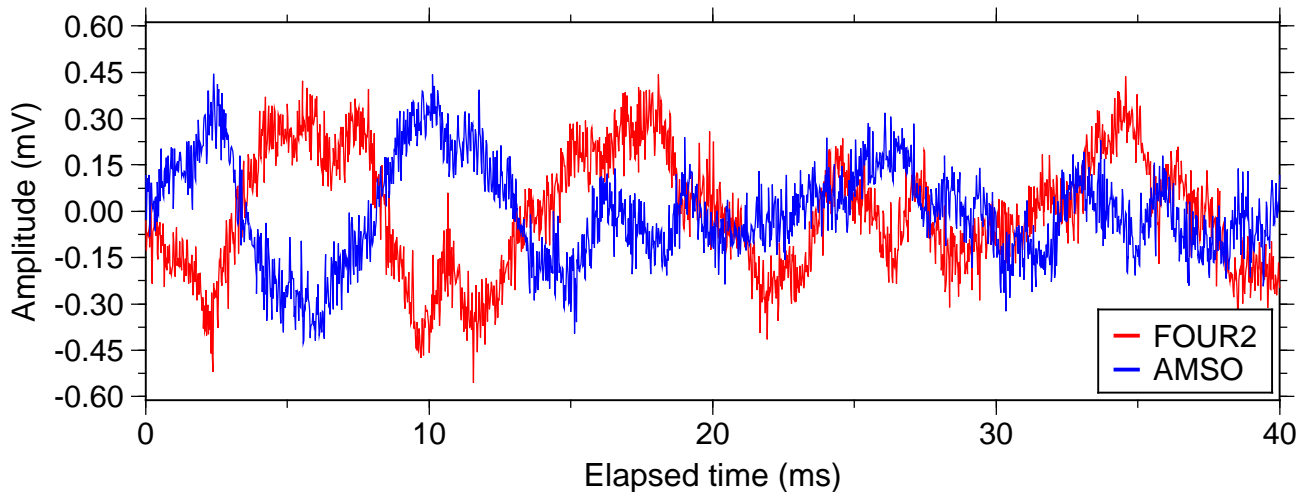
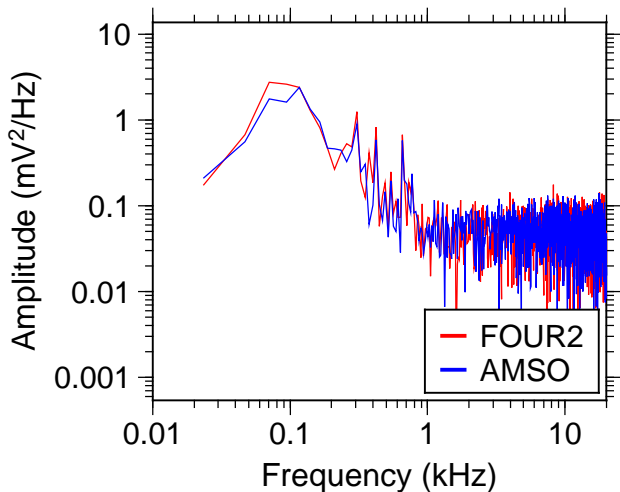


