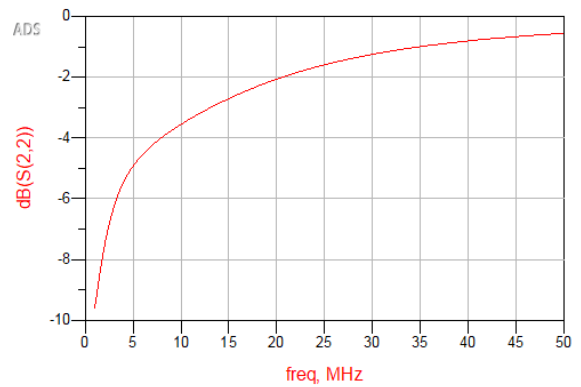
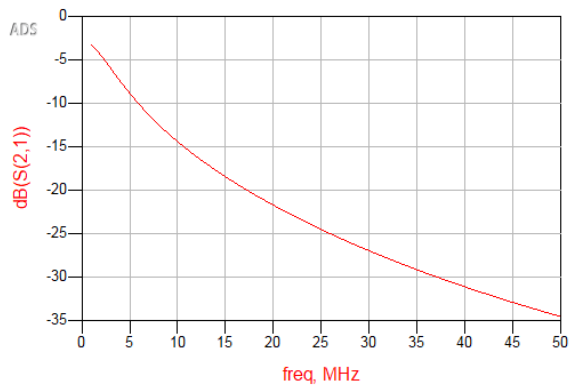
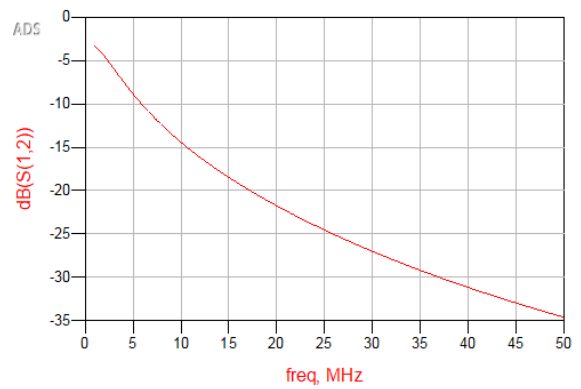
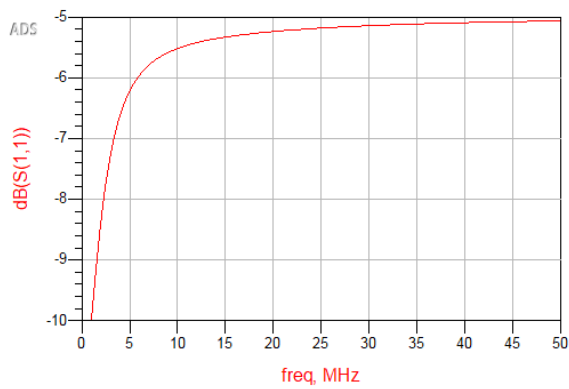
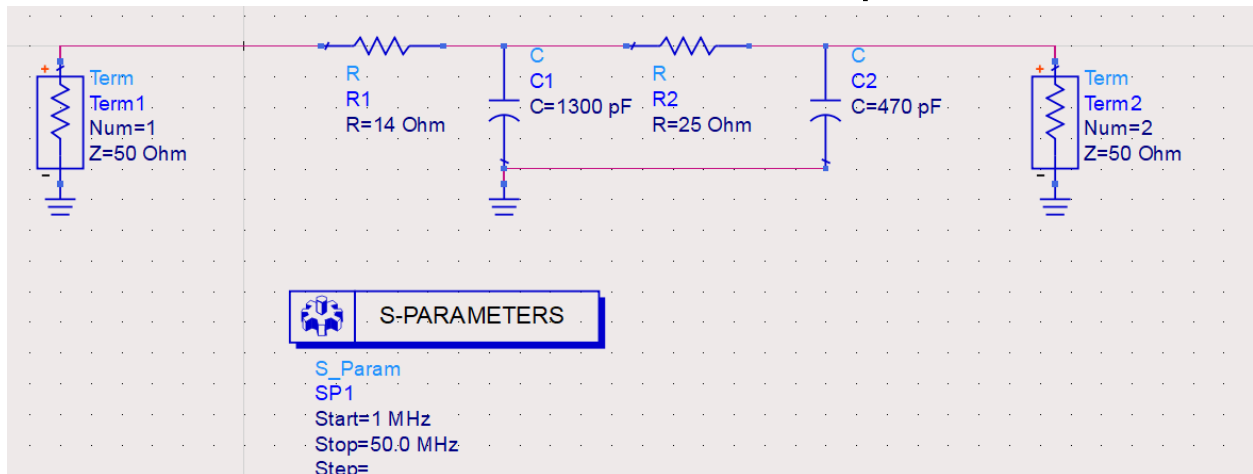
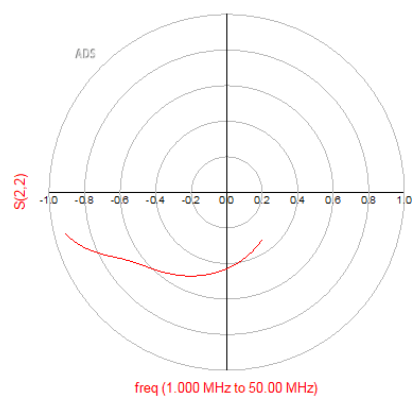
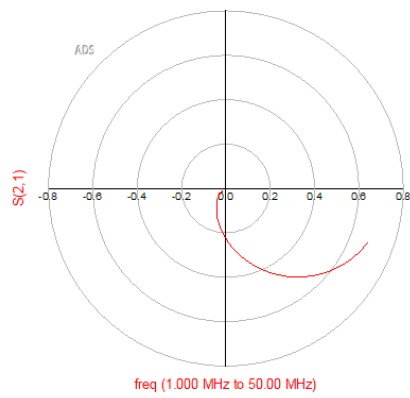
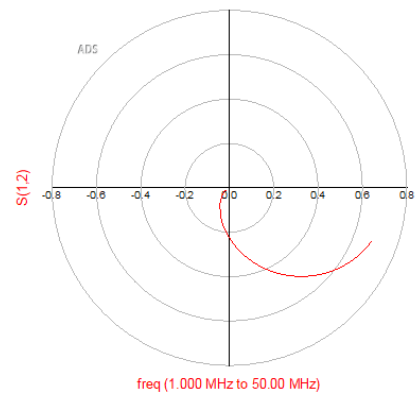
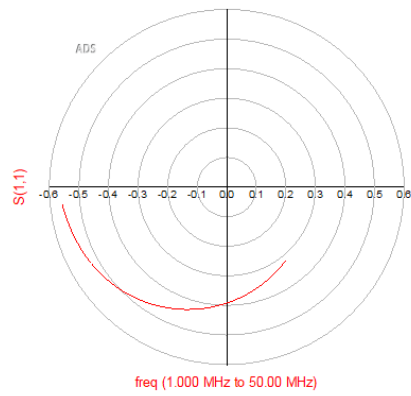
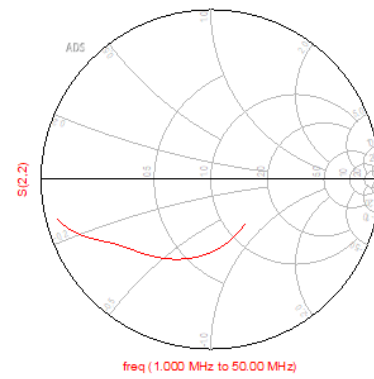
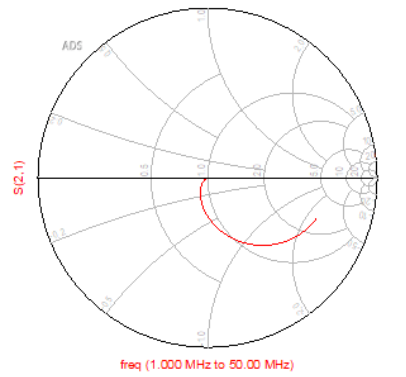
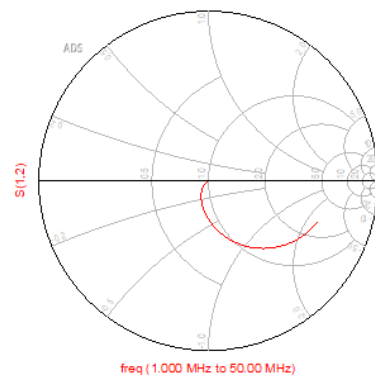
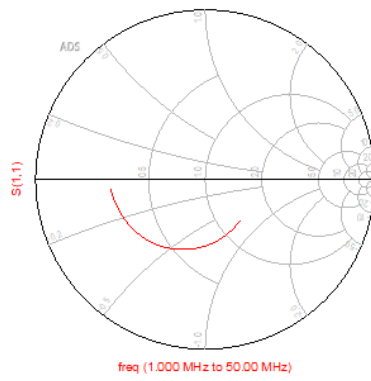


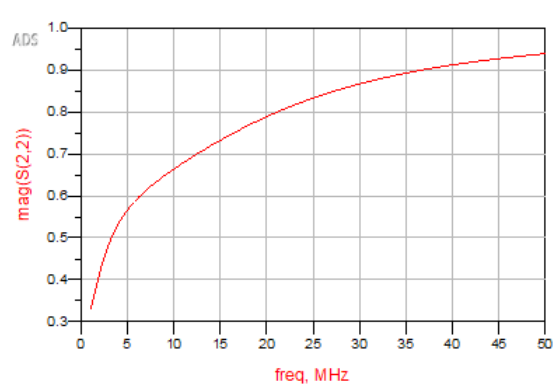
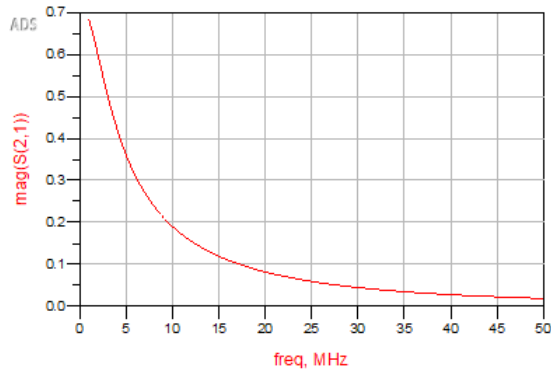
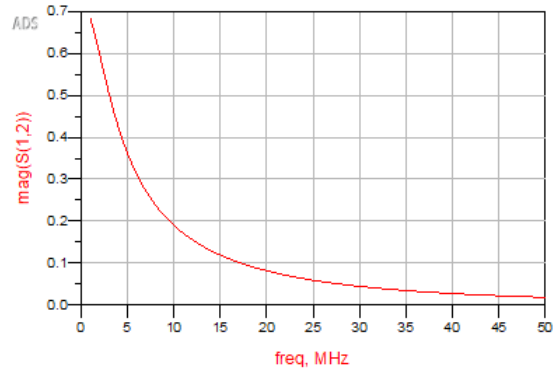
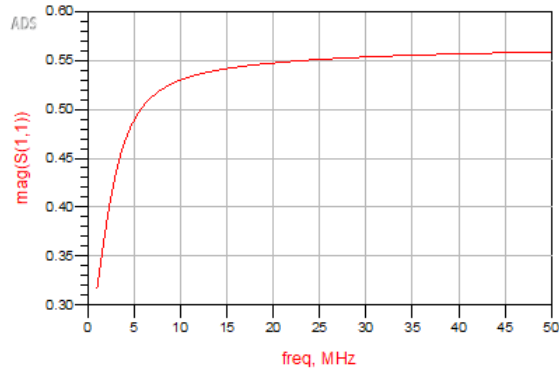
PASA BAJA FC 5MHz

