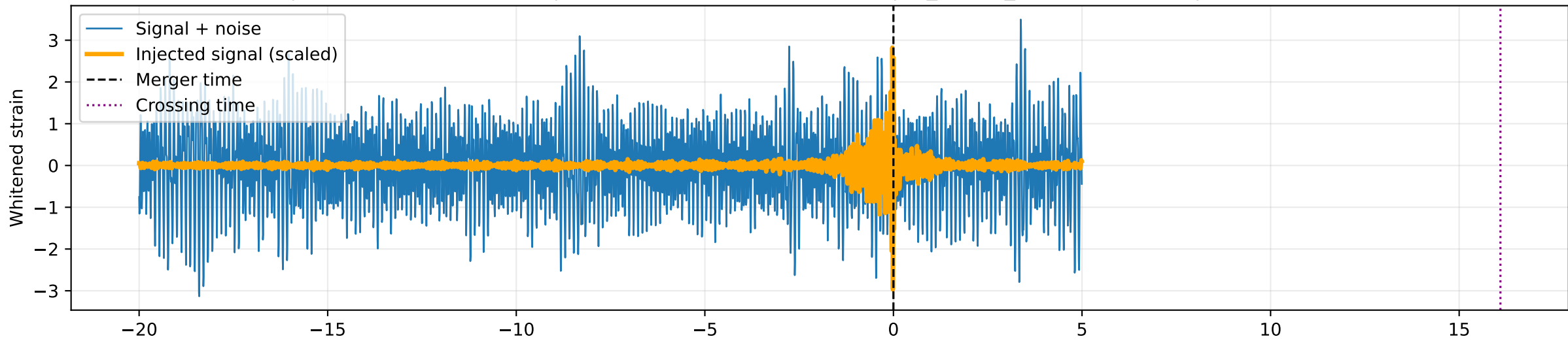
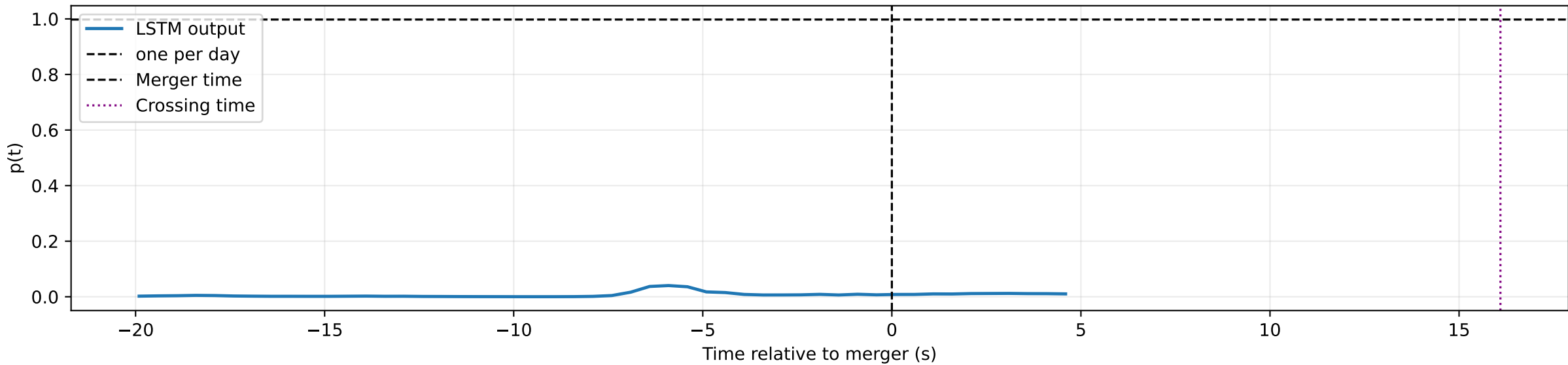


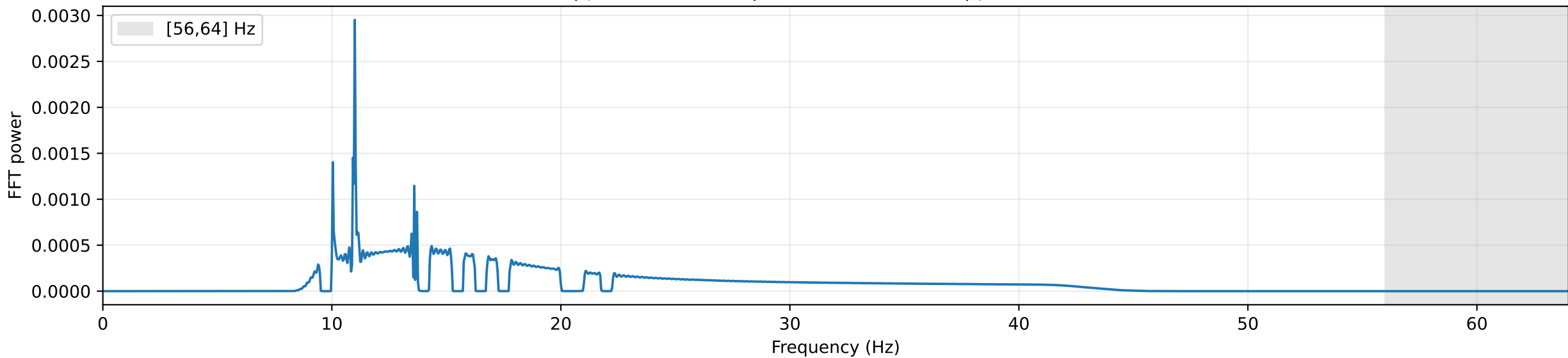
BBH | quoted total SNR=4.07 | in-band pre-merger SNR=0.01 | dt\_before\_merger=-16.09s | GPS=1263554560



