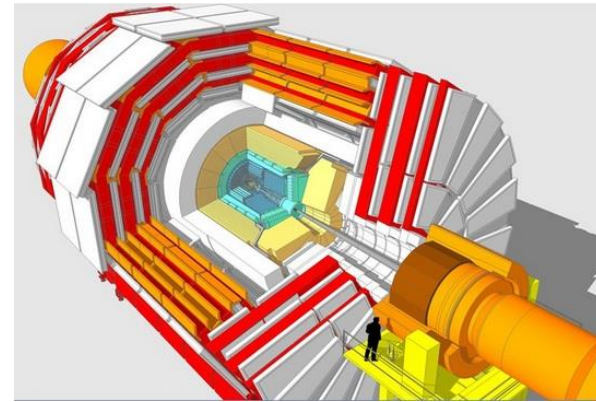
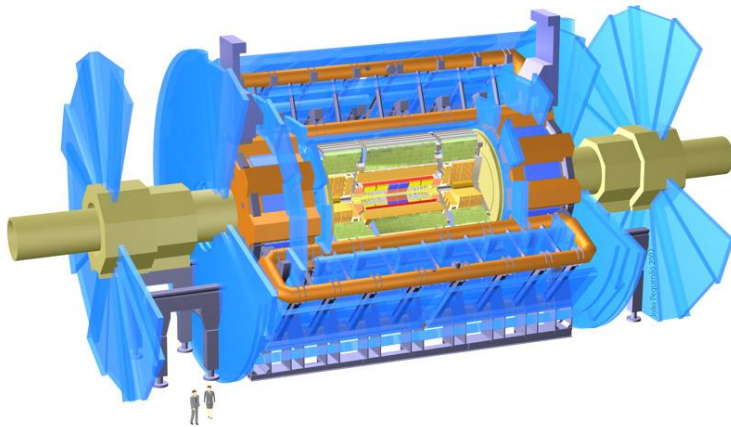




# Detectors in Particle Physics (focus in ATLAS and CMS detectors)



Agostinho Gomes  
LIP and FCUL



Estágios LIP, 10 Jul 2018

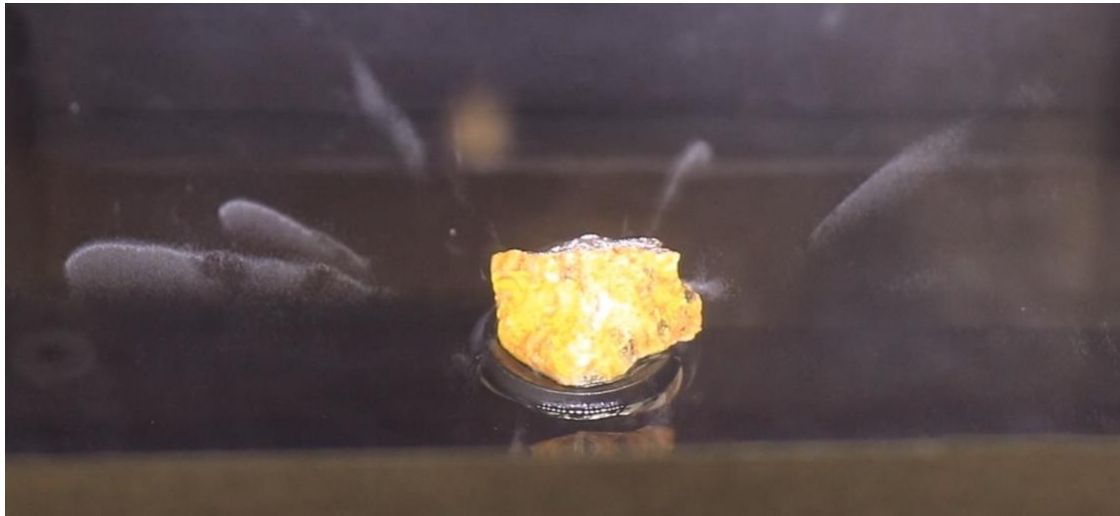


**Ciências**  
**ULisboa**

Faculdade  
de Ciências  
da Universidade  
de Lisboa

# Detectors

Particle detectors are devices where the particles interact allowing us to measure some quantities - position, time, momentum, electric charge, energy, etc

