



<u>Digital Signal Processing – Final project</u>

Audio equalizer using MATLAB

Names:`

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Repository address:

https://github.com/XMaroRadoX/Audio equalizer using matlab

1 Code

1.1 Input code

1.2 Filters' implementations and analysis code

Filters implemented and designed using filterDesigner tool at sampling frequency of 44.1 KHz, Following code and table are for the inputs in the tools for each band attached with the exported filter object's name. In the appendix there is a code that do the same task but with less accuracy.

```
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
                                                                                            % 600-1000 Hz band
                                                                                           analysis(fir6001000,'800-th order 600-1000 Hz BPF');
% To load filters in workspace %
% cd 'project location' % load('filters.mat')
                                                                                           % 1-3 KHz band
                                                                                           analysis(fir13k,'800-th order 1-3 KHz BPF');
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
                                                                                            % 3-6 KHz band
                                                                                           analysis(fir36k,'800-th order 3-6 KHz BPF');
% Analysis function
analyze('IIR');
                                                                                           analysis(fir612k,'800-th order 6-12 KHz BPF');
% filters' analysis function
function analyze(type)
cd 'W:\Projects\Digital Signal
Processing\Audio_equalizer_using_matlab'
                                                                                           % 12-14 KHz band
analysis(fir1214k,'800-th order 12-14 KHz BPF');
    load('filters. Mat');
                                                                                            % 14-16 KHz band
                                                                                           analysis(fir1416k,'800-th order 14-16 KHz BPF');
    if type == 'IIR'
                                                                                      end
         % IIR Analysis
         analysis(iir170,'4-th order 0-170 Hz BPF');
                                                                                  function analysis (filter, name)
                                                                                       figure('name',name);
         analysis(iir170310,'4-th order 170-310 Hz BPF');
                                                                                       [H,wh] = freqz(filter);
                                                                                       subplot (4,2,1);
                                                                                       plot(wh/pi,abs(H));grid;
                                                                                       ploc(wii/pi,aus(ii),,giia,
title('Magnitude response');
xlabel('Normalized frequency (\times\pi rad/samples)');
         analysis(iir310600,'4-th order 310-600 Hz BPF');
         % 600-1000 Hz band
                                                                                       ylabel('Magnitude');
         analysis(iir6001000,'4-th order 600-1000 Hz BPF');
                                                                                       [P,wp] = phasez(filter);
                                                                                       subplot(4,2,2);
plot(wp/pi,P.*180/pi);grid;
         % 1-3 KHz band
         analysis(iir13k,'4-th order 1-3 KHz BPF');
                                                                                      title('Phase response');
xlabel('Normalized frequency (\times\pi rad/samples)');
ylabel('Phase (Degrees)');
         % 3-6 KHz band
         analysis(iir36k,'4-th order 3-6 KHz BPF');
         % 6-12 KHz band
                                                                                       [h,nh] = impz(filter);
         analysis(iir612k,'4-th order 6-12 KHz BPF');
                                                                                       subplot(4,2,[3 4]);
                                                                                       stem(nh,h);grid;
         % 12-14 KHz band
                                                                                       title('Impulse response');
xlabel('Samples');
         analysis(iir1214k,'4-th order 12-14 KHz BPF');
                                                                                       ylabel('Amplitude');
         % 14-16 KHz hand
                                                                                       [s,ns] = stepz(filter);
         analysis(iir1416k,'4-th order 14-16 KHz BPF');
                                                                                       subplot(4,2,[5 6]);
                                                                                       stem(ns,s);grid;
                                                                                       title('Step response');
xlabel('Samples');
         % FIR Analysis
                                                                                       ylabel('Amplitude');
         analysis(fir170,'800-th order 0-170 Hz BPF');
                                                                                       subplot(4,2,[7 8]);
         % 170-310 Hz band
                                                                                       [b,a] = tf(filter);
         analysis(fir170310,'800-th order 170-310 Hz BPF');
                                                                                       zplane(b,a);grid;
         % 310-600 Hz band
         analysis(fir310600,'800-th order 310-600 Hz BPF');
                                      (1)
                                                                                                                         (2)
```



