

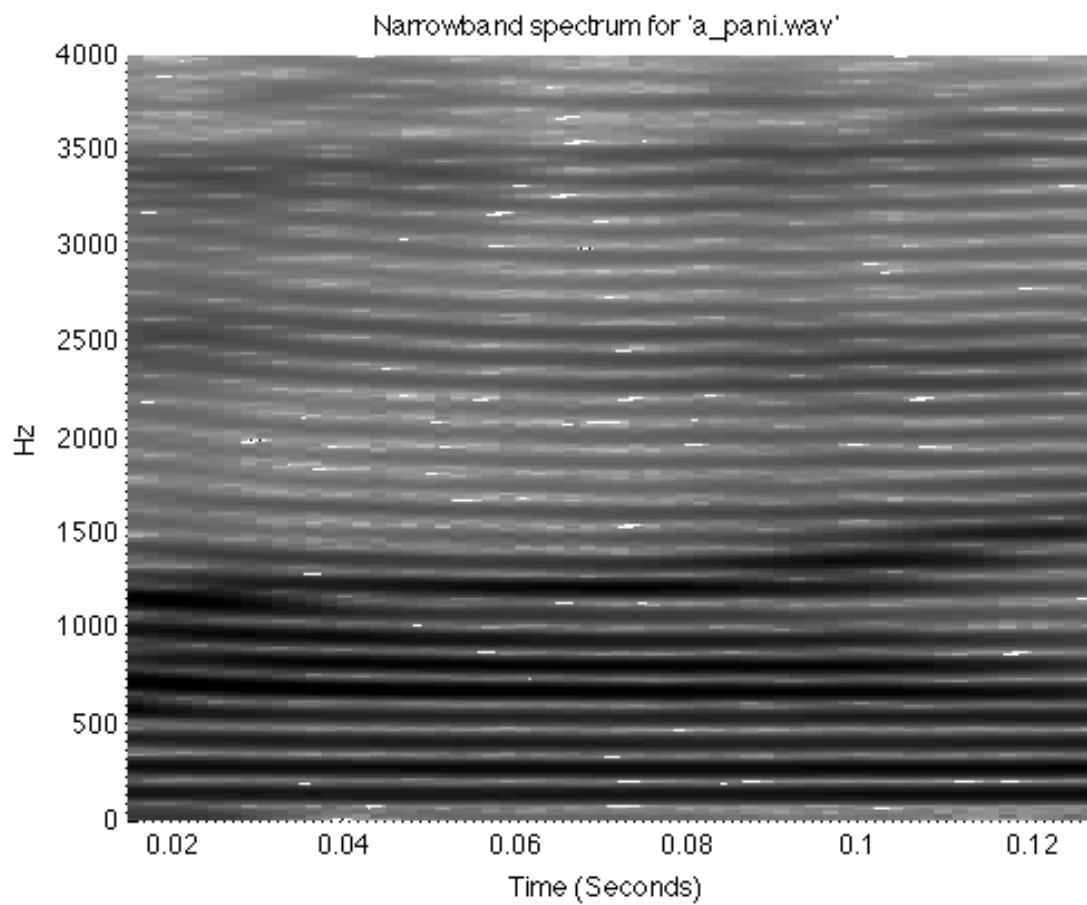
EE 679 Computing Assignment 3

Name: Swrangsar Basumatary Roll: 09d07040

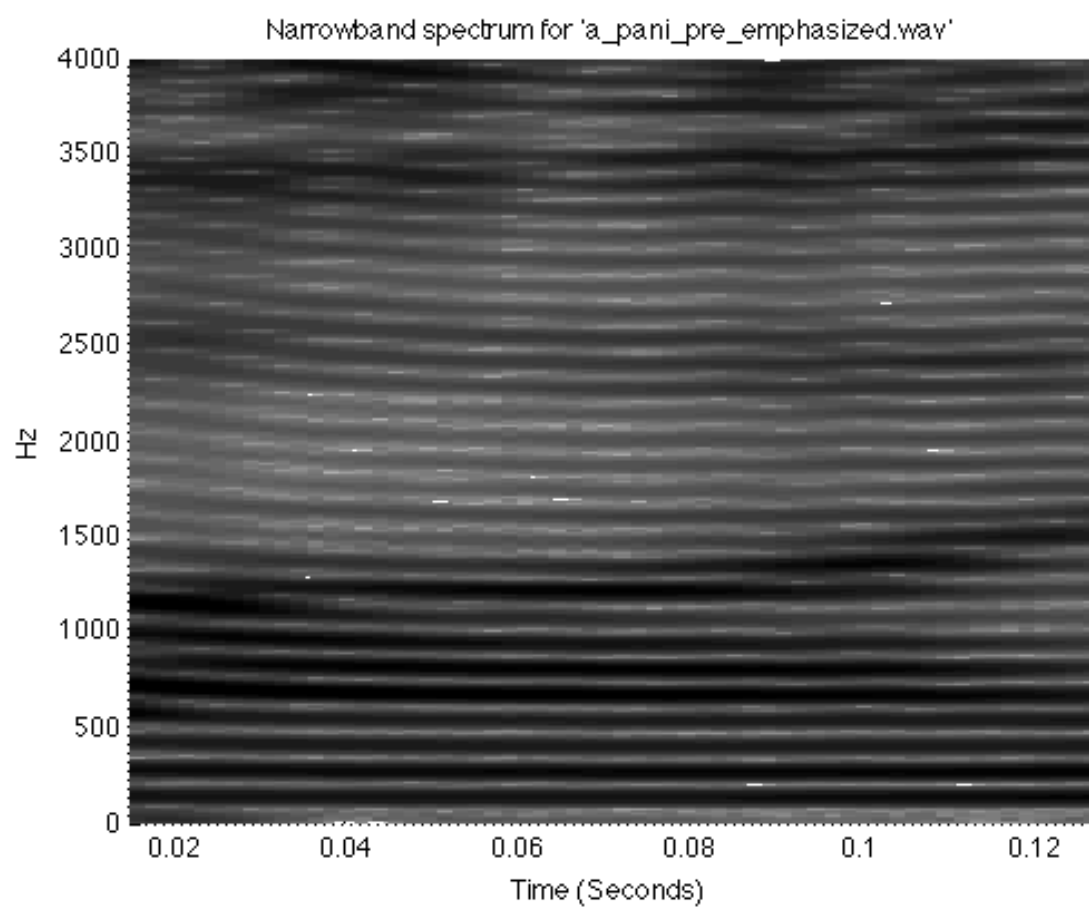
Question 1

Finding the narrowband spectrum of four syllables:

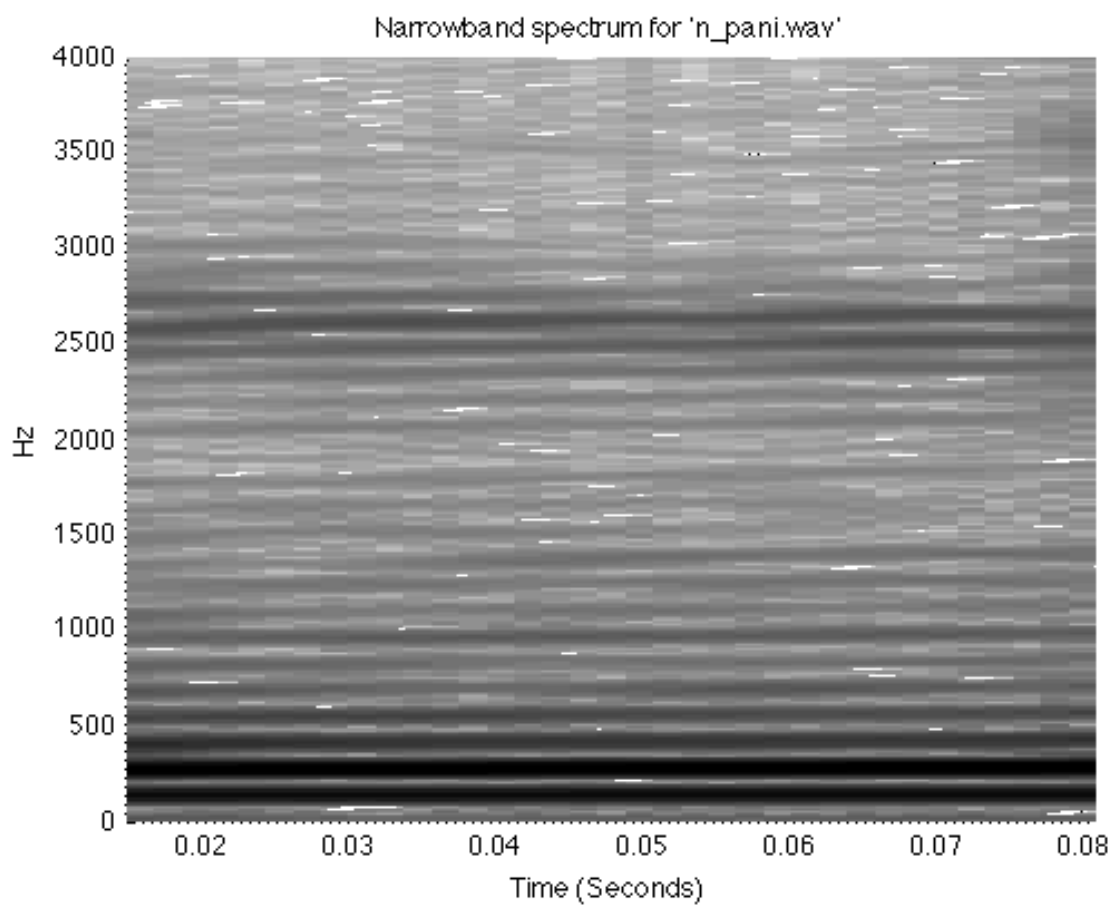
a) /a/ in 'pani'



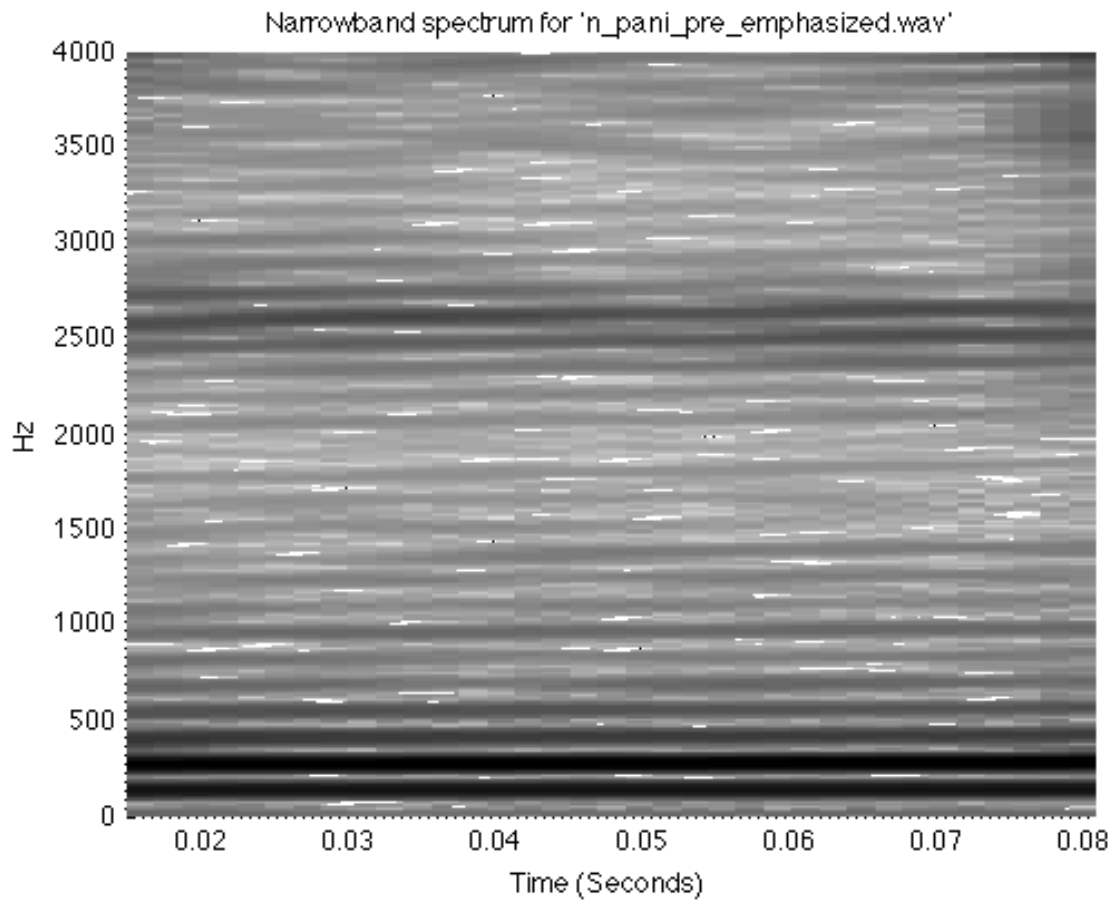
b) /a/ in 'pani' pre-emphasized



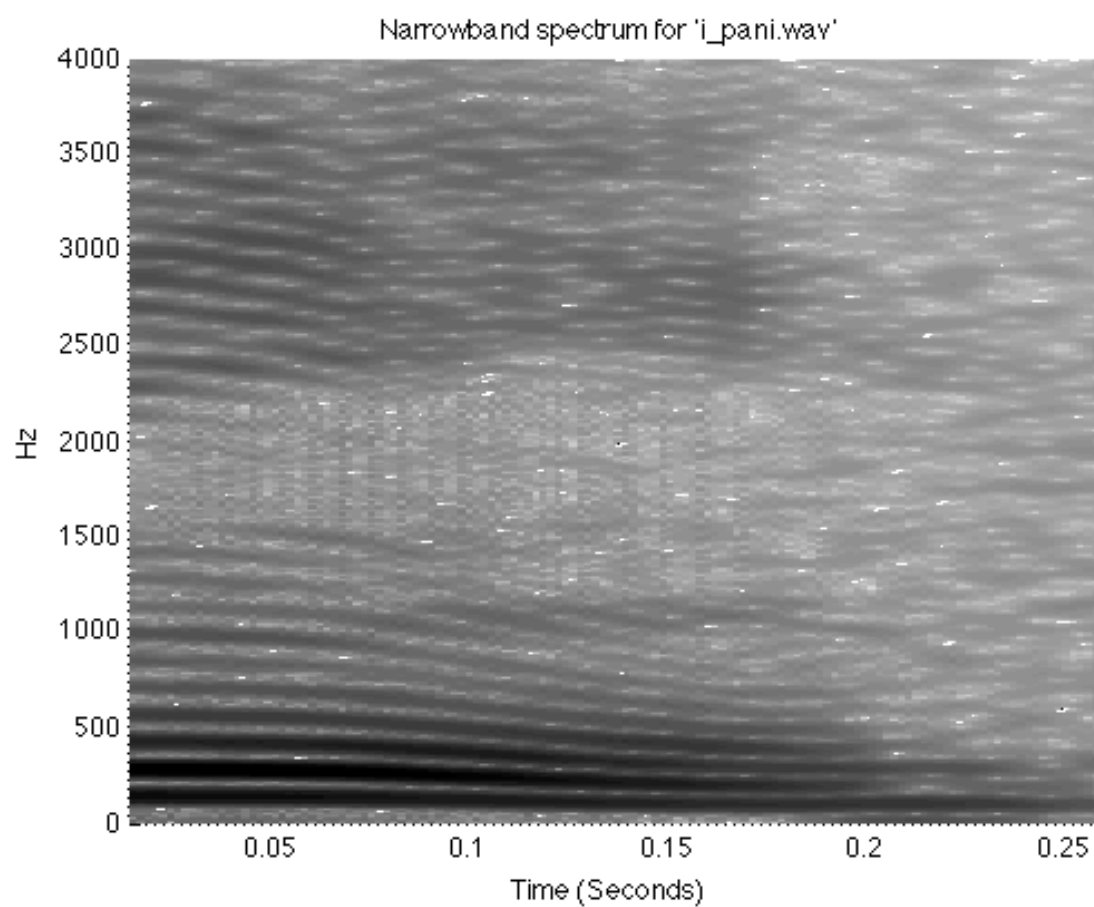
c) /n/ in 'pani'



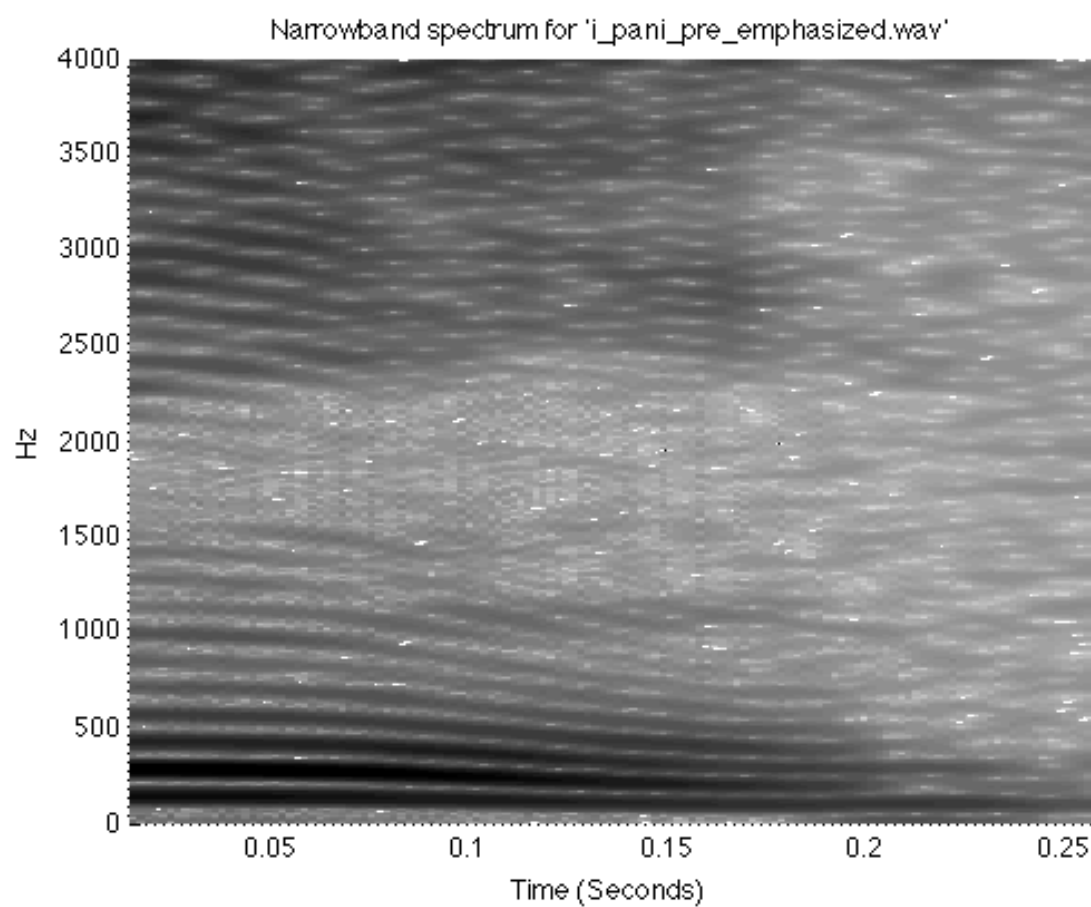
d) /n/ in 'pani' pre-emphasized



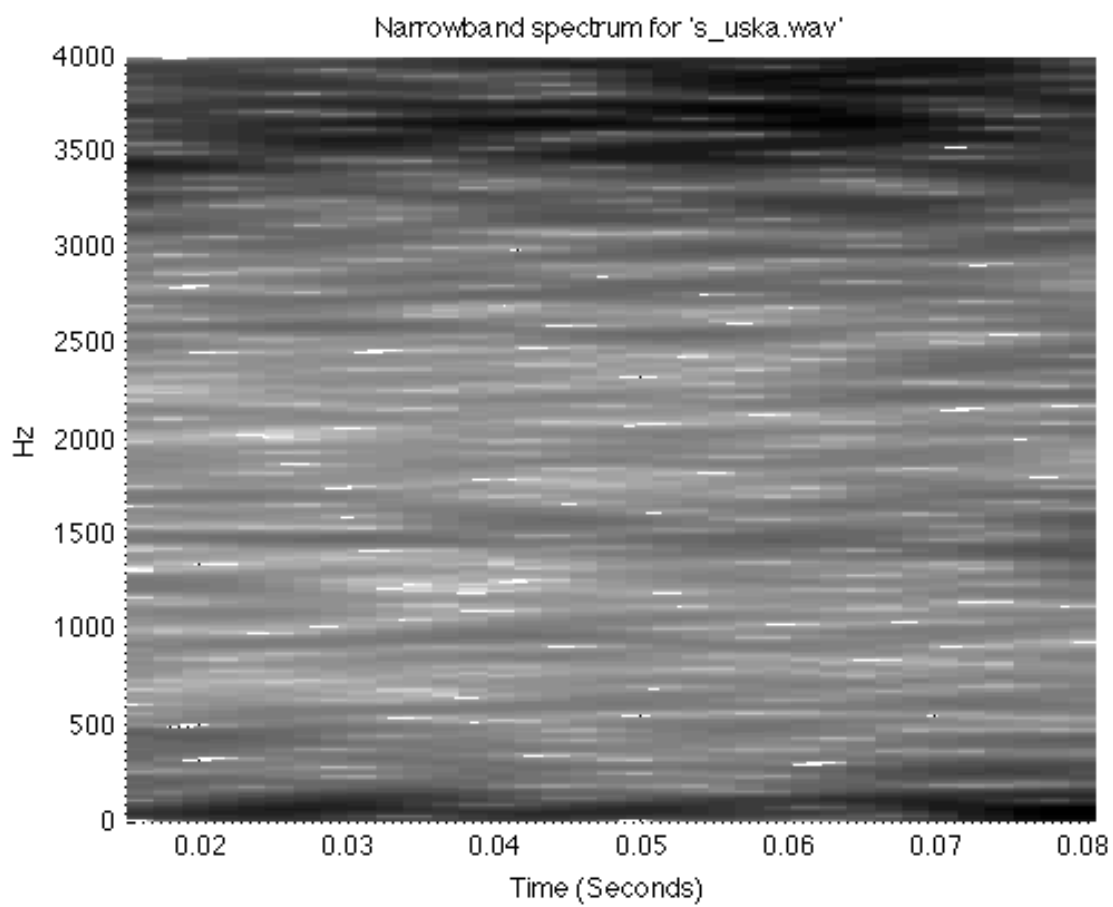
e) // in 'pani'