# AMSO.VS.FOUR2

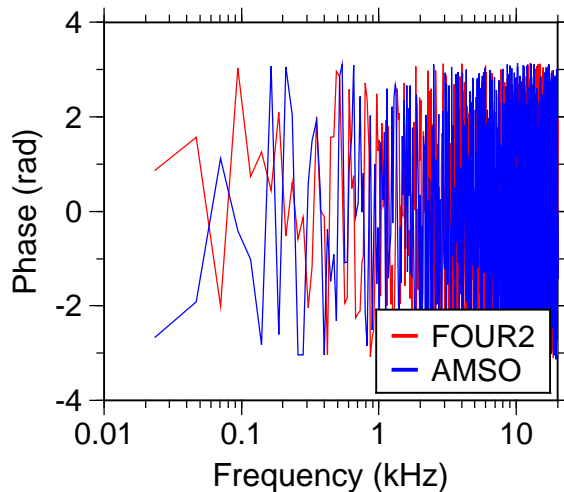
0.01-20 kHz BP filter



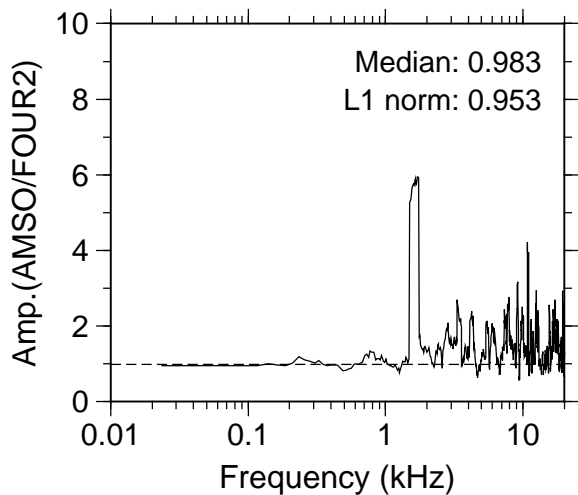
### Amplitude Spectra



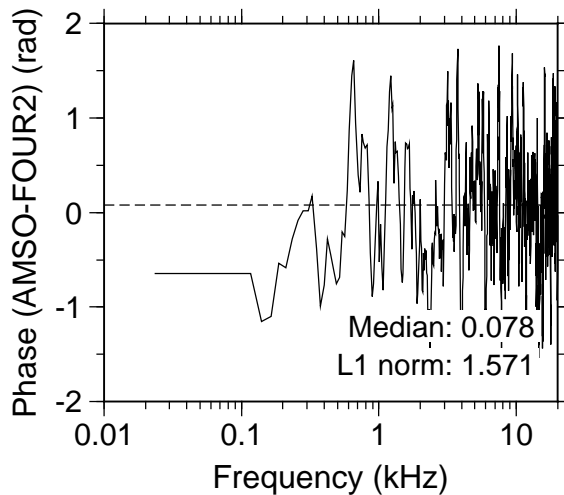
### Phase Spectra



### Spectral Amplitude Ratio

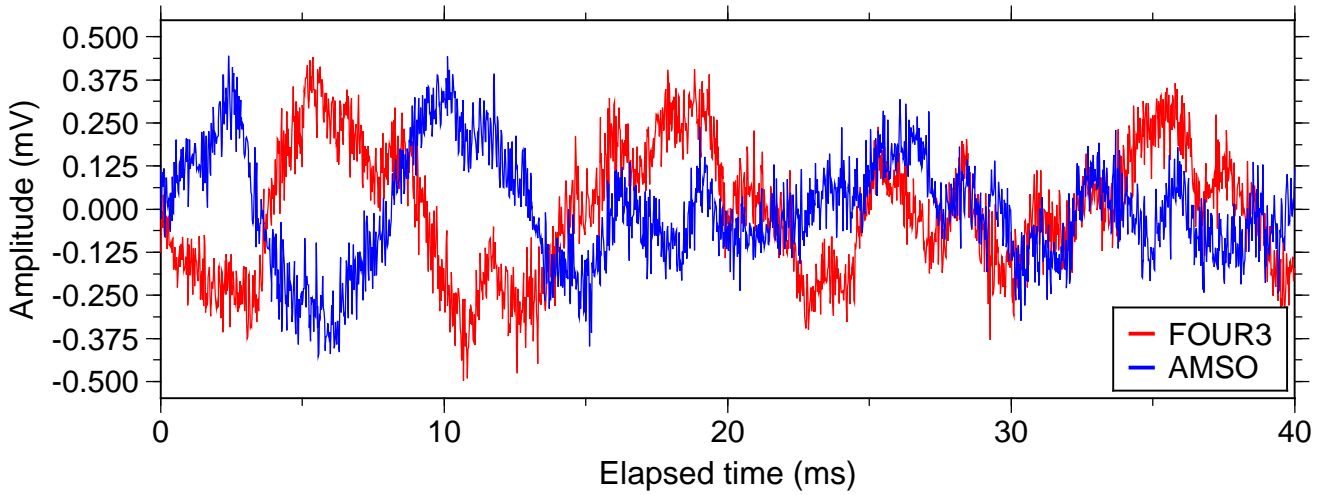


