



Introduction to the cyclotron

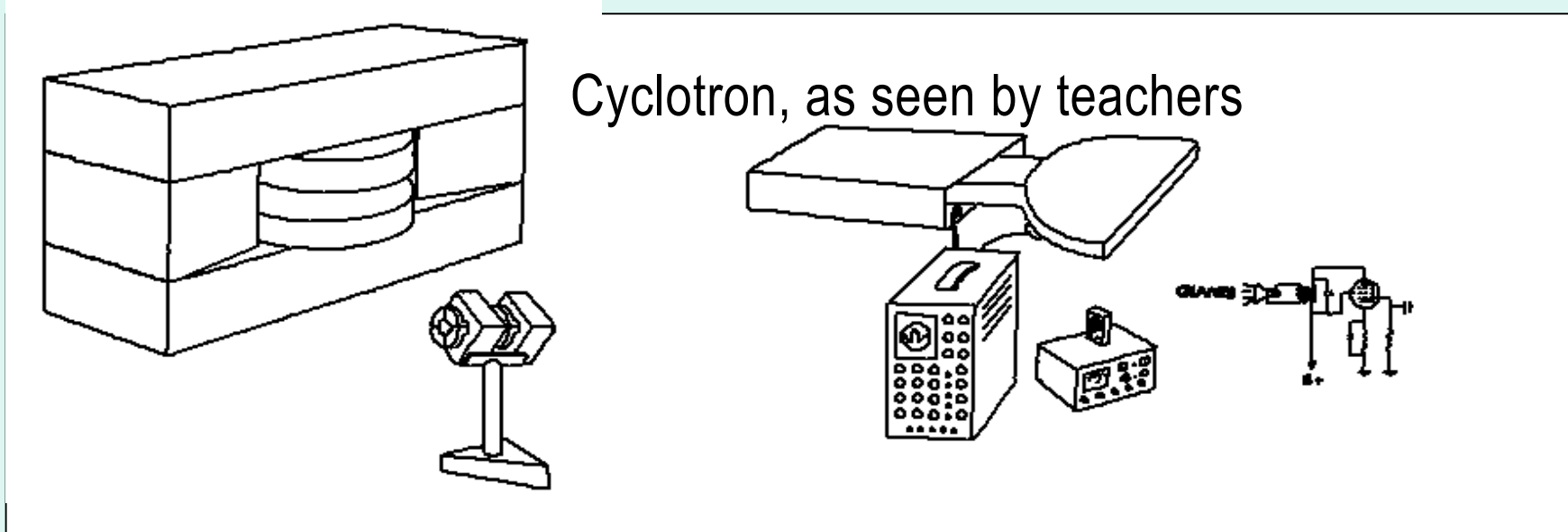
Marco Schippers



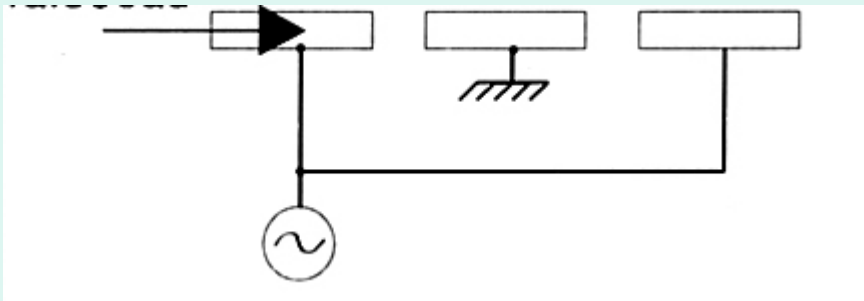
Slides contain material and images from many colleagues at PSI and various companies



Contents:

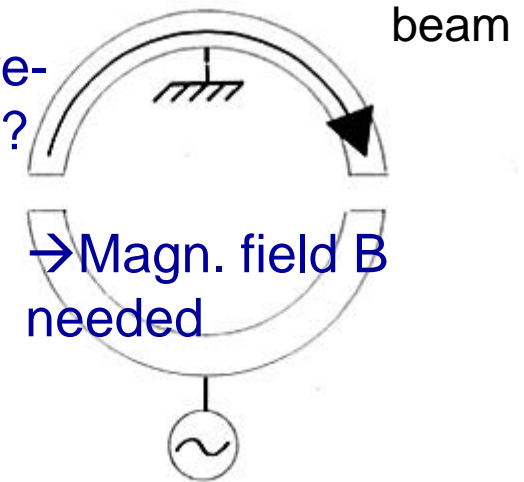


- How has the cyclotron **evolved**?
- **Isochronicity**: a basic operation principle
- Ion source, Acceleration, Intensity, Extraction



Wideroe's linear accelerator
(1927)

Could one re-
use the RF ?



Centrifugal force

= Lorentz force

$$\frac{mv^2}{r} = Bqv$$

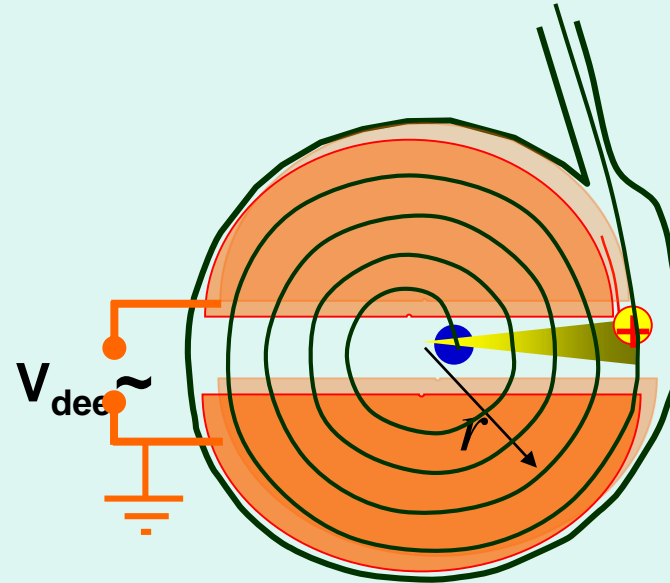
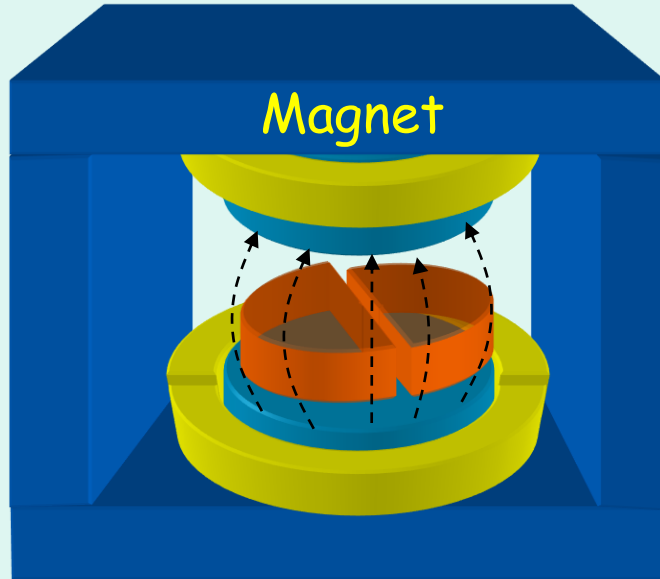
$$T_{circle} = \frac{2\pi r}{v} = \frac{2\pi m \cancel{r}}{Bq \cancel{r}} = \frac{2\pi \cdot m}{Bq}$$

$$v = \frac{2\pi r}{T_{circle}}$$

„*r* cancels *r*.... don't you see what this means?

T does neither depend on radius nor on Energy!“

(Lawrence to his PhD student, while bursting into his lab, 1931)



Only particles that cross gap at right moment **are accelerated**

At electrode slit crossing: **Energy gain** $\Delta E = q \cdot V_{dee}$

Larger $E \rightarrow$ larger $r \rightarrow$ spiral

Since $T_{circle} = \text{constant}$, all particles cross acc. gap **at same moment !**

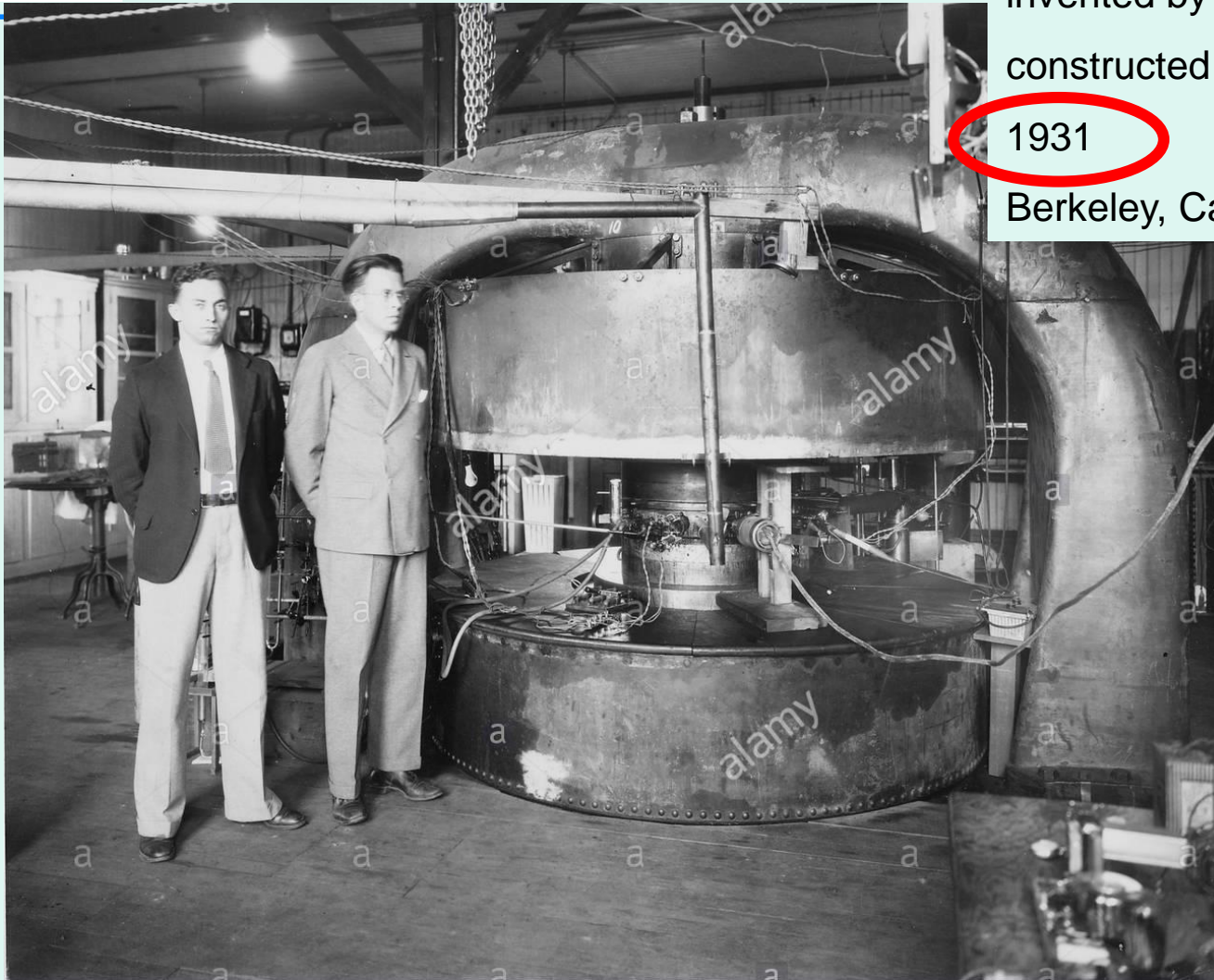
the first Cyclotron



invented by **E.O.Lawrence**,
constructed by M.S.Livingston

1931

Berkeley, California



Stanley Livingston (L) and Ernest Lawrence in front of
27-inch cyclotron (several MeV), Berkeley, 1934.

credit:
Lawrence Berkeley Nat'l Lab



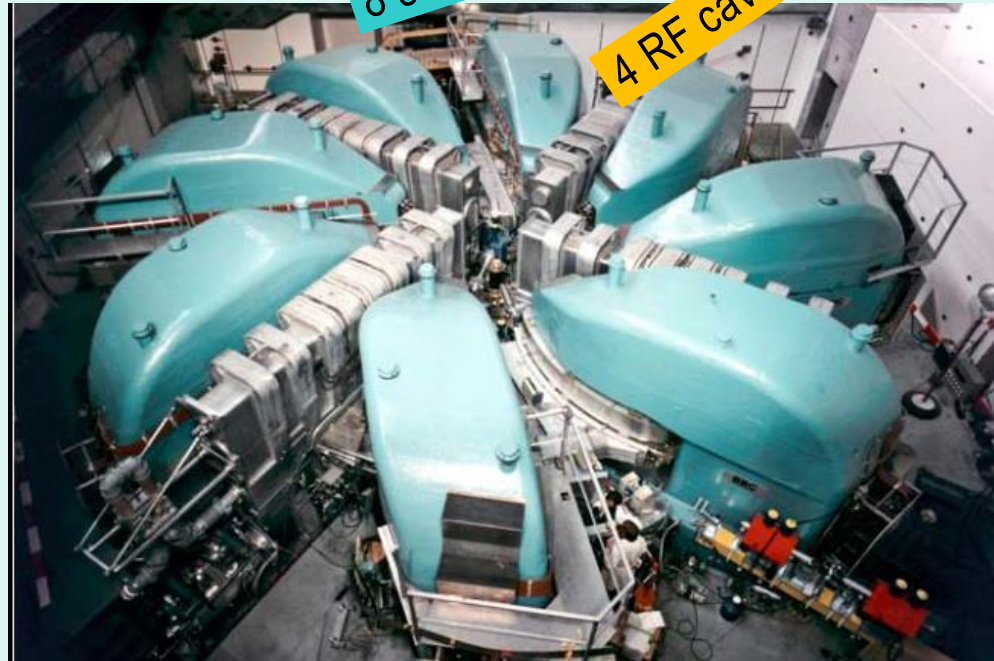
single magnet

→ sector magnets



UCL 1946:

