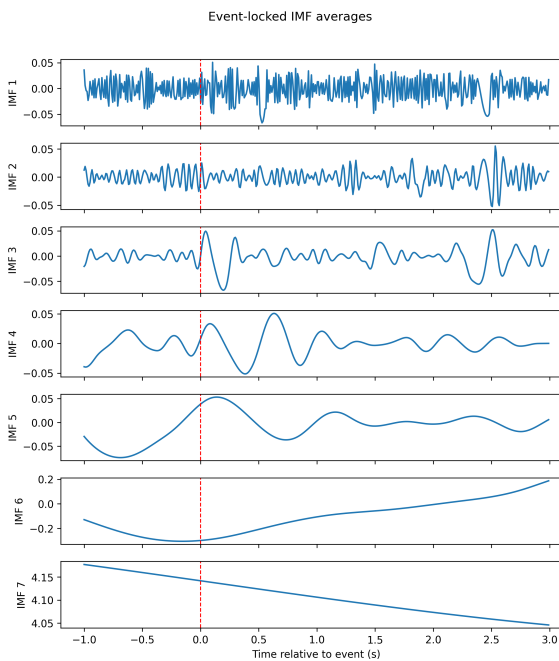
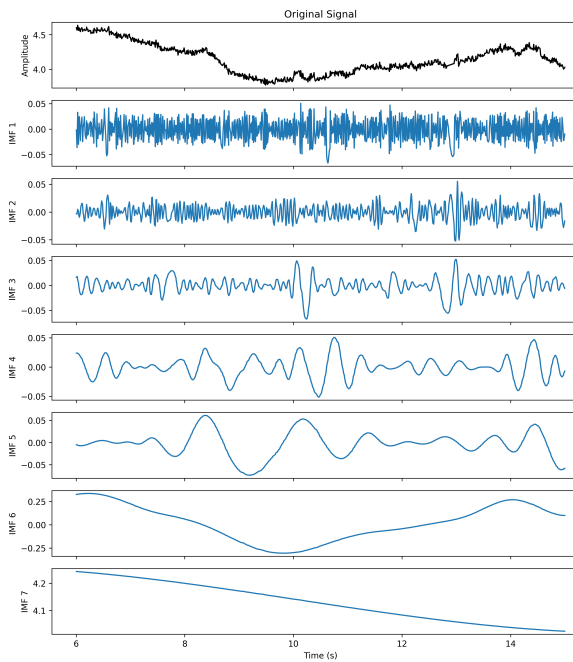
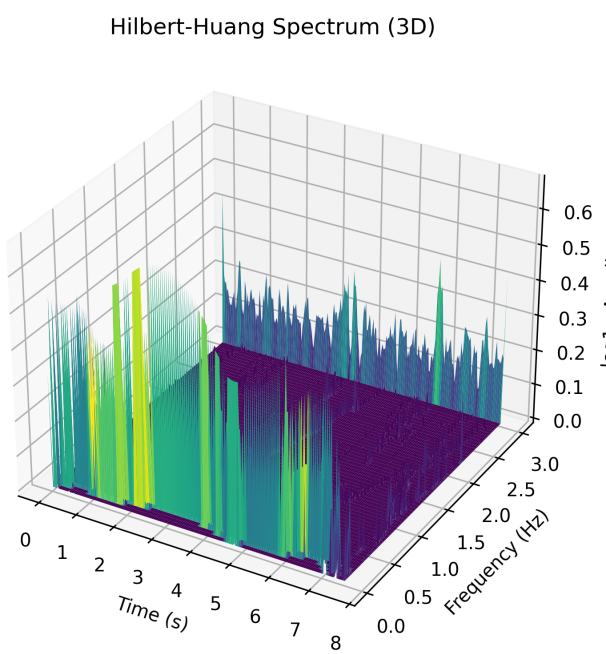
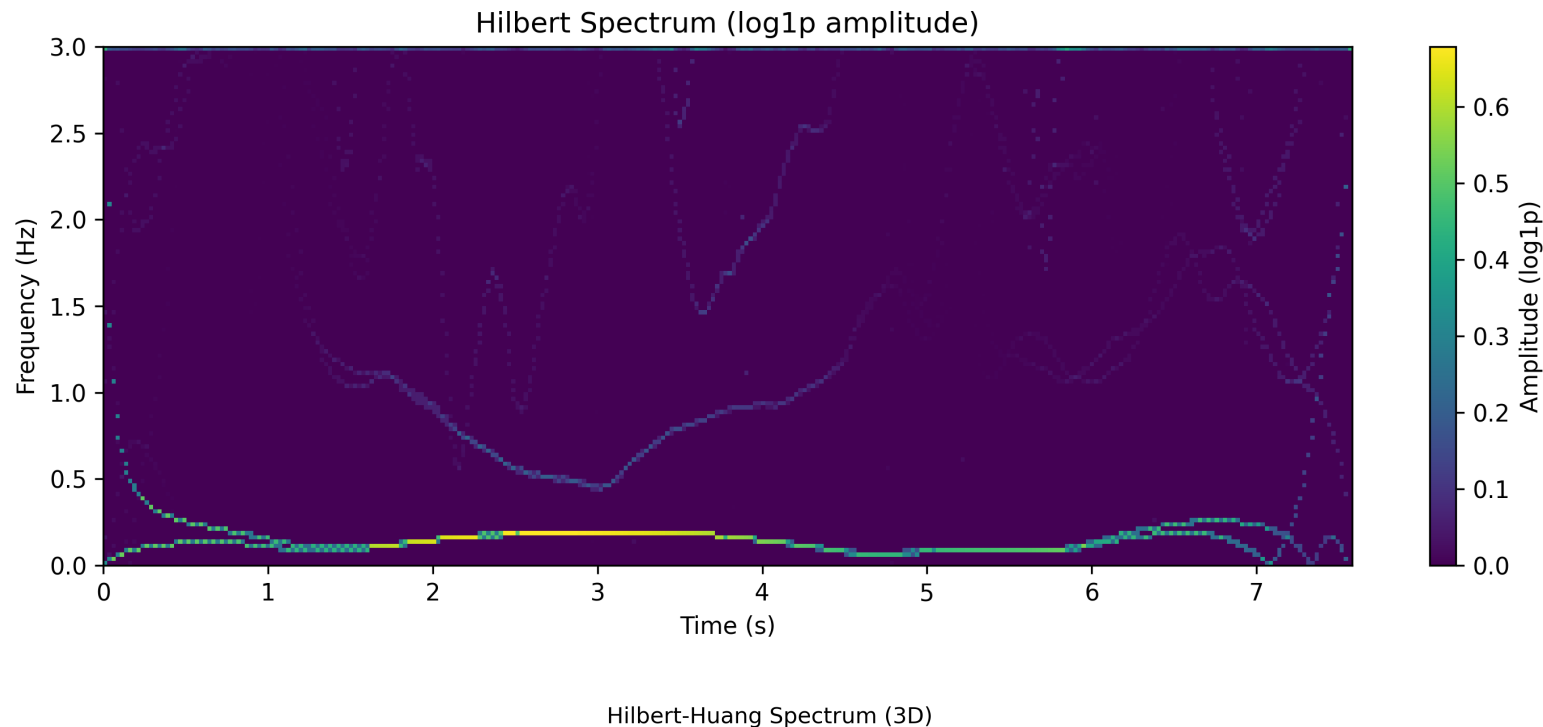


hlt_006_d7_s1_t0_5hz_alpha_pupilMM_raw__5Hz__poststim - IMF plots

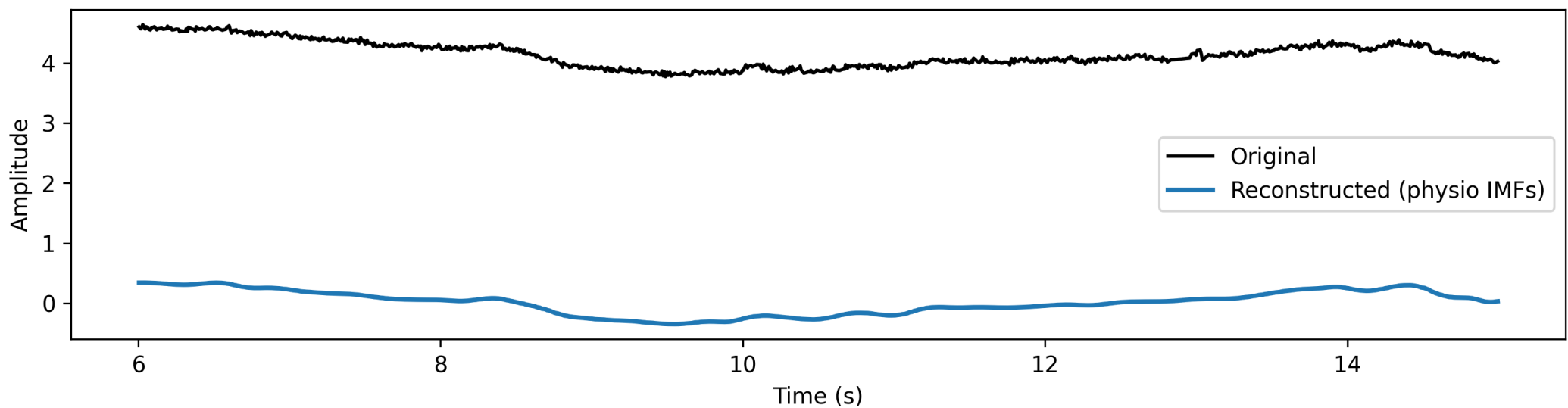


hlt_006_d7_s1_t0_5hz_alpha_pupilMM_raw__5Hz__poststim - Hilbert / HHT spectra

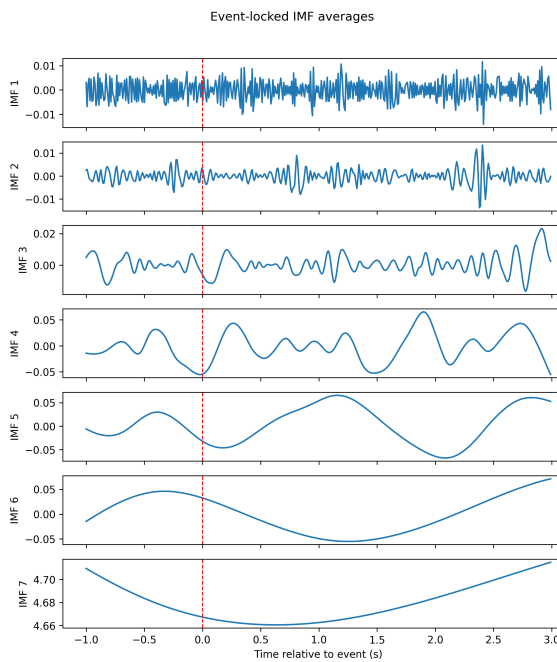
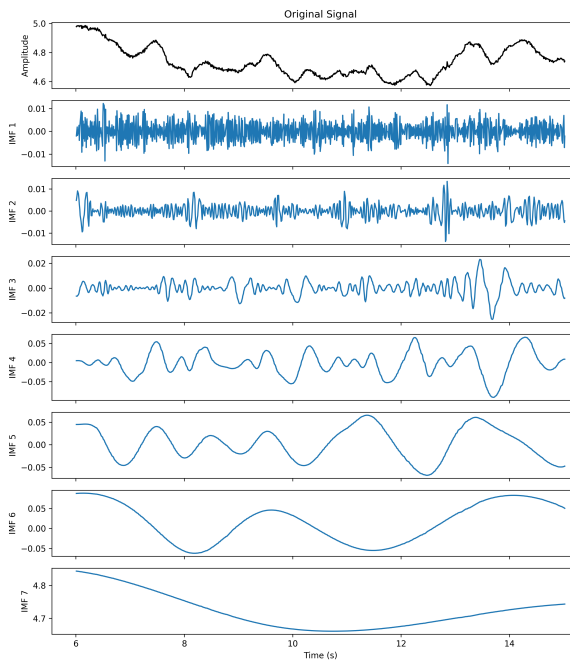