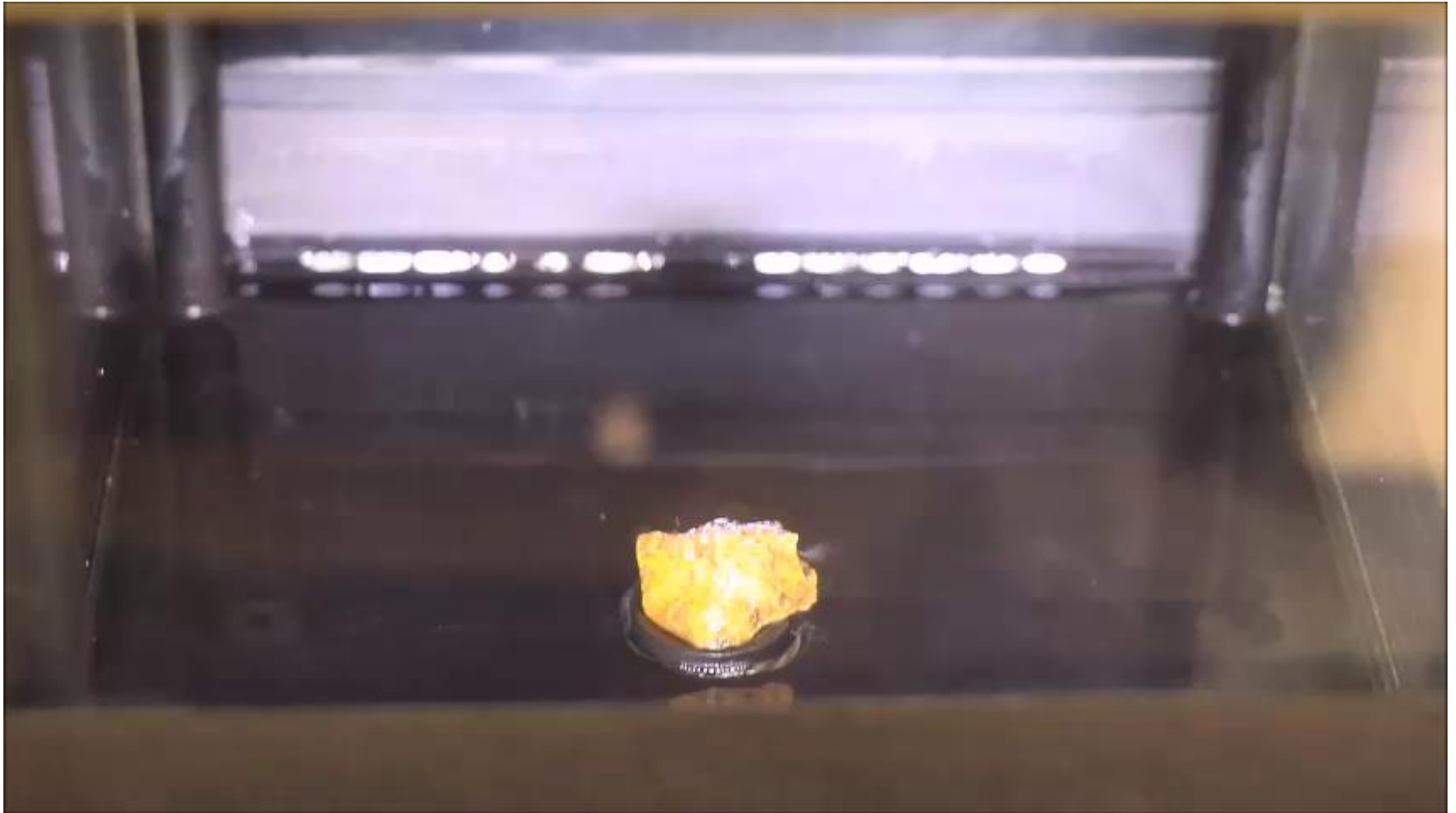


Tracks of alpha particles seen in a cloud chamber at LIP



Track of a cosmic ray seen in a spark chamber at LIP

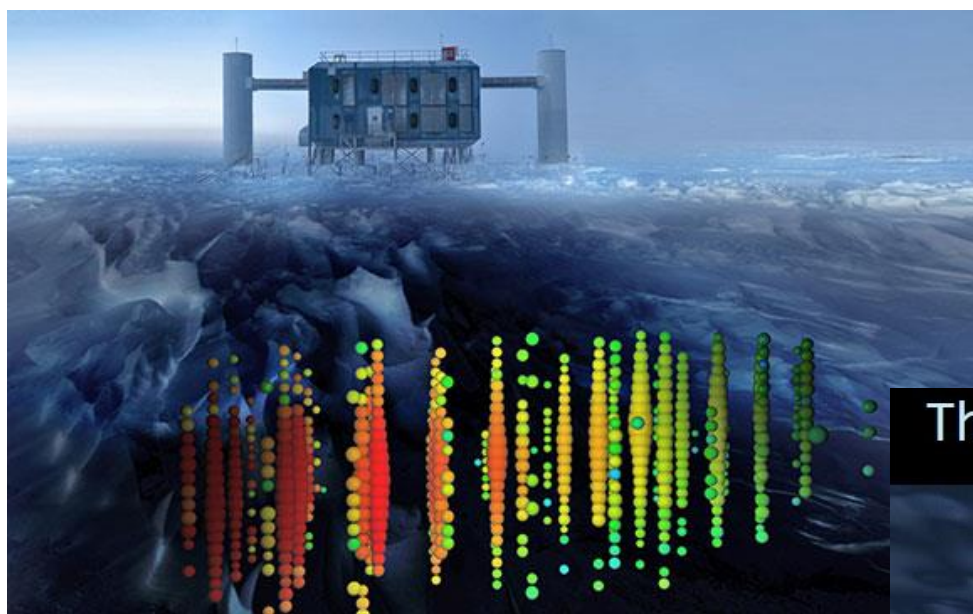
## A detector in action



Cloud chamber at LIP

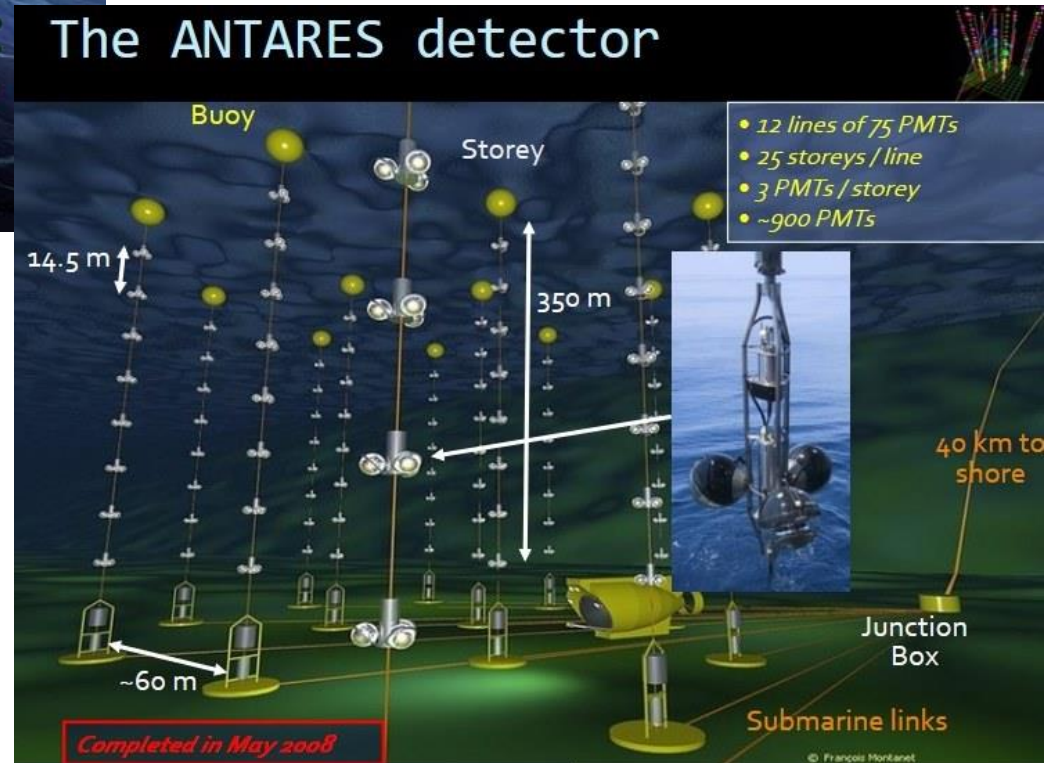
# Detectors - large and deep neutrino detectors

Examples of Ice Cube in Antarctica using the ice as detector and Antares in the Mediterranean using the sea water as detector



