

Accelerators for Beginners and the CERN Complex

Rende Steerenberg – CERN, BE/OP



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Contents

- Why Accelerators and Colliders ?
- The CERN Accelerator Complex
- Cycling the Accelerators & Satisfying Users
- The Main Ingredients of an Accelerator
- A brief word on the Future





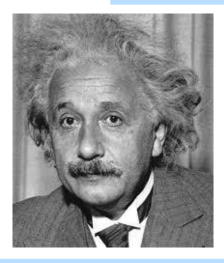
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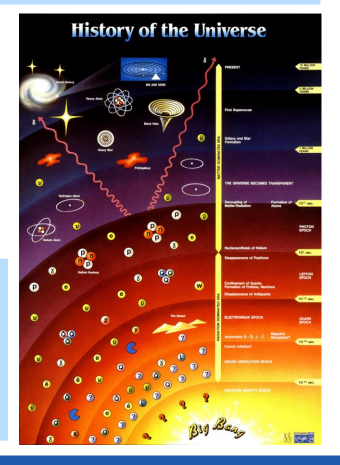


Creating Matter from Energy

During the Big Bang Energy was transformed in matter



 $E = m c^2$



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

In the detectors we observe the matter created



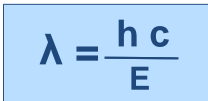
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Looking to smaller dimensions







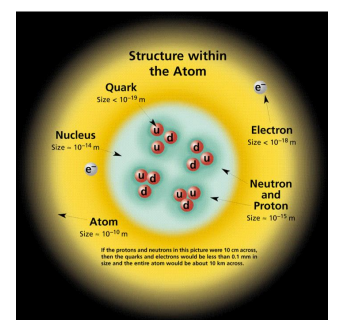








Particle accelerators $\lambda < 0.01 \text{ nm}$



Increasing the energy will reduce the wavelength

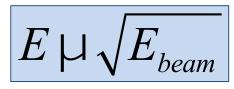


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Fixed Target vs. Colliders

Fixed Target





Collider



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

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

All energy will be available for particle production



Accelerators and Their Use



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



The large majority is used in industry and medicine

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



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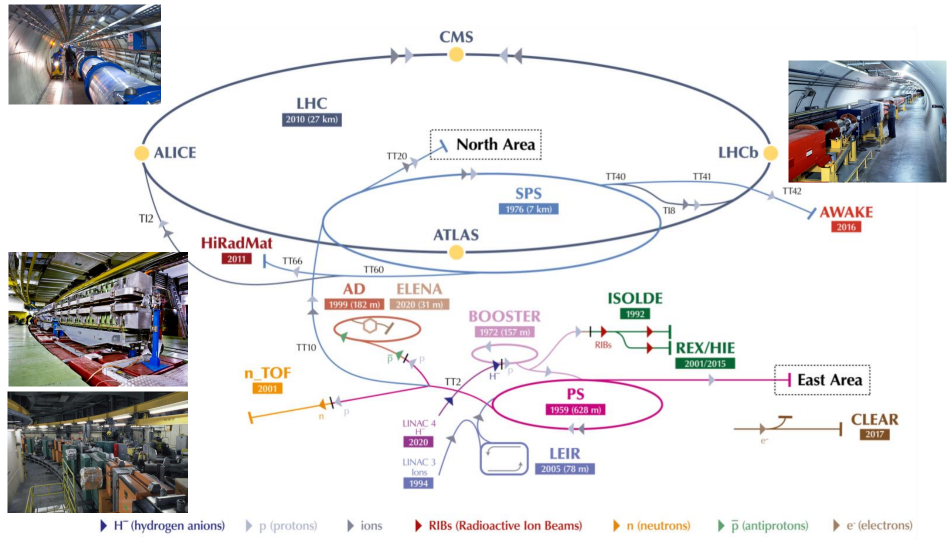
Why Accelerators and Colliders ?

The CERN Accelerator Complex

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The CERN Accelerator Complex

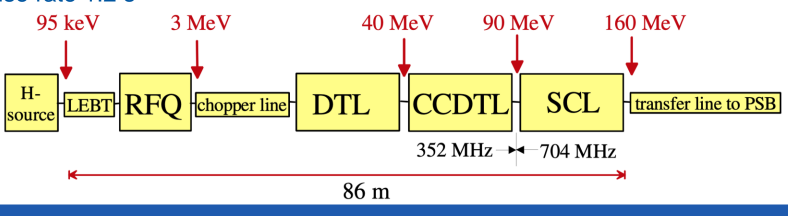




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LINAC 4

- H⁻ ion source at 95 keV
- Accelerates beam up to 160 MeV
- The chopping scheme allows removing some of the Linac bunches to make the beam fit into the PS Booster RF buckets
- Four types of accelerating structures:
 - Radio Frequency Quadrupole (RFQ)
 - Drift tube Linac (DTL)
 - Cell-Coupled Drift Tube Linanc (CCDTL)
 - Side Coupled Linac (SCL)
- Pulse rate 1.2 s

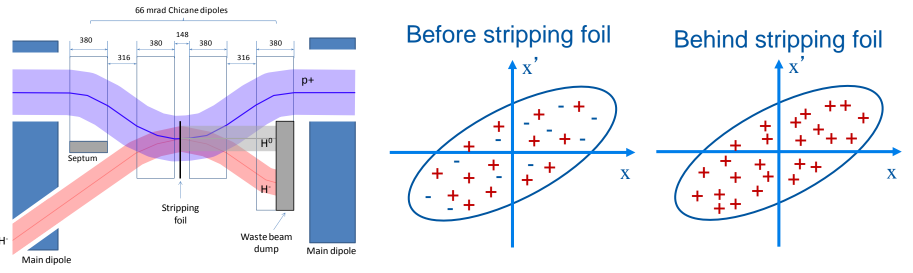




PS Booster

- 1st Synchrotron with 4 superposed rings
- Circumference of 157 m
- Proton energy from 160 MeV to 2 GeV
- Can cycle every 1.2 s
- Each ring will inject over multi-turns, using charge exchange injection



