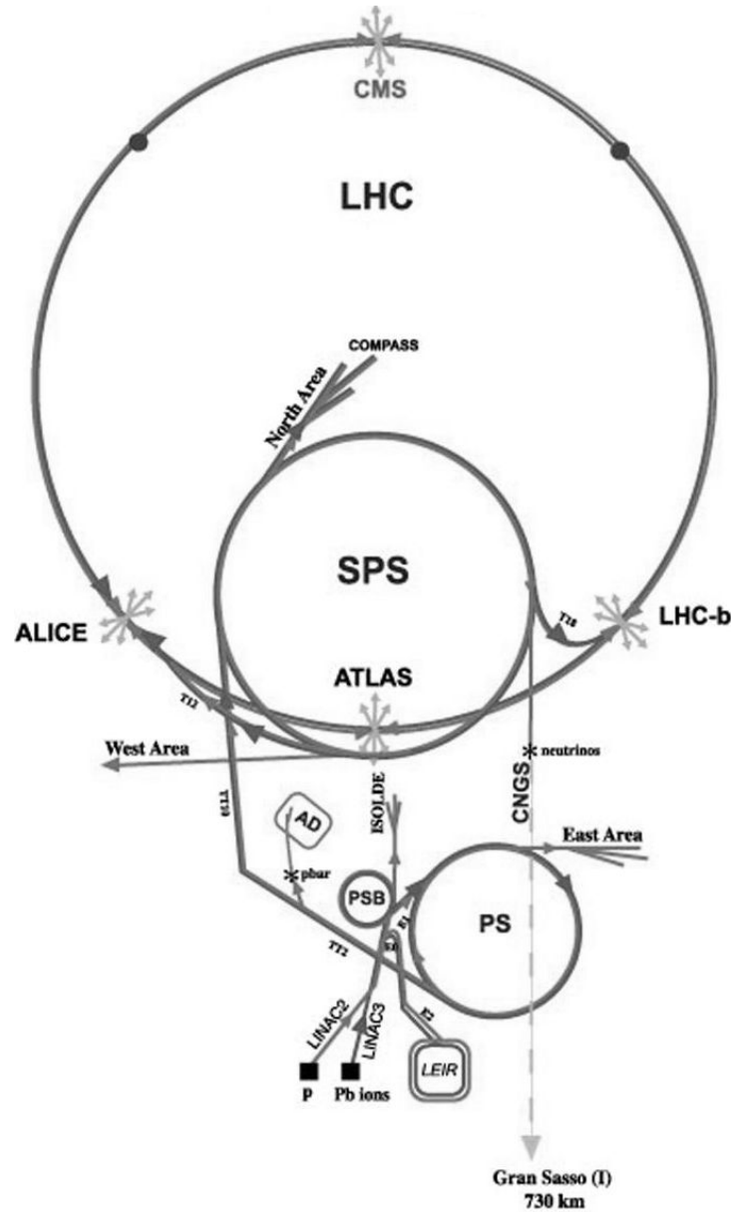


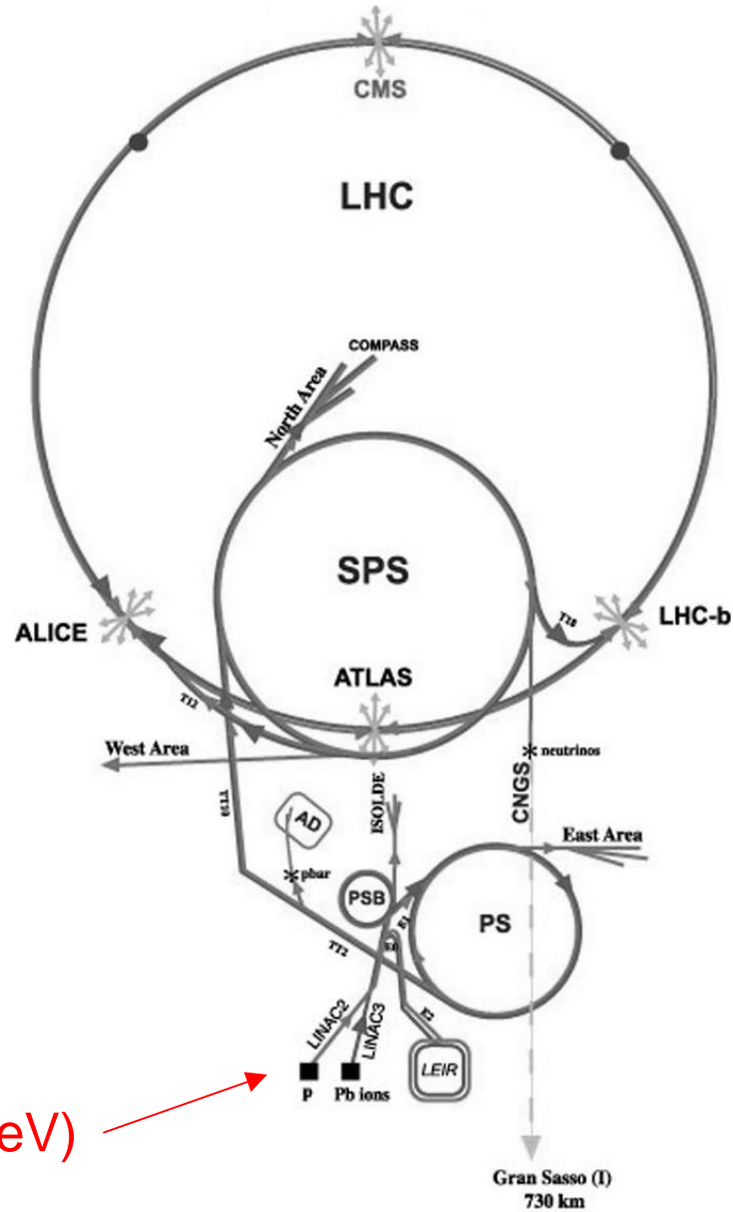
Teil 8: Teilchenbeschleuniger



LHC und Vorbeschleuniger



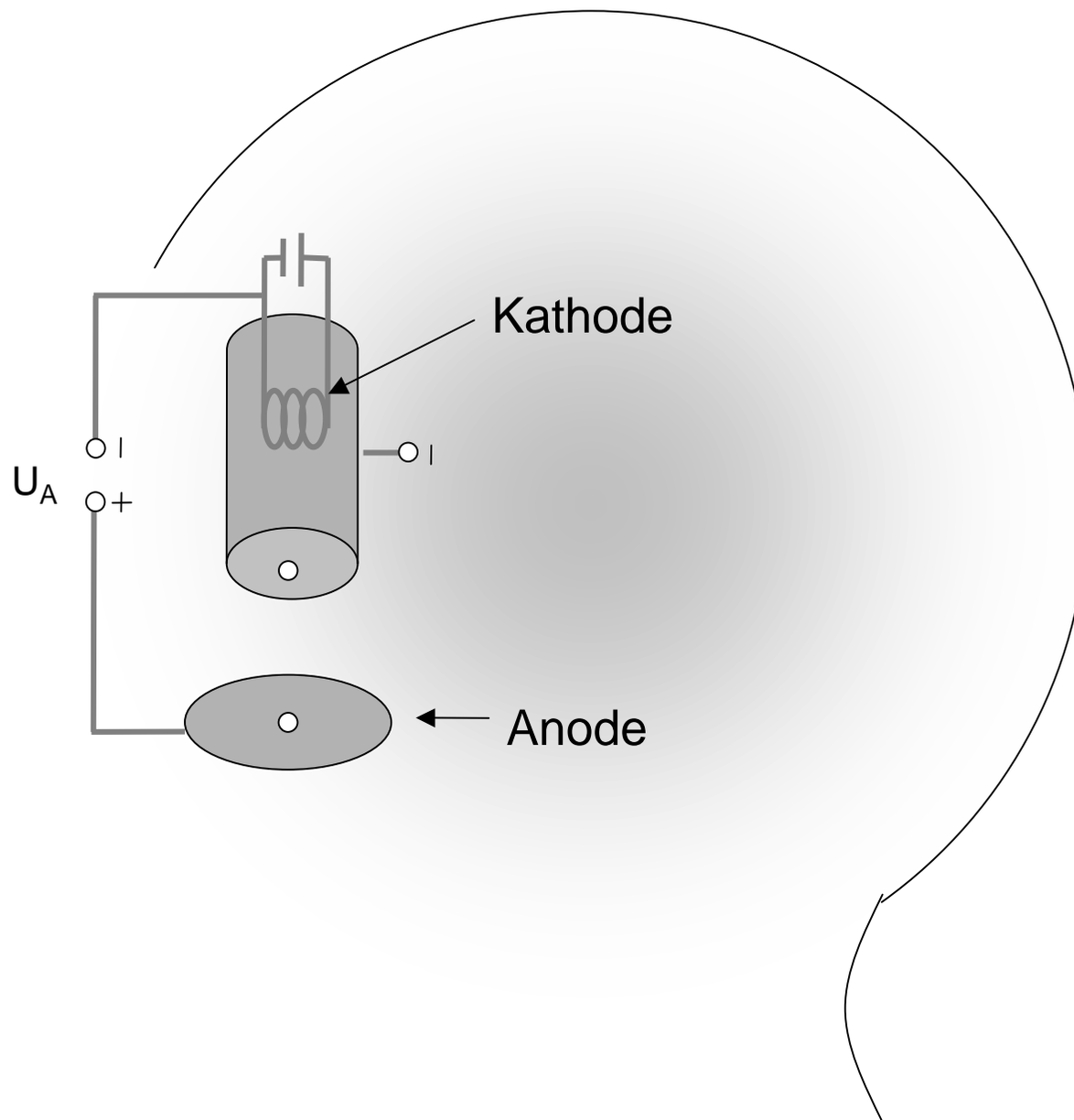
LHC und Vorbeschleuniger



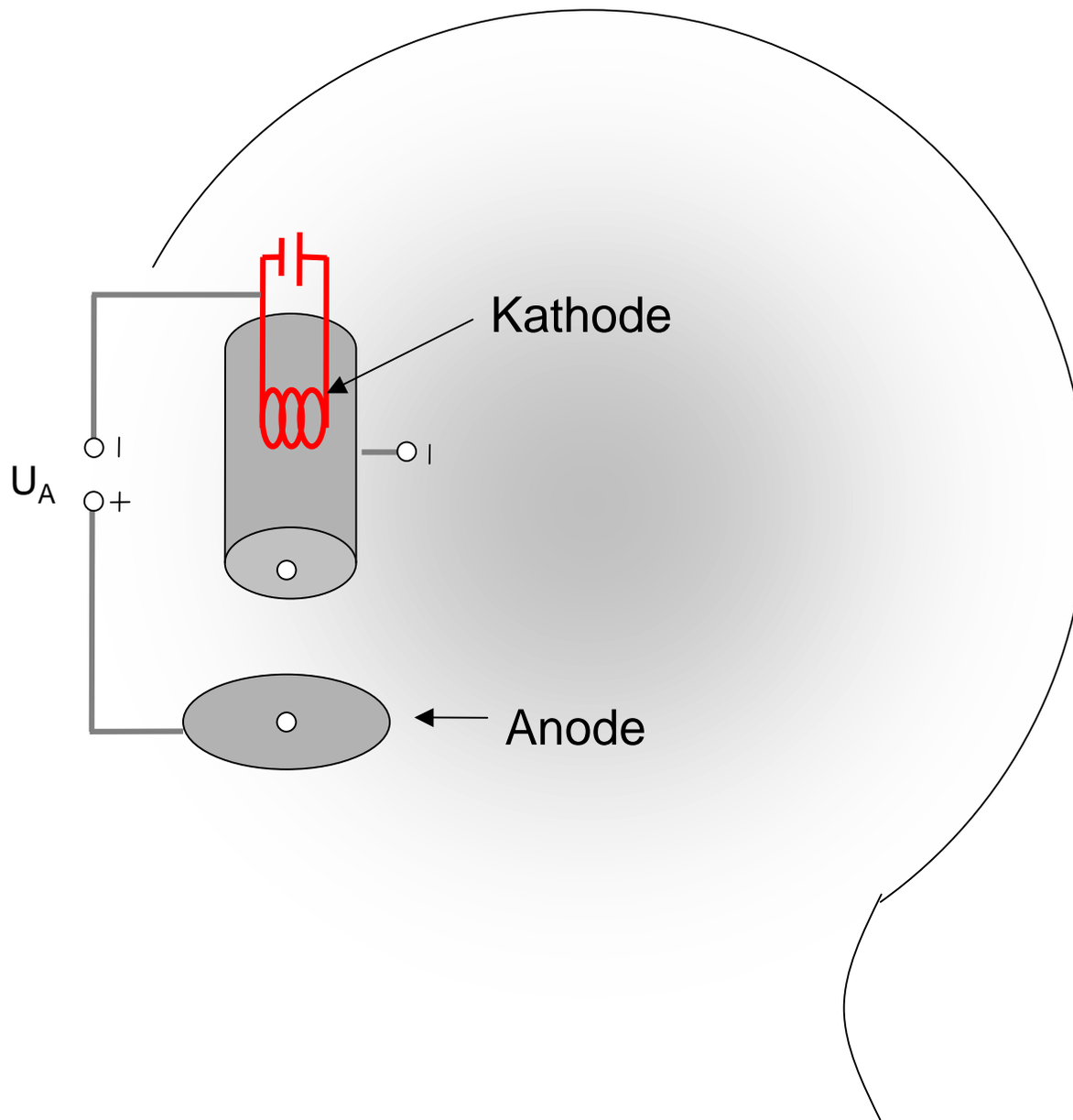
Quelle (90 keV)



