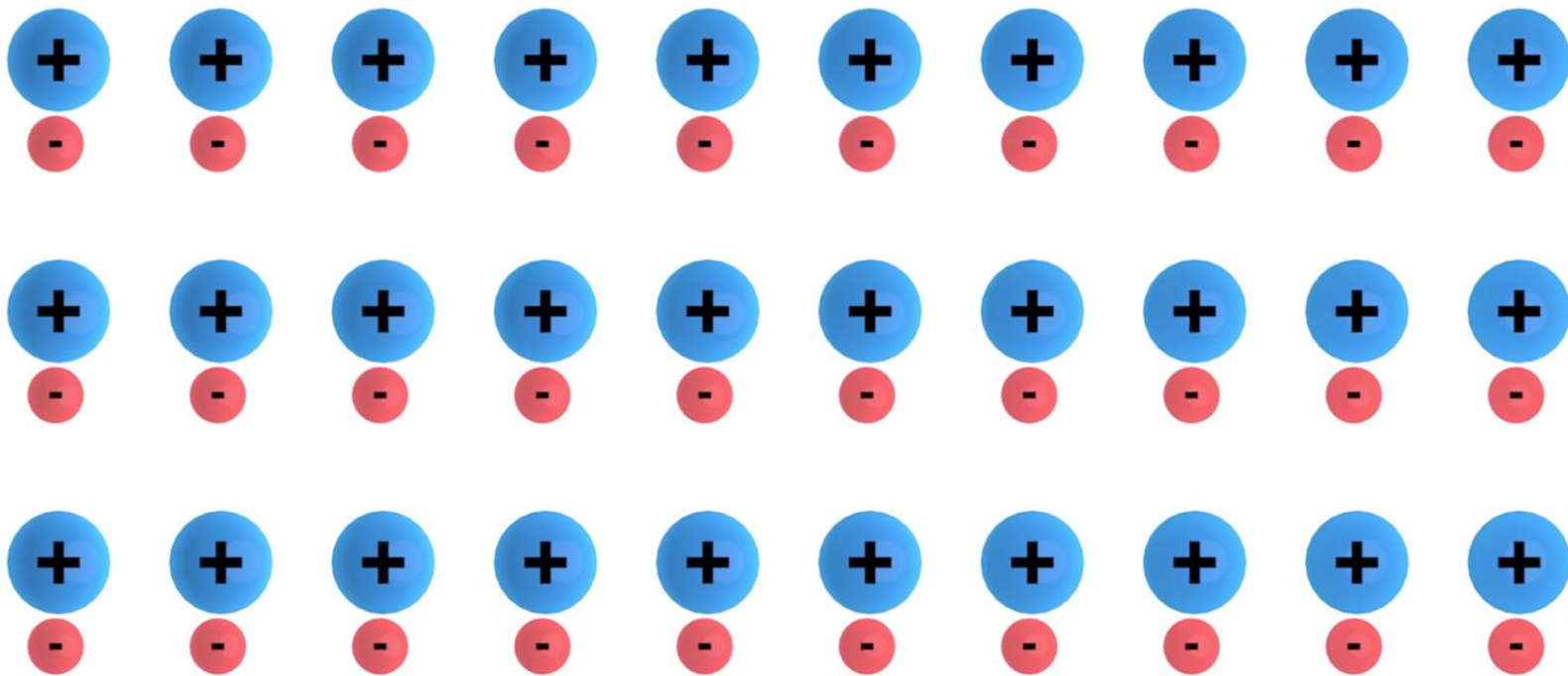


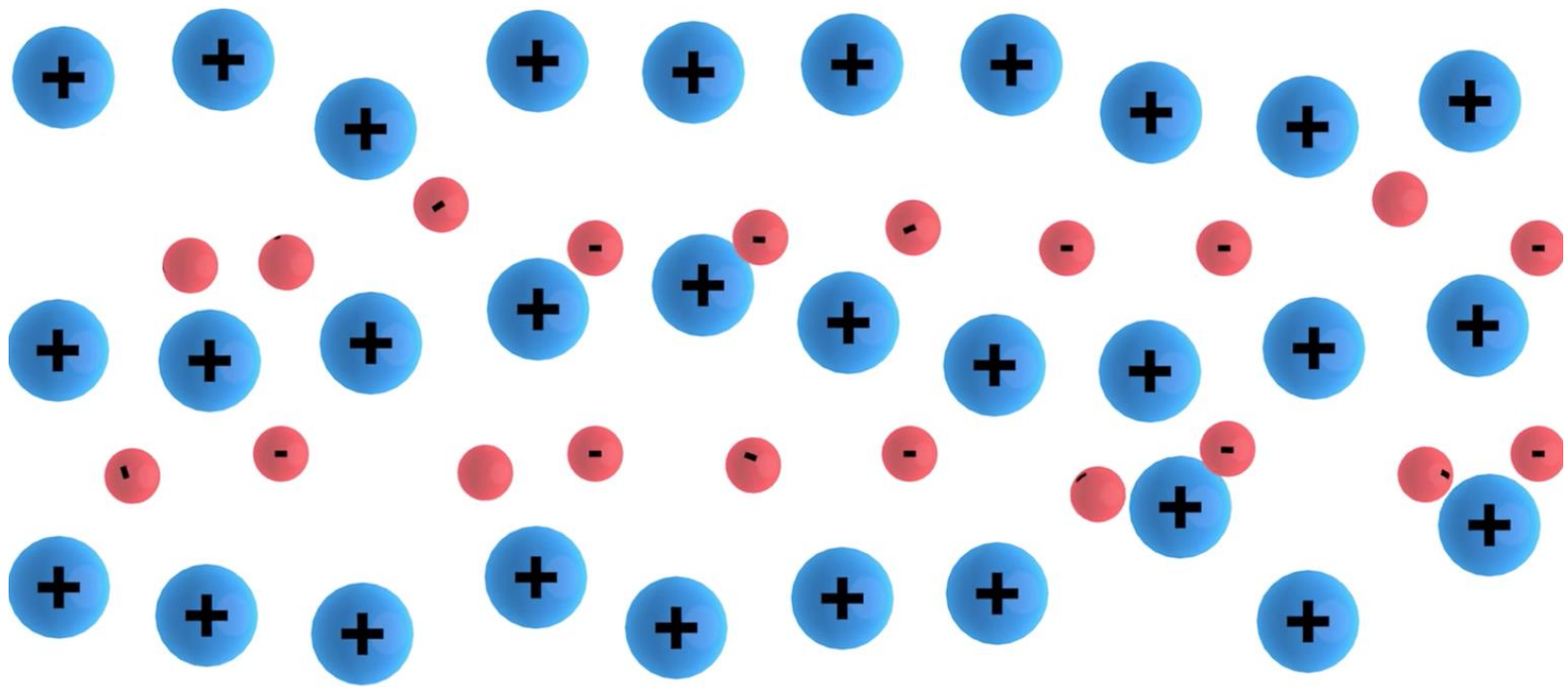
Super Af Erik & Daniel Conductors

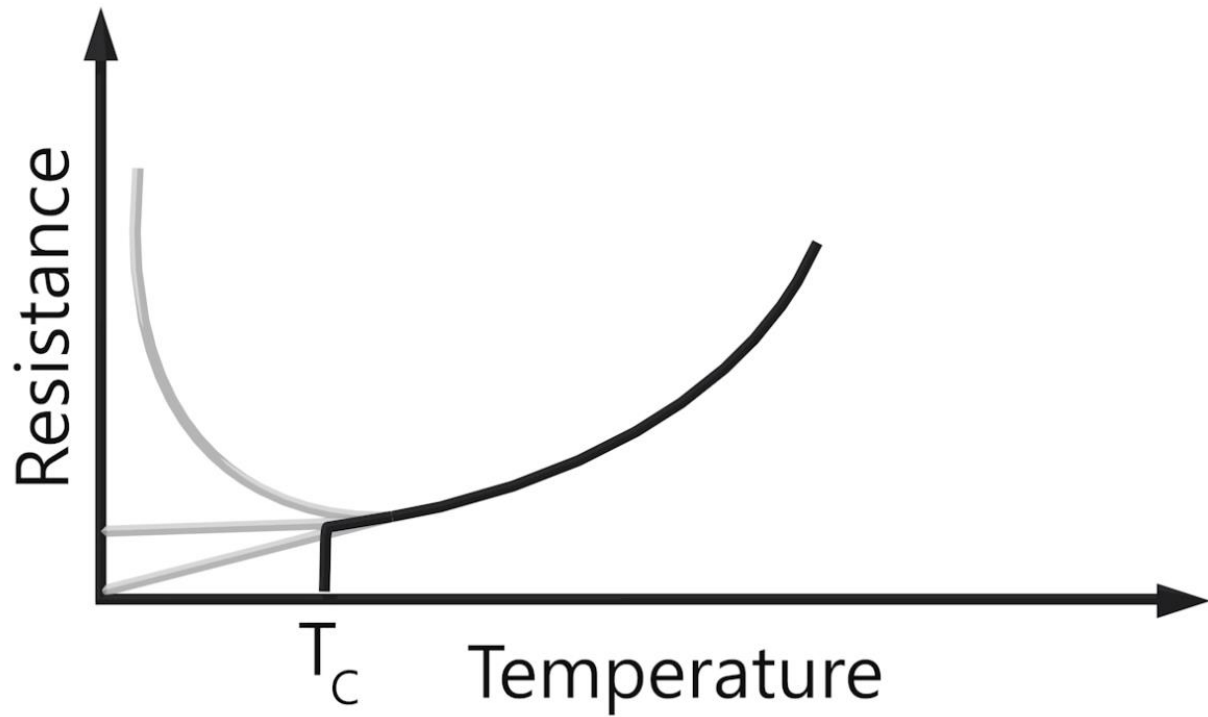