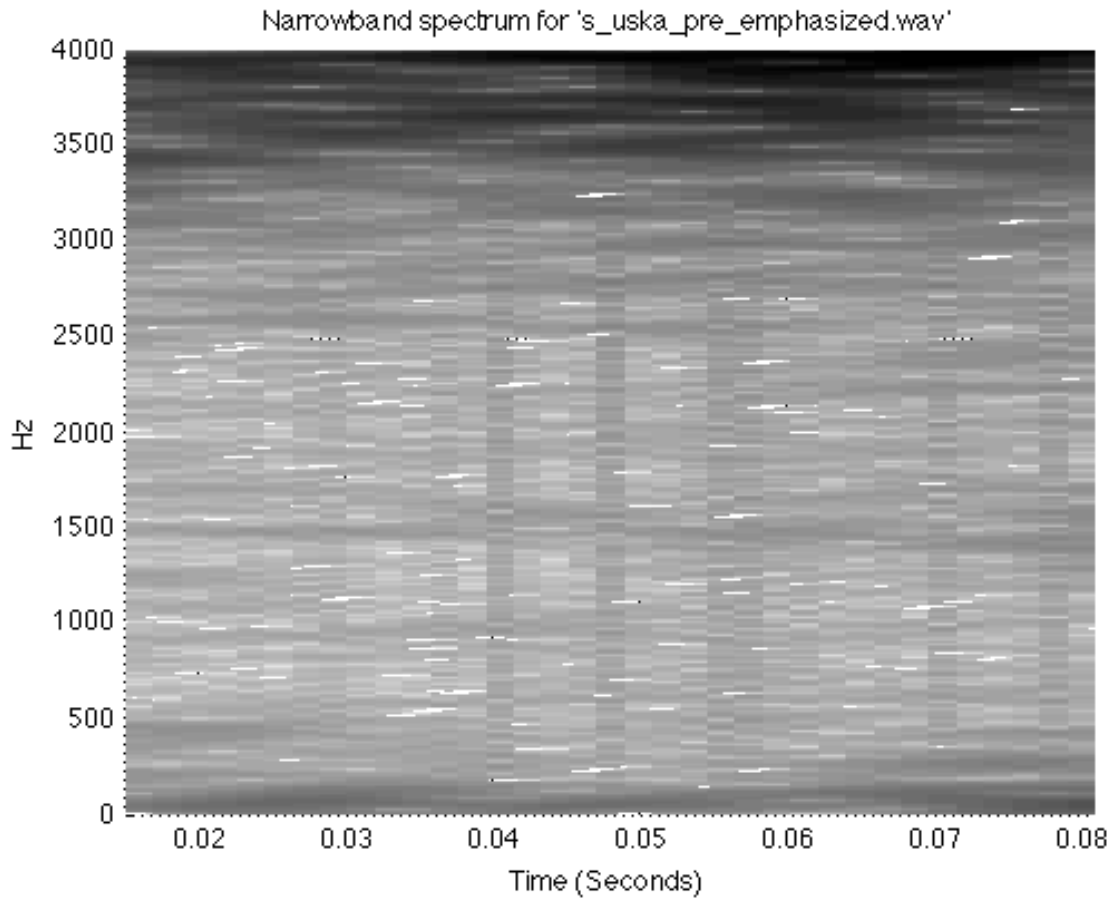
f) // in 'pani' pre-emphasized



g) /s/ in 'uska'



h) /s/ in 'uska' pre-emphasized



Script for finding the narrowband spectrum

```
close all; clear all;

figure(100); clf;
printNarrowbandSpectrum('a_pani.wav');
[y, fs] = preEmphasize('a_pani.wav');
wavwrite(y, fs, 32, 'a_pani_pre_emphasized.wav');
figure(200); clf;
printNarrowbandSpectrum('a_pani_pre_emphasized.wav');

figure(300); clf;
printNarrowbandSpectrum('n_pani.wav');
[y, fs] = preEmphasize('n_pani.wav');
wavwrite(y, fs, 32, 'n_pani_pre_emphasized.wav');
figure(400); clf;
printNarrowbandSpectrum('n_pani_pre_emphasized.wav');
```



```

figure(500); clf;
printNarrowbandSpectrum('i_pani.wav');
[y, fs] = preEmphasize('i_pani.wav');
wavwrite(y, fs, 32, 'i_pani_pre_emphasized.wav');
figure(600); clf;
printNarrowbandSpectrum('i_pani_pre_emphasized.wav');

figure(700); clf;
printNarrowbandSpectrum('s_uska.wav');
[y, fs] = preEmphasize('s_uska.wav');
wavwrite(y, fs, 32, 's_uska_pre_emphasized.wav');
figure(800); clf;
printNarrowbandSpectrum('s_uska_pre_emphasized.wav');

```

Code for the functions used in finding the narrowband spectrum

```

function [signal, fs] = preEmphasize(inputFile)

[y, fs] = wavread(inputFile);
siz = size(y);
length = siz(1);

for k = 1:length
    if k > 1
        y(k) = y(k) - (0.97*y(k-1));
    end
end

signal = y;
end

function printNarrowbandSpectrum(fileInput)

[y, fs] = wavread(fileInput);

colormap('gray');
map = colormap;
imap = flipud(map);
M = round(0.030*fs); % 30 ms window
N = 2^nextpow2(4*M); % with zero padding
w = 0.54 - 0.46 * cos(2*pi*[0:M-1]/(M-1)); % w = hamming(M);
[~,F,T,P] = spectrogram(y, w, (M*(15/16)), N, fs);

```

```

surf(T,F,10*log10(P),'edgecolor','none');
title(['Narrowband spectrum for ', fileInput, ''],
'interpreter', 'none');
axis tight;
colormap(imap);
view(0,90);
xlabel('Time (Seconds)'); ylabel('Hz');

end

```

Answer to Question 2(a)

The script:

```

close all; clear all;

autocorrCoeffs1 = getAutoCorrCoefficients('a_pani', 6);
autocorrCoeffs2 = getAutoCorrCoefficients('a_pani', 8);
autocorrCoeffs3 = getAutoCorrCoefficients('a_pani', 10);
autocorrCoeffs4 = getAutoCorrCoefficients('a_pani', 12);
autocorrCoeffs5 = getAutoCorrCoefficients('a_pani', 16);

figure(100); clf;
subplot(3,2,1); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'a_pani' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'a_pani' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'a_pani' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'a_pani' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'a_pani' for p = '16'',
'interpreter', 'none');

LPCoeffs1 = getLPCoefficients('a_pani', 6);
LPCoeffs2 = getLPCoefficients('a_pani', 8);
LPCoeffs3 = getLPCoefficients('a_pani', 10);

```

```

LPCoeffs4 = getLPCoefficients('a_pani', 12);
LPCoeffs5 = getLPCoefficients('a_pani', 16);

figure(200); clf;
subplot(3,2,1); stem(LPCoeffs1); axis tight;
title('LP coefficients of 'a_pani' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(LPCoeffs2); axis tight;
title('LP coefficients of 'a_pani' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(LPCoeffs3); axis tight;
title('LP coefficients of 'a_pani' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(LPCoeffs4); axis tight;
title('LP coefficients of 'a_pani' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(LPCoeffs5); axis tight;
title('LP coefficients of 'a_pani' for p = '16'',
'interpreter', 'none');

```

```

%% Now for n_pani

```

```

autocorrCoeffs1 = getAutoCorrCoefficients('n_pani', 6);
autocorrCoeffs2 = getAutoCorrCoefficients('n_pani', 8);
autocorrCoeffs3 = getAutoCorrCoefficients('n_pani', 10);
autocorrCoeffs4 = getAutoCorrCoefficients('n_pani', 12);
autocorrCoeffs5 = getAutoCorrCoefficients('n_pani', 16);

figure(300); clf;
subplot(3,2,1); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'n_pani' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'n_pani' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'n_pani' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'n_pani' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'n_pani' for p = '16'',
'interpreter', 'none');

```

```

LPCoeffs1 = getLPCoefficients('n_pani', 6);
LPCoeffs2 = getLPCoefficients('n_pani', 8);
LPCoeffs3 = getLPCoefficients('n_pani', 10);
LPCoeffs4 = getLPCoefficients('n_pani', 12);
LPCoeffs5 = getLPCoefficients('n_pani', 16);

figure(400); clf;
subplot(3,2,1); stem(LPCoeffs1); axis tight;
title('LP coefficients of 'n_pani' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(LPCoeffs2); axis tight;
title('LP coefficients of 'n_pani' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(LPCoeffs3); axis tight;
title('LP coefficients of 'n_pani' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(LPCoeffs4); axis tight;
title('LP coefficients of 'n_pani' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(LPCoeffs5); axis tight;
title('LP coefficients of 'n_pani' for p = '16'',
'interpreter', 'none');

```

```

%% Now for i_pani

```

```

autocorrCoeffs1 = getAutoCorrCoefficients('i_pani', 6);
autocorrCoeffs2 = getAutoCorrCoefficients('i_pani', 8);
autocorrCoeffs3 = getAutoCorrCoefficients('i_pani', 10);
autocorrCoeffs4 = getAutoCorrCoefficients('i_pani', 12);
autocorrCoeffs5 = getAutoCorrCoefficients('i_pani', 16);

figure(500); clf;
subplot(3,2,1); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'i_pani' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'i_pani' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'i_pani' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 'i_pani' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(autocorrCoeffs1); axis tight;

```

```

title('Autocorr coefficients of 'i_pani' for p = '16'',
'interpreter', 'none');

LPCoeffs1 = getLPCoefficients('i_pani', 6);
LPCoeffs2 = getLPCoefficients('i_pani', 8);
LPCoeffs3 = getLPCoefficients('i_pani', 10);
LPCoeffs4 = getLPCoefficients('i_pani', 12);
LPCoeffs5 = getLPCoefficients('i_pani', 16);

figure(600); clf;
subplot(3,2,1); stem(LPCoeffs1); axis tight;
title('LP coefficients of 'i_pani' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(LPCoeffs2); axis tight;
title('LP coefficients of 'i_pani' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(LPCoeffs3); axis tight;
title('LP coefficients of 'i_pani' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(LPCoeffs4); axis tight;
title('LP coefficients of 'i_pani' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(LPCoeffs5); axis tight;
title('LP coefficients of 'i_pani' for p = '16'',
'interpreter', 'none');

%% Now for s_uska

autocorrCoeffs1 = getAutoCorrCoefficients('s_uska', 6);
autocorrCoeffs2 = getAutoCorrCoefficients('s_uska', 8);
autocorrCoeffs3 = getAutoCorrCoefficients('s_uska', 10);
autocorrCoeffs4 = getAutoCorrCoefficients('s_uska', 12);
autocorrCoeffs5 = getAutoCorrCoefficients('s_uska', 16);

figure(700); clf;
subplot(3,2,1); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 's_uska' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 's_uska' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 's_uska' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(autocorrCoeffs1); axis tight;

```

```

title('Autocorr coefficients of 's_uska' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(autocorrCoeffs1); axis tight;
title('Autocorr coefficients of 's_uska' for p = '16'',
'interpreter', 'none');

LPCoeffs1 = getLPCoefficients('s_uska', 6);
LPCoeffs2 = getLPCoefficients('s_uska', 8);
LPCoeffs3 = getLPCoefficients('s_uska', 10);
LPCoeffs4 = getLPCoefficients('s_uska', 12);
LPCoeffs5 = getLPCoefficients('s_uska', 16);

figure(800); clf;
subplot(3,2,1); stem(LPCoeffs1); axis tight;
title('LP coefficients of 's_uska' for p = '6'',
'interpreter', 'none');
subplot(3,2,2); stem(LPCoeffs2); axis tight;
title('LP coefficients of 's_uska' for p = '8'',
'interpreter', 'none');
subplot(3,2,3); stem(LPCoeffs3); axis tight;
title('LP coefficients of 's_uska' for p = '10'',
'interpreter', 'none');
subplot(3,2,4); stem(LPCoeffs4); axis tight;
title('LP coefficients of 's_uska' for p = '12'',
'interpreter', 'none');
subplot(3,2,5); stem(LPCoeffs5); axis tight;
title('LP coefficients of 's_uska' for p = '16'',
'interpreter', 'none');

```

The functions:

```

function LPCoeffs = getLPCoefficients(inputFile, poleOrder)

autocorrCoeffs = getAutoCorrCoefficients(inputFile, poleOrder);
LPCoeffs = levinsonDurbin(autocorrCoeffs);
end

function autocorrelationCoefficients =
getAutoCorrCoefficients(inputFile, poleOrder)
% poleOrder = 6 ;
% inputFile = 'a_pani.wav';
windowDuration = 0.030; % in ms

[y, fs] = preEmphasize(inputFile);

```

```

siz = size(y);
length = siz(1);
centralIndex = round(length/2);
M = round(windowDuration * fs);
startIndex = round(centralIndex - M/2);

windowedSignal = y(startIndex:startIndex + M-1);
ACCoeff = zeros(poleOrder+1, 1);

for p = 0:poleOrder
    for k = 0:M-1
        valueToBeAdded = 0;
        if k-p >= 0
            valueToBeAdded = windowedSignal(k+1) .*
windowedSignal(k+1-p);
        end
        ACCoeff(p+1) = ACCoeff(p+1) + valueToBeAdded;
    end
end

autocorrelationCoefficients = ACCoeff;
% figure, stem(ACCoeff);
% title(['Autocorrelation coefficients of ', inputFile, '
for p = ', num2str(poleOrder), ''], 'interpreter', 'none');

end

```

```

function [ coeff, b0 ] = levinsonDurbin(autocorrCoeffs)

siz = size(autocorrCoeffs(:));
poleOrder = siz(1) - 1;
p = poleOrder;
rx = autocorrCoeffs(:); % autocorr coefficients
a = zeros(p+1);
e = zeros(1, p+1);
G = zeros(1, p+1);
reflected = zeros(1, p+1);
a(1, 1) = 1; e(1) = rx(1);

for j = 0:p-1;
    G(j+1) = rx(j+2);
    sum = 0;
    if j > 0
        for i = 1:j;

```

```

        sum = sum + (a(j+1, i+1)*rx(j+2-i));
    end
end
G(j+1) = G(j+1) + sum;
reflected(j + 2) = -G(j+1)/e(j+1);

for i = 1:j;
    a(j+2, i+1) = a(j+1, i+1) + (reflected(j+2)*a(j+1,
j-i+2));
end

a(j+2, j+2) = reflected(j+2);
e(j+2) = e(j + 1) * (1-(abs(reflected(j+2))^2));

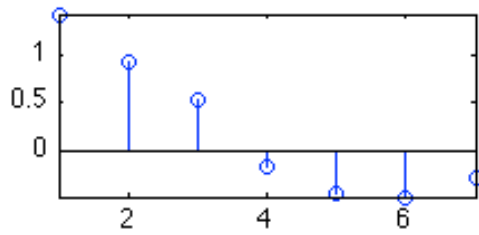
end
b0 = sqrt(e(p+1)); % the b(0) that we require in the numerator
of the transfer function
coeff = a(p+1, (2:end)); % coeff is the array of a(p)
coefficients
coeff = -1 * coeff;

end

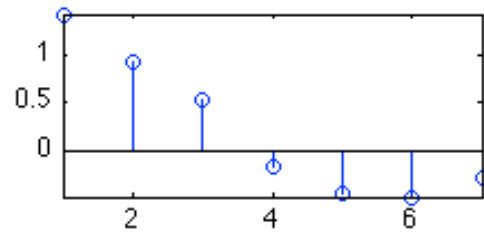
```

The plots:

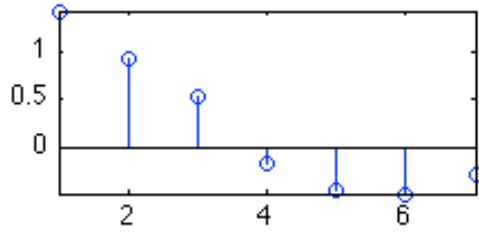
Autocorr coefficients of 'a_pani' for p = '6'



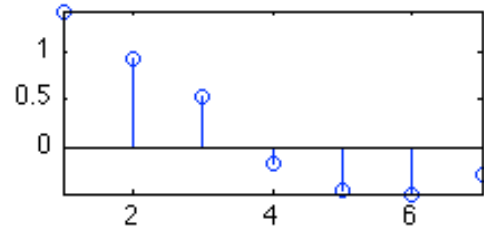
Autocorr coefficients of 'a_pani' for p = '8'



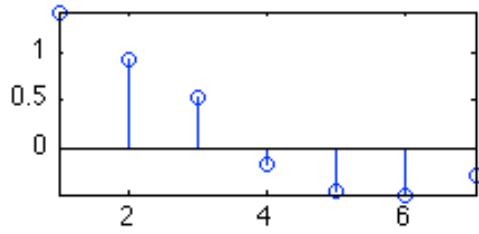
Autocorr coefficients of 'a_pani' for p = '10'

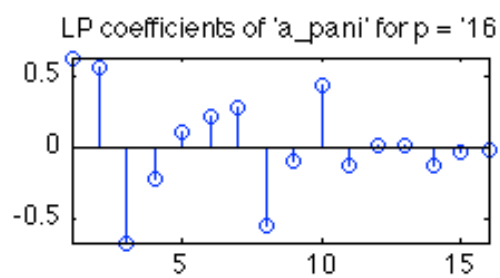
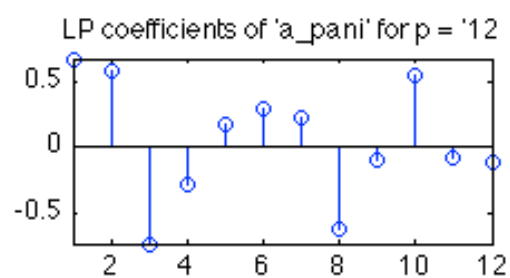
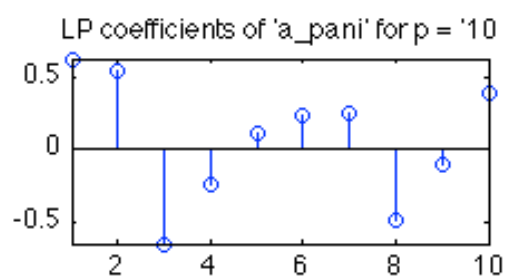
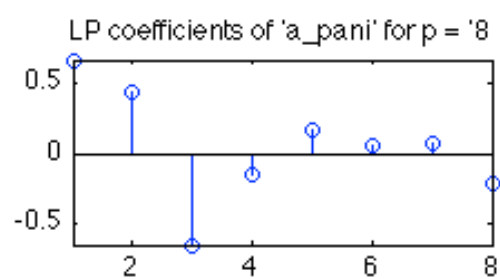
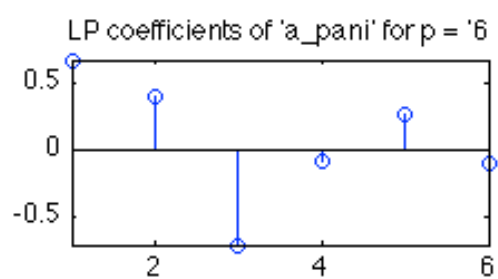


Autocorr coefficients of 'a_pani' for p = '12'

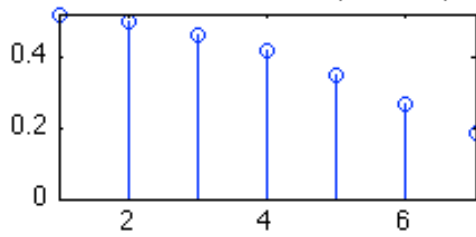


Autocorr coefficients of 'a_pani' for p = '16'

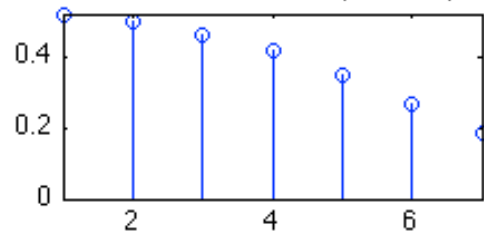




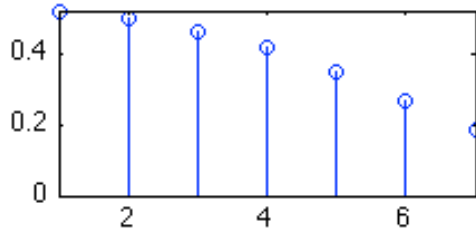
Autocorr coefficients of 'n_pani' for p = '6'



