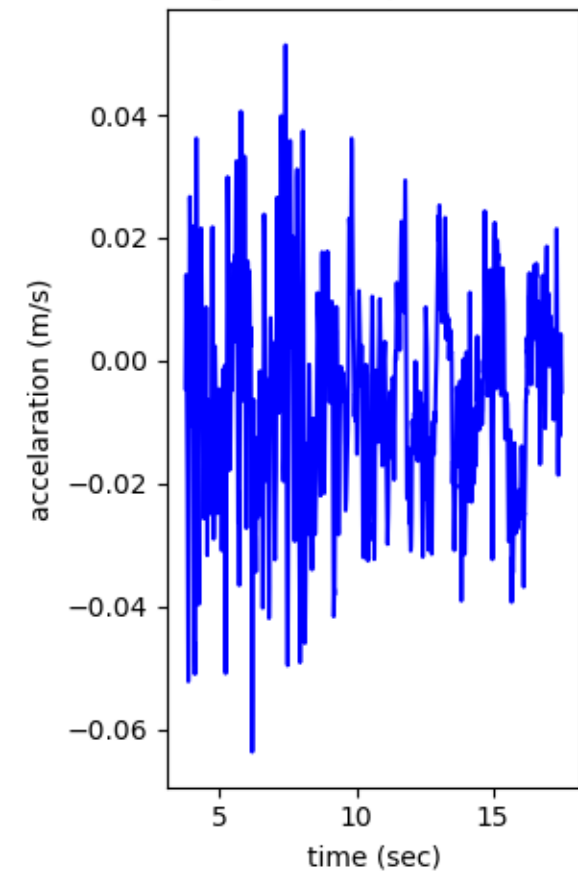
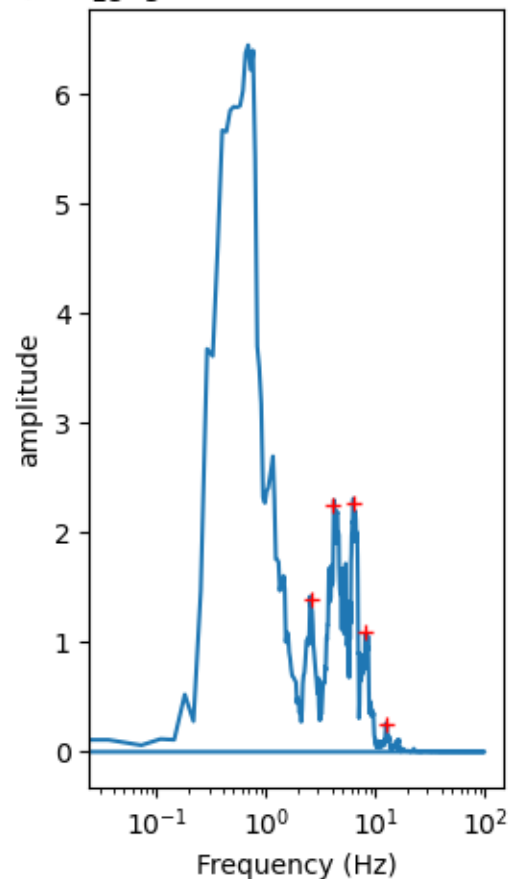


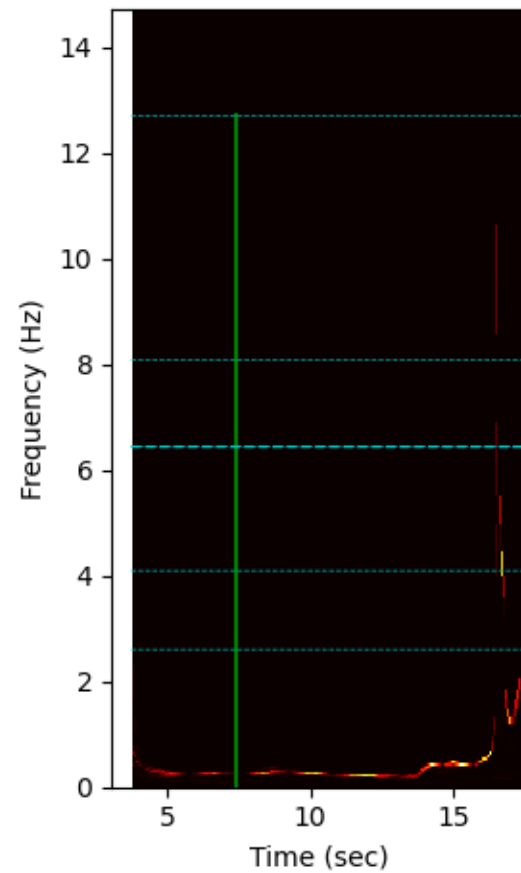
seismogram no 2 (EQ:ci37218988)



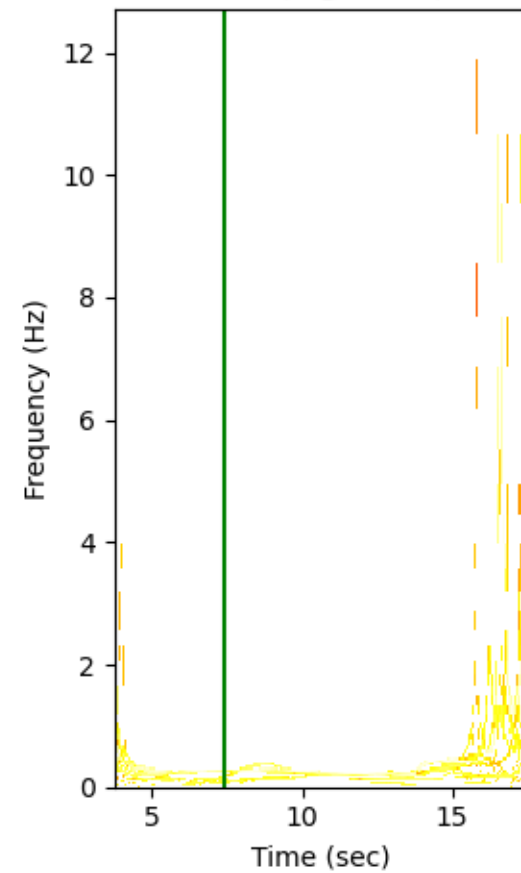
PSD



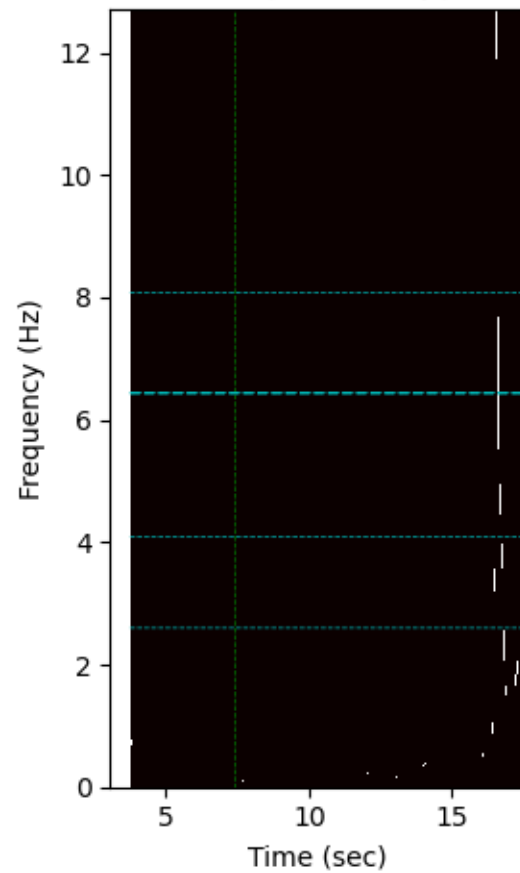
EMD



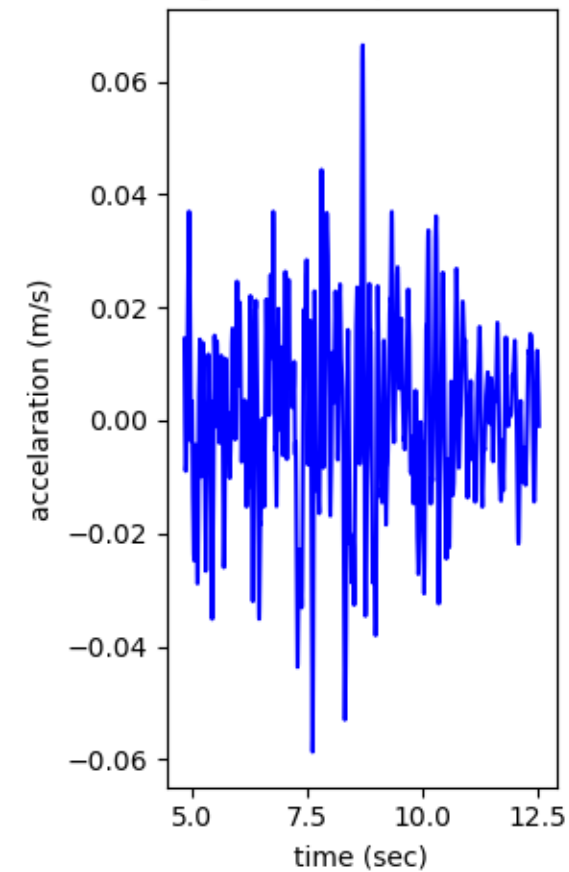
EMD (log-scale)



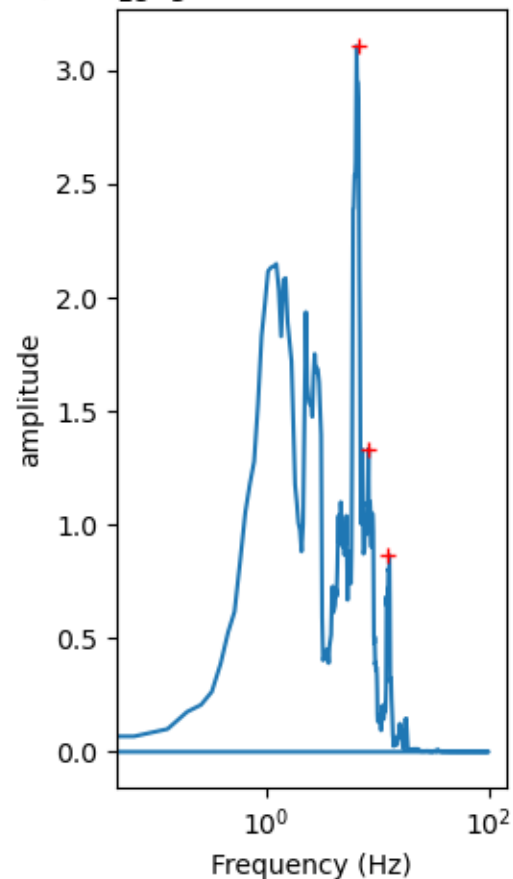
EMD (norm amp)



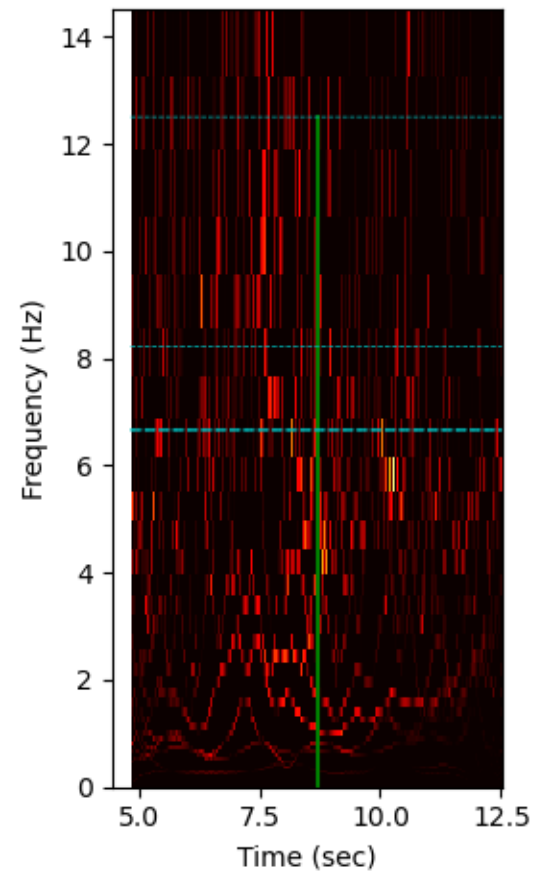
seismogram no 3 (EQ:ci37218996)



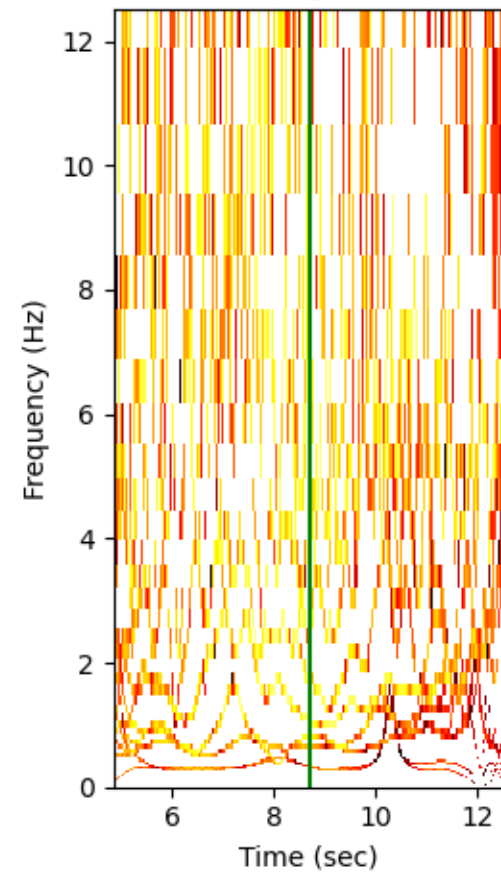
PSD



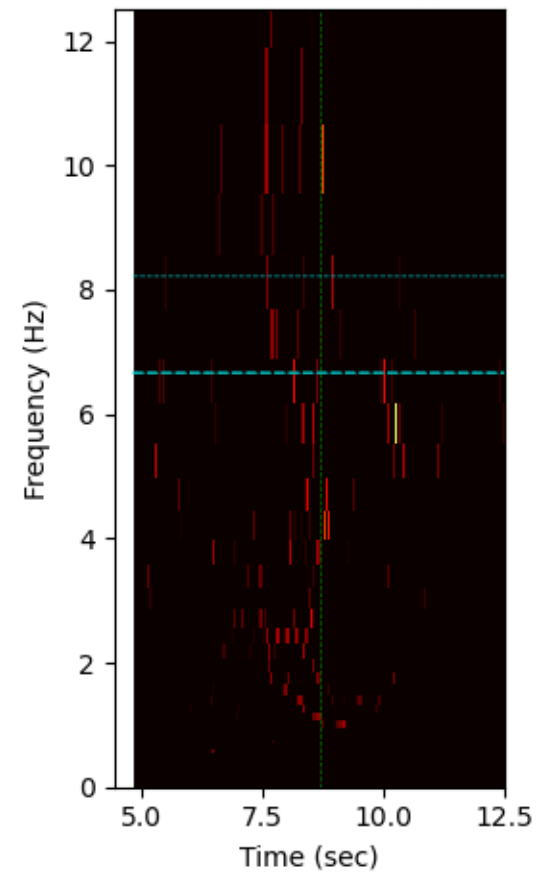
EMD



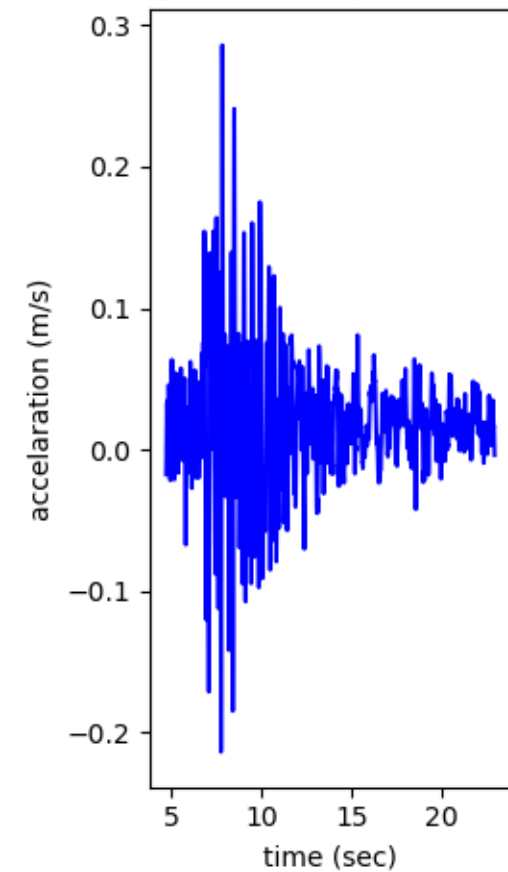
EMD (log-scale)



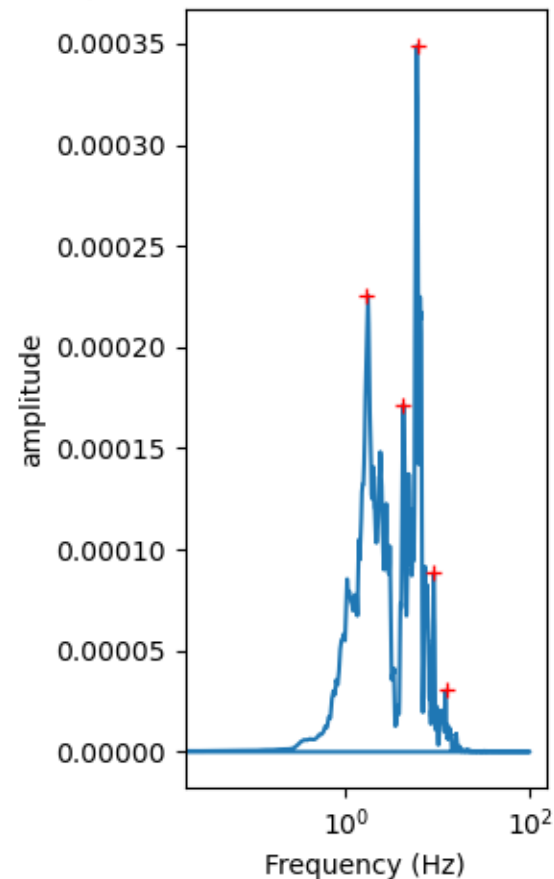
EMD (norm amp)



