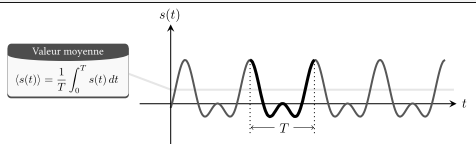
Signaux périodiques

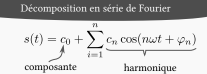


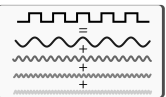




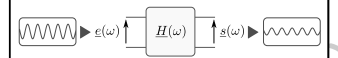
$$f = \frac{1}{T}$$
 fréquence

$$\omega = 2\pi f$$
 pulsation





fonction de transfert



Fonction de transfert harmonique

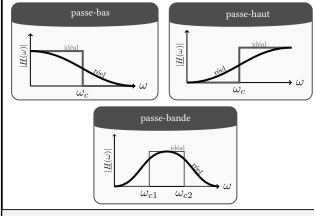
$$\underline{H}(\omega) = \frac{\underline{s}(\omega)}{\underline{e}(\omega)}$$

Gain
$$G = |\underline{H}(\omega)|$$

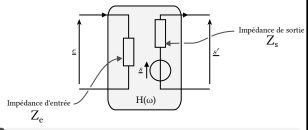
Déphasage
$$\varphi = \arg(\underline{H}(\omega))$$

Gain en décibels $G_{dB} = 20 \log(G)$

Types de filtres



Mise en cascade

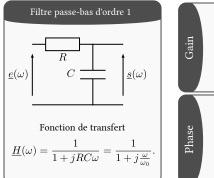


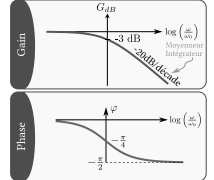
Lorsque l'on met deux filtres en cascade, si $Z_{s1} \ll Z_{c2}$, la fonction de transfert totale est le produit des fonctions de transfert des deux filtres.

Filtrage

Filtre passe-bas

de rang n





Autres filtres