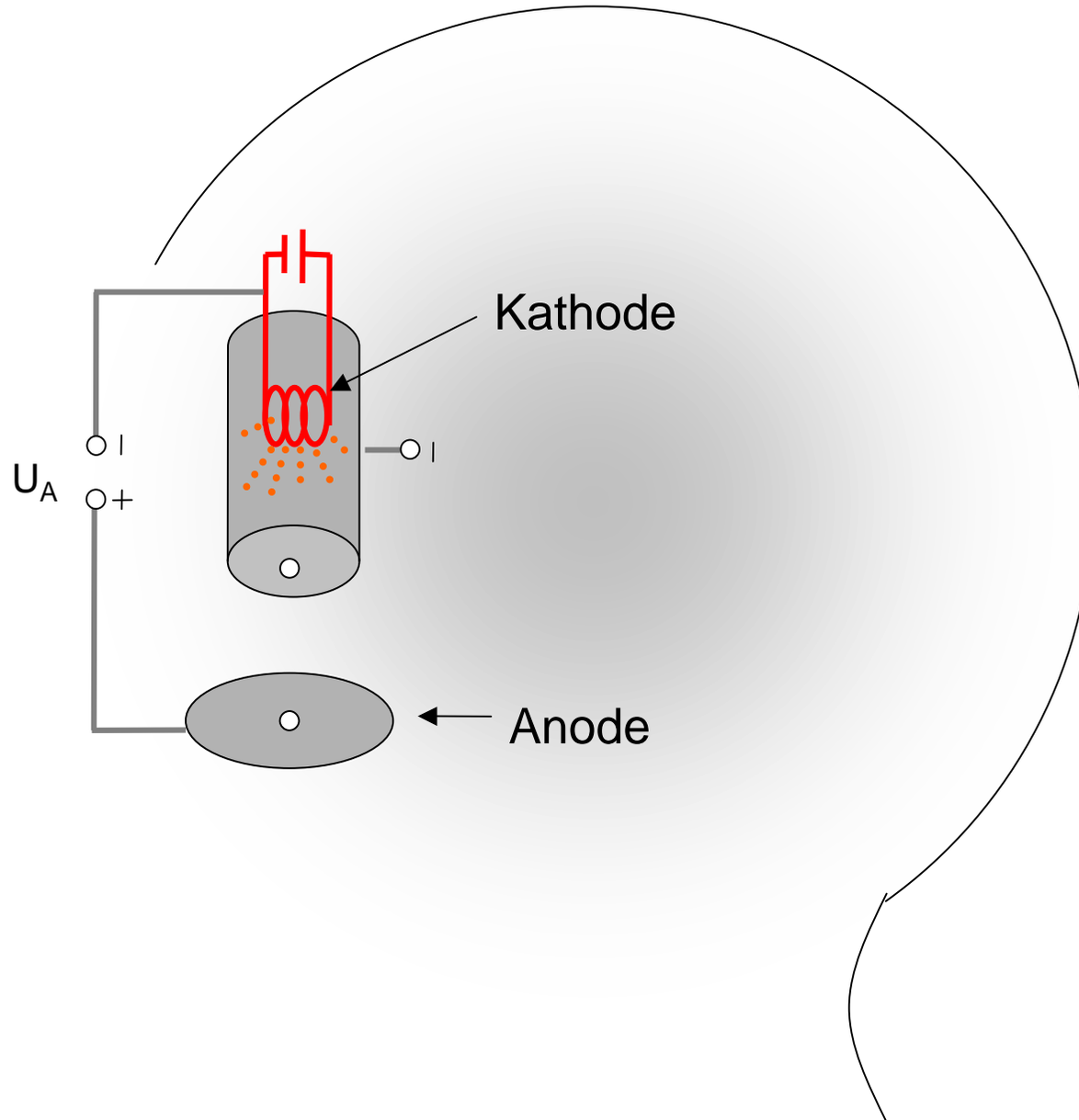
Fadenstrahlröhre



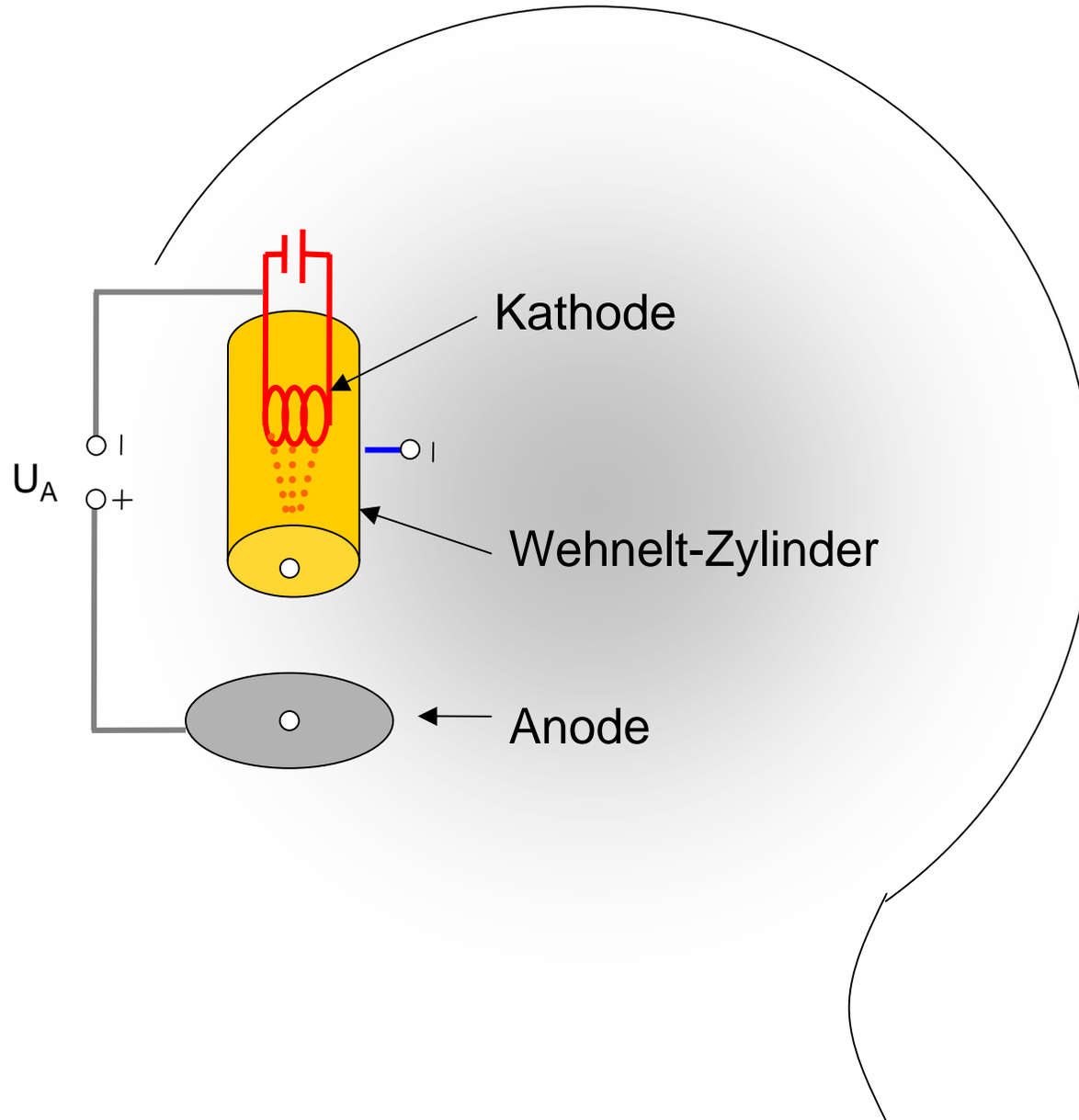
Fadenstrahlröhre



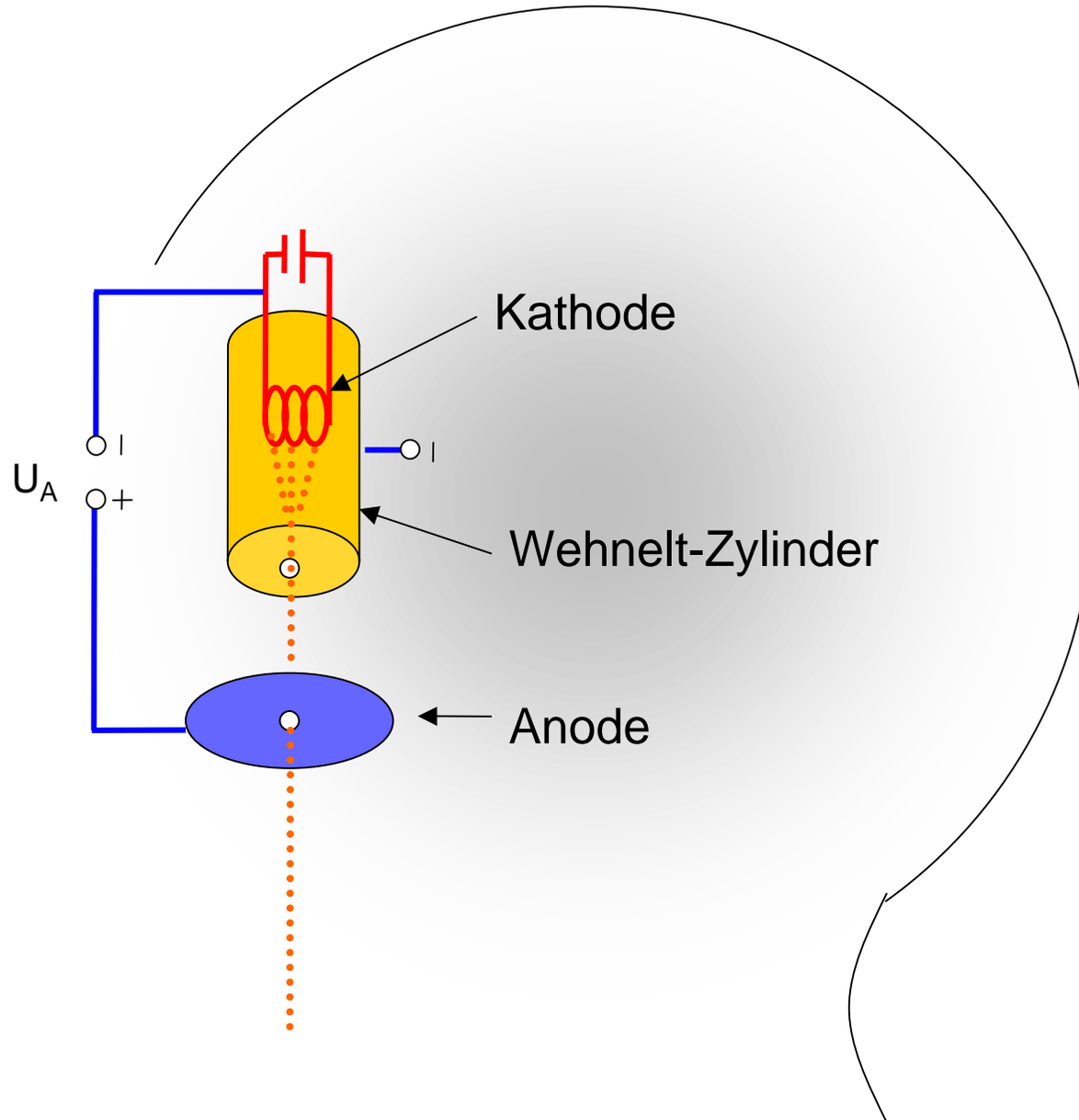
Fadenstrahlröhre

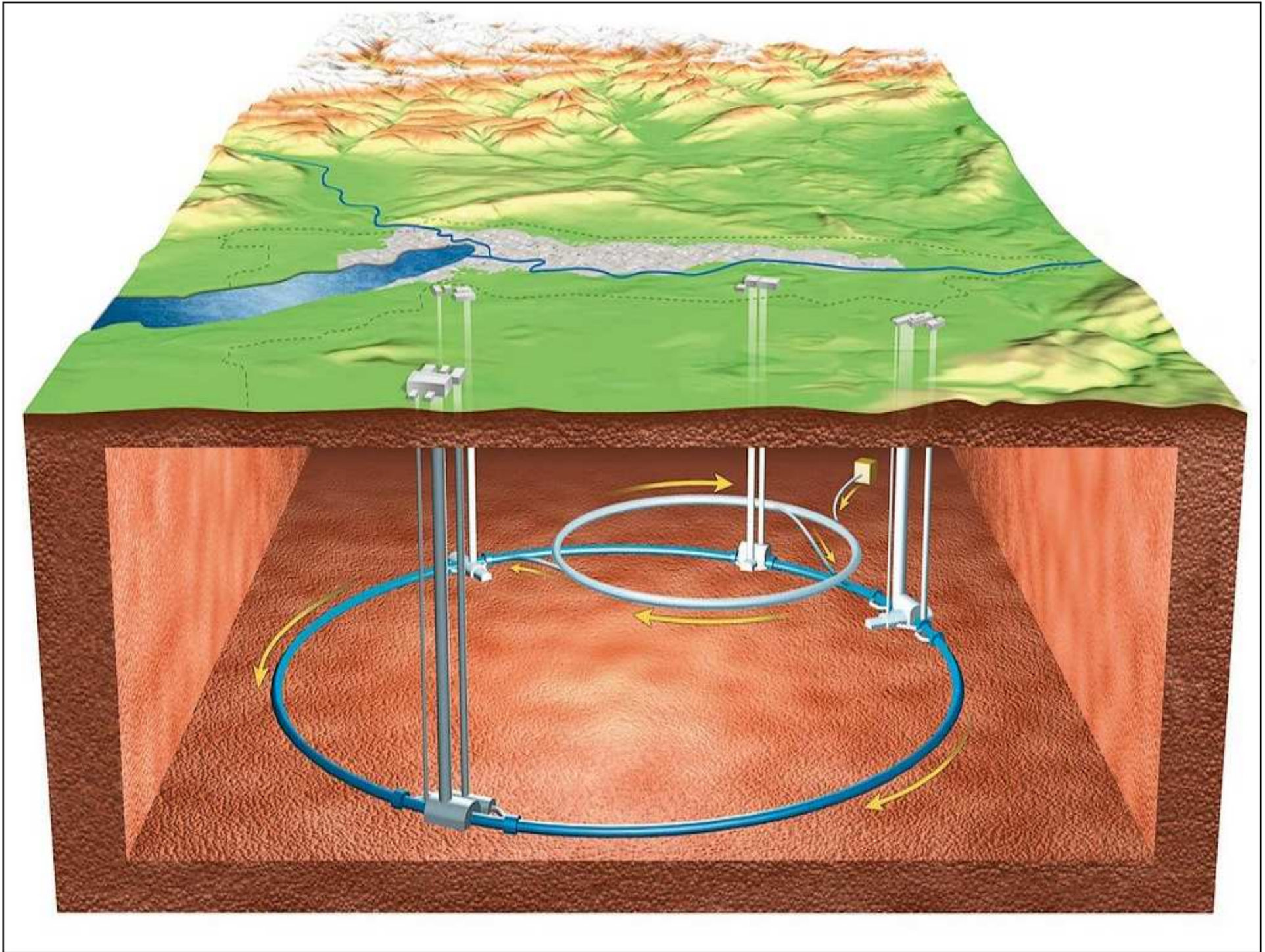


Fadenstrahlröhre



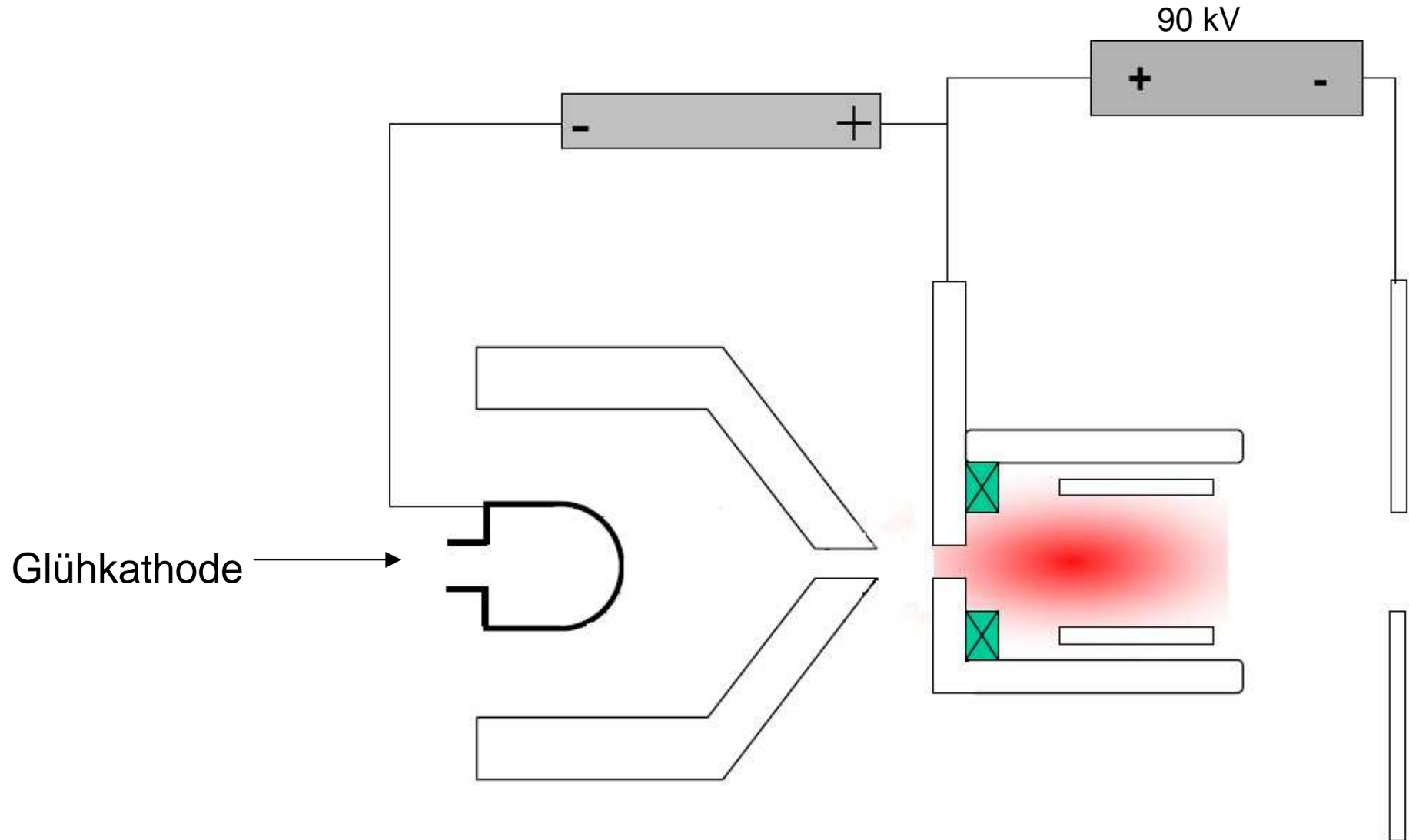