### Difference in Spectral Phase

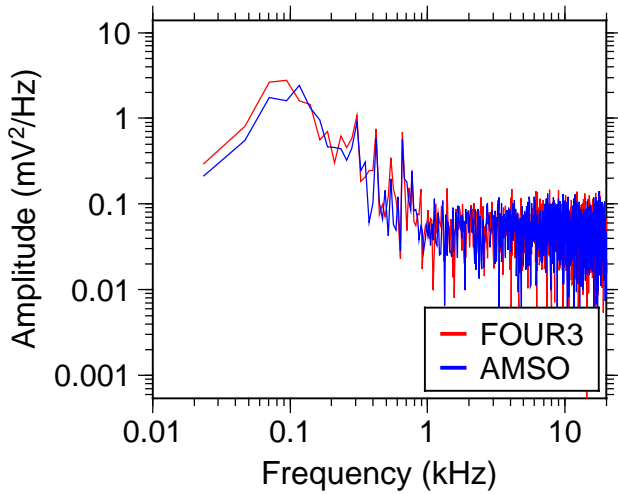


# AMSO.VS.FOUR3

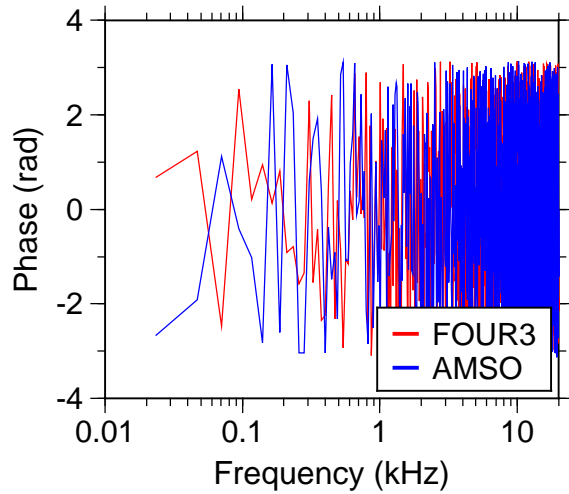
0.01-20 kHz BP filter



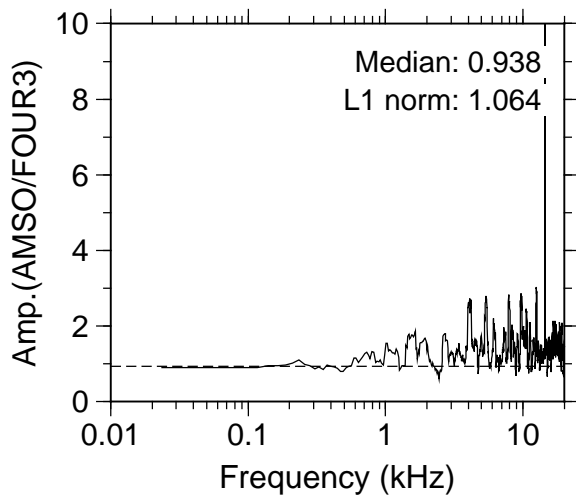
### Amplitude Spectra



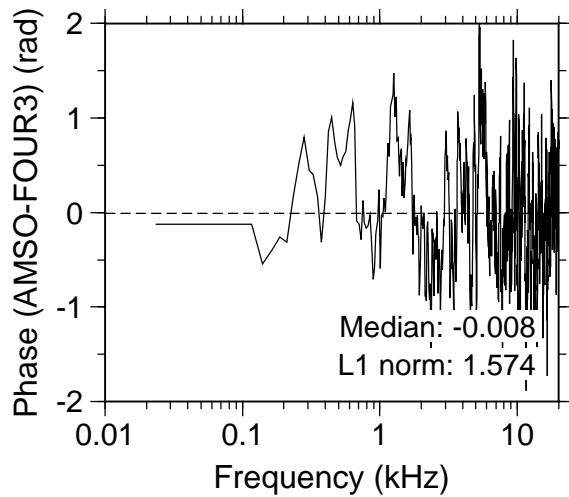