- Magnet: 184-inch 4300-tons
- Dees at 1 or 2 MV



590-MeV RING cyclotron

(PSI, 1974)

compact cyclotrons for isotope production: 10-30 MeV



CYCLONE 30 (IBA) : H⁻ 15 à 30 MeV

Vertical orientation



IBA (1996),
SHI

250 Tons

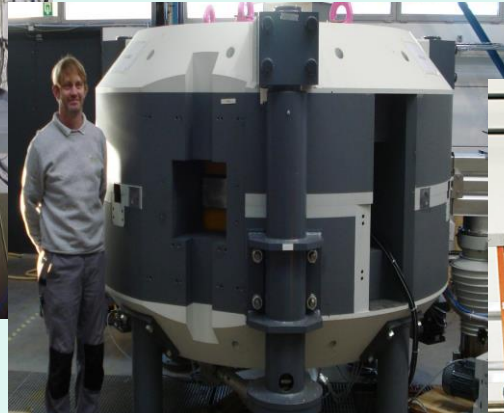
**Isochronous
Cyclotron**



Varian (2005)

90 Tons

**Isochronous
Cyclotron**



IBA (2018)

60 Tons

Synchrocyclotron

Superconducting Coils



MEVION (2013)

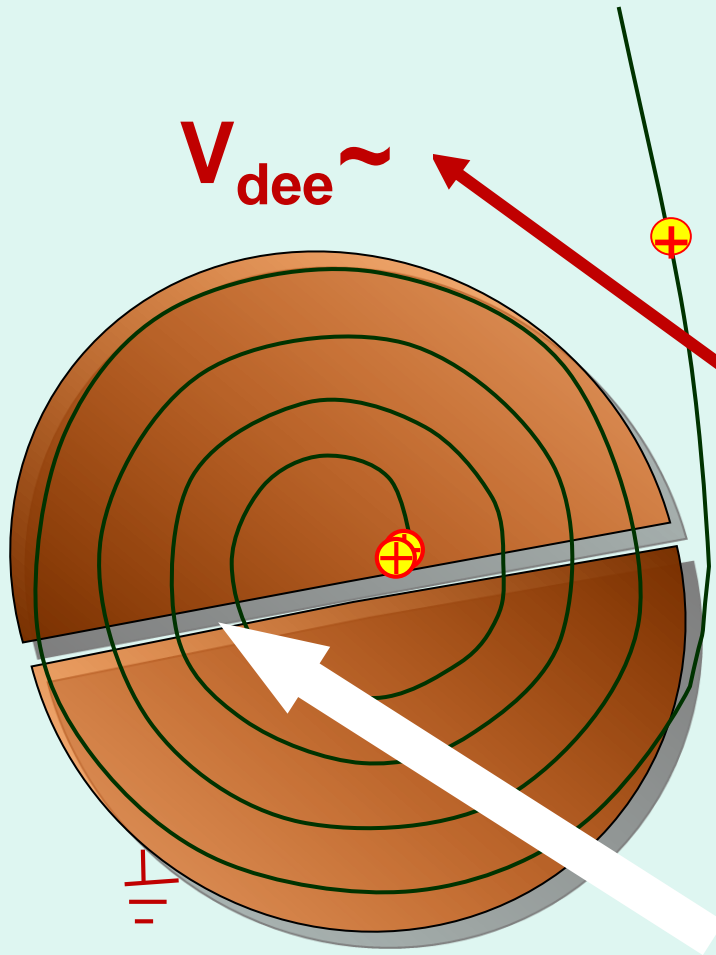
17 Tons

Synchrocyclotron



Cyclotrons for 30-1000 MeV:

Isochronicity = be on time



$B \rightarrow$ (almost) circular orbits:

$$T_{circle} = \frac{2\pi \cdot r}{v} = \frac{2\pi \cdot m}{Bq}$$

\Rightarrow at $B=2.4T$: $T_{circle} \approx 30$ ns
oscillating voltage at
RF freq = $1/T_{circle} = 33$ MHz

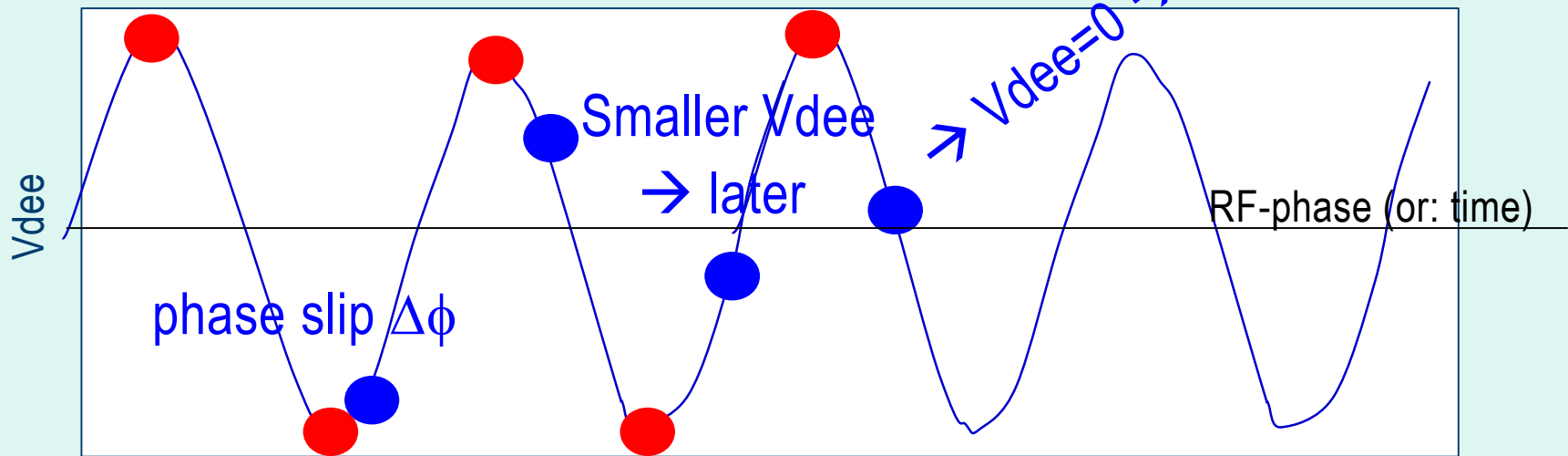


$$T_{circle} = \frac{2\pi \cdot m}{Bq}$$

If **B**-field is too low:

→ T_{circle} too long

→ phase slip $\Delta\phi$

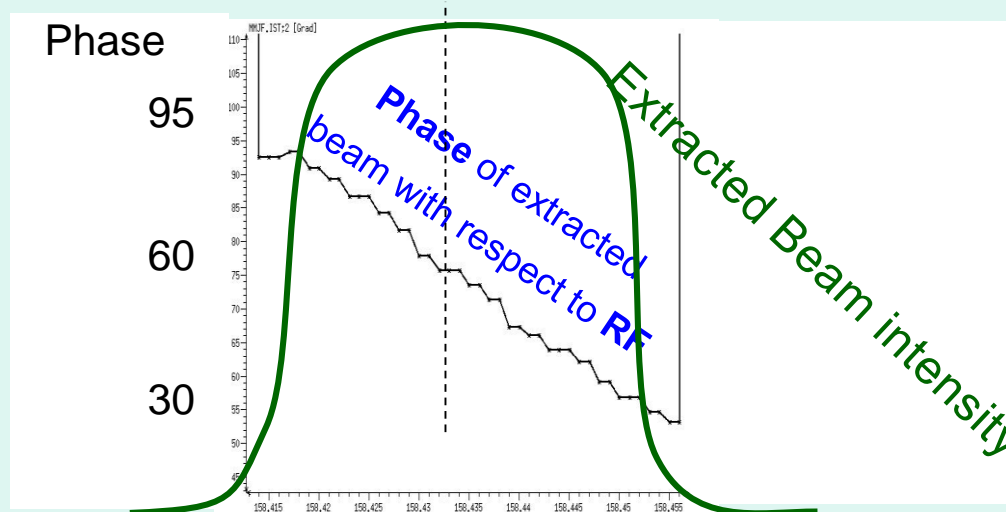


$\phi = \pi/2$ → Acceleration stops after $n \times$ phase slip of $\Delta\phi$

Isochronicity in a cyclotron



Given $f_{RF} \rightarrow B$ must be correct within 10^{-4}
 \rightarrow particles cross the gap at right phase



Magnetic field error	-10^{-4}	B_0	$+10^{-4}$
Magnet current	99.99	100	100.01 (A)

Resonance curve (Smith Garren, 1963)

> 30 MeV cyclotron



Cyclotron works while: T_{circle} independent from radius:
(particles move in pace with V_{dee})

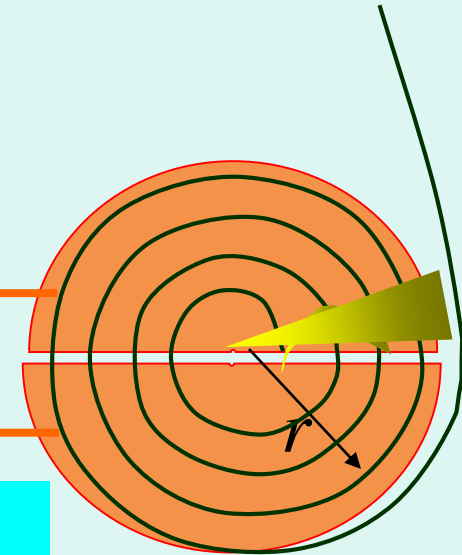
BUT.... $m = \gamma m_0$ $\gamma = \frac{1}{\sqrt{1-\beta^2}}$

At high energy m increases

$$T_{circle} = \frac{2\pi \cdot m}{q \cdot B}$$

$$Freq = 1/T_{circle}$$

$$V_{dee} \sim$$



10 MeV p:	$v/c=0.14$	$\Rightarrow m=1.01 m_0$
250 MeV p:	$v/c=0.61$	$\Rightarrow m=1.27 m_0$
590 MeV p:	$v/c=0.79$	$\Rightarrow m=1.63 m_0$



Remedy 1:

Synchro-cyclotron



So: Problem = T_{circle} increases with radius.

REMEDY 1:

Decrease f_{RF} with $1/T_{circle}$ in time, synchronous to mass:

$$\omega_{rf}(t) = \frac{qB}{m(t)}$$

..... and extract

Repeat 300-1000 x per sec



So: Problem = T_{circle} increases with radius.

REMEDY 1:

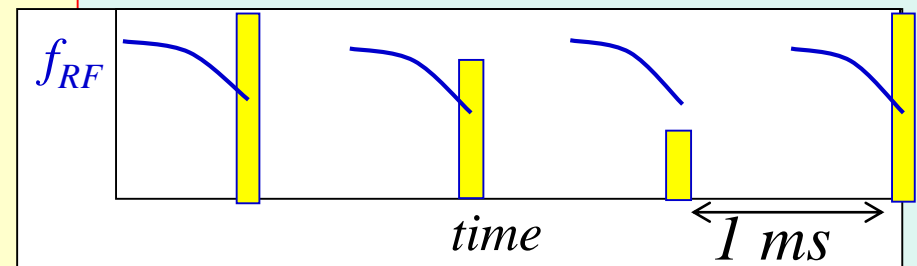
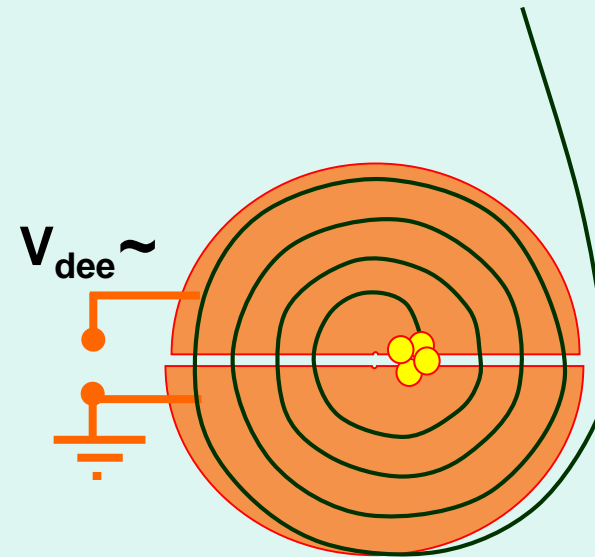
Decrease f_{RF} with $1/T_{circle}$ in time,
synchronous to mass increase:

$$\omega_{rf}(t) = \frac{qB}{m(t)}$$

..... and extract

Repeat 300-1000 x per sec

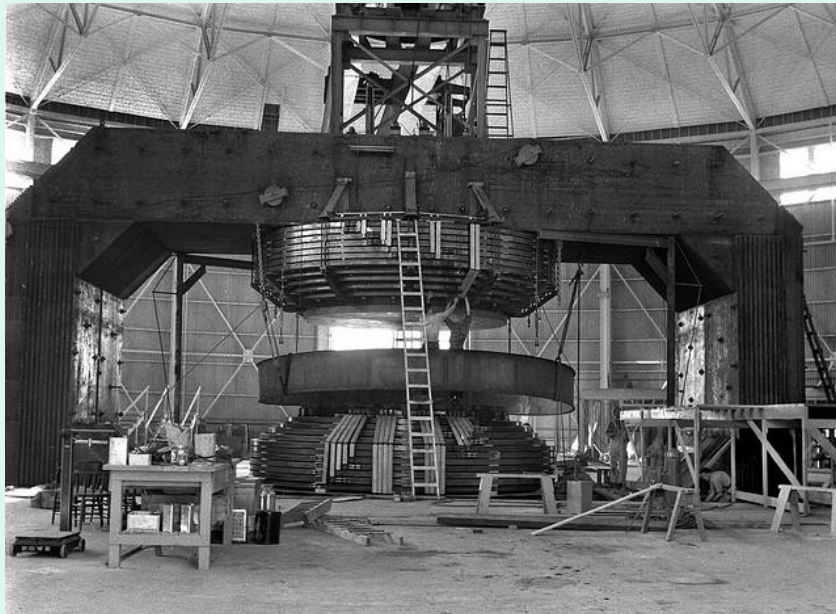
→ Pulsed beam 300-1000 Hz





synchro-cyclotron: High energies ...1000 MeV

Fields of 1.5-2 T => large magnet poles



4.7 m \varnothing (4300 tons) Cyclotron (in 1942)

380 MeV , 1957: 720 MeV

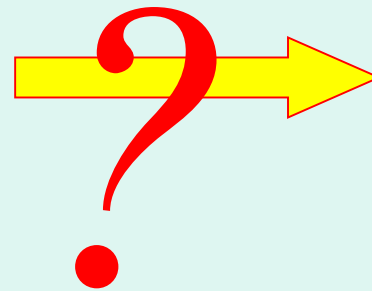
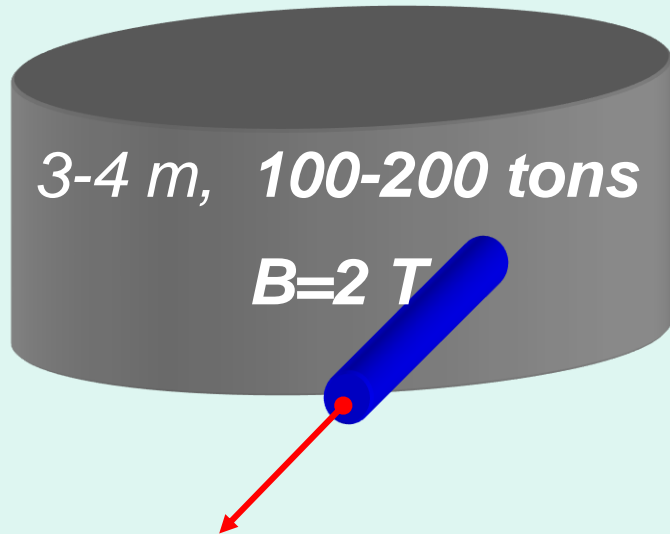
UCL Lawrence Berkeley Nat'l Lab



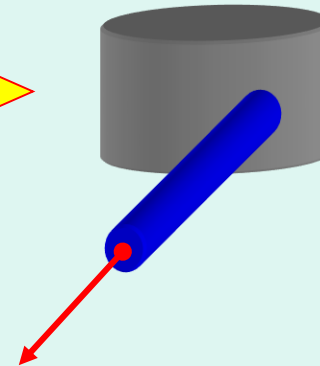
CERN: 600 MeV proton Synchro-Cyclotron

1957-1991.