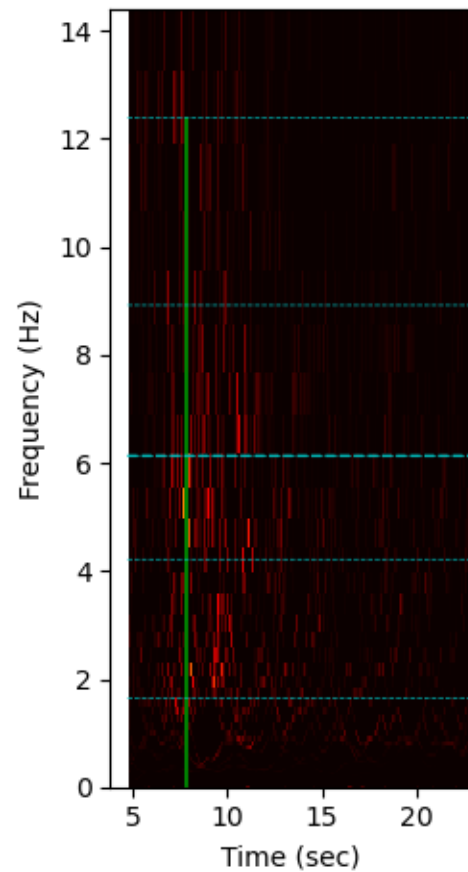
seismogram no 24 (EQ:ci37219164)



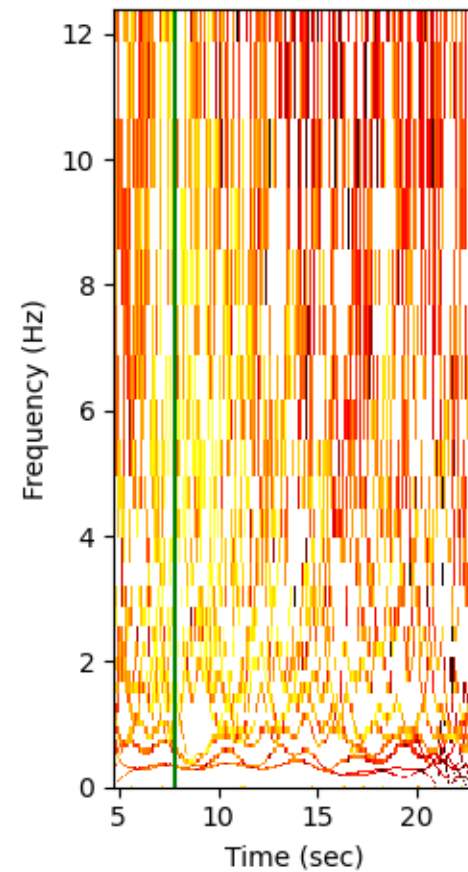
PSD



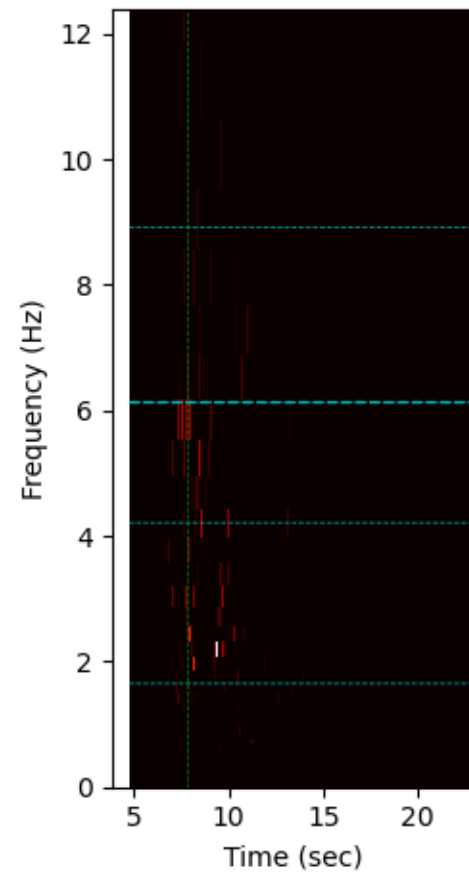
EMD



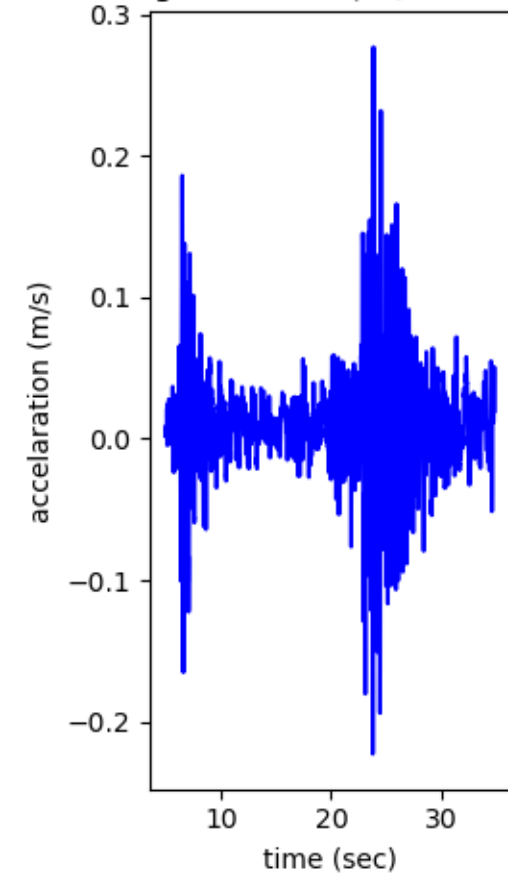
EMD (log-scale)



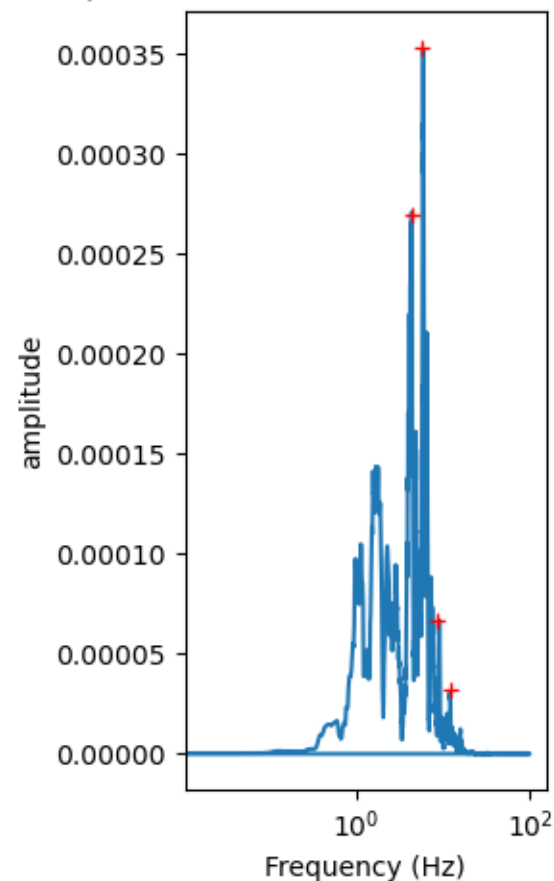
EMD (norm amp)



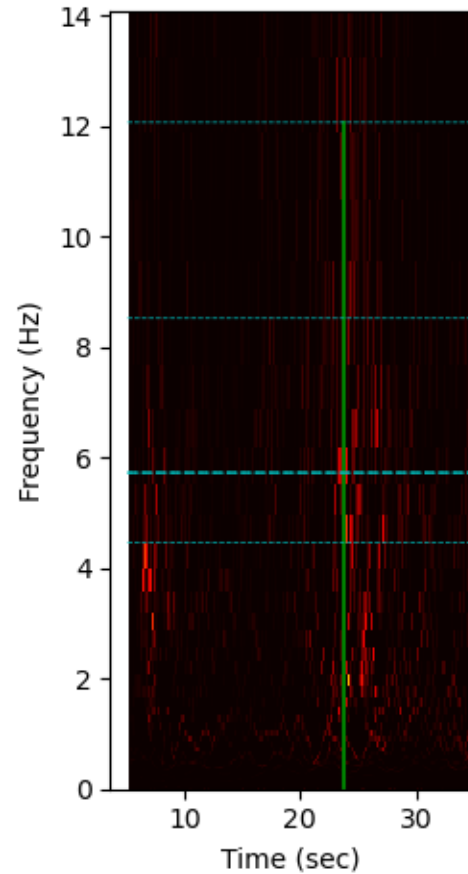
seismogram no 23 (EQ:ci37219476)



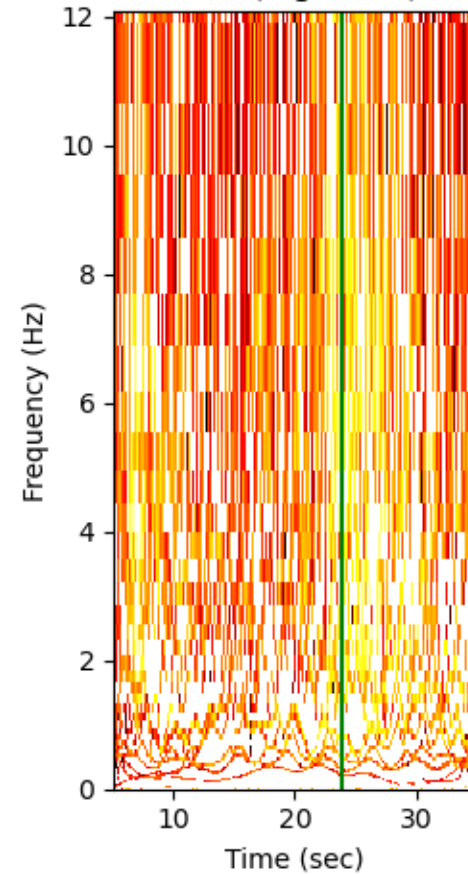
PSD



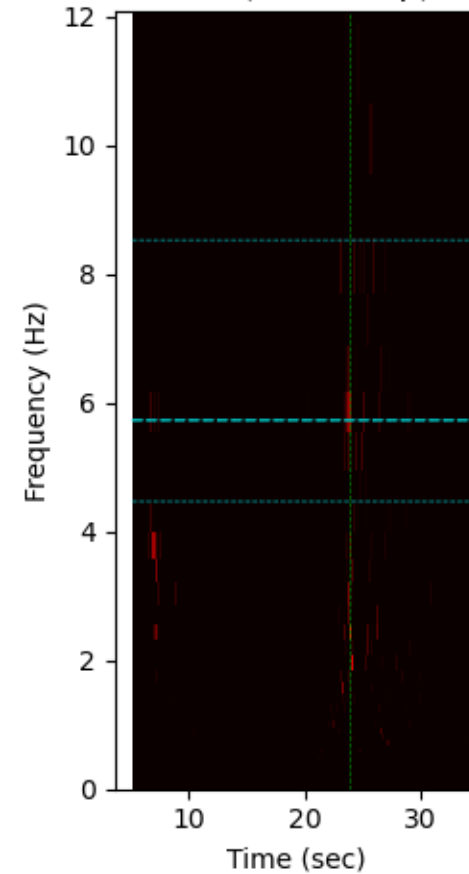
EMD



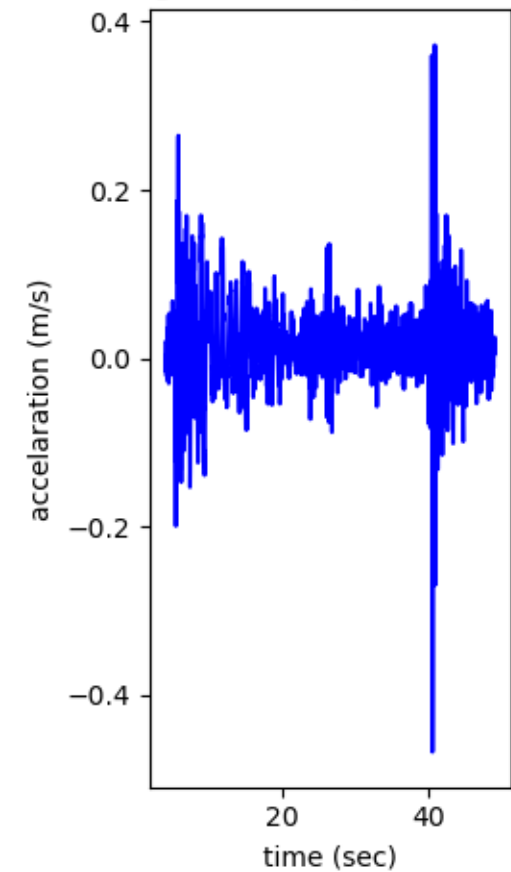
EMD (log-scale)



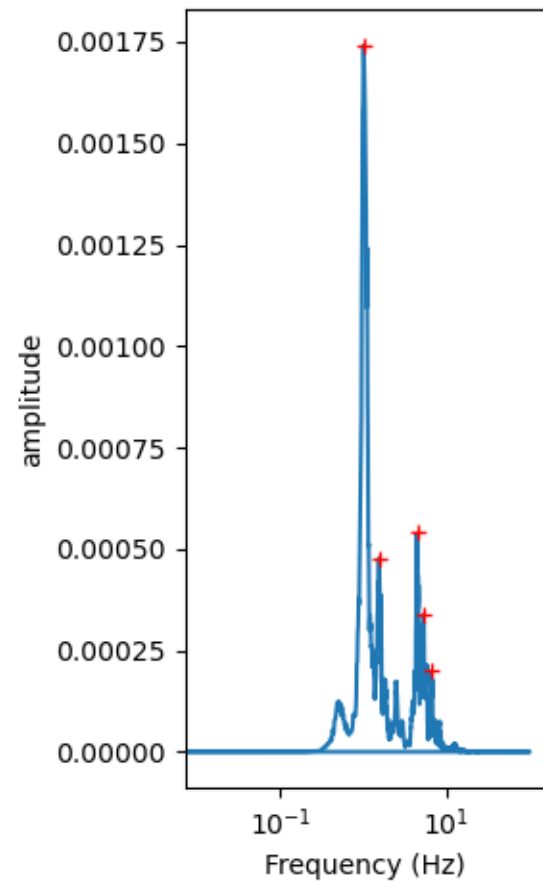
EMD (norm amp)



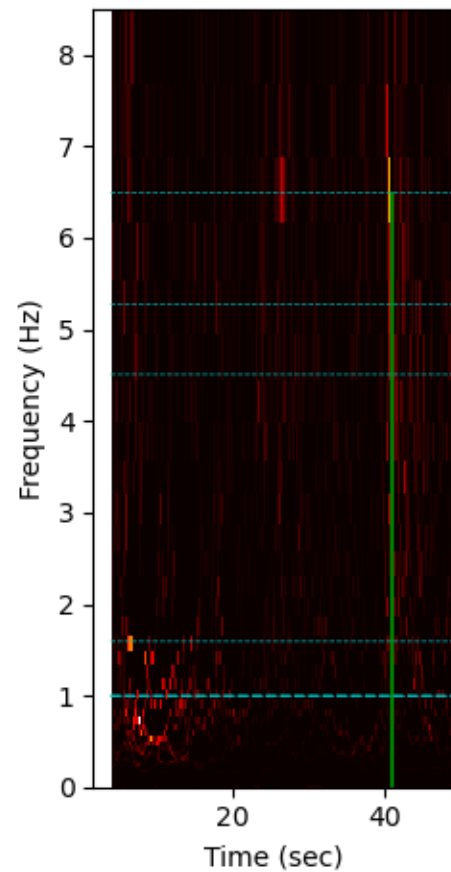
seismogram no 22 (EQ:ci37219484)



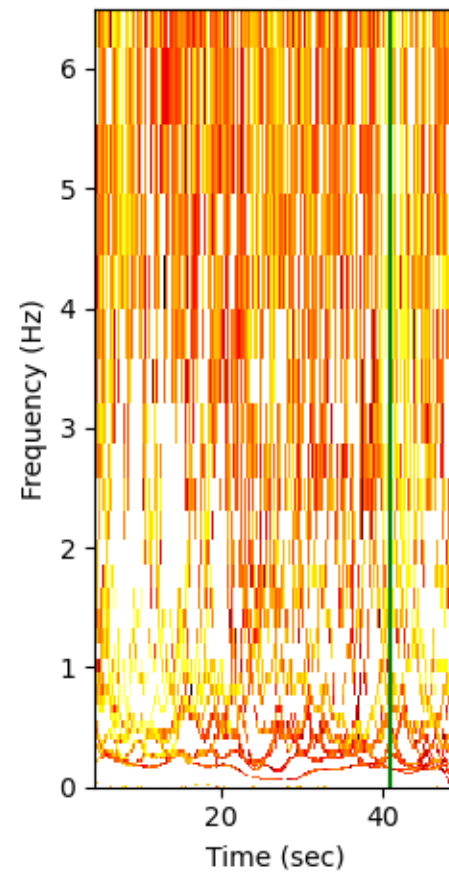
PSD



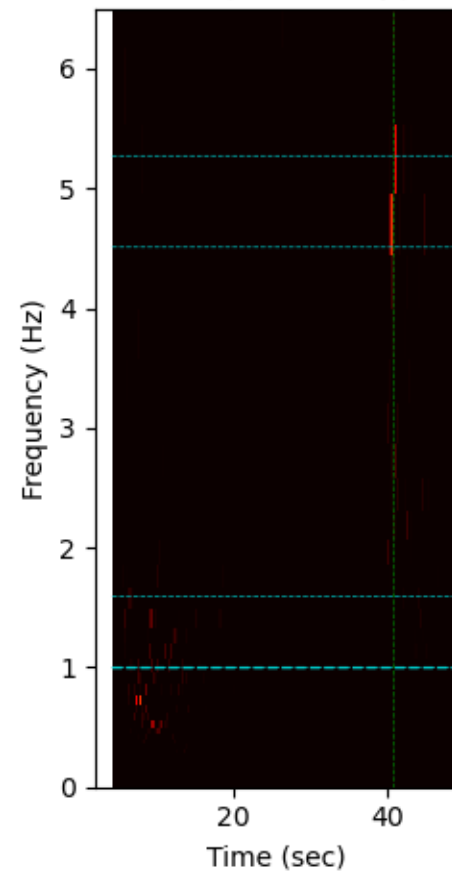
EMD



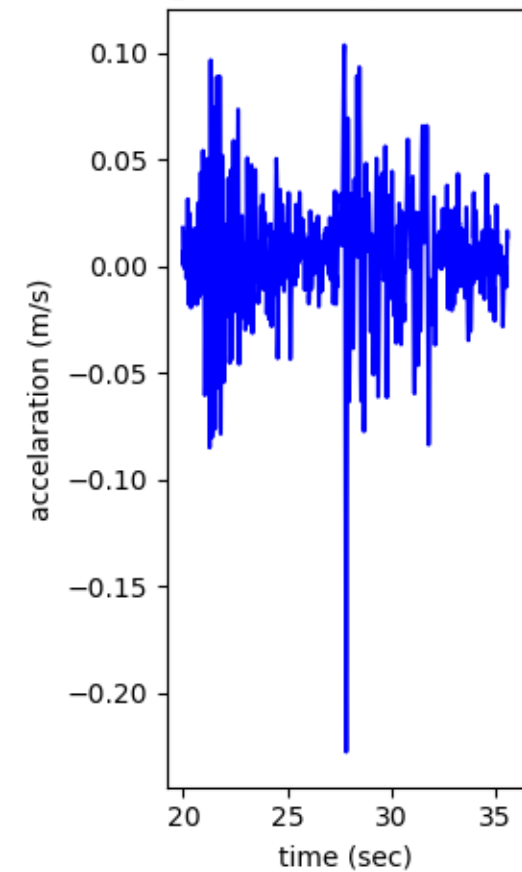
EMD (log-scale)



