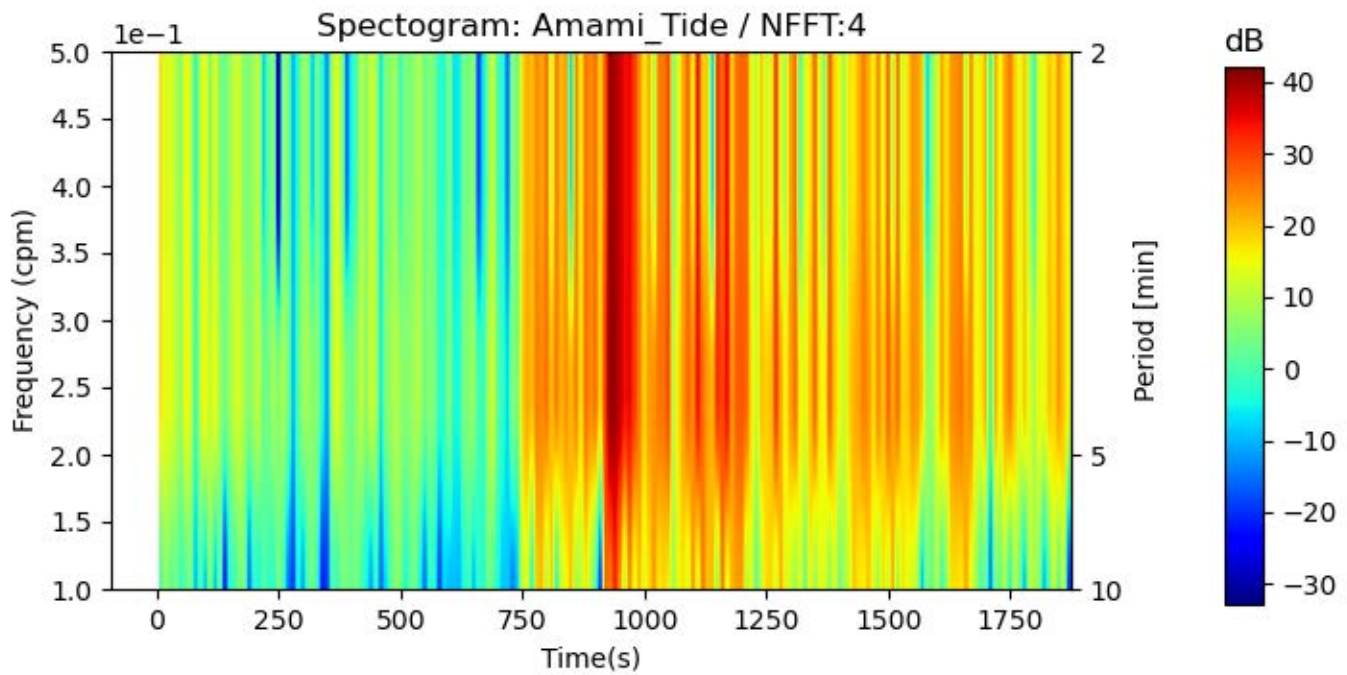
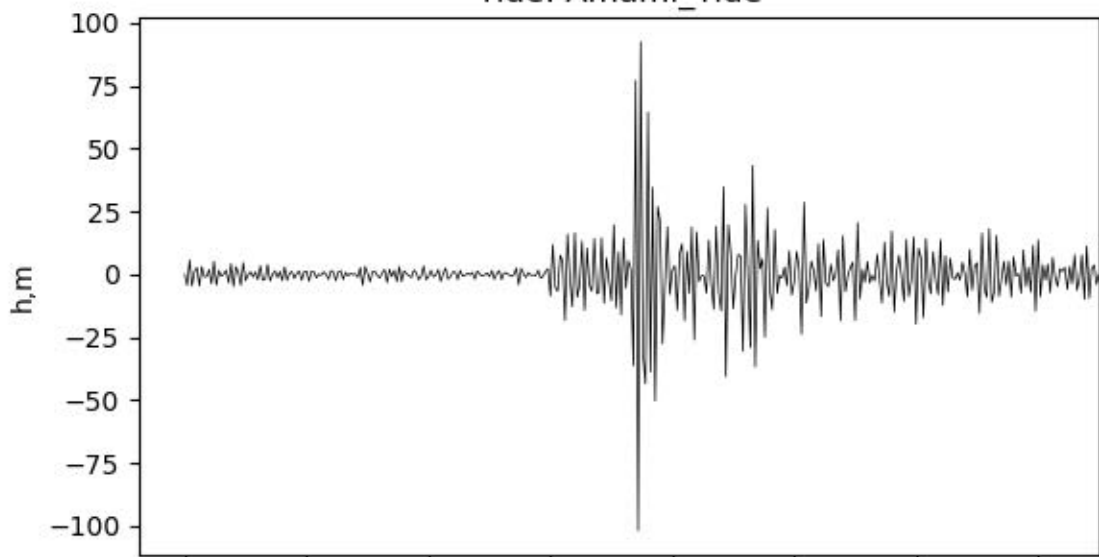
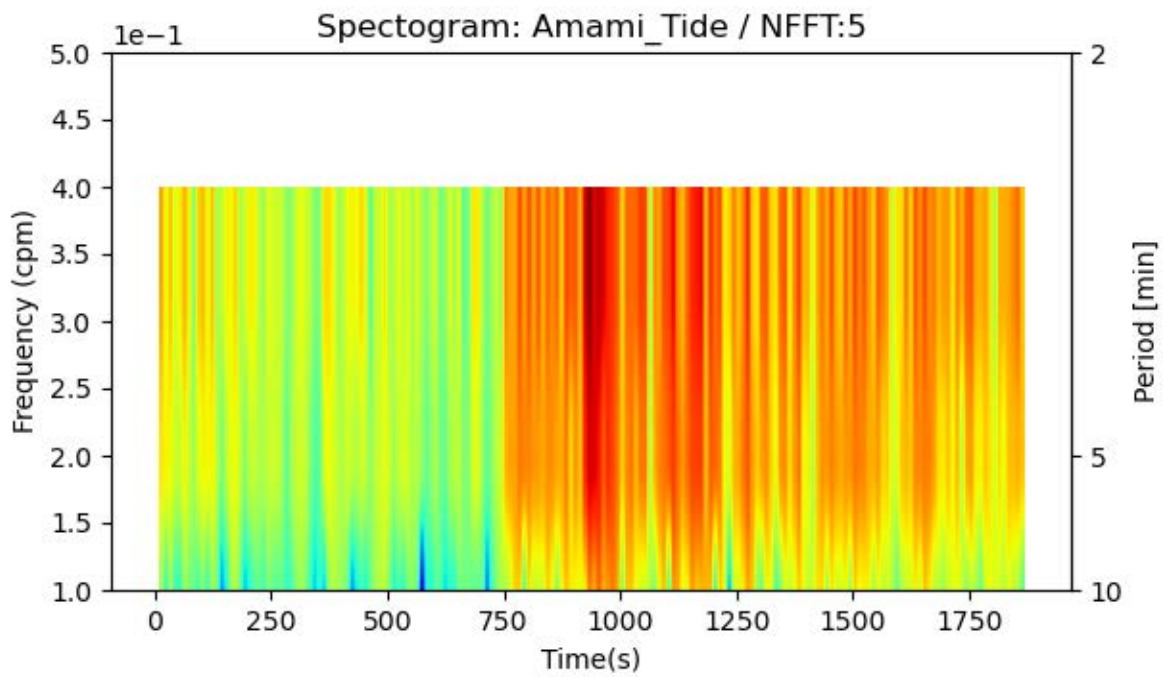
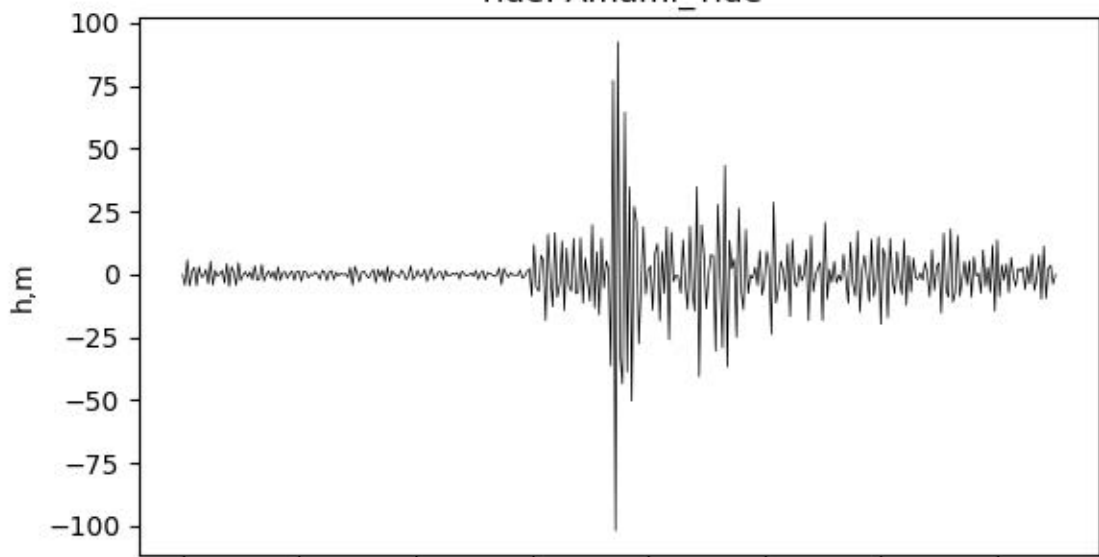


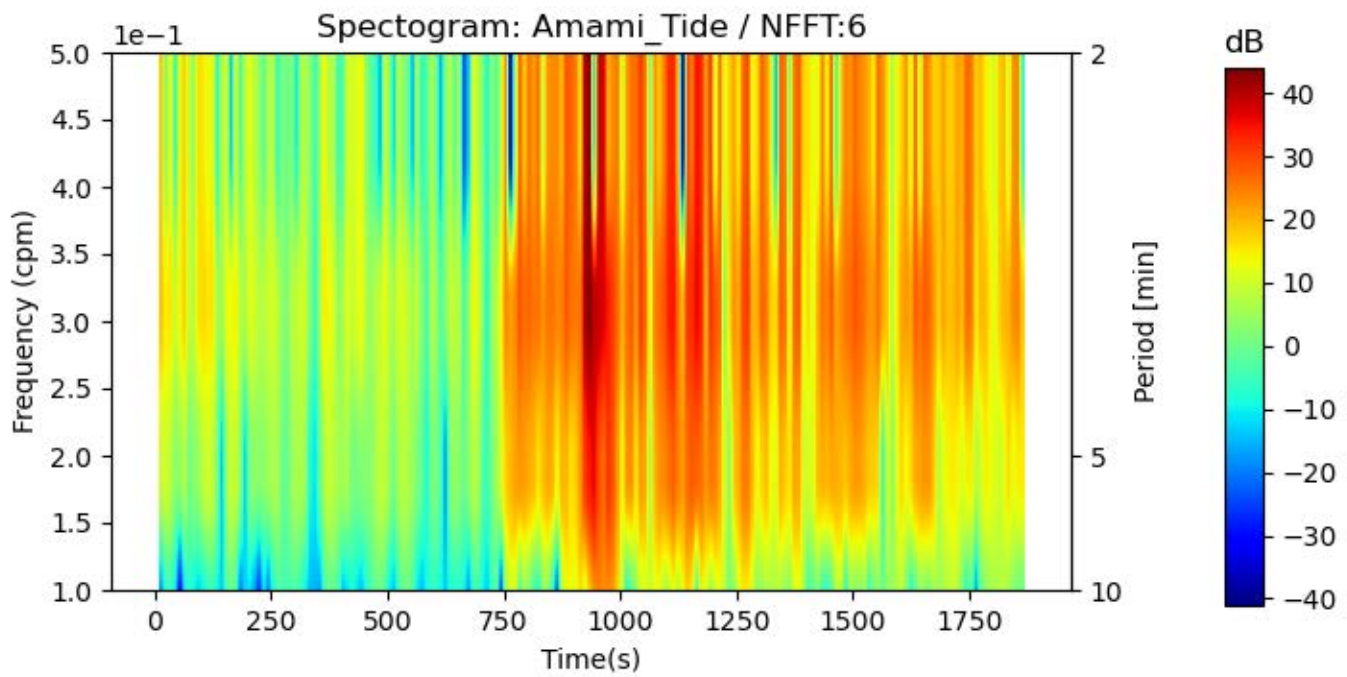
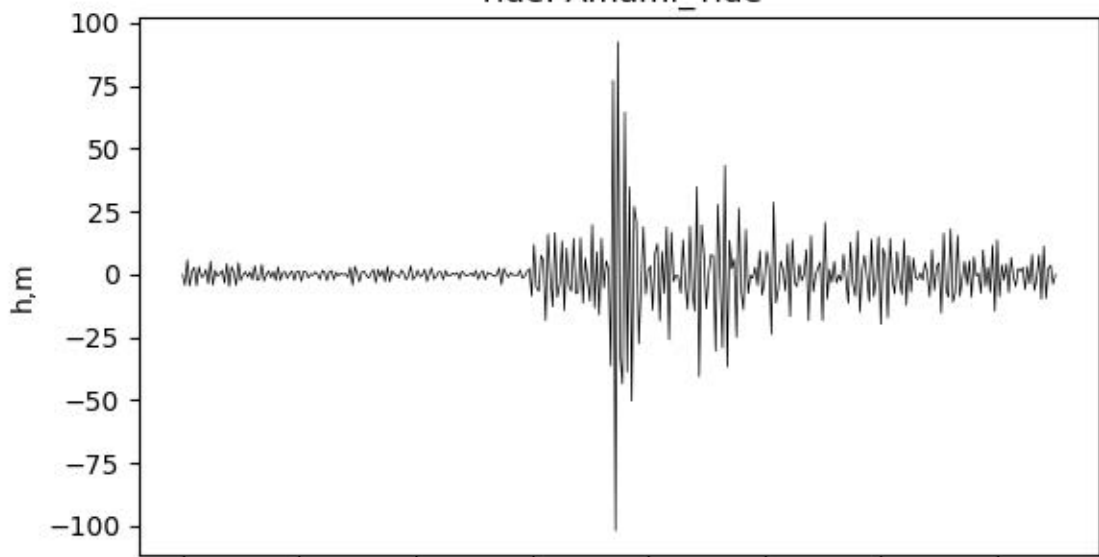
Tide: Amami\_Tide



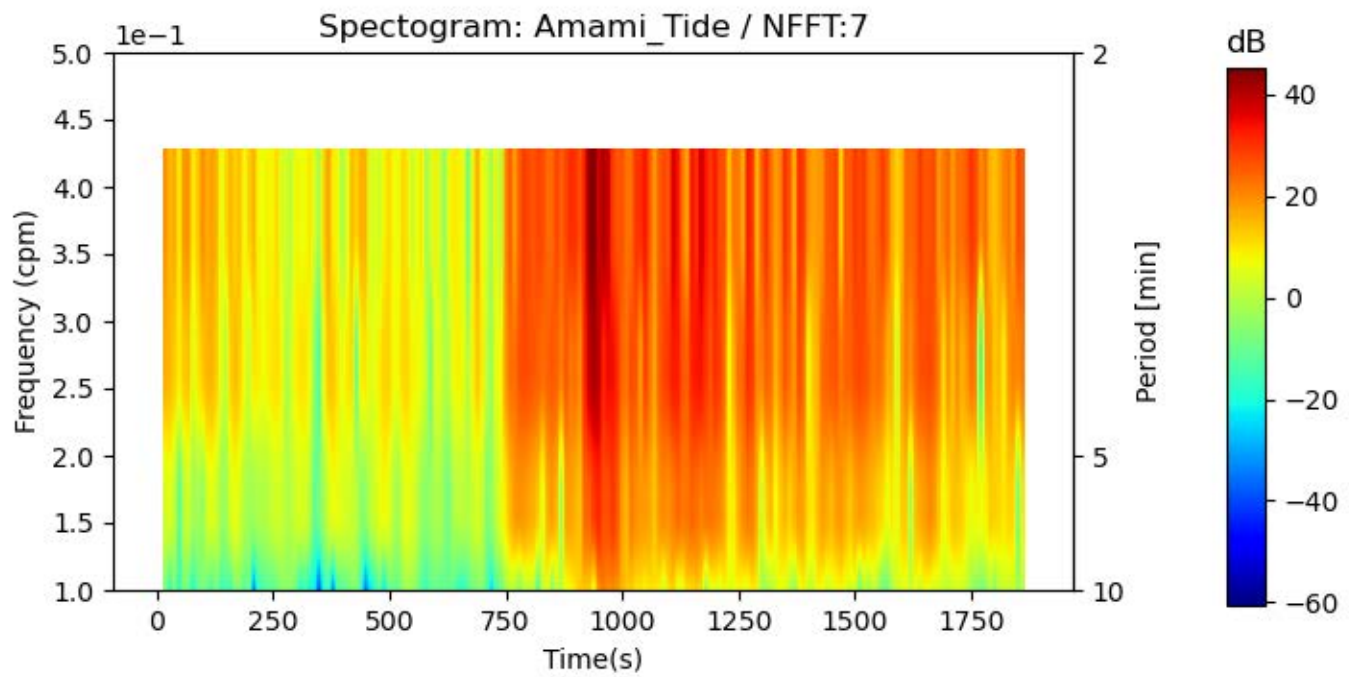
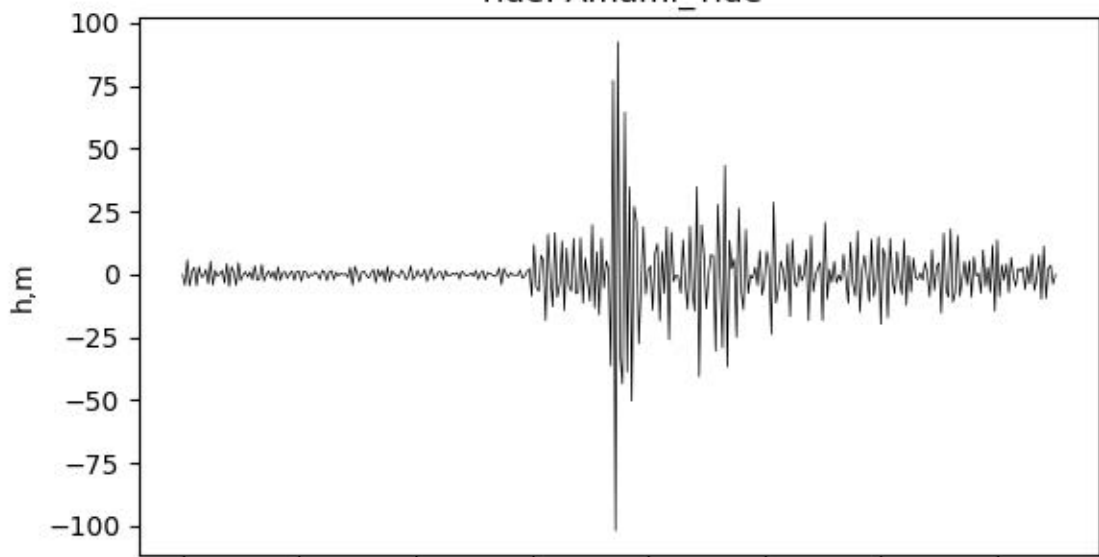
Tide: Amami\_Tide



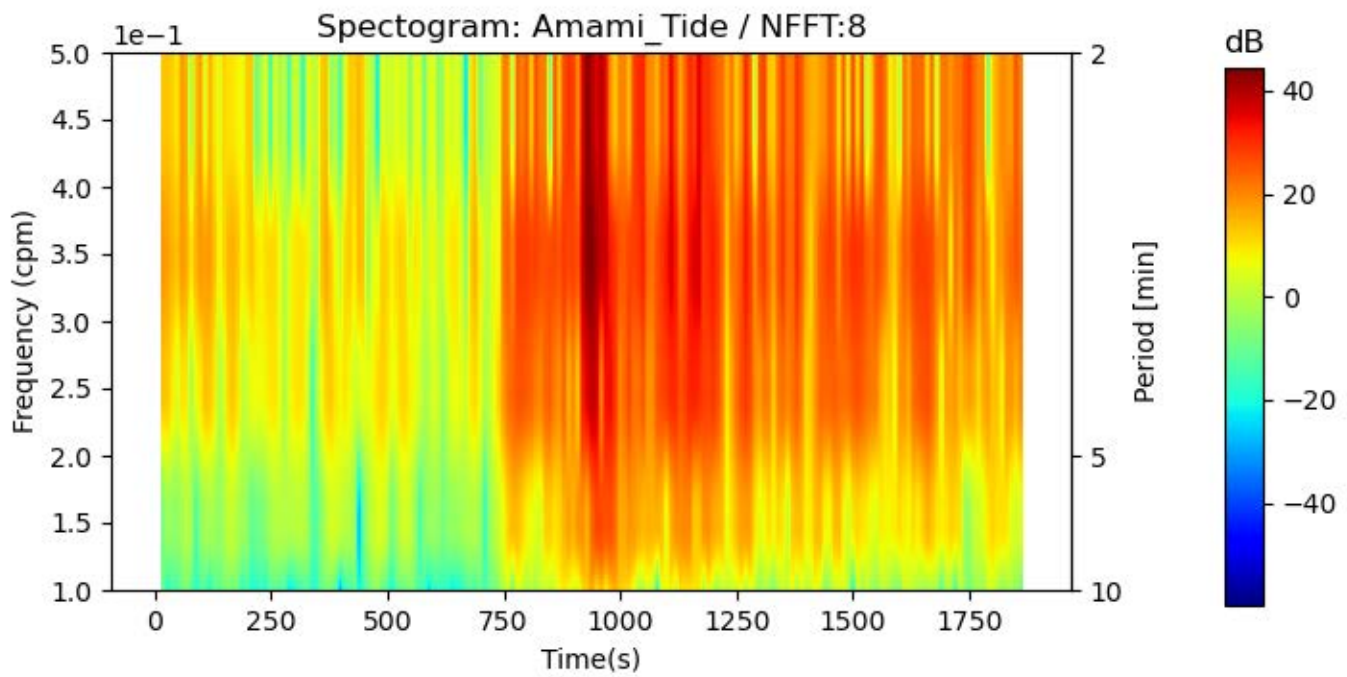
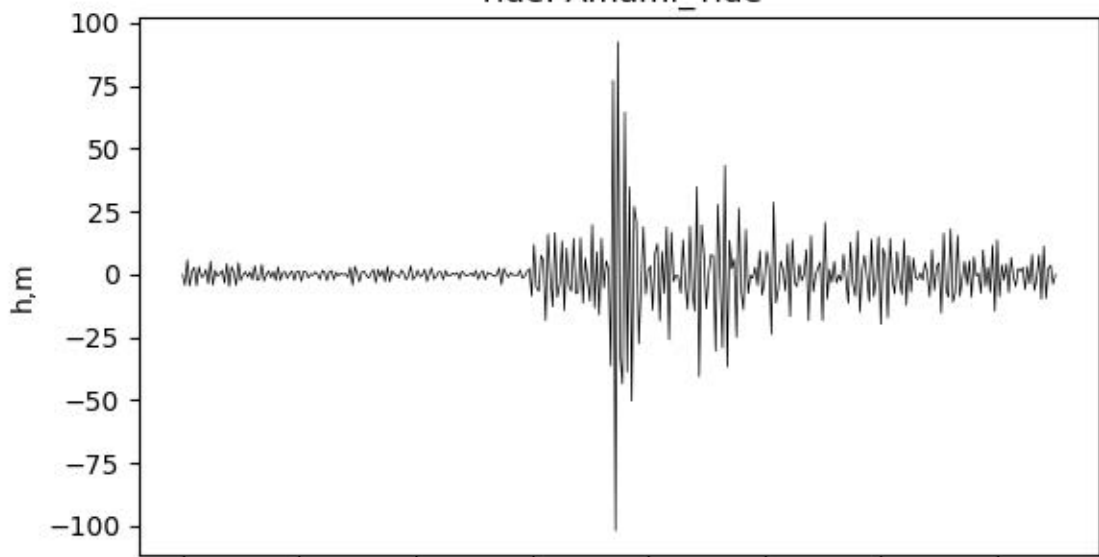
Tide: Amami\_Tide



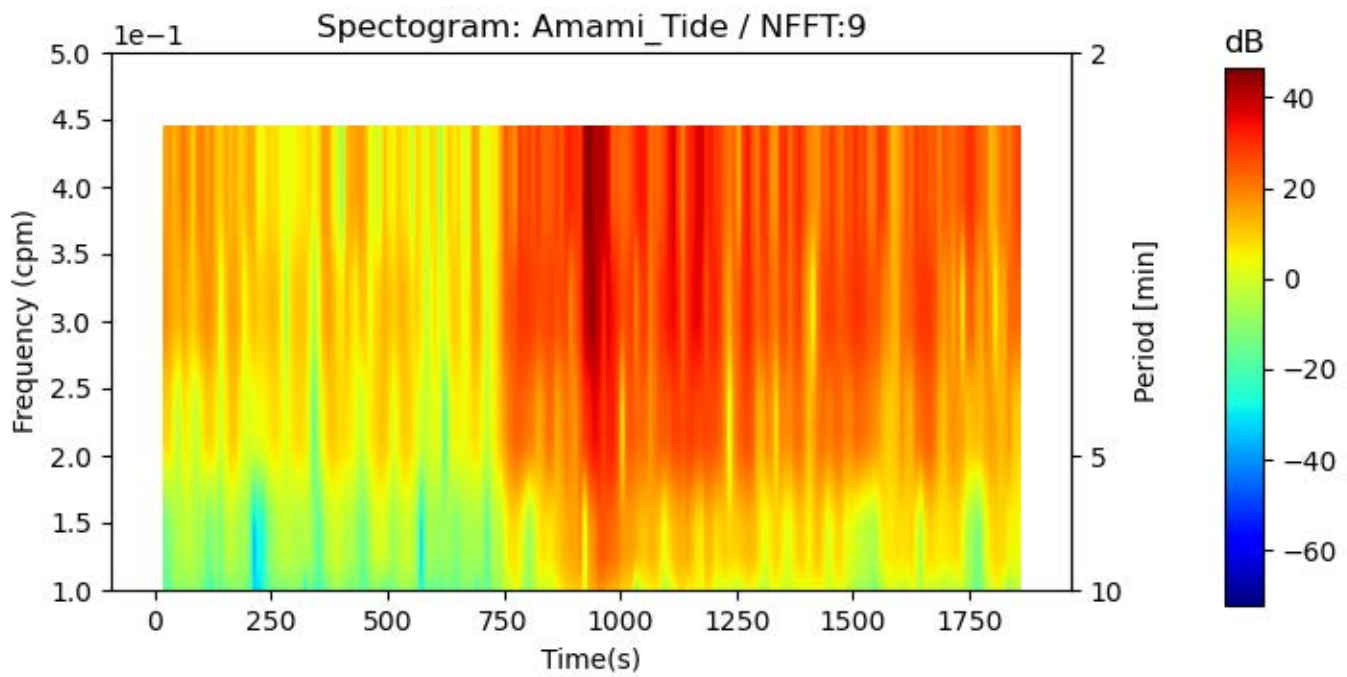
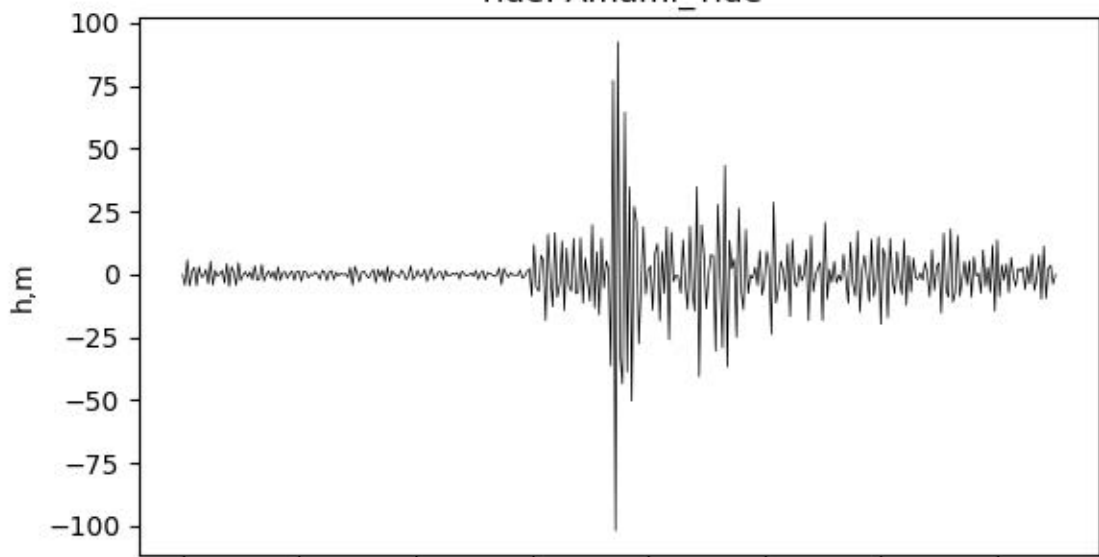
Tide: Amami\_Tide



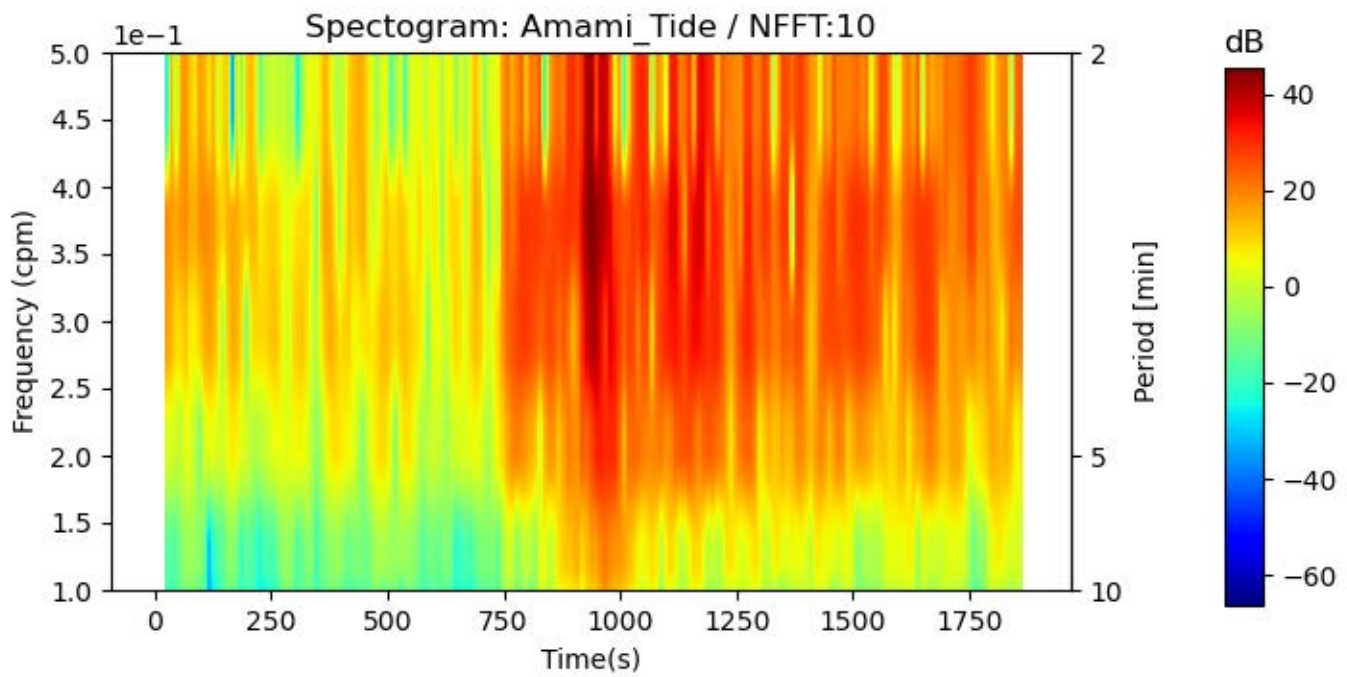
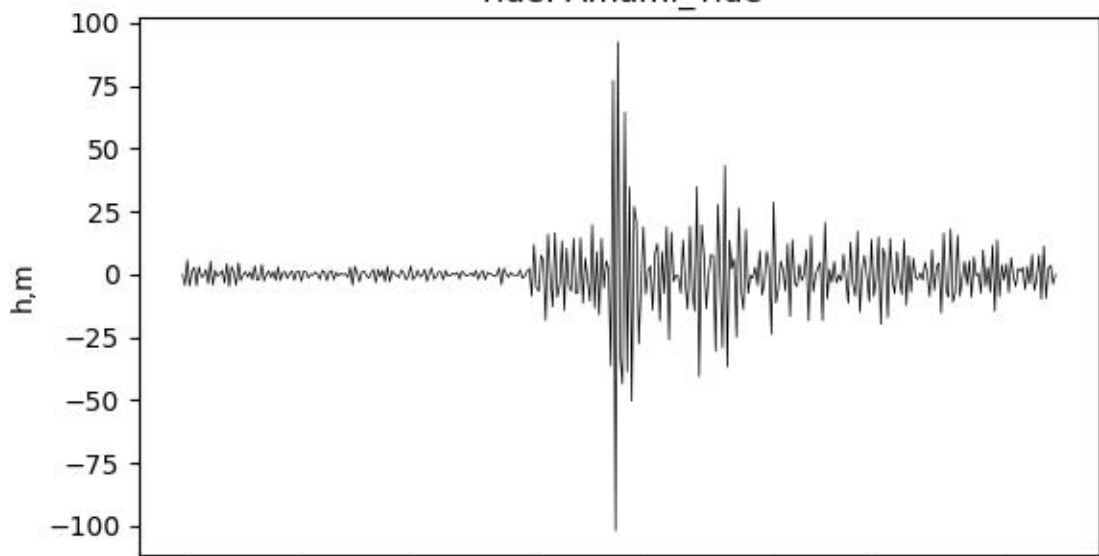
Tide: Amami\_Tide



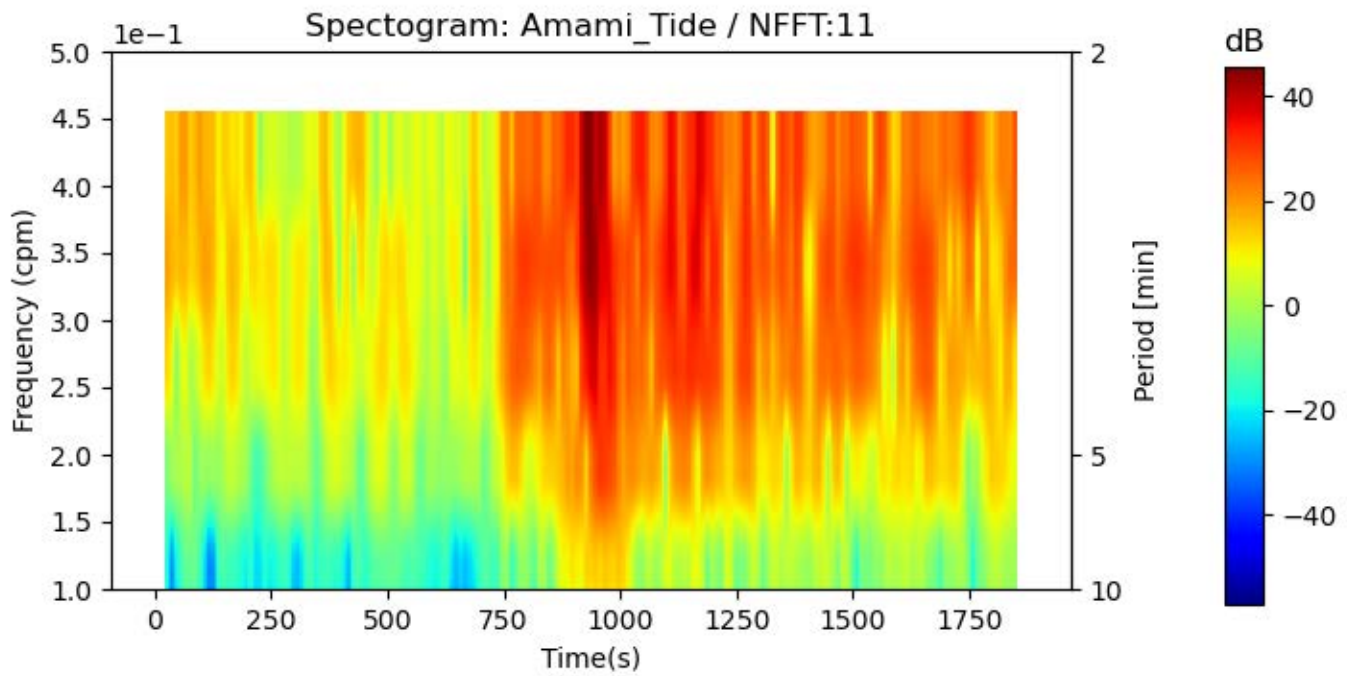
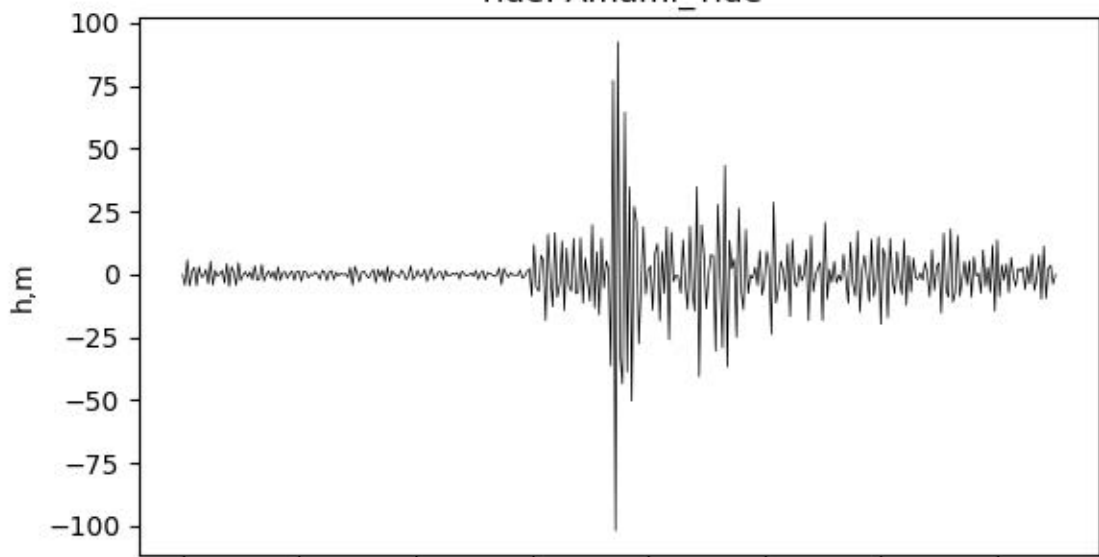
Tide: Amami\_Tide



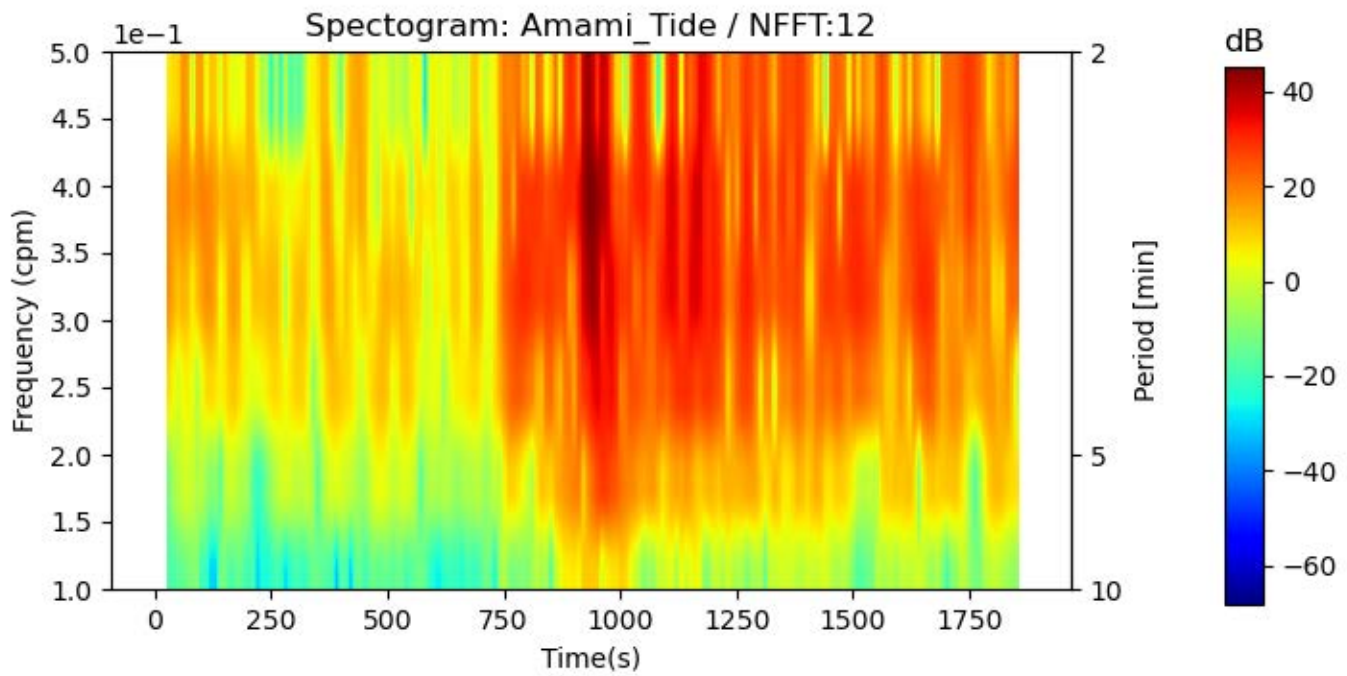
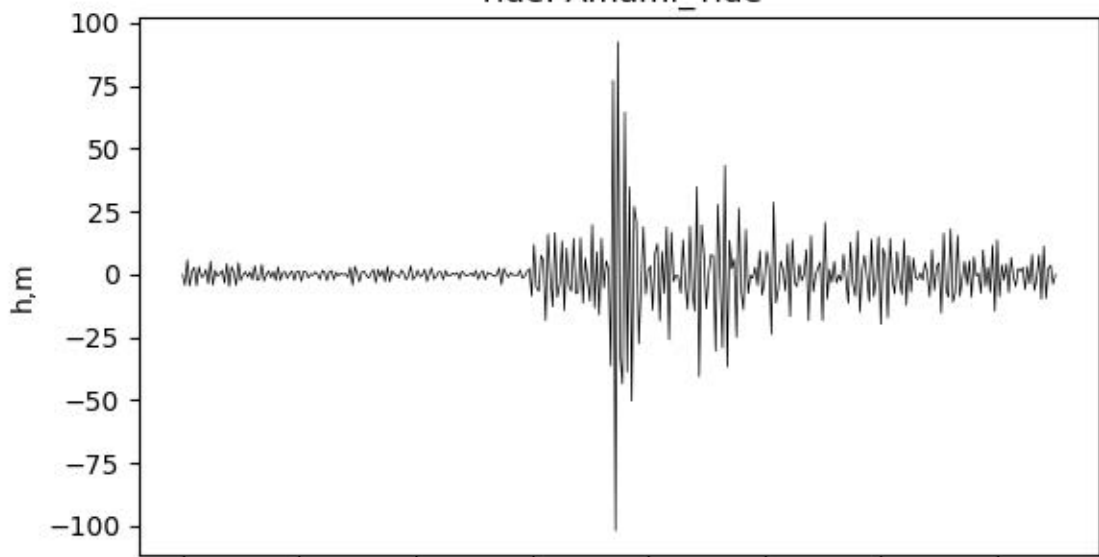
Tide: Amami\_Tide



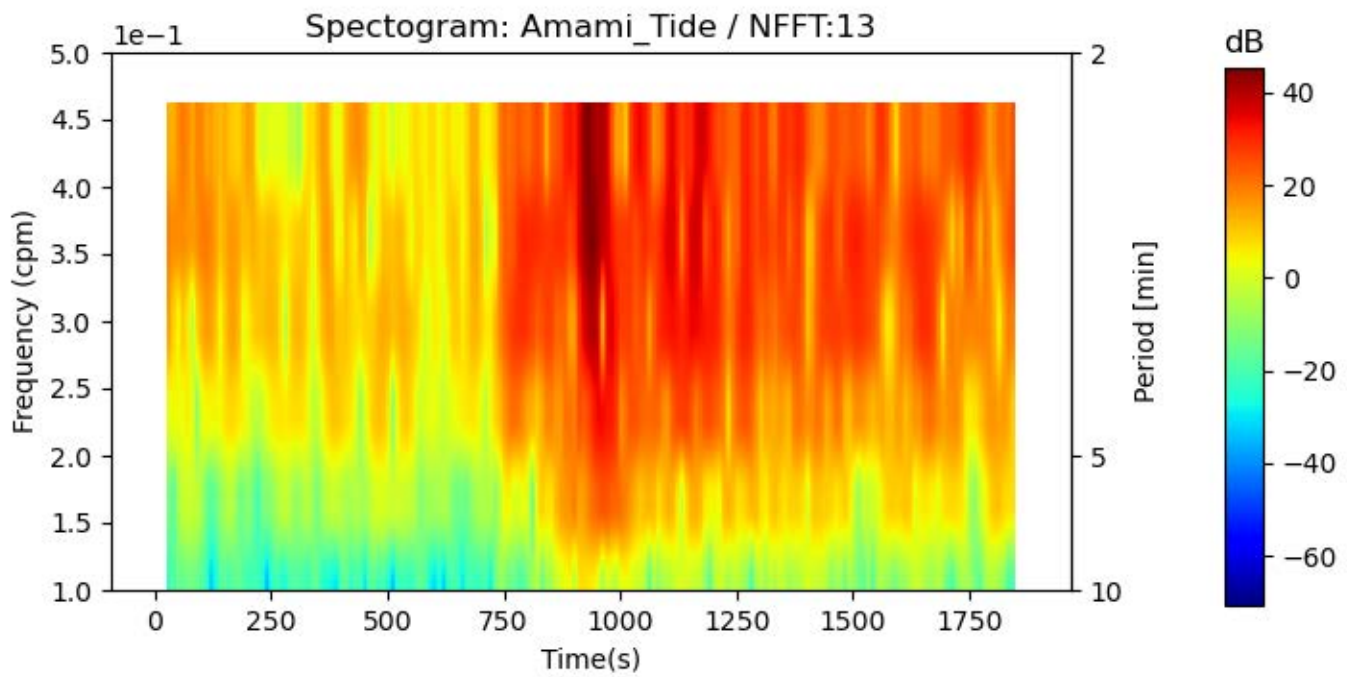
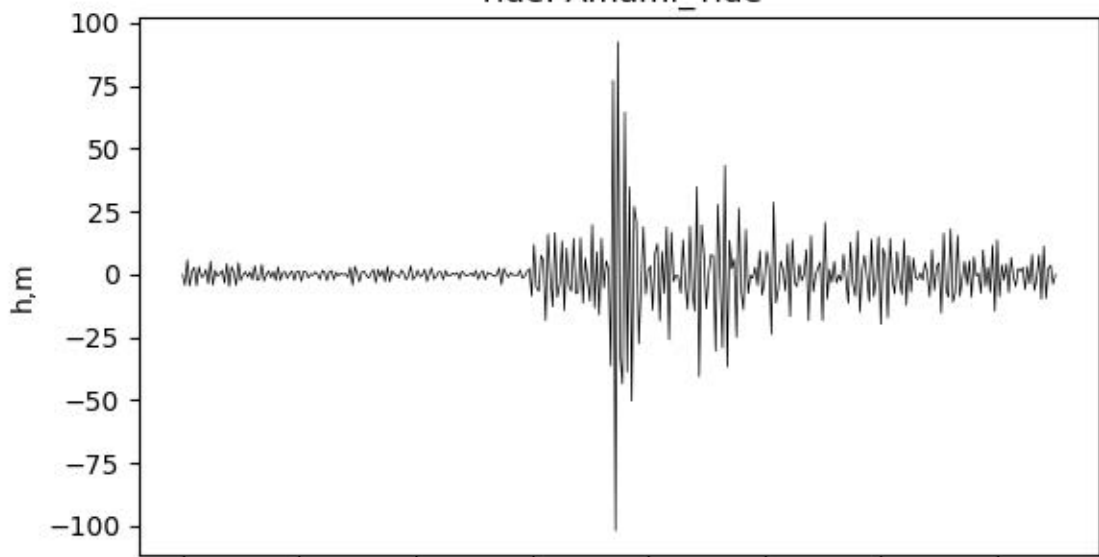
Tide: Amami\_Tide



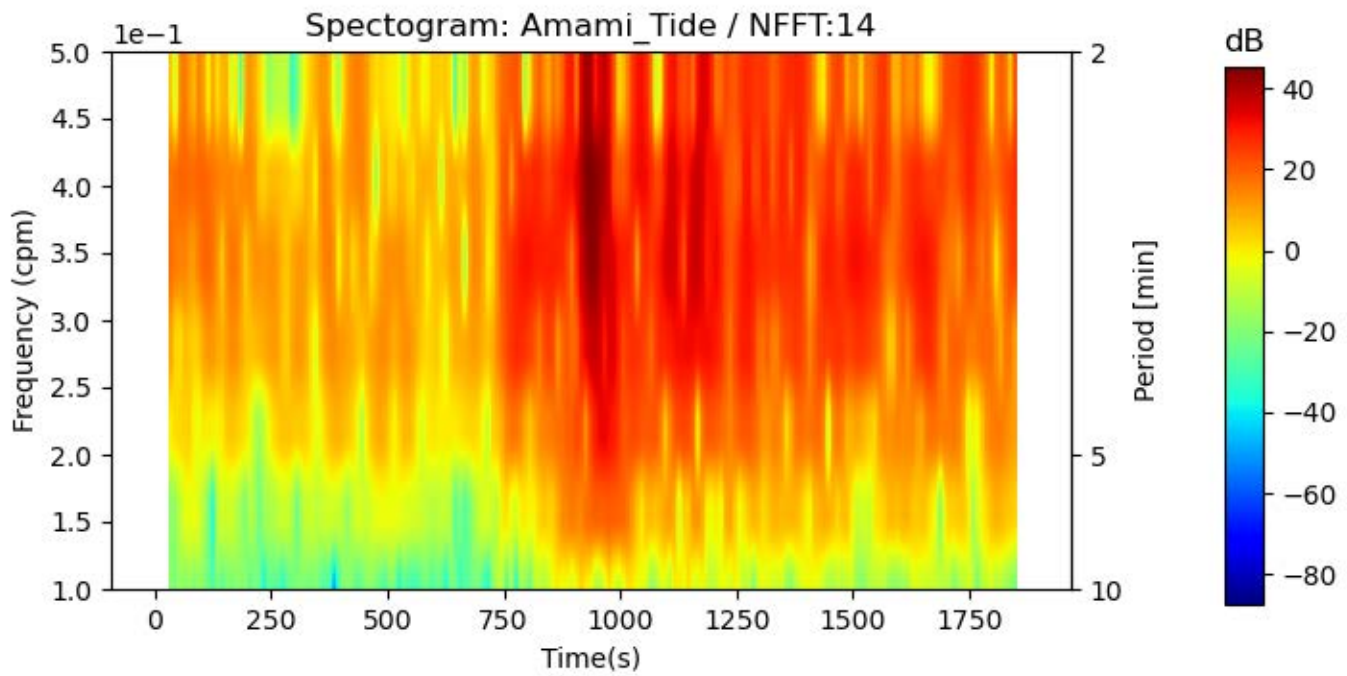
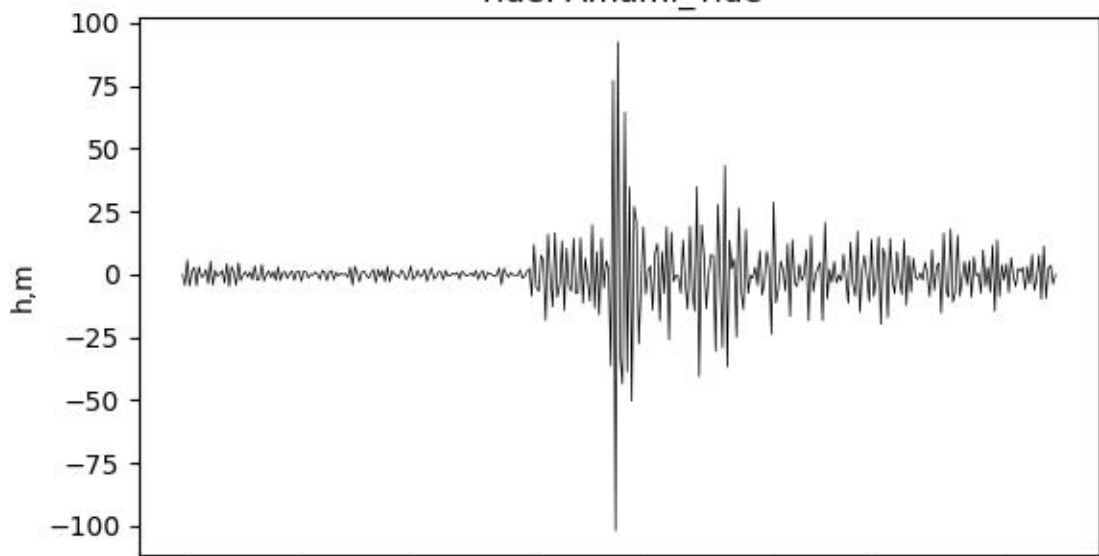
Tide: Amami\_Tide



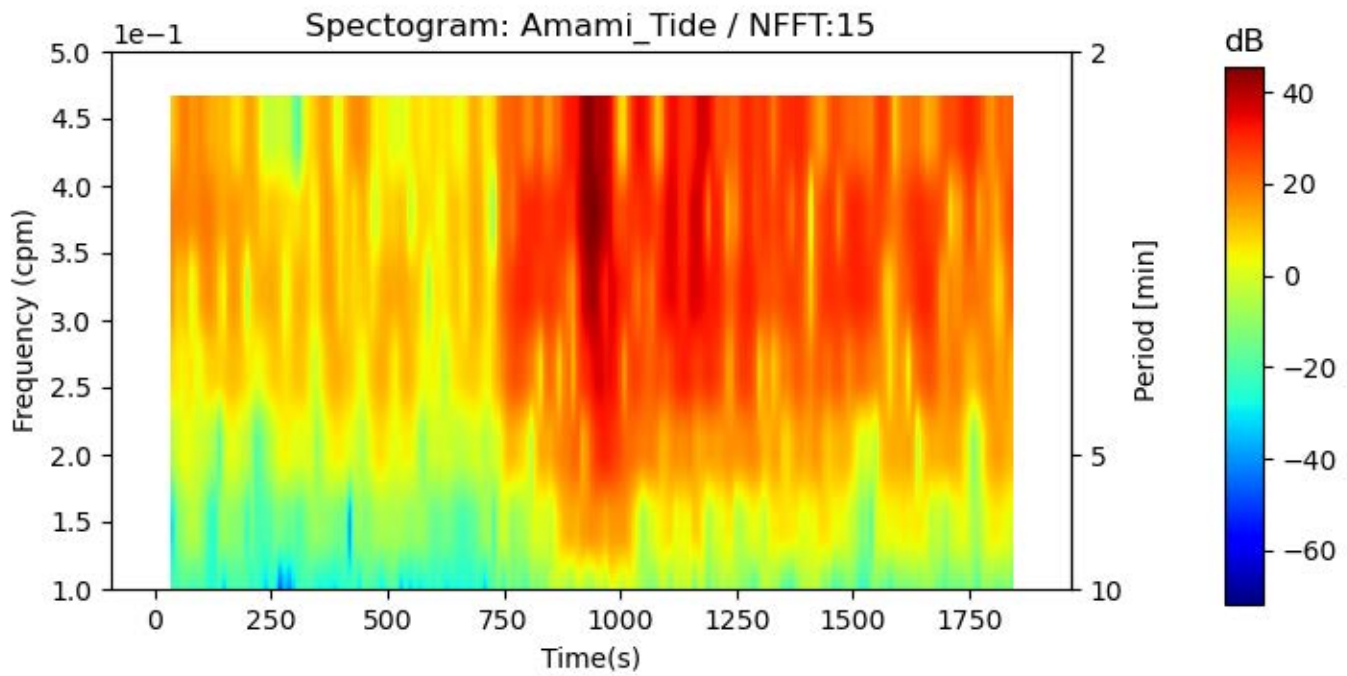
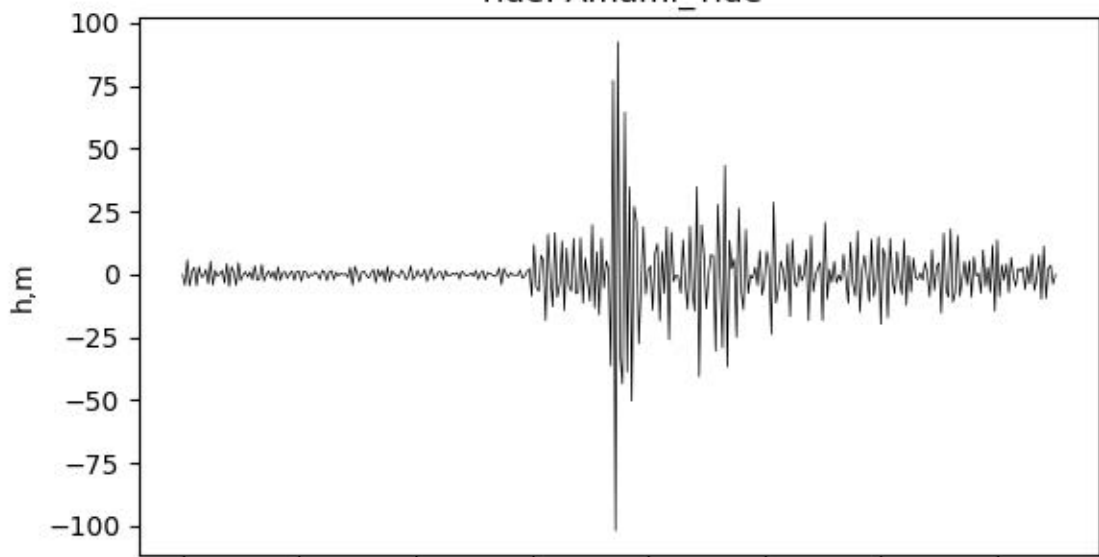
Tide: Amami\_Tide



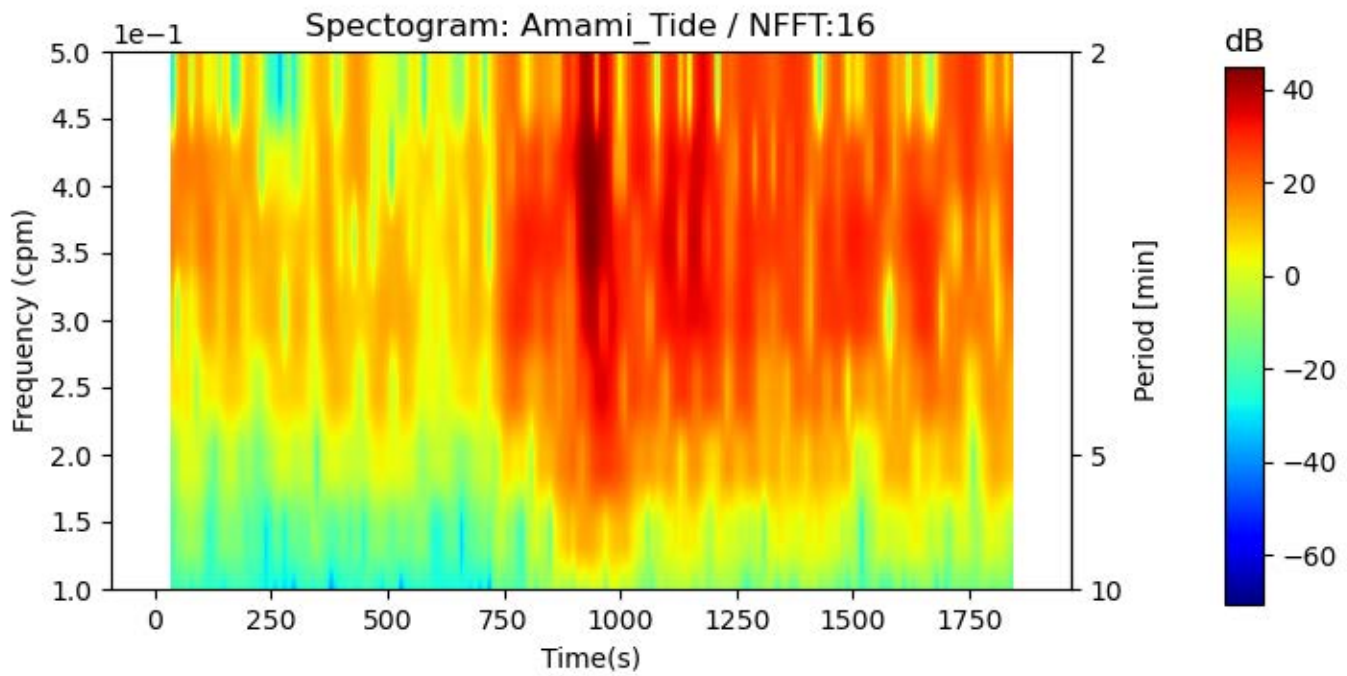
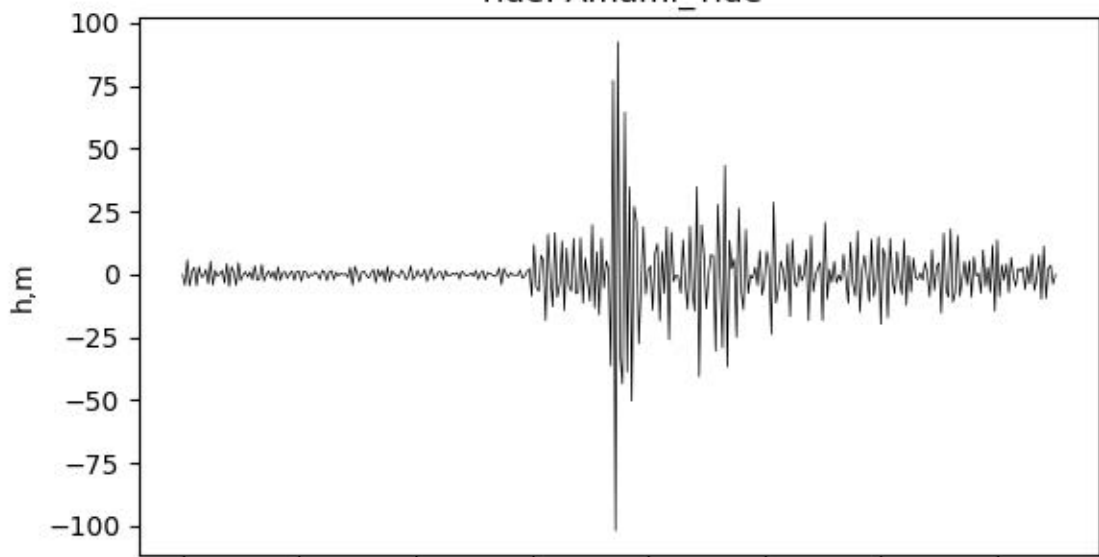
Tide: Amami\_Tide



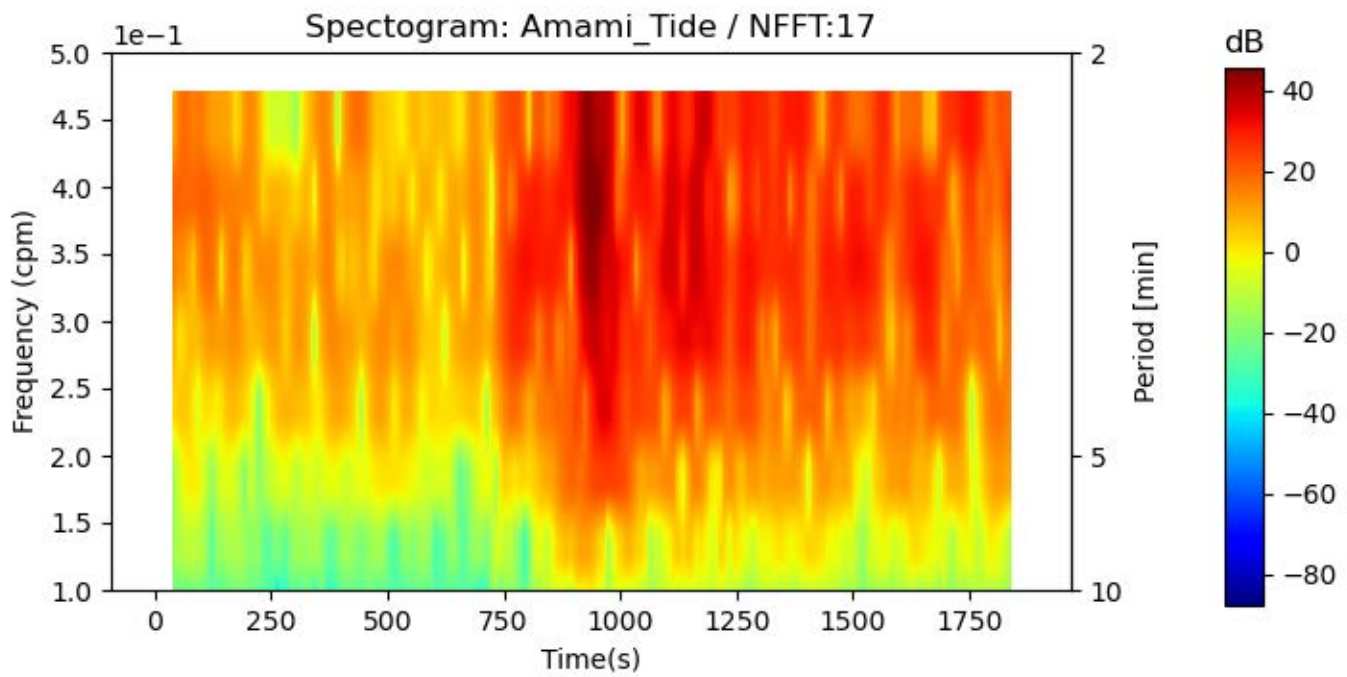
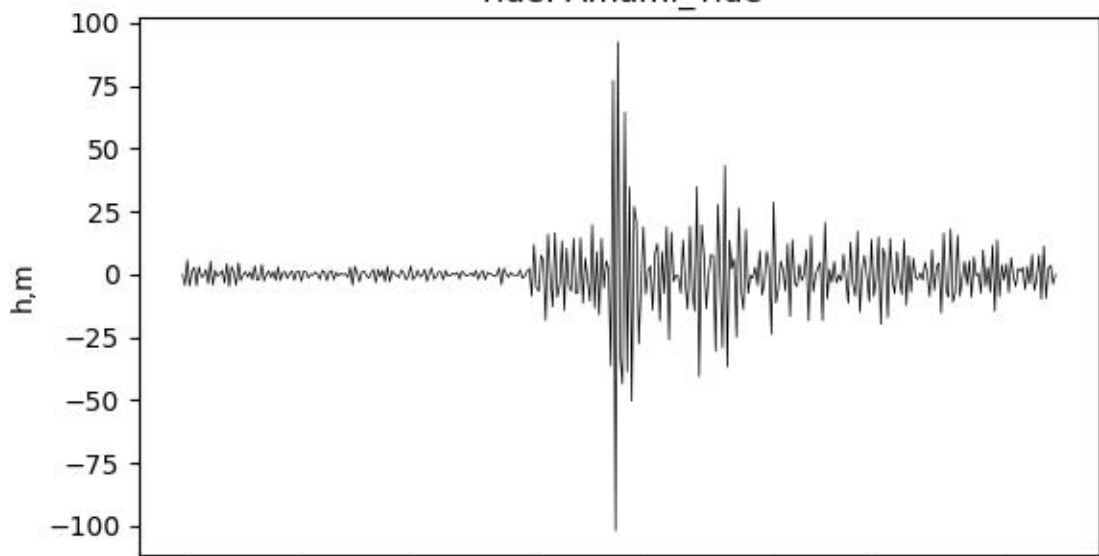
Tide: Amami\_Tide



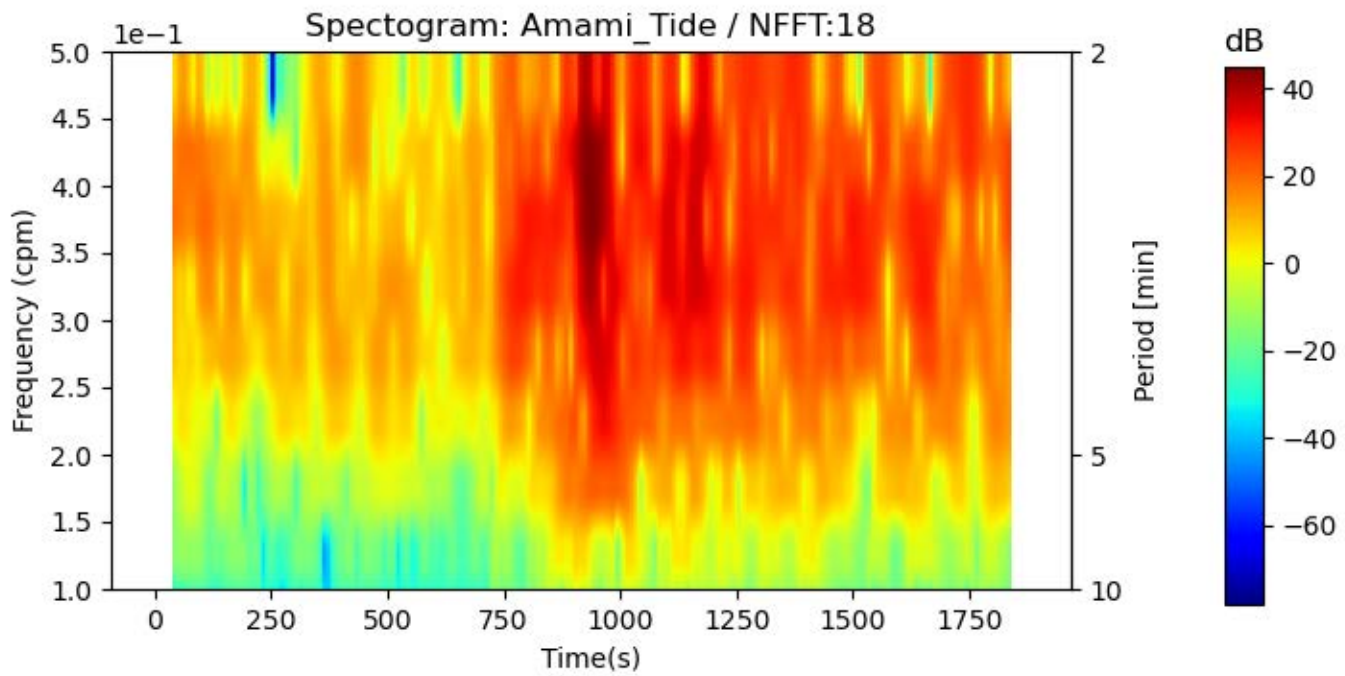
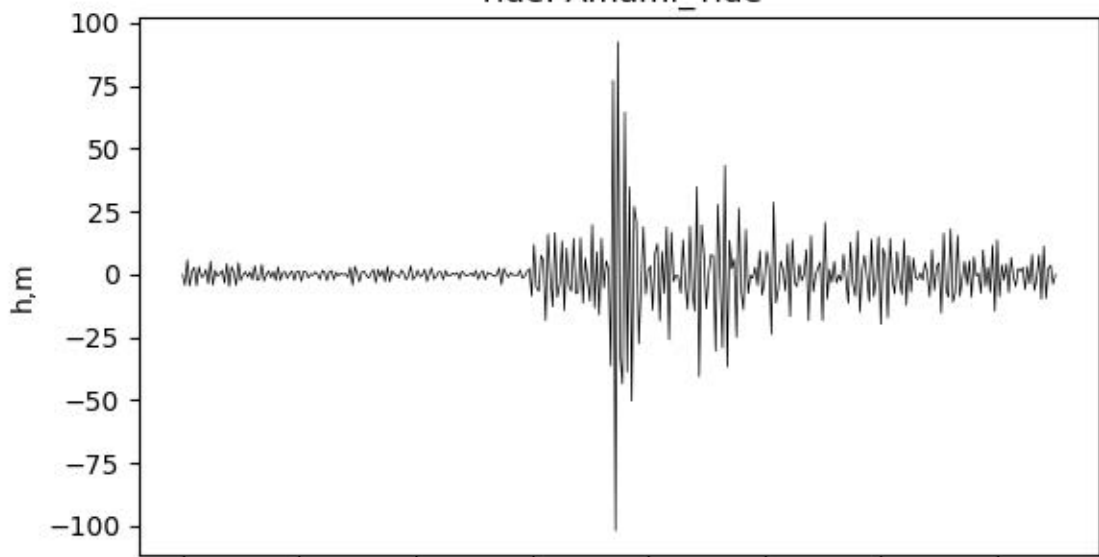
Tide: Amami\_Tide



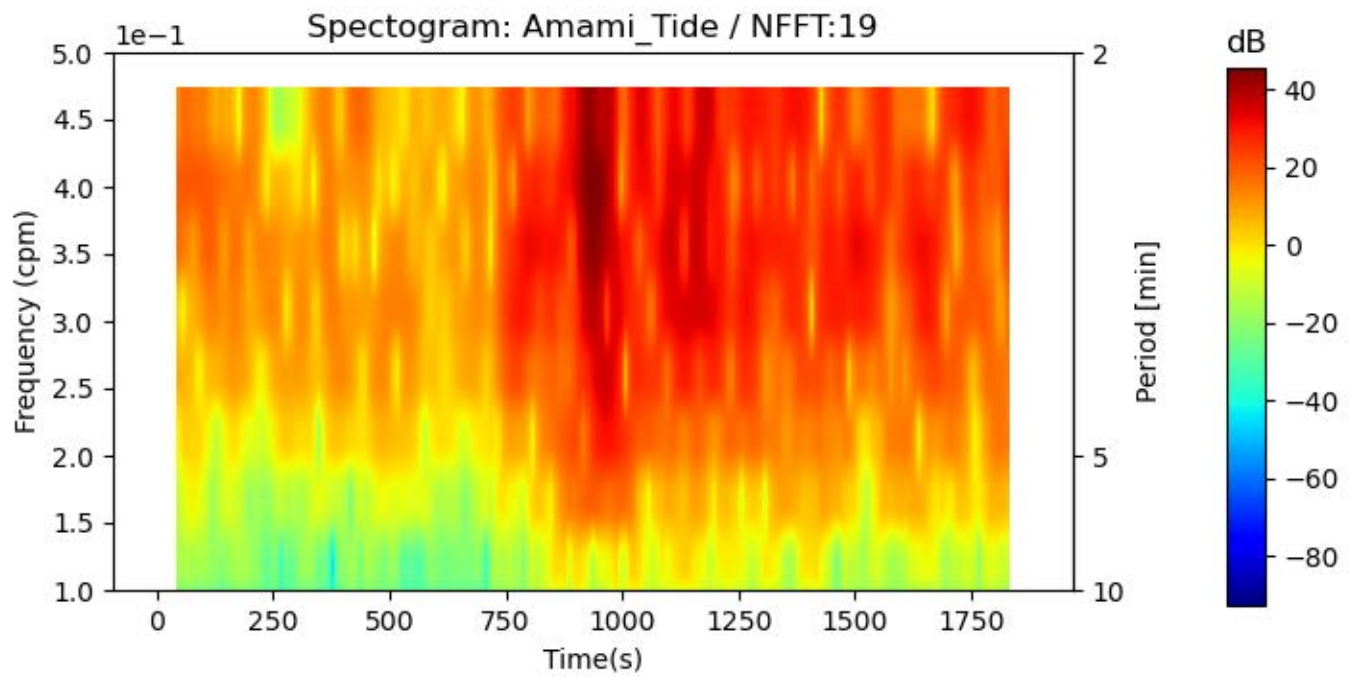
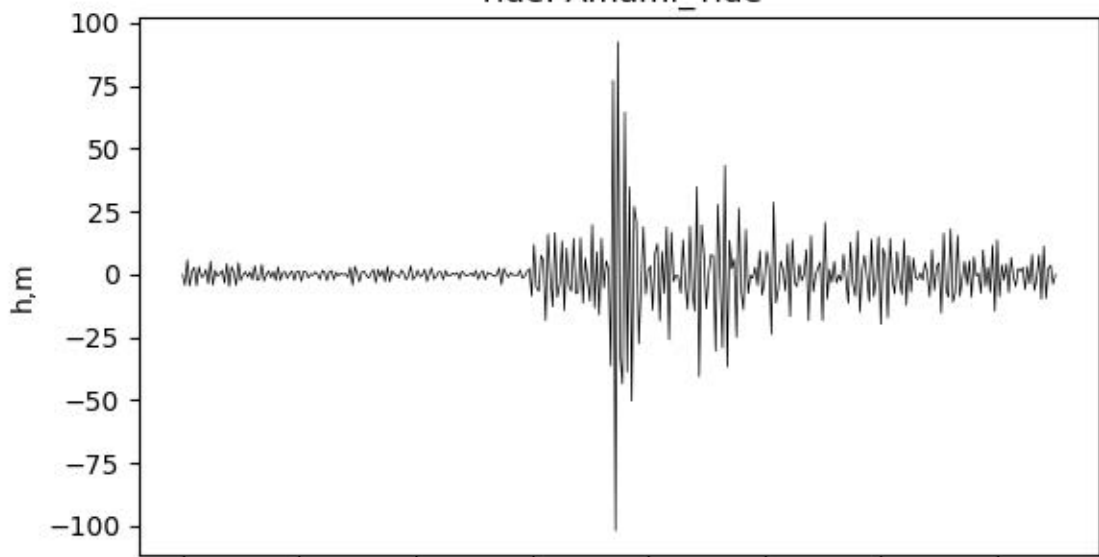
Tide: Amami\_Tide



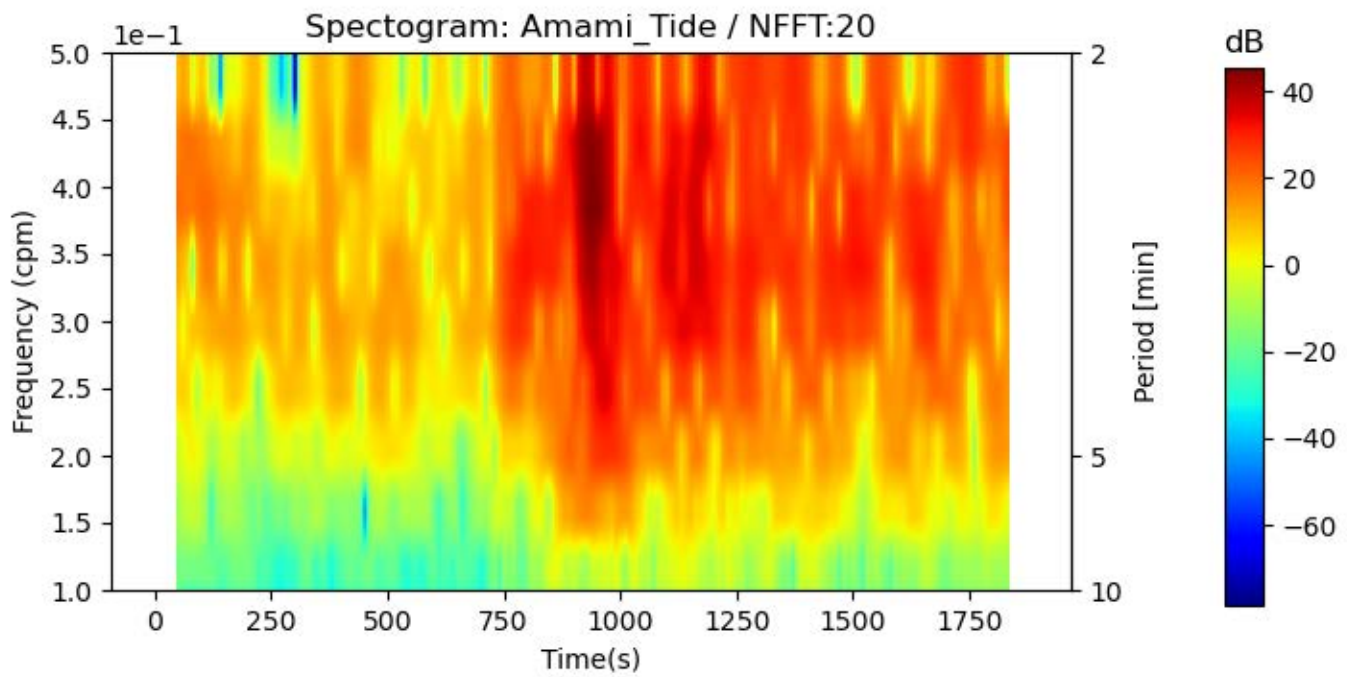
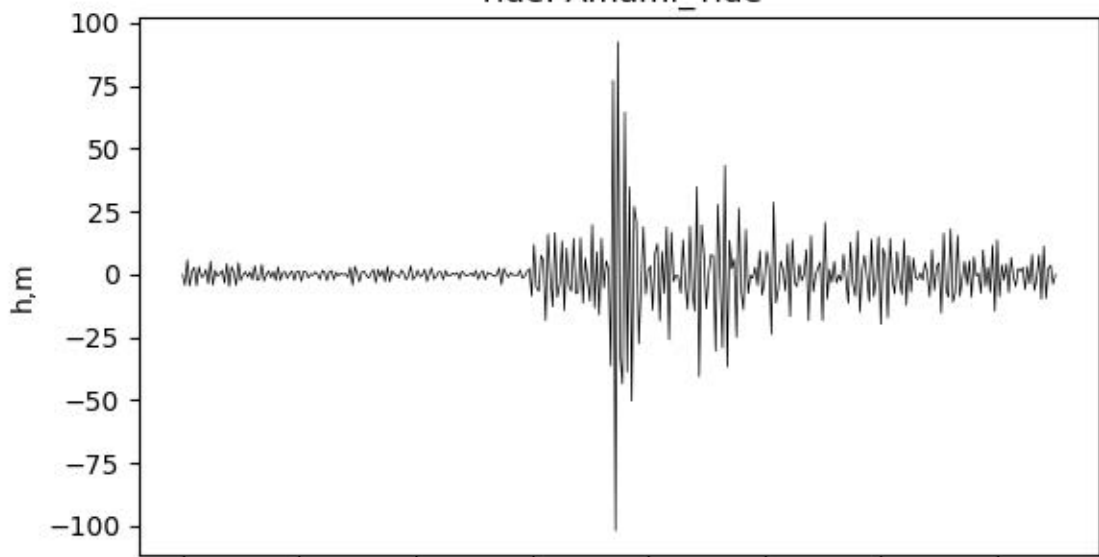
Tide: Amami\_Tide



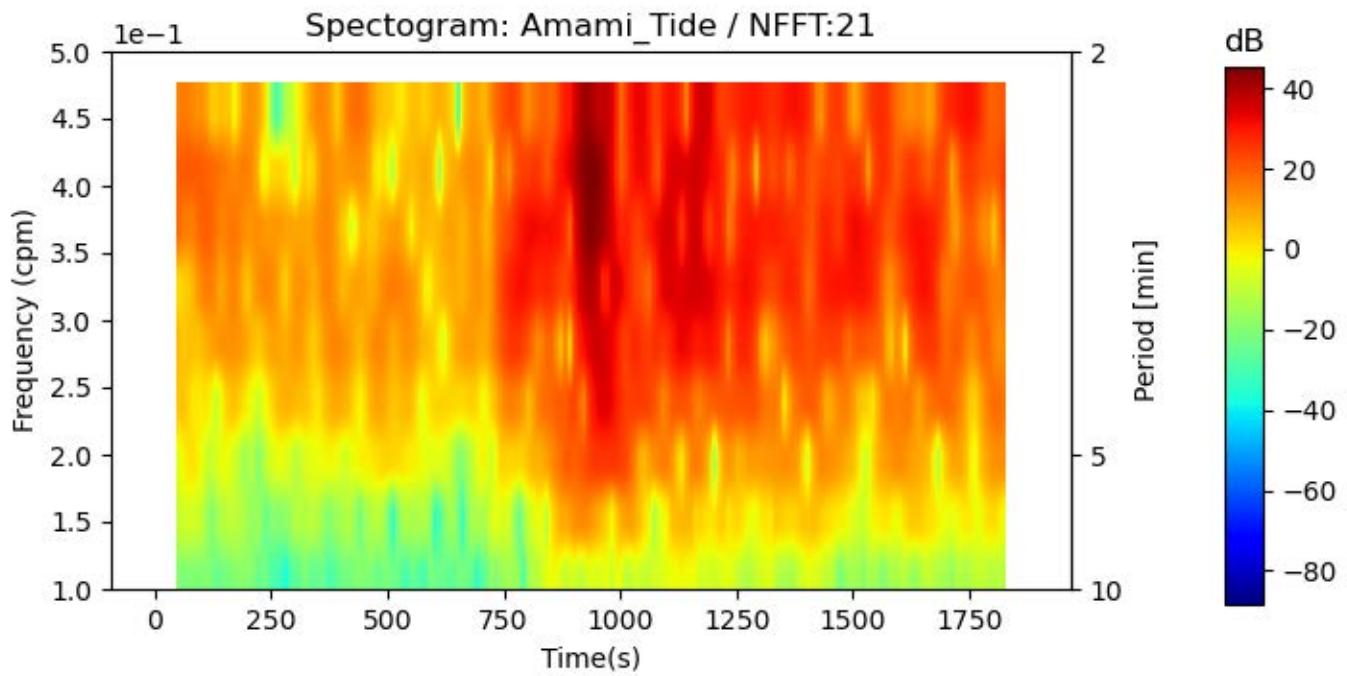
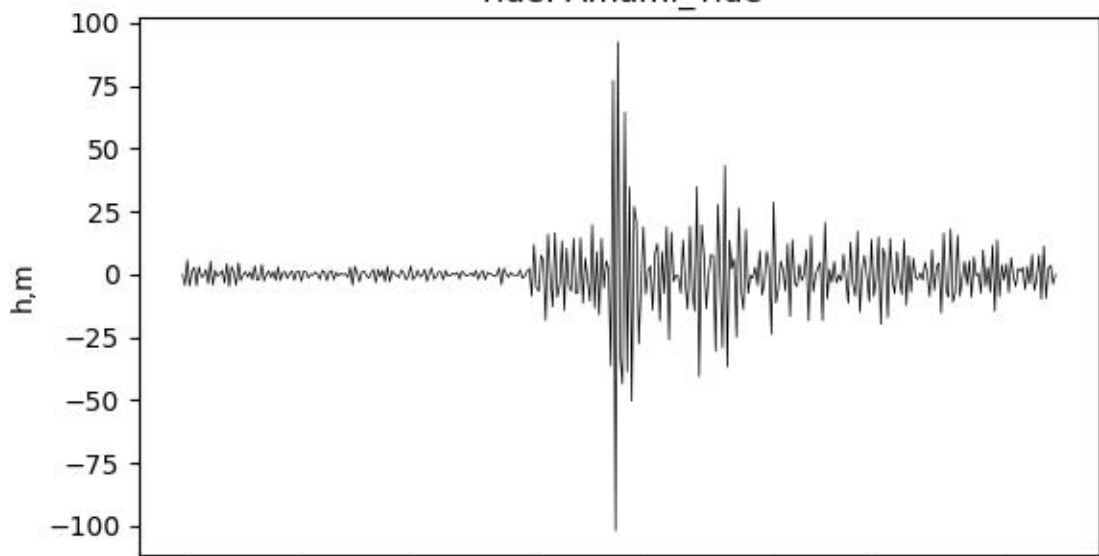
Tide: Amami\_Tide



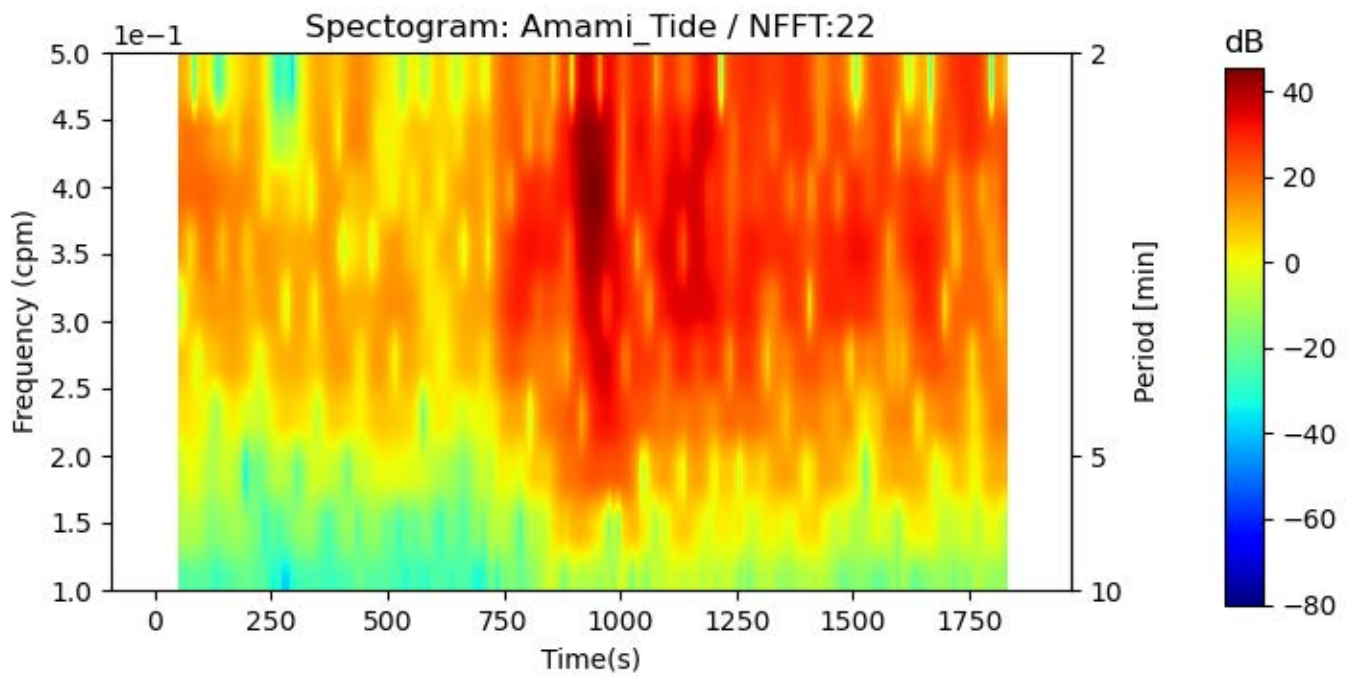
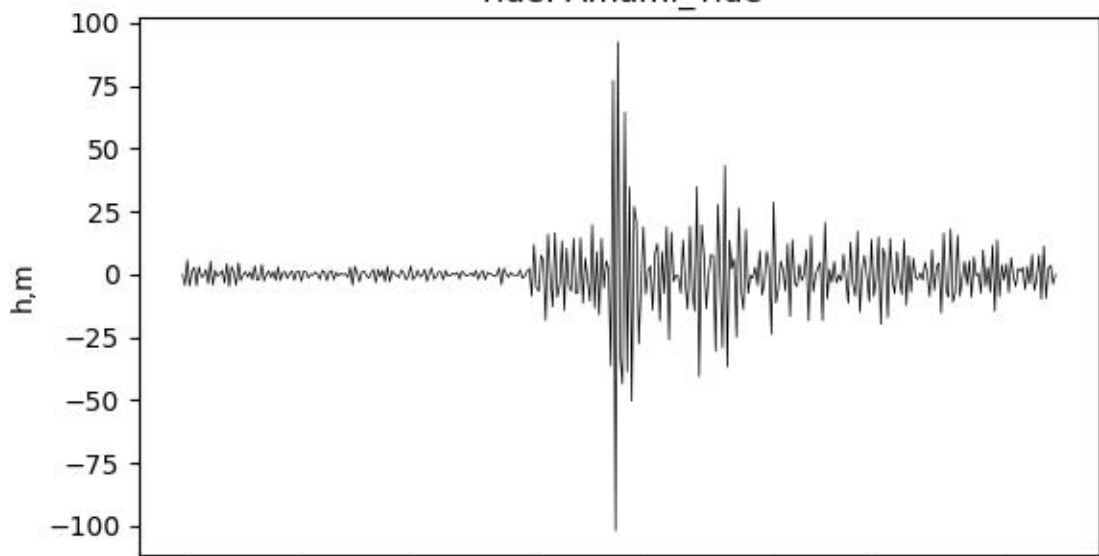
Tide: Amami\_Tide



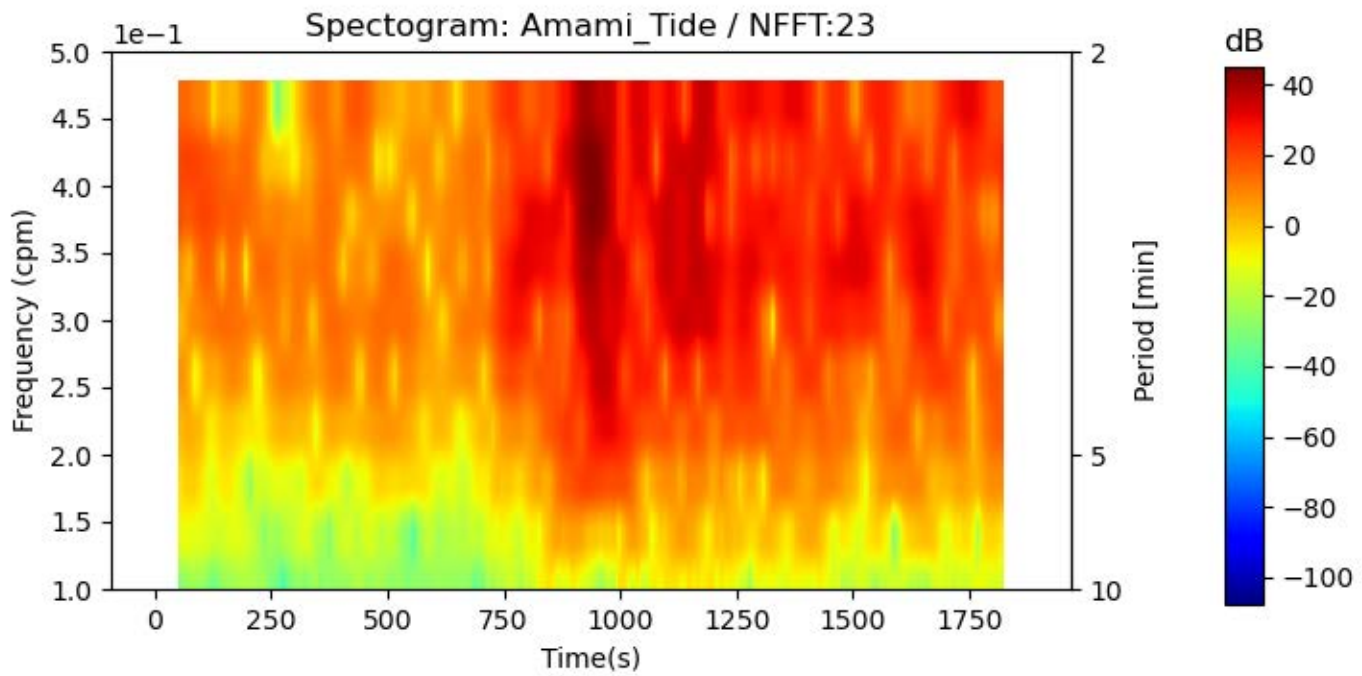
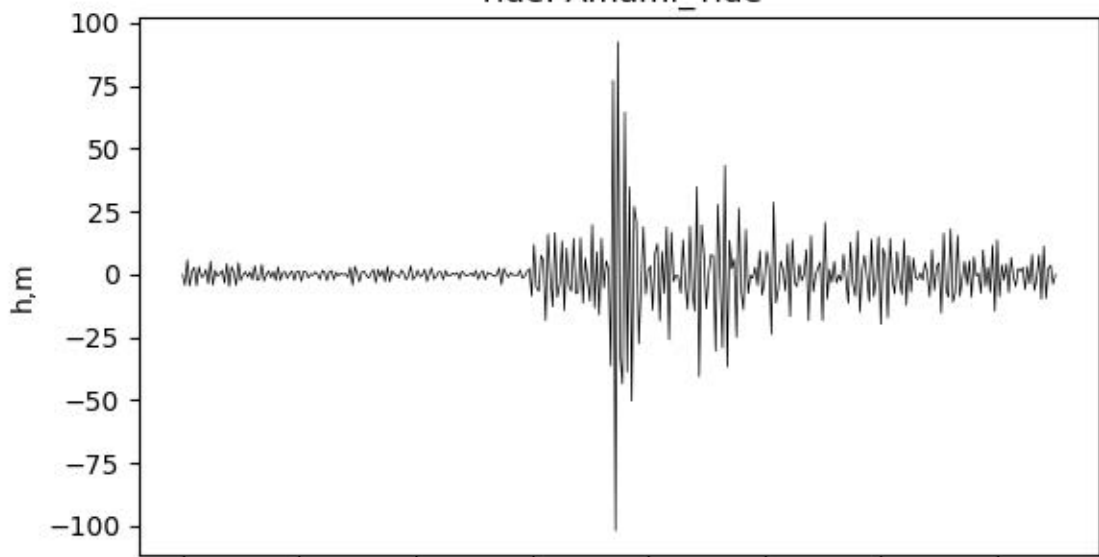
Tide: Amami\_Tide



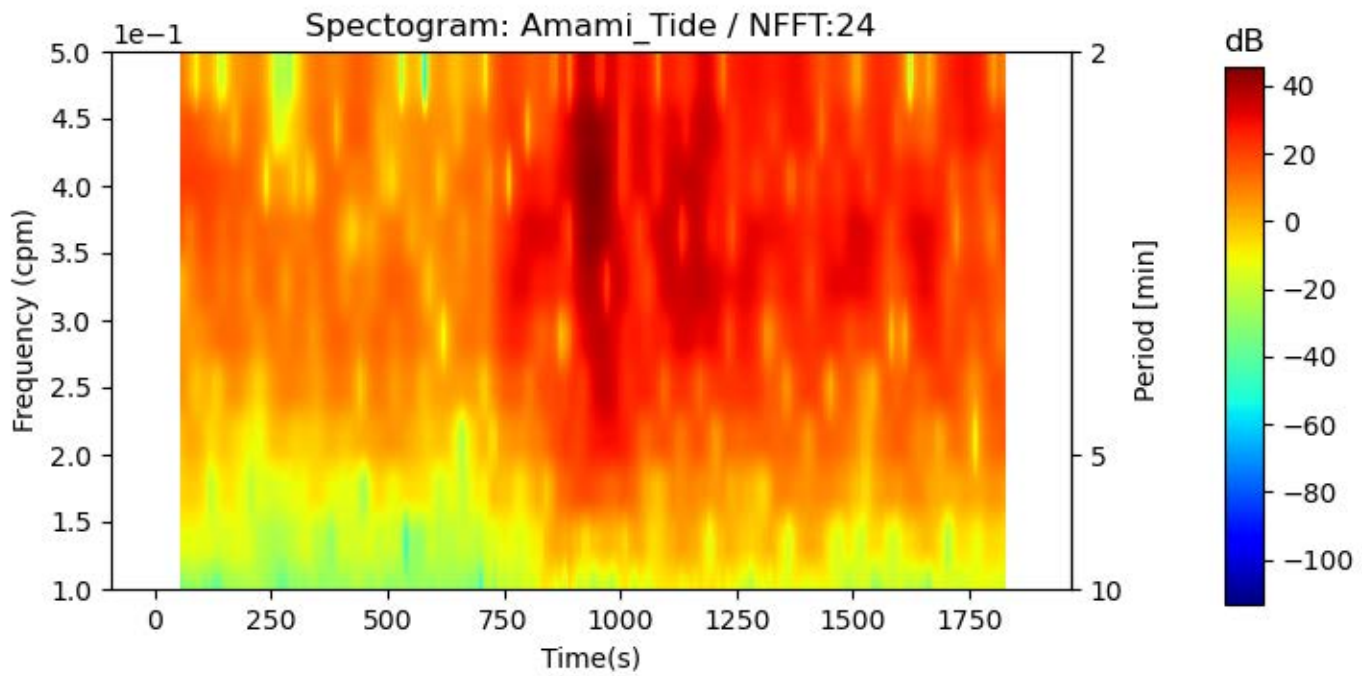
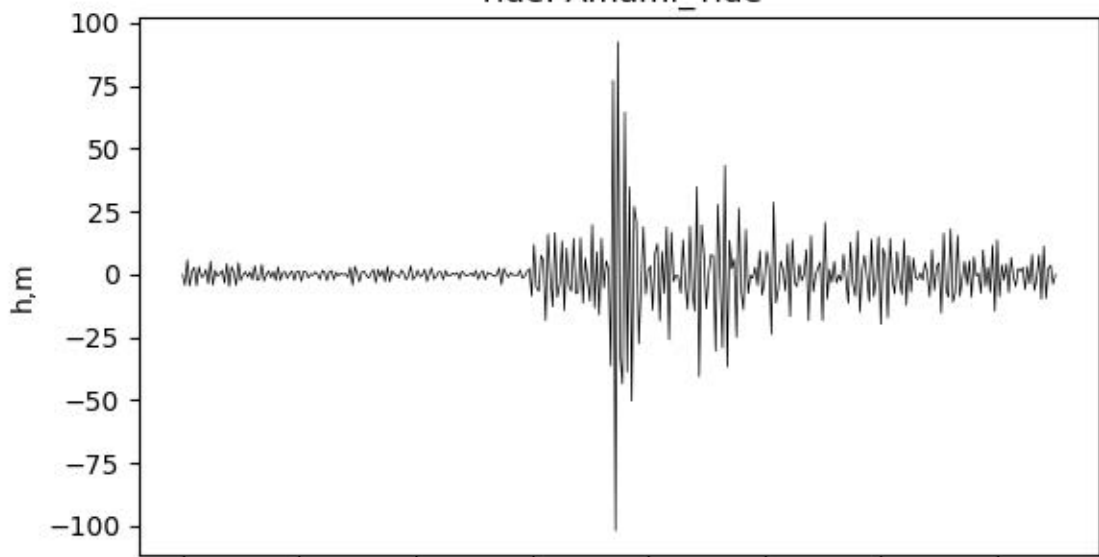
Tide: Amami\_Tide



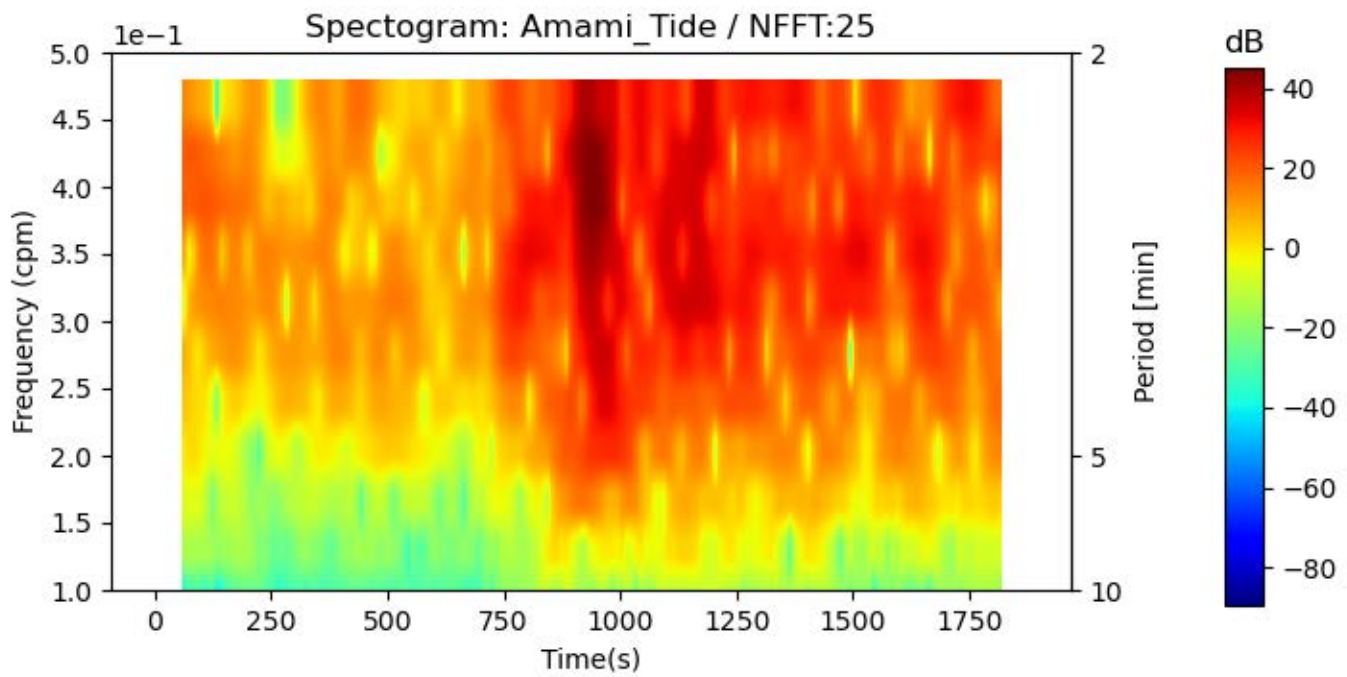
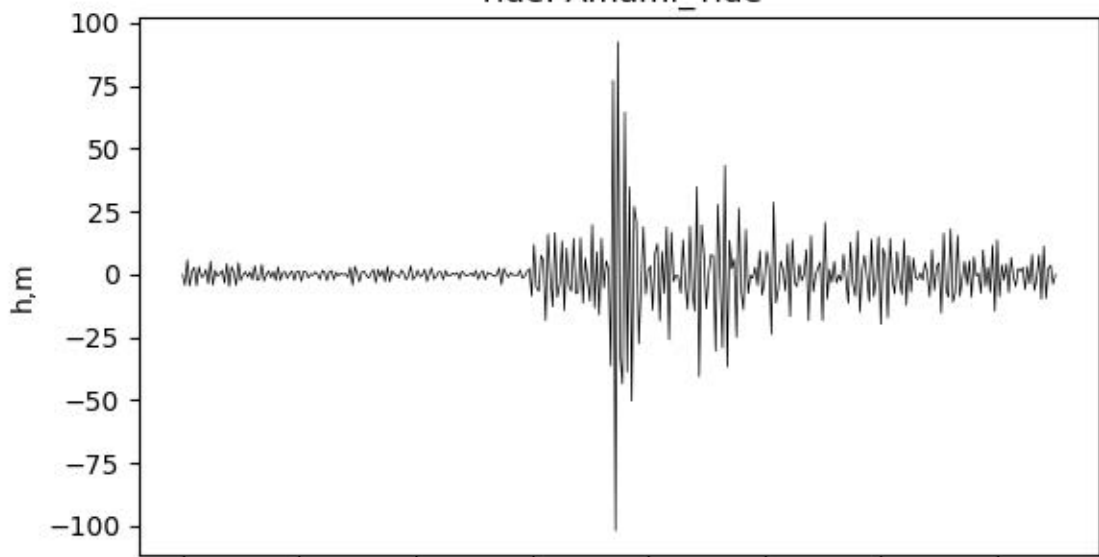
Tide: Amami\_Tide



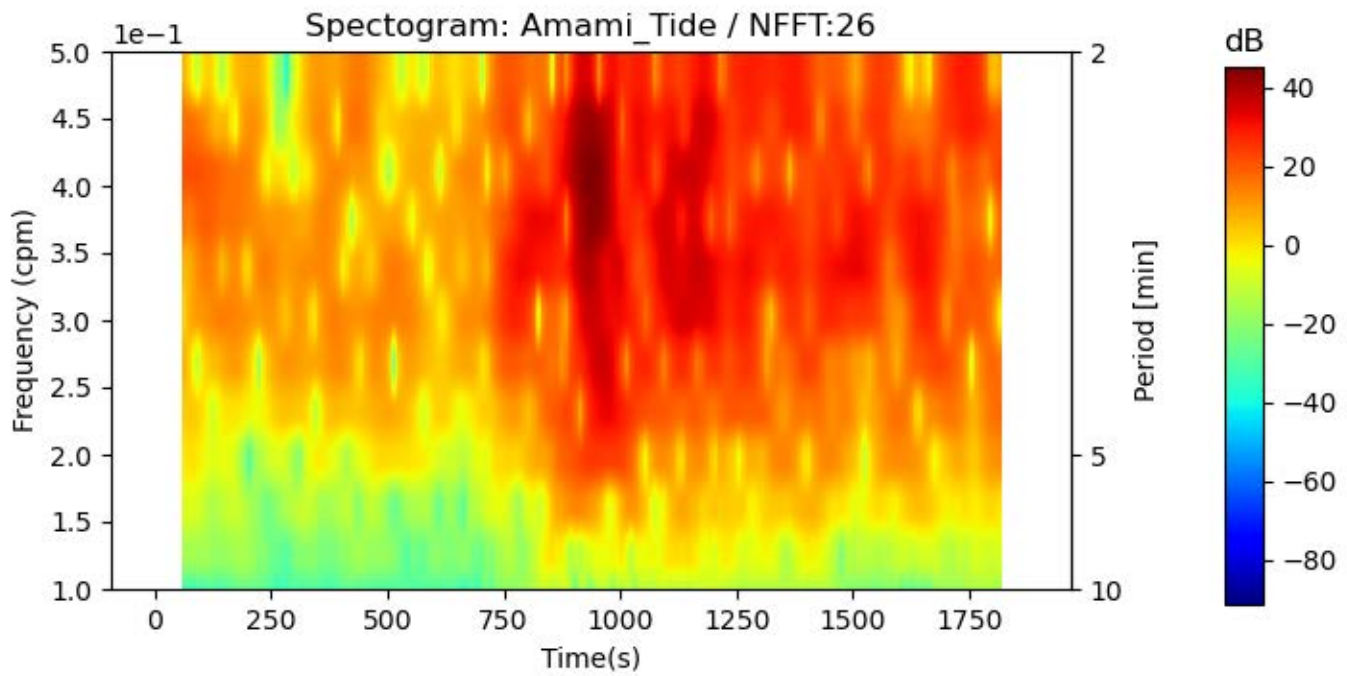
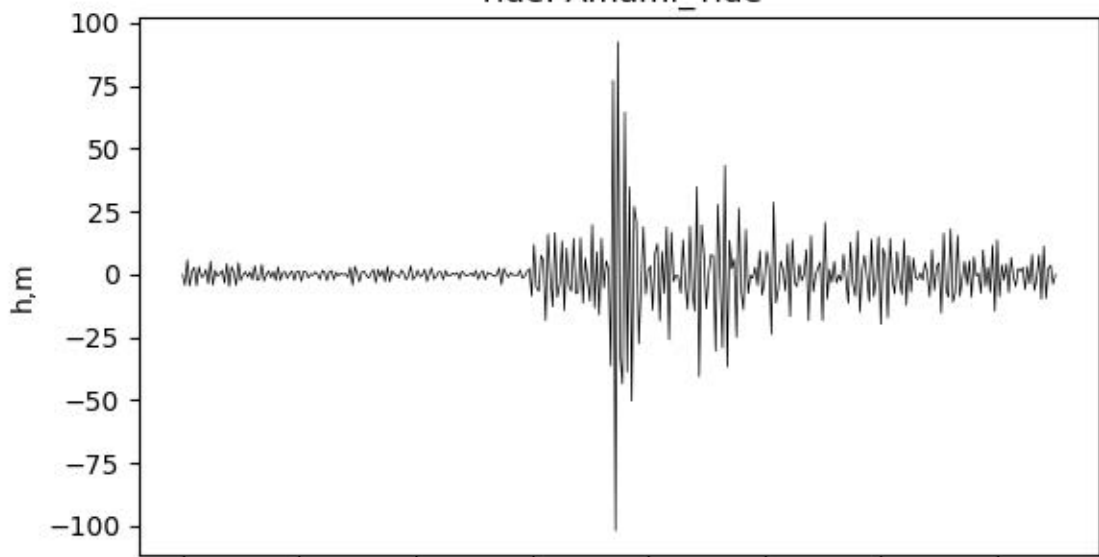
Tide: Amami\_Tide



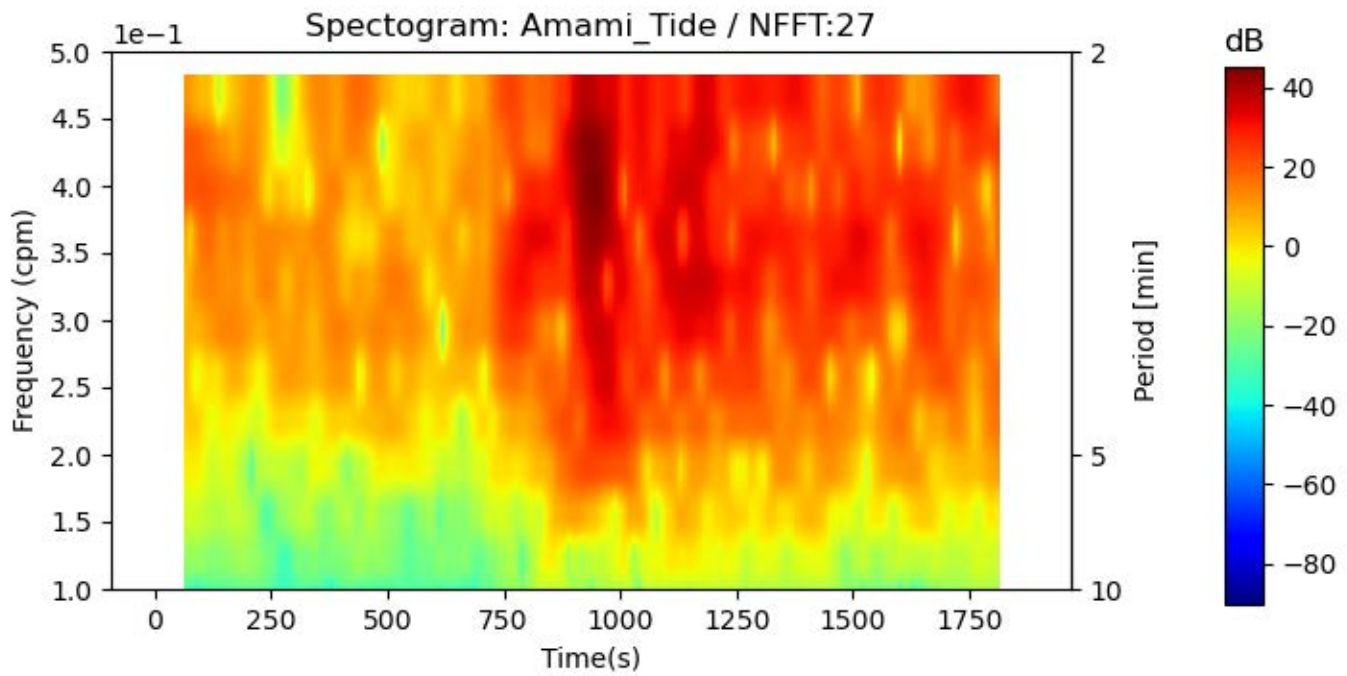
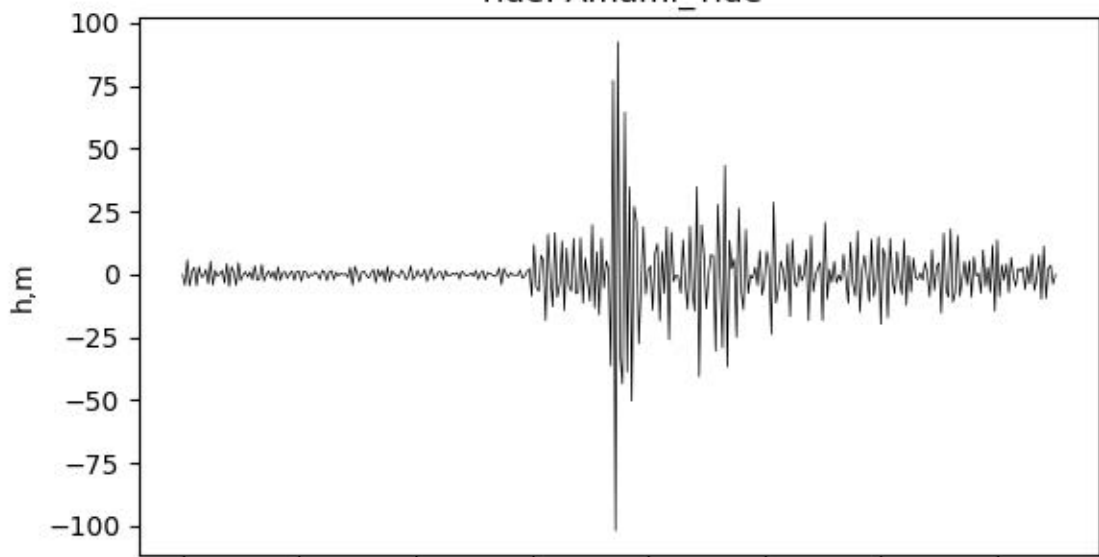
Tide: Amami\_Tide



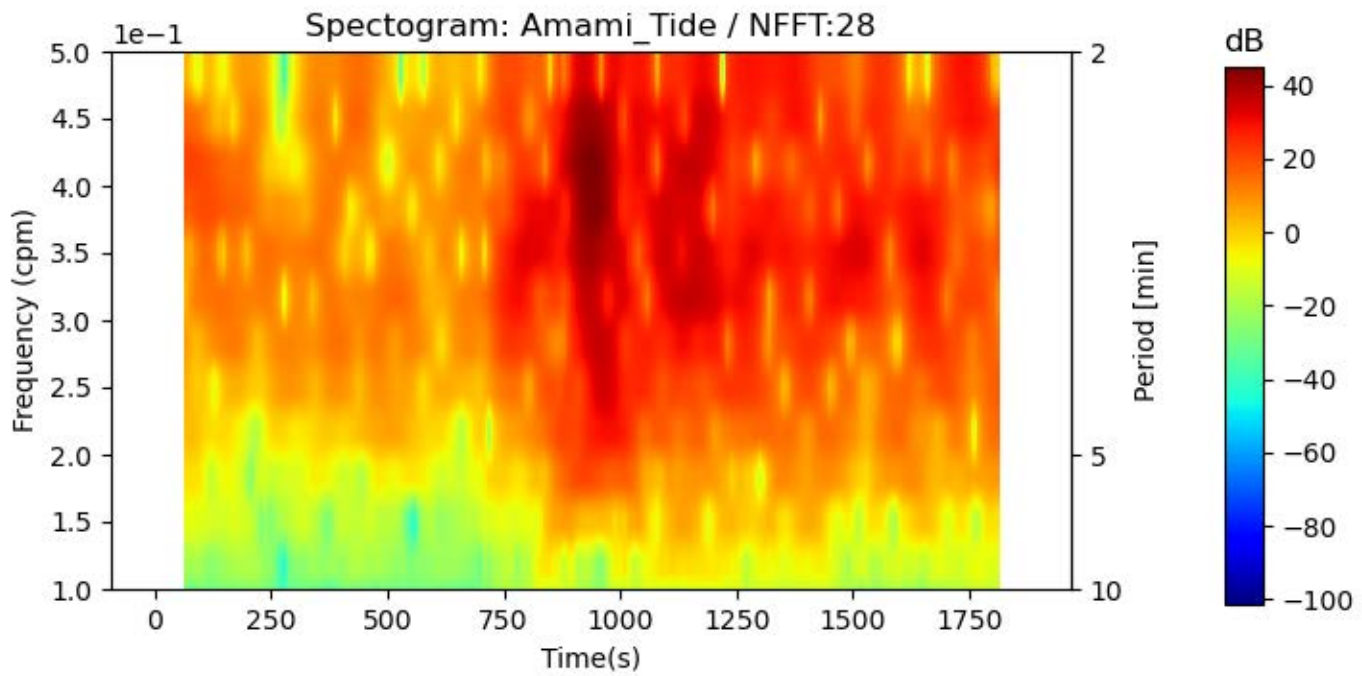
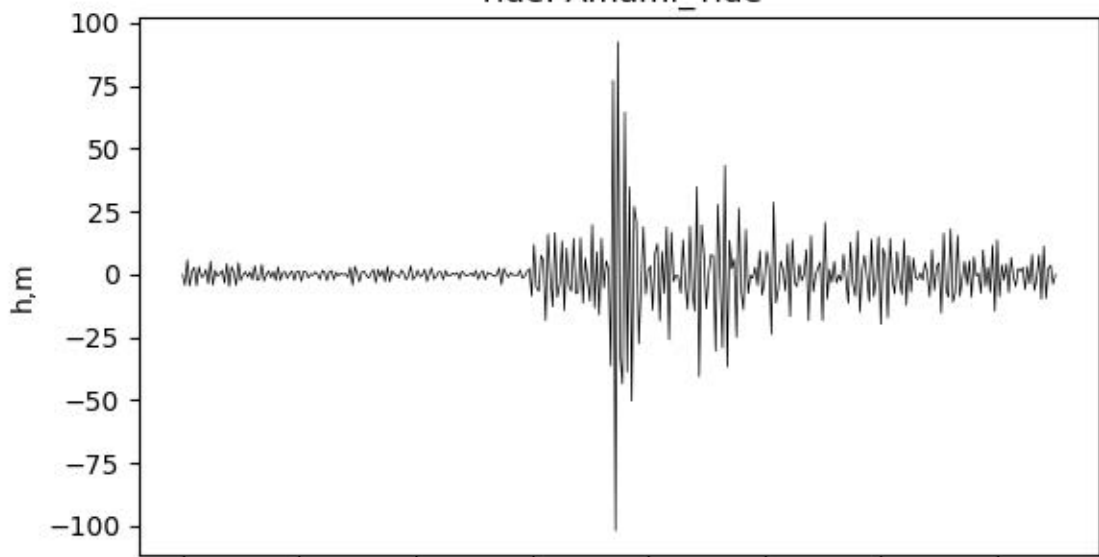
Tide: Amami\_Tide



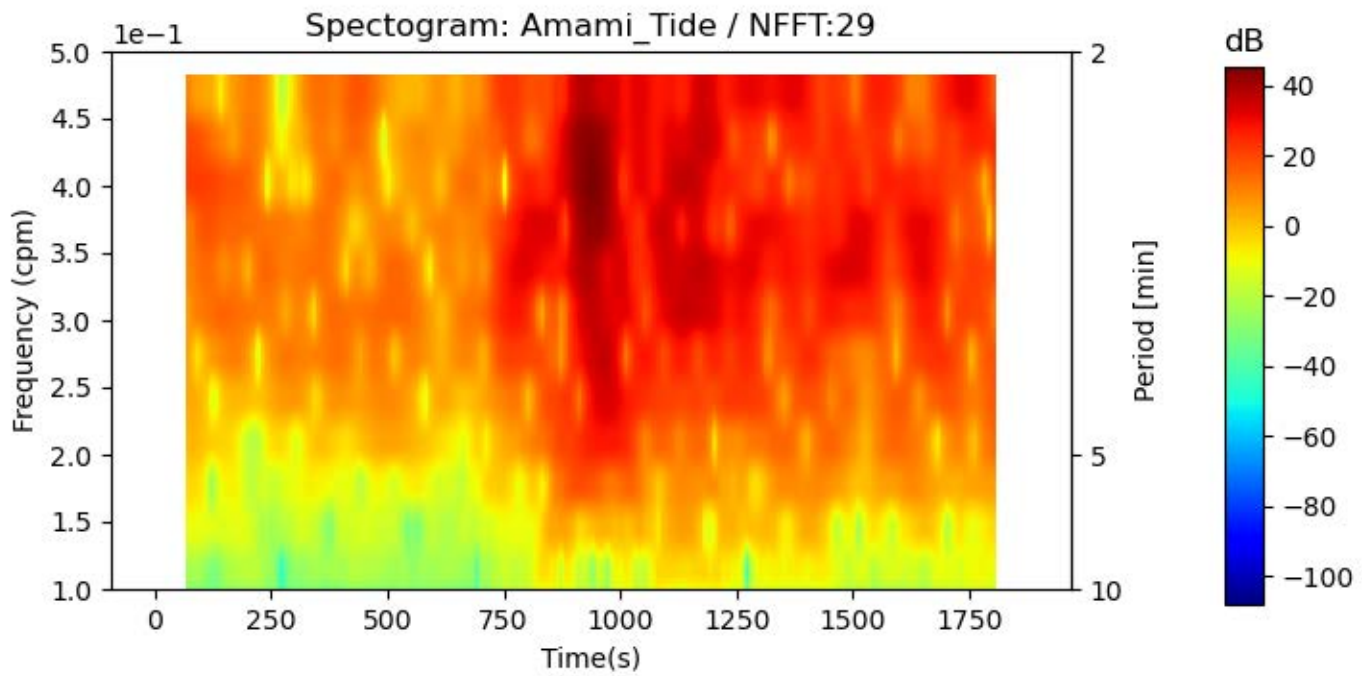
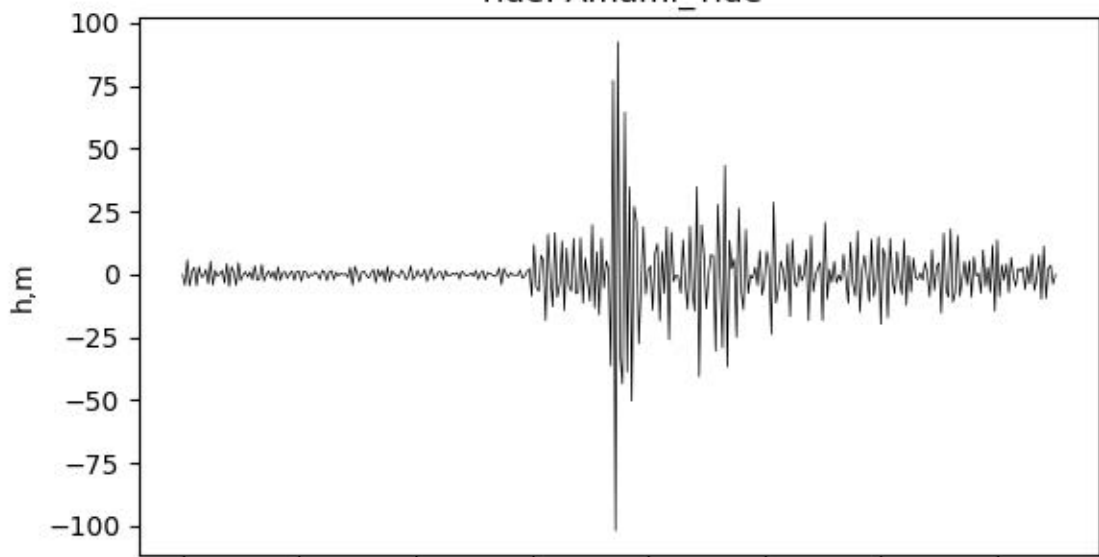
Tide: Amami\_Tide



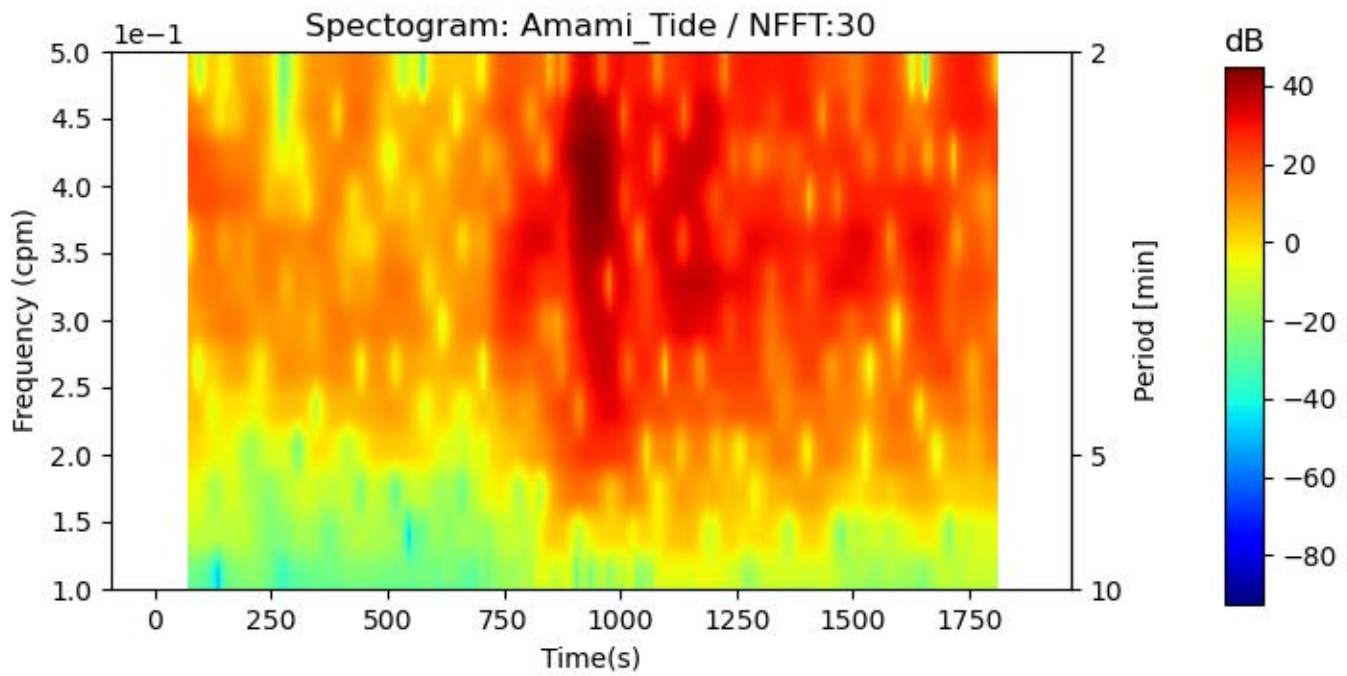
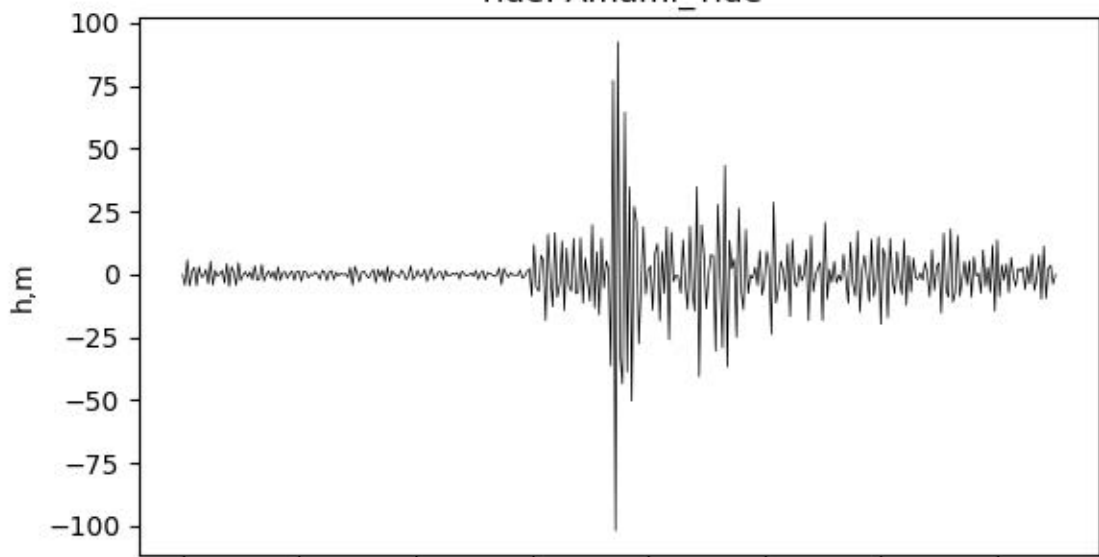
Tide: Amami\_Tide



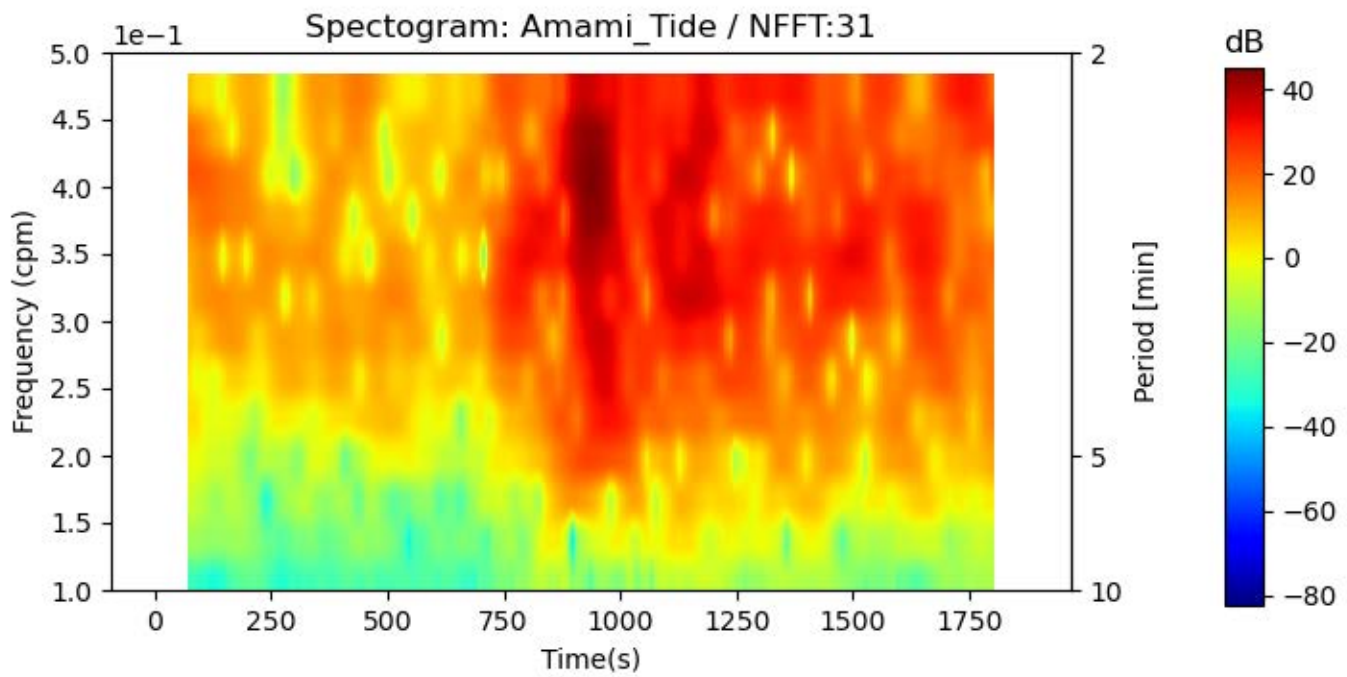
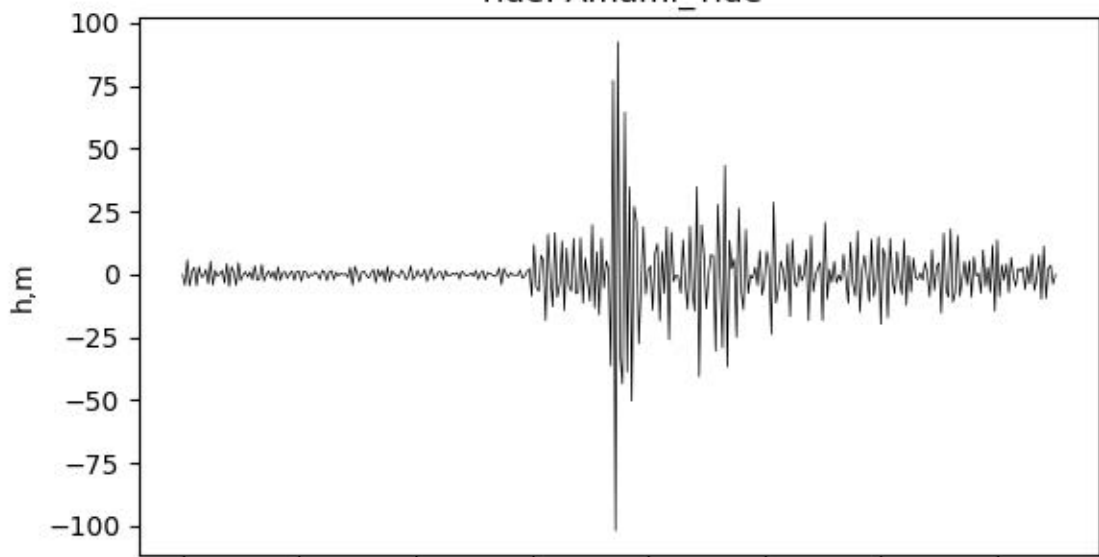
Tide: Amami\_Tide



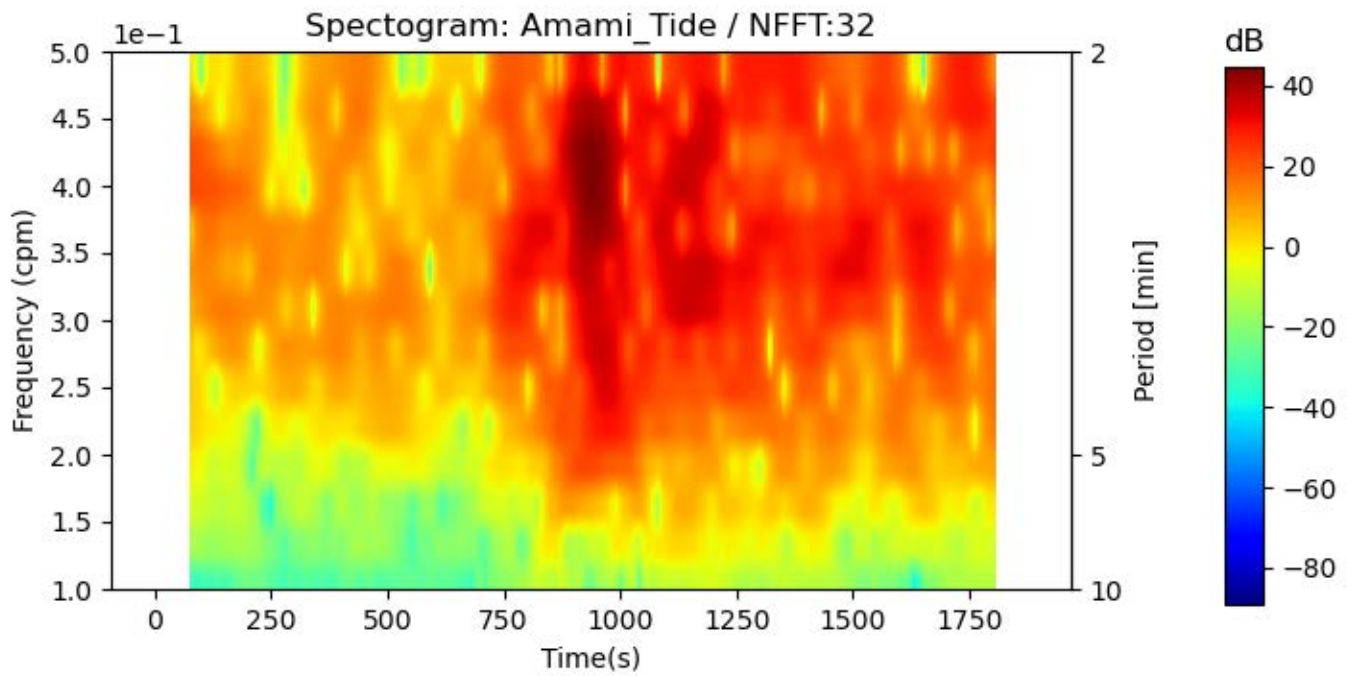
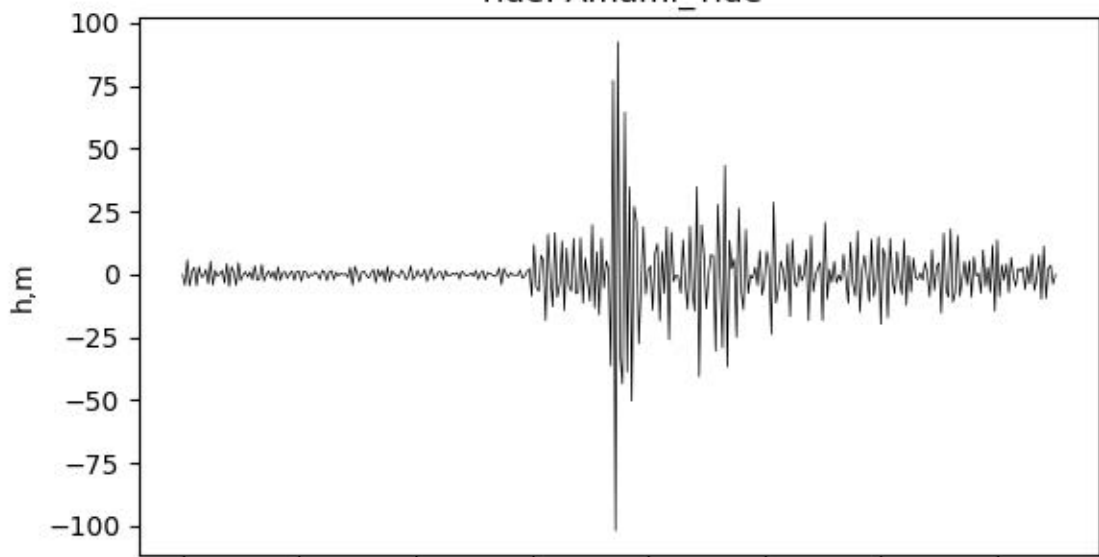
Tide: Amami\_Tide



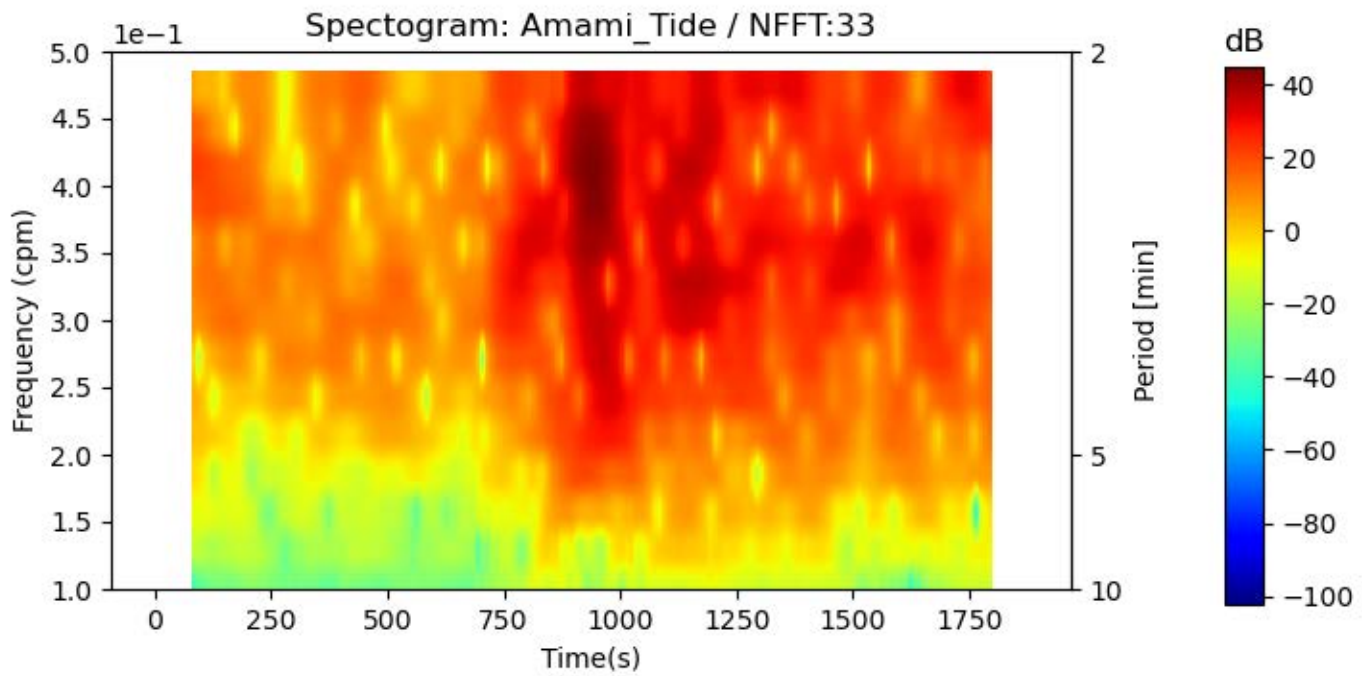
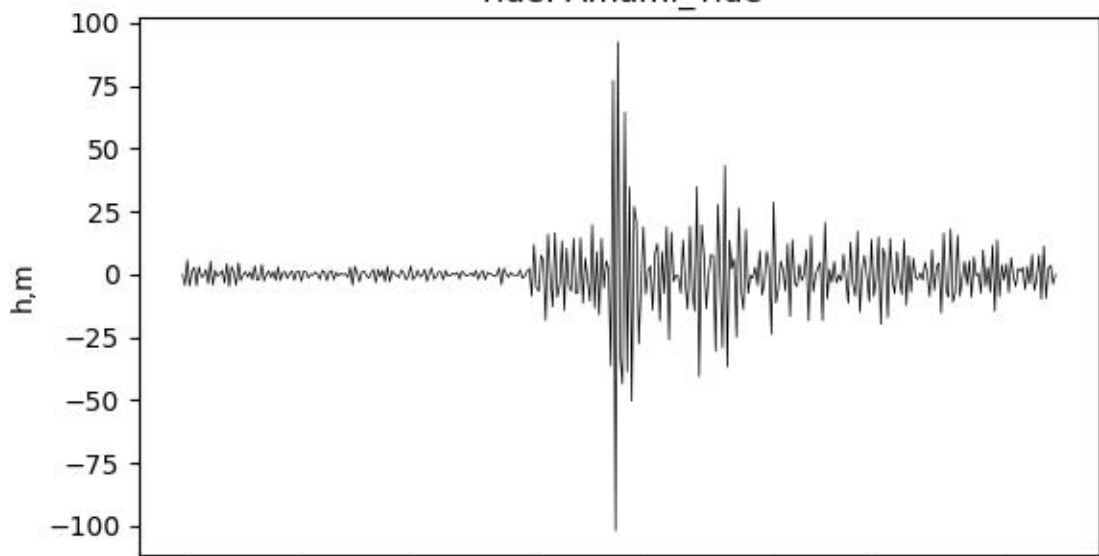
Tide: Amami\_Tide



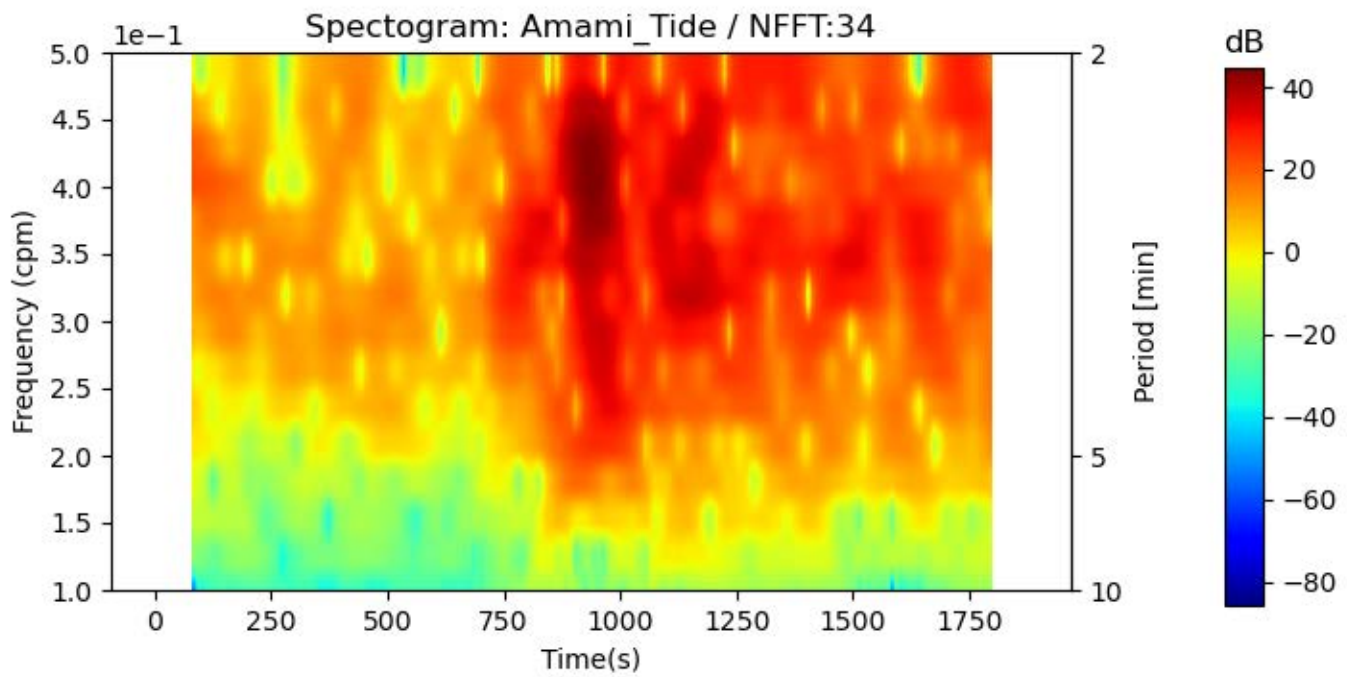
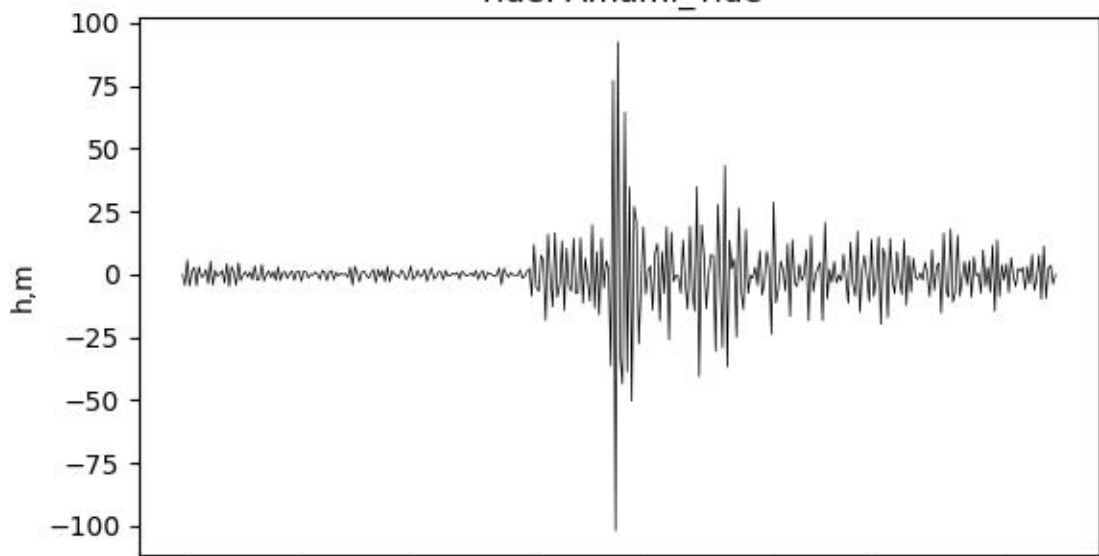
Tide: Amami\_Tide



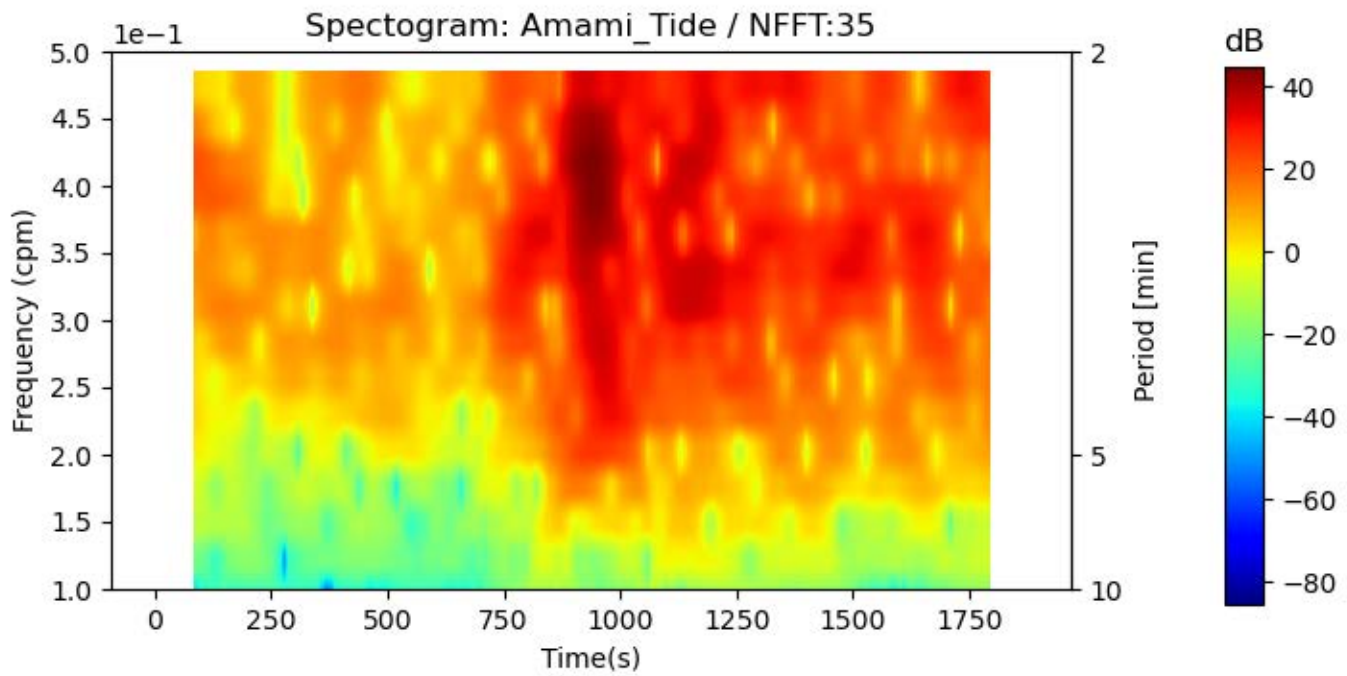
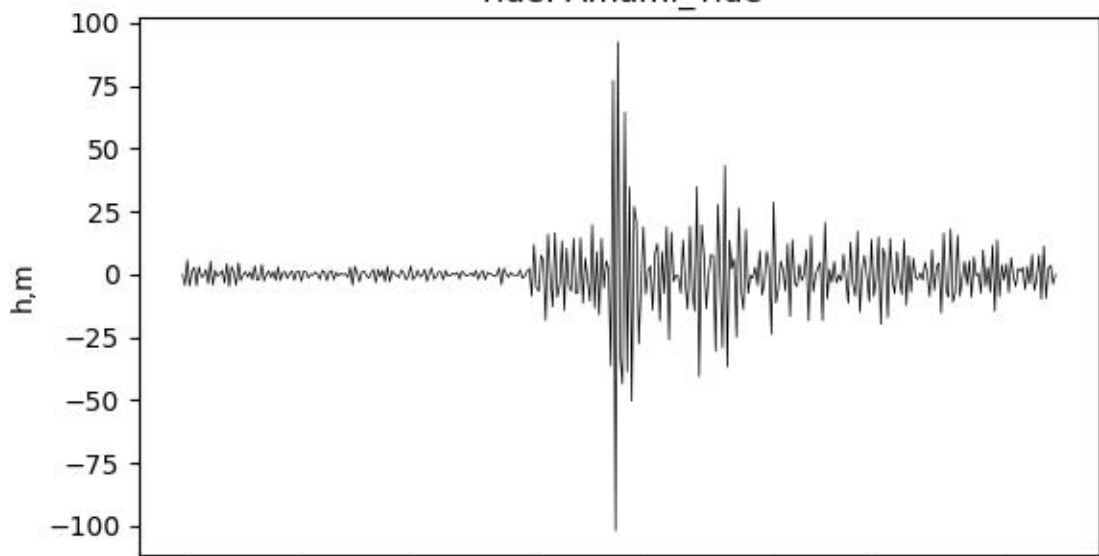
Tide: Amami\_Tide



