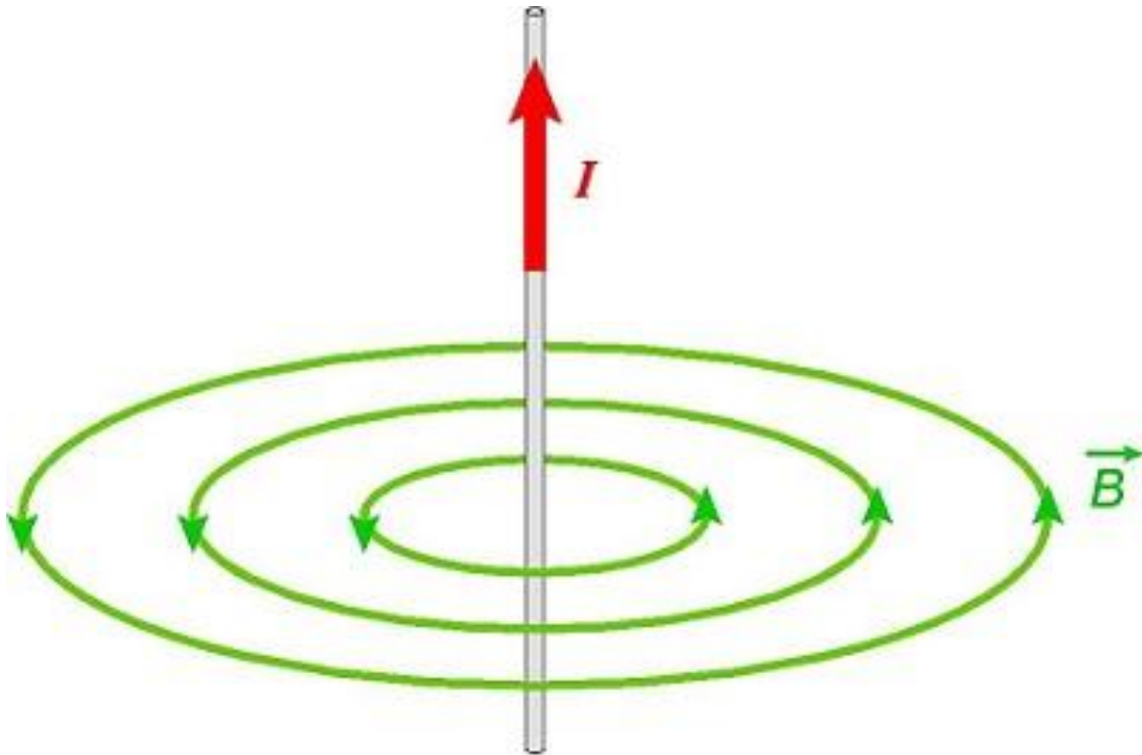
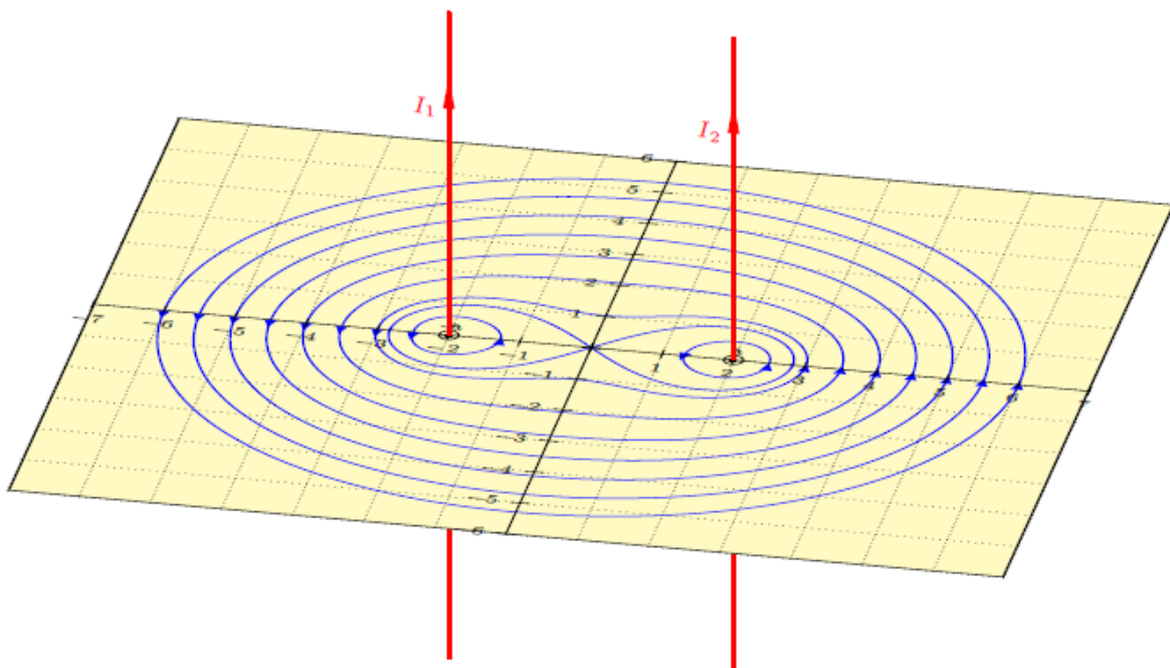