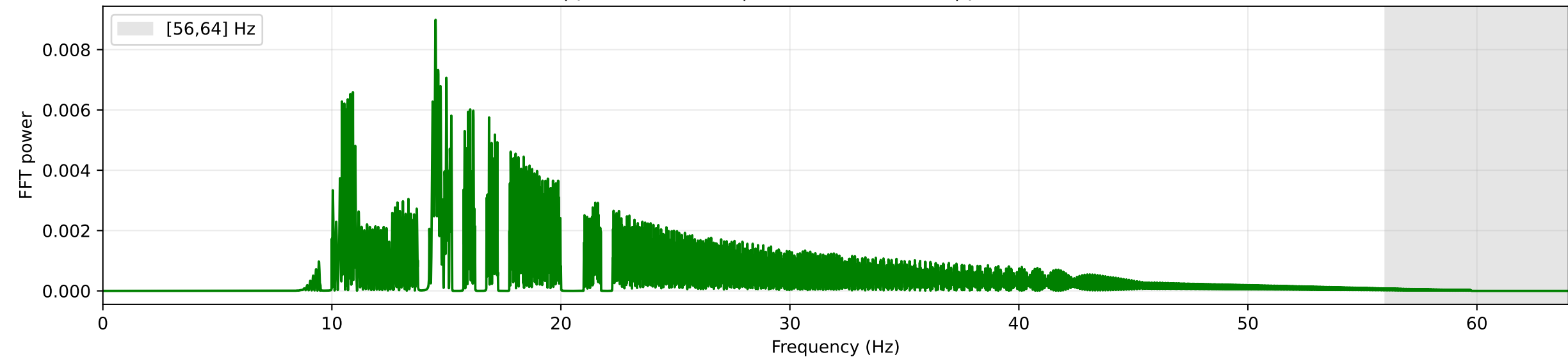
LSTM behaviour relative to merger time



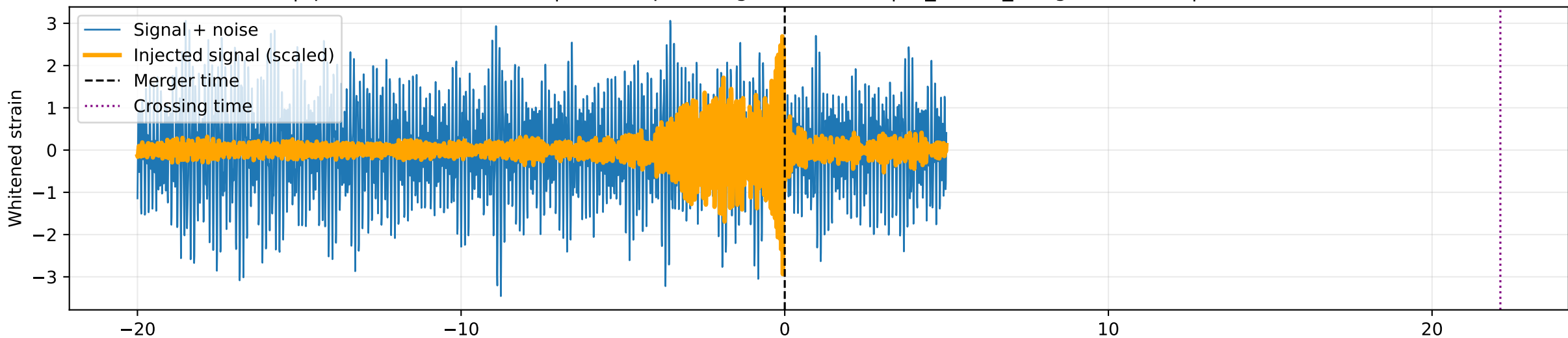
SHORT FFT | peak=11.00 Hz | centroid=20.38 Hz | power[56,64]=0.00000



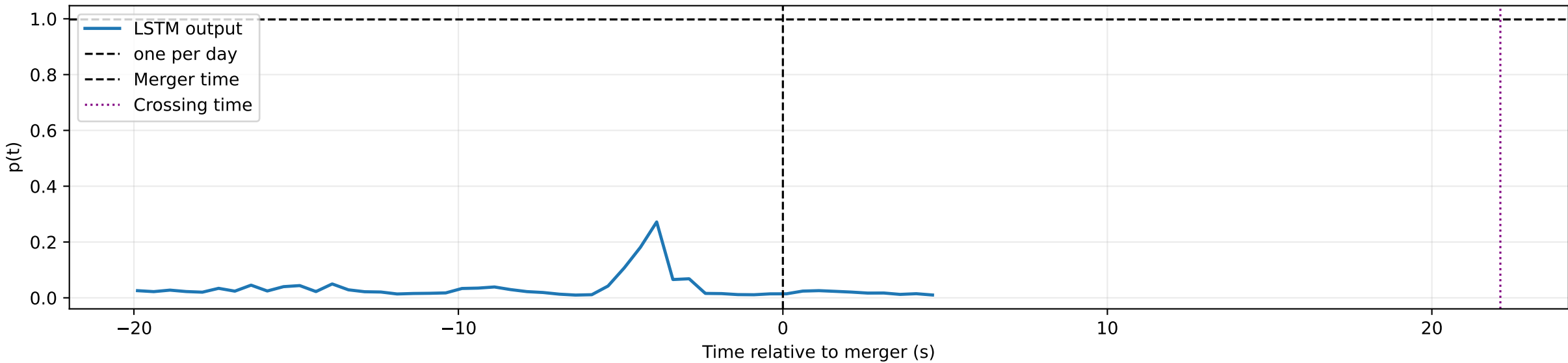
FULL FFT | peak=14.53 Hz | centroid=23.16 Hz | power[56,64]=0.00413