hlt_006_d7_s1_t0_5hz_alpha_pupilMM_raw__5Hz__poststim - Reconstruction

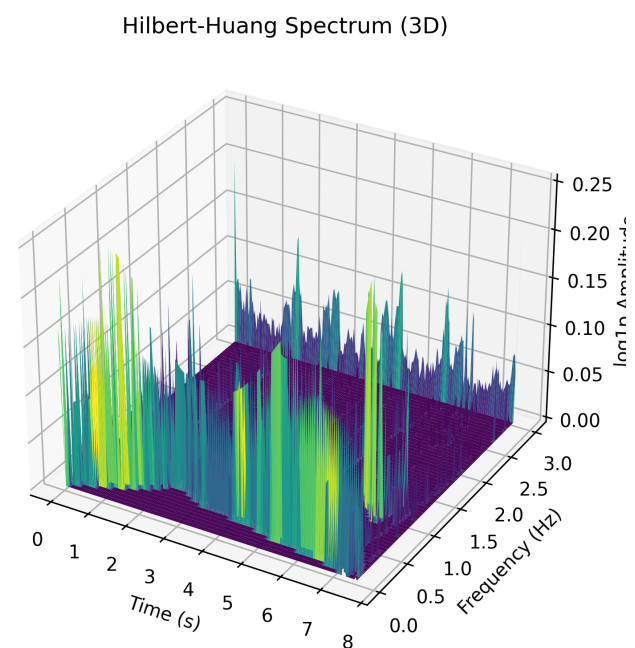
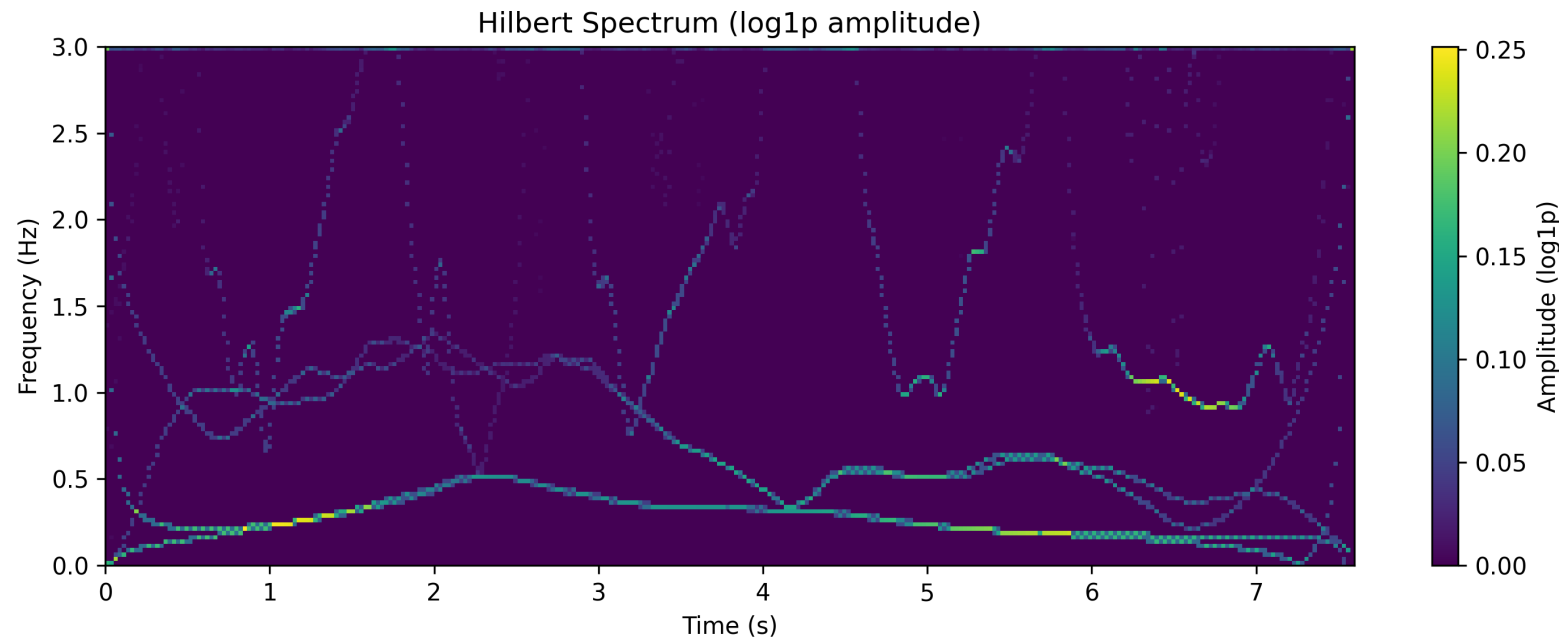
Reconstruction from IMFs [4, 5, 6]



hlt_007_d7_s1_t60_250Hz_alpha_pupilMM_raw_250Hz_poststim - IMF plots

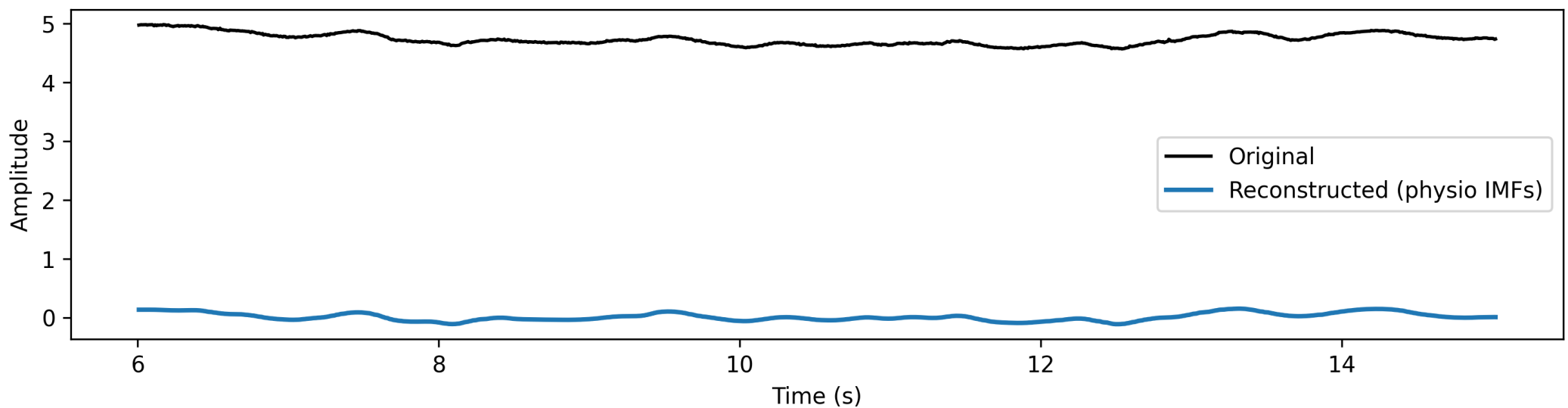


hlt_007_d7_s1_t60_250Hz_alpha_pupilMM_raw__250Hz__poststim - Hilbert / HHT spectra

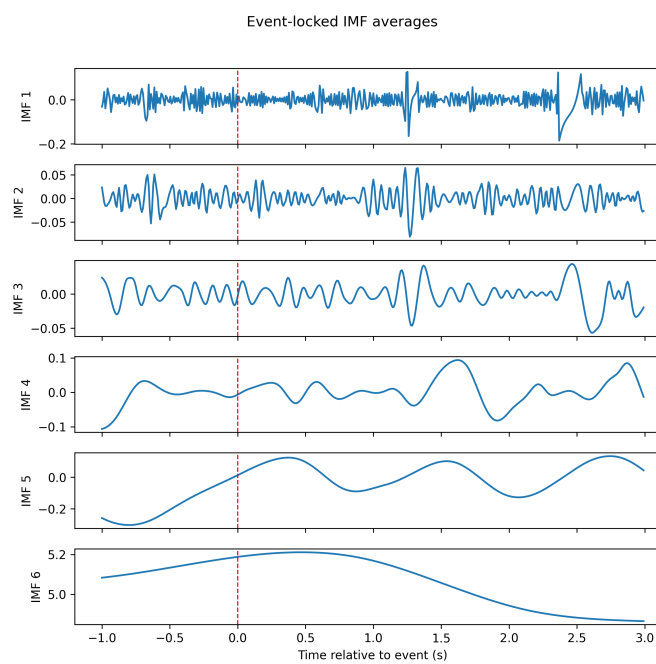
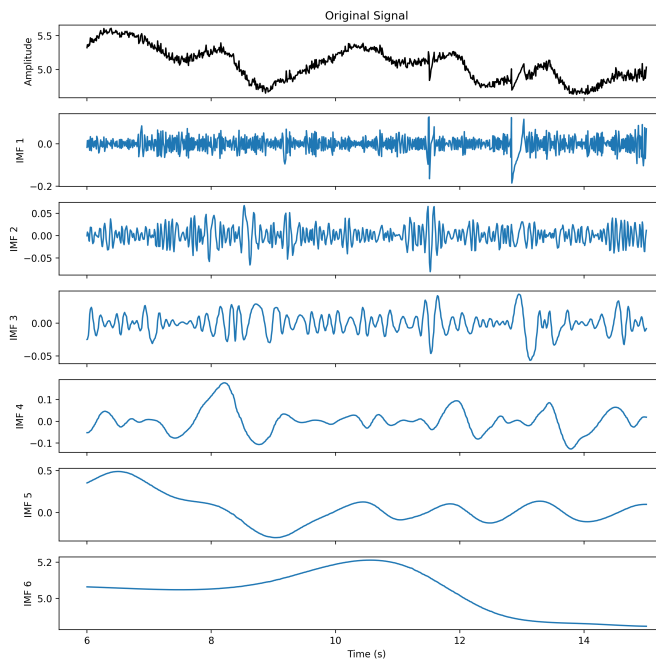


hlt_007_d7_s1_t60_250Hz_alpha_pupilMM_raw__250Hz__poststim - Reconstruction

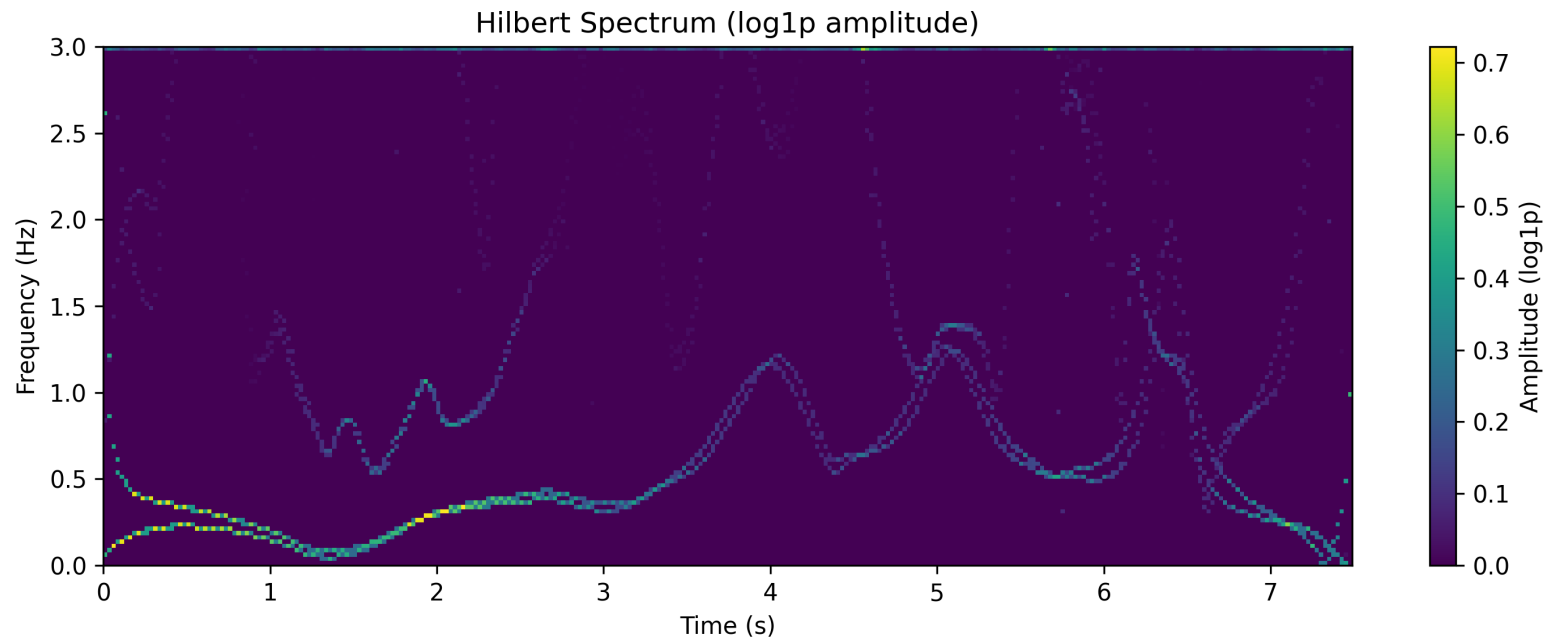
Reconstruction from IMFs [4, 5, 6]



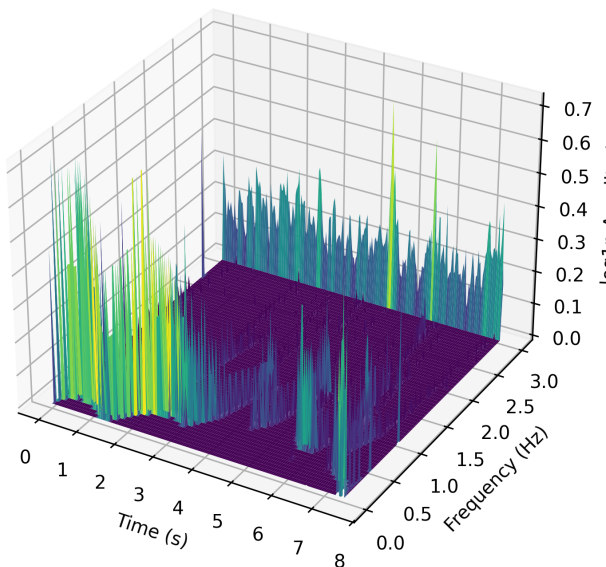
hlt_008_d1_s1_t60_250Hz_alpha_pupilMM_raw_250Hz_poststim - IMF plots



hlt_008_d1_s1_t60_250Hz_alpha_pupilMM_raw__250Hz__poststim - Hilbert / HHT spectra

