Abstract

This is an abstract describing what this project is all about…

# Introduction and Objectives

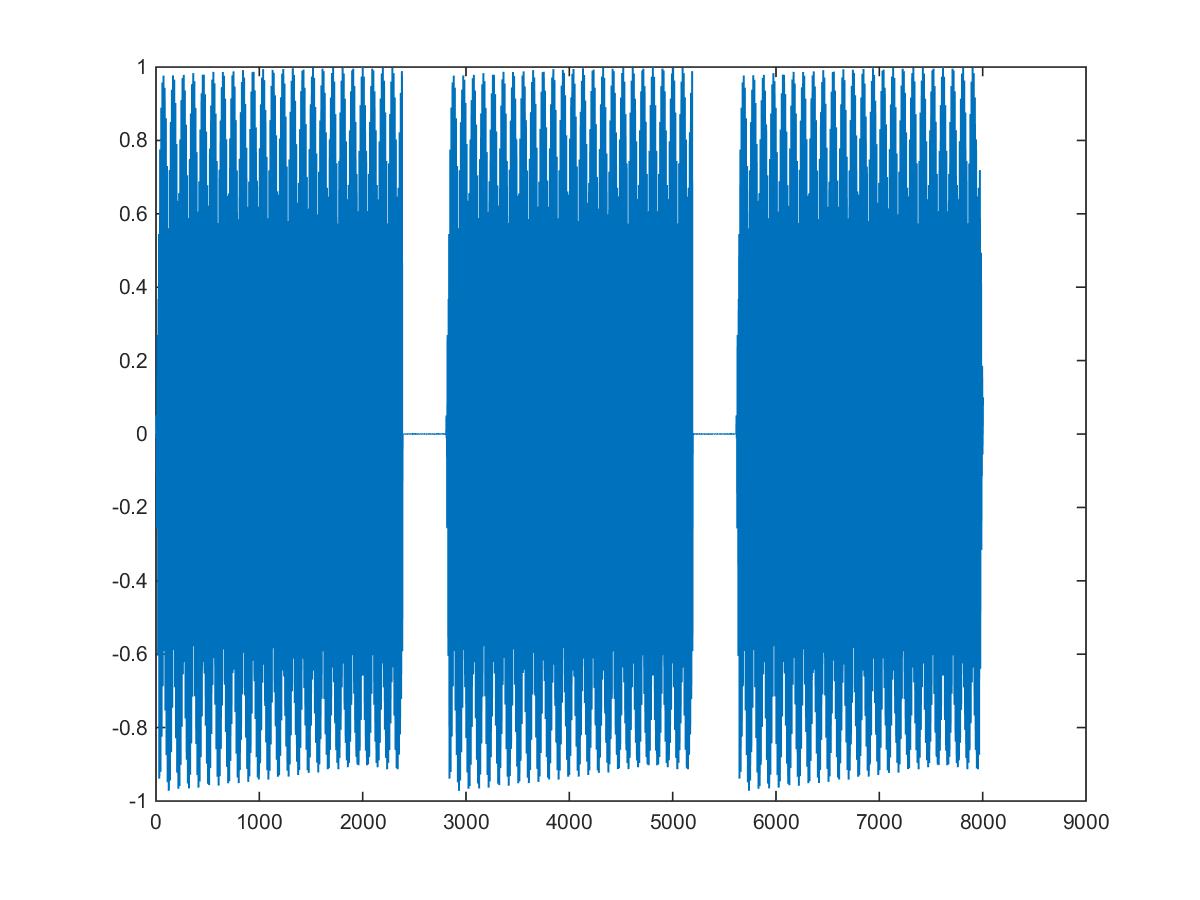
Explain the objectives here…

# Methodology

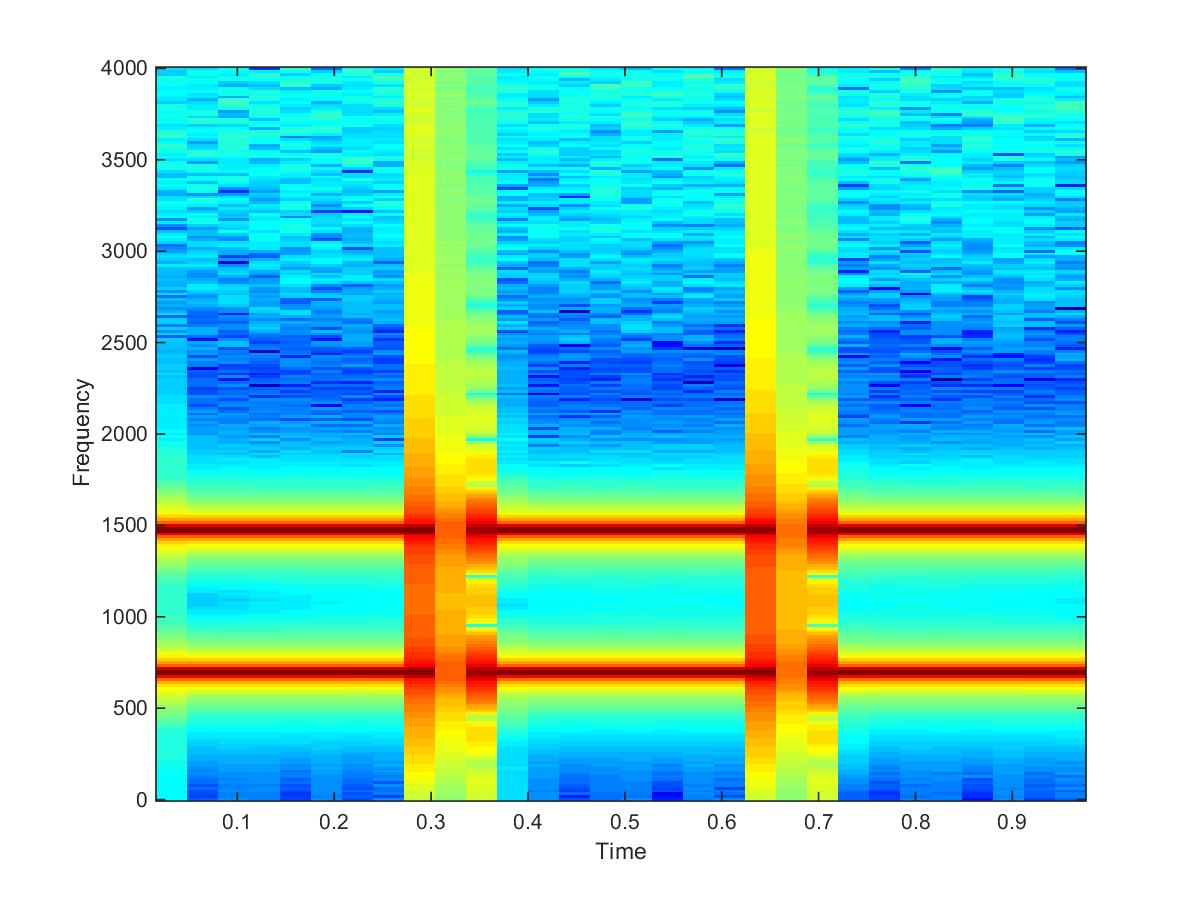
Discuss the approach and tools used…

# Results

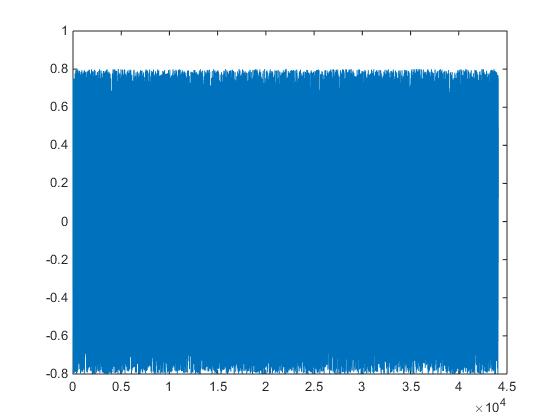
Cut/paste graphs and plots results here…



