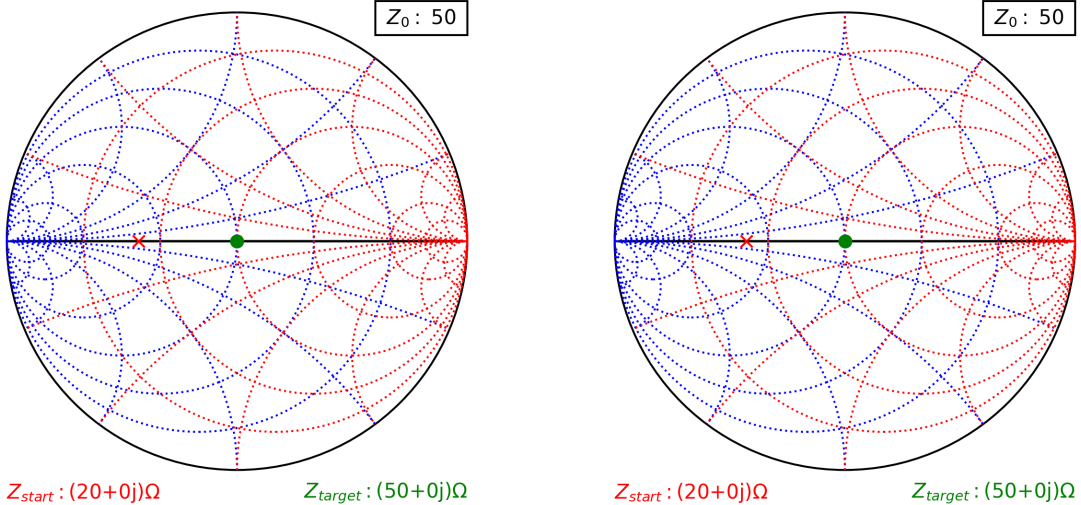


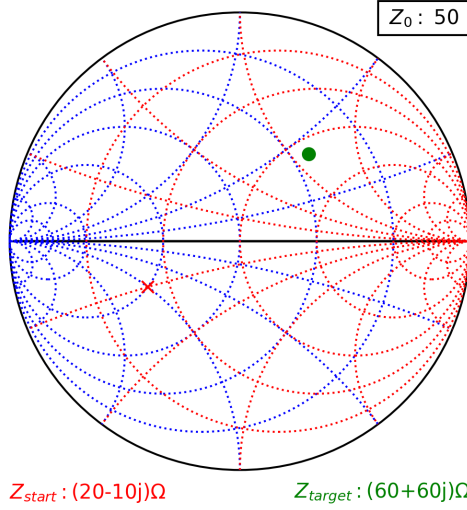
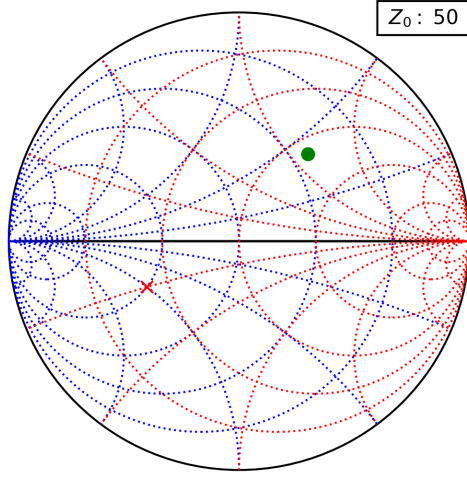
Network 1

$\$\$f_c\$$	$\$\$Z_{start}\$$	$\$\$Z_{target}\$$	$\$\$Z_0\$\$$
2.44GHz	$(20+0j)\Omega$	$(50+0j)\Omega$	$(50+0j)\Omega$