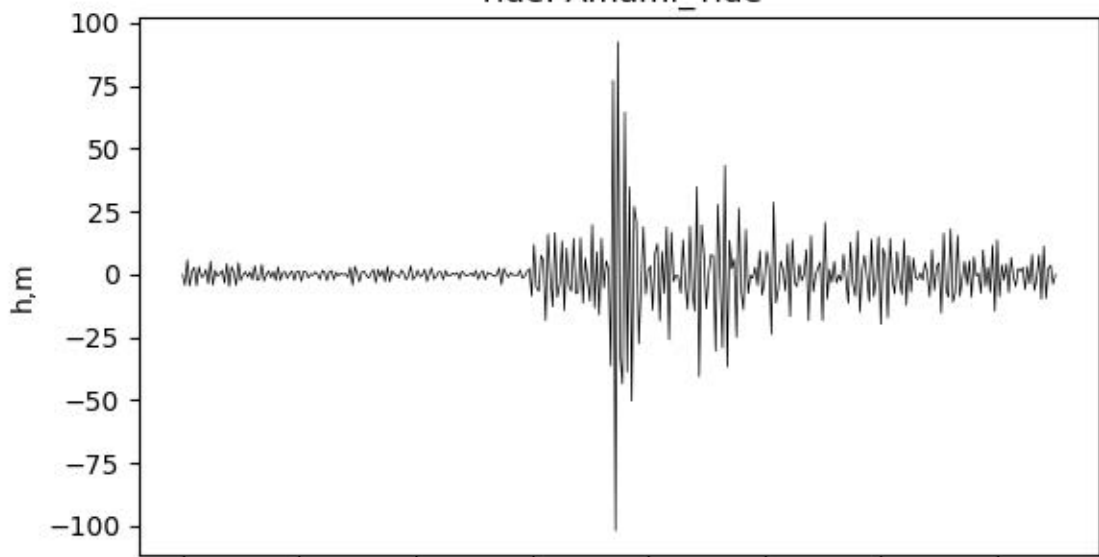
Tide: Amami\_Tide



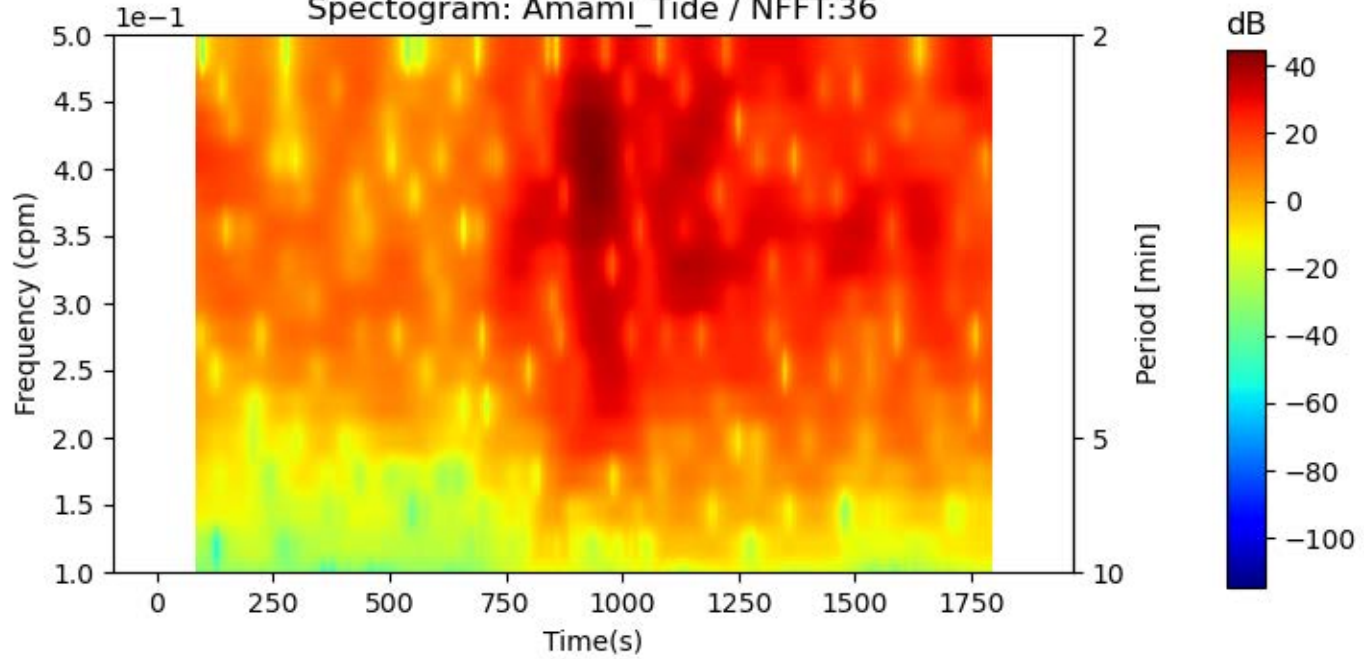
Tide: Amami\_Tide



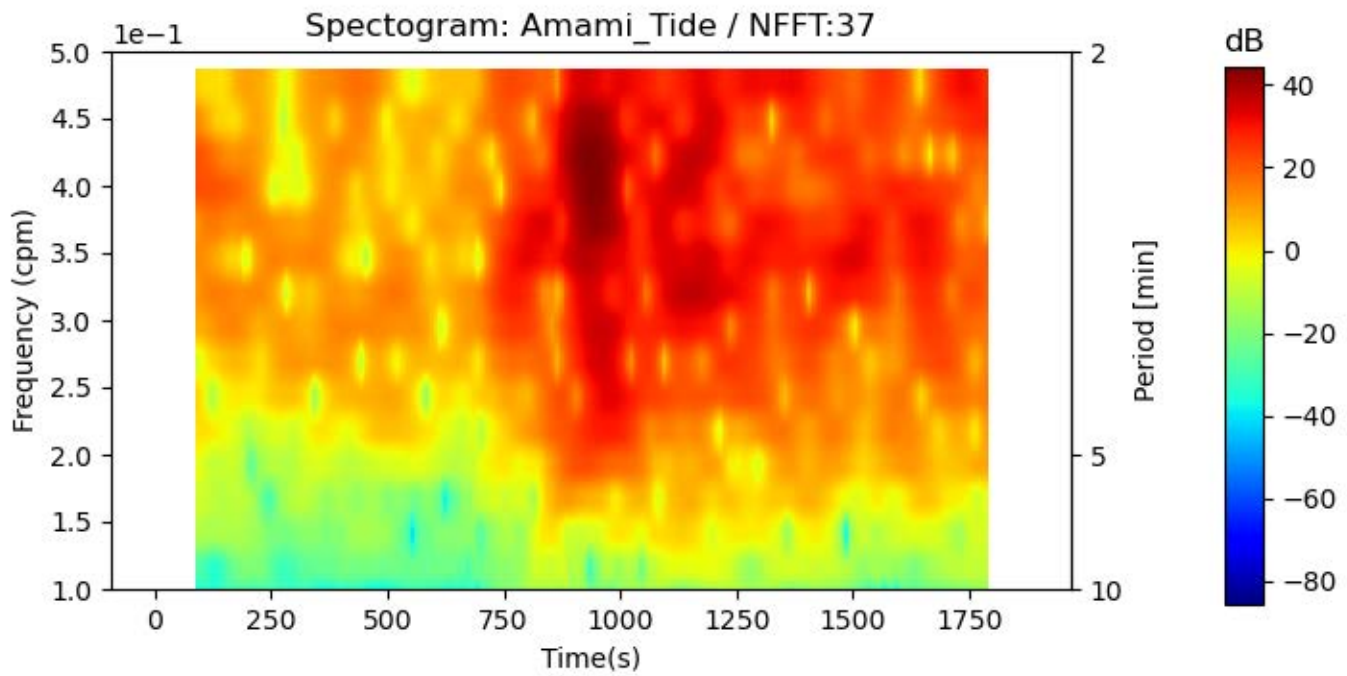
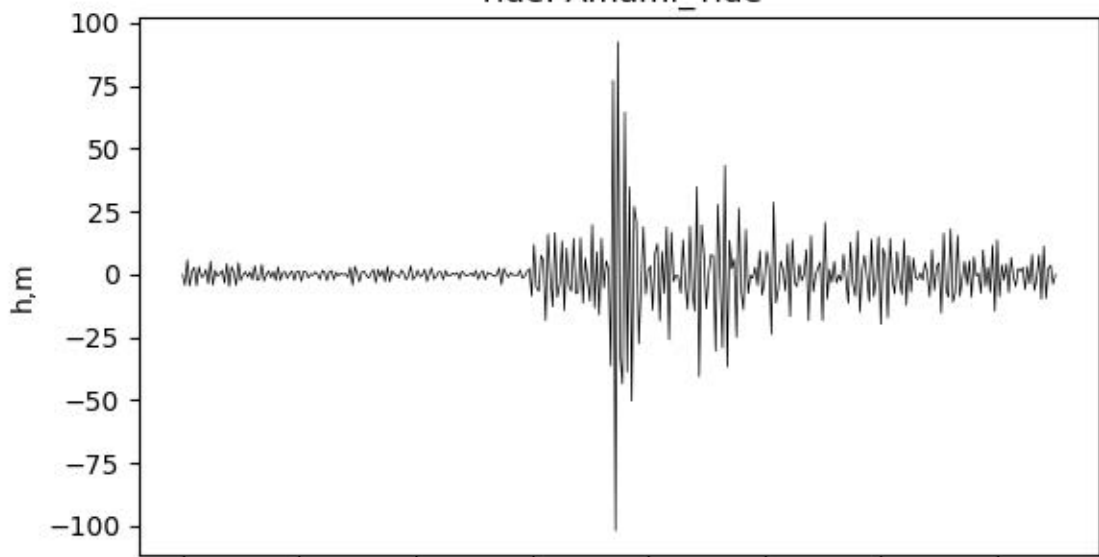
Tide: Amami\_Tide



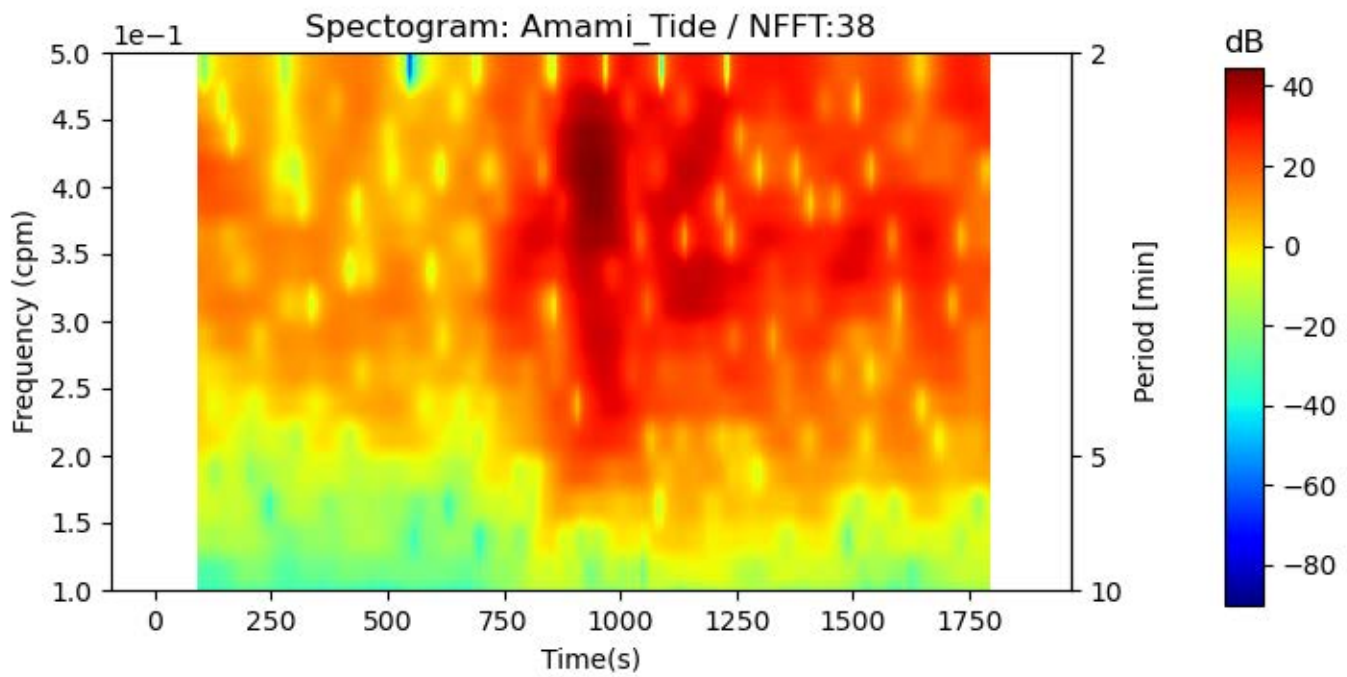
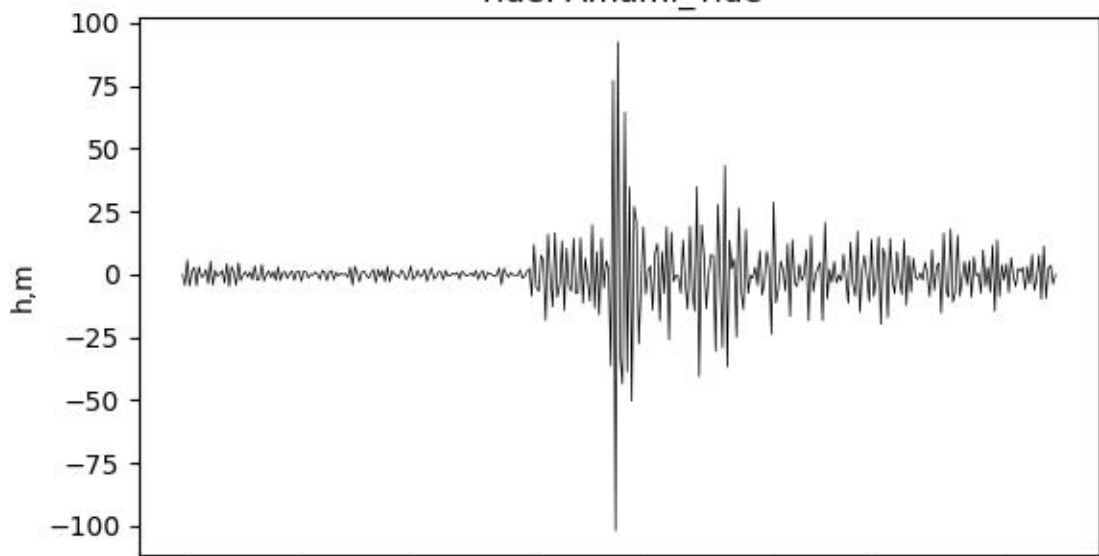
Spectrogram: Amami\_Tide / NFFT:36



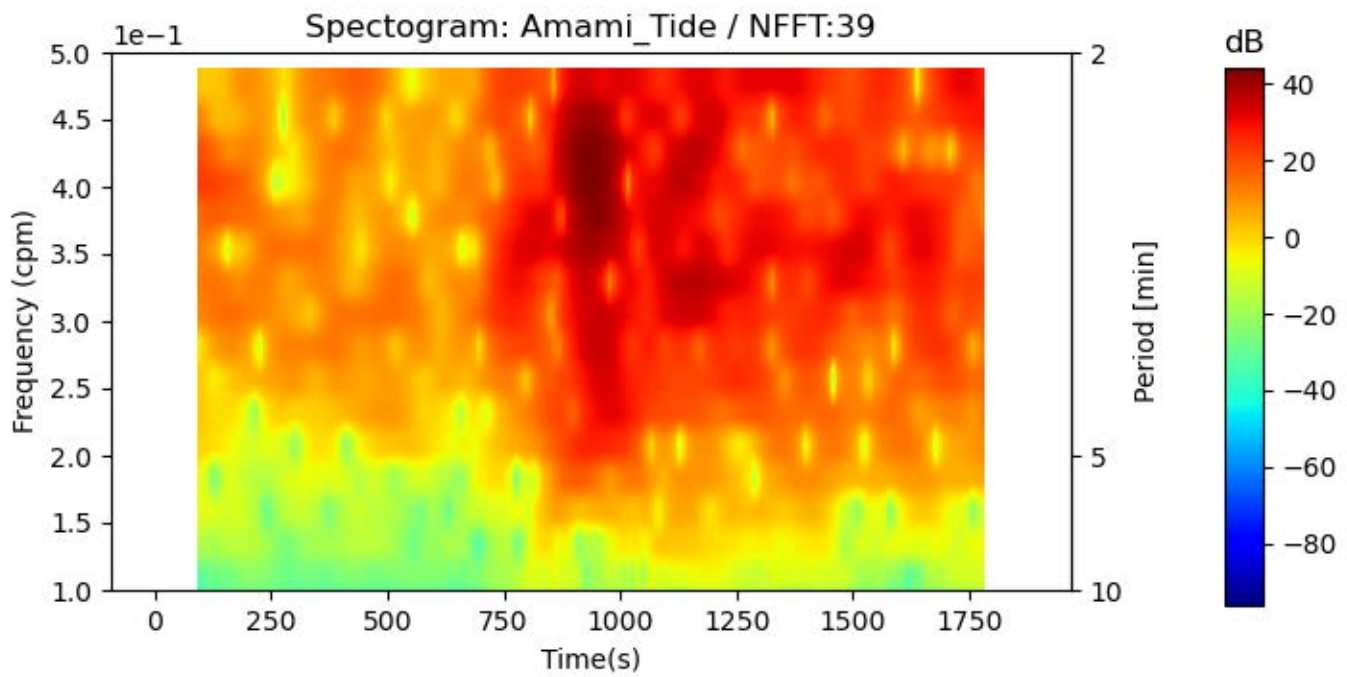
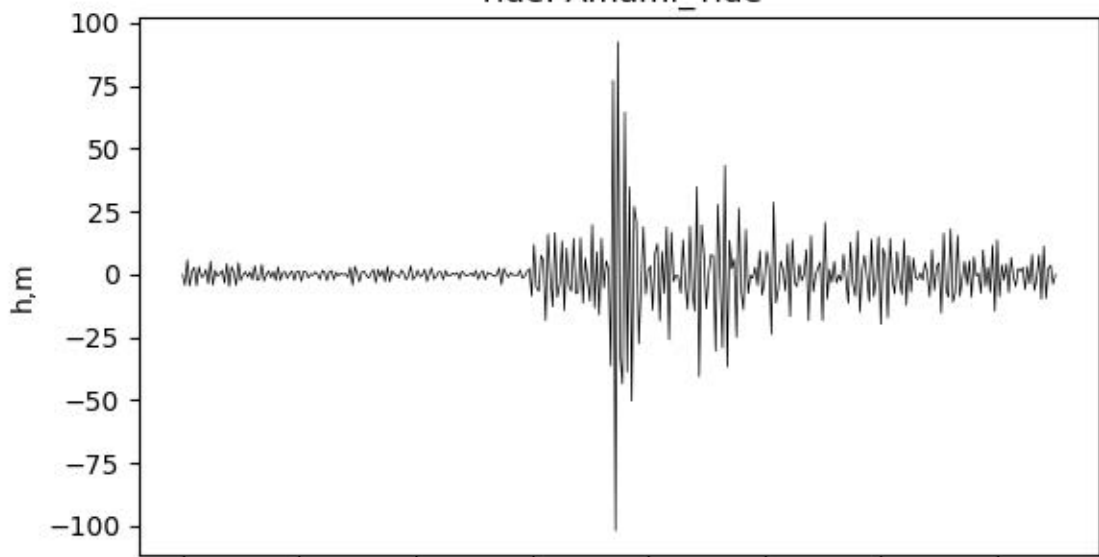
Tide: Amami\_Tide



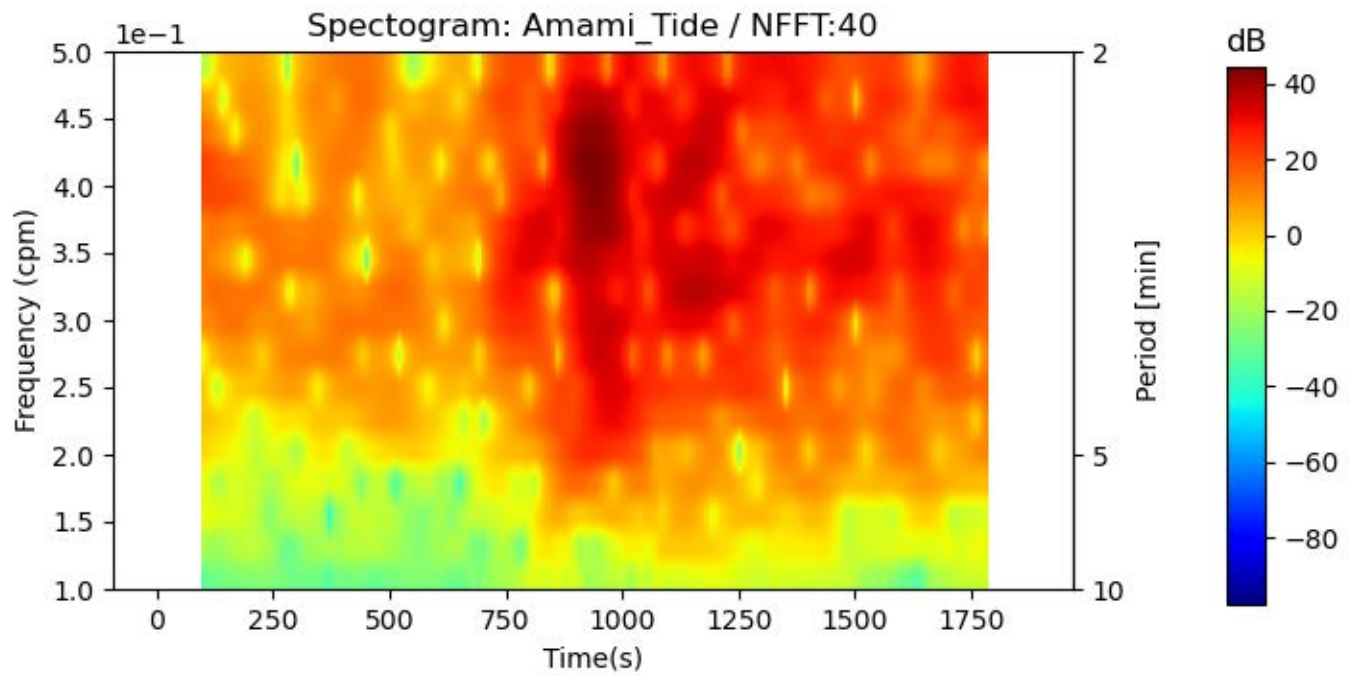
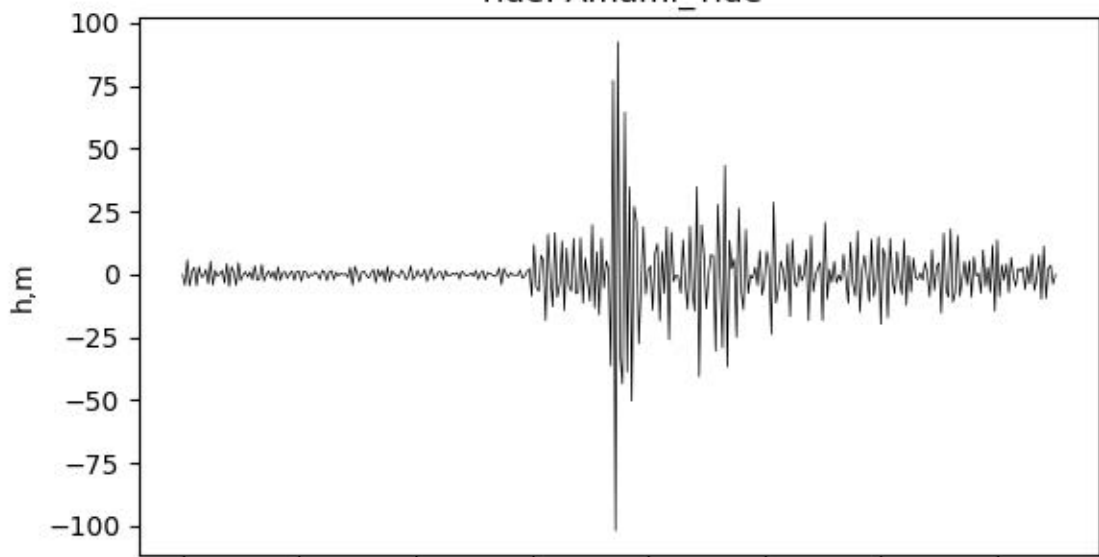
Tide: Amami\_Tide



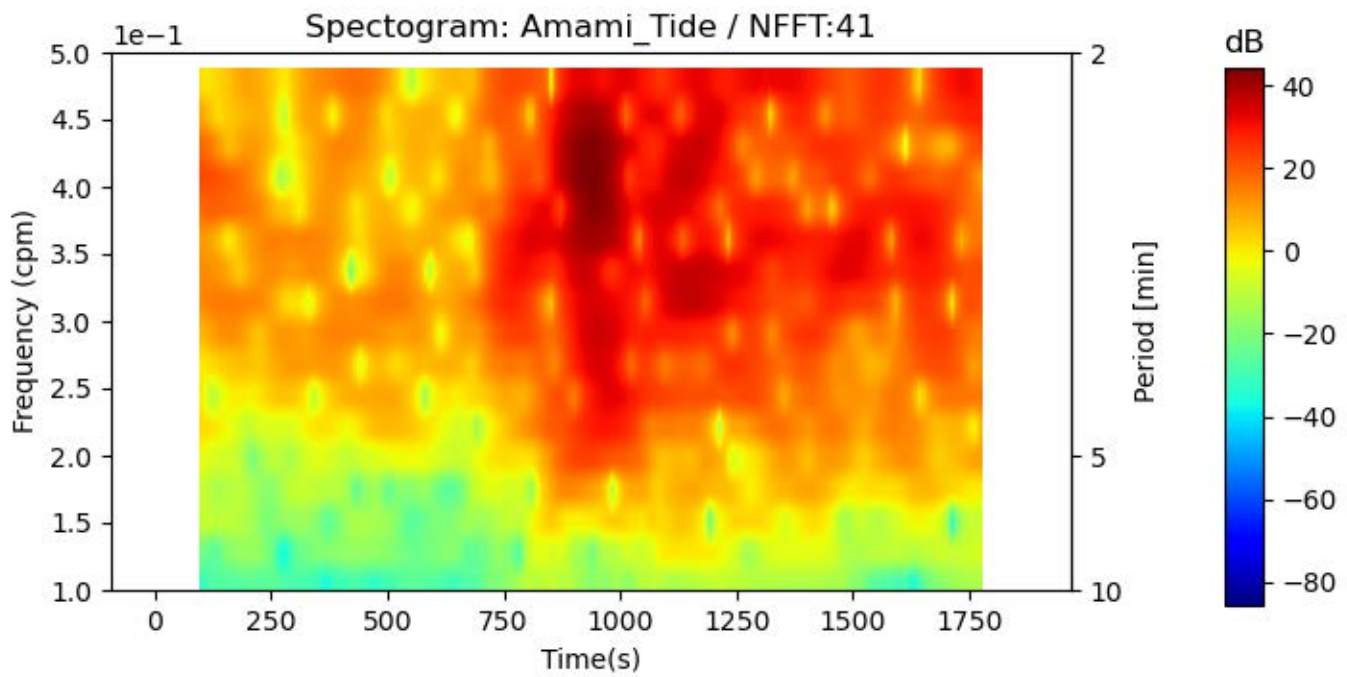
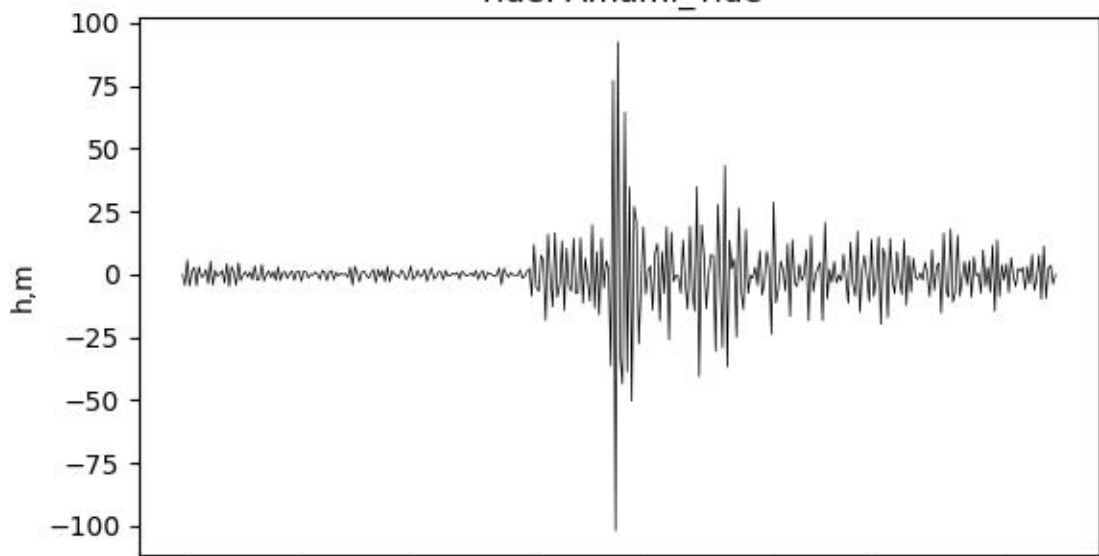
Tide: Amami\_Tide



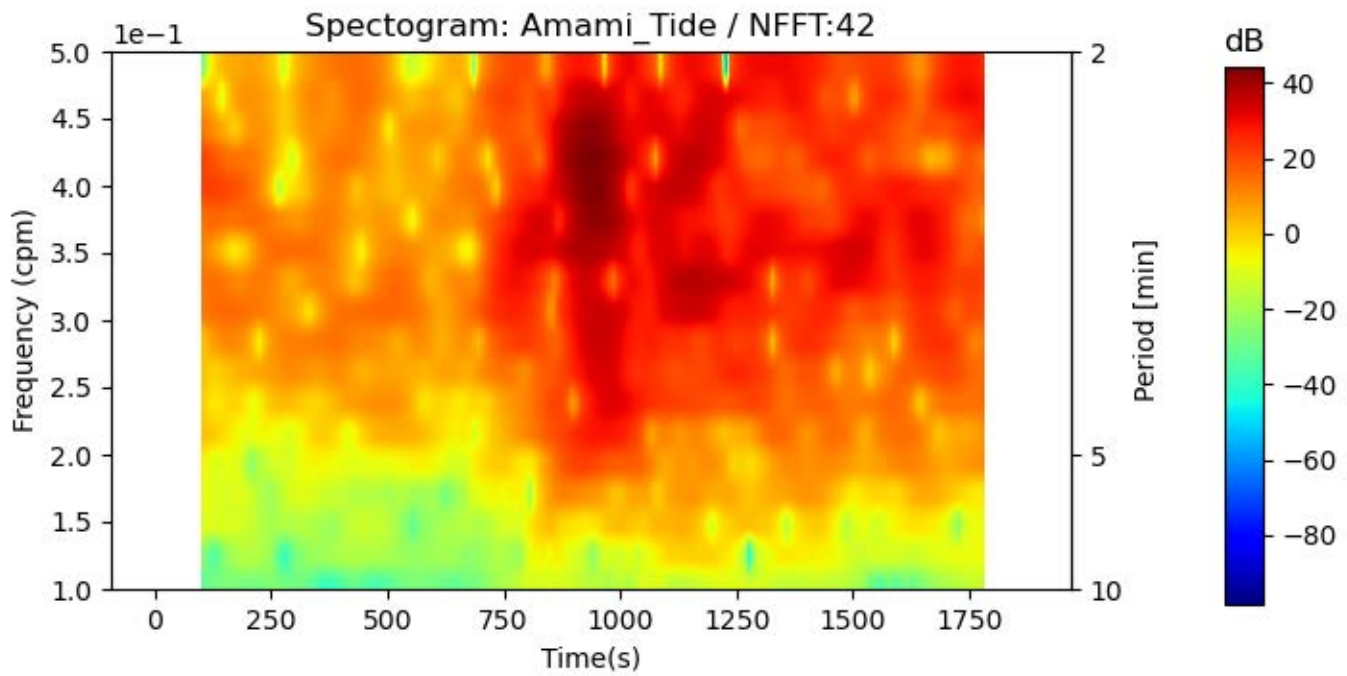
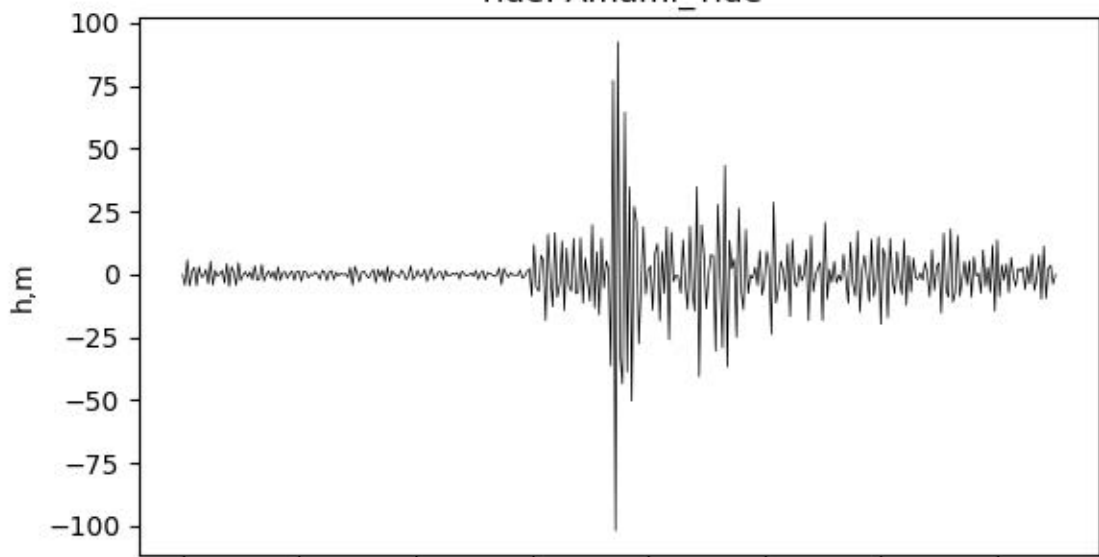
Tide: Amami\_Tide



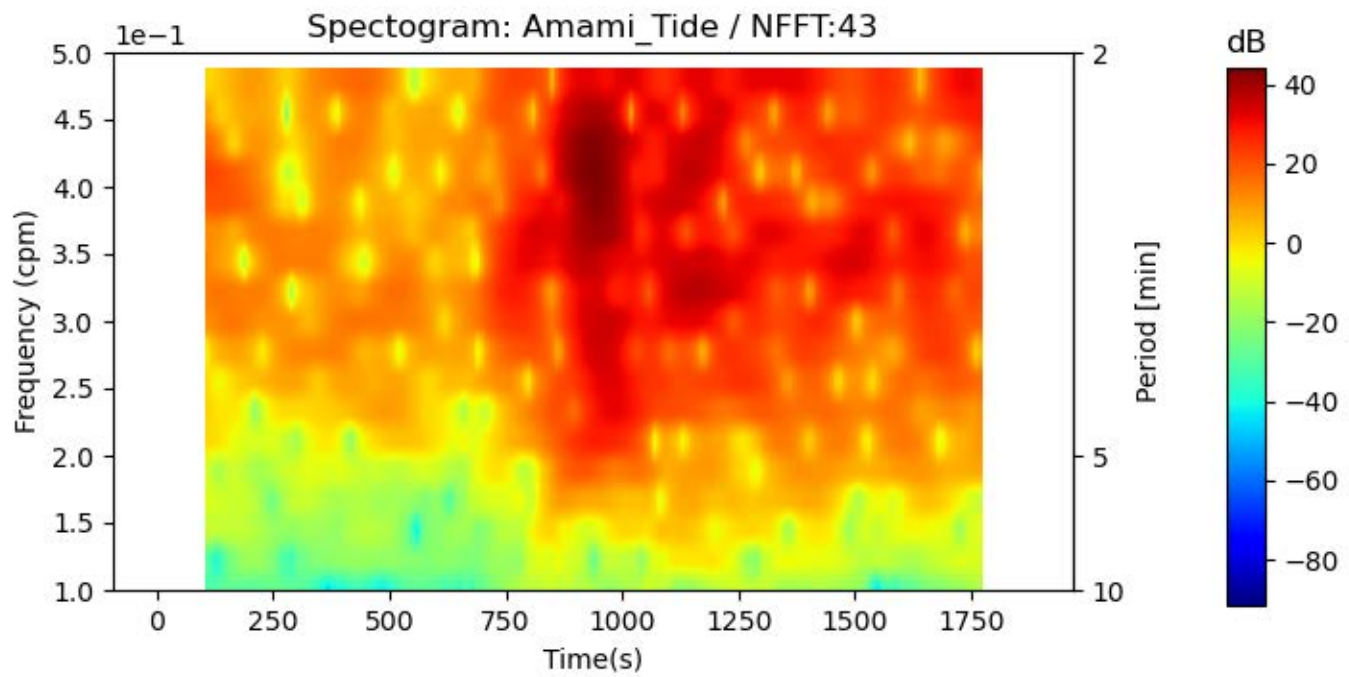
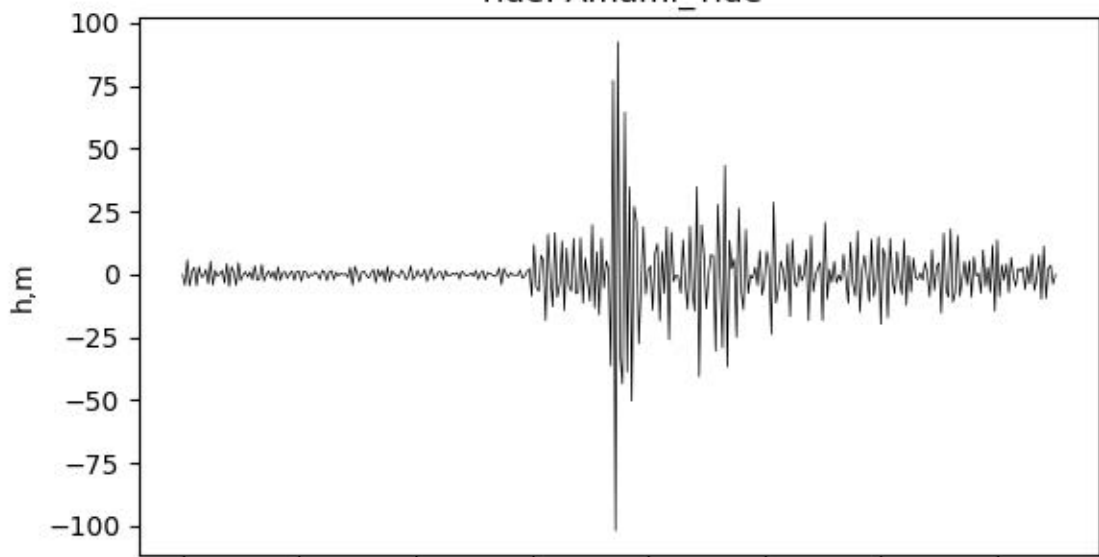
Tide: Amami\_Tide



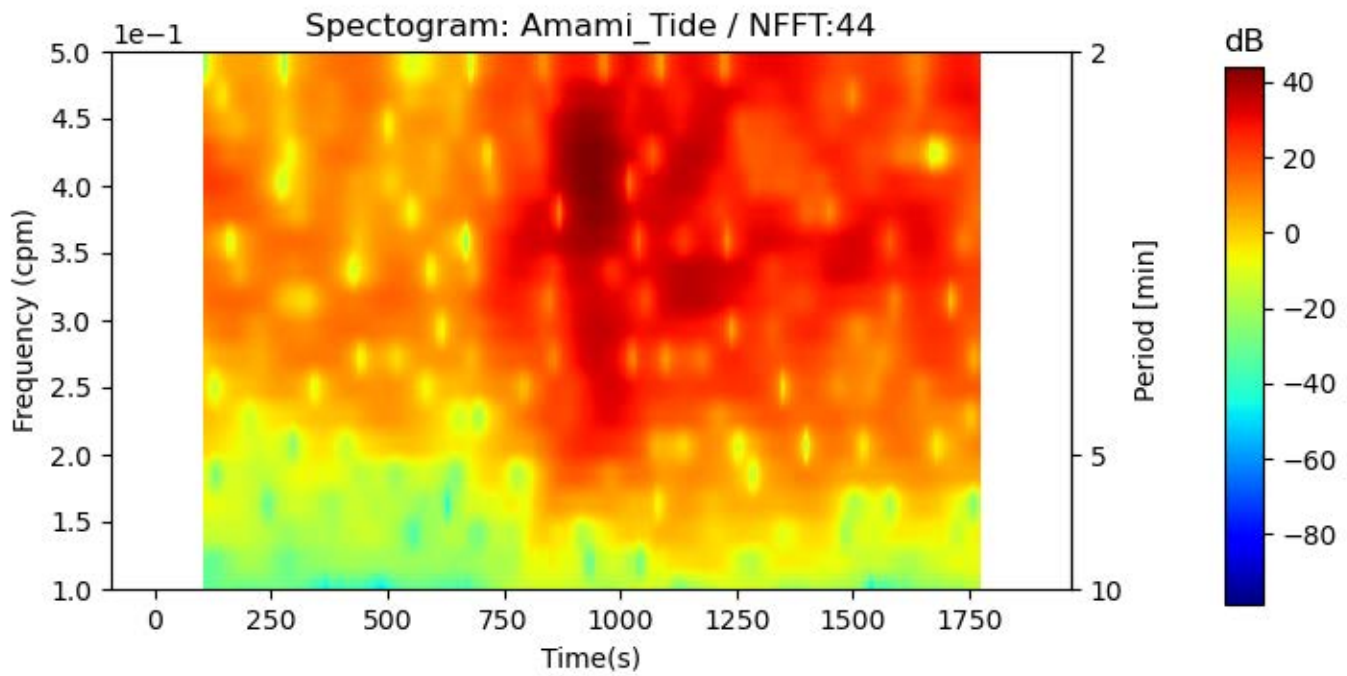
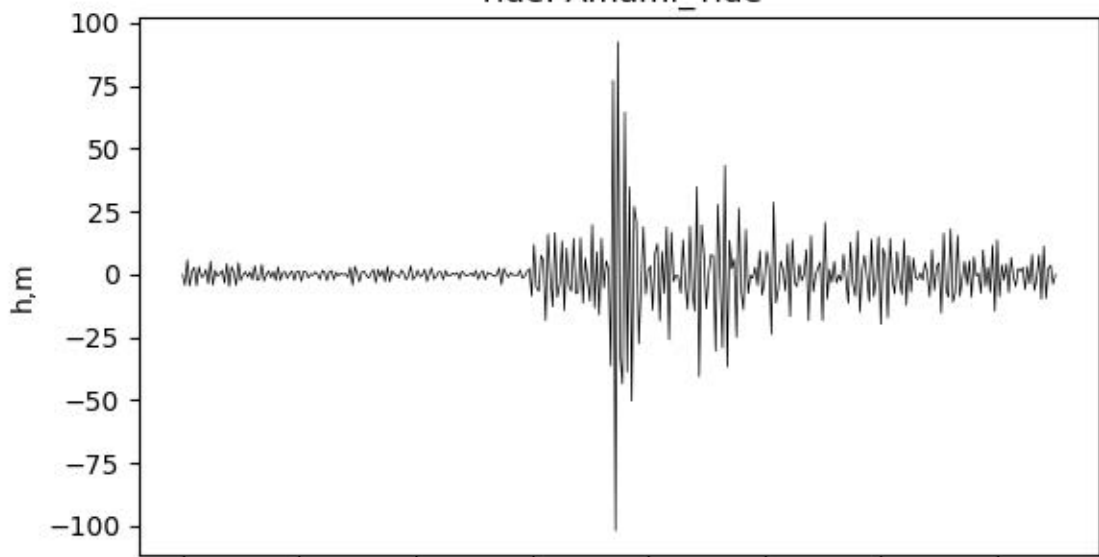
Tide: Amami\_Tide



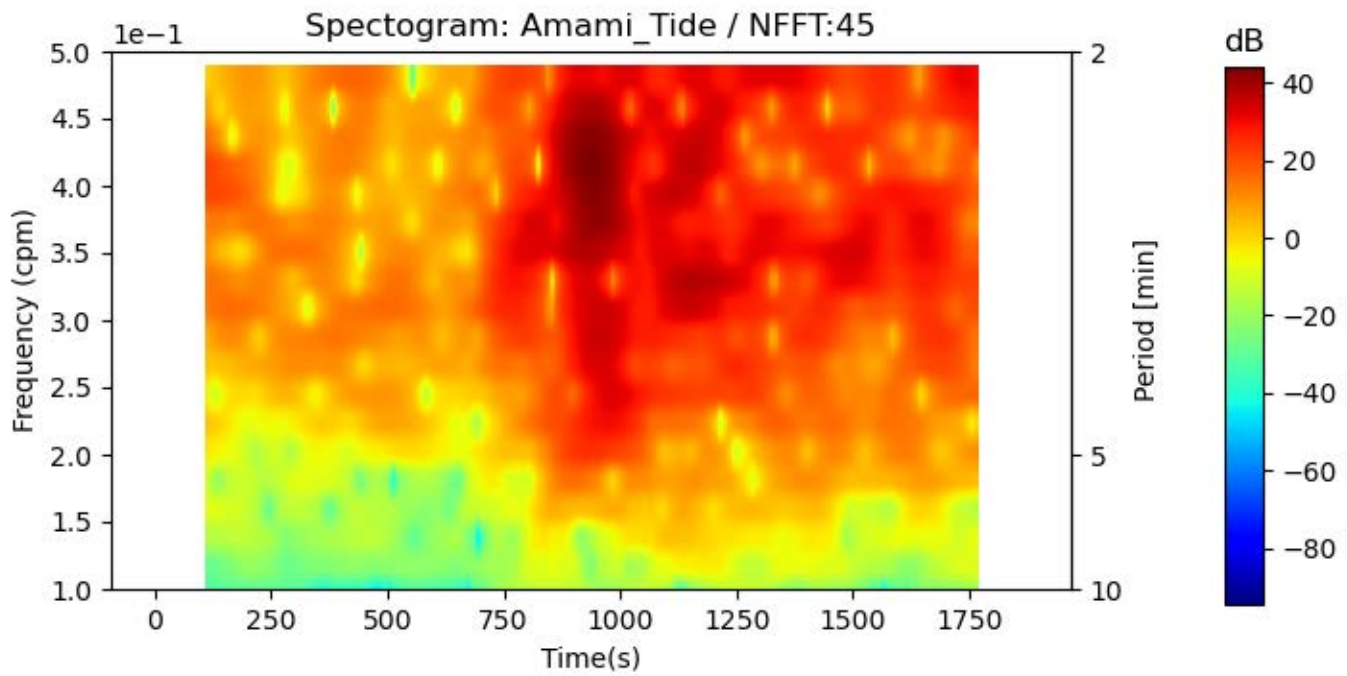
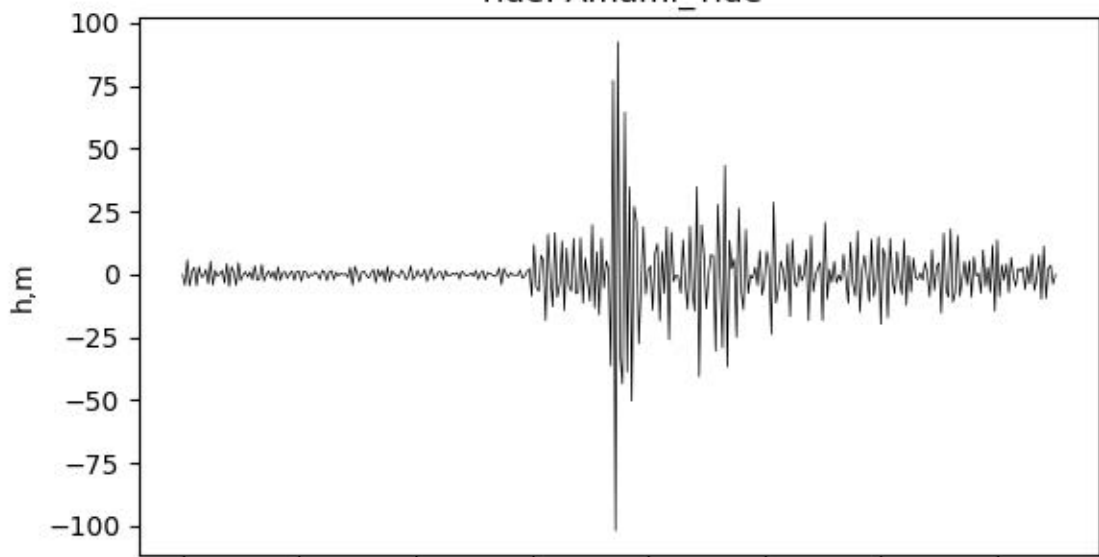
Tide: Amami\_Tide



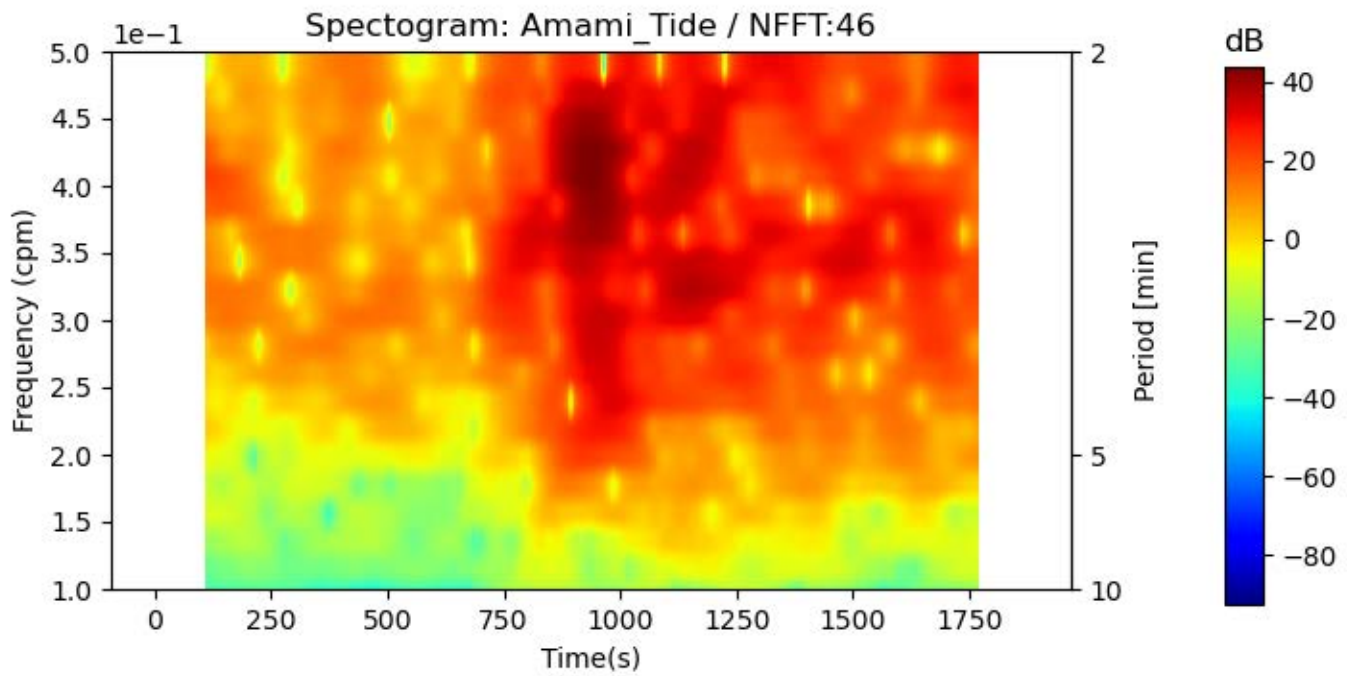
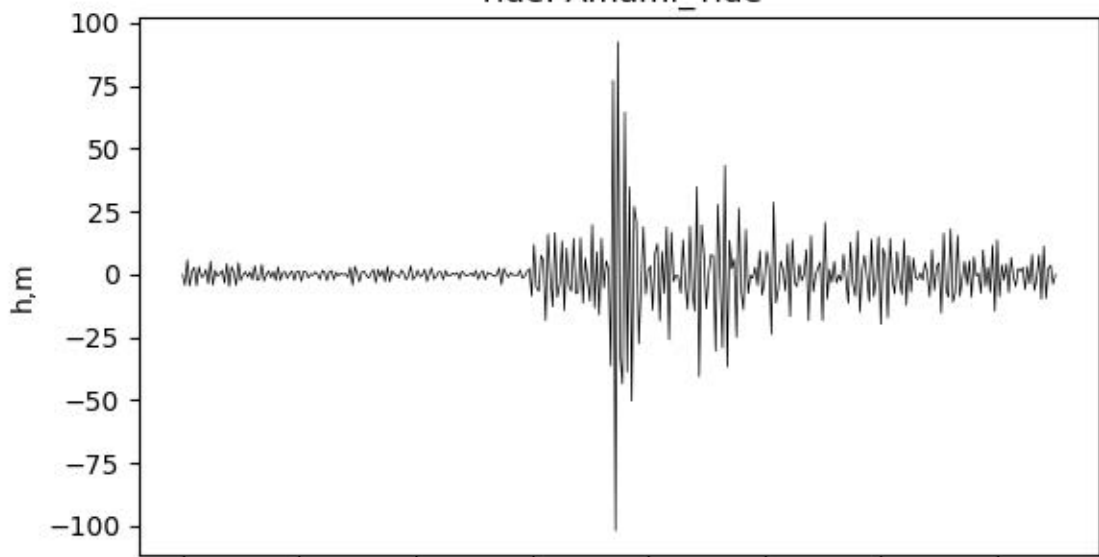
Tide: Amami\_Tide



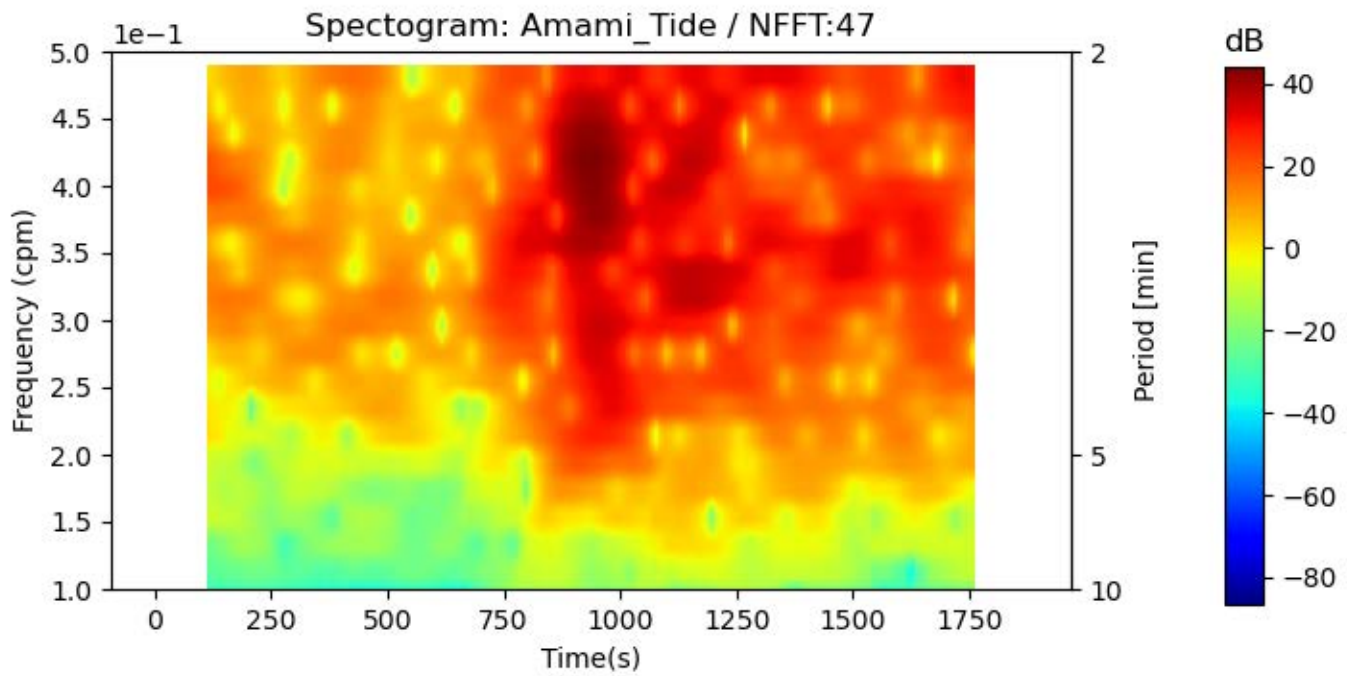
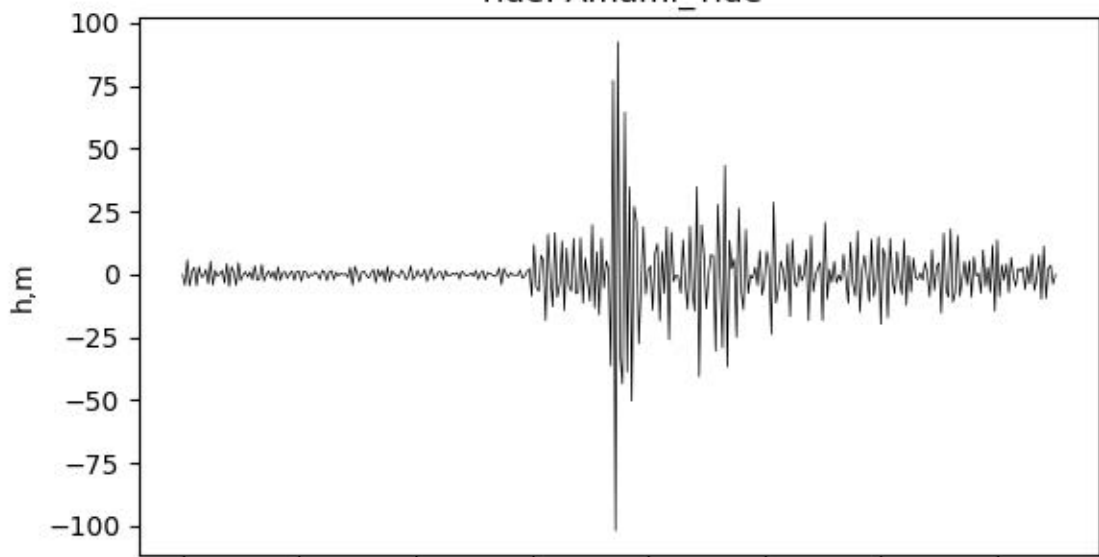
Tide: Amami\_Tide



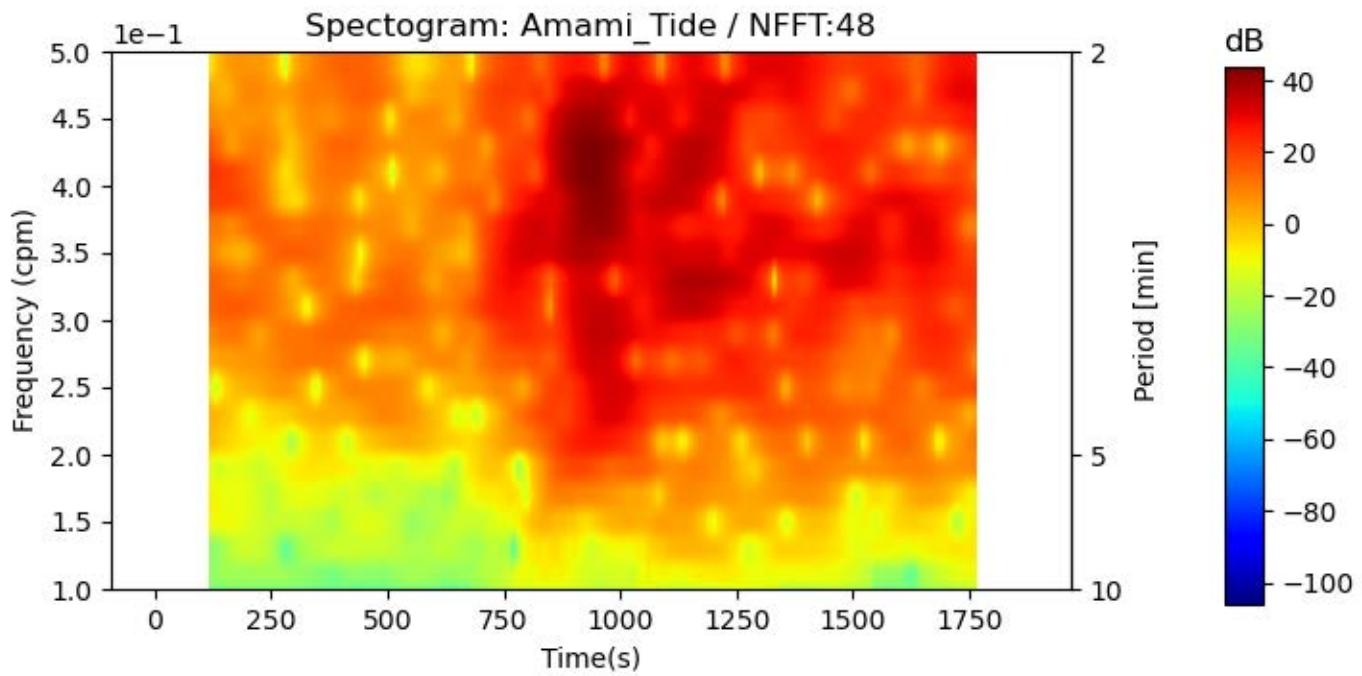
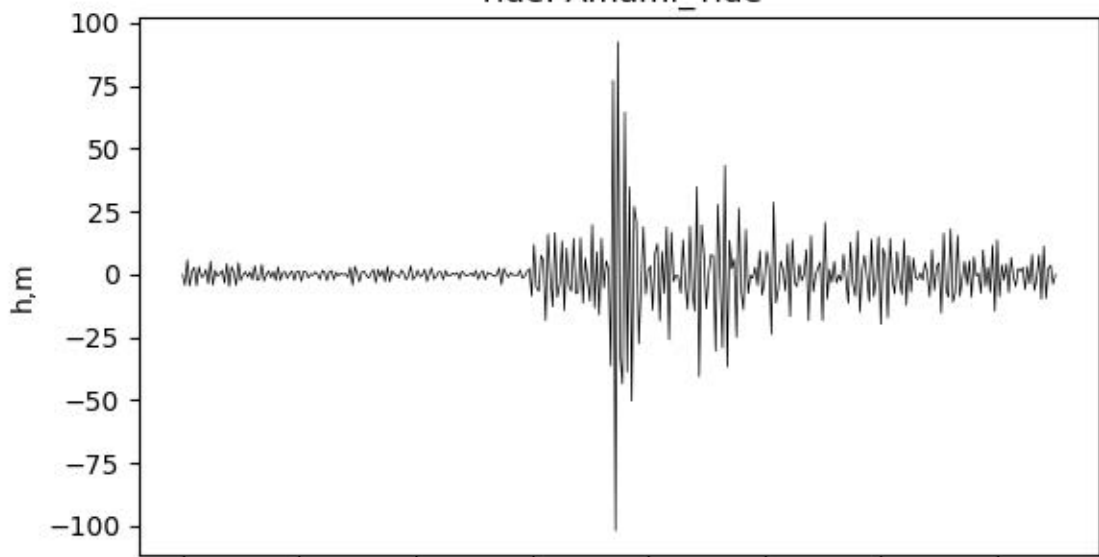
Tide: Amami\_Tide



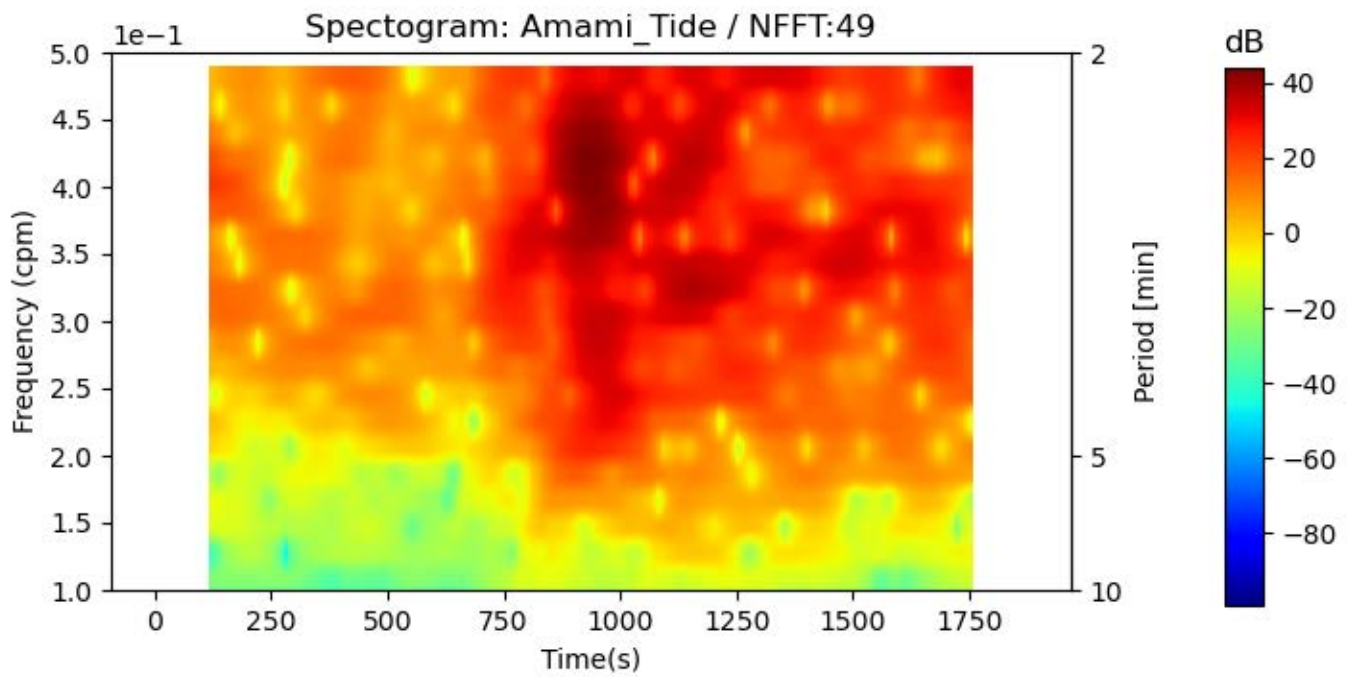
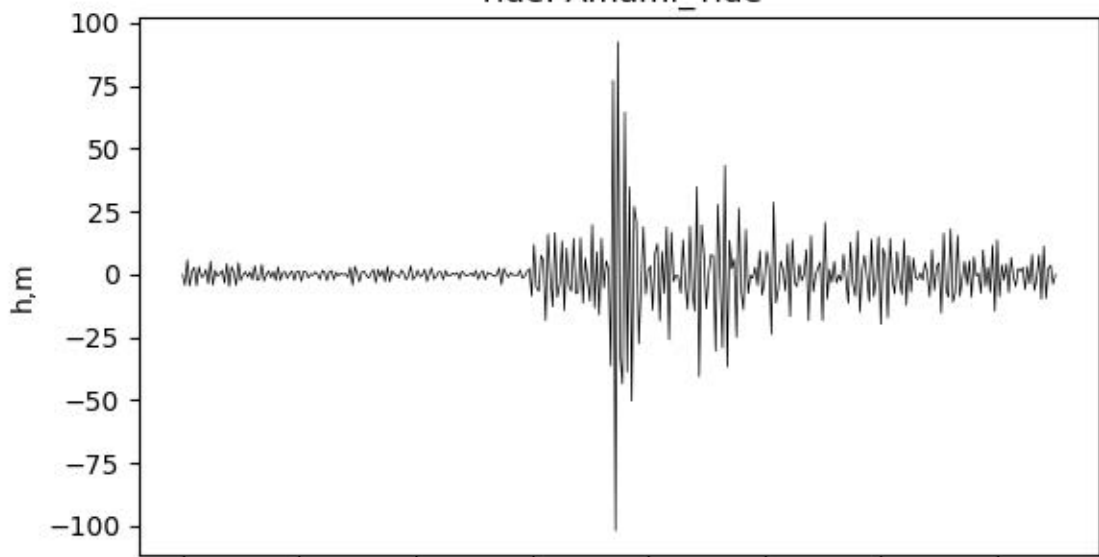
Tide: Amami\_Tide



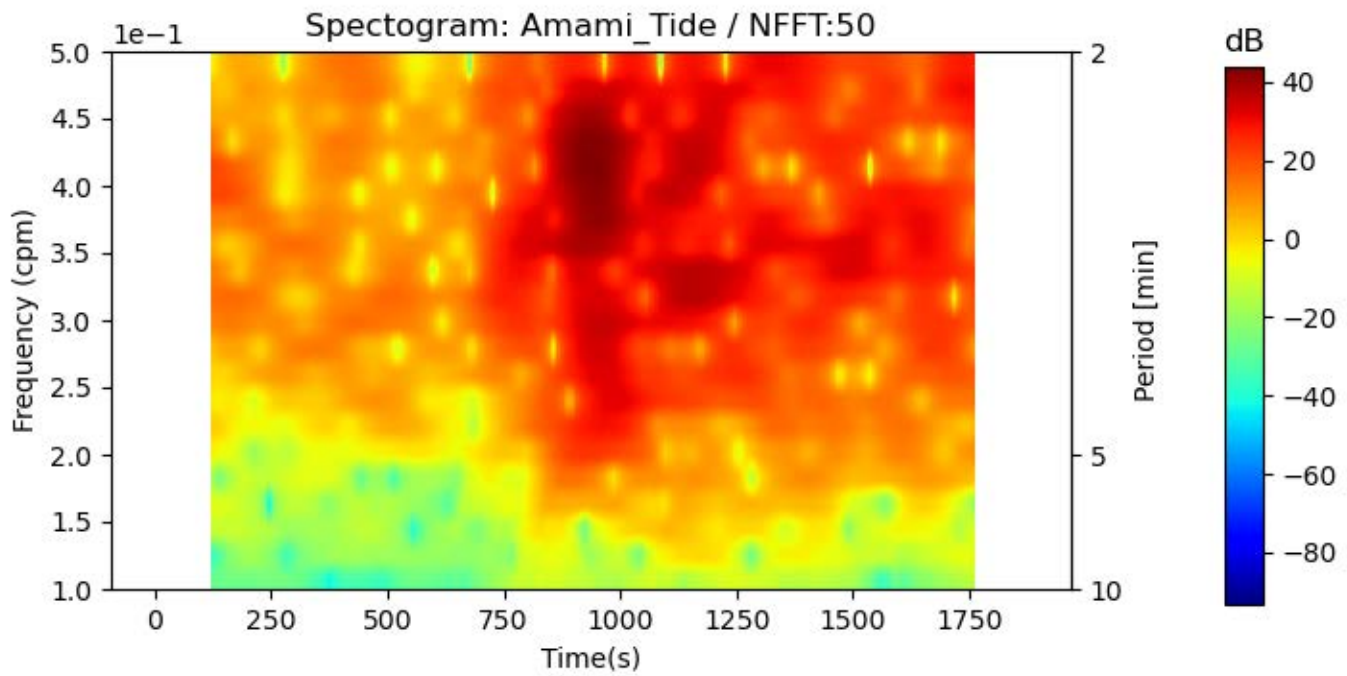
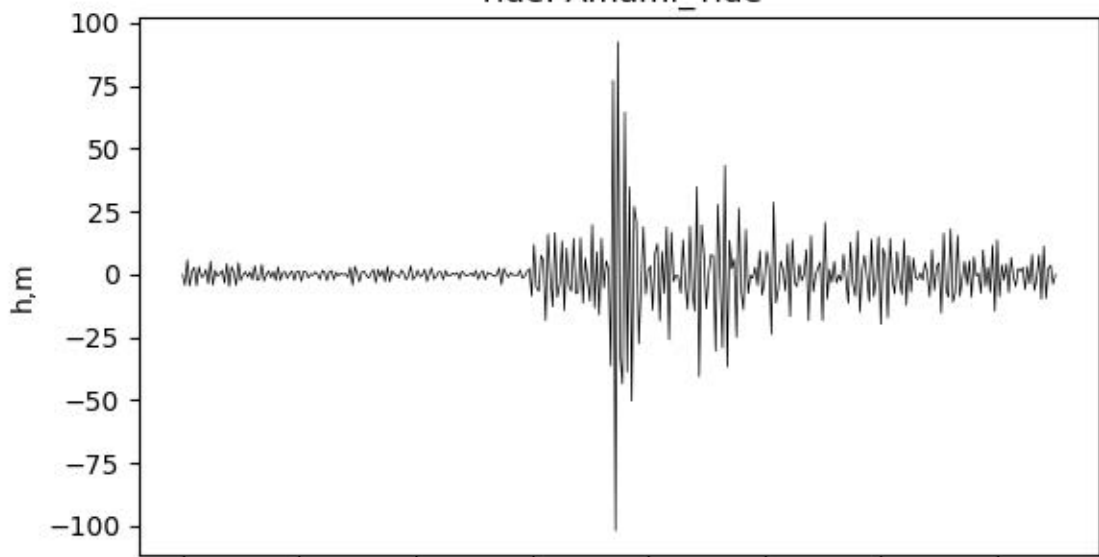
Tide: Amami\_Tide



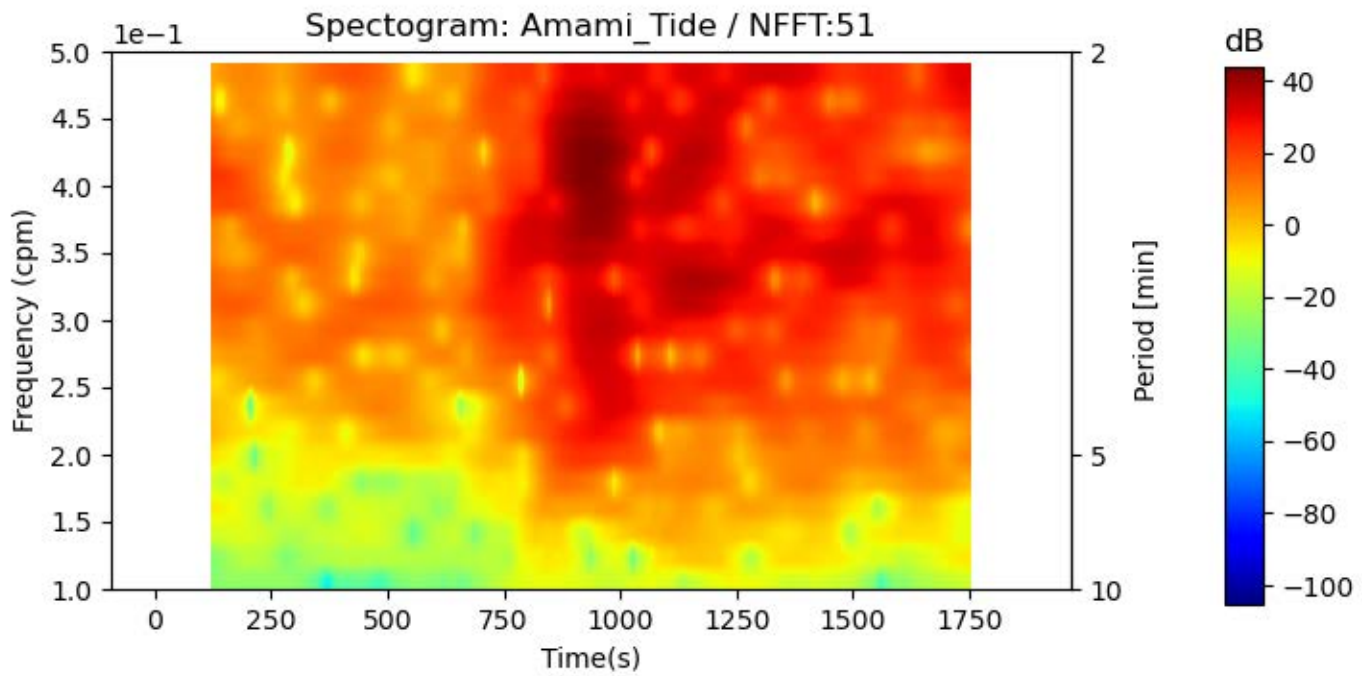
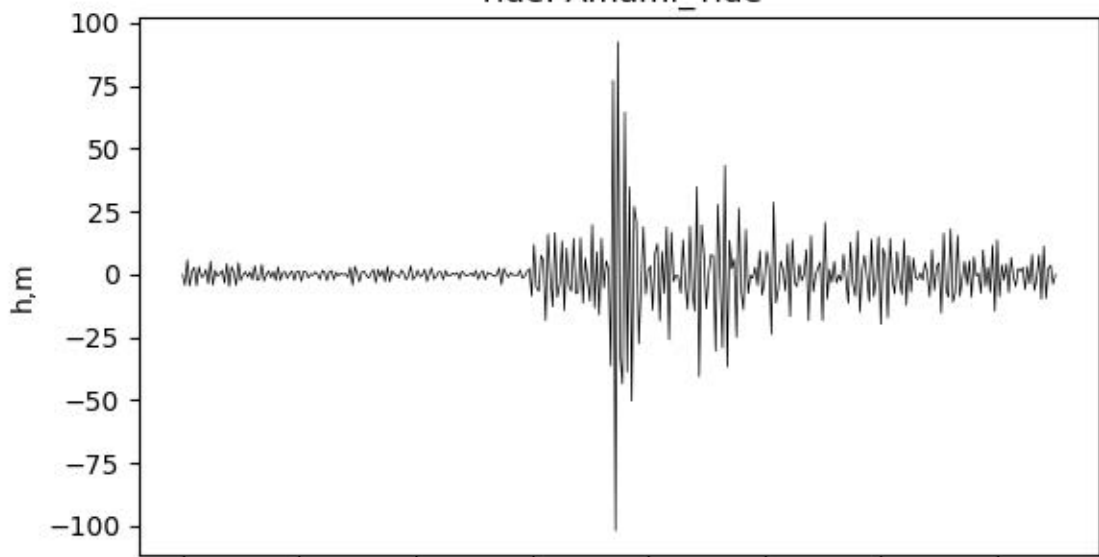
Tide: Amami\_Tide



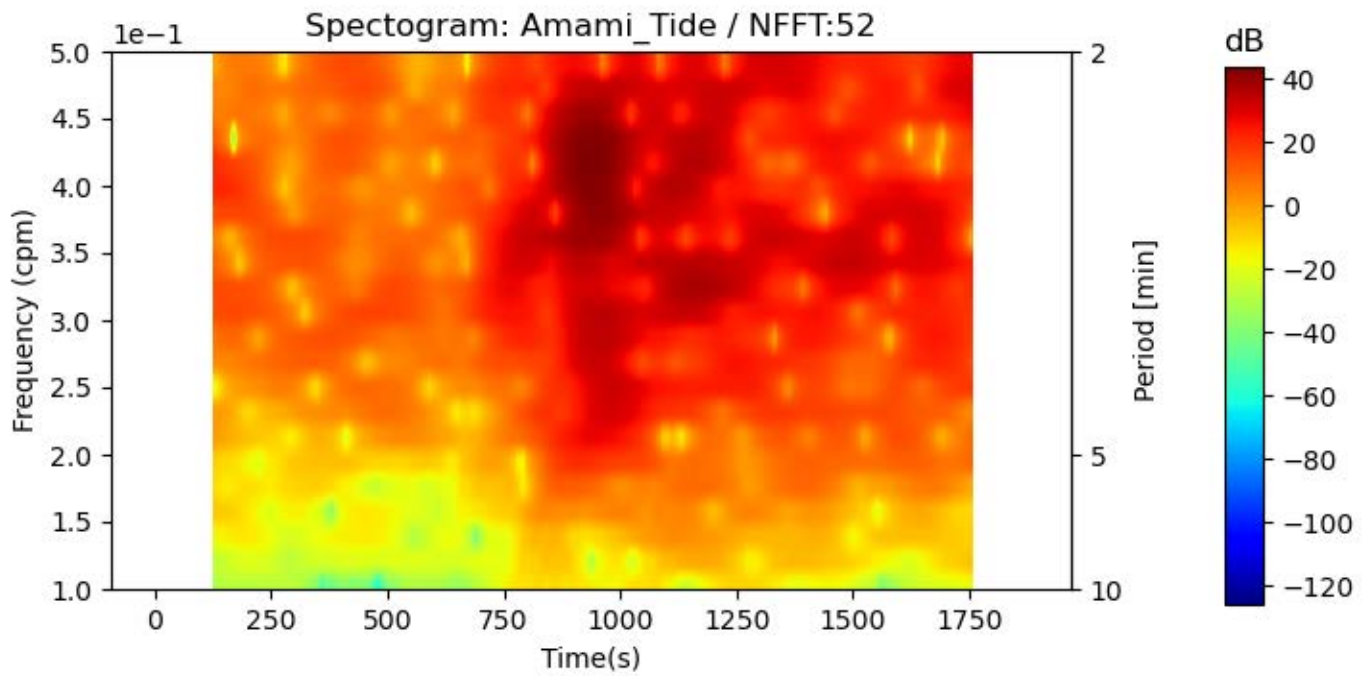
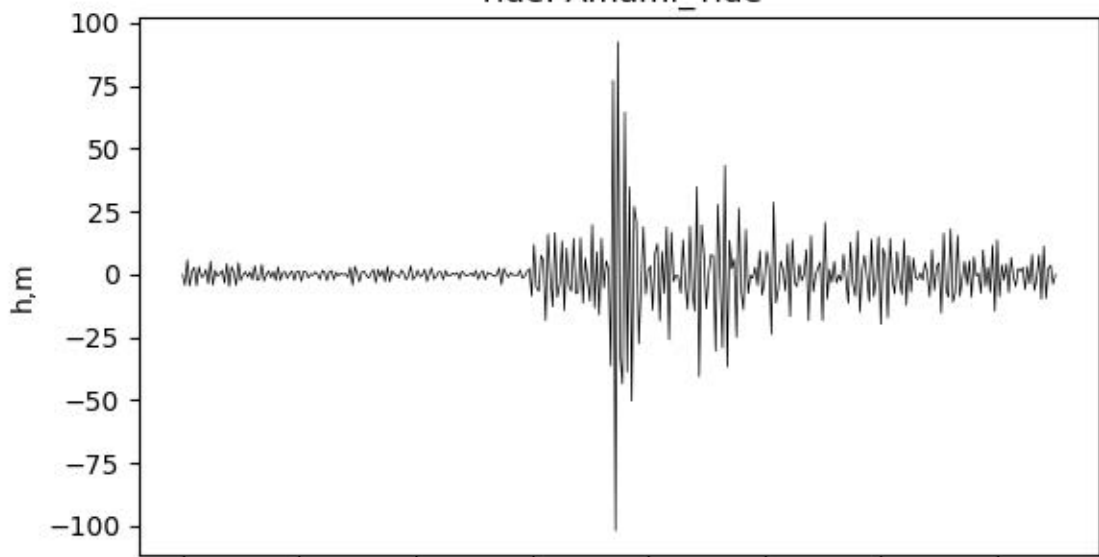
Tide: Amami\_Tide



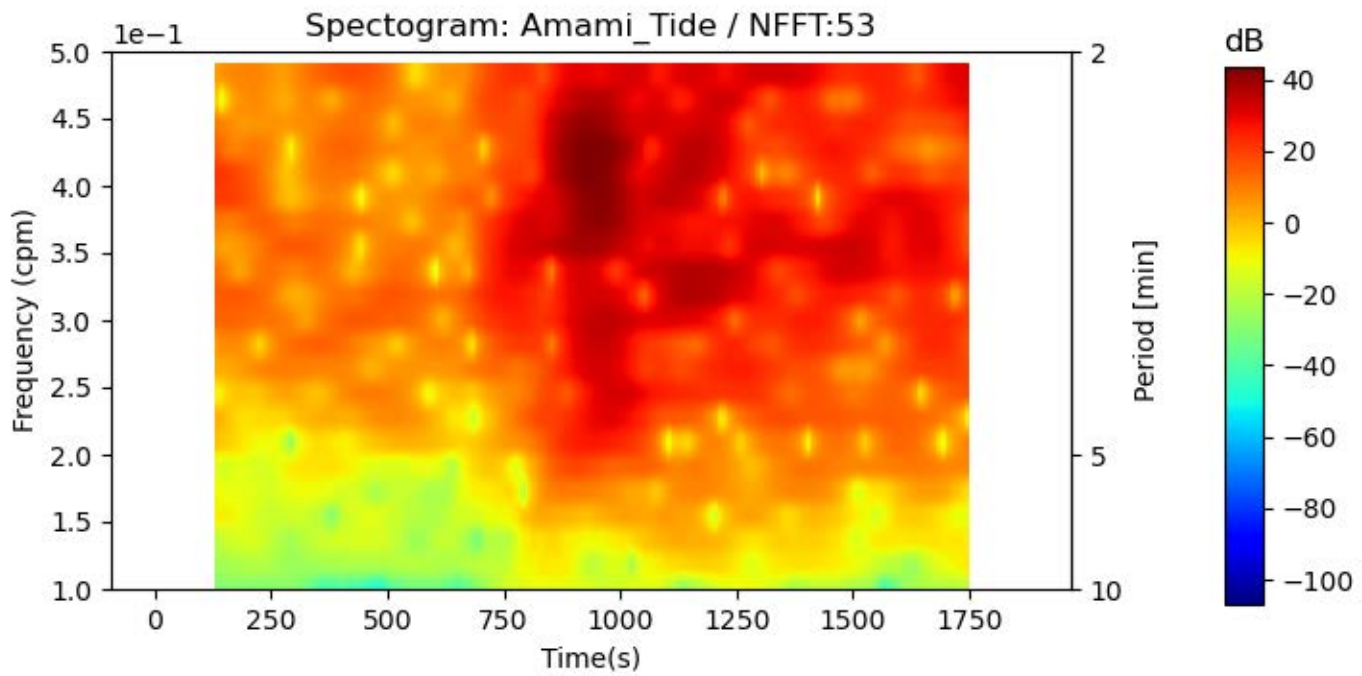
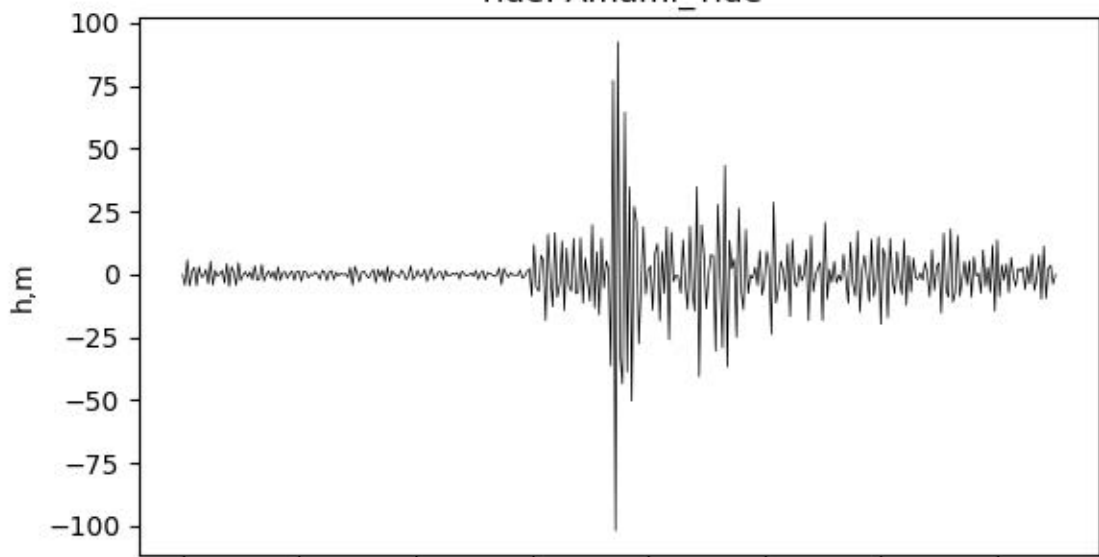
Tide: Amami\_Tide



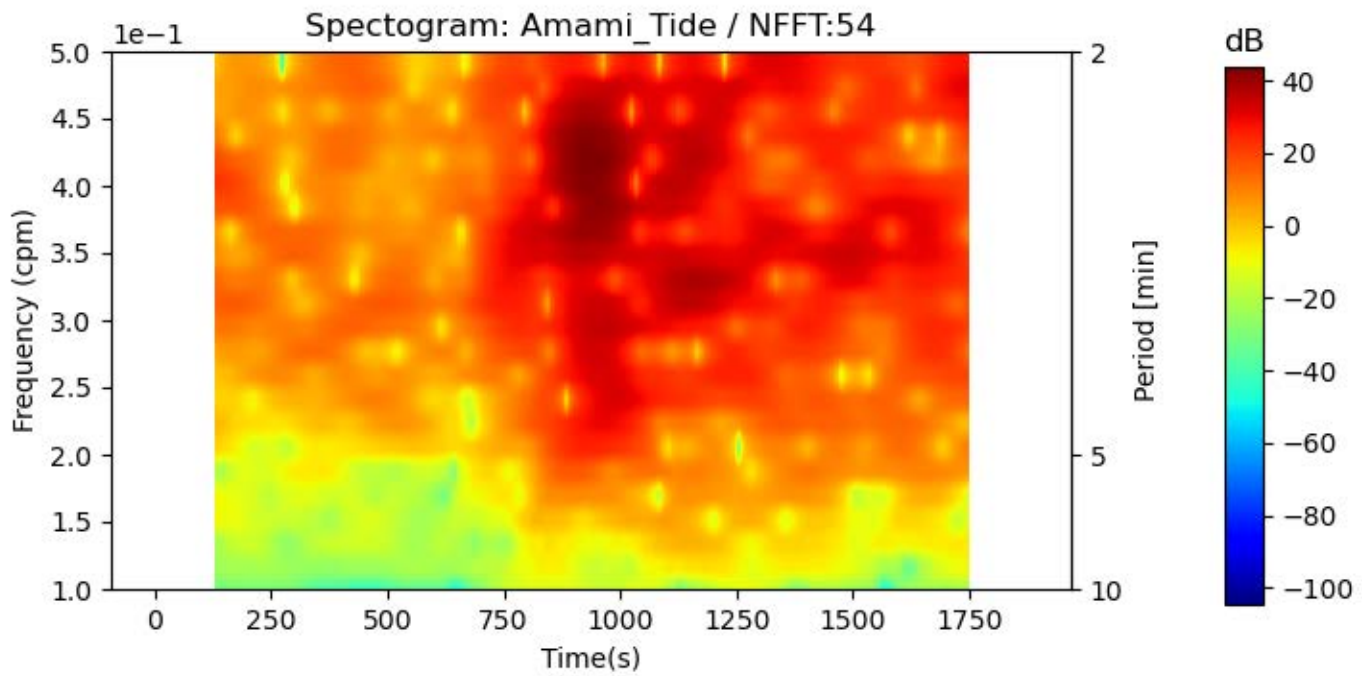
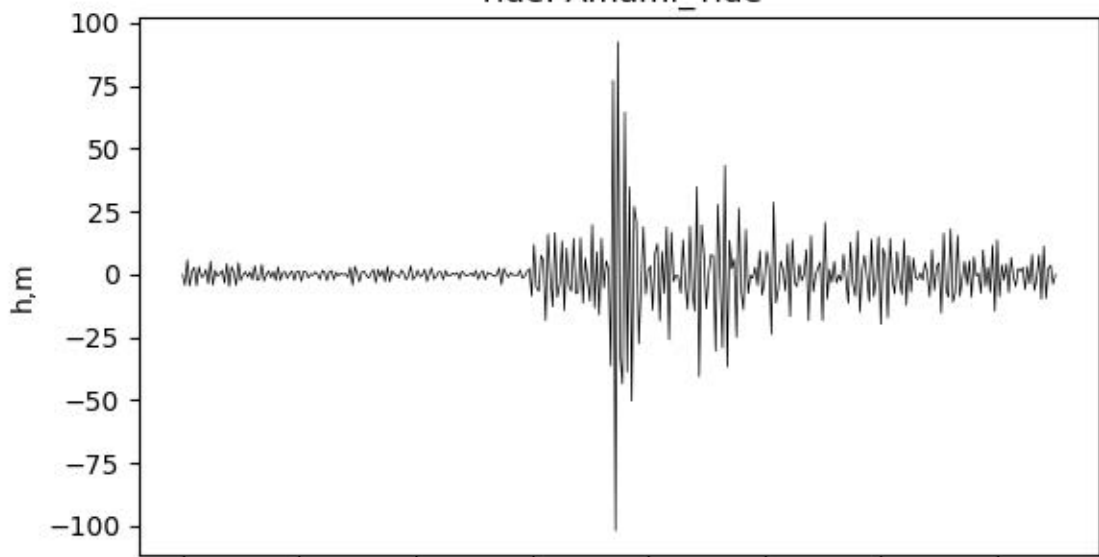
Tide: Amami\_Tide



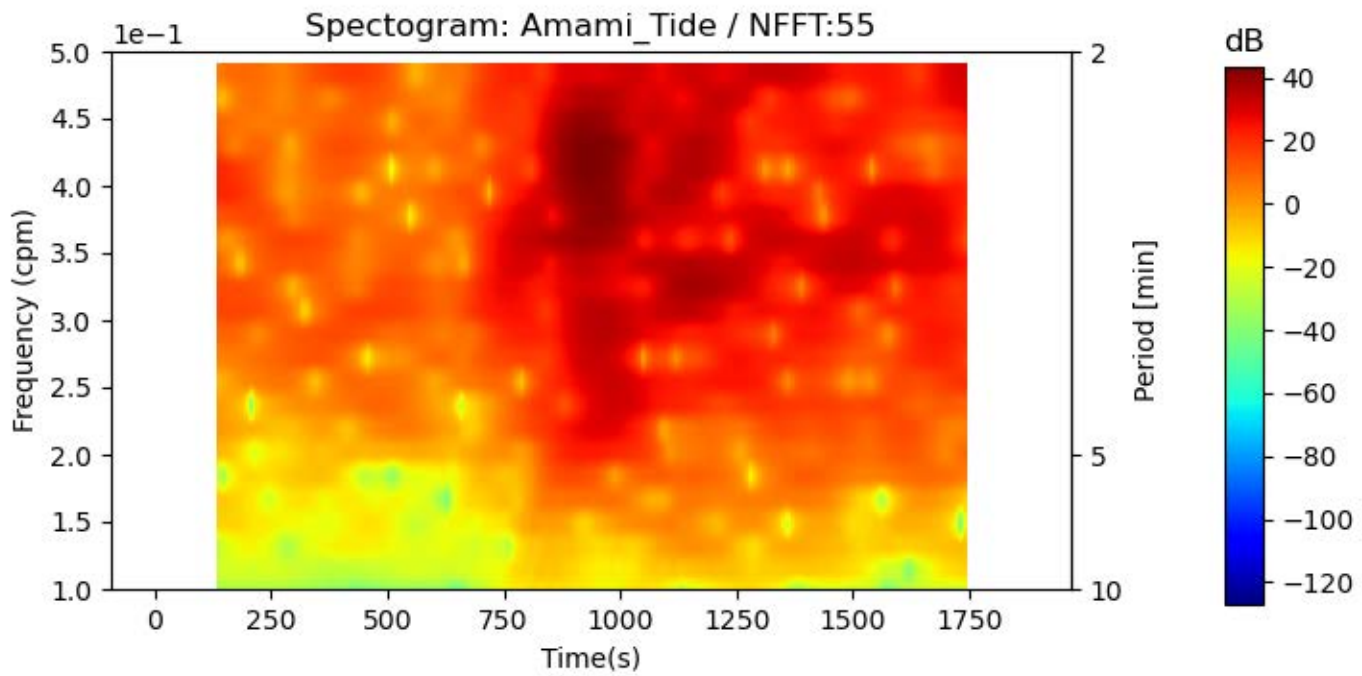
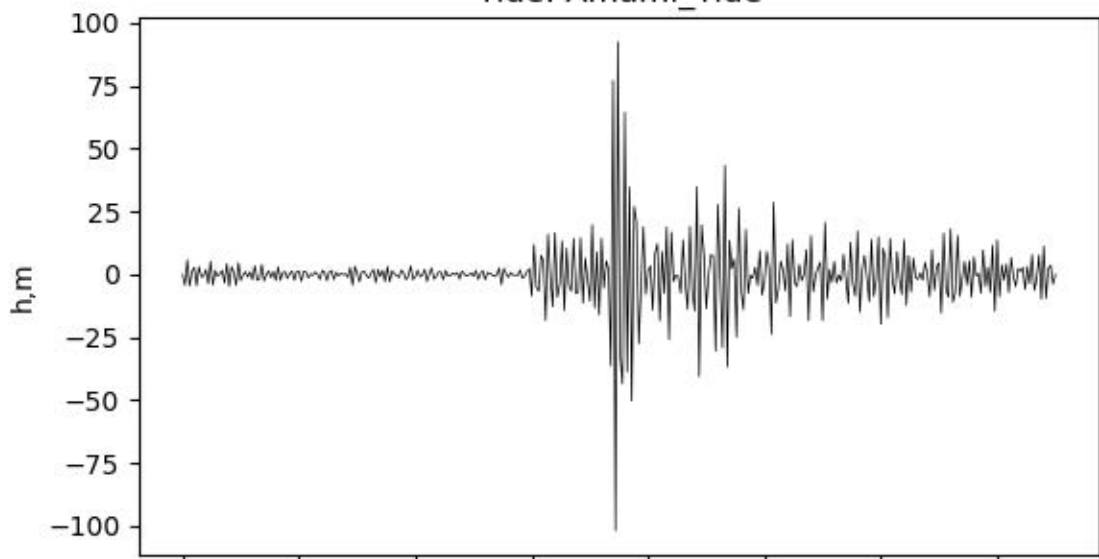
Tide: Amami\_Tide



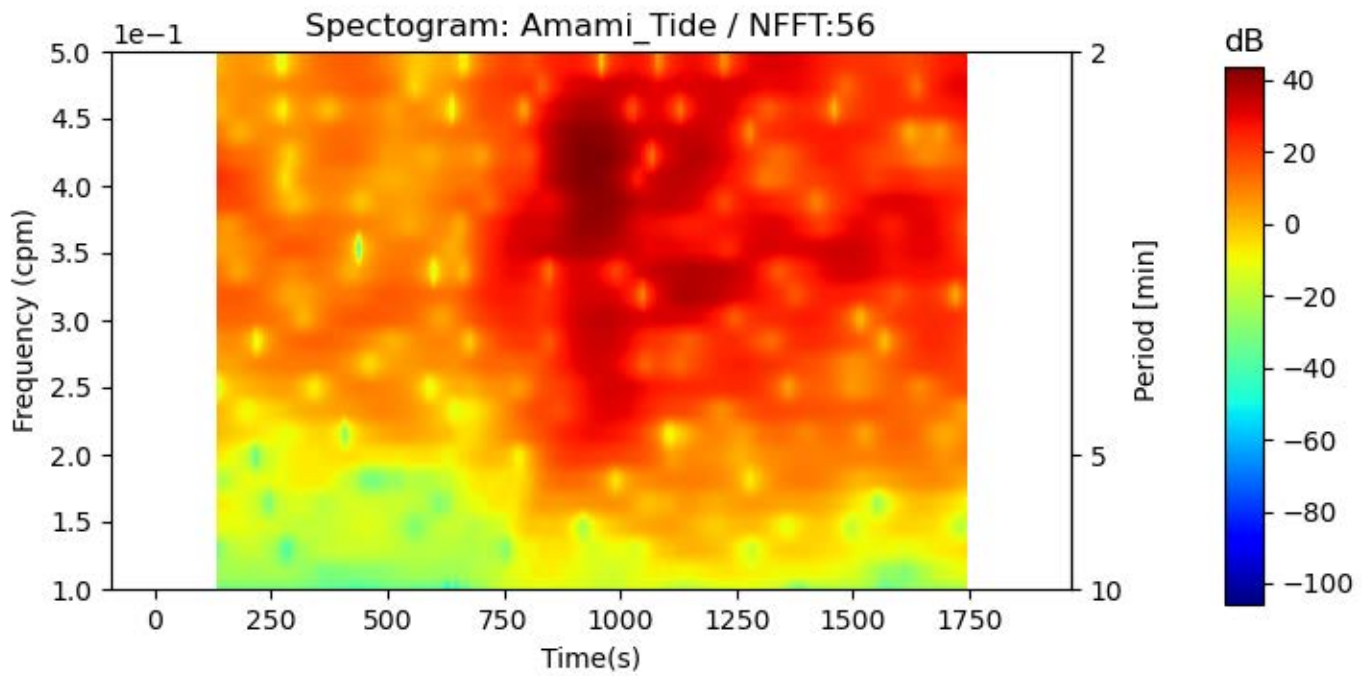
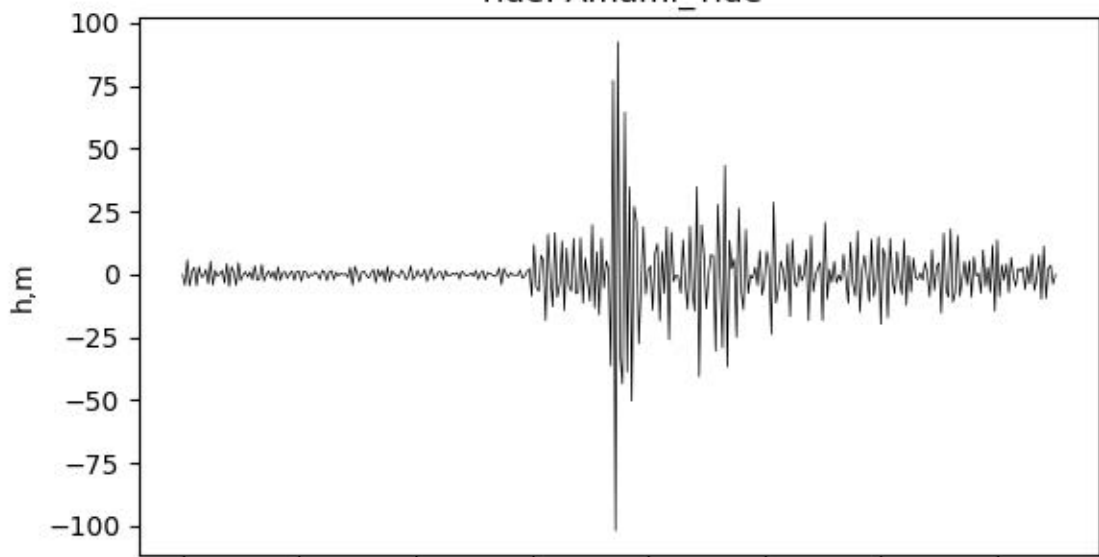
Tide: Amami\_Tide



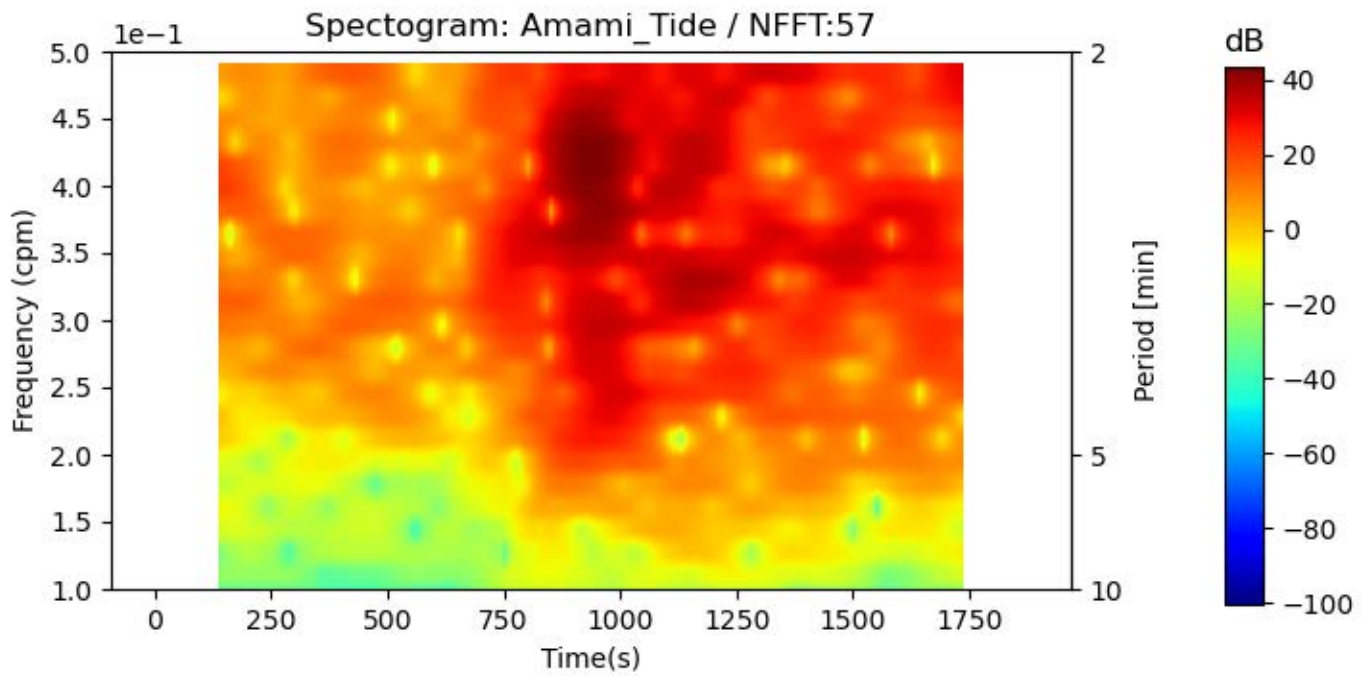
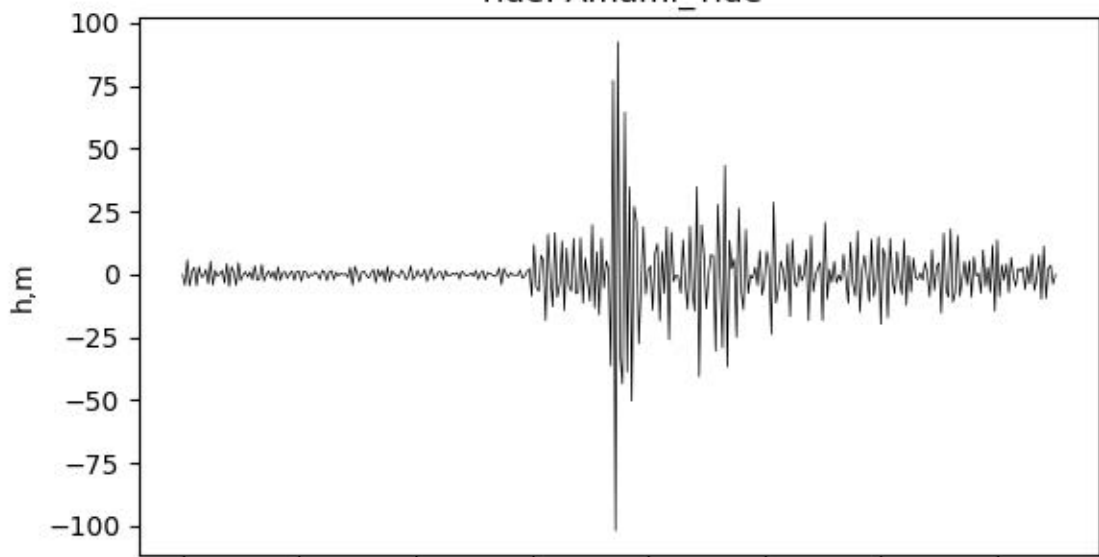
Tide: Amami\_Tide



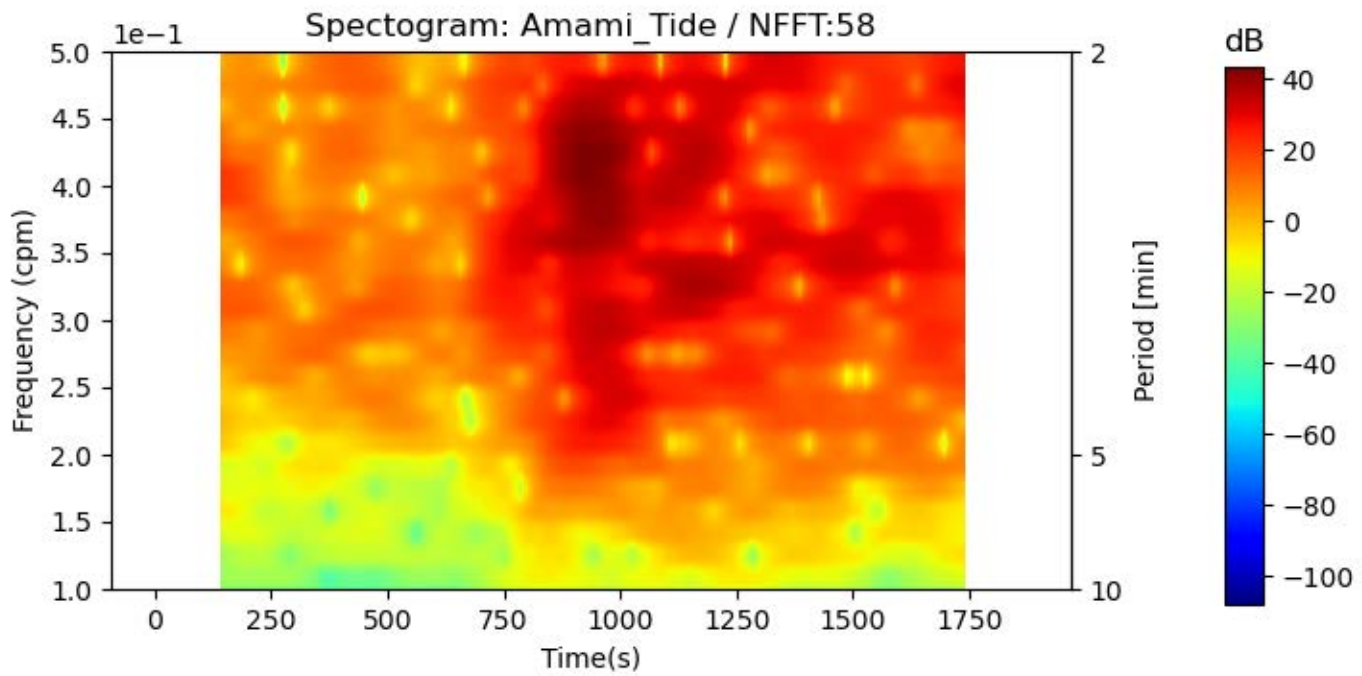
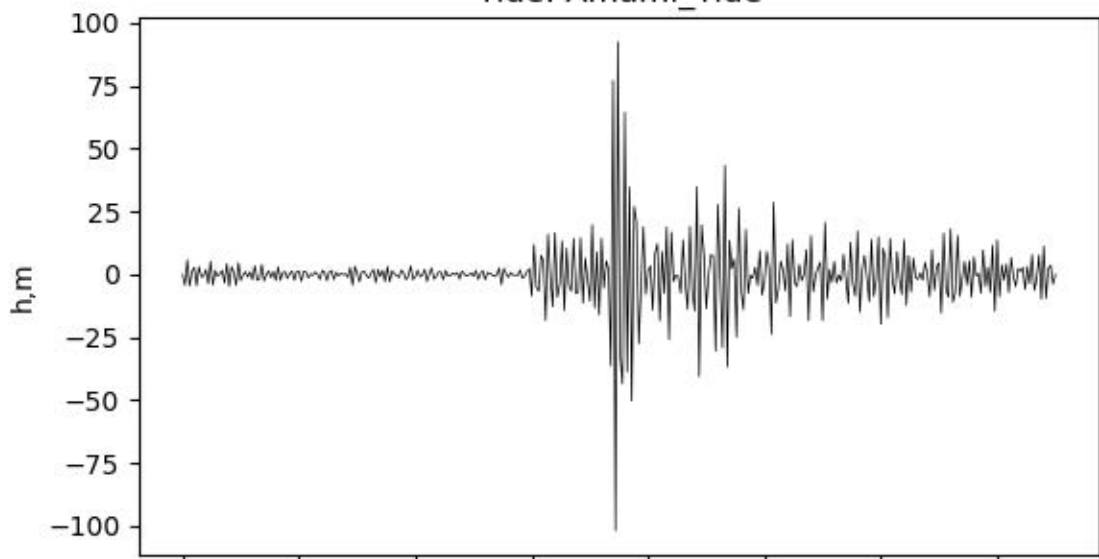
Tide: Amami\_Tide



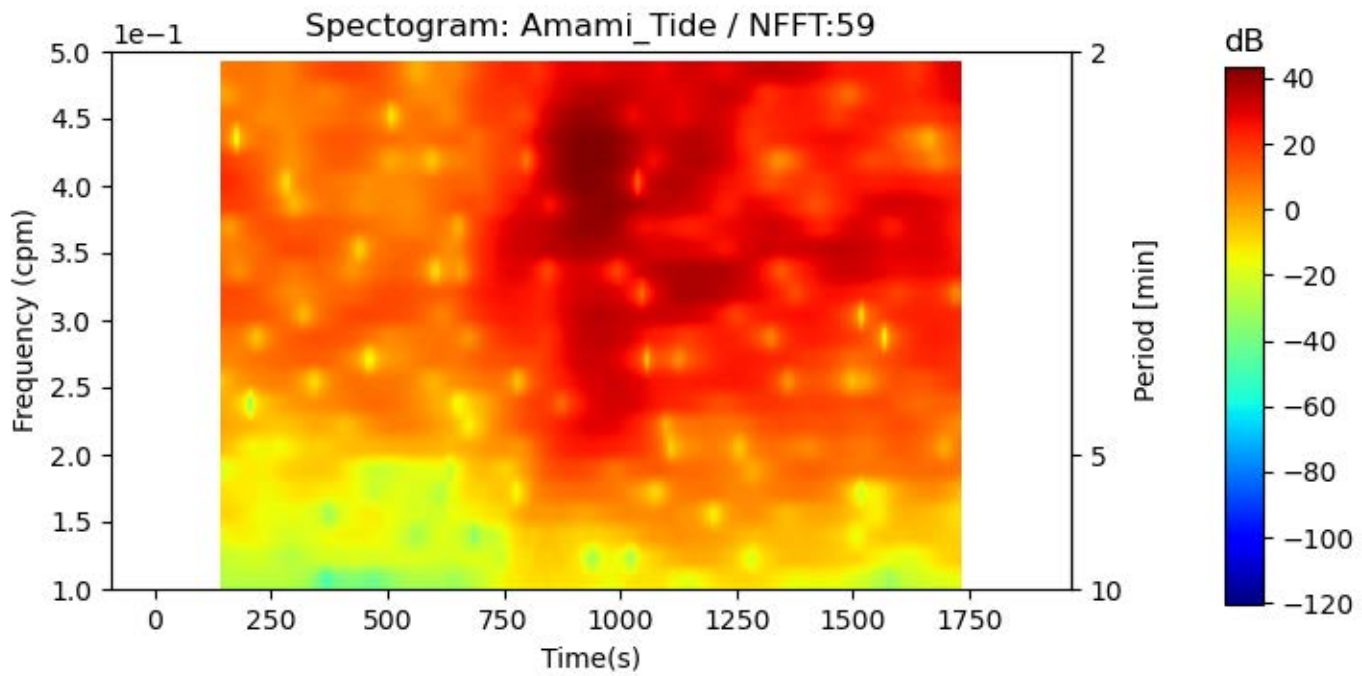
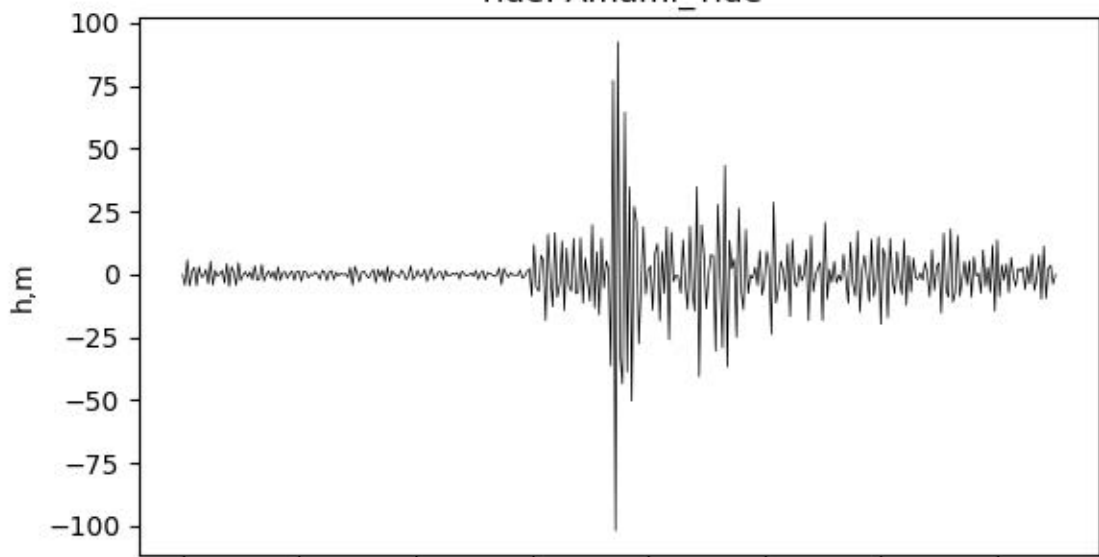
Tide: Amami\_Tide



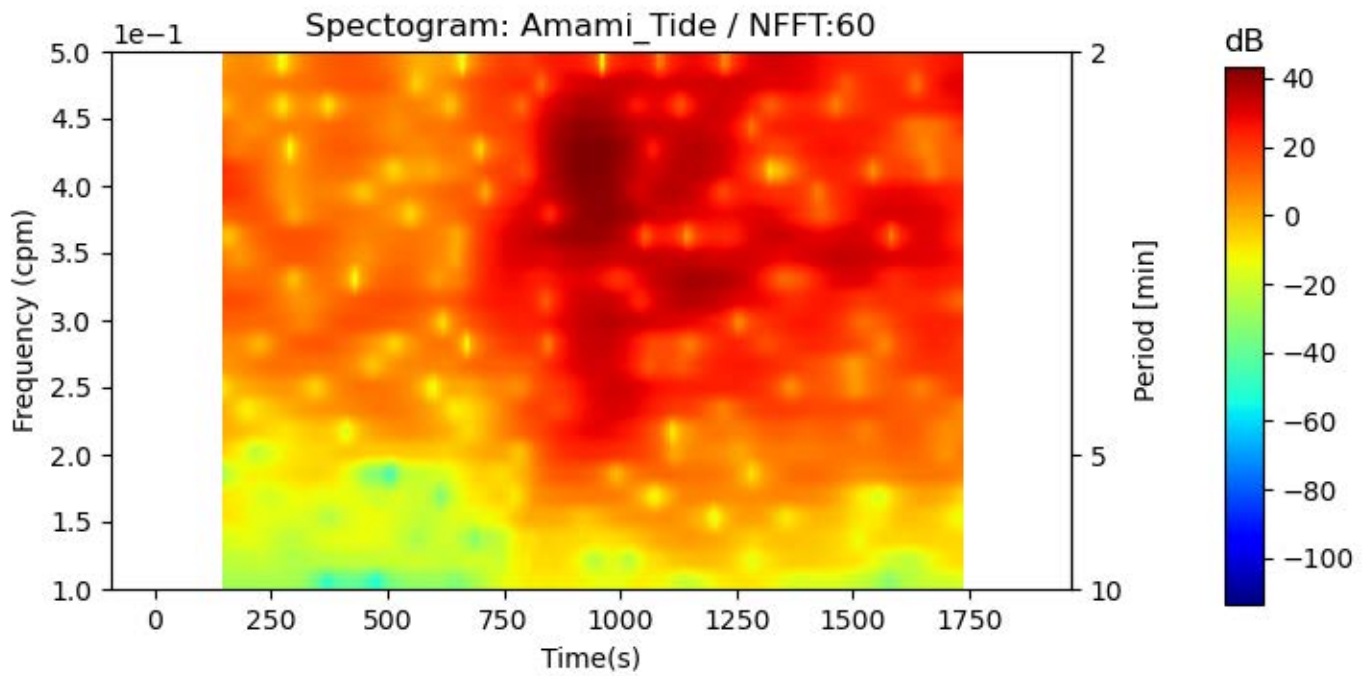
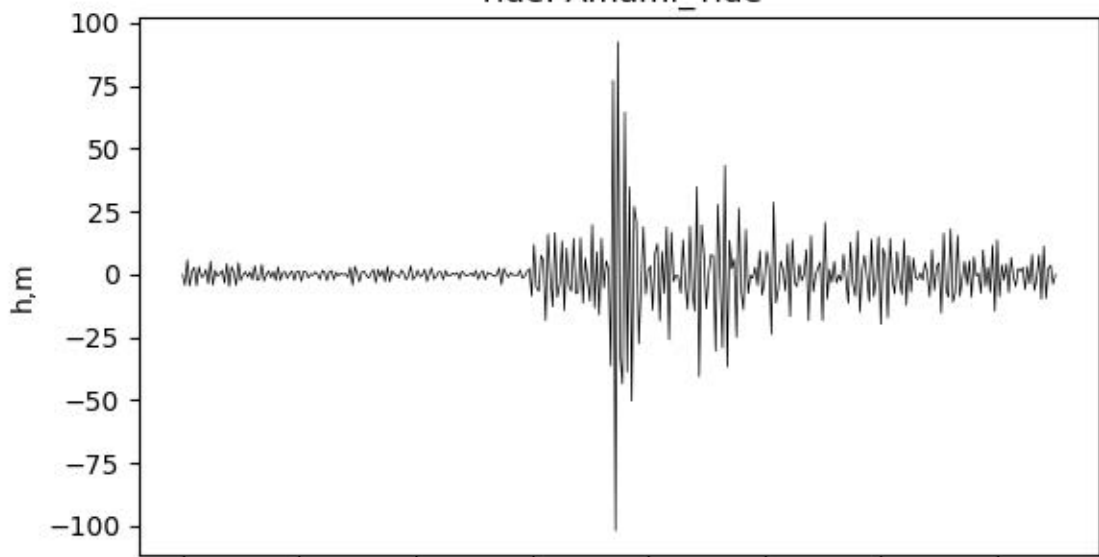
Tide: Amami\_Tide



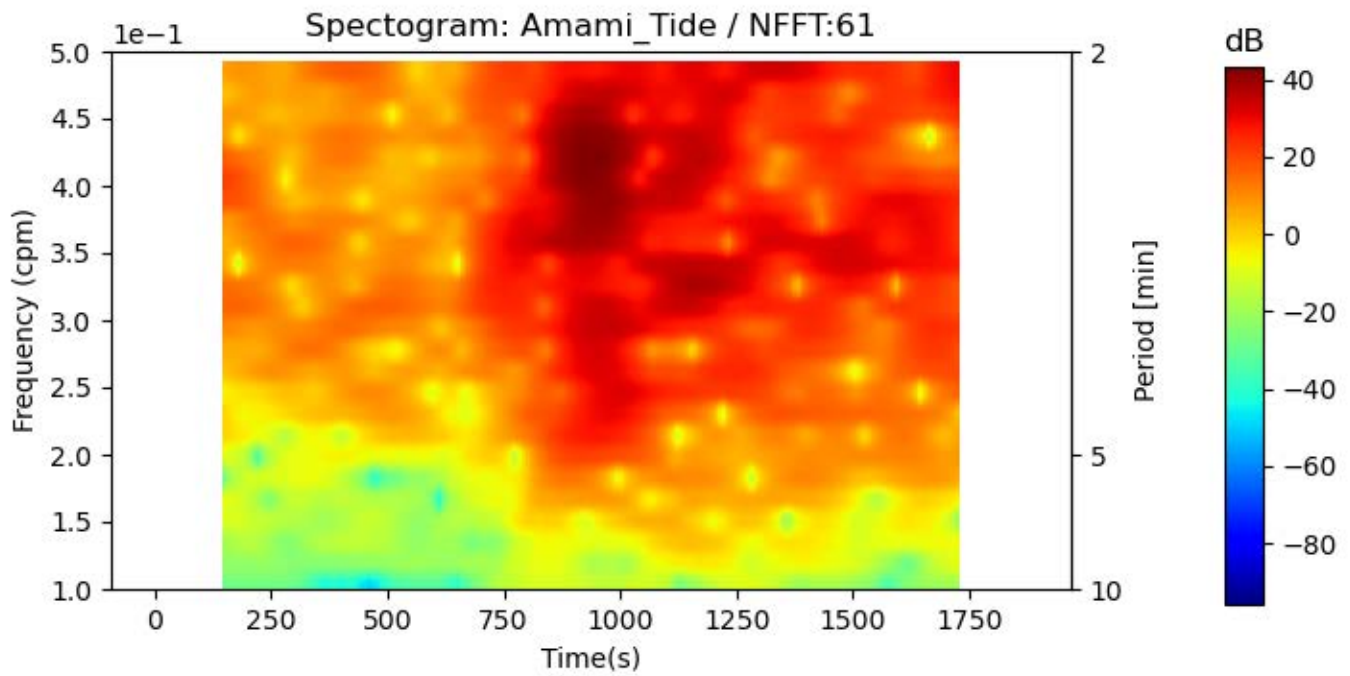
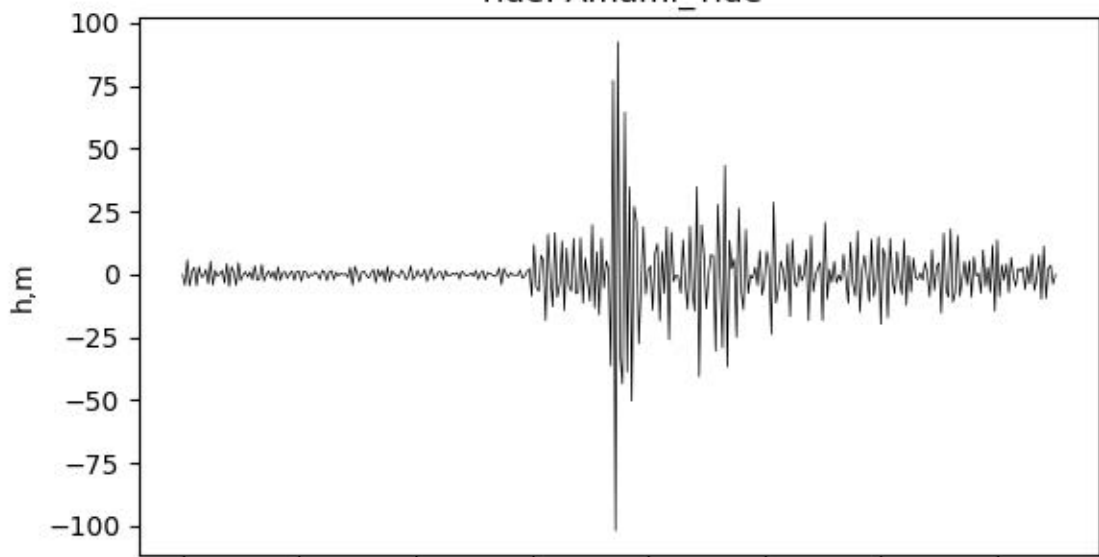
Tide: Amami\_Tide



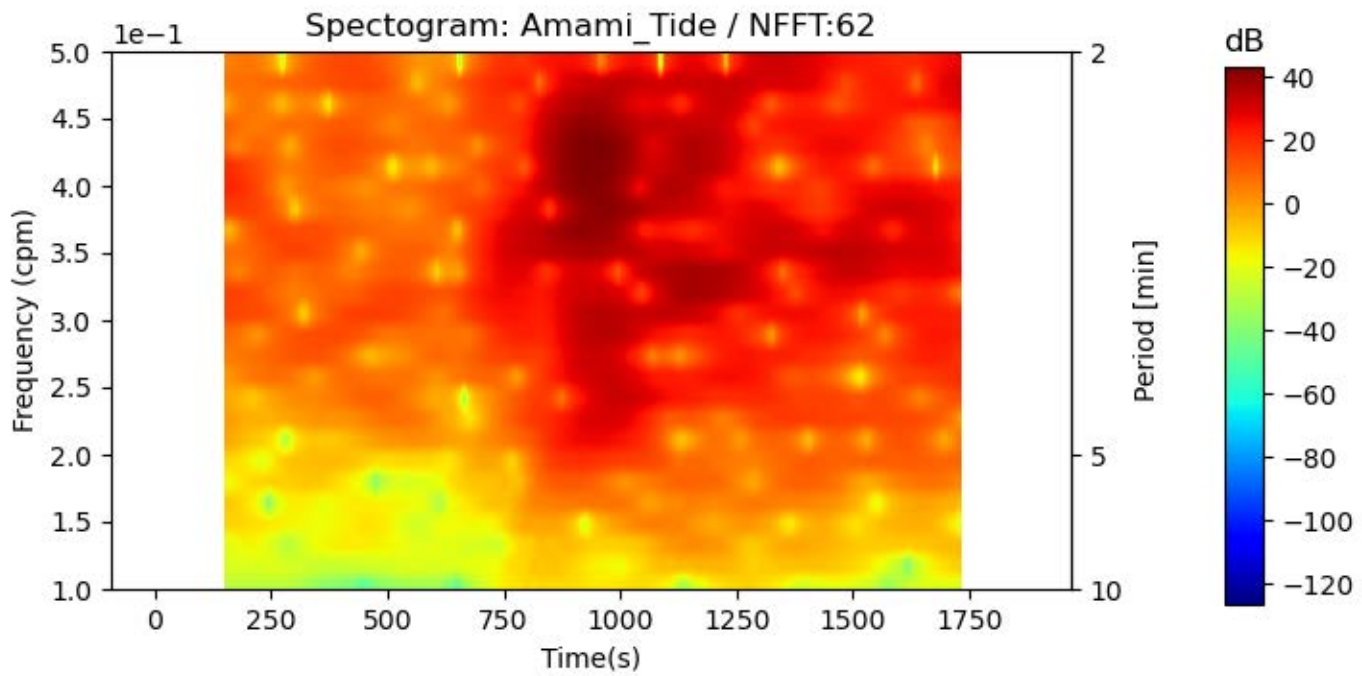
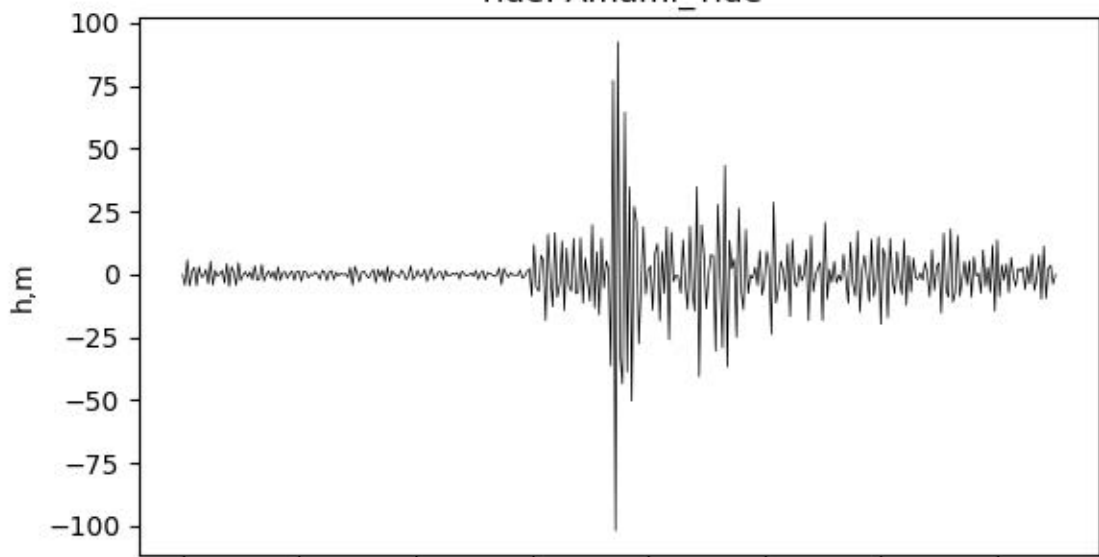
Tide: Amami\_Tide



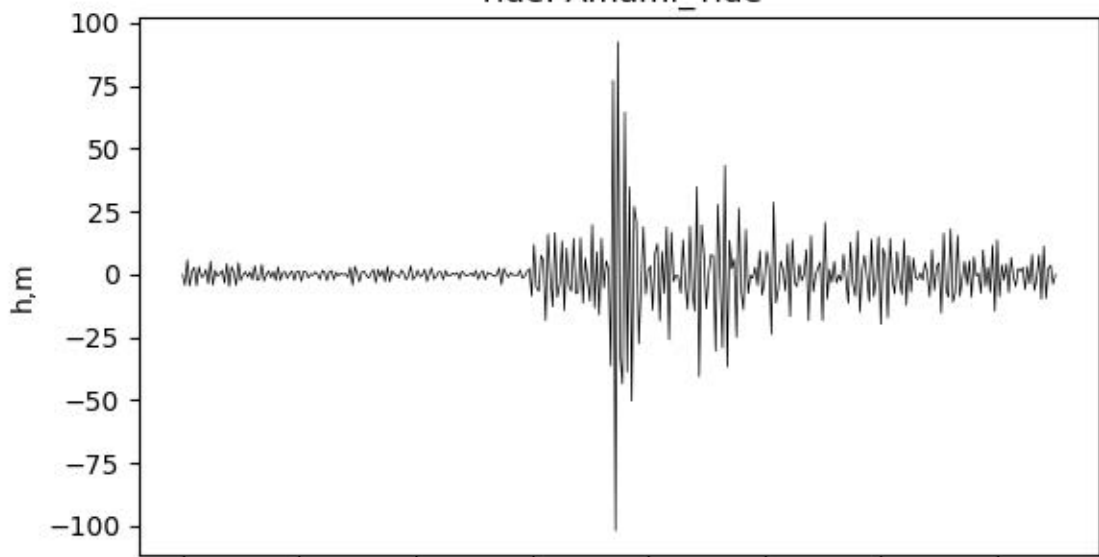
Tide: Amami\_Tide



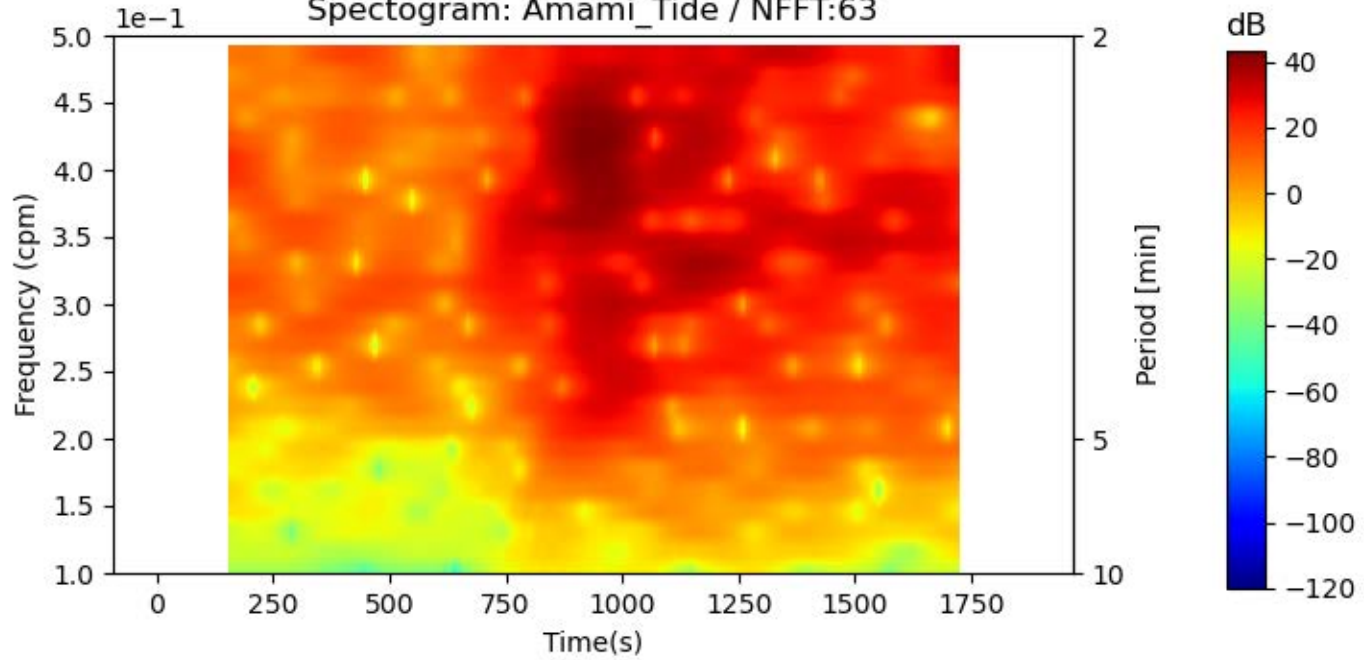
Tide: Amami\_Tide



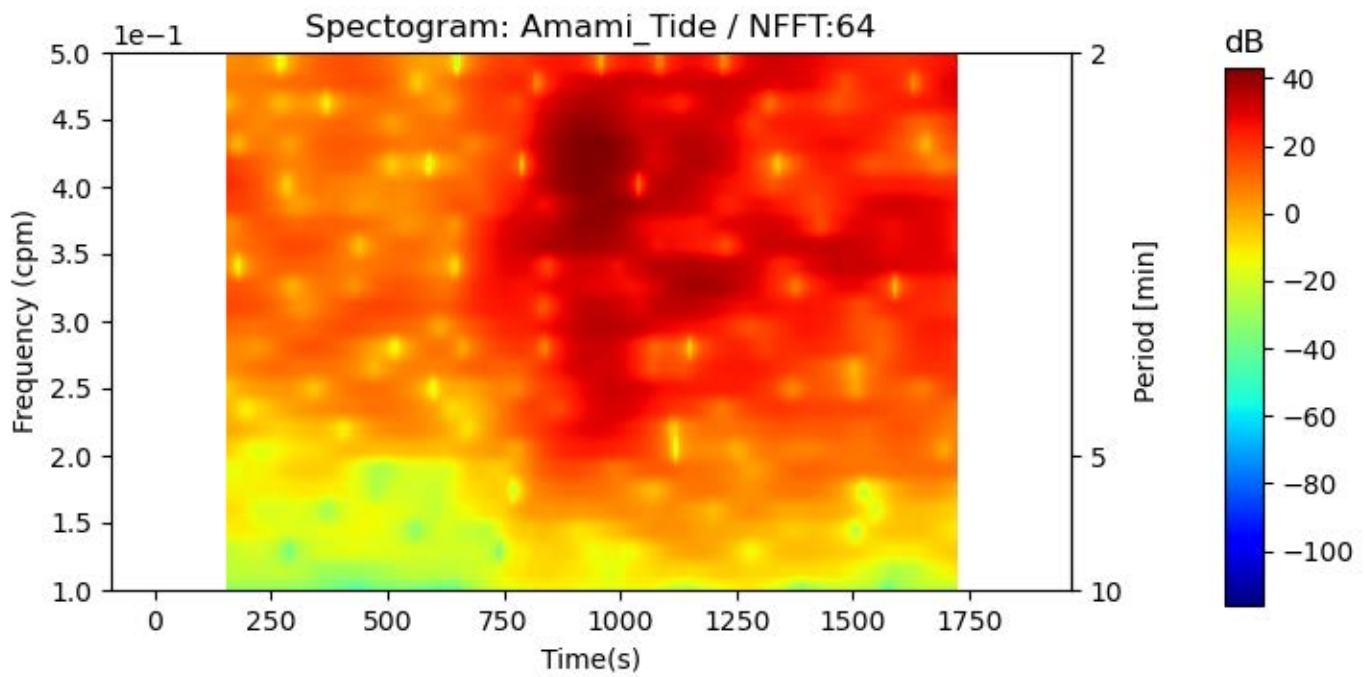
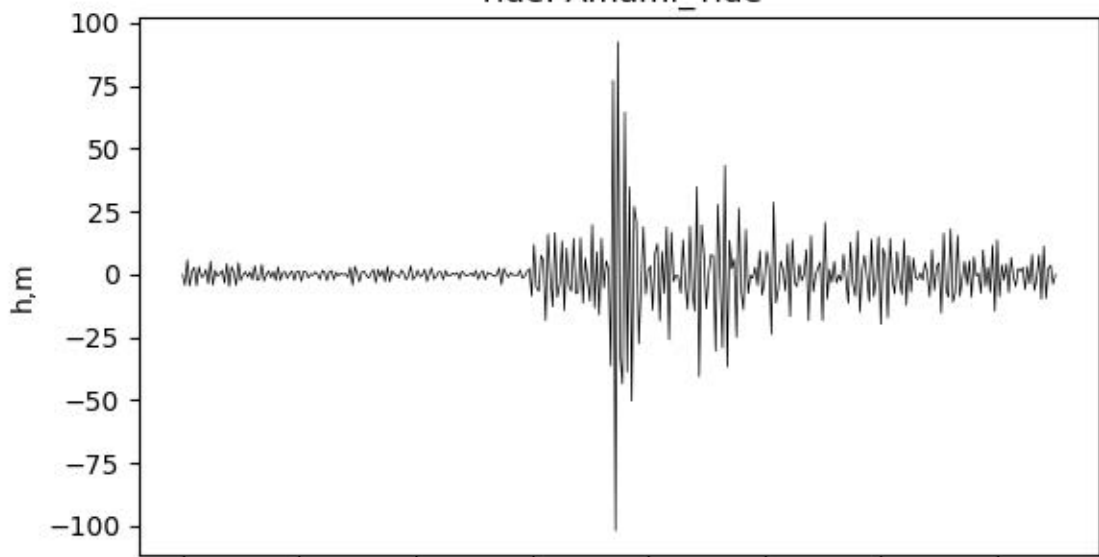
Tide: Amami\_Tide



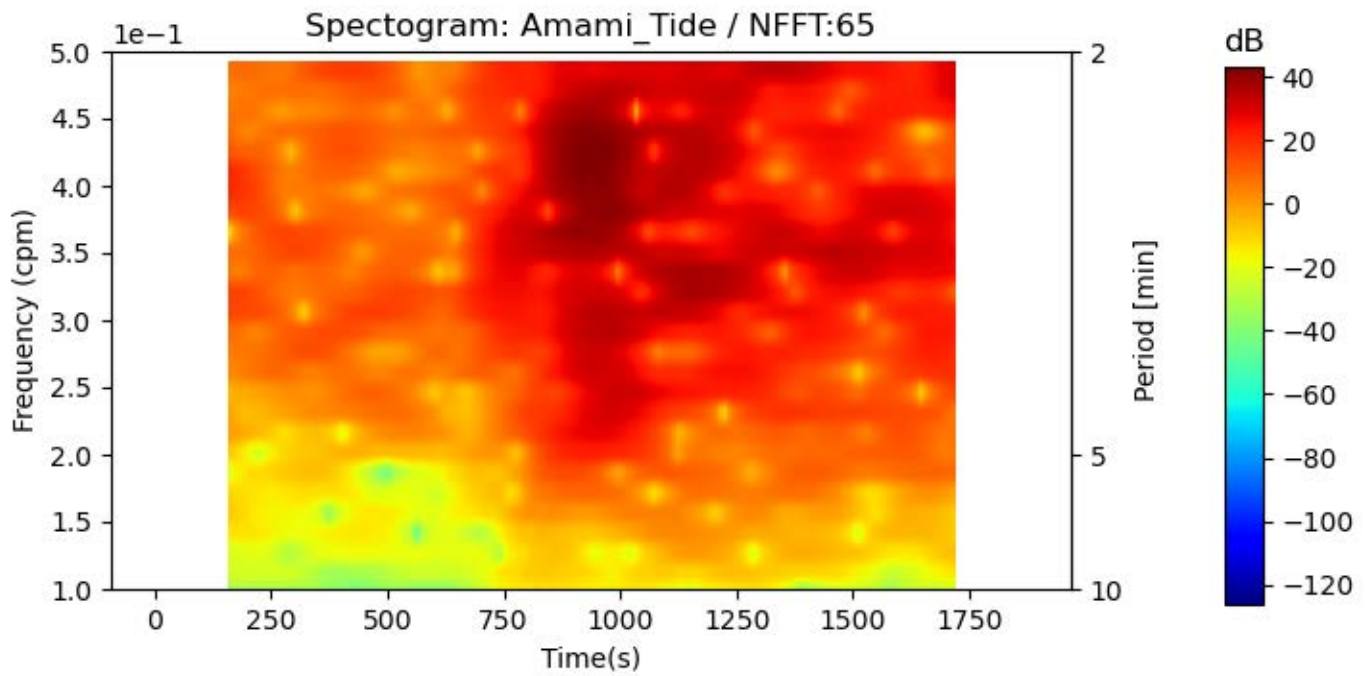
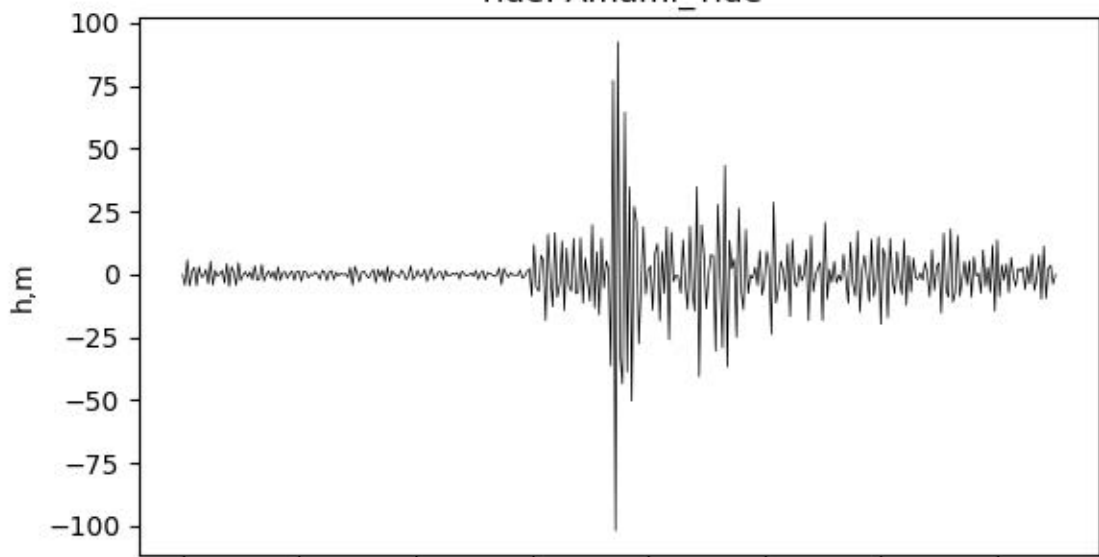
Spectrogram: Amami\_Tide / NFFT:63



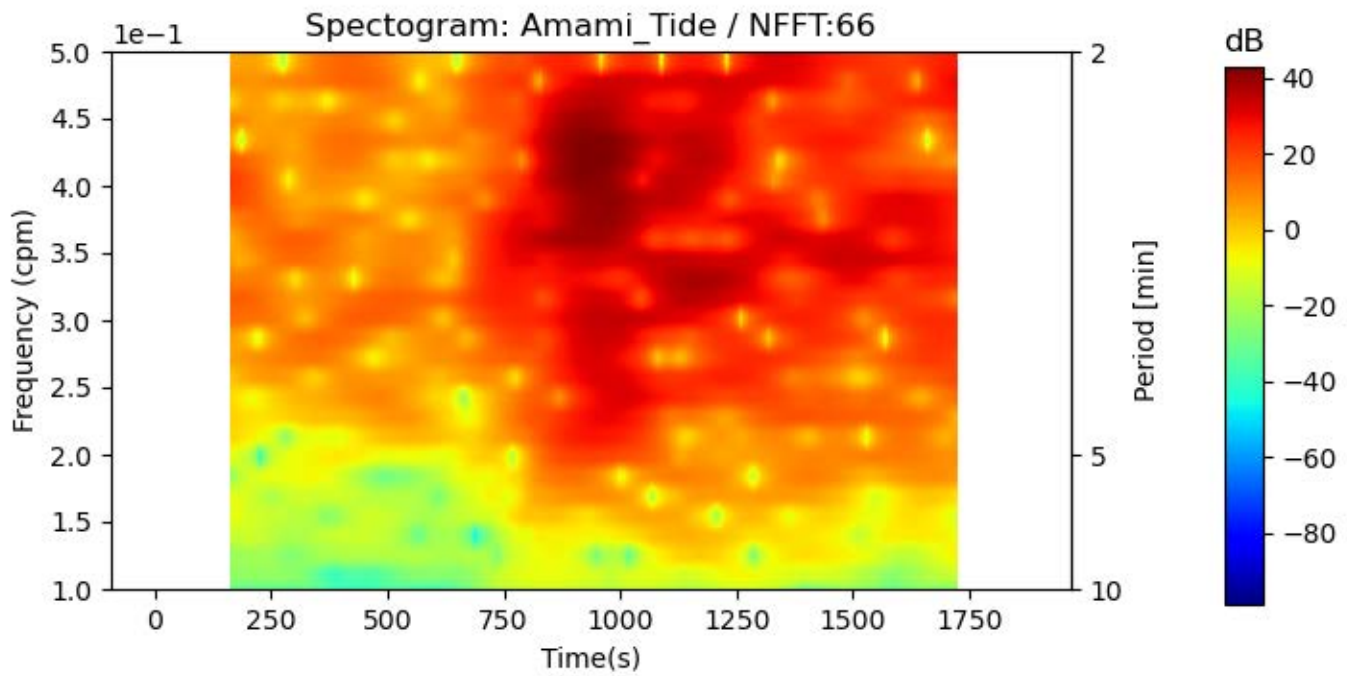
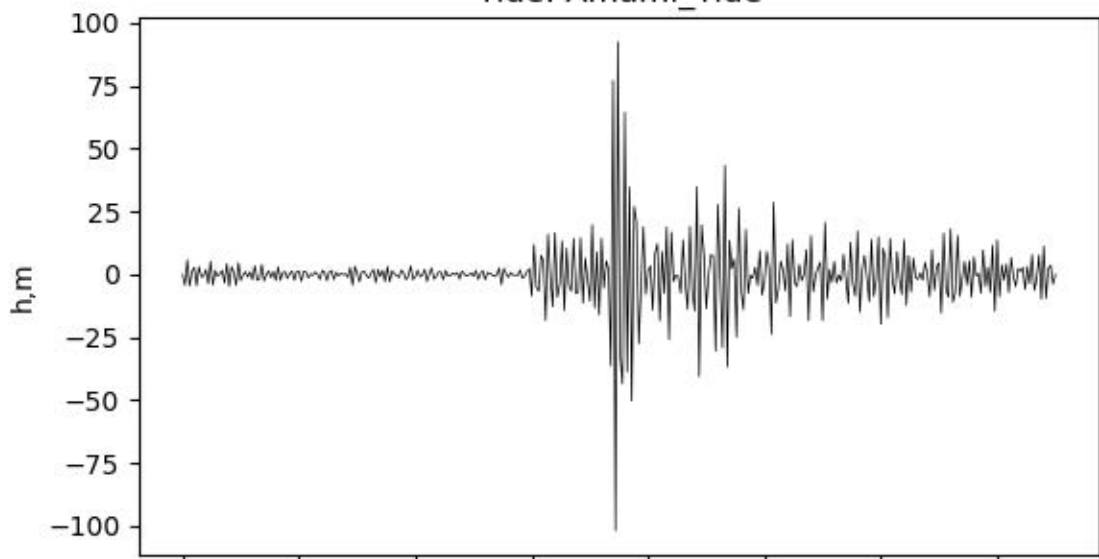
Tide: Amami\_Tide



