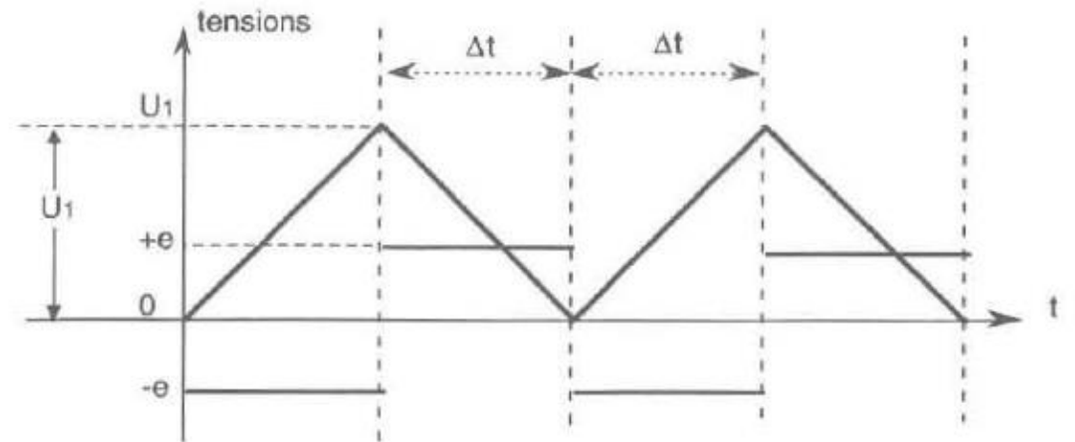
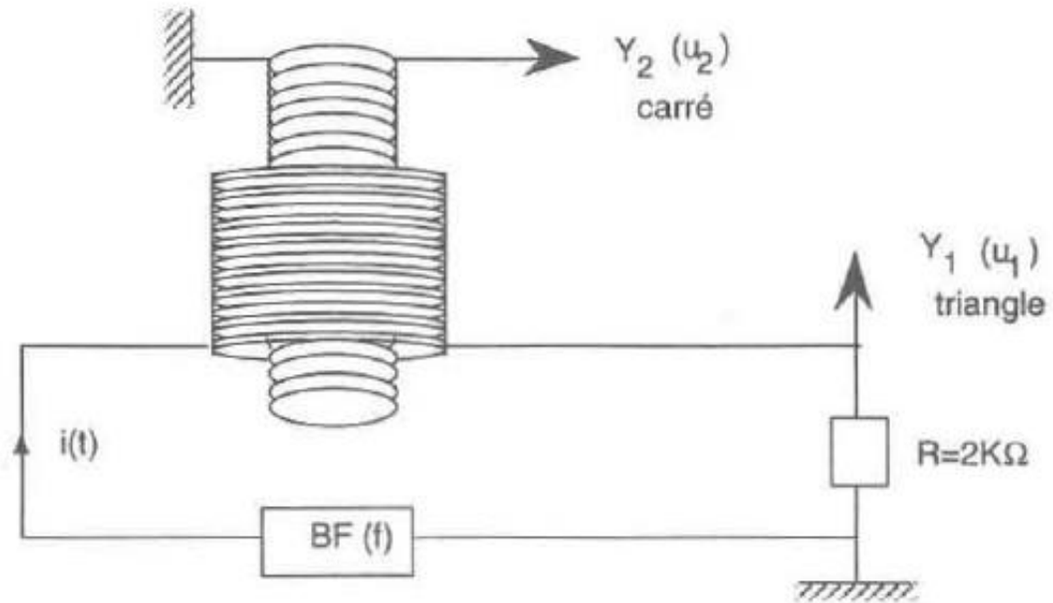


