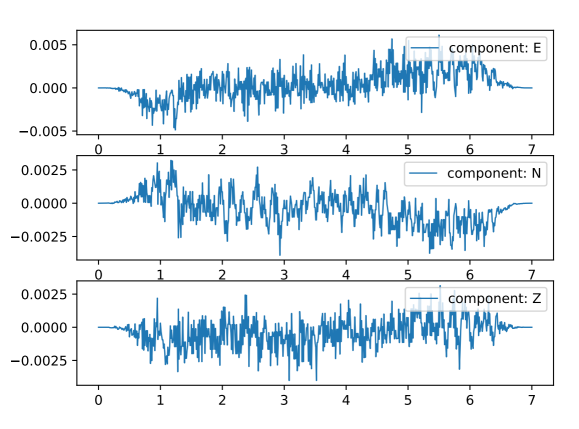
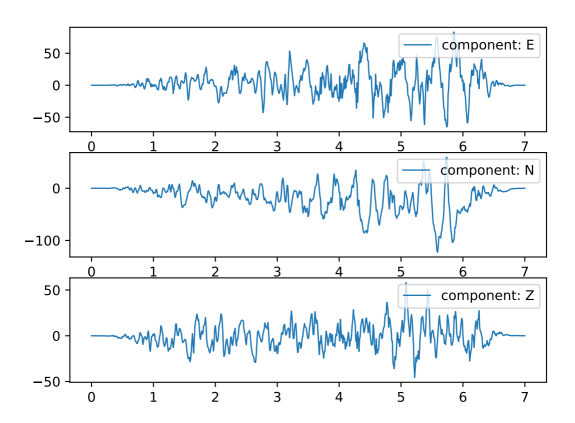
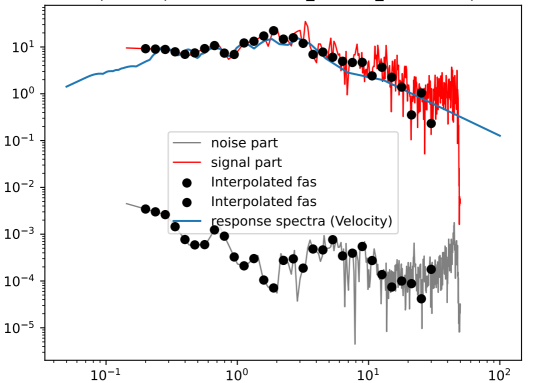


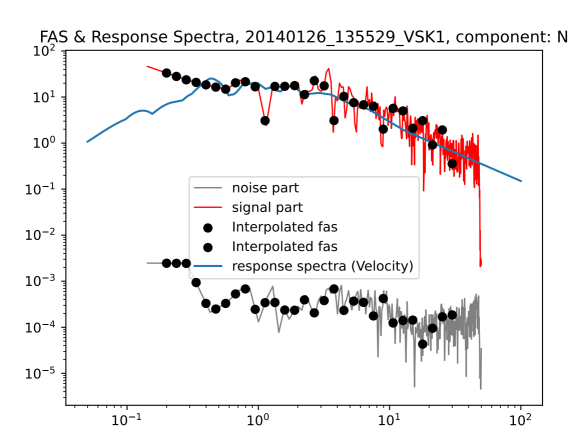
## Trimmed, detrended and tapered noise



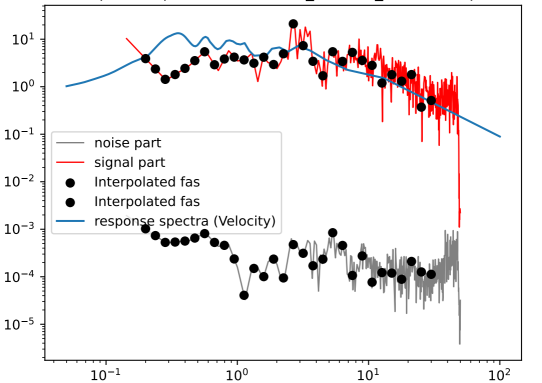


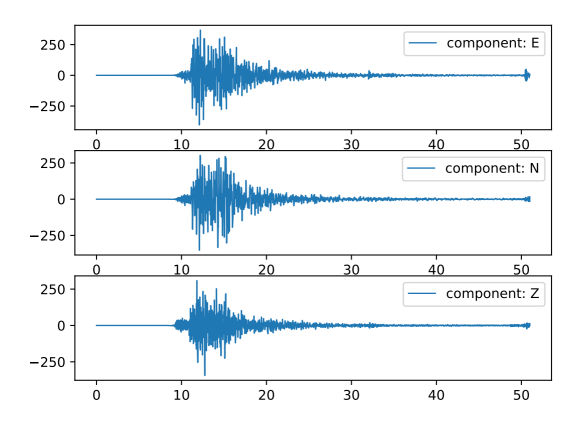
FAS & Response Spectra, 20140126\_135529\_VSK1, component: E

