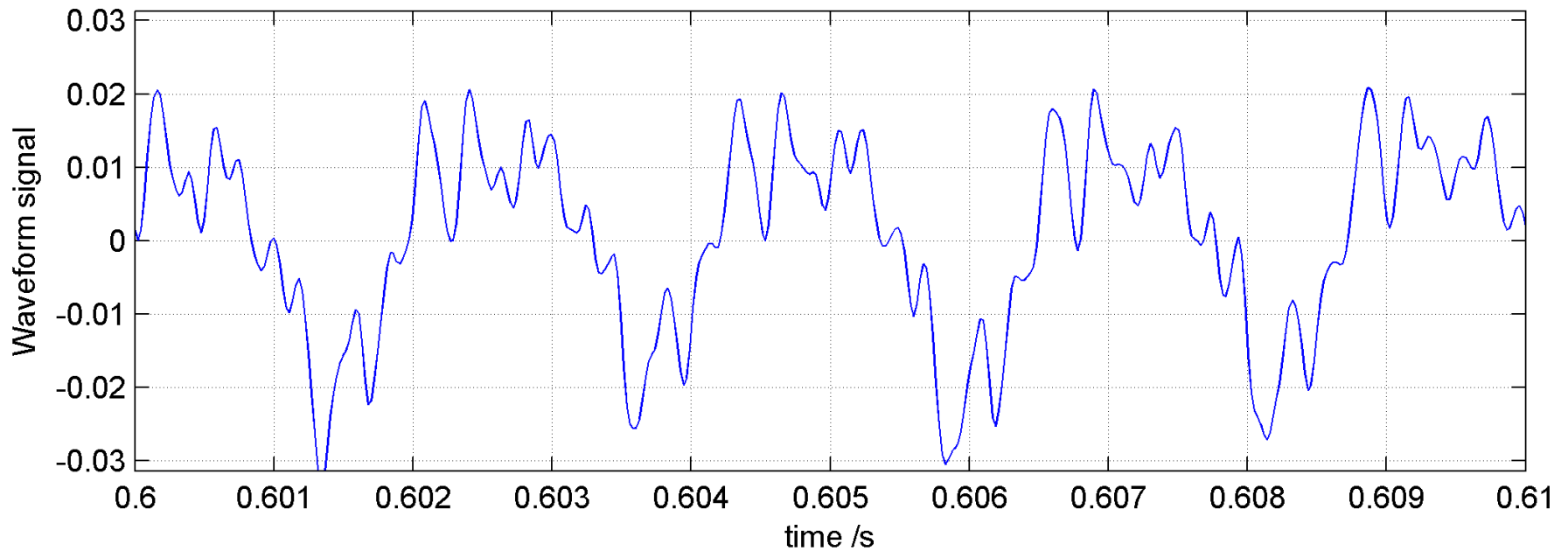
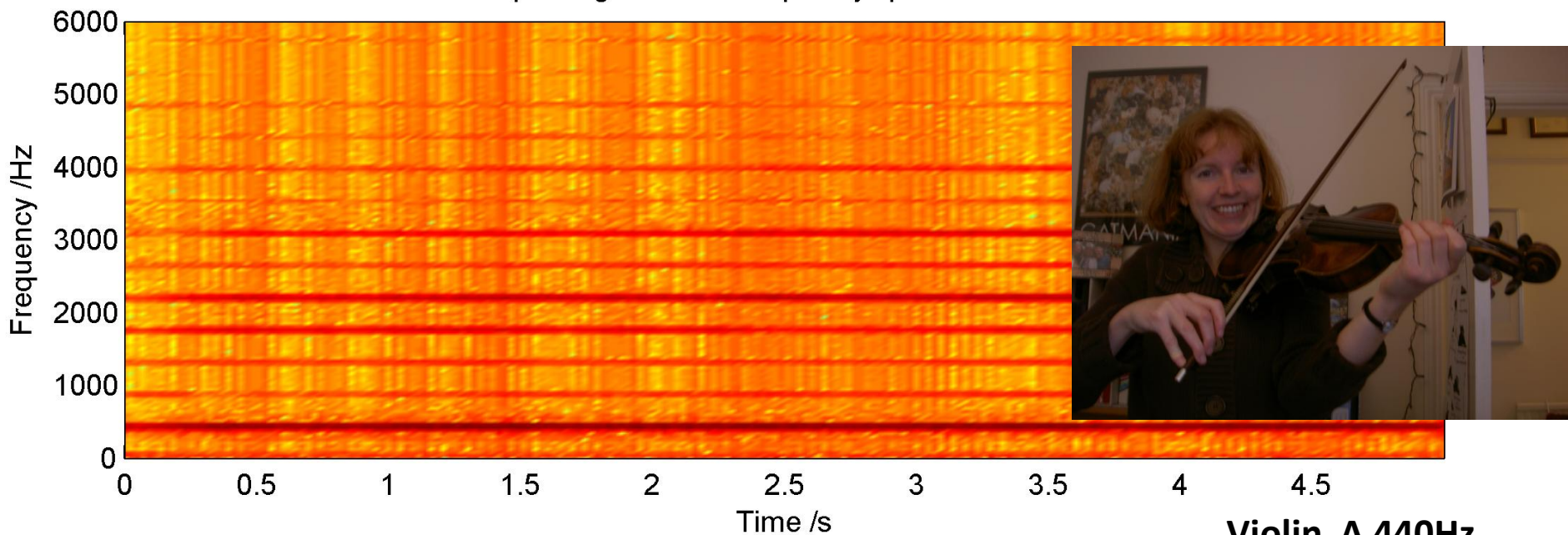


