

Accelerators

Summer Student Lectures

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Particle Accelerators

Physics of Accelerators:


High power RF waves

Cryogenics

Super conductivity

Magnet design + construction

Vacuum


 **surface science, solid state physics,
electro dynamics, engeneering,
computer science**

Physics of Particle Beams:

Single particle dynamics

Collective effects

Two beam effects

 **classical and quantum mechanics,
non-linear dynamics, relativity,
electro dynamics, computer science**

Overview

I) *Particle Acceleration*

II) *Storage Rings +
Trajectories*

III) *Orbit Stability +
Long Term Stability*

IV) *Synchrotron Radiation +
Collective Effects*

V) *LEP,LHC + more*

Overview and History:

- S. Weinberg, 'The Discovery of Subatomic Particles', Scientific American Library, 1983. (ISBN 0-7167-1488-4 or 0-7167-1489-2 [pbk]) (539.12 WEI)
- C. Pellegrini, 'The Development of Colliders', AIP Press, 1995. (ISBN 1-56396-349-3) (93:621.384 PEL)
- P. Waloschek, 'The Infancy of Particle Accelerators', DESY 94-039, 1994.
- R. Carrigan and W.P. Trower, 'Particles and Forces - At the Heart of the Matter', Readings from Scientific American, W.H. Freeman and Company, 1990.
- Leon Lederman, 'The God Particle', Delta books 1994
- Lillian Hoddeson (editor), 'The rise of the standard model: particle physics in the 1960s and 1970s', Cambridge University Press, 1997
- S. Weinberg, 'Reflections on Big Science', MIT Press, 1967 (5(04) WEI)

Introduction to Particle Accelerator Physics:

- Mario Conte and William McKay, 'An Introduction to the Physics of Particle Accelerators', Word Scientific, 1991
- H.Wiedemann, 'Particle Accelerator Physics', Springer Verlag, 1993.
- CERN Accelerator School, General Accelerator Physics Course, CERN Report 85-19, 1985.
- CERN Accelerator School, Second General Accelerator Physics Course, CERN Report 87-10, 1987.
- CERN Accelerator School, Fourth General Accelerator Physics Course, CERN Report 91-04, 1991.
- M. Sands, 'The Physics of Electron Storage Rings', SLAC-121, 1970.
- E.D. Courant and H.S. Snyder, 'Theory of the Alternating-Gradient Synchrotron', Annals of Physics **3**, 1-48 (1958).
- CERN Accelerator School, RF Engineering for Particle Accelerators, CERN Report 92-03, 1992.
- CERN Accelerator School, 50 Years of Synchrotrons, CERN Report 97-04, 1997.
- E.J.N. Wilson, Accelerators for the Twenty-First Century - A Review, CERN Report 90-05, 1990.

Special Topics and Detailed Information:

- J.D. Jackson, 'Classical Electrodynamics', Wiley, New York, 1975.
- Lichtenberg and Lieberman, 'Regular and Stochastic Motion', Applied Mathematical Sciences 38, Springer Verlag.
- A.W. Chao, 'Physics of Collective Beam Instabilities in High Energy Accelerators', Wiley, New York 1993.
- M. Diens, M. Month and S. Turner, 'Frontiers of Particle Beams: Intensity Limitations', Springer-Verlag 1992, (ISBN 3-540-55250-2 or 0-387-55250-2) (Hilton Head Island 1990) 'Physics of Collective Beam Instabilities in High Energy Accelerators', Wiley, New York 1993.
- R.A. Carrigan, F.R. Huson and M. Month, 'The State of Particle Accelerators and High Energy Physics', American Institute of Physics New York 1982, (ISBN 0-88318-191-6) (AIP 92 1981) 'Physics of Collective Beam Instabilities in High Energy Accelerators', Wiley, New York 1993.

I) Particle Acceleration

- ***Motivation***

- ***Particle Sources***

- ***Acceleration Concepts:***

 - ***Equations and Units***

 - ***DC Acceleration***

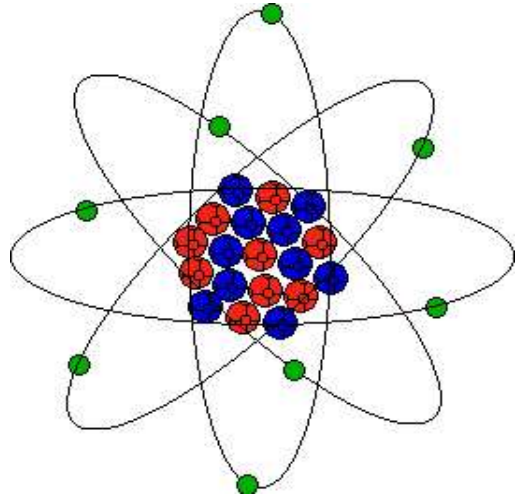
 - ***RF Acceleration***

- ***Summary***

Search for Elementary Particles

Stage I:

