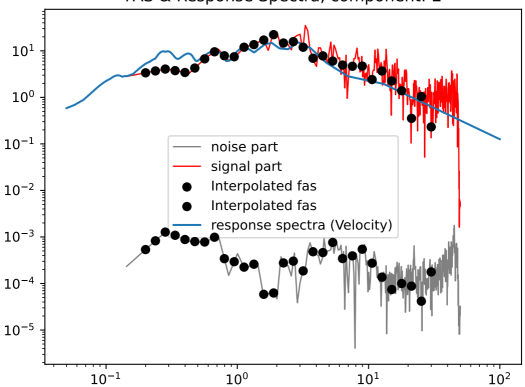
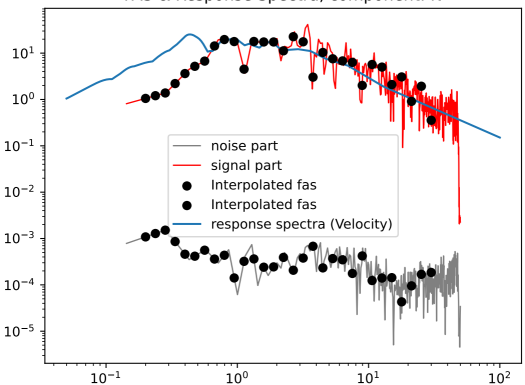