L.P. 21 – Induction électromagnétique

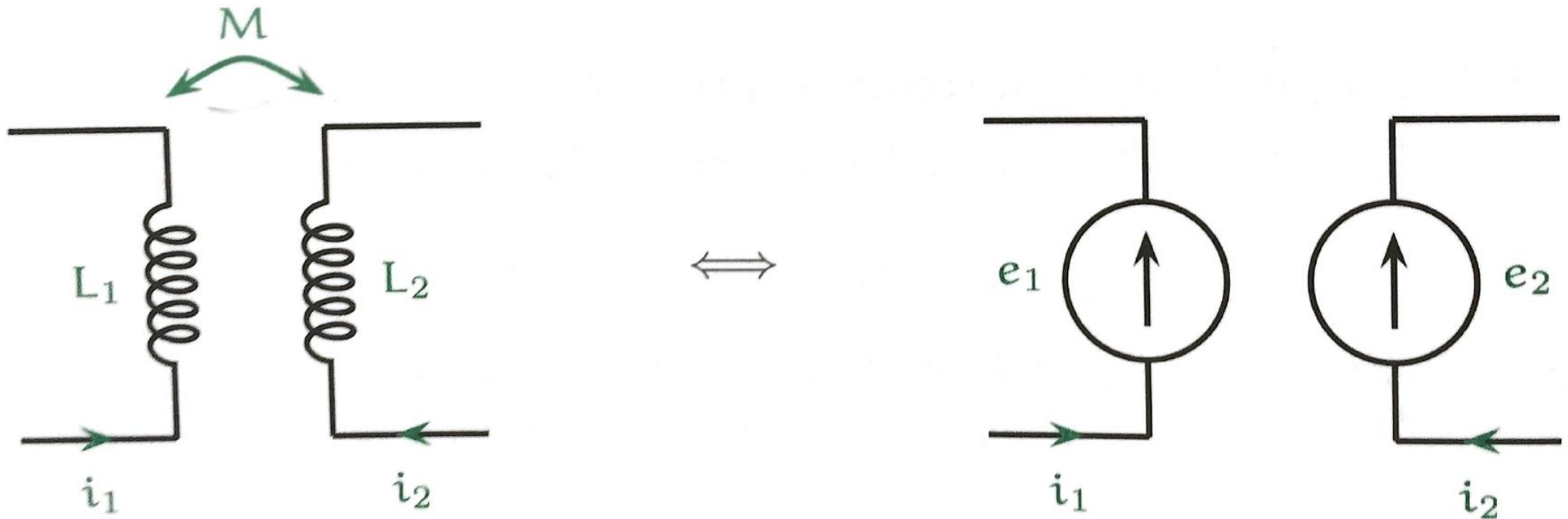
Marchetti Benjamin

1. Induction de Neumann Inductance et auto-inductance