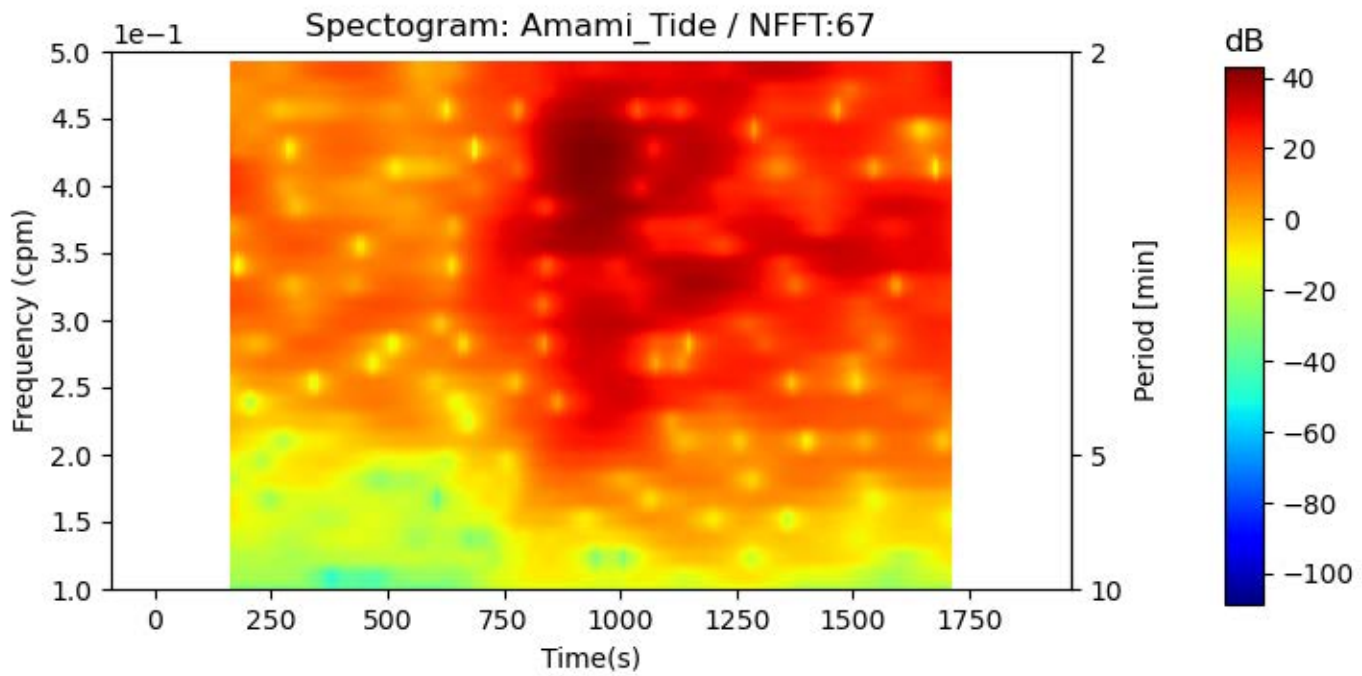
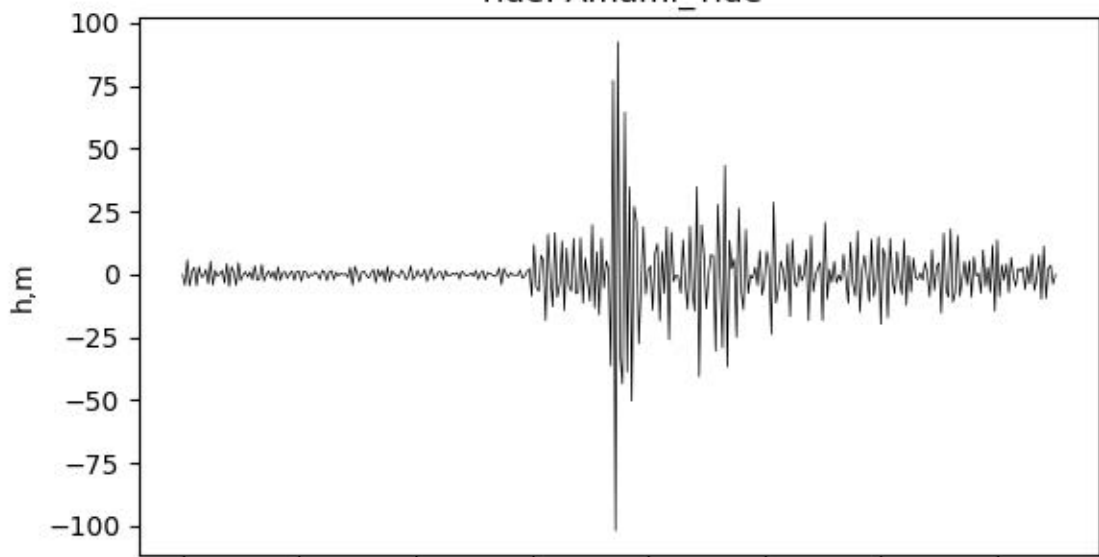
Tide: Amami\_Tide



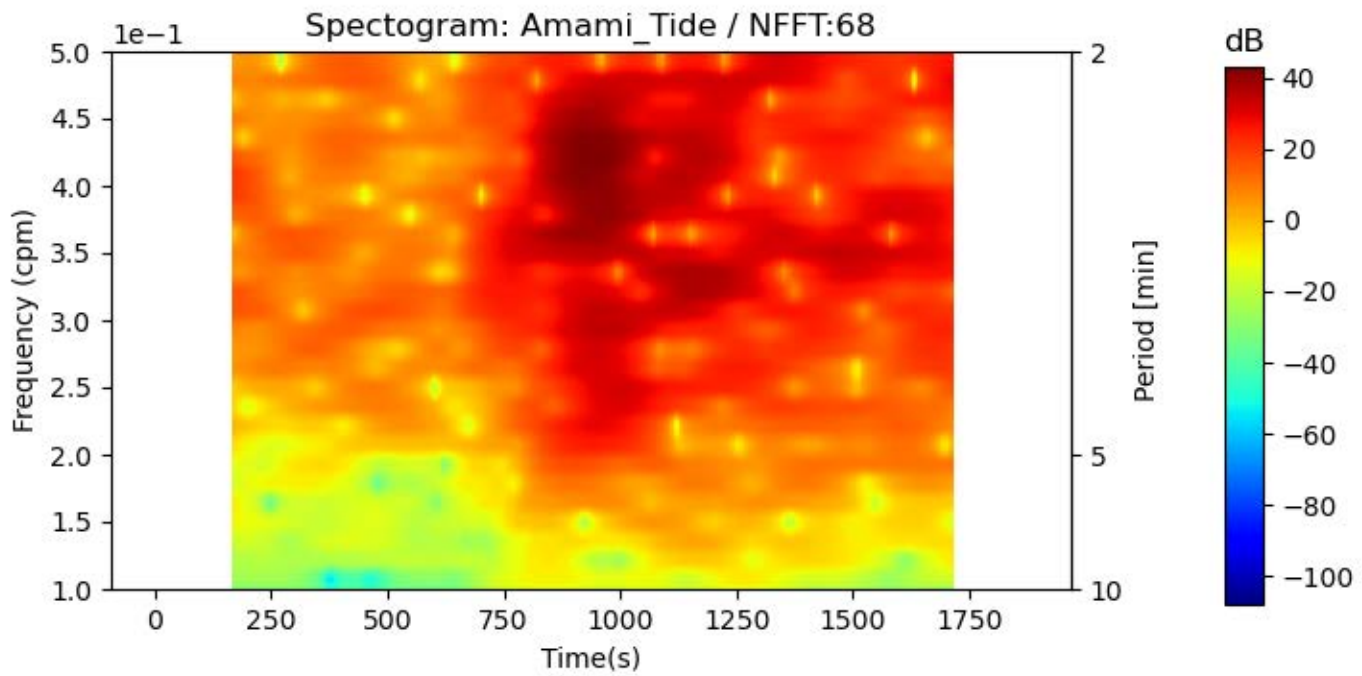
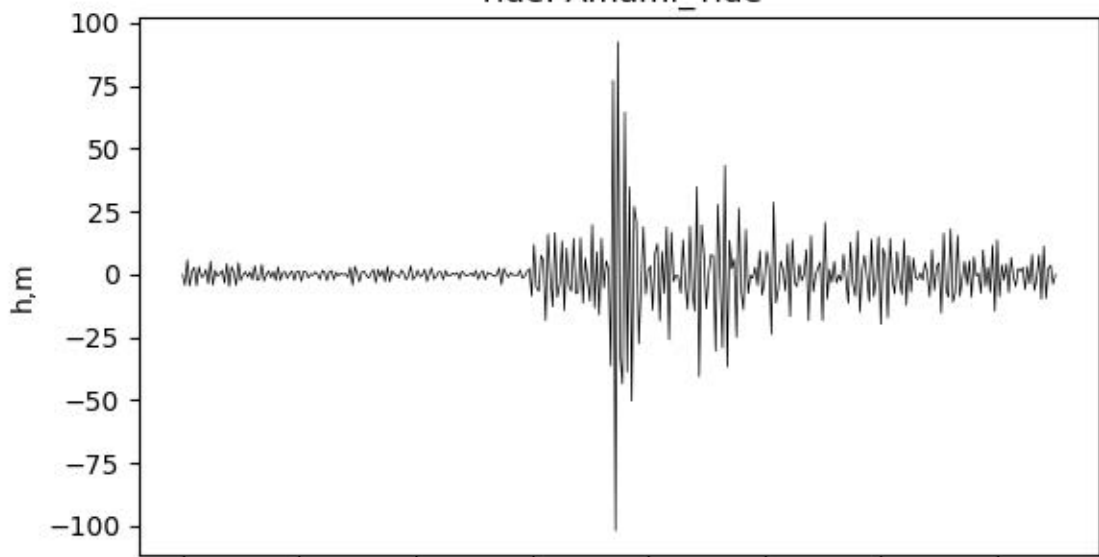
Tide: Amami\_Tide



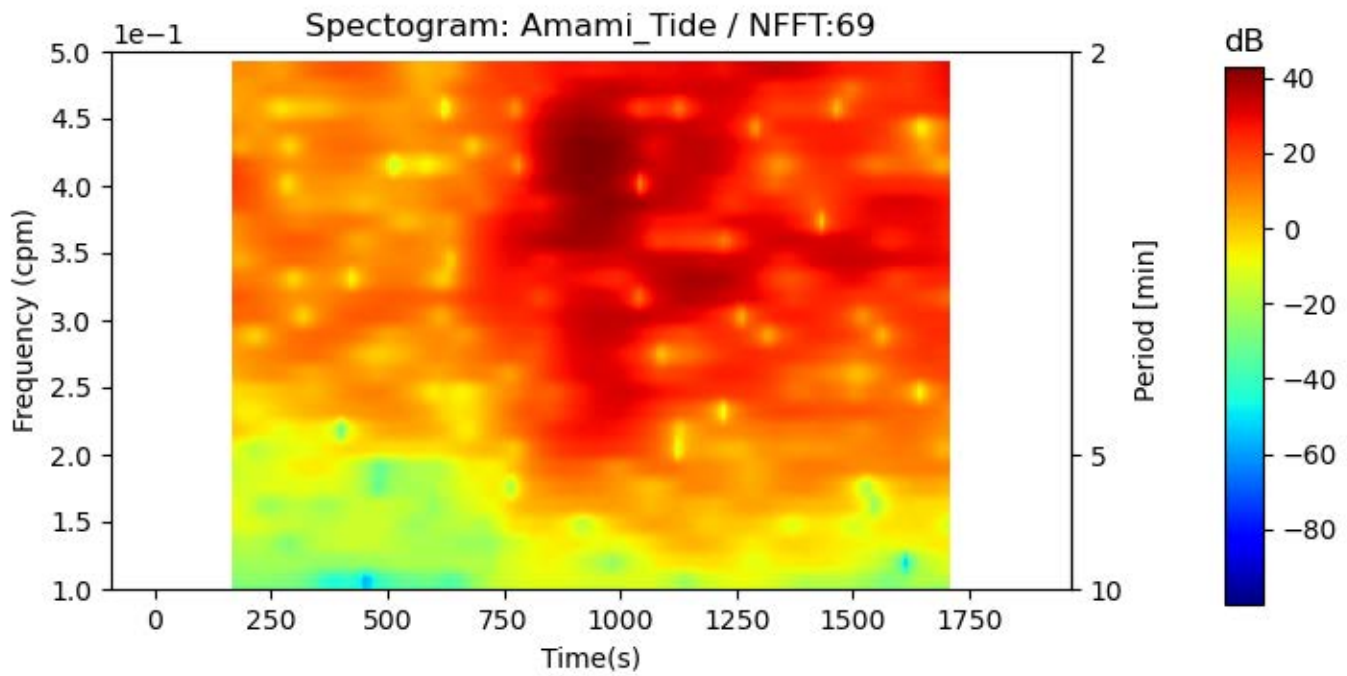
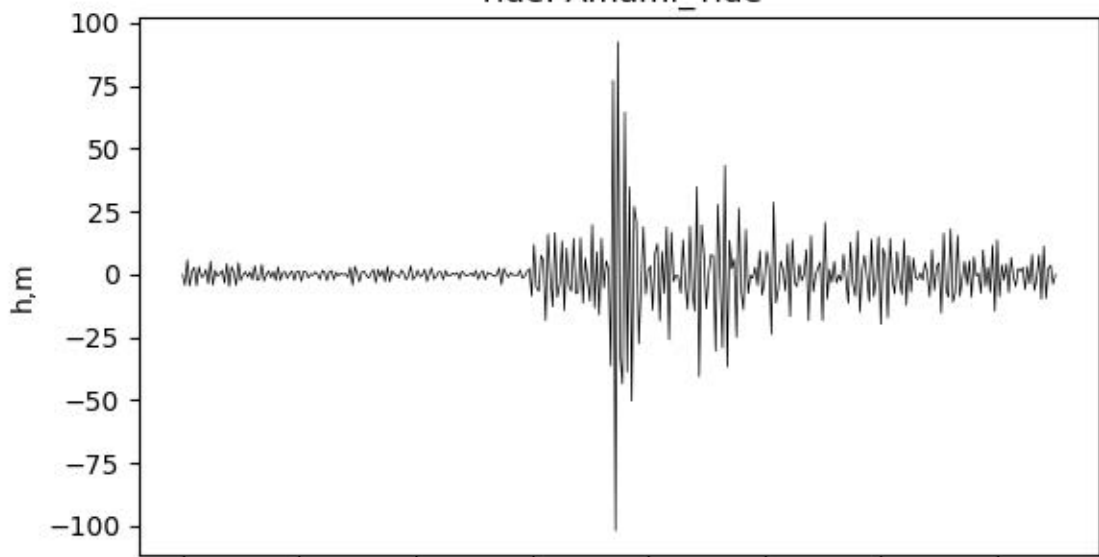
Tide: Amami\_Tide



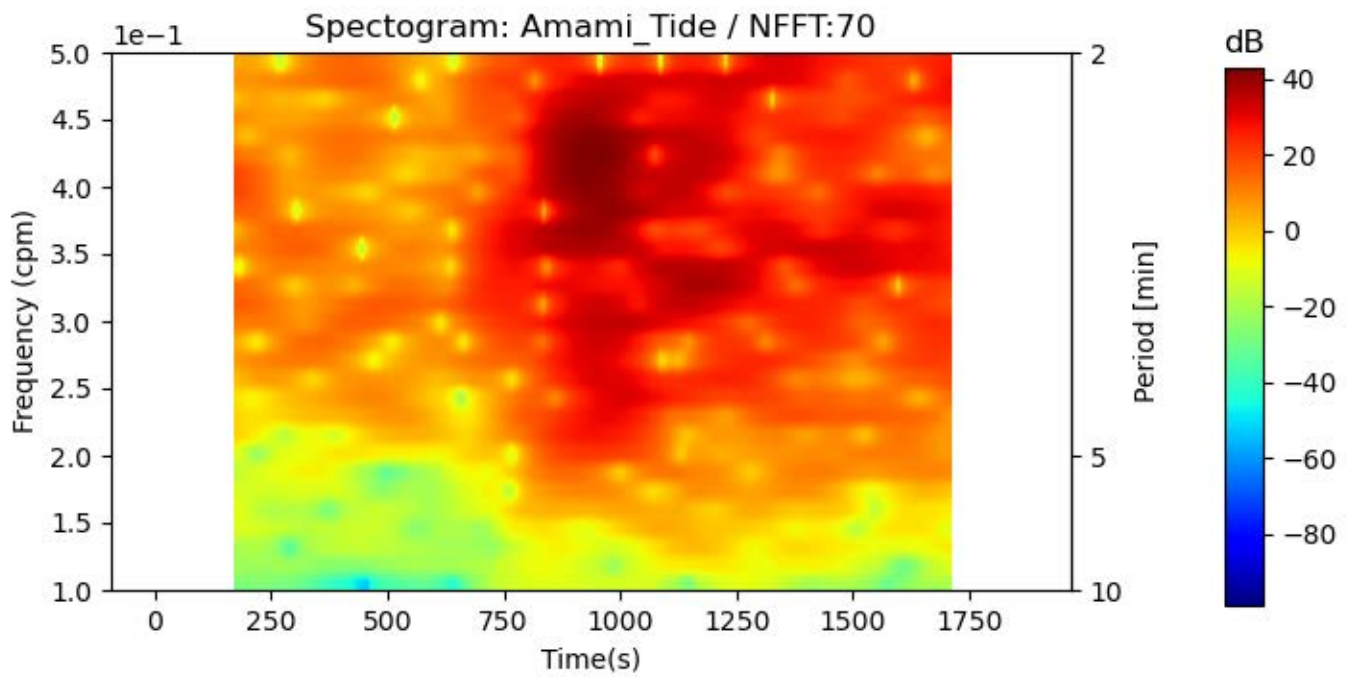
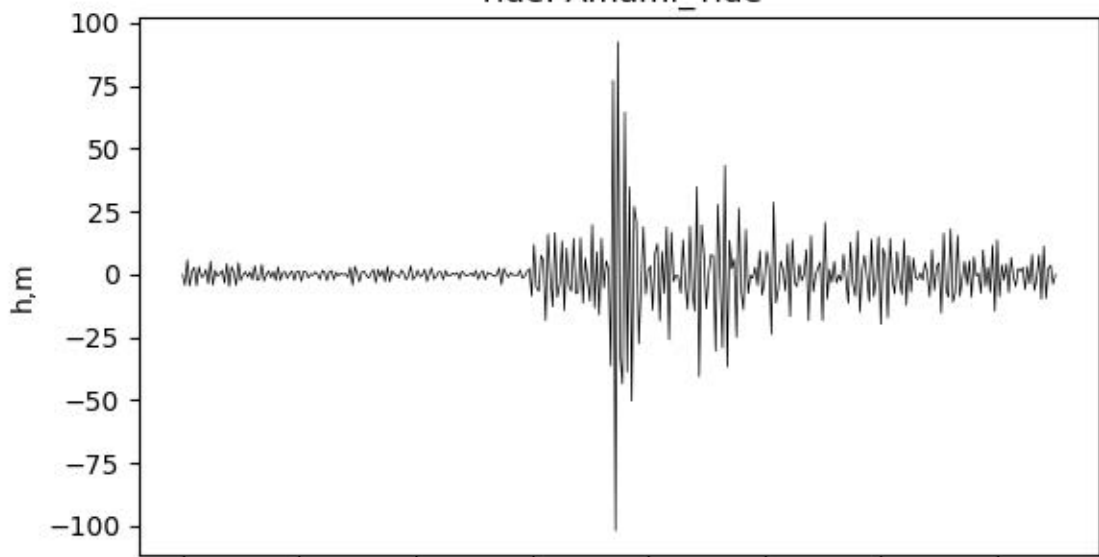
Tide: Amami\_Tide



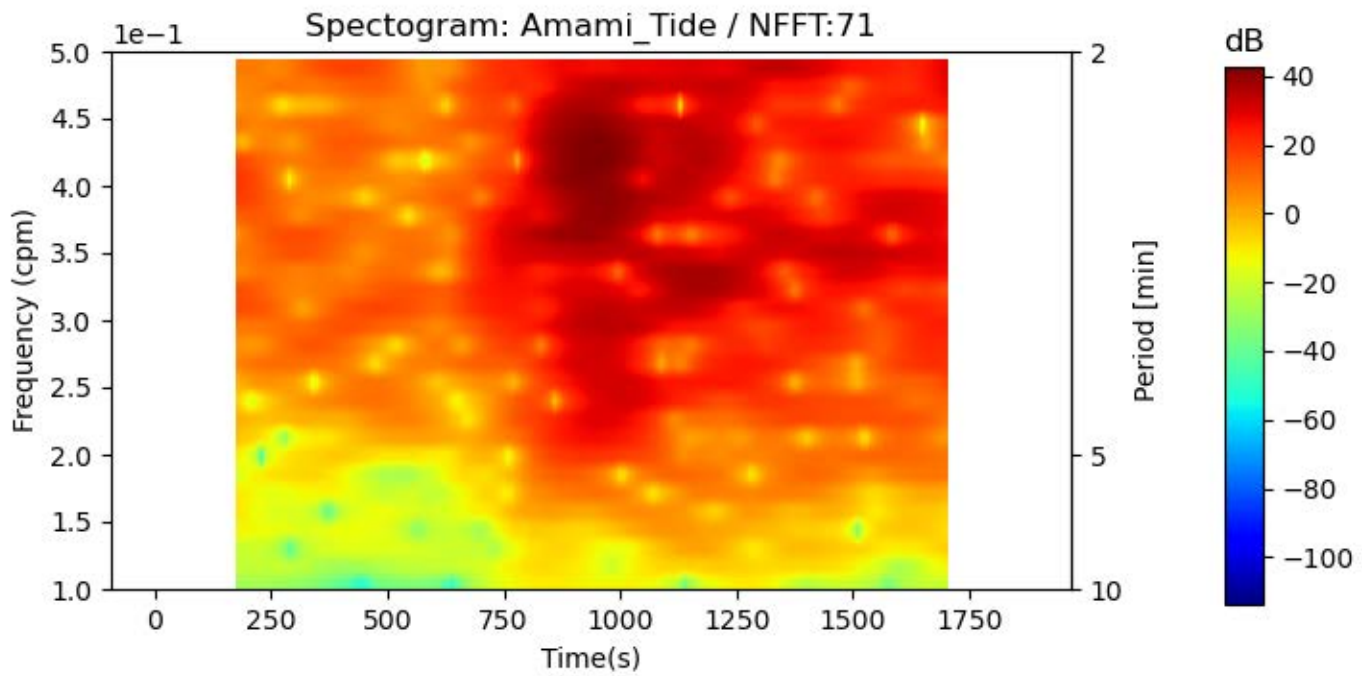
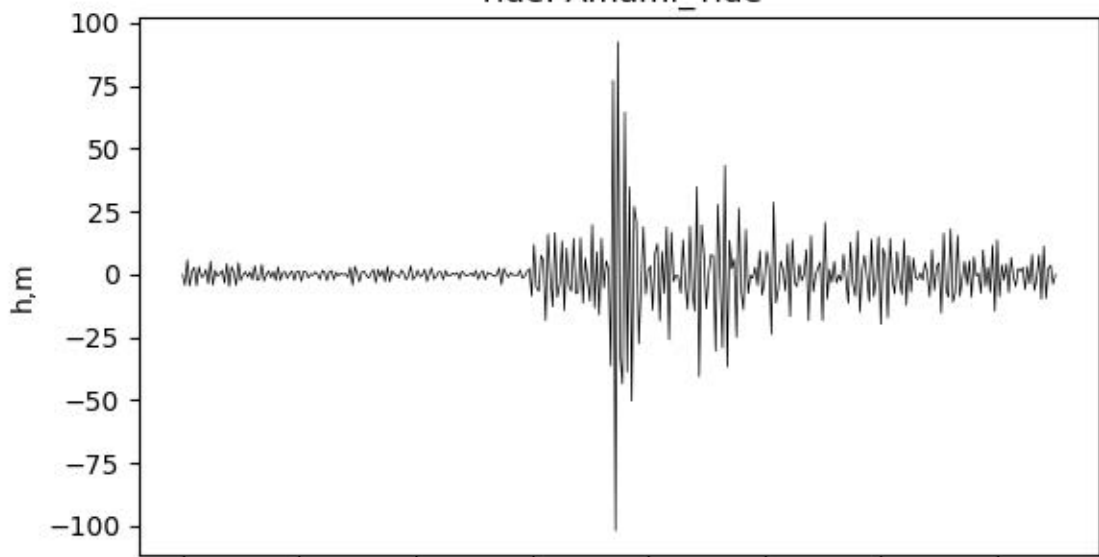
Tide: Amami\_Tide



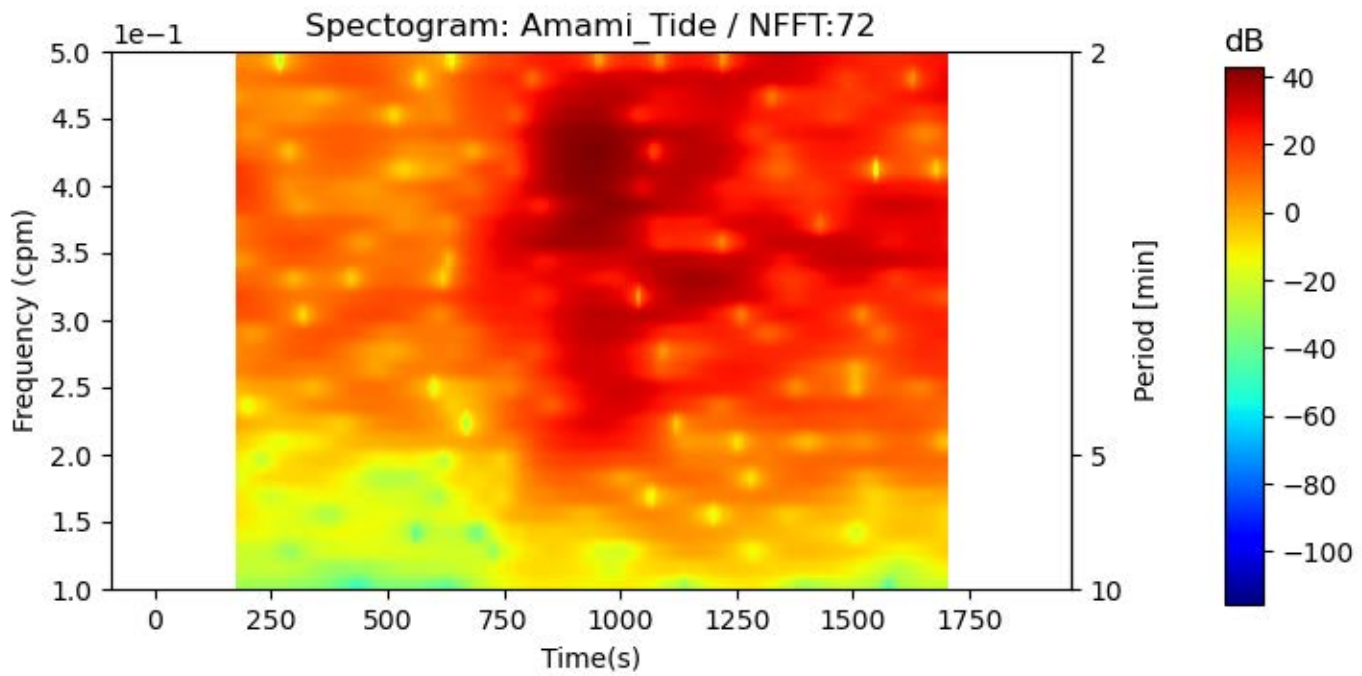
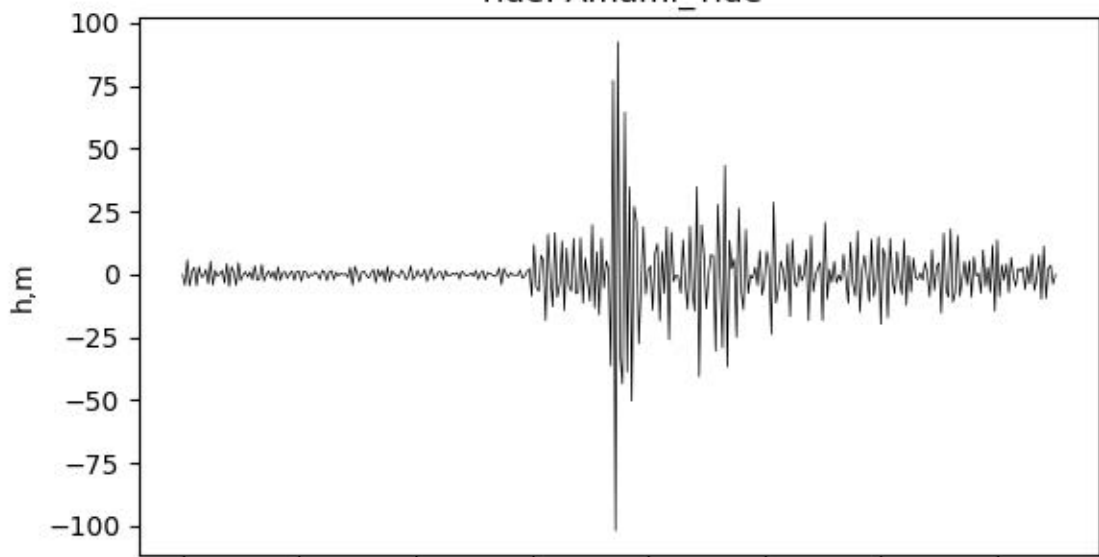
Tide: Amami\_Tide



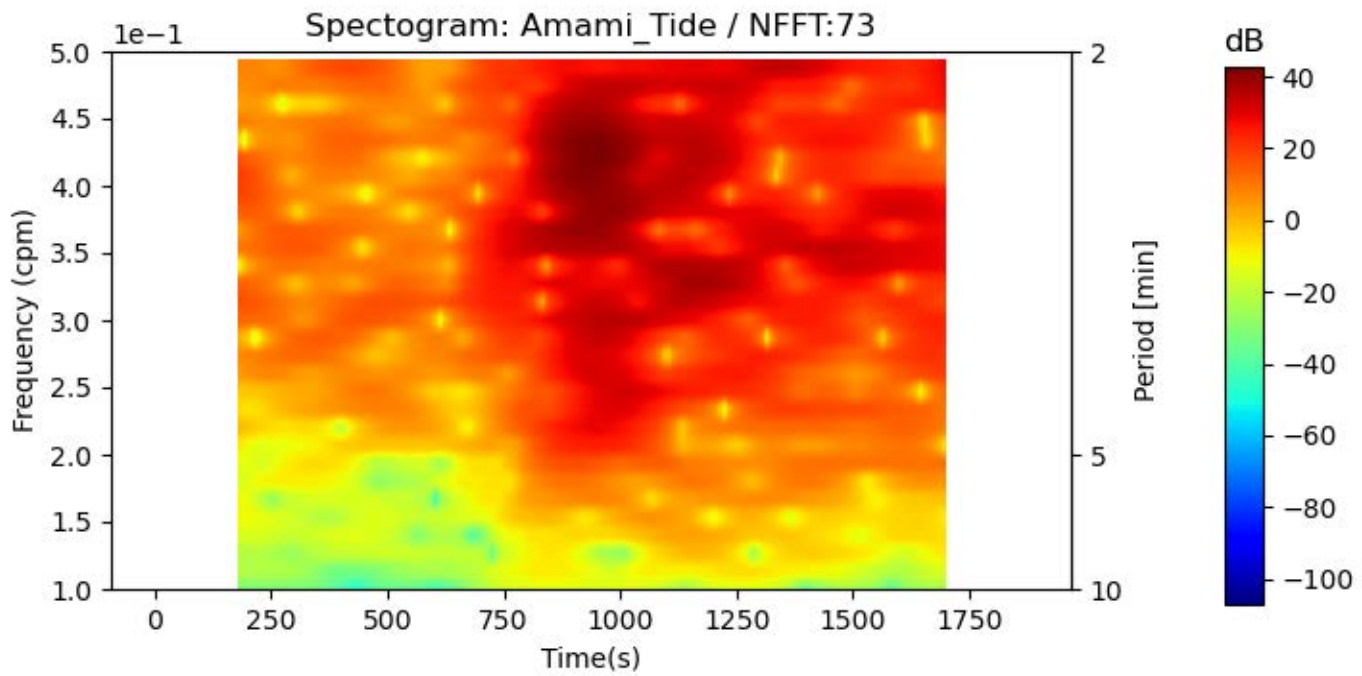
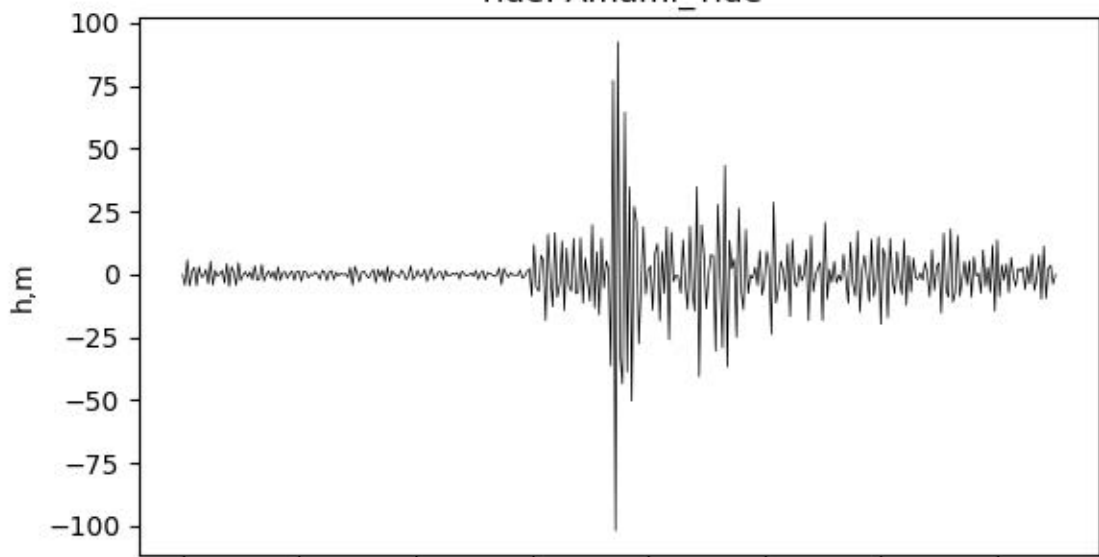
Tide: Amami\_Tide



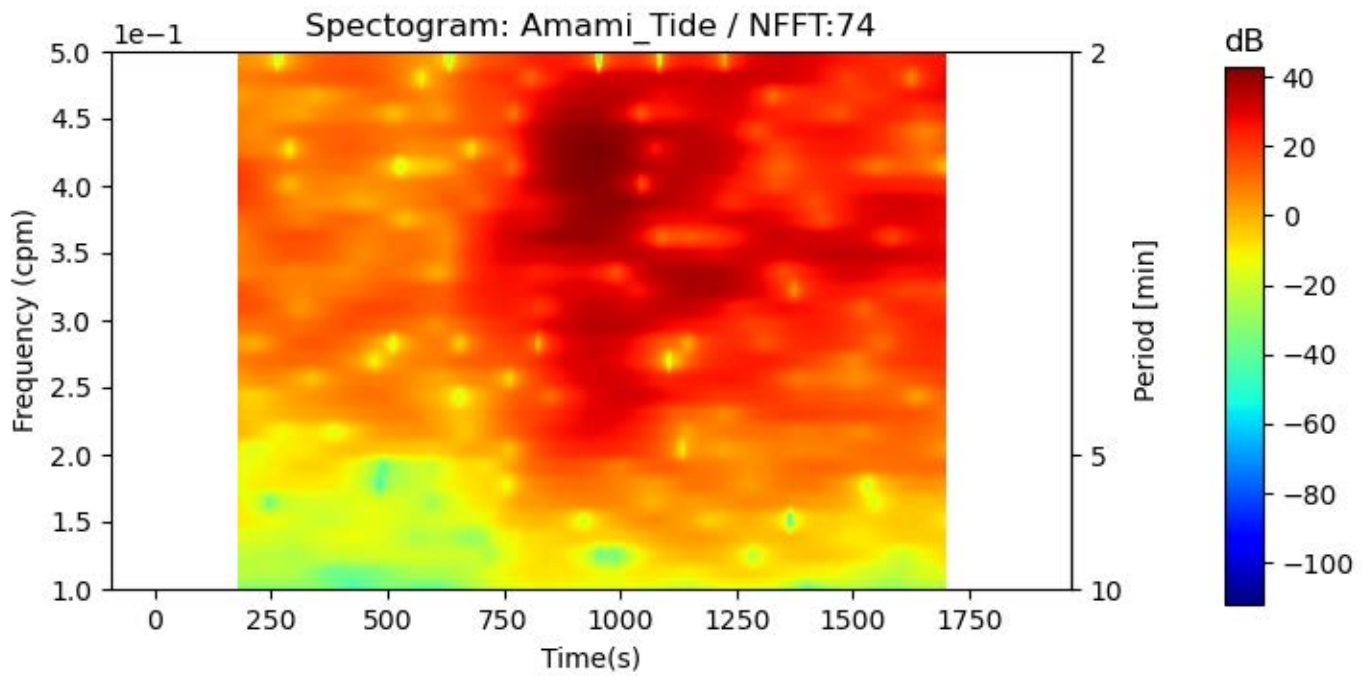
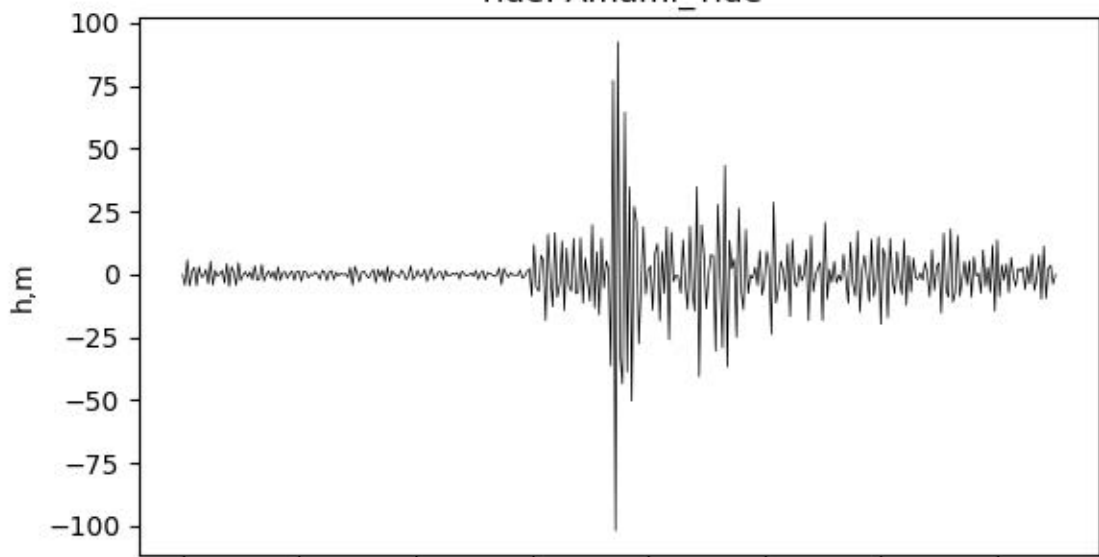
Tide: Amami\_Tide



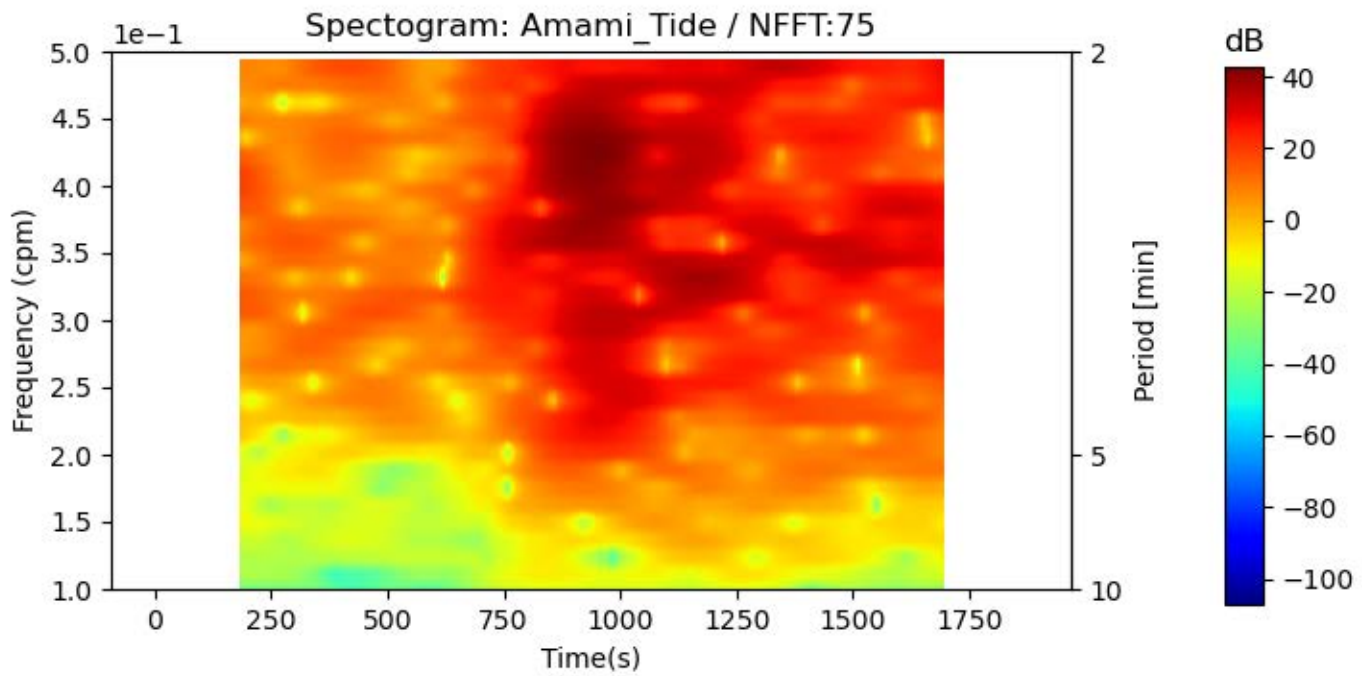
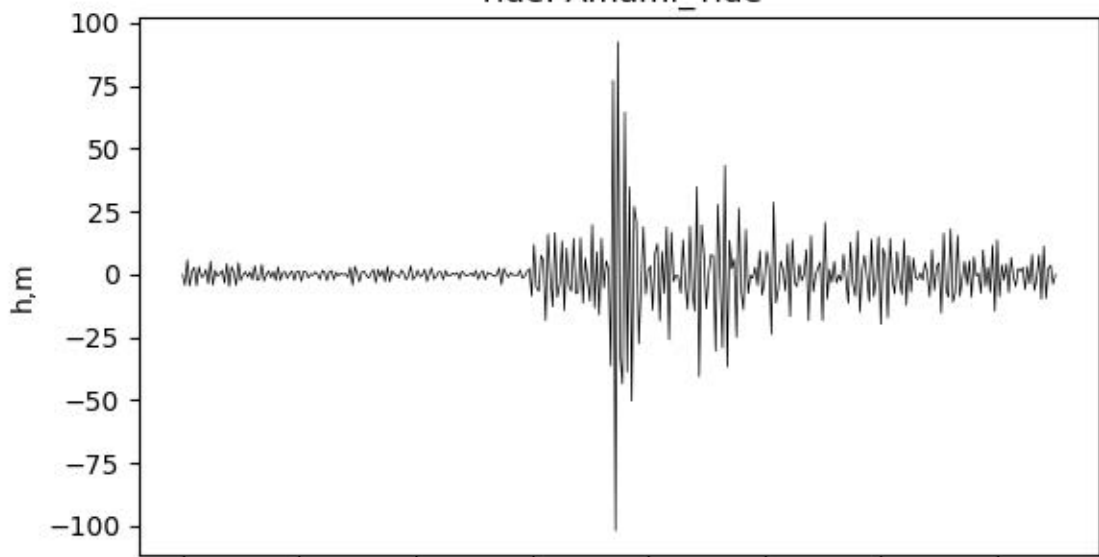
Tide: Amami\_Tide



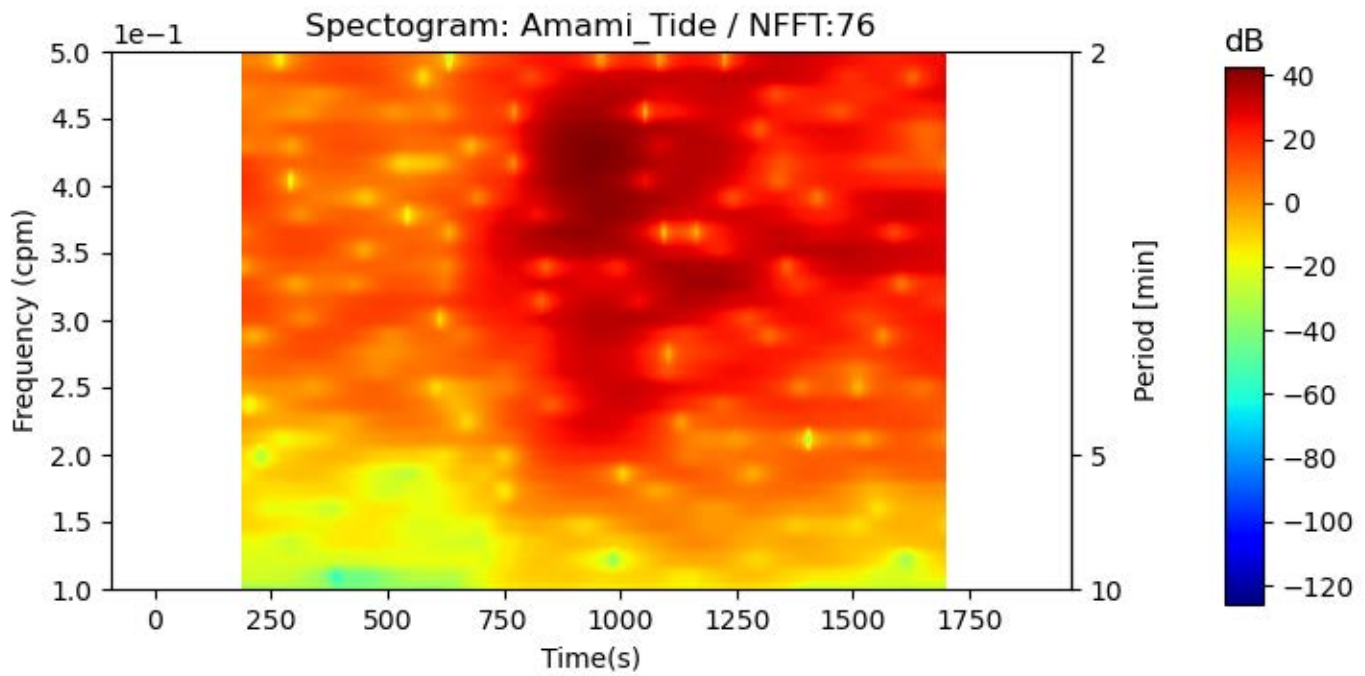
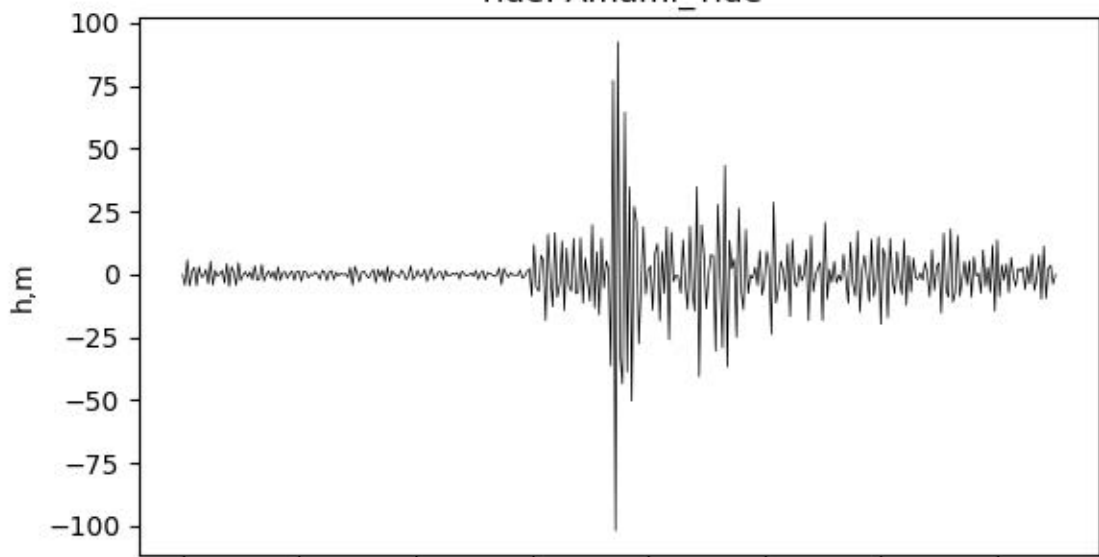
Tide: Amami\_Tide



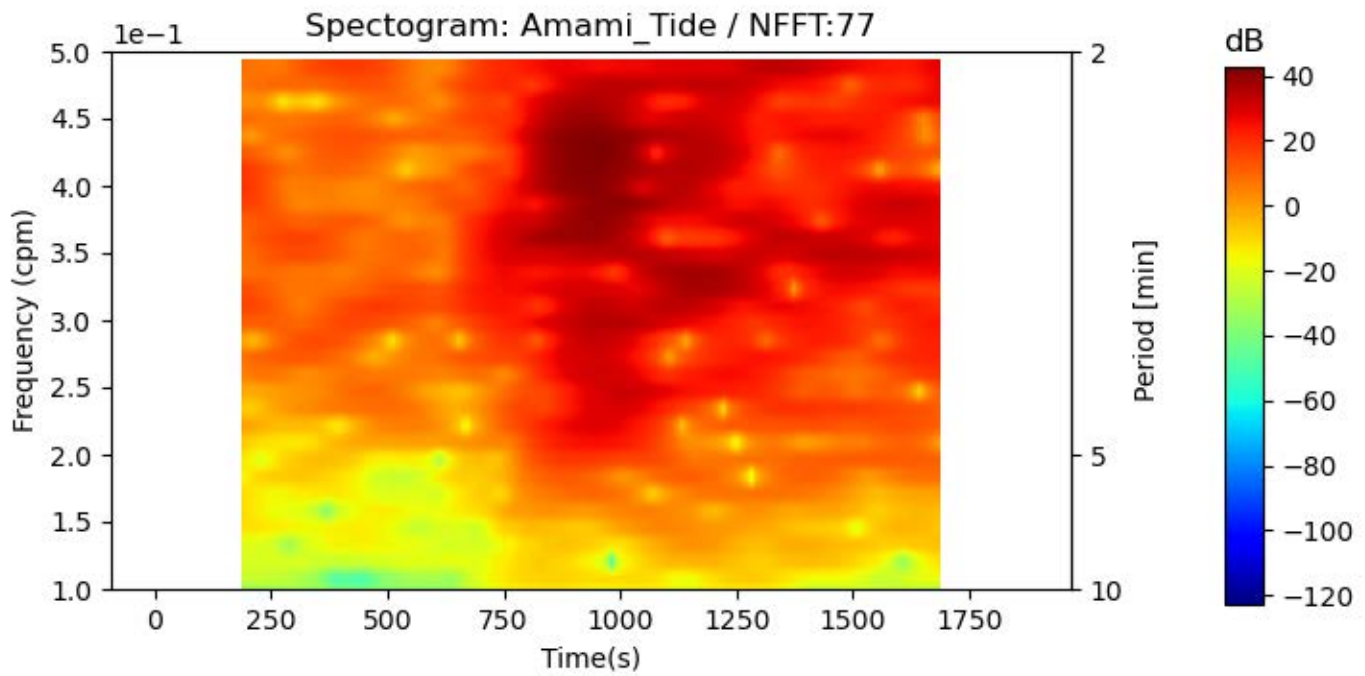
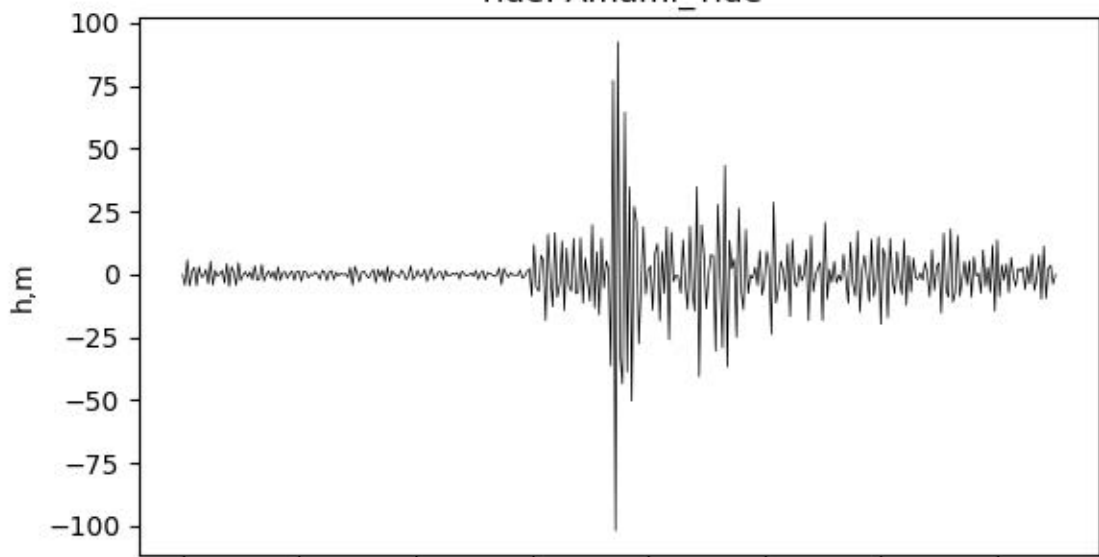
Tide: Amami\_Tide



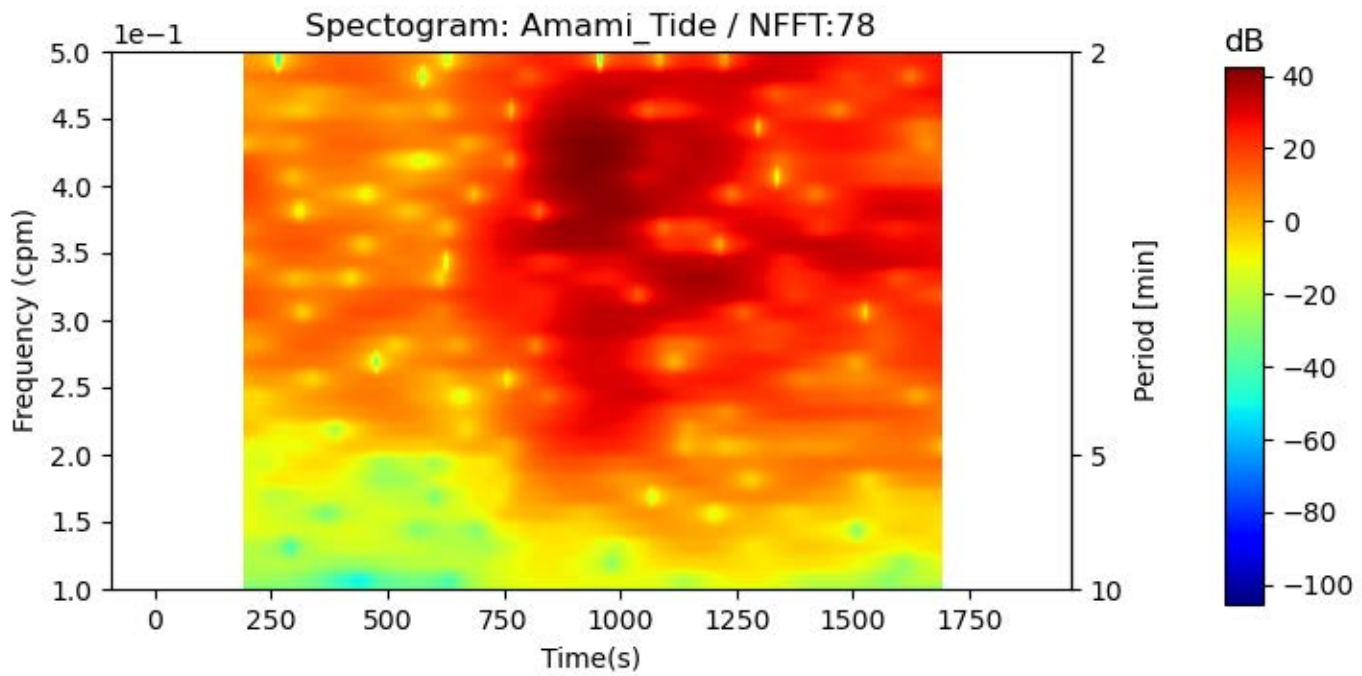
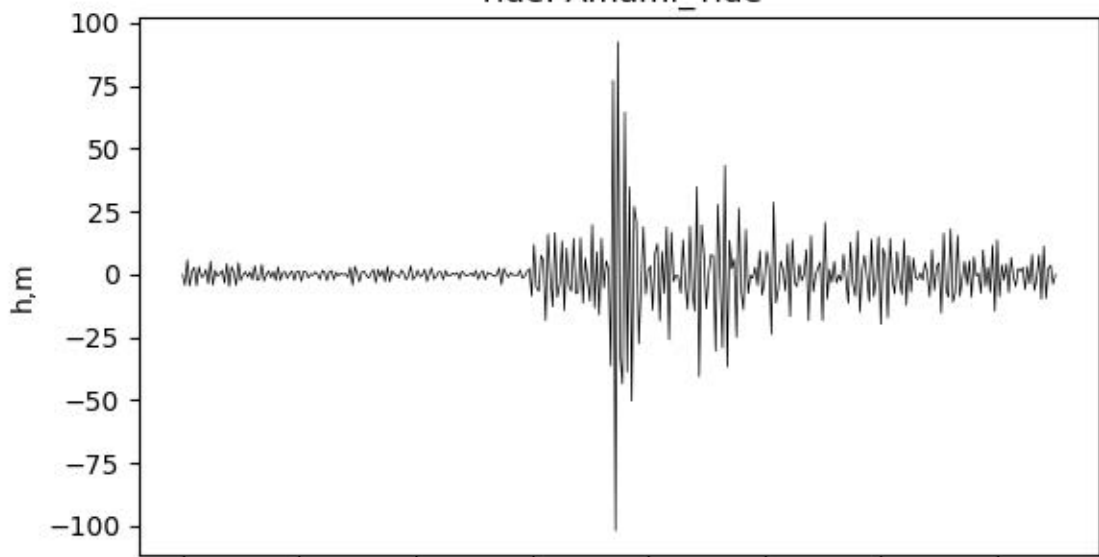
Tide: Amami\_Tide



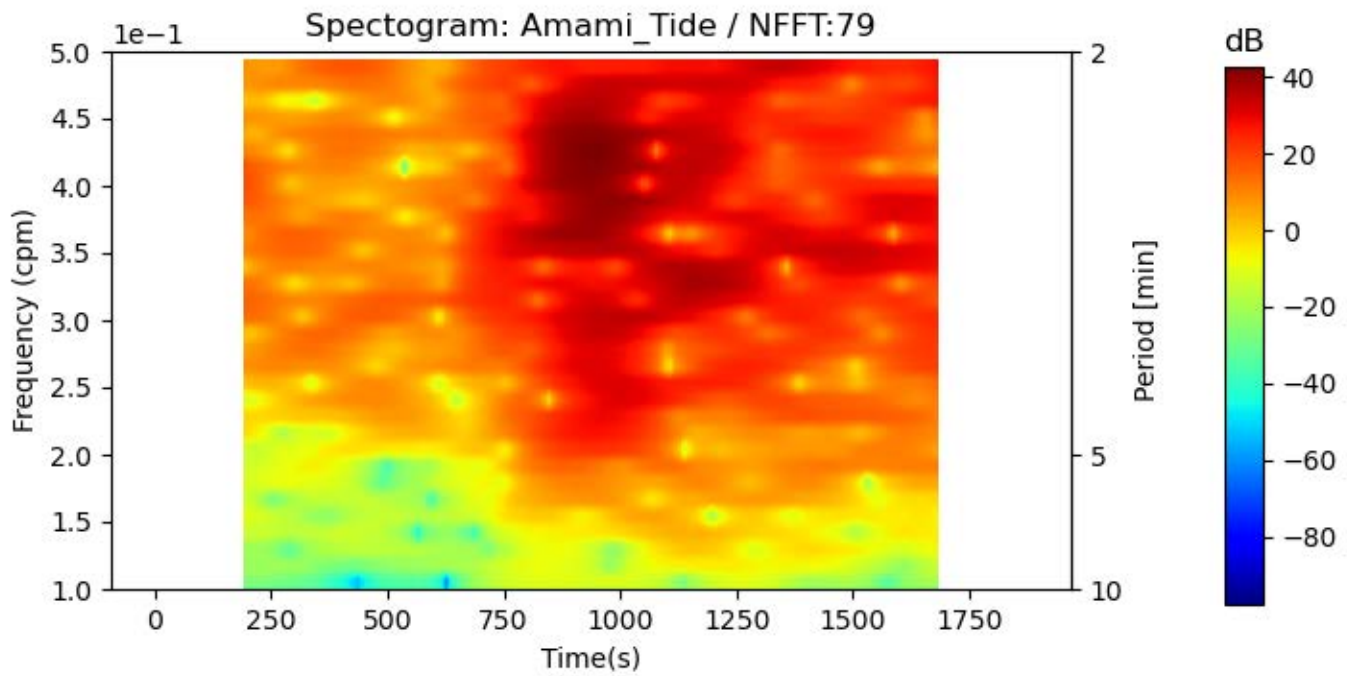
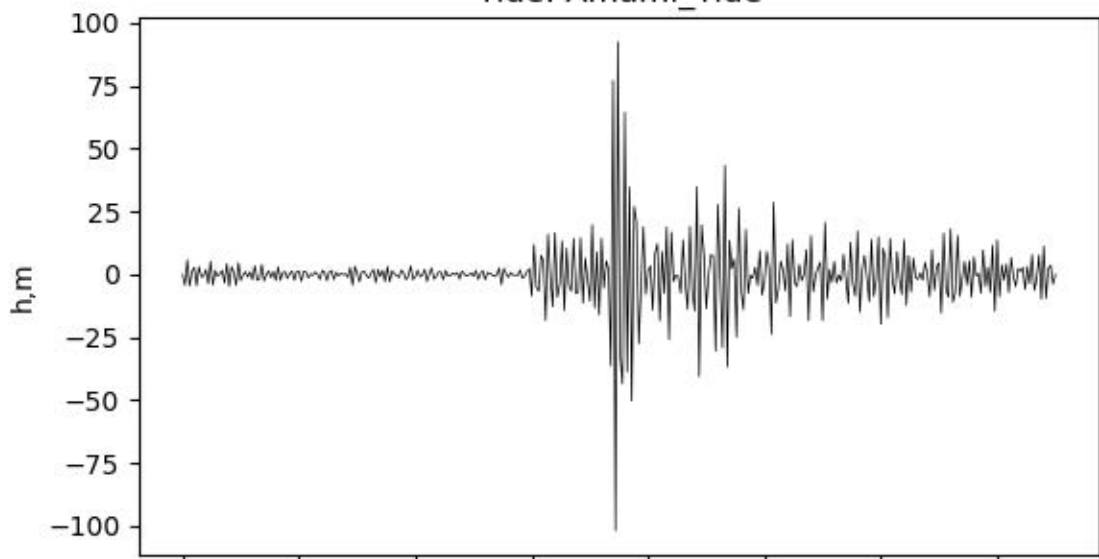
Tide: Amami\_Tide



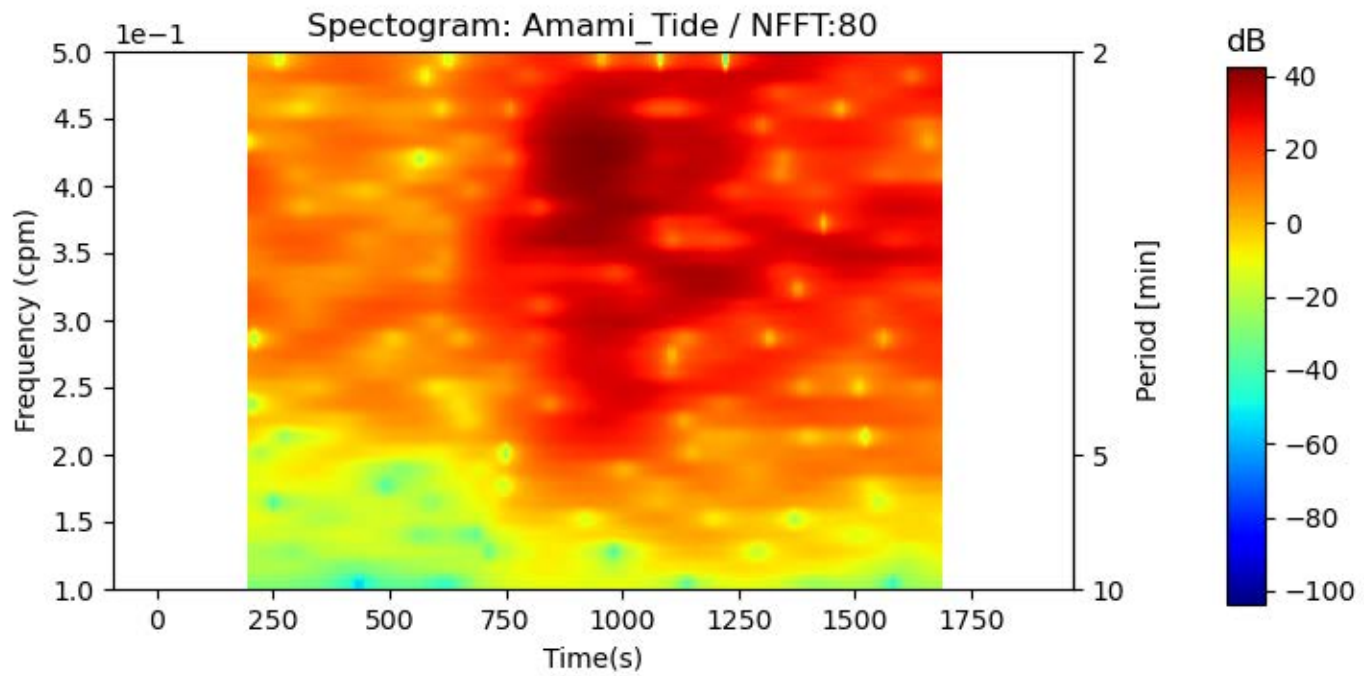
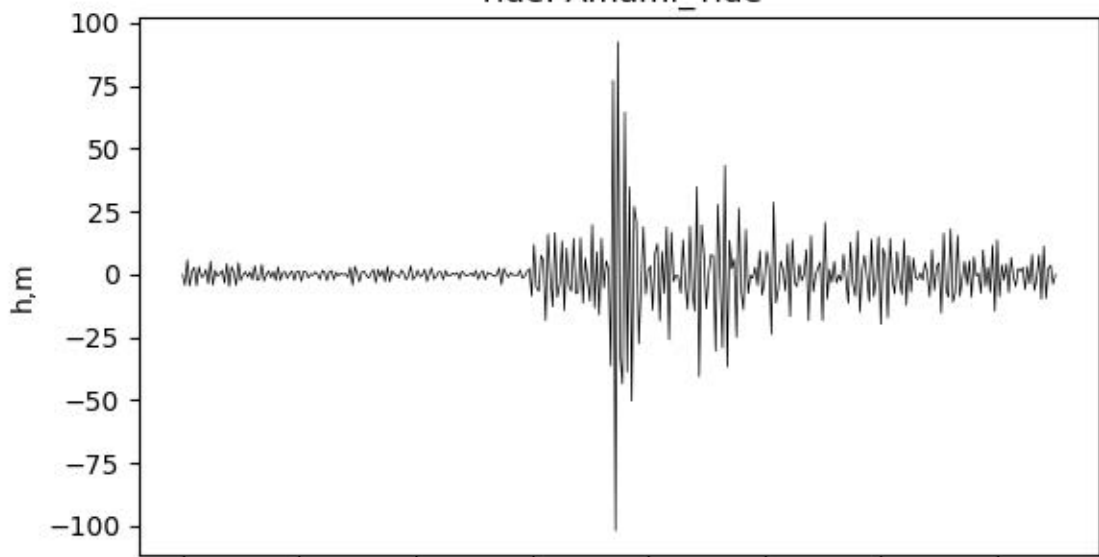
Tide: Amami\_Tide



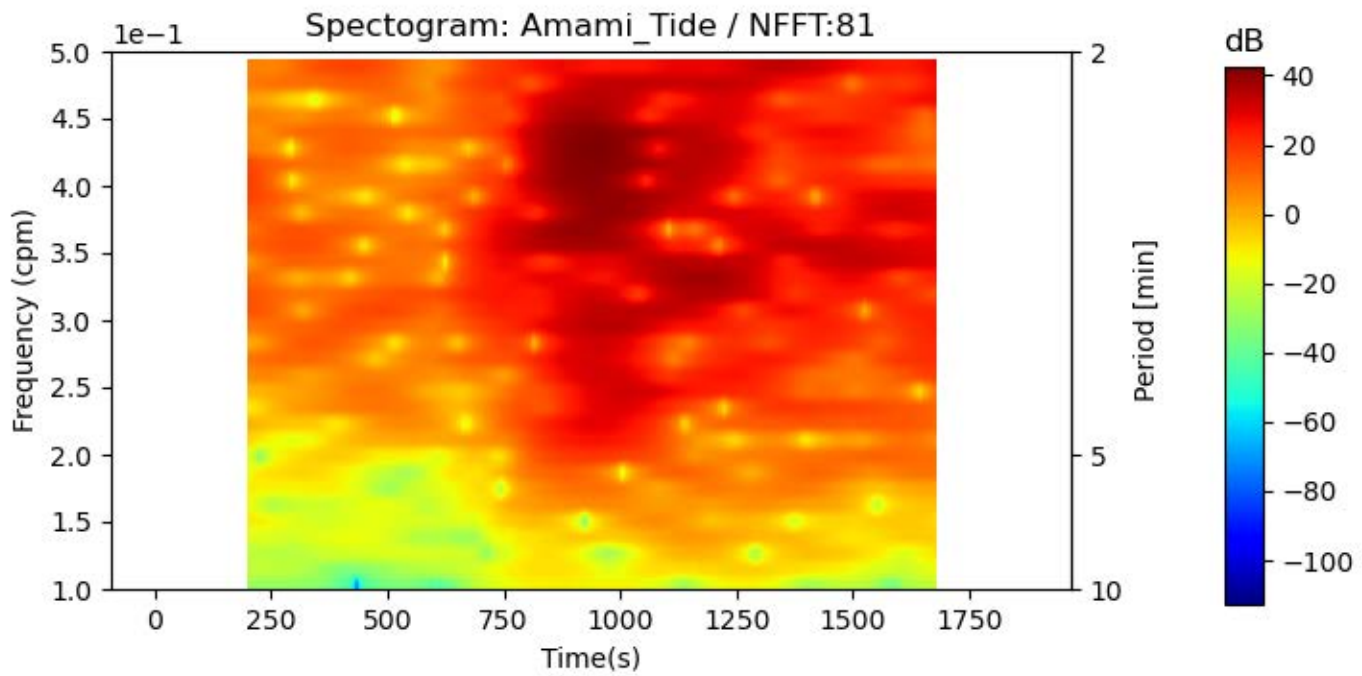
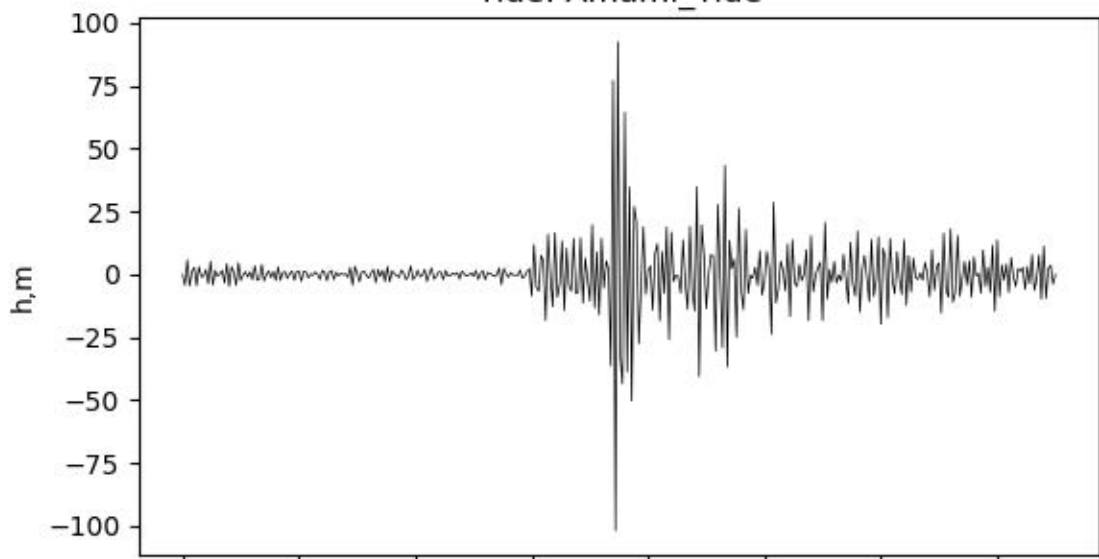
Tide: Amami\_Tide



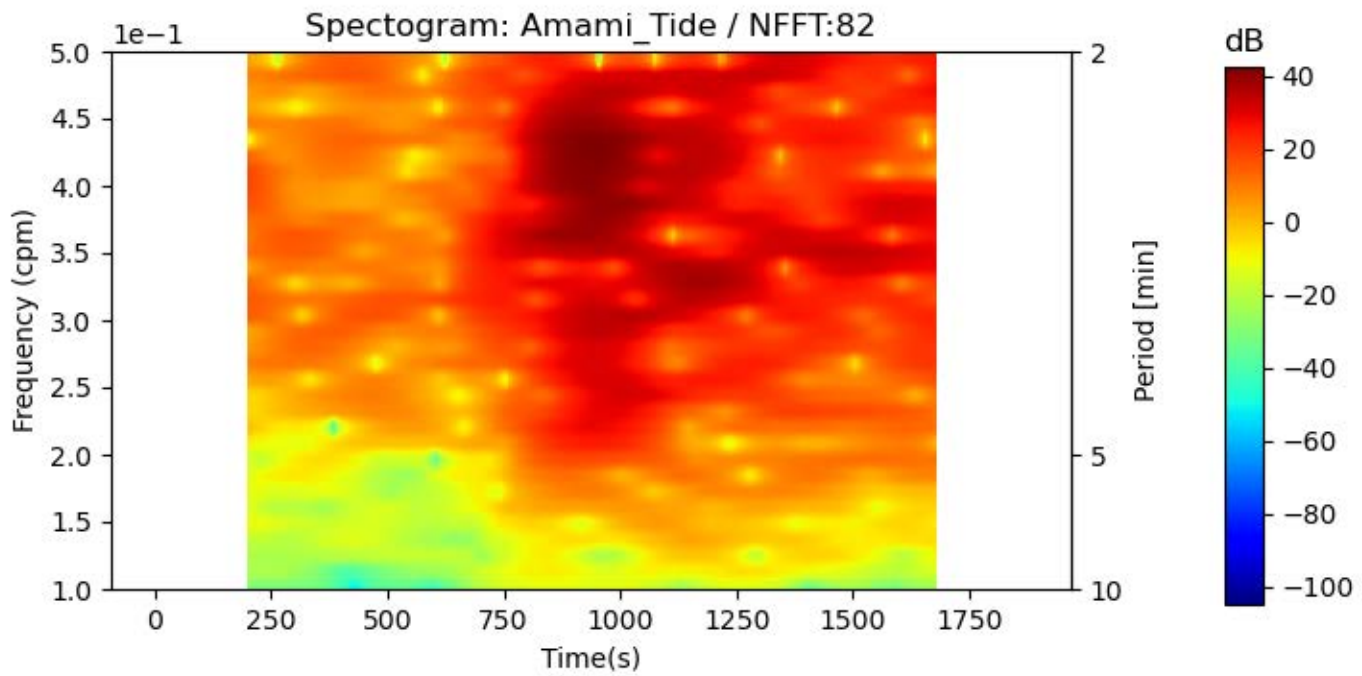
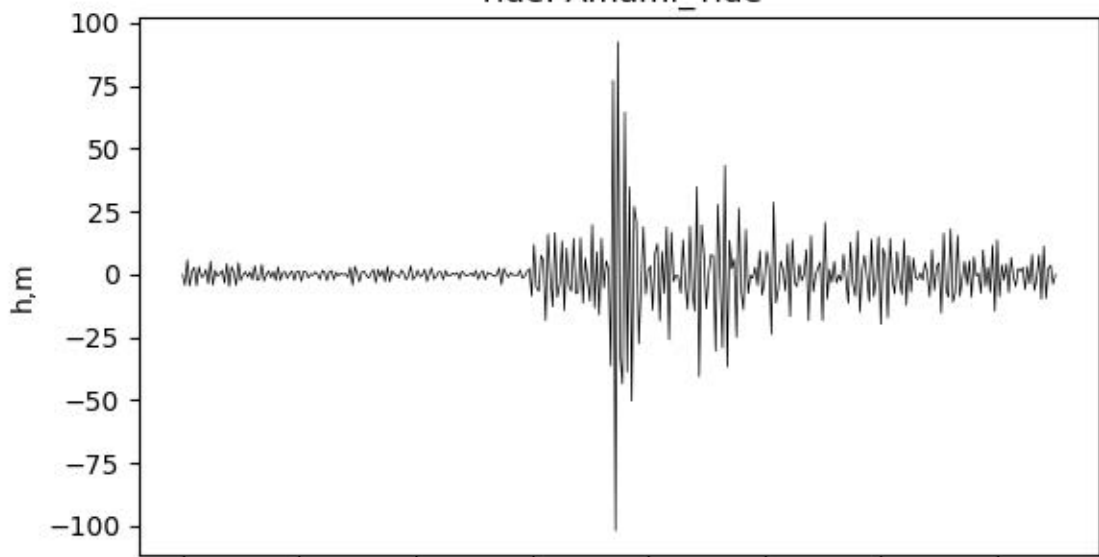
Tide: Amami\_Tide



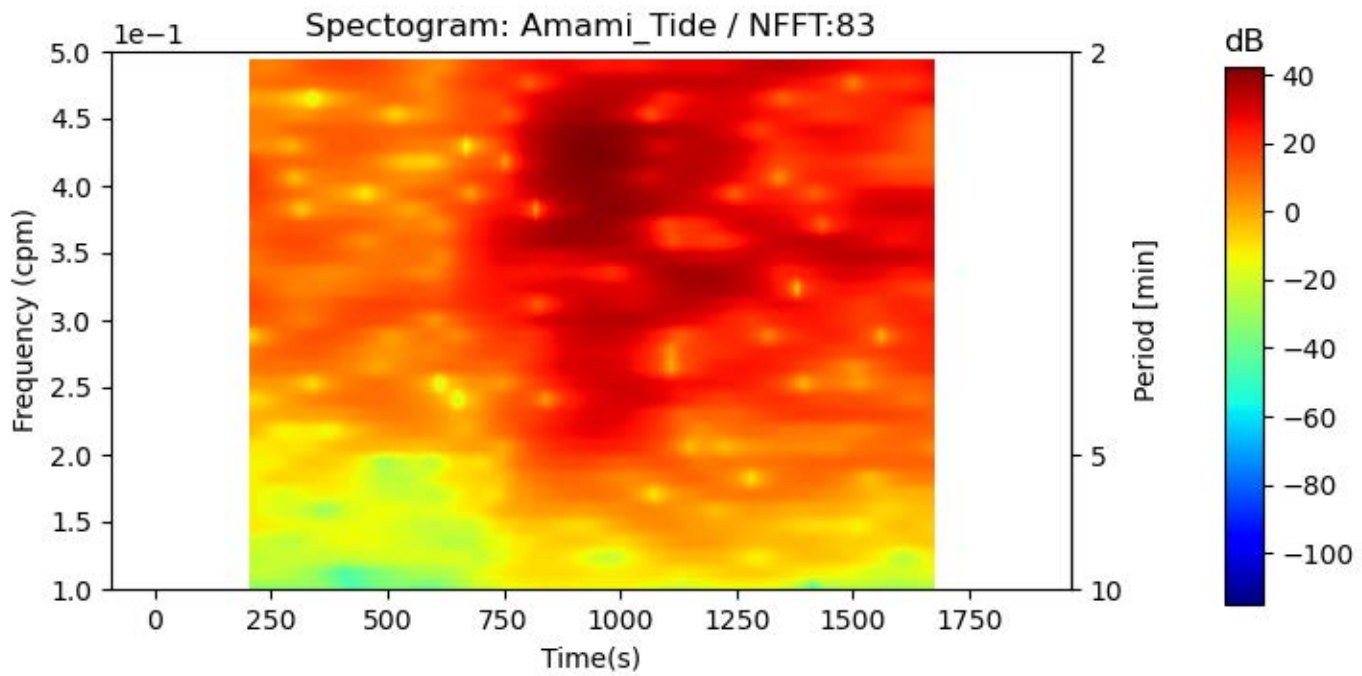
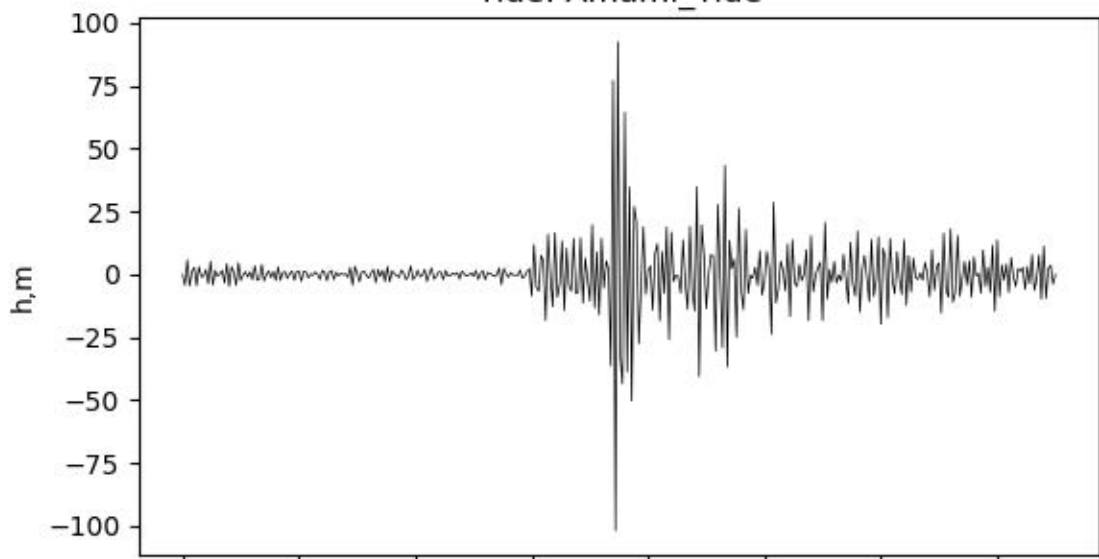
Tide: Amami\_Tide



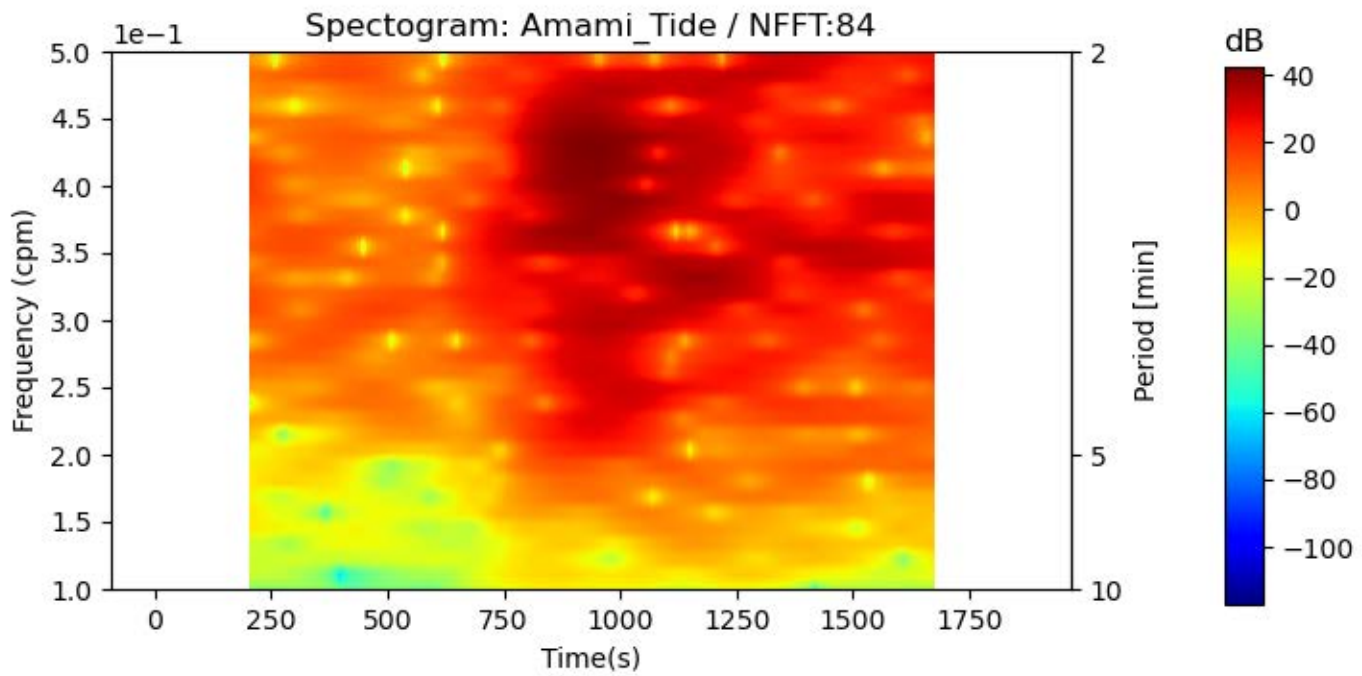
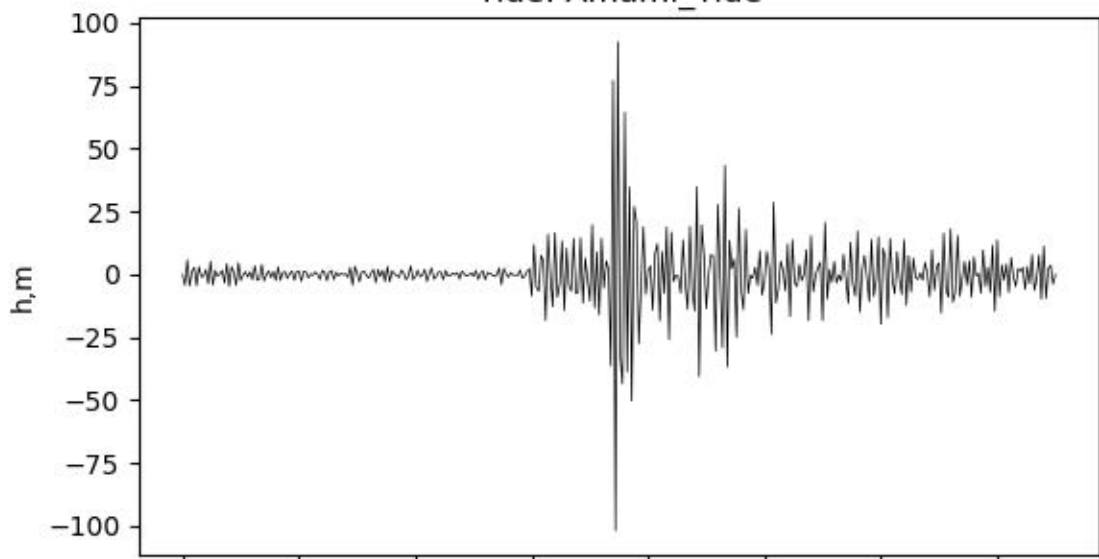
Tide: Amami\_Tide



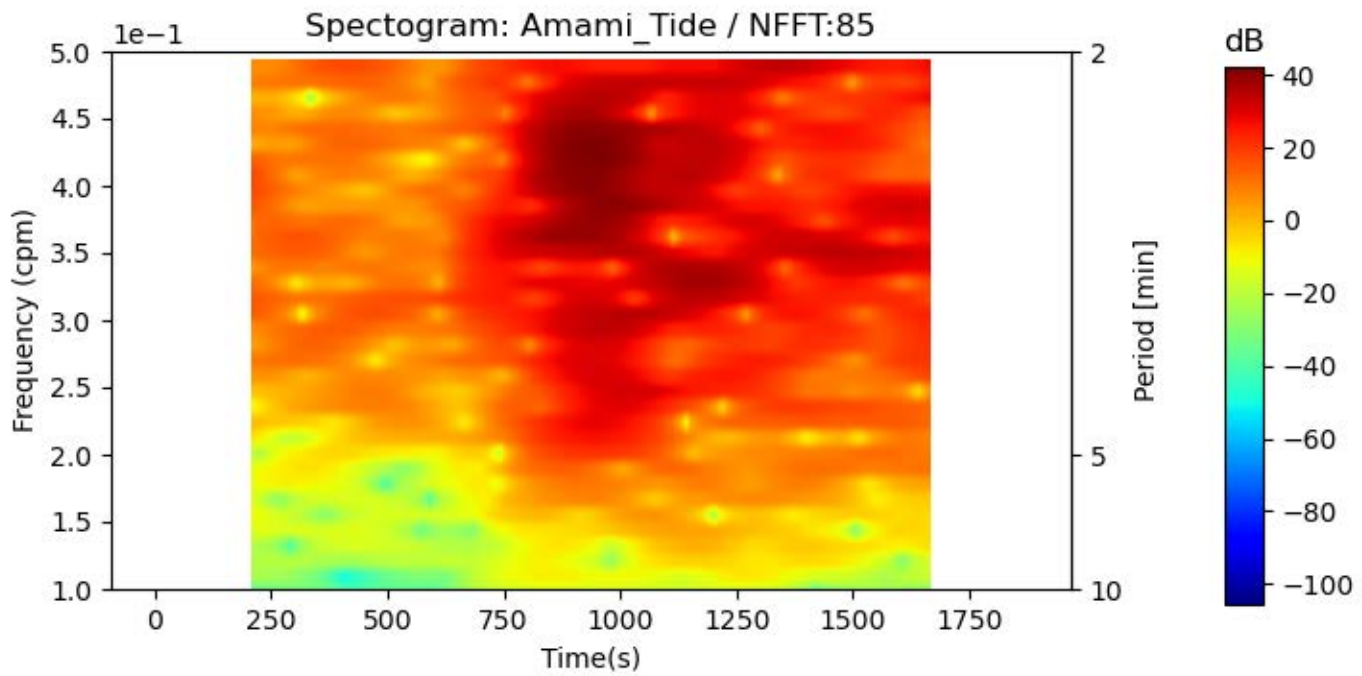
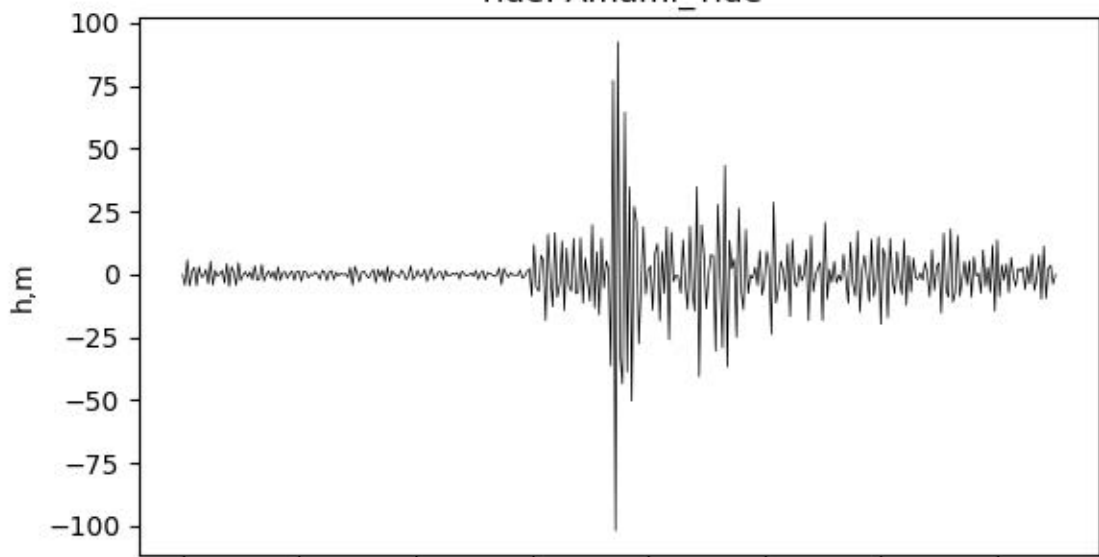
Tide: Amami\_Tide



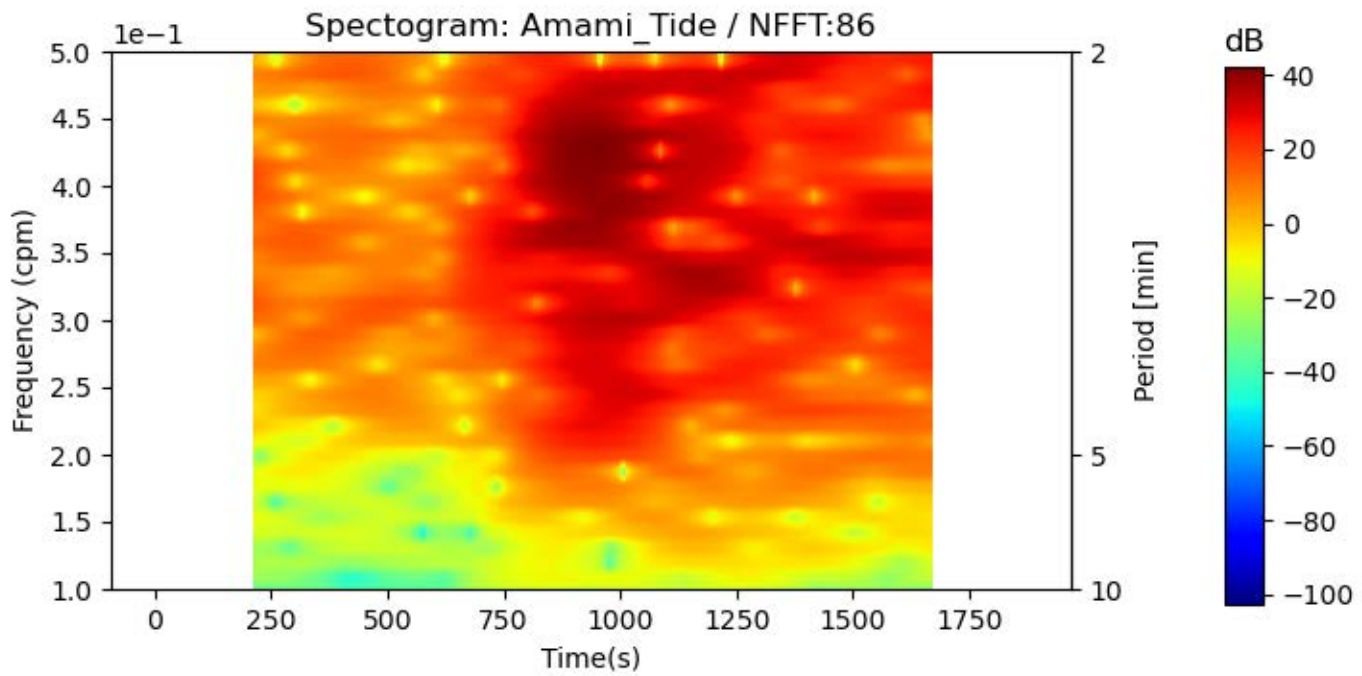
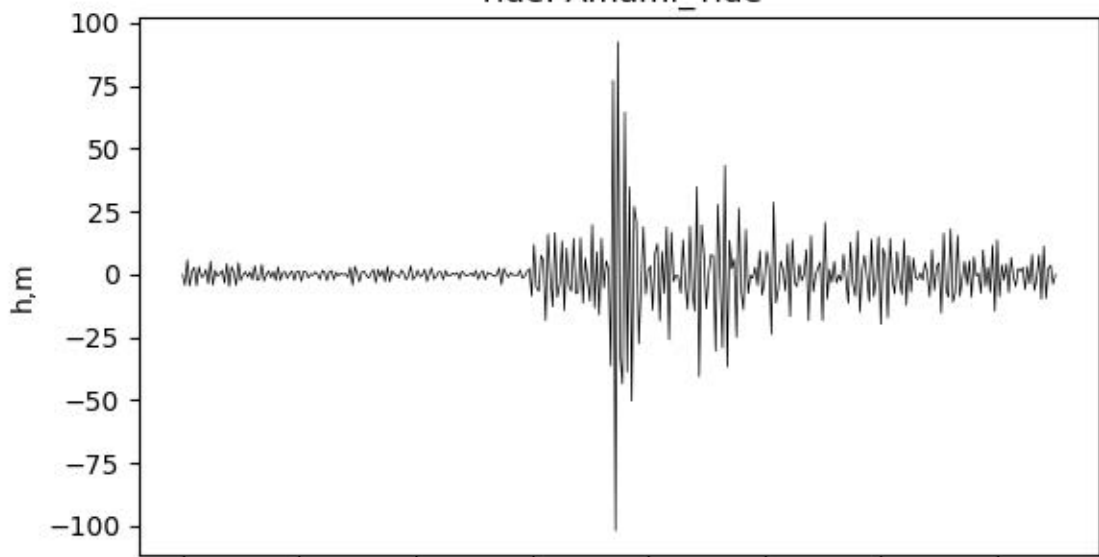
Tide: Amami\_Tide



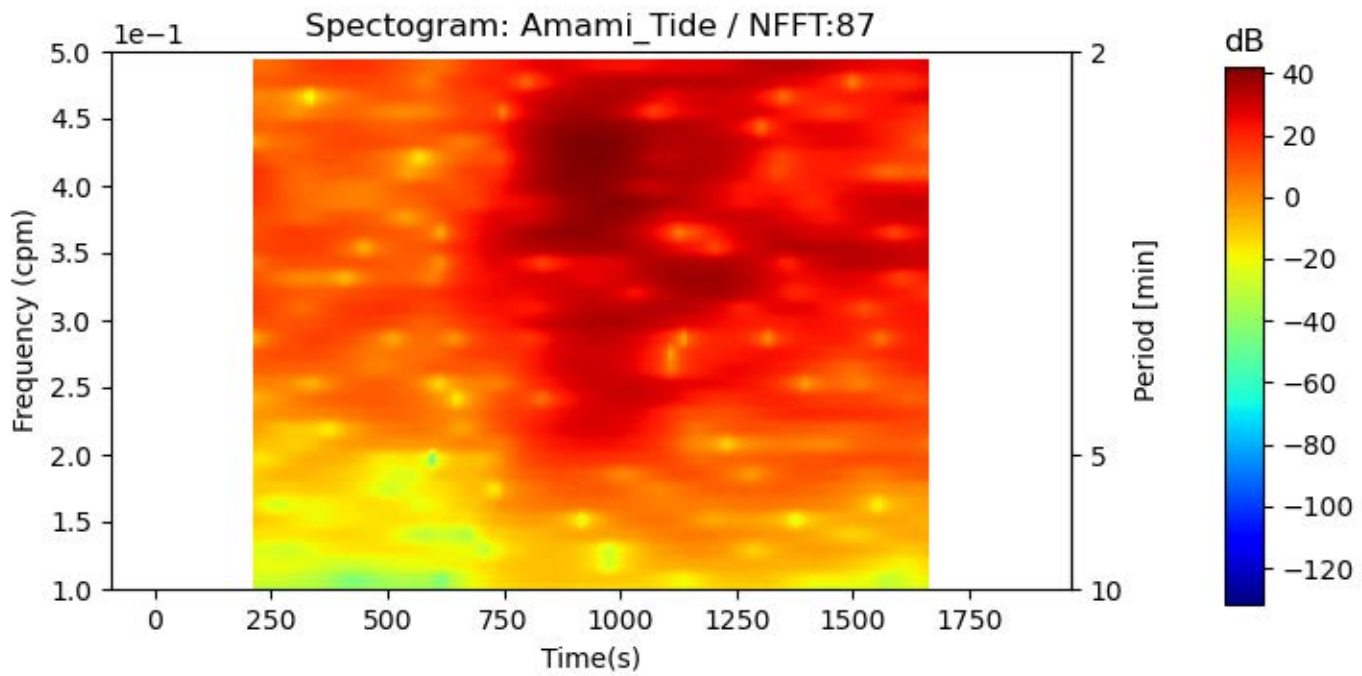
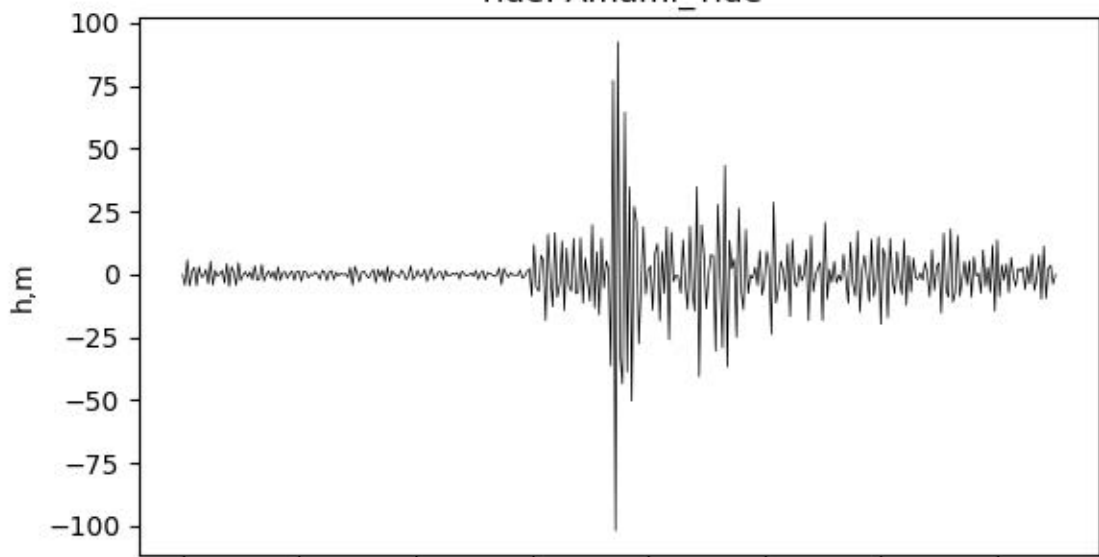
Tide: Amami\_Tide



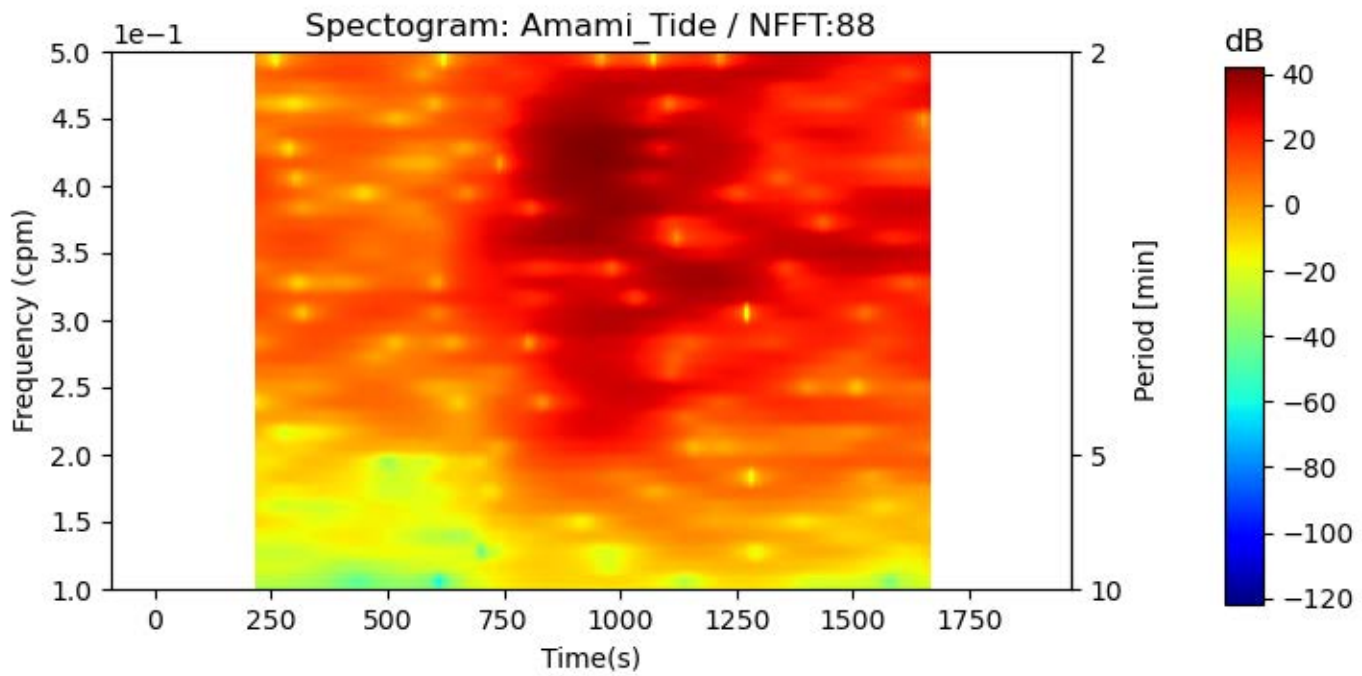
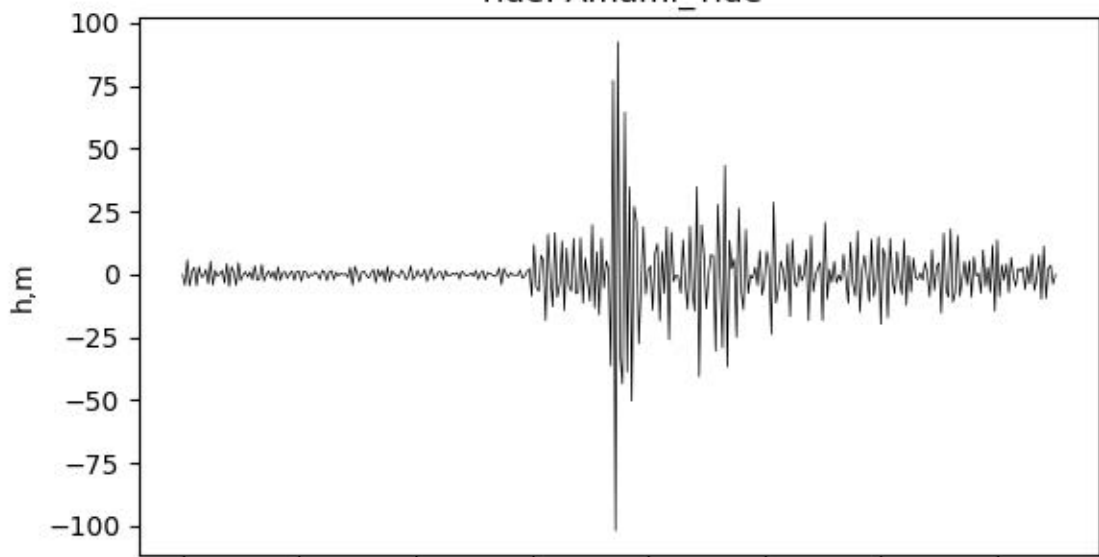
Tide: Amami\_Tide



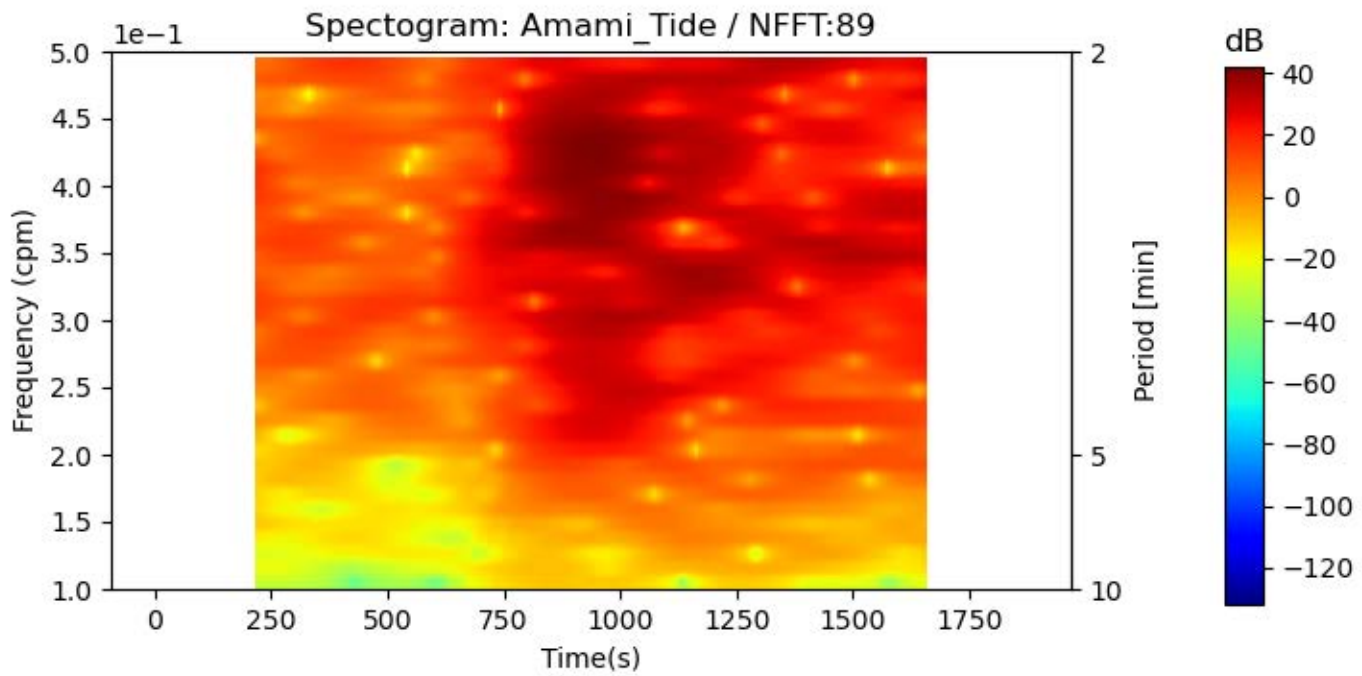
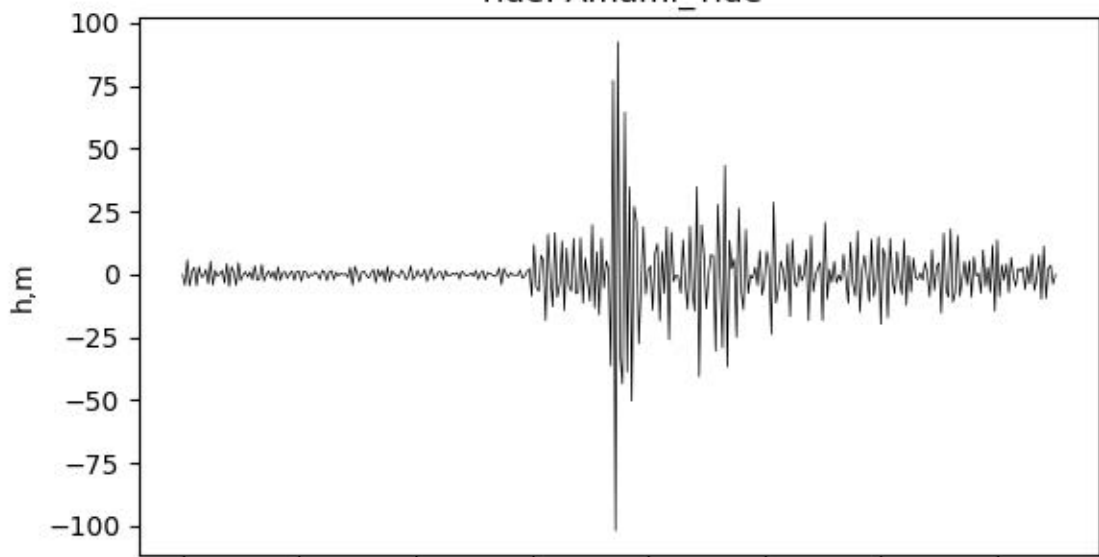
Tide: Amami\_Tide



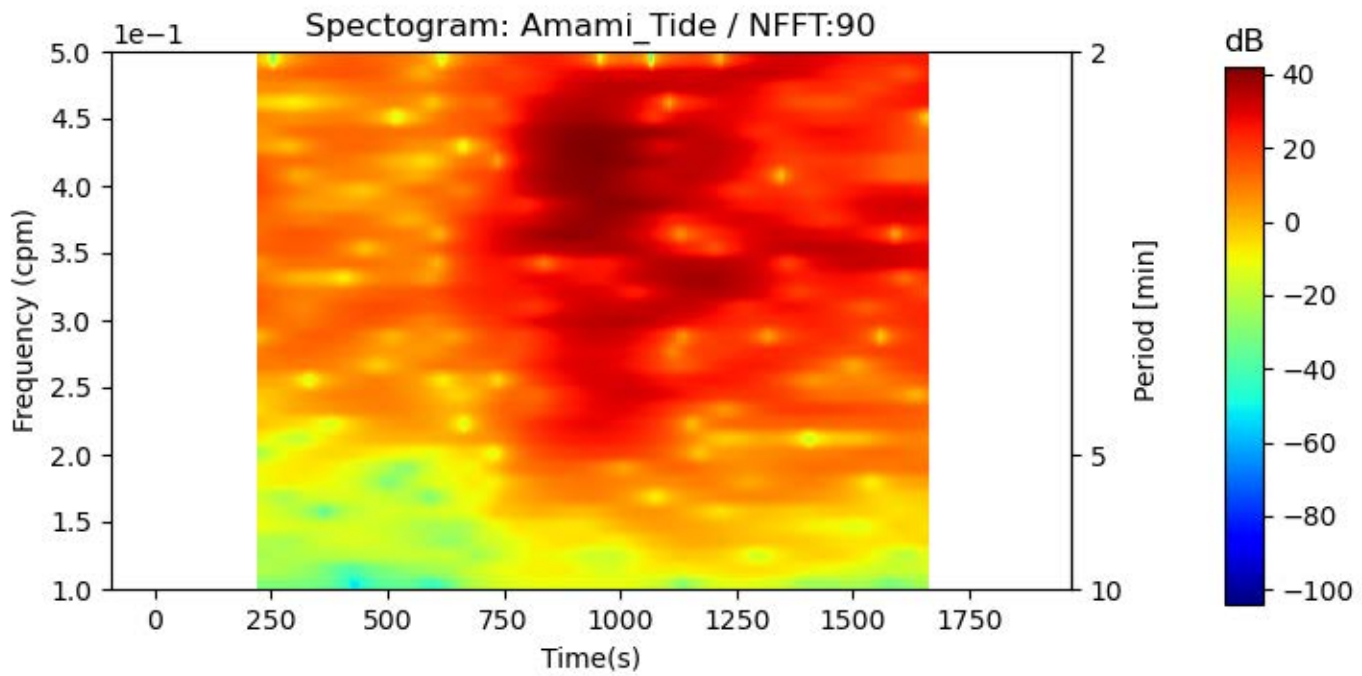
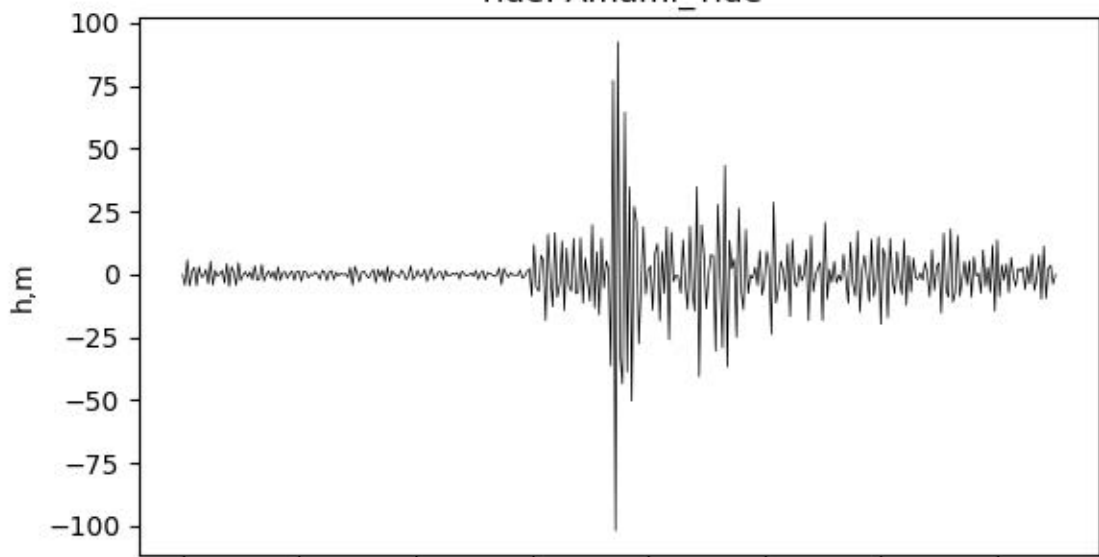
Tide: Amami\_Tide



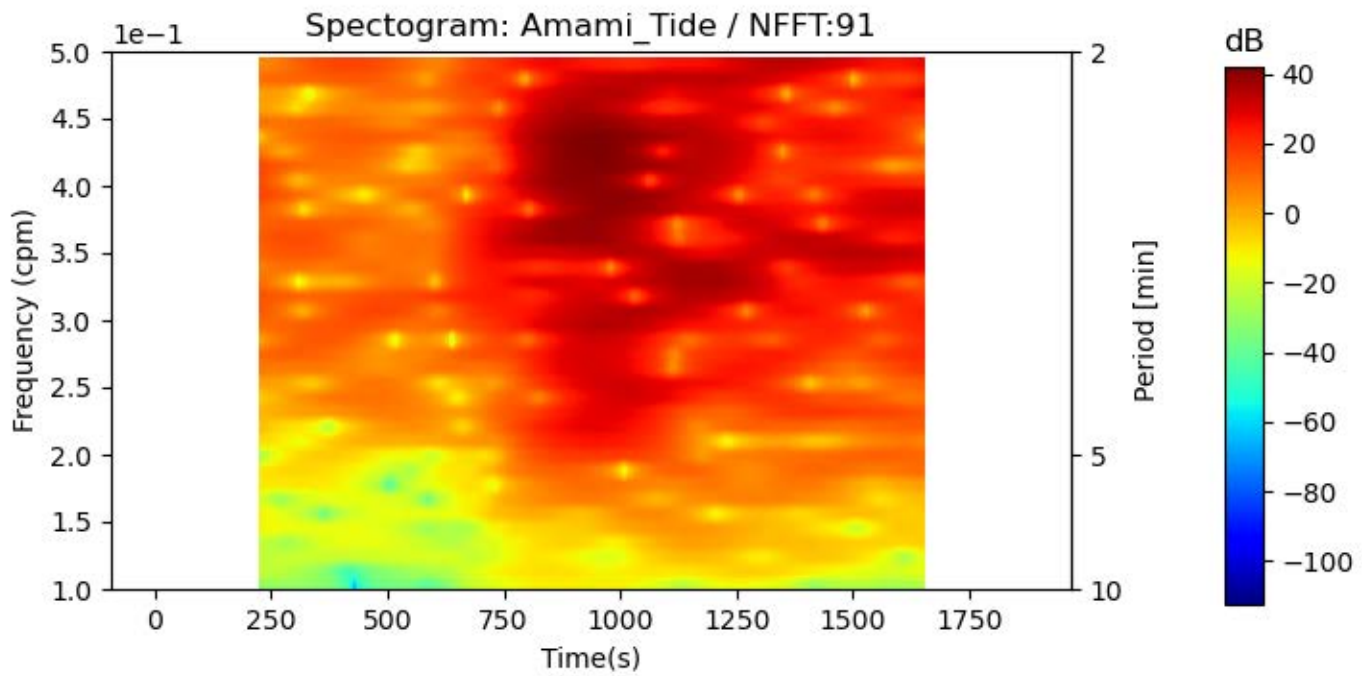
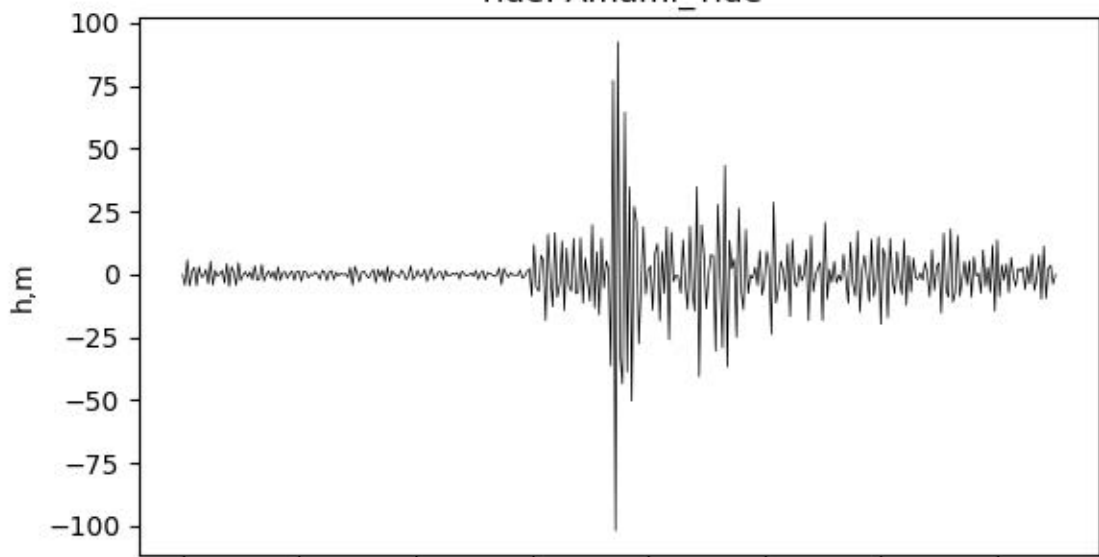
Tide: Amami\_Tide



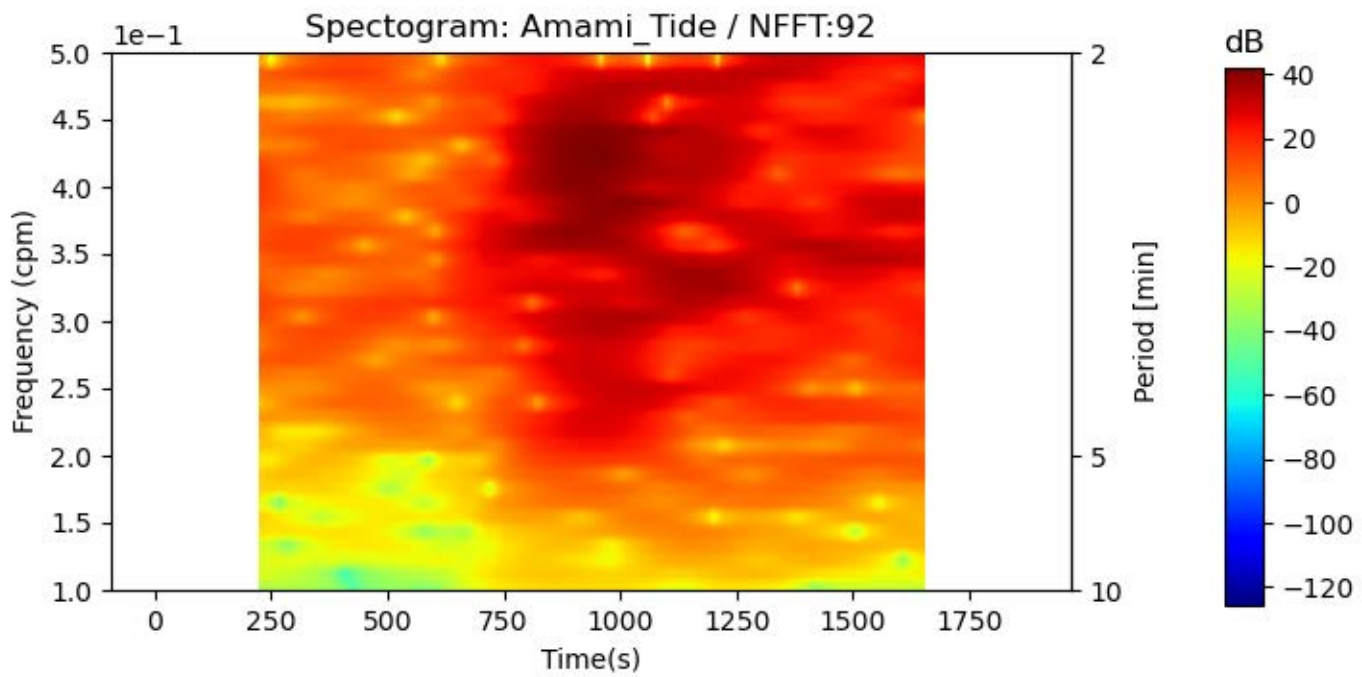
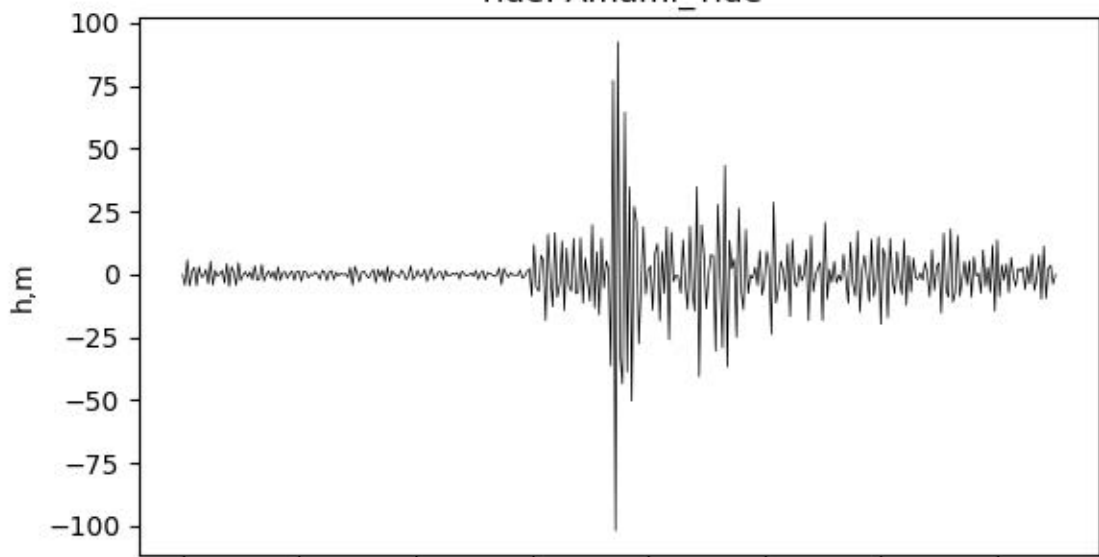
Tide: Amami\_Tide



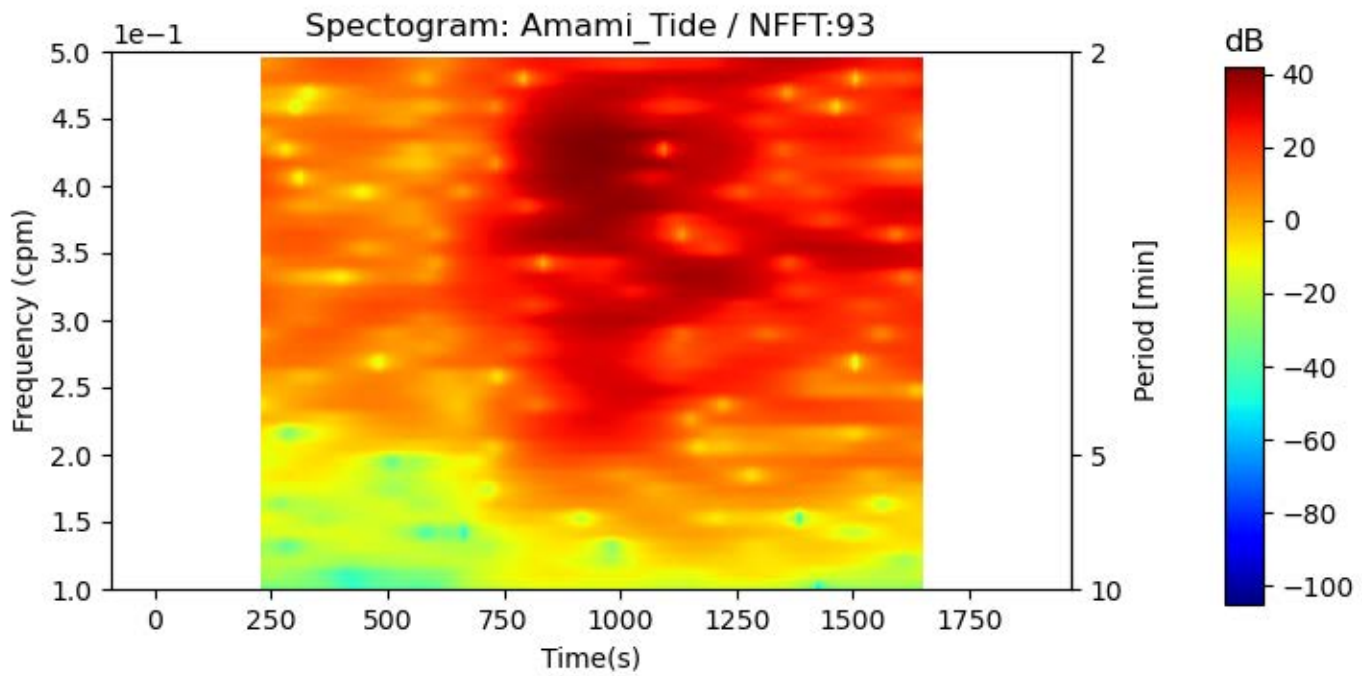
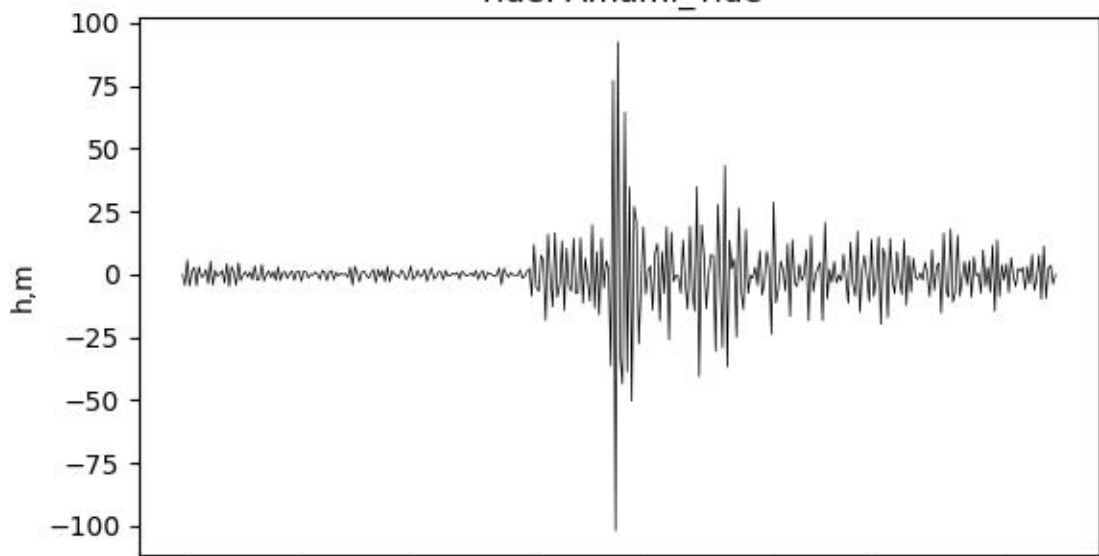
Tide: Amami\_Tide



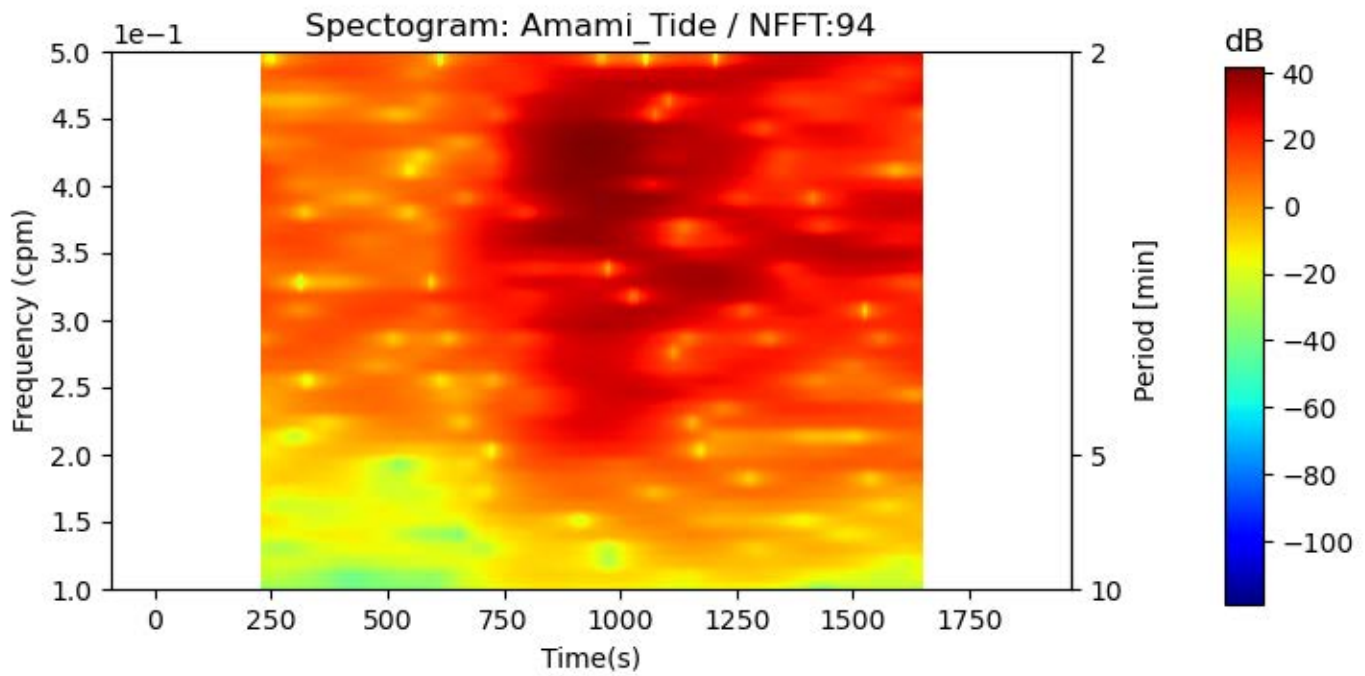
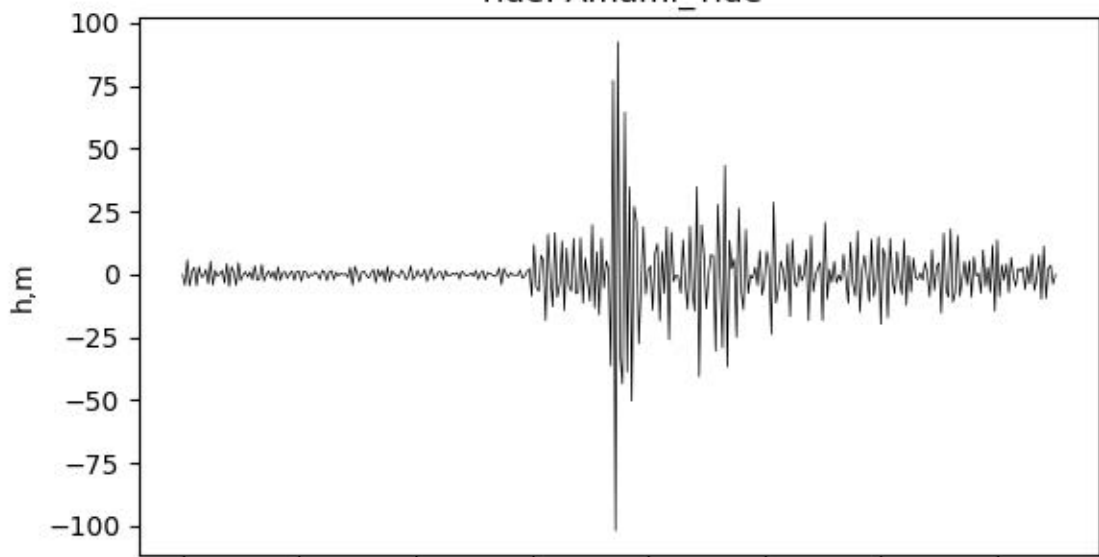
Tide: Amami\_Tide



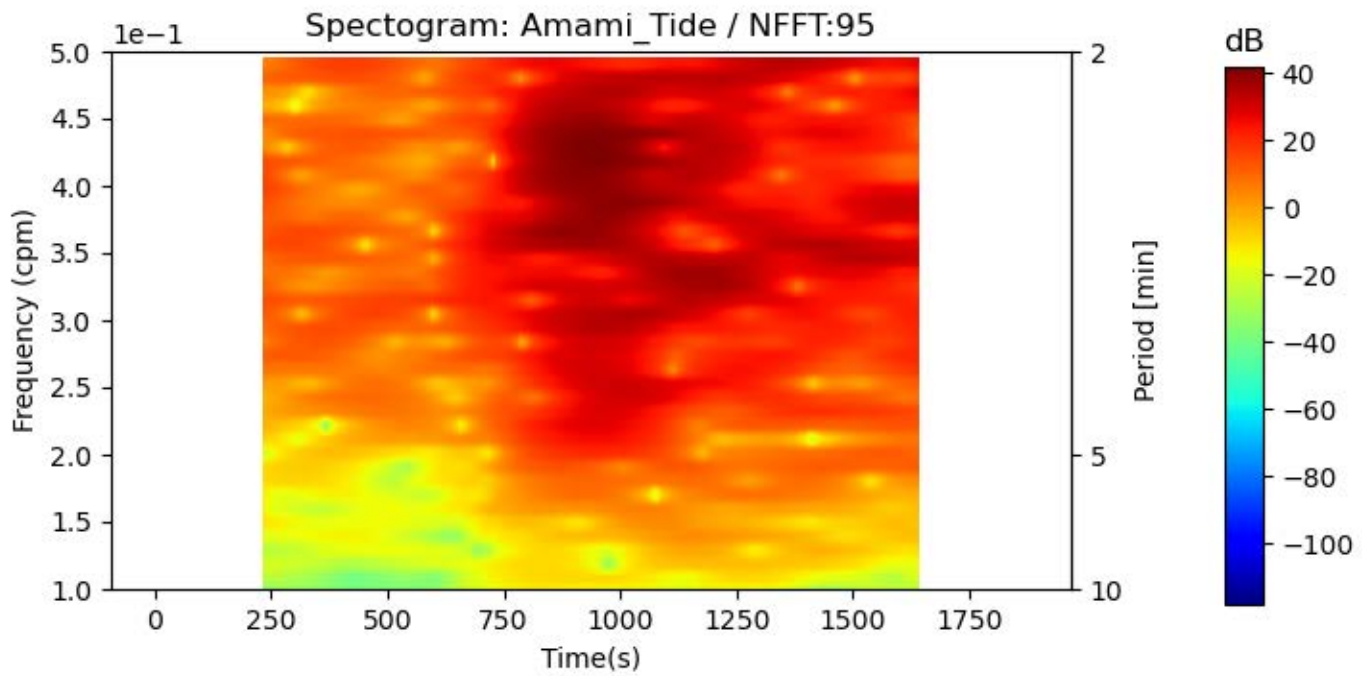
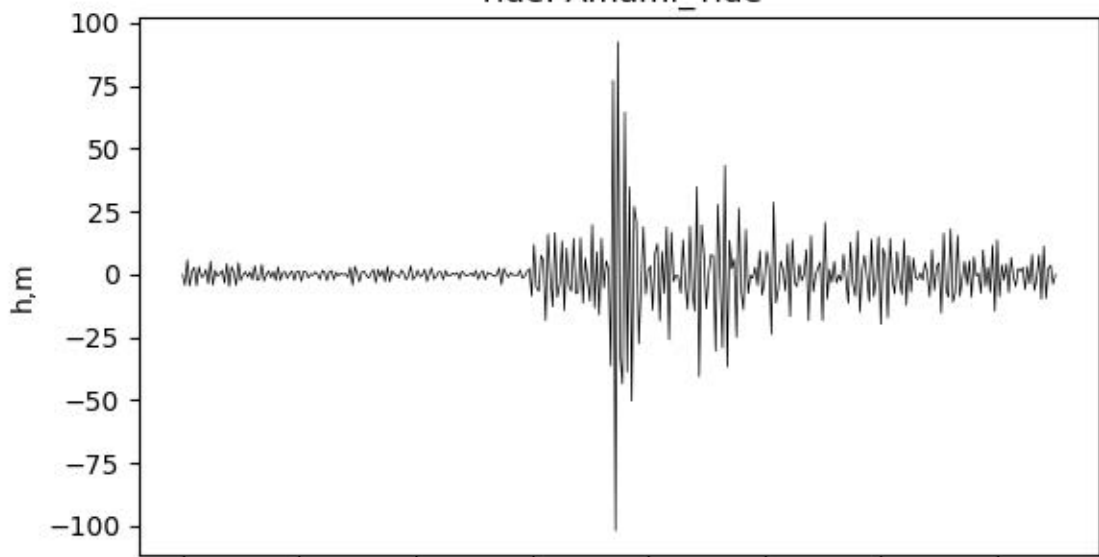
Tide: Amami\_Tide



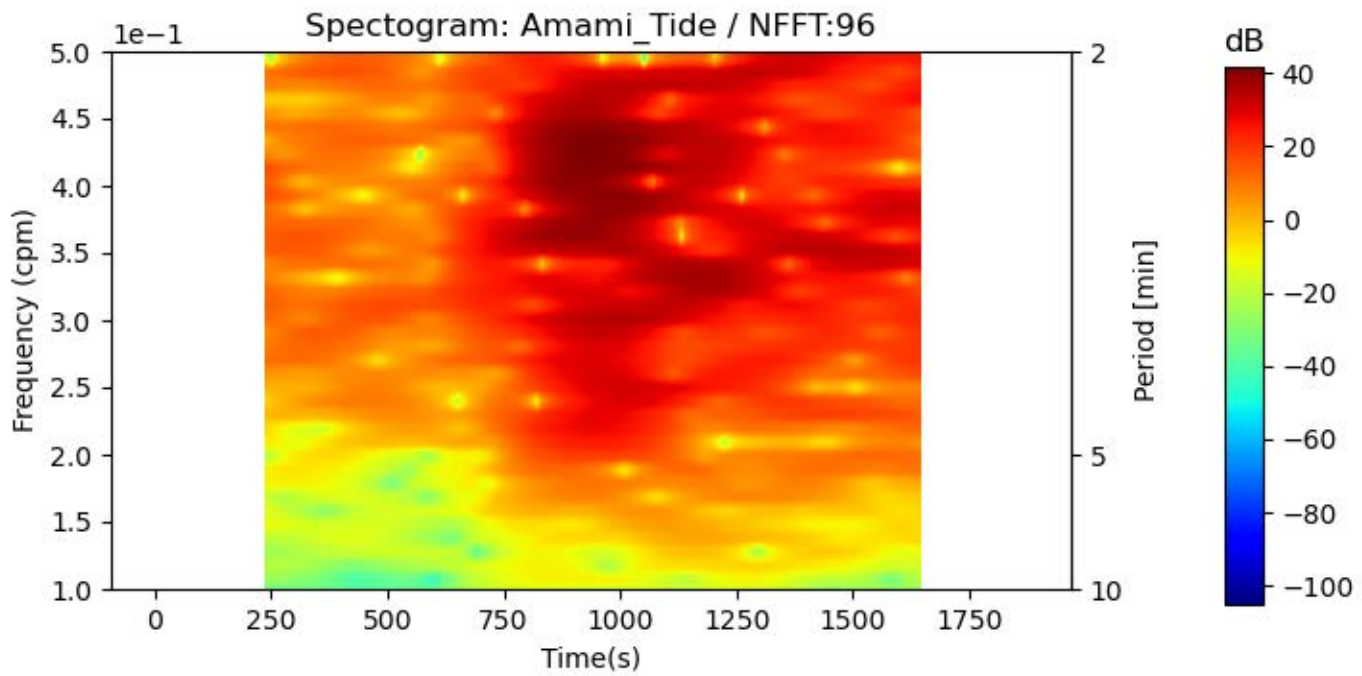
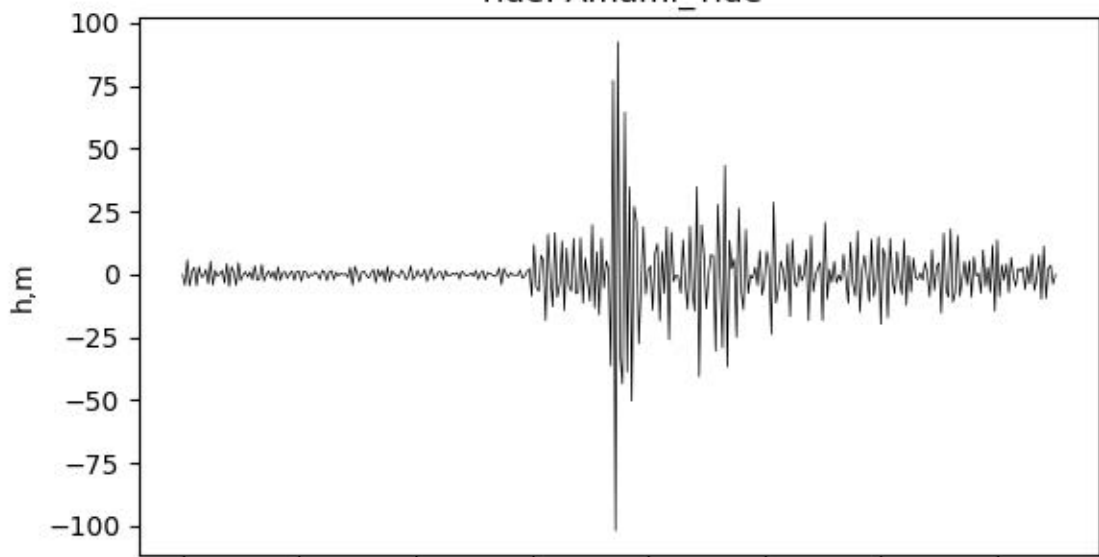
Tide: Amami\_Tide



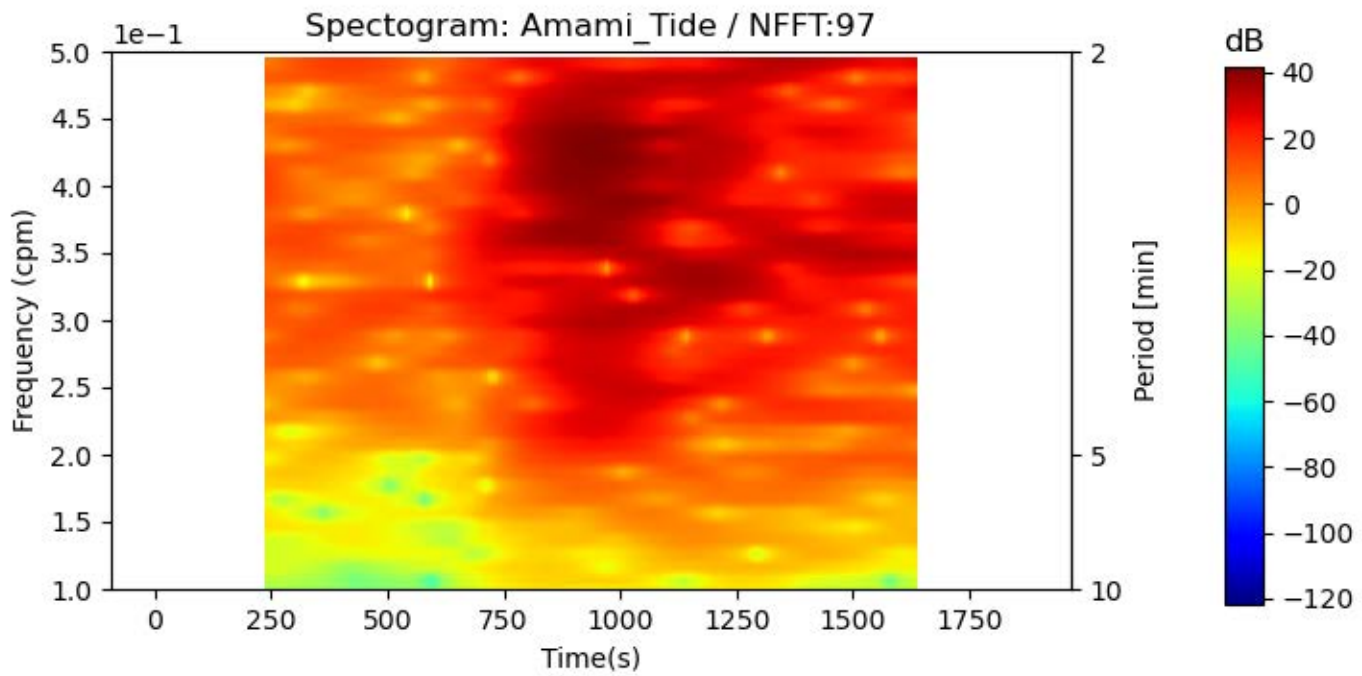
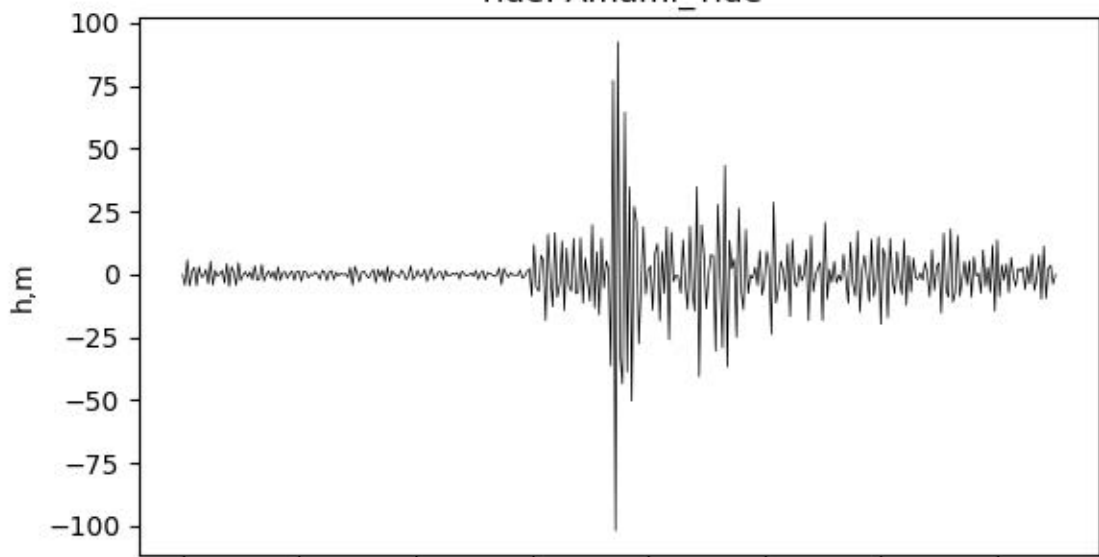
Tide: Amami\_Tide



