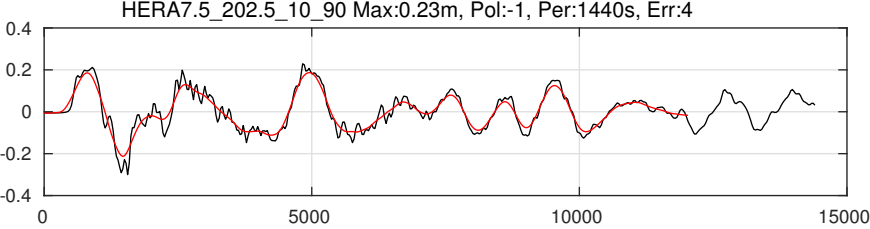
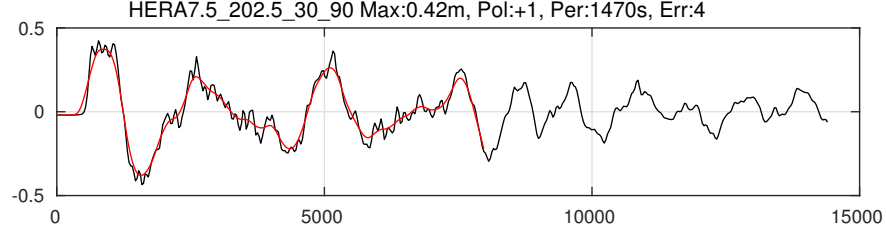


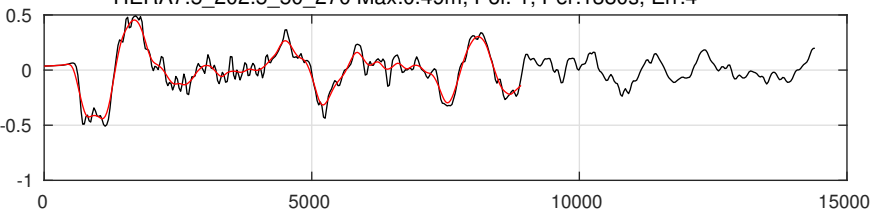
HERA7.5_202.5_10_90 Max:0.23m, Pol:-1, Per:1440s, Err:4



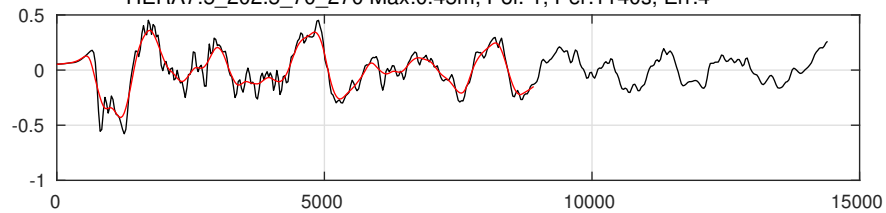
HERA7.5_202.5_30_90 Max:0.42m, Pol:+1, Per:1470s, Err:4



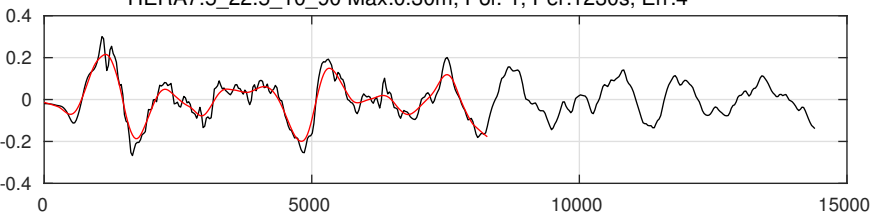
HERA7.5_202.5_50_270 Max:0.49m, Pol:-1, Per:1380s, Err:4



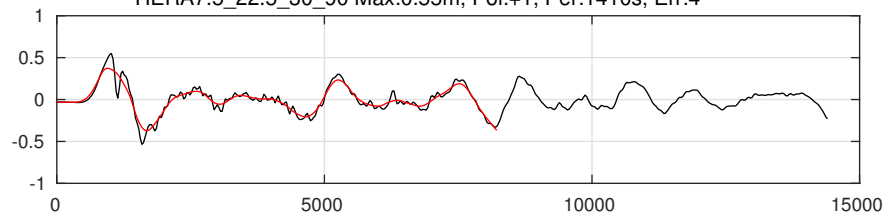
HERA7.5_202.5_70_270 Max:0.45m, Pol:-1, Per:1140s, Err:4



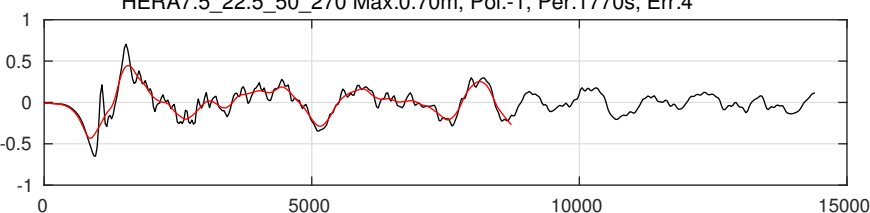
HERA7.5_22.5_10_90 Max:0.30m, Pol:-1, Per:1230s, Err:4



