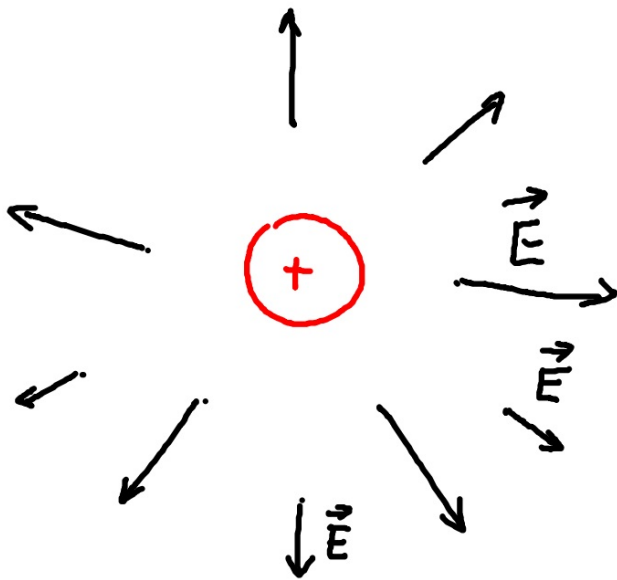
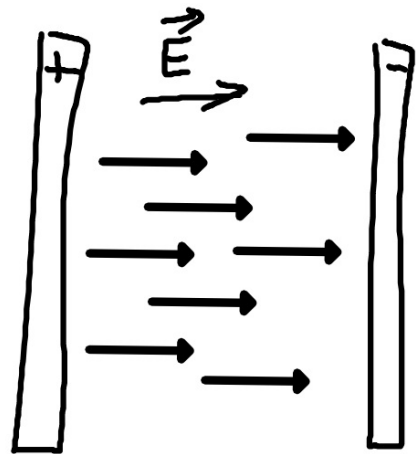


Směr intenzity je od kladnějšího náboje k zápornějšímu

Radiální pole



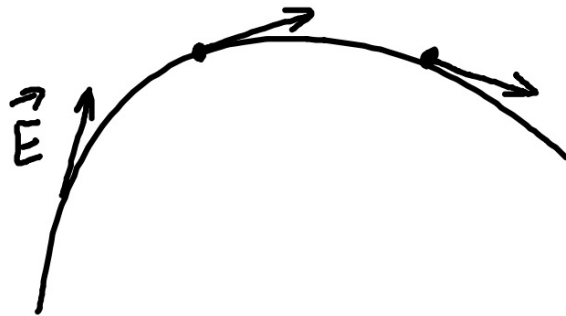
homogenní pole

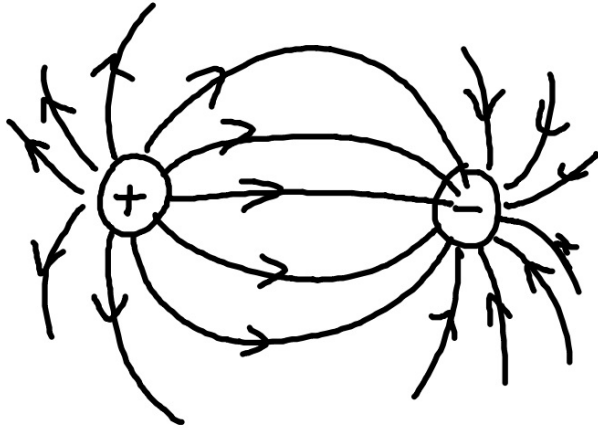
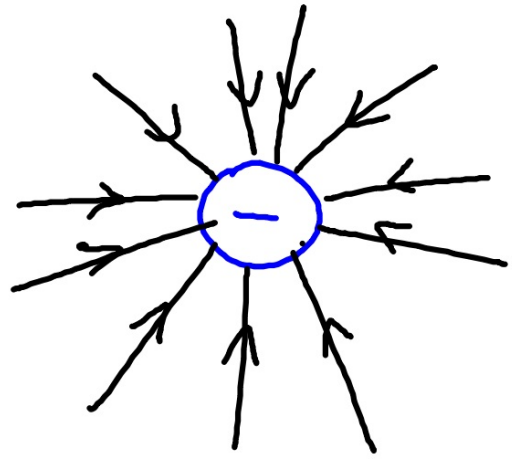
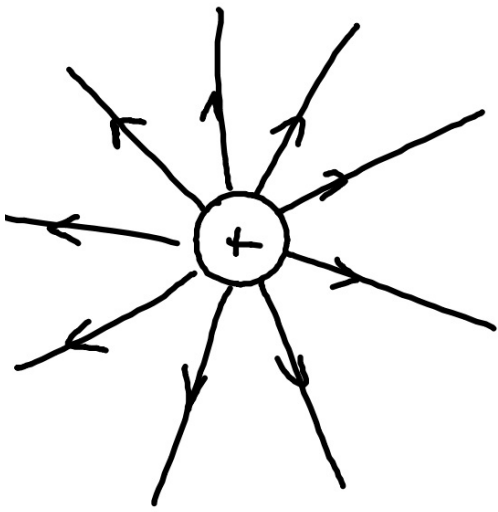