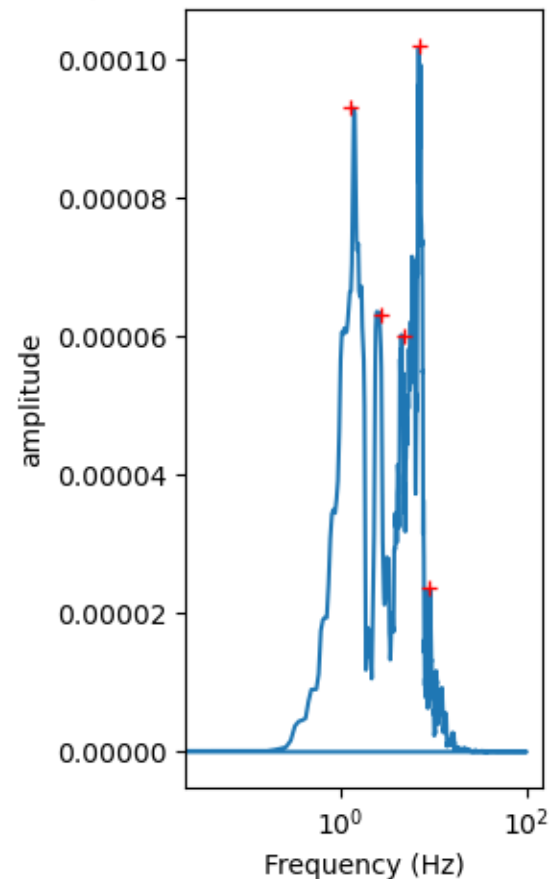
EMD (norm amp)



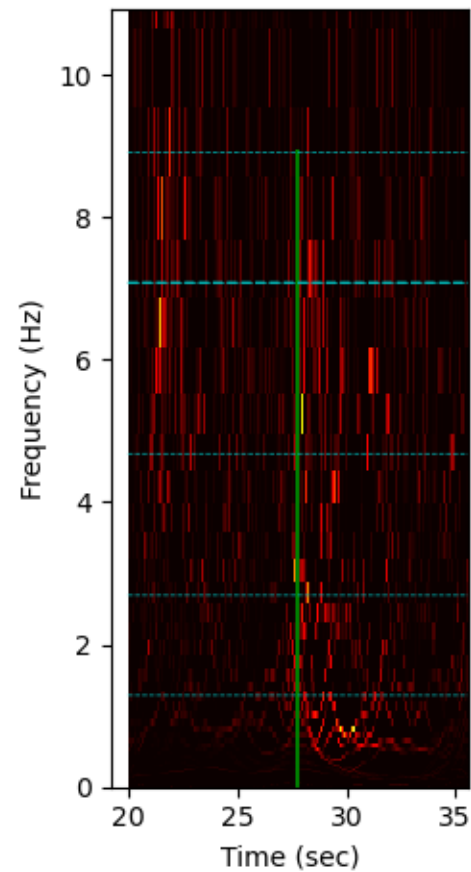
seismogram no 25 (EQ:ci37219596)



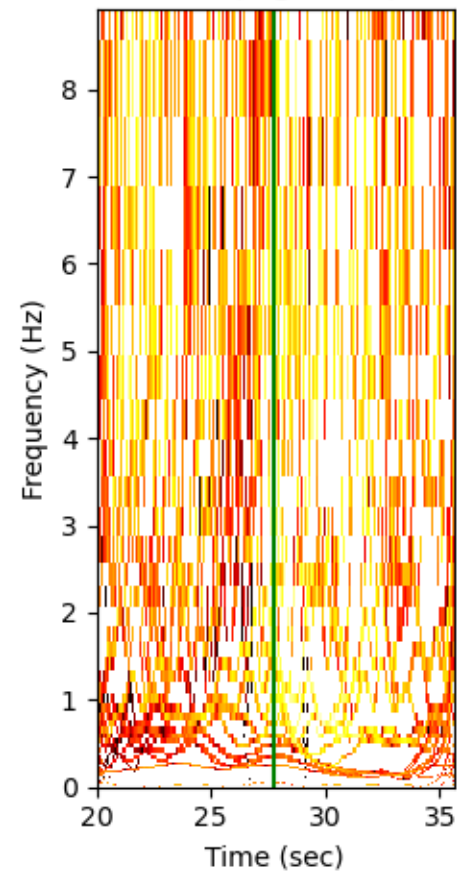
PSD



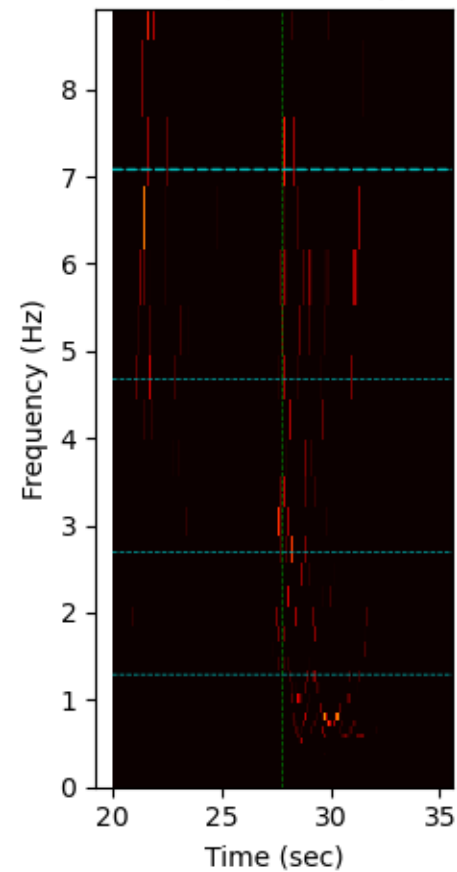
EMD



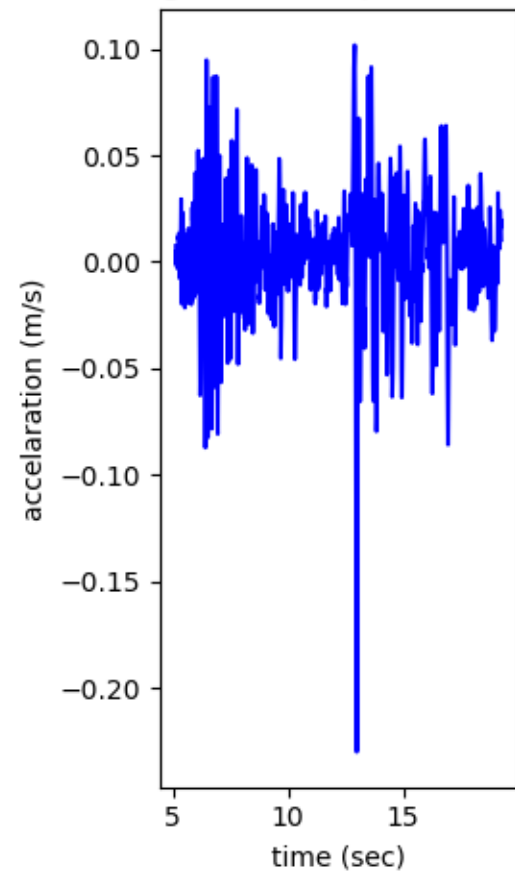
EMD (log-scale)



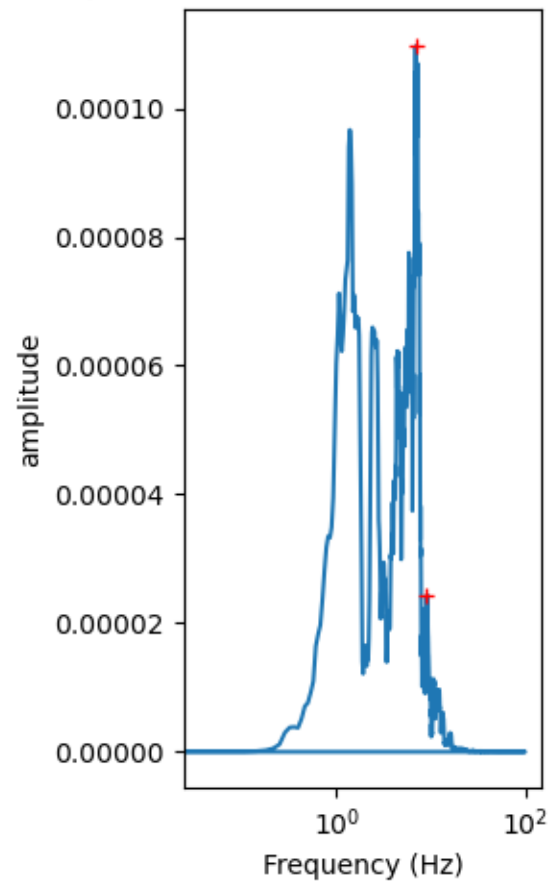
EMD (norm amp)



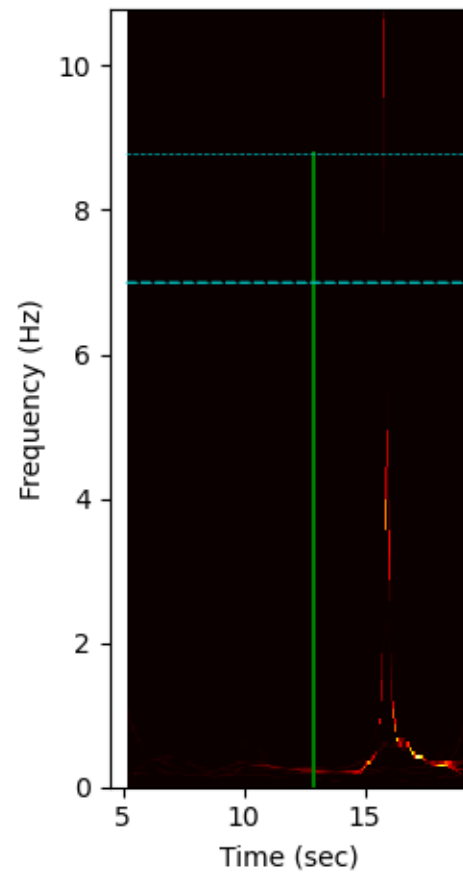
seismogram no 26 (EQ:ci37219604)



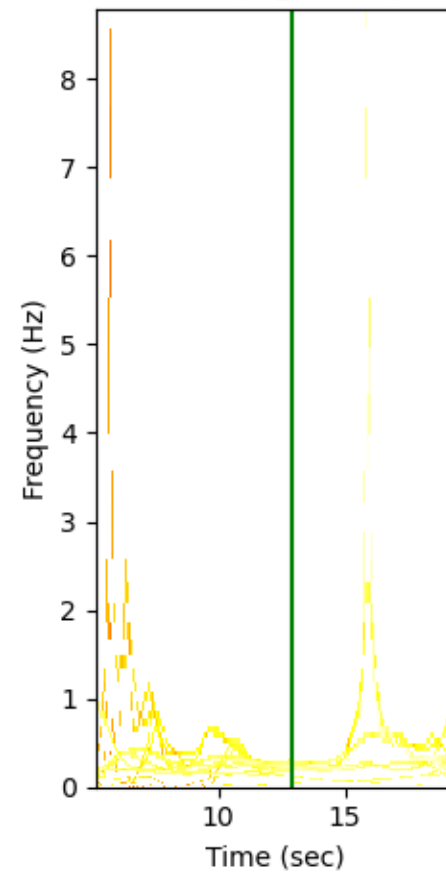
PSD



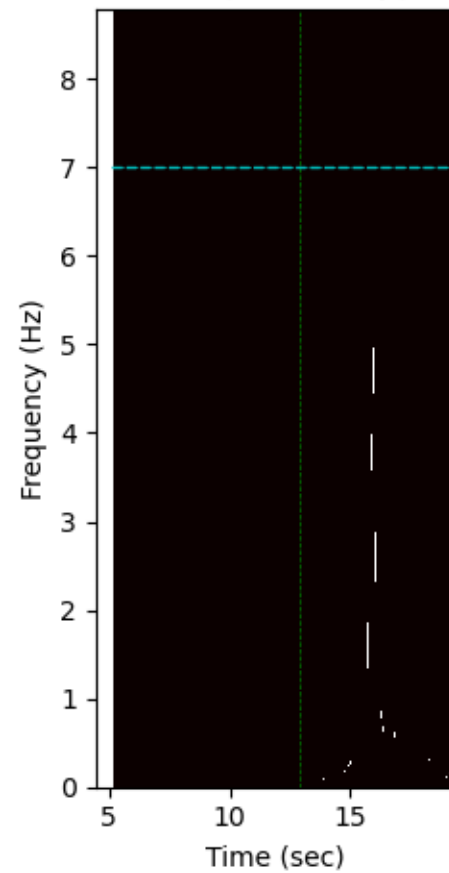
EMD



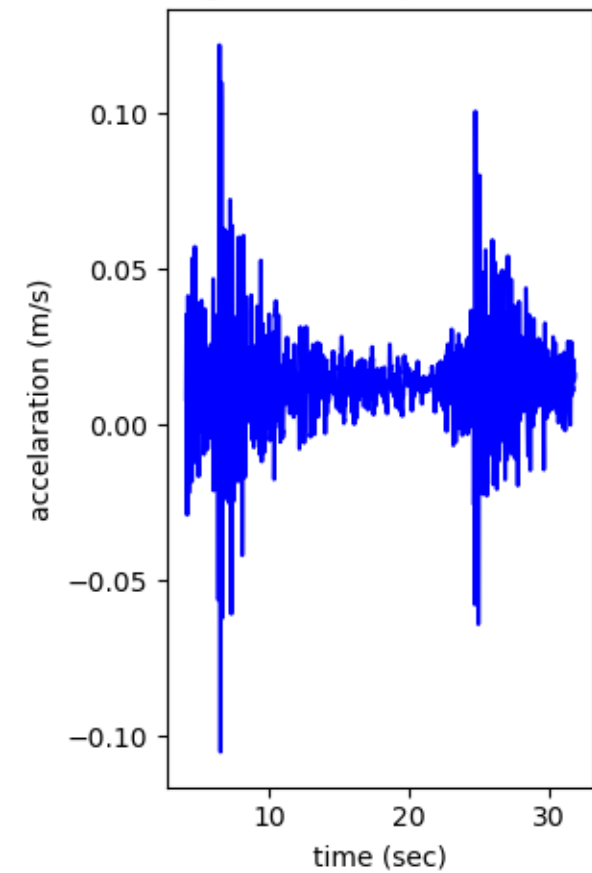
EMD (log-scale)



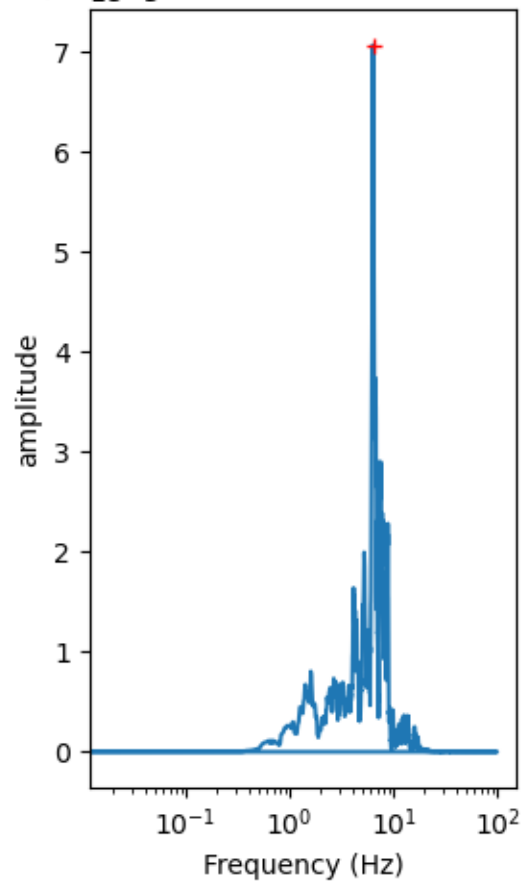
EMD (norm amp)



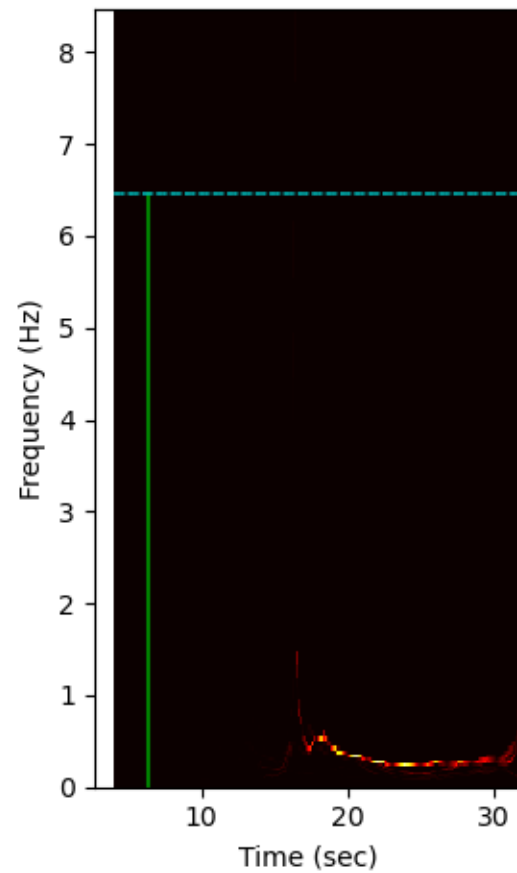
seismogram no 27 (EQ:ci37219700)



