

Octave

File Edit Debug Tools Window Help News

Current Directory: C:\WINDOWS\system32

File Browser

C:\WINDOWS\system32

Name

- > 0409
- > AdvancedInstallers
- > AppLocker
- > appraiser
- > ar-SA
- > bg-BG
- > Root

Workspace

Name	Class	Dimension	Value
Eb_N0_dB	double	1x14	[-3, -2, -1, 0, 1, ...]
N	double	1x1	1000000
ii	double	1x1	14
ip	logical	1x1000000	[0, 0, 1, 1, 1, 0, 1, ...]

Command History

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```

1 N = 10^6 % number of bits or symbols
2 rand('state',100); % initializing the rand() function
3 randn('state',200); % initializing the randn() function
4 % Transmitter
5 ip = rand(1,N)>0.5; % generating 0,1 with equal probability
6 s = 2*ip-1; % BPSK modulation 0 -> -1; 1 -> 1
7 n = 1/sqrt(2)*[randn(1,N) + j*randn(1,N)]; % white gaussian noise, 0dB variance
8 Eb_N0_dB = [-3:10]; % multiple Eb/N0 values
9 for ii = 1:length(Eb_N0_dB)
10 % Noise addition
11 y = s + 10^((-Eb_N0_dB(ii)/20))*n; % additive white gaussian noise
12 % receiver - hard decision decoding
13 ipHat = real(y)>0;
14 % counting the errors
15 nErr(ii) = size(find([ip- ipHat]),2);
16 end
17 simBer = nErr/N; % simulated ber
18 theoryBer = 0.5*erfc(sqrt(10.^(-Eb_N0_dB/10))); % theoretical ber
19 % plot
20 close all
21 figure
22 semilogy(Eb_N0_dB,theoryBer,'b.-');
23 hold on
24 semilogy(Eb_N0_dB,simBer,'mx-');
25 axis([-3 10 10^-5 0.5]);
26 grid on
27 legend('theory', 'simulation');
28 xlabel('Eb/N0, dB');
29 ylabel('Bit Error Rate');
30 title('Bit error probability curve for BPSK modulation');

```

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Command Window Documentation Variable Editor Editor

Profiler

33°C Sunny

Search

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