| | Band (Hz) | Response | Design Method & | Freq. Specs. (Hz) | | Filter Name |
|-----|---------------|----------|---------------------------|---------------------------|-------------|-------------|
| | | Type | Order | Fs = 44100 Hz or 44.1 KHz | | |
| IIR | 0 – 170 | Lowpass | | Fc = 170 | | iir170 |
| | 170 – 310 | Bandpass | Butterworth – 4 | Fc1 = 600 | Fc2 = 310 | iir170310 |
| | 310 – 600 | | | Fc1 = 310 | Fc2 = 600 | iir310600 |
| | 600 – 1000 | | | Fc1 = 600 | Fc2 = 1000 | iir6001000 |
| | 1000 – 3000 | | | Fc1 = 1000 | Fc2 = 3000 | iir13k |
| | 3000 – 6000 | | | Fc1 = 1000 | Fc2 = 6000 | iir36k |
| | 6000 – 12000 | | | Fc1 = 6000 | Fc2 = 12000 | iir612k |
| | 12000 – 14000 | | | Fc1 = 12000 | Fc2 = 14000 | iir1214k |
| | 14000 - 16000 | | | Fc1 = 14000 | Fc2 = 16000 | iir1416k |
| FIR | 0 – 170 | Lowpass | | Fc = 170 | | fir170 |
| | 170 – 310 | Bandpass | Blackman Window 800 | Fc1 = 600 | Fc1 = 600 | fir170310 |
| | 310 – 600 | | | Fc1 = 310 | Fc1 = 310 | fir310600 |
| | 600 – 1000 | | | Fc1 = 600 | Fc1 = 600 | fir6001000 |
| | 1000 – 3000 | | | Fc1 = 1000 | Fc1 = 1000 | fir13k |
| | 3000 – 6000 | | | Fc1 = 1000 | Fc1 = 1000 | fir36k |
| | 6000 – 12000 | | | Fc1 = 6000 | Fc1 = 6000 | fir612k |
| | 12000 – 14000 | | | Fc1 = 12000 | Fc1 = 12000 | fir1214k |
| | 14000 - 16000 | | | Fc1 = 14000 | Fc1 = 14000 | fir1416k |