Exemples de lignes de champ magnétostatique

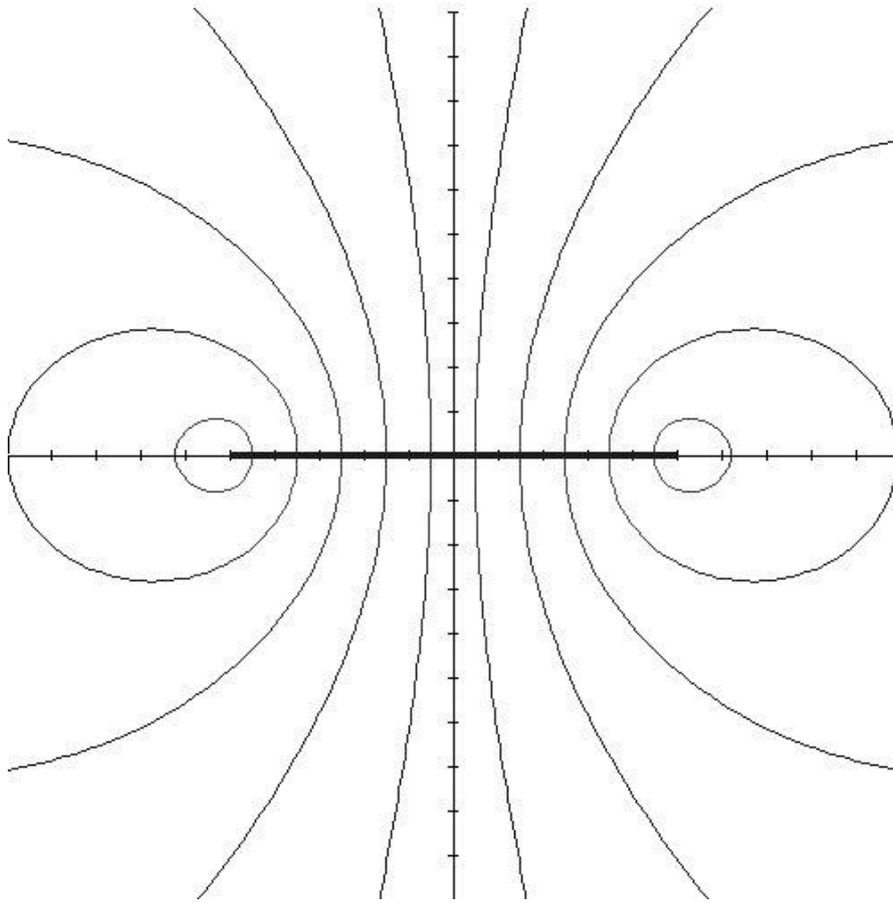
Fil parcouru par un courant



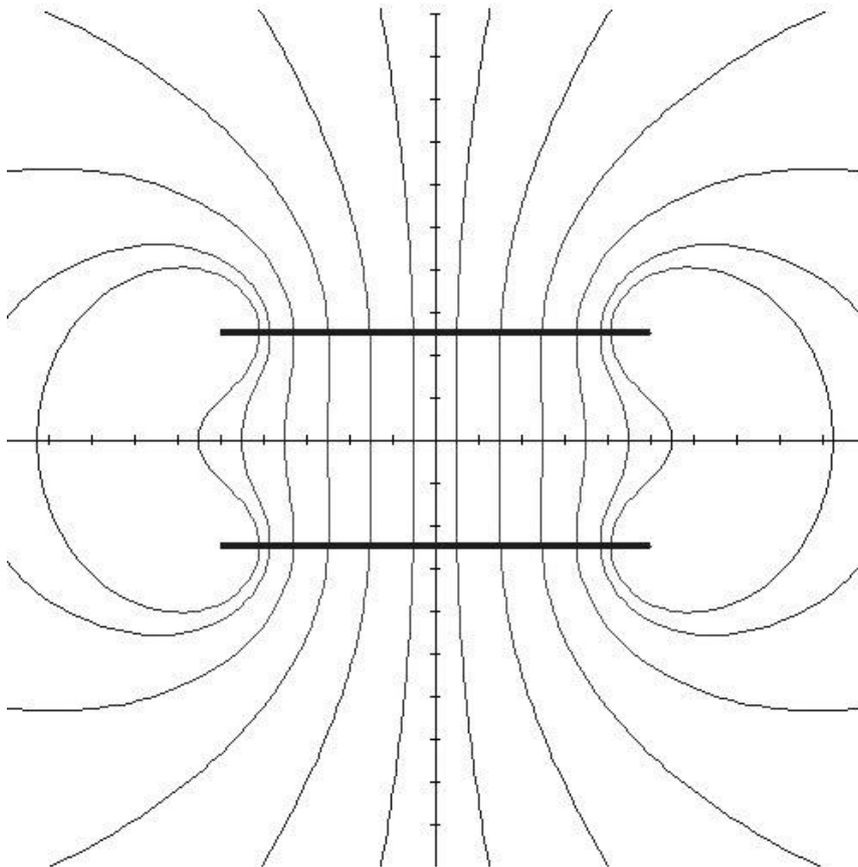
Deux fils parcourus par des courants de même sens