Fadenstrahlröhre



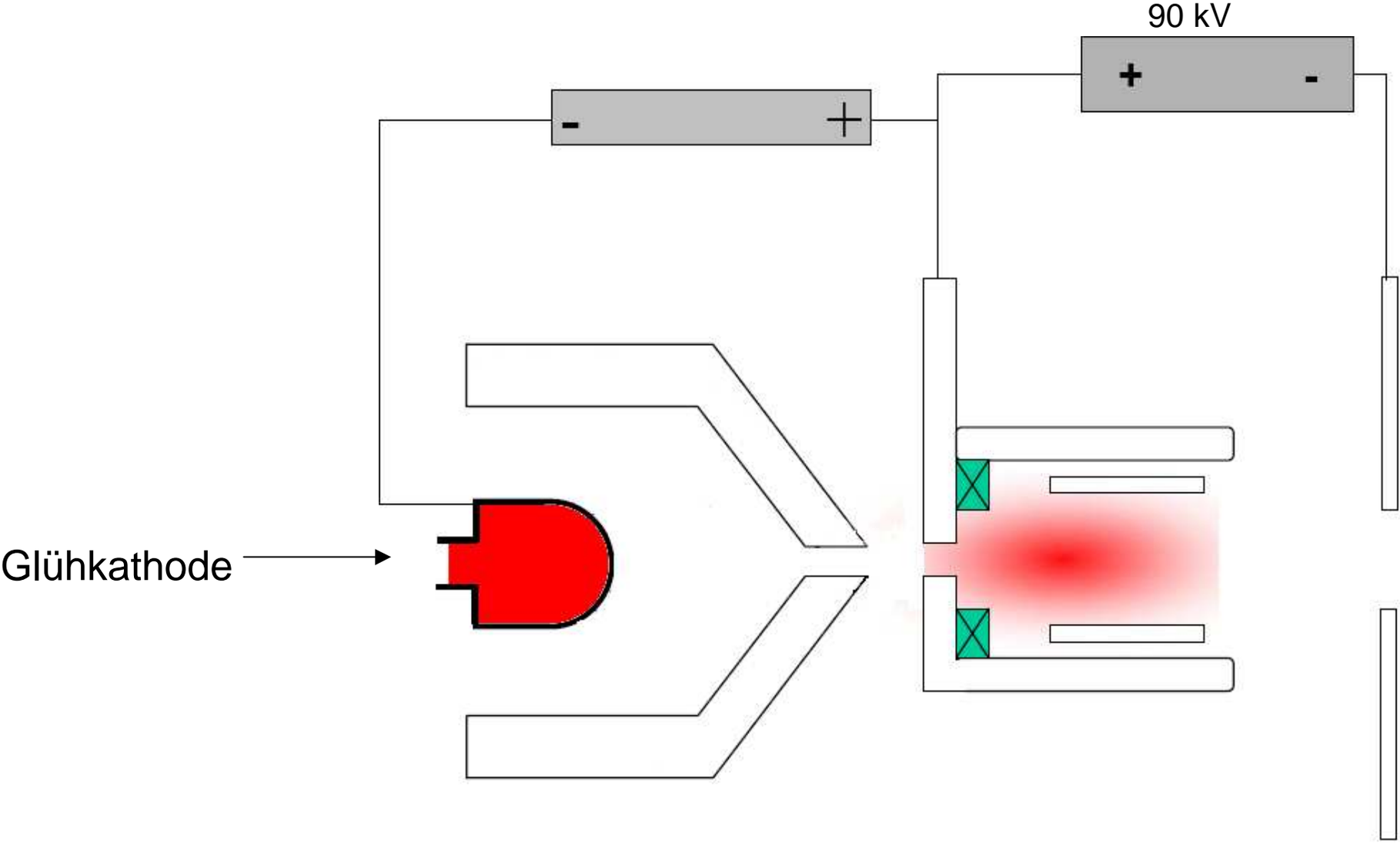




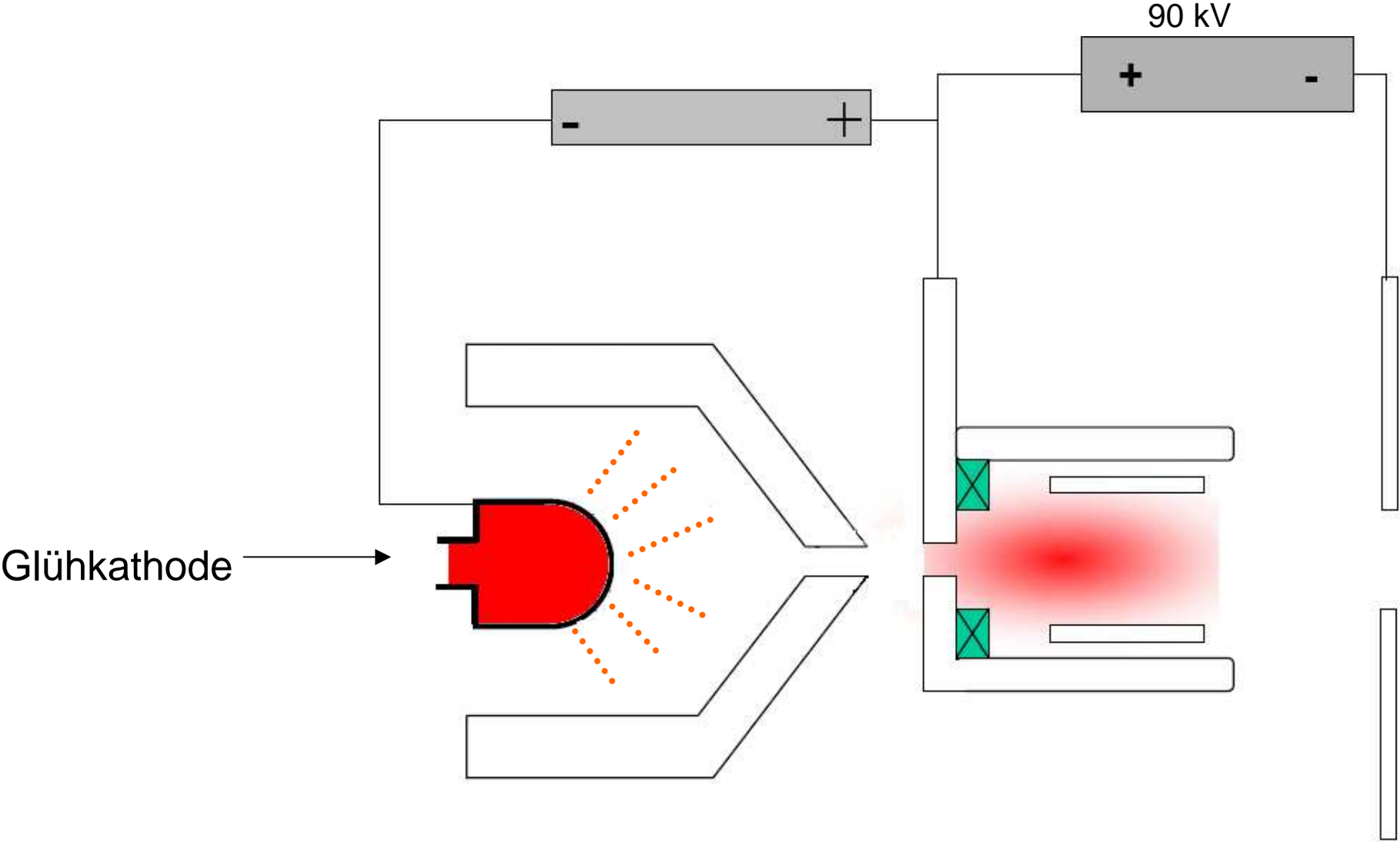
CERN-Protonenquelle



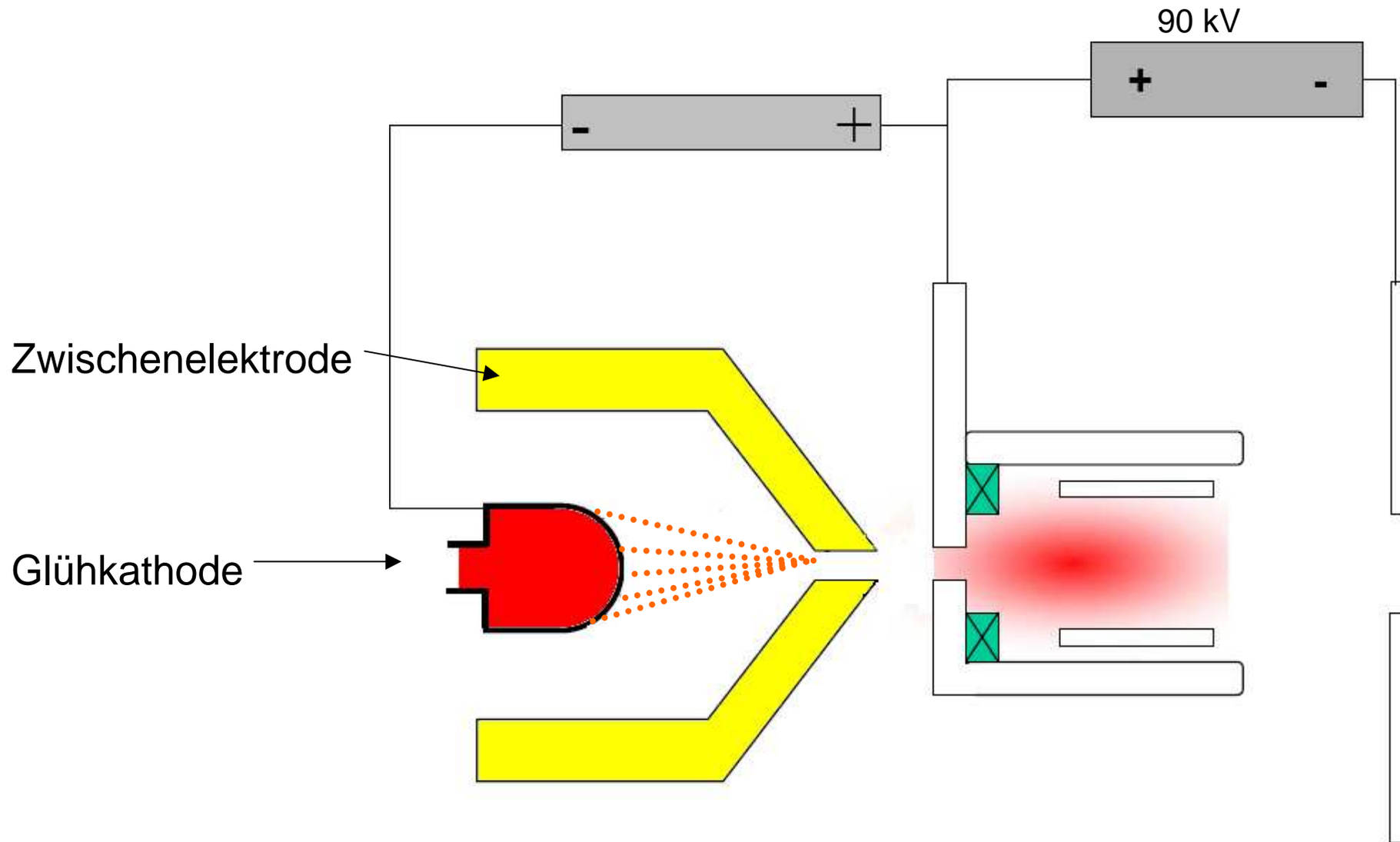
CERN-Protonenquelle



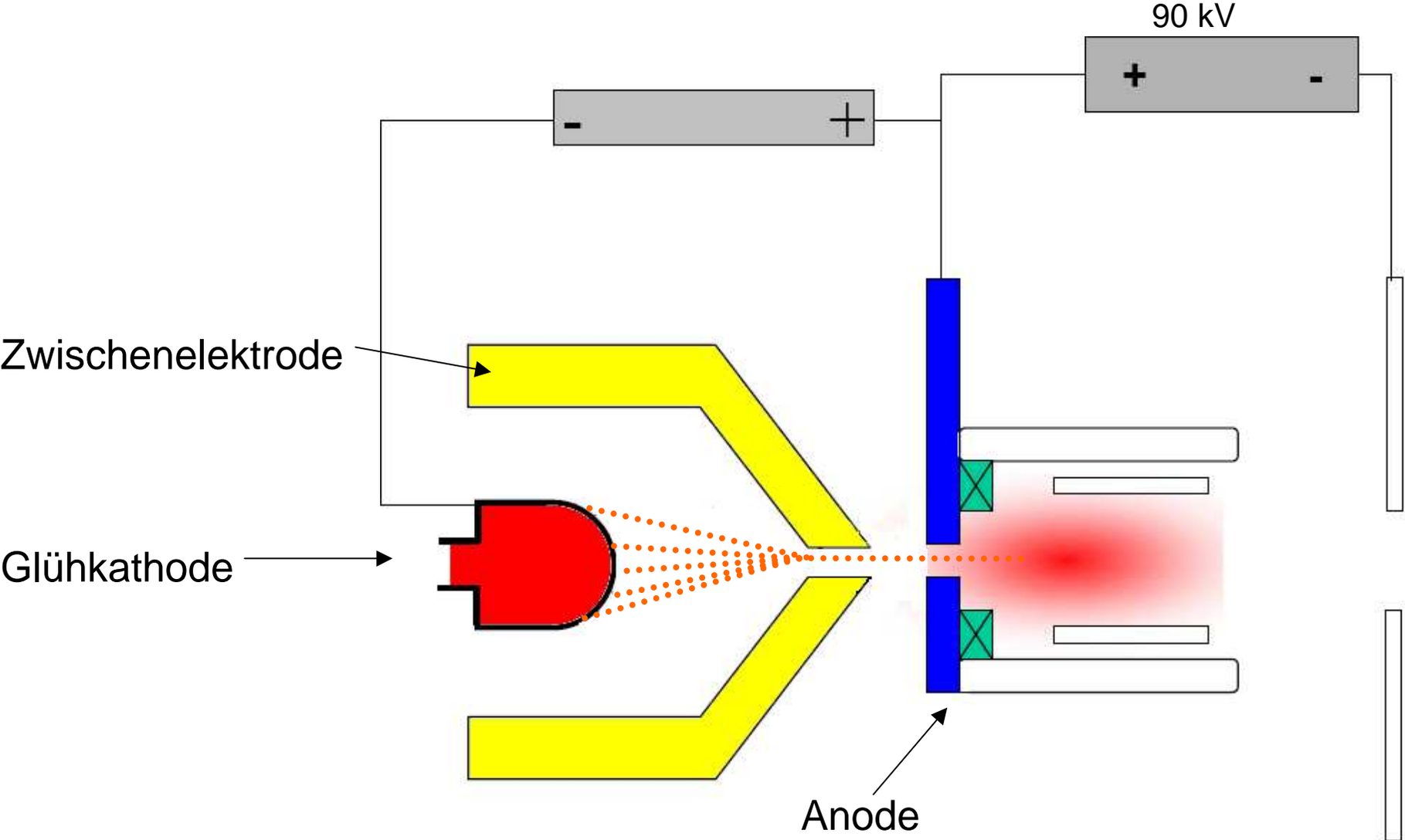
CERN-Protonenquelle



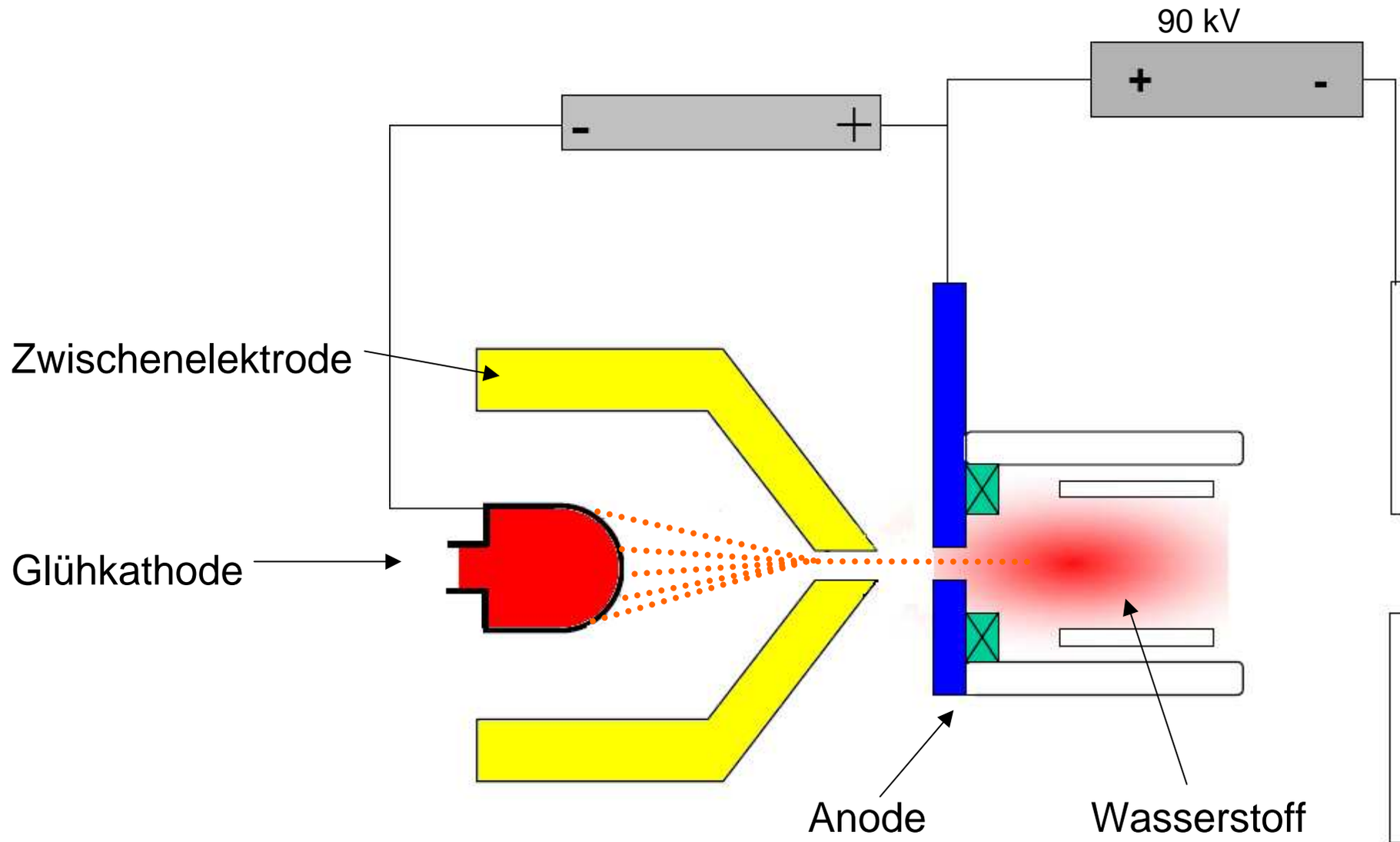