Tabel 1.1 Input data for filterDesigner tool for both IIR and FIR

1.3 Wave file processing code

```
if type == 'IIR'
   y1=filter(iir170,x);
                                                                                                             % Doubling Fs
                                                                                                            fs = Fs*2;
                                                                                                            idx = 1:info.TotalSamples;
t = (idx-1)./fs;
      analyseFilter(y1,x,info,'0-170 Hz IIR Filter');
     y1 = y1 .* db2mag(gain(1));
                                                                                                            Fvec = linspace(-fs/2,fs/2,length(t));
Y = fftshift(fft(y));
     y2=filter(iir170310,x);
      analyseFilter(y2,x,info,'170-310 Hz IIR Filter');
                                                                                                            figure('name','Double Sampling');
subplot(3,2,[1 2]);
     y2 = y2 .* db2mag(gain(2));
     y3=filter(iir310600,x);
analyseFilter(y3,x,info,'310-600 Hz IIR Filter');
y3 = y3 .* db2mag(gain(3));
                                                                                                            plot(t,x);grid;
title('Original Signal (Time domain)');
xlabel('Time (seconds)');
                                                                                                            ylabel('x(t)');
     y4=filter(iir6001000,x);
     analyseFilter(y4,x,info,'600-1000 Hz IIR Filter');
y4 = y4 .* db2mag(gain(4));
                                                                                                            subplot(3,2,[3 4]);
                                                                                                           plot(t,y);grid;
title('Composite Signal (Time domain)');
xlabel('Time (seconds)');
ylabel('x(t)');
     y5=filter(iir13k,x);
analyseFilter(y5,x,info,'1-3 KHz IIR Filter');
y5 = y5 .* db2mag(gain(5));
                                                                                                            subplot(3,2,5);
                                                                                                            plot(Fvec,abs(Y));grid;
title('Magnitude spectrum');
xlabel('Frequency (Hz)');
ylabel('|Y(\omega)|');
     y6=filter(iir36k,x);
analyseFilter(y6,x,info,'3-6 KHz IIR Filter');
     y6 = y6 .* db2mag(gain(6));
     y7=filter(iir612k,x);
     analyseFilter(y7,x,info,'6-12 KHz IIR Filter');
y7 = y7 .* db2mag(gain(7));
                                                                                                           support(3/2,0);
plot(Fvec,angle(Y).*180/pi);grid;
title('Phase spectrum');
xlabel('Frequency (Hz)');
ylabel('Phase (degree)');
xlim([-3,3]);
     y8=filter(iir1214k,x);
analyseFilter(y8,x,info,'12-14 KHz IIR Filter');
y8 = y8 .* db2mag(gain(8));
     y9=filter(iir1416k,x);
analyseFilter(y9,x,info,'14-16 KHz IIR Filter');
     y9 = y9 .* db2mag(gain(9));
                                                                                                            % Decreasing Fs to half
                                                                                                            fs = Fs/2:
     y1=filter(fir170,x);
                                                                                                            idx = 1:info.TotalSamples;
     analyseFilter(y1,x,info,'0-170 Hz FIR Filter');
y1 = y1 .* db2mag(gain(1));
                                                                                                            t = (idx-1)./fs;
Fvec = linspace(-fs/2,fs/2,length(t));
                                                                                                            Y = fftshift(fft(y));
     y2=filter(fir170310,x);
      analyseFilter(y2,x,info,'170-310 Hz FIR Filter');
     y2 = y2 .* db2mag(gain(2));
```



```
figure('name','Half sampling');
subplot(3,2,[1 2]);
        y3=filter(fir310600,x);
       analyseFilter(y3,x,info,'310-600 Hz FIR Filter');
y3 = y3 .* db2mag(gain(3));
                                                                                                                       subject(3/2,12 ]/,
plot(t,x);grid;
title('Original Signal (Time domain)');
xlabel('Time (seconds)');
ylabel('x(t)');
       y4=filter(fir6001000,x);
      y4 = y4 .* db2mag(gain(4));
                                                                                                                        subplot(3,2,[3 4]);
                                                                                                                       Subject();[0];
plot(t,y);grid;
title('Composite Signal (Time domain)');
xlabel('Time (seconds)');
ylabel('x(t)');
       y5=filter(fir13k,x);
      y3=IIIter(IIII3K,x);
analyseFilter(y5,x,info,'1-3 KHz FIR Filter');
y5 = y5 .* db2mag(gain(5));
       y6=filter(fir36k,x);
      analyseFilter(y6,x,info,'3-6 KHz FIR Filter');
y6 = y6 .* db2mag(gain(6));
                                                                                                                        subplot(3,2,5);
                                                                                                                       shapic('G', 27),