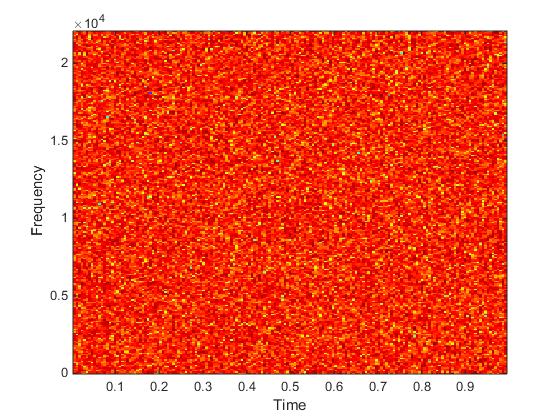
**Wave1 Waveform**



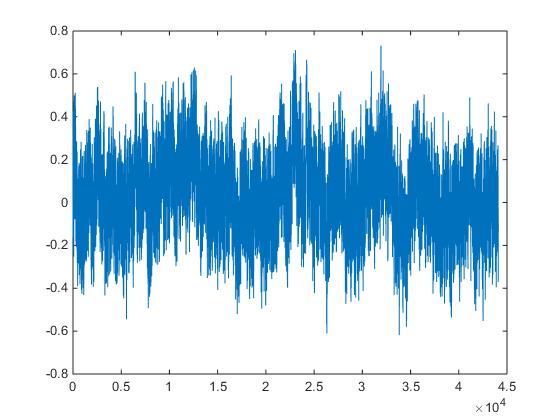
**Wave1 Spectrogram**

****

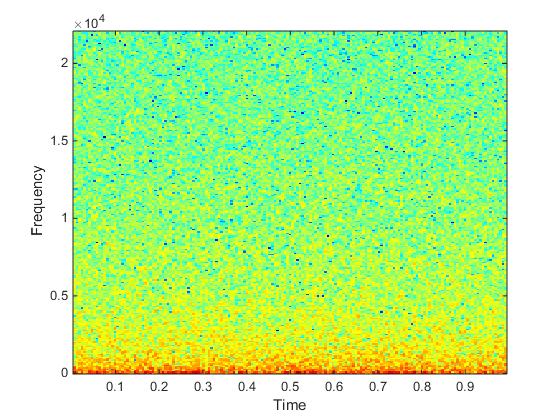
**White Noise Waveform**

****

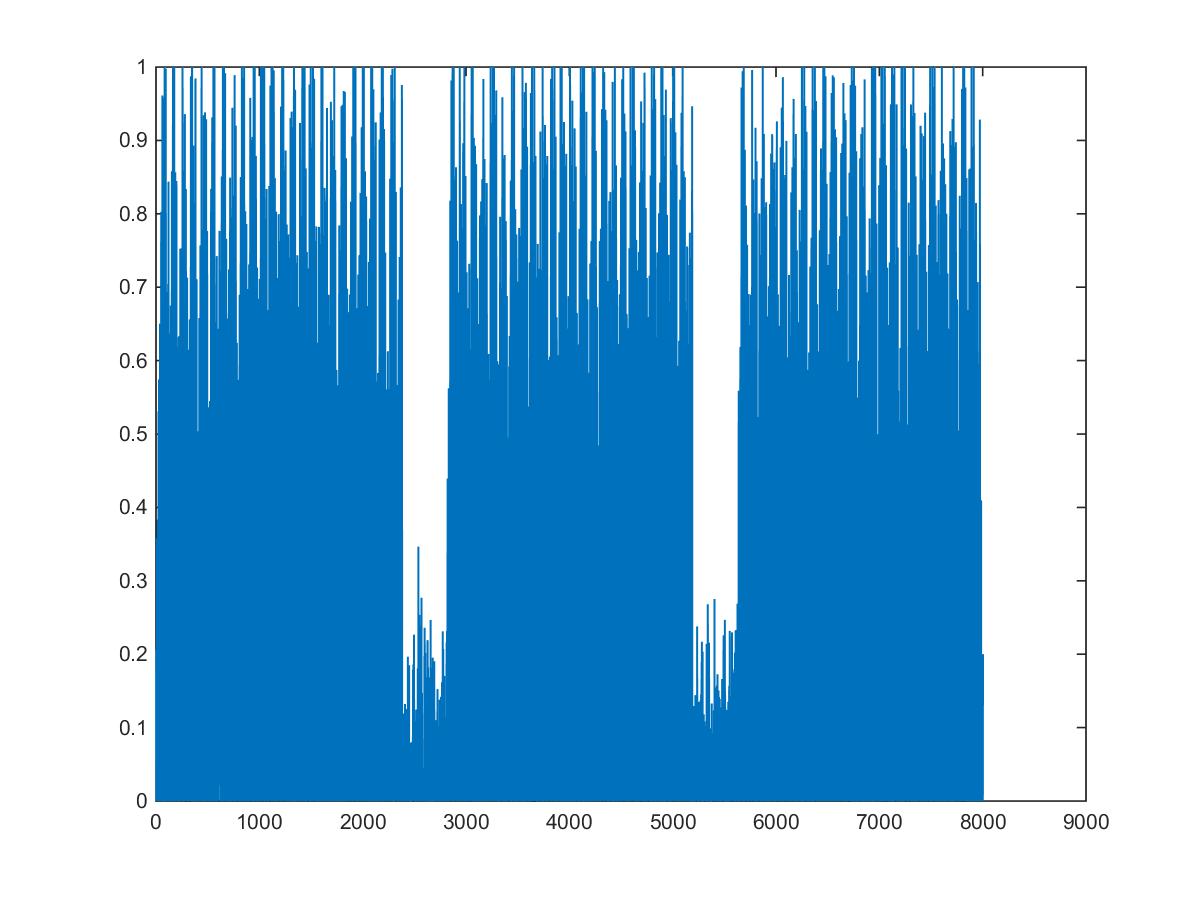
**White Noise Spectrogram**

****

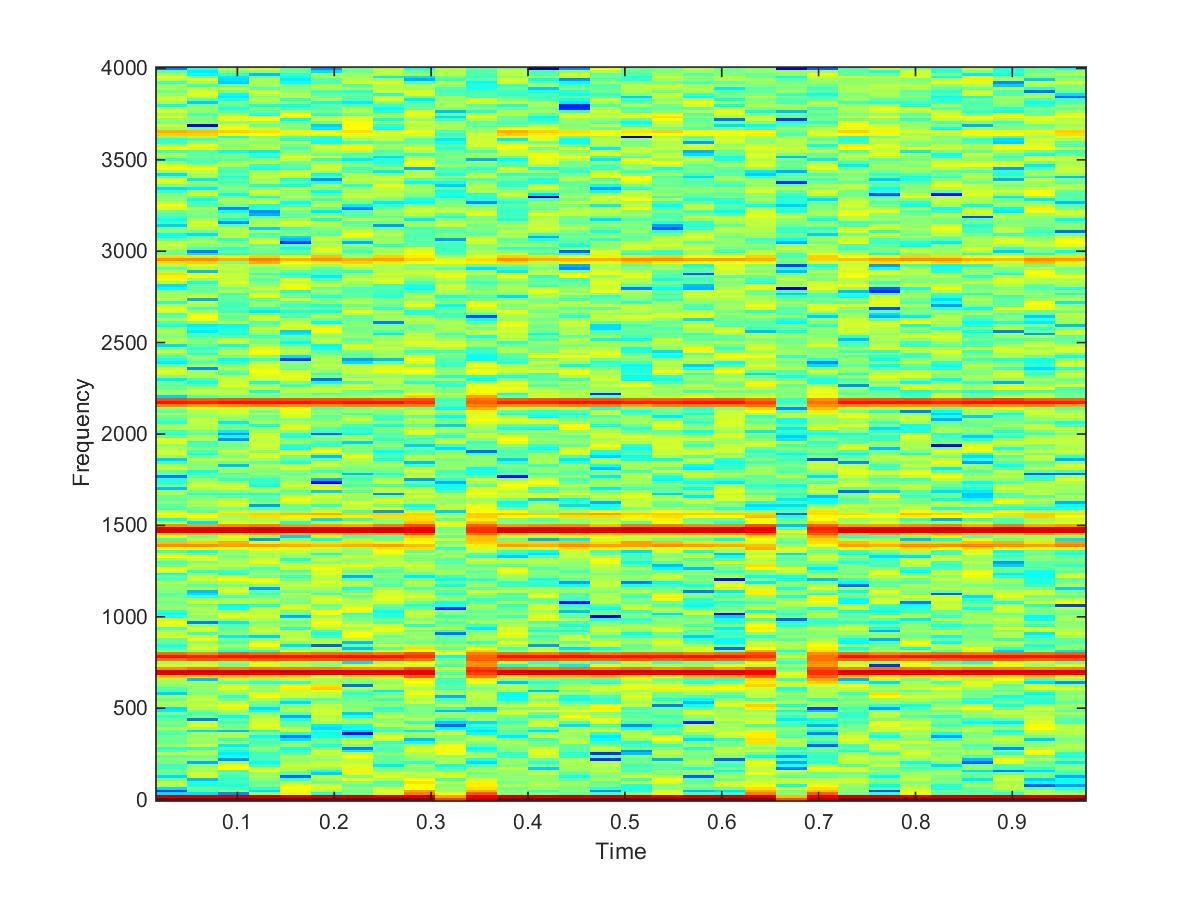