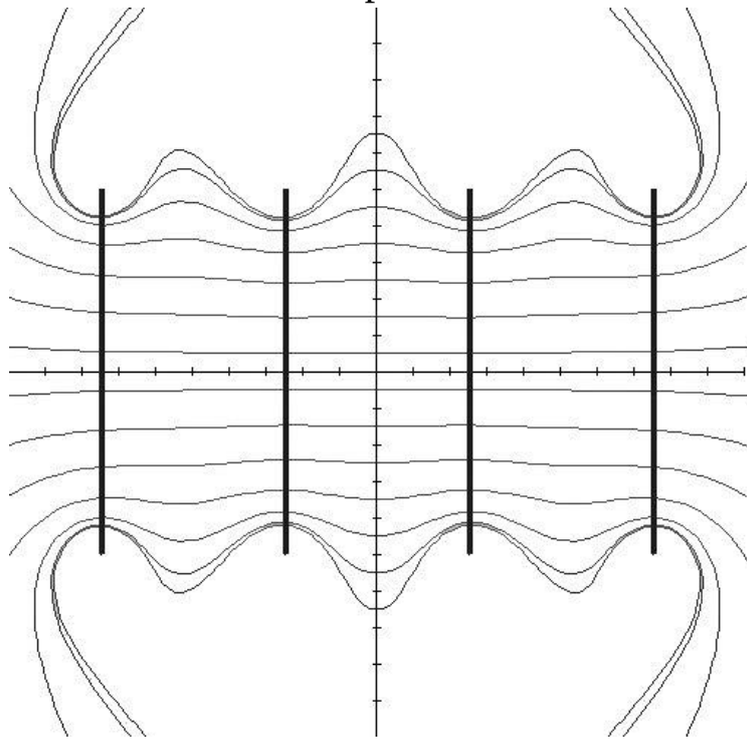
1 spire



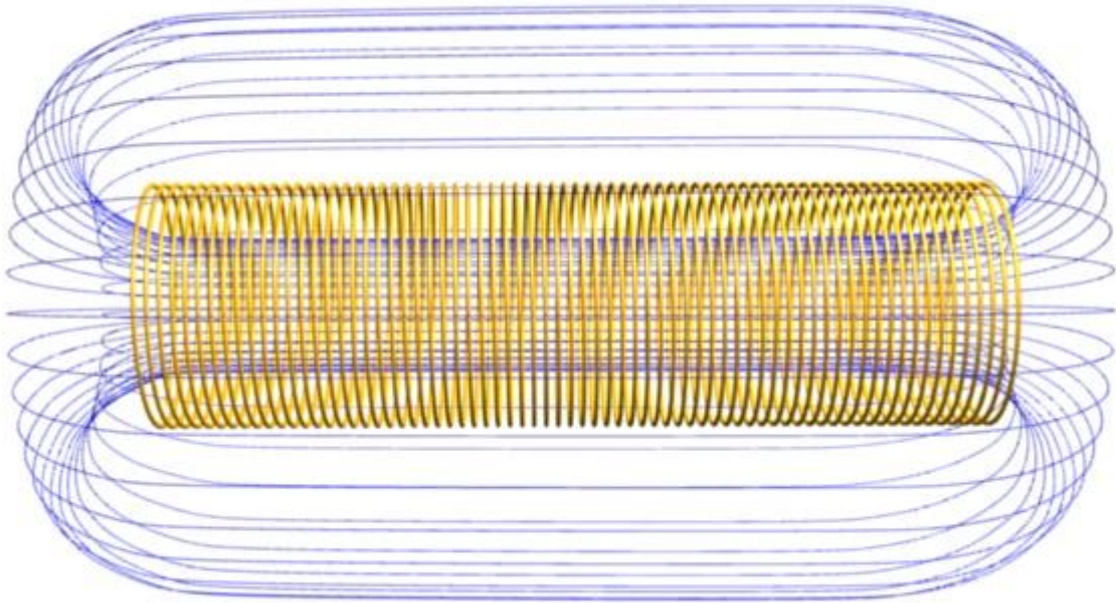
2 spires (courants dans le même sens)