CERN-Protonenquelle



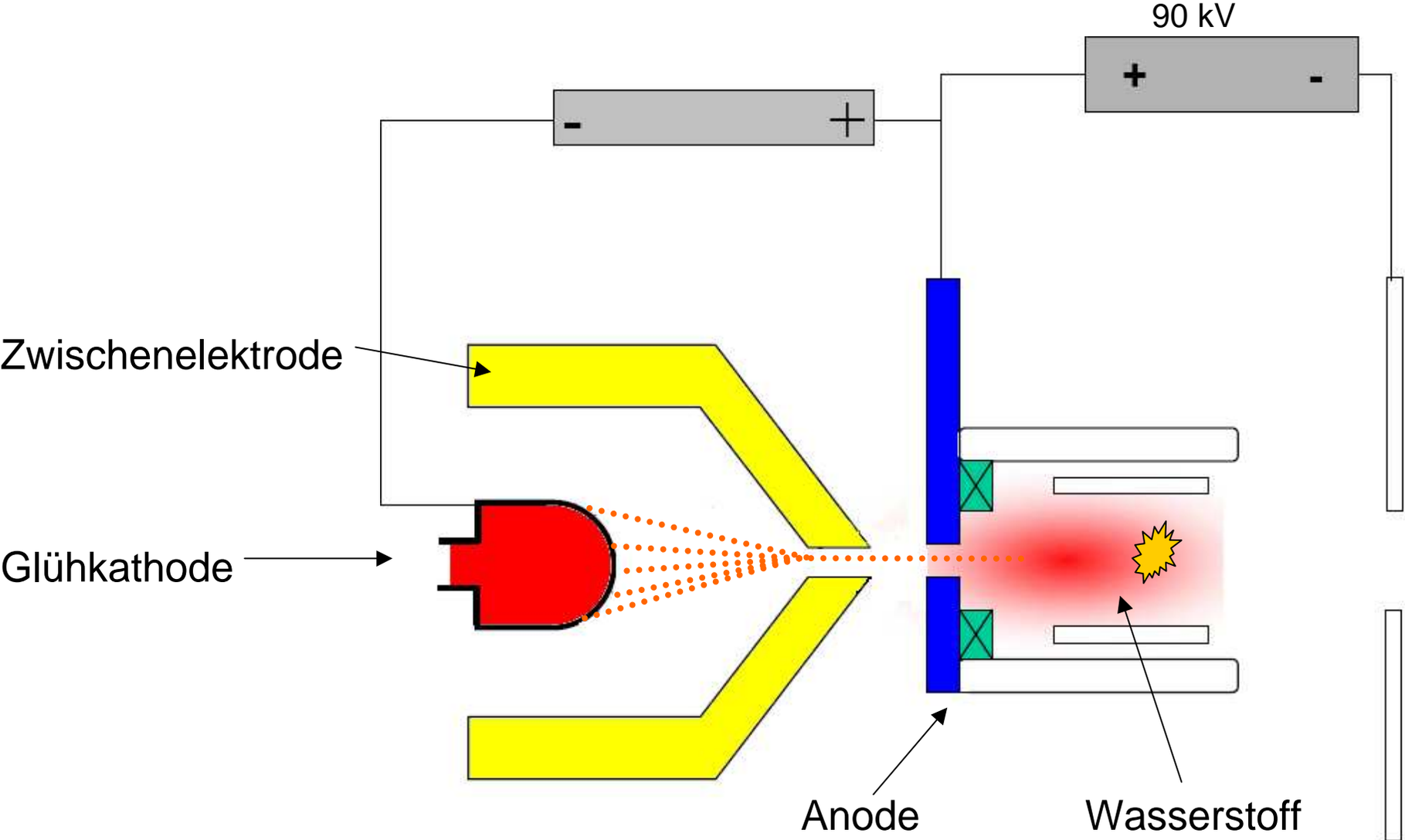
CERN-Protonenquelle



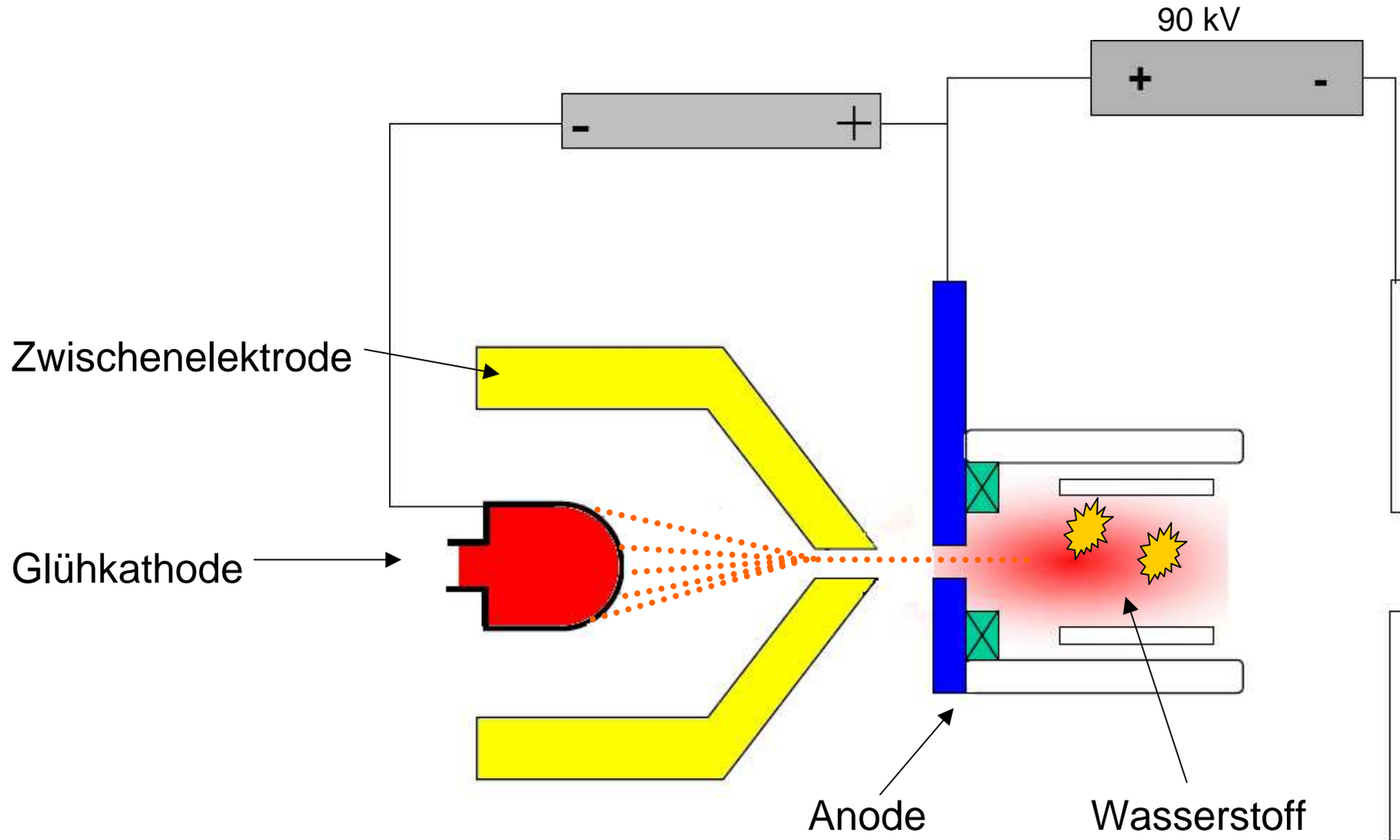
CERN-Protonenquelle



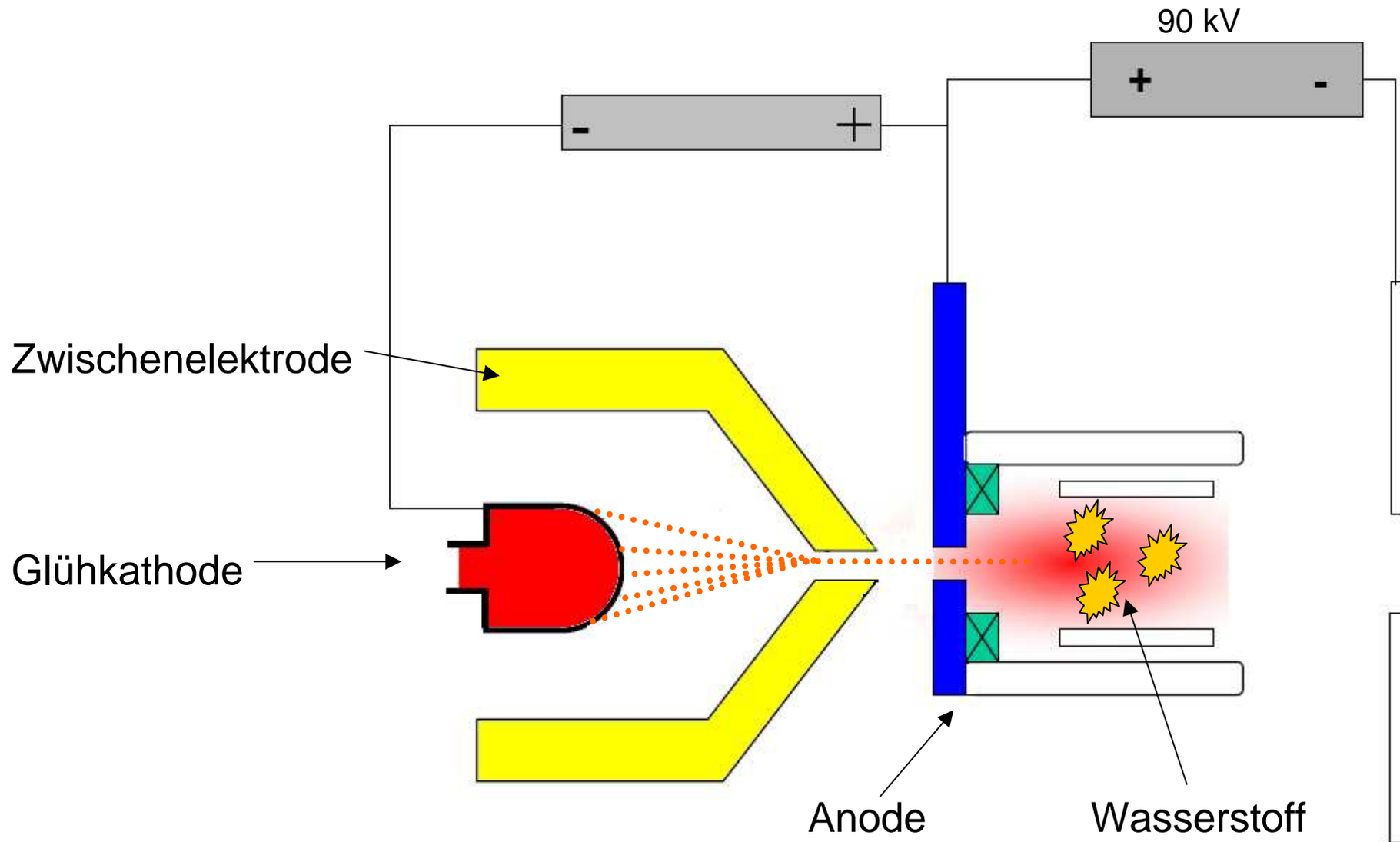
CERN-Protonenquelle



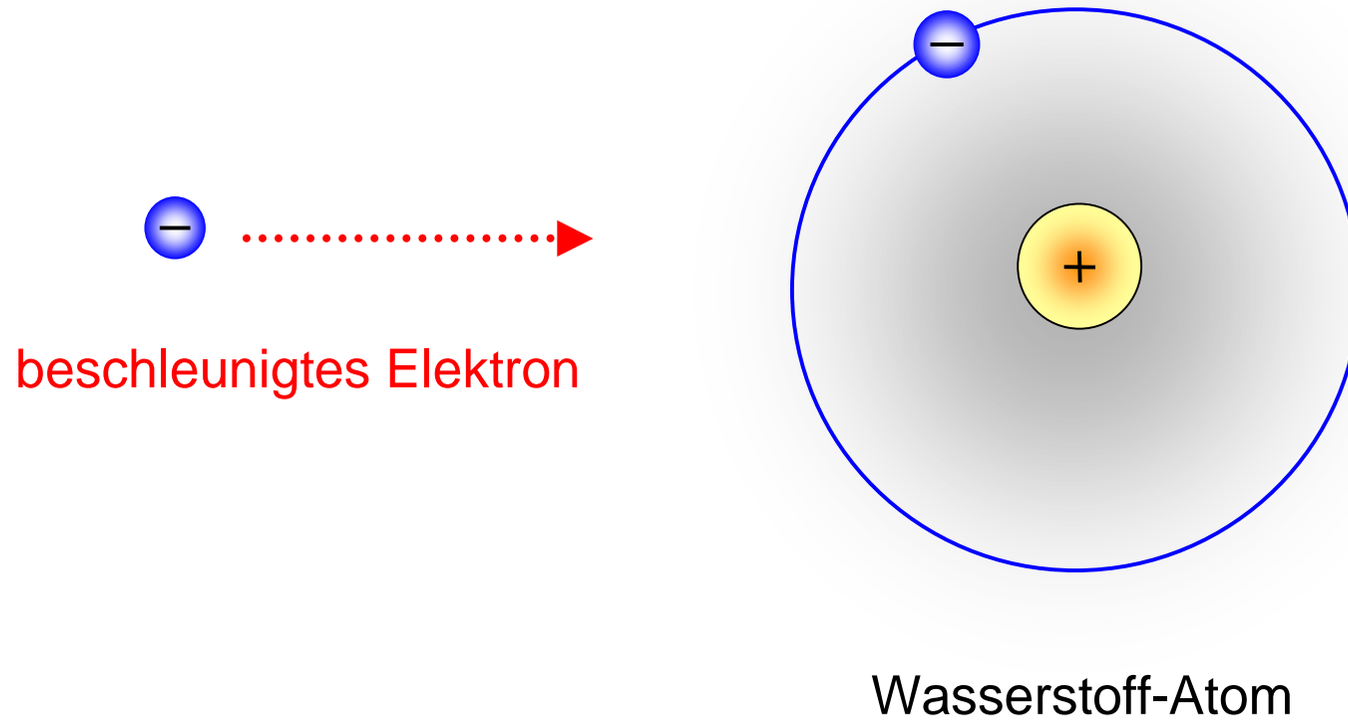
CERN-Protonenquelle