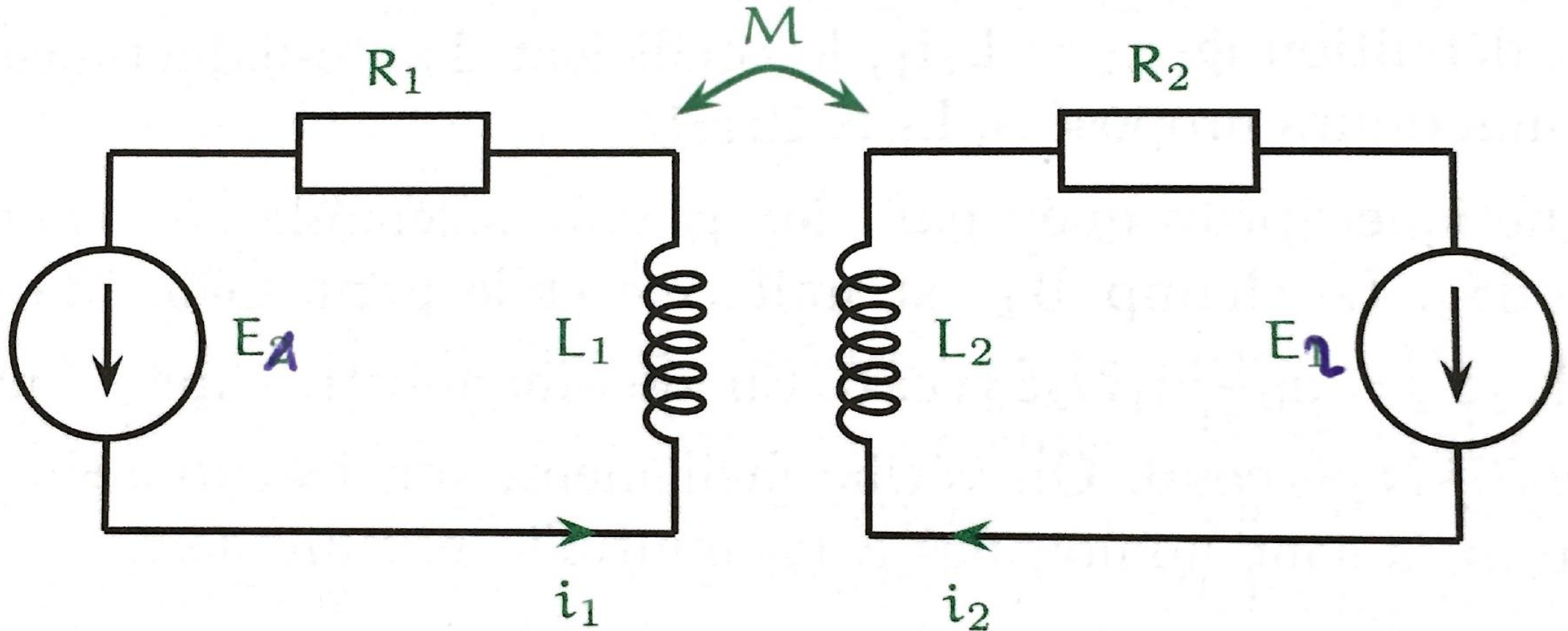


1. Induction de Neumann

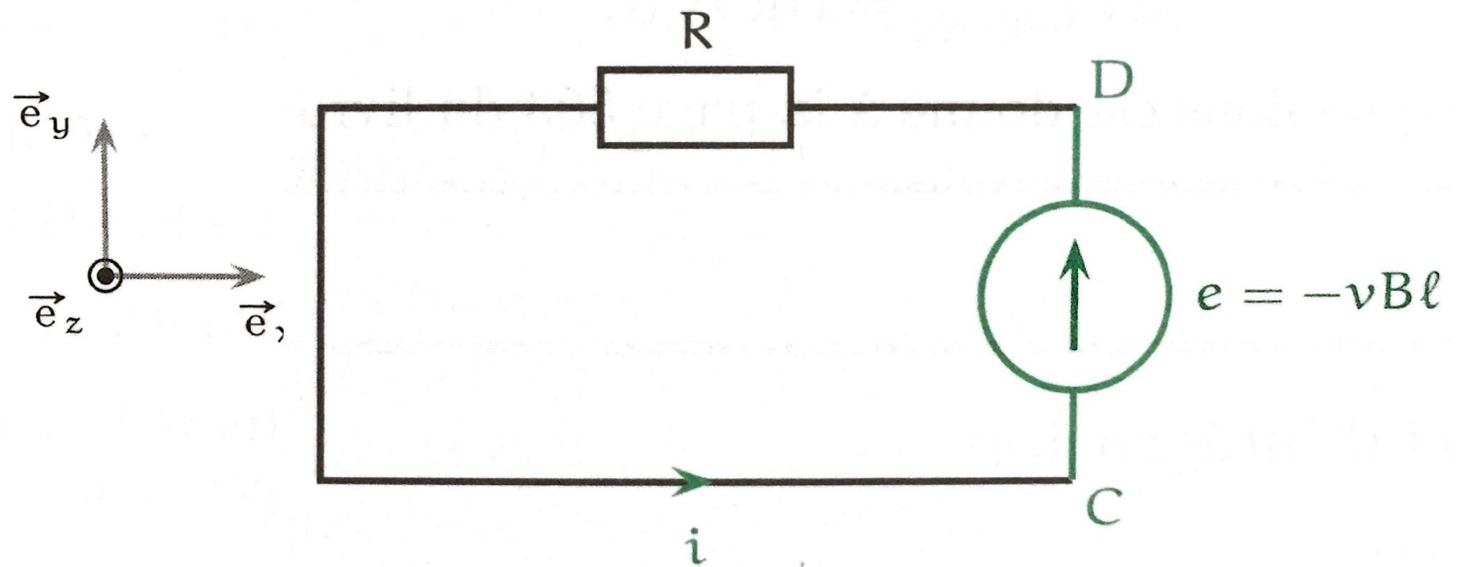
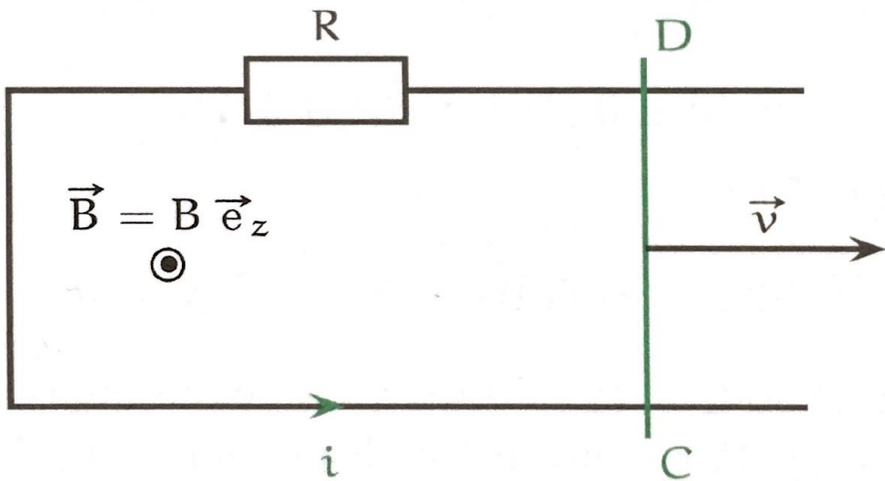
Utilisation coefficients d'inductance



