



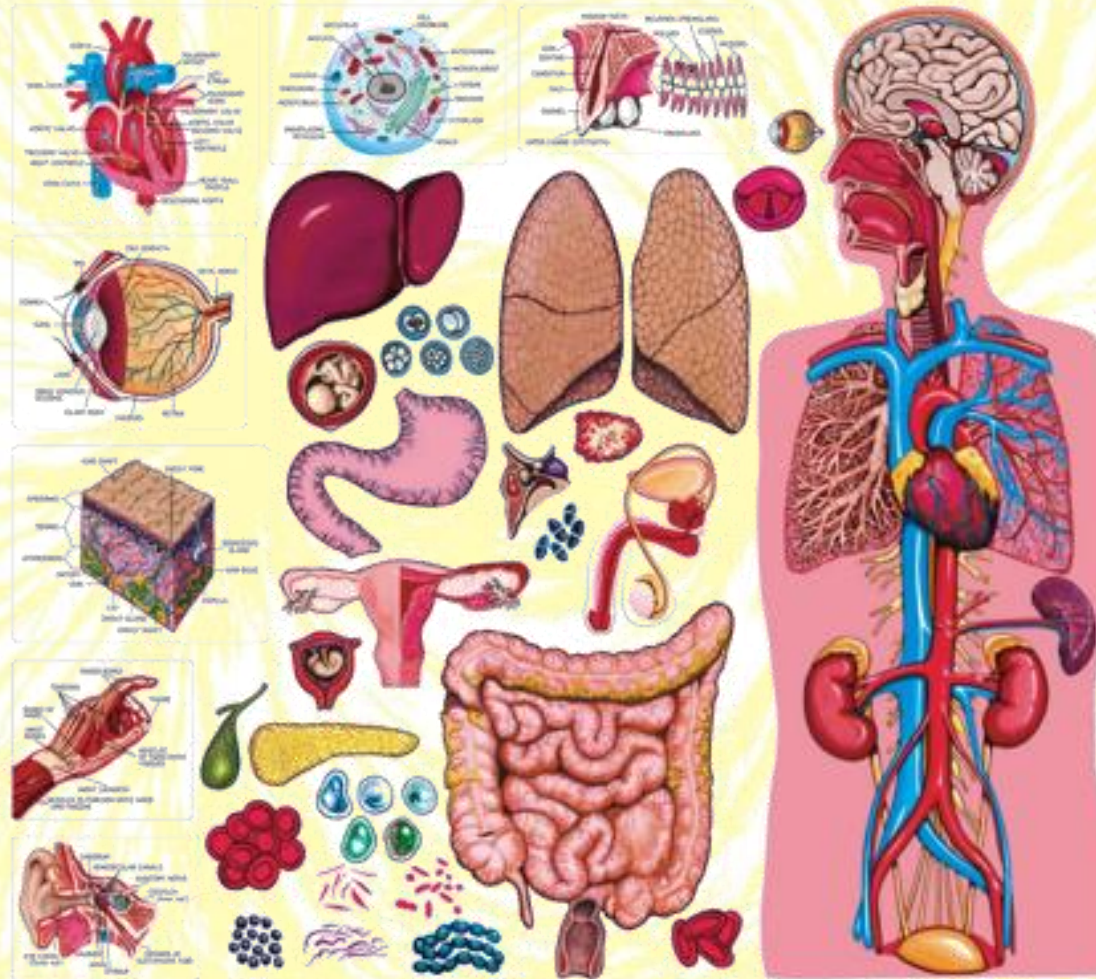
Attrazioni fatali

Nicholas Zanasi

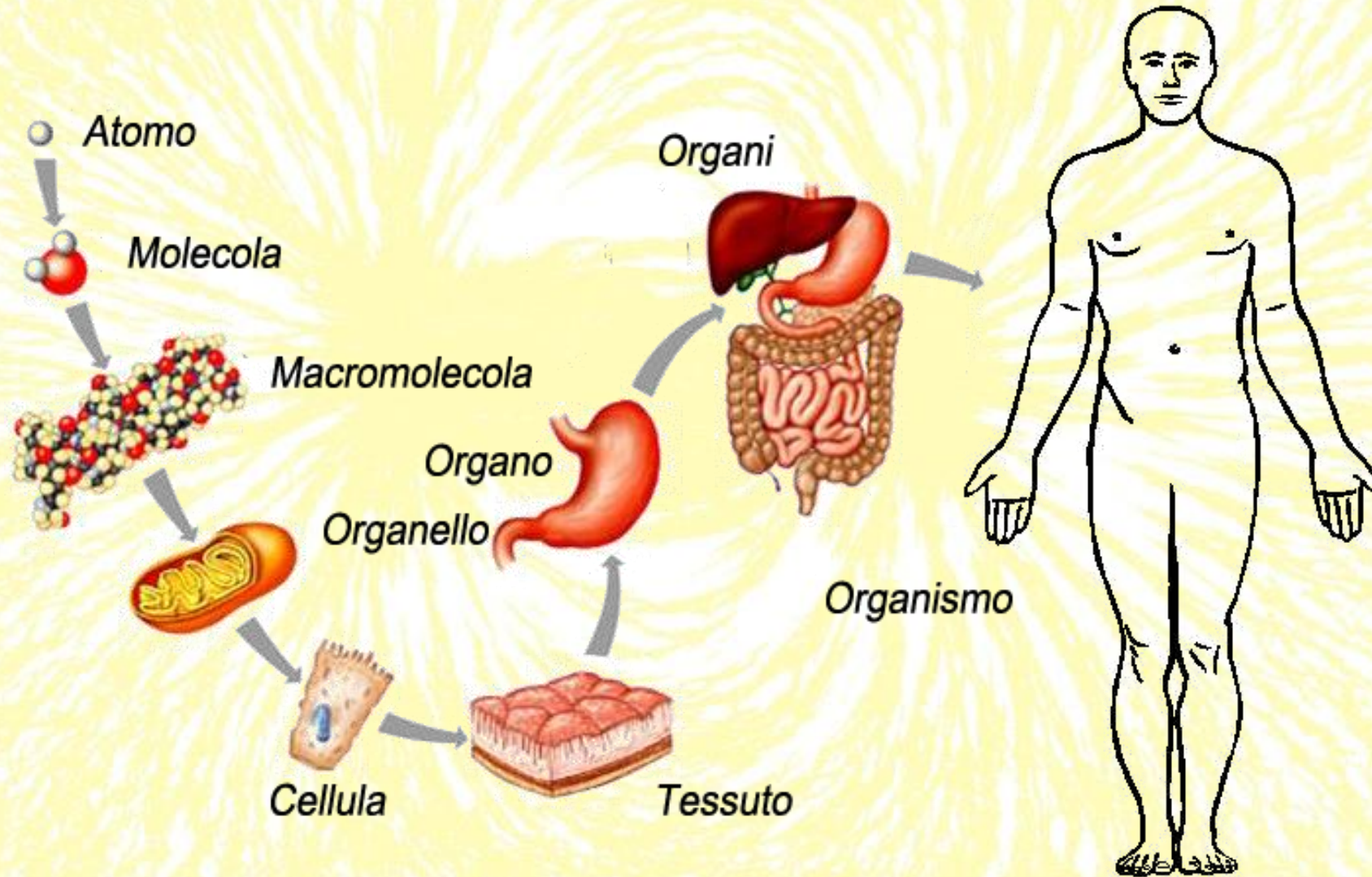
Di cosa siamo fatti?



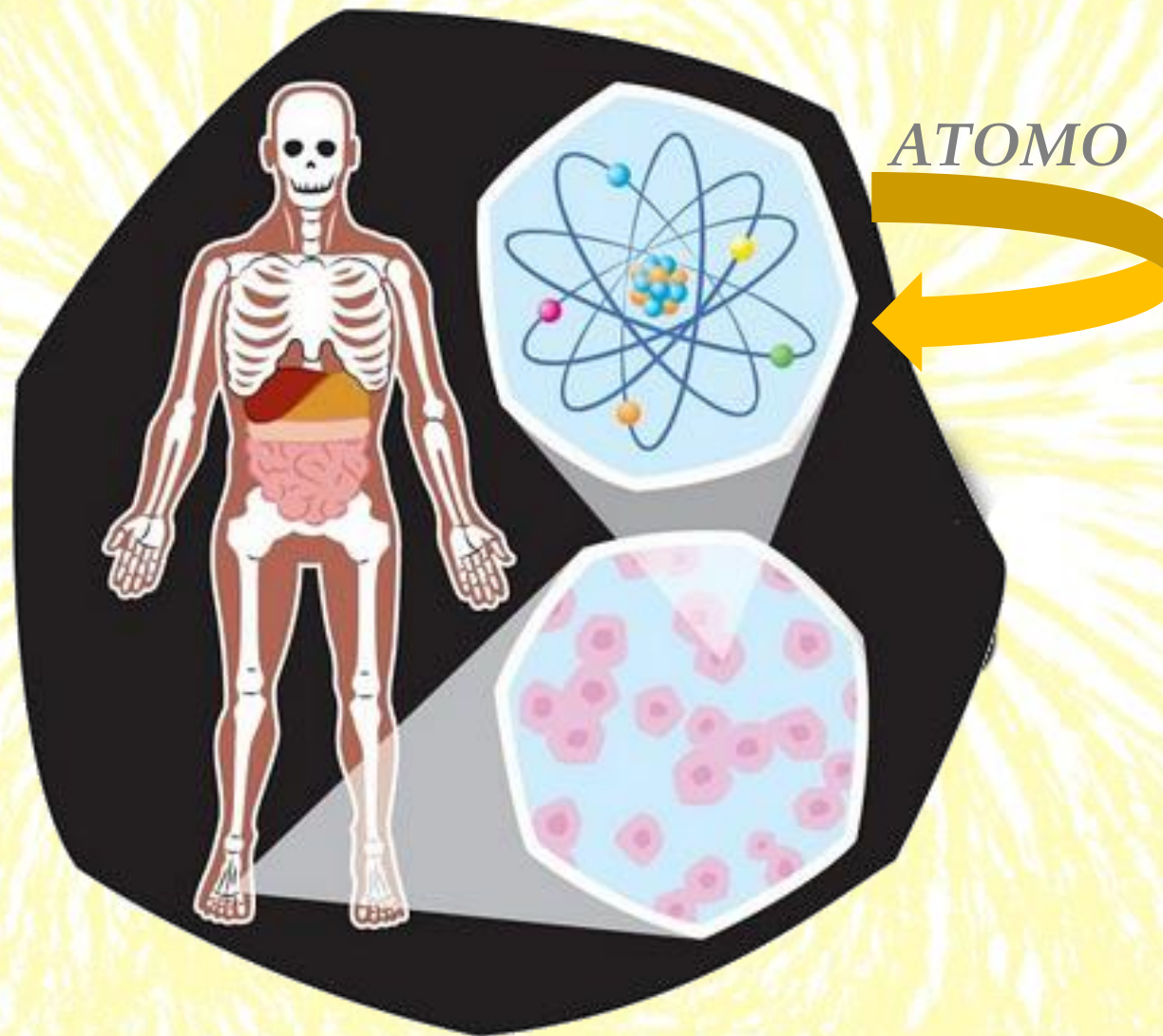
Di cosa siamo fatti?



