

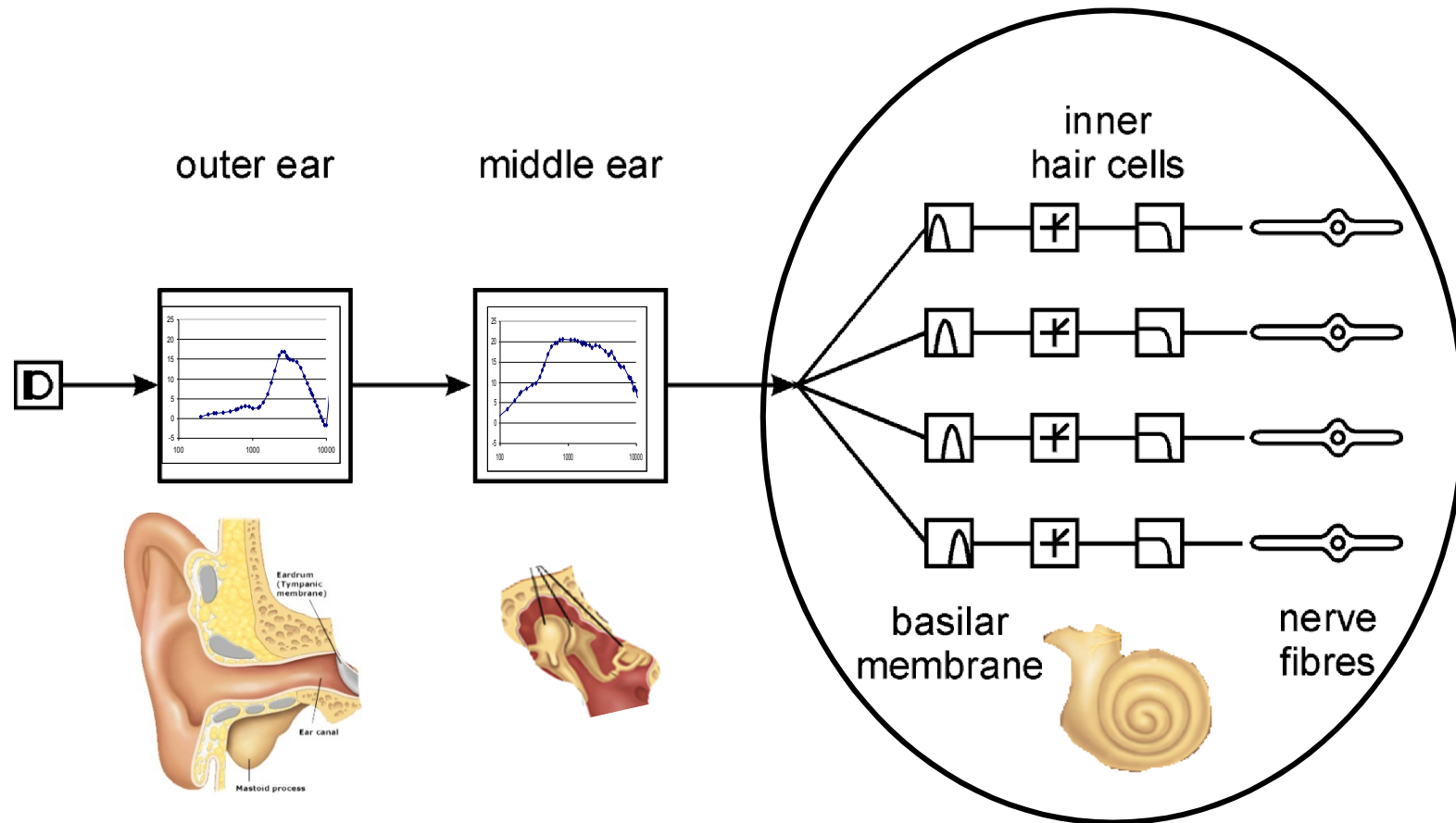
AUDL 4007

Auditory Perception

Week 1

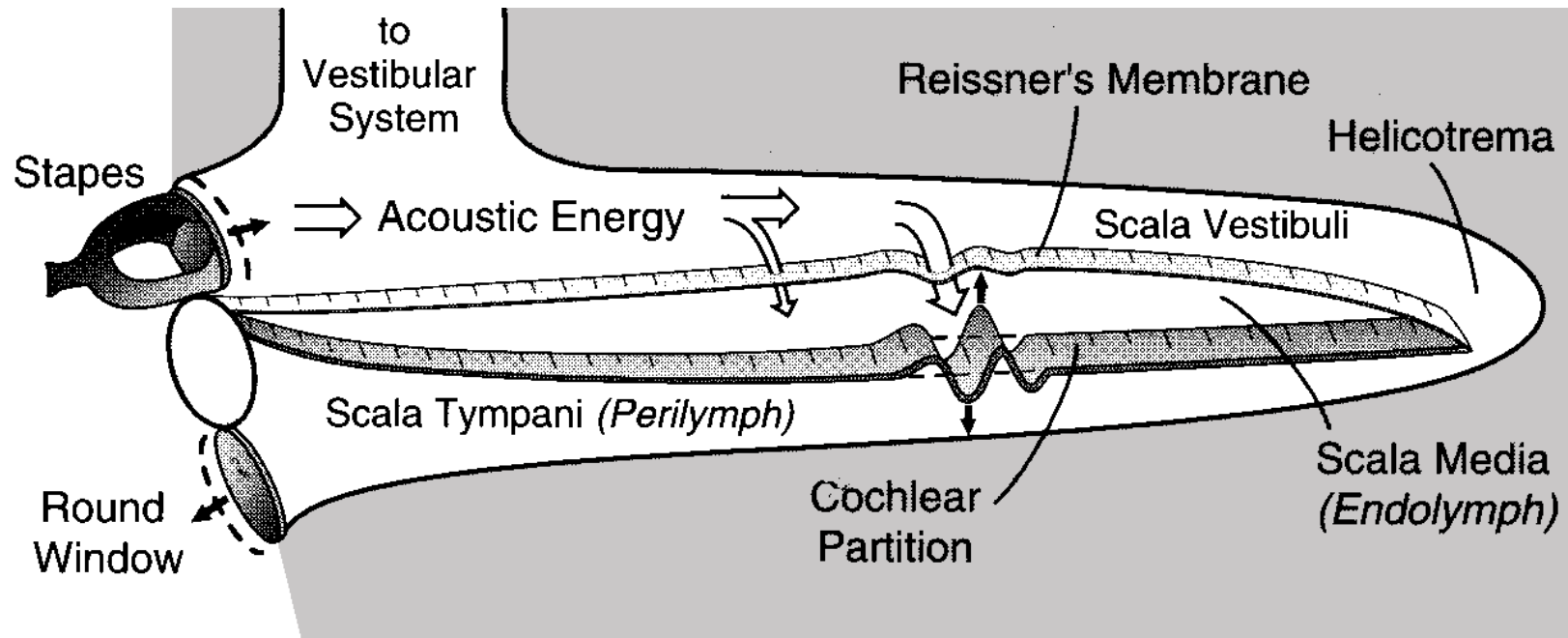
The cochlea & auditory nerve:
Obligatory stages of auditory
processing

Think of the ear as a collection of 'systems', transforming sounds to be sent to the brain

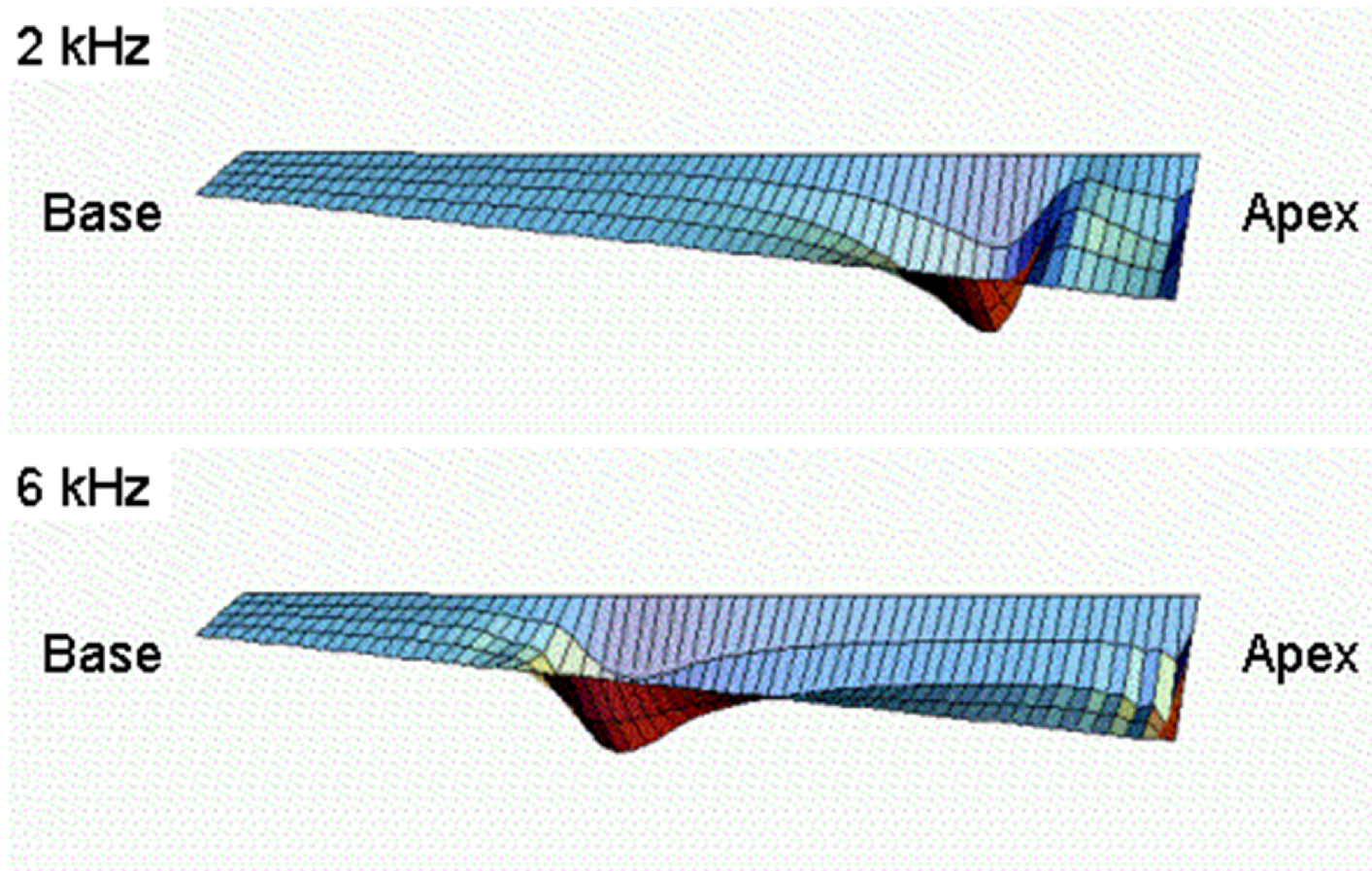


Neural firing depends upon basilar membrane vibration

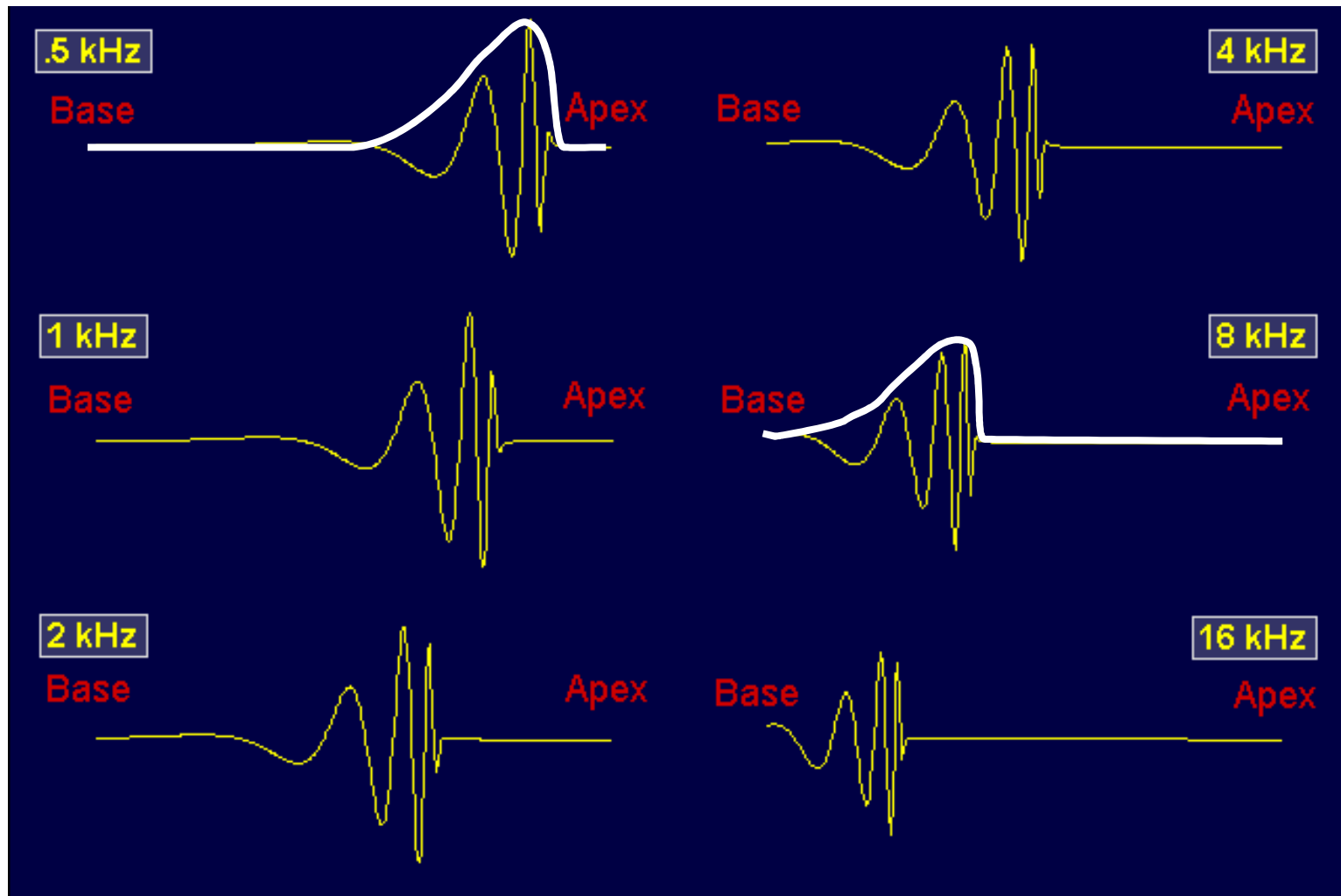
Imagine the cochlea unrolled



Basilar membrane motion to two sinusoids of different frequency



Defining the envelope of the travelling wave

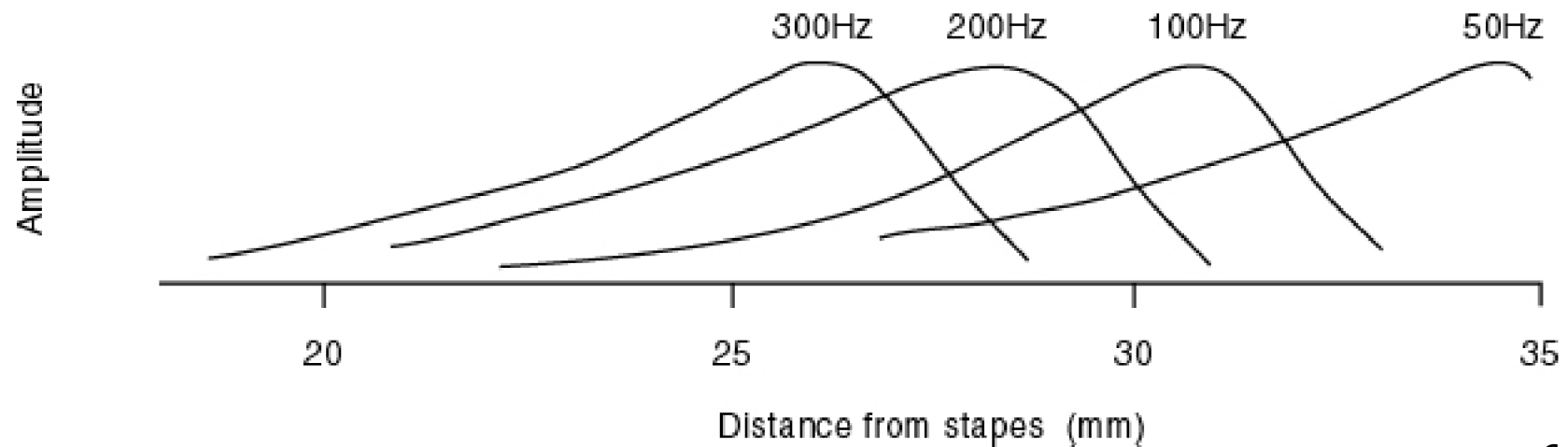


allkhalf.mov

A crucial distinction

excitation pattern vs. *frequency response*

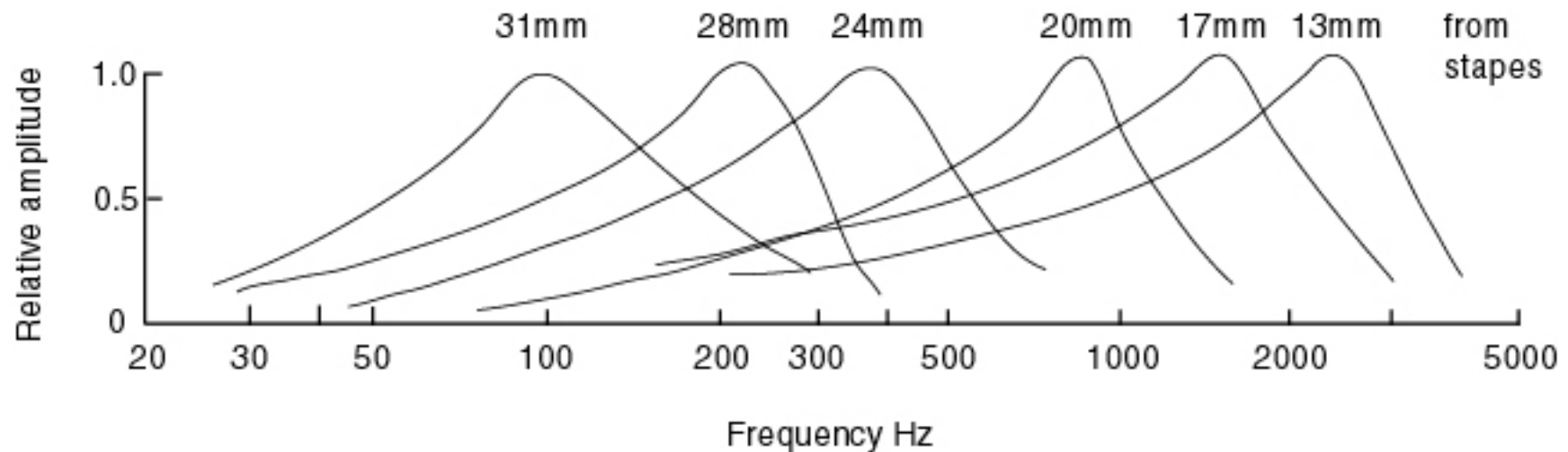
- Excitation pattern — the amount of vibration across the basilar membrane to a single sound.
 - Input = 1 sound.
 - Measure at many places along the BM.
- Essentially the envelope of the travelling wave
- Related to a *spectrum* (amplitude by frequency).



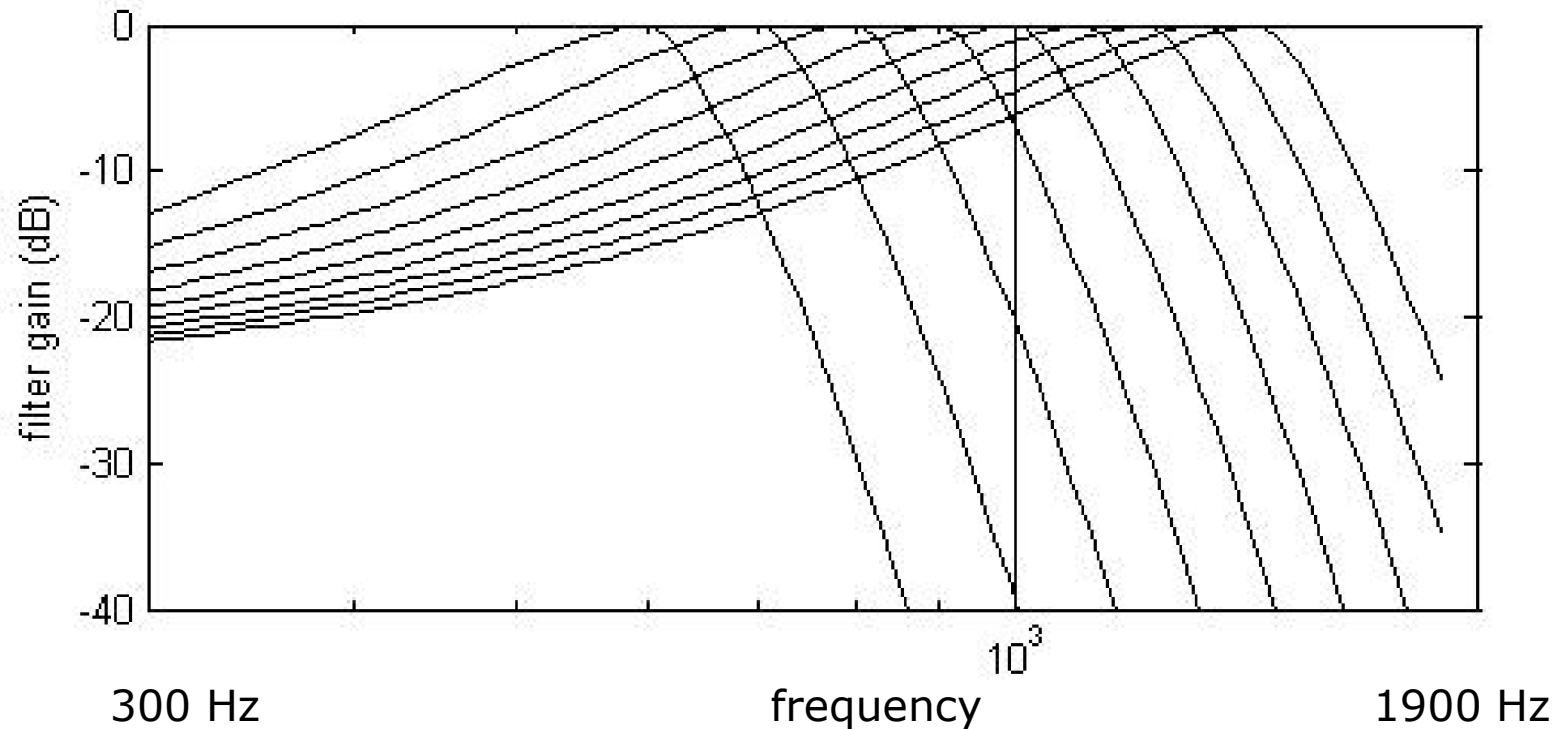
A crucial distinction

excitation pattern vs. frequency response

- Frequency response — the amount of vibration shown by a particular place on the BM to sinusoids of varying frequency.
 - Input = many sinusoids.
 - Measure at a single place on the BM.
 - Band-pass filters at each position along the basilar membrane.

