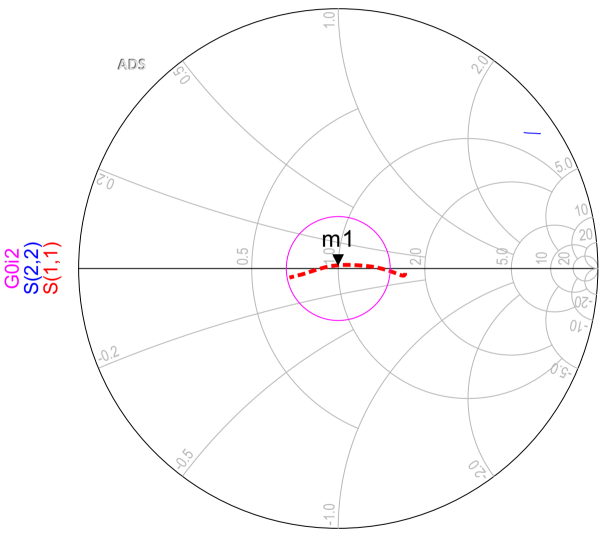
m1 P=2.000 S(1,1)=0.013 / 91.753 impedance = 49.946 + j1.252



P (-30.000 to 10.000) indep(G0i2) (0.000 to 628.000)

Eqn G0i2 = 0.2 * exp(j * [0::0.01::2*Pl])