**Pink Noise Waveform**

****

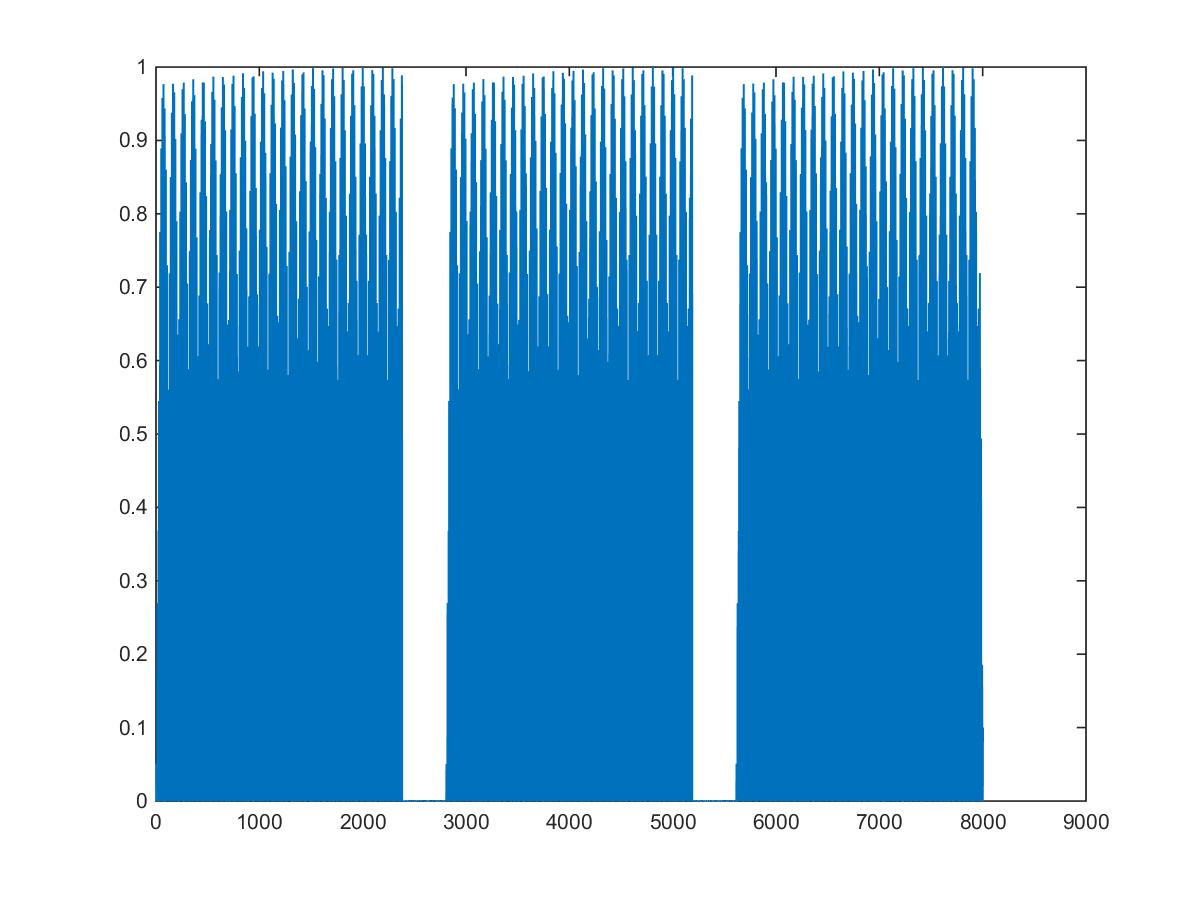
**Pink Noise Spectrogram**

****

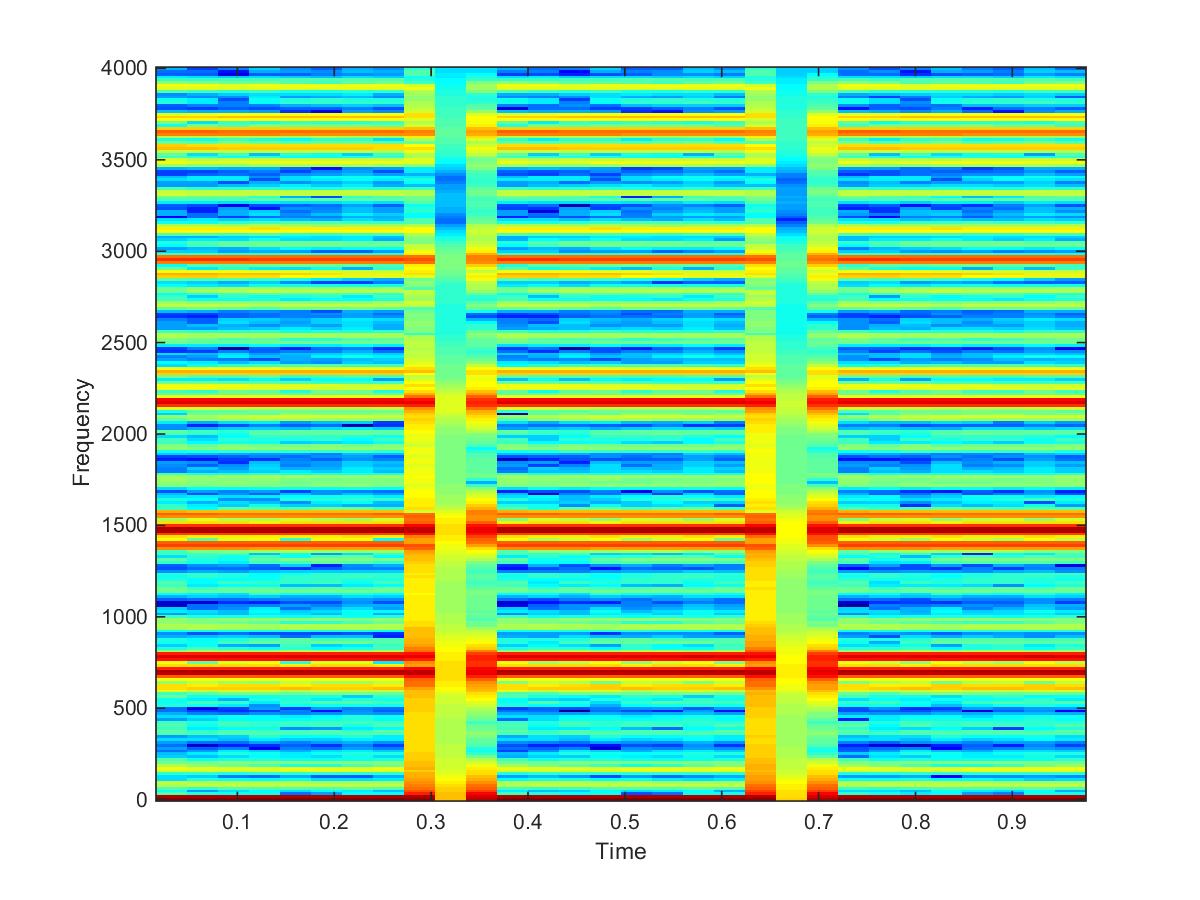
**Wave1 Gaussian Noise**

****

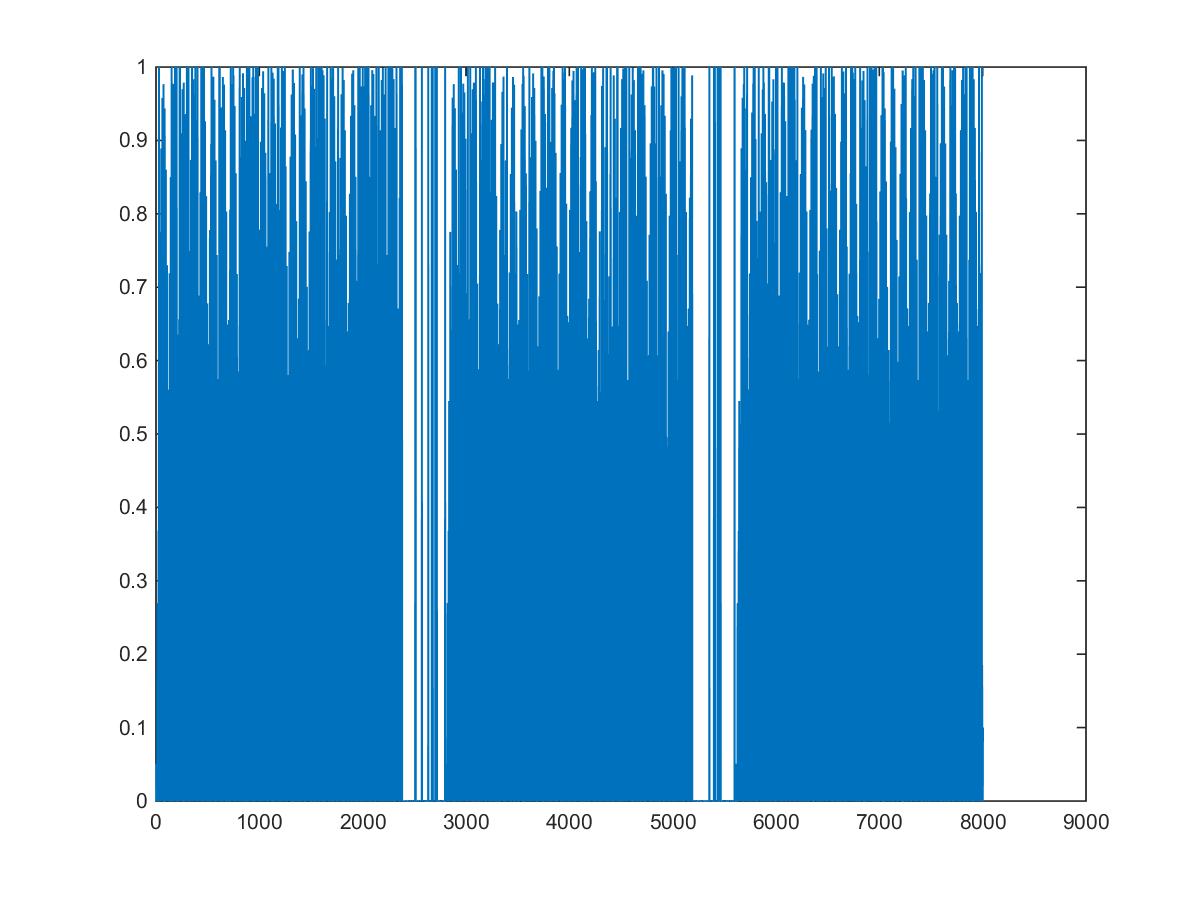
**Wave1 Gaussian Spectrogram**

****

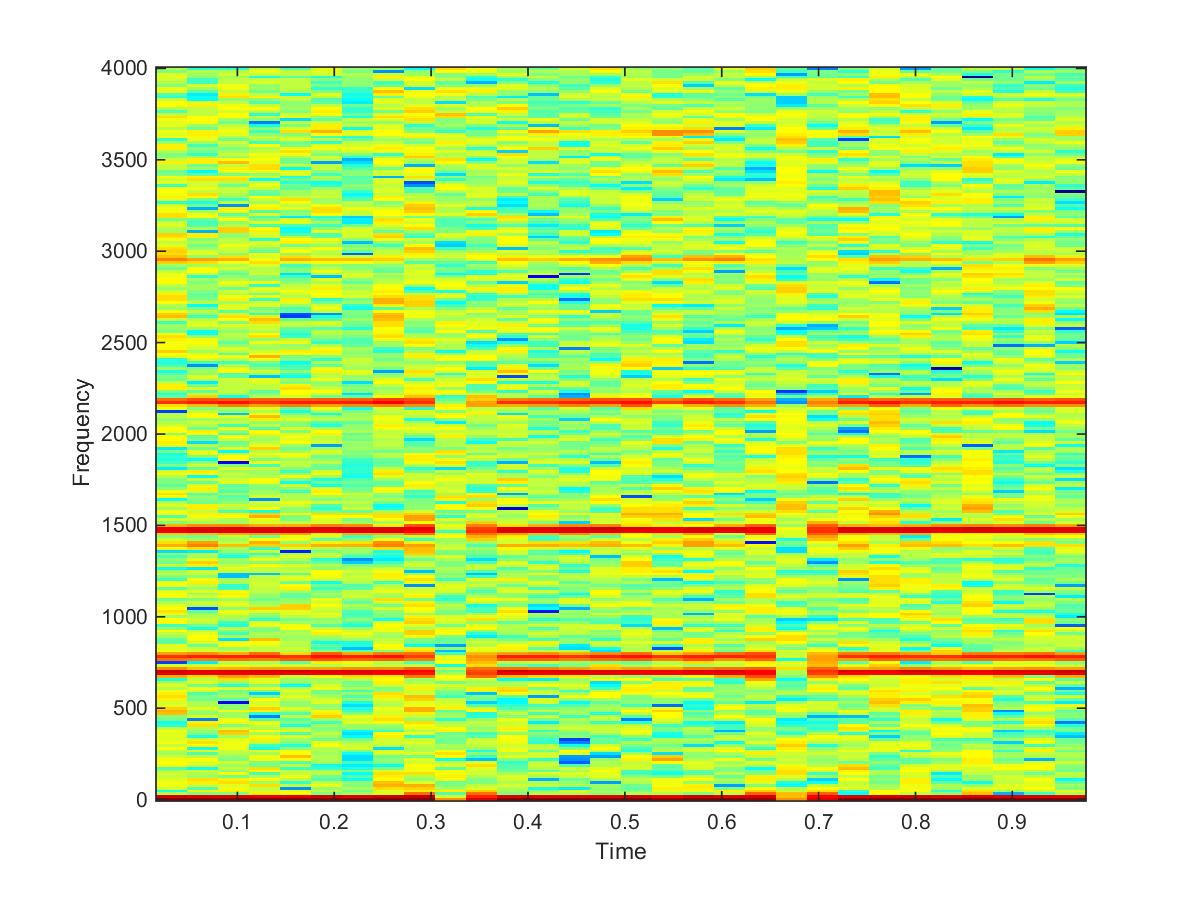
**Wave1 Poisson Waveform**

****

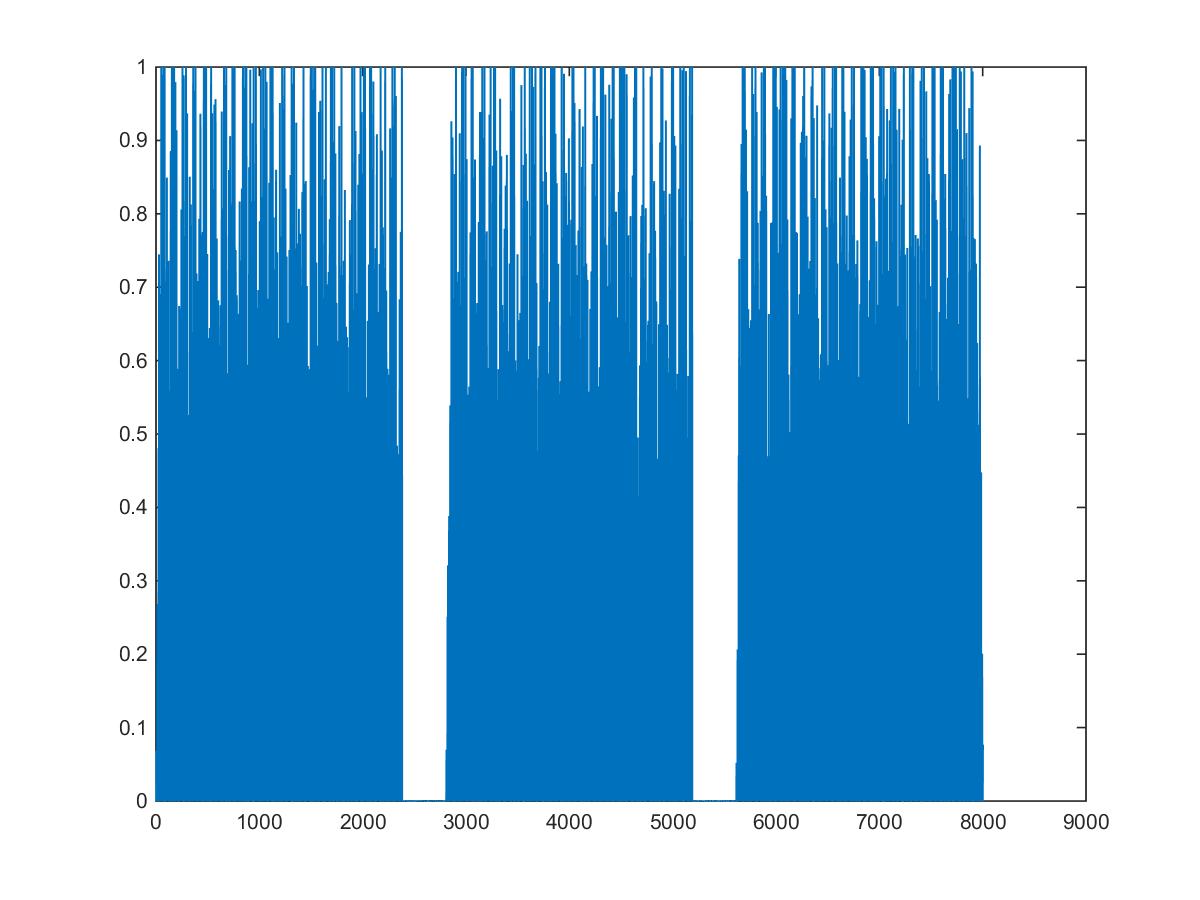
