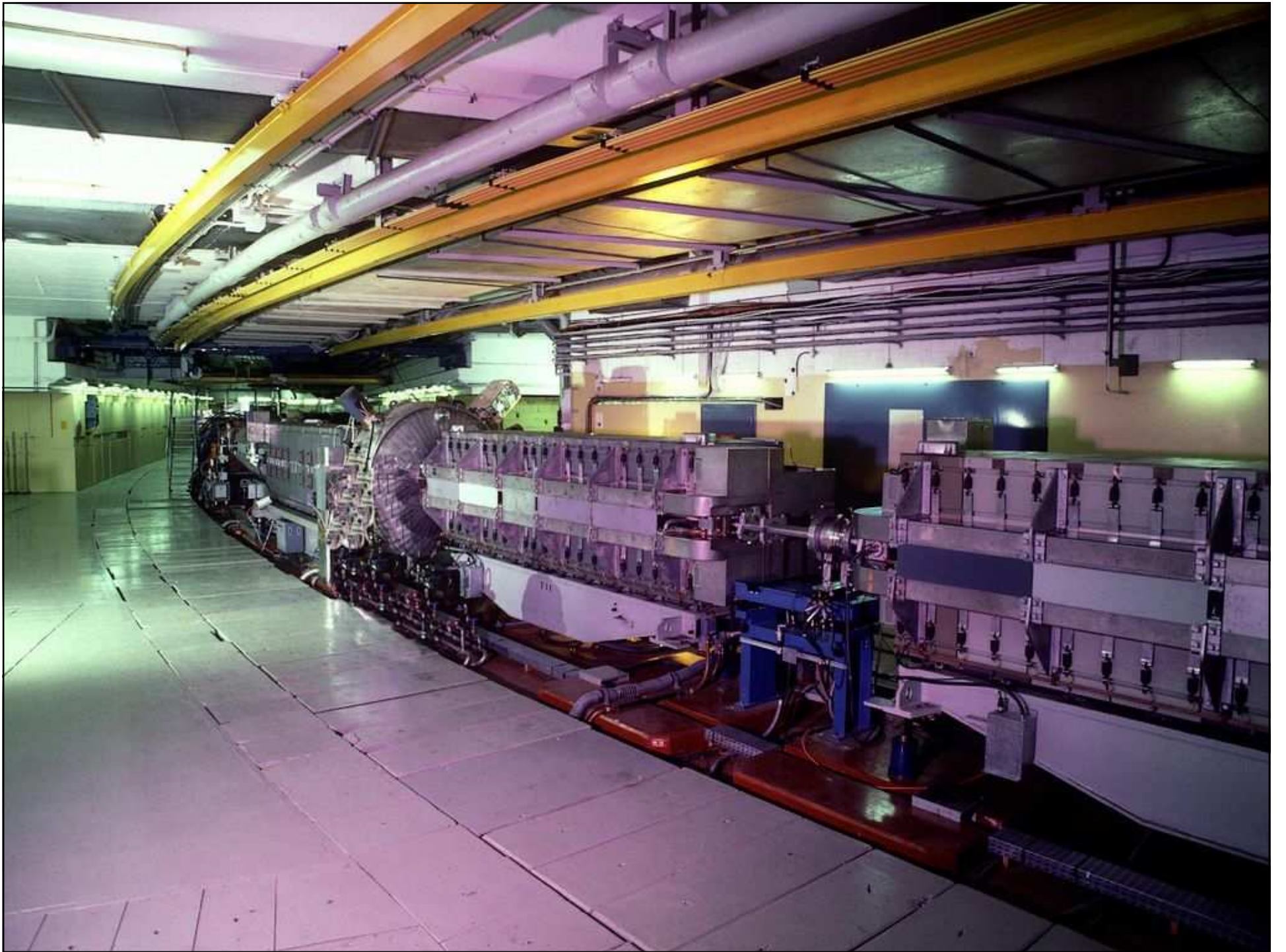


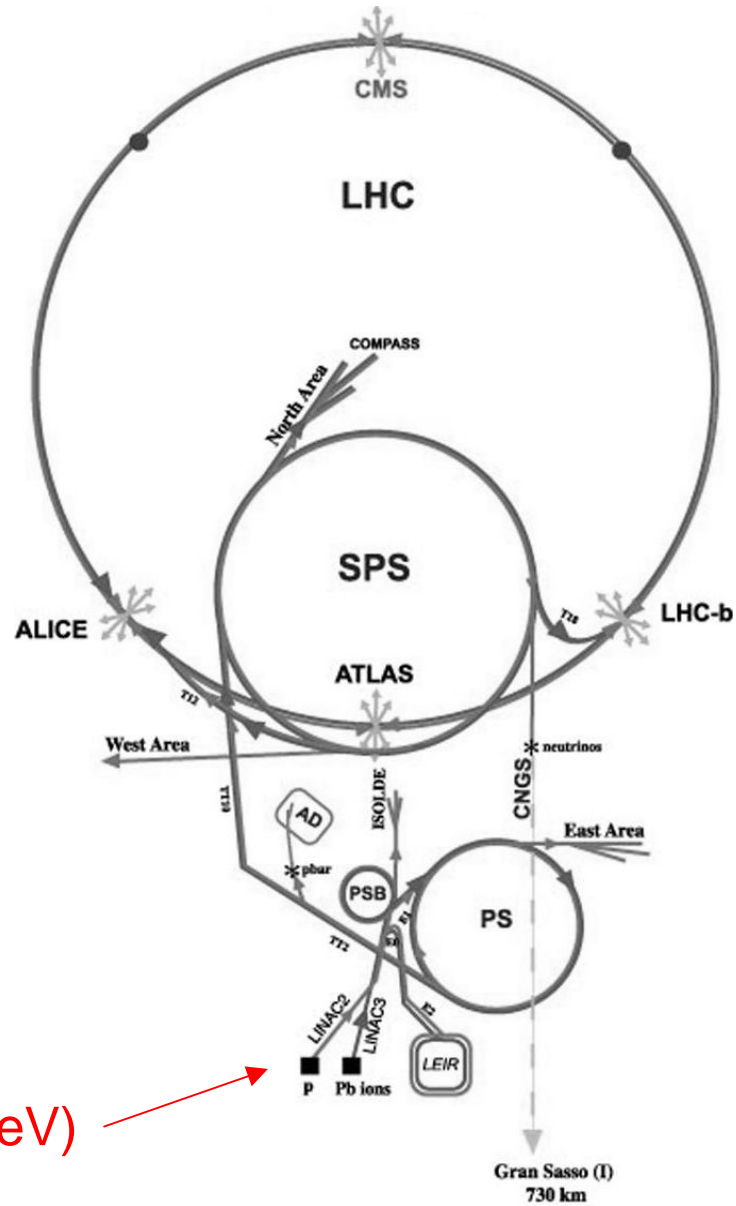
Virtueller Rundgang durch den LHC

Teil 4: Proton Synchrotron



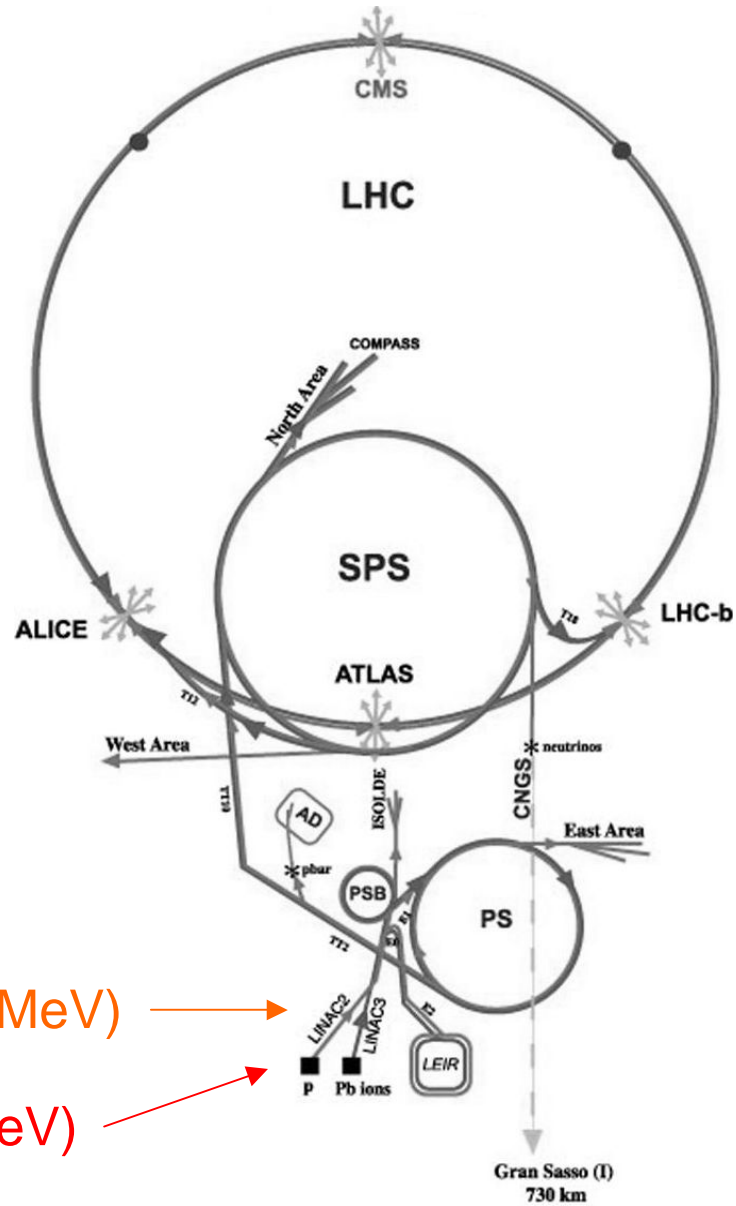


LHC und Vorbeschleuniger



Quelle (90 keV)

