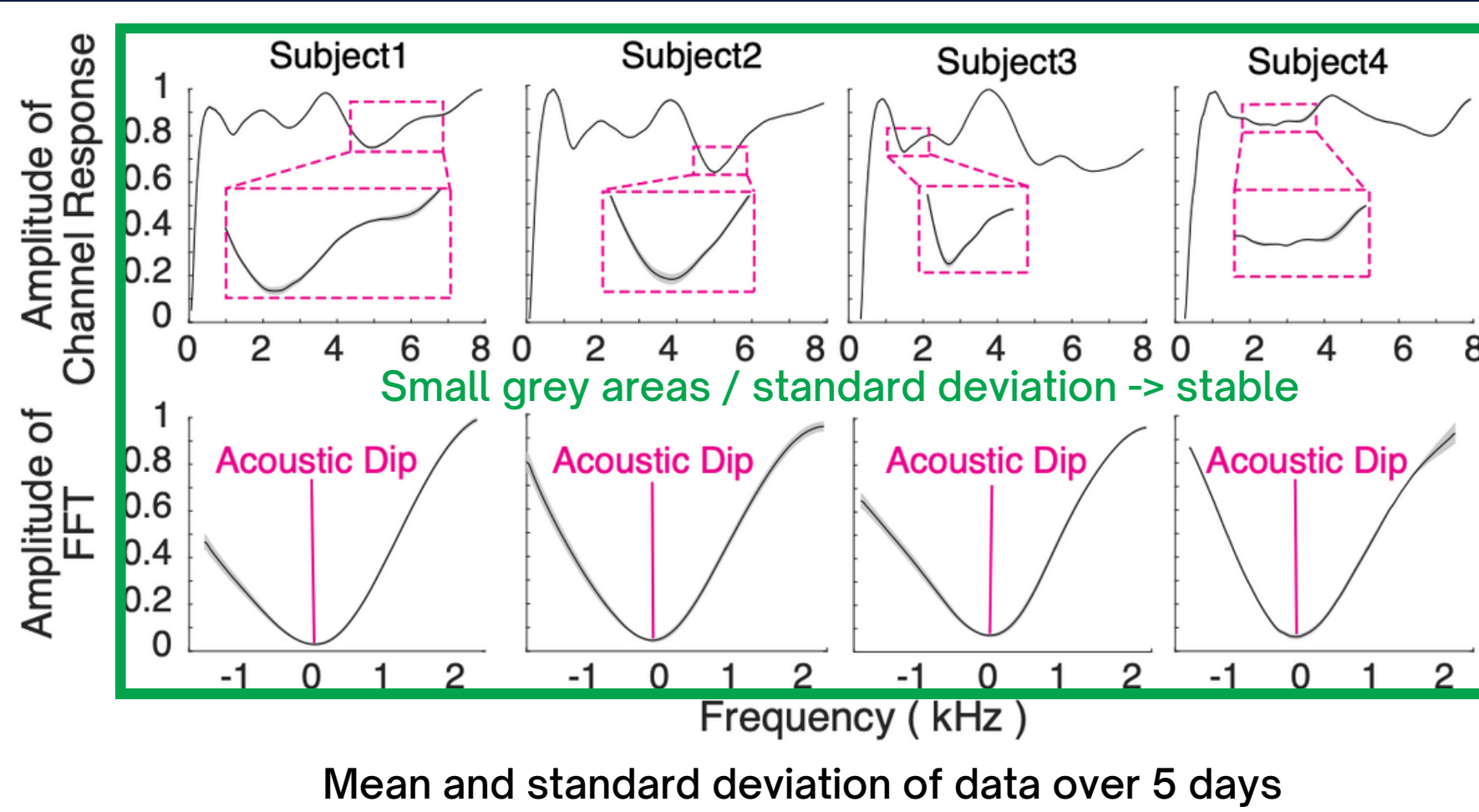
Sound stimuli = train of chirp (1s chirps
20 times without interval)



