



Unit 2 - Lecture 5b The development of accelerator concepts

William A. Barletta Director, United States Particle Accelerator School Dept. of Physics, MIT

The history of accelerators is a history of 100 years of invention



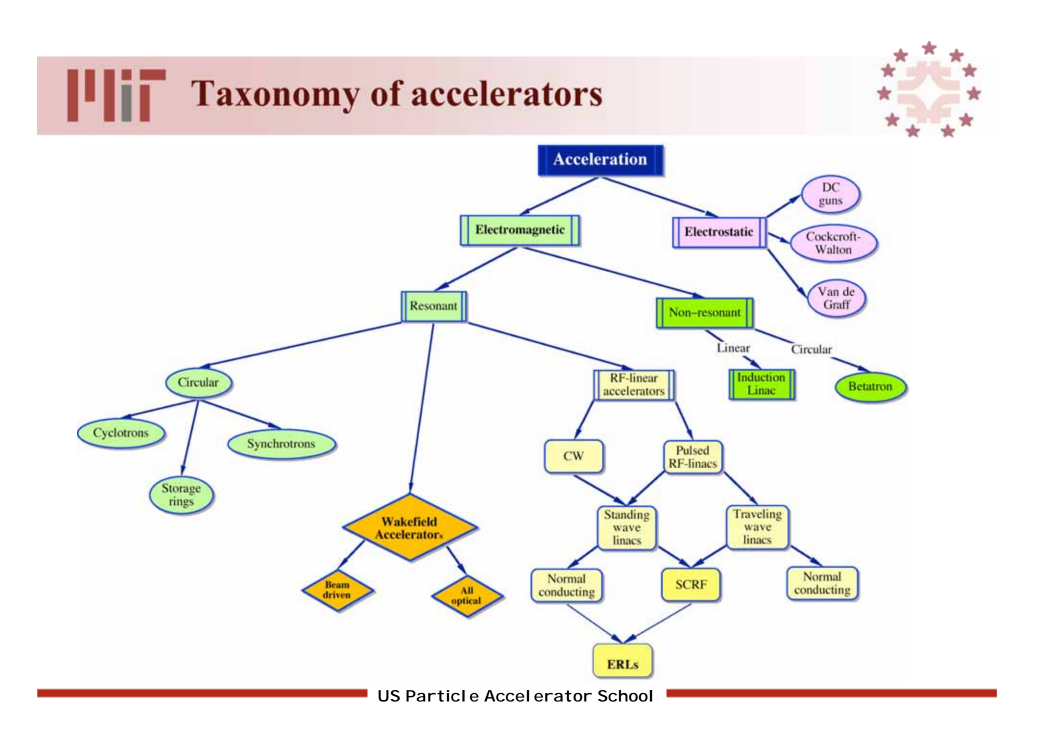
Great principles of accelerator physics

- \rightarrow phase stability,
- → strong focusing
- → colliding beam storage rings;

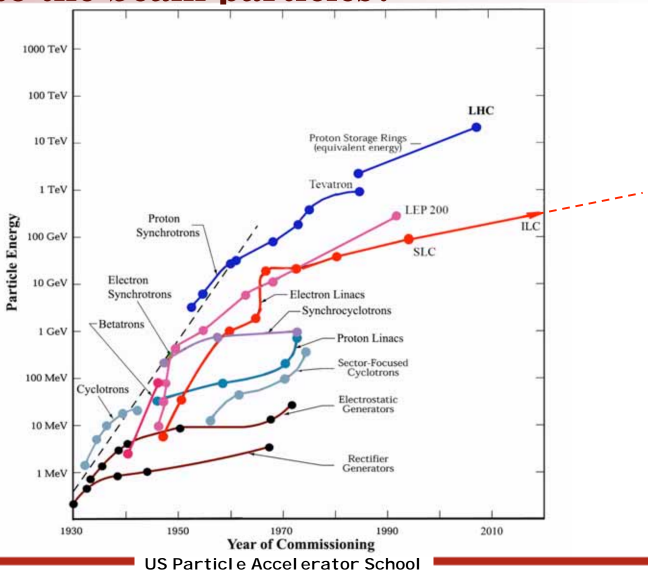
*** Dominant accelerator technologies**

- → superconducting magnets
- → high power RF production
- \rightarrow normal & superconducting RF acceleration
- * Substantial accomplishments in physics & technology
 - → non-linear dynamics, collective effects, beam diagnostics, etc.;
- *Wears of experience* with operating colliders.
 - → Overcoming performance limits often requires development of sophisticated theories, experiments, or instrumentation

From R. Siemann: SLAC-PUB-7394January 1997

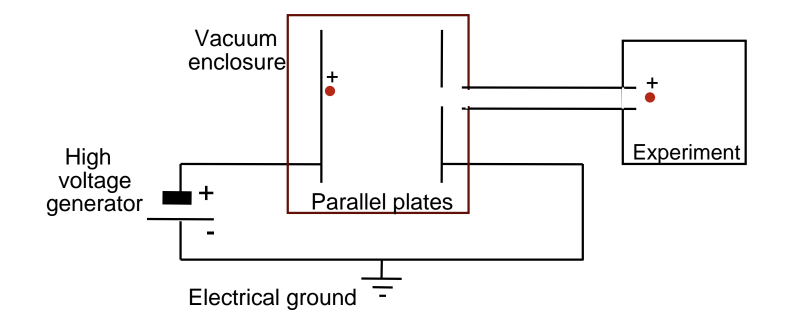


How do we get energy into the beam particles?



