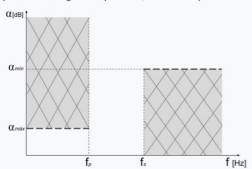
A partir de la siguiente plantilla, sabiendo que:



αmáx [dB] αmín [dB] fp [Hz] fs [Hz] 12 1500 3000

- 1. Obtener la transferencia para máxima planicidad en la banda de paso **utilizando los conceptos de** partes de función. Recordar que: $|T(j\omega)|^2 = T(j\omega) \cdot T(-j\omega) = T(s) \cdot T(-s)|_{s=j\omega}$
- 2. Obtener el diagrama de polos y ceros, y un bosquejo de la respuesta en frecuencia.
- 3. Implementar el circuito normalizado con estructuras pasivas separadas mediante buffers.
- 4. Obtenga el circuito que cumpla con la plantilla requerida si dispone de capacitores de 100nf.
- 5. Proponga una red que se comporte igual a la hallada en 4) pero con resistores, capacitores y opamps.

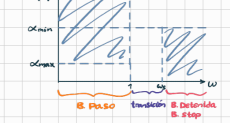
Bonus

- +10 \heartsuit Proponer un planteo alternativo a 1) usando la ω_{Butter} (ver Schaumann 6.4)
- +10 Simulación numérica y circuital.
- +10 presentación en jupyter notebook.

Func ortenuación a:



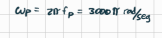
Expression on dB: $\propto_{dB} = 10 \log (1 + \epsilon^2 \omega^{2n})$



$$En \quad \omega = \omega_{s_n}: \quad \alpha_{ds} = \frac{10 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] \alpha_{min} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[dB\right] fp \left[Hz\right] fs \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^{2n}\right)} = \frac{\alpha_{max} \left[Hz\right]}{1 \log \left(1 + \varepsilon^2 \omega_{s_n}^$$

Reemplazando en (1):
$$E^2 = \frac{\sqrt{max}dS}{10} - 1 - E^2 = 0,2589$$

Reemplazando en (2) e iterando:



Ws = 211 fs = 6000 ir rad/seg

$$\omega_{P_n} = 1$$
 $\omega_{S_n} = \frac{\omega_S}{\omega_P} = 2$



$$|T_{(S)}|^2 = T_{(S)} \cdot T_{(-S)} = |T_{(j\omega)}|^2 = \frac{1}{1 - \varepsilon^2 s^6} = \frac{-\frac{1}{\varepsilon^2}}{s^6 - \frac{1}{\varepsilon^2}} = \frac{\alpha}{s^3 + bs^2 + cs + d} \cdot \frac{(-\alpha)}{s^3 - bs^2 + cs - d}$$

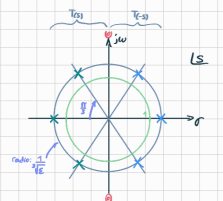
$$\alpha \cdot (-\alpha) = -\frac{1}{\varepsilon^2} \longrightarrow -\alpha^2 = -\frac{1}{\varepsilon^2} \longrightarrow \alpha = \frac{1}{\varepsilon}$$

$$\begin{pmatrix}
S^{6}: & 1=1 \\
S^{5}: & -b+b=0 \\
S^{4}: & C-b^{2}+C=0 \rightarrow 2C=b^{2} \\
S^{2}: & -d+bc-bc+d=0 \\
S^{2}: & -bd+c^{2}-bd=0 \rightarrow C^{2}=2bd \\
S: & -cd+cd=0 \\
1: & -d^{2}=-1 \rightarrow d=1 \\
E^{2}$$

$$T_{(S)} = \frac{\frac{1}{E}}{S^{3} + \frac{2}{\sqrt{E}} S^{2} + \frac{2}{\sqrt{E^{2}}} S + \frac{1}{E}}$$

