Accelerators for Beginners

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CERN Accelerator School
Basic Accelerator Science & Technology at CERN
4 – 8 November 2013 – Chavannes de Bogis



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The Main Ingredients of an Accelerator





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The Main Ingredients of an Accelerator

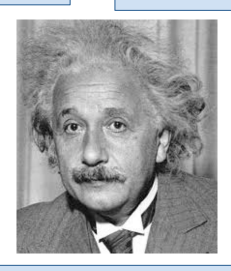


Creating Matter from Energy



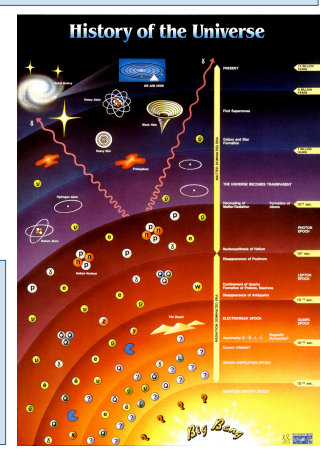
 $E = m c^2$

During the Big Bang Energy was transformed in matter



In our accelerators we provide energy to the particle we accelerate.

In the detectors we observe the matter created





Looking to smaller dimensions



Visible light

 $\lambda = 400 \rightarrow 700 \text{ nm}$





$$\lambda = \frac{hc}{E}$$

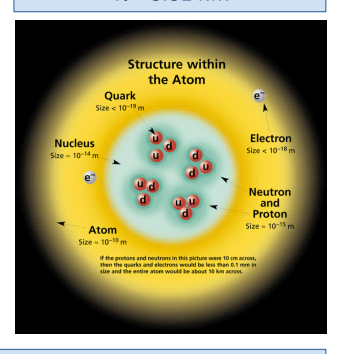
X-ray λ = 0.01 → 10 nm





Particle accelerators

 $\lambda < 0.01 \text{ nm}$



Increasing the energy will reduce the wavelength



Fixed Target vs. Colliders



Fixed Target



$$E \propto \sqrt{E_{beam}}$$

Much of the energy is lost in the target and only part is used to produce secondary particles

Collider



$$E = E_{beam1} + E_{beam2}$$

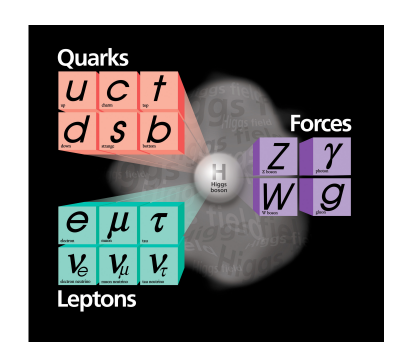
All energy will be available for particle production



The Aim



Verify the Standard Model



Search for physics beyond the Standard Model

"Standard Model and Beyond" by Paris Sphicas

This afternoon





Why Accelerators and Colliders ?

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Accelerators and Their Use





Today: ~ **30'000 accelerators** operational world-wide*



Industrial applications: ~ 20'000*

Medical applications: ~ 10'000*

Les than a fraction of a percent is used for **research** and discovery science

Cyclotrons

Synchrotron light sources (e-)

Lin. & Circ. accelerators/Colliders

This lecture will concentrate on the CERN type machines of which the majority are **Synchrotrons**

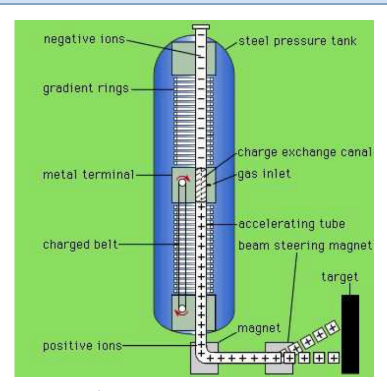
*Source: World Scientific Reviews of Accelerator Science and Technology A.W. Chao



Cockroft, Walton & Van de Graaff



- 1932: First accelerator single passage 160 keV
- Static voltage accelerator
- Limited by the high voltage needed.







