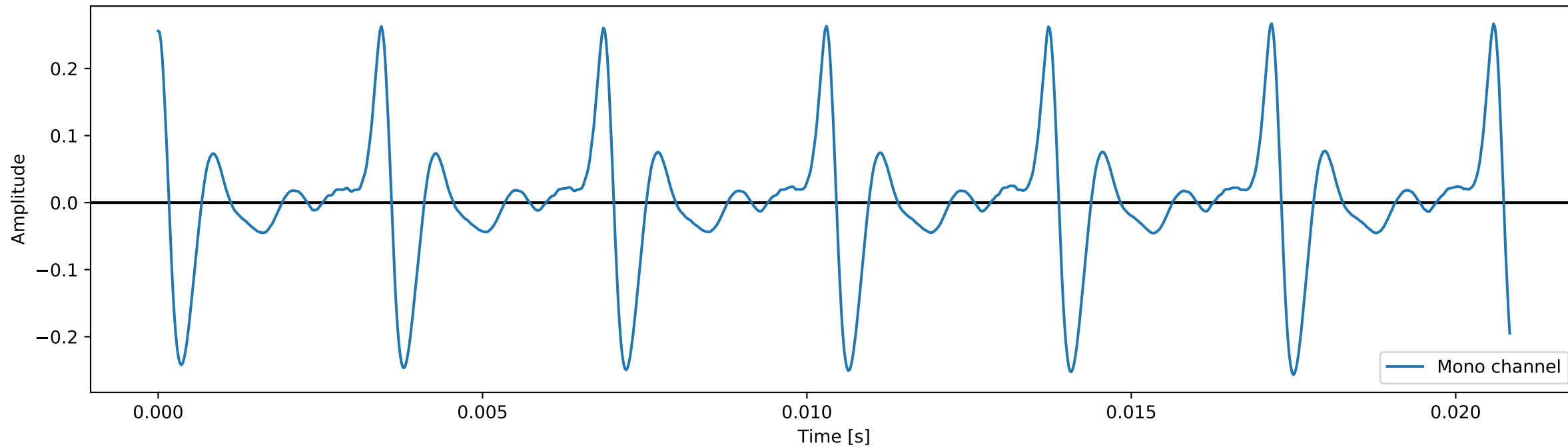
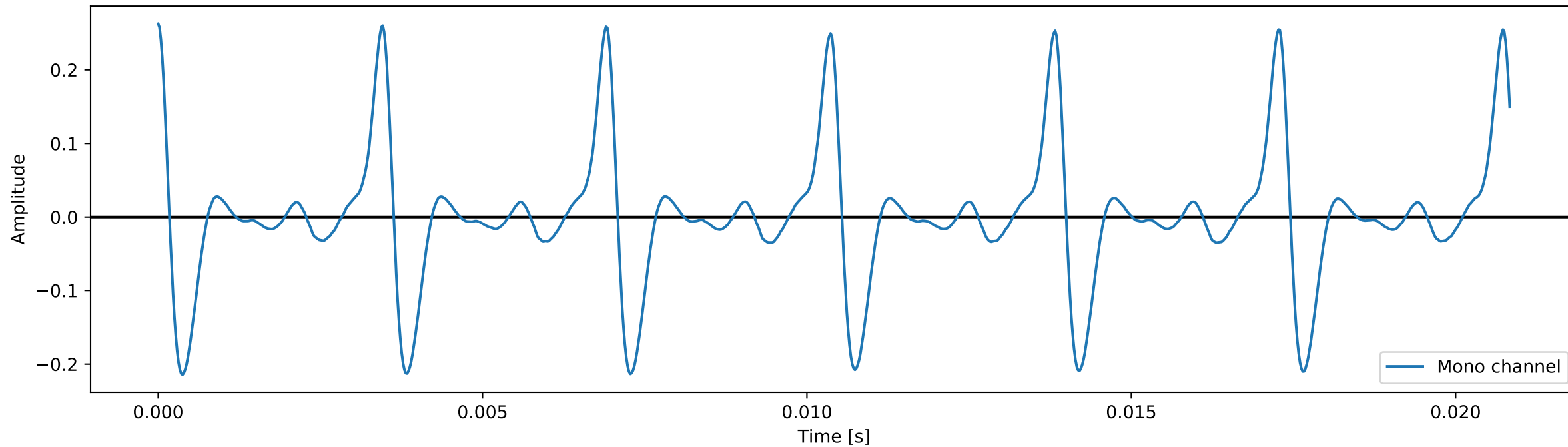


