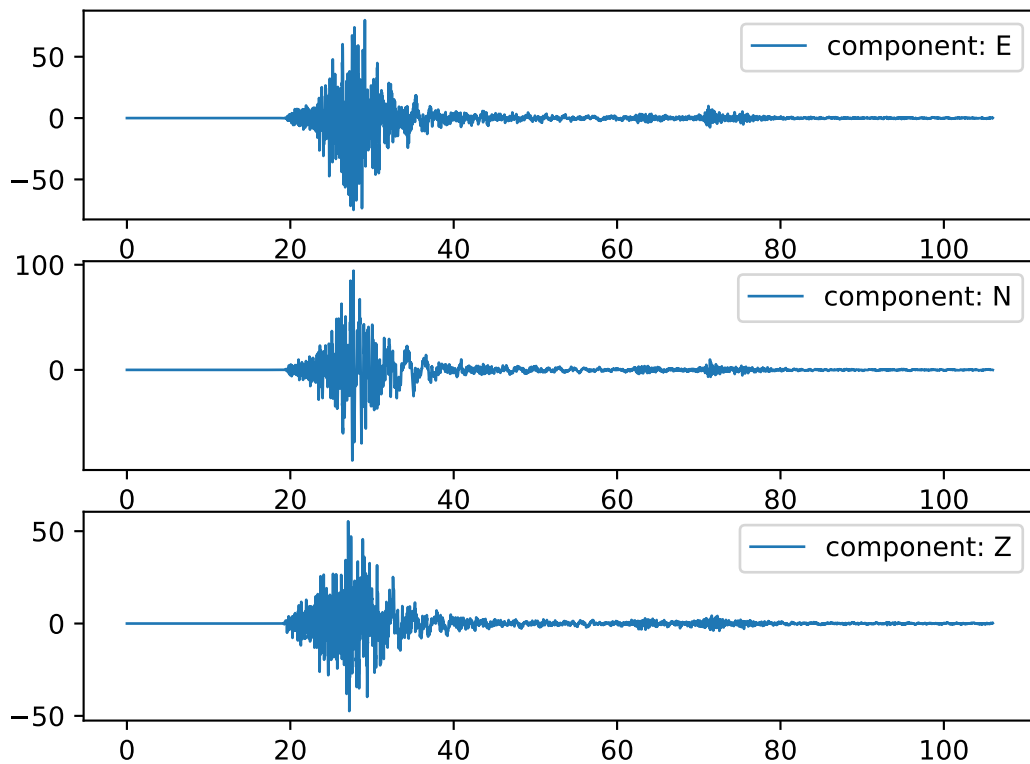
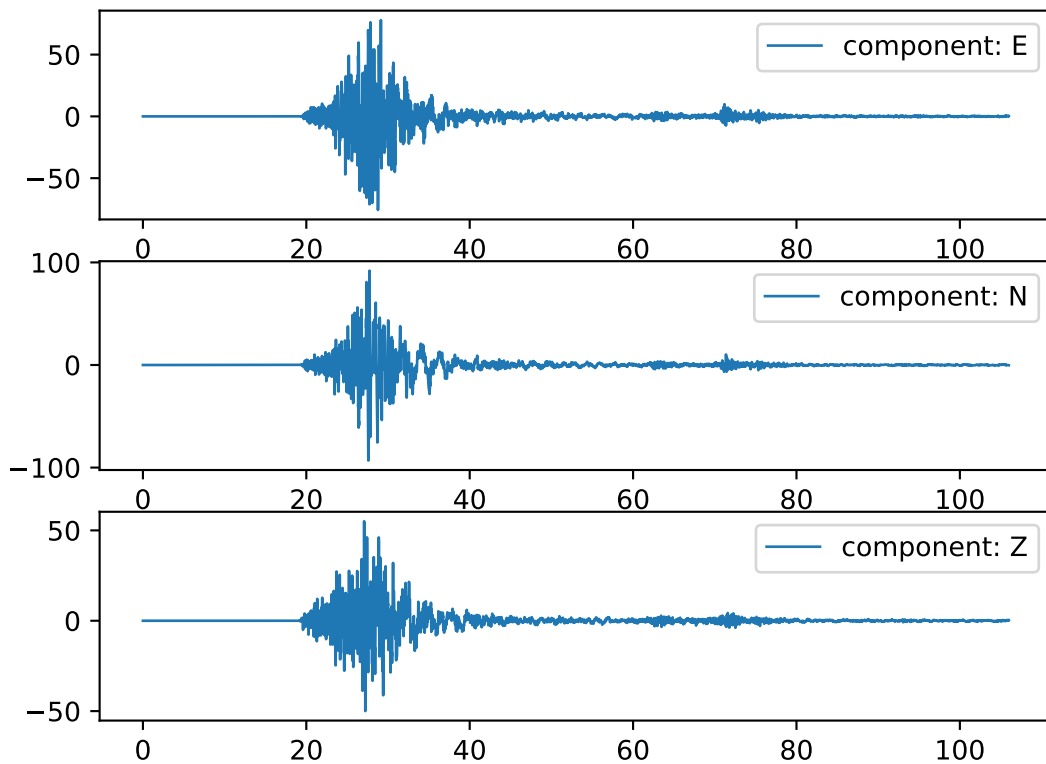


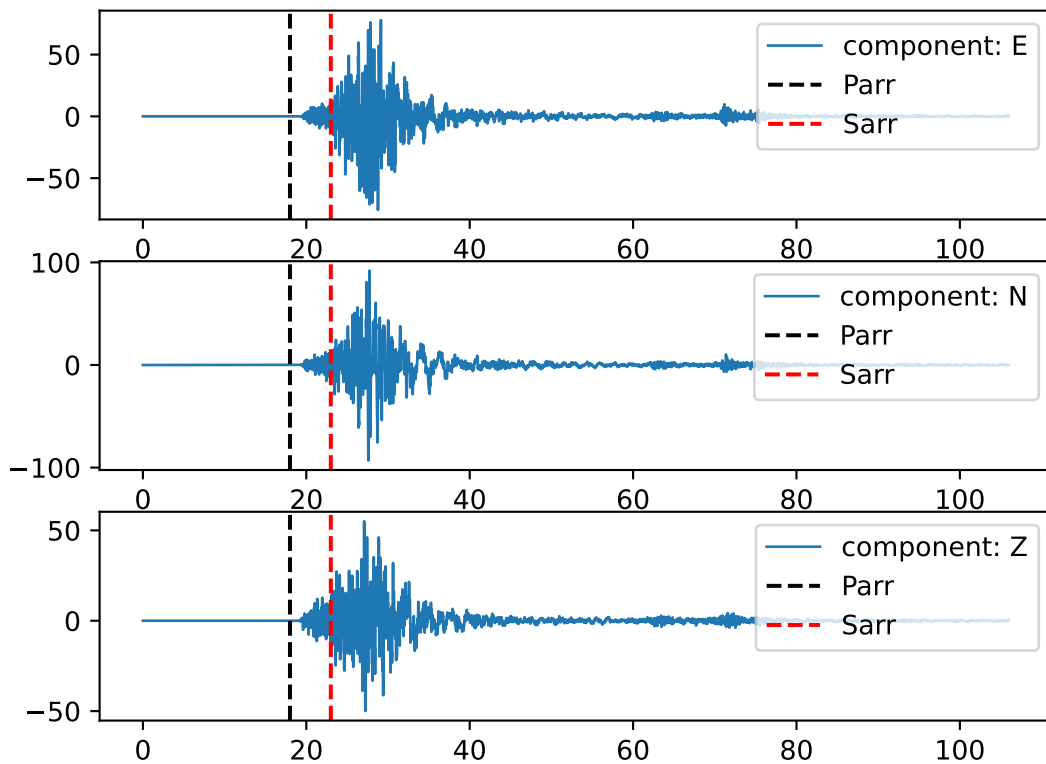
# Initial records - 20140126\_135529\_VSK1