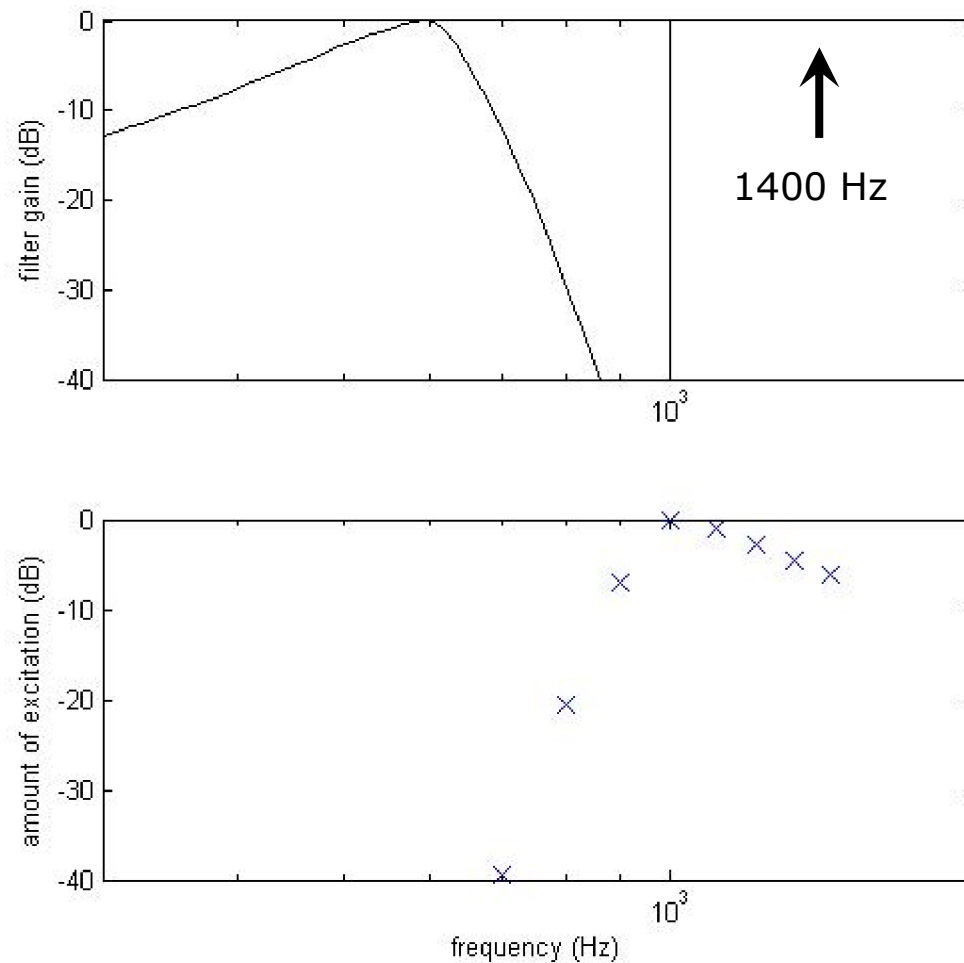


Two sides of the same coin:
Deriving excitation patterns for a 1 kHz
sinusoid from frequency responses



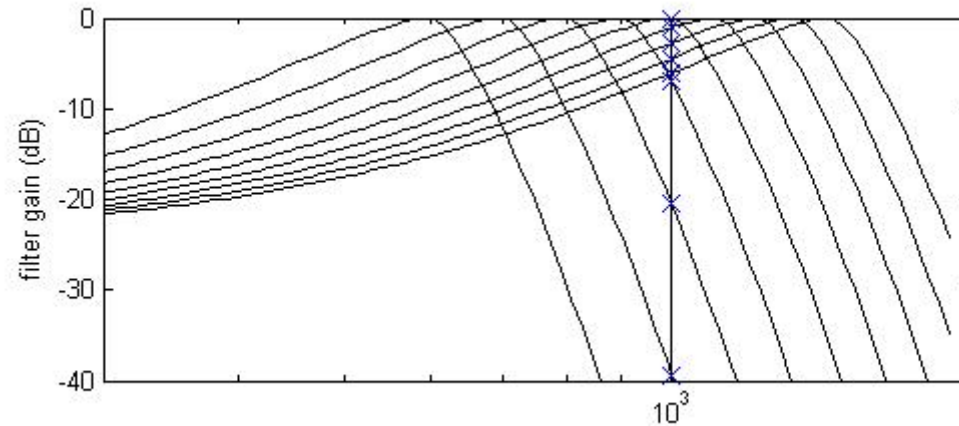
Note shallower slope to lower frequencies (left) for
frequency responses

Frequency responses with centre frequencies running from 1400 – 600 Hz

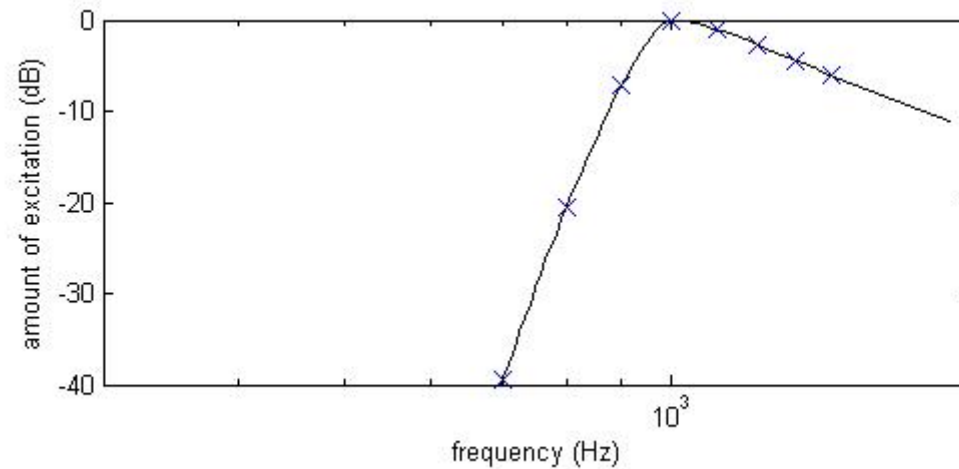


Deriving excitation pattern from auditory filters

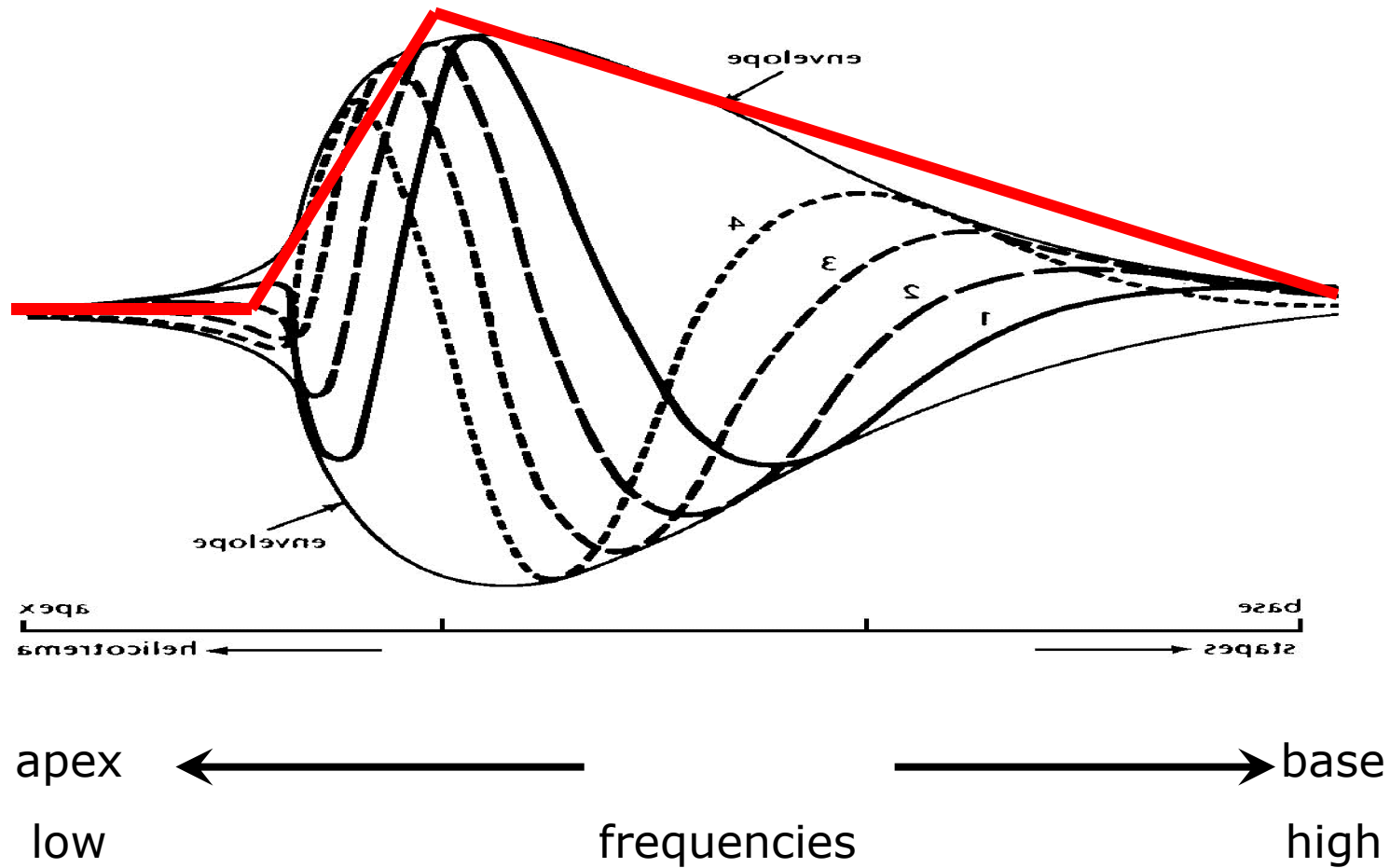
Note
shallower
slope to
left



Note
shallower
slope to
right

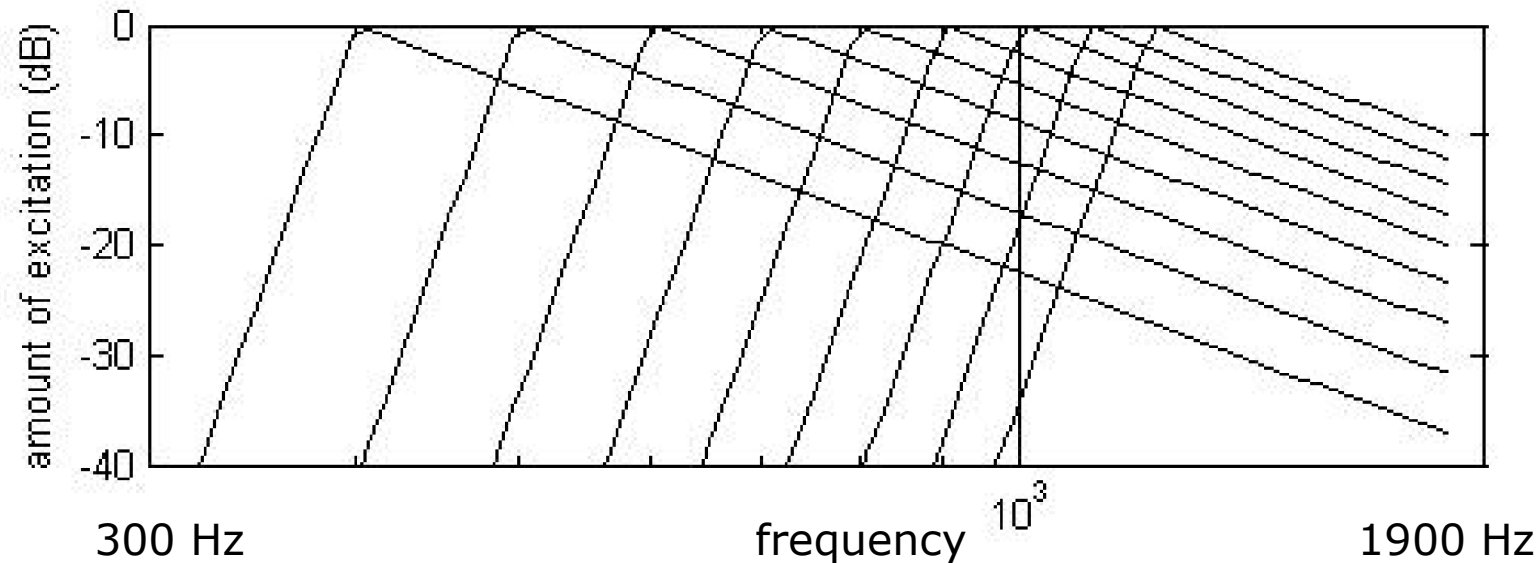


Now the other way around:
filter shapes from excitation patterns
Flip the orientation of the axis and schematise



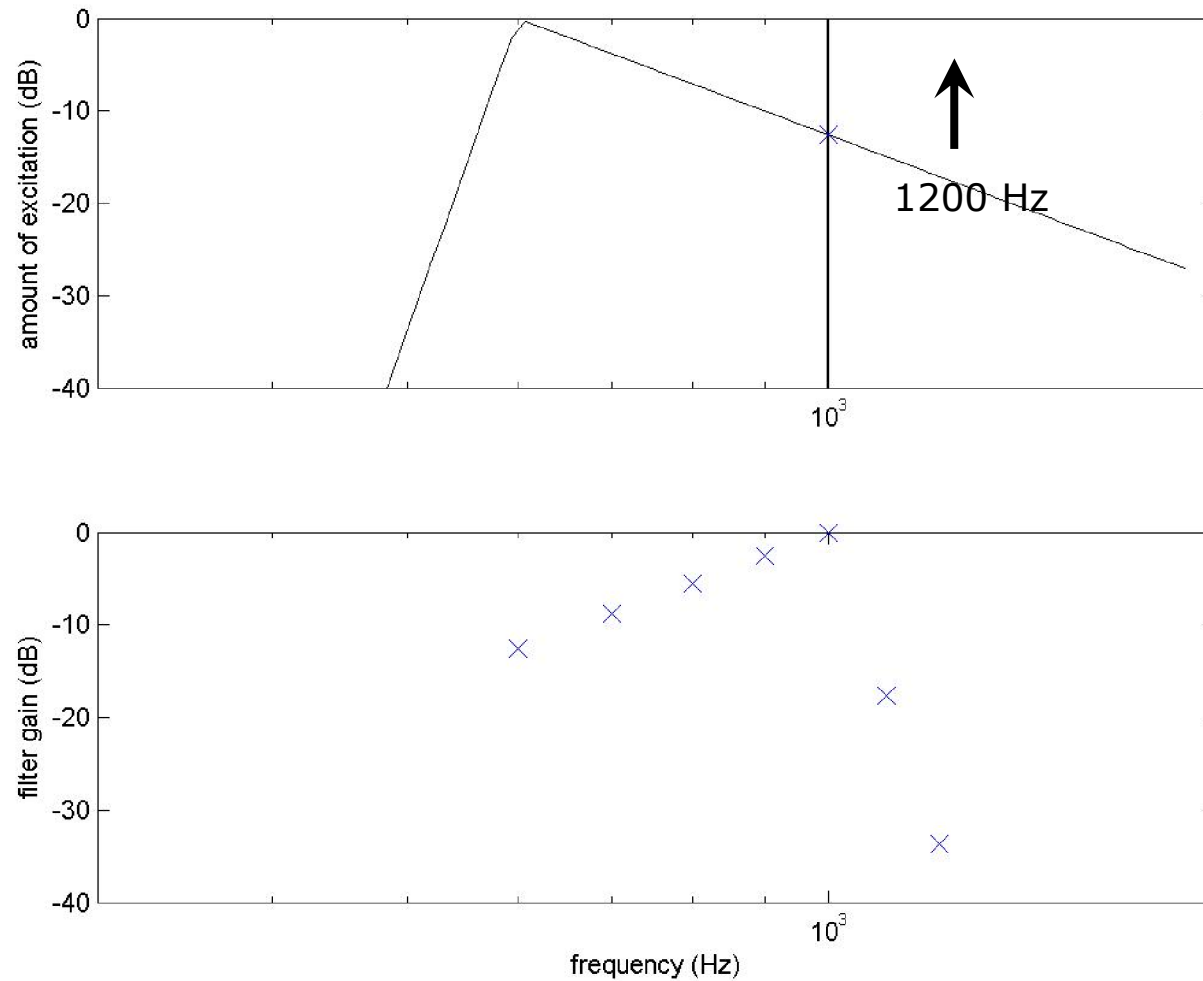
Note shallower slope to right

The other side of the coin: Deriving a frequency response at 1 kHz from excitation patterns



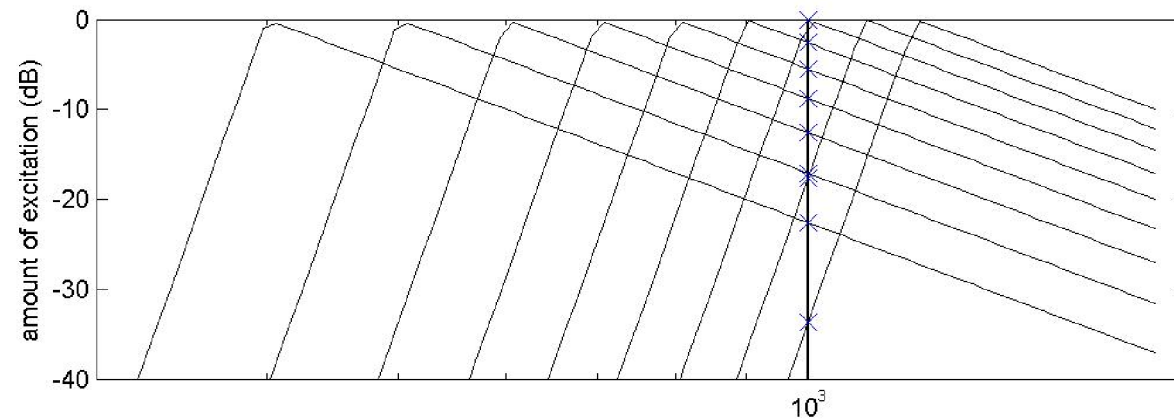
Note shallower slope to higher frequencies (right)
for excitation patterns

Excitation patterns with centre frequencies running from 1200 – 400 Hz

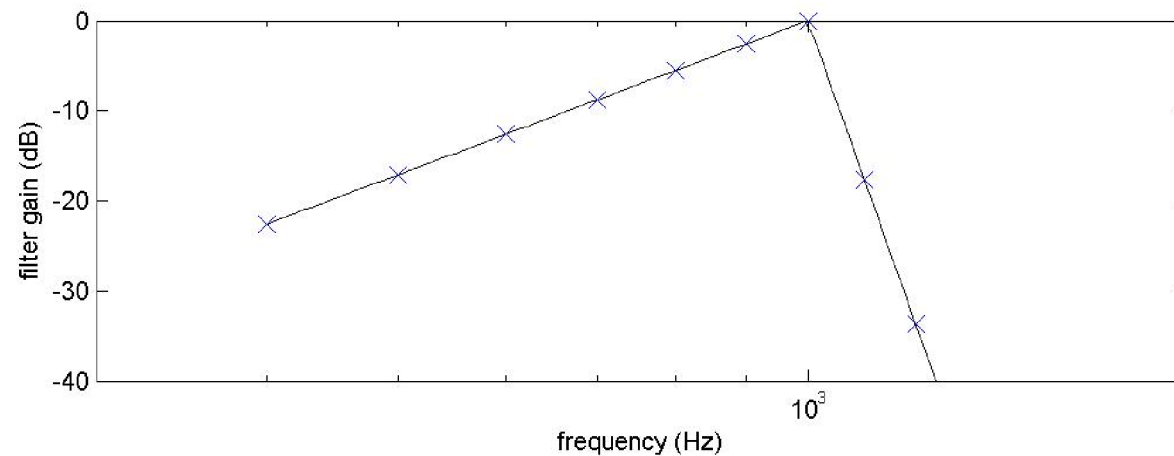


Deriving frequency responses from excitation patterns

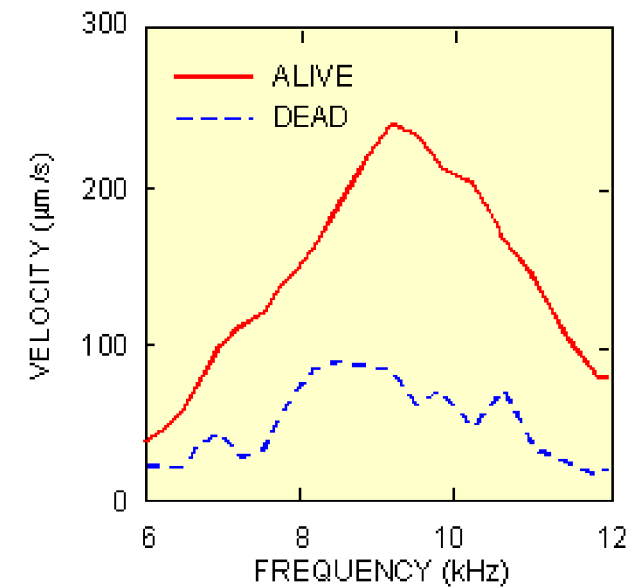
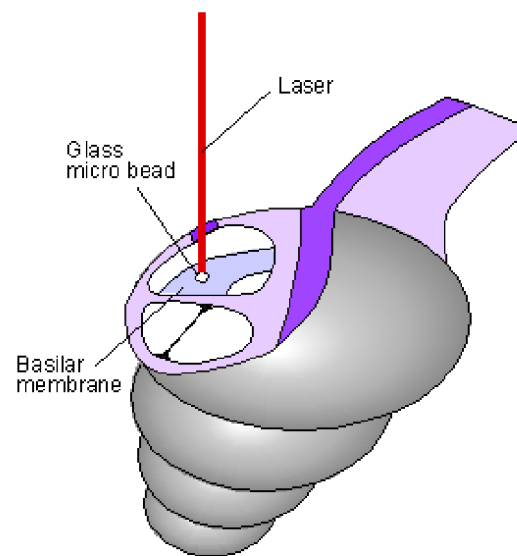
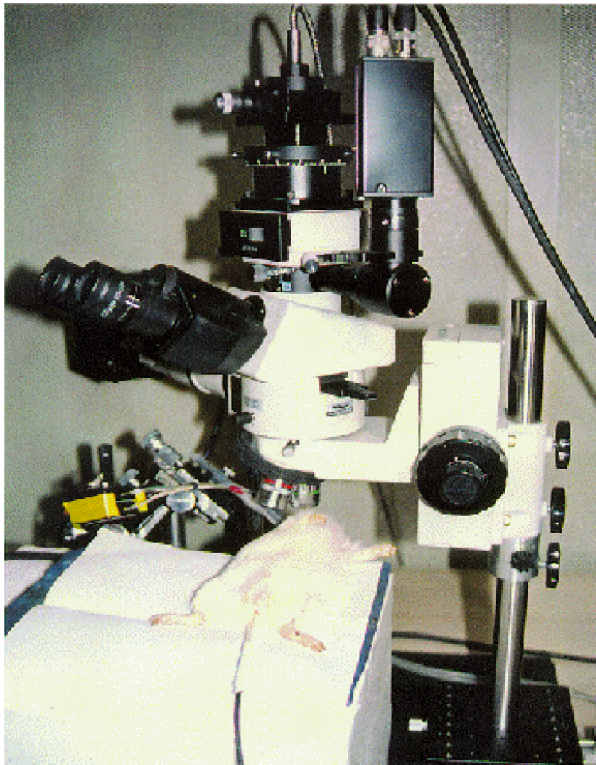
Note
shallower
slope to
right



Note
shallower
slope to
left



Laser Doppler Velocimetry



<http://www.wadalab.mech.tohoku.ac.jp/bmldv-e.html>

Modern
measure-
ments of the
frequency
response of
the basilar
membrane

Consider the
frequency
response of a
single place
on the BM

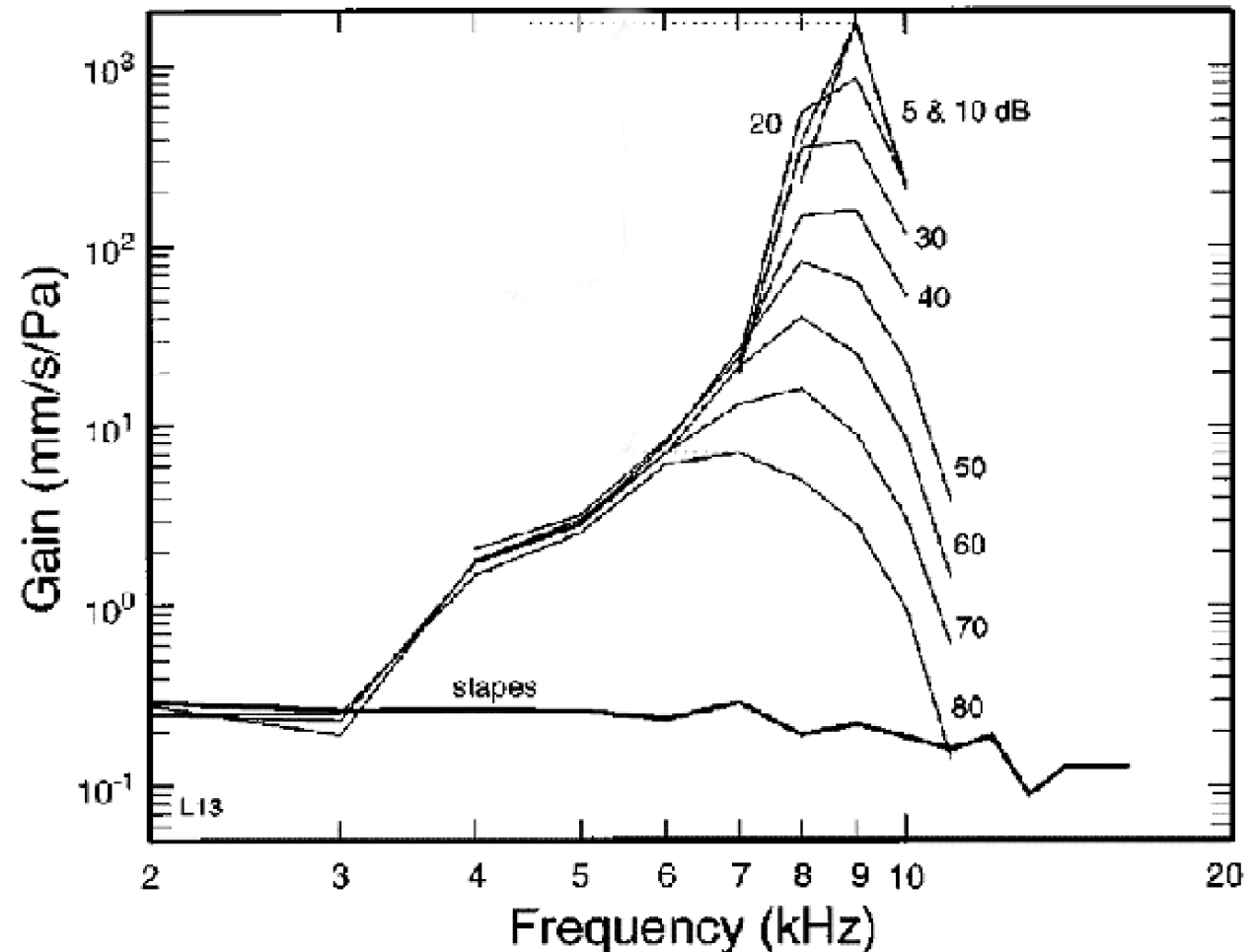


FIG. 10. A family of isointensity curves representing the gain (velocity divided by stimulus pressure) of basilar-membrane responses to tone pips as a function of frequency (abscissa) and intensity (parameter, in dB SPL). The thick line at bottom indicates the average motion of the stapes (Ruggero *et al.*, 1990). Data recorded in cochlea L13.