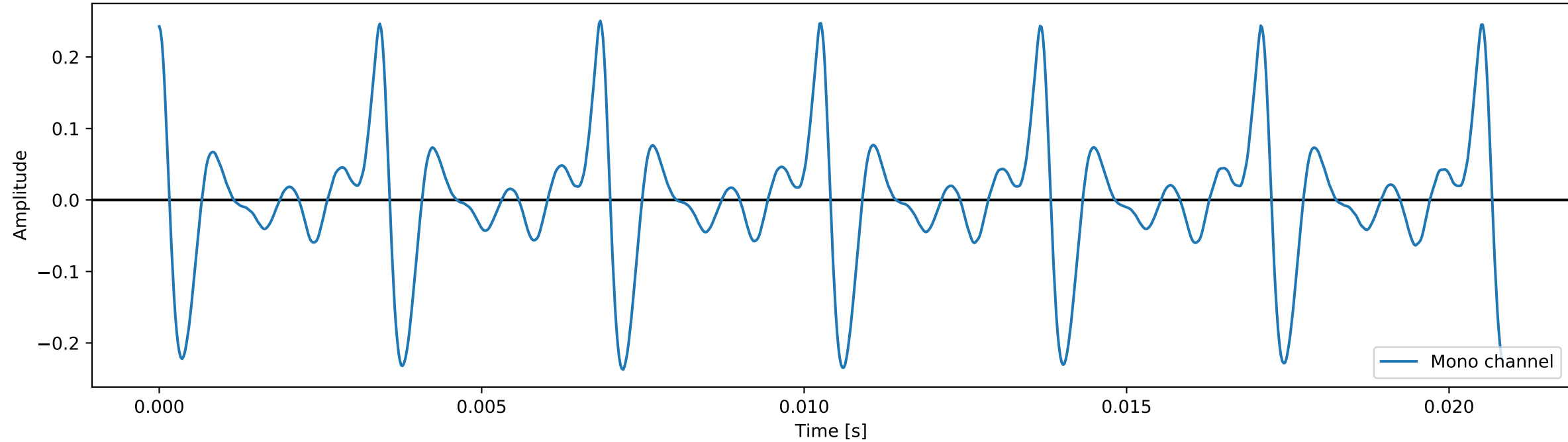
LM.FLAC waveform



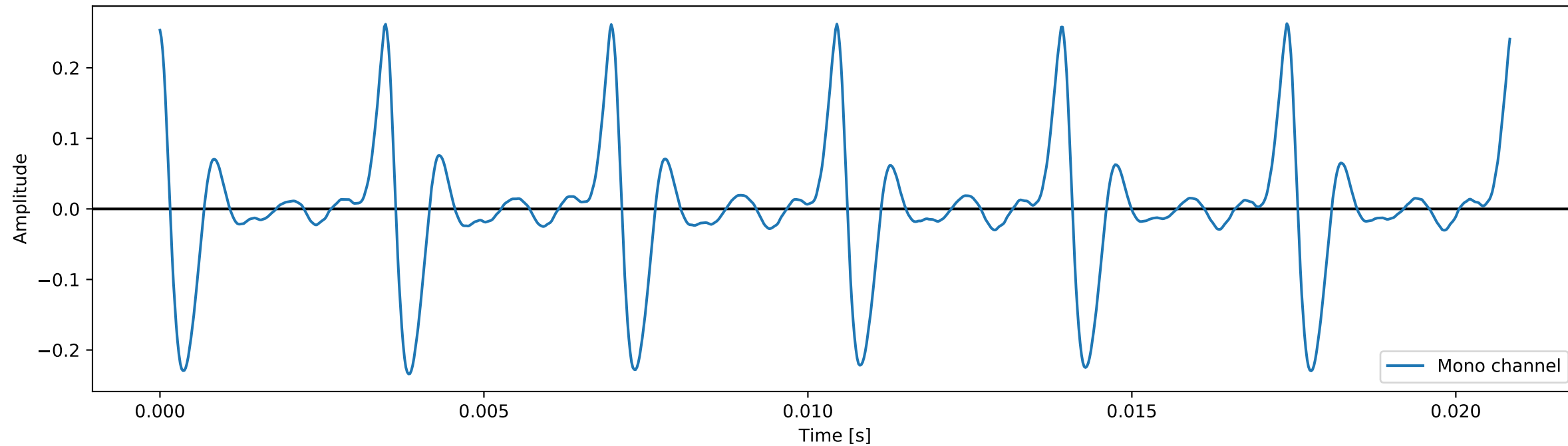
OR.FLAC waveform



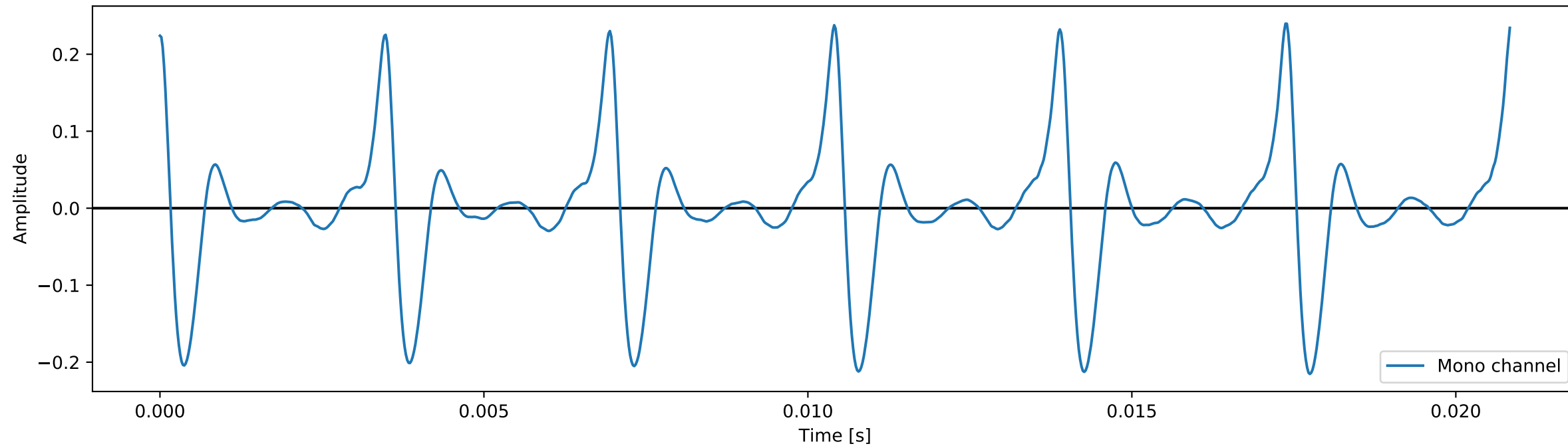
16b.FLAC waveform



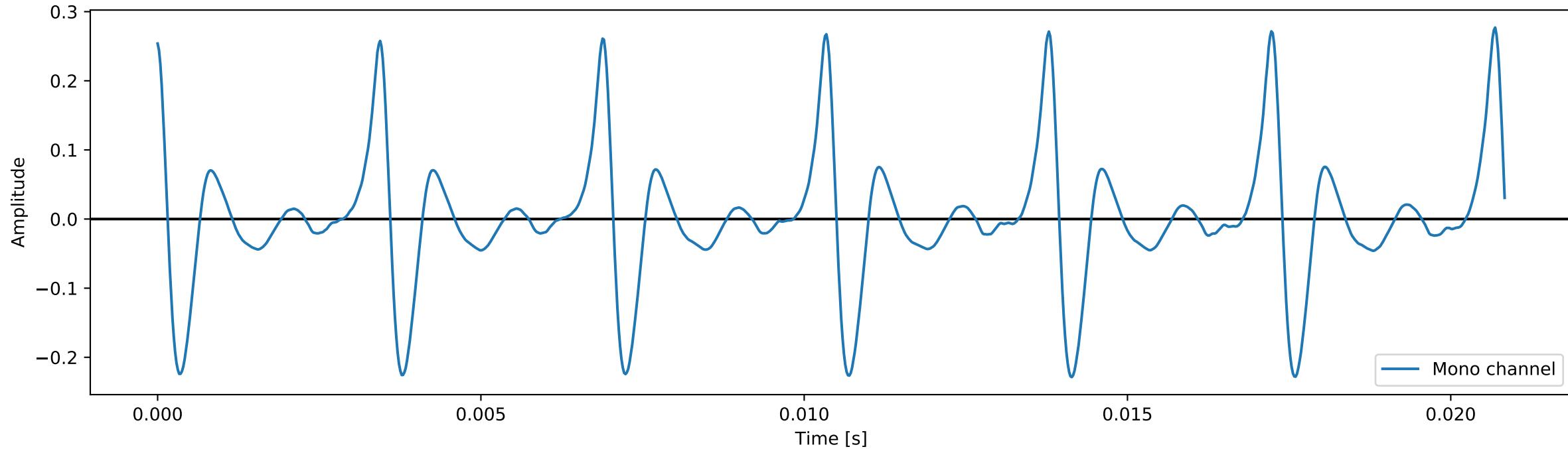
30b.FLAC waveform



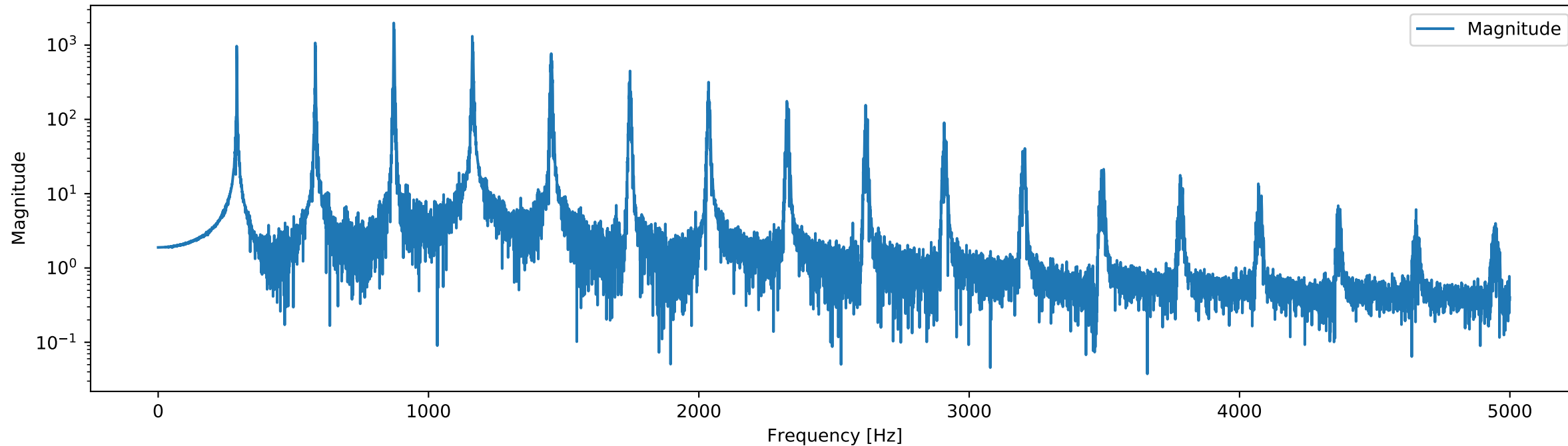
30s.FLAC waveform



