

Multi-echo fMRI for overt speech production

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Overview

Project phases

1 Methods for fMRI speech production (Methods development).

2 Foreign sound learning, a fMRI experiment (Methods implementation).



How does it work?







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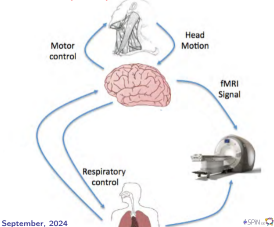






Measument noise sources!

Speech production artifacts





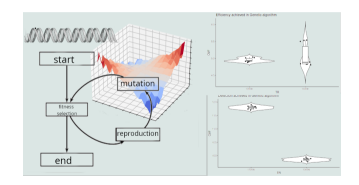
fMRI parameters Methods development

Problem

What's the best to sample speech production with fMRI?

Work done

Comparition of computer simulations with different methods





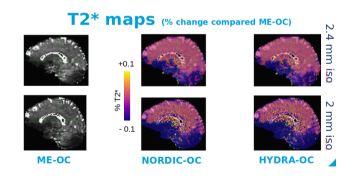
fMRI parameters Methods development

Problem

How do we clean noise originated in MRI machine?

Work done

Development and comparison to reduce noise and improve signal measurement.





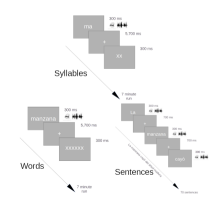
Speech denoising Methods development

Problem

The more speech, the more artifacts.

Work done

Speech experiment (e.g., syllables, words, sentences).





Speech denoising Methods development

Problem

Need to classify artifacts from signal.

Work done

Build signal classification algorithm (in course).





Thanks

Thanks! Eskerrik asko!