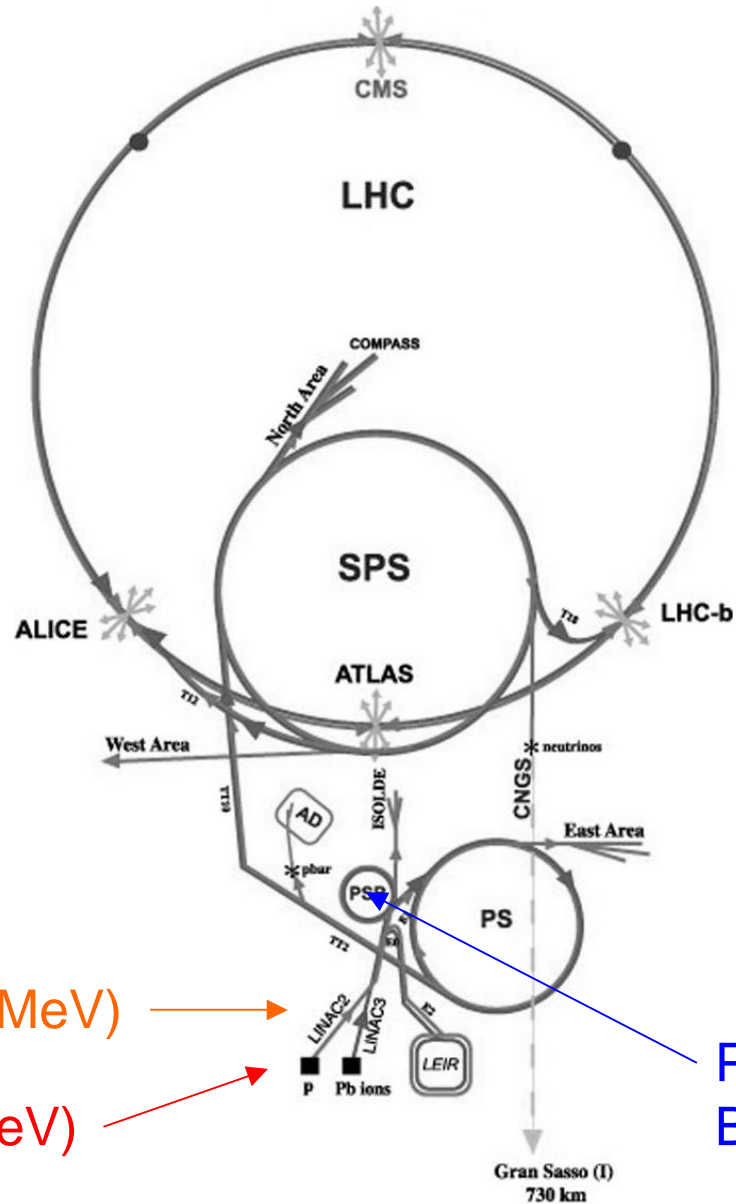
LHC und Vorbeschleuniger



LINAC2 (50 MeV) →

Quelle (90 keV) →

LHC und Vorbeschleuniger

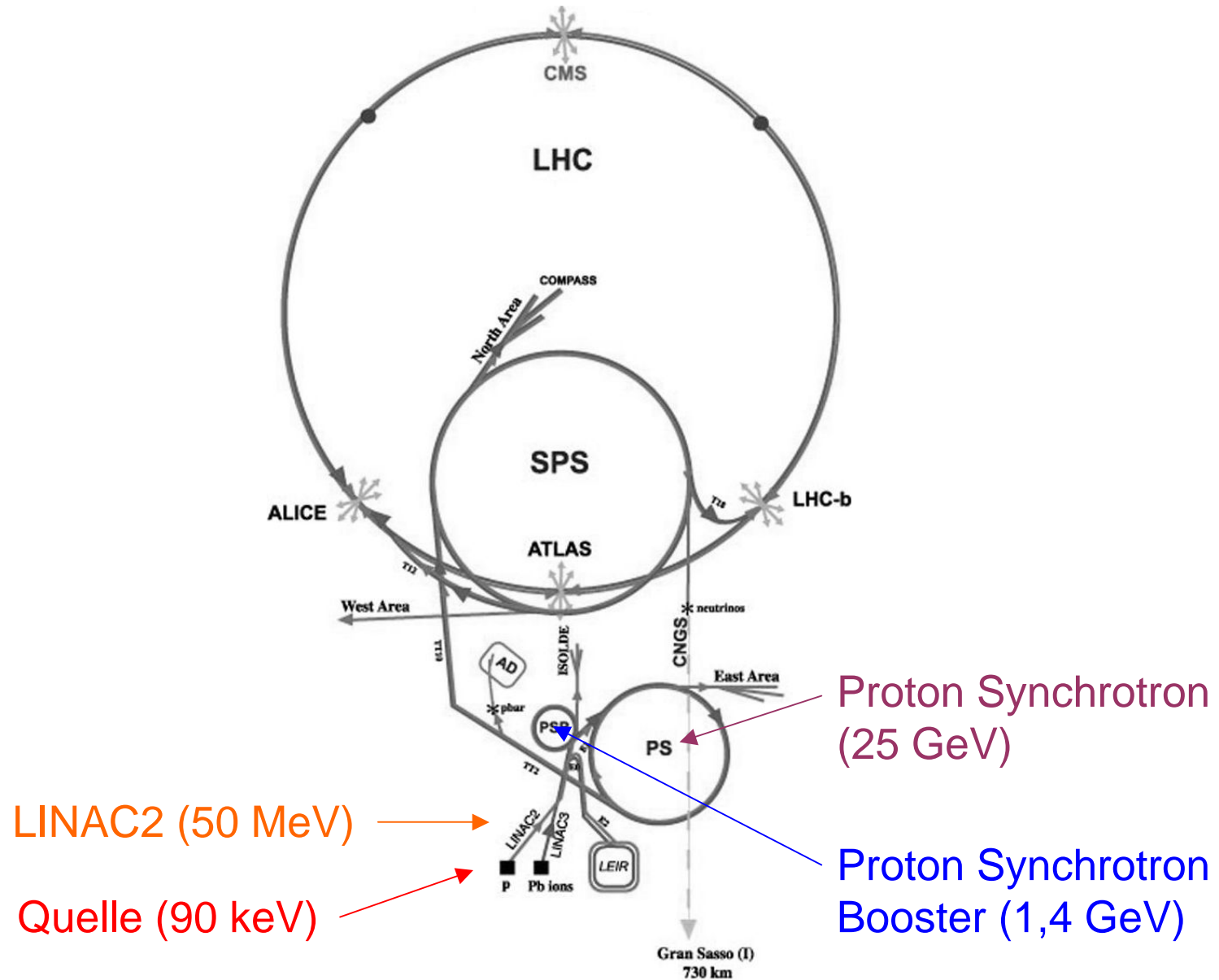


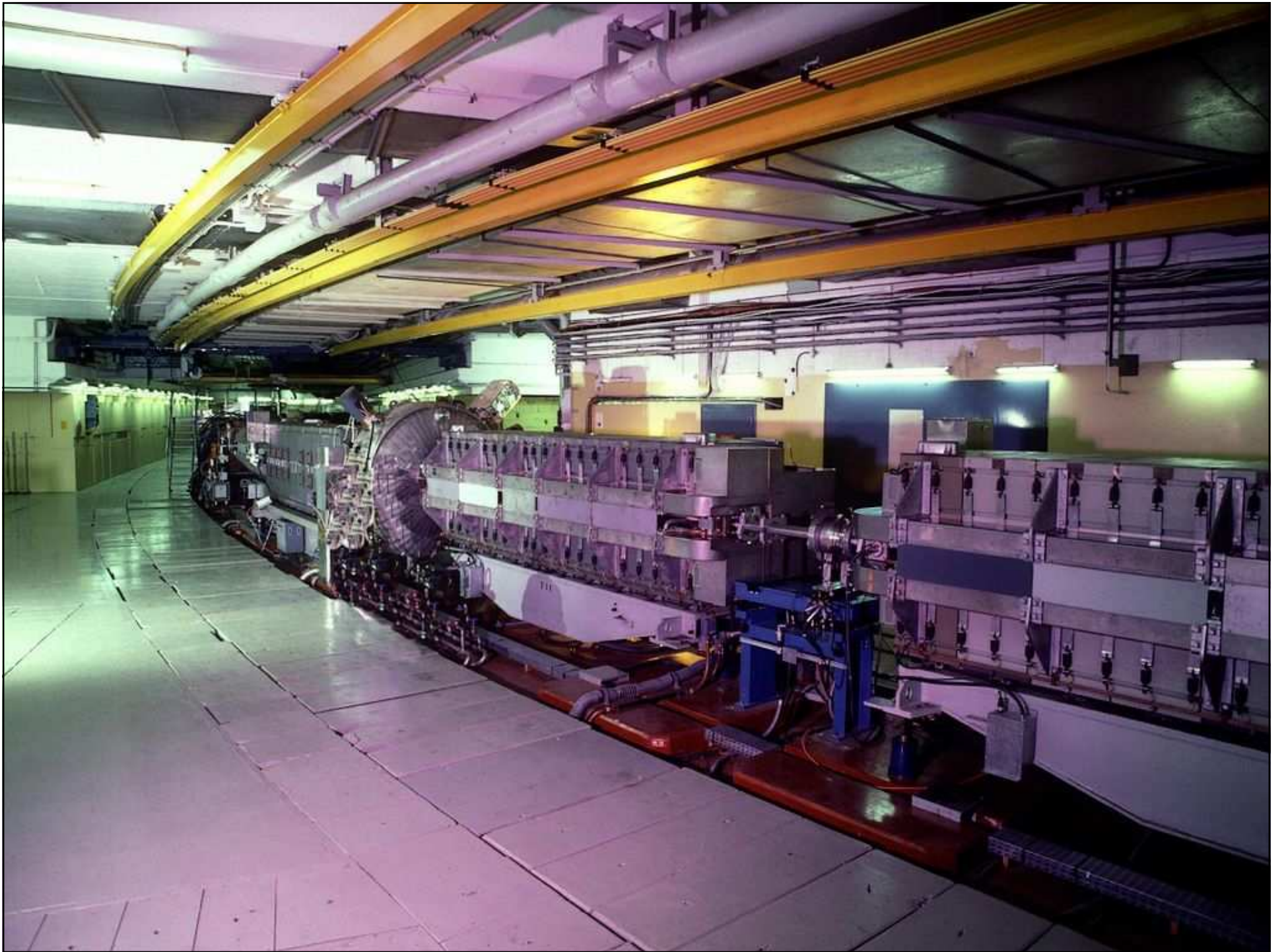
LINAC2 (50 MeV) →

Quelle (90 keV) →

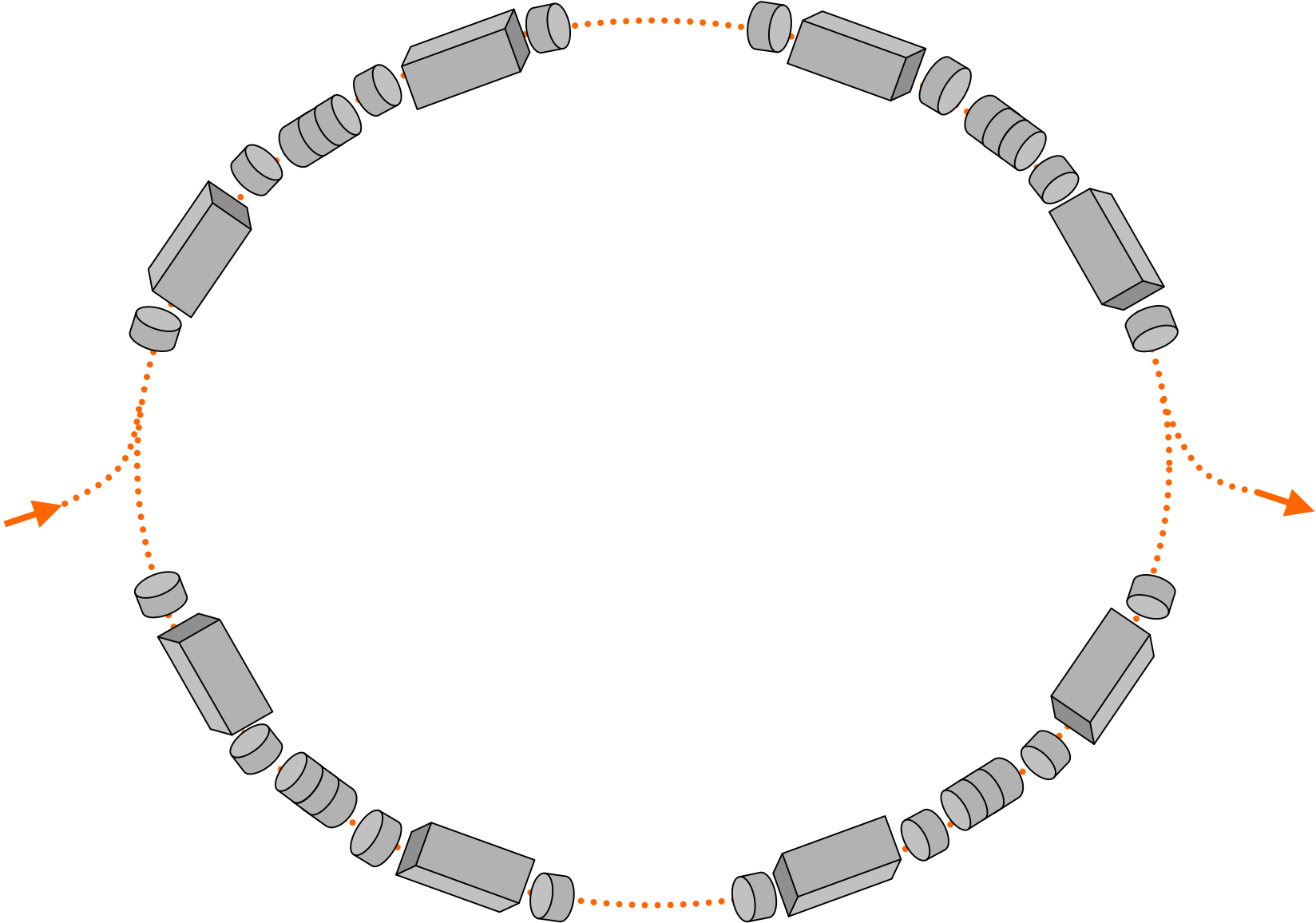
Proton Synchrotron
Booster (1,4 GeV)