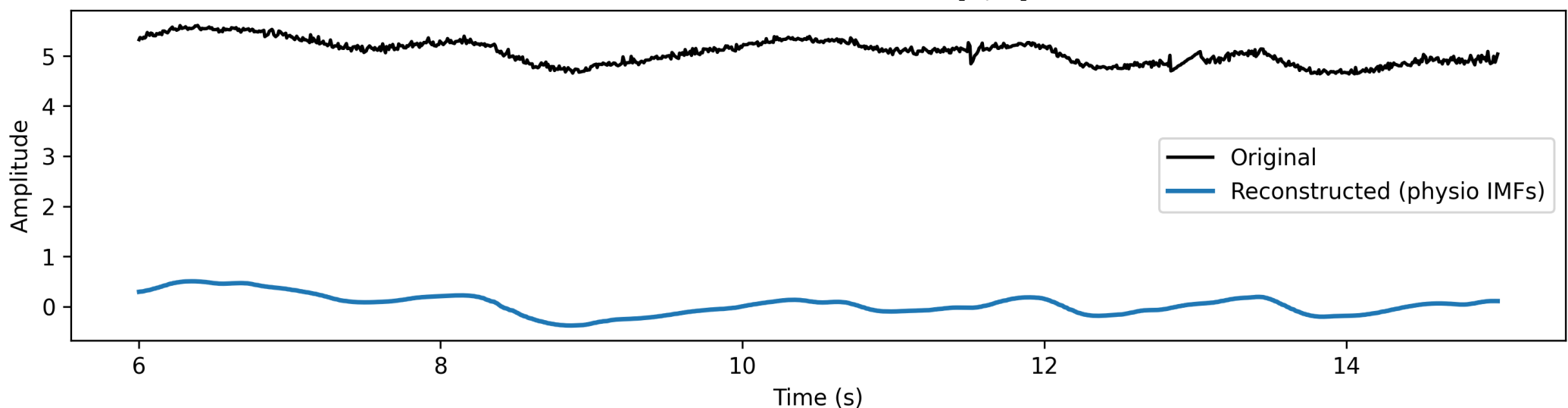


Hilbert-Huang Spectrum (3D)

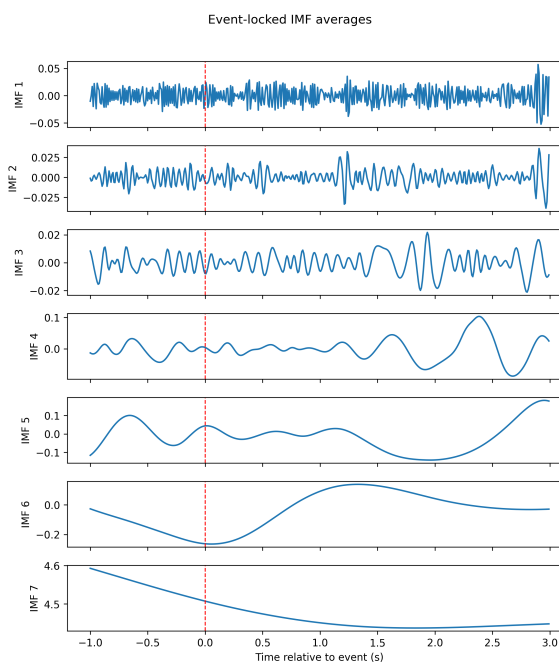
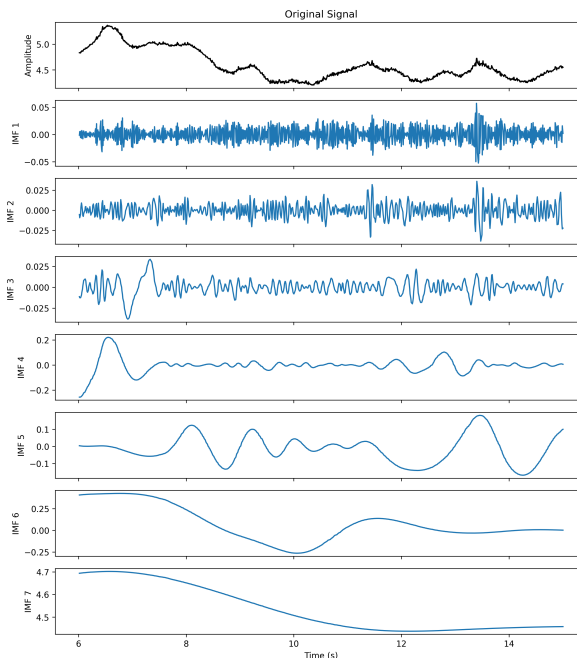


hlt_008_d1_s1_t60_250Hz_alpha_pupilMM_raw__250Hz__poststim - Reconstruction

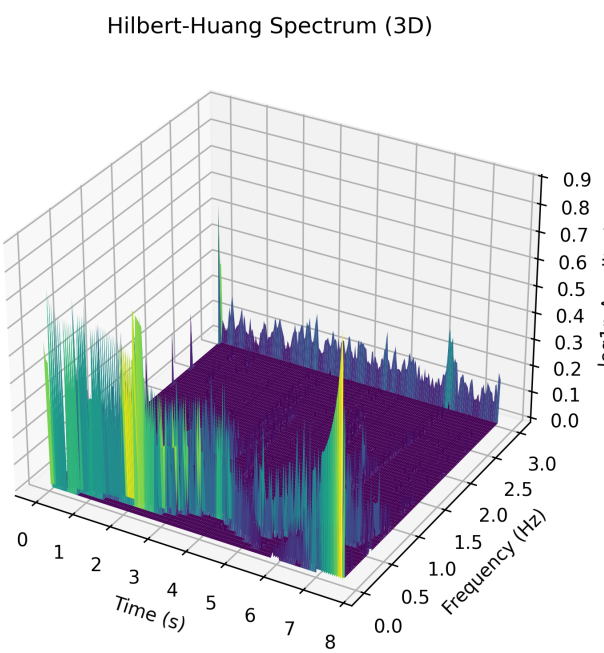
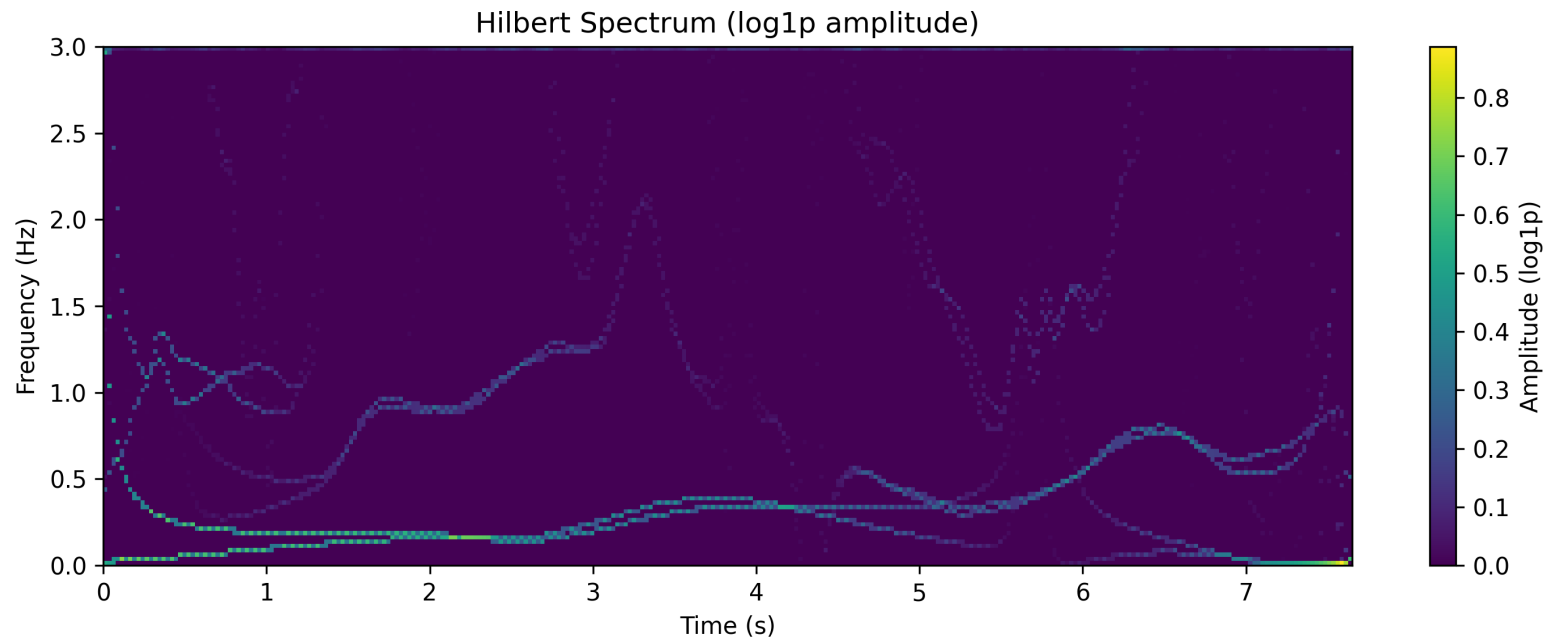
Reconstruction from IMFs [4, 5]



hlt_011_d1_s1_t0_250Hz_alpha_pupilMM_raw__250Hz__poststim - IMF plots

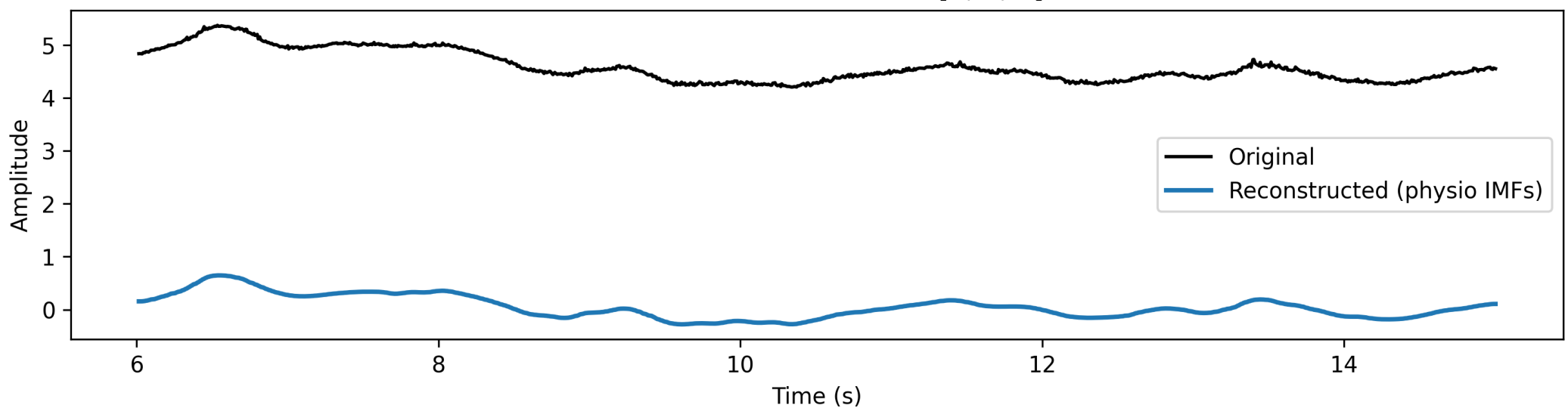


hlt_011_d1_s1_t0_250Hz_alpha_pupilMM_raw__250Hz__poststim - Hilbert / HHT spectra

