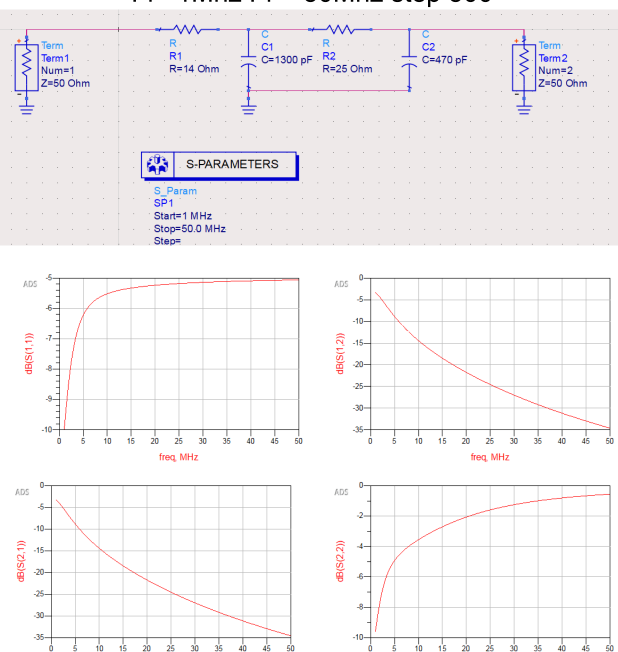
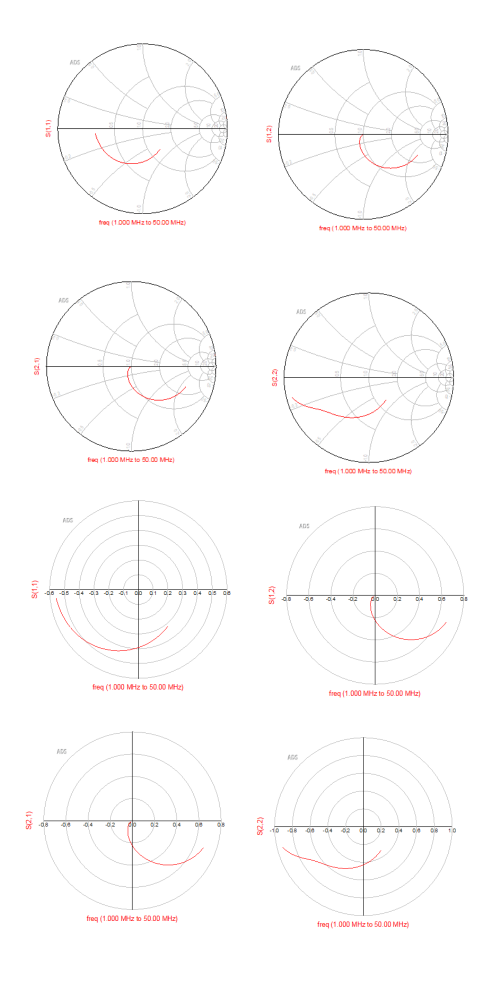
PASA BAJA FC 5MHz