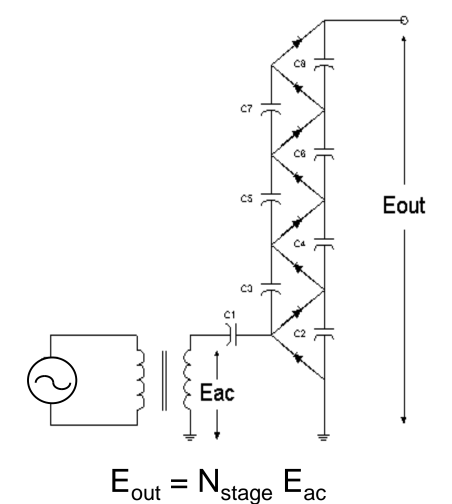
Simple DC (electrostatic) accelerator

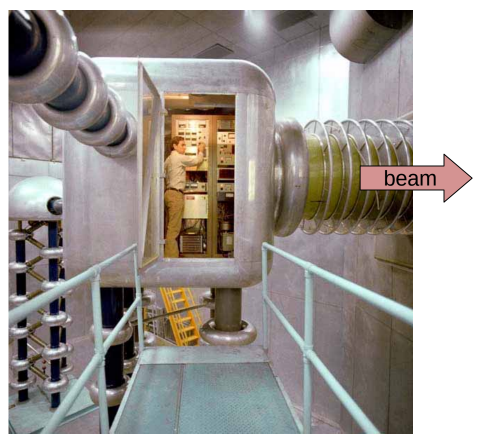




Crockroft Walton high voltage dc accelerator column



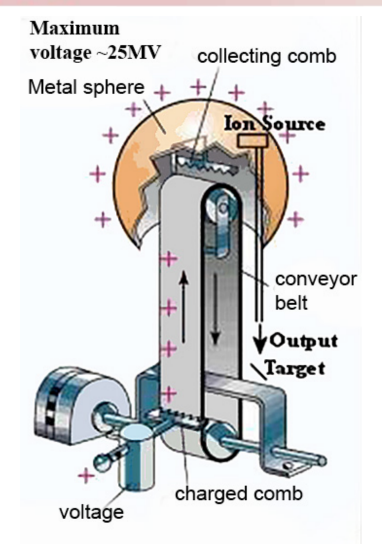


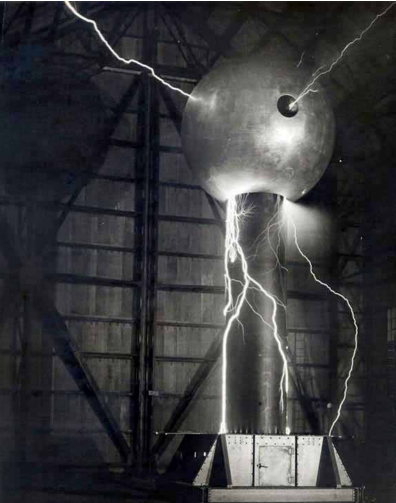


Crockroft-Walton at FNAL accelerates H⁻ to 750keV









Van de Graaff's generator a Round Hill MA

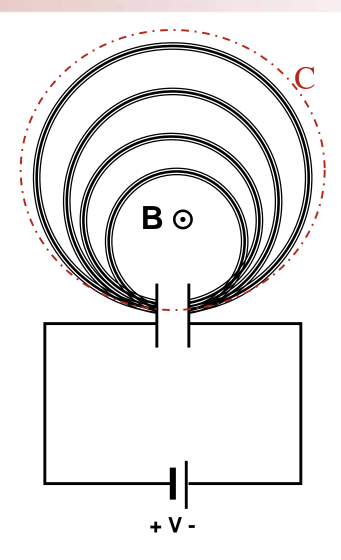




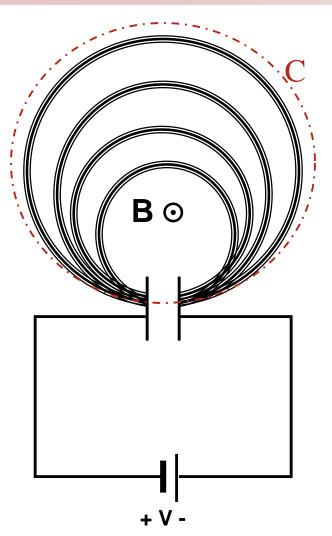
Why do we need RF structures & fields?

Possible DC accelerator?









$$\nabla \times \mathbf{E} = -\frac{d\mathbf{B}}{dt}$$

or in integral form

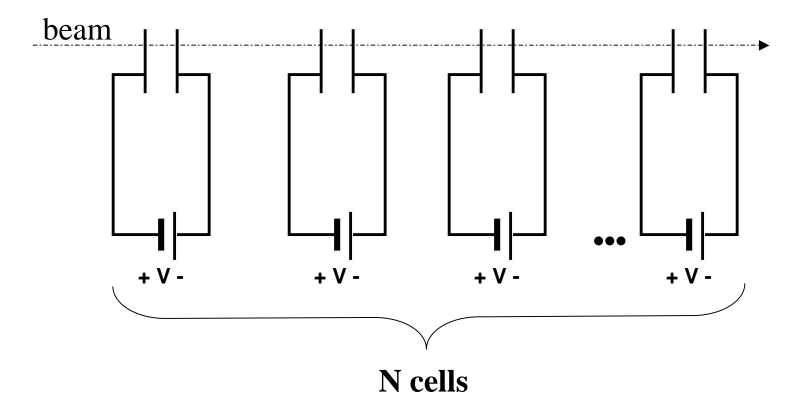
$$\oint_C \mathbf{E} \cdot d\mathbf{s} = -\frac{\partial}{\partial t} \int_S \mathbf{B} \cdot \mathbf{n} \, da$$

... There is no acceleration without time-varying magnetic flux



What is final energy of the beam?

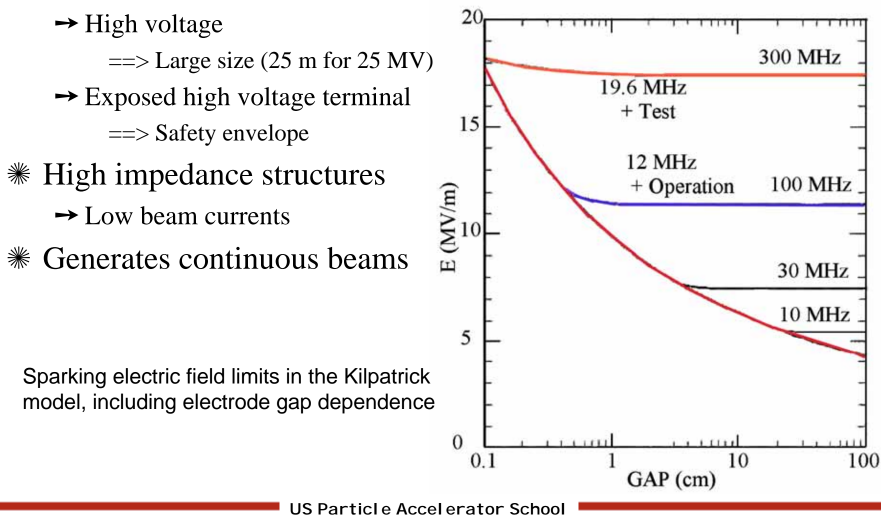




Characteristics of DC accelerators

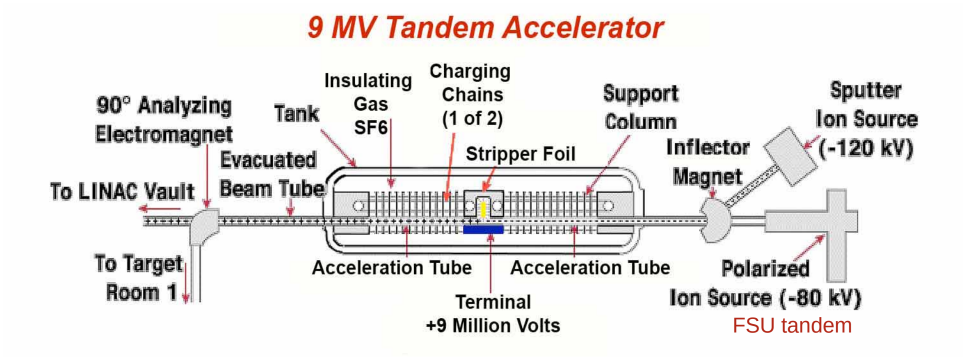


₩ Voltage limited by electrical breakdown (~10 kV/cm)