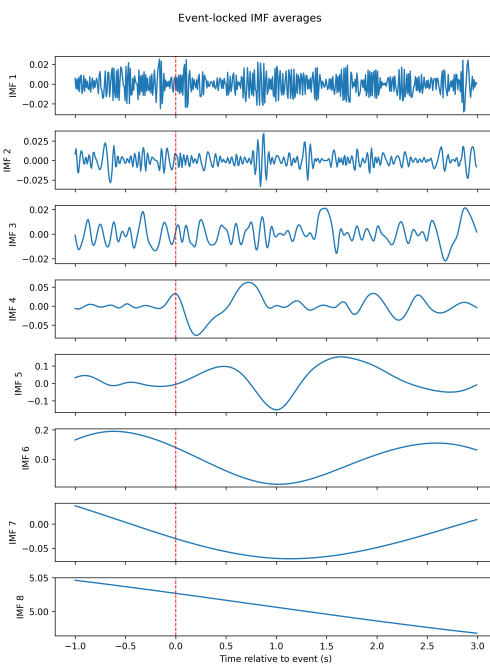
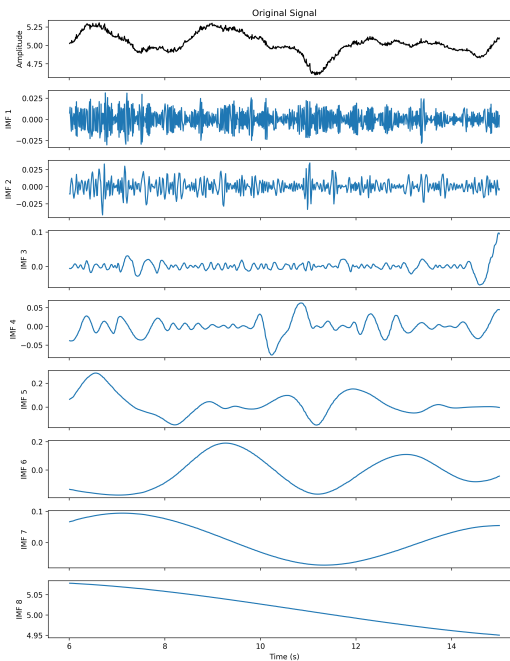


hlt_011_d1_s1_t0_250Hz_alpha_pupilMM_raw__250Hz__poststim - Reconstruction

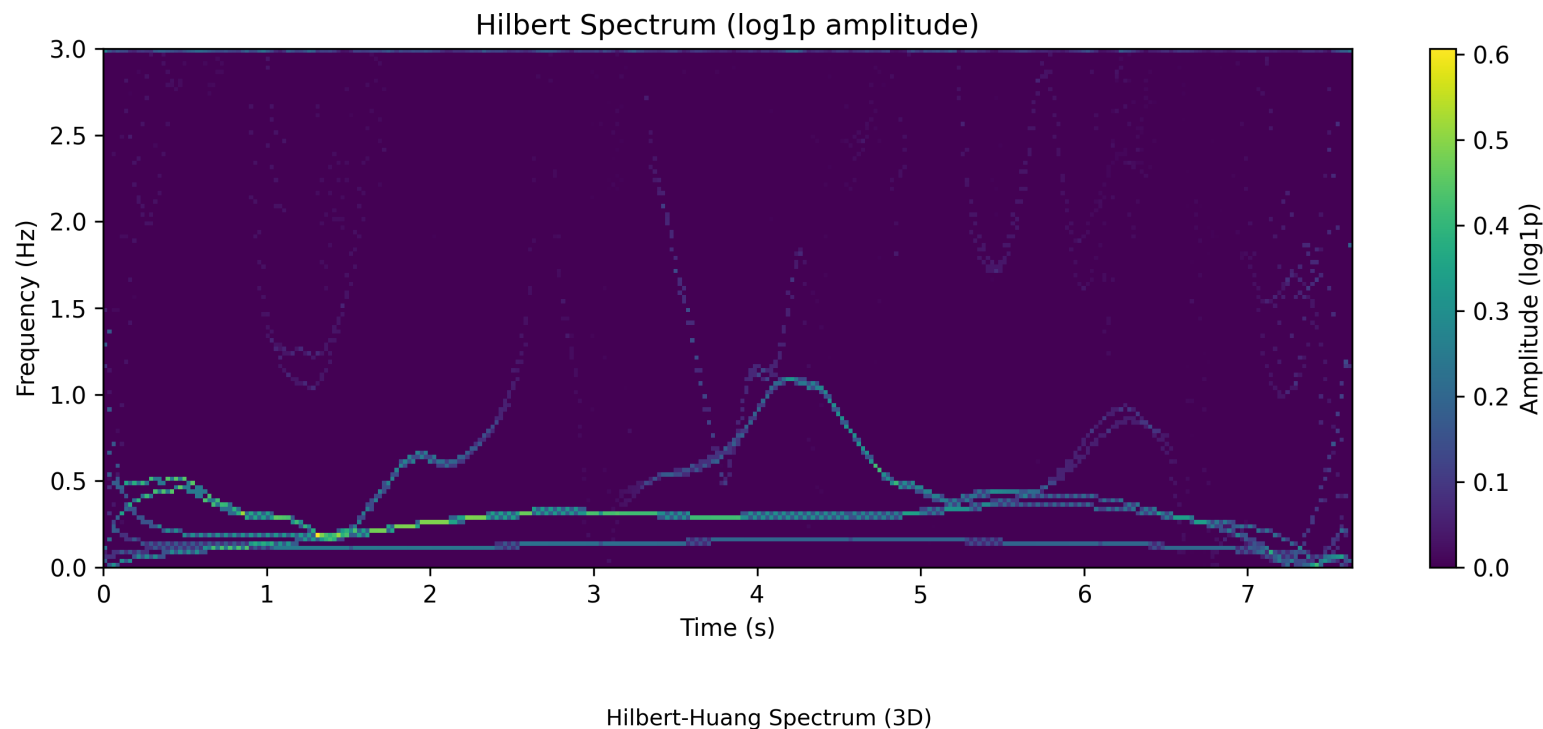
Reconstruction from IMFs [4, 5, 6]



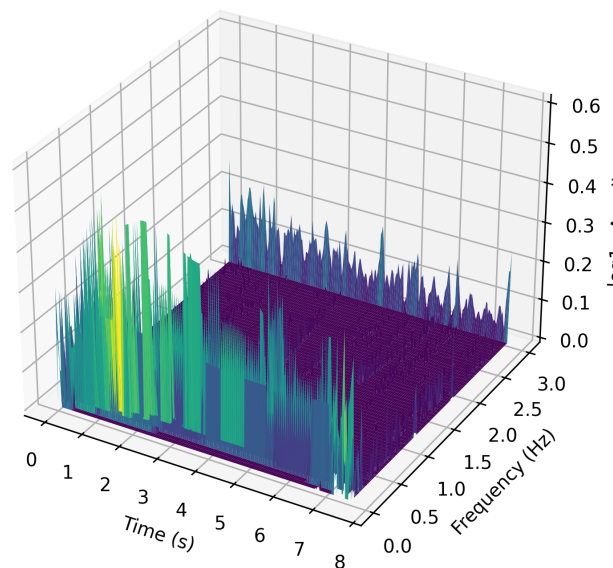
hlt_011_d1_s1_t60_2000Hz_alpha_pupilMM_raw__2000Hz__poststim - IMF plots



hlt_011_d1_s1_t60_2000Hz_alpha_pupilMM_raw__2000Hz__poststim - Hilbert / HHT spectra

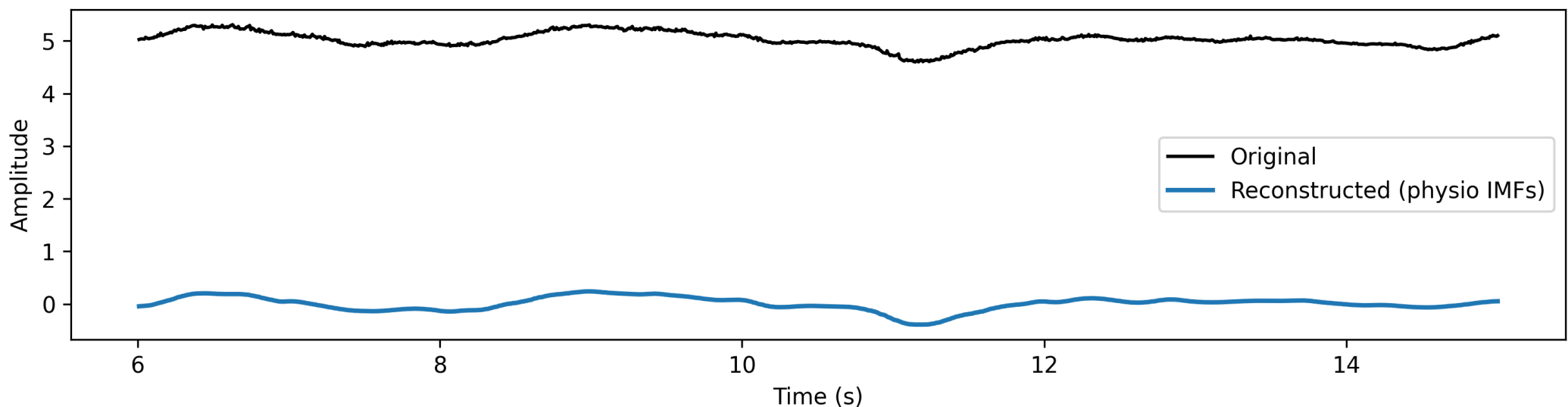


Hilbert-Huang Spectrum (3D)

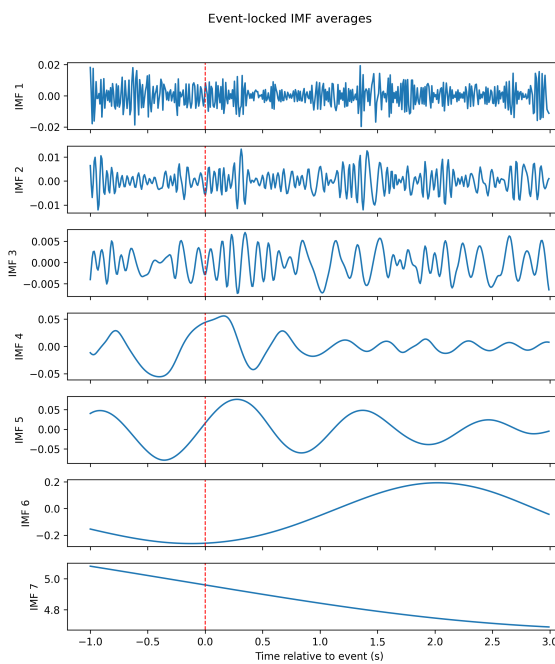
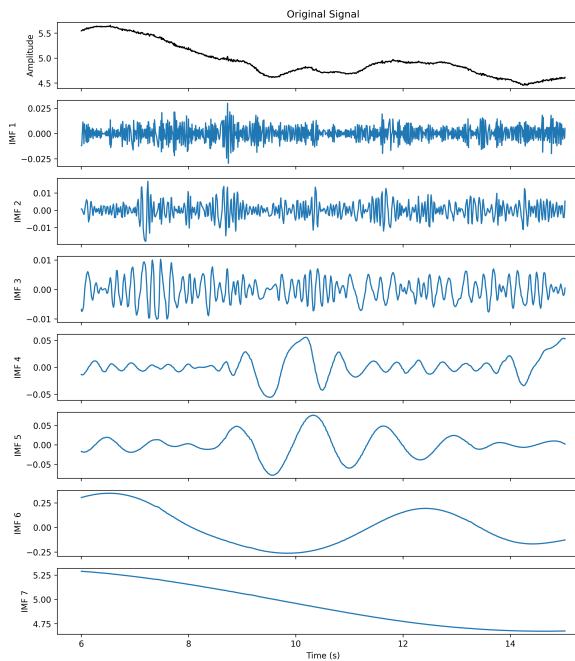


