# EEG beta power during planning predicts motor sequence initiation time

Feedback

Timing

Slow



Subject 4





**Research Council Council** 

Martin Geiger<sup>1</sup>, Atif Shahzad<sup>2,3</sup>, Fei He<sup>4</sup>, Katja Kornysheva<sup>1,5</sup>

<sup>1</sup>Centre for Human Brain Health, School of Psychology, University of Birmingham; <sup>2</sup>Smart Sensor Lab, Lambe Institute of Translational Research, College of Medicine, Nursing Health Sciences, University of Galway; <sup>3</sup>Centre for Systems Modelling and Quantitative Biomedicine, University of Birmingham; <sup>4</sup>Research Centre for Computational Science and Mathematical Modelling, Coventry University; <sup>5</sup>Bangor Imaging Unit, Bangor University

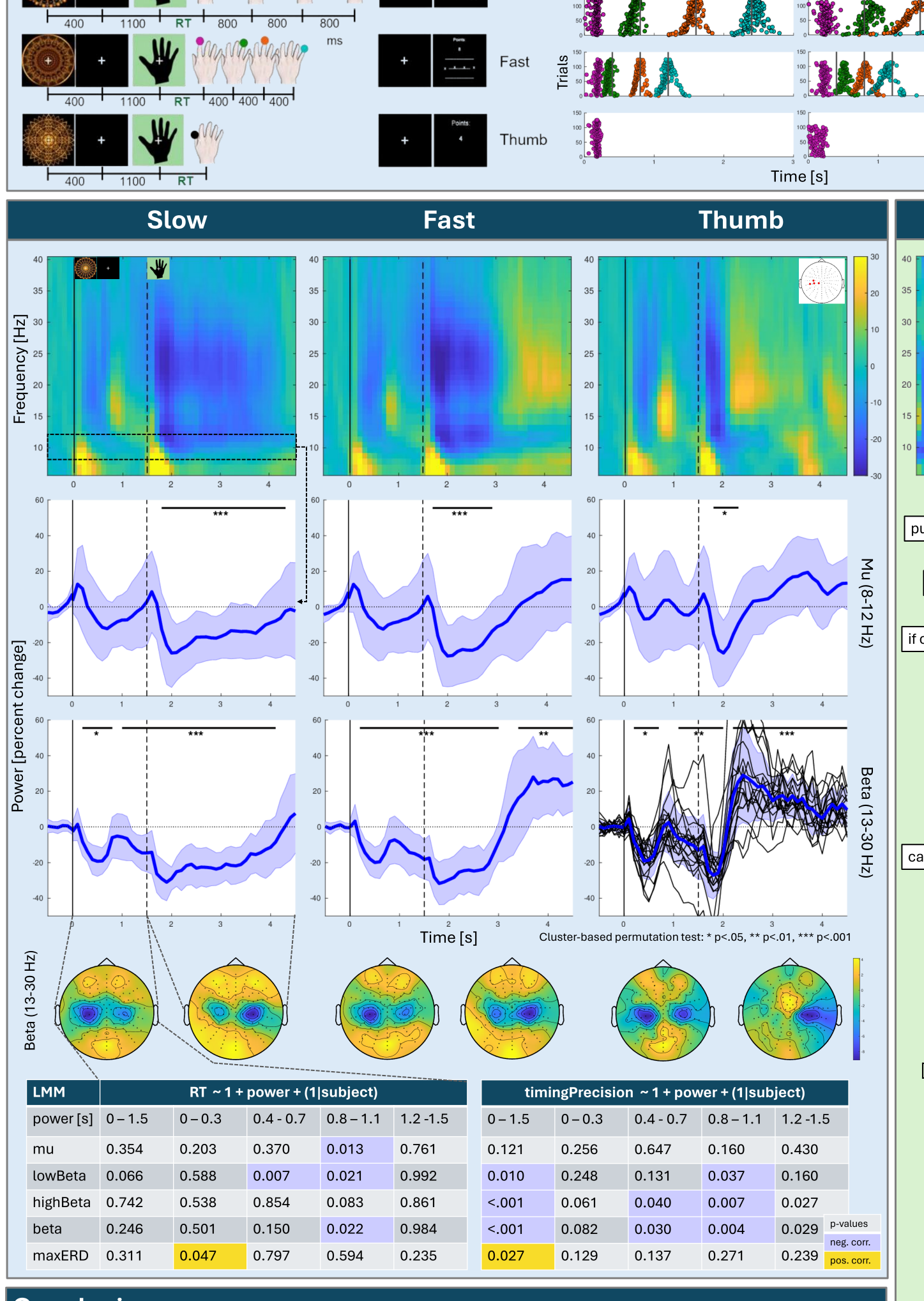
### Background

Sequence cue Go cue

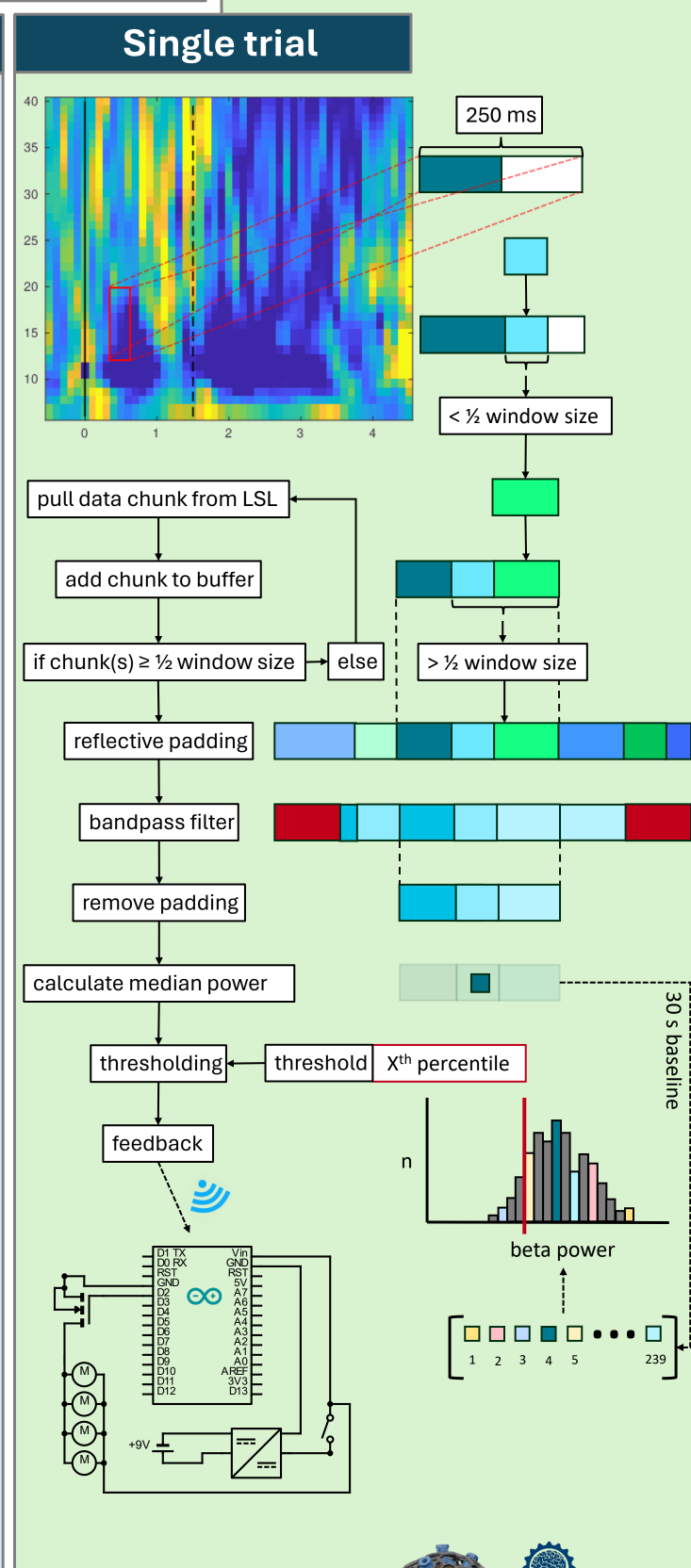
- Parkinson's Disease (PD) patients experience impaired movement sequence initiation and bradykinesia (He et al., 2020).
- In their electroencephalogram (EEG), beta band event-related desynchronization (ERD) is typically reduced during movement (Mehler, 2022).
- We investigate how ERD preceding movement onset (motor planning) is linked to subsequent motor performance to provide targets for brain-computer interface (BCI) neurofeedback.

Subject 2

Finger sequence production task



## Neurofeedback BCI **EEG** feature feedback extraction thresholding



### Conclusions

- Single-trial low beta power (13-20 Hz) is modulated during planning of motor sequence and significantly predicts behaviour
- → We are implementing a neurofeedback BCI to train PD patients to voluntarily enhance beta ERD during planning to facilitate motor sequence execution.

#### References

He, S., Everest-Phillips, C., Clouter, A., Brown, P., & Tan, H. (2020). Neurofeedback-Linked Suppression of Cortical β Bursts Speeds Up Movement Initiation in Healthy Motor Control: A Double-Blind Sham-Controlled Study. Journal of Neuroscience, 40(20), 4021-4032. https://doi.org/10.1523/JNEUROSCI.0208-20.2020

Mehler, D. M. A. (2022). Turning markers into targets – scoping neural circuits for motor neurofeedback training in Parkinson's disease. Brain-Apparatus Communication: A Journal of Bacomics, 1(1), 1–27. https://doi.org/10.1080/27706710.2022.2061300