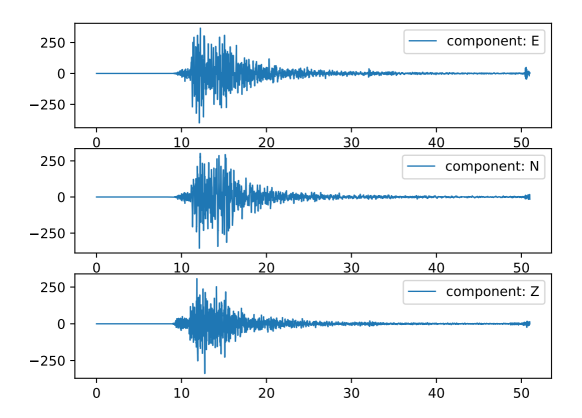


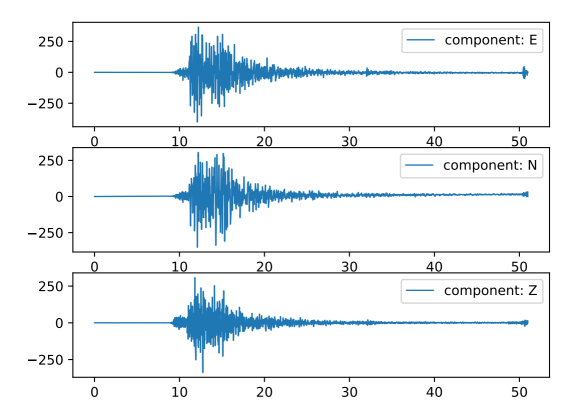


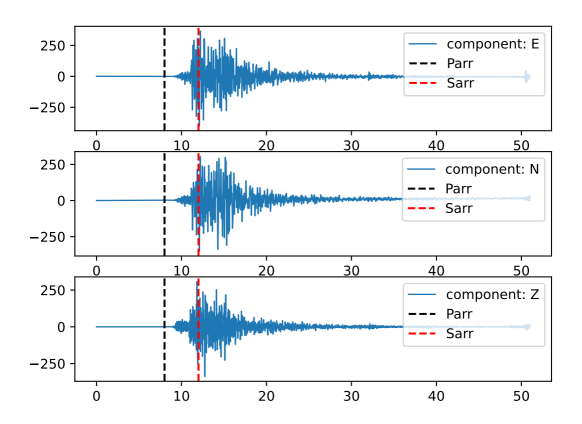
FAS & Response Spectra, 20140126\_135529\_VSK1, component: Z