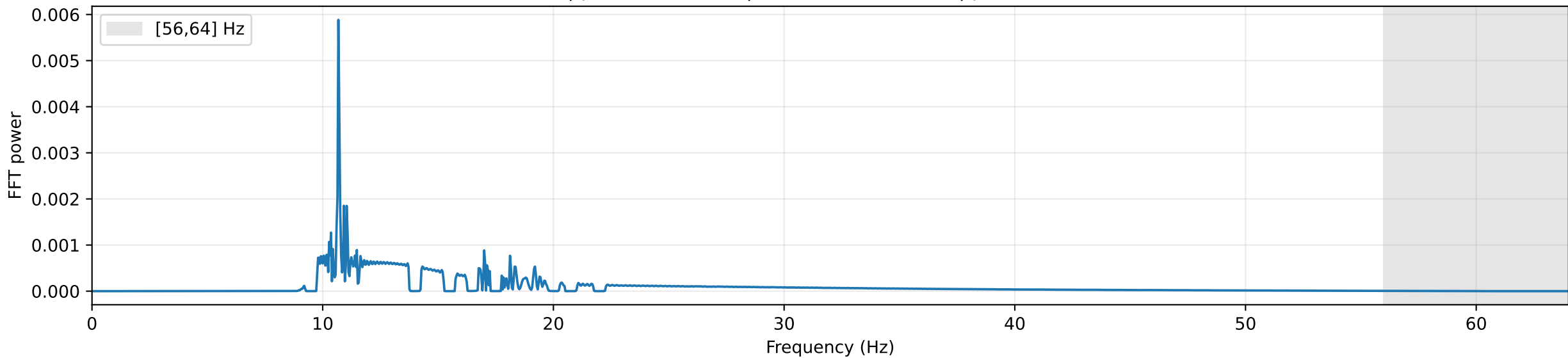
BBH | quoted total SNR=4.13 | in-band pre-merger SNR=0.01 | dt\_before\_merger=-22.11s | GPS=1263190016