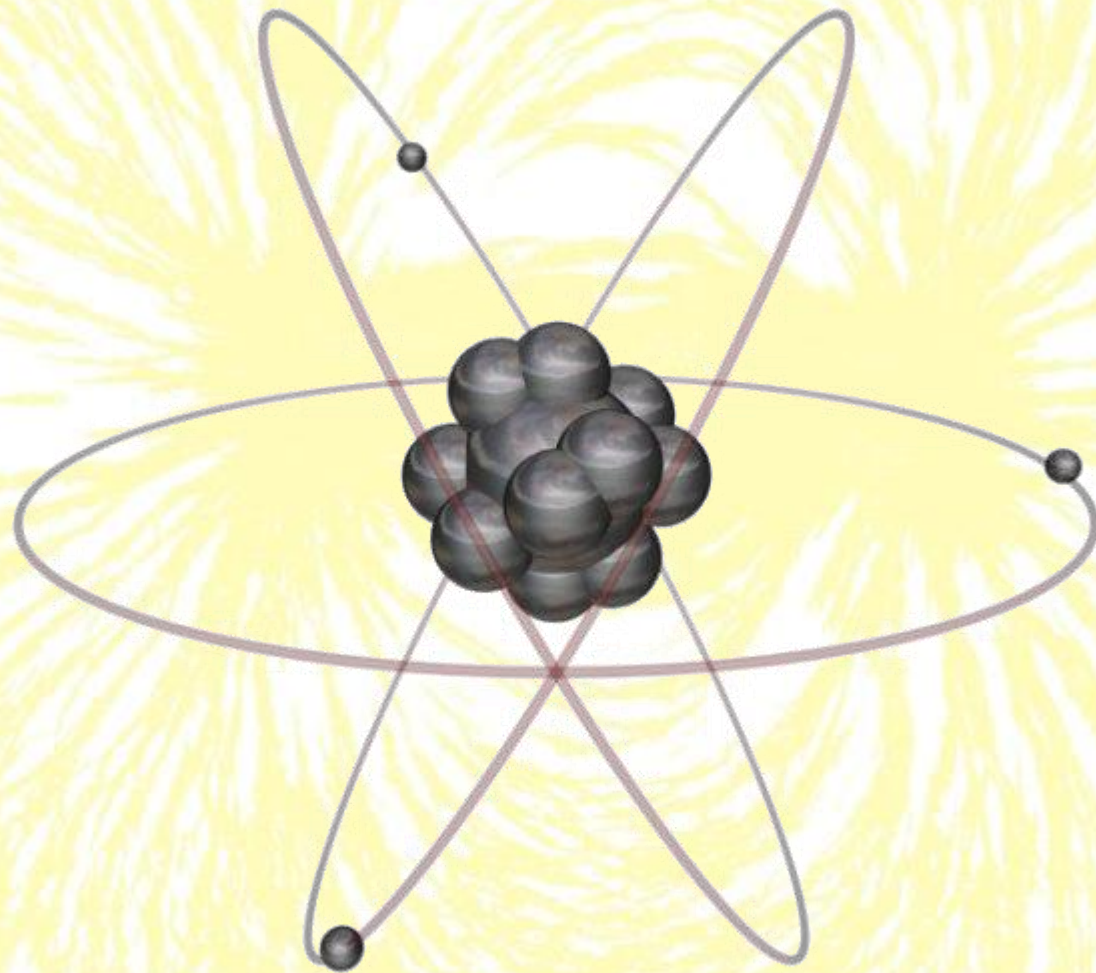
Di cosa siamo fatti?



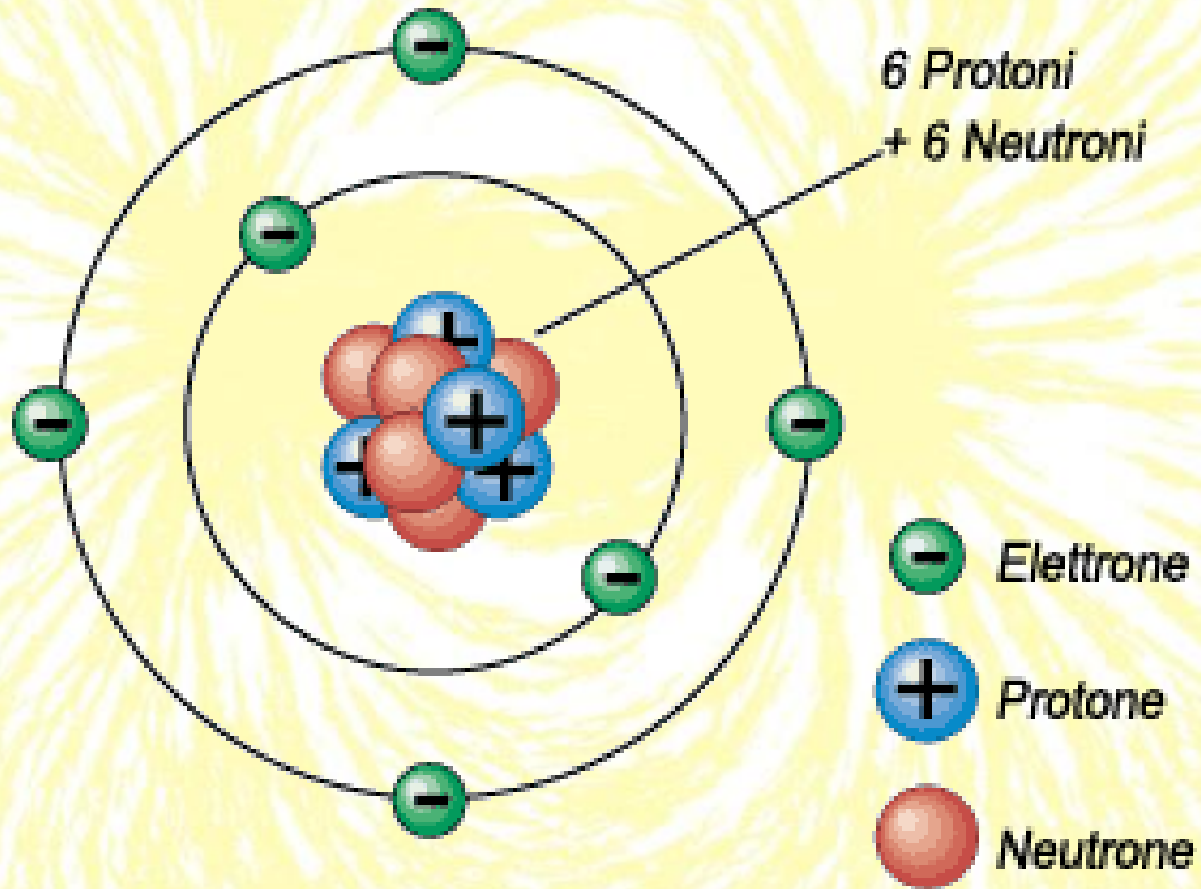
Di cosa siamo fatti?