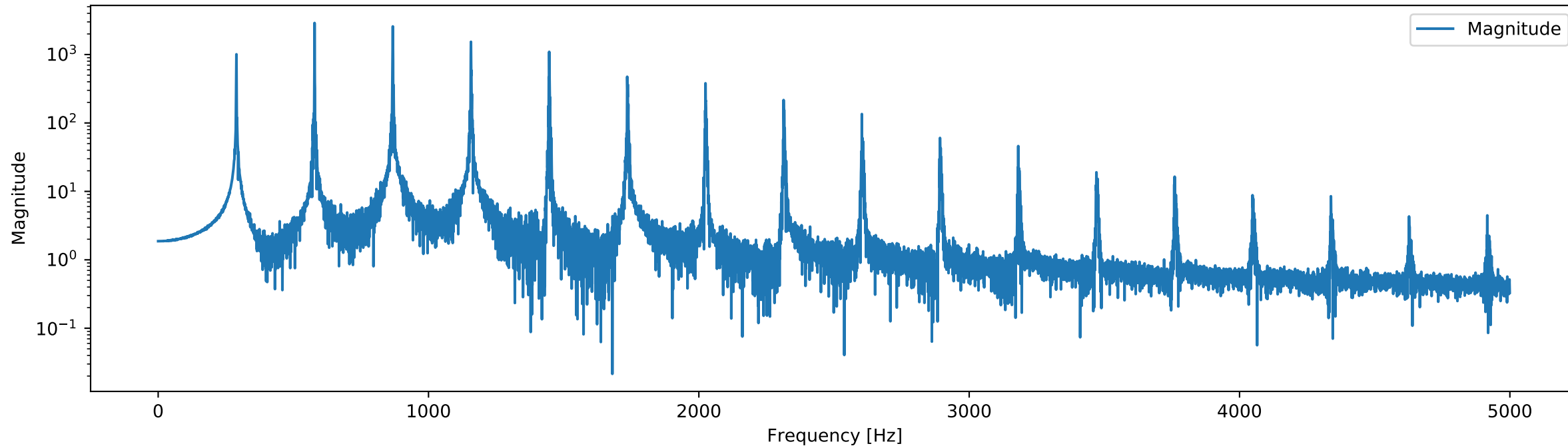
16s.FLAC waveform



LM.FLAC FFT Magnitude

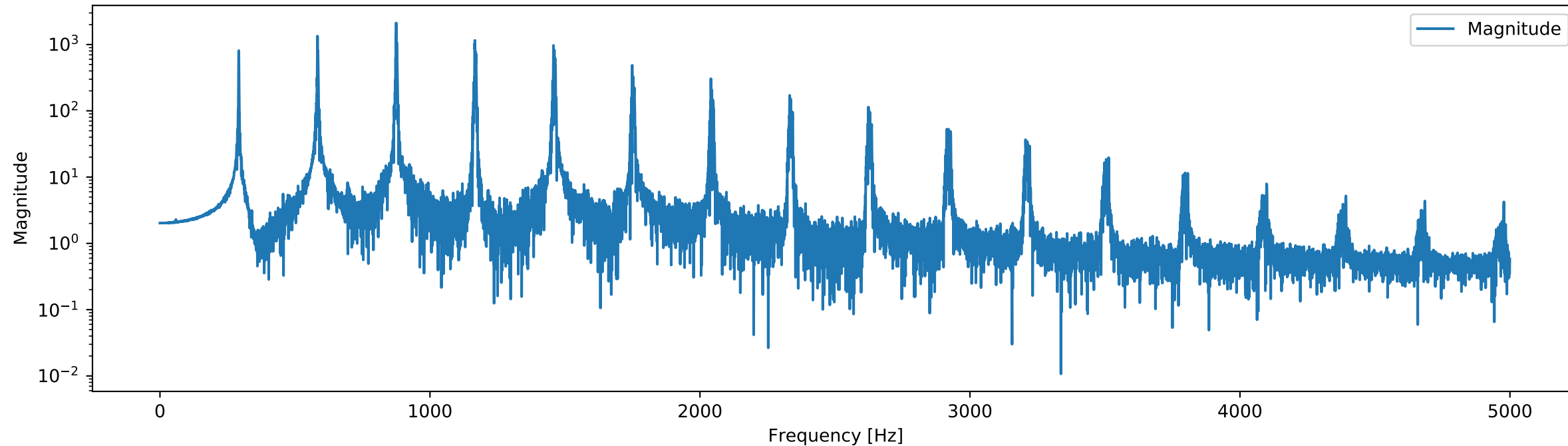


OR.FLAC FFT Magnitude

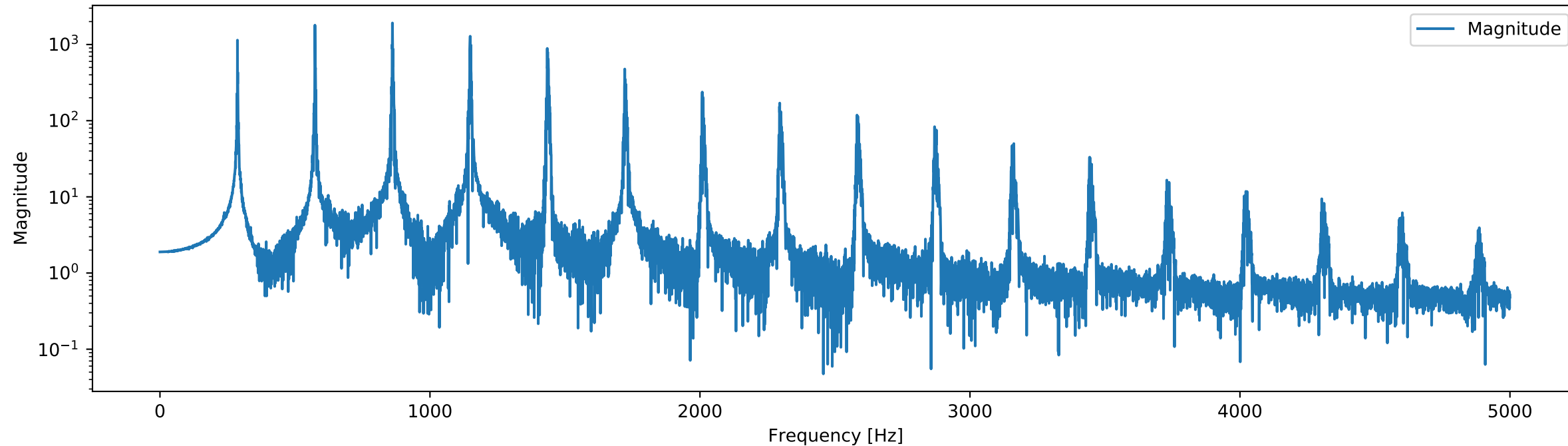




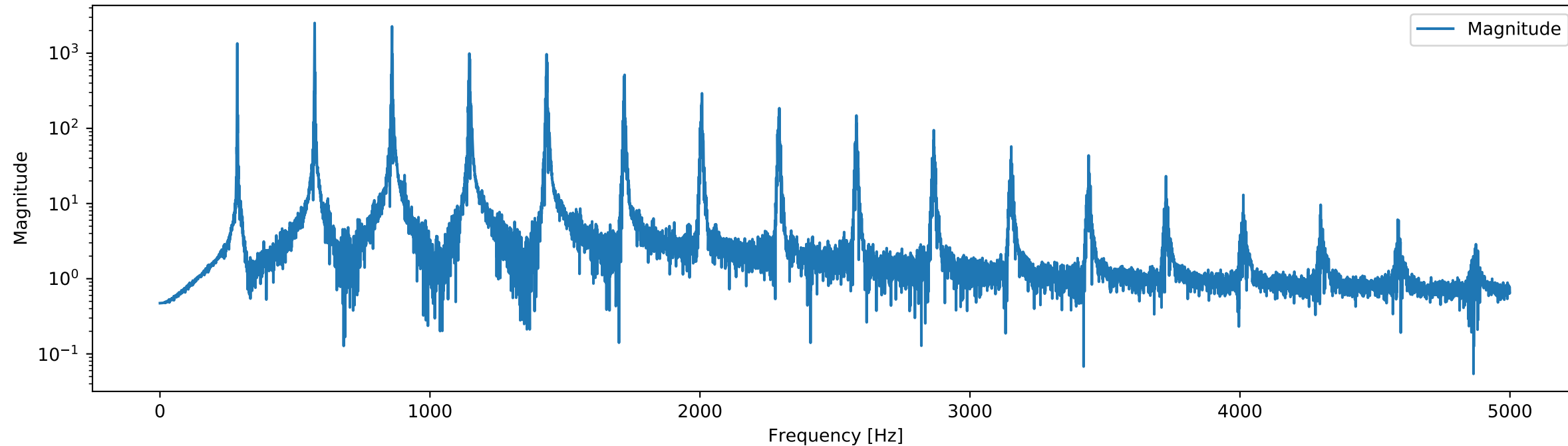
16b.FLAC FFT Magnitude



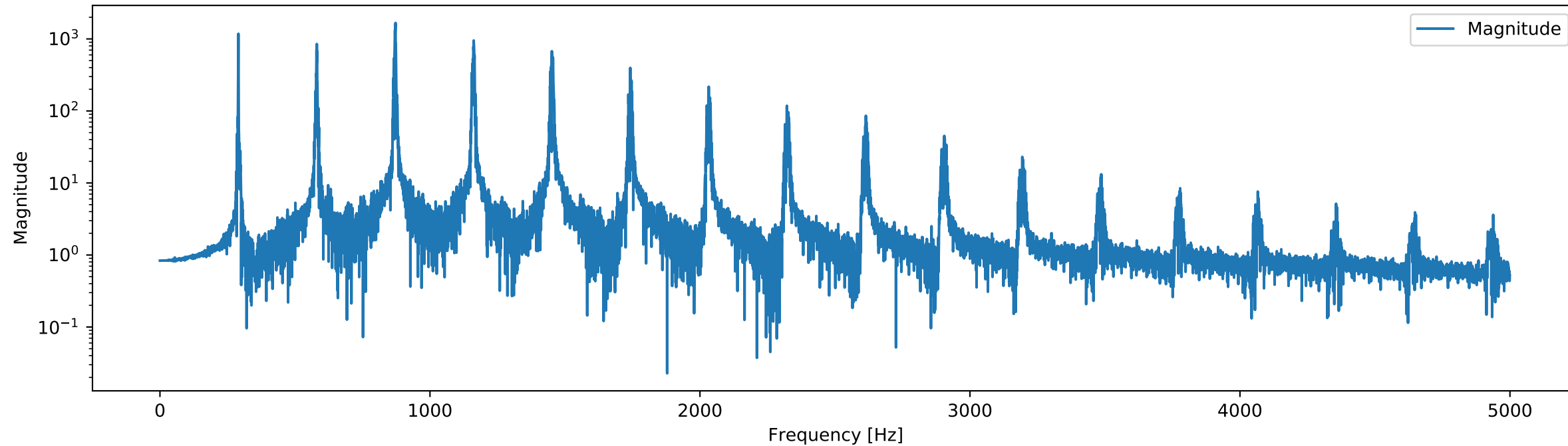