Change the charge of the beam from - to + at the HV electrode

Inside the Tandem van de Graaff at TUNL (Duke University)







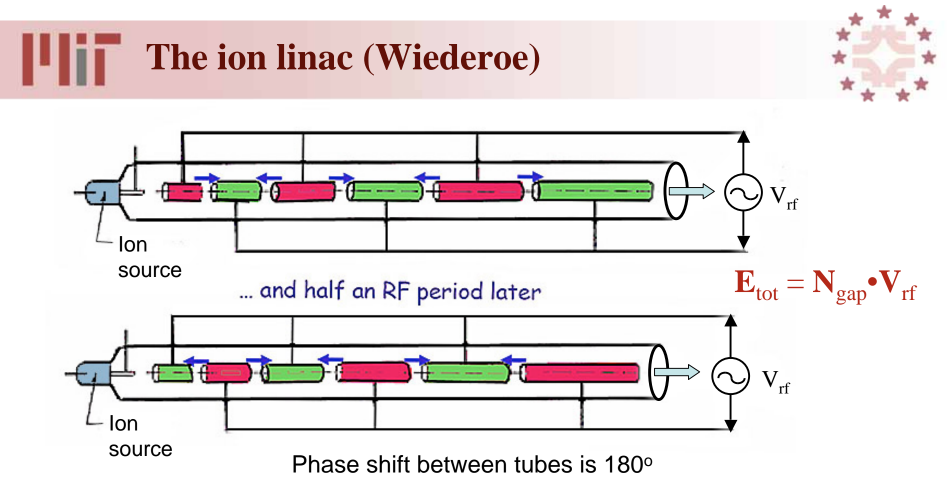


Practical RF accelerators

RF voltage generators allow higher energies in smaller accelerators

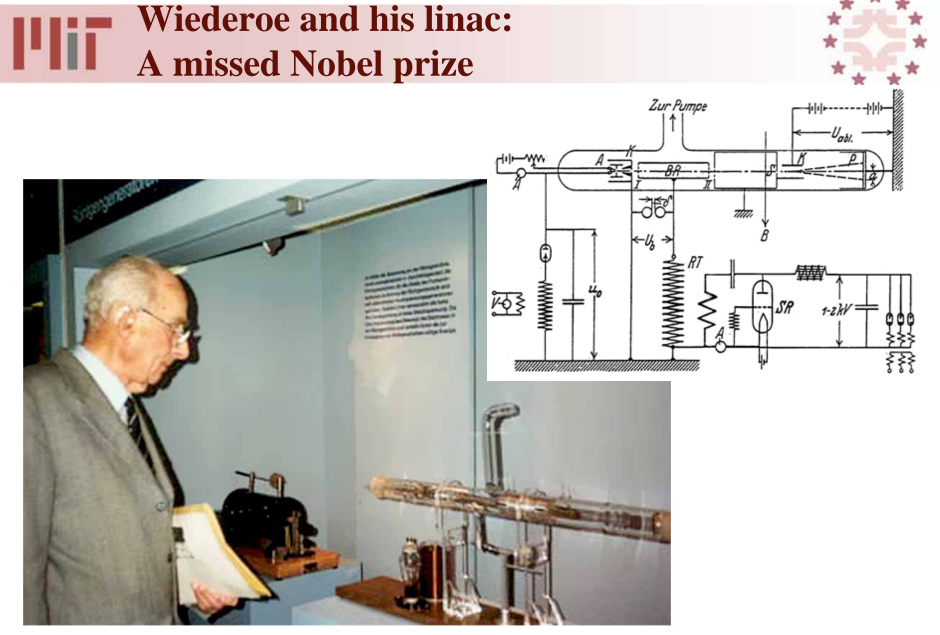


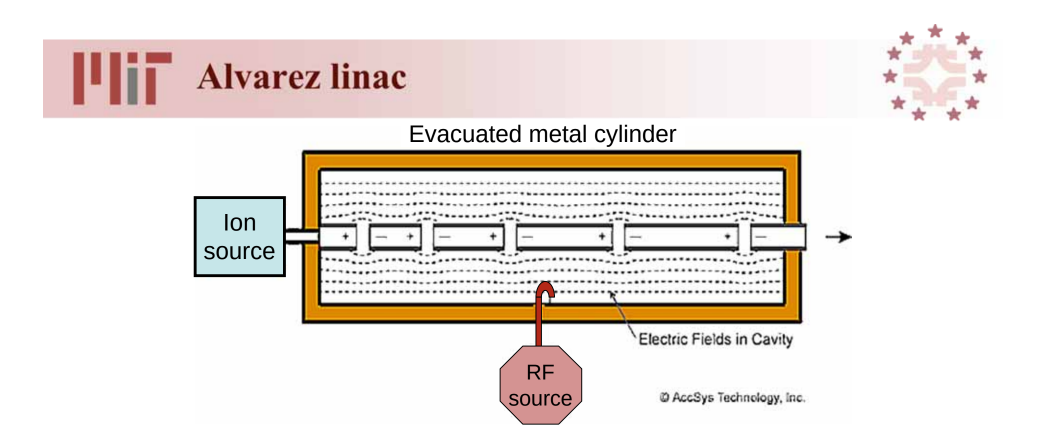
- ₭ Beam duration must be a small fraction of an rf-cycle
- ₭ Gap should be a small fraction of an rf-wavelength
- * No very high voltage generator
- ✤ No exposed HV hazard
- ₭ High voltage beam obtained by replicated structure



As the ions increase their velocity, drift tubes must get longer

$$L_{drift} = \frac{1}{2} \frac{v}{f_{rf}} = \frac{1}{2} \frac{\beta c}{f_{rf}} = \frac{1}{2} \beta \lambda_{rf}$$





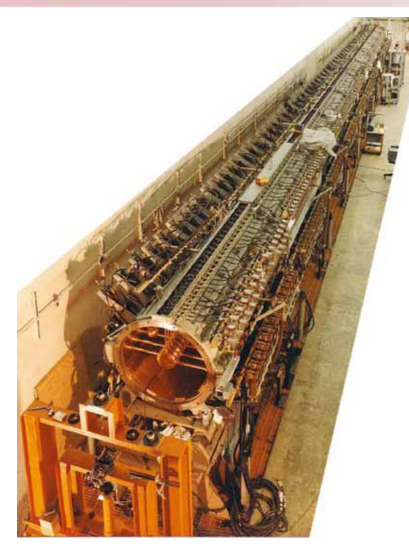
Alternate drift tubes are not grounded (passive structures) ==> phase shift between tubes is 360°