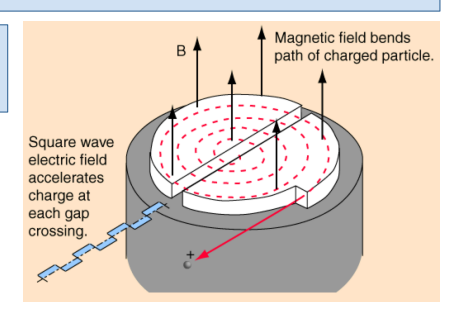
Cyclotron



- 1932: 1.2 MeV 1940: 20 MeV (E.O. Lawrence, M.S. Livingston)
- Constant magnetic field
- Alternating voltage between
- Increasing particle trajectory radius
- Development lead to the synchro-cyclotron to cope with the relativistic effects.

In 1939 Lawrence received the Noble prize for his work.



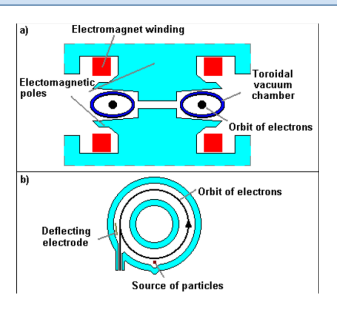




Betatron



- 1940: Kerst 2.3 MeV and very quickly 300 MeV
- It is actually a transformer with a beam of electrons as secondary winding.
- The magnetic field is used to bend the electrons in a circle, but also to accelerate them.
- A deflecting electrode is use to deflect the particle for extraction.

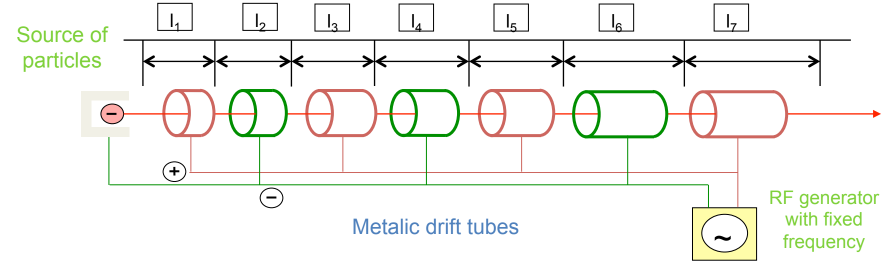






Linear Accelerator





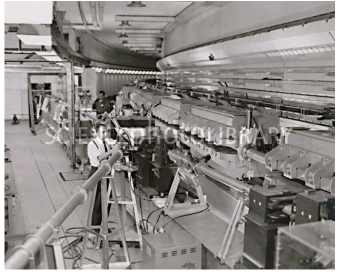
- Many people involved: Wideroe, Sloan, Lawrence, Alvarez,....
- Main development took place between 1931 and 1946.
- Development was also helped by the progress made on high power high frequency power supplies for radar technology.
- Today still the first stage in many accelerator complexes.
- Limited by energy due to length and single pass.



Synchrotrons



- 1959: CERN PS and BNL AGS)
- Fixed radius for particle orbit
- Varying magnetic field and radio frequency
- Important focusing of particle beams
- Providing beam for fixed target physics
- Paved the way to colliders









Why Accelerators and Colliders ?