Fi= 1Mhz Ff = 50Mhz step 500

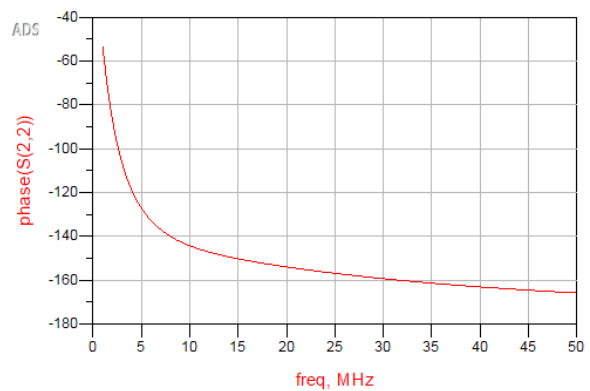
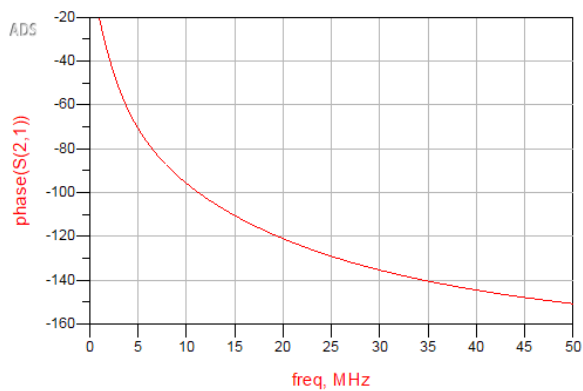
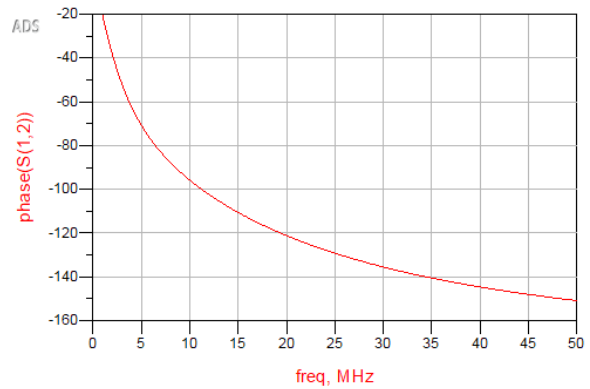
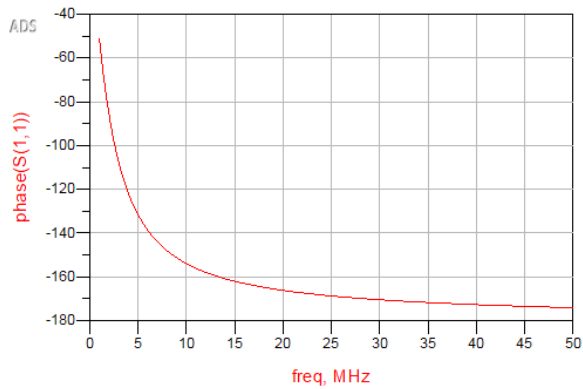




Magnitud

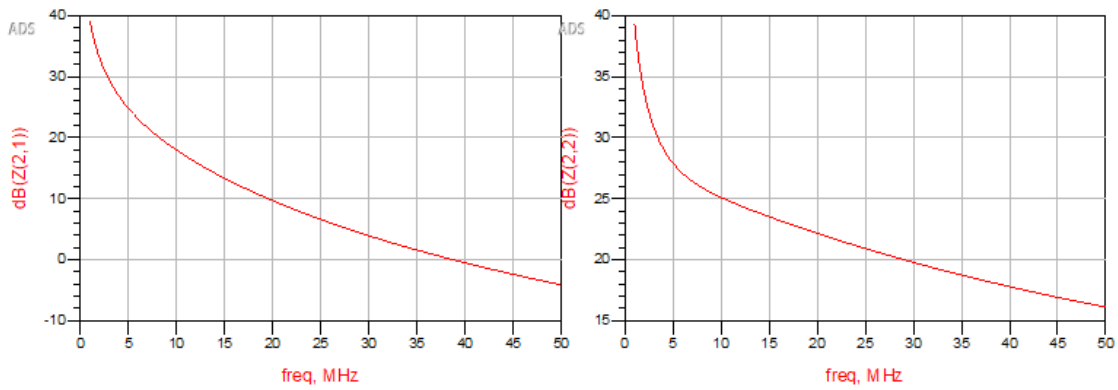
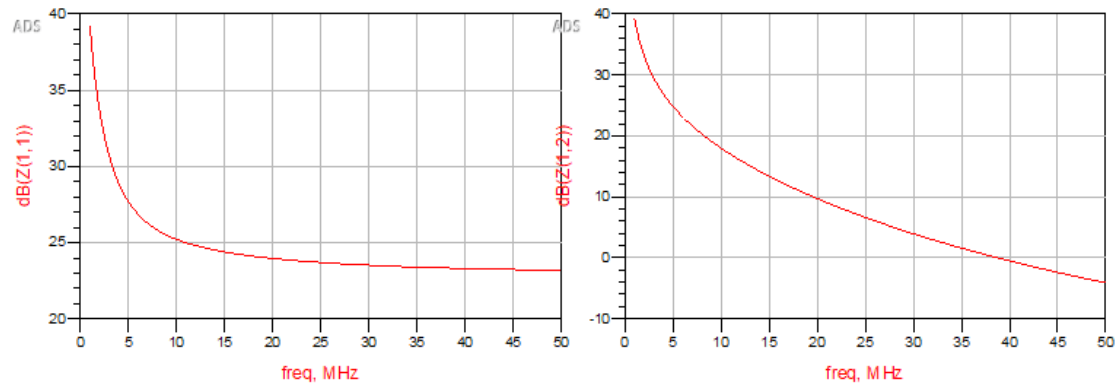