Small cyclotron



1 m, 10-20 tons

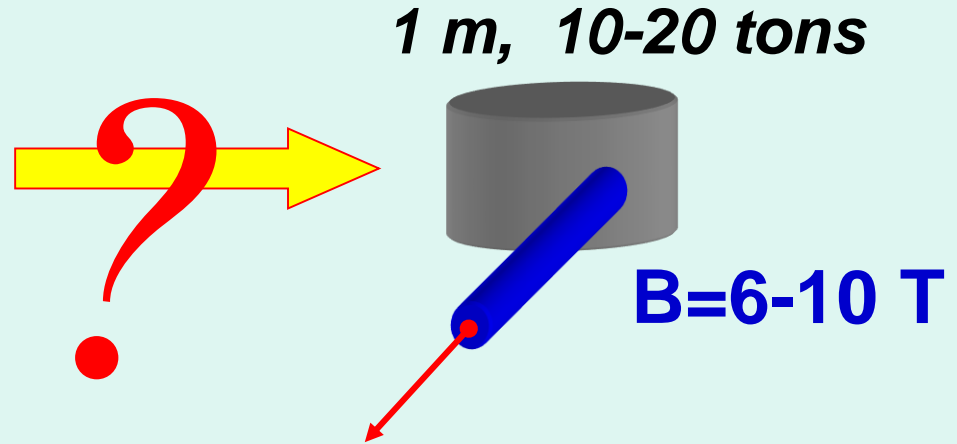
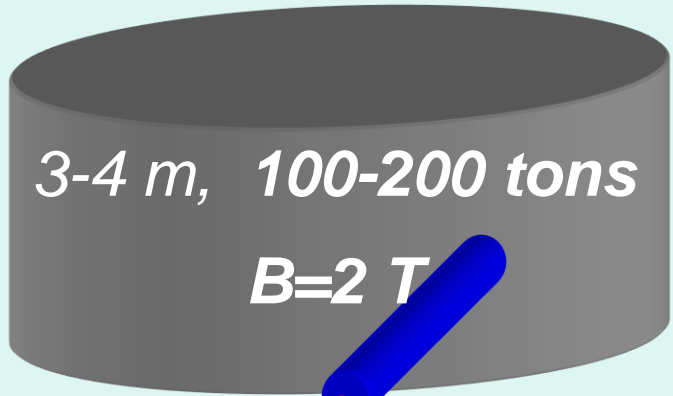


Solution:

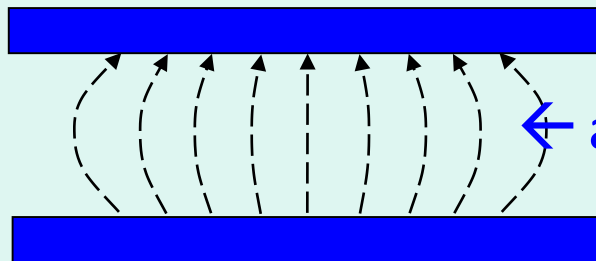
Increase magnetic field: $B=6-10\text{ T}$

=> Smaller orbit radius

Small cyclotron



However: at very strong magnetic fields:



← at magnet edge weaker B-field

$$T_{circle} = \frac{2\pi \cdot m}{B\gamma}$$

T_{circle} increases with radius.

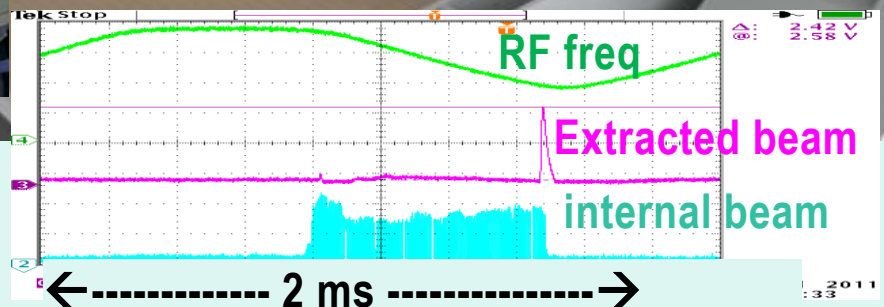
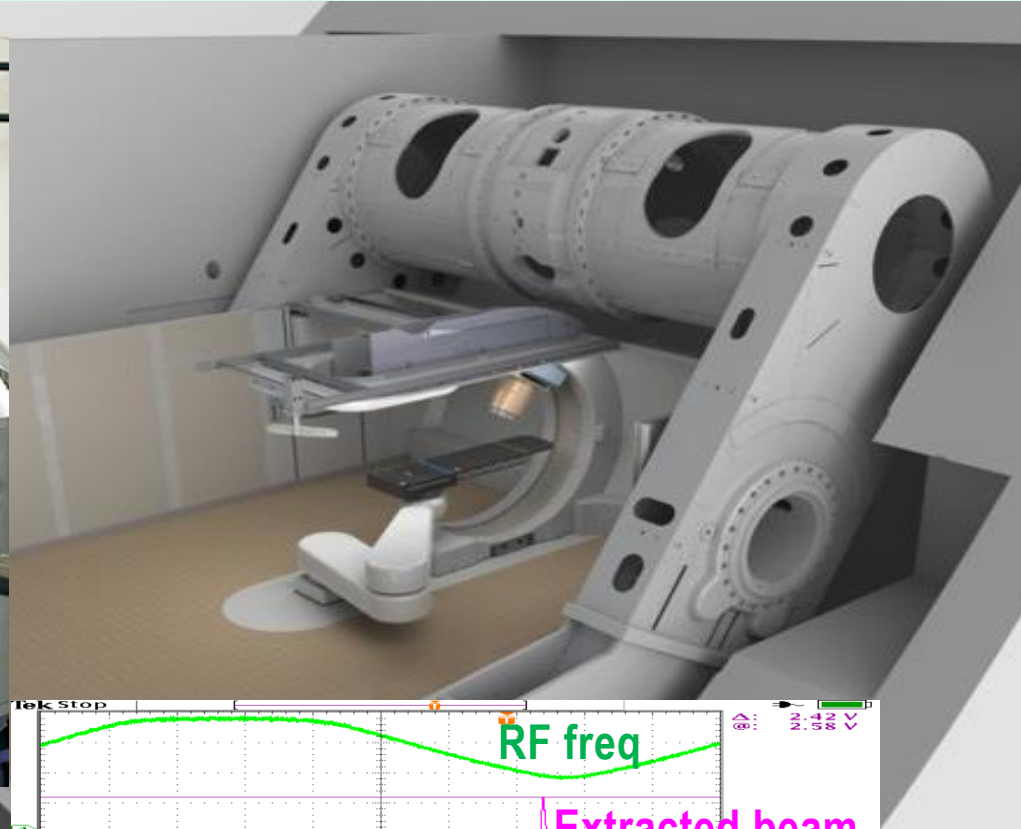
→ Similar effect as mass increase! → decrease f_{RF} with radius and extract



2013: 250 MeV Synchro-cyclotron on a gantry



8.5 T, 250 MeV, 500 Hz





REMEDY 2:

Correct with B-field:

Increase B with radius, ($= r \sim m$):

$$B(r) = \gamma(r) \cdot B_0$$

$$T_{circle} = \frac{2\pi \cdot m}{q \cdot B}$$

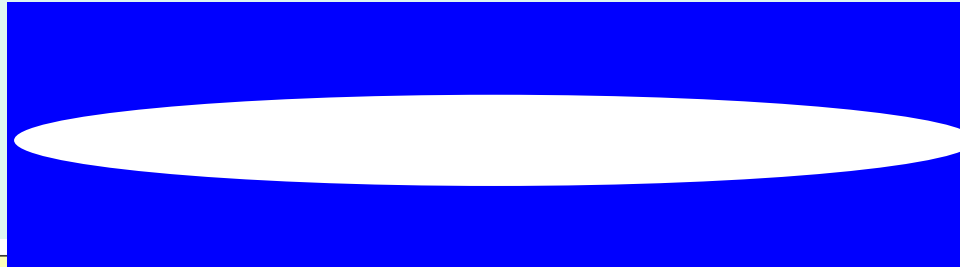


isochronous cyclotron

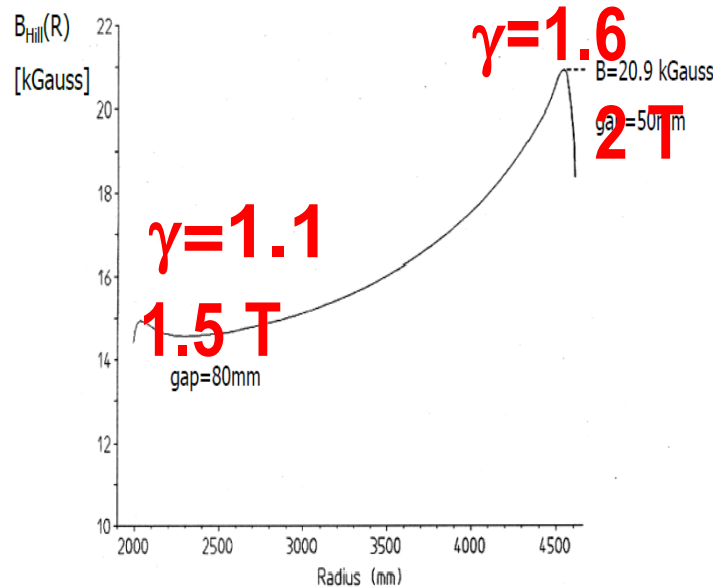
decrease pole gap + use trim coils



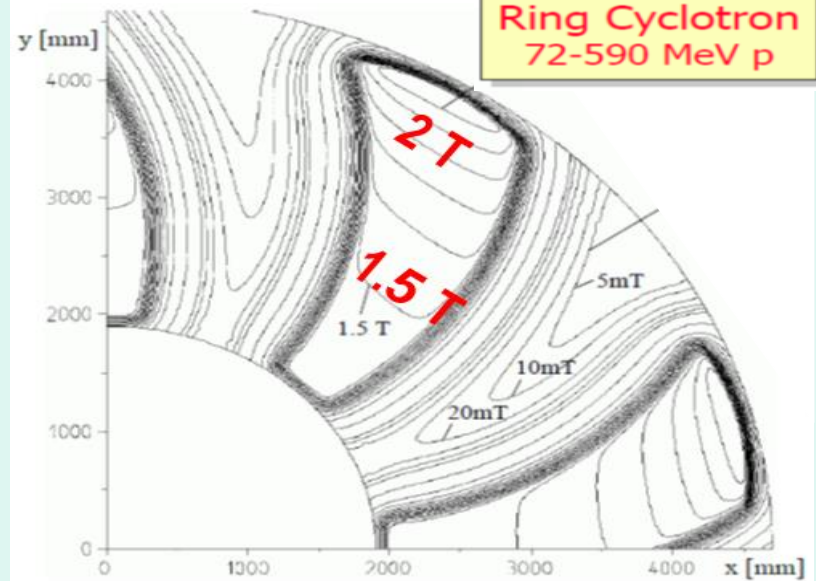
Increase the field strength with radius
 → Decrease Pole gap with r

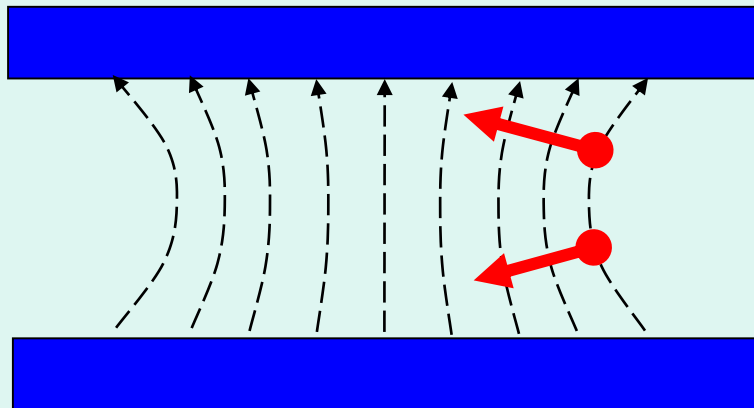
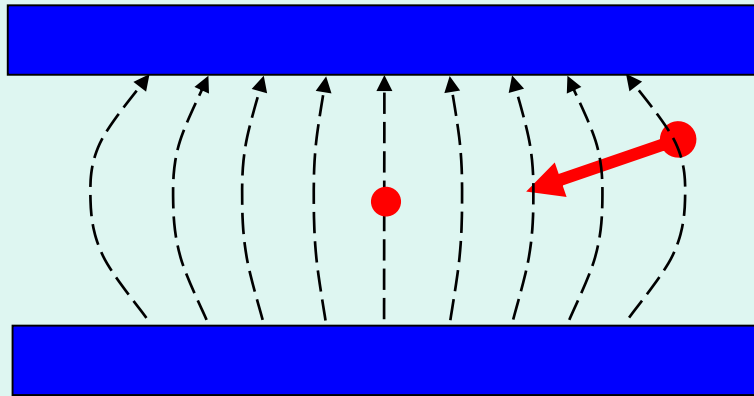


Hillfield 590 MeV Ringzyklotron



Ring Cyclotron
 72-590 MeV p





Inhom. field: field index $n \neq 0$:

$$n(r) = - \frac{dB(r)}{dr} \frac{r}{B(r)}$$

When B **decreases** with radius: $n > 0$

=> Automatic **vertical stability**

vertical betatron freq. = $\nu_z = \sqrt{n}$

When B **increases** with radius:

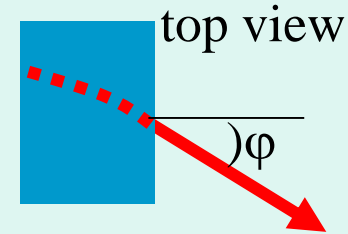
.....