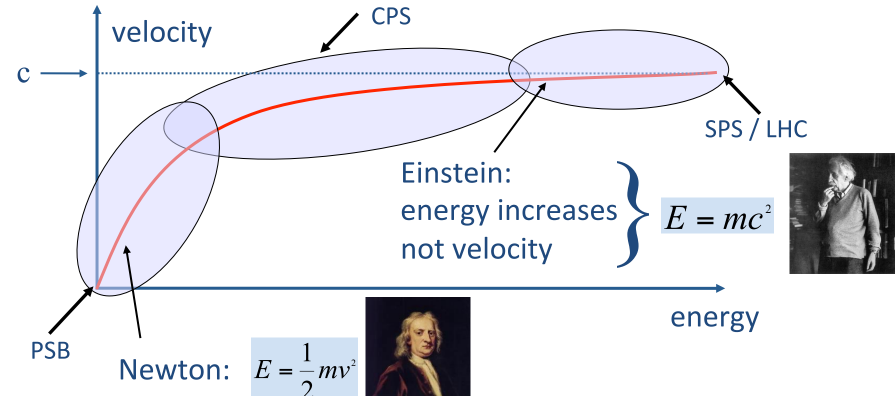
A very Brief Historic Overview

The Main Ingredients of an Accelerator



Towards Relativity





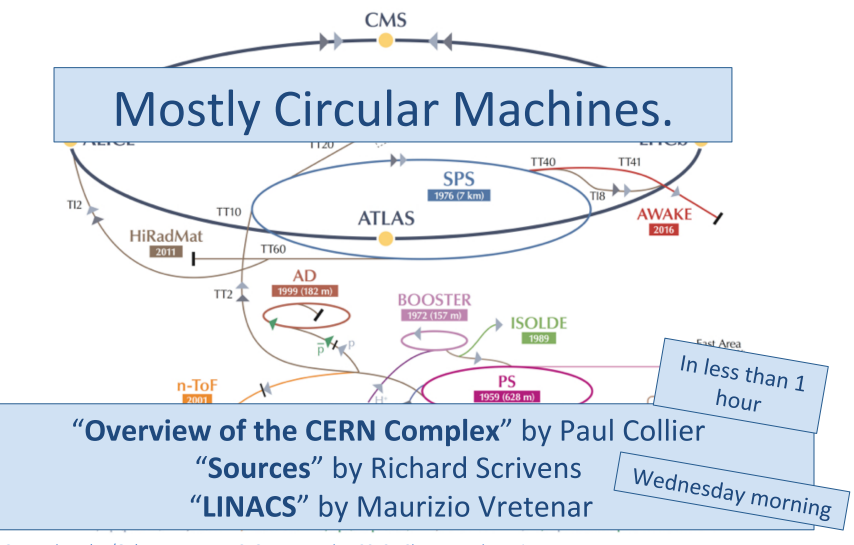
"Relativity" by Werner Herr

This afternoon



The CERN Accelerator Complex

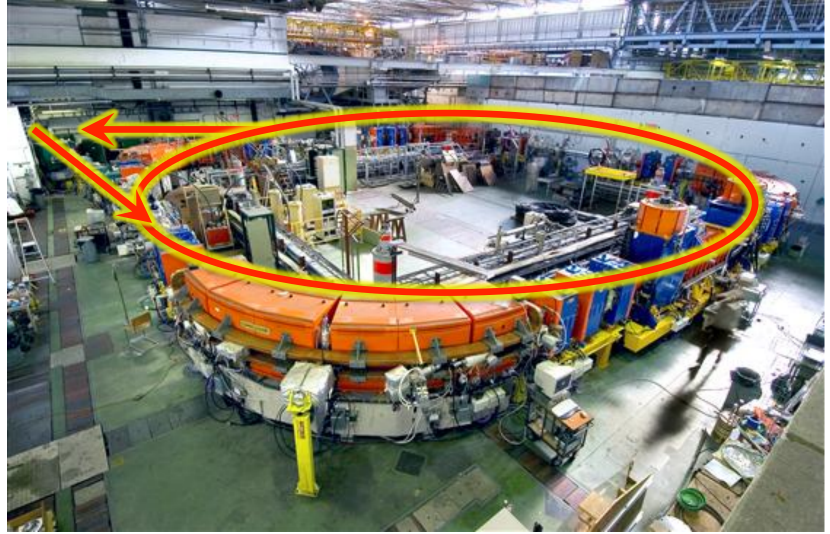






LEIR as an Example

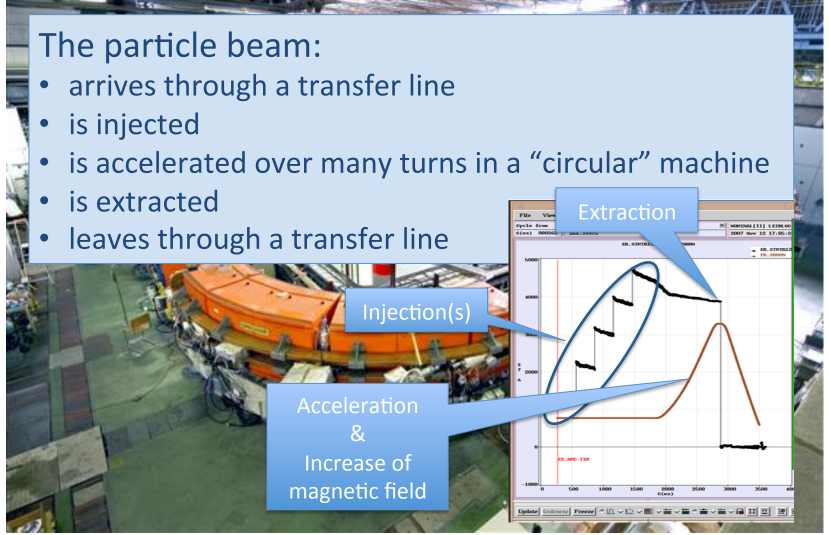






LEIR as an Example







Travelling Through nothingness





Vacuum in a mostly stainless steel vacuum chamber is required to avoid the particles to interact with the gas molecules