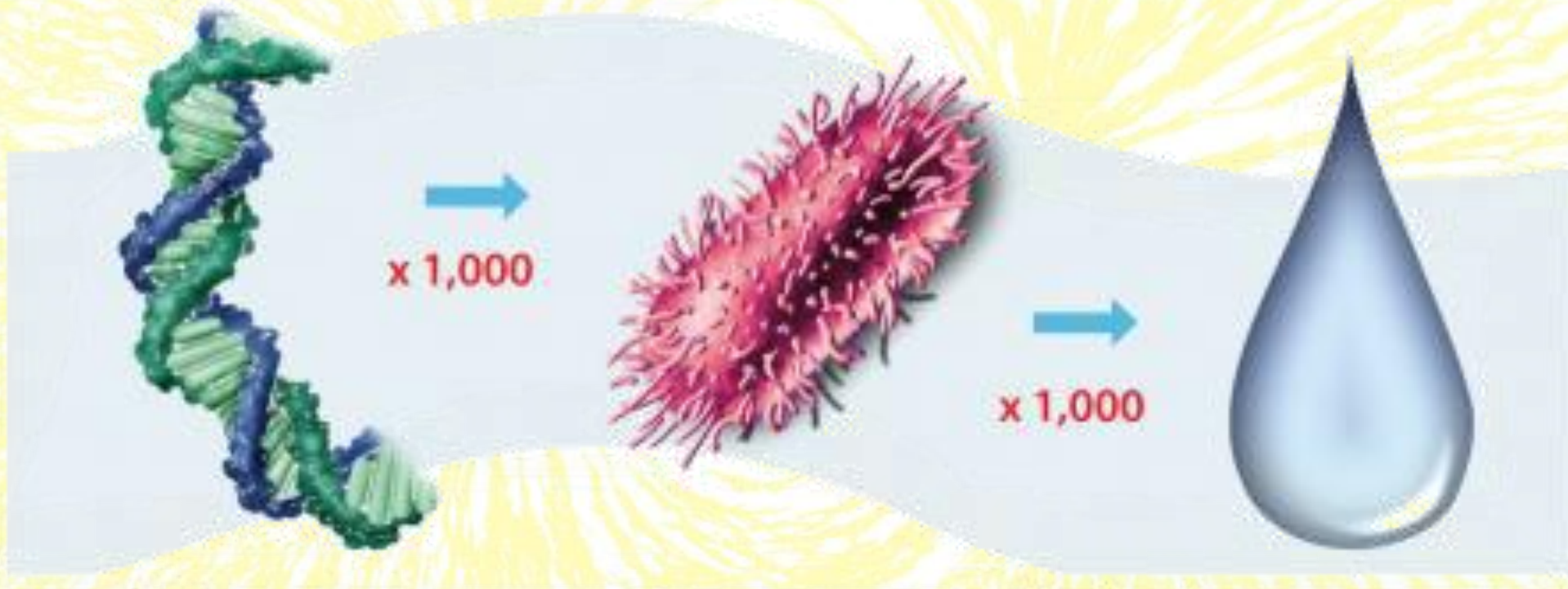
Com'è un atomo?



Com'è un atomo?



Quanto è grande un atomo?



Che caratteristiche ha?



Neutrone
Nessuna Carica

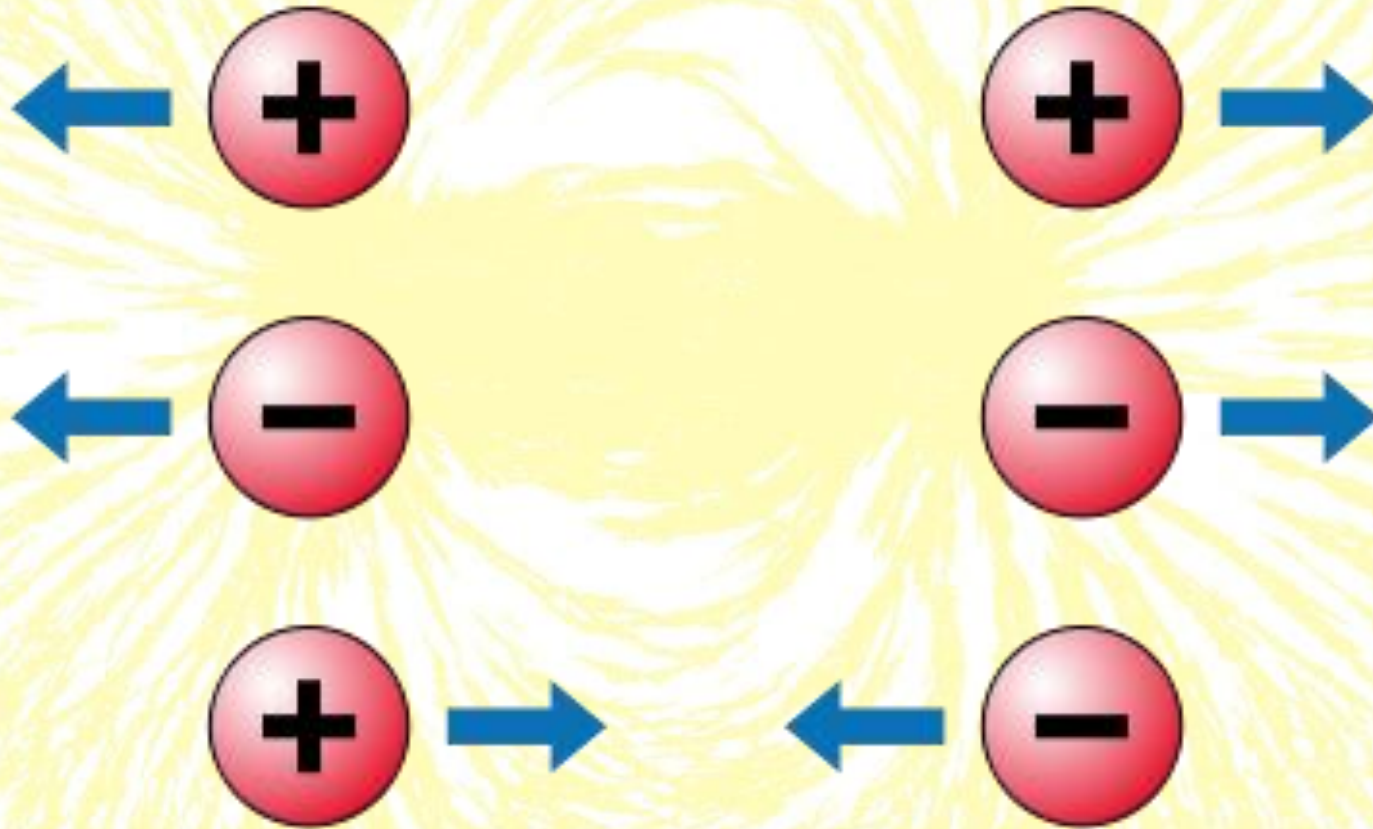


Protone
+

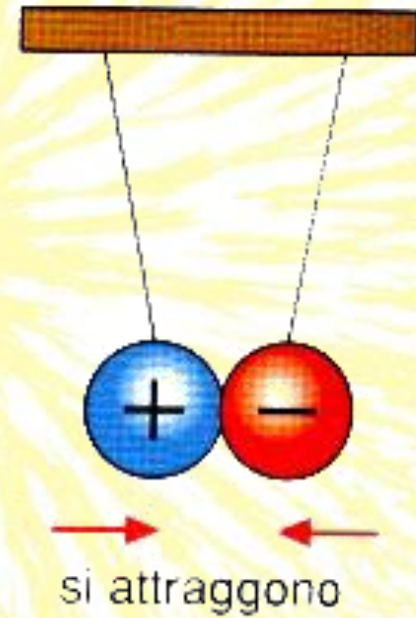
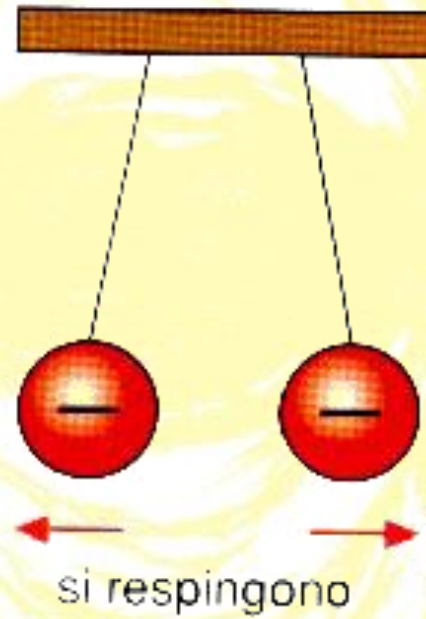
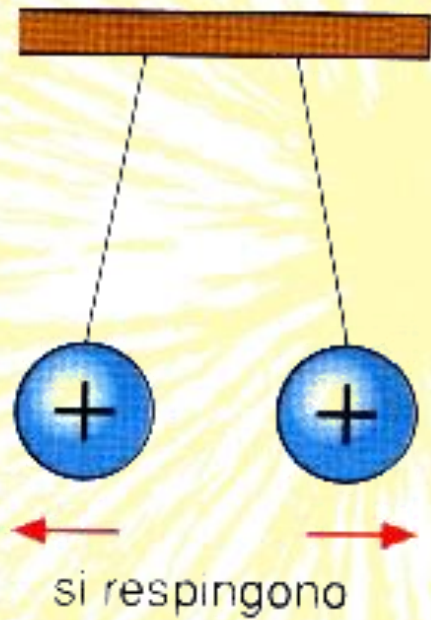