Fi= 1Mhz Ff = 50Mhz step 500

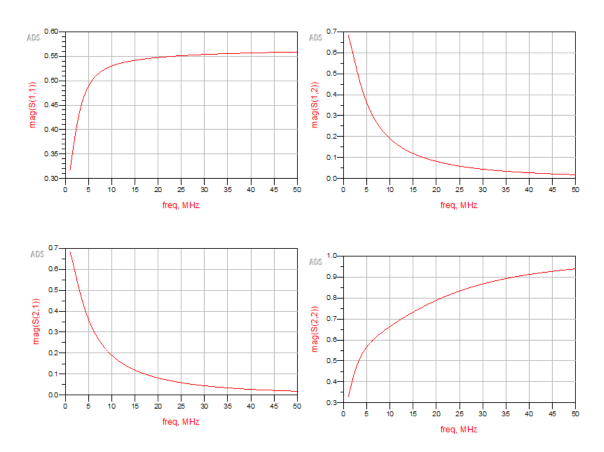


freq, MHz

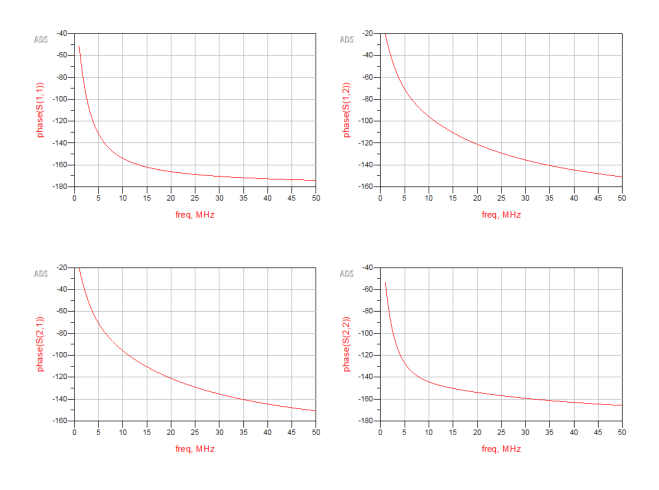
freq, MHz



Magnitud

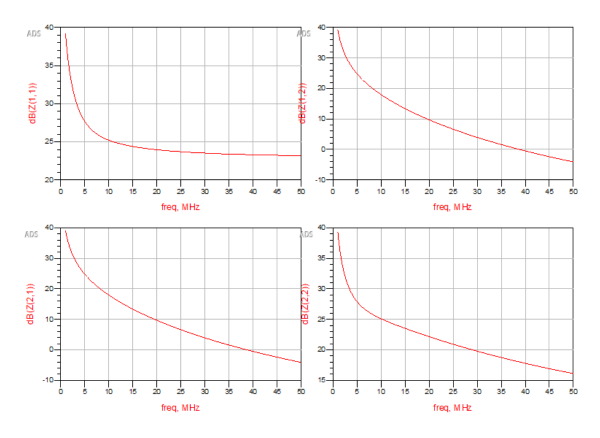


Phase

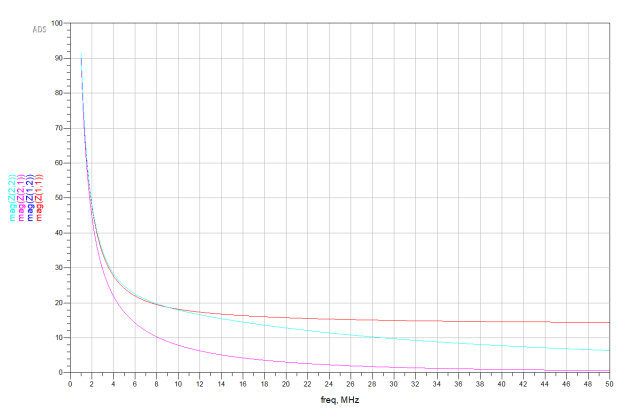


Parámetros Z

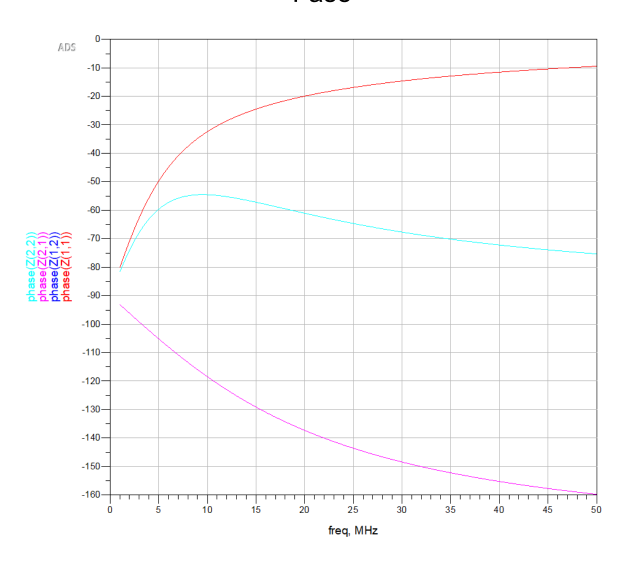
db



magnitud

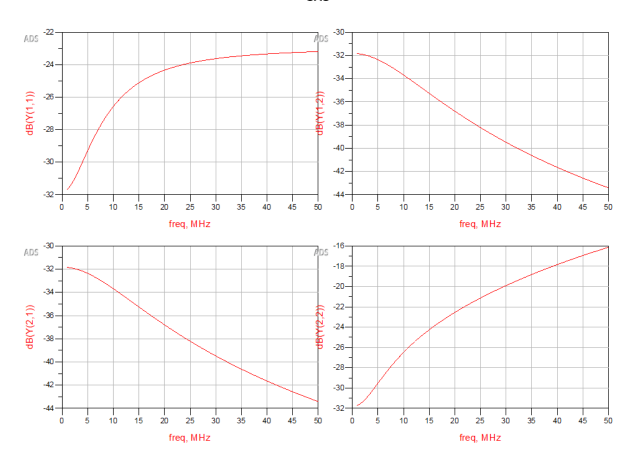


Fase

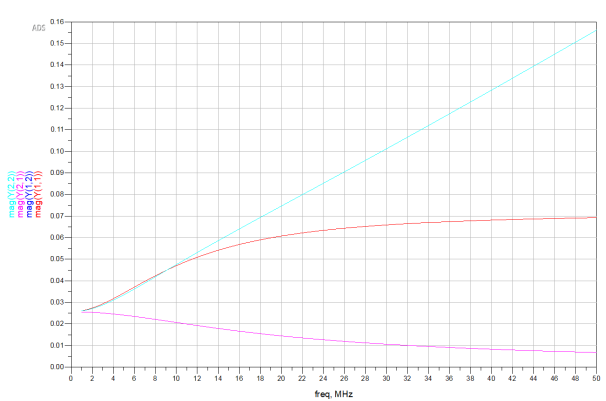


