

Lecture #9 – Psychoacoustics: Masking

ESE 1500 – DIGITAL AUDIO BASICS

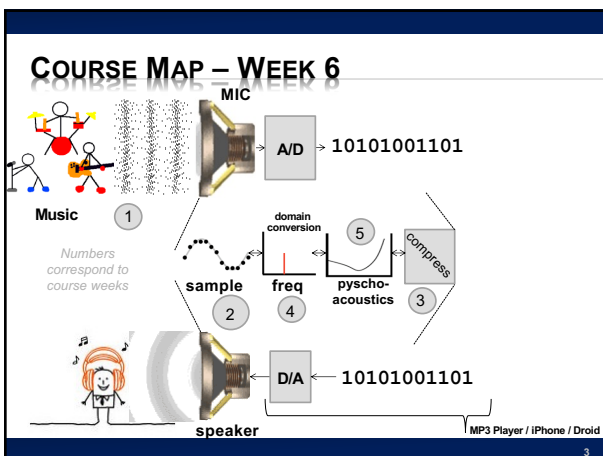
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LECTURE TOPICS

- ✕ **Part 1**
 - + Where are we on course map?
 - + Review
 - + Masking: Frequency or Simultaneous
- ✕ **Part 2**
 - + Masking: Time-Domain or Temporal
 - + Preview Use in Compression
- ✕ **References**

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PSYCHOACOUSTICS

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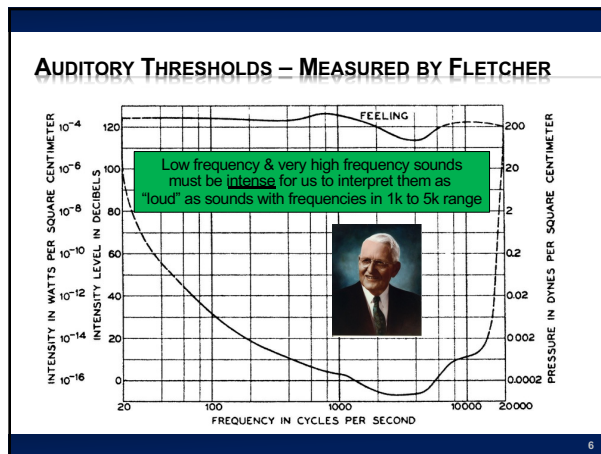
THE PHYSICAL EAR – TAKE-AWAY

- ✕ **Cochlea**
 - + directly senses frequencies
 - + Captures frequency domain
 - + ...not time domain
- ✕ **Frequency sensitive locations**
 - + activated by sound waves
- ✕ **Neurons sense activation**

FIG 3 An illustration of an uncoiled cochlea. Due to the greater stiffness and smaller mass, the base of the basilar membrane is tuned to high frequencies while the apex resonates best with the low frequencies. The amplitude of the traveling waves across the membrane shows the frequency-to-place mapping.

Picture above – uncoiled cochlea...
 -- different stereocilli (Hairs) resonate at different frequencies
 -- our ear performs Fourier Transform! (identifies freq. components)

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CRITICAL FREQUENCY BANDS

× **“Bark” scale –**

- + Maps frequency intervals into their respective critical band number

Number	Center Freq. (Hz)	Cut-off Freq. (Hz)	Bandwidth (Hz)	Number	Center Freq. (Hz)	Cut-off Freq. (Hz)	Bandwidth (Hz)
		20		13	1850	2000	280
1	50	100	80	14	2150	2320	320
2	150	200	100	15	2500	2700	380
3	250	300	100	16	2900	3150	450
4	350	400	100	17	3400	3700	550
5	450	510	110	18	4000	4400	700
6	570	630	120	19	4800	5300	900
7	700	770	140	20	5800	6400	1100
8	840	920	150	21	7000	7700	1300
9	1000	1080	160	22	8500	9500	1800
10	1170	1270	190	23	10500	12000	2500
11	1370	1480	210	24	13500	15500	3500
12	1600	1720	240				

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PHYSICAL EAR – LIMITS OF HUMAN PERCEPTION

× **Critical Frequency Bands**

- + Refers to ‘frequency bandwidth’ of each regions in the ear

- × A ‘sharply tuned’ filter has good frequency resolution
- × Allows frequencies in band pass well, but not others
- × Brain can then ‘resolve’ different frequencies

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PHYSICAL EAR TO ENGINEERING MODEL

× **With knowledge of structure/function of ear:**

- + We can model cochlea’s behavior as bank of filters / bandpass filters
 - Cochlea breaks down auditory input into frequency ranges
 - Sends different frequencies down different nerve pathways!
 - Each physical region responsible for a range of frequencies.