Waveform signal vs time: Right channel

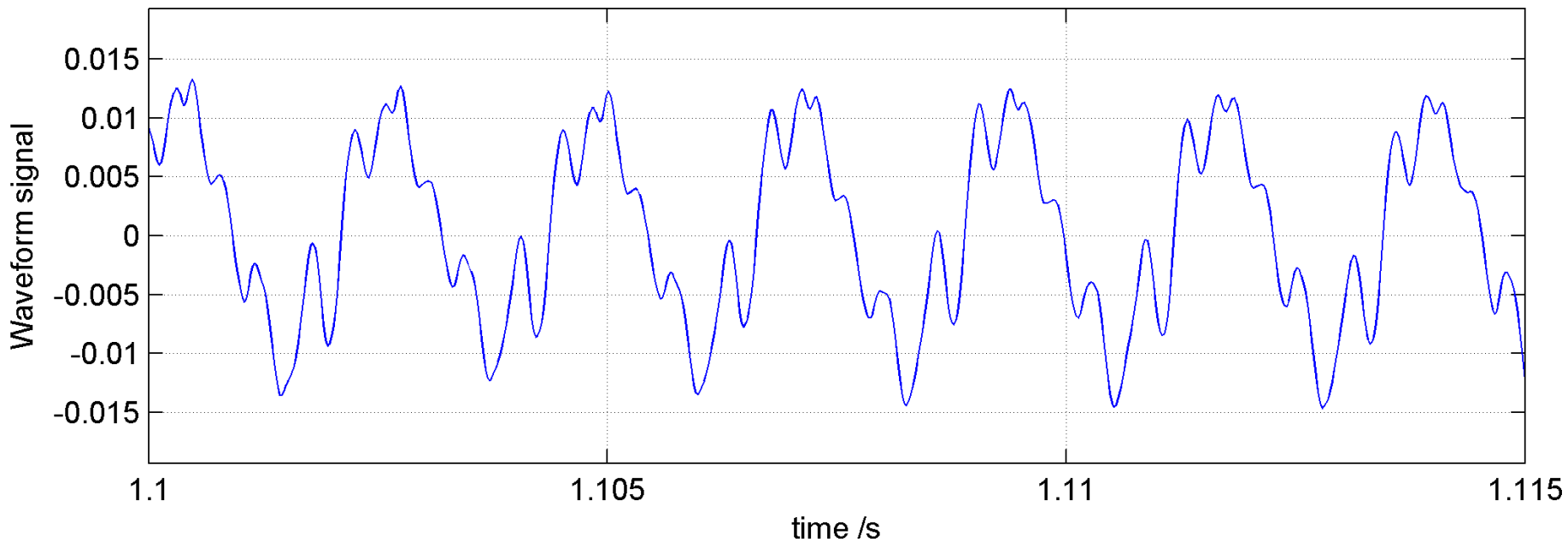


Normalized spectrogram /dB: Frequency spectrum variation with time

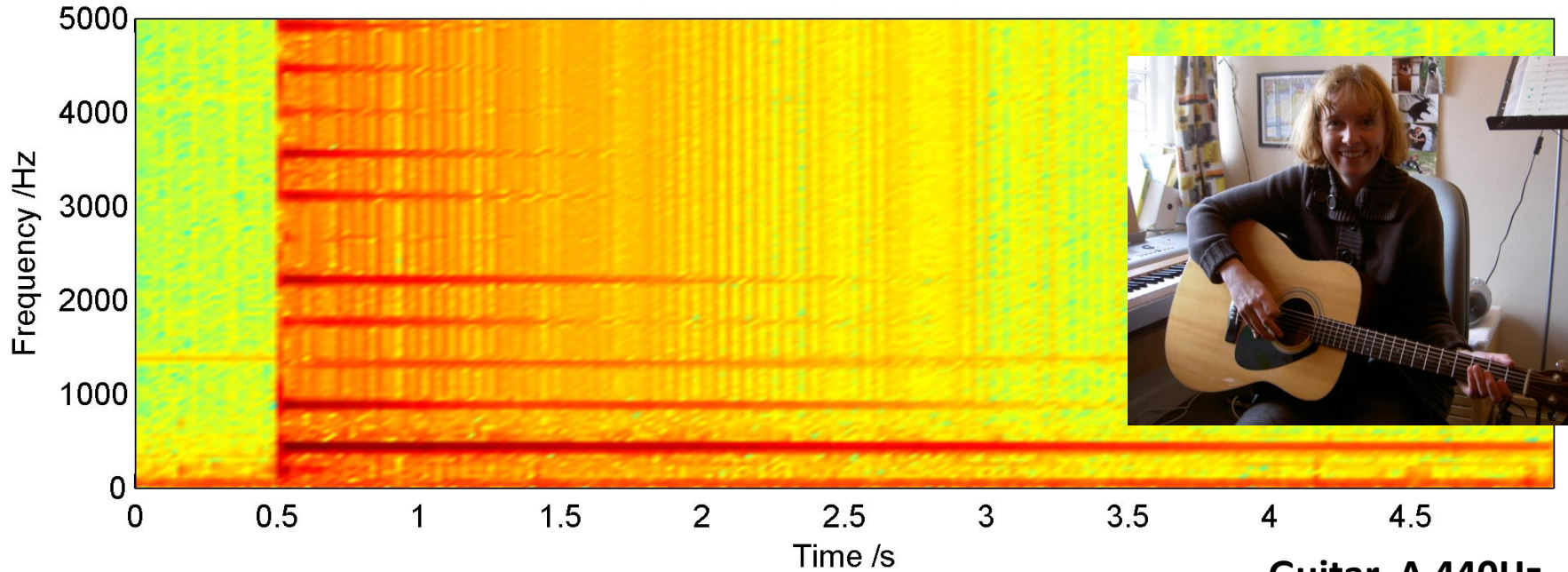