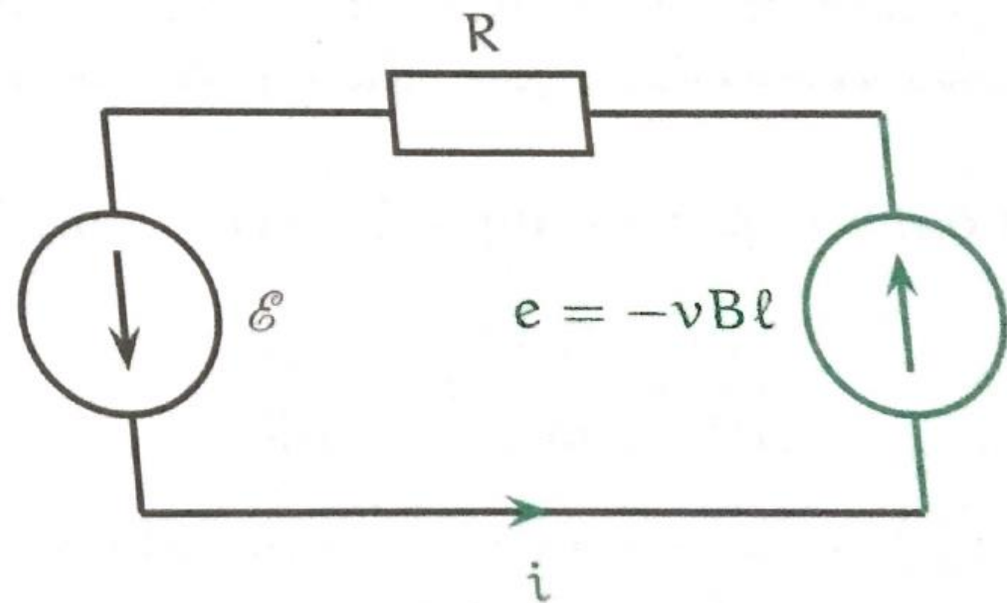
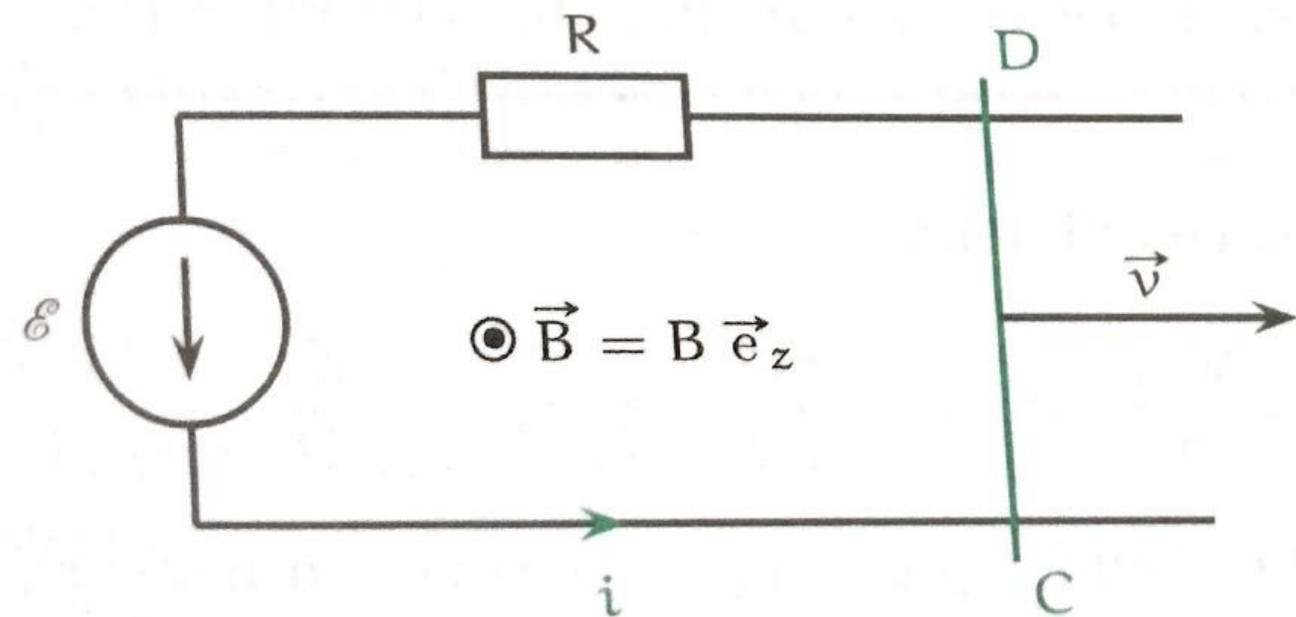
1. Induction de Neumann Energie magnétique