**Wave1 Poisson Spectrogram**

****

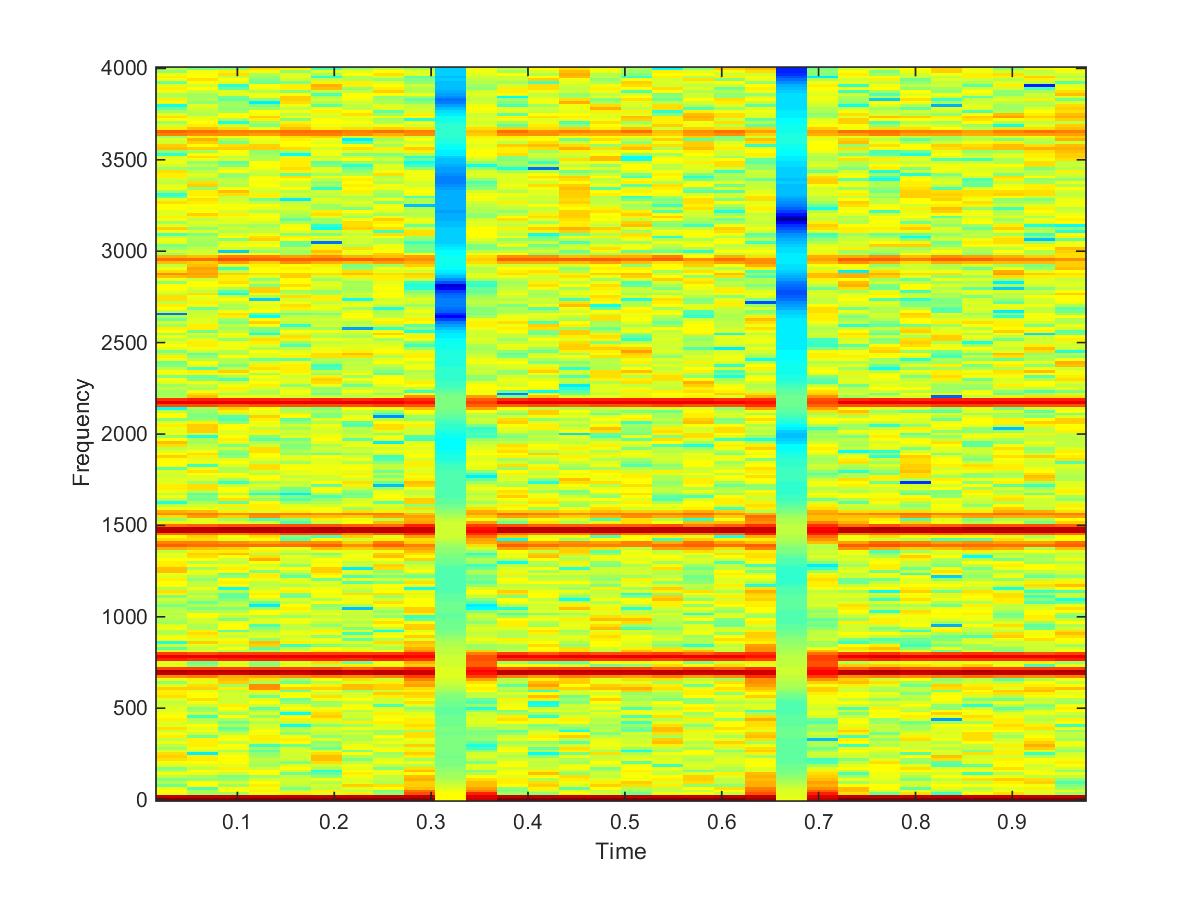
**Wave1 Salt & Pepper Waveform**

**Wave**

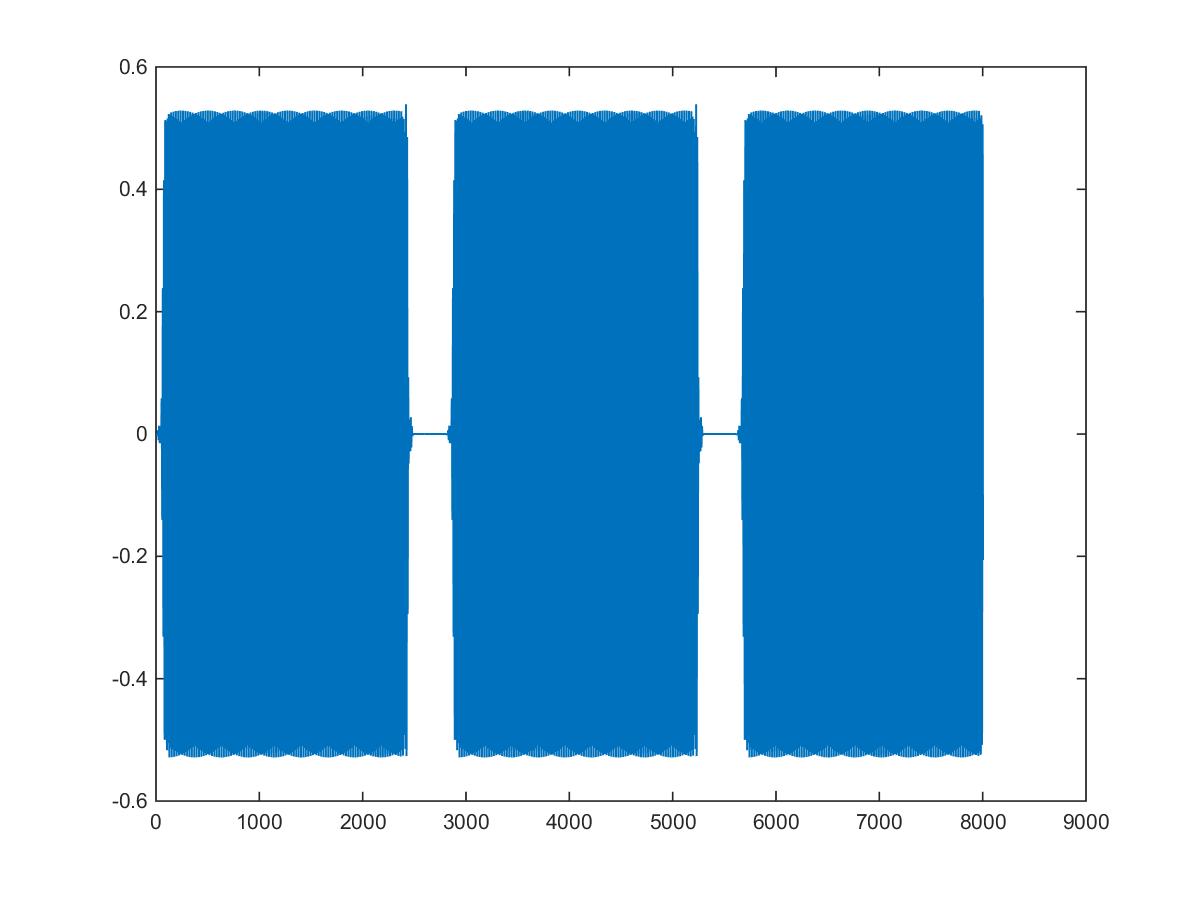
**Wave1 Salt & Pepper Spectrogram**

****

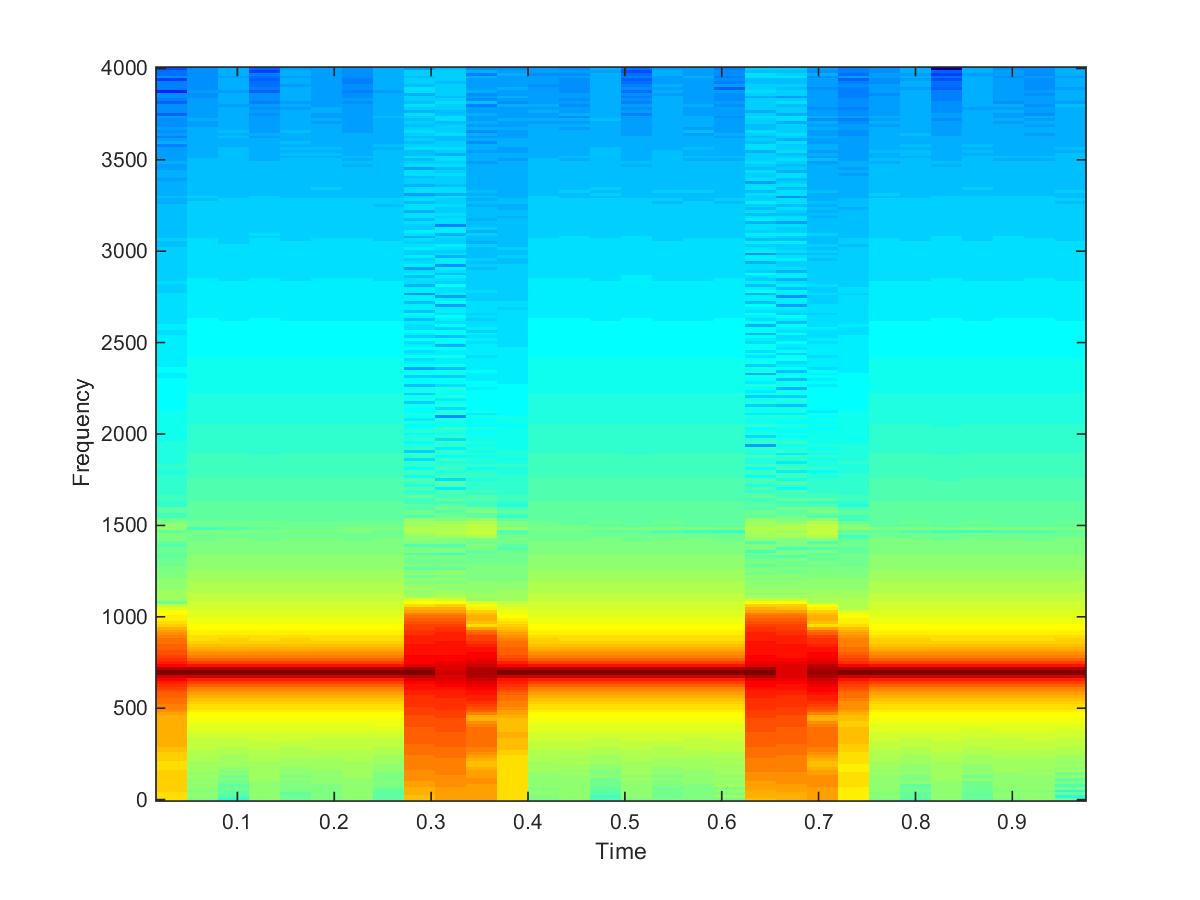
**Wave1 Speckle Spectrogram**

****

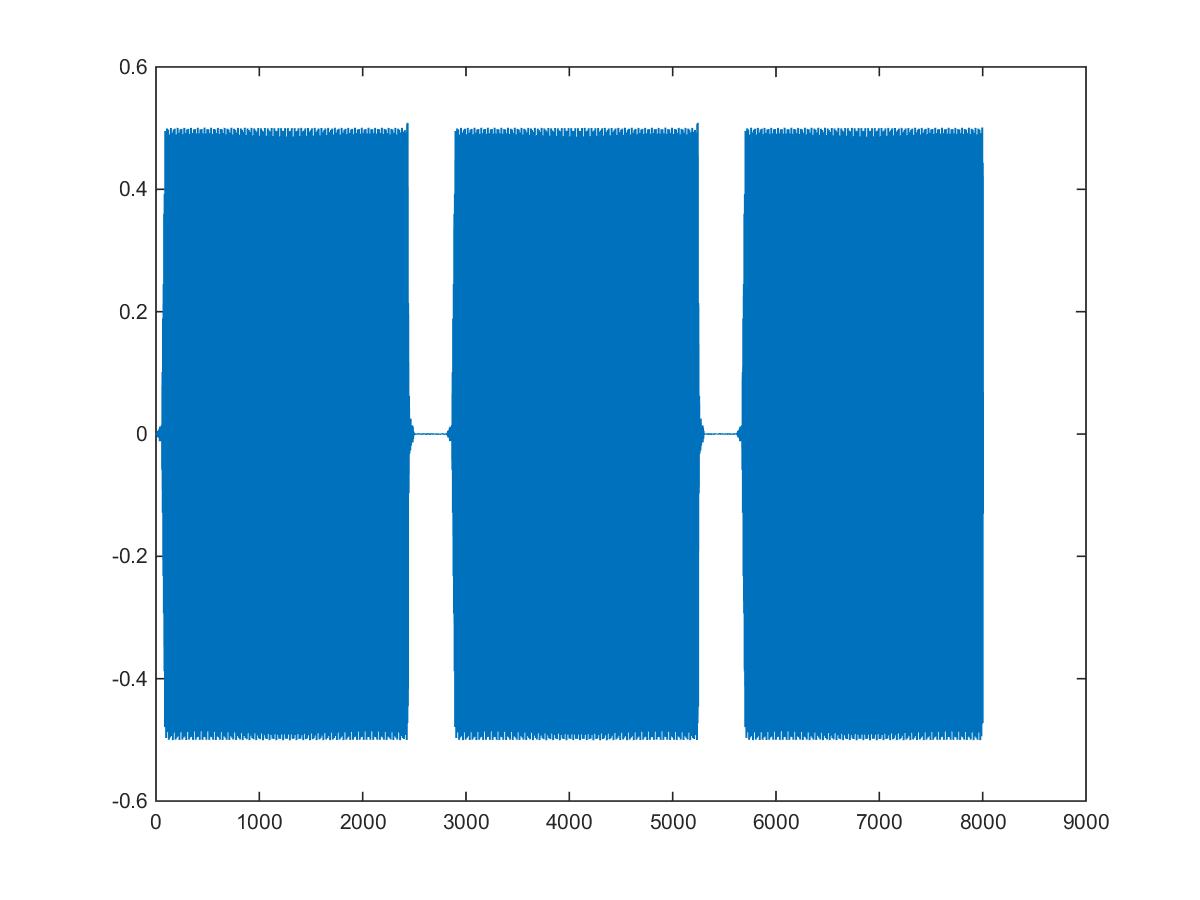
