```
clear;
w = 2 * pi * 2e9;
%%Input side
% Resistor
Rin = 111.2e-3;
% Capacitor
Cin = 995.864e-15;
YCin = 1i*w*Cin;
ZCin = 1/YCin;
% Transmission line
Zc1 = 150;
11=10;
YTLin = -1i*Zc1^-1*cotd(l1);
```

## **Output side**

## Resistor

```
Rs=50.5949;
% Capacitor
Cout = 499.355e-12;
% Cout=10^6;
YCout = 1i*w*Cout;
% Transmission line
Zc2=5.46274;
12=10;
YTLout = -1i*Zc2^{-1}*cotd(12);
%Za, Zb Calculations
Za = Rin + ZCin;
Zb = 1/YCout;
% 2PN Transformation
S11 = .731702*exp(1i*-146.389*pi/180);
S12 = .062647*exp(1i*60.507*pi/180);
S21 = 5.70075*exp(1i*85.4898*pi/180);
S22 = .334965*exp(1i*147.6985*pi/180);
S2p = [S11 S12; S21 S22];
Y2p = s2y(S2p, 50);
Y2p(2,2) = Y2p(2,2) + YTLout + 1/Rs;
Y2p(1,1) = Y2p(1,1) + YTLin;
Z2int = y2z(Y2p);
Z2int(1,1) = Z2int(1,1)+Za;
Z2int(2,2) = Z2int(2,2) + Zb;
S = z2s(Z2int,50);
S
S =
  Column 1
 -0.003008675924176 - 0.005069251182710i
```

-0.052852154959568 - 0.527208808275986i

## Column 2

-0.002973381017109 - 0.005006247873894i -0.995710491300328 + 0.033266577024013i

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