LHC und Vorbeschleuniger

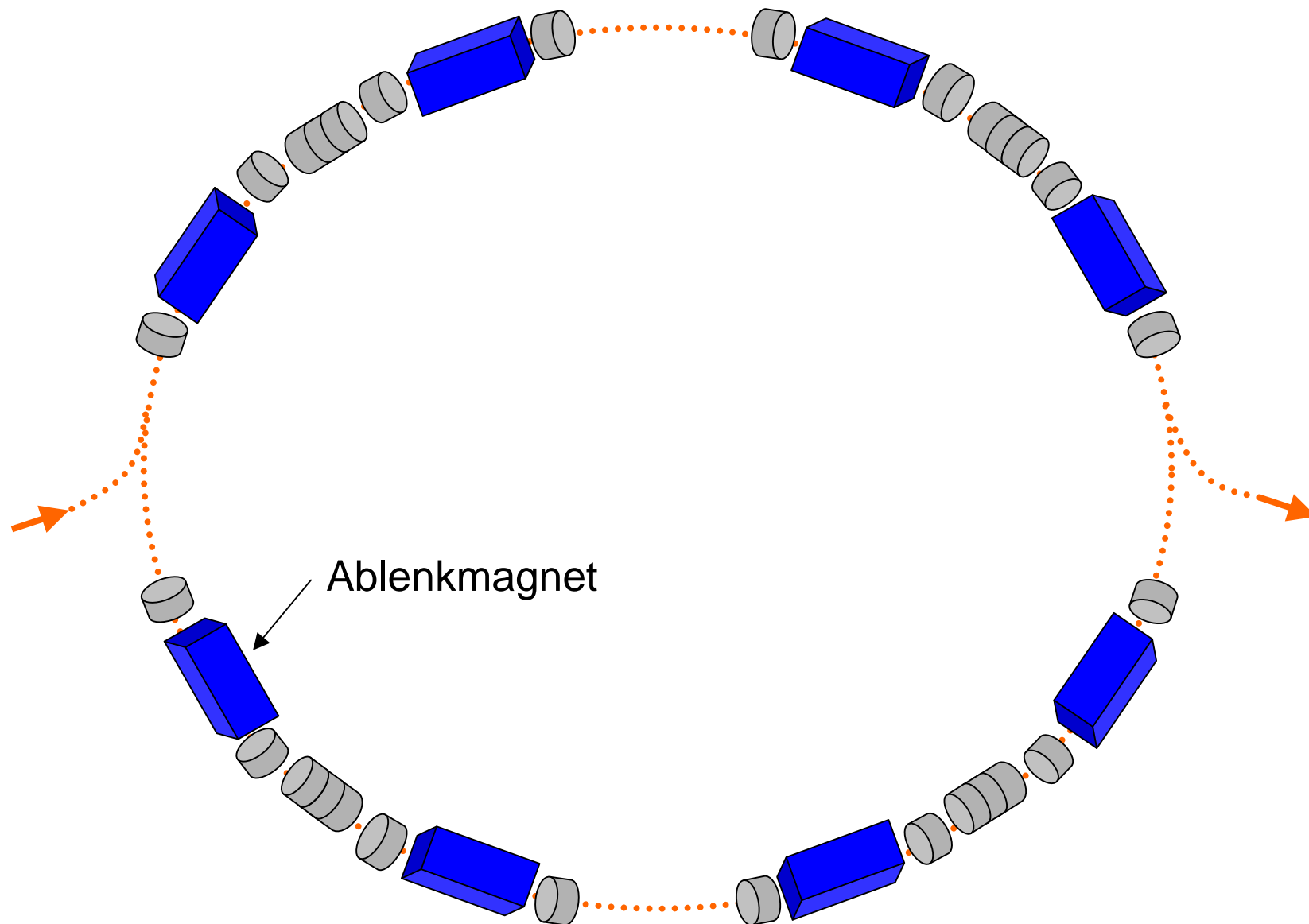


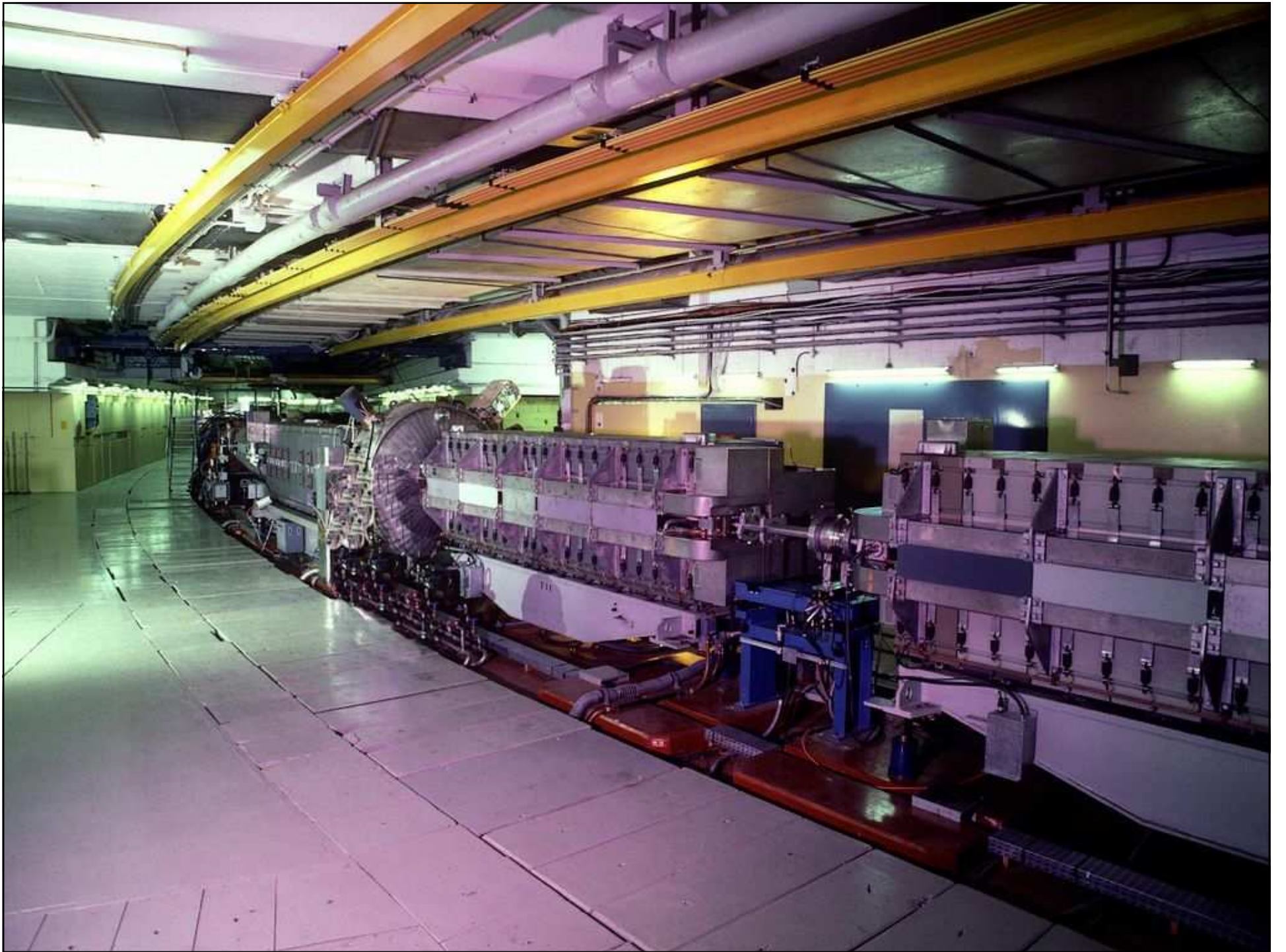


Synchrotron

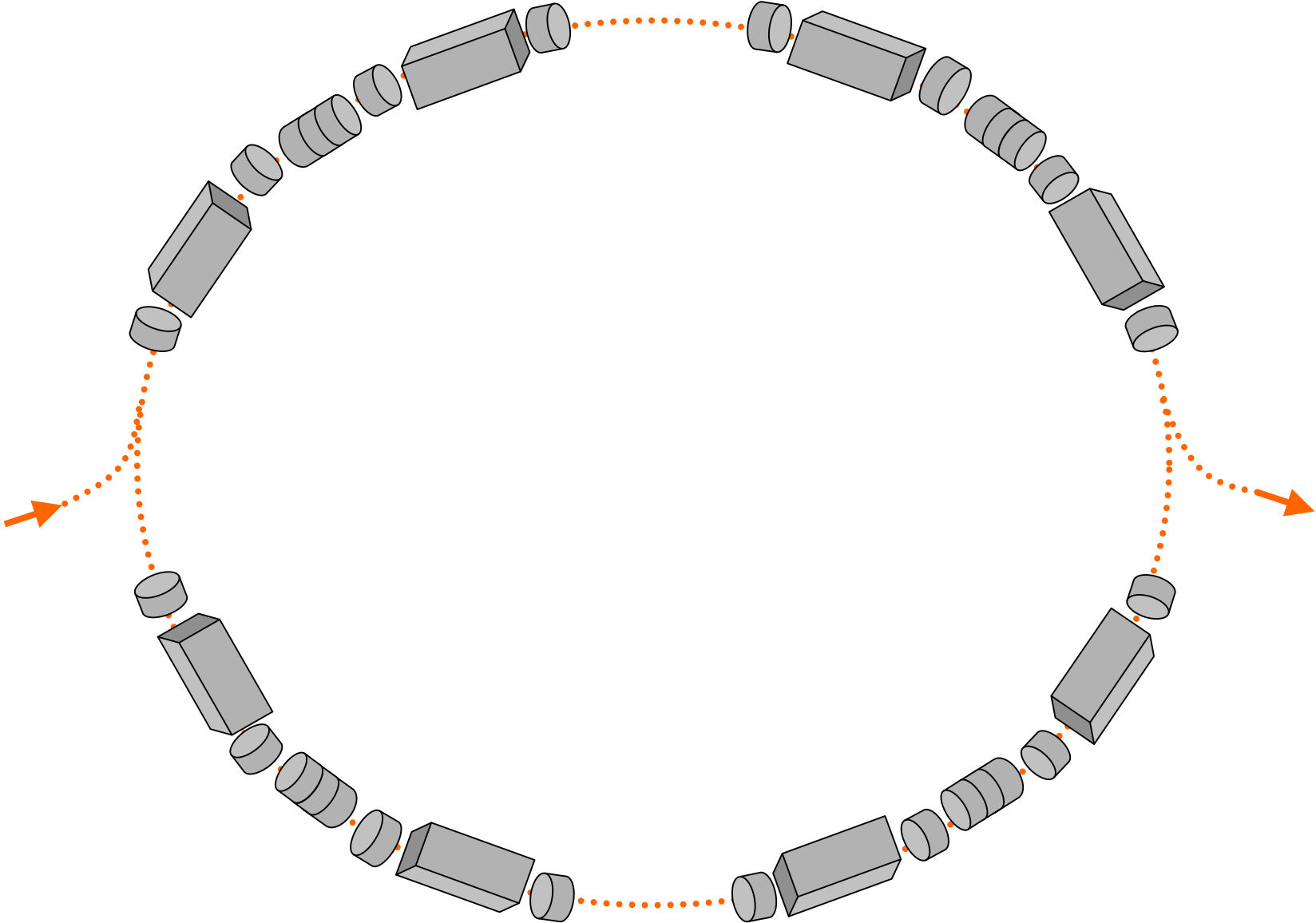


Synchrotron