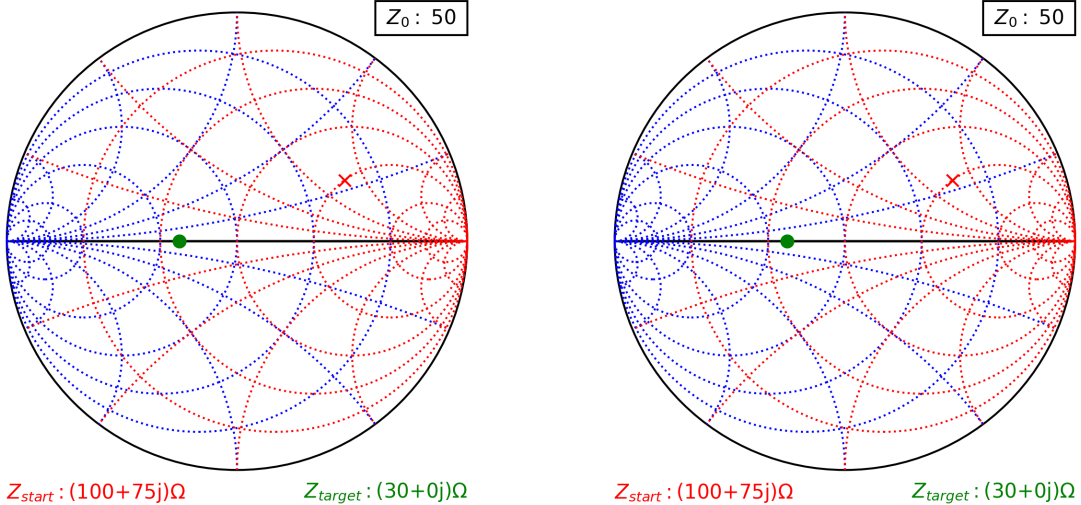
Network 2

$\$\$f_c\$$	$\$\$Z_{start}\$$	$\$\$Z_{target}\$$	$\$\$Z_0\$\$$
2.44GHz	$(20-10j)\Omega$	$(60+60j)\Omega$	$(50+0j)\Omega$



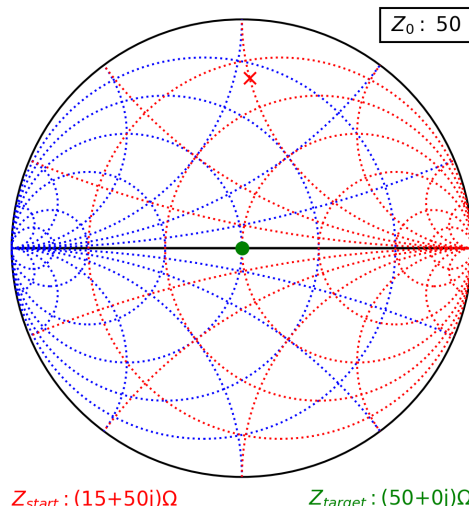
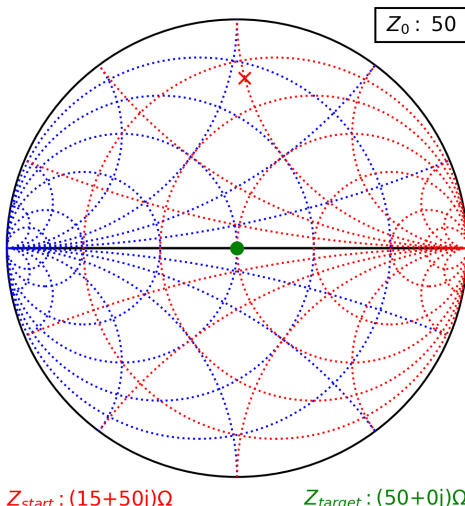
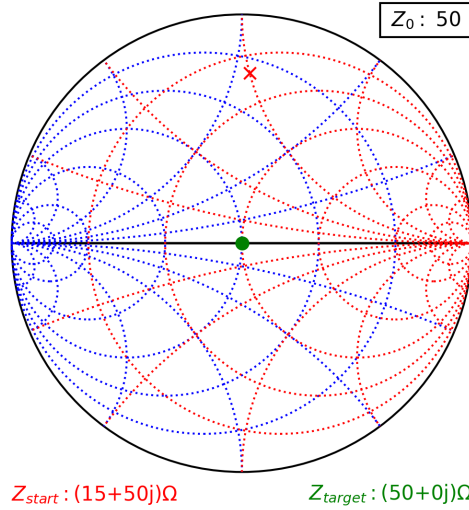
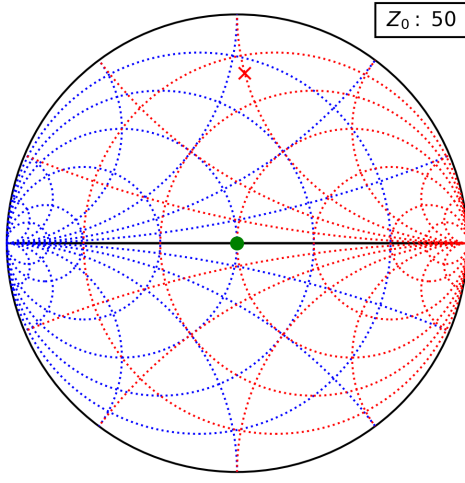
Network 3

$\$\$f_c\$$	$\$\$Z_{start}\$$	$\$\$Z_{target}\$$	$\$\$Z_0\$\$$
2.44GHz	$(100+75j)\Omega$	$(30+0j)\Omega$	$(50+0j)\Omega$



