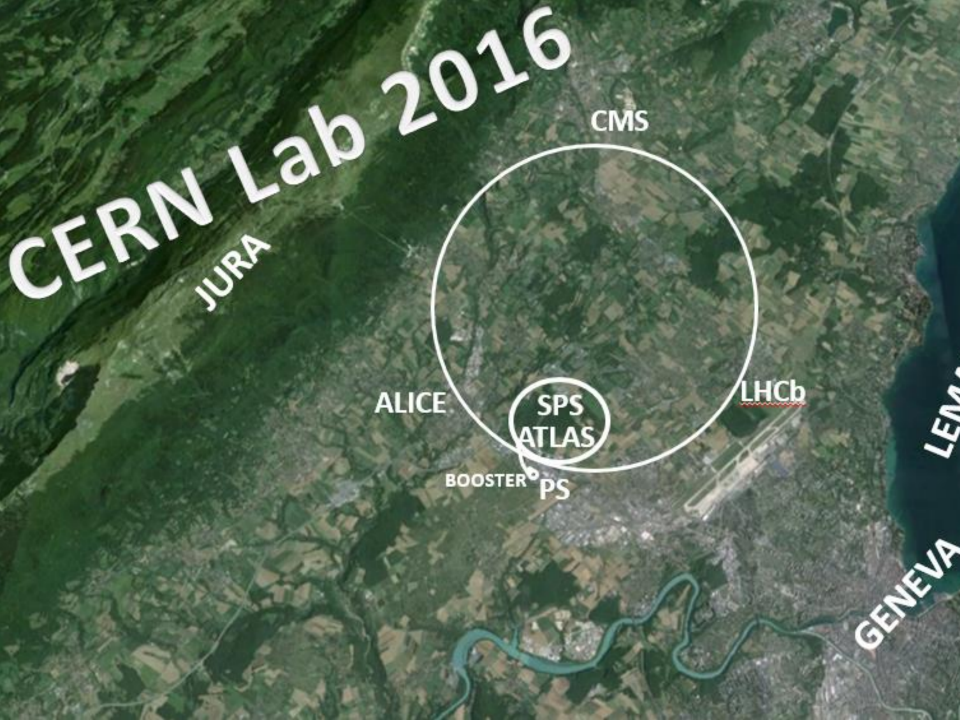
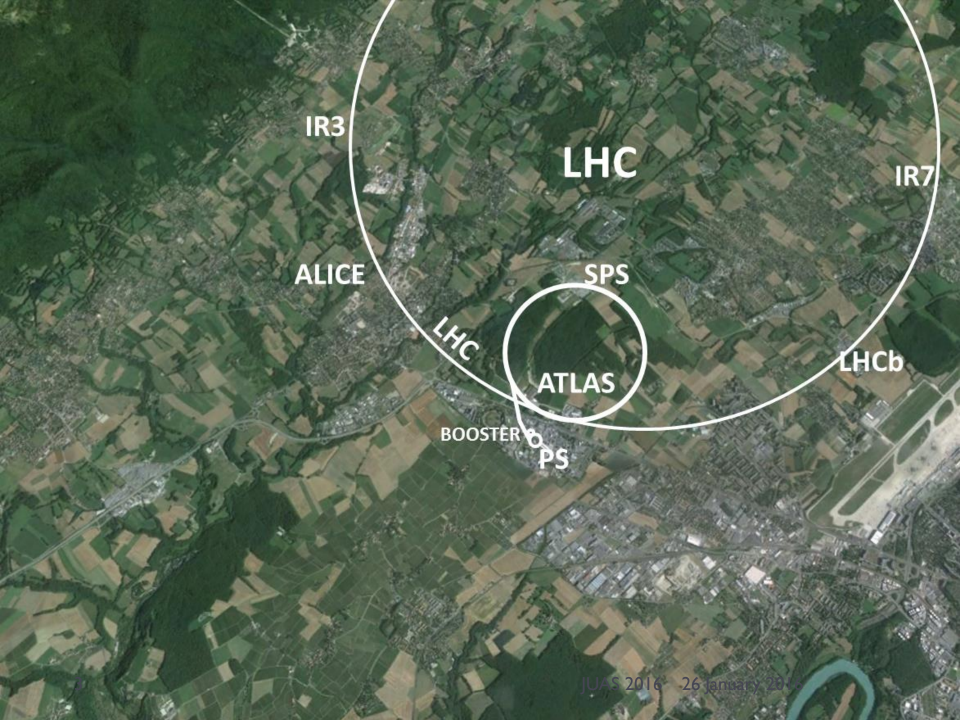
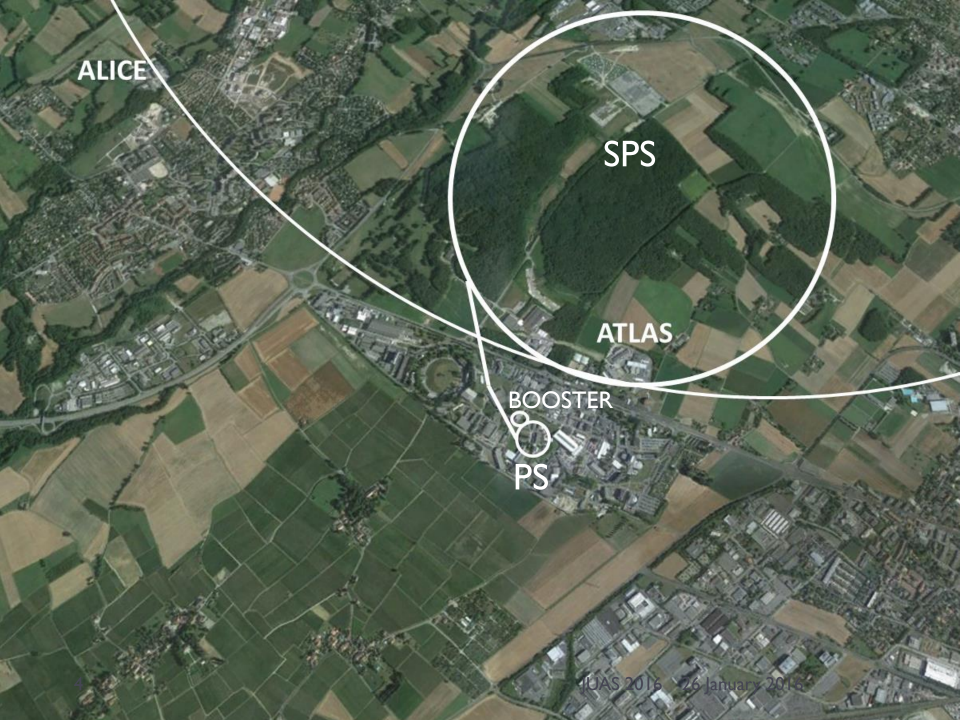
Overview of the CERN Accelerator Complex CERN Lab 1952: Geneva selected by the provisional Council as site for CERN 1953: approved by referendum in Canton Genève 1954: the first shovel of earth was dug on the Meyrin site Reyes Alemany, Beams Department, CERN

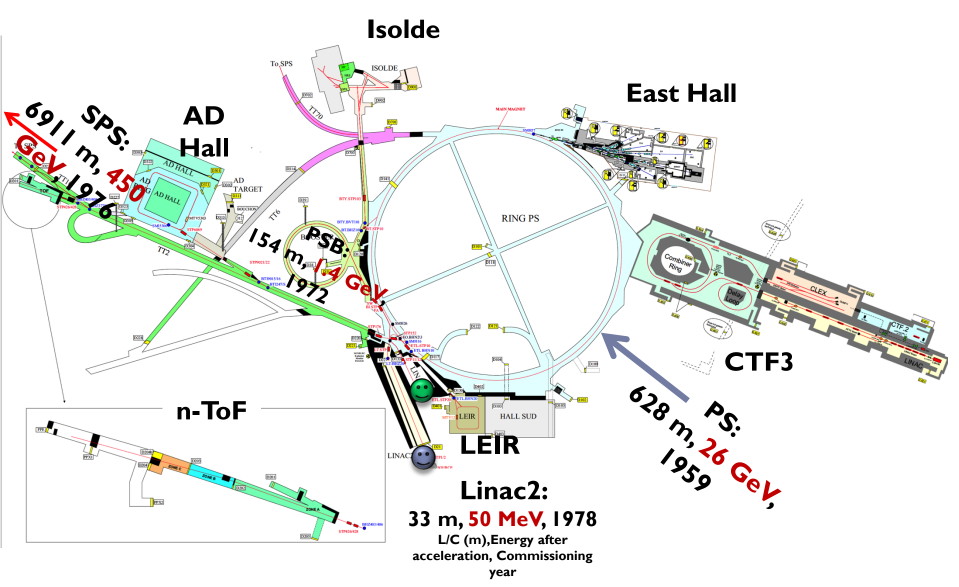








PS accelerator complex



The Proton Beam Starts Here ...

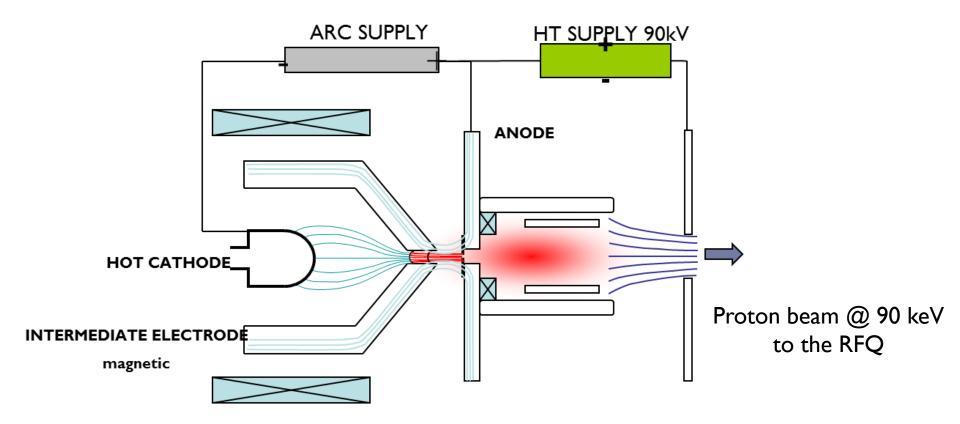
The source cage houses the HV platform at 90 kV.



