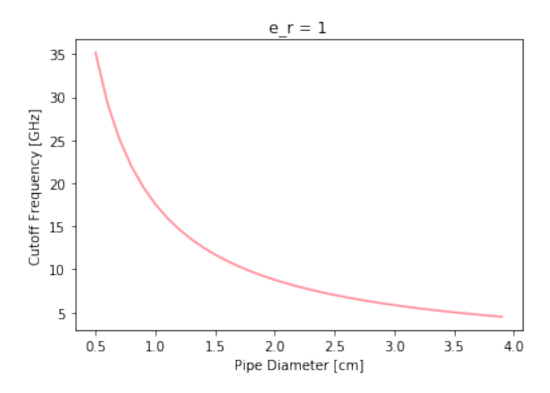
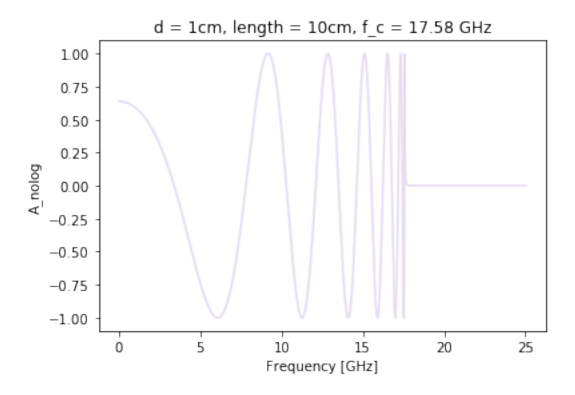
## waveguide\_graphs (1)

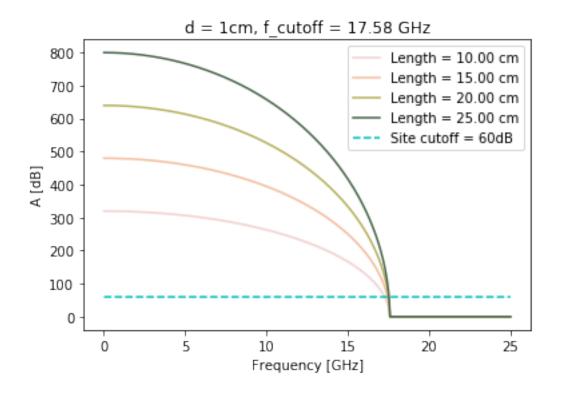
## October 11, 2017

```
In [1]: %matplotlib inline
        import pandas as pd
        import numpy as np
        import matplotlib
        from matplotlib import pyplot as plt
In [2]: # Constants
       c = 3e8
       f_c = 12e9
        # relative permittivity
        er = 1
In [3]: # Minimum pipe diameter based on the cutoff frequency
       d = (np.arange(0.5,4,.1))/100.
       fc = (1.841*c)/(2.0*np.pi*(d/2.0)*np.sqrt(e_r))
       for i in range(0,len(d),5):
            print("Diam=%.1f, cut_off=%.2f GHz"%(d[i]*100., fc[i]/1e9))
Diam=0.5, cut_off=35.16 GHz
Diam=1.0, cut_off=17.58 GHz
Diam=1.5, cut_off=11.72 GHz
Diam=2.0, cut_off=8.79 GHz
Diam=2.5, cut_off=7.03 GHz
Diam=3.0, cut_off=5.86 GHz
Diam=3.5, cut_off=5.02 GHz
In [4]: #plt.subplot(211)
       plt.plot(d*100.0,(fc/1e9),'#ff8895')
       plt.xlabel('Pipe Diameter [cm]')
       plt.ylabel('Cutoff Frequency [GHz]')
        plt.title('e_r = 1')
        plt.show()
```





```
In [6]: lengths = [.1, .15, .2, .25]
        d = .01
        f = (np.arange(9e6,25e9,1e5,dtype=np.complex))
        k = ((2*np.pi*f)/c)
        k_c = np.complex(1.841/(d/2.0))
        b = np.sqrt(k**2-k_c**2)
        site_cutoff = np.ones(len(f))*60
        colors = ['#f4d2d2','#f6bfa1','#b8b260','#4b674c']
        for i,length in enumerate(lengths):
            A = -20*np.log10(np.exp(-b.imag*length))
            label = 'Length = %.2f cm'%(length*100)
            plt.plot(f.real/1e9,A,colors[i],label=label)
            plt.xlabel('Frequency [GHz]')
            plt.ylabel('A [dB]')
            plt.title('d = 1cm, f_cutoff = 17.58 GHz')
        plt.plot(f.real/1e9,site_cutoff,'--c',label="Site cutoff = 60dB")
        plt.legend()
        plt.show()
```



```
In [7]: lengths = [.1, .15, .2, .25]
        d = .015
        f = (np.arange(9e6,25e9,1e5,dtype=np.complex))
        k = ((2*np.pi*f)/c)
        k_c = np.complex(1.841/(d/2.0))
        b = np.sqrt(k**2-k_c**2)
        site_cutoff = np.ones(len(f))*60
        colors = ['#fe8a71','#f6cd61','#ff582d','#0e9aa7']
        for i,length in enumerate(lengths):
            A = -20*np.log10(np.exp(-b.imag*length))
            print(i,length)
            label = 'Length = %.2f cm'%(length*100)
            print(label)
            plt.plot(f.real/1e9, A,colors[i],label=label)
            plt.xlabel('Frequency [GHz]')
            plt.ylabel('A [dB]')
            plt.title('d = \%.2f cm, f_{cutoff} = 11.72 GHz'\%(d*100))
        plt.plot(f.real/1e9,site_cutoff,'--c',label="Site cutoff = 60dB")
        plt.legend()
        plt.show()
```

```
0 0.1

Length = 10.00 cm

1 0.15

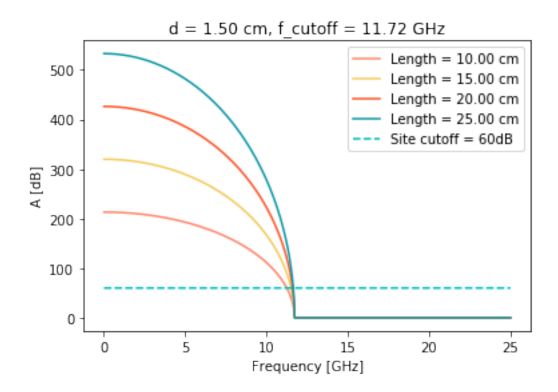
Length = 15.00 cm

2 0.2

Length = 20.00 cm

3 0.25

Length = 25.00 cm
```