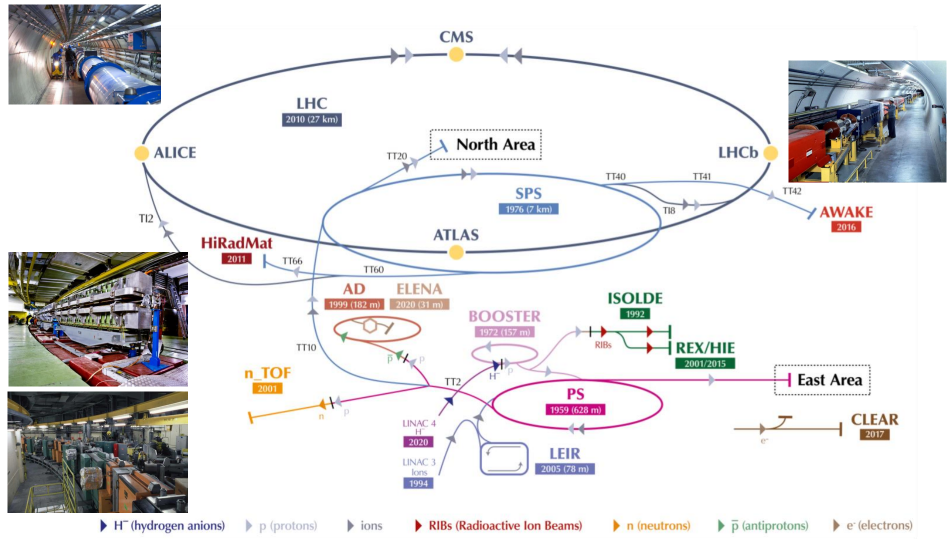


The PS Booster determines the transverse Brightness of the LHC beam



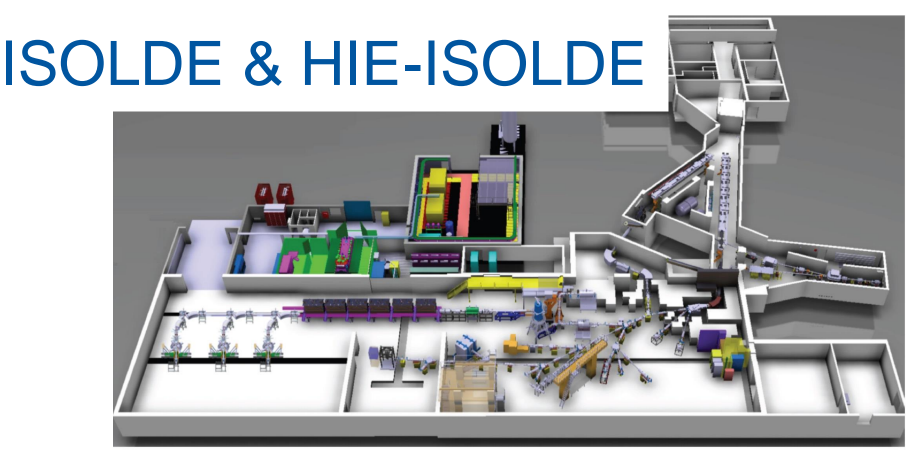
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The CERN Accelerator Complex





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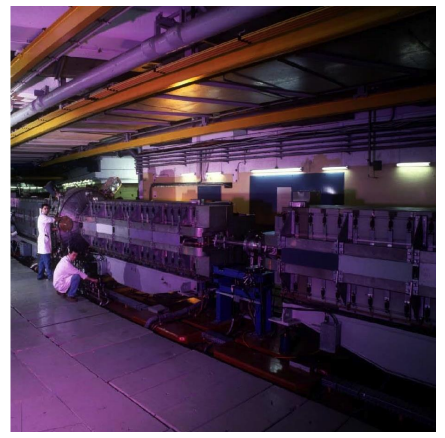


- The PSB proton beam impinges on a target producing a range of isotopes
- Two mass separators (GPS & HRS) allow selection of isotopes, which are then transported to the users
- The post acceleration of isotopes is being extended
 - REX, normal conducting accelerating structures
 - HIE-ISOLDE, super conducting LINAC



PS

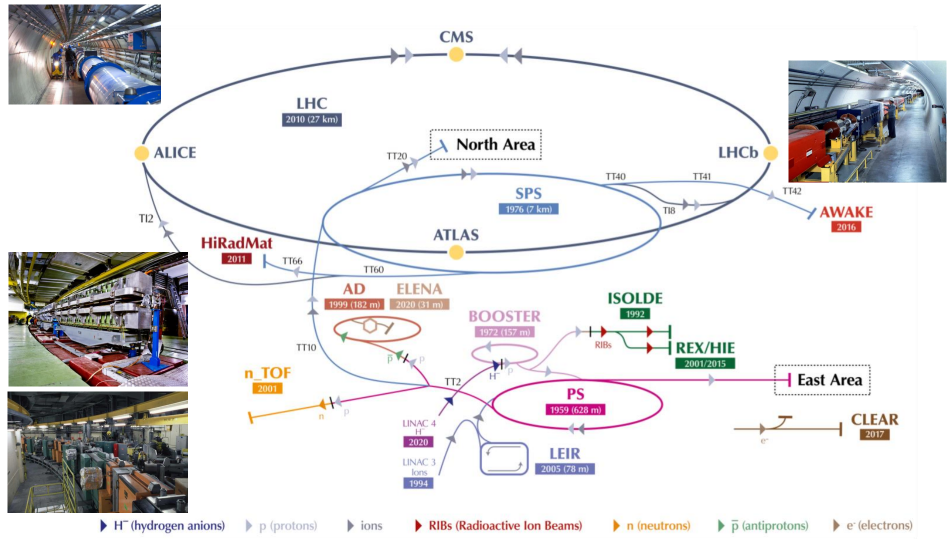
- The oldest operating synchrotron at CERN
- Circumference of 628m
 - 4 x PSB circumference
- Increases proton energy from 2 GeV to a range of energies up to 26 GeV
- Cycle length varies depending on the final energy, but ranges from 1.2s to 3.6s



- The many different RF systems allow for complex RF gymnastics:
 - 10 MHz, 13/20 MHz, 40 MHz, 80 MHz, 200 MHz
- Various types of extractions:
 - Fast extraction
 - Multi-turn extraction (MTE)
 - Slow extraction

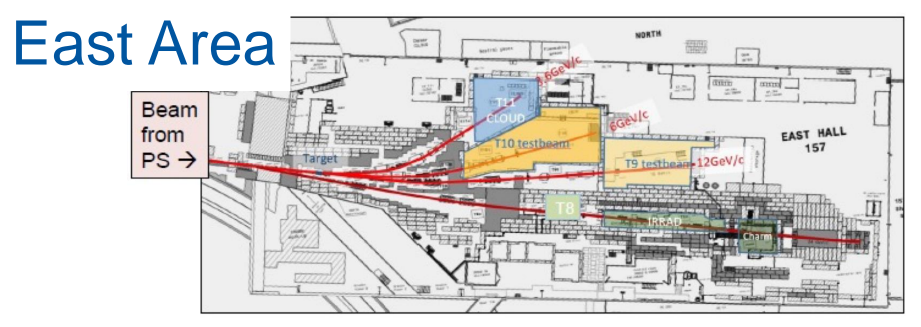


The CERN Accelerator Complex





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- Receives slow extracted beam from the PS at 24 GeV/c
 - Beam pulse length ~ 400 ms for a cycle length 2.4s
- Secondary particle beams:
 - From 1 GeV to ~ 15 GeV with ~ 10⁶ particles
 - Protons, Electrons, Muons, Pions
- Experiments: CLOUD, previously DIRAC, HARP, ...
- Test beams: LHC, COMPASS, BabyMind, SHiP, AMS,
- Irradiation Facilities: IRRAD & CHARM



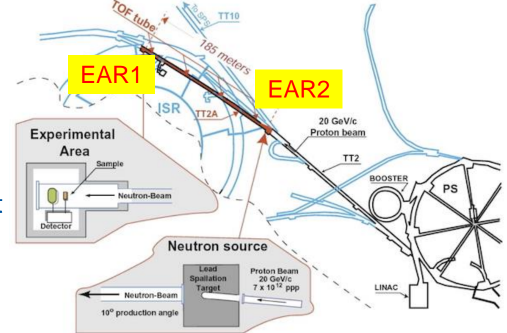
nTOF

- Receives fast extracted single bunch of protons from PS at 20 GeV/c on a lead spallation target
- Every proton yields about 300 neutrons, spanning an energy range from the MeV region up to the GeV region (slow and fast)
- Experimental area 1 (EAR1):
 - Horizontal beam line with 185 m drift tube
- Experimental area 2:
 - Vertical beam line above the target with 20m drift tube
- Measurement of neutron cross sections relevant for nuclear waste transmutation and for nuclear astrophysics

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Neutrons as probes for fundamental nuclear physics

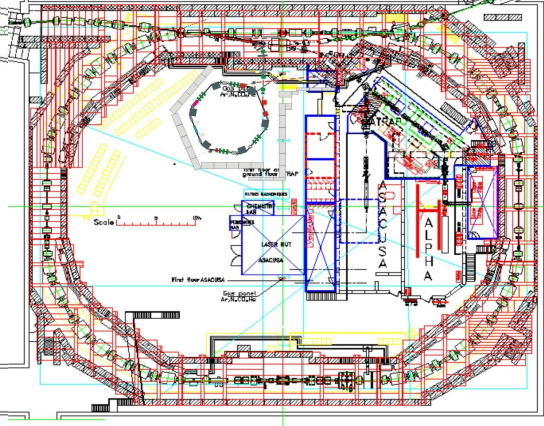




AD/ELENA

AD Antiproton Decelerator

- Receives fast extracted proton beam from PS at 26 GeV/c on a tungsten target
- Every million protons yields about one usable antiproton at 3.5 GeV/c.
- AD decelerates beam in stages down to 5.3 MeV
- Experiments:
 - ASACUSA, ALPHA, ATRAP, AEGIS



- Presently the ELENA ring is under commissioning
 - Decelerates further down to 100 keV
 - Beam intensity ~ 3x10⁷ antiprotons



SPS

- The first synchrotron in the chain at about 30m under ground
- Circumference of 6.9 km
 - 11 x PS circumference
- Increases proton beam energy up to 450 GeV with up to ~5x10¹³ protons per cycle



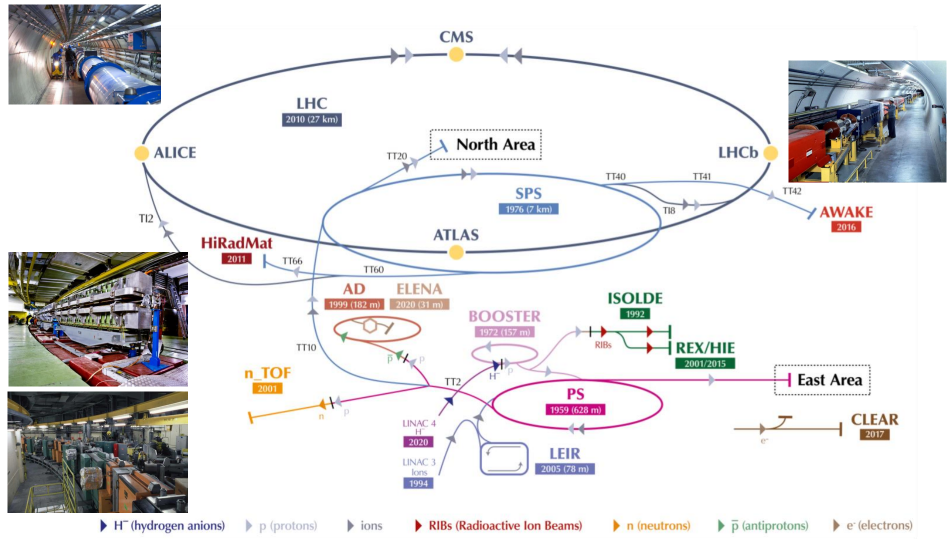
- Provides slow extracted beam to the North Area
- Provides fast extracted beam to LHC, AWAKE and HiRadMat





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The CERN Accelerator Complex

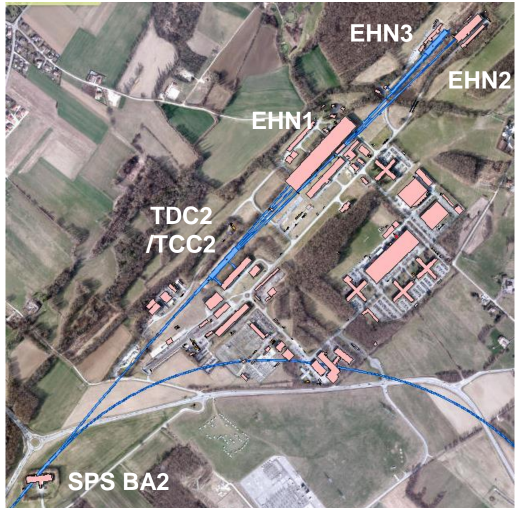




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North Area

- Receives slow extracted proton beam from the SPS at 400 GeV/c
- Beam spill of ~4.5 s for a cycle length of 10.8s
- Extraction from SPS-BA2
- Beam is sent on various targets
- 7 beam lines with a total length of nearly 6 km
- 3 experimental halls
 - EHN1
 - EHN2
 - EHN3

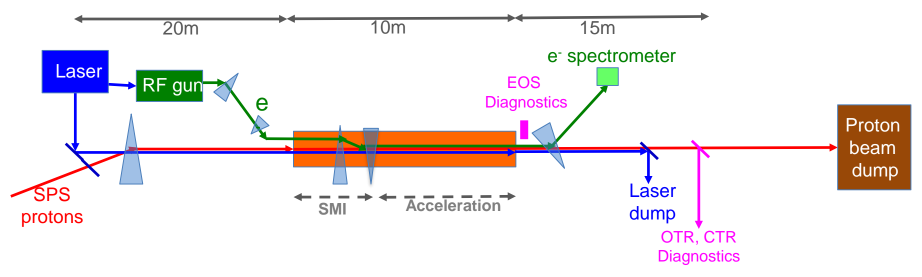


• Uses nearly every year also ion beams from the SPS for a rich primary and secondary ion physics program



AWAKE

- Proof of principle for Proton Driven Plasma Wakefield Acceleration
- Facility situated in previous CNGS target area



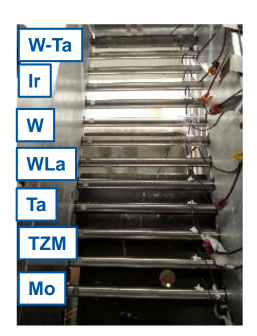
- Proton beam will induce a strong Wakefield in the a Plasma that is created using a laser
- 10-20 MeV electron will "surf' on the waves in the Plasma and will be accelerated to multi-GeV range



HiRadMat

- Facility to study the impact of intense pulsed beams on materials
 - Thermal management;
 - Radiation Damage to materials;
 - Thermal shock beam induced pressure waves.





- Built for the LHC Upgrades and target tests
- Makes use of part of the Infrastructure of a previous Neutrino facility
- Uses LHC type beams from the SPS at 450 GeV

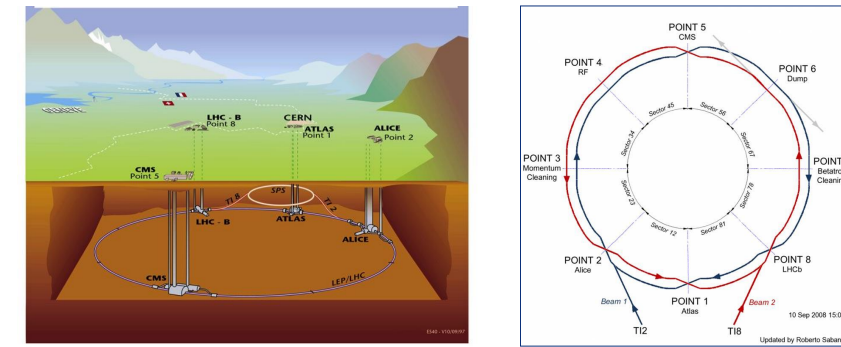


Ir target after full intensity Impact



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LHC



- Situated on average ~100 m under ground
- Four major experiments
- Circumference 26.7 km
- Two separate beam pipes going through the same cold mass 19.4 cm apart
- 150 tons of liquid helium to keep the magnets cold and superconducting



POINT 6 Dump

POINT 8

LHCb

10 Sep 2008 15:02

POINT 7

Betatron

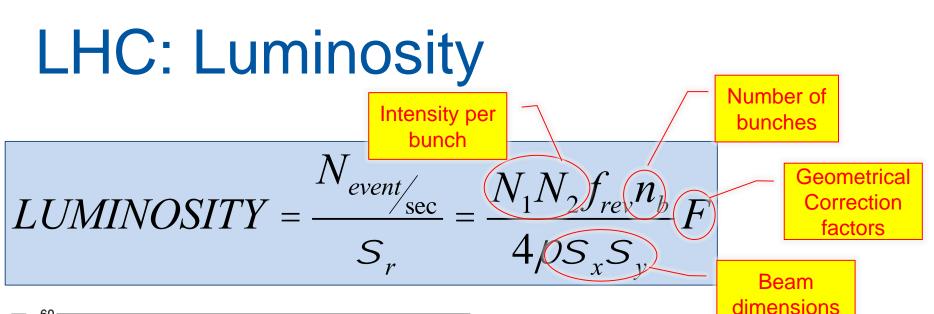
Cleaning

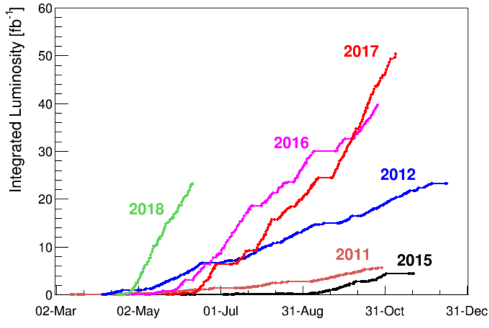
LHC

- 1232 main dipoles of 15 m each that deviate the beams around the 27 km circumference
- 858 main quadrupoles that keep the beam focused
- 6000 corrector magnets to preserve the beam quality

- Main magnets use superconducting cables (Cu-clad Nb-Ti)
- 12'000 A provides a nominal field of 8.33 Tesla
- Operating in superfluid helium at 1.9K







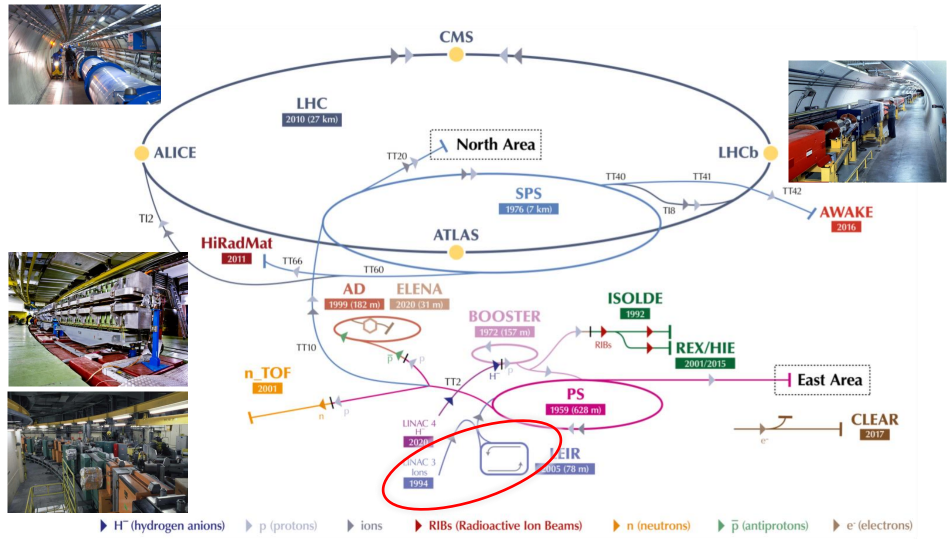
Maximise Luminosity:

- Bunch intensity
- Transverse beam size
- Beam size at collision points (optics functions)
- Crossing angle
- Machine availability



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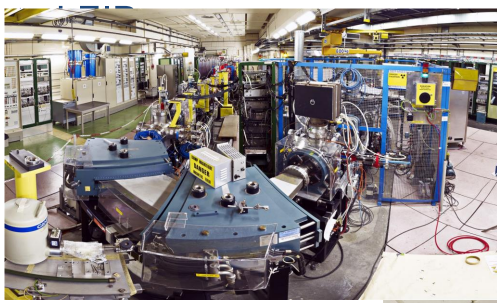
The CERN Accelerator Complex



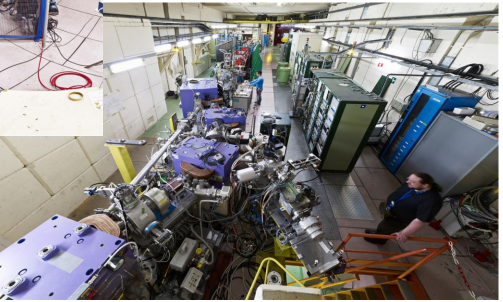


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LINAC3 The CERN LINAC 3 provides different ion species



The downstream part of the LINAC with the accelerating structures (Alvarez) in the back of the image and transfer and measurement lines in the front The ion source in the blue cage with the spectrometer in the front, follow by the LINAC behind





