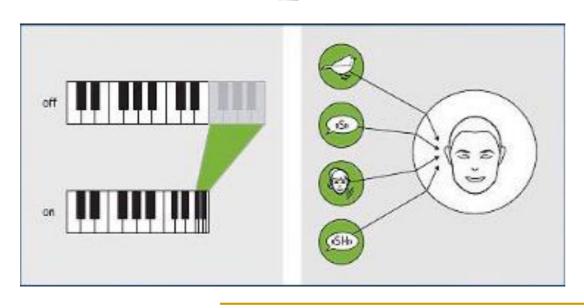


SoundRecover: non-linear frequency-compression scheme









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Obiettivi del progetto

- Show a medical application of the sound
- Outline background information from the field of audiology
- Learn the importance of perceptual bandwith and how frequency compression extends it
- Know SoundRecover and SoundRecover 2: commercial non-linear frequencycompression algorithms of Phonak.



Riferimenti bibliografici

- Phonak's Posters:
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- H. McDermott, D. Baldwin, M. Nyffeler: The importance of perceptual bandwidth and how frequency compression extends it. *The Hearing Journal* 2010, May
- R. W. McCreery, M. A. Brennan, B. Hoover, J. Kopun, P. G. Stelmachowicz: Maximizing Audibility and Speech Recognition with Non-LinearFrequency Compression by Estimating Audible Bandwidth. *Ear Hear* 2013, March



Argomenti teorici trattati

- Perceptual Importance of High Frequencies
- Hearing Instrument Bandwith
- Perceptual Bandwith
- Technical Description of SoundRecover and SoundRecover 2
- Clinical Evidence
- Example of fitting and fine tuning of SoundRecover 2