Ice Cube

Both detectors use photomultiplier tubes as photosensors

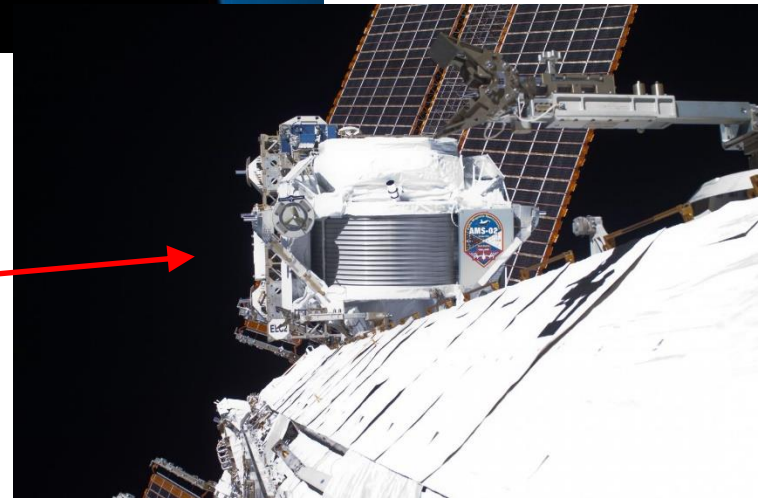




# Detectors for cosmic rays - the atmosphere and above

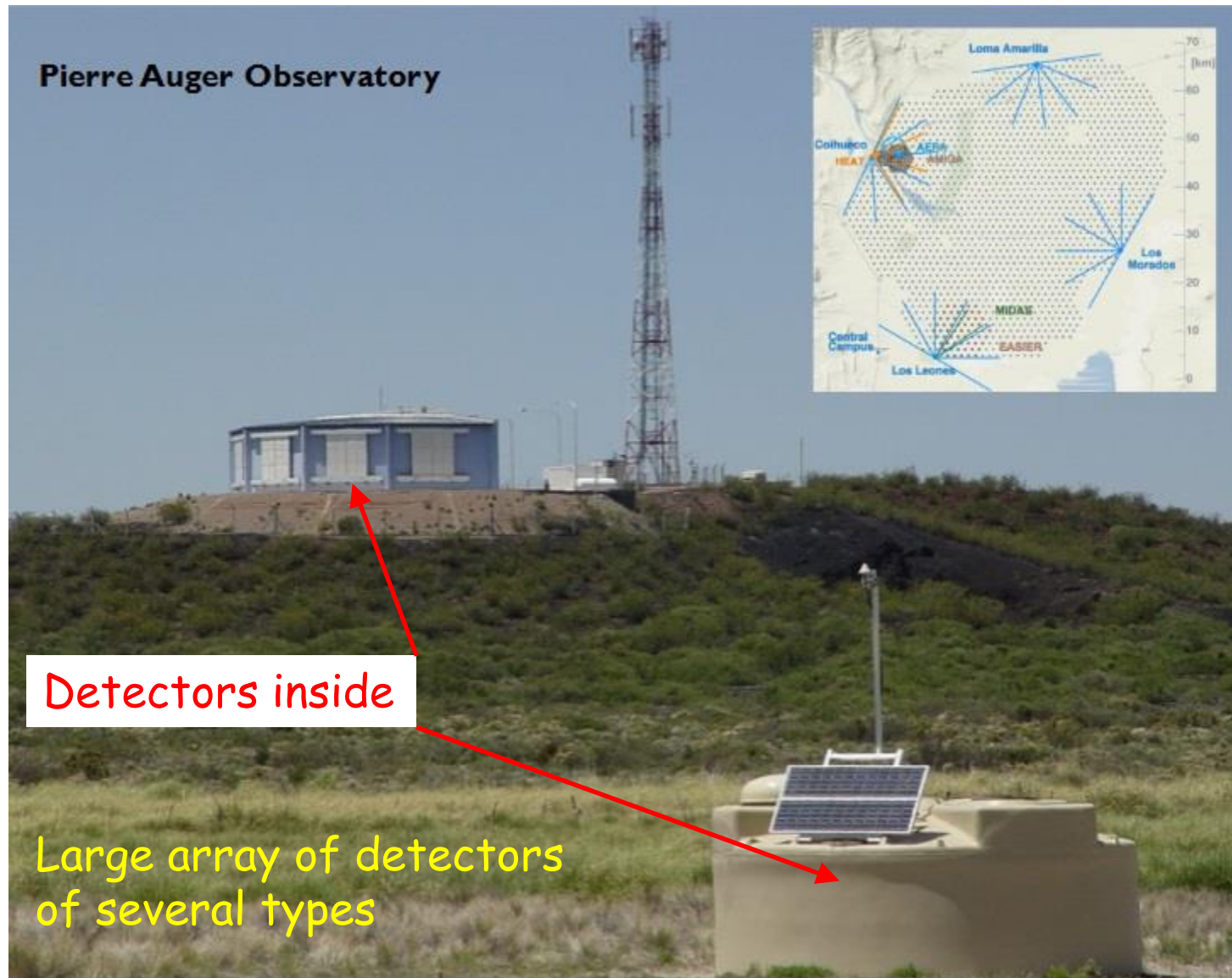


Can send detectors in balloons, put them in orbit (example AMS at the ISS) or lay them in the ground or underground in deep mines (neutrinos again)



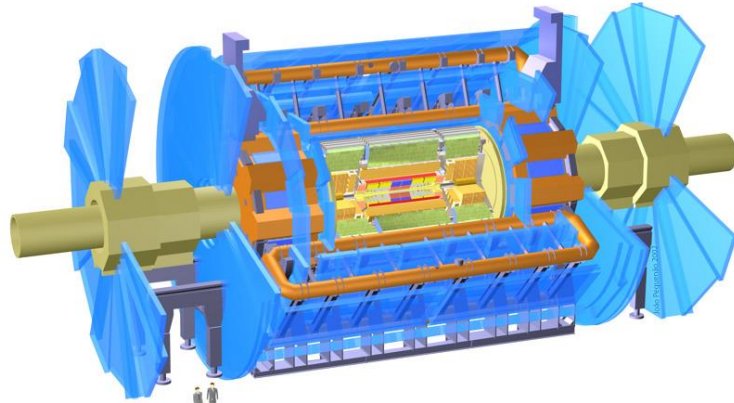
# Detectors - a large detector atmosphere based

Auger detector in Argentina uses the atmosphere as a component to study extreme energy cosmic rays



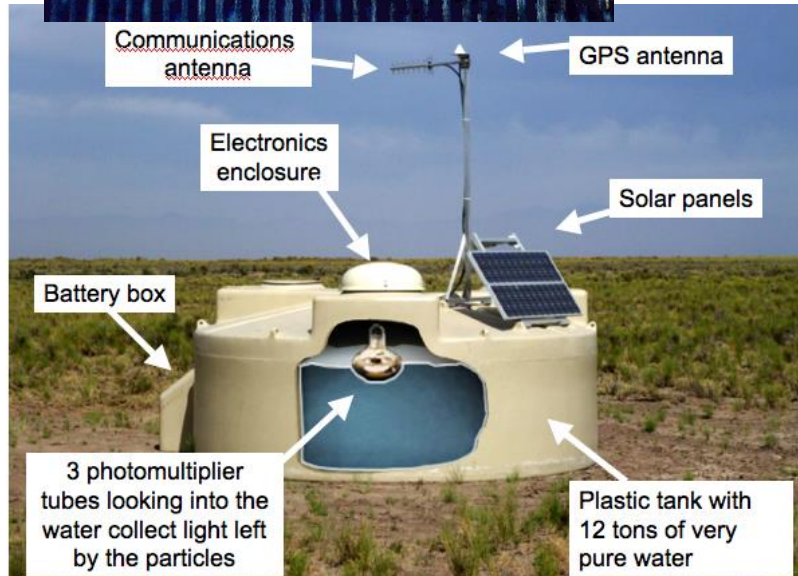
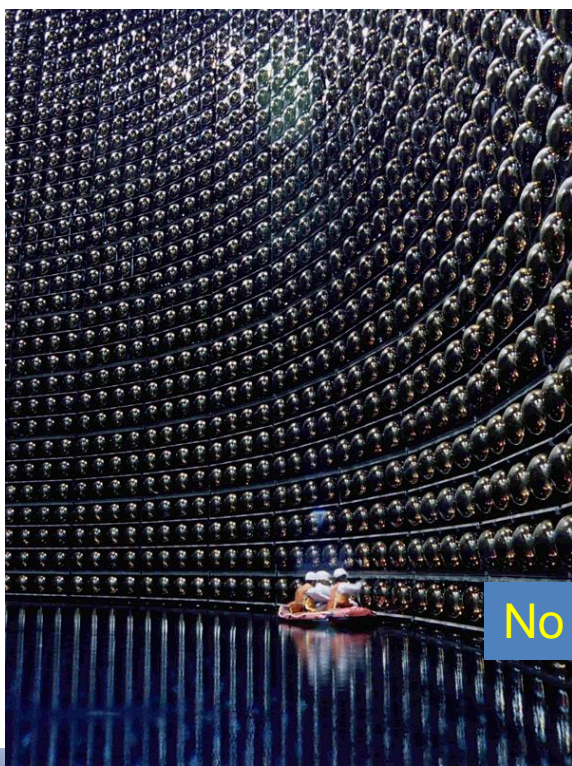