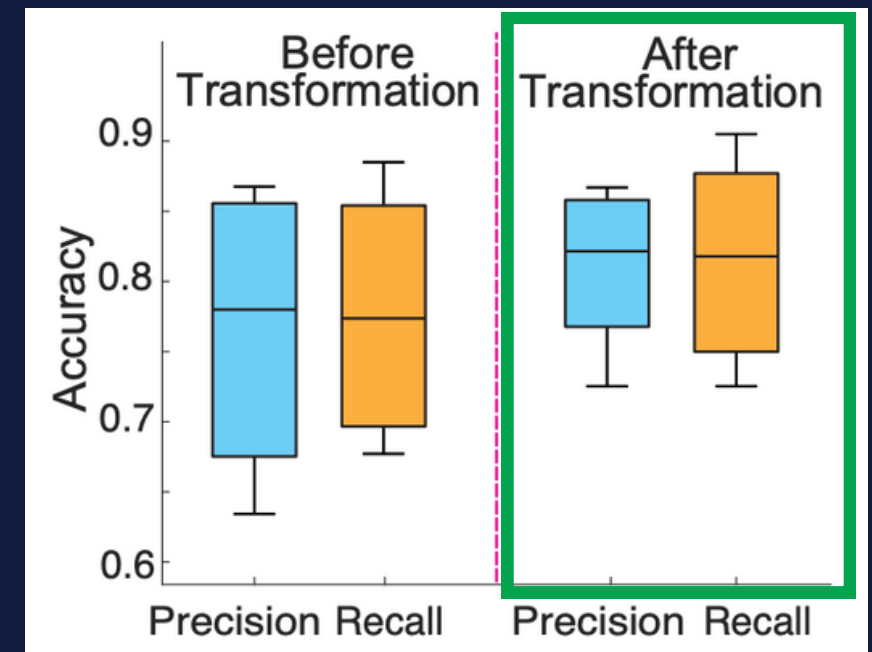
Evaluation

Checking for undesired behaviors

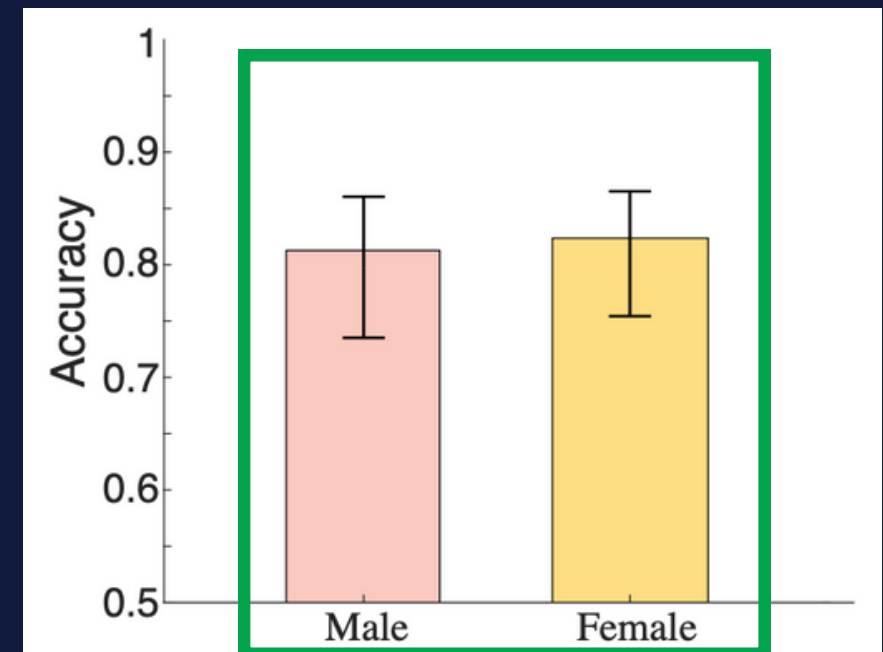
System stability and reliability



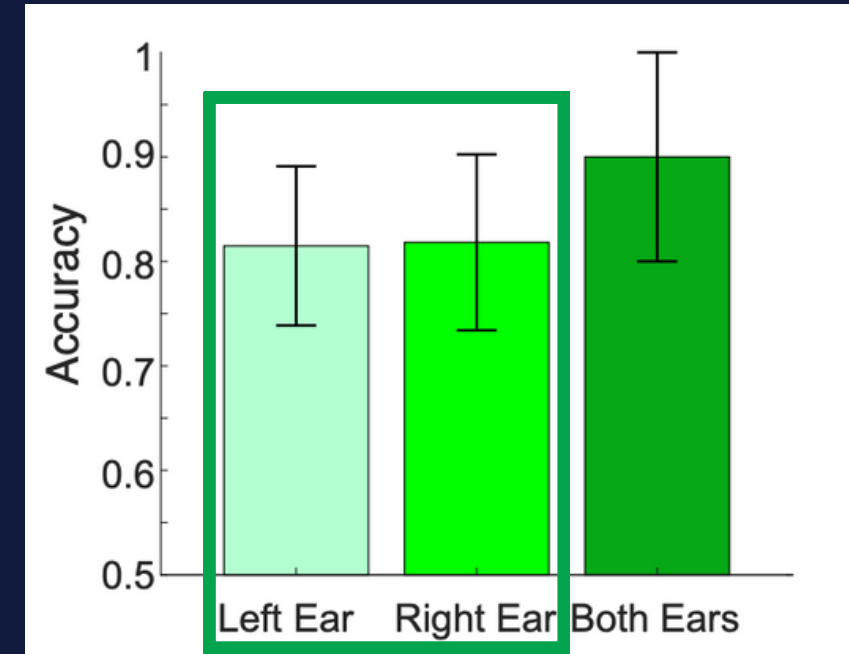
Ear canal uniqueness Usefulness of data transformation