**Violin A 440Hz**

Waveform signal vs time: Right channel

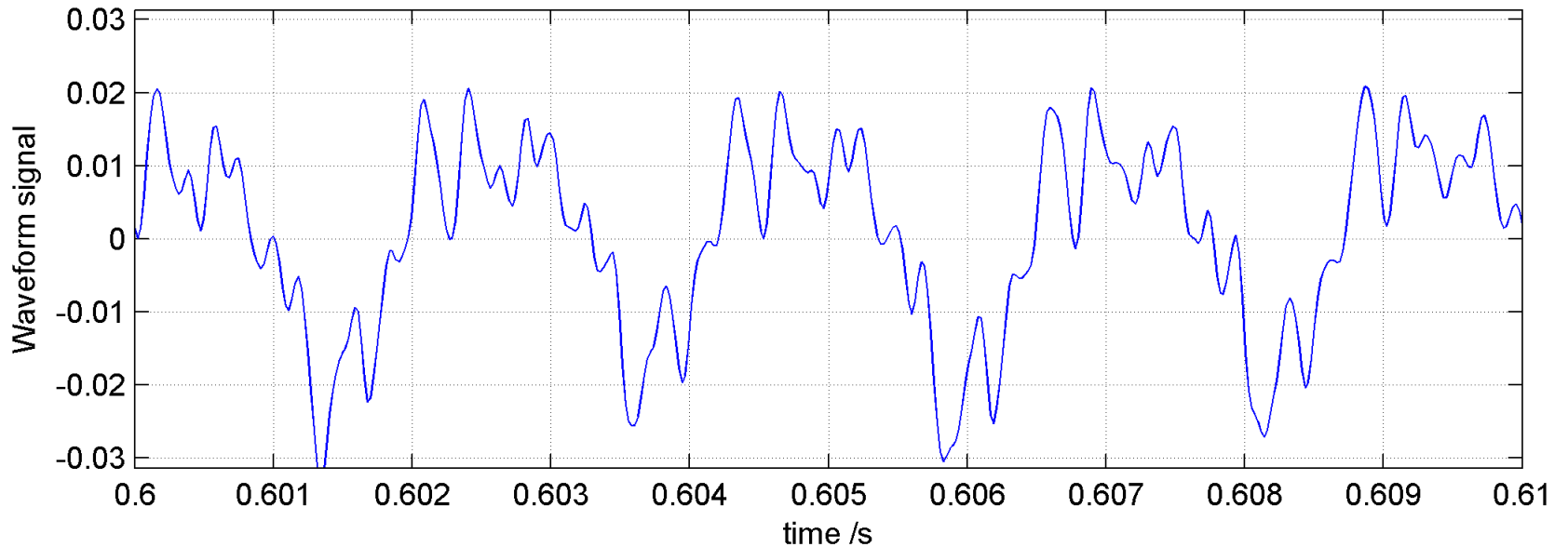


Normalized pectrogram /dB: Frequency spectrum variation with time

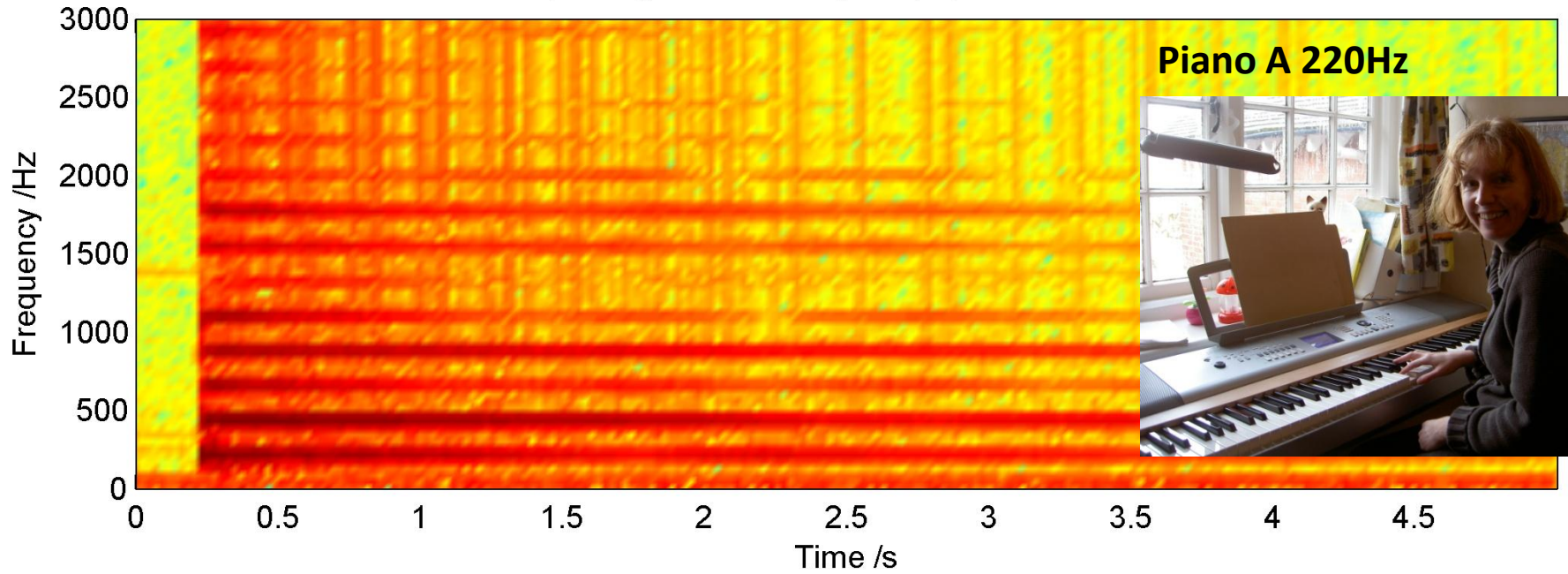