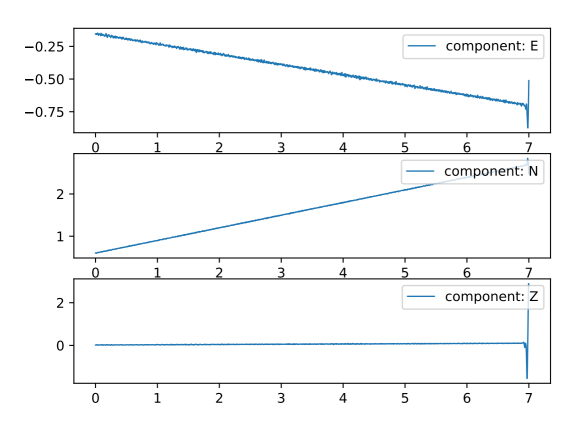


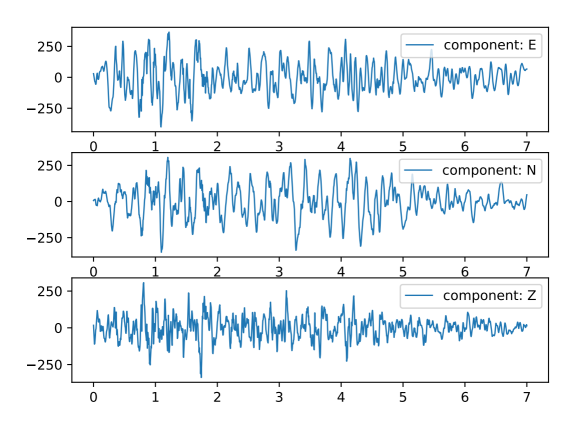




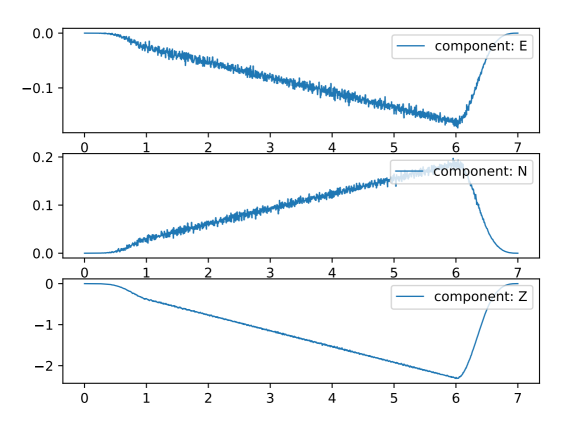


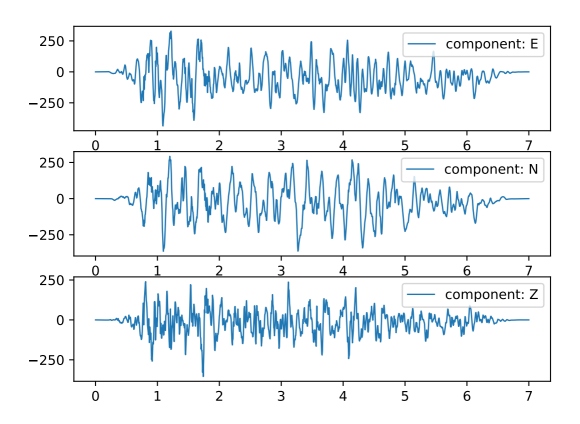
### Trimmed noise between 2 and 9



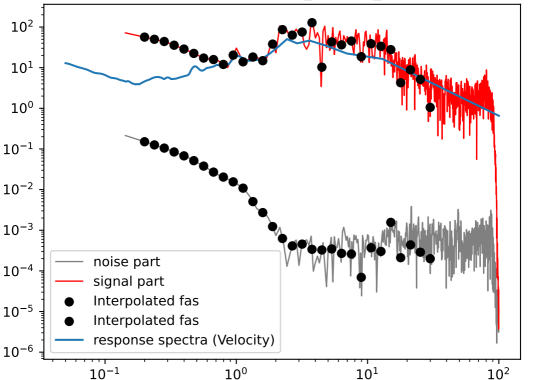


# Trimmed, detrended and tapered noise

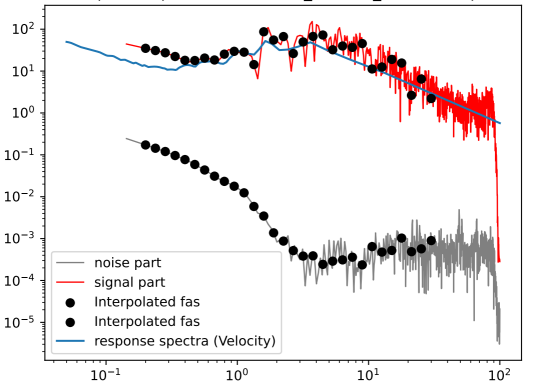




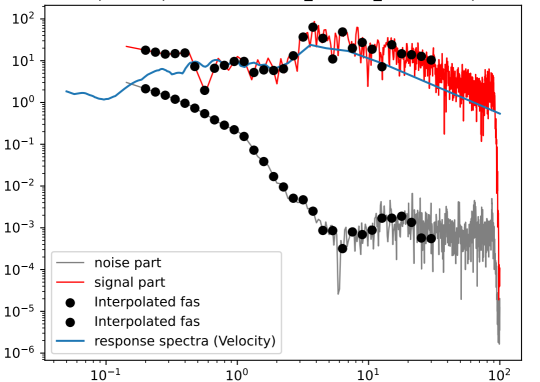
FAS & Response Spectra, 20140126\_135537\_ARG2, component: E