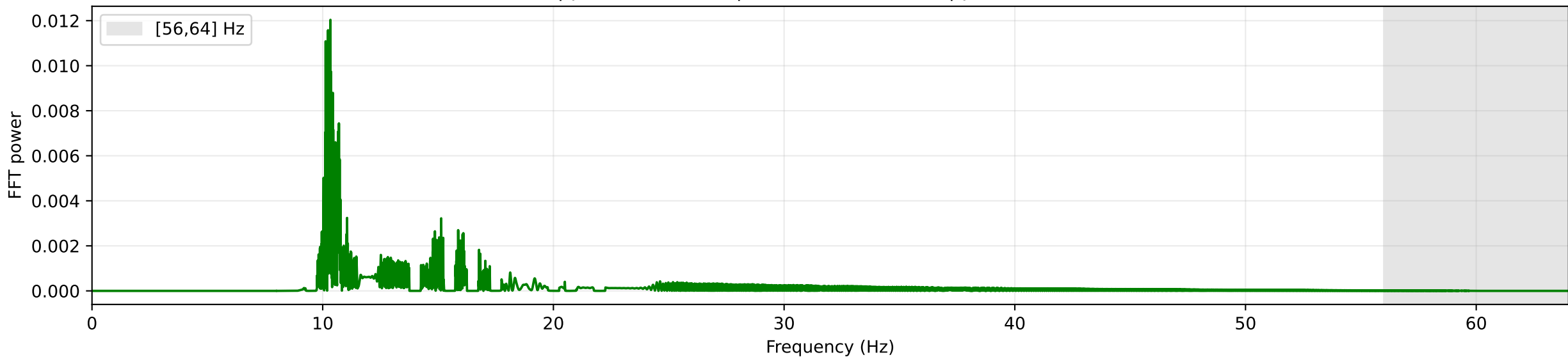
LSTM behaviour relative to merger time

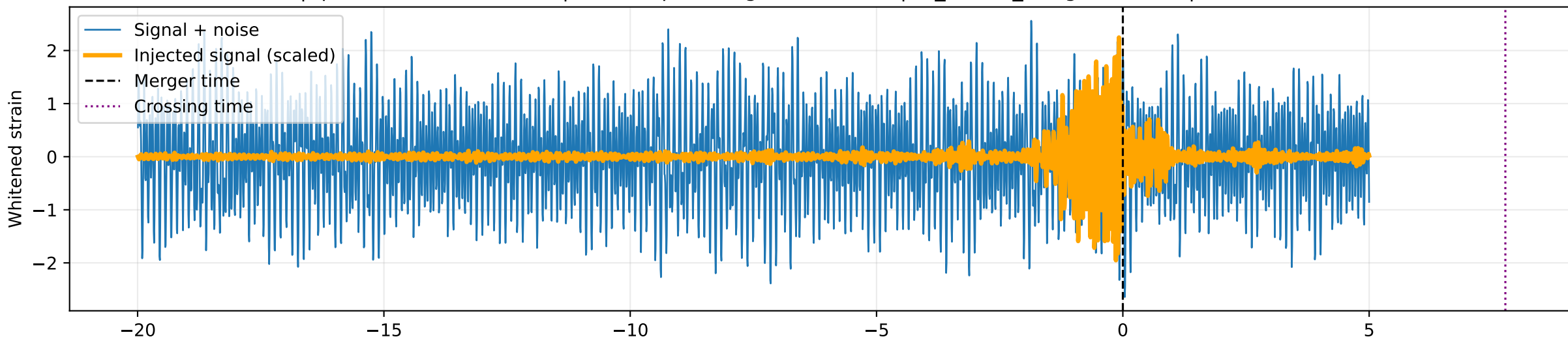


SHORT FFT | peak=10.68 Hz | centroid=18.65 Hz | power[56,64]=0.00242

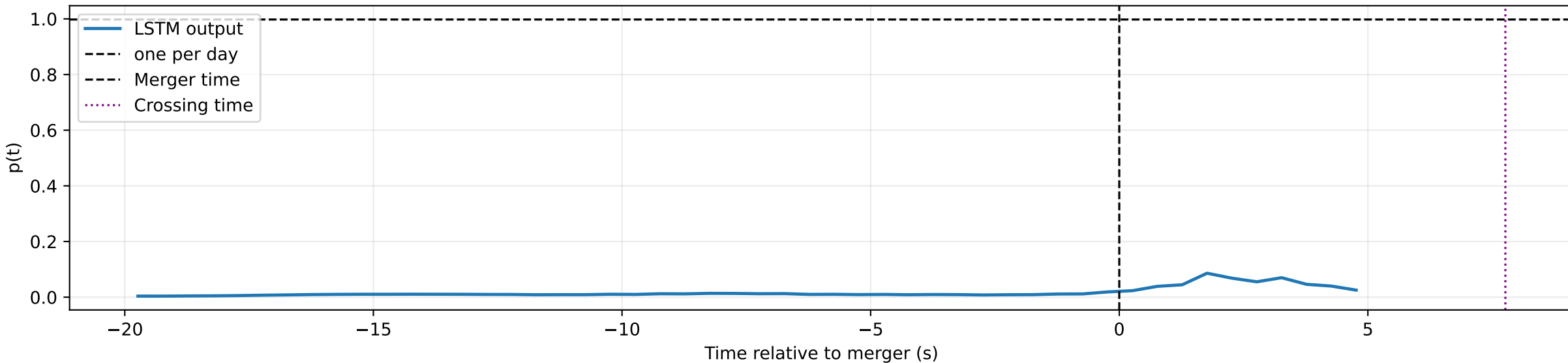


FULL FFT | peak=10.34 Hz | centroid=18.29 Hz | power[56,64]=0.00282

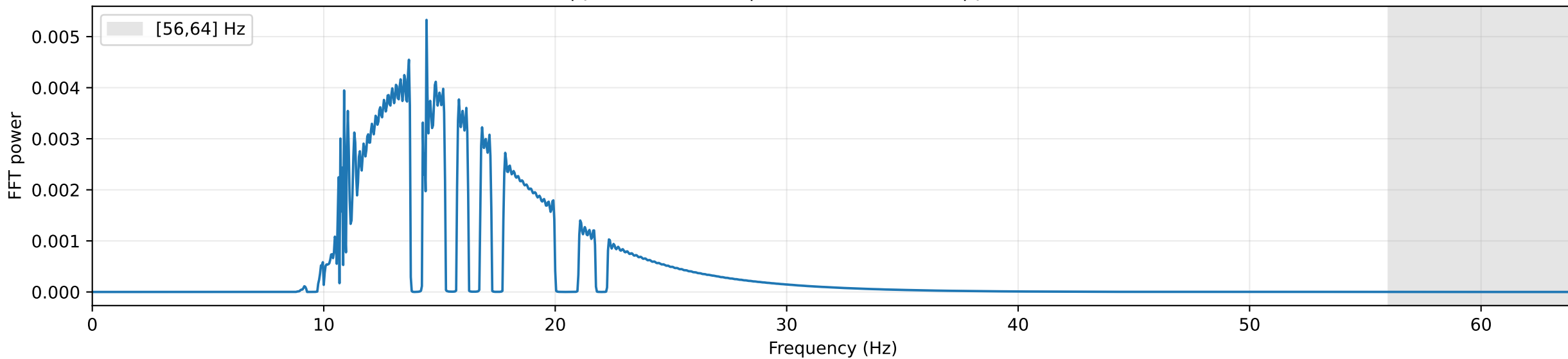