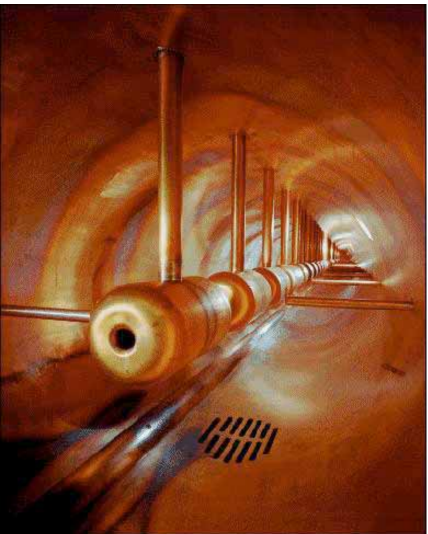
$$L_{drift} = \beta \lambda_{rf}$$

N.B. The outside surface is at ground potential

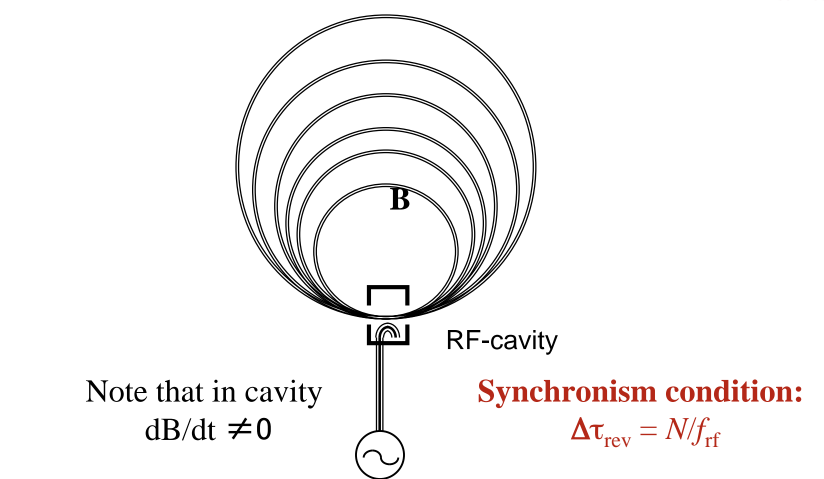
The Alvarez linac





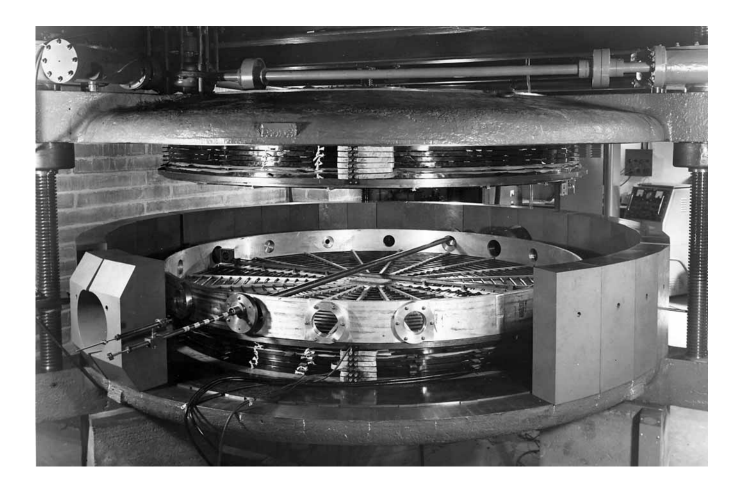


Linac size is set by E_{gap}; why not one gap? Microtron



28 MeV Microtron at HEP Laboratory University College London





Synchronism in the Microtron



$$\frac{1}{r_{orbit}} = \frac{eB}{pc} = \frac{eB}{mc^2\beta\gamma}$$

$$\tau_{rev} = \frac{2\pi r_{orbit}}{v} = \frac{2\pi r_{orbit}}{\beta c} = \frac{2\pi mc}{e} \frac{\gamma}{B}$$

Synchronism condition: $\Delta \tau_{rev} = N/f_{rf}$

$$\Delta \tau = \frac{N}{f_{rf}} = \frac{2\pi mc}{e} \frac{\Delta \gamma}{B} = \frac{\Delta \gamma}{f_{rf}}$$

If N = 1 for the first turn @ $\gamma \sim 1$

Or
$$\Delta \gamma = 1 ==> E_{rf} = mc^2$$

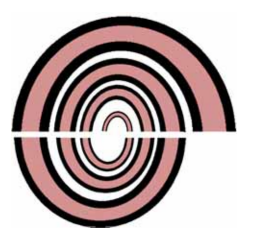
Possible for electrons but not for ions

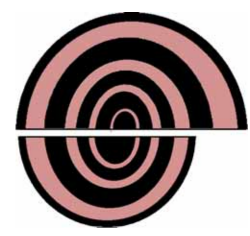
But long as \gamma \approx 1, \tau_{rev} \approx constant! Let's curl up the Wiederoe linac



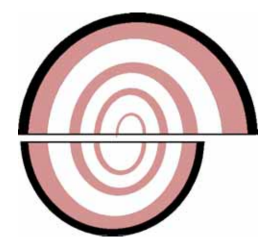
Bend the drift tubes

Connect equipotentials





Eliminate excess Cu

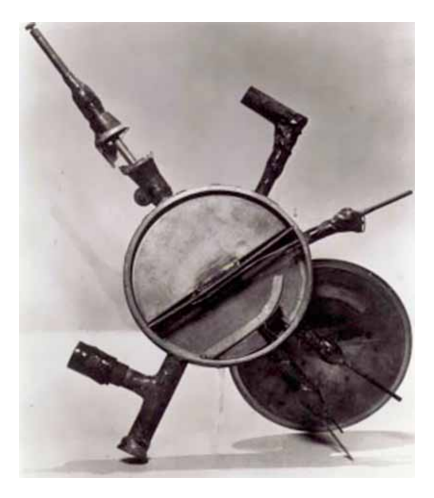


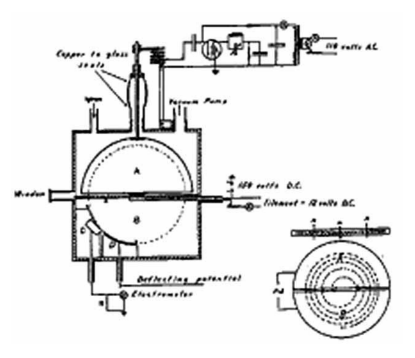
Supply magnetic field to bend beam

$$\tau_{rev} = \frac{1}{f_{rf}} = \frac{2\pi mc}{eZ_{ion}} \frac{\gamma}{B} \approx \frac{2\pi mc}{eZ_{ion}B} = const.$$

And we have...

