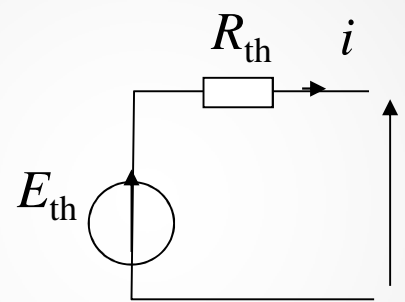
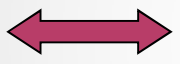
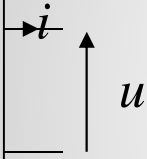
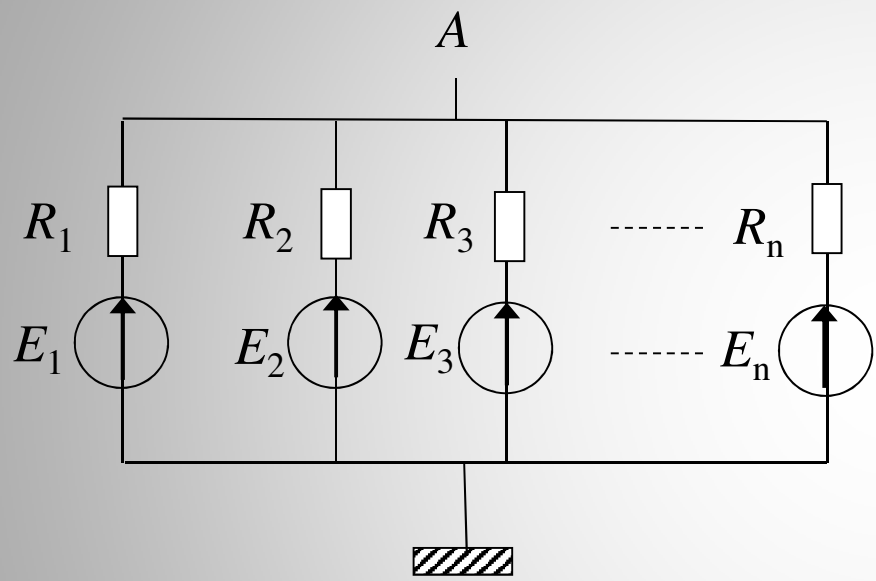
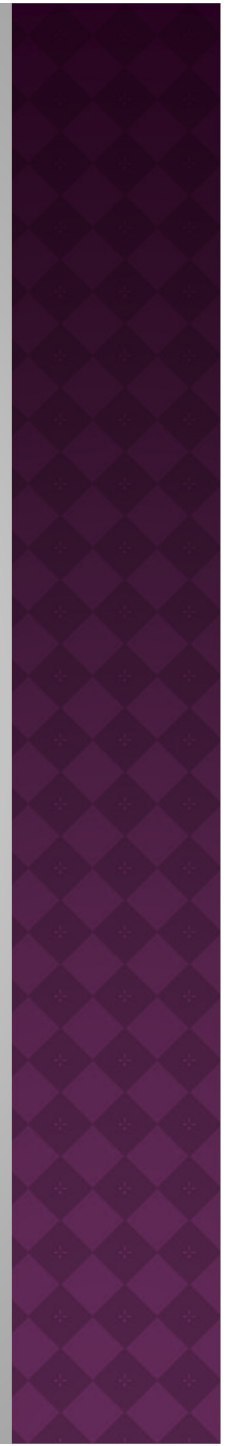
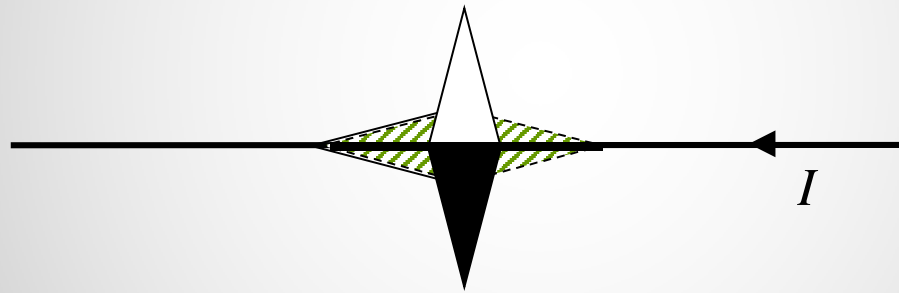
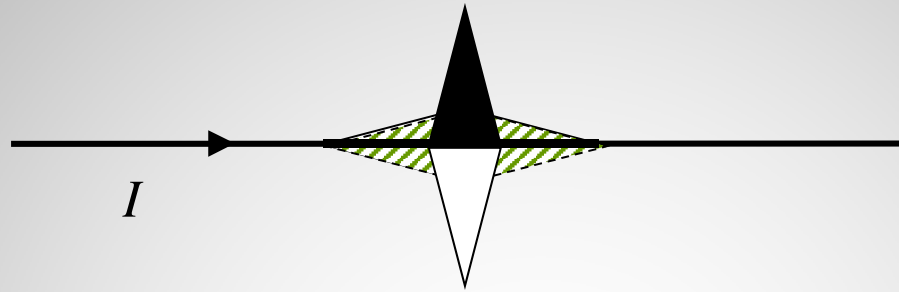