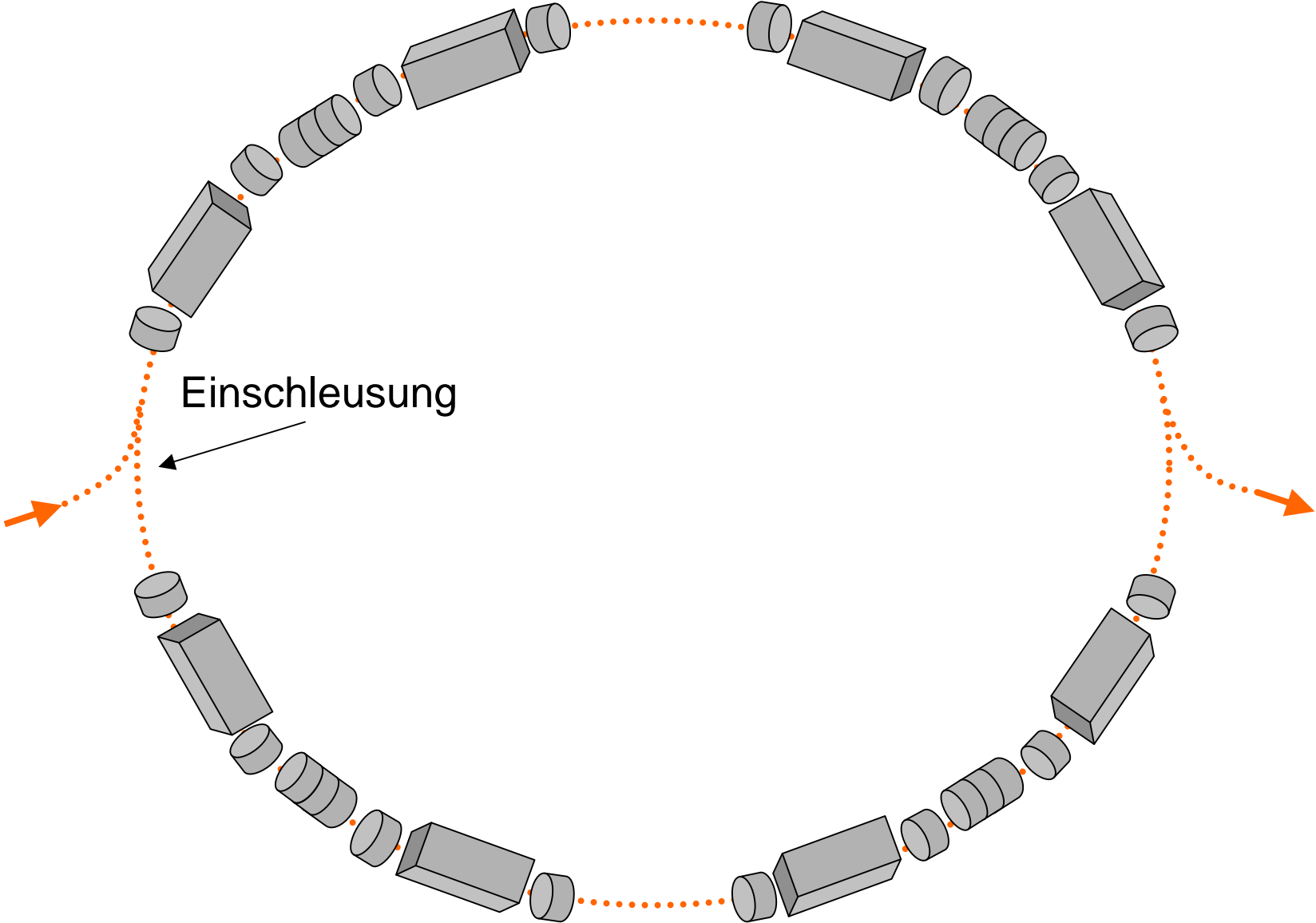




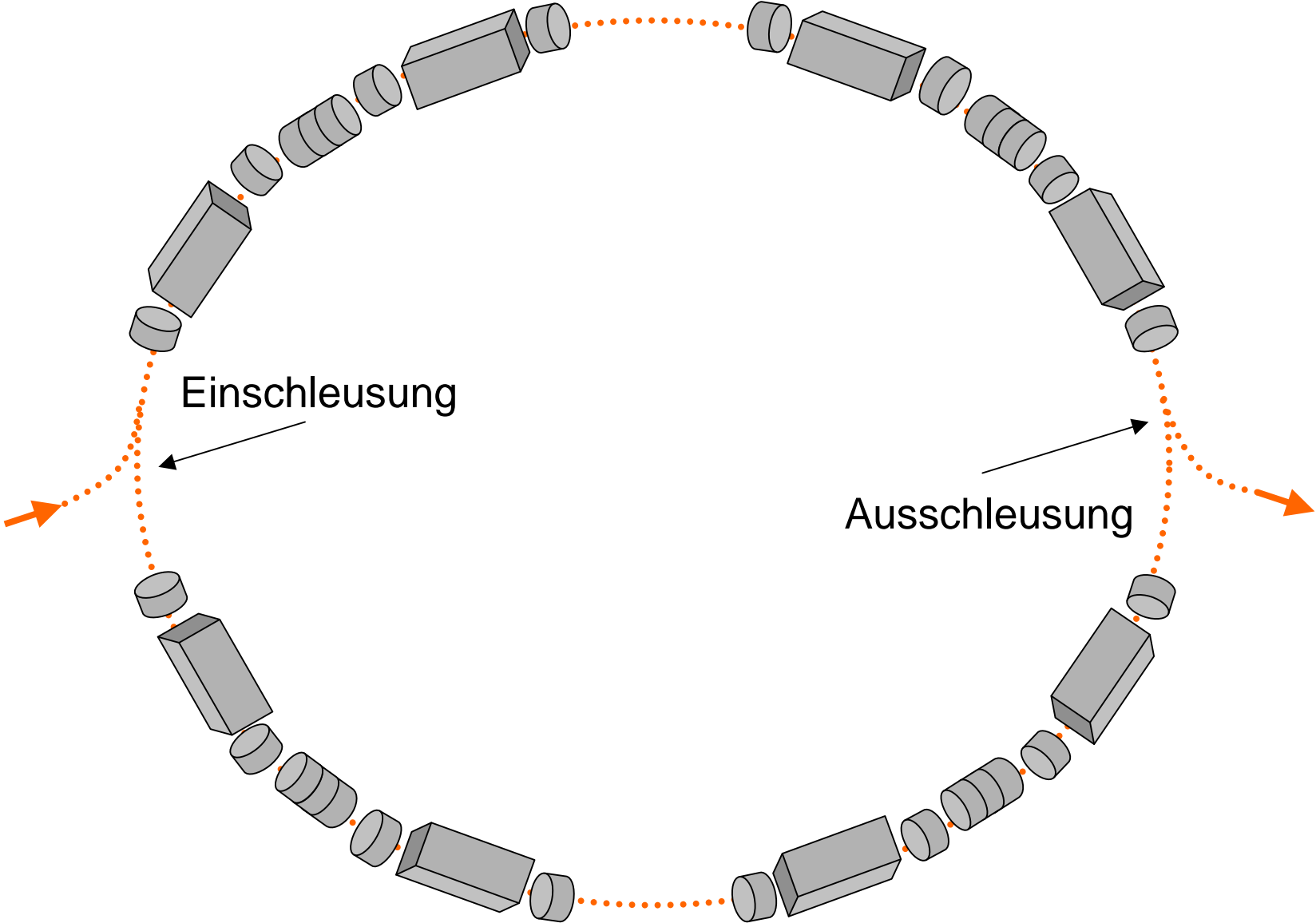
Synchrotron

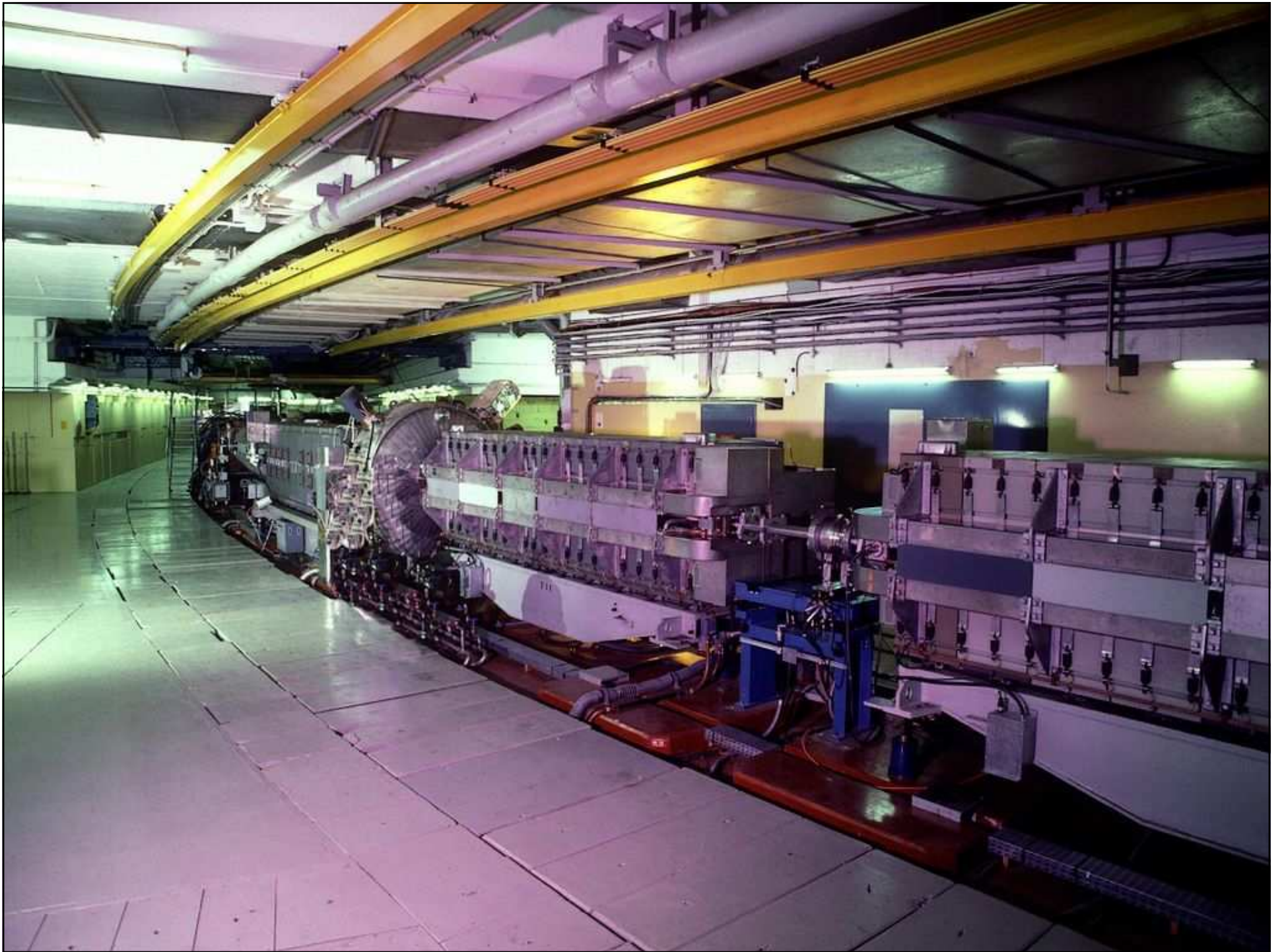


Synchrotron

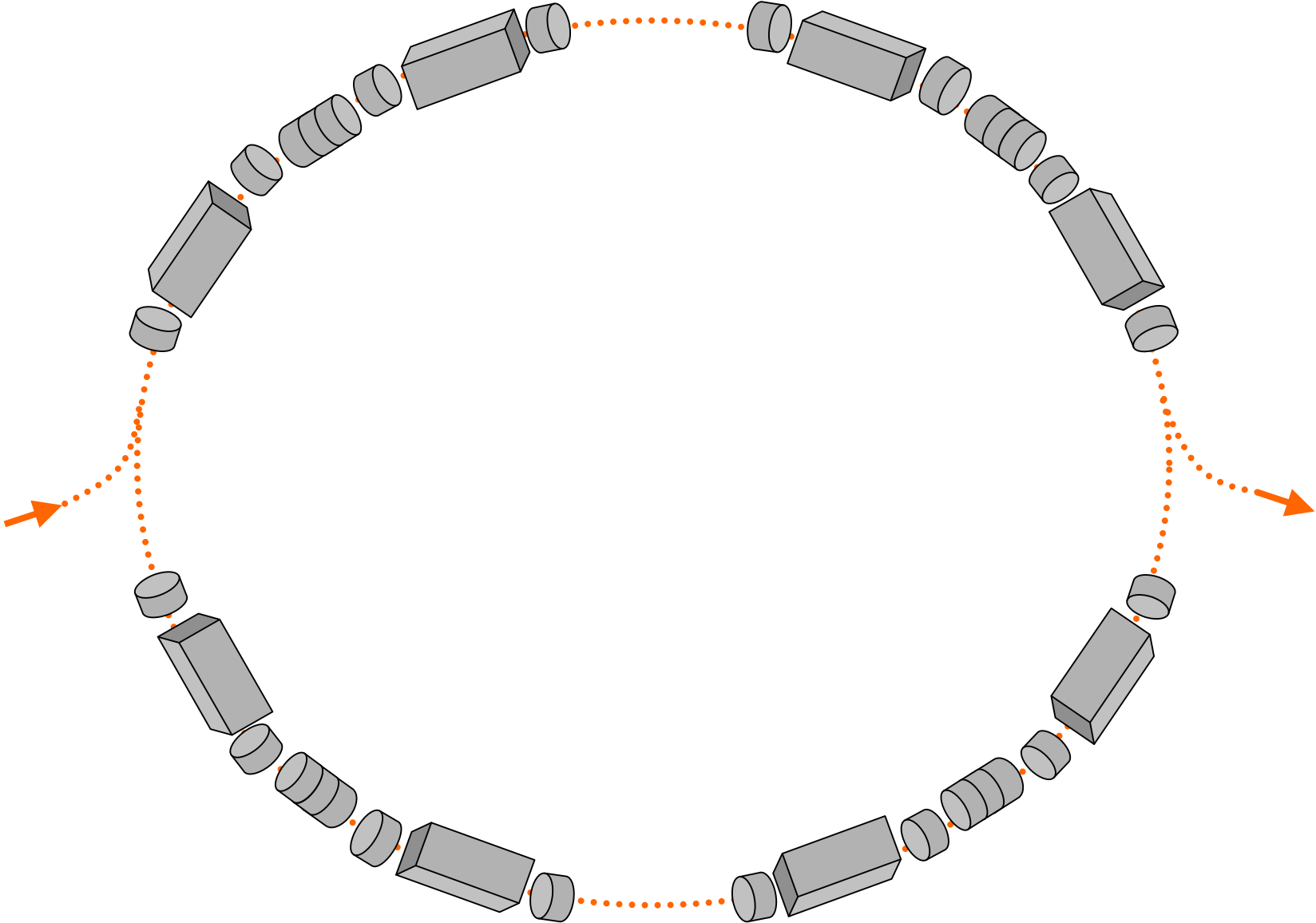


Synchrotron