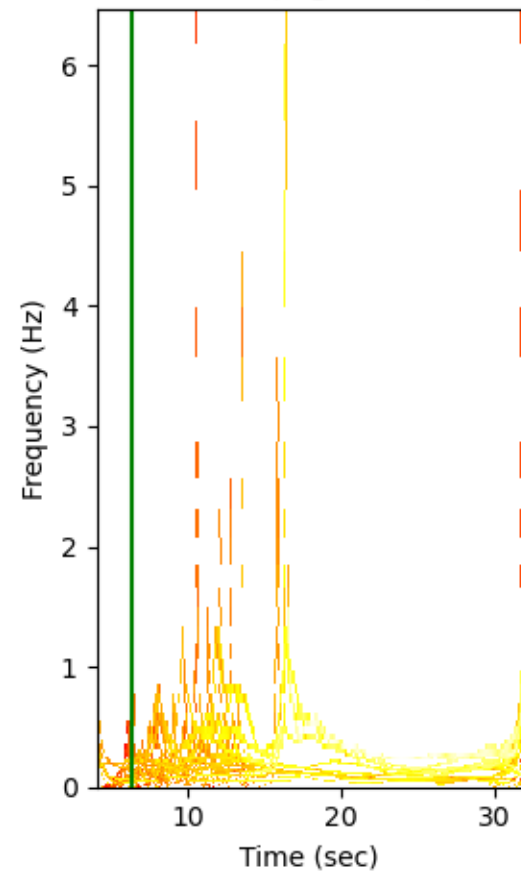
PSD



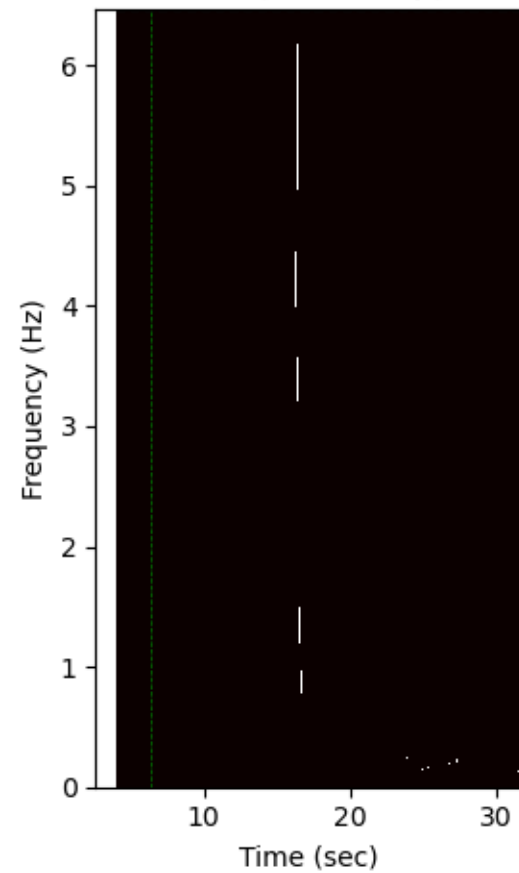
EMD



EMD (log-scale)

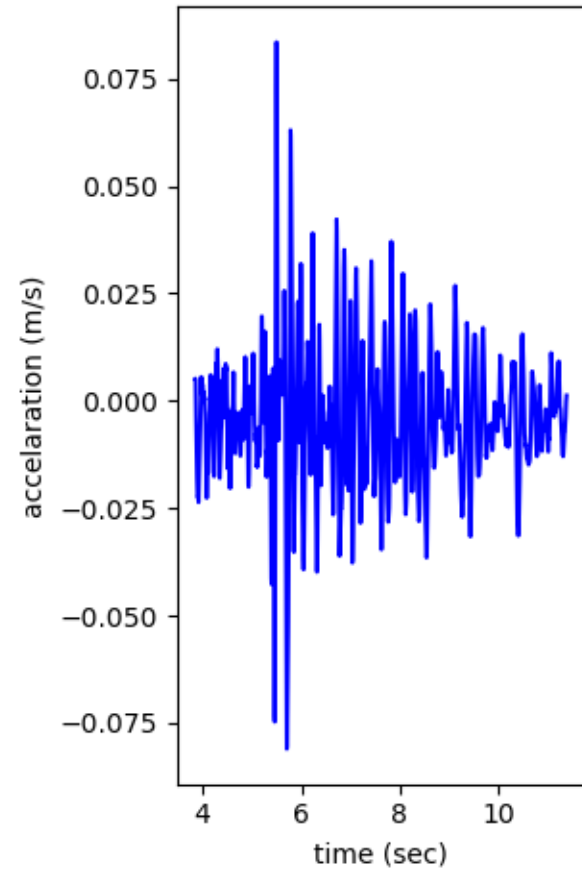


EMD (norm amp)

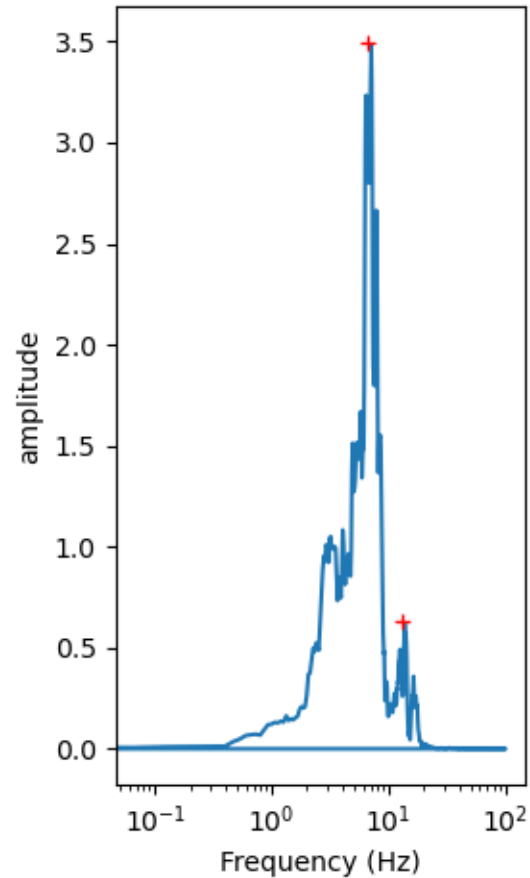




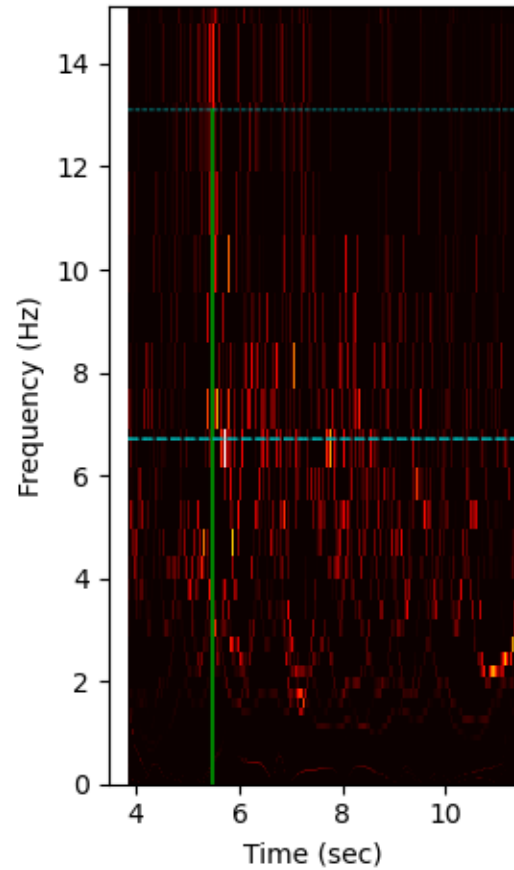
seismogram no 28 (EQ:ci37219708)



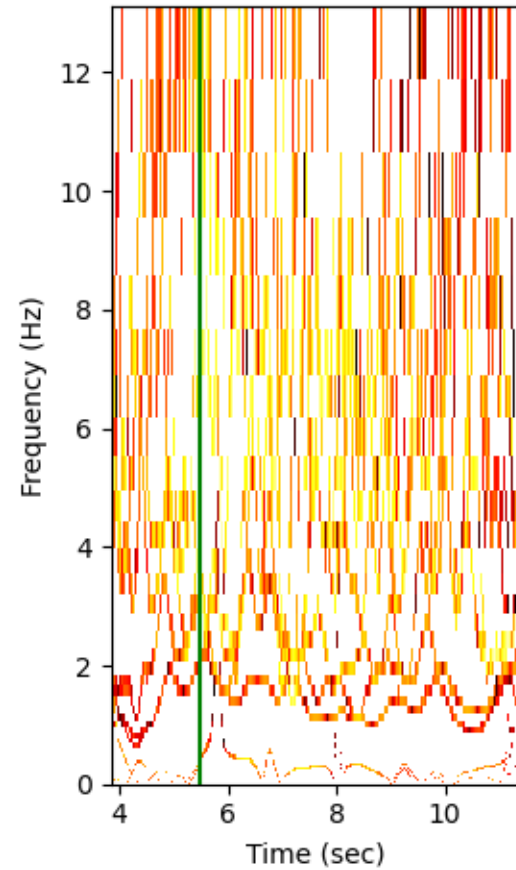
PSD



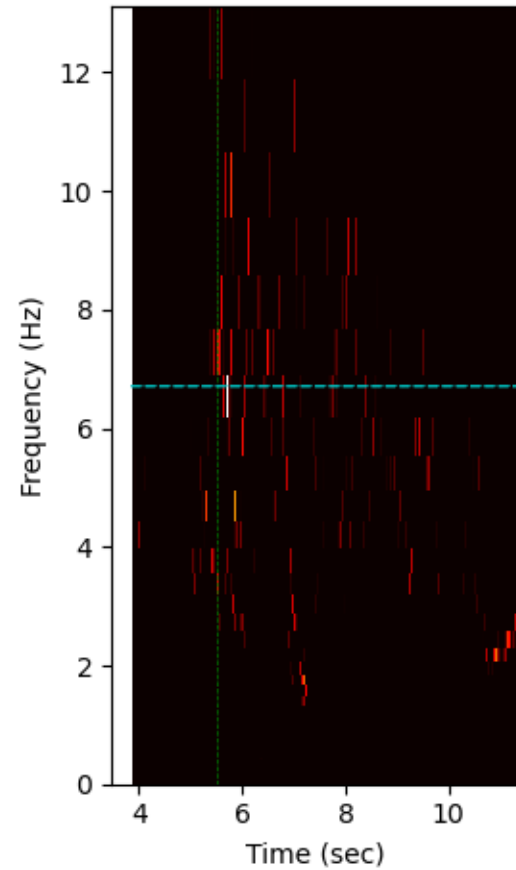
EMD



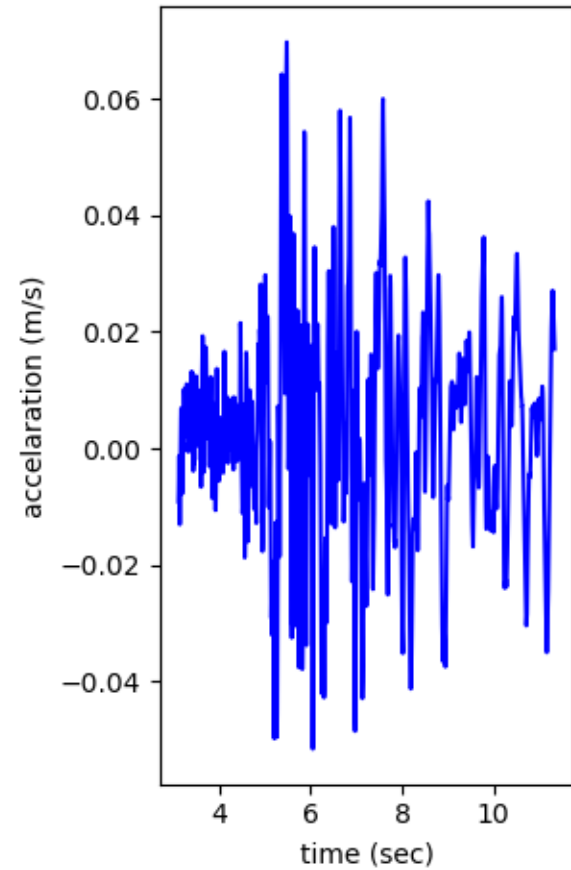
EMD (log-scale)



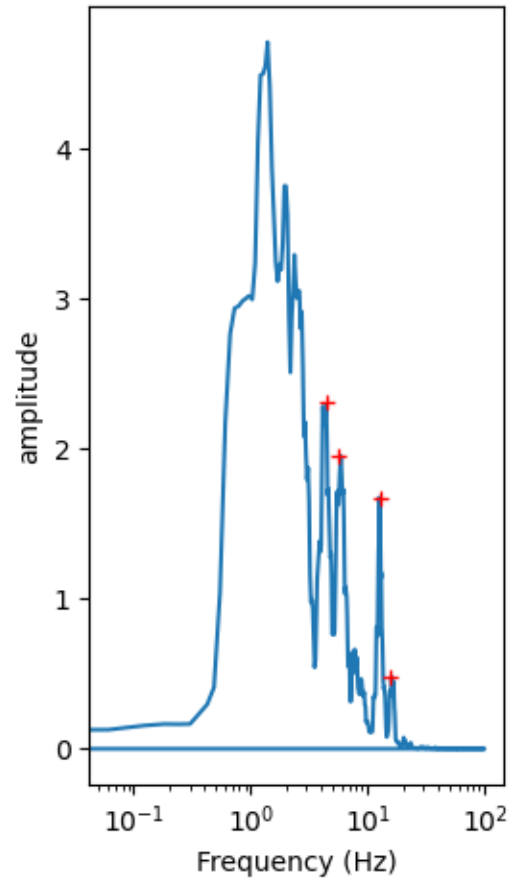
EMD (norm amp)



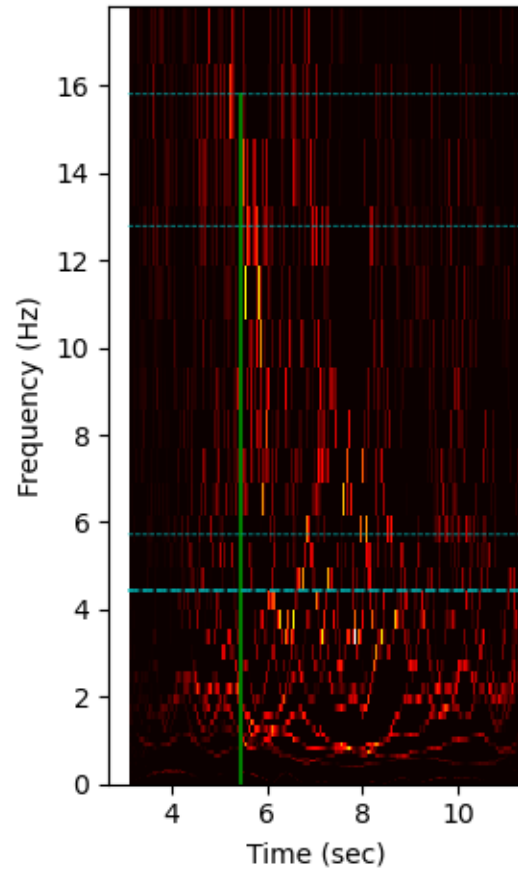
seismogram no 19 (EQ:ci37257780)



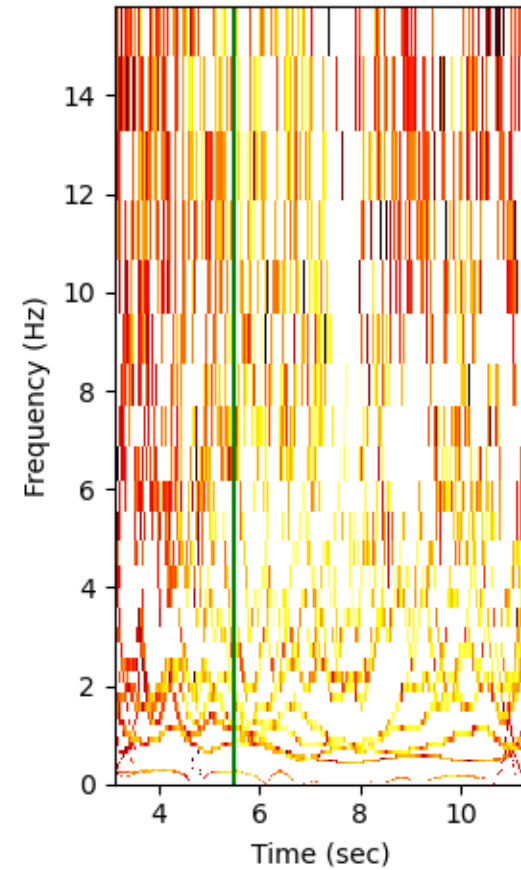
PSD



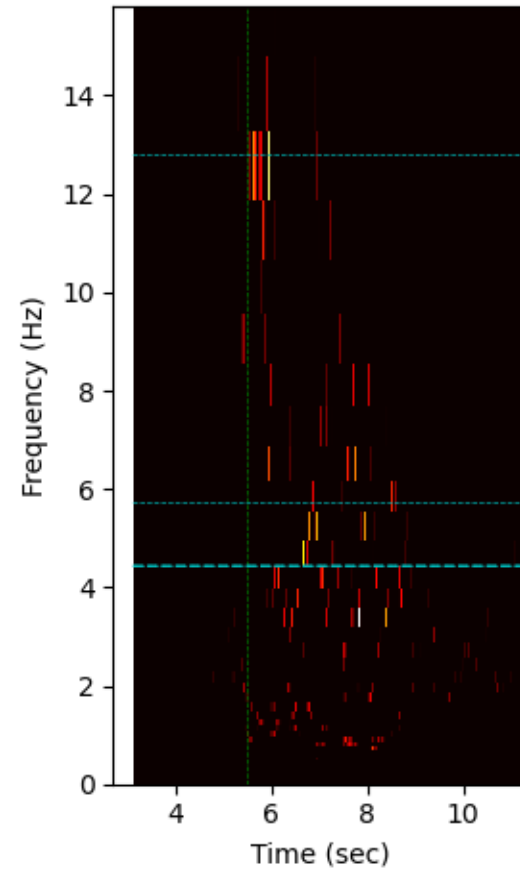
EMD



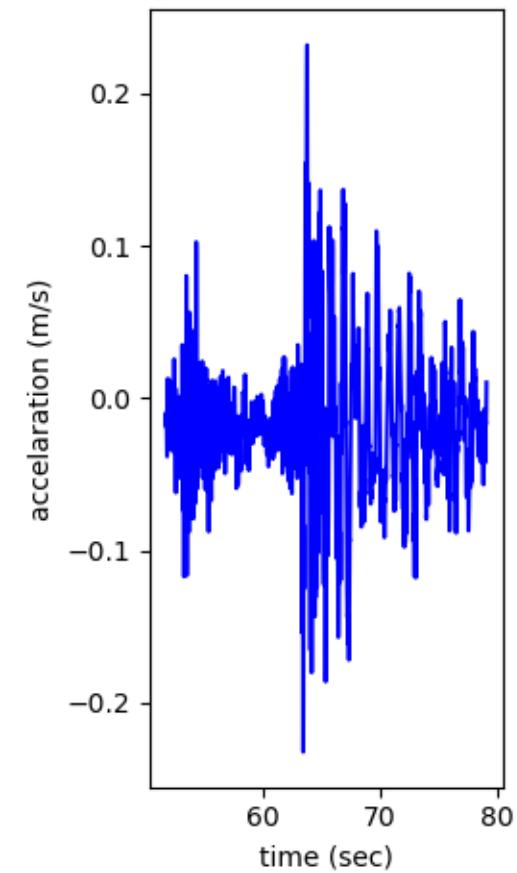
EMD (log-scale)