Source model (1 to 1)

Beam path to RFQ

Duoplasmatron Proton Source

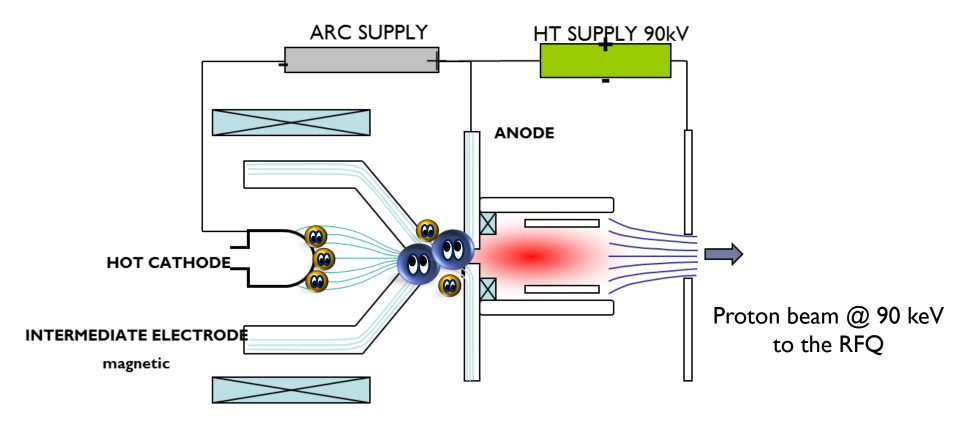






Protons (at 90 keV) are produced by creating a plasma using H₂ which is charged due to interaction with free electrons from the cathode. The plasma is then accelerated and becomes an ion beam.

Duoplasmatron Proton Source





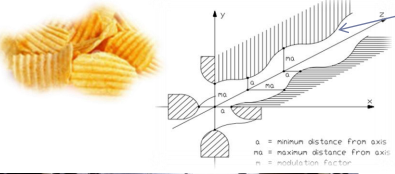


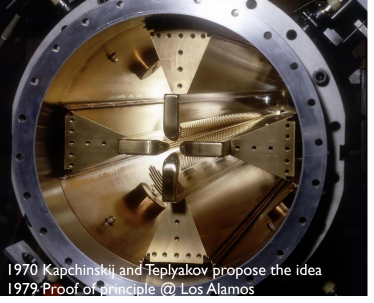
Protons (at 90 keV) are produced by creating a plasma using H₂ which is charged due to interaction with free electrons from the cathode. The plasma is then accelerated and becomes an ion beam.

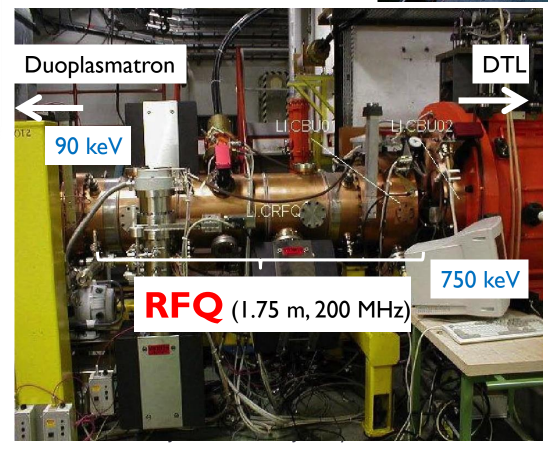
Radio Frequency Quadrupole

• RFQ is a linear accelerator that FOCUSES, BUNCHES & ACCELERATES with HIGH EFFICIENCY (90% w.r.t. 50% of conventional accelerators) and PRESERVES THE EMITTANCE

The whole beam dynamics depends upon the shape of the vane tips

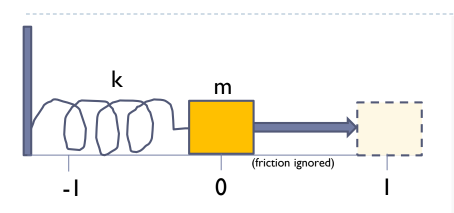


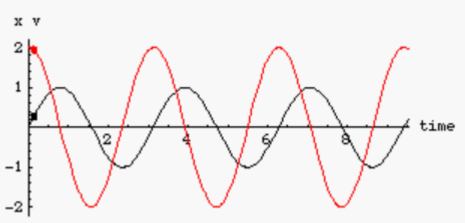




Originally 750 kV Cockcroft-

(Phase space and emittance)

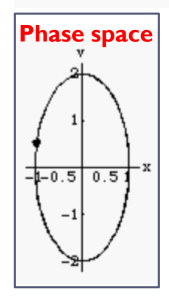




Analysis of **x**=**f**(**t**) → provides information about the **path** taken by the system **BUT NOT** about the **energy**.

Analysis of v=f(t) → provides information about the energy of the system BUT NOT about the trajectory taken.

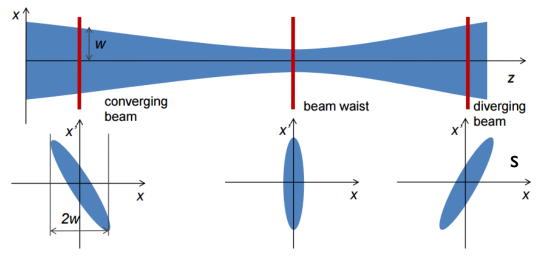
... Let's be inventive and try to analyse the evolution of the velocity as a function of position v=f(x)



A beam of charged particles in an accelerator subjected to focusing and defocusing forces have the same dynamics as the system above. The beam dynamics also reproduces the same ellipse in phase space

(Phase space and emittance)

All particles with the same initial betatron amplitude (equivalent to x) at a given position in the accelerator (or time) but different phases or momentum due to momentum spread (equivalent to v), describe the same ellipse turn after turn



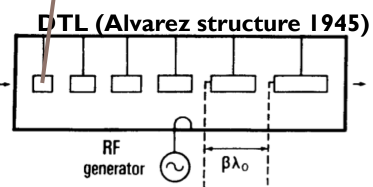
Along a beam line, the orientation and aspect ratio of the ellipse varies, **BUT THE AREA** remains **CONSTANT** in the absence of non-linear forces or acceleration

AREA \approx EMITTANCE (ϵ)

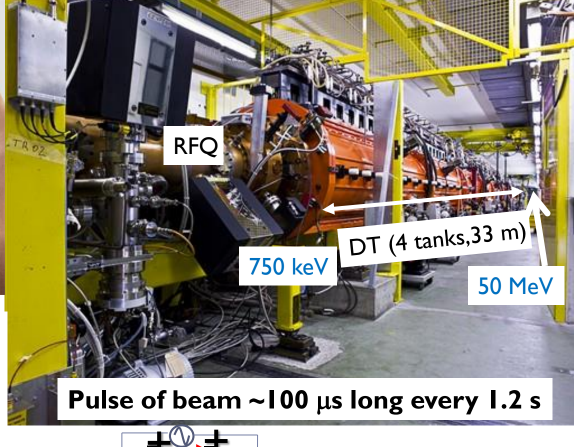
Beam size $\rightarrow \sigma = \sqrt{\epsilon}\beta$ (in places without dispersion)

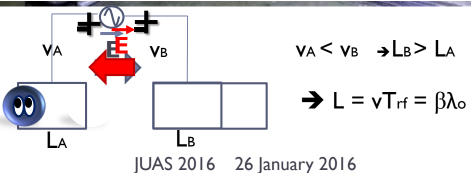
Linac 2



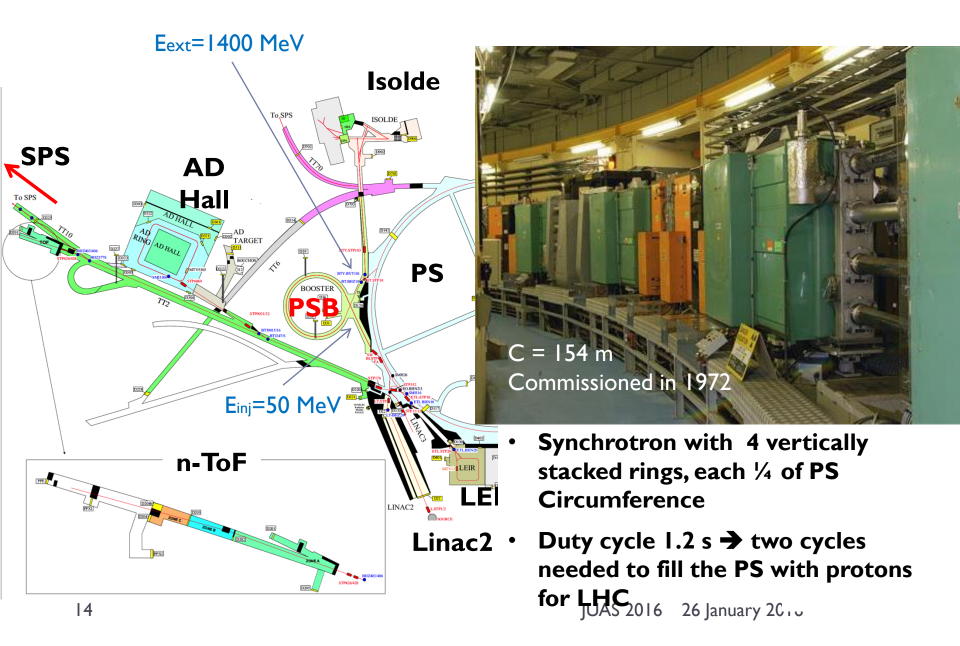


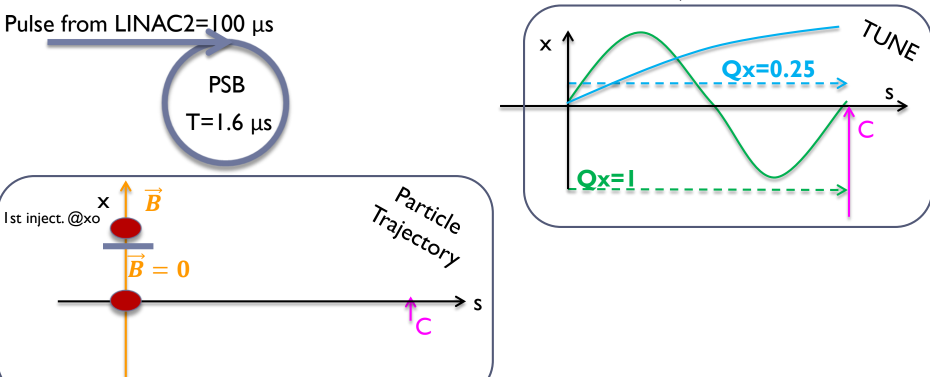
Drift tubes and spacing become larger as the energy increases Focusing quads inside drift tubes