Elettrone
-

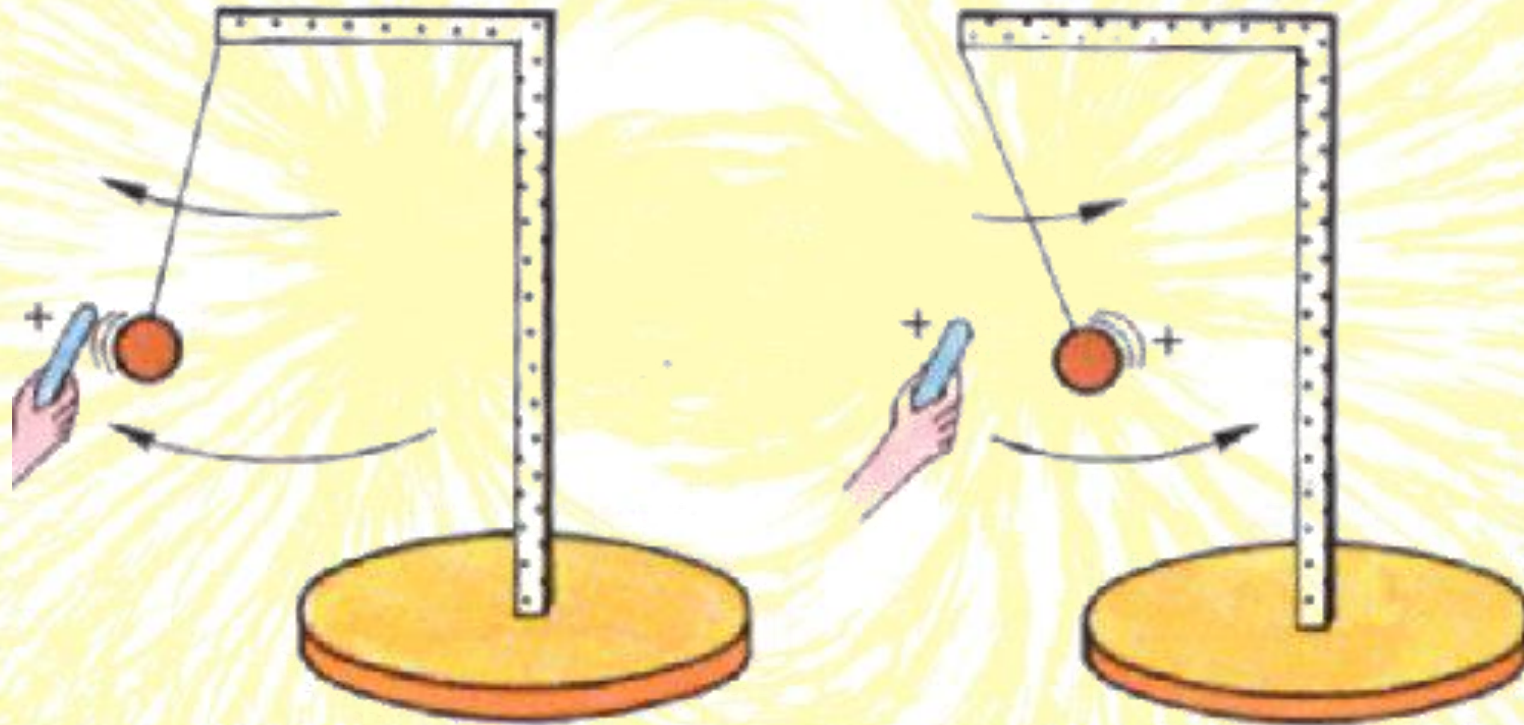
Attrazione e repulsione



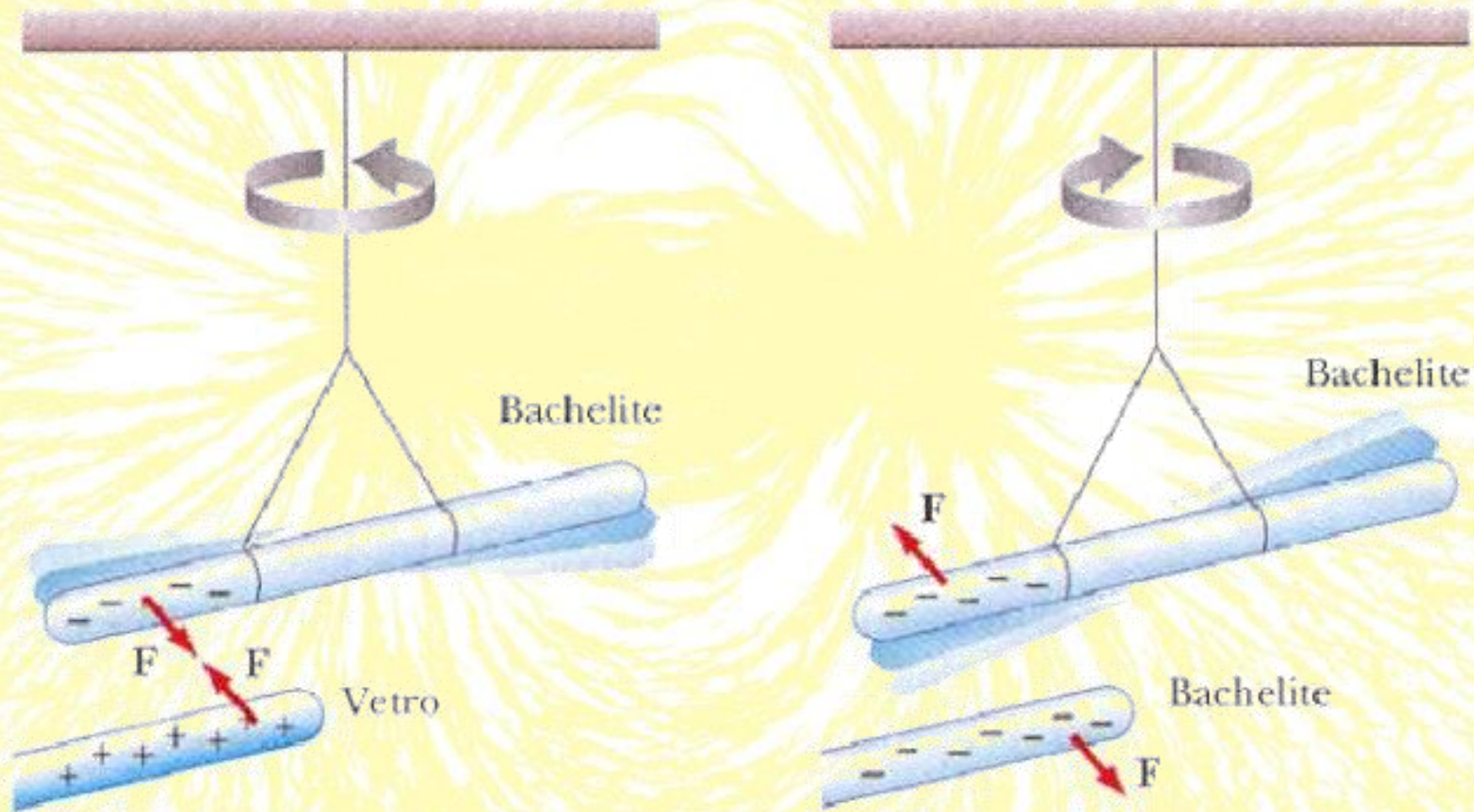
Attrazione e repulsione



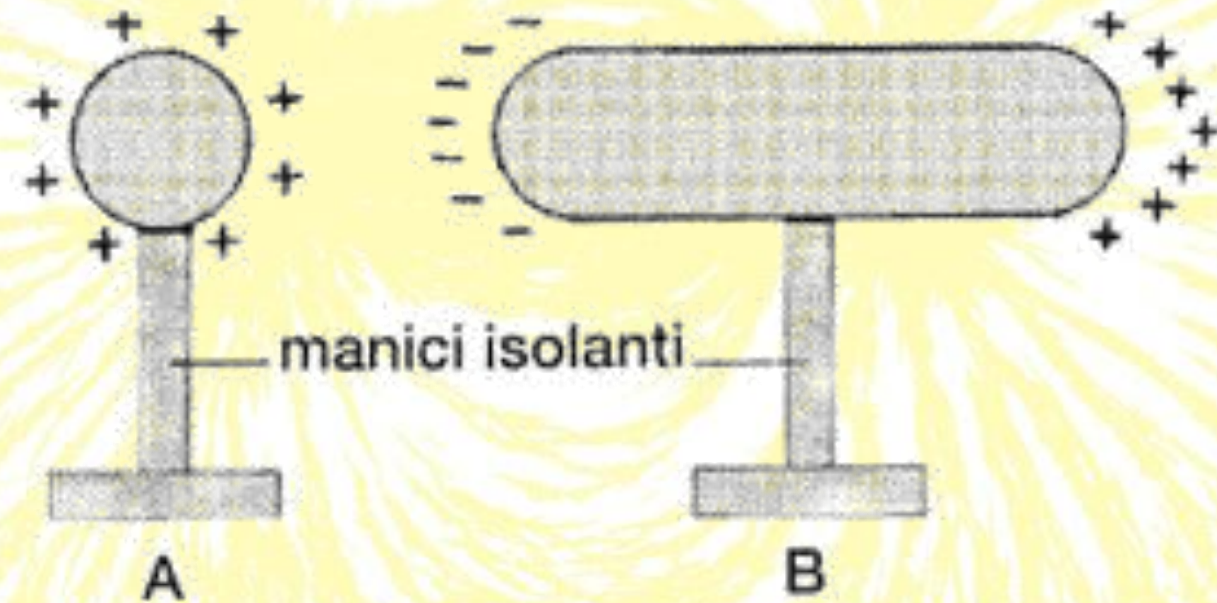
L'esperimento delle bacchette



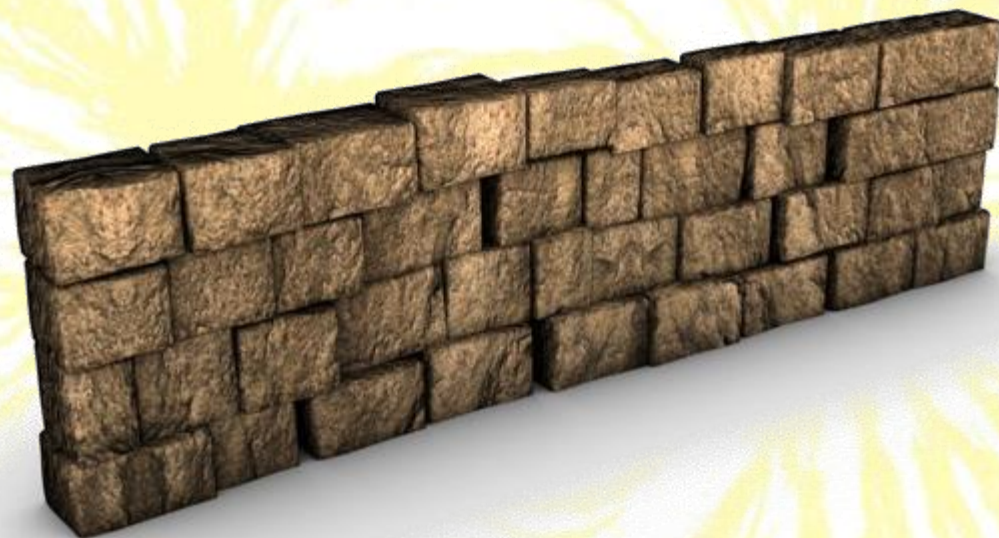
L'esperimento delle bacchette



Le cariche elettriche



L'aria...come un muro!!