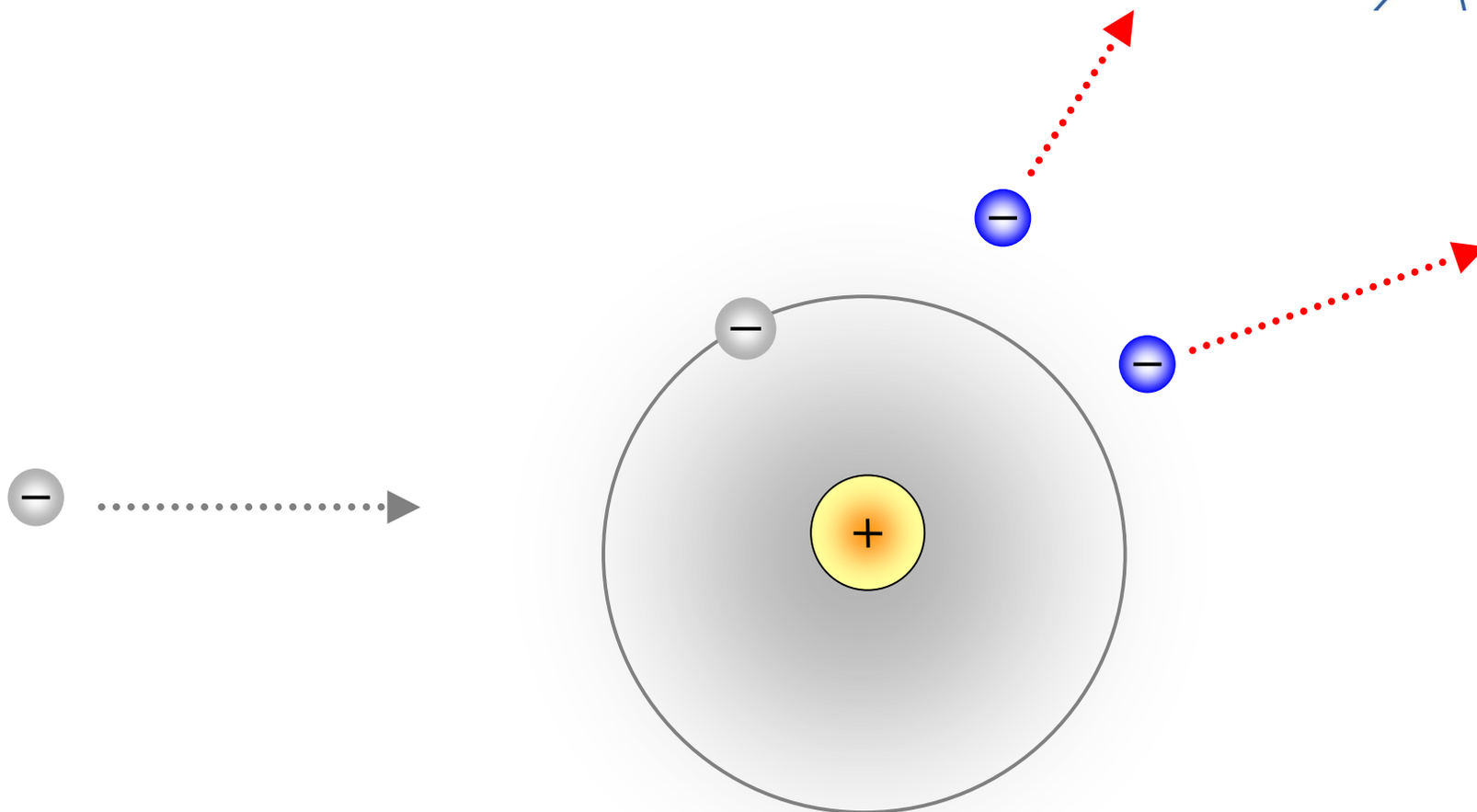
CERN-Protonenquelle



Protonenerzeugung

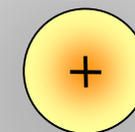


Protonenerzeugung

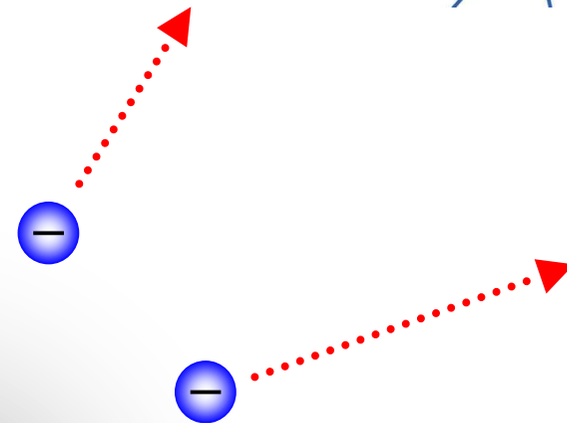


Proton

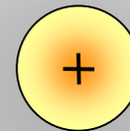
Protonenerzeugung



Proton

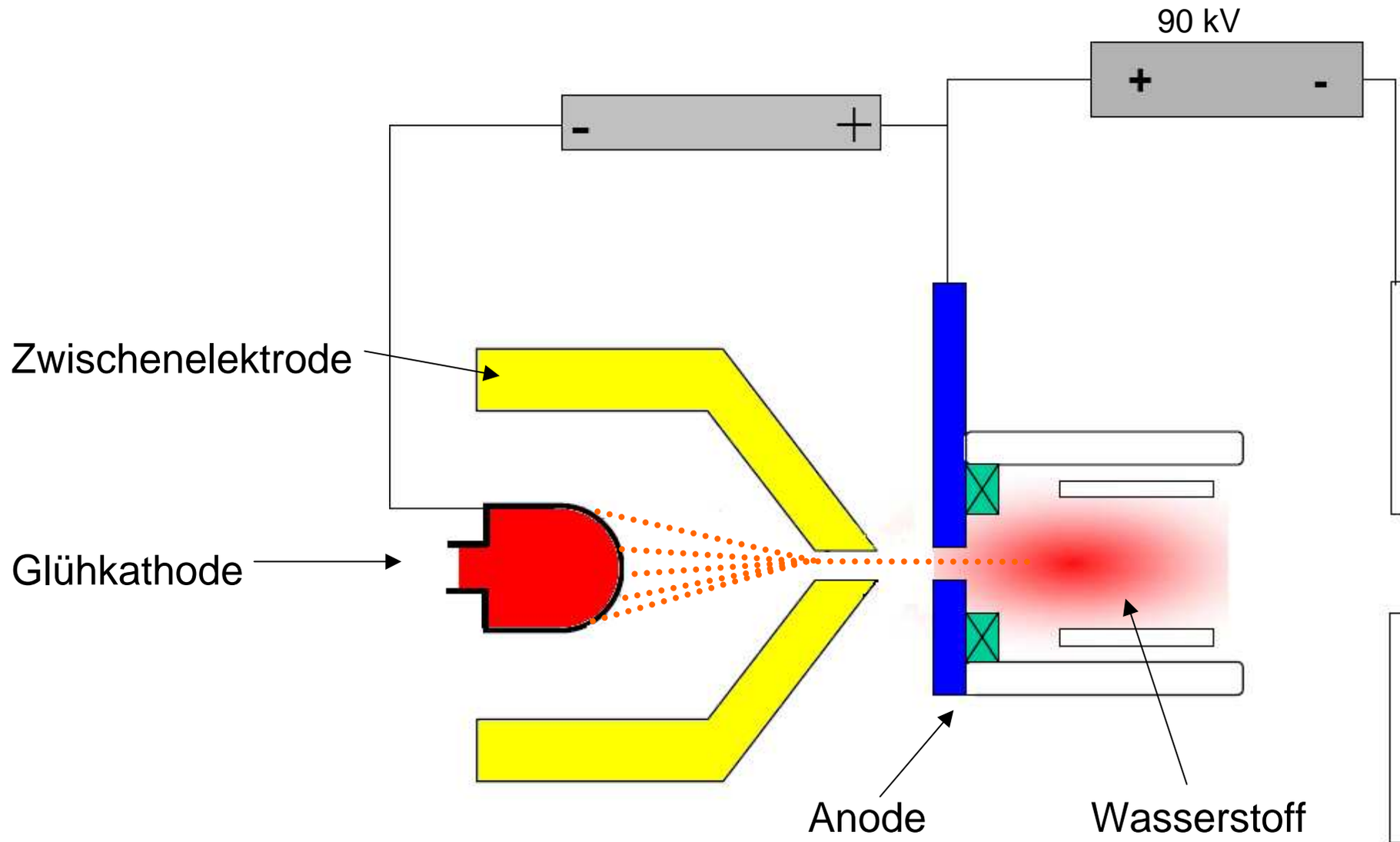


