



Hearing Systems – Outlook

https://hearingsystems.github.io/

TU Ilmenau – Audio Systems Technology

(Online) | 2021-Feburary-03

Dr.-Ing. Tamas Harczos



•• Recap: Hearing aids – Features

General:

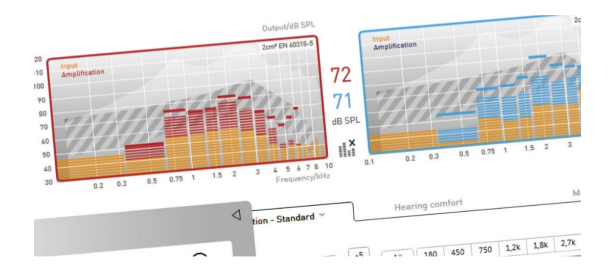
- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- Noise reduction: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), binaural algorithms.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand activity log.
- Fall detection.





General:

- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- Noise reduction: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), binaural algorithms.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand activity log.
- Fall detection.



- Sensor integration & data fusion.
- Embedded system engineering & programming.



General:

- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- Noise reduction: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), binaural algorithms.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand <u>activity log</u>.
- Fall detection.



- Sensor integration & data fusion.
- Embedded system engineering & programming.
- Data mining, machine learning, neural networks.



General:

- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- Noise reduction: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), binaural algorithms.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand activity log.
- Fall detection.



- Sensor integration & data fusion.
- Embedded system engineering & programming.
- Data mining, machine learning, neural networks.
- Radio protocols & wireless communication.



General:

- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- <u>Noise reduction</u>: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), <u>binaural algorithms</u>.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand activity log.
- Fall detection.



- Sensor integration & data fusion.
- Embedded system engineering & programming.
- Data mining, machine learning, neural networks.
- Radio protocols & wireless communication.
- Technical audiology.
- Audio signal processing.



General:

- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- Noise reduction: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), binaural algorithms.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand activity log.
- Fall detection.



- Sensor integration & data fusion.
- Embedded system engineering & programming.
- Data mining, machine learning, neural networks.
- Radio protocols & wireless communication.
- Technical audiology.
- Audio signal processing.
- Graphical user interface & mobile app design.



General:

- Small, lightweight, intuitive, discrete.
- Remote control, smartphone app.
- Wireless streaming (TV, remote microphone).
- Quickly rechargeable, long lasting battery.

Audiological features:

- Low noise, high bandwidth (10 kHz+).
- 16+ frequency channels for DRC.
- Adaptive microphone directionality.
- Noise reduction: ambient, wind, impulse.
- Environment classification.
- Advanced feedback cancelation.
- Frequency shifting.
- Low latency (<< 10 ms), binaural algorithms.

Fitness and medical features:

- Fitness tracking (step counter, pulse rate etc.).
- Blood pressure monitoring.
- On-demand activity log.
- Fall detection.



- Sensor integration & data fusion.
- Embedded system engineering & programming.
- Data mining, machine learning, neural networks.
- Radio protocols & wireless communication.
- Technical audiology.
- Audio signal processing.
- Graphical user interface & mobile app design.
- Quality control & test engineering.



• • Modalities and additional thoughts

Possible scopes:

- M.Sc. Thesis,
- B.Sc. Thesis,
- "Fachpraktikum",
- other cooperations.

Place of work:

- Ilmenau (audifon R&D office / TU Ilmenau)
- Kölleda (audifon HQ)
- Köln (audifon R&D office)



Take home message: **PROTECT YOUR EARS!**

(or at least come and work on future hearing aids with us)





Thank you very much! Questions?

Dr.-Ing. Tamas Harczos tamas.harczos@audifon.com

audifon GmbH & Co. KG