Phase

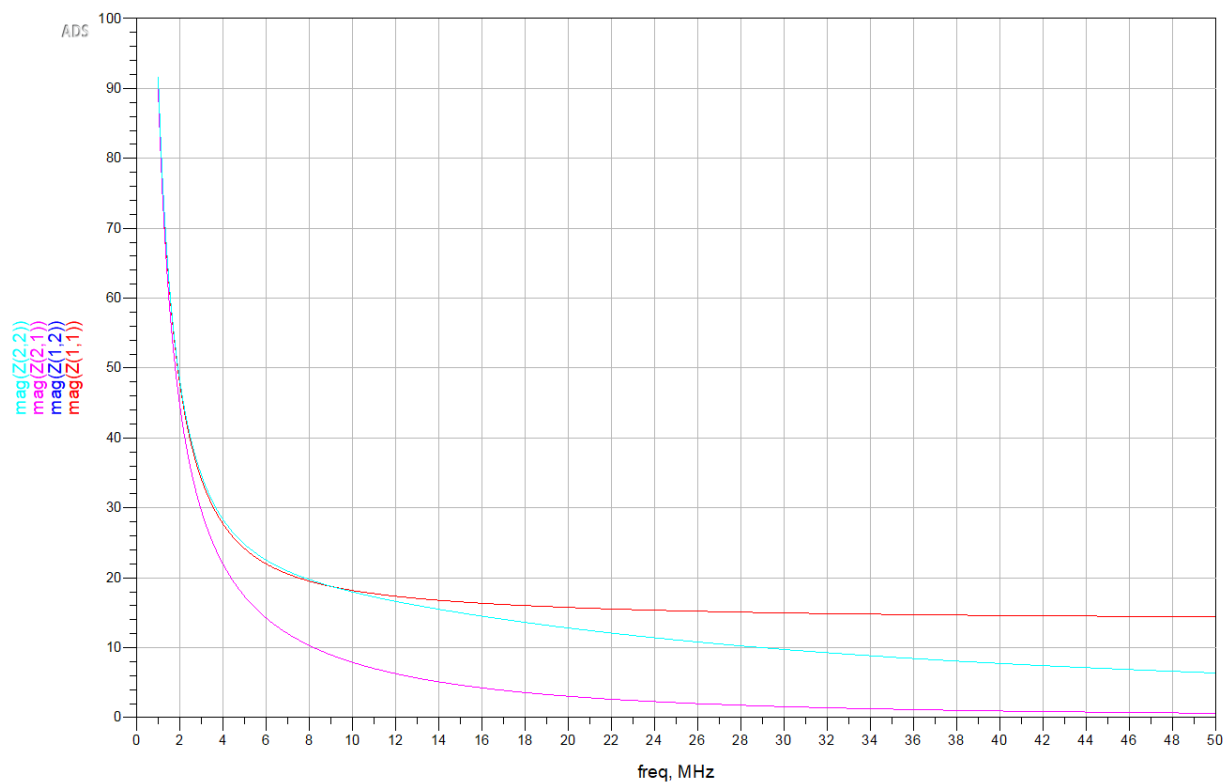


Parámetros Z

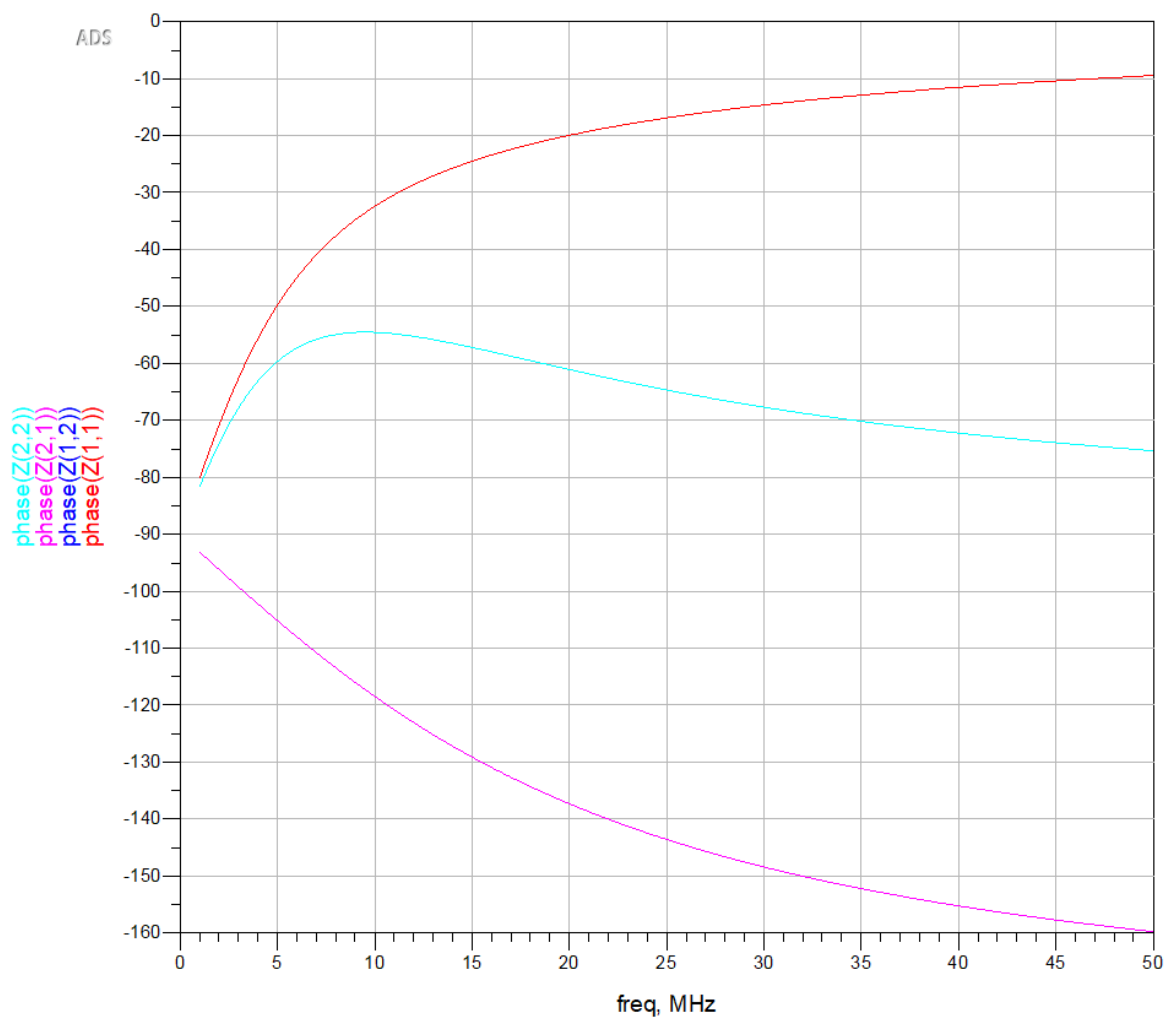
db



magnitud

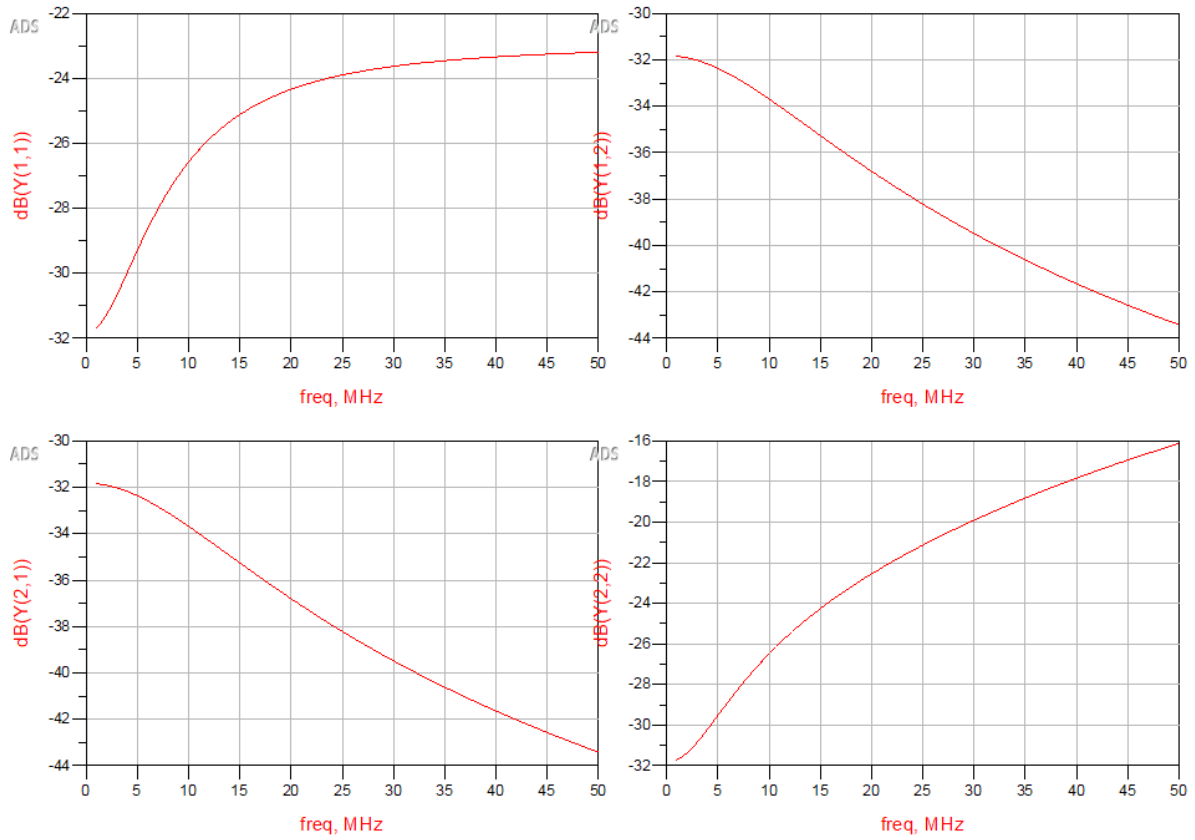


Fase

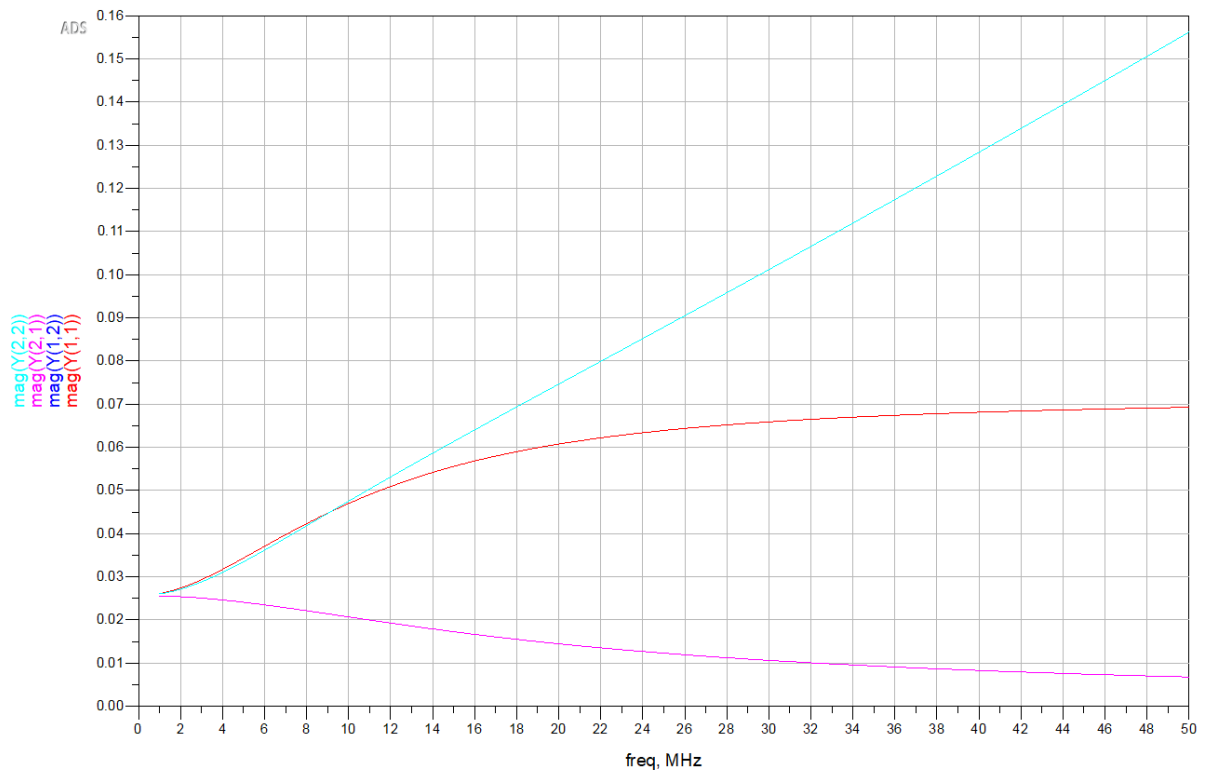


Parámetros Y

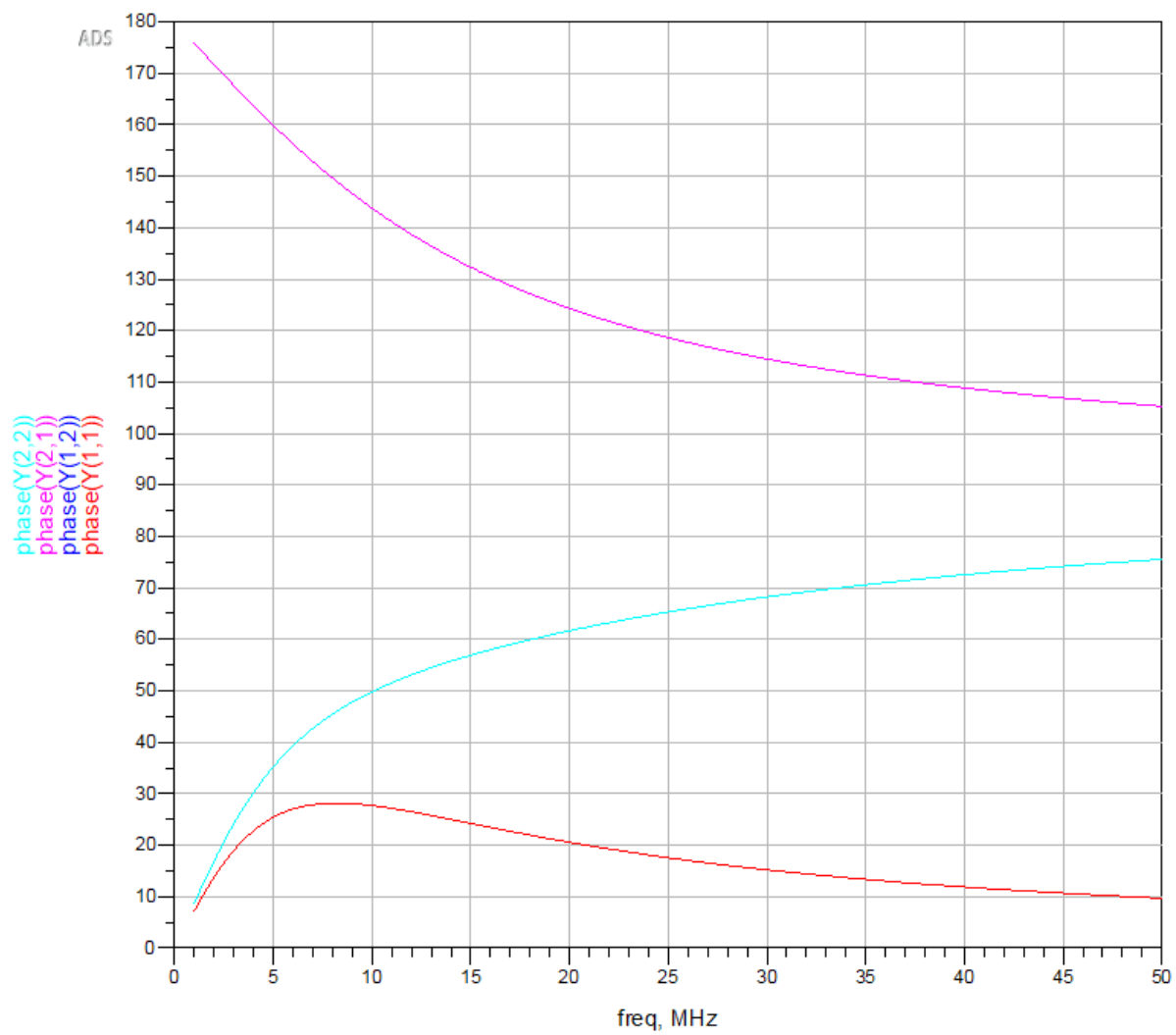
db



Magnitud

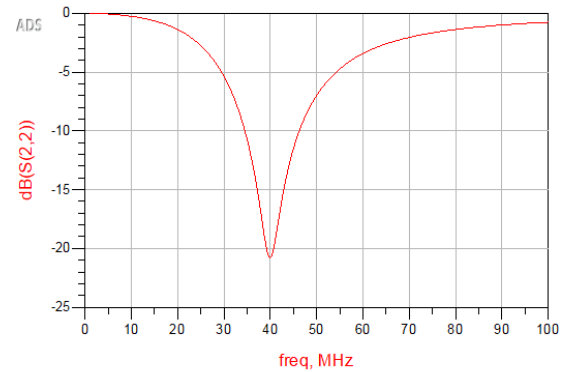
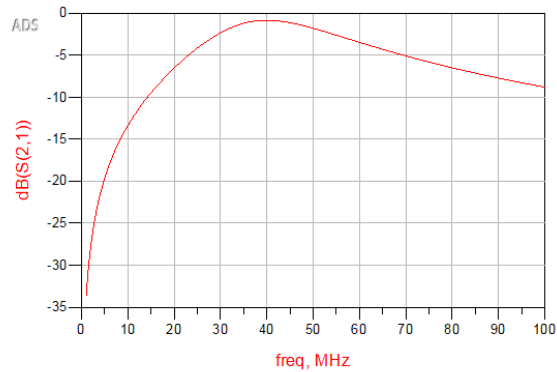
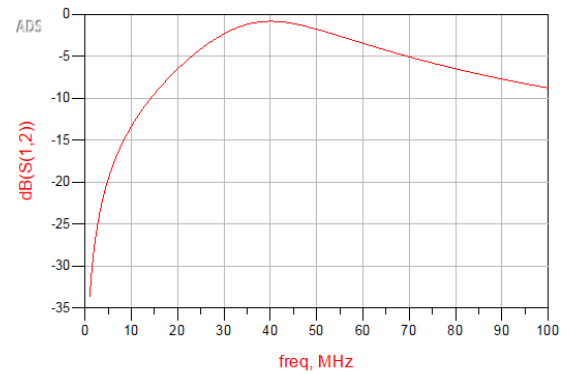
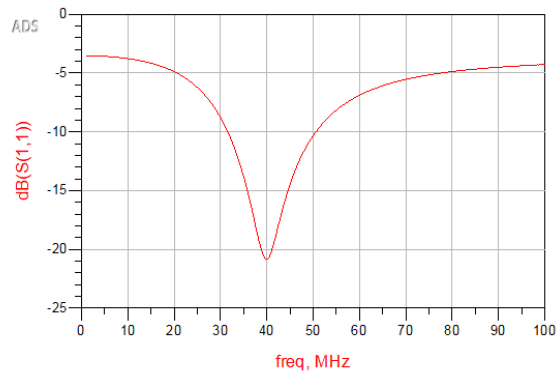
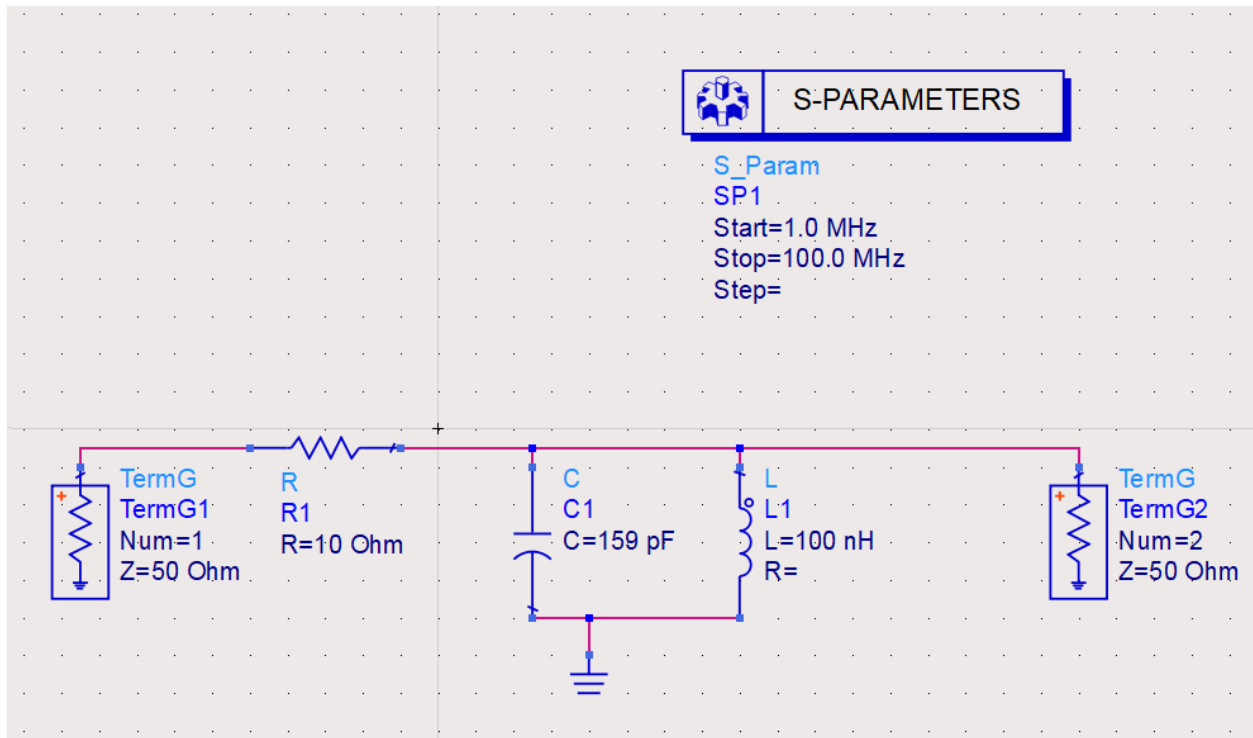


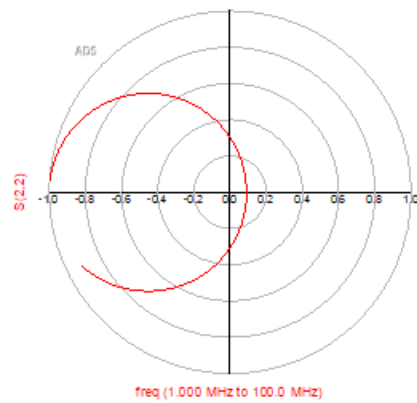
