

## **Pulse Shaping and Matched Filtering**

- 1. Generate a string of message bits.
- 2. Use root rasied cosine pulse p(t) as the shapig pulse, and generate the corresponding baseband signal with a fixed bit duration Tb. You may use roll-off factor as  $\alpha = 0.4$ .
- 3. Simulate transmission of baseband signal via an AWGN channel
- 4. Apply matched filter with frequency response Pr(f) = P \*(f) to the received signal.
- 5. Sample the signal at mTb and compare it against the message sequence

## Program name: IMPL\_PulseSp\_MF.m

```
% Code made by Manu Prasad (IMPLearn)
% Program for pass a signal through a square-root, raised
cosine filter.
% Pulse Shaping and Matched Filtering
close all;
clear;
rolloff = 0.4;
                 % Rolloff factor
                  % Filter span in symbols
span = 10;
                  % Samples per symbol
sps = 7;
M = 16;
                  % Modulation order
k = log2(M);
               % Bits per symbol
% Generate the square-root, raised cosine filter coefficients.
rctFilt = rcosdesign(rolloff, span, sps, 'normal');
fvtool(rctFilt, 'Analysis', 'impulse')
% Create a vector of bipolar data.
BP Data = 2*randi([0 1], 50, 1) - 1;
% Upsample and filter the data for pulse shaping.
UP s = upfirdn(BP Data, rctFilt, sps,1);
% Using the number of bits per symbol (k)
% and the number of samples per symbol (sps),
% convert the ratio of energy per bit to noise power spectral
density (EbNo)
% to an SNR value for use by the awgn function.
EbNo = 100;
snr = EbNo + 10*log10(k) - 10*log10(sps);
filtlen = 10; % Filter length in symbols
rxSignal = awgn(UP s,snr,'measured');% filtering the signal
through an AWGN channel.
% Add noise.
rxSignal = rxSignal + randn(size(rxSignal))*.01;
rxFiltSignal = upfirdn(rxSignal,rctFilt,1,sps);
Downsample and filter
```





```
rxFiltSignal = rxFiltSignal(filtlen + 1:end - filtlen); %
Account for delay

% Plotting the function
figure;
stem(BP_Data,'filled')
hold on
plot(rxFiltSignal,'r')
xlabel('Time'); ylabel('Amplitude');
legend('Transmitted Data','Received Data')
figure;
plot(rxSignal)
legend('Filtered signal through AWGN')

eyediagram(BP_Data,2);legend('Transmitted signal')
eyediagram(rxSignal,2);legend('Filtered signal')
eyediagram(rxFiltSignal,2);legend('Filtered signal')
```

## **Output**





