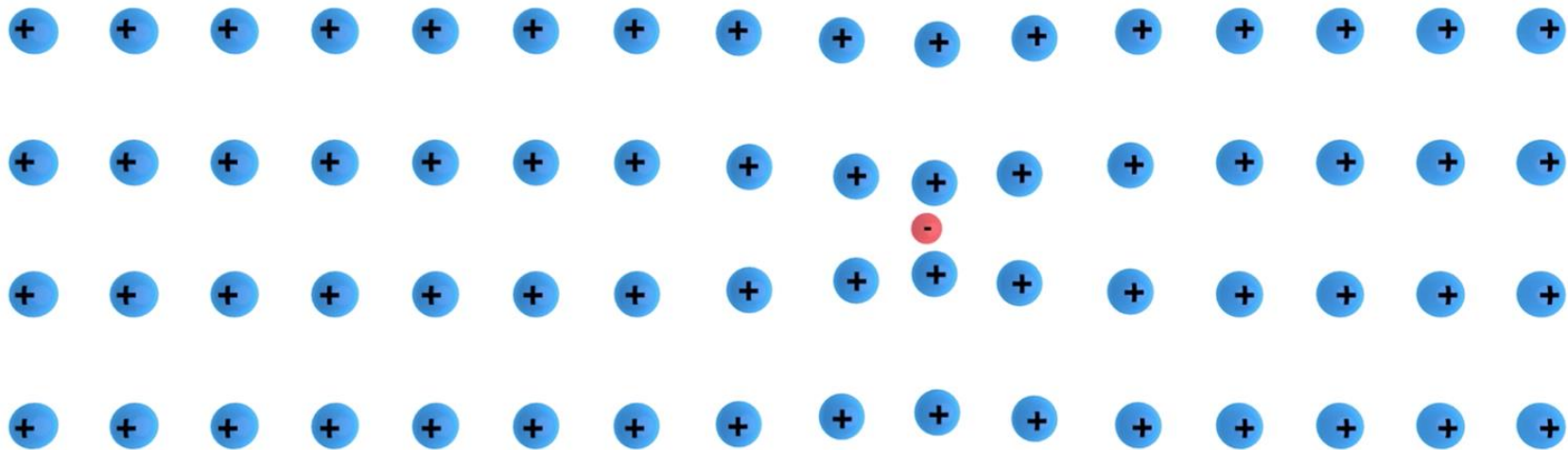
ARDUINO

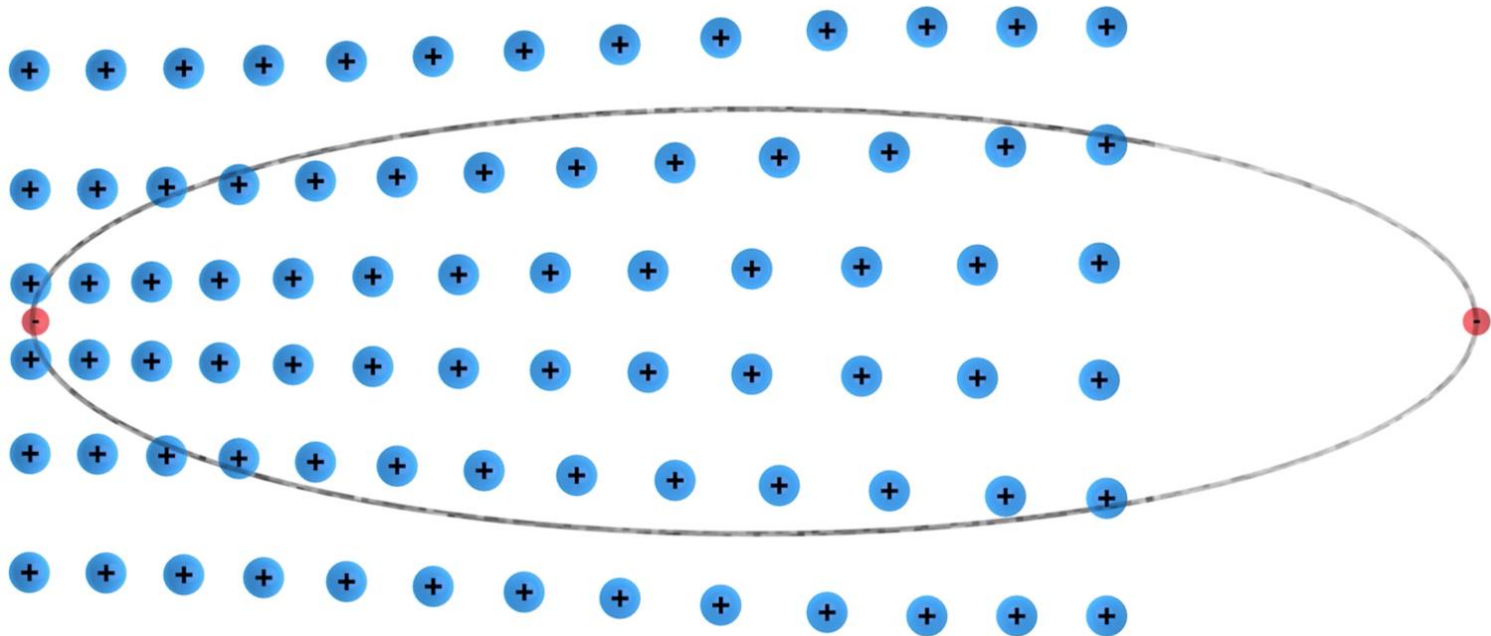
ALPHA α



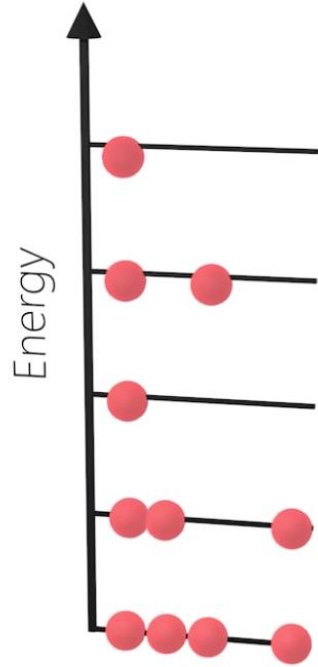