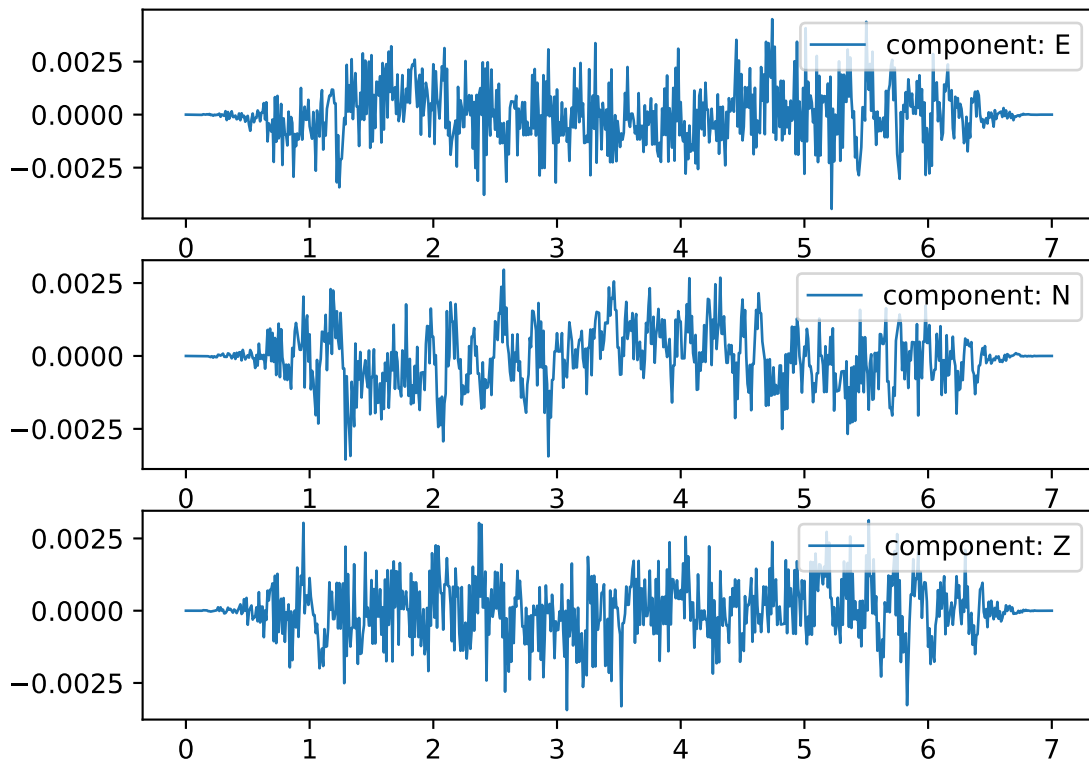
# Filtered records (0,1-100 Hz) - 20140126\_135529\_VSK1



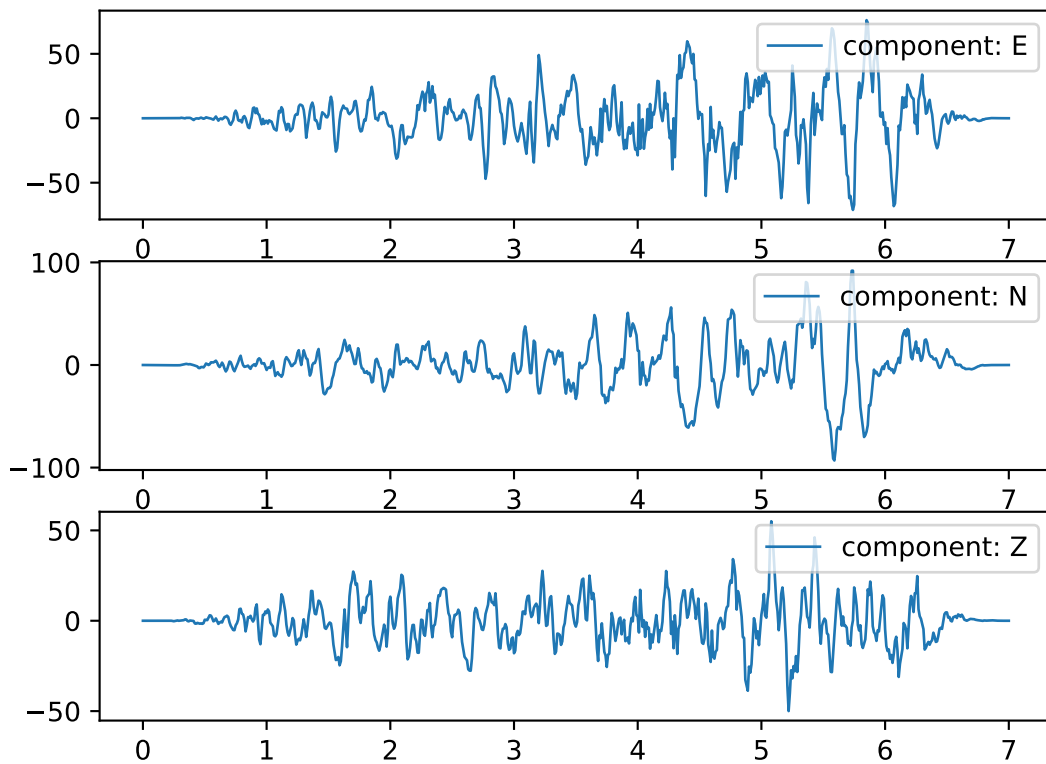
# Arrivals Selection Parr=18 & Sarr=23 - 20140126\_135529\_VSK1



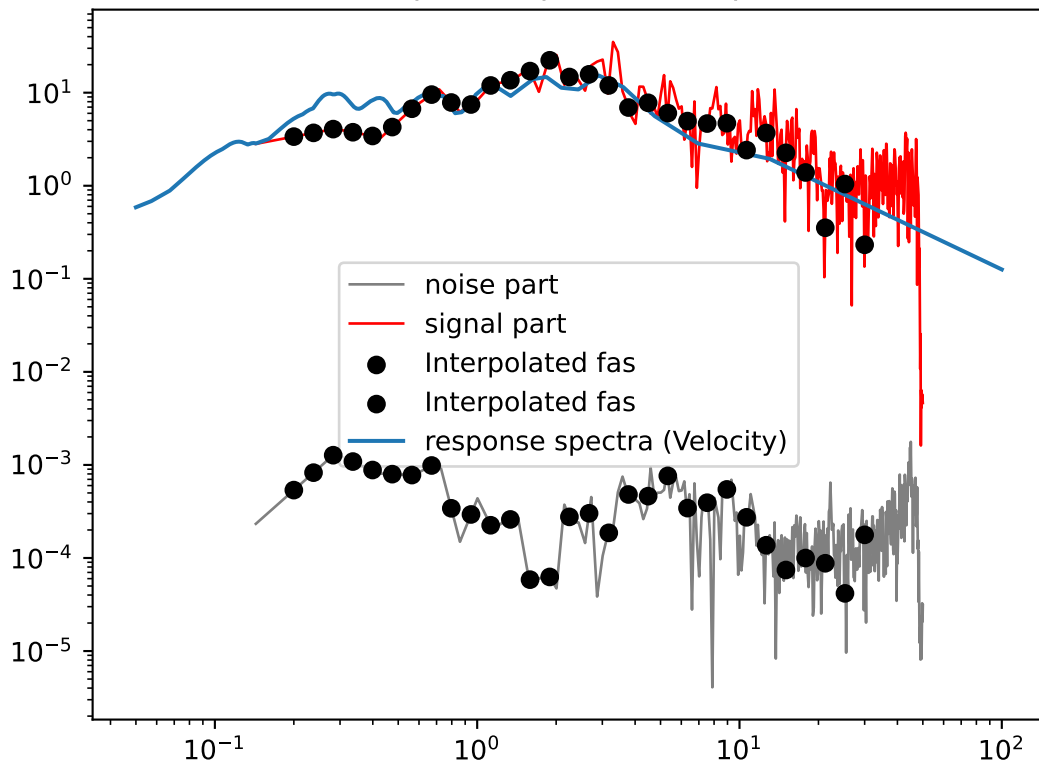
Trimmed noise window - 20140126\_135541\_VSK1



