

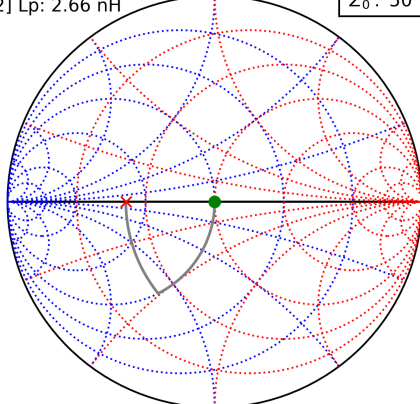
# Network 1

fc	Zstart	Ztarget	Z0
2.44GHz	$(20+0j)\Omega$	$(50+0j)\Omega$	$(50+0j)\Omega$

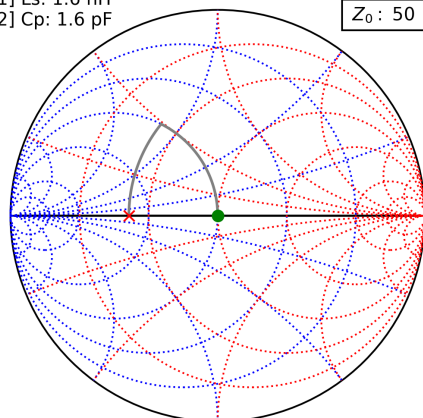
## Results

L-Network 1	Cs: 2.66pF	Lp: 2.66nH
L-Network 2	Ls: 1.6nH	Cp: 1.6pF

[1] Cs: 2.66 pF  
[2] Lp: 2.66 nH



[1] Ls: 1.6 nH  
[2] Cp: 1.6 pF

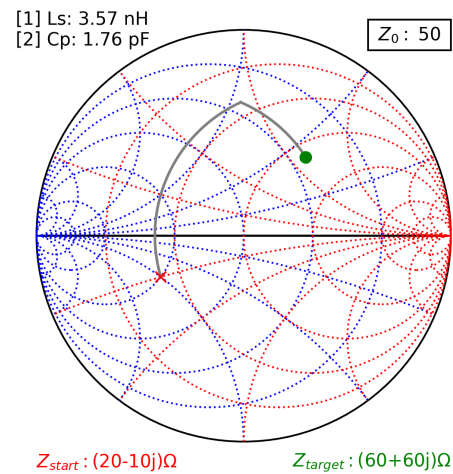
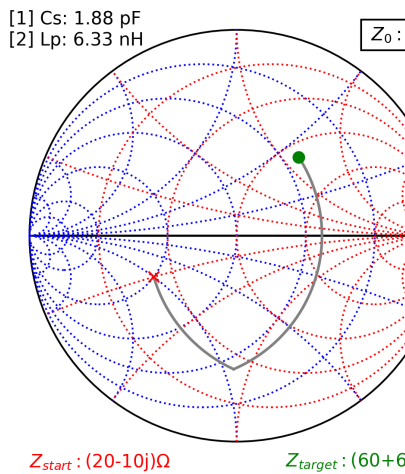


# Network 2

fc	Zstart	Ztarget	Z0
2.44GHz	$(20-10j)\Omega$	$(60+60j)\Omega$	$(50+0j)\Omega$

## Results

L-Network 1	Cs: 1.88pF	Lp: 6.33nH
L-Network 2	Ls: 3.57nH	Cp: 1.76pF

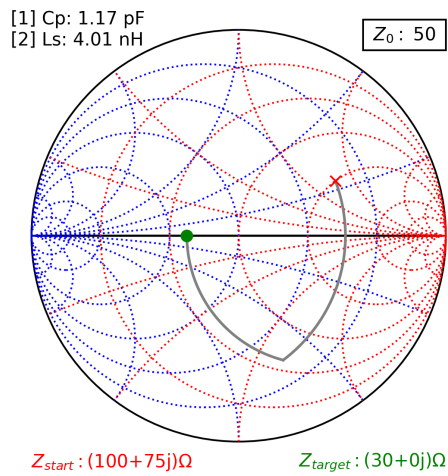
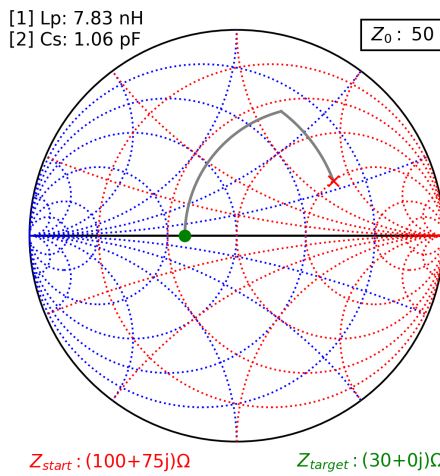