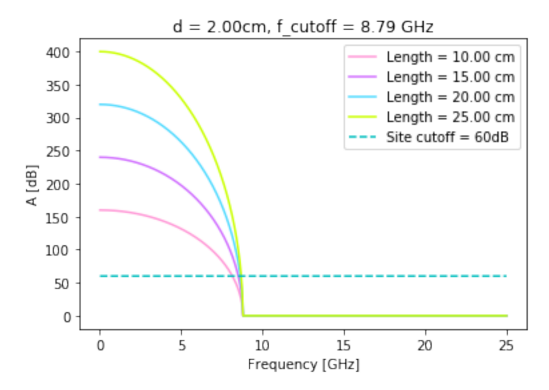


```
In [8]: lengths = [.1,.15,.2,.25]
    d = .020
    f = (np.arange(9e6,25e9,1e5,dtype=np.complex))
    k = ((2*np.pi*f)/c)
    k_c = np.complex(1.841/(d/2.0))
    b = np.sqrt(k**2-k_c**2)
    site_cutoff = np.ones(len(f))*60
    colors = ['#ff99d8','#d270ff','#52dcff','#ccff00']

    for i,length in enumerate(lengths):
        A = -20*np.log10(np.exp(-b.imag*length))
        label = 'Length = %.2f cm'%(length*100)
        plt.plot(f.real/1e9, A, colors[i], label=label)
```

```
plt.xlabel('Frequency [GHz]')
  plt.ylabel('A [dB]')
  plt.title('d = %.2fcm, f_cutoff = 8.79 GHz'%(d*100))

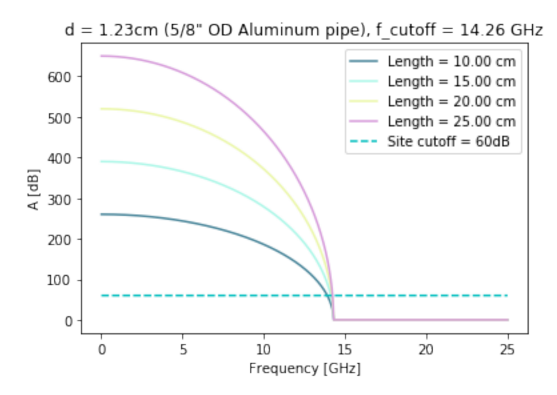
plt.plot((f/1e9).real,site_cutoff,'--c',label="Site cutoff = 60dB")
plt.legend()
plt.show()
```



```
In [9]: lengths = [.1,.15,.2,.25]
    d = .0123
    f = (np.arange(9e6,25e9,1e5,dtype=np.complex))
    k = ((2*np.pi*f)/c)
    k_c = np.complex(1.841/(d/2.0))
    b = np.sqrt(k**2-k_c**2)
    site_cutoff = np.ones(len(f))*60
    colors = ['#468499','#acf8e9','#ecf8a9','#d79bdb']

    for i,length in enumerate(lengths):
        A = -20*np.log10(np.exp(-b.imag*length))
        label = 'Length = %.2f cm'%(length*100)
        plt.plot(f.real/1e9, A, colors[i], label=label)
        plt.xlabel('Frequency [GHz]')
        plt.ylabel('A [dB]')
```

```
plt.title('d = %.2fcm (5/8" OD Aluminum pipe), f_cutoff = 14.26 GHz'%(d*100))
plt.plot((f/1e9).real,site_cutoff,'--c',label="Site cutoff = 60dB")
plt.legend()
plt.show()
```



In []:
In []: