## Introduction to particle physics: experimental part

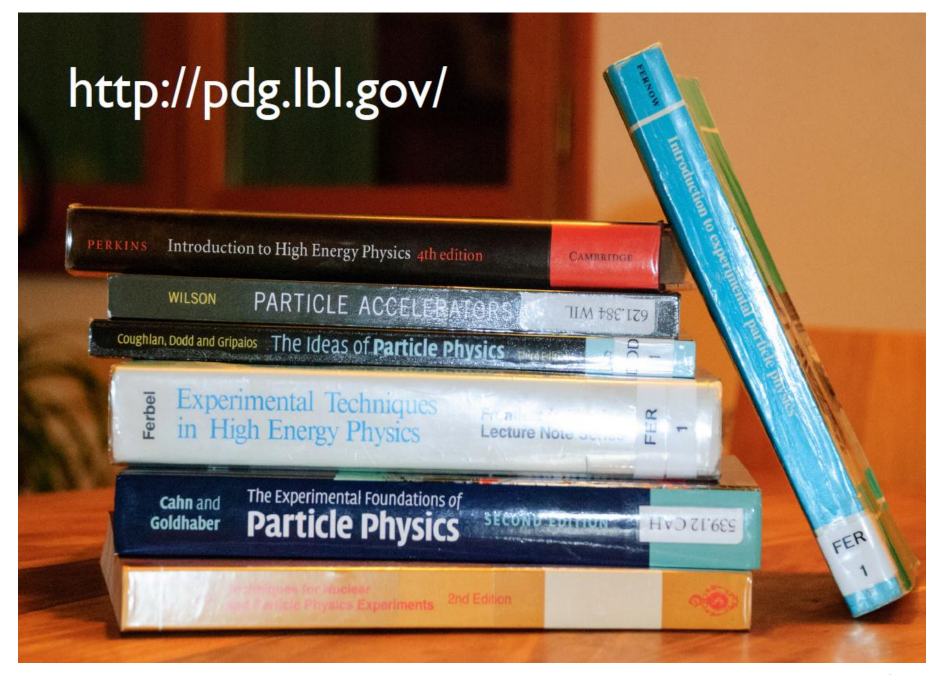
Few words about Standard Model

**Accelerators** 

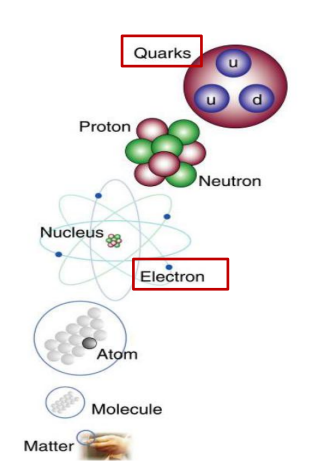
**CERN and LHC** 

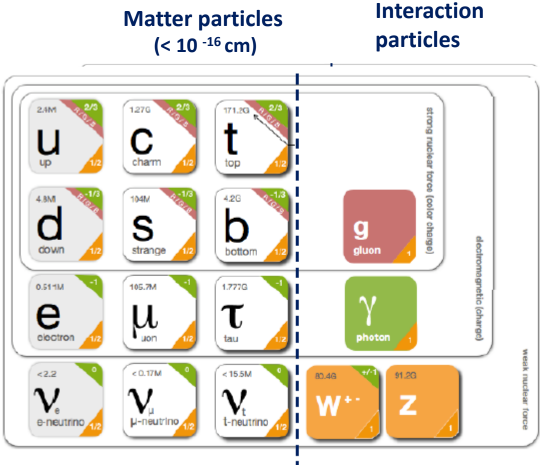
#### **Credits:**

a lot of material in this lecture are from lectures by R.Schmidth at HASCO2017 school.



#### Particles of the Standard Model







Higgs particle
Is not a matter particle and
not an interaction particle

#### Nobel Prizes in Elementary Particle Physics



Sin-Itiro Tomonaga



Julian Schwinger



Richard P. Feynman







**GREEN** - theoretical - experimental **BLUE** 

1964: "Higgs mechanism" was born



Leon M. Lederman



Melvin Schwartz



Jack Steinberger





Gerardus 't Hooft



Martinus I.G. Veltman



Georges Charpak



M. Gell-Mann

1957 – C. N. Yang, T. Lee



1969 - M. Gell-Mann

1976 – B. Richter and S. Ting

1979 – S.L. Glashow, A. Salam, S. Weinberg

1980 – J. Cronin, V. Fitch

1984 – C. Rubbia, S. van der Meer

1988 – L. M. Lederman, M. Schwartz, J. Steinberger

1990 – J. Friedman, J. Kendall, R. Taylor

**1992 - G. Charpak** 

1995 – M. Perl, F. Reines

1999 - G. tHooft, M. J. Veltman

2004 - D. J. Gross, H. D. Politzer, F. Wilczek

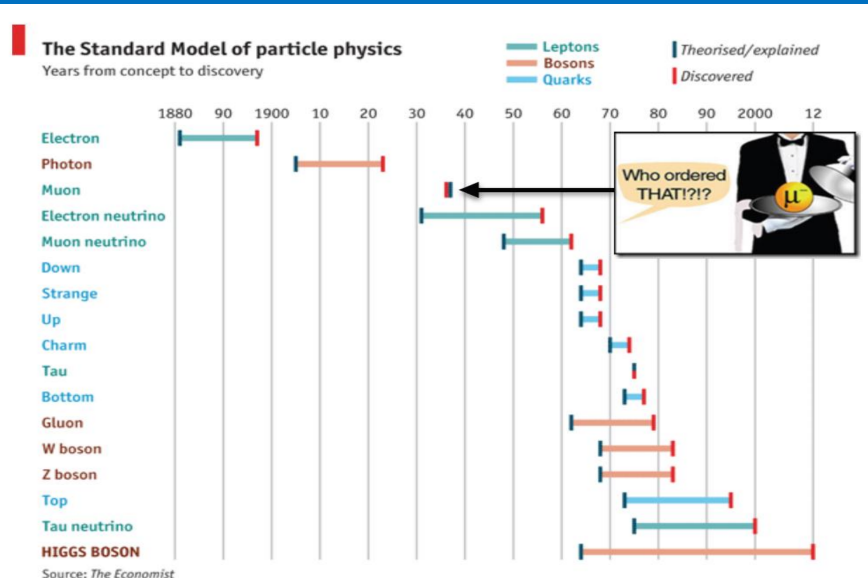
2008 – Y. Nambu, M. Kobayashi, T. Masakawa

2013 – F. Englert and P. Higgs

2015 - T. Kajita and A. B. McDonald

2012: "Higgs particle" was discovered

#### Uncharted discoveries?

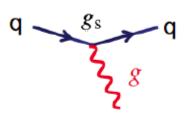


Source. The Economi

#### Interactions

The interaction of gauge bosons with fermions is described by the Standard Model

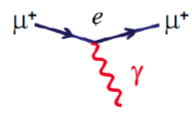




Only quarks
Never changes
flavour

 $lpha_S\sim$  1/10

Gluons massless EM



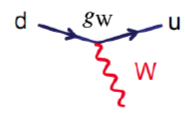
All charged fermions

Never changes flavour

 $\alpha \simeq 1/137$ 

Photon massless

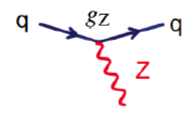
WEAK CC



All fermions

Always changes flavour

**WEAK NC** 



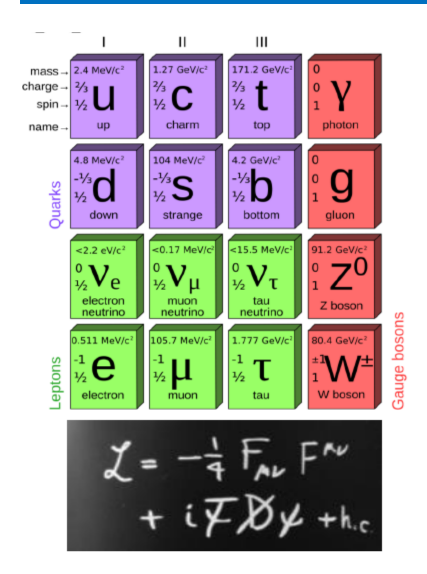
**All fermions** 

Never changes flavour

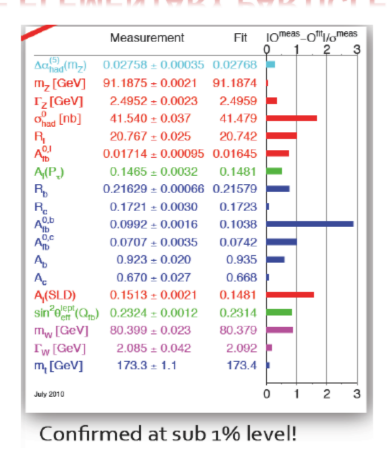
 $\alpha_{W/Z} \sim 1/40$ 

W+, Wvery massive **Z**<sup>0</sup> very massive

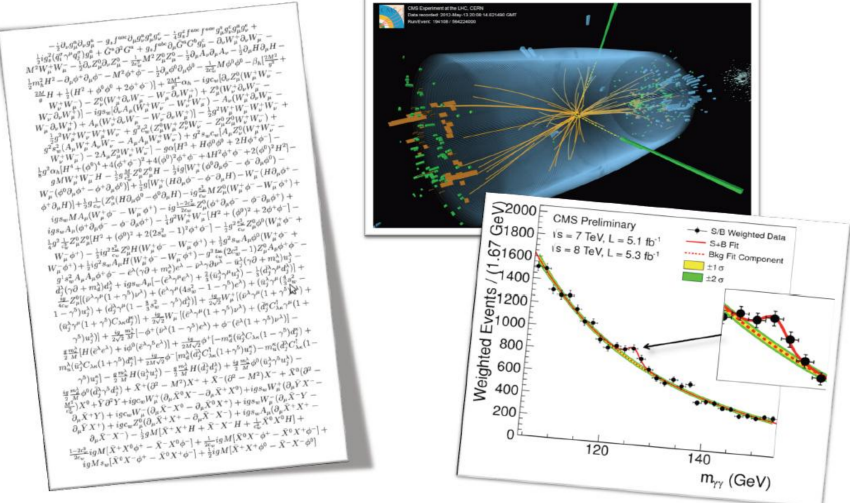
#### Standard Model confirmed by the data



