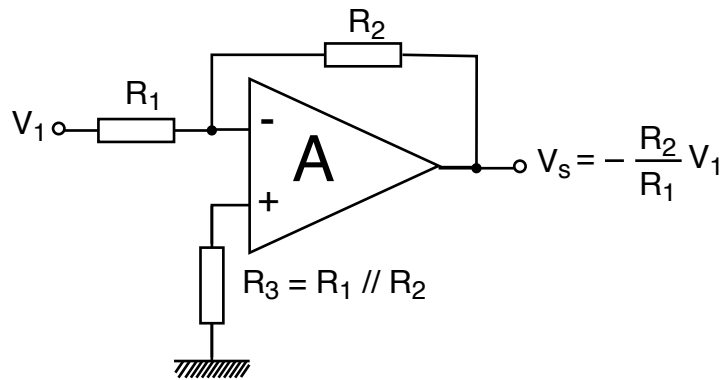
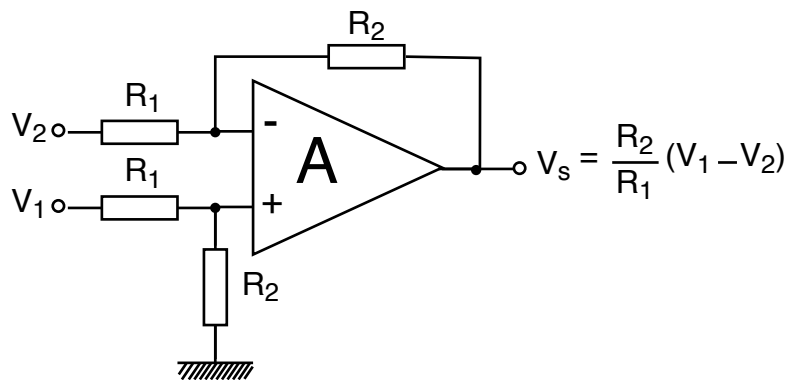