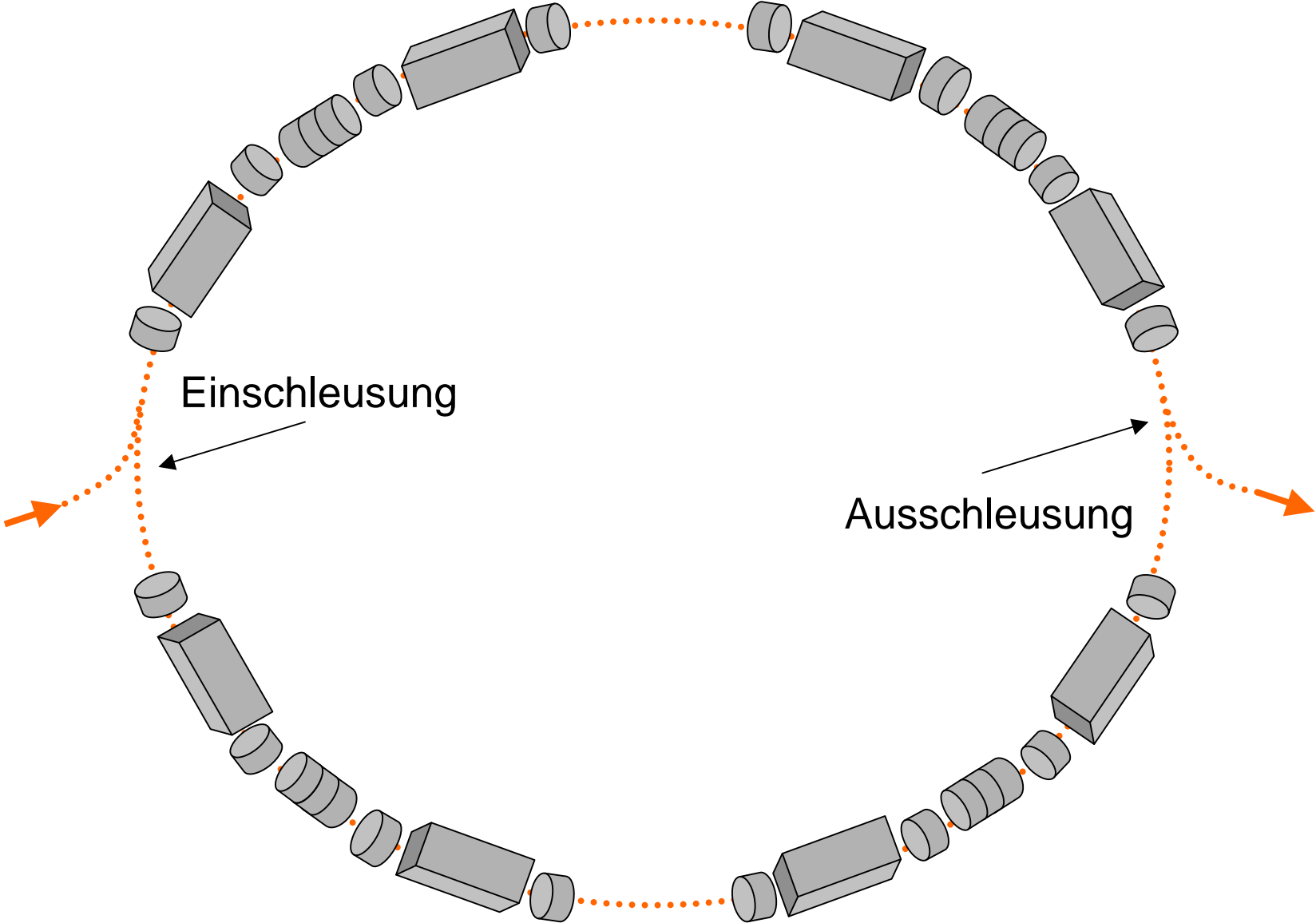




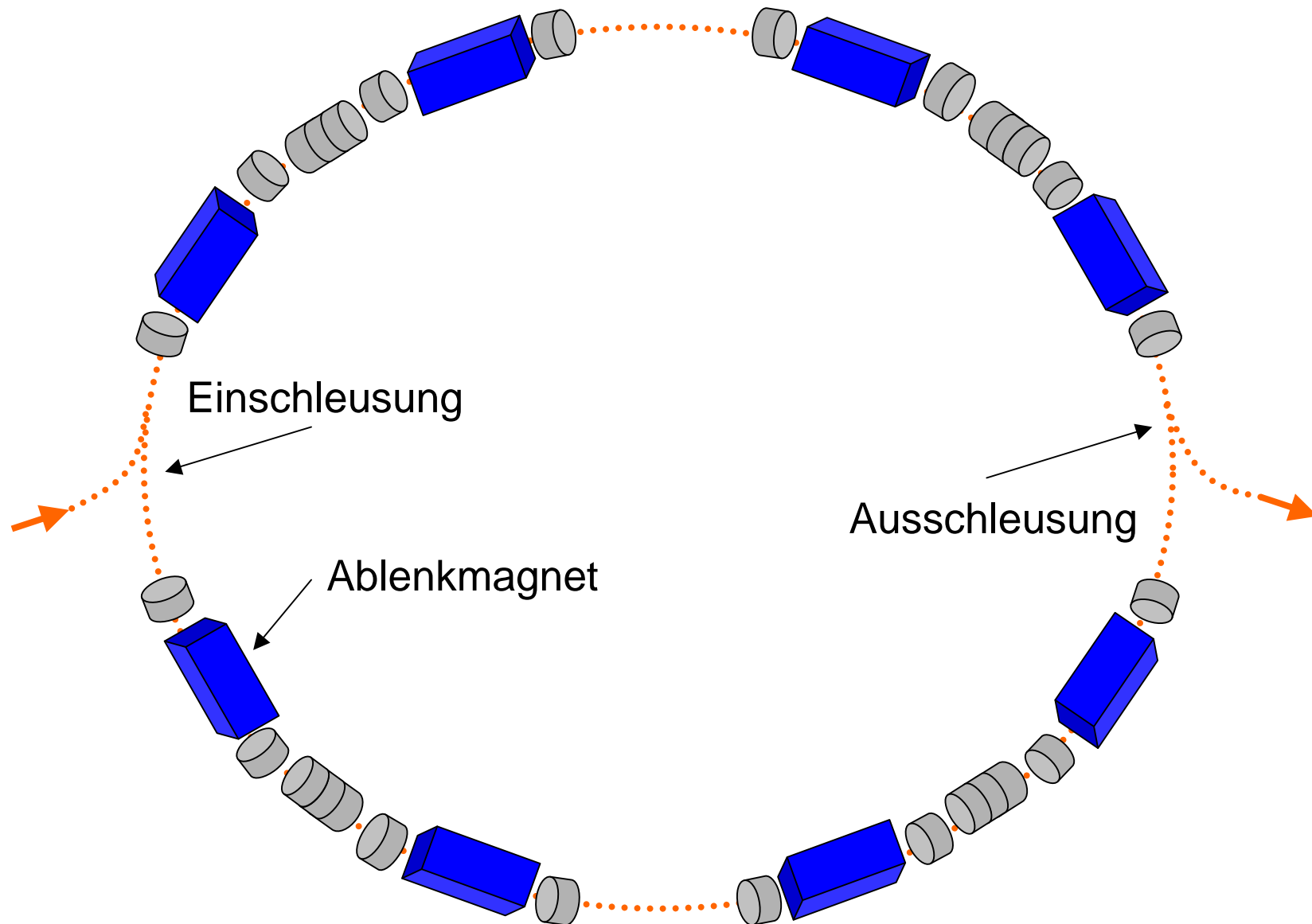
Synchrotron



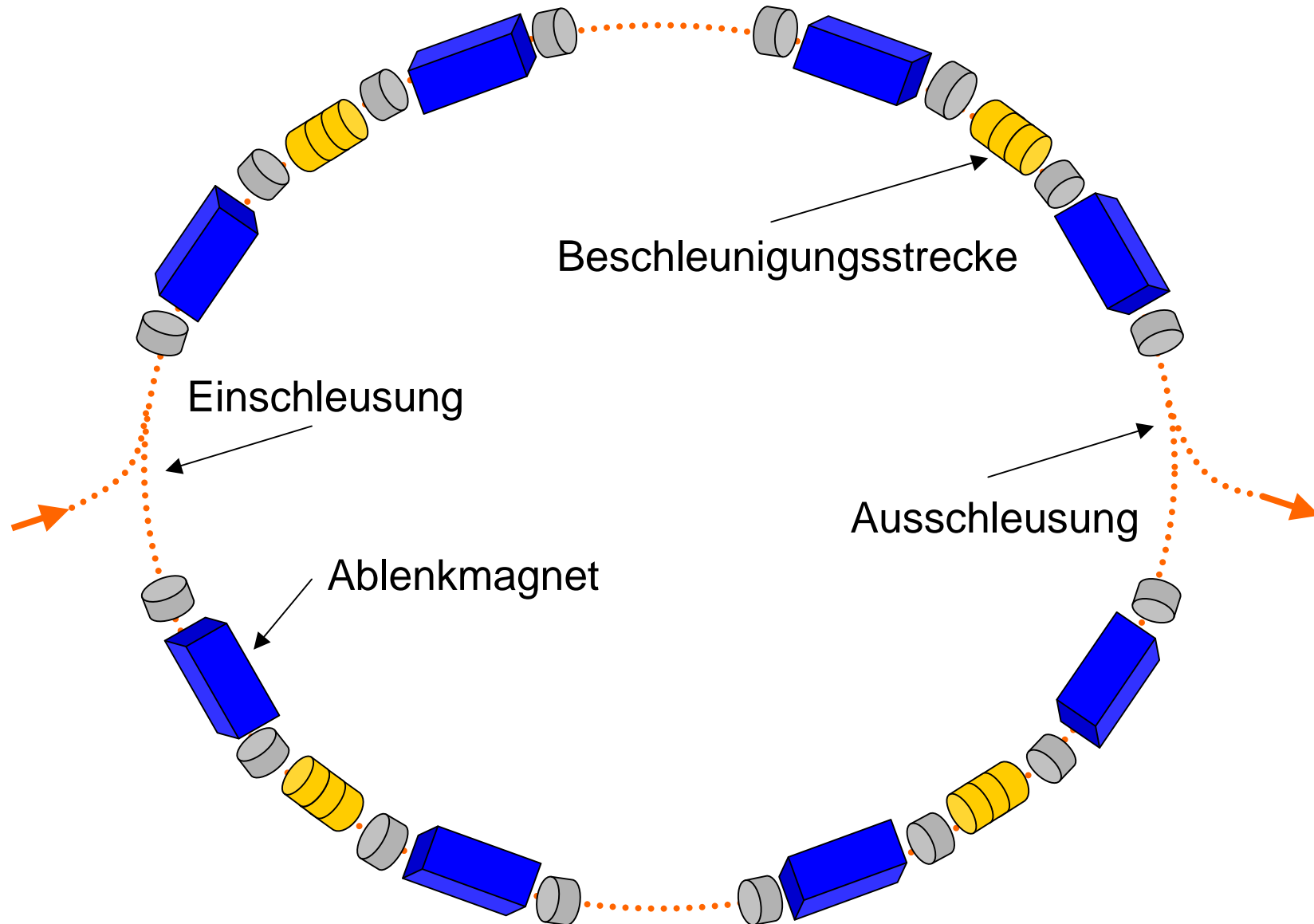
Synchrotron



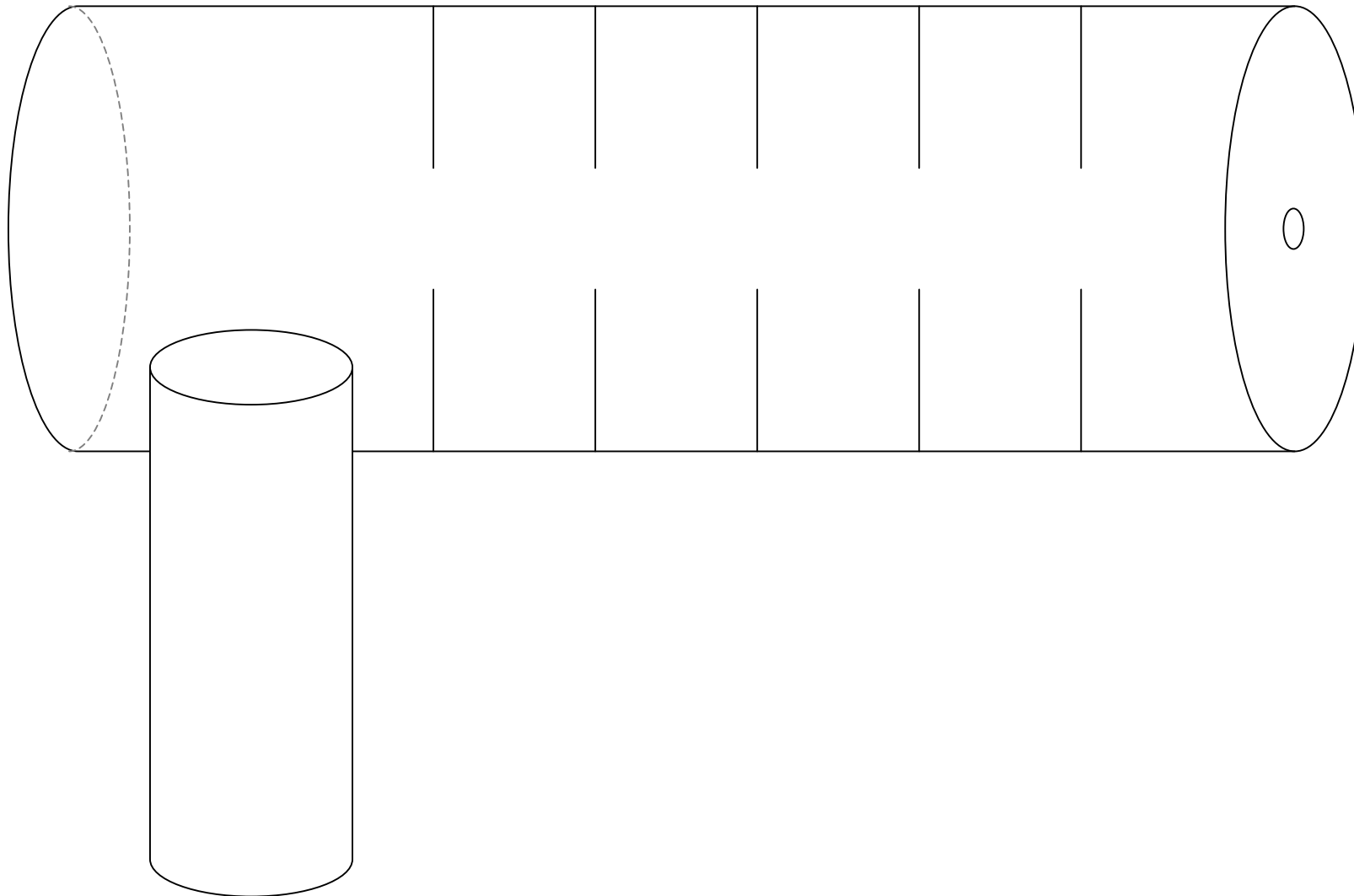