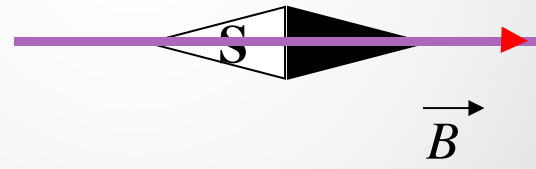
Circuit  
linéaire

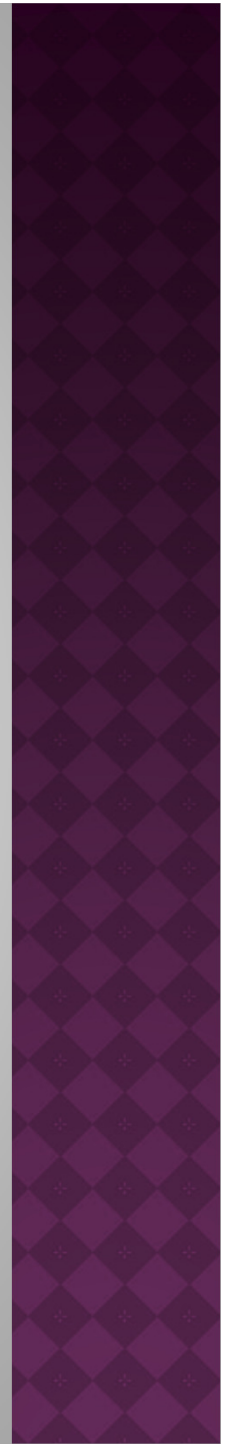
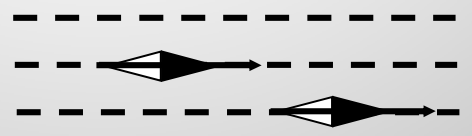
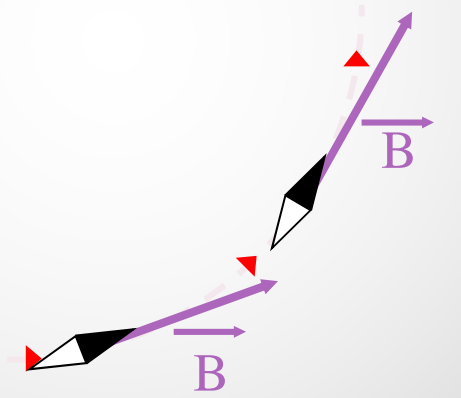


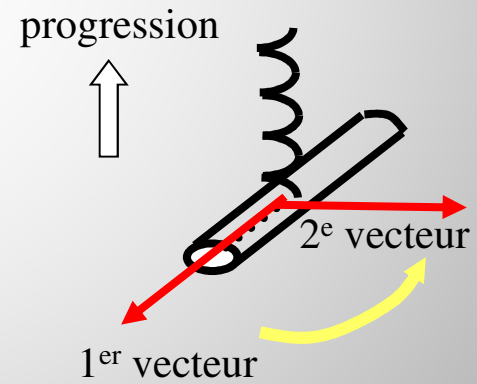
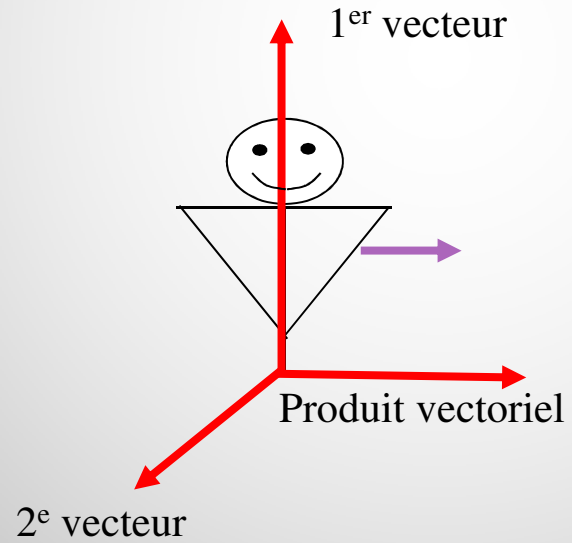
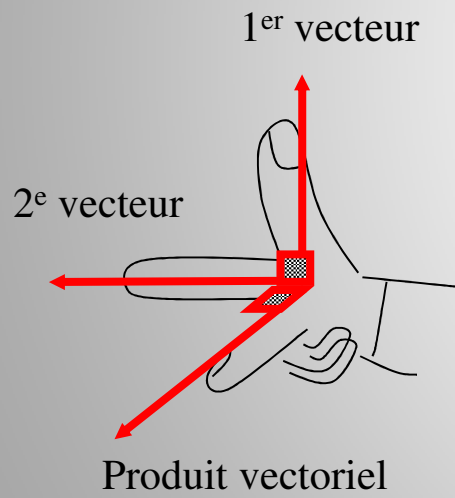


