

Introduction to particle accelerators

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Exercises/questions....

1) During the LEP run (1996), two bottles of beer have been found inside the vacuum pipe.

In the LHC, neglecting the problem of finding a bottle that can fit in the aperture, where would you place the bottle to minimise the emittance blow-up due to the multiple scattering introduced by the glass (Consider the collision optics)? At one of the IPs? In one of the collimation sections? In one of the arcs? Motivate the solution

- 2) How many dipoles form the LHC lattice, knowing that at p=7 TeV each magnet has a field of B=8.33 T and a length of about L=14.2 m?
- 3) Compute the energy stored in the main dipoles at top energy, for an inductance of 98.7 mH and a current of 11850 A.
- 4) How many turns would take for a proton in the LHC to drop out of the LHC vertical aperture of 28 mm due gravitation ? The LHC revolution frequency is 11.245 kHz. Why it doesn't drop?



France : Spain: Germany: Turkey : UK: sextupole quadrupoles vacuum quadrupole dipoles coils chambers coils OTHER DESIGNATION. and the second 1001 In Addition Cyprus: Pakistan : sextupoles Italy : Dipoles power supply sextupoles Switzerland: controllers + correctors power supplies Israel : power supplies for quadrupoles and sextupoles Spain girders

What are we doing today ?

https://op-webtools.web.cern.ch/vistar/vistars.php





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LHC cycles: typical days (good and bad)



Beam dump

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Squeeze

Stable beams

First question: what is the relationship between this, the moon, and a train?





The agenda...





The "law" for these days : right hand rule





Interlude: a brief recall of energy scales

- WARNING: for purists or non-experts: Energy, Masses and Momentum have different units, which turn to be the same since c (speed of light) is considered equal to one.
 - Energy[GeV], Momentum [GeV/c], Masses [GeV/c²] (Remember golden rule, E=mc² has to be true also for units...)
- Just an as a rule of thumb: 0.511 MeV/c² (electron mass) corresponds to about 9.109 10⁻³¹ kg



An Example about energy scales: my cellular phone battery.

Voltage: 3.7 V Height: 4.5 cm

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proton mass ~ 1 GeV
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To accelerate an electron to an energy equivalent to a proton mass:

1 GeV/3.7 eV = 270 270 270 batteries 270 270 270 batteries * 0.045 m ~ 12 000 000 m



12 000 000 m ~ THE EARTH DIAMETER

Obviously one has to find a smarter way to accelerate particles to high energies instead of piling up cellular phone batteries







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Electron Injection, Storage and Synchrotron Radiation Light Generation in the Storage Ring ASTRID. (Credit: Coldvision Studio/ISA)

Building Blocks of an accelerator



1) A particle source

3) A series of guiding and storage devices



2) An accelerating system



Everything under vacuum





CERN

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Where we are going to go



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CERN accelerator complex overview





A view from the sky...





CERN accelerator complex as now





Basically accelerators brings you ...

from nearly a bottle of hydrogen



to a little bit before this



How much time(distance) does it take from the source to collisions ? (assumption, protons travels always at the speed of light)

In the Linac 4, basically nothing. In the **PSB**, a bit less than than 1.2 s. In the **PS**, a bit less than 3.6 s In the **SPS**, a bit less than 16.8 s In the **LHC**, minimum 30 minutes

1 821.6 s → 546 480 000 km

about 3.7 time the distance Sun-Earth



How long does it takes a turn in the LHC ?

89 microseconds \rightarrow 1 LHC turn

5 milliseconds – a honey bee's wing flap OR ~ 56 LHC turns

The average human eye <u>blink</u> takes 350 milliseconds OR ~ 3930 LHC turn



Why particle accelerators ?

- Why accelerators?: need to produce under <u>controlled conditions</u> HIGH INTENSITY, at a CHOSEN ENERGY particle beams of GIVEN PARTICLE SPECIES to do an EXPERIMENT
- An experiment consists of studying the results of colliding particles either onto a fixed target or with another particle beam.





The cosmos accelerates already particles more than the TeV While I am speaking about **66 10⁹ particles/cm²/s** are traversing your body, about 10⁵ LHC-equivalent experiment done by cosmic rays **With a space distribution too dispersed for today's HEP physics!**





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To accelerate particles, nature can count on exceptional phenomena





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History/Energy line vs discovery potentials





The right particle for the right scope

Electrons (and positrons) are (so far) point like particles: no internal structure



The energy of the collider, namely two times the energy of the beam colliding is totally transferred into the collision

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Ar poppely two times the The operations
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The energy of each beam is carried by the proton constituents, and it is not the entire proton which collides, but one of his constituent

Protons (and antiprotons) are formed by quarks

(uud) kept together by gluons

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Ecoll= Eb1+ Eb2= 2Eb = 200 GeV (LEP)
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<u>Pros:</u> the energy can be precisely tuned to scan for example, a mass region.