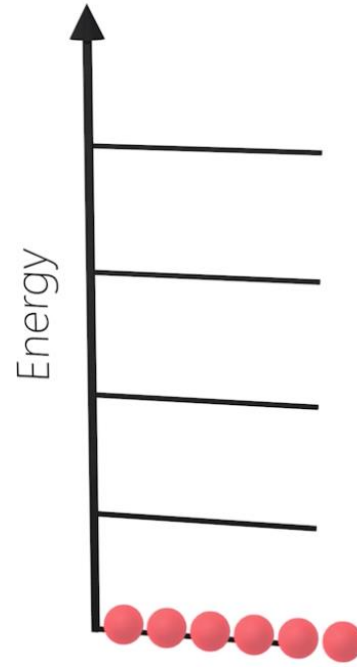


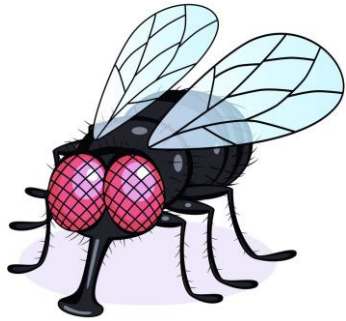


Fermions



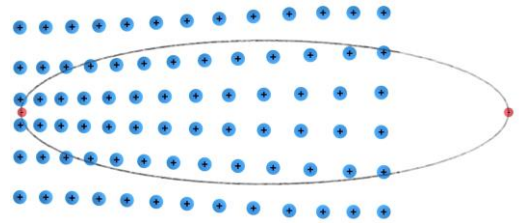
Bosons





$$\left(7.2 \cdot \frac{\text{km}}{\text{hr}}\right)^2 \cdot 12 \cdot \text{mg} \cdot 0.5 \triangleright 0.000024 \cdot \text{J}$$