30b.FLAC FFT Magnitude



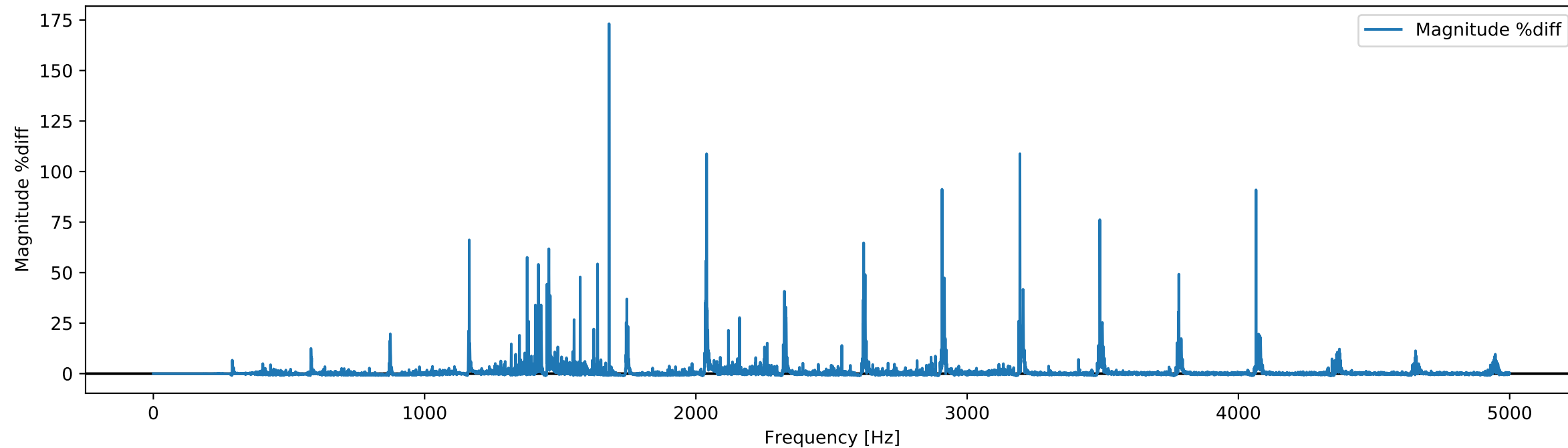
30s.FLAC FFT Magnitude



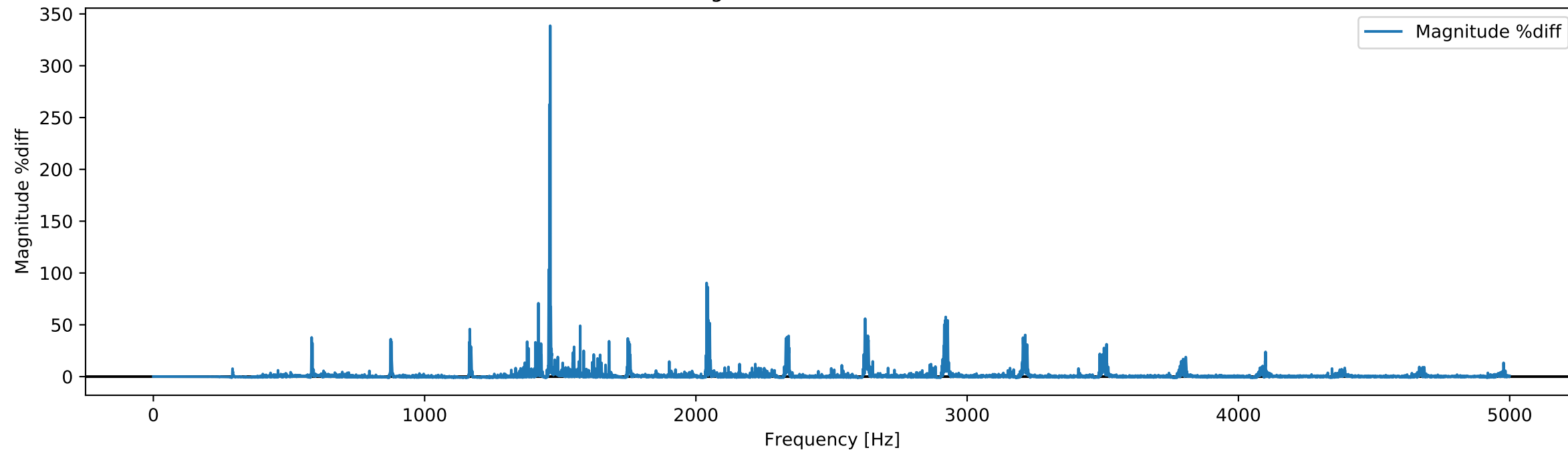
16s.FLAC FFT Magnitude



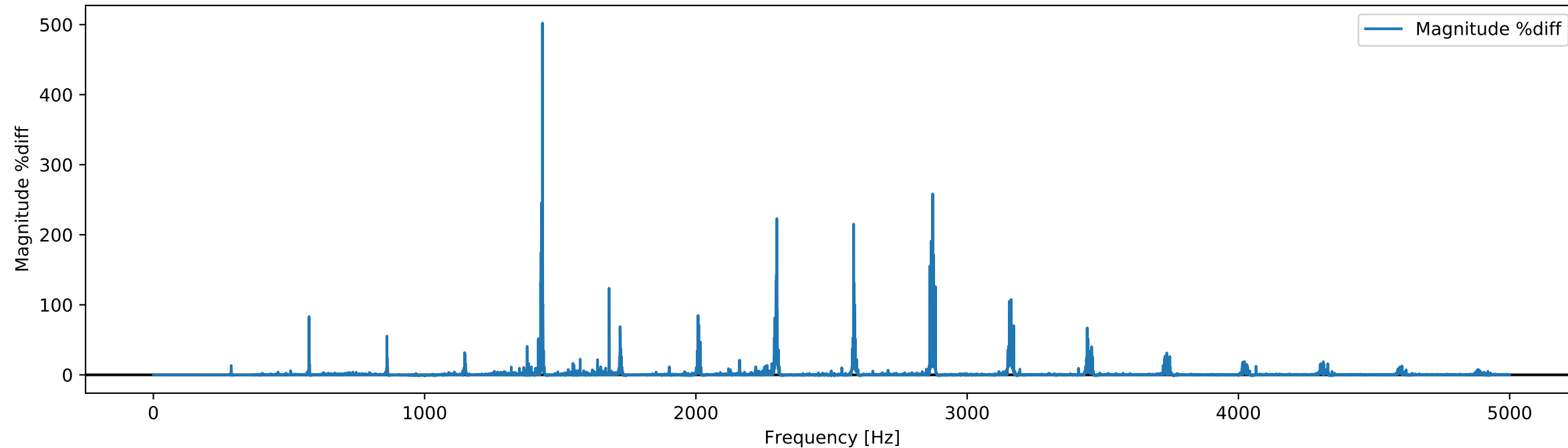
FFT Magnitude LM.FLAC vs OR.FLAC



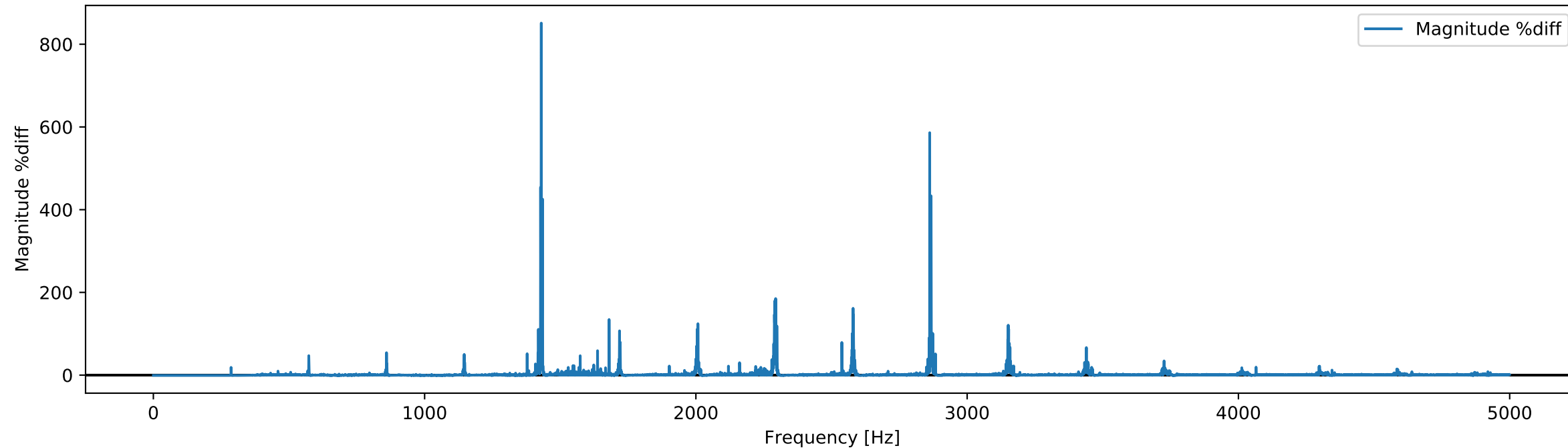