input/
output
functions
on the
basilar
membrane

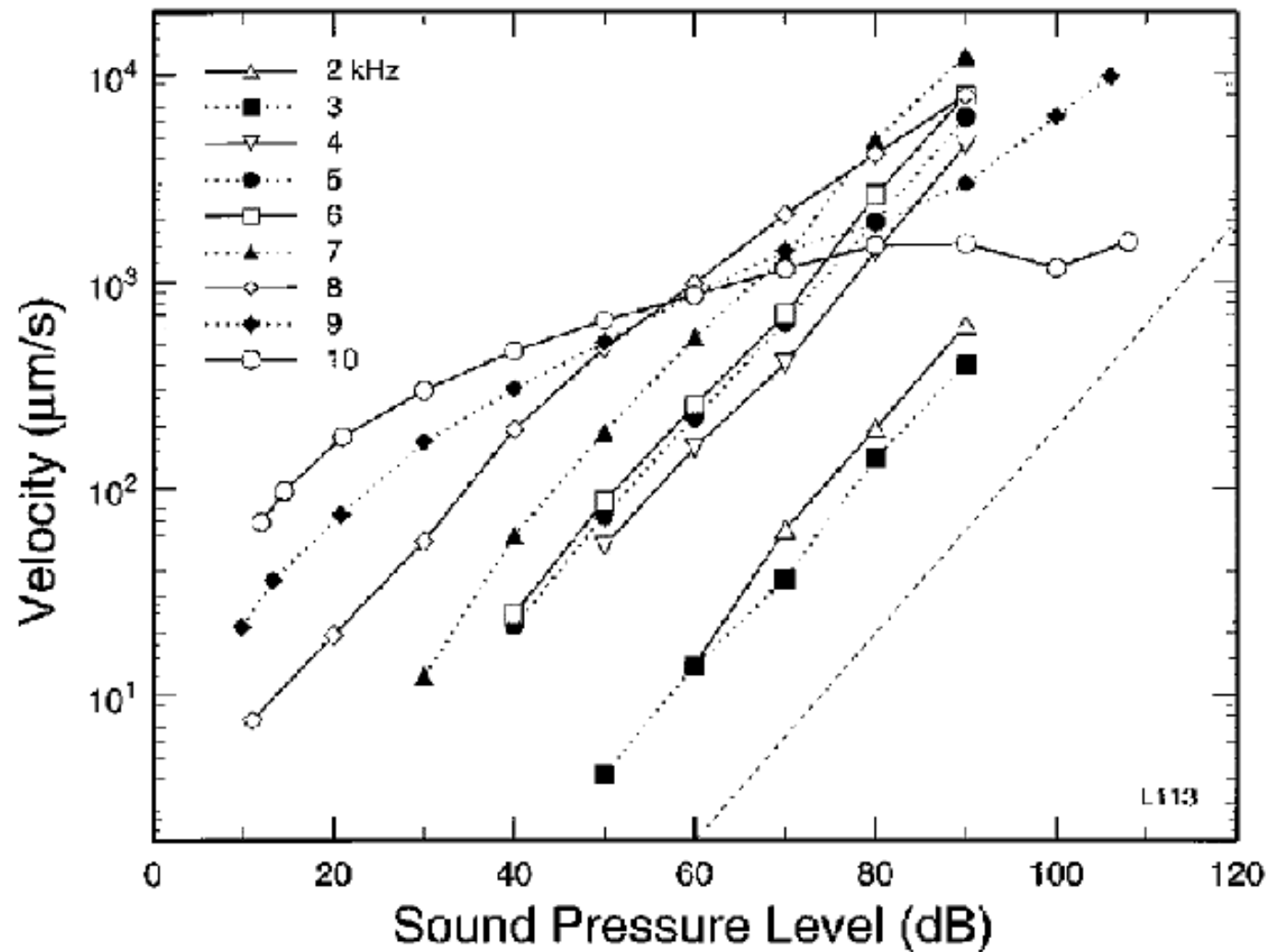
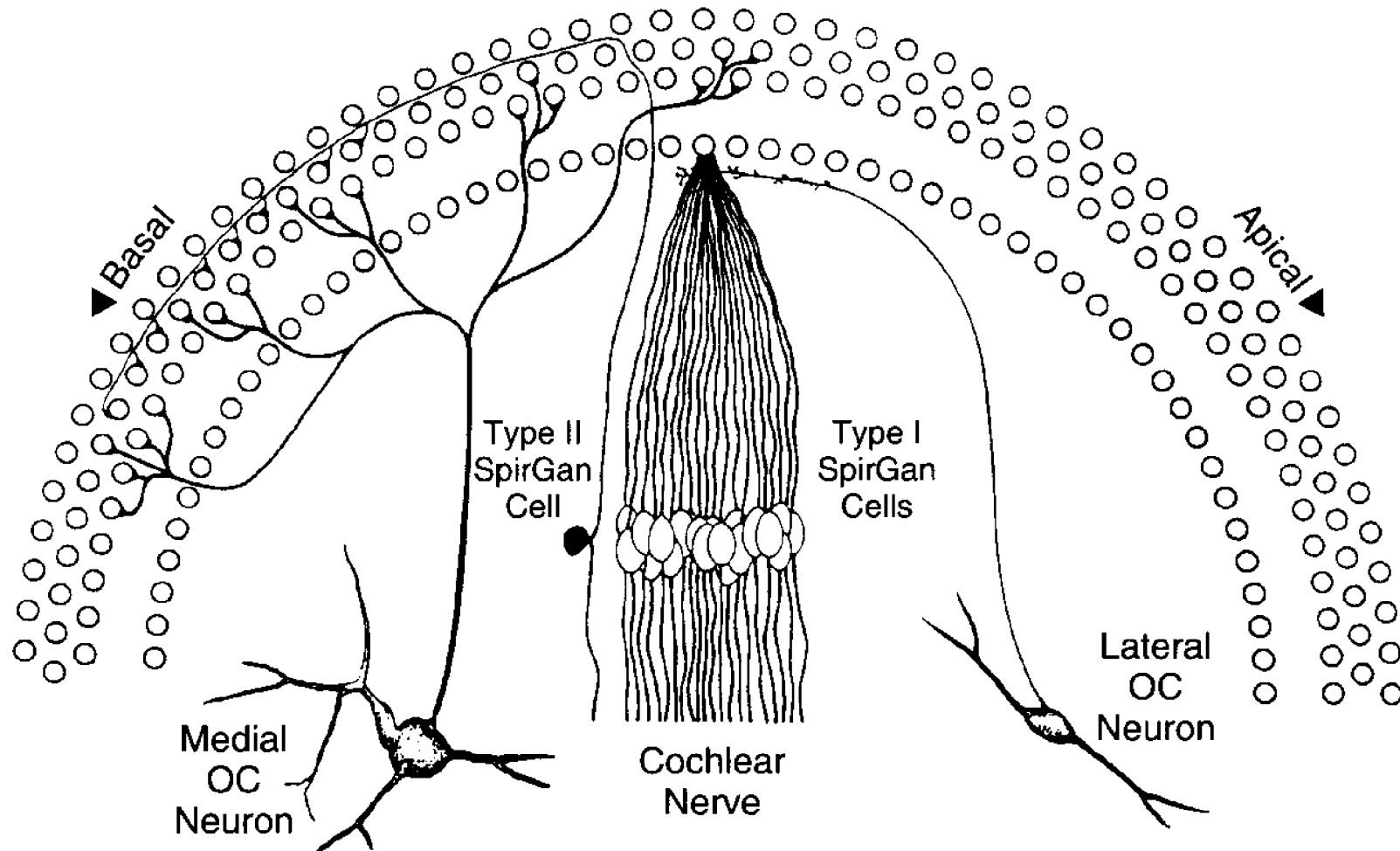


FIG. 7. Velocity-intensity functions of basilar-membrane responses to tones with frequency equal to and lower than CF (10 kHz). The straight dashed line at right has a linear slope (1 dB/dB).

Innervation of the cochlea



90-95% of afferents are myelinated, synapsing with a single inner hair cell (IHC).

Four aspects of firing patterns on the auditory nerve

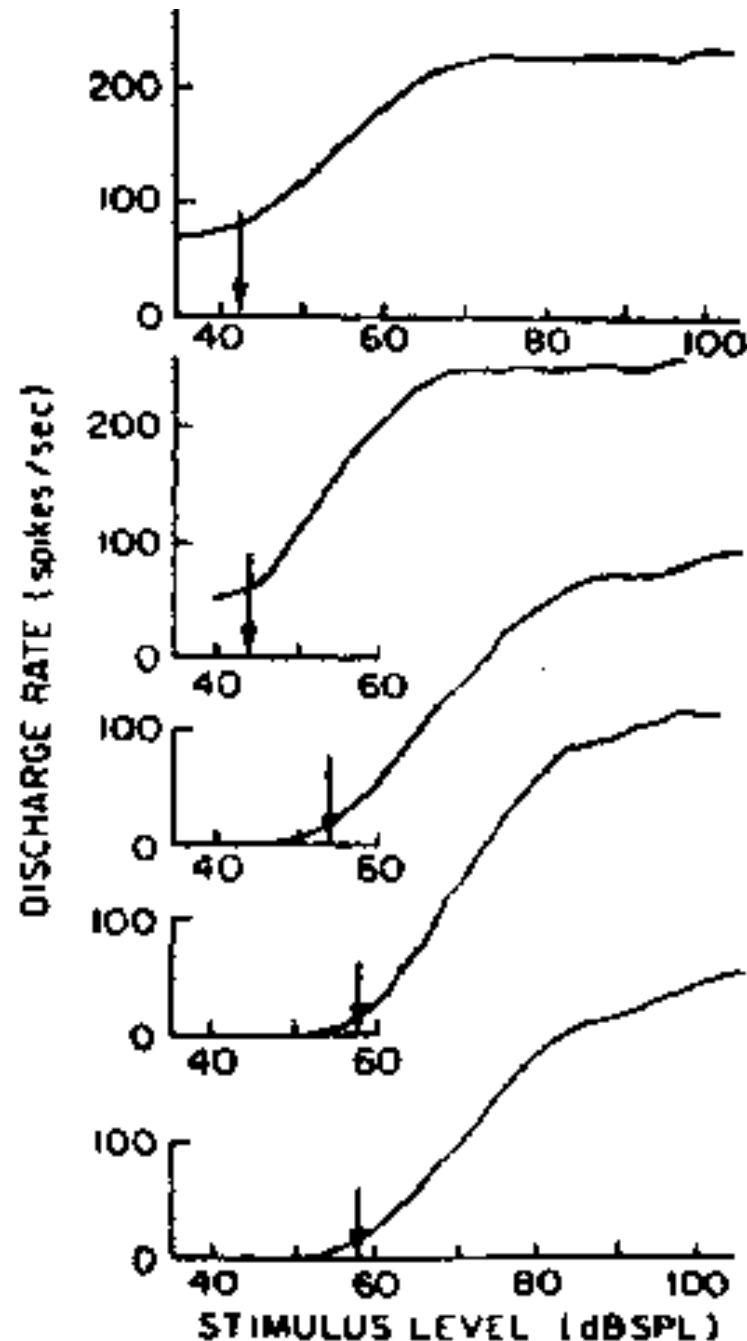
- The coding of intensity.
- The representation of the place code.
- The representation of temporal fine structure (for intervals ranging up to ≈ 20 ms).
- The representation of gross temporal structure.

Intensity

Rate-level functions for auditory nerve fibres

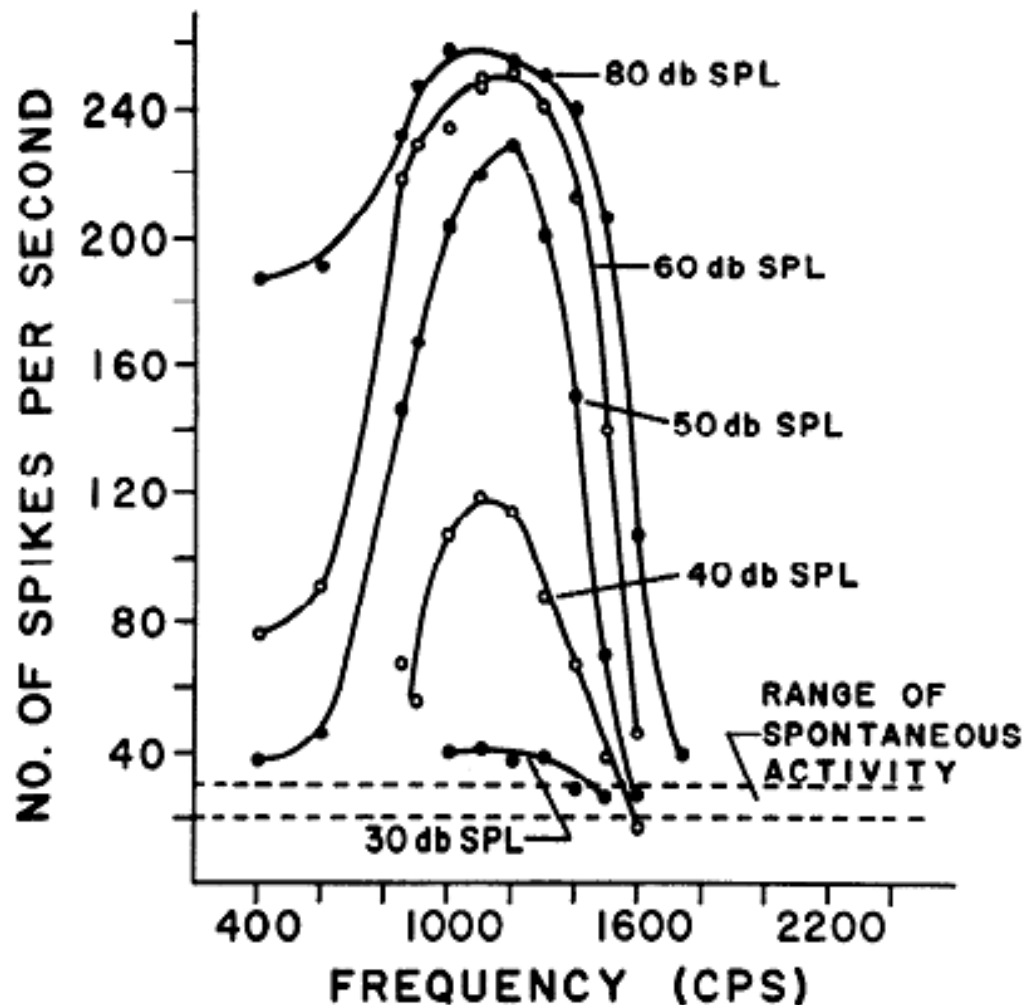
Observe!

- Threshold
- Saturation
- Limited dynamic range



However, firing rates
depend not only on
sinusoidal sound
intensity but also on
sound ...

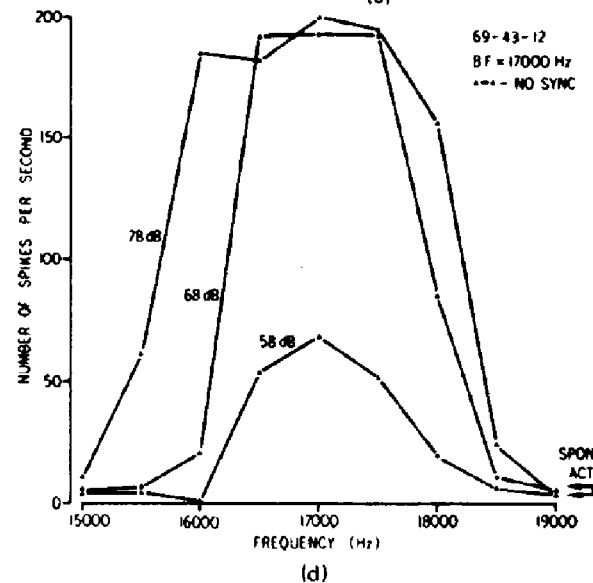
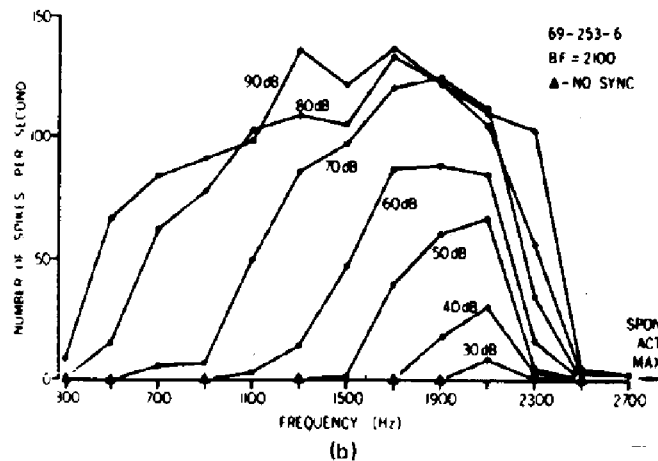
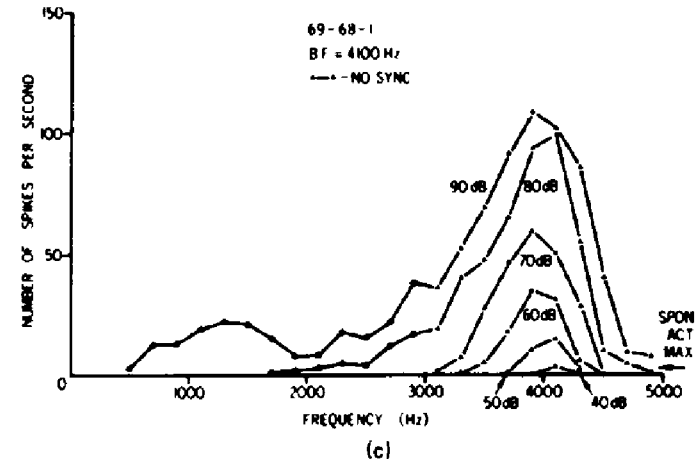
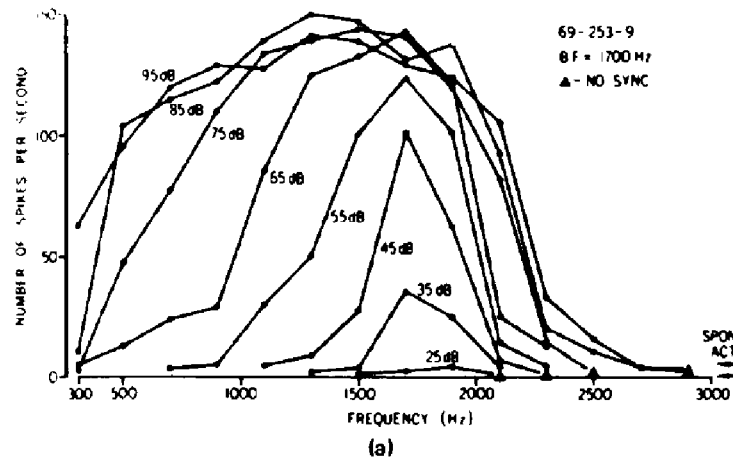
Firing rate for a single ANF across frequency and a level of 50 dB SPL



Note: CF \sim 1.2 kHz

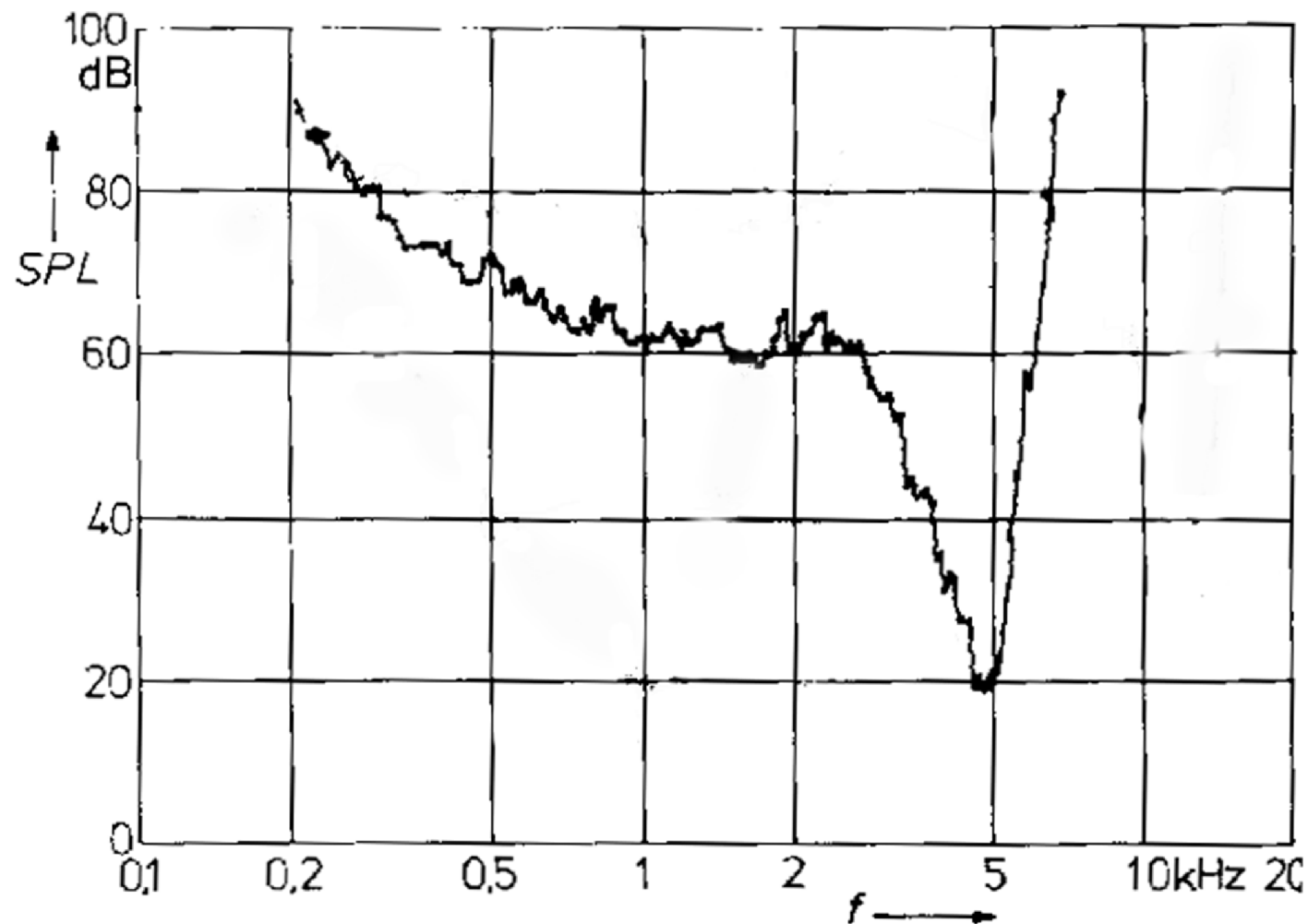
Rose, Brugge, Anderson & Hind (1967) J Neurophysiology 30, 769-793.