# Collider or no collider?



ATLAS@LHC **collider** – full control of the events

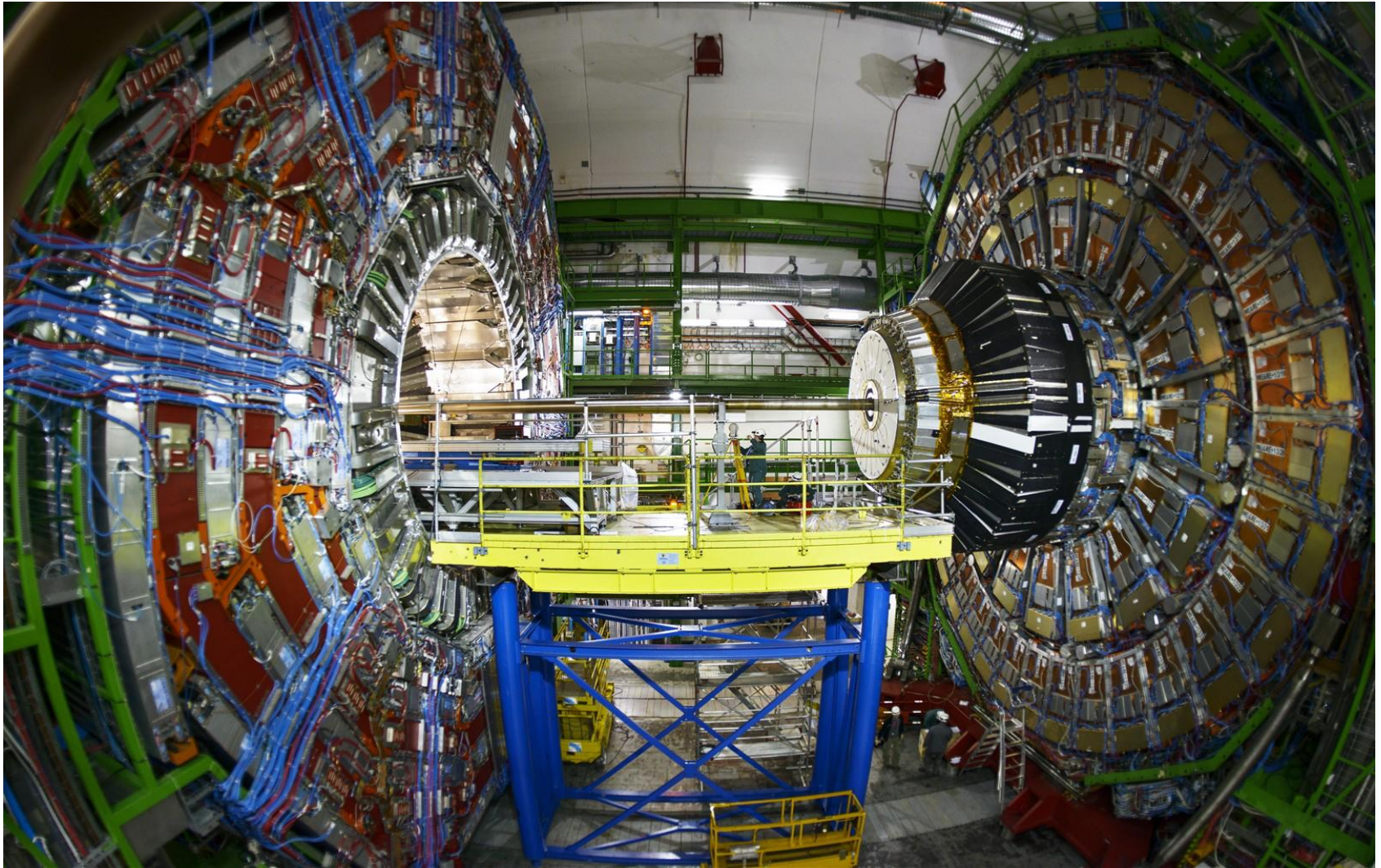
No collider - no control of the events



**Timing**, **position** and detector **size** and **granularity** need to be adequate for the subject



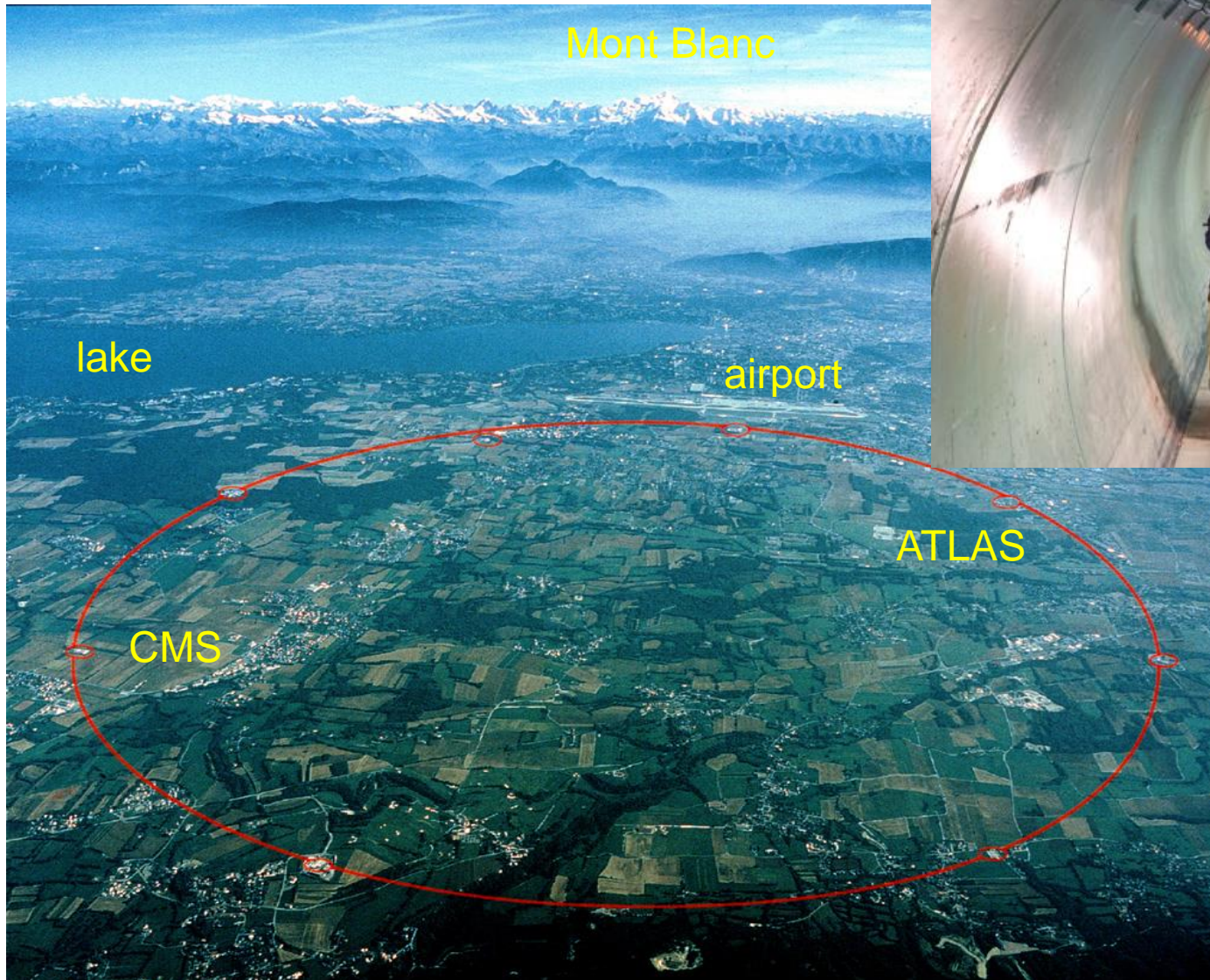
# Focus on LHC and its general purpose detectors ATLAS and CMS



CMS detector open for maintenance



# Large Hadron Collider (LHC)



p-p collider  
27 km perimeter  
Designed for:  
7 TeV/beam  
Luminosity  $10^{34} \text{cm}^{-2}\text{s}^{-1}$

These parameters set  
the working  
environment for these  
HEP detectors



# LHC

It is a discovery machine, projected to search for:

Higgs (found)

SUSY

Dark matter

Black holes

Particles of many other models

New unexpected particles

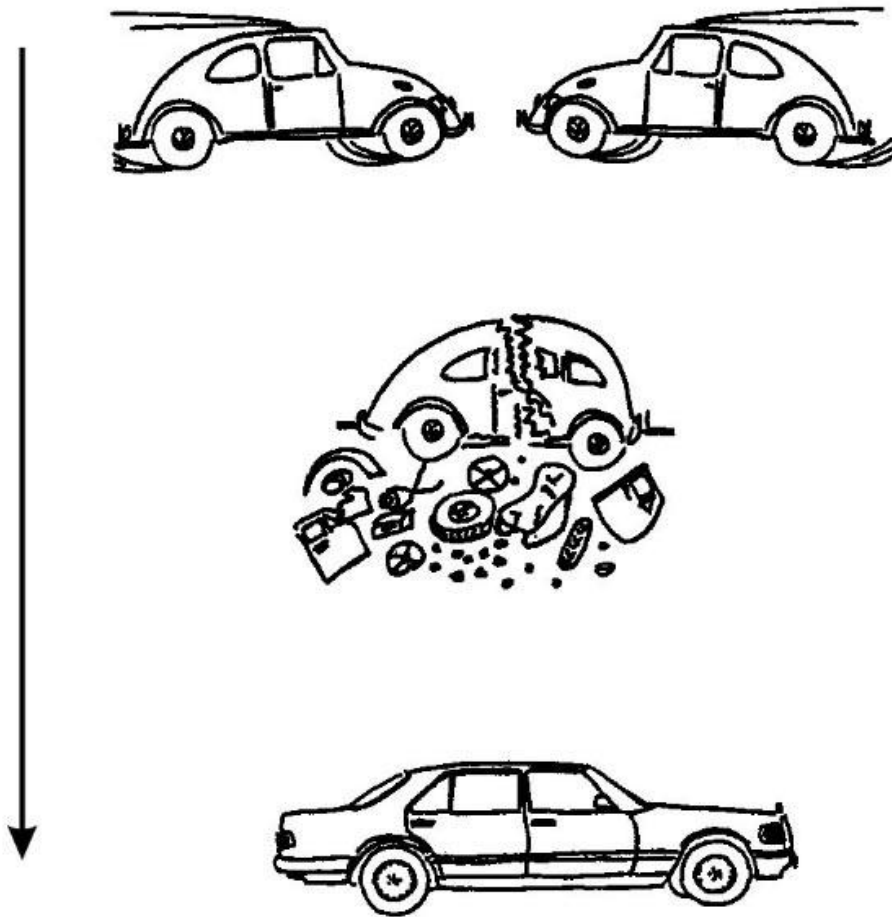
All sorts of fiction writers (it was not in the requirements list)