Especially important for low energy particles and anti-matter particles





In the LHC
vacuum is also
used as
insulator

Thursday afternoon

"Vacuum Systems" by Vincent Baglin





Injecting & Extracting Particles

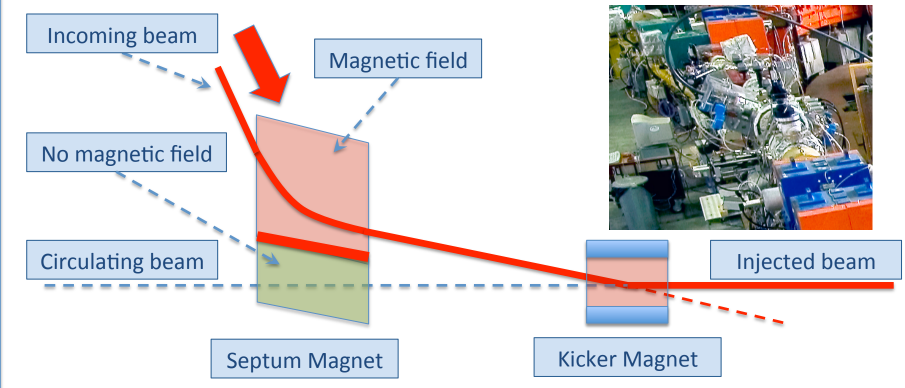






Injecting & Extracting Particles



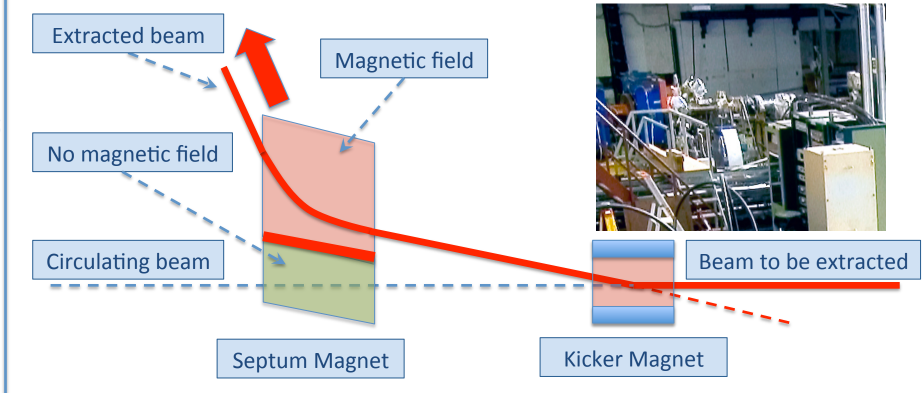






Injecting & Extracting Particles





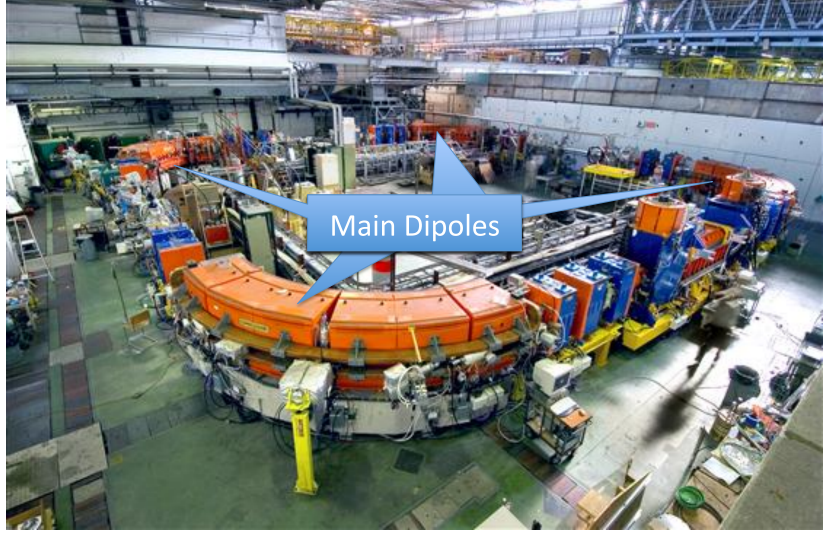
"Injection and Extraction" by Wolfgang Bartmann
"Beam Transfer" by Verena Kain
"Kickers and Septa" by Mike Barnes

afternoon
afternoon



Make Particles Circulate





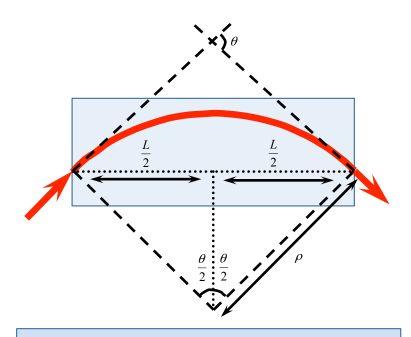