**Wave1 Speckle Spectrogram**

****

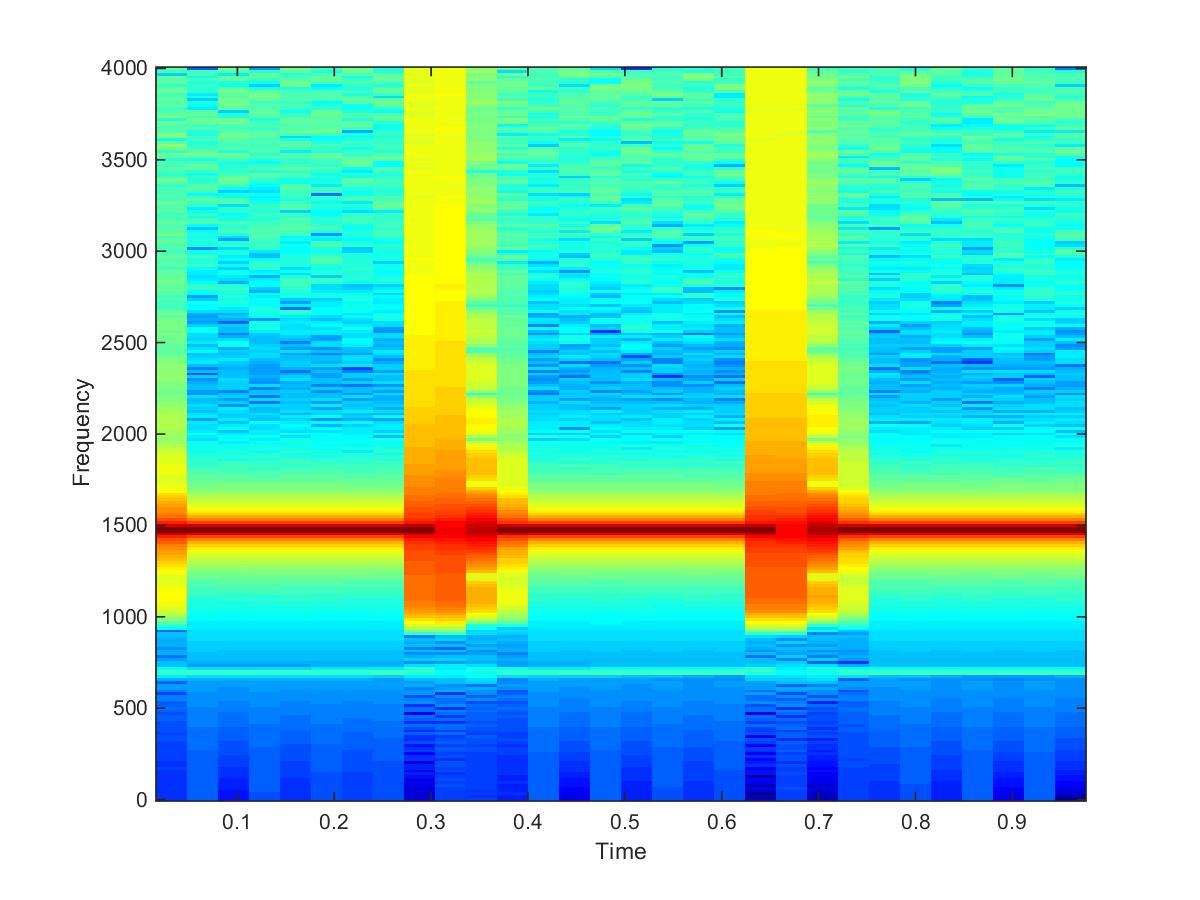
**Wave1 Low pass Waveform**

****

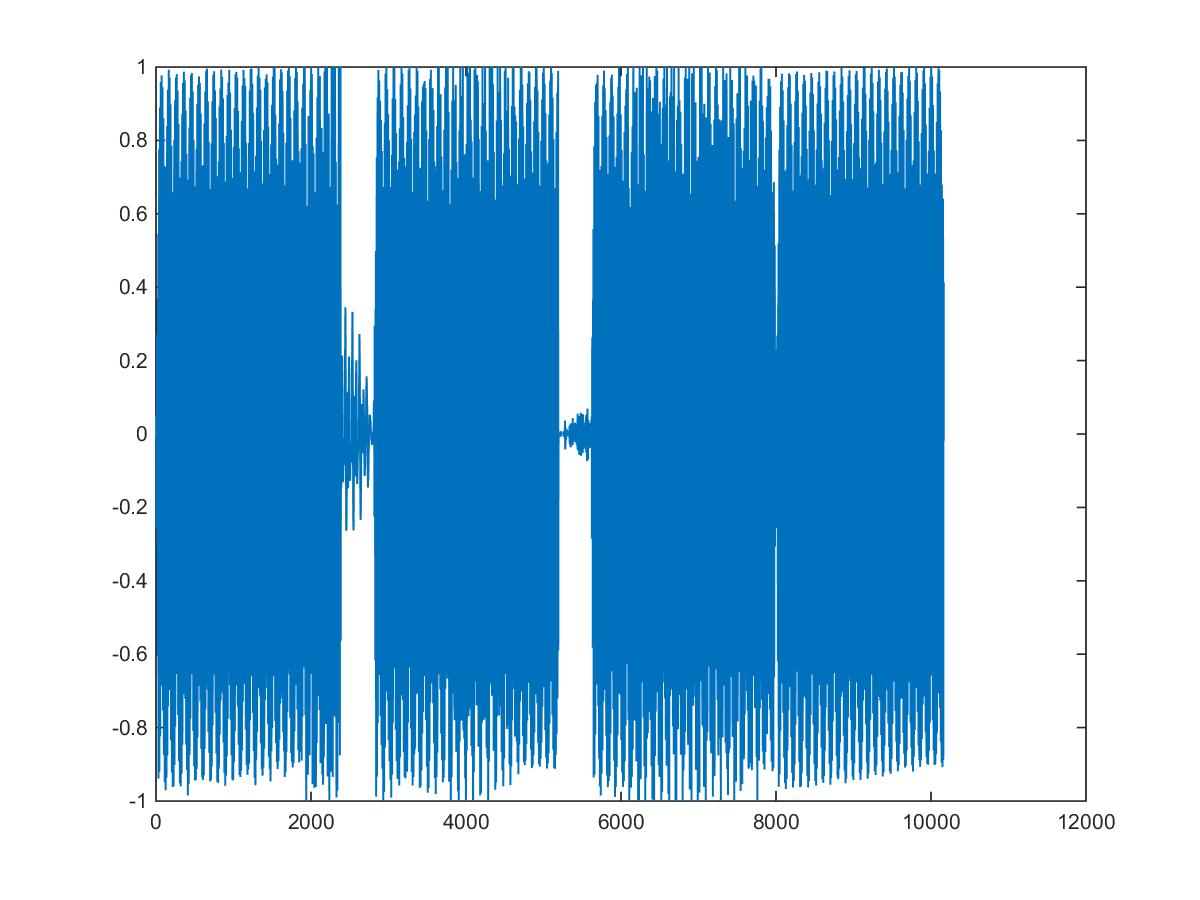
**Wave1 Low Pass Spectrogram**

****

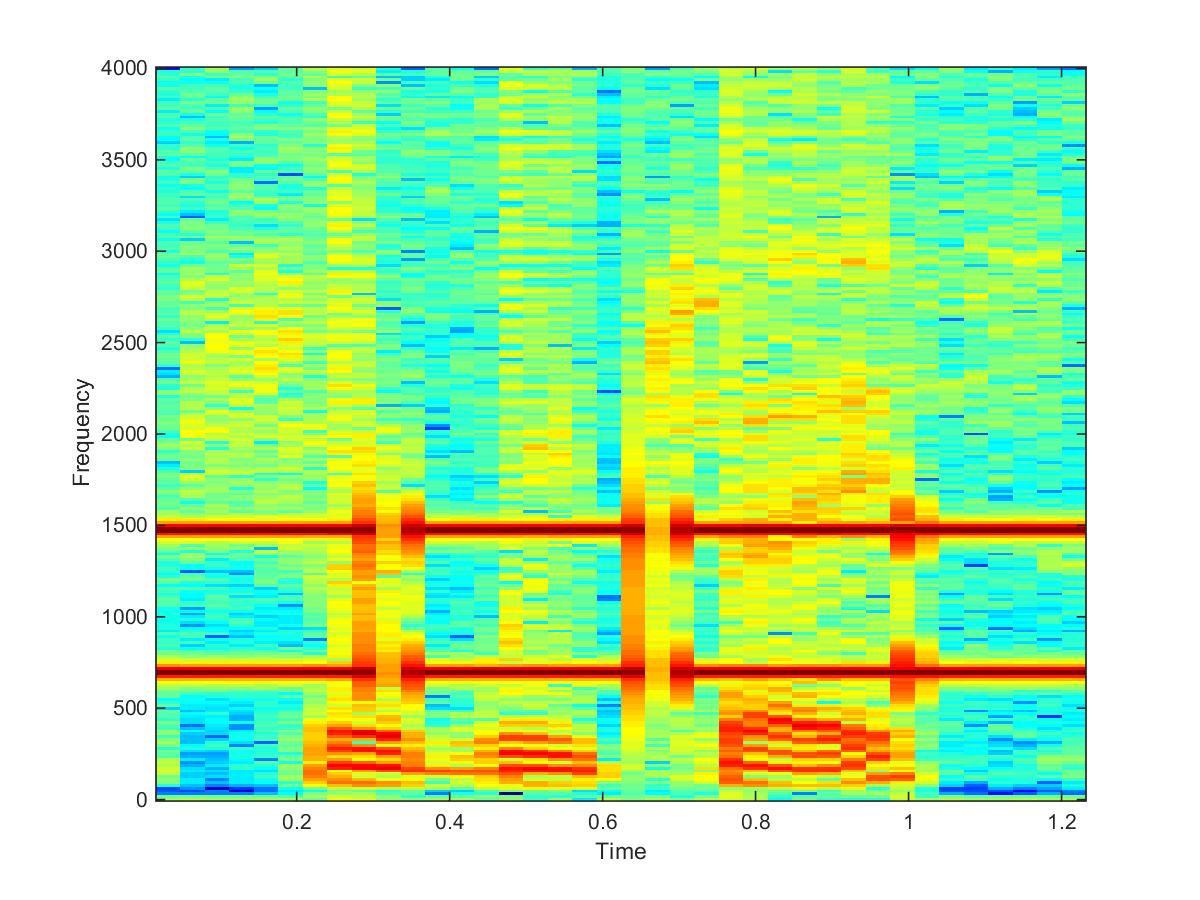
**Wave1 High Pass Waveform**

****

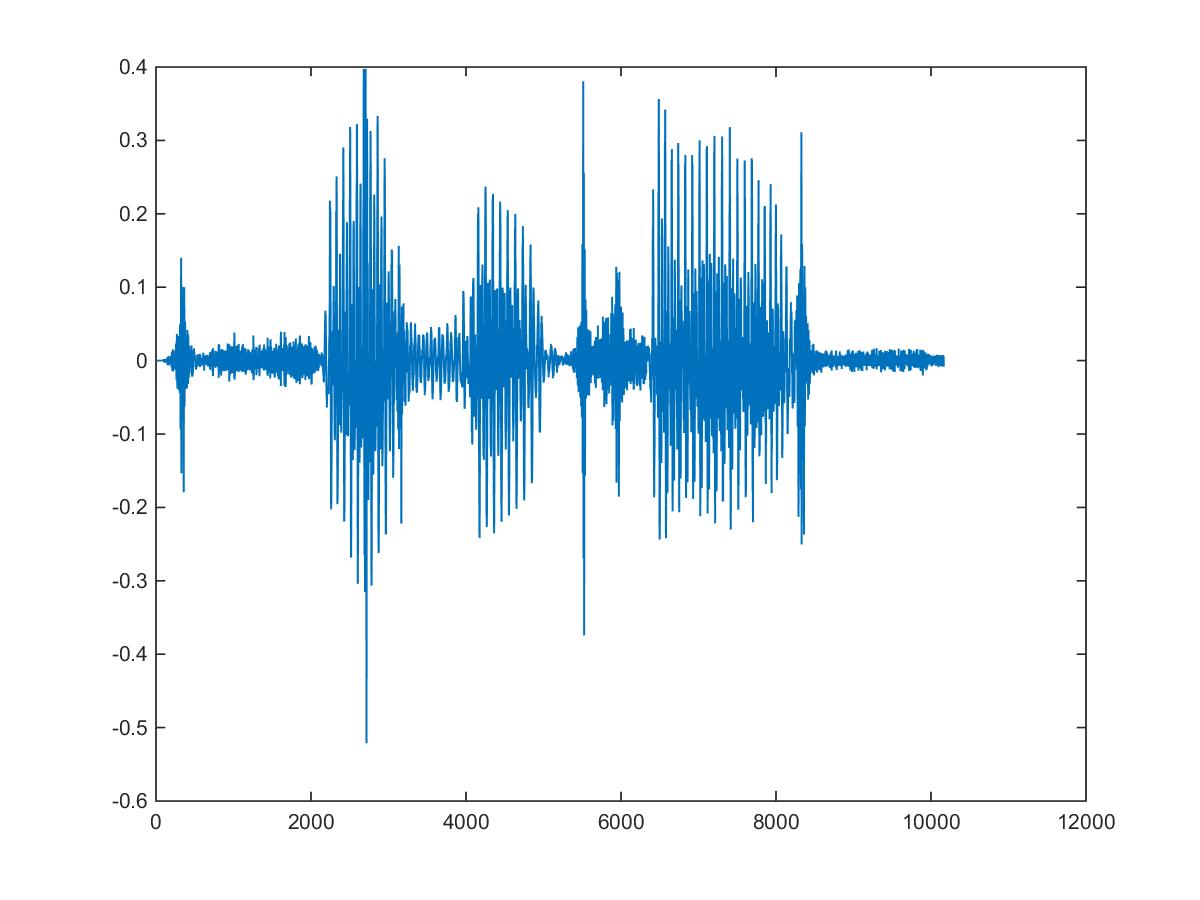
**Wave1 High Pass Spectrogram**

****

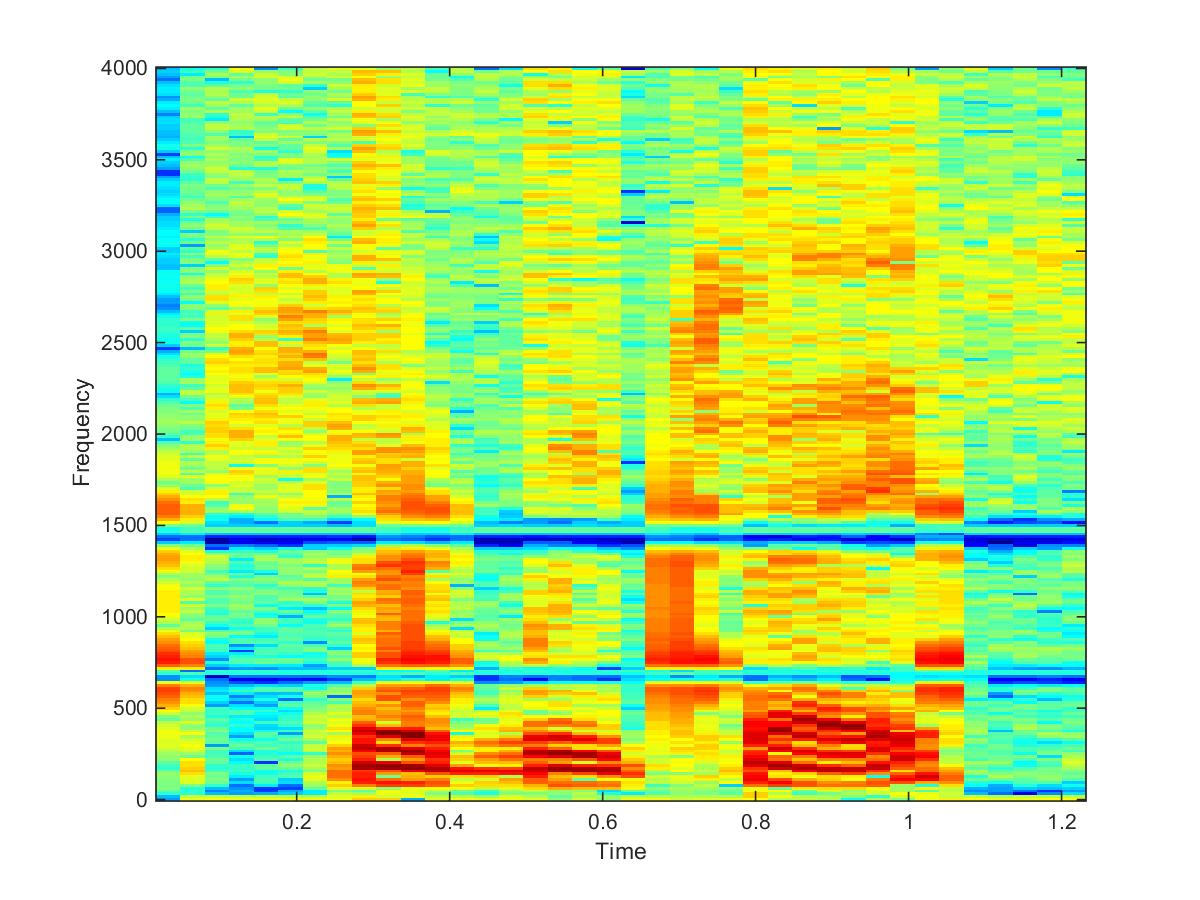