Nuclear Physics



● Chronology:

■ 1803: *Dalton* → *Atom*

■ 1896: *M & P Currie* → *Atoms can decay*

■ 1896: *Thomson* → *Electron*

■ 1906: *Rutherford* → *Nucleus + Electron*

■ 1911: *Rutherford* → $\alpha + N \rightarrow O + H^+$

→ *Disintegration of Nuclei!*

→ *Particle Accelerators*

Stage II:

Particle Physics

● Chronology (Theory):

■ 1905: *Einstein* → $E = mc^2$

■ 1930: *Dirac* → *Antimatter*

■ 1935: *Yukawa* → π - Meson

● Chronology (Experiments):

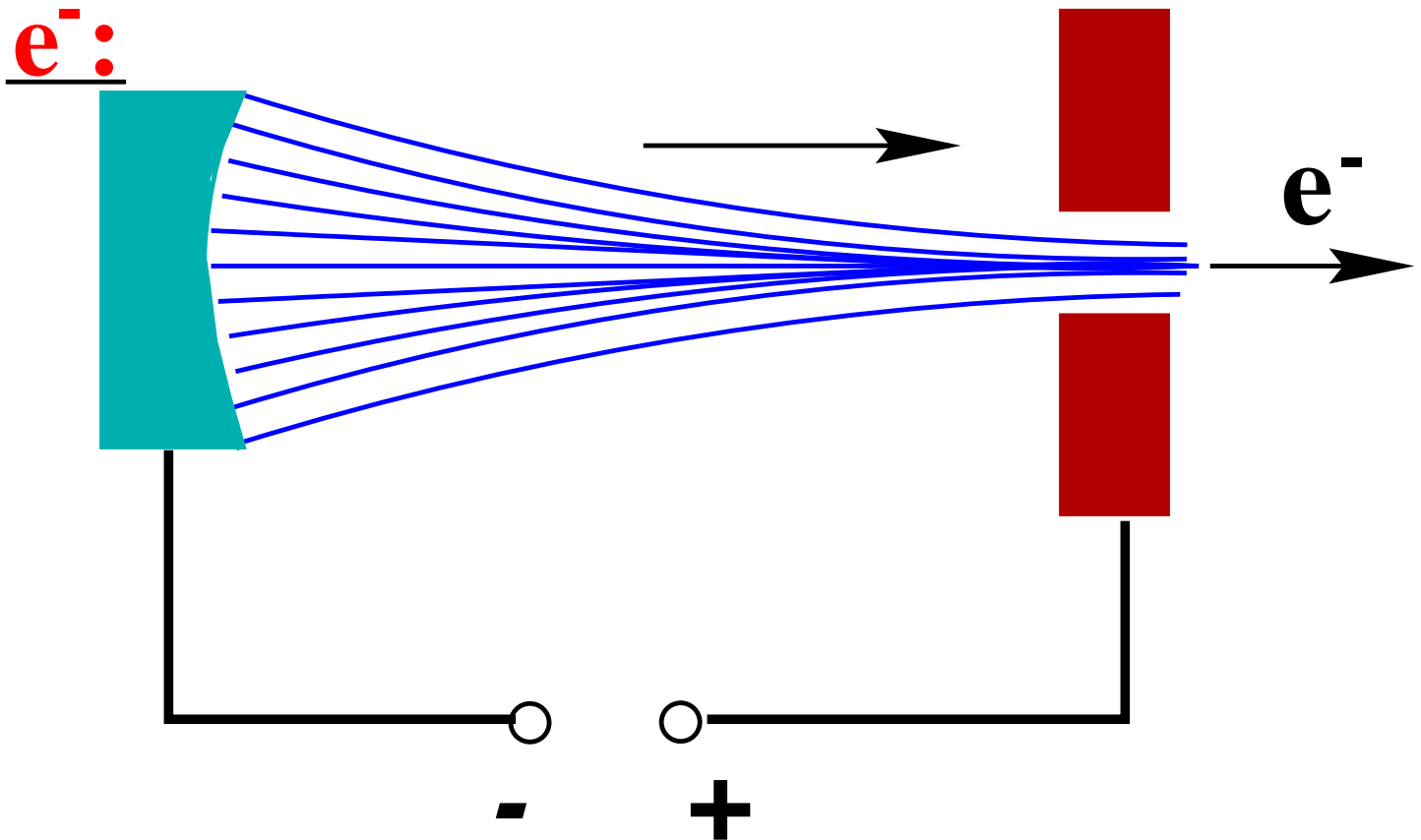
(Cosmic Rays)

■ 1932: *Anderson* → e^+

■ 1937: *Anderson* → μ

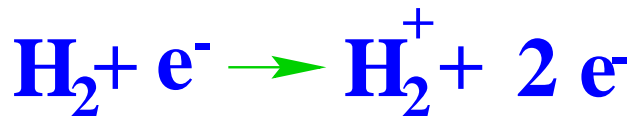
$\left. \begin{matrix} p \\ \pi \end{matrix} \right\} ? \longrightarrow \text{Accelerators}$

Particle Sources:



→ *Cathode Rays*

p^+ : *Cathode Tube with H*



Antimatter: Pair Production

Acceleration Concepts

● Lorentz Force:

$$\frac{d\vec{p}}{dt} = Q * (\vec{E} + \vec{v} \times \vec{B})$$

→ Energy gain only due to E field!

