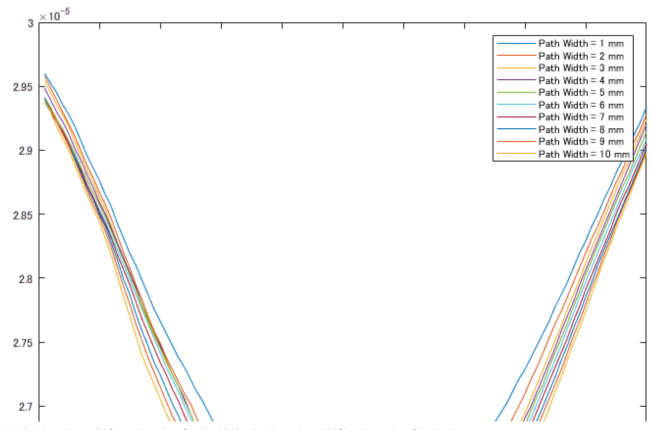
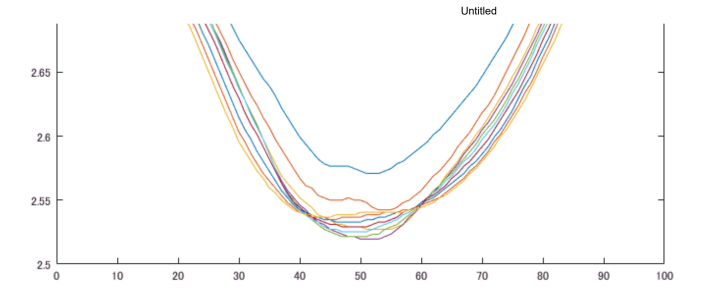
2018/10/19 Untitled

1:500 kHzの場合

```
load("H:\data\kwave\result\2018_10_18_IMCLpath_variousSize\tof_cell.mat")
legendInfo = cell(1,10);
figure;
for ii = 1:10
    plot(tof_cell(101:200,1,ii));
    hold on
    legendInfo{ii} = sprintf('Path Width = %d mm',ii);
end
legend(legendInfo);
exportfig("H:\result\2018_10_18_analyze_IMCLpath_variousSize\tof_various_path_width_500kHz",'png',[800,800]);
```







2:2 MHzの場合

```
load("H:\data\kwave\result\2018_10_18_IMCLpath_variousSize\tof_cell_frq2e6.mat")
figure;
for ii = 1:10
plot(tof_cell(101:200,1,ii));
   hold on
   legendInfo{ii} = sprintf('Path Width = %d mm',ii);
end
legend(legendInfo);
exportfig("H:\result\2018_10_18_analyze_IMCLpath_variousSize\tof_various_path_width_2MHz",'png',[800,800]);
```