$n < 0$ => no **vertical stability**

($\nu_z = \sqrt{n} = \sqrt{\text{neg. nr}} = \text{imaginary}$)

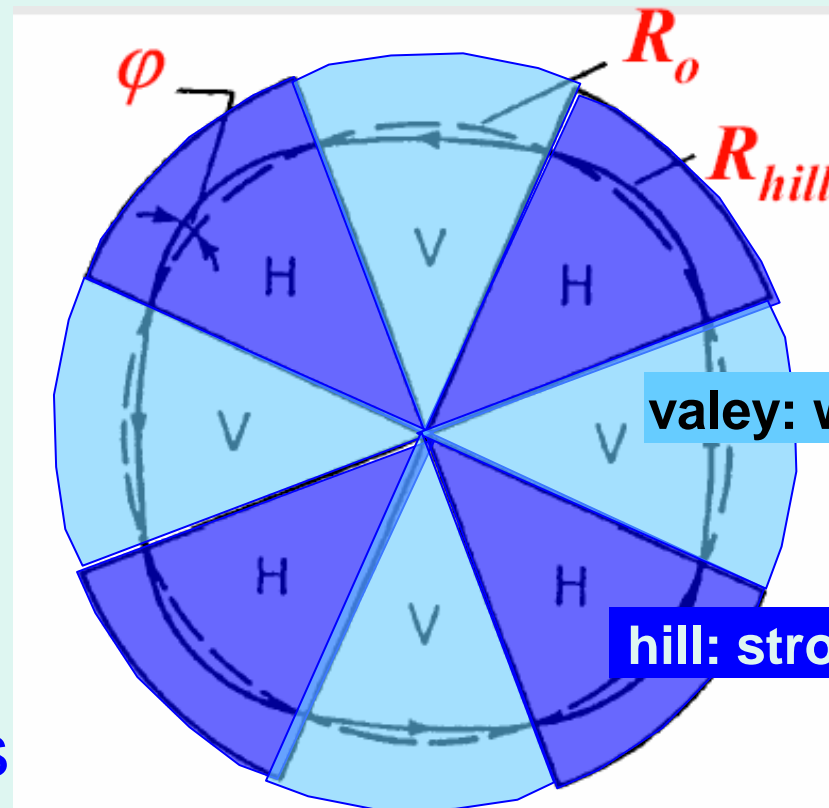


If B-step is not crossed \perp :
=> vertical force



AVF = Azimuthally Varying Field →

Vertical focusing at hill-valey boundaries

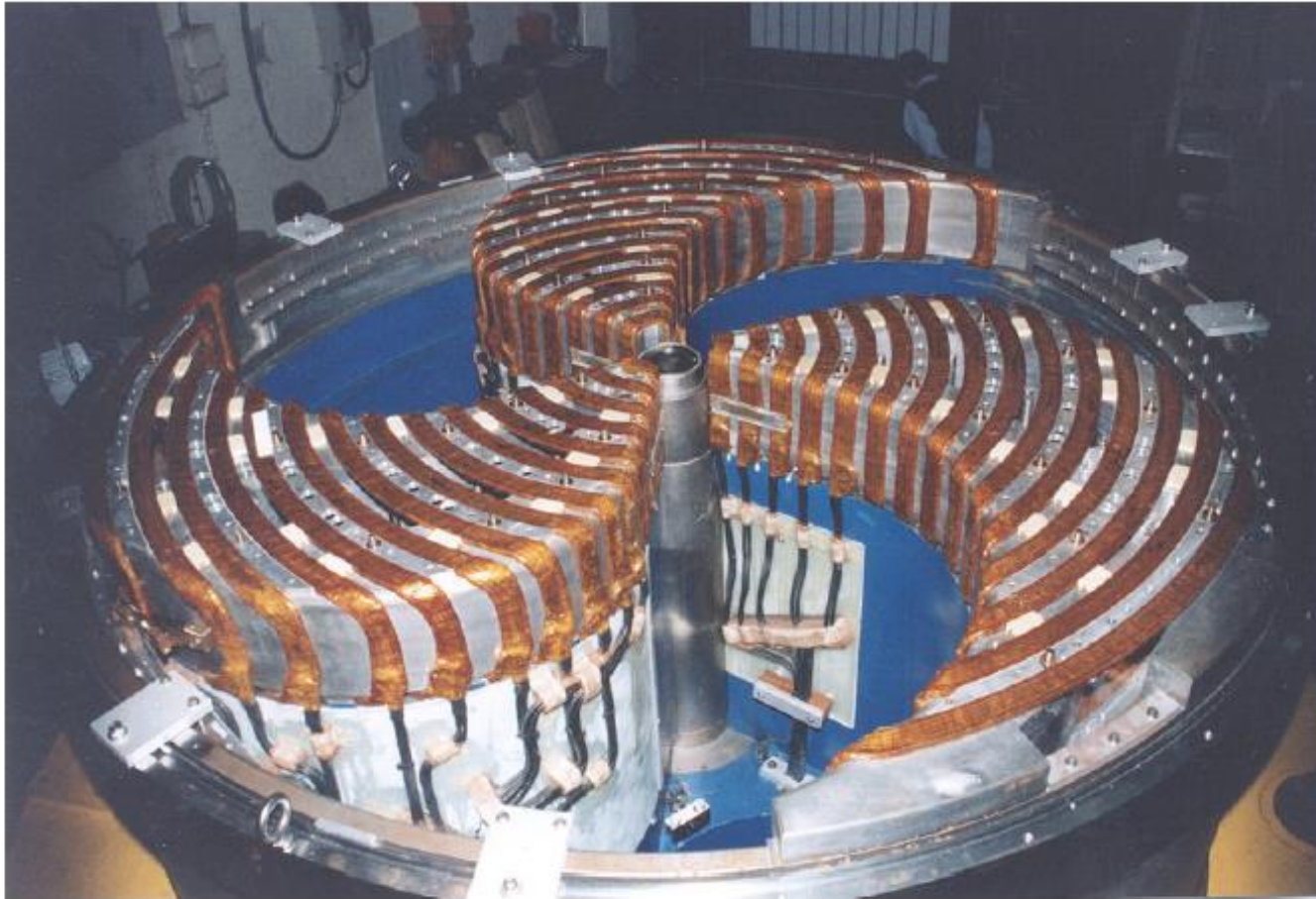


valey: weak field

hill: strong field

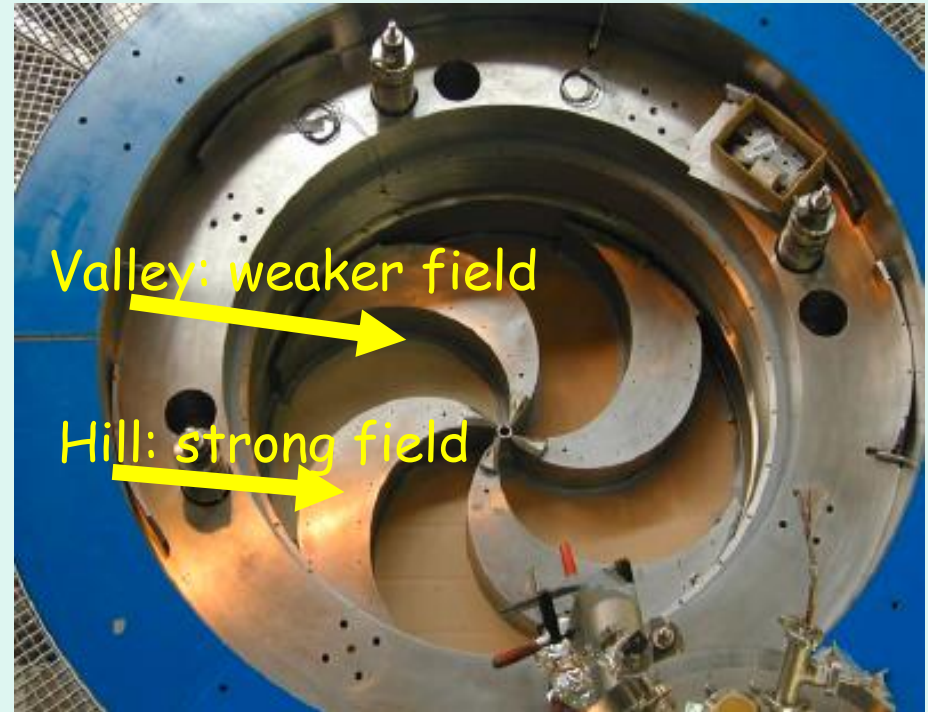
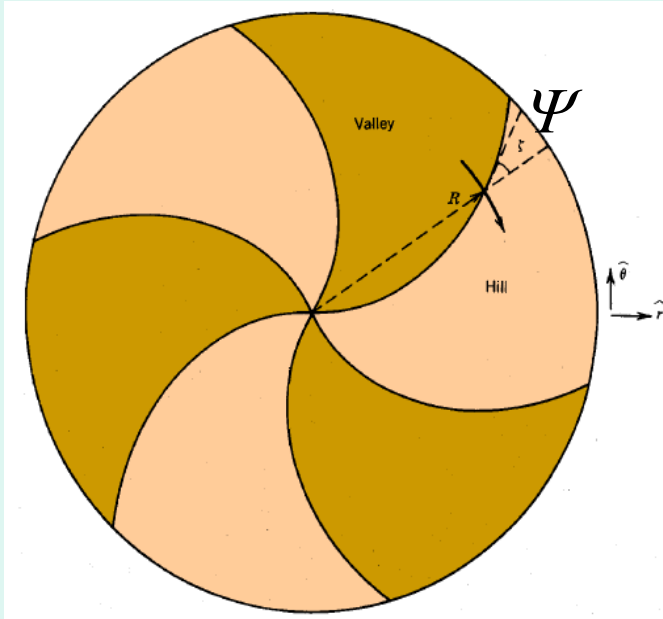


Pole of AGOR cyclotron





Azimuthally Varying Field cyclotron



$$v_z^2(R) = n(R) + F(R) \cdot (1 + 2 \tan(\psi(R)))$$

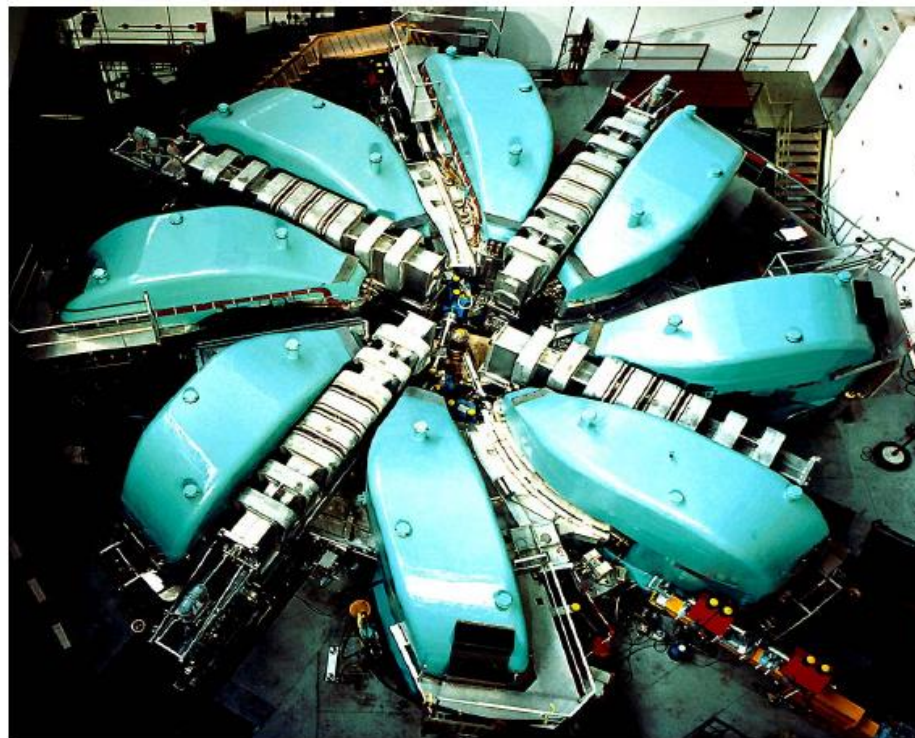
to **compensate** :higher energy

=> increase angle Ψ with radius => **spiral shape**



Extreme AVF: separated sector cyclotron

- 4 Sector Magnets ~ 0.36 T
- 2 cavities 50 MHz: 450 kVp
- beam energy: 72 MeV
- number of turns: 81
- max. beam current: **2.7 mA**



Ringcyclotron

- 590 MeV Protons
- 1.3 MW Beam Power
(world record!)
- 8 Magnet à 250 Tons
- 4 Cavities à 700 kV
(upgraded to 1MV
in 2008)
- Extraction ≈ 99.97 %



Remedies when T_{circle} increases with radius:

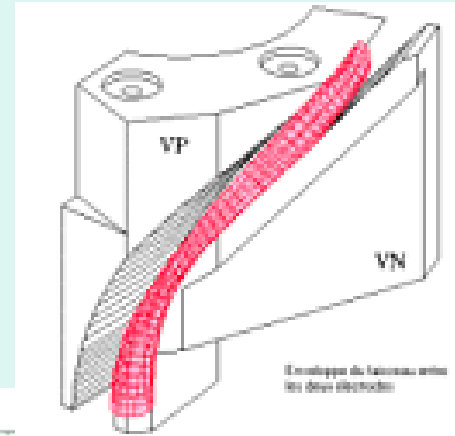
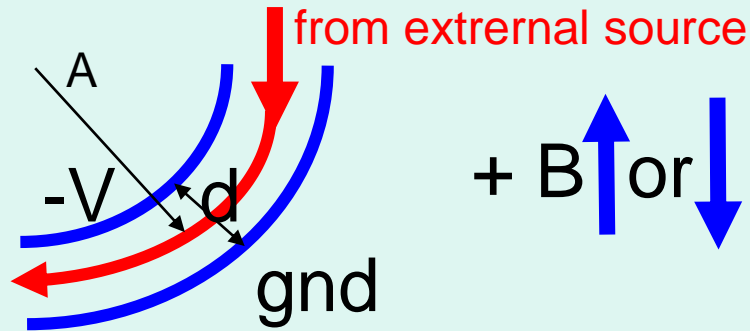
- 1) decrease f_{RF} with radius. (**synchro-cyclotron**)
- 2) increase B with radius (**Isochronous Cyclotron**)
 ... but vertical focusing must be added