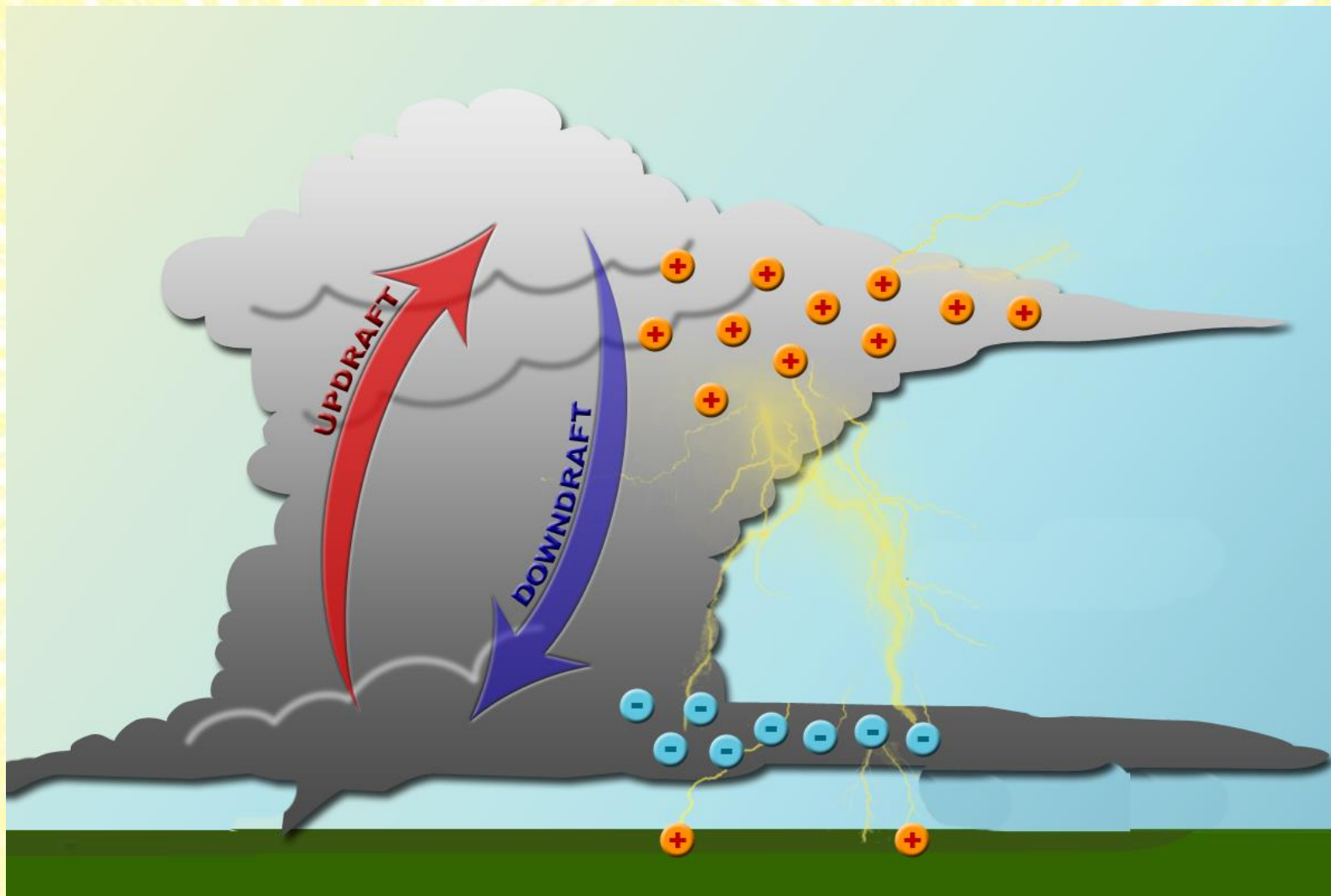
Che può rompersi!!



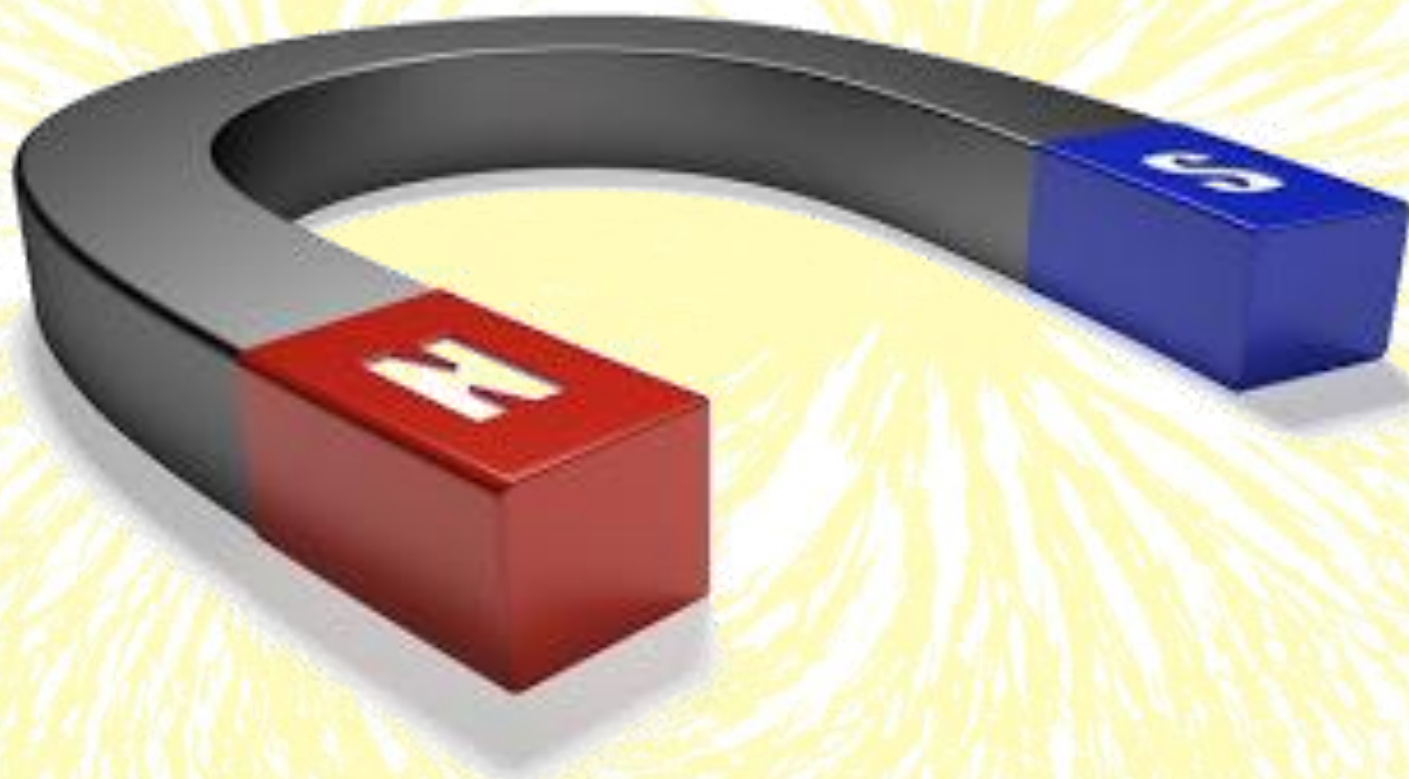
Che può rompersi!!



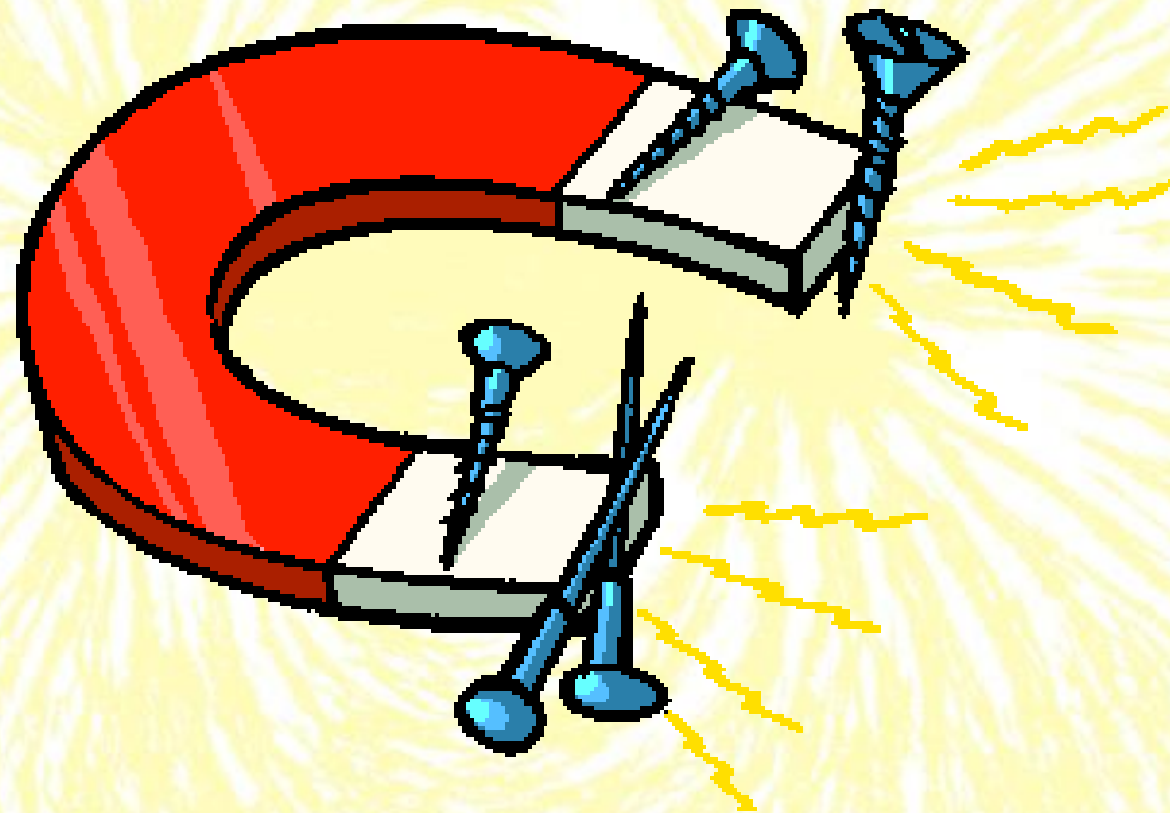
Che può rompersi!!