### STANDARD MODEL OF ELEMENTARY PARTICLES



#### Experiment = probing theories with data

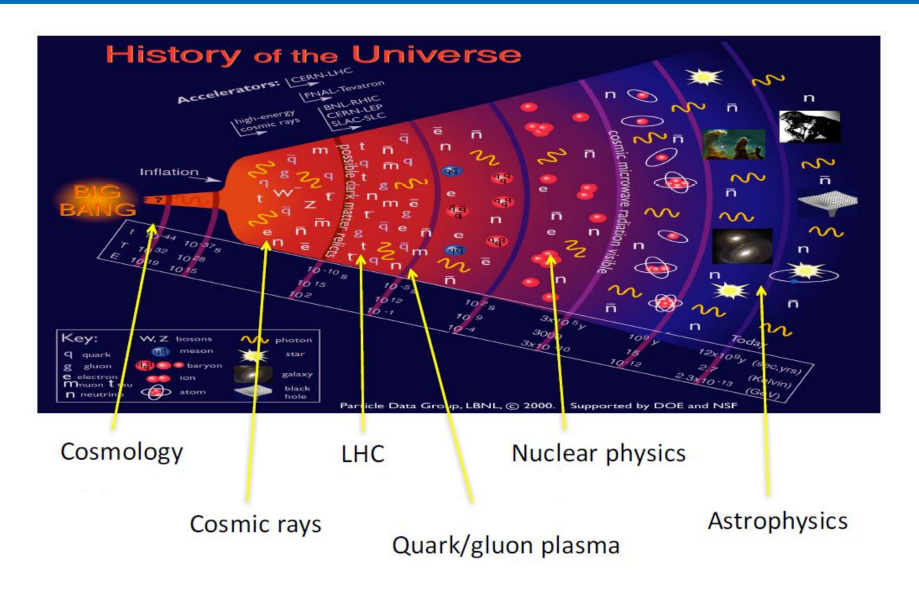


o Dolmartno

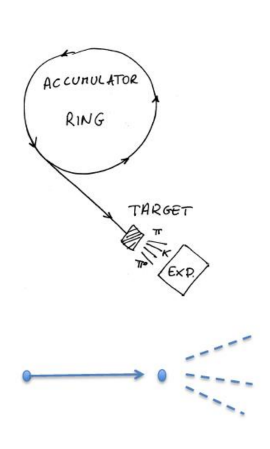
(avenagimental) LHC abusine

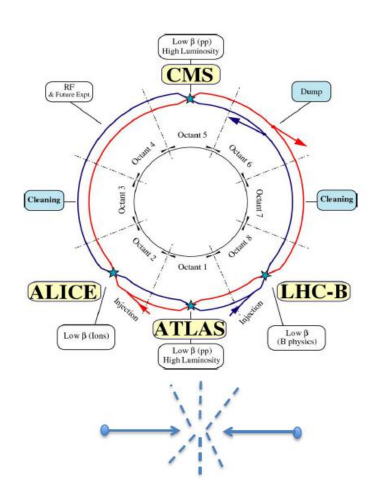
# Accelerators for high energy physics experiments

#### History of the Universe



#### Fixed target vs Colliders





#### E<sub>CM</sub> in Fixed Target Experiment

$$p_1 = (E_1/c, \vec{p}_1)$$
  $p_2 = (m_2 c, \vec{0})$ 

$$p_{tot} = (E_1/c + m_2c, \vec{p}_1)$$
$$E_{CM}^2 = (m_1^2 + m_2^2)c^4 + 2E_1m_2c^2$$

$$E_{CM} \propto \sqrt{E_1}$$

#### E<sub>CM</sub> in Collider Experiment

Laboratory Frame = CM Frame

$$p_1 = (E_1/c, \vec{p_1})$$
  $p_2 = (E_2/c, -\vec{p_1})$ 

$$E_{CM} = E_1 + E_2$$

→ Collider more energy efficient; But also more complex: two beams to be accelerated and to be brought into collision

#### Acceleration

Lorentz force law

$$\mathbf{F} = q \left( \mathbf{E} + \mathbf{v} \times \mathbf{B} \right)$$

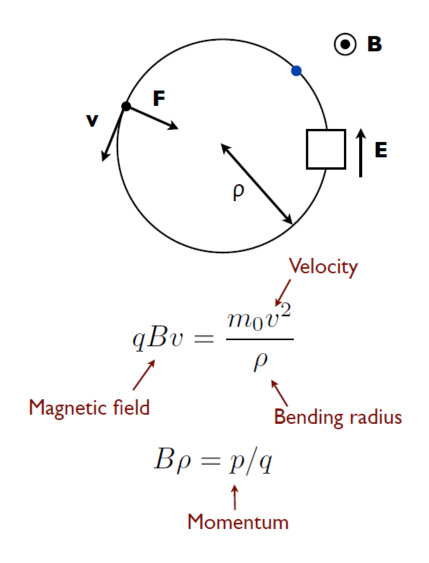
Electric field Velocity Magnetic field

Energy change 
$$\Delta E = \int_{\mathbf{r}_1}^{\mathbf{r}_2} \mathbf{F} \cdot d\mathbf{r}$$

- Electric field (either static or more commonly, time varying) to accelerate, or more appropriately, increase energy of beam
- Magnetic part of Lorentz force used to guide and focus
  - Dipole magnets: to bend
  - Quadrupole: to focus or defocus

#### Synchrotron

- Workhorse of modern particle physics
  - Huge legacy of discovery
  - Increase energy whilst synchronously increasing bending magnet strength
  - Stable storage of high beam current/power
- Magnetic field proportional to momentum



#### Storage ring Colliders

Make use of all the particles' energy. 2-beam synchrotrons.

The first one: AdA (Frascatti), 1961-64, e+,e-, 250 MeV, 3m circumference

Many examples to come at DESY, SLAC, KEK, Fermilab with the Tevatron (980 GeV), BNL with RHIC

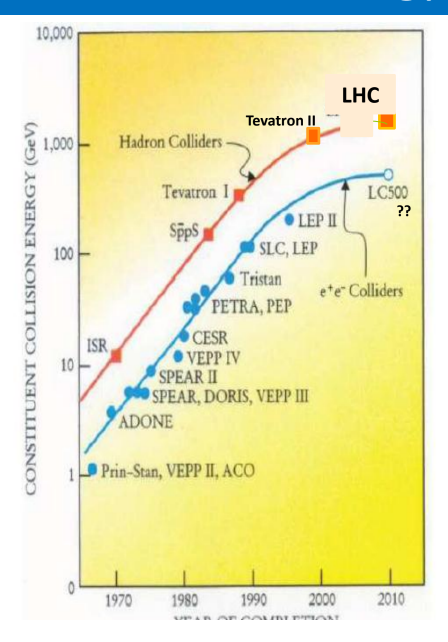
1971-1984: ISR (CERN), p+,p+, 31.5 GeV, 948 m circumference

1981-1991: SPS running as SppS, p+, p-, 270 – 315 GeV, 6.9 km circumference; discovery of W and Z Bosons

1989-2000: LEP highest energy electron synchrotron, e+,e-, 104 GeV, 27 km circumference; three generations of quarks, gluons and leptons

2008 - : LHC highest energy proton synchrotron, p+,p+, heavy ions, 6.5 TeV (2.76 TeV per nucleon for <sup>208</sup>Pb<sup>82+</sup>); Discovery of Higgs

#### **Energy frontier**



- The interplay between electron and hadron machines has a long and fruitful tradition
  - $J/\psi$  at SPEAR  $(e^+e^-)$  and AGS (proton fixed target)
  - $\Upsilon$  discovery at E288 (p fixed target), precision B studies at the  $e^+e^-$  B factories
  - . . .
  - top quark at LEP and Tevatron
  - Higgs boson at the LHC

#### Complementarity between pp and ee machines



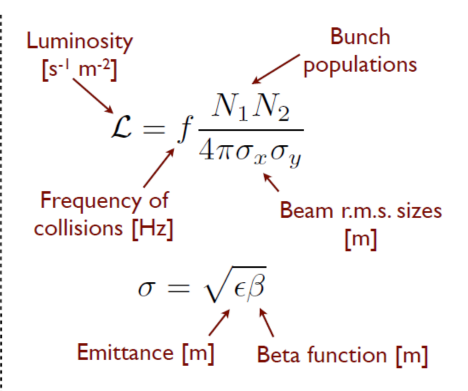
- Proton-(Anti-)Proton Colliders
  - Higher energy reach (limited by magnets)
  - Composite particles: unknown and different colliding constituents, energies in each collision
  - Confusing final states
- Discovery machines (W, Z, t)
- In some cases: precision measurements possible (W mass at the Tevatron)

e+ • • e-

- Electron-Positron-Colliders
  - Energy reach limited by RF
  - Point like particles, exactly definded initial system, quantum numbers, energy, spin polarisation possible
  - Hadronic final states with clear signatures
- Precision machines
- Discovery potential, but not at the energy frontier