hlt_011_d1_s1_t60_2000Hz_alpha_pupilMM_raw__2000Hz__poststim - Reconstruction

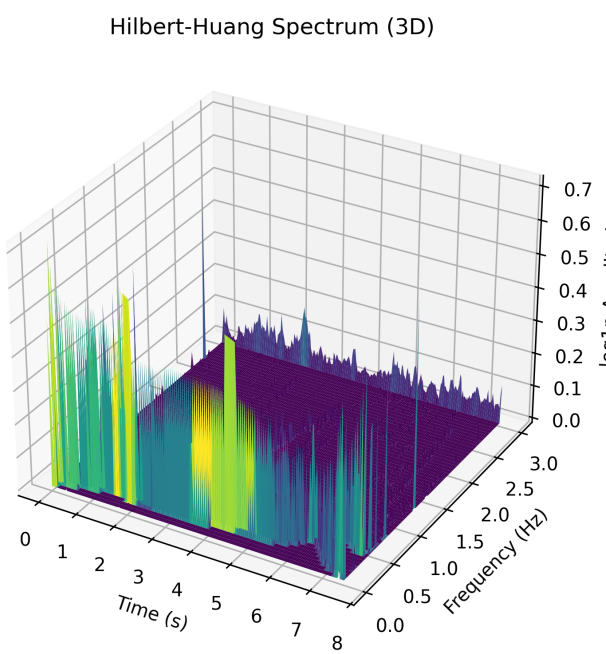
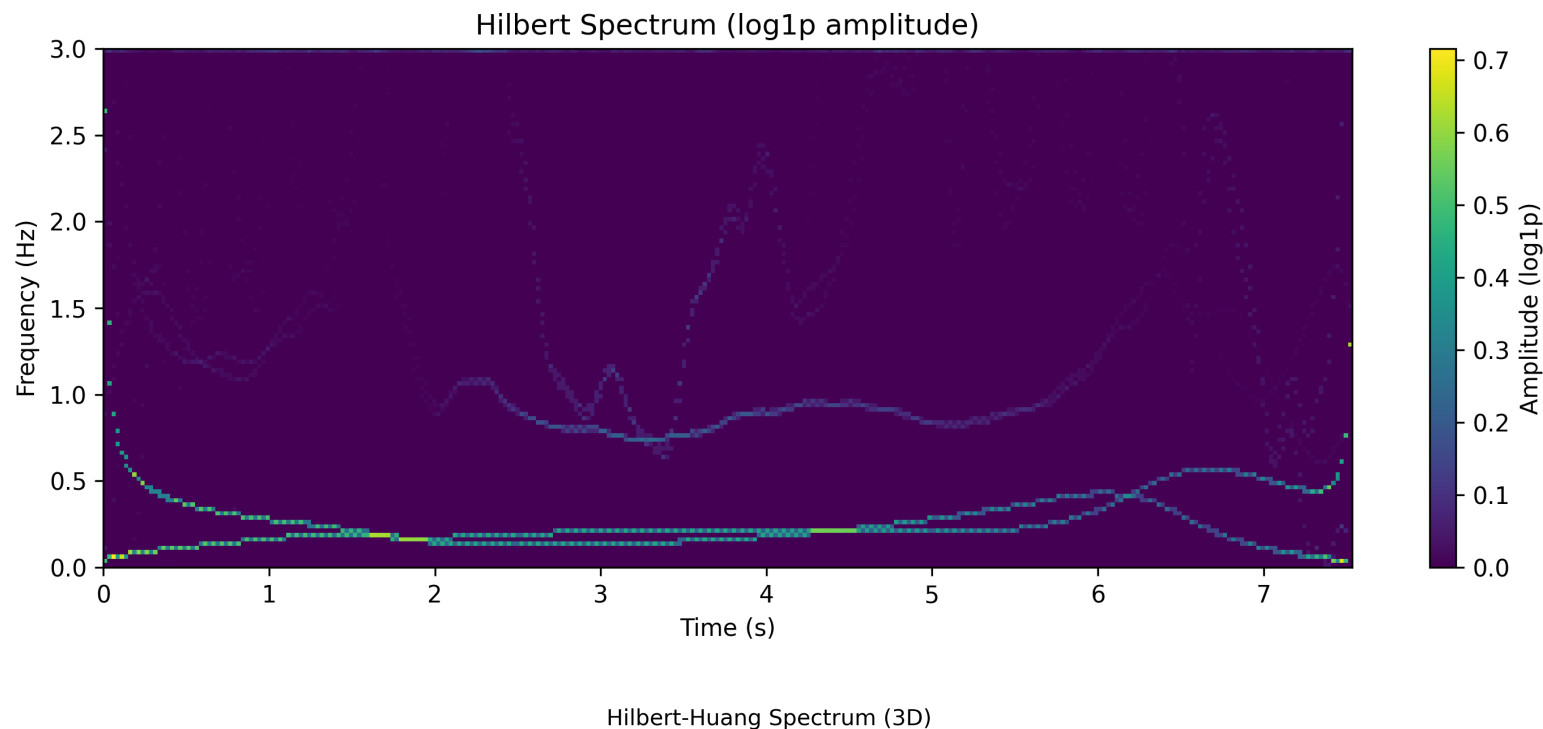
Reconstruction from IMFs [4, 5, 6, 7]



hlt_012_d7_s1_t0_5hz_alpha_pupilMM_raw__5Hz__poststim - IMF plots

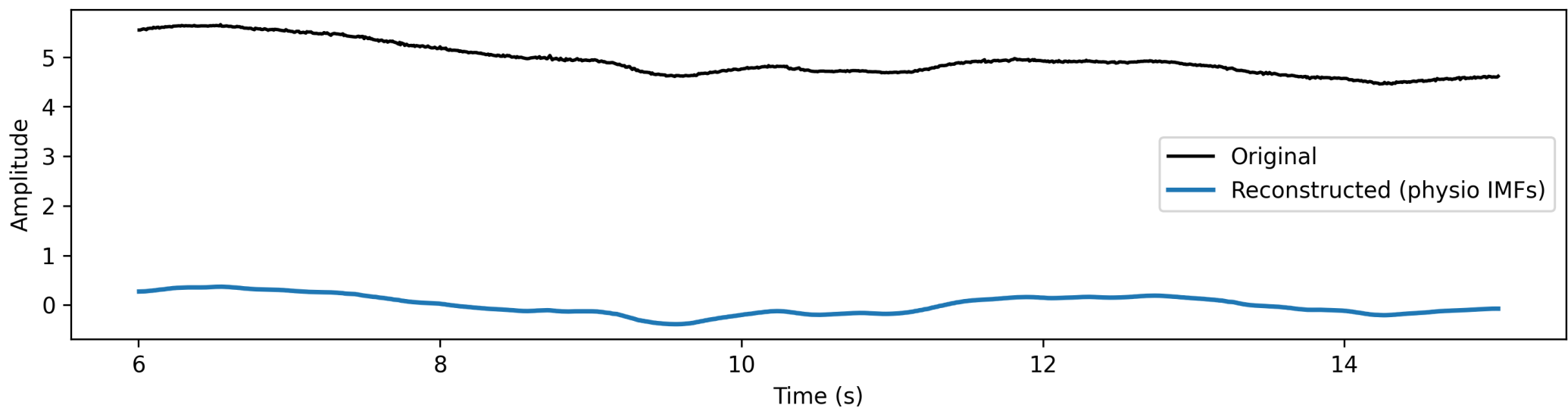


hlt_012_d7_s1_t0_5hz_alpha_pupilMM_raw__5Hz__poststim - Hilbert / HHT spectra

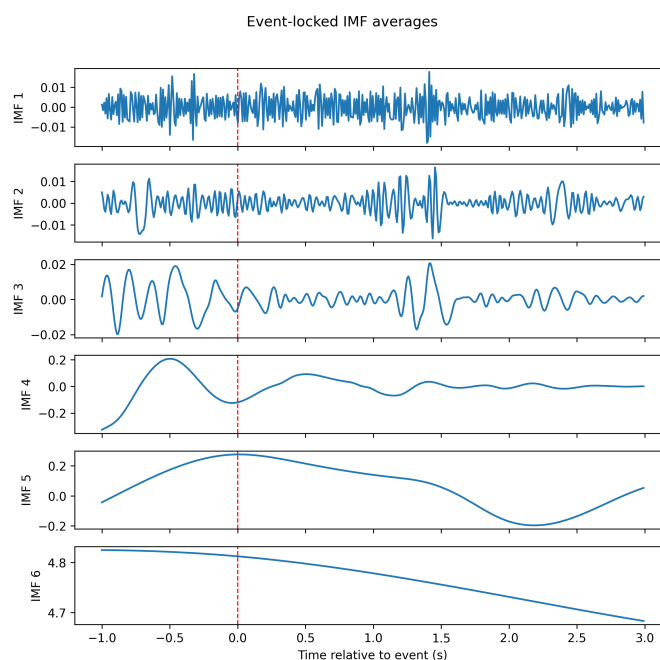
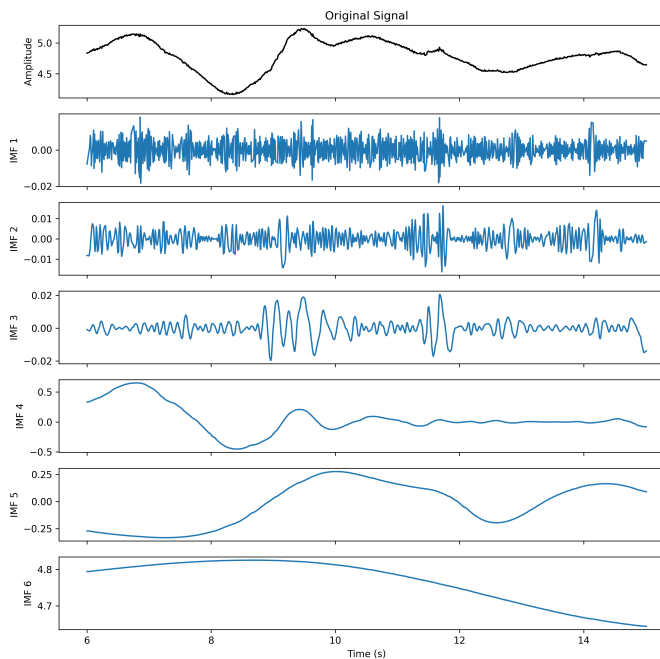


hlt_012_d7_s1_t0_5hz_alpha_pupilMM_raw__5Hz__poststim - Reconstruction

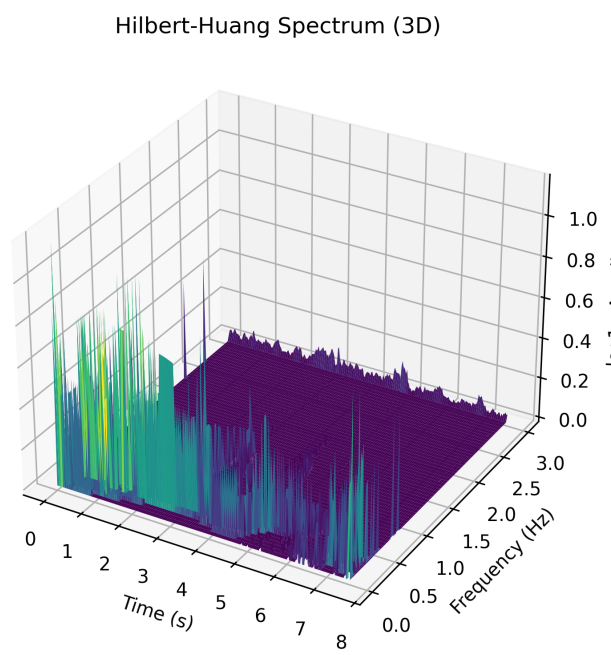
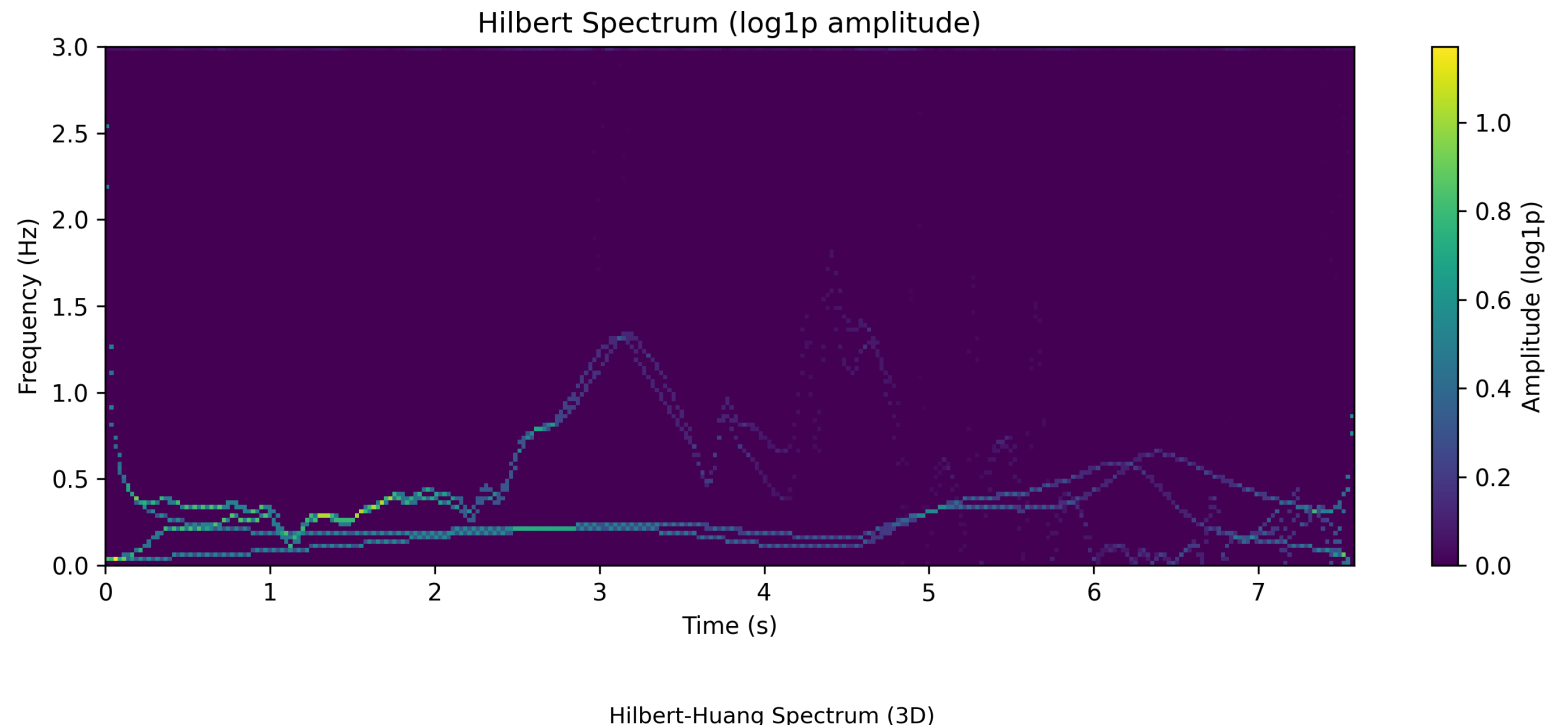
Reconstruction from IMFs [4, 5, 6]