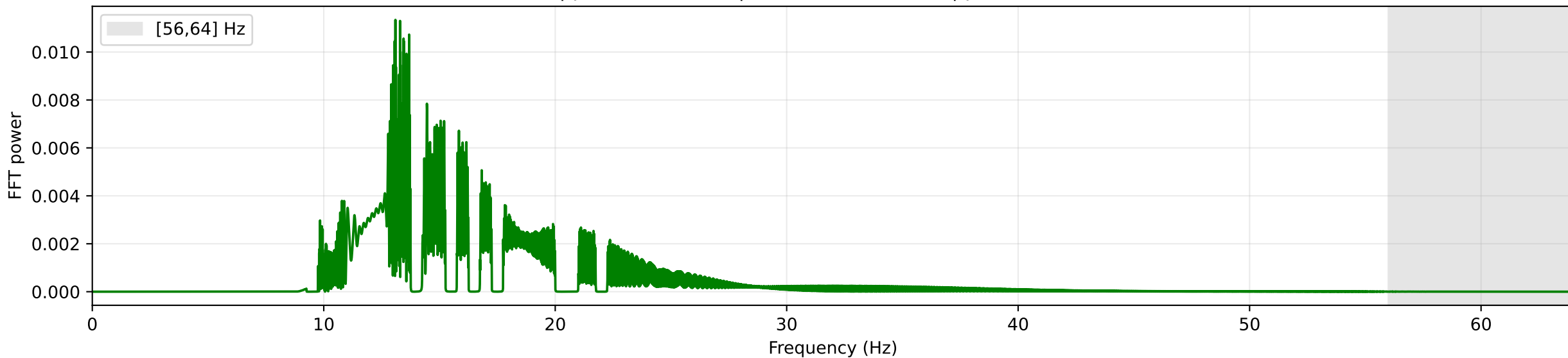
LSTM behaviour relative to merger time



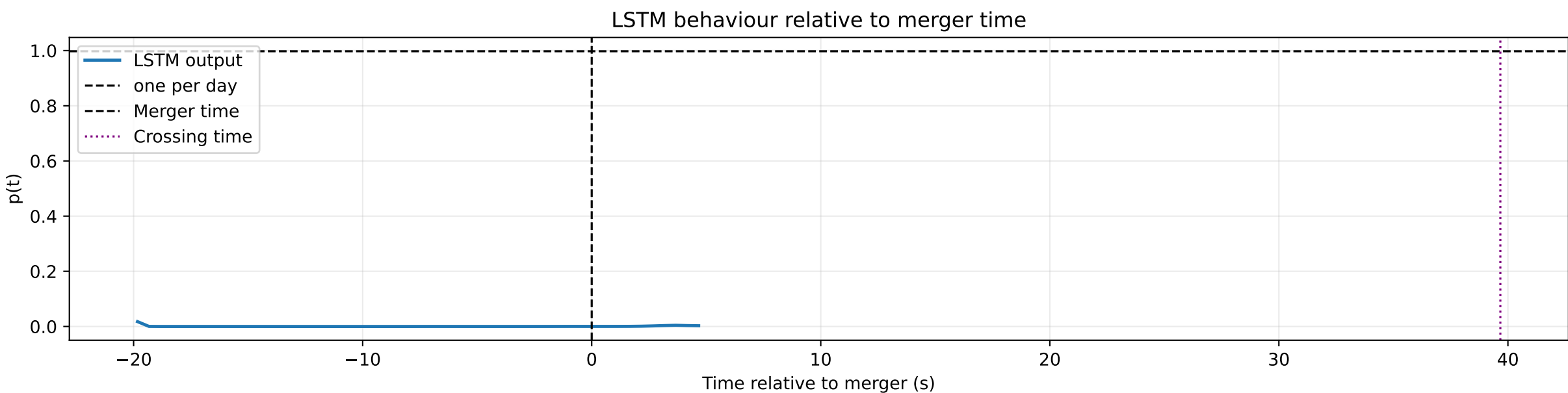
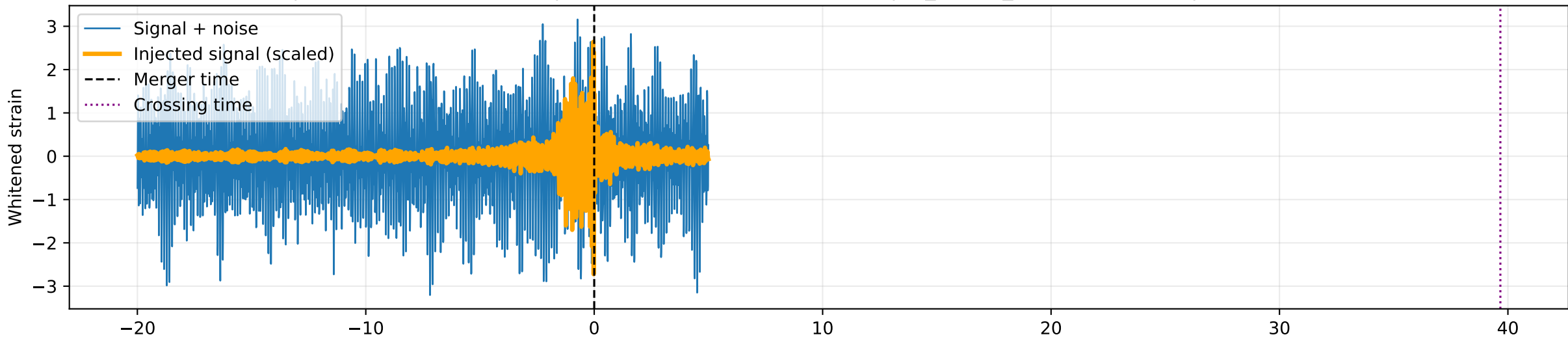
SHORT FFT | peak=14.44 Hz | centroid=16.64 Hz | power[56,64]=0.00020



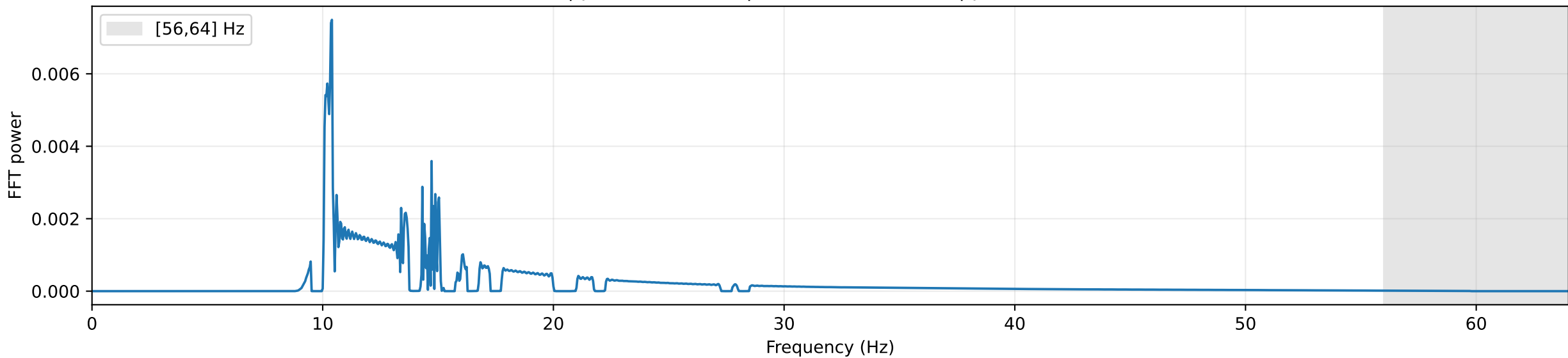
FULL FFT | peak=13.10 Hz | centroid=17.20 Hz | power[56,64]=0.00026