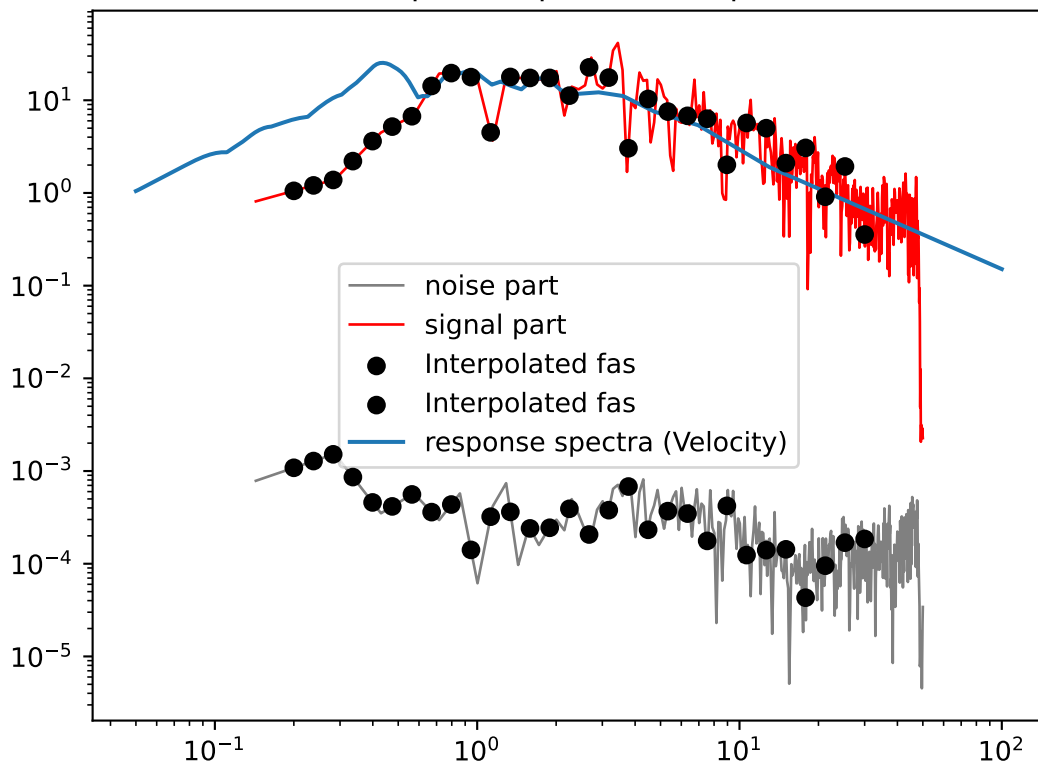
Trimmed signal window - 20140126\_135551\_VSK1