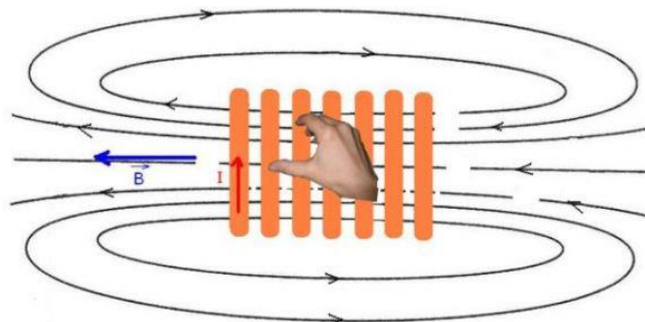
4 spires



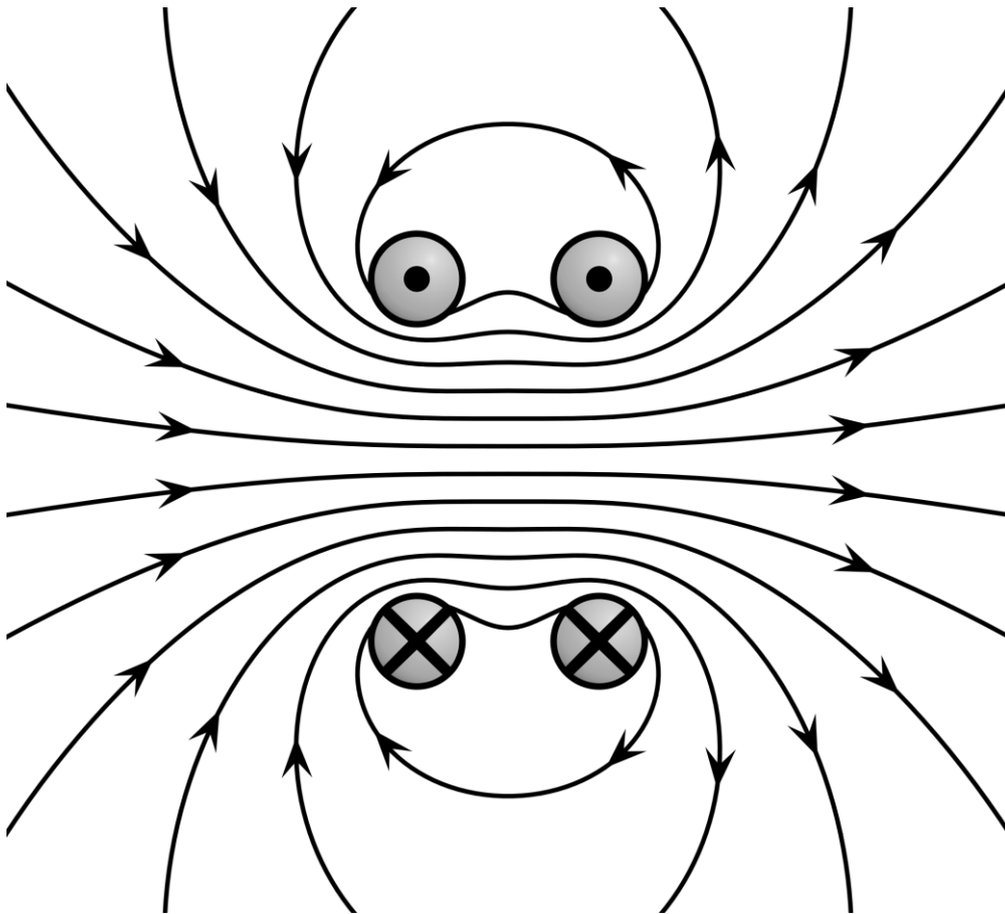
Solénoïde



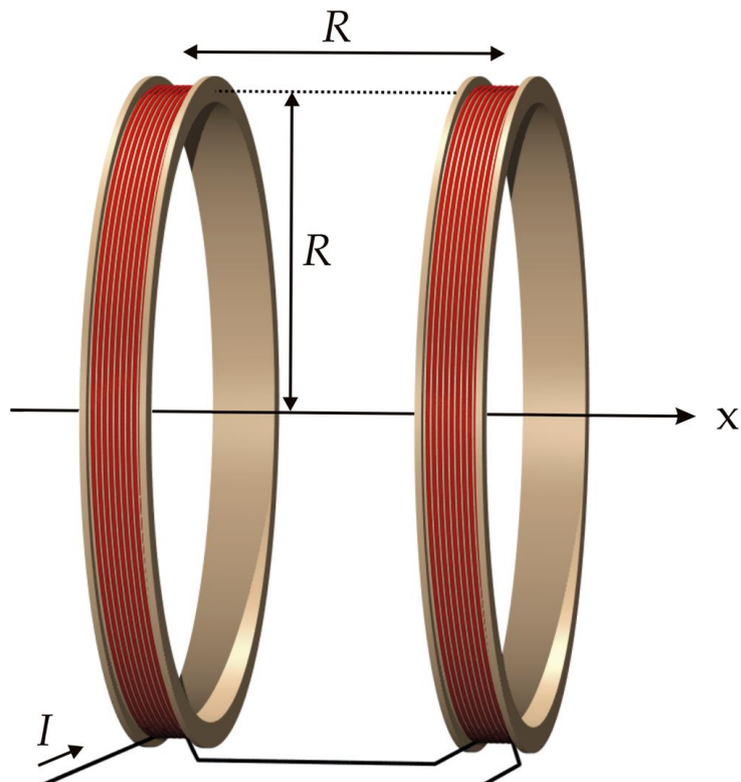