**Guitar A 440Hz**

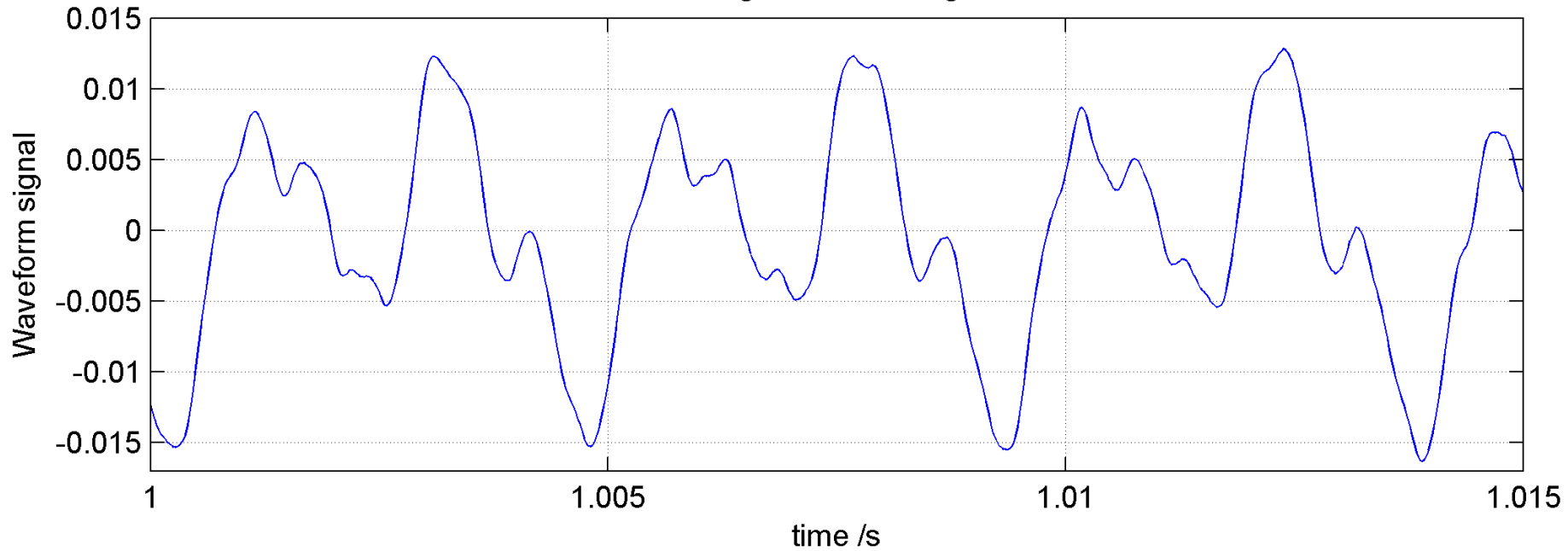
Waveform signal vs time: Right channel



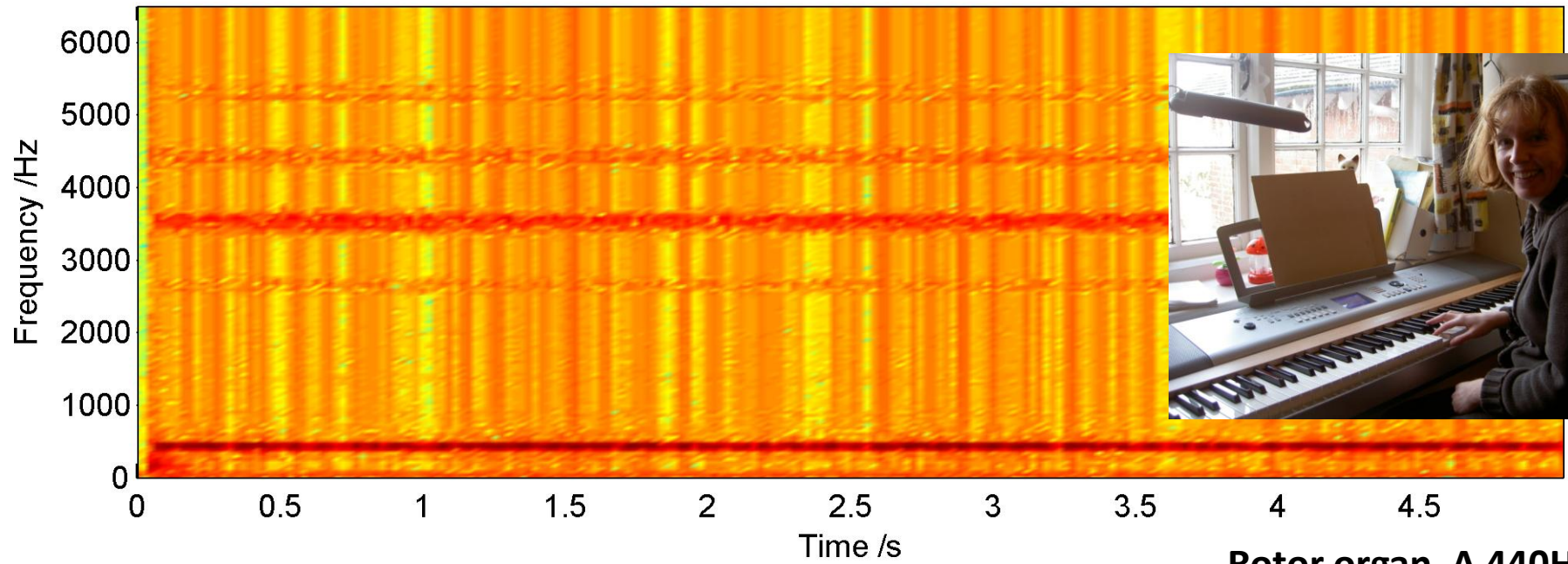
Normalized spectrogram /dB: Frequency spectrum variation with time