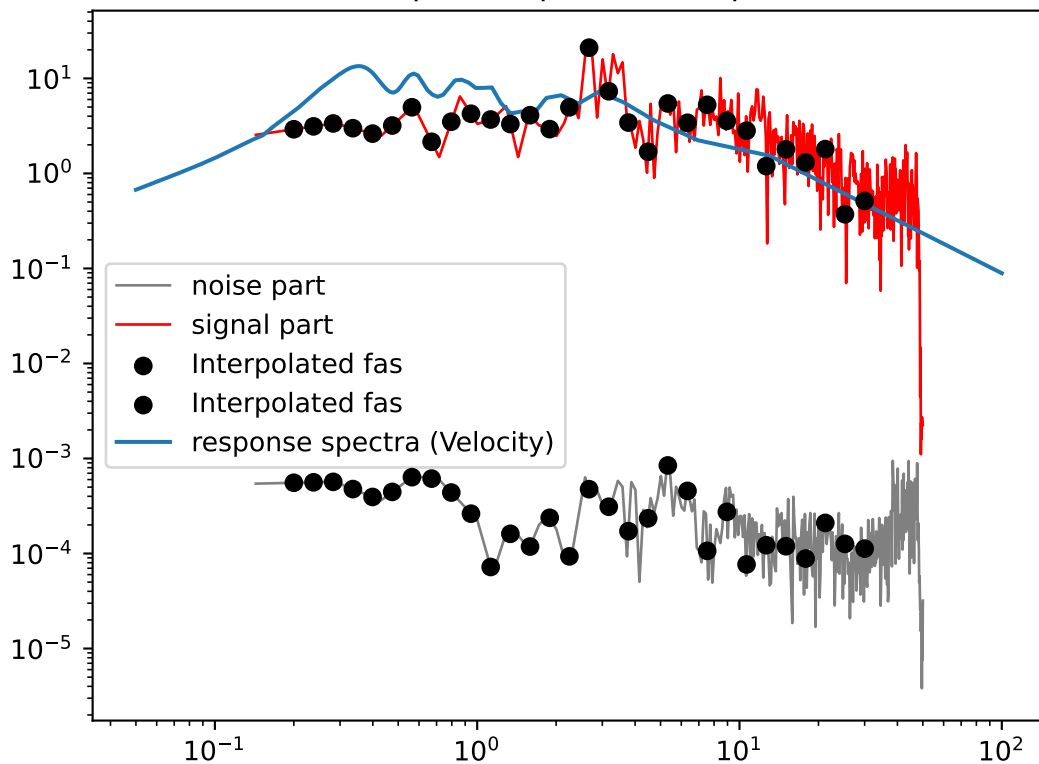
# FAS & Response Spectra, component: E



# FAS & Response Spectra, component: N

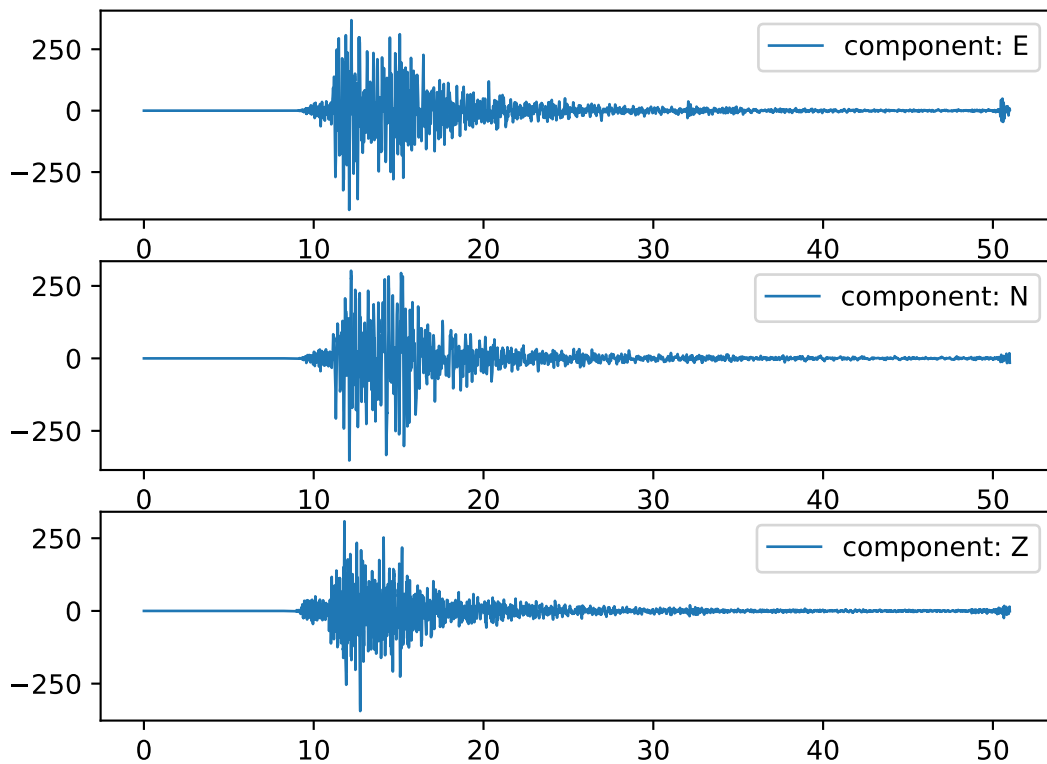


# FAS & Response Spectra, component: Z

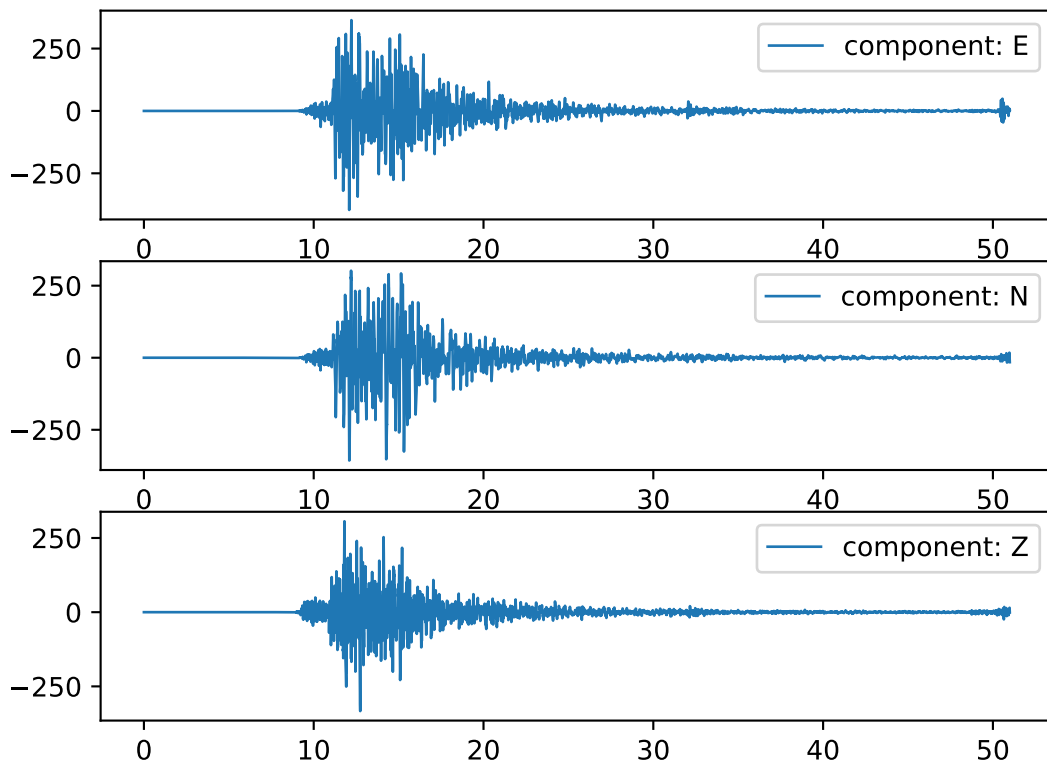




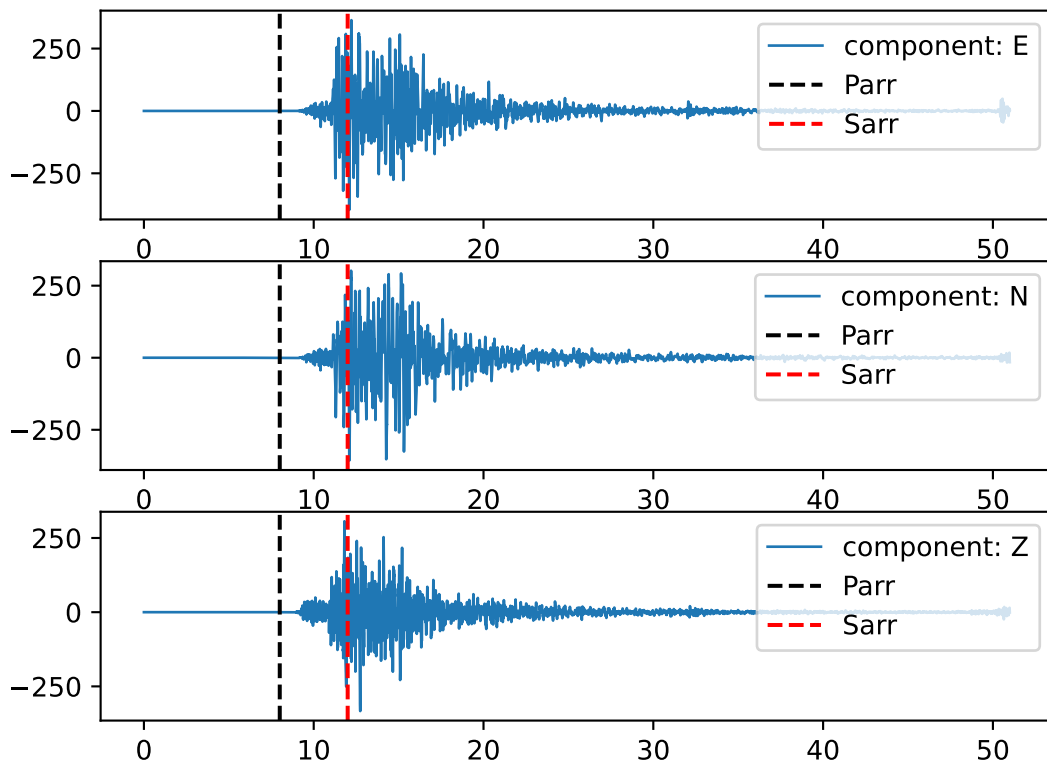
# Initial records - 20140126\_135537\_ARG2



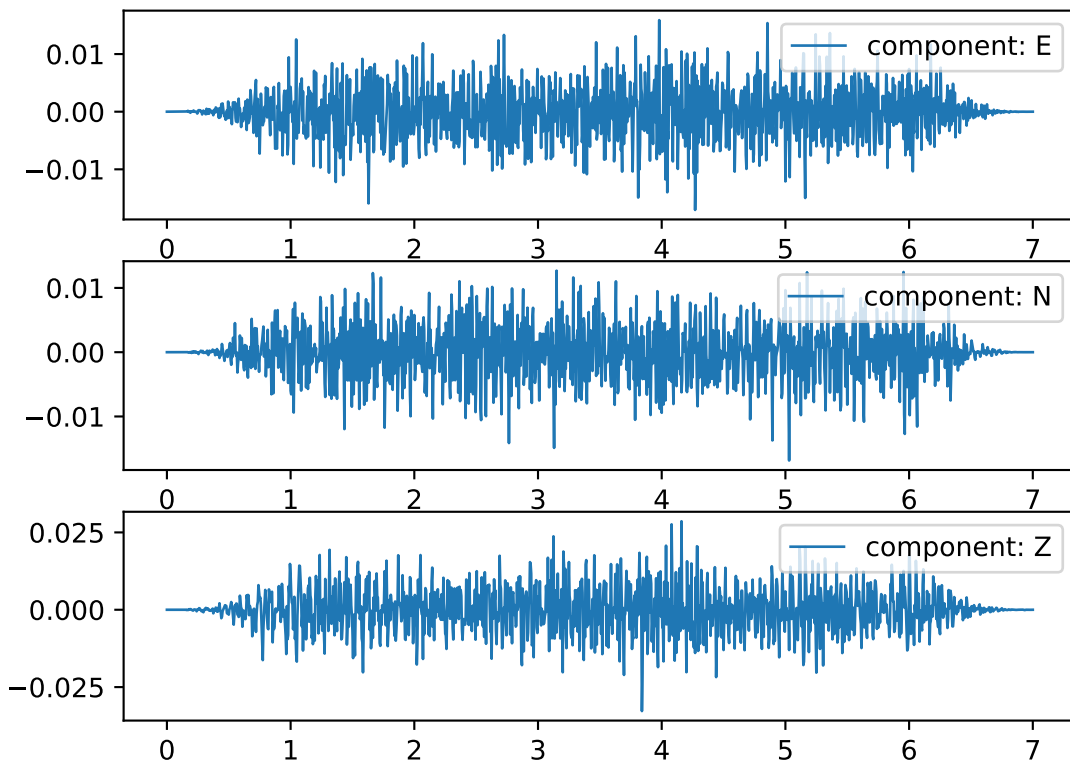
# Filtered records (0,1-100 Hz) - 20140126\_135537\_ARG2