● Scalar and Vector Potential:

$$\vec{E} = -\text{grad } \phi - \frac{1}{c} \frac{\partial \vec{A}}{\partial t} \quad \vec{B} = \text{rot } \vec{A}$$

→ ■ *Electrostatic fields* ($A = 0$)

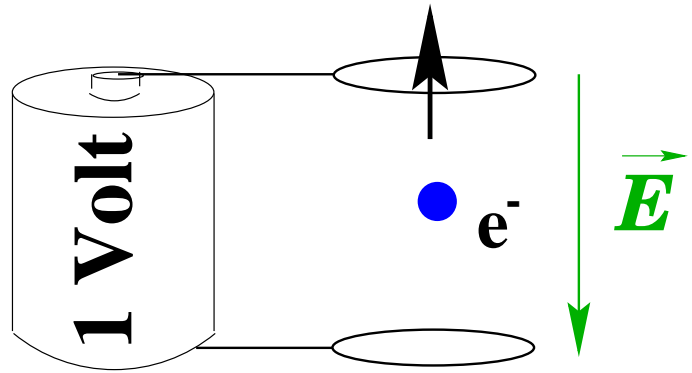
■ *Time varying fields* ($\phi = 0$)

Units

● Energy Gain:

1 eV

→ **$(1.6 * 10^{-19} J)$**



● Common Units: **keV, MeV, GeV, TeV** (10^3 , 10^6 , 10^9 , 10^{12})

● Total Particle Energy:

■ **Relativity:** **$E = mc^2$** ; **$m = \gamma * m_0$**

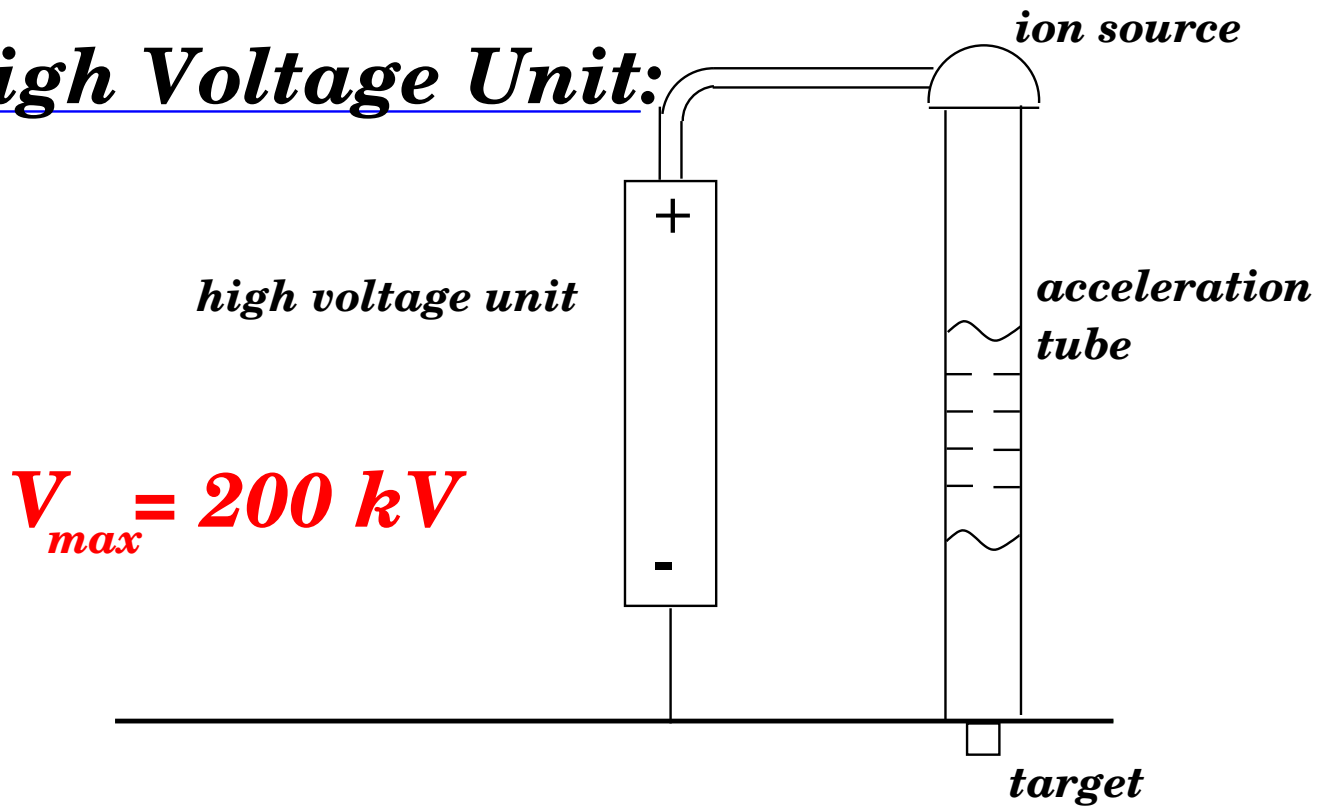
$$\gamma = 1/\sqrt{1 - \beta^2}; \quad \beta = v/c$$