Parámetros Y

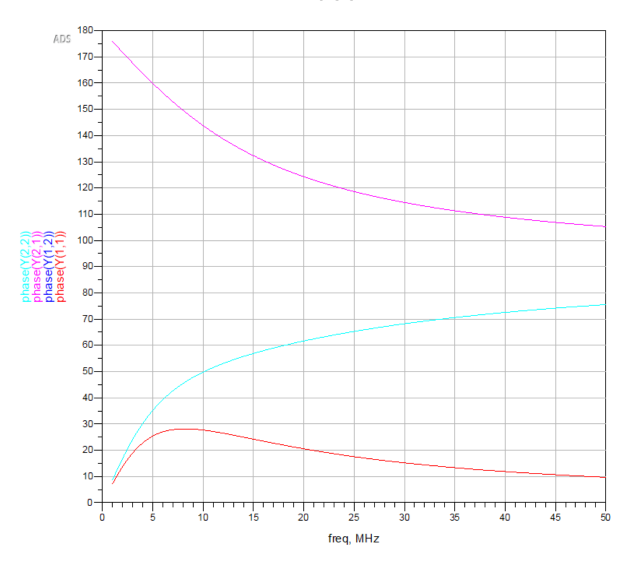
db



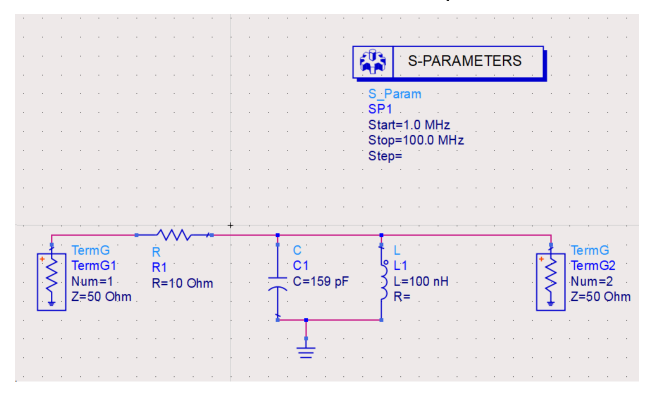
Magnitud

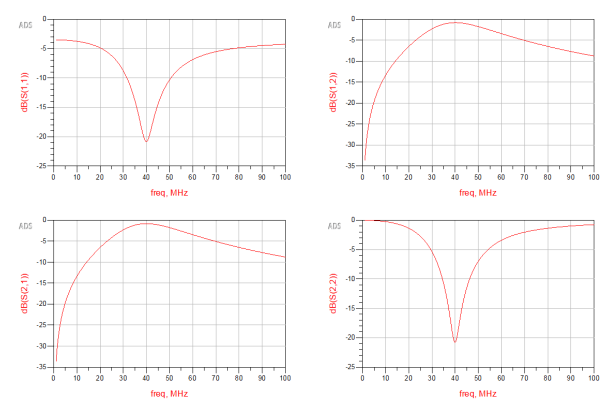


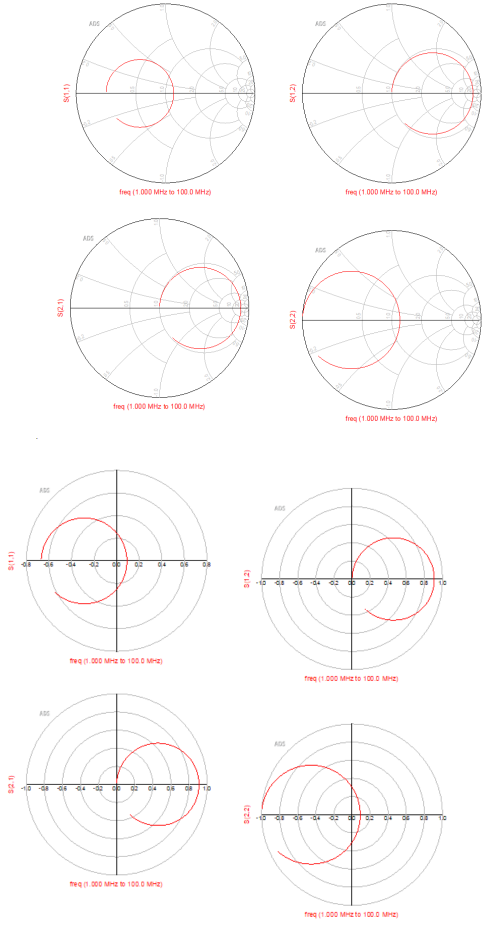
Fase



PASA Banda FC 40 Mhz Fi= 1Mhz Ff= 100Mhz step 500







Faltan graficas de los demás parámetros en Smith y polar.

Magnitud ADS 0.7 ADS 1.0 0.8-0.5mag(S(1,1)) mag(S(1,2)) 0.4-0.3-0.4-0.2-0.2-0.1freq, MHz freq, MHz ADS 1.0-ADS 0.8-8.0 mag(S(2,1)) mag(S(2,2)) 0.6-0.6-0.4-0.4-0.2-0.2 0.0-0.0-30 20 30 20 40 50 60 70 80 40 50 60 70 80 freq, MHz freq, MHz Fase ADS 100-ADS 150-60-100-40 phase(S(1,1)) phase(S(1,2)) 50-20-0-0--50--20--100 -40--150--60 – -200--80-20 70 50 freq, MHz freq, MHz 100-200-ADS ADS 80-60-100-40 – phase(S(2,1)) phase(S(2,2)) 50-20-0--50 --20--100--40-

