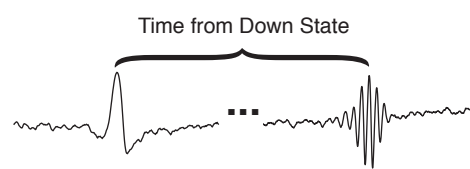
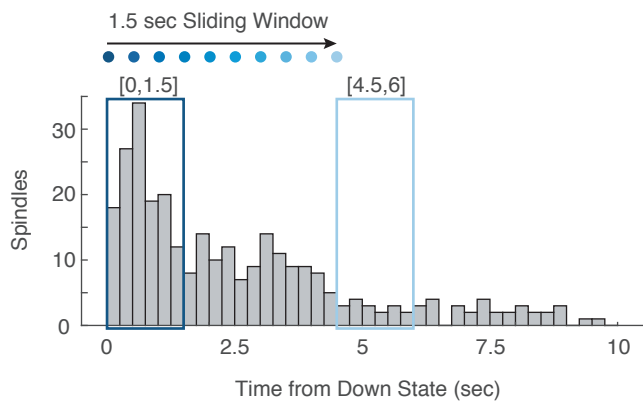


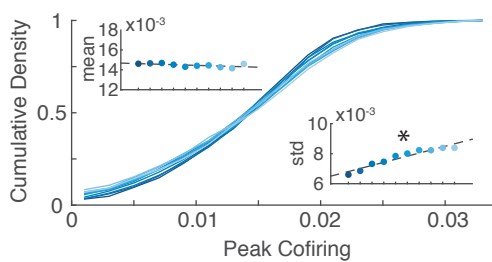
**A Spindle Timing Relative to Slow Oscillations**



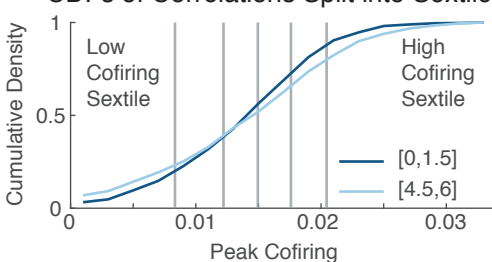
**B Binning Spindles**



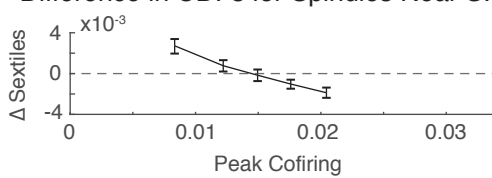
**C CDFs of Correlations at PEAK of Binned Spindles**



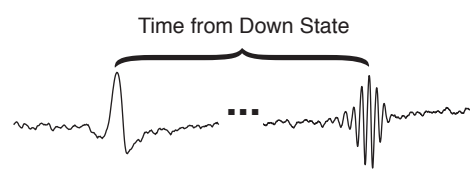
**D CDFs of Correlations Split into Sextiles**



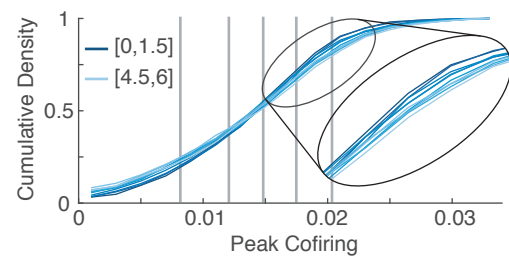
**E Difference in CDFs for Spindles Near S.O.s**



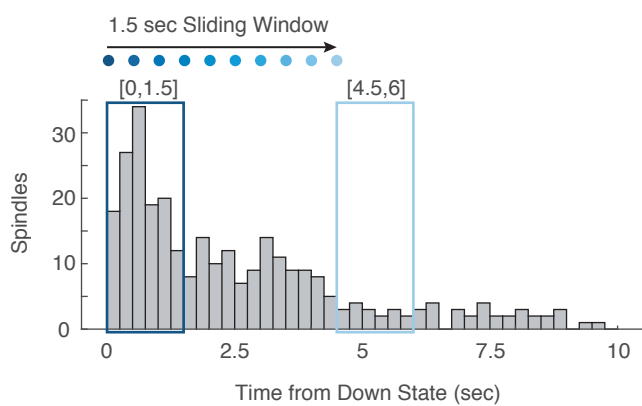
### A Spindle Timing Relative to Slow Oscillations



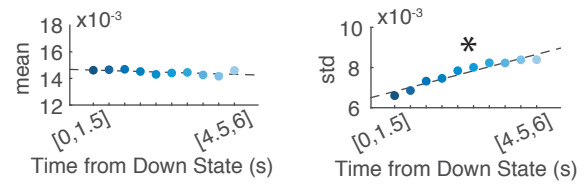
### C CDFs of Correlations at PEAK of Binned Spindles



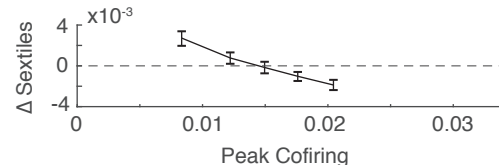
### B Binning Spindles



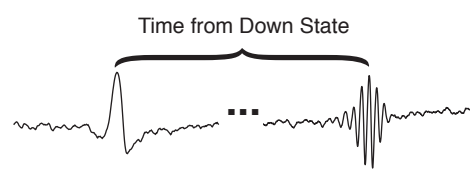
### D Trends in CDF as Spindles get Farther from S.O.s



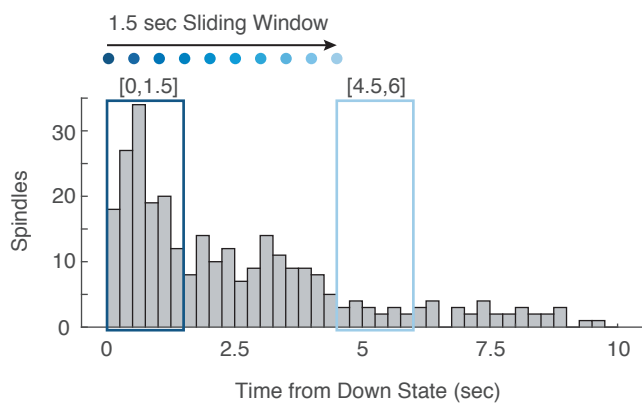
### E Difference in Sextiles for Spindles Near S.O.s



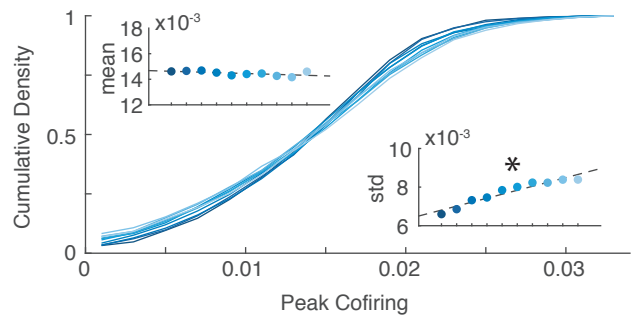
A Spindle Timing Relative to Slow Oscillations



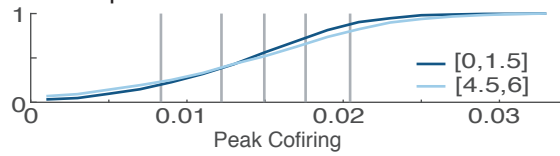
B Binning Spindles



C CDFs of Correlations at PEAK of Binned Spindles



D Spindle Correlations into Sextiles



E Difference in Spindle Correlations Near S.O.s