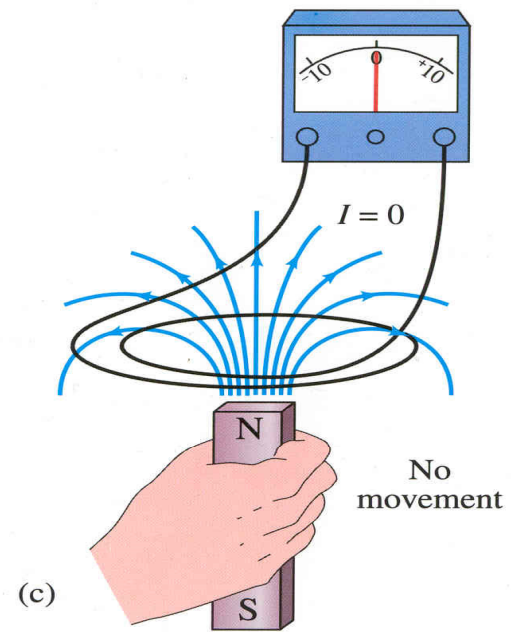
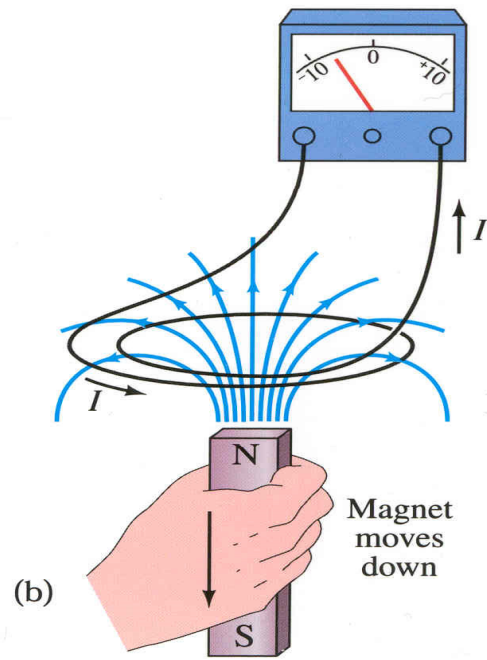
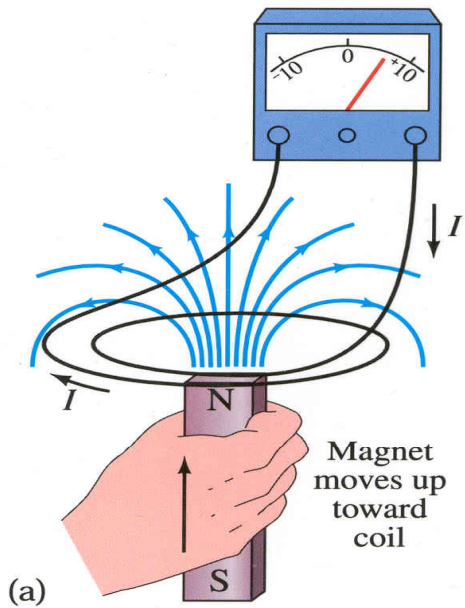


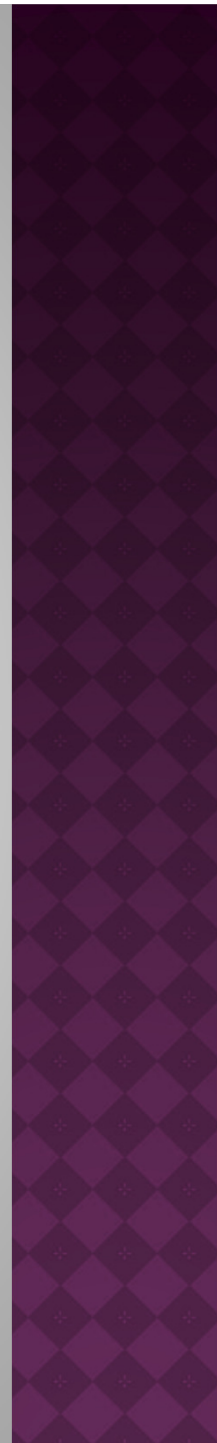
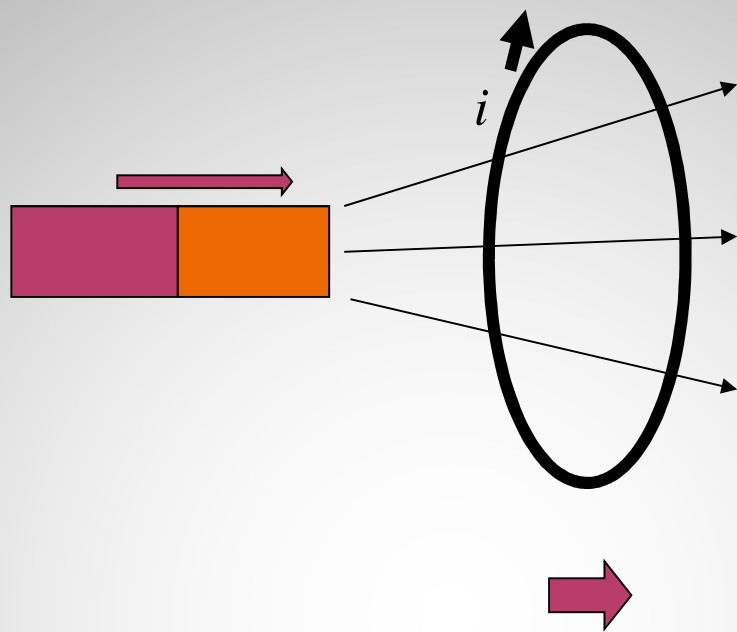