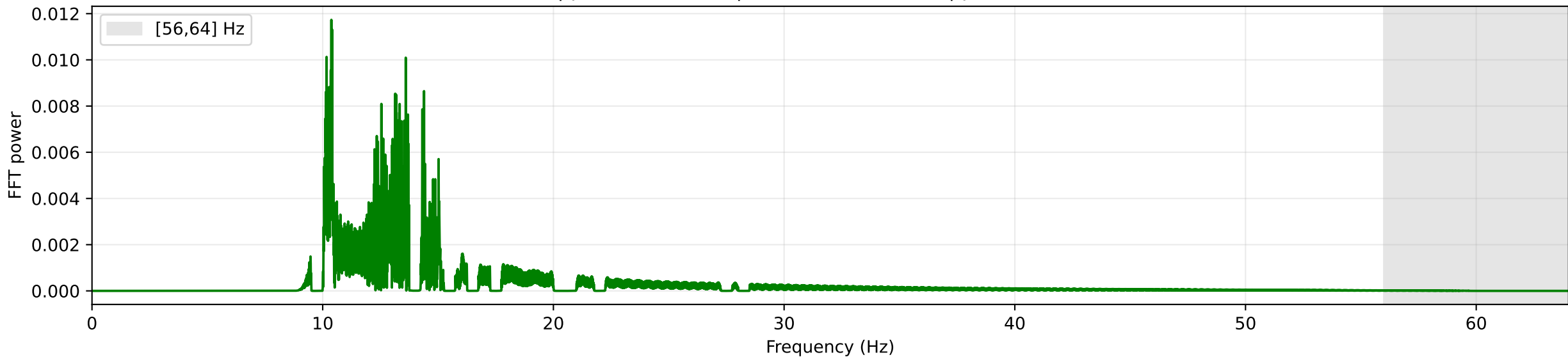
BBH | quoted total SNR=6.83 | in-band pre-merger SNR=0.01 | dt\_before\_merger=-39.67s | GPS=1264644096



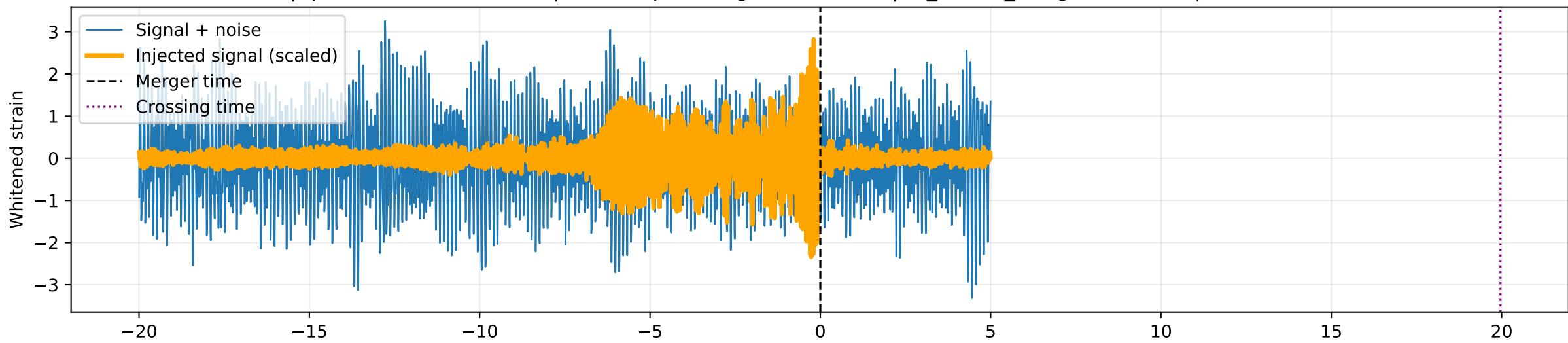
SHORT FFT | peak=10.40 Hz | centroid=17.44 Hz | power[56,64]=0.00252