Sens des lignes de champ magnétique



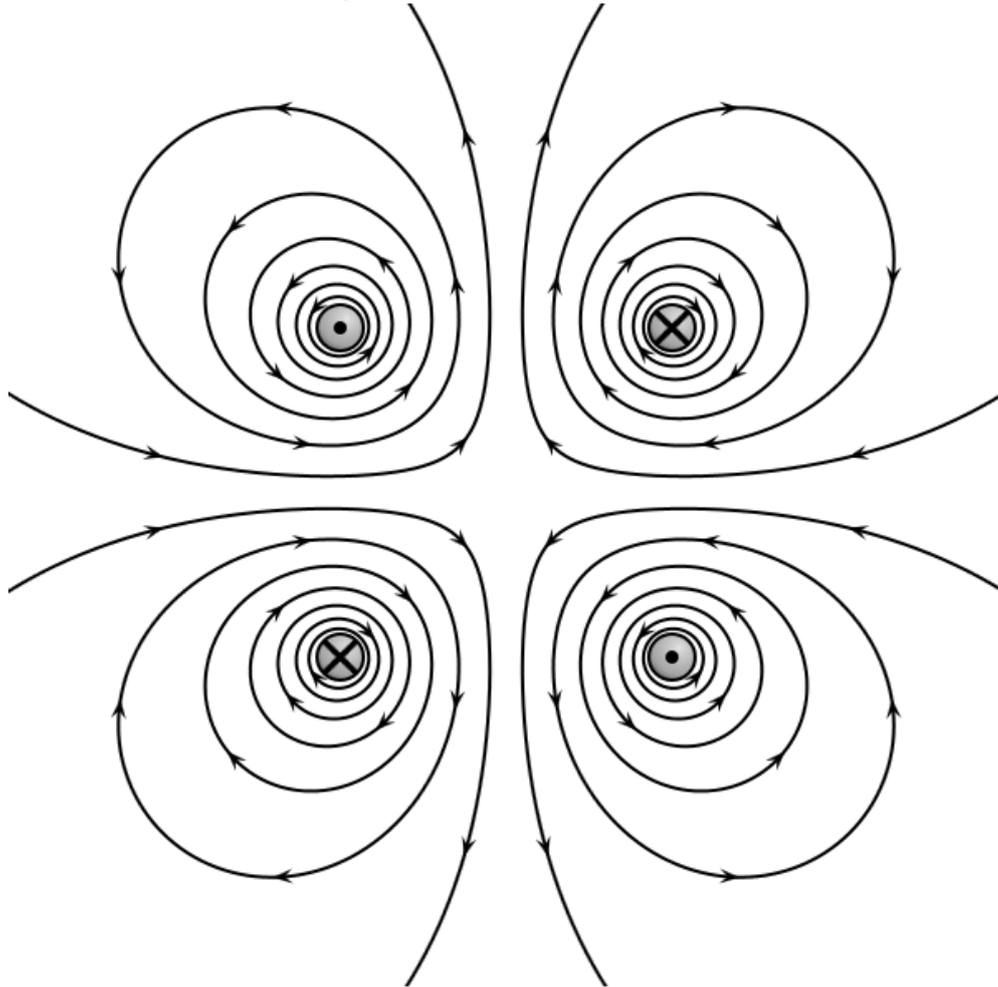
2 spires parcourues par des courants de même sens
(bobines de Helmholtz)