■ **Electron:** **$m_0 = 9.11 * 10^{-31} kg$** ; **0.51 MeV**

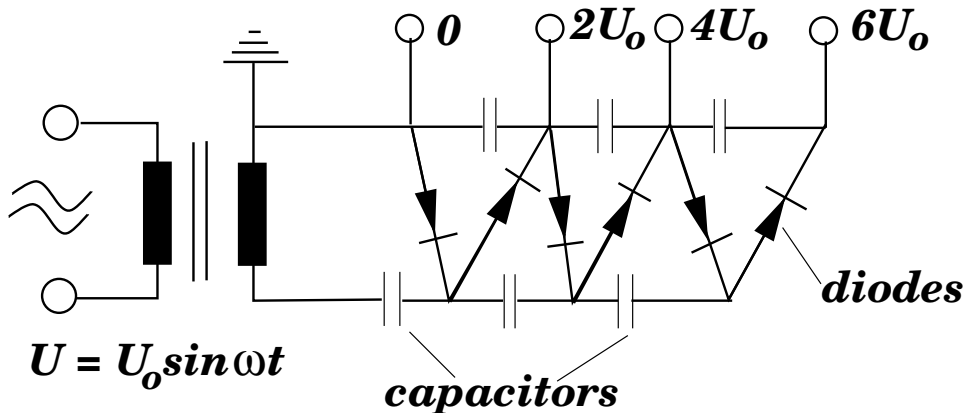
■ **Proton:** **$m_0 = 1.67 * 10^{-27} kg$** ; **0.94 GeV**

Electrostatic Fields

● High Voltage Unit:



● Cascade Generator:



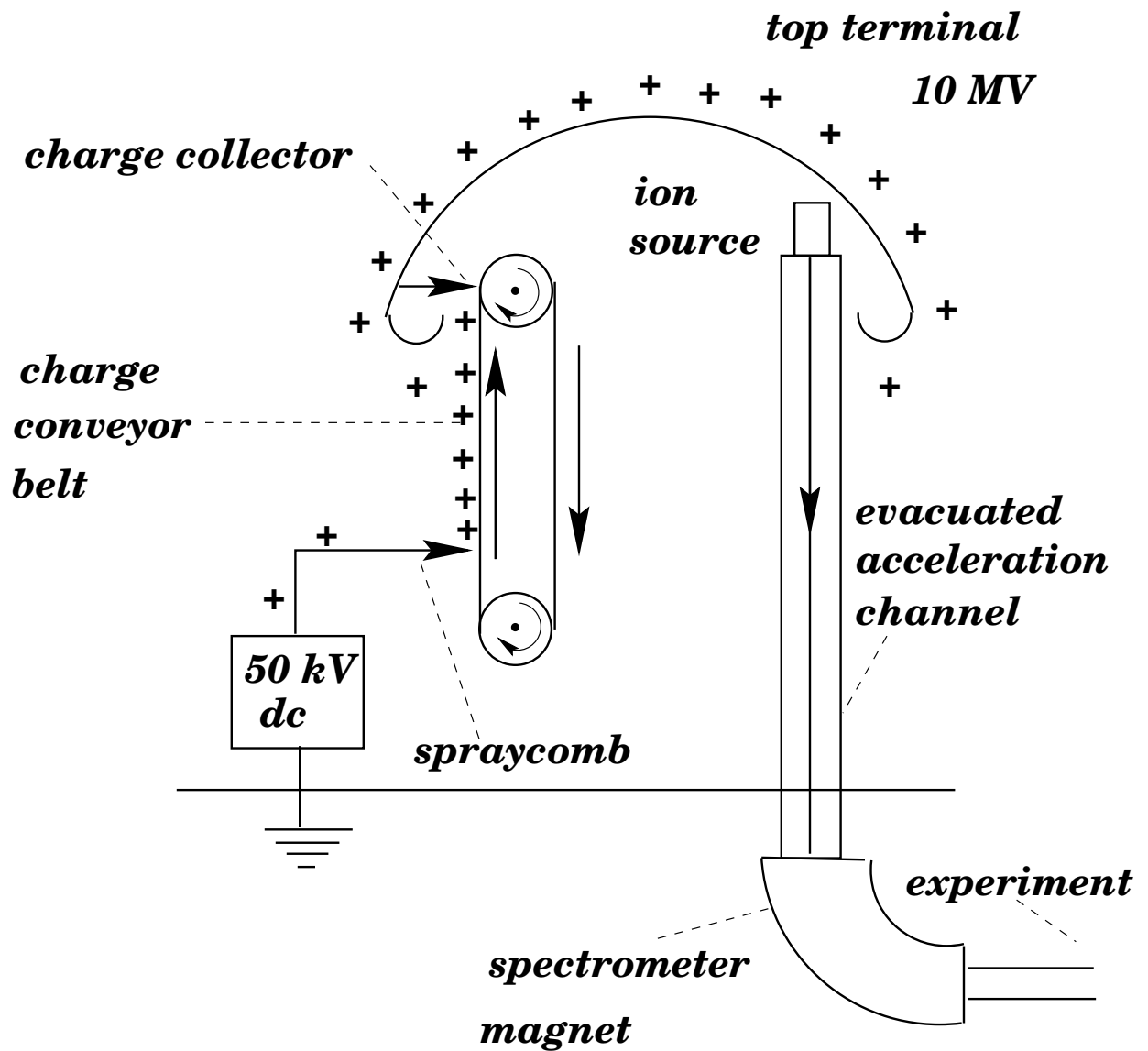
■ 1928: **Cockroft + Walton** **800kV**

■ 1932: **$p + Li \rightarrow 2 He$** **700kV (p)**

(Nobel Prize 1951)

Van de Graaff Generator

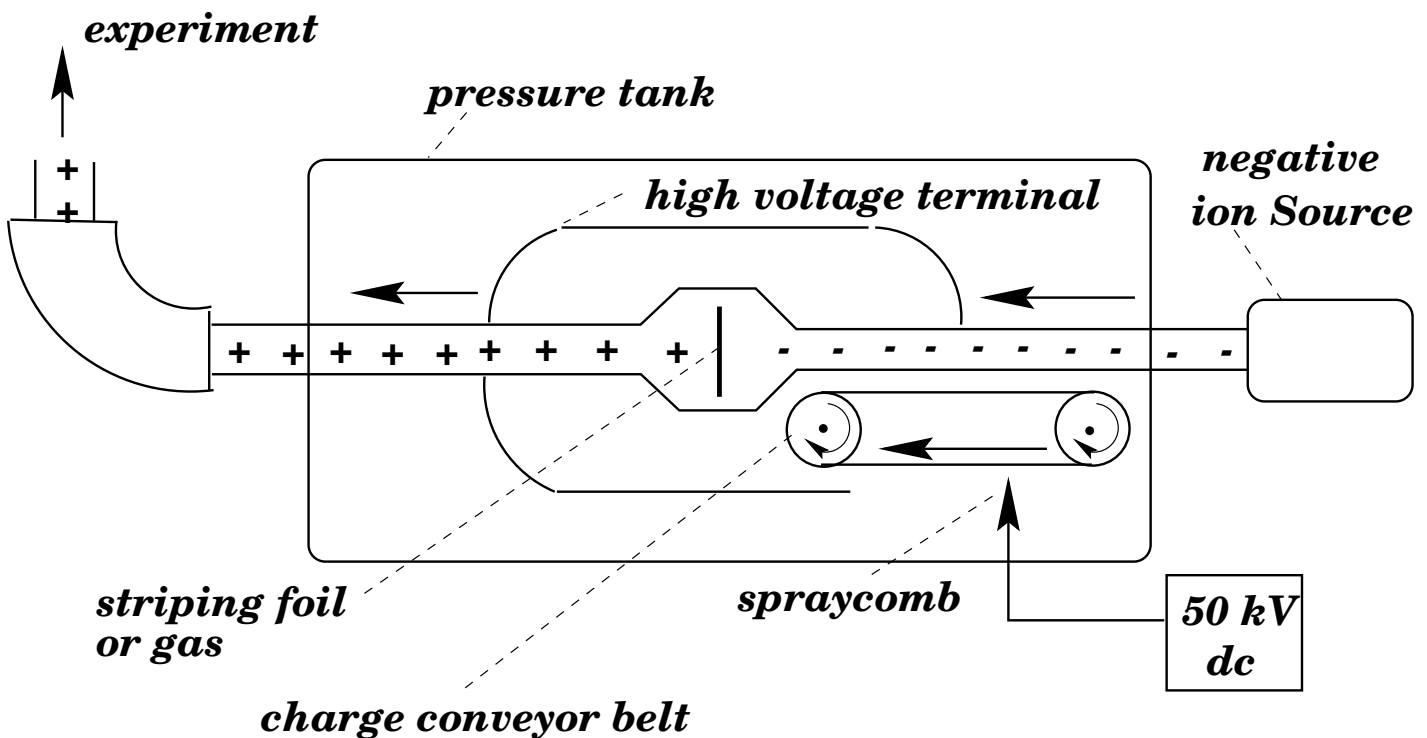
● Single Unit:



$$\underline{V = 10 \text{ MVolt}_{\text{max}}}$$

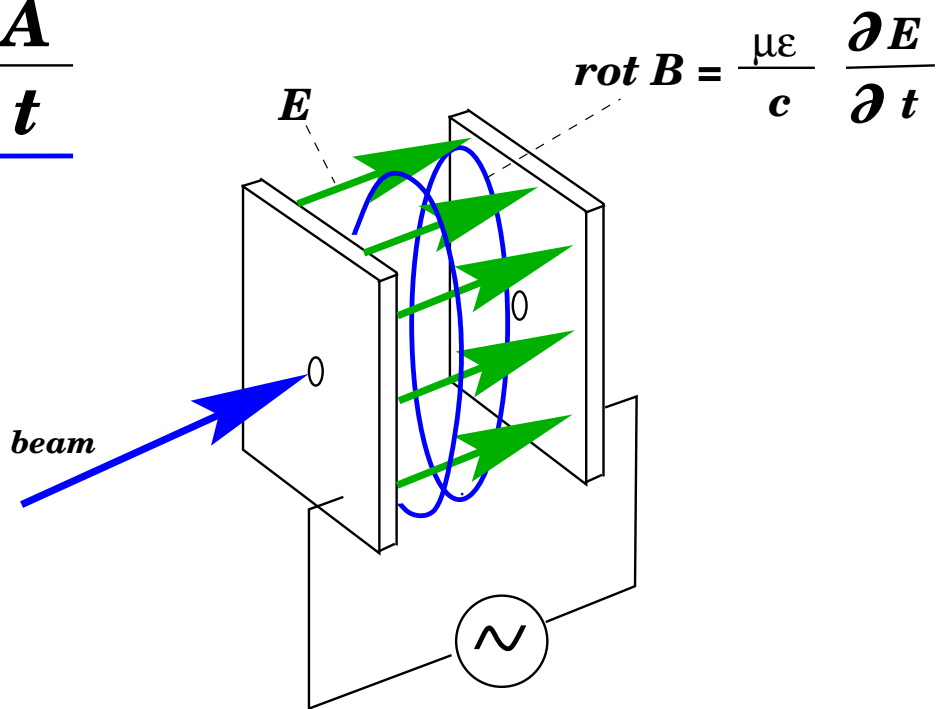
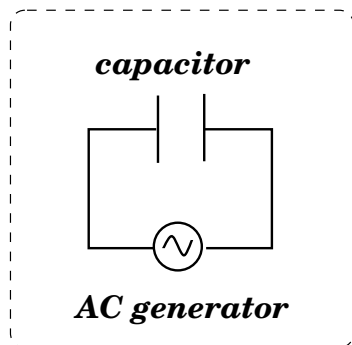
Van de Graaf Generator

● Tandem generator:

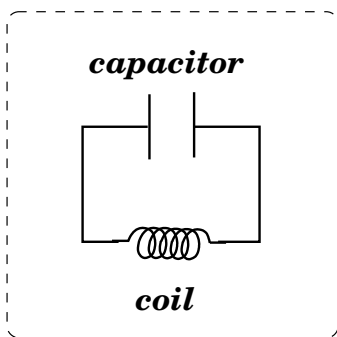


$$\underline{V = 25 \text{ MVolt}_{\text{max}}}$$

●
$$\mathbf{E} = - \frac{1}{c} \frac{\partial \mathbf{A}}{\partial t}$$

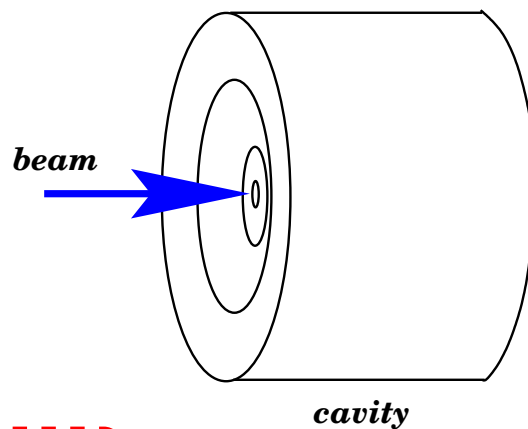
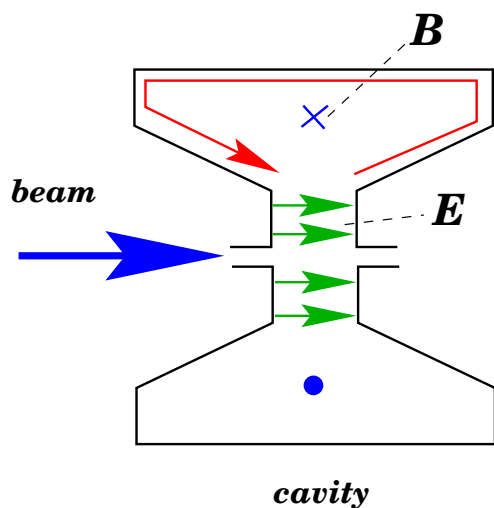