Central region:

Either -injection of externally coming beam

Or: -ion source



Inflector:

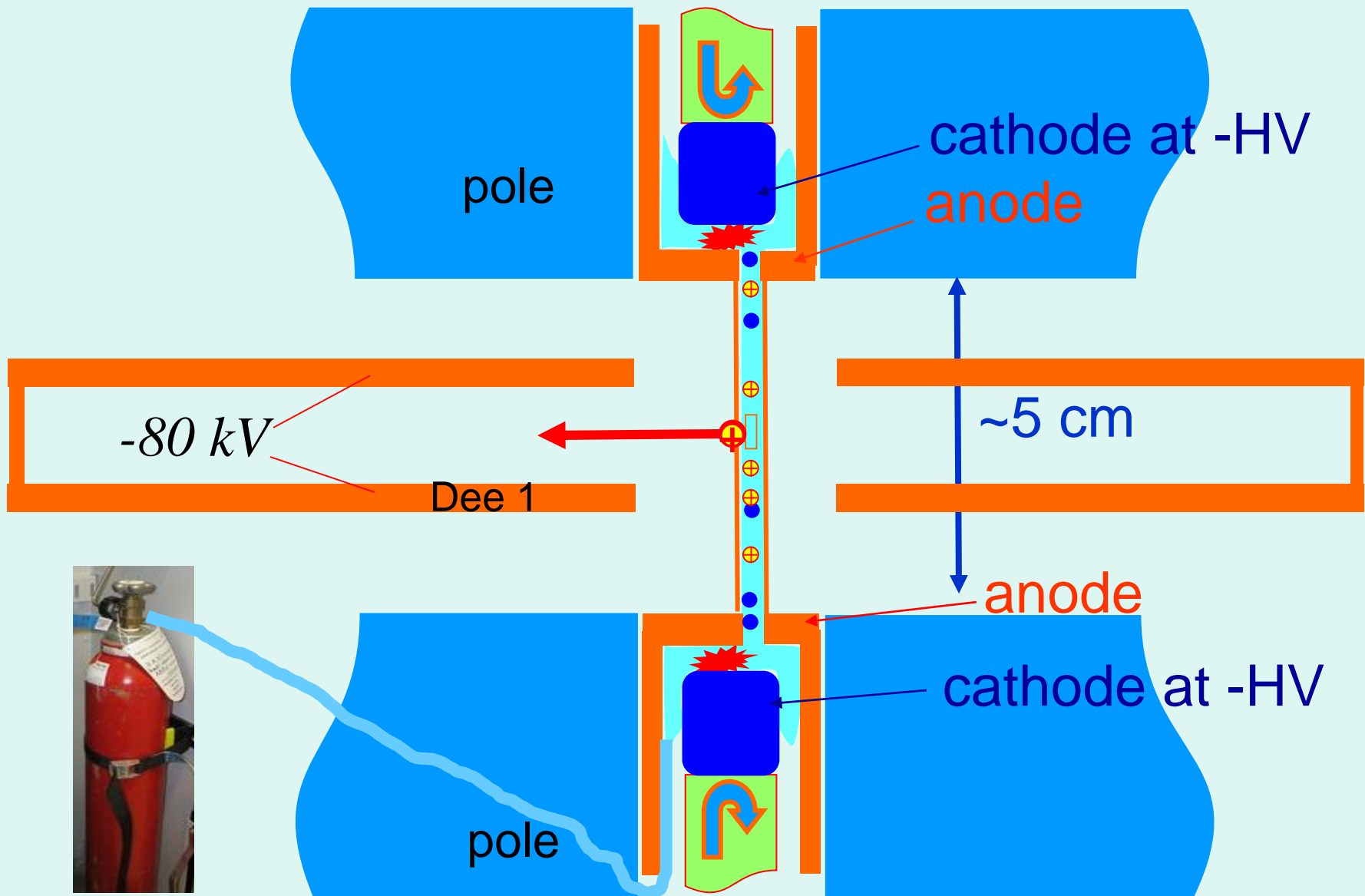
$$V/d = 2E / (qA)$$





Internal ion source: (usually protons, He)

Internal ion source





RF cavities

Important parameters:

Voltage amplitude on Dee : 30-80 kV

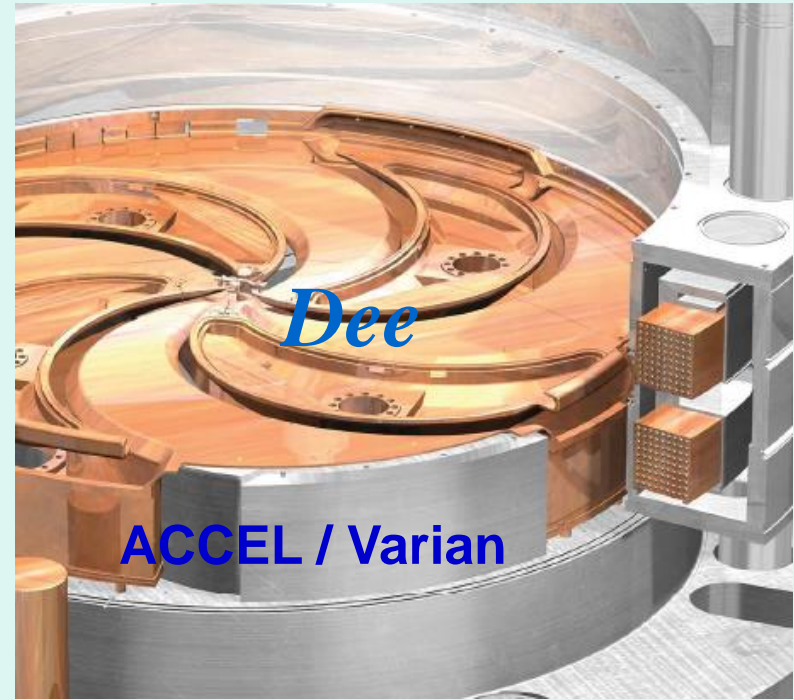
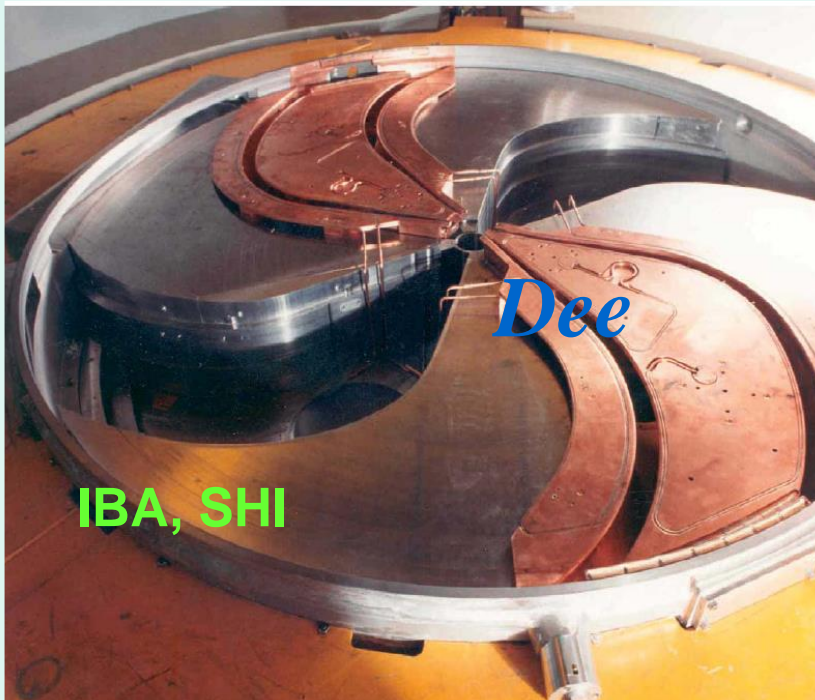
Number of Dee's: 1,2,3,4