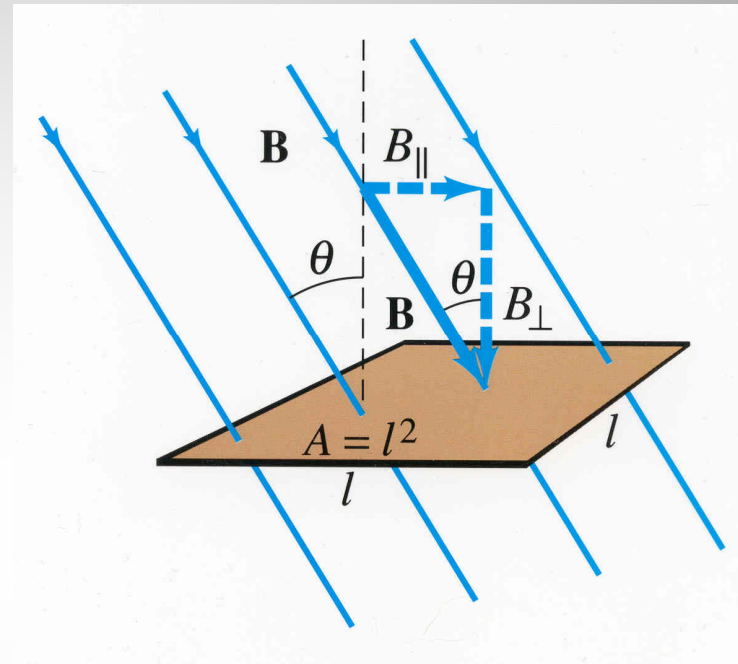


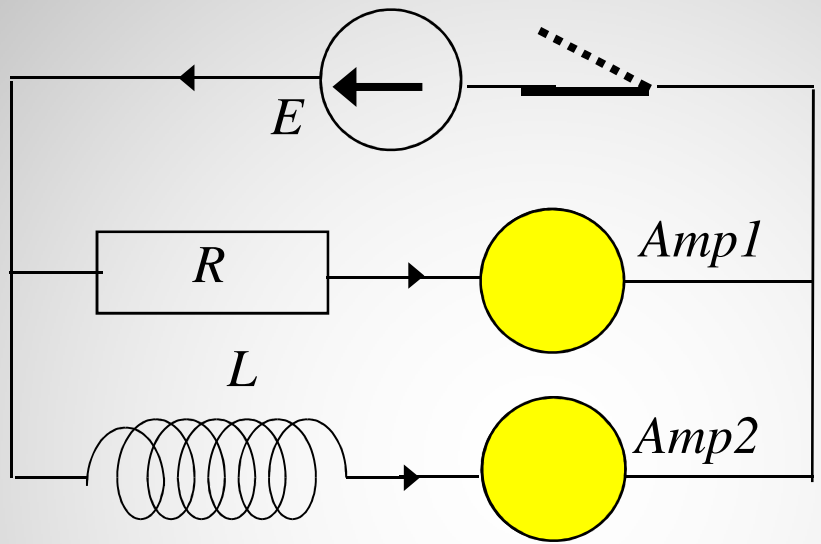




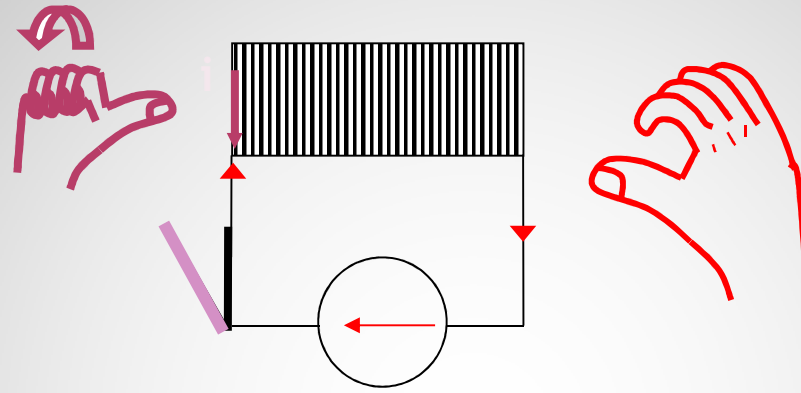


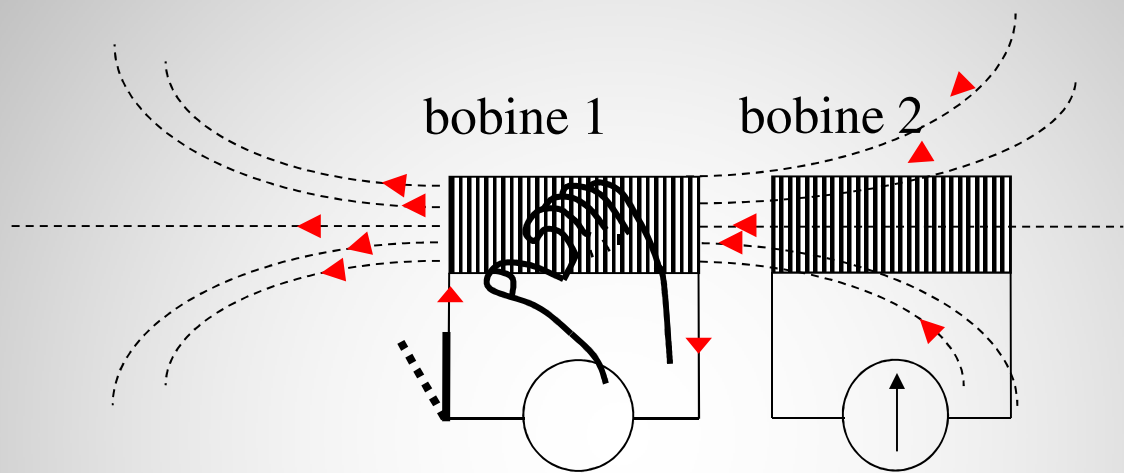