Protonenerzeugung

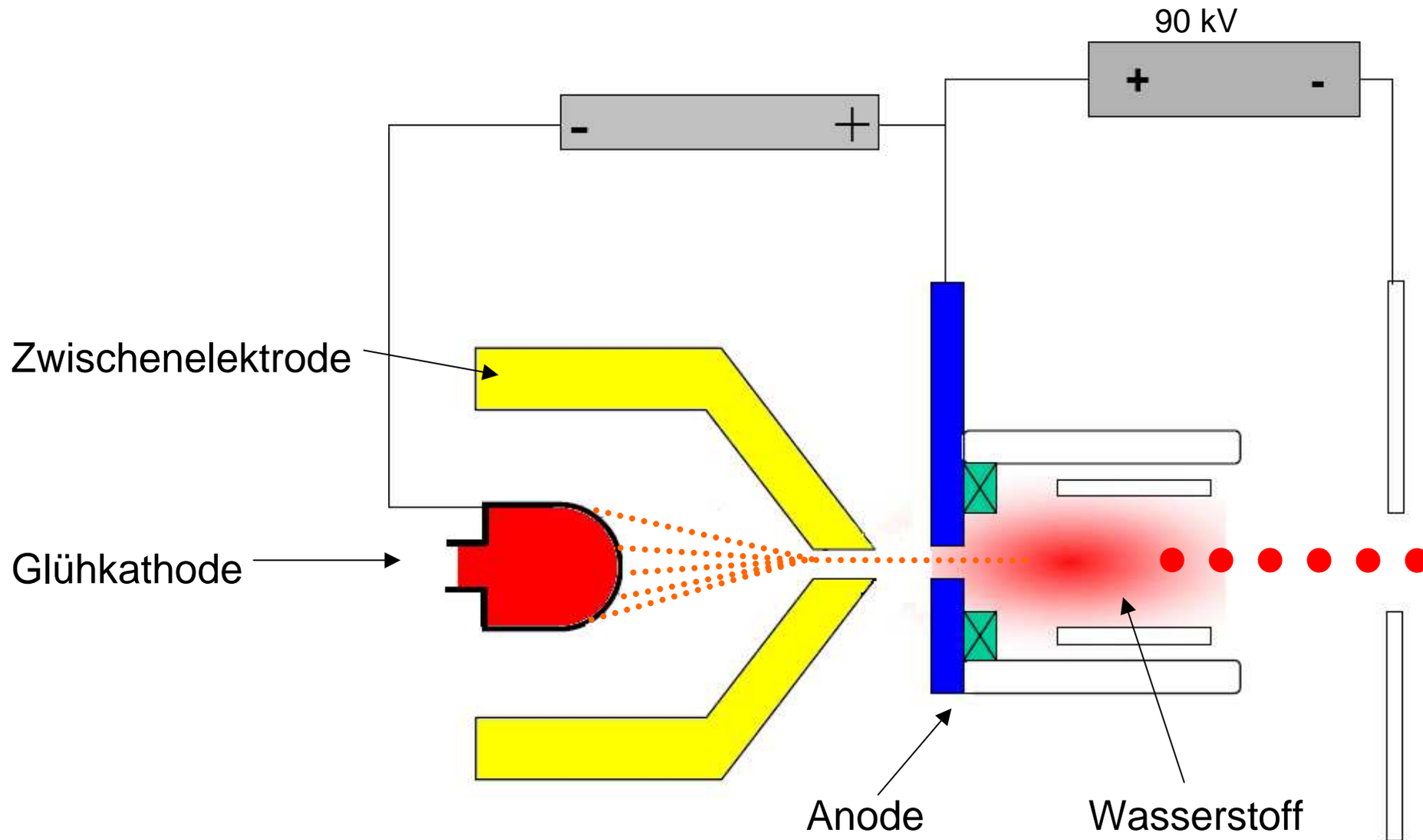


Proton

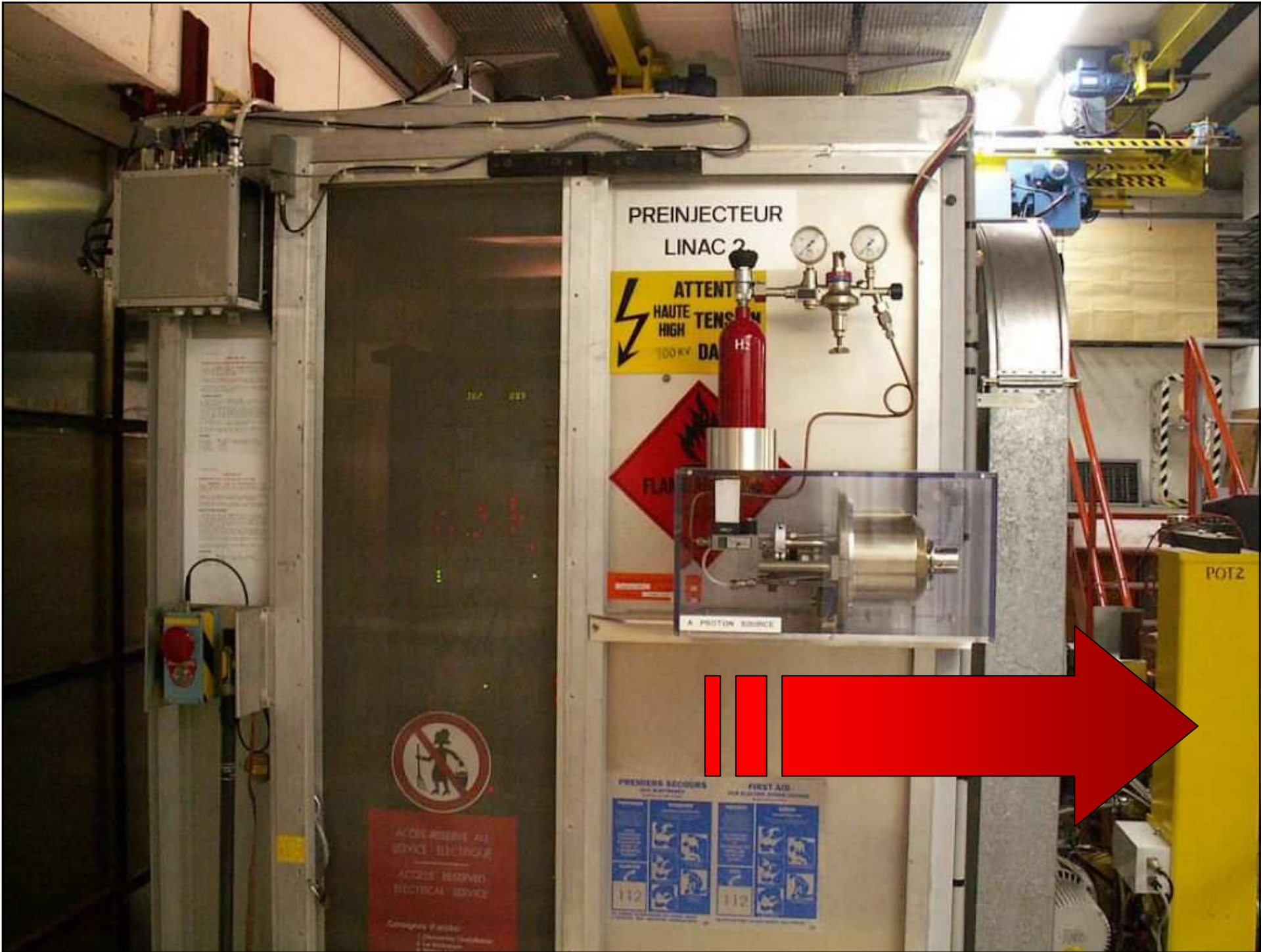
CERN-Protonenquelle

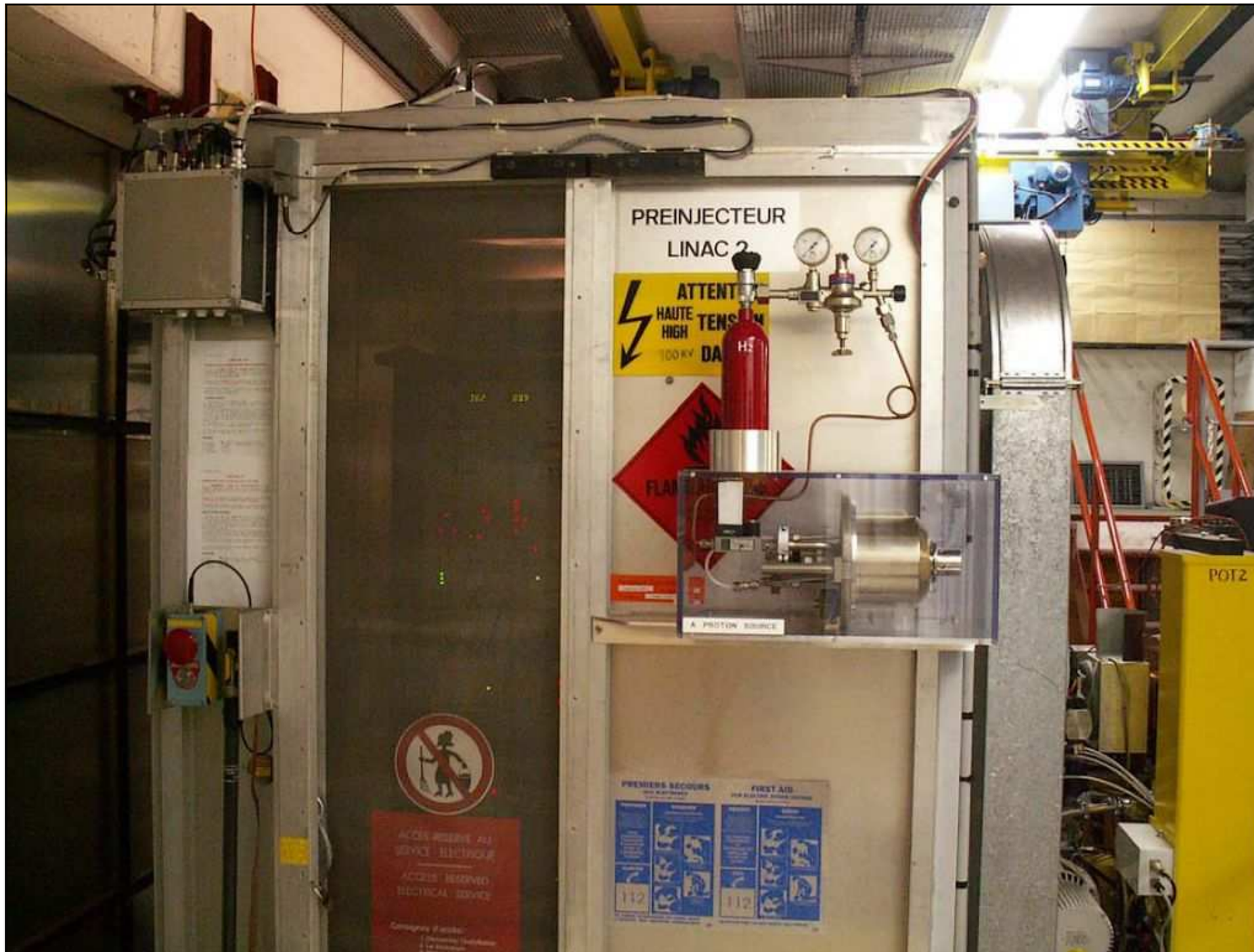


CERN-Protonenquelle







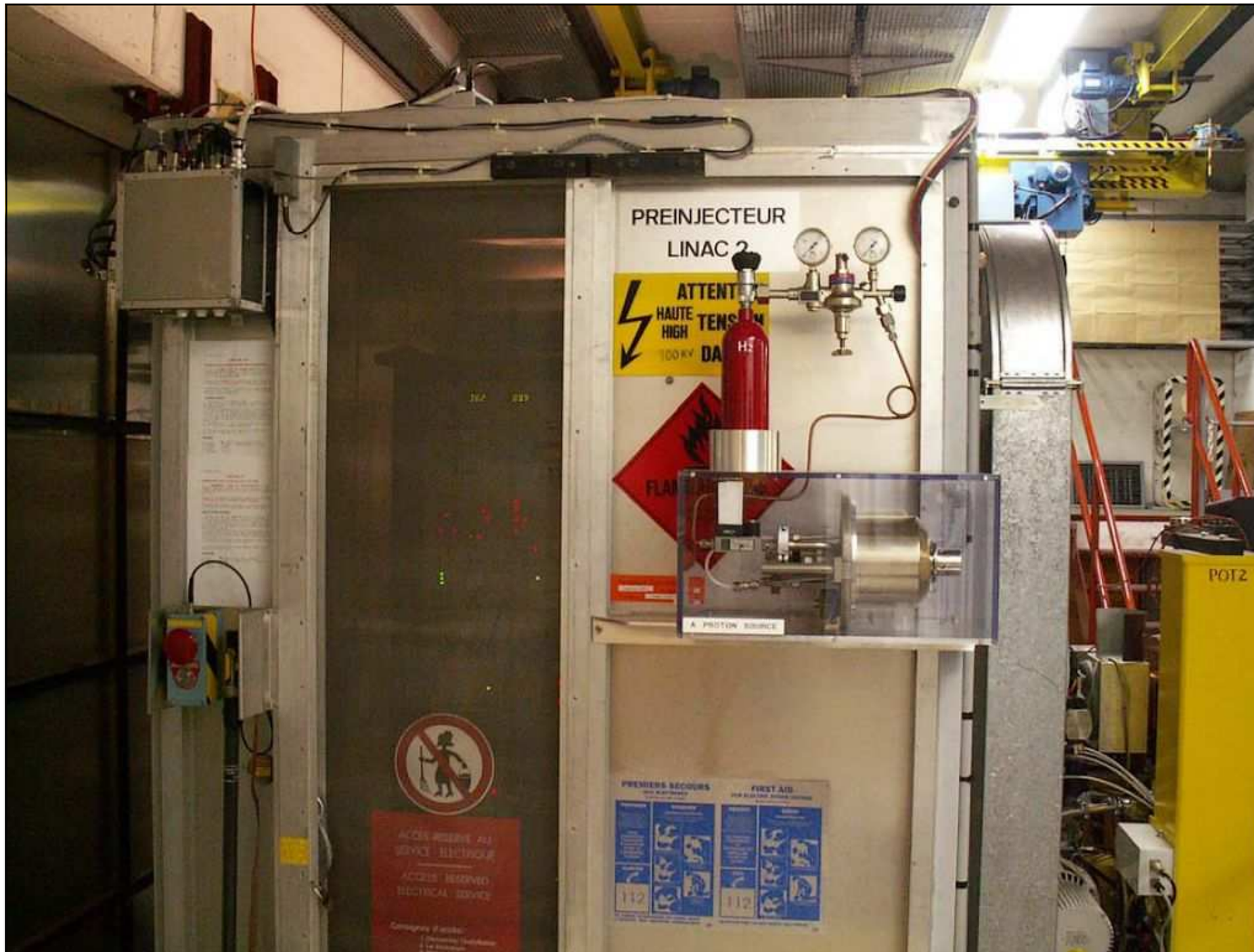




ACCES RESERVE AU
SERVICE ELECTRIQUE