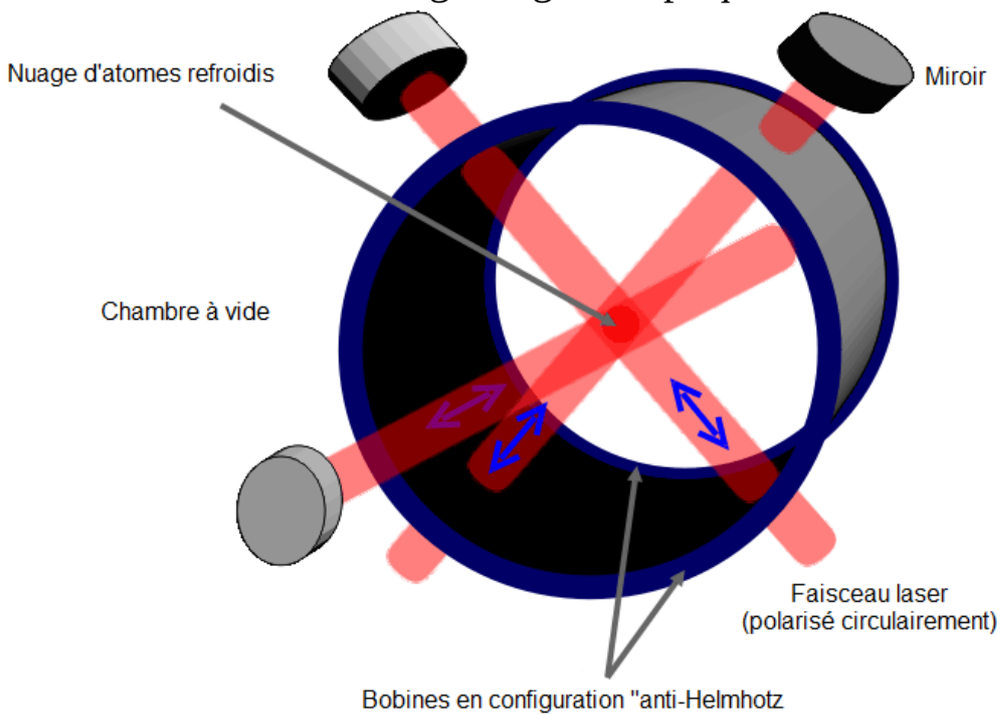
Bobines de Helmholtz



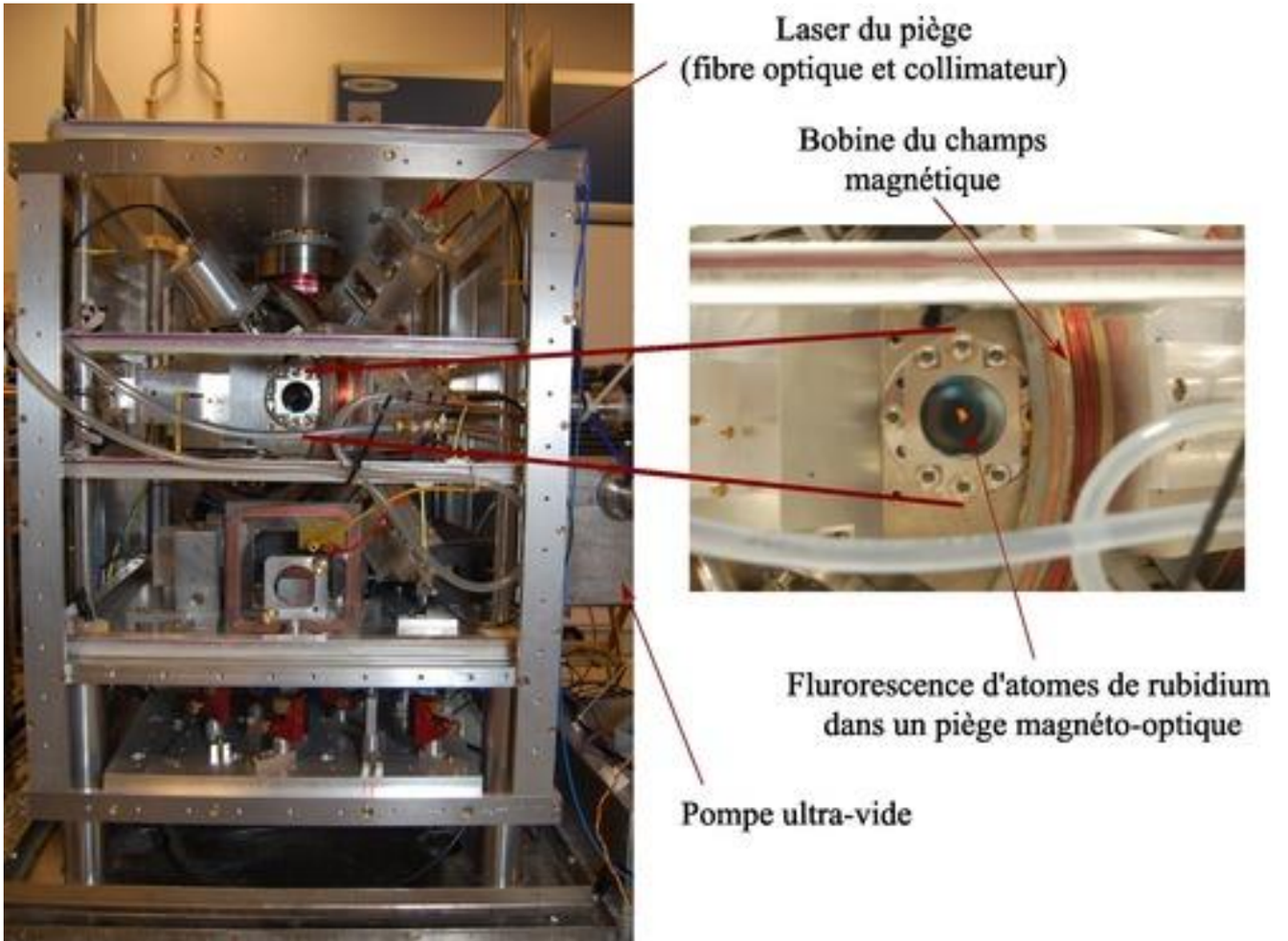
2 spires parcourues par des courants opposés
(configuration « anti-helmholtz »)