Firing rate across frequency and level for different ANFs

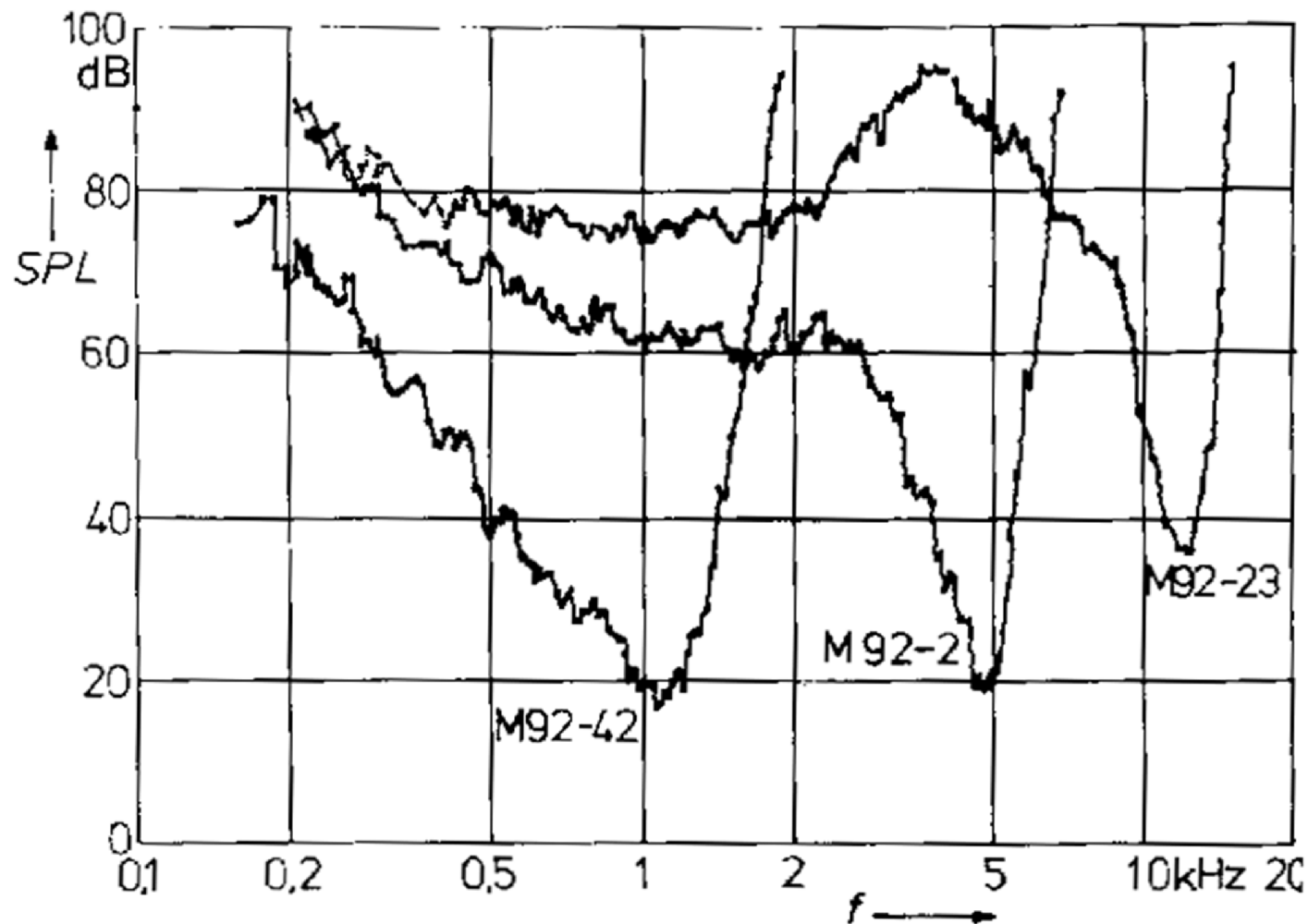


Rose, Hind, Anderson & Brugge (1971) J Neurophysiology 34, 685-699.

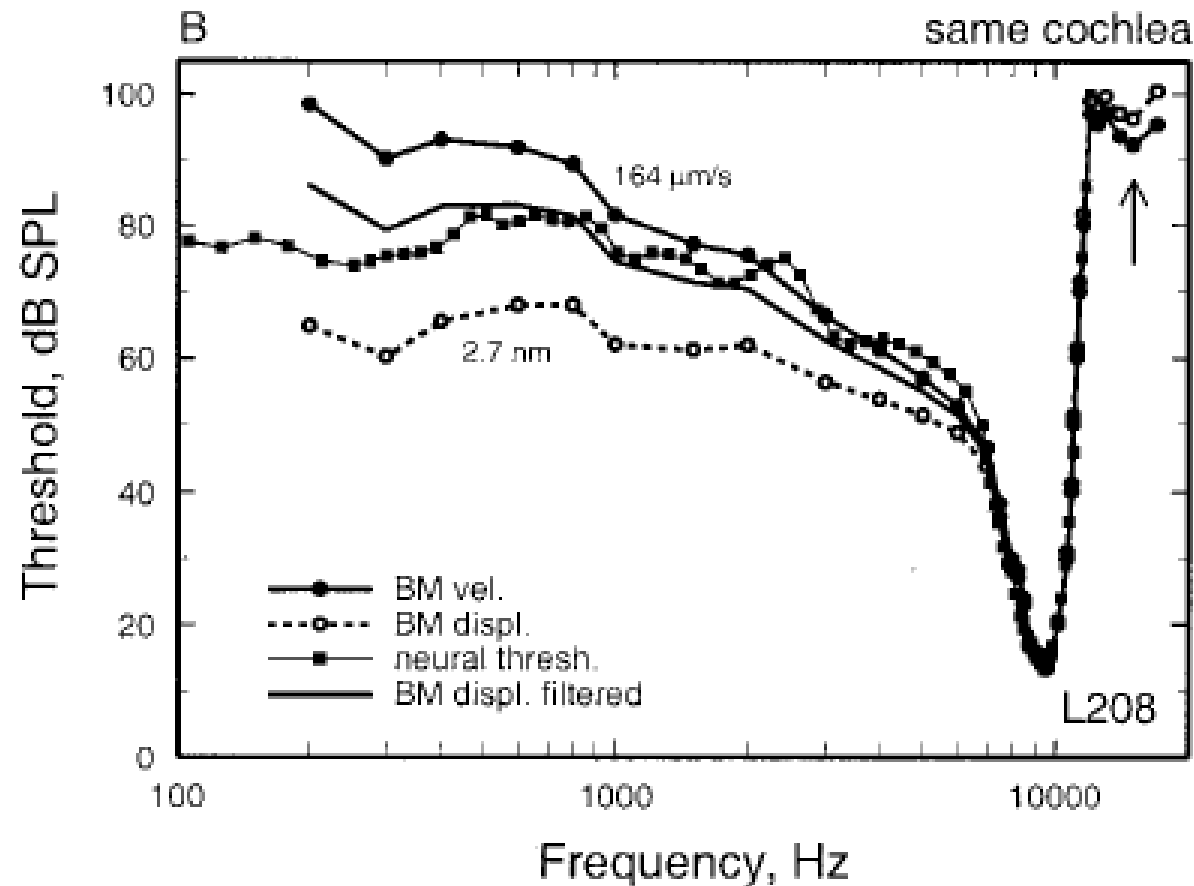
'Audiograms' of single auditory nerve fibres reflect BM tuning



The 'best' frequency of a particular tuning curve depends upon the BM position of the IHC to which the afferent neuron is synapsing



BM and neural tuning compared

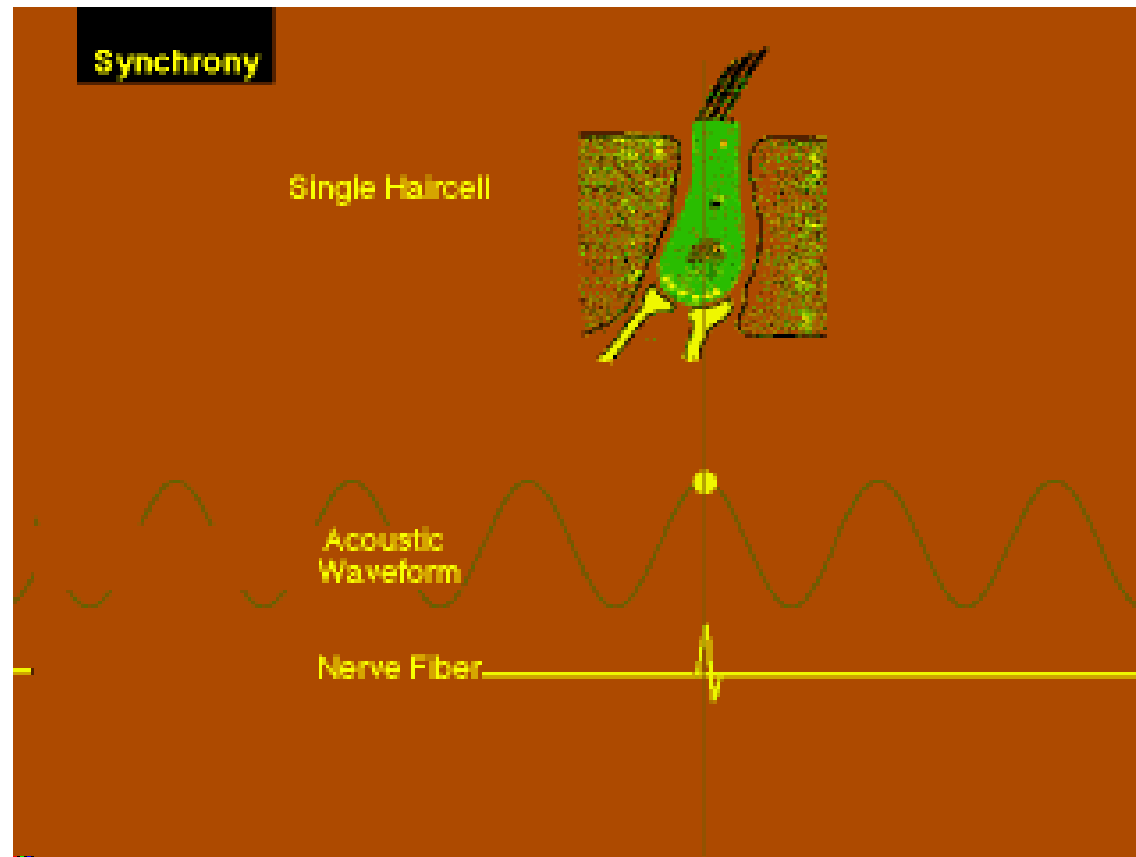


'filtered' is high-pass filter at 3.8 dB/octave. From Ruggero
et al. 2000

Temporal coding (up to ≈ 5 kHz)

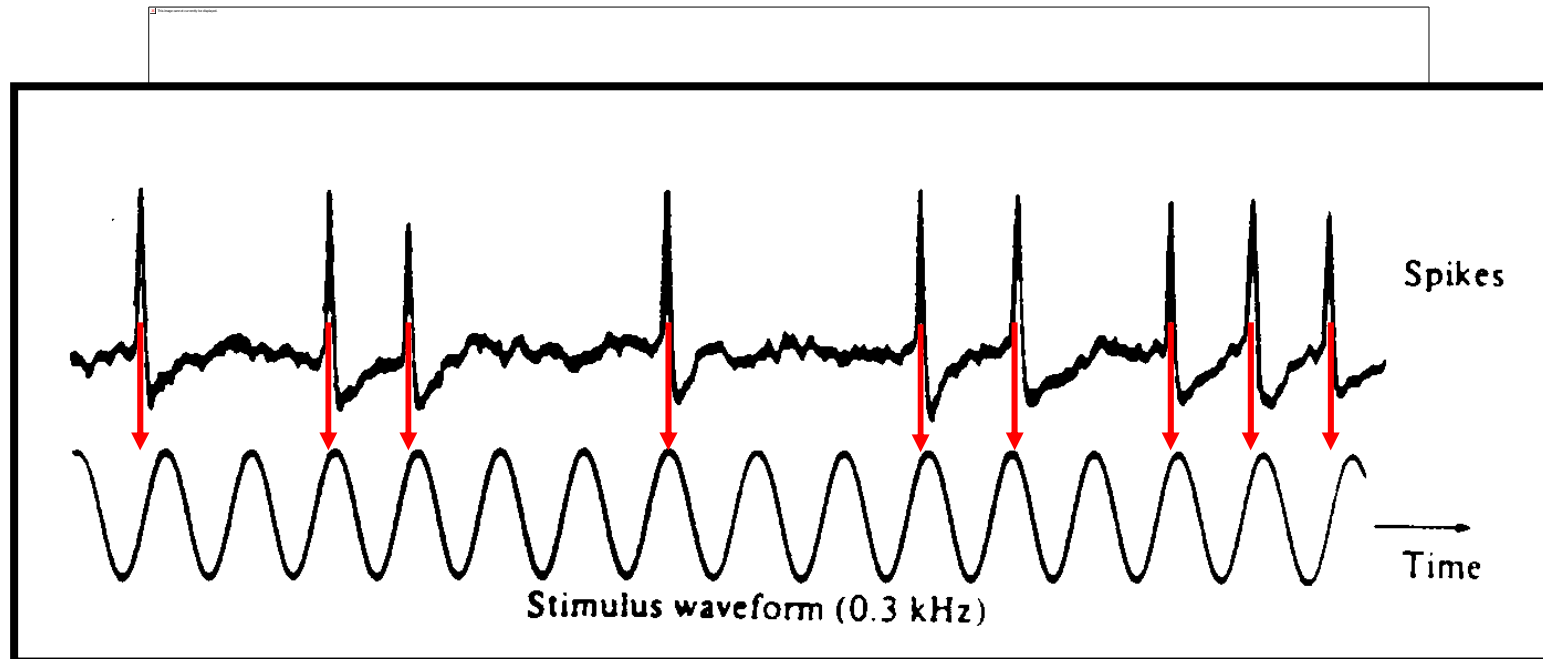
Information about stimulus frequency is not only coded by *which* nerve fibres are active (the *place* code) but also by *when* the fibres fire (the *time* code).

The firing of auditory nerve fibres is synchronized to movements of the hair cell cilia (at low enough frequencies)



Play transdct.mov

Auditory nerves tend to fire to low-frequency sounds at particular waveform times (*phase locking*).

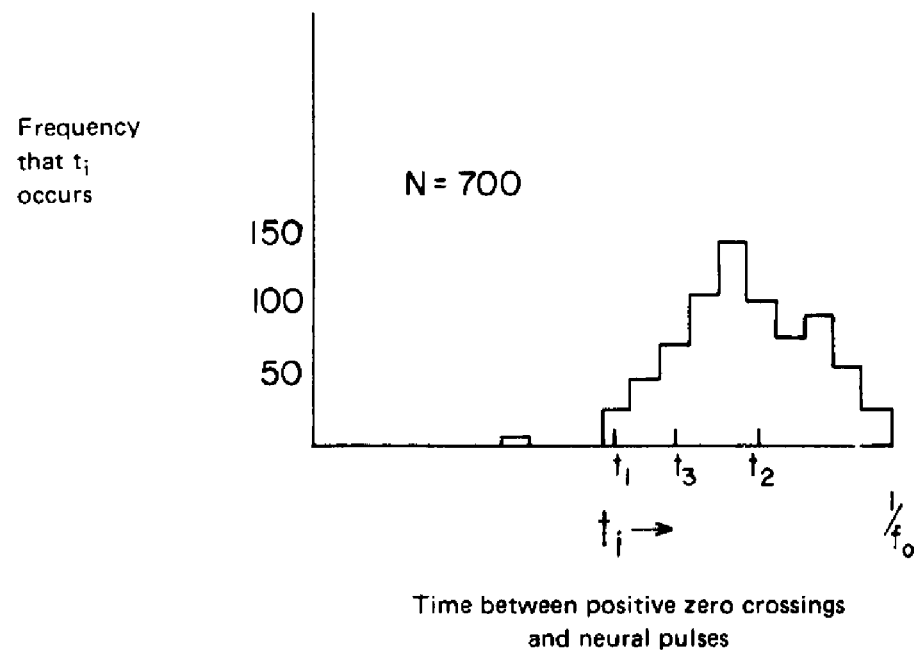
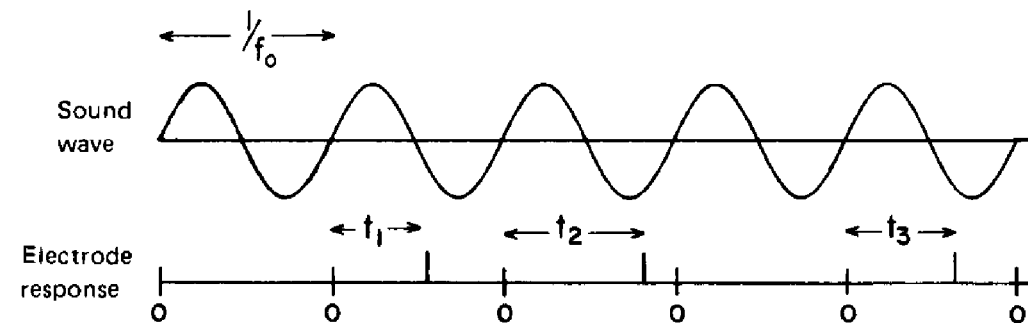


Not the same as firing rate!

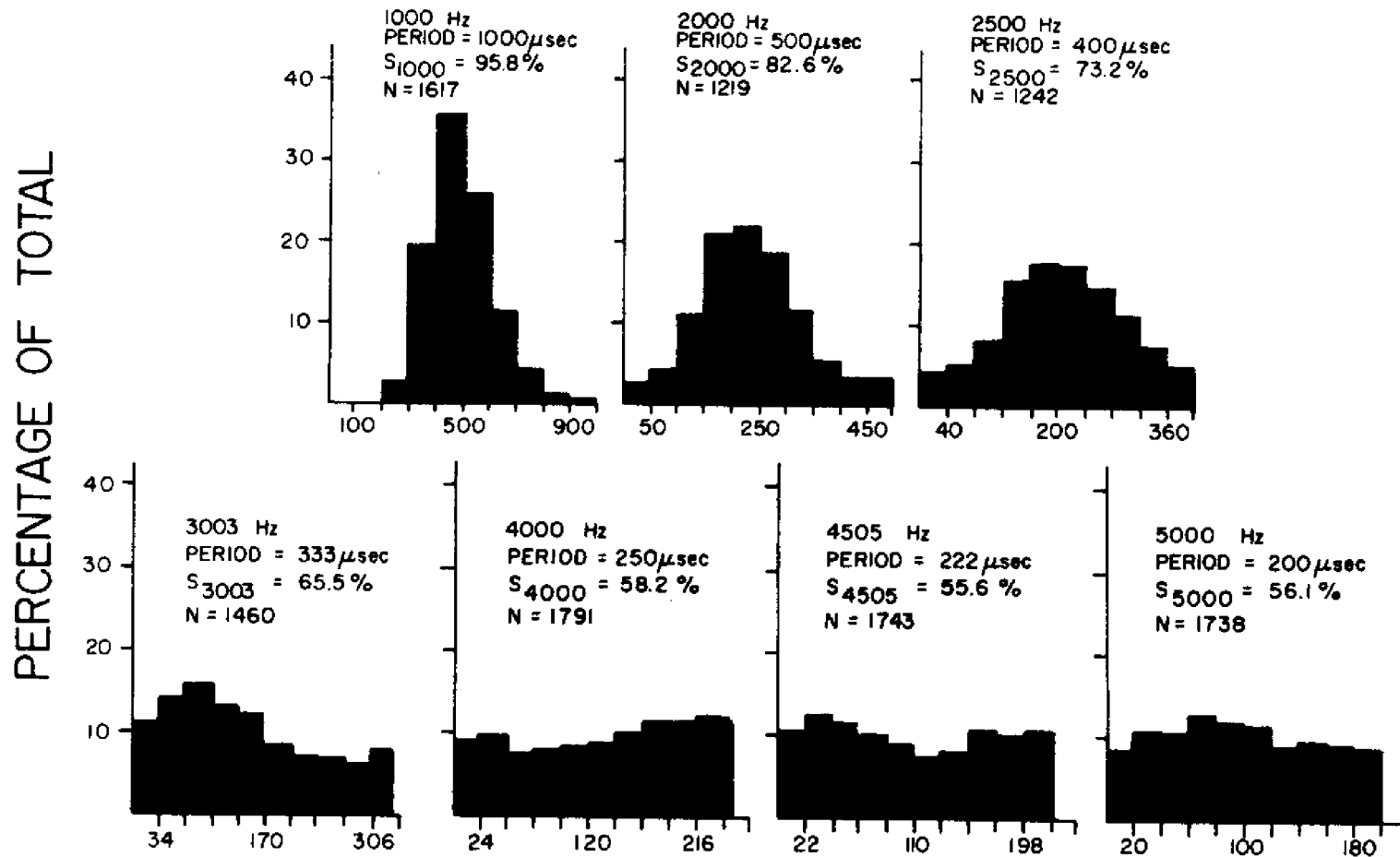
But phase-locking is limited to lower frequencies ...

- Synchrony of neural firing is strong up to about 1-2 kHz.
- No evidence of synchrony above 5 kHz.
- The degree of synchrony decreases steadily over the mid-frequency range.