Each Frequency encoded independently on the auditory nerve

Brain ultimately “interprets” these Encoded signals as sound

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AUDITORY MASKING

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MASKING

- × **Auditory Masking**
 - + When the perception of one sound is affected by the presence of another
 - Remember...perception
- × **Two types:**
 - + Frequency Domain Based:
 - Frequency Masking, simultaneous masking, spectral masking
 - + Time Domain Based:
 - Temporal Masking / non-simultaneous masking

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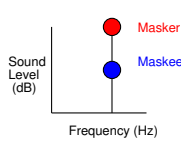
FREQUENCY DOMAIN MASKING

- × **Masking illustrates the limits of ear selectivity**
 - + In fact, we measure ear selectivity using masking!
- × **Vocabulary:**
 - + **Masker** – The noise ‘masking’ the maskee
 - + **Maskee** – The signal being ‘masked’ by masker

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ON-FREQUENCY MASKING

- ✗ **Greatest/worst form of frequency masking**
 - + Occurs when maskee & masker are the same frequency

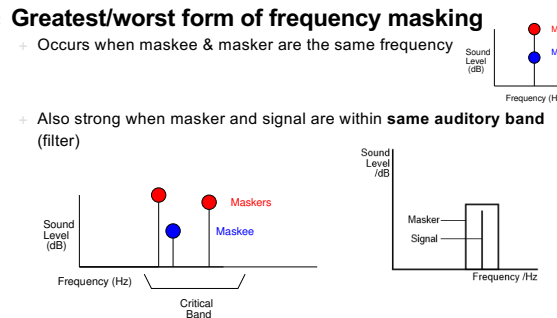


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ON-FREQUENCY MASKING

- ✗ **Greatest/worst form of frequency masking**
 - + Occurs when maskee & masker are the same frequency
- + Also strong when masker and signal are within **same auditory band (filter)**

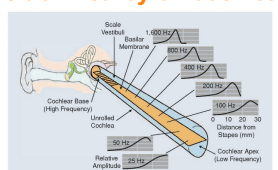


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VIBRATIONS

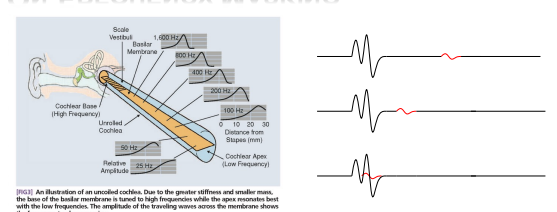
- ✗ **Cochlea connected**
- ✗ **Start vibrating at one position**
 - + Say 2 mm from left
- ✗ **What happens to a position nearby on cochlea?**
 - + $\pm \Delta$ away



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ON-FREQUENCY MASKING

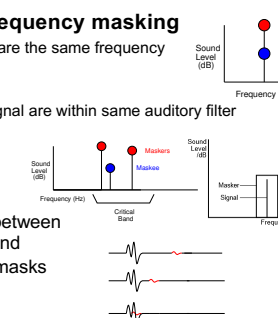


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ON-FREQUENCY MASKING

- ✗ **Greatest/worst form of frequency masking**
 - + Occurs when maskee & masker are the same frequency
- + Also strong when masker and signal are within same auditory filter
- + Think about Cochlea vibrating:
- + Listener cannot distinguish between them, perceived as one sound
- + Preclass 1: audience noise masks movie line

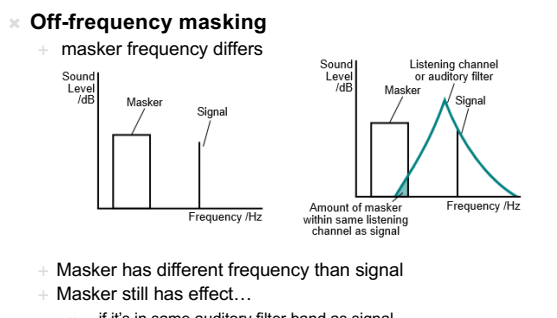


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OFF-FREQUENCY MASKING

- ✗ **Off-frequency masking**
 - + masker frequency differs
- + Masker has different frequency than signal
- + Masker still has effect...
 - ✗ ...if it's in same auditory filter band as signal