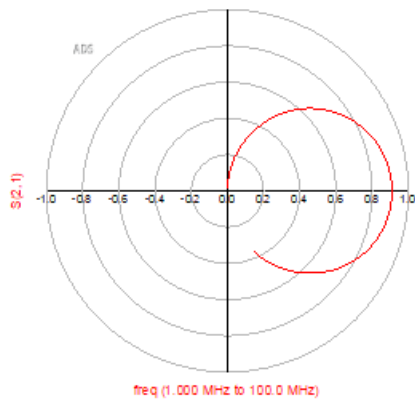
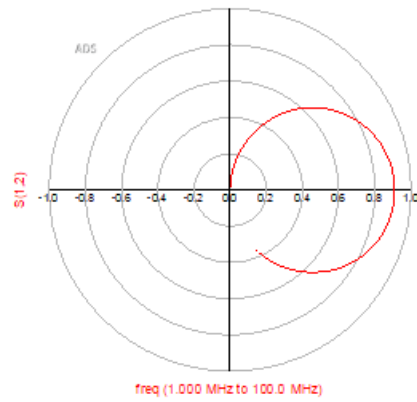
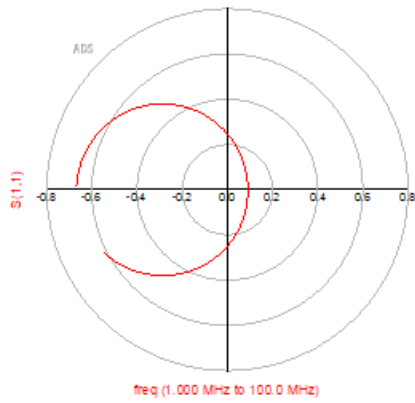
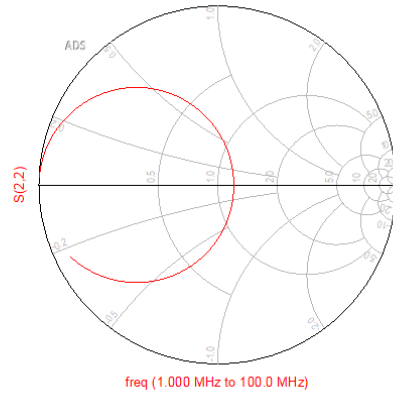
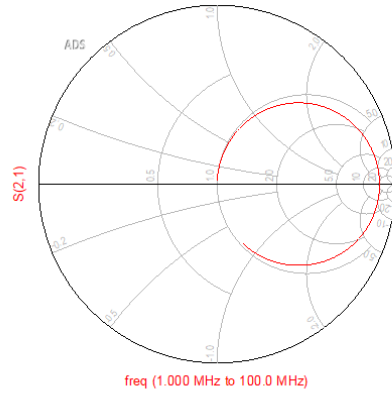
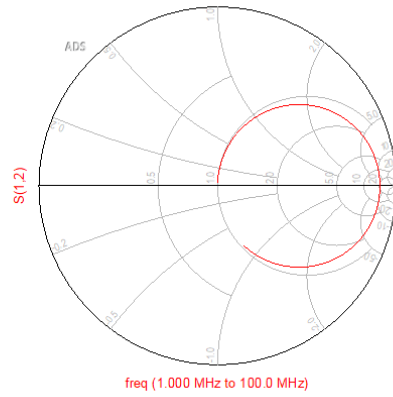
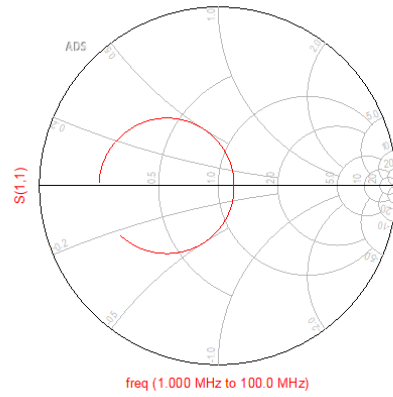
Fase



PASA Banda FC 40 Mhz

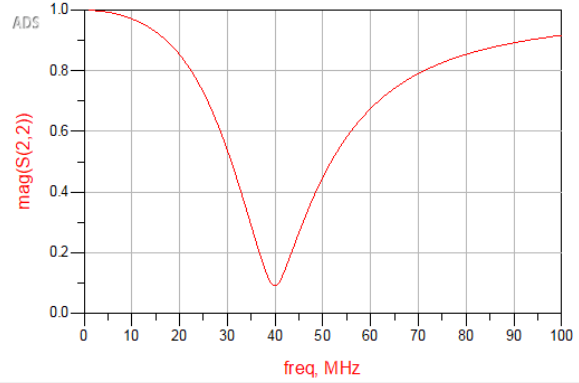
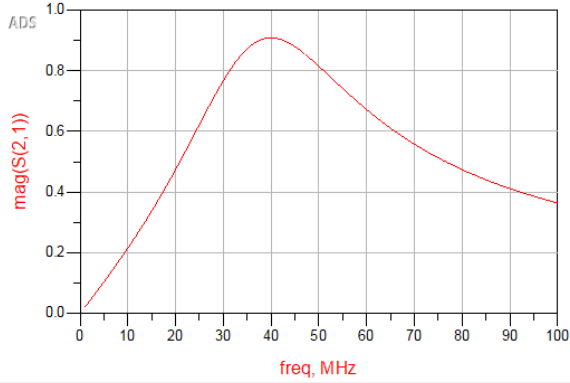
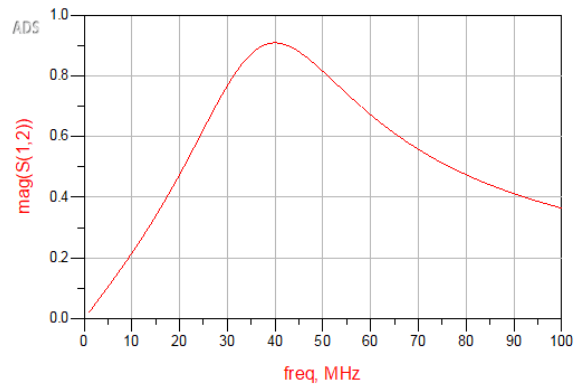
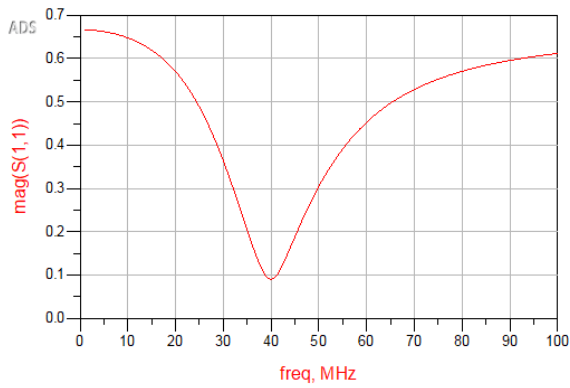
Fi= 1Mhz Ff= 100Mhz step 500