Synchrotron



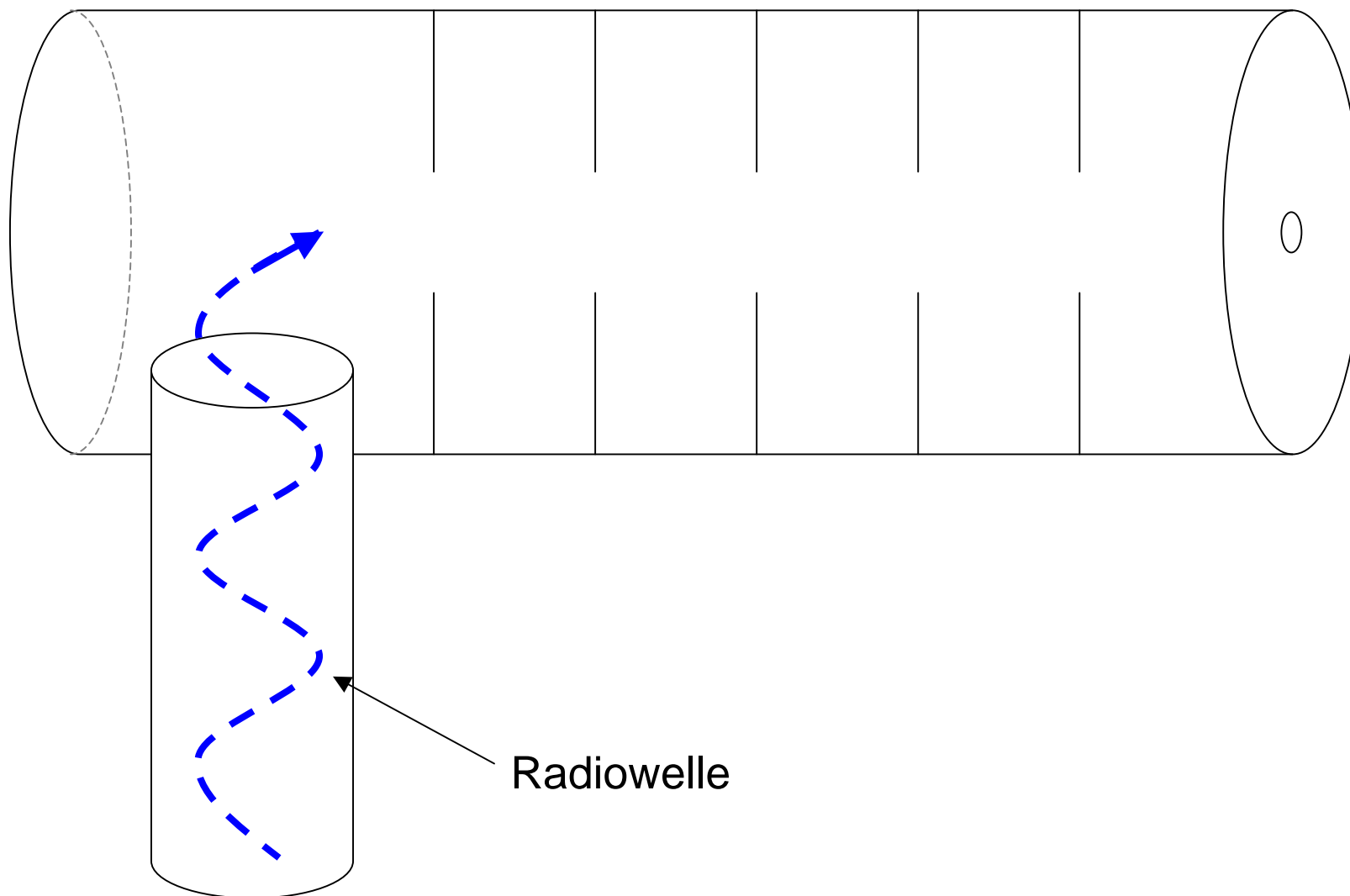
Synchrotron



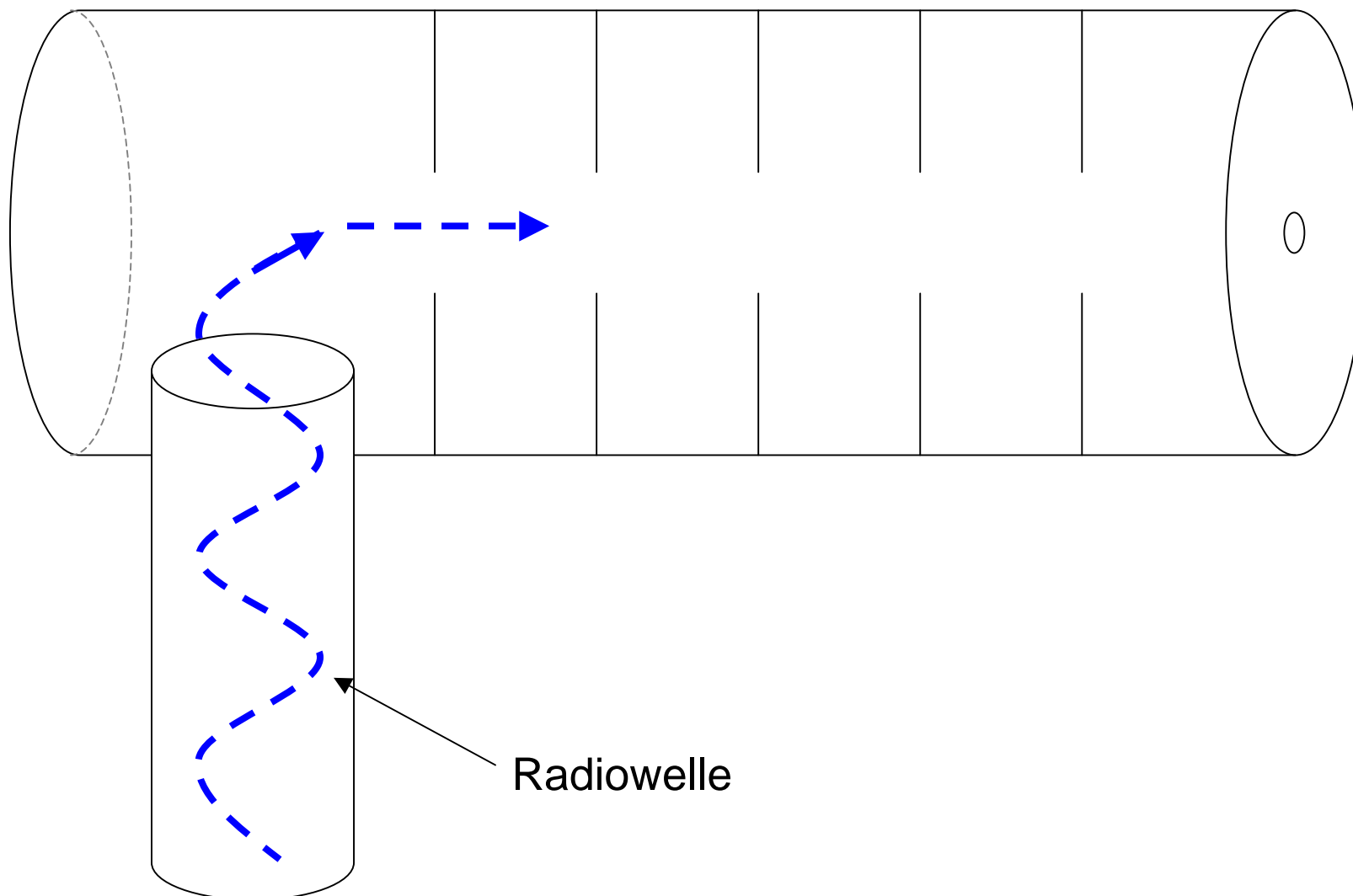
Hohlraumresonator



Hohlraumresonator

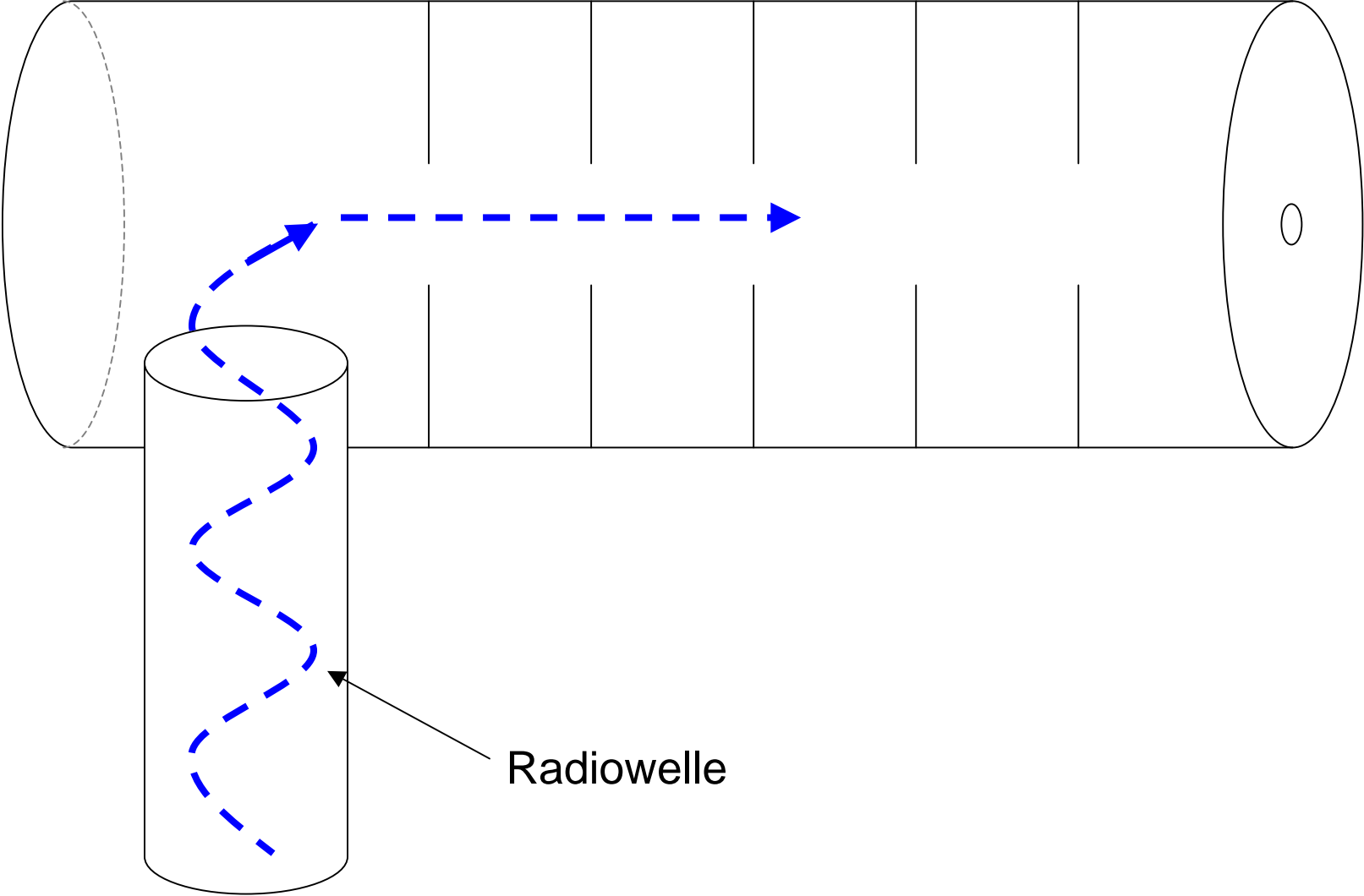