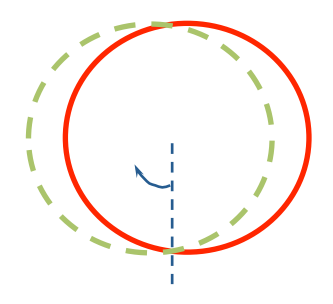
Charged Particles Deviated



Charged Particles are deviated in magnetic fields

Two charged Particles in a homogeneous magnetic field





Lorentz force:

$$F = e v \times B$$

Particle A

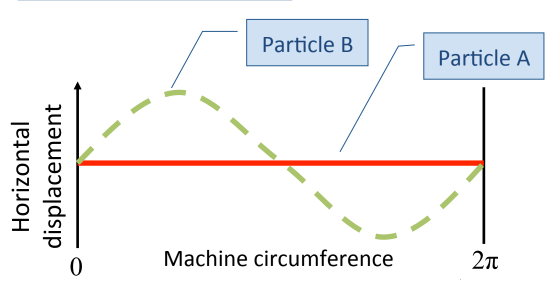
– – Particle B



Oscillatory Motion of Particles



Horizontal motion





Different particles with different initial conditions in a homogeneous magnetic field will cause oscillatory motion in the horizontal plane



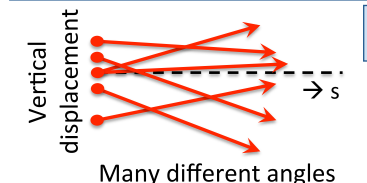
Oscillatory Motion of Particles



The horizontal motion seems to be "stable".... What about the vertical plane?

