

Setting "SaveGoals=yes" means the expression in each goal is written to the dataset.

freq	Gamma_in_Goal	
	optlter=0	optlter=4
2.000 GHz	0.456	5.061E-5

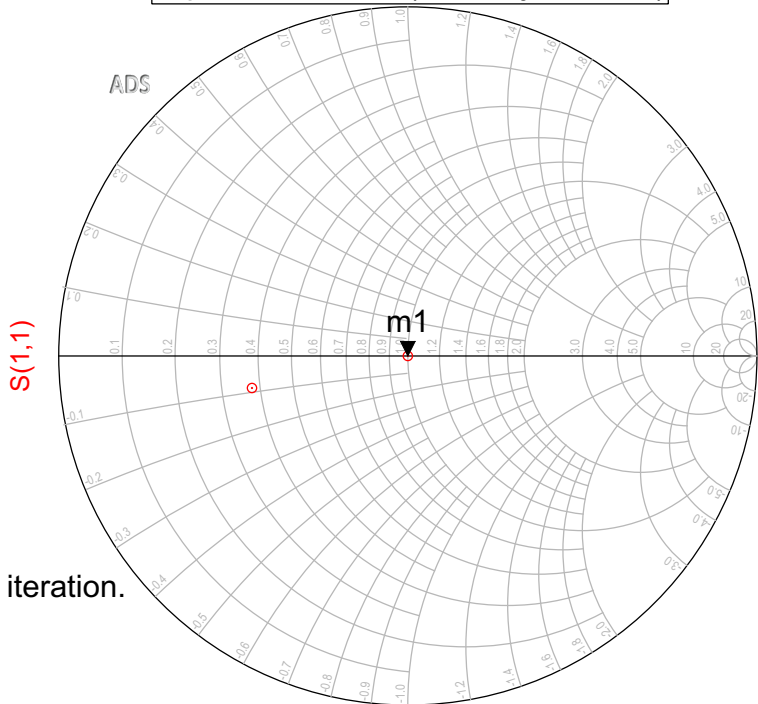
Setting "SaveSolns=yes" means results are written to the dataset.

optlter	OPTIM.TLin1.E	OPTIM.TLin2.E
0	45.000	45.000
4	72.506	44.745

Setting "SaveOptimVars=yes" means values for TLin1.E and TLin2.E are written to the dataset for each iteration.

OPTSOLNVALS.TLin1.E	OPTSOLNVALS.TLin2.E
72.506	44.745

m1
 freq=2.000 GHz
 $S(1,1)=5.061\text{E-}5 / -109.574$
 optlter=4
 $\text{impedance} = Z_0 * (1.000 - j9.538\text{E-}5)$



freq (2.000 GHz to 2.000 GHz)