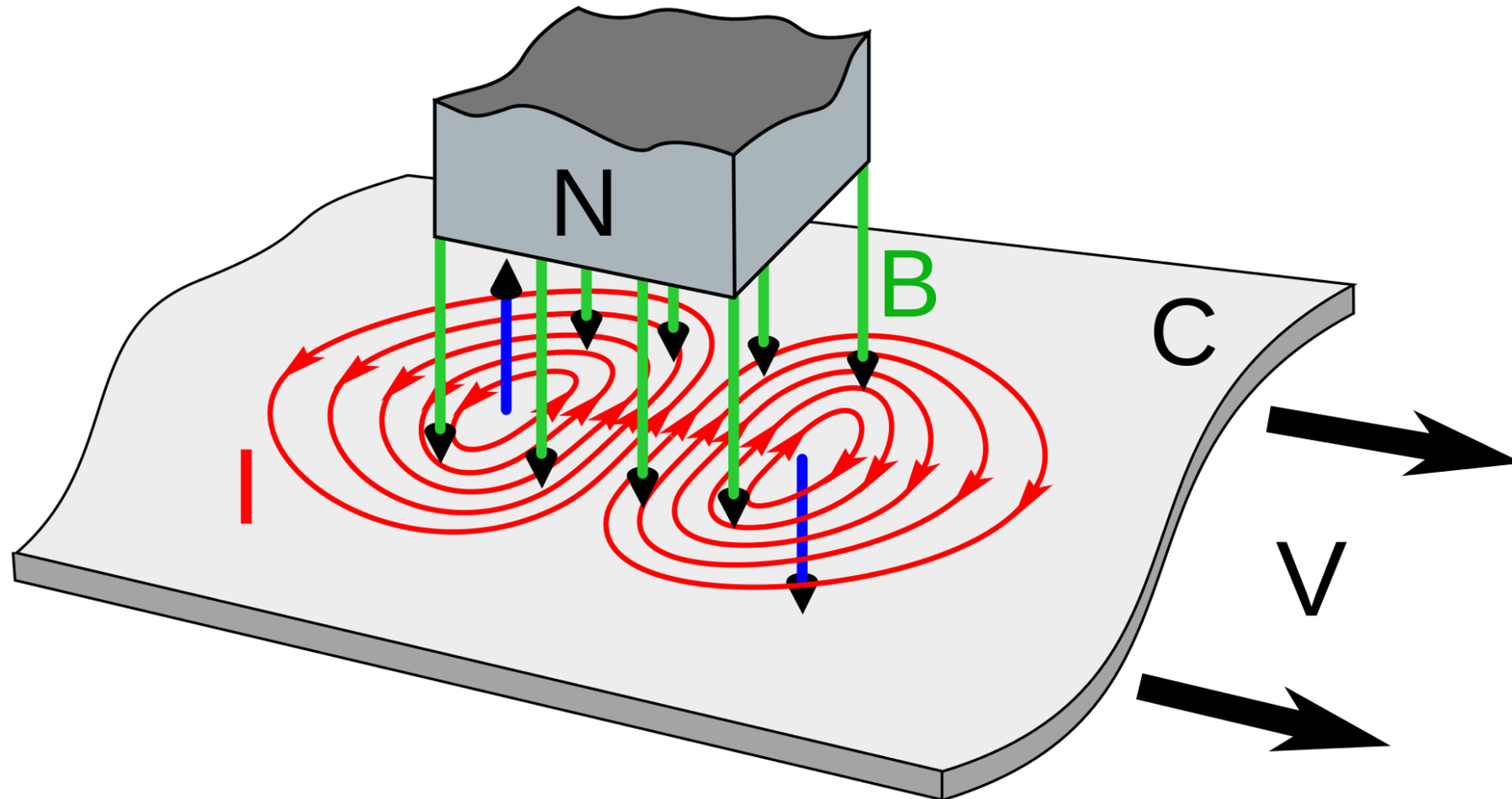
3. Application Rails de Laplace



3. Application Rails de Laplace