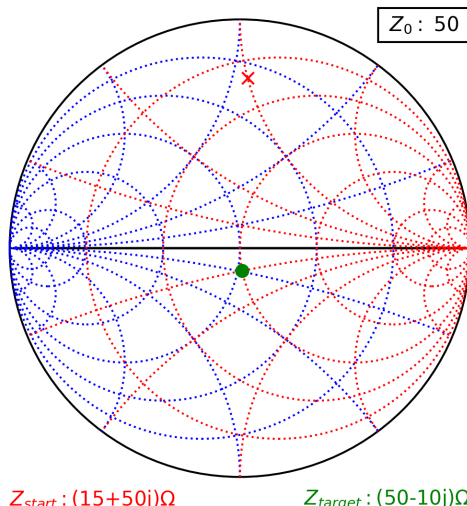
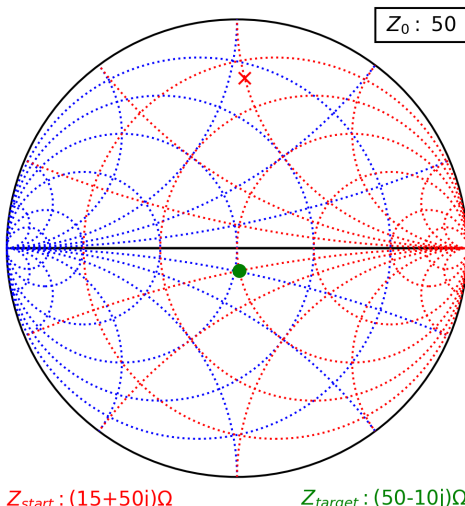
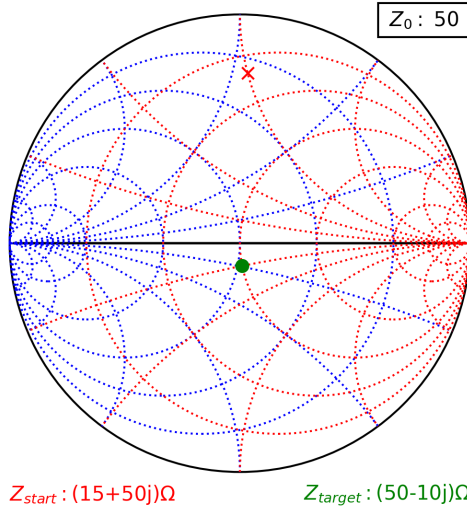
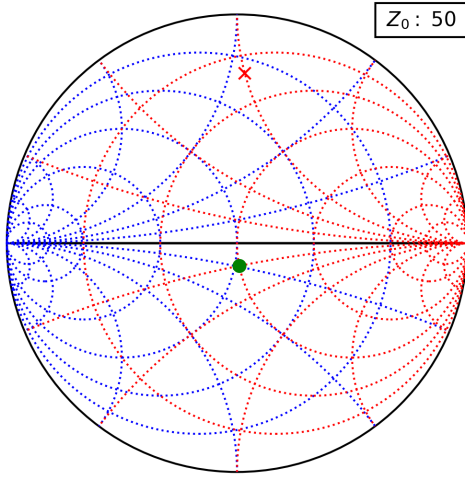
Network 4

$\$f_c\$$	$\$Z_{start}\$$	$\$Z_{target}\$$	$\$Z_0\$$
2.44GHz	$(15+50j)\Omega$	$(50+0j)\Omega$	$(30+0j)\Omega$