● Resonator:



$$L = \frac{\mu_0 \cdot N^2 \cdot A}{l}$$

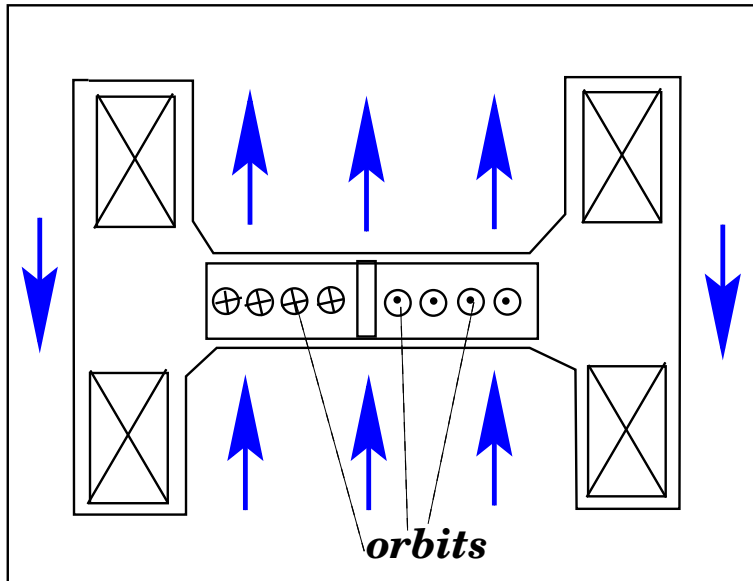
$$C = \frac{\epsilon_0 \cdot A}{d}$$



$f; Q; R$

Circular Accelerators I

1929: *Lawrence* → *Cyclotron*

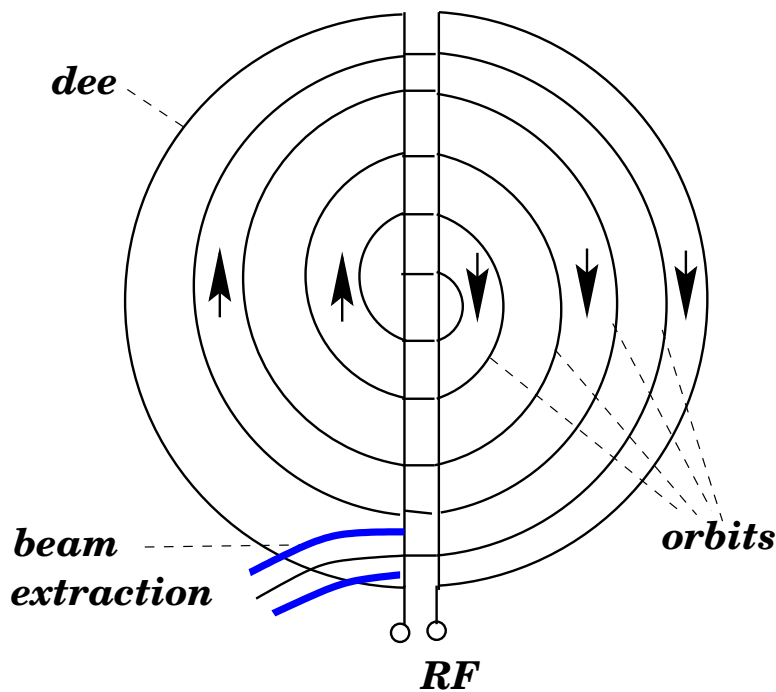


$$\omega = \frac{Q}{m} \cdot B$$
$$r = \frac{m}{Q} \cdot \frac{v}{B}$$

$m = \text{const}$

$f_{RF} = \text{const}$

$B = \text{const}$



1931: *Livingston* → \vec{H} to 80 keV

1932: *Lawrence* → p to 1.2 MeV
(NP 1939)

Disadvantage:

● High Energy:

$$\gamma \gg 1 \longrightarrow f_{RF} \neq \text{const.}$$

\longrightarrow short bunch trains

\longrightarrow large dipole magnet

■ Synchrotron:

$$R = \text{const.}$$

$$\omega_0 = \frac{Q}{m_0} \cdot \frac{B}{\gamma}$$

$$r = \frac{m_0}{Q} \cdot \frac{\gamma}{B} \cdot v \longrightarrow B \neq \text{const.}$$