... as readily seen in a *period histogram*

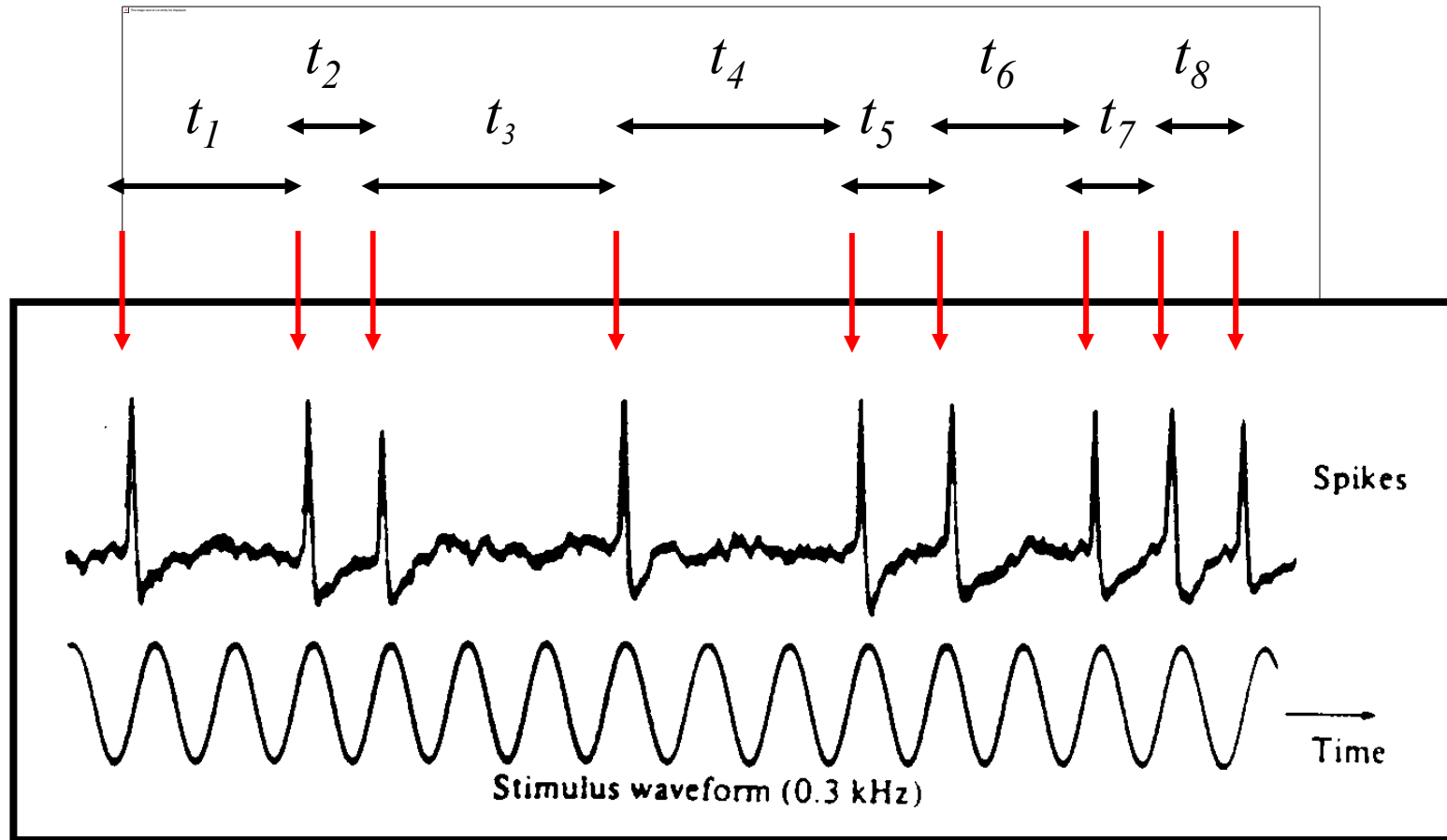


Period histograms across frequency

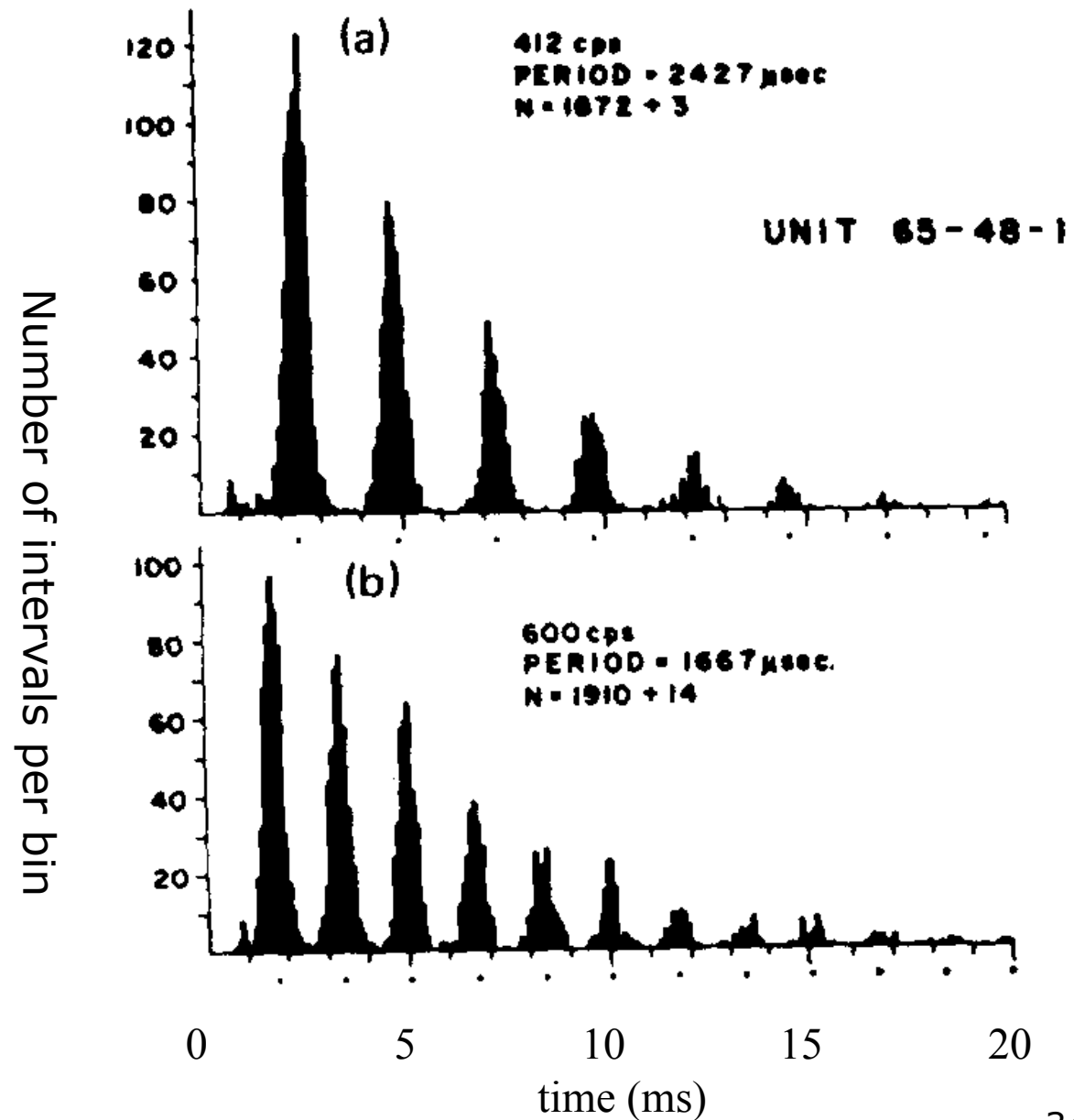


Note half-wave rectification and *synchrony index*₃₂

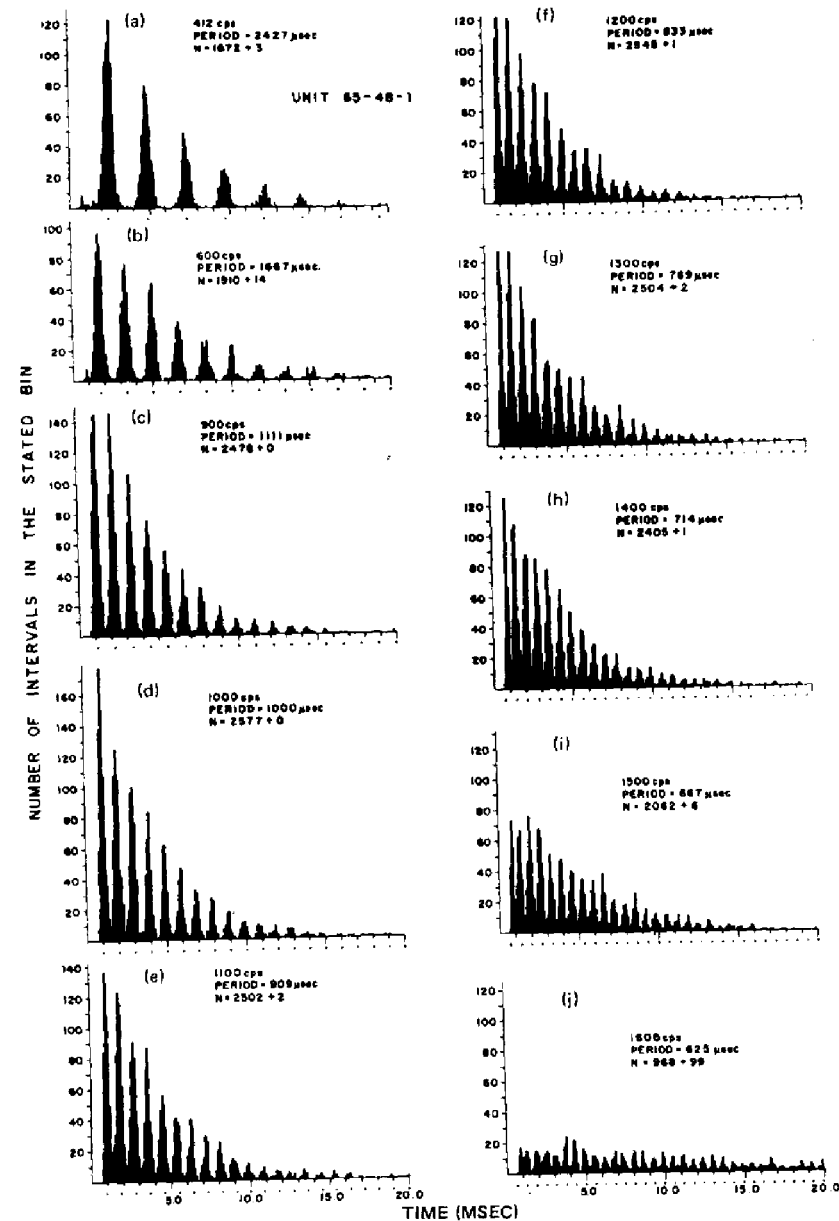
Constructing an *interval histogram*



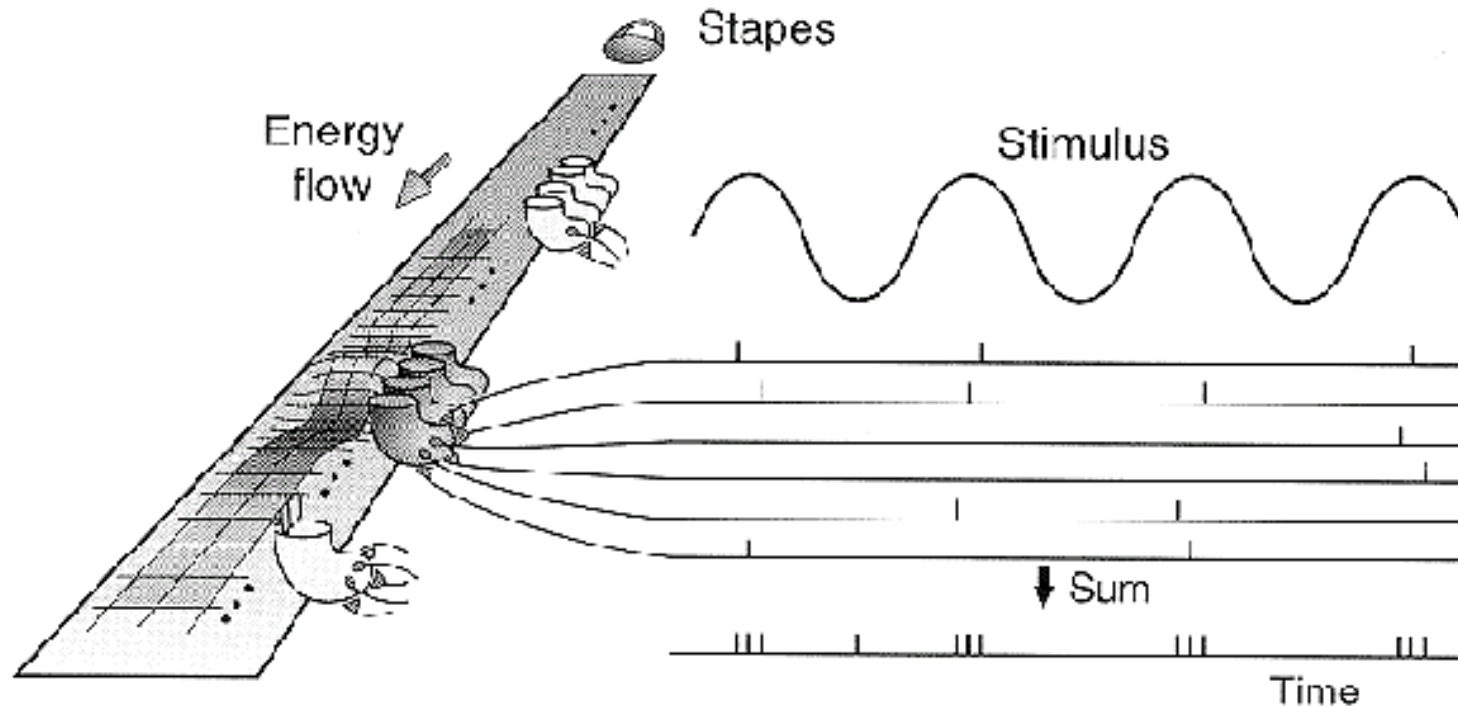
Interval
histograms
for a single
AN fibre at
two
different
frequencies



Interval histograms for a single AN fibre across frequency



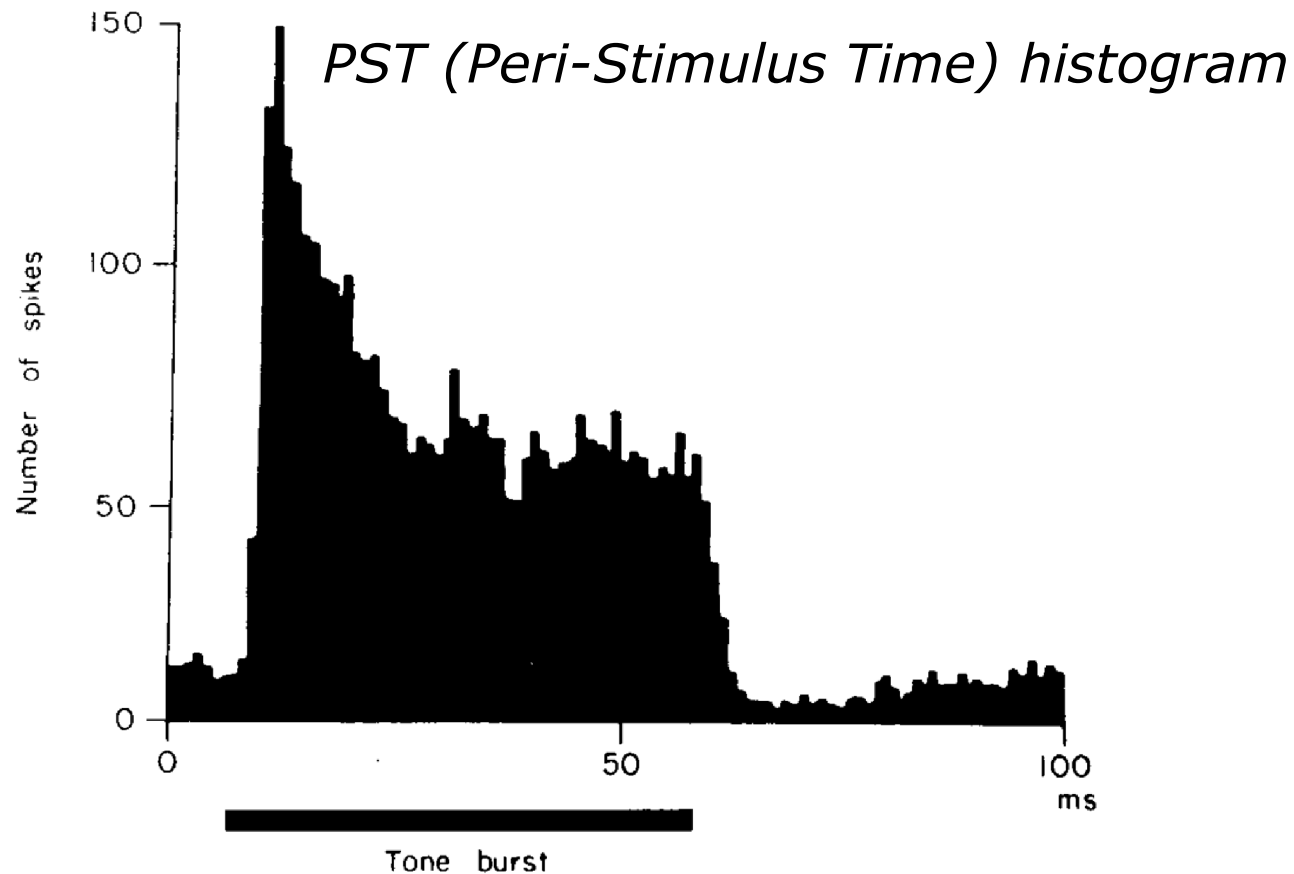
Neural stimulation to a low frequency tone



Sound energy propagates to the characteristic place of the tone where it causes deflection of the cochlear partition. Neural spikes, when they occur, are synchronized to the peaks of the local deflections. The sum of these neural spikes tends to mimic the wave shape of the local deflections.

Gross temporal structure

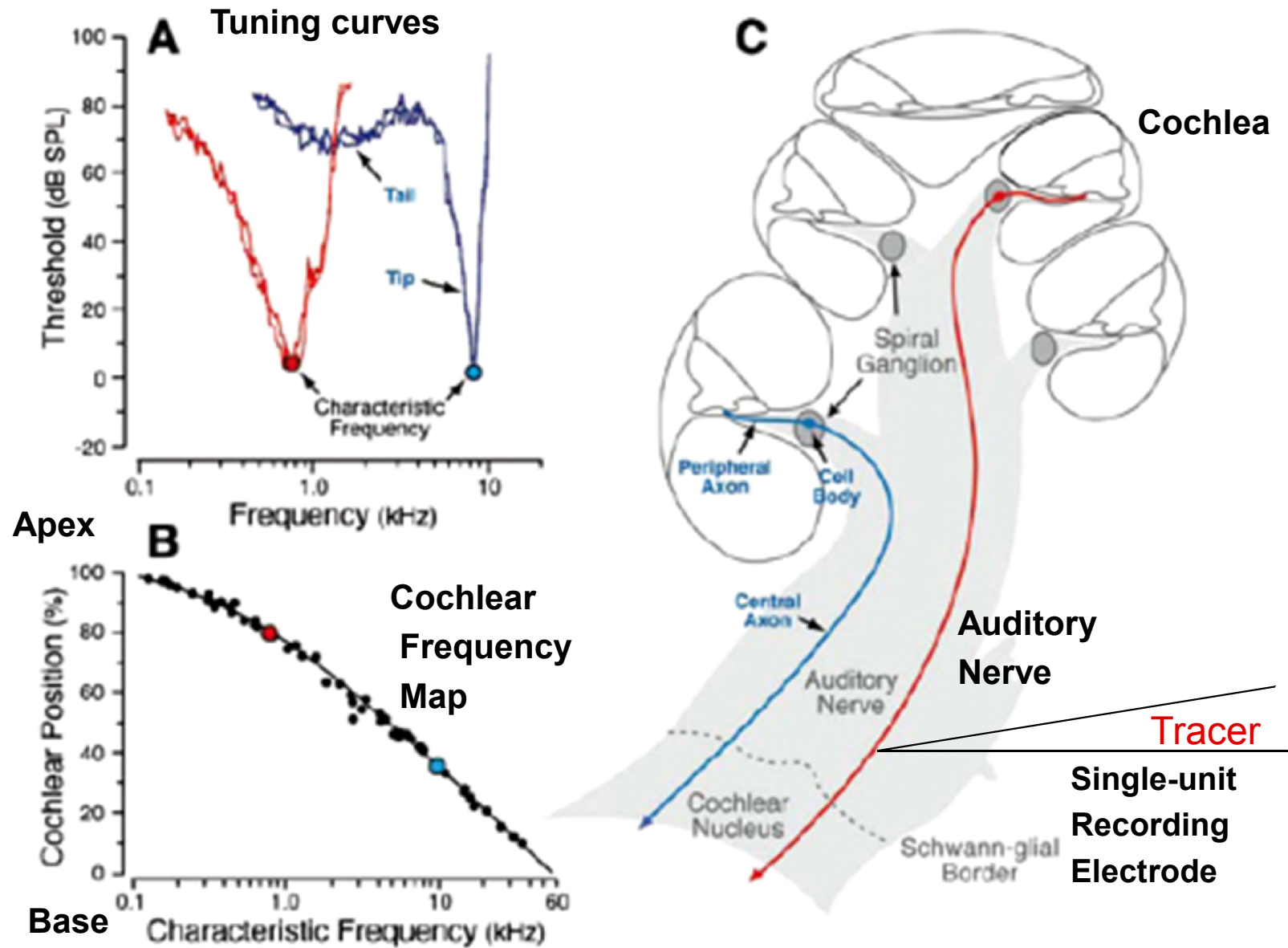
Enhanced response to sound onsets: The value of novelty



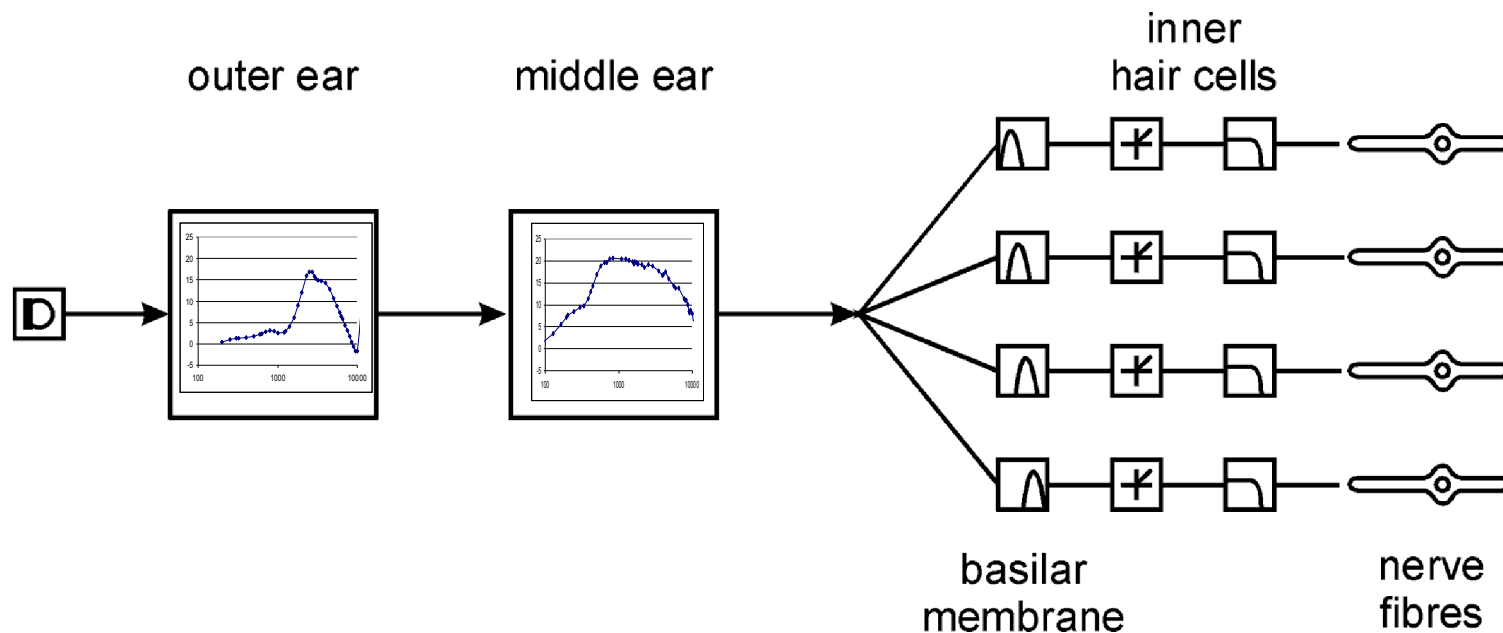
Where we've got to ...

- Outer ear channels sound to the middle ear, and can be characterized as a bandpass filter.
- Middle ear effects an efficient transfer of sound energy into the inner ear, again with the characteristics of a bandpass filter.
- Inner ear
 - Transduces basilar membrane movements into nerve firings ...
 - which are synchronised to peaks in the stimulating waveform at low enough frequencies
 - Performs a mechanical frequency analysis, which can be envisioned as the result of analysis by a *filter bank*.

Auditory Nerve Structure and Function



A systems model of the auditory periphery

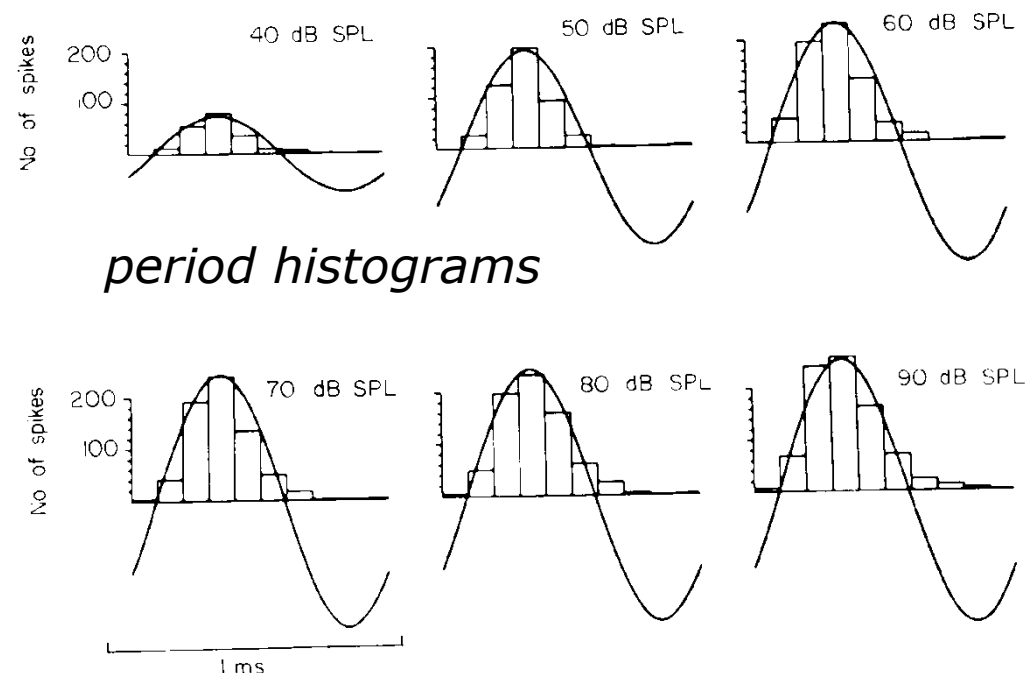


What properties should the filter bank have?