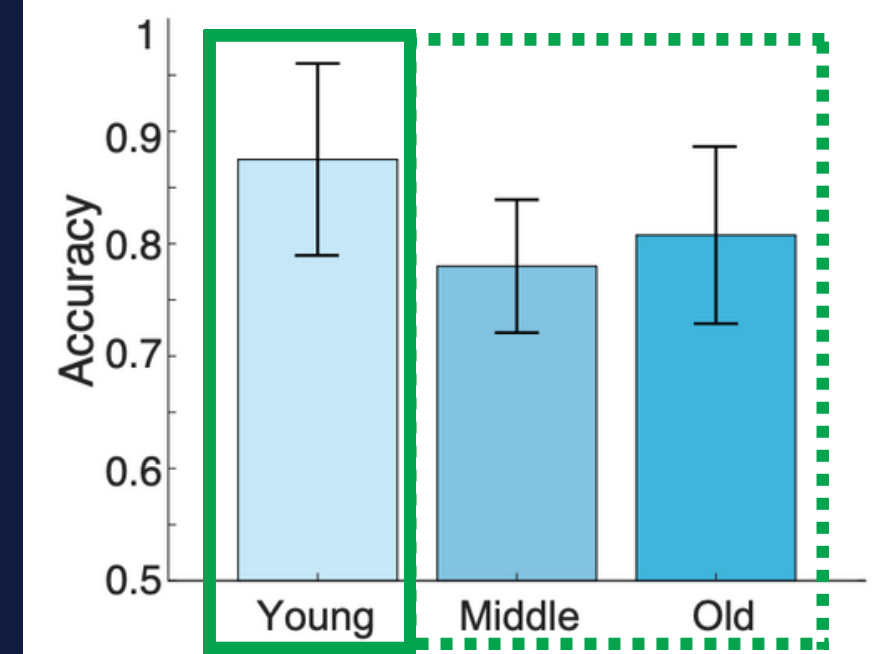
Gender No influence



Left/right ear Unsignificant influence



Age Unsignificant influence



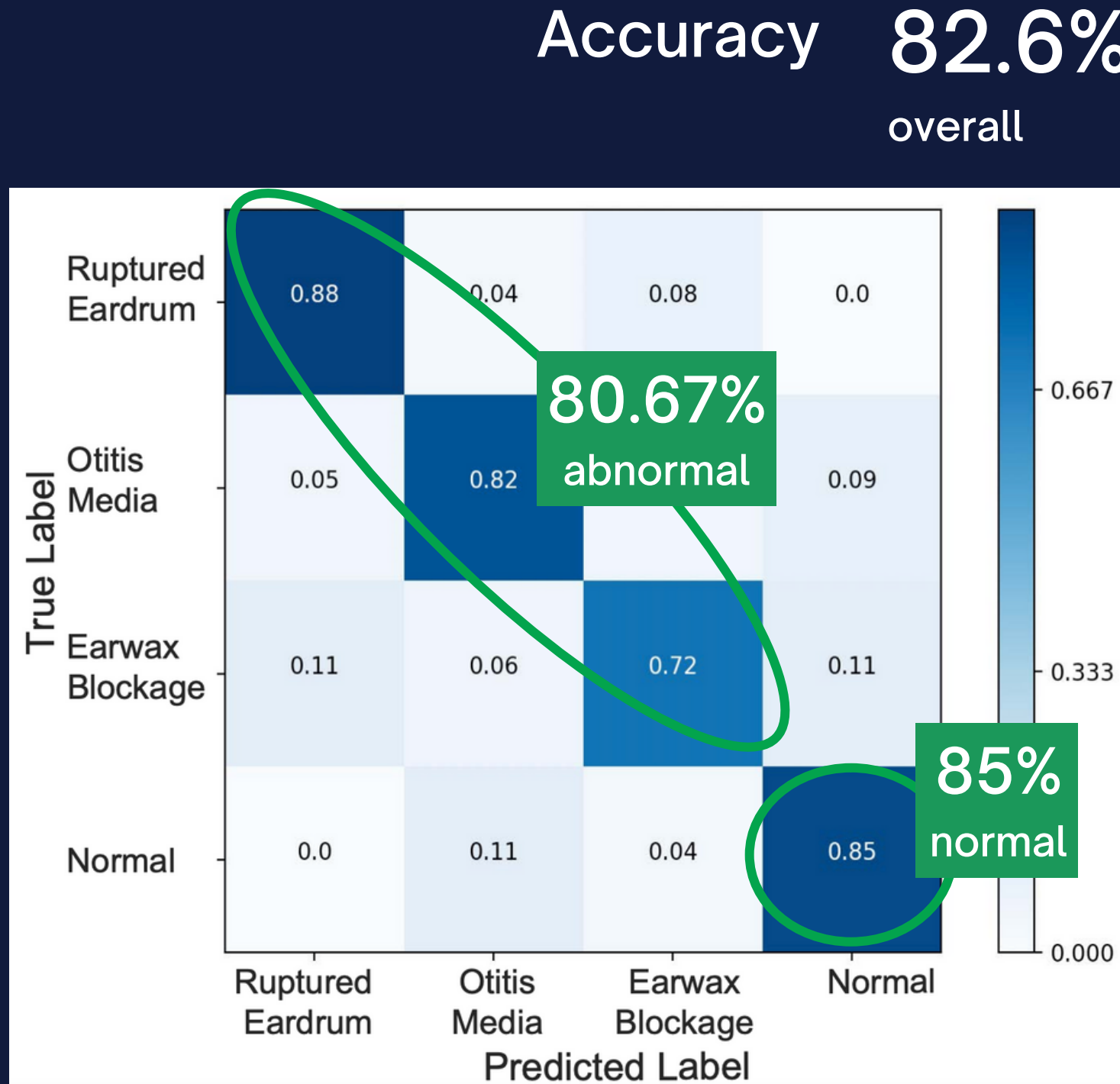
data x2
-> more significant patterns

young
-> normal ear conditions

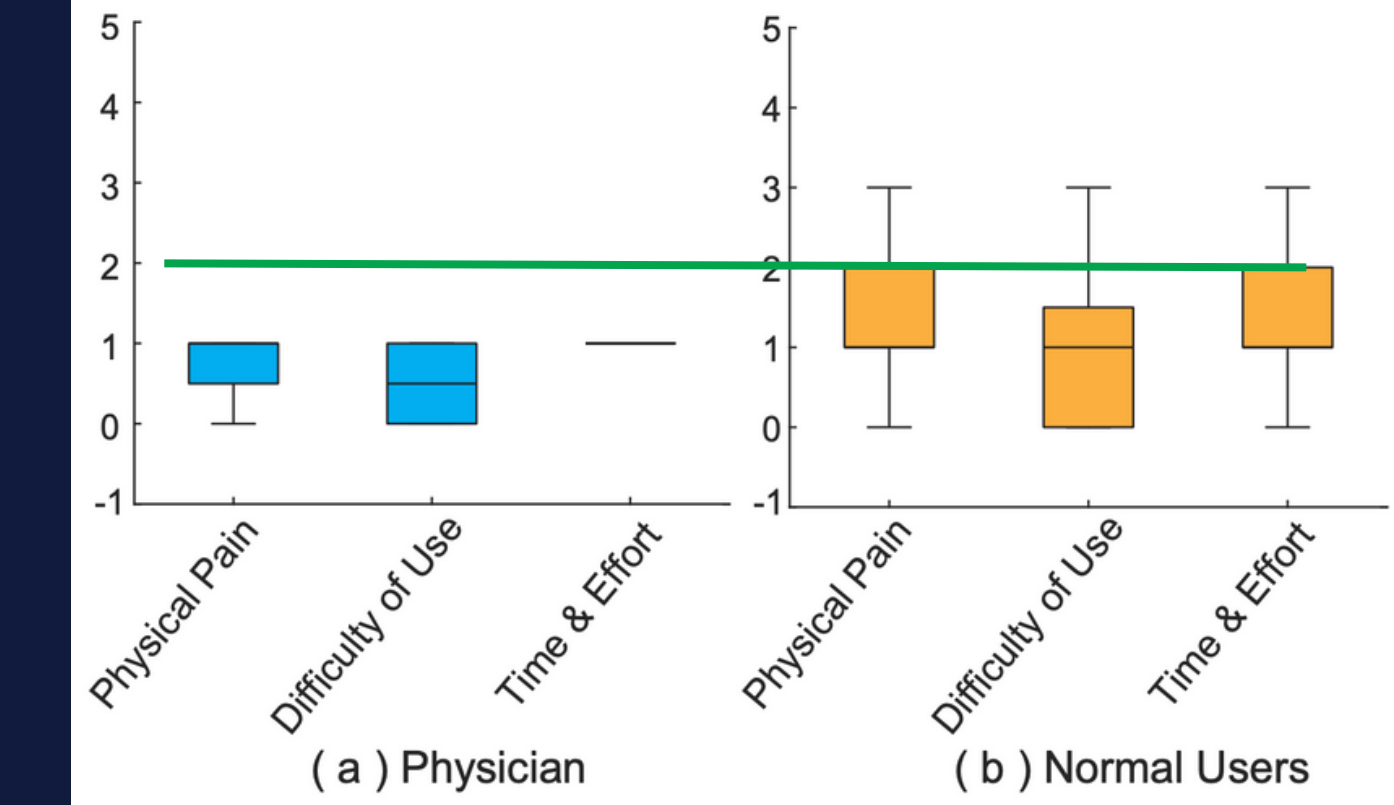
Evaluation