Hohlraumresonator



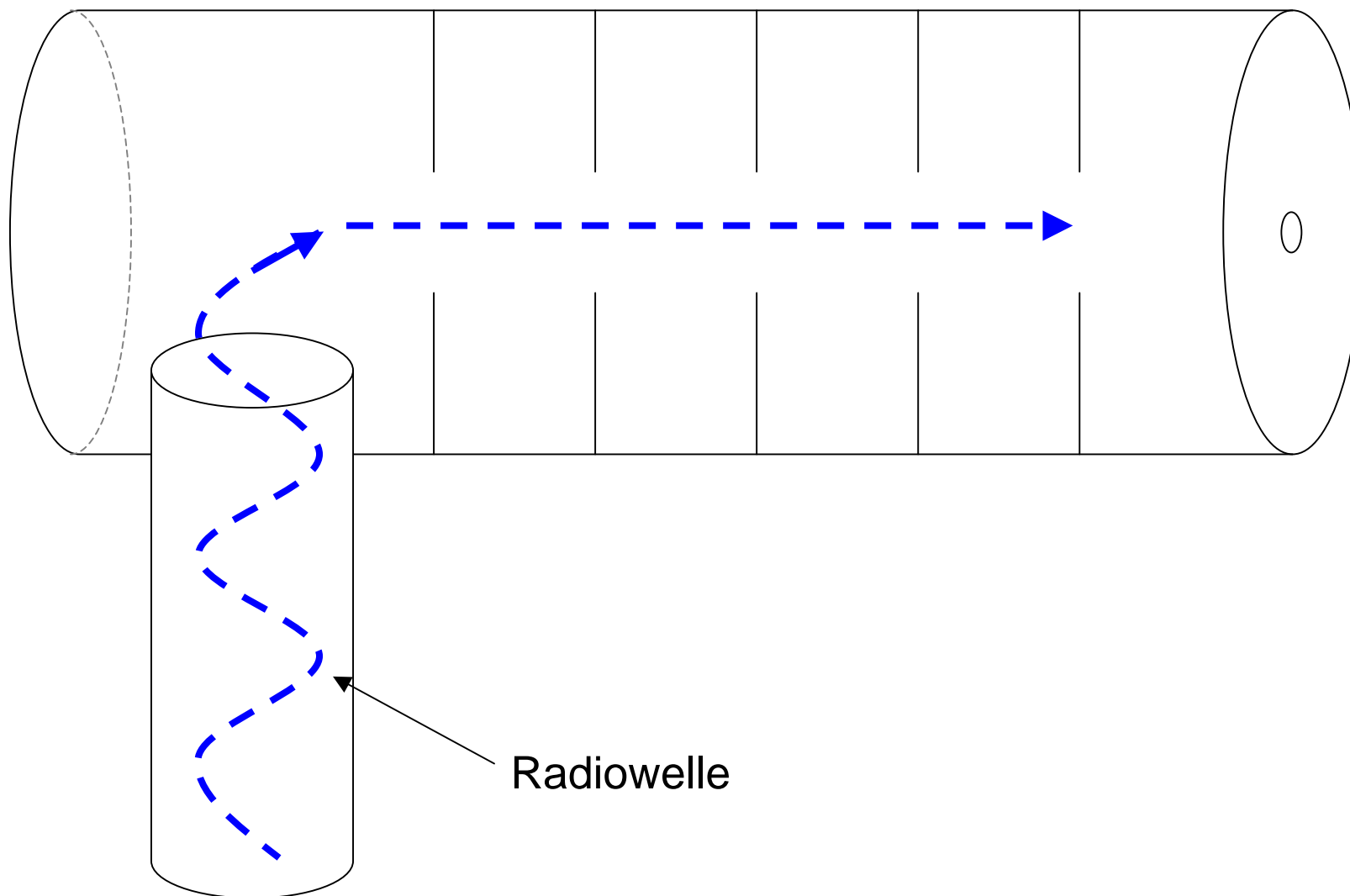
Radiowelle

Hohlraumresonator



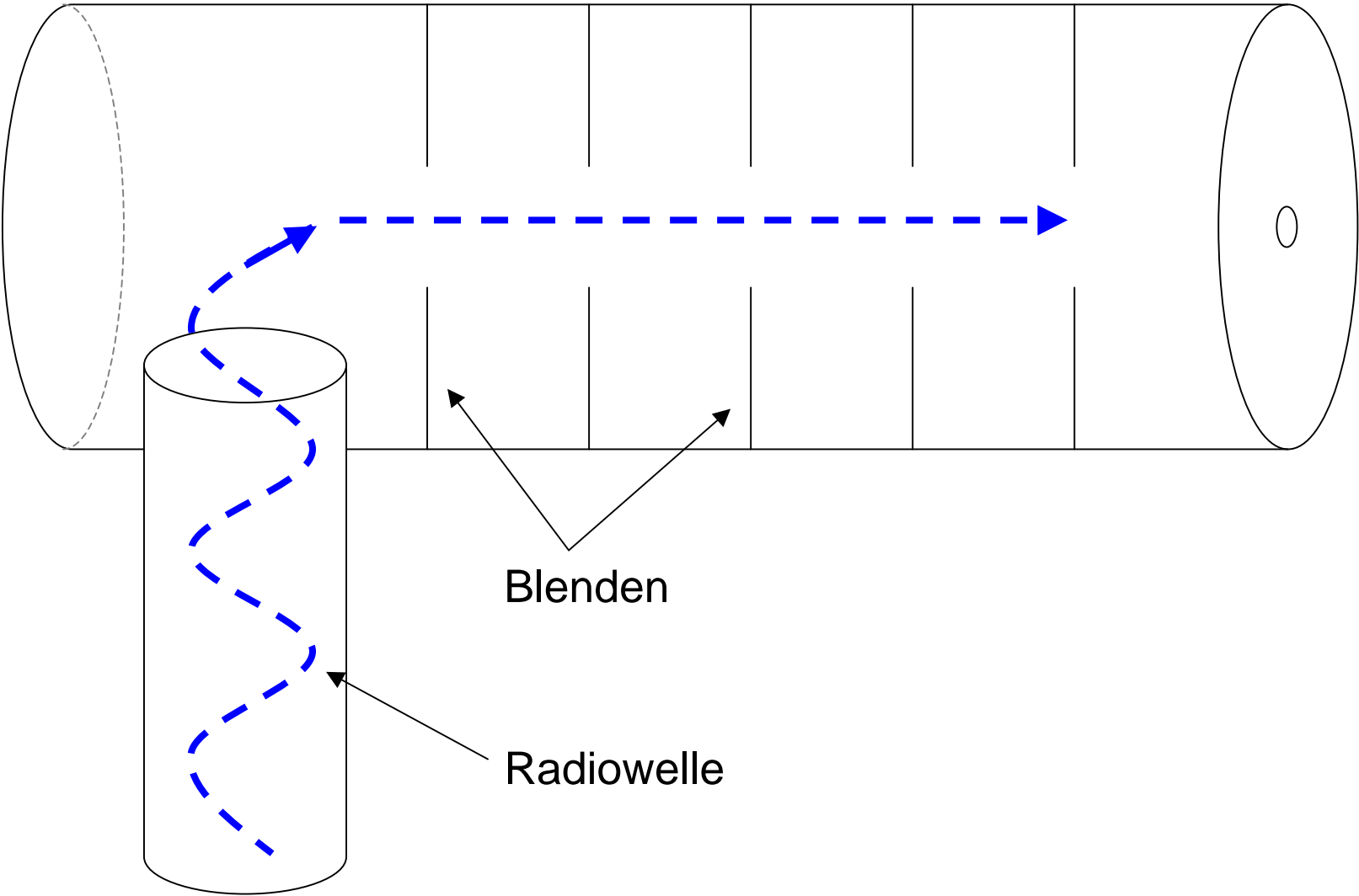
Radiowelle

Hohlraumresonator

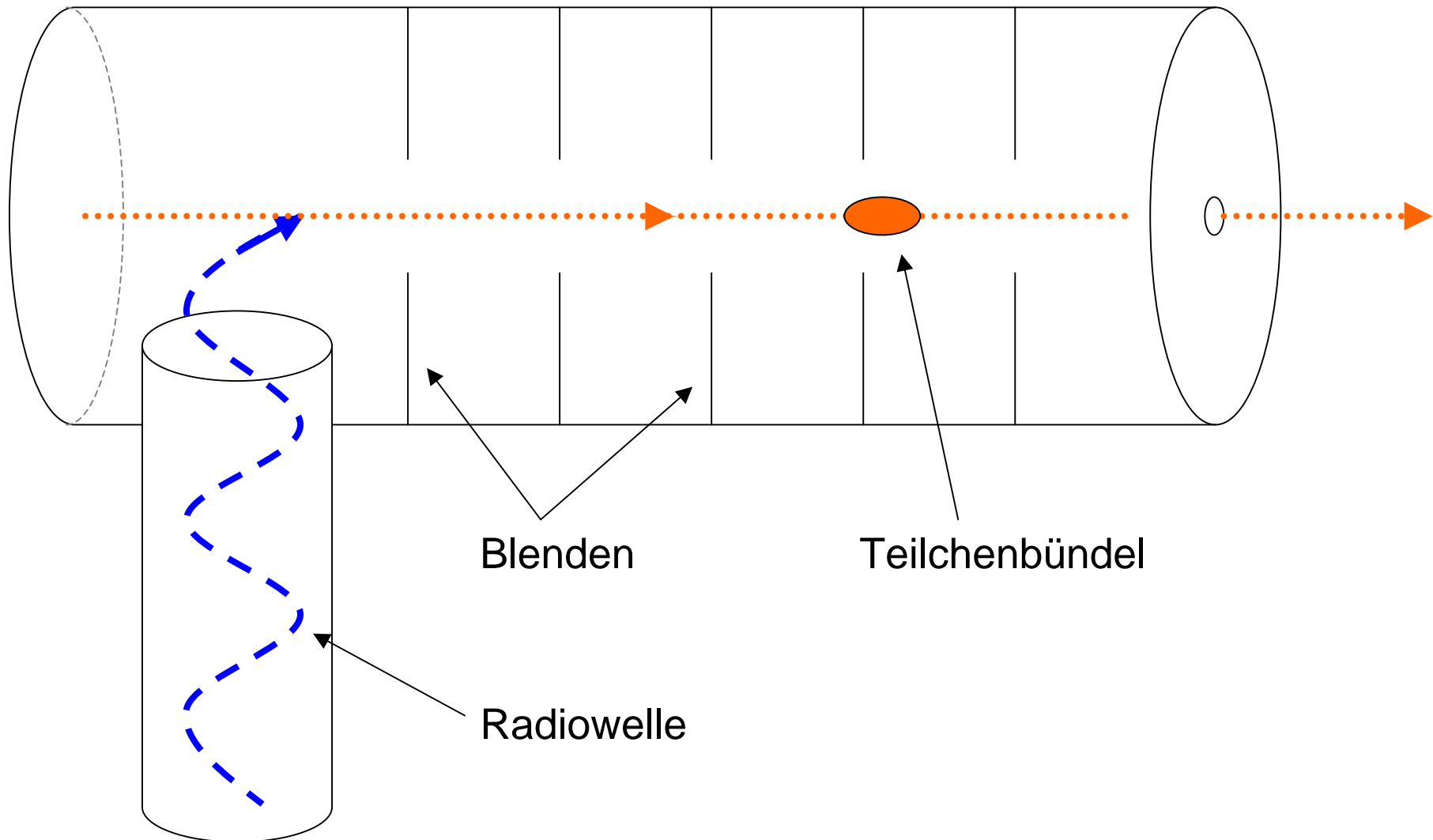