- Filter spacing
 - *Corresponding to tonotopic map*
- Filter bandwidth
 - *vary with frequency as on the basilar membrane*
- Filter nonlinearity
 - *vary gain and bandwidth with level as on the basilar membrane*

Modelling the hair cell/auditory nerve synapse

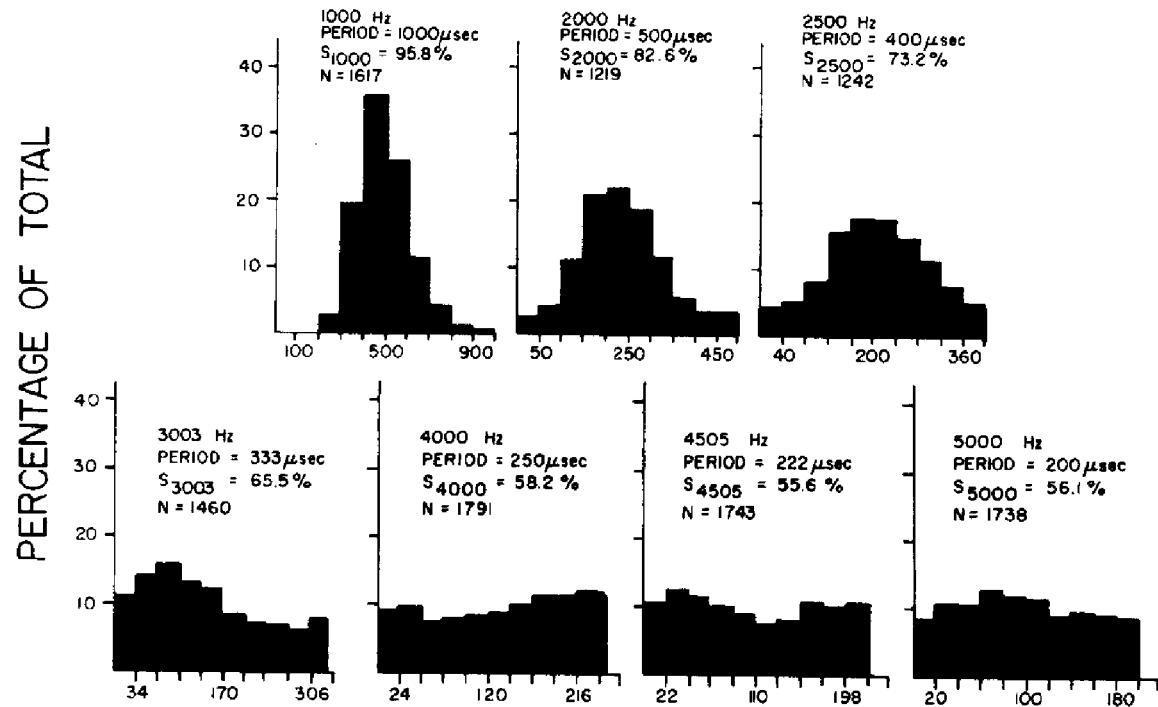
- Neuro-transmitter is released when cilia are pushed in one direction only, tied to polarity of basilar membrane motion
 - *half-wave rectification*



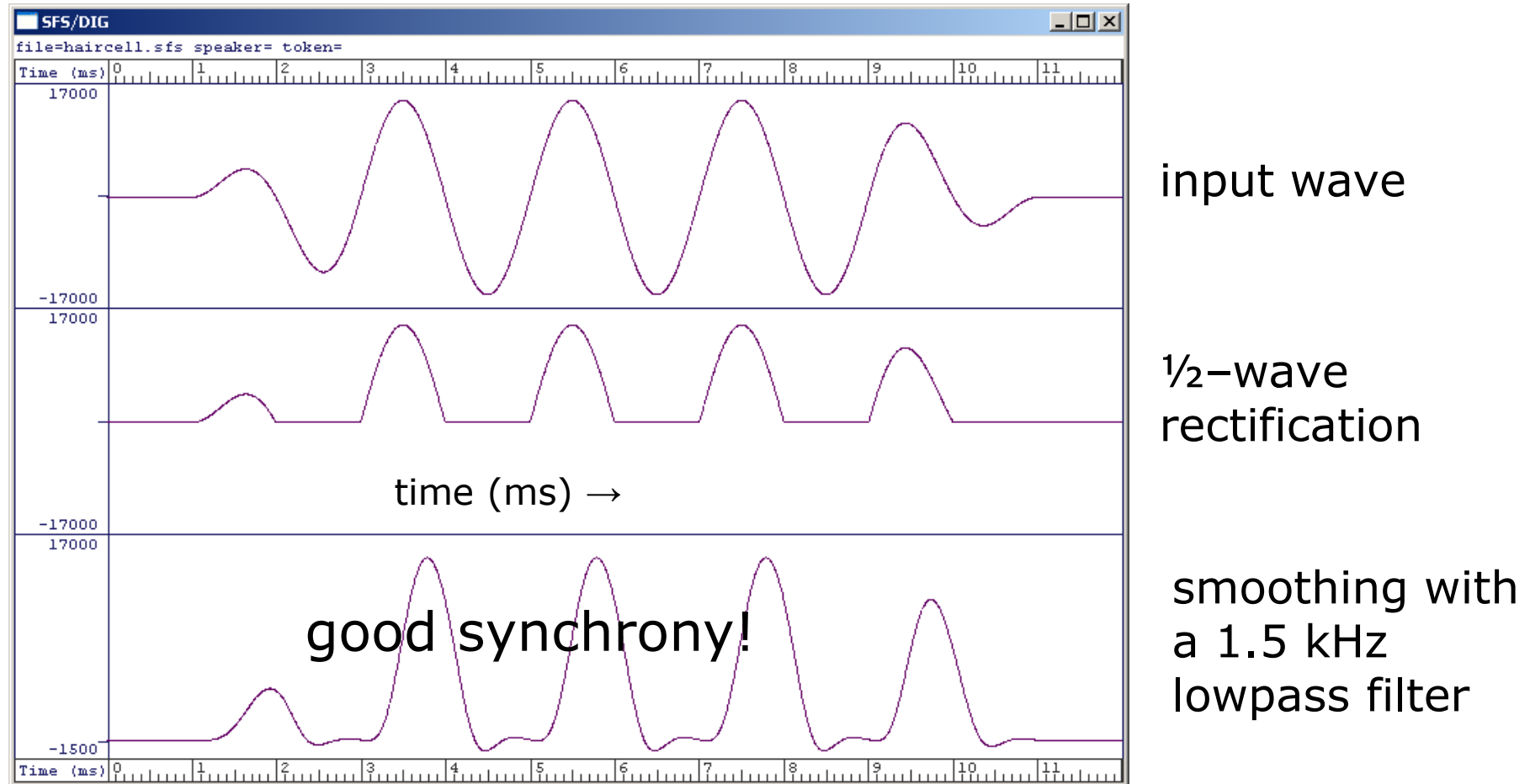
Modelling the hair cell/auditory nerve synapse

Phase-
locking is
limited to
low
frequencies
– *low-pass
filtering*

period histograms across frequency

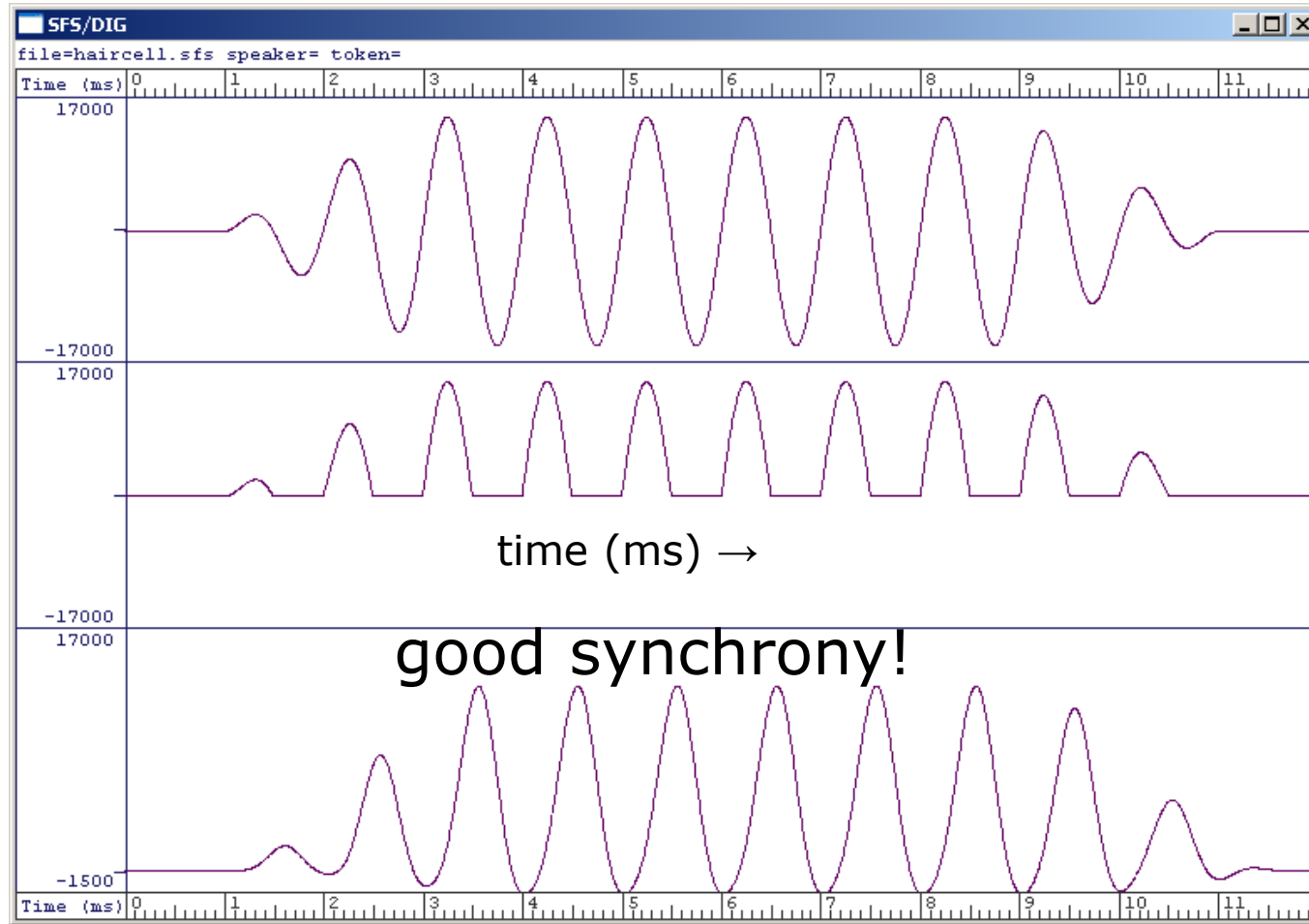


Simulating hair cell transduction at 500 Hz

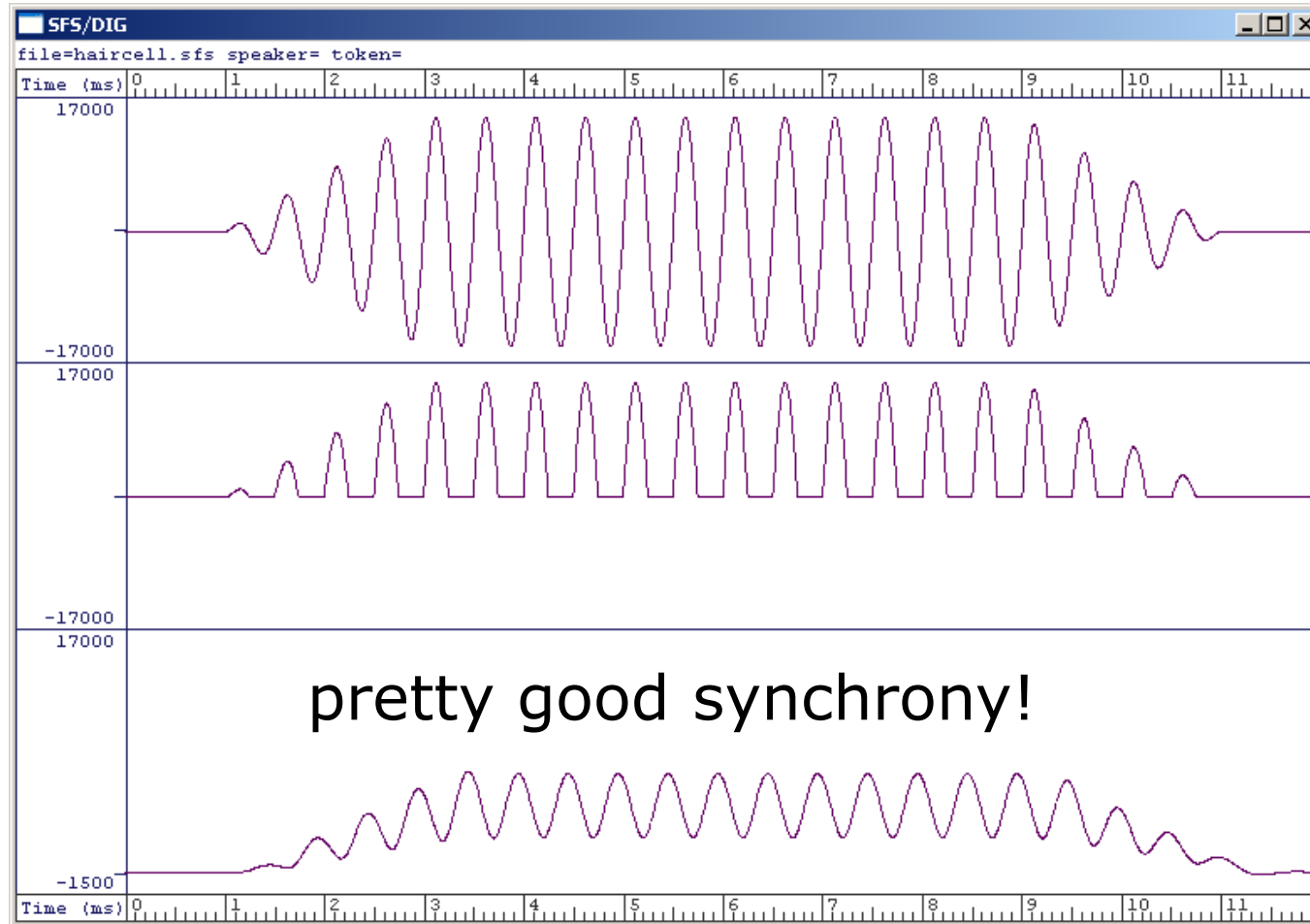


think of this last wave as driving the auditory nerve
(e.g., as the amount of neurotransmitter in the synaptic cleft) ⁴⁴