plot(Fvec, abs(Y)); grid;
title('Magnitude spectrum');
xlabel('Frequency (Hz)');
ylabel('|Y(\omega)|');
       y7=filter(fir612k,x);
       analyseFilter(y7,x,info,'6-12 KHz FIR Filter');
       y7 = y7 .* db2mag(gain(7));
                                                                                                                        xlim([-3,3]);
      y8=filter(fir1214k,x);
analyseFilter(y8,x,info,'12-14 KHz FIR Filter');
y8 = y8 .* db2mag(gain(8));
                                                                                                                        subplot(3,2,6);
                                                                                                                       subplot(3,2,6);
plot(Fvec,angle(Y).*180/pi);grid;
title('Phase spectrum');
xlabel('Frequency (Hz)');
ylabel('Phase (degree)');
       y9=filter(fir1416k,x);
      analyseFilter(y9,x,info,'14-16 KHz FIR Filter');
y9 = y9 .* db2mag(gain(9));
                                                                                                                        xlim([-3,3]);
y = y1 + y2 + y3 + y4 + y5 + y6 + y7 + y8 + y9; % output of composite
                                                                                                                        % filtered signals analysis
                                                                                                                        function analyseFilter(y,x,info,name)
Fs = info.SampleRate;
idx = 1:info.TotalSamples;
t = (idx-1)./Fs;
Fvec = linspace(-Fs/2,Fs/2,length(t));
                                                                                                                              idx = 1:info.TotalSamples;
t = (idx-1)./Fs;
 Y = fftshift(fft(y));
                                                                                                                               Fvec = linspace(-Fs/2,Fs/2,length(t));
                                                                                                                              Y = fftshift(fft(y));
figure('name','Composite Signal');
subplot(3,2,[1 2]);
                                                                                                                              figure('name',name);
subplot(3,2,[1 2]);
plot(t,x);grid;
title('Original Signal (Time domain)');
xlabel('Time (seconds)');
ylabel('x(t)');
                                                                                                                              supprot(3,2,[1 2]);
plot(t,x);grid;
title('Original Signal (Time domain)');
xlabel('Time (seconds)');
ylabel('x(t)');
support(J, [] 4],,
plot(t, y);grid;
title('Composite Signal (Time domain)');
xlabel('Time (seconds)');
ylabel('x(t)');
                                                                                                                              subplot(3,2,3);
                                                                                                                              plot(t,y);grid;
title('Filtered Signal (Time domain)');
xlabel('Time (seconds)');
                                                                                                                              ylabel('y(t)');
 subplot (3.2.5):
plot(Fvec, abs(Y));grid;
                                                                                                                              plot(Fvec,Y);grid;
title('Filtered Signal (Frequency domain)');
xlabel('Frequency (Hz)');
ylabel('Y(\omega)');
title('Magnitude spectrum');
xlabel('Frequency (Hz)');
ylabel('|Y(\omega)|');
xlim([-3,3]);
 subplot (3.2.6):
                                                                                                                               subplot (3.2.5):
plot(Fvec, angle(Y).*180/pi);grid;
                                                                                                                              plot(Fvec, abs(Y));grid;
                                                                                                                              rititle('Magnitude spectrum');
xlabel('Frequency (Hz)');
ylabel('|Y(\omega)|');
xlim([-3,3]);
title('Phase spectrum');
xlabel('Frequency (Hz)');
ylabel('Phase (degree)');
xlim([-3,3]);
                                                                                                                              subplot (3,2,6);
                                                                                                                              plot(Fvec, angle(Y).*180/pi);grid;
                                                                                                                              title('Phase spectrum');
xlabel('Frequency (Hz)');
ylabel('Phase (degree)');
 sound(y,Fs);
audiowrite('composite.wav',x,Os);
                                                                                                                              xlim([-3,3]);
                                                        (1)
                                                                                                                                                                                (2)
```