Many particles many initial conditions

Focusing particles, a bit like light

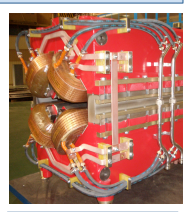


Force on particles

N

N

N



"Transverse Beam Dynamics" by Bernhard Holzer

3 lectures on Tuesday

"Magnets" by Paolo Fessia

"Power Converters" by Jean-Paul Burnet

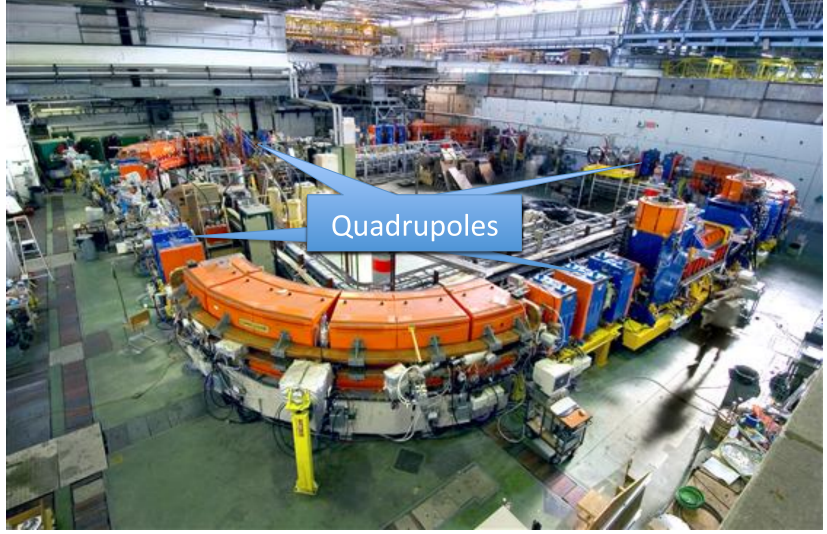
Thursday morning

Thursday afternoon



Focusing the Particles







Accelerating Particles



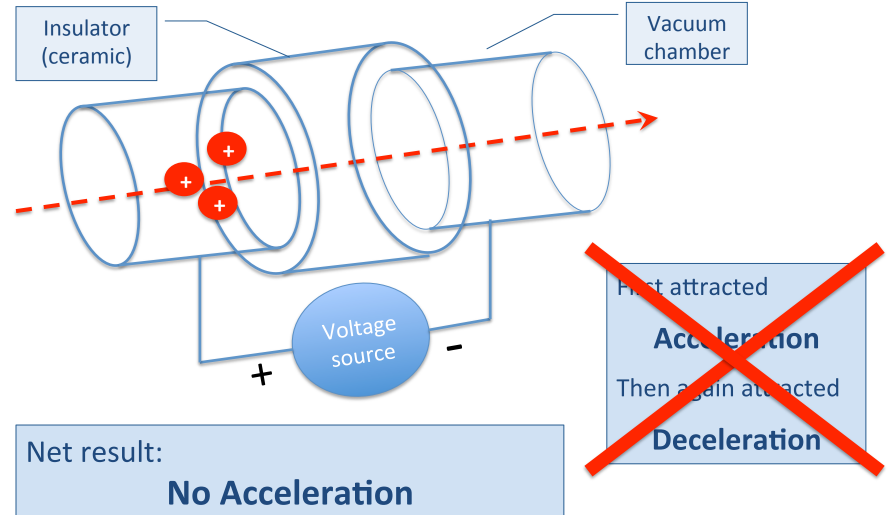






Accelerating Beams



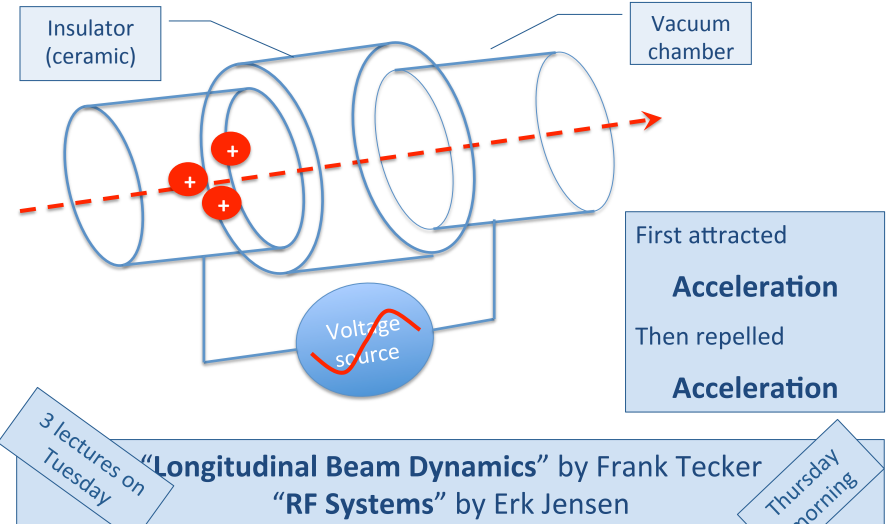






Accelerating Beams





Rende Steerenberg (BE/OP)

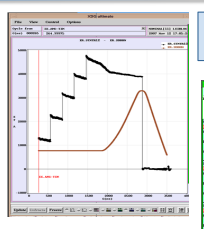
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"RF Systems" by Erk Jensen

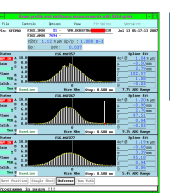


The Eyes of Operations

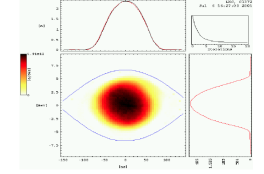




Beam intensity or current measurement



Transverse beam profile/size measurement



Longitudinal beam profile measurements

Measure the LHC luminosity, number of events per surface and time unit.