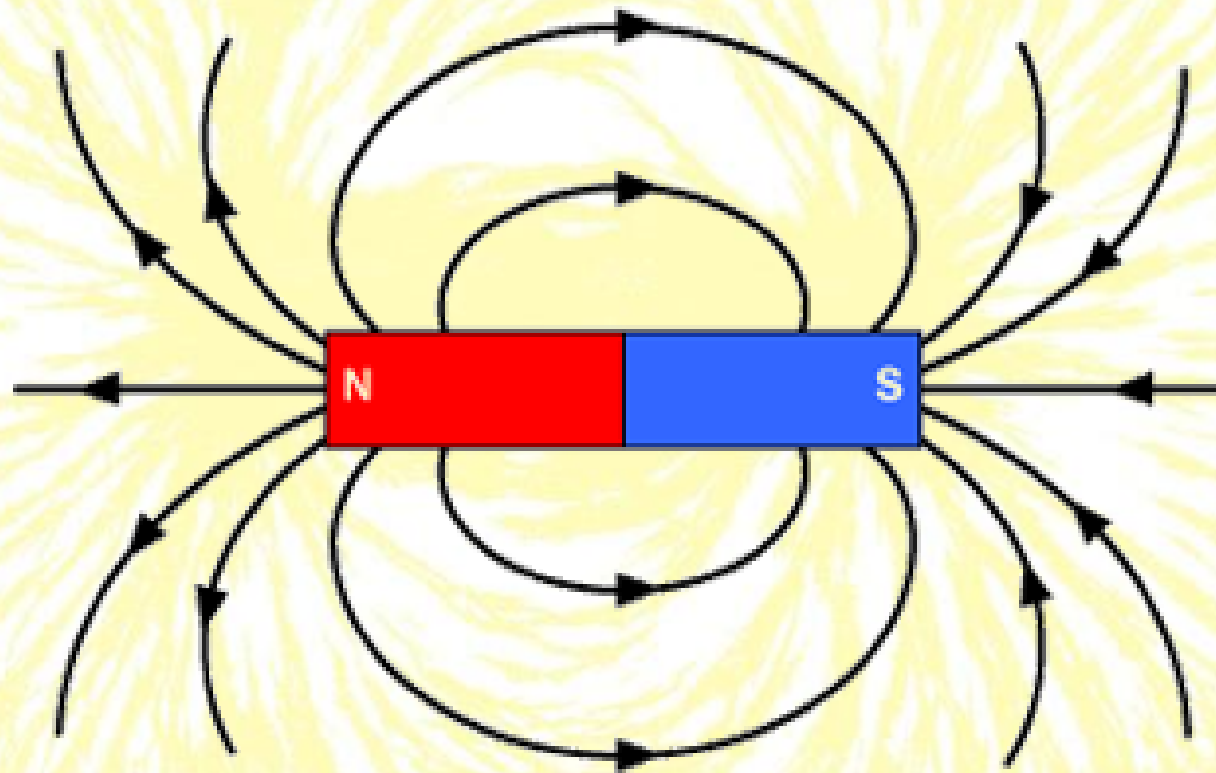
Cambiamo argomento!



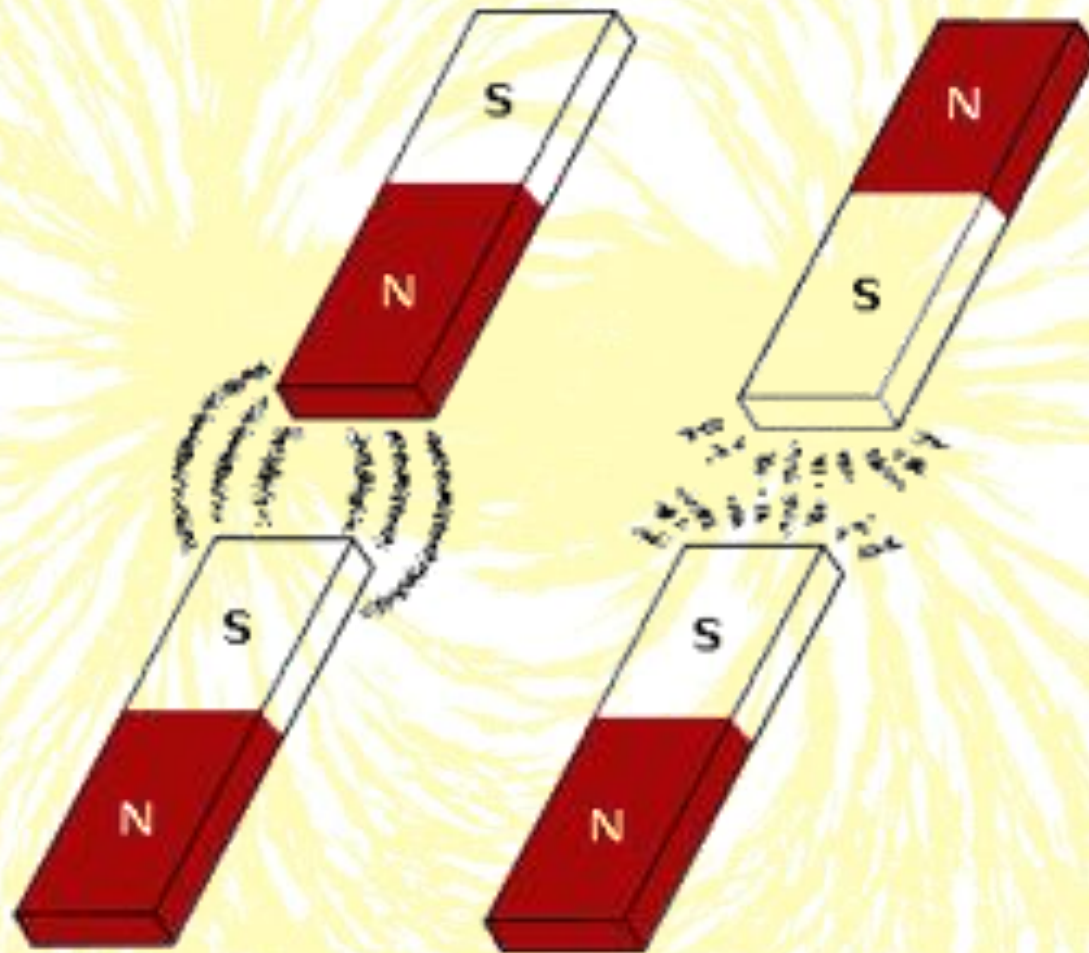
Le calamite!