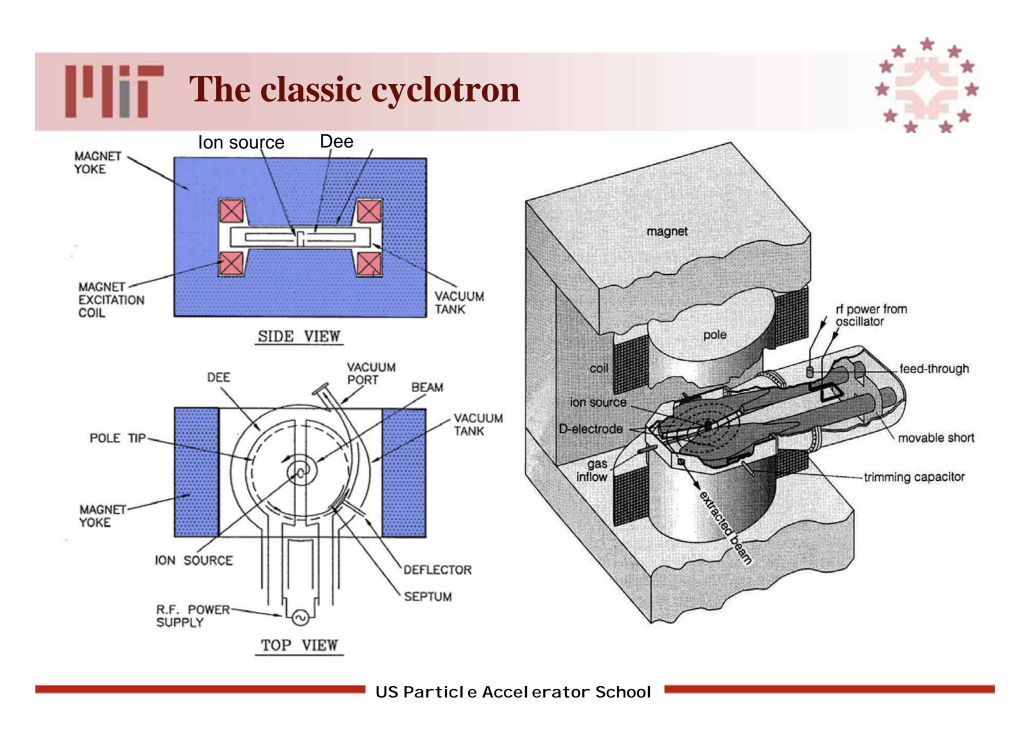






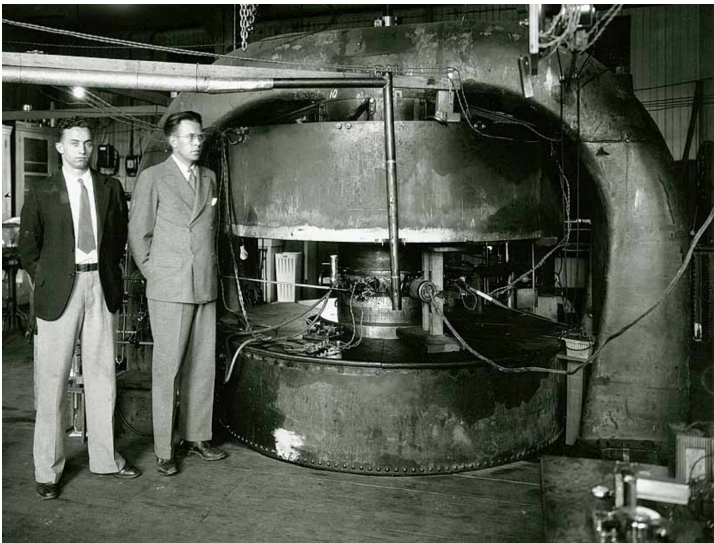
Lawrence, E.O. and Sloan, D.: Proc. Nat. Ac. Sc., 17, 64 (1931)

Lawrence, E.O. & Livingstone M.S.: Phys. Rev 37, 1707 (1931).



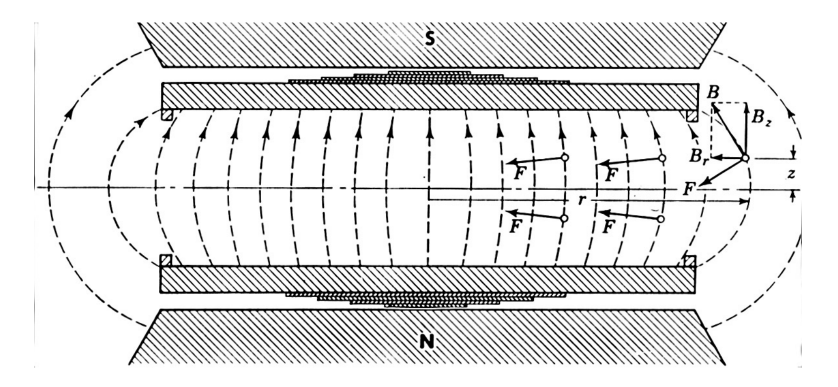
E.O. Lawrence & the 25-inch cyclotron





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The flux of particles was low until McMillan did something "strange"



The shims distorted the field to restore wayward particles to the midplane ==> Vertical focusing

This approach works well until we violate the synchronism condition



and

Synchronism condition: $\Delta \tau_{rev} = N/f_{rf}$

$$\tau_{rev,o} = \frac{2\pi \, mc}{e} \frac{\gamma}{B} \approx \frac{2\pi \, mc}{eB}$$

₩ What do we mean by violate?

 \rightarrow Any generator has a bandwidth $\Delta f_{\rm rf}$

★ Therefore, synchronism fails when

$$\tau_{rev,n} - \tau_{rev,o} = \frac{2\pi mc}{e} \frac{(\gamma_n - 1)}{B} \approx \Delta f_{rf}$$

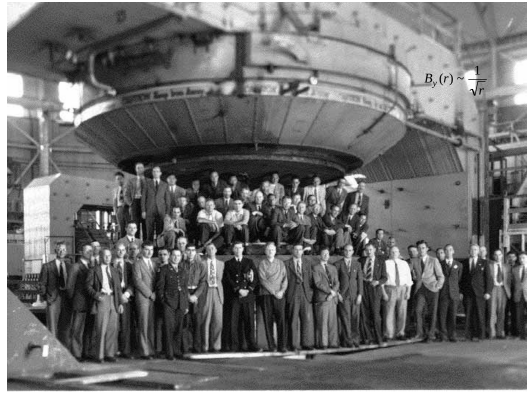
One obvious way to fix this problem is to change $f_{rf} ==>$ the synchro-cyclotron



Keeping B = constant, to maintain synchronism

 $f_{\rm rf} \sim 1/\gamma(t)$

* The energy for an ion of charge Z follows from $\frac{1}{r} = \frac{ZeB}{cp}$



184-in cyclotron

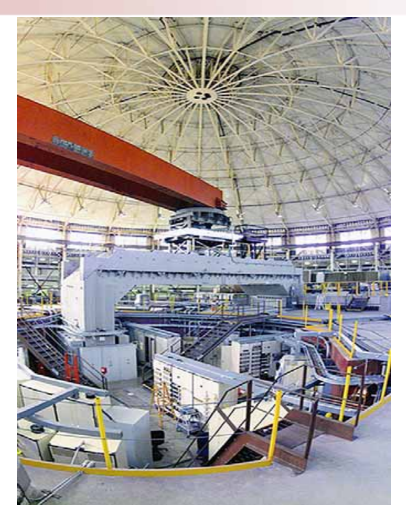
 $R_{max} = 2.337 \text{ m}$ B = 1.5 T M_{yoke} \approx 4300 tons !!