Waveform signal vs time: Right channel

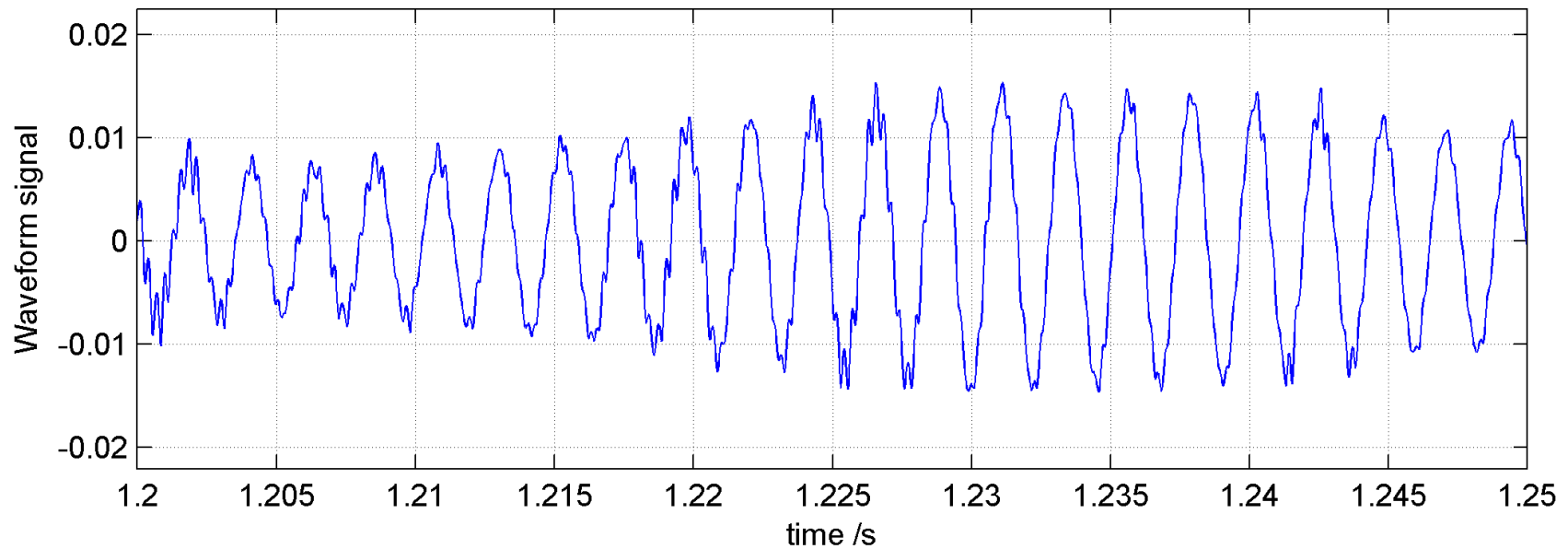


Normalized pectrogram /dB: Frequency spectrum variation with time

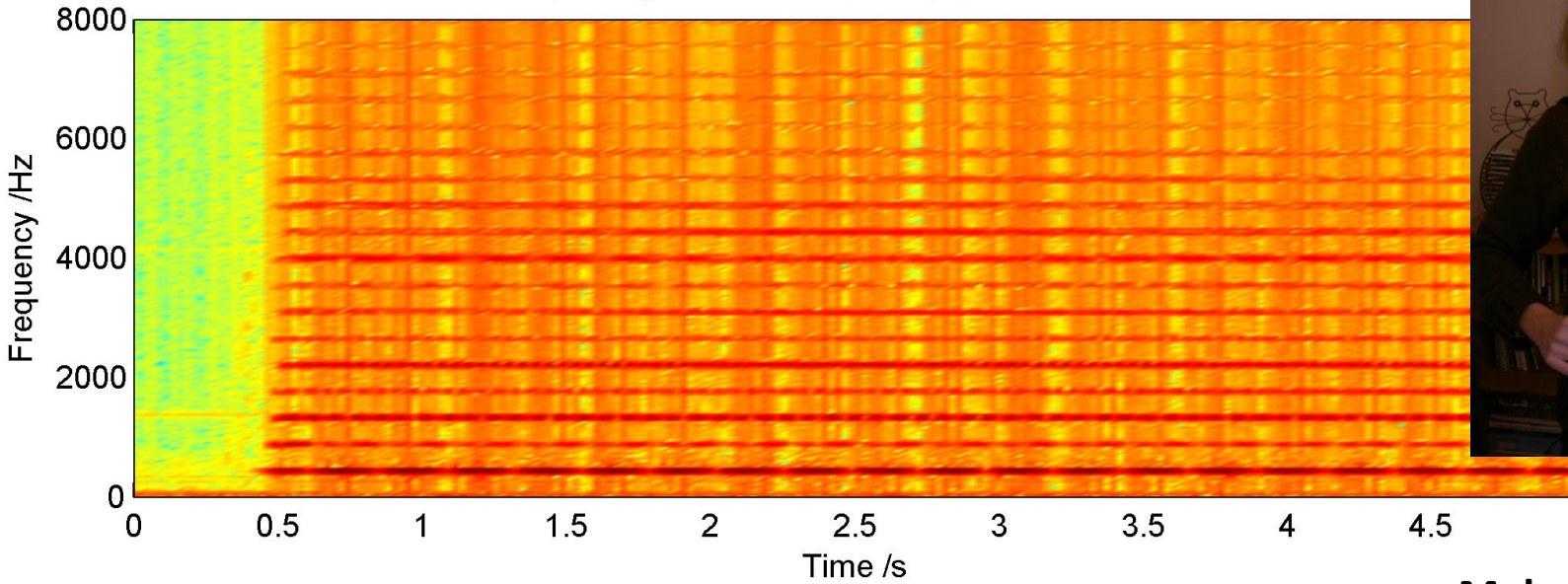