ACCES RESERVE
ELECTRICAL SERVICE

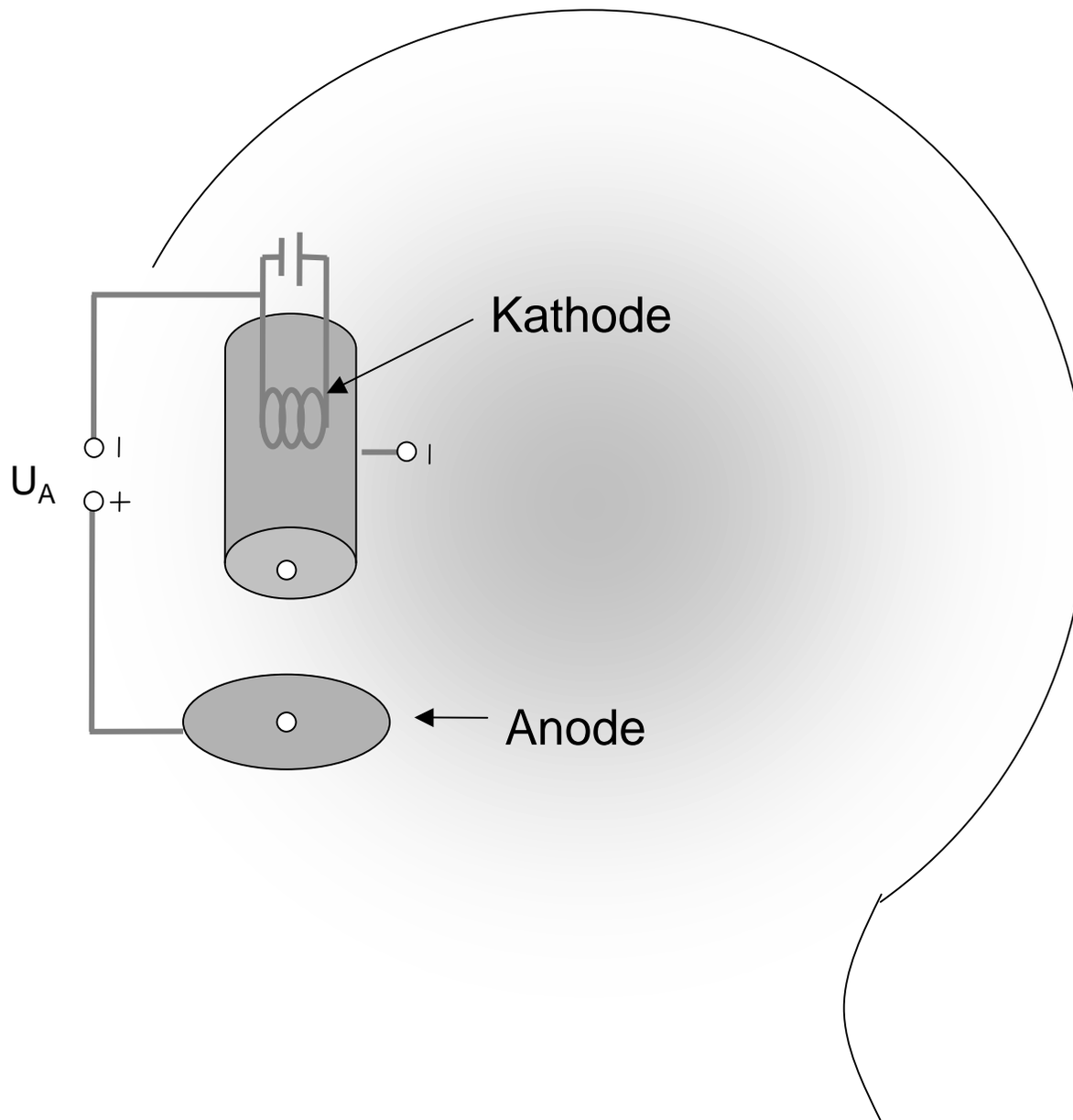
PREMIERS SECOURS
FIRST AID

POT2

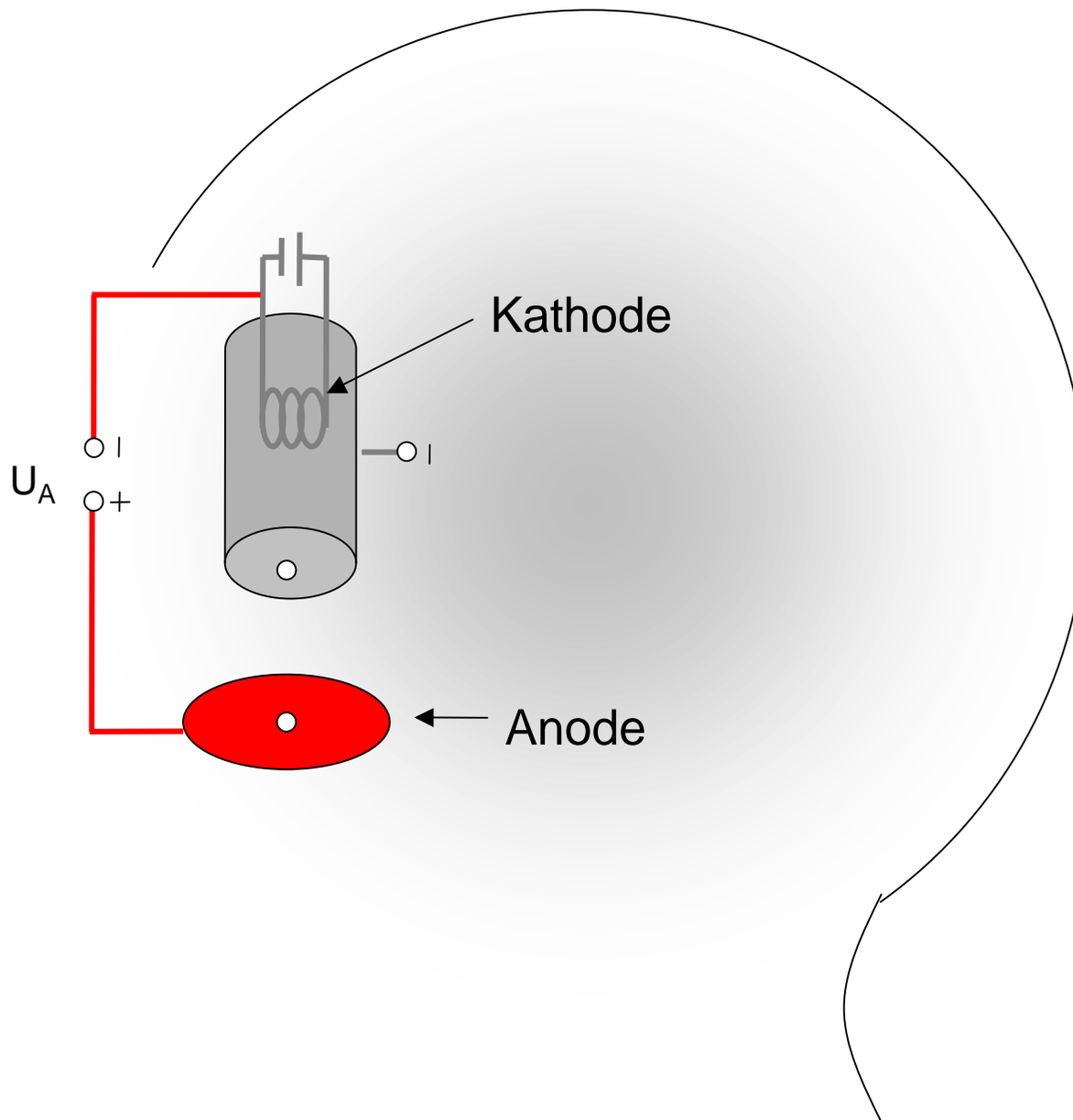




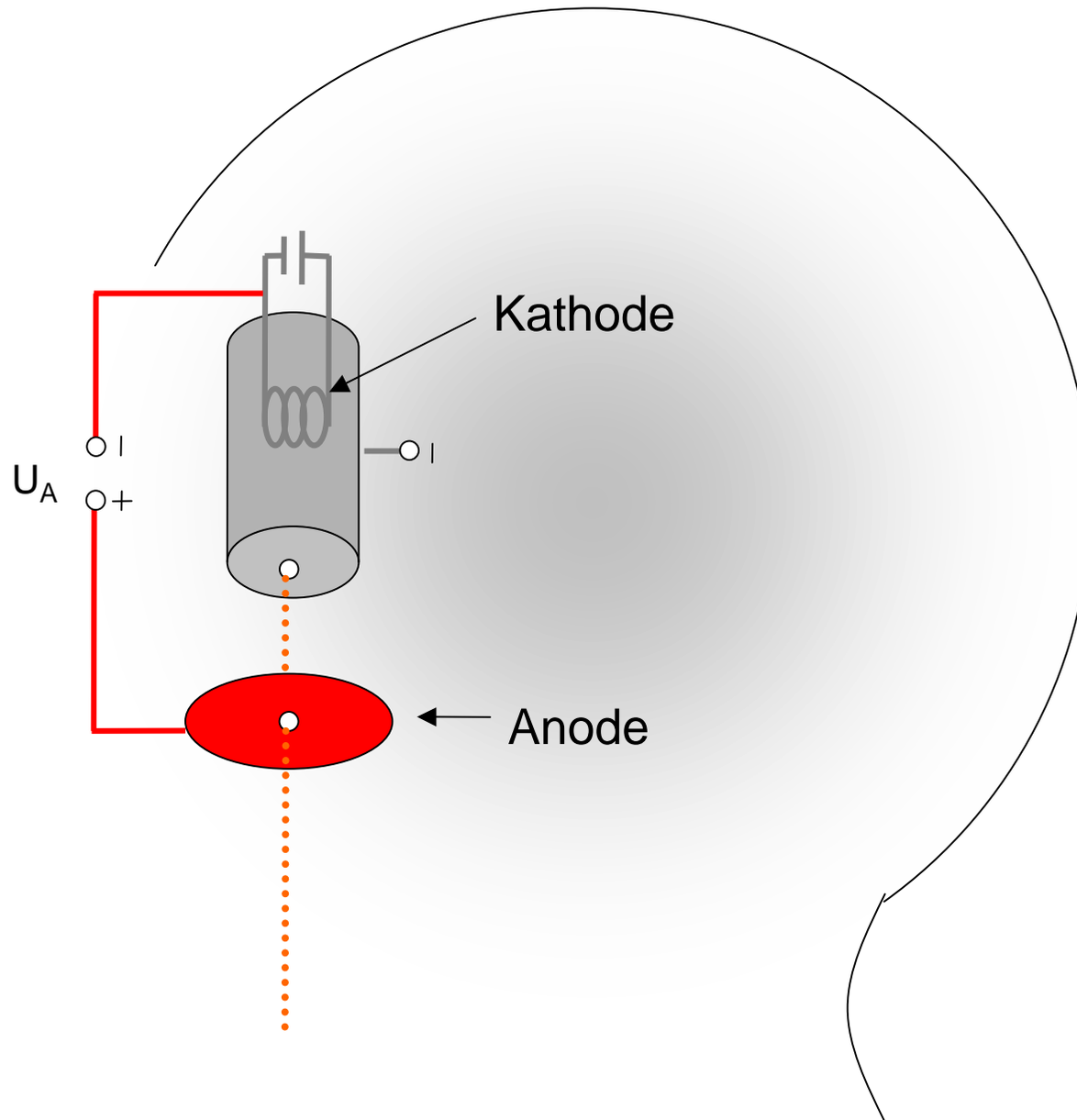
Fadenstrahlröhre



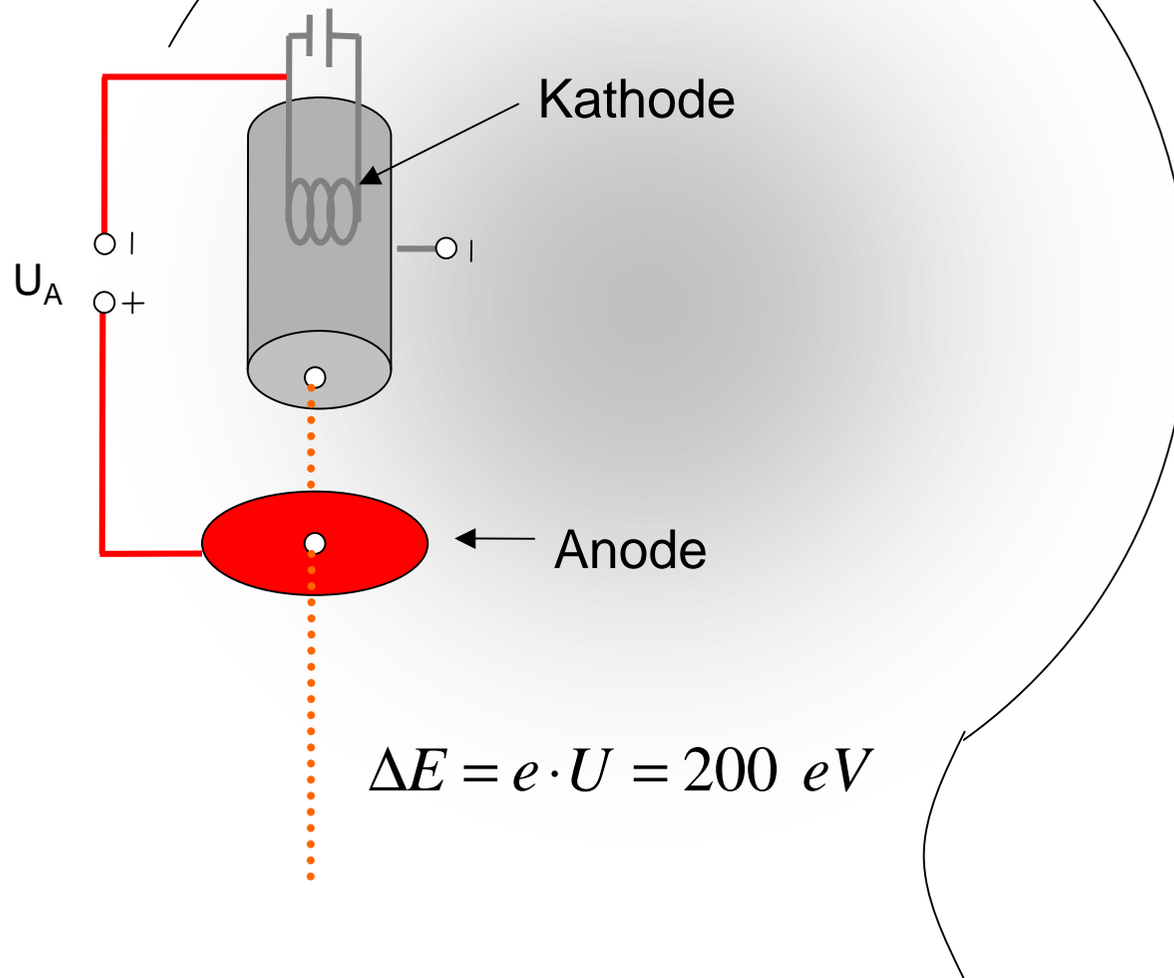
Fadenstrahlröhre



