**Spindle analysis**

Spindle detection is performed by SpindleDetectorClass – see separate word-doc documentation.

Spindle detection was performed with two frequency bands –

default spindle range –

sd.spindleRangeMin = 9;

sd. spindleRangeMax = 16;

High frequency range

sd.spindleRangeMin = 11;

Example usage and population analysis is performed =

…\GitHub\sleepOscillations\_IEEG\ useExample\_SpindleDetector\_public.m