In the next slides we will see that it was not an easy task, but everybody knows the outcome, Higgs appeared himself at CERN



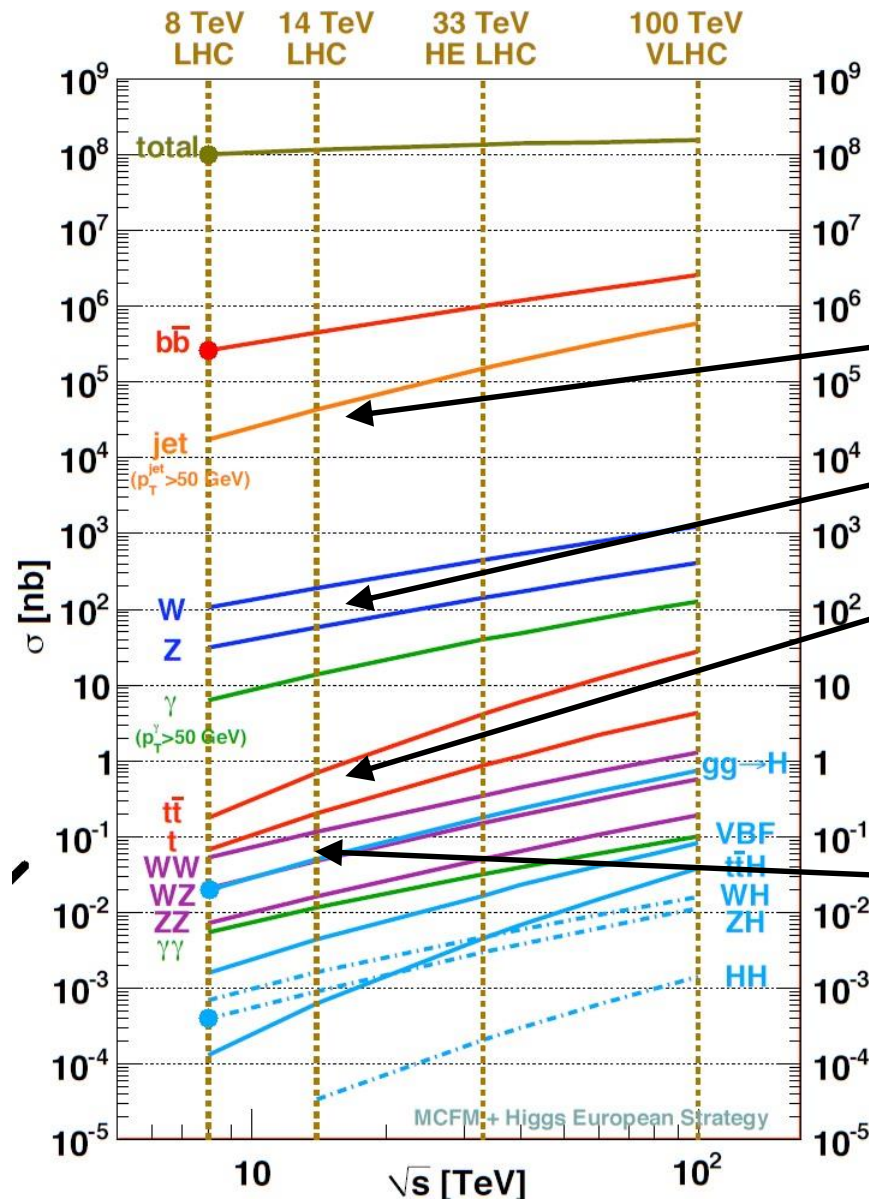
Everybody knows what we want from accelerators