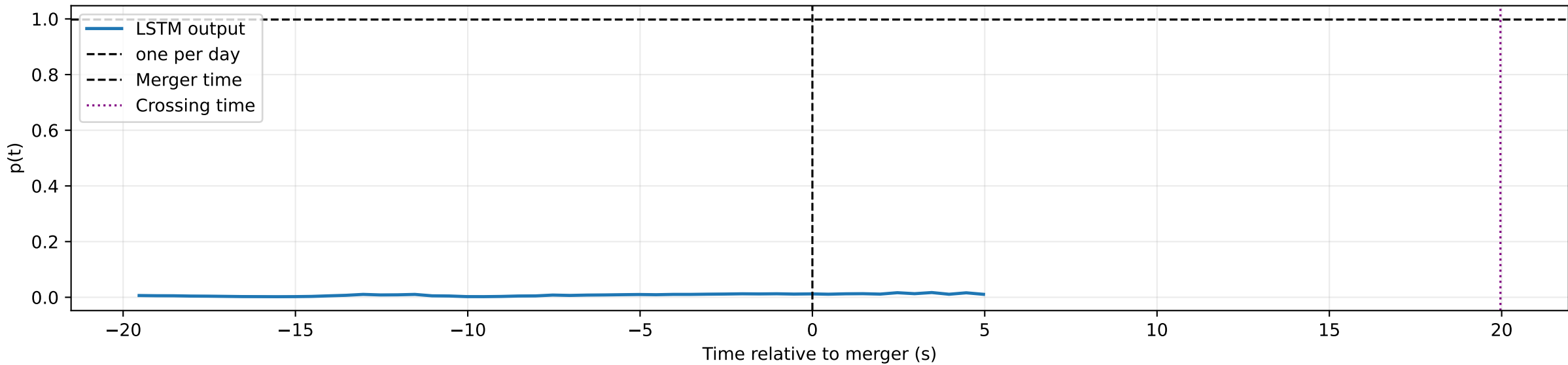
FULL FFT | peak=10.38 Hz | centroid=16.95 Hz | power[56,64]=0.00215



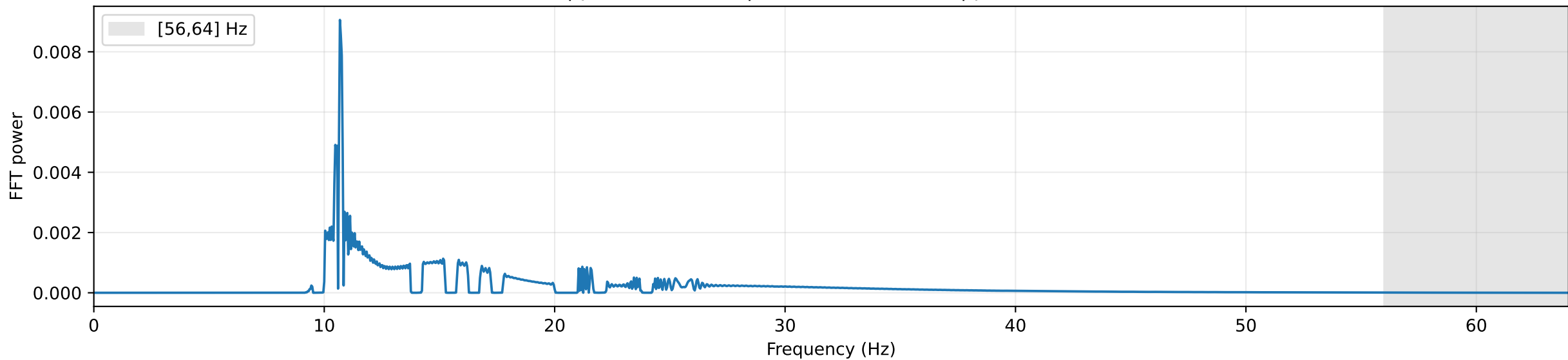
BBH | quoted total SNR=8.58 | in-band pre-merger SNR=0.01 | dt\_before\_merger=-19.96s | GPS=1263624192