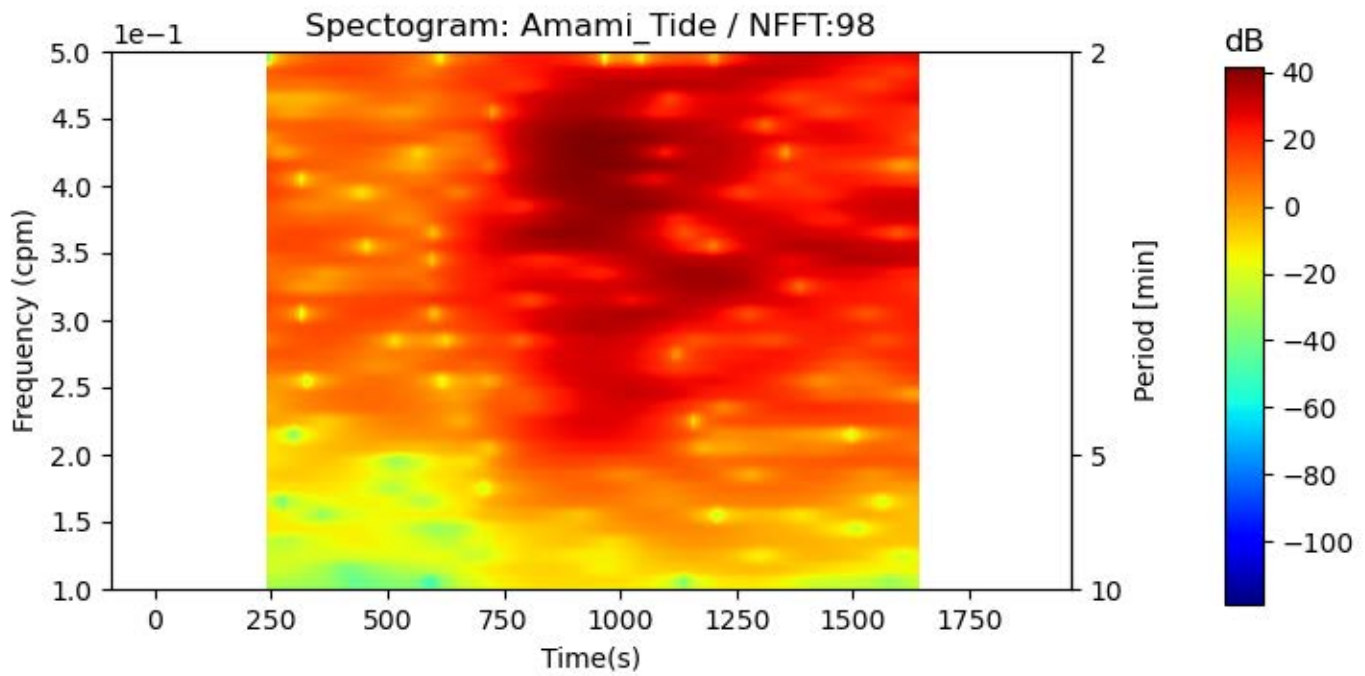
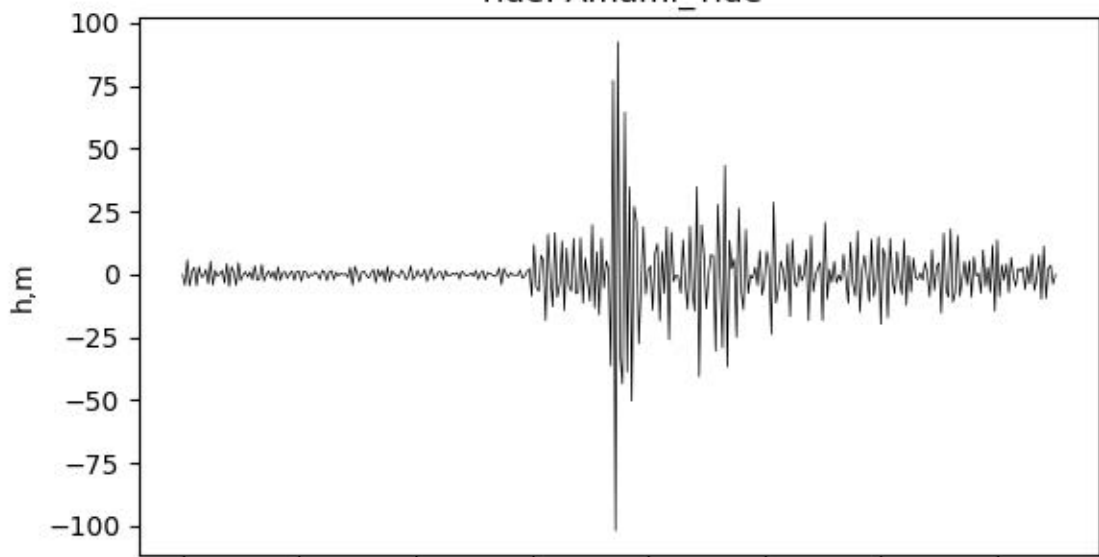
Tide: Amami\_Tide



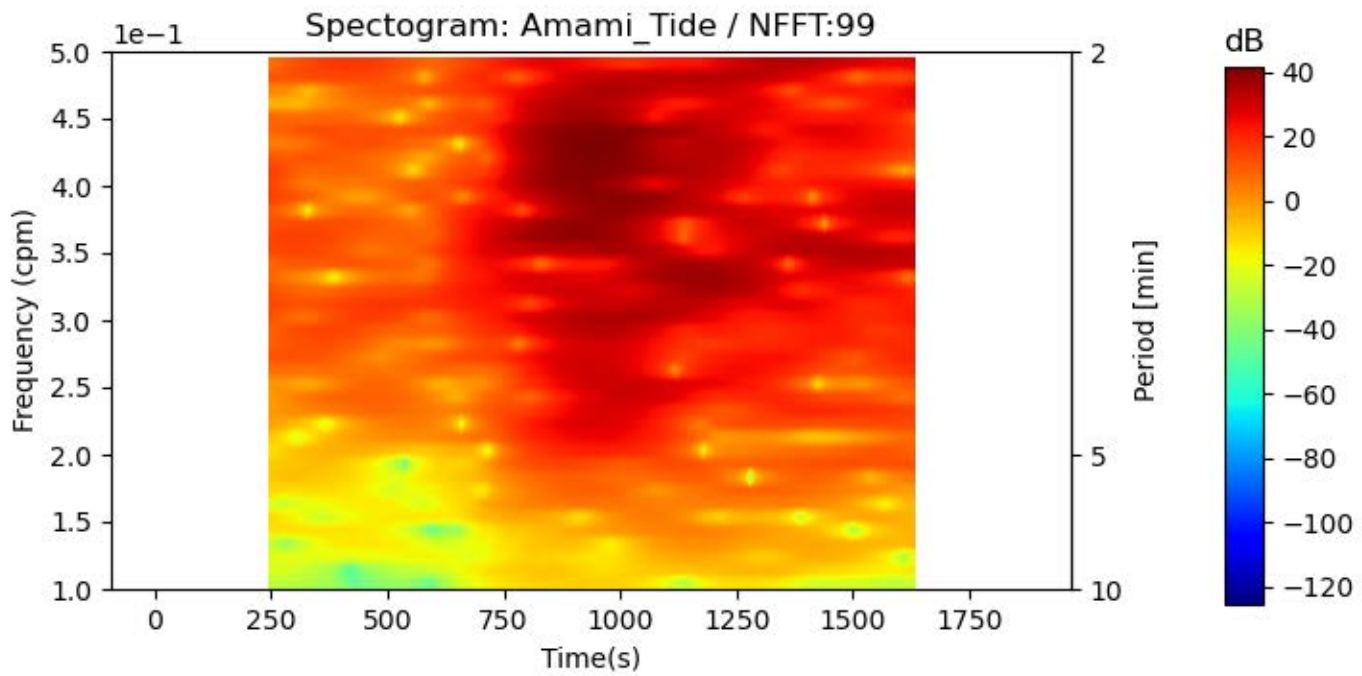
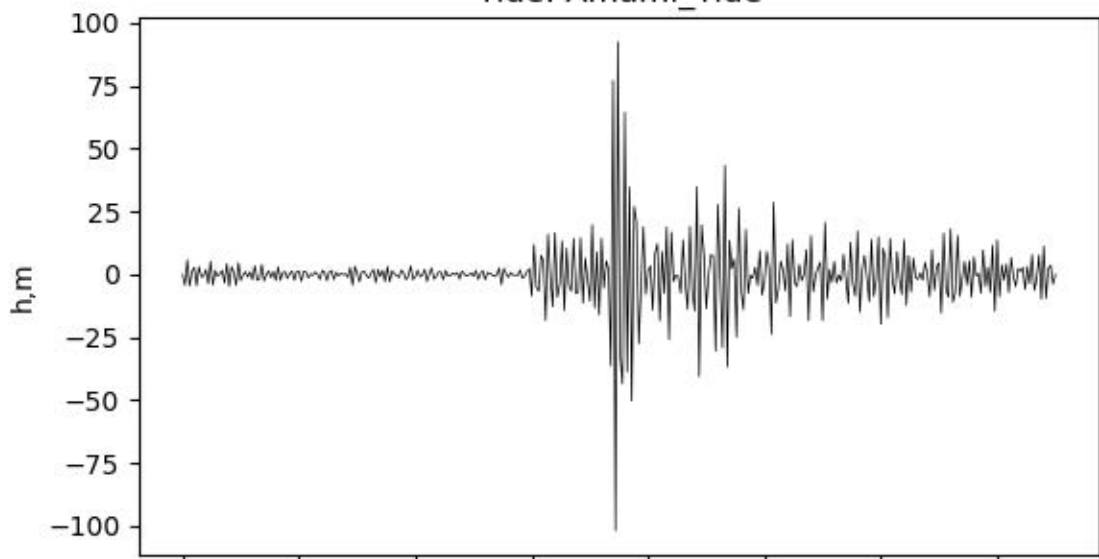
Tide: Amami\_Tide



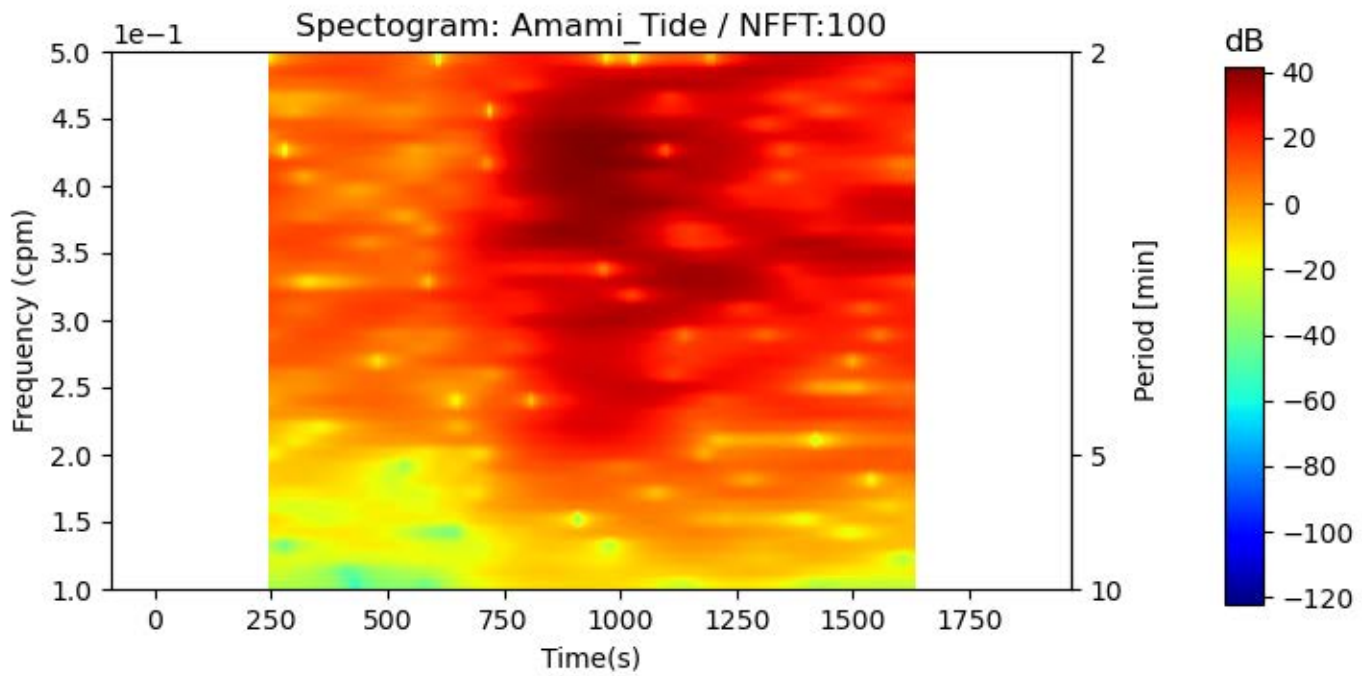
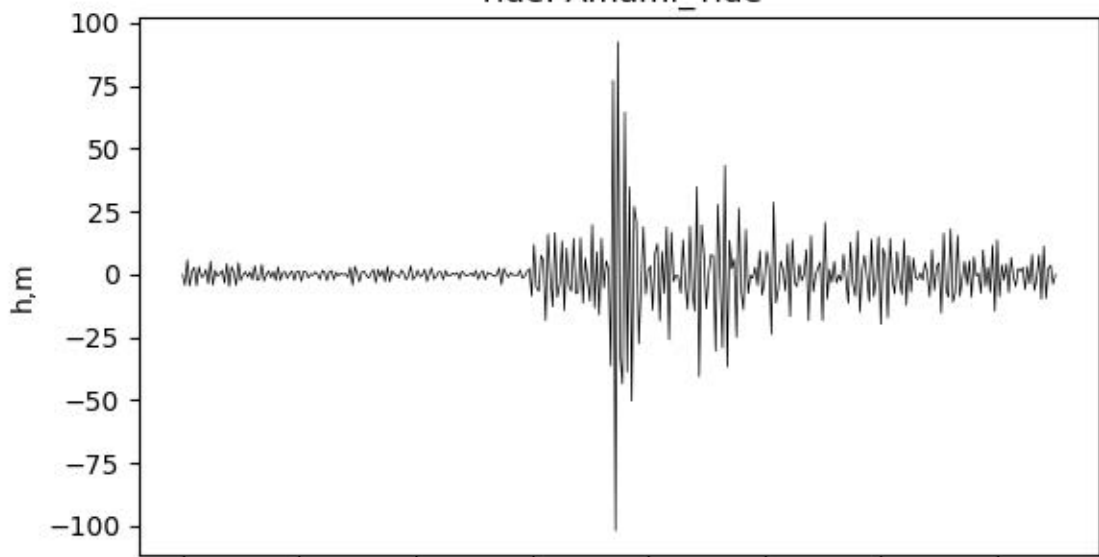
Tide: Amami\_Tide



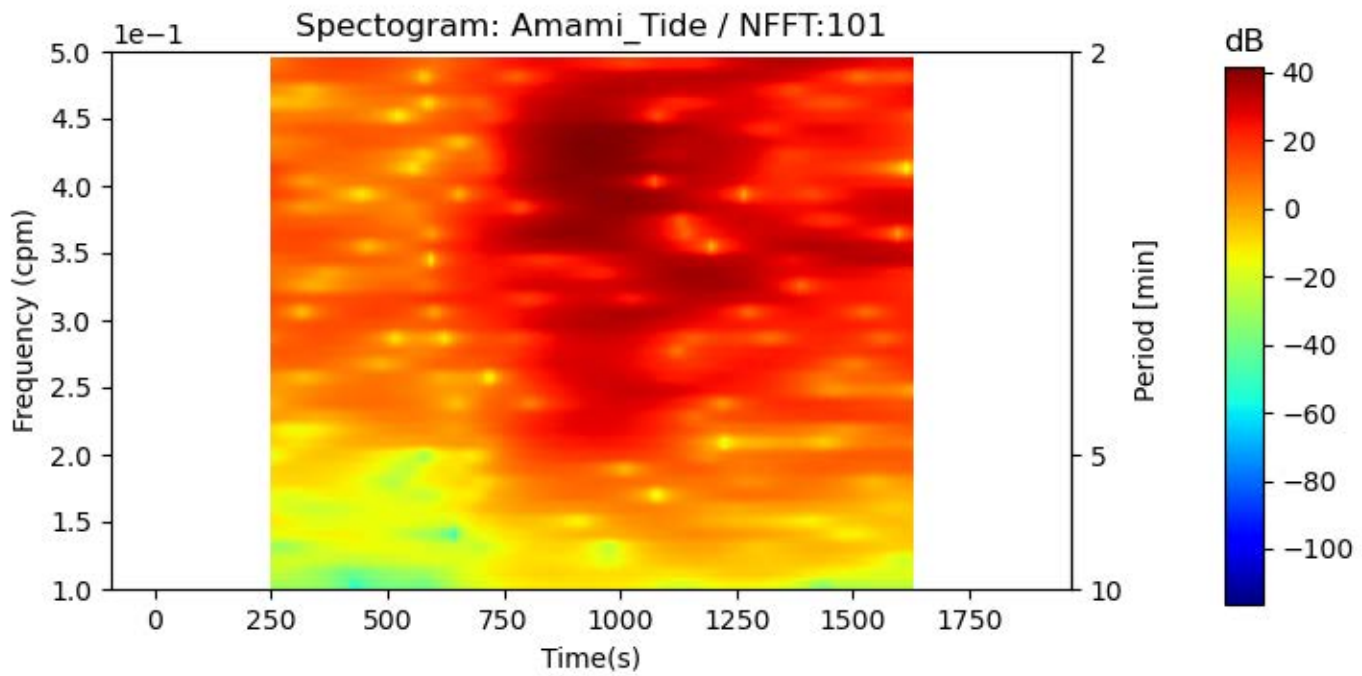
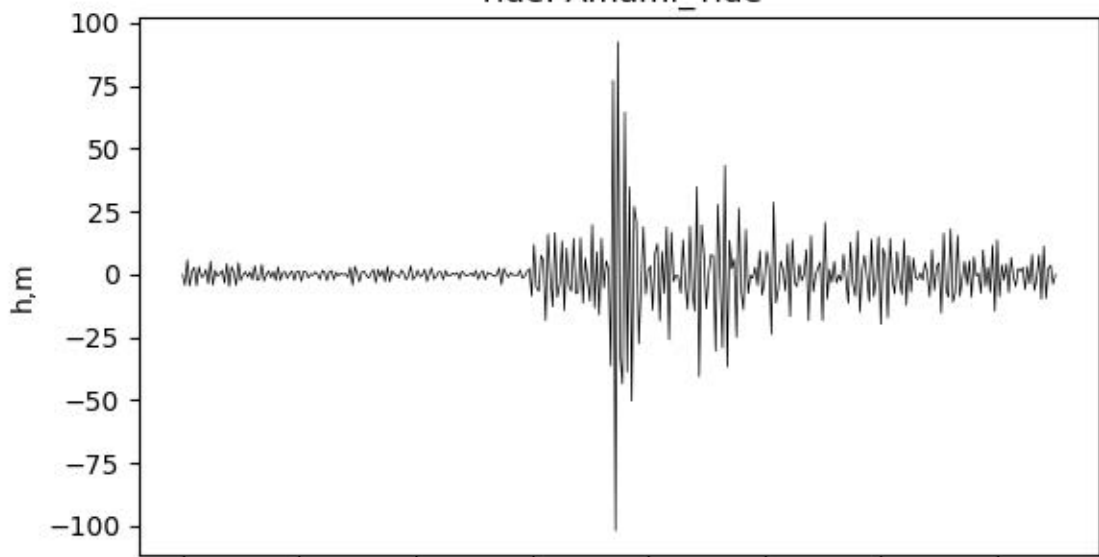
Tide: Amami\_Tide



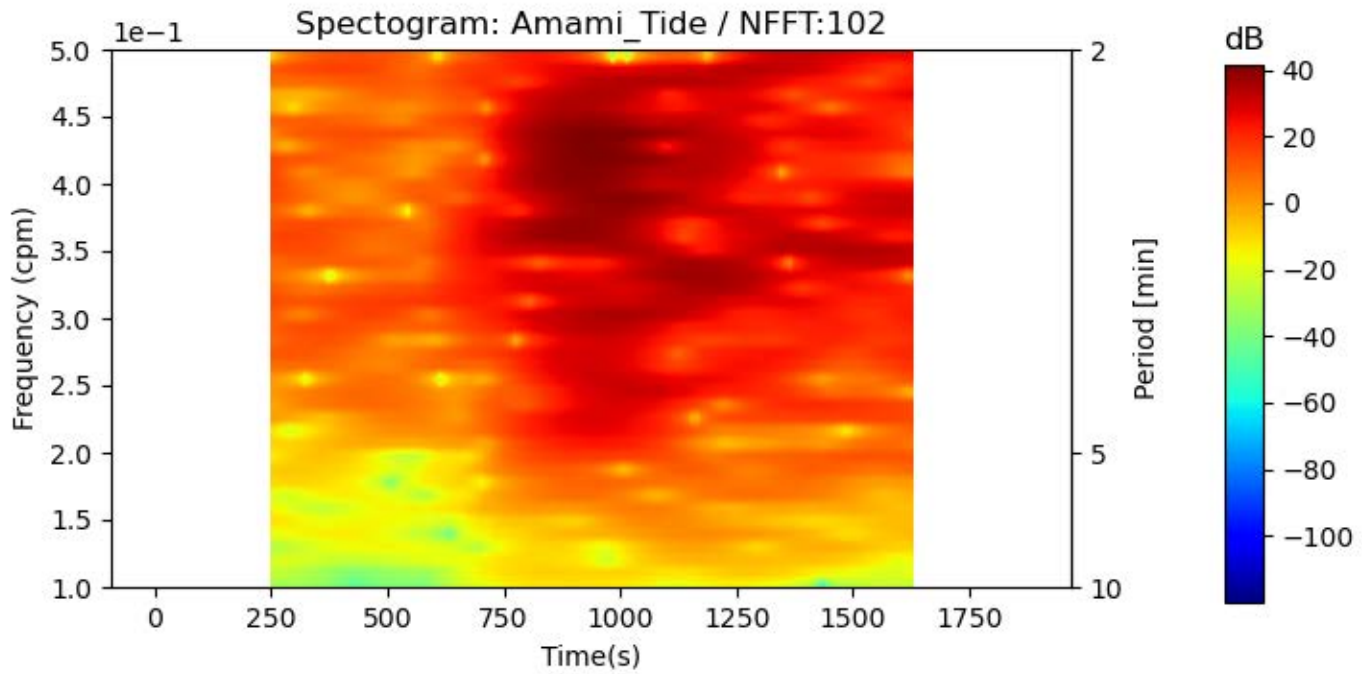
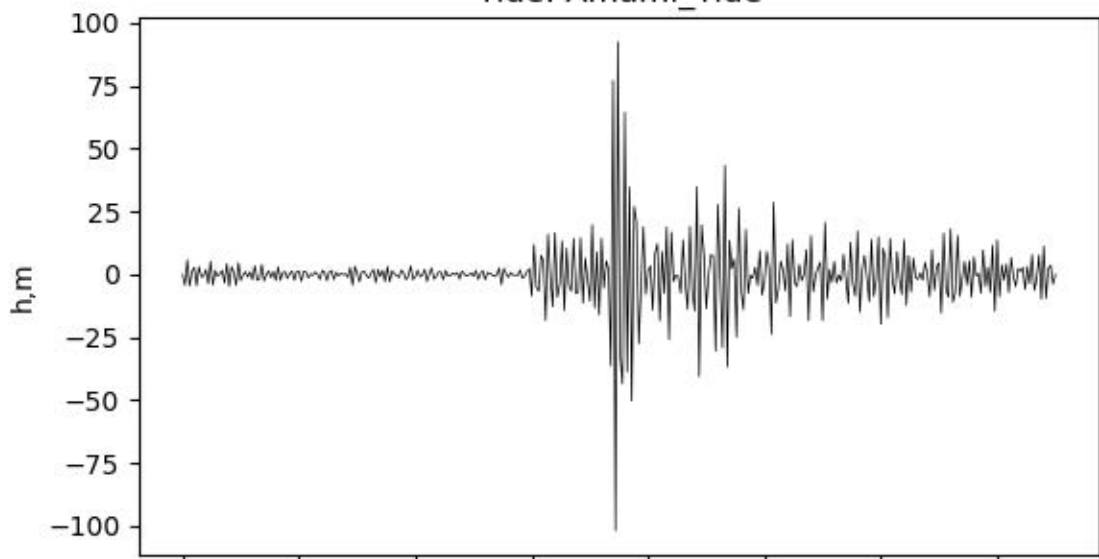
Tide: Amami\_Tide



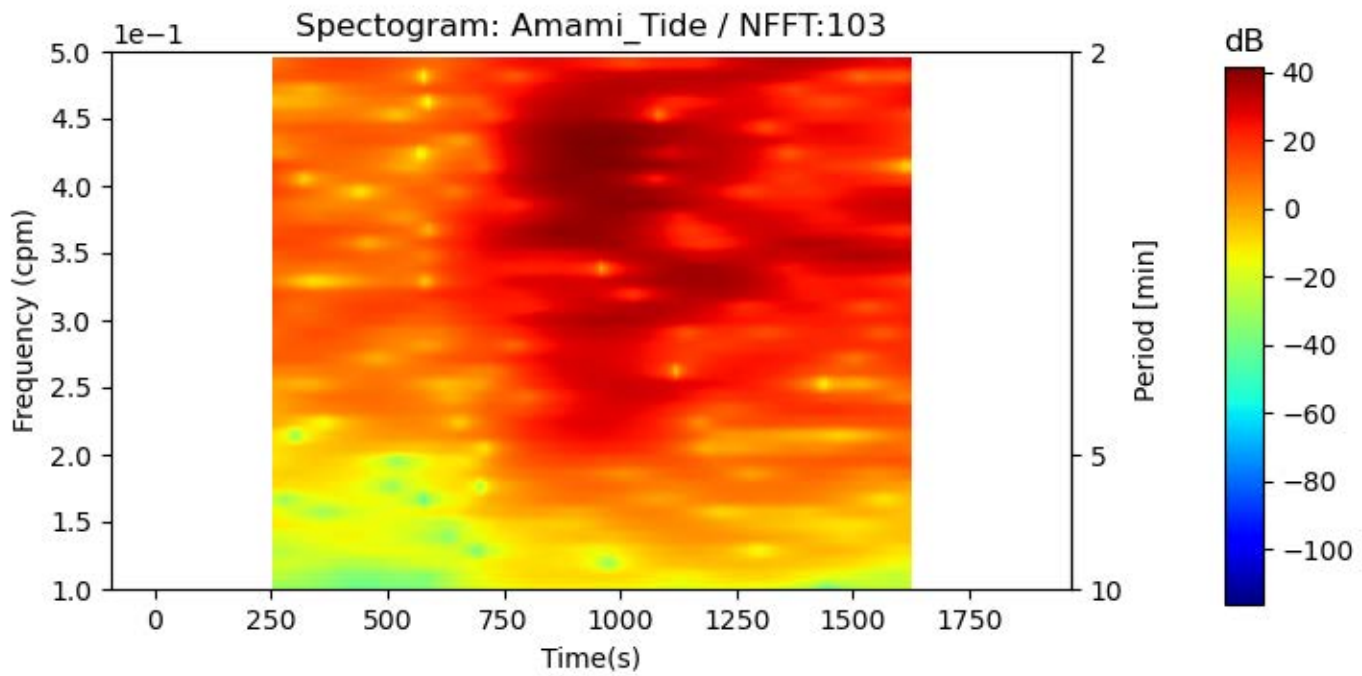
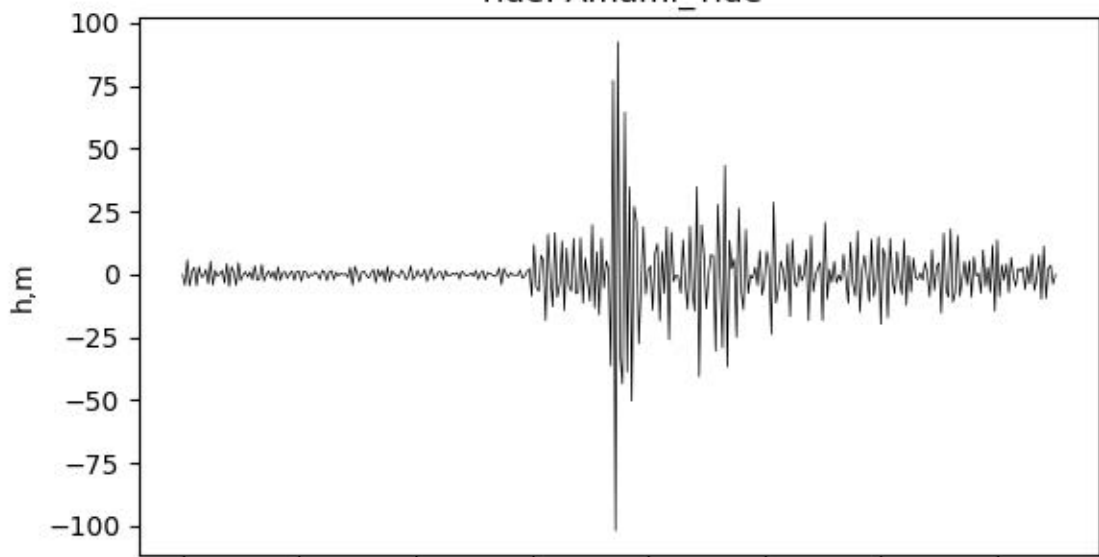
Tide: Amami\_Tide



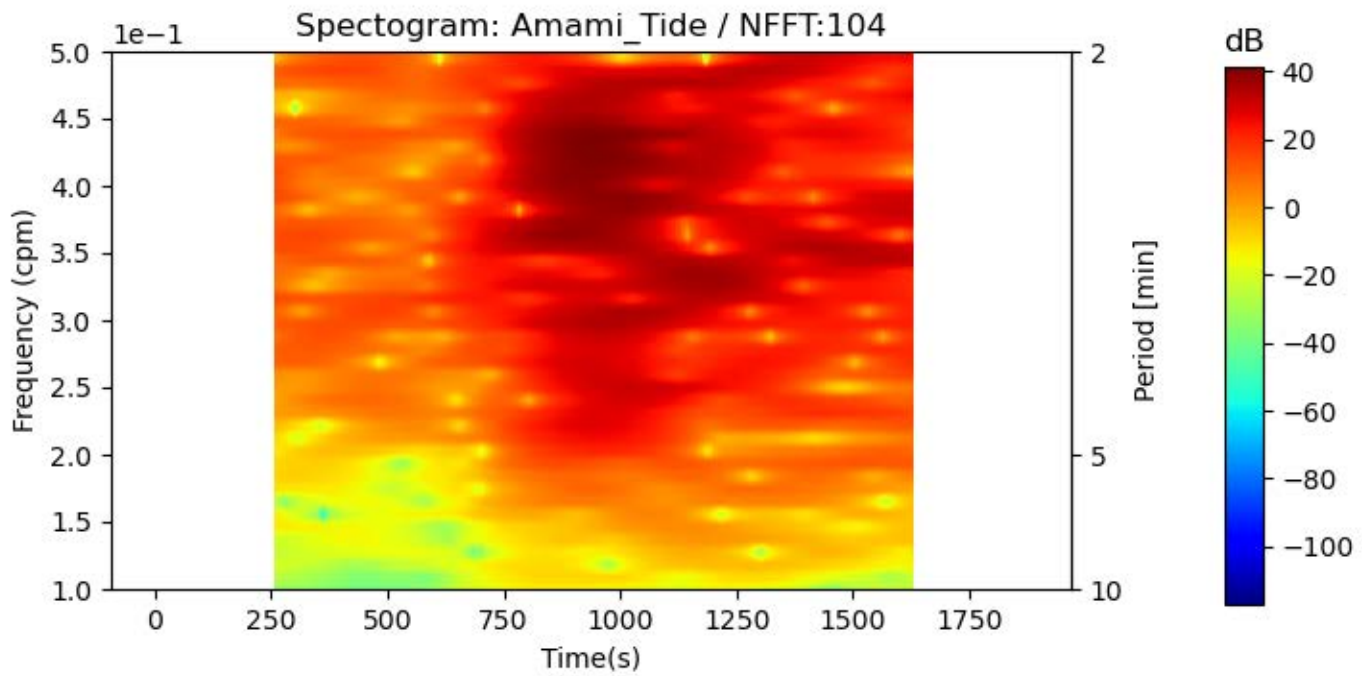
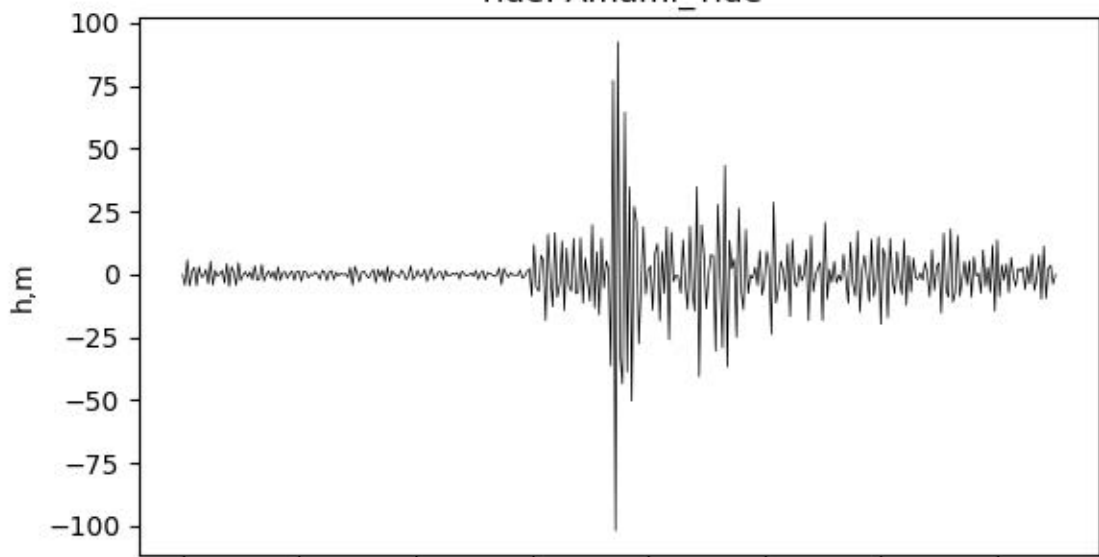
Tide: Amami\_Tide



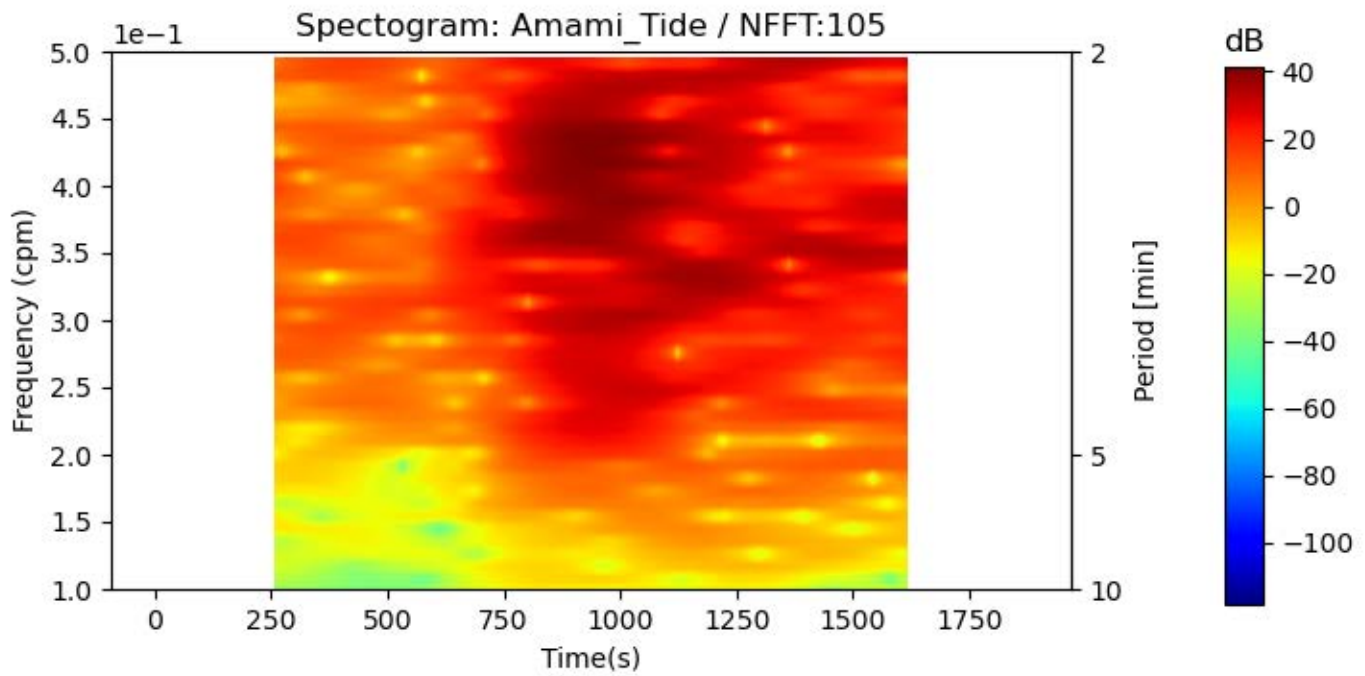
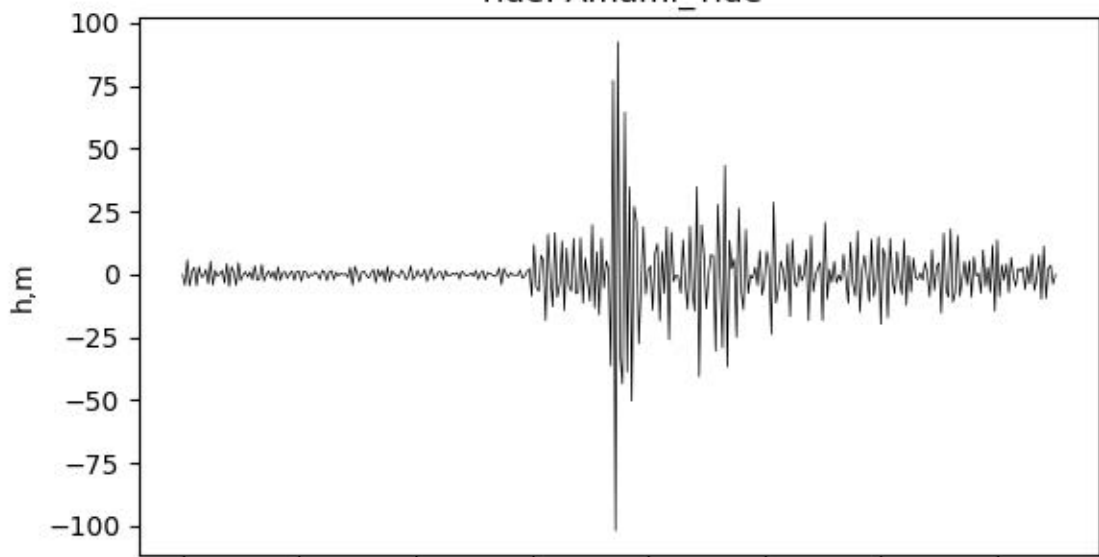
Tide: Amami\_Tide



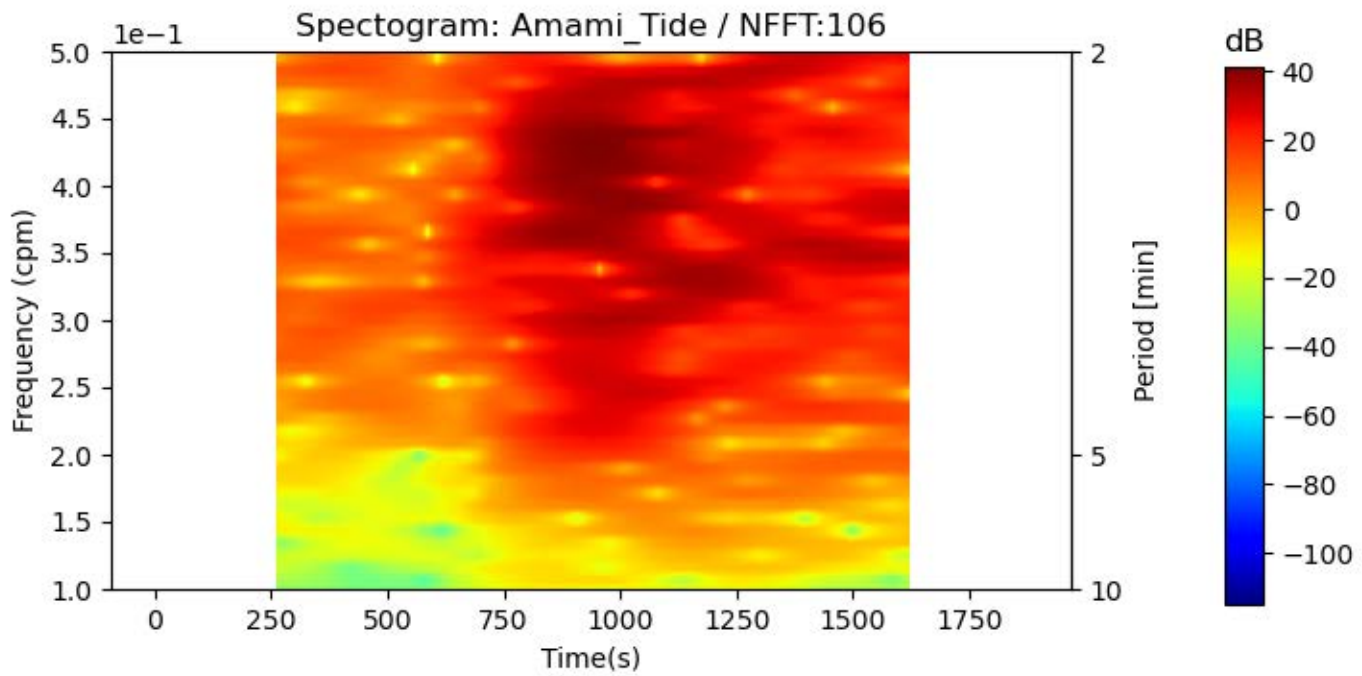
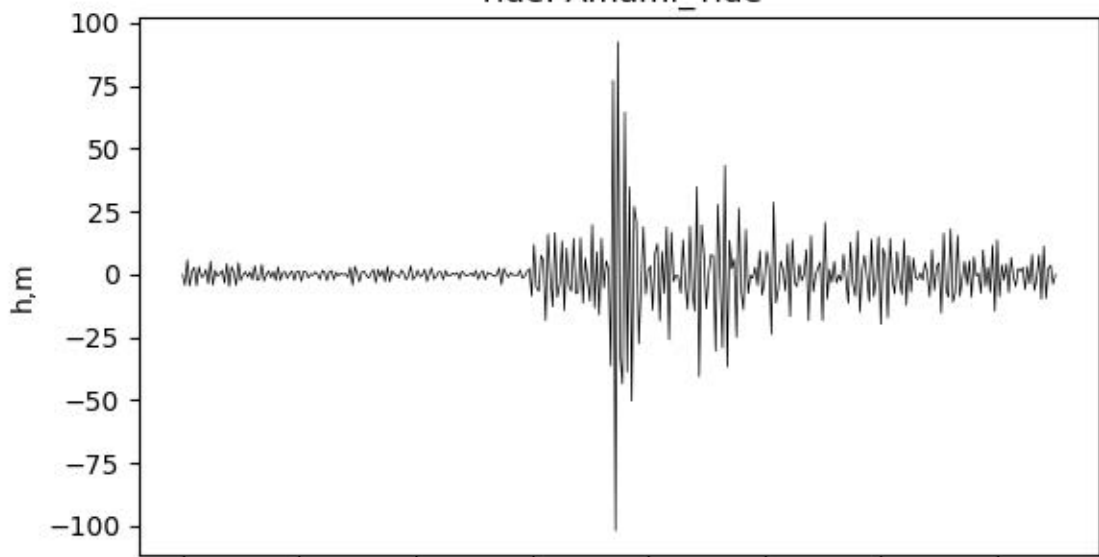
Tide: Amami\_Tide



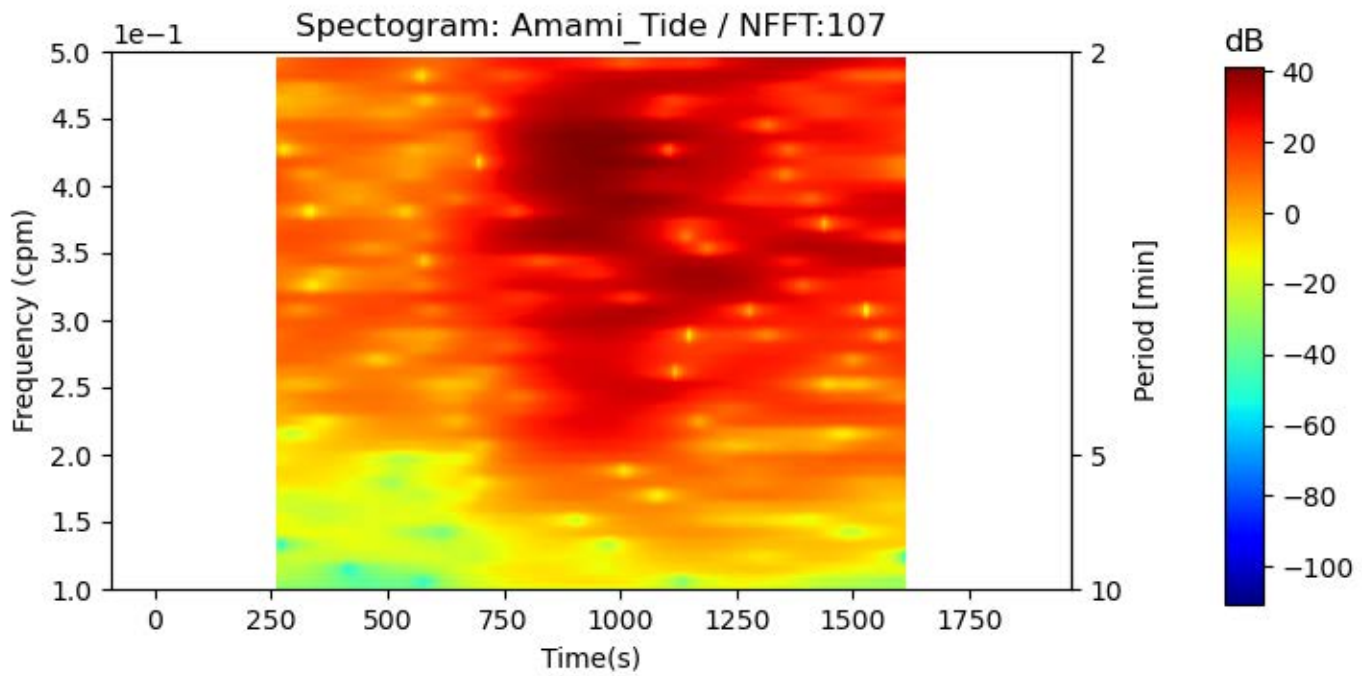
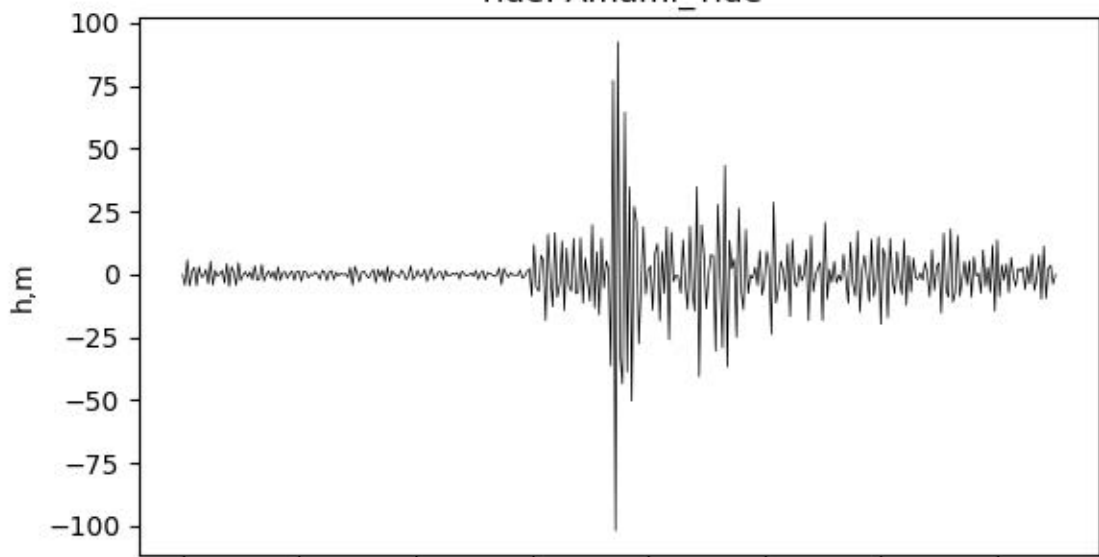
Tide: Amami\_Tide



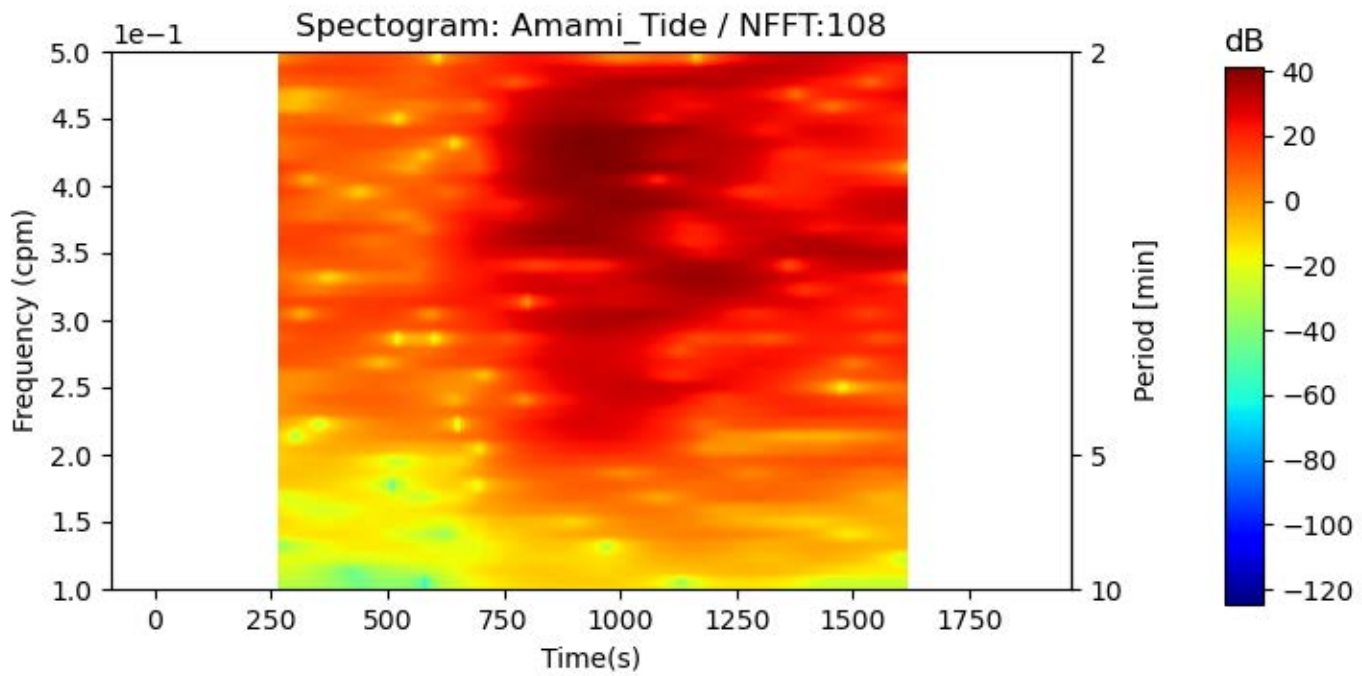
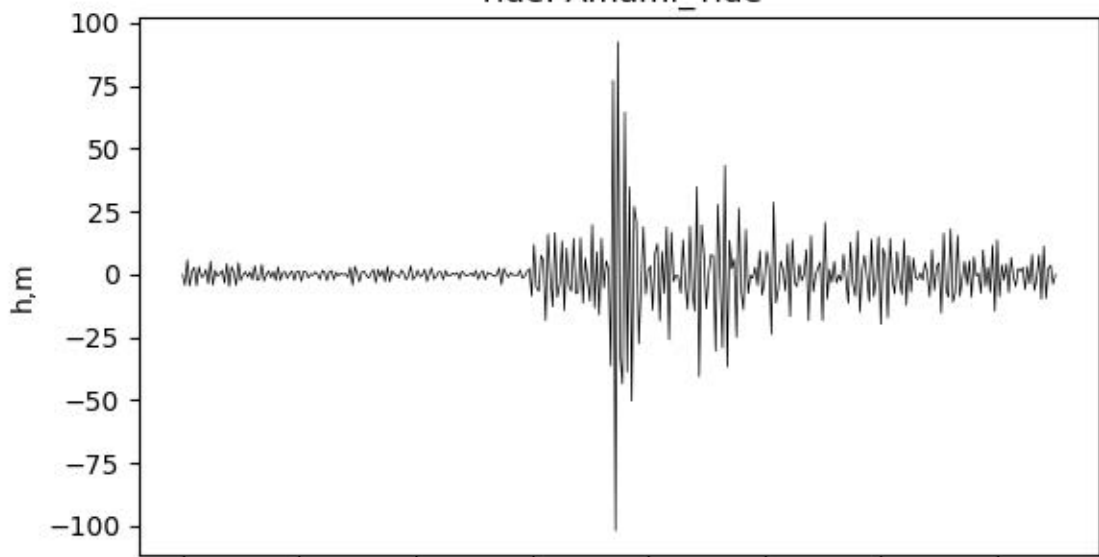
Tide: Amami\_Tide



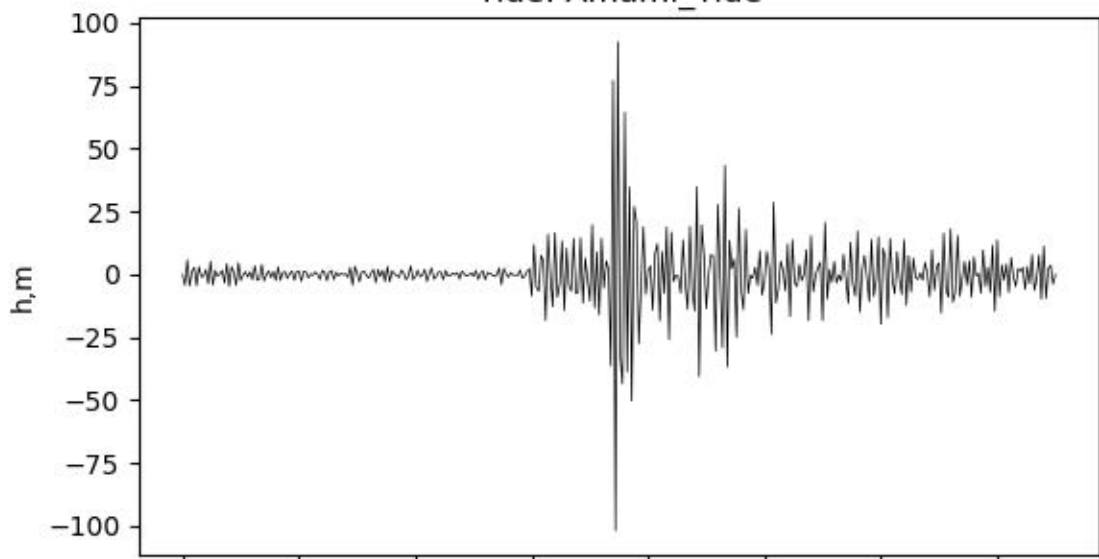
Tide: Amami\_Tide



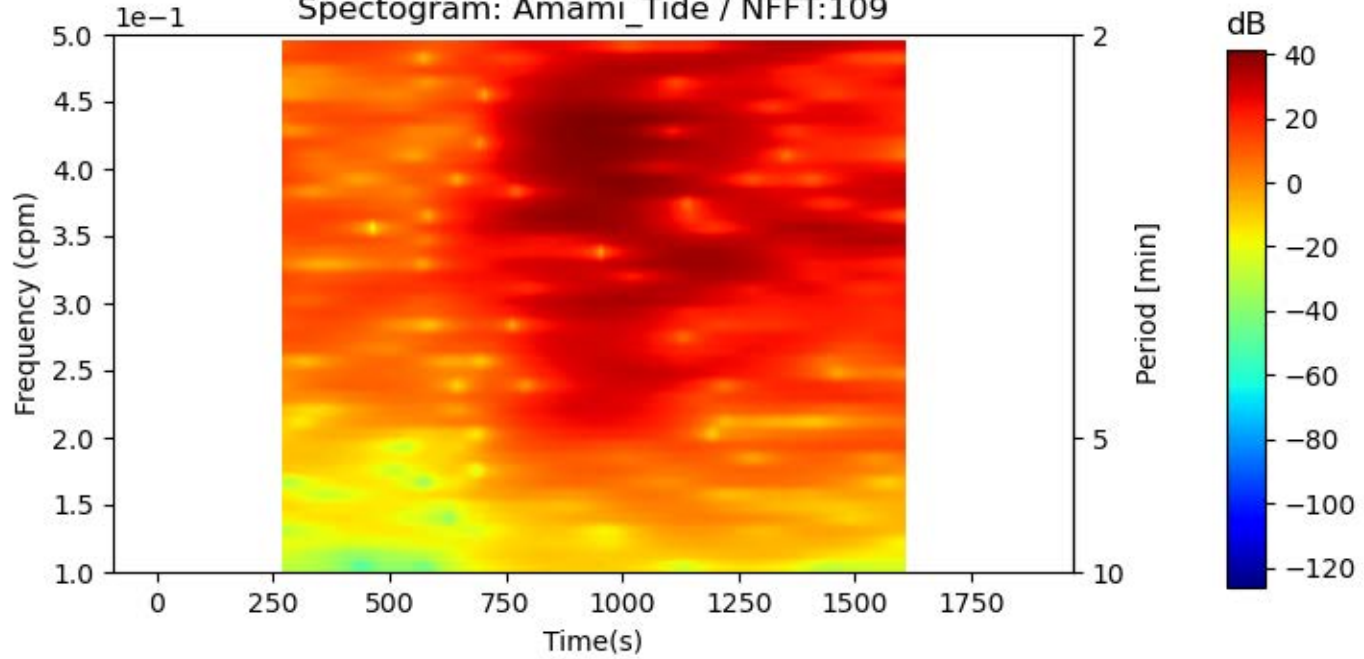
Tide: Amami\_Tide



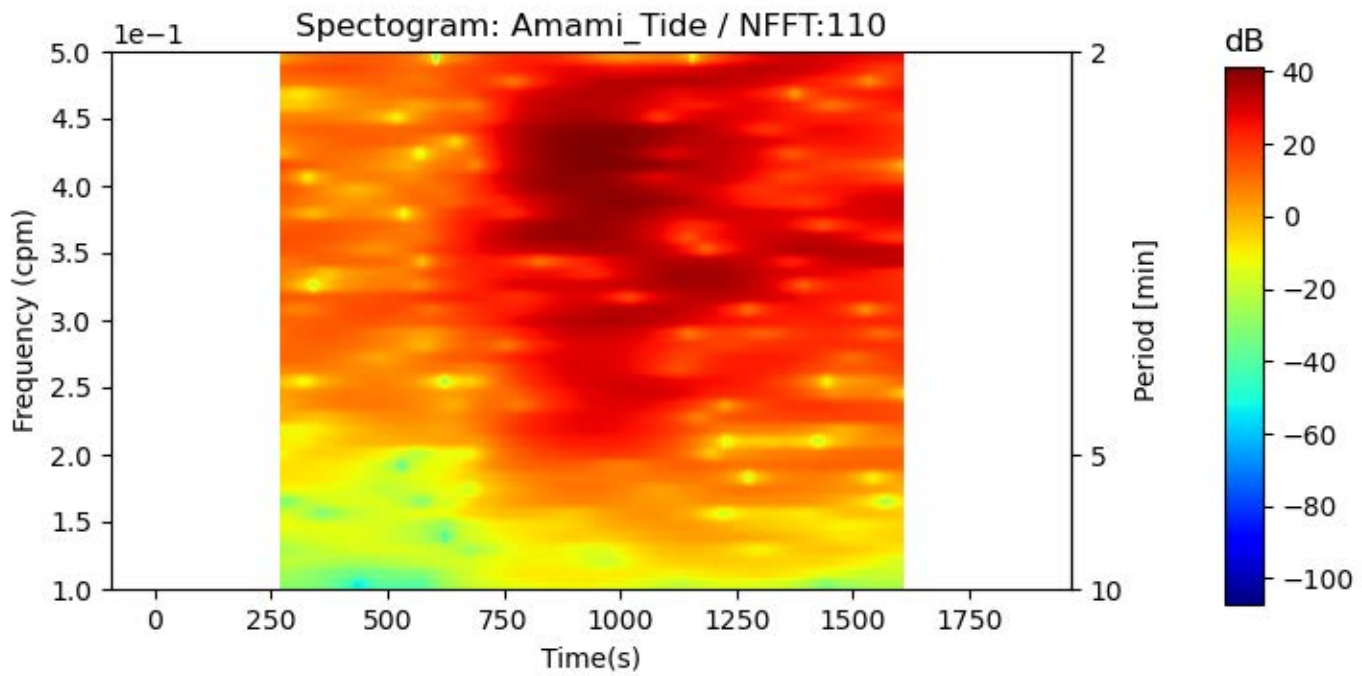
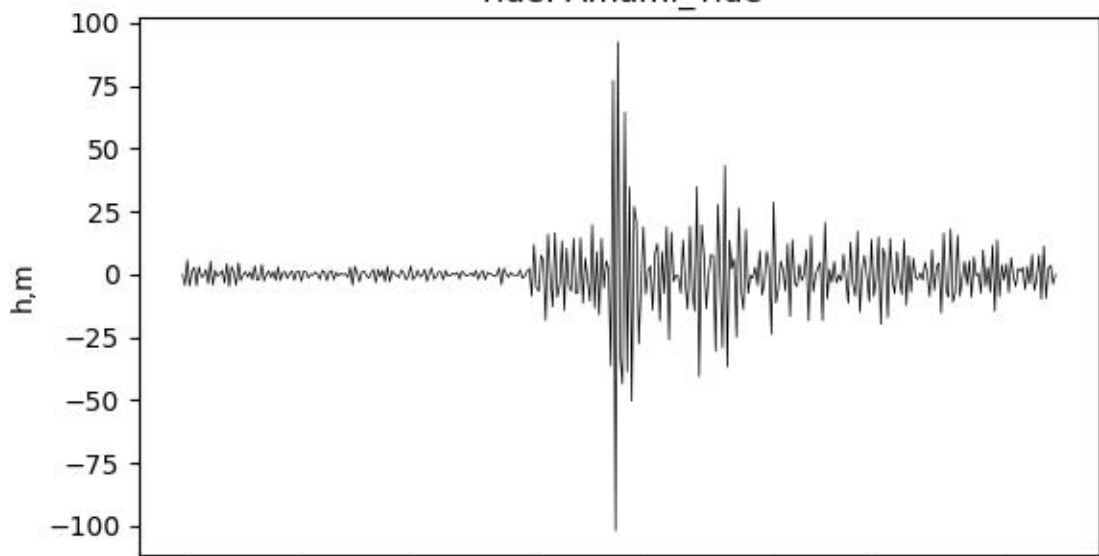
Tide: Amami\_Tide



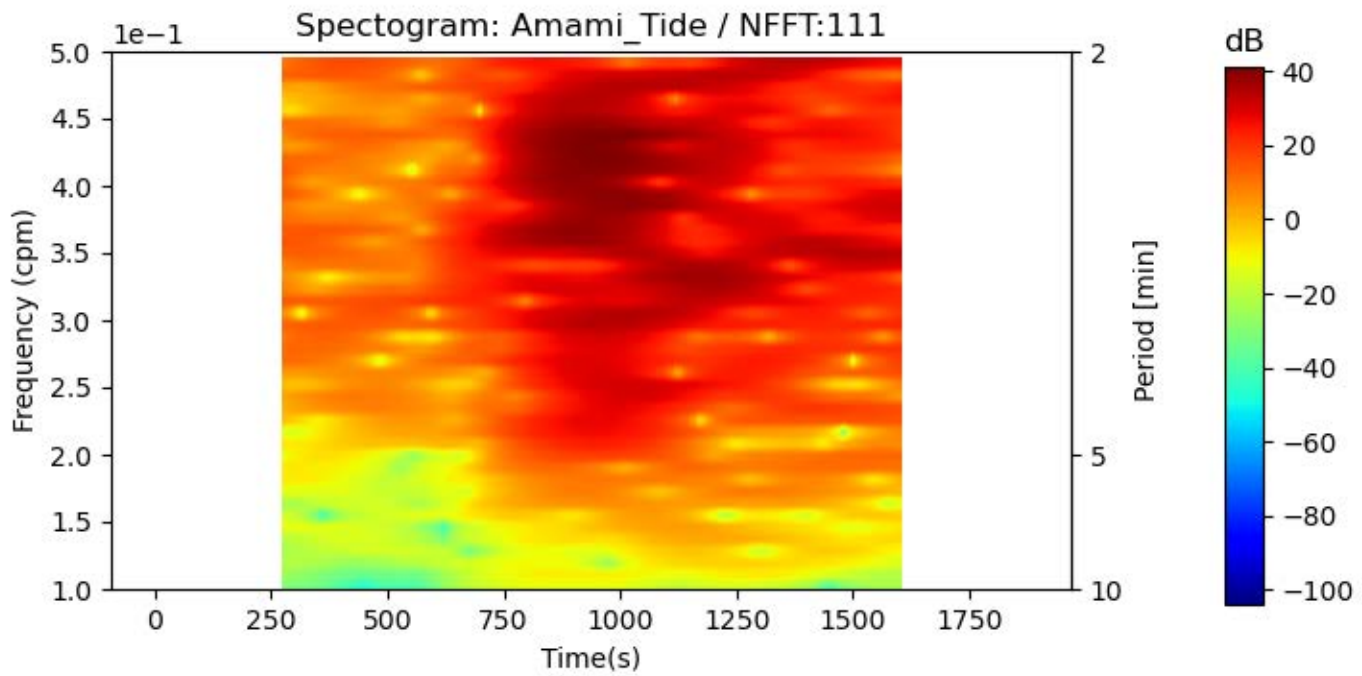
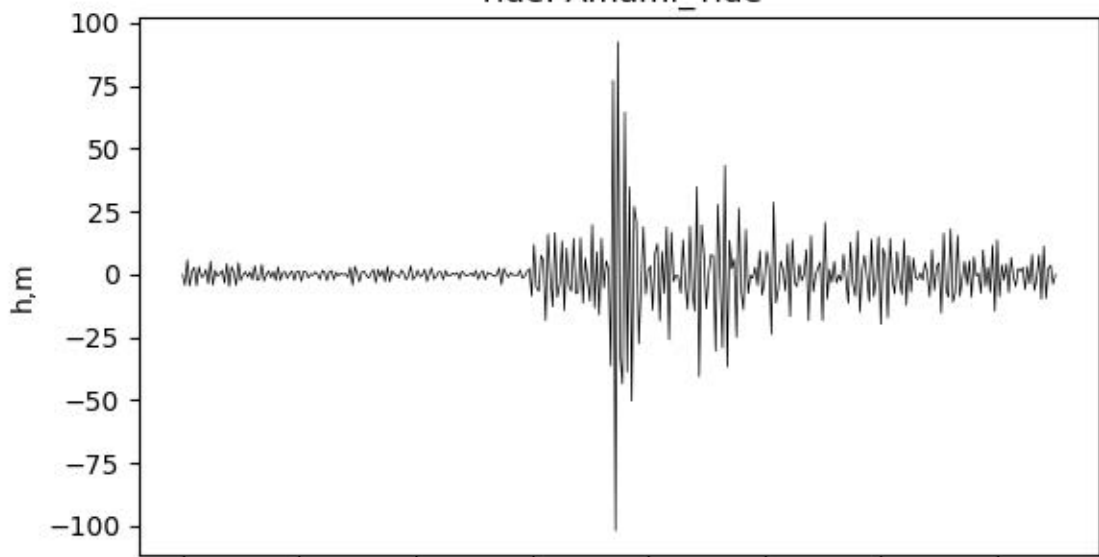
Spectrogram: Amami\_Tide / NFFT:109



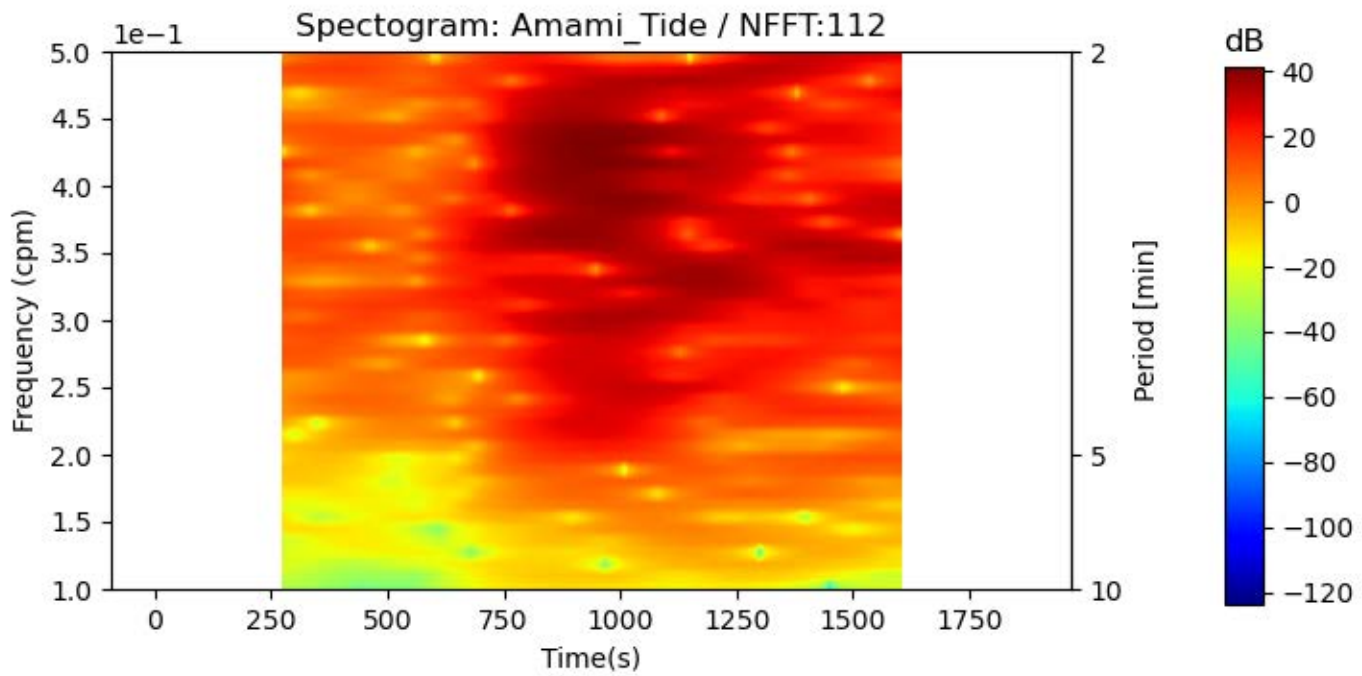
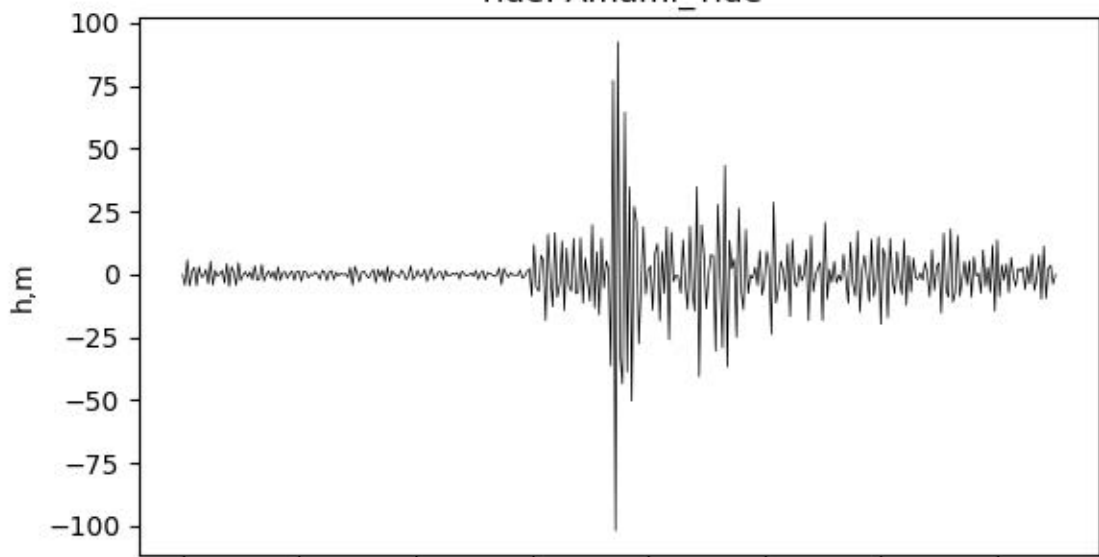
Tide: Amami\_Tide



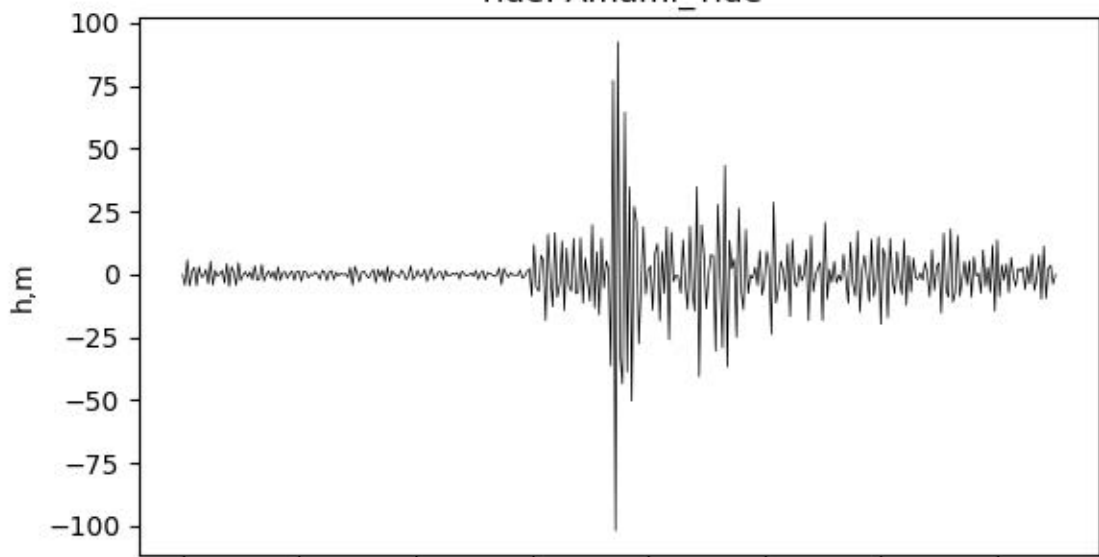
Tide: Amami\_Tide



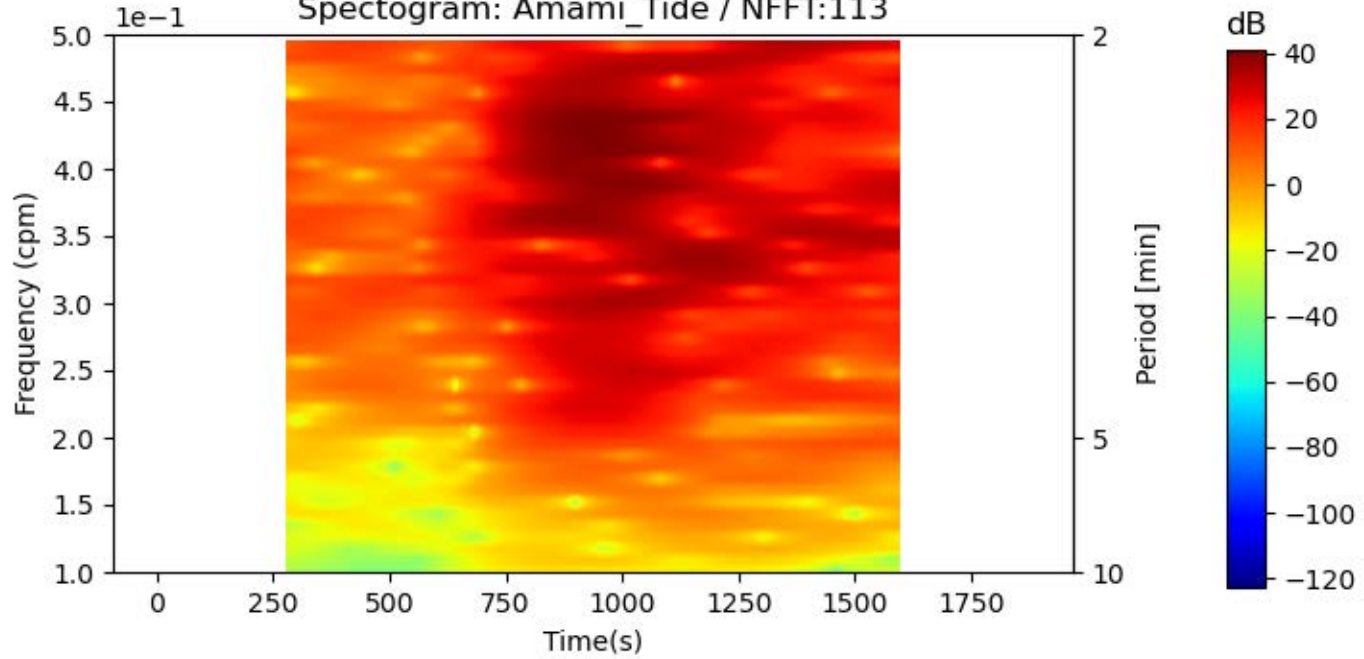
Tide: Amami\_Tide



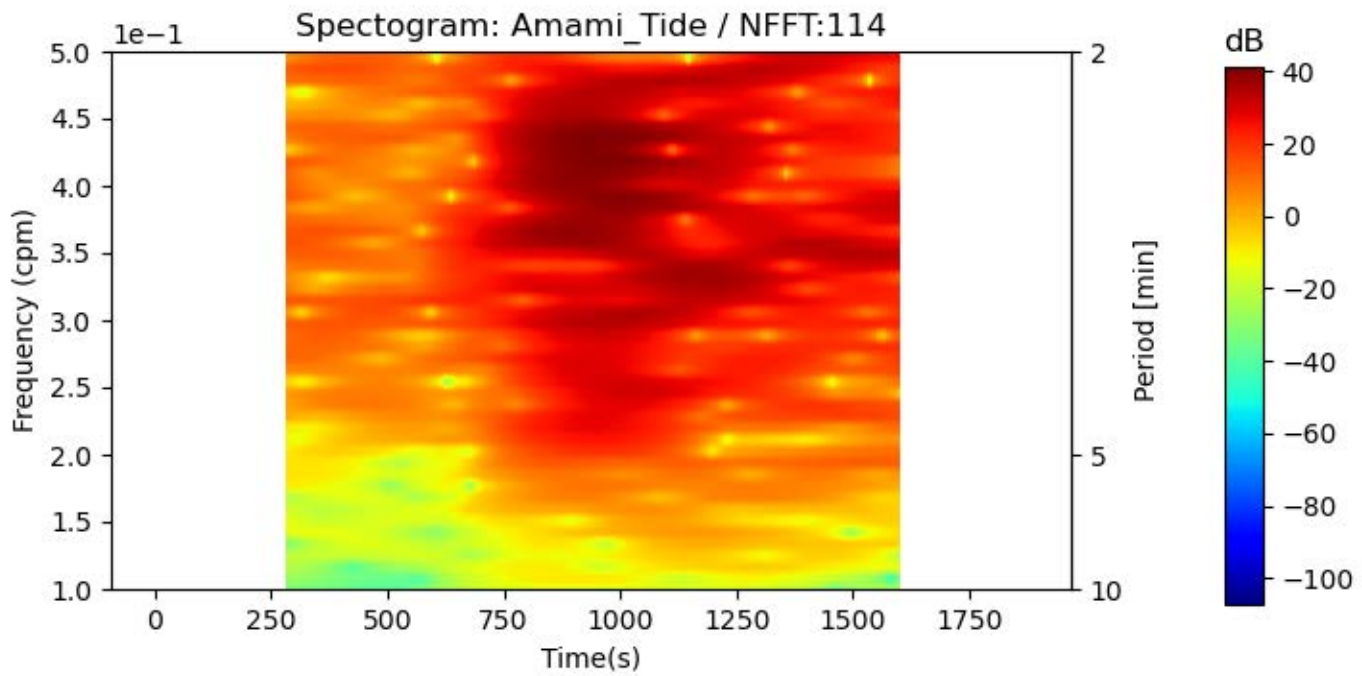
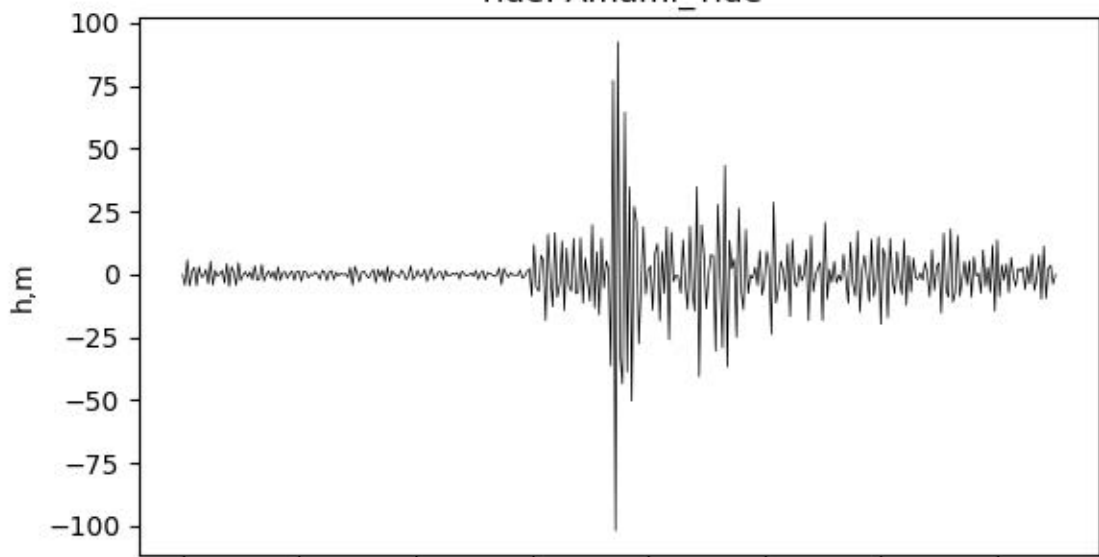
Tide: Amami\_Tide



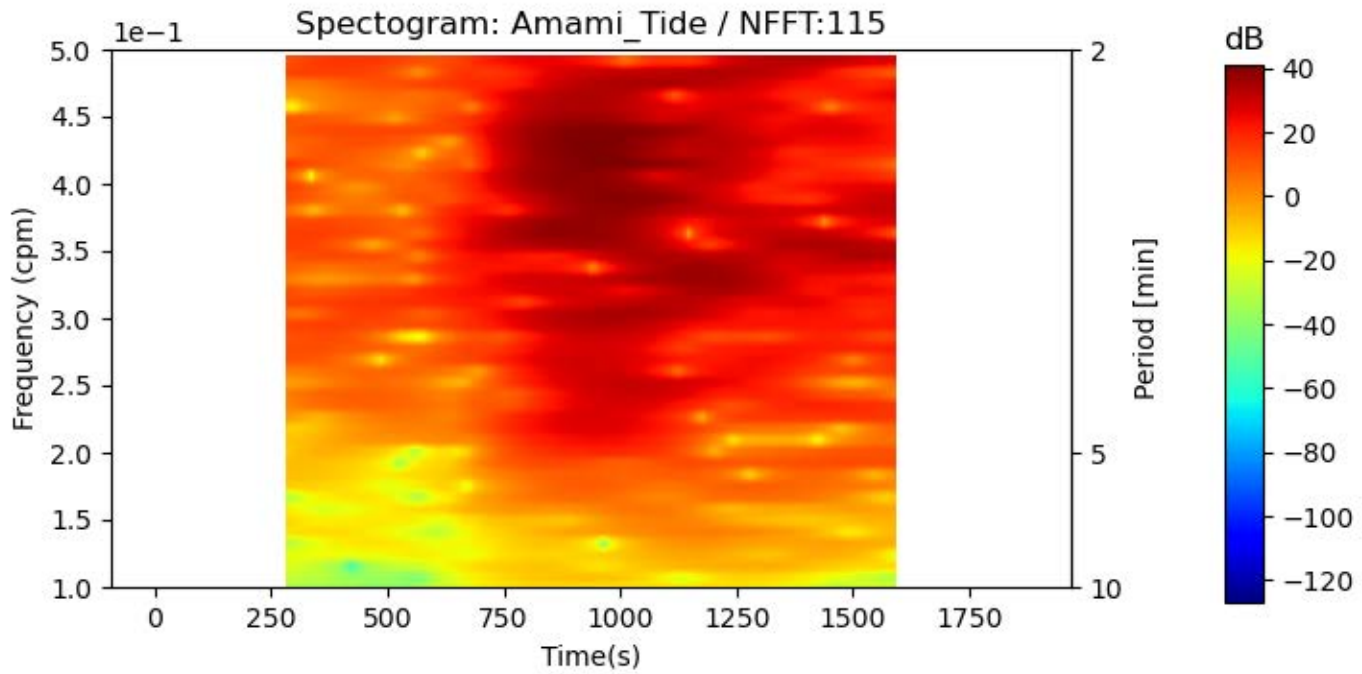
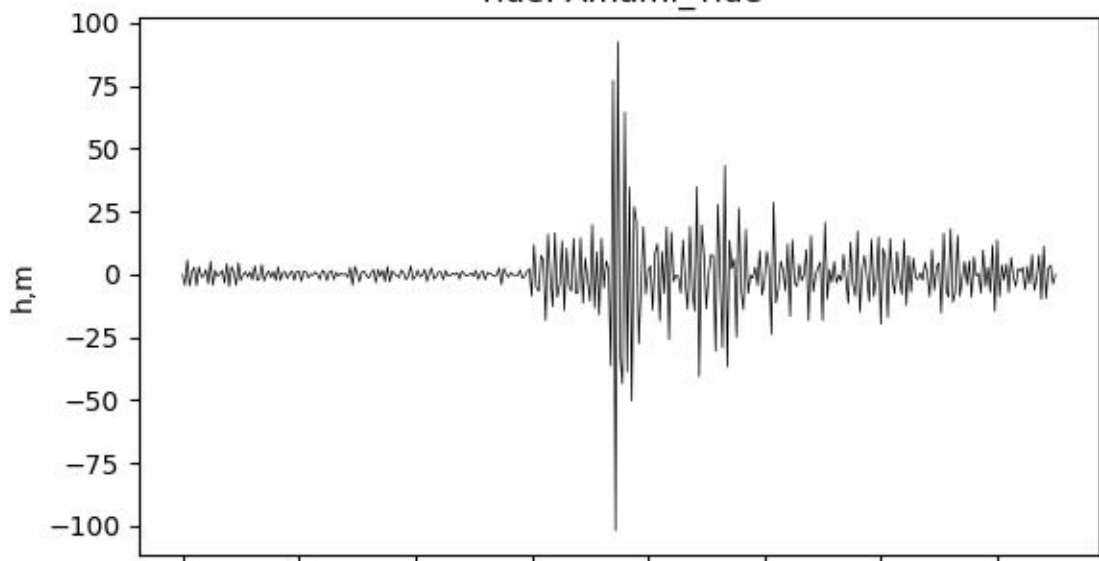
Spectrogram: Amami\_Tide / NFFT:113



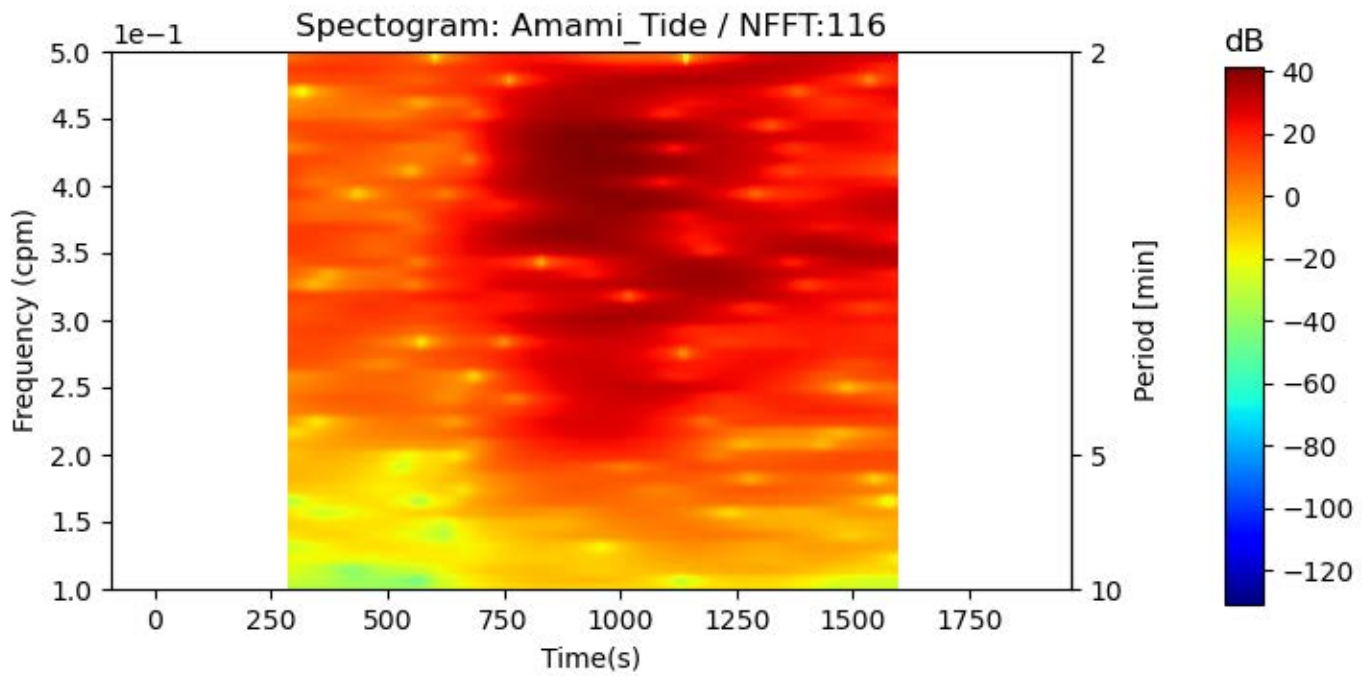
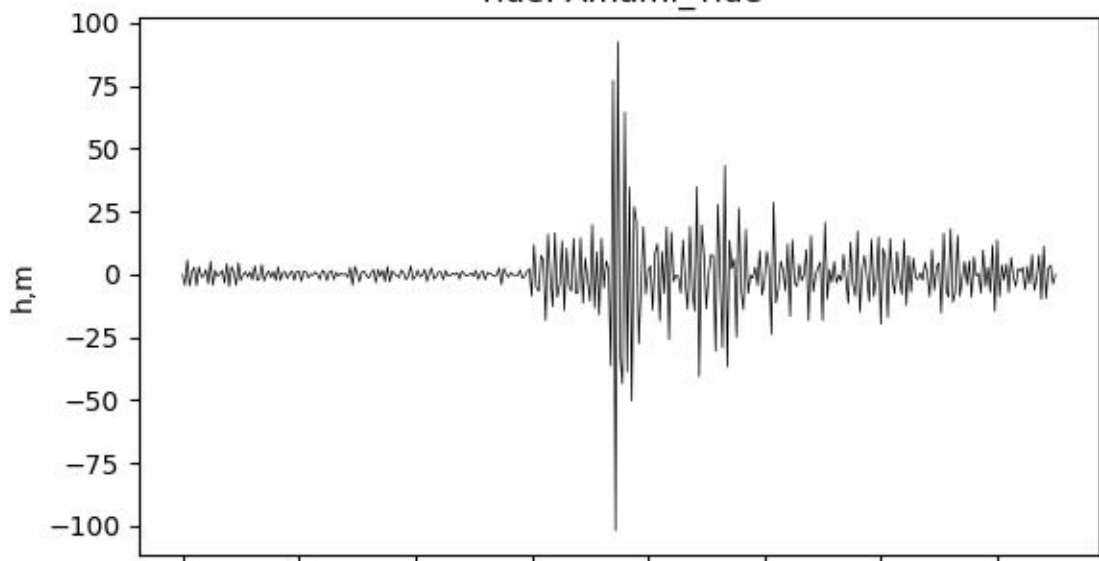
Tide: Amami\_Tide



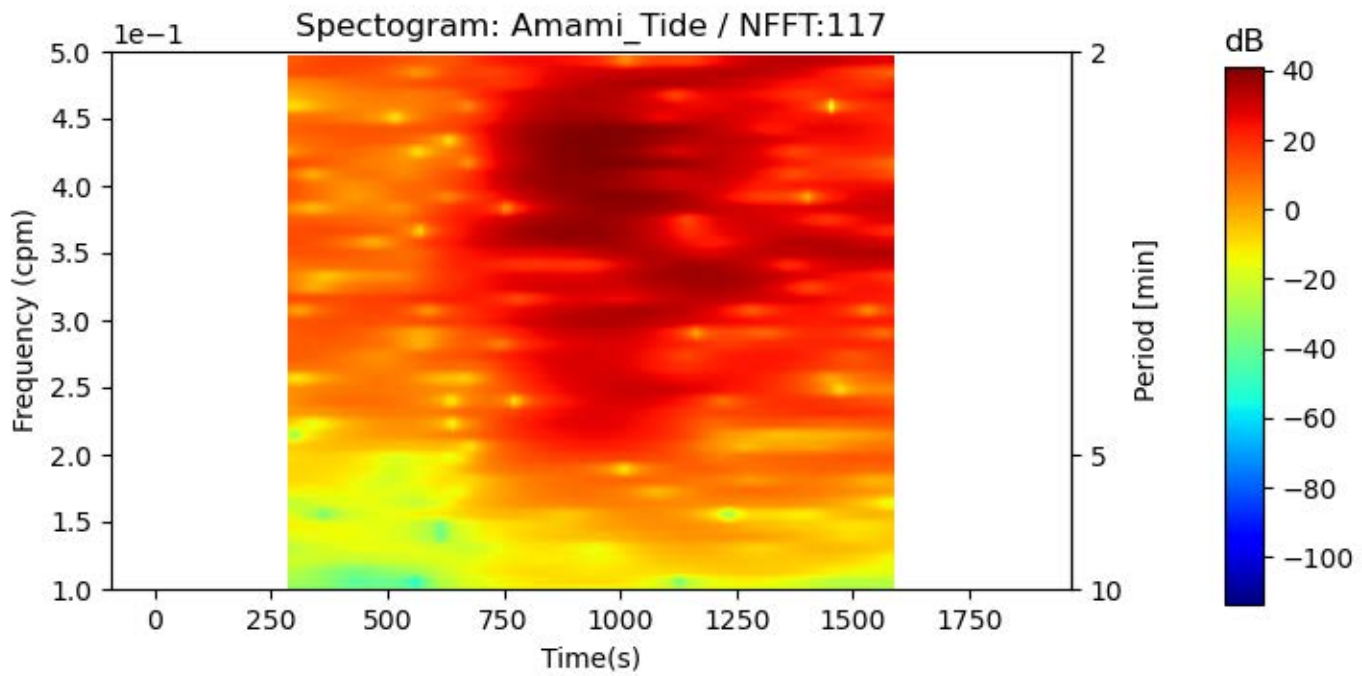
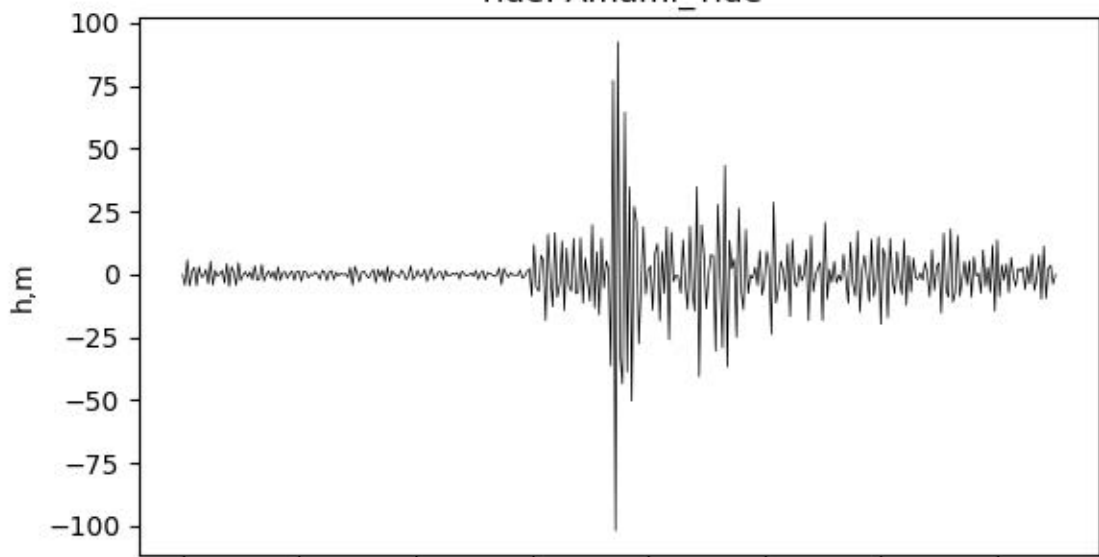
Tide: Amami\_Tide



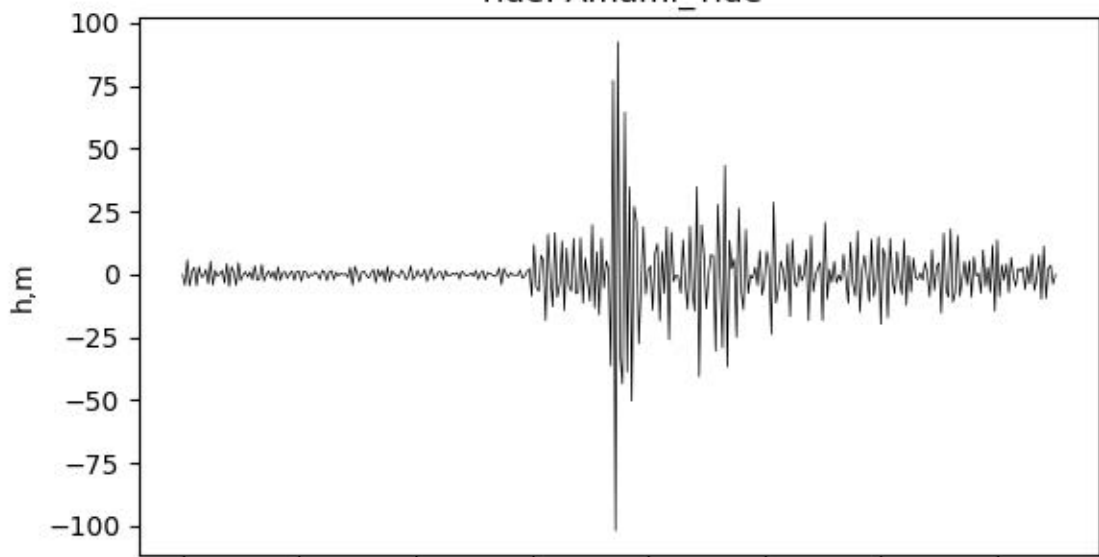
Tide: Amami\_Tide



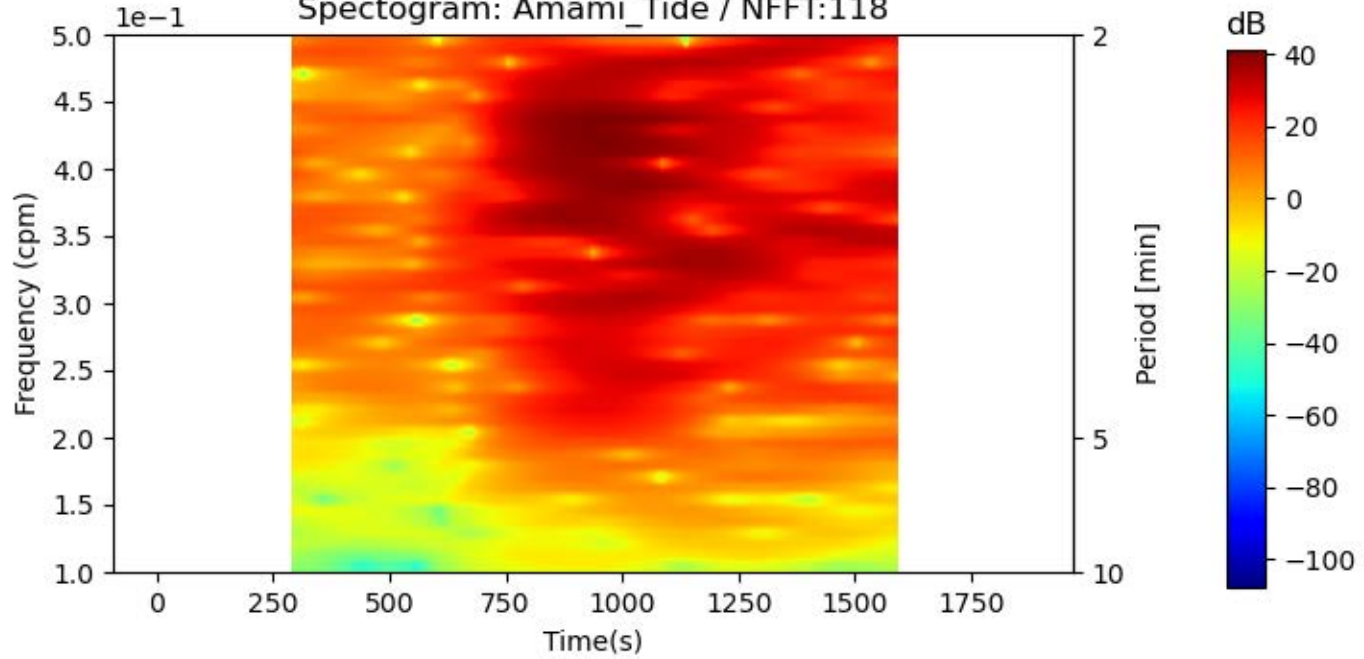
Tide: Amami\_Tide



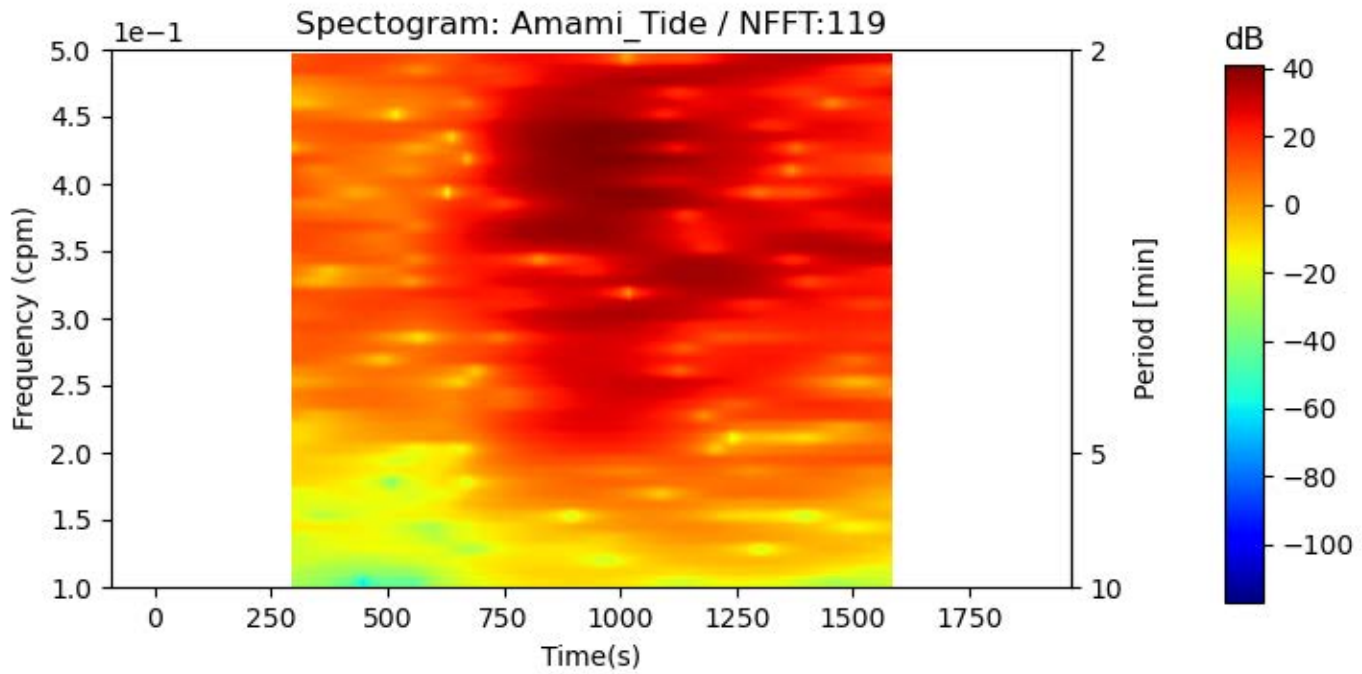
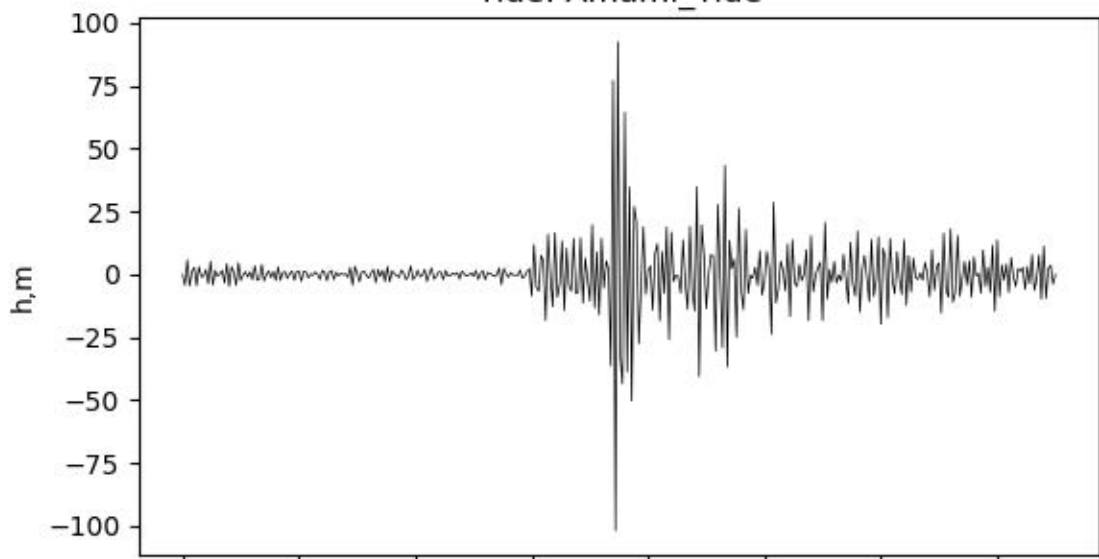
Tide: Amami\_Tide



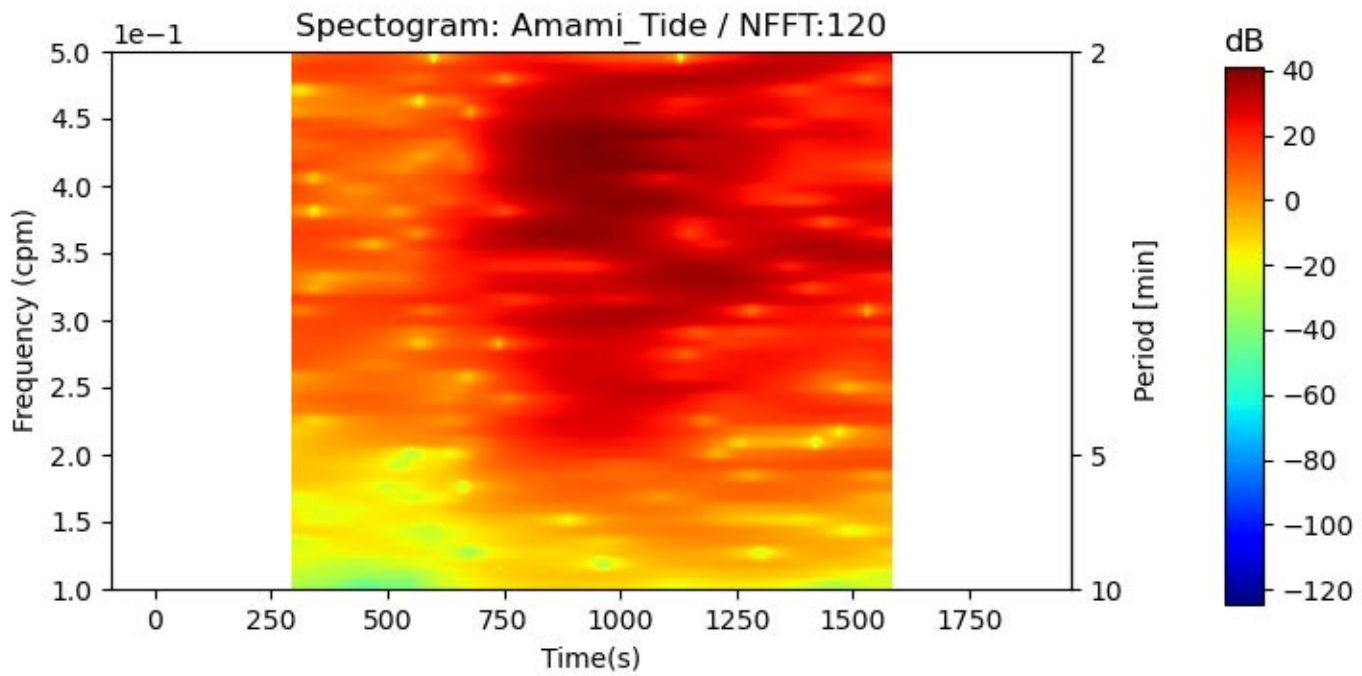
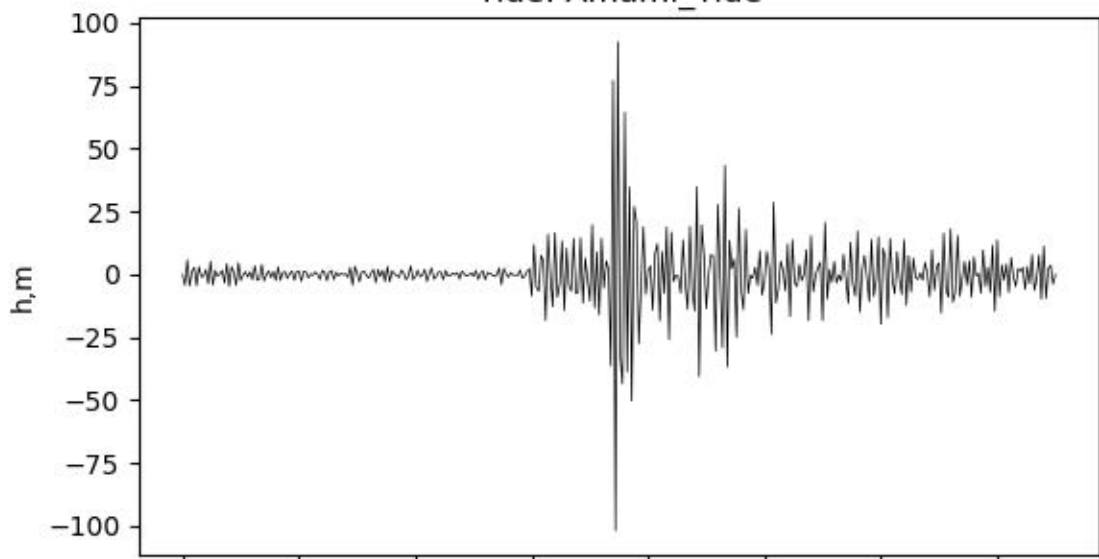
Spectrogram: Amami\_Tide / NFFT:118



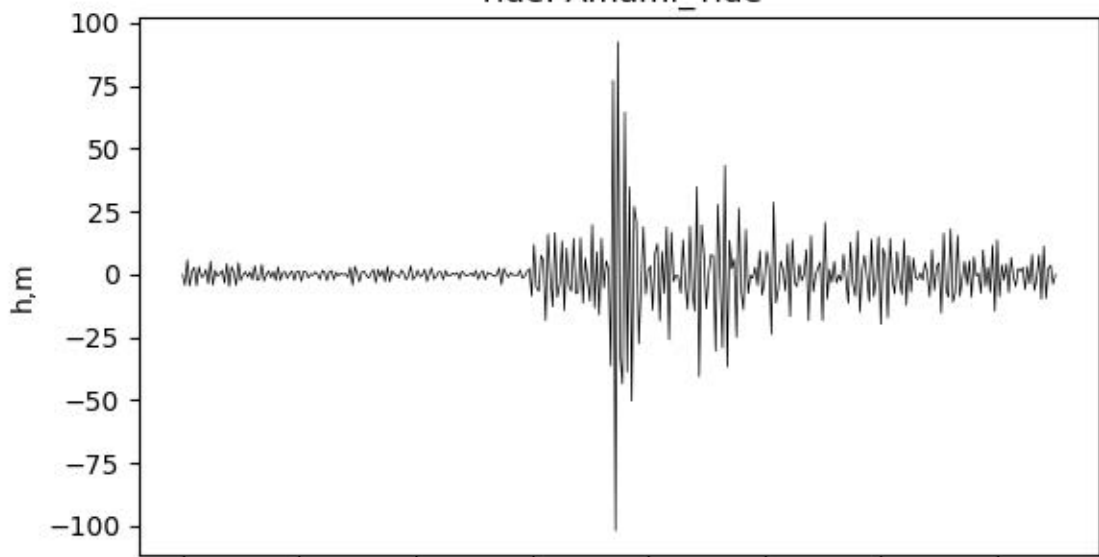
Tide: Amami\_Tide



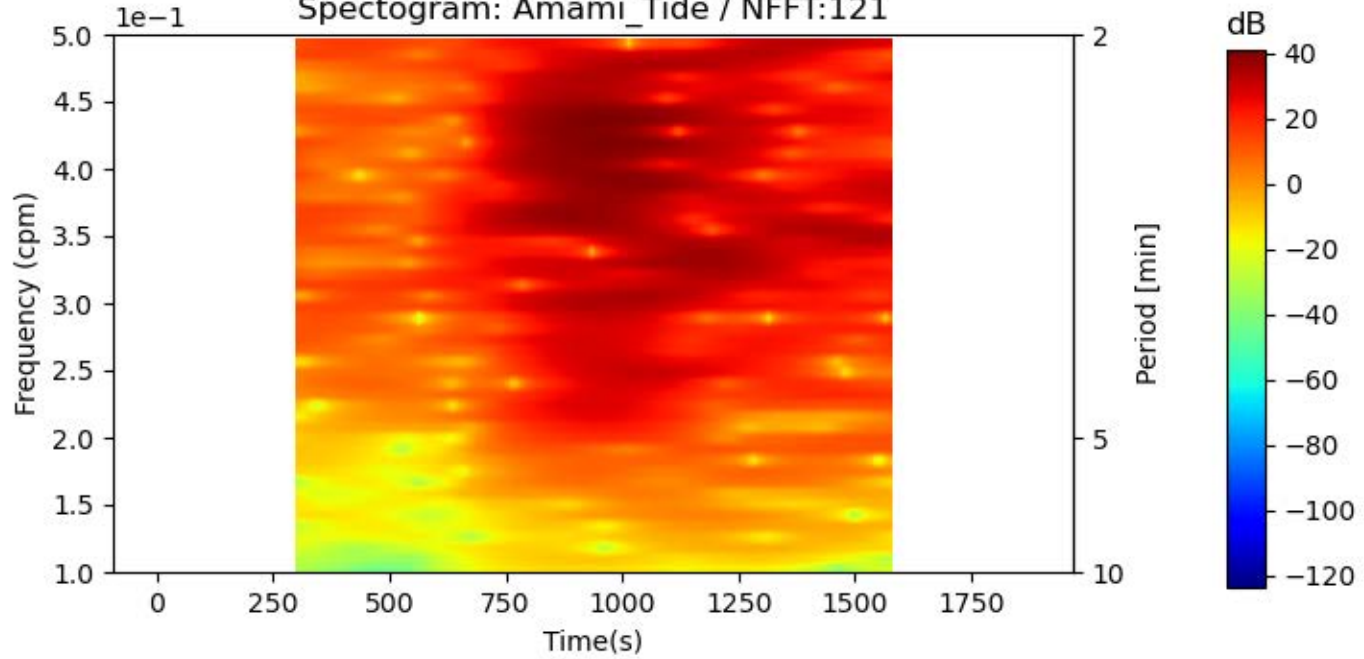
Tide: Amami\_Tide



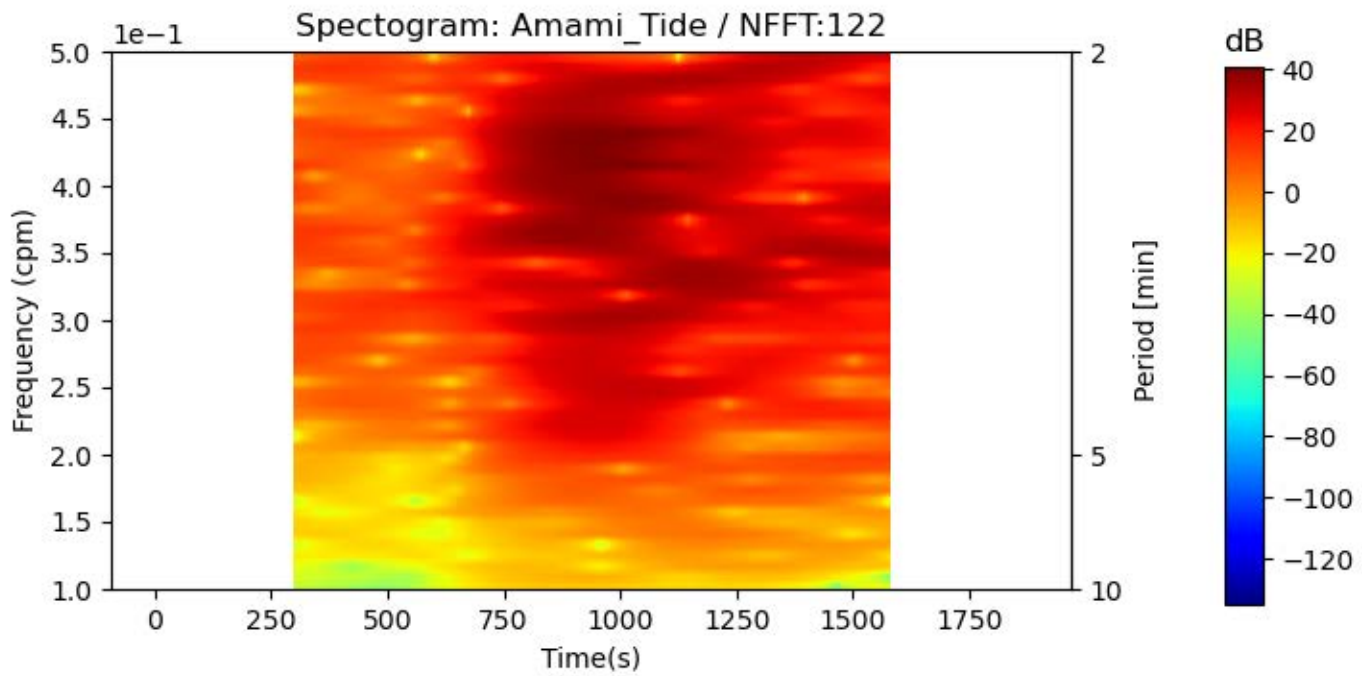
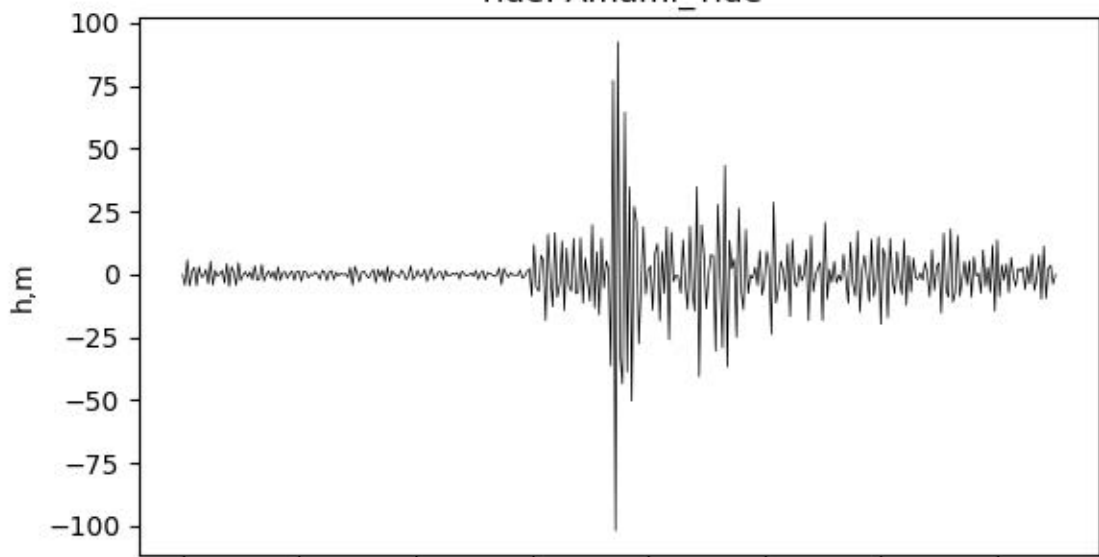
Tide: Amami\_Tide



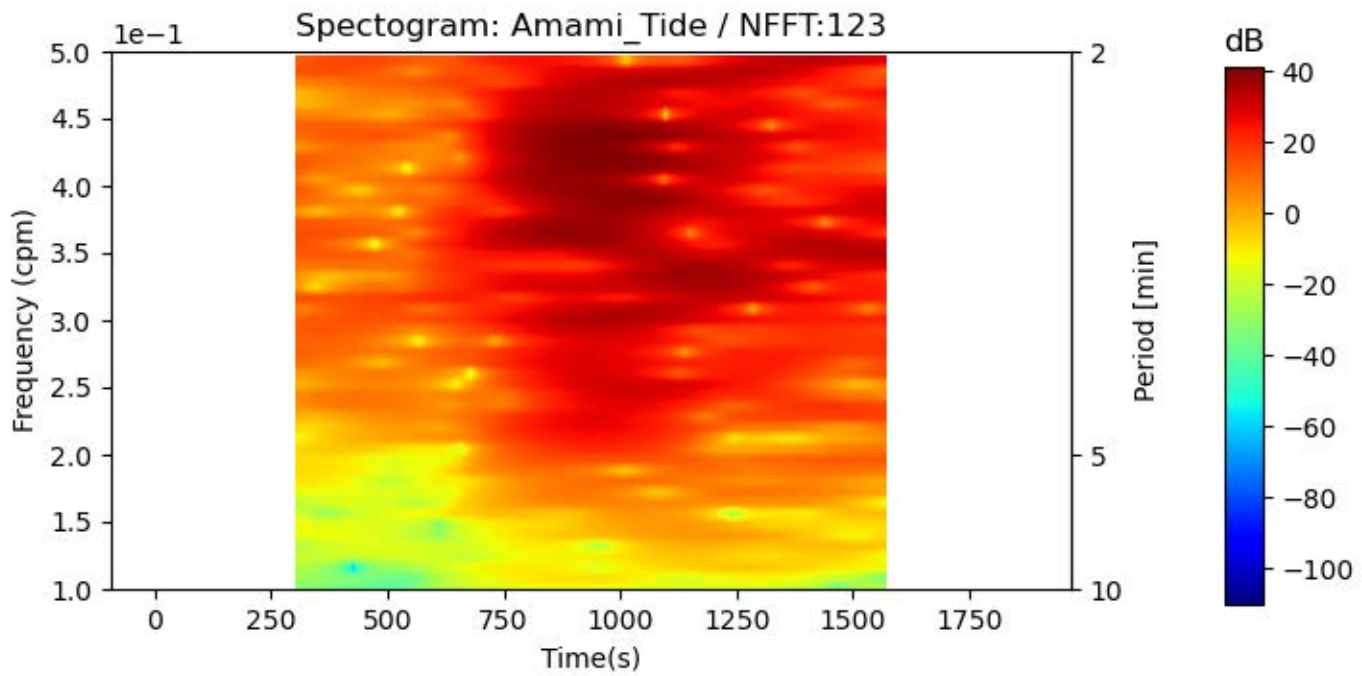
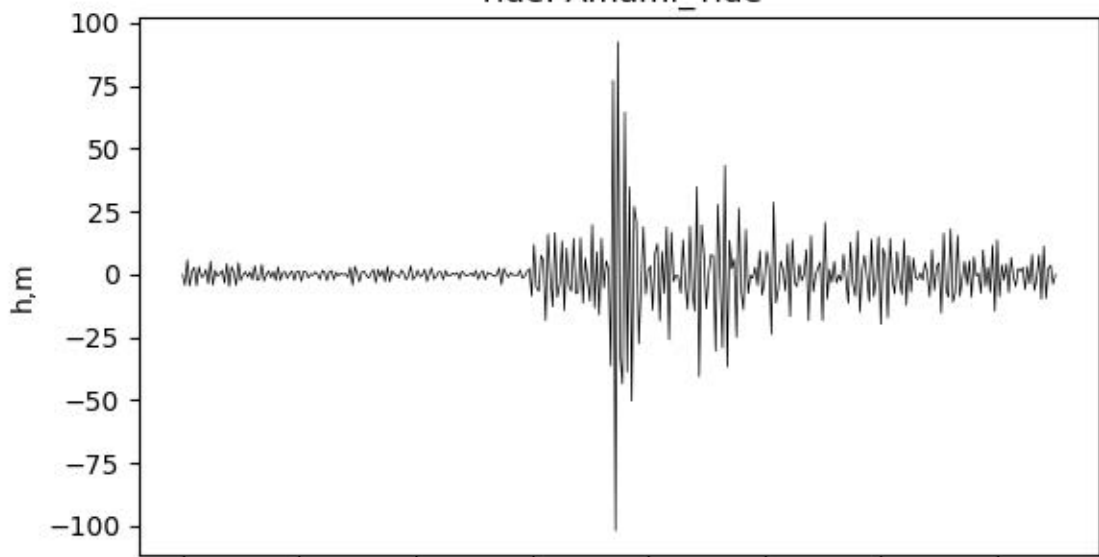
Spectrogram: Amami\_Tide / NFFT:121



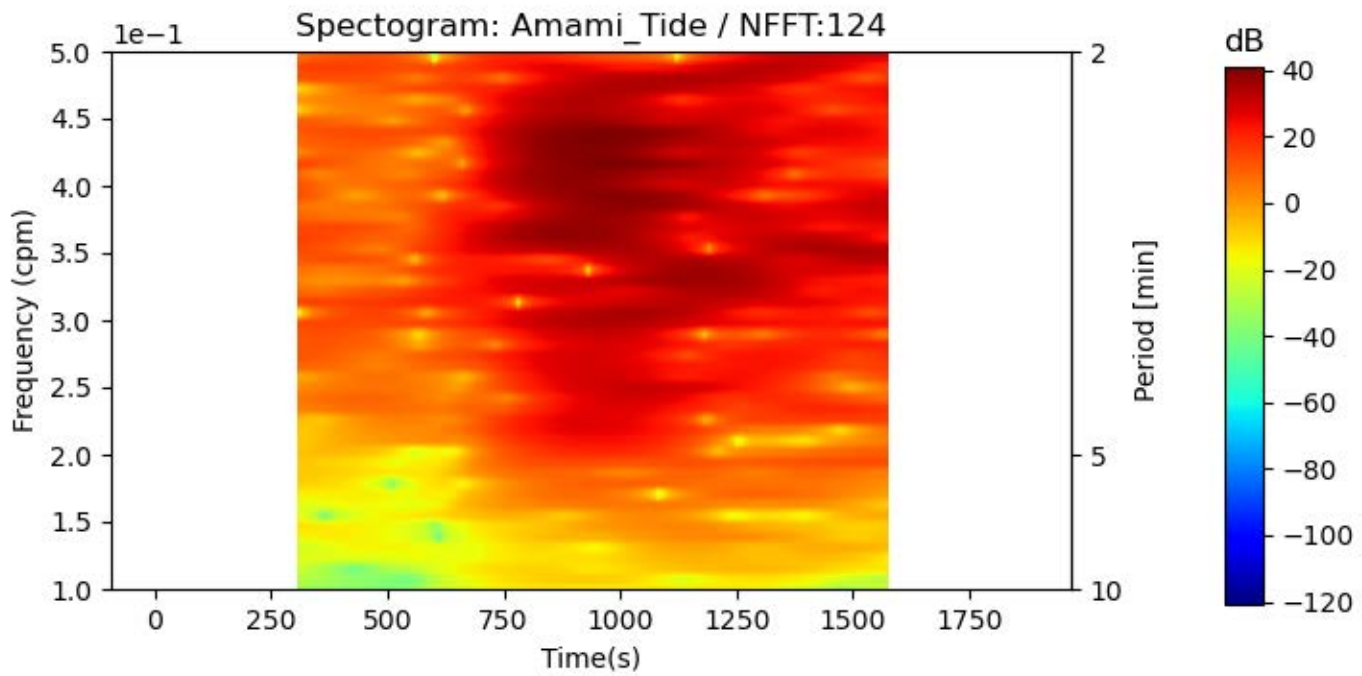
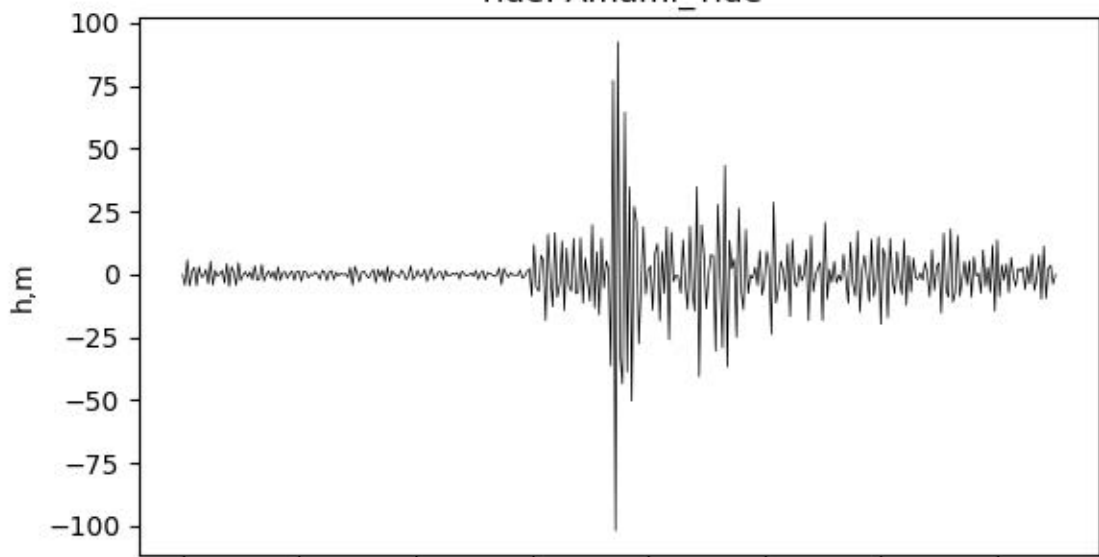
Tide: Amami\_Tide



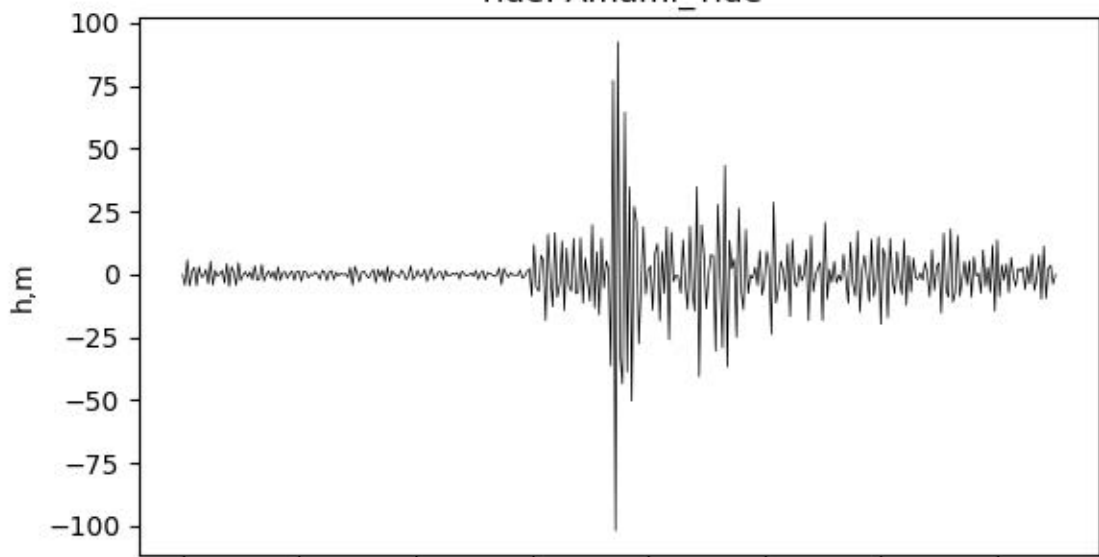
Tide: Amami\_Tide



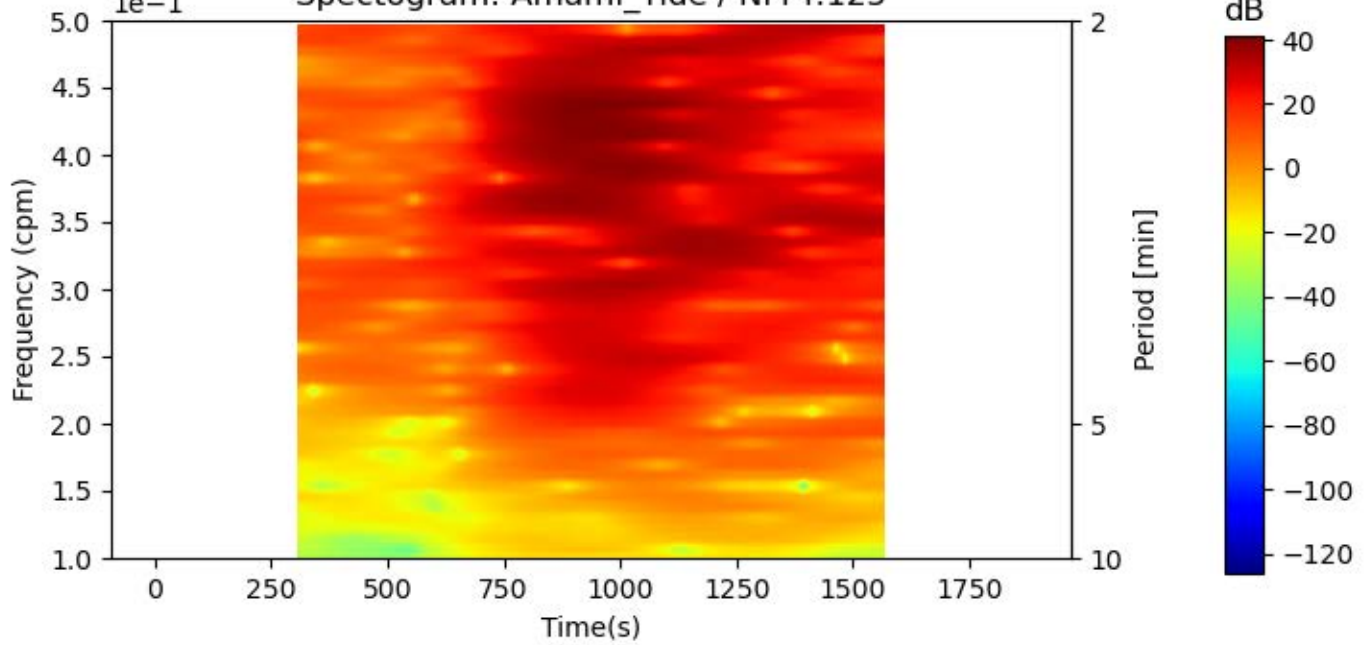
Tide: Amami\_Tide



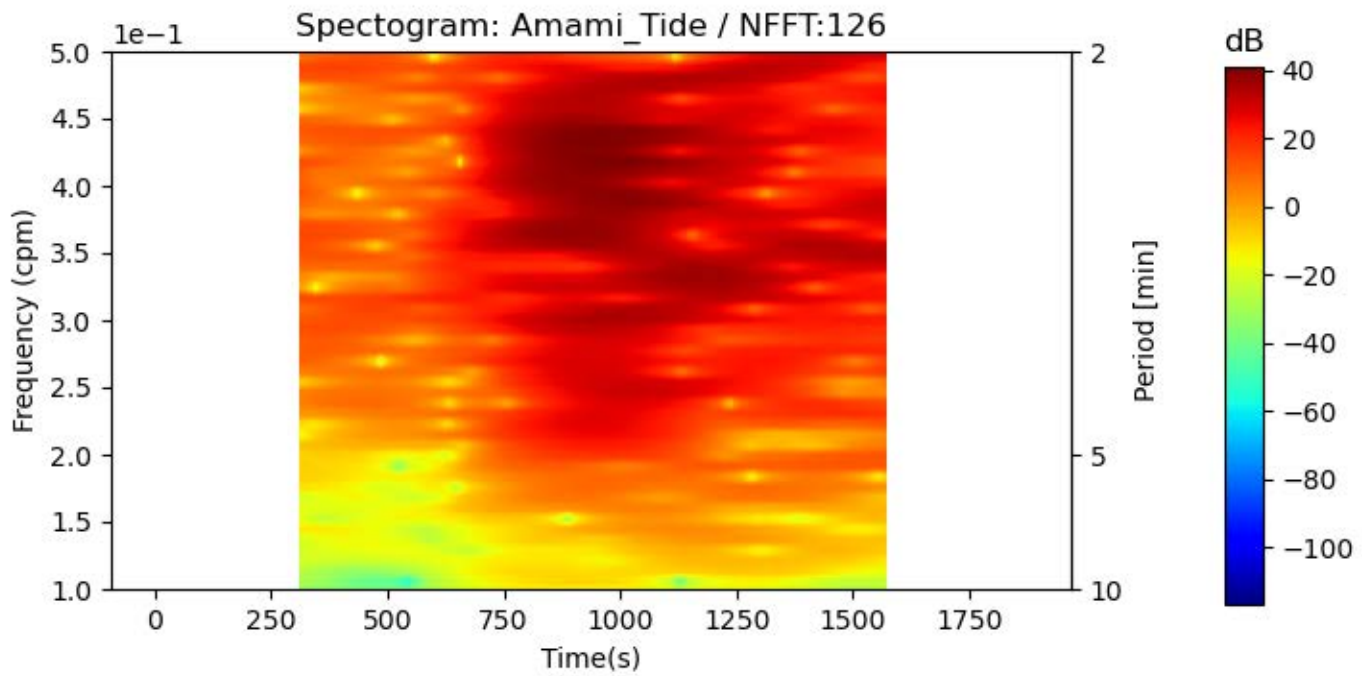
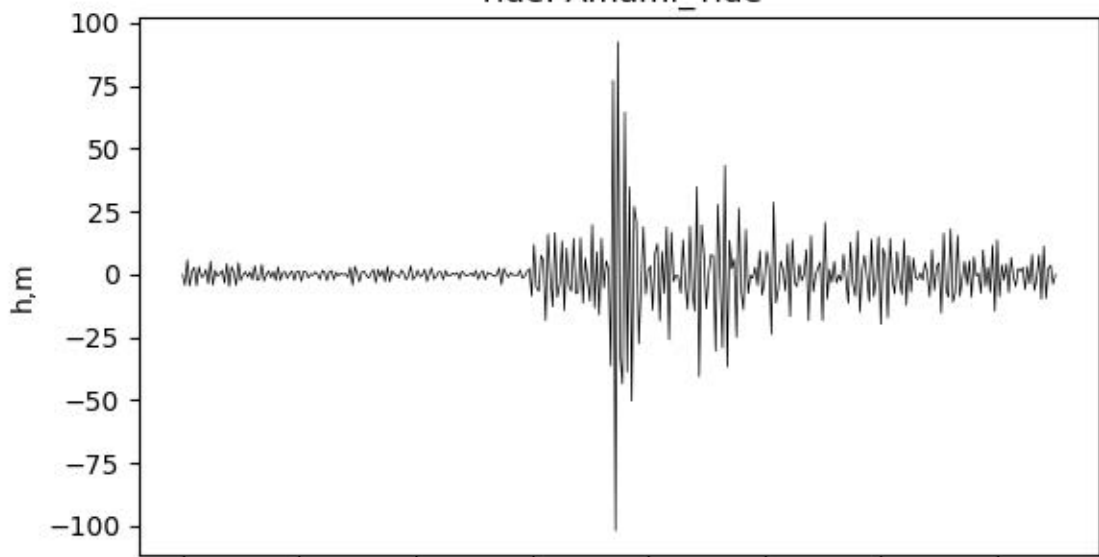
Tide: Amami\_Tide



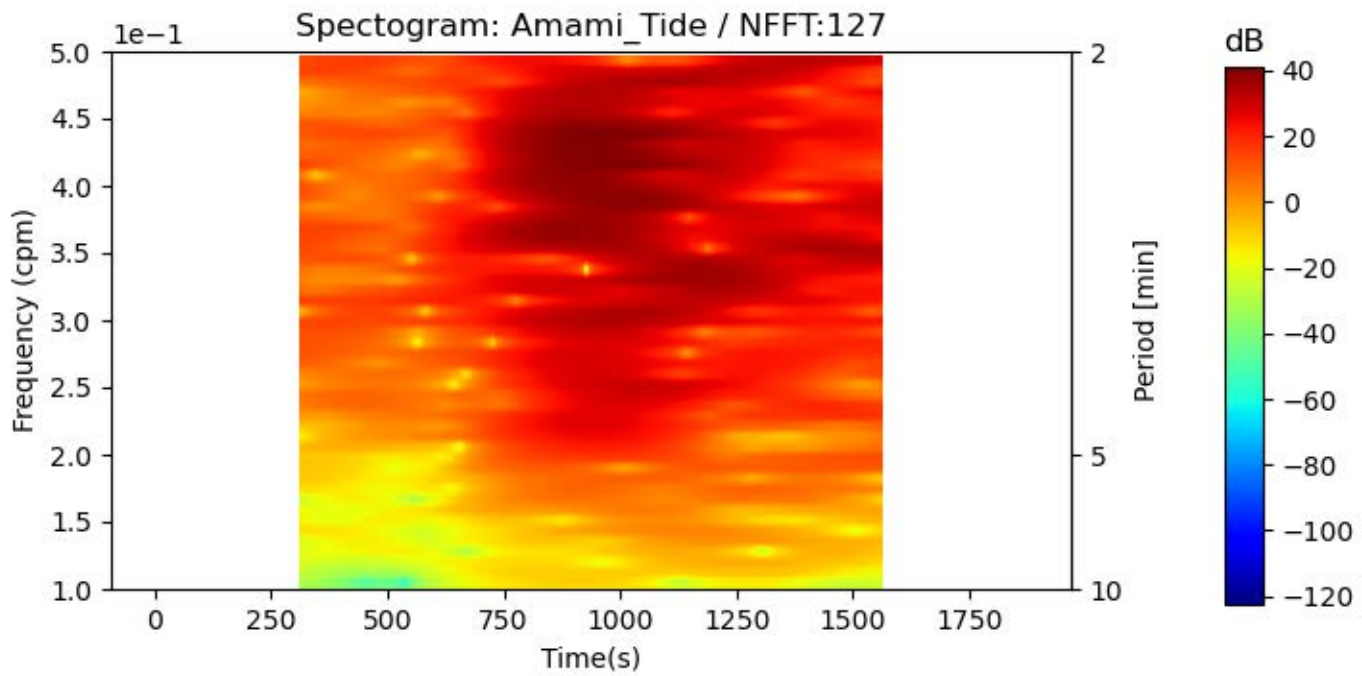
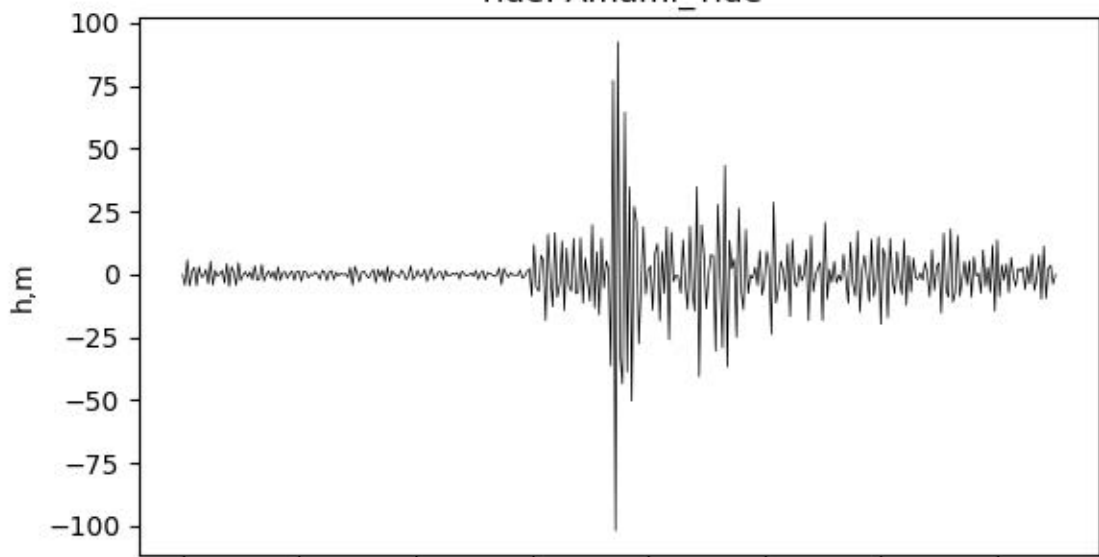
Spectrogram: Amami\_Tide / NFFT:125



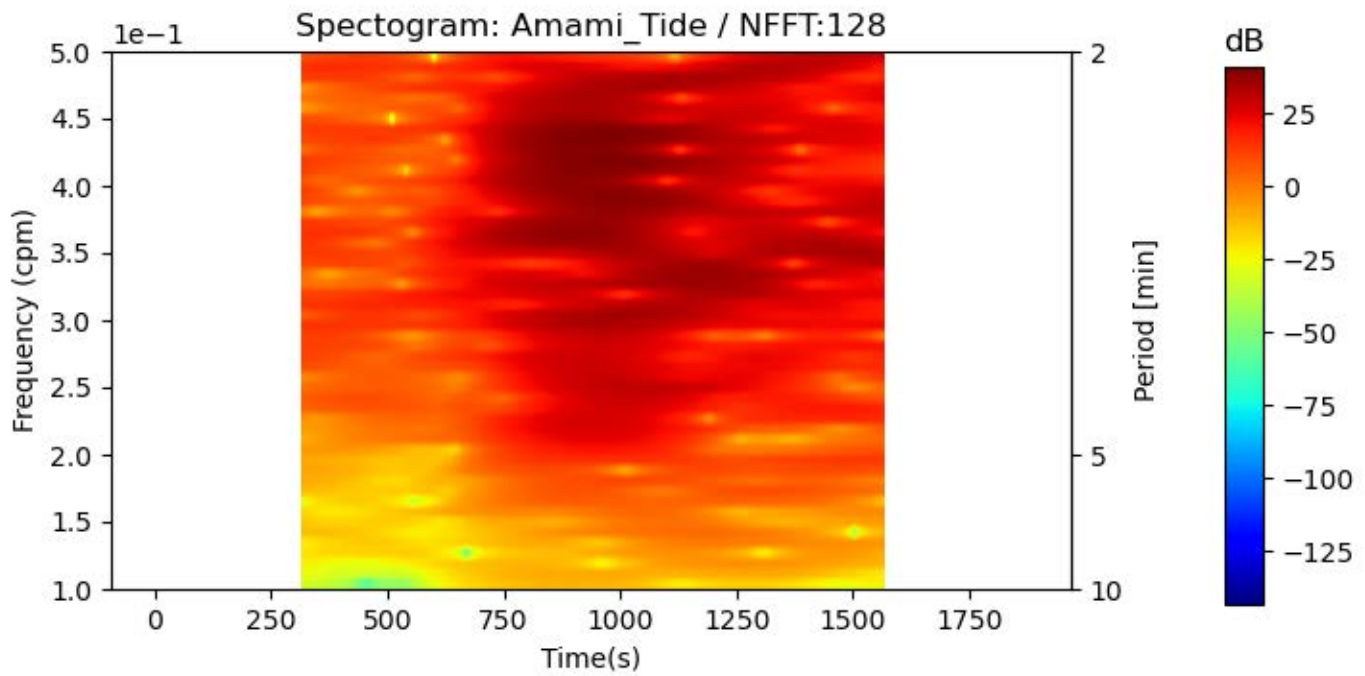
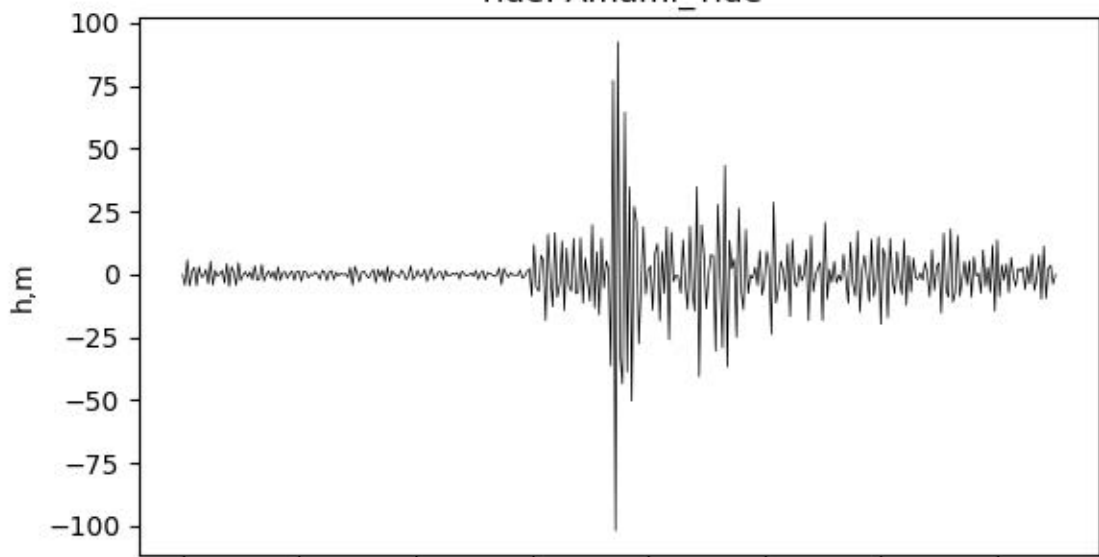
Tide: Amami\_Tide