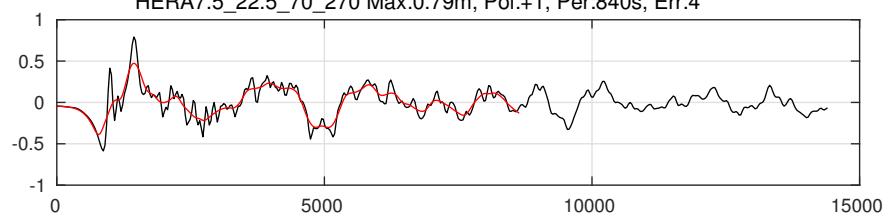
HERA7.5_22.5_30_90 Max:0.55m, Pol:+1, Per:1410s, Err:4



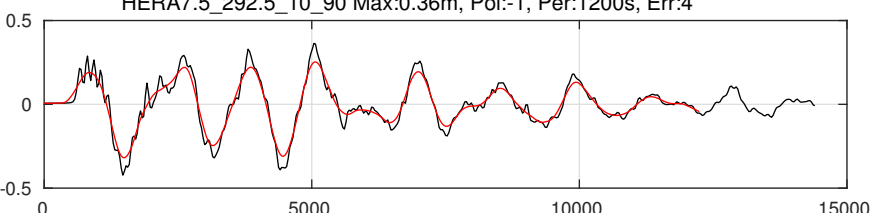
HERA7.5_22.5_50_270 Max:0.70m, Pol:-1, Per:1770s, Err:4



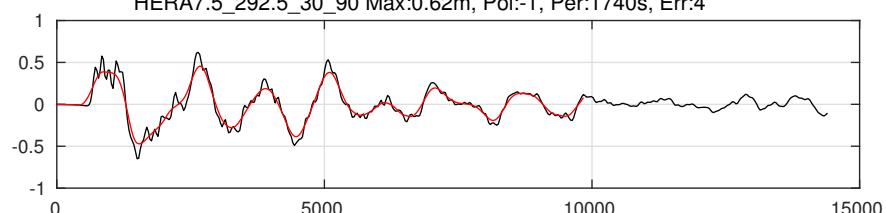
HERA7.5_22.5_70_270 Max:0.79m, Pol:+1, Per:840s, Err:4



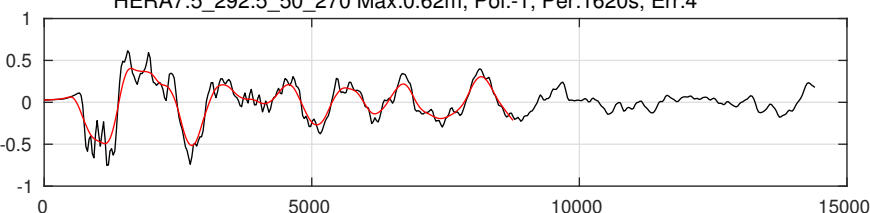
HERA7.5_292.5_10_90 Max:0.36m, Pol:-1, Per:1200s, Err:4



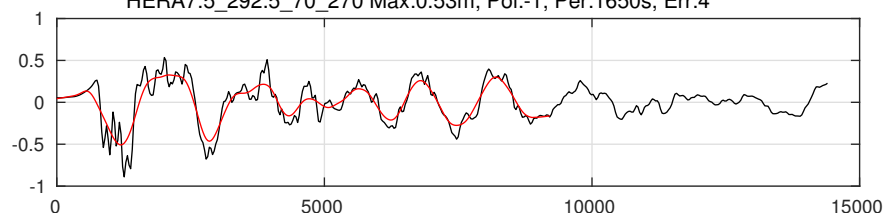
HERA7.5_292.5_30_90 Max:0.62m, Pol:-1, Per:1740s, Err:4



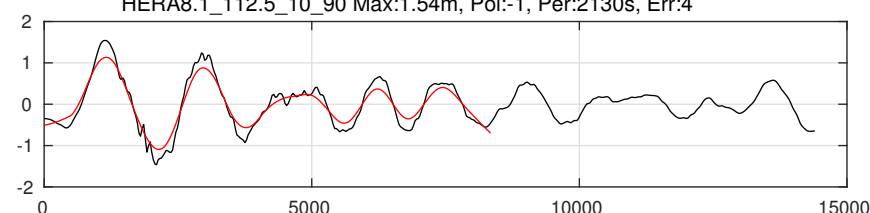
HERA7.5_292.5_50_270 Max:0.62m, Pol:-1, Per:1620s, Err:4