hlt_012_d7_s1_t60_5hz_alpha_pupilMM_raw__5Hz__poststim - IMF plots

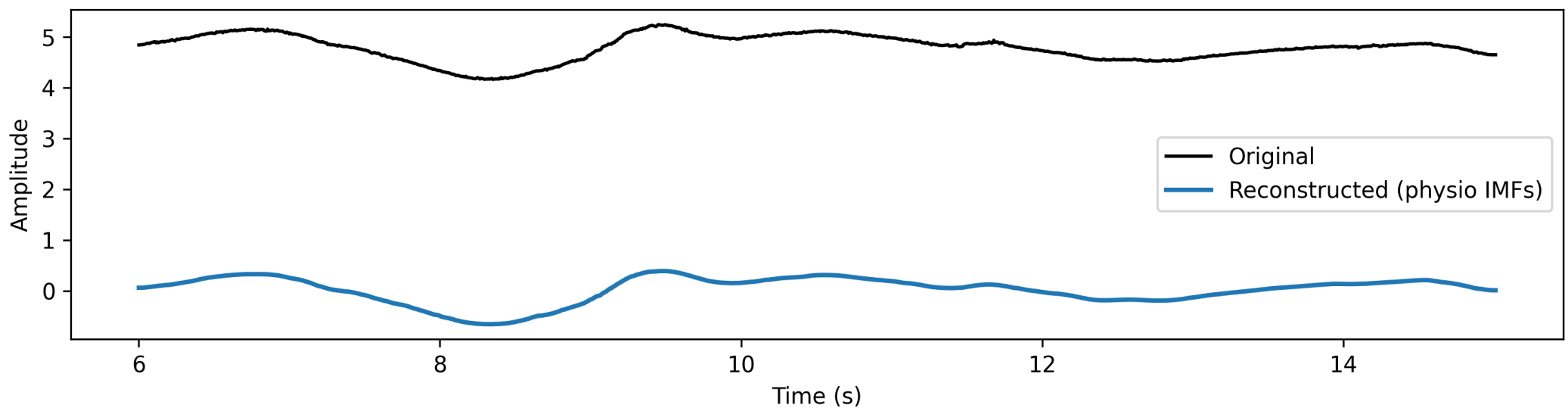


hlt_012_d7_s1_t60_5hz_alpha_pupilMM_raw__5Hz__poststim - Hilbert / HHT spectra

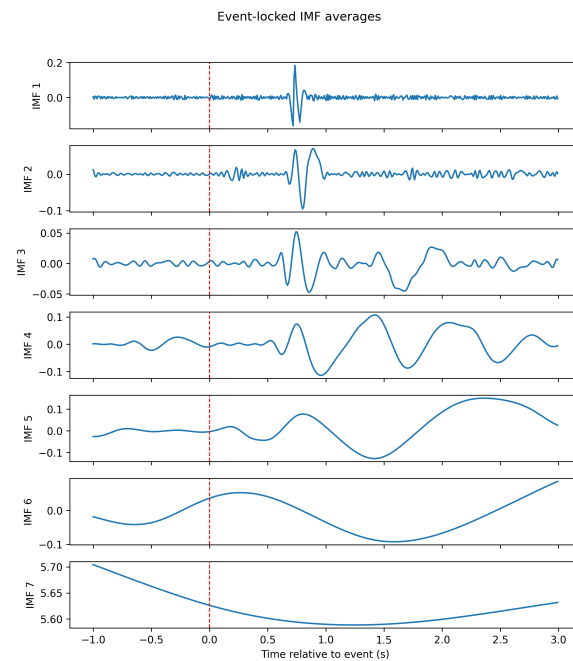
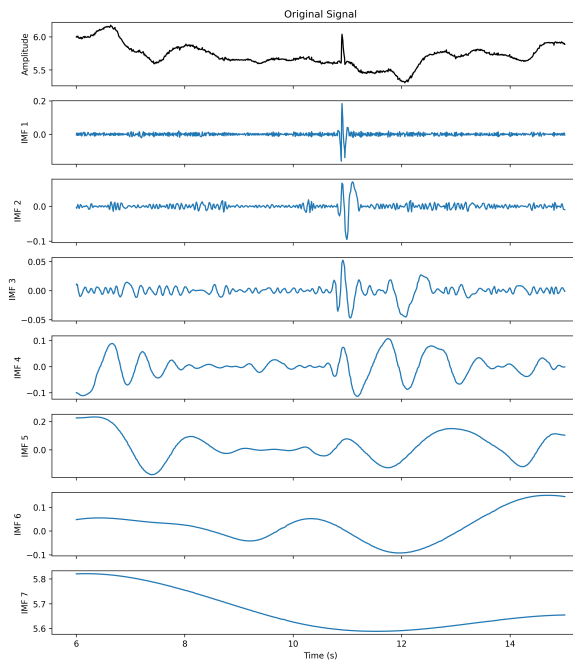


hlt_012_d7_s1_t60_5hz_alpha_pupilMM_raw__5Hz__poststim - Reconstruction

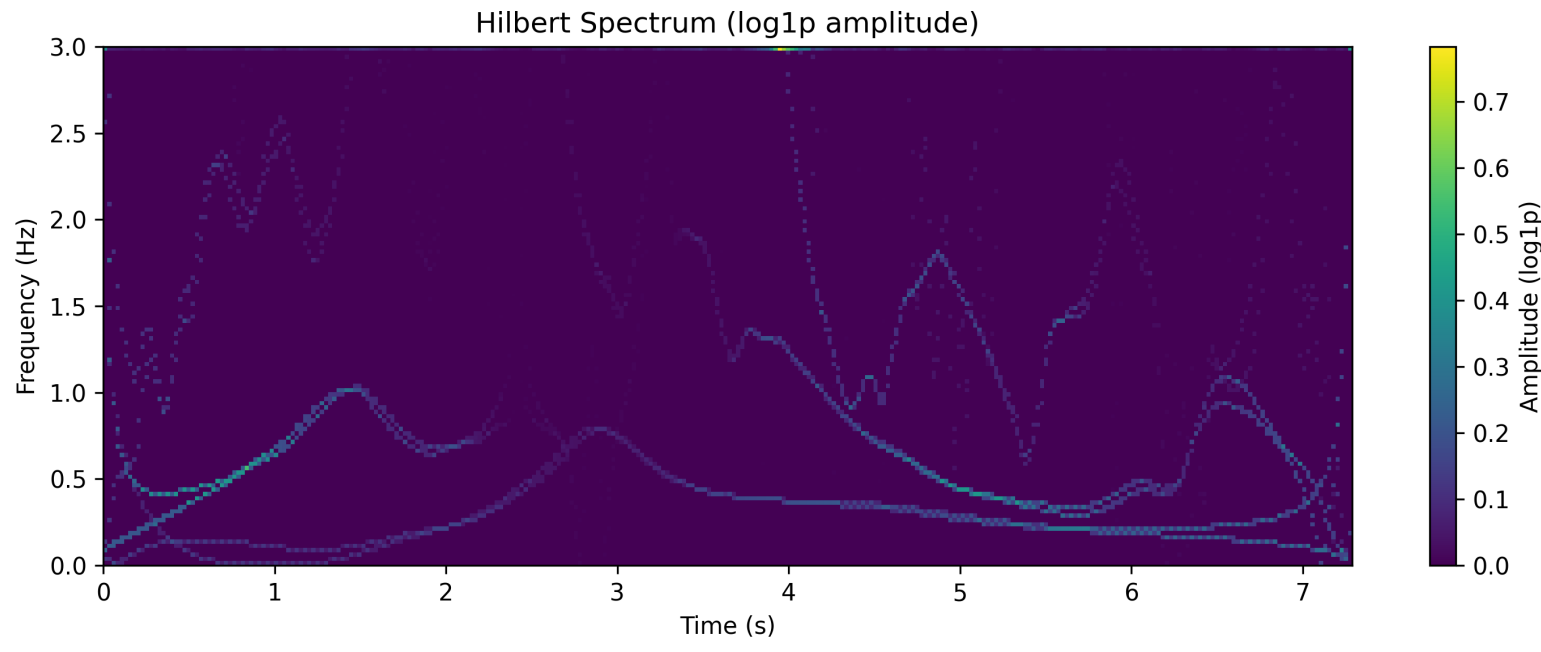
Reconstruction from IMFs [4, 5]



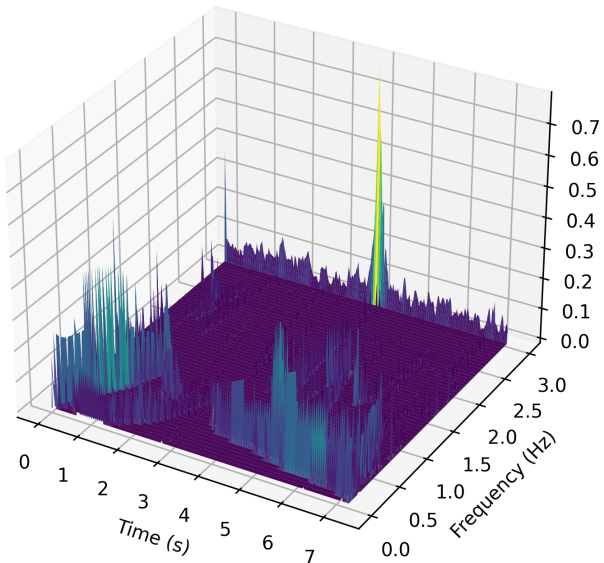
hlt_020_d1_s1_t60_250Hz_alpha_pupilMM_raw_250Hz_poststim - IMF plots



hlt_020_d1_s1_t60_250Hz_alpha_pupilMM_raw__250Hz__poststim - Hilbert / HHT spectra

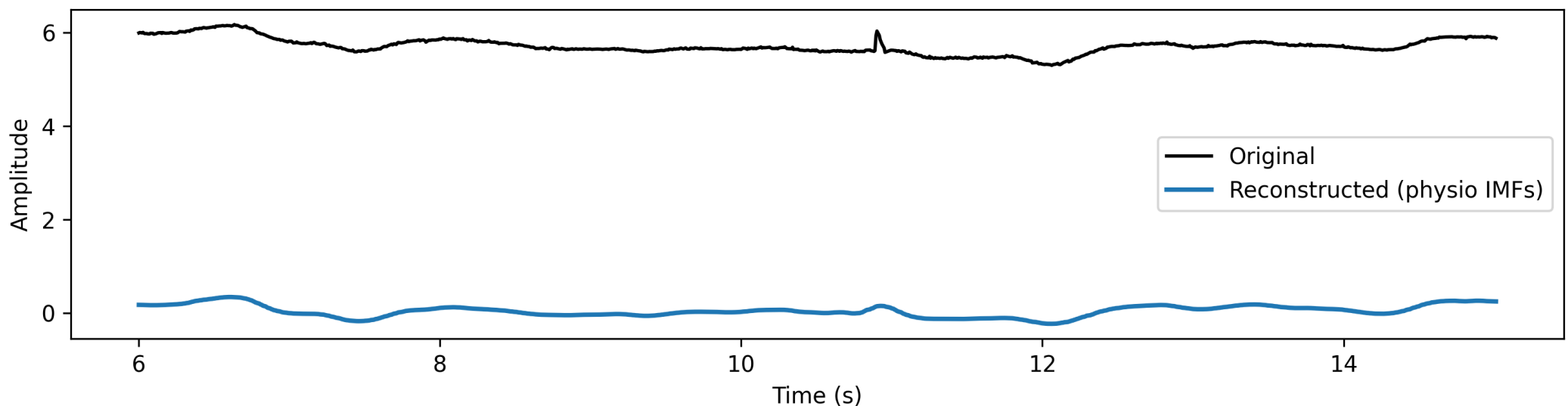


Hilbert-Huang Spectrum (3D)