#### Luminosity

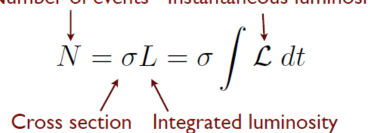
- What luminosity is required for measurement?
  - Need some knowledge of x-section
- Simple relationship between number of particles, frequency of collision and beam sizes



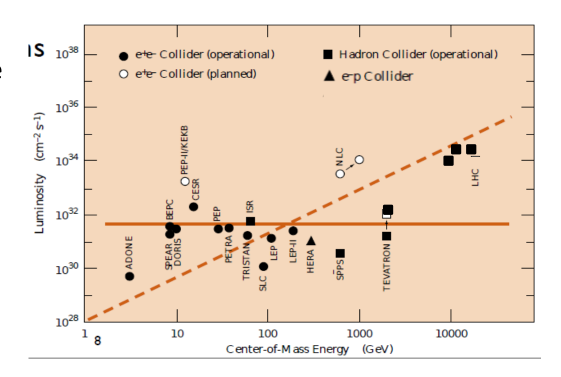
$$\mathcal{L} = f \frac{N_1 N_2}{4\pi \sqrt{\epsilon_x \beta_x^* \epsilon_y \beta_y^*}}$$

#### Luminosity frontier

Need corresponding rise in luminosity (beam intensity)
 Number of events Instantaneous luminosity



- High luminosity brings all the challenges for the detectors:
  - High event rates
  - Pile up
  - Beam –beam interactions
  - Beamstrahlung



#### Designing a machine

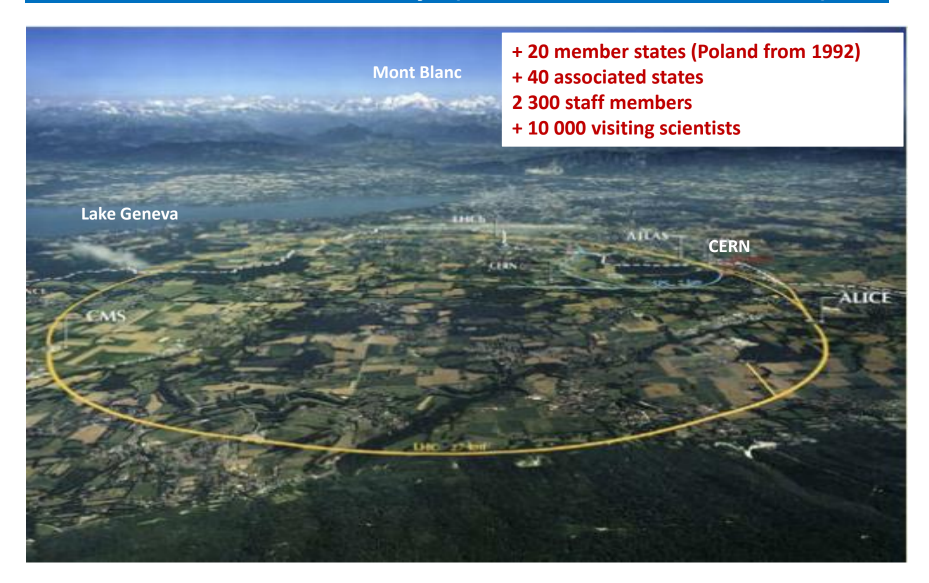
- Particle species
  - Electron/positrons
  - Protons/anti-protons
  - Muons/anti-muons
- Beam energy
- Spin
- Luminosity

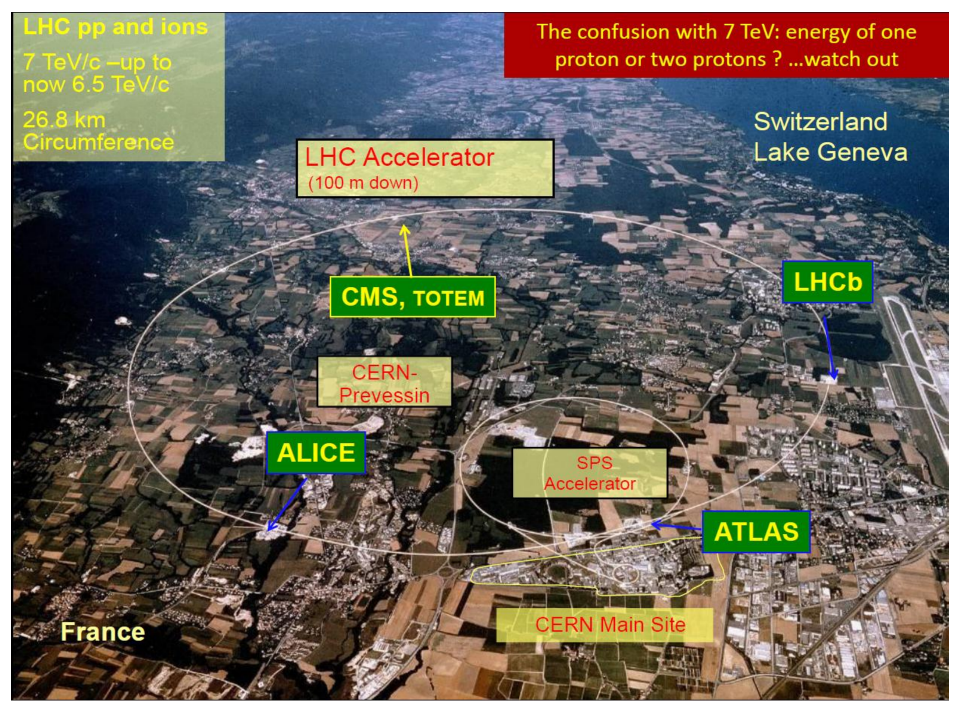
- How do you produce antiparticles?
- Ones produced how ones keep them (muon collider)?
- Ones collided what ones does with spent beams?
- Accelerator and detector protection

#### Accelerator is much more ....

- Particle production
- Damping, cooling or preparation
- Injection and extraction
- Acceleration
- Collimation (betatron, energy etc.)
- Diagnostics and controls
- Machine (and detector protection)
- Beam delivery and luminosity production
- Technology spin off
  - Lower energy machines, medical applications, applied physics, materials, .....

#### CERN laboratory (founded in 1954)





#### **Energy and luminosity**

- Particle physics requires an accelerator colliding beams with a centre-of-mass energy substantially exceeding 1 TeV
- In order to observe rare events, the luminosity should be in the order of 10<sup>34</sup> [cm<sup>-2</sup>s<sup>-1</sup>] (challenge for the LHC accelerator)
- Event rate:

$$\frac{N}{\Delta t} = L[cm^{-2} \cdot s^{-1}] \cdot \sigma[cm^{2}]$$

- Assuming a total cross section of about 100 mbarn for pp collisions, the event rate for this luminosity is in the order of 10<sup>9</sup> events/second (challenge for the LHC experiments)
- Nuclear and particle physics require heavy ion collisions in the LHC (quark-gluon plasma ....)

#### Integrated luminosity

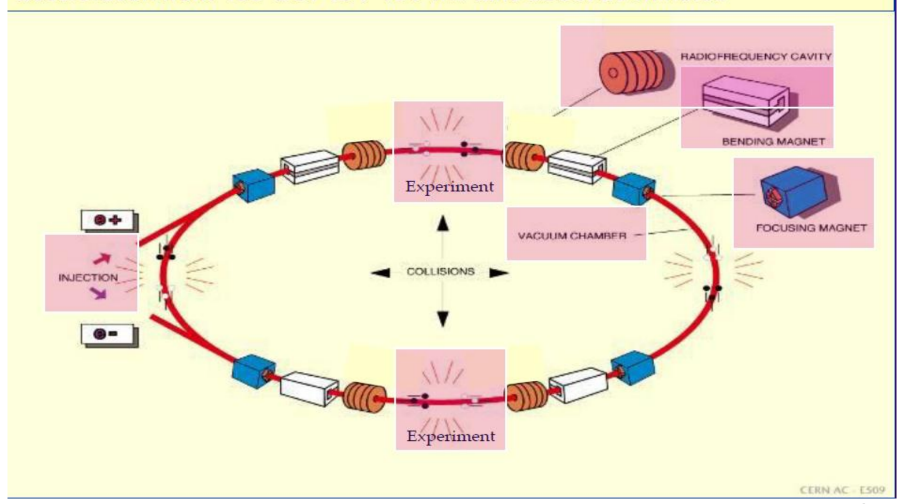
 The total number of particles created at an accelerator (the total number of Higgs bosons) is proportional to the Integrated Luminosity:

$$\int L(t) \times dt$$

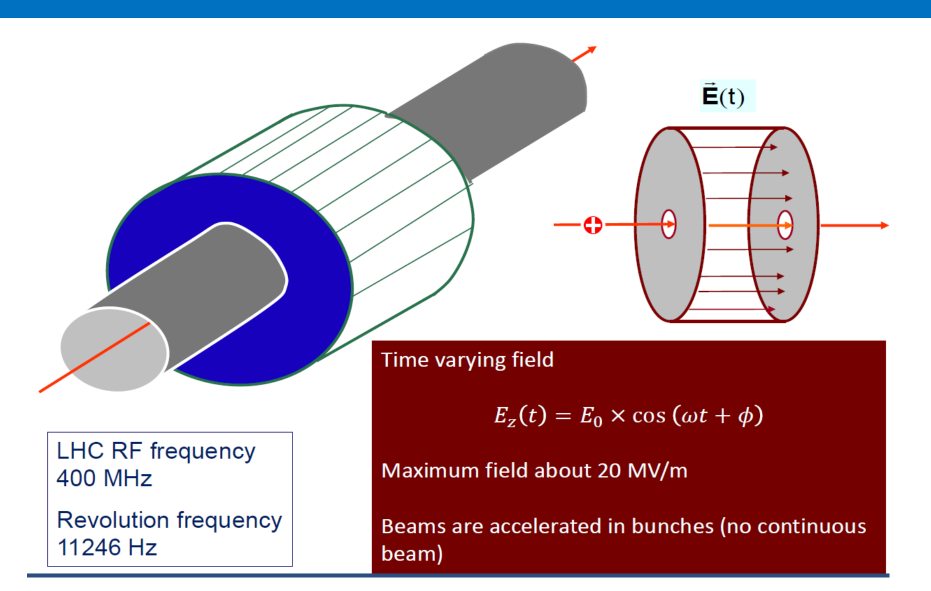
 It has the unit of [cm<sup>-2</sup>] and is expressed in Inverse Picobarn or Inverse Femtobarn

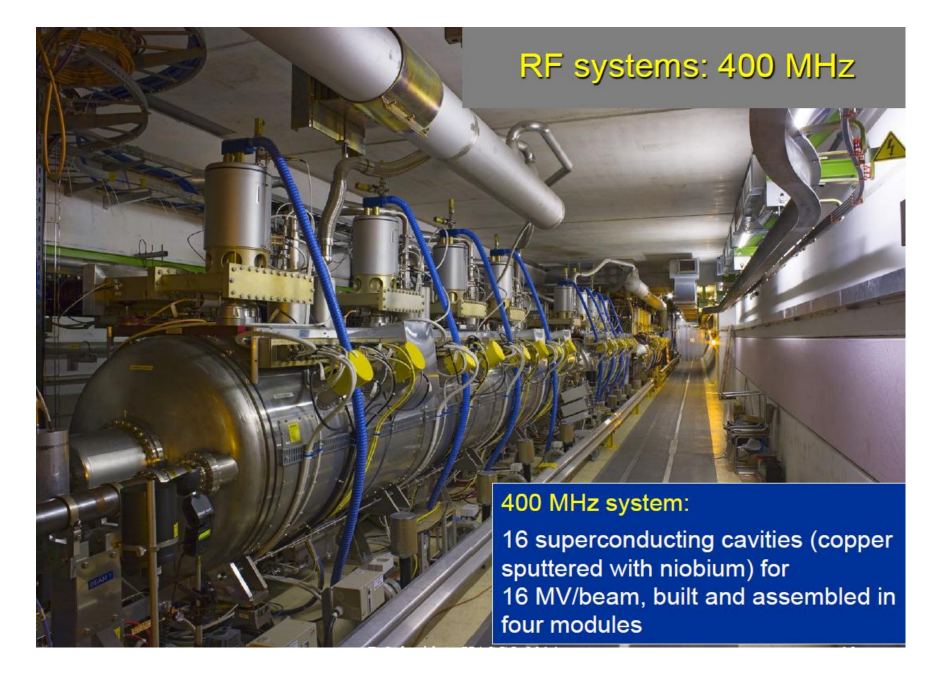
#### Synchrotron + many passages in RF cavities

LHC circular machine with energy gain per turn ~0.5 MeV acceleration from 450 GeV to 7 TeV will take about 20 minutes



#### Particle acceleration in RF cavity





#### Particle deflection: superconducting magnets

The force on a charged particle is proportional to the charge, the electric field, and the vector product of velocity and magnetic field given by Lorentz Force:

$$\vec{\mathbf{F}} = q \cdot (\vec{\mathbf{E}} + \vec{\mathbf{v}} \times \vec{\mathbf{B}})$$

$$B = \frac{p}{e_0 \cdot R}$$

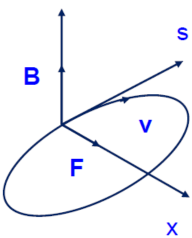
Maximum momentum 7000 GeV/c

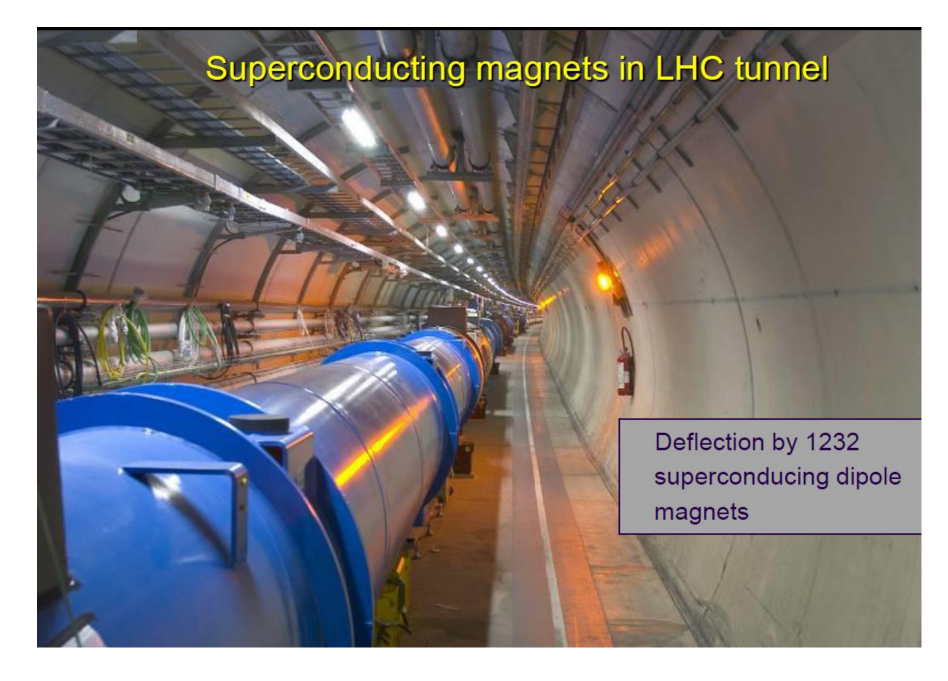
Radius 2805 m fixed by LEP tunnel

Magnetic field B = 8.33 Tesla

Iron magnets limited to 2 Tesla, therefore superconducting magnets are required

Deflecting magnetic fields for two beams in opposite directions



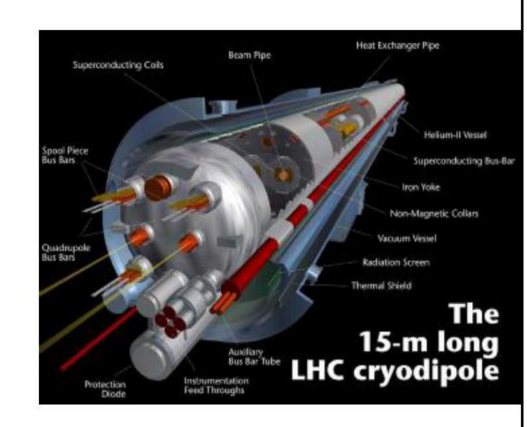


#### Dipole magnets for the LHC

1232 Dipole magnets Length about 15 m

Magnetic Field 8.3 T for 7 TeV

Two beam tubes with an opening of 56 mm



plus many other magnets, to ensure beam stability (1700 main magnets and about 8000 corrector magnets)



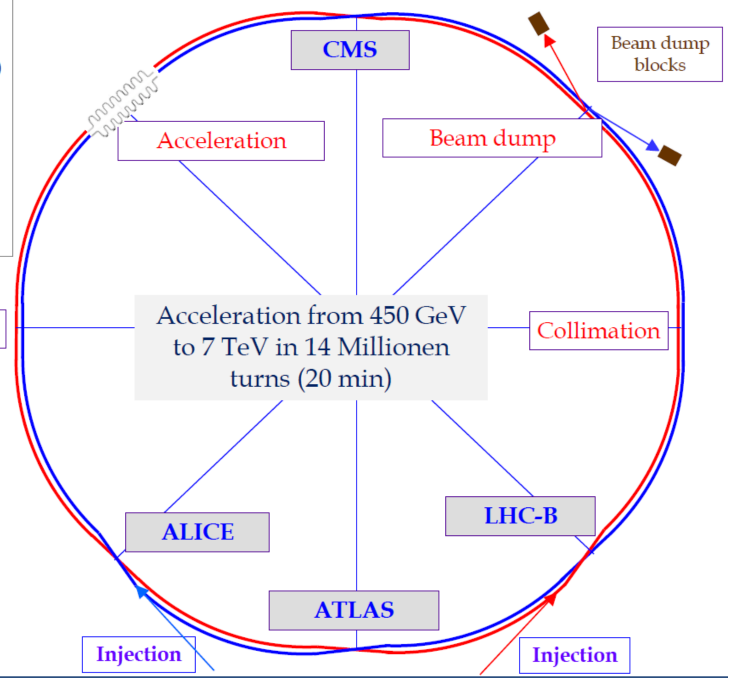
eight arcs (sectors)

eight long straight section (about 700 m long)