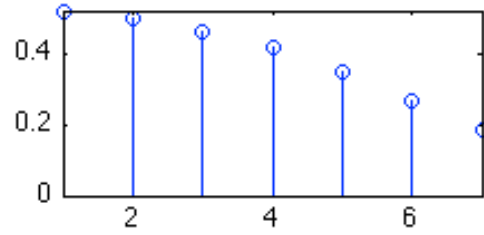
Autocorr coefficients of 'n_pani' for p = '8'



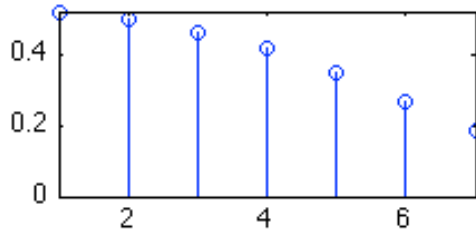
Autocorr coefficients of 'n_pani' for p = '10'

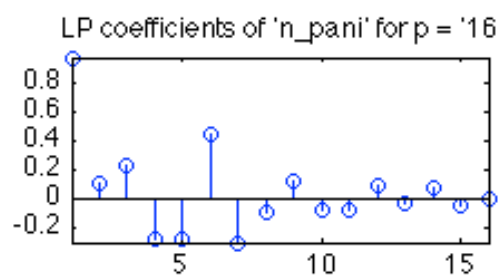
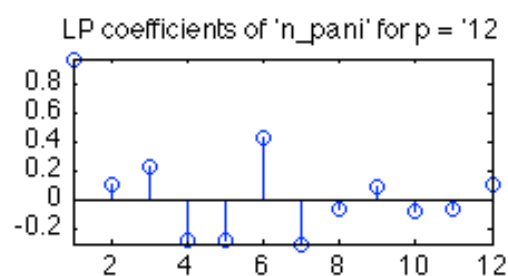
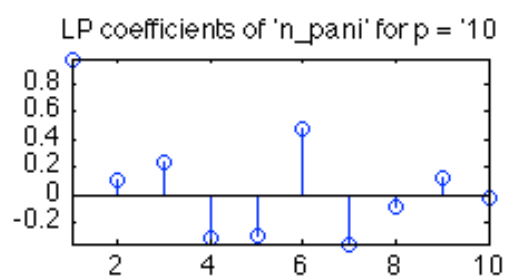
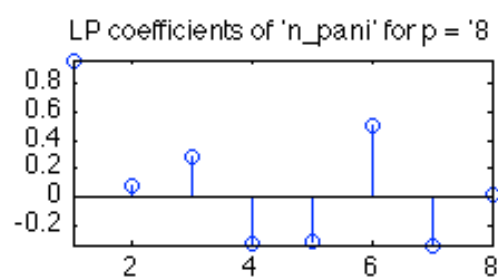
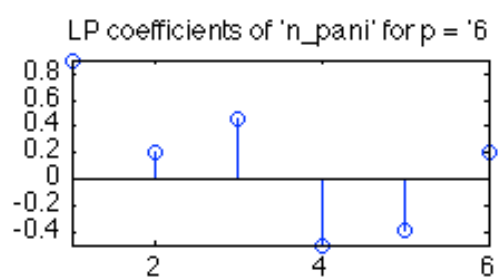


Autocorr coefficients of 'n_pani' for p = '12'

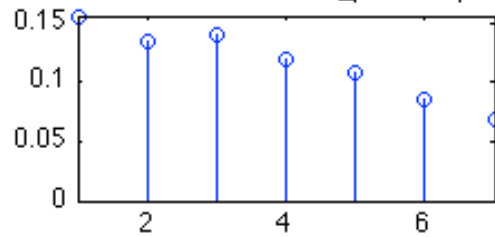


Autocorr coefficients of 'n_pani' for p = '16'

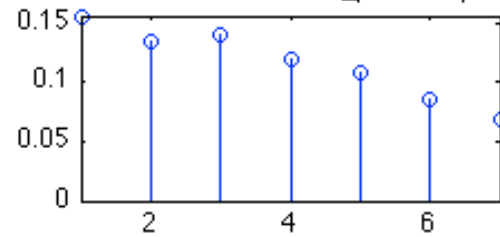




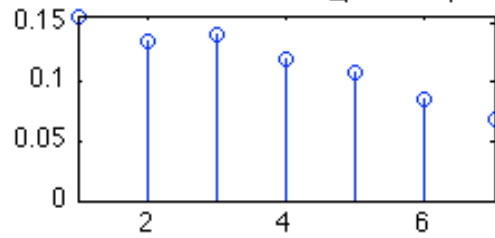
Autocorr coefficients of 'i_pani' for p = '6'



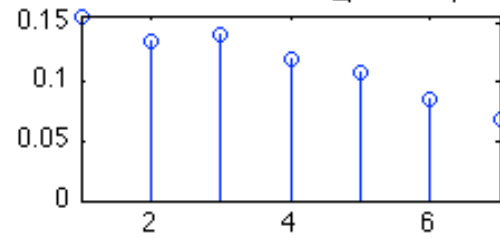
Autocorr coefficients of 'i_pani' for p = '8'



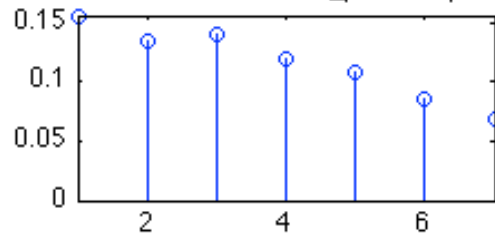
Autocorr coefficients of 'i_pani' for p = '10'

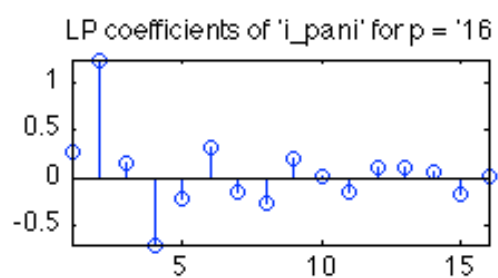
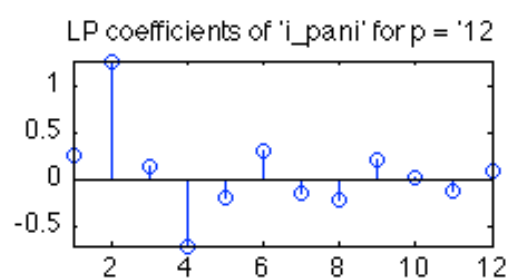
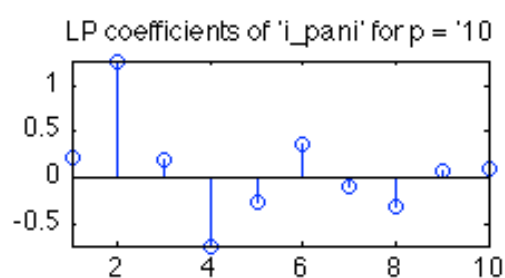
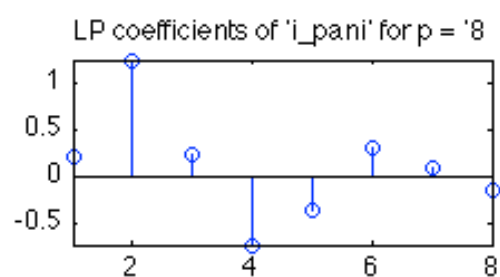
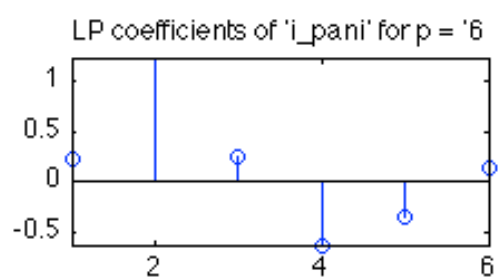


Autocorr coefficients of 'i_pani' for p = '12'

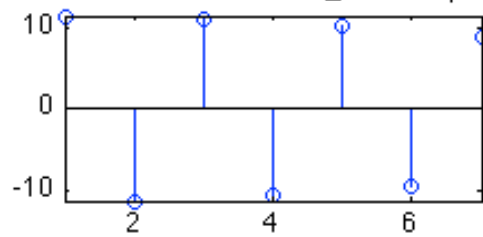


Autocorr coefficients of 'i_pani' for p = '16'

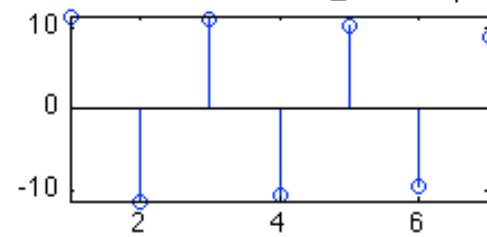




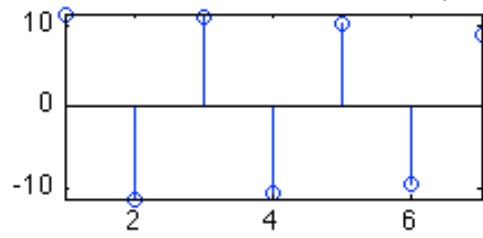
Autocorr coefficients of 's_uska' for p = '6'



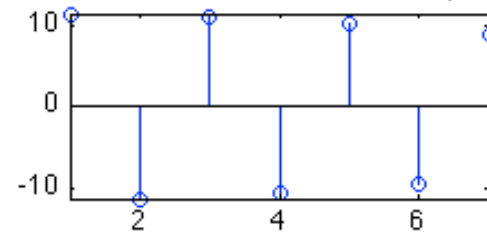
Autocorr coefficients of 's_uska' for p = '8'



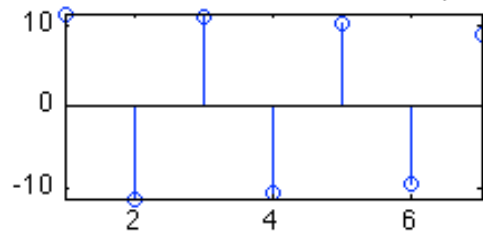
Autocorr coefficients of 's_uska' for p = '10'

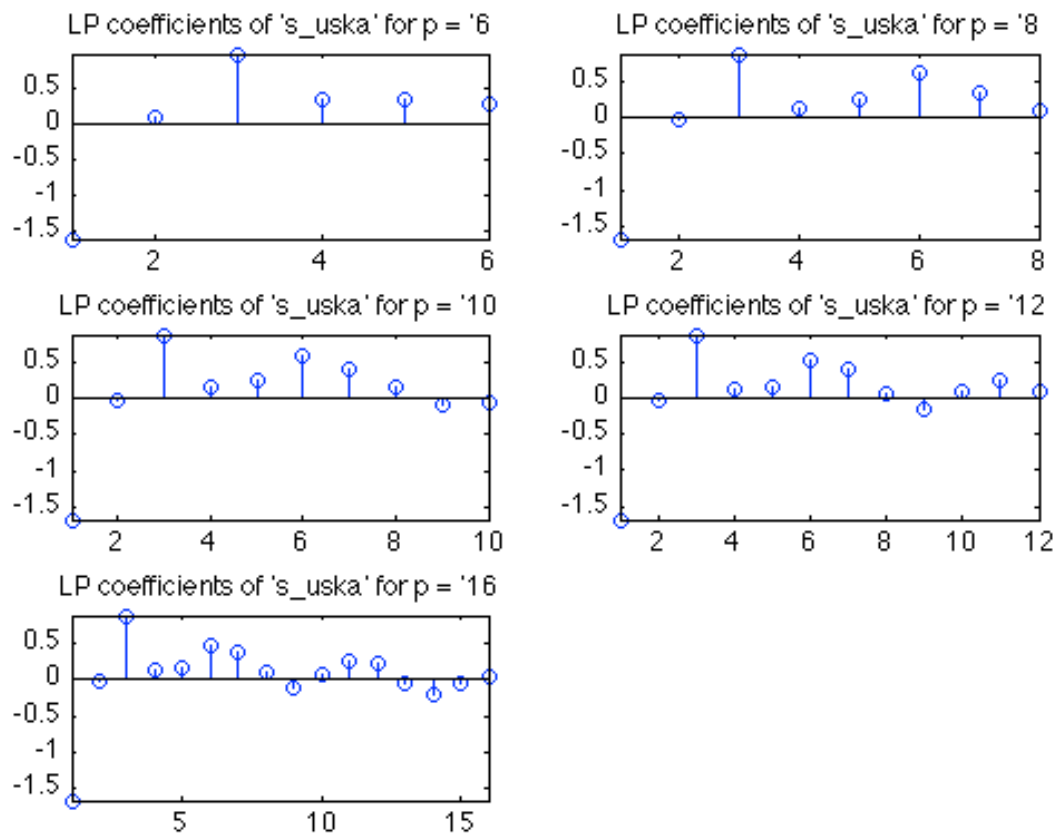


Autocorr coefficients of 's_uska' for p = '12'



Autocorr coefficients of 's_uska' for p = '16'





The pole zero plots

The script:

```
close all; clear all;
%% for /a/ in 'pani'

inputFile = 'a_pani.wav';
poleOrder1 = 6;
poleOrder2 = 10;
num = (1);

LPCoeffs1 = -getLPCoefficients(inputFile, poleOrder1);
LPCoeffsFull1 = (cat(1, (1), LPCoeffs1(:)))';
LPCoeffs2 = -getLPCoefficients(inputFile, poleOrder2);
LPCoeffsFull2 = (cat(1, (1), LPCoeffs2(:)))';

figure(100); clf;
```



```

subplot(2, 1, 1), zplane(num, LPCoeffsFull1);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder1), ' in ', inputFile, ''],
'interpreter', 'none');
subplot(2, 1, 2), zplane(num, LPCoeffsFull2);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder2), ' in ', inputFile, ''],
'interpreter', 'none');

```

```

%% for /n/ in 'pani'

```

```

inputFile = 'n_pani.wav';
poleOrder1 = 6;
poleOrder2 = 10;
num = (1);

```

```

LPCoeffs1 = -getLPCoefficients(inputFile, poleOrder1);
LPCoeffsFull1 = (cat(1, (1), LPCoeffs1(:)))';
LPCoeffs2 = -getLPCoefficients(inputFile, poleOrder2);
LPCoeffsFull2 = (cat(1, (1), LPCoeffs2(:)))';

```

```

figure(200); clf;
subplot(2, 1, 1), zplane(num, LPCoeffsFull1);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder1), ' in ', inputFile, ''],
'interpreter', 'none');
subplot(2, 1, 2), zplane(num, LPCoeffsFull2);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder2), ' in ', inputFile, ''],
'interpreter', 'none');

```

```

%% for /I/ in 'pani'

```

```

inputFile = 'i_pani.wav';
poleOrder1 = 6;
poleOrder2 = 10;
num = (1);

```

```

LPCoeffs1 = -getLPCoefficients(inputFile, poleOrder1);
LPCoeffsFull1 = (cat(1, (1), LPCoeffs1(:)))';
LPCoeffs2 = -getLPCoefficients(inputFile, poleOrder2);
LPCoeffsFull2 = (cat(1, (1), LPCoeffs2(:)))';

```

```

figure(300); clf;
subplot(2, 1, 1), zplane(num, LPCoeffsFull1);