2 Sample runs

A testbench with the following specifications will be used:

Sampling rate: 44100 Hz
Duration: 43.4678 seconds
Number of channels: 2 (stereo)

Total samples: 1916928Bits per sample: 16

• User gain input per band (dB): 4, -10, -9, -8, 1, -4, 9, -2, -1

Output sampling rate: 44100 Hz

2.1 Using FIR filters

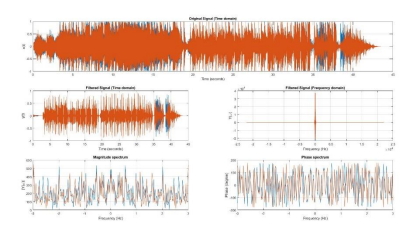


Figure 2.1.1 Filtering input signal with 0 – 170 Hz bandpass FIR filter

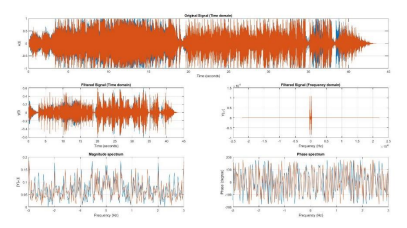


Figure 2.1.2 Filtering input signal with 170 – 310 Hz bandpass FIR filter



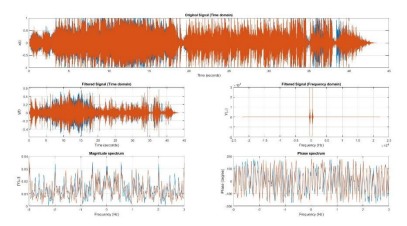


Figure 2.1.3 Filtering input signal with 310 – 600 Hz bandpass FIR filter

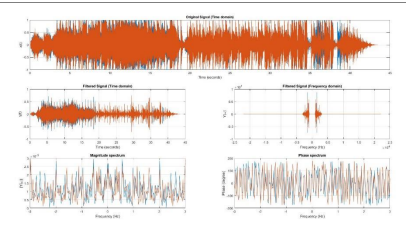


Figure 2.1.5 Filtering input signal with $1-3\,\mathrm{KHz}$ bandpass FIR filter

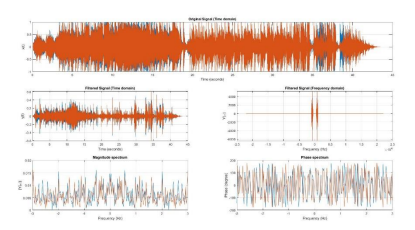


Figure 2.1.4 Filtering input signal with 600 – 1000 Hz bandpass FIR filter

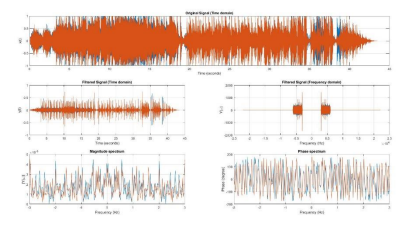


Figure 2.1.6 Filtering input signal with 3 – 6 KHz bandpass FIR filter



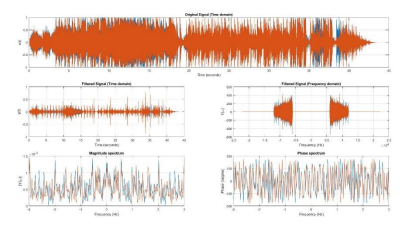


Figure 2.1.7 Filtering input signal with 6 – 12 KHz bandpass FIR filter

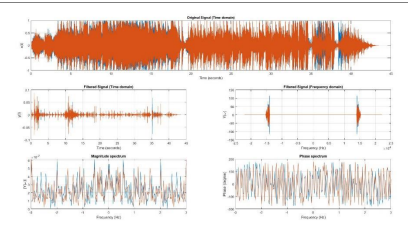


Figure 2.1.9 Filtering input signal with 14 – 16 KHz bandpass FIR filter

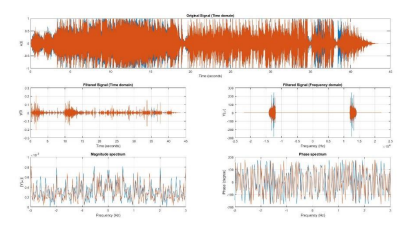


Figure 2.1.8 Filtering input signal with 12 – 14 KHz bandpass FIR filter

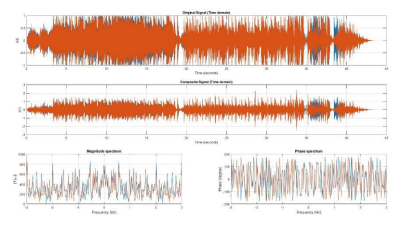


Figure 2.2.10 Output composite signal after applying user defined amplifications