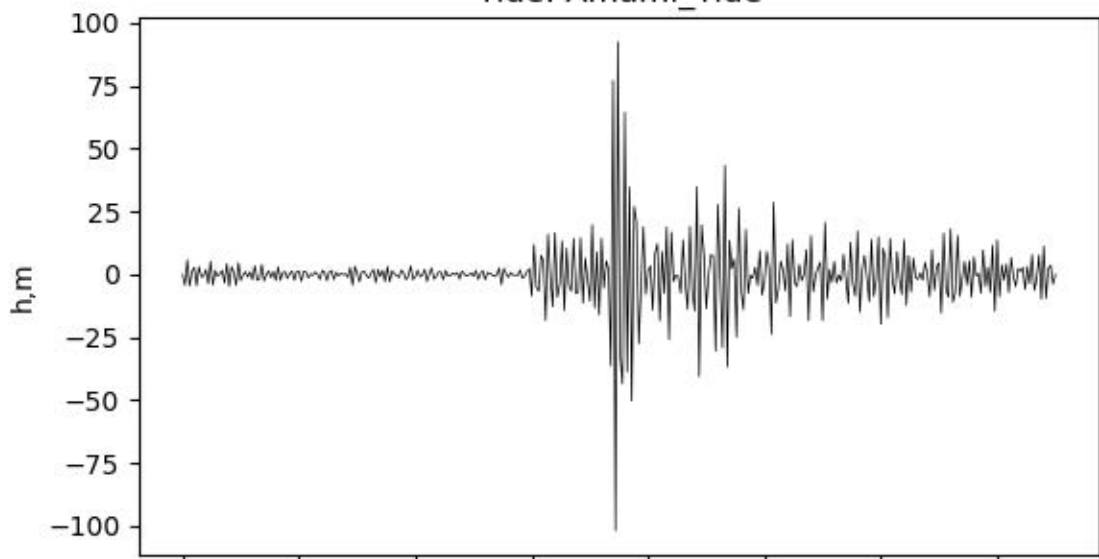
Tide: Amami\_Tide



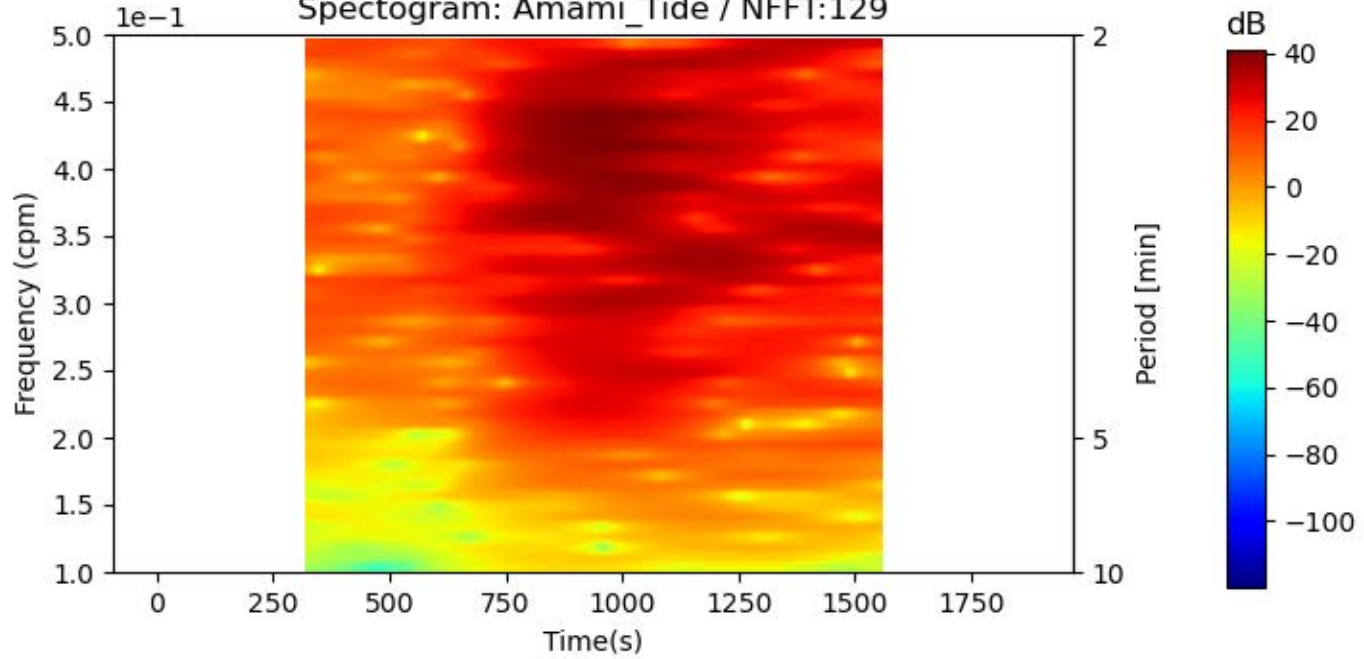
Tide: Amami\_Tide



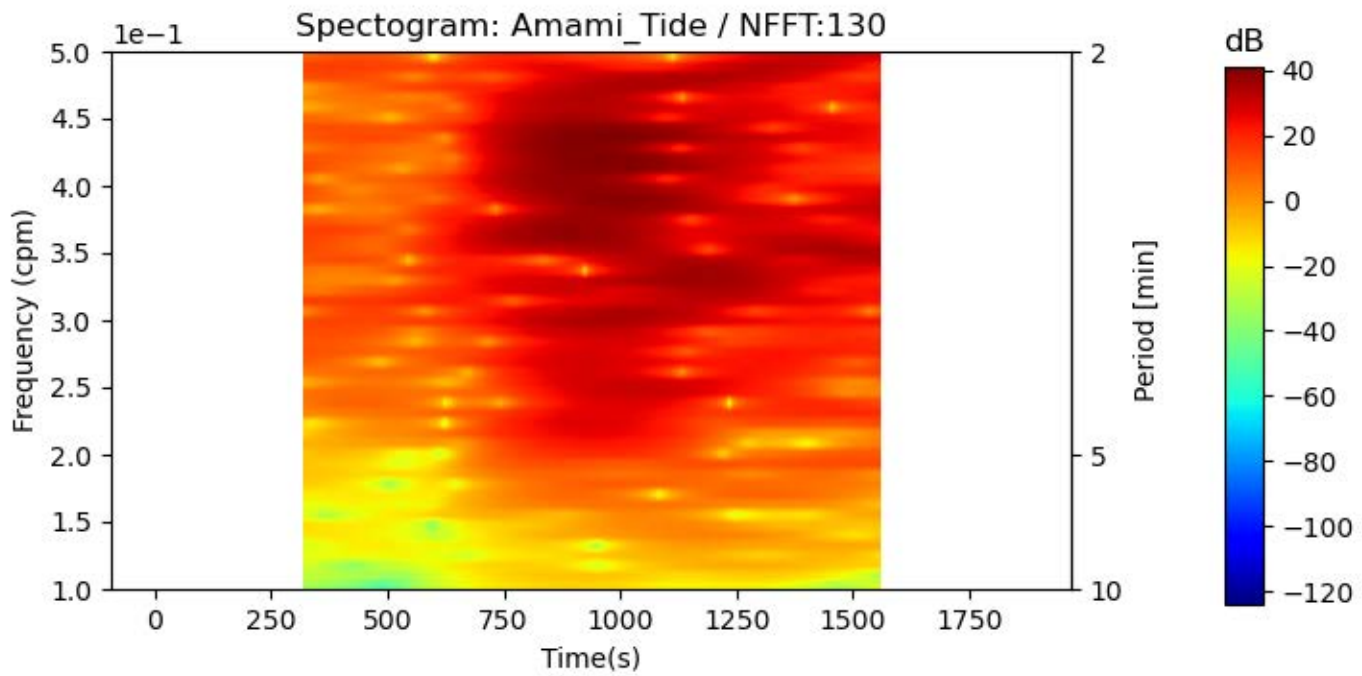
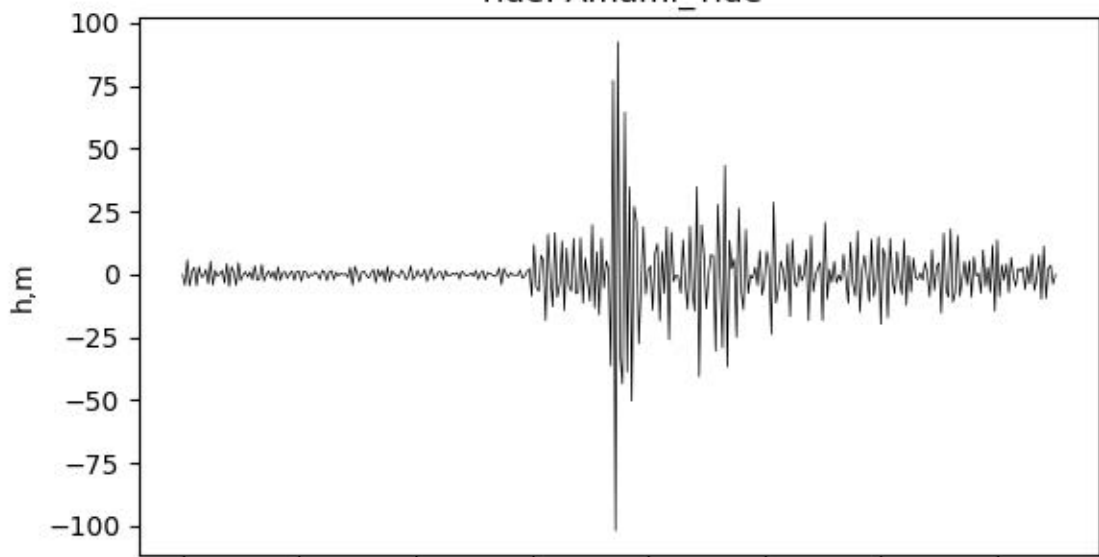
Tide: Amami\_Tide



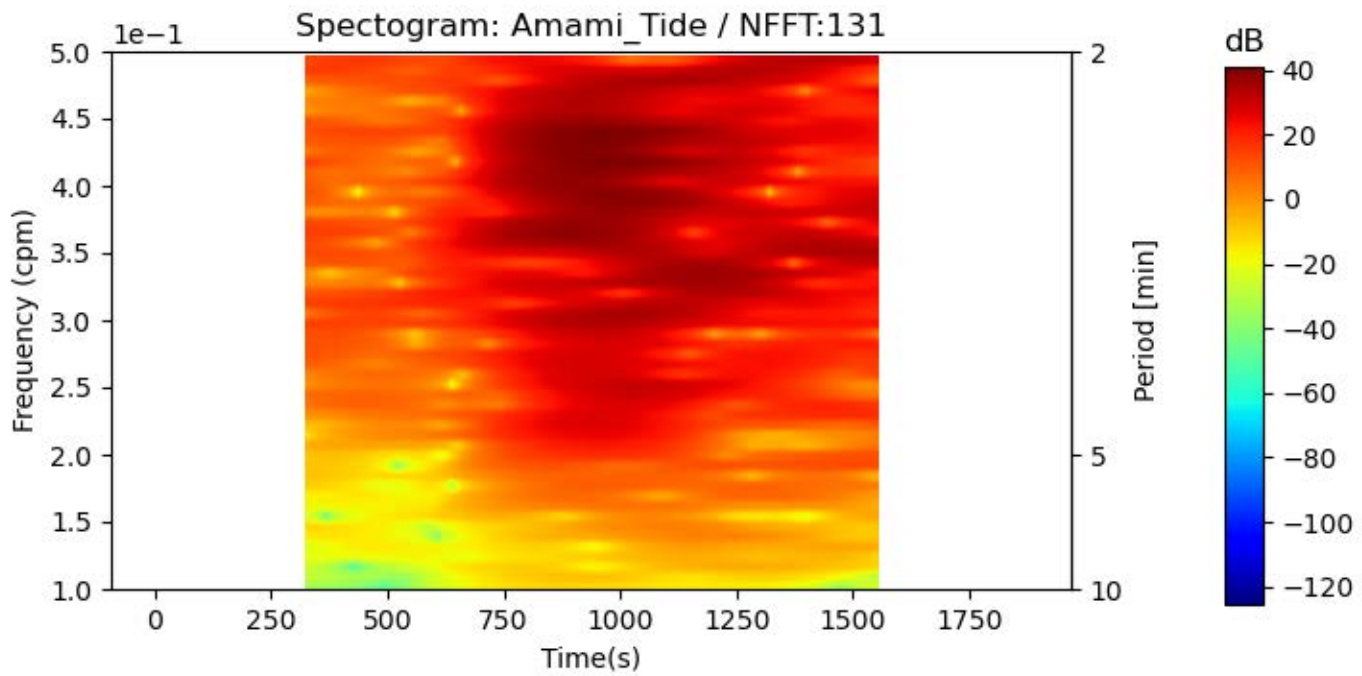
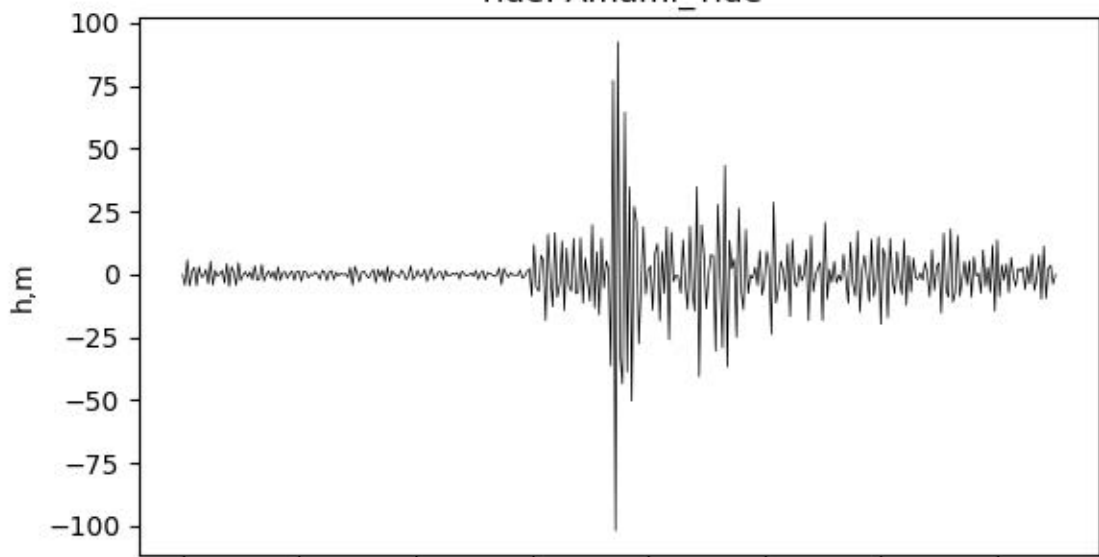
Spectrogram: Amami\_Tide / NFFT:129



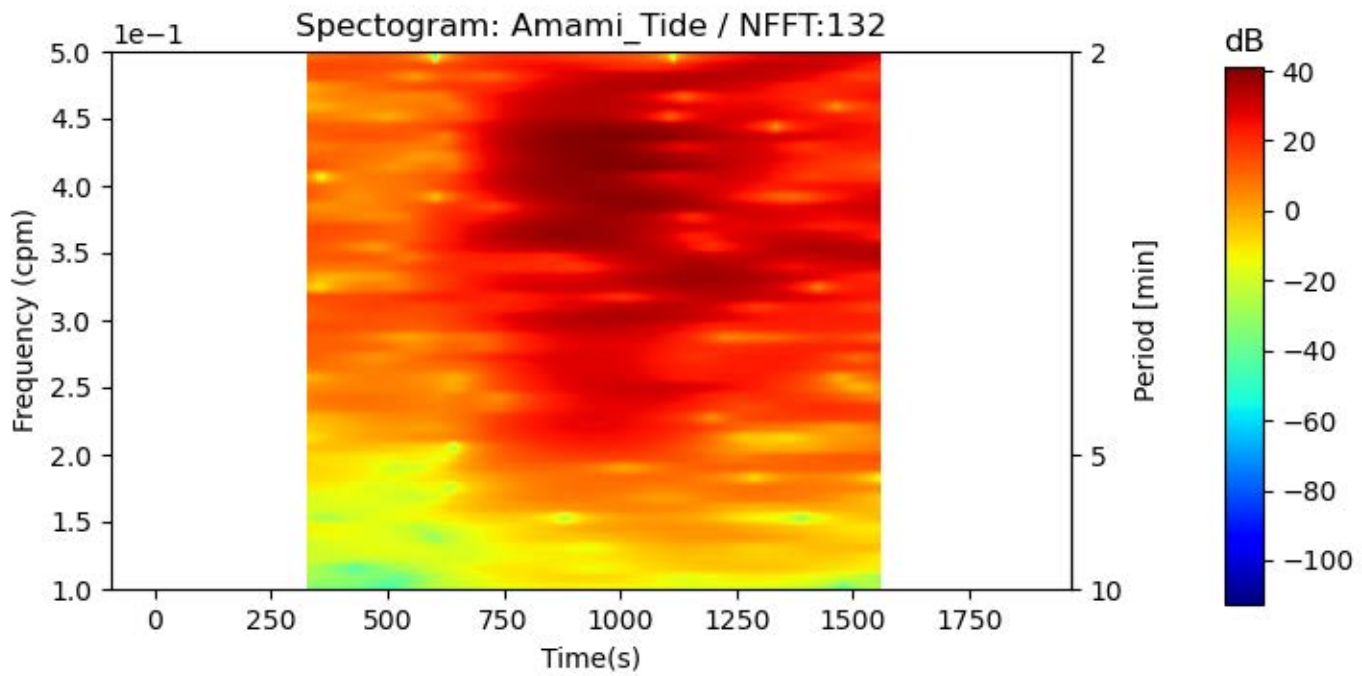
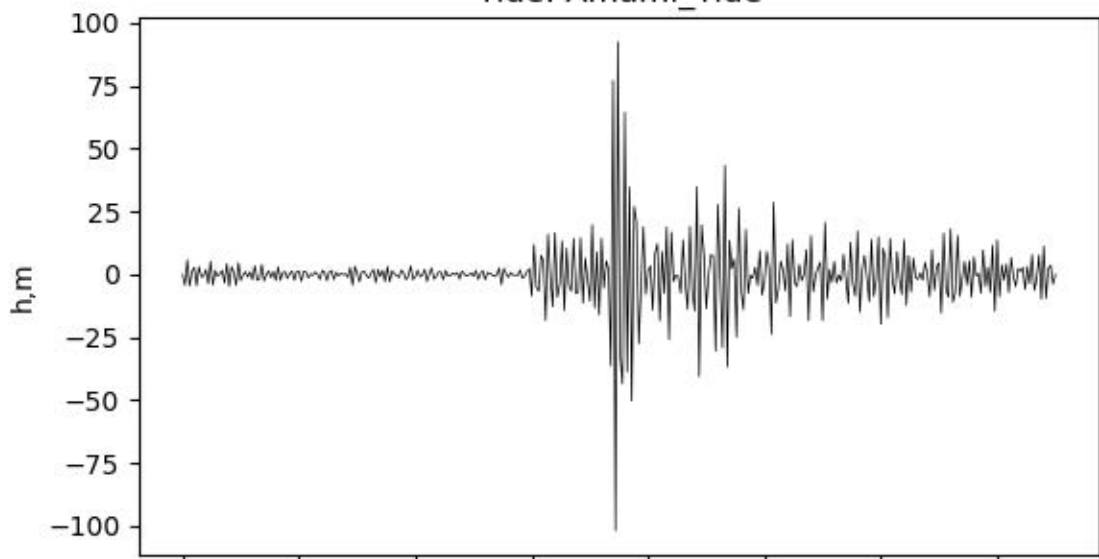
Tide: Amami\_Tide



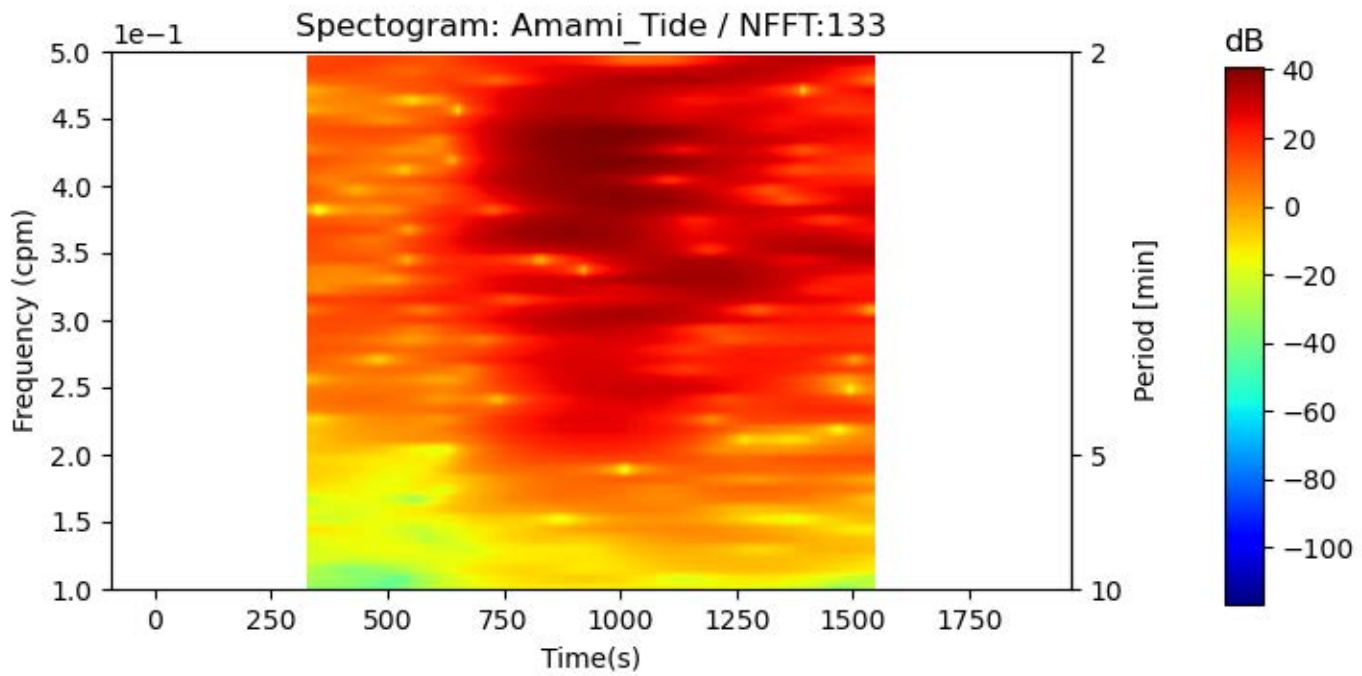
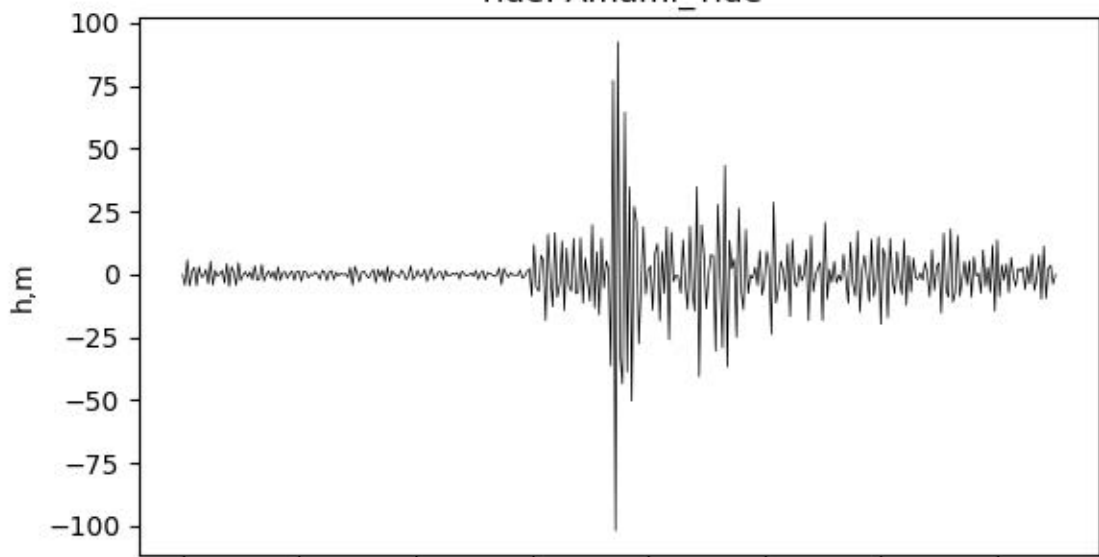
Tide: Amami\_Tide



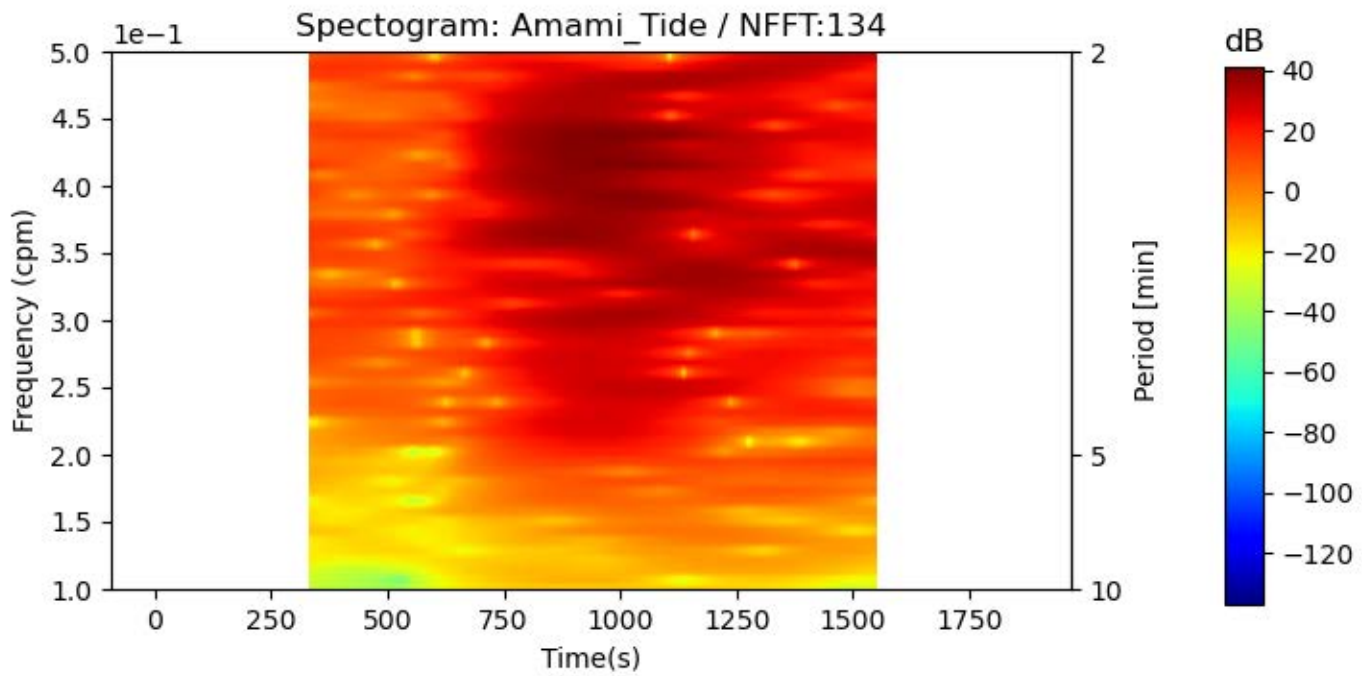
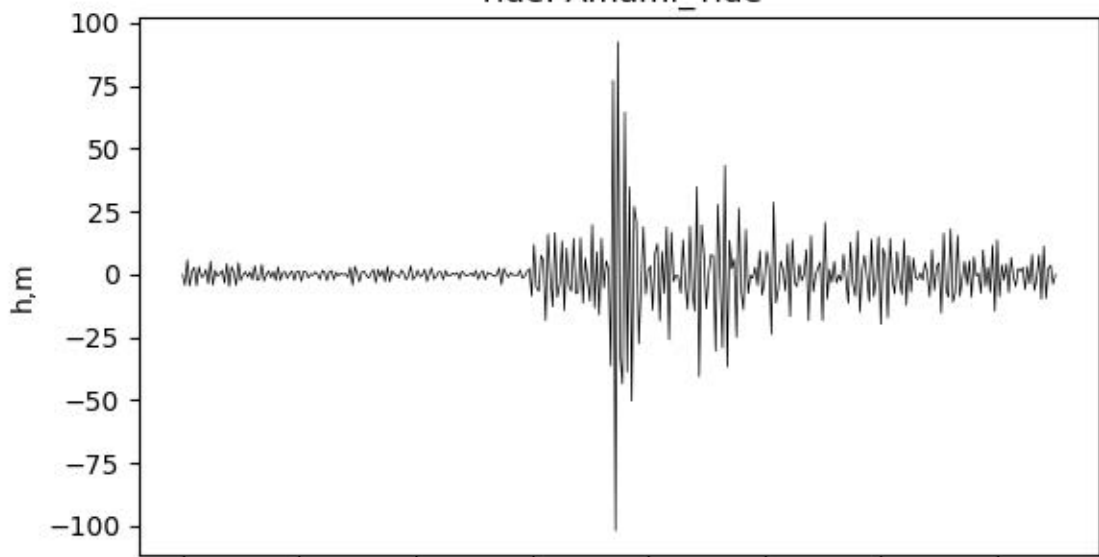
Tide: Amami\_Tide



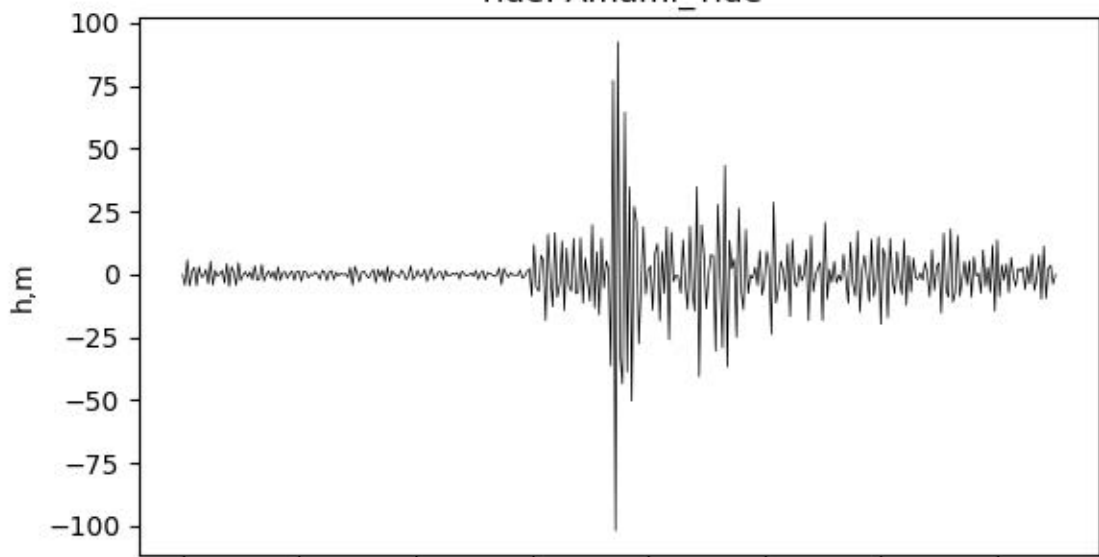
Tide: Amami\_Tide



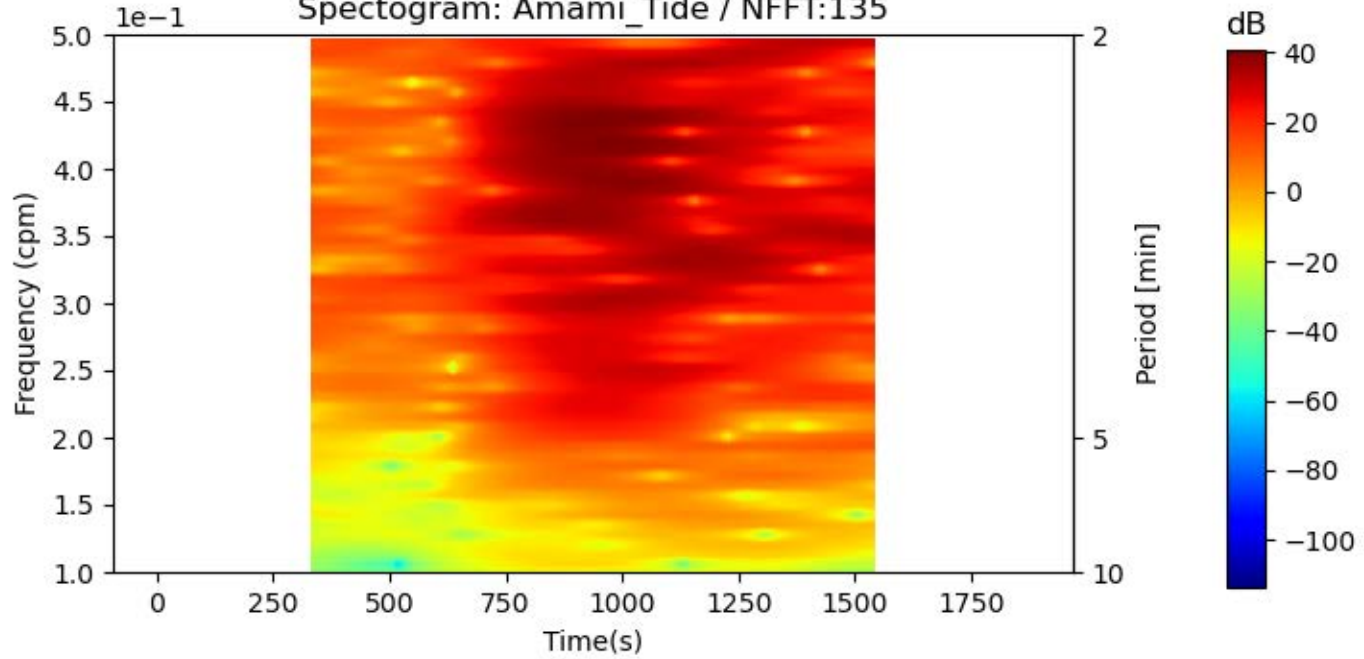
Tide: Amami\_Tide



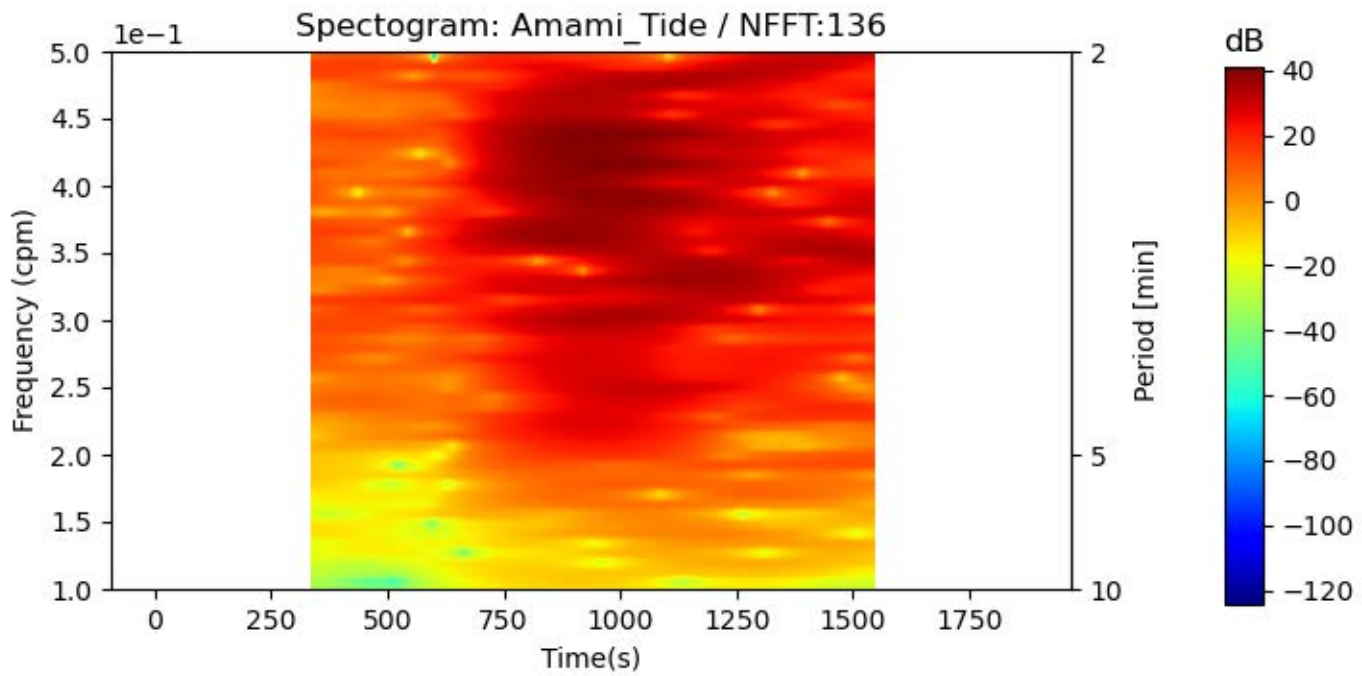
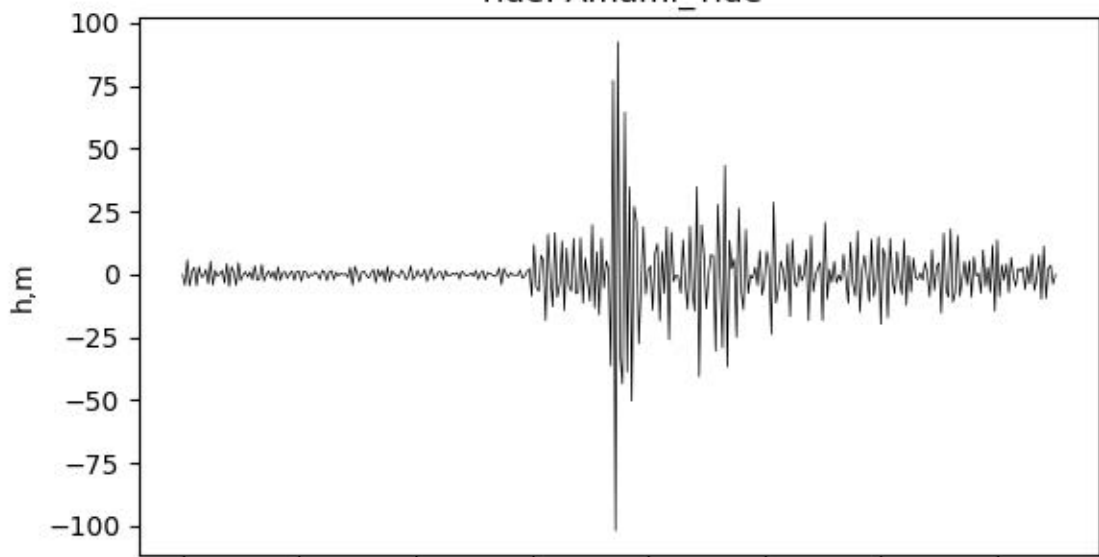
Tide: Amami\_Tide



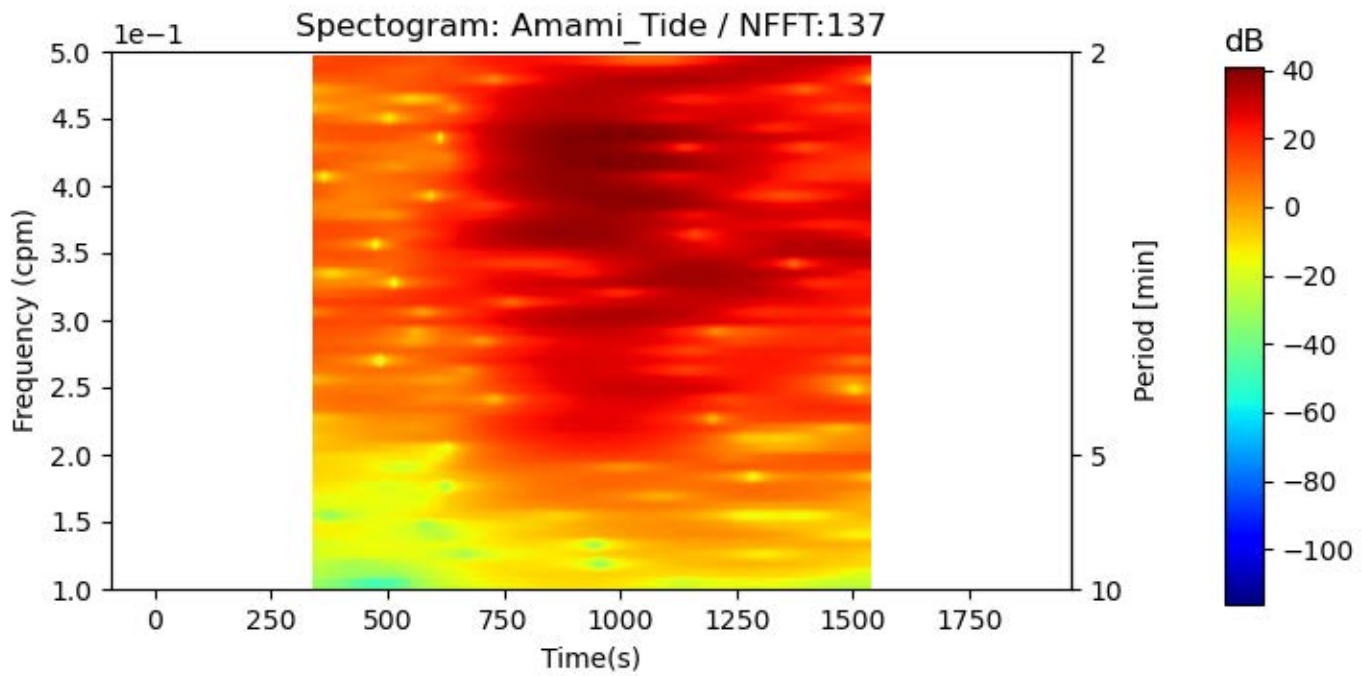
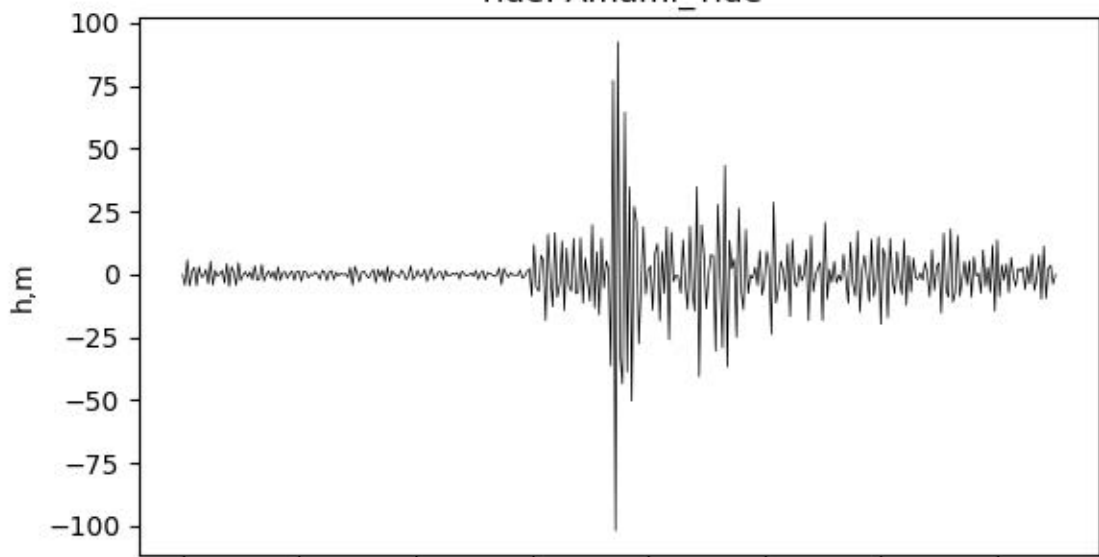
Spectrogram: Amami\_Tide / NFFT:135



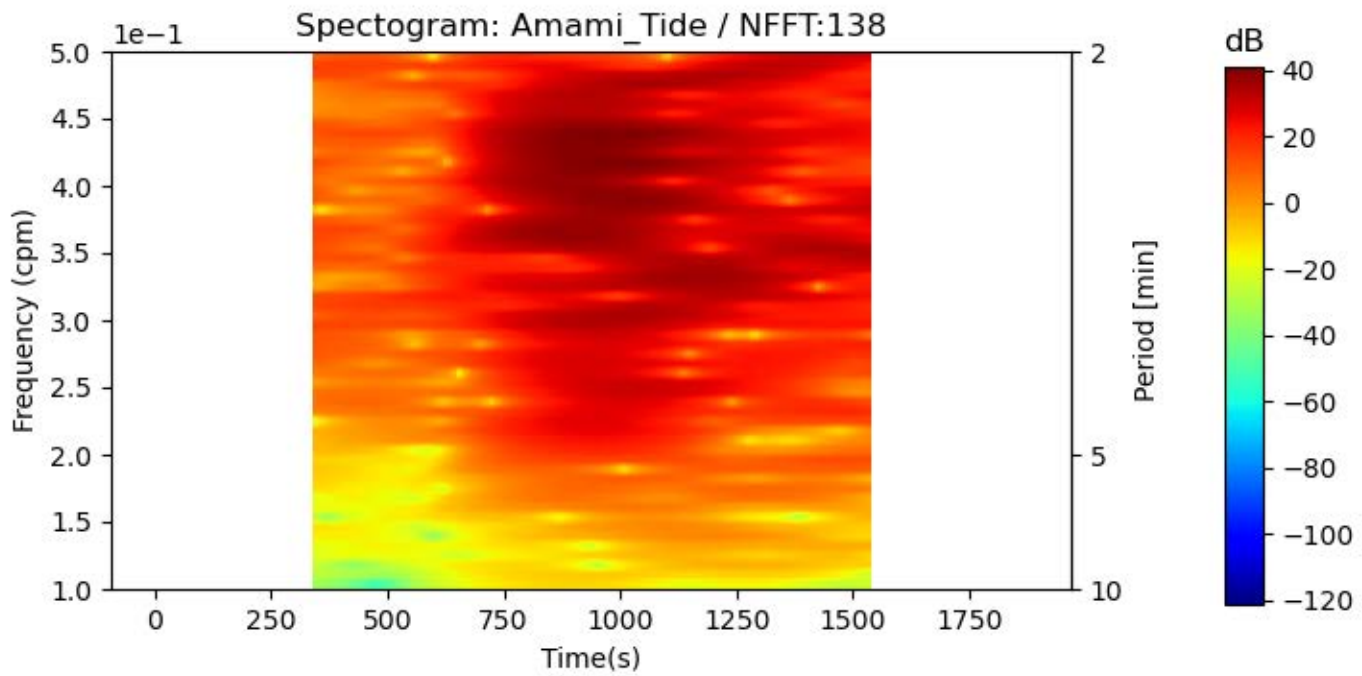
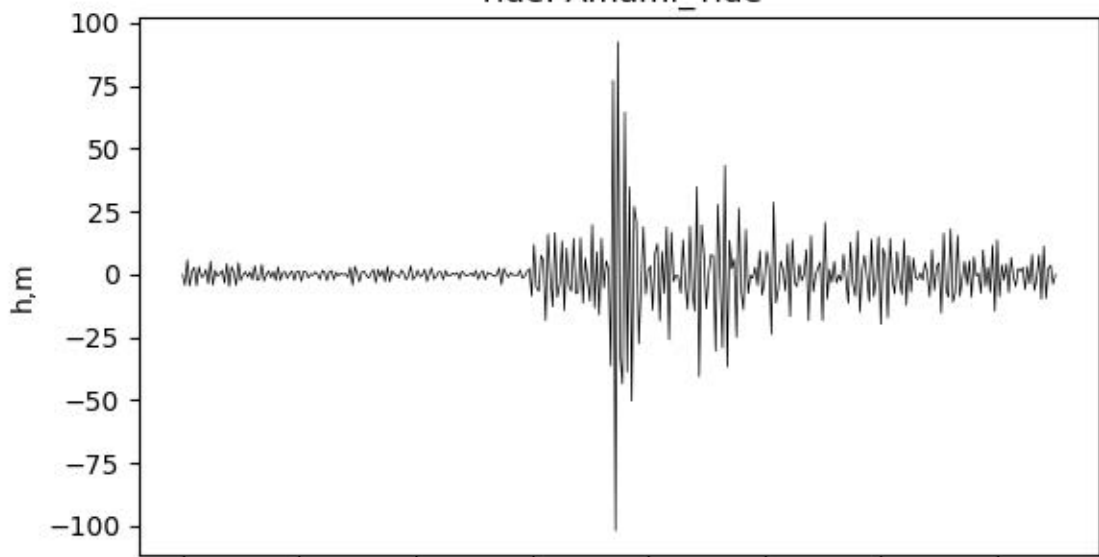
Tide: Amami\_Tide



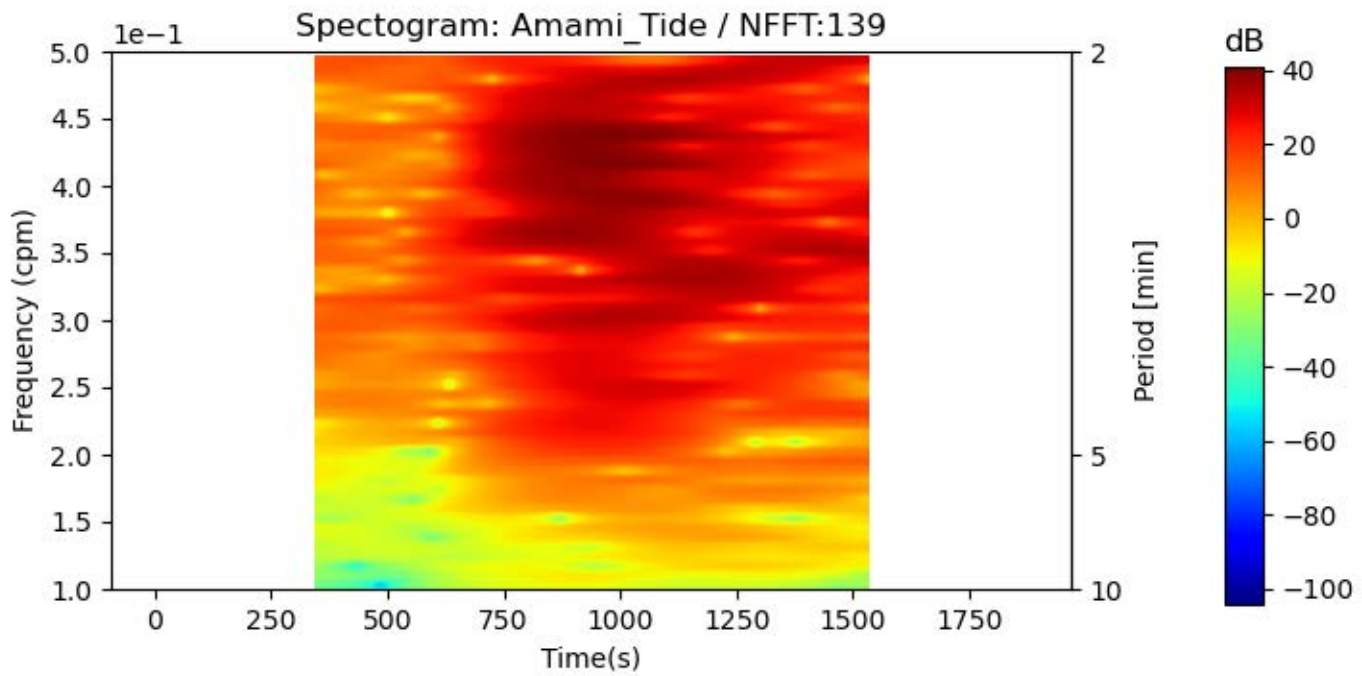
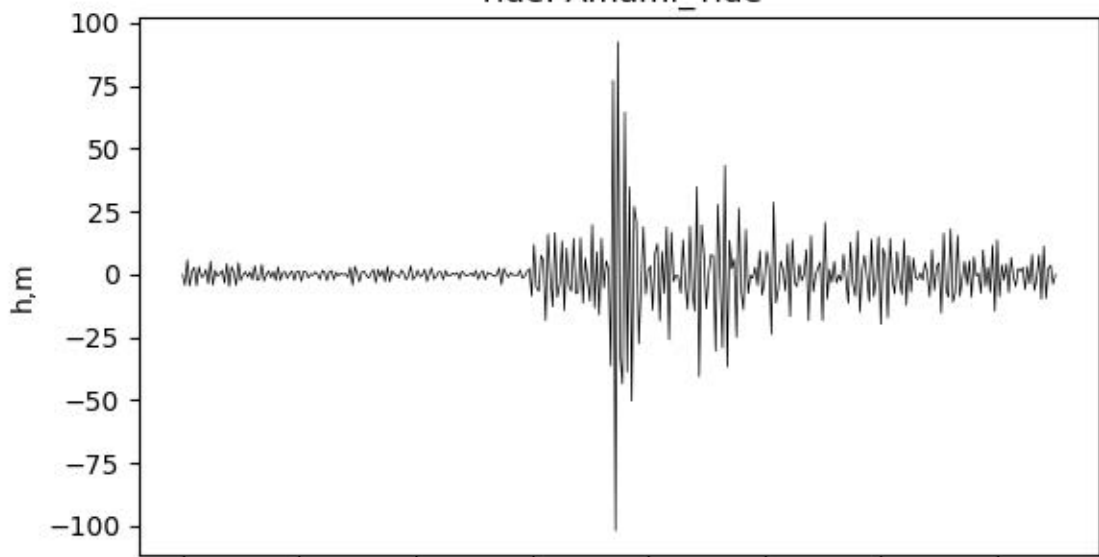
Tide: Amami\_Tide



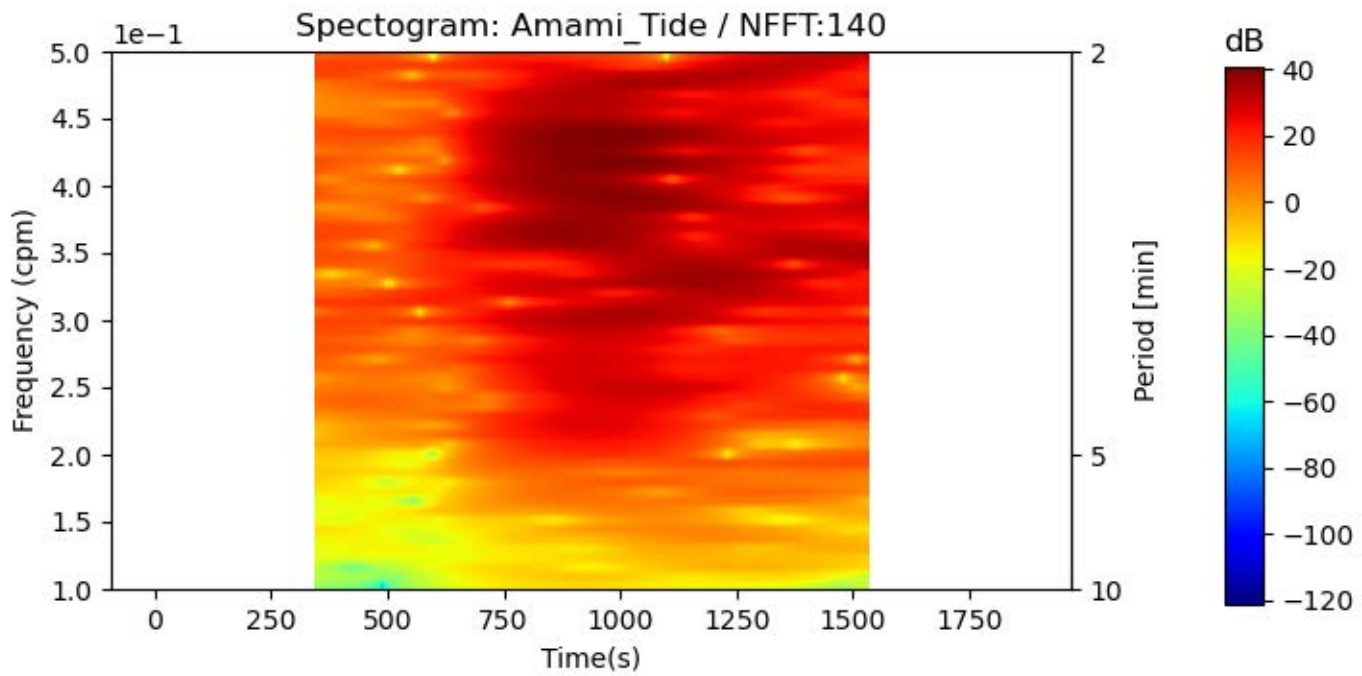
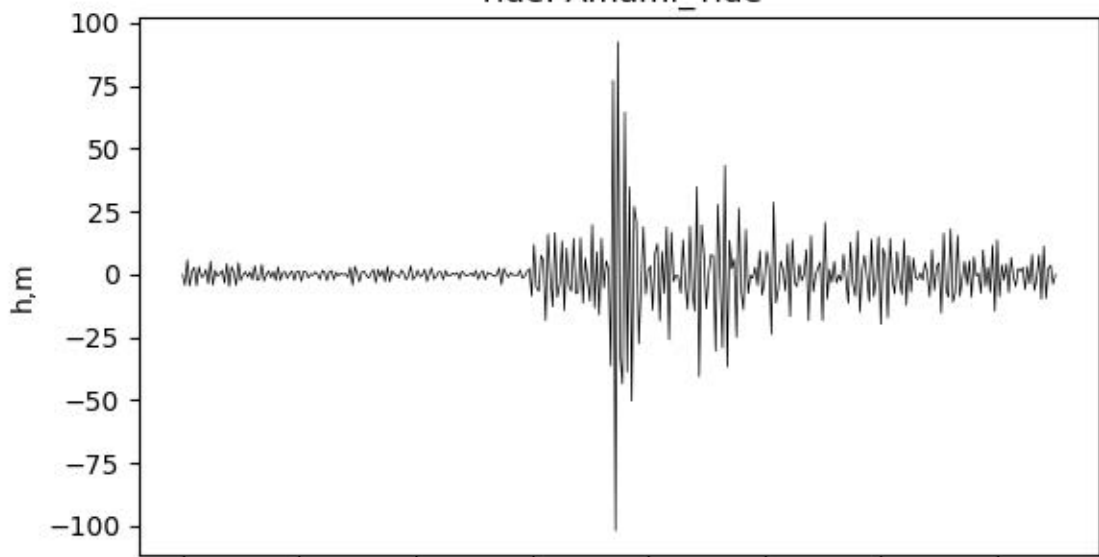
Tide: Amami\_Tide



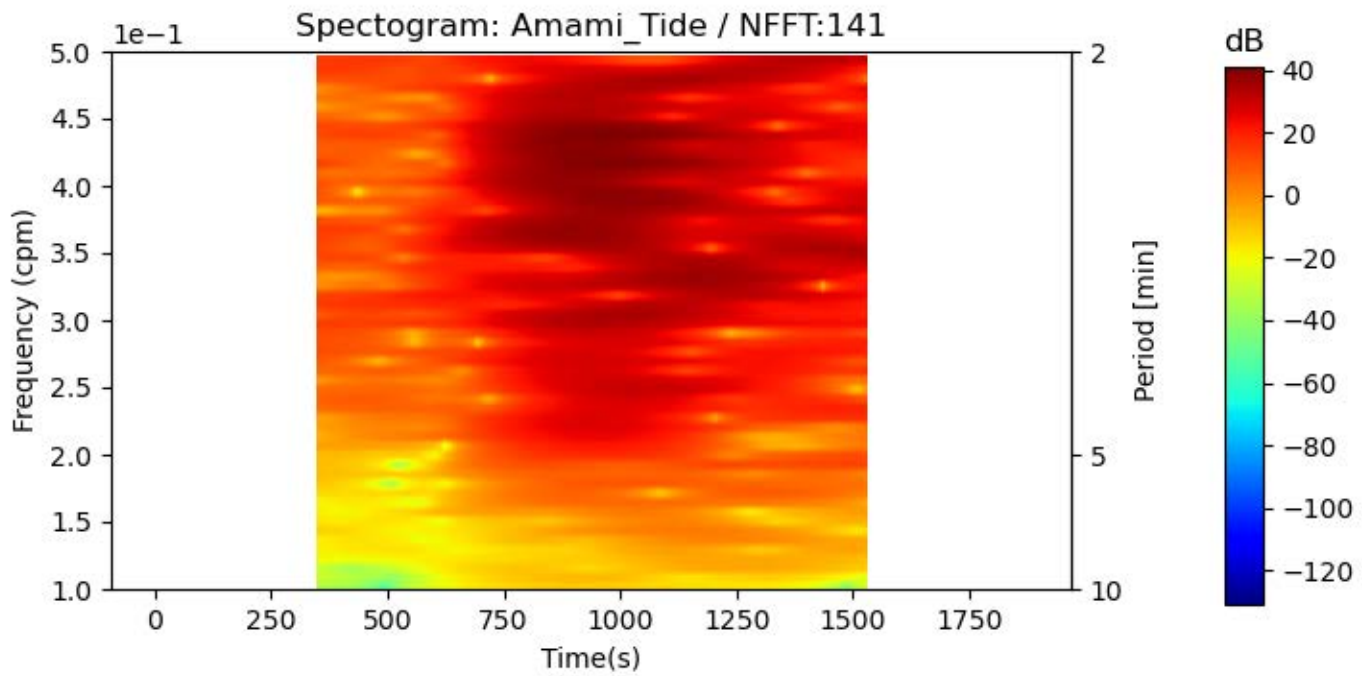
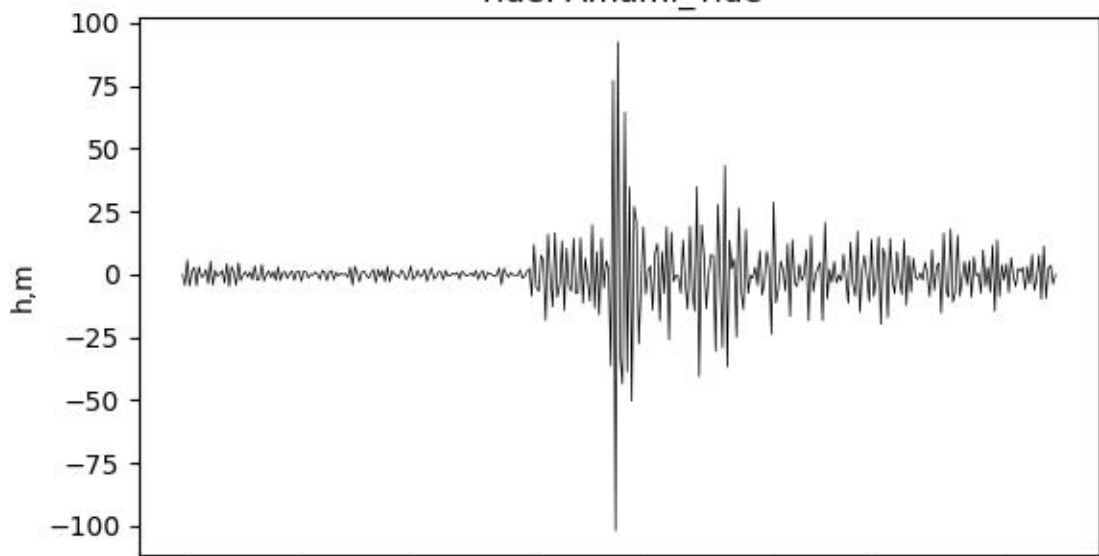
Tide: Amami\_Tide



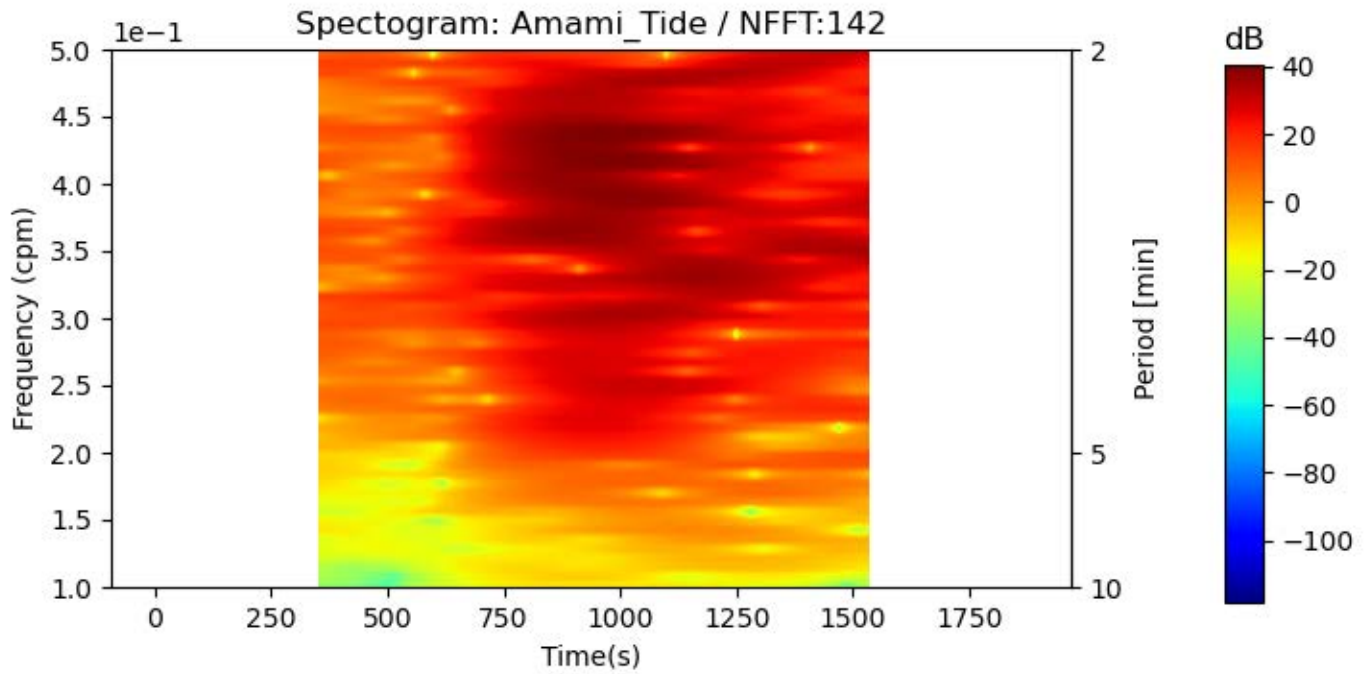
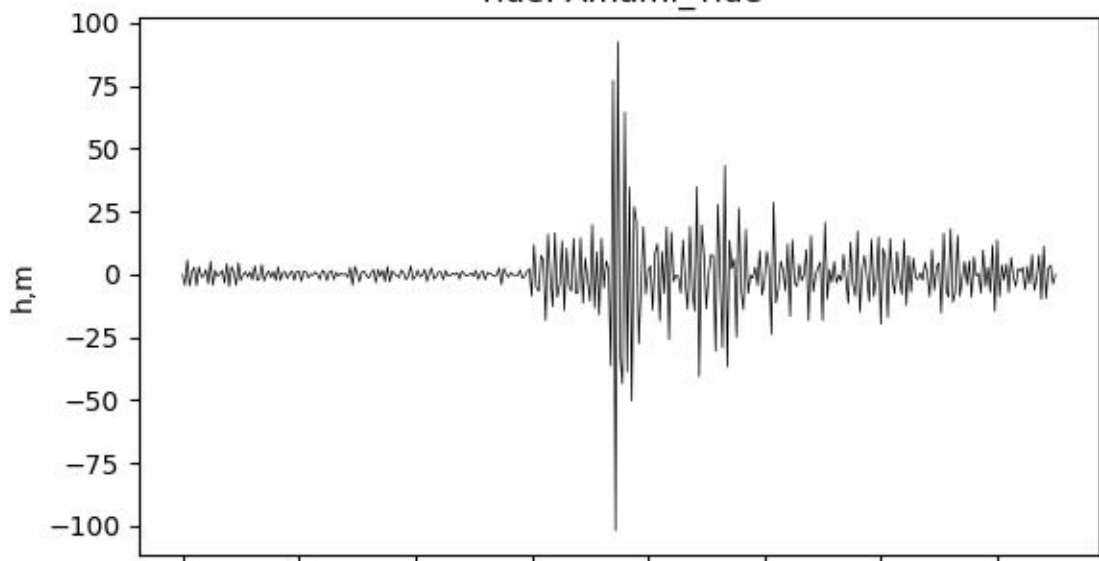
Tide: Amami\_Tide



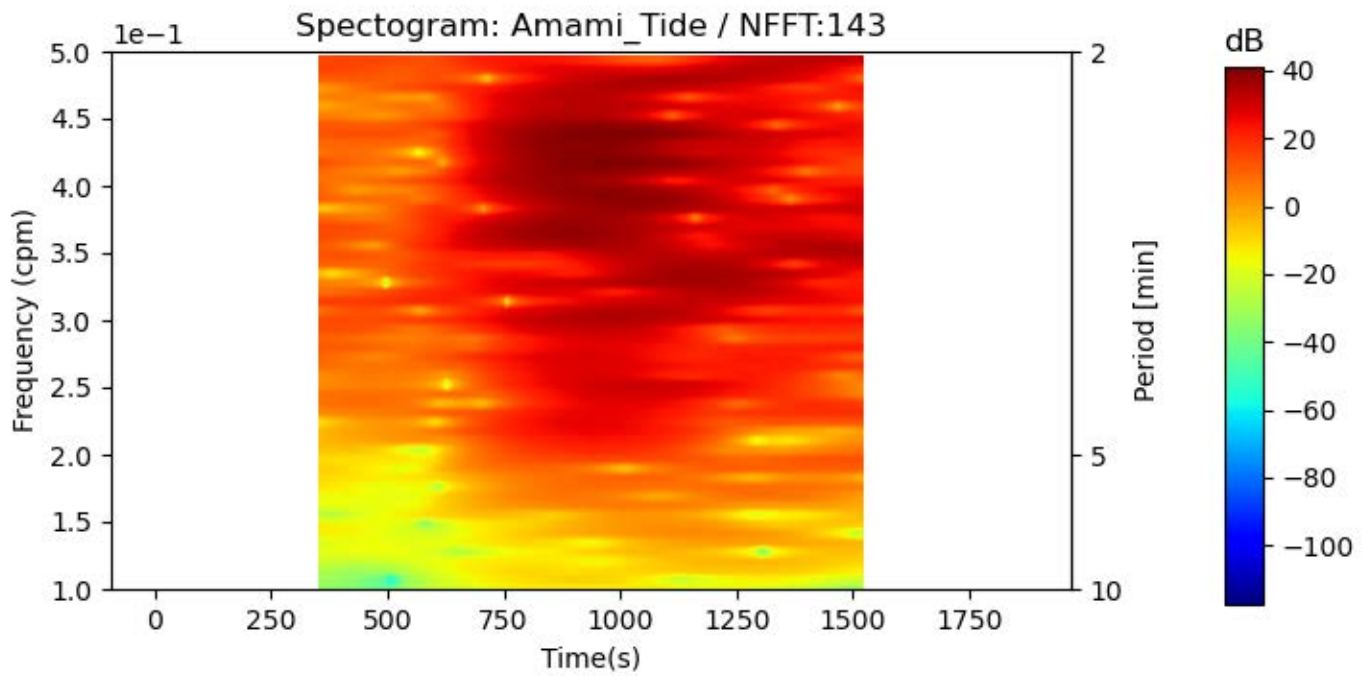
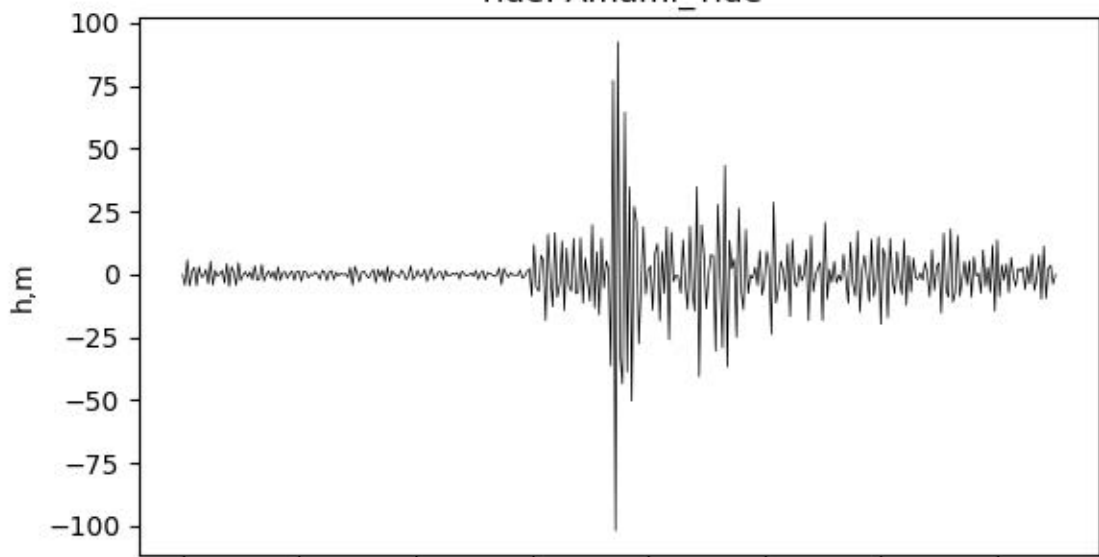
Tide: Amami\_Tide



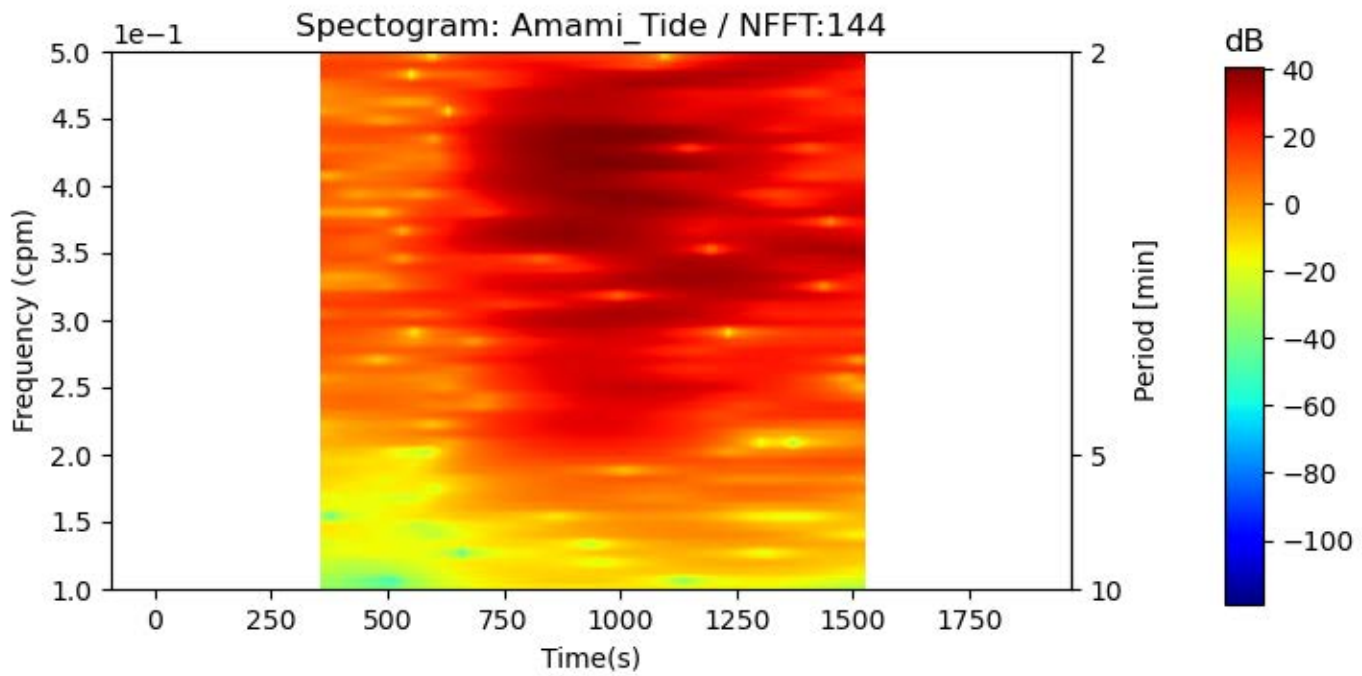
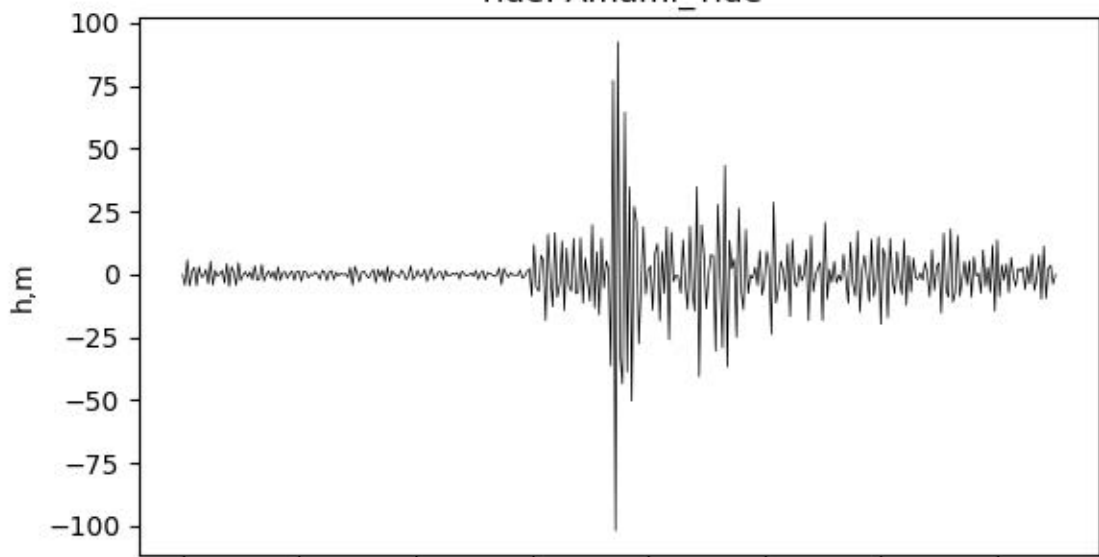
Tide: Amami\_Tide



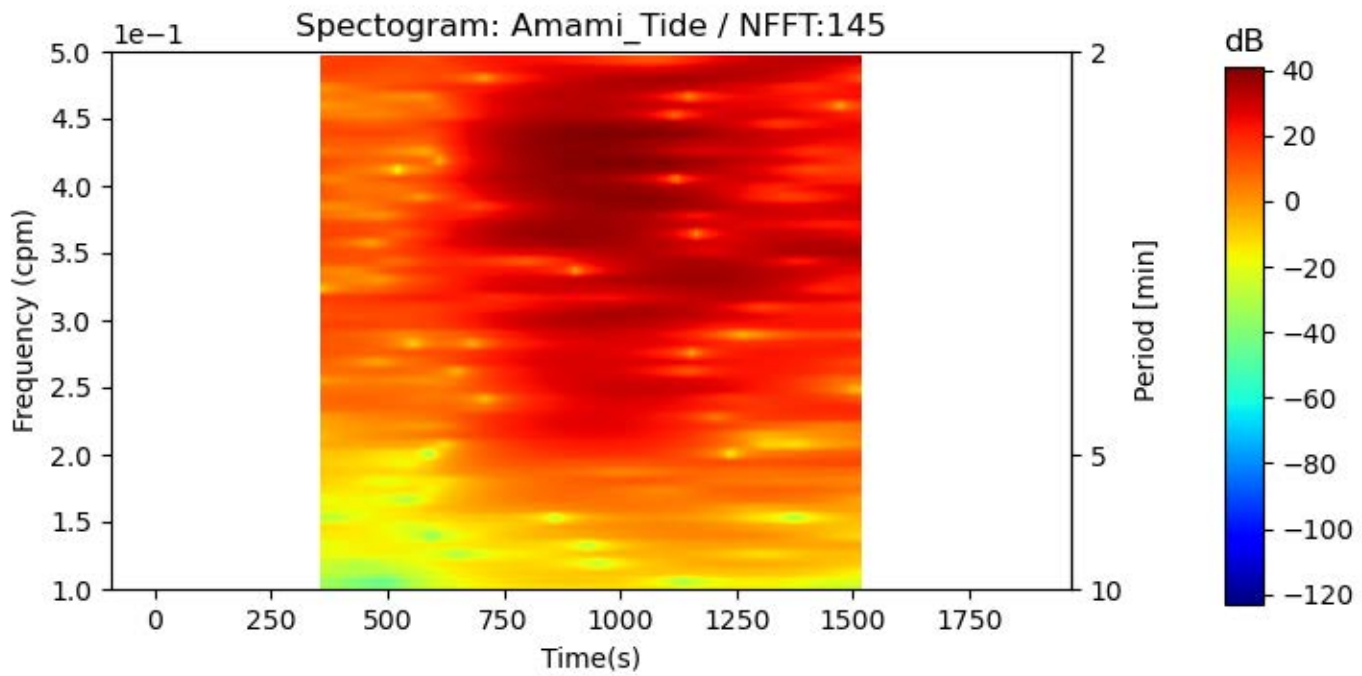
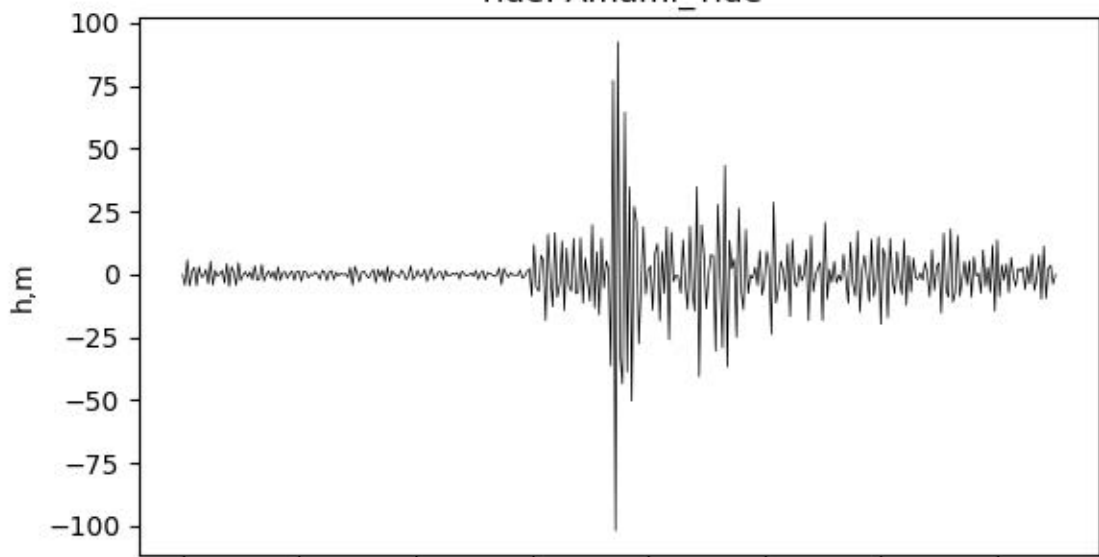
Tide: Amami\_Tide



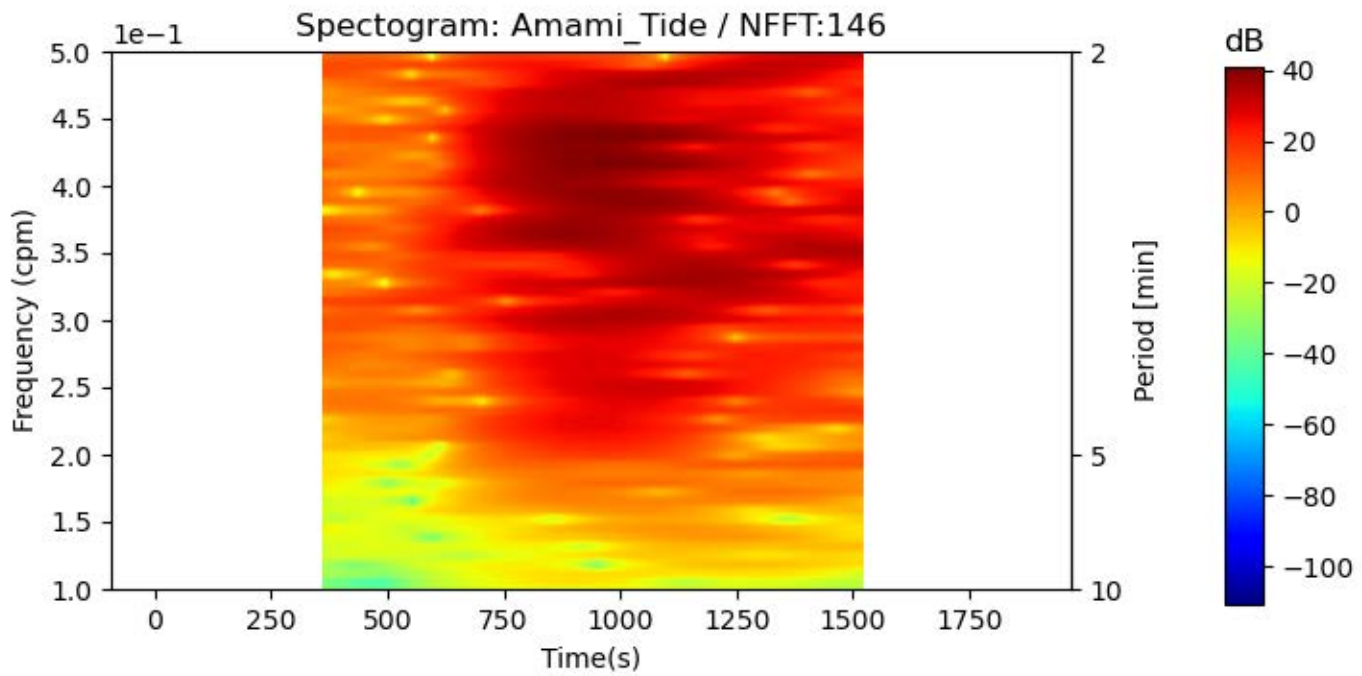
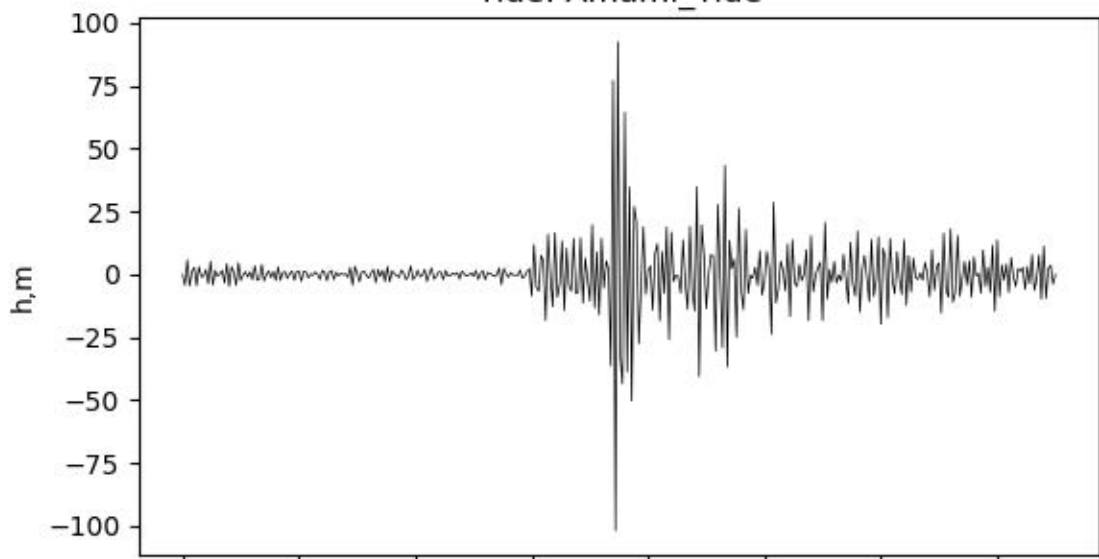
Tide: Amami\_Tide



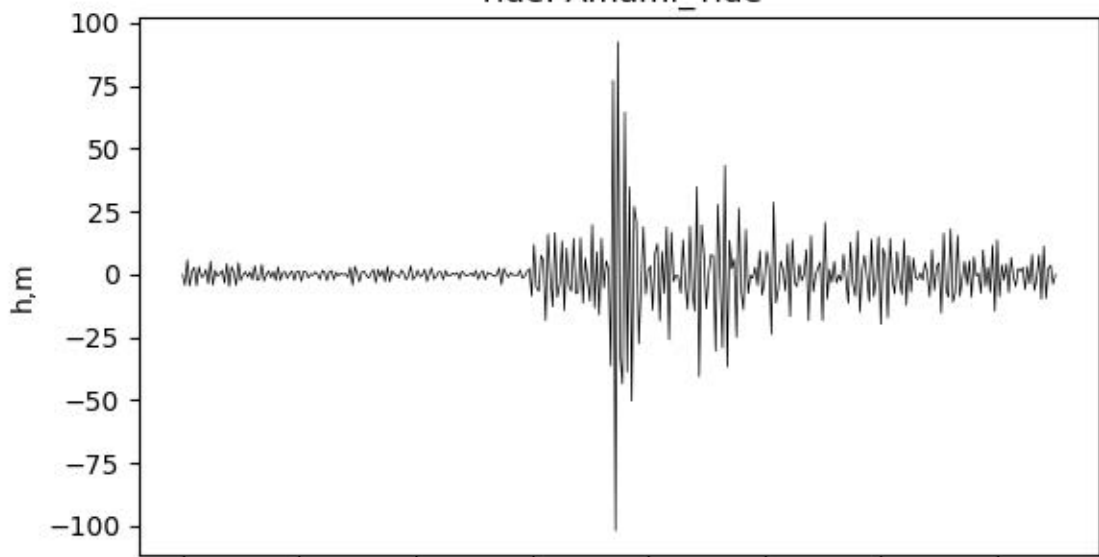
Tide: Amami\_Tide



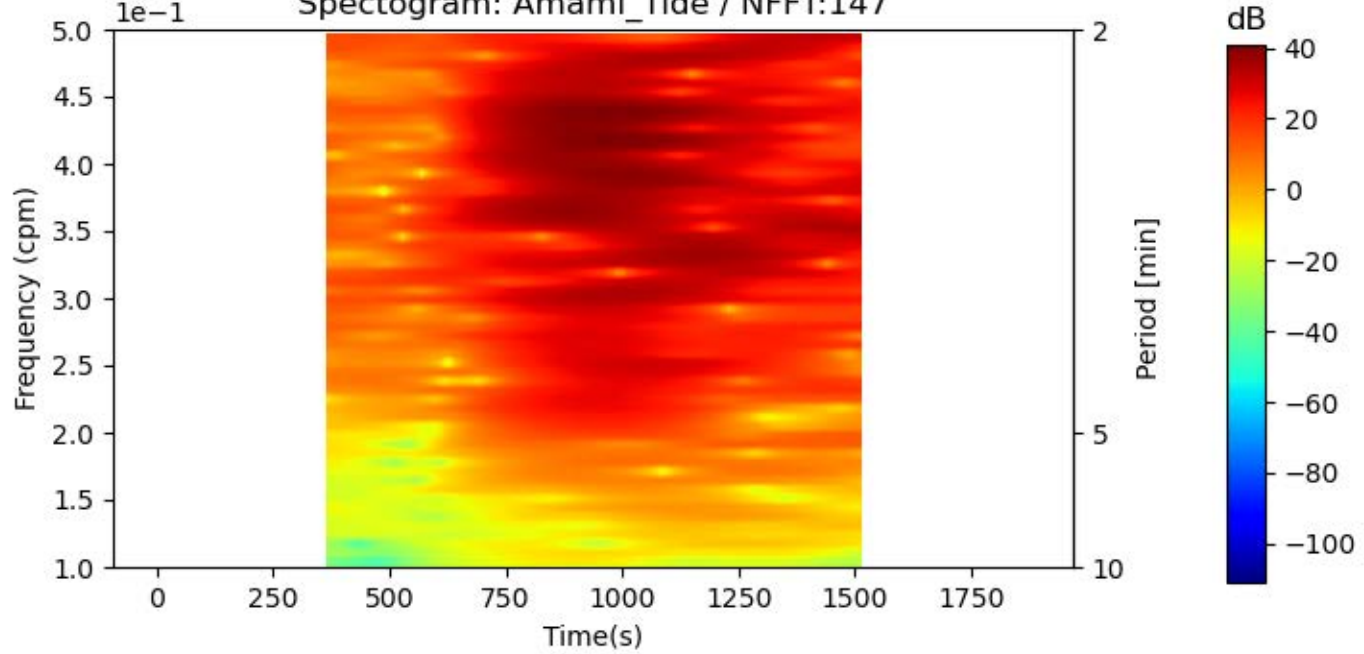
Tide: Amami\_Tide



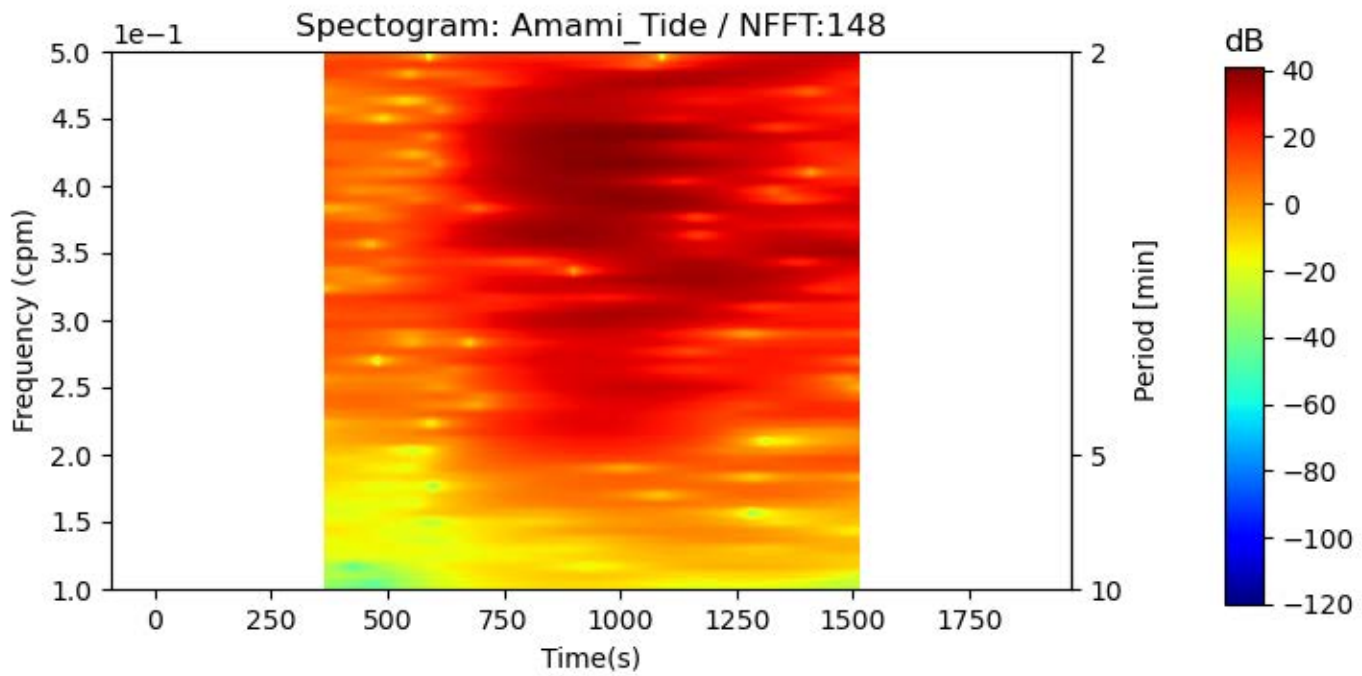
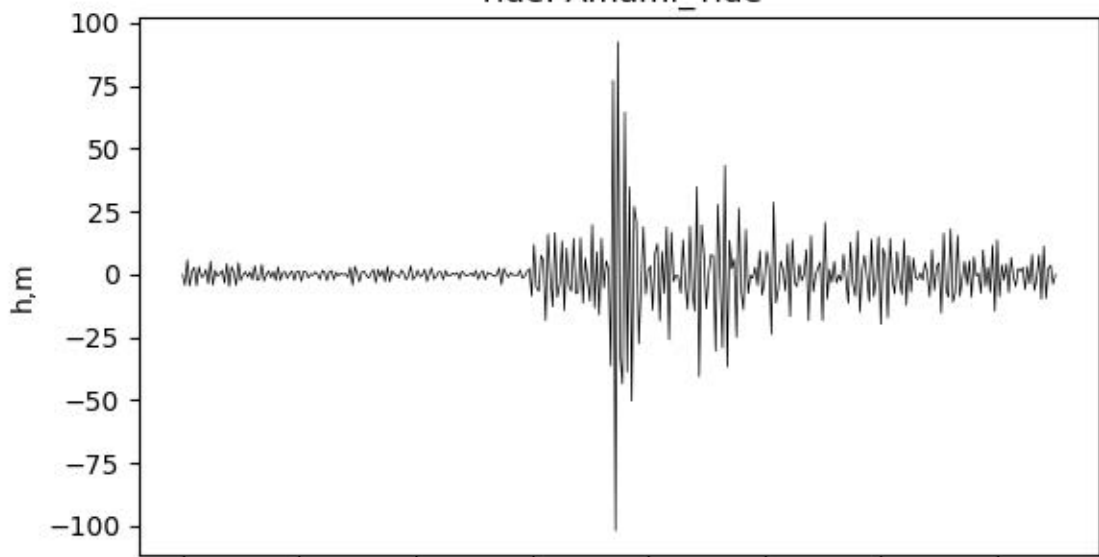
Tide: Amami\_Tide



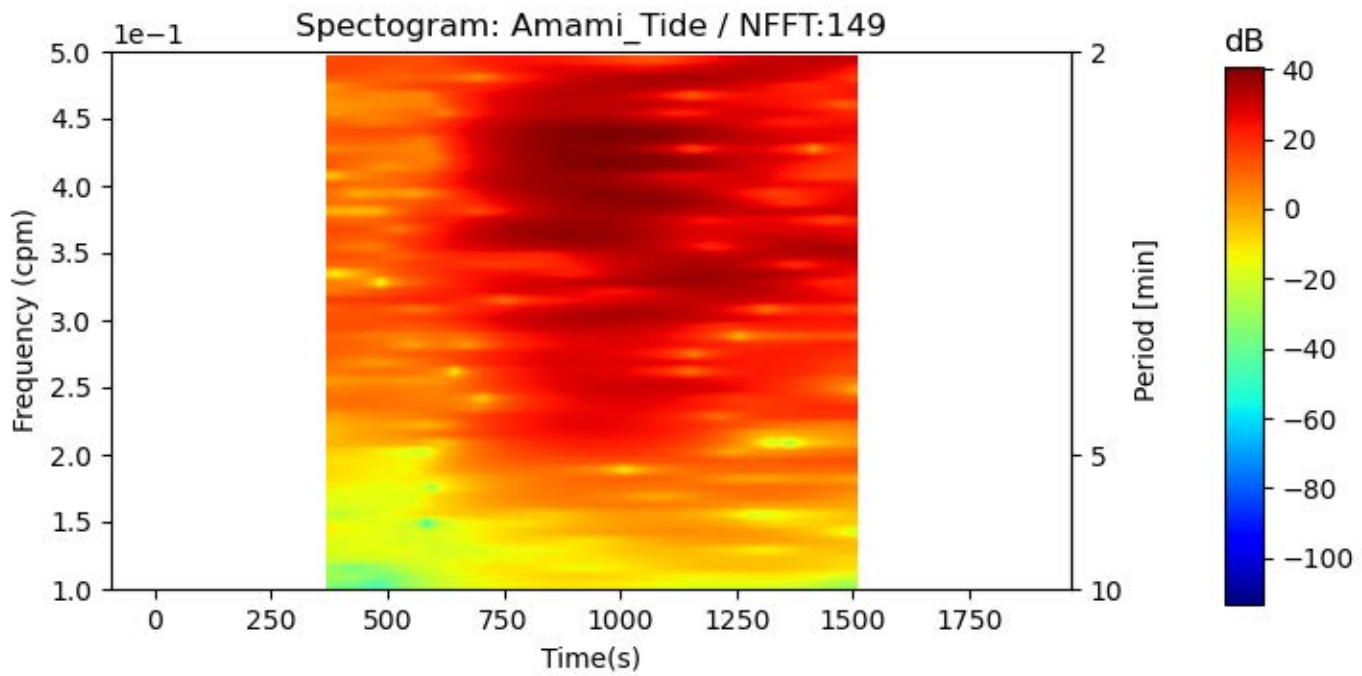
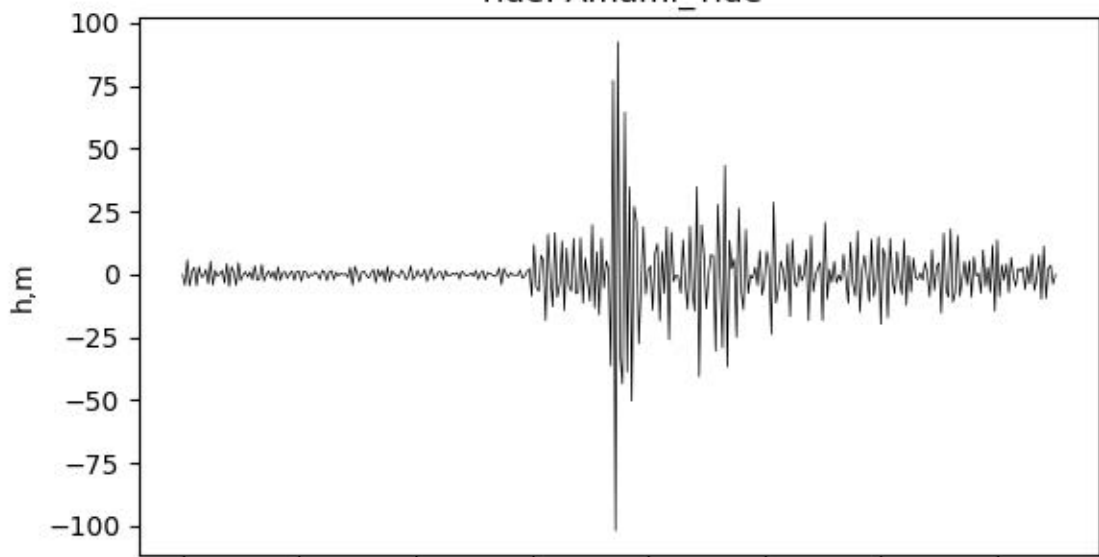
Spectrogram: Amami\_Tide / NFFT:147



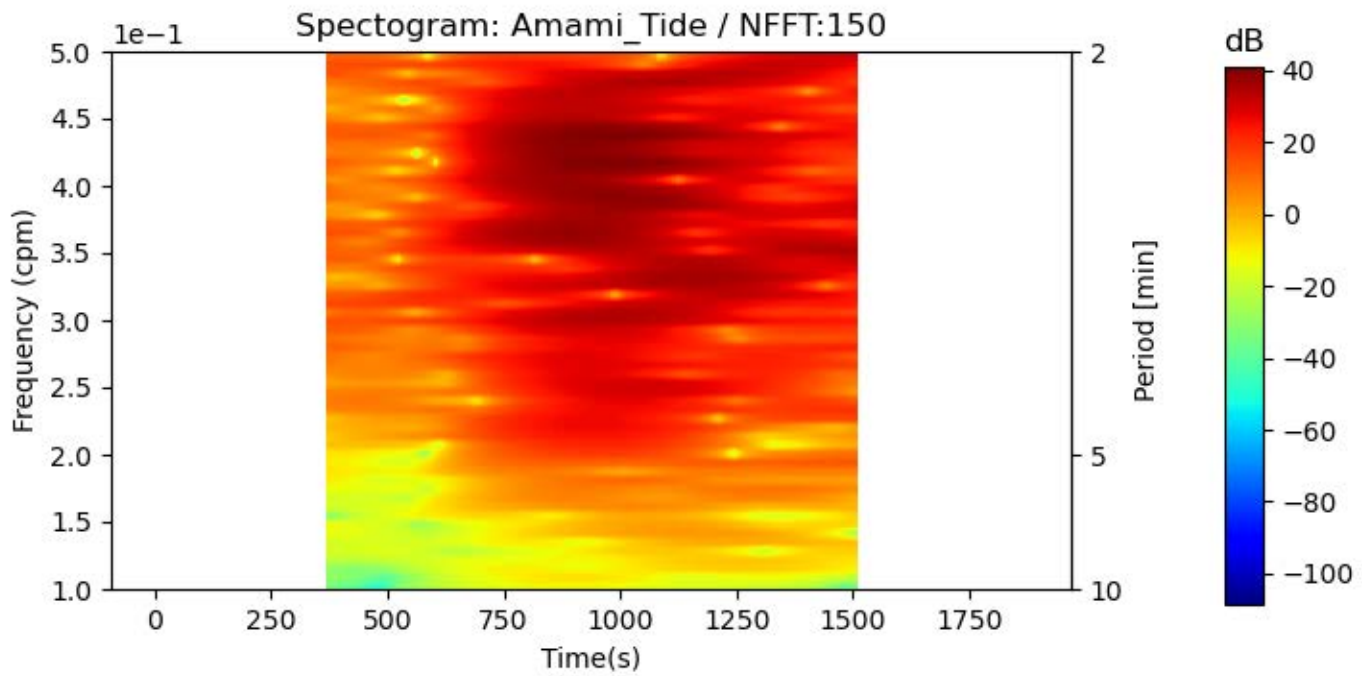
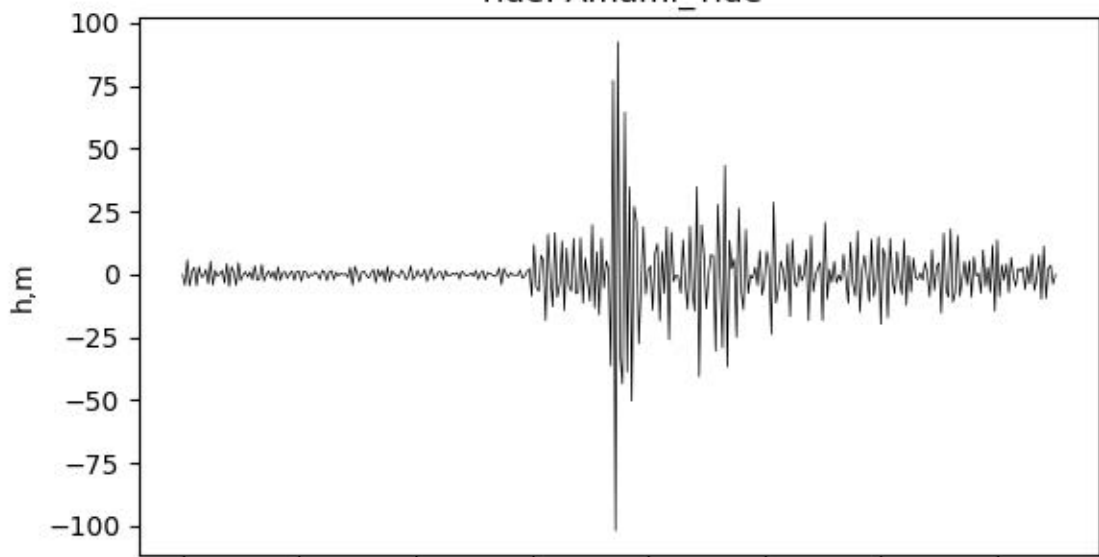
Tide: Amami\_Tide



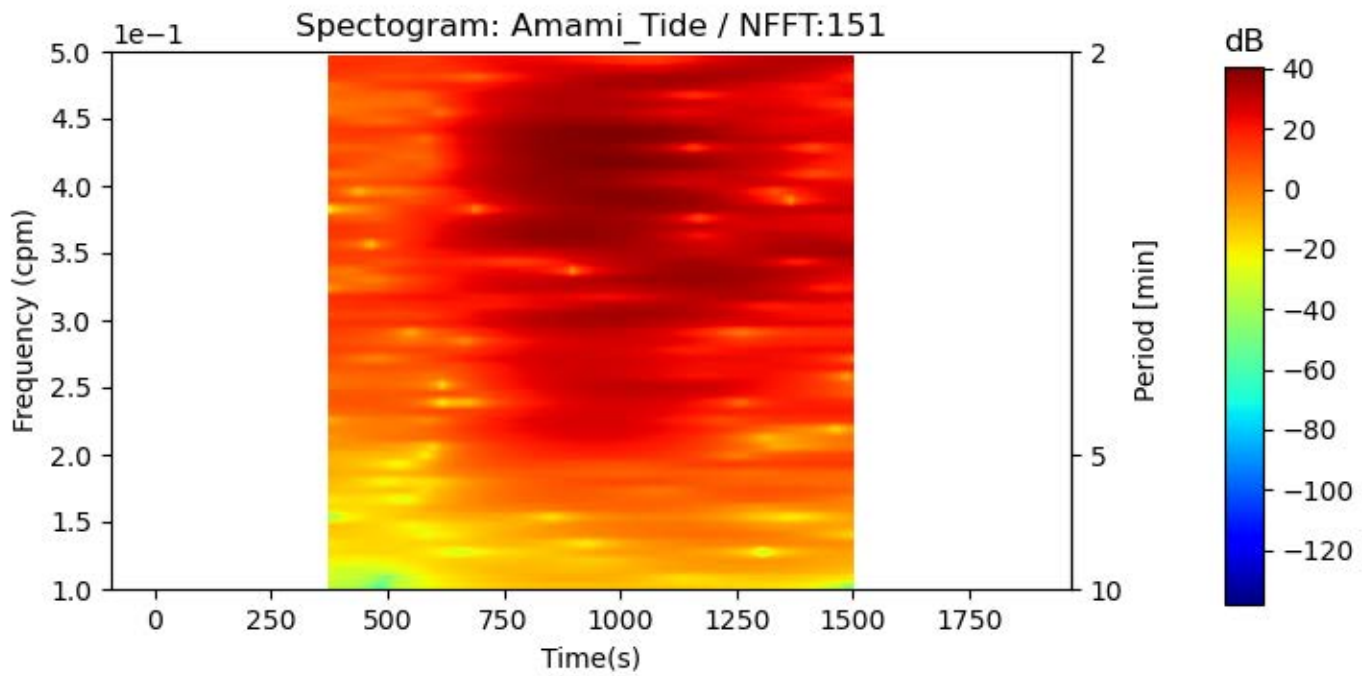
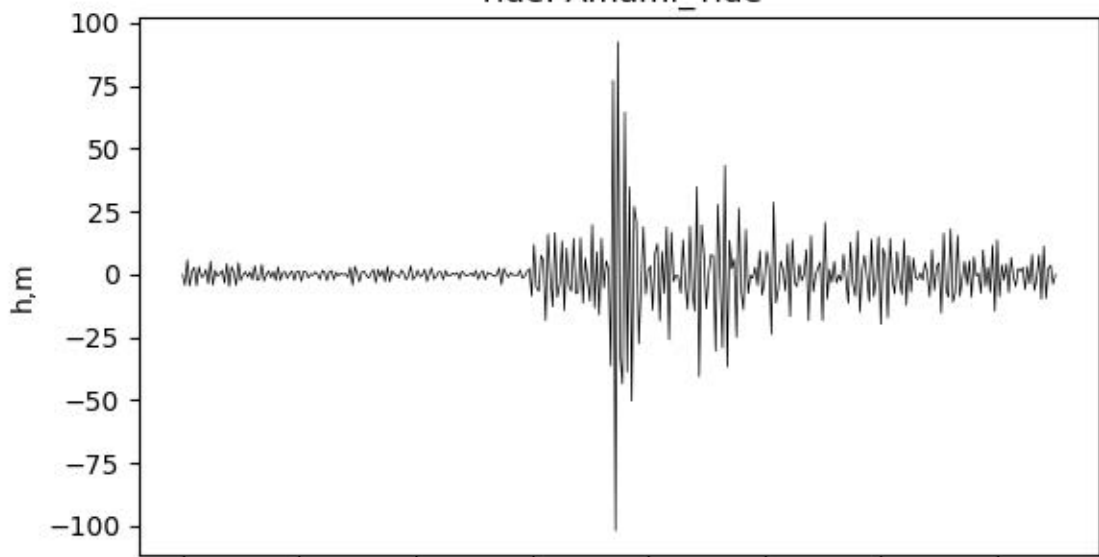
Tide: Amami\_Tide



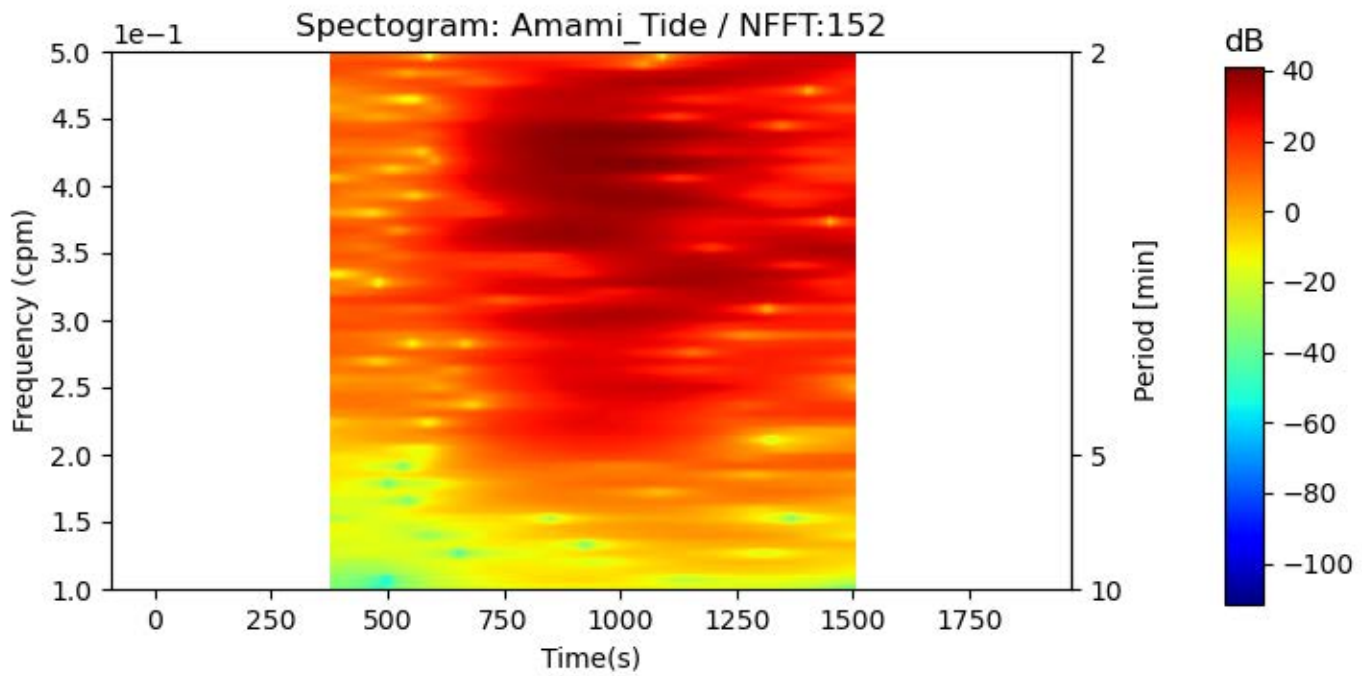
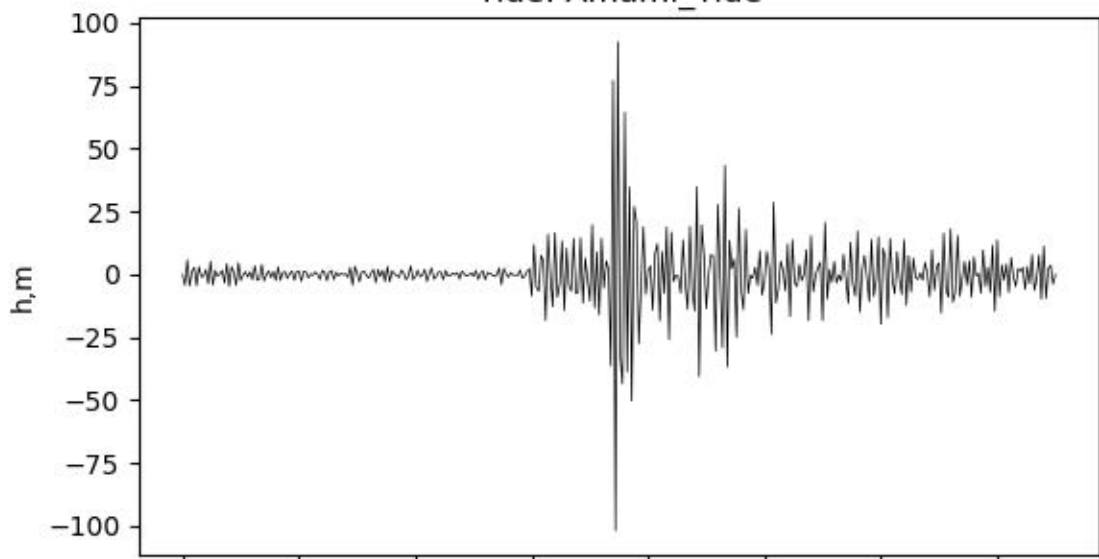
Tide: Amami\_Tide



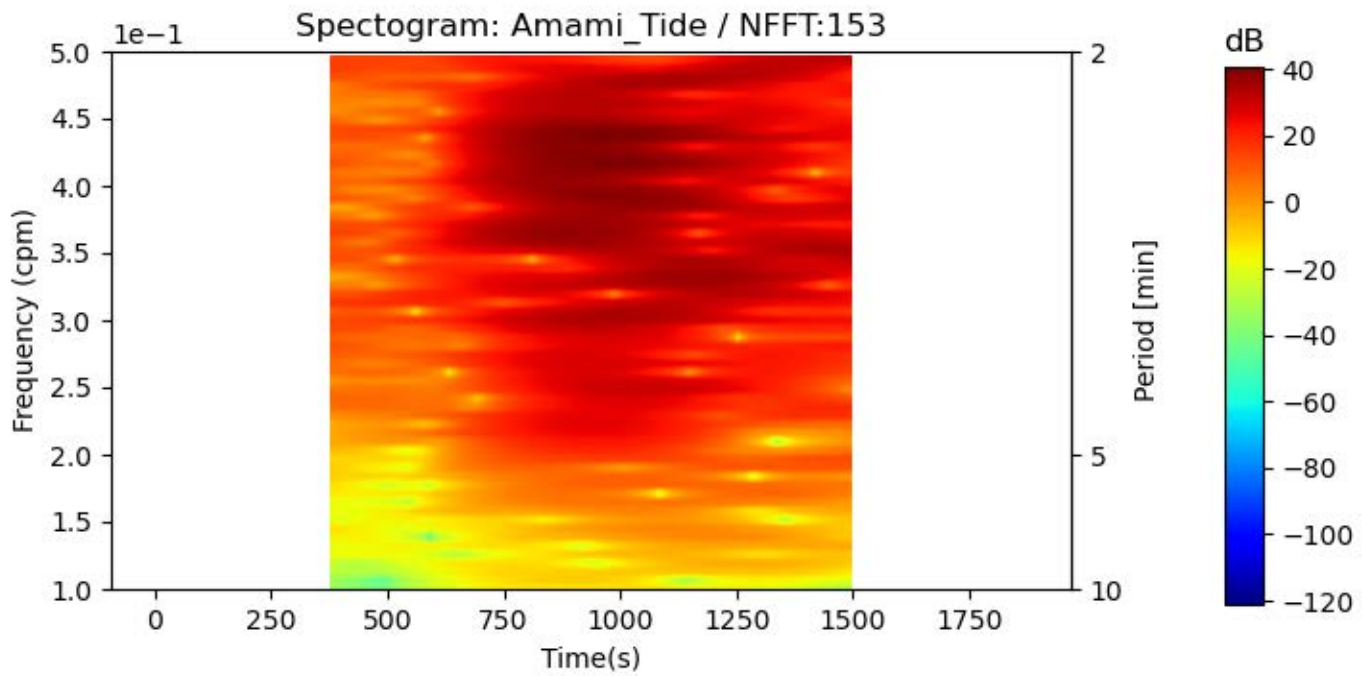
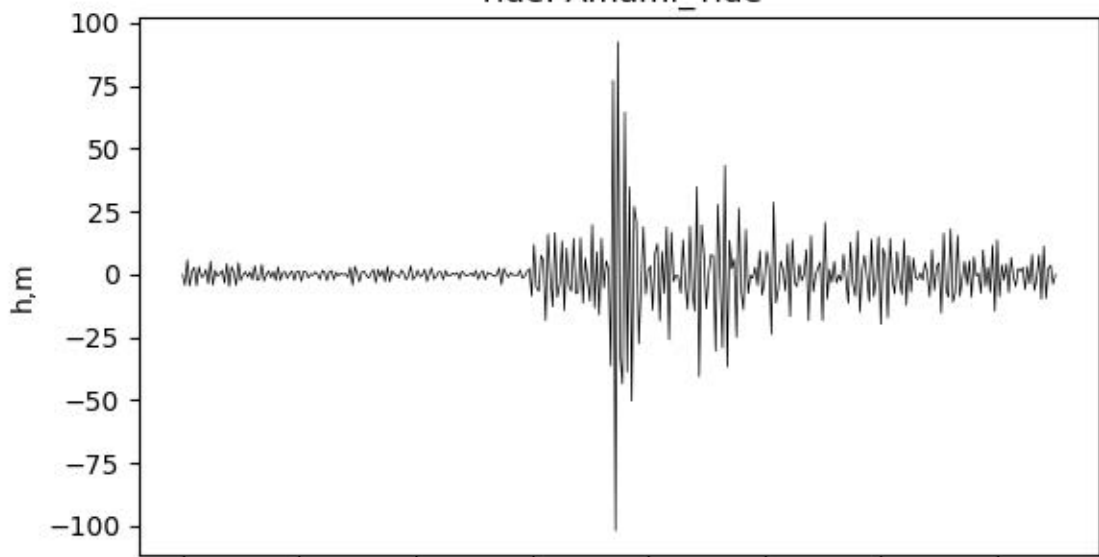
Tide: Amami\_Tide



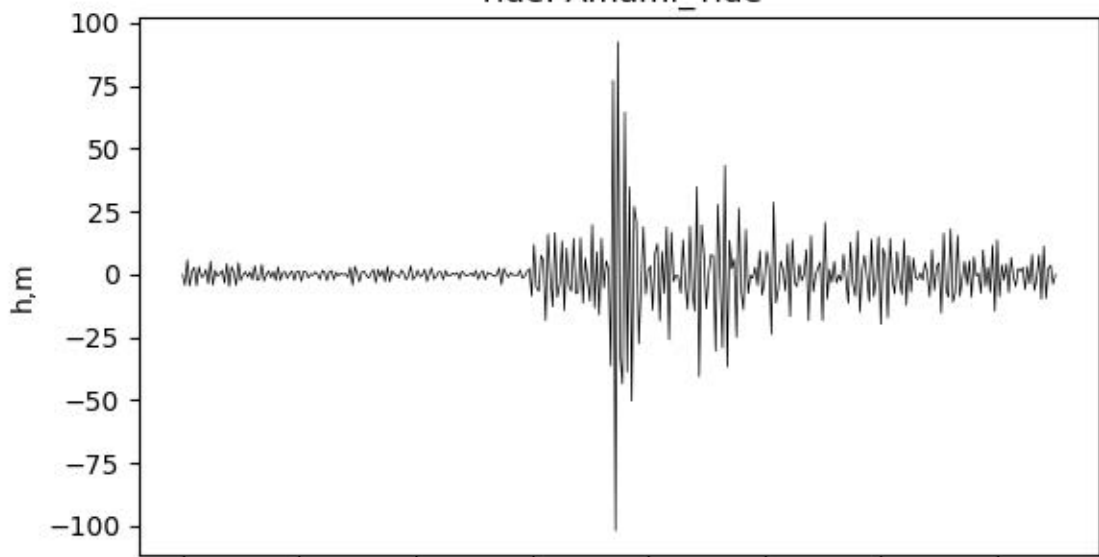
Tide: Amami\_Tide



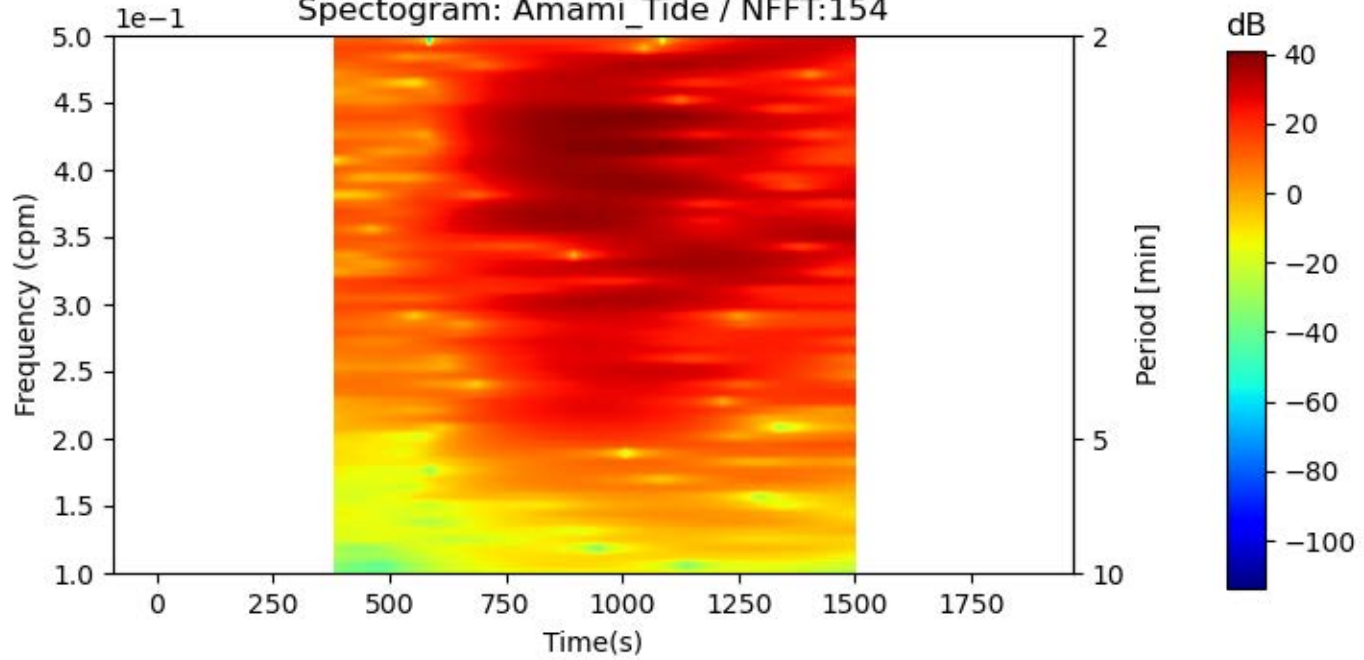
Tide: Amami\_Tide



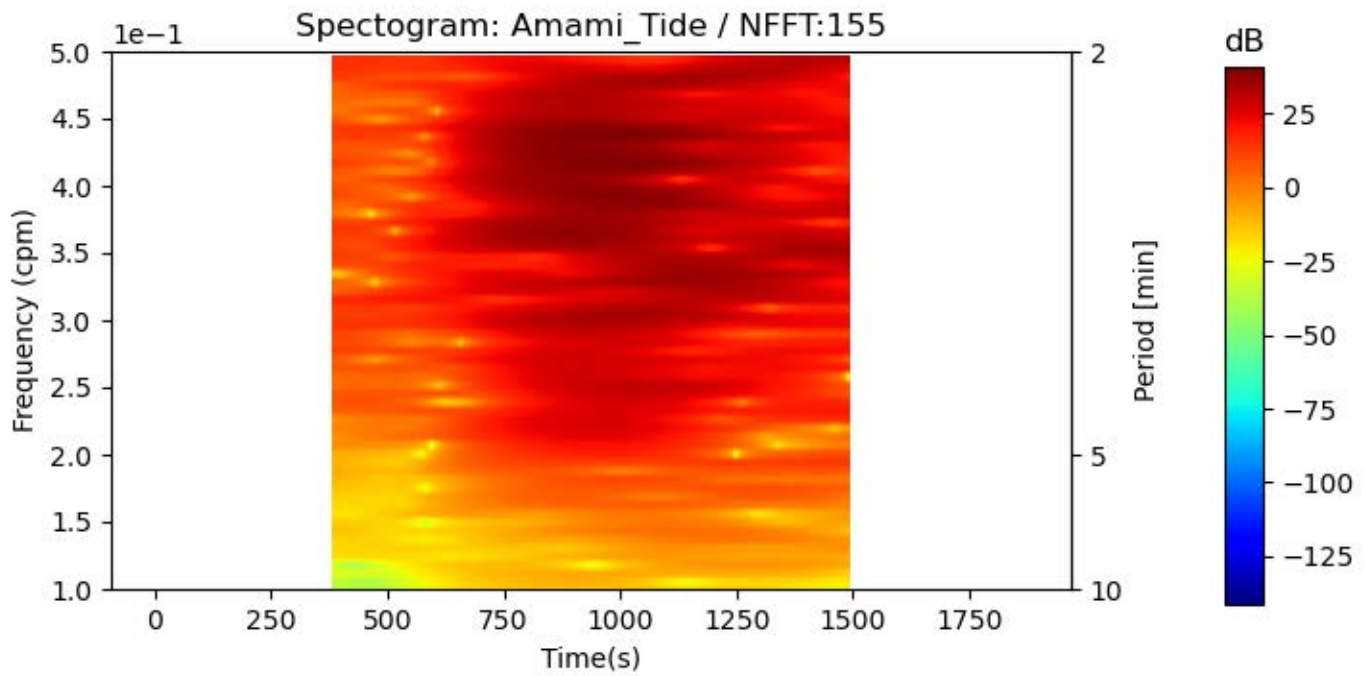
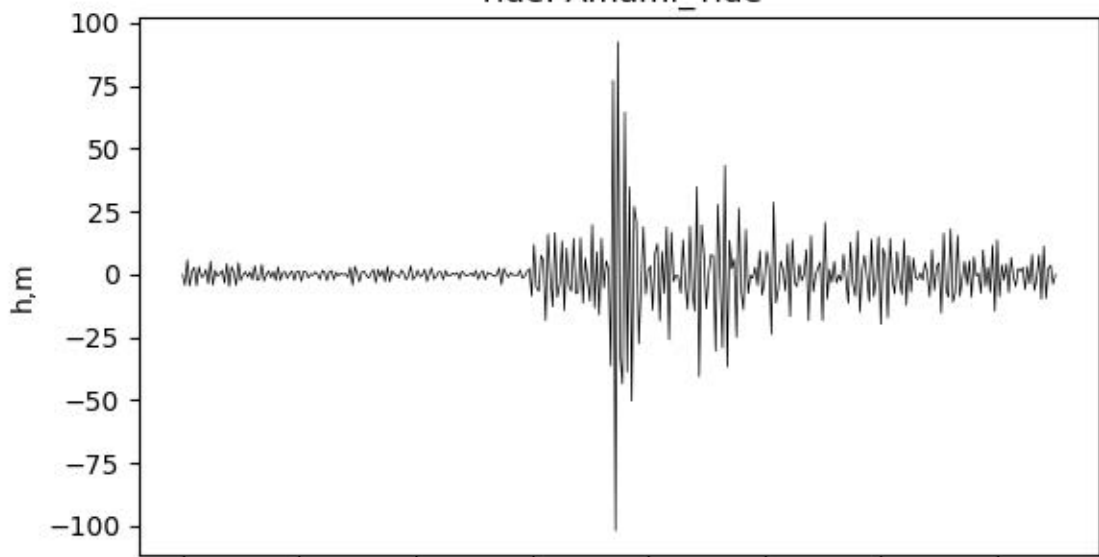
Tide: Amami\_Tide



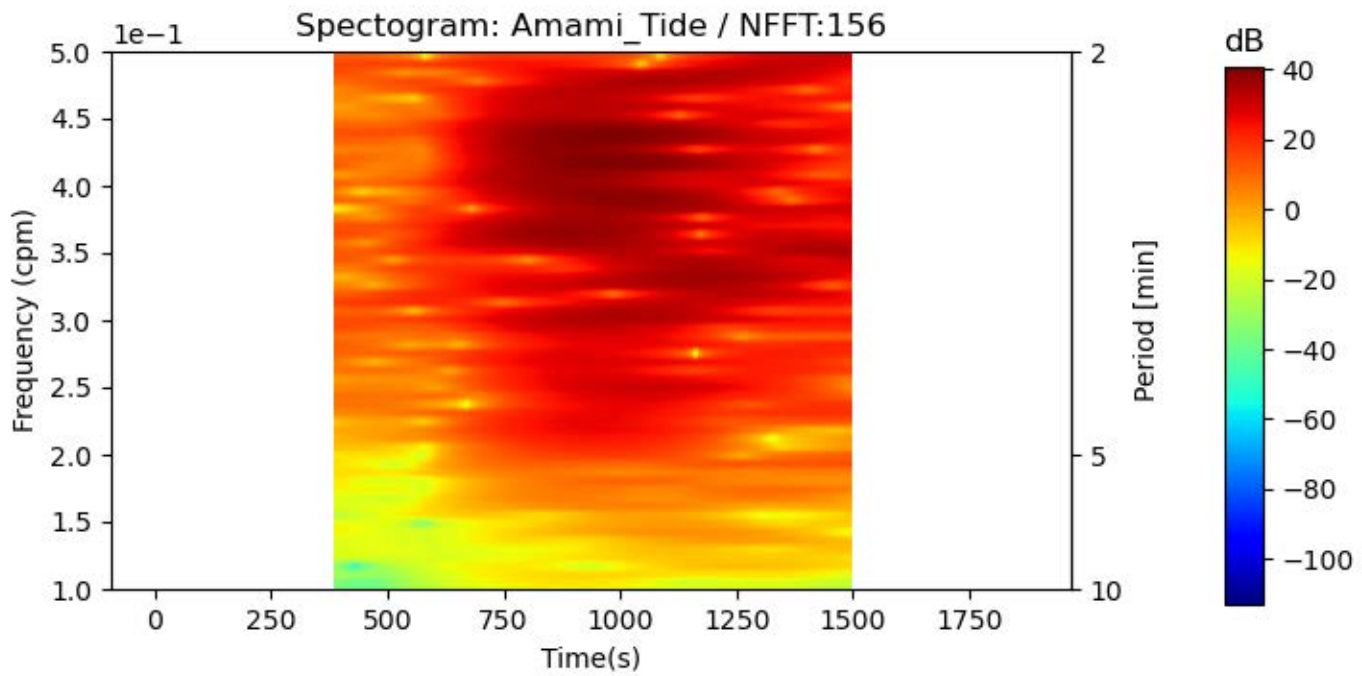
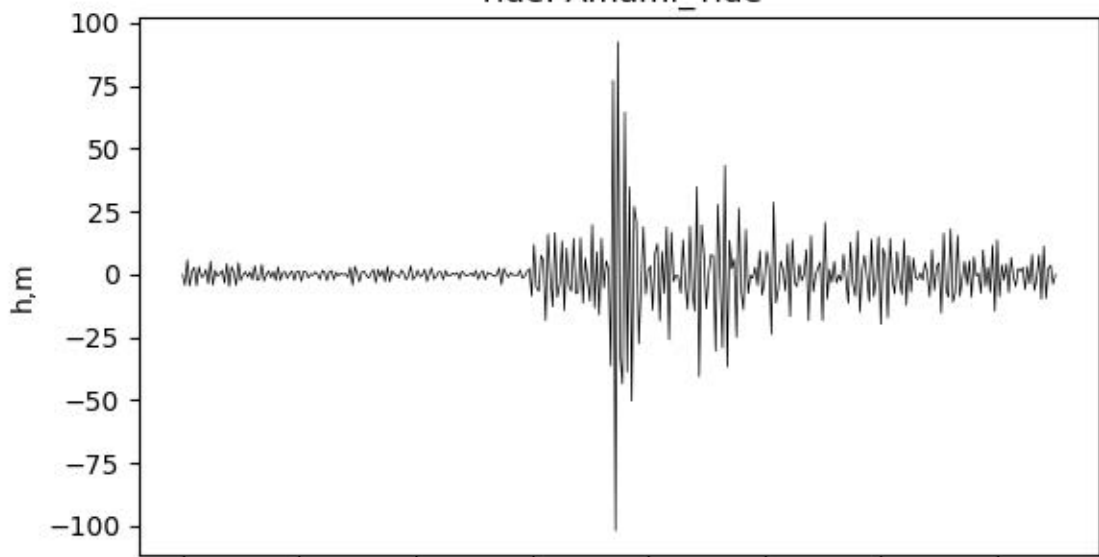
Spectrogram: Amami\_Tide / NFFT:154



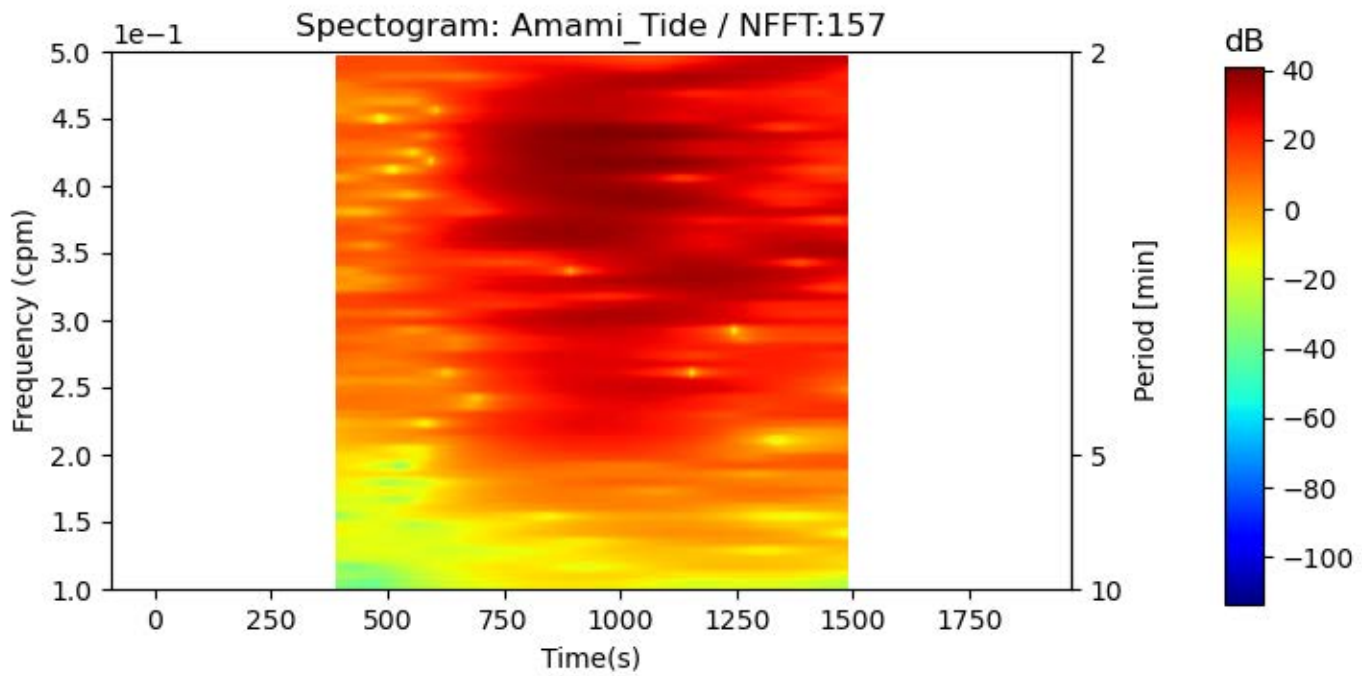
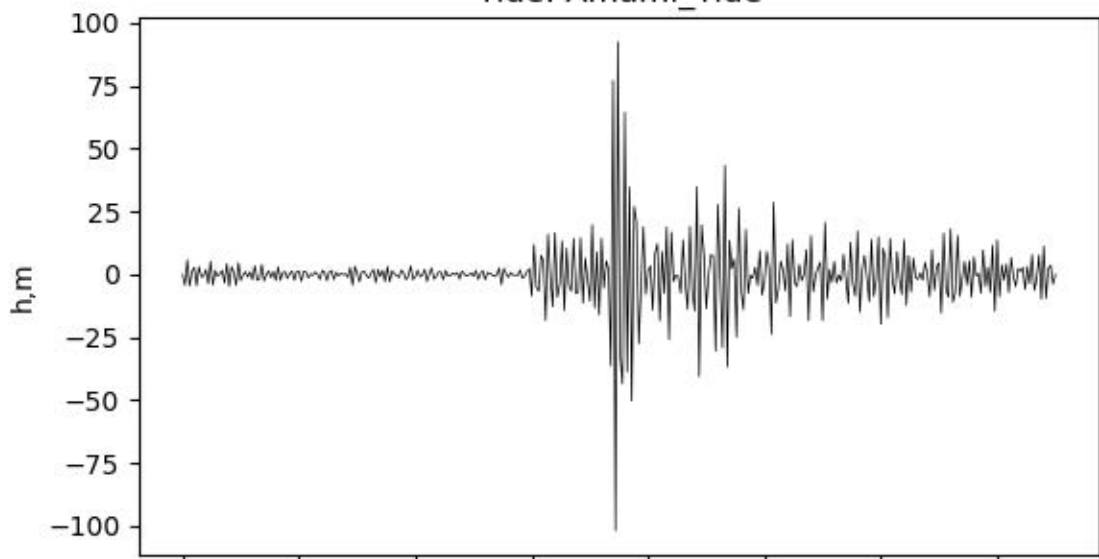
Tide: Amami\_Tide



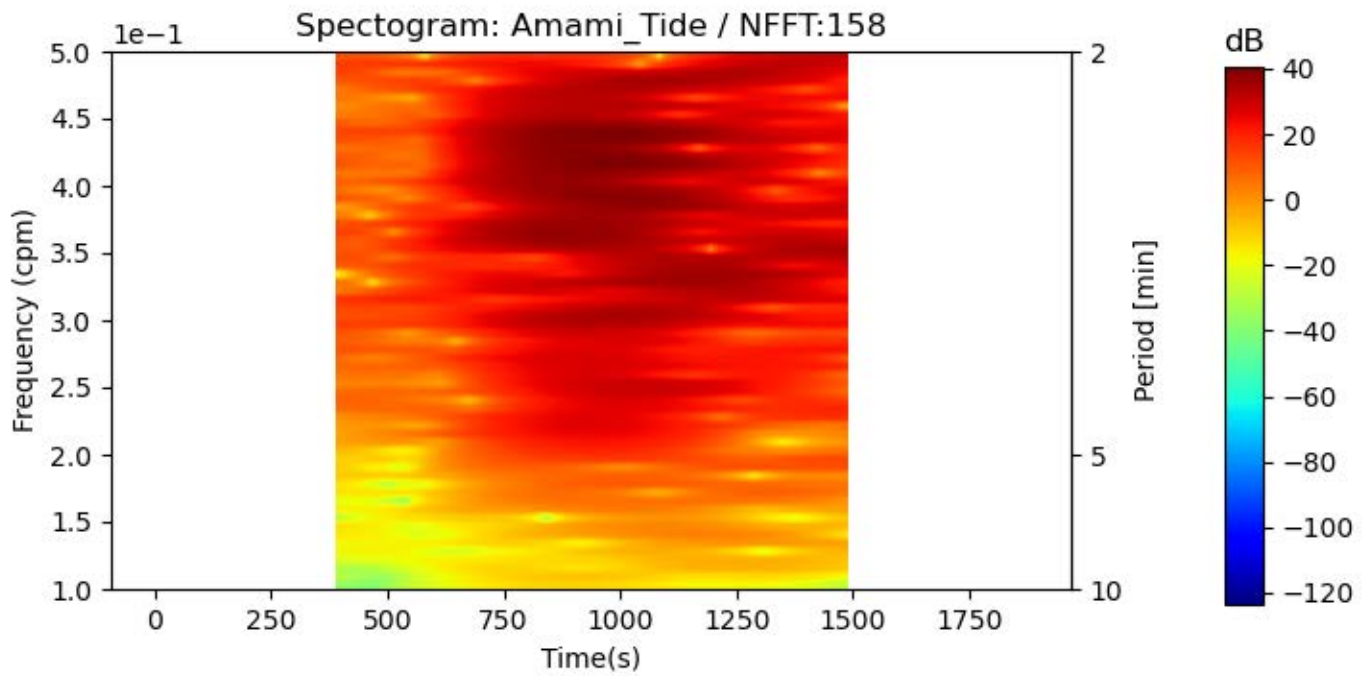
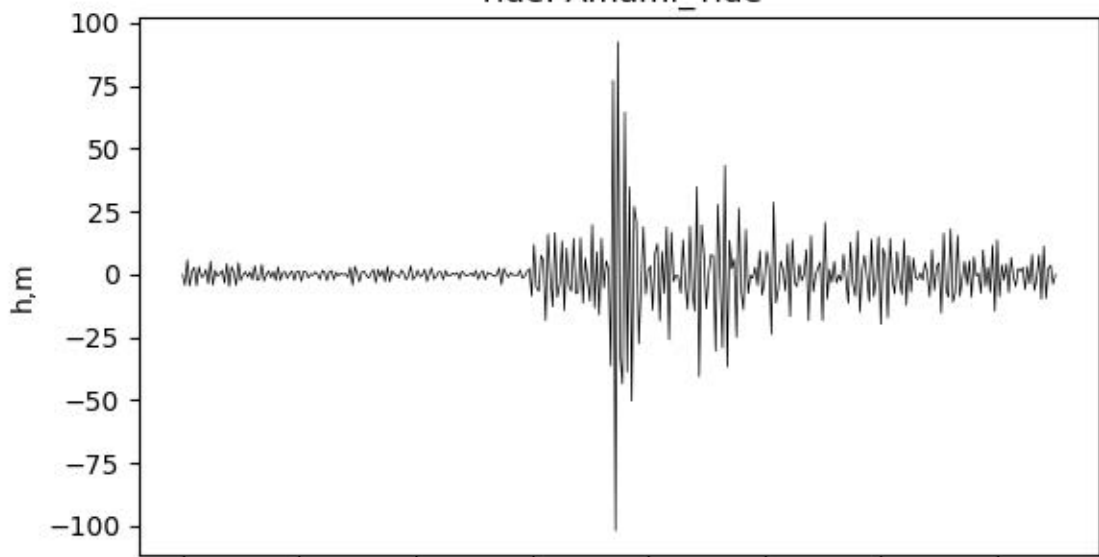
Tide: Amami\_Tide



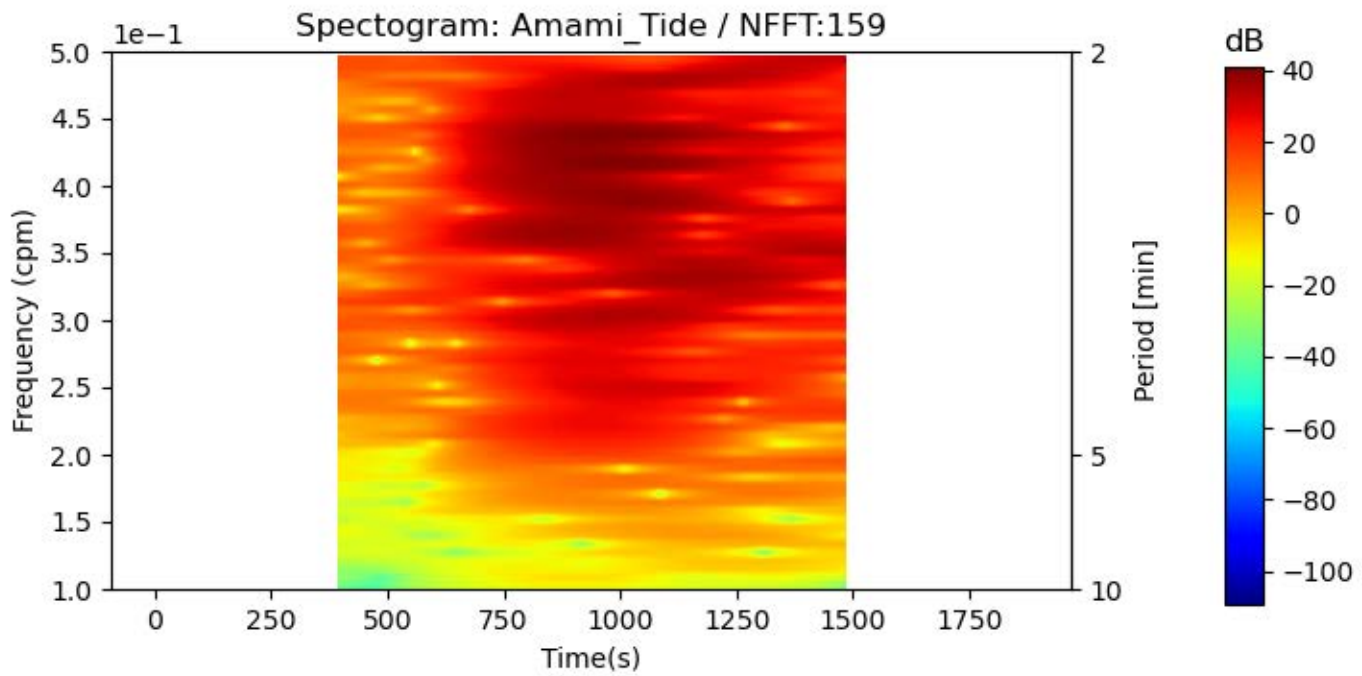
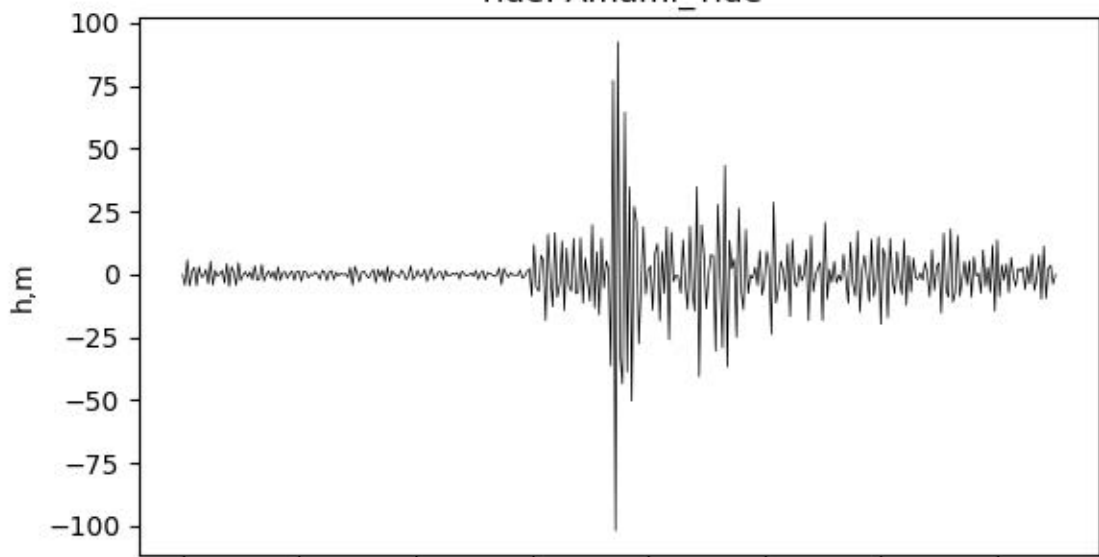
Tide: Amami\_Tide



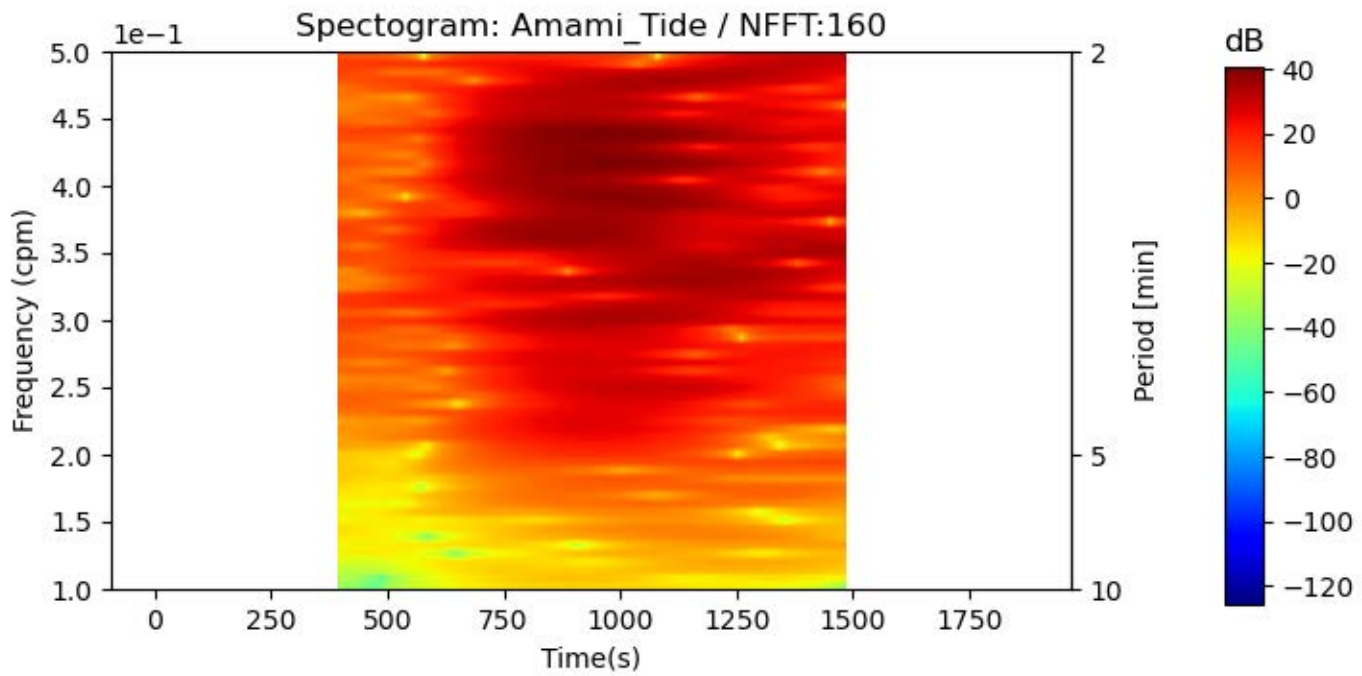
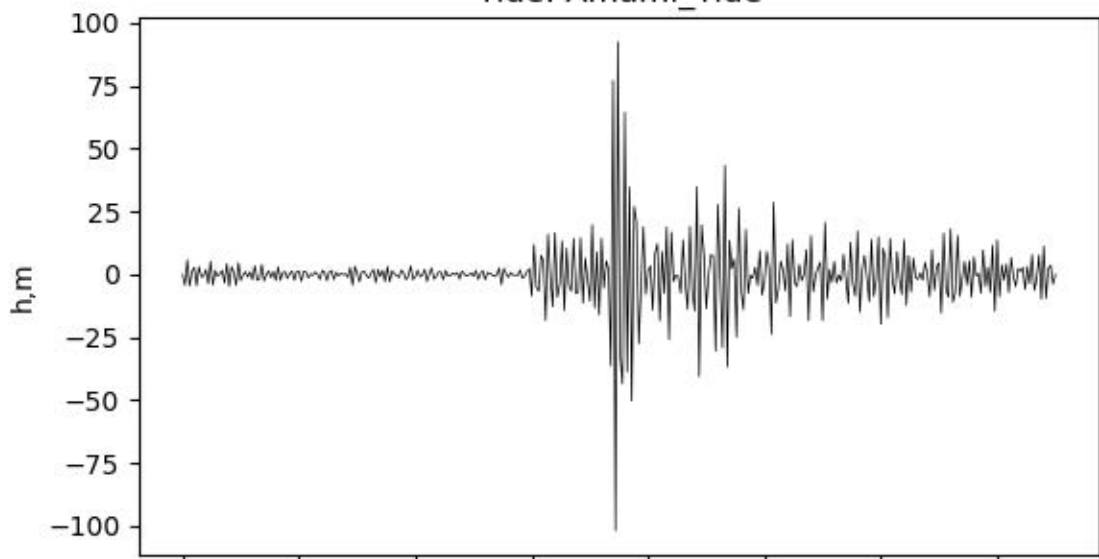
Tide: Amami\_Tide