### Phase Spectra



### Spectral Amplitude Ratio

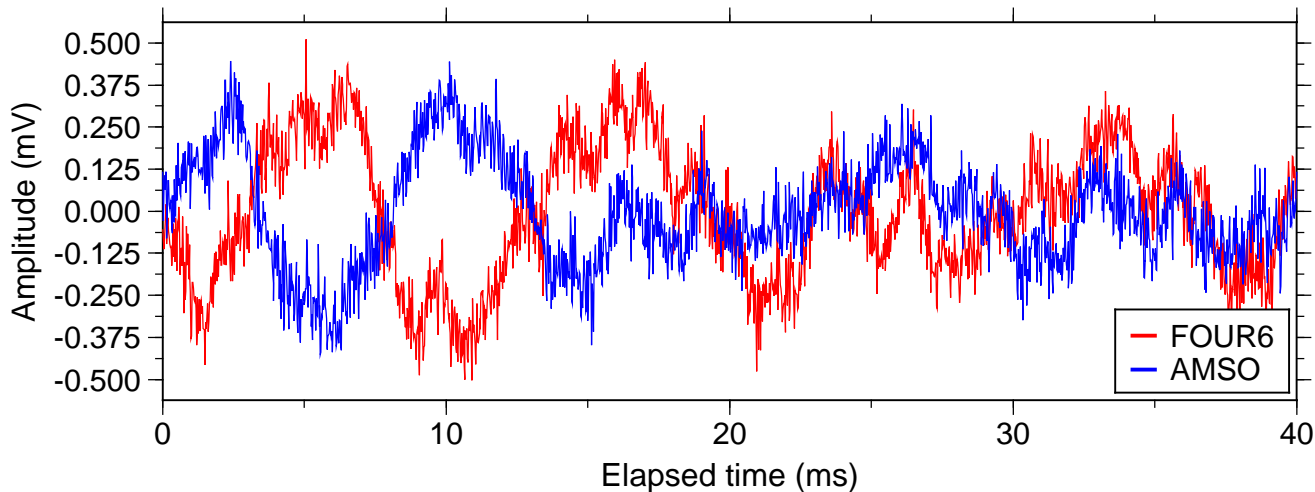


### Difference in Spectral Phase

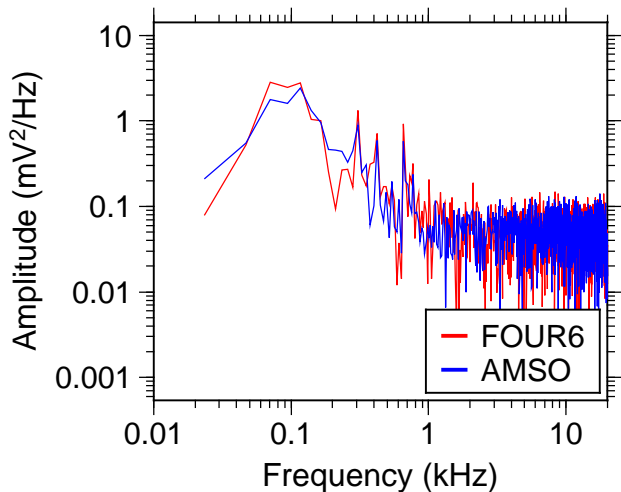


# AMSO.VS.FOUR6

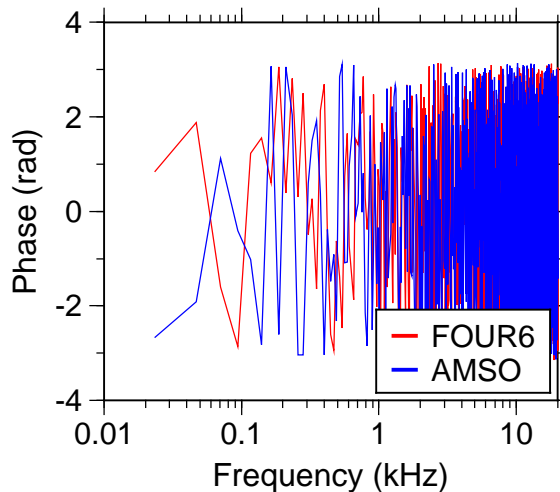
0.01-20 kHz BP filter



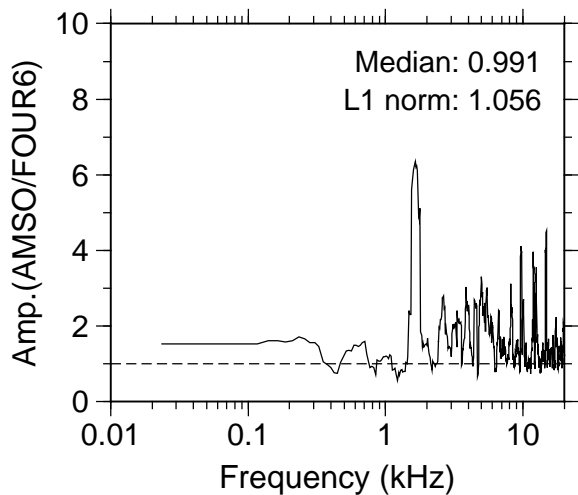