FFT Magnitude 16b.FLAC vs OR.FLAC



FFT Magnitude 30b.FLAC vs OR.FLAC

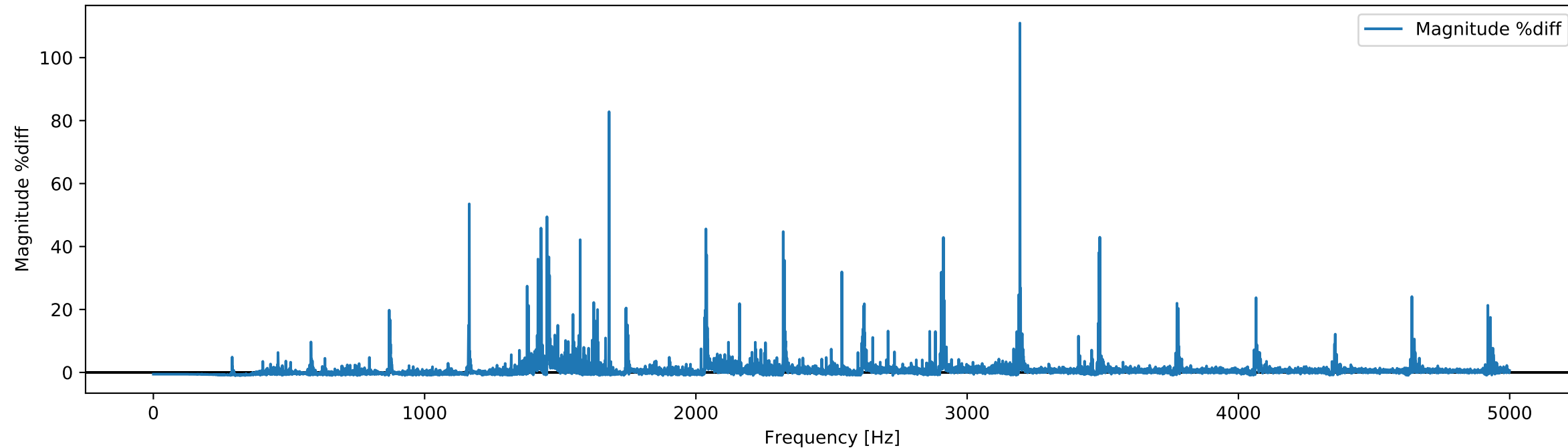


FFT Magnitude 30s.FLAC vs OR.FLAC

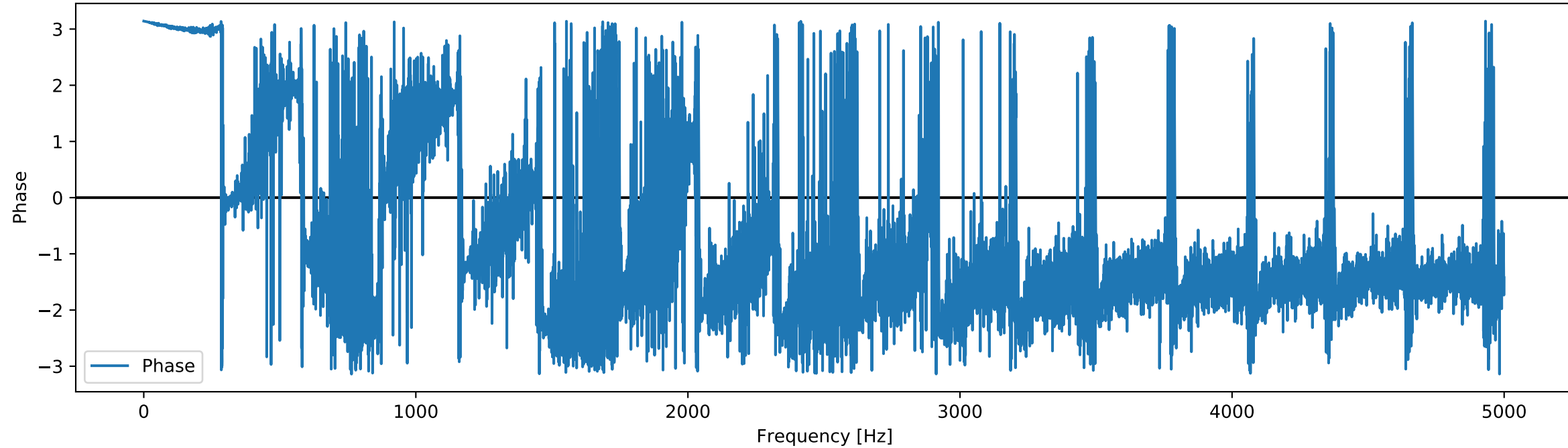




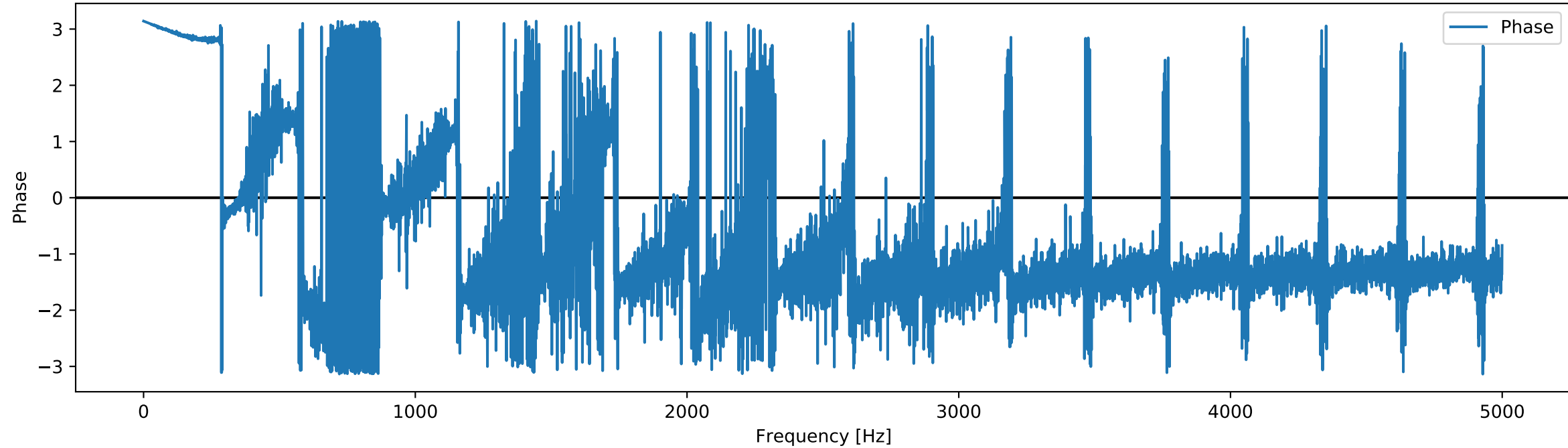
FFT Magnitude 16s.FLAC vs OR.FLAC



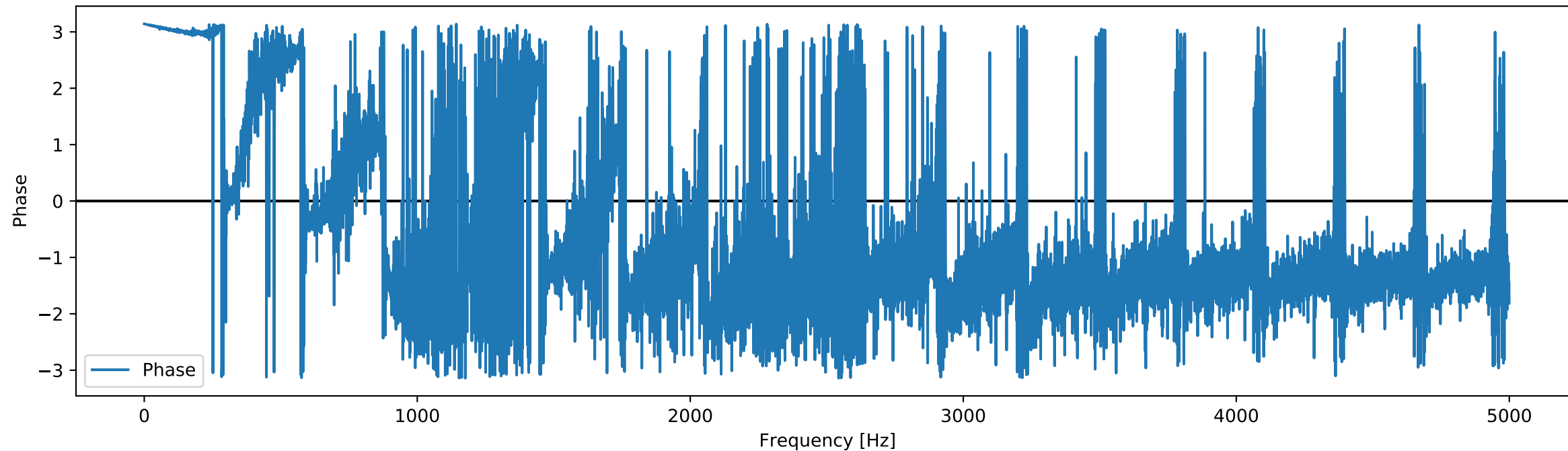