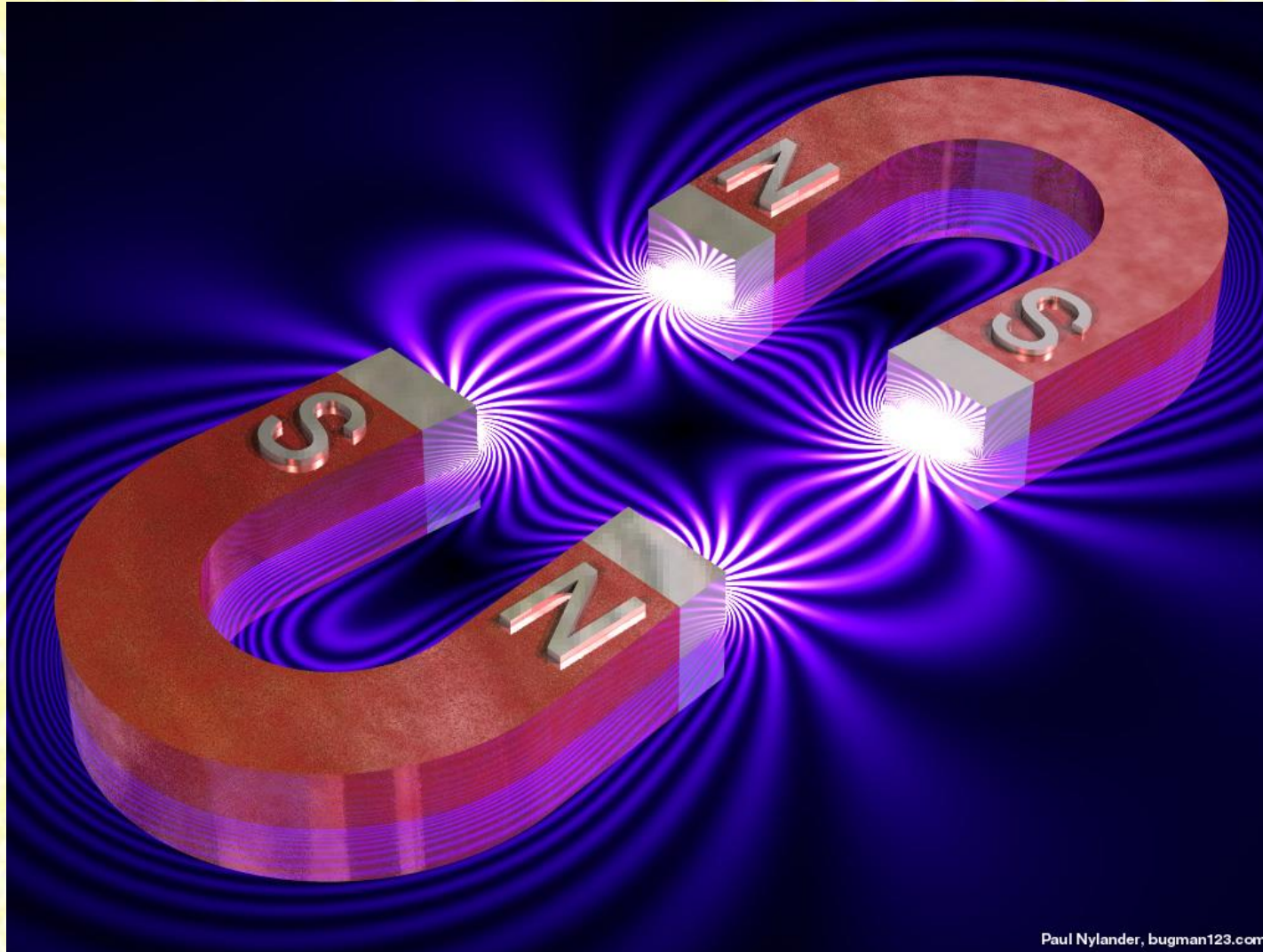
Nord e sud



Gli opposti si attraggono



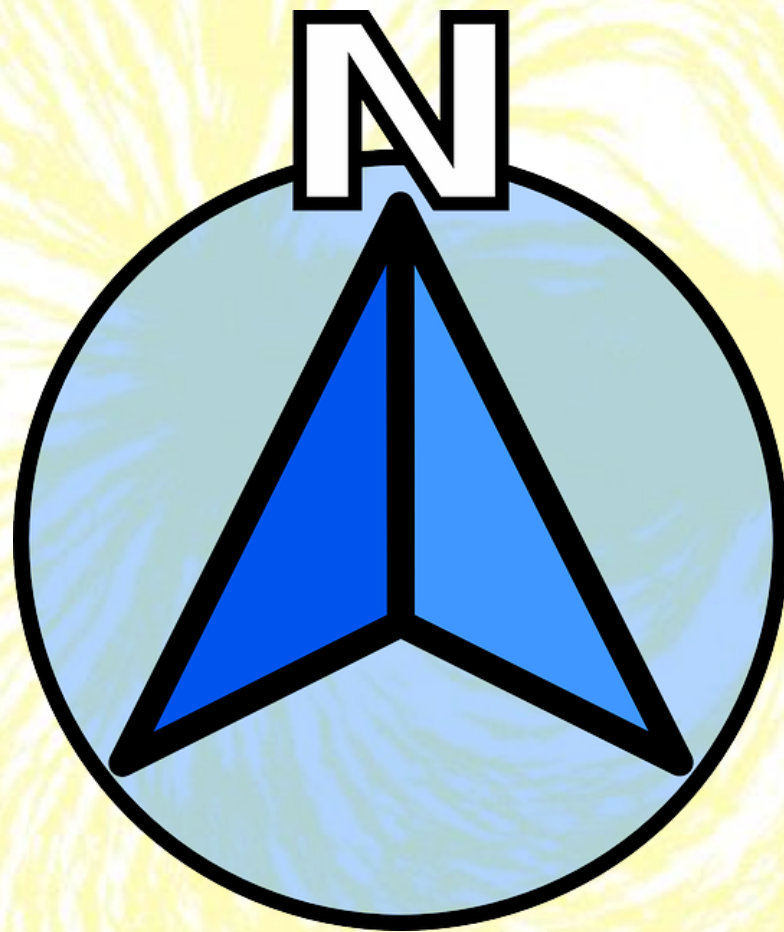
Gli opposti si attraggono



Come funziona la bussola?



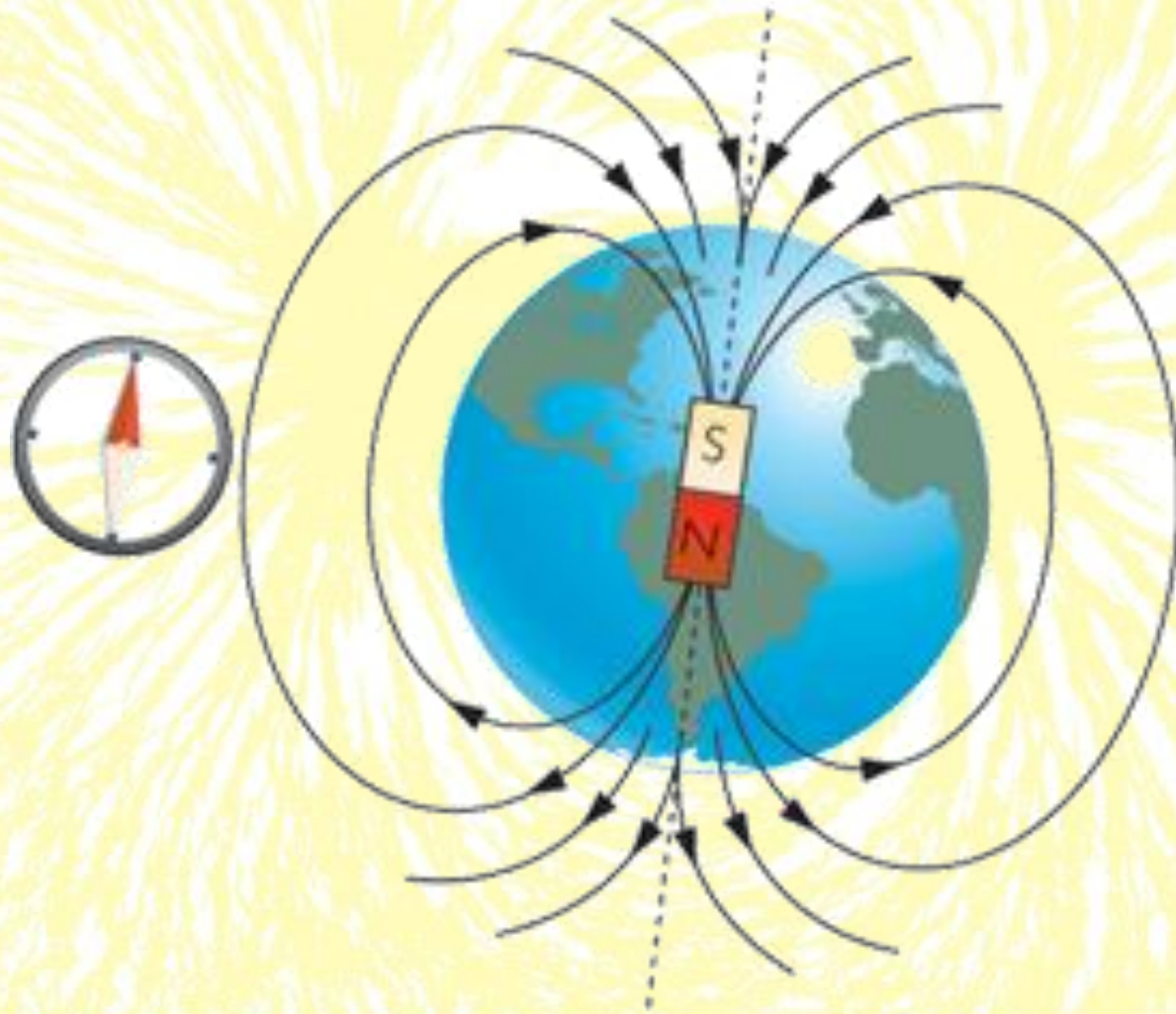
E perché indica il nord?



E se la Terra...?



La Terra è come un magnete!