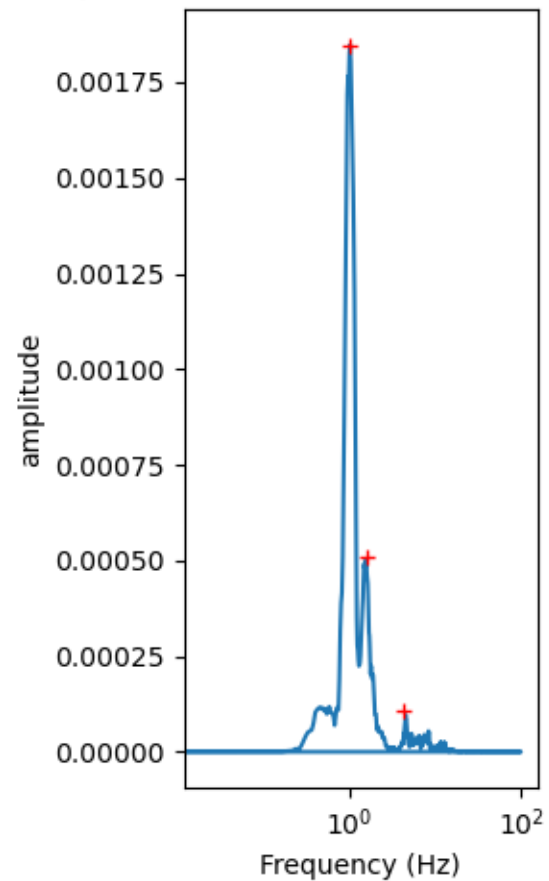
EMD (norm amp)



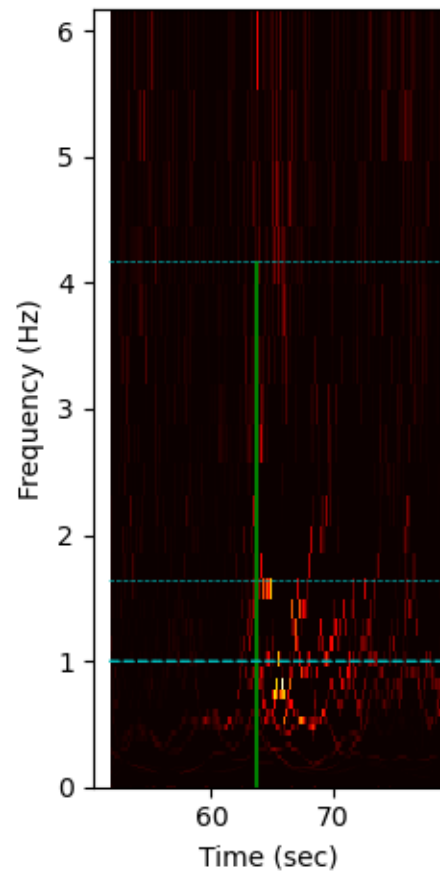
seismogram no 21 (EQ:ci37260300)



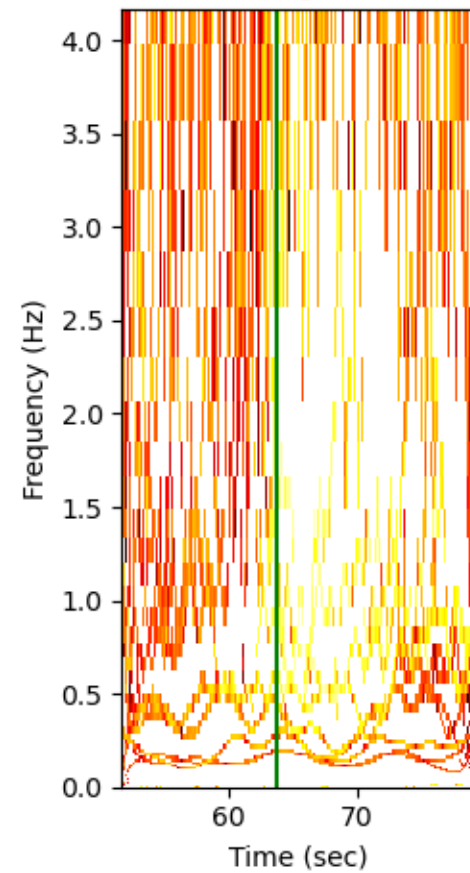
PSD



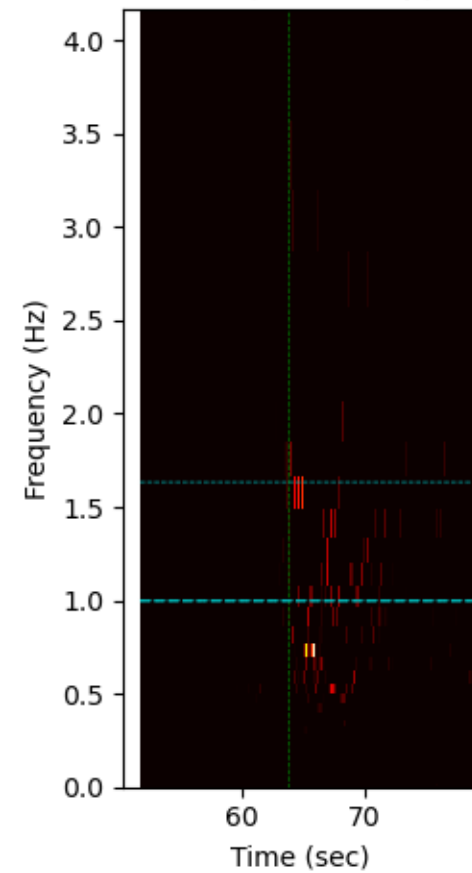
EMD



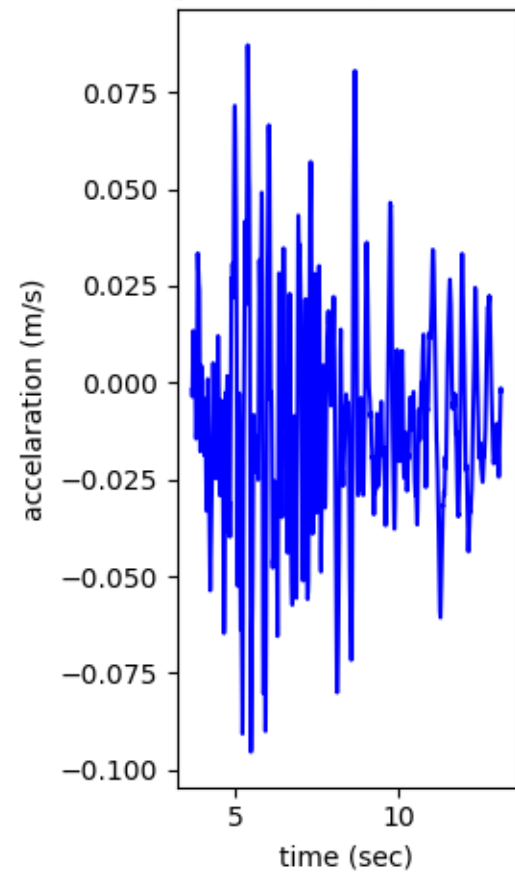
EMD (log-scale)



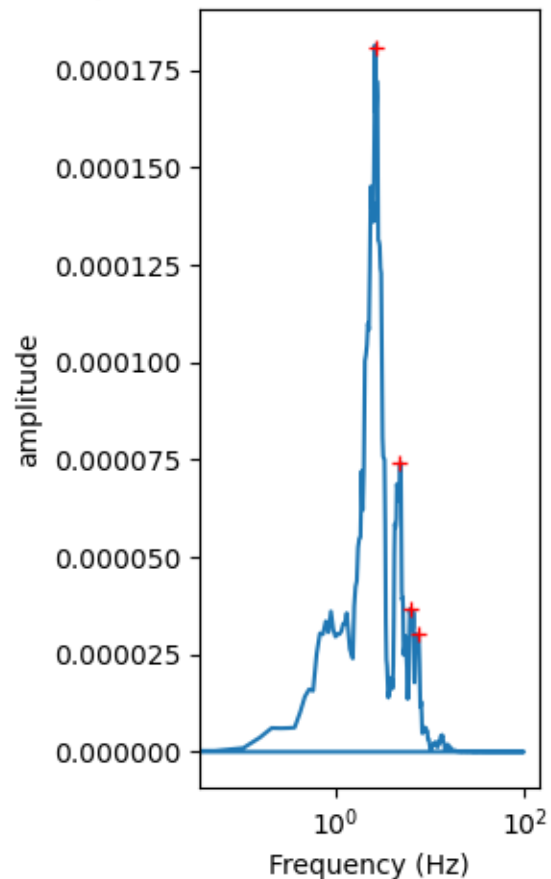
EMD (norm amp)



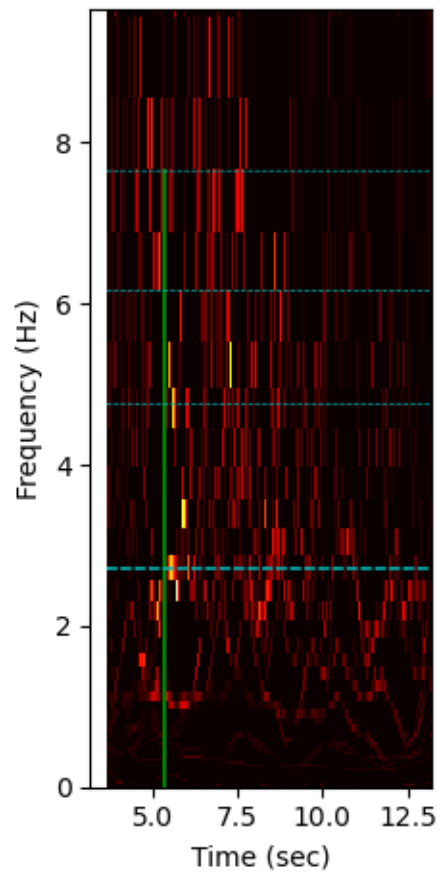
seismogram no 11 (EQ:ci37420717)



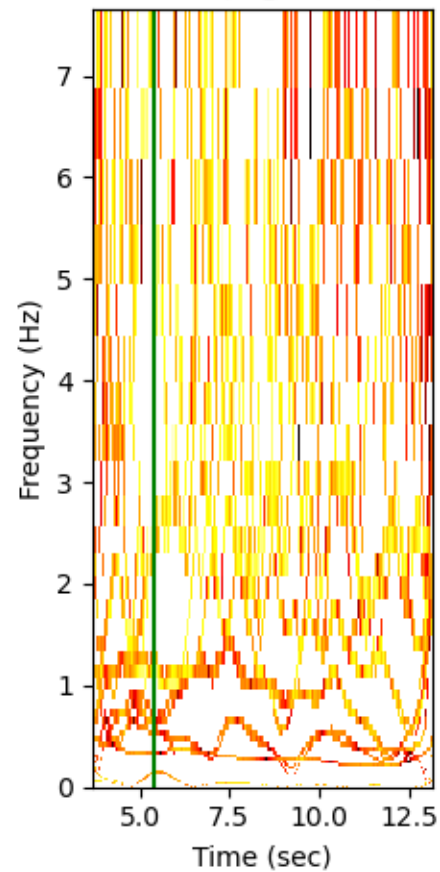
PSD



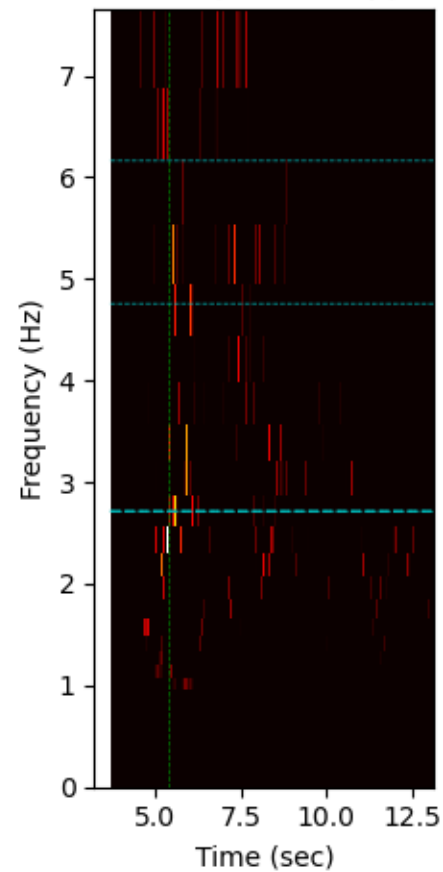
EMD



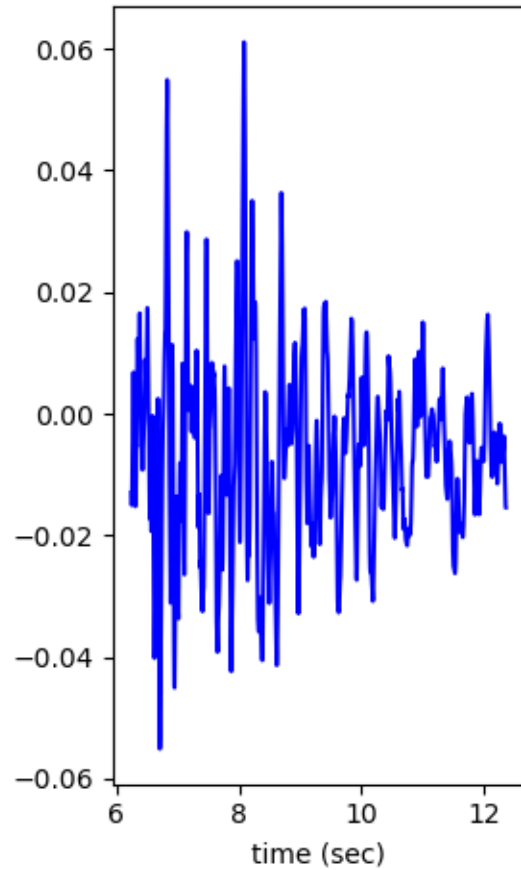
EMD (log-scale)



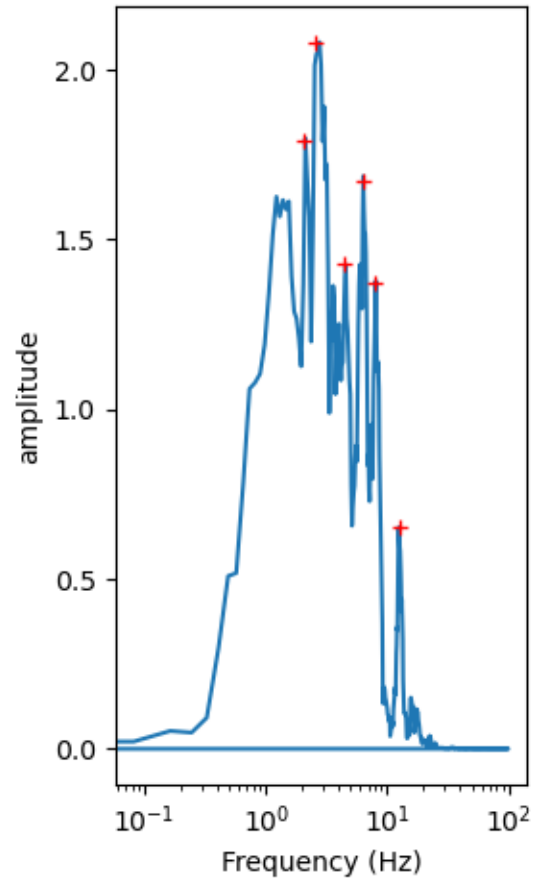
EMD (norm amp)



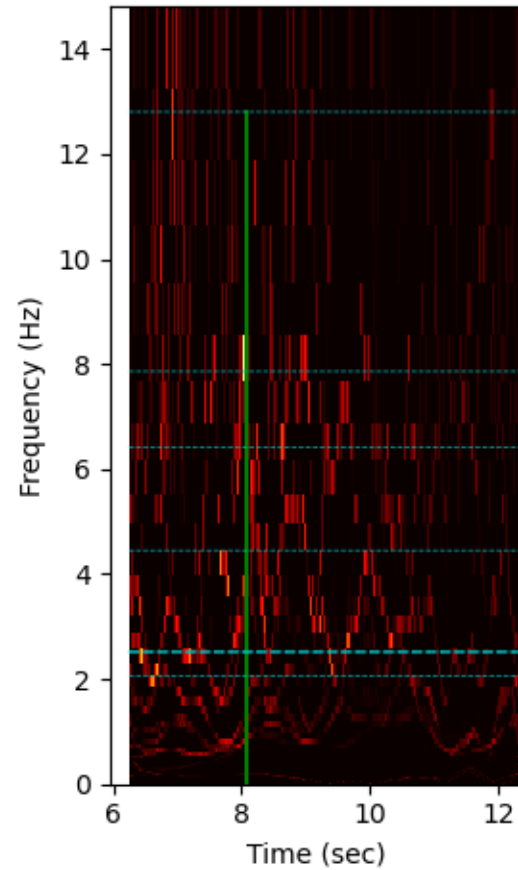
seismogram no 8 (EQ:ci37421213)



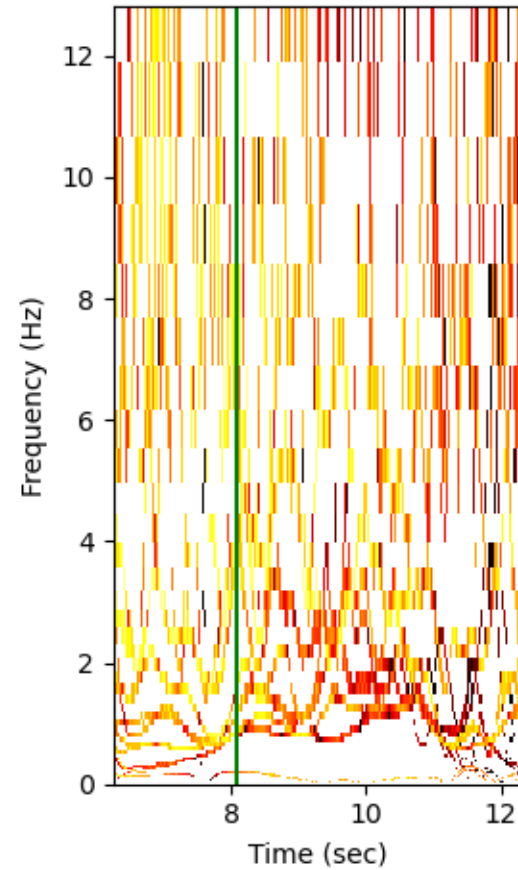
PSD



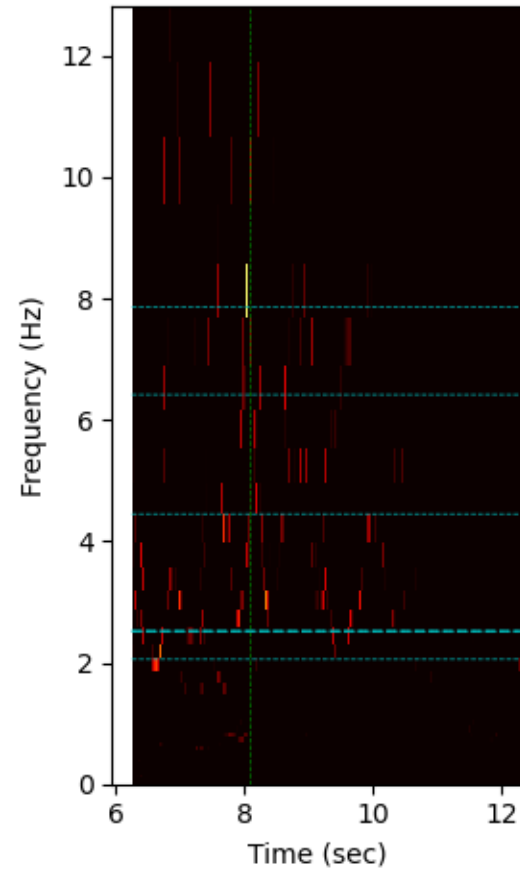
EMD



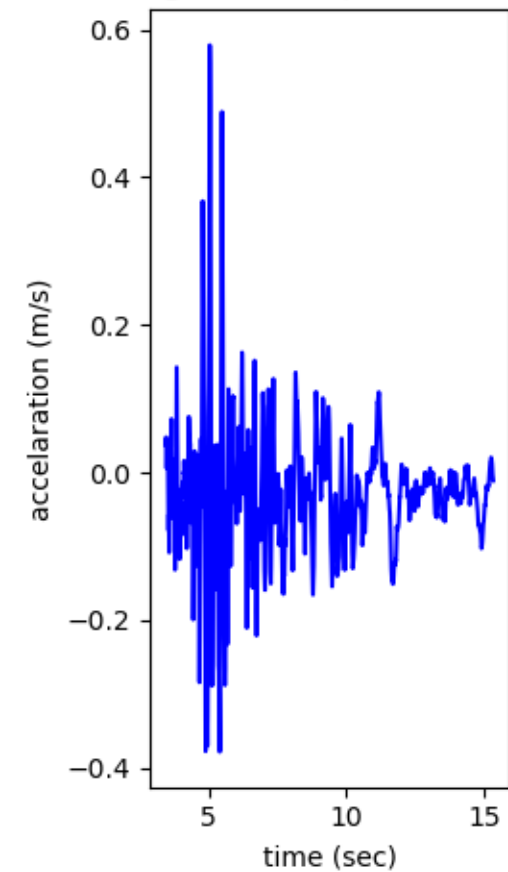
EMD (log-scale)