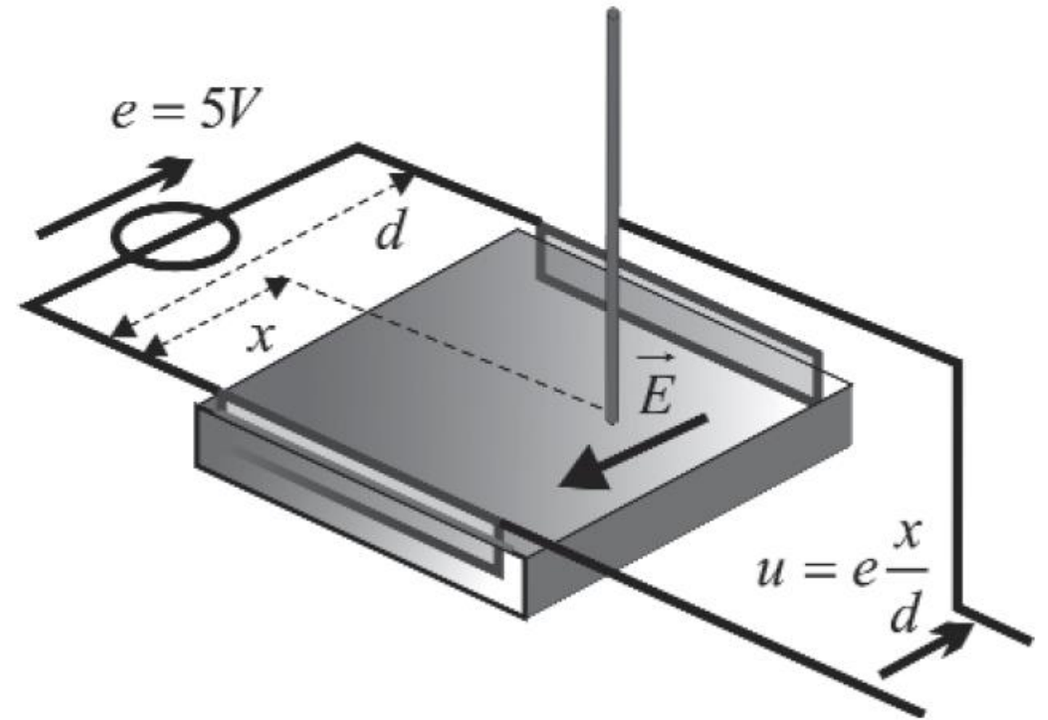
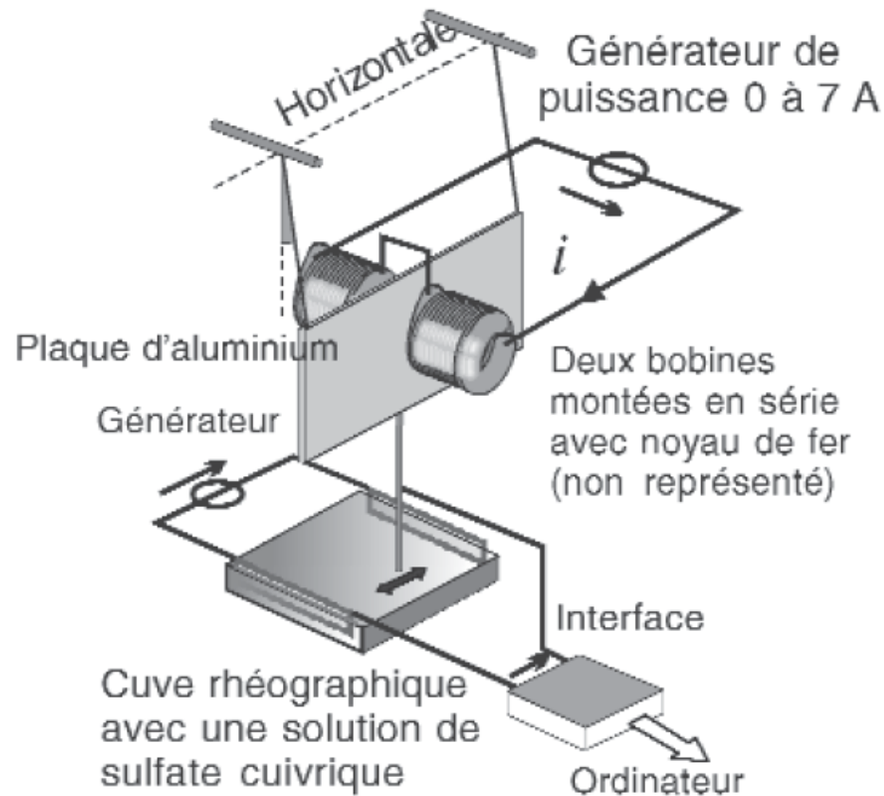