**nsp0 Unfiltered Waveform**

****

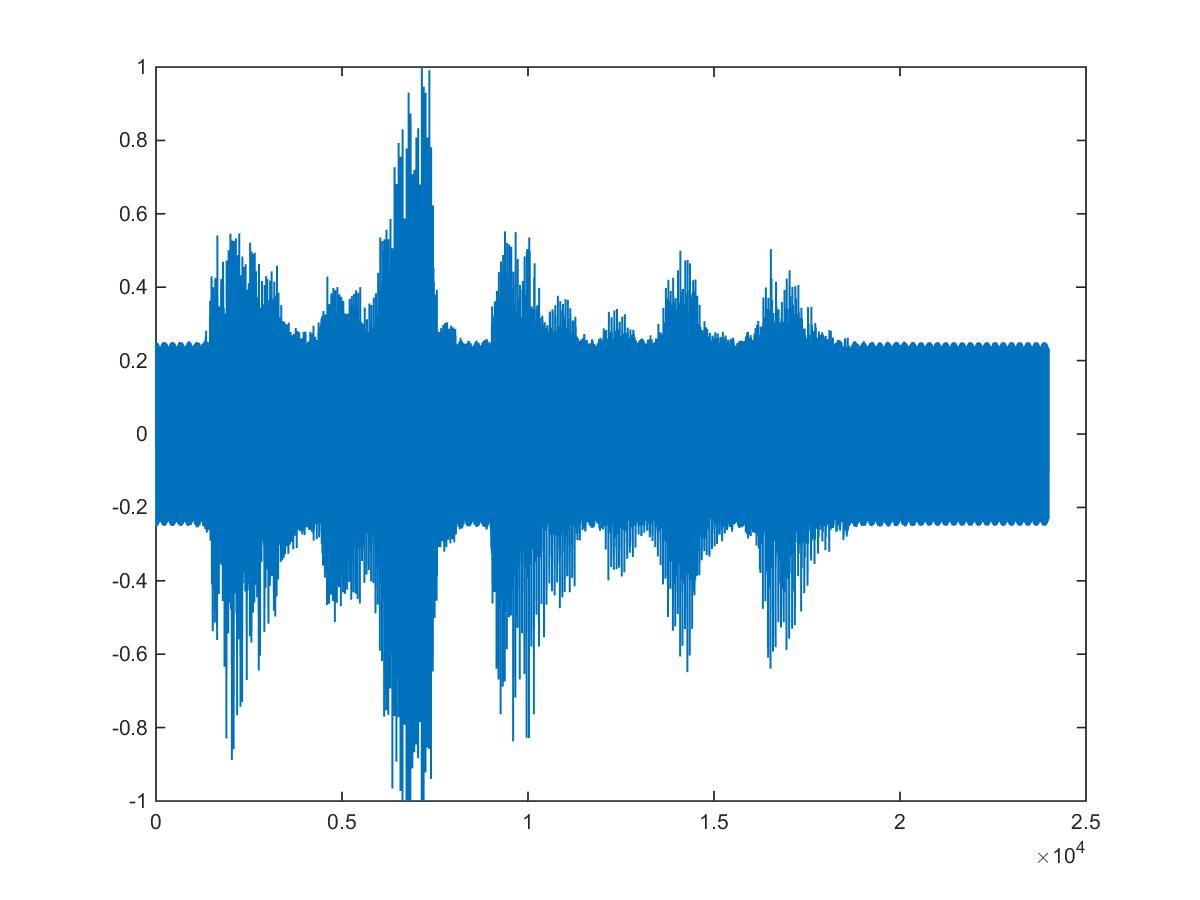
**Nsp0 Unfiltered Spectrogram**

****

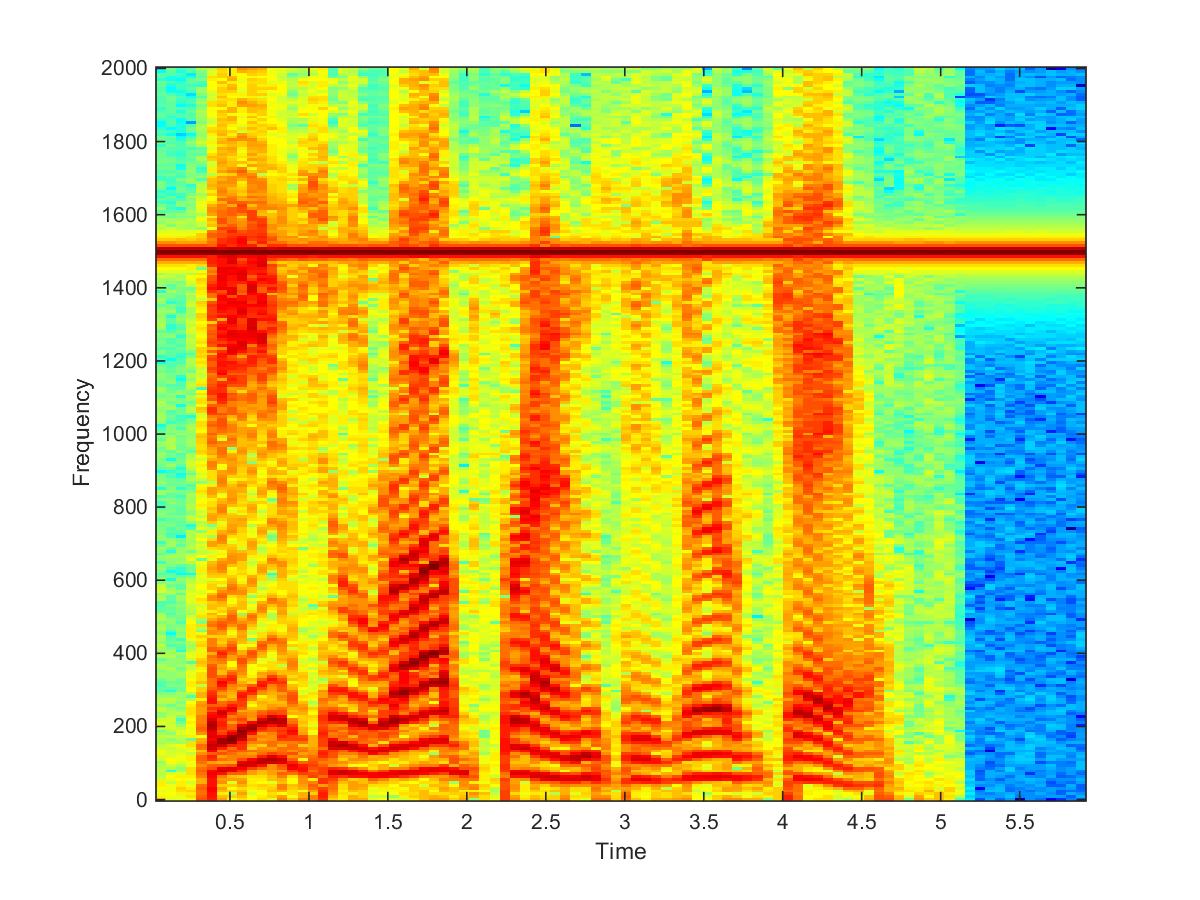
**Nsp0 Filtered Waveform**

****

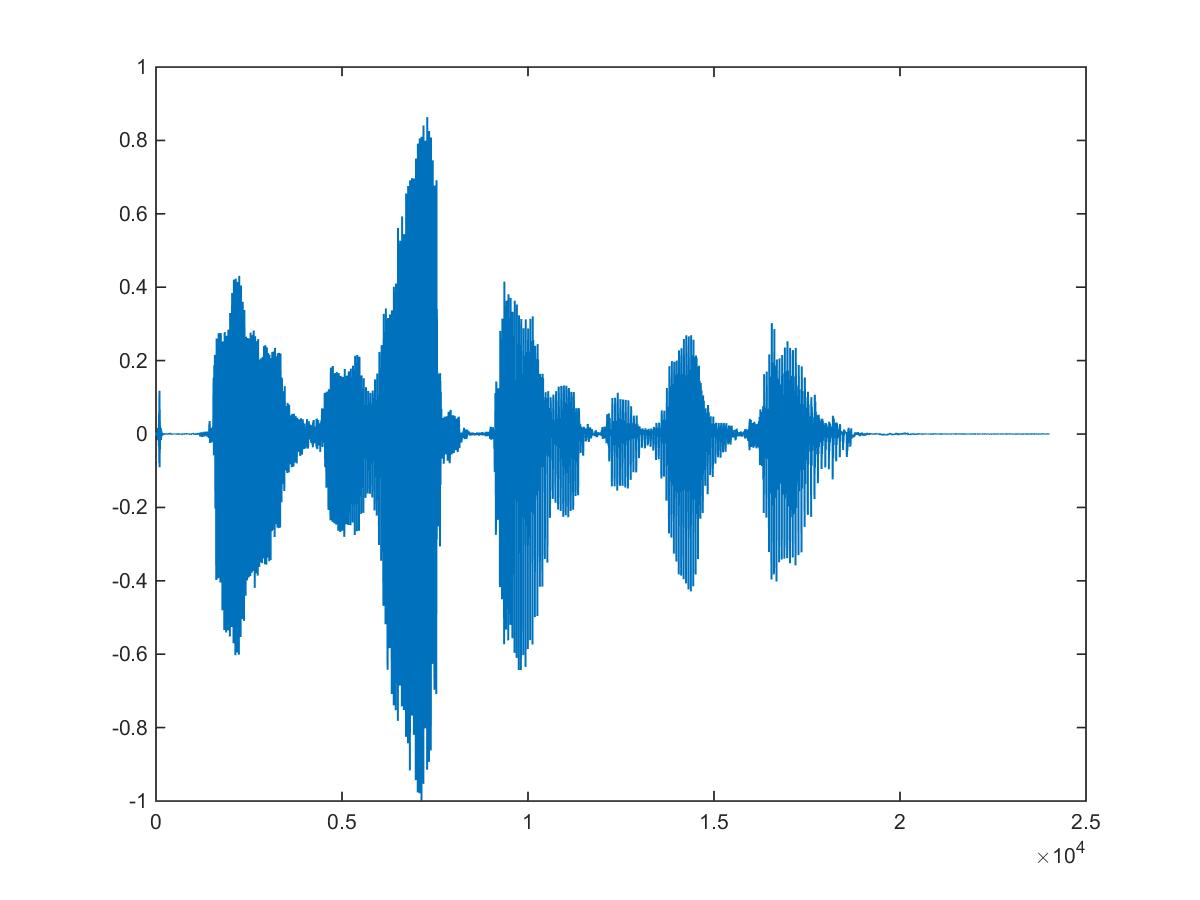
**Nsp0 Filtered Spectrogram**

****

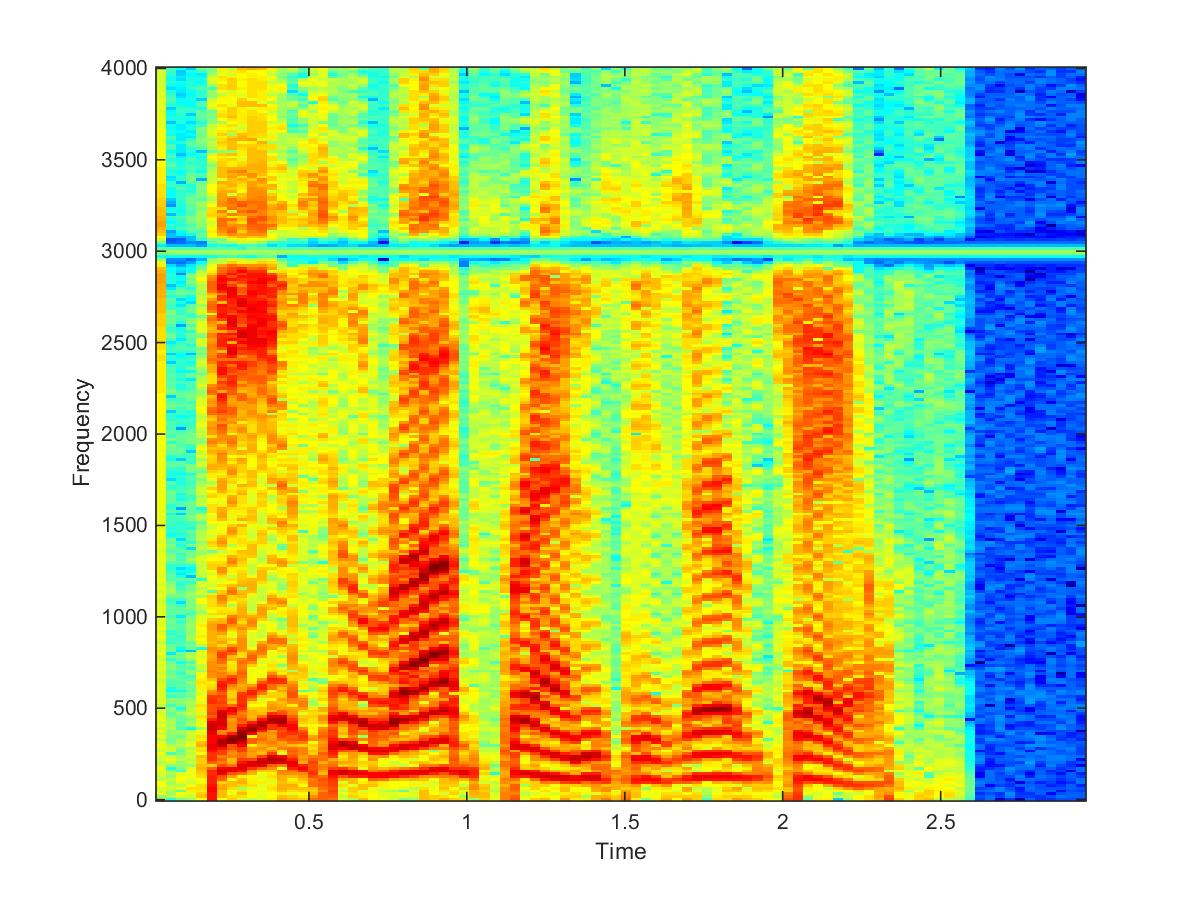