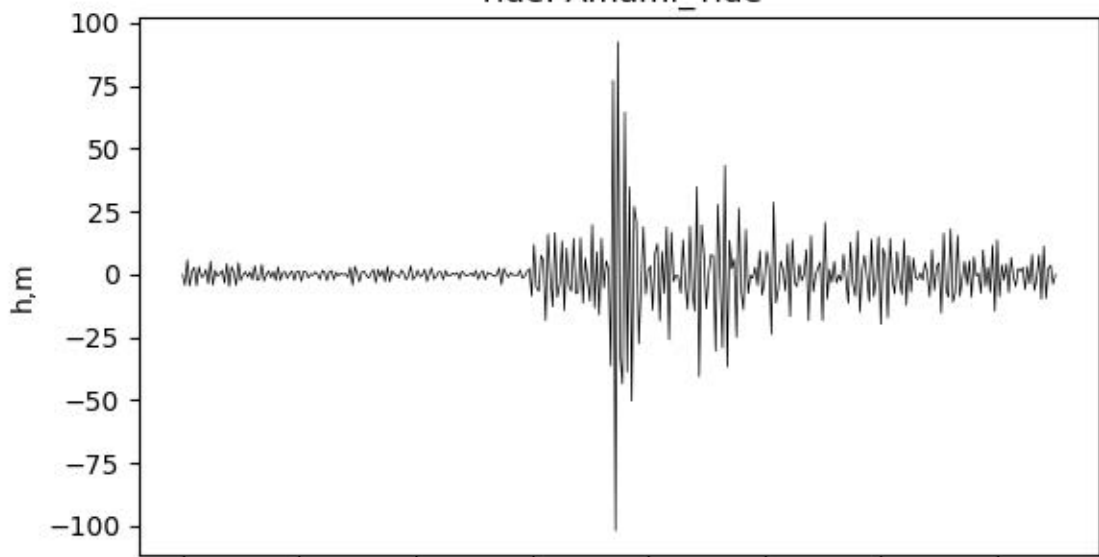
Tide: Amami\_Tide



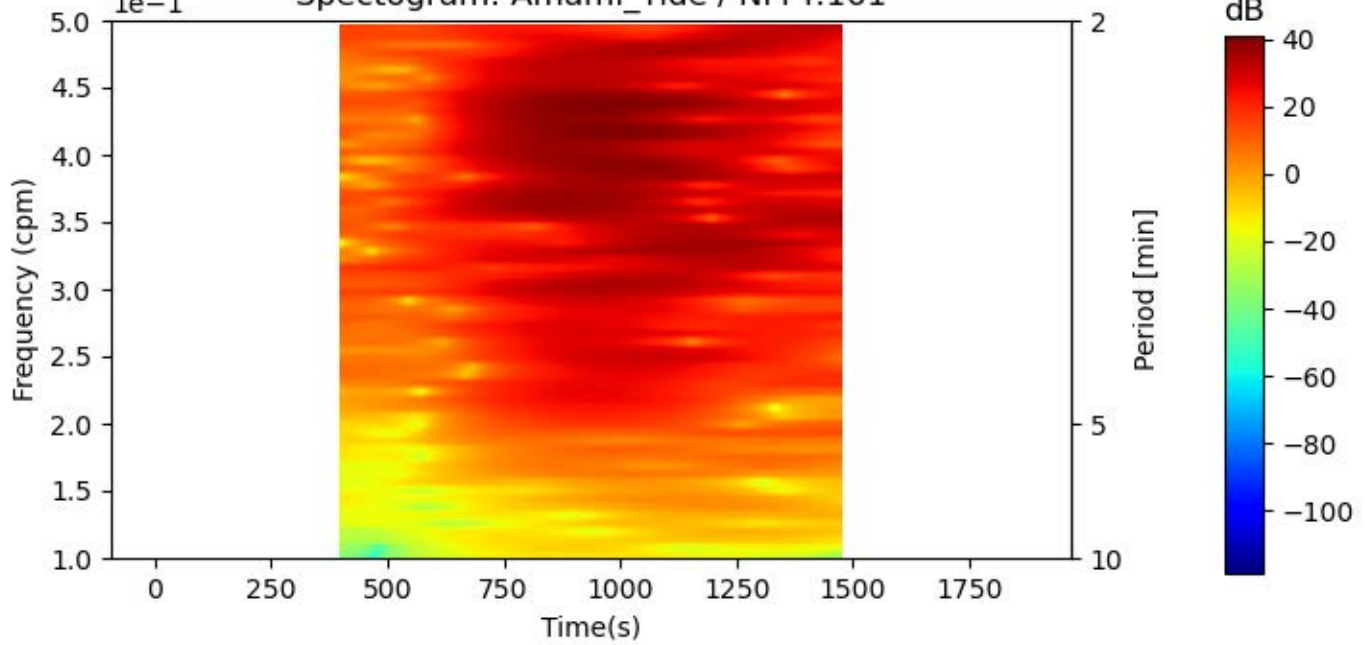
Tide: Amami\_Tide



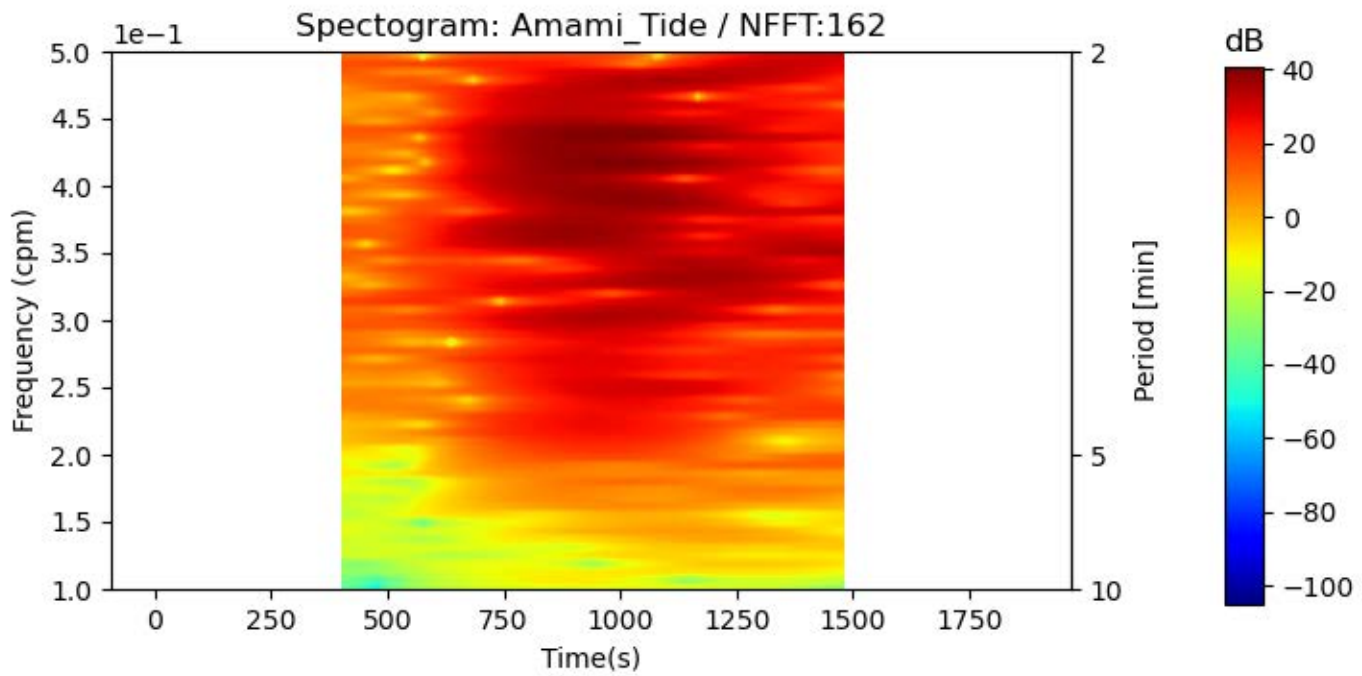
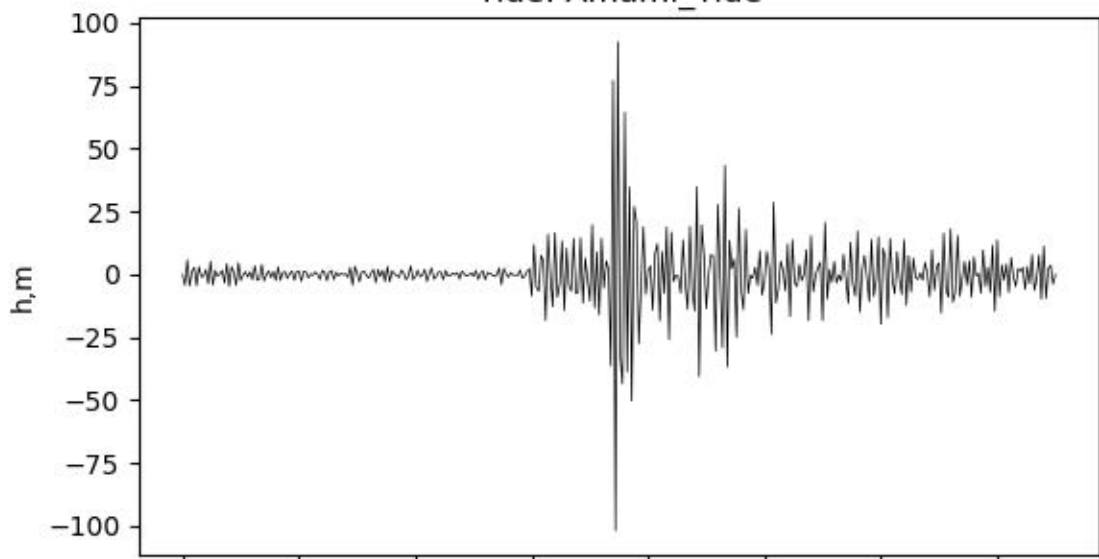
Tide: Amami\_Tide



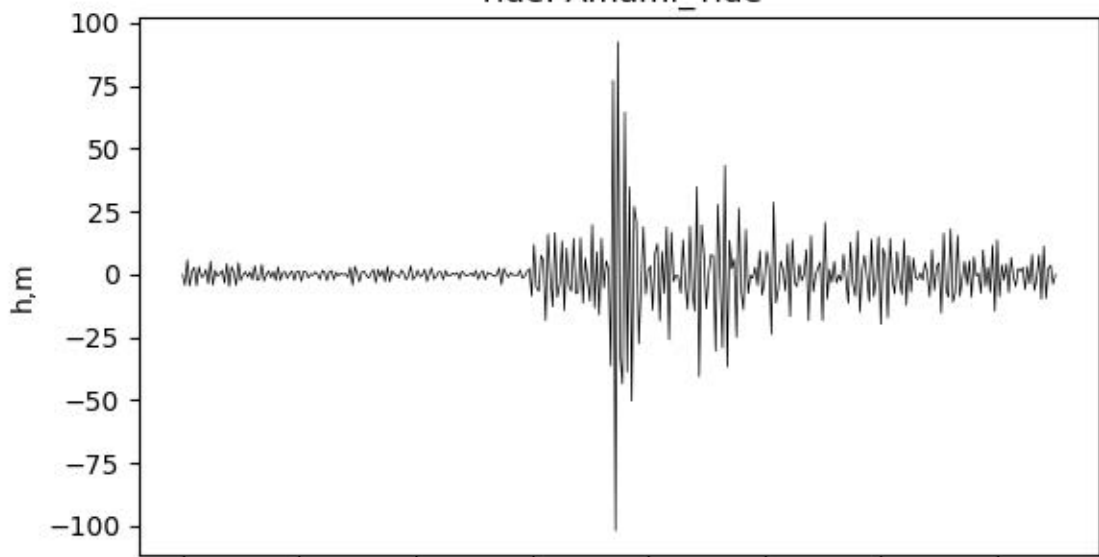
Spectrogram: Amami\_Tide / NFFT:161



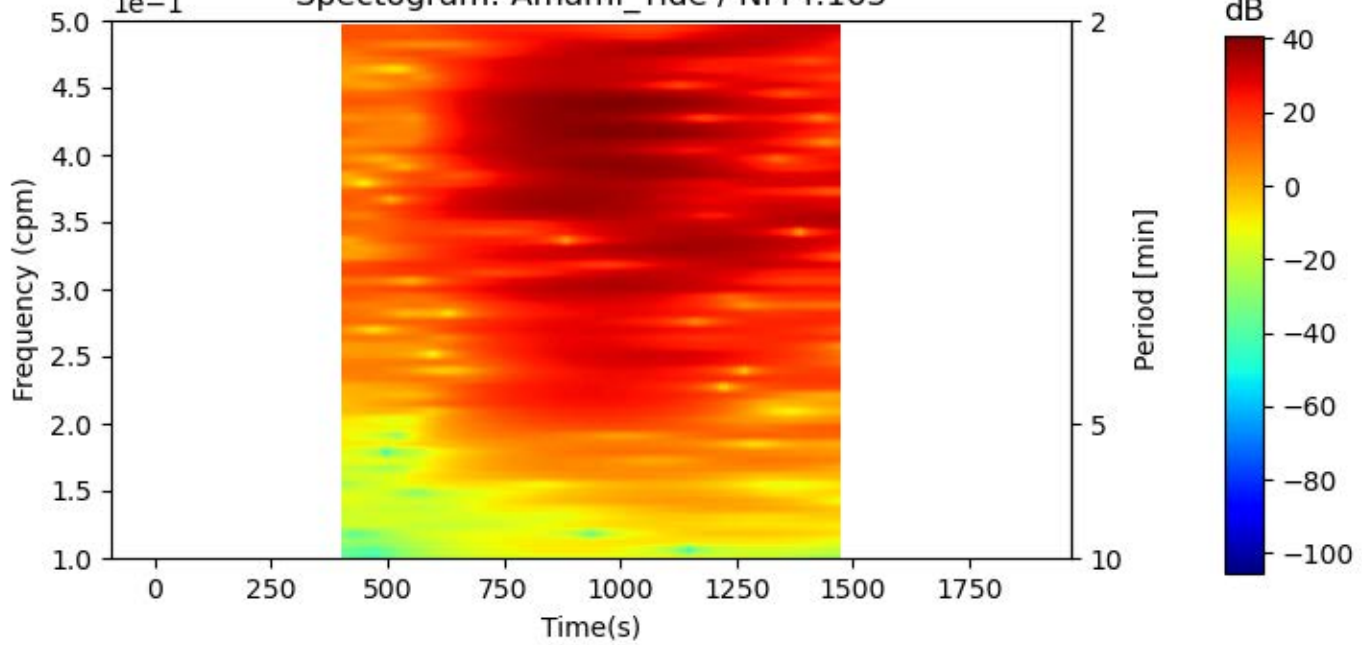
Tide: Amami\_Tide



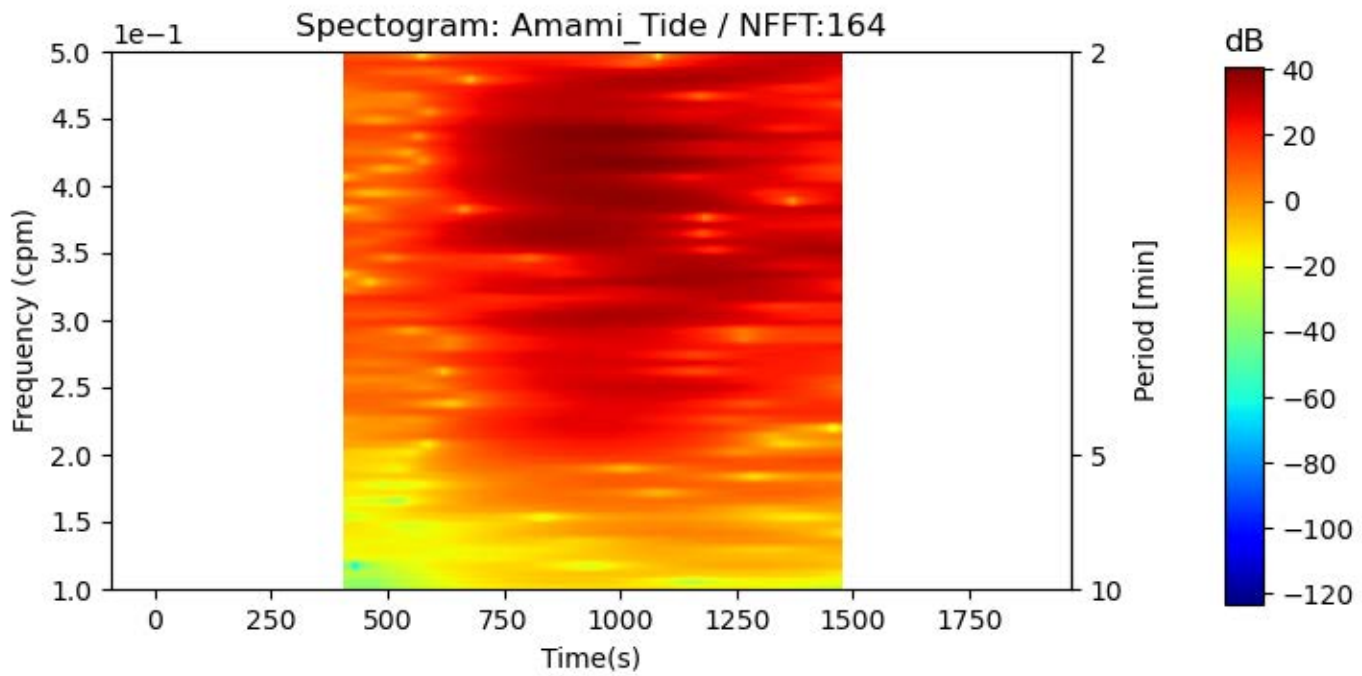
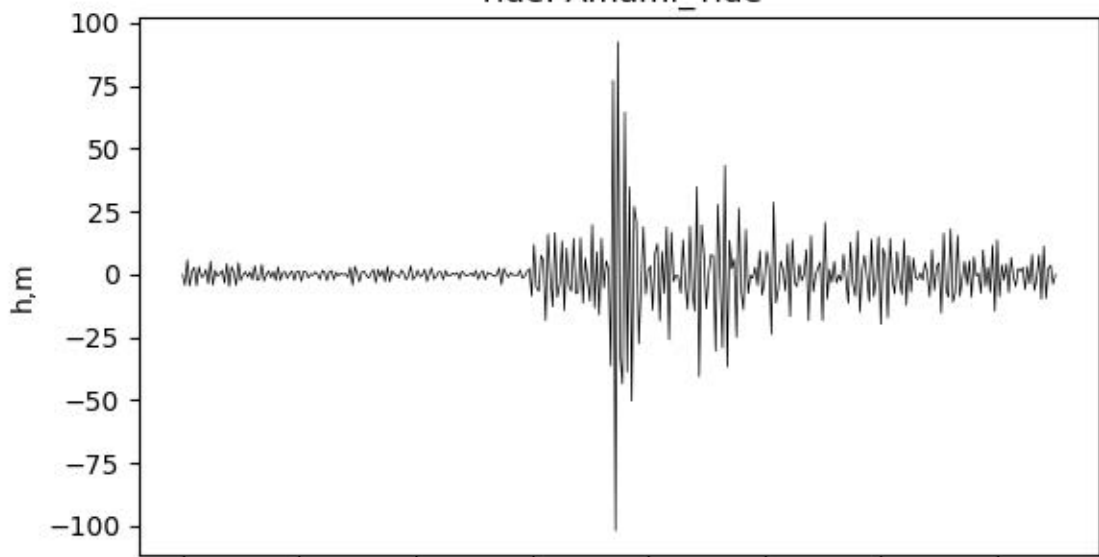
Tide: Amami\_Tide



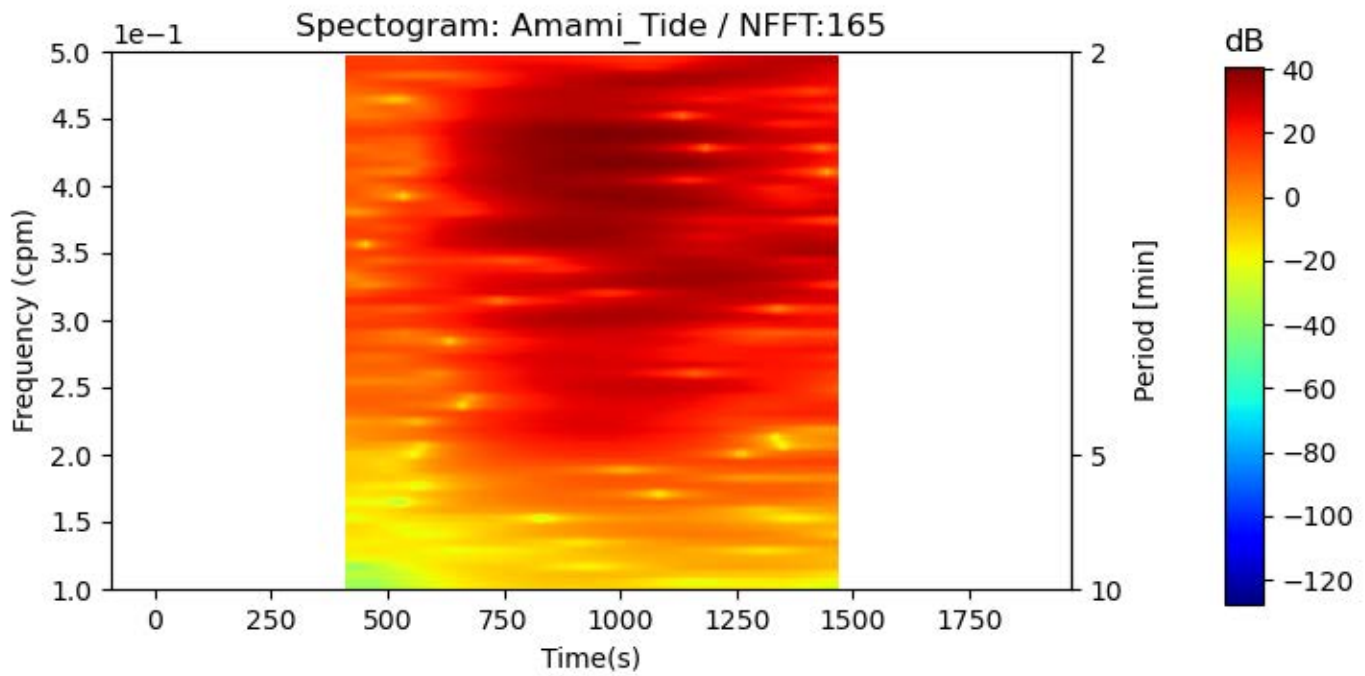
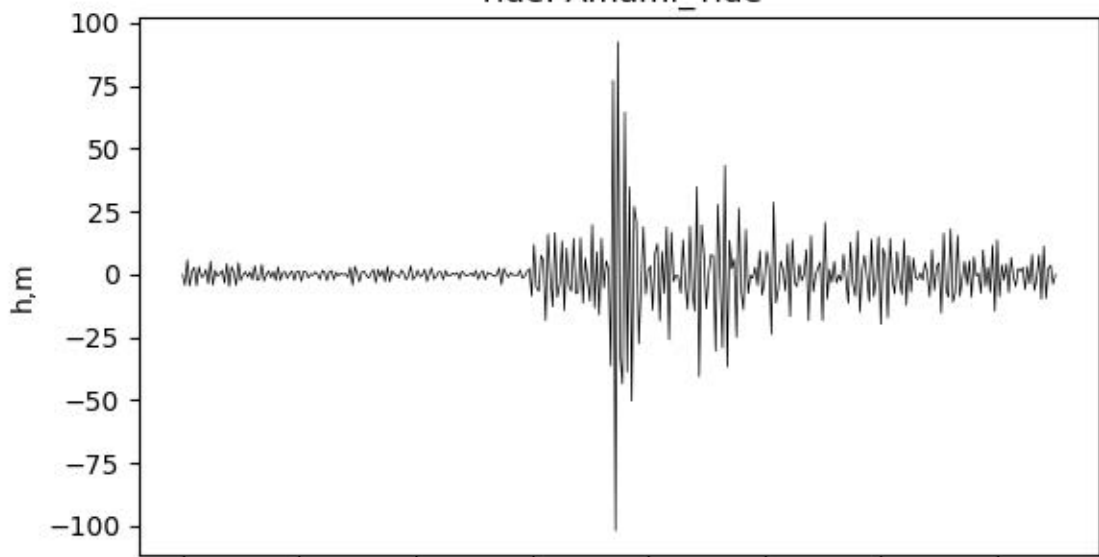
Spectrogram: Amami\_Tide / NFFT:163



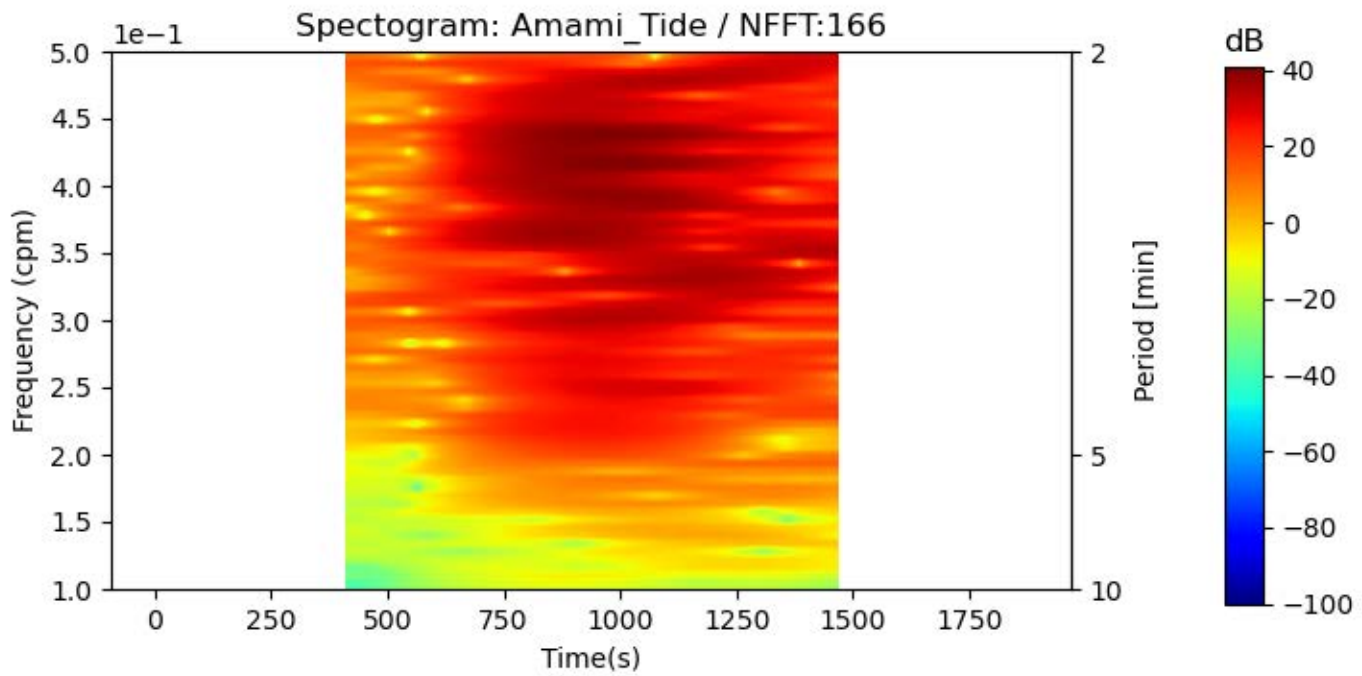
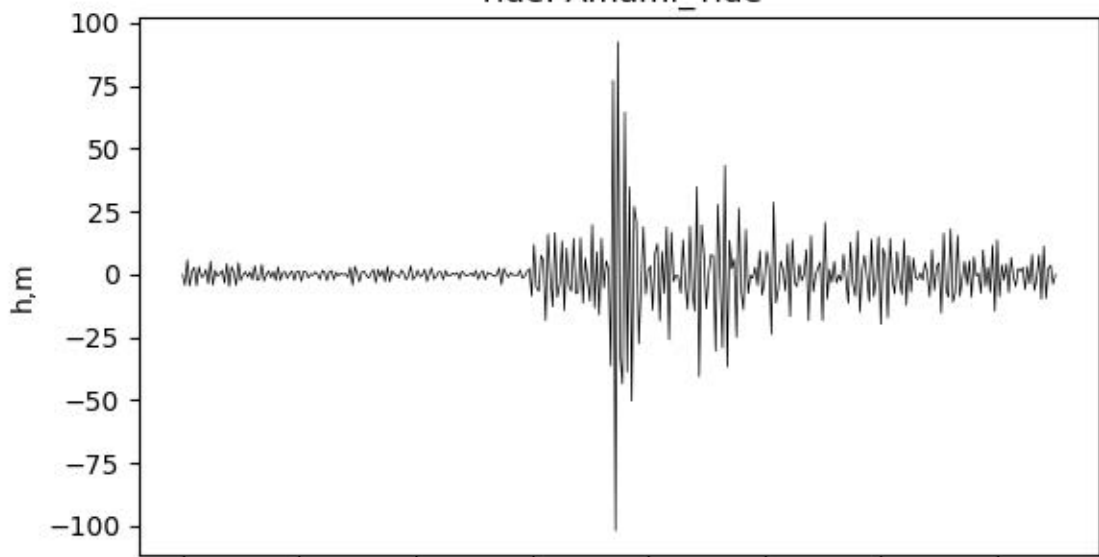
Tide: Amami\_Tide



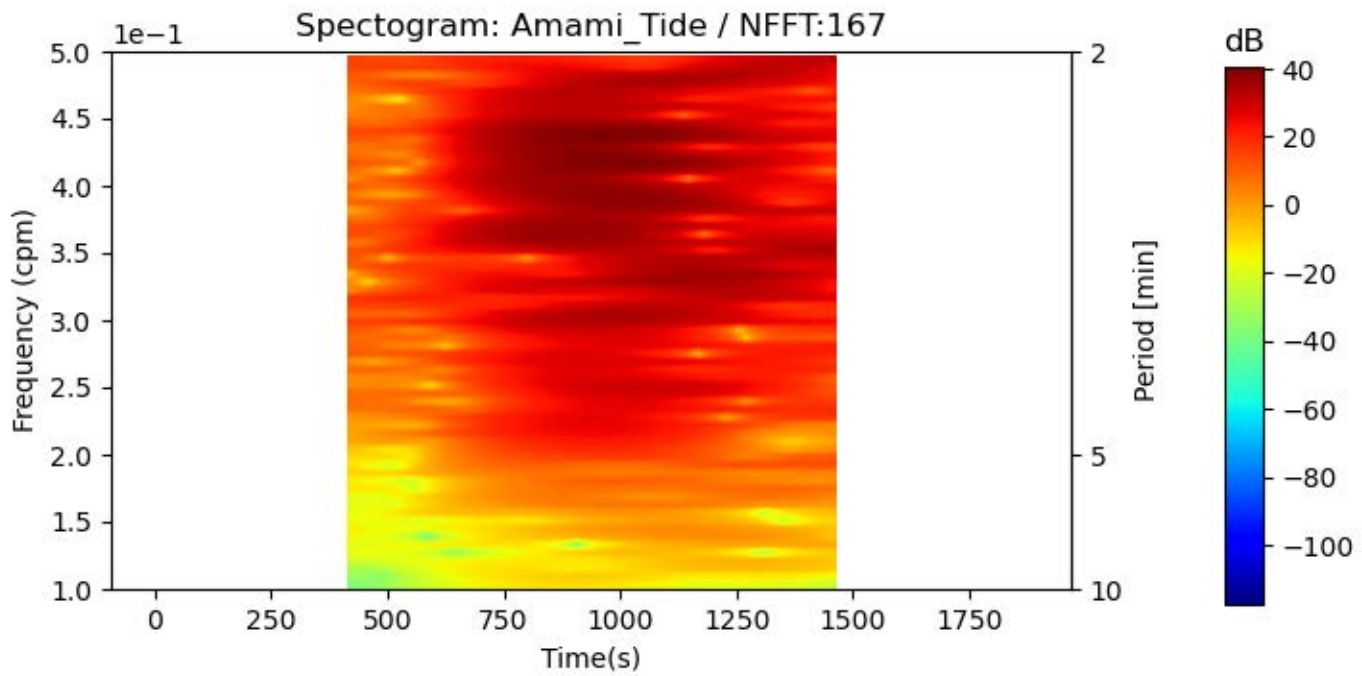
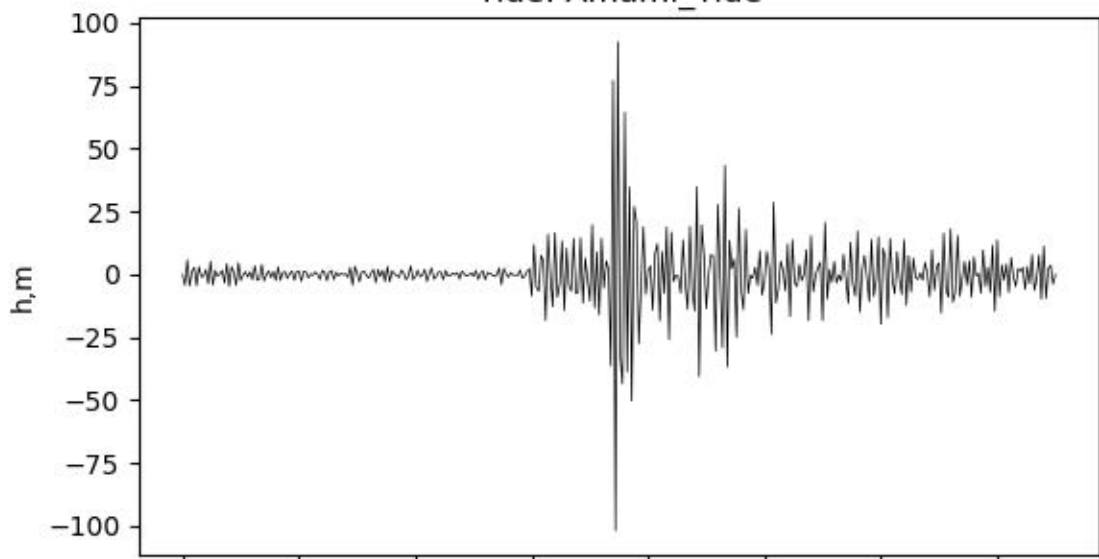
Tide: Amami\_Tide



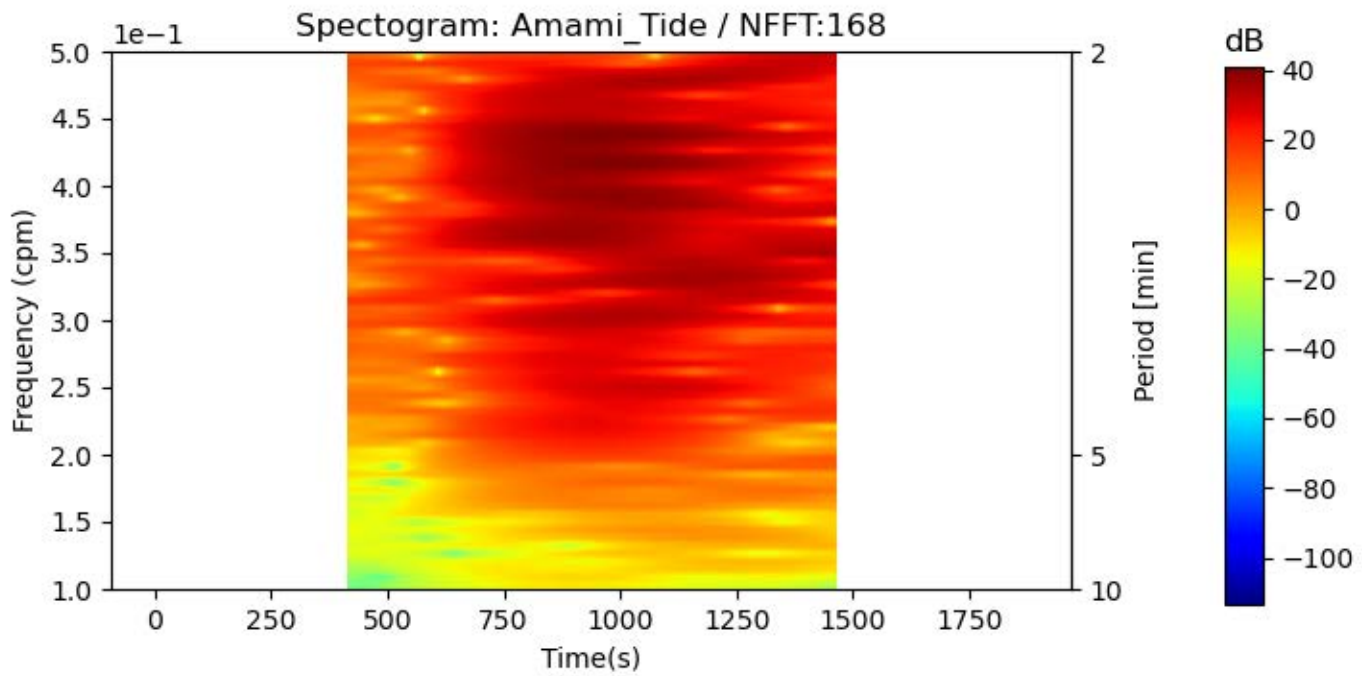
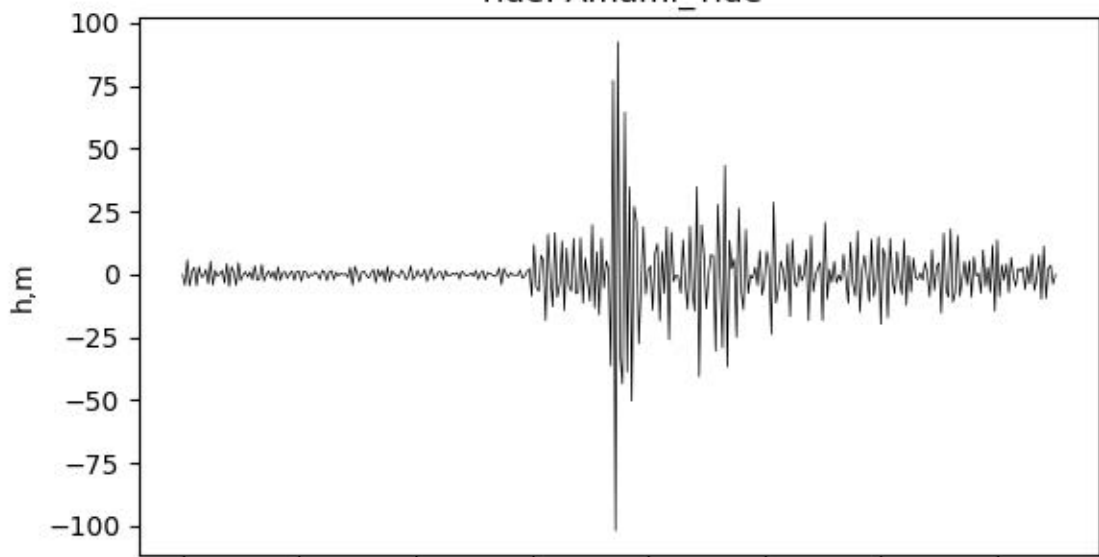
Tide: Amami\_Tide



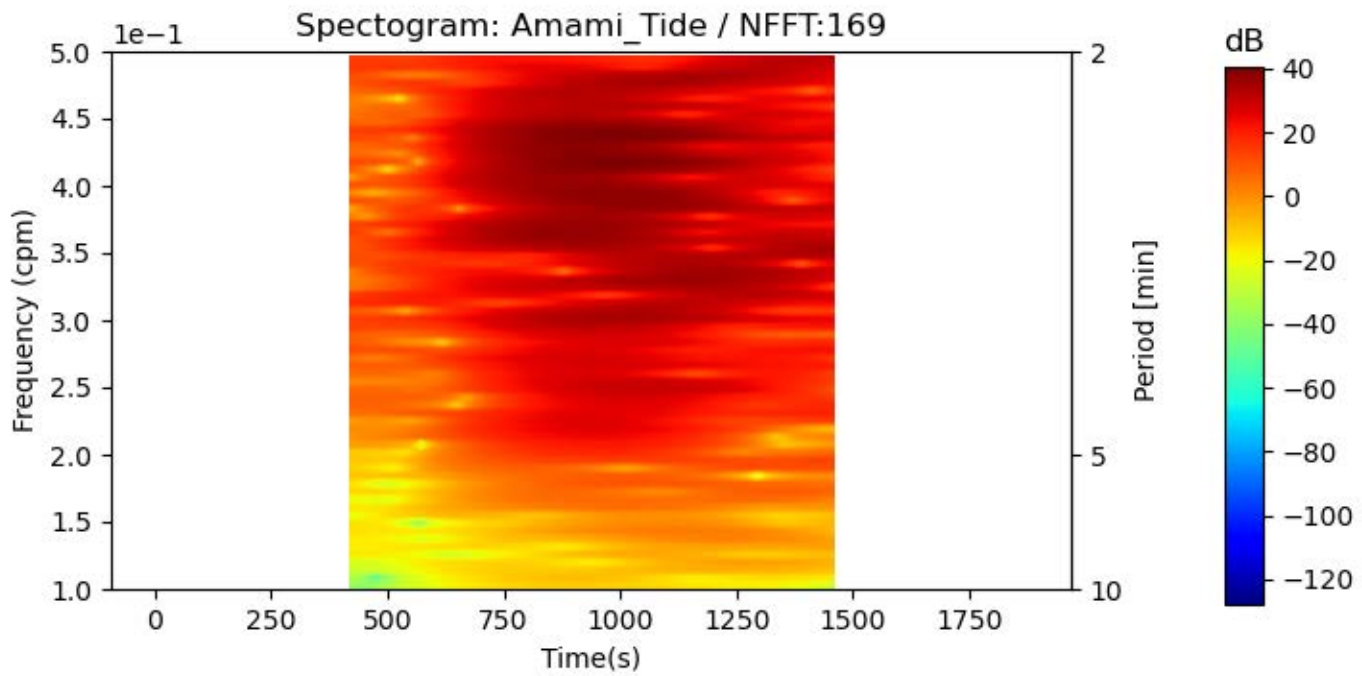
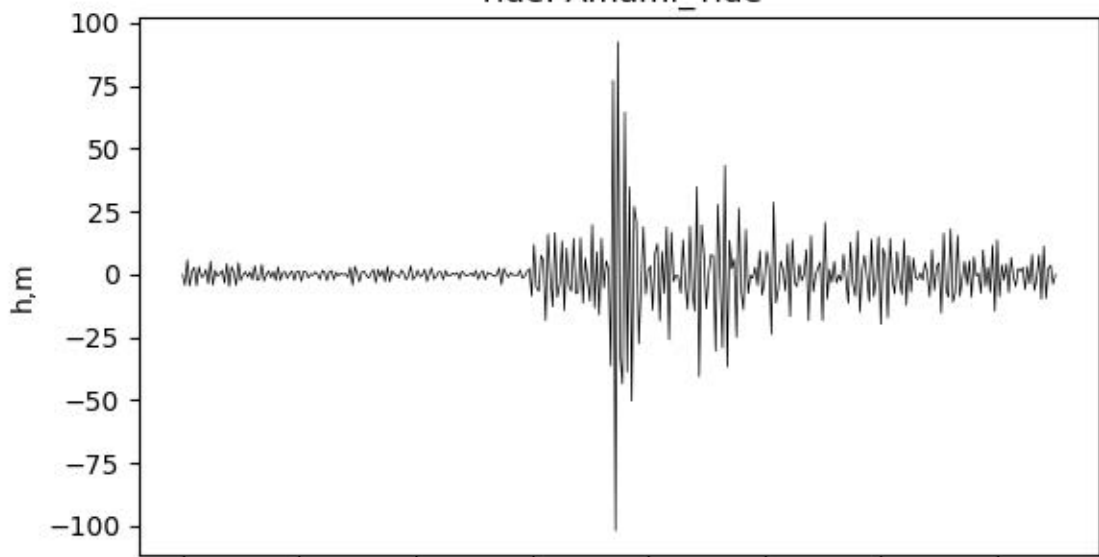
Tide: Amami\_Tide



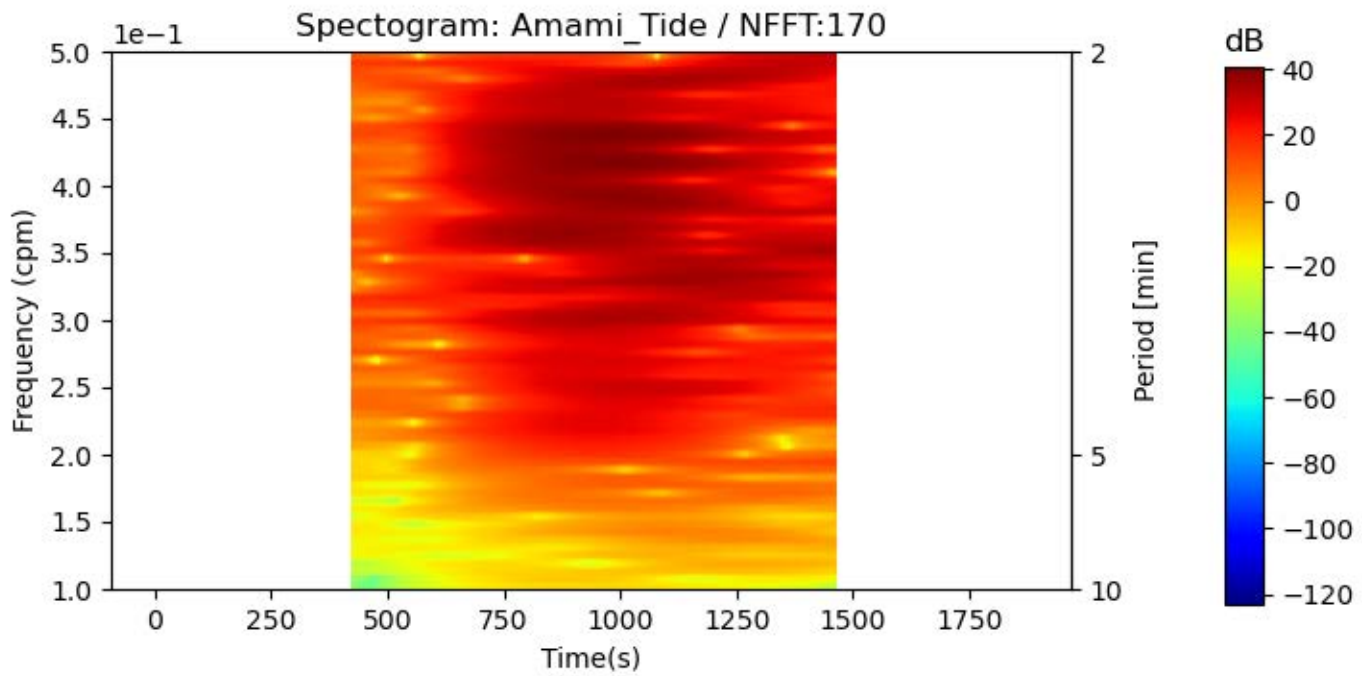
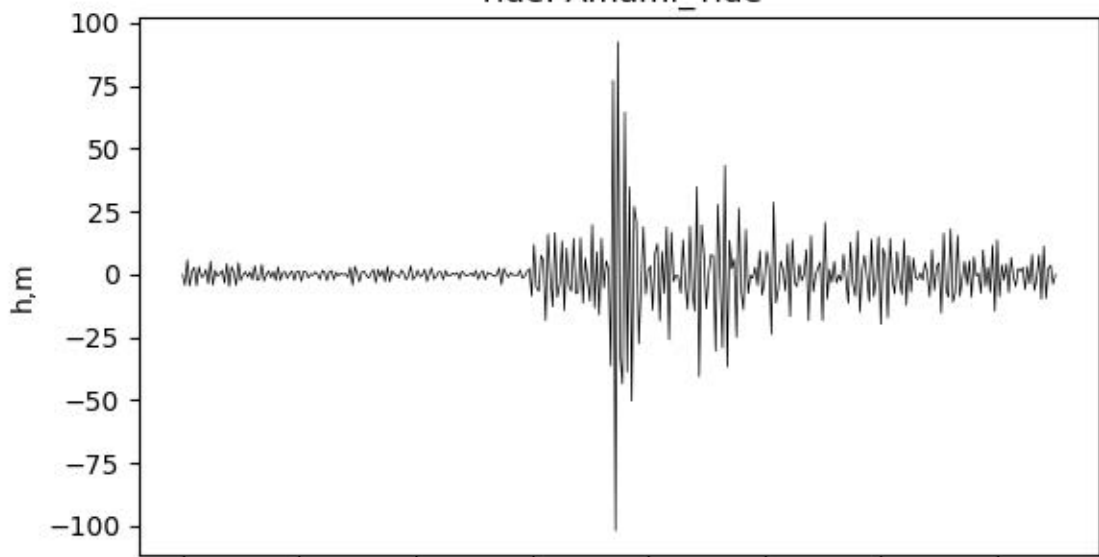
Tide: Amami\_Tide



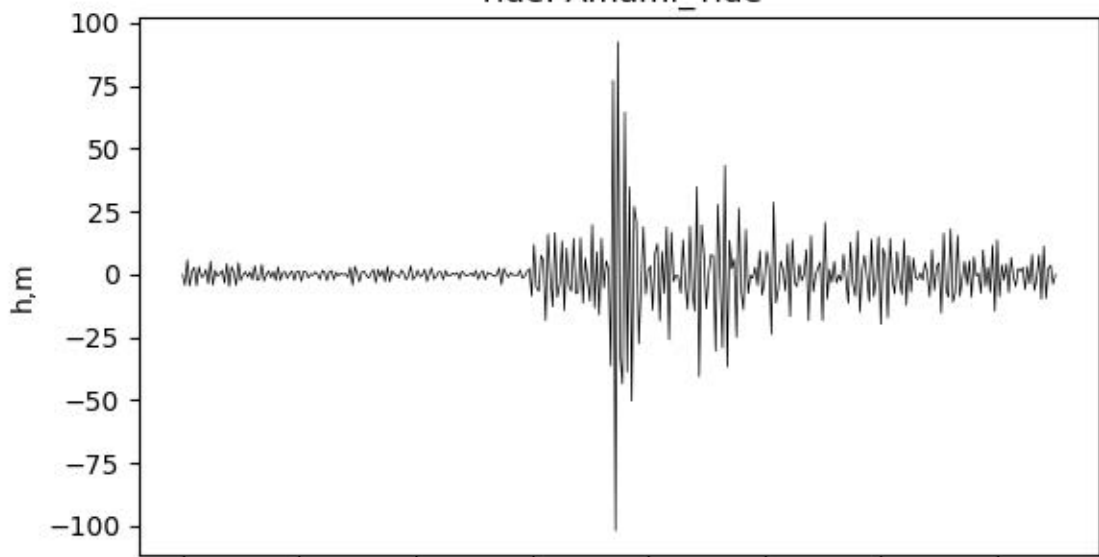
Tide: Amami\_Tide



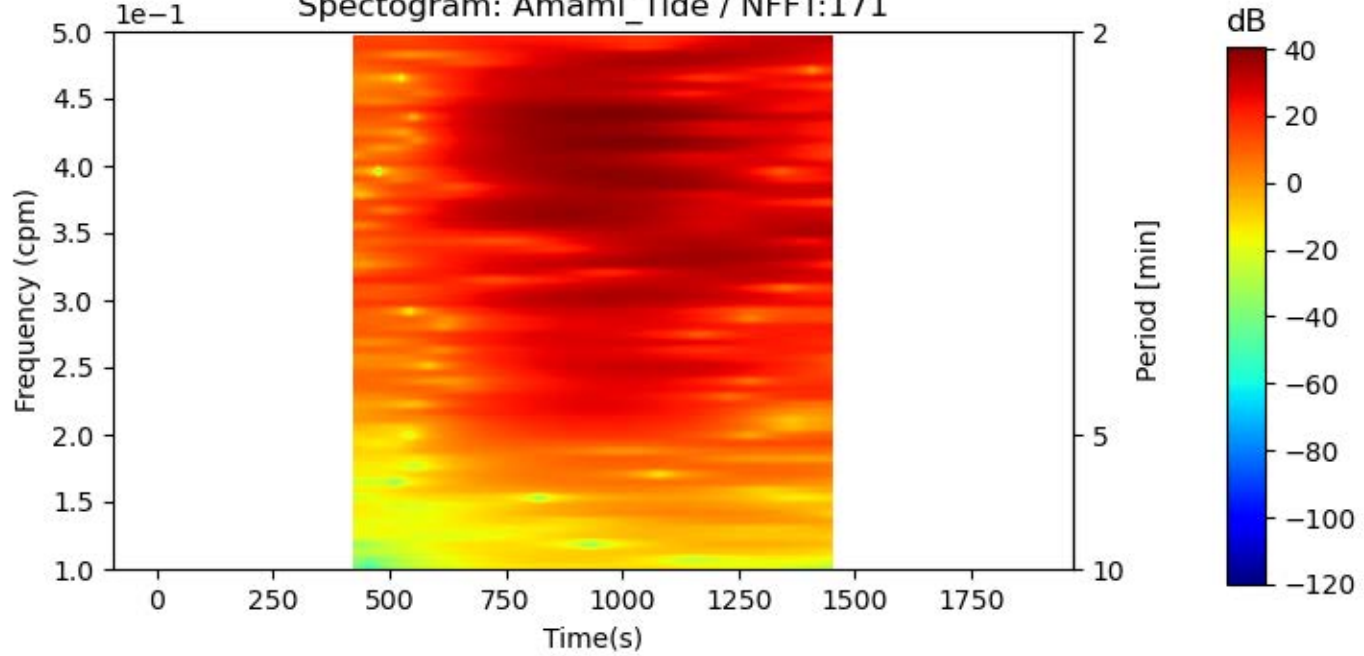
Tide: Amami\_Tide



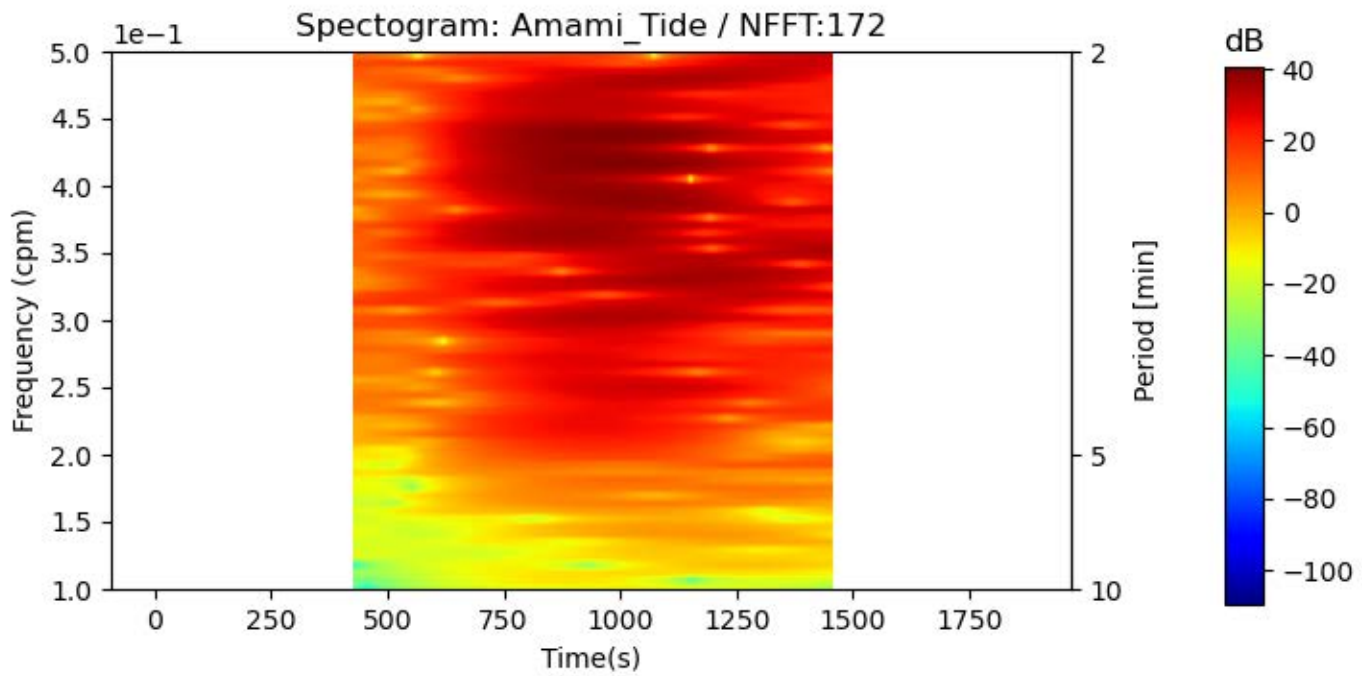
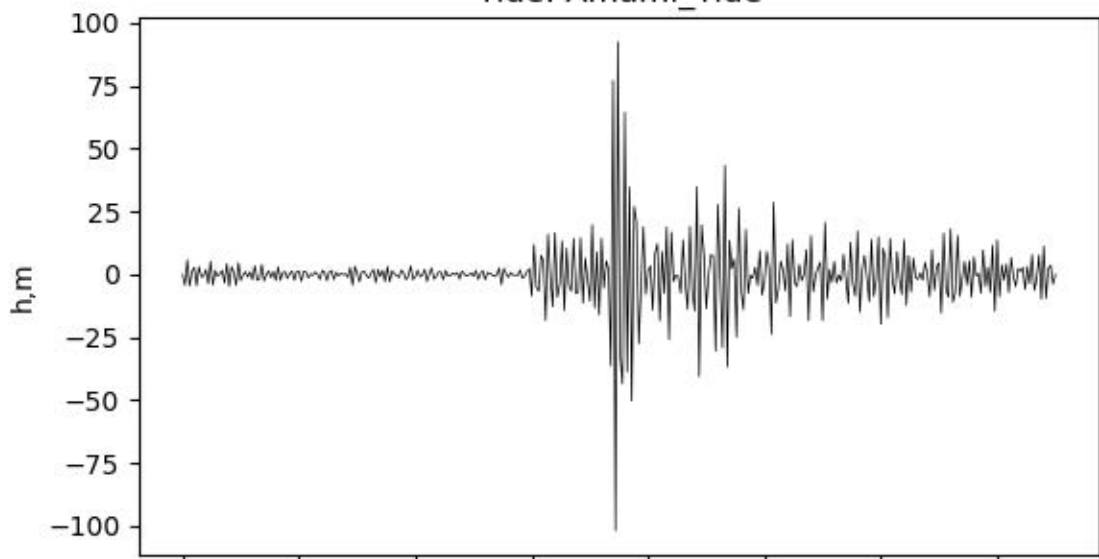
Tide: Amami\_Tide



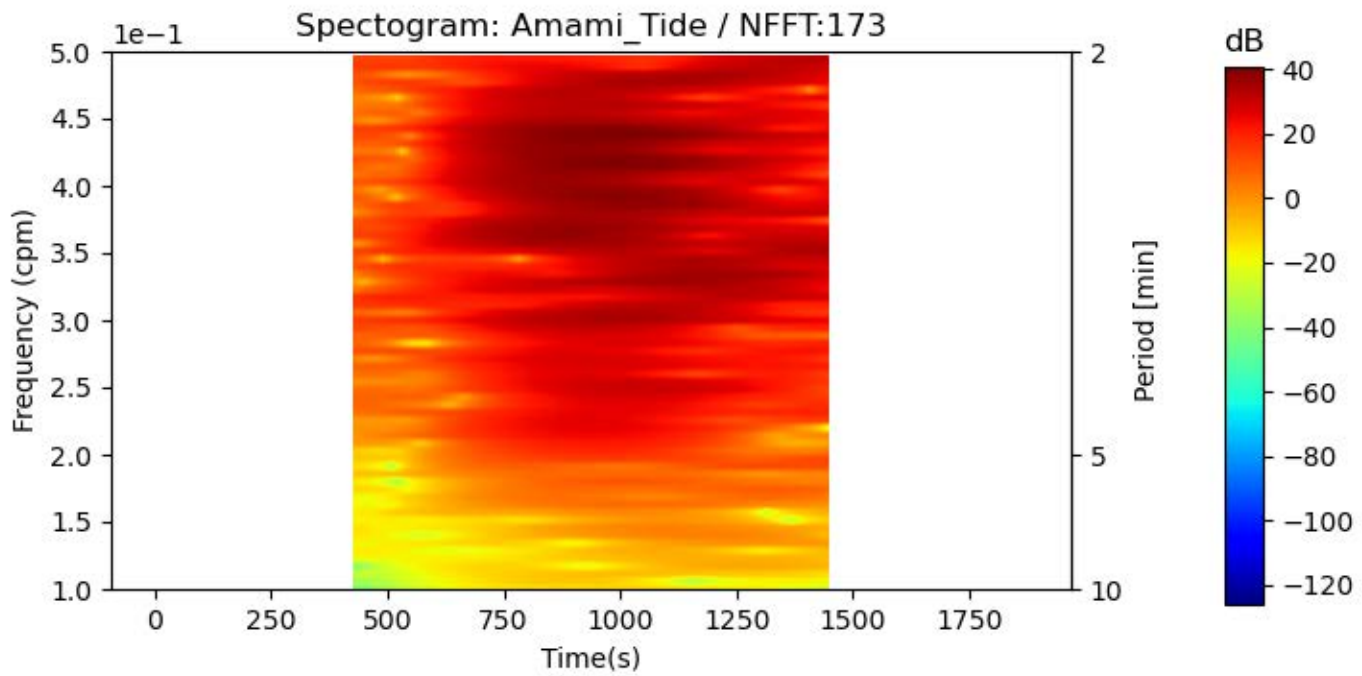
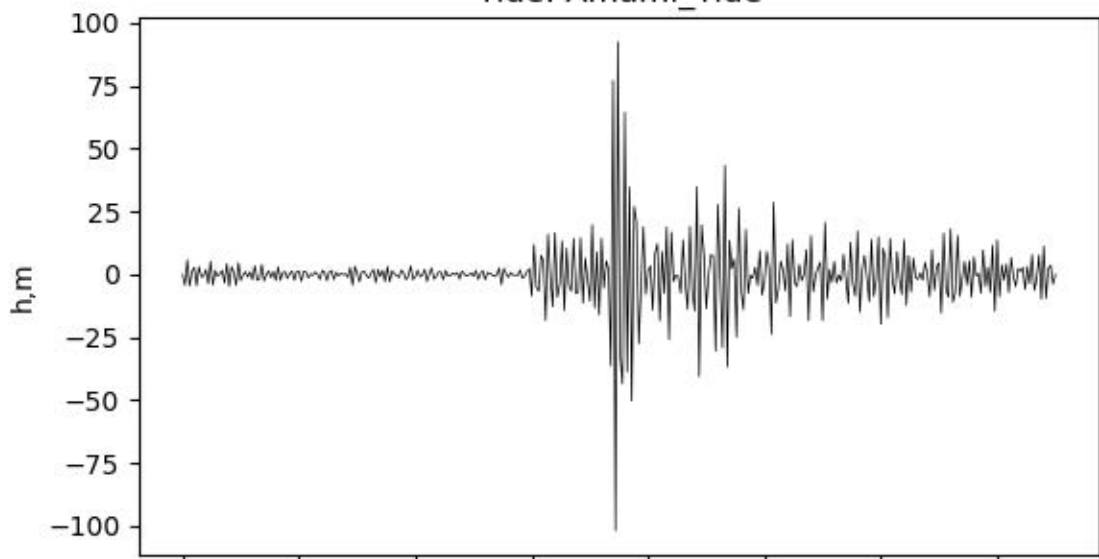
Spectrogram: Amami\_Tide / NFFT:171



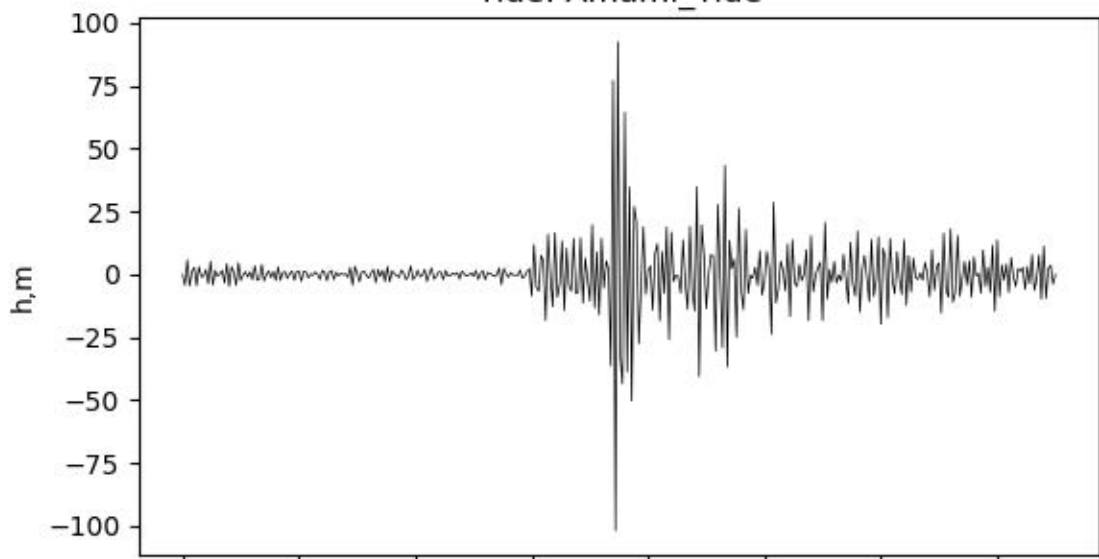
Tide: Amami\_Tide



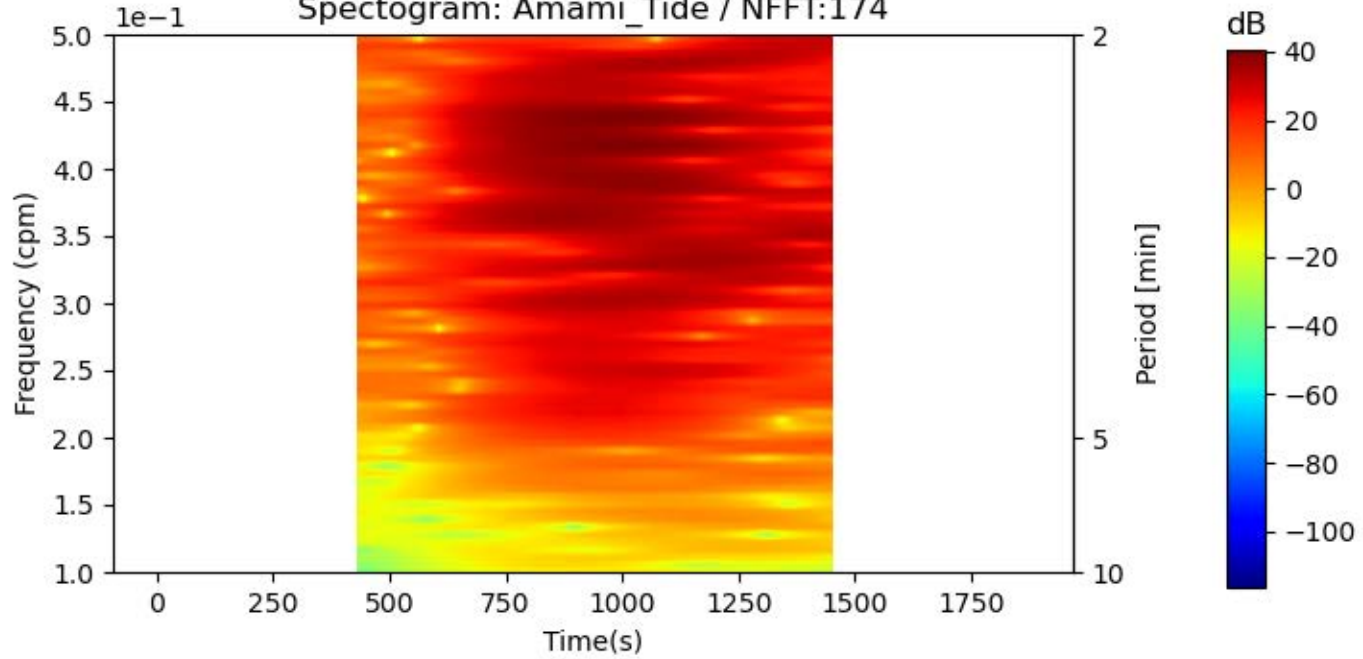
Tide: Amami\_Tide



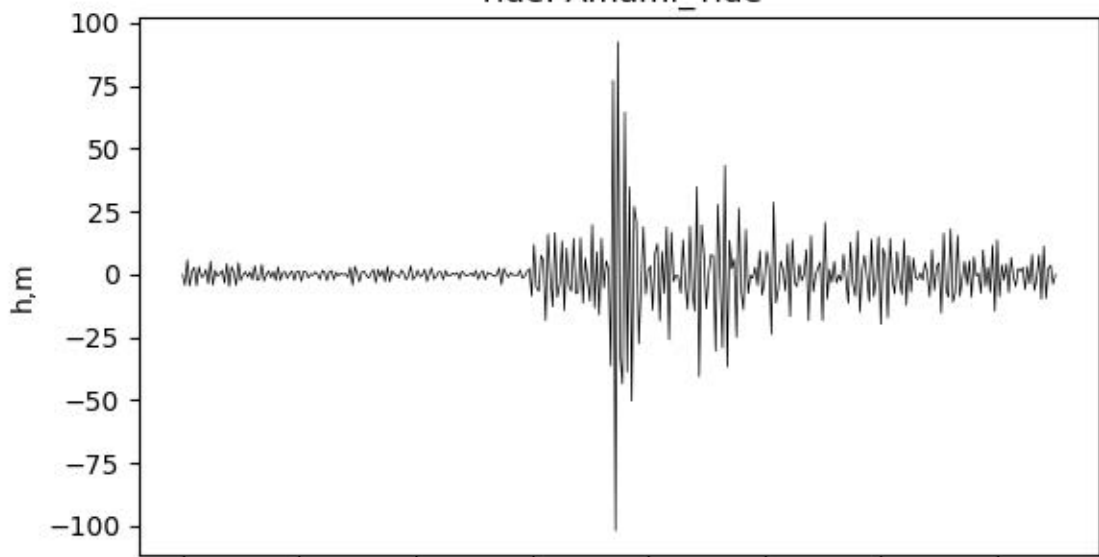
Tide: Amami\_Tide



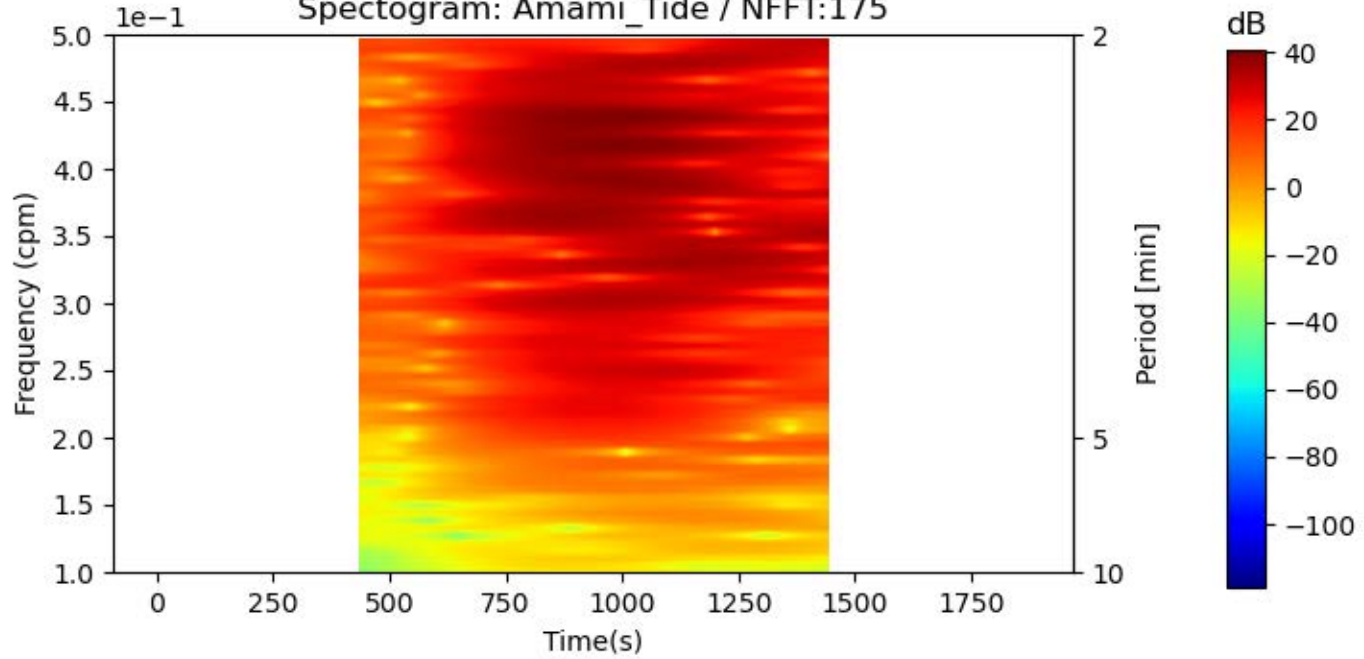
Spectrogram: Amami\_Tide / NFFT:174



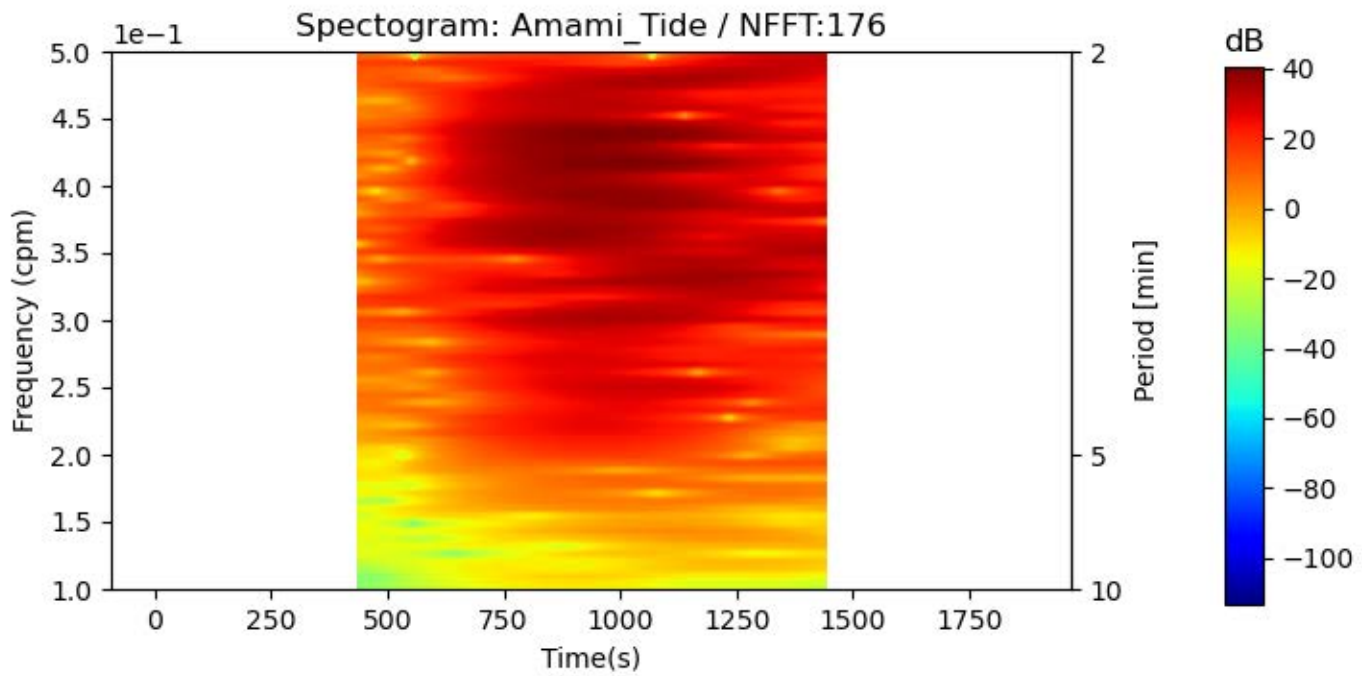
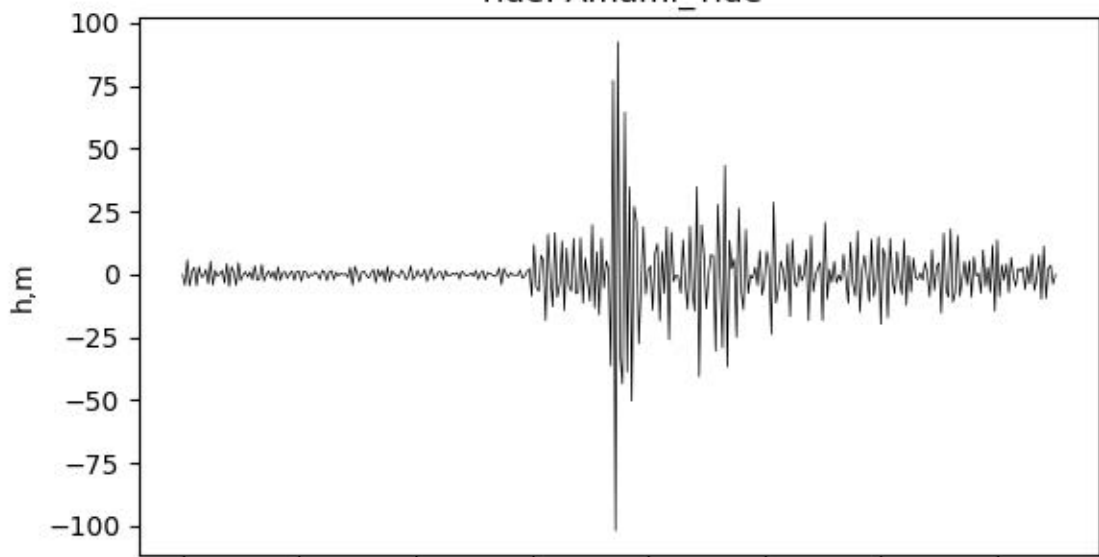
Tide: Amami\_Tide



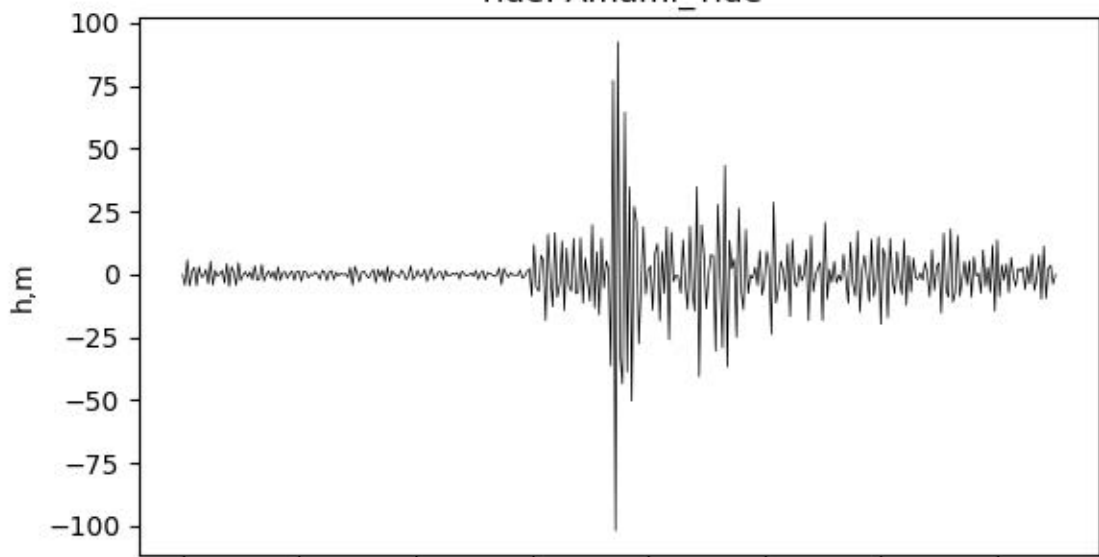
Spectrogram: Amami\_Tide / NFFT:175



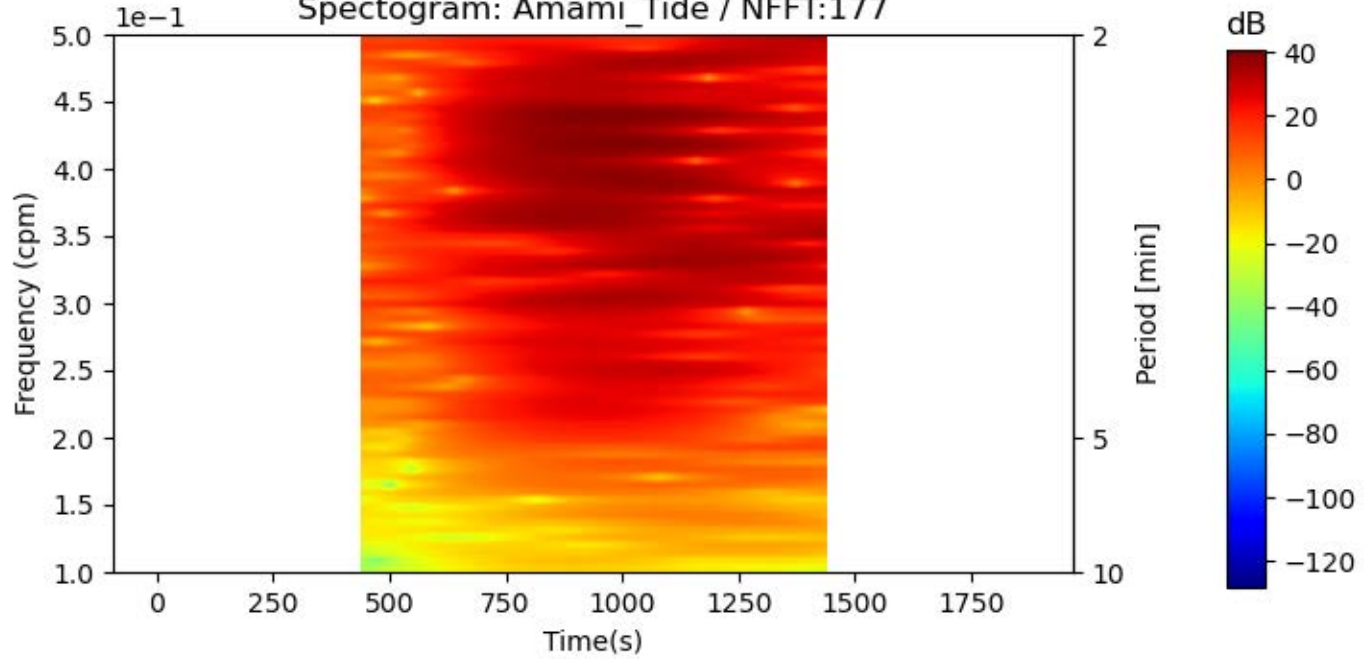
Tide: Amami\_Tide



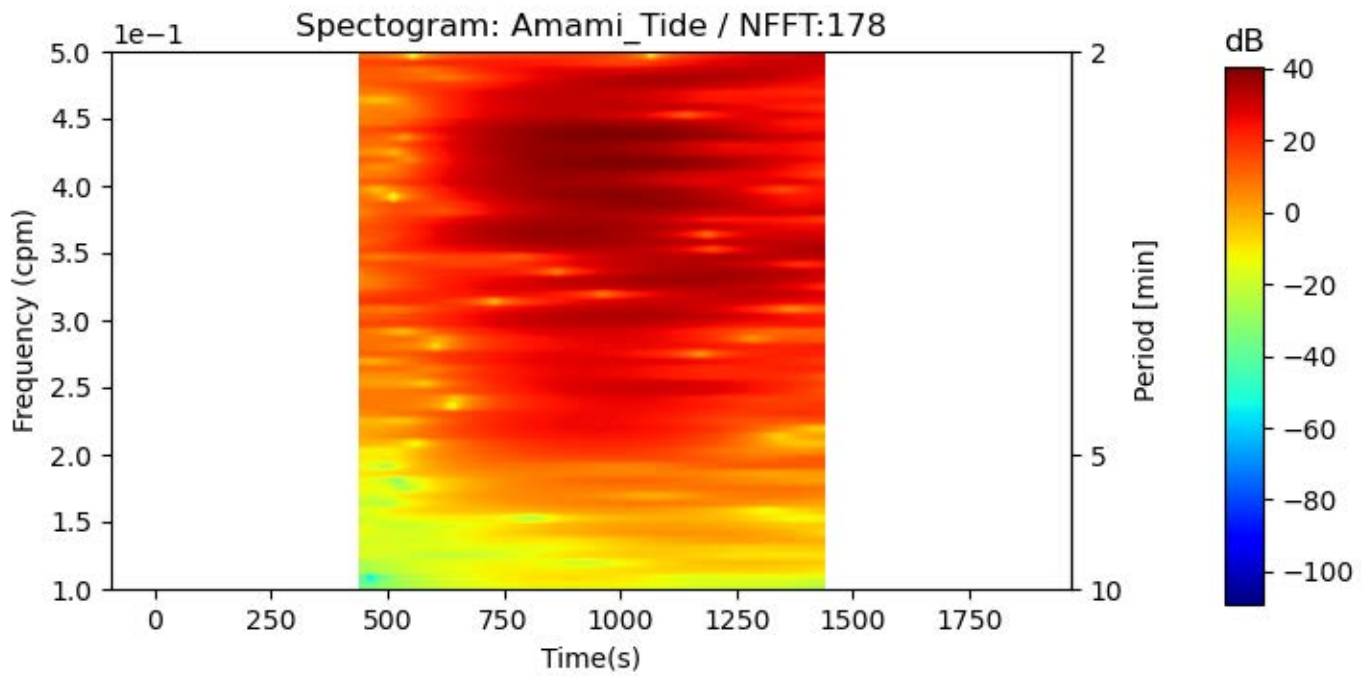
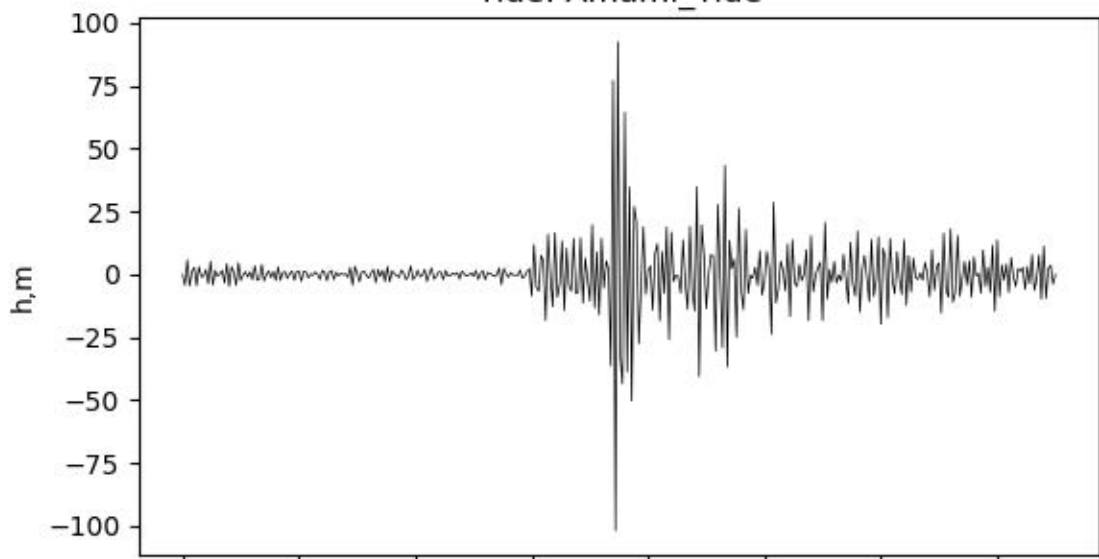
Tide: Amami\_Tide



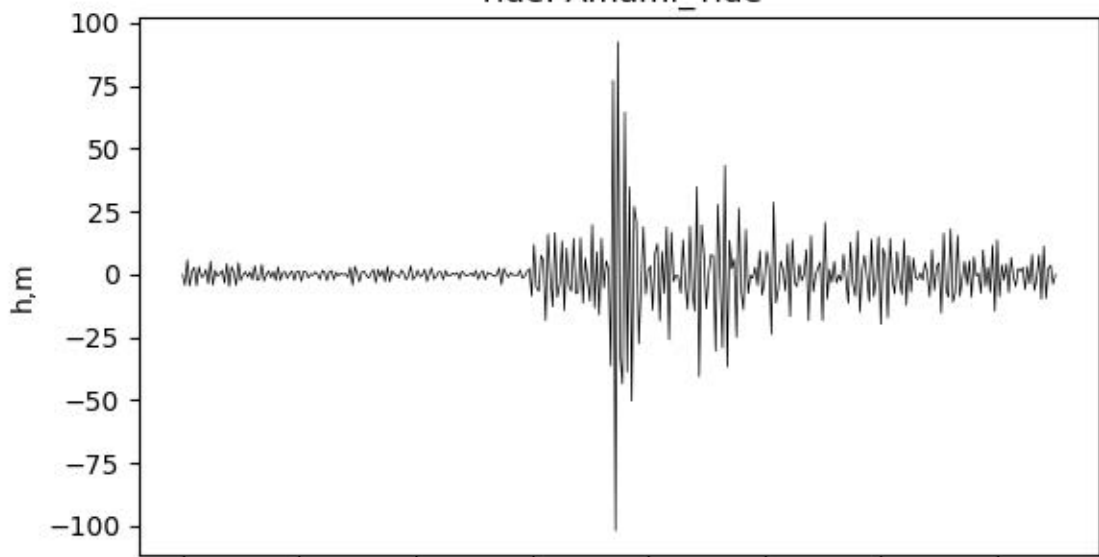
Spectrogram: Amami\_Tide / NFFT:177



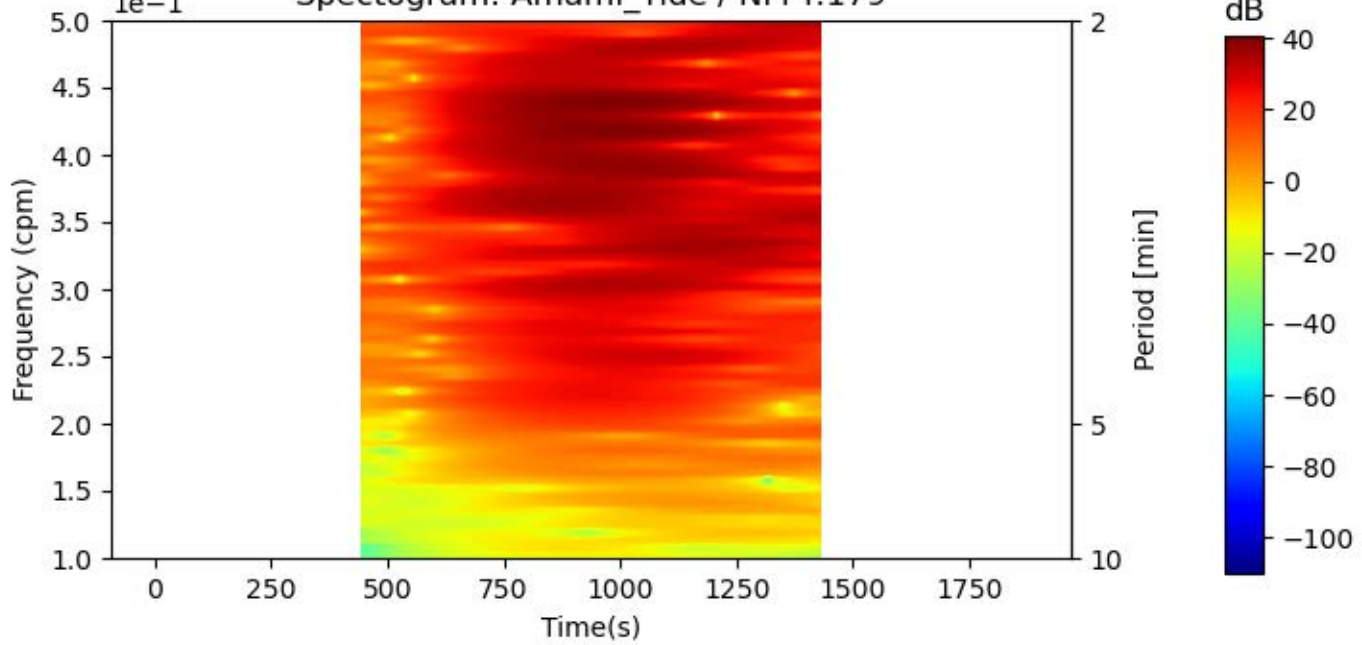
Tide: Amami\_Tide



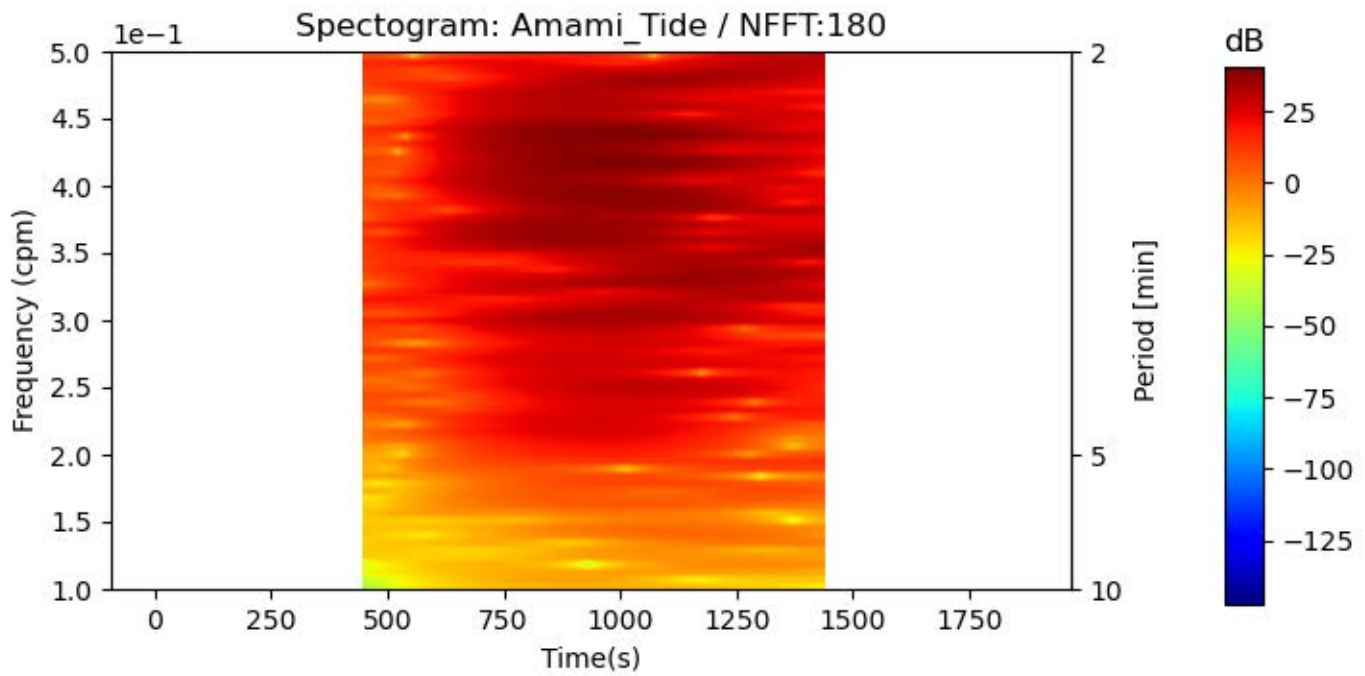
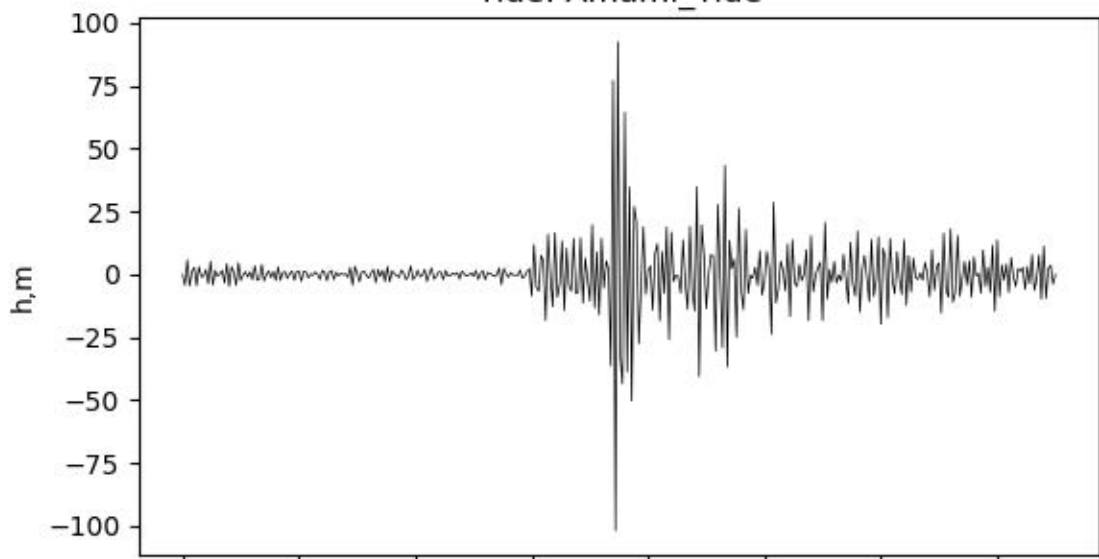
Tide: Amami\_Tide



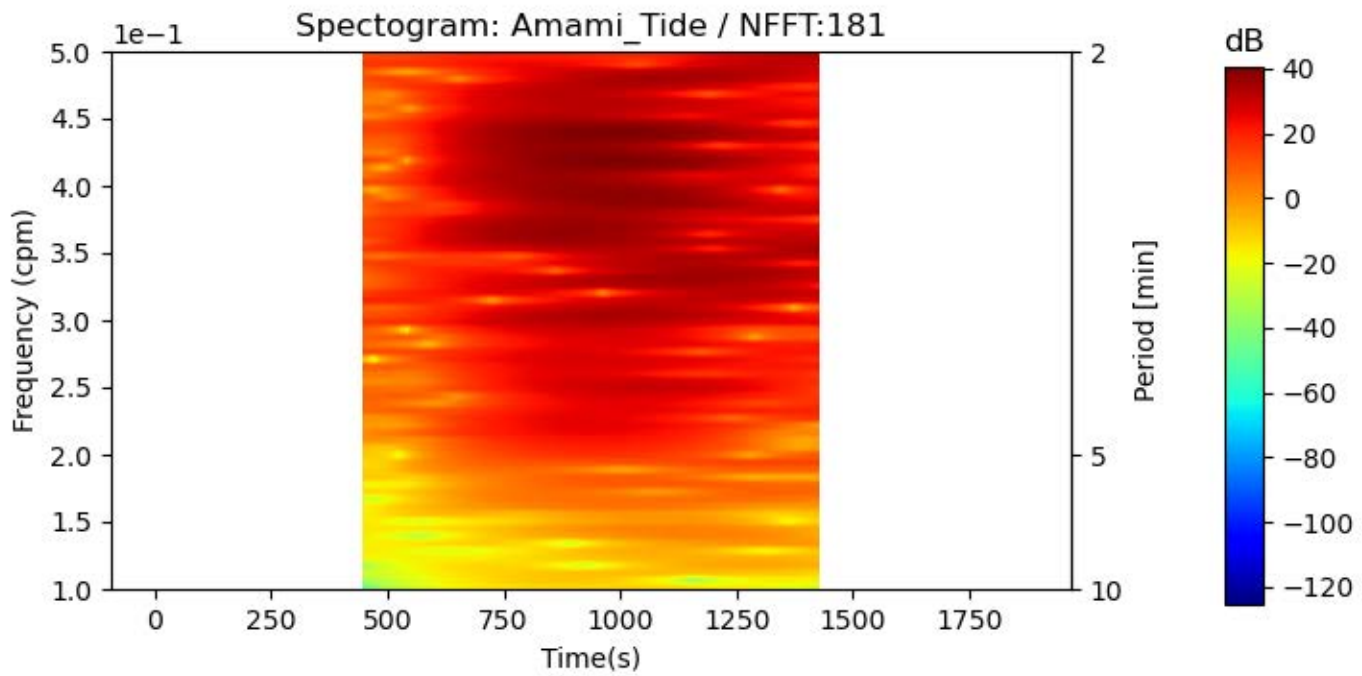
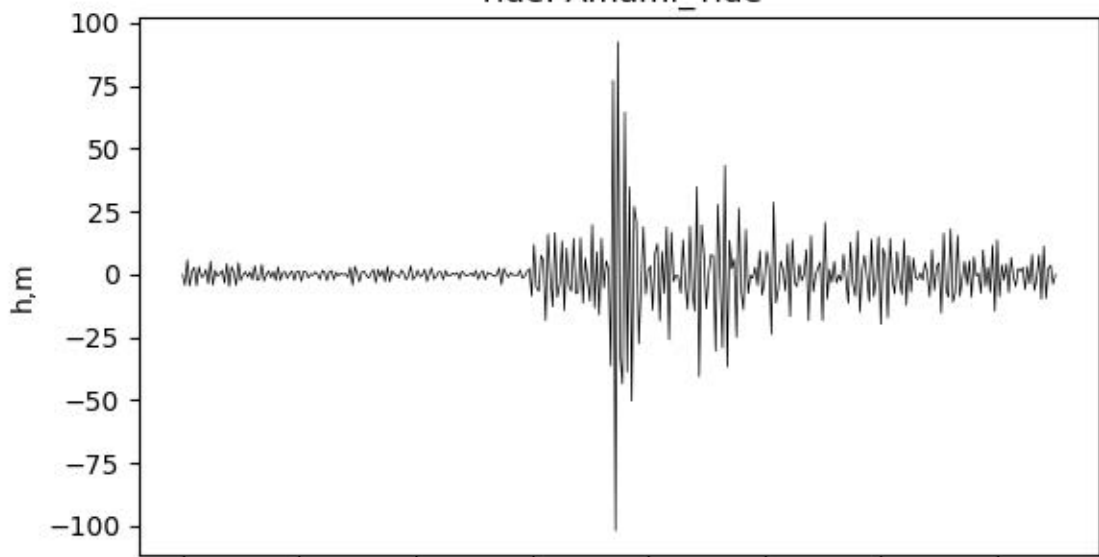
Spectrogram: Amami\_Tide / NFFT:179



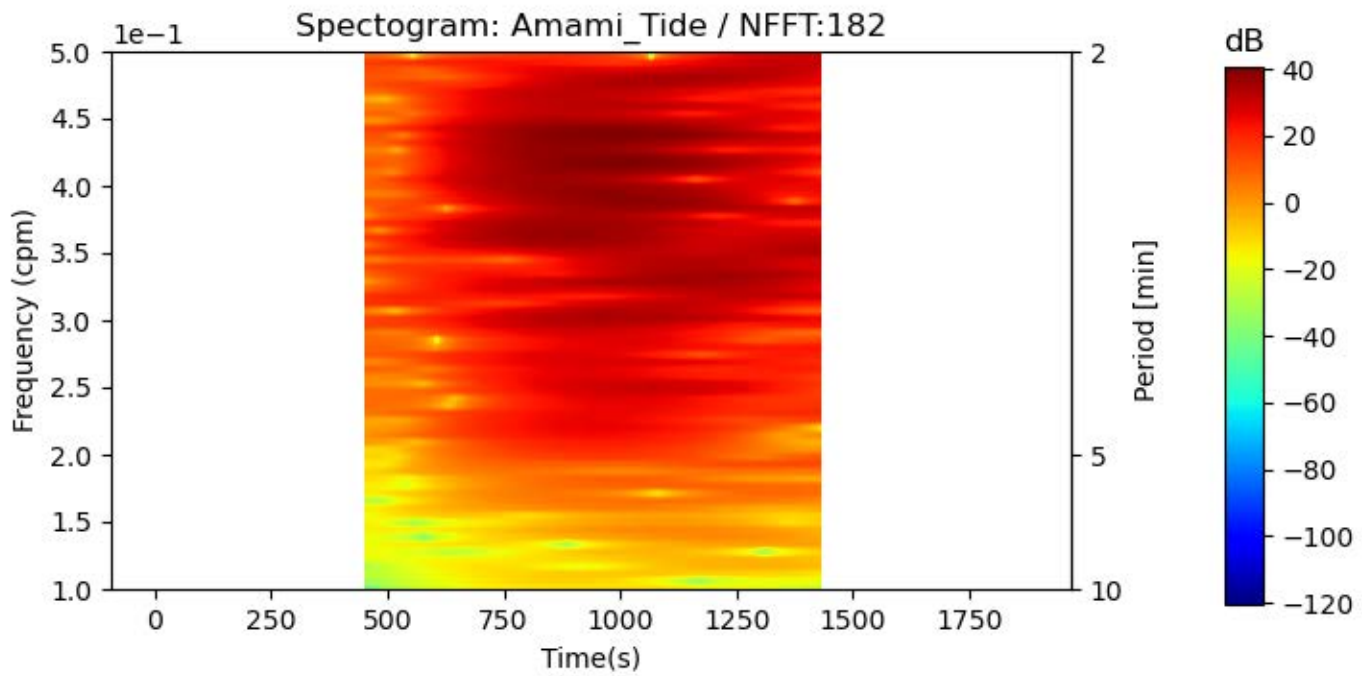
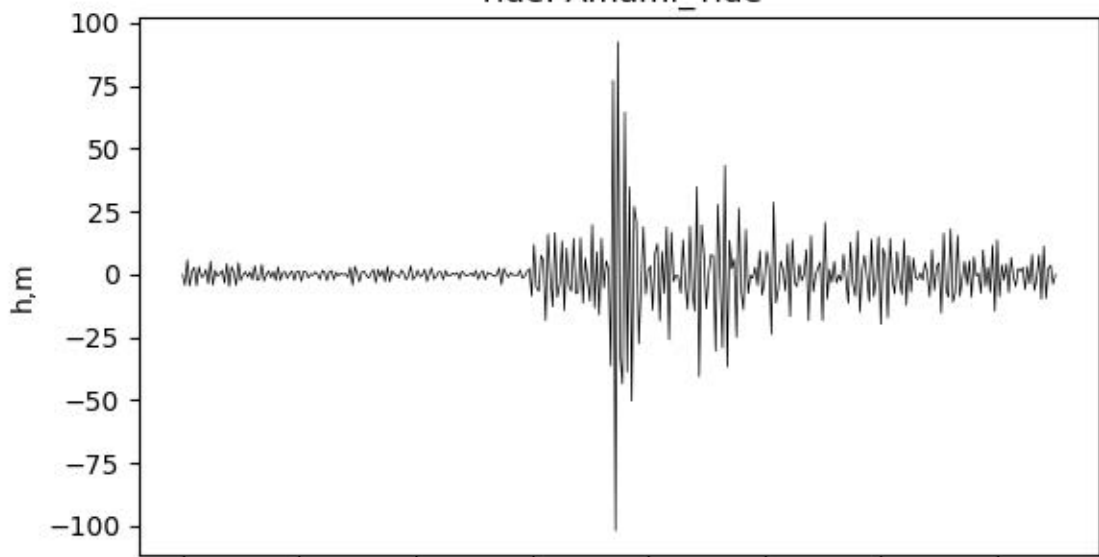
Tide: Amami\_Tide



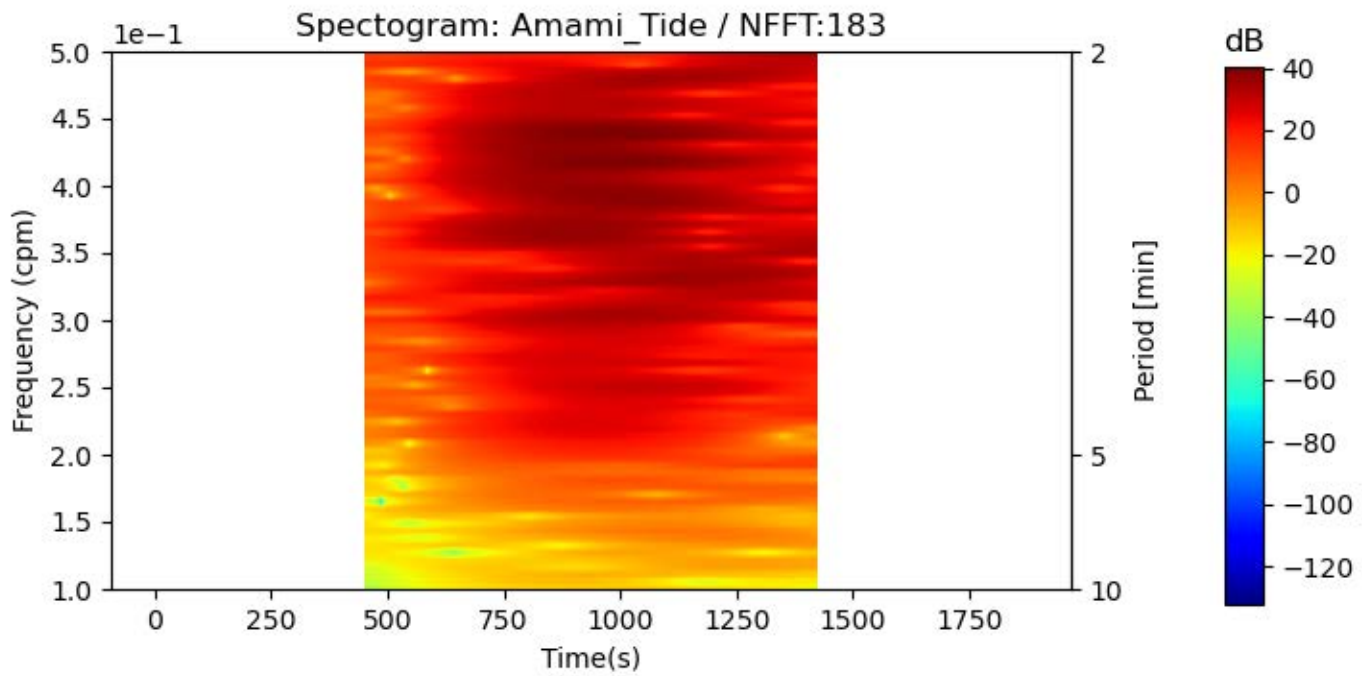
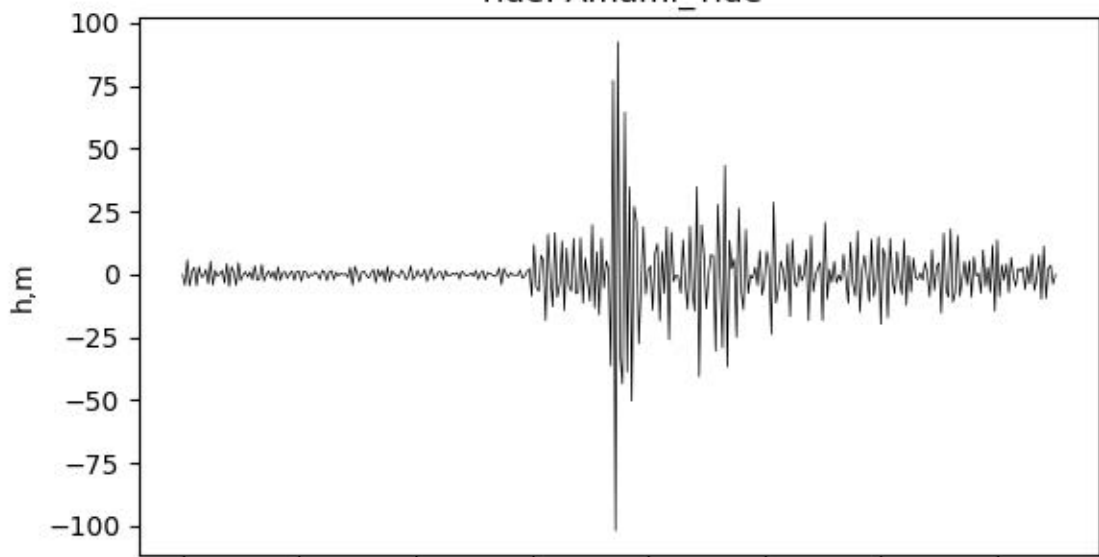
Tide: Amami\_Tide



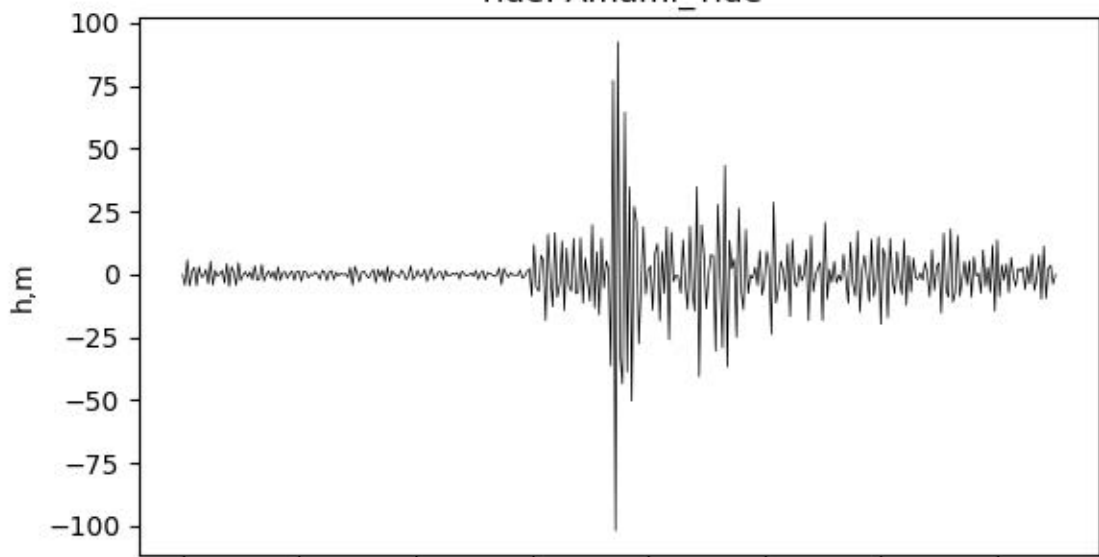
Tide: Amami\_Tide



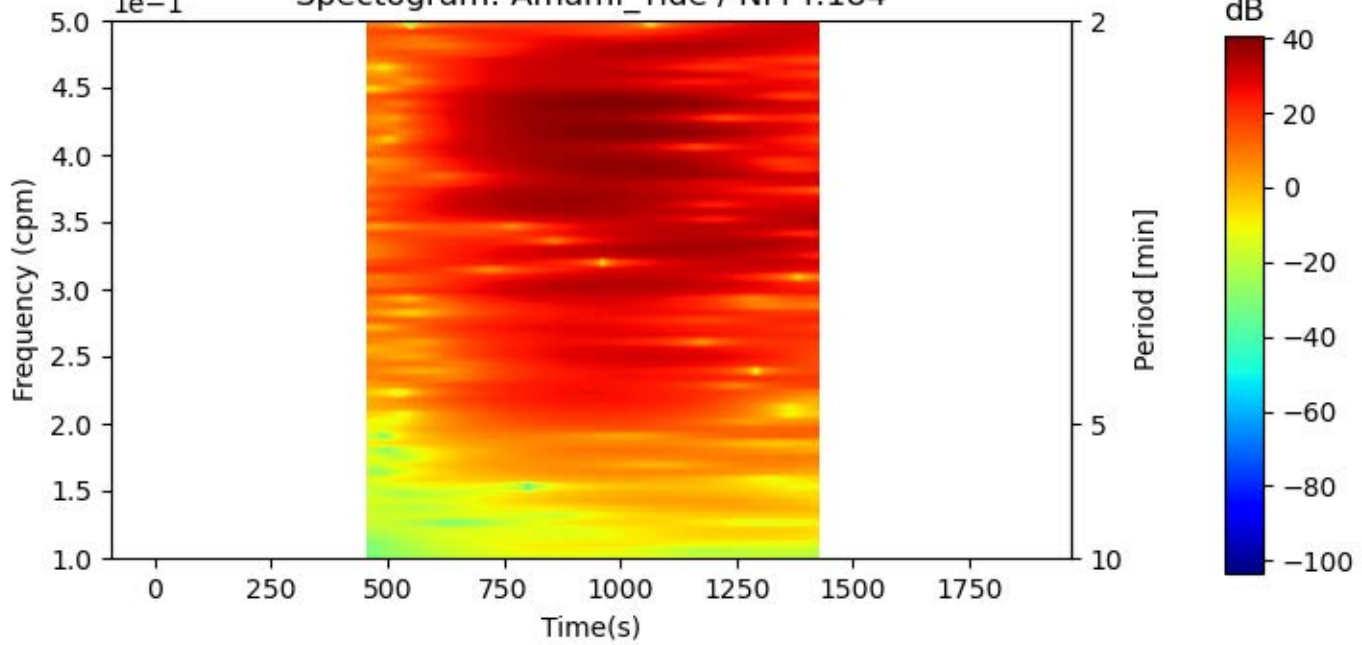
Tide: Amami\_Tide



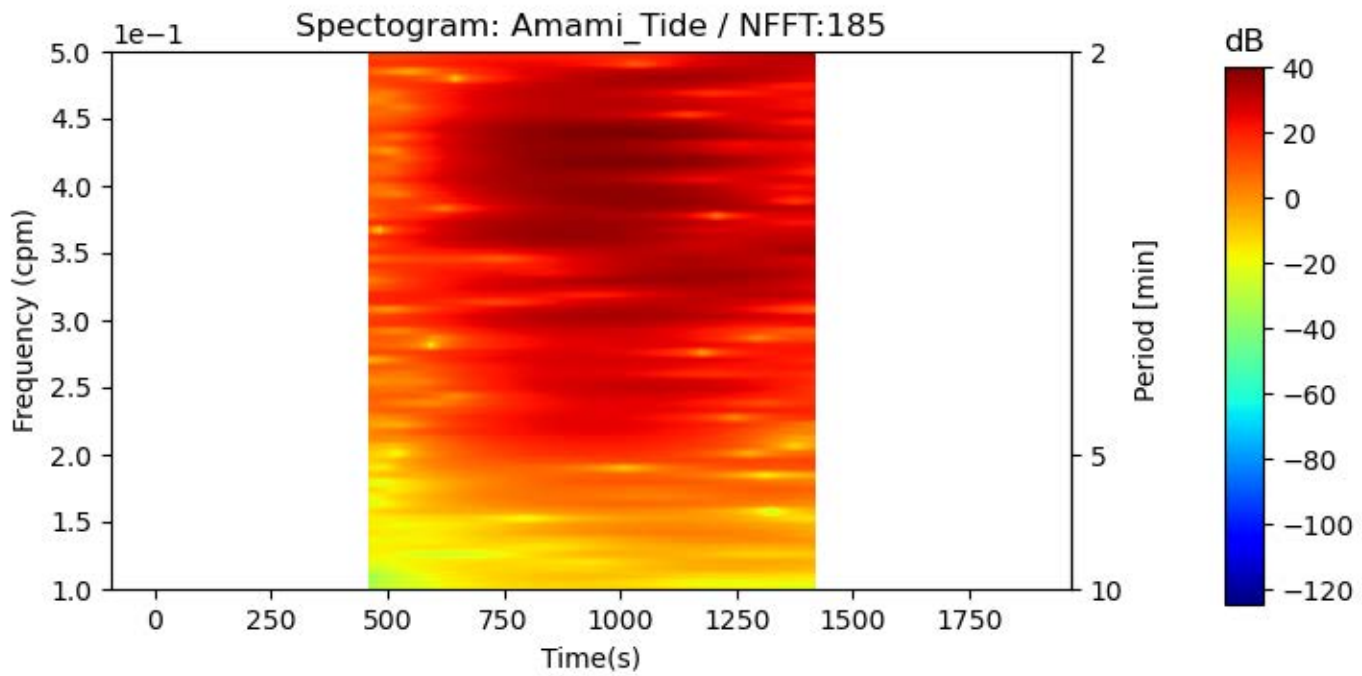
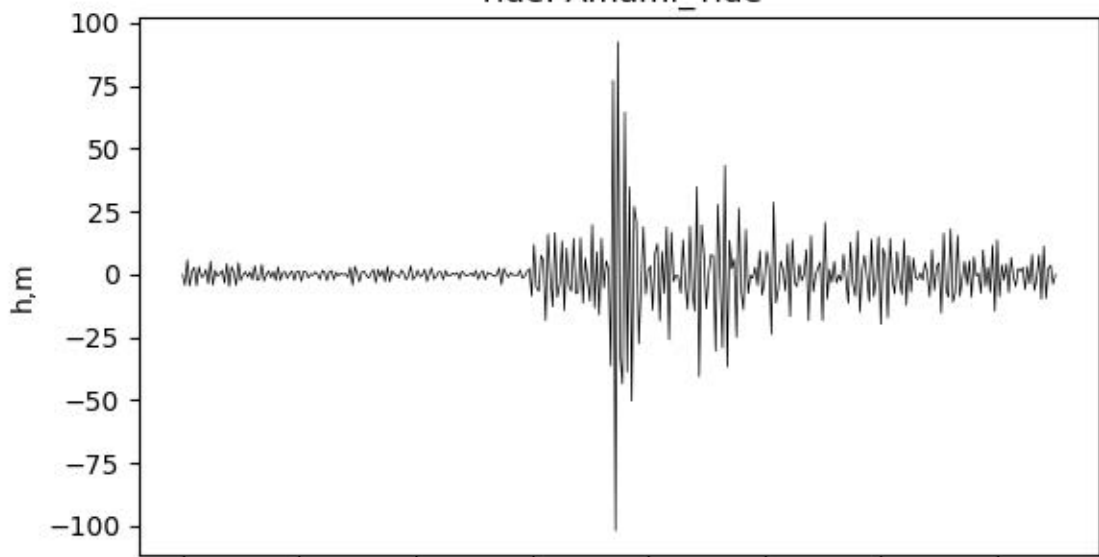
Tide: Amami\_Tide



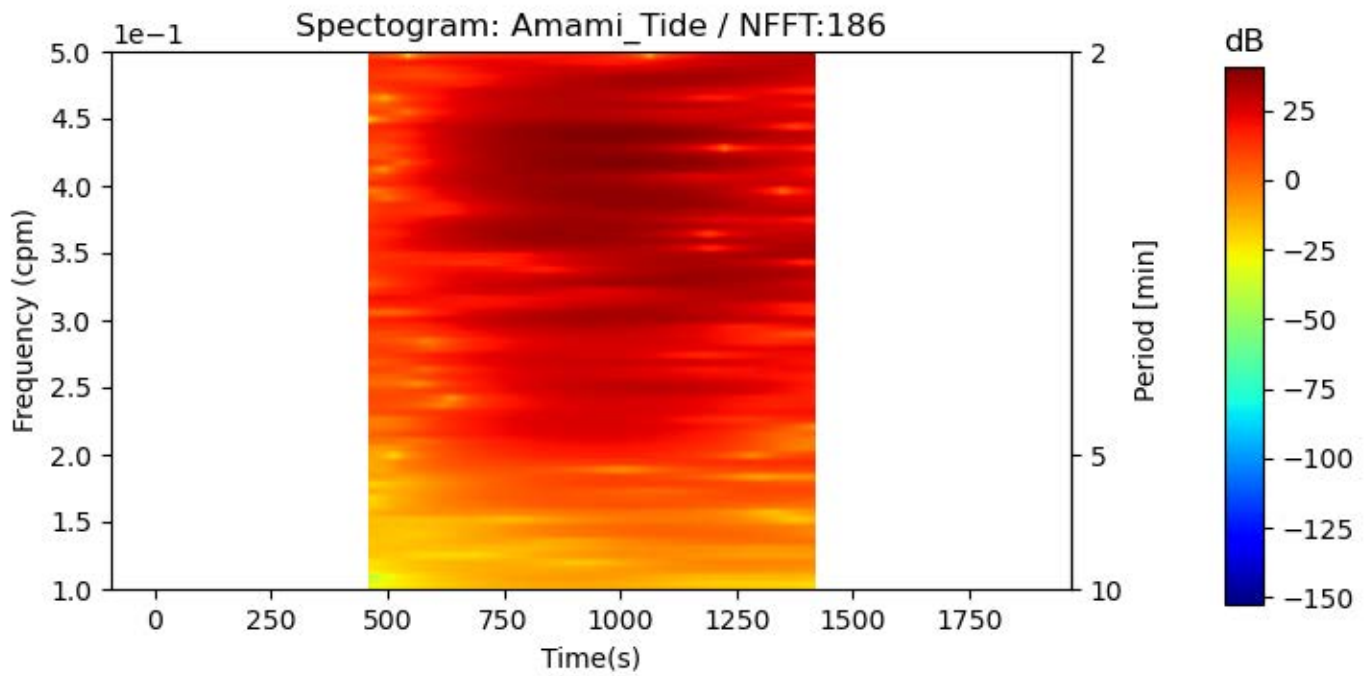
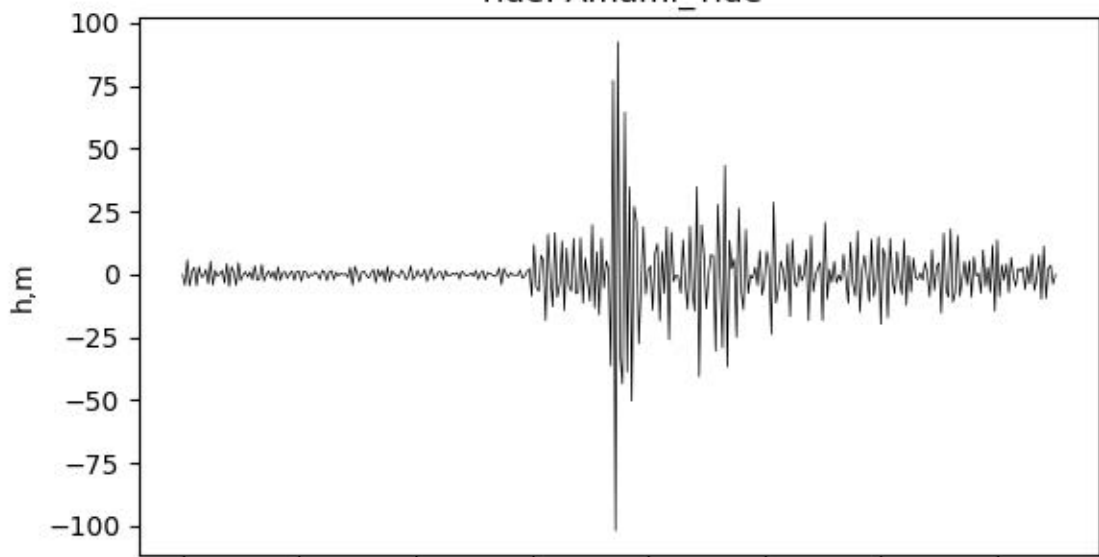
Spectrogram: Amami\_Tide / NFFT:184



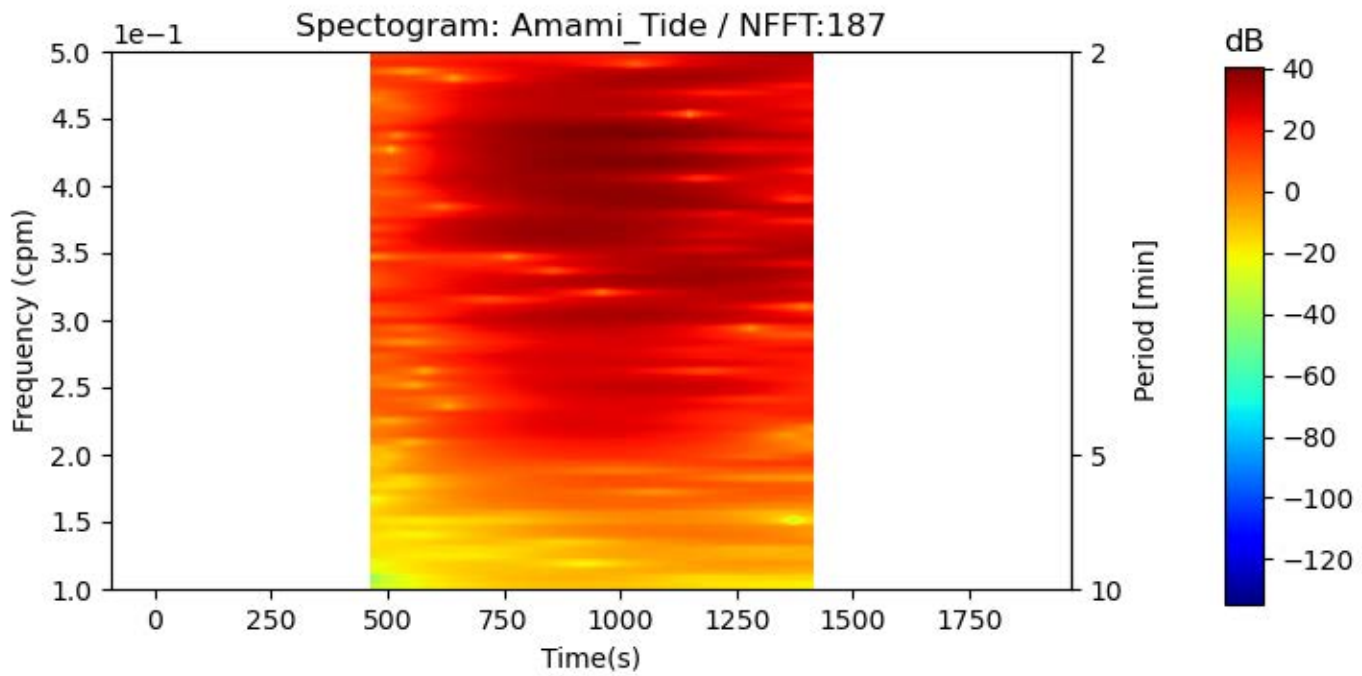
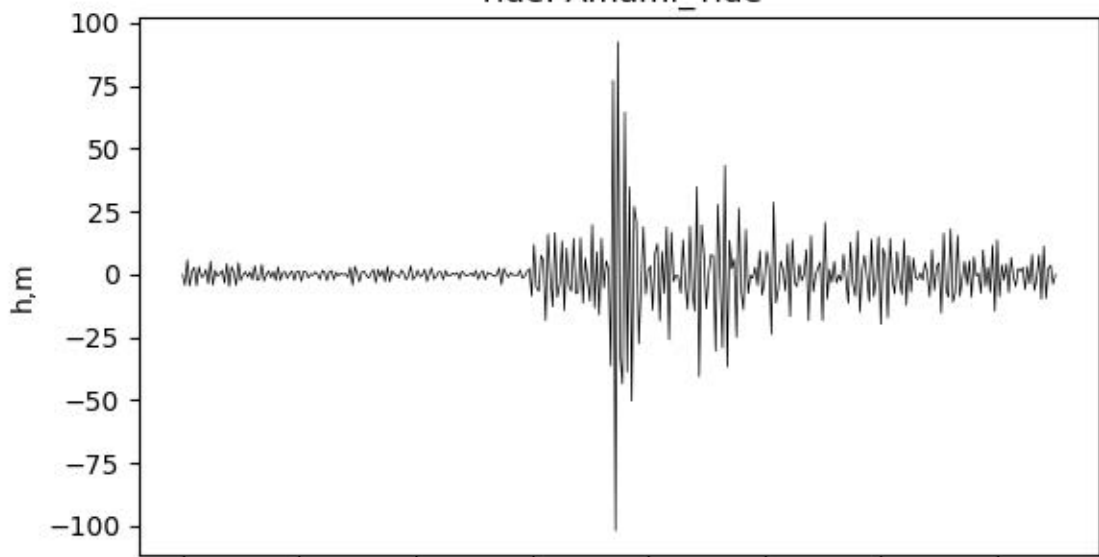
Tide: Amami\_Tide



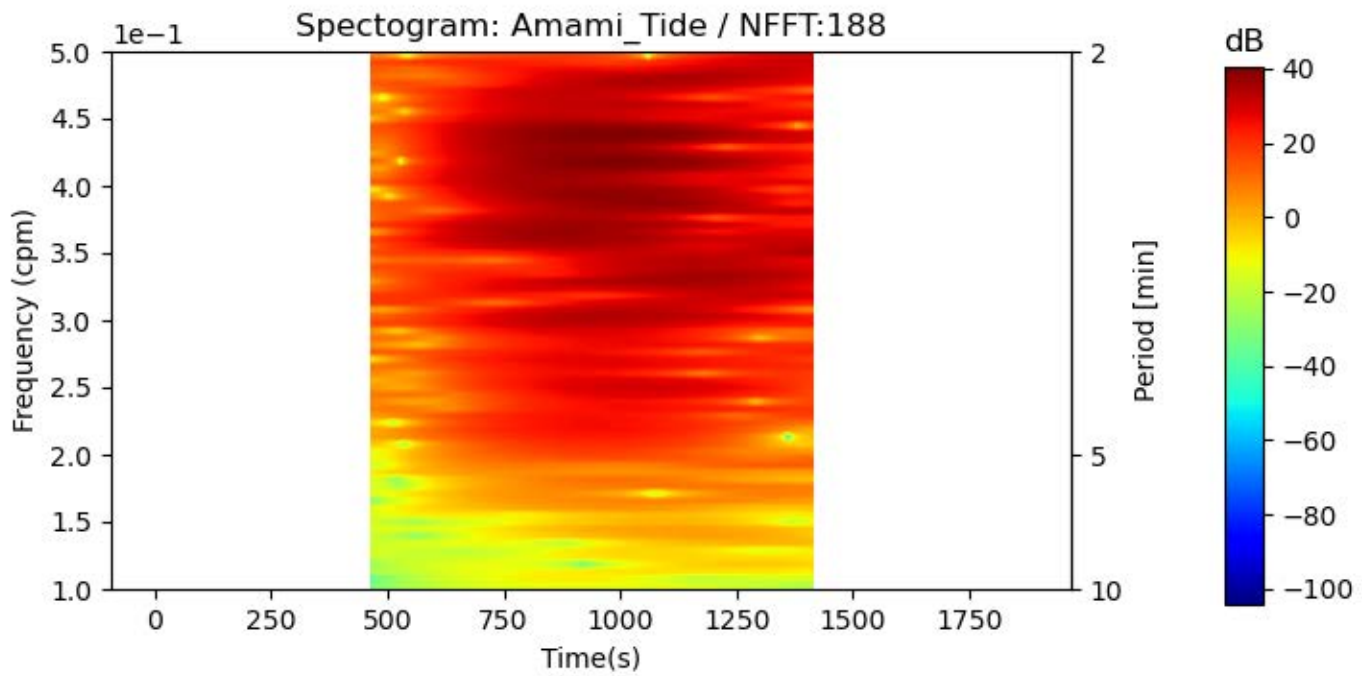
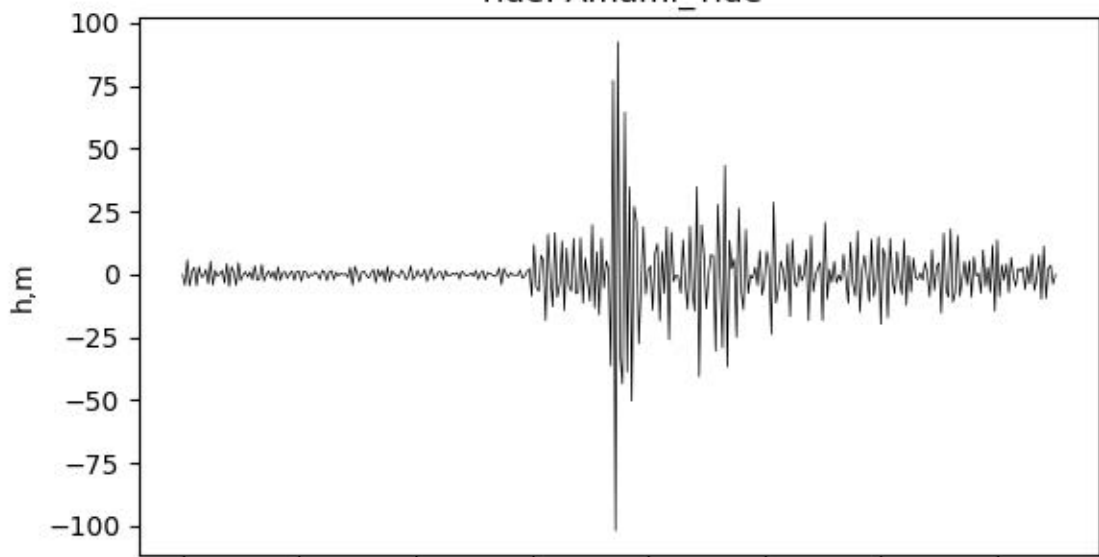
Tide: Amami\_Tide



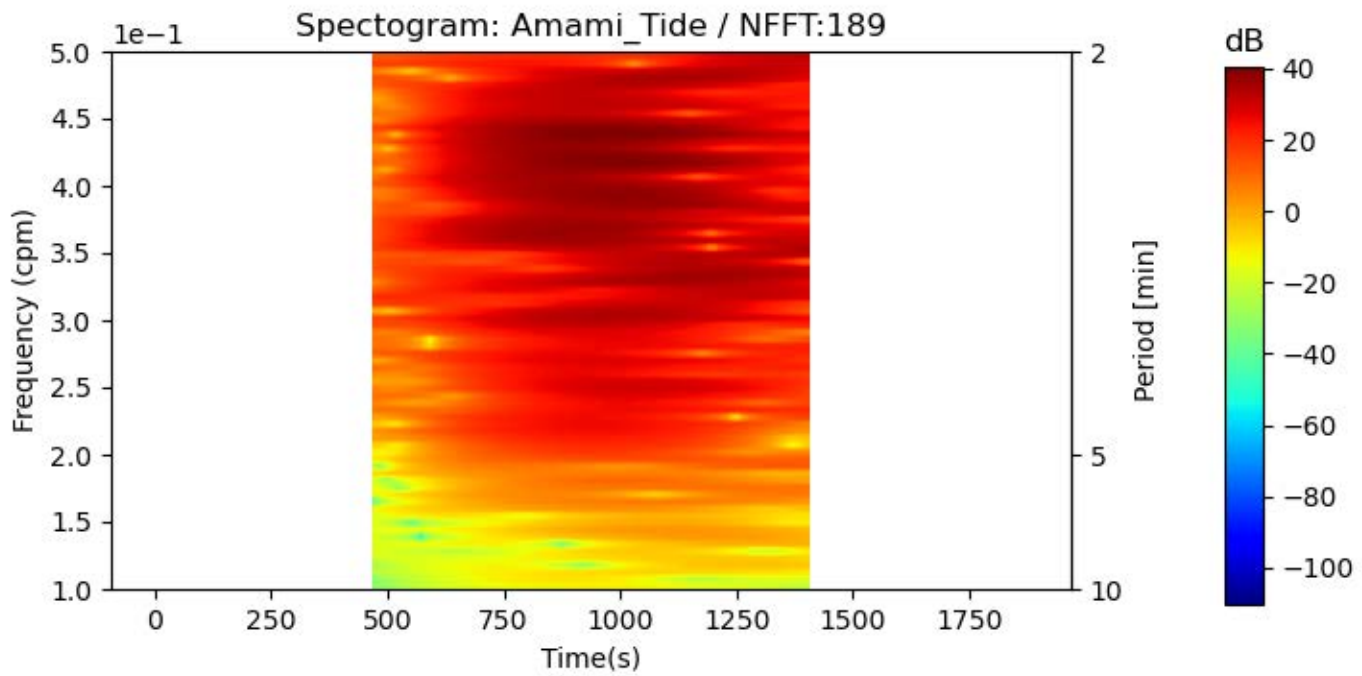
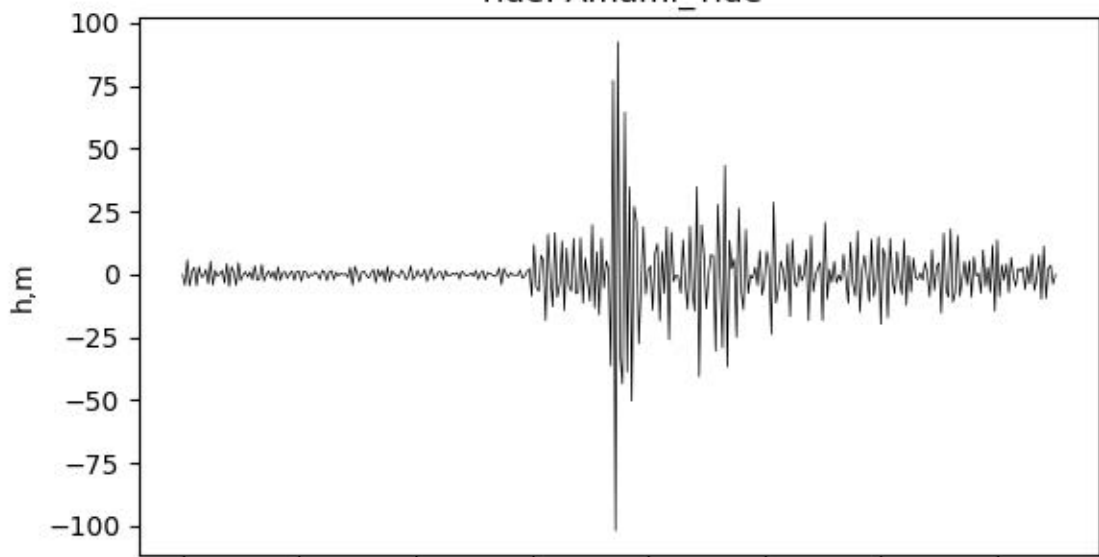
Tide: Amami\_Tide



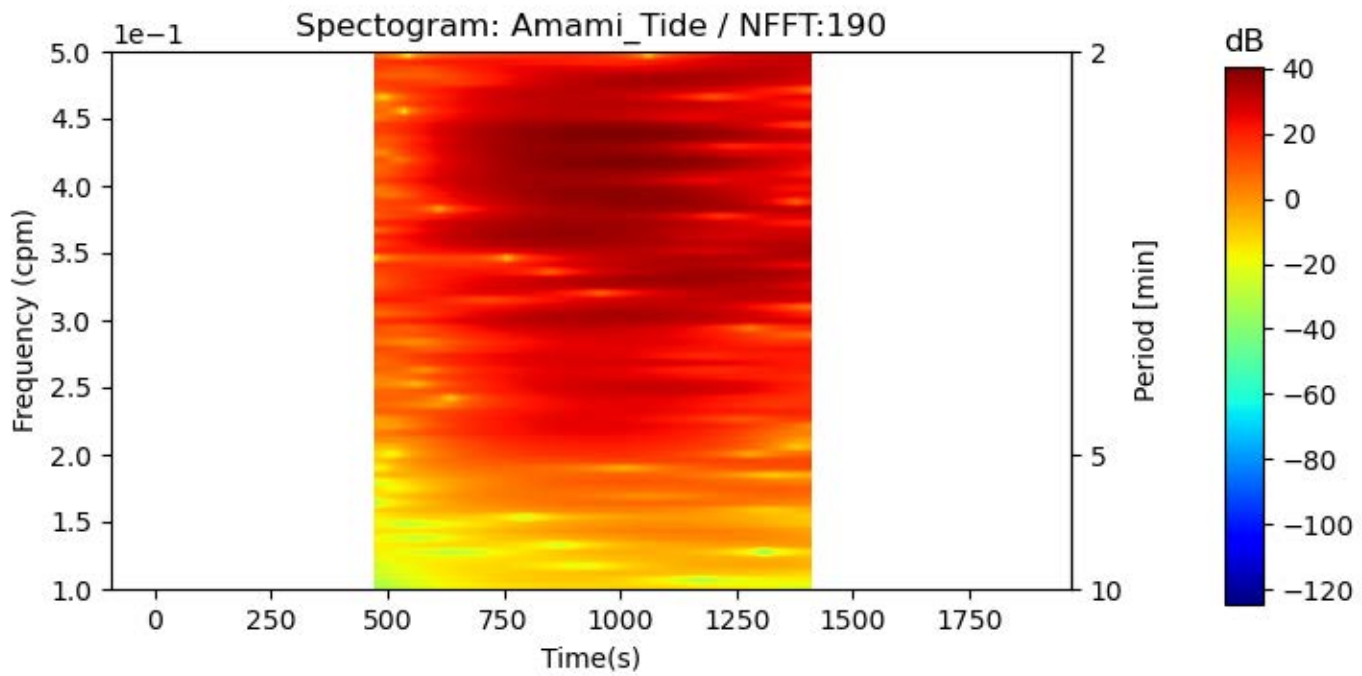
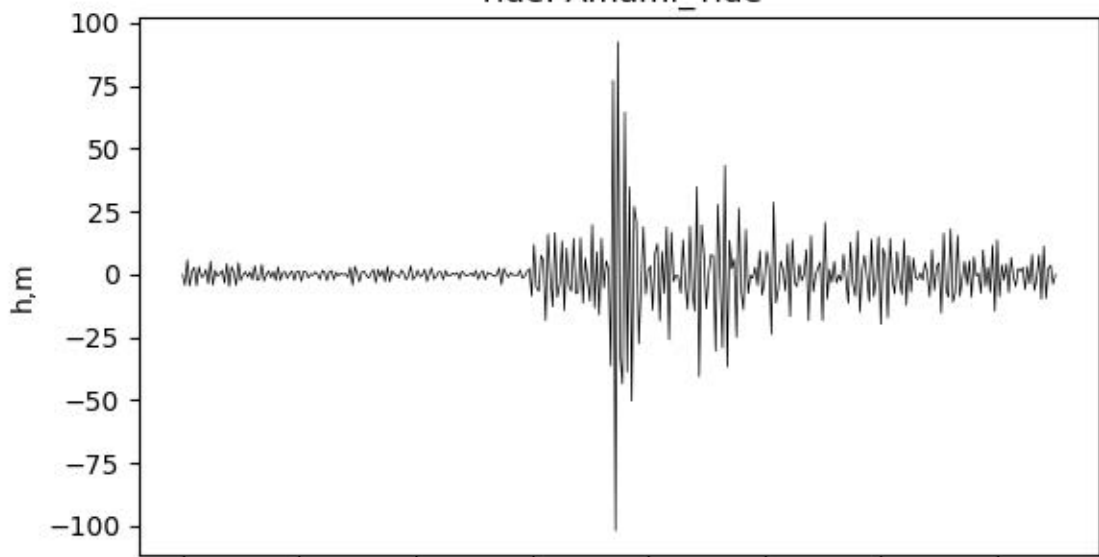
Tide: Amami\_Tide



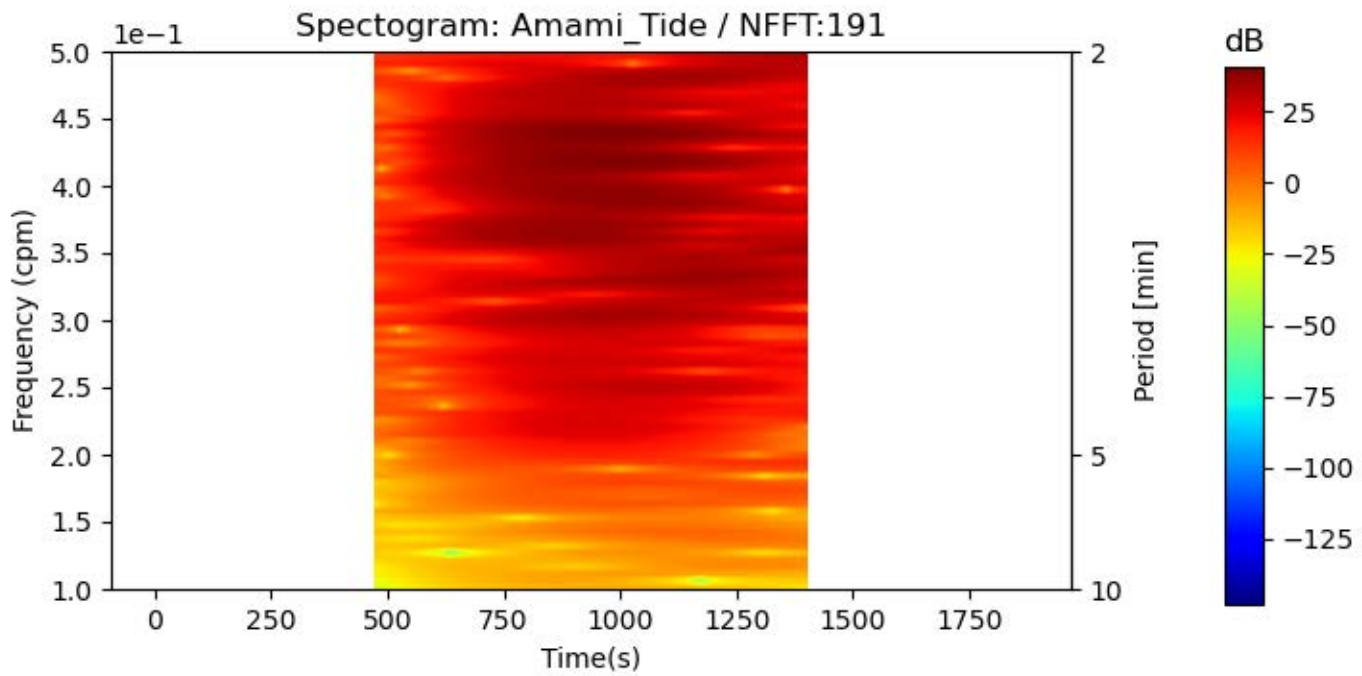
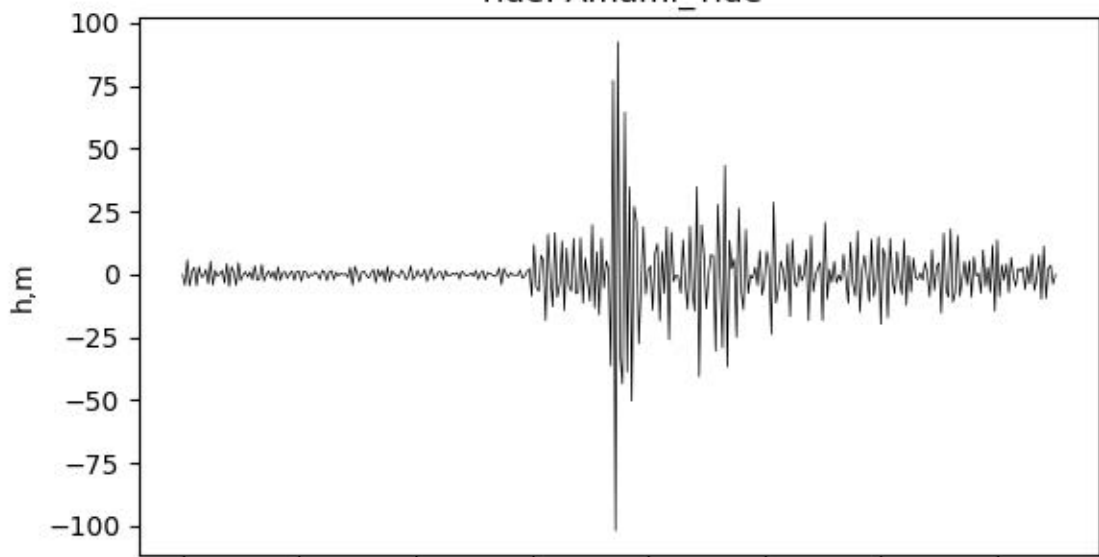
Tide: Amami\_Tide