Simulating hair cell transduction at 1000 Hz



Simulating hair cell transduction at 2000 Hz

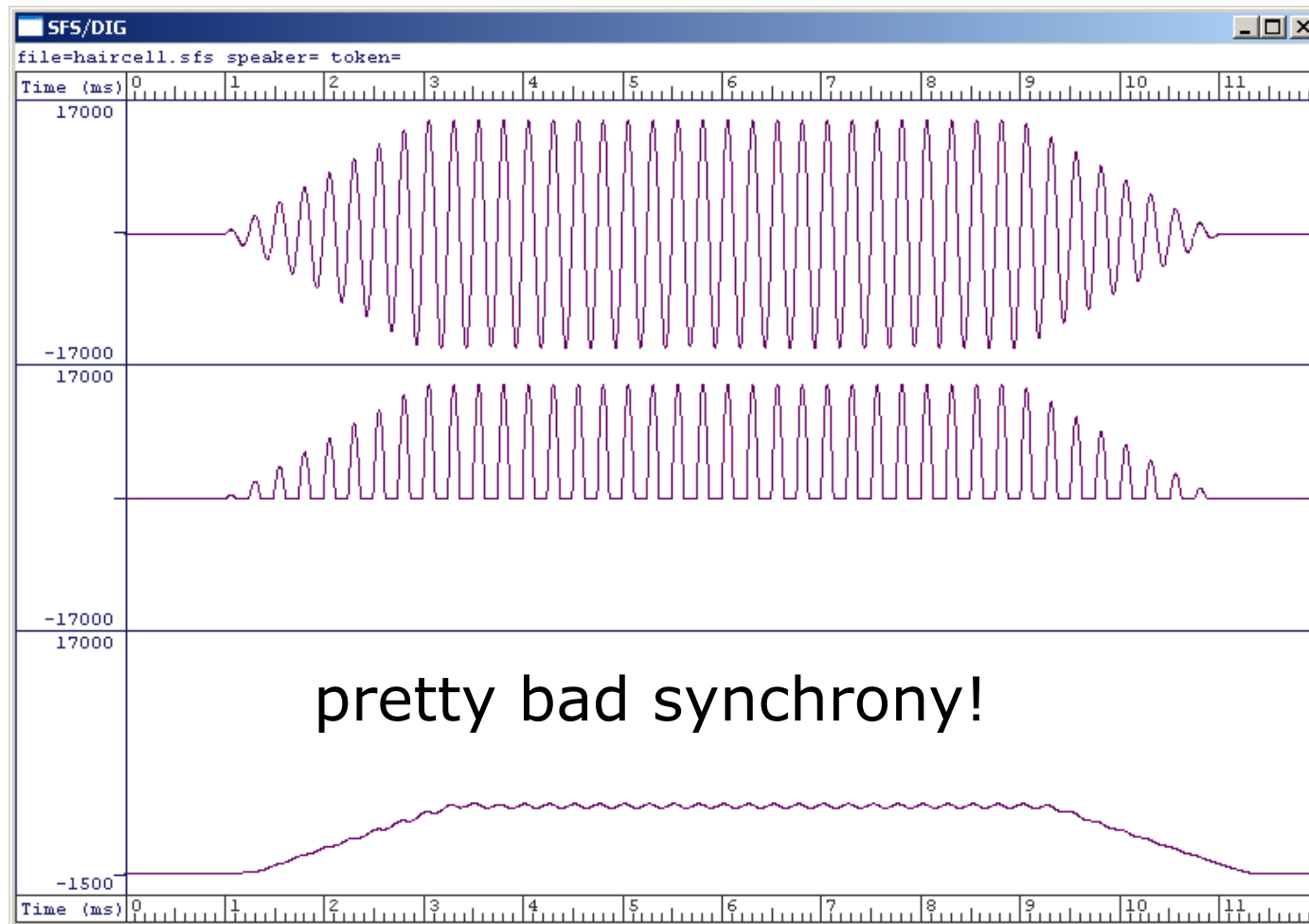


input wave

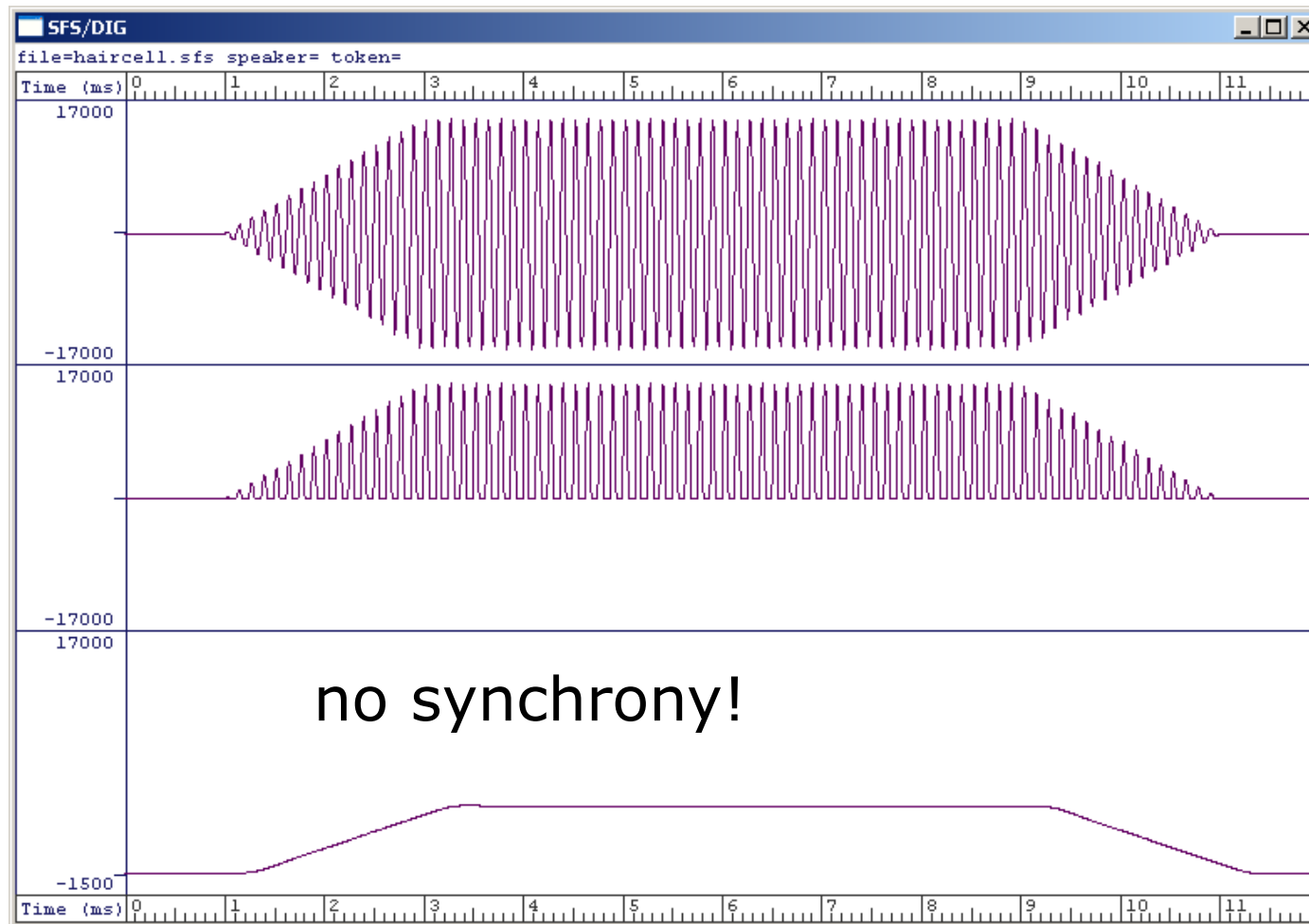
1/2-wave
rectification

smoothing with
a 1.5 kHz
lowpass filter

Simulating hair cell transduction at 4000 Hz



Simulating hair cell transduction at 8000 Hz



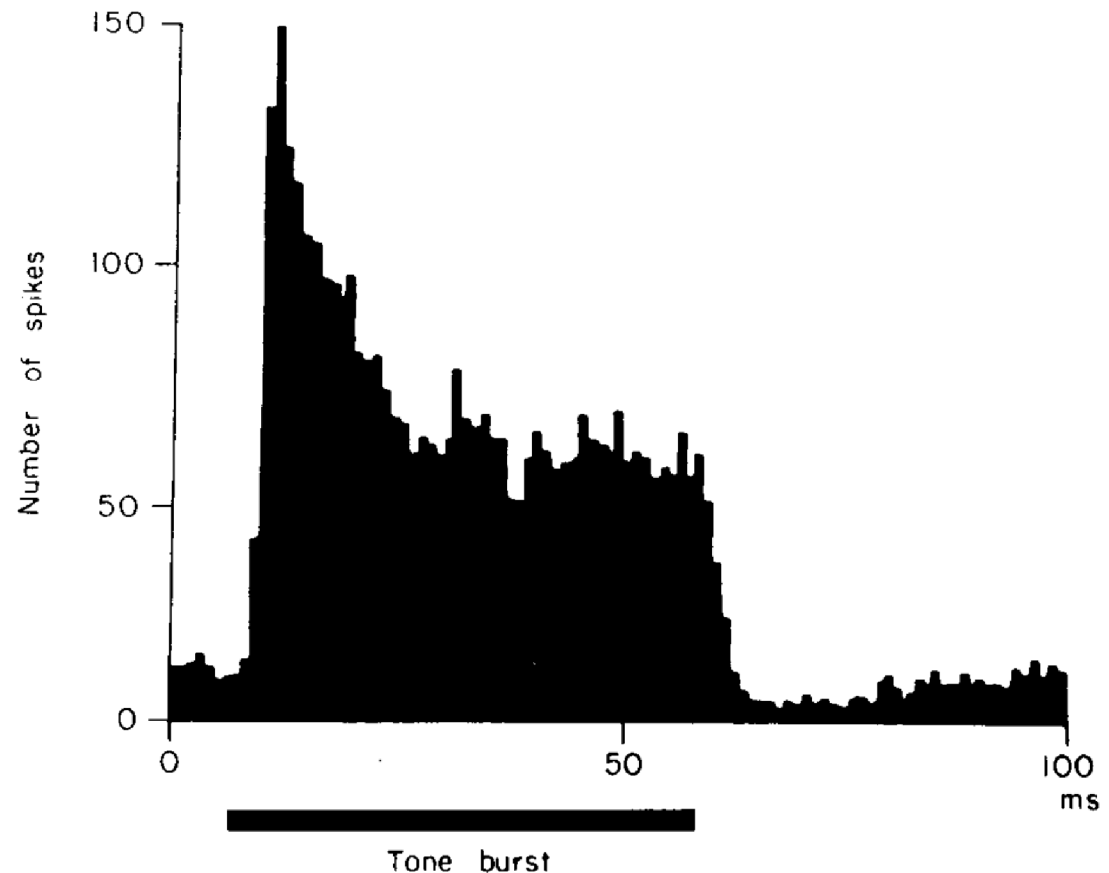
input wave

1/2-wave
rectification

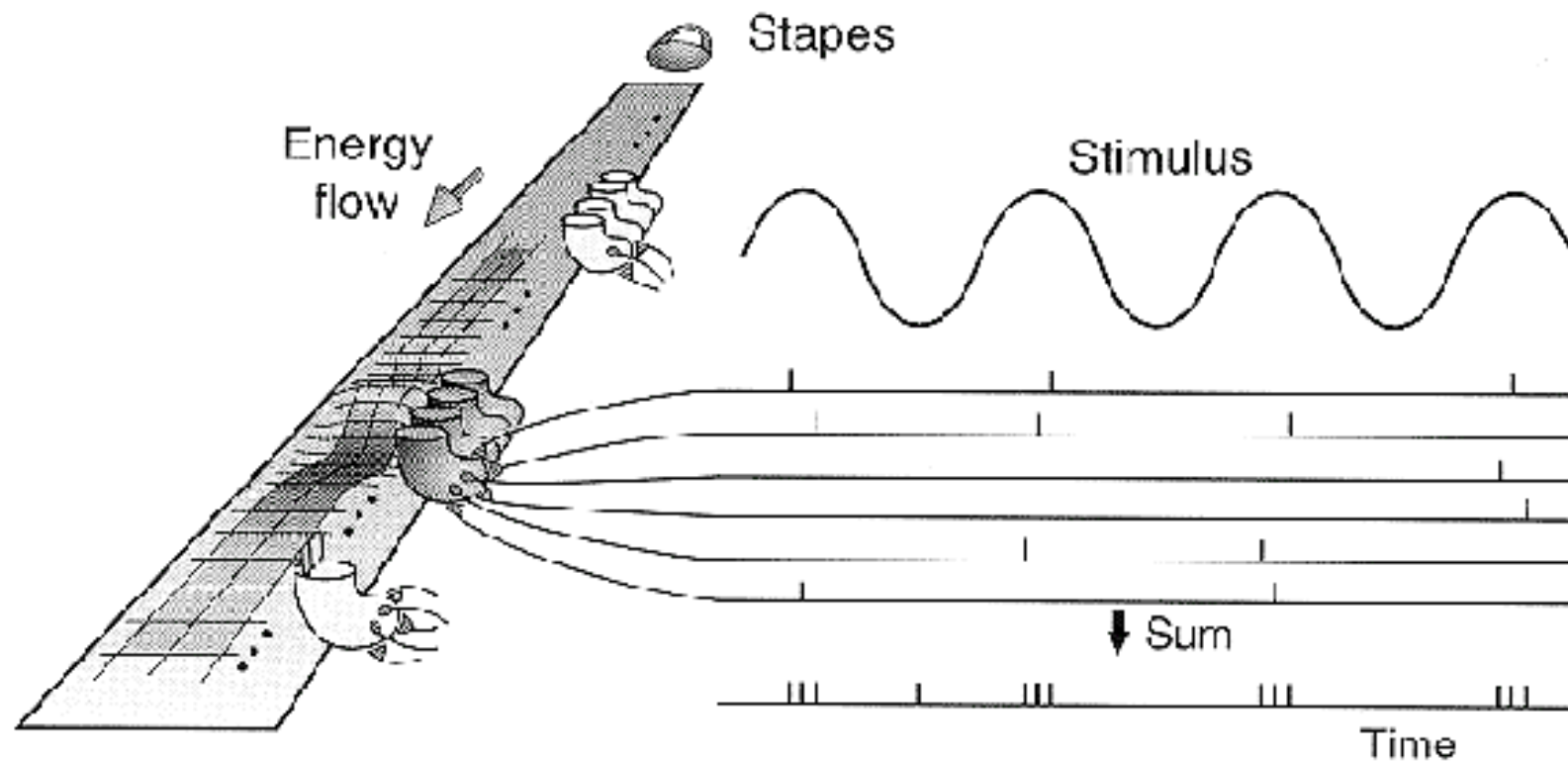
smoothing with
a 1.5 kHz
lowpass filter

Modelling the hair cell/auditory nerve synapse

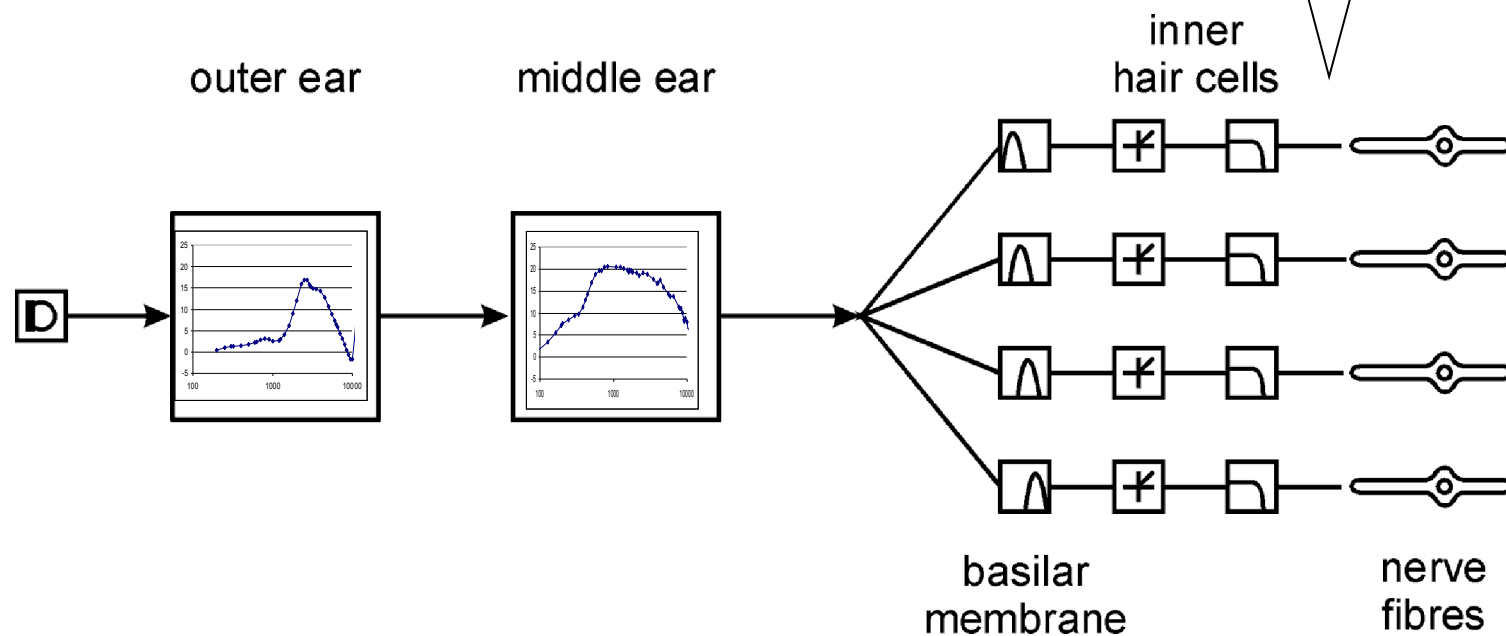
- Rapid adaptation
 - *need some kind of automatic gain control (agc)*



Neural stimulation to a low frequency tone



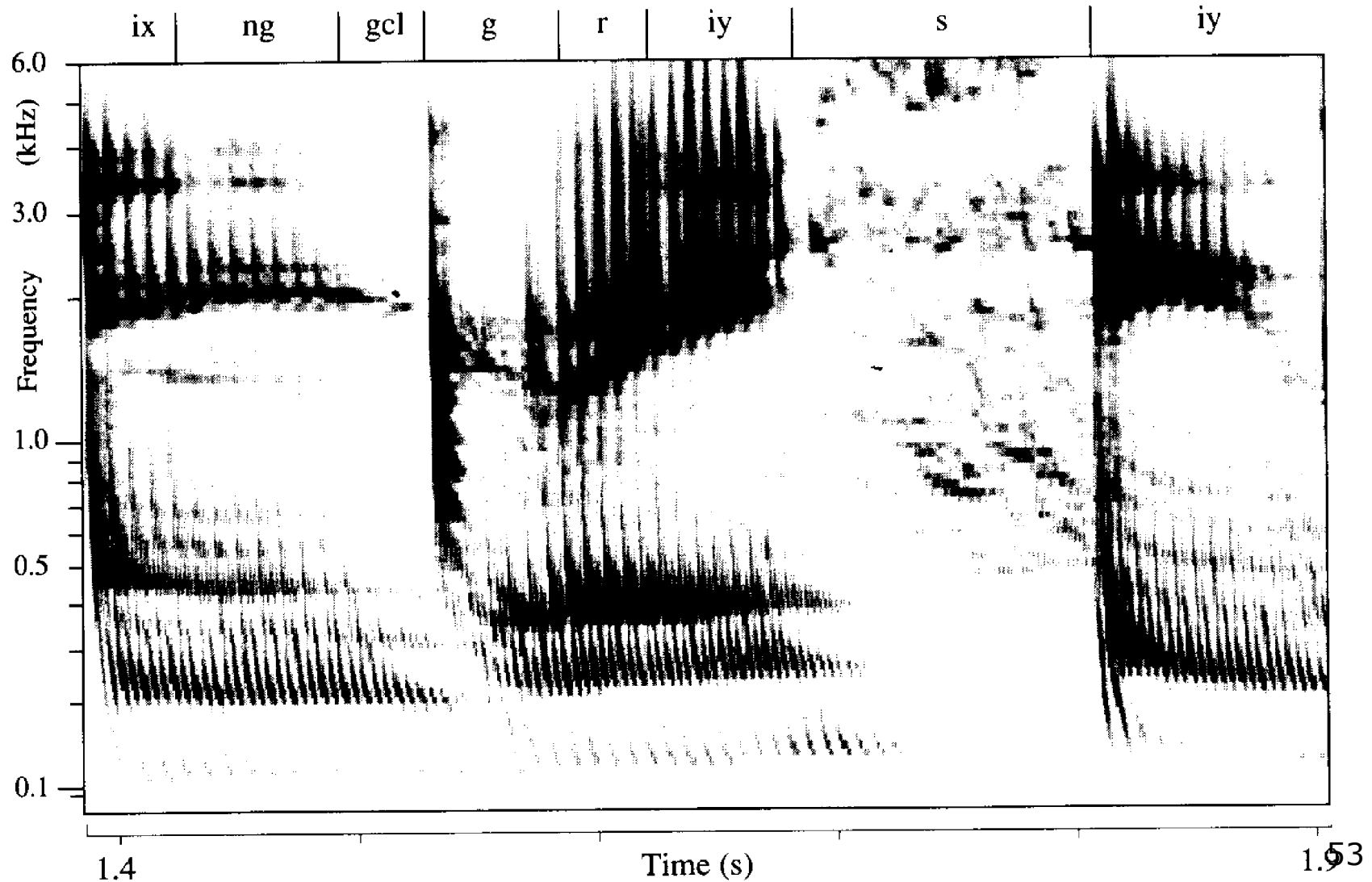
We're done!
(but need agc here)



A spectrogram with 'ear-like' processing (Giguere & Woodland, 1993) (*typical spectrogram properties in italics*)

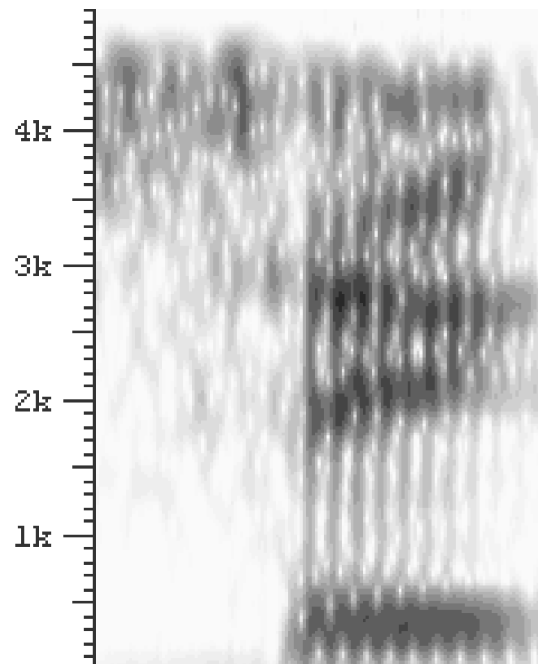
- A first-stage broad band-pass linear filter to mimic outer and middle ear effects (*pre-emphasis filter*).
- A filterbank whose centre frequencies are arranged in the same way as the human tonotopic (frequency to place) map ... (*equal spacing of filters in Hz*).
- with non-linear filters whose bandwidths increase as level increases (*linear filters with a fixed bandwidth*).
- Smearing of temporal information so as to mimic the frequency limitation of phase locking in the auditory nerve (*smearing by choice of temporal window/filter bandwidth — no extra processing*).

An auditory spectrogram

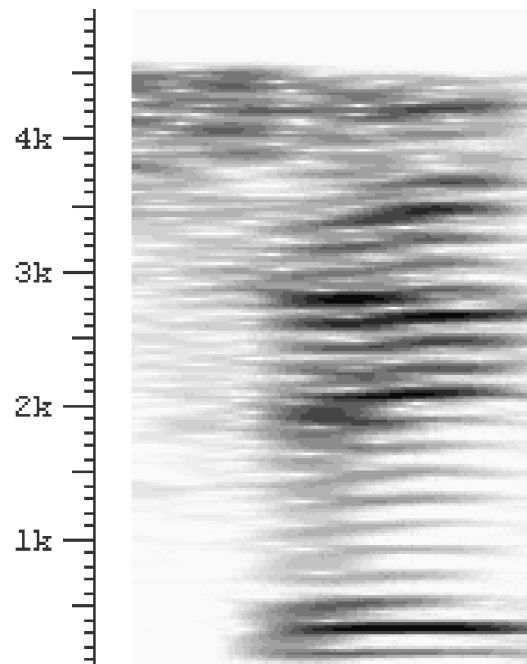


Types of Spectrogram

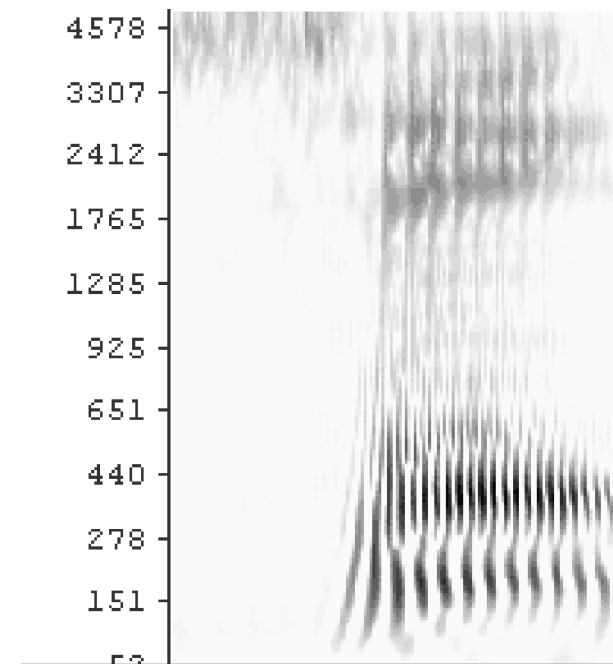
Wide-band



Narrow-band

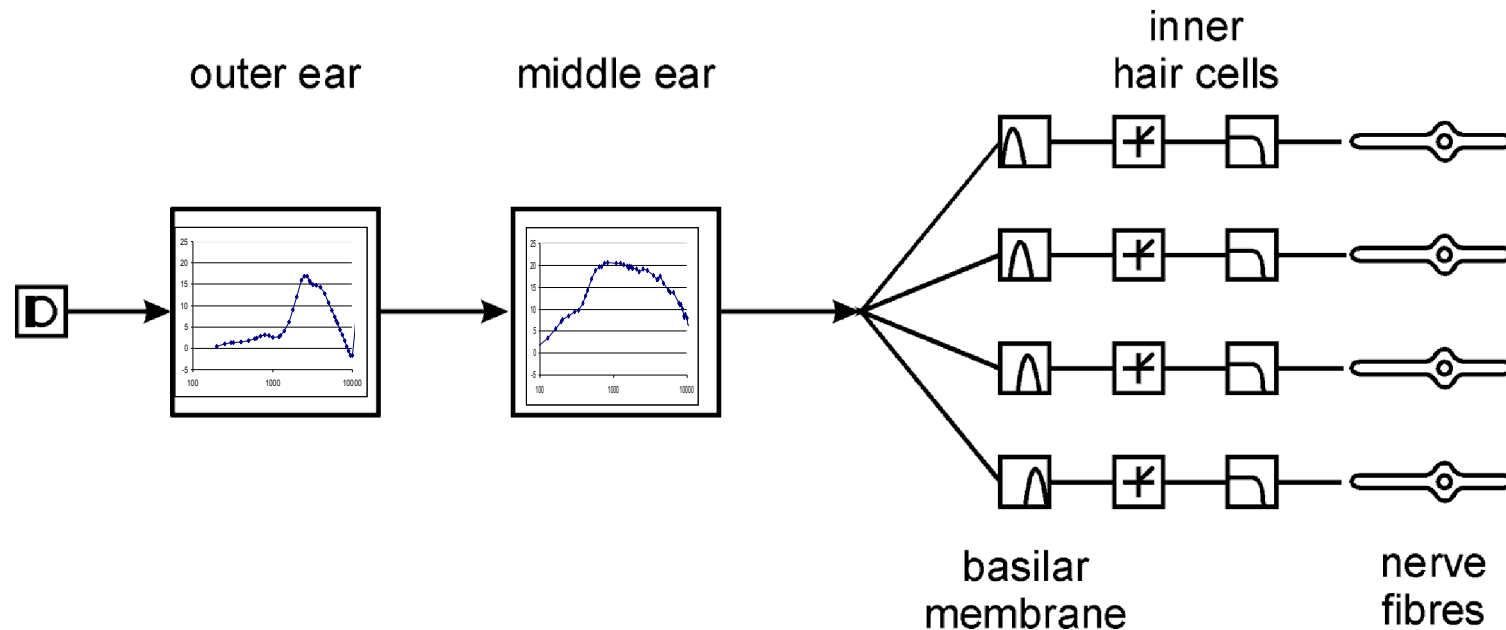


Auditory

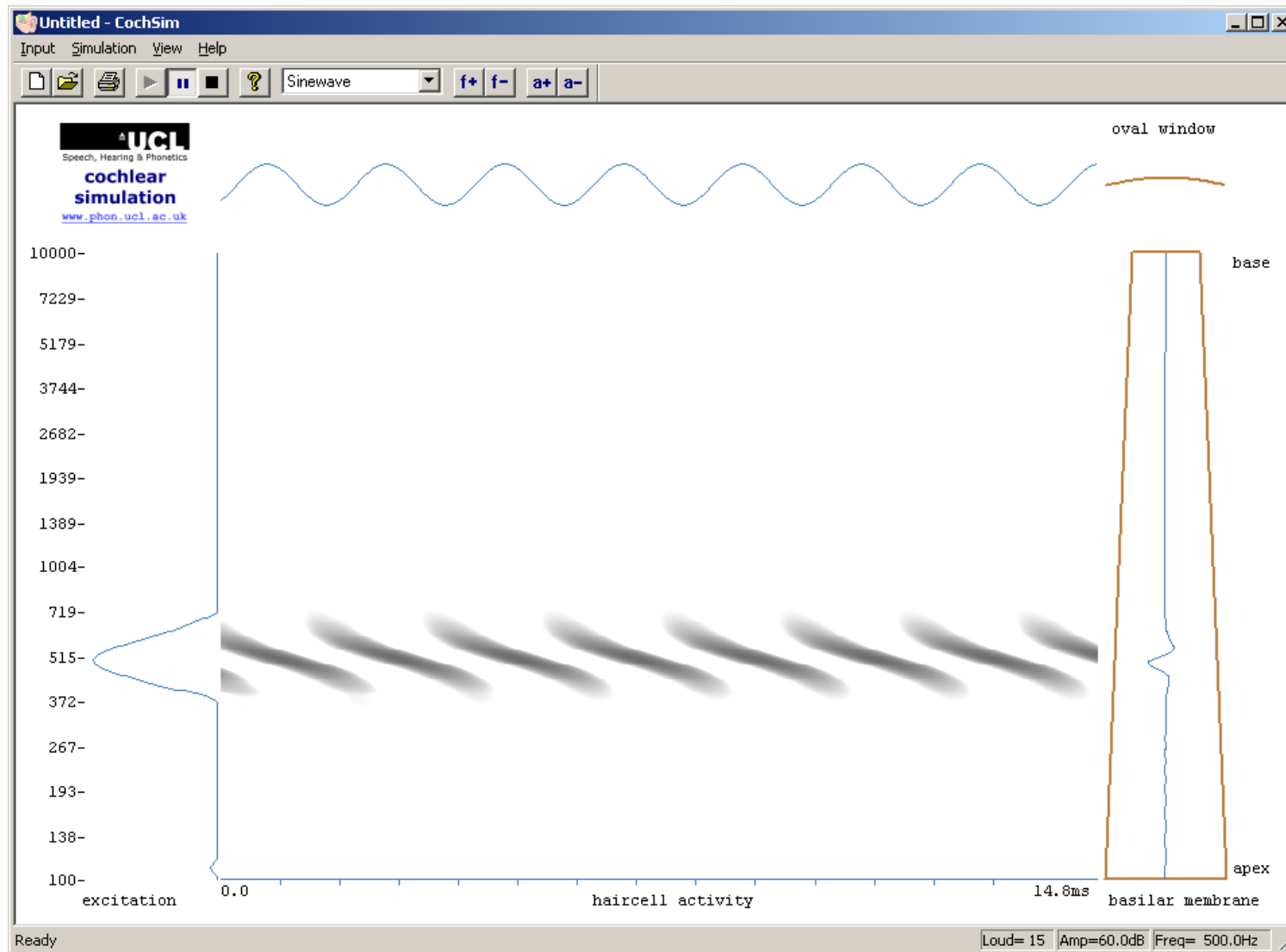


An auditory spectrogram looks like a wide-band spectrogram at high frequencies and a narrow-band spectrogram at low frequencies (but with more temporal structure).