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LEIR

- Receives beam from LINAC3
- Different ion species:
 - Pb (lead)
 - Ar (Argon)
 - Li (Lithium)
 - Xe (Xenon)
 - ..
- The LEIR cycle length is 3.6s
- Performs multi-turn injection at a rate of 200 ms
- Uses stochastic and electron cooling to reduces transverse and longitudinal beam dimensions
- Sends the beam to the PS that feeds it in to the SPS for delivery to the LHC and the North Area





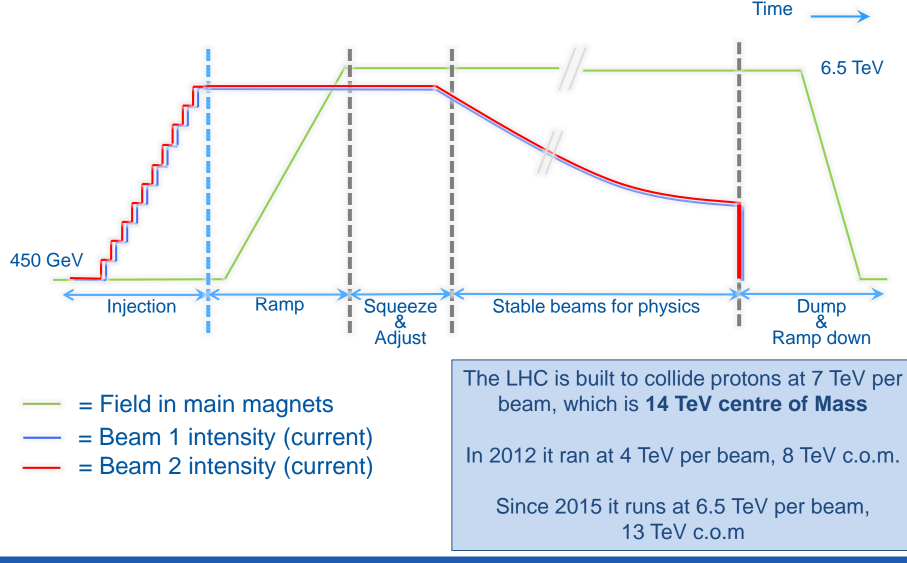


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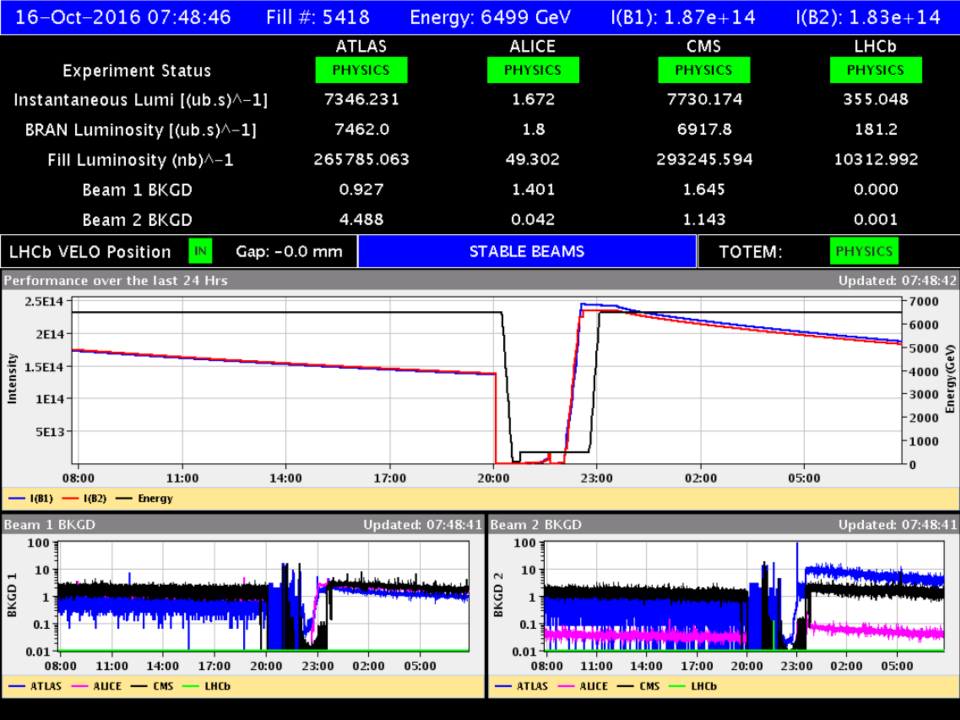
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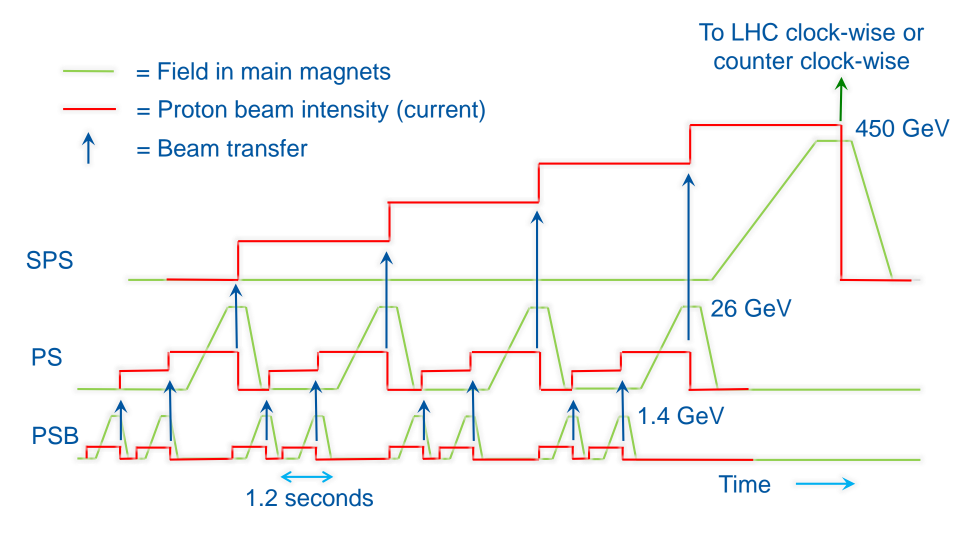
The LHC Cycle