For equal focusing in both planes

$$B_y(r) \sim \frac{1}{\sqrt{r}}$$

Just how large is a 4300 ton yoke?





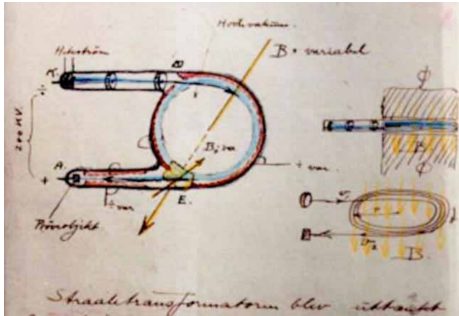
...and what about ultra-relativistic particles?

Cyclotrons for radiation therapy



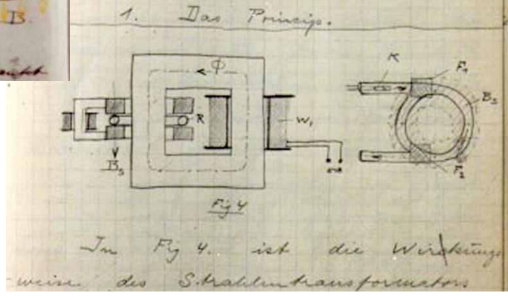


Wiederoe's Ray Transformer for electrons



From Wiederoe's notebooks (1923-'28)

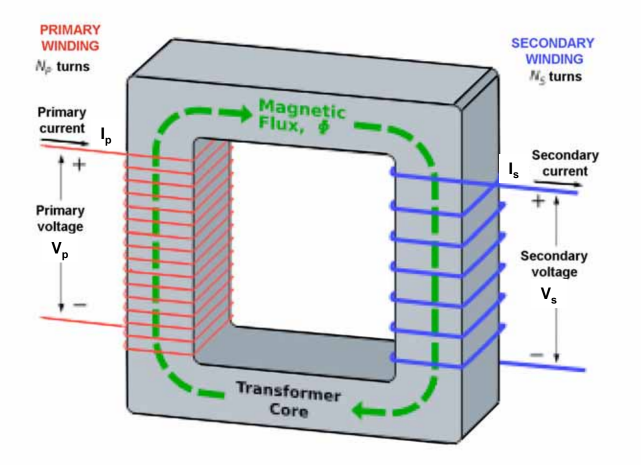
He was dissuaded by his professor from building the ray transformer due to worries about beam-gas scattering



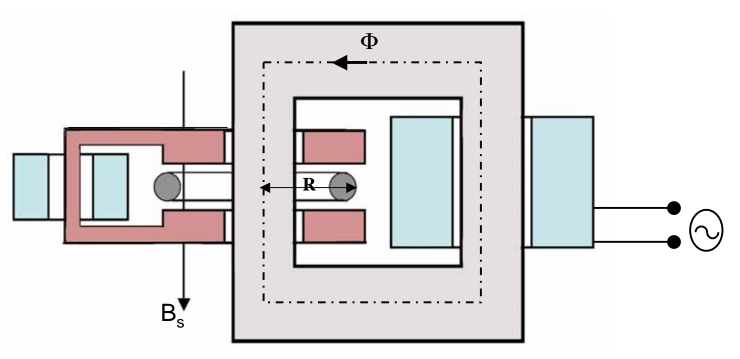
Let that be a lesson to you!

Transformer basics





The ray transformer realized as the Betatron (D. Kerst, 1940)



The beam acts as a 1-turn secondary winding of the transformer Magnetic field energy is transferred directly to the electrons Betatron as a tranformer



$$2\pi RE_{\vartheta} = -\frac{d}{dt}\Phi = -\dot{\Phi}$$

***** Radial equilibrium requires

$$\frac{1}{R} = \frac{eB_s}{pc}$$

** Newton's law
$$\dot{p} = eE_{\vartheta} = \frac{e\dot{\Phi}}{2\pi R}$$

For the orbit size to remain invariant:



$$\frac{1}{R} = \frac{eB_s}{pc} \Longrightarrow -\frac{1}{R^2} \frac{dR}{dt} = \frac{e}{c} \left(\frac{\dot{B}_s}{p} - \frac{B_s}{p^2} \dot{p} \right) = 0$$

$$\Rightarrow \dot{p} = \frac{\dot{B}_s}{B_s} p \Rightarrow \frac{e\dot{\Phi}}{2\pi R} = \frac{\dot{B}_s}{B_s} p$$

$$\dot{\Phi} = 2\pi R^2 \dot{B}_s$$

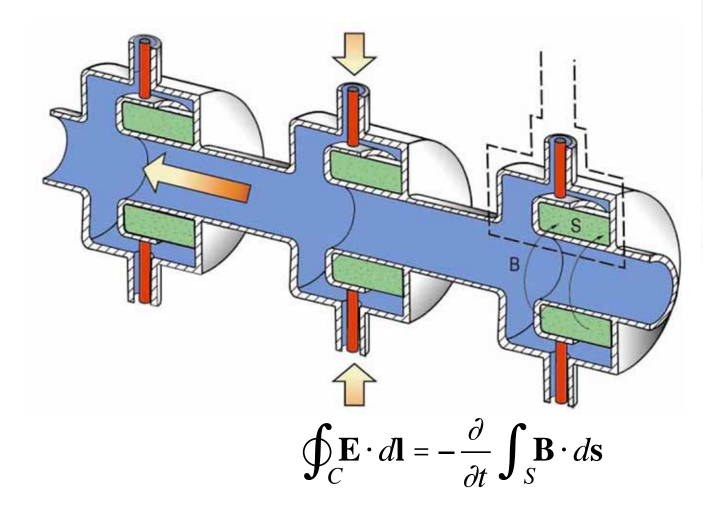
Donald Kerst's betatrons





Kerst originally used the phrase, Induction Accelerator

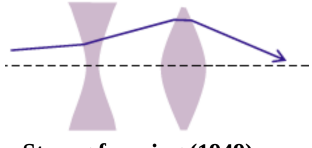
The Linear Betatron: Linear Induction Accelerator



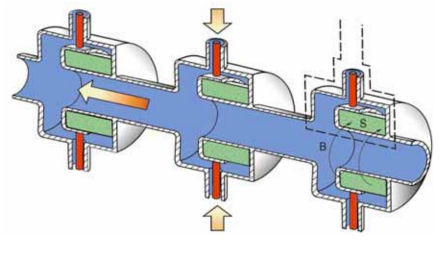


N. Christofilos

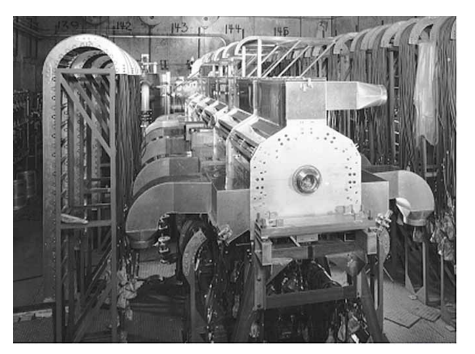
Christofilos' contributions to accelerator science