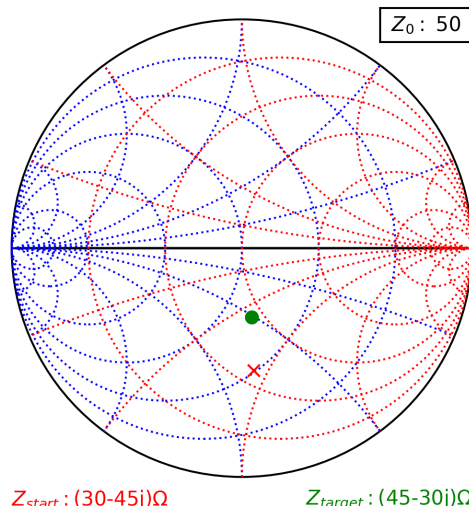
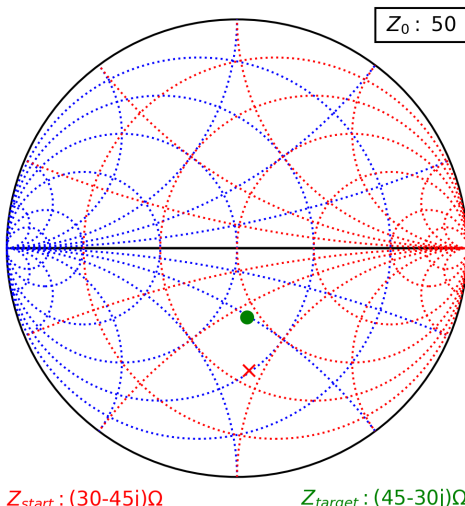
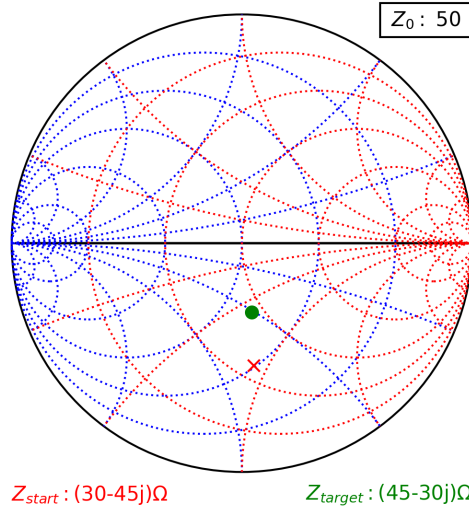
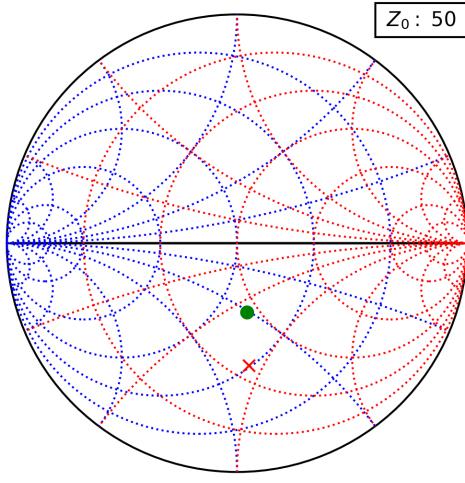
Network 5

$\$f_c\$$	$\$Z_{start}\$$	$\$Z_{target}\$$	$\$Z_0\$\$$
2.44GHz	$(15+50j)\Omega$	$(50-10j)\Omega$	$(30+0j)\Omega$



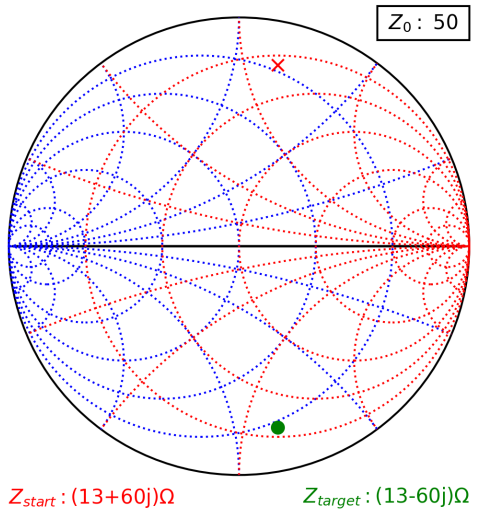
Network 6

$\$f_c\$$	$\$Z_{start}\$$	$\$Z_{target}\$$	$\$Z_0\$$
2.44GHz	$(30-45j)\Omega$	$(45-30j)\Omega$	$(30+0j)\Omega$



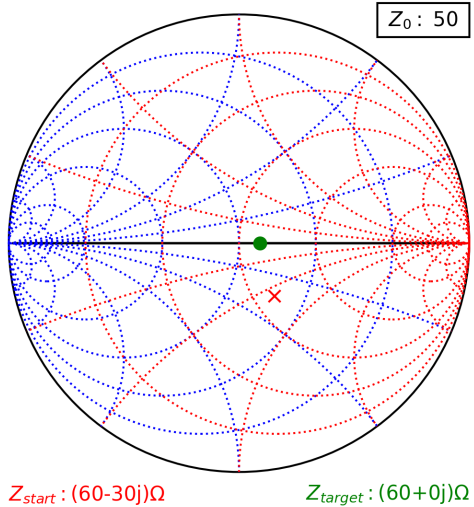
Network 7

$\$\$f_c\$$	$\$\$Z_{start}\$$	$\$\$Z_{target}\$$	$\$\$Z_0\$\$$
2.44GHz	$(13+60j)\Omega$	$(13-60j)\Omega$	$(60+0j)\Omega$



Network 8

$\$\$f_c\$$	$\$\$Z_{start}\$$	$\$\$Z_{target}\$$	$\$\$Z_0\$\$$
2.44GHz	$(60-30j)\Omega$	$(60+0j)\Omega$	$(60+0j)\Omega$



Network 9

$\$\$f_c\$$	$\$\$Z_{start}\$$	$\$\$Z_{target}\$$	$\$\$Z_0\$\$$
2.44GHz	$(60+20j)\Omega$	$(60+80j)\Omega$	$(60+0j)\Omega$