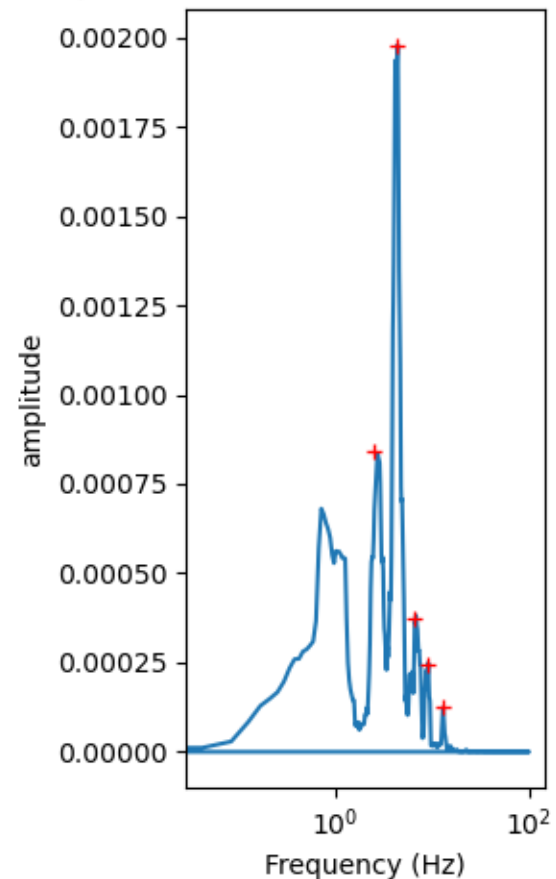
EMD (norm amp)



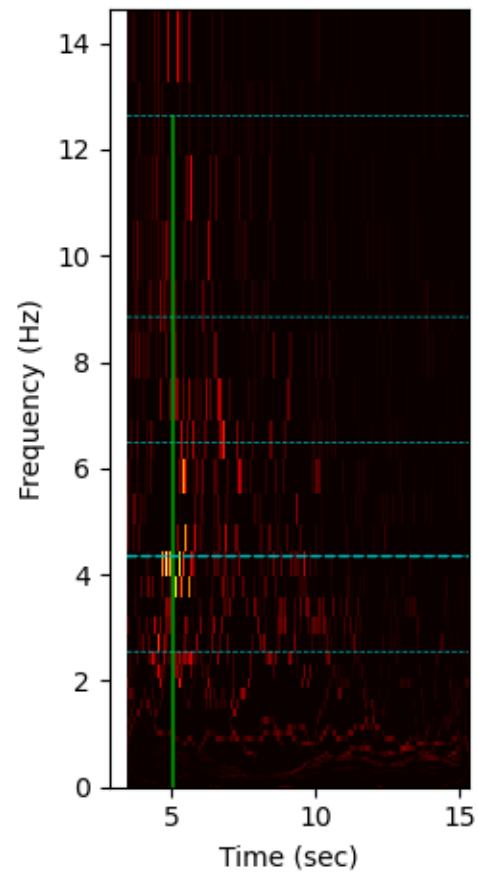
seismogram no 1 (EQ:ci38443191)



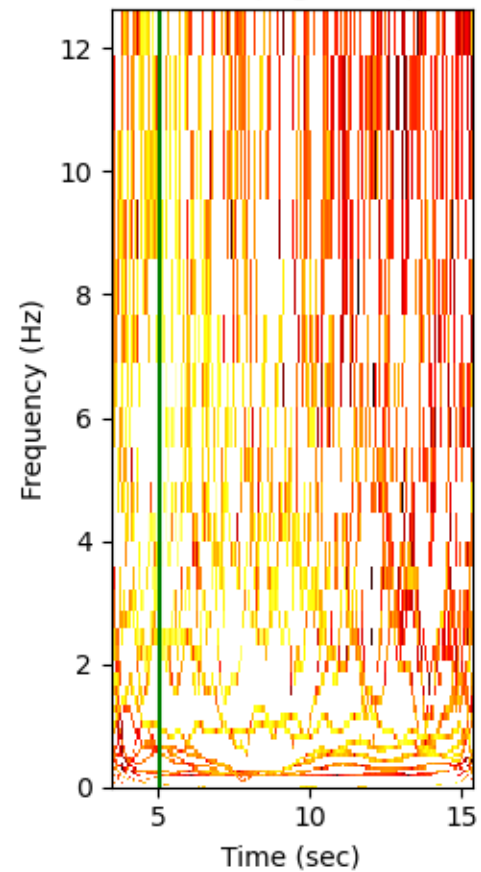
PSD



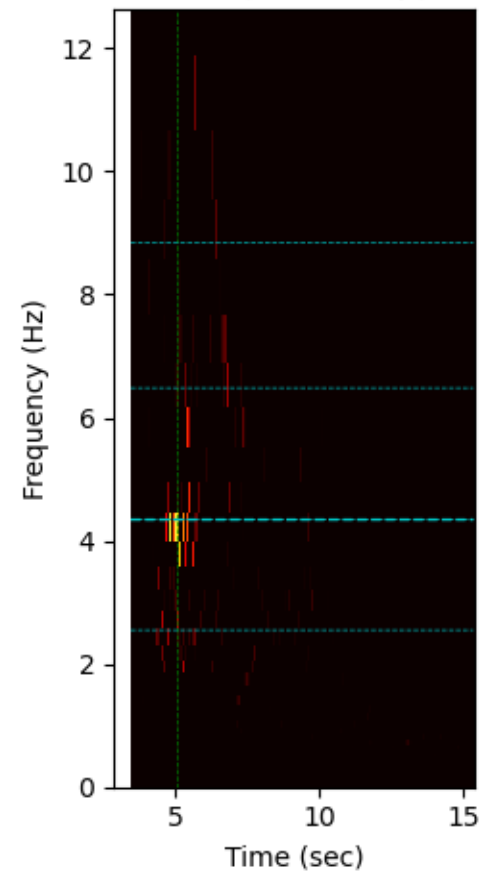
EMD



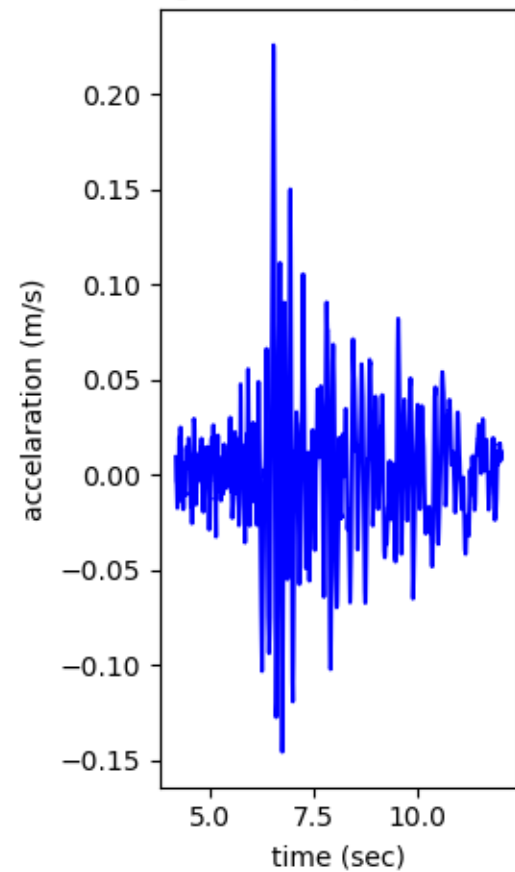
EMD (log-scale)



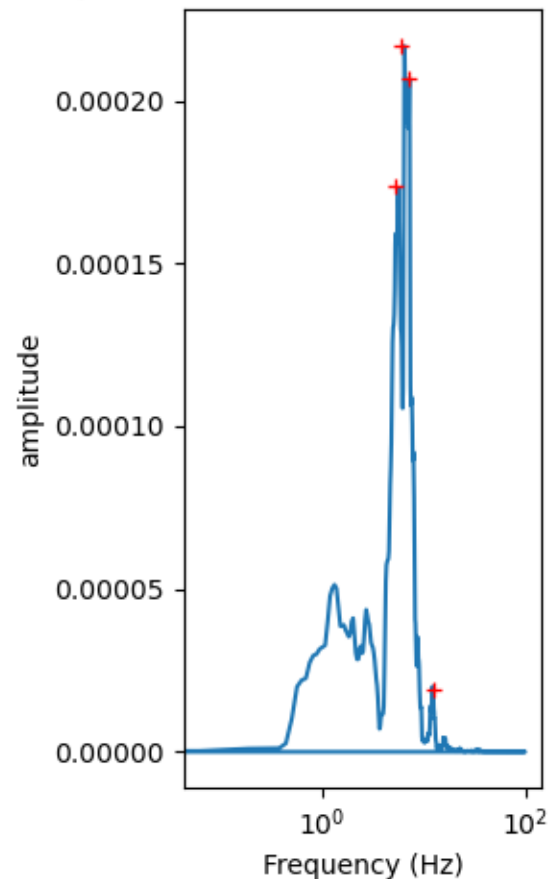
EMD (norm amp)



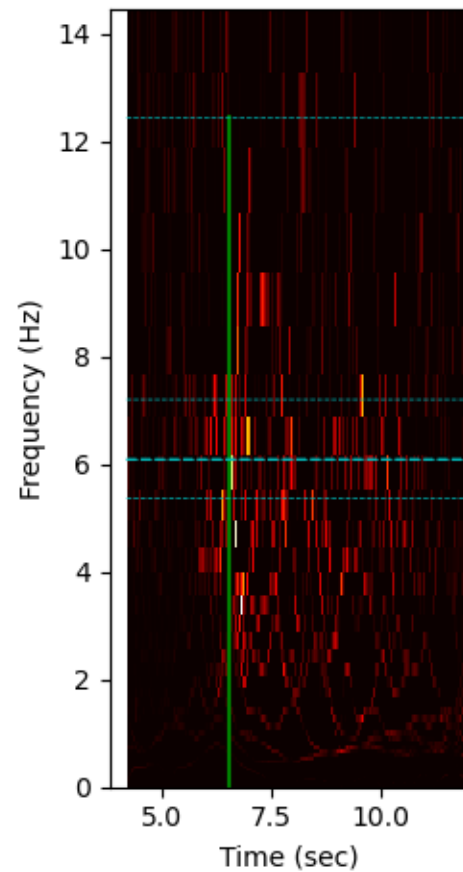
seismogram no 4 (EQ:ci38443231)



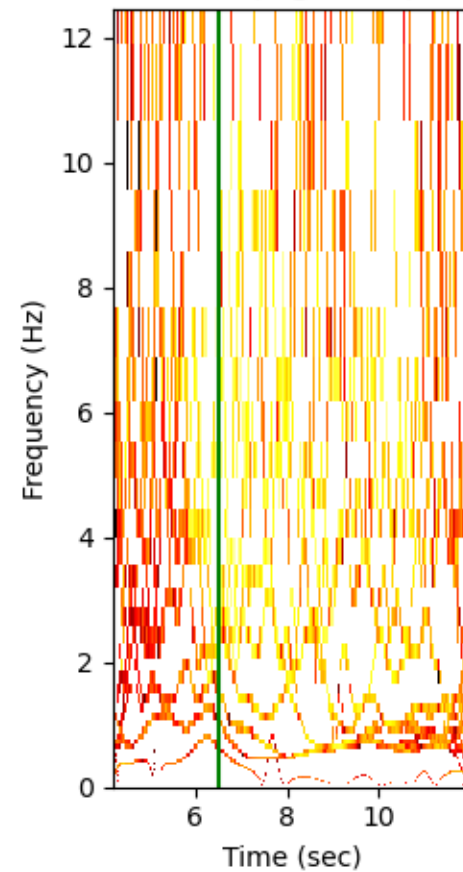
PSD



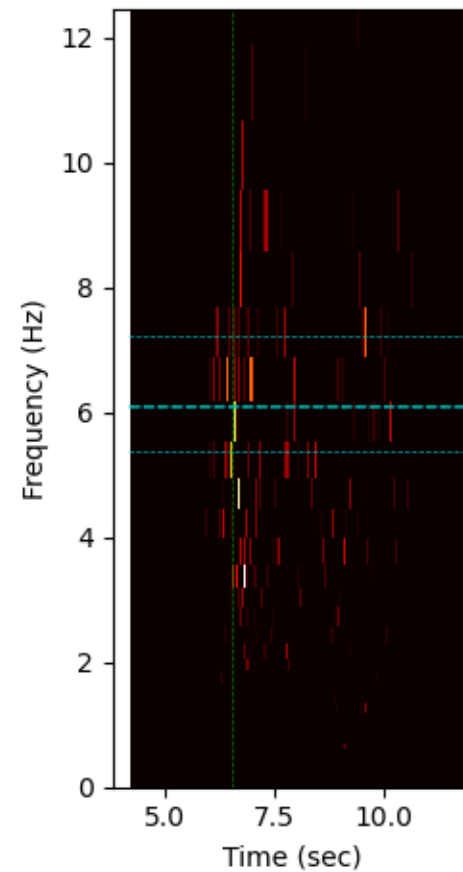
EMD



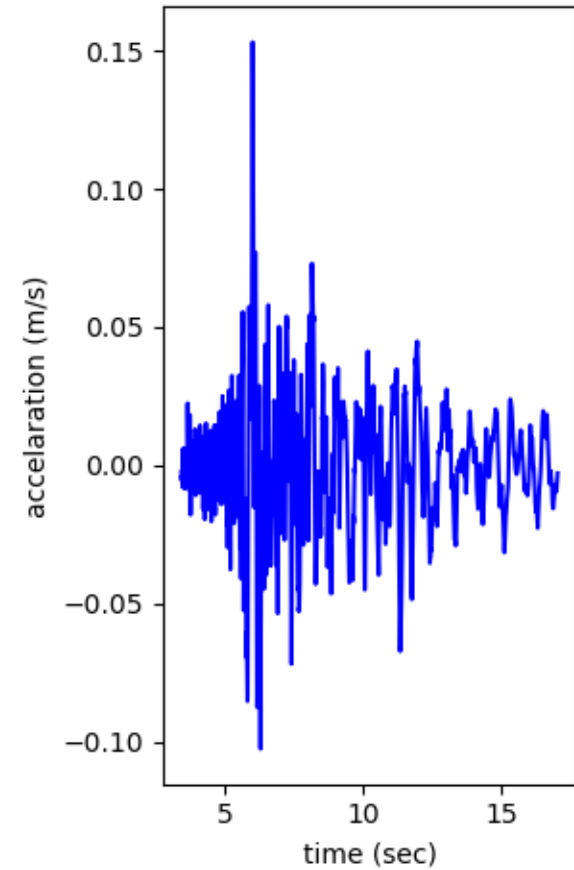
EMD (log-scale)



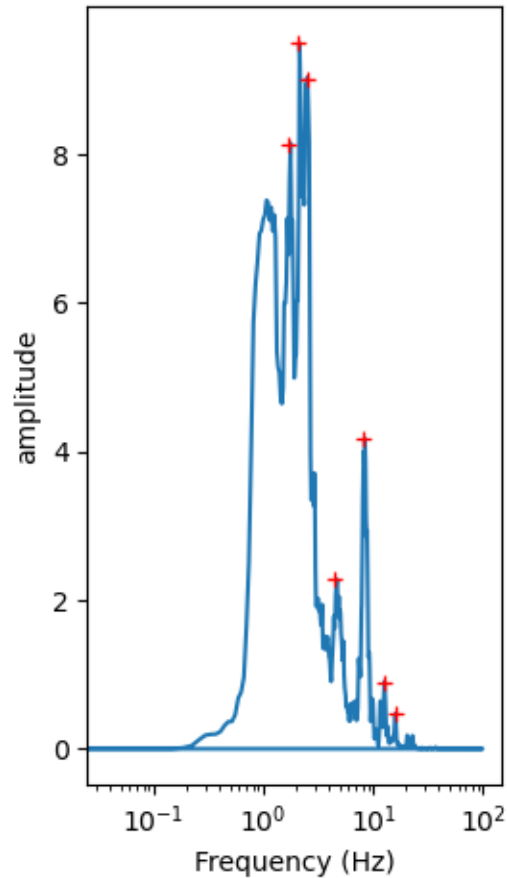
EMD (norm amp)



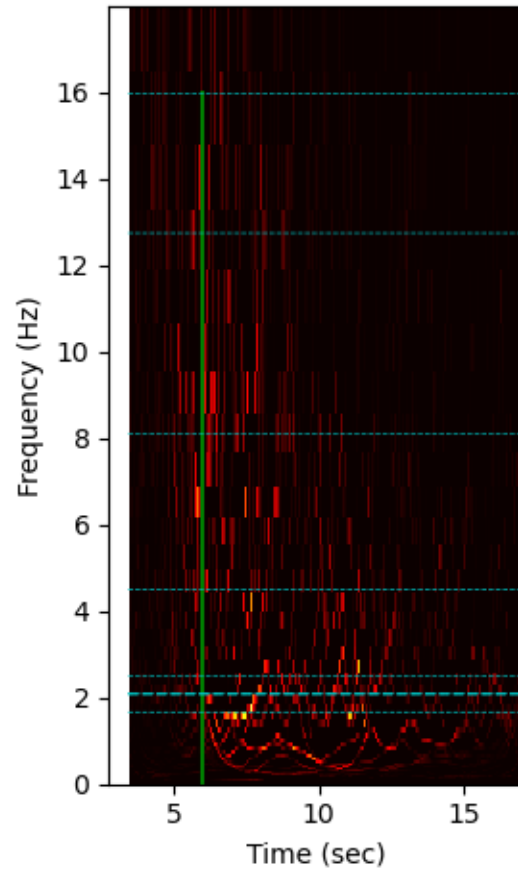
seismogram no 5 (EQ:ci38443535)