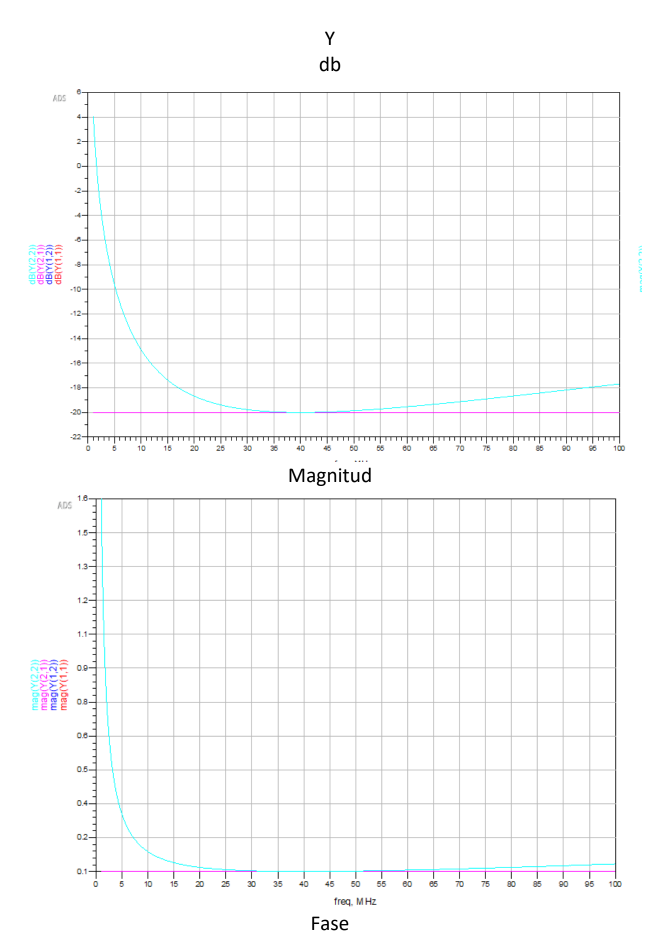
-150-

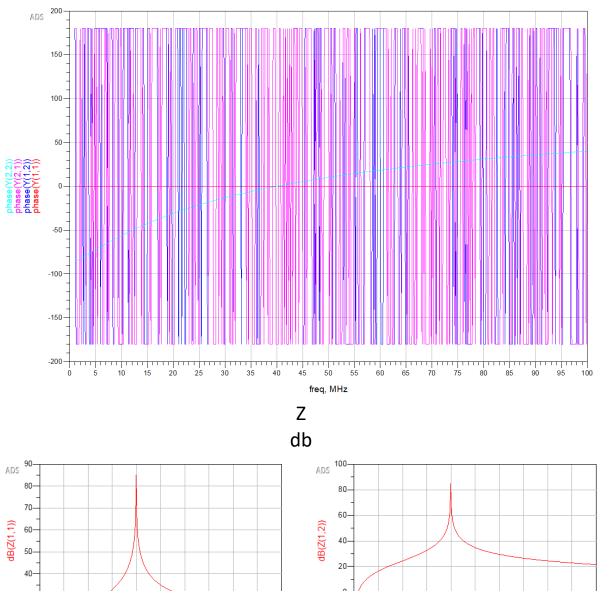
-200 -

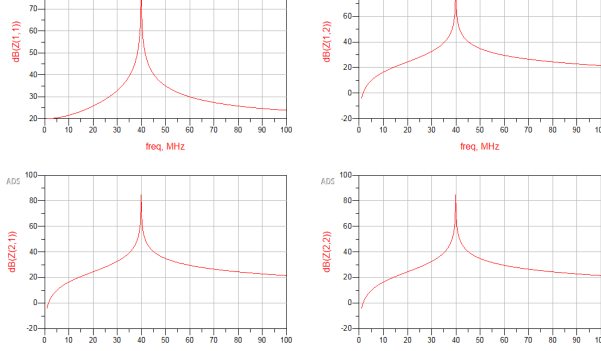
freq, MHz

freq, MHz

-60 -80



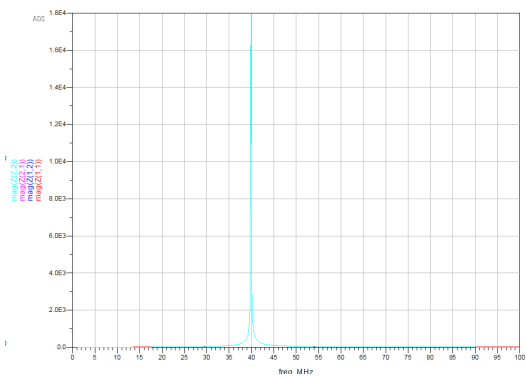




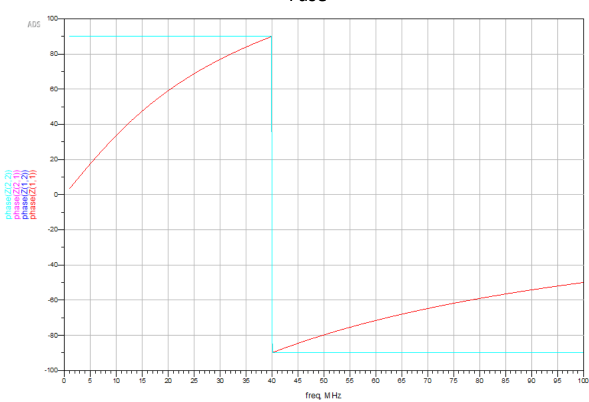
freq, MHz

freq, MHz