```

```

title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder1), ' in ', inputFile, ''],
'interpreter', 'none');
subplot(2, 1, 2), zplane(num, LPCoeffsFull2);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder2), ' in ', inputFile, ''],
'interpreter', 'none');

%% for /s/ in 'uska'

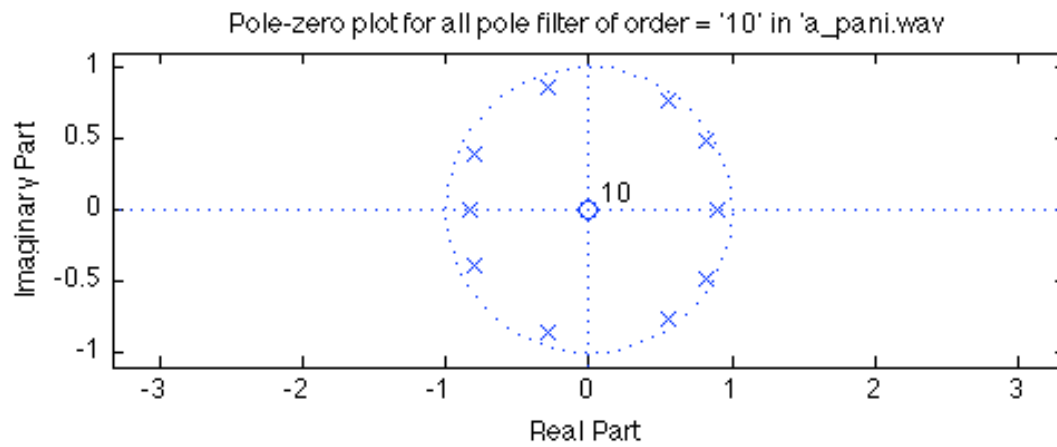
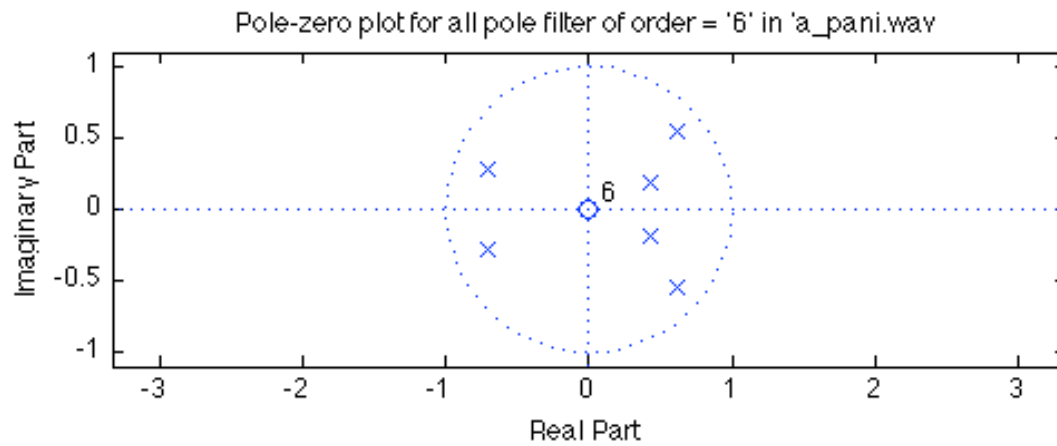
inputFile = 's_uska.wav';
poleOrder1 = 6;
poleOrder2 = 10;
num = (1);

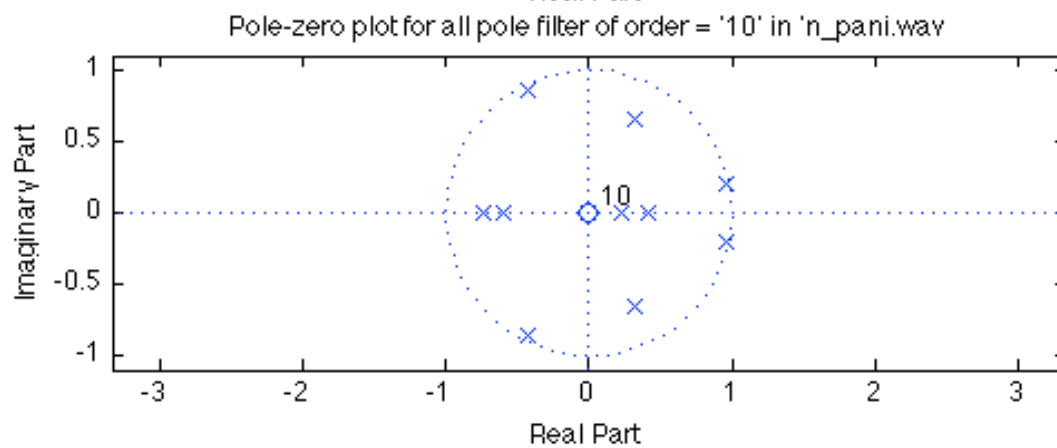
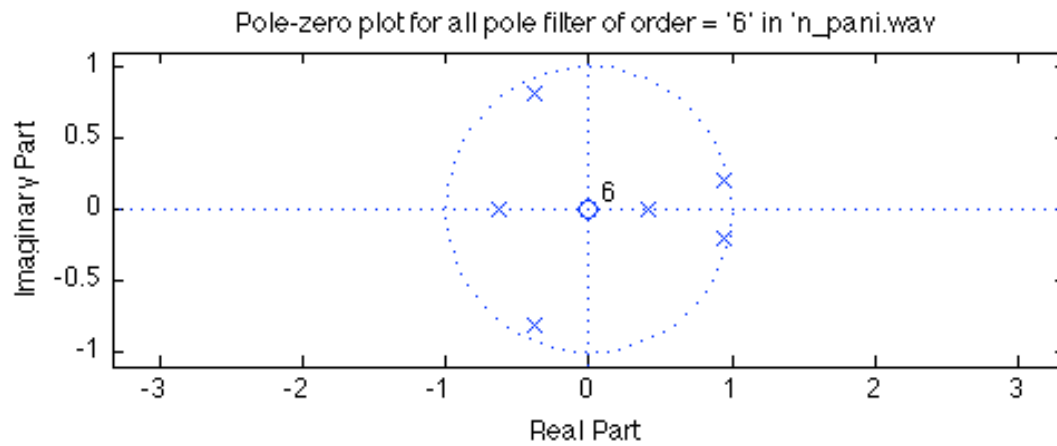
LPCoeffs1 = -getLPCoefficients(inputFile, poleOrder1);
LPCoeffsFull1 = (cat(1, (1), LPCoeffs1(:)))';
LPCoeffs2 = -getLPCoefficients(inputFile, poleOrder2);
LPCoeffsFull2 = (cat(1, (1), LPCoeffs2(:)))';

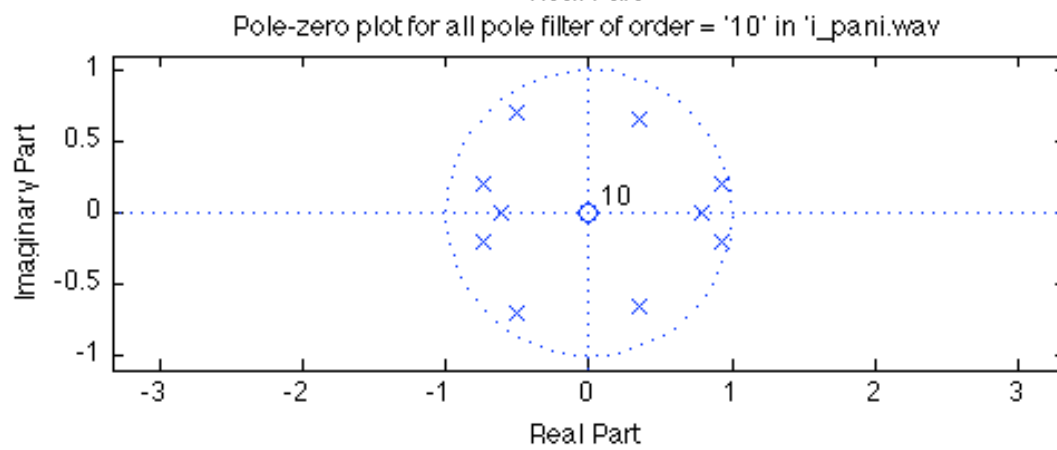
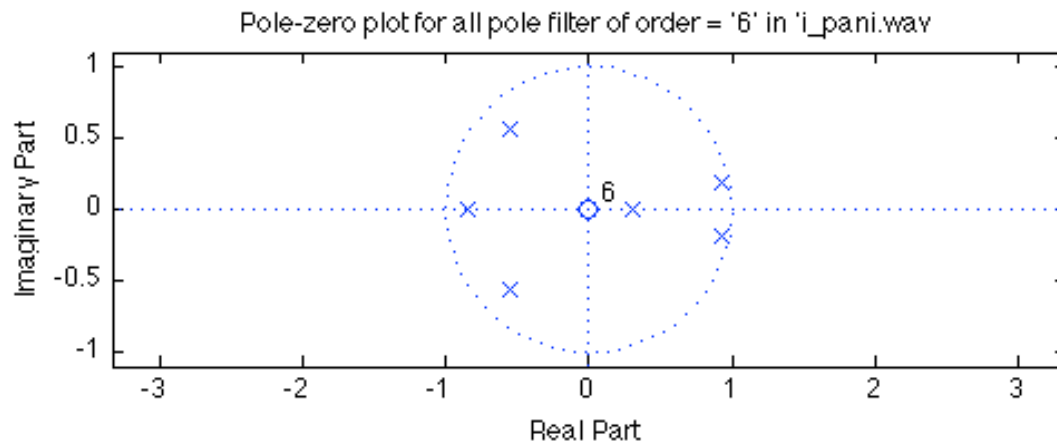
figure(400); clf;
subplot(2, 1, 1), zplane(num, LPCoeffsFull1);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder1), ' in ', inputFile, ''],
'interpreter', 'none');
subplot(2, 1, 2), zplane(num, LPCoeffsFull2);
title(['Pole-zero plot for all pole filter of order = ',
num2str(poleOrder2), ' in ', inputFile, ''],
'interpreter', 'none');

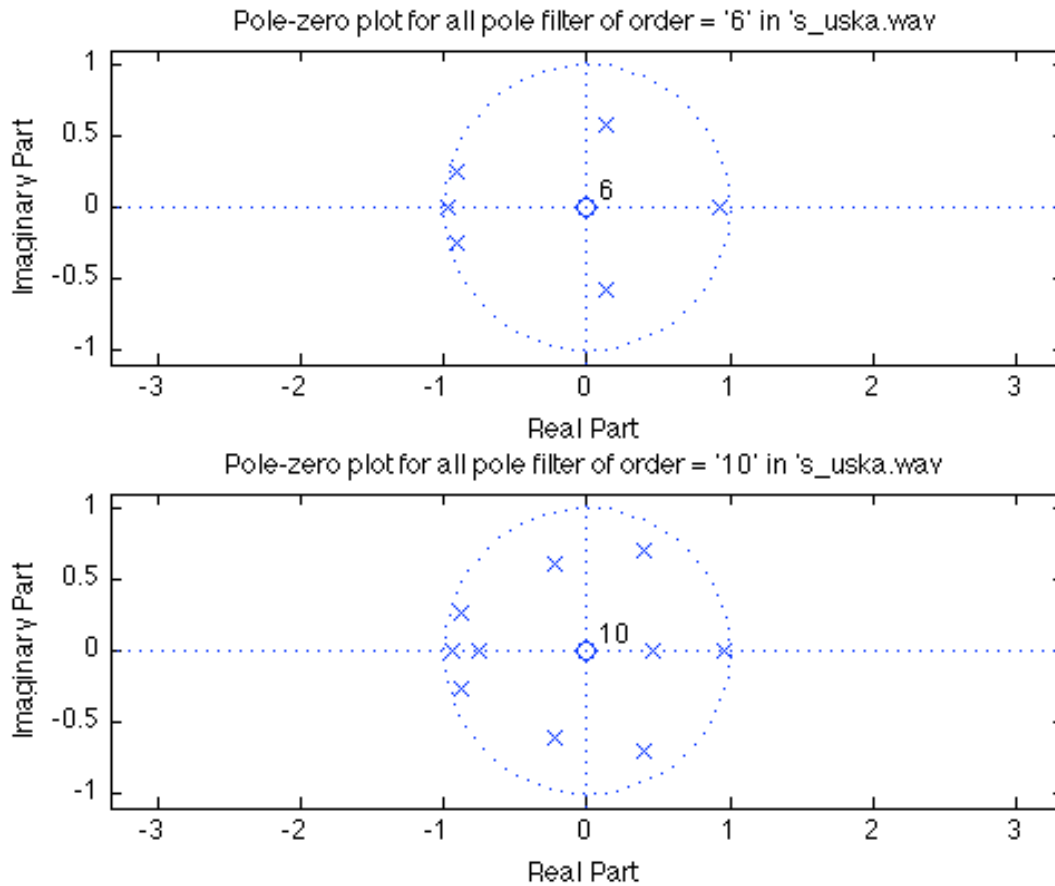
```

The plots:









Answer to Q2(b)

The script:

```
close all; clear all;
poleOrder = [6 8 10 12 16];
siz = size(poleOrder(:));
length = siz(1);

for k = 1:length;
    getHammingNarrowbandSpectrum('a_pani.wav', poleOrder(k));
end

for k = 1:length;
    getHammingNarrowbandSpectrum('n_pani.wav', poleOrder(k));
end
```

```

for k = 1:length;
    getHammingNarrowbandSpectrum('i_pani.wav', poleOrder(k));
end

for k = 1:length;
    getHammingNarrowbandSpectrum('s_uska.wav', poleOrder(k));
end

```

The function:

```

function [narrowbandSpectrum, LPCSpectrum, w ]=
getHammingNarrowbandSpectrum(inputFile, poleOrder)

% poleOrder = 6;
% inputFile = 'a_pani.wav';

windowDuration = 0.030; % in ms

[y, fs] = preEmphasize(inputFile);

siz = size(y(:));
length = siz(1);
centralIndex = round(length/2);
M = round(windowDuration * fs);
startIndex = round(centralIndex - M/2);

windowedSignal = y(startIndex:startIndex + M-1);

narrowbandSpectrum = abs(fft(windowedSignal));
narrowbandSpectrum = narrowbandSpectrum(1:round(M/2));
narrowbandSpectrum = 10 * log10(abs(narrowbandSpectrum));

% getting the LPC spectrum

LPCCoeffs = getLPCCoefficients(inputFile, poleOrder);
frequencies = (fs/M) * (0:M-1);

denominator = 1;
numerator = 1;

for k = 1:poleOrder
    denominator = denominator - (LPCCoeffs(k) * (exp(-1i * 2 * pi
* frequencies ./ fs) .^ k));
end

```

```

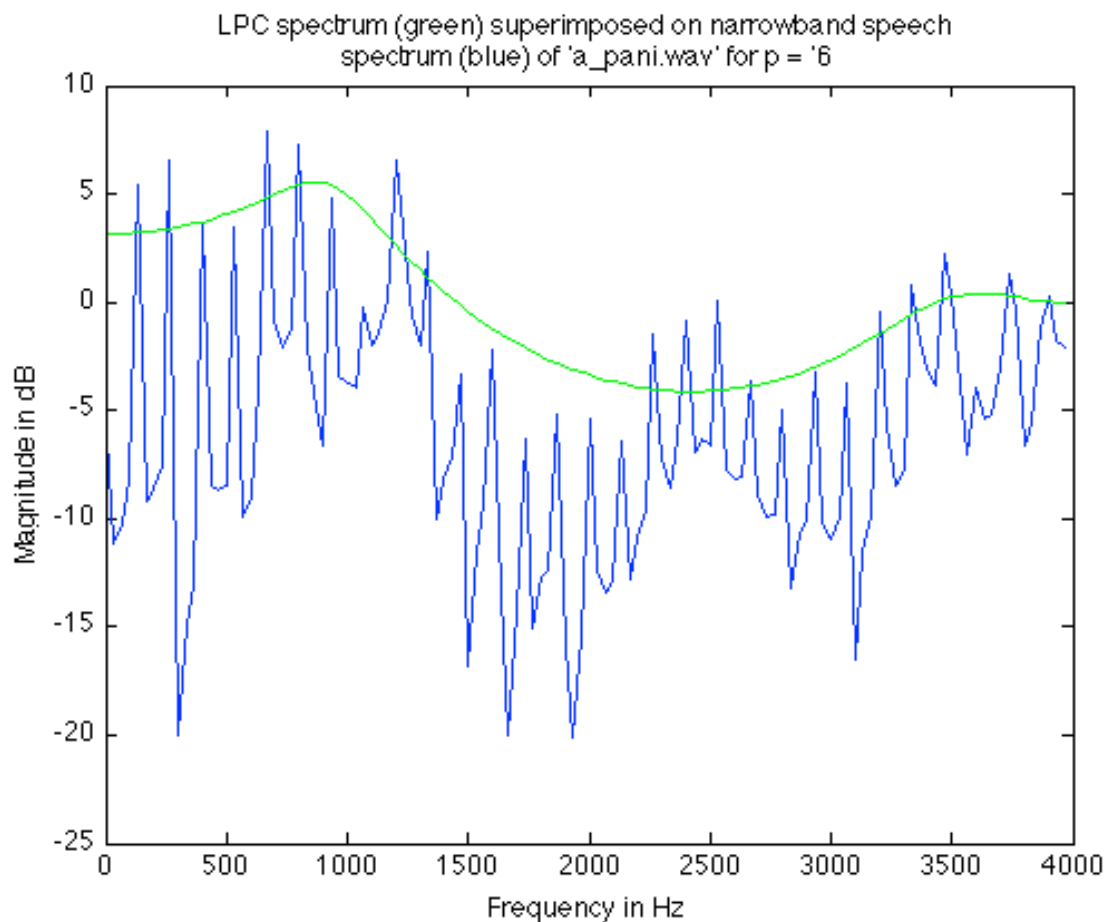
H = numerator ./ denominator;
LPCspectrum = 10 * log10(abs(H));
LPCspectrum = LPCspectrum(1:round(M/2));
w = frequencies(1:round(M/2));

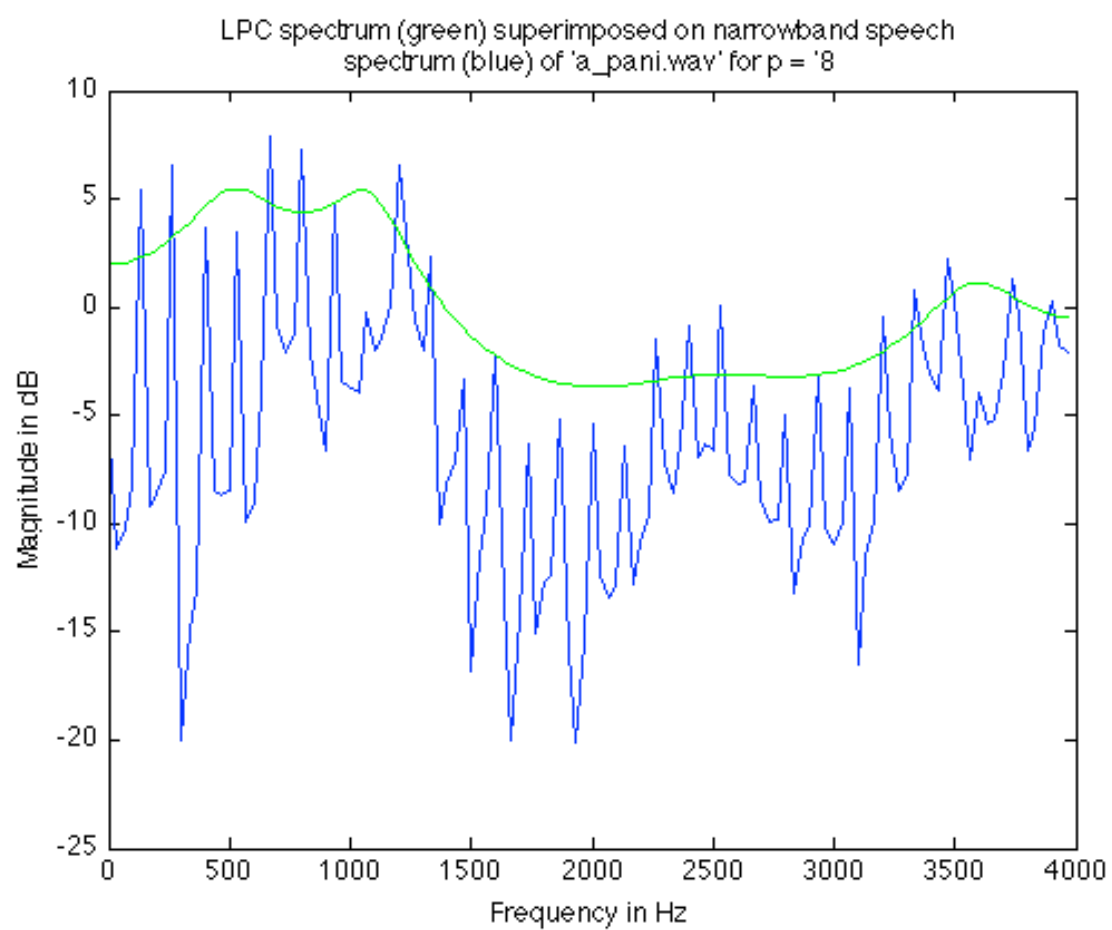
figure, plot(w, narrowbandSpectrum);
hold on;
linePlot = plot(w, LPCspectrum);
set(linePlot, 'Color', 'green');
hold off;
title({'LPC spectrum (green) superimposed on narrowband  
speech'; ...
      ['spectrum (blue) of ', inputFile, ' for p = ', ...
      num2str(poleOrder), '']}, 'interpreter', 'none');
xlabel('Frequency in Hz');
ylabel('Magnitude in dB');

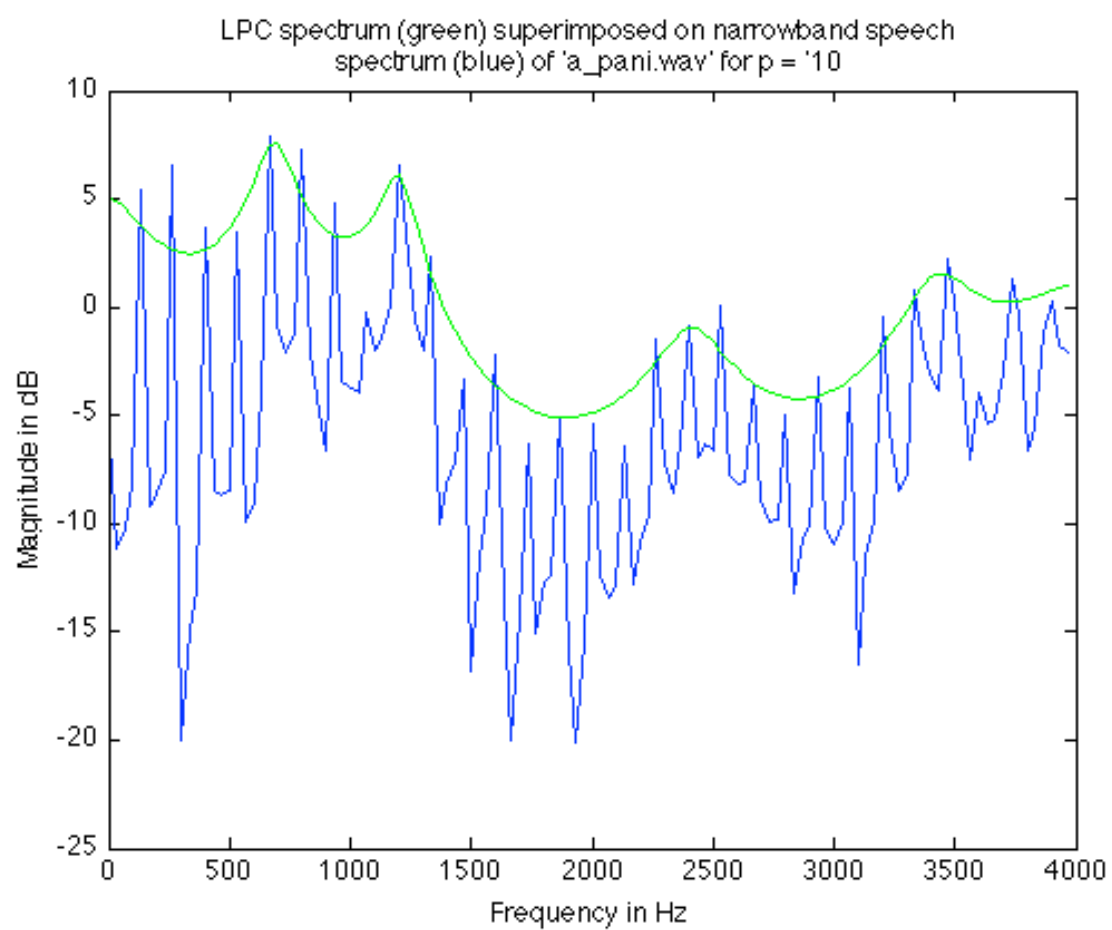
end

```

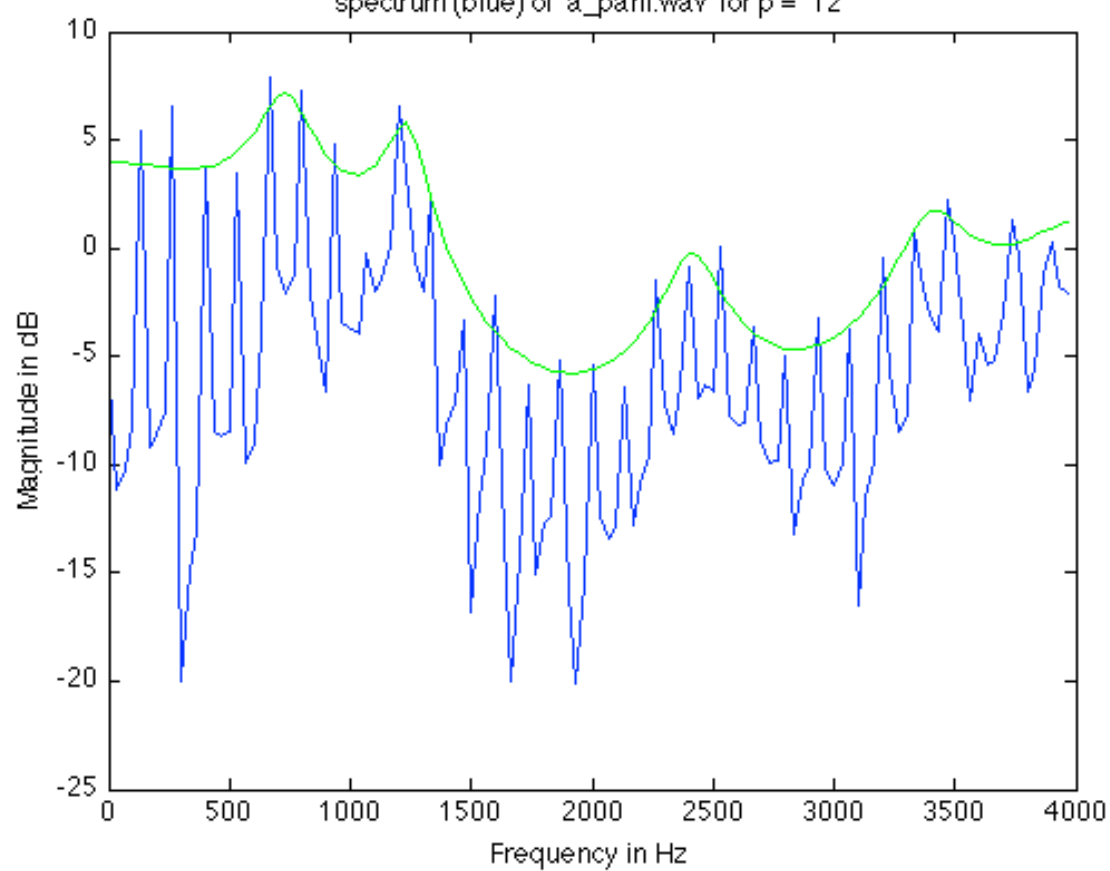
The plots:

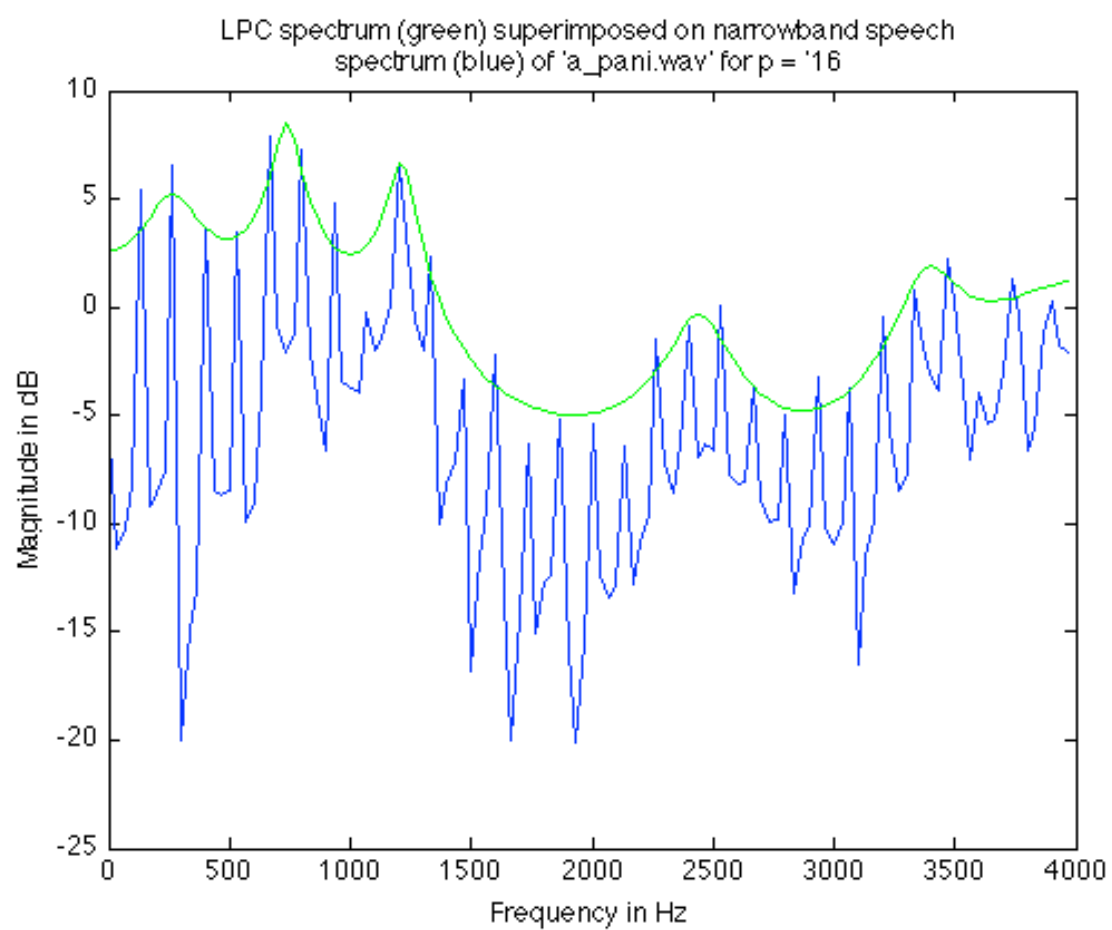


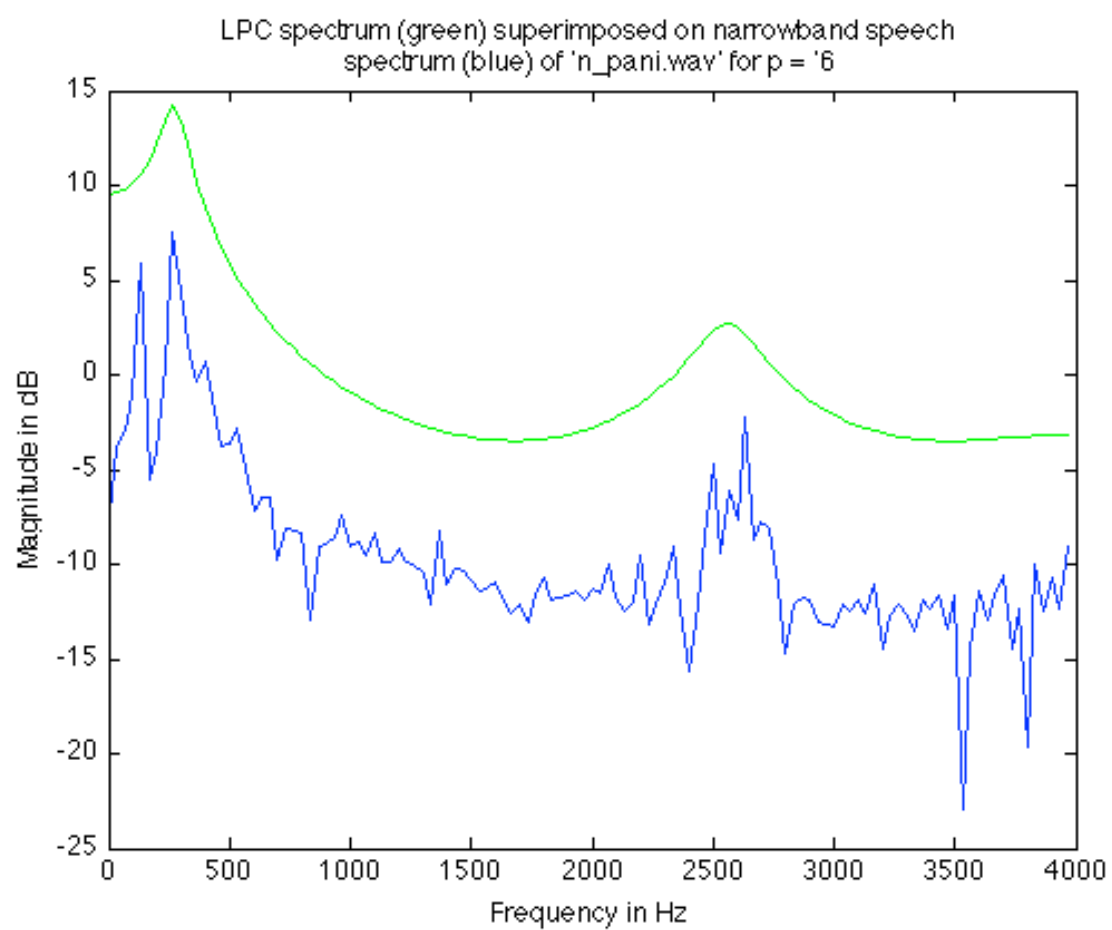


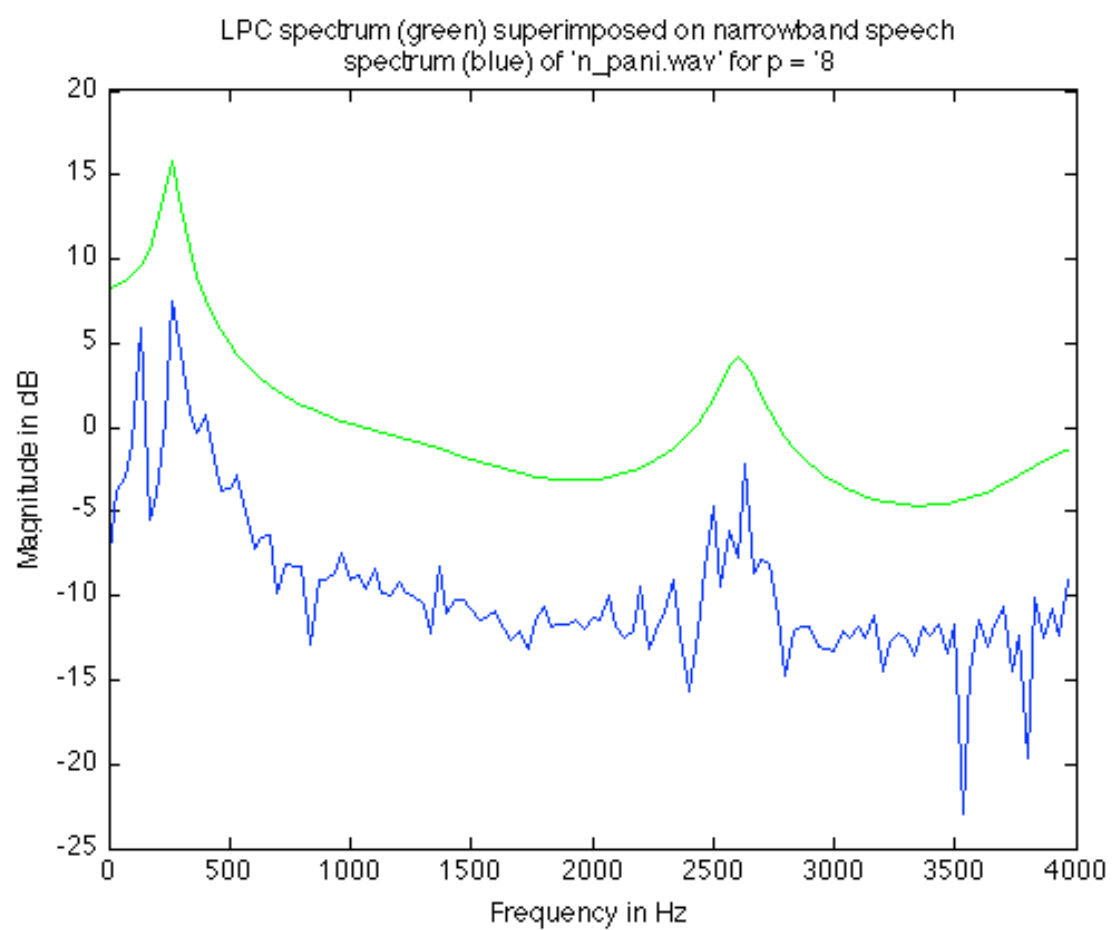


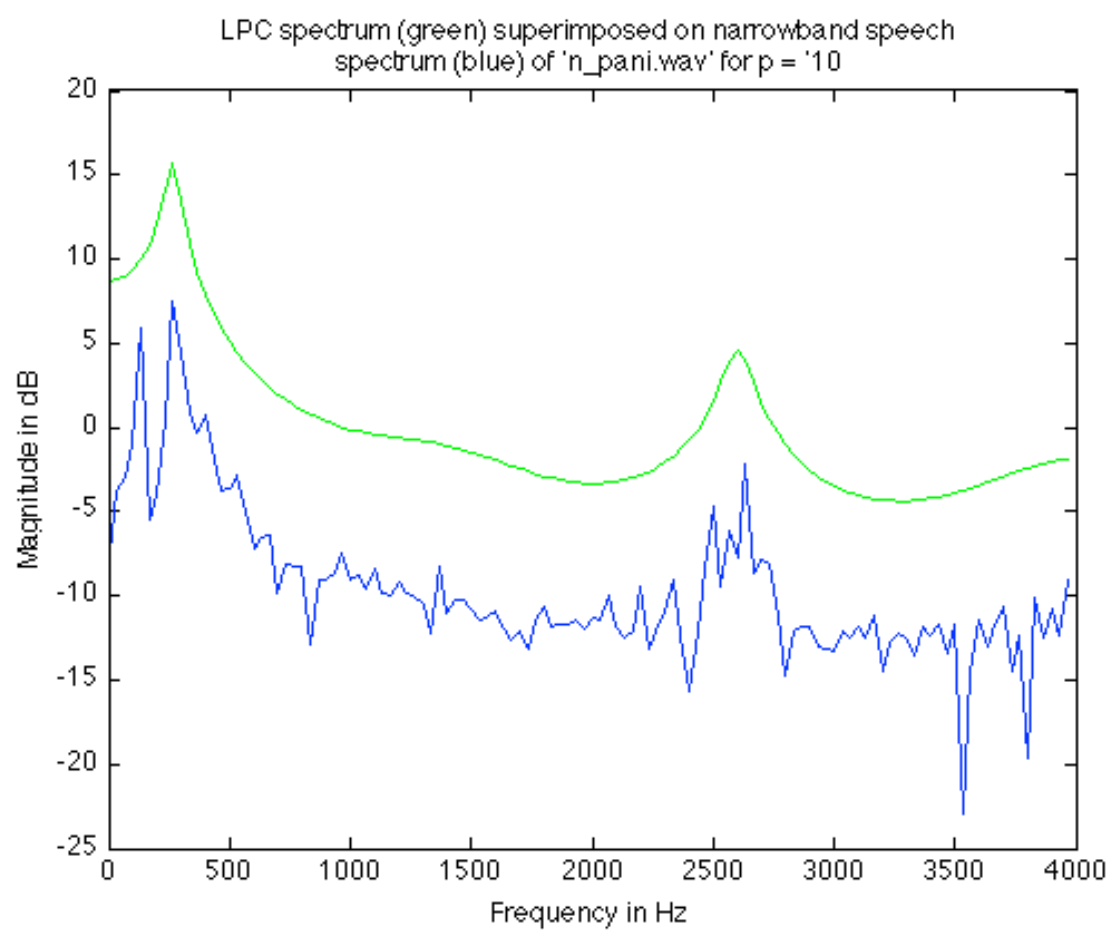
LPC spectrum (green) superimposed on narrowband speech spectrum (blue) of 'a_pani.wav' for p = '12'