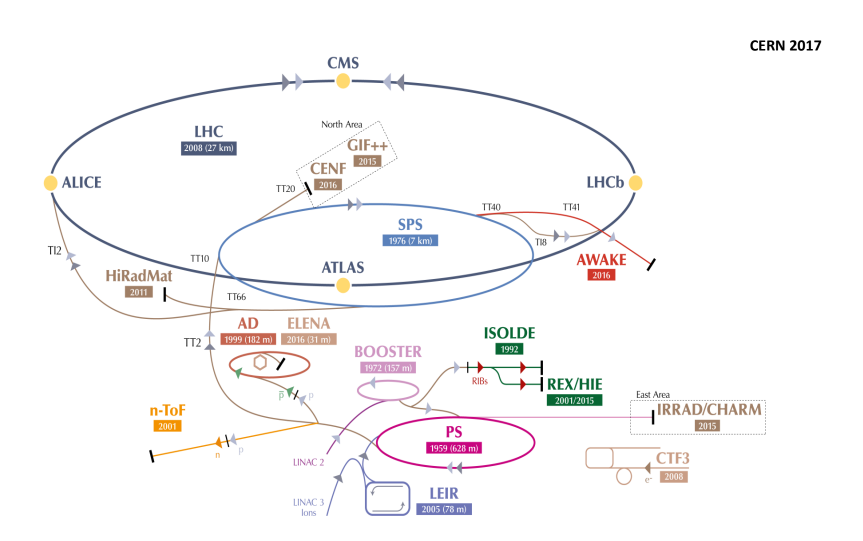
1232 deflecting dipole magnets

Collimation

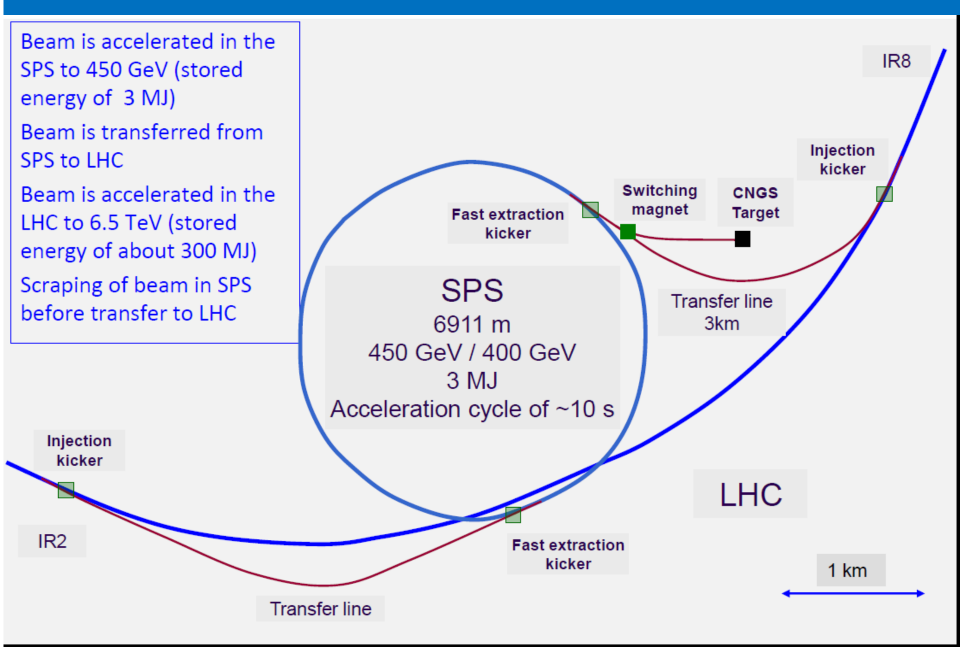
- 27 km
- 2 beams
- 11246 turns/ second



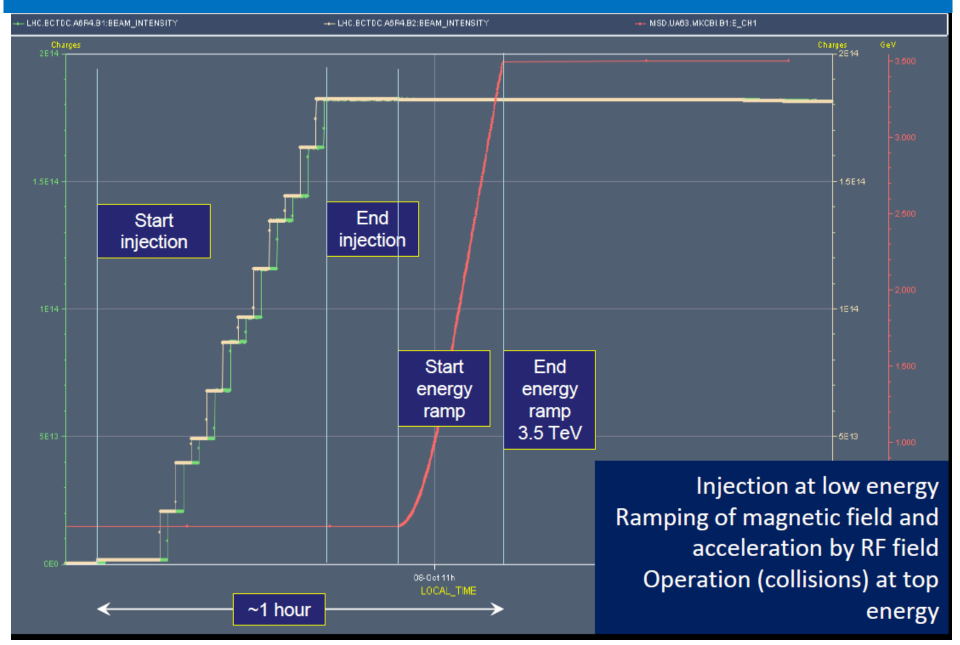
#### **CERN** accelerator complex



#### SPS, transfer line and the LHC



### Synchrotron principle: LHC fill (2011)



## Excelent fill (2011)



## Colliding trains of bunches

Number of "New Particles" per unit of time:

$$\frac{N}{\Delta T} = L \left[ cm^{-2} \cdot s^{-1} \right] \cdot \sigma \left[ cm^{2} \right]$$

The objective for the LHC as proton – proton collider is a luminosity of about 10<sup>34</sup> [cm<sup>-2</sup>s<sup>-1</sup>]

LEP (e+e-) :  $3-4 \ 10^{31} \ [cm^{-2}s^{-1}]$ 

Tevatron (p-pbar): some 10<sup>32</sup> [cm<sup>-2</sup>s<sup>-1</sup>]

B-Factories :  $> 10^{34} [cm^{-2}s^{-1}]$ 

## Luminosity parameters

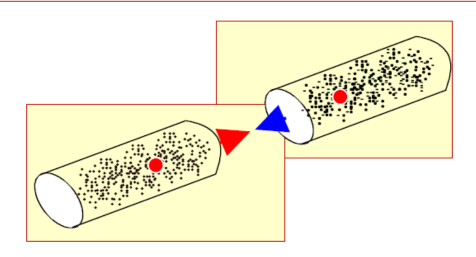
$$L = \frac{N^2 \times f \times n_b}{4 \times \pi \times \sigma_x \times \sigma_y}$$

N ... number of protons per bunch

f ... revolution frequency

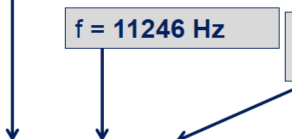
 $n_b \dots$  number of bunches per beam

 $\sigma_x \times \sigma_v \dots$  beam dimensions at interaction point



## Luminosity parameters

Number of protons per bunch limited to about 1-3×10<sup>11</sup> due to the beam-beam interaction and beam instabilities