**Nsp1 Unfiltered Waveform**

****

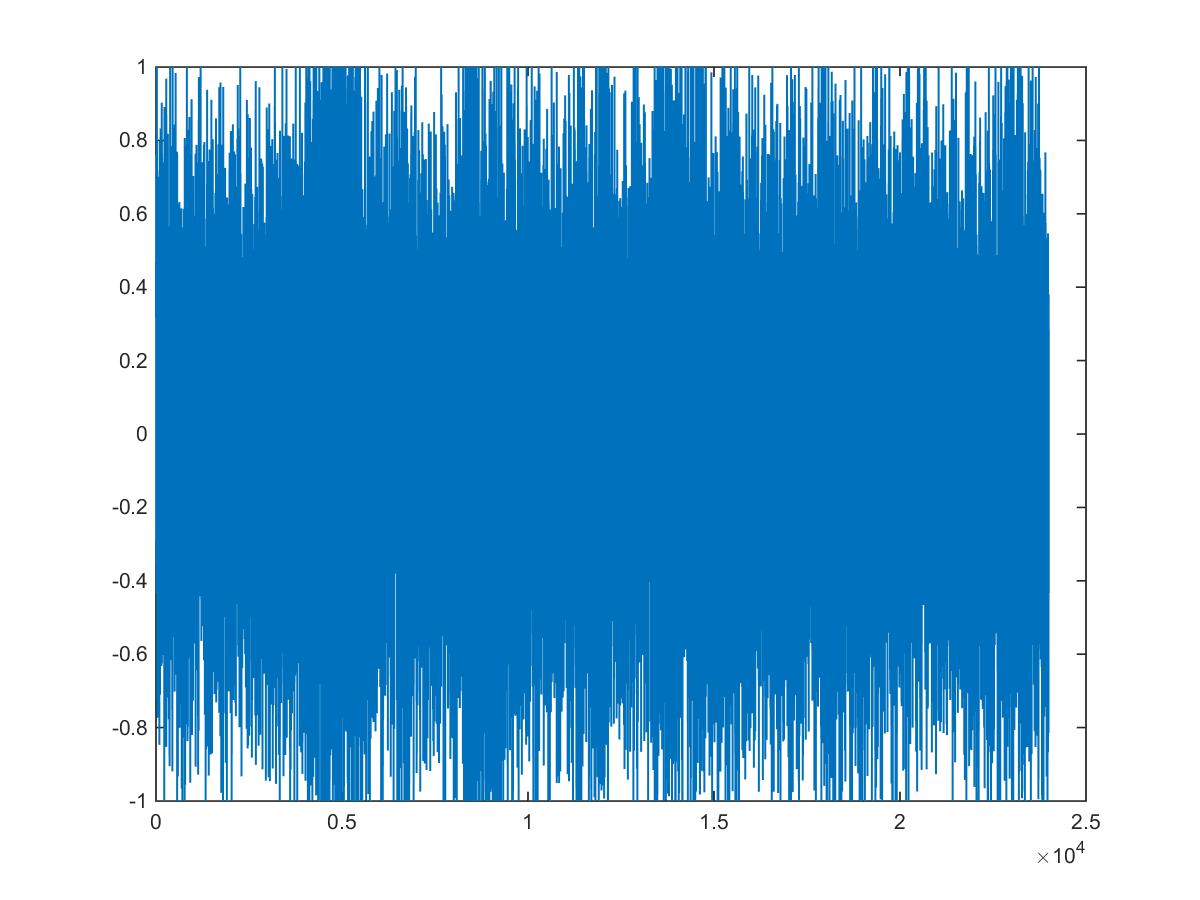
**Nsp1 Unfiltered Spectrogram**

****

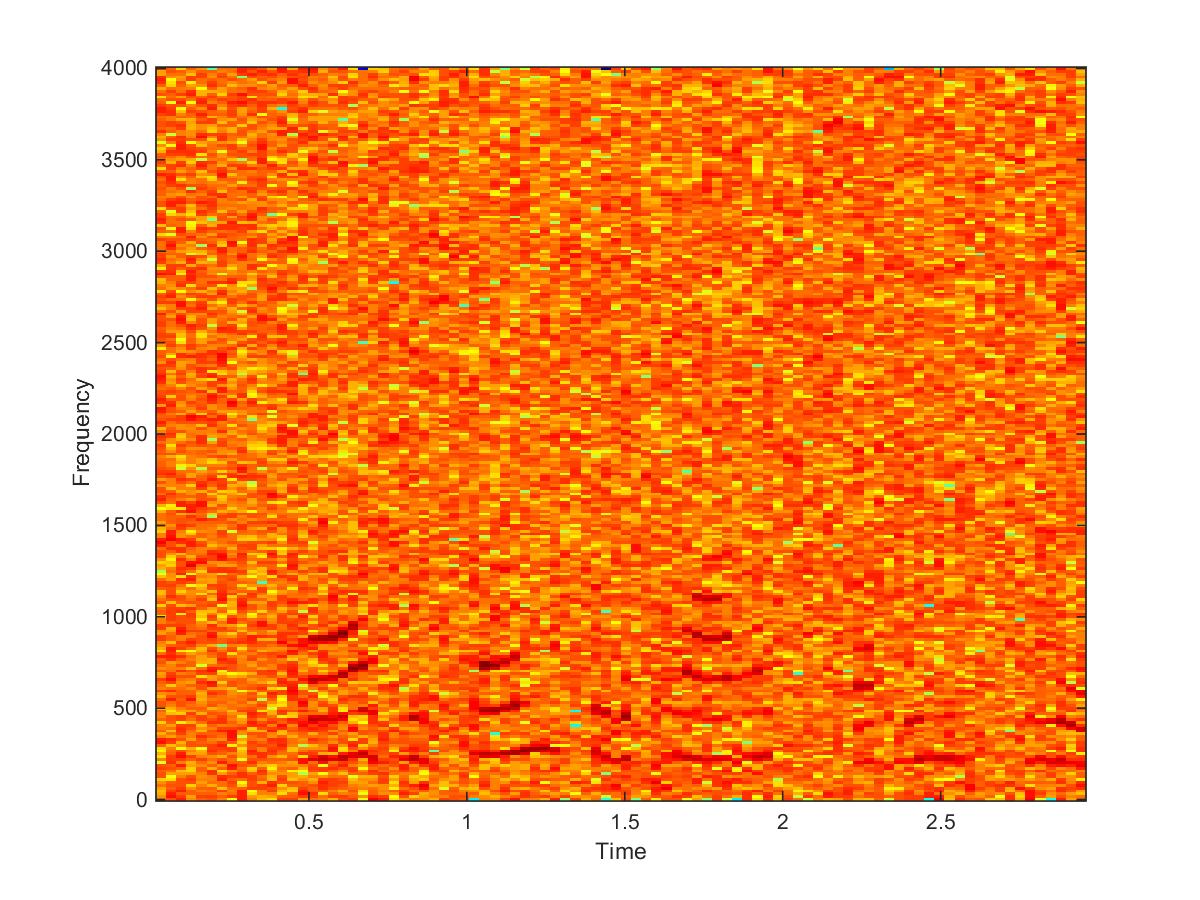
**Nsp1 Filtered Waveform**

****

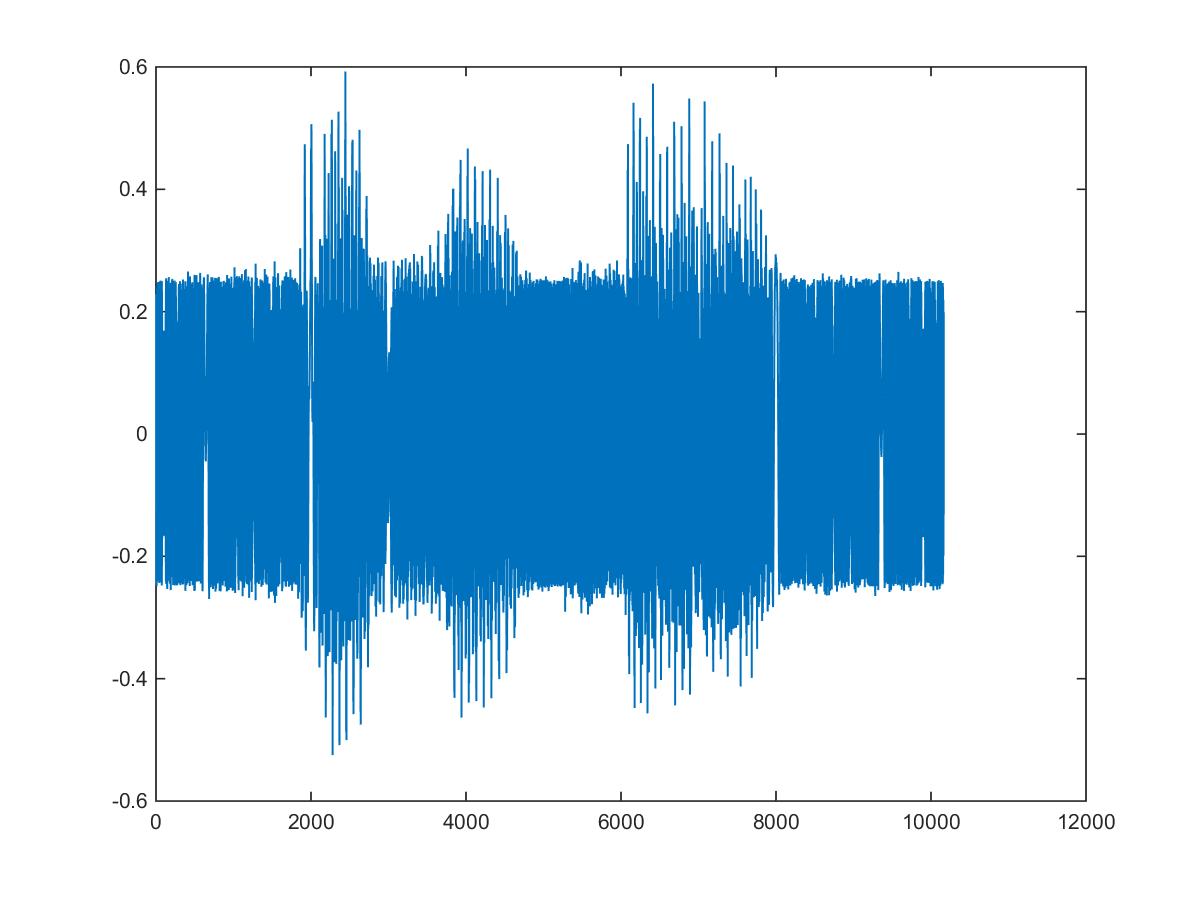
**Nsp1 Filtered Waveform**

****

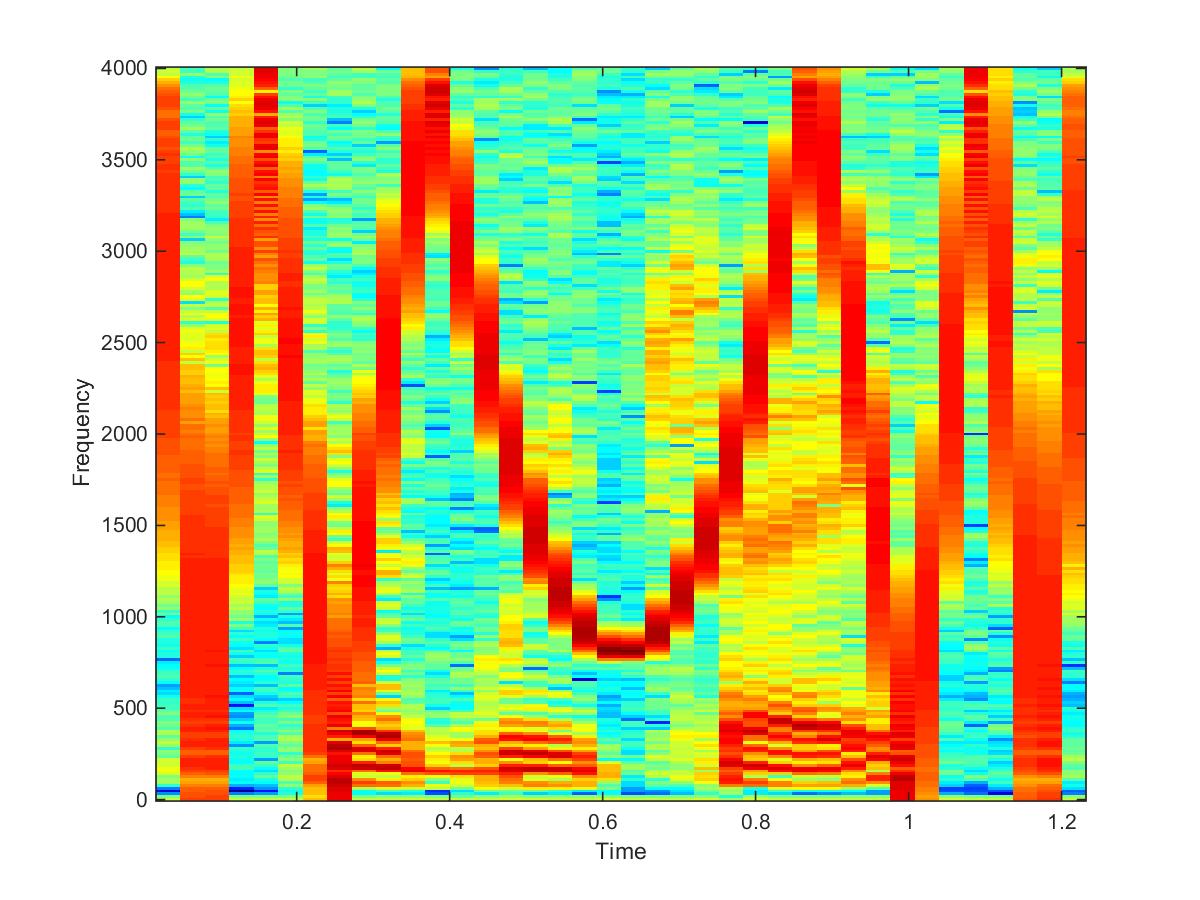
**Nsp2 Unfiltered Waveform**

****

**Nsp2 Unfiltered Spectrogram**

****

**Nsp3 Unfiltered Waveform**

****

**Nsp3 Unfiltered Spectrogram**

# Discussion

Discuss the meaning of the results here…

# Conclusion

Having leveraged the MATLAB environment, a realization of the \Bach Fugue #2" classical…

# References

List any references used…

# Appendix

Include source code listings here…