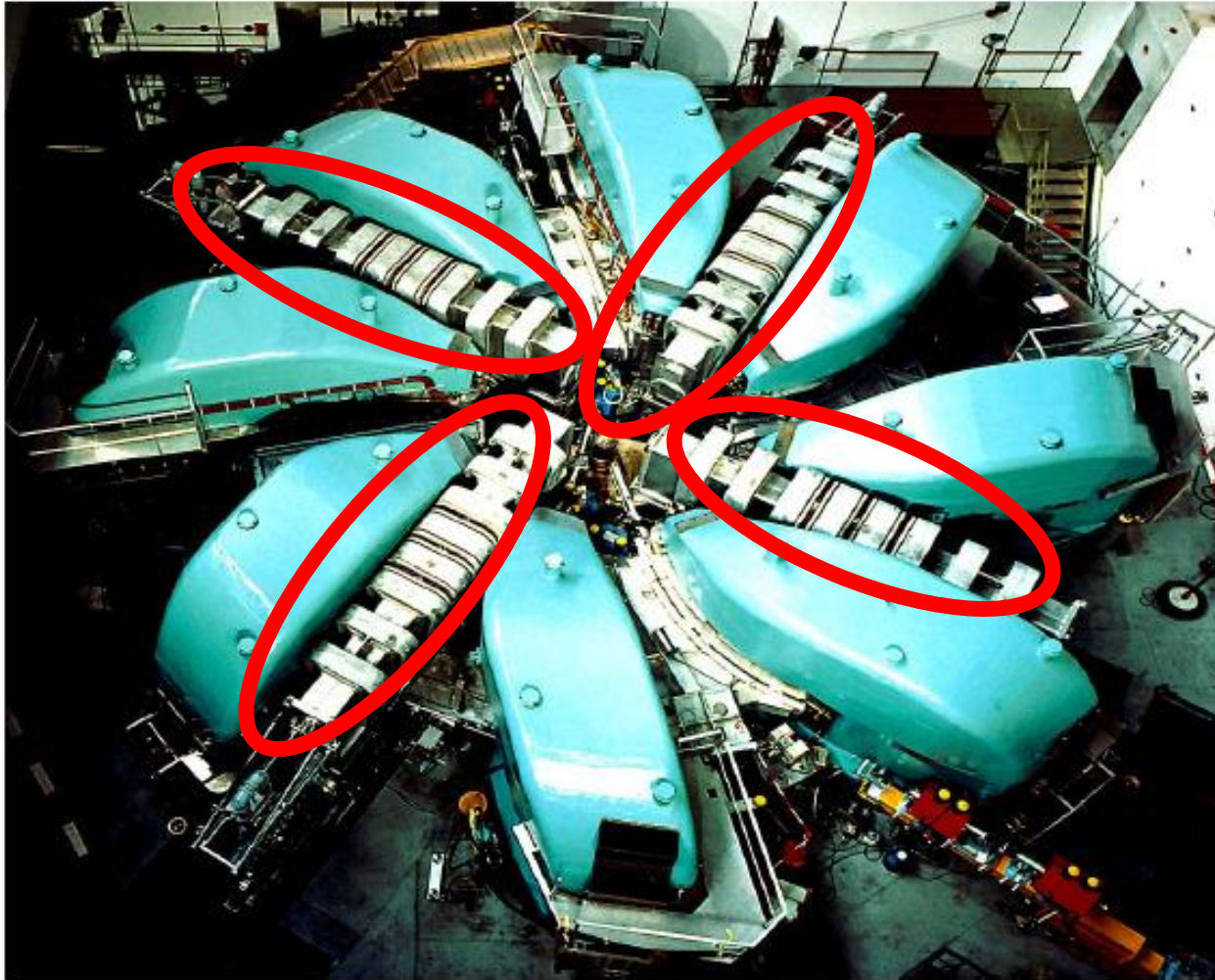
⇒ Energy gain per turn

⇒ Orbit separation

⇒ Extraction efficiency

Dual gap: Dee





Ringcyclotron

590 MeV Protons

1.3 MW Beam Power
(world record!)

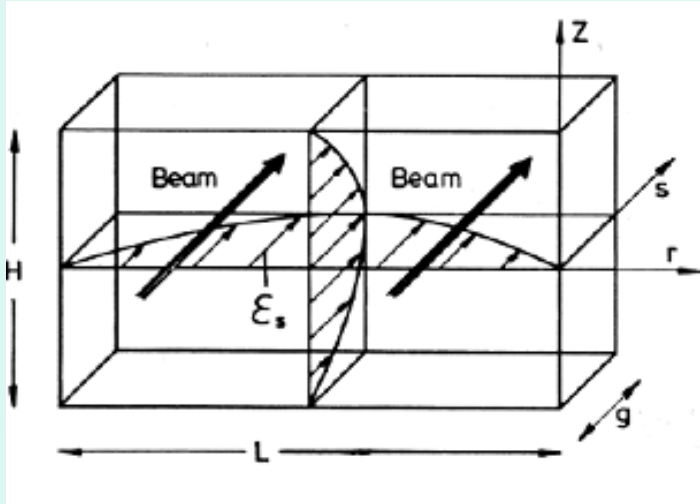
8 Magnet à 250 Tons

4 Cavities à 700 kV
(upgraded to 1MV
in 2009)

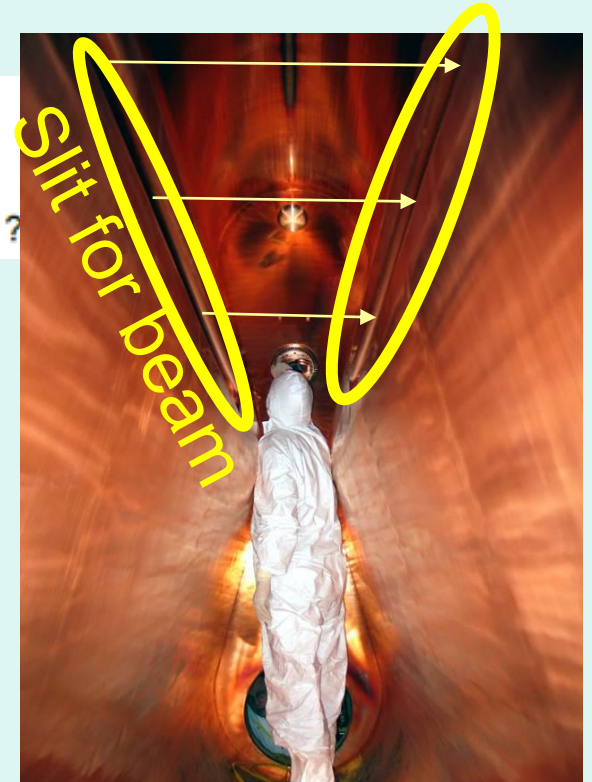
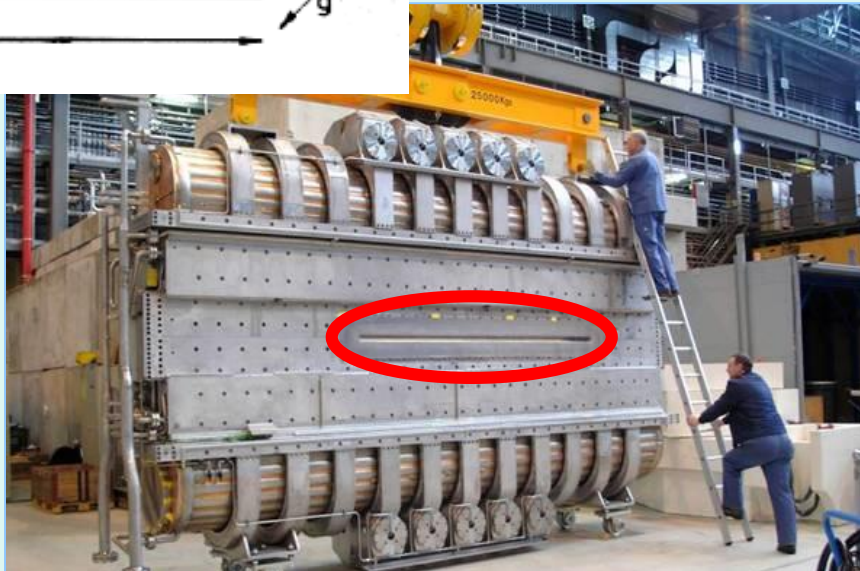
Extraction \approx 99.97 %



Ring Cyclotron 590 MeV , 50.7 MHz

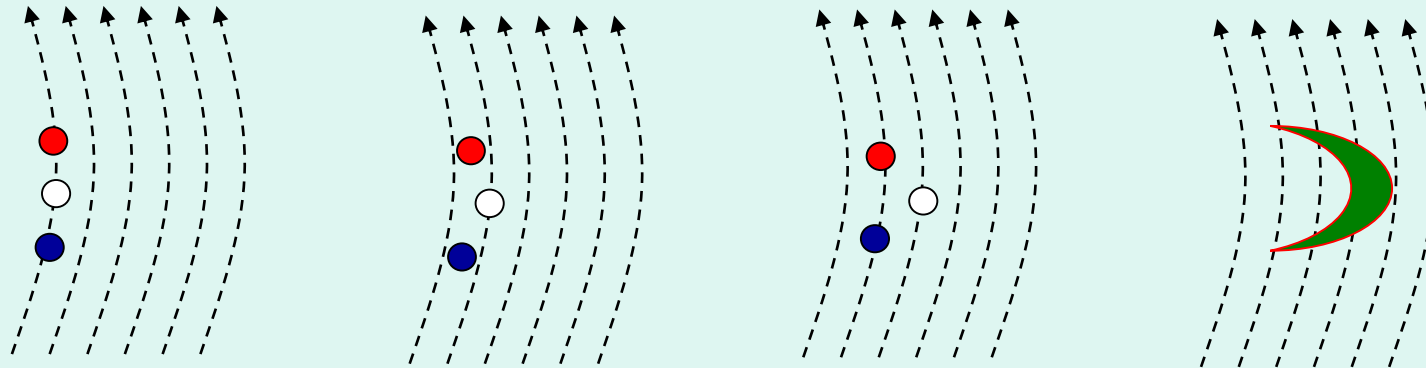
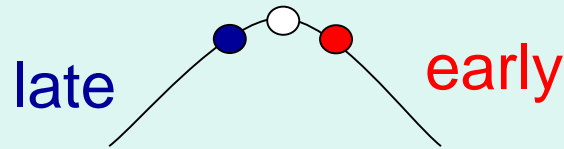


copper , $V = 1$ MV
400 kW power loss
160 turns , current limit > 3 mA ?





Let's look at one bunch, accelerated on the RF-top:



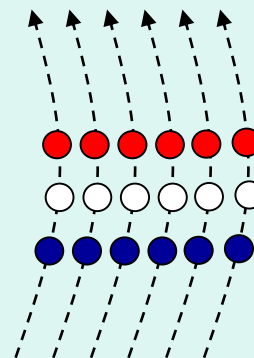
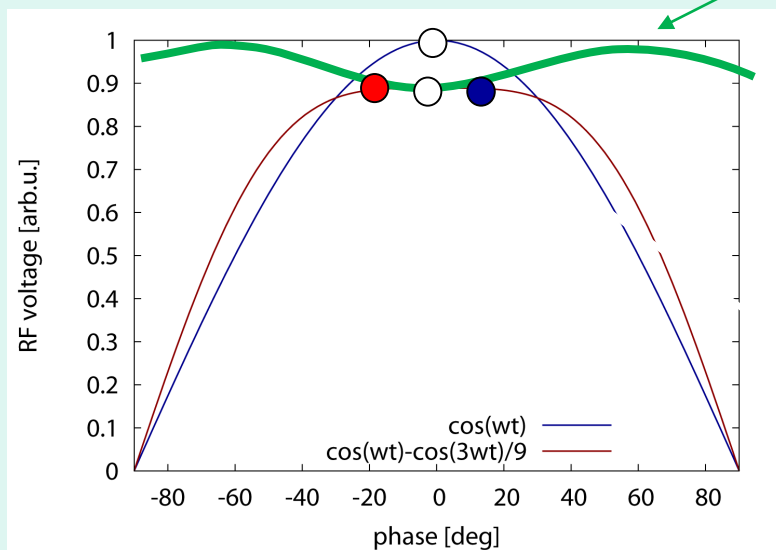
→ Large phase width → broad beam

→ **Small phase width** needed at RF-top

Flattop resonator



- variation of accelerating voltage over the bunch length **increases energy spread**
- thus a third harmonic flattop resonator is used to **compensate the curvature** of the resonator voltage w.r.t. time
- optimum condition: $U_{\text{tot}} = U_0 \left(\cos \omega t - \frac{1}{9} \cos 3\omega t \right)$



broader flat region for bunch:
 → no energy spread
 → $\Delta E/\text{turn}$ reduced
 → Reduced turn overlapping

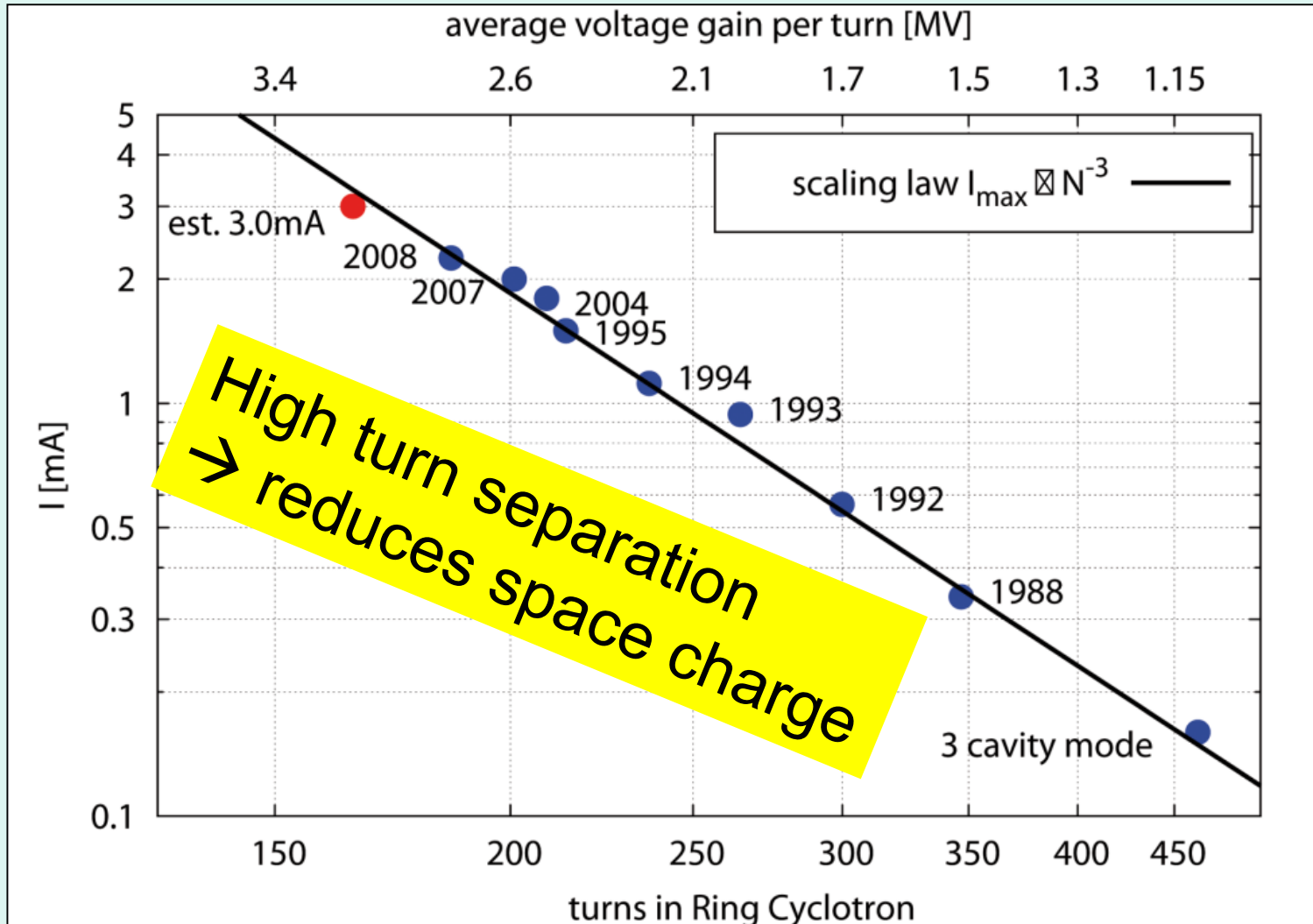


High Intensity (+E): High beam power

$$I_{beam}(\mu A) \times E(MeV) = P(W)$$

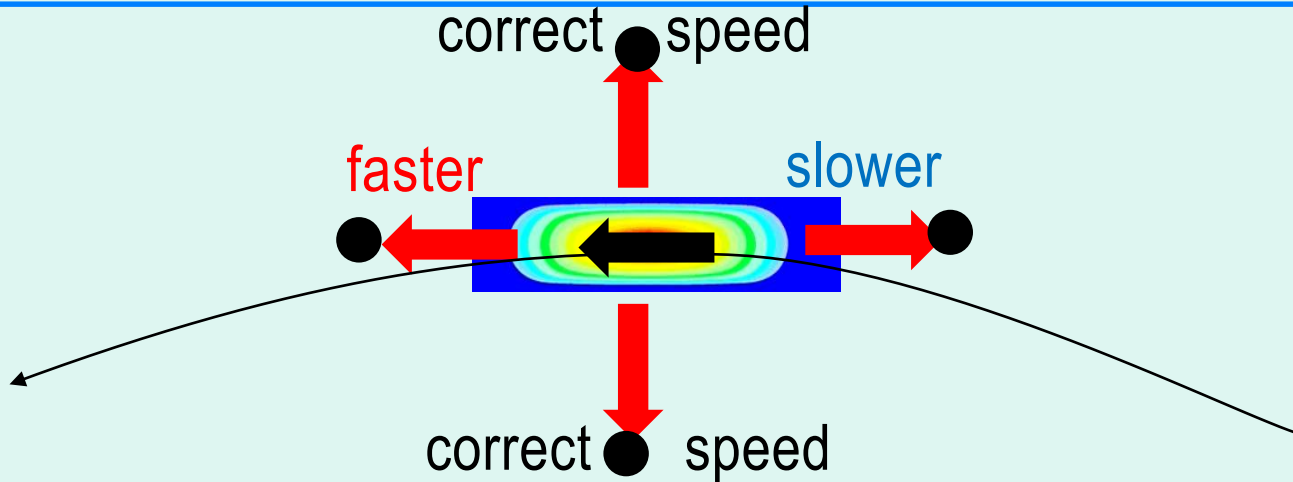
$$\text{At PSI: } 2000 \mu A \times 590 MeV = 1.18 MW$$