### Amplitude Spectra



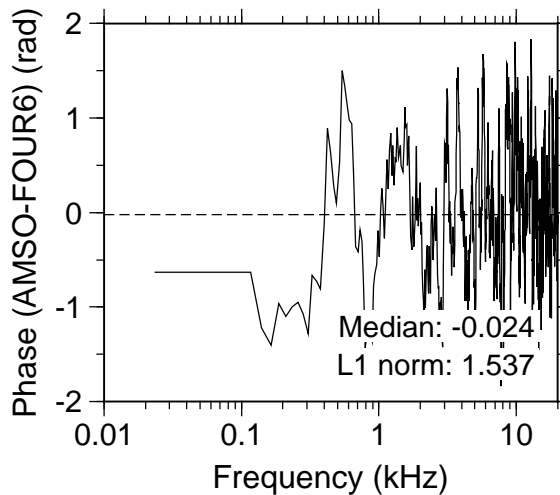
### Phase Spectra



### Spectral Amplitude Ratio

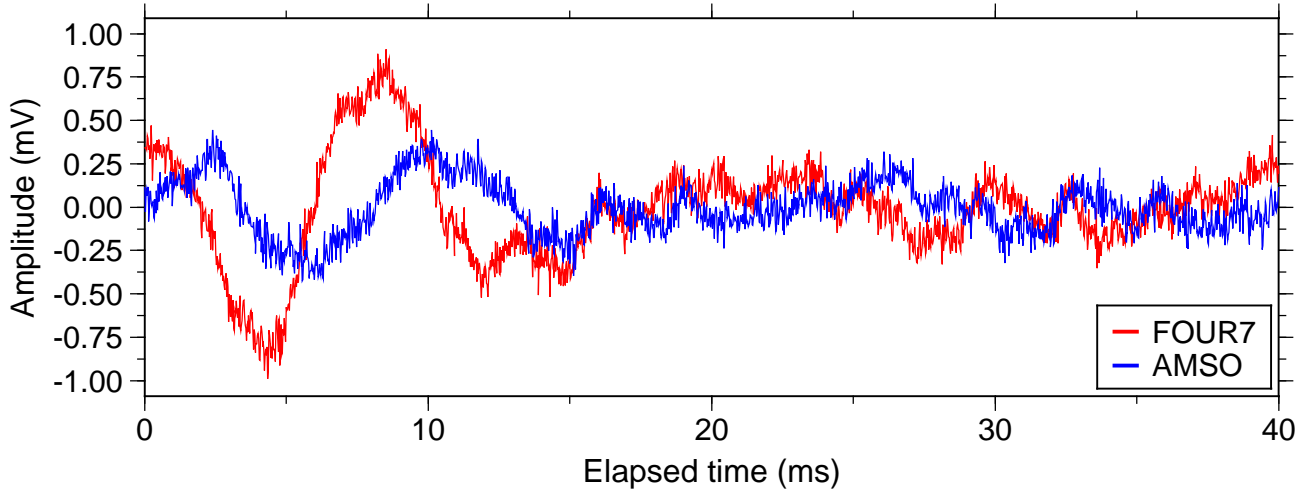


### Difference in Spectral Phase

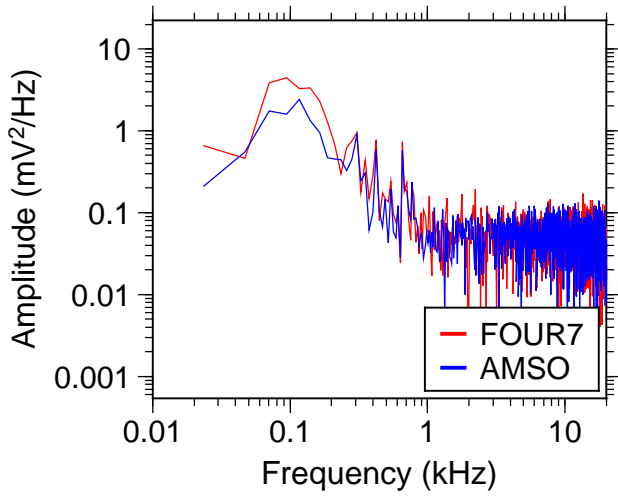


# AMSO.VS.FOUR7

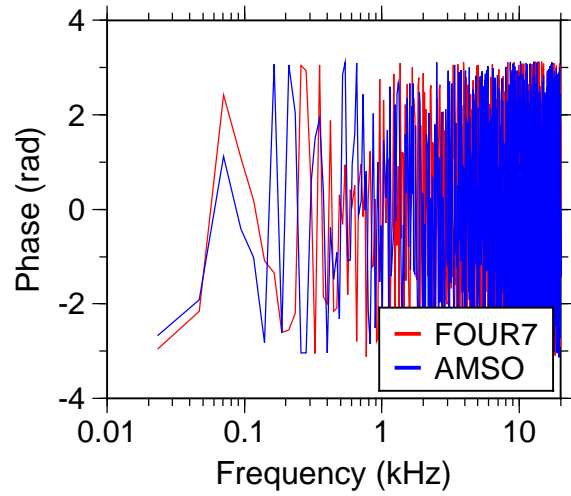
0.01-20 kHz BP filter