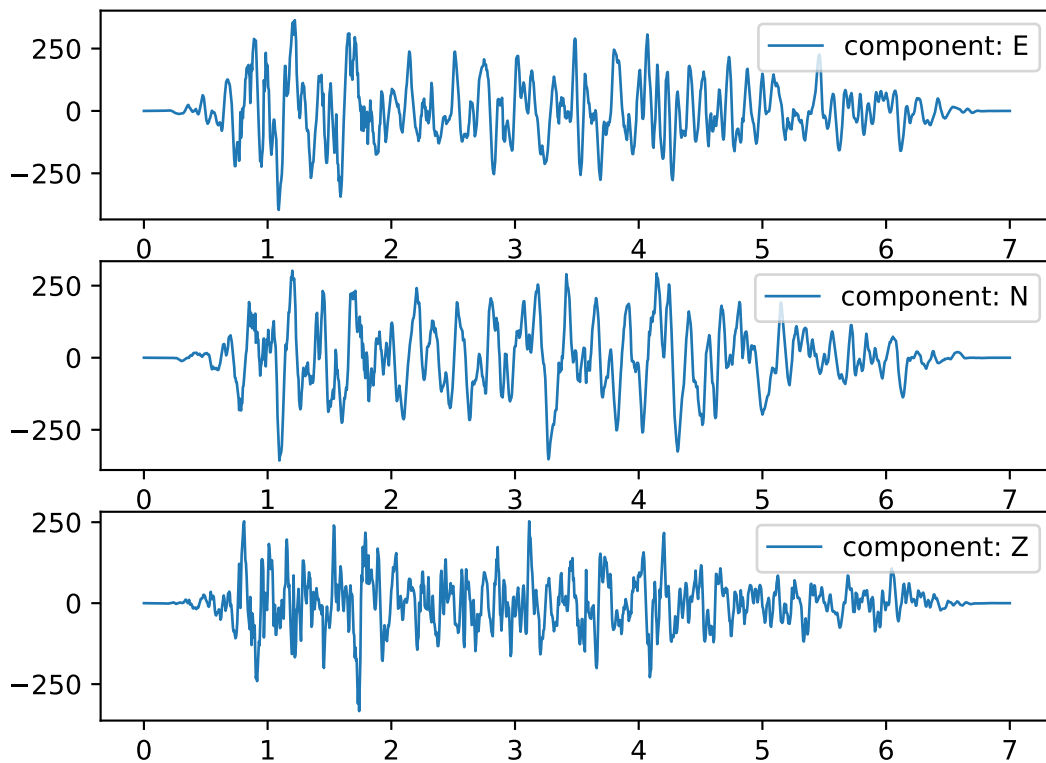
# Arrivals Selection Parr=8 & Sarr=12 - 20140126\_135537\_ARG2



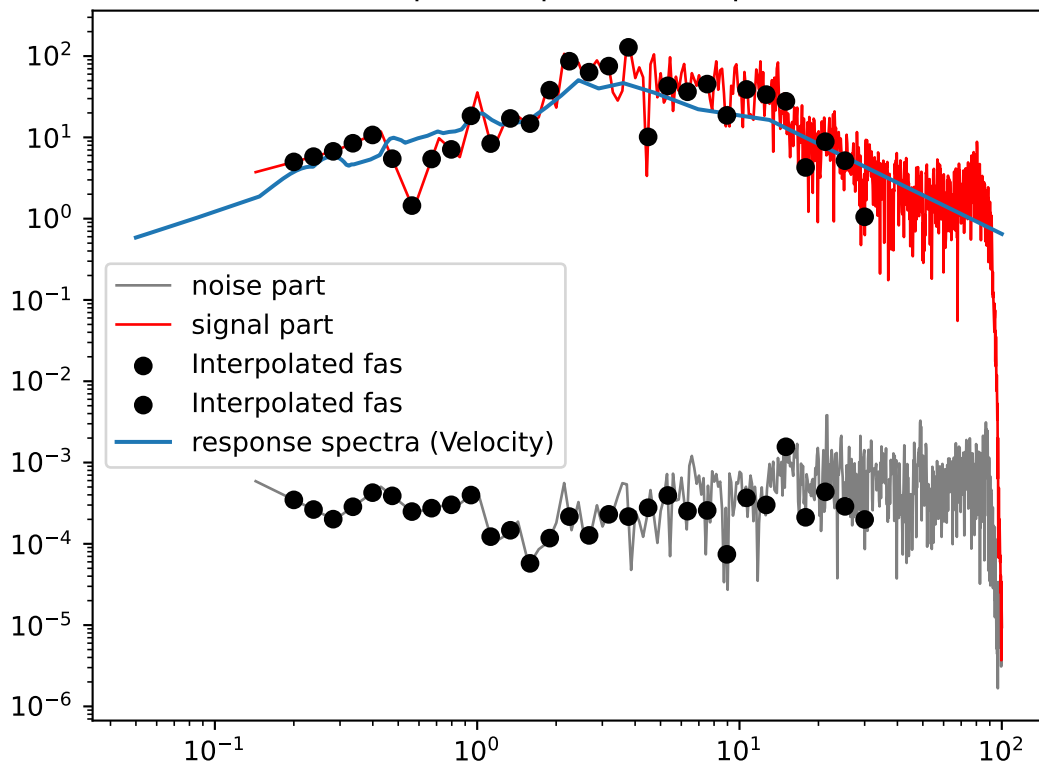
Trimmed noise window - 20140126\_135539\_ARG2



