

REFERENCES

- Anya Panja. (2009). Human Vocal System and properties. Accessed on 27 September 2015 from world wide web :
https://www.projectrhea.org/rhea/index.php/Male_vs._Female_Voice_characteristics
- Calinyara. (2011). How to change the pitch and tempo of a sound. Accessed on 6 January 2016 from world wide web :
<http://www.codeproject.com/Articles/245646/How-to-change-the-pitch-and-tempo-of-a-sound>
- Didier. (2010). Fast Fourier Transform. Accessed on 6 January 2016 from world wide web : <http://www.arduinoos.com/2010/10/fast-fourier-transform-fft/>
- Dr. Andrew Greensted. (2010). Jav Wav File IO. Accessed on 17 December 2015 from world wide web :
<http://www.labbookpages.co.uk/audio/javaWavFiles.html>
- Interactive Mathematics. (2015). Application – The Fast Fourier Transform. Accessed on 6 January 2016 from world wide web :
<http://www.intmath.com/fourier-series/7-fast-fourier-transform-fft.php>
- Joao Martins. (2005). How to implement the FFT Algorithm. Accessed on 8 January 2016 from world wide web :
<http://www.codeproject.com/Articles/9388/How-to-implement-the-FFT-algorithm>
- Mark McLaren. (2012). Read and Writing wav file. Accessed on 10 January 2016 from world wide web :
<http://stackoverflow.com/questions/9967901/java-sfxr-port-trouble-writing-byte-to-wav-file>
- MathsisFun. (2016). Complex Numbers. Accessed on 17 December 2015 from world wide web : <http://www.mathsisfun.com/numbers/complex-numbers.html>
- Matthias Pfisterer, Florian Bomers. (2005). Audio Programming. Accessed on 17 December 2015 from world wide web :
http://www.jsresources.org/faq_audio.html
- Michael Knight. (2009). Pitch Shifting in C#. Accessed on 8 January 2016 from world wide web :
<https://sites.google.com/site/mikescoderama/pitch-shifting>

National Instruments. (2008). FFT Fundamentals (Sound and Vibration Measurement Suite). Accessed on 8 January 2016 from world wide web : http://zone.ni.com/reference/en-XX/help/372416B-01/svtconcepts/fft_funda/

Oscar Au. (2012). Fundamentals of Programming. Accessed on 16 December 2015 from world wide web : <http://sweb.cityu.edu.hk/sm1204/2012A/index.html>

Paul Bourke. (1993). Fast Fourier Transform. Accessed on 8 January 2016 from world wide web : <http://paulbourke.net/miscellaneous/dft/>

Richard G. Baldwin. (2005). Fun with java , Understanding the Fast Fourier Transform (FFT) Algorithm. Accessed on 17 December 2015 from world wide web : <http://www.developer.com/java/other/article.php/3457251/Fun-with-Java-Understanding-the-Fast-Fourier-Transform-FFT-Algorithm.htm>

Robert Sedgewick and Kevin Wayne. (2012). Data Analysis. Accessed on 6 January 2016 from world wide web : <http://introcs.cs.princeton.edu/java/97data/>

Steven W. Smith, Ph.D. (2011). The Fast Fourier Transform. Accessed on 6 January 2016 from world wide web : <http://www.dspguide.com/ch12/2.htm>

