Statistical Noise Baseline in AC6 Data

Mykhaylo Shumko

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This report describes the procedure taken to calculate the statistical noise baseline in the AC6 data. The motivation for this analysis is to estimate how often (or fraction of the time) that a cross-correlation (CC) above a certain threshold is due to random chance is not physically connected. The basic approach here is to look for times when AC6-A (since it has more 10 Hz data) was in