**Rotor organ A 440Hz**

Waveform signal vs time: Right channel

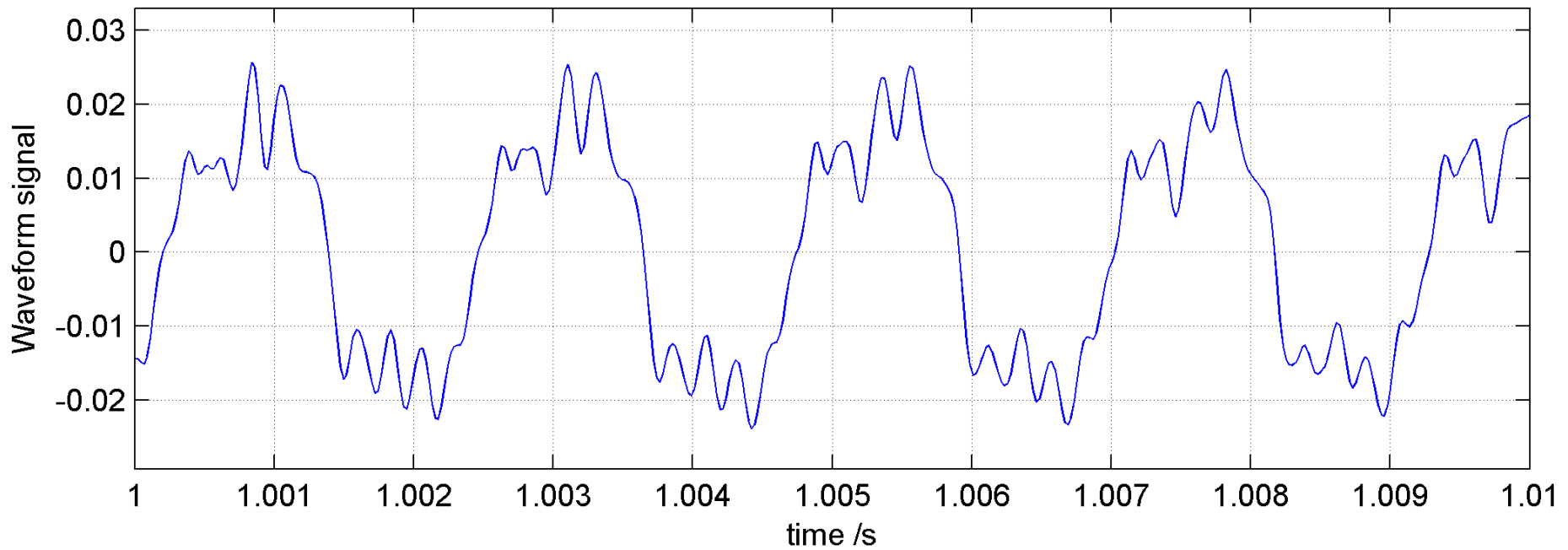


Normalized spectrogram /dB: Frequency spectrum variation with time

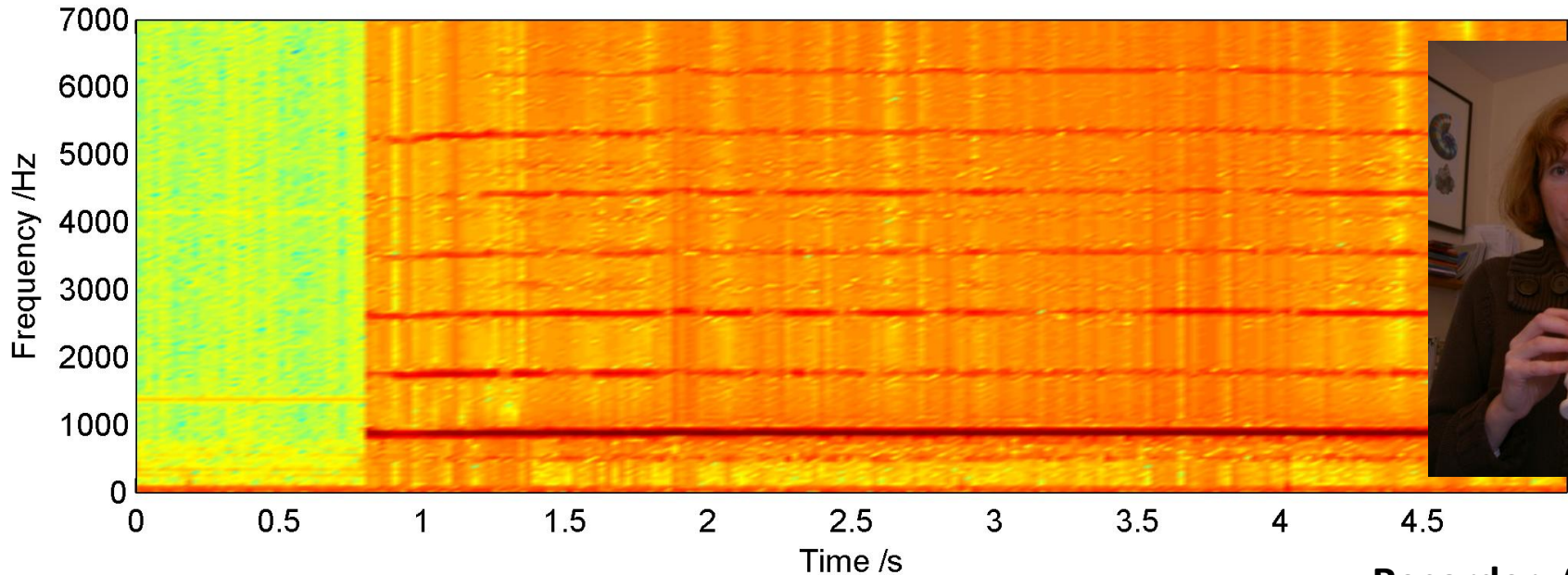