LM.FLAC FFT Phase



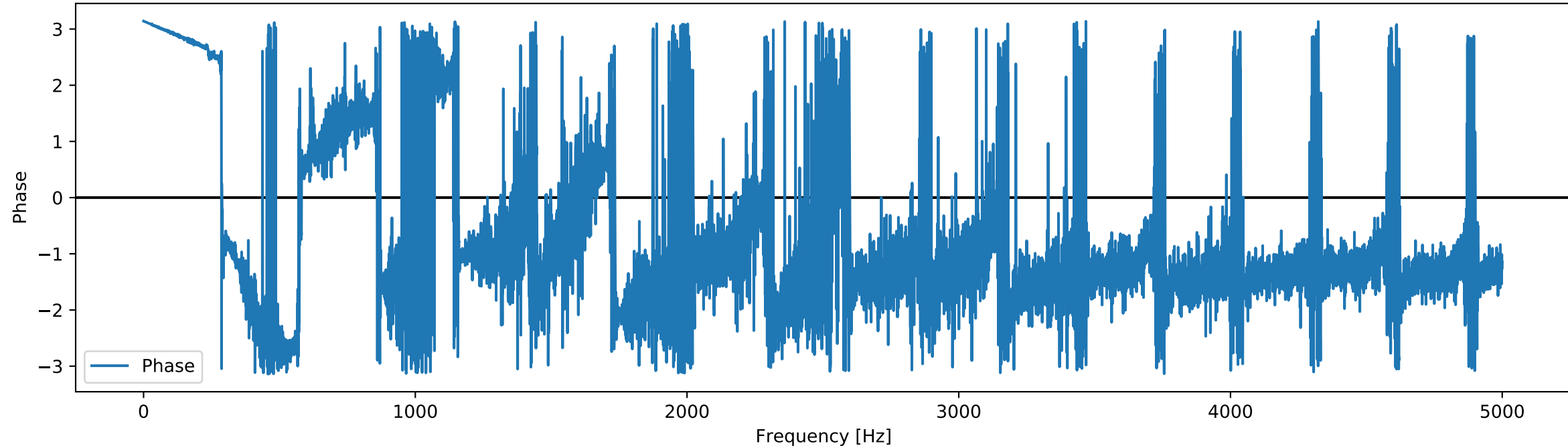
OR.FLAC FFT Phase



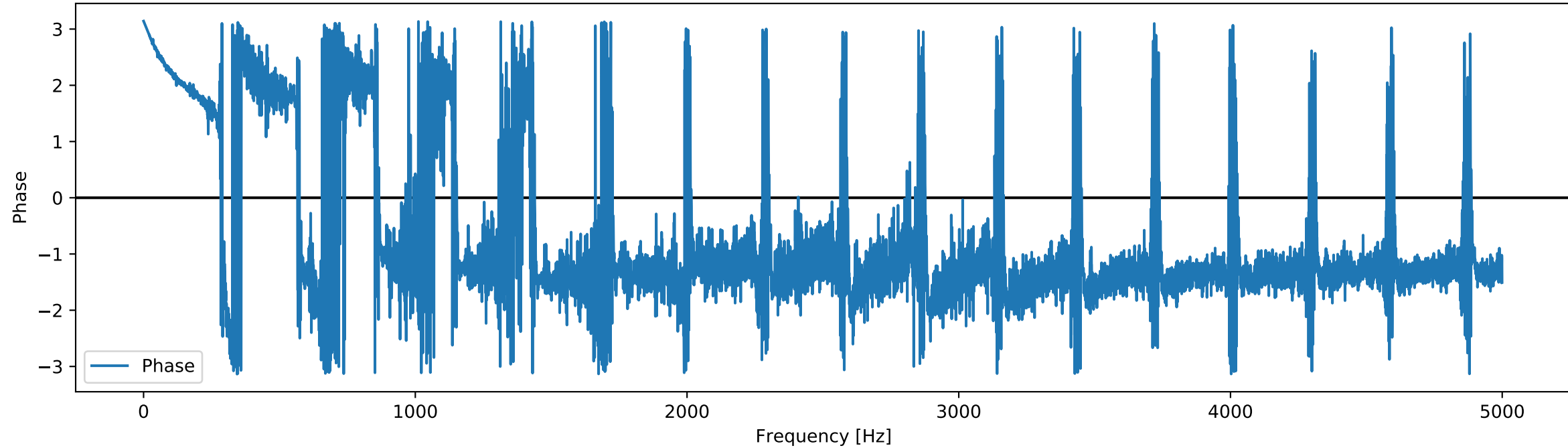
16b.FLAC FFT Phase



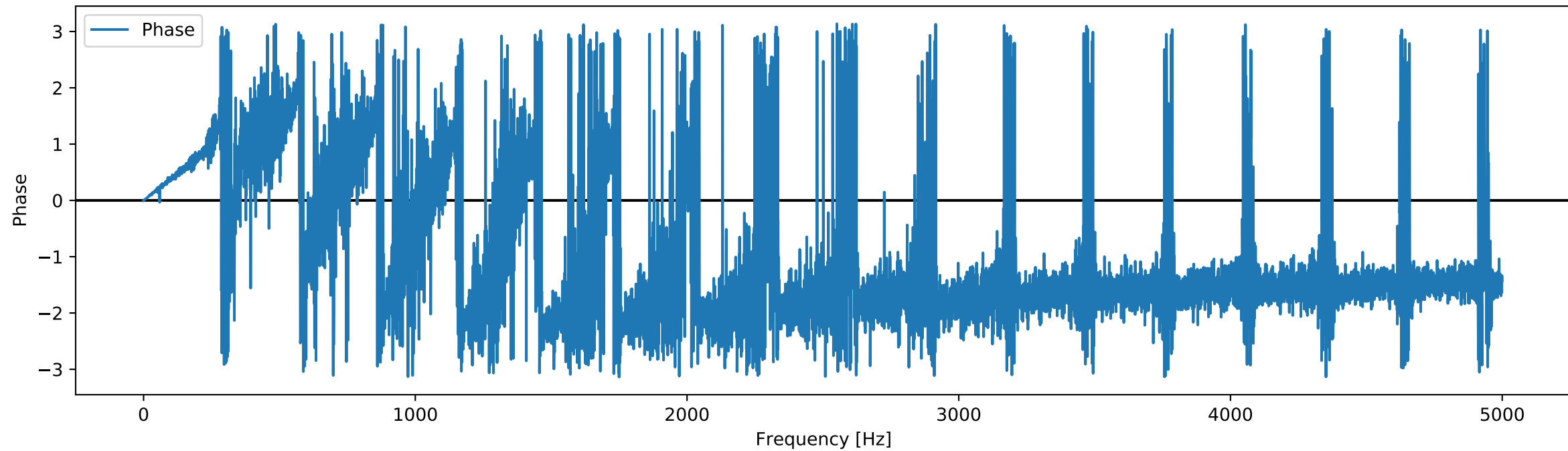
30b.FLAC FFT Phase



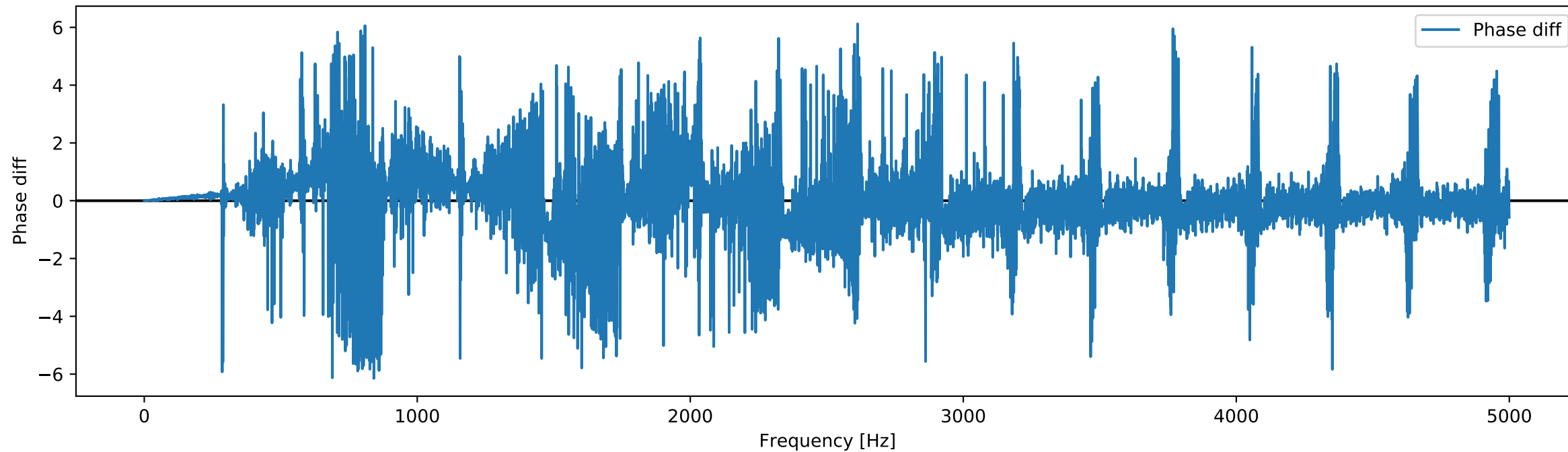
30s.FLAC FFT Phase



16s.FLAC FFT Phase