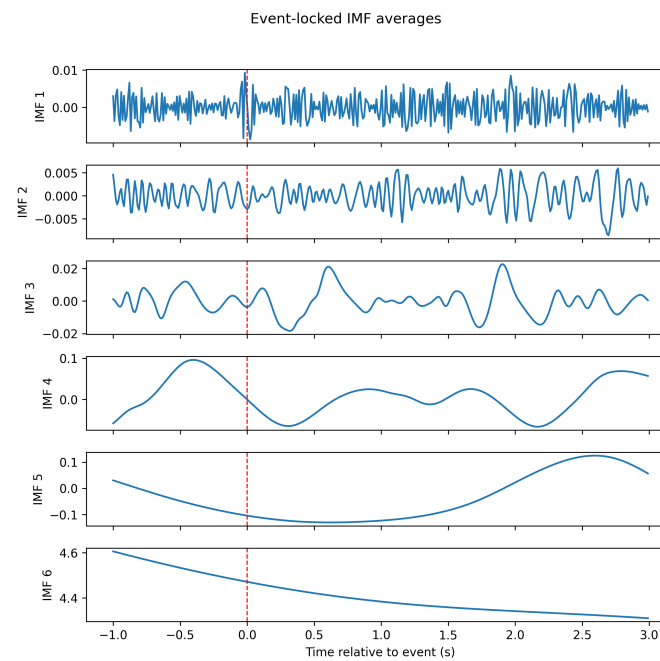
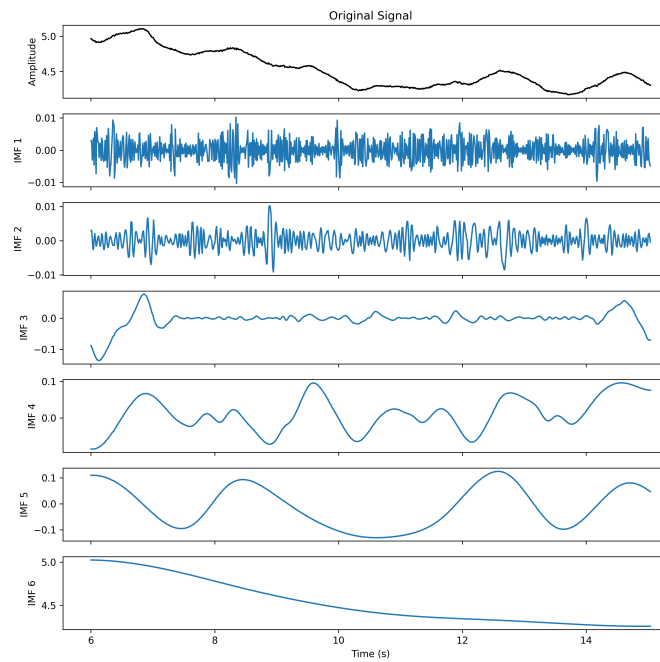


hlt_020_d1_s1_t60_250Hz_alpha_pupilMM_raw__250Hz__poststim - Reconstruction

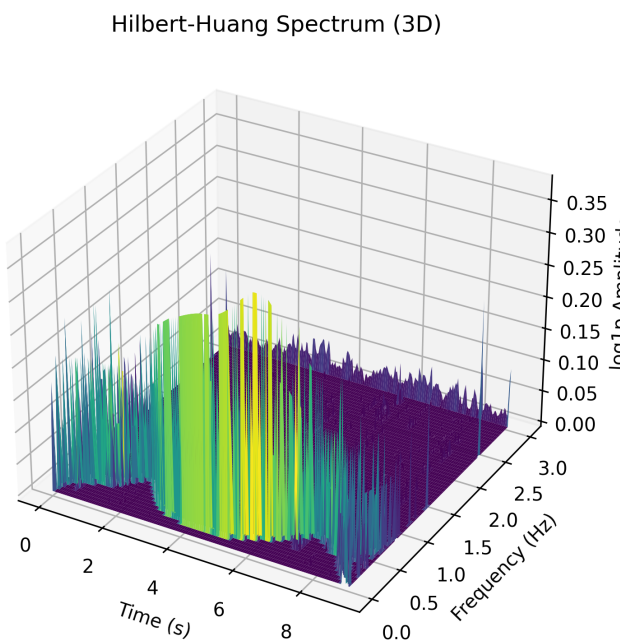
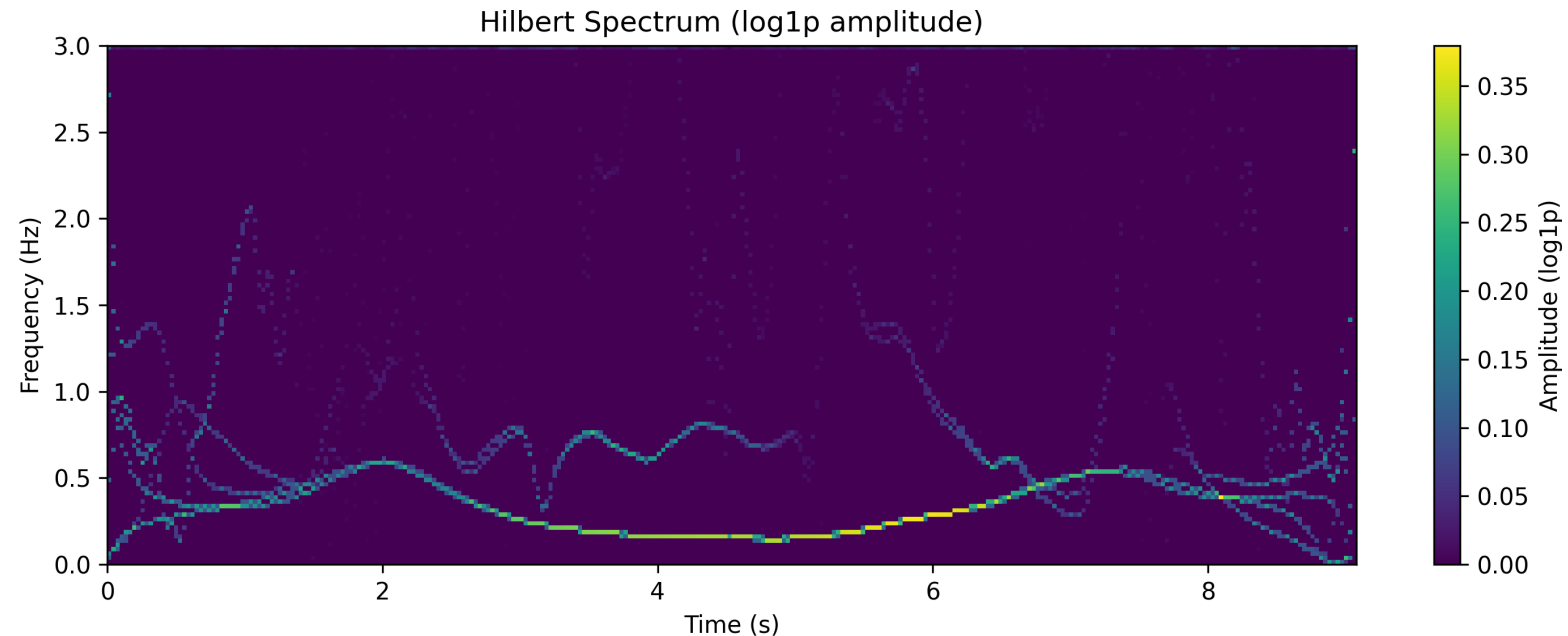
Reconstruction from IMFs [4, 5, 6]



hlt_stimulus_9r1b2_s9_9_5hz_1500ua_alpha_pupilMM_raw_20251031__5Hz__poststim - IMF plots

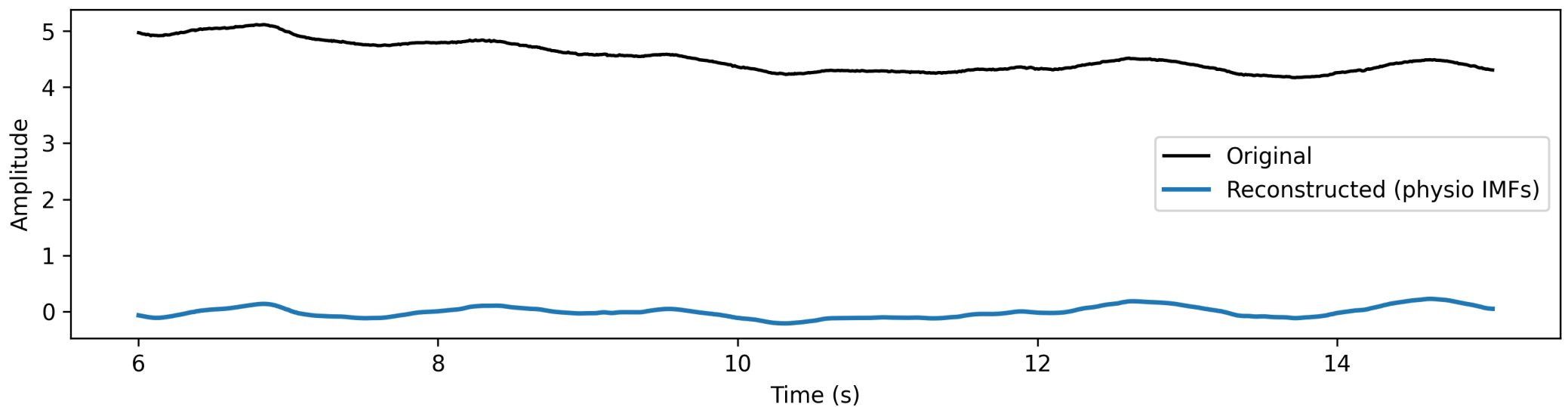


hlt_stimulus_9r1b2_s9_9_5hz_1500ua_alpha_pupilMM_raw_20251031__5Hz__poststim - Hilbert / HHT spectra

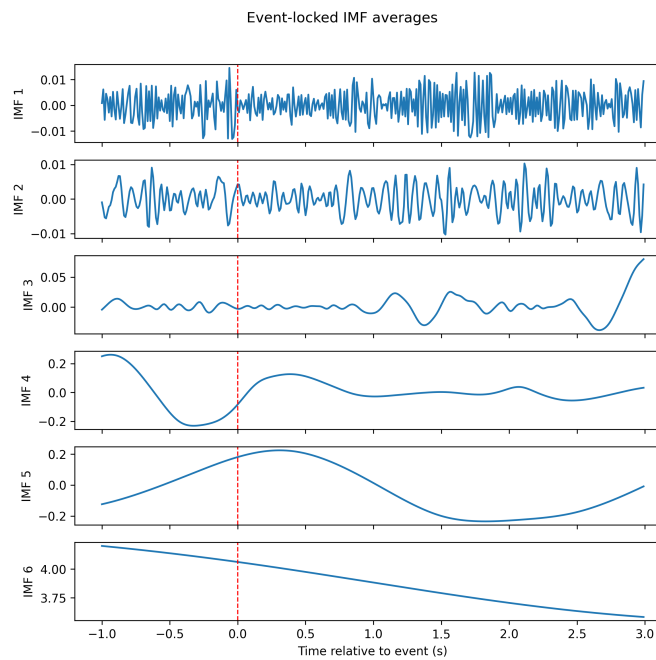
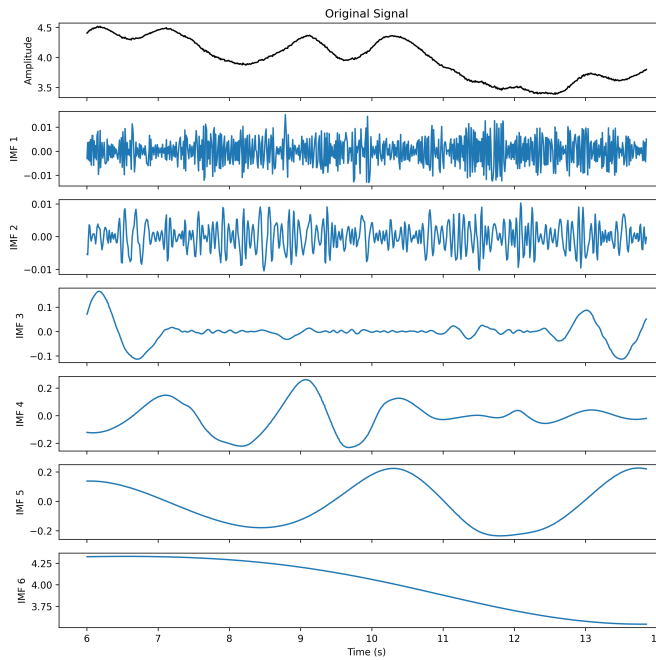


hlt_stimulus_9r1b2_s9_9_5hz_1500ua_alpha_pupilMM_raw_20251031__5Hz__poststim - Reconstruction