Precision measurement (LEP) <u>Cons:</u> above a certain energy is no more possible to use electrons because of too high <u>synchrotron</u> <u>radiation</u>



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Ecoll (about 2 TeV at LHC) < 2 Eb (14 TeV)

<u>Pros:</u> with a single energy possible to scan different processes at different energies.

Discovery machine (LHC)

<u>Cons:</u> the energy available for the collision is lower than the accelerator energy

What is the LHC ? H = HADRON

Protons are hadrons because are made of quarks





How many quarks in a proton?



Different approaches: fixed target vs collider



$$E_{CM} = \sqrt{2\left(E_{beam}mc^2 + m^2c^4\right)}$$

Storage ring/collider





This usually is defined as \sqrt{s}

CNGS, conventional man-made neutrino beam



CERN to Grans Sasso



CNGS looked for v_{τ} appearance in a beam of v_{μ} The beam was sent from the SPS at 400 GeV/c on the C target. **It was "only" a 450 kW beam**



Accelerators for cancer therapy



THE HEIDELBERG ION THERAPY (HIT)



CERN





Cyclotron application: cancer therapy, photons vs protons



https://kce.fgov.be/publication/report/hadron-therapy-in-children---an-update-of-the-scientific-evidence-for-15-paediatr#.VehXyluNeDs



Different approaches: fixed target vs collider



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Collider: LHC with 4 collision points (IP)





The Large Hadron Collider : the LHC

The largest machine and scientific instrument ever built by mankind



Quantity	Number
Circumference	26 659 m
Dipole operating temperature	1.9 K (-271.3°C)
Number of magnets Number of main dipoles Number of main quadrupoles	9593 1232 392
Nominal energy, protons Nominal energy, protons collisions	6.5 TeV (6.8 TeV) 13 TeV (13.6 TeV)
No. of protons	Some 10 ¹⁴
Number of turns per second Number of collisions per second	11245 1 billion



Why the LHC is so complicated?

One has to control ~2000 needles travelling at the speed of light with the energy sufficient to melt 2.5 tons of copper in such a way that they meet each and every single second about 11000 times.

While leaving at a temperature which is cooler that the empty space and 100 m underground.





A collider event













CERN

SPEECH DELIVERED BY PROFESSOR NIELS BOHR

ON THE OCCASION OF THE INAUGURATION OF THE CERN PROTON SYNCHROTRON

ON 5 FEBRUARY, 1960 Press Release PR/56

12 February, 1960

It may perhaps seem odd that apparatus as big and as complex as our <u>gigantic</u> proton synchrotron is needed for the investigation of the <u>smallest objects we know about</u>. However, just as the wave features of light propagation make huge telescopes necessary for the measurement of small angles between rays from distant stars, so the very character of the laws governing the properties of the many <u>new elementary particles</u> which have been discovered in recent years, and especially their transmutations in violent collisions, can only be studied by using <u>atomic particles</u> <u>accelerated to immense energies</u>. Actually we are here confronted with most challenging problems at the border of physical knowledge, the exploration of which promises to give us a deeper understanding of the laws responsible for the very existence and stability of matter.

All the ingredients are there: we need high energy particles produced by large accelerators to study the matter constituents and their interactions laws. This also true for the LHC.

Small detail... Bohr was not completely right, the "new" elementary particles are not elementary but mesons, namely formed by quarks





What's next: LARGE?





Courtesy V. Shiltsev



What's the future ? Going bigger



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FCC-ee Accelerator

Key dates

FCC-ee Detectors

C FUTURE The FCC integrated program CIRCULAR inspired by successful LEP – LHC programs at CERN

comprehensive long-term program maximizing physics opportunities

- stage 1: FCC-ee (Z, W, H, tt) as Higgs factory, electroweak & top factory at highest luminosities
- stage 2: FCC-hh (~100 TeV) as natural continuation at energy frontier, with ion and eh options
- complementary physics
- common civil engineering and technical infrastructures, building on and reusing CERN's existing infrastructure
- FCC integrated project allows seamless continuation of HEP after completion of the HL-LHC program









with PbPb

Introduc CFRN S. Gilaro

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CIRCULAR Implementation studies with host states

- layout & placement optimisation across both host states, Switzerland and France;
- following "avoid-reduce-compensate" directive of European & French regulatory frameworks;
- diverse requirements and constraints:
 - technical feasibility of civil engineering and subsurface geological constraints
 - territorial constraints on surface and subsurface
 - **nature, accessibility**, technical infrastructure, resource needs & constraints
 - optimum machine performance and efficiency
 - economic factors including benefits for, and synergies, with the regional developments
- collaborative effort: FCC technical experts, consulting companies, government-notified bodies







J. Gutleber, V. Mertens



FCC Long Section – PA31-1.0



A: 202 m	B: 200 m	D: 177 m	F: 399 m	G: 228 m	H: 139 m	J: 251 m	L: 253 m
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An alternative: the muon collider



Are muons stable particles?