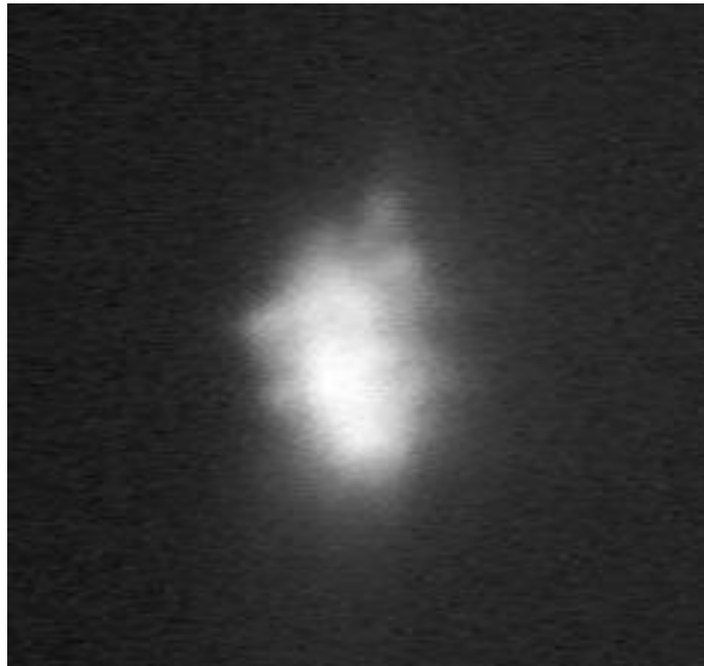
Piège magnéto-optique



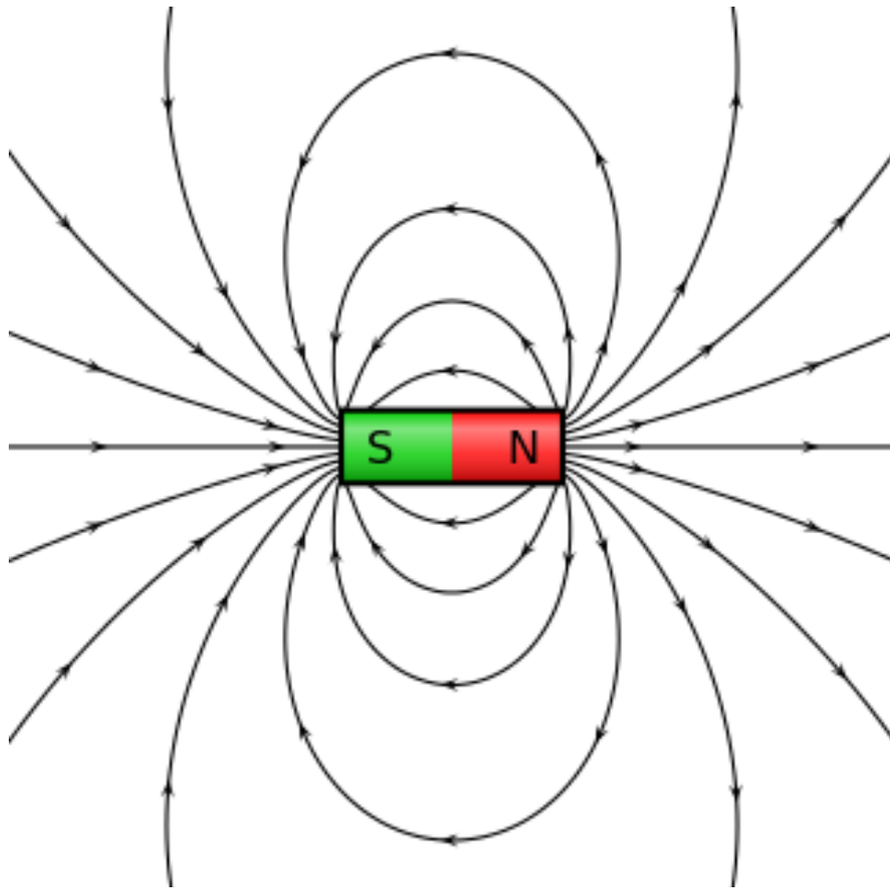
Un piège magnéto-optique au laboratoire