2.2 Using IIR filters

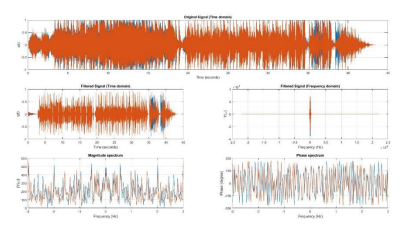


Figure 2.2.1 Filtering input signal with 0 – 170 Hz bandpass IIR filter

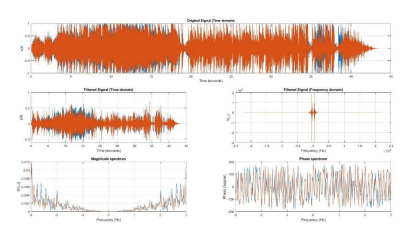


Figure 2.2.3 Filtering input signal with 310 – 600 Hz bandpass IIR filter

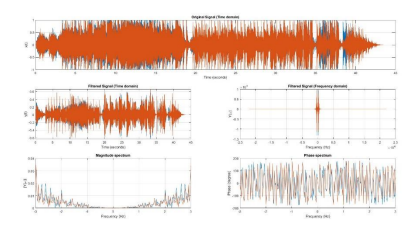


Figure 2.2.2 Filtering input signal with 170 – 310 Hz bandpass IIR filter

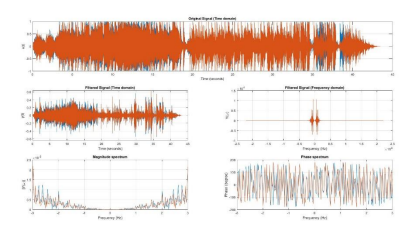


Figure 2.2.4 Filtering input signal with 600 – 1000 Hz bandpass IIR filter



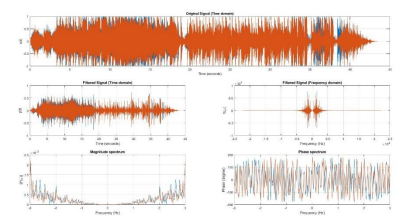


Figure 2.2.5 Filtering input signal with 1 – 3 KHz bandpass IIR filter

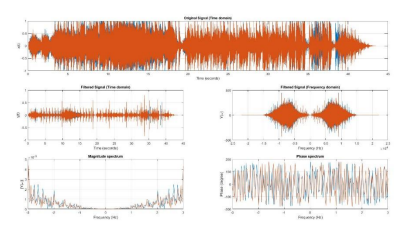


Figure 2.2.7 Filtering input signal with 6 – 12 KHz bandpass IIR filter

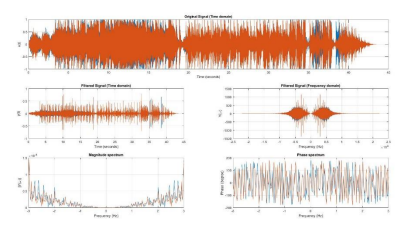


Figure 2.2.6 Filtering input signal with 3 – 6 KHz bandpass IIR filter

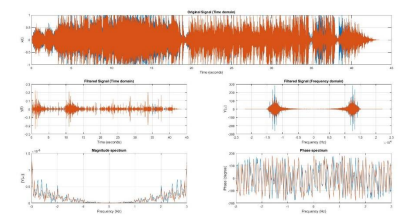


Figure 2.2.8 Filtering input signal with 12 – 14 KHz bandpass IIR filter



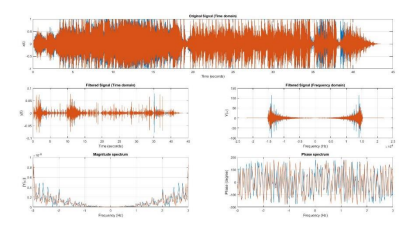


Figure 2.2.9 Filtering input signal with 14 – 16 KHz bandpass IIR filter

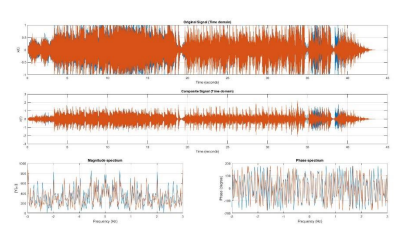


Figure 2.2.10 Output composite signal after applying user defined amplifications

2.3 Doubling output sampling rate

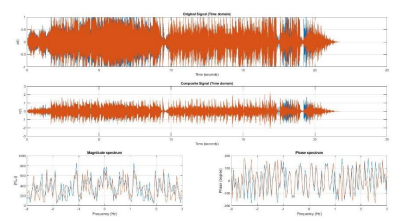


Figure 2.3.1 Output composite signal after doubling the output sample rate

2.4 Decreasing output sampling rate to the half

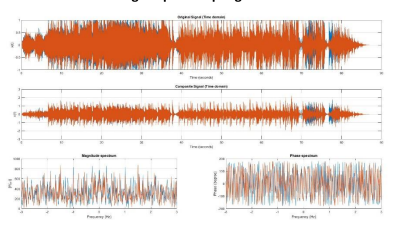


Figure 2.4.1 Output composite signal after decreasing output sample rate to the half