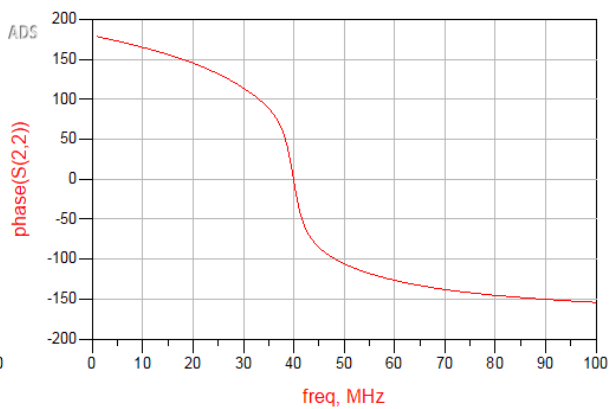
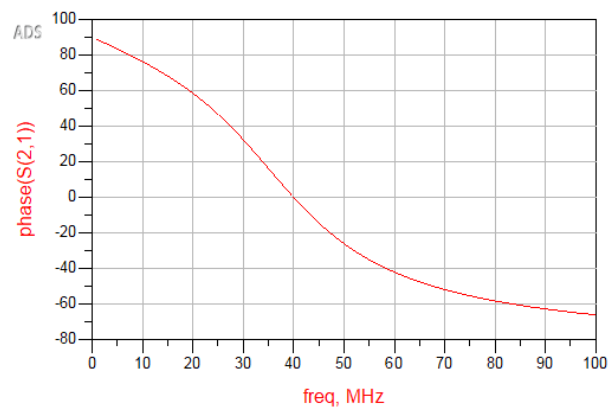
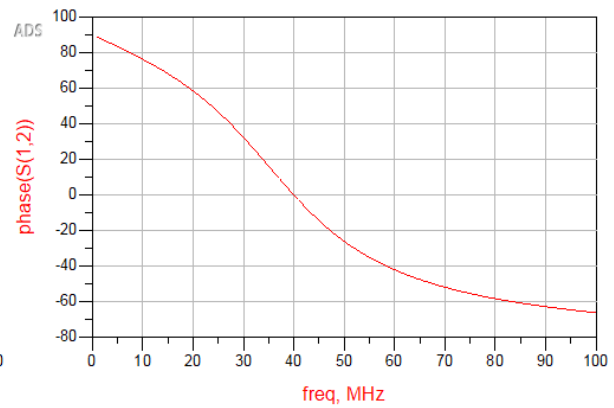
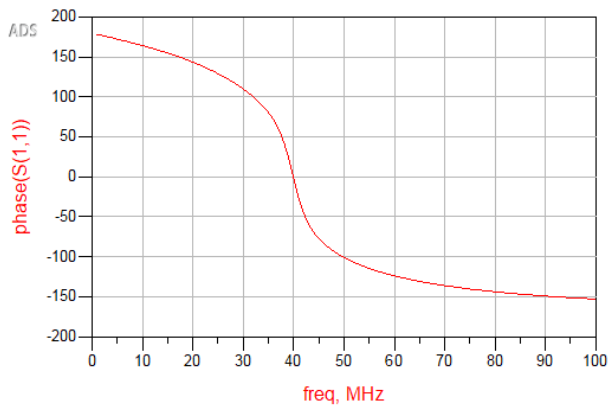


Faltan graficas de los demás parámetros en Smith y polar.