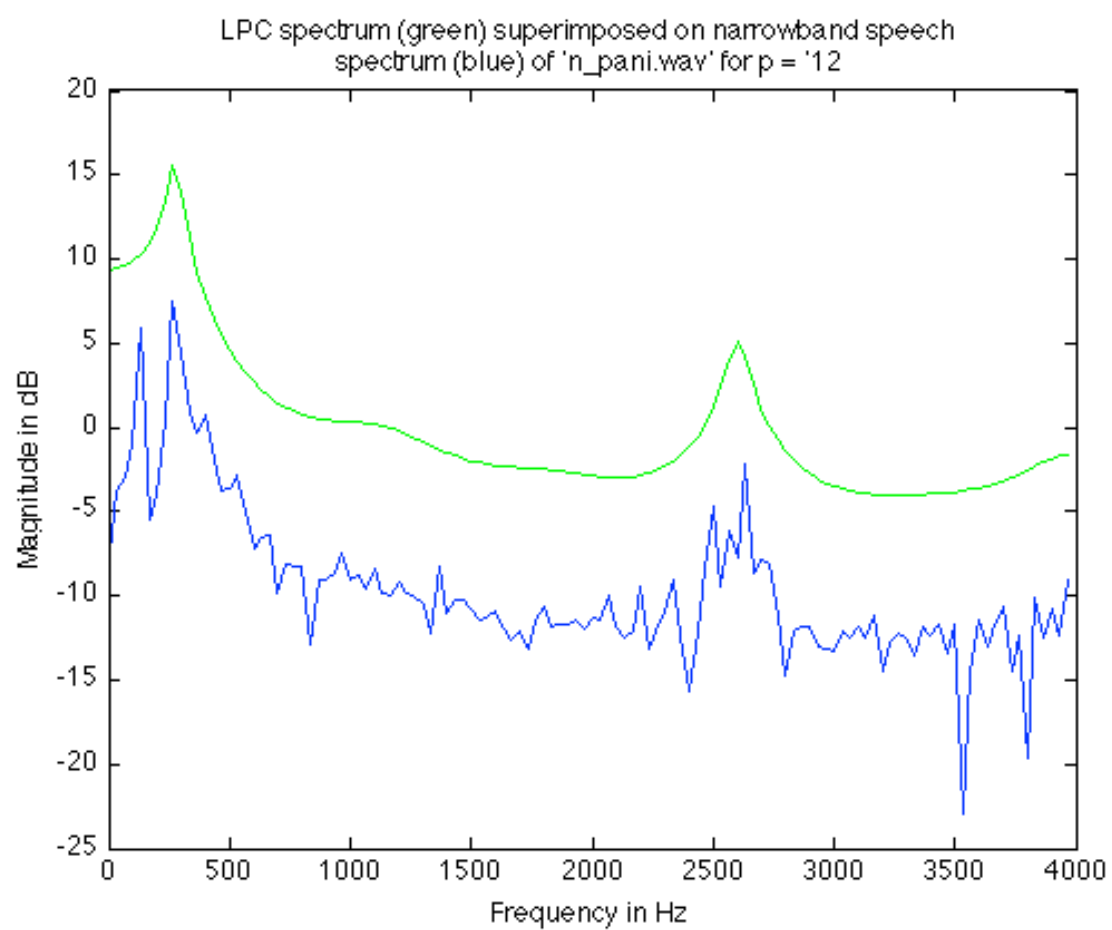


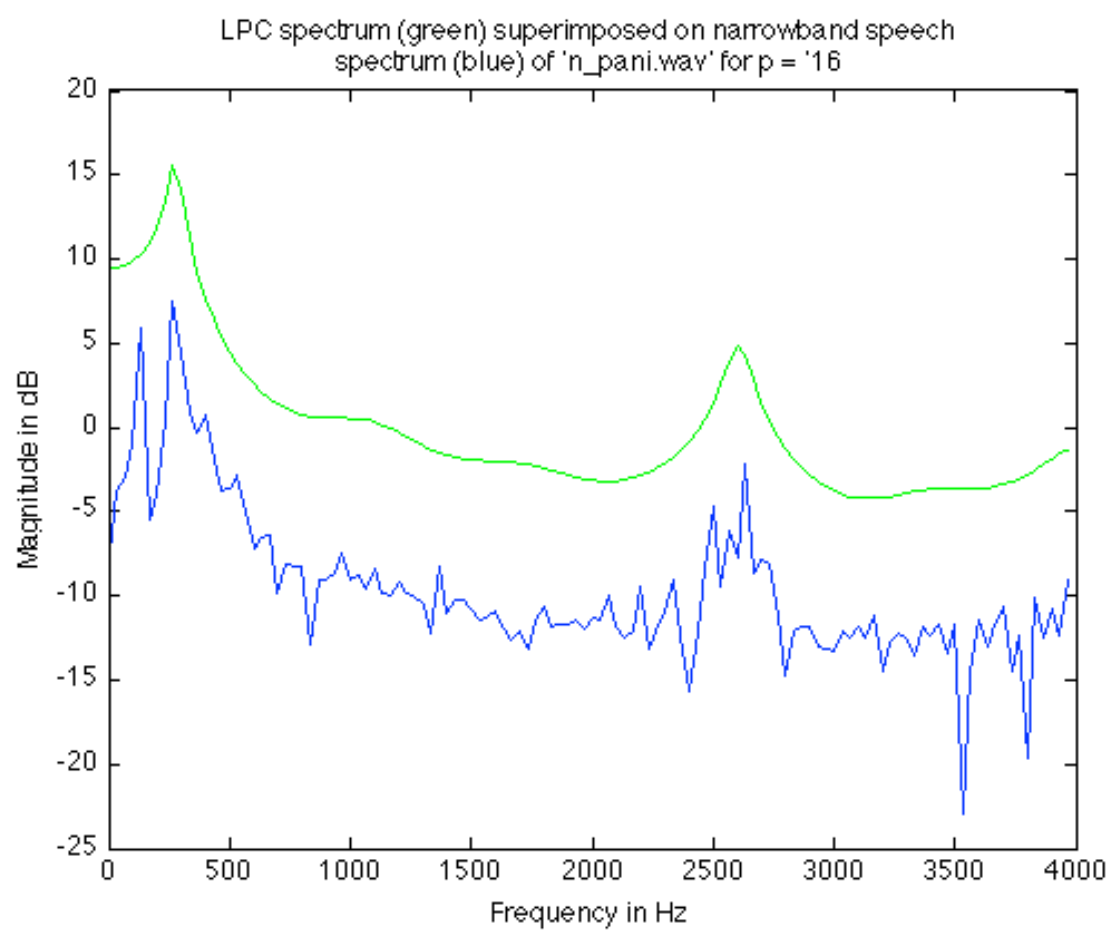


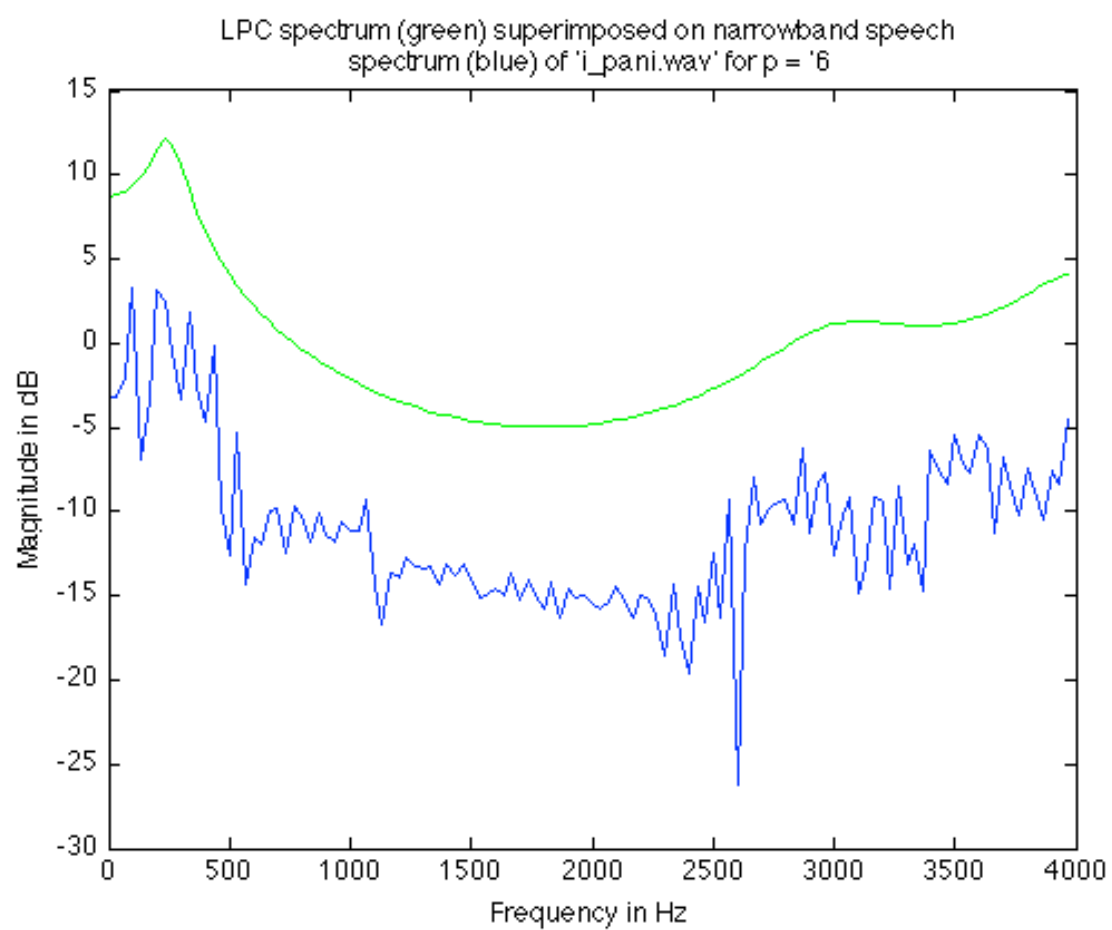


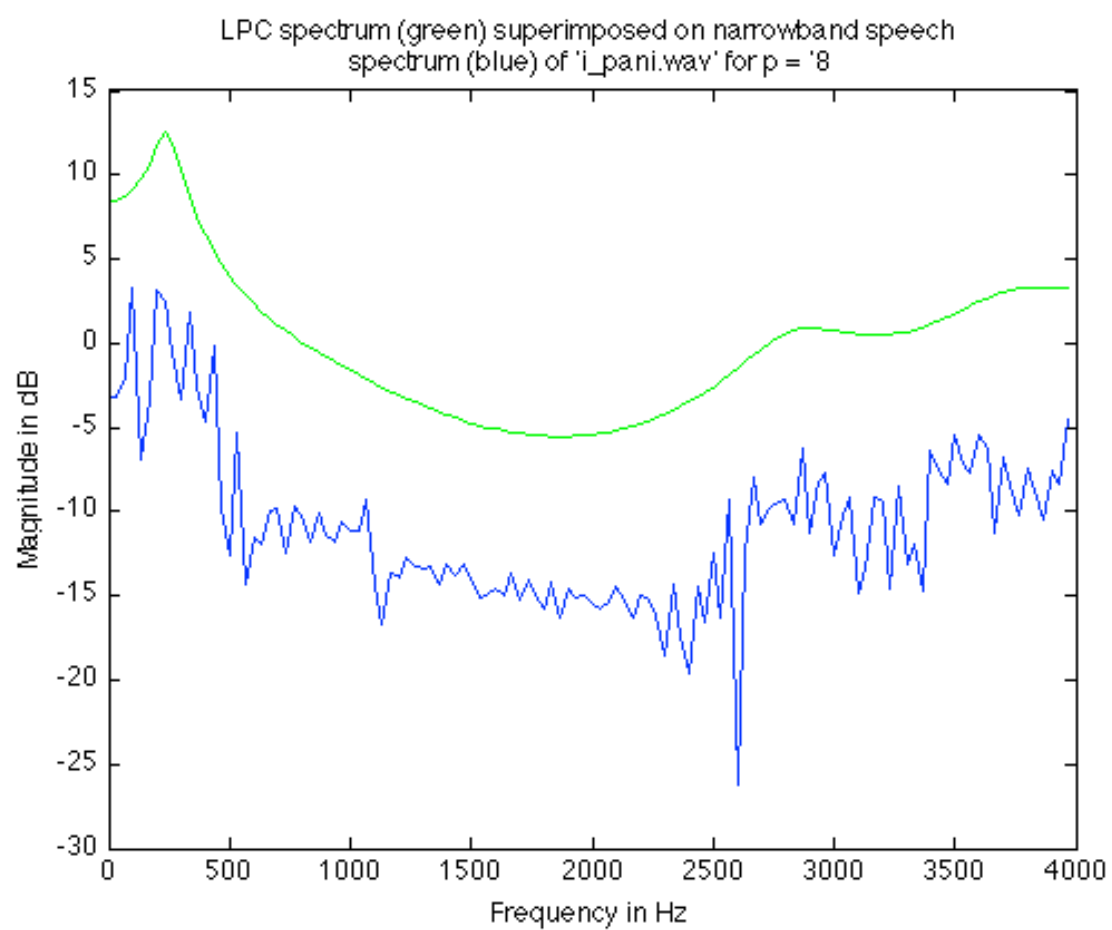


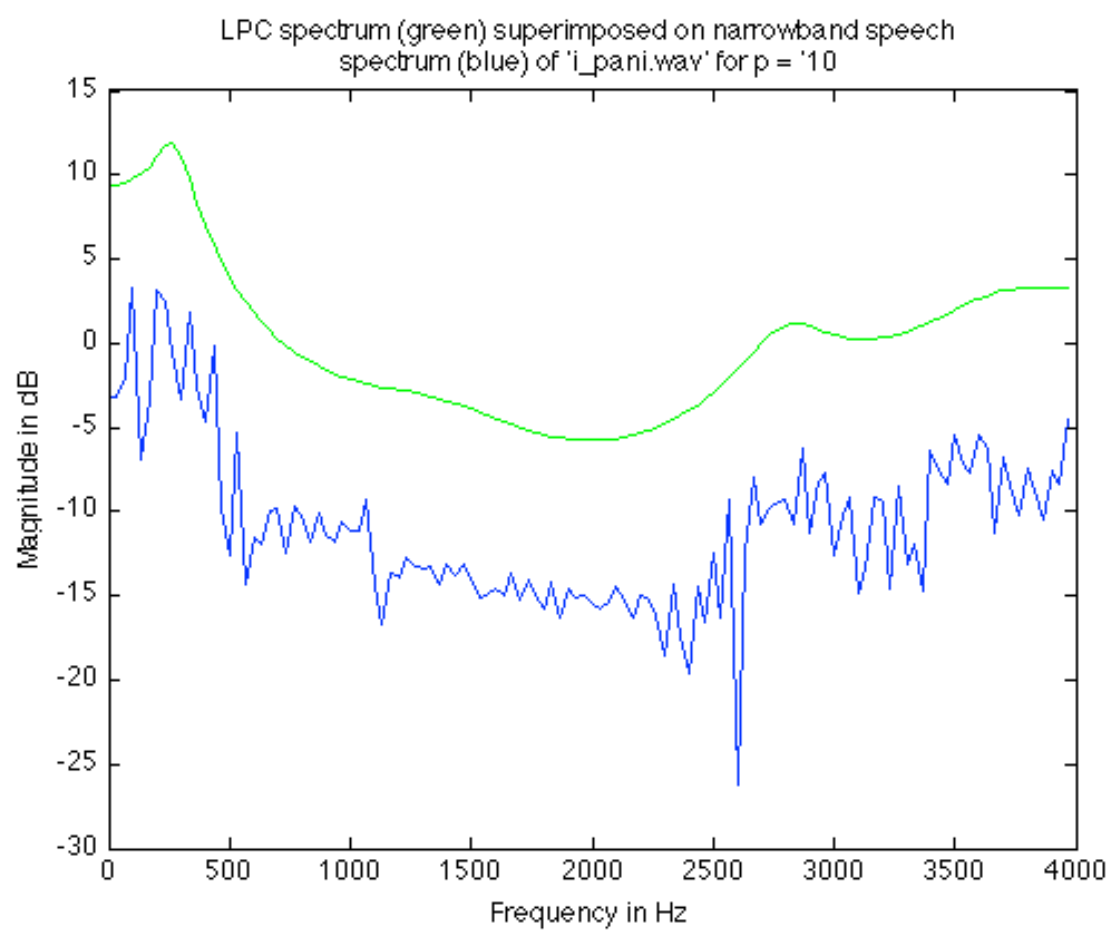




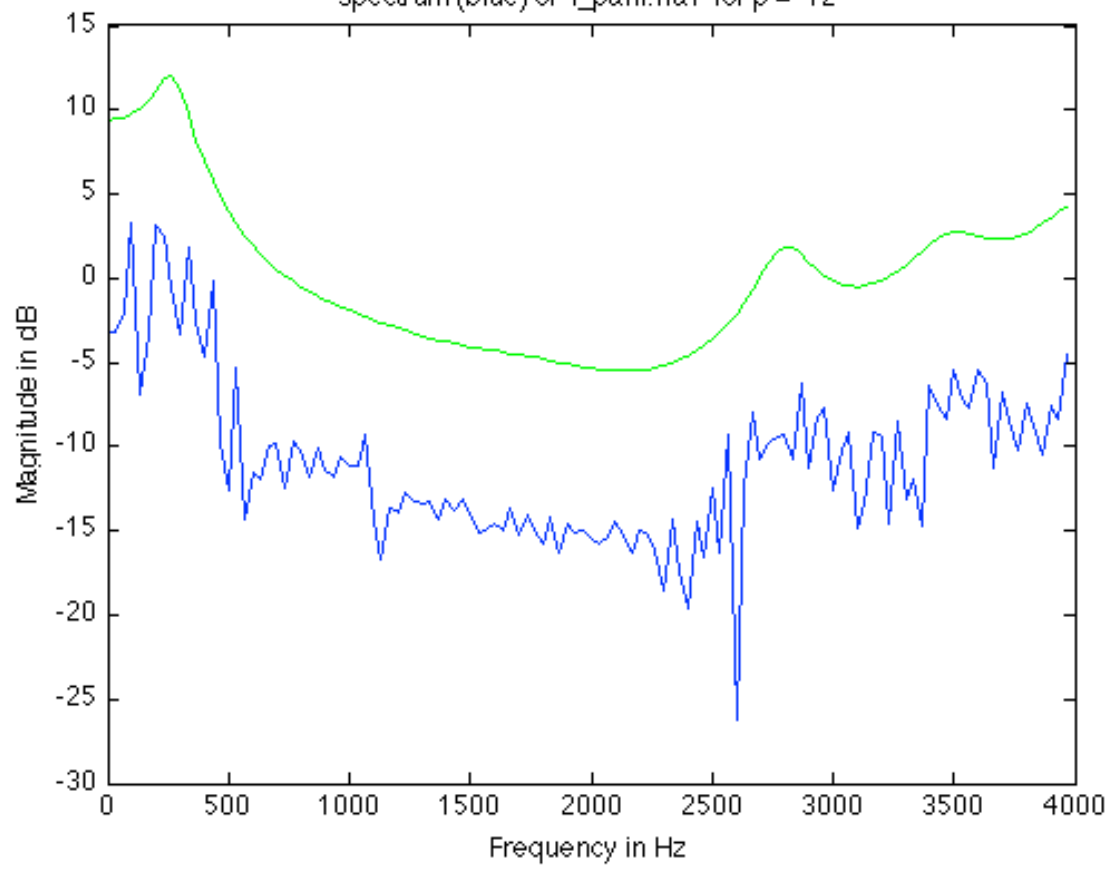


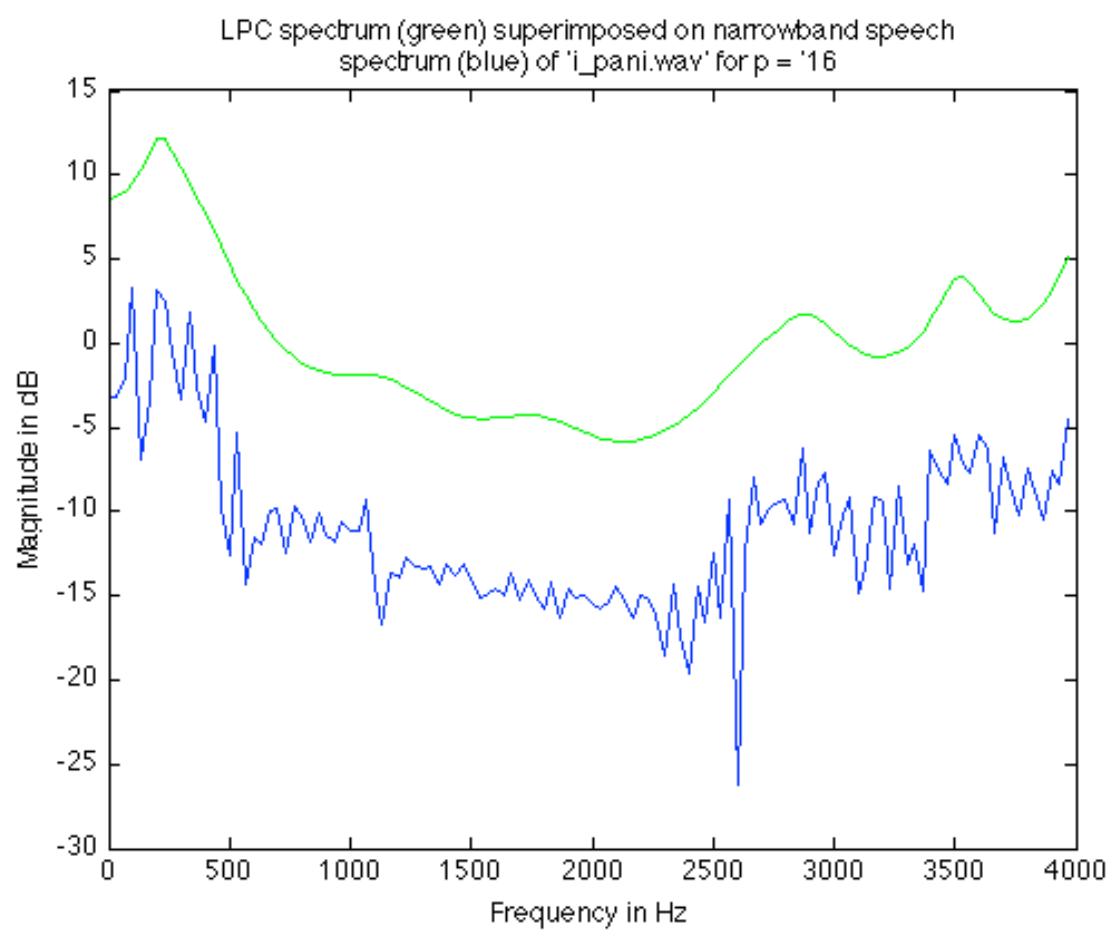




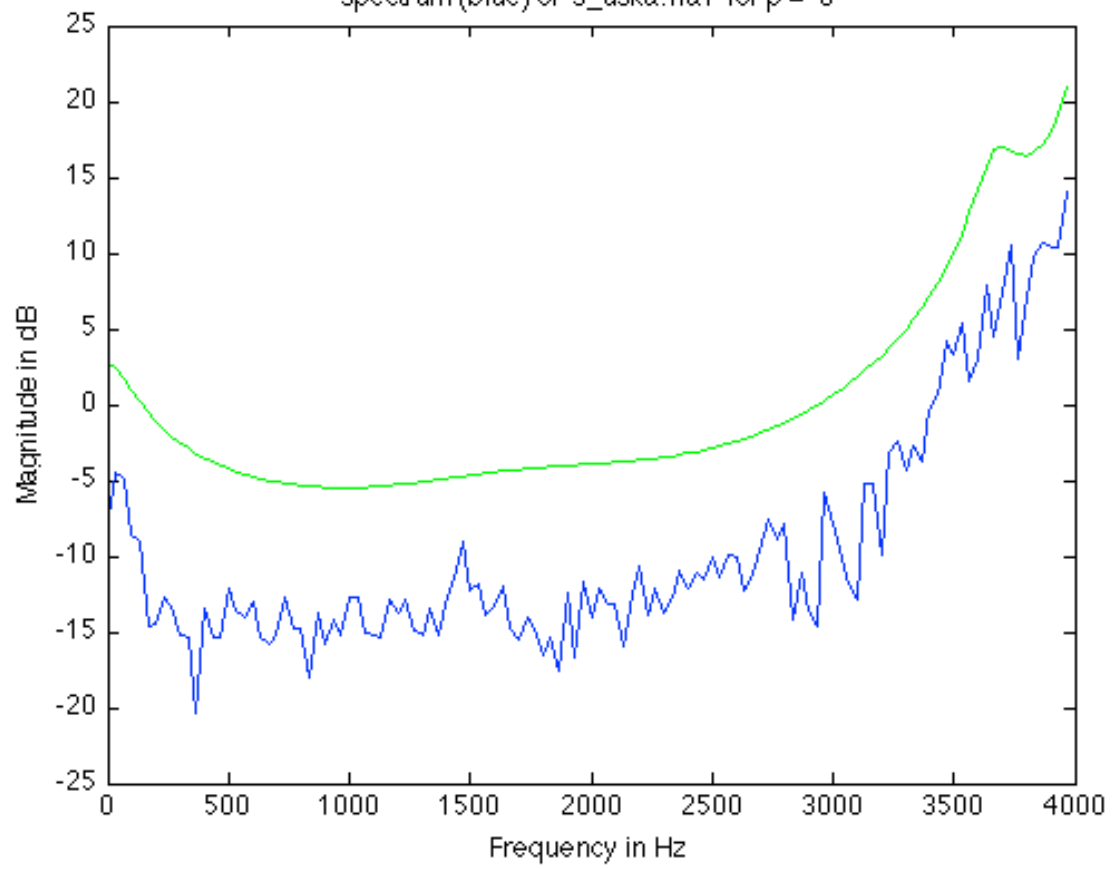


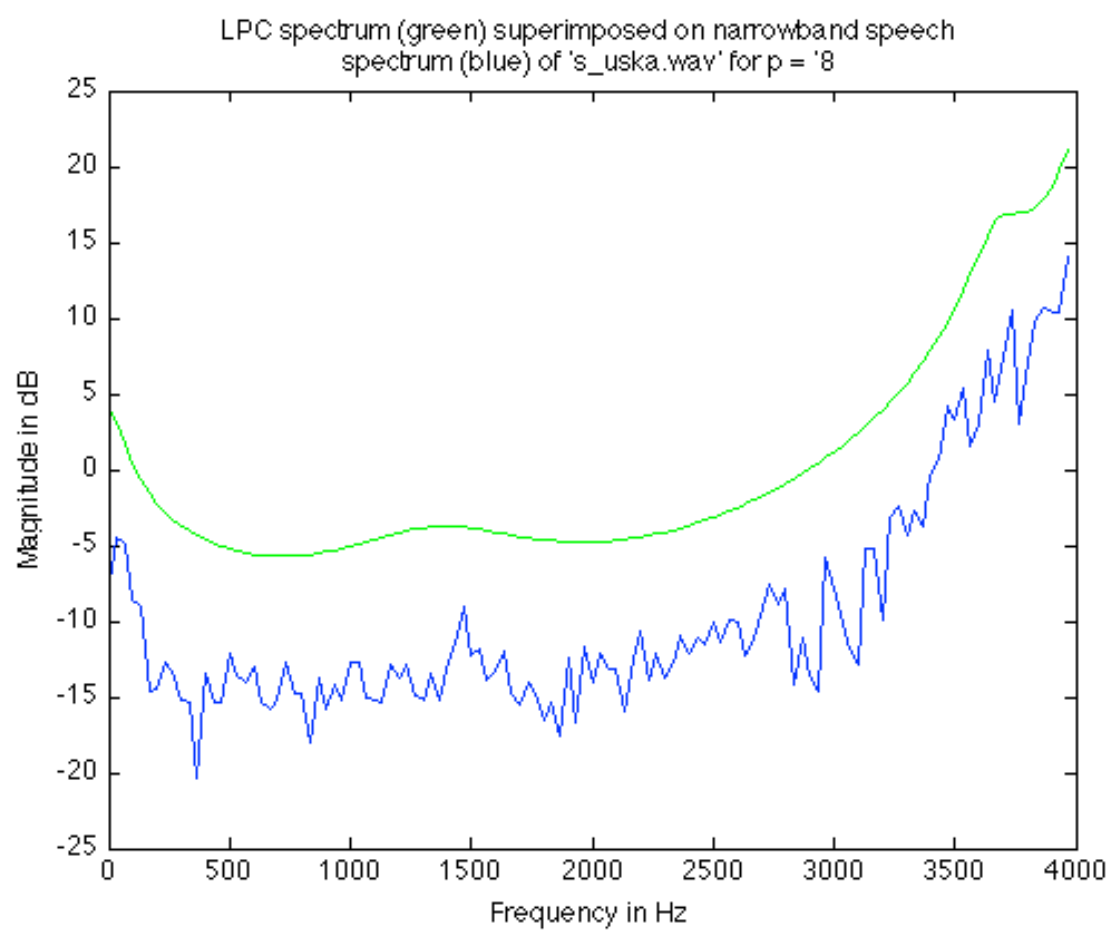
LPC spectrum (green) superimposed on narrowband speech spectrum (blue) of 'i_pani.wav' for $p = 12$