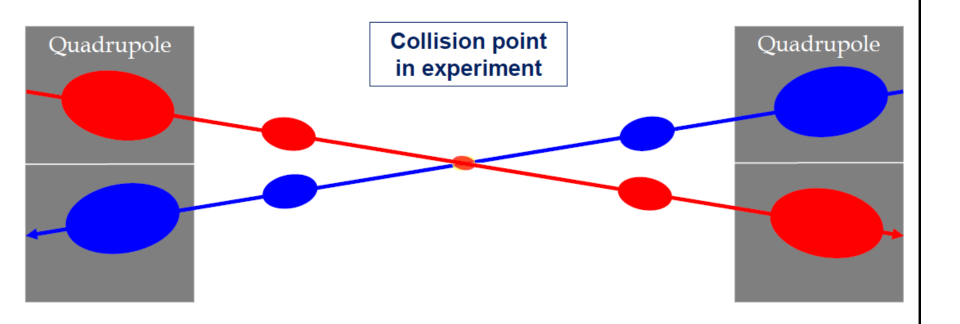


Beam size given by injectors and by space in vacuum chamber

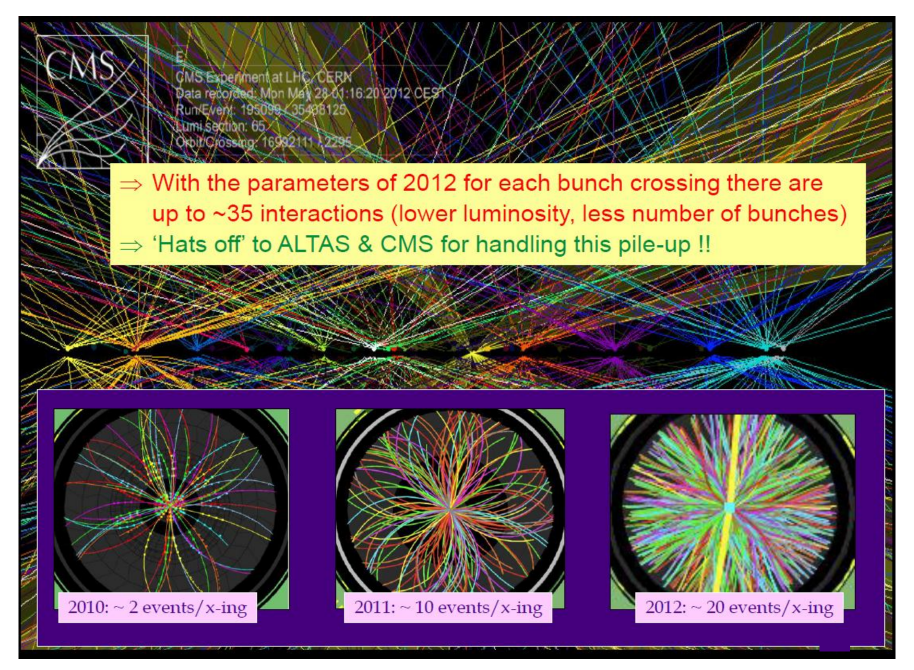
Beam size 16  $\mu$ m, for  $\beta$  = 0.5 m ( $\beta$  is a function of the lattice)

$$L = \frac{N^2 \cdot f \cdot n_b}{4 \cdot \pi \cdot \sigma_x \cdot \sigma_y} = 10^{34} \text{ [cm}^{-2}\text{s}^{-1}\text{]} \text{ for 2808 bunches}$$

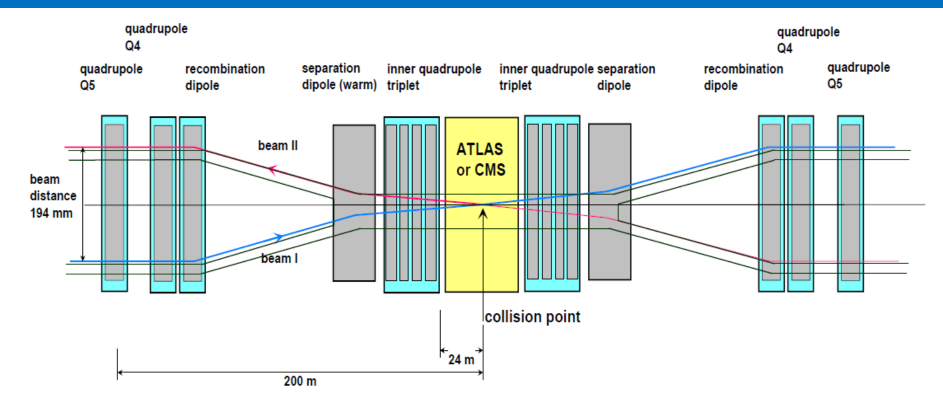
### Beam size



- Large beam size in adjacent quadrupole magnets
- Separation between beams needed, about 10 σ
- Limitation is the aperture in quadrupoles
- Limitation of β function at IP to 0.4 m (2017)



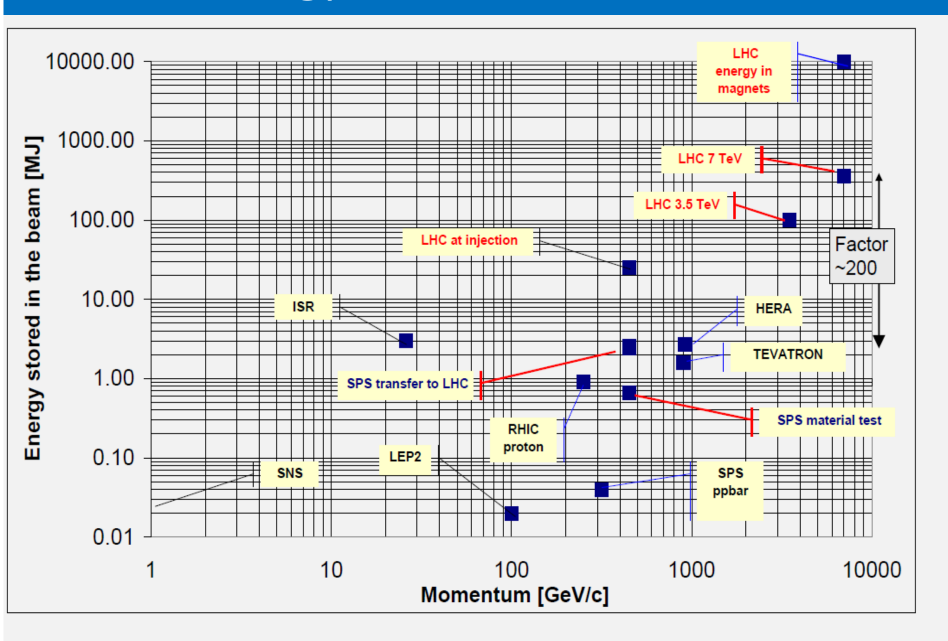
## Experimental long straight section



#### Example for an LHC insertion with ATLAS or CMS

- The 2 LHC beams are brought together to collide in a 'common' region
- Over ~260 m the beams circulate in one vacuum chamber with 'parasitic' encounters (when the spacing between bunches is small enough)
- Total crossing angle of about 250 μrad

## Energy stored in the beam



### What does it mean?

The energy of an 200 m long fast train at 155 km/hour corresponds to the energy of 360 MJoule stored in one LHC beam



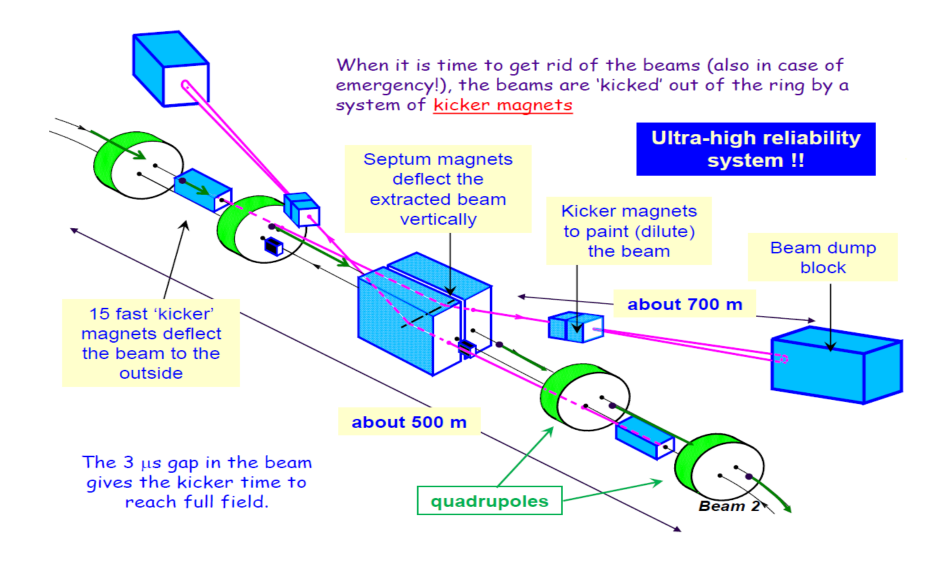
**360 MJoule:** the energy stored in one LHC beam corresponds approximately to...

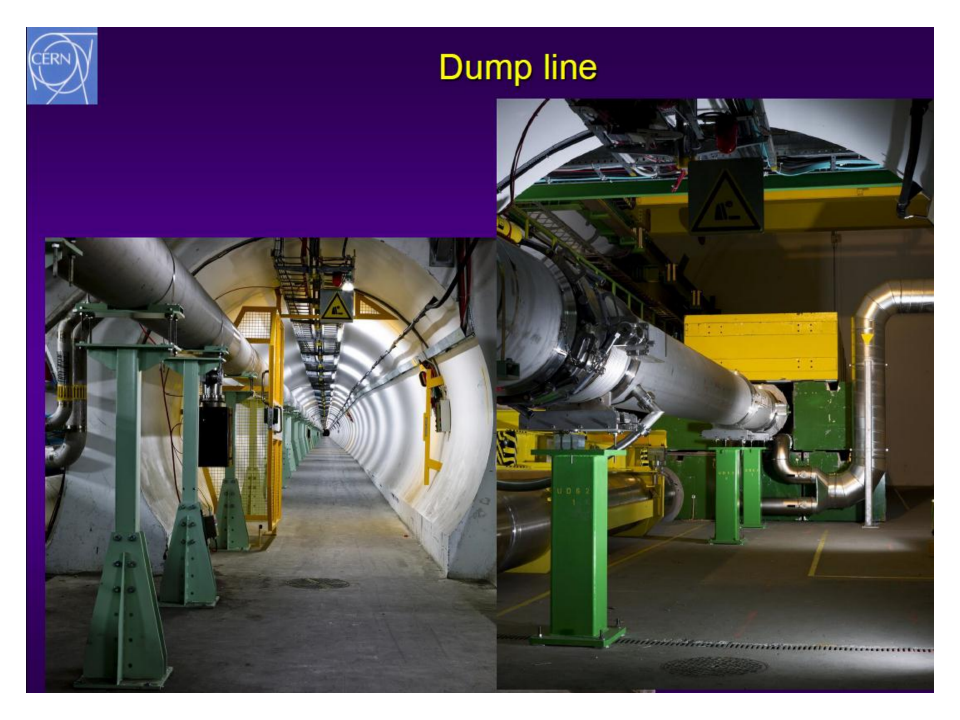
- 90 kg of TNT
- · 8 litres of gasoline
- 15 kg of chocolate

It's how ease the energy is released that matters most!!