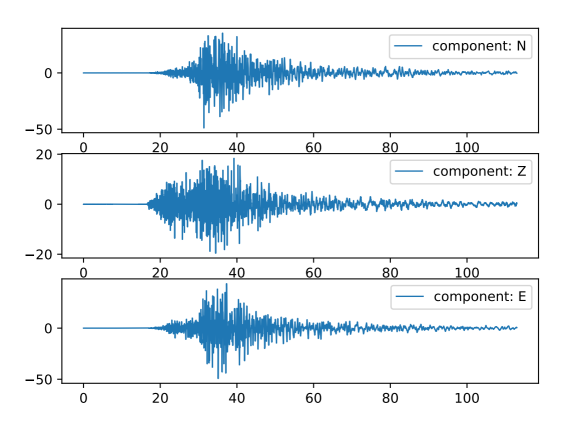


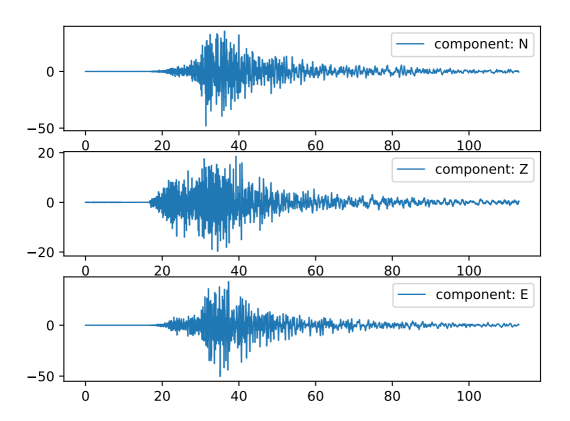
FAS & Response Spectra, 20140126\_135537\_ARG2, component: N

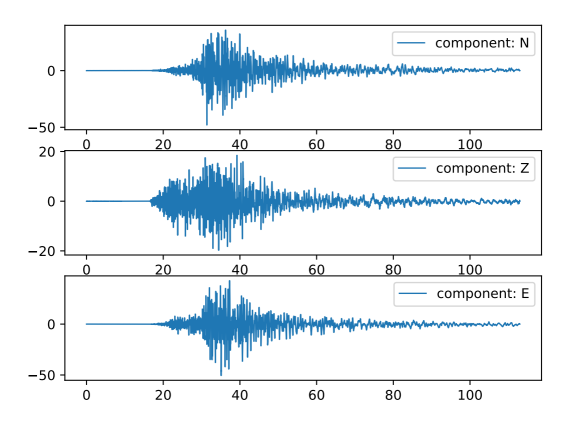


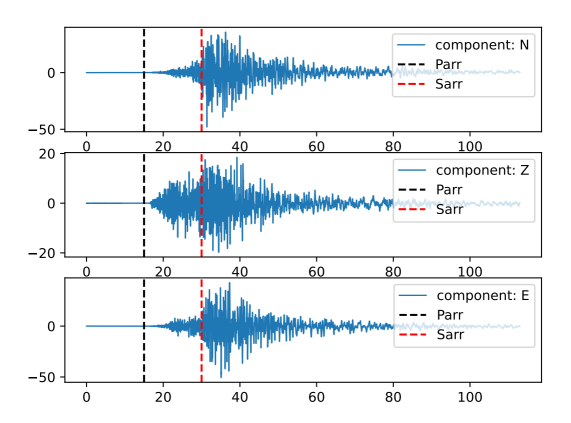
FAS & Response Spectra, 20140126\_135537\_ARG2, component: Z