Strong focusing (1949)



Induction linac (1949)



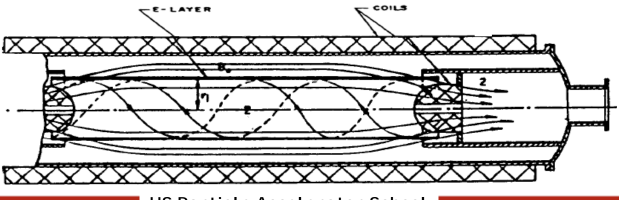


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Christofilos' Astron Induction Linac & Astron CTR (1966)



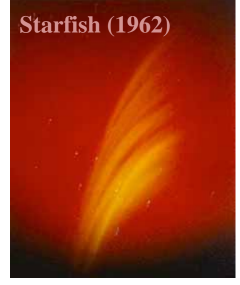


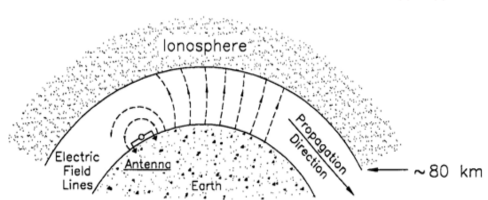


Christofilos' style: Think big



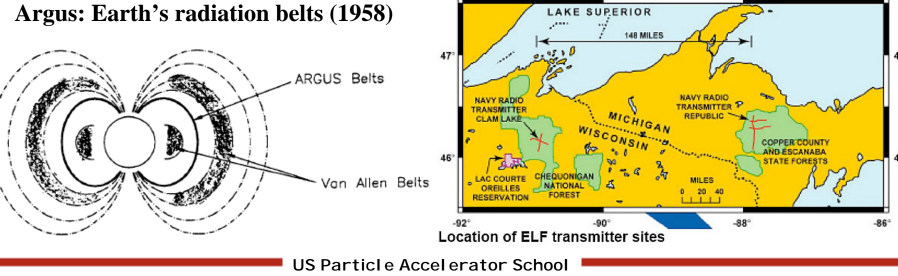
-86°



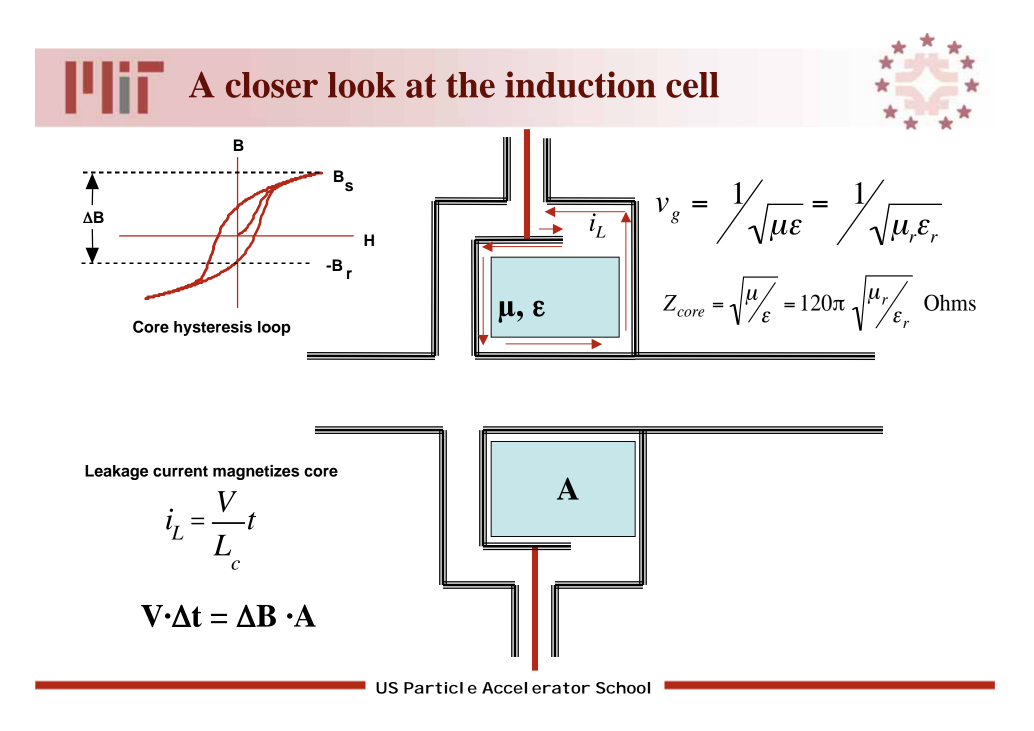


Project Sanguine (1962)

-90



-92







Induction accelerators occupy a special niche, but now on to the mainstream

The size of monolithic magnets was getting beyond the practical

In a classified report Mark Oliphant suggested

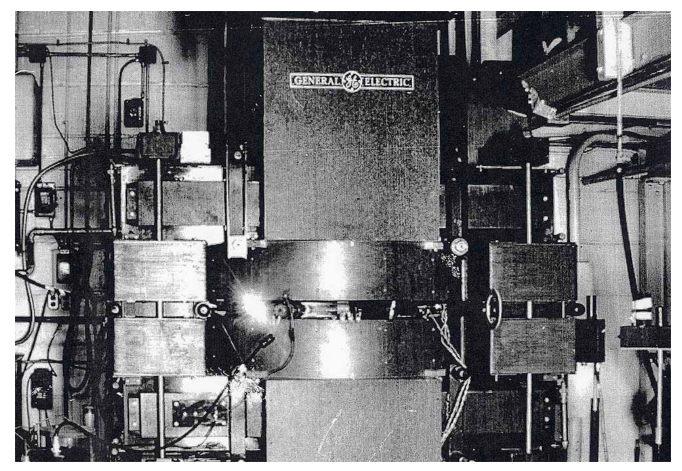
- * Change the B field as the particles gained energy to maintain a constant orbit size (= $N\lambda_{rf}$)
 - → Could synchronism of the particles with the rf be maintained?



