1. **Fourier Spectrum**

Computed by averaging ComplexSpectrogram (from Malcolm Slaney toolbox)

*Parameters*

* windowSize
* frameStep
* fs

1. **Fourier Spectrogram**

Computed with ComplexSpectrogram (from Malcolm Slaney toolbox)

*Parameters*

* windowSize
* frameStep
* fs

1. **Fourier MPS**

Computed by doing 2D fft on the complex spectrogram

*Parameters*

* windowSize
* frameStep
* fs

1. **Fourier STRF**

Computed from the Fourier MPS

*Parameters*

* windowSize
* frameStep
* fs
* nb temporalModulation
* nb spectralModulation
* temporal modulation overlap
* spectral modulation overlap