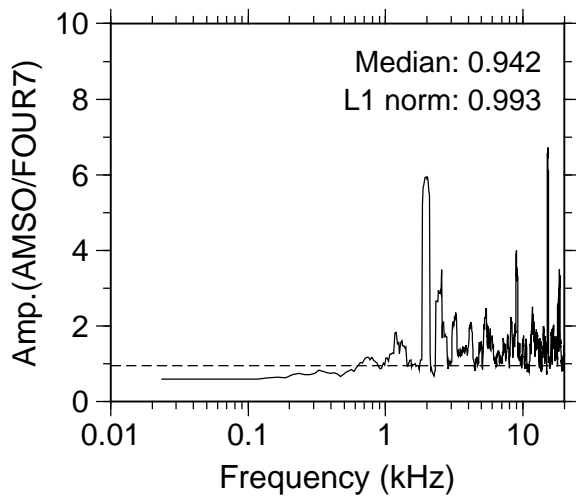
### Amplitude Spectra



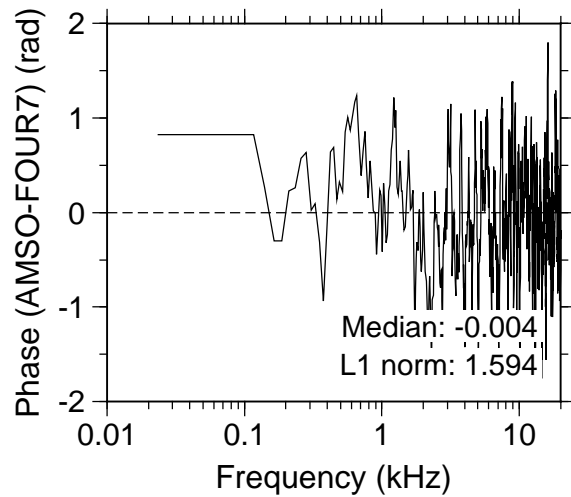
### Phase Spectra



### Spectral Amplitude Ratio

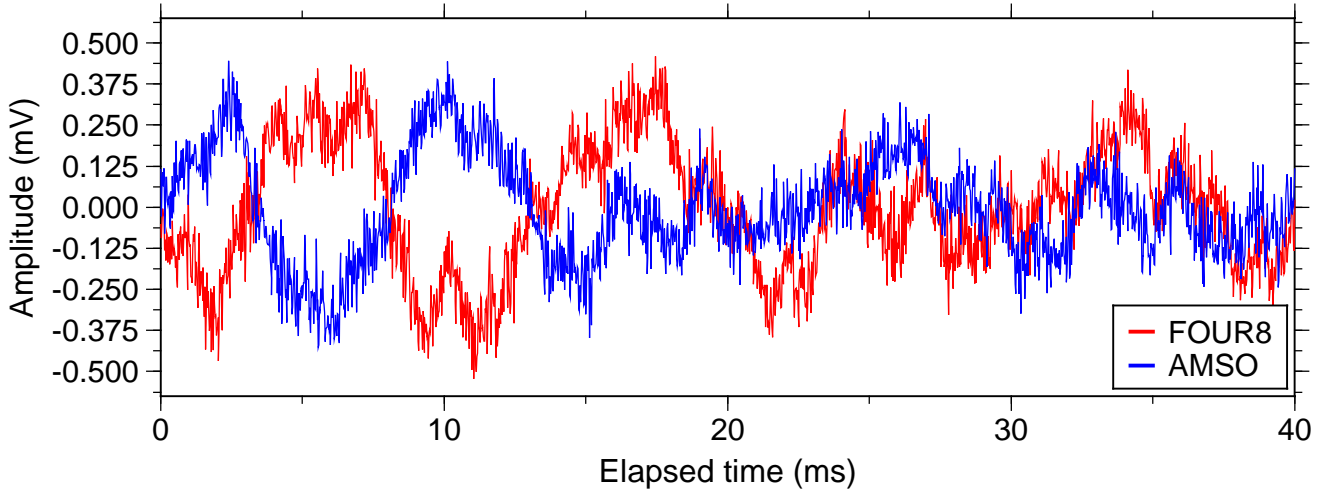


### Difference in Spectral Phase

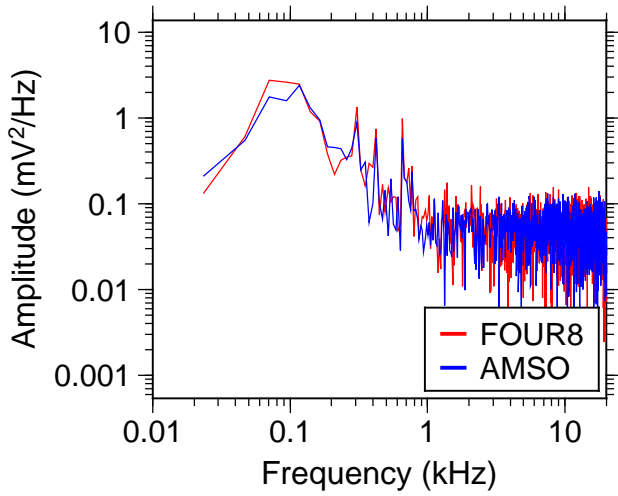