# Network 3

fc	Zstart	Ztarget	Z0
2.44GHz	$(100+75j)\Omega$	$(30+0j)\Omega$	$(50+0j)\Omega$

## Results

L-Network 1	Lp: 7.83nH	Cs: 1.06pF
L-Network 2	Cp: 1.17pF	Ls: 4.01nH

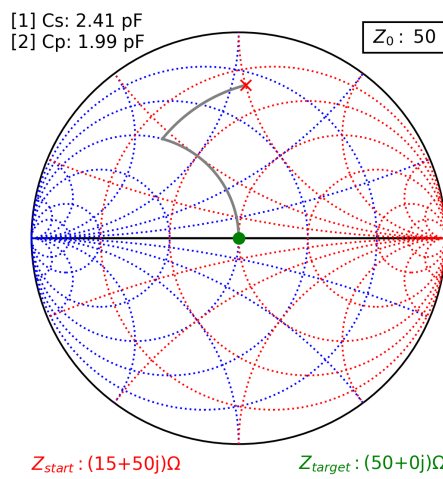
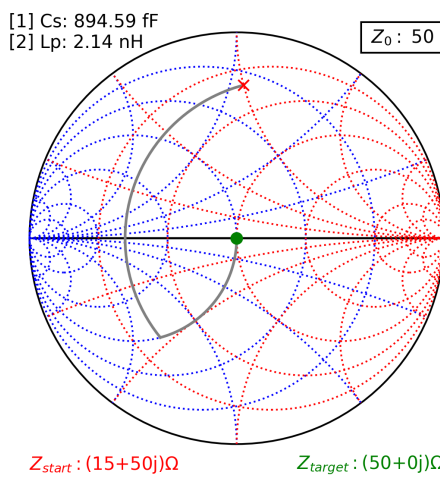
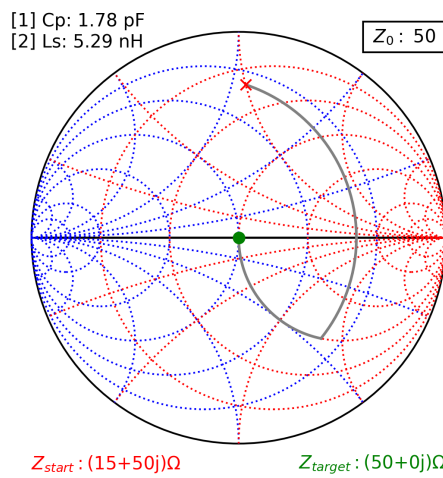
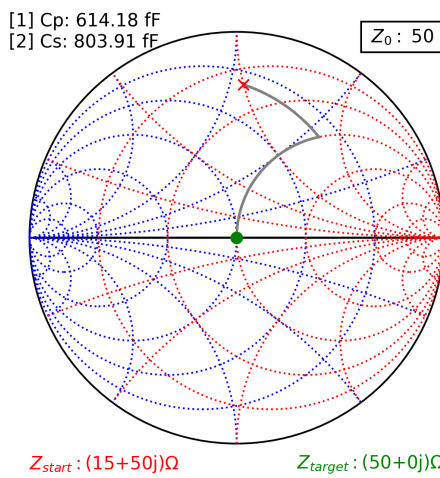


# Network 4

fc	Zstart	Ztarget	Z0
2.44GHz	$(15+50j)\Omega$	$(50+0j)\Omega$	$(30+0j)\Omega$

## Results

L-Network 1	Cp: 614.18fF	Cs: 803.91fF
L-Network 2	Cp: 1.78pF	Ls: 5.29nH
L-Network 3	Cs: 894.59fF	Lp: 2.14nH
L-Network 4	Cs: 2.41pF	Cp: 1.99pF