3 Filters' Analysis

3.1 800th order FIR filters (Blackman window)

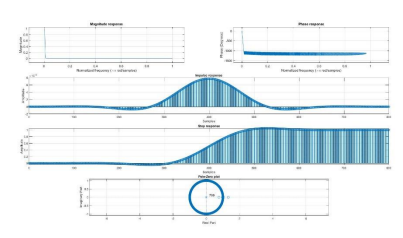


Figure 3.1.1 Analysis for 0 – 170 Hz band

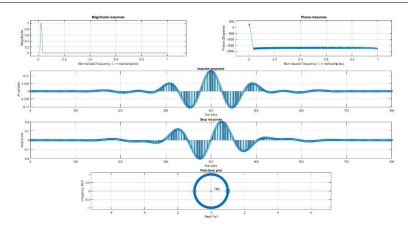


Figure 3.1.3 Analysis for 310 – 600 Hz band

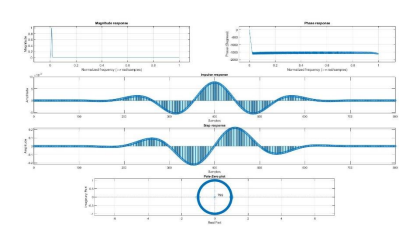


Figure 3.1.2 Analysis for 170 – 310 Hz band

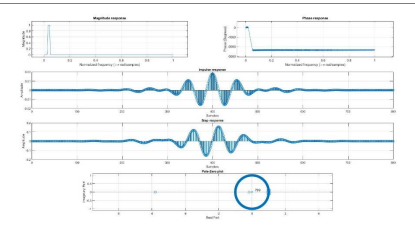


Figure 3.1.4 Analysis for 600 – 1000 Hz band



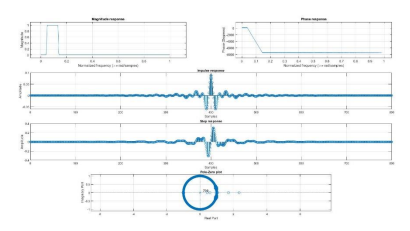


Figure 3.1.5 Analysis for 1 – 3 KHz band

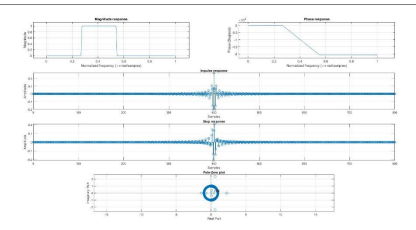


Figure 3.1.7 Analysis for 6 – 12 KHz band

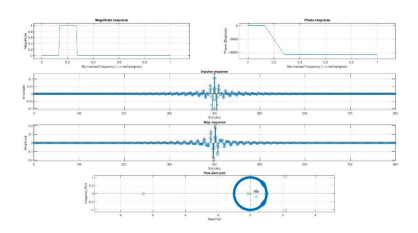


Figure 3.1.6 Analysis for 3 – 6 KHz band

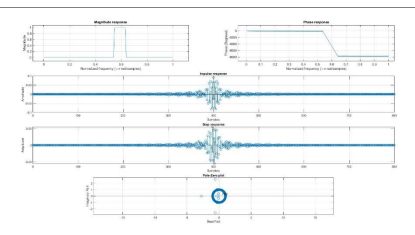


Figure 3.1.8 Analysis for 12 – 14 KHz band



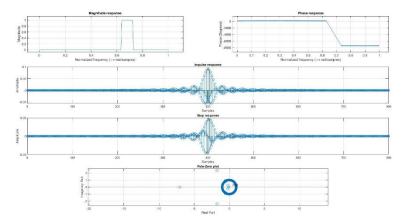


Figure 3.1.9 Analysis for 14 – 16 Hz band

3.2 $\mathbf{4}^{\text{th}}$ order IIR filters (Butterworth)