# AMSO.VS.FOUR8

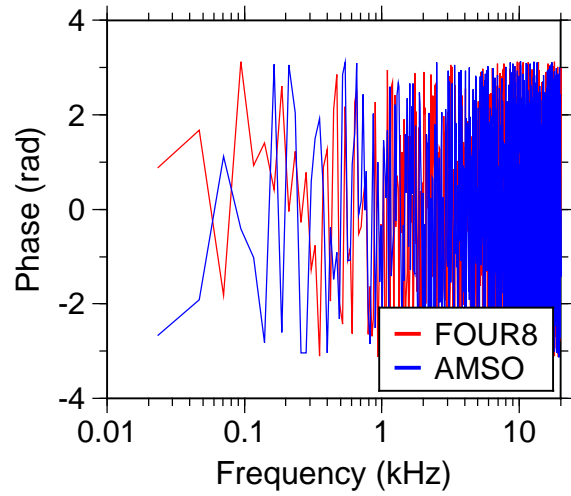
0.01-20 kHz BP filter



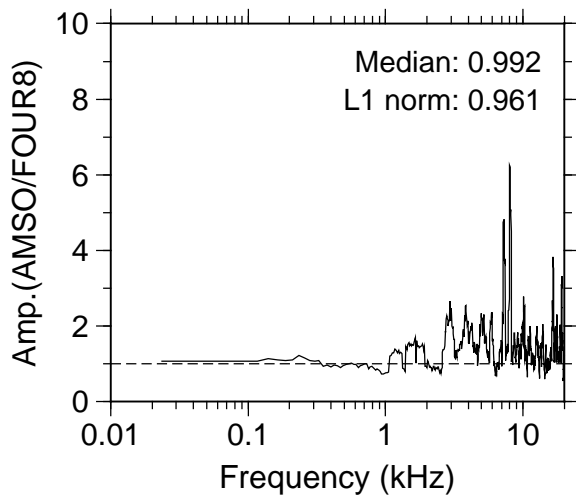
### Amplitude Spectra



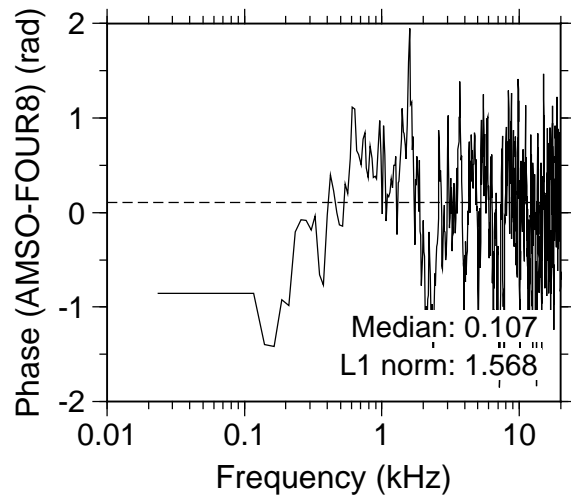
### Phase Spectra



### Spectral Amplitude Ratio

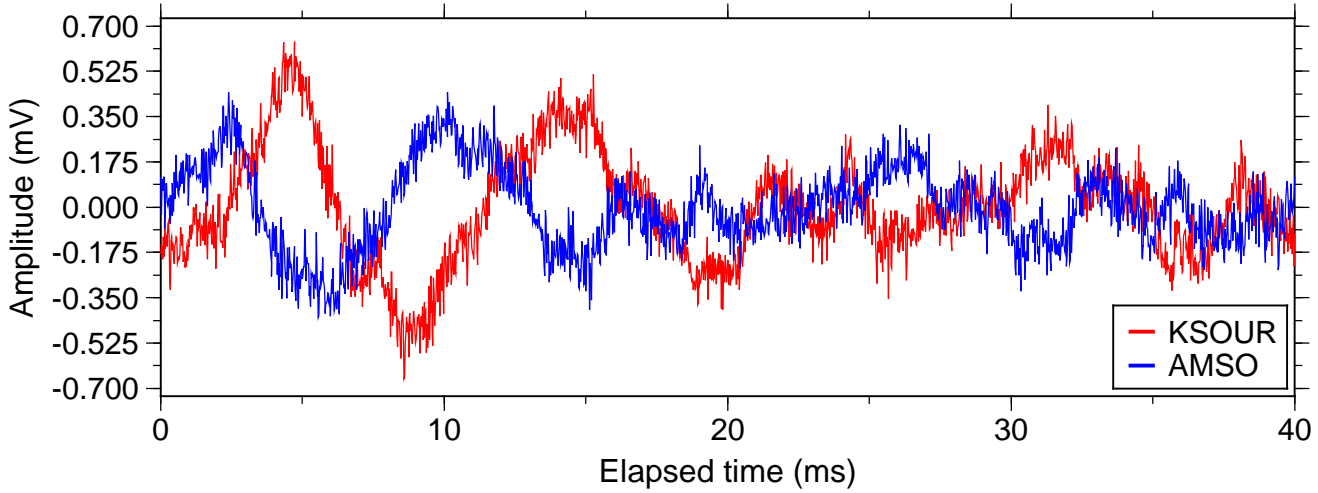


