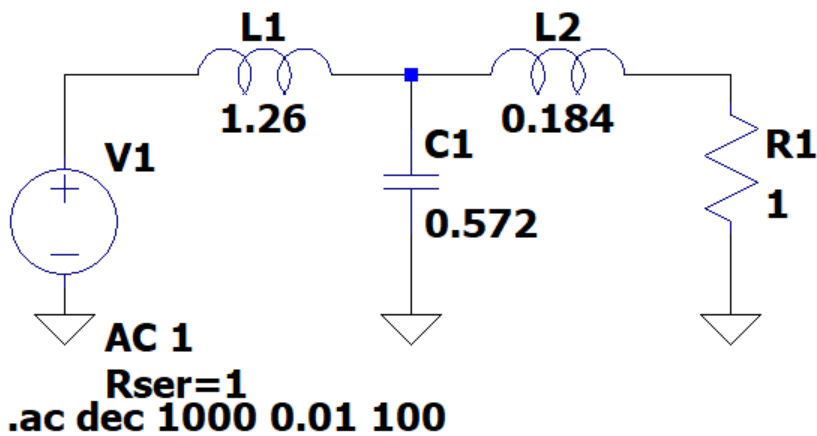
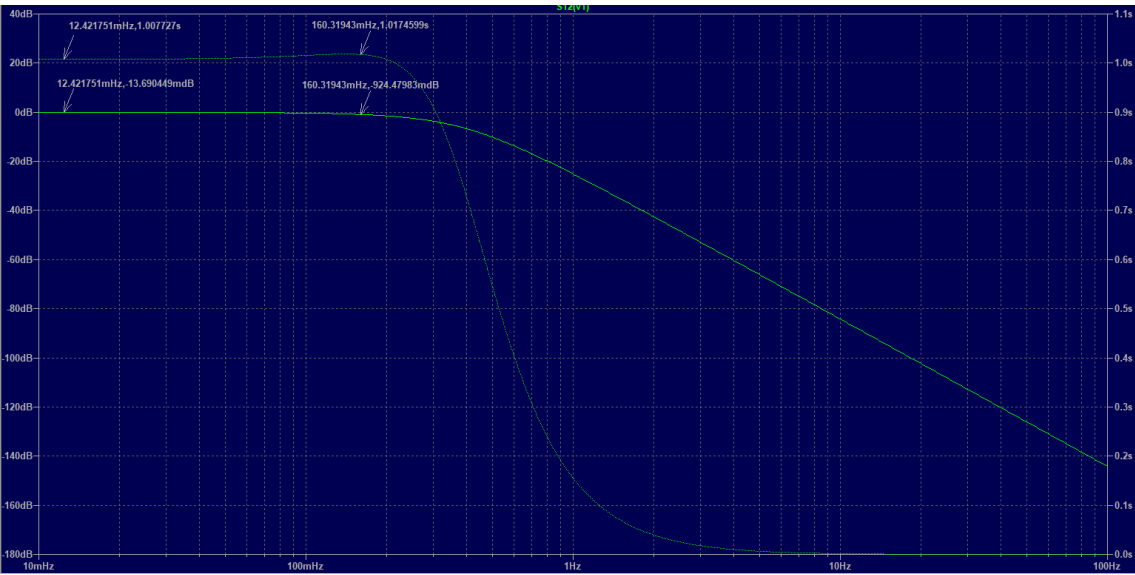


Circuito Normalizado:

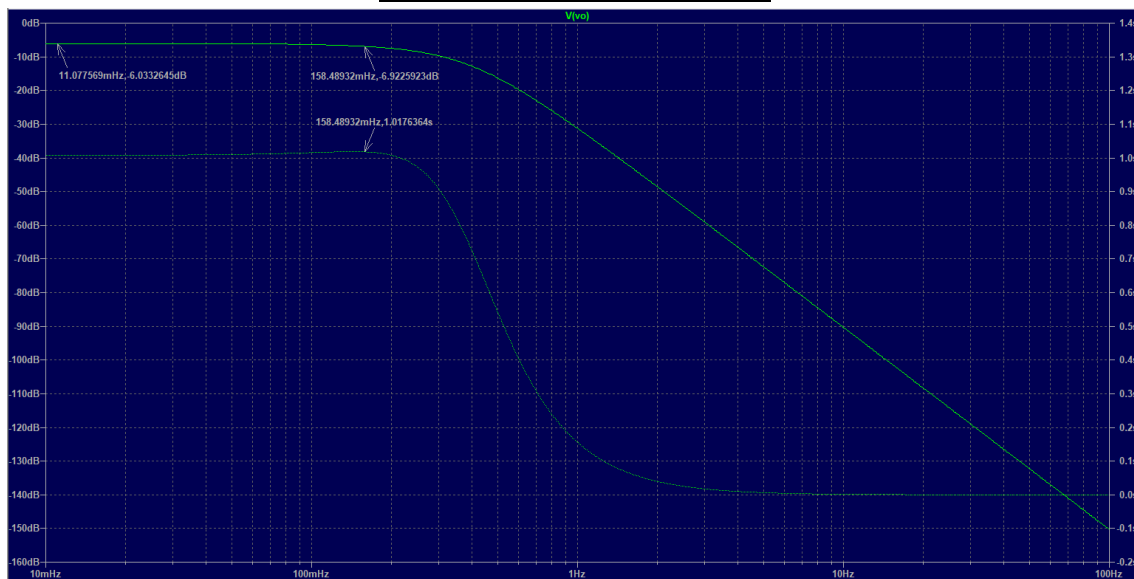
**.NET I(R1) V1**



Parámetros S:



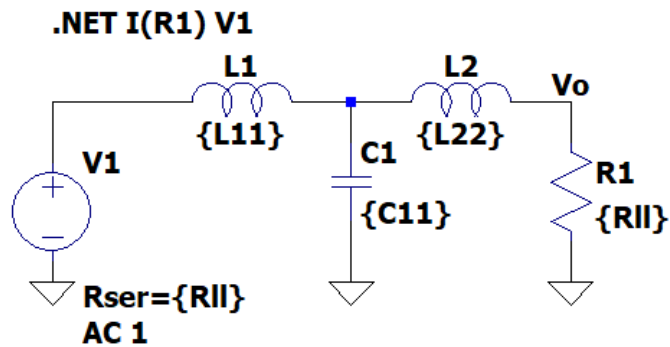
## Transferencia de Tensión:



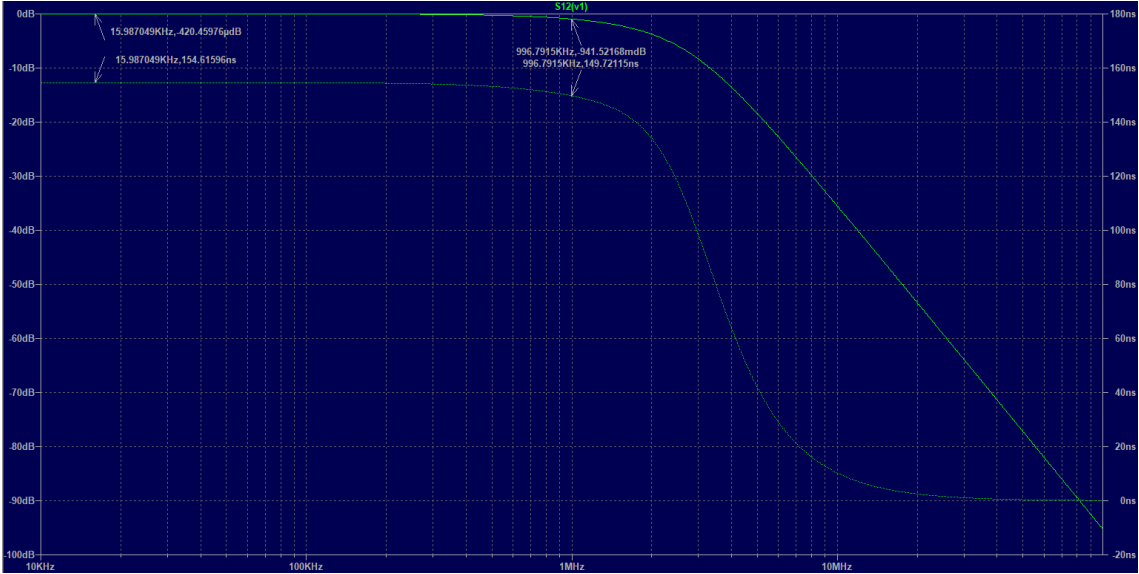
## Circuito Desnormalizado:

$$L_1 = 10\mu H \quad L_2 = 1.45\mu H \quad C_1 = 1.8nF \quad R_L = 50$$

```
.param wo = 2*pi*1000000 omega=50
.param L1= 1.26 L2=0.183 C1 = 0.5 Rl = 1
.ac dec 1000 10000 100000000
.param L11= L1*omega/wo
.param L22=L2*omega/wo
.param C11 =C1/omega/wo
.param Rll = omega*Rl
```



**Parámetros S:**



**Transferencia de Tensión:**