#2

Diagrama de polos y ceros



polog:
$$1 - \varepsilon^2 s^6 = 0 \longrightarrow s^6 = \frac{1}{\varepsilon^2}$$

$$S_{p_{c}} = \frac{1}{\sqrt{\varepsilon^{2}}} e^{j\frac{2k\Pi}{6}} = \frac{1}{3\sqrt{\varepsilon}} e^{j\frac{k\Pi}{3}}, \quad k = 0, 1, 2, 3, 4, 5$$

$$S_{p_{c}} = \frac{1}{\sqrt{\varepsilon}} e^{j0} \qquad S_{p_{3}} = \frac{1}{\sqrt{\varepsilon}} e^{j\Pi}$$

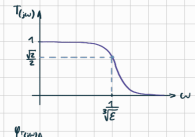
$$S_{p_{1}} = \frac{1}{\sqrt{\varepsilon}} e^{j\frac{2\Pi}{3}} \qquad S_{p_{3}} = \frac{1}{\sqrt{\varepsilon}} e^{j\frac{4\pi}{3}}$$

$$S_{p_{2}} = \frac{1}{\sqrt{\varepsilon}} e^{j\frac{2\pi}{3}} \qquad S_{p_{3}} = \frac{1}{\sqrt{\varepsilon}} e^{j\frac{4\pi}{3}}$$

$$S_{p_{2}} = \frac{1}{\sqrt{\varepsilon}} e^{j\frac{2\pi}{3}} \qquad S_{p_{3}} = \frac{1}{\sqrt{\varepsilon}} e^{j\frac{4\pi}{3}}$$

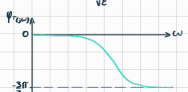
$$S_{p_1} = \frac{1}{\sqrt[3]{\varepsilon}} e^{j\frac{\Omega}{3}} \qquad S_{p_1} = \frac{1}{\sqrt[3]{\varepsilon}} e^{j\frac{U_1}{3}}$$

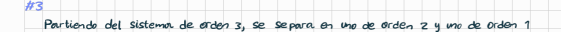
Respuestor en frecuencia:

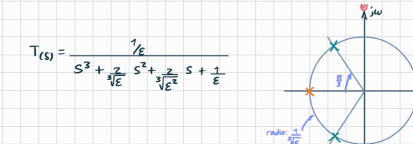


$$T_{(0)} = \frac{\gamma_E}{\gamma_E} = 1$$

$$|T| = \frac{\Pi_i |V_{Z_i \setminus \omega}|}{\Pi_j |V_{P_j \setminus \omega}|}$$







. Los polos (X) corresponden a la sig. Func. Transferencia:

$$T_{z(s)} = \frac{\omega^2}{s^2 + s} \frac{\omega}{\omega} + \omega^2 \qquad Q = \frac{1}{z \cdot \cos \psi} = \frac{1}{\sqrt[3]{\epsilon}}$$

$$T_{z(s)} = \frac{\sqrt[3]{3}\epsilon^2}{\sqrt[3]{\epsilon}} \qquad R_z \qquad L_1$$

$$T_{z(s)} = \frac{\sqrt[3]{3}\epsilon^2}{\sqrt[3]{\epsilon}} \qquad Q = \frac{1}{z \cdot \cos \psi} = \frac{1}{\sqrt[3]{\epsilon}}$$

Ls

Normalizando: $SZ_{\omega} = \omega_0 = \frac{1}{\sqrt[3]{\epsilon}}$; $SZ_{\frac{3}{2}\epsilon} = R_Z$

$$T_{z(\xi)} = \frac{1}{\xi^{z} + \xi + 1}$$

$$\frac{1}{\xi^{z} + \xi} = \frac{1}{\xi^{z} + \xi}$$

. El polo (X) corresponde a la sig. Func. Transferencia:

$$T_{1(S)} = \frac{1}{\sqrt[3]{\epsilon}} \quad \text{poin que } T_{1(0)} = 1$$

$$S + \frac{1}{\sqrt[3]{\epsilon}} \quad \text{o} \quad \text{R}^{1}$$