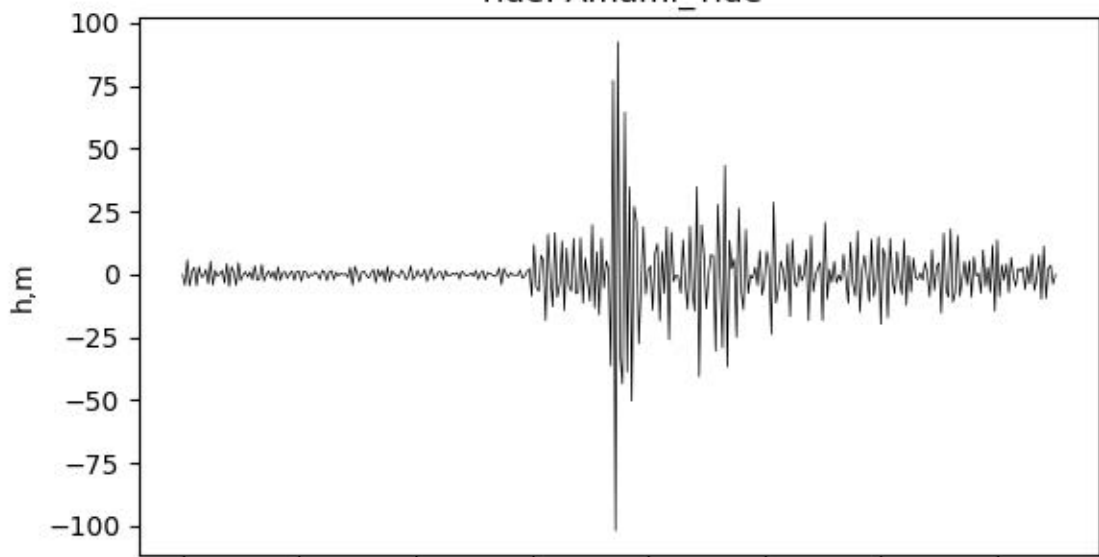
Tide: Amami\_Tide



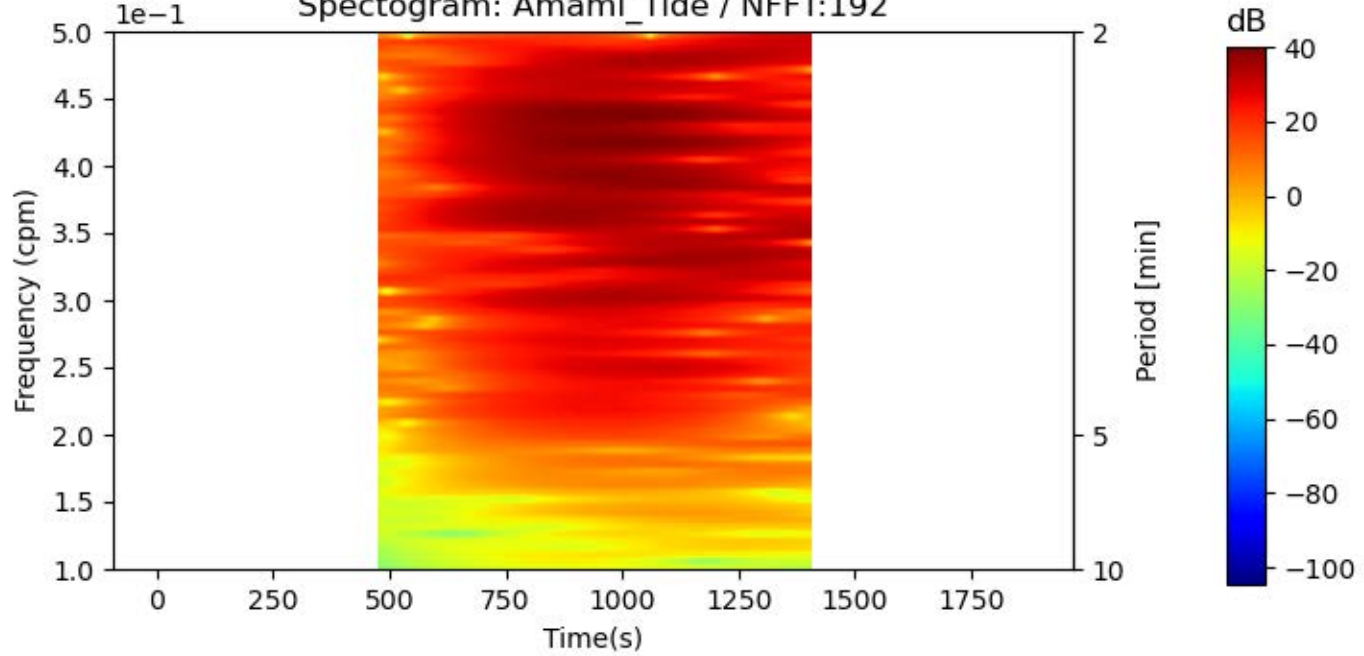
Tide: Amami\_Tide



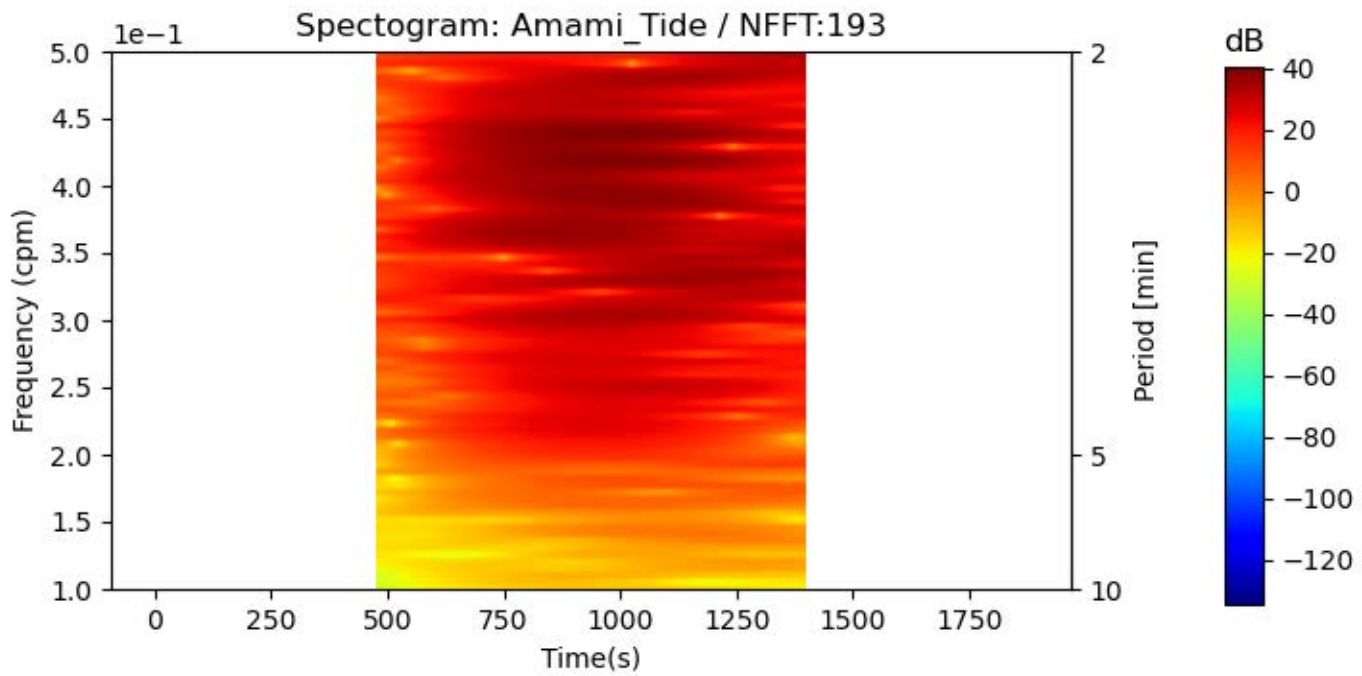
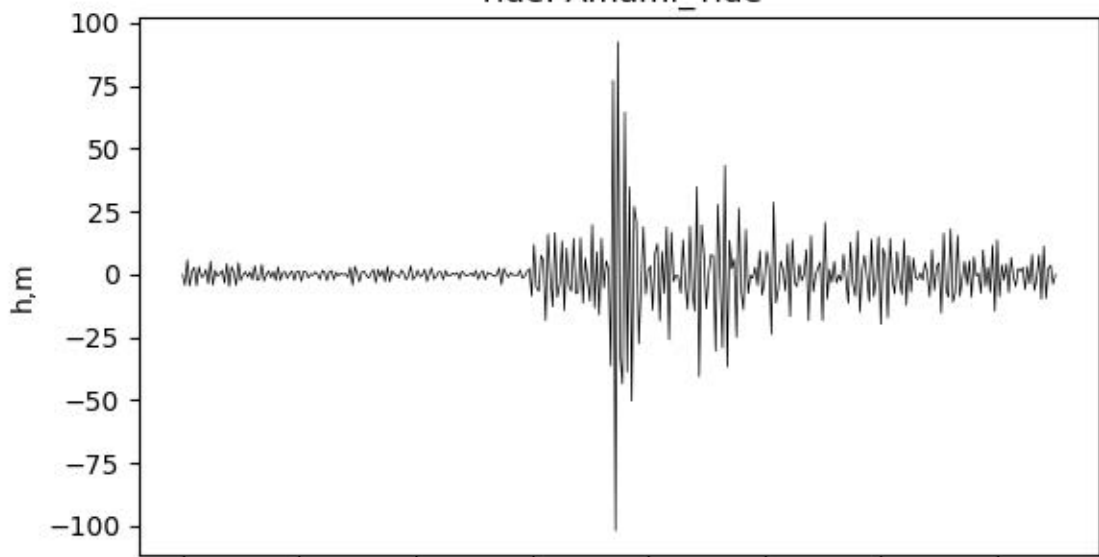
Tide: Amami\_Tide



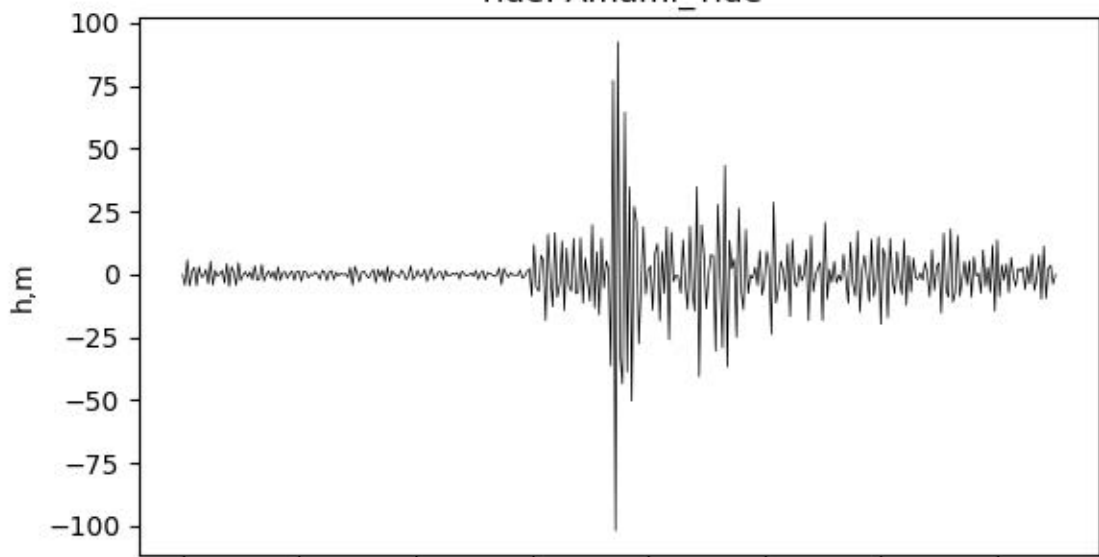
Spectrogram: Amami\_Tide / NFFT:192



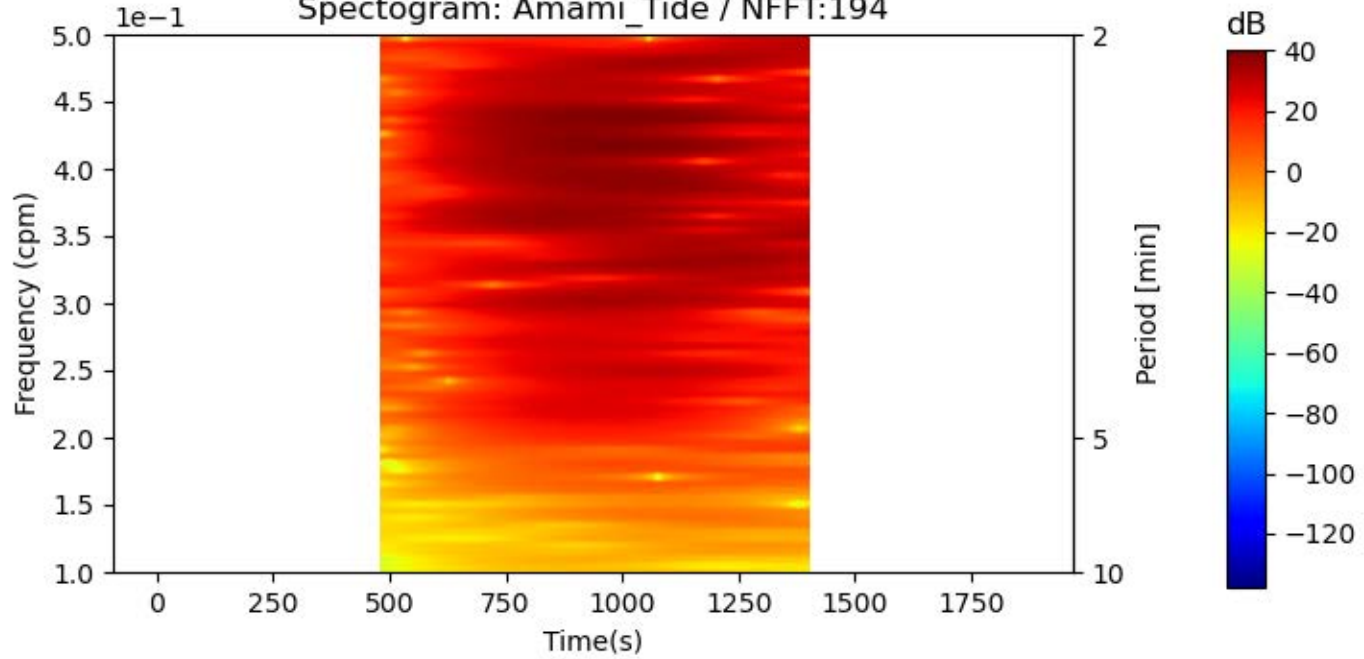
Tide: Amami\_Tide



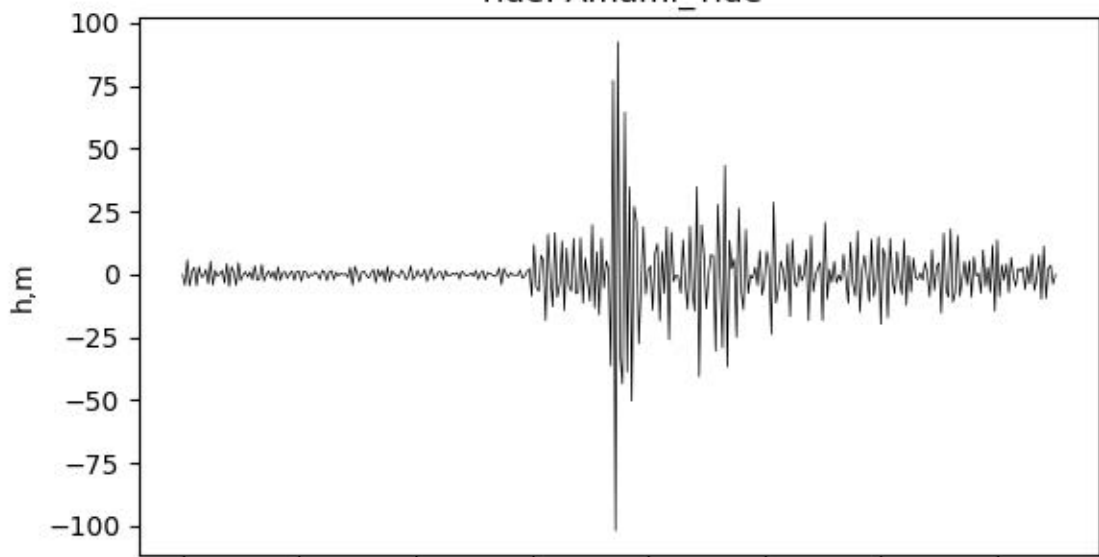
Tide: Amami\_Tide



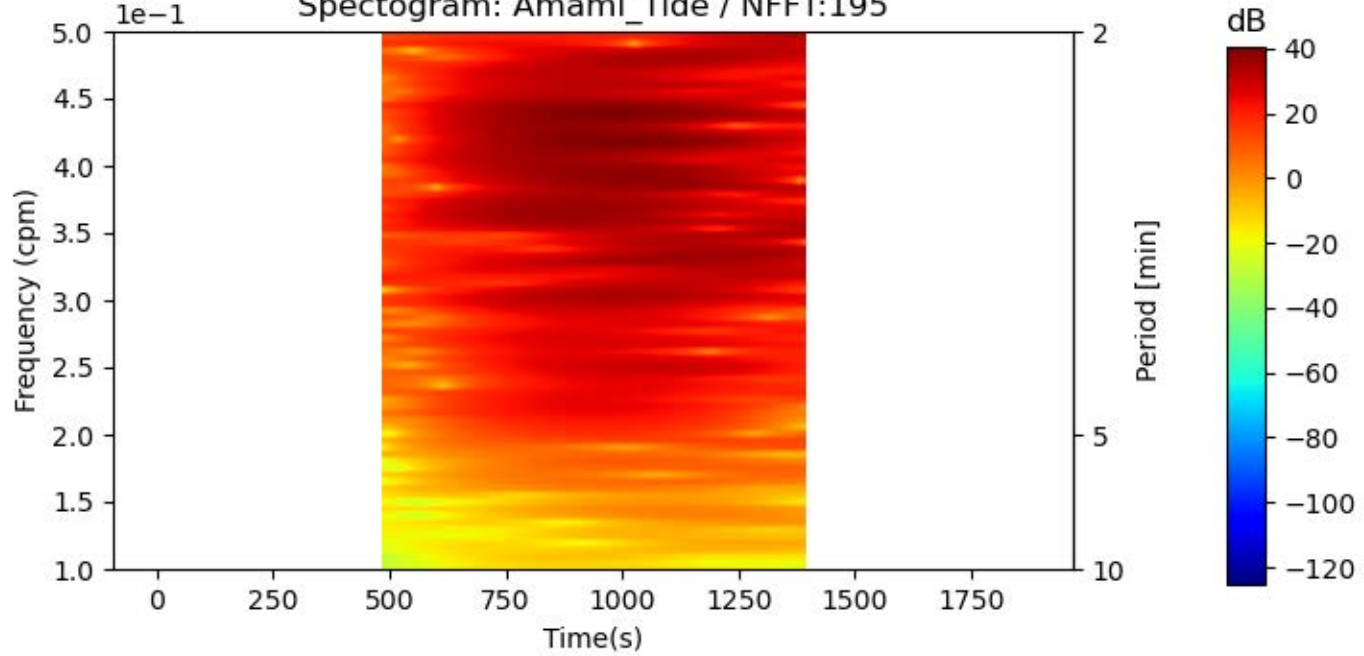
Spectrogram: Amami\_Tide / NFFT:194



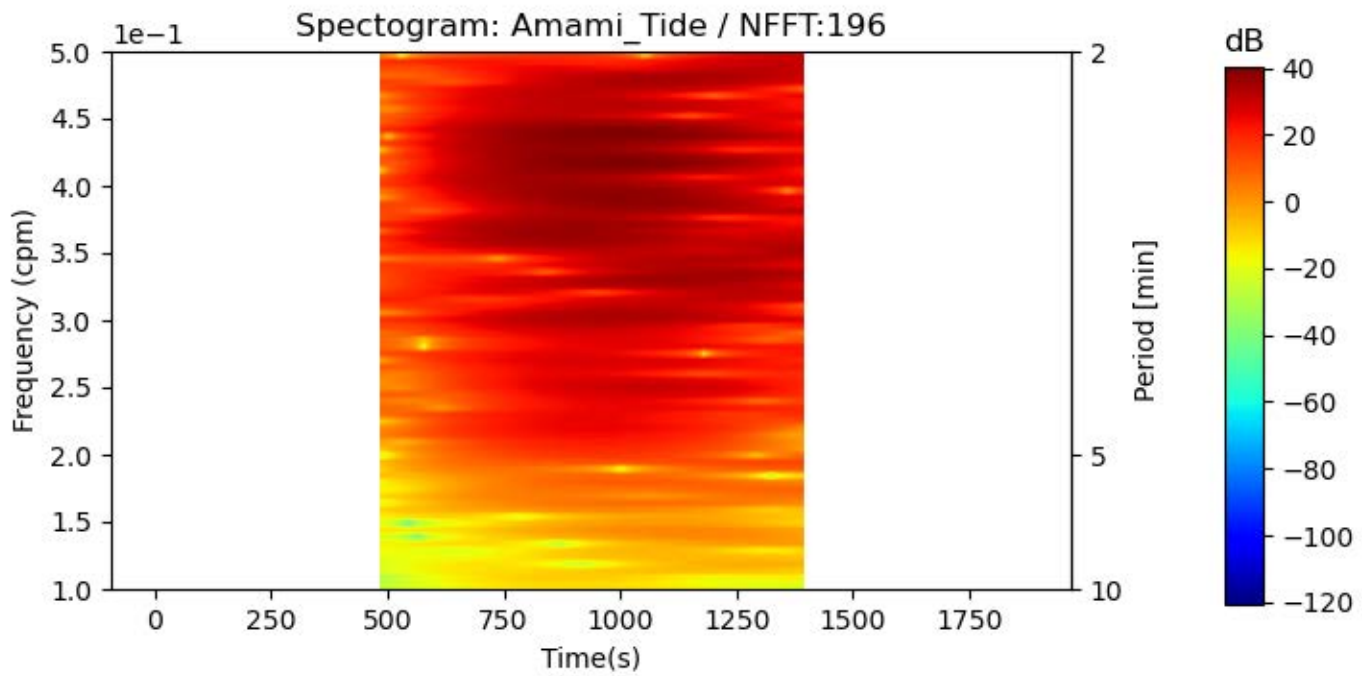
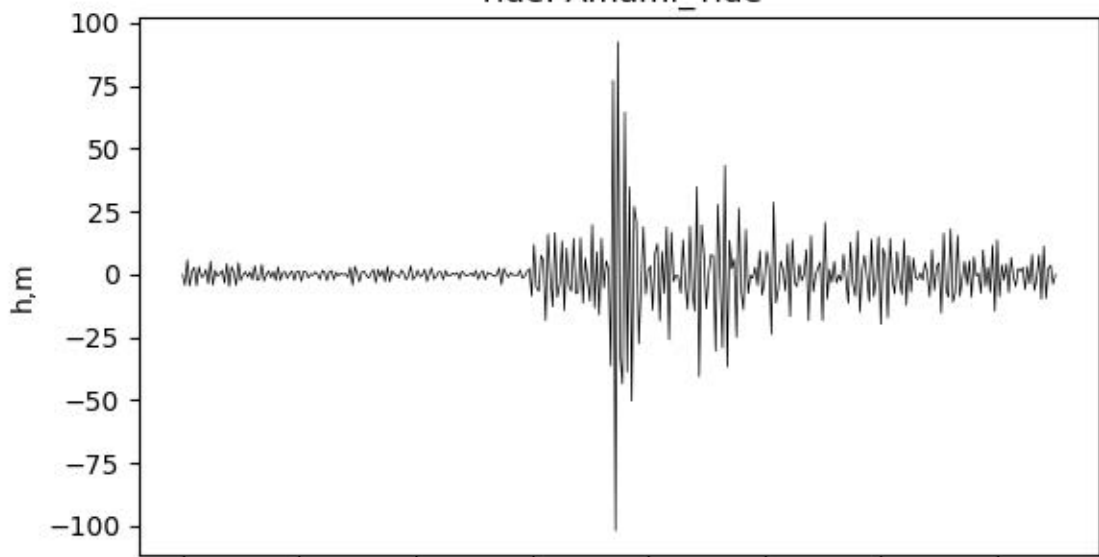
Tide: Amami\_Tide



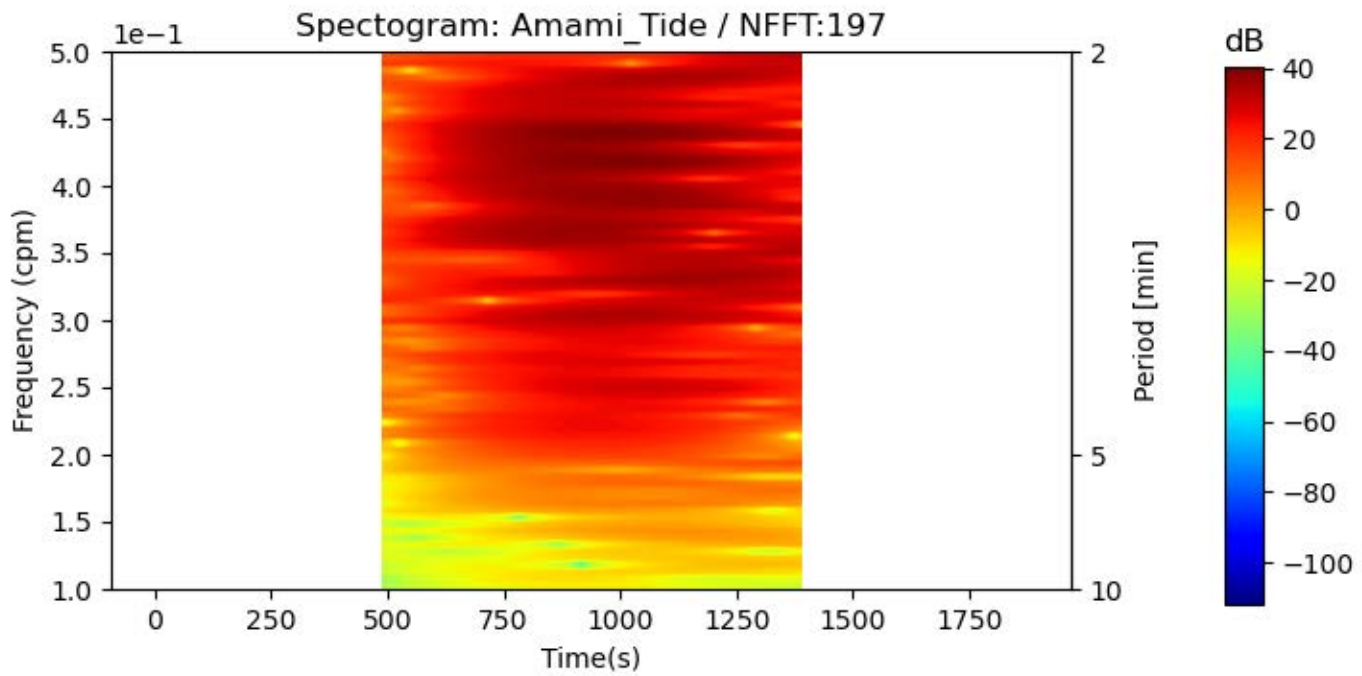
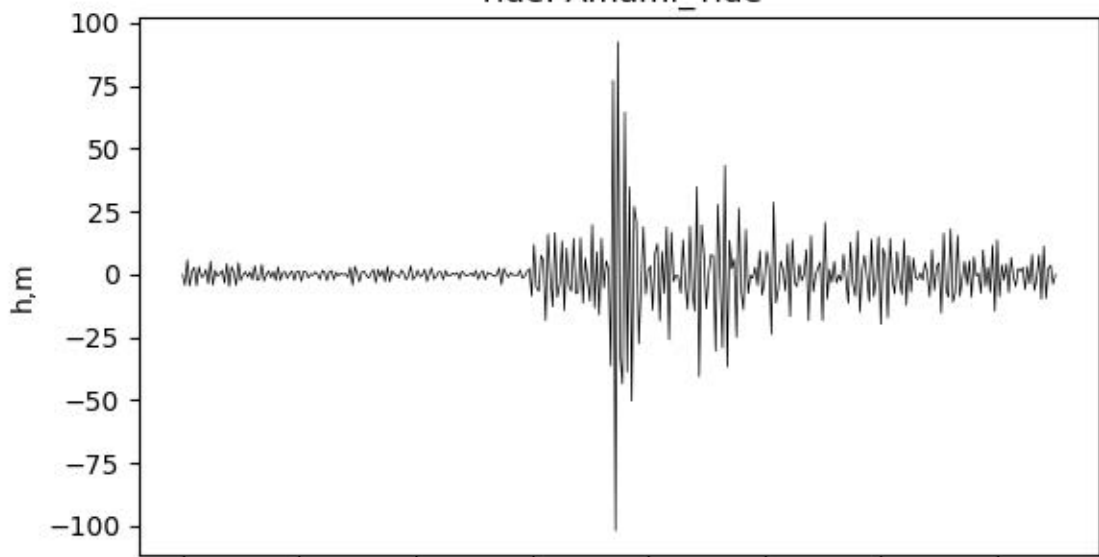
Spectrogram: Amami\_Tide / NFFT:195



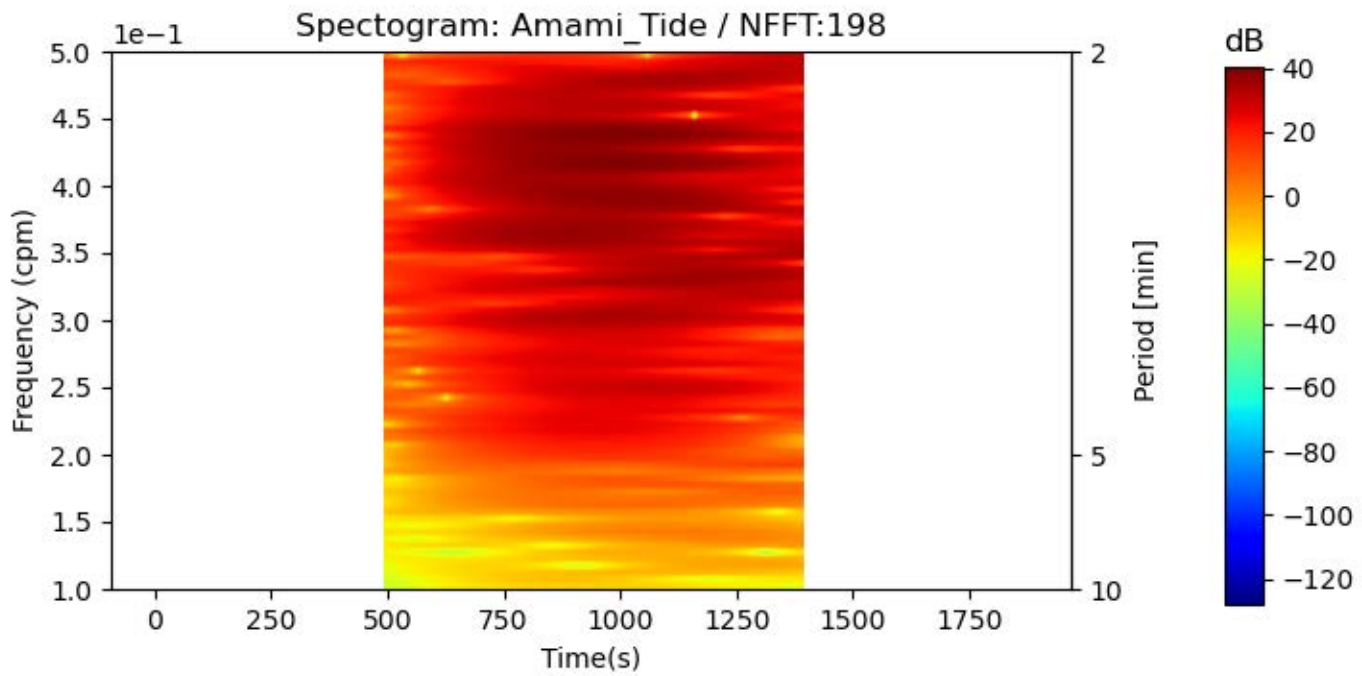
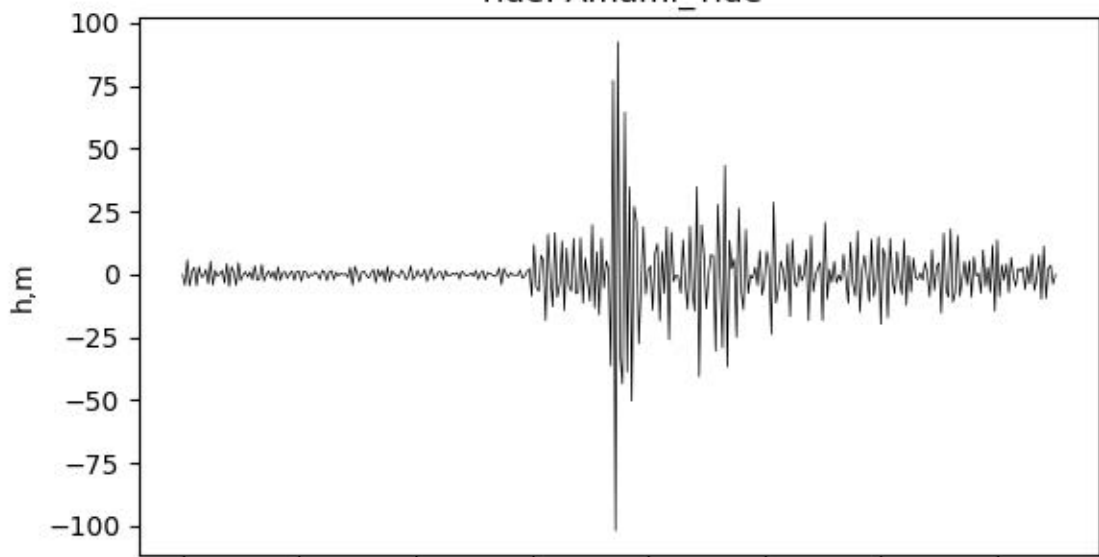
Tide: Amami\_Tide



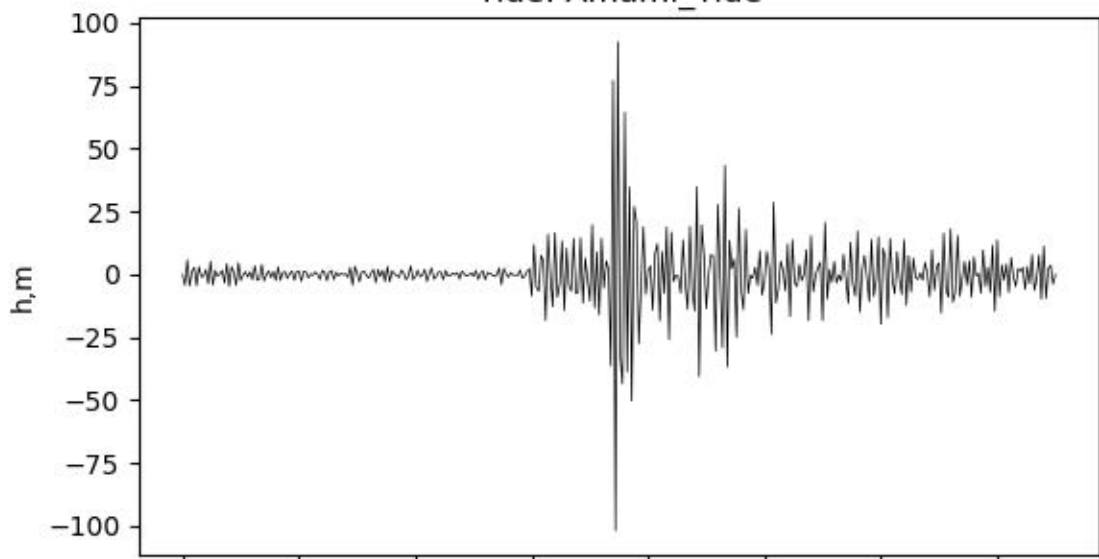
Tide: Amami\_Tide



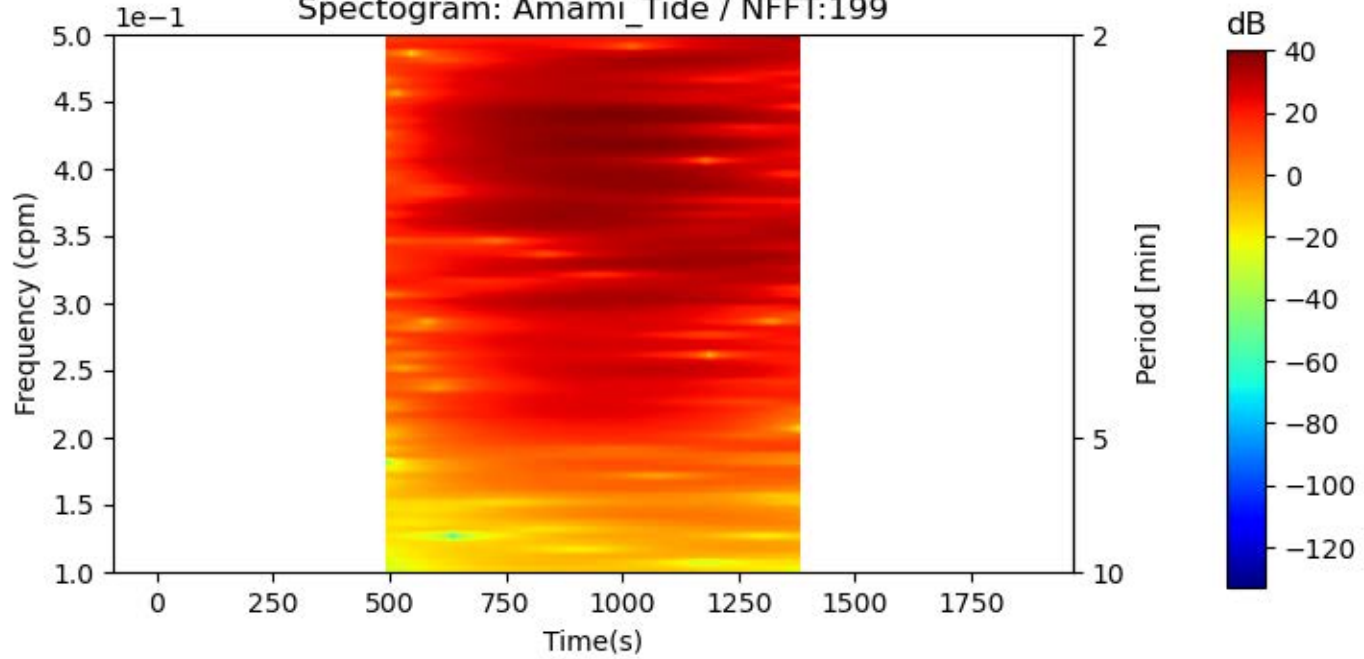
Tide: Amami\_Tide



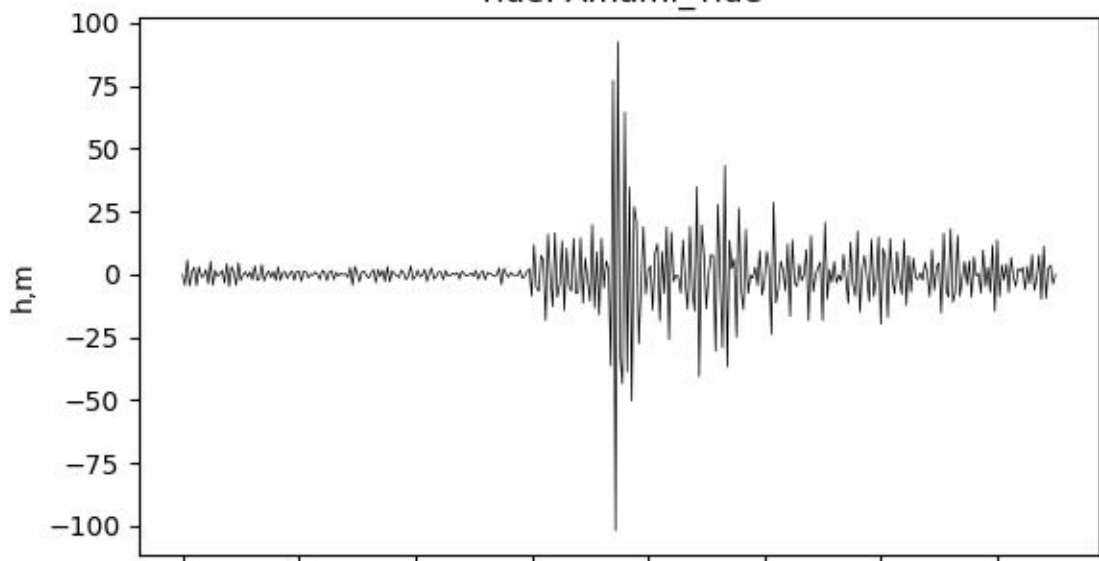
Tide: Amami\_Tide



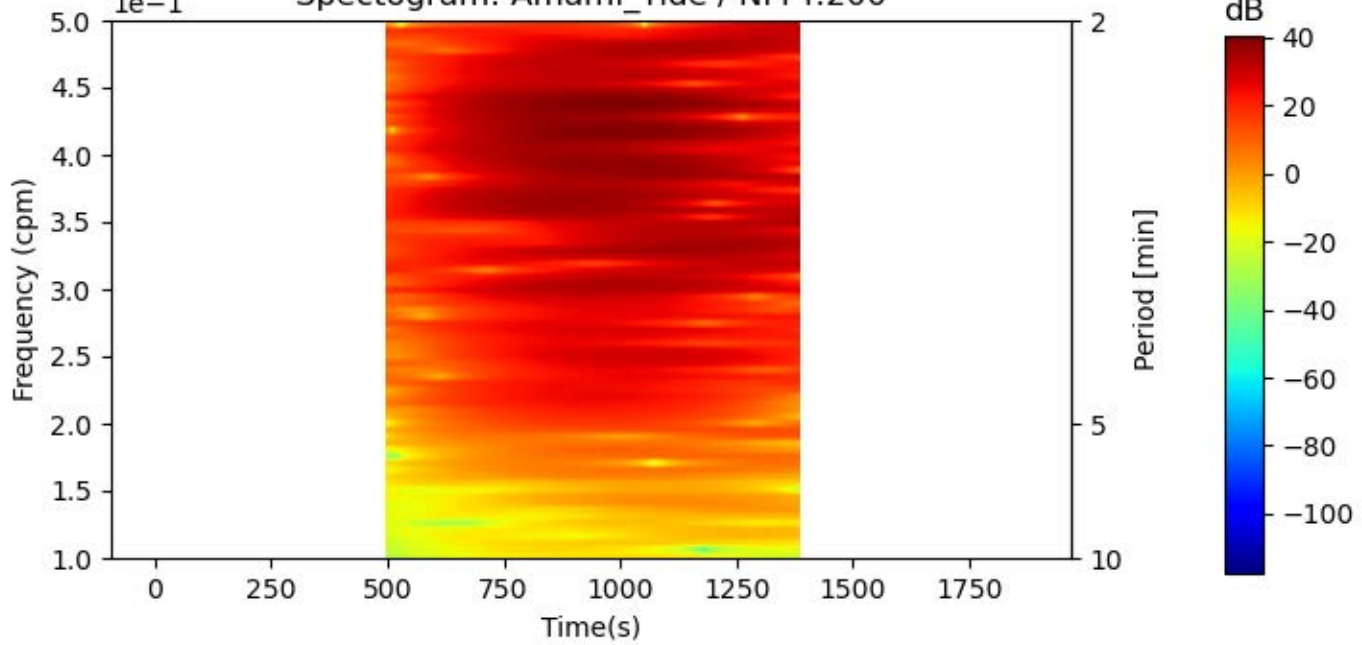
Spectrogram: Amami\_Tide / NFFT:199



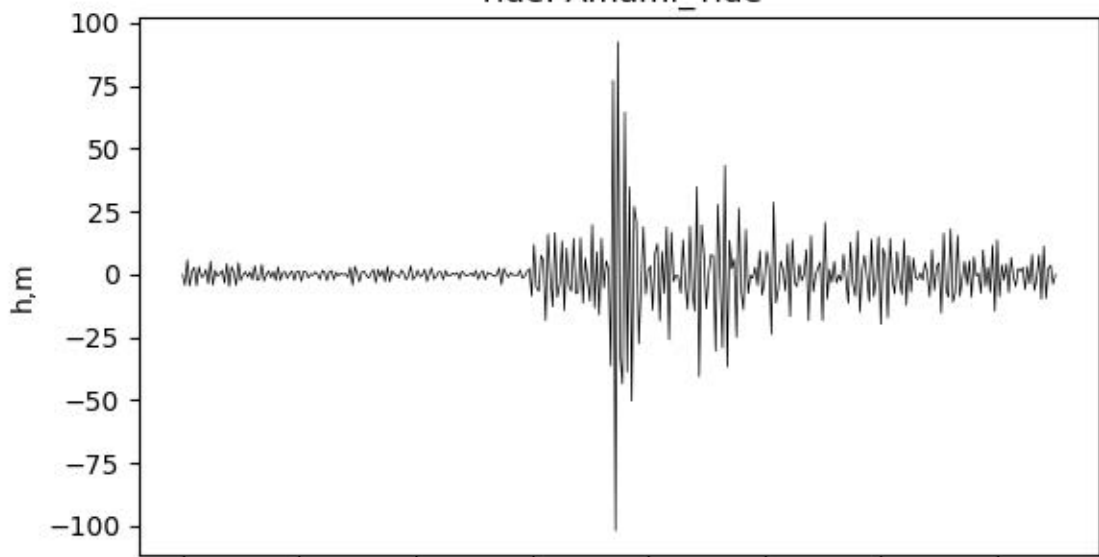
Tide: Amami\_Tide



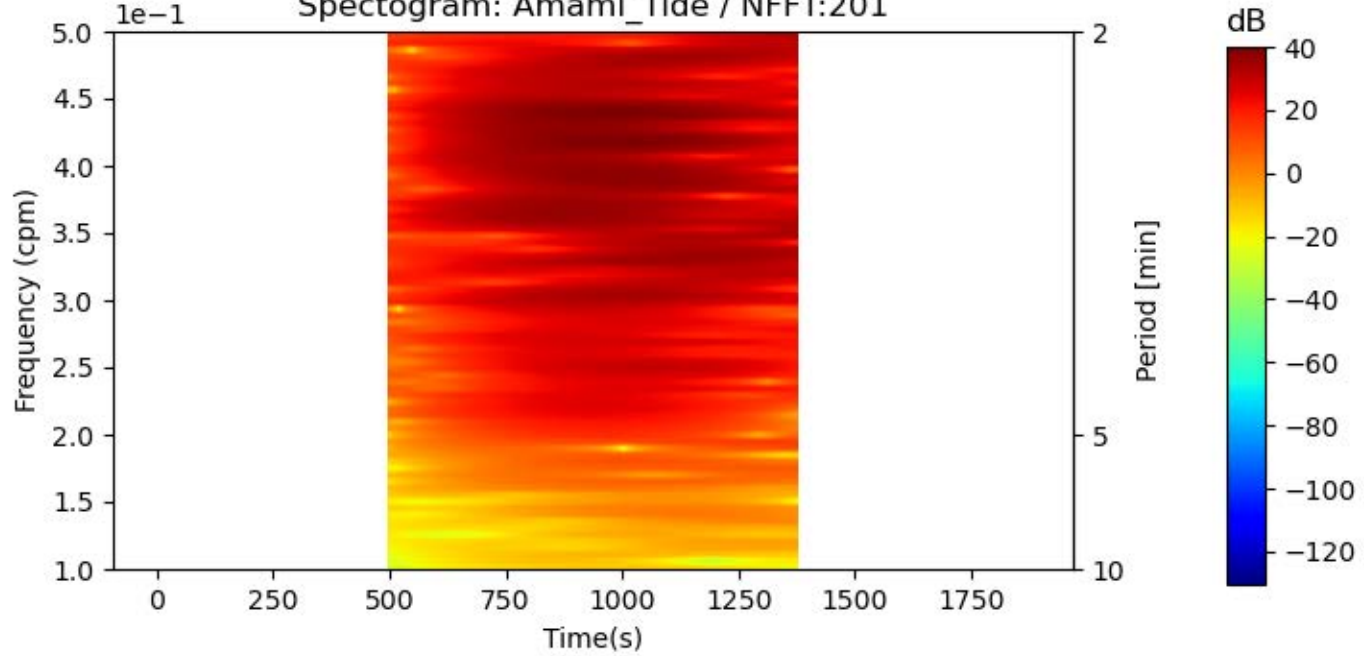
Spectrogram: Amami\_Tide / NFFT:200



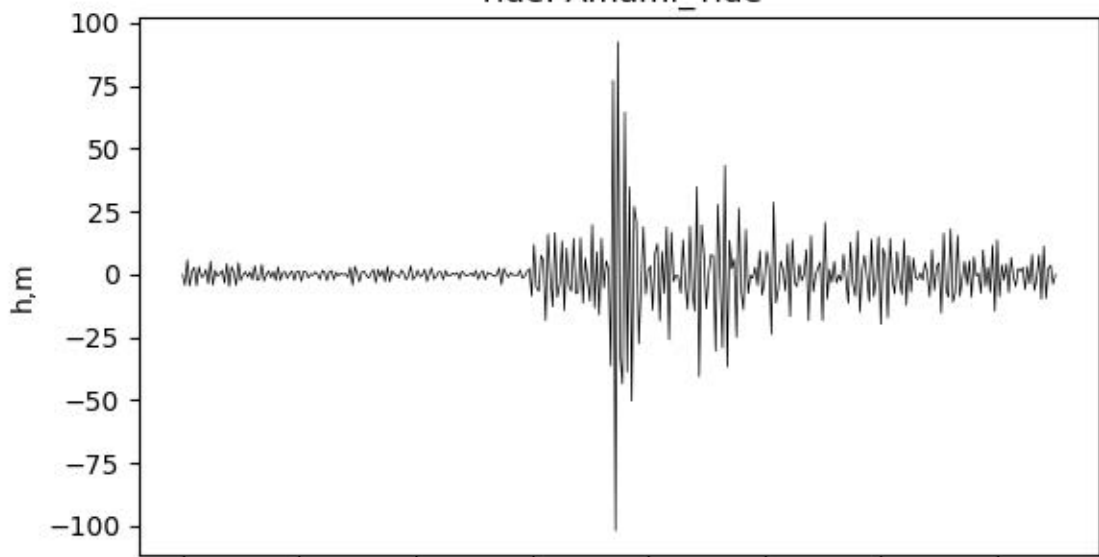
Tide: Amami\_Tide



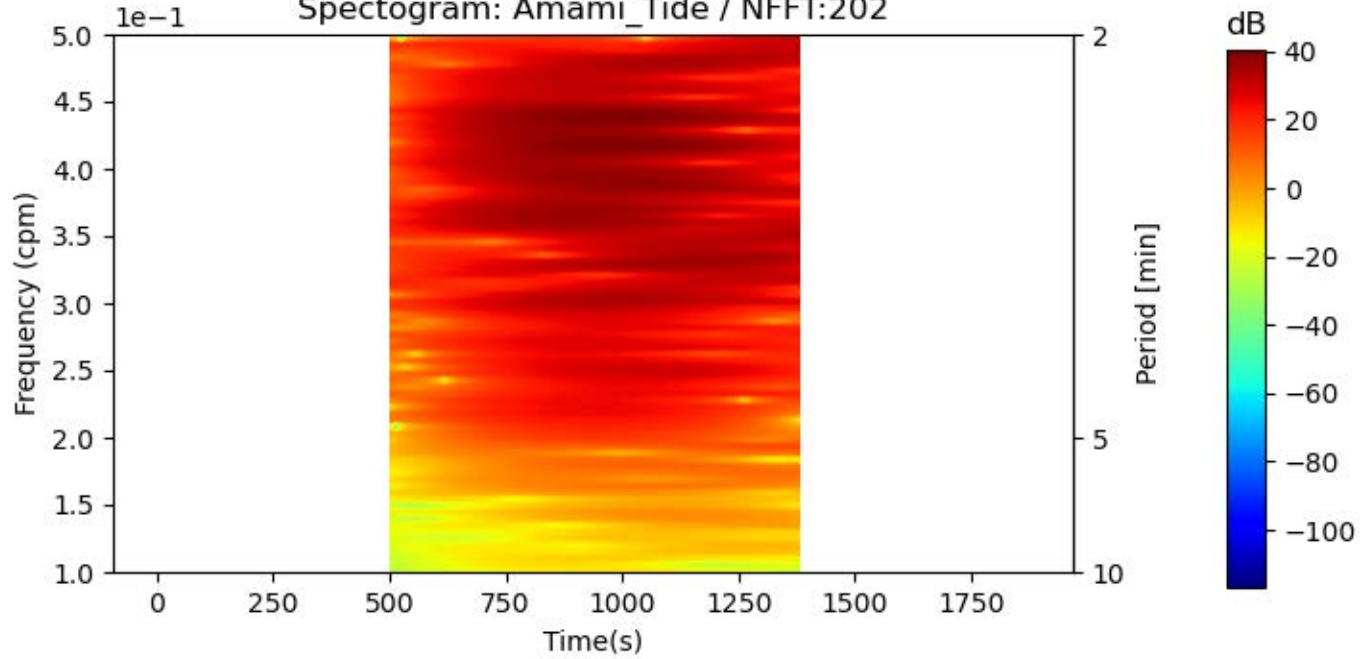
Spectrogram: Amami\_Tide / NFFT:201



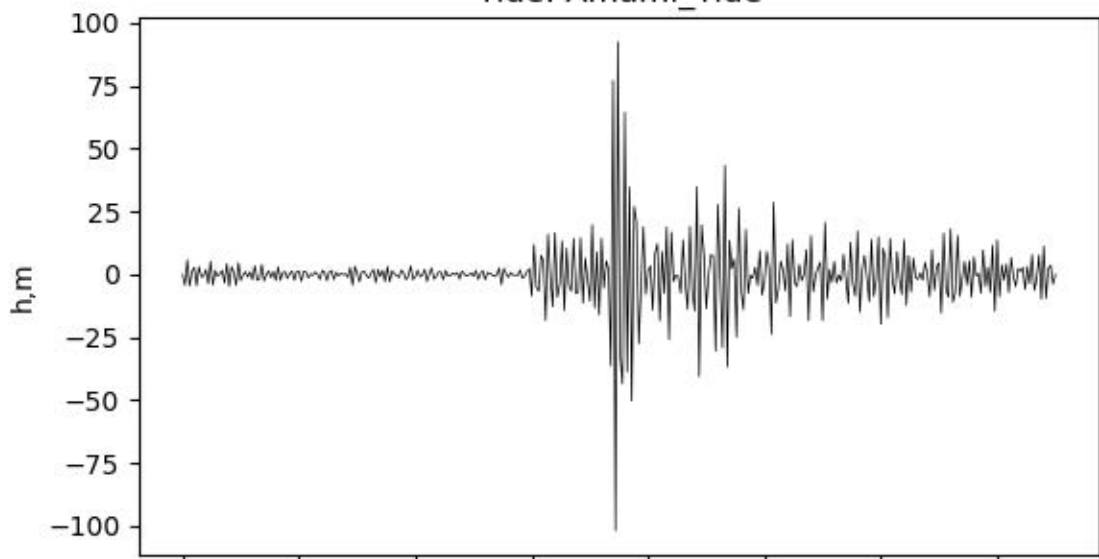
Tide: Amami\_Tide



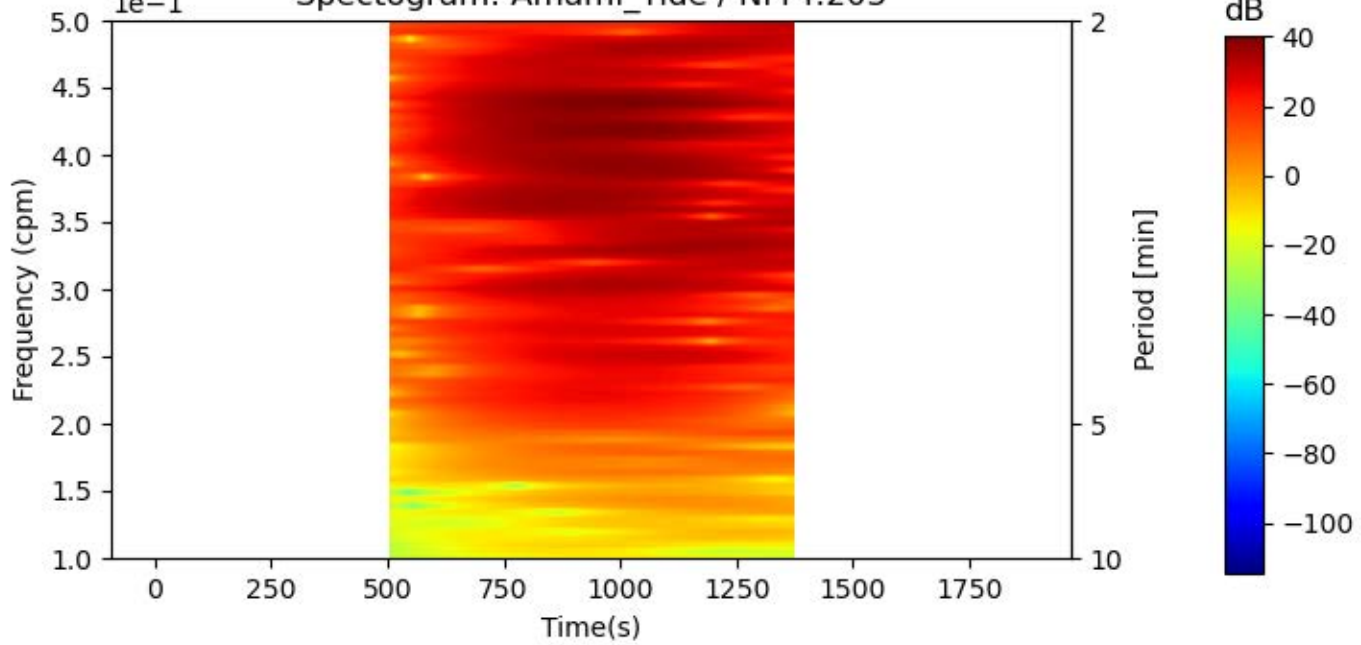
Spectrogram: Amami\_Tide / NFFT:202



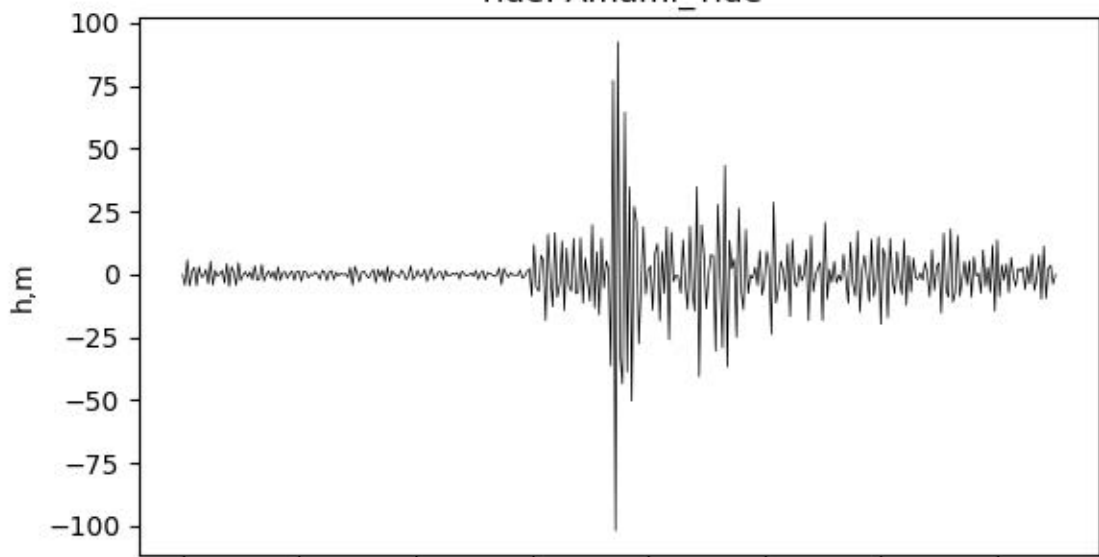
Tide: Amami\_Tide



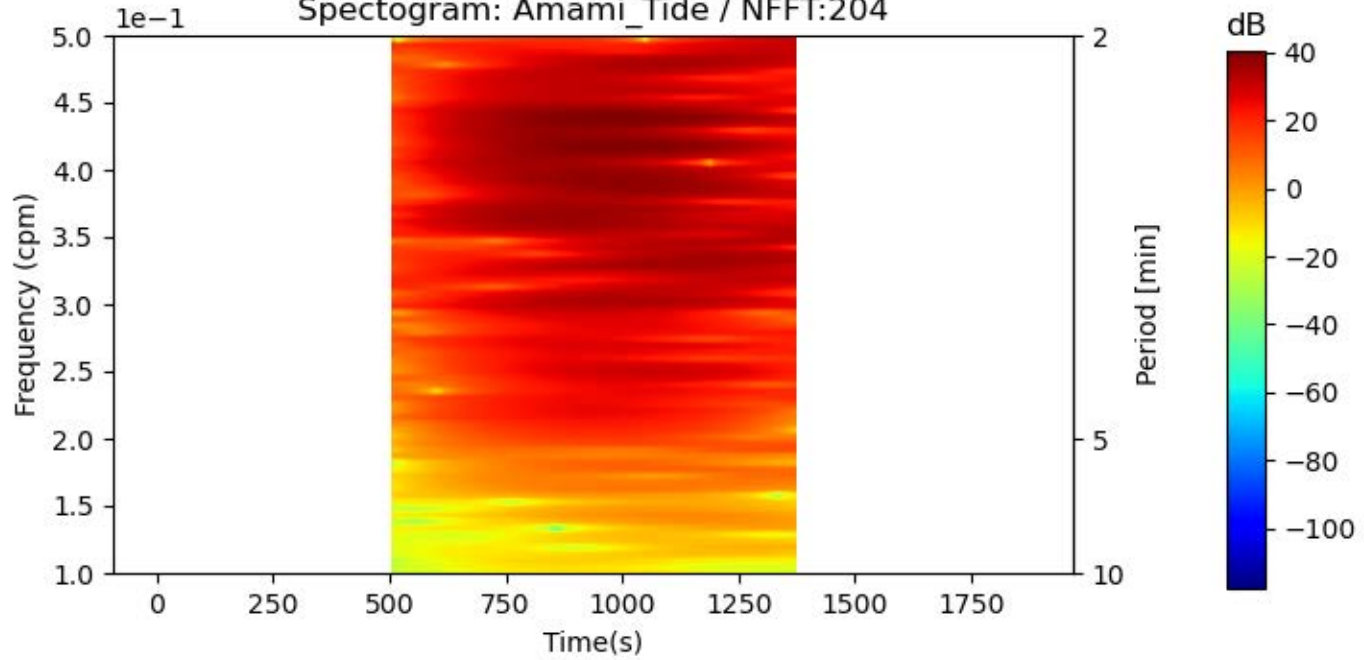
Spectrogram: Amami\_Tide / NFFT:203



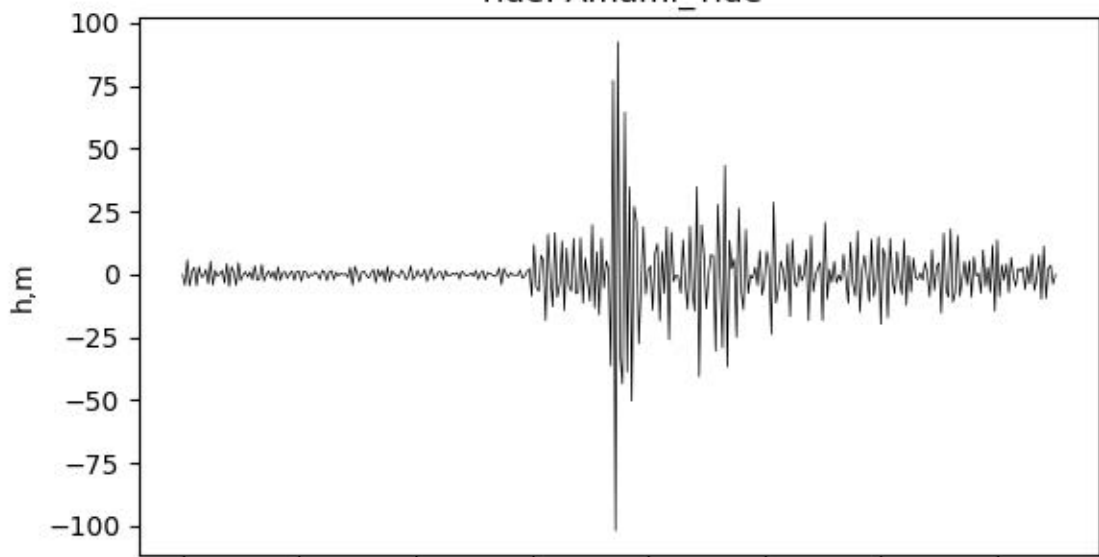
Tide: Amami\_Tide



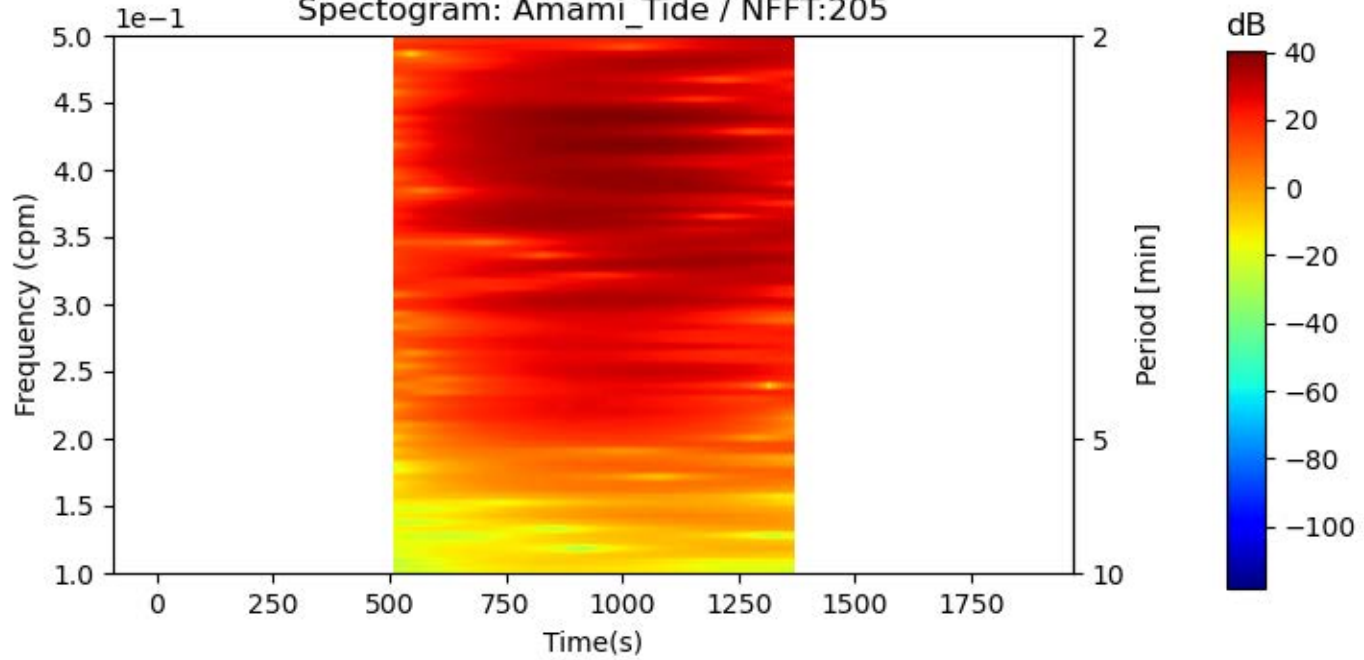
Spectrogram: Amami\_Tide / NFFT:204



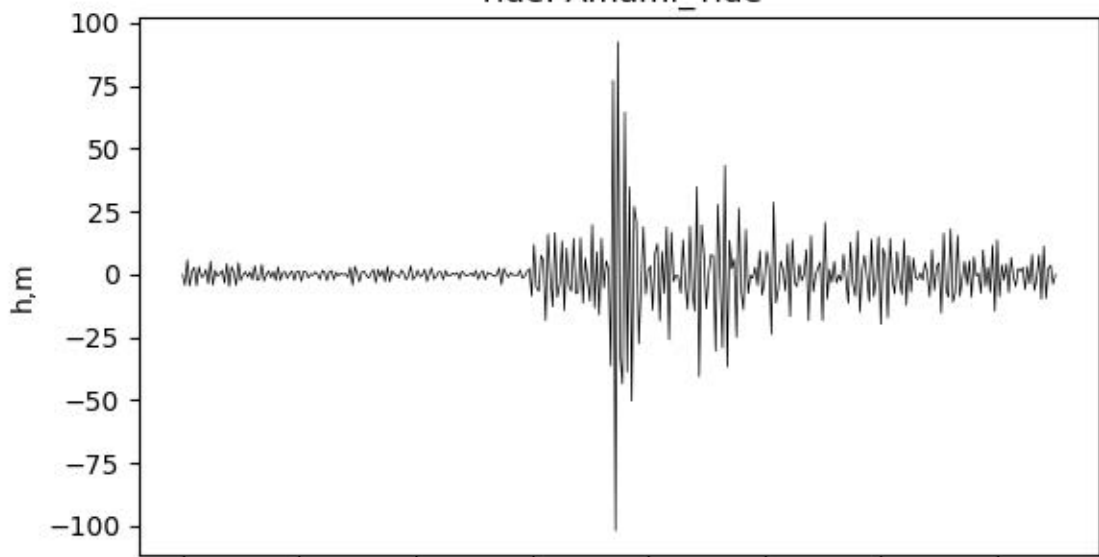
Tide: Amami\_Tide



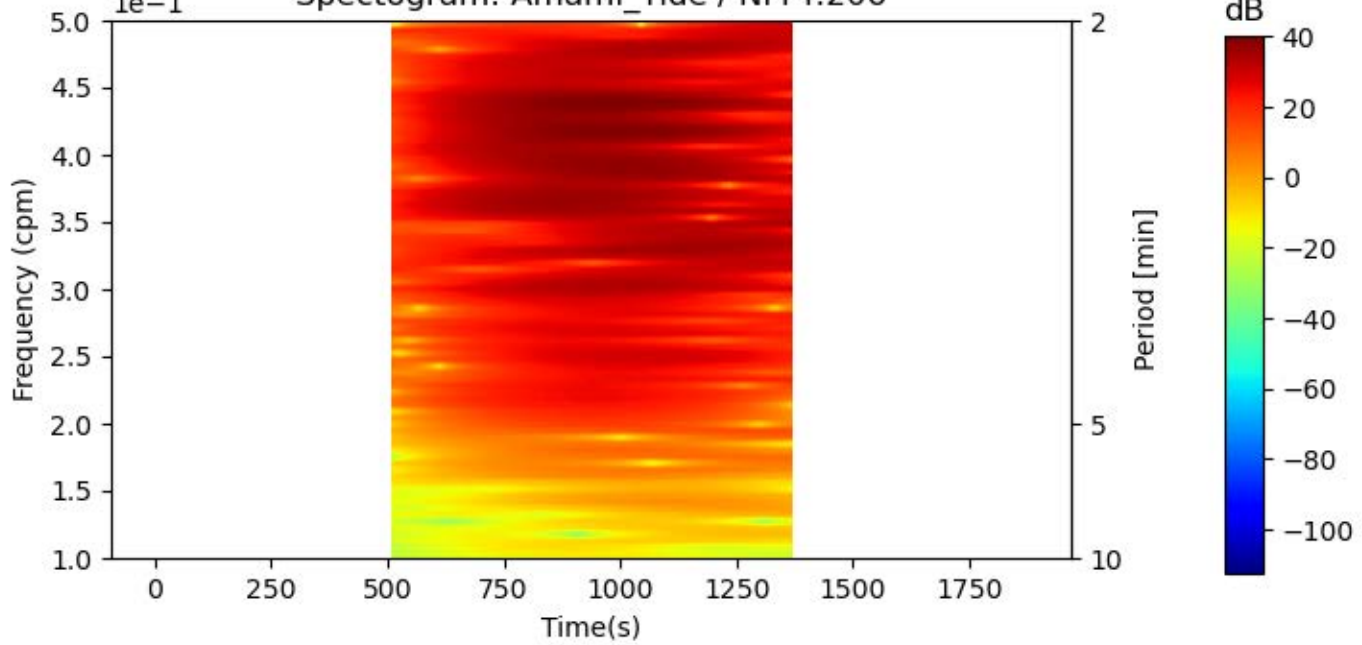
Spectrogram: Amami\_Tide / NFFT:205



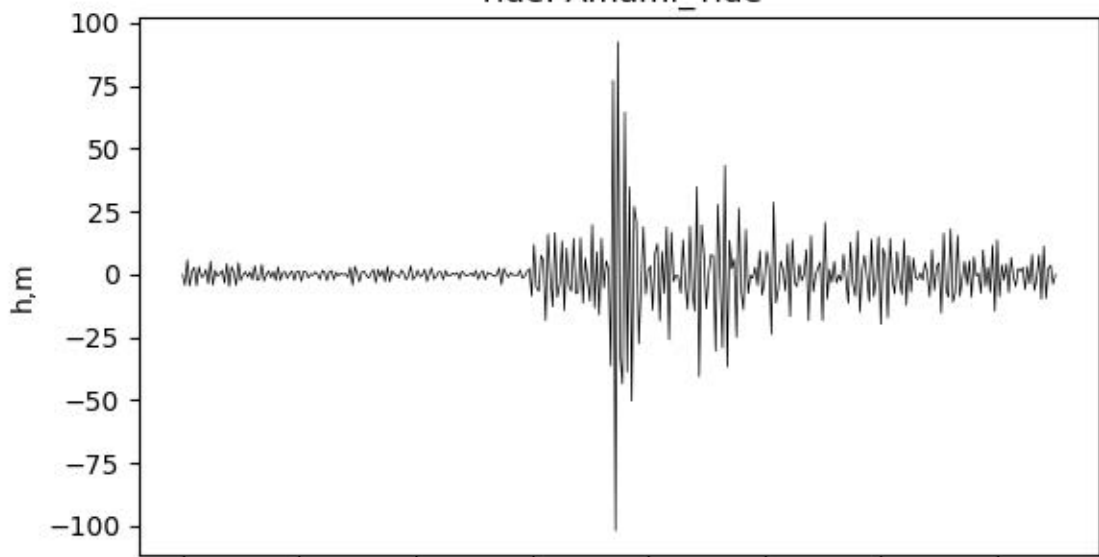
Tide: Amami\_Tide



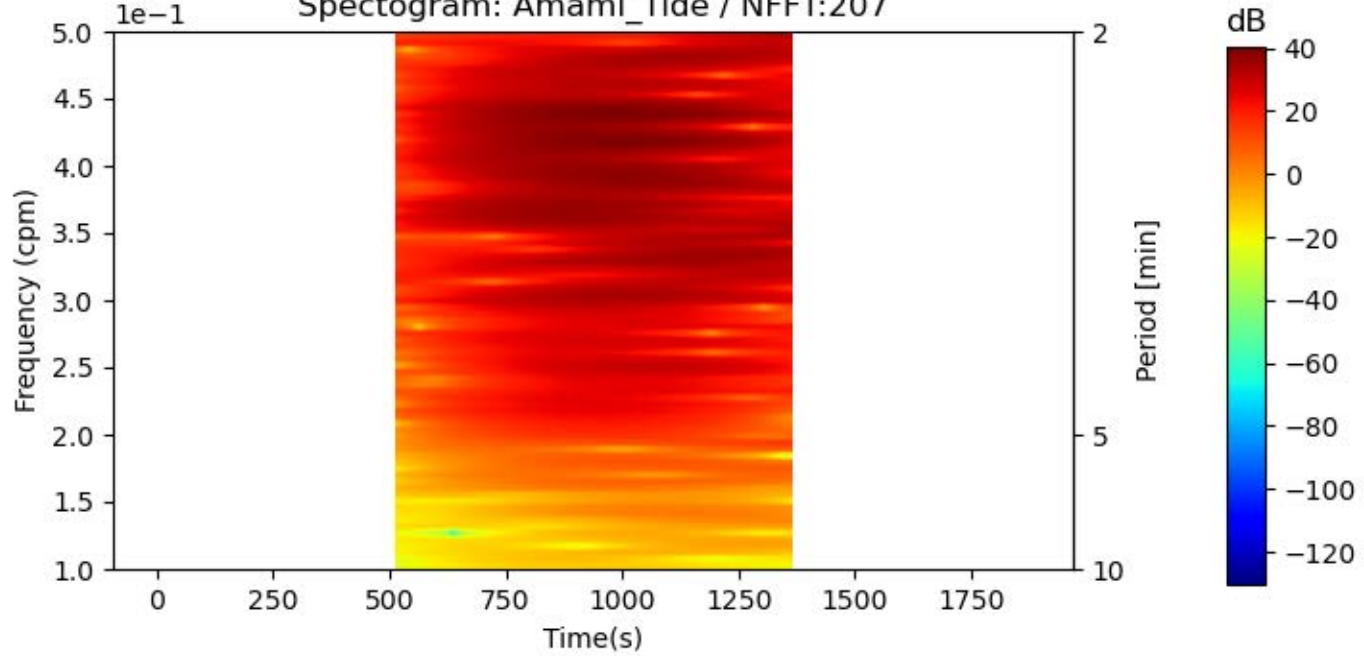
Spectrogram: Amami\_Tide / NFFT:206



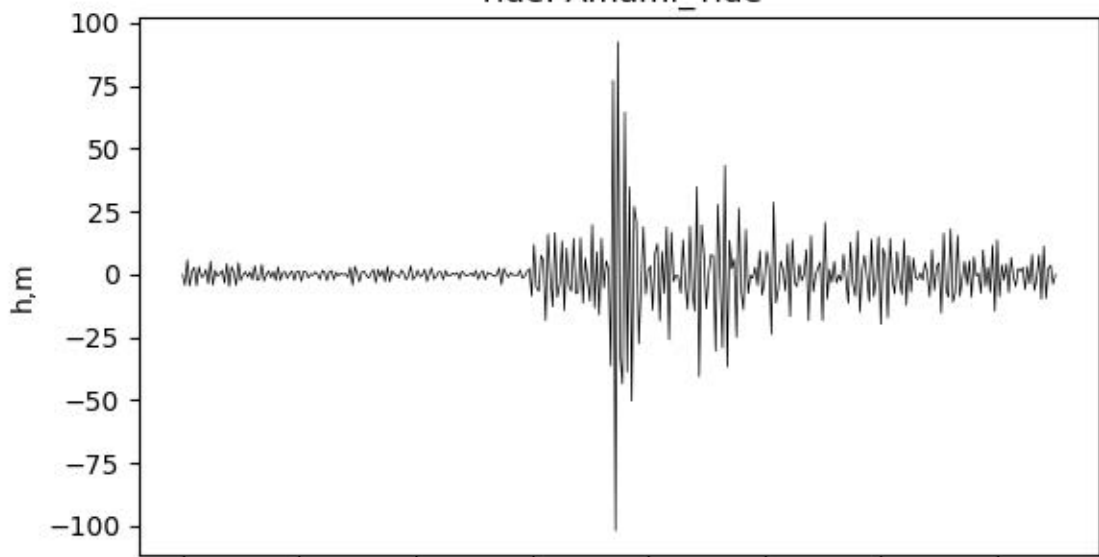
Tide: Amami\_Tide



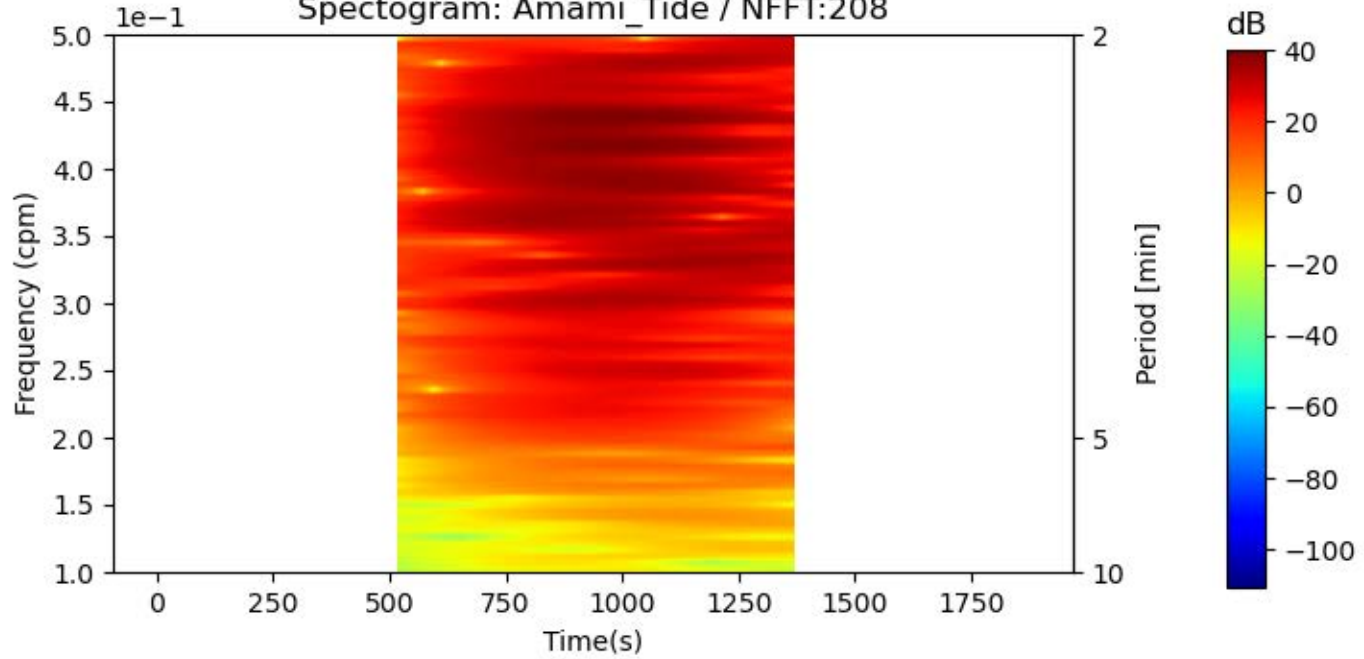
Spectrogram: Amami\_Tide / NFFT:207



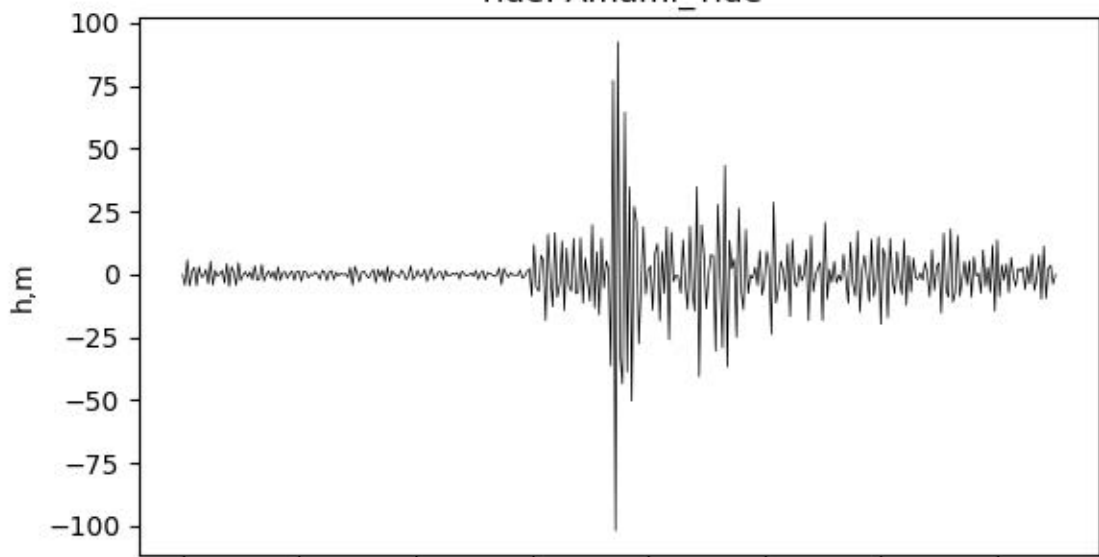
Tide: Amami\_Tide



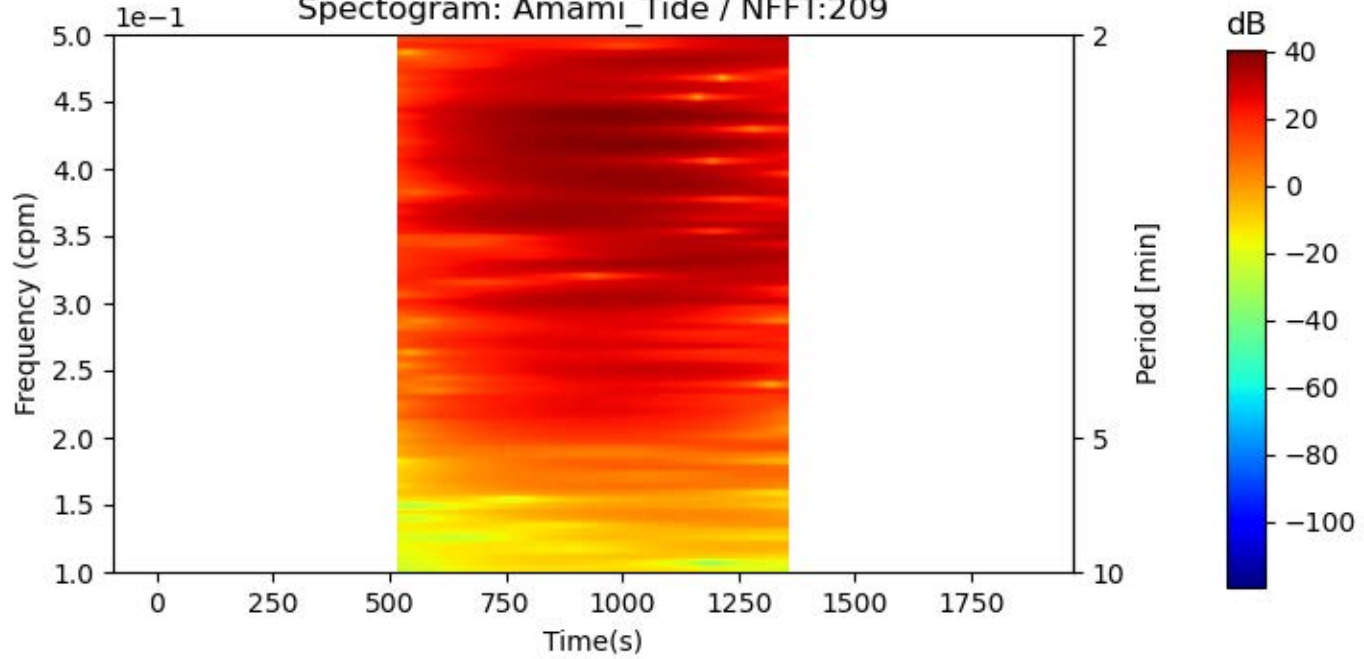
Spectrogram: Amami\_Tide / NFFT:208



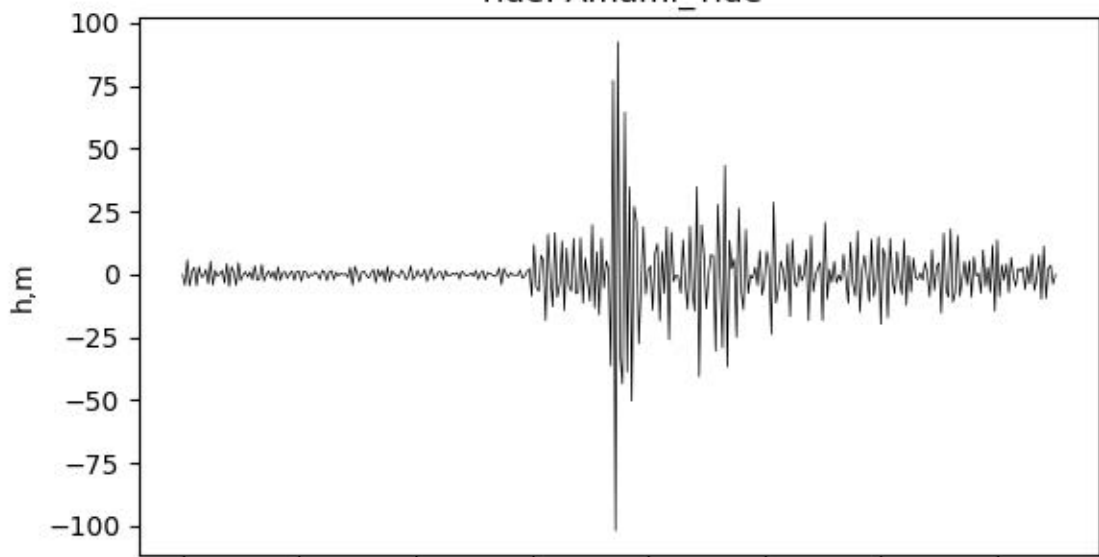
Tide: Amami\_Tide



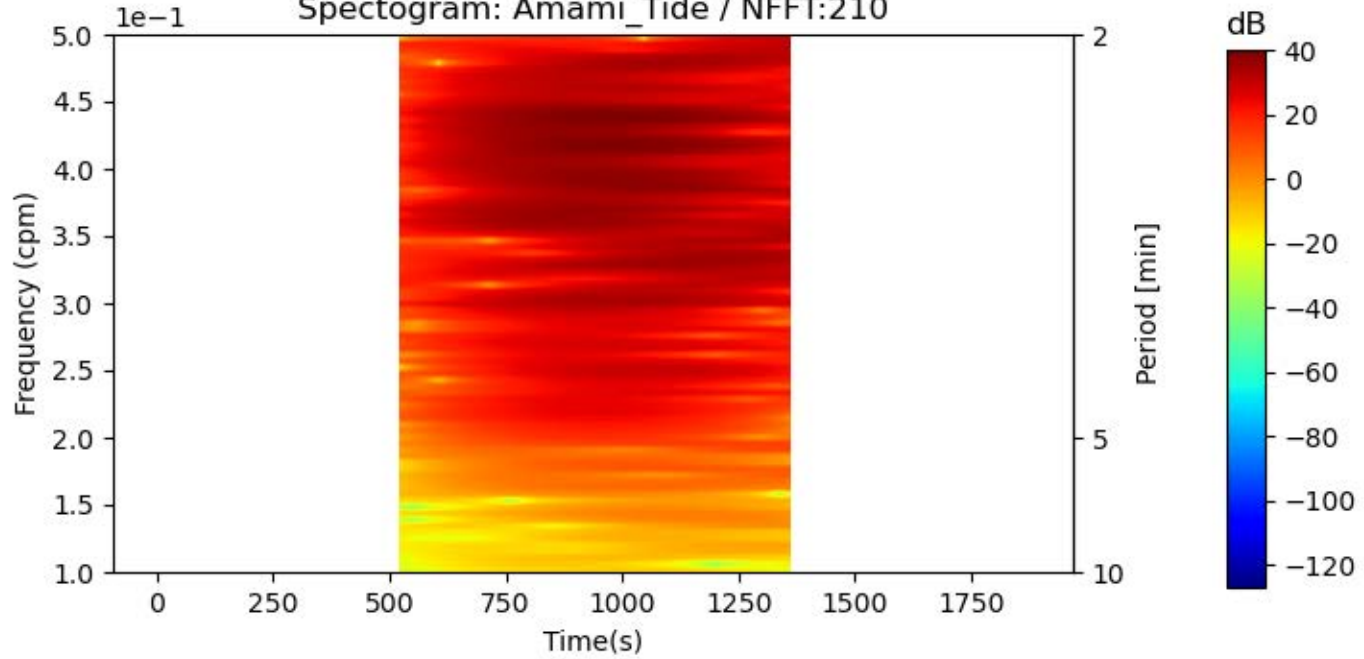
Spectrogram: Amami\_Tide / NFFT:209



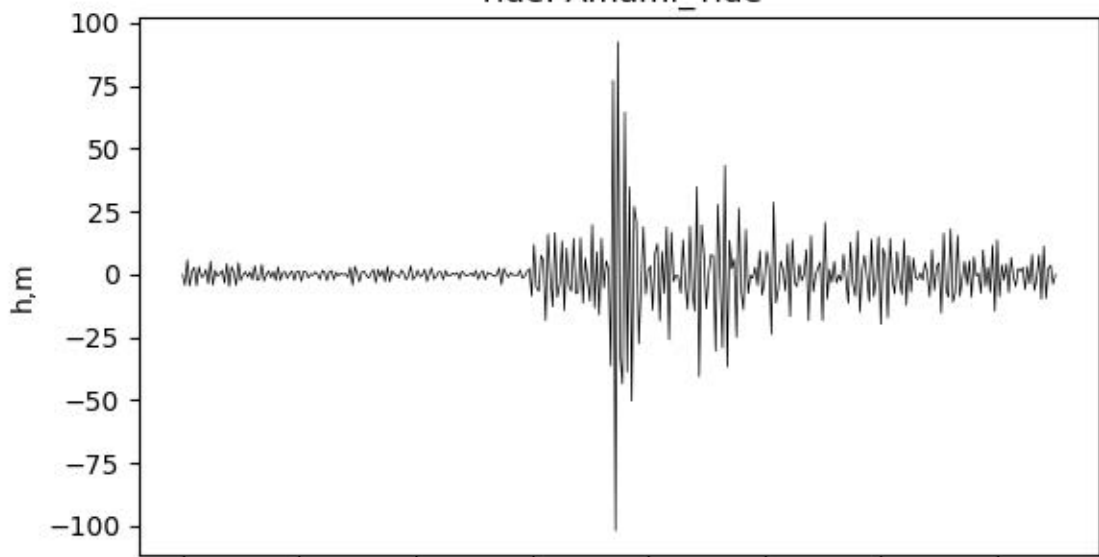
Tide: Amami\_Tide



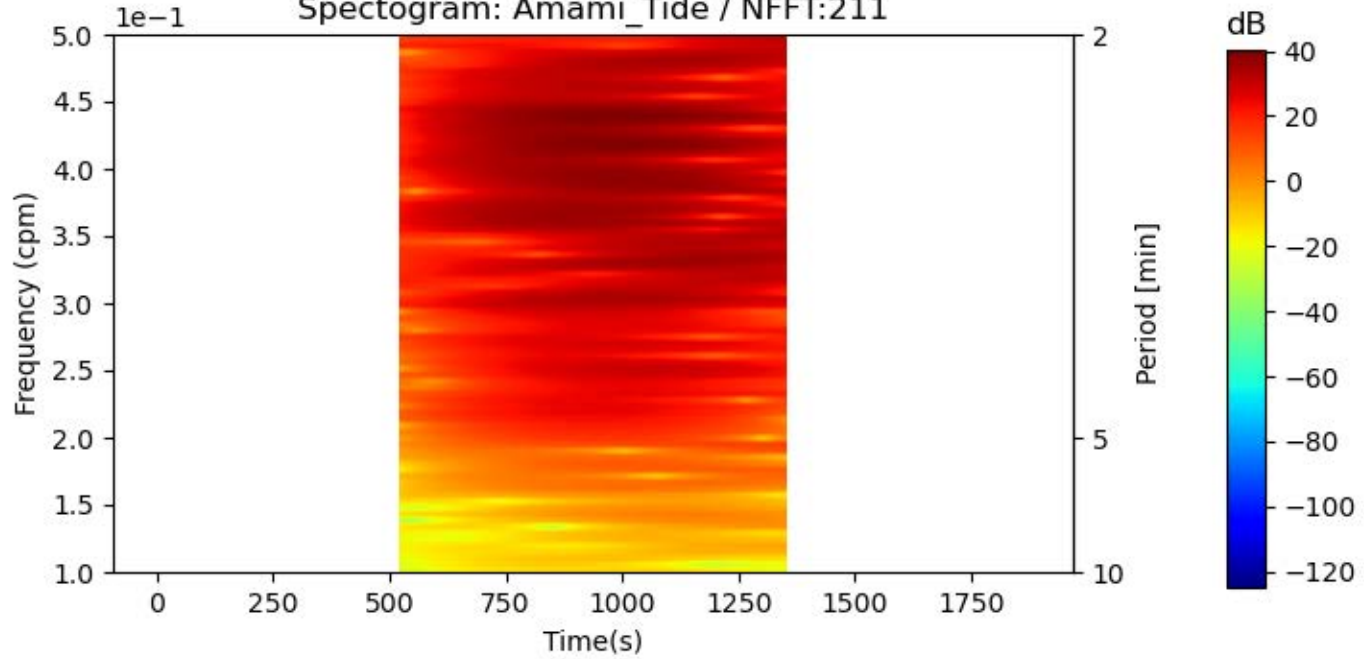
Spectrogram: Amami\_Tide / NFFT:210



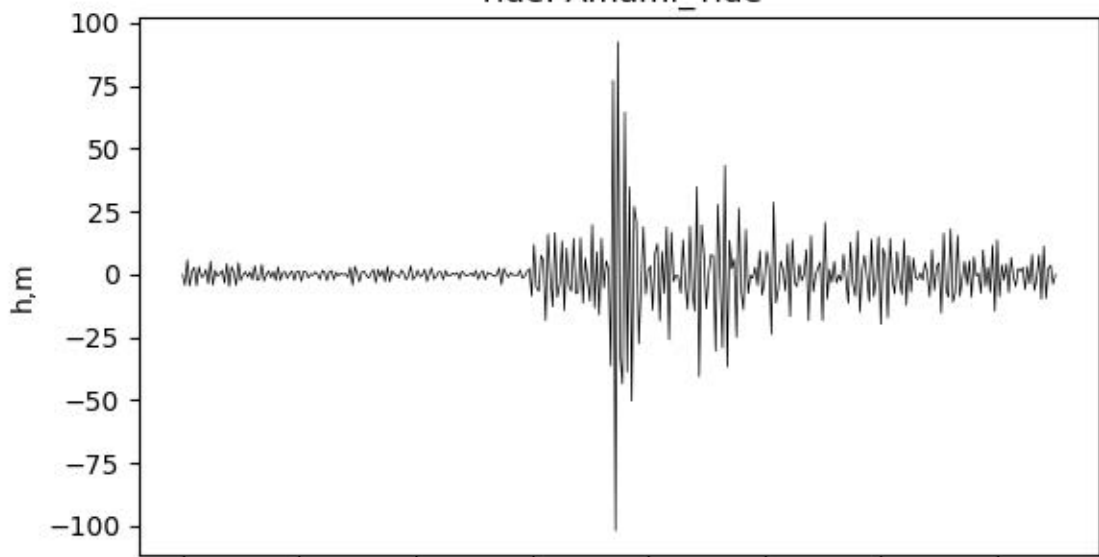
Tide: Amami\_Tide



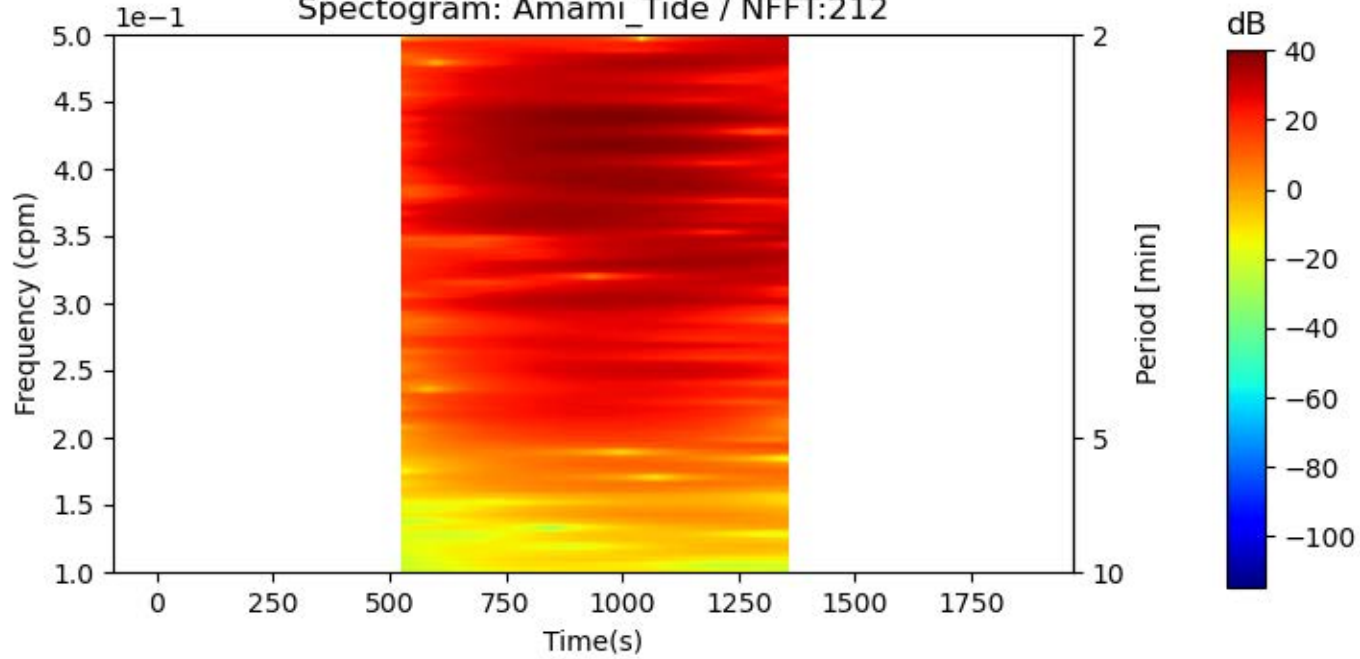
Spectrogram: Amami\_Tide / NFFT:211



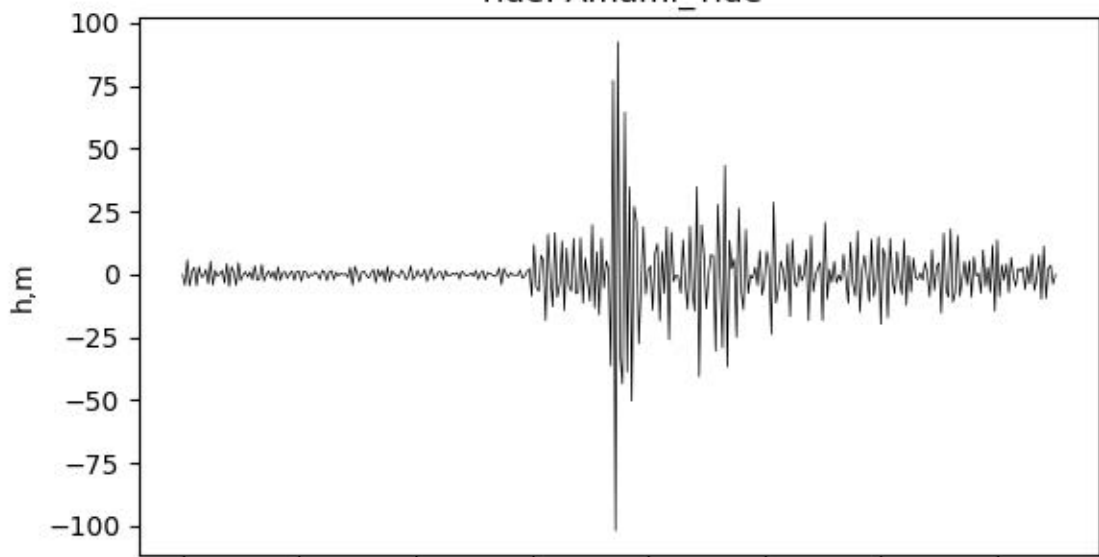
Tide: Amami\_Tide



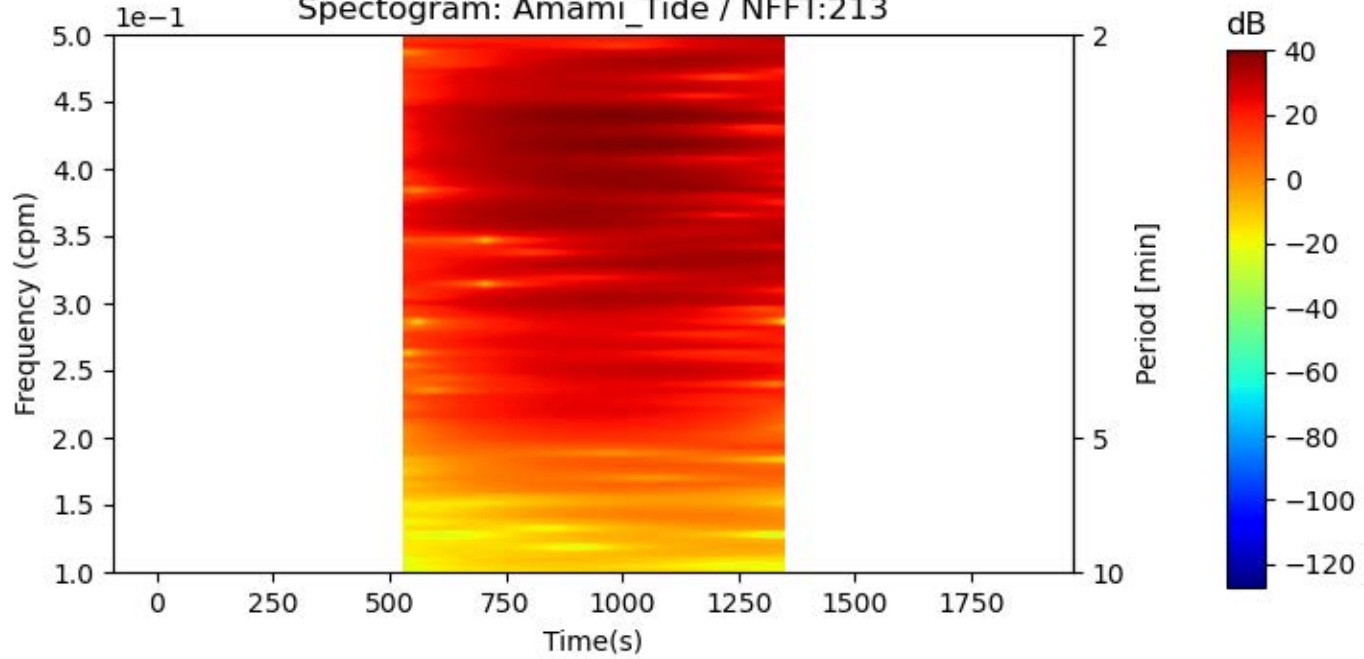
Spectrogram: Amami\_Tide / NFFT:212



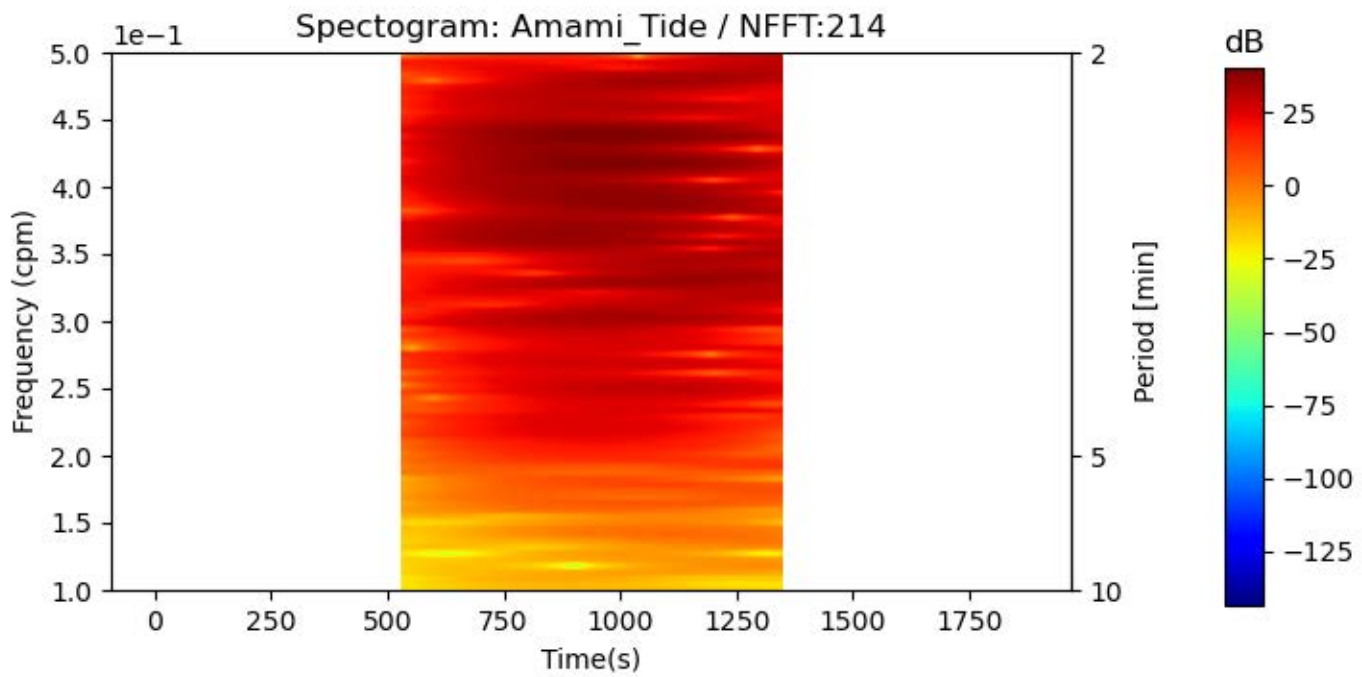
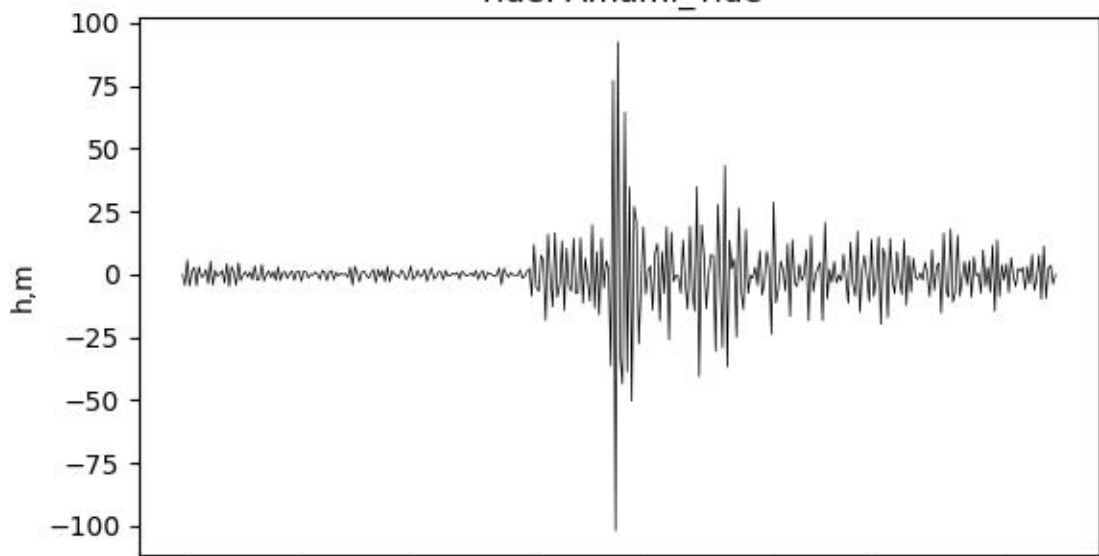
Tide: Amami\_Tide



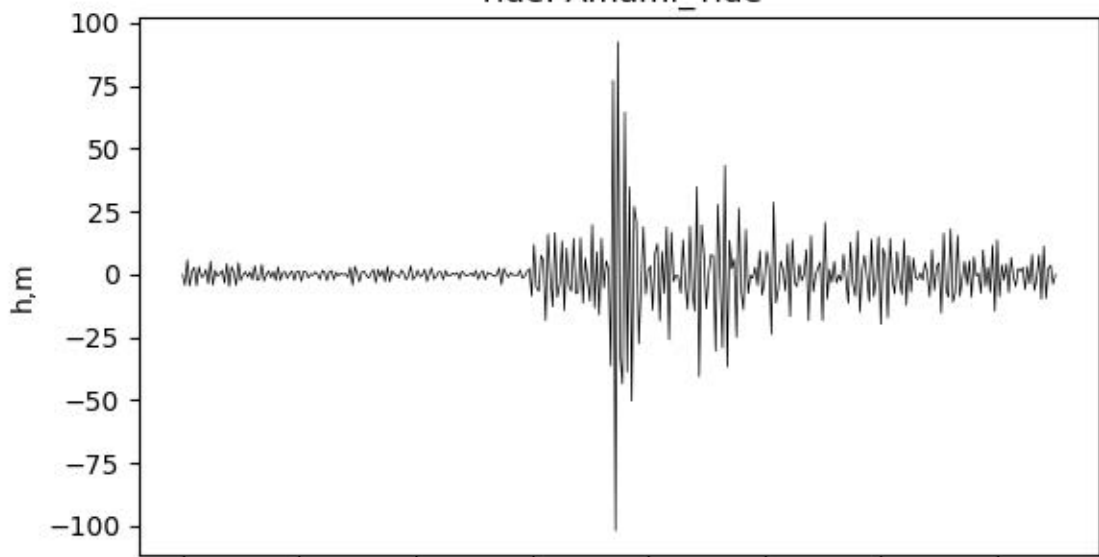
Spectrogram: Amami\_Tide / NFFT:213



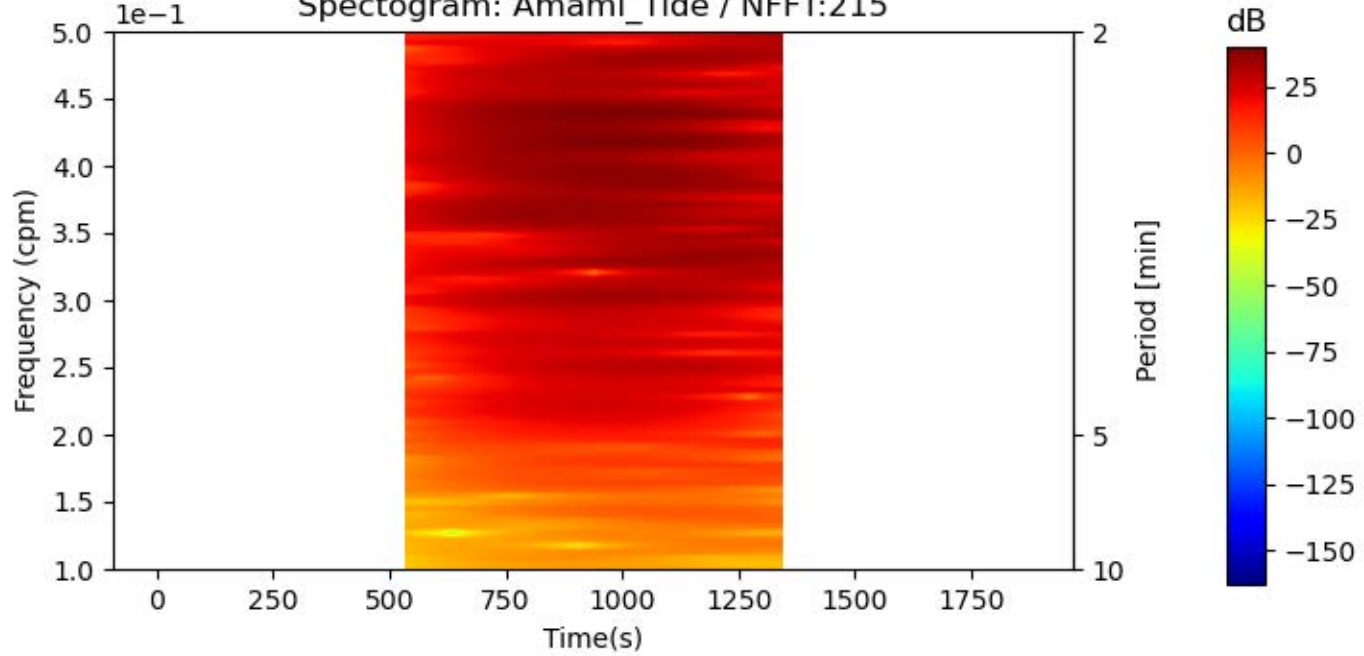
Tide: Amami\_Tide



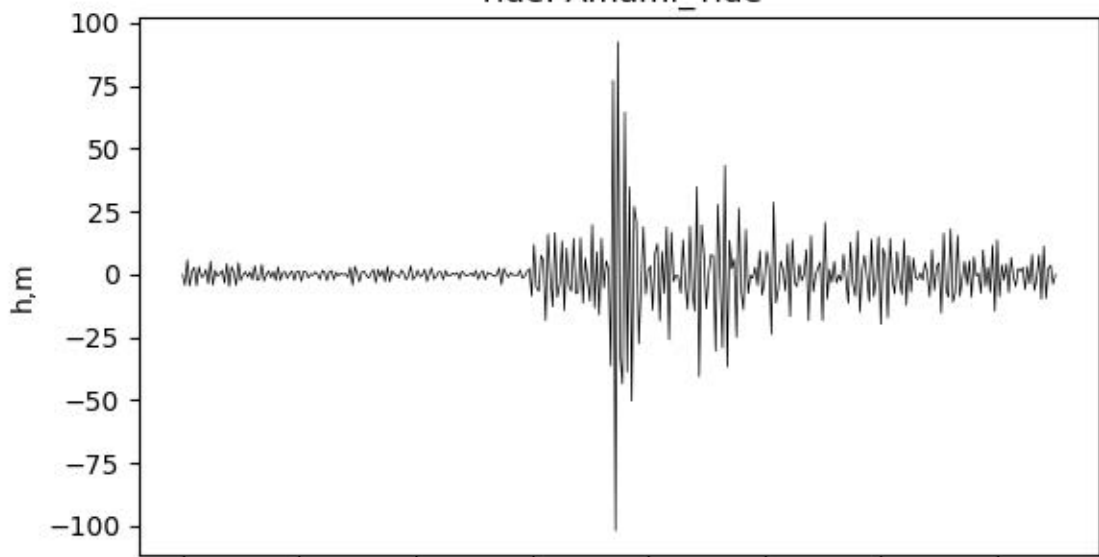
Tide: Amami\_Tide



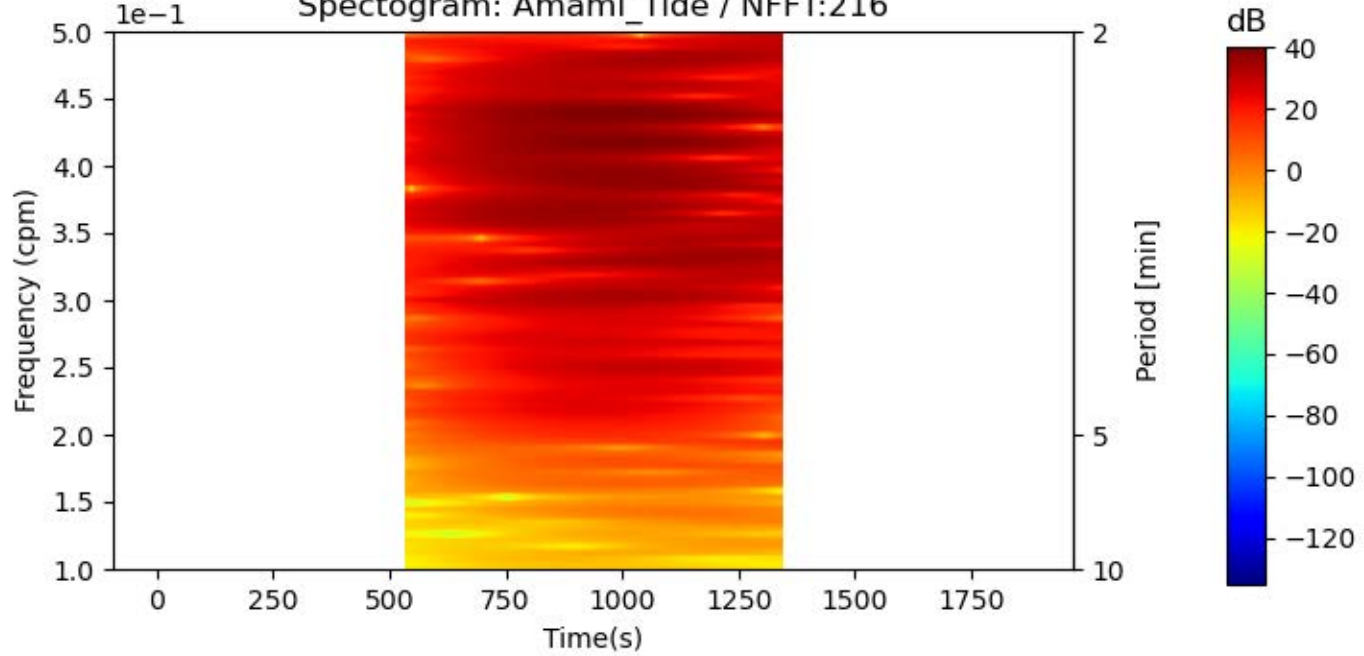
Spectrogram: Amami\_Tide / NFFT:215



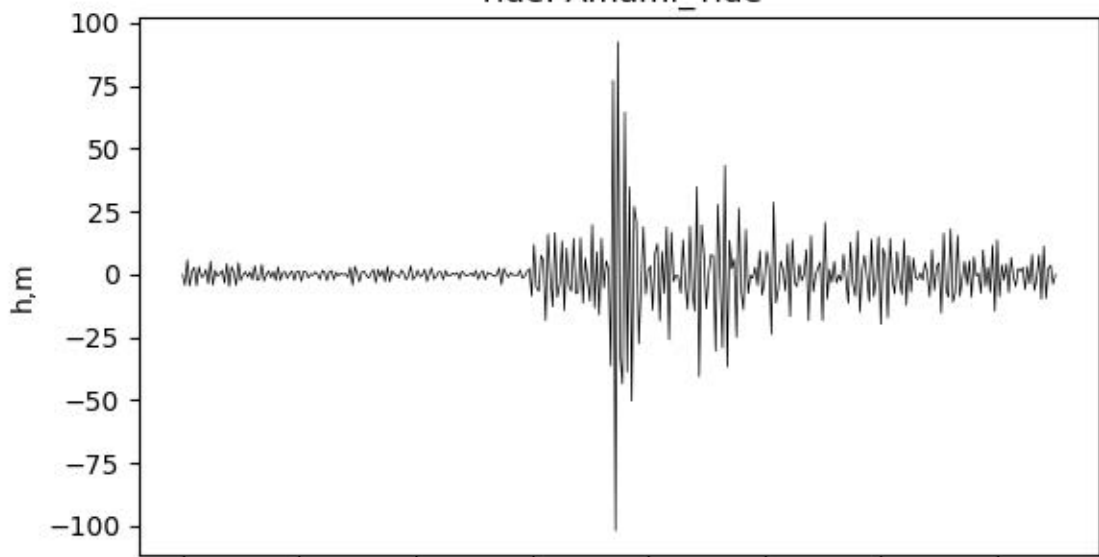
Tide: Amami\_Tide



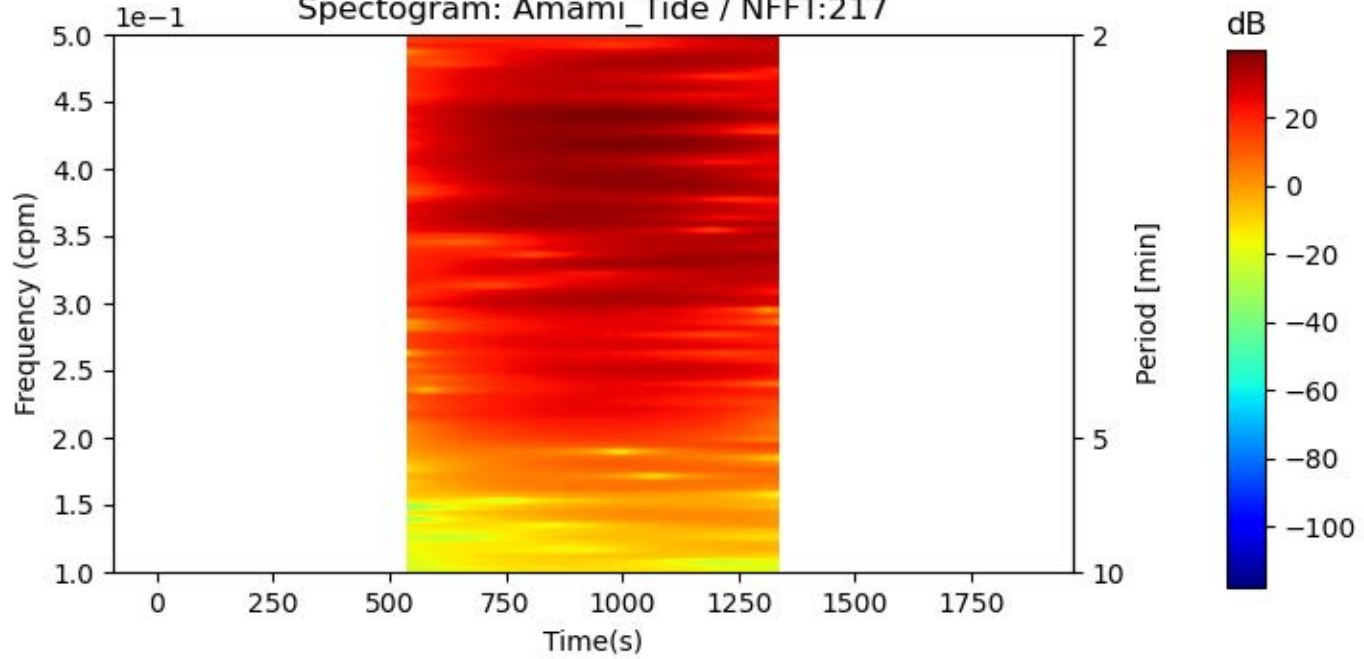
Spectrogram: Amami\_Tide / NFFT:216



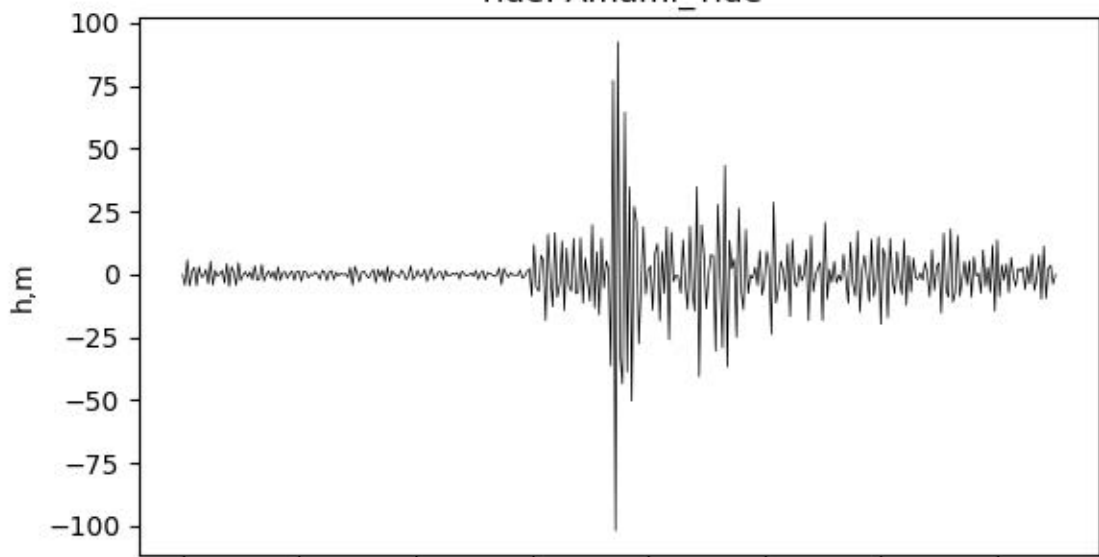
Tide: Amami\_Tide



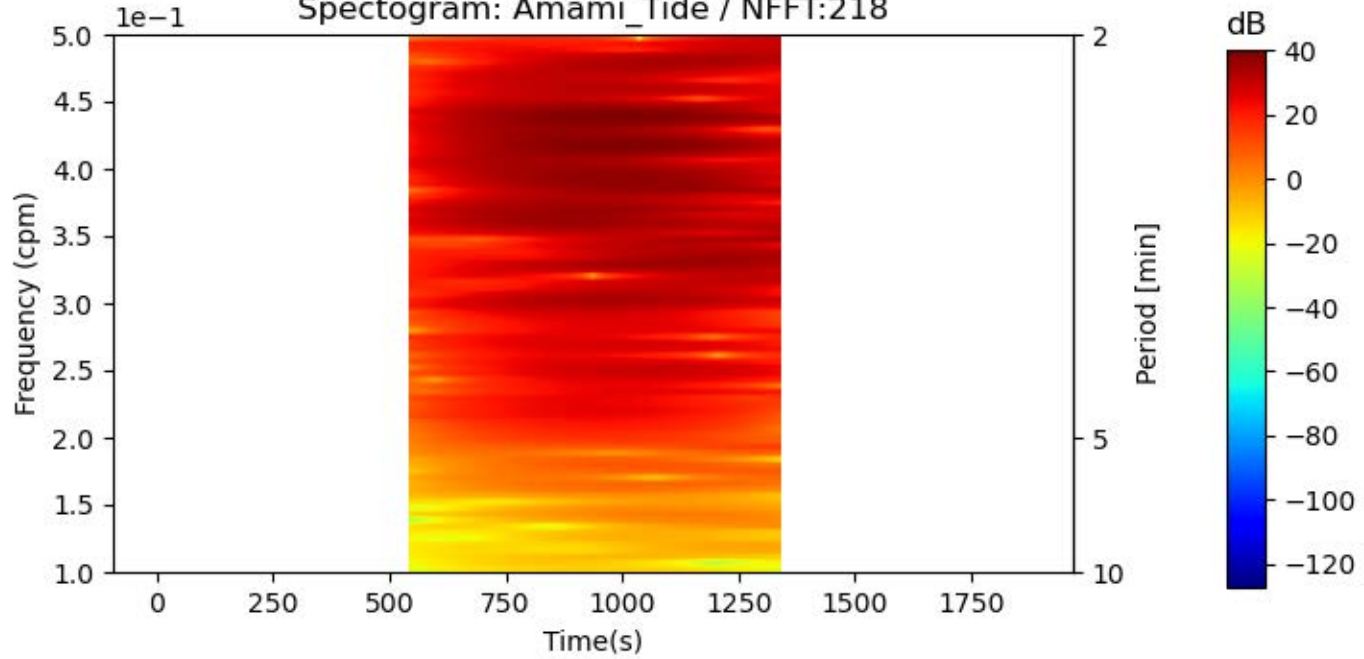
Spectrogram: Amami\_Tide / NFFT:217



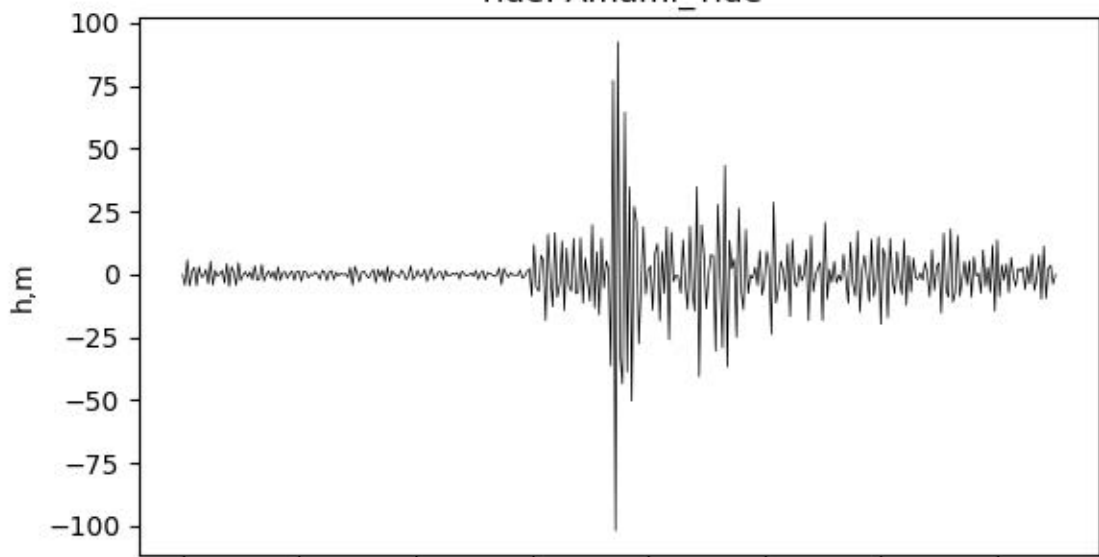
Tide: Amami\_Tide



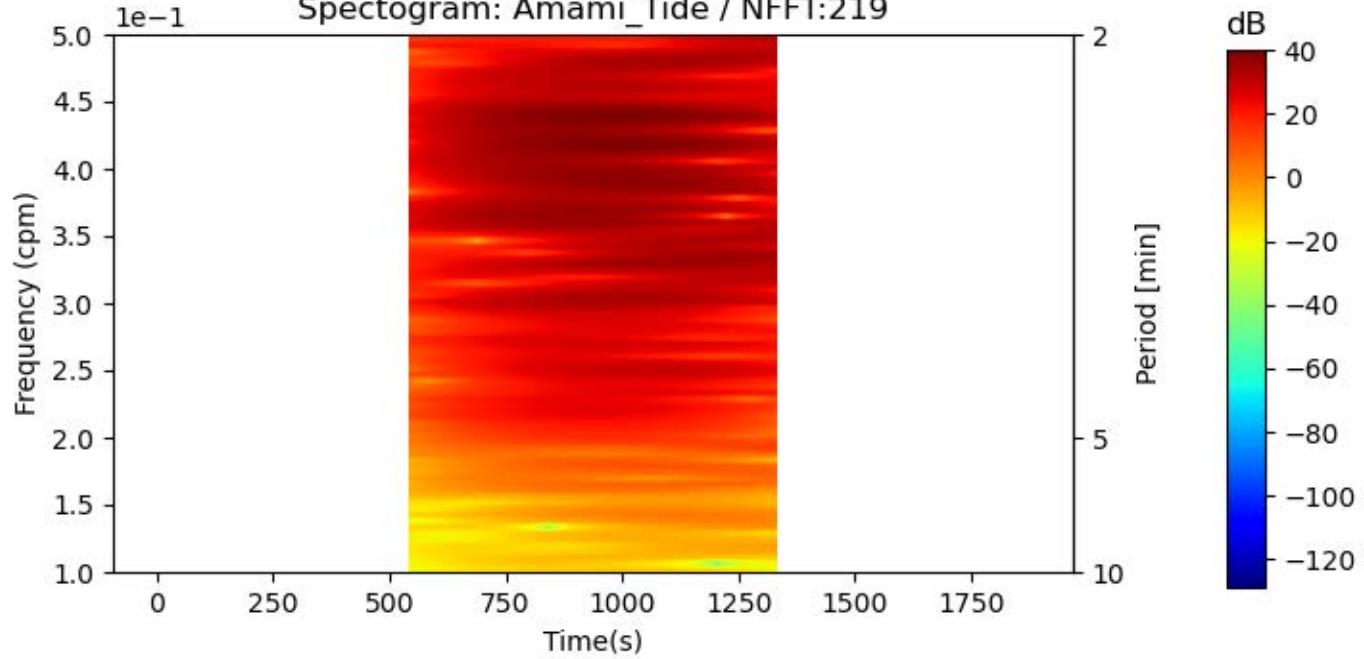
Spectrogram: Amami\_Tide / NFFT:218



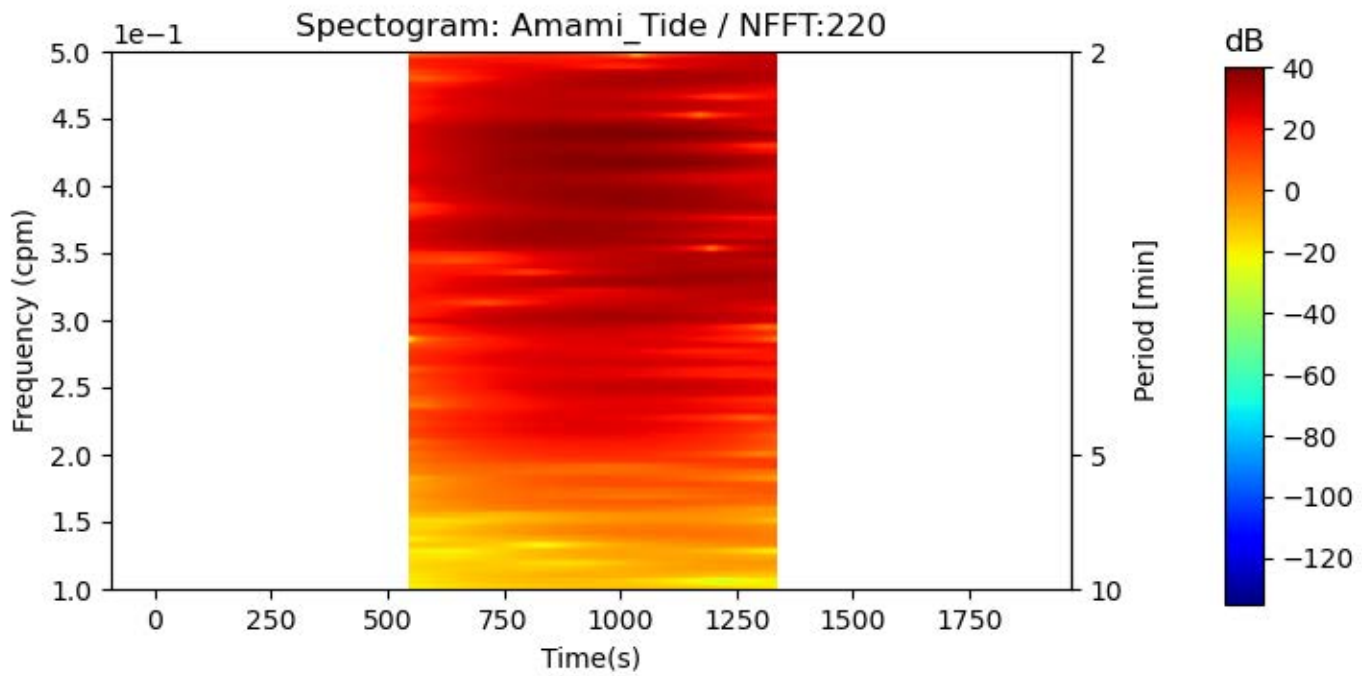
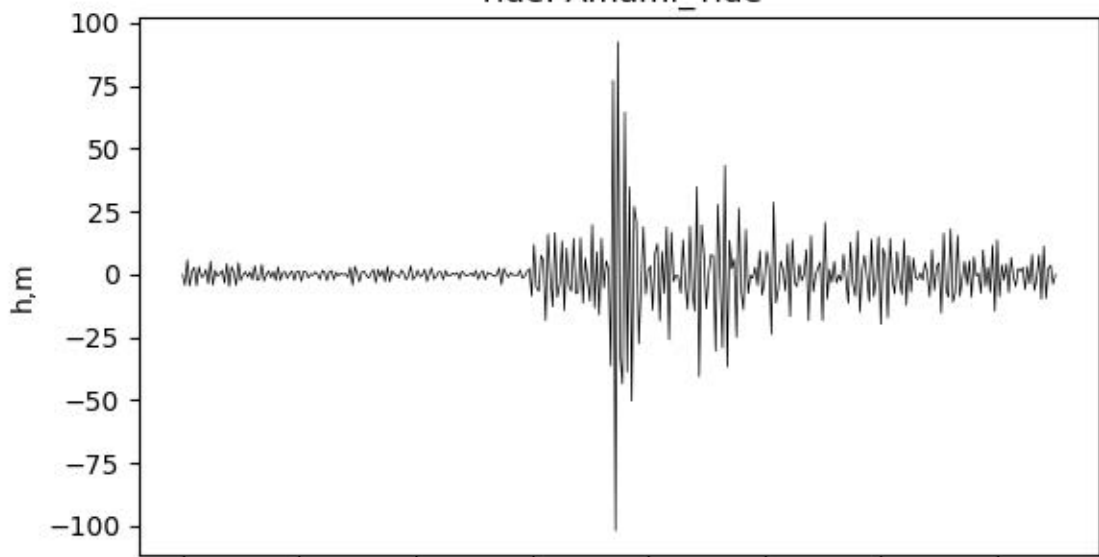
Tide: Amami\_Tide



