

HKUSTx: ELEC1200.1x A System View of Communications: From Signals to Packets (Part 1)

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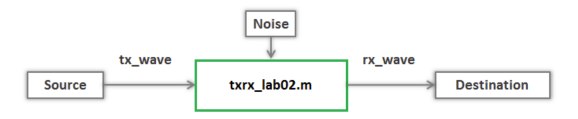
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LAB 2 TASK 2 - CHANGE THE TRANSMISSION DISTANCE (1/1 point)

In this task, you will investigate the effect of the transmission distance on the communications system.



The code window below contains a MATLAB script similar to that of Task 1. Your task here is to investigate the effect of the transmission distance by fitting the step responses with different transmission distances.

```
1 tx_wave = [zeros(1,150) ones(1,250)]; % define step-like waveform
2 distance_list = [10 20 30]; % list of distances to simulate
3 num_dist = length(distance_list);
4 mse_list = zeros(1,num_dist);
5
6 % parameters of best fits for each distance
7 % modify these to find the best fit at each distance
8 c_list = [0.23 0.25 0.26];
9 d_list = [150 150 150];
10 k_list = [(0.82-0.23) (0.4-0.25) (0.33-0.26)];
11 a_list = [(0.93 0.93 0.93)];
12
13 % the for loop below simulates the channel at each distance
14 % we run through the distance list backwards so figures appear in correct
15 % order on the edX platform
```

Correct

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```
c_list = [0.23 0.25 0.26];
d_list = [150 150 150];
k_list = [0.6 0.15 0.07];
a_list = [0.93 0.93 0.93];
```

Help

Figure 1

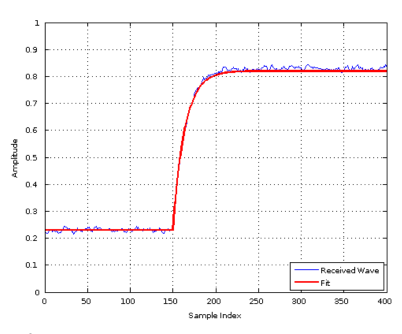


Figure 2

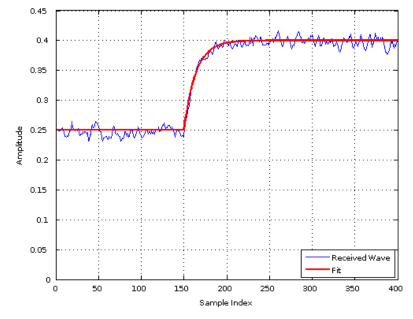
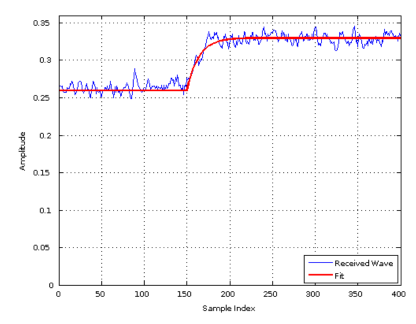


Figure 3



MSE at distance 10 = 5.8937e-05

MSE at distance 20 = 5.1513e-05

MSE at distance 30 = 6.1838e-05

Check Reset Save Hide Answer You have used 1 of 10 submissions

INSTRUCTIONS

Help

Step 1: Simulate the channel at the given transmission distances

Run the code as presented. You will see three figures comparing the received and the fitted waveforms at different transmission distances.

Step 2: Adjust the parameters for different distances

You will see that the predicted waveforms cannot fit the received waveforms. You need to adjust the parameters listed in the variables c_list, d_list, k_list and a_list to fit the received waveforms with ${\it MSE}$ less than 1×10^{-4} .

How does the change of the transmission distance affect the response of the channel? *Hint: some parameters are distance dependent; but some are not. Can you explain why?*

Step 3: Submit your work

You can run your code as many times as you like to understand the effect of the transmission distance on the communications sytem. Once you are ready, click on the **Check** button to submit your work. Make sure the distance list is set to [10 20 30] and that **MSEs** of your fits are all less than 1×10^{-4} .

Step 4: Answer the questions

Based on what you observed in your experiments, answer the question below.

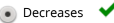
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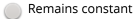
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As the transmission distance increases, the value of the signal range parameter k _____?

Help

Increases





EXPLANATION

In a physical system, this typically occurs because the transmitted signal energy is spread over a larger area for a larger transmission distance. Since the size of the receiver remains fixed, the magnitude of the received signal decreases.

Hide Answer

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