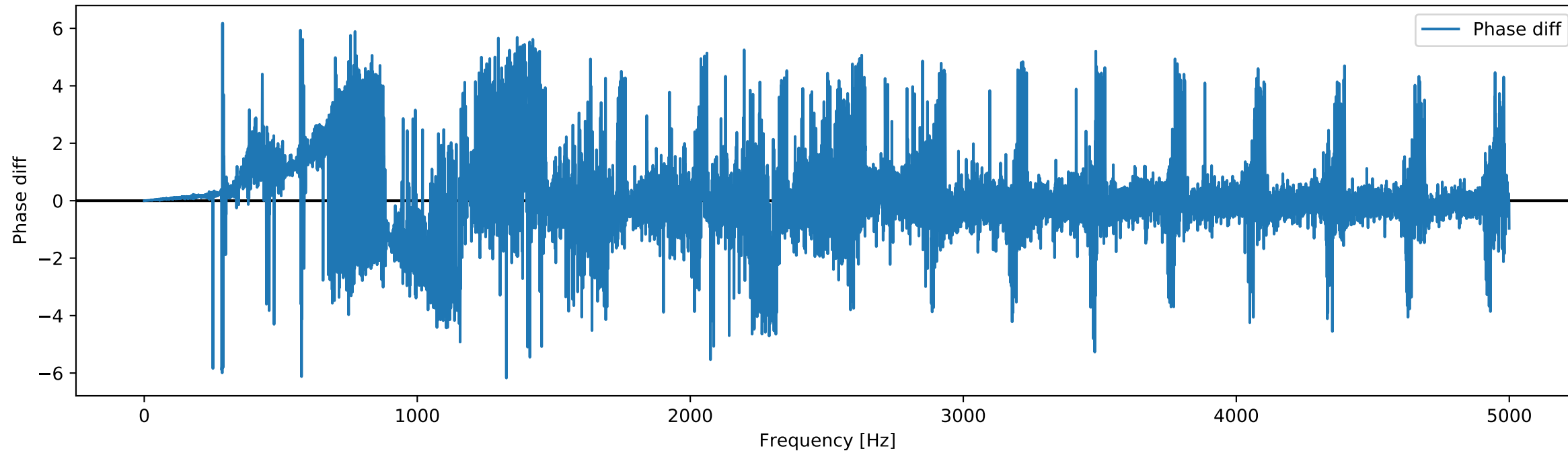


FFT Phase difference: LM.FLAC vs OR.FLAC

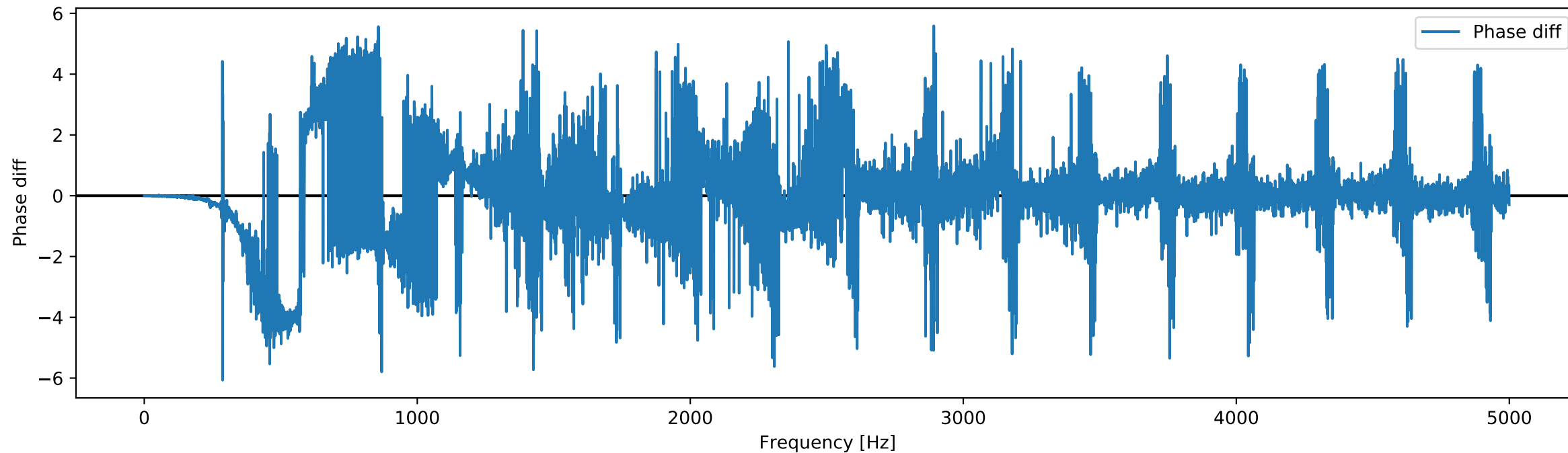




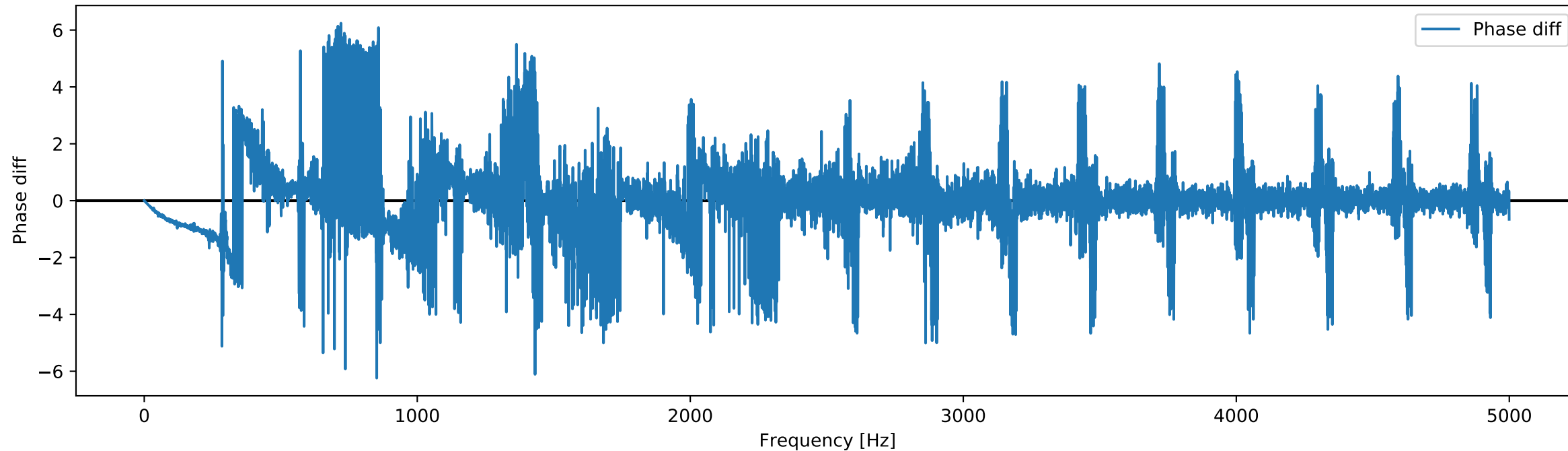
FFT Phase difference: 16b.FLAC vs OR.FLAC



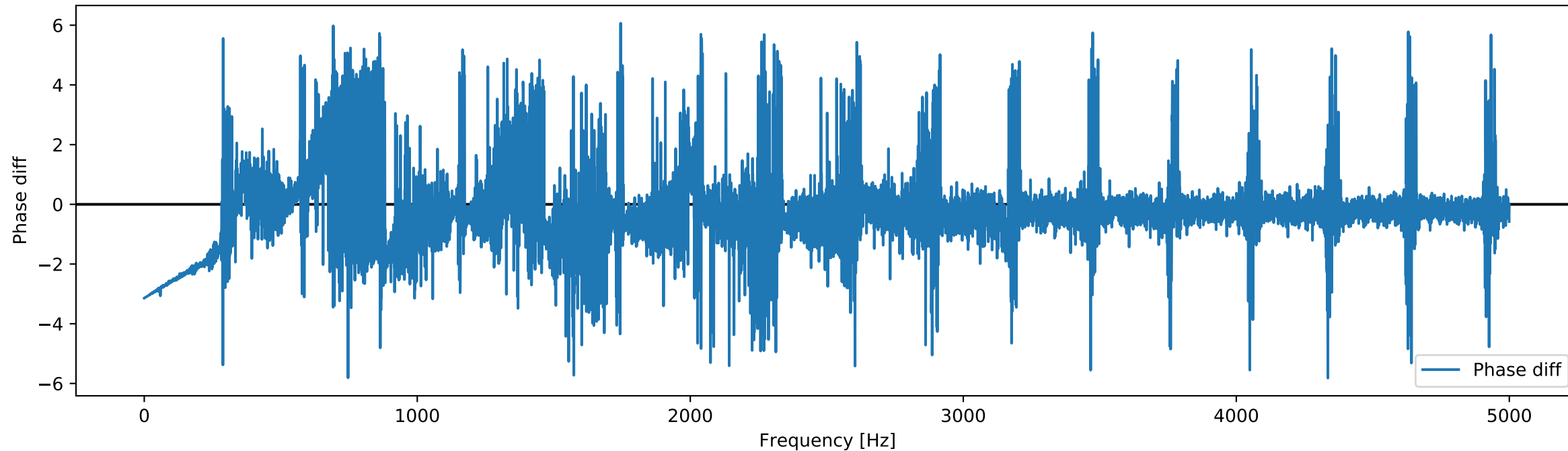
FFT Phase difference: 30b.FLAC vs OR.FLAC



