## Multichannel sleep spindle detection using sparse low-rank optimization

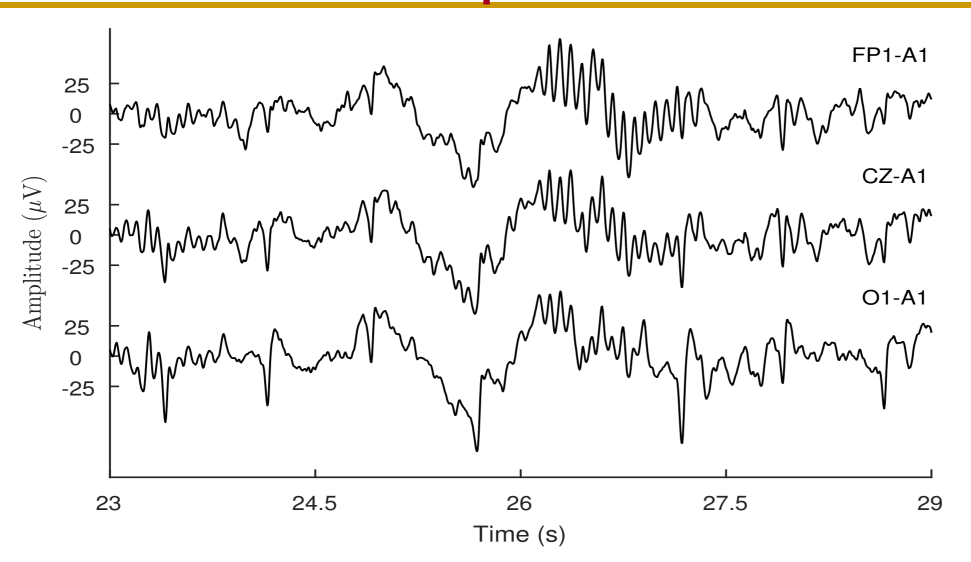


Figure 1: A multichannel EEG with one frontal, one central and one occipital channel. Expert annotated sleep spindle at 26 seconds has different amplitude in different channels.

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