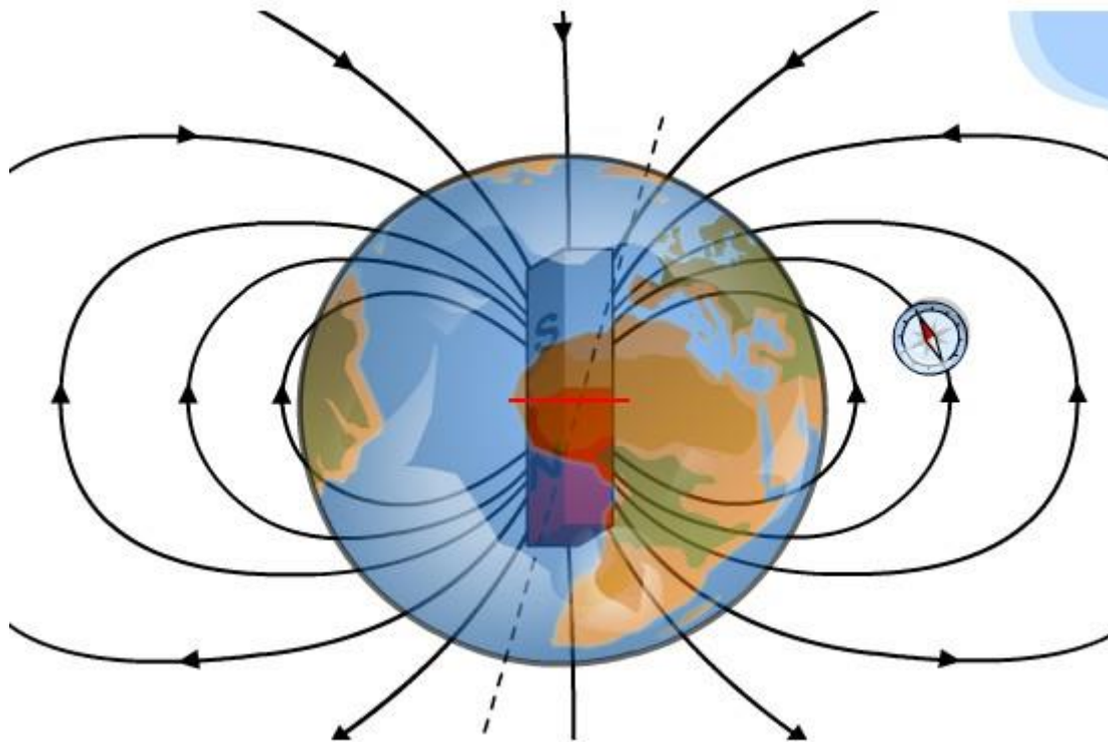
Nuage d'atomes de césium refroidis à $1 \mu\text{K}$



Aimant droit



Champ magnétique terrestre



The Earth's Magnetic Field