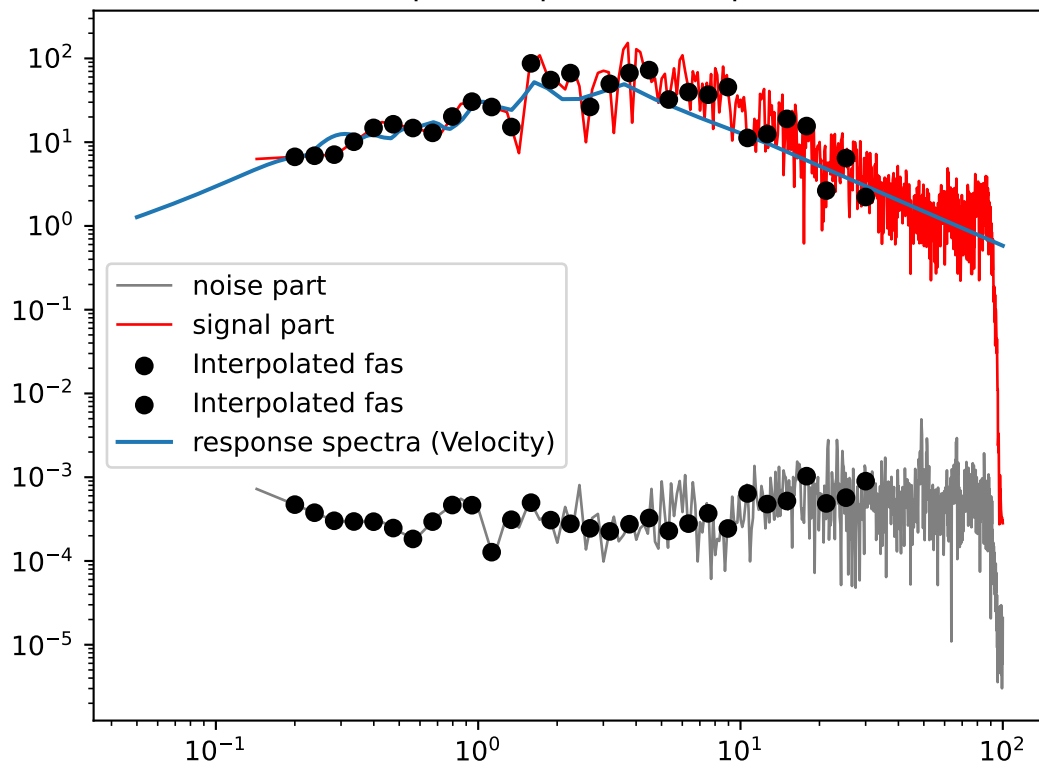
Trimmed signal window - 20140126\_135548\_ARG2