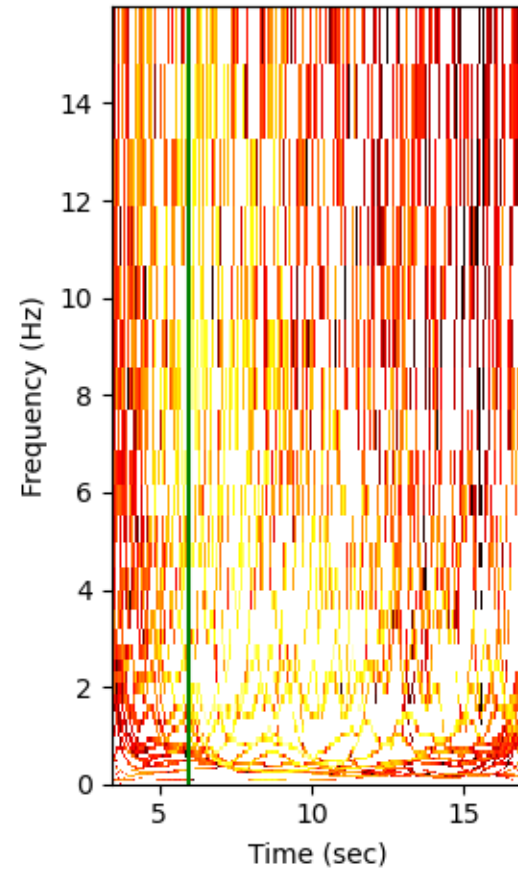
PSD



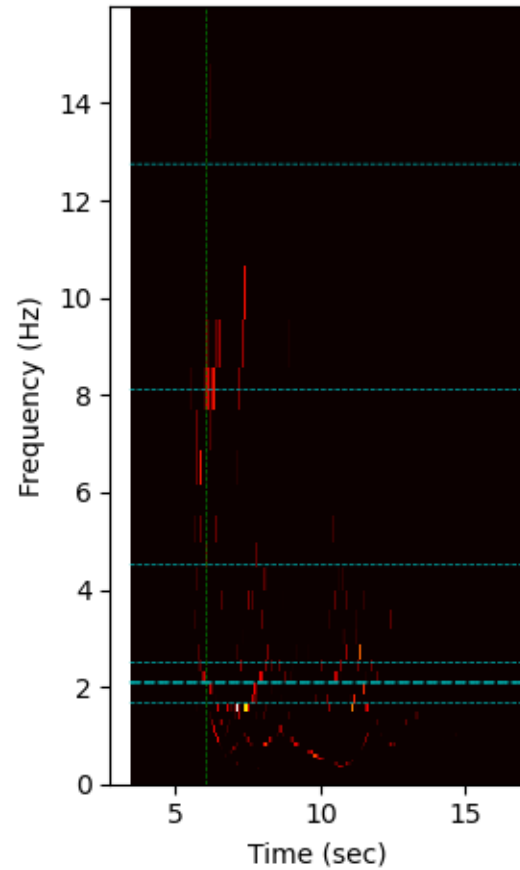
EMD



EMD (log-scale)

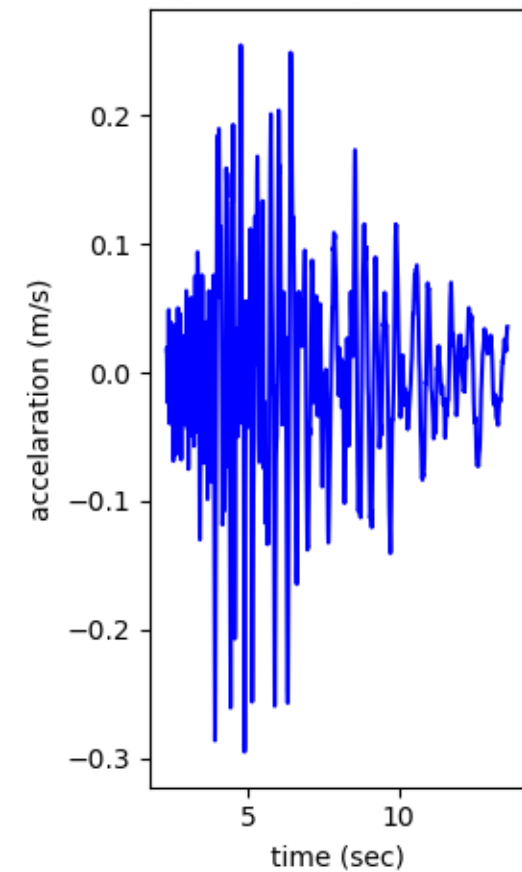


EMD (norm amp)

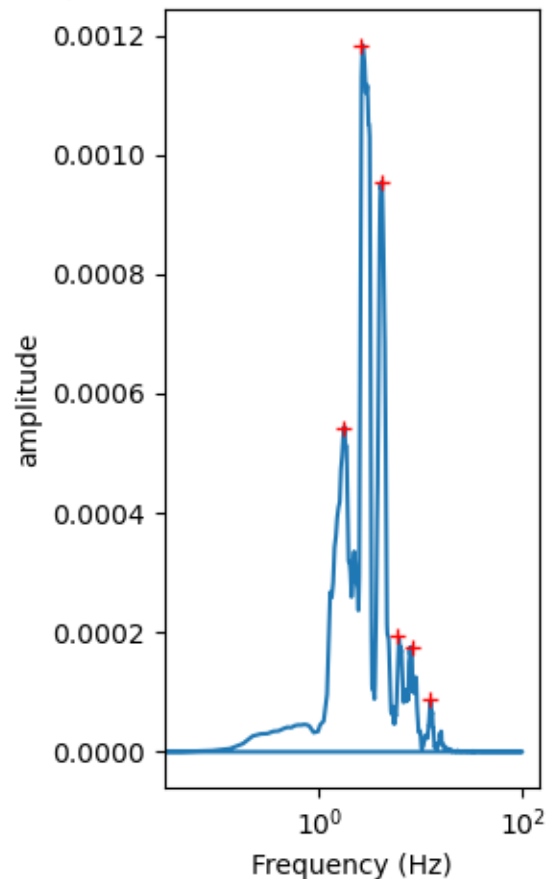




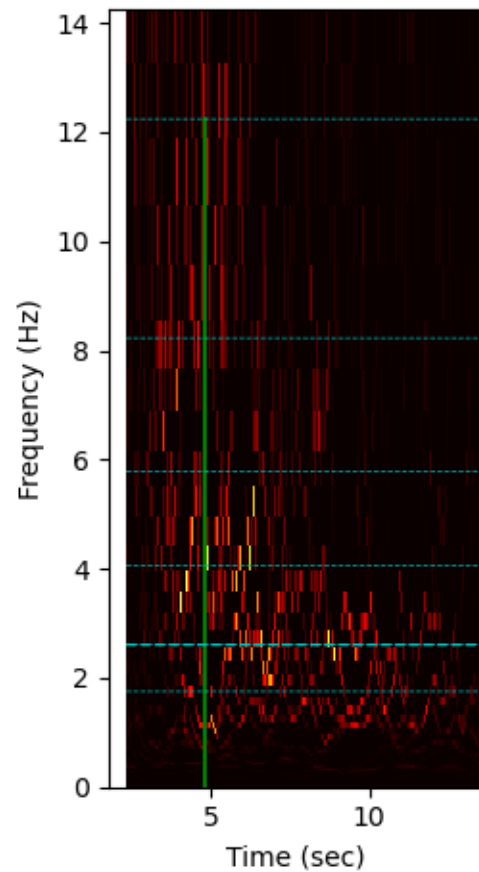
seismogram no 6 (EQ:ci38443607)



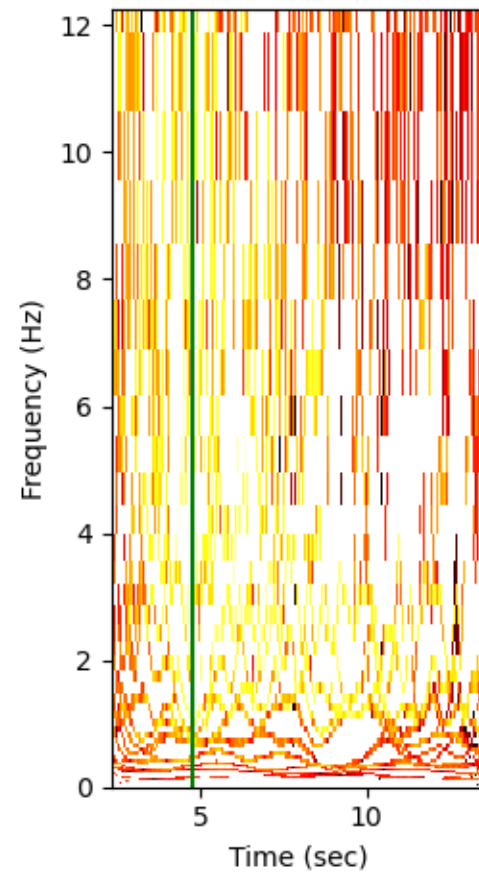
PSD



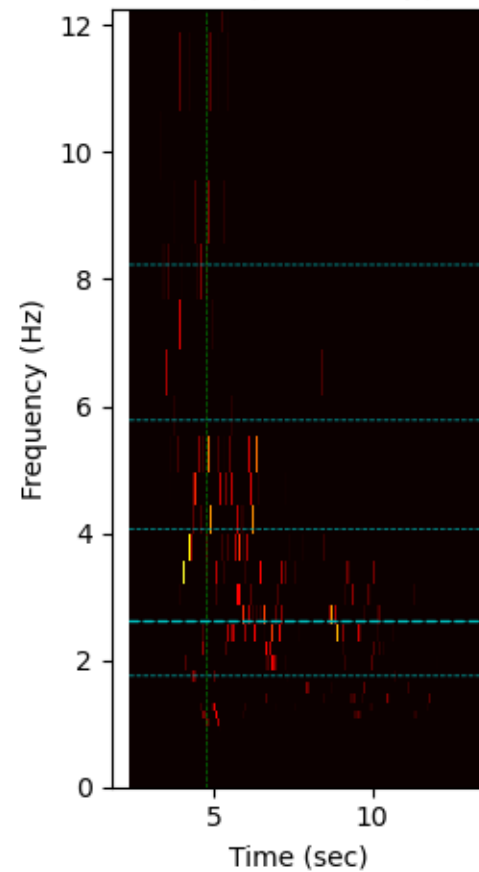
EMD



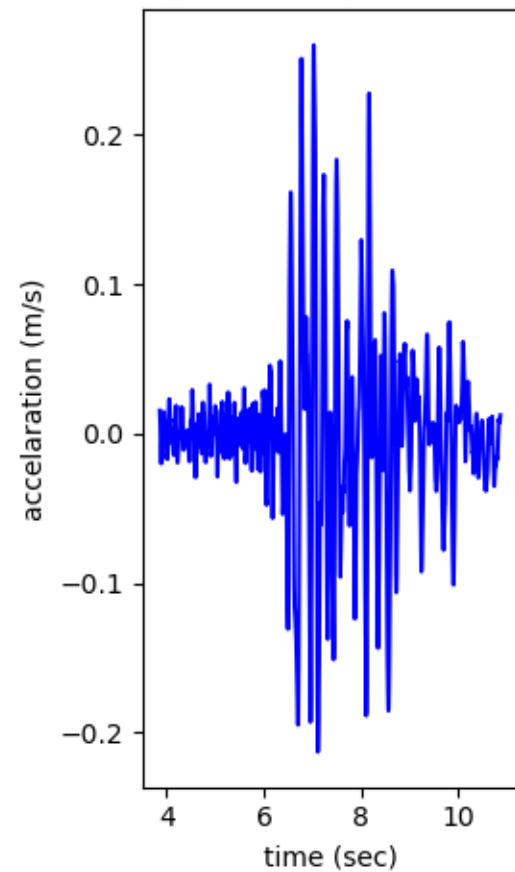
EMD (log-scale)



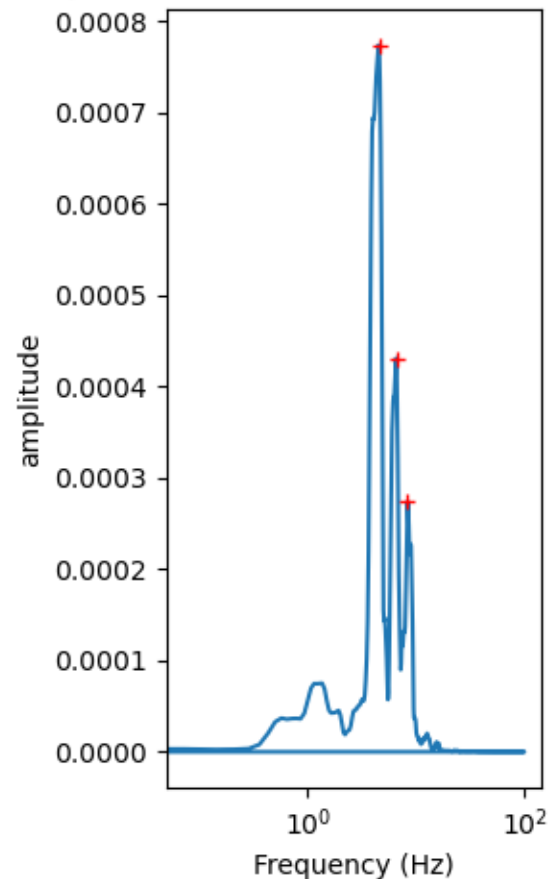
EMD (norm amp)



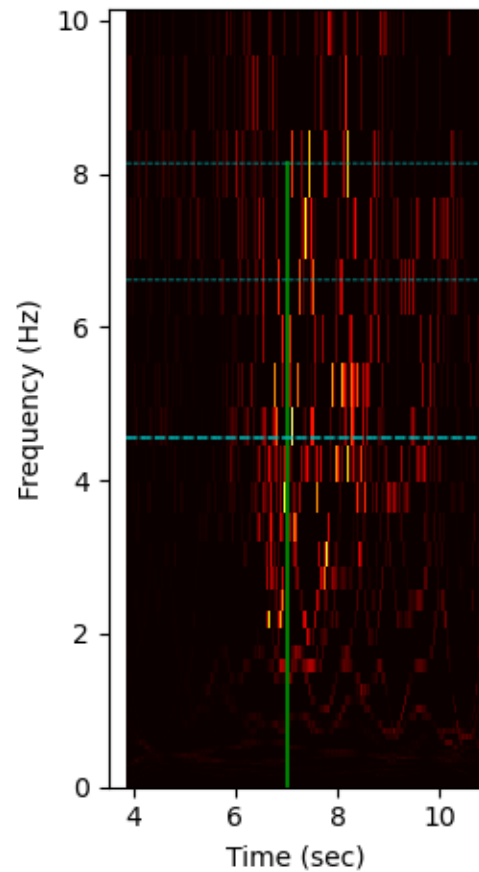
seismogram no 7 (EQ:ci38443647)



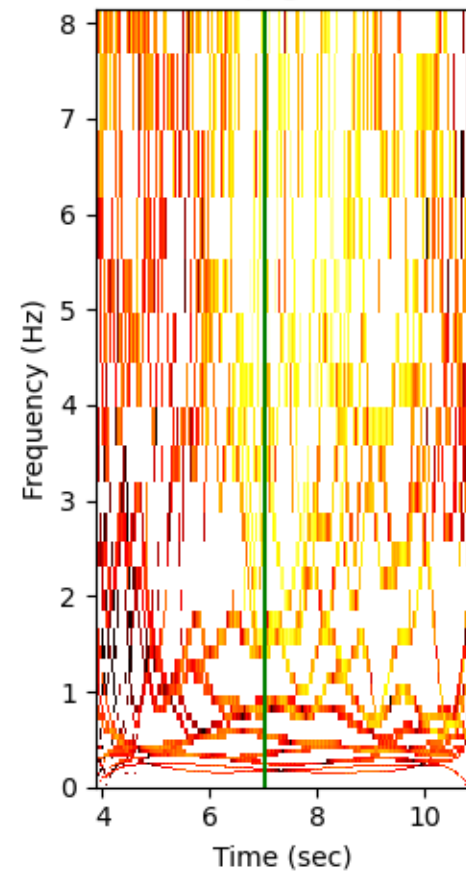
PSD



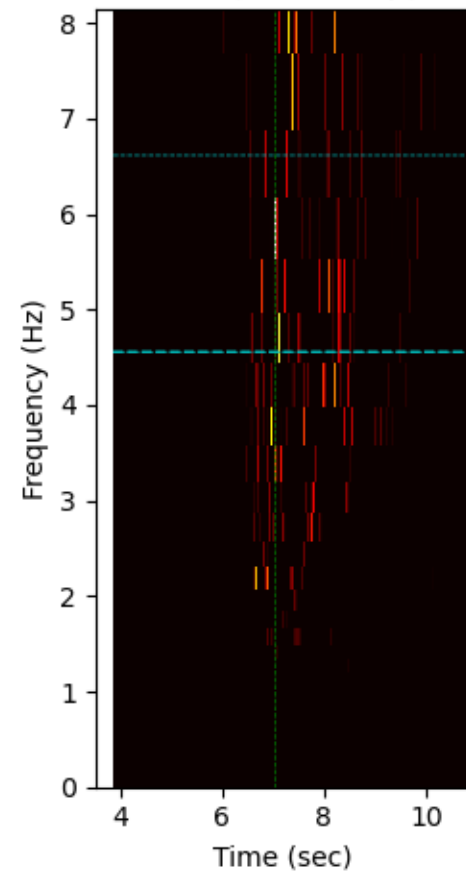
EMD



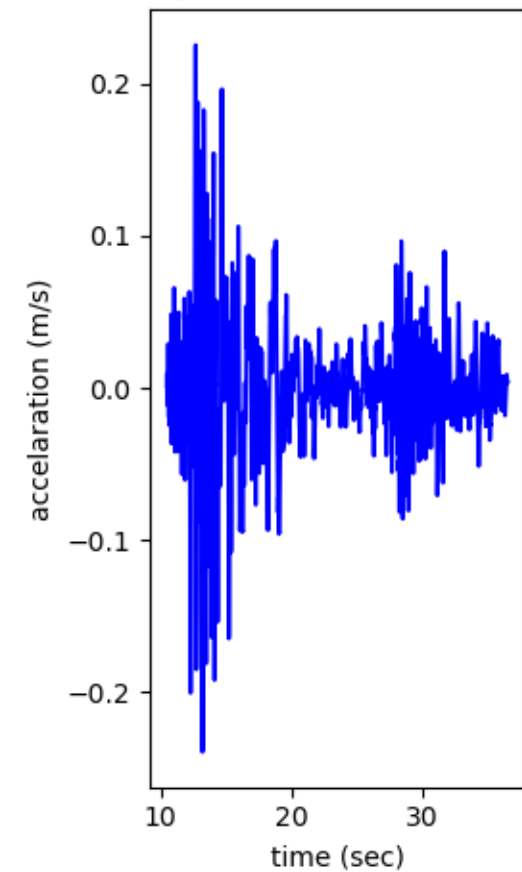
EMD (log-scale)