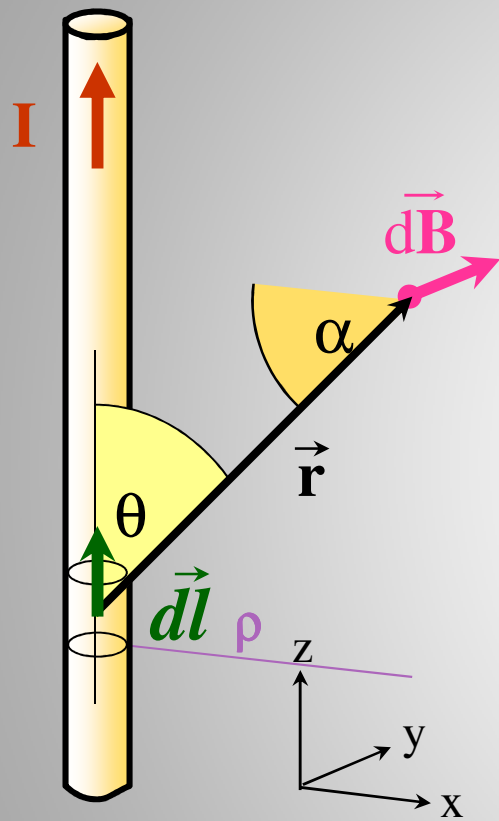


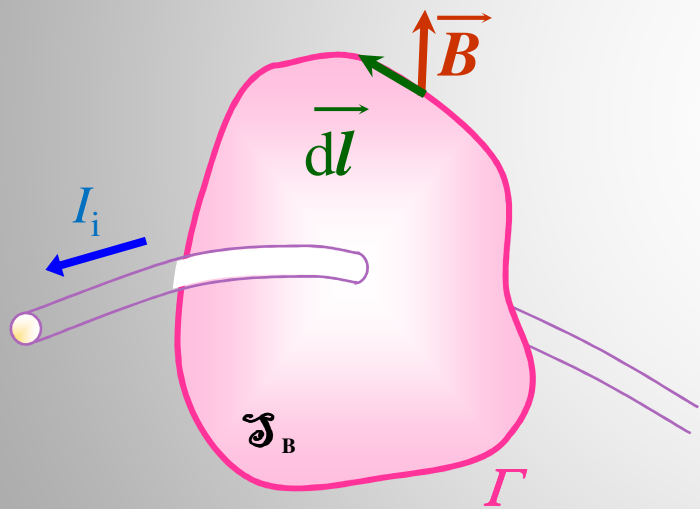


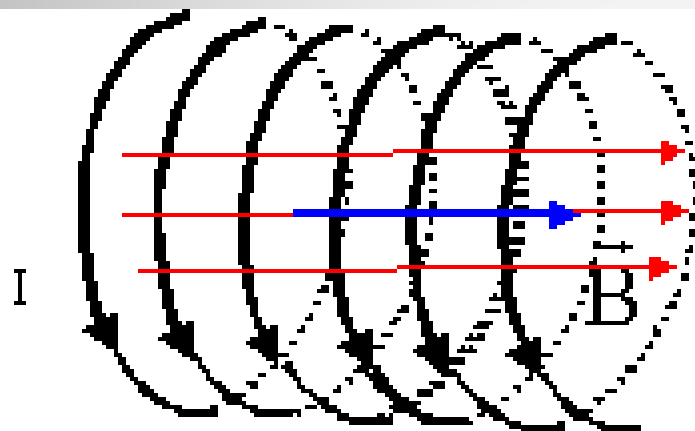