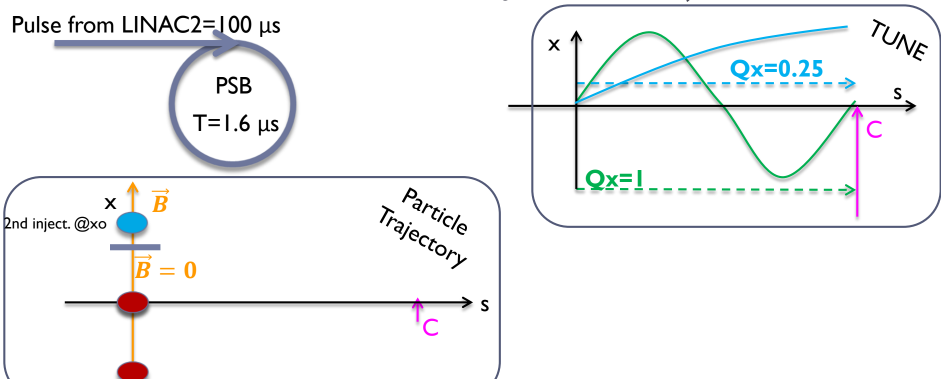


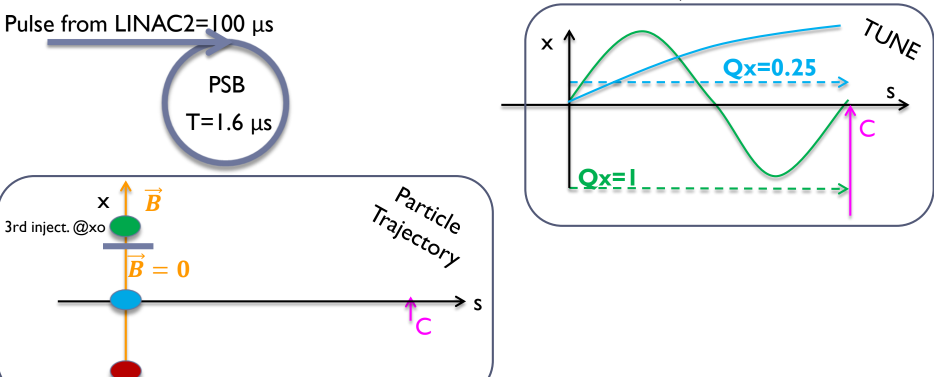
PS Booster

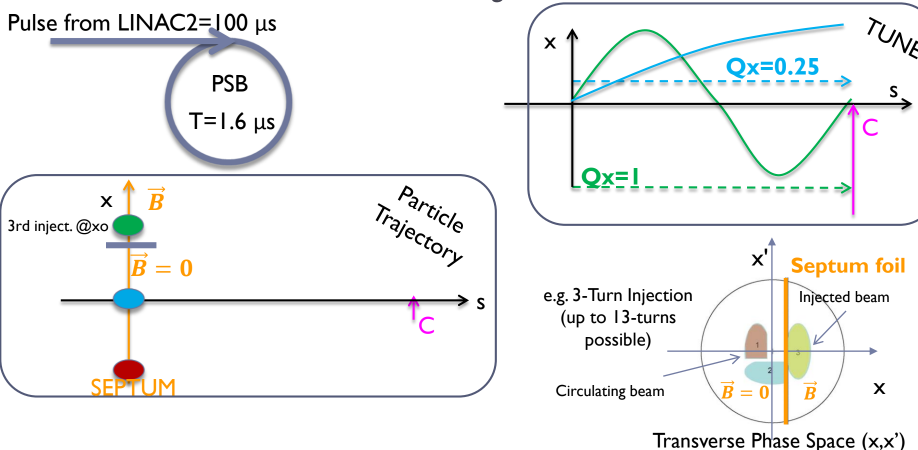




SFPTUM

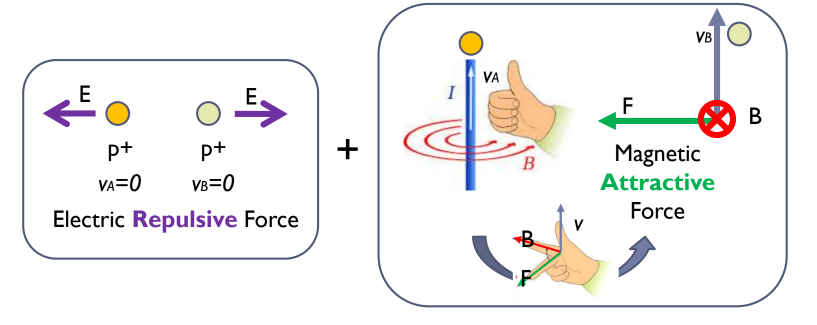


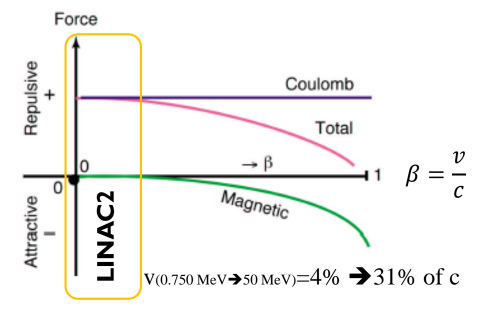




- The bigger the number of turns the more intensity we can accumulate
- The problem is that the longer the injection takes, the more time the particles have to fill the whole available phase space + SPACE CHARGE → emittance increases → beam size increases
- The Booster is the machine in the LHC Injector Chain where the <u>transverse brightness</u> of the LHC beam is determined

(Space Charge in One Slide)

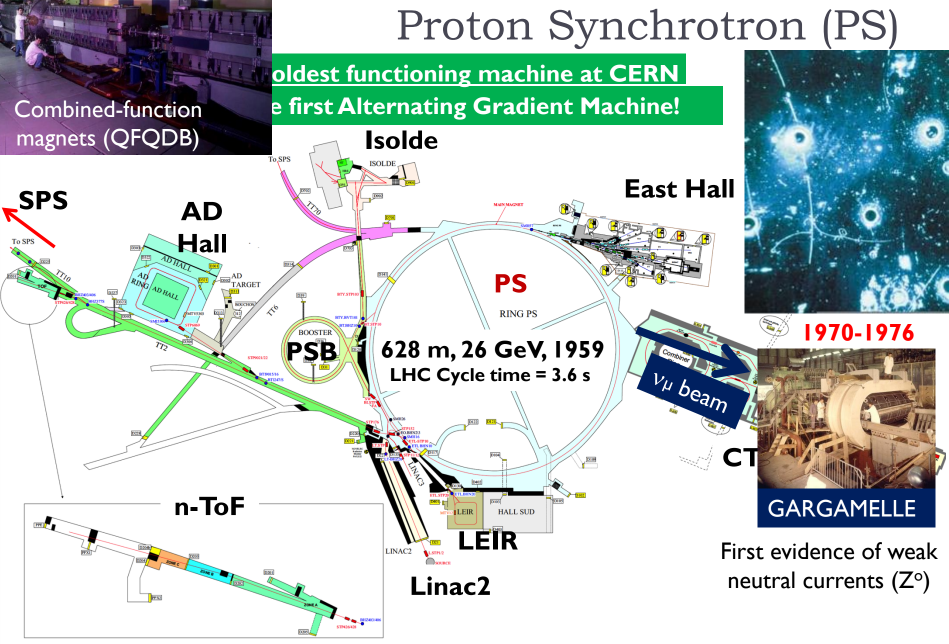




Particles in the beam feel a strong repulsive force

change in tune

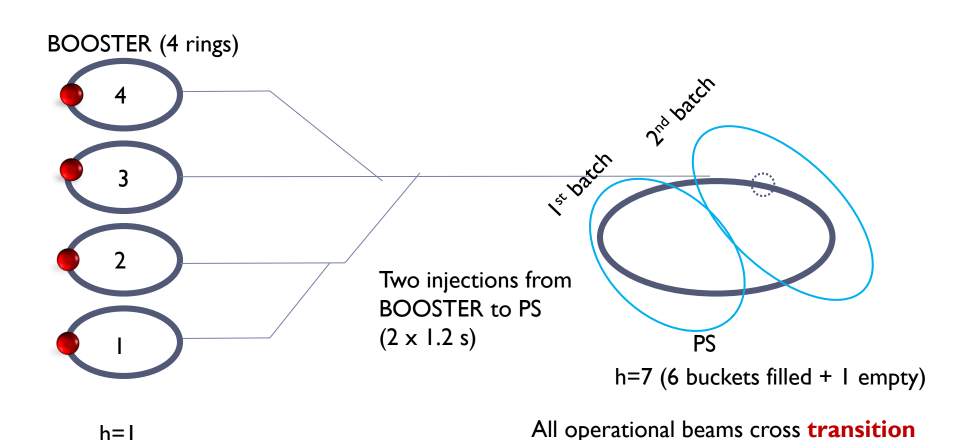
JUAS 2016 26 January 2016



Proton Synchrotron (PS)

(Transition energy 6.1 GeV) JUAS 2016 26 January 2016

BOOSTER (I.4 GeV) → PS (26 GeV) → SPS (450 GeV) → LHC

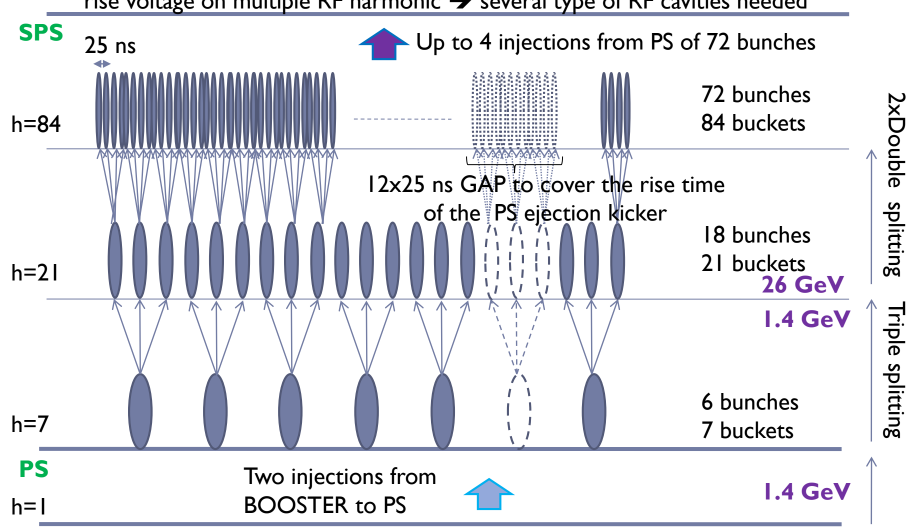


21

h=1

Proton Synchrotron (PS)

Longitudinal bunch splitting → Reduce voltage on principal RF harmonic and simultaneously rise voltage on multiple RF harmonic → several type of RF cavities needed

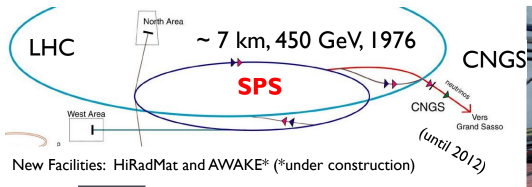


Nominal 25 ns beam production 26 January 2016

BØOSTER

Super Proton Synchrotron (SPS)