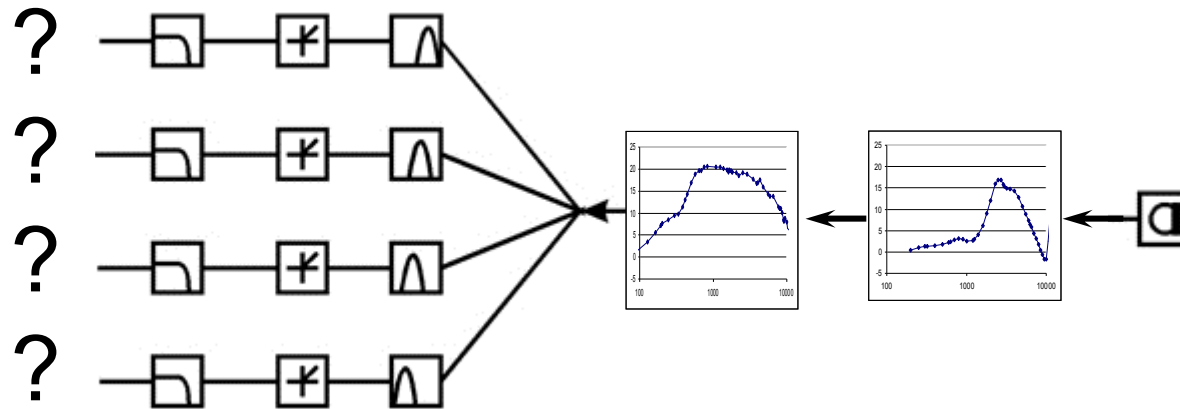
Laboratory session: A computer implementation of essentially this model



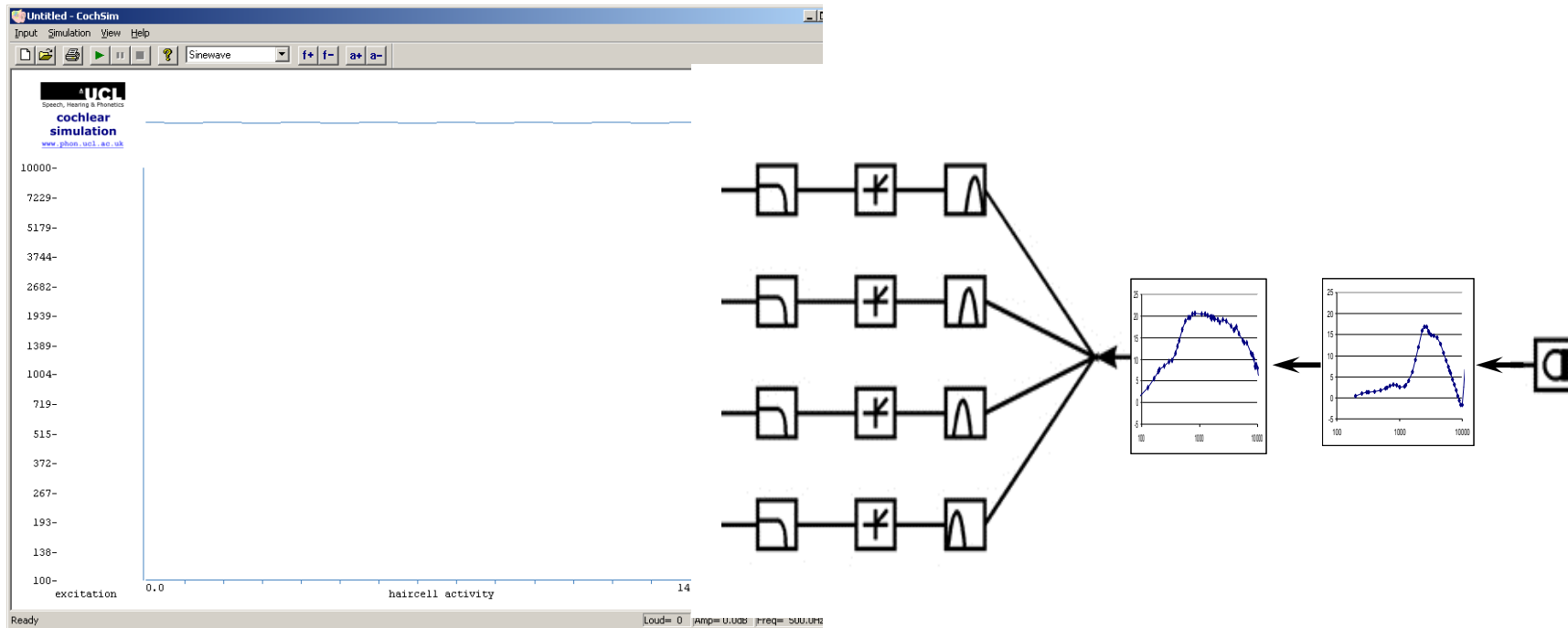
A cochlear simulation



Flip it around



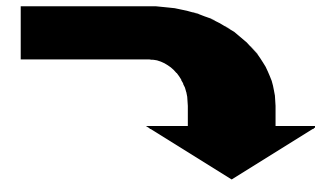
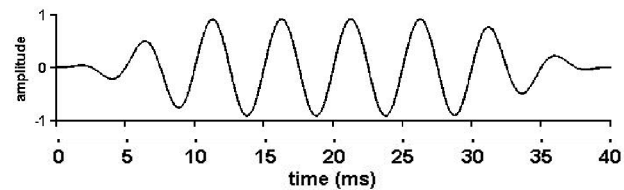
A cochlear simulation



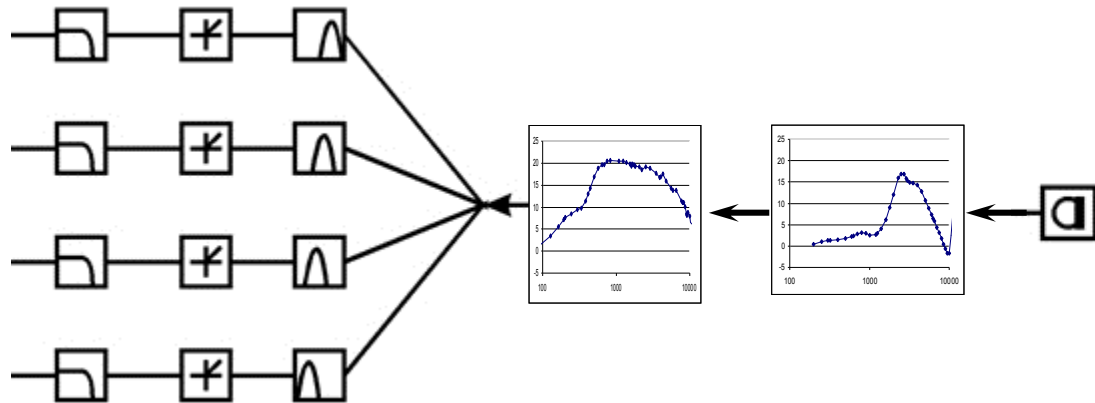
How should we look at the output of the model?

Could look at the output waveforms

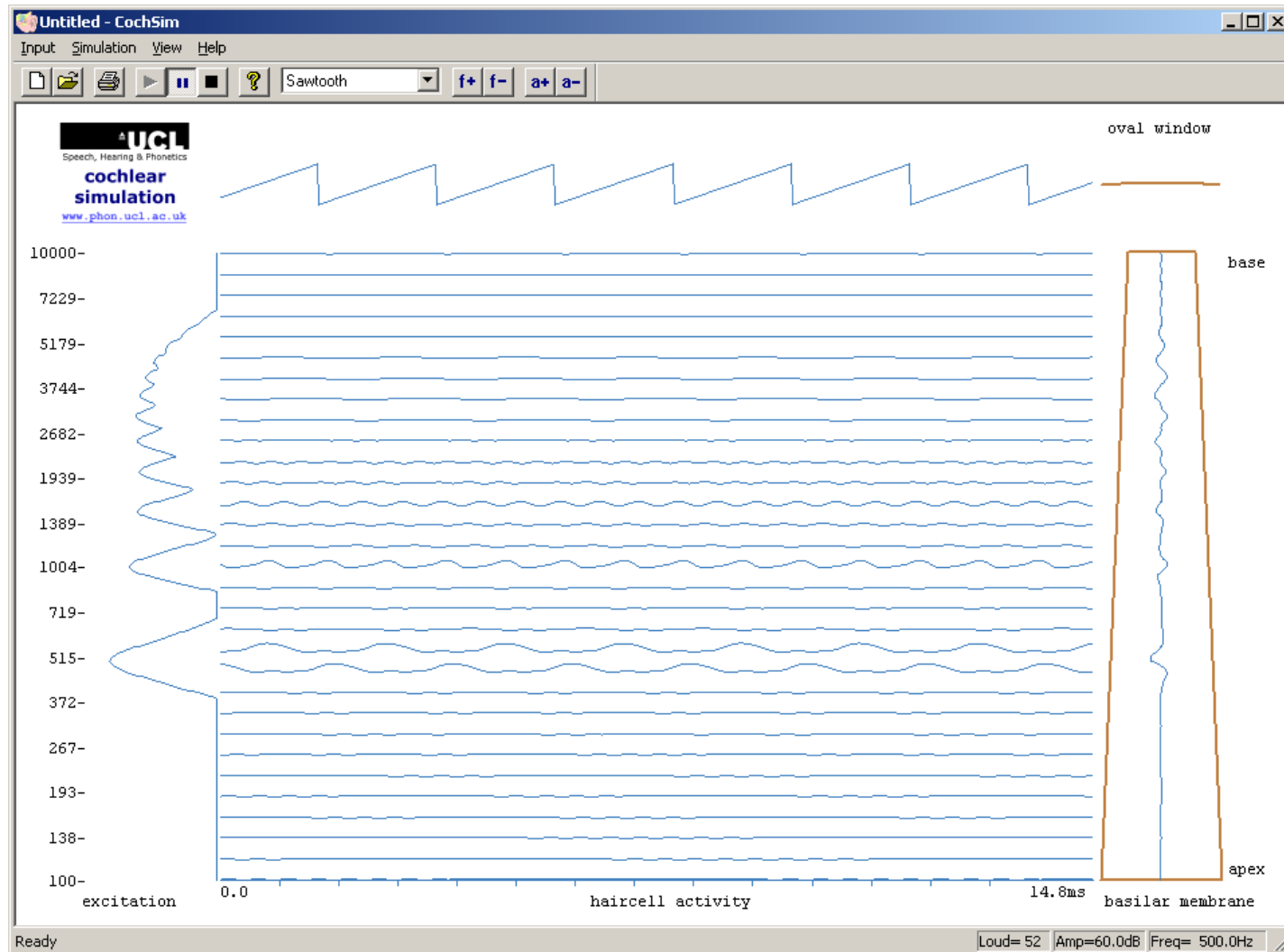
input signal



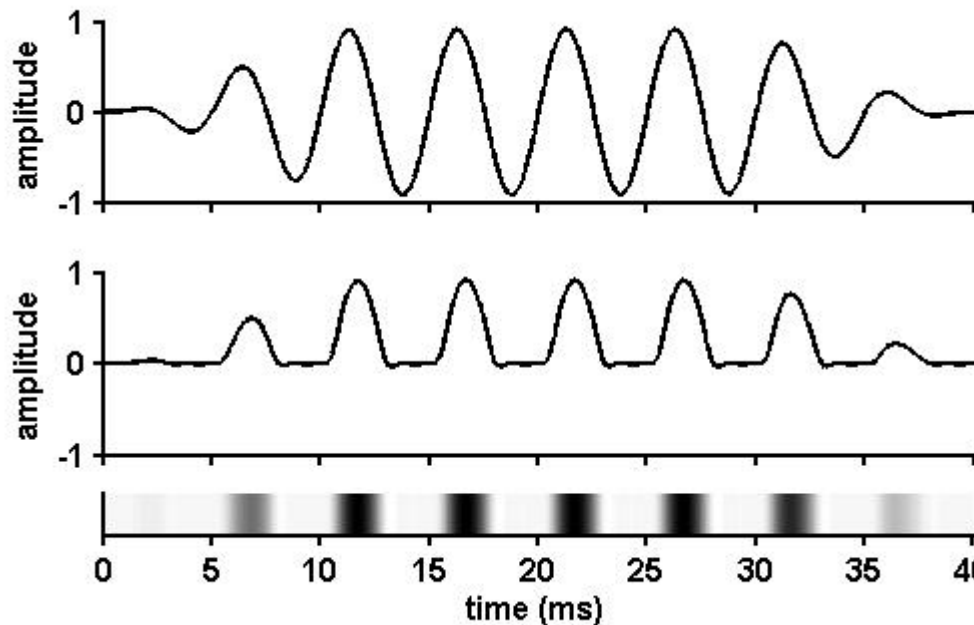
output signal



But hard to see what is going on
(especially for complex waves)



Solution: encode wave amplitude in a different way



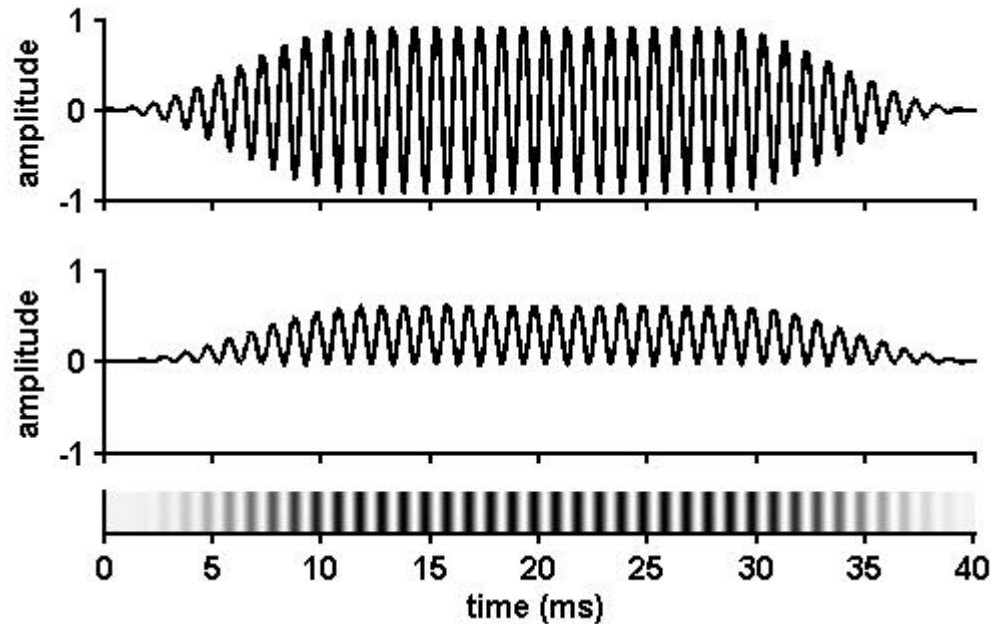
waveform at 200 Hz

rectified & smoothed

spectrographic

waveform amplitude is recoded as
the darkness of the trace

Encode wave amplitude as trace darkness

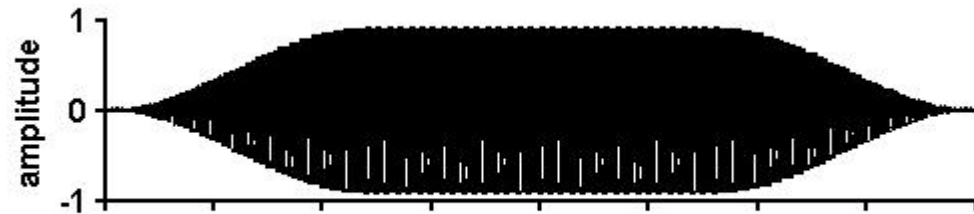


waveform at 1 kHz

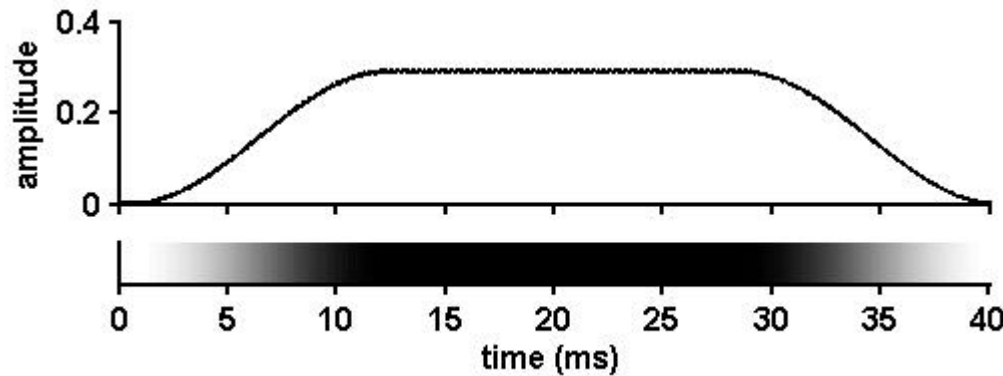
rectified & smoothed

spectrographic

Encode wave amplitude as trace darkness



waveform at 4 kHz

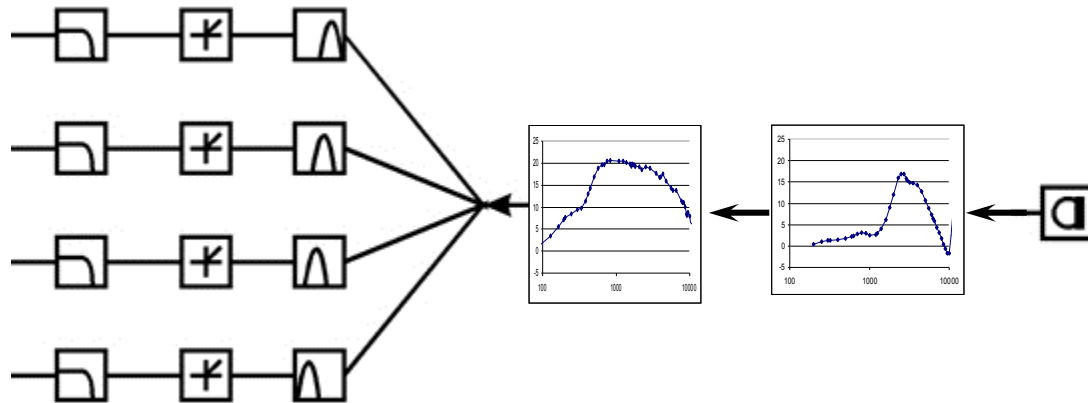
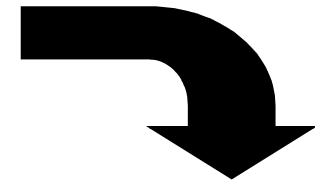
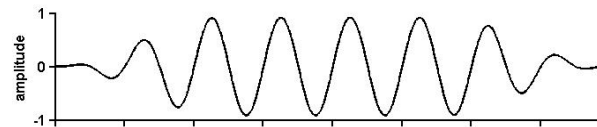


rectified & smoothed

spectrographic

Construct the output display one strip at a time

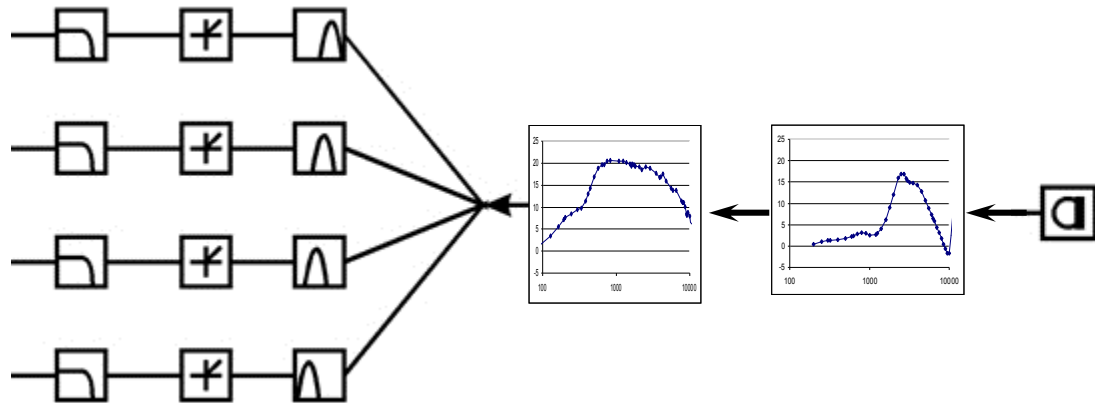
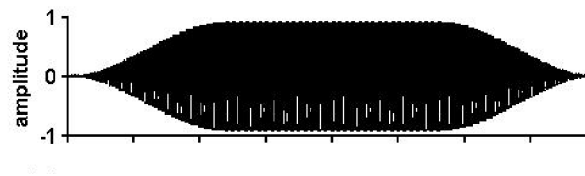
input signal at 200 Hz



output display

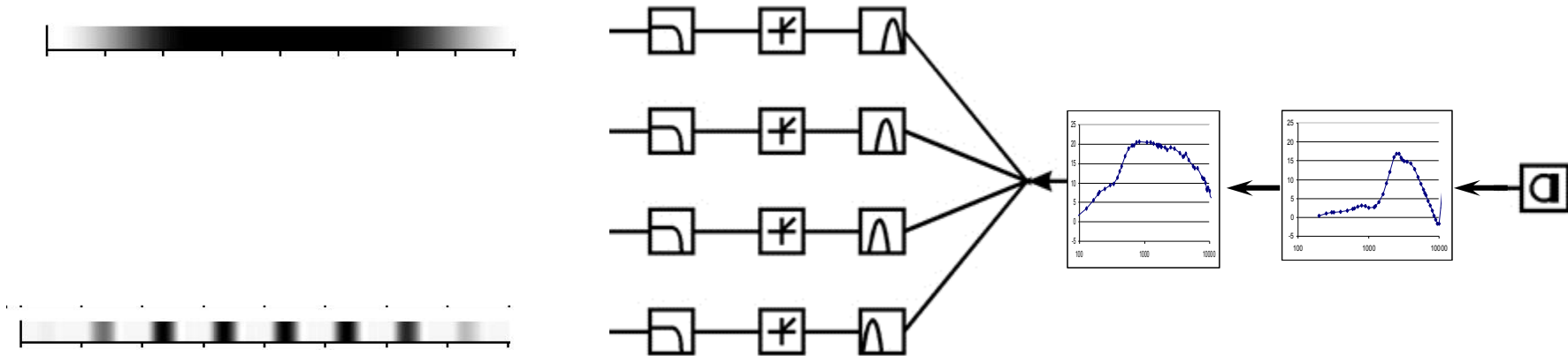
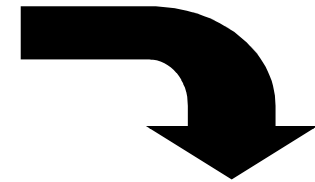
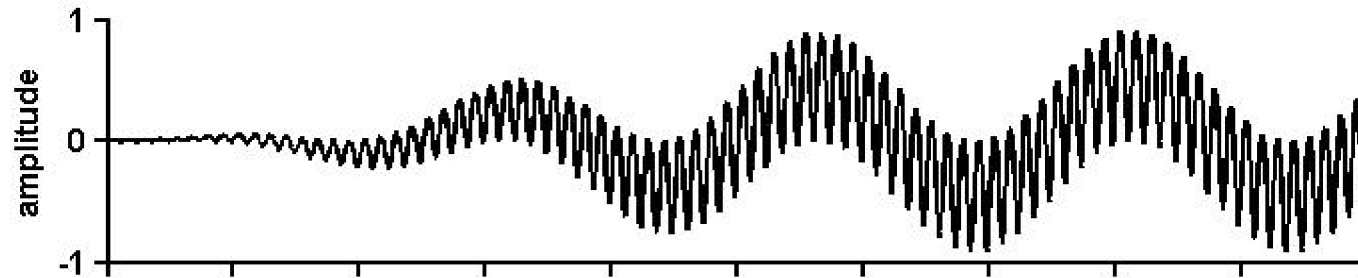
Construct the output display one strip at a time

input signal at 4 kHz



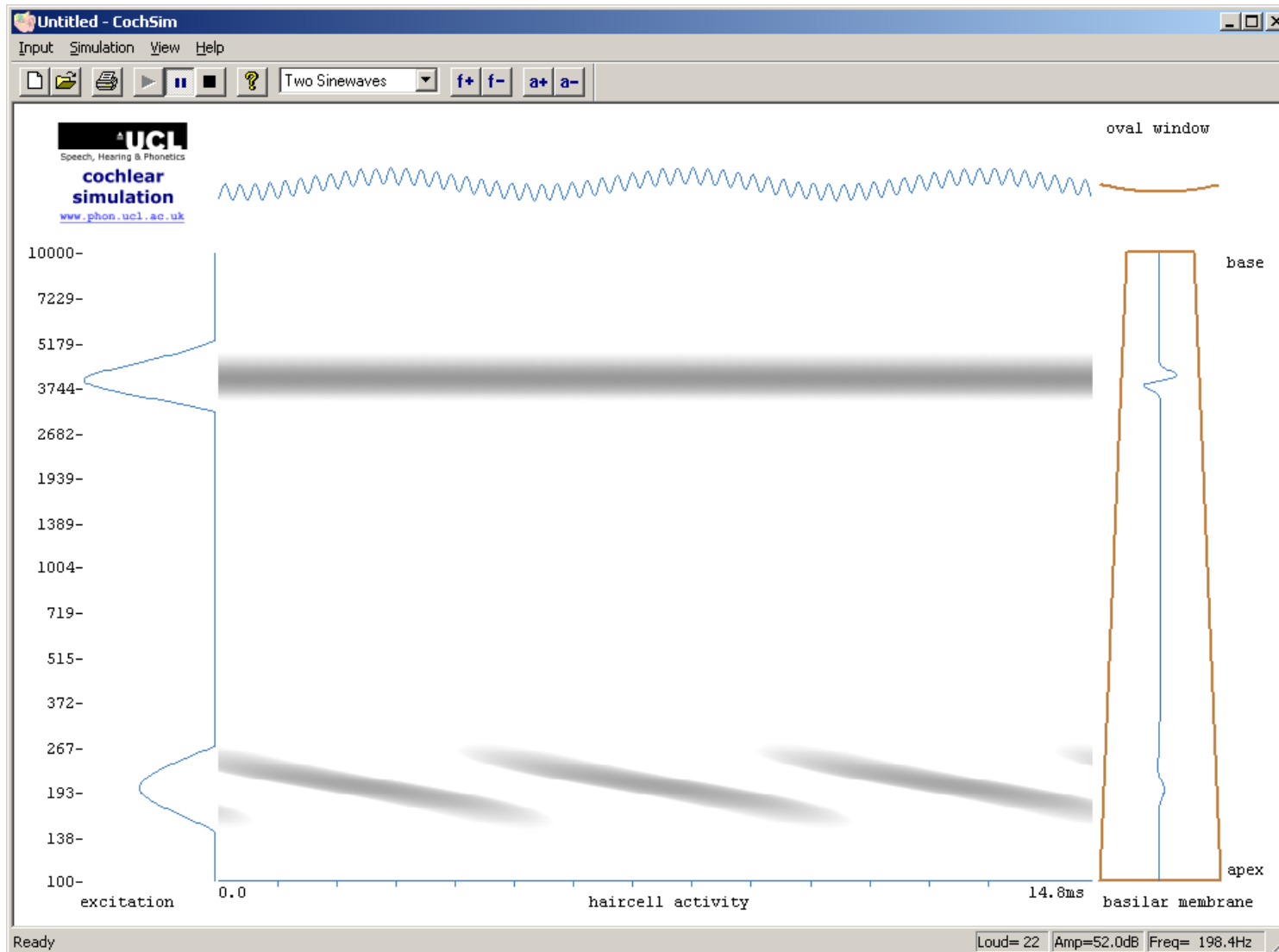
output display

4 kHz + 200 Hz



output display

4 kHz + 200 Hz



Auditory and ordinary spectrograms