Beam intensity: $\Delta E/\text{turn} \rightarrow \text{Power}$

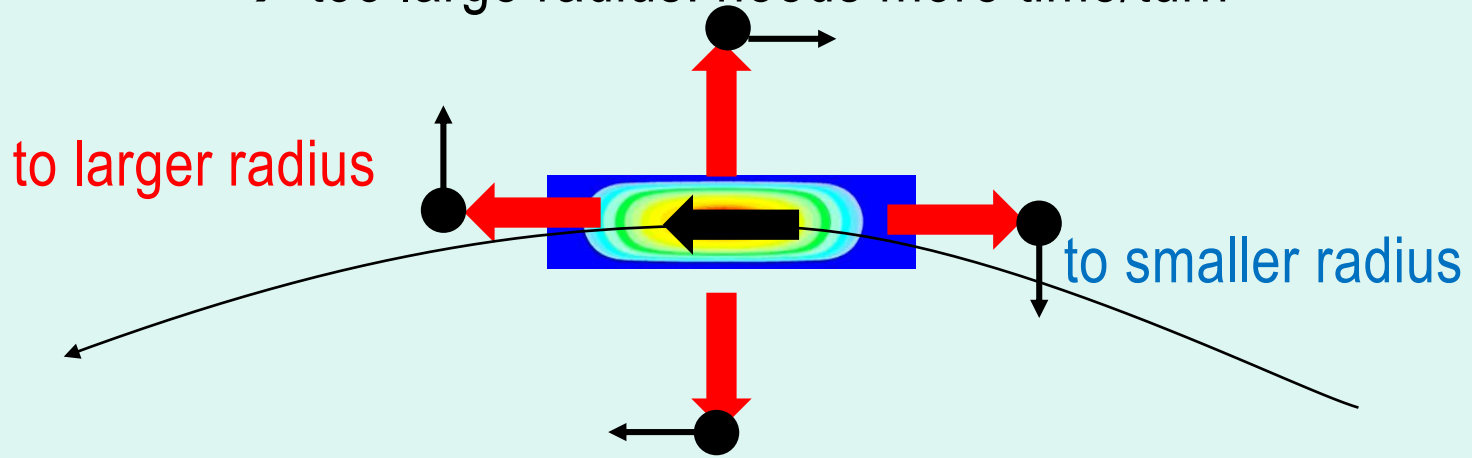


W. Joho, Cyclotron Conference Caen 1981

Vortex or Spagetti effect



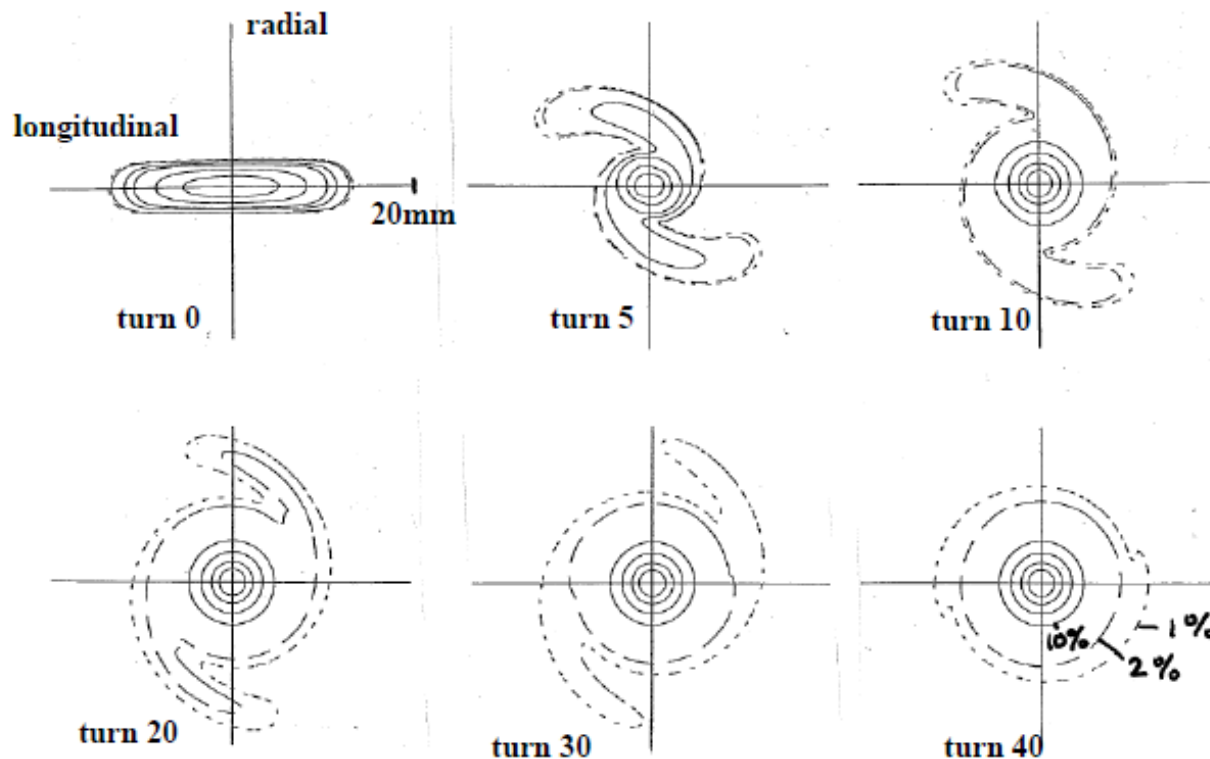
→ too large radius: needs more time/turn



→ too small radius: needs less time/turn



Longitudinal Space Charge in Cyclotron



Simulation of a 1mA beam, circulating in Injector II at 3 MeV for 40 turns without acceleration.

The core stabilizes faster than the halos (calculations by Stefan Adam)

→ Automatic space charge compensation!



Extraction:

How to get out?

Turn separation



250 MeV cyclotron proton therapy:

energy gain = 0.5 MeV per turn

But: $B \cdot r = p/q$
 $\Rightarrow r$ scales with p :
 $p \sim \sqrt{E} \rightarrow \Delta r \sim 1/r$

$\Delta r = 13 \text{ mm}$

at $R = 0.8 \text{ m}$:
 $E = 250 \text{ MeV}$

$\Delta r = 0.9 \text{ mm}$



At extraction the turn separation dr/dn should be as large as possible

$$\frac{dr}{dn} \approx \frac{E_k \cdot r}{\gamma(\gamma + 1)} qZV_{Dee}$$

What will help:

- High V_{dee} → **high ΔE / turn**
- **Large cyclotron radius r** (→ not too **strong field B**)
- **High E_k** but **keep $\gamma < 2$** → heavy ions with **low speed**
- protons: **$E_{max} \sim 1$ GeV**

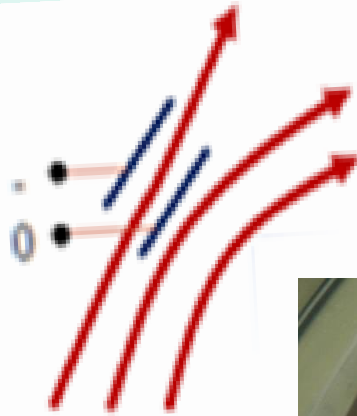
How to make larger **orbit separation Δr** ?

Extraction from cyclotron

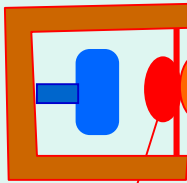


Extraction using
 septum and

HV:



septum

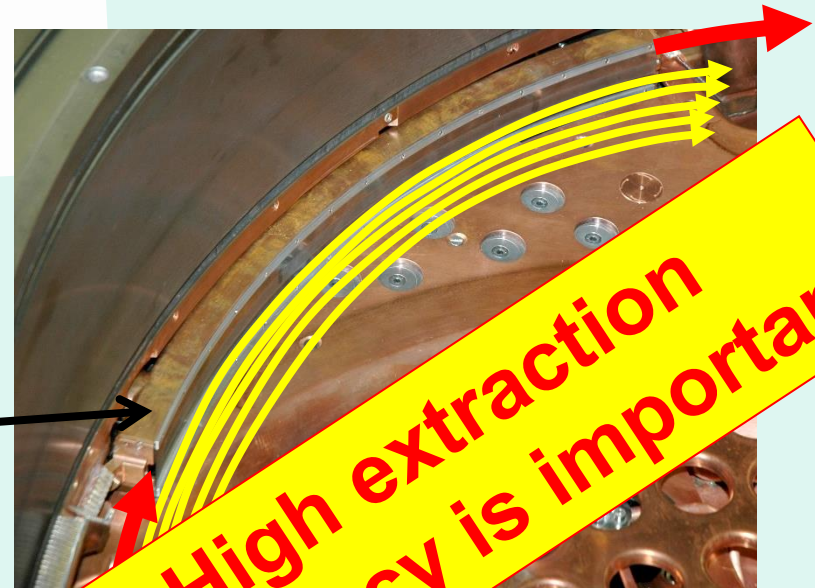


Last turns

δr

$\leftarrow r$

Extracted beam

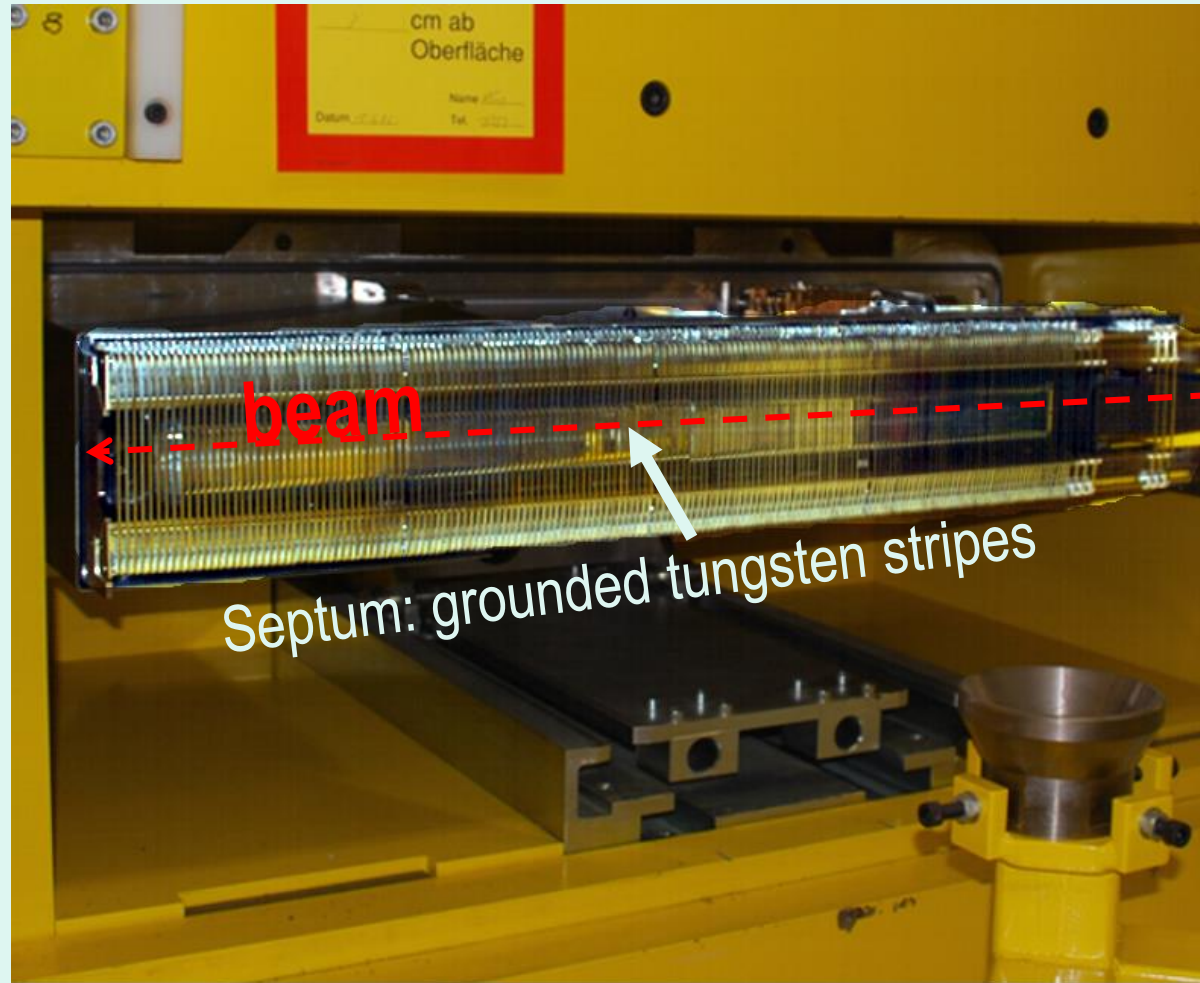


**High extraction
 Efficiency is important**

δr



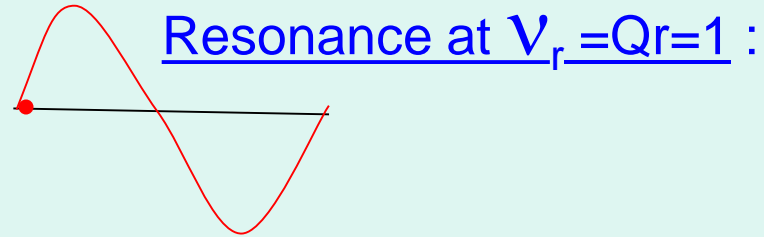
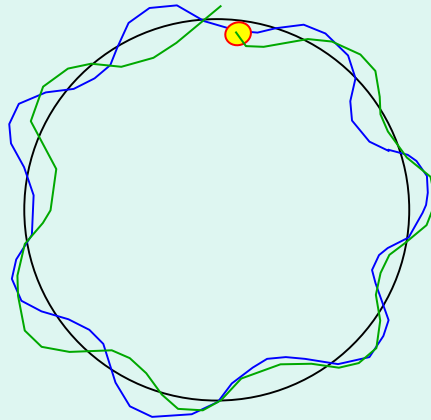
Extraction Channel 2 mA 590 MeV p at PSI: 145 kV



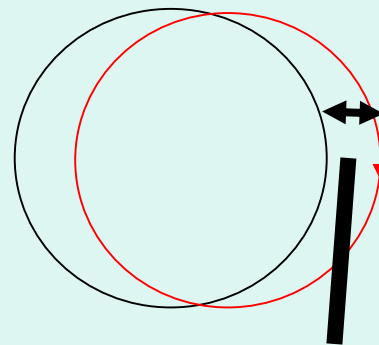
Use betatron oscillations



Important betatron oscillation in cyclotrons:



→ increase of turn separation



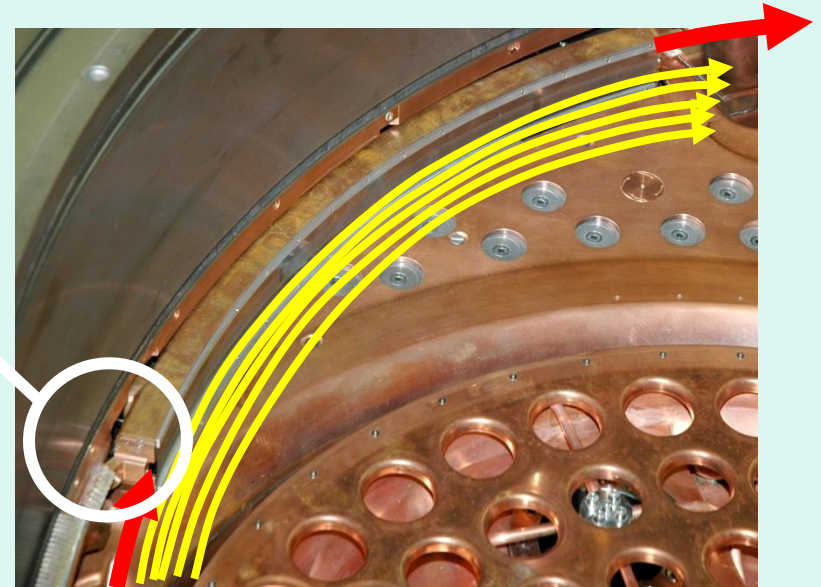
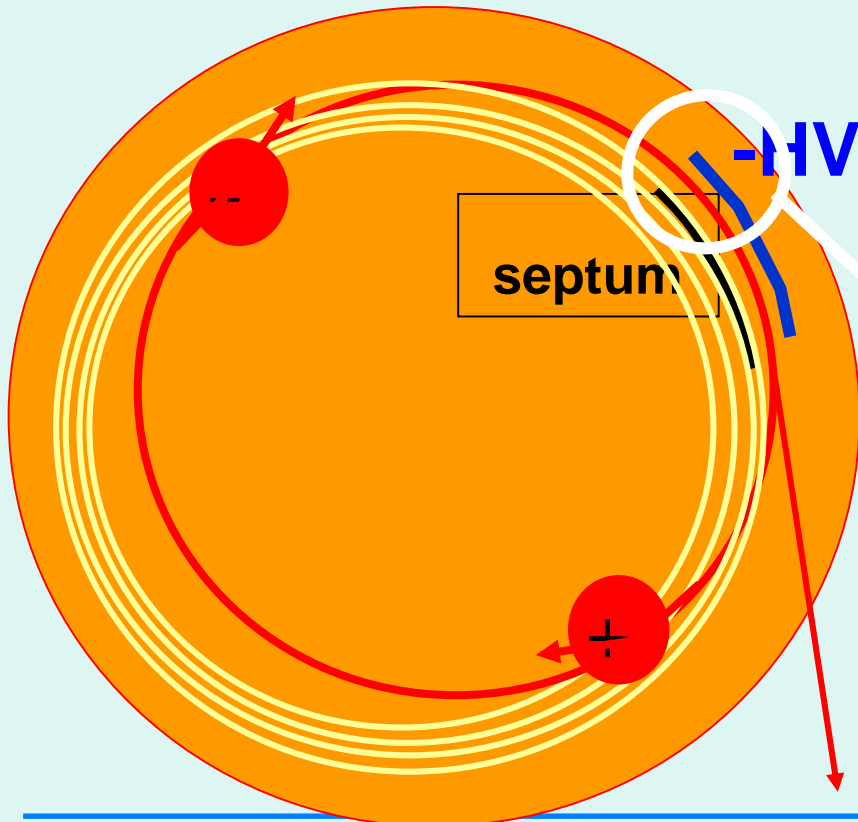
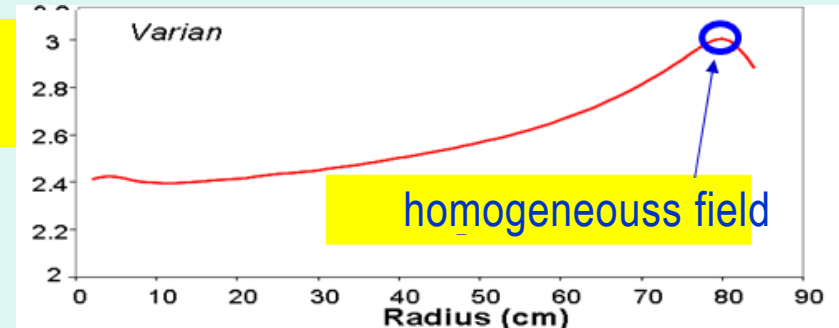
=effectively
an orbit shift

Extraction septum



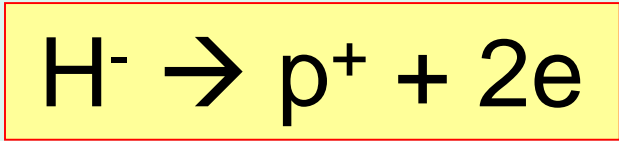
Uses the homogeneous field ! $V_r=1$

→ Local field changes
(bumps) shift the ebeam:

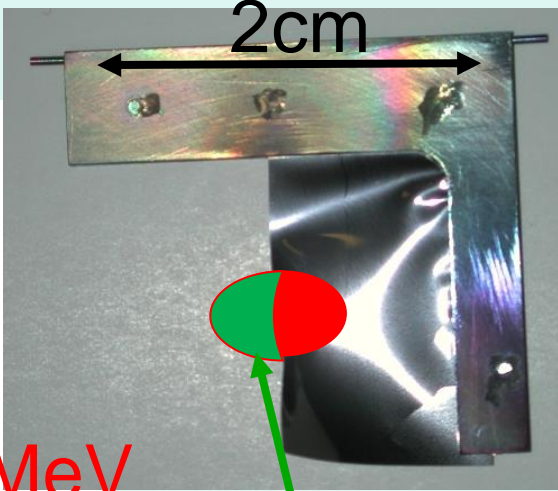
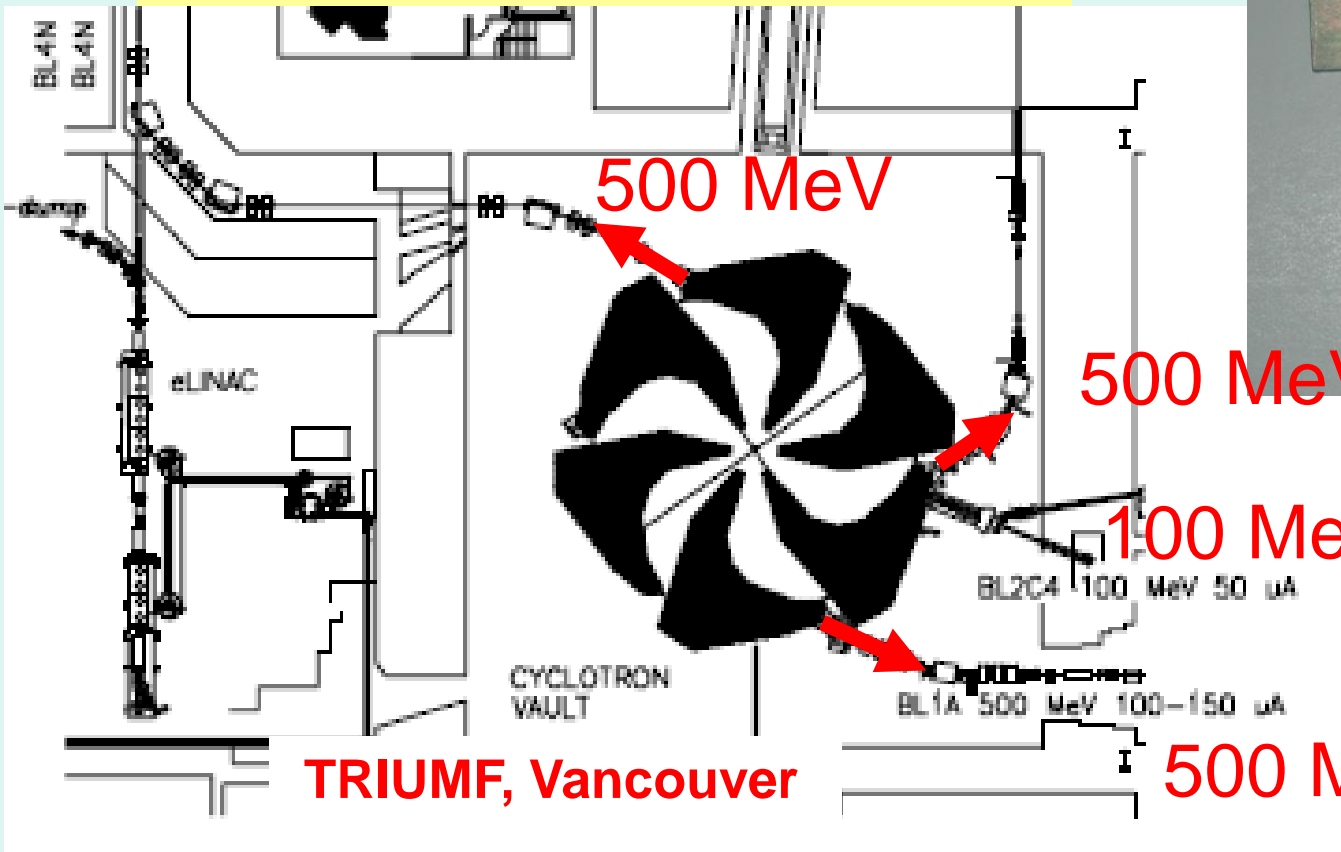




Extraction by stripping



Simultaneous extraction!



Used at other foil



Typical use of cyclotrons:

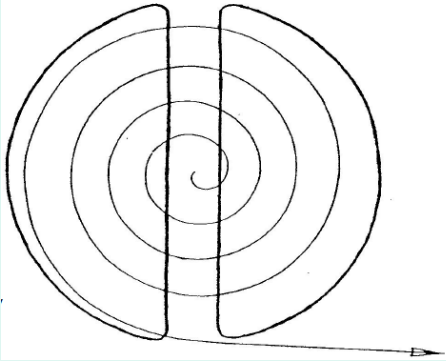
- medical applications ≤ 250 MeV
- isotope production several 10 MeV
- heavy ions (physics research)
- very high intensity proton beams
(TRIUMF: **100 kW**, PSI:**1.2 MW**)



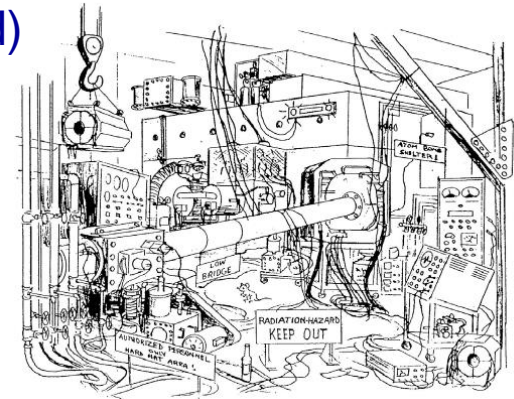
A cyclotron provides:

- continuous beam (Synchr.Cycl: pulsed)
- any intensity (Synchr.Cycl: low)
- great reliability (few components)
- Protons with energy up to 1 GeV

The Cyclotron as seen by the **Inventor**



The Cyclotron as seen by the **Visitor**

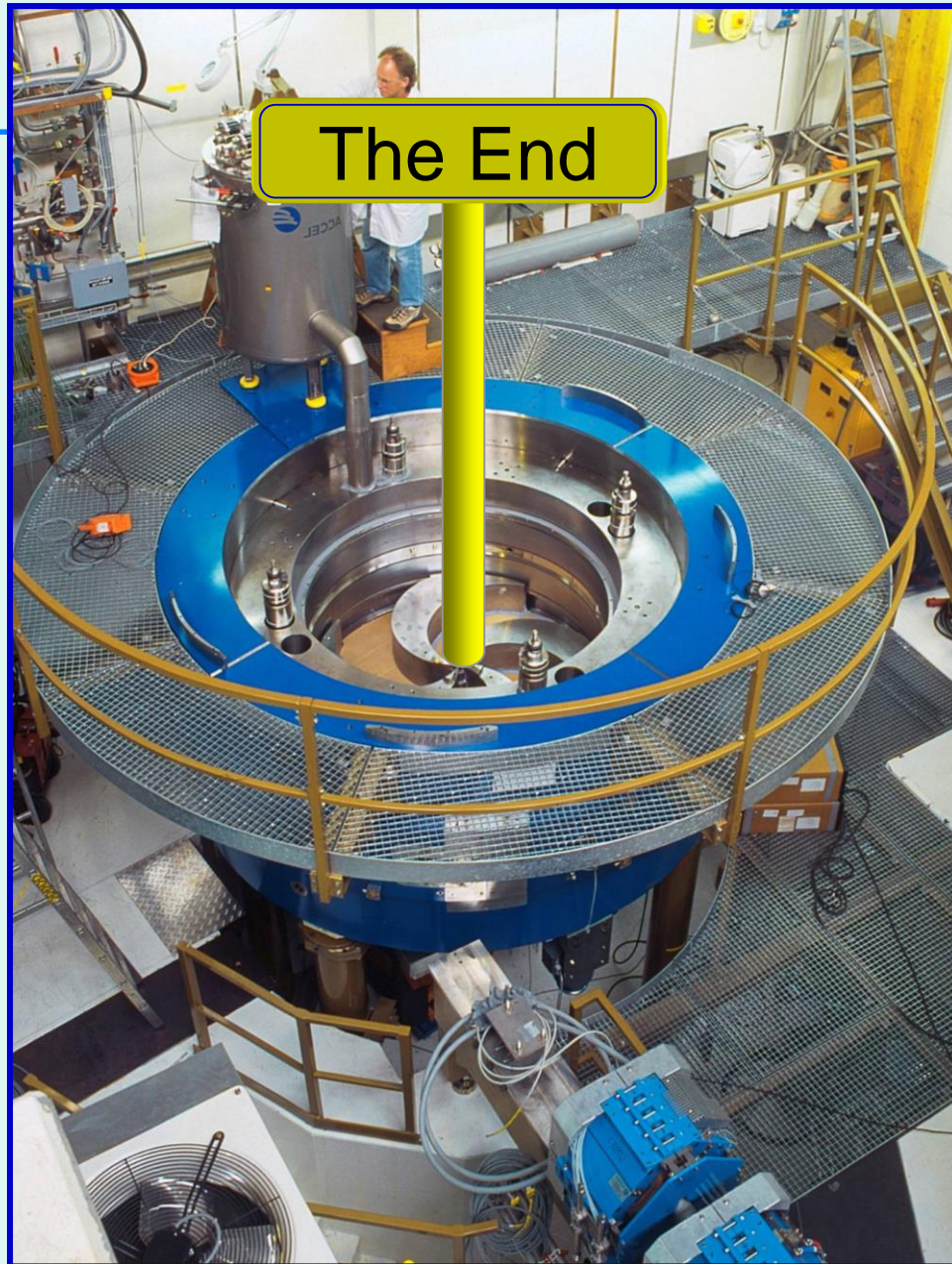


... so now you are cyclotron experts ...

The Cyclotron as seen by the **student**

$$r = r_0 \left[1 + \left(\frac{dr}{r} \right) \cos(3\theta + \delta_2 + \delta_1 r) + \left(\frac{dr}{r} \right)^2 \cos(5\theta + \delta_2 - \delta_1 r^2) + \left(\frac{dr}{r} \right)^3 \cos(7\theta + \delta_2 - \delta_1 r^3) + \dots \right] \times \left\{ \frac{e^{-\frac{1}{2} r^2 \ln Z}}{1 + (\frac{r}{Z})^2} \right\}$$

$$\frac{d\theta}{dt} = \left[\sin(\omega t + \phi) - \sin(\omega t - \frac{3}{2} \phi) \right] \frac{e^{-\frac{1}{2} r^2 \ln Z}}{1 + (\frac{r}{Z})^2}$$



The End