$$B = \frac{\mu_0 N i}{L}$$

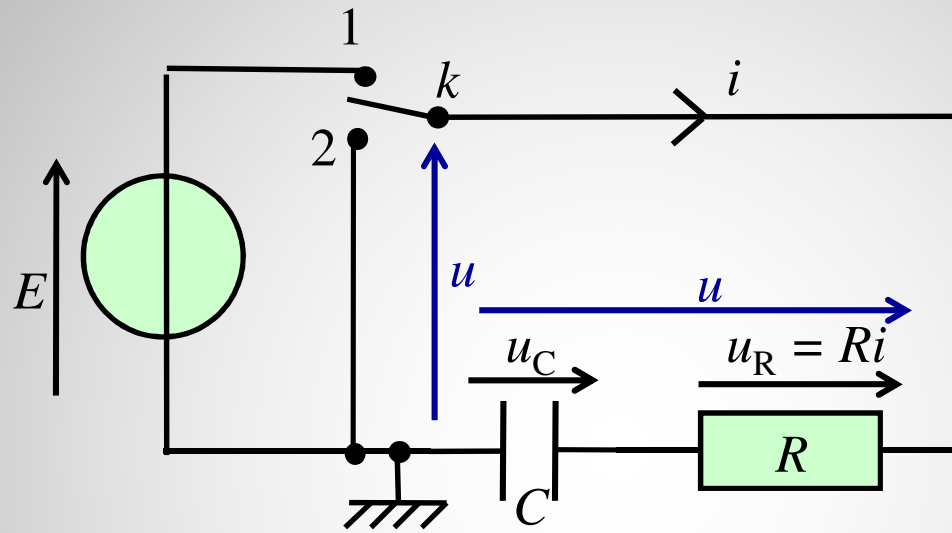
$B$  en tesla (T)

$i$  en ampère (A)

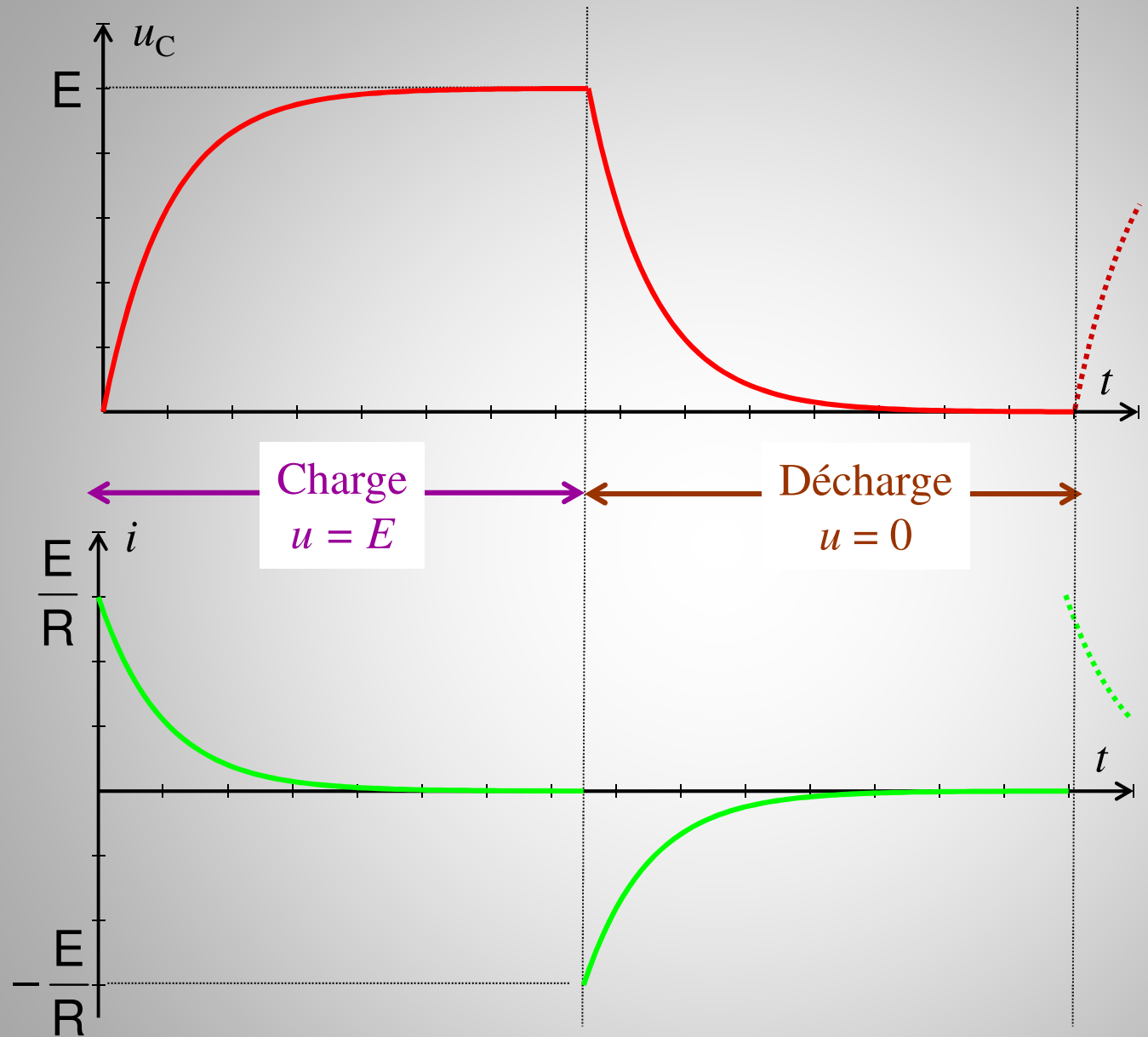
$L$  longueur (m)