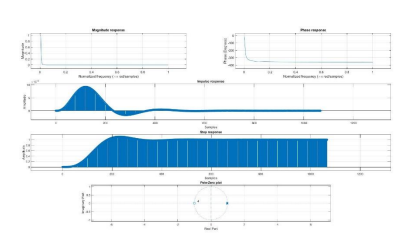


Figure 3.2.1 Analysis for 0 – 170 Hz band

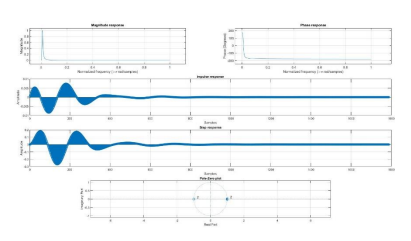


Figure 3.2.2 Analysis for 170 – 310 Hz band



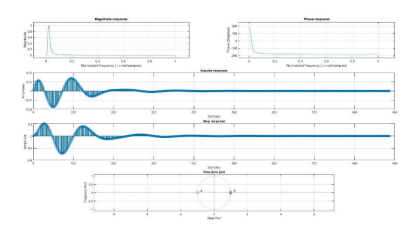


Figure 3.2.3 Analysis for 310 – 600 Hz band

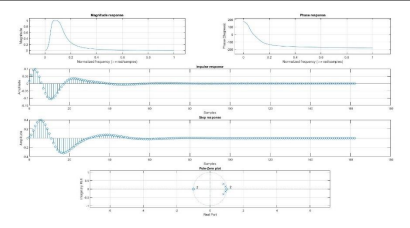


Figure 3.2.5 Analysis for 1 – 3 KHz band

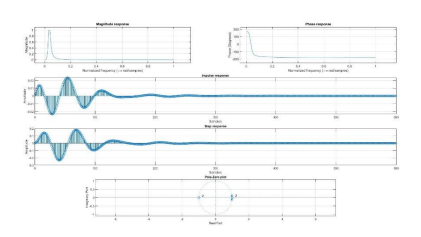


Figure 3.2.4 Analysis for 600 – 1000 Hz band

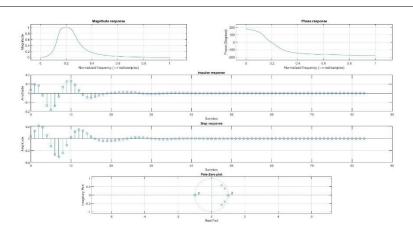


Figure 3.2.6 Analysis for 3 – 6 KHz band



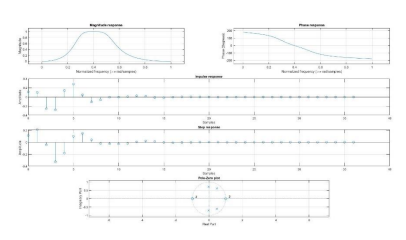


Figure 3.2.7 Analysis for 6 – 12 KHz band

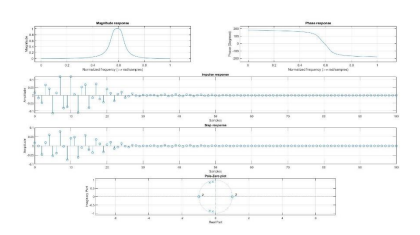


Figure 3.2.8 Analysis for 12 – 14 KHz band

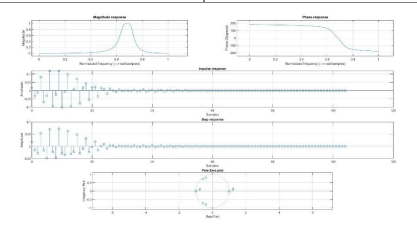


Figure 3.2.9 Analysis for 14 – 16 Hz band