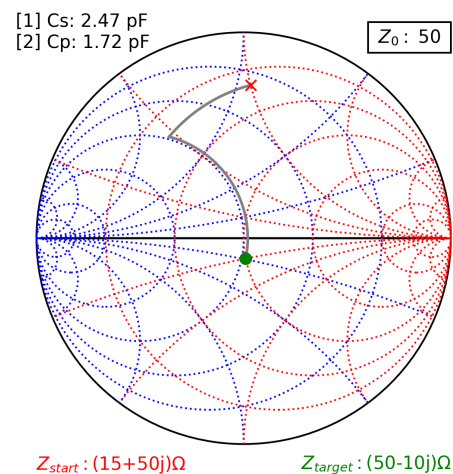
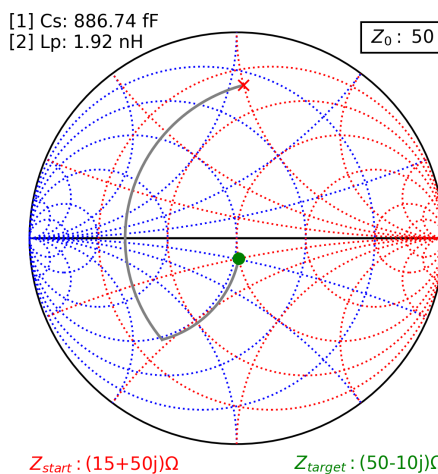
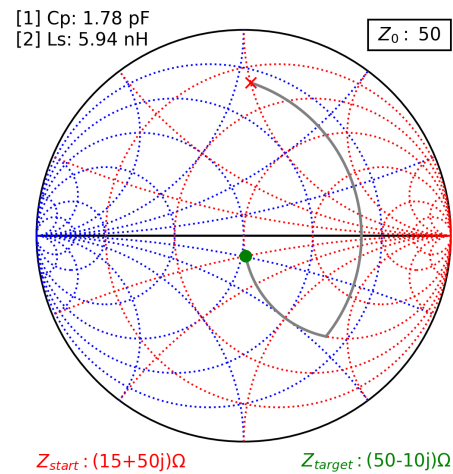
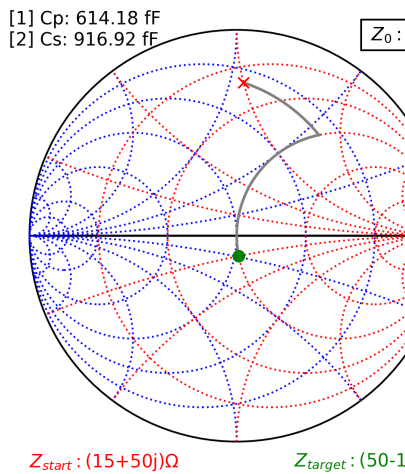


# Network 5

fc	Zstart	Ztarget	Z0
2.44GHz	$(15+50j)\Omega$	$(50-10j)\Omega$	$(30+0j)\Omega$

## Results

L-Network 1	Cp: 614.18fF	Cs: 916.92fF
L-Network 2	Cp: 1.78pF	Ls: 5.94nH
L-Network 3	Cs: 886.74fF	Lp: 1.92nH
L-Network 4	Cs: 2.47pF	Cp: 1.72pF



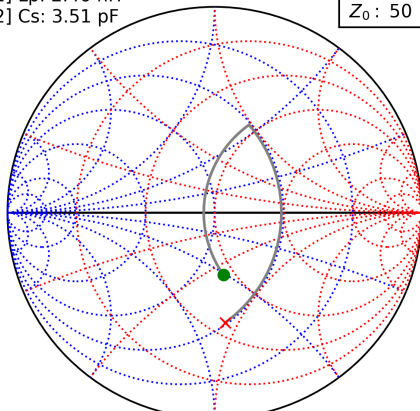
# Network 6

fc	Zstart	Ztarget	Z0
2.44GHz	$(30-45j)\Omega$	$(45-30j)\Omega$	$(30+0j)\Omega$

## Results

L-Network 1	Lp: 2.46nH	Cs: 3.51pF
L-Network 2	Lp: 15.15nH	Ls: 5.13nH
L-Network 3	Ls: 821.62pH	Lp: 2.43nH
L-Network 4	Ls: 5.05nH	Cp: 414.9fF