Any many more beam properties.....

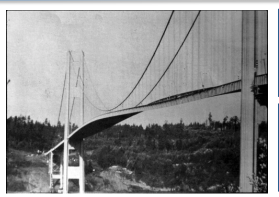
"Beam Instrumentation" by Uli Raich,

Thursday afternoon



Possible Limitations



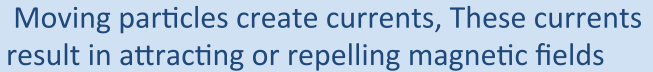


Machines and elements cannot be built with infinite perfection

Same phase and frequency for driving force and the system can cause resonances



Neighbouring charges with the same polarity experience repelling forces





Tuesday



Special Systems





Ever increasing energies and beam intensities, require specials techniques

Super conducting magnets, with 8 T or even 11 T instead of 2 T for normal conducting magnets, require cryogenics

High stored beam energies require sophisticated machine protection systems Thursday morning

Thursday morning

"Magnets" by Paolo Fessia

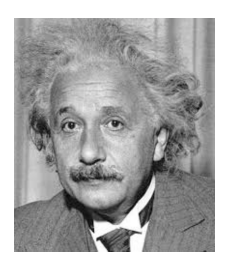
"Cryogenics" by Serge Claudet

"Machine Protection" by Jorg Wenninger





Everything must be made as simple as possible. But not simpler....



Albert Einstein