### Difference in Spectral Phase

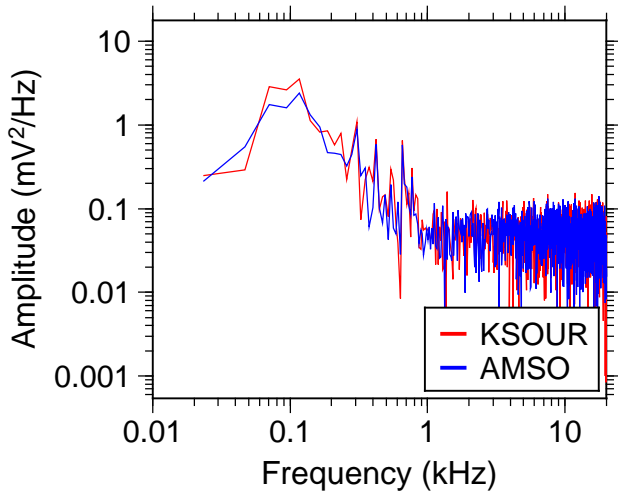


# AMSO.VS.KSOUR

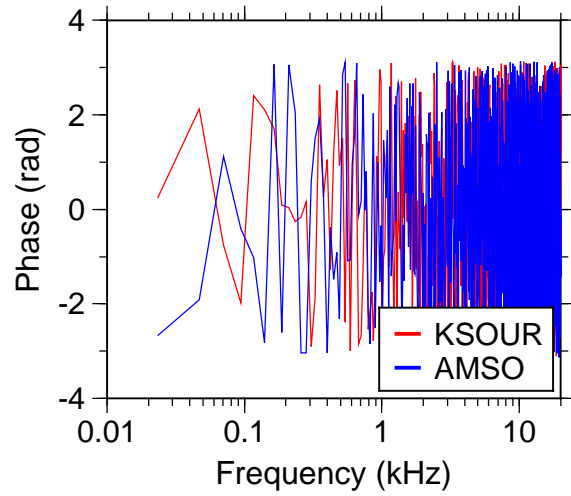
0.01-20 kHz BP filter



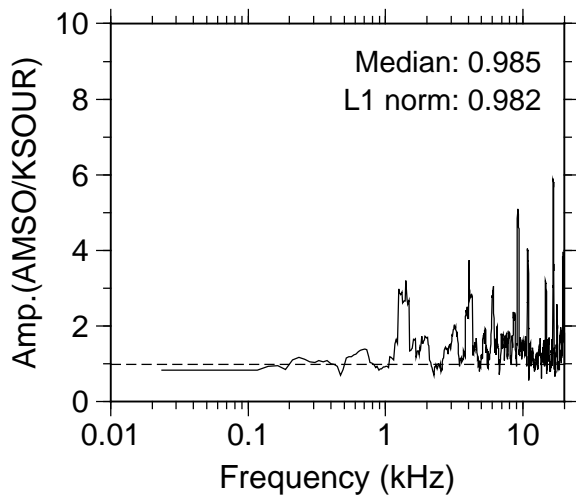
### Amplitude Spectra



### Phase Spectra



### Spectral Amplitude Ratio



### Difference in Spectral Phase

