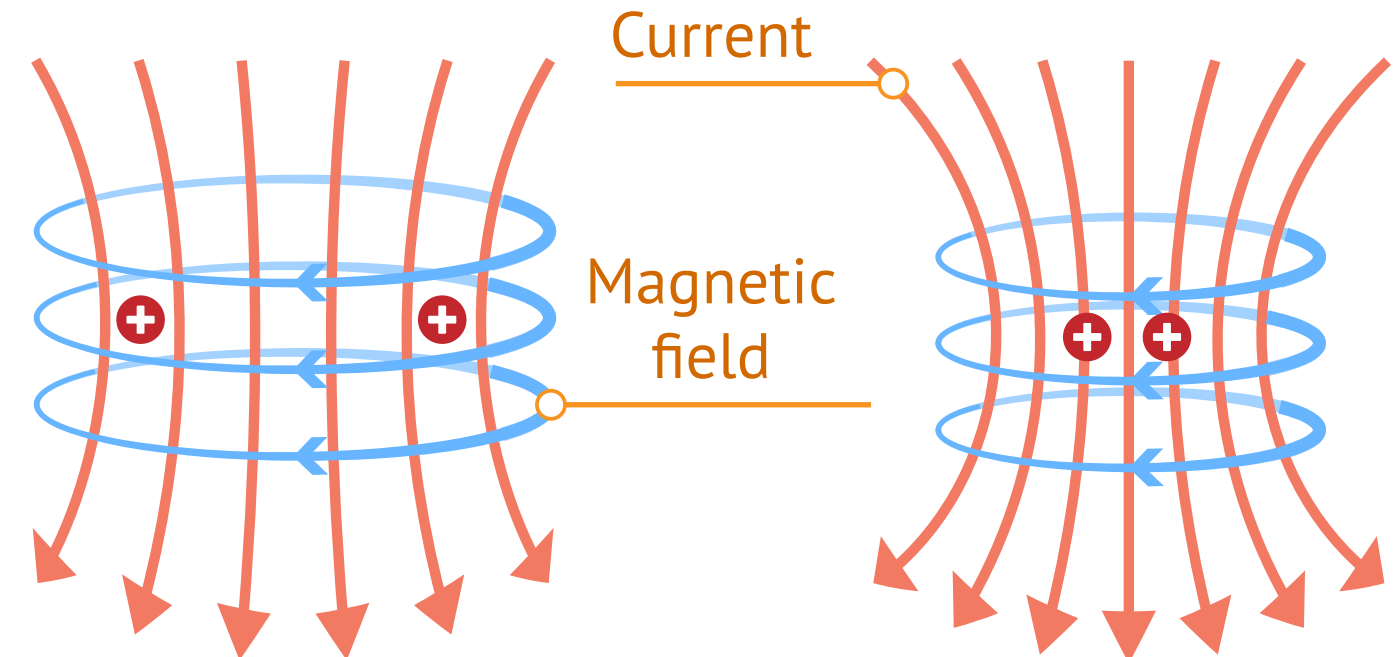
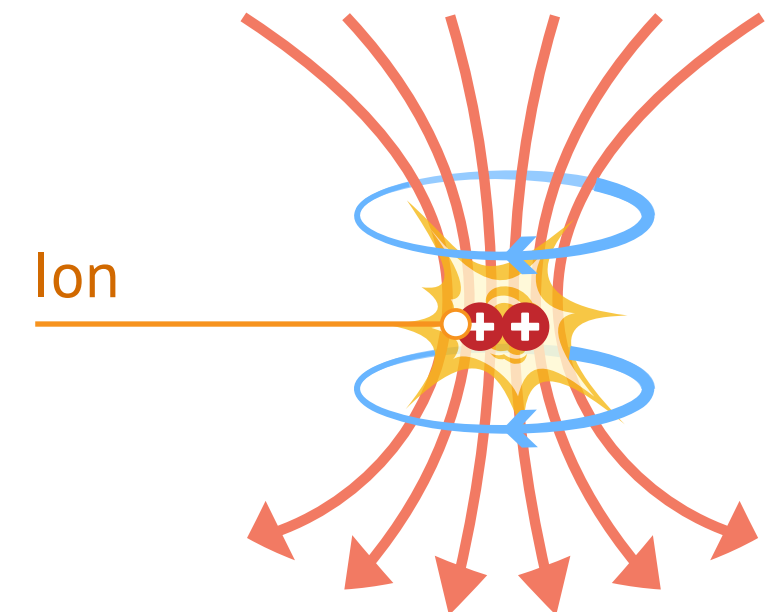


A high voltage is applied across a tube filled with gaseous deuterium.



The gas is ionized. The current starts to flow.

A magnetic field perpendicular to the current is created and pulls deuterium together.



Atoms can get close enough to fuse.