We want to produce and see these nice rare events

# Signal and background in the LHC package

LHC generates trash at huge rates



High- $p_T$  QCD jets

$g \rightarrow q + q$

W, Z

$q + \bar{q} \rightarrow W, Z$

Top-Top

$g + g \rightarrow t + \bar{t}$

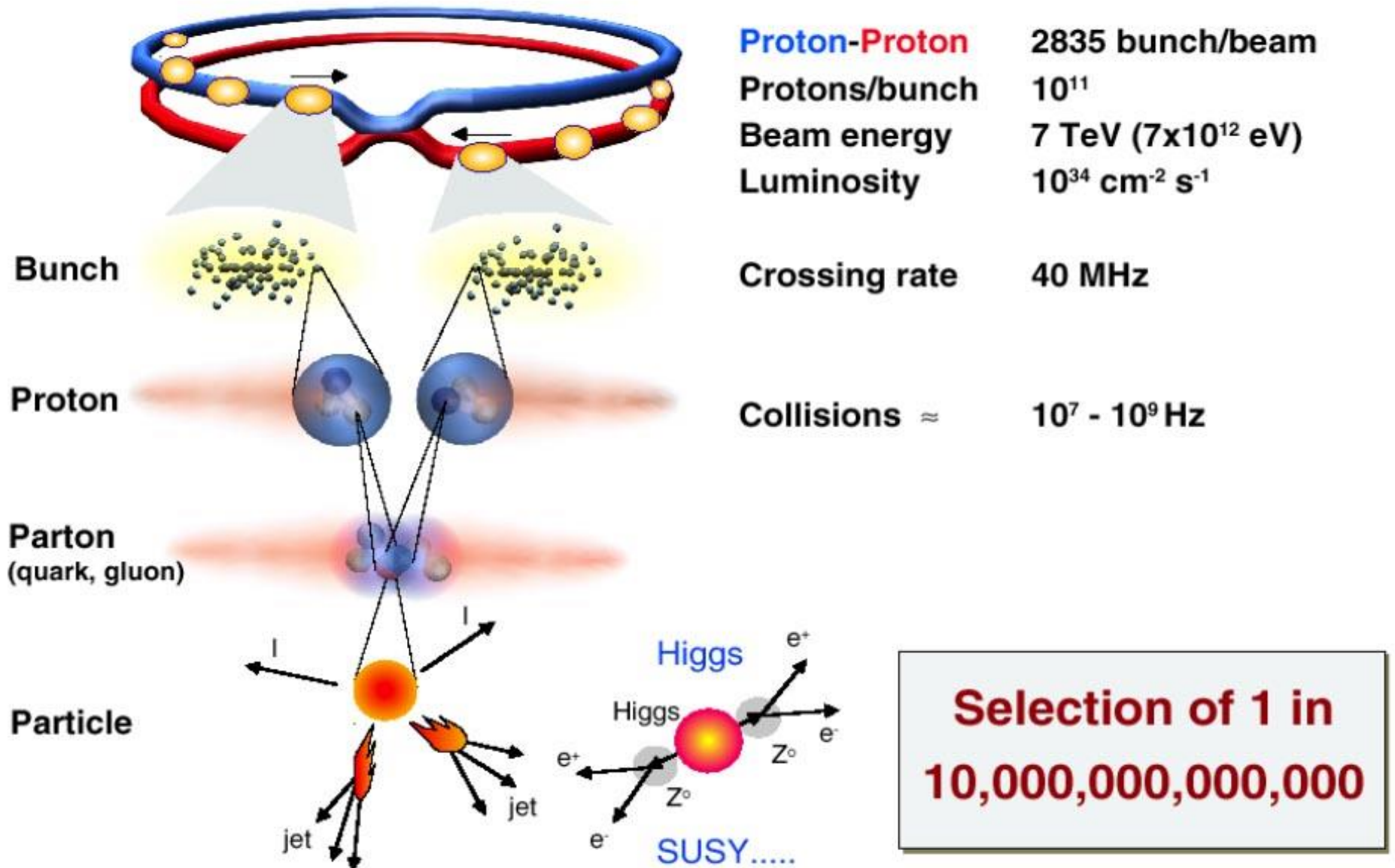
Higgs

$g + q \rightarrow t \rightarrow H$

And the interesting particles we are looking for are rare



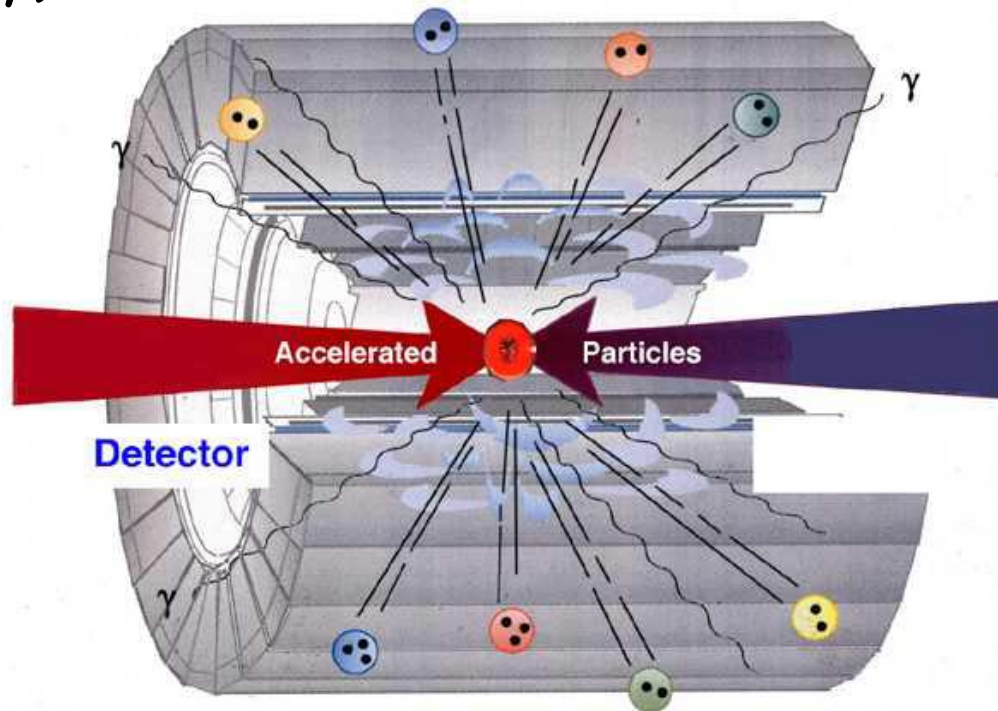
# Collisions at the LHC: nominal values



# Collisions at the LHC: the detectors

Want to see what happens (result) in the collision

Detector built around the collision point, covering as much as possible (depending on the center of mass energy)