Filling the LHC and Satisfying Fixed Target users





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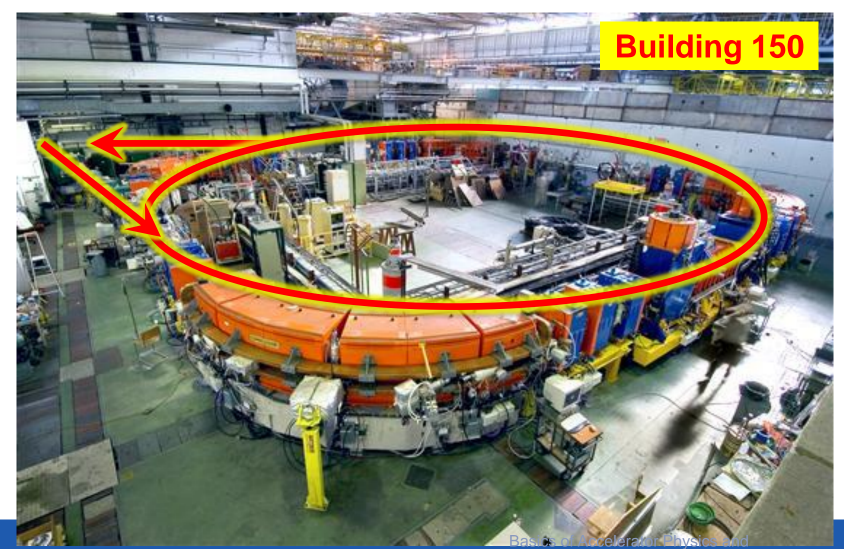


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LEIR as an Example



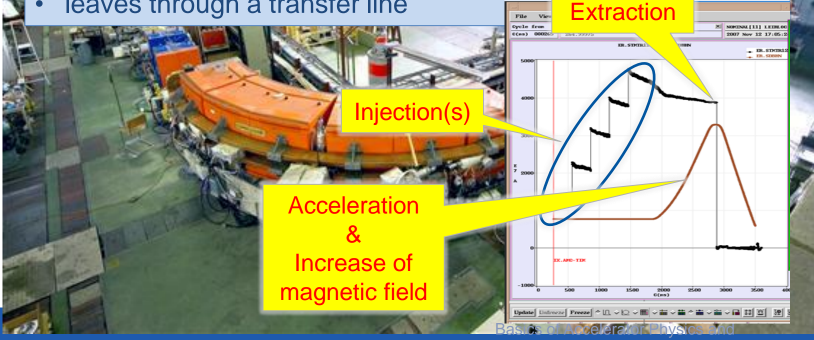


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LEIR as an Example

The particle beam:

- arrives through a transfer line
- is injected
- is accelerated over many turns in a "circular" machine
- is extracted
- leaves through a transfer line





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Injecting & Extracting Particles

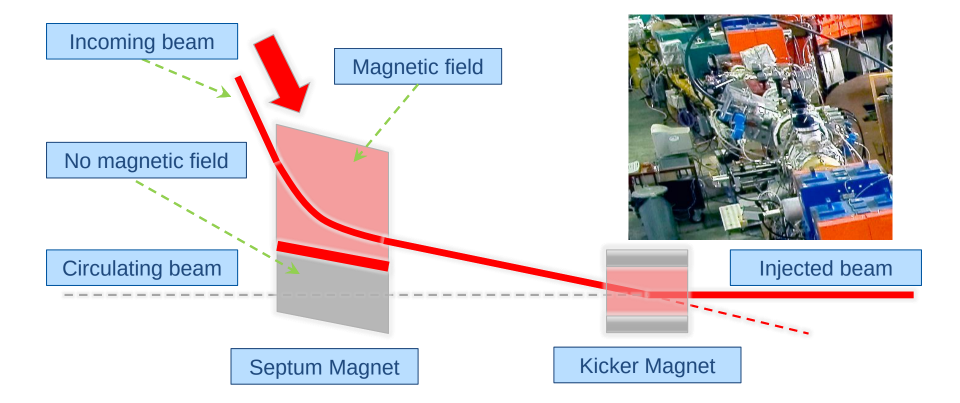




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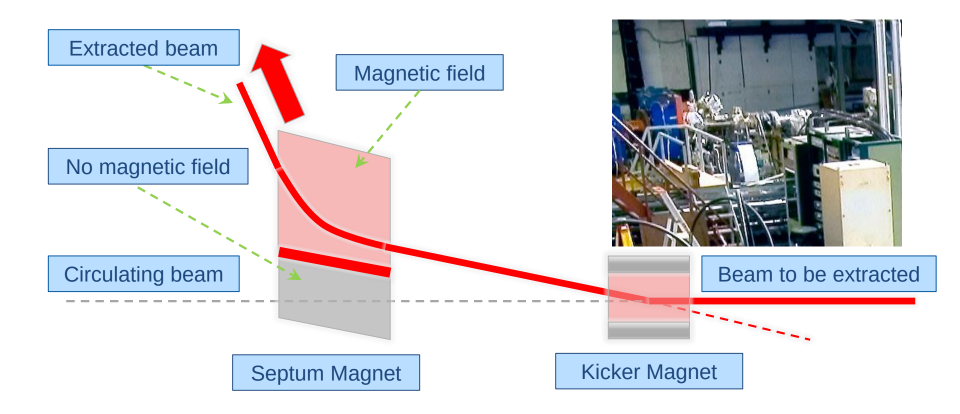
Injecting & Extracting Particles





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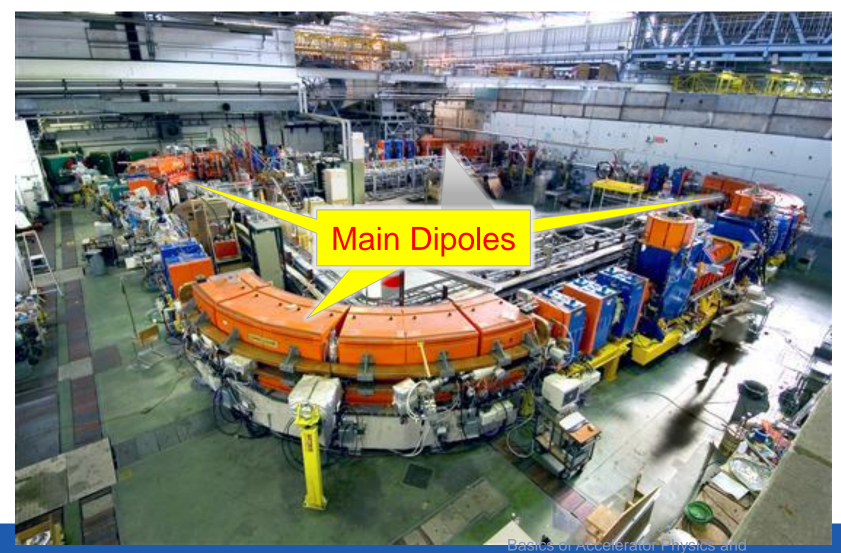
Injecting & Extracting Particles