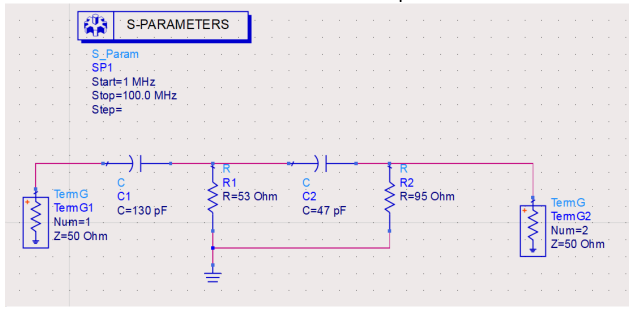
Magnitud

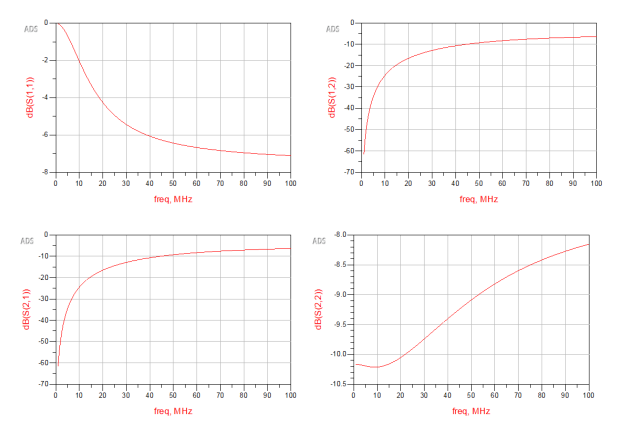


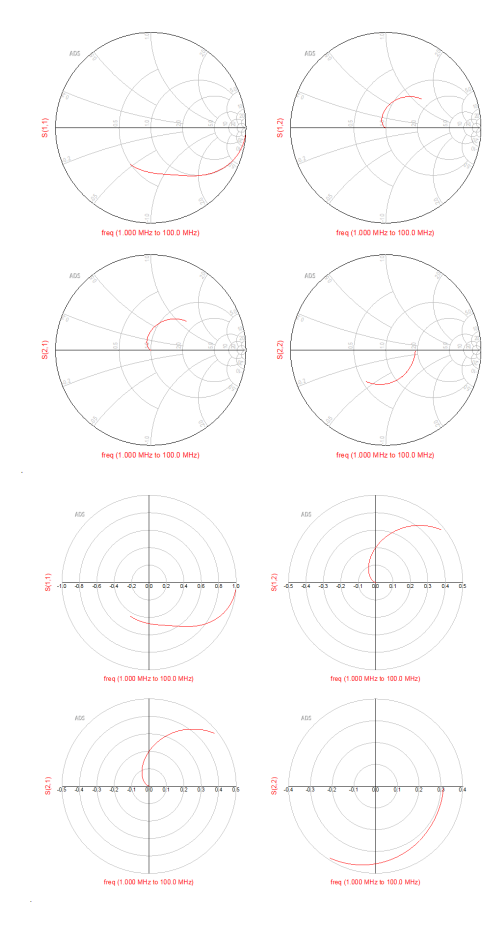
Fase

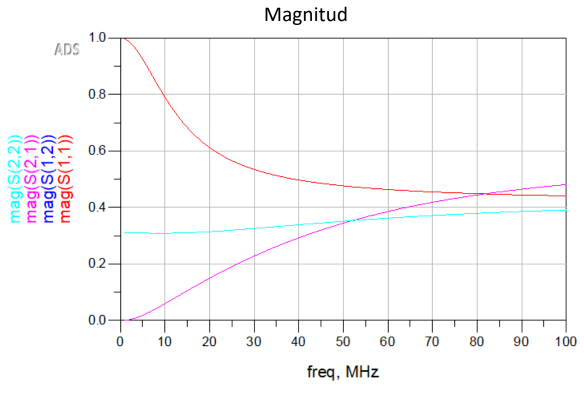


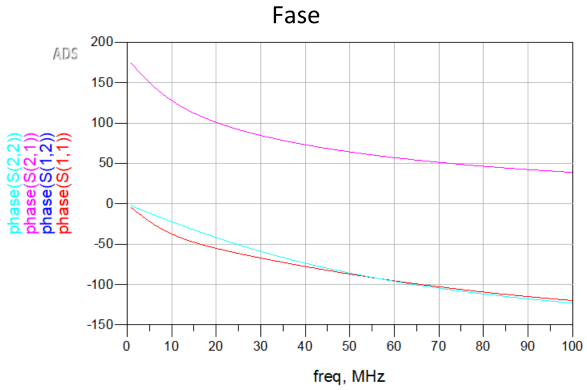
Pasa Alta 60Mhz Fi = 1Mhz Ff 100Mhz step 500