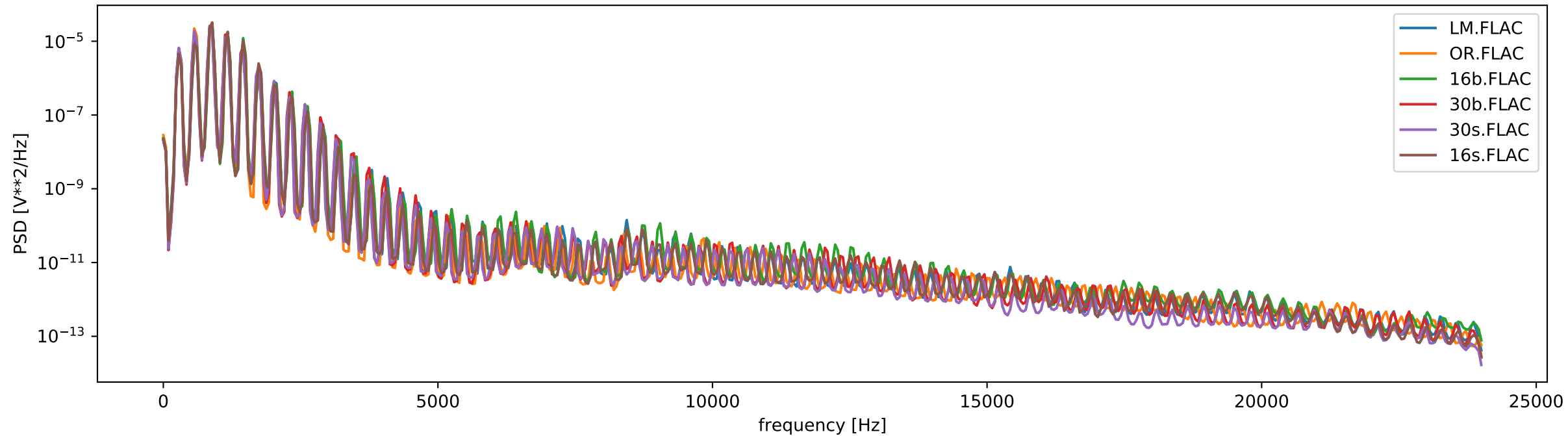
FFT Phase difference: 30s.FLAC vs OR.FLAC



FFT Phase difference: 16s.FLAC vs OR.FLAC

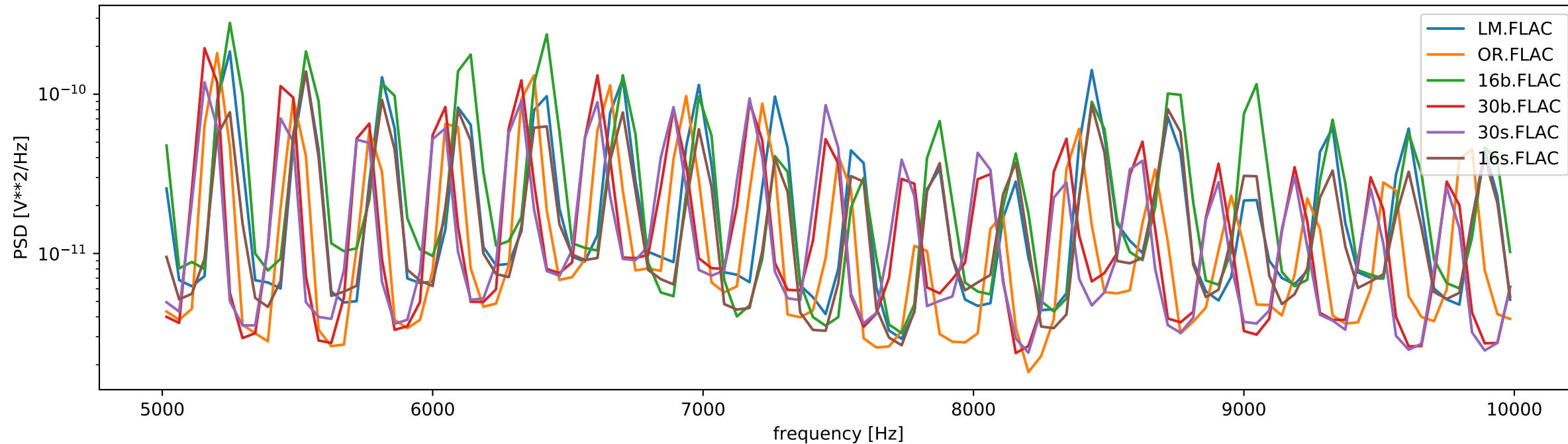


Welsh

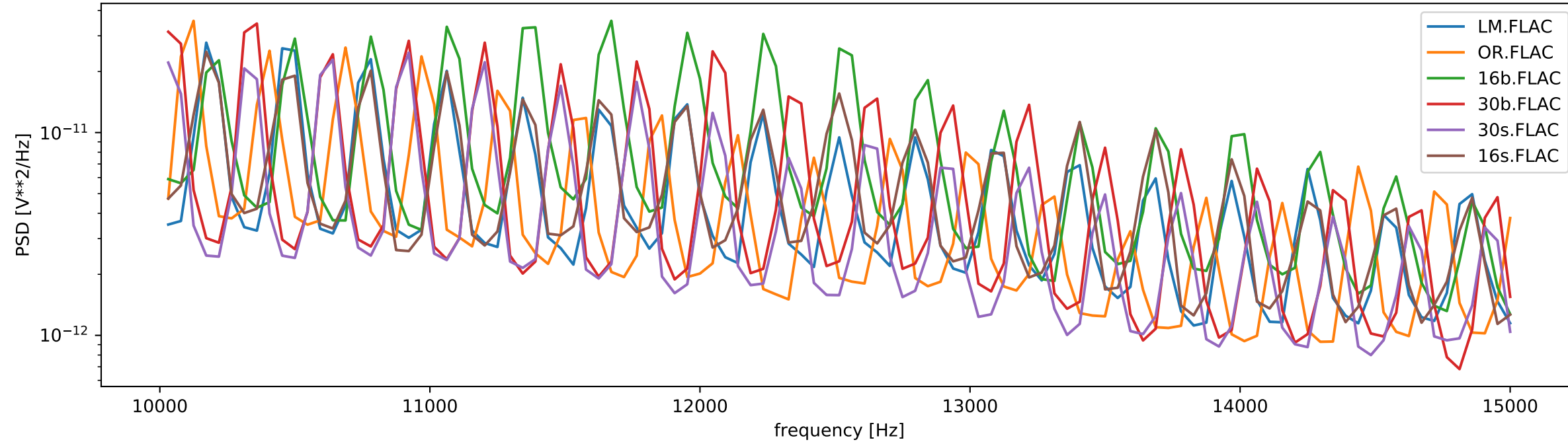




Welsh zoomed in 5000-10000

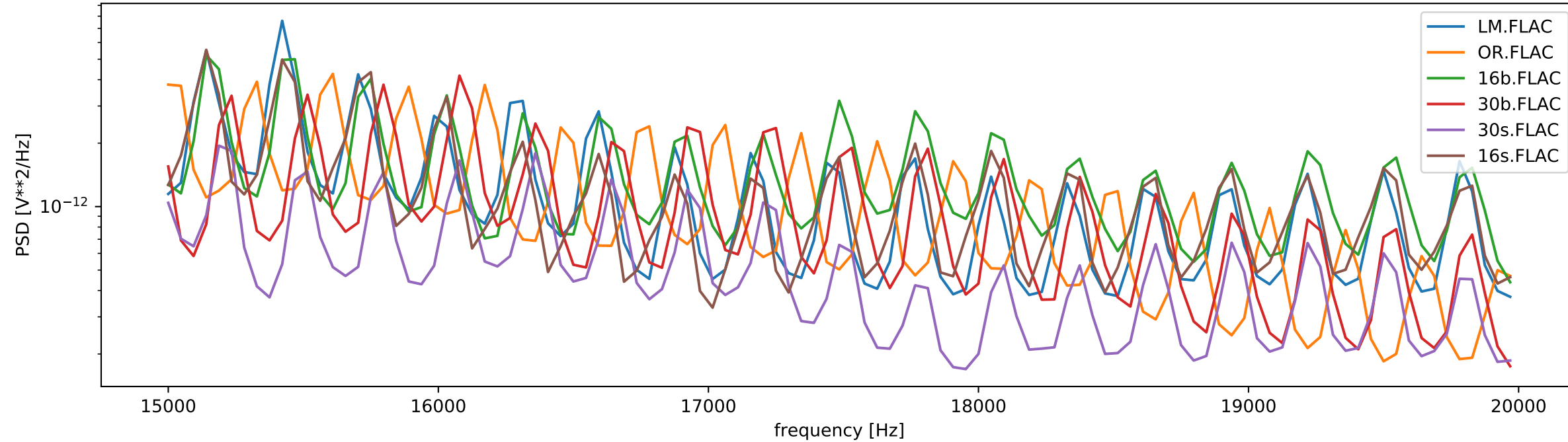


Welsh zoomed in 10000-15000





Welsh zoomed in 15000-20000



Welsh zoomed in 20000-25000