North area



2T conventional separated-function magnets

SppS

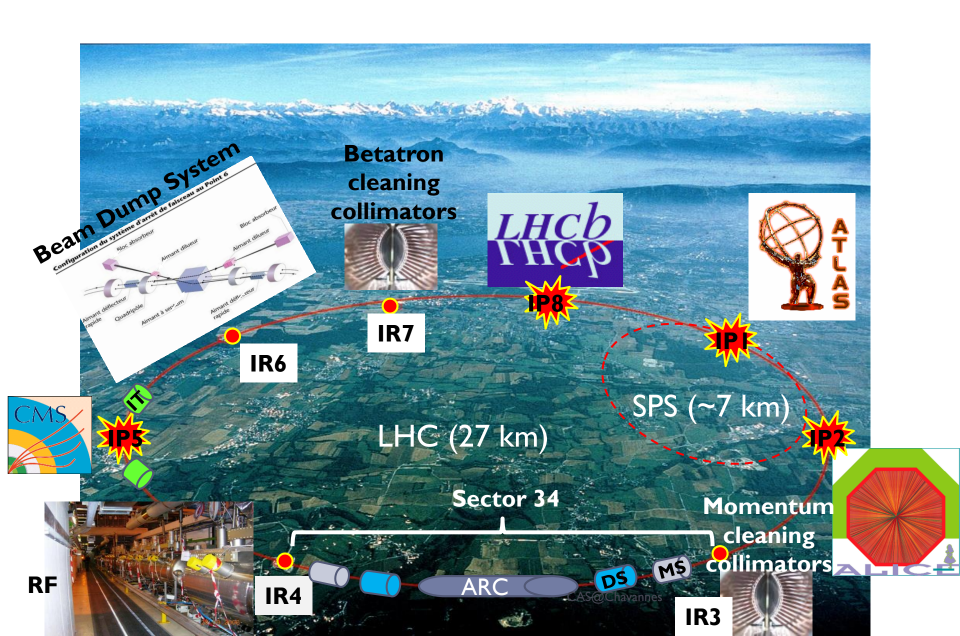
1983

- has probed the inner structure of protons
- investigated matter antimatter asymmetry
- searched for exotic forms of matter



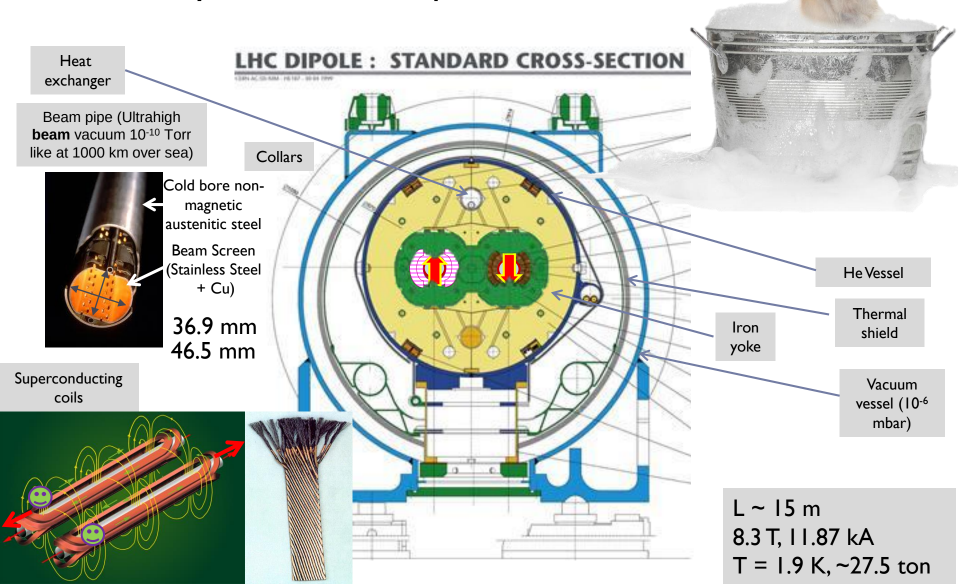


Large Hadron Collider (LHC)

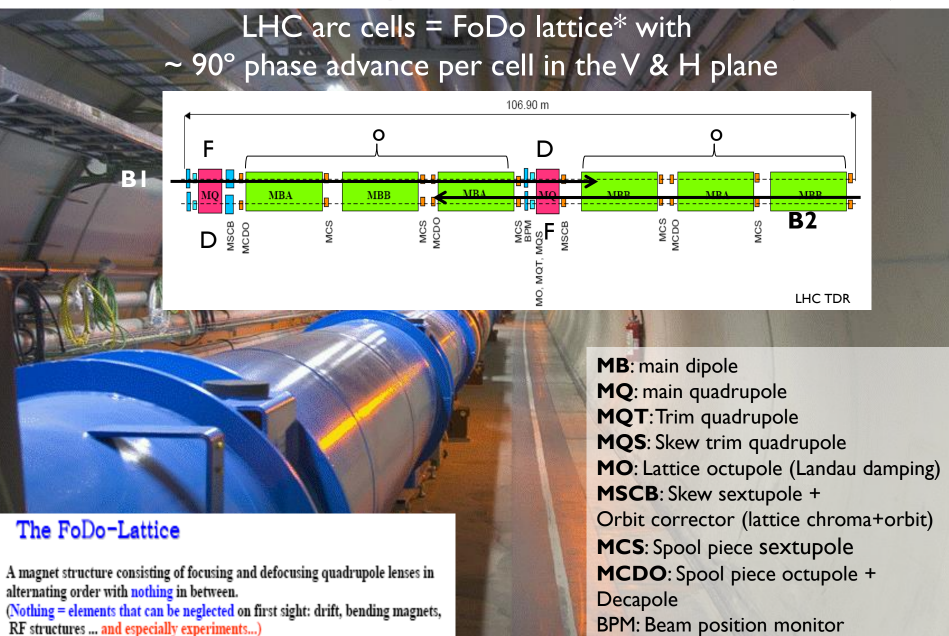


Large Hadron Collider (ILC)

Geometry of the main dipoles (Total of 1232 cryodipoles)



Large Hadron Collider (LHC)

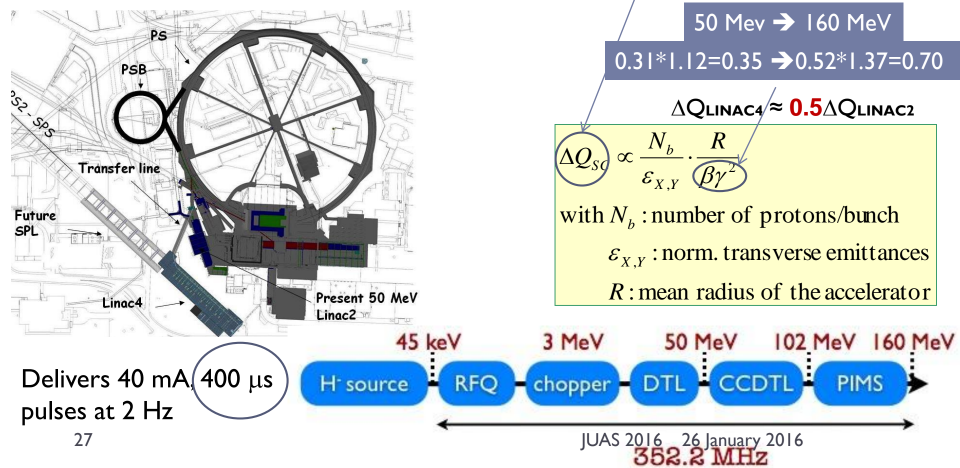


Linac4: Replacing Linac2

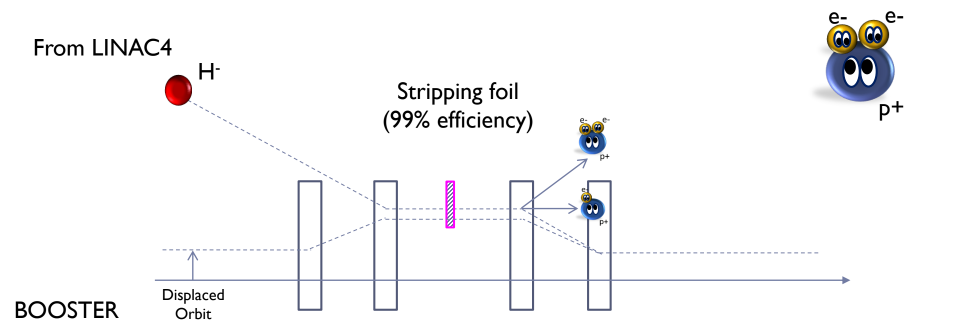
Linac4: Approved in 2007 as a replacement to Linac2

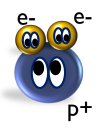
- Energy 160 MeV (cf 50 MeV in Linac2) Doubles the space charge tune shift limit at injection into the PS Booster
- o H- Injection : CERN is one of the few labs still using p⁺

o Connection to PSB LS2 (~ 2019)

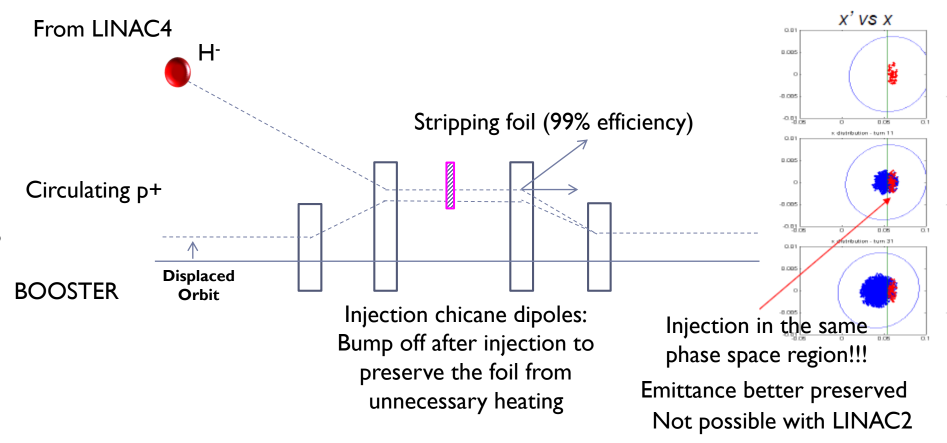


H- Injection





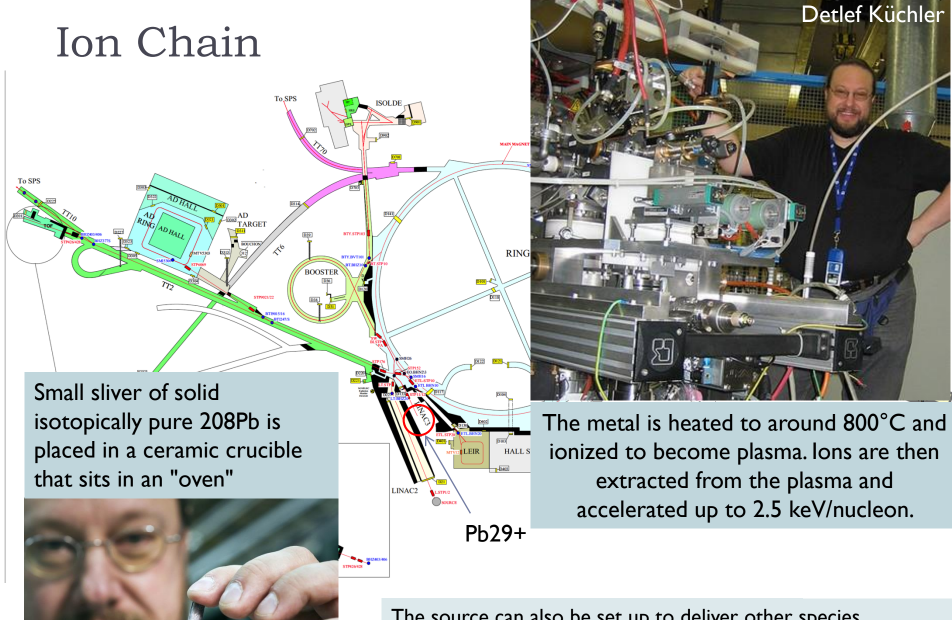
H- Injection



The most important plus! \rightarrow since we can afford a SPACE CHARGE $\triangle Q_{50MeV} \rightarrow$

