IRR Butterworth:

Filtro	Tipo	Frecuencia de corte	Frecuencia de stop	Atenuación máxima en banda de paso	Atenuación mínima en banda de stop
С	IIR Butterworth	1 kHz	6 kHz	1 dB	20 dB

Datos Utilizados:

_	Response Type	Filter Order		_ '	requency Specifications	_	Magnitude Specifications		
•	Lowpass	O Specify order:	20	Units:	Hz	Units:	dB ✓		
○ Bai	Highpass V	Minimum order		Fs:	40000	Apass:	1		
○ Bandstop		Options		Fpass:	1000	Astop:	20		
0	Differentiator Design Method	Match exactly:	stopband	Fstop:	6000				
● IR									
○ FIR	Equiripple								
Design Filter									

Structure: Direct-Form II, Second-Order Sections

Order: 2
Sections 1
Stable: Yes
Source: Designed

<u>Plano Z:</u>

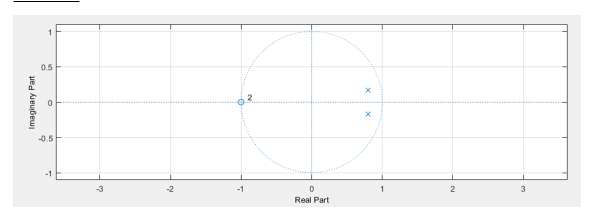


Gráfico de Magnitud esperado:

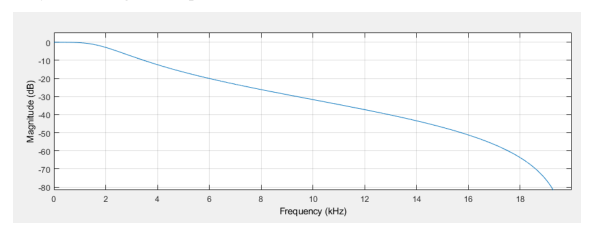
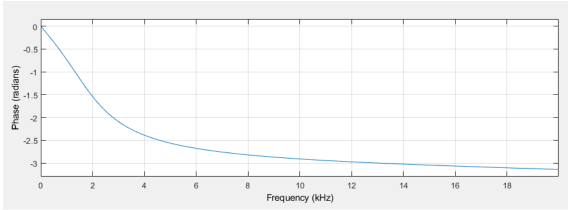


Gráfico de Fase esperado:



<u>Retardo:</u>