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FREQUENCY MASKING

- Given a signal at a frequency
- How strong must a signal (or noise) at a difference frequency be in order to be heard?
- General trend:**
 - Larger the frequency difference
 - The less strong it must be to be heard (the less masking)

<https://commons.wikimedia.org/wiki/File:OutputlevelMoore.svg>

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FREQUENCY MASKING EXAMPLE

Freq (Hz)	Strength (dB)
1000	80
2000	70
4000	20

<https://commons.wikimedia.org/wiki/File:OutputlevelMoore.svg>

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DEMONSTRATION

- Generate 900 Hz Tone (left channel) (maskee)**
 - Turn gain all the way down (-36 dB) then ramp with time
- Generate 1000 Hz Tone (right channel) (masker)**
 - Keep gain at 0 dB
- Play sound...**
 - Bring intensity of 900 Hz tone up so we can hear both tones
 - Mute masker and play it again...
 - Maskee was always there, just couldn't hear it
 - Even though it was at different frequency of masker

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DEMONSTRATION

- Generate 1000 Hz Tone (masker) [band 9]**
- Sweep frequency 700Hz to 1600 Hz (masked)**
 - About 20% of level of masker
 - Bands 7-11
- Both constant loudness**
- Reference without Masker**
- Play sound...**
 - When hear second signal?
- See diminished masking effects as frequencies get further apart**

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FREQUENCY MASKING EXAMPLE

Freq	Strength
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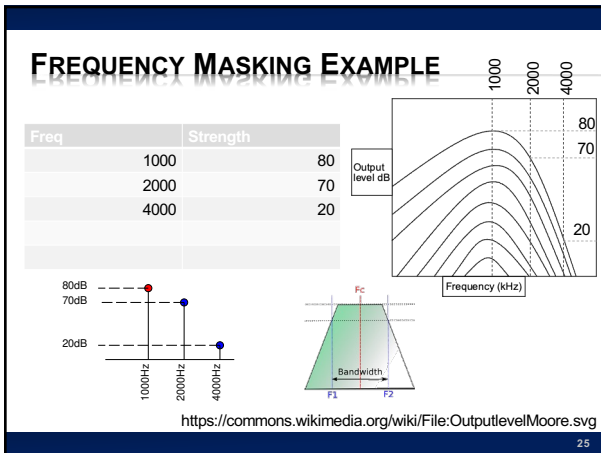
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PHYSICAL EAR – LIMITS OF HUMAN PERCEPTION

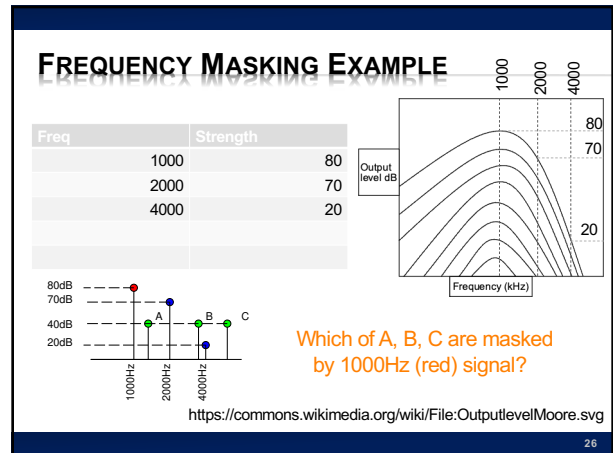
- Critical Frequency Bands**
 - Refers to 'frequency bandwidth' of each regions in the ear

- A 'sharply tuned' filter has good frequency resolution
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 - Brain can then 'resolve' different frequencies

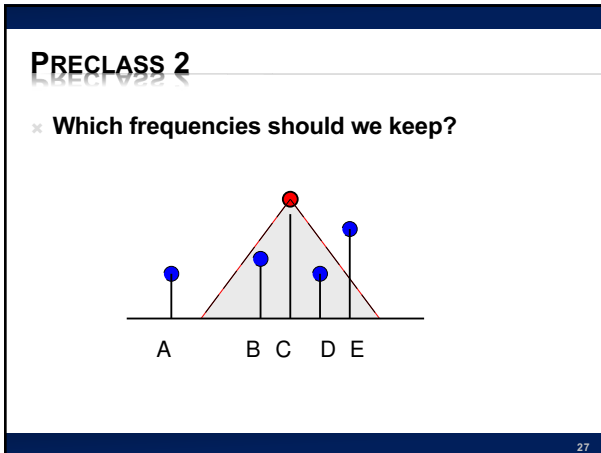
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CRITICAL FREQUENCY BANDS –