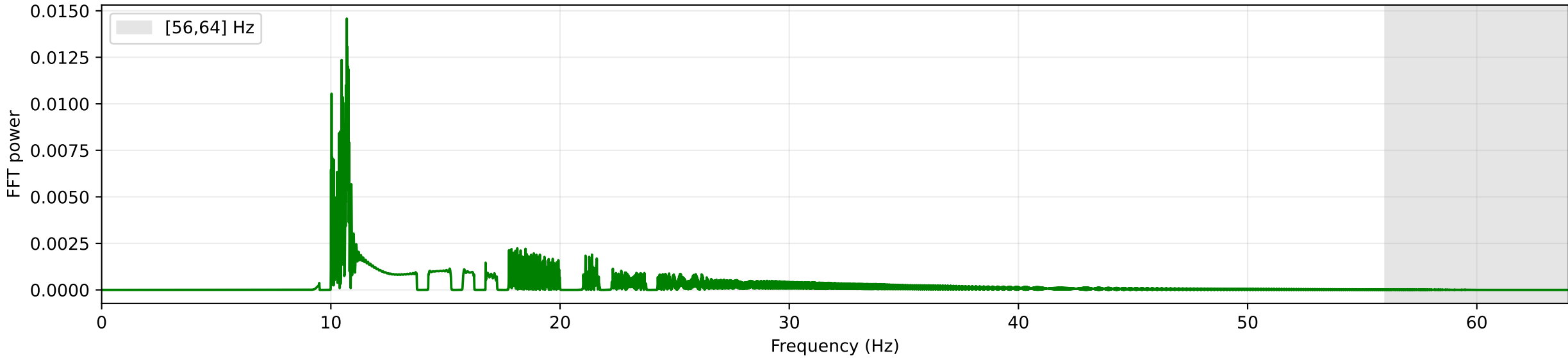
LSTM behaviour relative to merger time



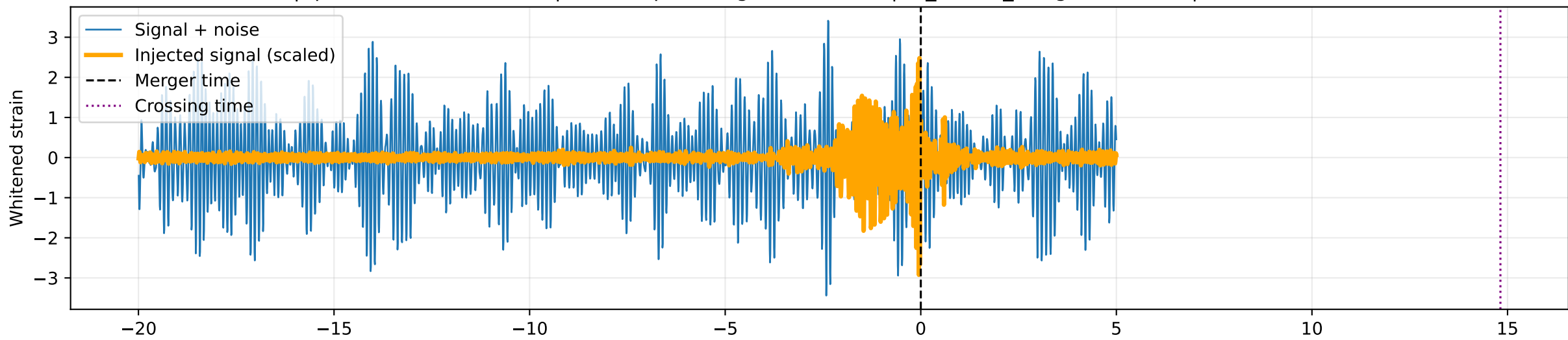
SHORT FFT | peak=10.68 Hz | centroid=18.14 Hz | power[56,64]=0.00140



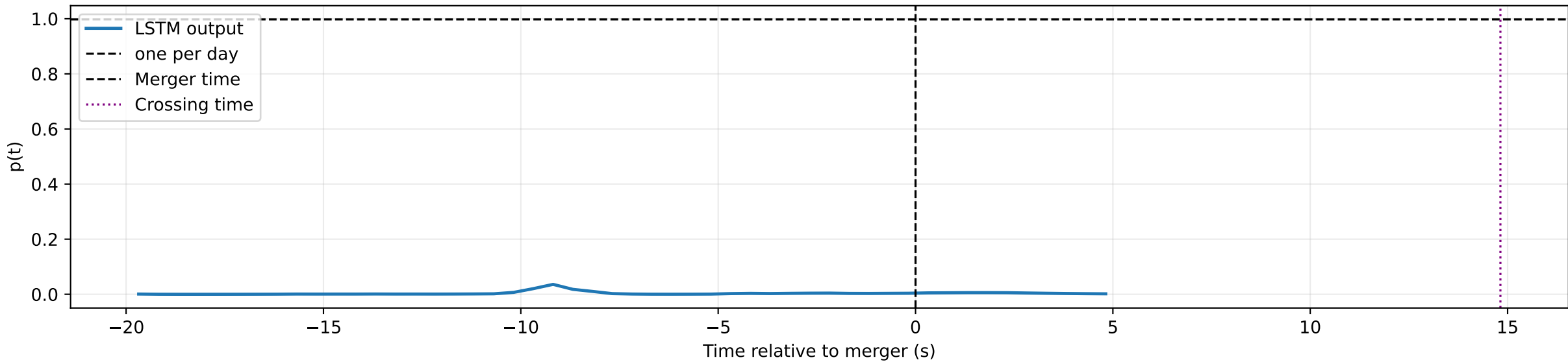
FULL FFT | peak=10.70 Hz | centroid=18.78 Hz | power[56,64]=0.00182



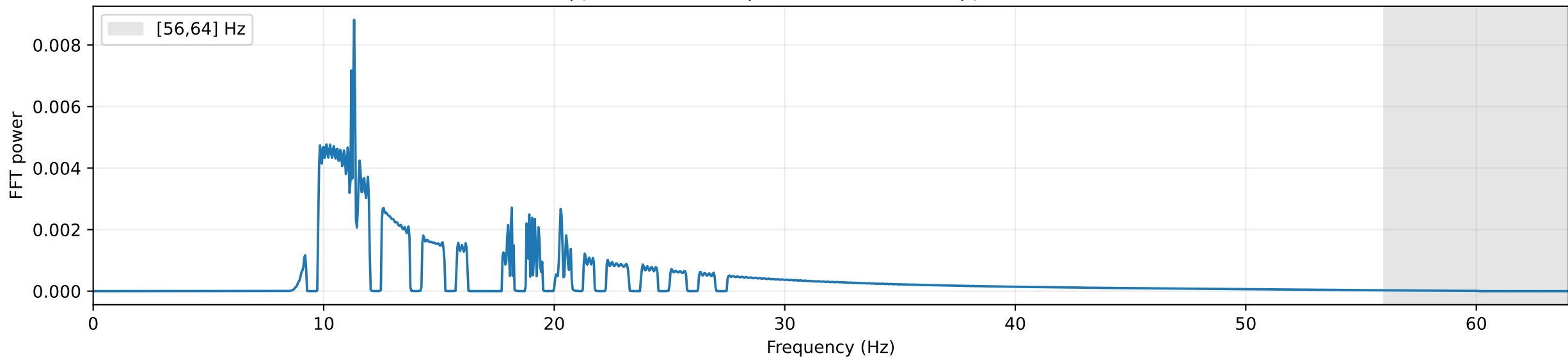
BBH | quoted total SNR=6.07 | in-band pre-merger SNR=0.00 | dt\_before\_merger=-14.82s | GPS=1262923776



LSTM behaviour relative to merger time



SHORT FFT | peak=11.32 Hz | centroid=18.62 Hz | power[56,64]=0.00276



FULL FFT | peak=10.81 Hz | centroid=19.05 Hz | power[56,64]=0.00278