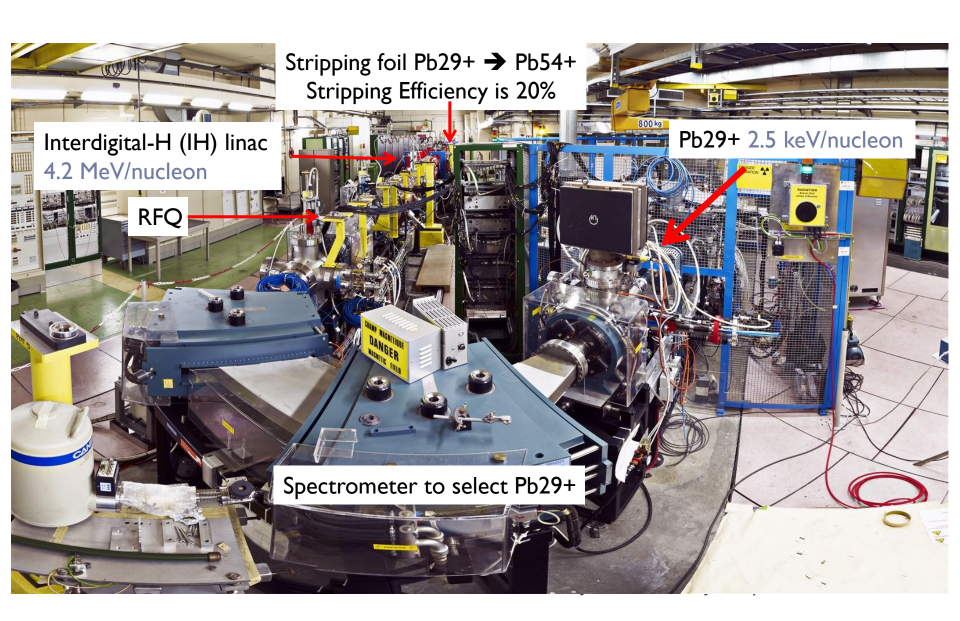
But $\triangle Q_{\text{LINAC4(160MeV)}} \approx 0.5 \triangle Q_{\text{LINAC2(50MeV)}}$

$$\Delta Q_{SC} \propto \frac{N_b}{\varepsilon_{X,Y}} \cdot \frac{R}{\beta \gamma^2}$$

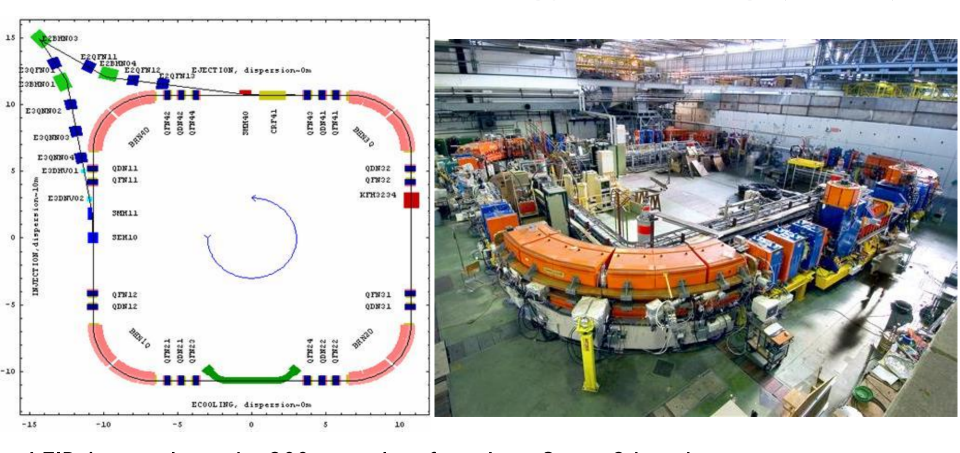


The source can also be set up to deliver other species... Ar and Xe being prepared for the SPS Physics programme

Linac 3



Ion Chain: Low Energy Ion Ring (LEIR)

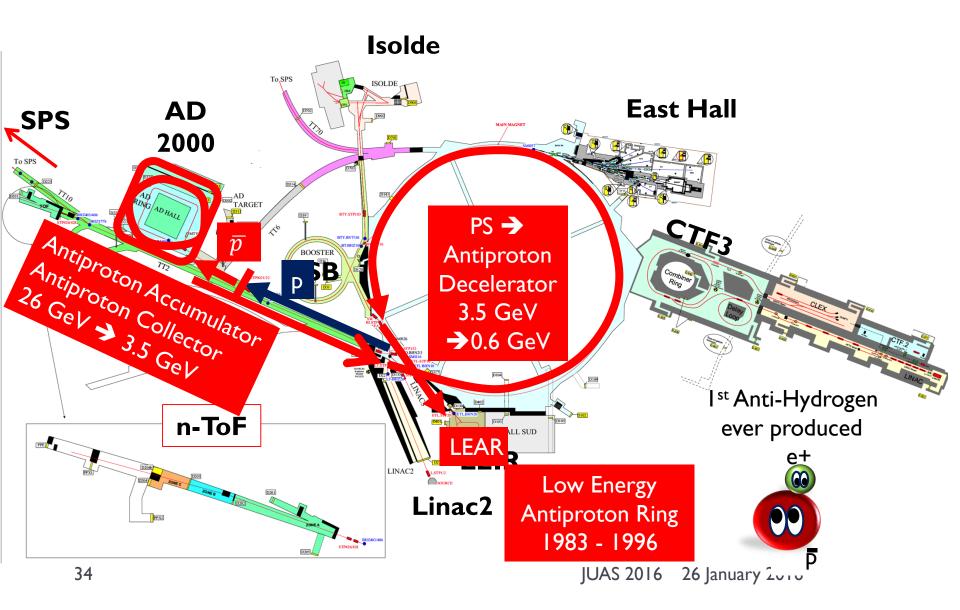


LEIR Accumulates the 200 ms pulses from Linac3 into 2 bunches Electron Cooling is used to achieve the required brightness Acceleration to 72 MeV/nucleon before transfer to the PS LEIR Cycle is 3.6 s

The Pb54+ is finally fully stripped to Pb82+ in the transfer line from PS to SPS JUAS 2016 26 January 2016



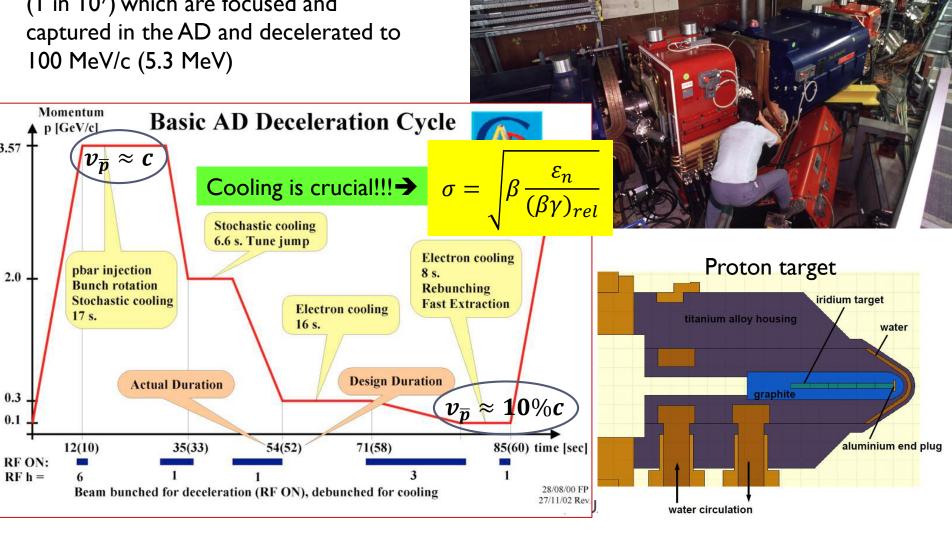
History of the Antiproton Decelerator Chain

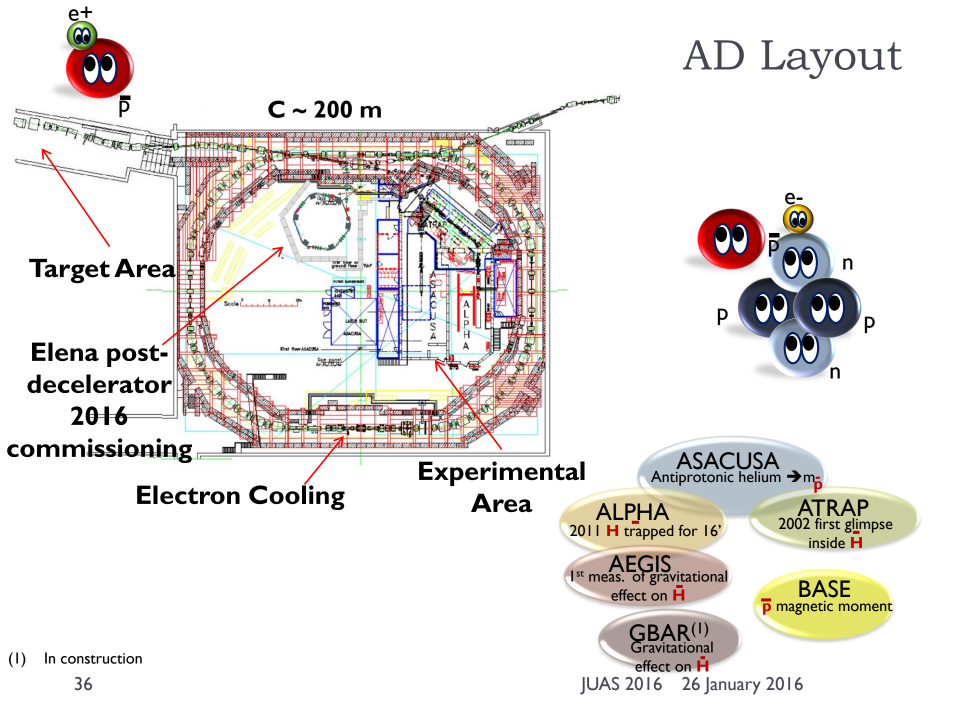


e+

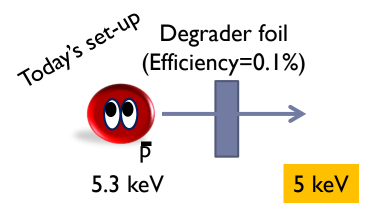
Antiproton Decelerator: AD

Built in P1999 (from the old AC)
26 GeV/c PS Proton beam produces \$\overline{P}\$
(1 in 10^7) which are focused and captured in the AD and decelerated to 100 MeV/c (5.3 MeV)





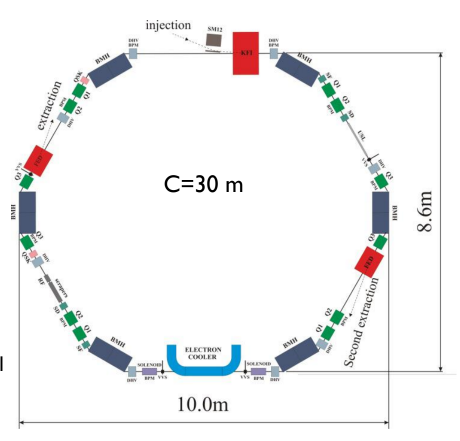
Elena ... More Deceleration



ELENA will overcome this problem + will be able to deliver beams almost simultaneously to all four experiments resulting in an essential gain in total beam time for each experiment. This also opens up the possibility to accommodate an extra experimental zone.