Radiowelle

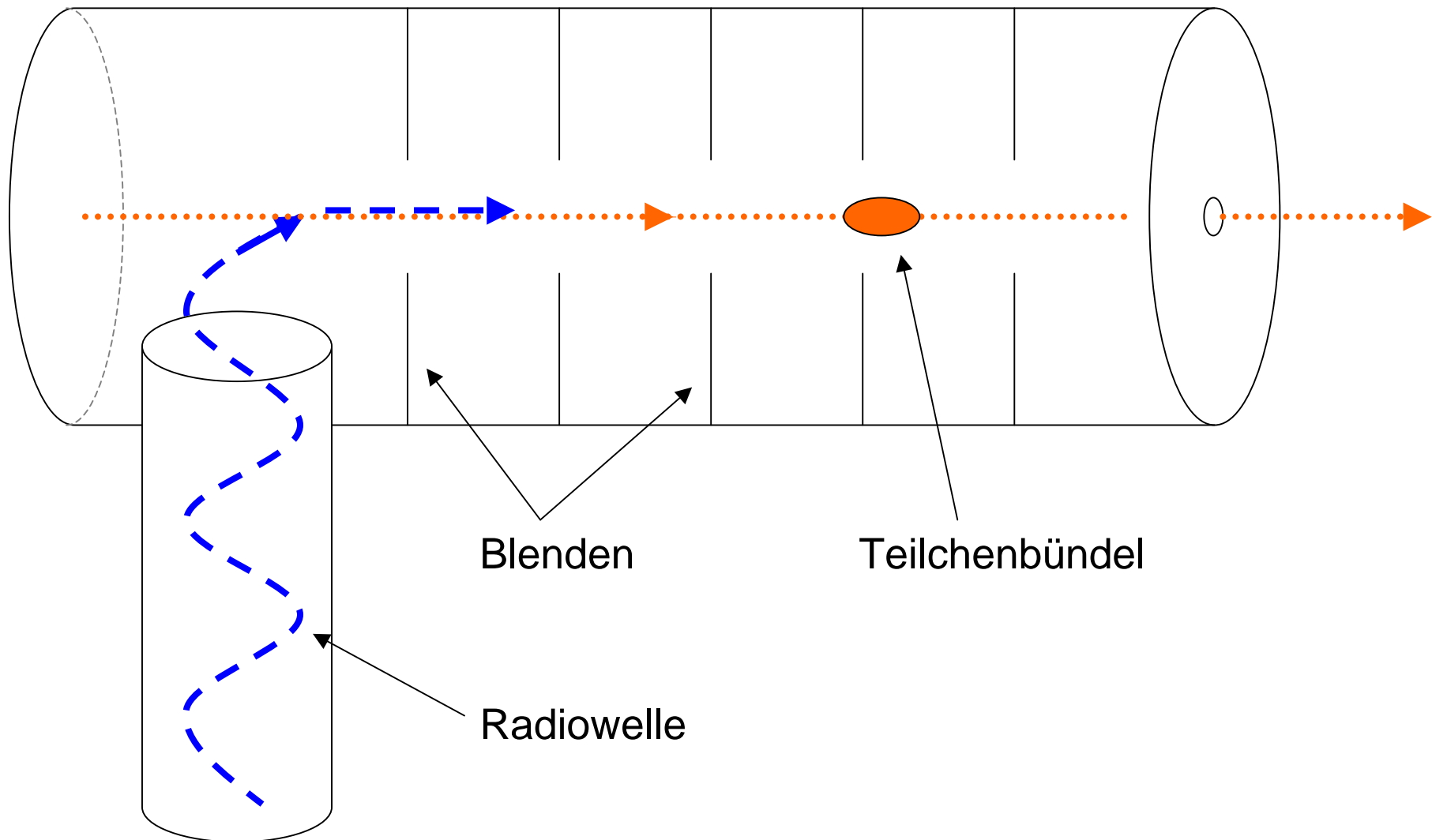
Hohlraumresonator



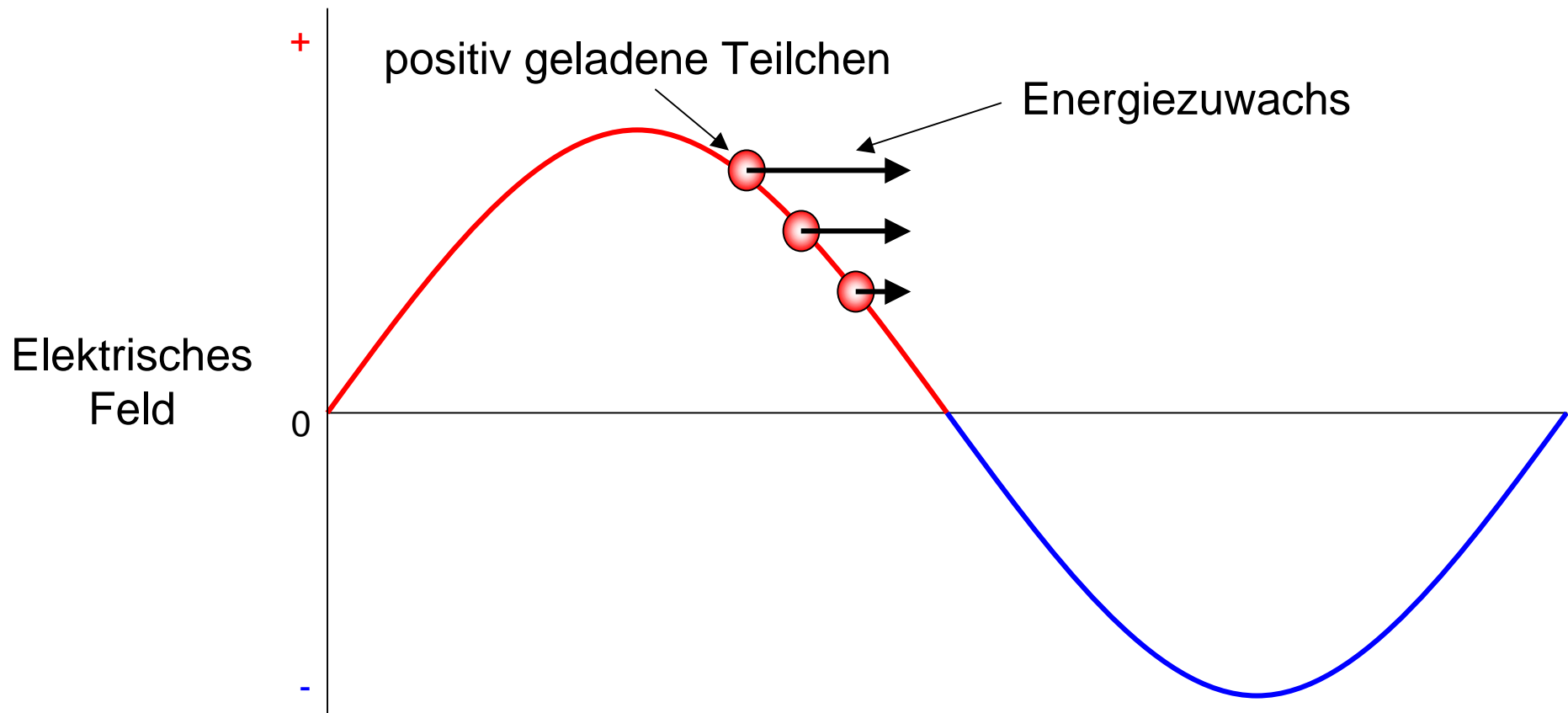
Hohlraumresonator



Hohlraumresonator



Hohlraumresonator



Hohlraumresonator