Fundamental discovery by Veksler (1944) & MacMillan (1945)

The GE 70 MeV synchrotron was first to produce observable synchrotron light (1947)

The first purpose-built synchrotron to operate was built with a glass vacuum chamber



US Particle Accelerator School

By the early 1950's 3 proton synchrotrons ad followed the first electron models

※ 3-BeV "Cosmotron" at the Brookhaven (1952)

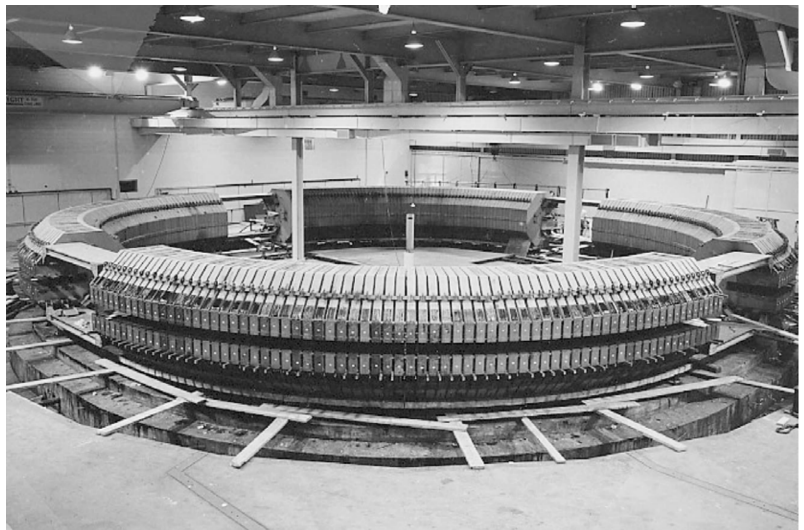
- \rightarrow 2000 ton magnet in four quadrants
- \rightarrow 1 second acceleration time
- → Shielding recognized as major operational issue
- ★ 1-BeV machine at Un. of Birmingham (UK) in 1953

 → Laminated magnets, no field free straight sections
- # 6 BeV "Bevatron" University of California Radiation Laboratory (1954)
 - → Vacuum chamber ~ 3 feet high
- ***** Weak focusing precluded such a design at ≥10 GeV

Another great invention was needed

The BNL Cosmotron w. 4-sector magnets





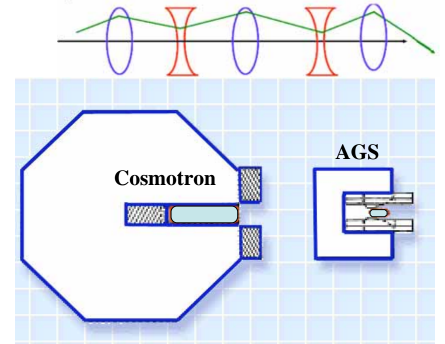
The vacuum chamber of the 6 GeV Bevatron could fit whole physicists



Strong focusing allowed shrinking the vacuum chamber to reasonable sizes



- * Patented but not published by Christofilos (1949);
- Independently discovered and applied to AGS design by Courant, Livingston, and Snyder



Small chambers meant much better vacuum making practical a **third great invention**

ADA - The first storage ring collider (e⁺e⁻) by B. Touschek at Frascati (1960)



The storage ring collider idea was invented by R. Wiederoe in 1943

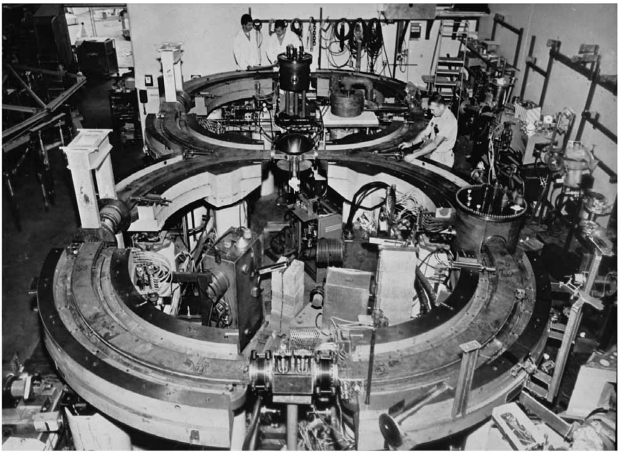
- Collaboration with B. Touschek

– Patent disclosure 1949



G. O'Neill is often given credit inventing the collider based on his 1956 paper





Princeton-Stanford colliding beam storage rings - 1960

Panofsky, Richter, & O'Neill

The next big step was the ISR at CERN



30 GeV per beam with > 60 A circulating current

- → Required extraordinary vacuum (10⁻¹¹ Torr)
- \rightarrow Great beam dynamics challenge more stable than the solar system
- * Then on to the 200 GeV collider at Fermilab (1972) and ...
- - → Nobel invention: Stochastic cooling
- ★ And finally the Tevatron
 → Also requires a major technological advance

First machine to exploit superconducting magnet technology

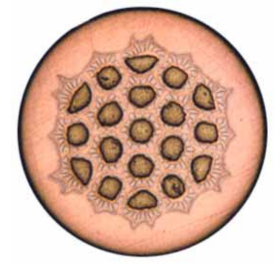


Small things make a difference: SC wire and cable ==> TeV colliders

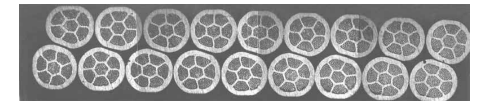




64-strand cabling machine at Berkeley



Sub-elements of a NiTi superconducting wire strand



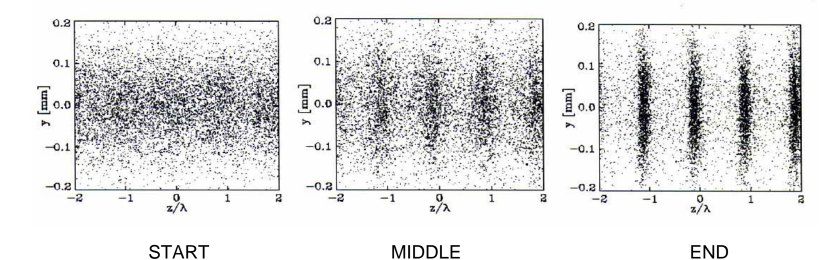
BSSCO high temperature superconductor wound into a Rutherford cable

The 70's also brought another great invention



* The Free Electron Laser (John Madey, Stanford, 1976)

* Physics basis: Bunched electrons radiate coherently



Madey's discovery: the bunching can be self-induced!

Which brings us to the present...

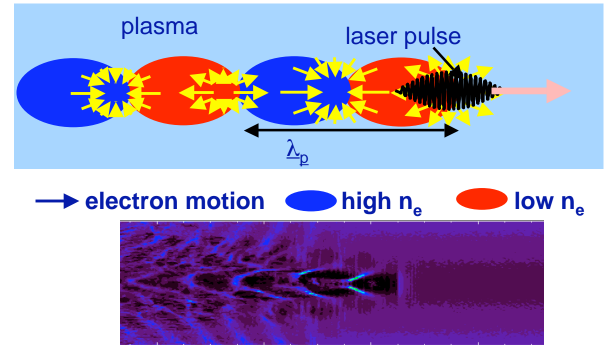




Maybe not... Optical Particle Accelerator



Standard regime (LWFA): pulse duration matches plasma period



- Accelerating field ~ Sqrt(plasma density)
- Phase velocity < c : particle and wave de-phase
- Energy gain $\Delta W = eE_zL_{acc}$





There are many possible special topics after we cover the basics

What interests you?