## Layout of beam system dump







### **Beam Loss Monitors**

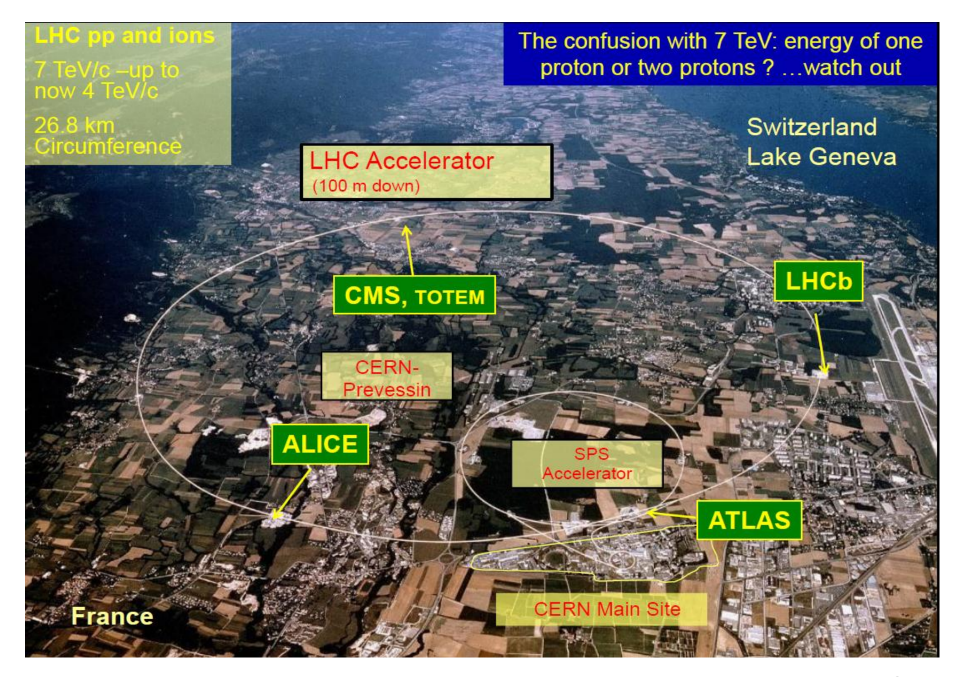
- Ionization chambers to detect beam losses:
  - Reaction time ~ ½ turn (40 μs)
  - Very large dynamic range (> 10<sup>6</sup>)
- There are ~3600 chambers distributed over the ring to detect abnormal beam losses and if necessary trigger a beam abort!
- Very important beam instrumentation!



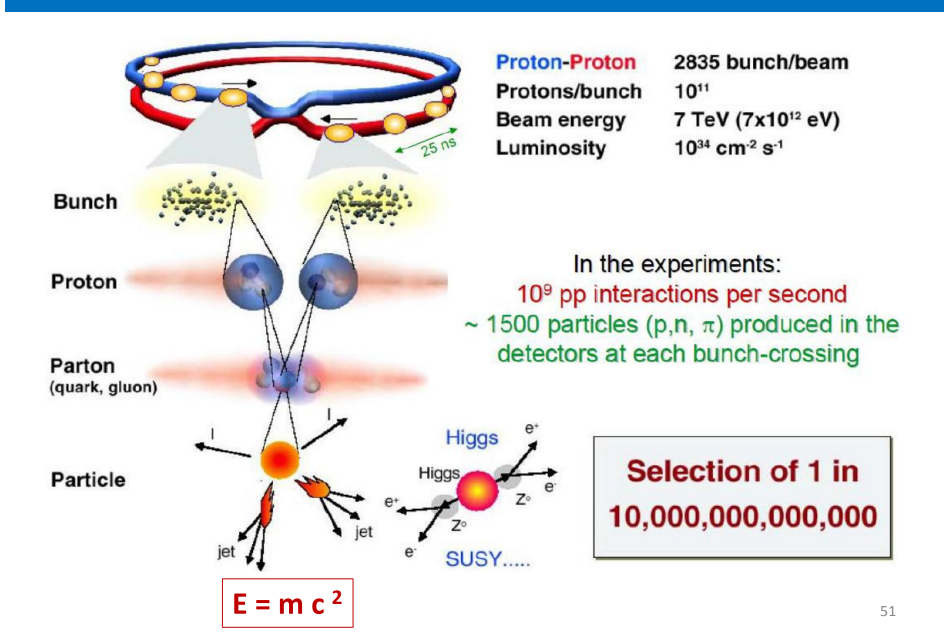


## The LHC: just another collider?

	Start	Type	Max proton energy [GeV]	Length [m]	B Field [Tesla]	Lumi [cm <sup>-2</sup> s <sup>-1</sup> ]	Stored beam energy [MJoule]
TEVATRON Fermilab Illinois USA	1983	p-pbar	980	6300	4.5	4.3 10 <sup>32</sup>	1.6 for protons
HERA DESY Hamburg	1992	p – e+ p – e-	920	6300	5.5	5.1 10 <sup>31</sup>	2.7 for protons
RHIC Brookhaven Long Island	2000	lon-lon p-p	250	3834	4.3	1.5 10 <sup>32</sup>	0.9 per proton beam
LHC CERN	2008	lon-lon p-p	7000	26800	8.3	10 <sup>34</sup> Now 7.7× 10 <sup>33</sup>	362 per beam
Factor			7	4	2	50	100

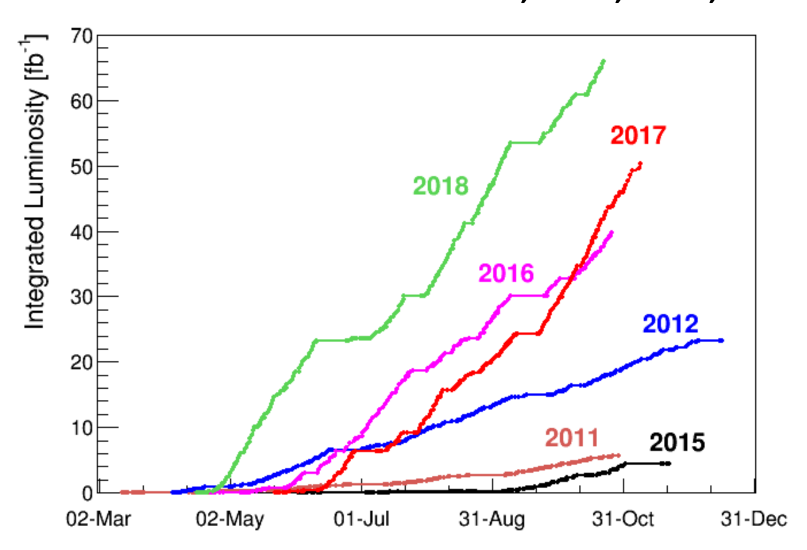


### Collisions at LHC



### LHC: Run 1 and Run 2

## Run 2 at 13 TeV: 2015, 2016, 2017, 2018

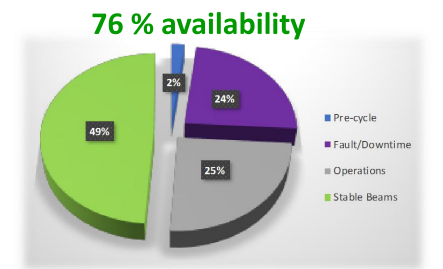


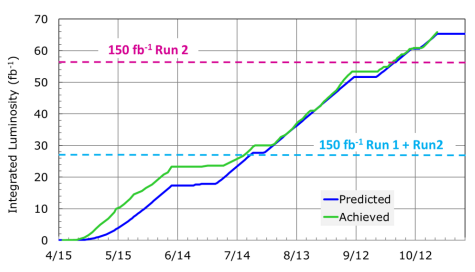
### LHC Beam parameters achieved

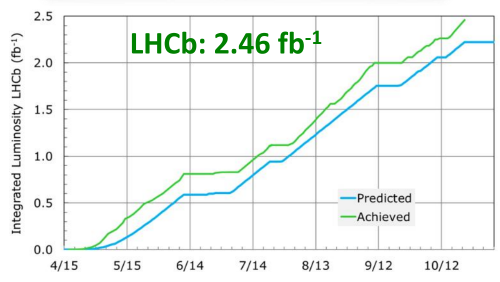
Parameter	2018	Design
Energy [TeV]	6.5	7.0
No. of bunches	2556	2808
Max. stored energy per beam (MJ)	312	362
<b>β*</b> [cm]	30 <del>→</del> 25	55
p/bunch (typical value) [1011]	1.1	1.15
Typical normalized <b>emittance</b> [μm]	~1.8	3.75
Peak luminosity [10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> ]	2.1	1.0