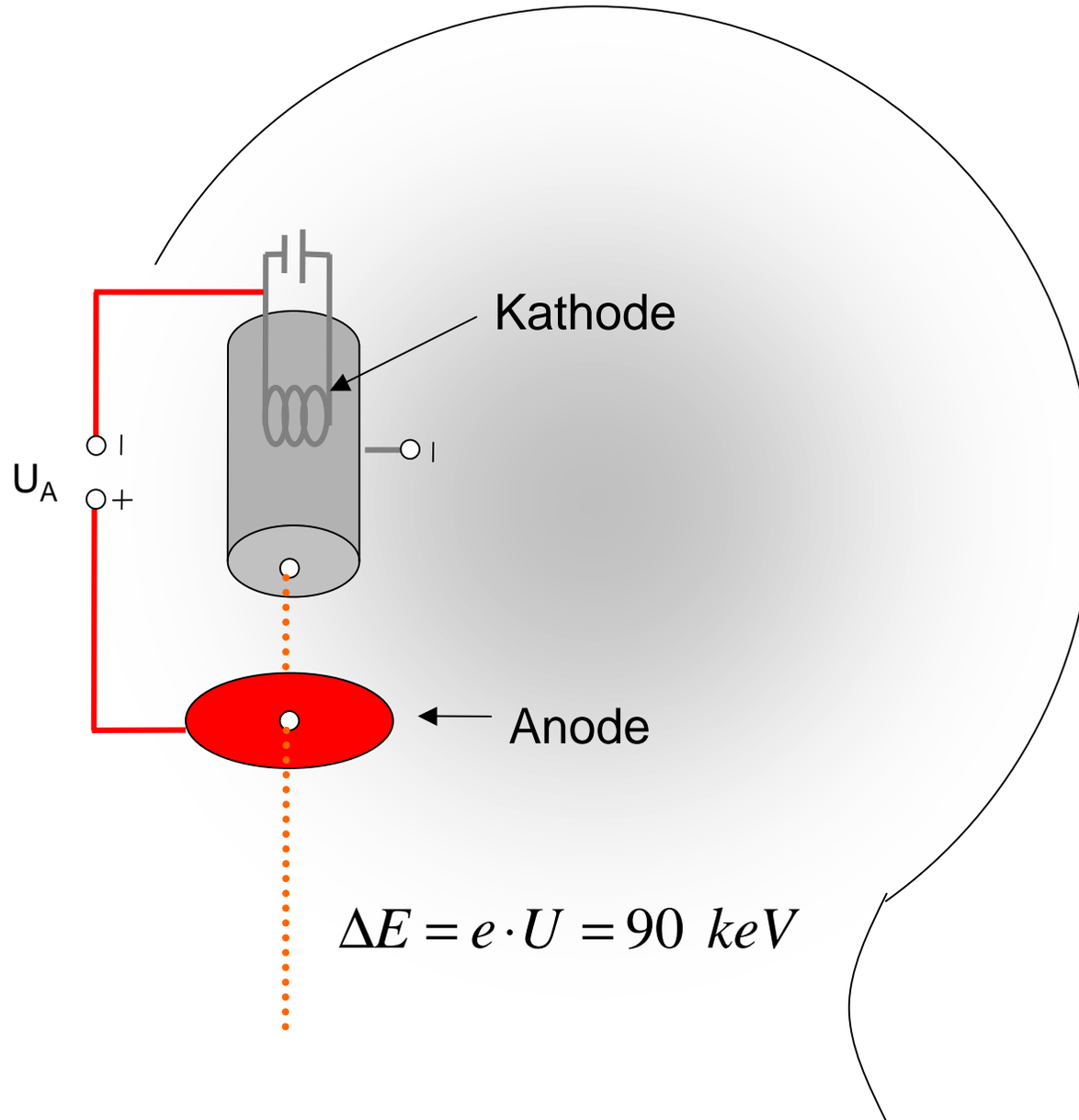
Fadenstrahlröhre



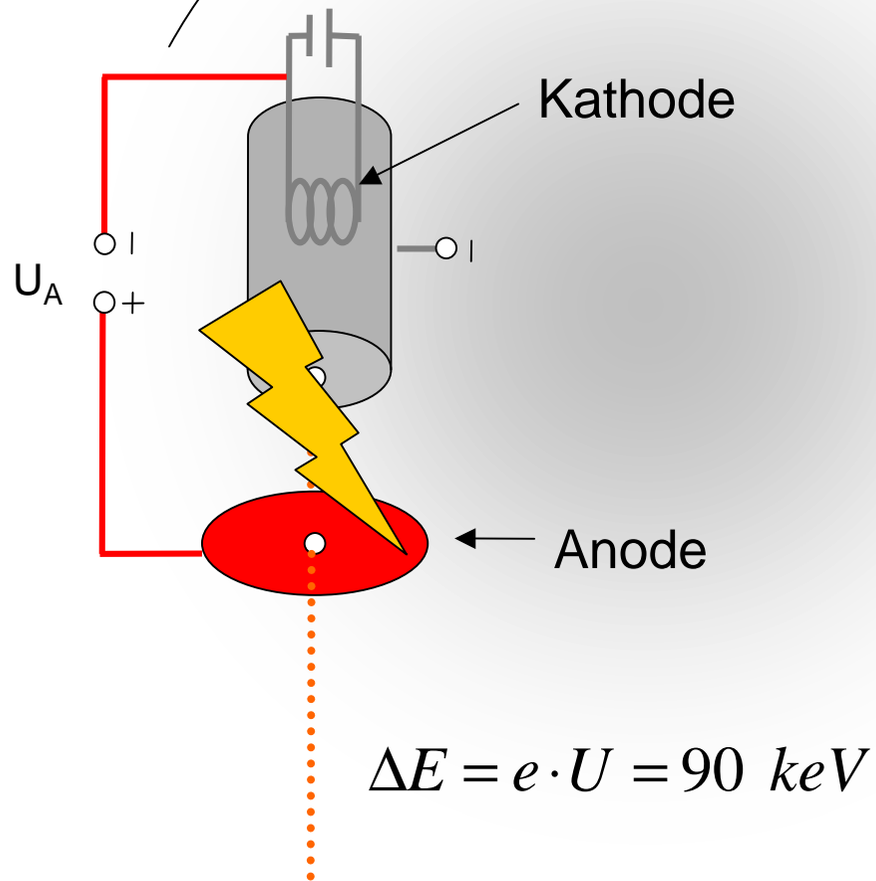
Fadenstrahlröhre



Fadenstrahlröhre



Fadenstrahlröhre

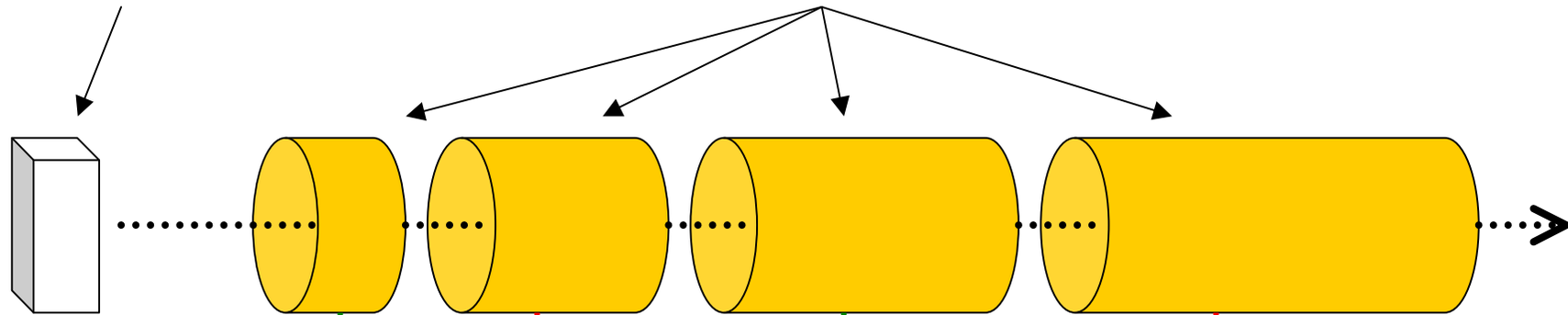


Linearbeschleuniger



Teilchenquelle

Driftröhren aus Metall



Hochfrequenz-Generator
(feste Frequenz)