Under Construction

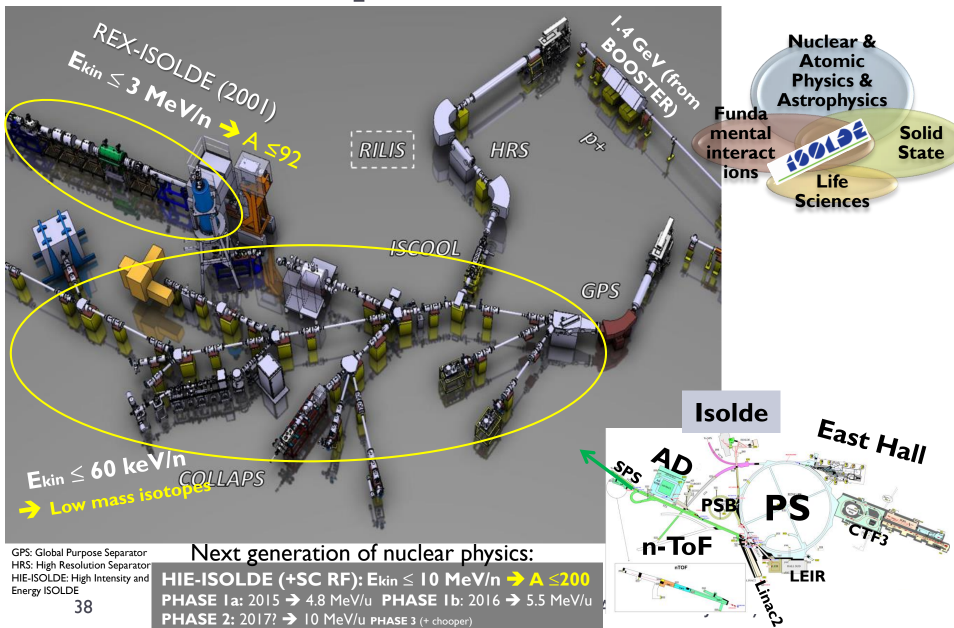
A second stage of deceleration after AD Momentum: 100 – 13.7MeV/c Kinetic: 5.3 – 0.1 MeV



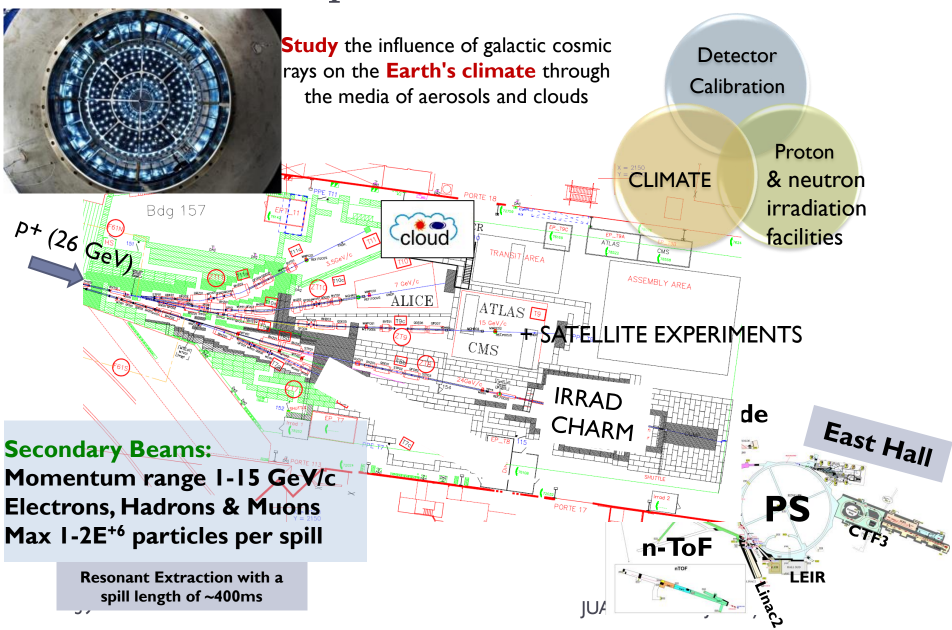
Commissioning in 2016
Operation 2017

ISOLDE PSB in 1992

PSB Experimental Areas: ISOLDE



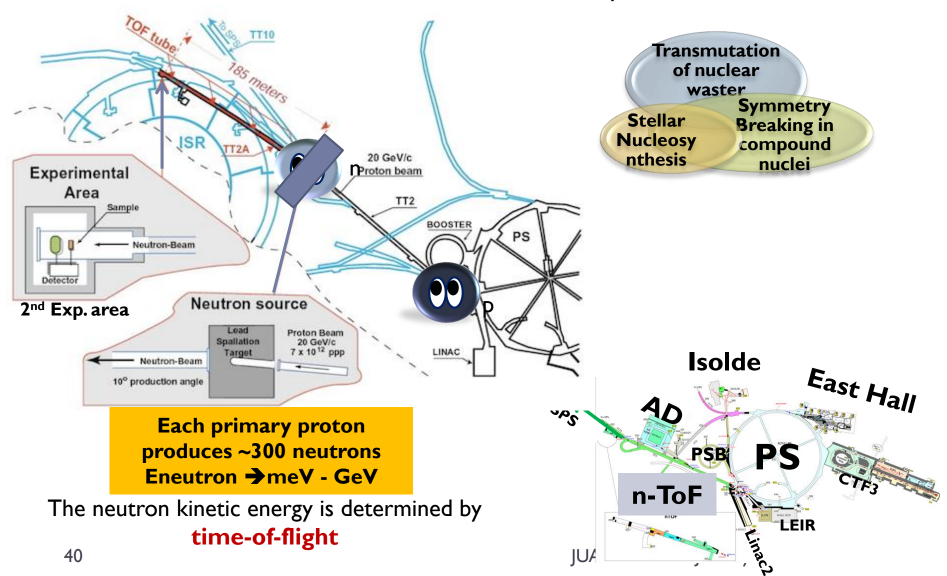
PS Experimental Areas: East Hall



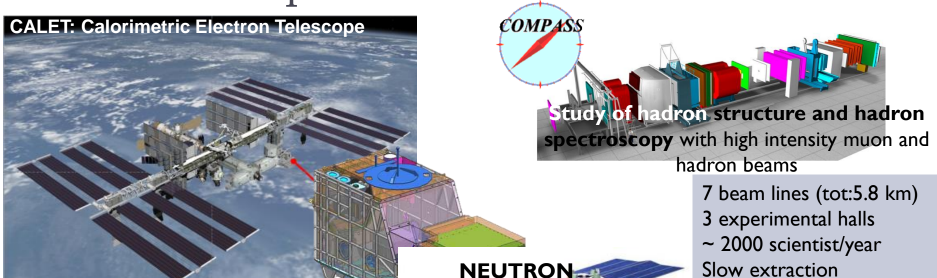


PS Experimental Areas: n-TOF

Study of neutron-induced reactions



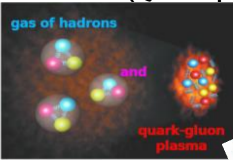
SPS Experimental Areas: North Area



NA61/SHINE (QCD experiment)

the International Space Station

High energy astroparticle physics of



Russian regular satellite

Clarify the Cosmic Rays origin

HiRadMat

Physics Beyond the Standard Model

COMPASS: Common Muon and Proton Apparatus for Structure and Spectroscopy

IUAS 2016

SPS

3 primary targets

Ion physics program:

~ 50 different clients/year

North Experimental Area

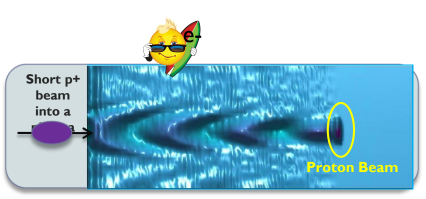
(Be, Ar, Xe)

Awake (ex CNGS)

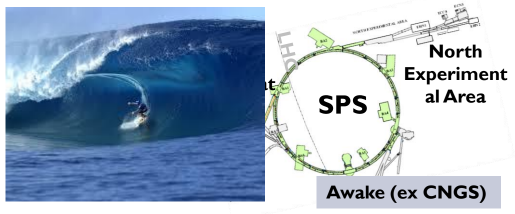
SPS Experimental Areas: A WAKE

Proof-of-principle:

- → Inject 10-20 MeV electron beam
- → acceleration of electrons to multi-GeV energy range in the wakefield driven by protons.



→ first proton driven PWA experiment world-wide



SPS Experimental Areas:



Current and Future Accelerators operate with higher energy, higher intensity, smaller size beams.

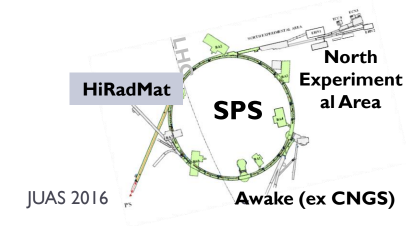
LHC nominal beam (2808 bunches with 1.5 1011 p+/b at 7 TeV) energy = **362 MJ/beam**→ energy equivalent to



HiRadMat is a facility designed, to study the impact of intense pulsed beam on materials

- Thermal management
- Radiation Damage to materials
- Thermal shock beam induced pressure





SPS Experimental Areas:

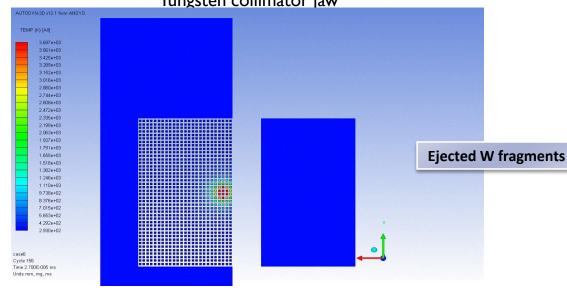


Current and Future Accelerators operate with higher energy, higher intensity, smaller size beams.