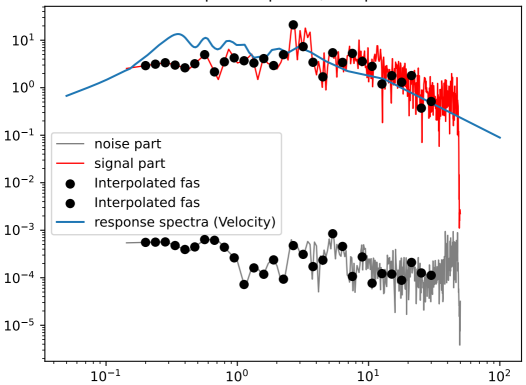
FAS & Response Spectra, component: E

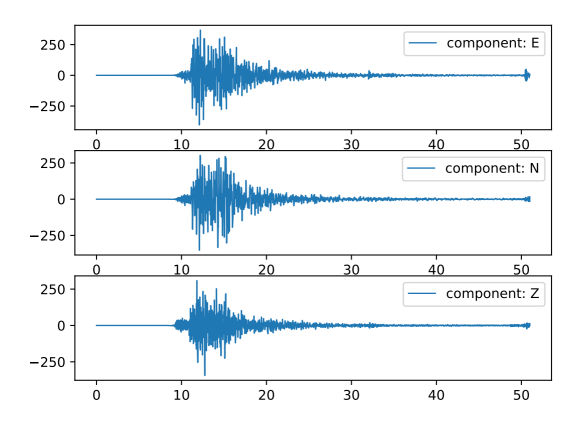


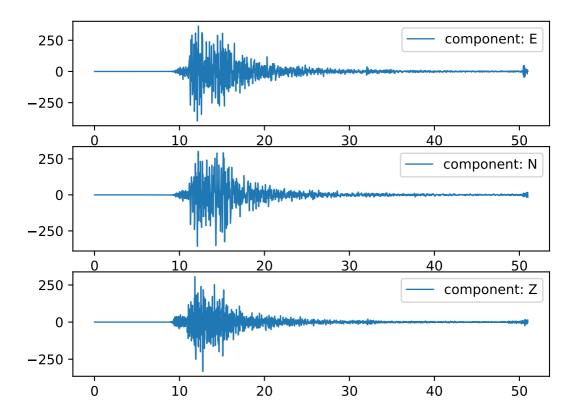
FAS & Response Spectra, component: N

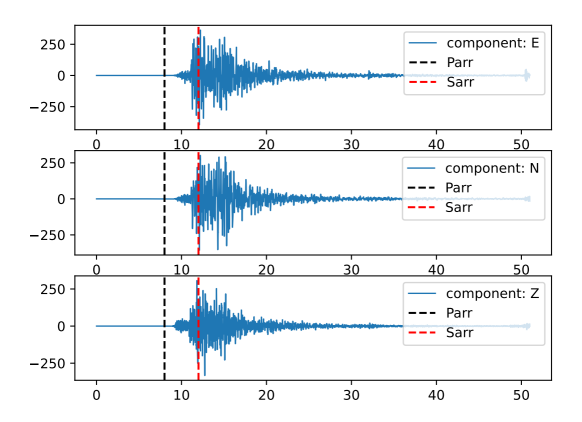


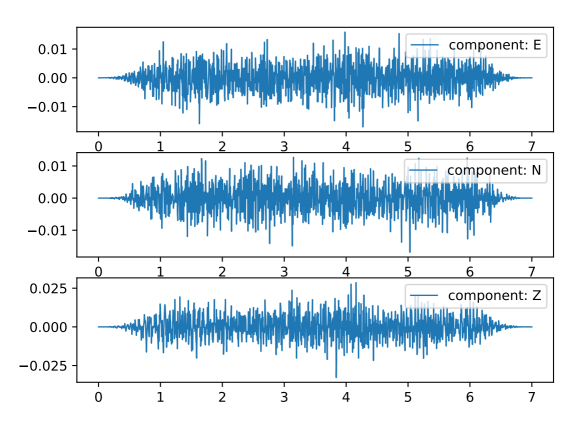
FAS & Response Spectra, component: Z

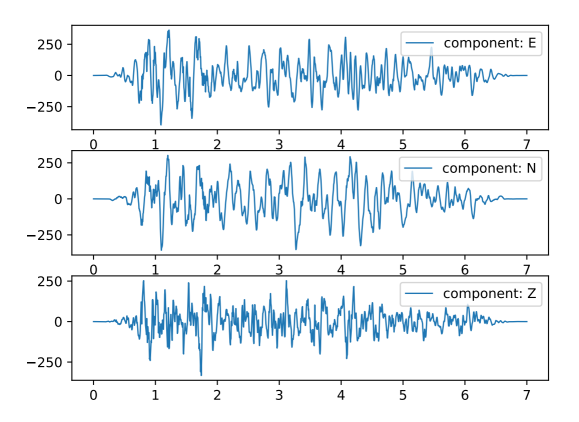




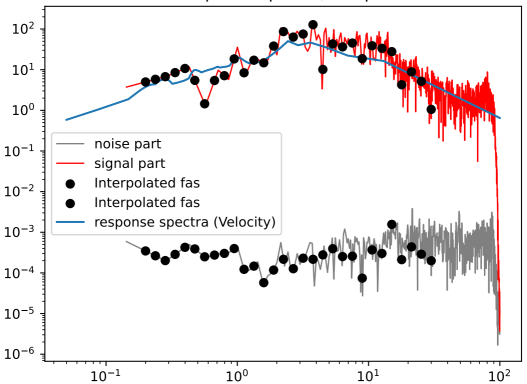




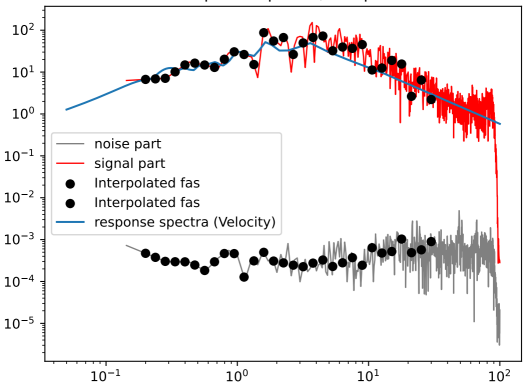




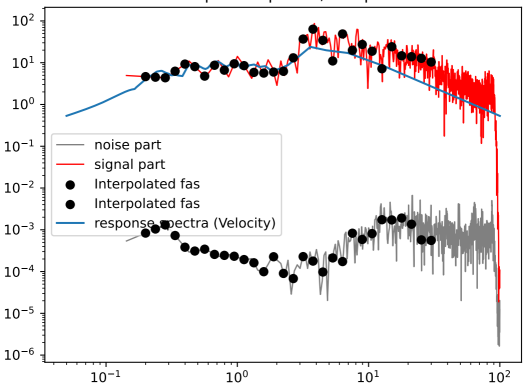
FAS & Response Spectra, component: E

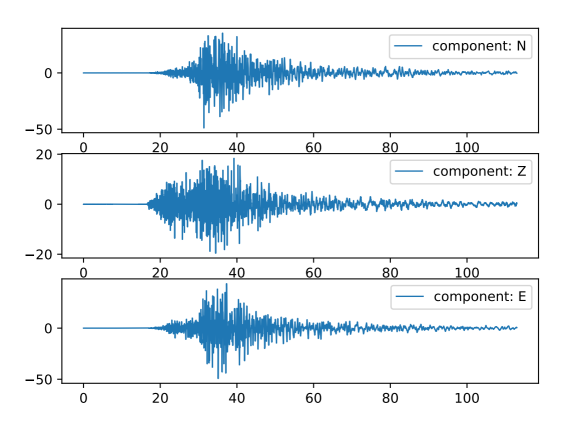