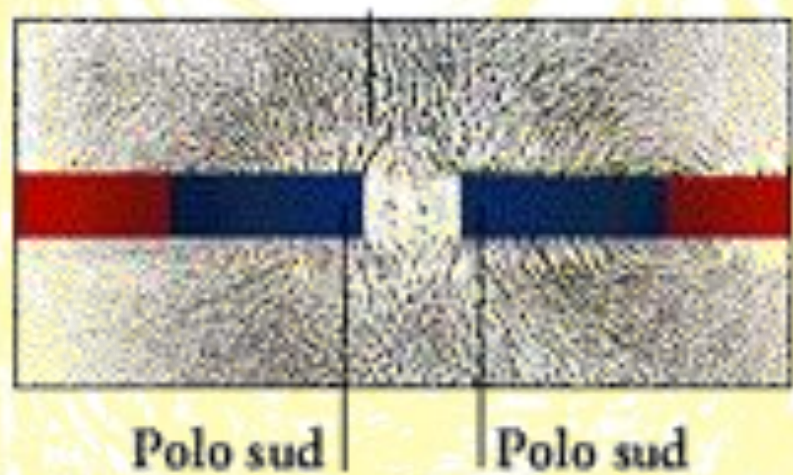
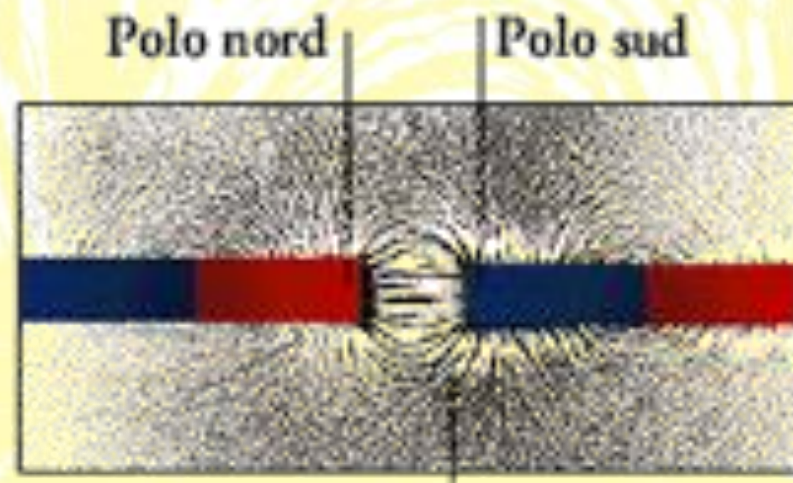
Prendiamo della limatura



Viene attirata dalla calamita



Si può vedere l'effetto



Hans Christian Orsted

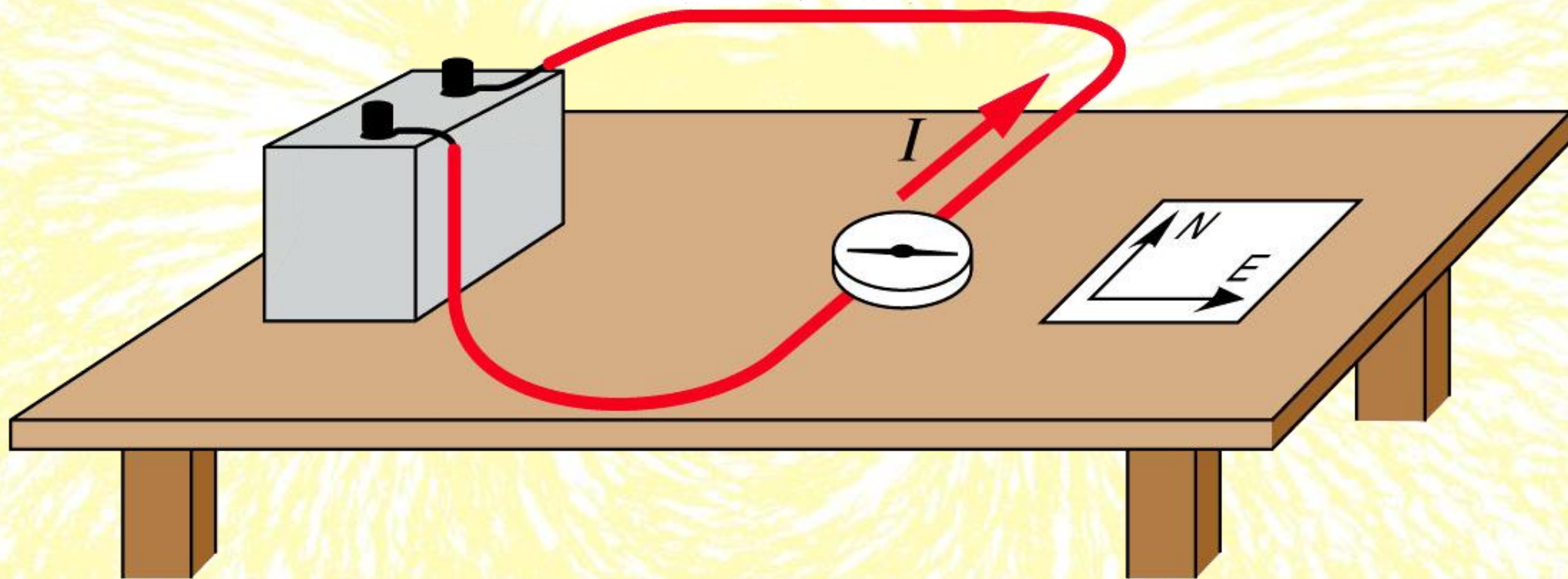


Hans Christian Örsted.

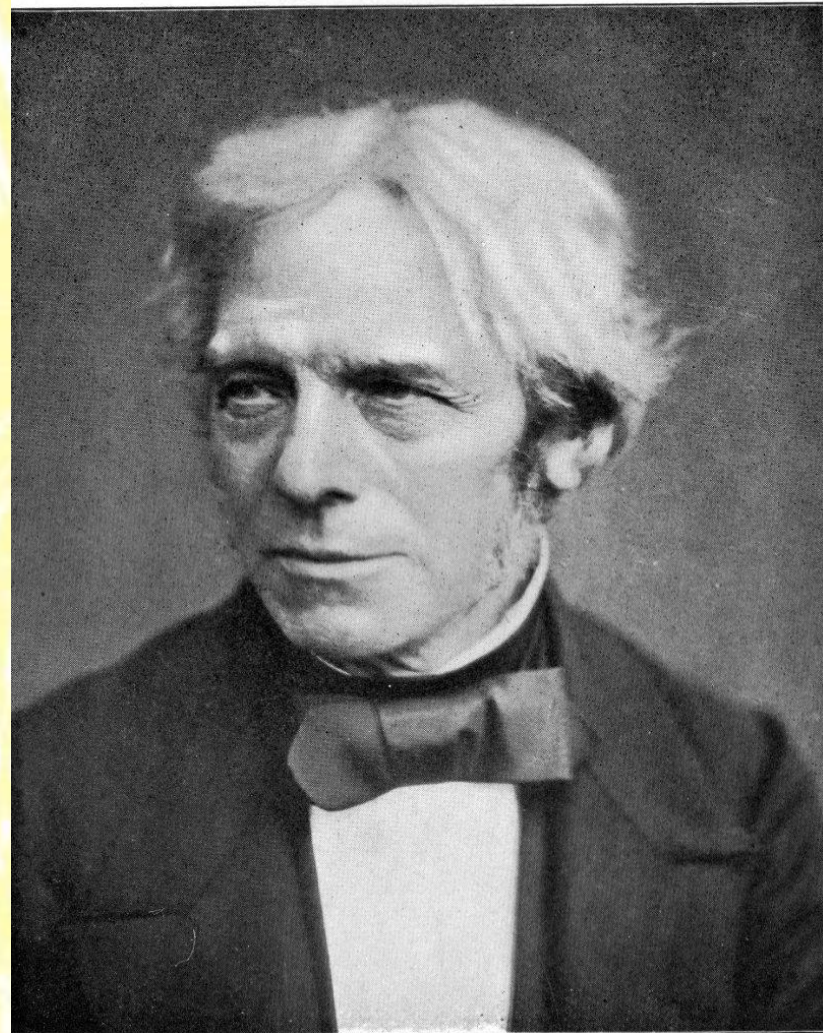
Il suo esperimento



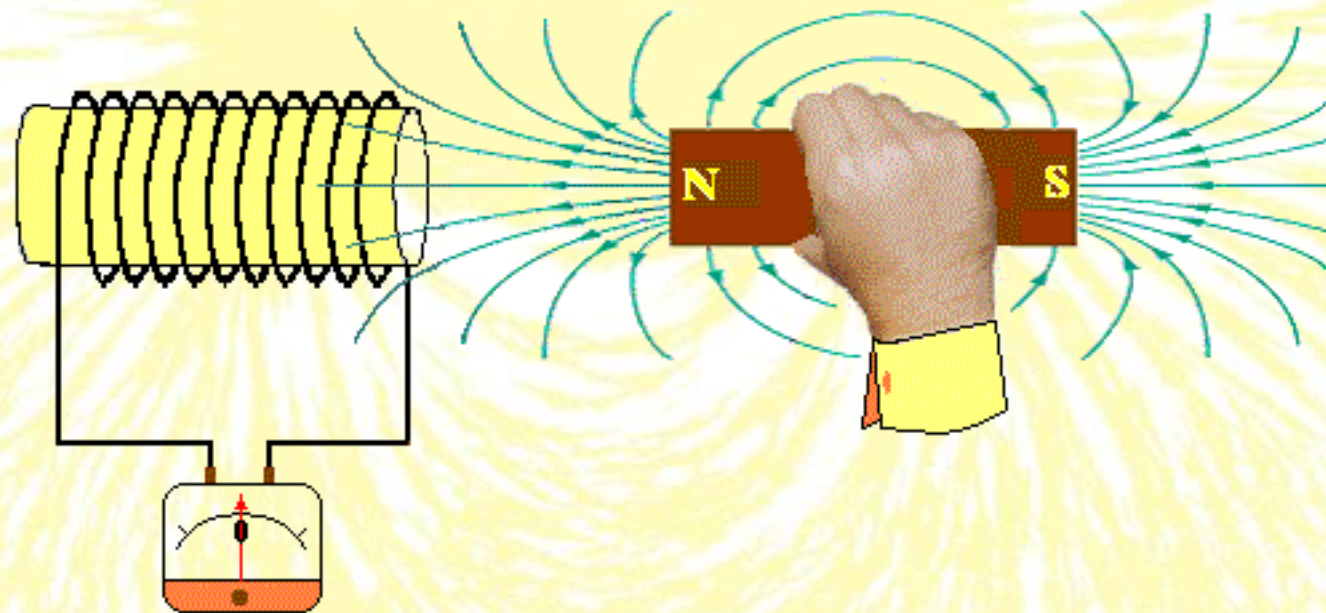
Il suo esperimento



Michael Faraday



Il suo esperimento



Il suo esperimento