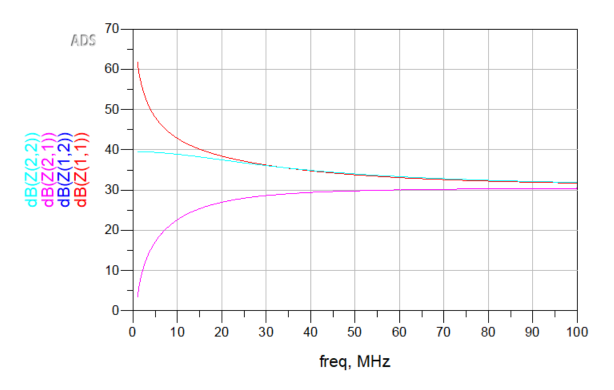




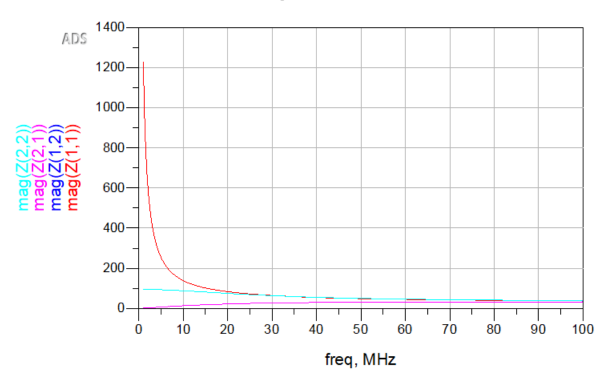


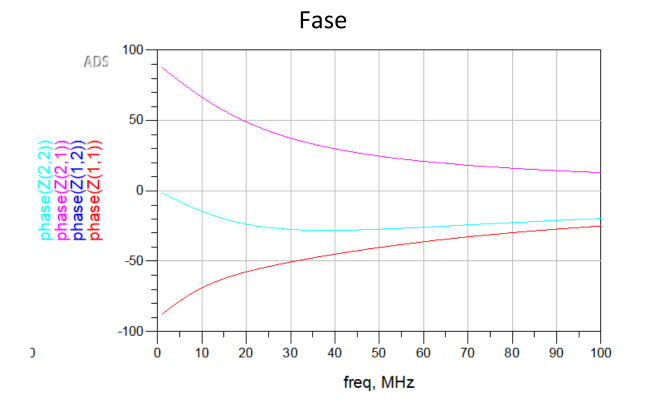


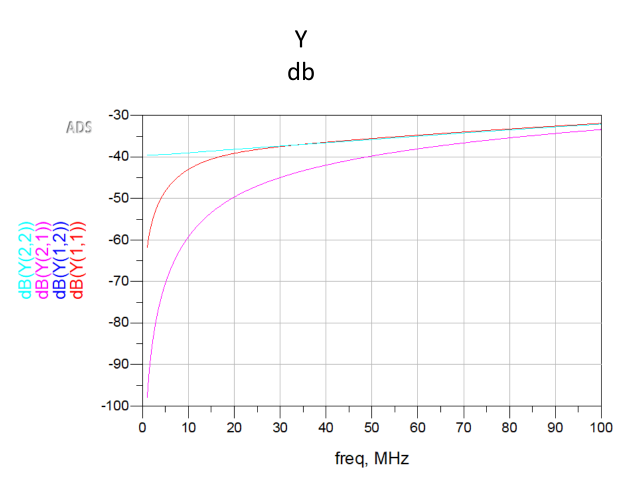
Z Db



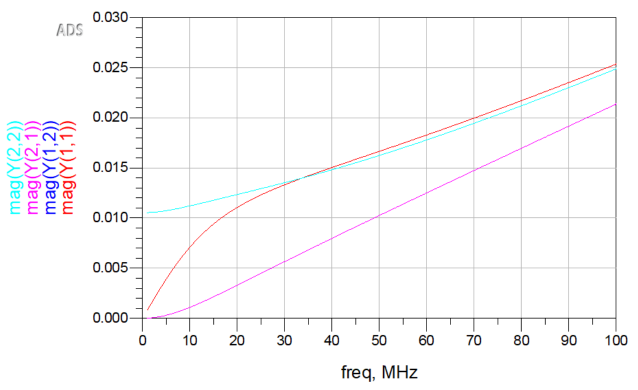
Magnitude











Fase