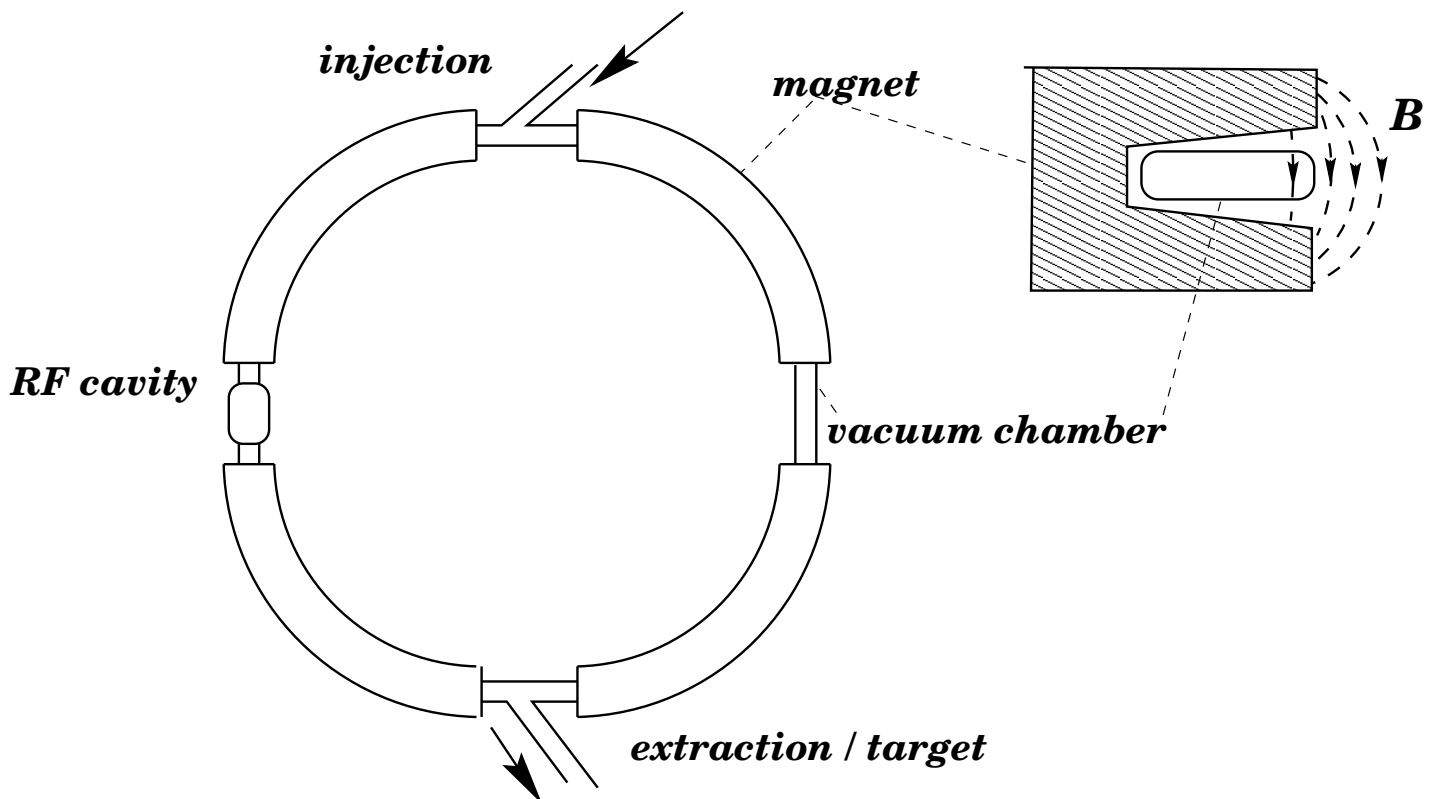
\longrightarrow Small magnets,

$$v = c \longrightarrow f_{RF} = \text{const.}$$

● Synchrotron:

■ 1952: **Cosmotron 3 GeV protons**

■ 1949: **electrons**



■ 1955: **Bevatron 6 GeV protons**

→ **p^-** (fixed-target experiment)

$$E_{cm} = 2 \cdot m_0 \cdot c^2 \left(\sqrt{1 + \frac{E}{2 \cdot m_0 \cdot c^2}} - 1 \right)$$

Summary

● Acceleration Concept:

■ *Static field* *25 MeV*
discharge

■ *AC field* *no limit*
length

↙ *multiple passages*

● Circular Acceleration:

■ *Cyclotron* *25 MeV*
non-relativistic

■ *Synchrotron* *no limit*
small magnets

● In Practice:

Combination of several options