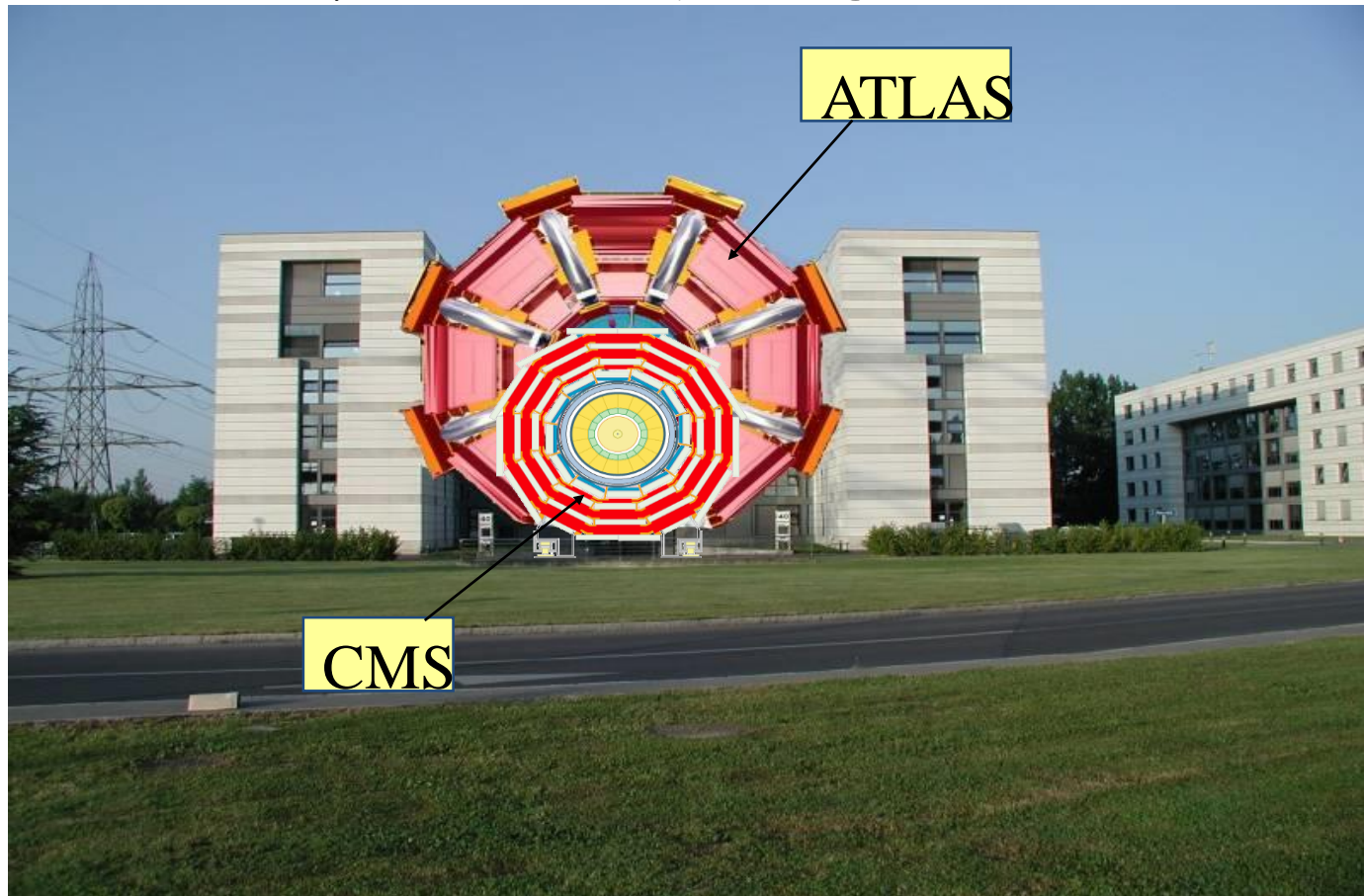




# Collisions at the LHC: the detectors

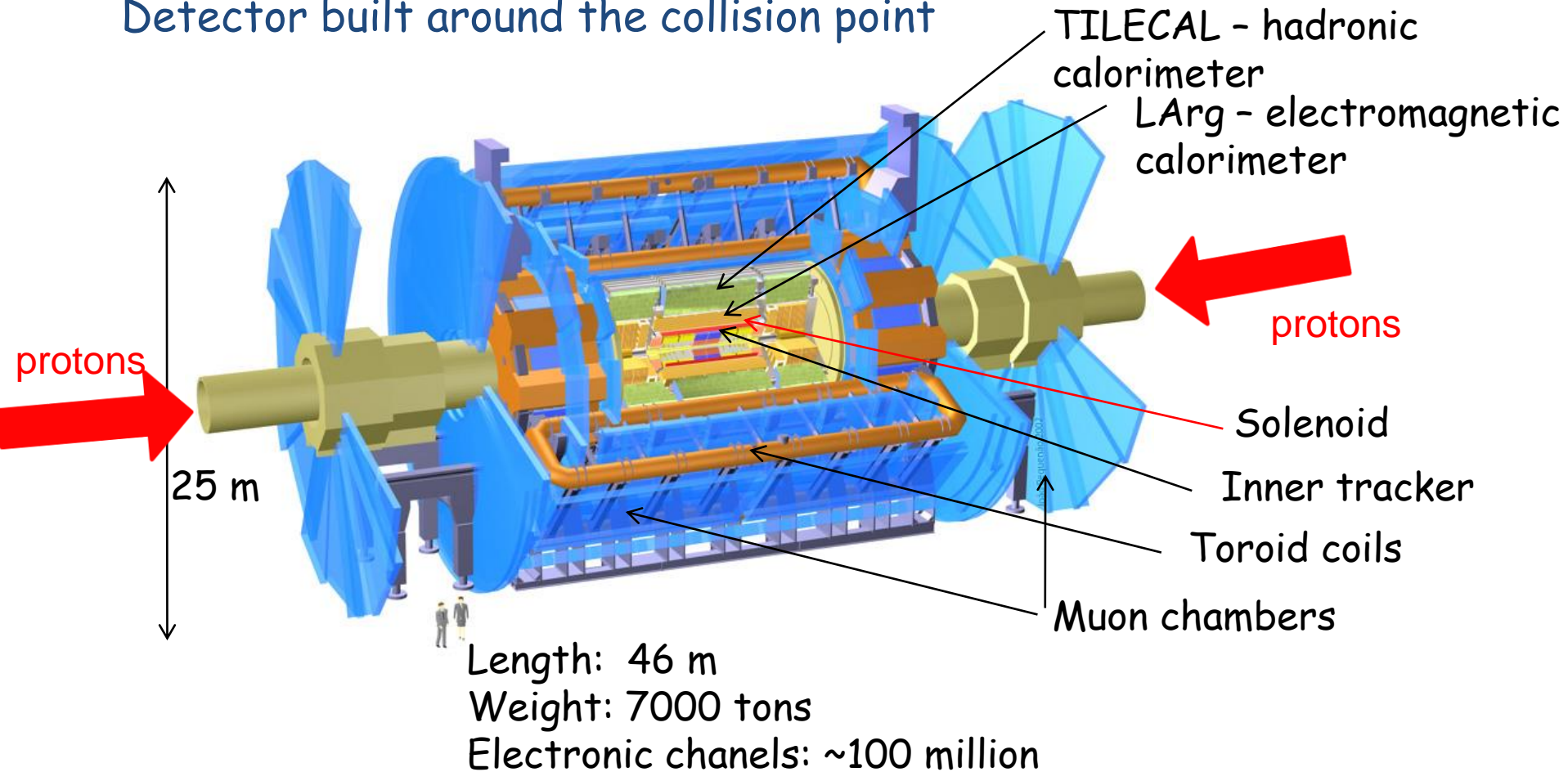
At the LHC center of mass energy the detectors to contain most of the particles produced in the collisions need to be huge.

Even the "compact" CMS is quite big.



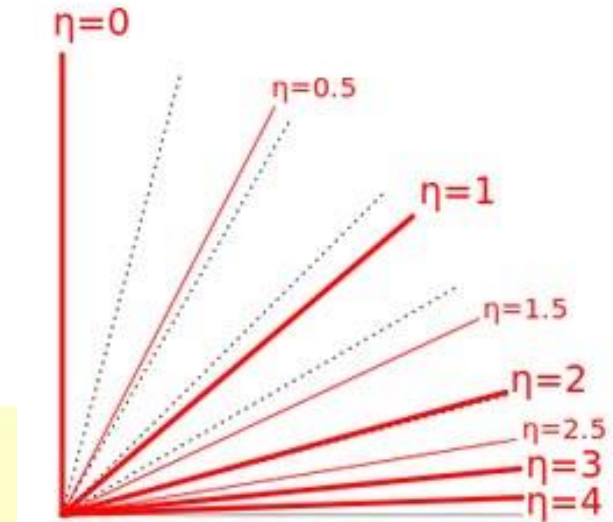
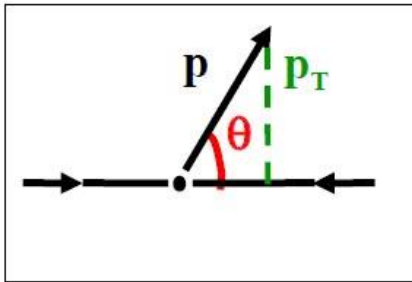
# ATLAS detector

Detector built around the collision point

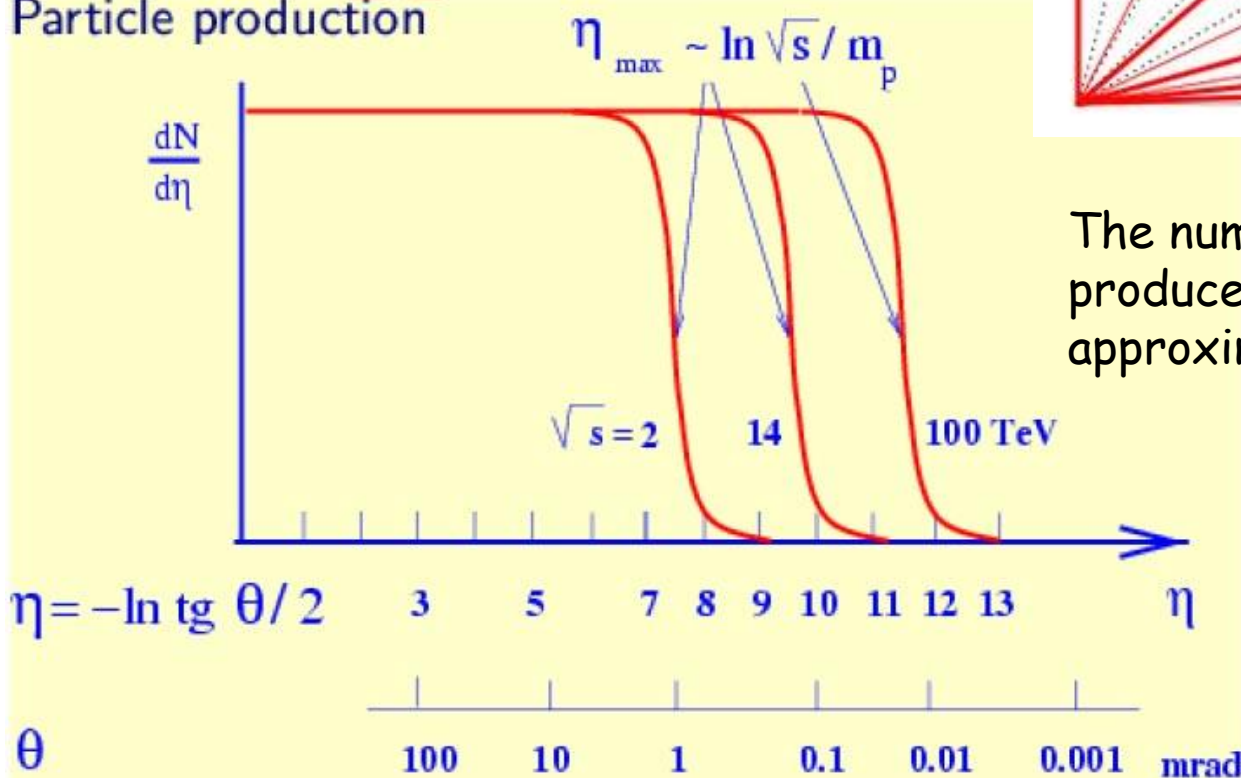


Based on track detectors in magnetic fields  
and energy detectors (calorimeters)