Melodean A 440Hz

Waveform signal vs time: Right channel

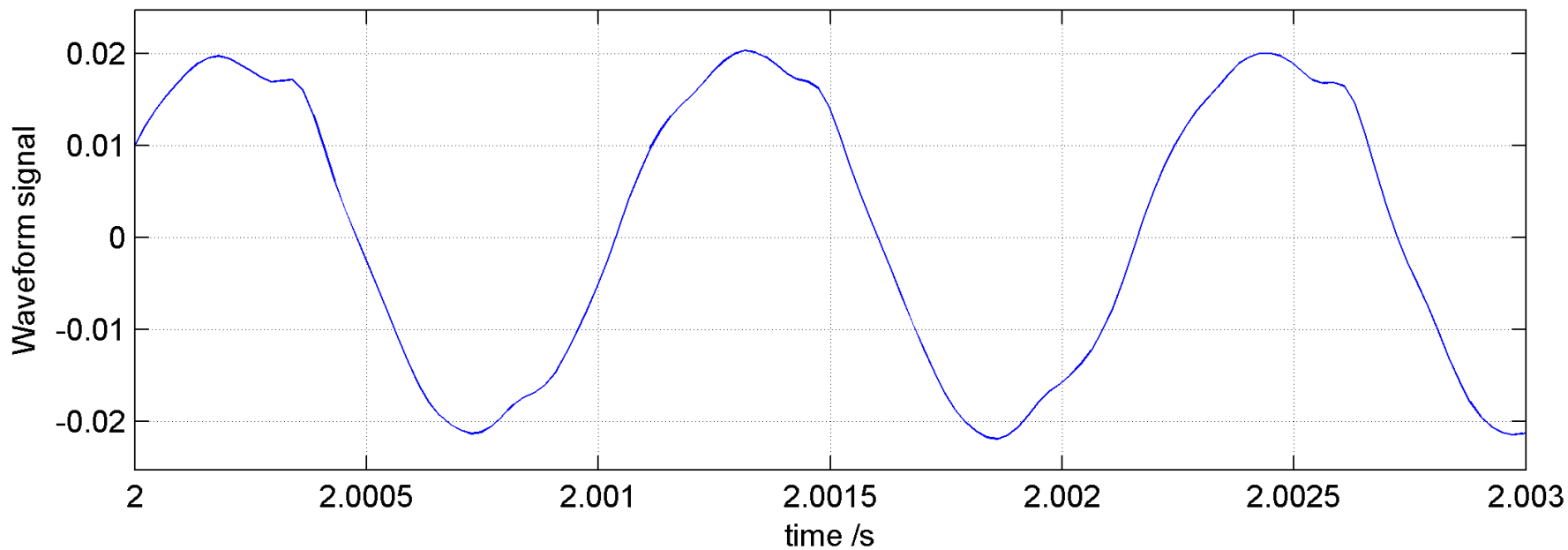


Normalized spectrogram /dB: Frequency spectrum variation with time

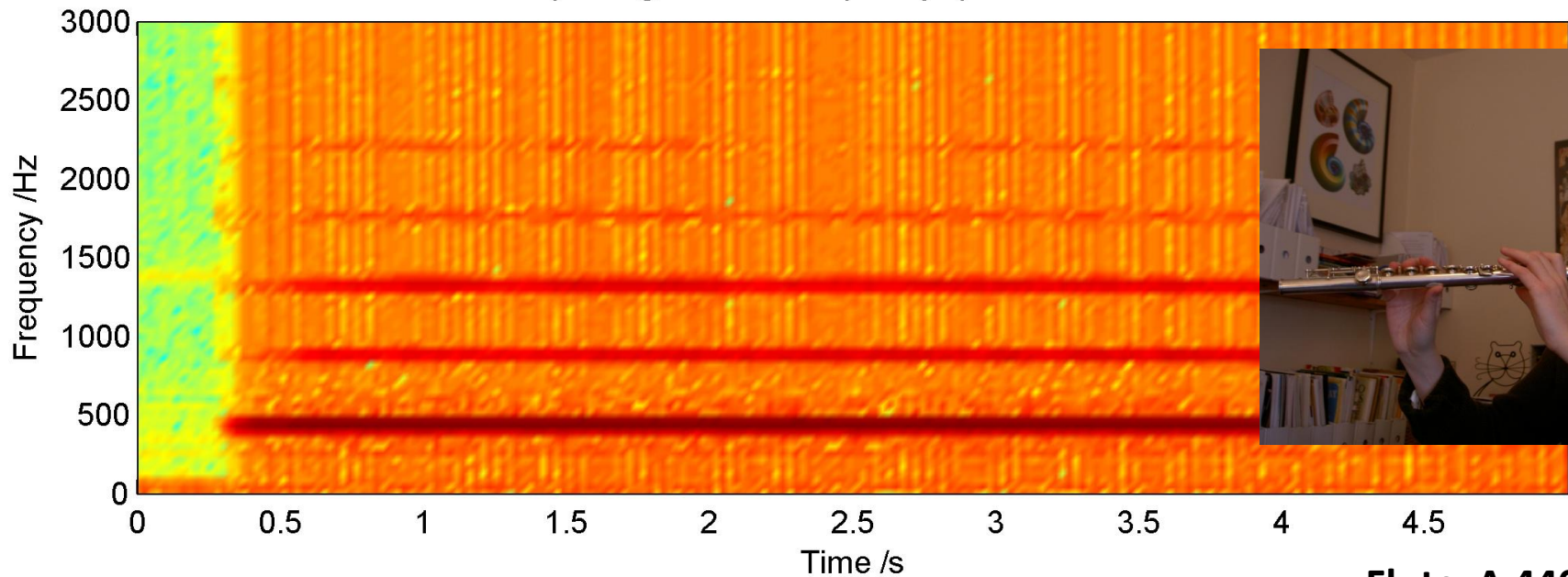


**Recorder A 880Hz**

Waveform signal vs time: Right channel



Normalized spectrogram /dB: Frequency spectrum variation with time



**Flute A 440Hz**

Waveform signal vs time: Right channel