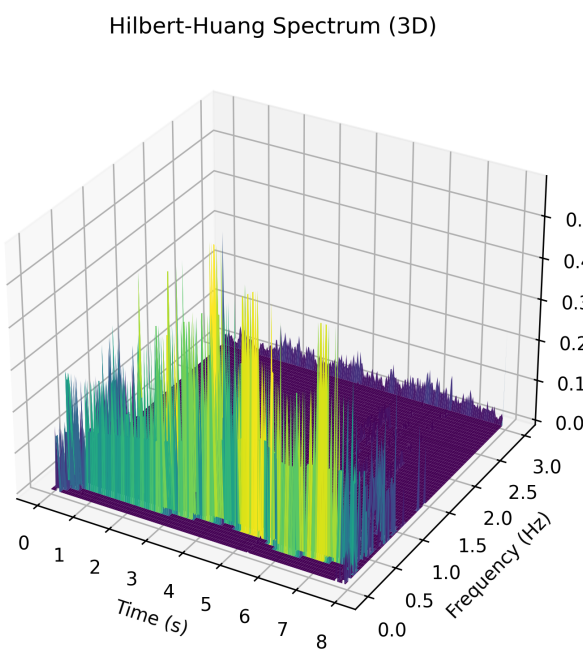
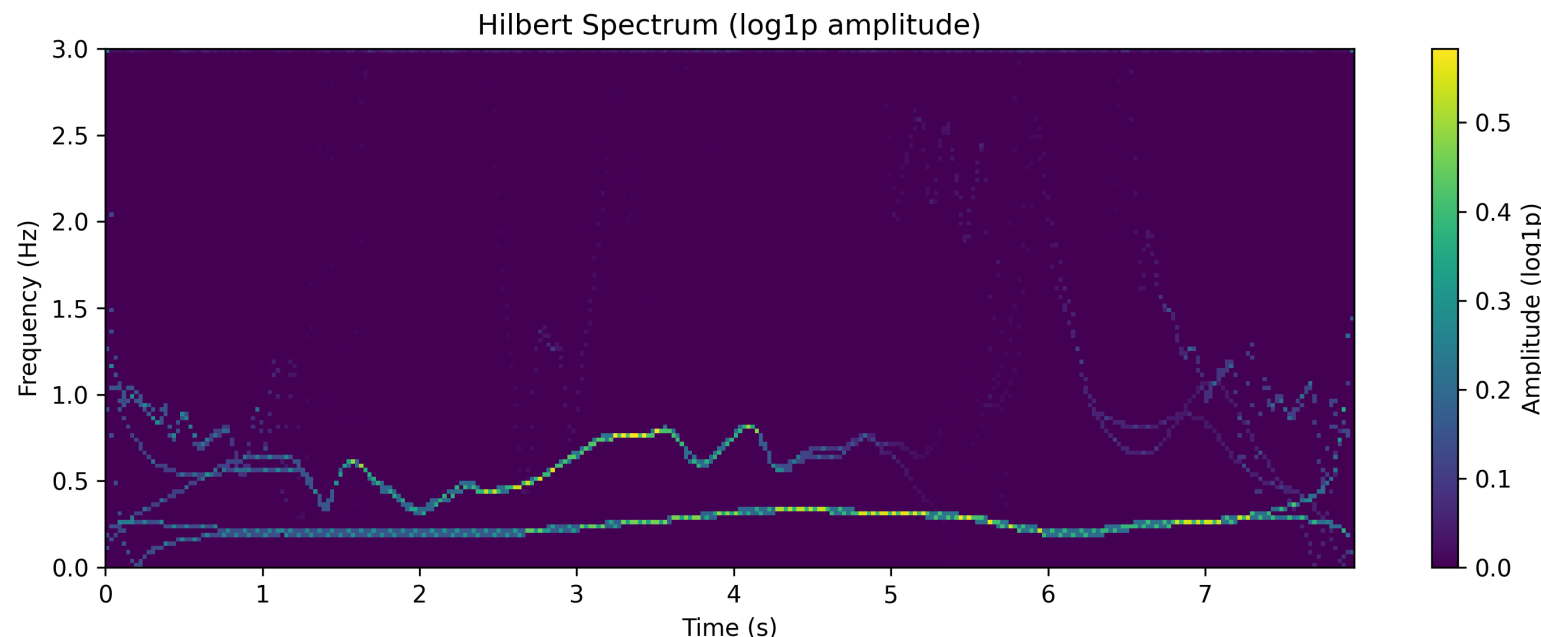
Reconstruction from IMFs [3, 4, 5]



hlt_stimulus_9r1b6_s6_4_2000hz_3000ua_alpha_pupilMM_raw_20251103_2000Hz_poststim - IMF plots

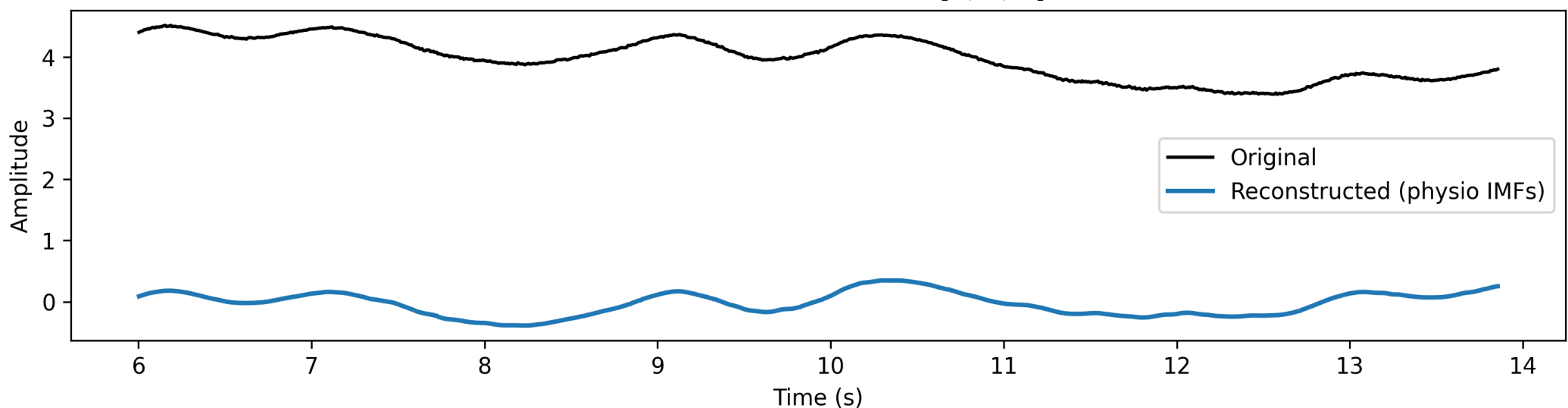


hlt_stimulus_9r1b6_s6_4_2000hz_3000ua_alpha_pupilMM_raw_20251103_2000Hz_poststim - Hilbert / HHT spectra

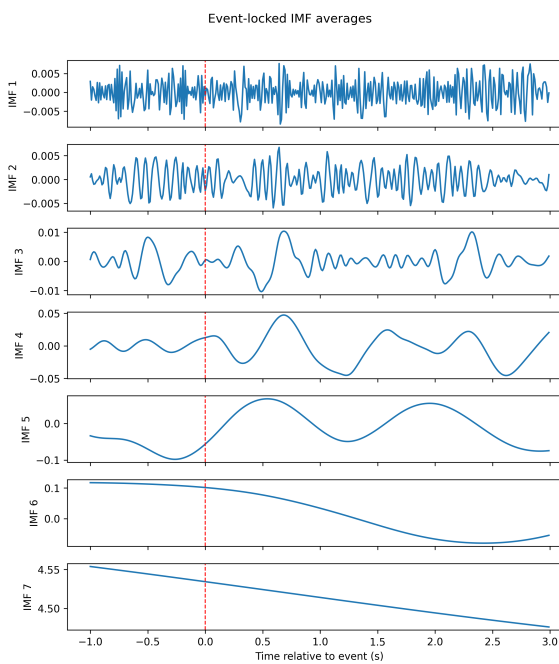
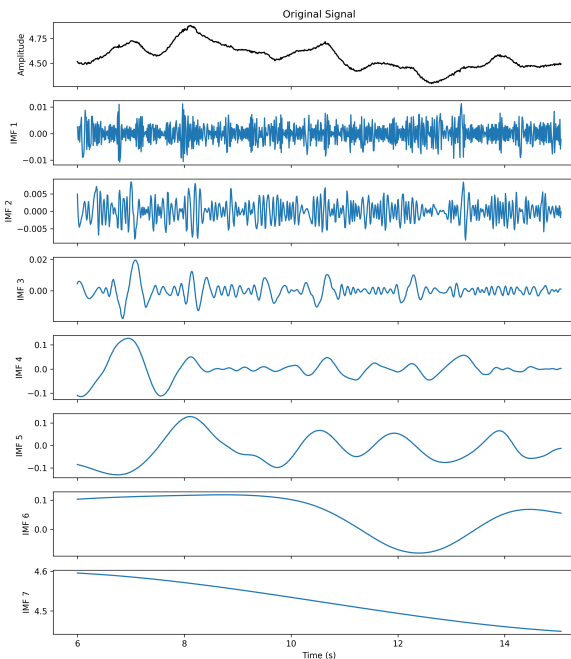


hlt_stimulus_9r1b6_s6_4_2000hz_3000ua_alpha_pupilMM_raw_20251103_2000Hz_poststim - Reconstruction

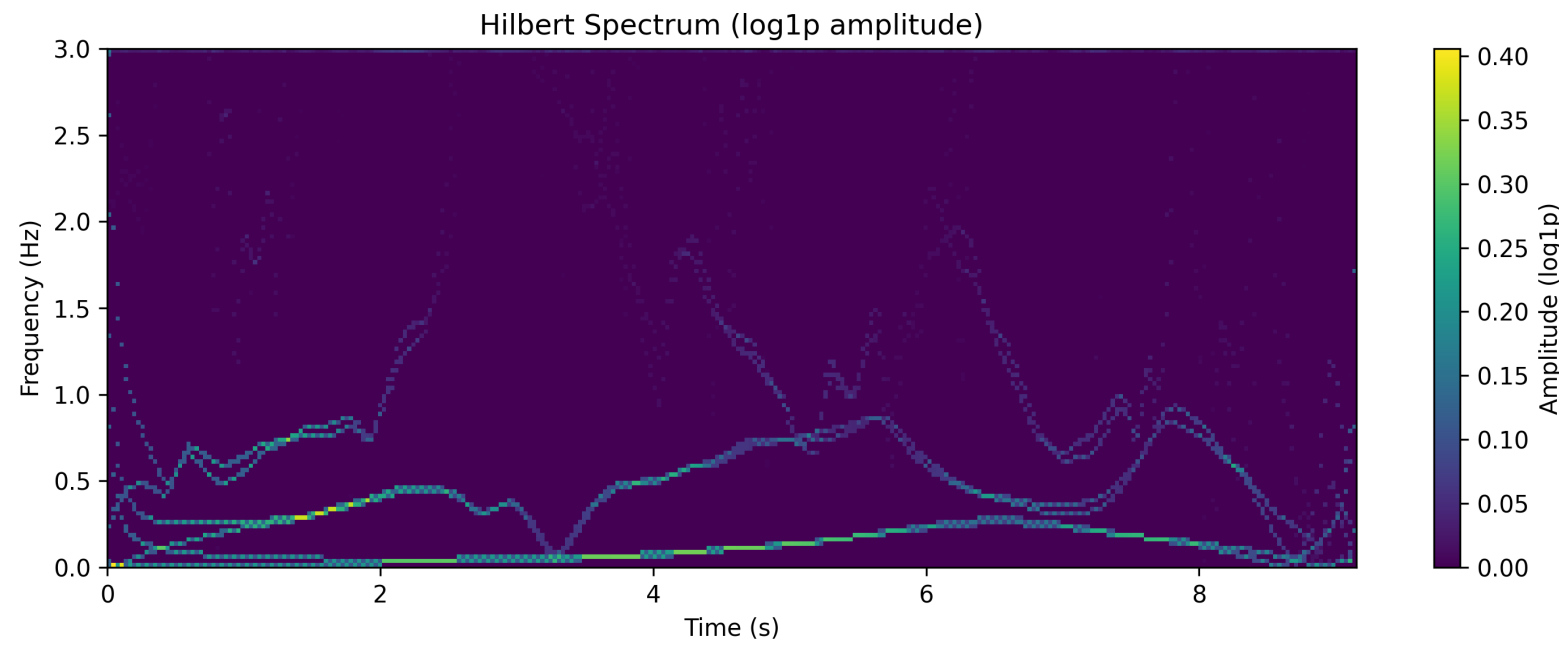
Reconstruction from IMFs [3, 4, 5]



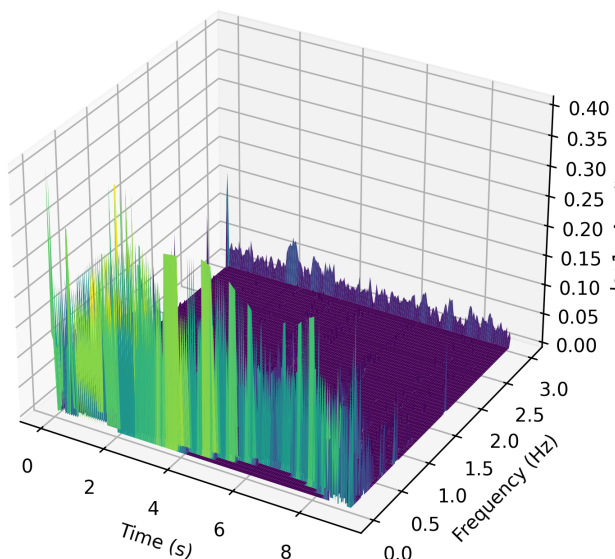
hlt_stimulus_ncs1_s1-2_2000hz_1500ua_alpha_pupilMM_raw_20251022_2000Hz_poststim - IMF plots



hlt_stimulus_ncs1_s1-2_2000hz_1500ua_alpha_pupilMM_raw_20251022__2000Hz__poststim - Hilbert / HHT spectra



Hilbert-Huang Spectrum (3D)



hlt_stimulus_ncs1_s1-2_2000hz_1500ua_alpha_pupilMM_raw_20251022__2000Hz__poststim - Reconstruction

Reconstruction from IMFs [4, 5, 6]