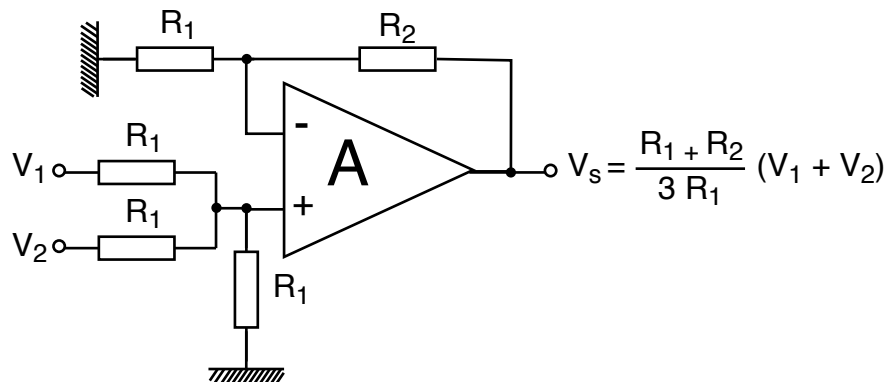
Montage inverseur



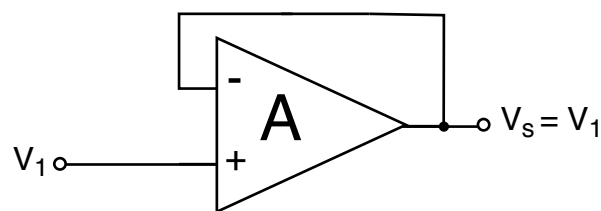
Montage soustracteur



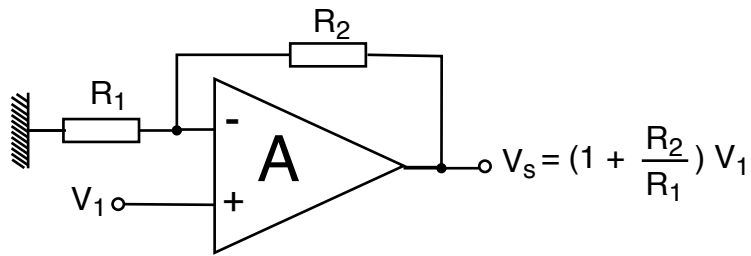
Montage additionneur



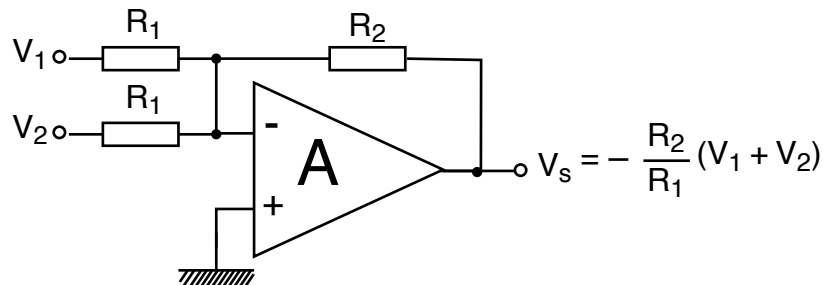
Montage suiveur



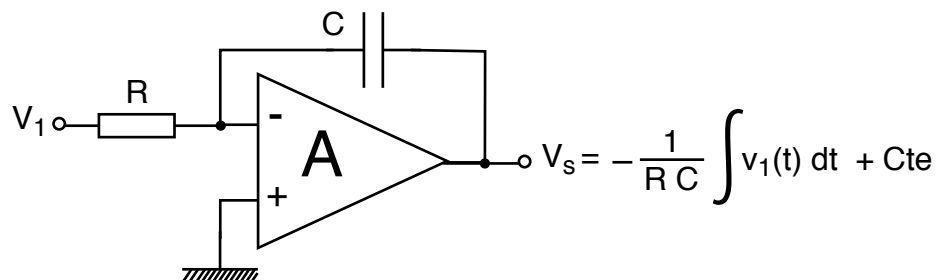
Montage non inverseur



Montage sommateur inverseur

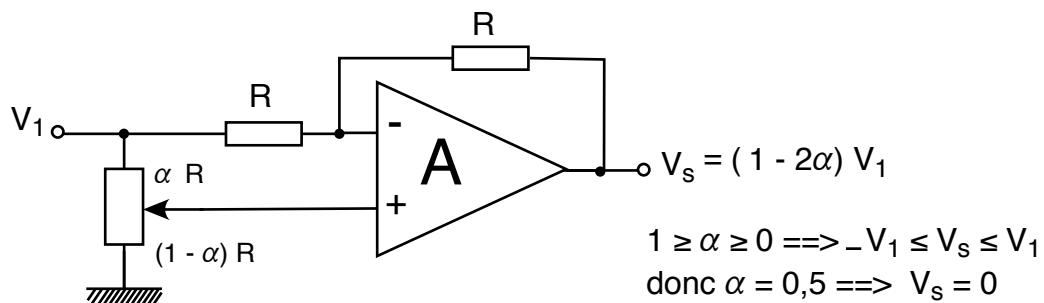


Montage intégrateur inverseur

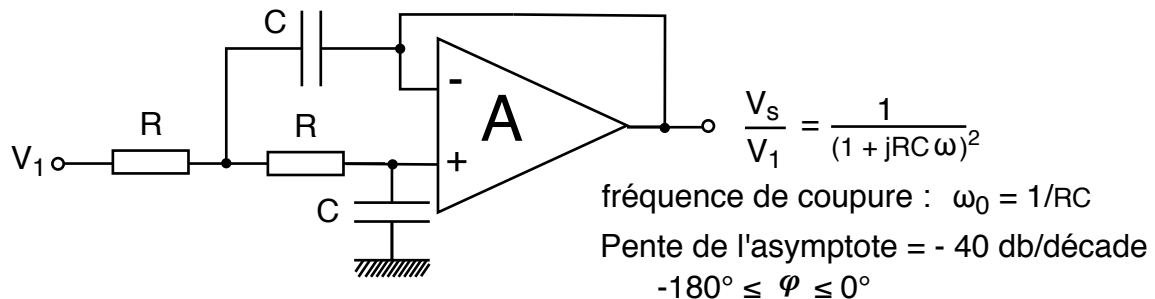


ou si V_1 est constante, on obtient une pente linéaire avec : $\frac{\Delta V_s}{\Delta t} = -\frac{V_1}{R C}$