LHC nominal beam (2808 bunches with 1.5 1011 p+/b at 7 TeV) energy = **362 MJ/beam**→ energy equivalent to



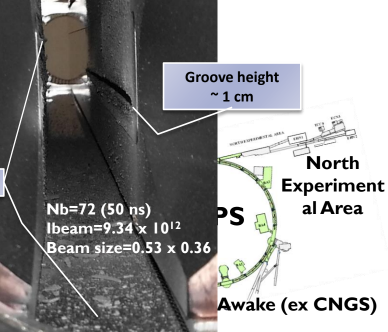
Simulation: 8 LHC bunches @5 TeV impacting a Tungsten collimator jaw



HiRadMat is a facility designed, to study the impact of intense pulsed beam on materials

- Thermal management
- Radiation Damage to materials
- Thermal shock beam induced pressure





Spare Slides

Further Reading

The LHC Design Report Volume 1: The LHC Main Ring, CERN-2004-003-V-1,

http://cds.cern.ch/record/782076/files/CERN-2004-003-V1.pdf

The LHC Design Report Volume 1: The LHC Infrastructure and Services, CERN-2004-003-V-2,

http://cds.cern.ch/record/782076/files/CERN-2004-003-V2.pdf

The LHC Design Report Volume 3: The LHC Injector Chain: CERN-2004-003-V-3:

http://cds.cern.ch/record/823808/files/CERN-2004-003-V3.pdf

Fifty years of the CERN Proton Synchrotron: Volume 1: CERN-2011-004,

http://cds.cern.ch/record/1359959/files/cern-2011-004.pdf

Fifty years of the CERN Proton Synchrotron: Volume 2: CERN-2013-005,

http://cds.cern.ch/record/1597087/files/CERN-2013-005.pdf

Linac4 Technical Design Report::

http://cds.cern.ch/record/1004186/files/ab-2006-084.pdf

Elena Conceptual Design Report:

http://cds.cern.ch/record/1309538/files/CERN-BE-2010-029.pdf

AWAKE Technical Design Report:

http://cds.cern.ch/record/1537318/files/SPSC-TDR-003.pdf

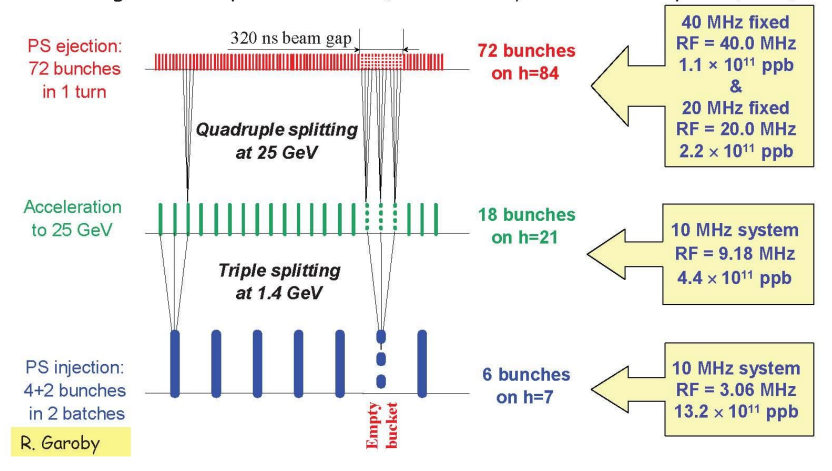
HiRadMat:

http://cds.cern.ch/record/1403043/files/CERN-ATS-2011-232.pdf

Generating a 25ns Bunch Train in the PS

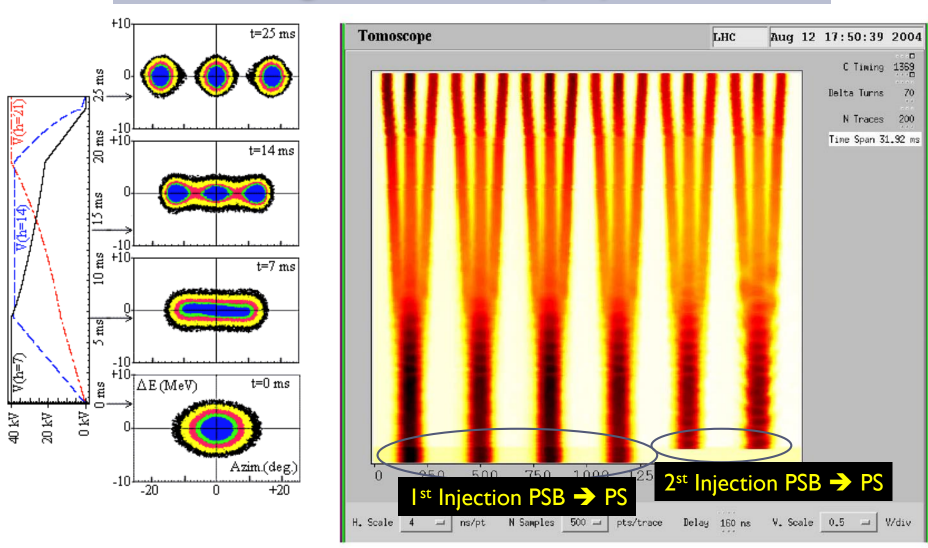
Longitudinal bunch splitting (basic principle)

- Reduce voltage on principal RF harmonic and simultaneously rise voltage on multiple harmonics (adiabatically with correct phase, etc.)



Use double splitting at 25 GeV to generate 50ns bunch trains instead

Proton Synchrotron (PS)

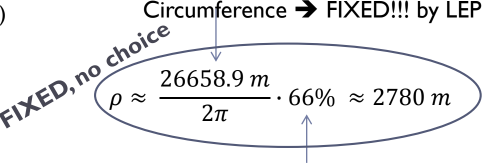


The PS is the machine in the LHC Injector Chain where the Longitudinal characteristics of the LHC beam are determined

Large Hadron Collider (LHC)

Golden formula (you should know by heart)

$$B\rho = \frac{p}{Ze}$$

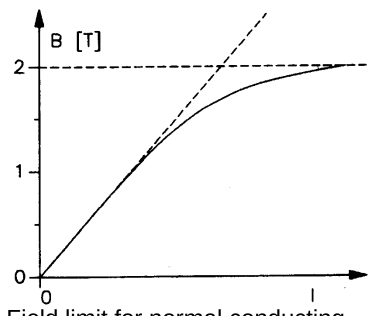


~ 66% of the lattice elements are dipoles

p = nucleon momentum → defined by the physics case → TeV range → 7 TeV

$$B = \frac{p}{\rho Ze} \approx 3.33 \frac{p\left(\frac{GeV}{c}\right)}{\rho(m)} \neq 8.39 T$$

We need SUPERCONDUCTING technology

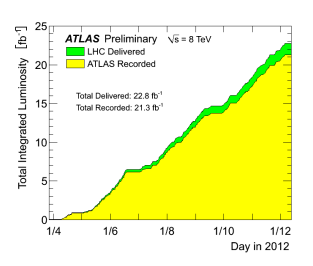


Field limit for normal conducting magnets due to saturation

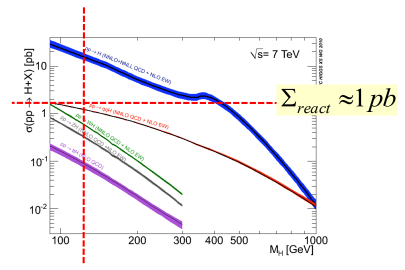
Large Hadron Collider (LHC)

Production rate of events is determined by the cross section Σ_{react} and a parameter L that is given by the design of the accelerator: ... the luminosity

$$R = L * \Sigma_{react} \approx 25 \frac{1}{10^{-15} b} 10^{-12} b = some \ 1000 H$$



remember: 1b=10⁻²⁴ cm²



Integrated luminosity during RUN I

$$\int Ldt \approx 25 \, fb^{-1}$$

Official number: 1400 clearly identified Higgs particles "on-tape"

Overall Protons Delivered in 2012

Facility	Protons Deliverd	% of Total
Isolde	1.15×10 ⁺²⁰	63.8%
CNGS	$3.9 \times 10^{+19}$	21.6%
n-TOF	1.9×10 ⁺¹⁹	10.2%
The rest	8.13×10 ⁺¹⁸	4.5%
LHC	3.25×10 ⁺¹⁶	0.018%
Total	1.81×10 ⁺²⁰	

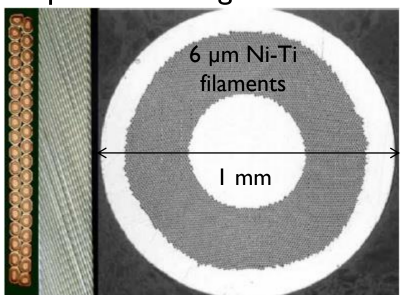
Colliders are very Efficient!

The LHC Physics Program Used 0.018% of the protons produced in CERN accelerators during 2012!

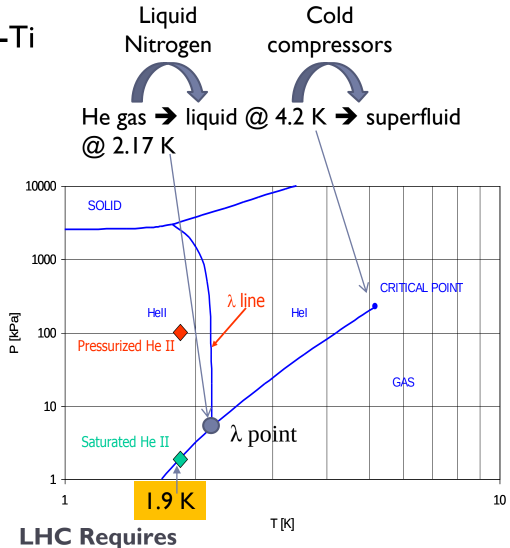
- Intensities as delivered to the facility, upstream losses ignored,
- Beams for Machine Setup and Studies Excluded
- The total delivered protons represents roughly 0.27mg (rest mass!)

