MRE

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EXPT – 7 (Single Stub)
 Code:
          clc
          clear all
          close all
          ZL=75+150j;
          Zo=50;
          f=1*10^9;
          c=3*10^8;
          lambda=c/f;
          dstub=(lambda/2*pi)*abs(atan(sqrt(ZL/Zo)))
          Lstub=(lambda/2*pi)*abs(atan(ZL*Zo/(ZL-Zo)))
Output: dstub = 0.5344 Lstub = 0.7321
EXPT – 8 (MicroStripline)
Code:
         clc
         clear all
         close all
         w_h = 0.1:0.05:5;
         W = 2.5;
         er = 10.5;
         h = w./w_h;
         for i = 1:length(w_h)
         if (w_h(i)<=1)</pre>
             eff0(i) = (er+1)/2 + ((er-1)/2)*((1+12*(1/w_h(i)))^(-1/2)+0.04*(1-w_h(i))^2);
             z0(i) = (60)/(sqrt(eff0(i)))*log((8/(w_h(i)))+ w_h(i)/4);
         else
             eff0(i) = (er+1)/(2) + (er-1)/(2)*(1 + 12*(1/w_h(i)))^(-1/2);
             z0(i) = (120*pi)/((sqrt(eff0(i)))*(w_h(i) + 1.393 +
         0.667*log((w_h(i)+1.444))));
         end
         end
         w_h = 0.1:0.05:5;
         W = 2.5;
         er = 4.4;
         h = w./w_h;
         for i = 1:length(w_h)
         if (w_h(i)<=1)</pre>
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eff1(i) = (er+1)/2 + ((er-1)/2)*((1+12*(1/w_h(i)))^(-1/2)+0.04*(1-w_h(i))^2);
    z1(i) = (60)/(sqrt(eff1(i)))*log((8/(w_h(i)))+ w_h(i)/4);
else
    eff1(i) = (er+1)/(2) + (er-1)/(2)*(1 + 12*(1/w_h(i)))^(-1/2);
    z1(i) = (120*pi)/((sqrt(eff1(i)))*(w_h(i) + 1.393 +
0.667*log((w_h(i)+1.444))));
end
end
figure(3)
plot(h,z1)
xlabel('h')
ylabel('characteristic impedence')
w_h = 0.1:0.05:5;
w = 2.5;
er = 2.2;
h = w./w_h;
for i = 1:length(w_h)
if (w_h(i)<=1)</pre>
    eff2(i) = (er+1)/2 + ((er-1)/2)*((1+12*(1/w_h(i)))^(-1/2)+0.04*(1-w_h(i))^2);
    z2(i) = (60)/(sqrt(eff2(i)))*log((8/(w_h(i)))+ w_h(i)/4);
else
    eff2(i) = (er+1)/(2) + (er-1)/(2)*(1 + 12*(1/w_h(i)))^(-1/2);
    z2(i) = (120*pi)/((sqrt(eff2(i)))*(w_h(i) + 1.393 +
0.667*log((w_h(i)+1.444))));
end
end
figure(1)
plot(w_h,z0,w_h,z1,w_h,z2)
xlabel('w/h')
ylabel('characteristic impedence')
w_h = 0.1:0.05:5;
h = 1.6;
w = w_h.*h;
er = 10.5;
for i = 1:length(w_h)
if (w_h(i)<=1)</pre>
    eff3(i) = (er+1)/2 + ((er-1)/2)*((1+12*(1/w_h(i)))^(-1/2)+0.04*(1-w_h(i))^2);
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z3(i) = (60)/(sqrt(eff3(i)))*log((8/(w_h(i)))+ w_h(i)/4);
else
    eff3(i) = (er+1)/(2) + (er-1)/(2)*(1 + 12*(1/w_h(i)))^(-1/2);
    z3(i) = (120*pi)/((sqrt(eff3(i)))*(w_h(i) + 1.393 +
0.667*log((w_h(i)+1.444))));
end
end
figure(2)
hold on
plot(w_h,z3)
xlabel('w/h')
ylabel('characteristic impedence')
```