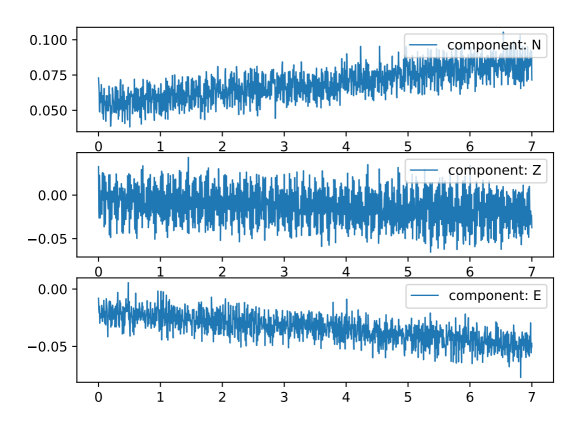


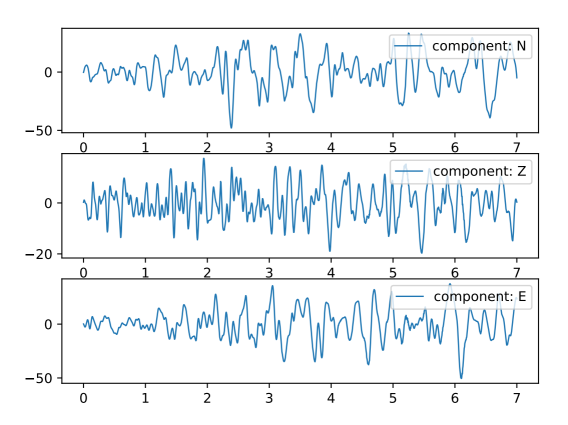




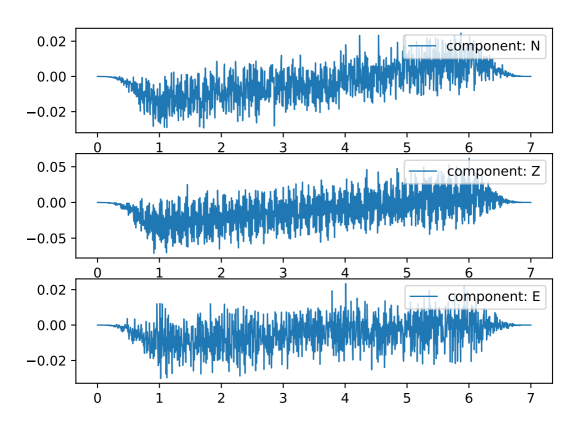


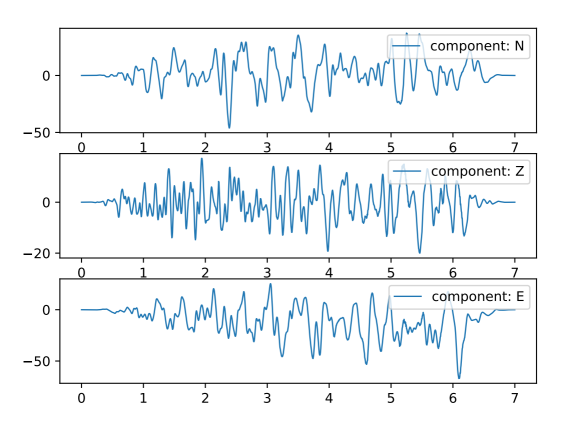
### Trimmed noise between 9 and 16



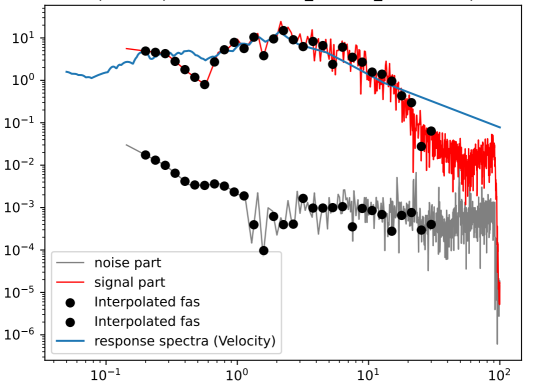


### Trimmed, detrended and tapered noise

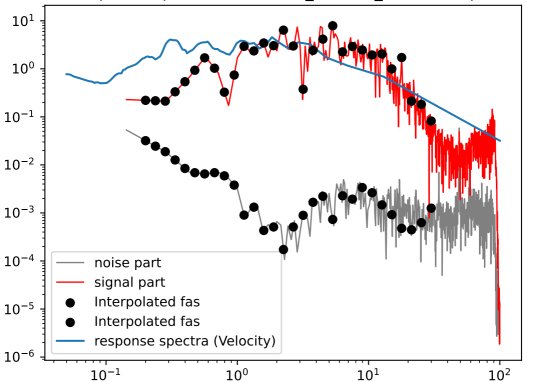




FAS & Response Spectra, 20140126\_135537\_ZAK2, component: N



FAS & Response Spectra, 20140126\_135537\_ZAK2, component: Z



FAS & Response Spectra, 20140126\_135537\_ZAK2, component: E