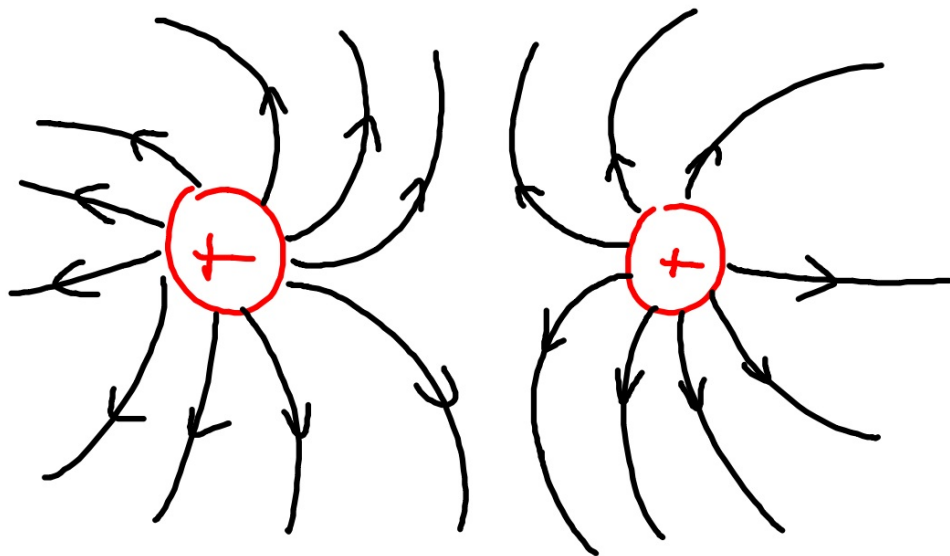
silvāns = augstākā cārā, jiji'ē dēns

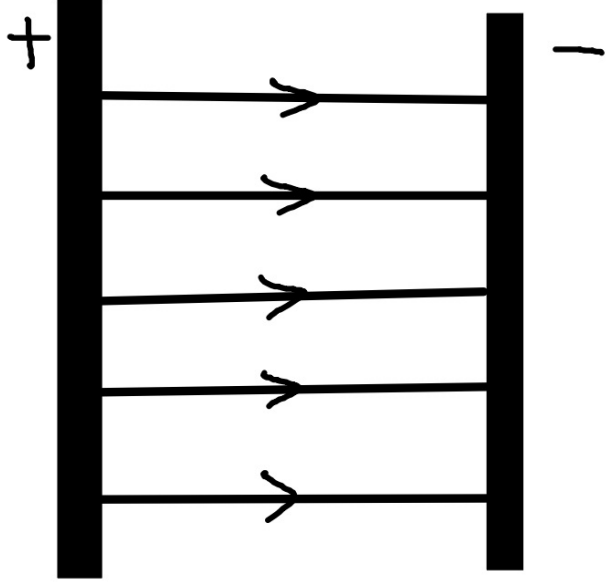
urēje r ēnēdēn mīstē smēr

intensity

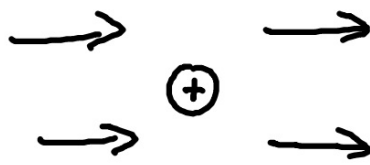








$$E = \frac{F_e}{Q}$$



$$E = k \frac{Q}{r^2}$$