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Make Particles Circulate

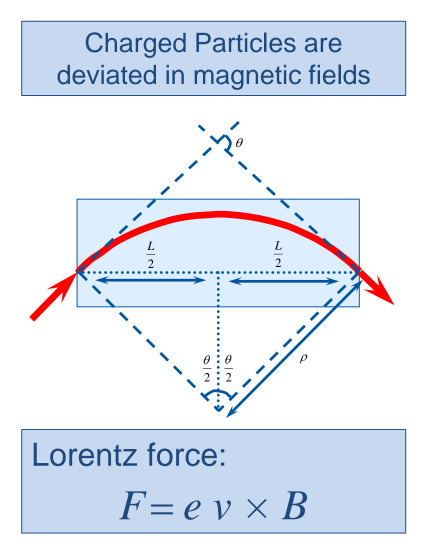




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Deviating Charged Particles



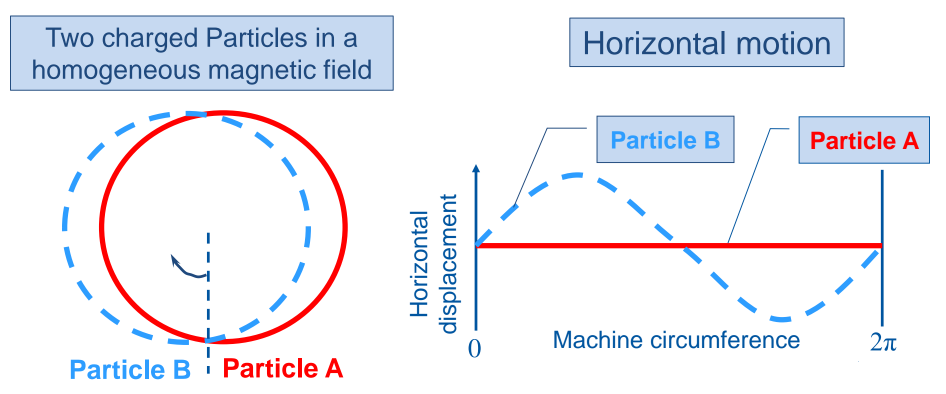






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Oscillatory Motion of Particles



Different particles with different initial conditions in a homogeneous magnetic field will cause oscillatory motion in the horizontal plane \rightarrow <u>Betatron Oscillations</u>

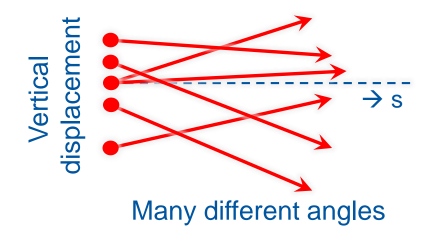


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Oscillatory Motion of Particles

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

Many particles many initial conditions

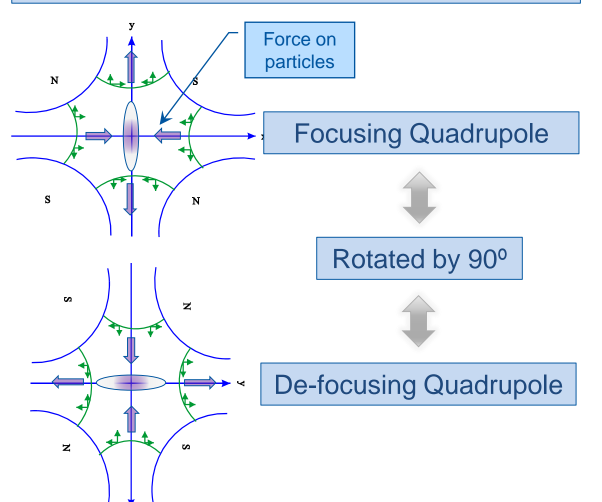




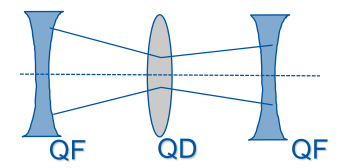
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Focusing Particle Beams

Focusing particles, a bit like light in a lens



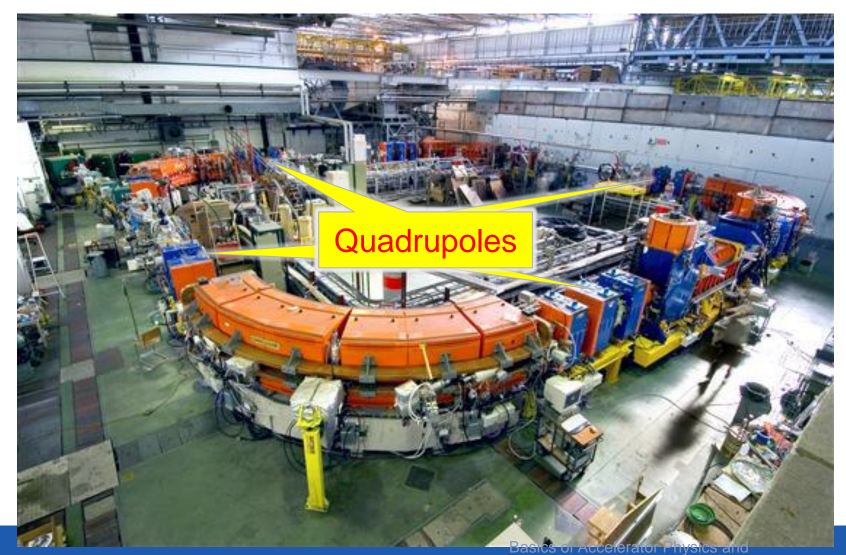






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Focusing the Particle Beam





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Accelerating Particles



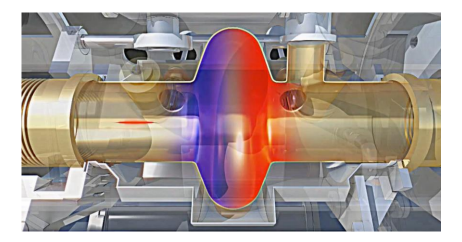


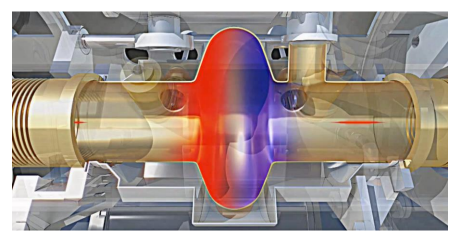
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RF Cavity

- Charged particles are accelerated by a longitudinal electric field
- The electric field needs to alternate with a harmonic of the revolution frequency

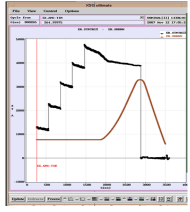


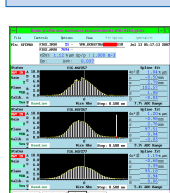




Rende Steerenberg CERN - Geneva BND Graduate School 6 September 2017

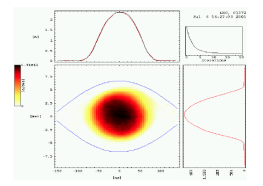
The Eyes of Operations





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.....