3. Application Freinage par courant de Foucault



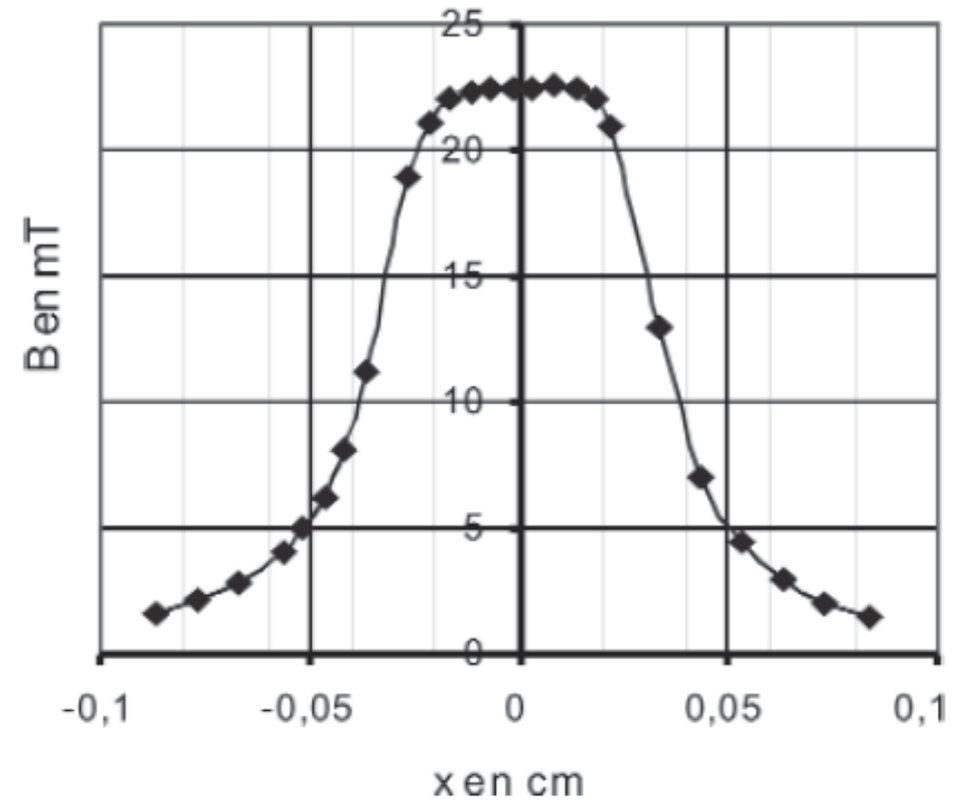
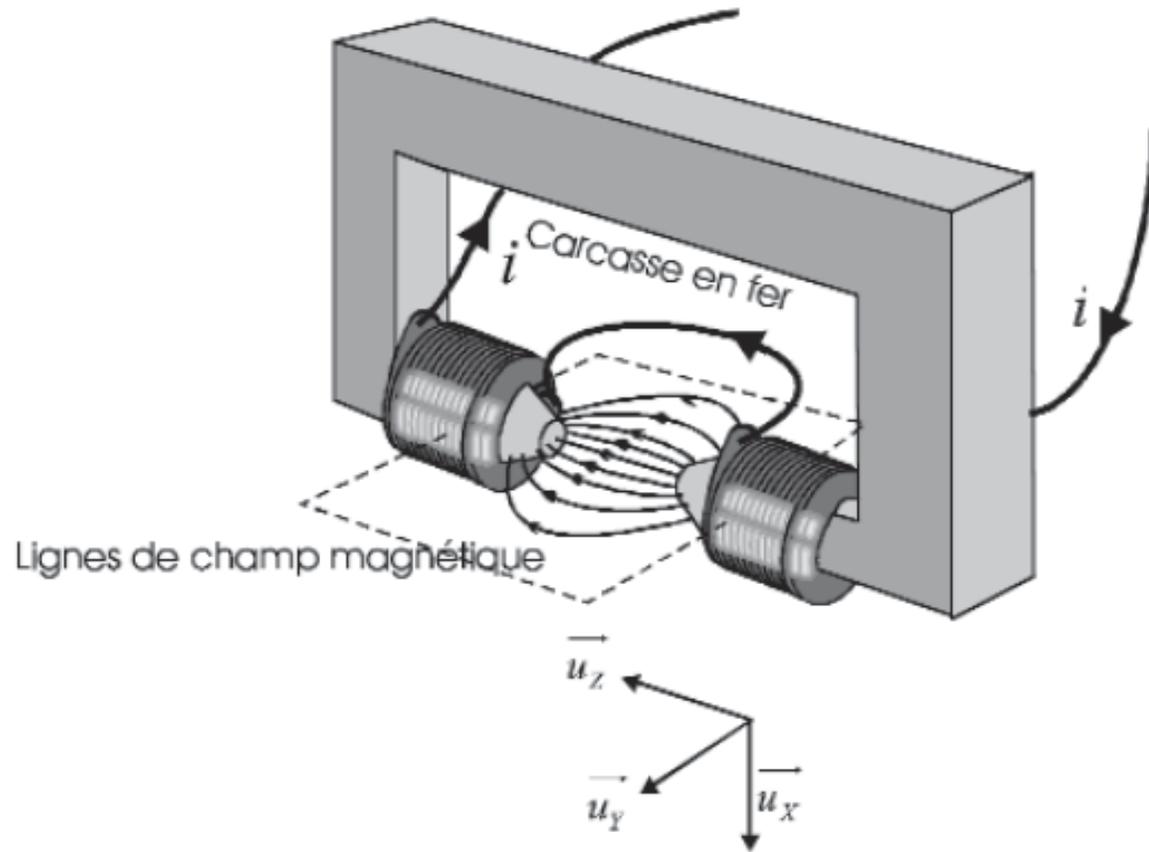
3. Application