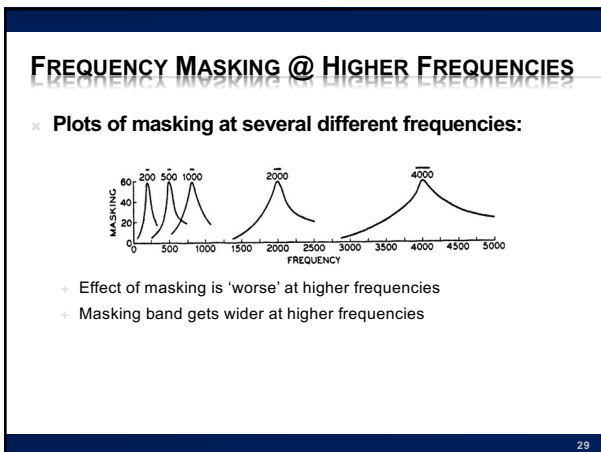
× “Bark” scale –

- + Maps frequency intervals into their respective critical band number
- + 24 frequency bins (or “barks”), get wider as frequency increases!

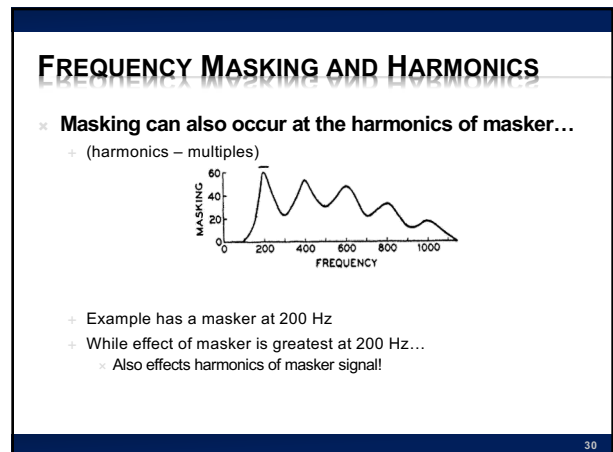
What happens to width of bands as frequency increases?

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Part 2
TEMPORAL MASKING

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TIME-DOMAIN MASKING (TEMPORAL)

× **Two types:**

- + pre-masking (backwards)
- + post-masking (forwards)

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TEMPORAL MASKING - FORWARDS

× **Easier to understand...**

+ A sudden masker noise...

- × Makes inaudible other sounds **following** noise...for up to 200ms
- × Physical: hair cells in Cochlea don't stop vibrating instantly
- × Brain accounts for the fact their vibration will decay over time after incident sound goes away

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TEMPORAL MASKING - FORWARDS

A sudden masker noise...

- × Makes inaudible other sounds **following** noise...for up to 200ms
- × Physical: hair cells in Cochlea don't stop vibrating instantly
- × Brain accounts for the fact their vibration will decay over time after incident sound goes away

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TEMPORAL MASKING - BACKWARDS

× **Not as intuitive an explanation...**

+ A sudden masker noise...

- × Makes inaudible other sounds **preceding** noise!
- × **Why does this happen?**
 - × One thought: takes time for your brain to interpret sound
 - × Think of it like a buffer...
 - × Throws out contents of buffer when a loud sound comes in
 - × to concentrate on only the loud sound (masker in this case)
 - × Also, hair vibrations likely take time to come up to full amplitude

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LAB 5: MEASURE OWN FLETCHER CURVE

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LAB 5: MEASURE MASKING

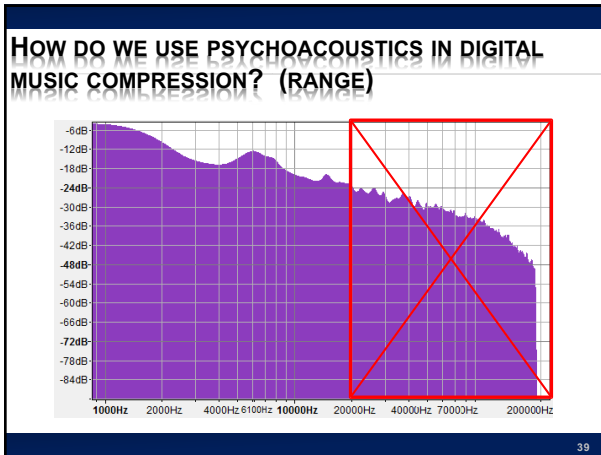
- × See (hear) that loud tones could mask softer, nearby frequencies.