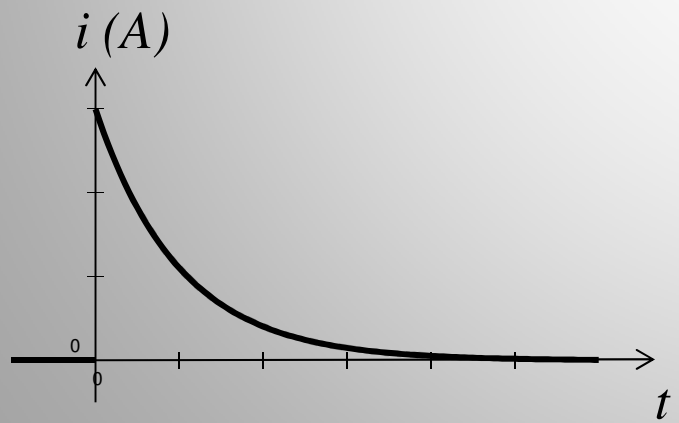
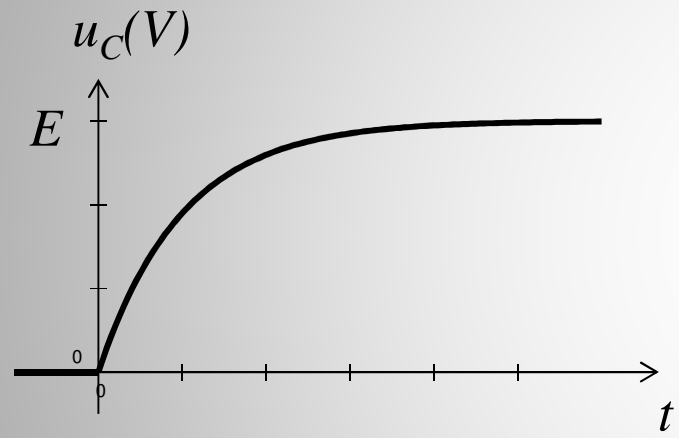
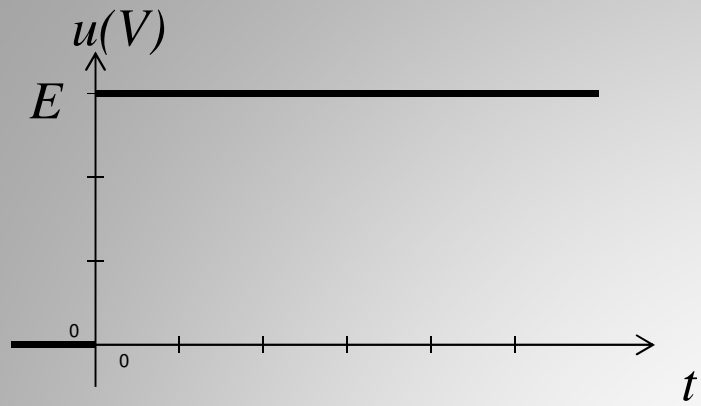
$\mu_0 = 4 \pi 10^{-7}$