Freinage par courant de Foucault



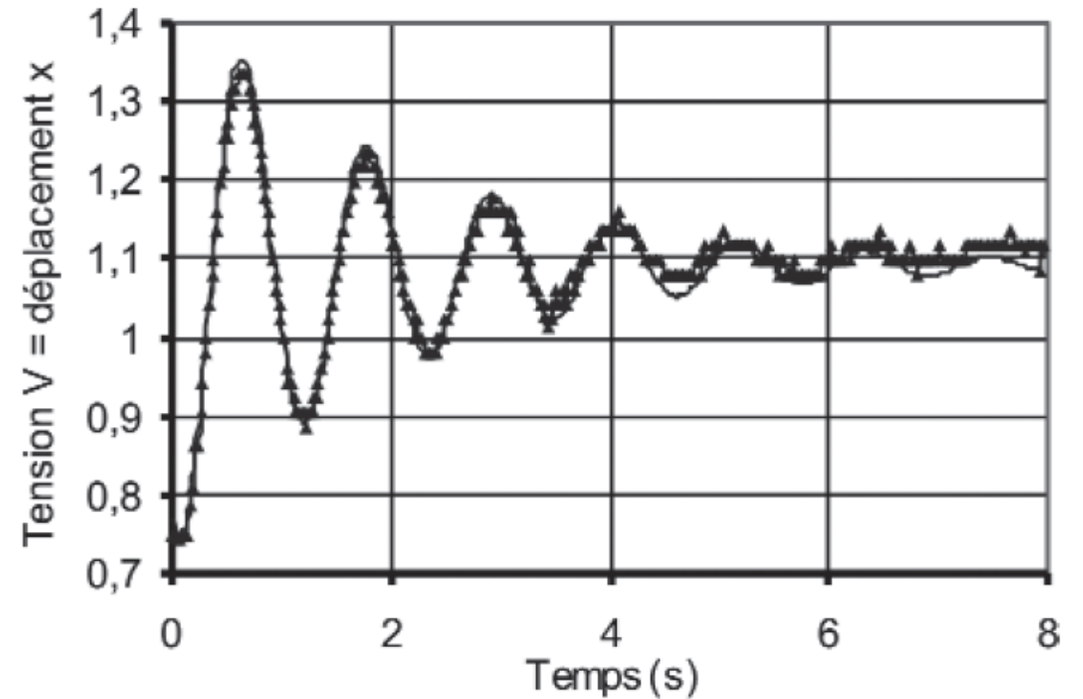
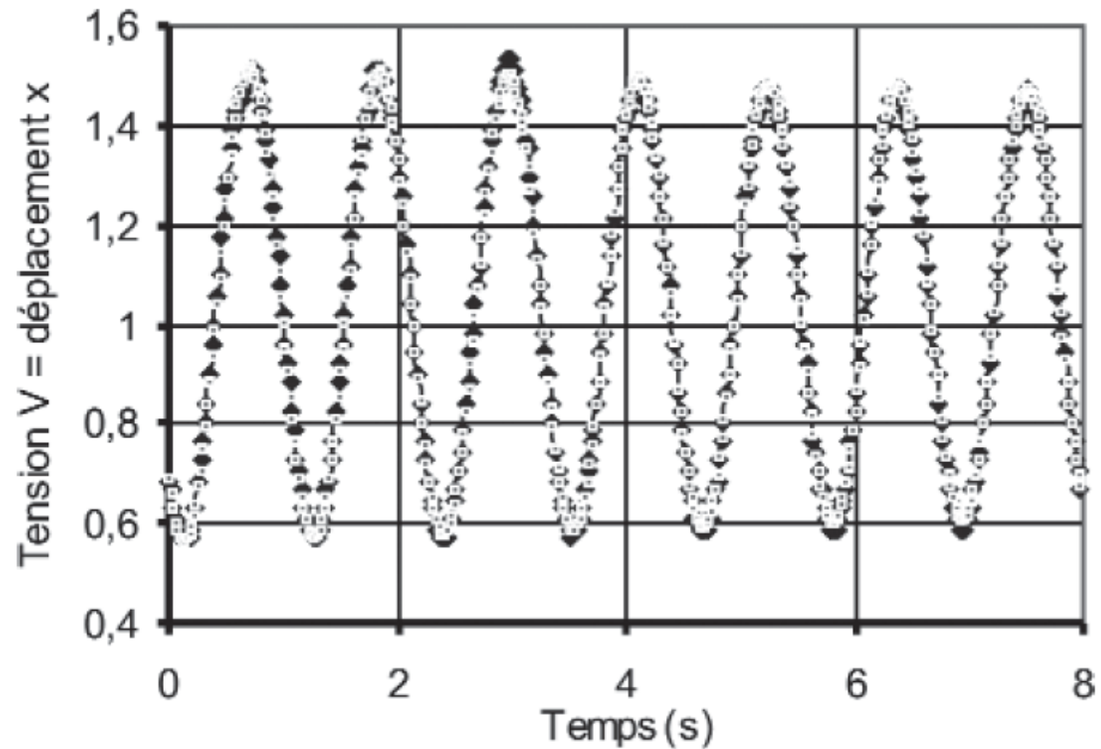
3. Application

Freinage par courant de Foucault



3. Application

Freinage par courant de Foucault



3. Application

Freinage par courant de Foucault

