NeuroField

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Abstract

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Keywords: EEG, neurophysiology, methods, modeling

1. Introduction

- Background about the problem being solved, mention of other existing so-
- 3 lutions, motivate the code and brief overview of features

4 2. Method and Results

Dotpoint form going over key features of the code, with screenshots

6 3. Discussion

- Overview of any tricky issues with the problem being solved e.g. EEGLAB
- 8 mentiones limitations of time/frequency decompsition. Discuss limitations or
- 9 qualifiers on the usage of the code.

10 4. Acknowledgements

To add.

5. References

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