Courtesy of A. Grudiev et al.



Muon collider proposal at Fermilab (US)





... or back to the future



By E. Fermi

"Preliminary design...8000 km, 20.000 gauss" for 1994

What can we lesare with bi en accelerators? Jon 29 1954 Multiple production NNV aug distribution V -Hult prod NT Strange particles (any, mon - Double Untimeleous V Generalities time > MEV > M\$ discoveries liste Corners very machines Slide a simple Feynman diagram - Slid Hi energy collesion quesses n 17 chide Thange particles (fide, Ulide aug distribution slide Conclusions-Questions back

Images courtesy of the Special Collections Research Center, University of Chicago Library and Cronin J (ed.) Fermi Remembered (University of Chicago Press, 2004)



From: B. Goddard

Where is the limit?

Ultimate physical limits?

- Maximum voltage gradient: limited by spontaneous e+e- pair production in vacuum to *Scwinger critical field* of 10¹⁸ V/m
 - Assume a comfortable engineering margin: take 10¹⁷ V/m
- Linac length to reach Planck scale: ~10¹¹ m (per Linac)
- Earth-sun distance: 149'000'000 km = 1.5 x 10¹¹ m
- So: Linear collider at scale of earth orbit, at 10% of vacuum critical field gradient
- Circular colliders are out: with 1'000 T bend field, takes a 10 light year diameter to reach 10²⁸ eV. Beam revolution period is 31 years....



A bit of hystory



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The first electron-positron 250 MeV collider/storage ring, AdA (1960), built and operated at Frascati

AdA = Anello di Accumulazione



First collisions in 1963: not for producing HEP data but to bring better understanding of beam dynamics



https://cas.web.cern.ch/cas/Baden/PDF/Bernardini.pdf

The most recent CERN (de)celerator... ELENA



■ Deceleration of antiprotons from 5.3 MeV to 100 keV to improve efficiency of antimatter experiments

- Circumference 30.4 m
 - Fits in available space in AD hall and allows installing all equipment without particular efforts
 - Lowest average field (beam rigidity over average radius) Bp/R = 94 G (smaller than for AD 115 G)





Influence of environmental magnetic fields

General tolerance for the background field 0.1 G i.e. 10 µT (~1 mm/m deflection @ 100 keV) Lowest field at extraction : 94 G

Field sources:

- geomagnetic field
- DC and AC currents: power lines, busbars ...
- remanent magnetization in steel components (typical in welded/cold worked parts)
- electrical machinery (motors, pumps ...)

Field decays with distance from source r as $1/r^n$

Steel structures (beams, scaffolding, rebars in concrete etc.) may both <u>shield</u> or <u>amplify</u> locally the field according to the geometry, material properties, magnetic history

Magnetic field measured at 1.3 m from the floor as the crane passes overhead \pm 2.5 µT B_{vertical} fluctuation correlated with the position of the beam.



From M. Buzio



Cockroft-Walton. Old CERN proton pre-injector







Walton and the machine used to "split the atom"



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Van De Graaf electrostatic generator (1928)

A rotating belt charges a top terminal up to the maximum voltage before sparking.

Maximum accelerating Voltage: 10 MV

Typical speed: 20 m/s Hight: 0.5 m Top terminal: 1 MV - 10 MV





AT ROUND HILL SPARKING TO HANGAR (LONG EXPOSURE)



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Current applications:

- a) Low energy injector for lons Still in use at Brookeven (US) as injector for Cu and Au ions
- b) Compact system for "other uses" : Dating of samples at Louvre.



Application of Van der Graaf generator

a) Source of negative ions (150 keV)
b) Van Der Graff column (25 MV)
c) Stripping foil

change in charge

d) Further re-acceleration

Everything in a pressurized vacuum tank

Since negative and positive multicharge states are used, different energies can be obtained



Application of Louvre Tandem: composition of scribe eyes







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http://accelconf.web.cern.ch/AccelConf/e02/TALKS/FRYGB001.pdf

Discovering forgeries of modern art by the 14C Bomb Peak



Contraste de formes, Fernard Leger (?) Peggy Guggenheim Collection, Venice. Accelerator Mass Spectrometry (AMS) to measure rare isotopes abundance with 3MV Tandetron accelerator of INFN-LABEC in Florence.



Eur. Phys. J. Plus (2014) **129**: 6 DOI 10.1140/epjp/i2014-14006-6





Synchrotron (1952, 3 GeV, BNL)

New concept of circular accelerator. The magnetic field of the bending magnet varies with time. As particles accelerate, the B field is increased proportionally.

The frequency of the accelerating cavity, used to accelerate the particles, has also to change.





Synchrocyclotron

Synchrocyclotrons have a constant magnetic field with geometry similar to the uniformfield cyclotron. The main difference is that the rf frequency is varied to maintain particle synchronization into the relativistic regime.