Overall performance and usability

Leave-one-out cross validation



User experience

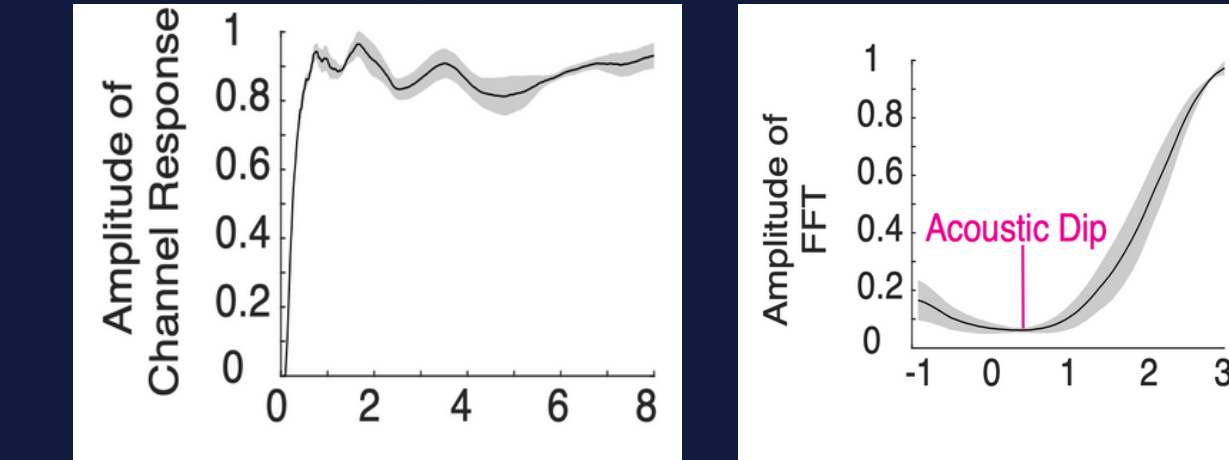


Comparison with other solutions

System	Abnormal Conditions	Cost	Portable	Ease of Use	Performance
Pneumatic otoscopy	N/A	High	No	No	High
EarCheck Pro [8, 26]	One	Medium	No	Yes	77.6%