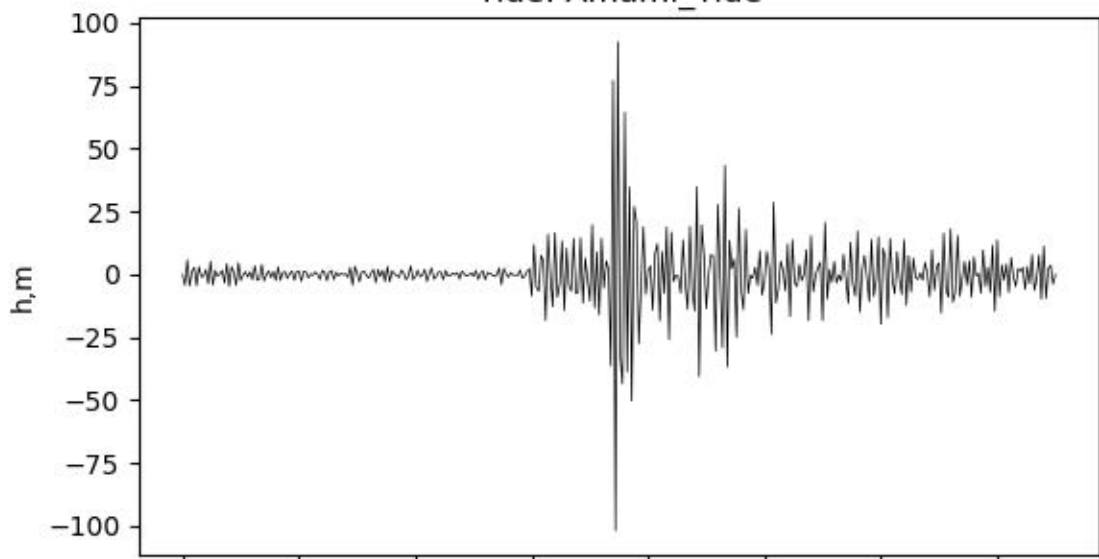
Spectrogram: Amami\_Tide / NFFT:219



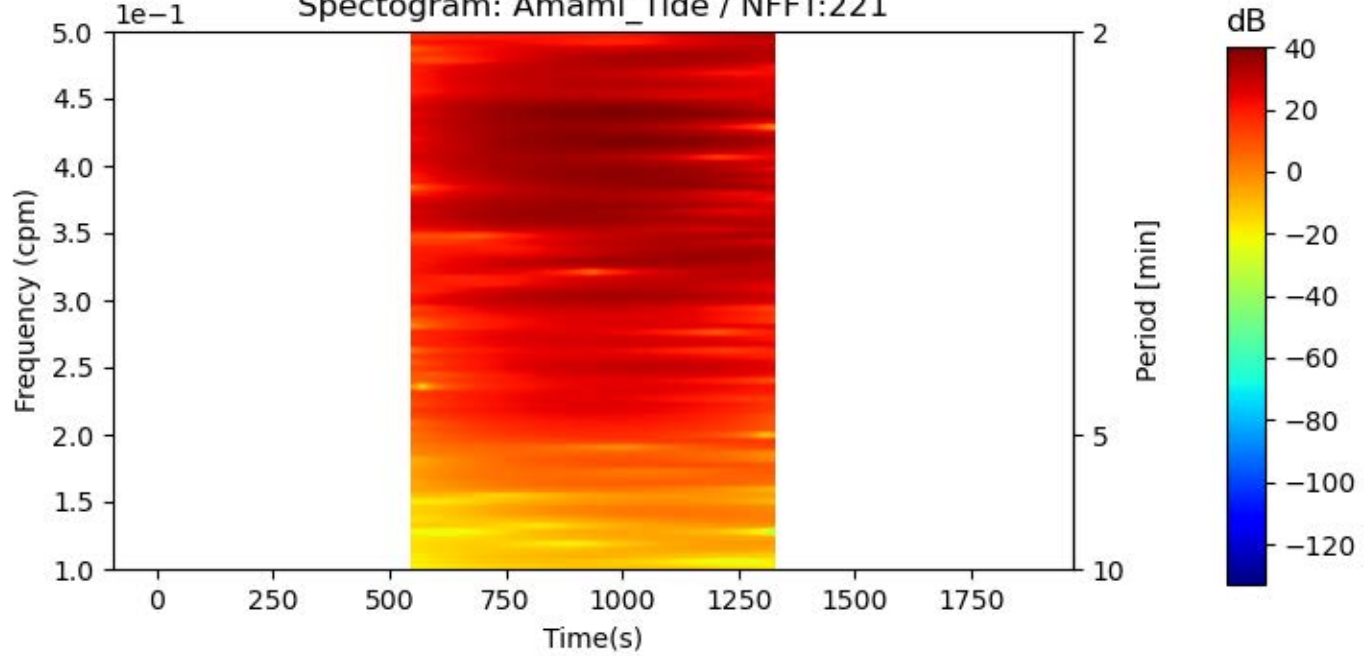
Tide: Amami\_Tide



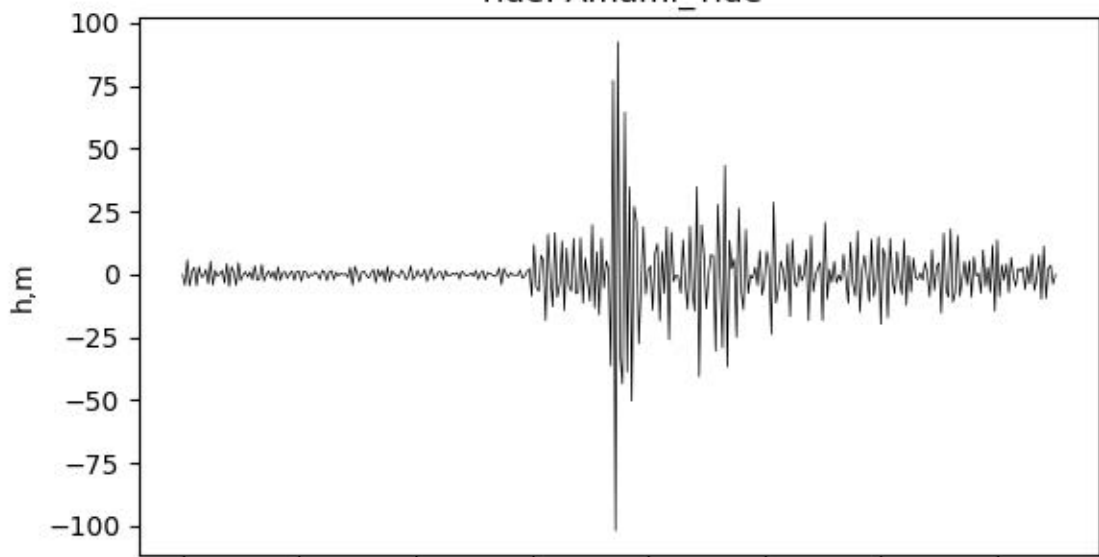
Tide: Amami\_Tide



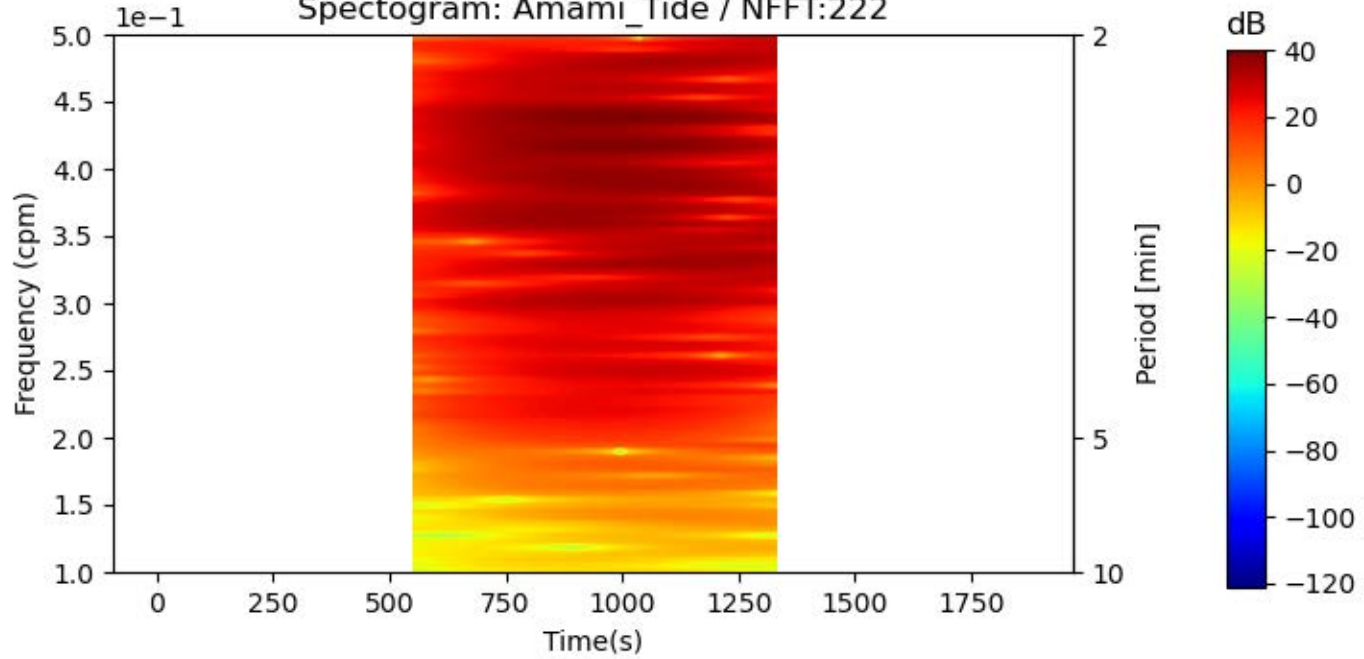
Spectrogram: Amami\_Tide / NFFT:221



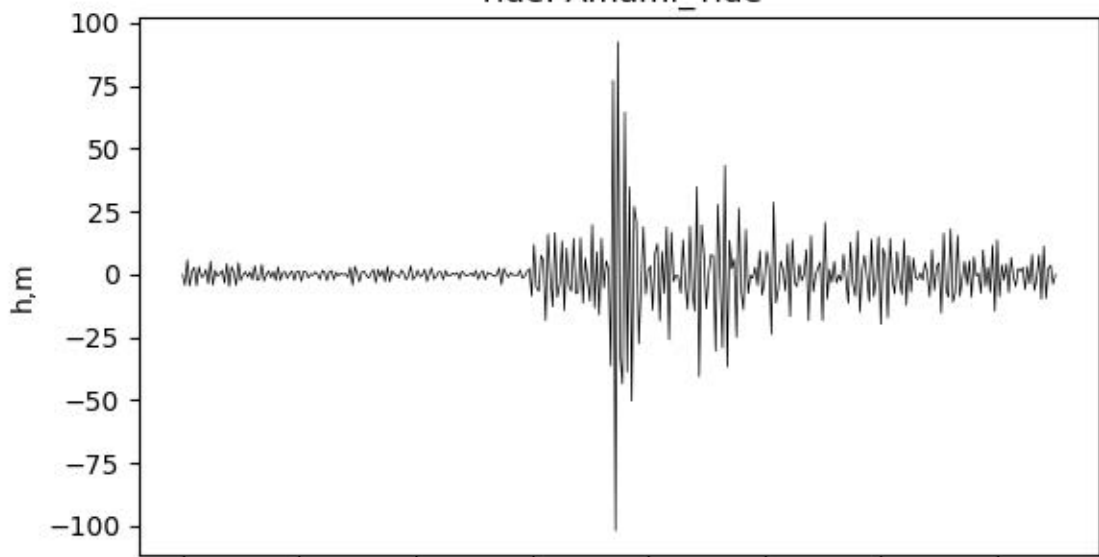
Tide: Amami\_Tide



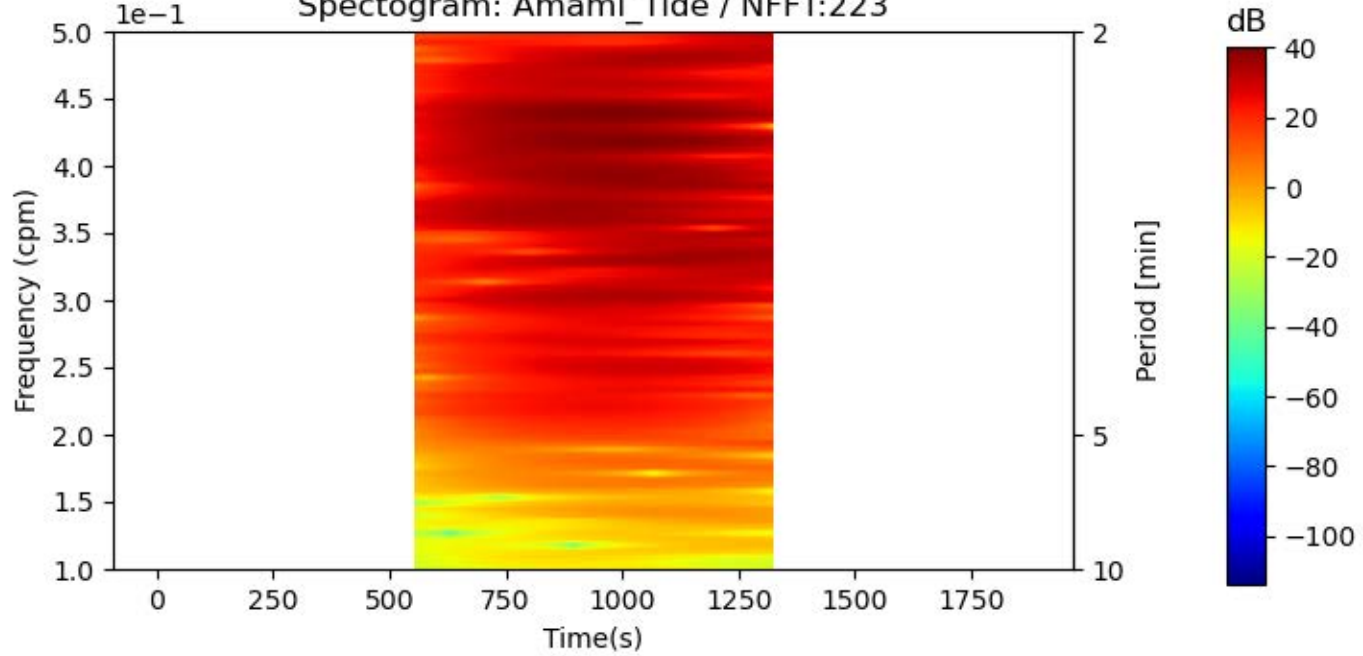
Spectrogram: Amami\_Tide / NFFT:222



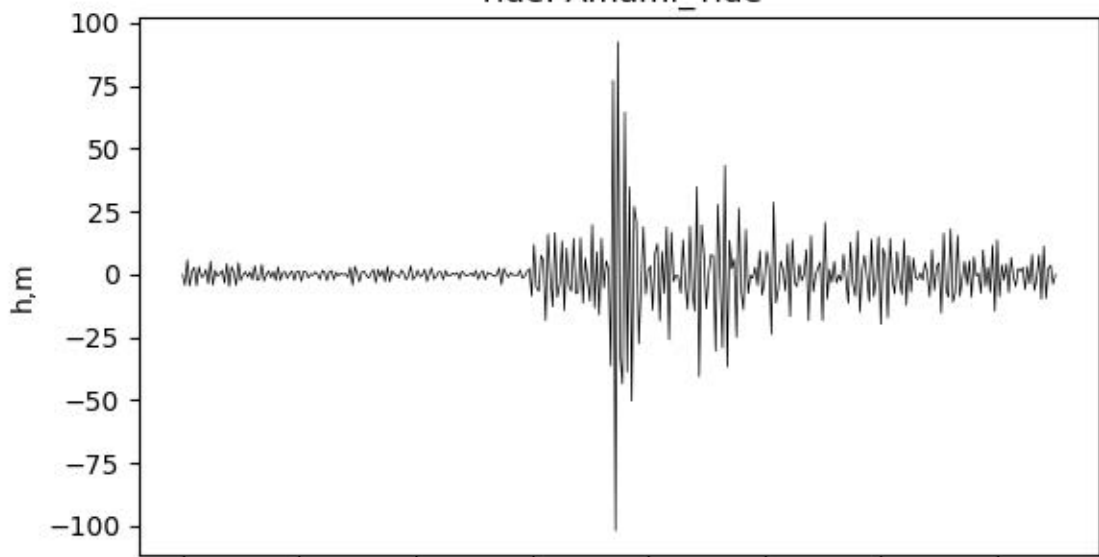
Tide: Amami\_Tide



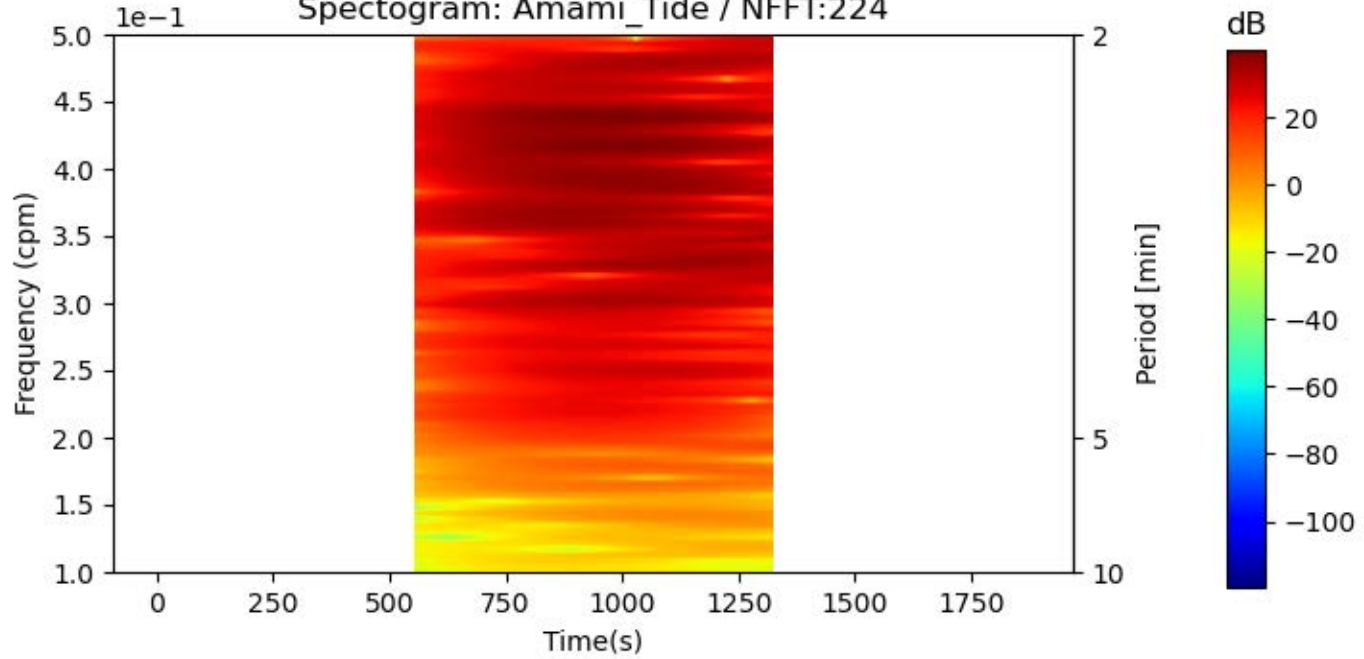
Spectrogram: Amami\_Tide / NFFT:223



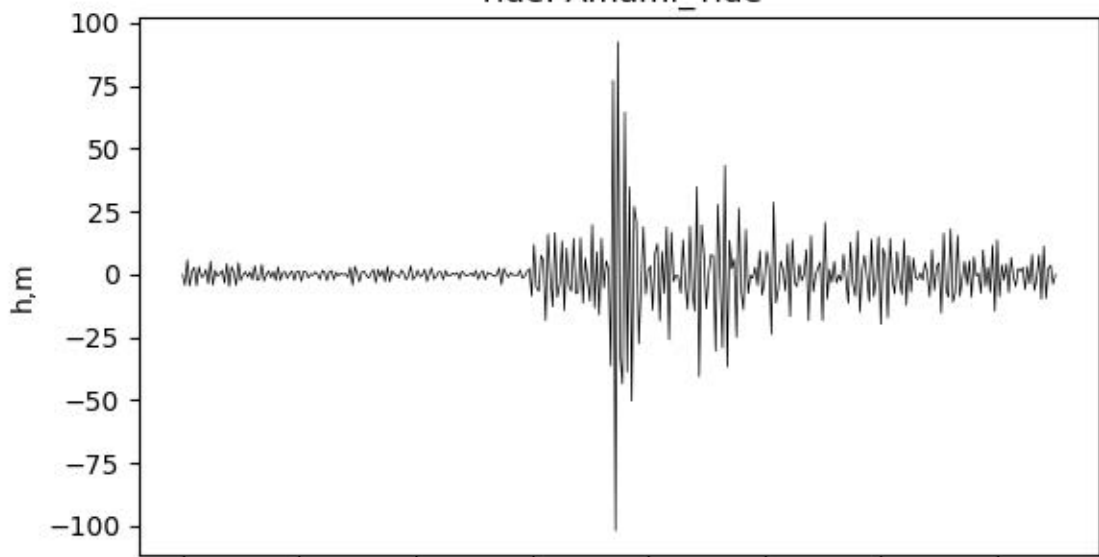
Tide: Amami\_Tide



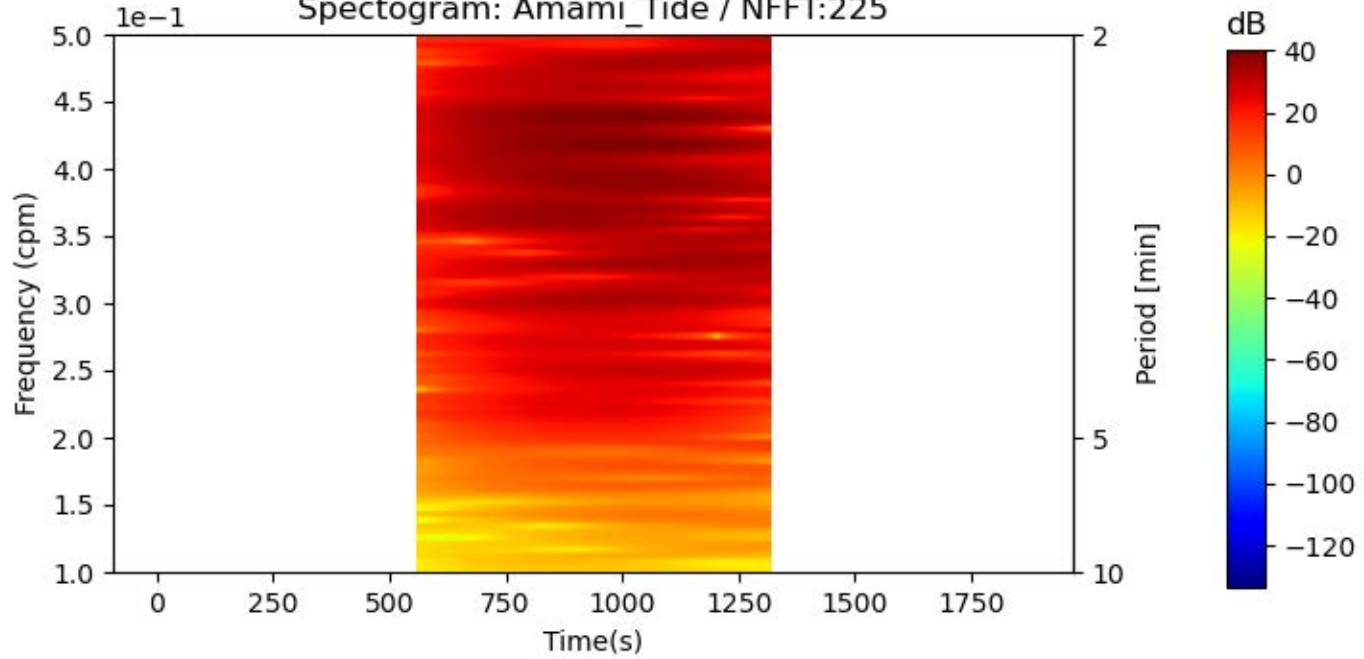
Spectrogram: Amami\_Tide / NFFT:224



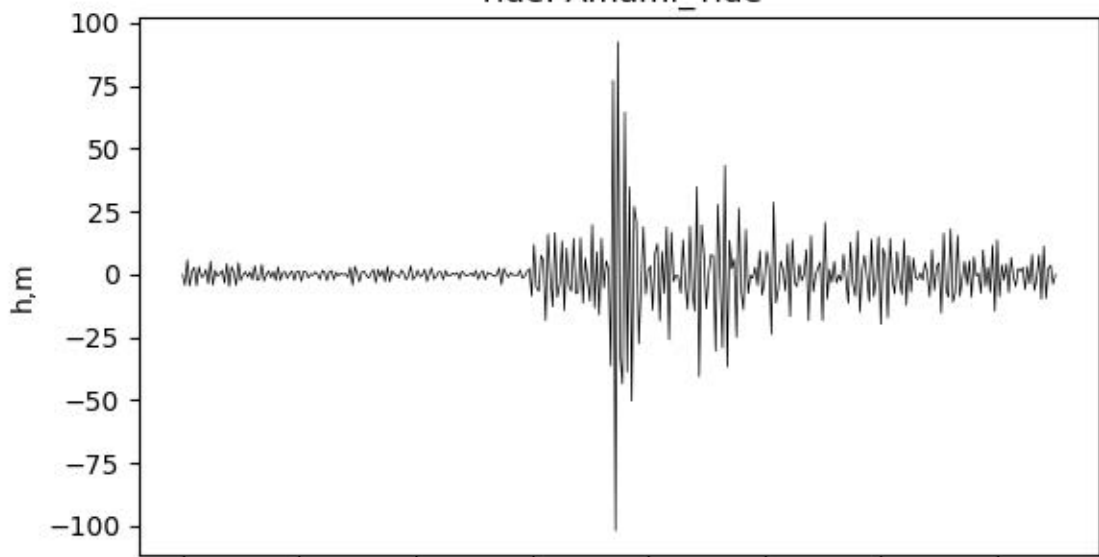
Tide: Amami\_Tide



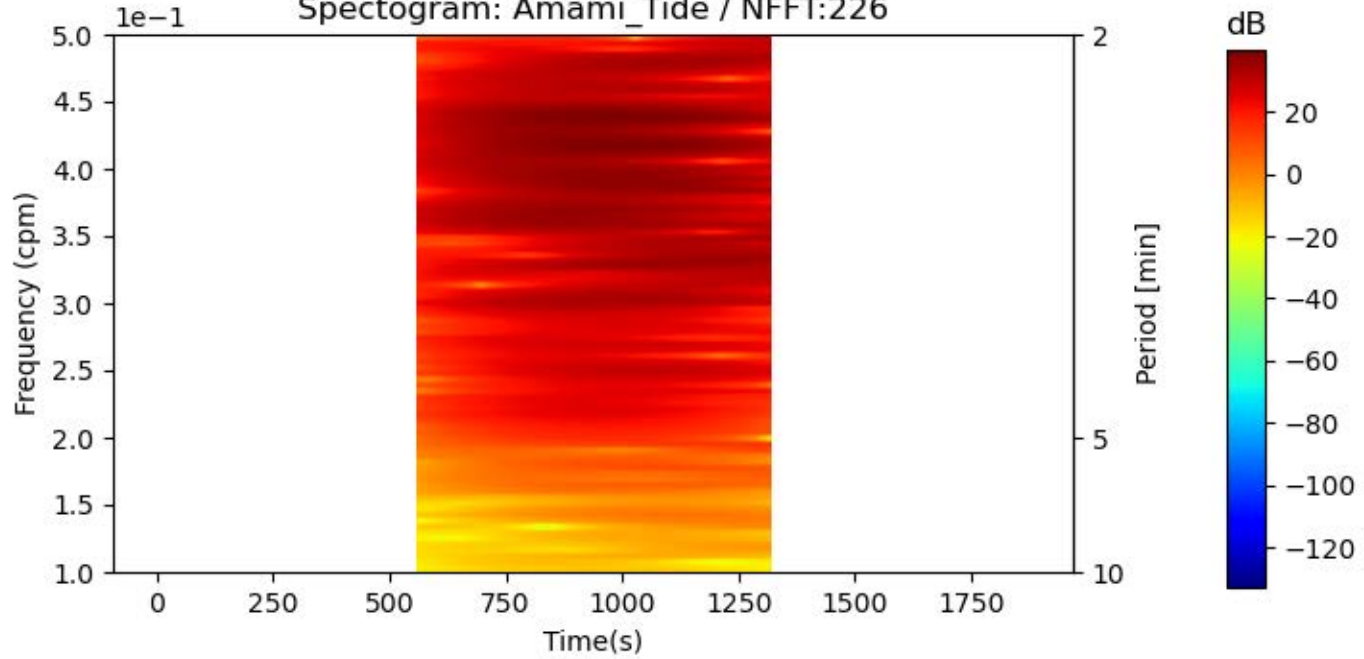
Spectrogram: Amami\_Tide / NFFT:225



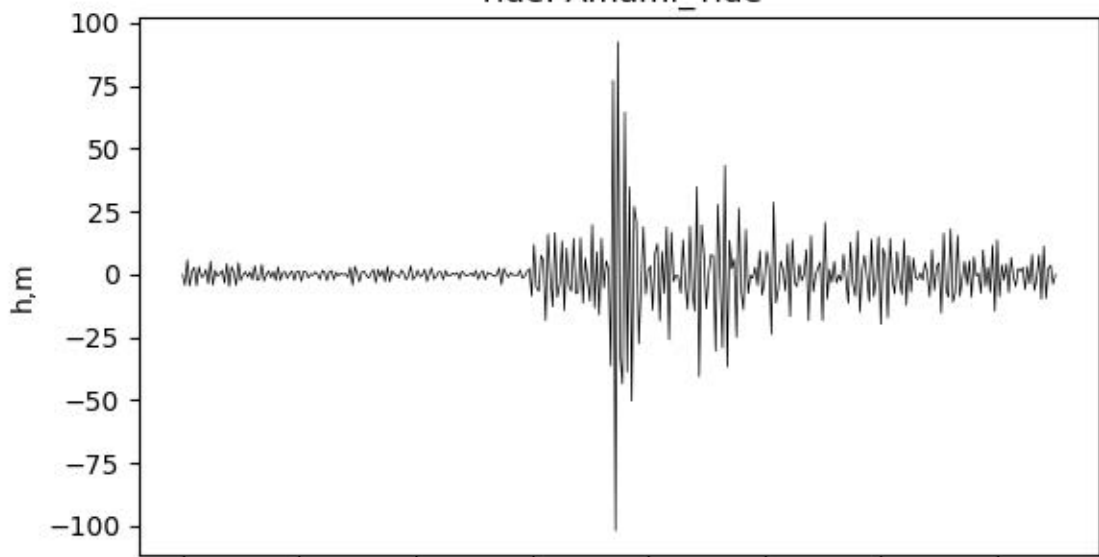
Tide: Amami\_Tide



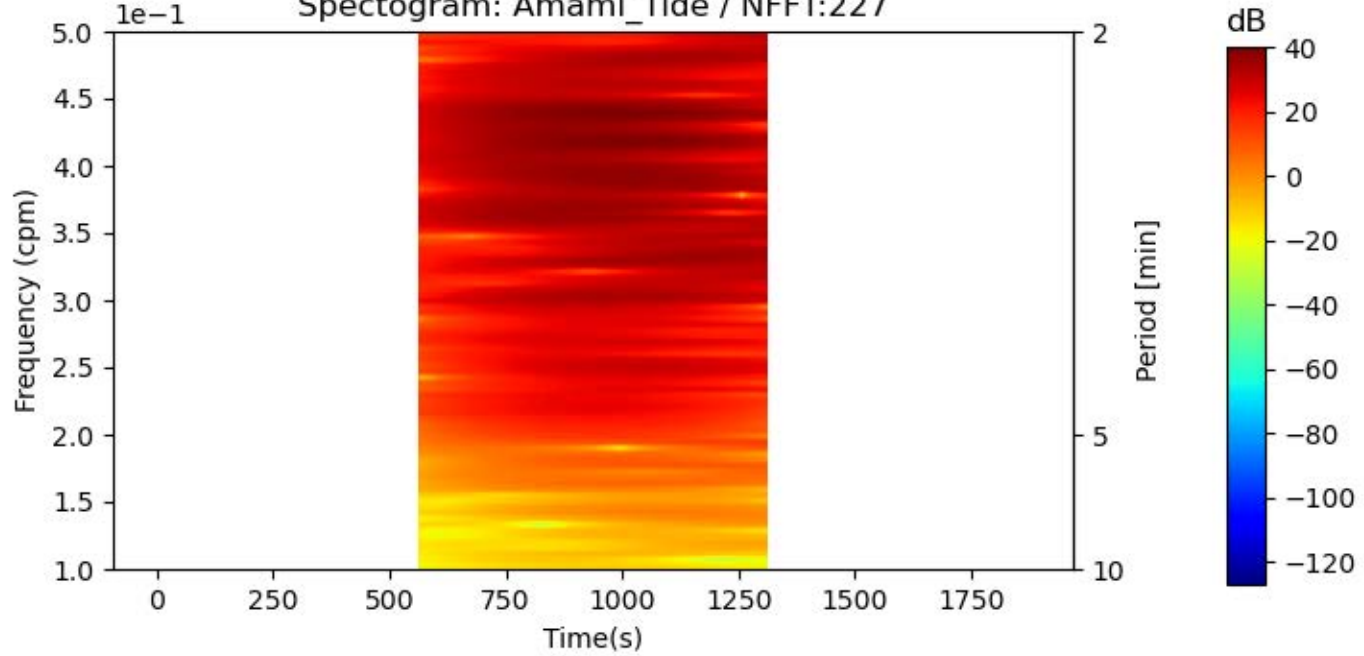
Spectrogram: Amami\_Tide / NFFT:226



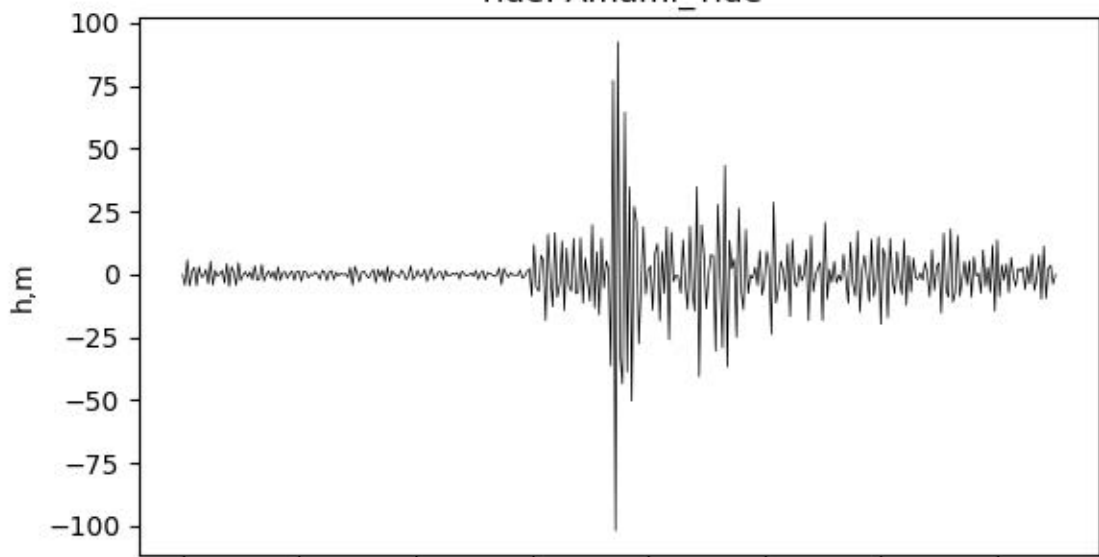
Tide: Amami\_Tide



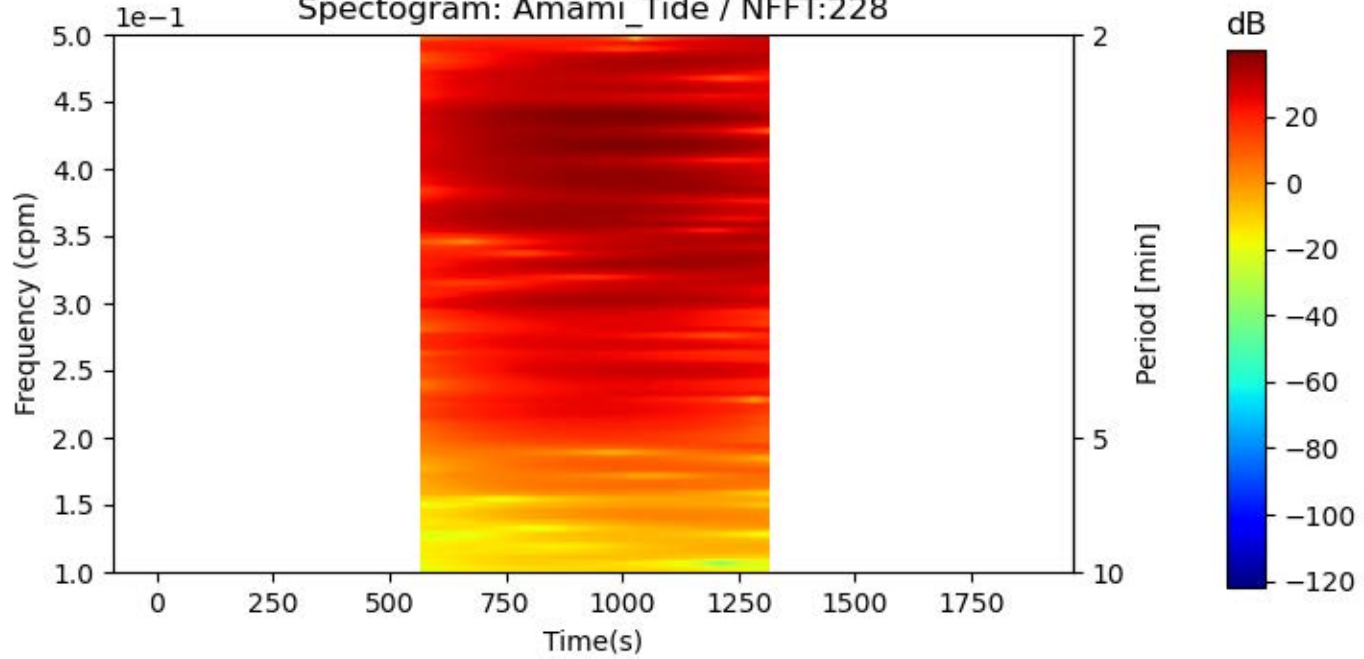
Spectrogram: Amami\_Tide / NFFT:227



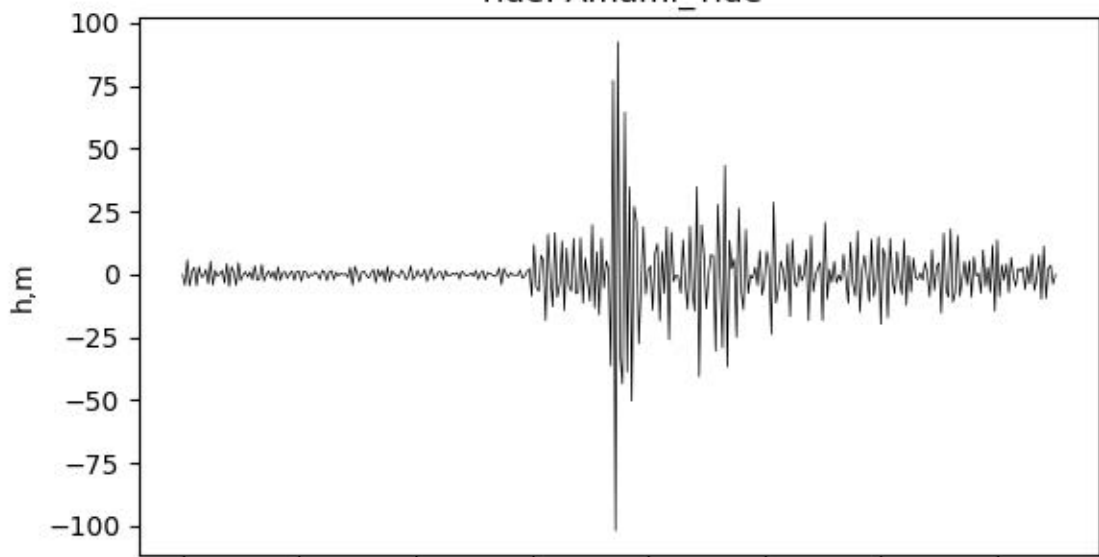
Tide: Amami\_Tide



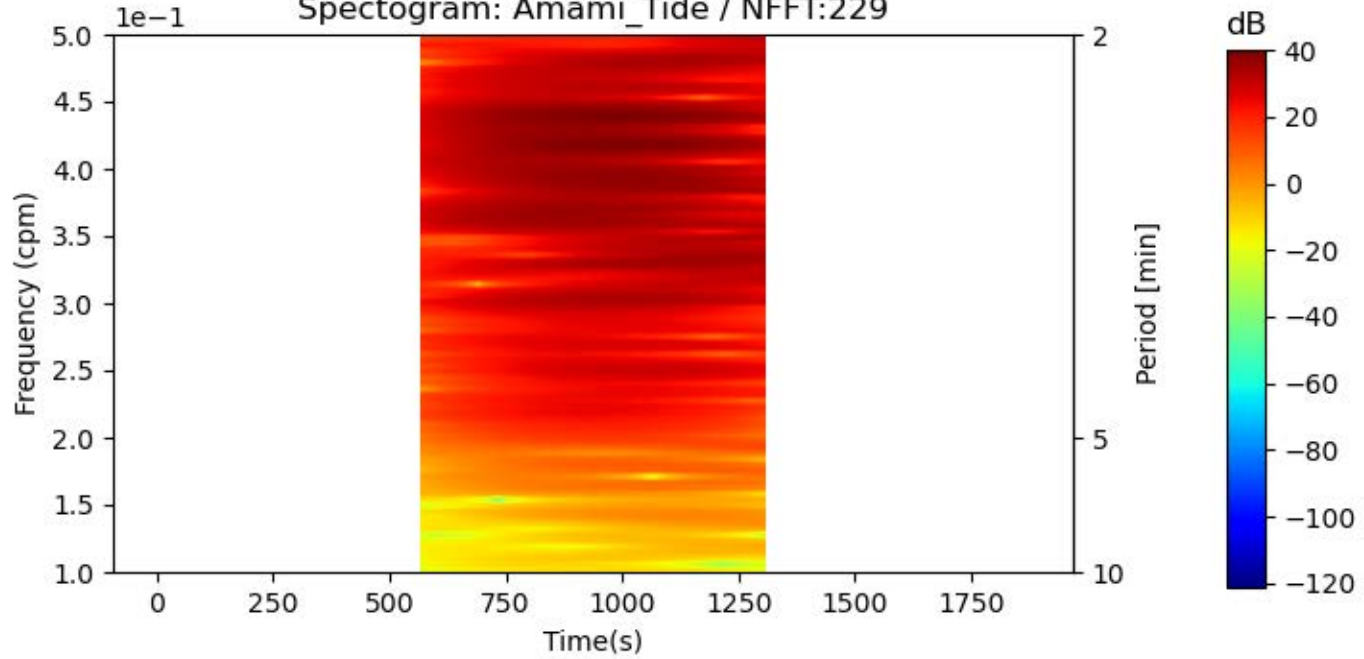
Spectrogram: Amami\_Tide / NFFT:228



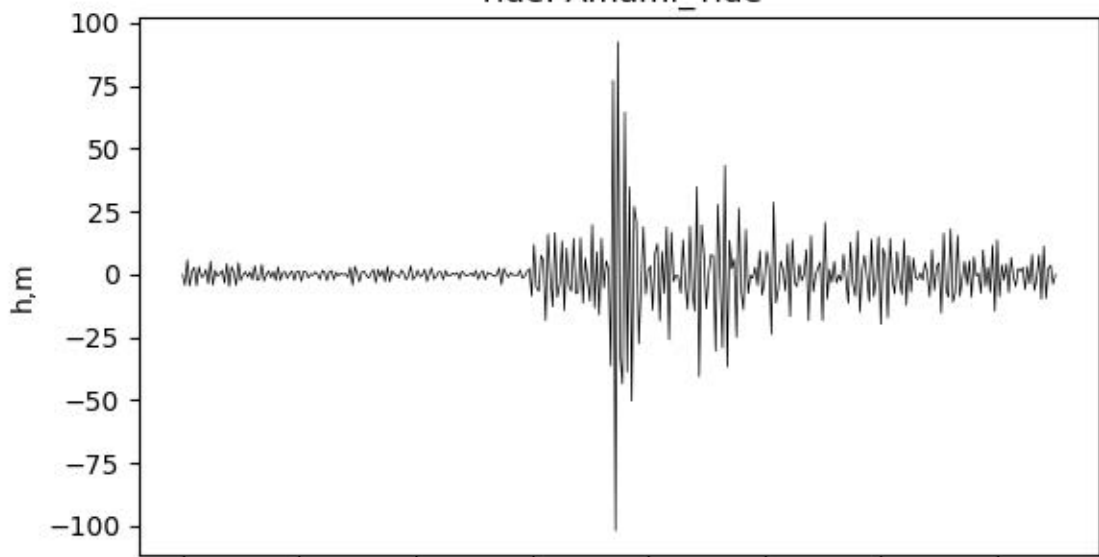
Tide: Amami\_Tide



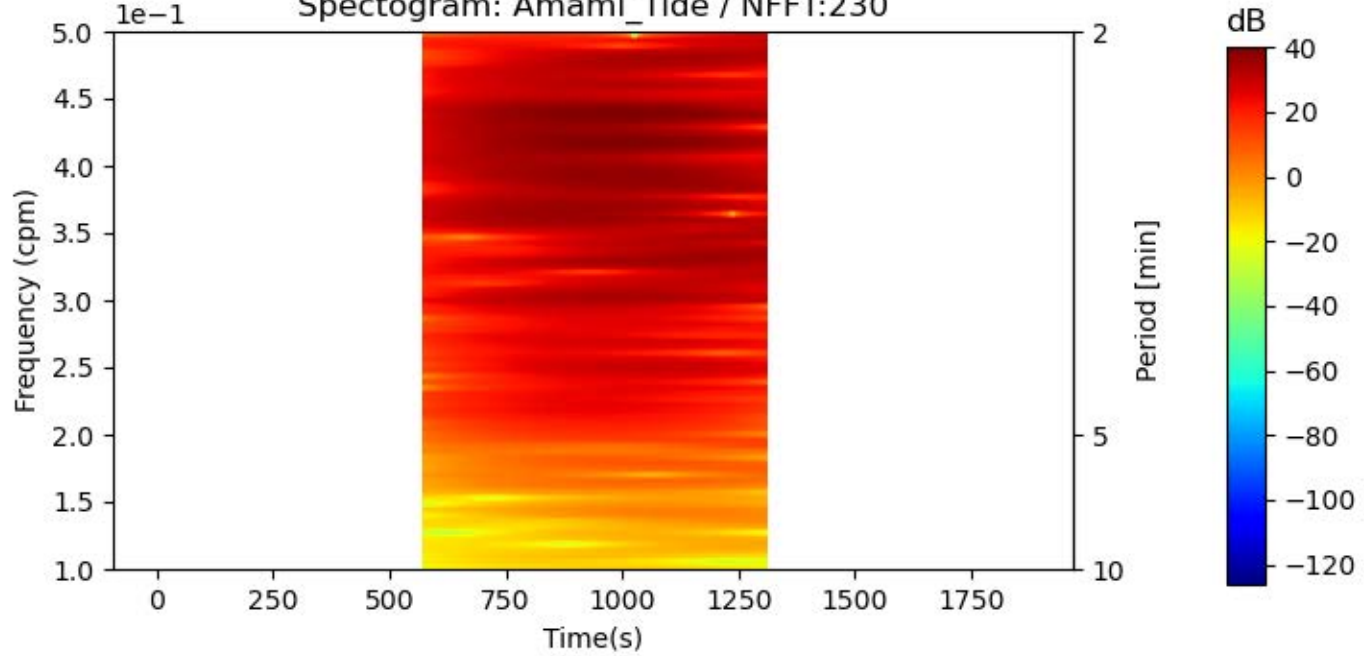
Spectrogram: Amami\_Tide / NFFT:229



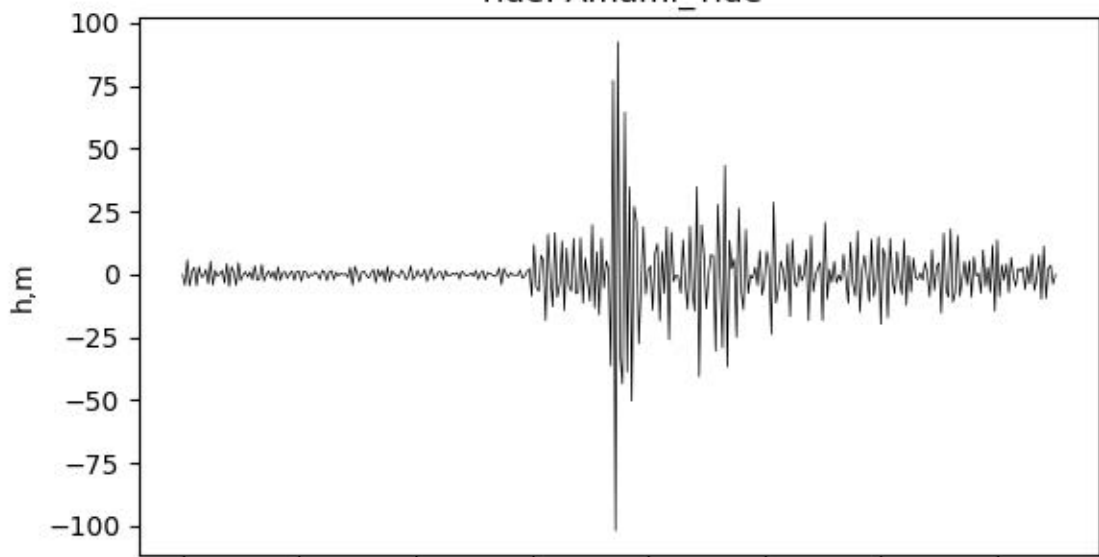
Tide: Amami\_Tide



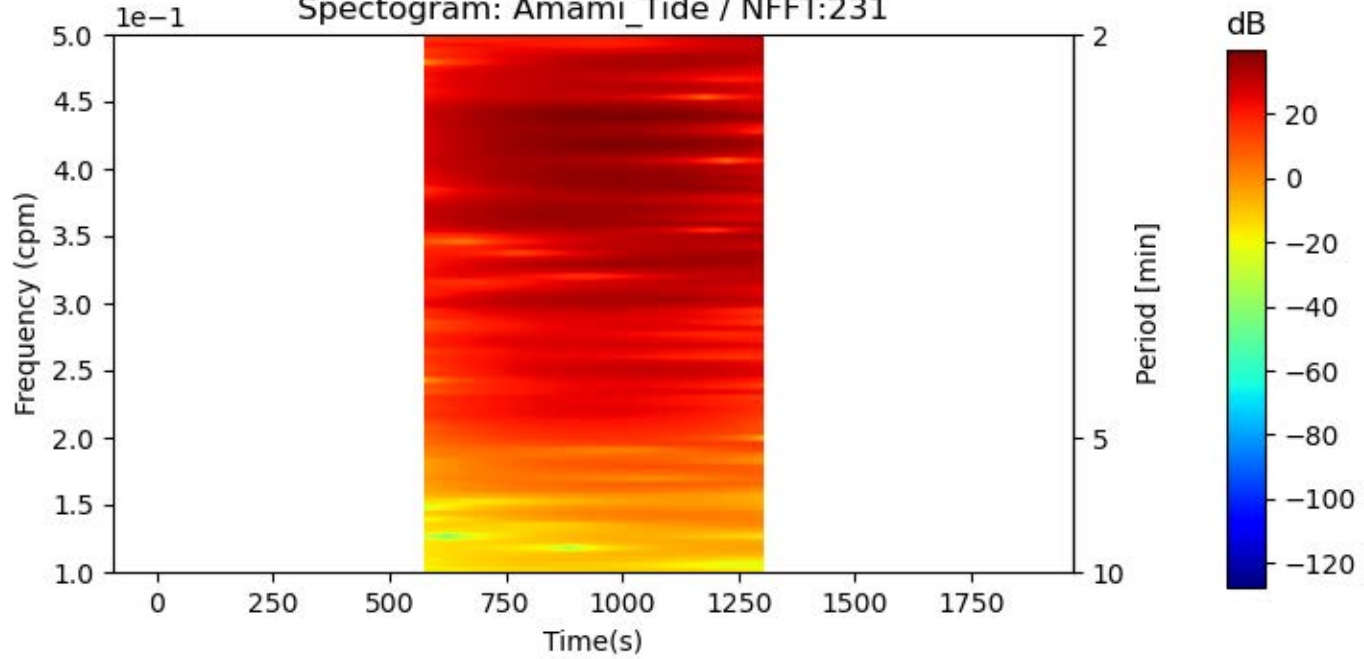
Spectrogram: Amami\_Tide / NFFT:230



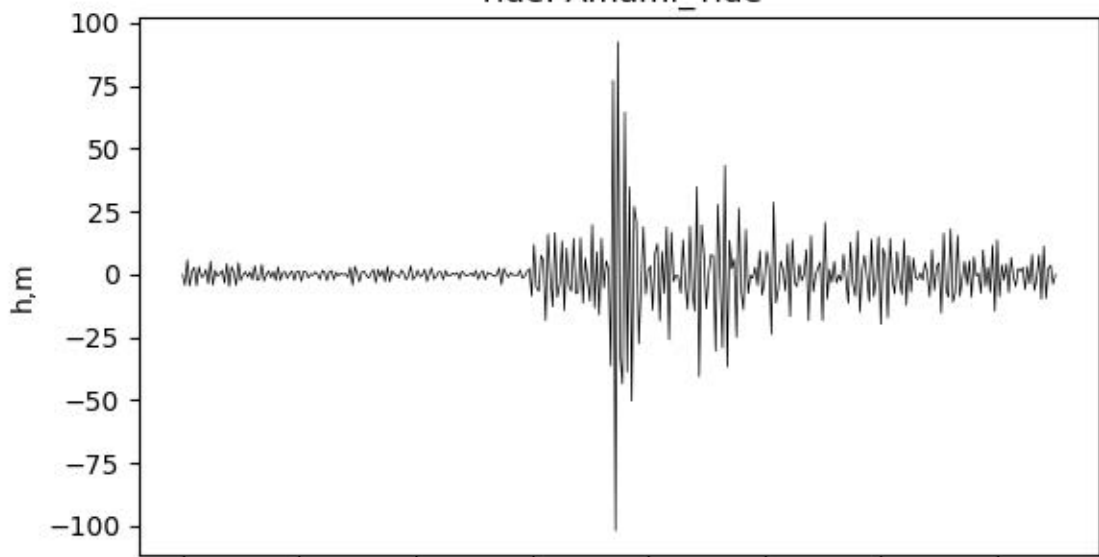
Tide: Amami\_Tide



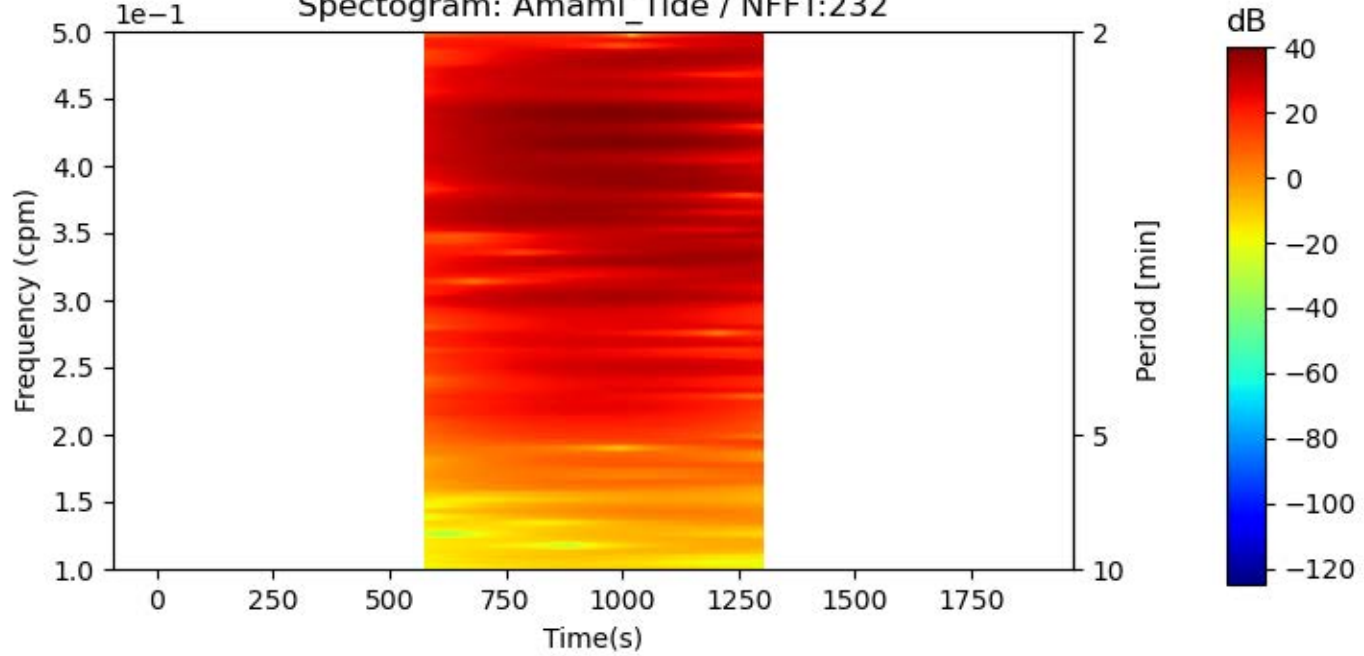
Spectrogram: Amami\_Tide / NFFT:231



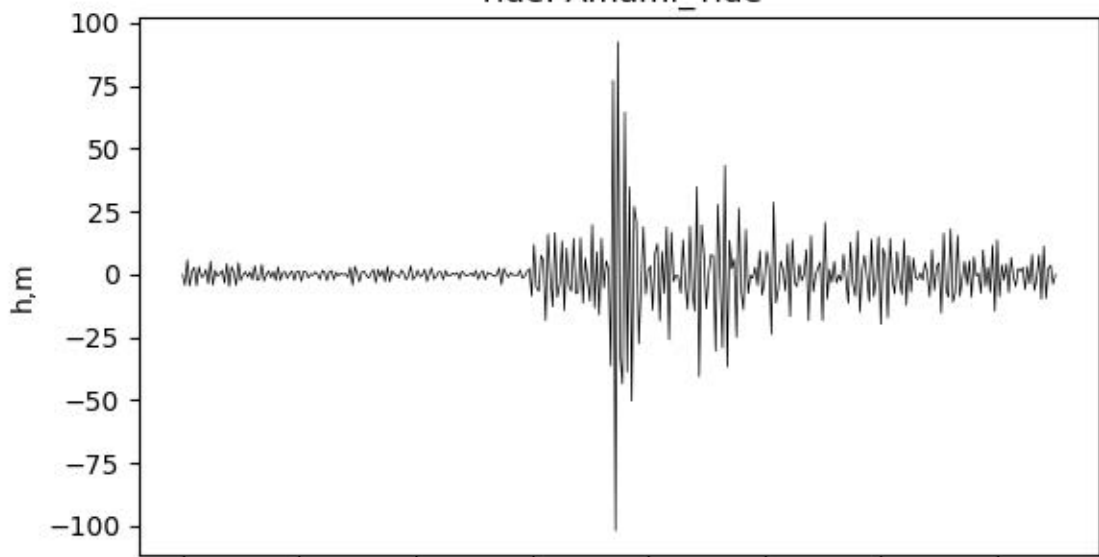
Tide: Amami\_Tide



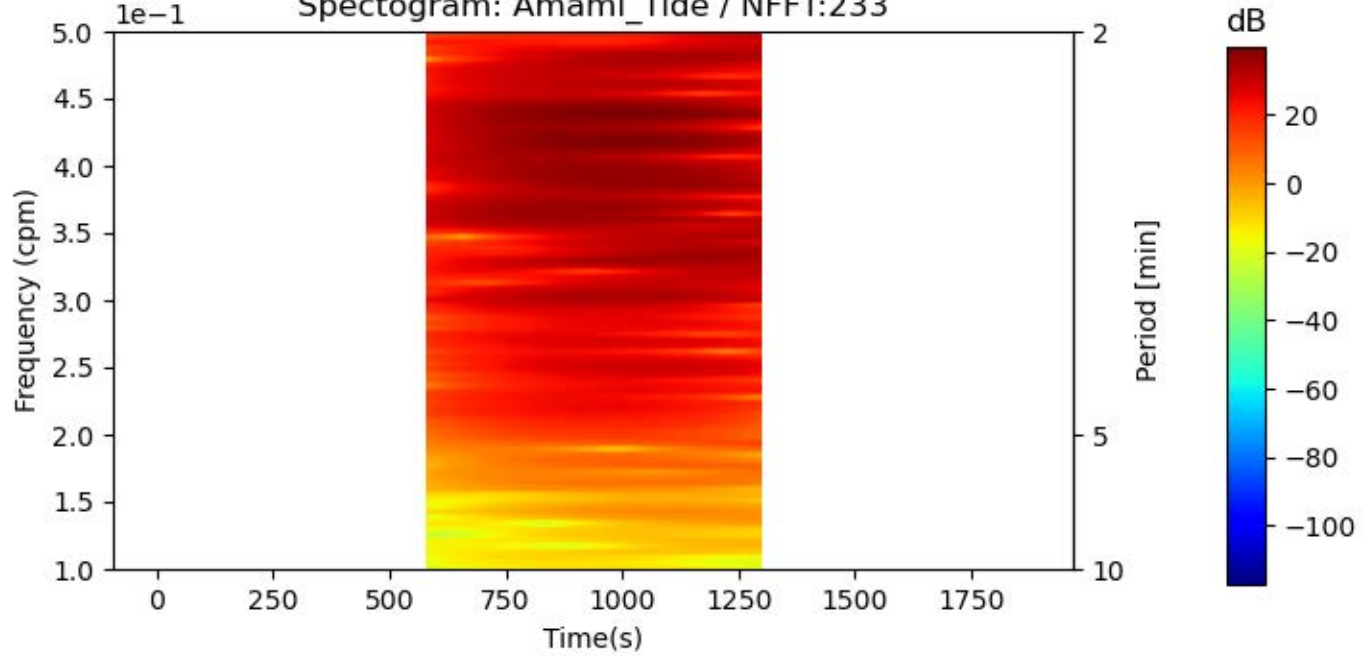
Spectrogram: Amami\_Tide / NFFT:232



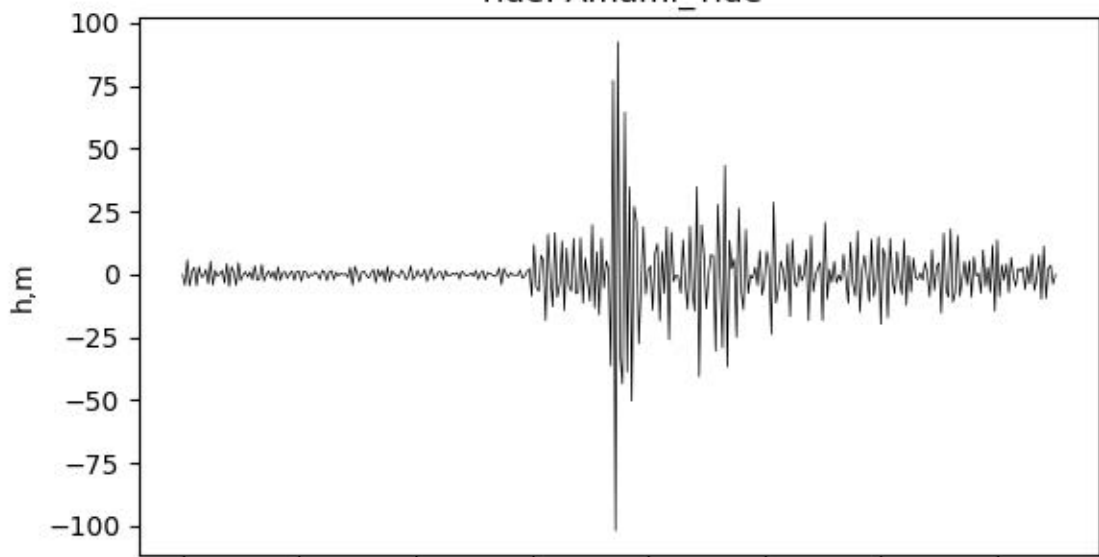
Tide: Amami\_Tide



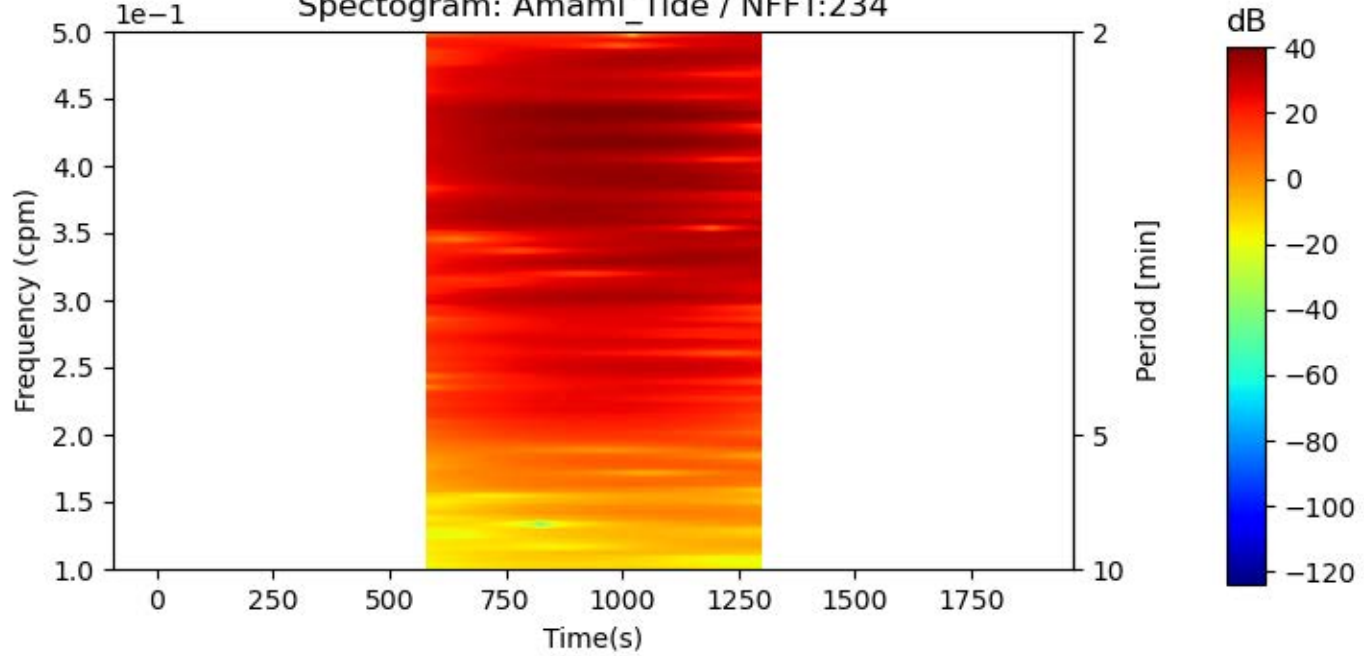
Spectrogram: Amami\_Tide / NFFT:233



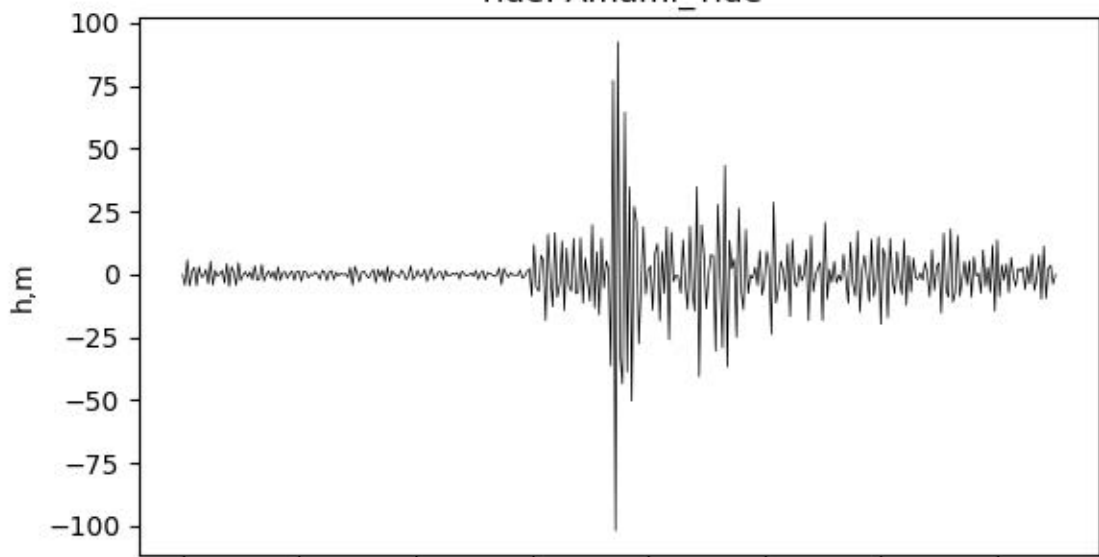
Tide: Amami\_Tide



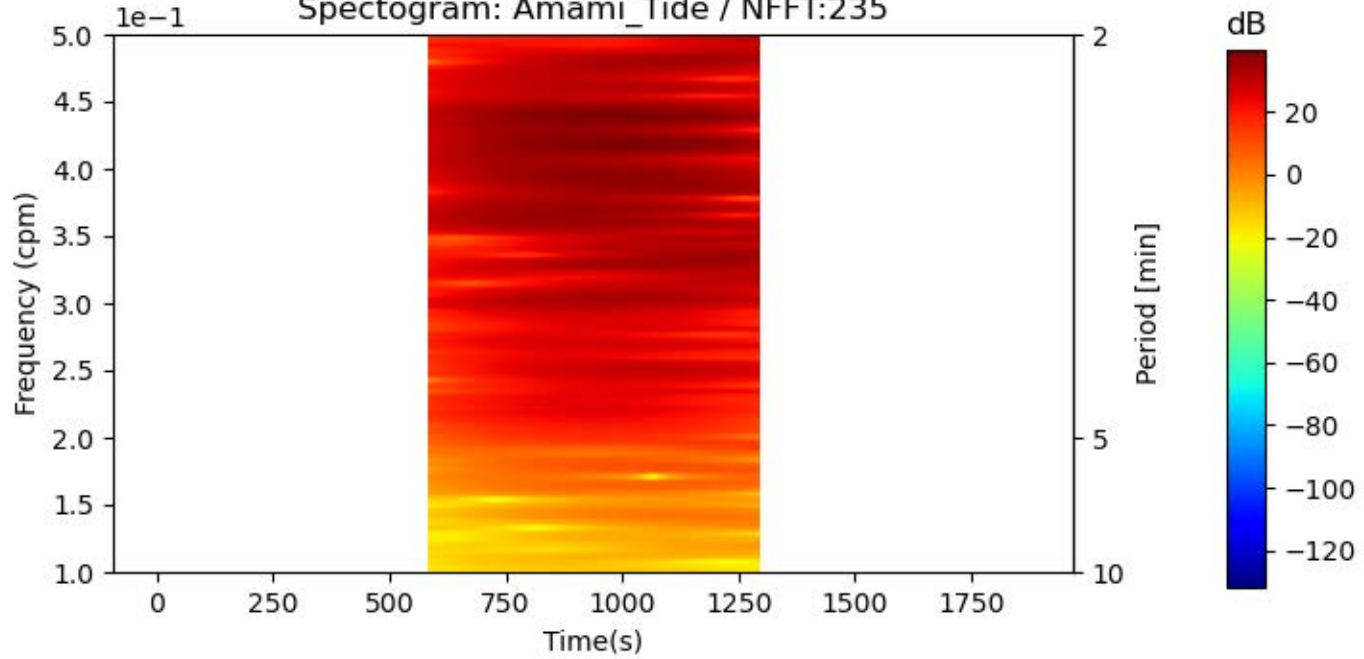
Spectrogram: Amami\_Tide / NFFT:234



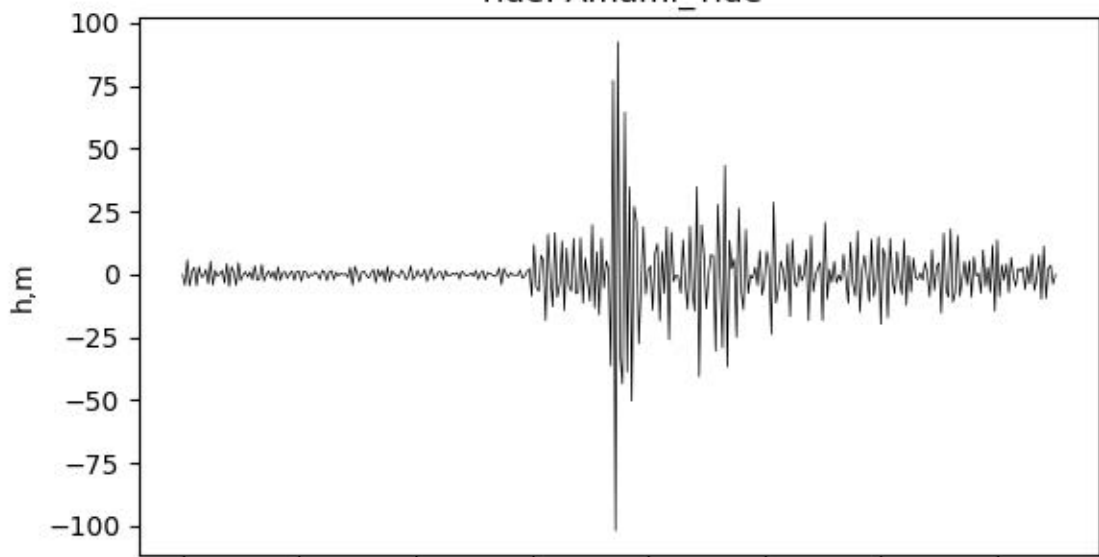
Tide: Amami\_Tide



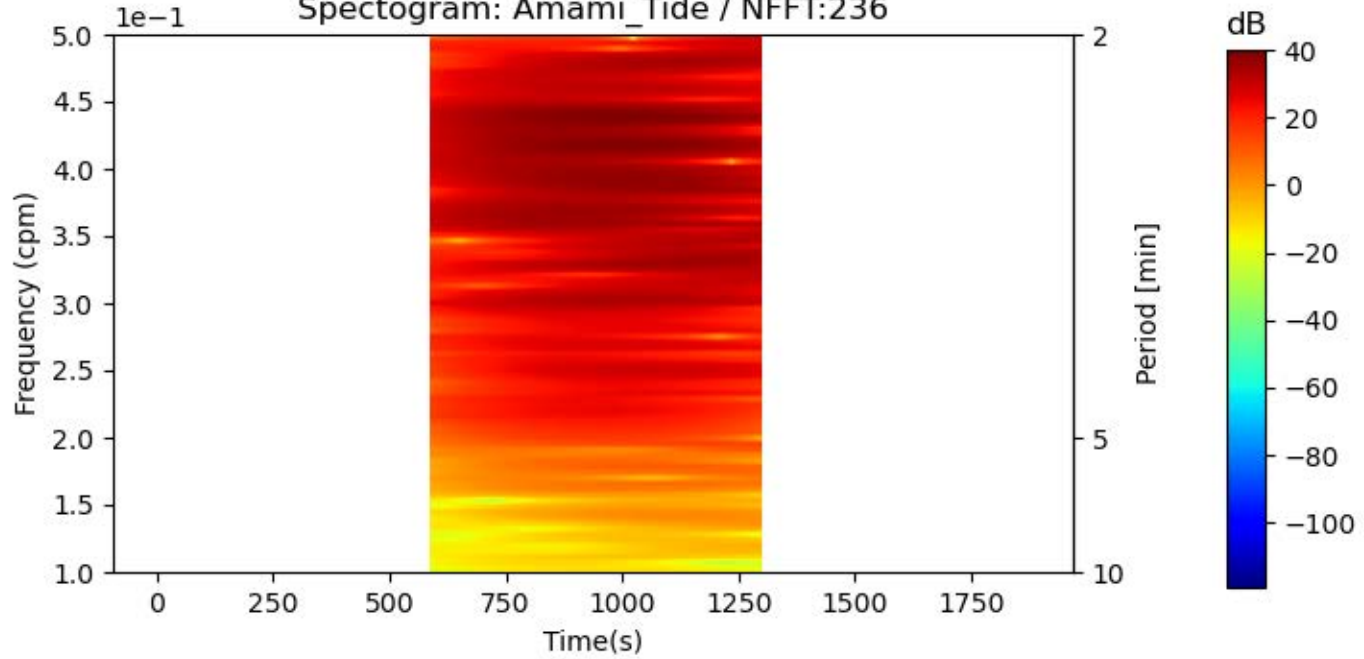
Spectrogram: Amami\_Tide / NFFT:235



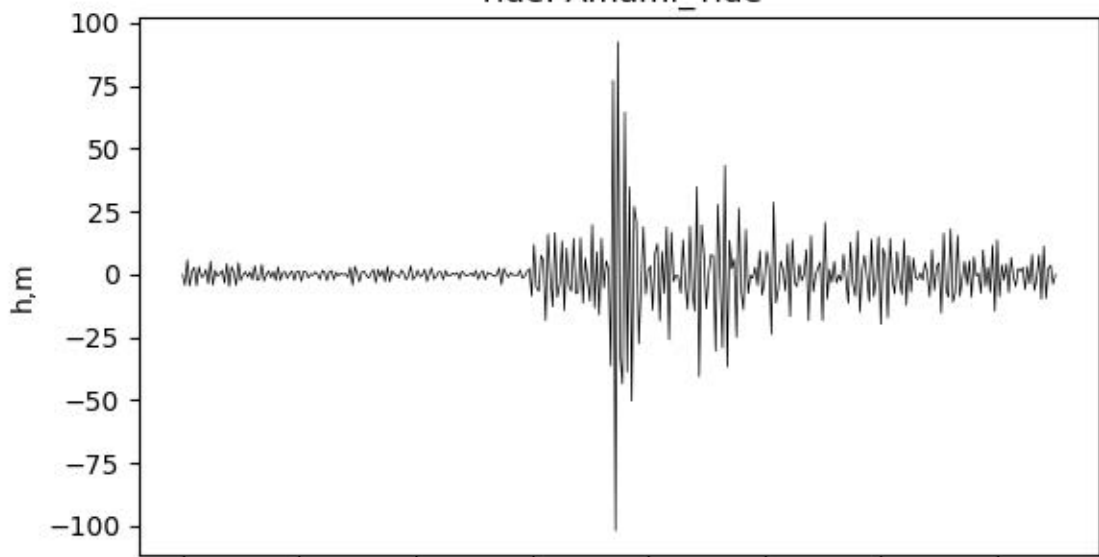
Tide: Amami\_Tide



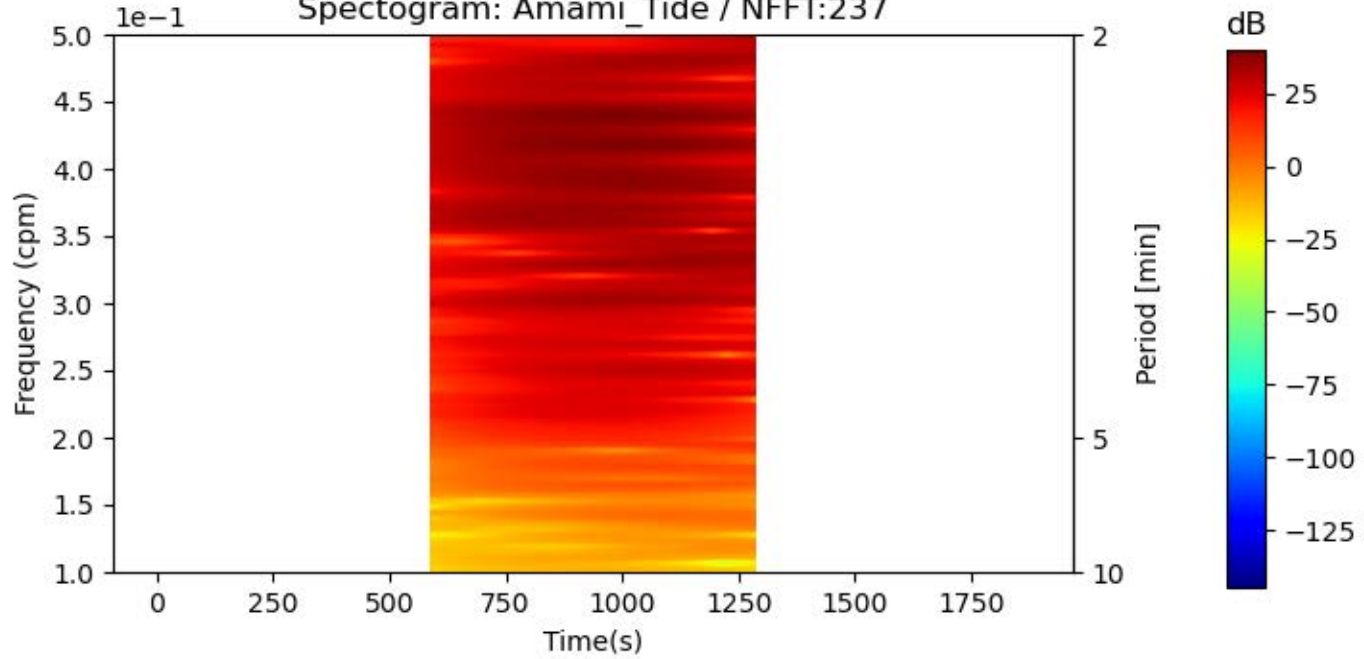
Spectrogram: Amami\_Tide / NFFT:236



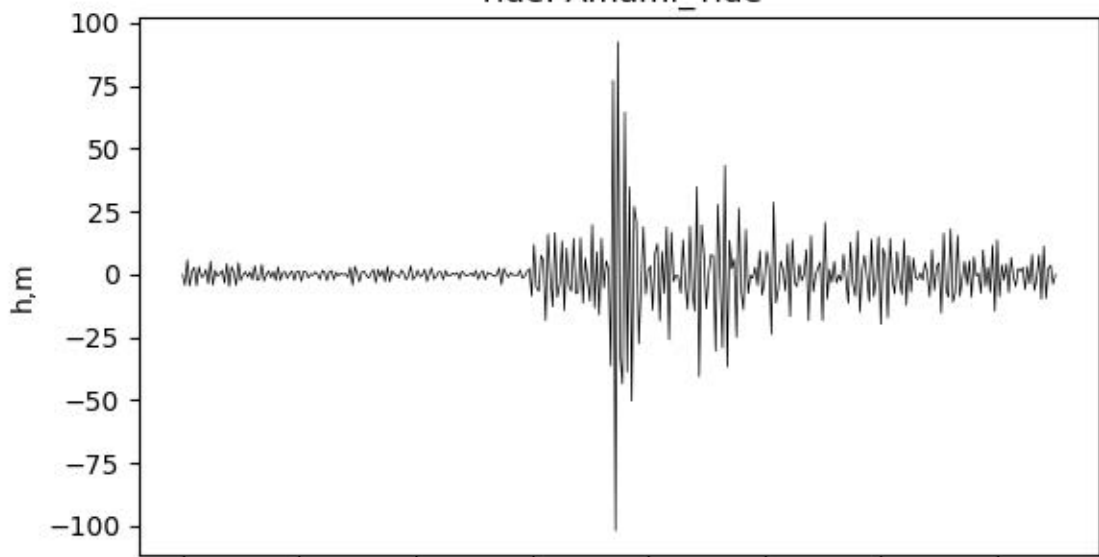
Tide: Amami\_Tide



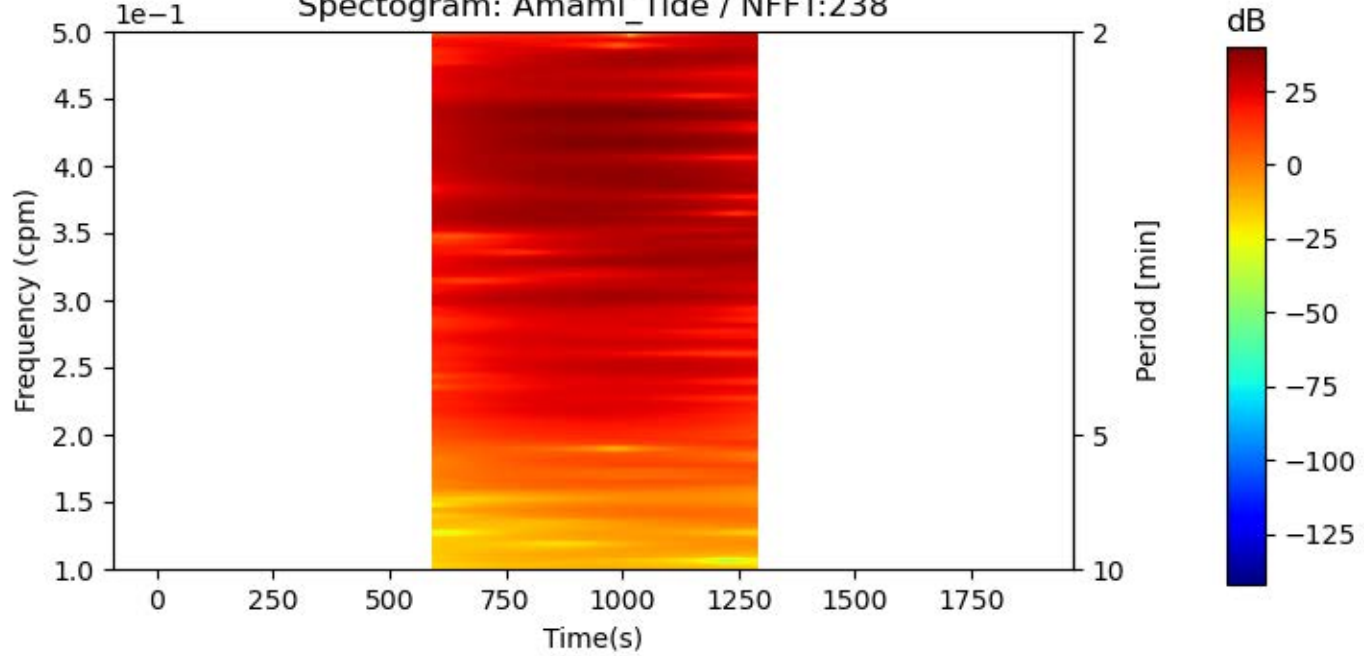
Spectrogram: Amami\_Tide / NFFT:237



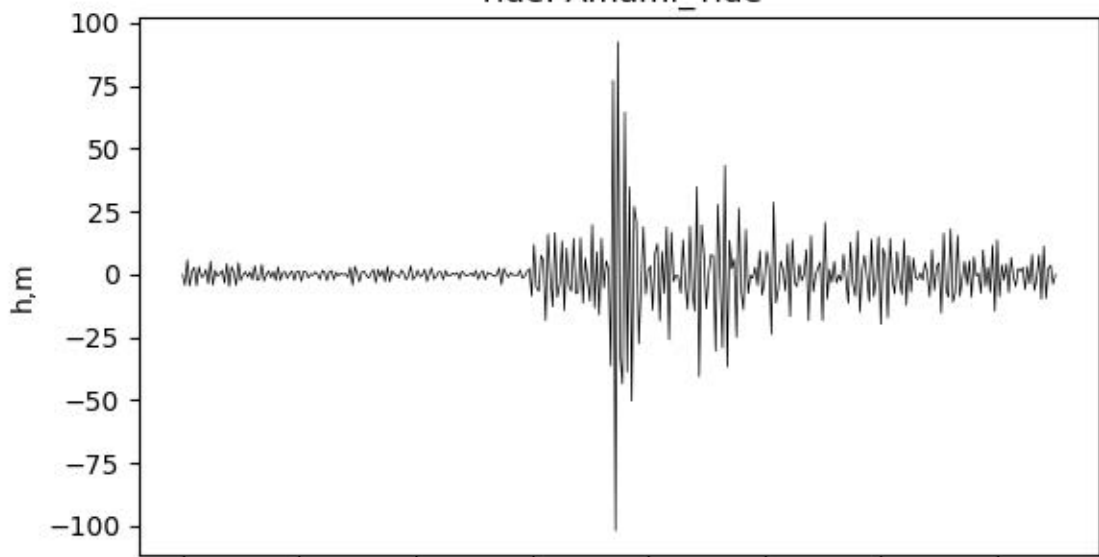
Tide: Amami\_Tide



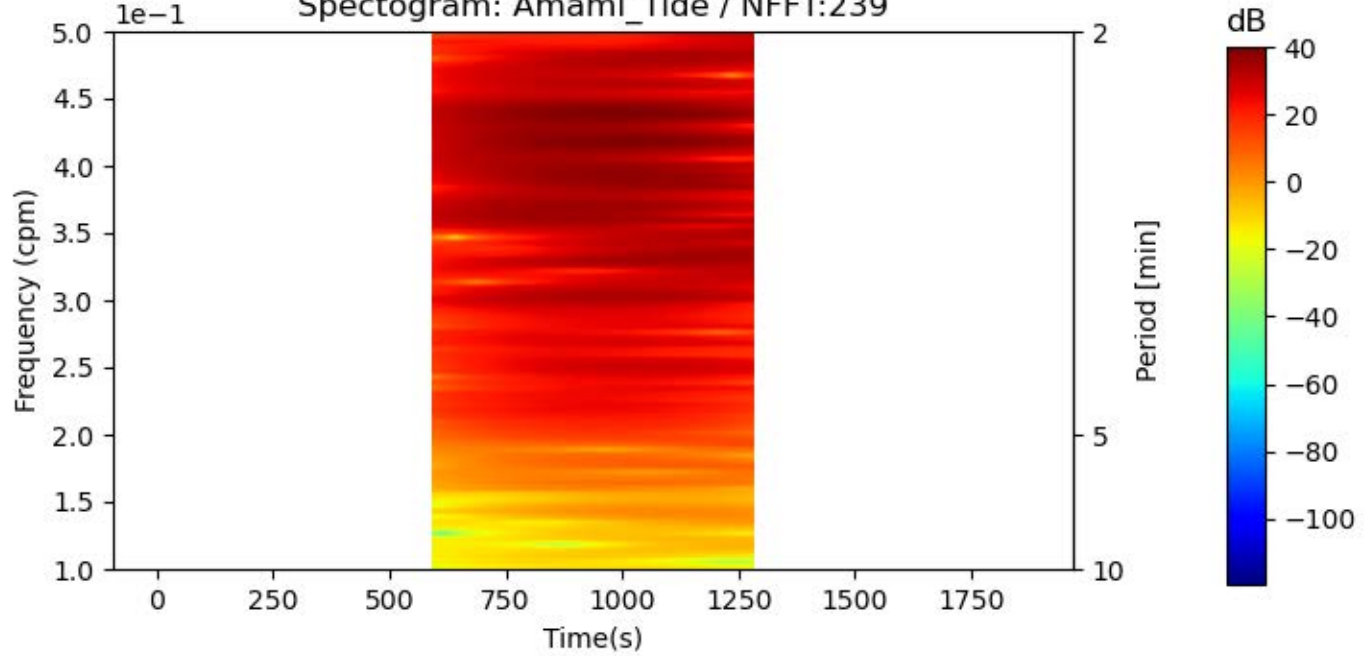
Spectrogram: Amami\_Tide / NFFT:238



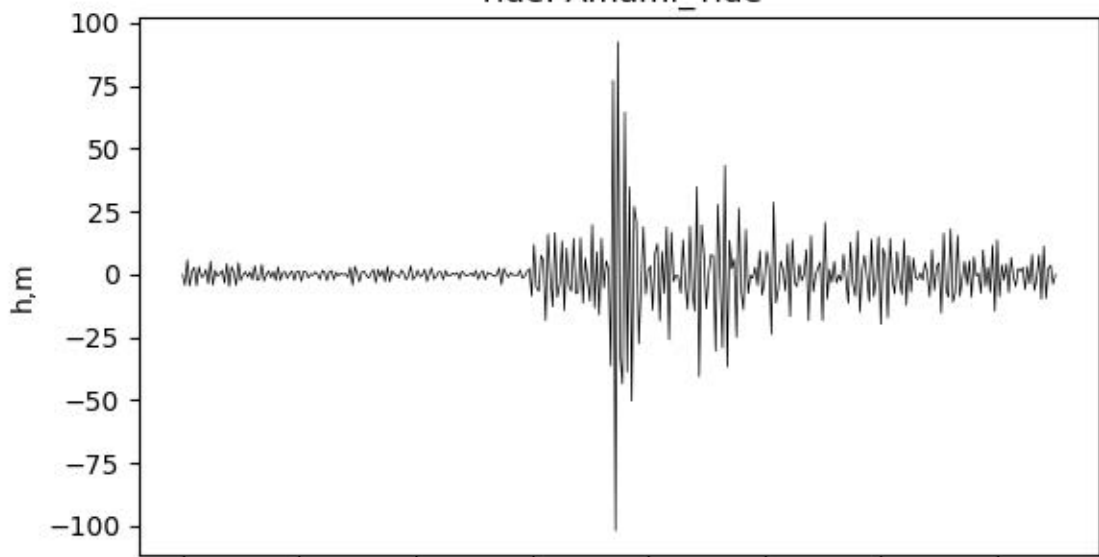
Tide: Amami\_Tide



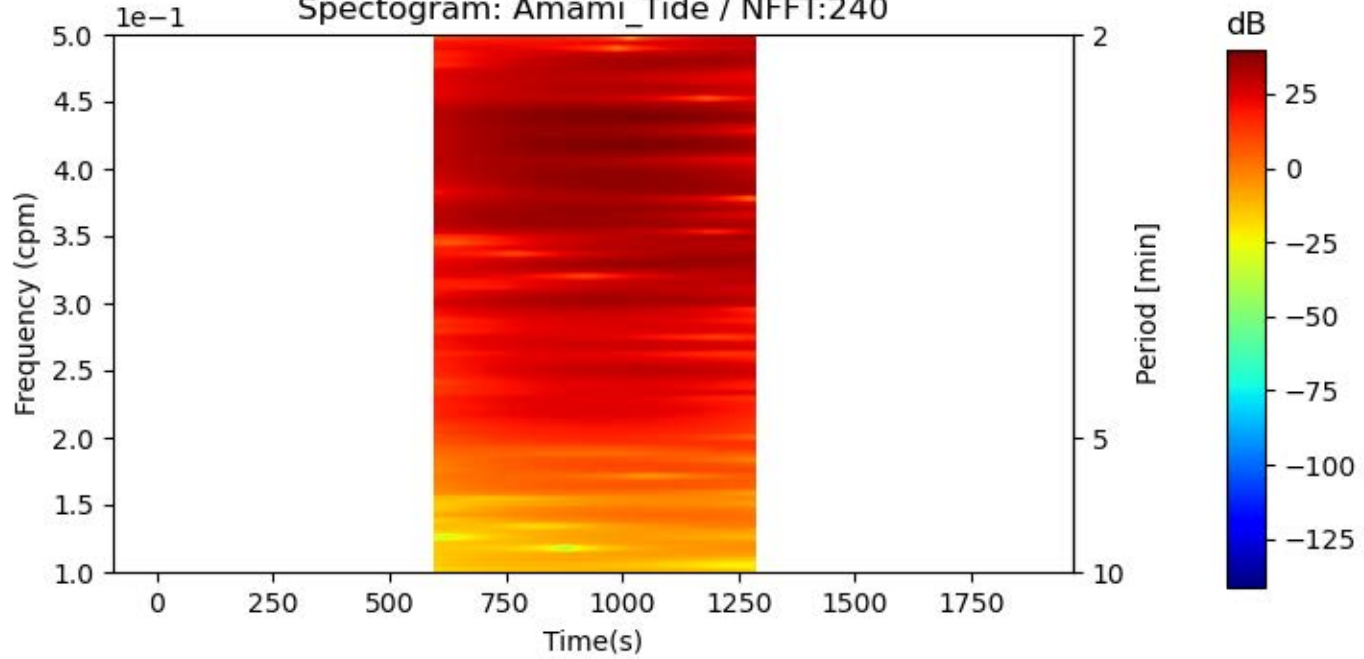
Spectrogram: Amami\_Tide / NFFT:239



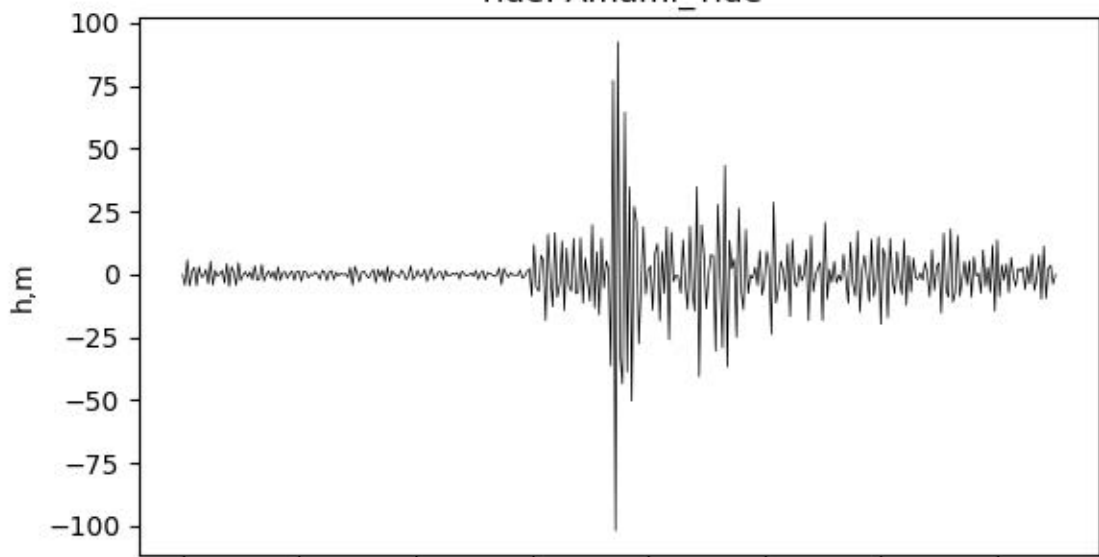
Tide: Amami\_Tide



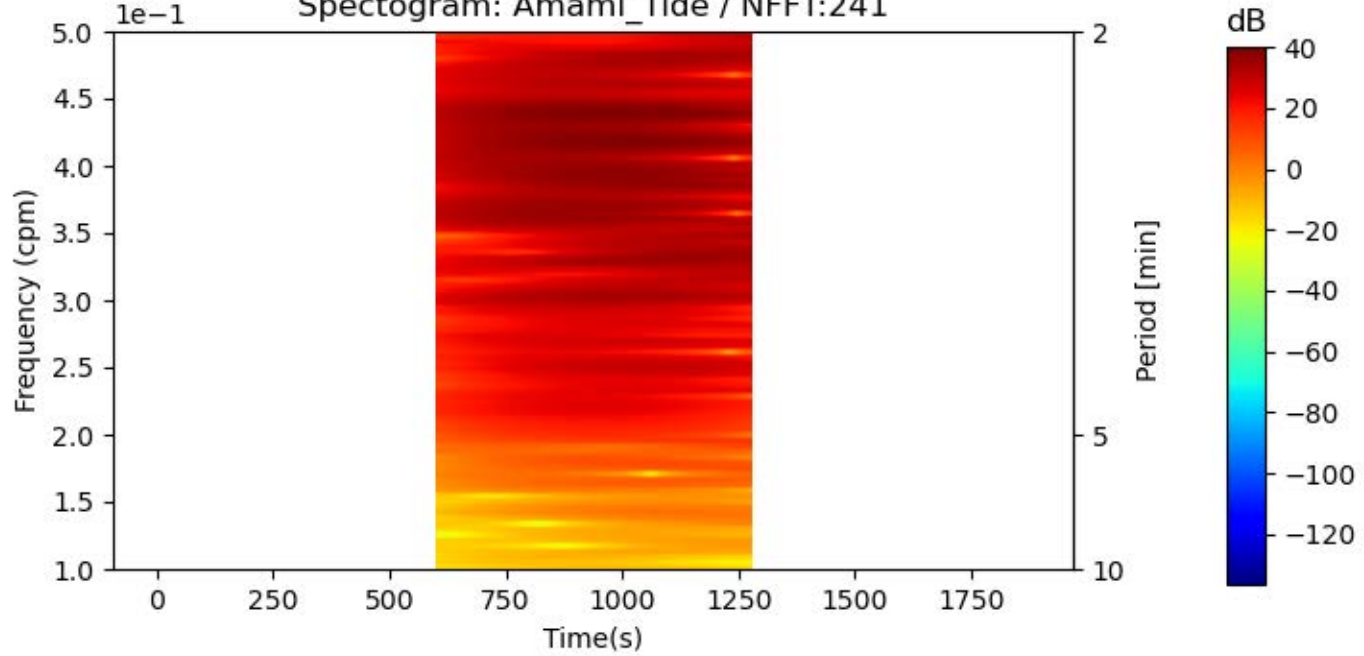
Spectrogram: Amami\_Tide / NFFT:240



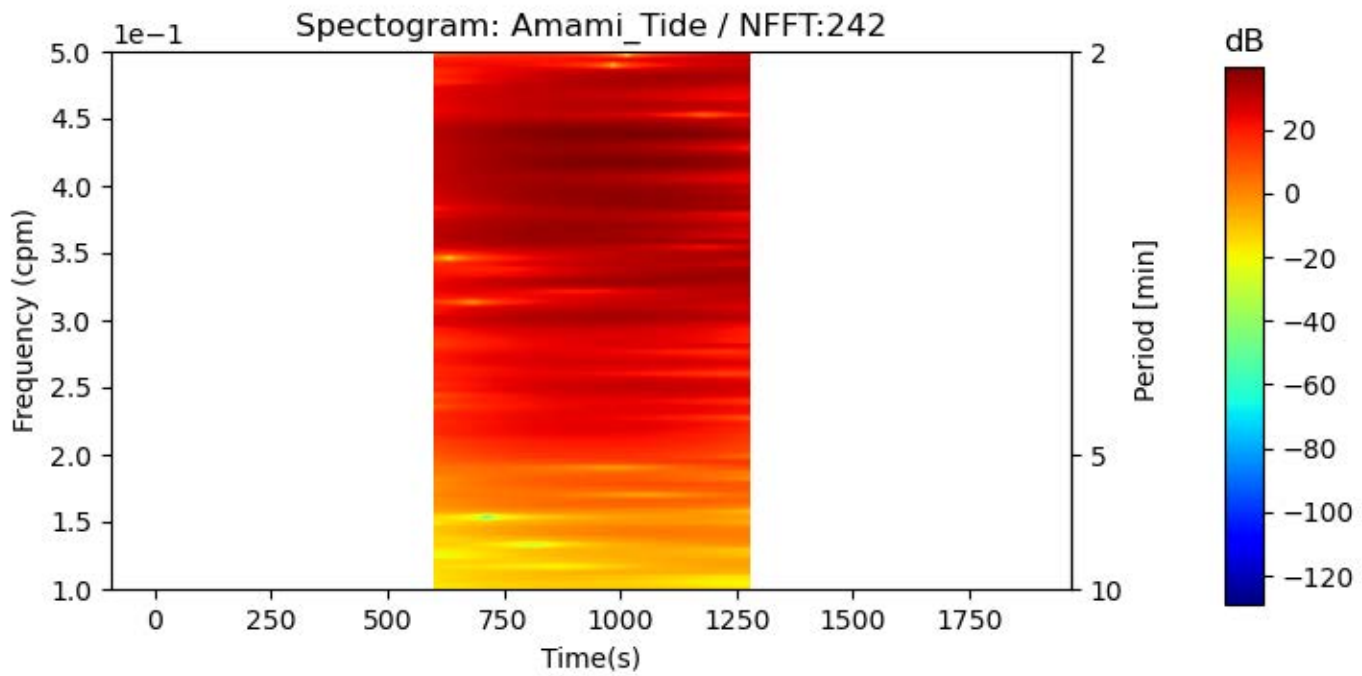
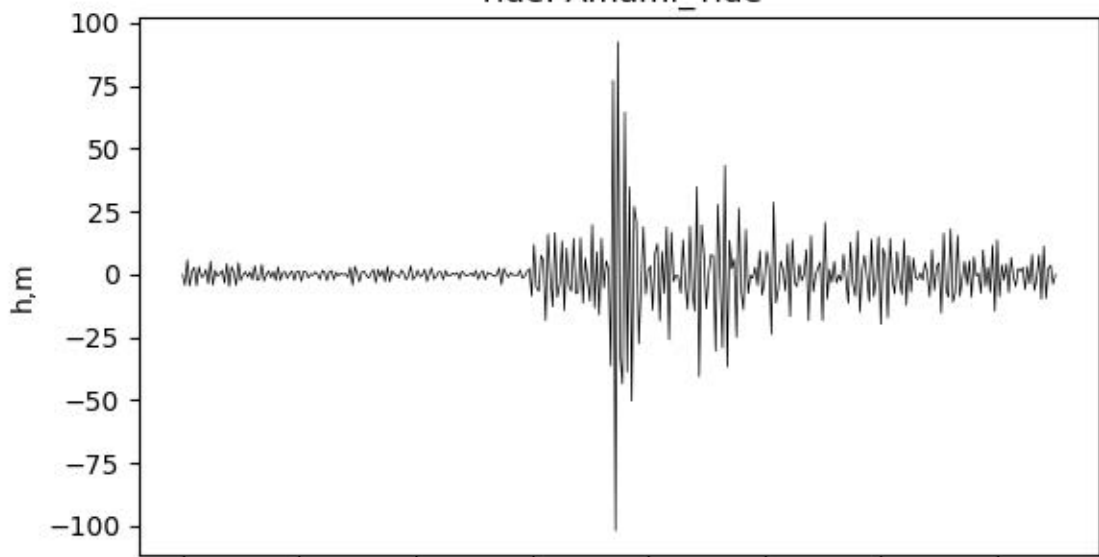
Tide: Amami\_Tide



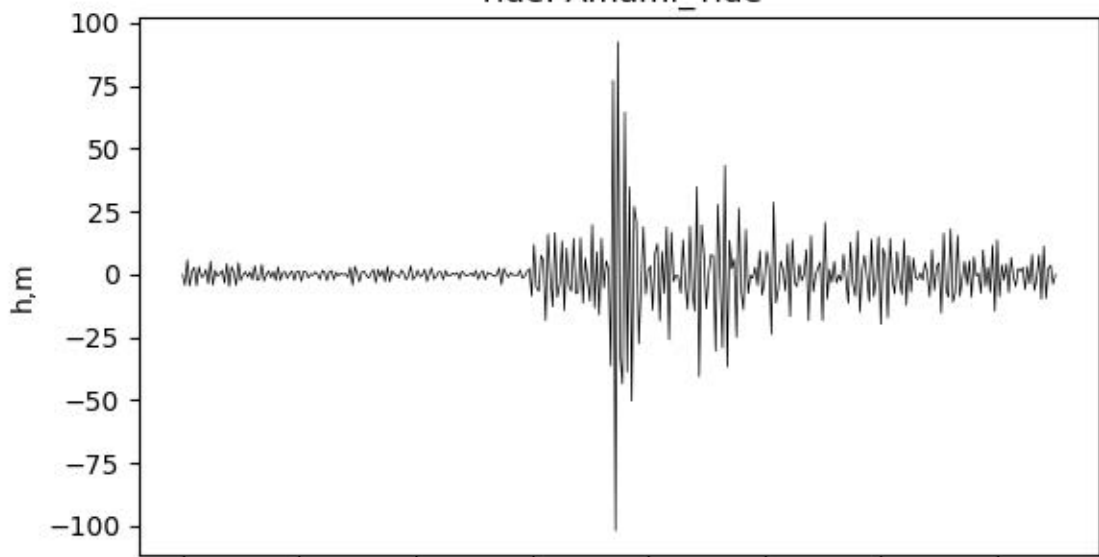
Spectrogram: Amami\_Tide / NFFT:241



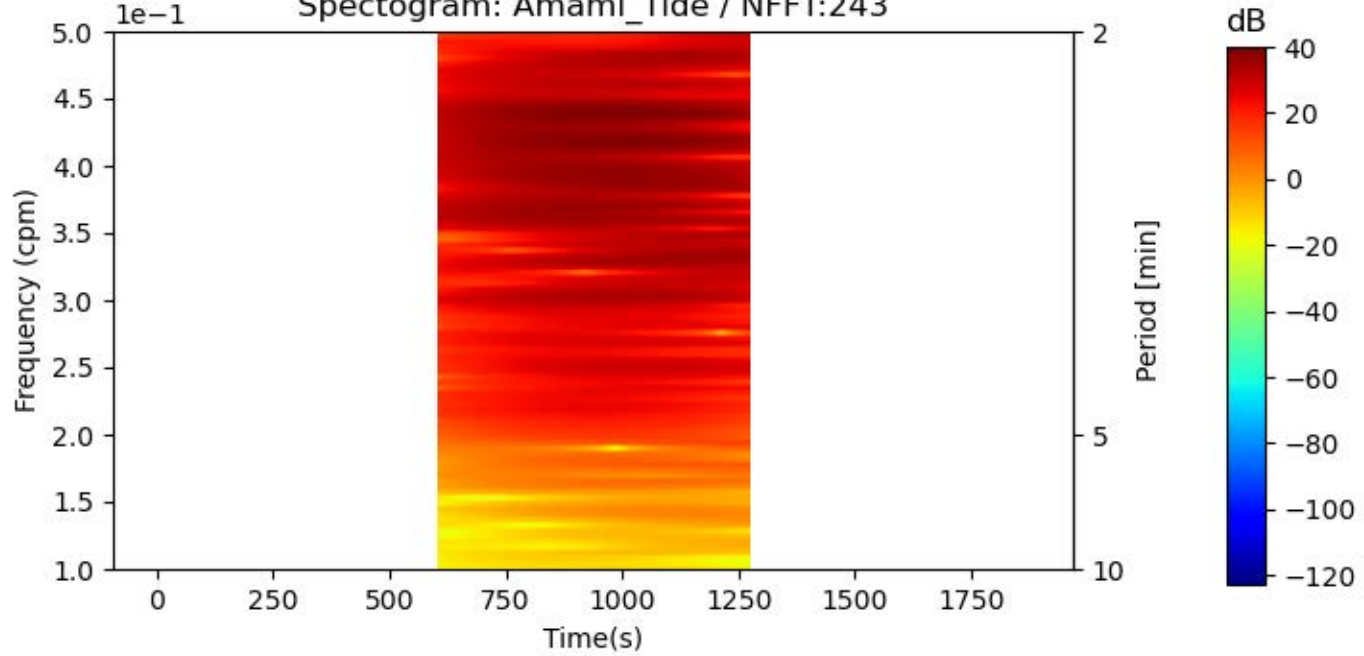
Tide: Amami\_Tide



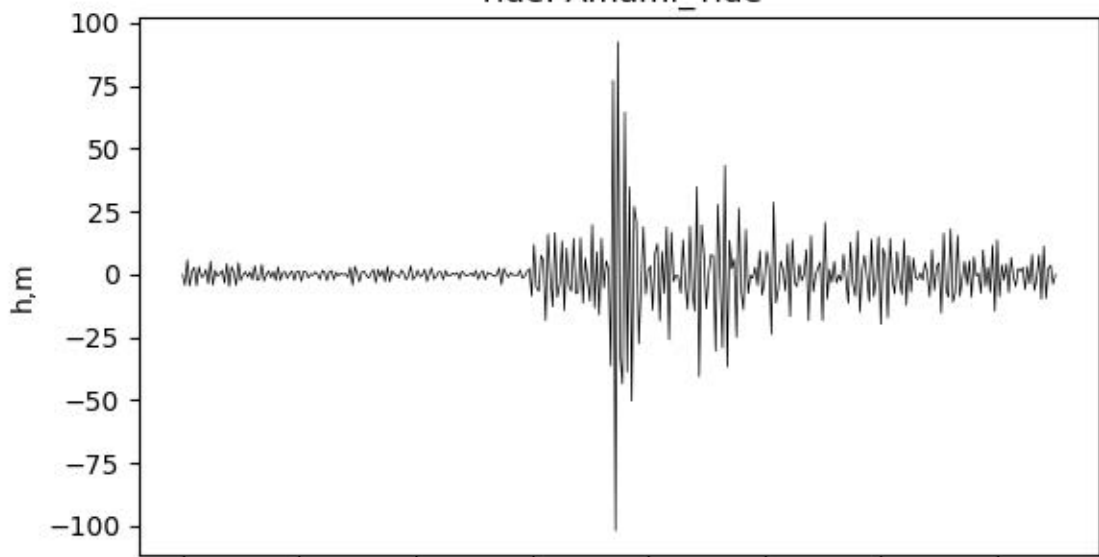
Tide: Amami\_Tide



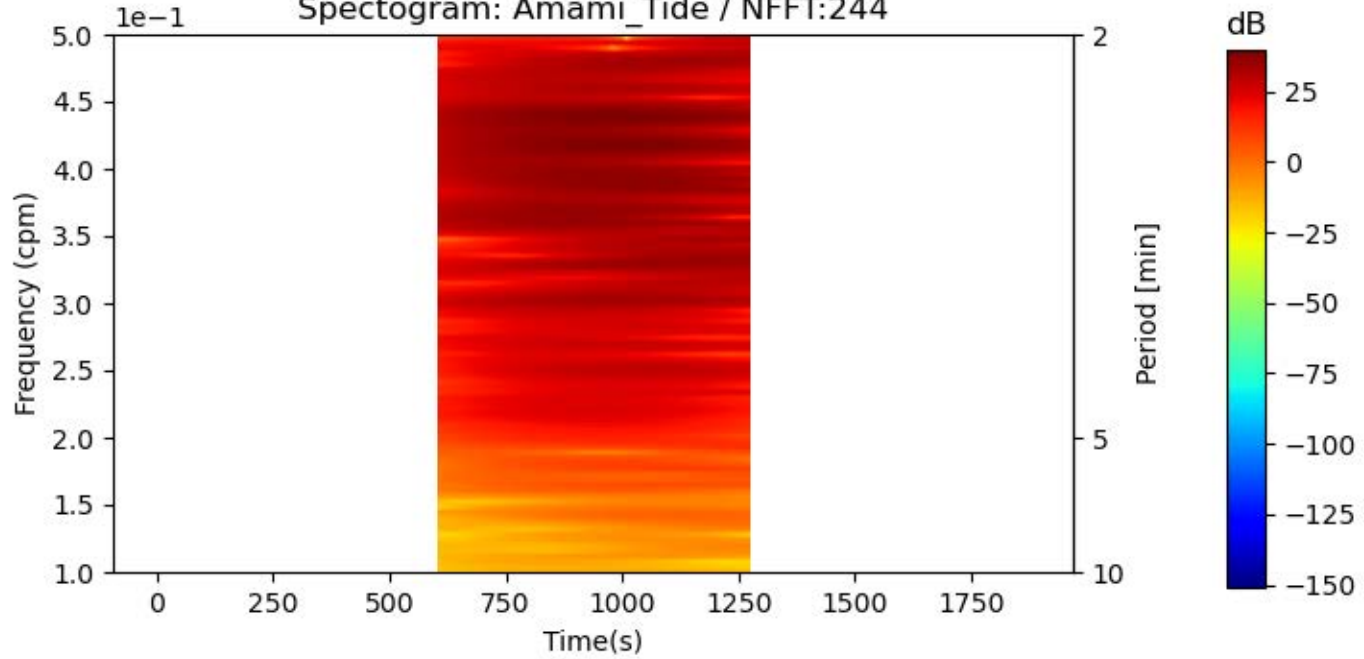
Spectrogram: Amami\_Tide / NFFT:243



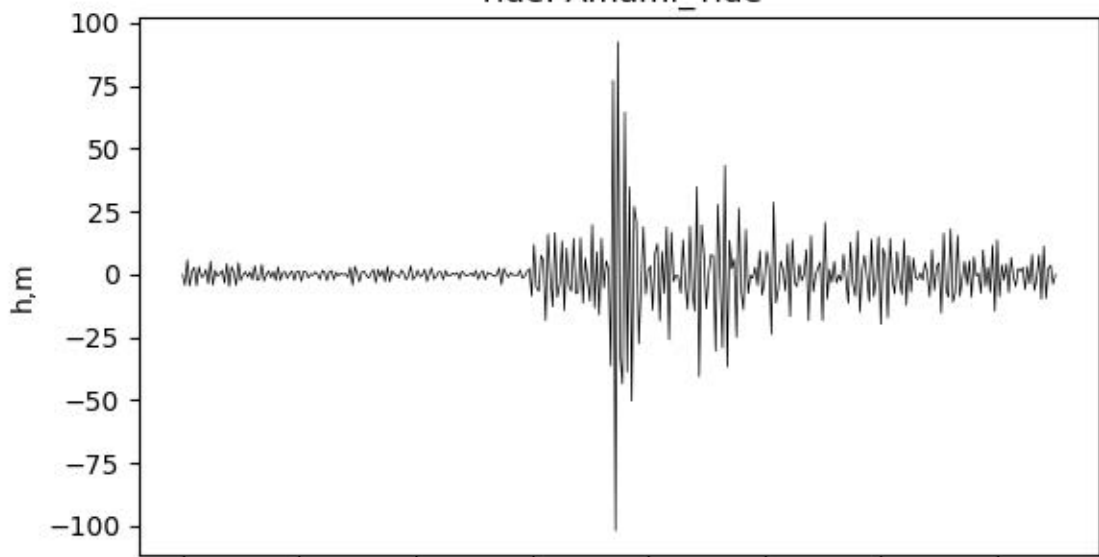
Tide: Amami\_Tide



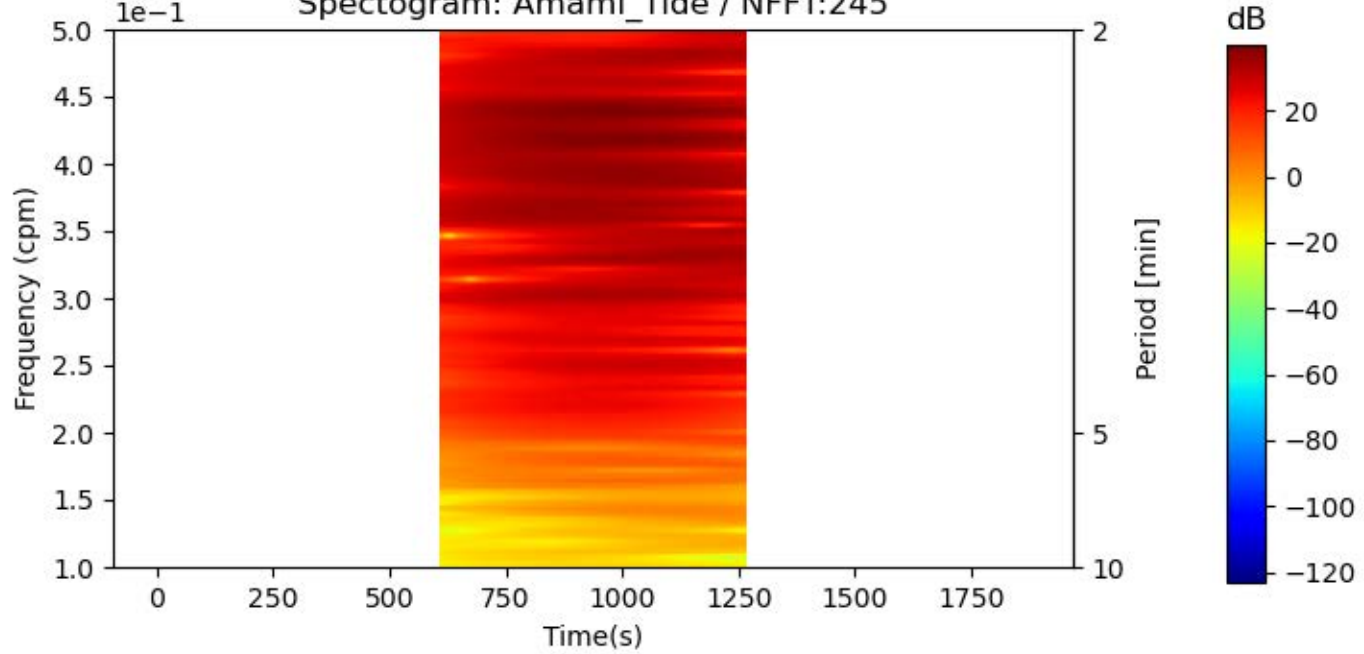
Spectrogram: Amami\_Tide / NFFT:244



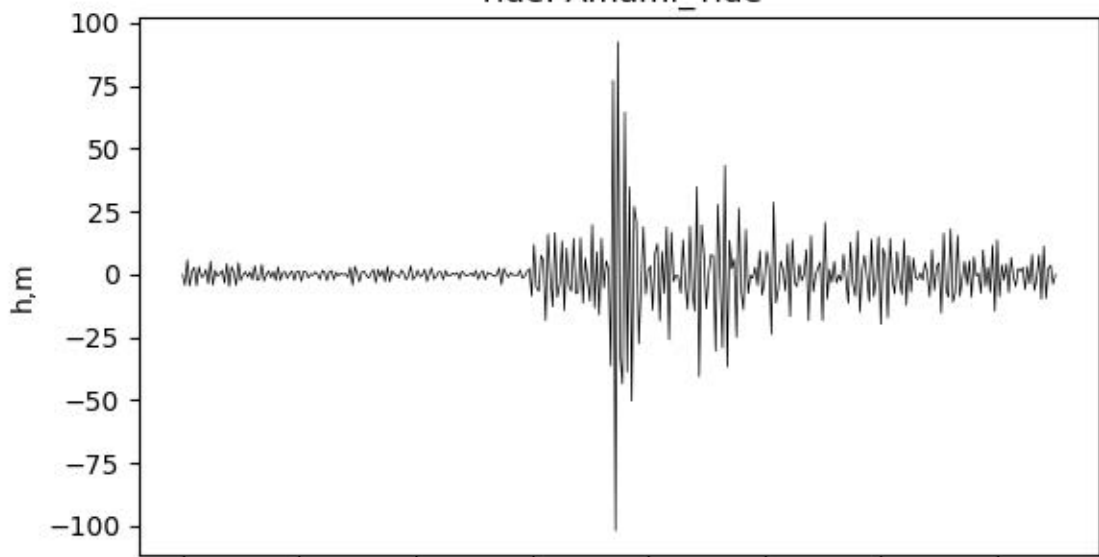
Tide: Amami\_Tide



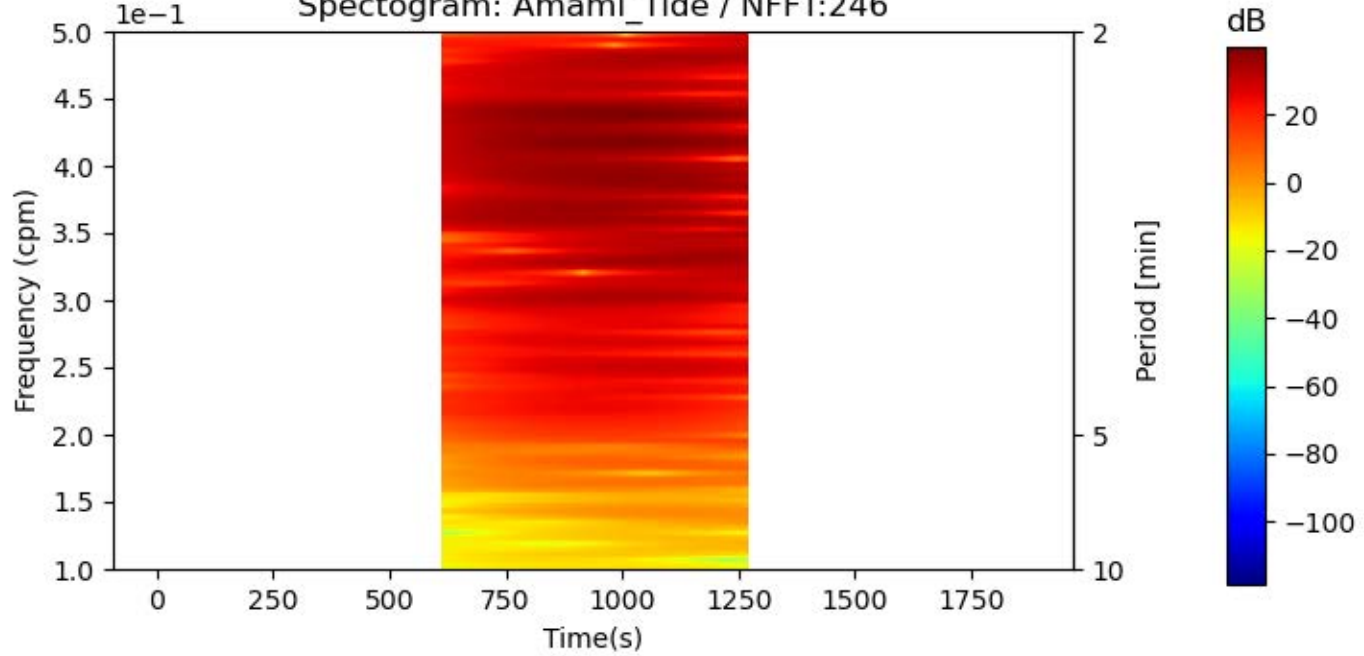
Spectrogram: Amami\_Tide / NFFT:245



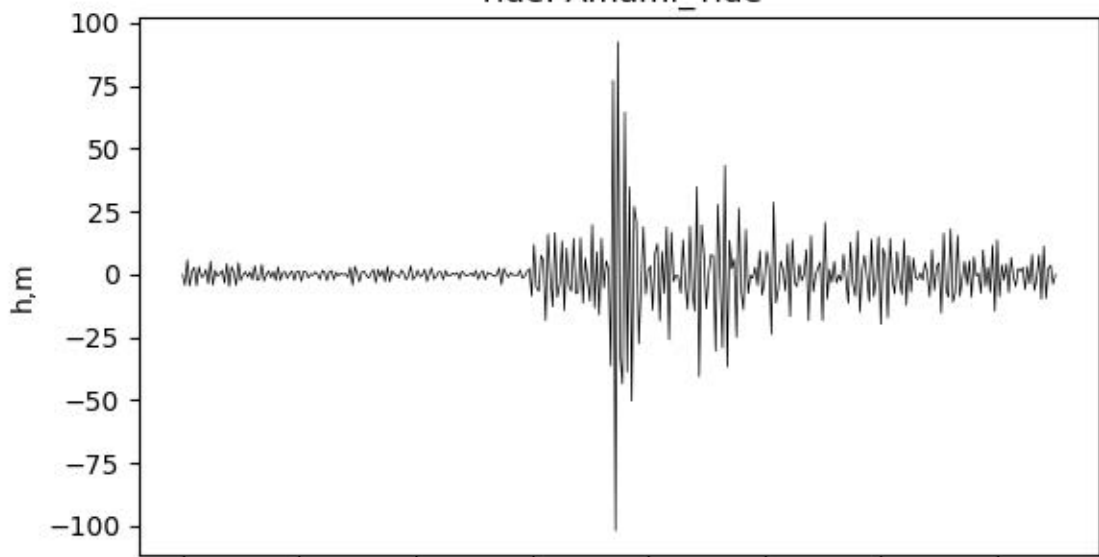
Tide: Amami\_Tide



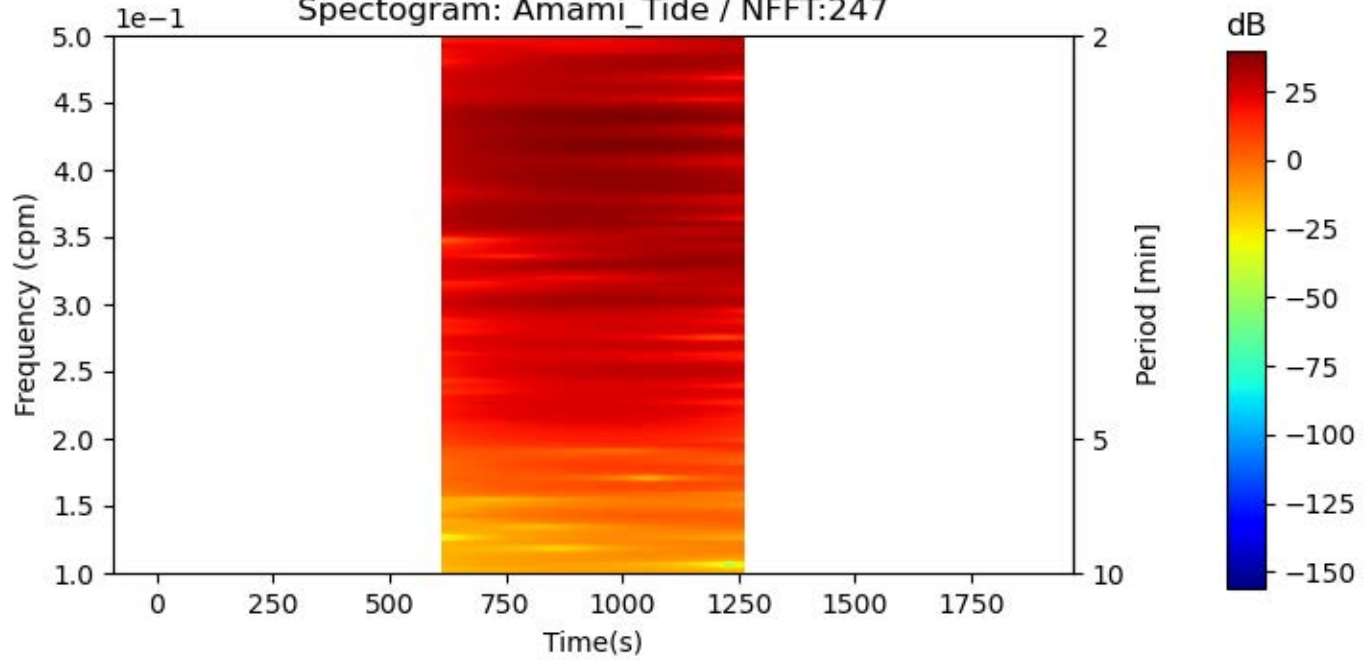
Spectrogram: Amami\_Tide / NFFT:246



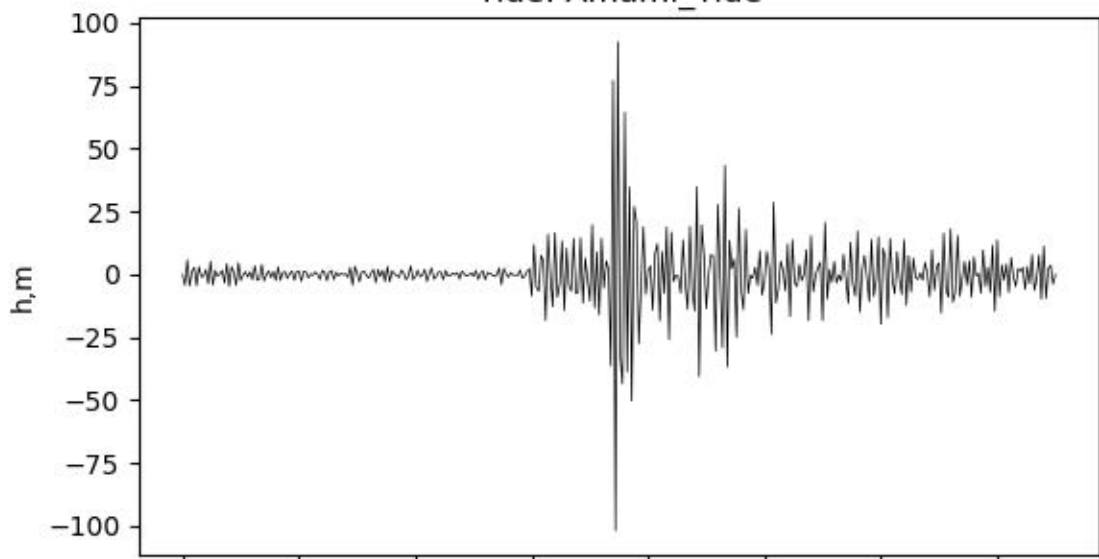
Tide: Amami\_Tide



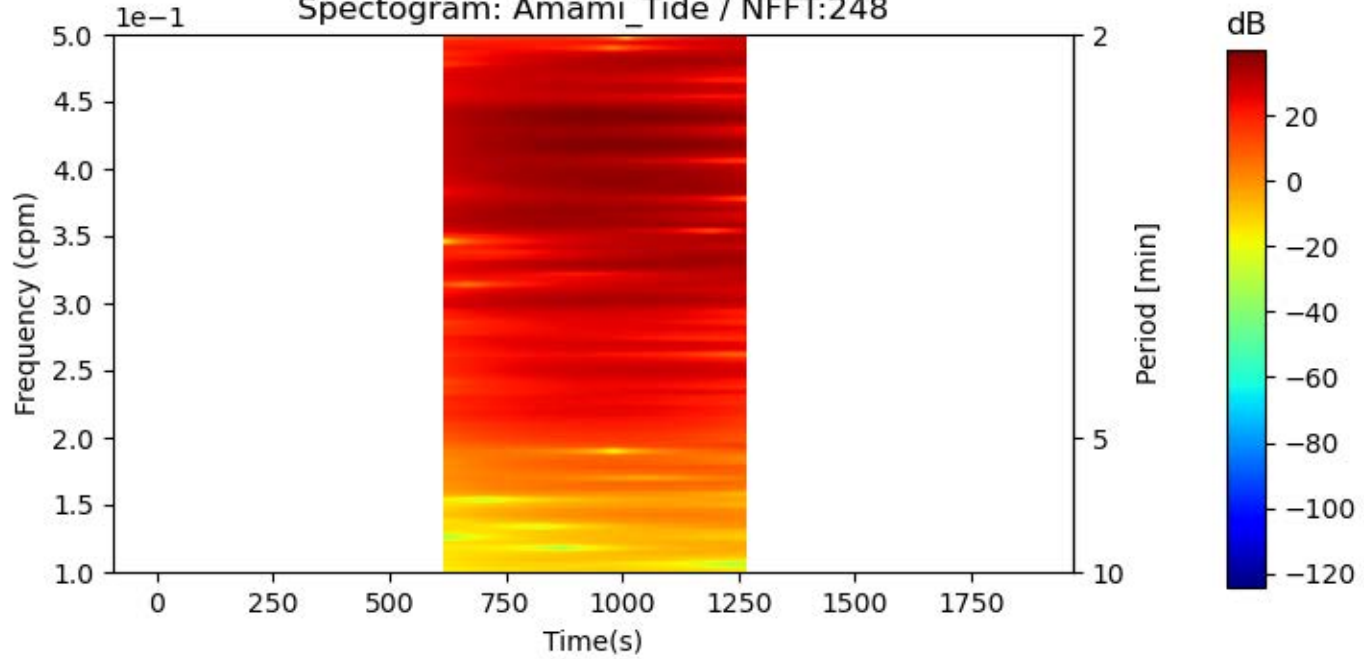
Spectrogram: Amami\_Tide / NFFT:247



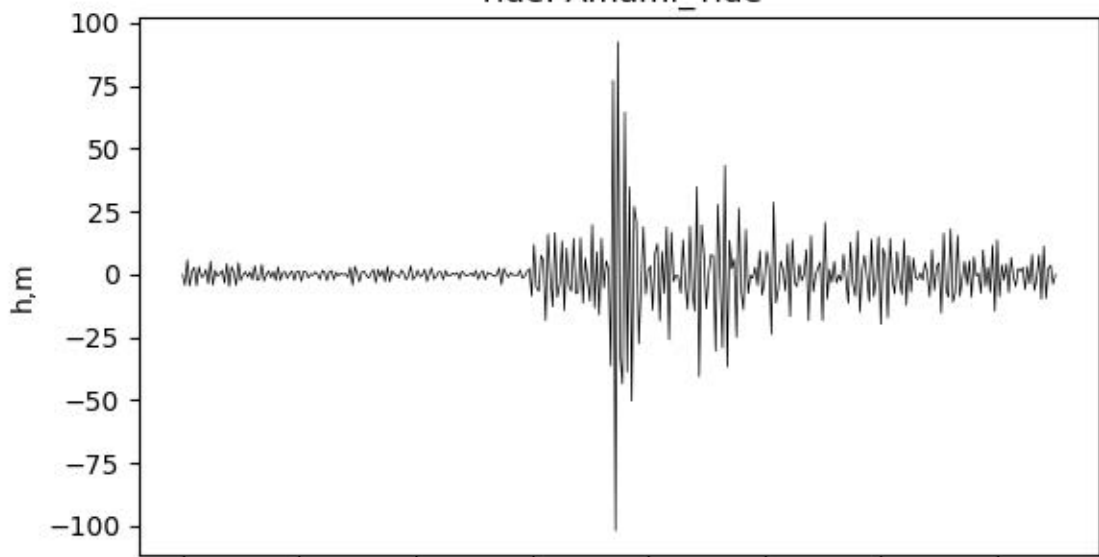
Tide: Amami\_Tide



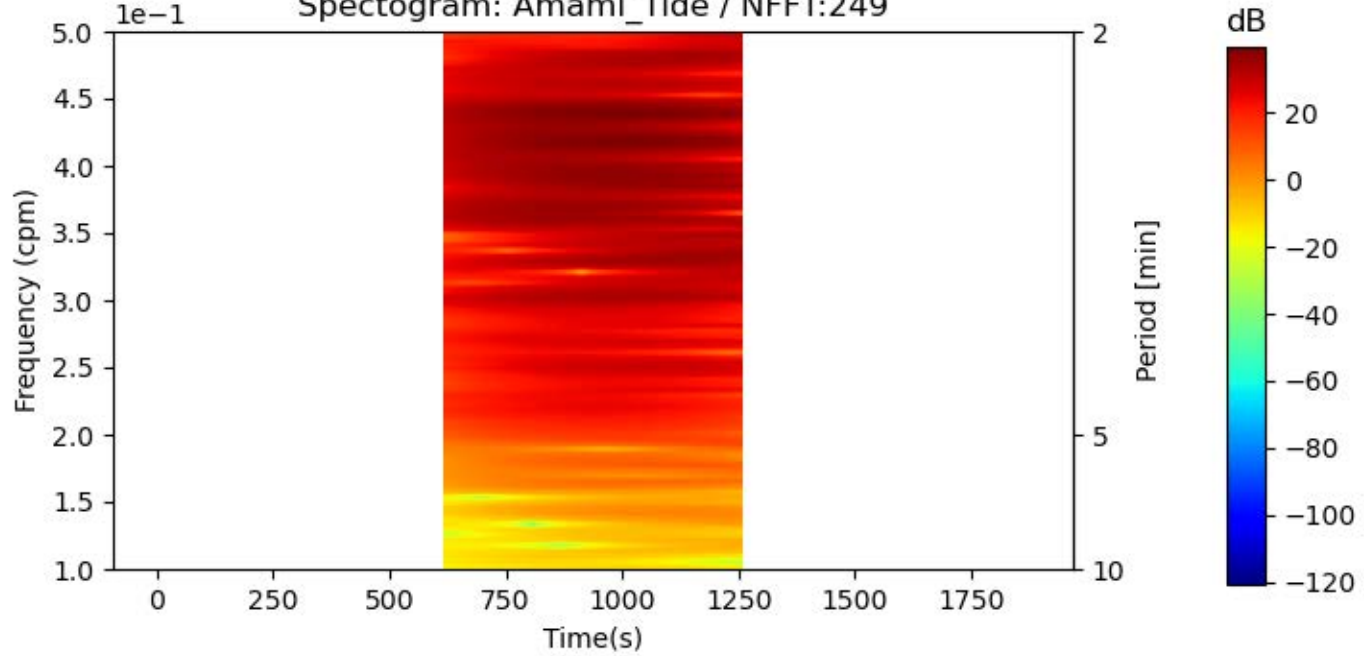
Spectrogram: Amami\_Tide / NFFT:248



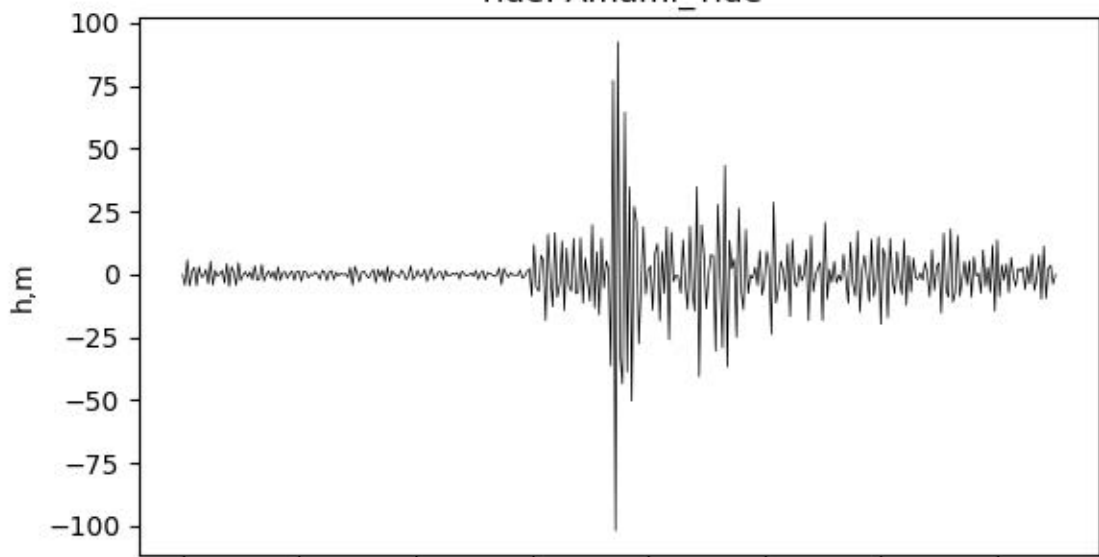
Tide: Amami\_Tide



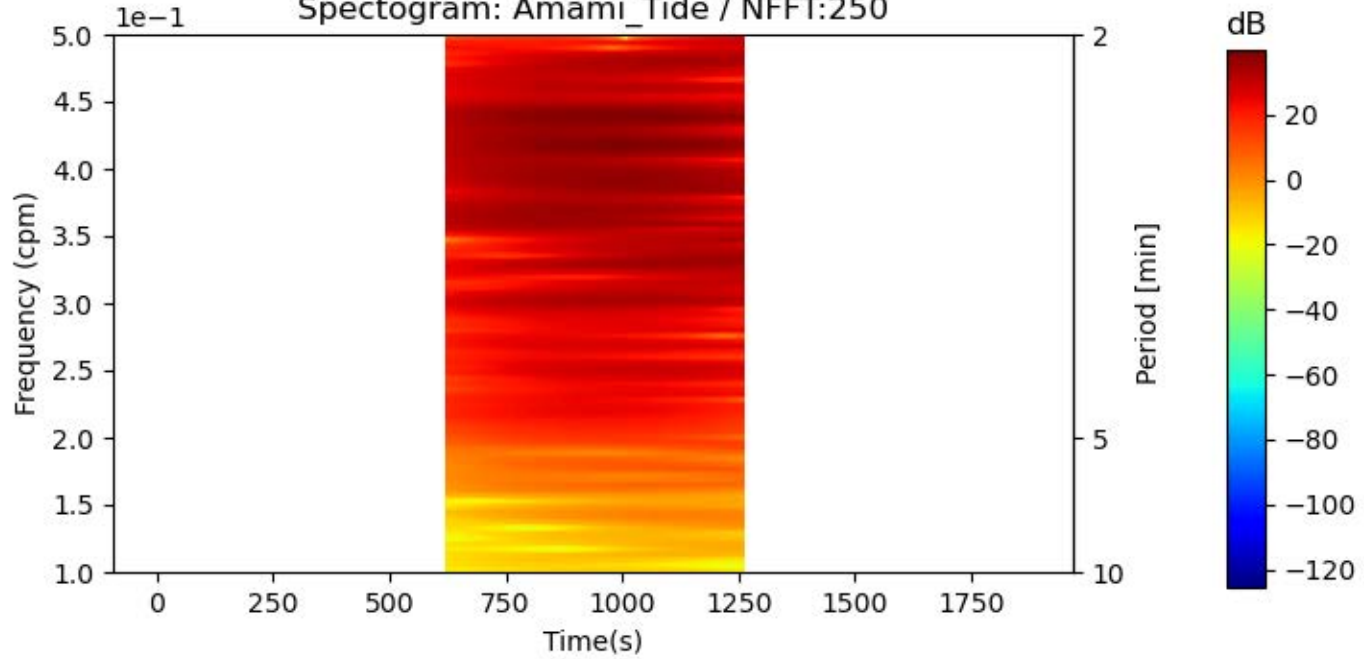
Spectrogram: Amami\_Tide / NFFT:249



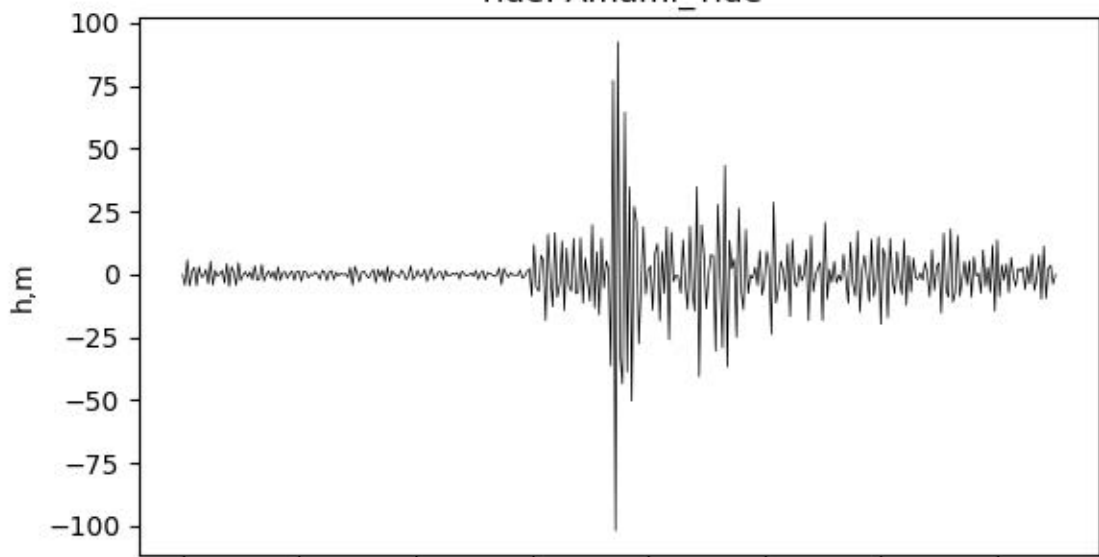
Tide: Amami\_Tide



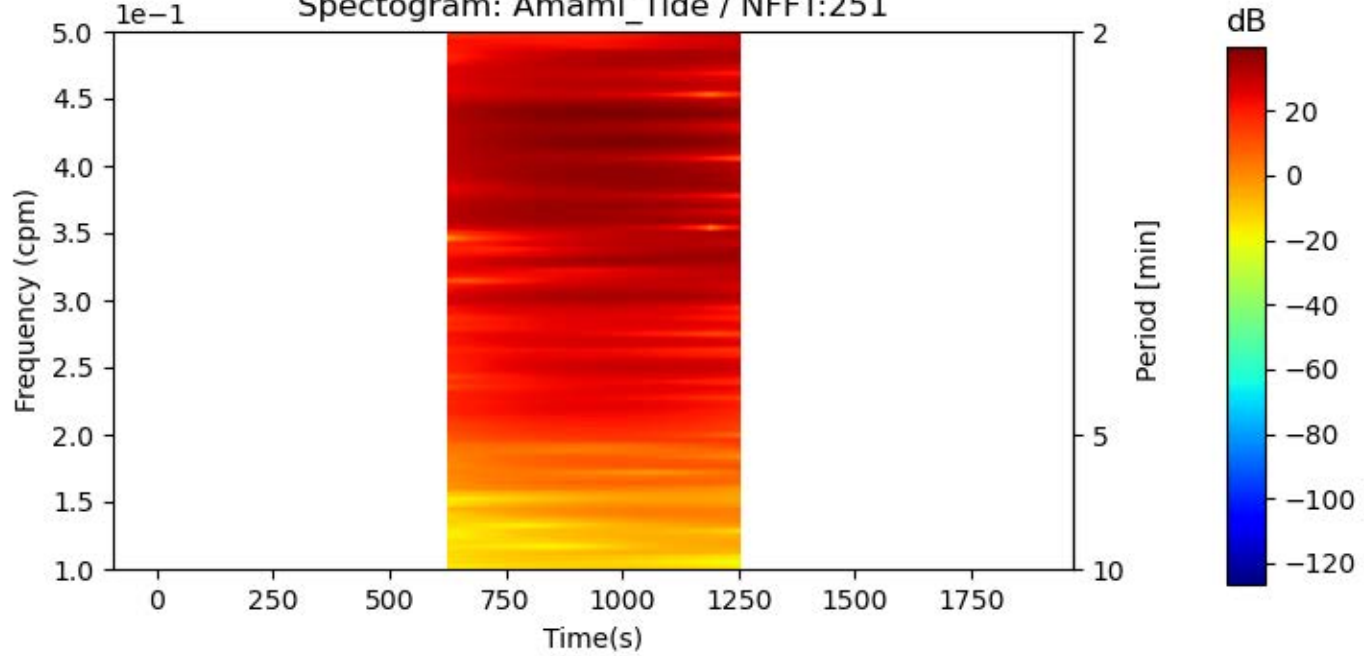
Spectrogram: Amami\_Tide / NFFT:250



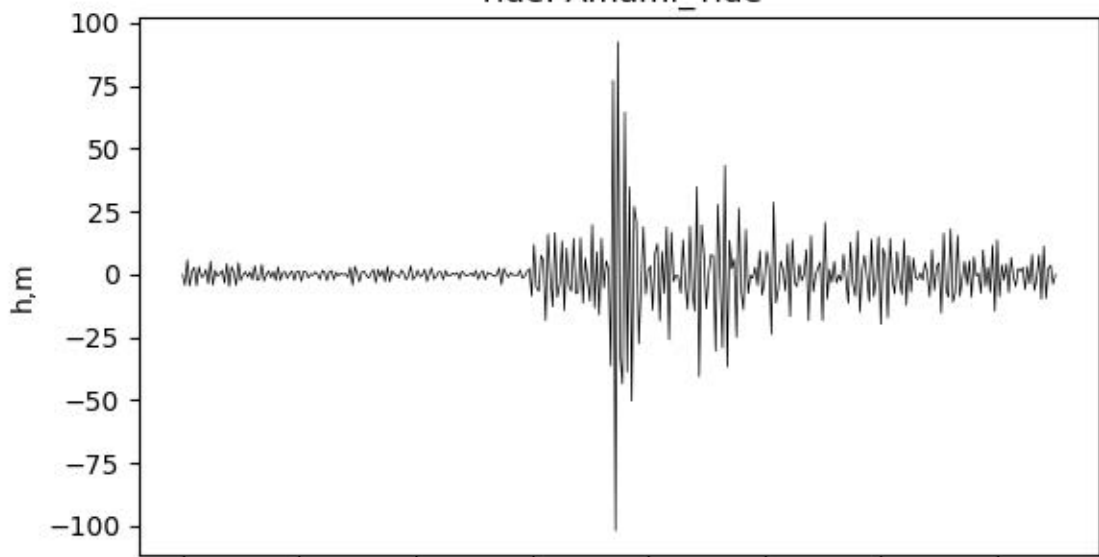
Tide: Amami\_Tide



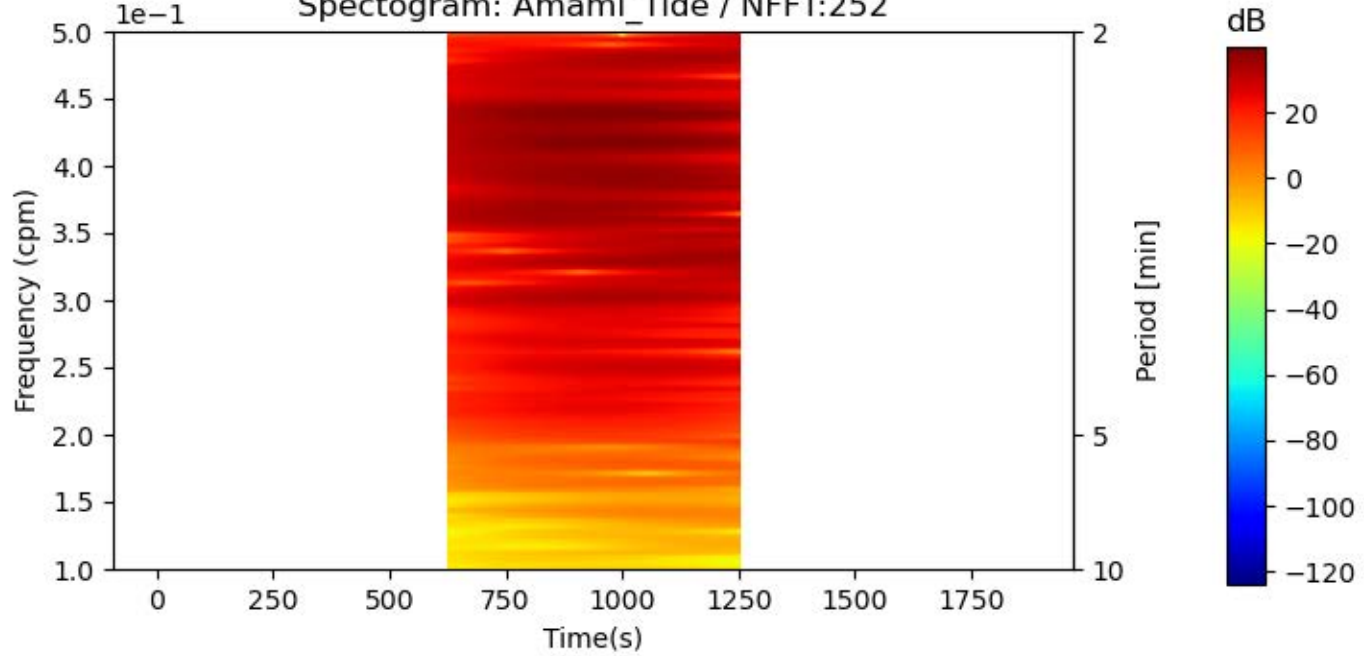
Spectrogram: Amami\_Tide / NFFT:251



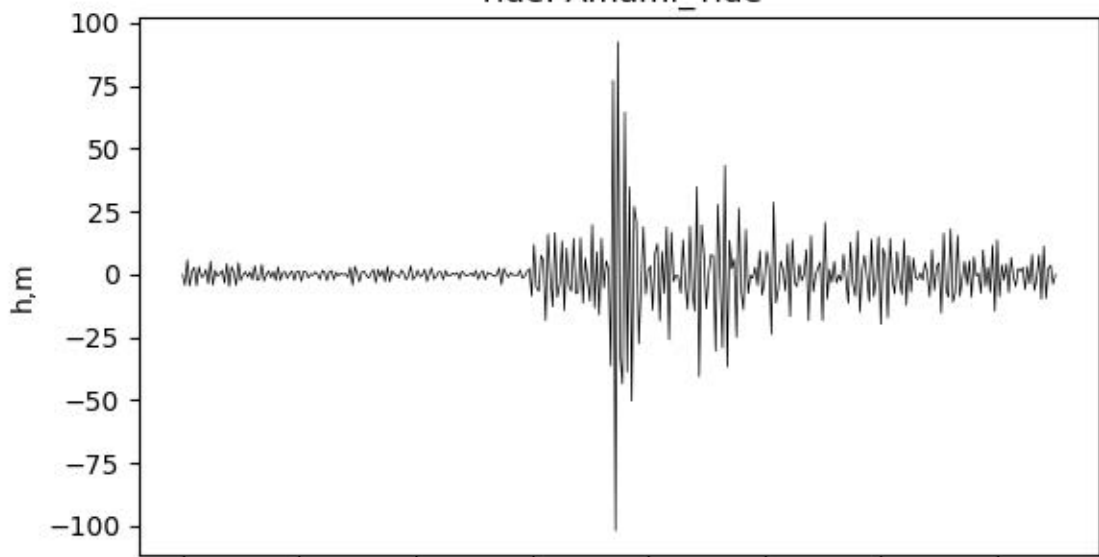
Tide: Amami\_Tide



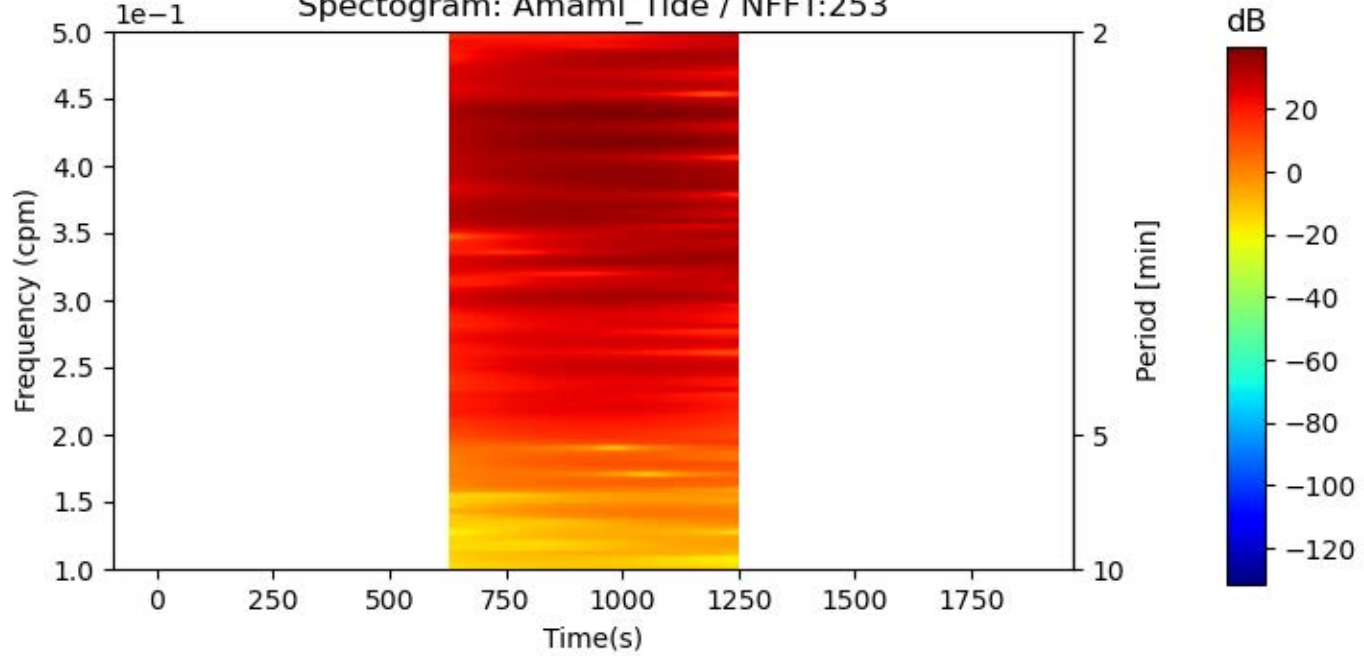
Spectrogram: Amami\_Tide / NFFT:252



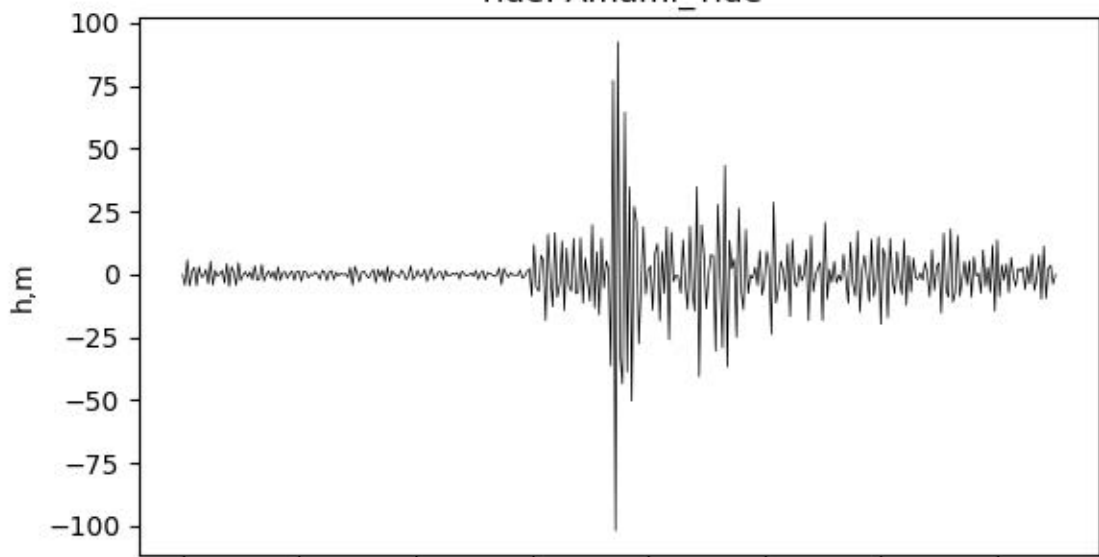
Tide: Amami\_Tide



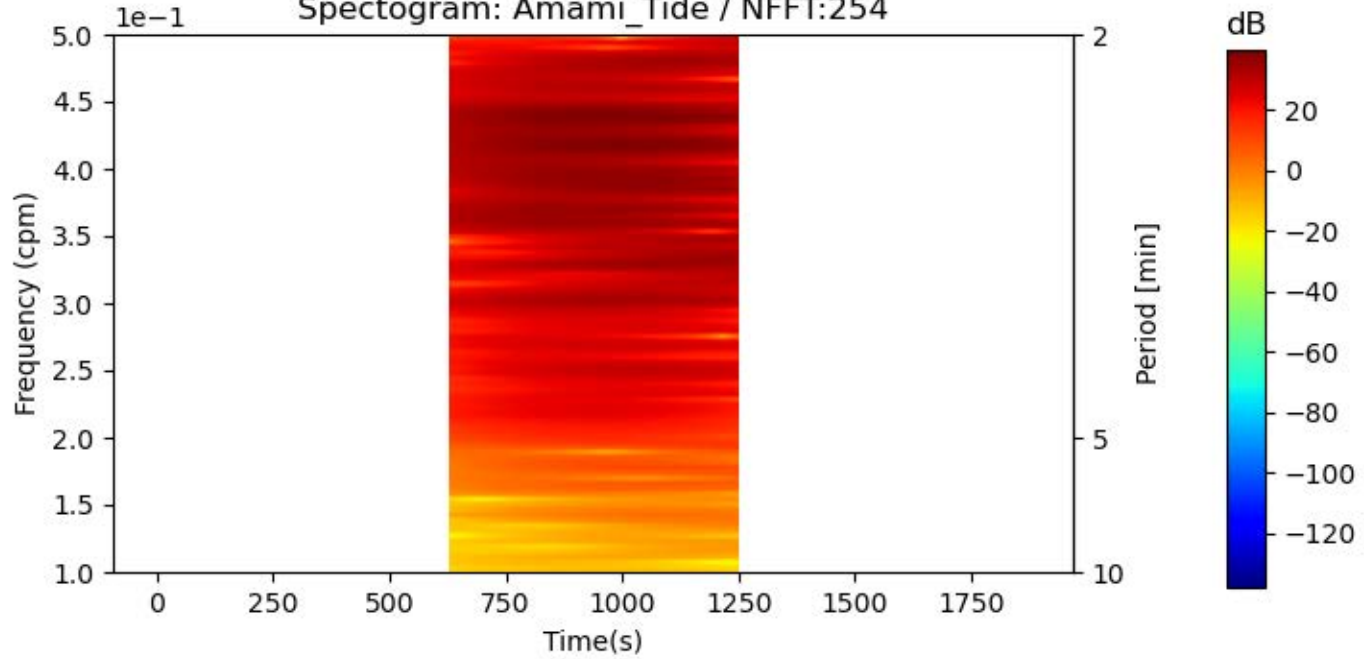
Spectrogram: Amami\_Tide / NFFT:253



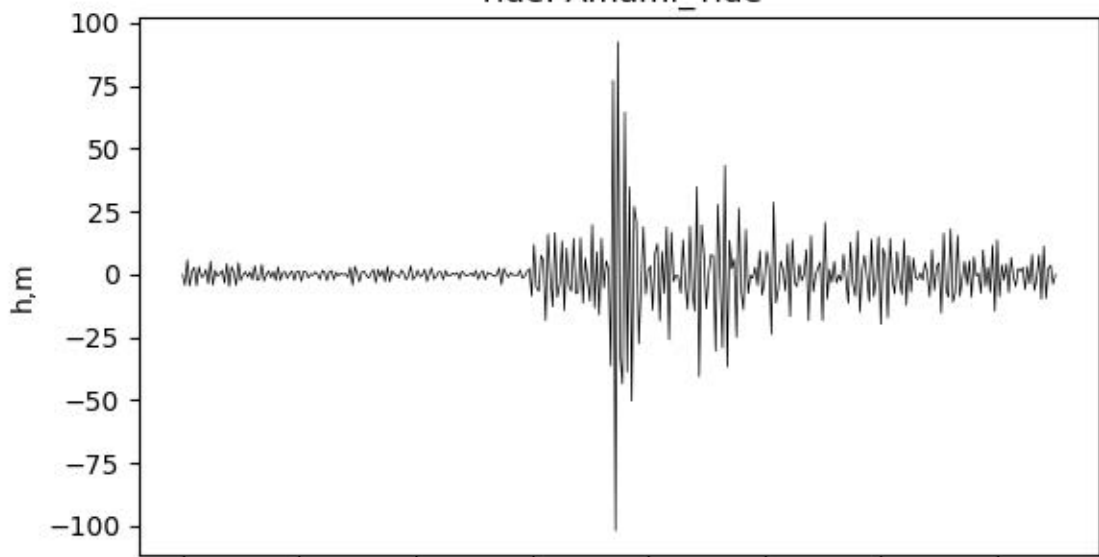
Tide: Amami\_Tide



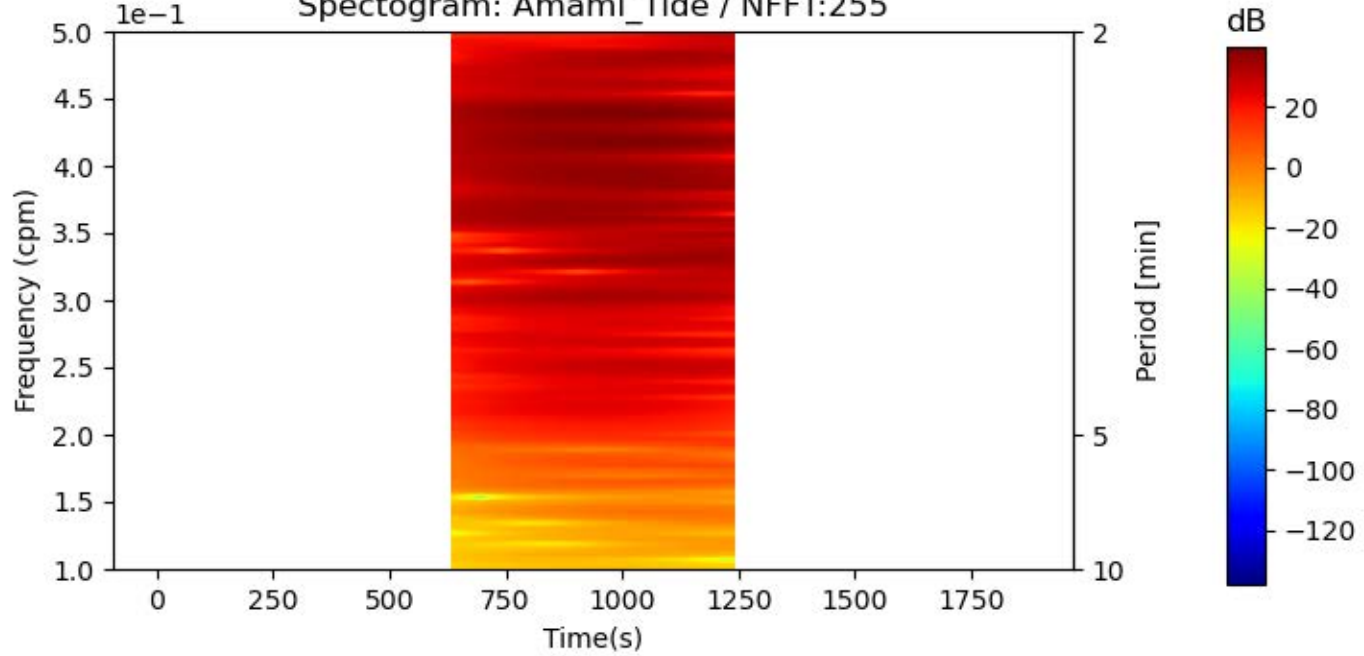
Spectrogram: Amami\_Tide / NFFT:254



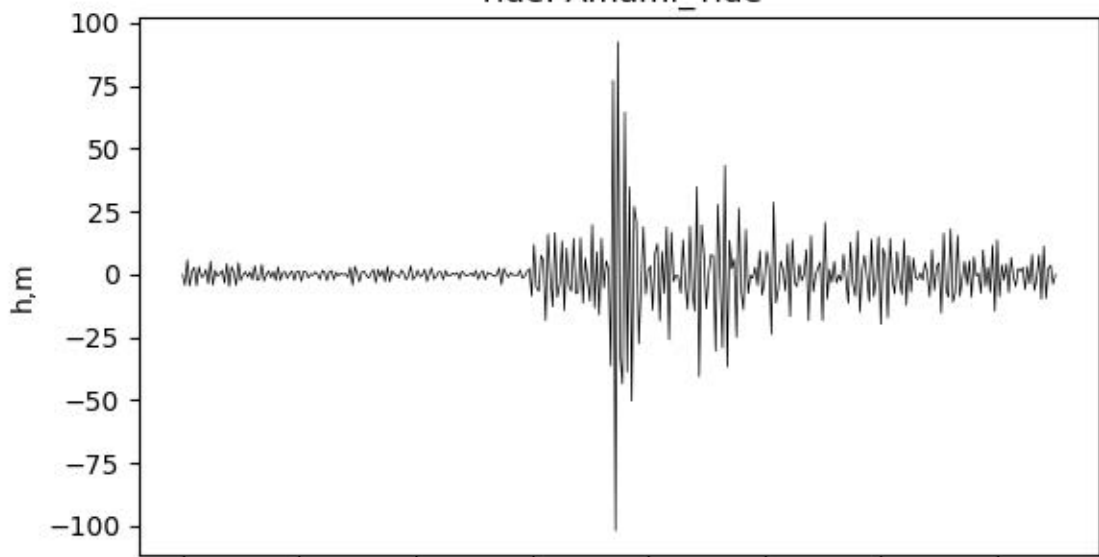
Tide: Amami\_Tide



Spectrogram: Amami\_Tide / NFFT:255



Tide: Amami\_Tide



Spectrogram: Amami\_Tide / NFFT:256