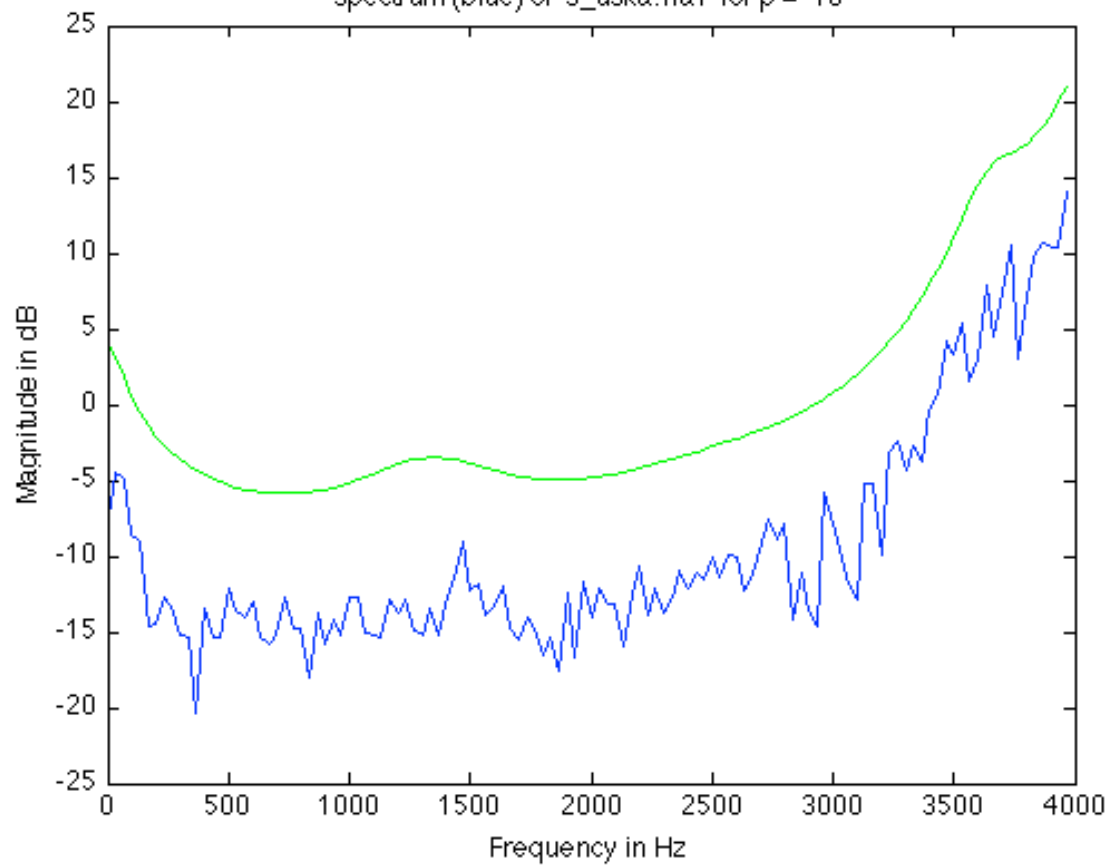


LPC spectrum (green) superimposed on narrowband speech
spectrum (blue) of 's_uska.wav' for p = '6'

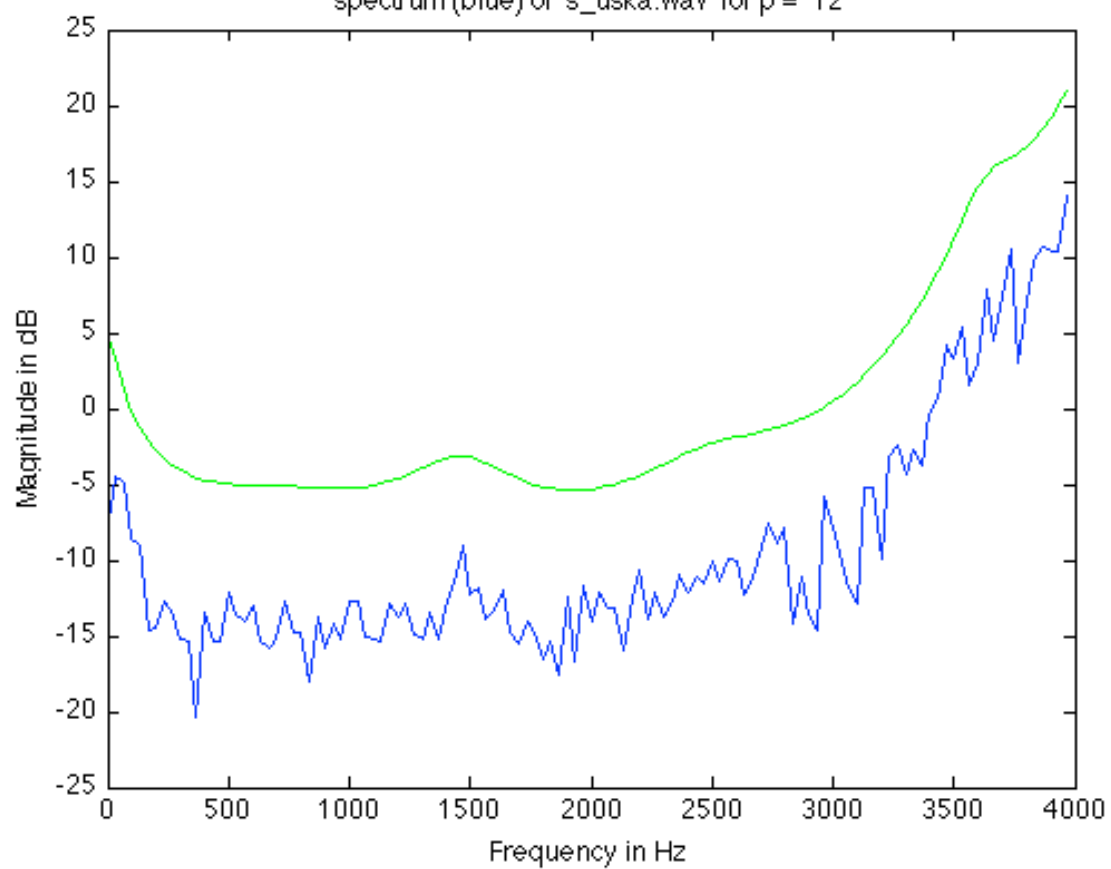


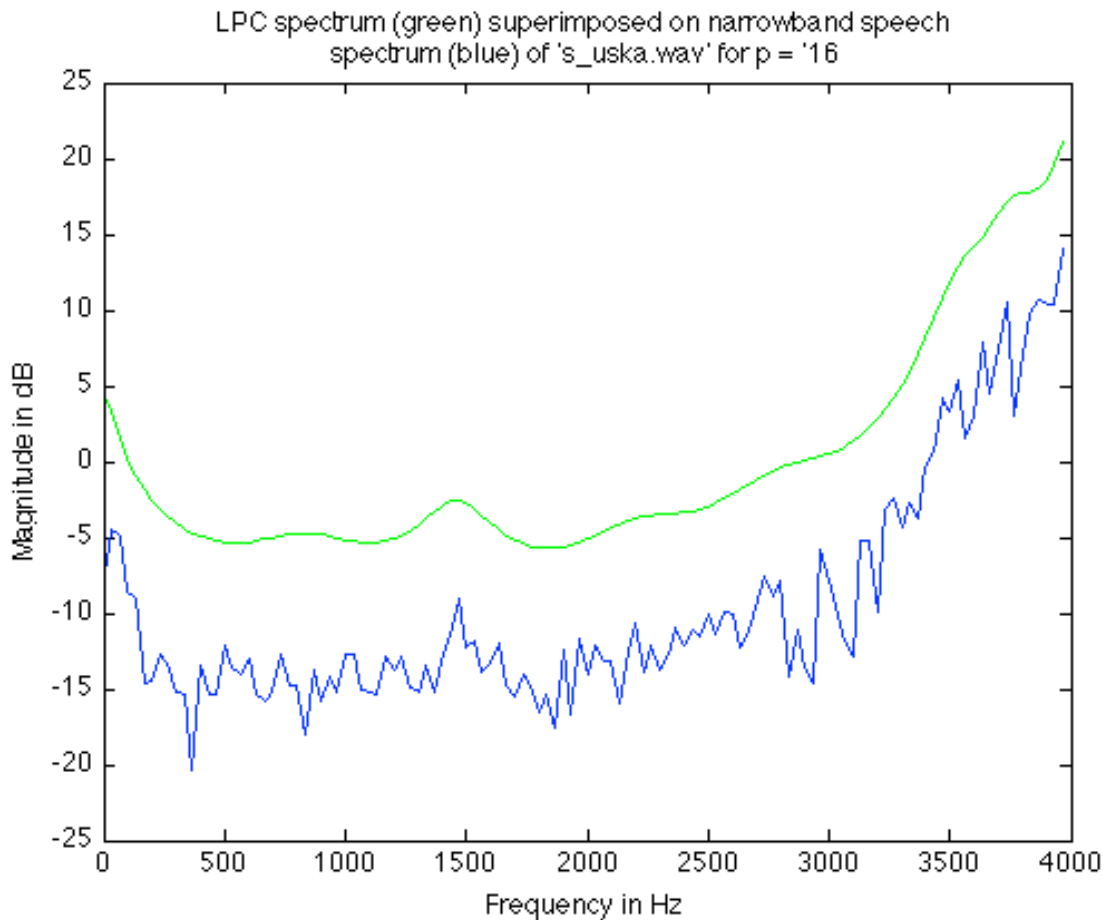


LPC spectrum (green) superimposed on narrowband speech spectrum (blue) of 's_uska.wav' for p = '10'



LPC spectrum (green) superimposed on narrowband speech spectrum (blue) of 's_uska.wav' for p = '12'





The speech spectrum (in blue) follows the LPC spectrum (in green) closely. This means the ratio of their magnitudes lie close to 1 reducing the overall error to a minimum. The parts of the speech spectrum above the LPC spectrum contribute more to the error than the portions below (the valleys). For example $|2-1| = 1$ is greater than $|1-(1/2)| = 1/2$.

Answer to Q2(c)

The script:

```
close all; clear all;
addpath /Users/swrangsarbasumatary/Desktop/
speechProcessingProject/

poleOrders = [6 8 10 12 16];

plotResidualEnergyVersusP('a_pani.wav', poleOrders);
plotResidualEnergyVersusP('n_pani.wav', poleOrders);
```

```
plotResidualEnergyVersusP('i_pani.wav', poleOrders);  
plotResidualEnergyVersusP('s_uska.wav', poleOrders);
```

```
rmpath /Users/swrangsarbasumatary/Desktop/  
speechProcessingProject/
```

The functions:

```
function plotResidualEnergyVersusP(inputFile, poleOrders)  
  
residualEnergies = zeros(length(poleOrders), 1);  
cols = 2;  
rows = ceil(length(poleOrders)/cols);  
figure;  
for k = 1:length(poleOrders)  
    residualEnergies(k) = getResidualEnergy(inputFile,  
poleOrders(k));  
    subplot(rows, cols, k); stem(poleOrders, residualEnergies);  
    title(['Residual energy vs p for ''', inputFile, '''],  
'interpreter', 'none');  
    xlabel('Order of ''p''');  
    ylabel('Residual energy');  
end  
end
```

```
%% get residual energy
```

```
function residualEnergy = getResidualEnergy(inputFile,  
poleOrder)  
  
residualEnergy = 0;  
residualSignal = getResidualSignal(inputFile, poleOrder);  
residualSignal2 = residualSignal .^ 2;  
residualEnergy = residualEnergy + sum(residualSignal2(:));  
end
```

```
%% get residual signal
```

```
function residualSignal = getResidualSignal(inputFile,  
poleOrder)
```

```

LPCoeffs = getLPCoefficients(inputFile, poleOrder);
windowedSignal = getWindowedSignal(inputFile);
siz = size(windowedSignal(:));
M = siz(1);
errorSignal = zeros(M, 1);

for k = 1:M
    errorSignal(k) = windowedSignal(k);
    for j = 1:poleOrder
        if k > j
            errorSignal(k) = errorSignal(k) - LPCoeffs(j) *
windowedSignal(k-j);
        else
            break;
        end
    end
end
residualSignal = errorSignal;

end

```

%% get hamming windowed central part of a signal

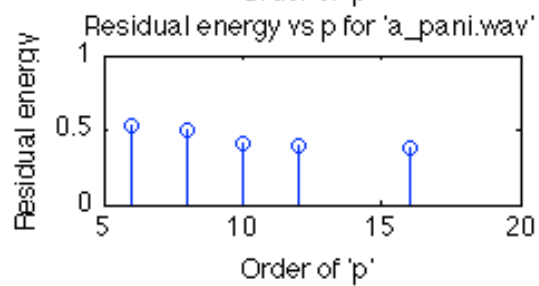
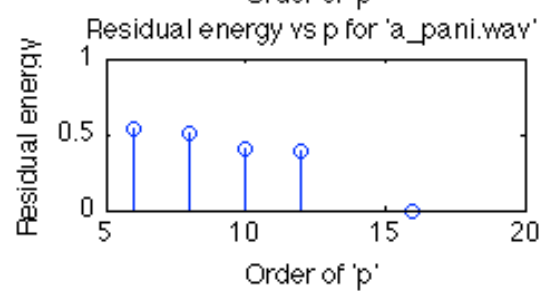
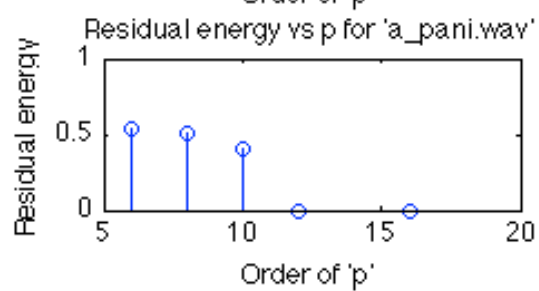
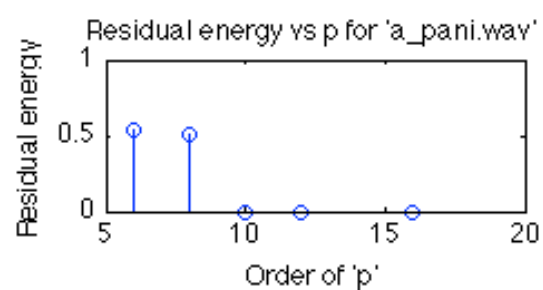
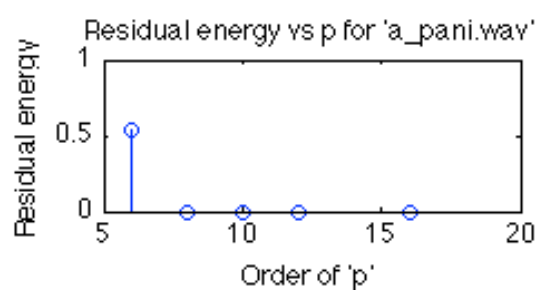
```

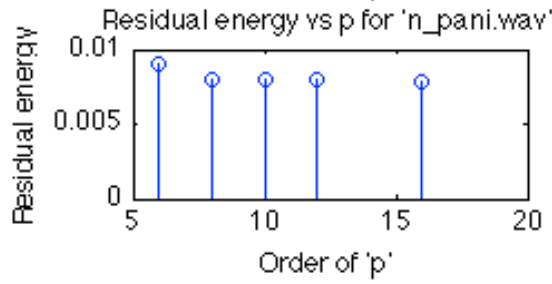
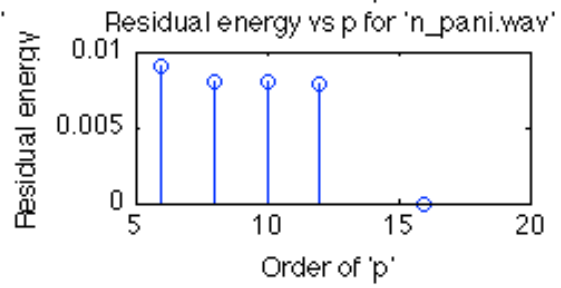
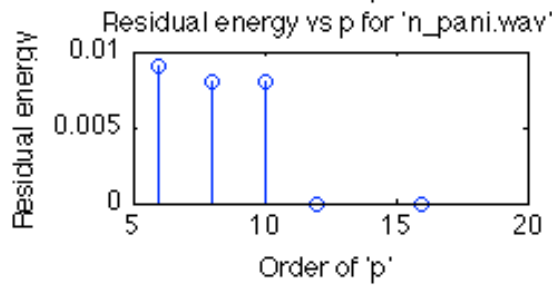
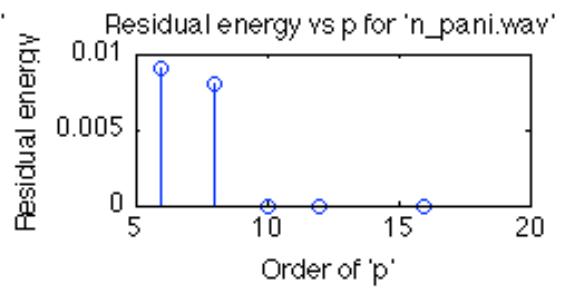
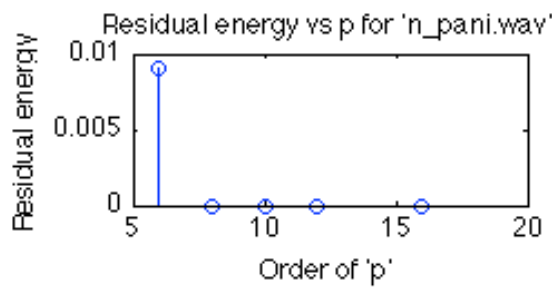
function windowedSignal = getWindowedSignal(inputFile)

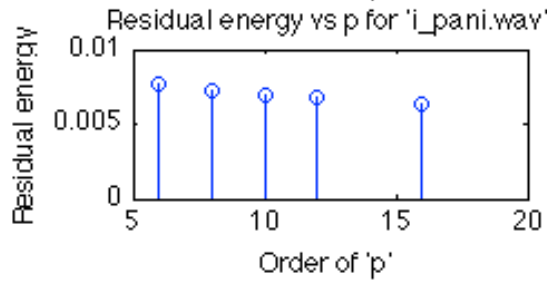
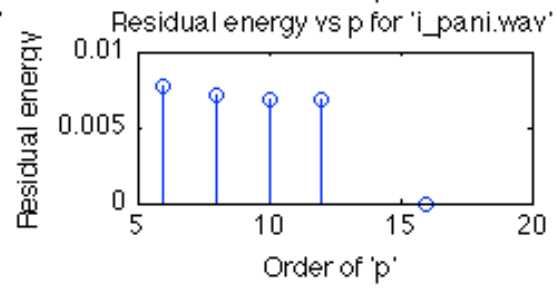
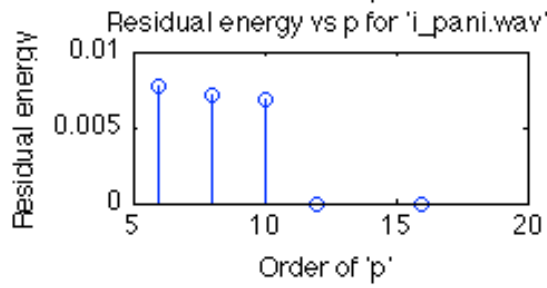
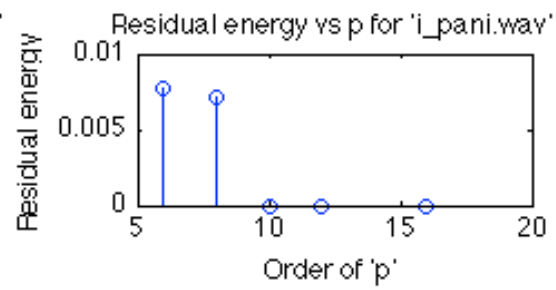
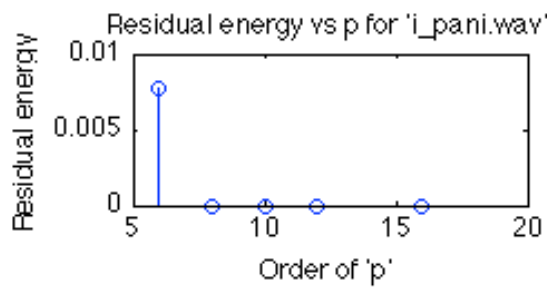
% inputFile = 'a_pani.wav';
windowDuration = 0.030; % in ms
[y, fs] = preEmphasize(inputFile);
siz = size(y);
length = siz(1);
centralIndex = round(length/2);
M = round(windowDuration * fs);
startIndex = round(centralIndex - M/2);
windowedSignal = y(startIndex:startIndex + M-1);
end

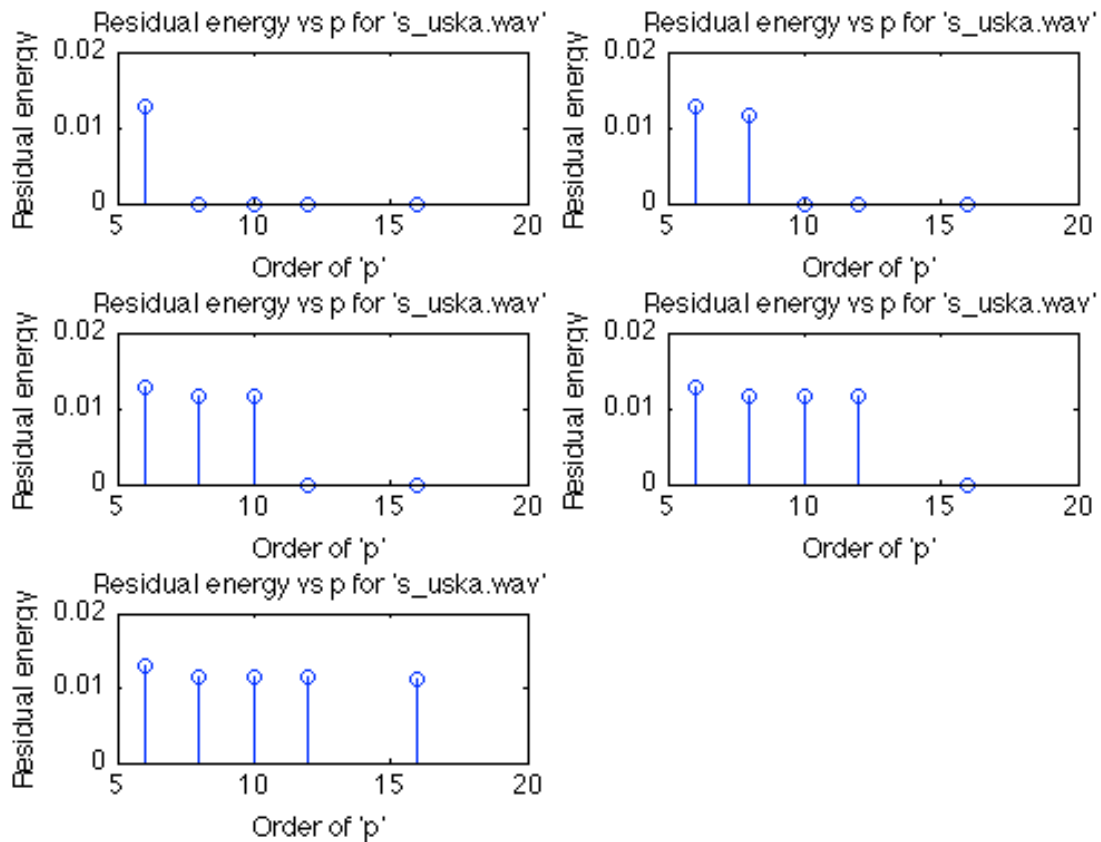
```