Smartphone-based [14]	One	Low	Yes	No	
EarHealth (Ours)	Three	Low	Yes	Yes	89%
					82.6%

Recap

Diagnosis



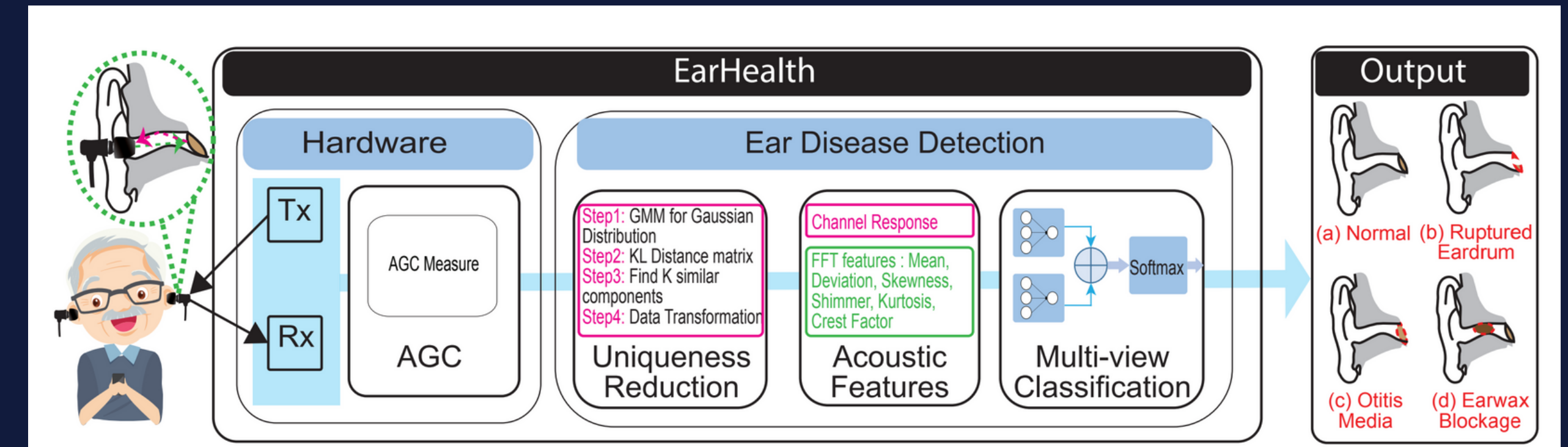
Related work

The idea

Implementation

Experiment

Evaluation



- Influences: age negligible, gender X, left or right ear X
- System stable and reliable
- Influence of ear canal diversity among subject reduced thanks to data transformation
- 82.6% accuracy

Future work

Large scale evaluation



Personnalize earphone tip



Check for other factors' influence



Hairs, past surgeries, etc

Daily wearability for long-time ear monitoring