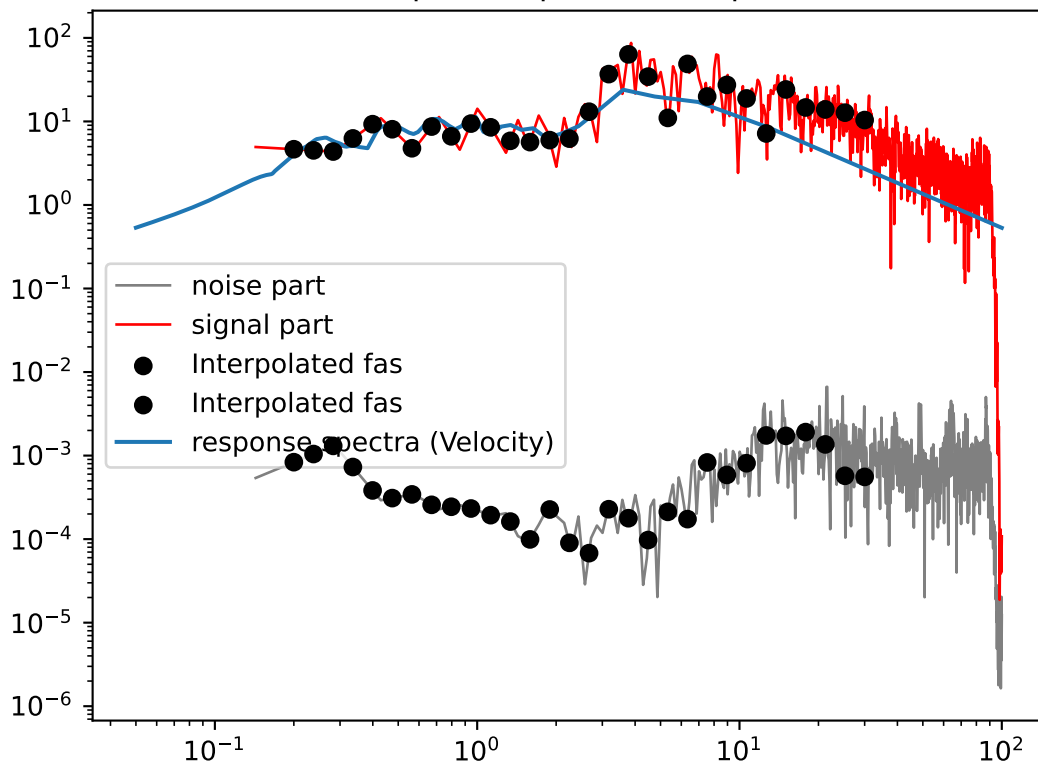
FAS & Response Spectra, component: E



FAS & Response Spectra, component: N

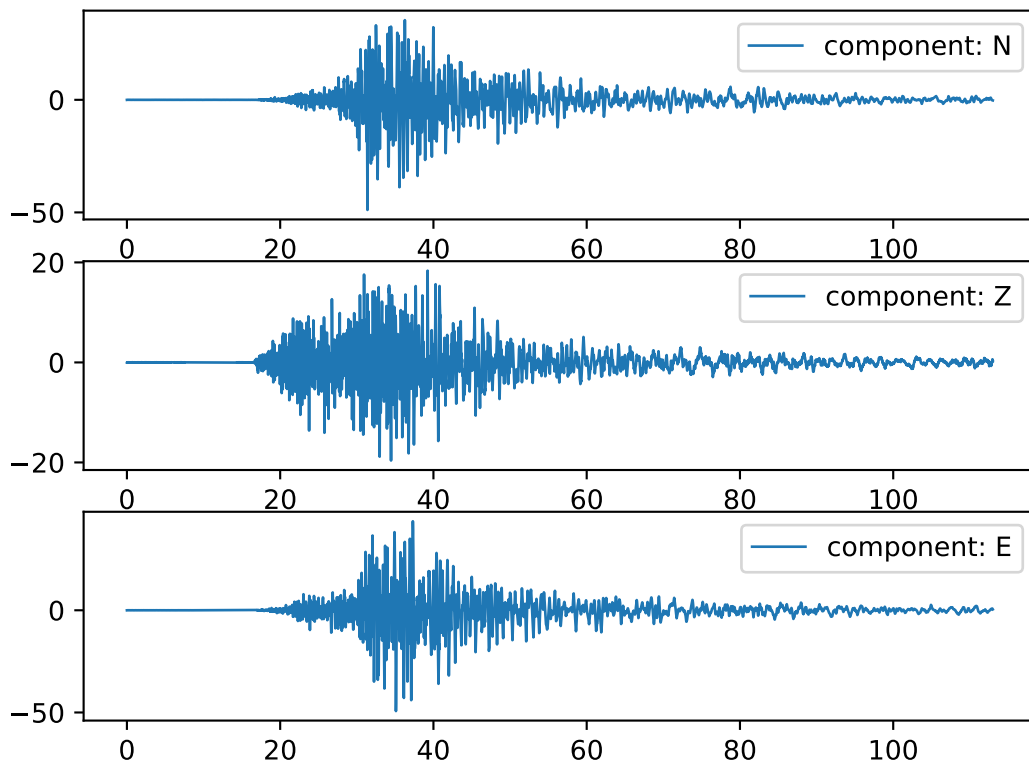


FAS & Response Spectra, component: Z

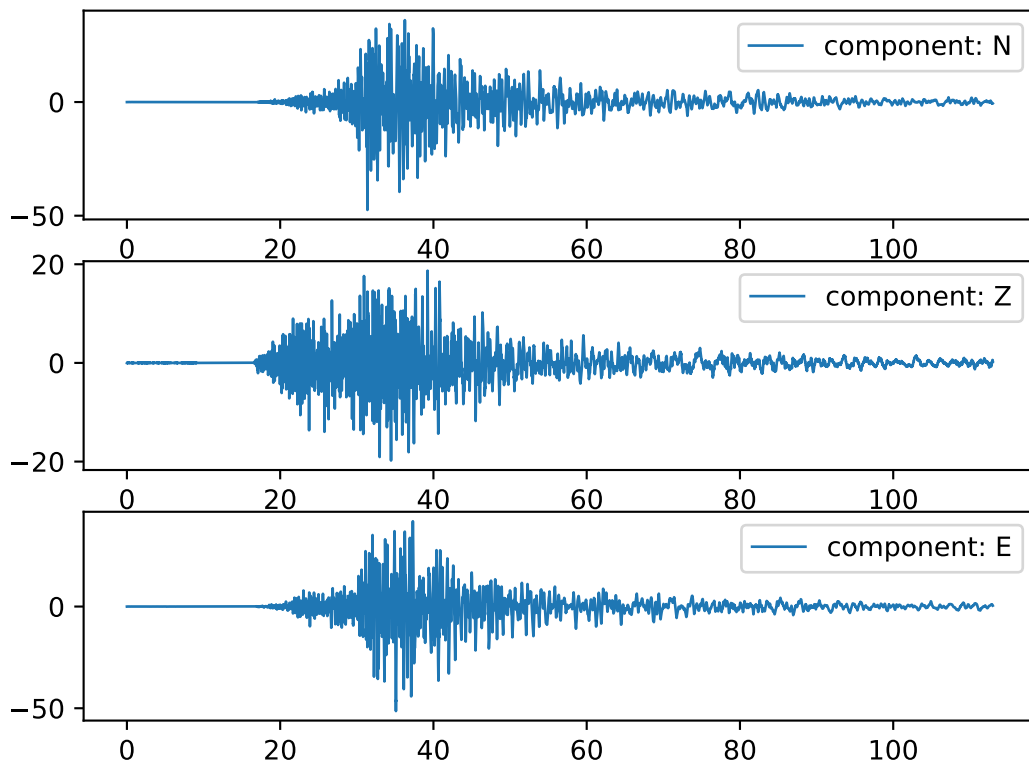




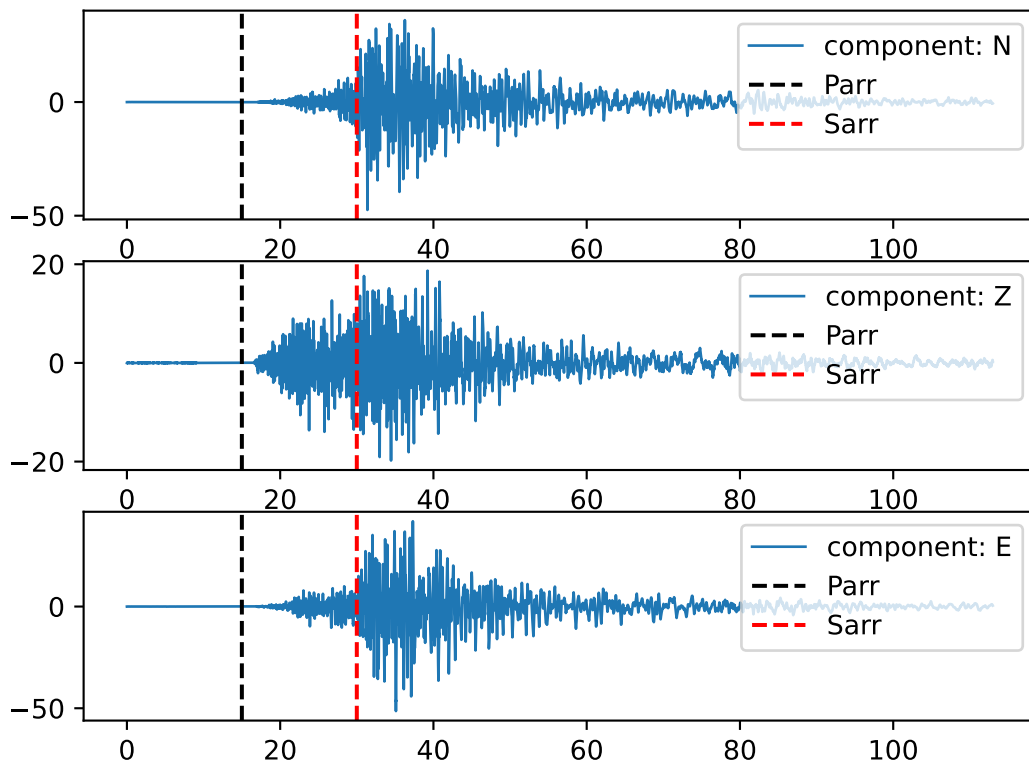
# Initial records - 20140126\_135537\_ZAK2



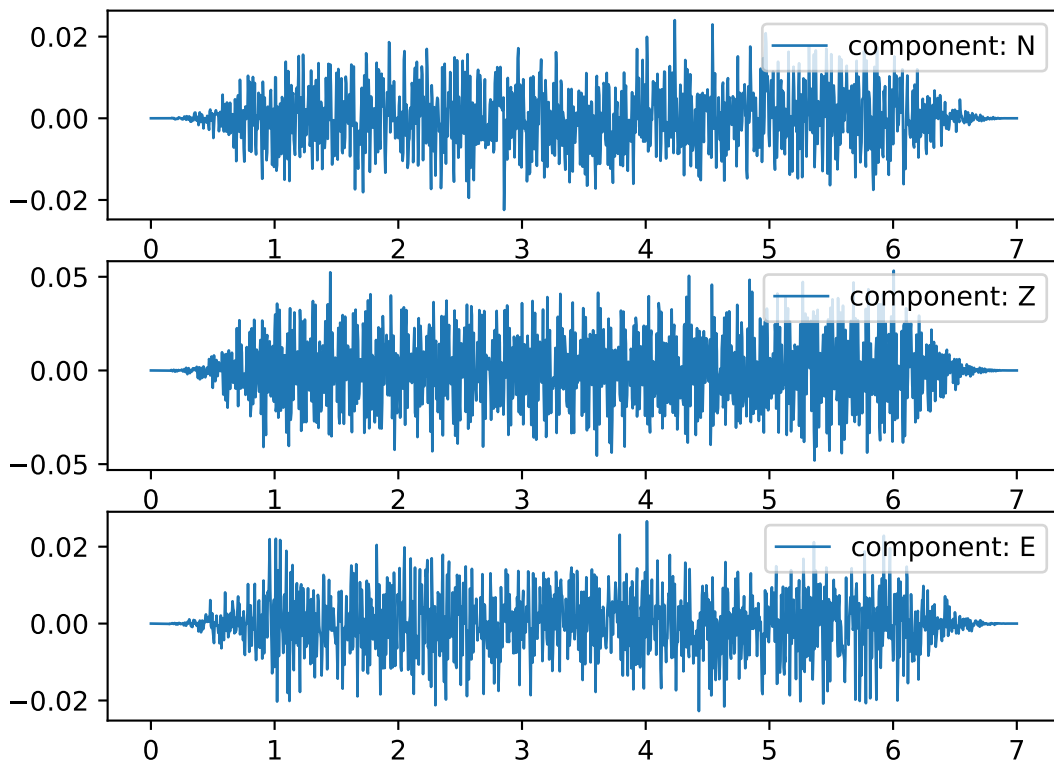
# Filtered records (0,1-100 Hz) - 20140126\_135537\_ZAK2