The plots:









Answer to question 3

The functions:

```
function [pitch, gain, LPCCoeffs] =
estimateSpeechParameters(inputFile)

poleOrder = 10;
[residualSignal, fs] = getResidualSignal(inputFile, poleOrder);

N = 2 ^ nextpow2(length(residualSignal) * 4);
magnitudeSpectrum = abs(fft(residualSignal, N));
w = 0:length(magnitudeSpectrum)-1;
w = w .* 2 * pi * (1/length(magnitudeSpectrum));

figure; plot(w, magnitudeSpectrum); axis tight;
```

```

title(['Magnitude spectrum of residual signal for ',
inputFile, ...
'''], 'interpreter', 'none');
xlabel('''w'' in radians');

pitch = getPitch(inputFile, fs);
LPCCoeffs = getLPCCoefficients(inputFile, poleOrder);
gain = getGain(inputFile, poleOrder);

end

%% get residual signal of full signal

function [residualSignal, fs] = getResidualSignal(inputFile,
poleOrder)

LPCoeffs = getLPCoefficients(inputFile, poleOrder);
[fullSignal, fs] = getFullSignal(inputFile);
siz = size(fullSignal(:));
M = siz(1);
errorSignal = zeros(M, 1);

for k = 1:M
    errorSignal(k) = fullSignal(k);
    for j = 1:poleOrder
        if k > j
            errorSignal(k) = errorSignal(k) - LPCoeffs(j) *
fullSignal(k-j);
        else
            break;
        end
    end
end
residualSignal = errorSignal;

end

%% get hamming windowed central part of a signal

function [fullSignal, fs] = getFullSignal(inputFile)

[y, fs] = preEmphasize(inputFile);
fullSignal = y;

end

```

```

%% get autocorrelation coefficients of full signal

function autocorrelationCoefficients =
getAutoCorrelationCoefficients(inputFile, poleOrder)

fullSignal = getFullSignal(inputFile);
M = length(fullSignal);
ACCoeff = zeros(poleOrder+1, 1);

for p = 0:poleOrder
    for k = 0:M-1
        valueToBeAdded = 0;
        if k-p >= 0
            valueToBeAdded = fullSignal(k+1) .* fullSignal(k+1-
p);
        end
        ACCoeff(p+1) = ACCoeff(p+1) + valueToBeAdded;
    end
end

autocorrelationCoefficients = ACCoeff;

end

%% get LPC coefficients of full signal

function LPCCoeffs = getLPCCoefficients(inputFile, poleOrder)

autocorrCoeffs = getAutoCorrelationCoefficients(inputFile,
poleOrder);
LPCCoeffs = levinsonDurbin(autocorrCoeffs);

end

%% get gain of the full signal

function gain = getGain(inputFile, poleOrder)

ACCoeffs = getAutoCorrelationCoefficients(inputFile, poleOrder);
LPCCoeffs = getLPCCoefficients(inputFile, poleOrder);

predictionError = ACCoeffs(1);
for k = 1:poleOrder
    predictionError = predictionError - (LPCCoeffs(k) *
ACCoeffs(k+1));
end

```

```

end
gain = sqrt(predictionError);

end

%% get hamming windowed central part of a signal

function windowedSignal = getWindowedSignal(inputFile)

% inputFile = 'a_pani.wav';
windowDuration = 0.030; % in ms
[y, fs] = preEmphasize(inputFile);
siz = size(y);
length = siz(1);
centralIndex = round(length/2);
M = round(windowDuration * fs);
startIndex = round(centralIndex - M/2);
windowedSignal = y(startIndex:startIndex + M-1);
end

%% get the downsampled signal

function downsampledSignal = getDownsampledSignal(signal,
factor)

downsampledSignal = zeros(size(signal));
l = 1;
k = 1;
while k < (length(signal) + 1)
    downsampledSignal(l) = signal(k);
    l = l + 1; k = k + factor;
end

end

%% highlight the peaks of the signal retaining their algebraic
sign
function highlightedSignal = highlightSignal(signal)

highlightedSignal = signal .^ 3;

end

%% get pitch of the windowed signal using harmonic product
spectrum

```

```

function pitch = getPitch(inputFile, fs)
% We calculate the pitch by downsampling the narrowband spectrum
by integer
% values and add them to the original spectrum. At F0, they give
a peak
% because the peaks of other harmonics add up at F0. We take the
second
% peak of the final spectrum because there could be other peaks
in the
% spectrum including one at f = 0 Hz. This way of getting the
pitch is not
% perfect because the pitch values change with the N-point of
FFT
% considered.

windowedSignal = getWindowedSignal(inputFile);
windowedSignal = highlightSignal(windowedSignal);

N = 2 ^ (nextpow2(length(windowedSignal) * 4));
magnitudeSpectrum = abs(fft(windowedSignal, N));
frequencyFactor = fs ./ length(magnitudeSpectrum);
magnitudeSpectrum =
magnitudeSpectrum(1:round(length(magnitudeSpectrum)/2));
spectralPeaks = magnitudeSpectrum;

for k = 2:length(magnitudeSpectrum)
    spectralPeaks = spectralPeaks +
getDownsampledSignal(magnitudeSpectrum, k);
end

% spectralPeaks(1) = 0;
peaks = findpeaks(spectralPeaks);
maxIndex = find(spectralPeaks == peaks(2));
maxIndex = maxIndex(1);

% figure, stem(spectralPeaks); axis tight;

pitch = (maxIndex-1) * frequencyFactor;

end

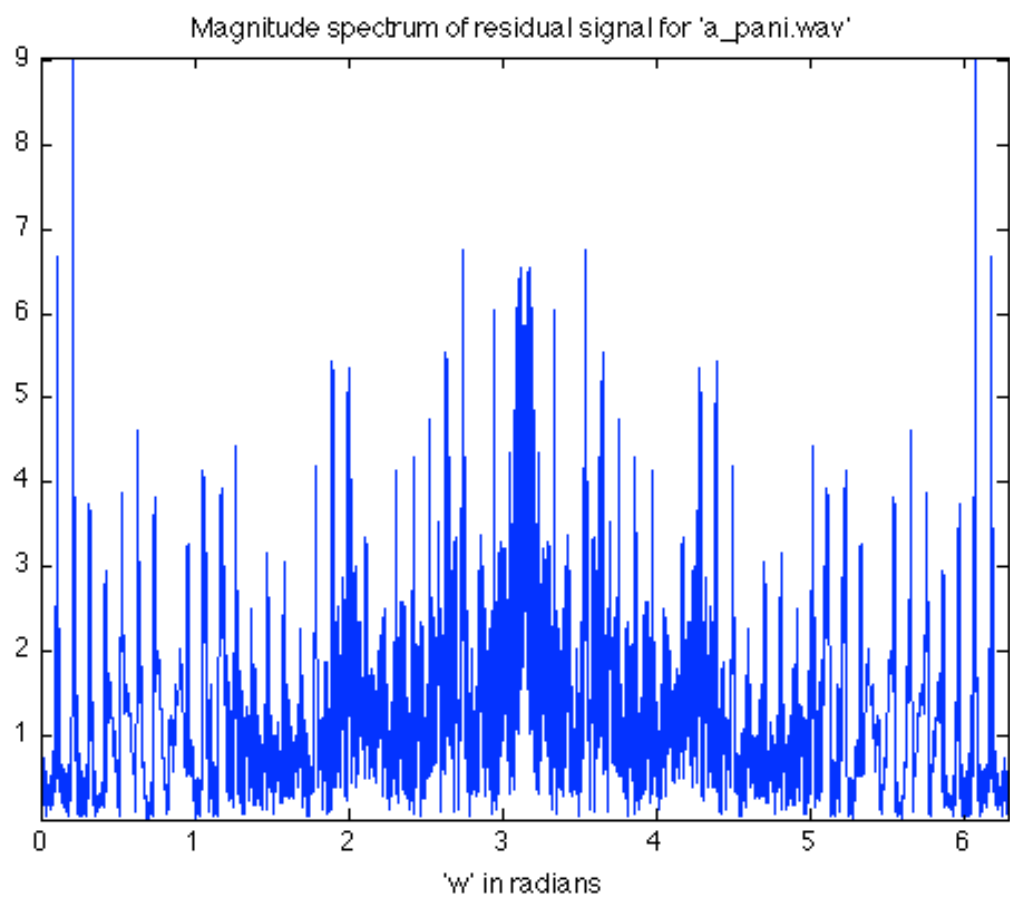
```

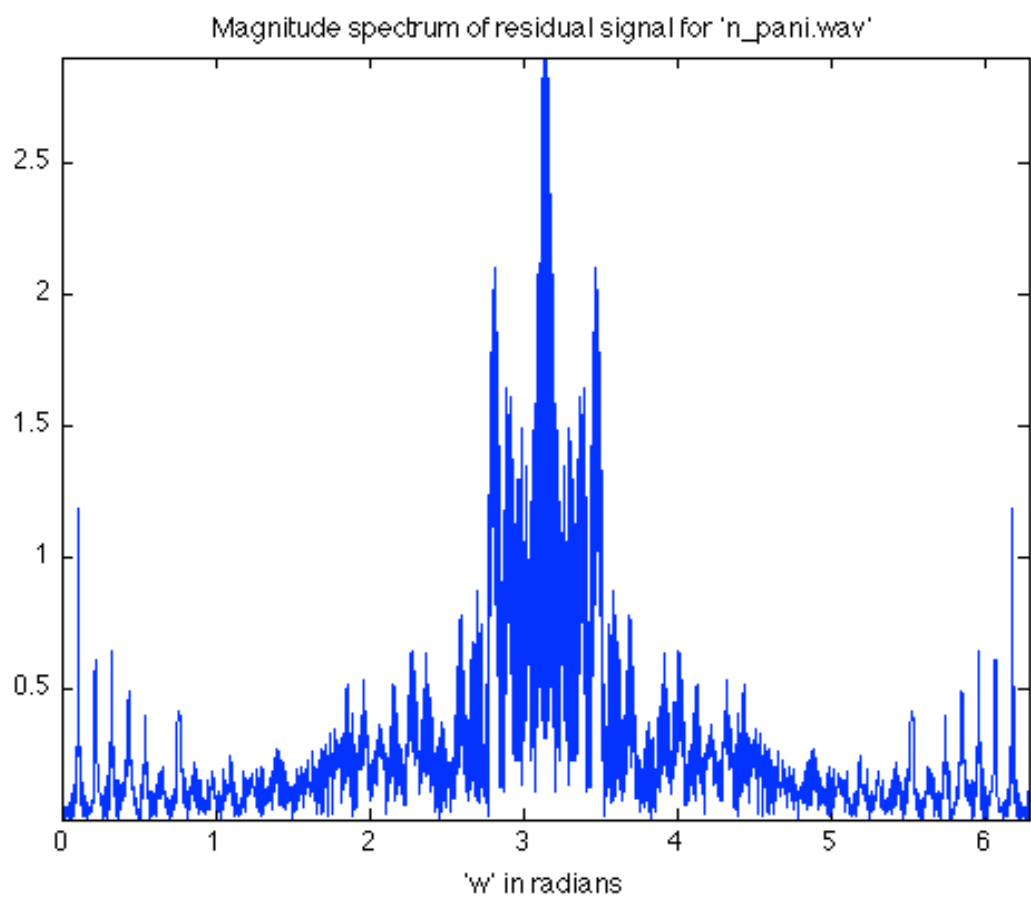
The script:

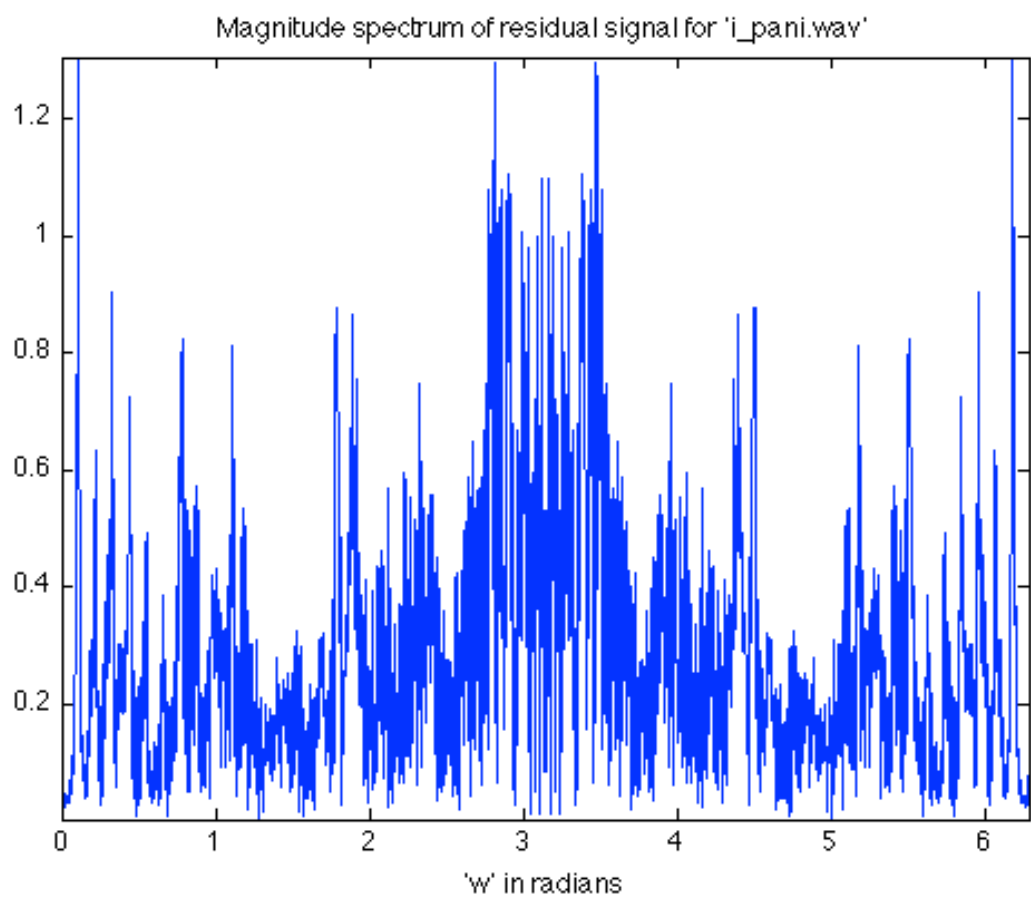
```
close all; clear all;
```

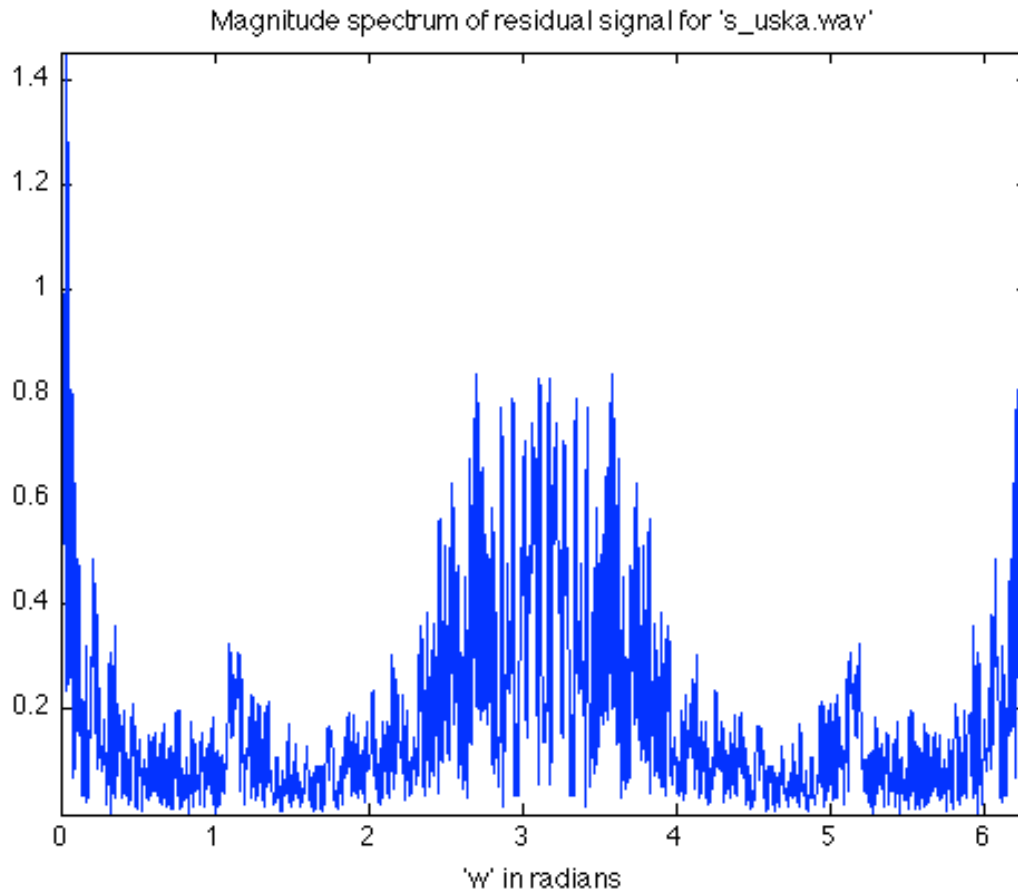
```
addpath /Users/swrangsarbasumatary/Desktop/  
speechProcessingProject/q2ab/  
addpath /Users/swrangsarbasumatary/Desktop/  
speechProcessingProject/  
  
[pitch1, gain1, LPCCoeffs1] =  
estimateSpeechParameters('a_pani.wav')  
[pitch2, gain2, LPCCoeffs2] =  
estimateSpeechParameters('n_pani.wav');  
[pitch3, gain3, LPCCoeffs3] =  
estimateSpeechParameters('i_pani.wav');  
[pitch4, gain4, LPCCoeffs4] =  
estimateSpeechParameters('s_uska.wav');  
  
rmpath /Users/swrangsarbasumatary/Desktop/  
speechProcessingProject/  
rmpath /Users/swrangsarbasumatary/Desktop/  
speechProcessingProject/q2ab/
```

The plots:









The estimated parameters for 'a_pani.wav':

pitch1 = 78.1250

gain1 = 1.6950

LPCCoeffs1 =

Columns 1 through 7

0.4349 0.6849 -0.6386 -0.2396 0.0940 0.1864 0.2259

Columns 8 through 10

-0.3754 -0.1771 0.4051

The estimated parameters for 'n_pani.wav':

pitch2 = 93.7500

gain2 = 0.2697

LPCCoeffs2 =

Columns 1 through 7

0.2994 1.1015 0.2446 -0.3503 -0.7408 0.2767 0.2361

Columns 8 through 10

-0.3347 0.0418 0.0806

The estimated parameters for 'i_pani.wav':

pitch3 = 132.8125

gain3 = 0.3535

LPCCoeffs3 =

Columns 1 through 7

-0.1176 1.5257 0.9040 -0.9068 -1.1765 0.1195 0.5747

Columns 8 through 10

0.1062 -0.1349 -0.0794

The estimated parameters for 's_uska.wav':

pitch4 = 78.1250

gain4 = 0.1872

LPCCoeffs4 =

Columns 1 through 7

-1.6509 0.2766 1.5198 0.5105 0.2722 0.5890 0.0787

Columns 8 through 10

-0.3818 -0.3086 -0.0884