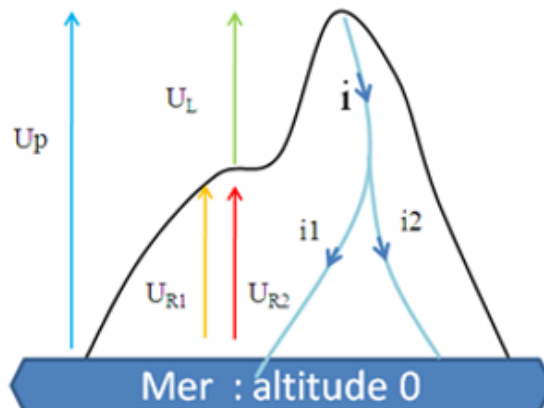
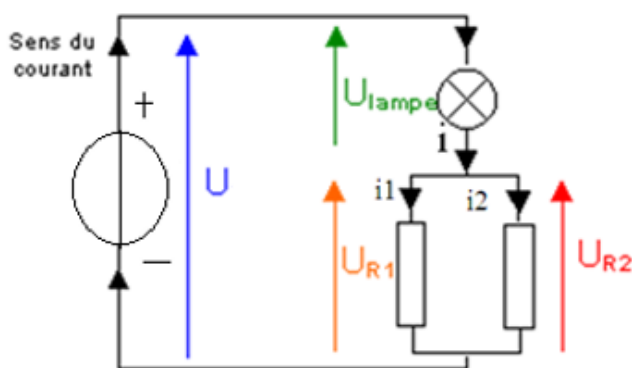


# Les Lois Générales de l'électricité



$$U = U_{lampe} + U_{R1} \text{ et } I = I_1 + I_2$$

Lois des noeuds: <https://tinyurl.com/282grvf4>

Logiciel SolveElec: <http://www.physicsbox.com/indexsolveelec2fr.html>

Animation champ électrique: <https://phyanim.sciences.univ-nantes.fr/Elec/Champs/champE.php>

Animation condensateur:

[https://phet.colorado.edu/sims/html/capacitor-lab-basics/latest/capacitor-lab-basics\\_fr.html](https://phet.colorado.edu/sims/html/capacitor-lab-basics/latest/capacitor-lab-basics_fr.html)

<https://ladigitale.dev/digiview/#/v/68a5d740dd2ba>

From: <https://mistert.freeboxos.fr/dokuwiki/> - Wiki de Sébastien TACK

Permanent link: [https://mistert.freeboxos.fr/dokuwiki/doku.php?id=1.\\_les\\_lois\\_de\\_l\\_electricite&rev=1755855828](https://mistert.freeboxos.fr/dokuwiki/doku.php?id=1._les_lois_de_l_electricite&rev=1755855828)

Last update: 2025/08/22 09:43