Magnitud

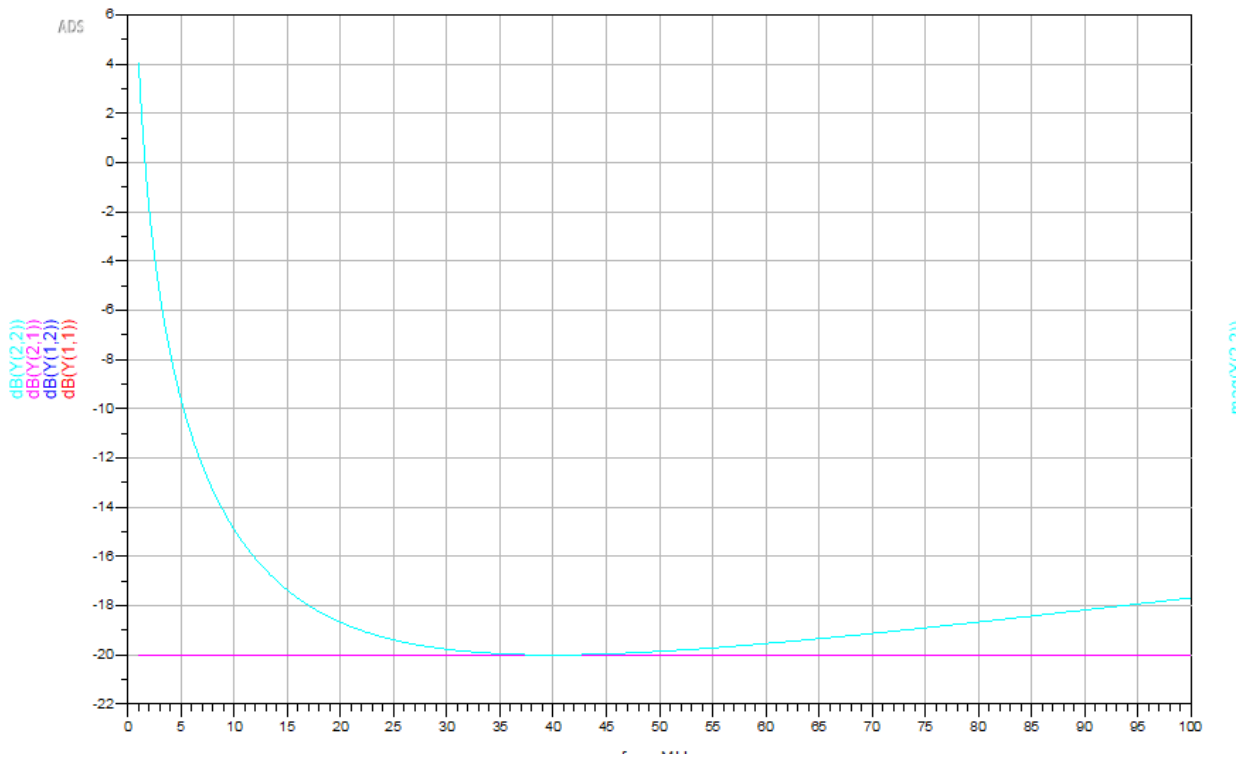


Fase

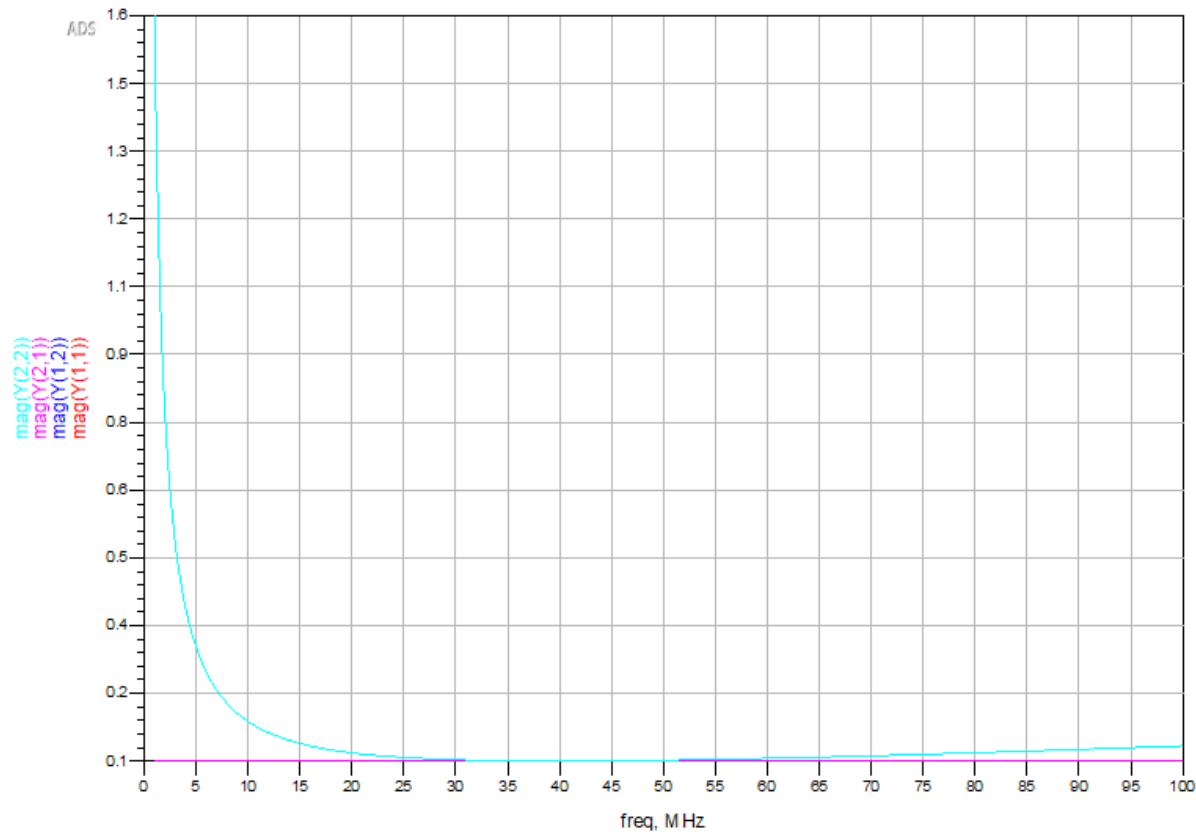


Faltan graficas real e imaginario

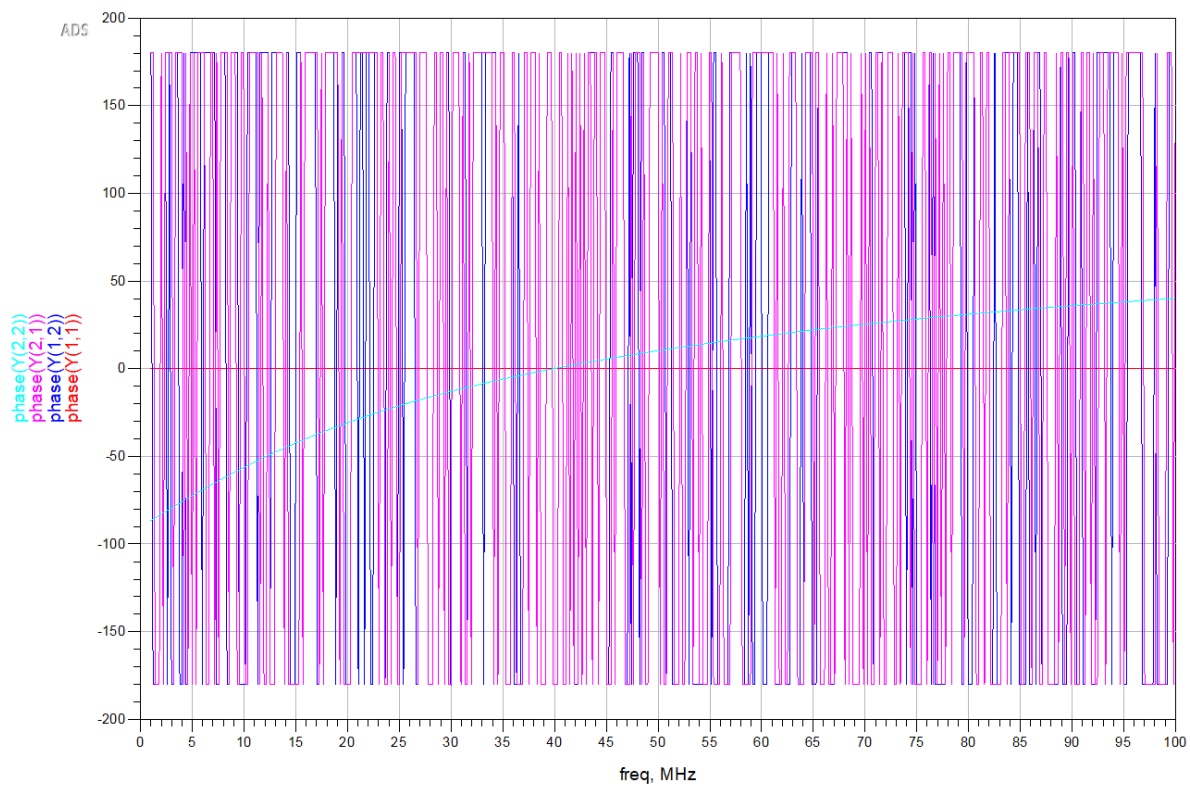
Y
db



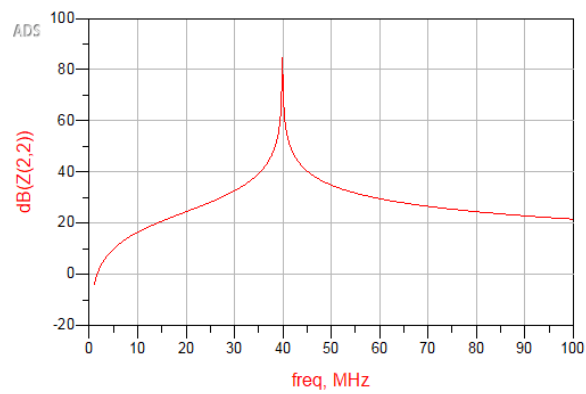
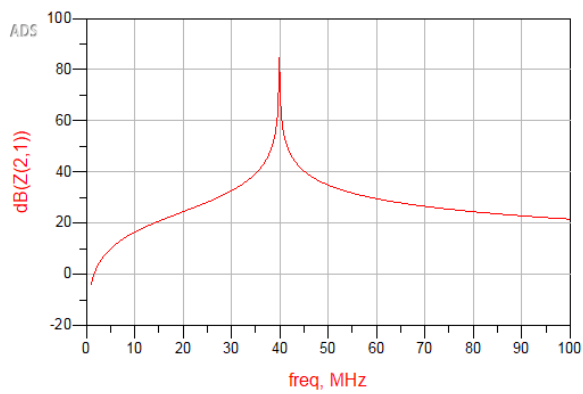
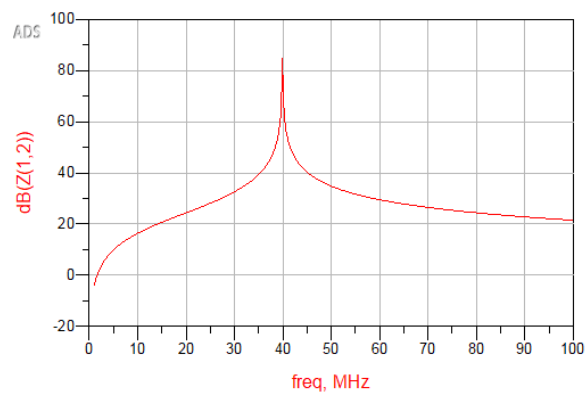
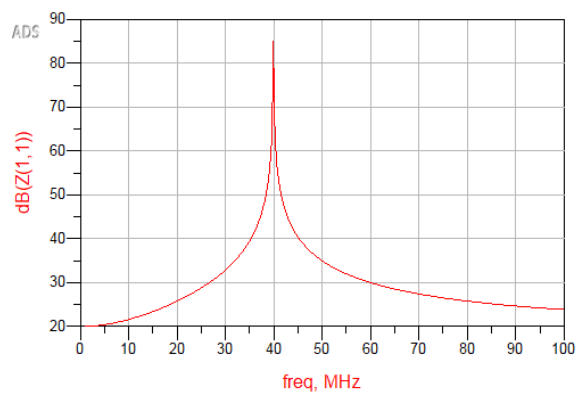
Magnitud



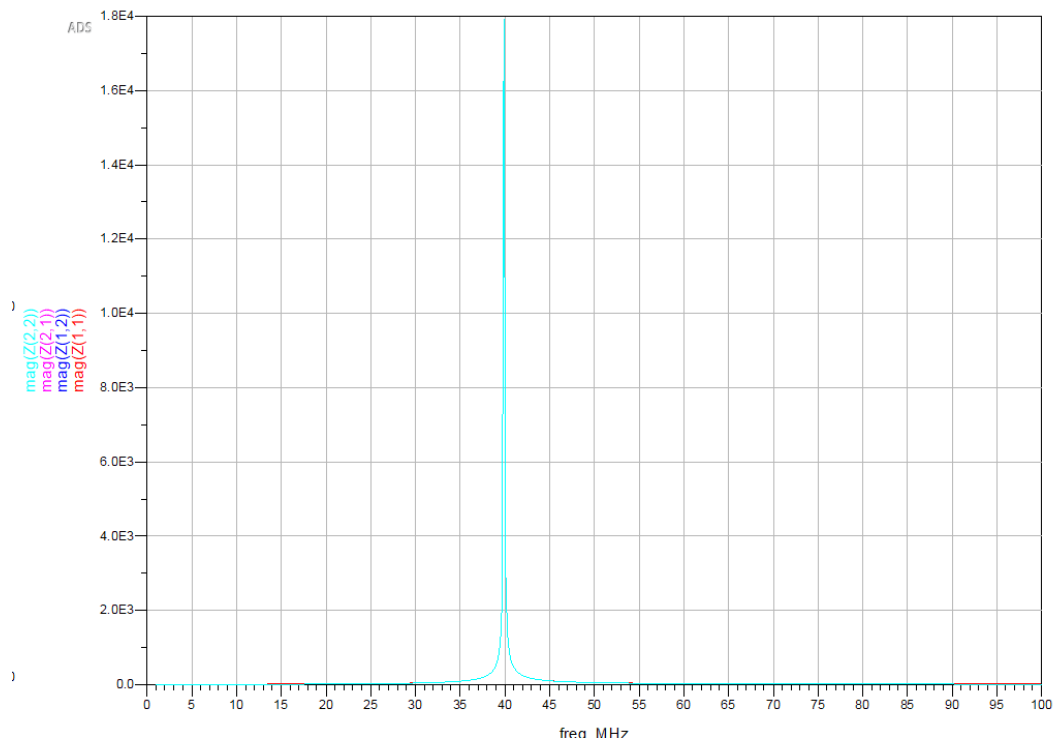
Fase



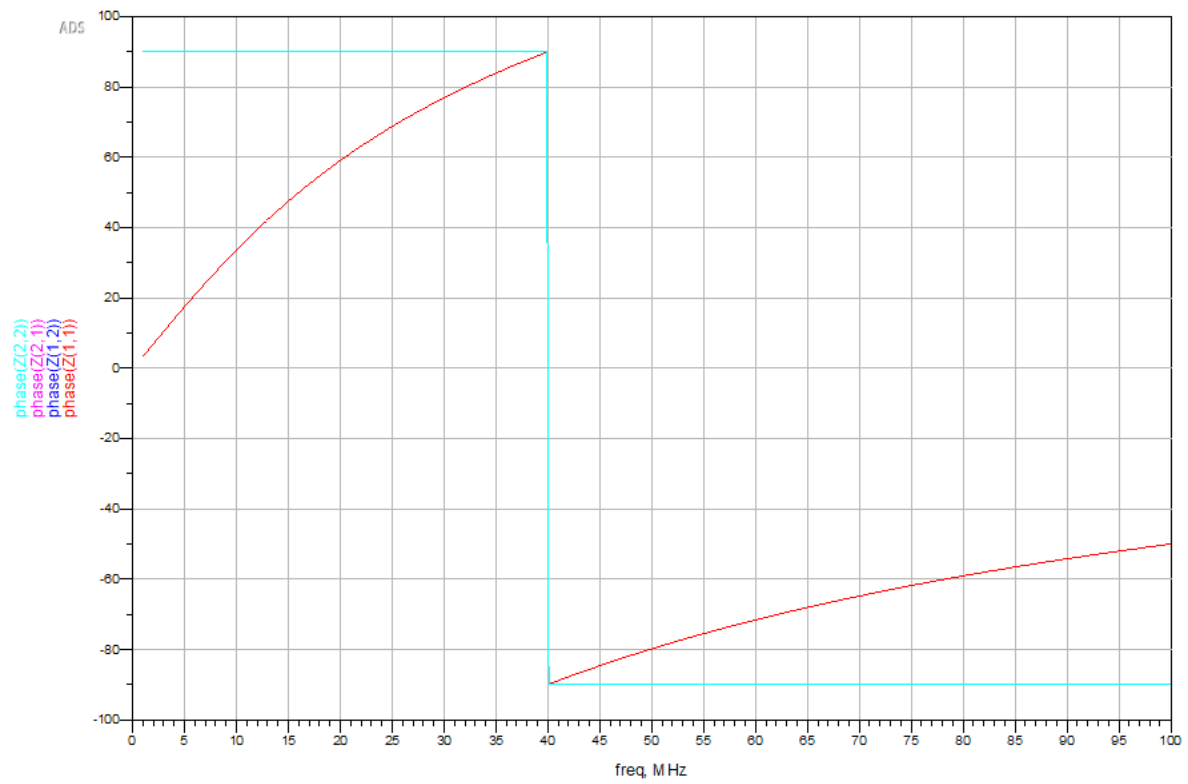
Z
db



Magnitud

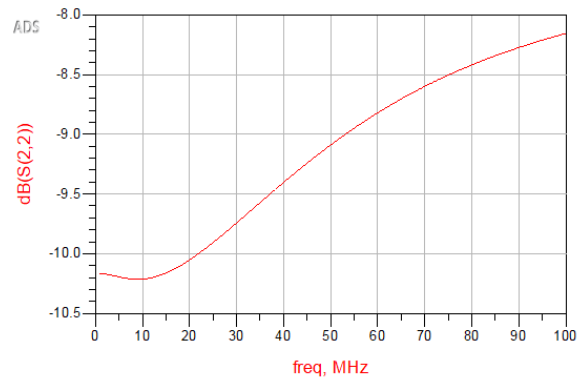
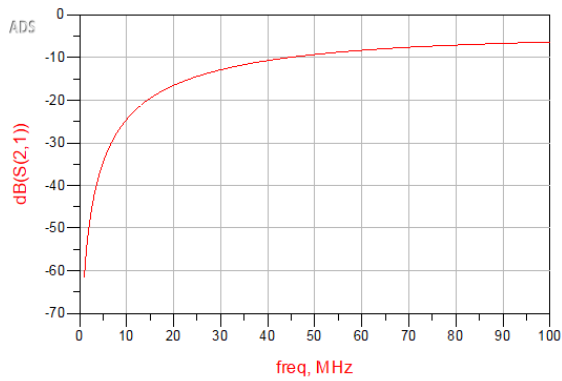
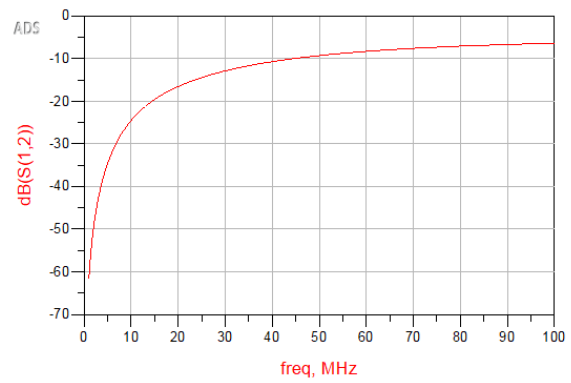
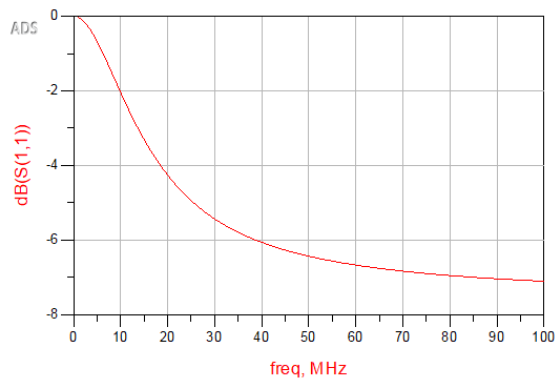
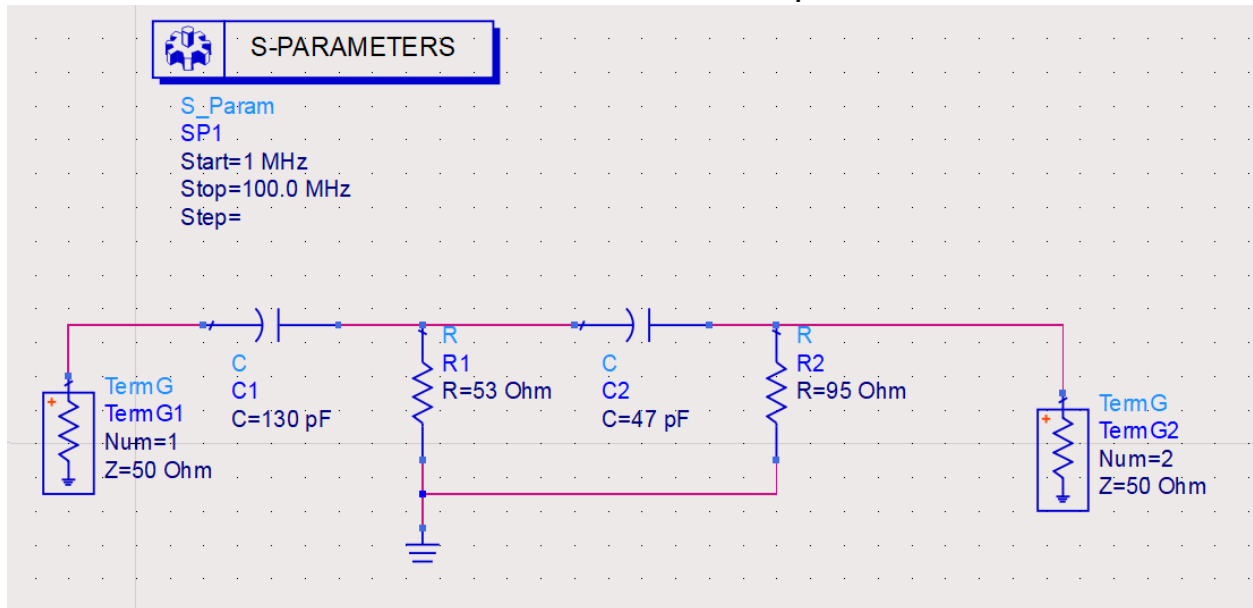