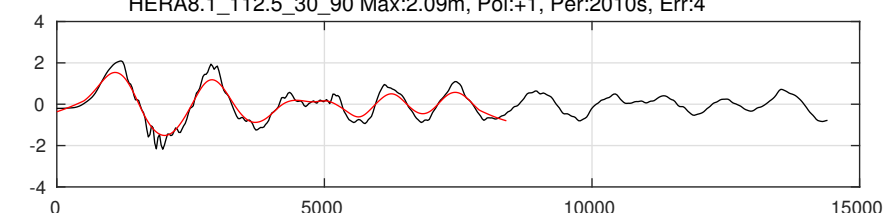
HERA7.5_292.5_70_270 Max:0.53m, Pol:-1, Per:1650s, Err:4



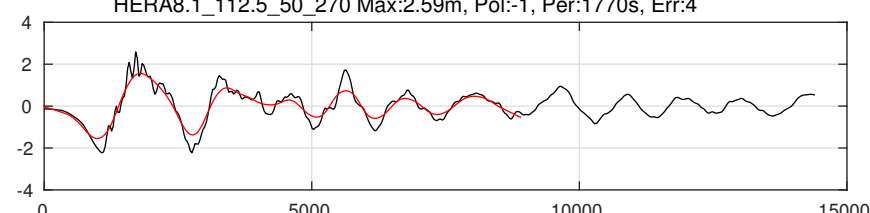
HERA8.1_112.5_10_90 Max:1.54m, Pol:-1, Per:2130s, Err:4



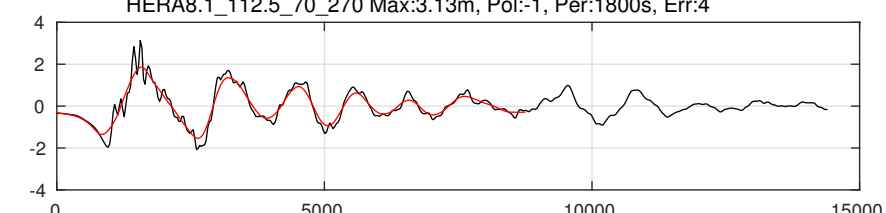
HERA8.1_112.5_30_90 Max:2.09m, Pol:+1, Per:2010s, Err:4



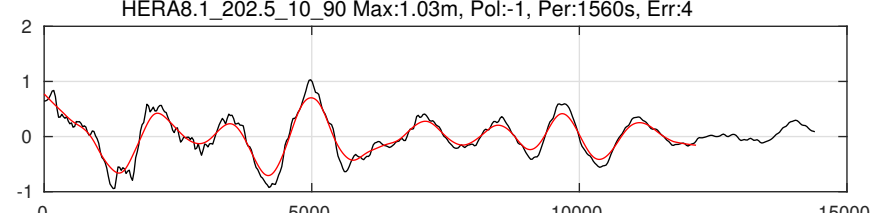
HERA8.1_112.5_50_270 Max:2.59m, Pol:-1, Per:1770s, Err:4



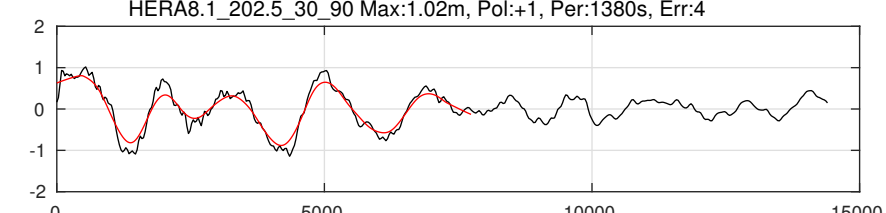
HERA8.1_112.5_70_270 Max:3.13m, Pol:-1, Per:1800s, Err:4



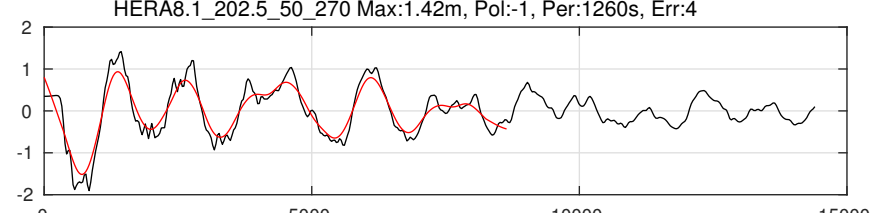
HERA8.1_202.5_10_90 Max:1.03m, Pol:-1, Per:1560s, Err:4



HERA8.1_202.5_30_90 Max:1.02m, Pol:+1, Per:1380s, Err:4



HERA8.1_202.5_50_270 Max:1.42m, Pol:-1, Per:1260s, Err:4



HERA8.1_202.5_70_270 Max:1.78m, Pol:-1, Per:1230s, Err:4