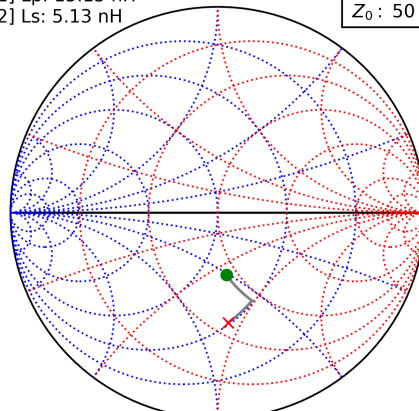
[1] Lp: 2.46 nH  
[2] Cs: 3.51 pF



$Z_{start} : (30-45j)\Omega$

$Z_{target} : (45-30j)\Omega$

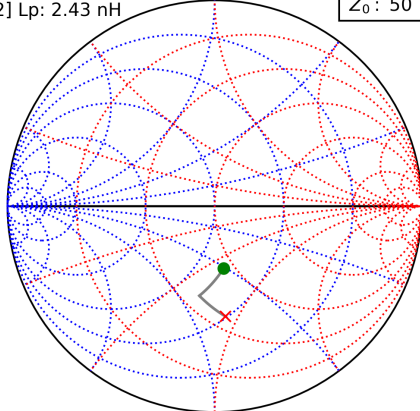
[1] Lp: 15.15 nH  
[2] Ls: 5.13 nH



$Z_{start} : (30-45j)\Omega$

$Z_{target} : (45-30j)\Omega$

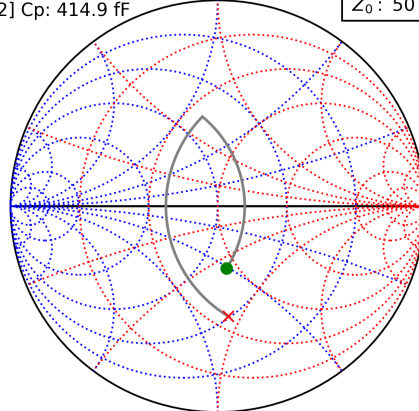
[1] Ls: 821.62 pH  
[2] Lp: 2.43 nH



$Z_{start} : (30-45j)\Omega$

$Z_{target} : (45-30j)\Omega$

[1] Ls: 5.05 nH  
[2] Cp: 414.9 fF



$Z_{start} : (30-45j)\Omega$

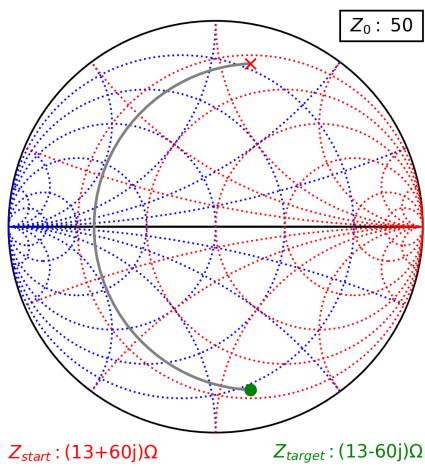
$Z_{target} : (45-30j)\Omega$

# Network 7

fc	Zstart	Ztarget	Z0
2.44GHz	$(13+60j)\Omega$	$(13-60j)\Omega$	$(60+0j)\Omega$

## Results

L-Network 1	:	0
-------------	---	---

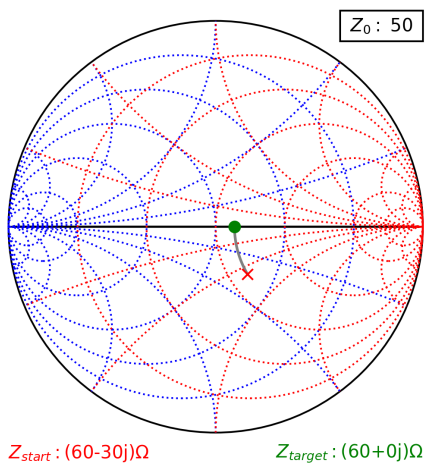


# Network 8

fc	Zstart	Ztarget	Z0
2.44GHz	$(60-30j)\Omega$	$(60+0j)\Omega$	$(60+0j)\Omega$

## Results

L-Network 1	Ls: 1.96nH
-------------	------------



# Network 9

fc	Zstart	Ztarget	Z0
2.44GHz	$(60+20j)\Omega$	$(60+80j)\Omega$	$(60+0j)\Omega$

## Results

L-Network 1	Cs: 652.27fF
-------------	--------------