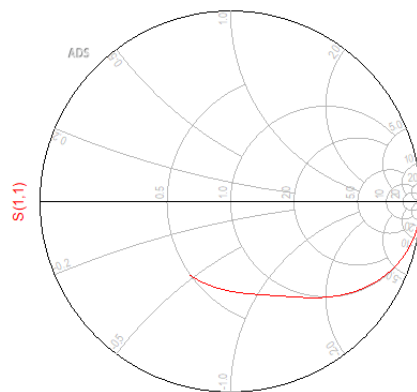
Fase



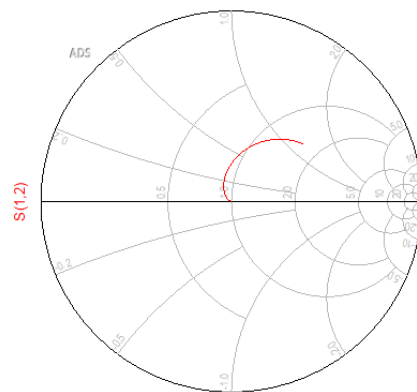
Pasa Alta 60Mhz

Fi = 1Mhz Ff 100Mhz step 500

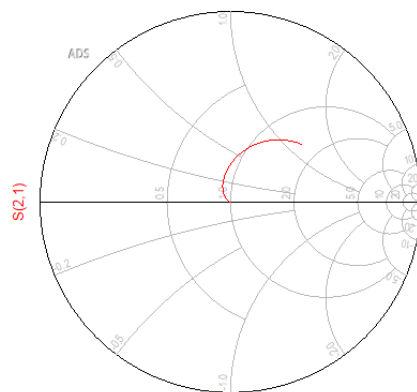




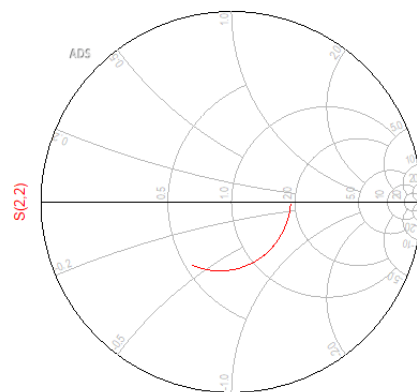
freq (1.000 MHz to 100.0 MHz)



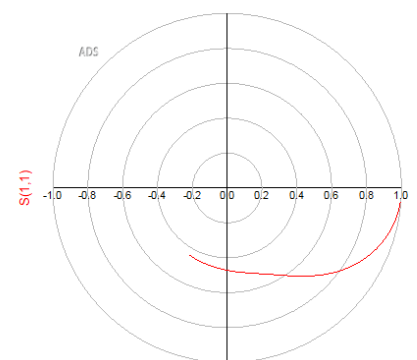
freq (1.000 MHz to 100.0 MHz)



freq (1.000 MHz to 100.0 MHz)



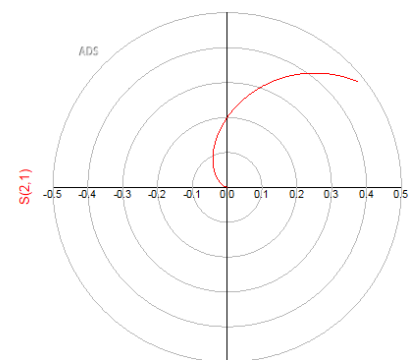
freq (1.000 MHz to 100.0 MHz)



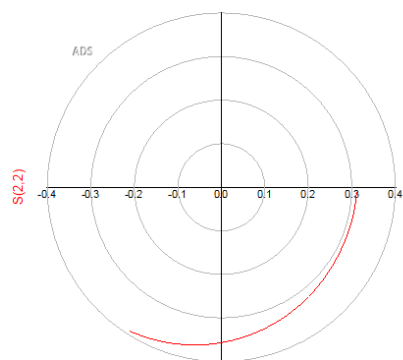
freq (1.000 MHz to 100.0 MHz)



freq (1.000 MHz to 100.0 MHz)

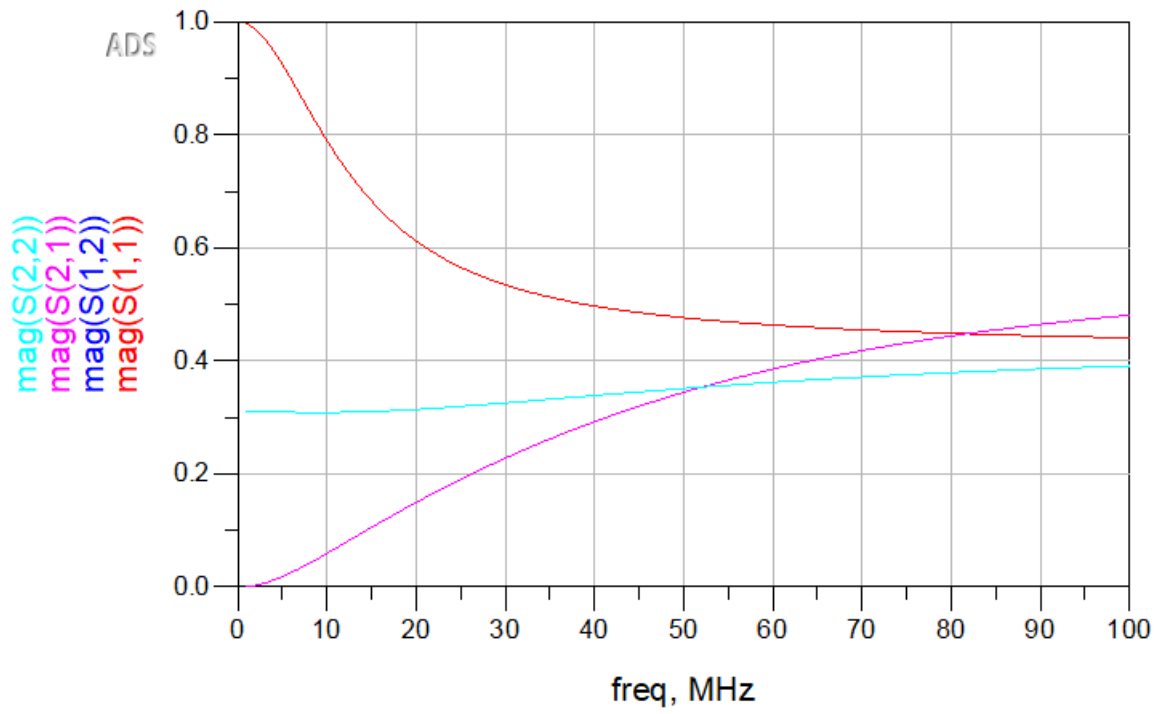


freq (1.000 MHz to 100.0 MHz)

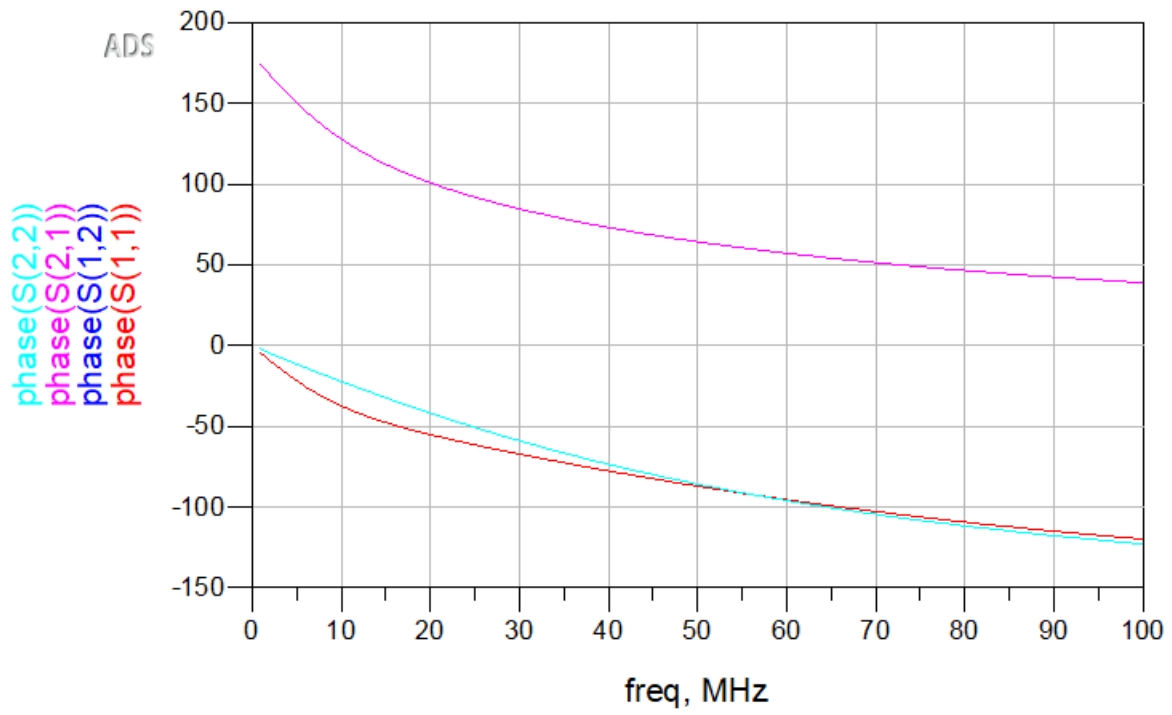


freq (1.000 MHz to 100.0 MHz)