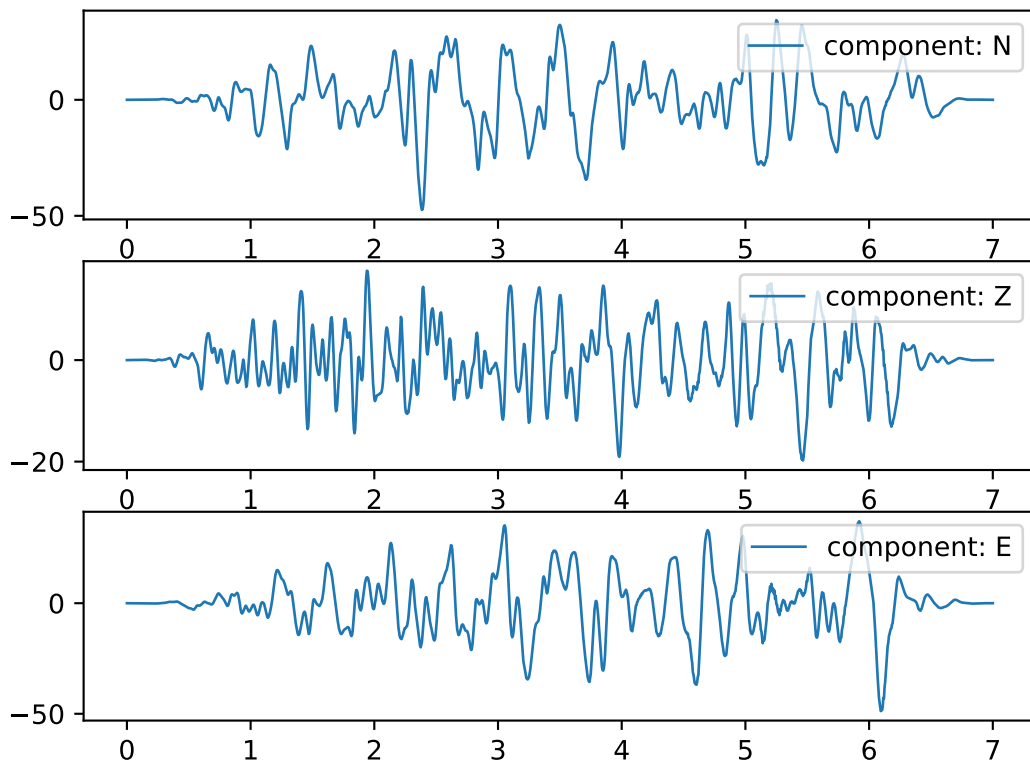
# Arrivals Selection Parr=15 & Sarr=30 - 20140126\_135537\_ZAK2



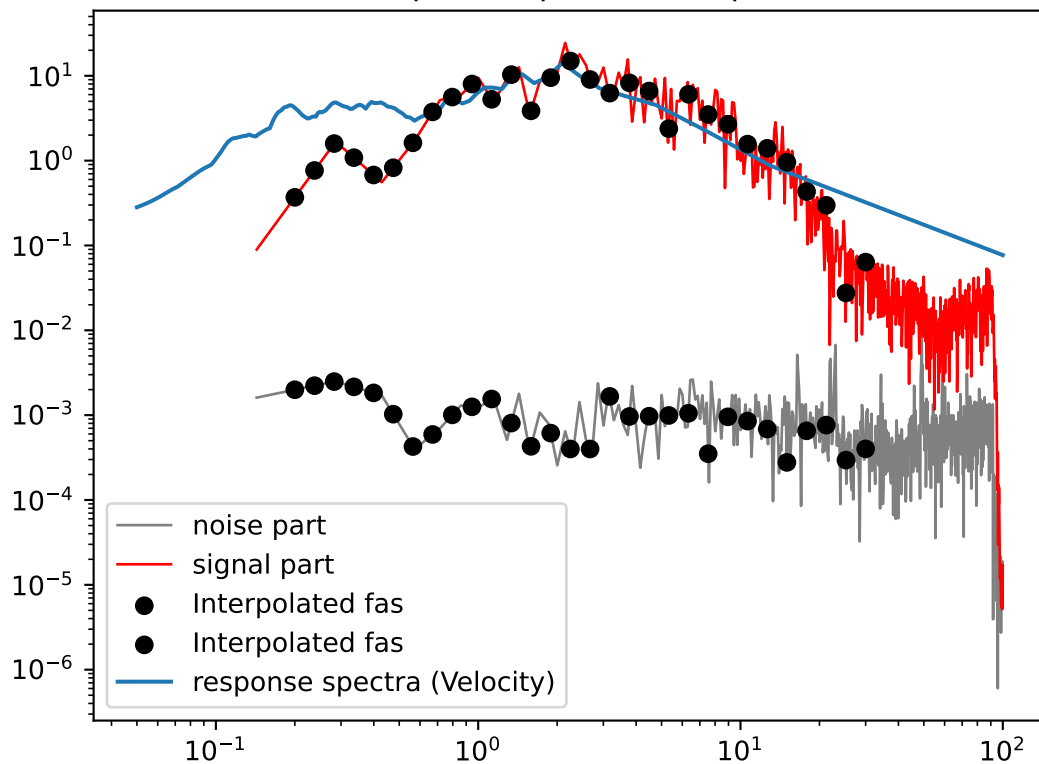
Trimmed noise window - 20140126\_135546\_ZAK2



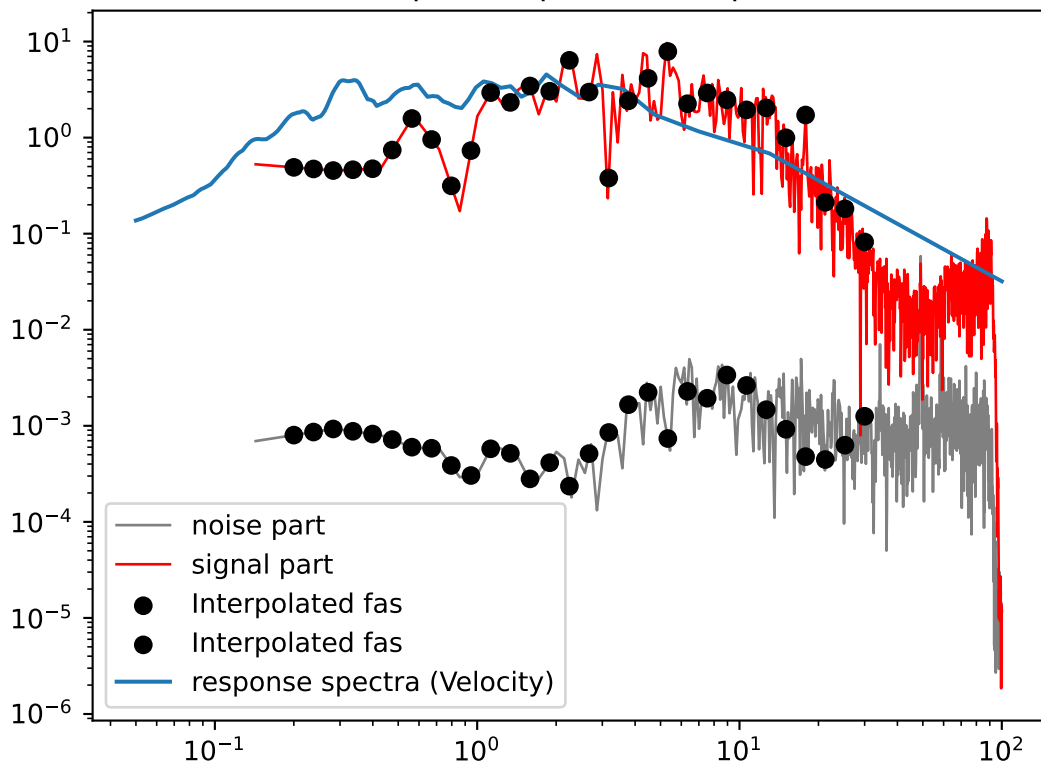
Trimmed signal window - 20140126\_135606\_ZAK2



FAS & Response Spectra, component: N



FAS & Response Spectra, component: Z



FAS & Response Spectra, component: E