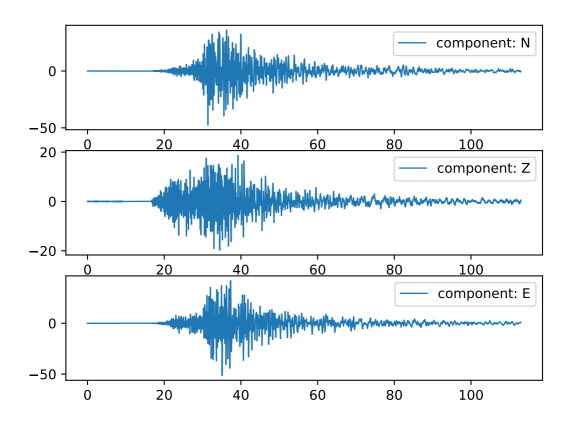
FAS & Response Spectra, component: N

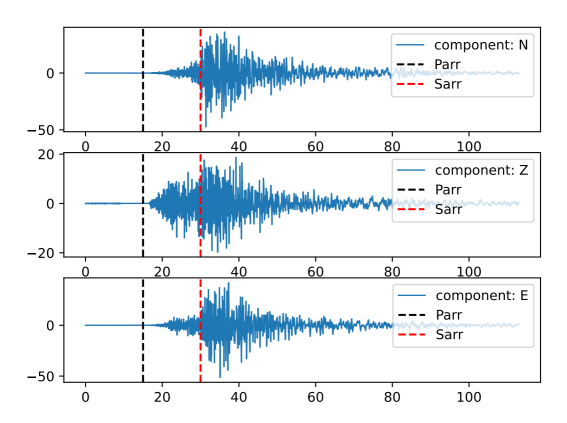


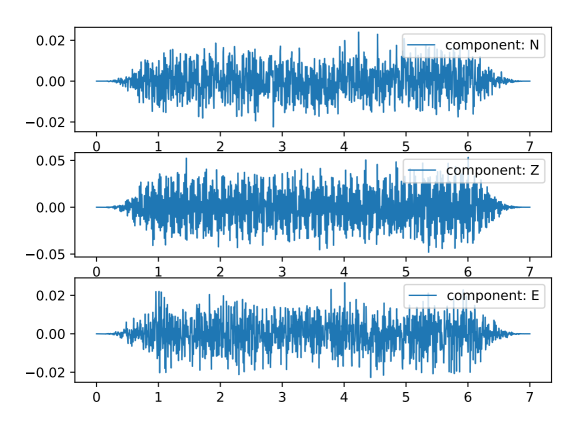
FAS & Response Spectra, component: Z

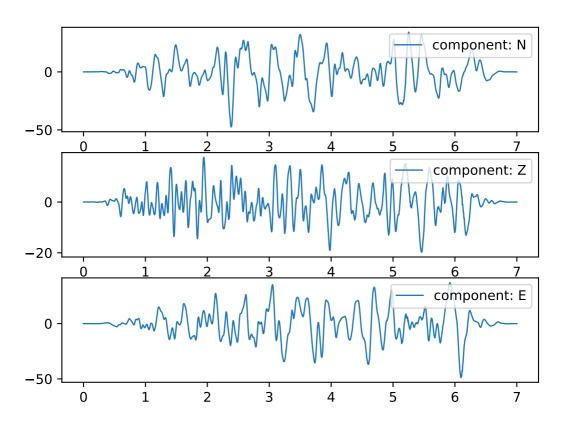




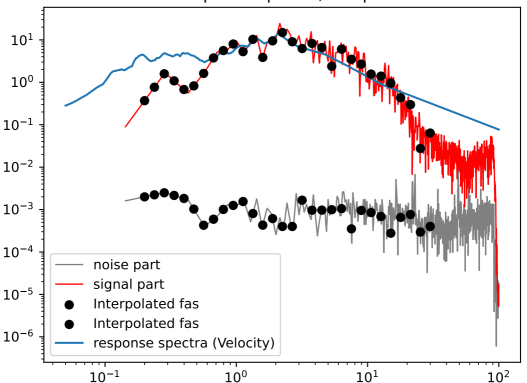








FAS & Response Spectra, component: N



FAS & Response Spectra, component: Z 10^{1} 10⁰ 10^{-1} 10^{-2} 10^{-3} 10^{-4} noise part signal part Interpolated fas 10⁻⁵ Interpolated fas response spectra (Velocity) 10^{-6}

10⁰

 10^{-1}

 10^{1}

10²

FAS & Response Spectra, component: E