### LHC 2018: Beam Availability and Performance

66 fb<sup>-1</sup>



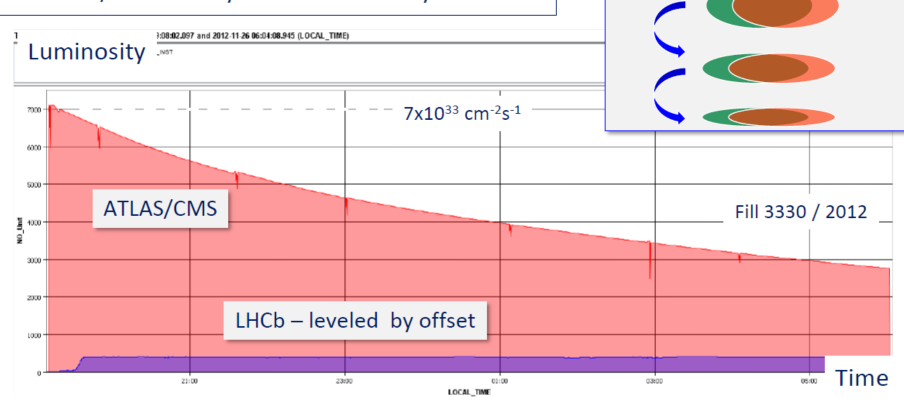




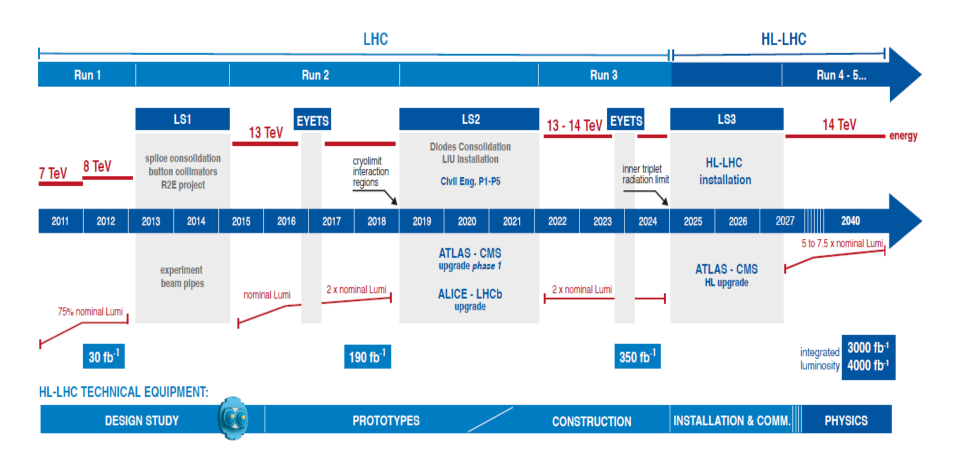
ATLAS :  $65.1 \text{ fb}^{-1}$  CMS :  $66.9 \text{ fb}^{-1}$ 

## Leveling luminosities

- We have levelled the luminosity of LHCb by adjusting the offsets between the beams.
- We are considering to level luminosities by adjusting the beam size at IP.
- Better / mandatory for beam stability.

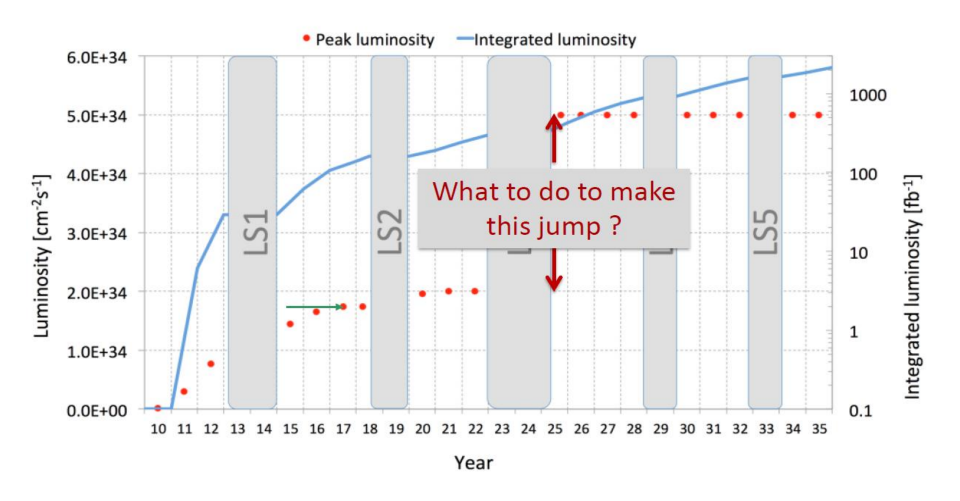


### Plans for next (two) decades



For next 3 years, starting June this year, we will be taking data. Great opportunity and timing to start analysing them in fall for your master thesis and then continue with PhD for full set of Run3 data.

### LHC high luminosity upgrade



### High luminosity LHC perfomance estimates

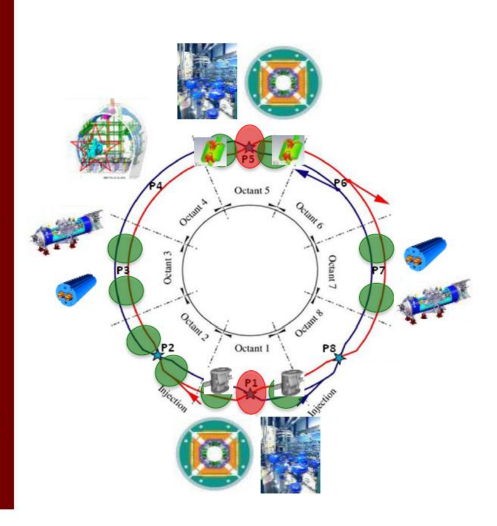
Parameter	Nominal	25ns – HL-LHC
Bunch population N <sub>b</sub> [10 <sup>11</sup> ]	1.15	2.2
Number of bunches	2808	2748
Beam current [A]	0.58	1.12
Crossing angle [µrad]	300	590
Beam separation $[\sigma]$	9.9	12.5
β* [m]	0.55	0.15
Normalized emittance $\epsilon_n$ [ $\mu m$ ]	3.75	2.5
ε <sub>L</sub> [eVs]	2.51	2.51
Relative energy spread [10 <sup>-4</sup> ]	1.20	1.20
r.m.s. bunch length [m]	0.075	0.075
Virtual Luminosity (w/o CC) [10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> ]	1.2 (1.2)	21.3 (7.2)
Max. Luminosity [10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> ]	1	5.1
Levelled Pile-up/Pile-up density [evt. / evt./mm]	26/0.2	140/1.25

Aim for  $\sim$ 250 fb<sup>-1</sup>/y

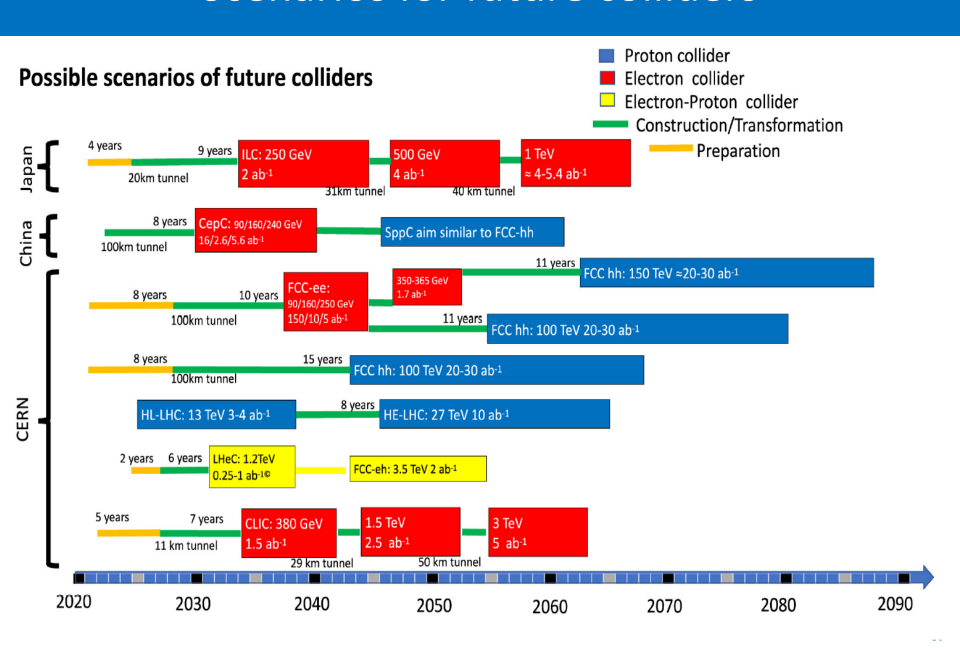
### Hardware for the Upgrade

### Main modifications

- New high field/larger aperture interaction region magnets
- Cryo-collimators and high field 11 T dipoles in dispersion suppressors
- Crab Cavities to take advantage of the small β\*
- New collimators (lower impedance)
- Additional cryo plants (P1, P4, P5)
- SC links to allow power converters to be moved to surface



### Scenarios for future colliders



### Plans for FCC

# international FCC collaboration (CERN as host lab) to design:

pp-collider (FCC-hh)
 → main emphasis, defining infrastructure requirements

### ~16 T $\Rightarrow$ 100 TeV *pp* in 100 km

- 80-100 km tunnel infrastructure in Geneva area, site specific
- e<sup>+</sup>e<sup>-</sup> collider (FCC-ee), as a possible first step
- p-e (FCC-he) option, one IP, FCC-hh & ERL