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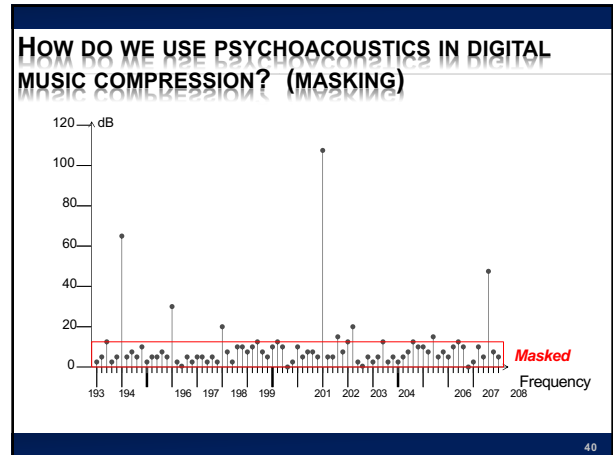
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USING PSYCHOACOUSTICS IN DIGITAL AUDIO

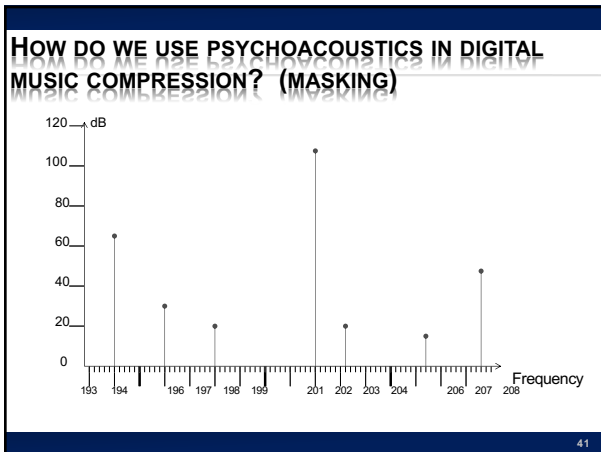
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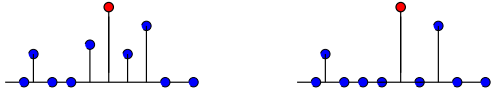
PRECLASS 3

- × Same A, B, C, D, E from preclass 2
 - + With same masking effects
- × **8b per frequency, 10 frequencies → bits?**
- × **Non-zero, non-masked frequencies?**
- × **Lossless encode Bits?**
 - + Encode 0s/masked with 1-bit
 - + Encode keep/non-0 with 9-bit

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BASIC FREQ/MASKING COMPRESSION IDEA

- × **Convert to frequency domain**
- × **If few frequencies**
 - + Cheaper to only represent those
- × **Masking means can drop frequencies that are present, but not dominant**
 - + Save by leaving those out



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BIG IDEAS

- × **Human hearing mechanism directly encodes frequency**
 - + By position on Cochlea
- × **Differential sensitivity by frequency**
 - + Hear some frequencies louder than others
- × **Frequency Masking**
 - + Limit to what we can simultaneously perceive in critical bands – loud frequencies can hide others
- × **Temporal Masking**
 - + Loud signals can hide sounds that come after (or before) them

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LEARN MORE

- × **PSYC3320 – Neural Systems and Behavior**
 - + Includes visual, audio, olfactory
- × **LING2210 – Phonetics 1**
 - + Focus on speech, includes both hearing and production

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ADMIN / COMING UP

- × **Feedback**
- × **Lab today: psychoacoustics**
 - + Bring wired headphones from kit
- × **Next Lecture**
 - + Continue with Fourier Transform
 - × (time to frequency domain conversion)

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REFERENCES

- × **Physical Ear:**
 - + R. Munkong and B.-H. Juang. IEEE Sig. Proc. Mag., 25(3):98–117, 2008
- × **Filter Bank:**
 - + http://www.ugr.es/~atv/web_ci_SIM/en/seccion_4_en.htm
- × **Bark Scale:**
 - + [E. Zwicker. J. Acoust. Soc. Am., 33(2):248, February 1961]
- × **DB Chart:**
 - + <http://www.dsprequire.com/ch22/1.htm>
- × **Masking Discussion:**
 - + Wikipedia: PsychoAcoustics Article

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