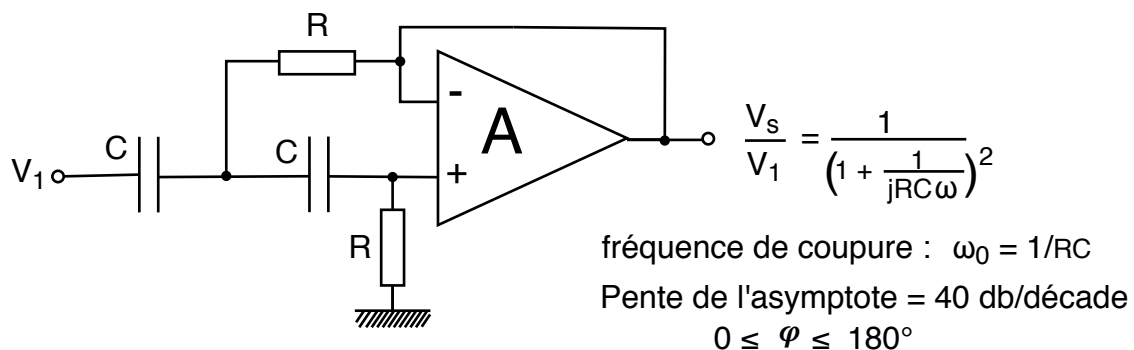
Montage changeur de phase



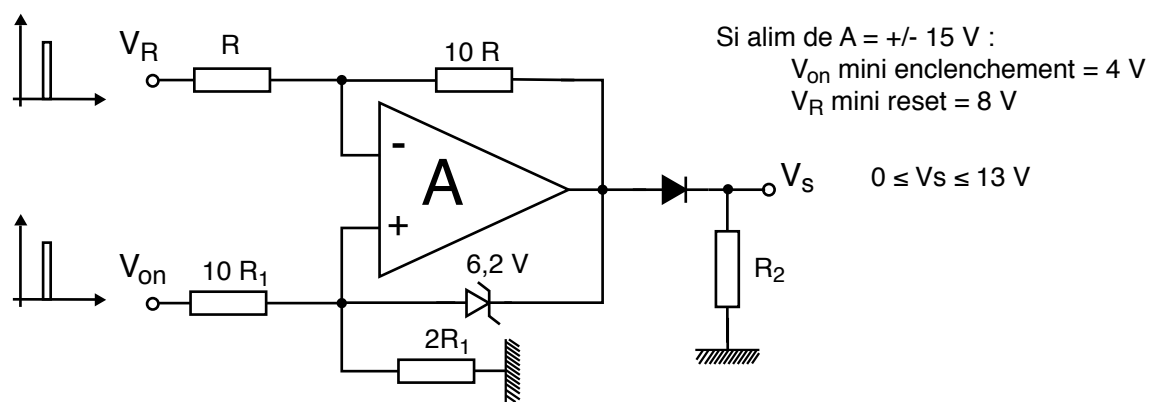
Filtre passe-bas d'ordre 2



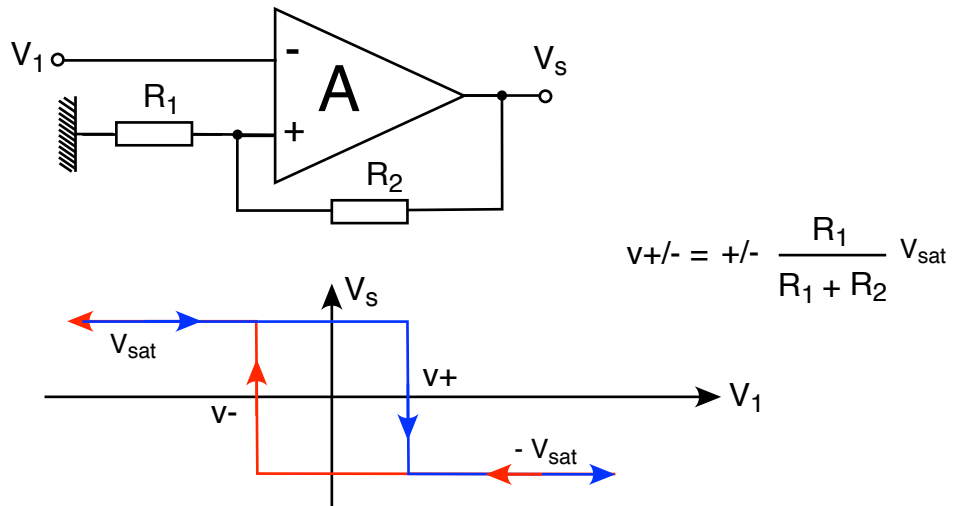
Filtre passe-haut d'ordre 2



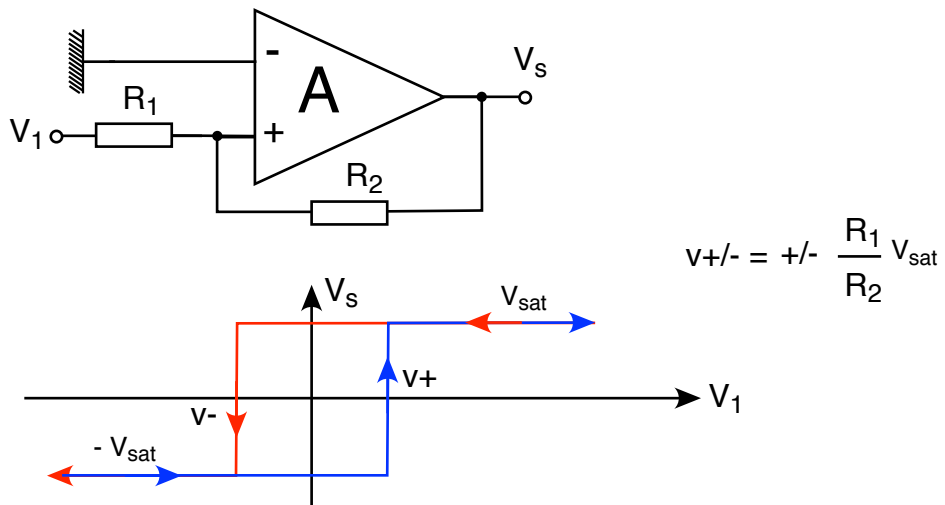
Bascule