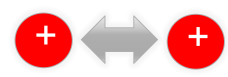
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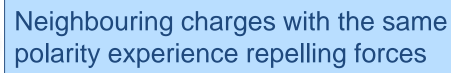
Possible Limitations

Machines and elements cannot be built with infinite perfection

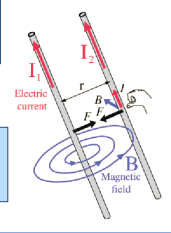


Same phase and frequency for driving force and the system can cause resonances and be destructive





Moving particles create currents, These currents result in attracting or repelling magnetic fields







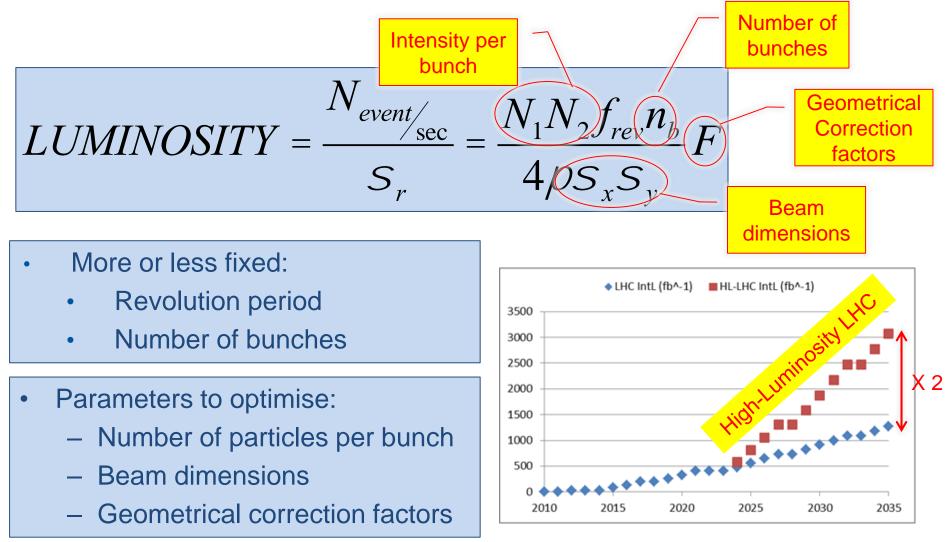
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Luminosity, the Figure of Merit





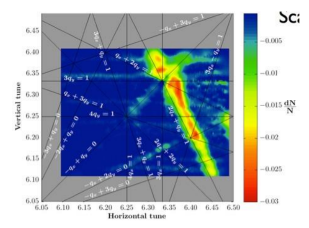
LIU: What is being changed ?

- LINAC4 PS Booster:
 - New LINAC 4 with H⁻ injection
 - Higher injection energy
 - New Finemet® RF cavity system
 - Increase of extraction energy

• PS:

- Injection energy increase from 1.4 GeV to 2 GeV
- New Finemet® RF Longitudinal feedback system
- New RF beam manipulation scheme to increase beam brightness
- SPS
 - Machine Impedance reduction (instabilities)
 - New 200 MHZ RF system
 - Vacuum chamber coating against e-cloud





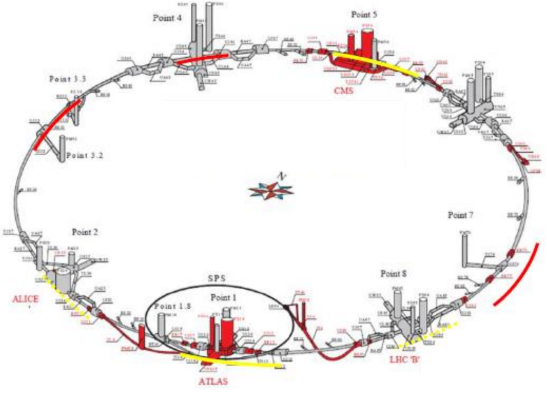
Courtesy of A. Huschauer

These are only the main modifications and this list is not exhaustive



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HL-LHC: What will be changed ?



- New IR-quads (inner triplets)
- New 11T short dipoles
- Collimation upgrade
- Cryogenics upgrade
- Crab Cavities
- Cold powering
- Machine protection

Major intervention on more than 1.2 km of the LHC These are only the main modifications and this list is not exhaustive



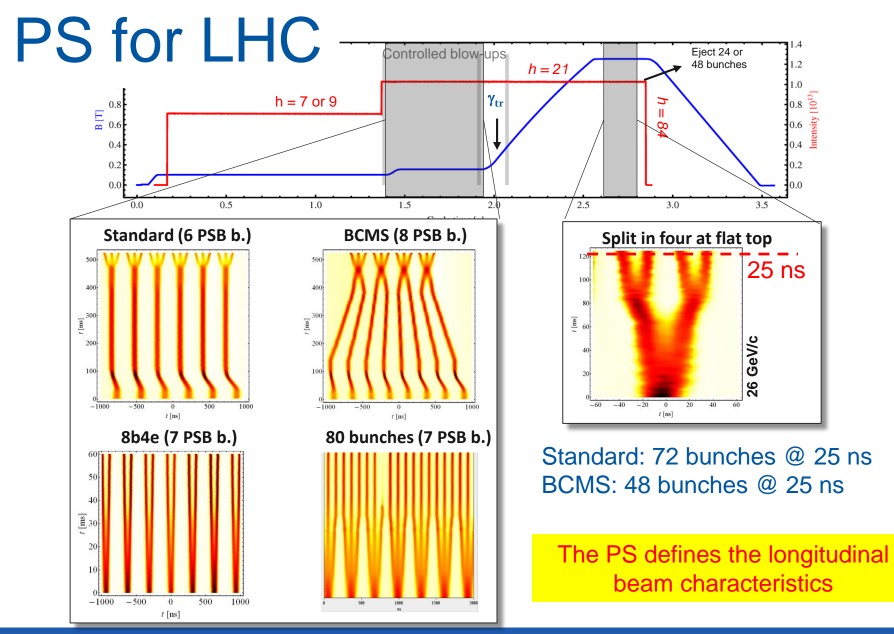
Everything should be made as simple as possible, but not simpler.

Albert Einstein



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www.thequotes.in

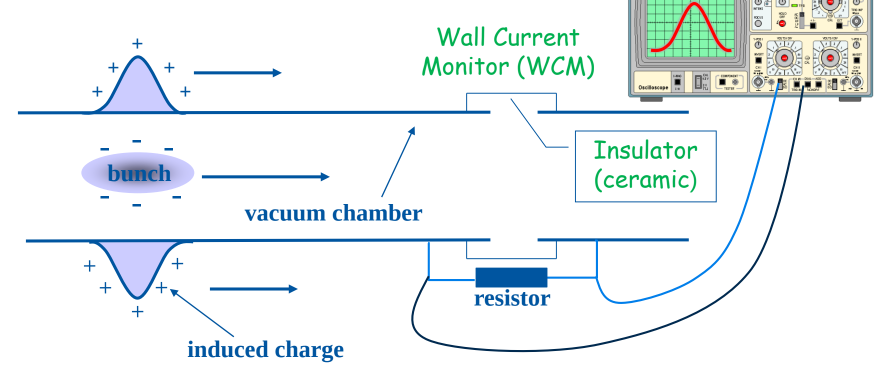




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Example: Wall Current Monitor

 A circulating bunch creates an image current in vacuum chamber.



• The induced image current is the same size but has the opposite sign to the bunch current.



The CERN Long-Term Planning

