Auditory Steady State Responses to Broadband Noise in Human Auditory Cortex



Yadong Wang¹, Nayef Ahmar², Juanjuan Xiang², David Poeppel^{1,3,4,5}, Jonathan Z. Simon^{2,3,5}

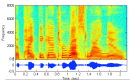
¹Cognitive Neuroscience of Language Laboratory, ²Department of Electrical & Computer Engineering, ³Neuroscience and Cognitive Science Program, ⁴Department of Linguistics, ⁵Department of Biology University of Maryland College Park



INTRODUCTION

In speech signals, perceptually relevant modulations coexist at different bandwidths and timescales

Acoustic Constituents of Speech



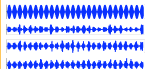
Narrowband in Frequency

Broadband in Frequency

Fast Modulation in Time

Slow Modulation in Time

In this study we investigate the acoustic constituents of speech, idealized as simple sounds of varying bandwidths (from 0, 1/3, 2 to 5 octave) and varying temporal modulations (from 1.5, 3.5, 7.5, 15.5 to 31.5 Hz).



Modulated Pure Tone

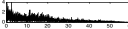
Modulated 1/3 Octave Noise

Modulated 2 Octave Noise

Modulated 5 Octave Noise

RESULTS

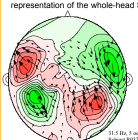
The Fourier transform of each channel's response is the frequency representation of that response. The amplitude and phase, at the modulation frequency, gives the SSR for that stimulus.





Complex Phasor Representation

The Amplitude and Phase at each channel can be shown with a complex vector ("phasor") at each channel, giving a graphical representation of the whole-head SSR.



The whole-head SSR for the 31.5 Hz modulated tone, in magnitude and

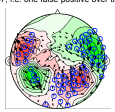
Red & Green intensities represent the complex magnetic field strength after projection onto the maximumvariance phase

The arrow lengths represent the strength of the magnetic field.

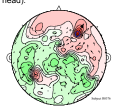
The arrow directions represent the complex phase of the magnetic field (and do not correspond to anatomical

Identifying Statistically Significant Responses

A joint significance test incorporating amplitude (F-test) and phase (Rayleigh's Phase Coherence) identifies only those channels found to be significant (at p = 1/157, i.e. one false positive over the whole head).



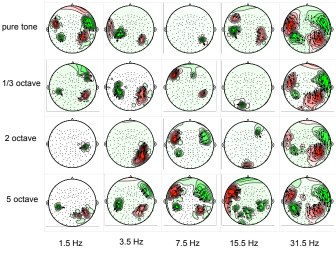
Response at 31.5 Hz for a 31.5 Hz modulated stimulus. 64 significant channels out of a total of 157. The blue circles denote significant channels.



Response at 1.5 Hz for a 7.5 Hz modulated stimulus. The blue circle denotes a 'significant' channel which we interpret as a false positive.

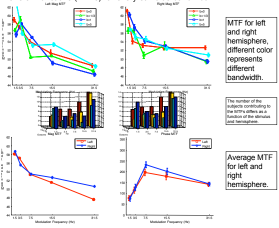
Whole Head Response Change with Stimulus

The whole-head SSR from one subject for 5 octave pink noise, at the five modulation frequencies 1.5, 3.5, 7.5, 15.5, and 31.5 Hz. Only significant channels are shown



Transfer Functions

Left and right hemisphere complex equivalent dipoles give simple Modulation Transfer Functions (MTFs) for every stimulus bandwidth.



CONCLUSIONS

- •MTF magnitude appears bandwidth independent.
- Right hemisphere advantage at highest frequency.
- •MTF magnitude strongest below 8 Hz (i.e. low pass).

References

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METHODS

Fourteen human subjects (6 men and 8 women).

- 20 different stimuli (2000 ms stimulus duration), each a sinusoidal amplitude modulation of a carrier, with x5 modulation frequencies: 1.5 Hz, 3.5 Hz, 7.5 Hz 15.5 Hz and 31.5 Hz.
- 150 repetitions per stimulus; interstimulus intervals from 700 to 900 ms; loudness approximately 70 dB SPL

Concatenated responses from 50 to 2050 ms post-stimulus gave 20 total responses (100 s duration) for each channel. The Discrete Fourier Transform (DFT) results in 20 frequency responses (0.01 Hz resolution) for each channel. xThe SSR is the DFT's magnitude and phase at the modulation frequency (and harmonic frequencies, if significant) The dipoles were fit to each hemisphere independently, requiring a minimum of three channels/hemisphere

Acknowledgements

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