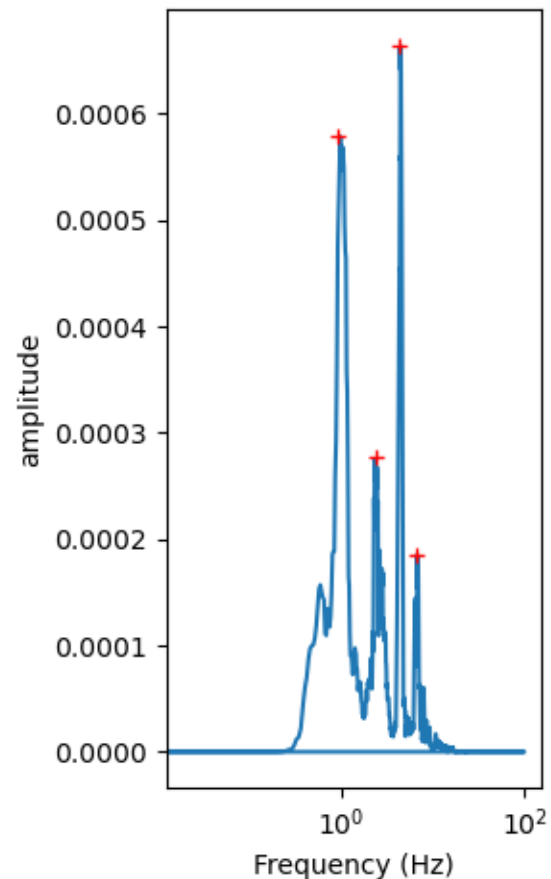
EMD (norm amp)



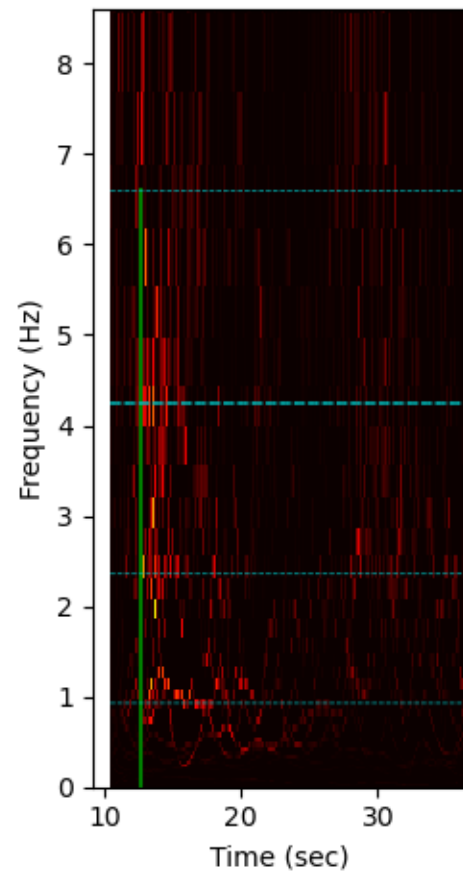
seismogram no 9 (EQ:ci38443703)



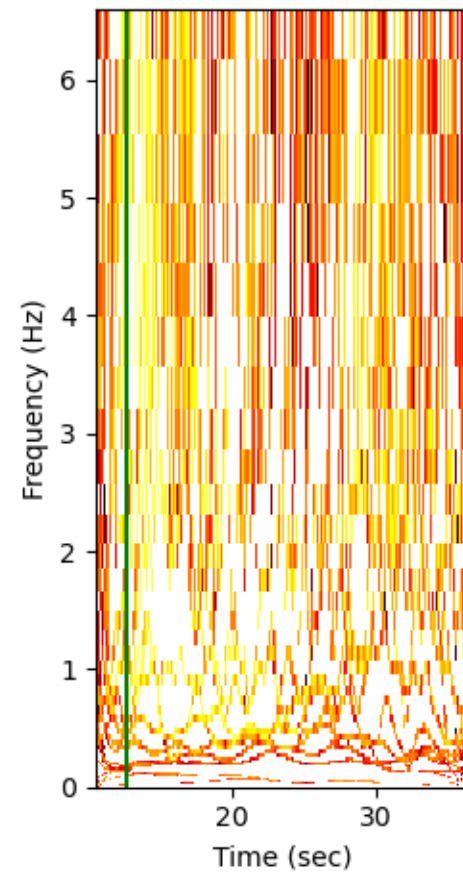
PSD



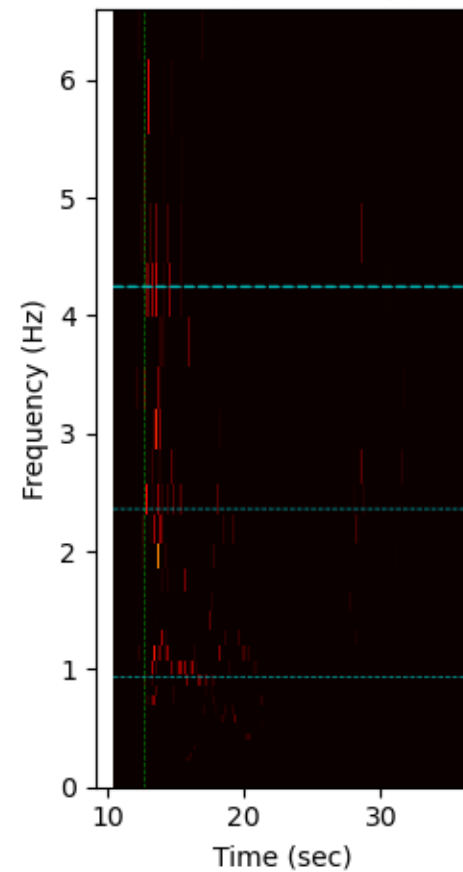
EMD



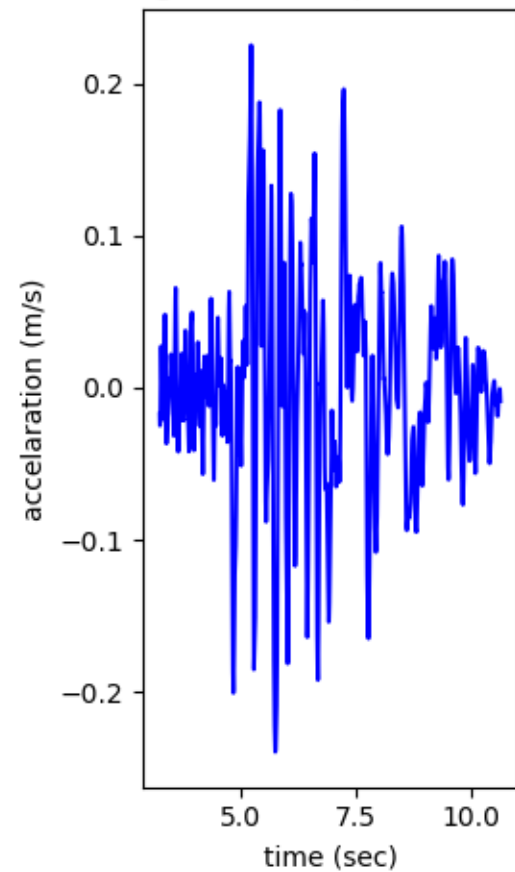
EMD (log-scale)



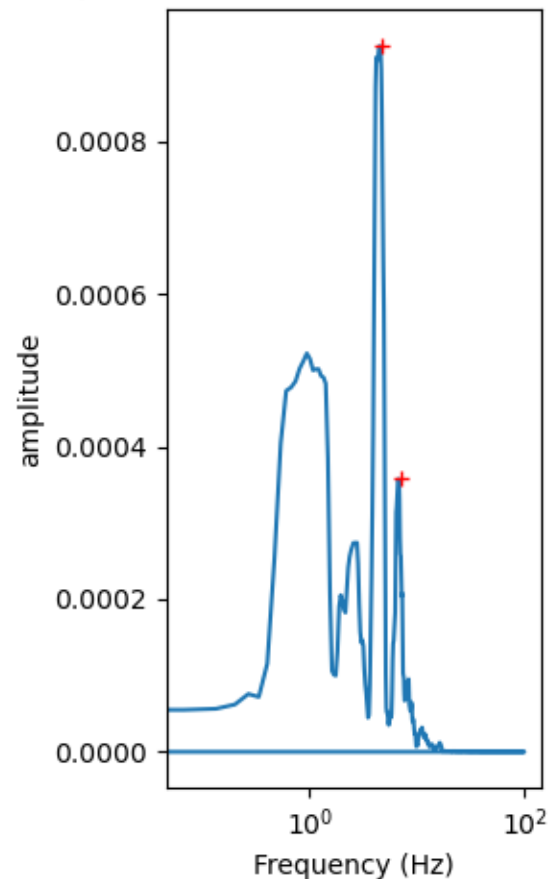
EMD (norm amp)



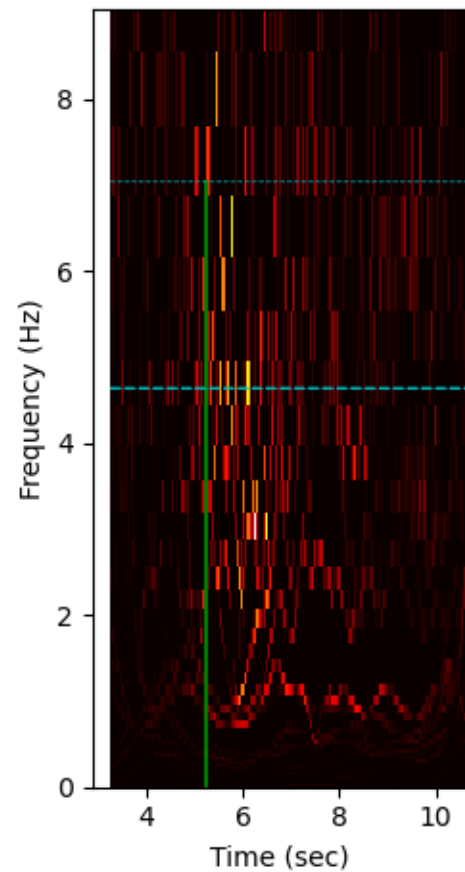
seismogram no 10 (EQ:ci38443719)



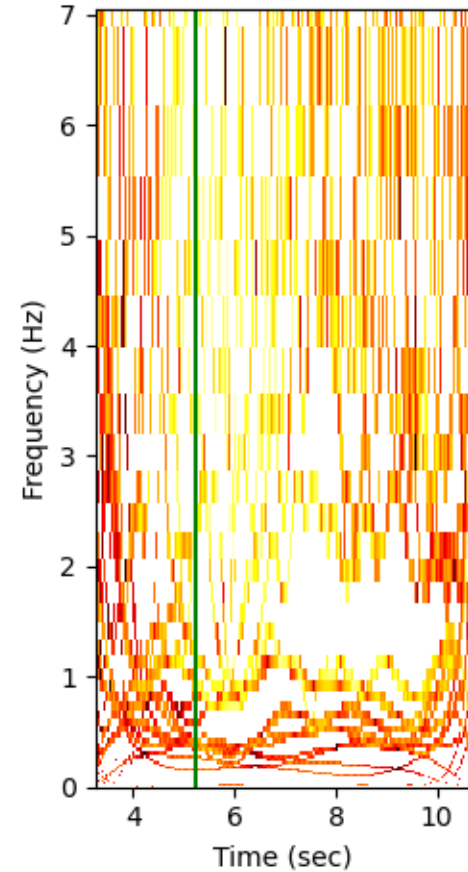
PSD



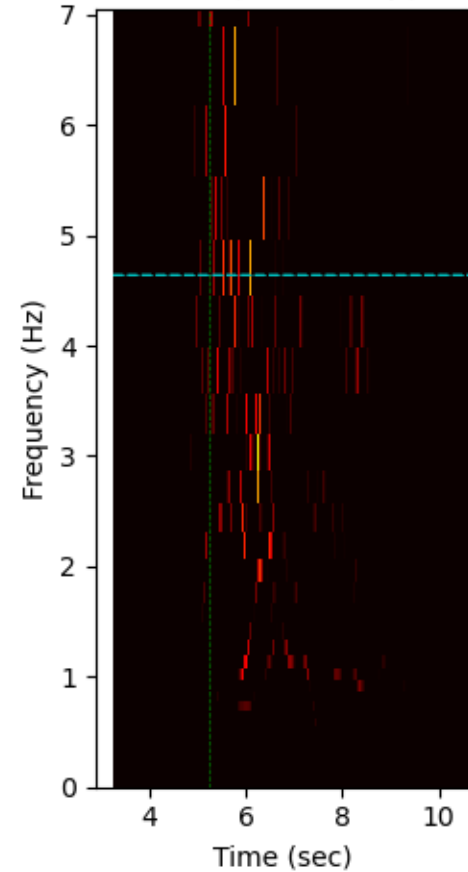
EMD



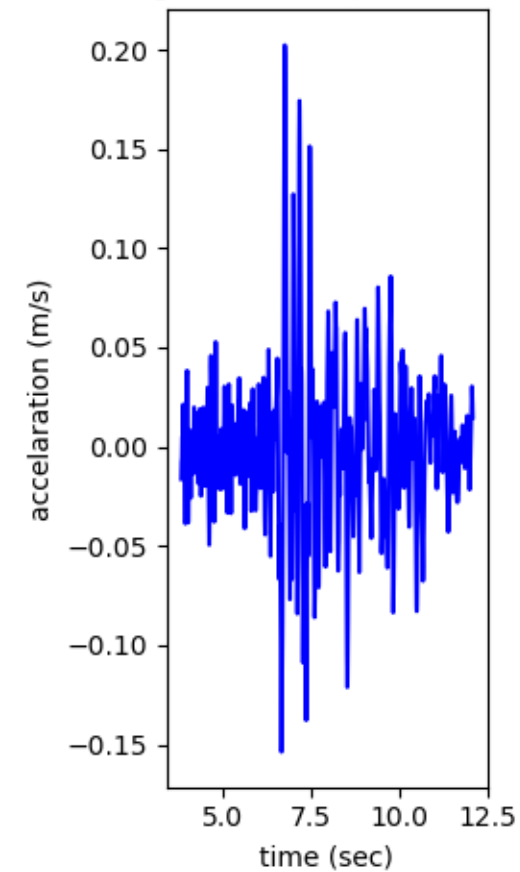
EMD (log-scale)



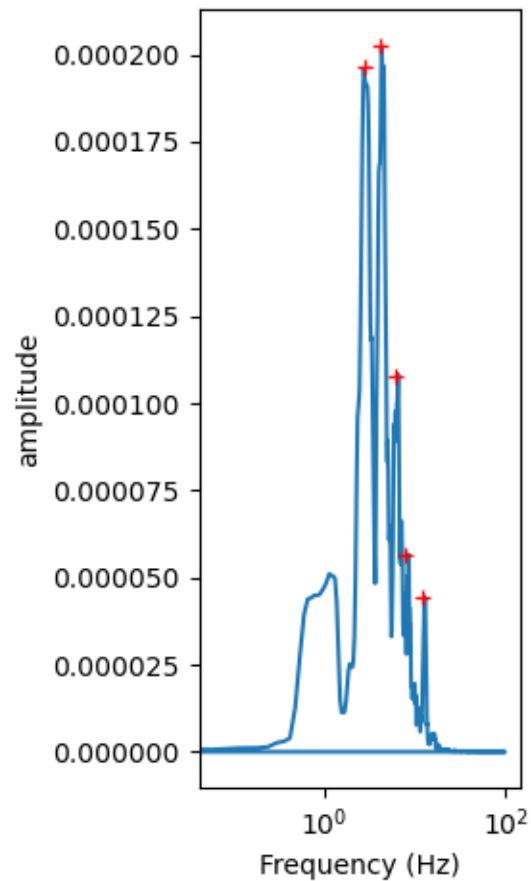
EMD (norm amp)



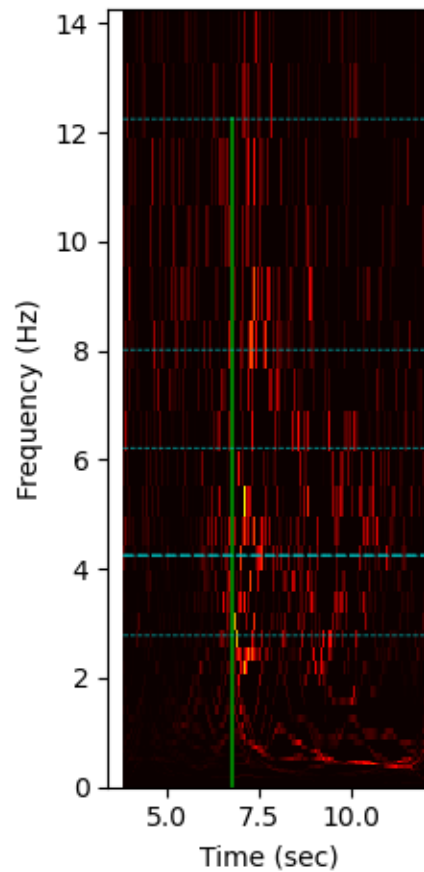
seismogram no 12 (EQ:ci38443871)



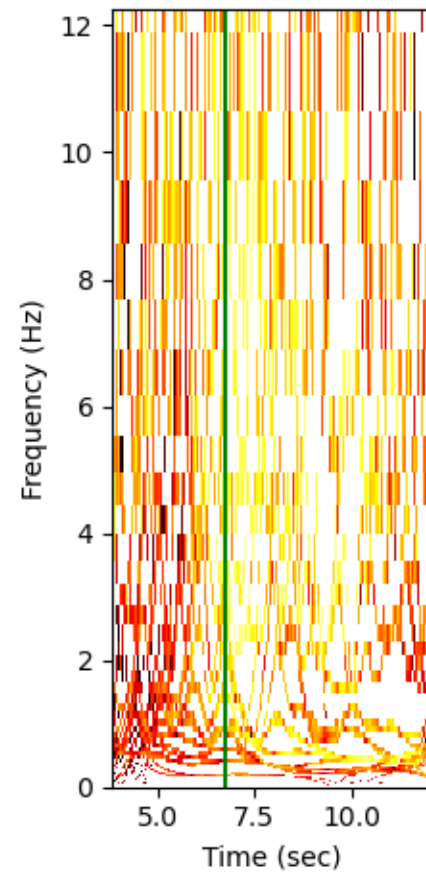
PSD



EMD



EMD (log-scale)



EMD (norm amp)