$N$  nombre de spires

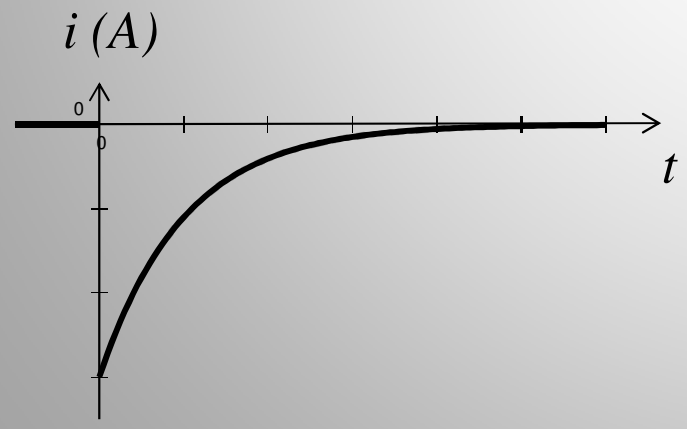
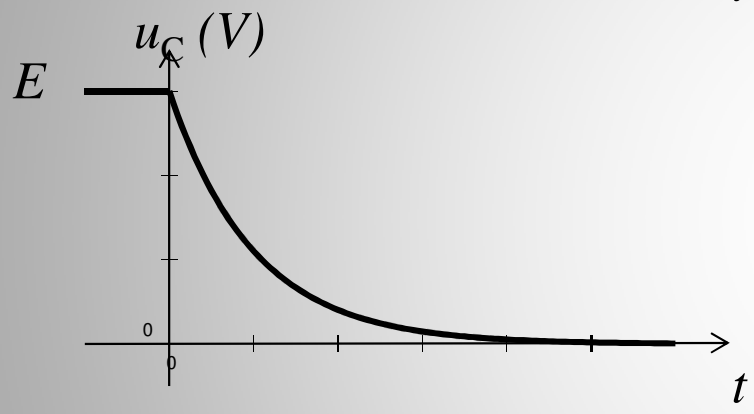
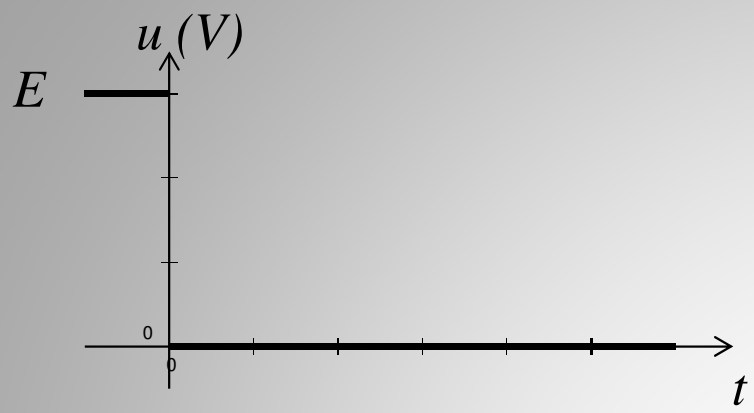


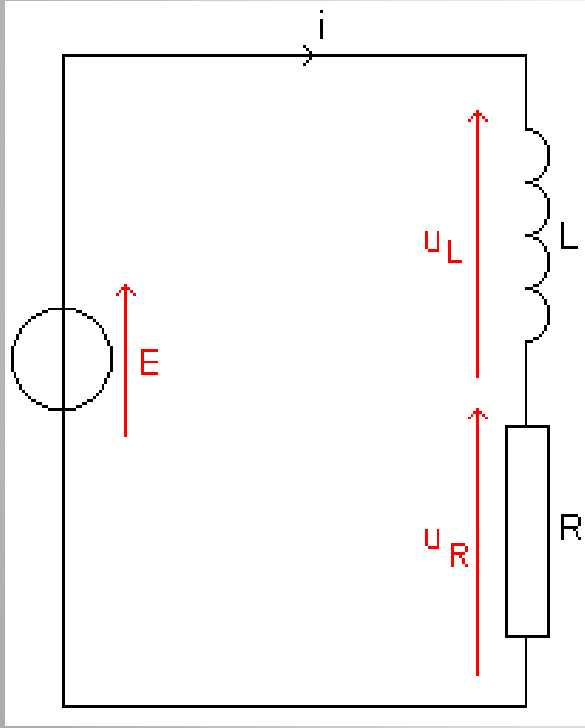
Les tensions se mesurent par rapport à un point commun : la masse.

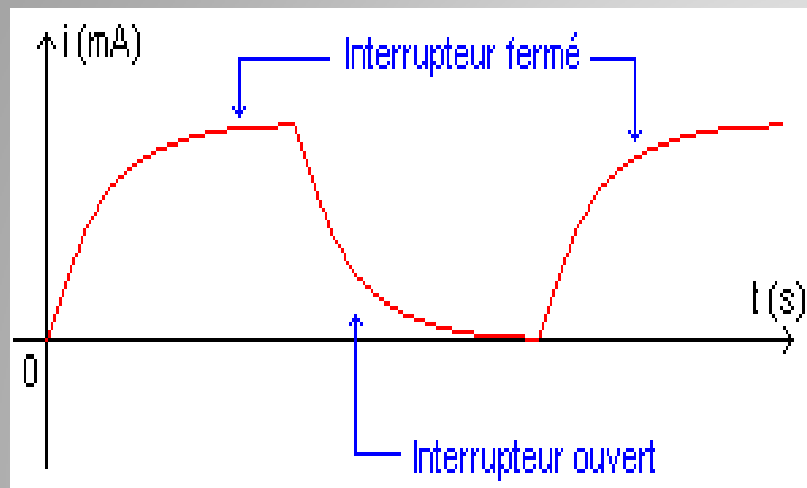












## VALEUR INSTANTANEE COMPLEXE

$$\underline{i} = \hat{I} \cdot e^{j(\omega t + \beta)}$$

