

The Neural Representation of Auditory Modulations Relevant to Speech

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Introduction

- Speech signals contain a wide range of modulation rates, with most power below 15 Hz
- > Neurons in the auditory cortex track the envelope of amplitude modulated (AM) sounds
- > Magnetoencephalography (MEG) is a brain imaging technique that non-invasively measures neurallygenerated magnetic fields
- > Modulation transfer function (MTF) MEG captures the relationship between the neural response and the modulation frequency

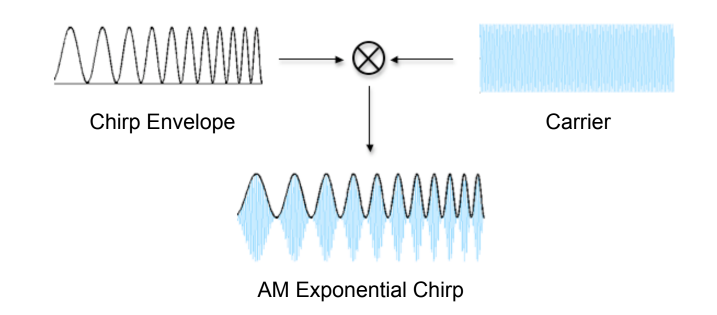


Methods

- > 157 channel whole head MEG system
- > 7 subjects (3 female, 4 male) passively listen to AM auditory stimuli

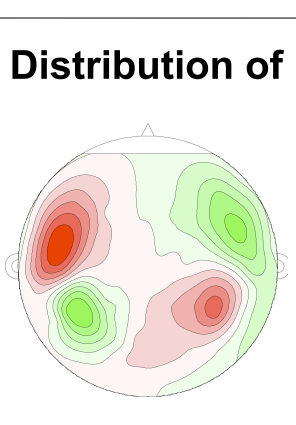
Exponential AM chirps (6)

- 10 s AM frequency sweep from 3-60 Hz
- Carrier frequencies 250 Hz, 707 Hz, 2 kHz
- Upward and downward sweeps
- Time-frequency analysis tracks the magnitude and phase of the neural response

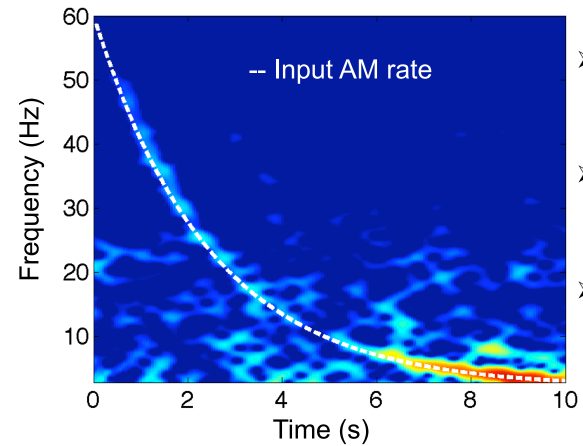


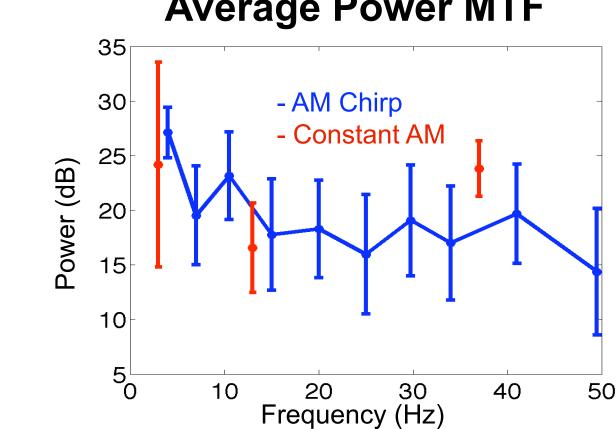
Constant AM stimuli (3)

- 10 s AM signal at 3 Hz, 13 Hz, 37 Hz
- Carrier frequency 707 Hz
- Fourier analysis extracted power and phase of the neural response at target AM frequencies to compare with the exponential chirp response









Results

Distribution of Magnetic Fields on Head

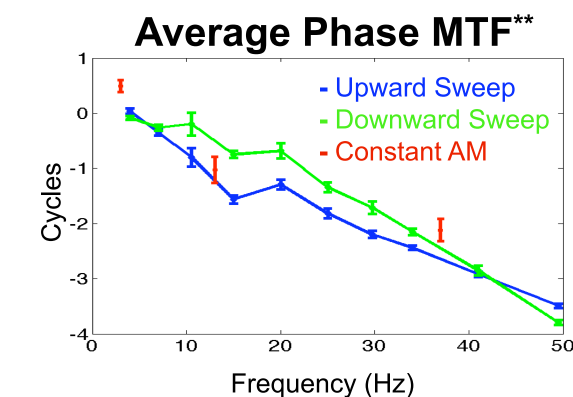
- > The red and green patterns in each hemisphere represent a magnetic dipole
- > The source of each dipole is located in each auditory cortex

Spectrogram of Neural Response

- > Typical response to exponential AM chirp
- > Strong 40 Hz and low frequency response
- Neural response closely tracks the input AM rate

Average Power MTF*

- >AM chirp response is averaged over all stimuli and subjects and constant AM response is averaged over all subjects
- >AM chirp response is strongest at low modulation rates
- >Constant AM neural response closely matches AM chirp neural response with a slightly increased 37 Hz response



- >AM chirp response is averaged over subjects for each sweep
- >AM chirp response has linear phase for both sweep directions
- > Constant AM response closely matches the AM chirp response
- for modulation rates between 15 Hz and 25 Hz

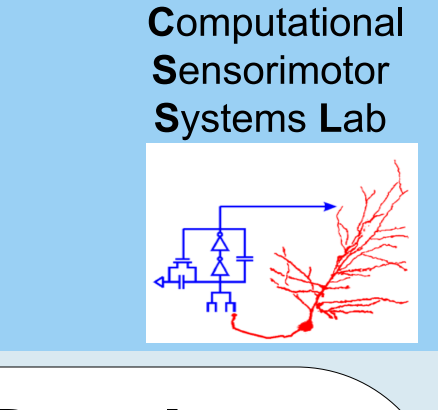
**Error bars are ±2 x circular standard error

Conclusions

- > An exponential AM chirp gives a successful estimate of the neural modulation transfer function (MTF)
- > The brain responds maximally to low rate modulations
- > The shape of the MTF is that of a shallow low-pass filter
- > The phase of the neural response to AM frequencies is approximately linear, consistent with an 80 ms delay
- > Neural phase responses to upward and downward AM chirps differ by $\sim 1/2$ cycle (15 Hz – 35 Hz)
- > Neural phase responses agree at 40 Hz (where signal-to-noise ratio (SNR) is highest)

References

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- activity in the auditory pathway." Clinical Neurophysiology. (2004): 1-11. Baillet, Sylvain, Mosher, John C., and Leahy, Richard M. "Electromagnetic Brain Mapping." IEEE Signal Processing Magazine. November 2001: 14-30.
- Purcell, David W, and John, Sasha M. "Human temporal auditory acuity as assessed by envelope following responses." *Journal Acoustical Society of America*. 116.6 (2004): 3581-3593.
- responses to amplitude-modulated tones." Journal Acoustical Society of America. 108:2 (2000): 679-691.





direction and constant AM response is averaged over subjects

>Upward and downward sweeps differ by approximately $\frac{1}{2}$ cycle

Ross, Bernhard et al. "A high-precision magnetoencephalographic study of human auditory steady-state