Large Hadron Collider (LHC)

Superconducting cables of Nb-Ti

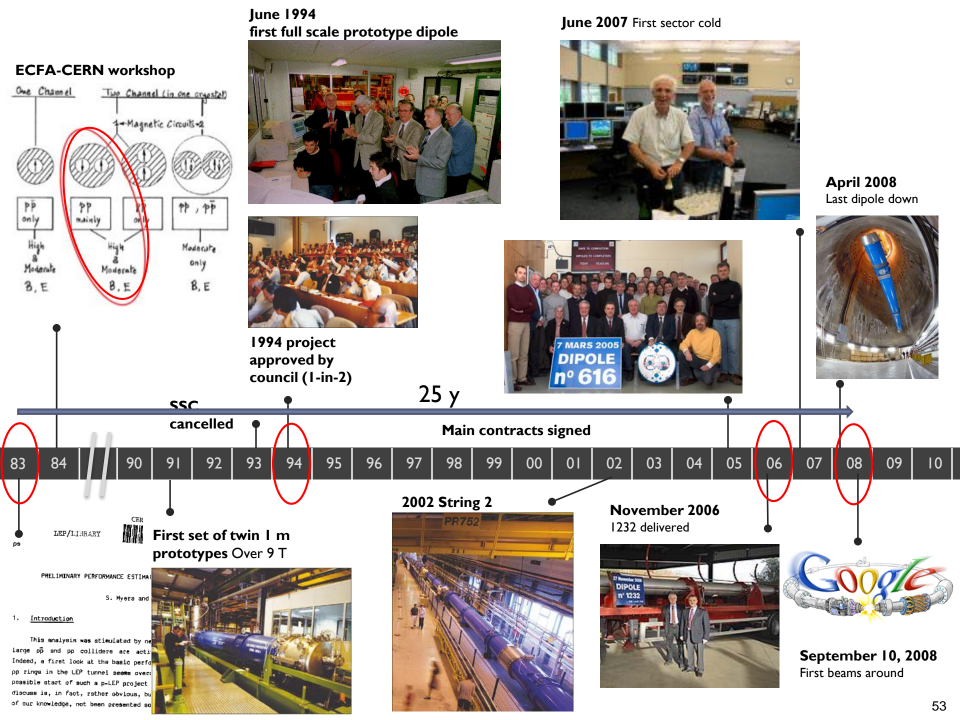


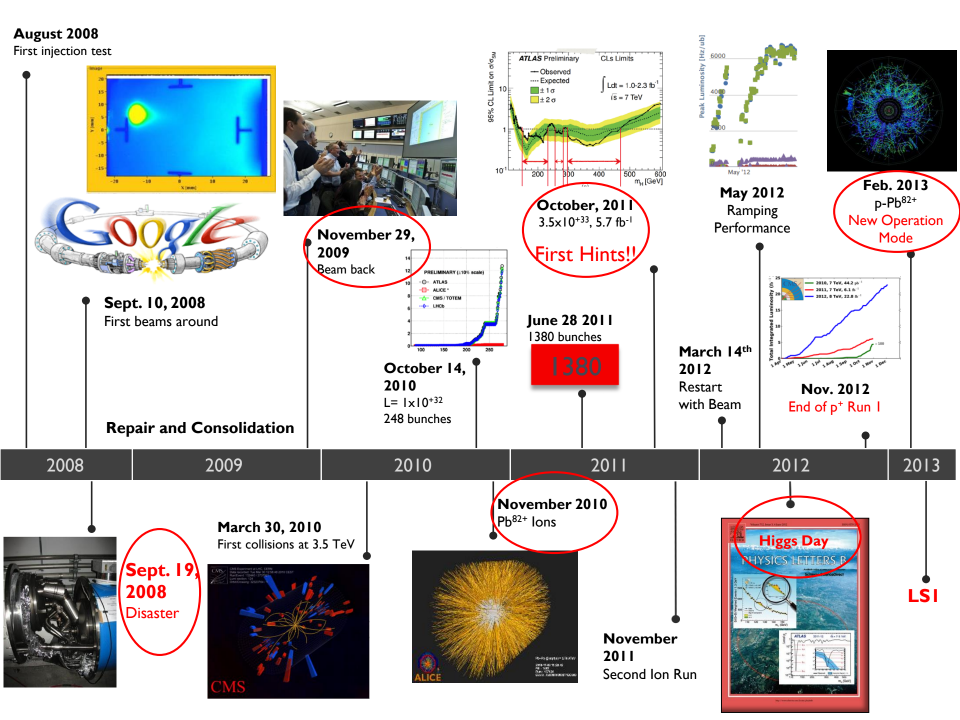
LHC ~ 27 km circumf. with 20 km of superconducting magnets operating @8.3 T. An equivalent machine with normal conducting magnets would have a circumference of 100 km and would consume 1000 MW of power → we would need a dedicated nuclear power station for such a machine. LHC consumes ~ 10% nuclear power station



- > 90,000 T of liquid Nitrogen
- > 130 T of Liquid Helium to keep it cold

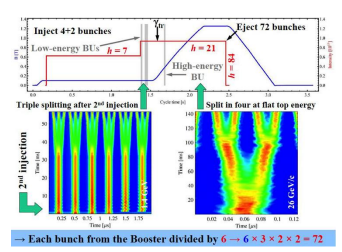
26 January 2016





Filling the LHC (2012)

	25 ns (design)	50 ns (2012)	25 ns (2012)#
Energy per beam [TeV]	7	4	4
Intensity per bunch [x1011]	1.15	1.7	1.2
Norm. Emittance H&V	3.75	1.8	2.7
Number of bunches	2808	1380	N.A.#
β* [m]	0.55	0.6	N.A.#
Peak luminosity [cm ⁻² s ⁻¹]	I × 10 ³⁴	7.7 × 10 ³³	N.A.#



The 25 ns PS production scheme (2012)

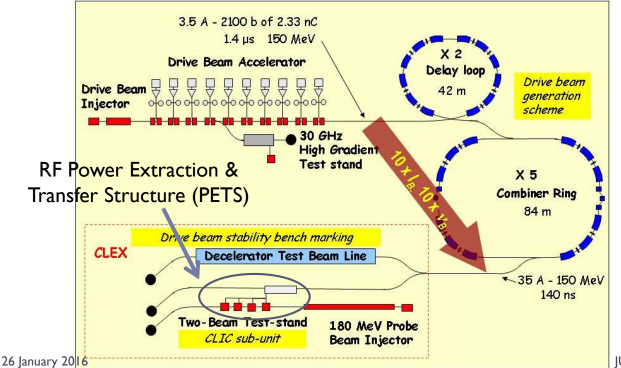


CTF 3 – CLIC Test Facility









CLIC goal:

Drive Beam 100 A, 239 ns
2.38 GeV → 240 MeV

Main Beam 1.2 A, 156 ns
9 GeV → 1.5 TeV

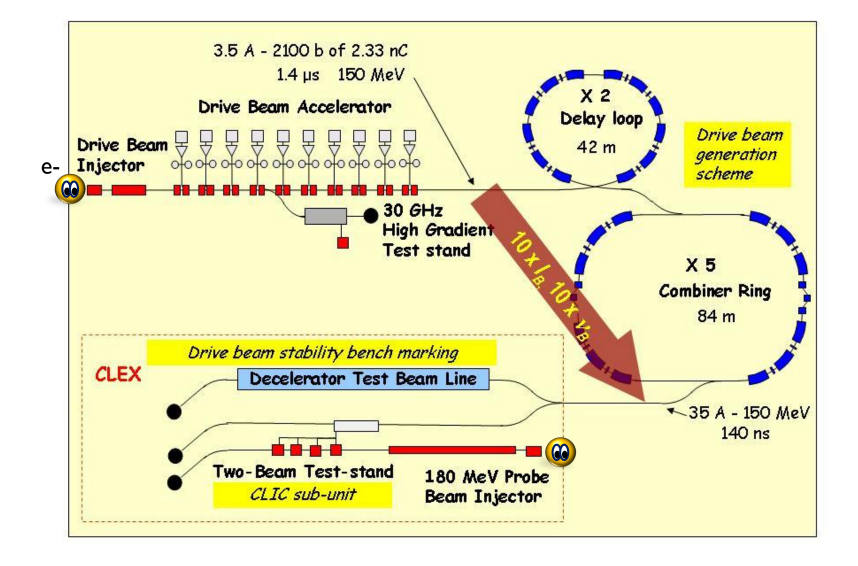
JUAS 2016

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CTF 3 – CLIC Test Facility



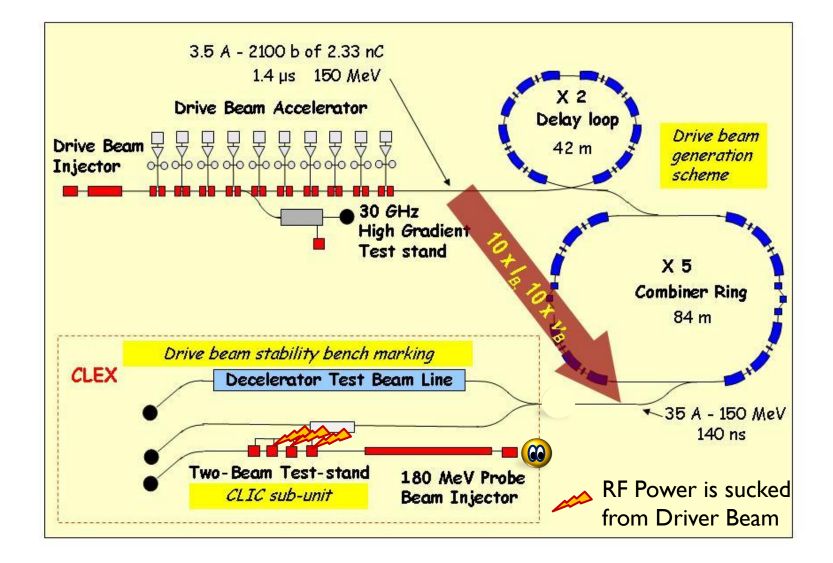




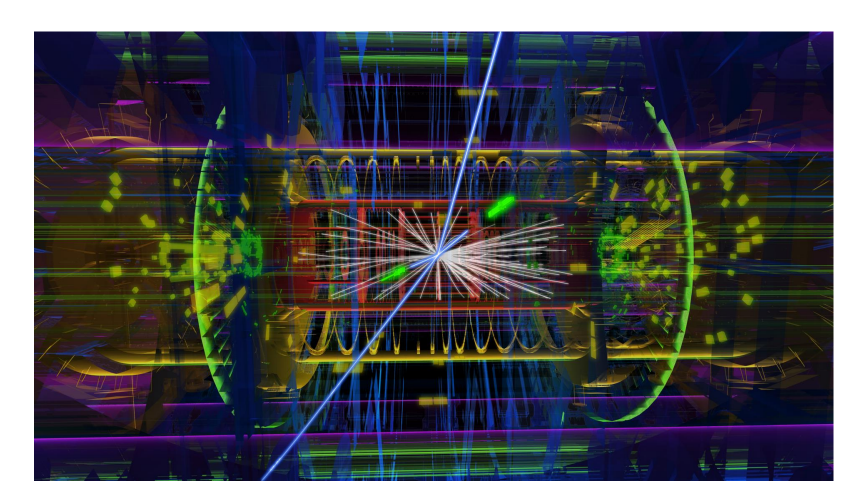
CTF 3 – CLIC Test Facility







High Light Of HEP -Year



ATLAS event display: Higgs => two electrons & two muons



Reconstruction of Dark Matter distribution based on observations Budget: Dark Matter: 33 % Dark Energy: 66 % Anything else (including us) 1% 26 January 2016