150 000 000 000 000 000 000

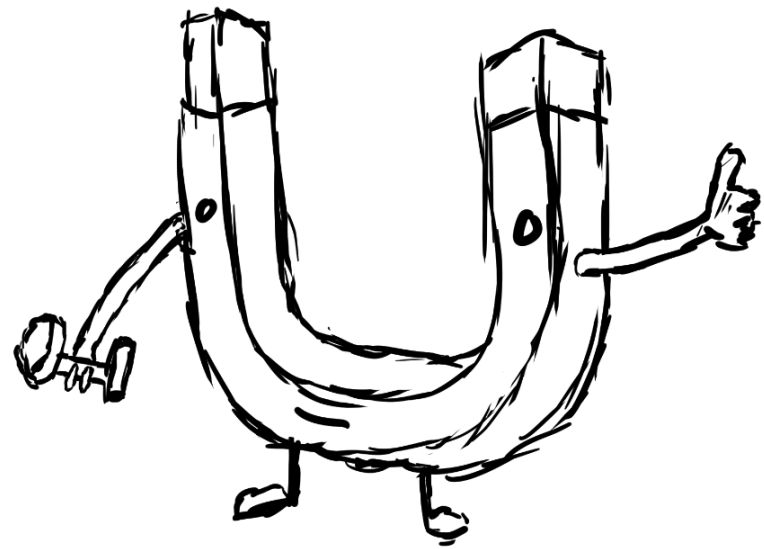
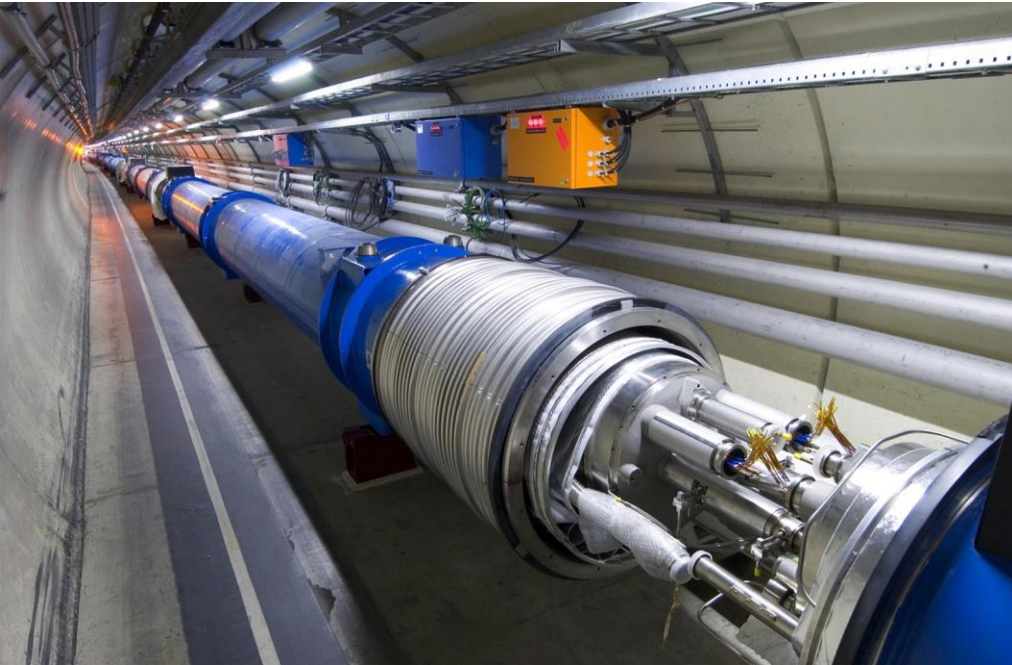


$$10^{-3} \cdot \text{eV} \triangleright 1.6\text{E-}22 \cdot \text{J}$$

Quench



Training a magnet



How does it work?

