

計測装置: BIO-NVX52

LFF: 0.015 Hz, HFF: 0.15 Hz

Sampling: 1 kHz, Recording time: 10 minutes

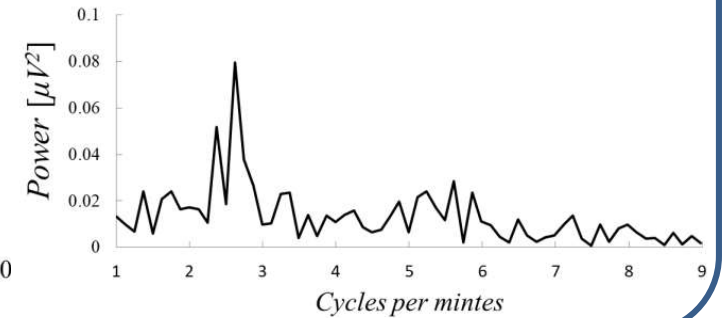
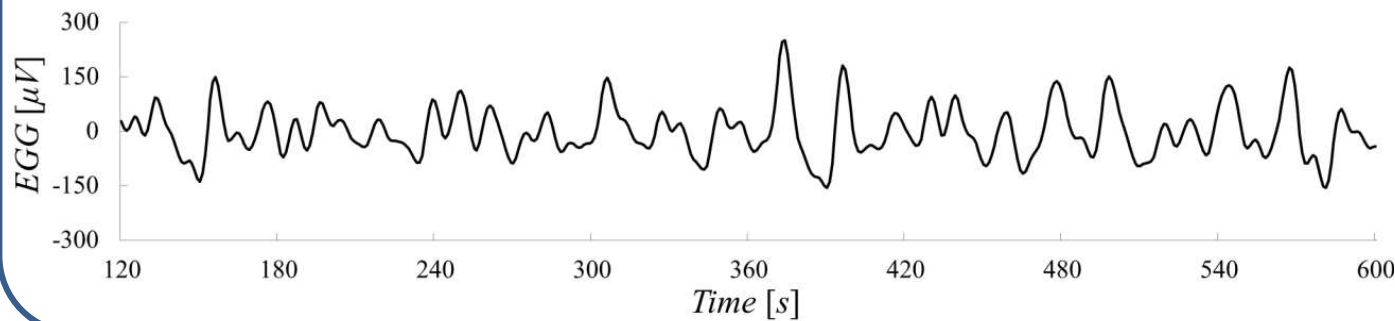


解析装置: MATLAB

BPF: 0.015-0.15 Hz → DFT

Resampling: 1 Hz

**Ch2: 120s-600s (between 8 minutes)**



**Ch3: 120s-600s (between 8 minutes)**