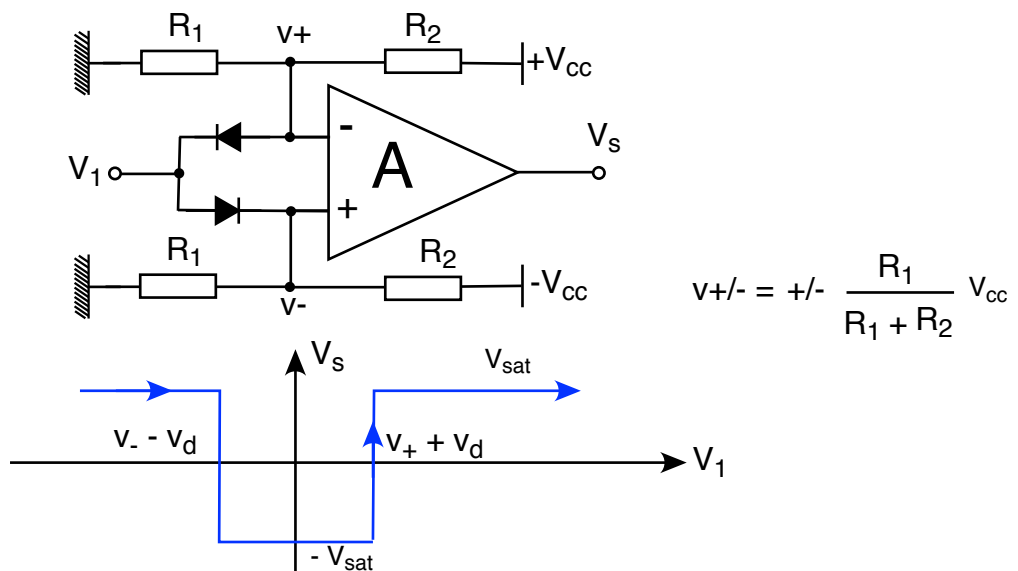
Trigger inverseur



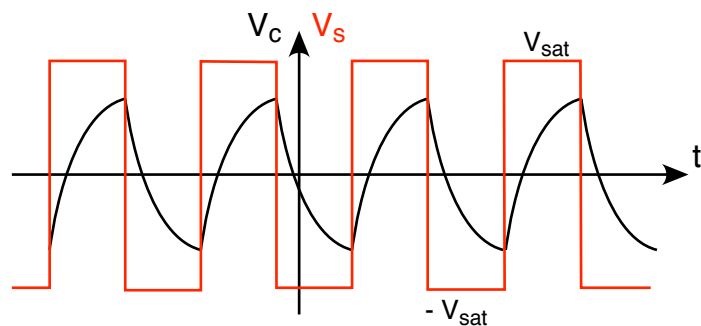
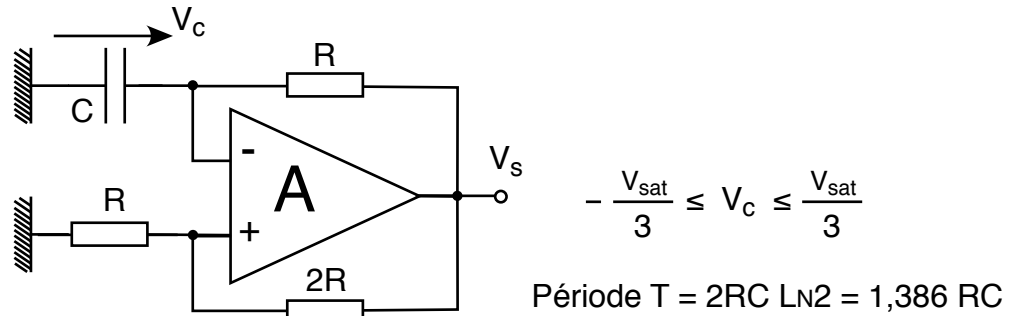
Trigger non inverseur



Comparateur à fenêtre



Montage astable - Oscillateur



Générateur de dents de scie