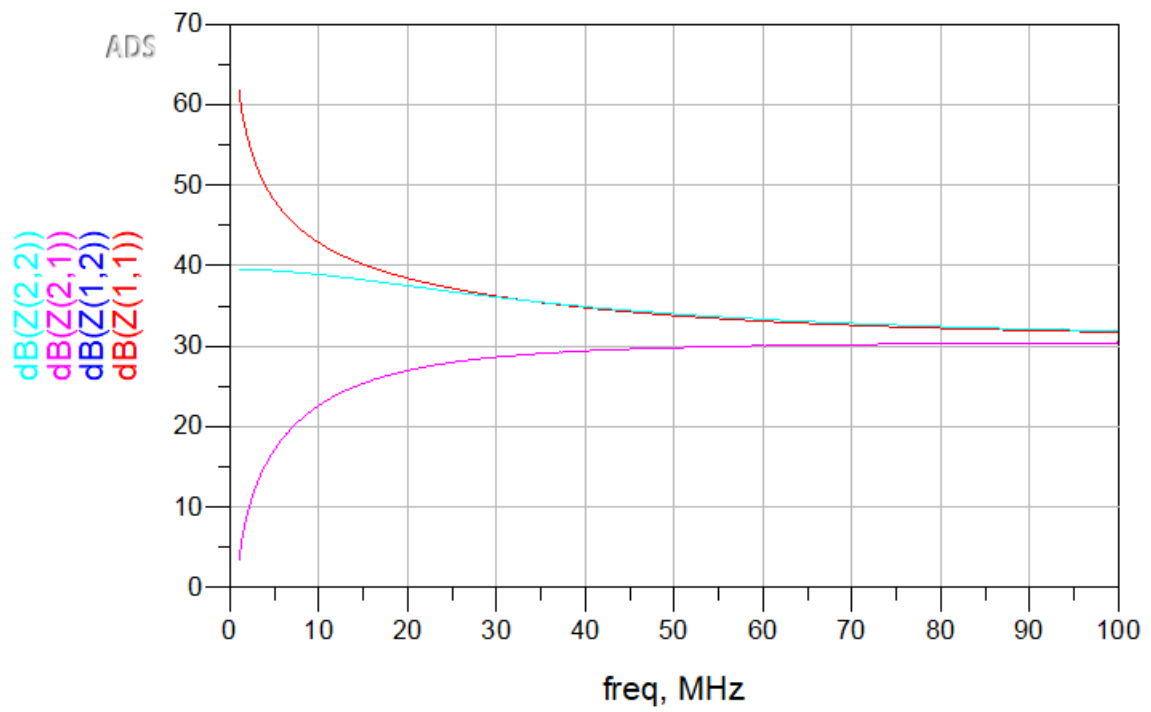
Magnitud



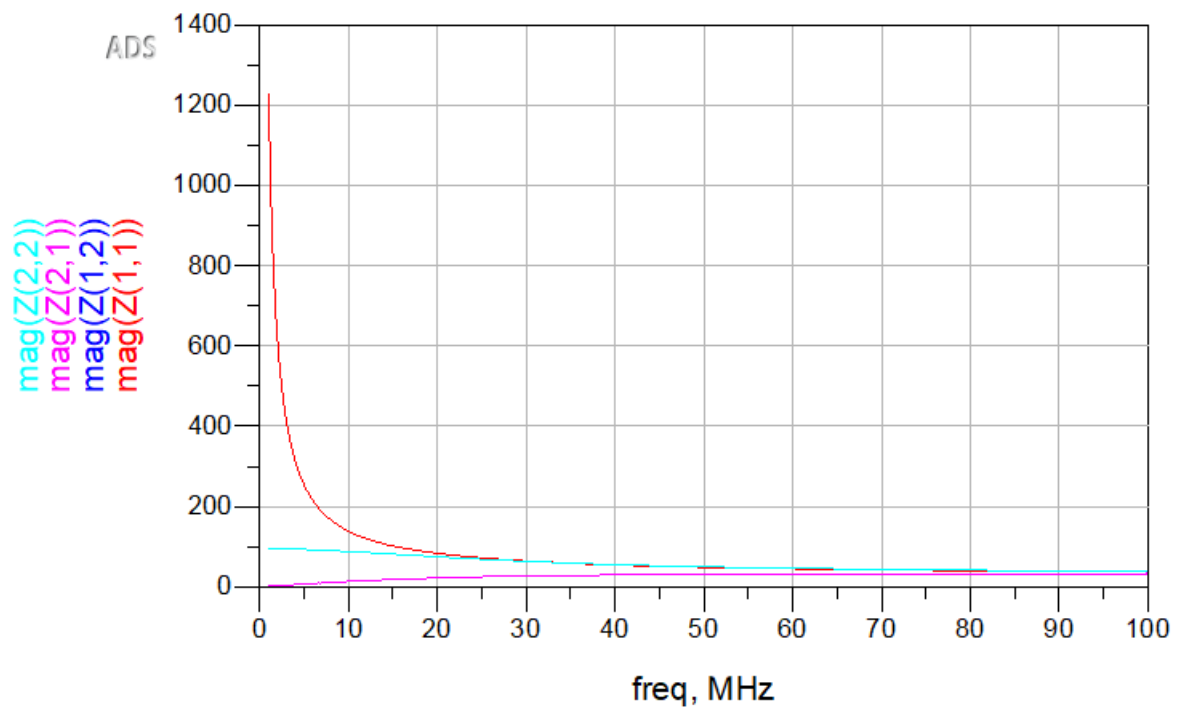
Fase



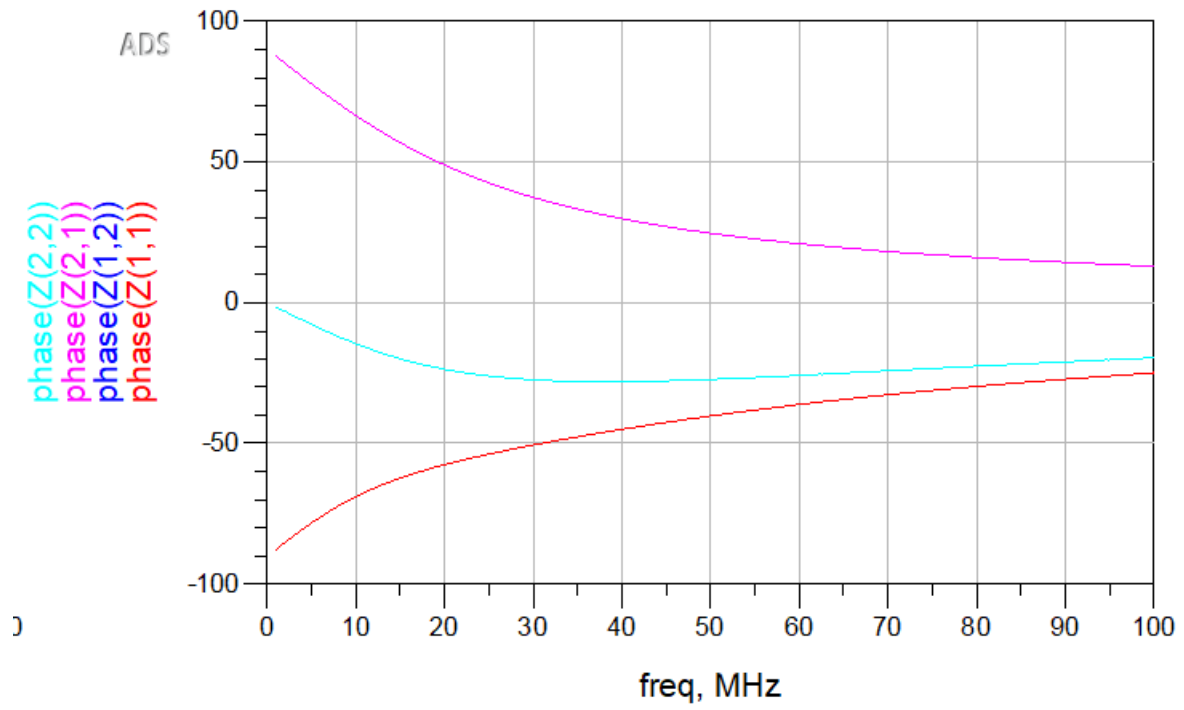
Z
Db



Magnitude

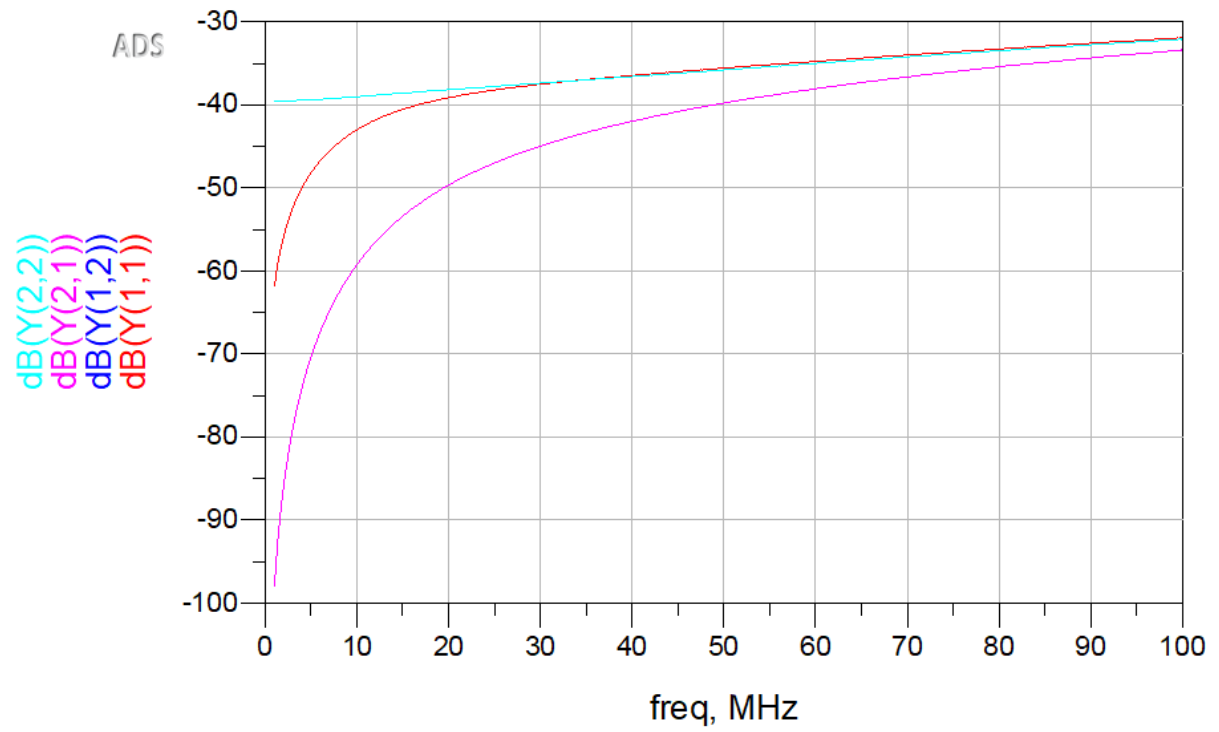


Fase

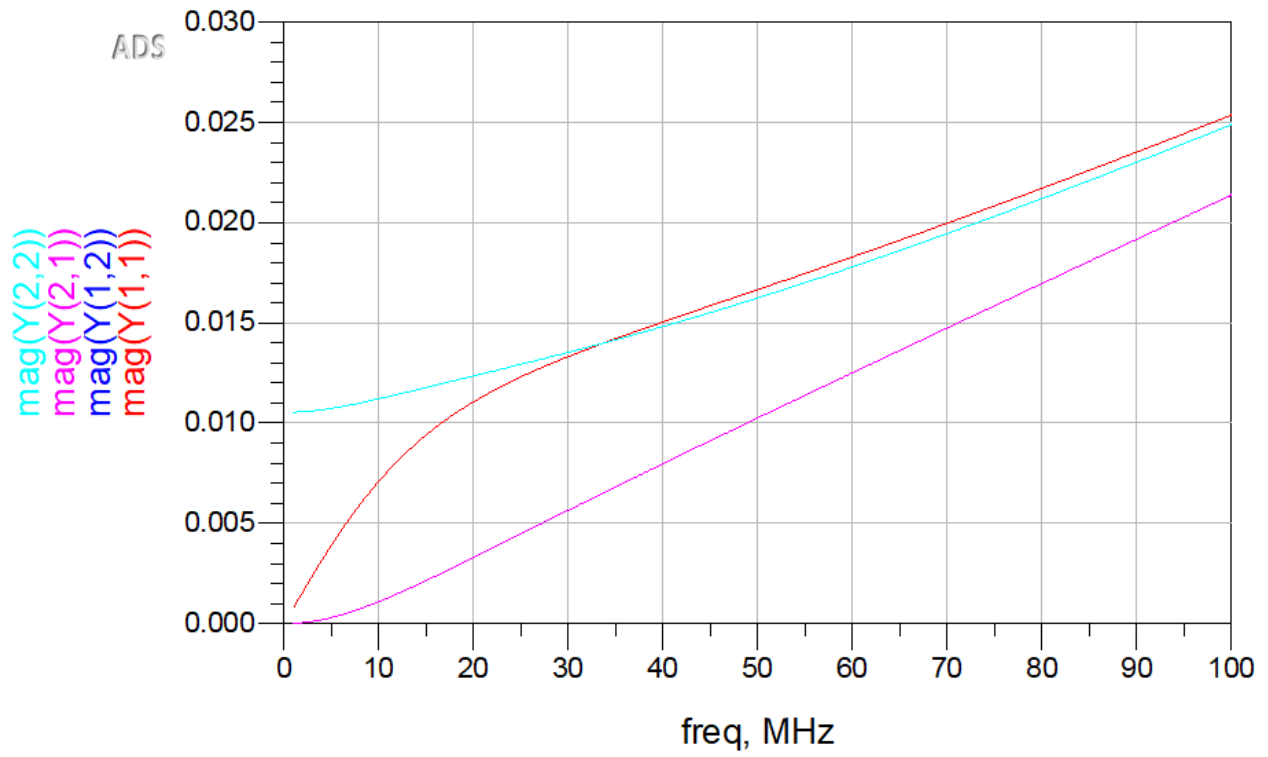


Y

db



Magnitude



Fase