# Transverse momentum ( $p_T$ ) and eta ( $\eta$ )



Particle production



The number of particles produced per unit of  $\eta$  is approximately constant



# Detector shape and parameters

LHC environment (circular collider of 7 TeV protons at a huge rate) and the Physics searched motivated the design of the multi-purpose detectors ATLAS and CMS

## Need to measure/identify:

Muons

Electrons

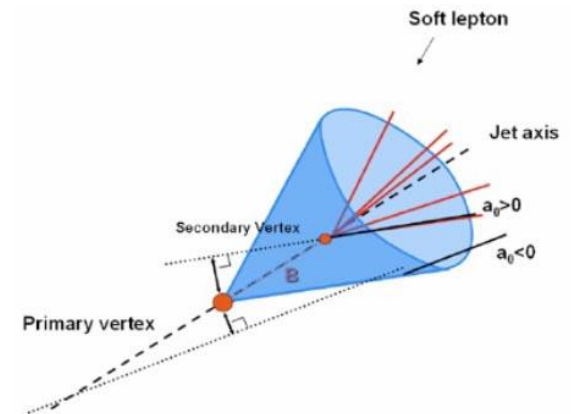
Photons

Taus

Jets

B tagged jets (requires identification of secondary vertices)

Neutrinos and other non-interacting particles



In an environment of **pile-up** of collisions (seen in next slide)  
With a lot of **radiation** that damages the detectors

# LHC environment

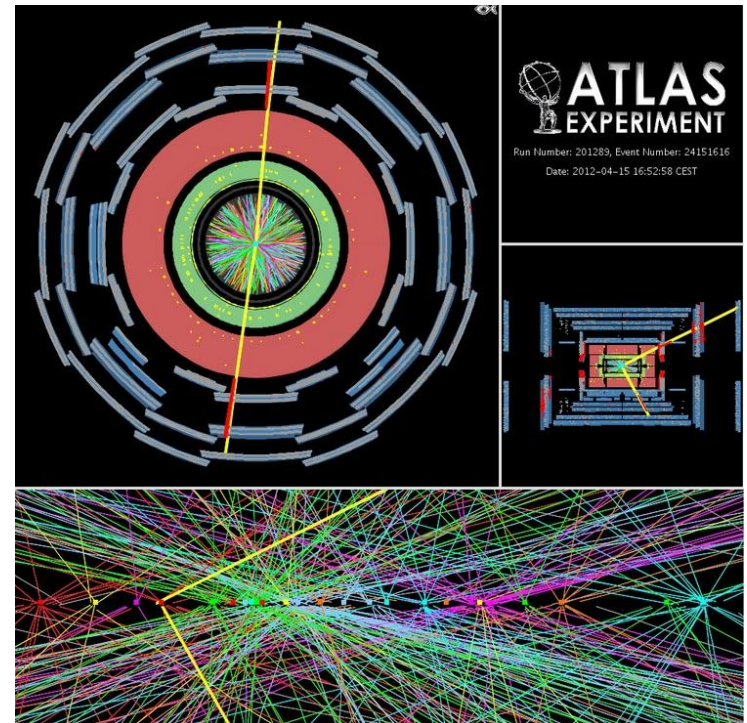
What do we expect roughly speaking at  $L = 10^{34} \text{ cm}^{-2}\text{s}^{-1}$  ?

Assume detector with coverage over  $-3 < \eta < 3$  ( $\theta = 5.7^\circ$ )  
for tracks and  $-5 < \eta < 5$  ( $\theta = 0.8^\circ$ ) for calorimetry:

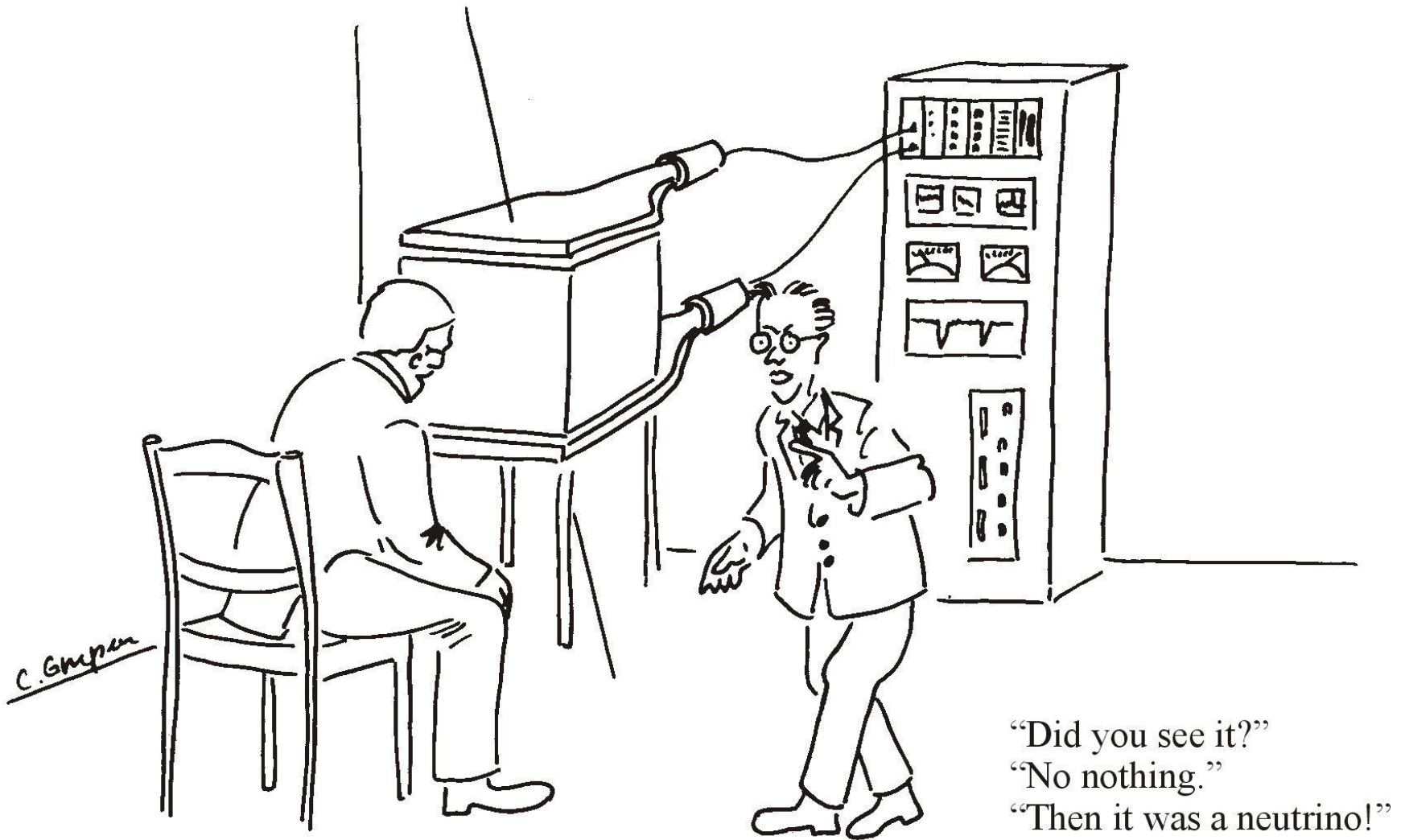
- ✓ Most of the energy is not seen! (300000 GeV down the beam pipe)
- ✓  $\sim 900$  charged tracks every 25 ns through inner tracking
- ✓  $\sim 1400$  GeV transverse energy ( $\sim 3000$  particles) in calorimeters every 25 ns

## Pile-up

Pile-up is the name given to the impact of the 10-40 uninteresting (usually) interactions occurring in the same bunch crossing as the hard-scattering process which generates



# About neutrinos





# About neutrinos

One word about neutrinos in hadron colliders:

- since most of the energy of the colliding protons escapes down the beam pipe, one can only use the energy-momentum balance in the transverse plane
  - > concepts such as  $E_T^{\text{miss}}$ , missing transverse momentum are used everywhere
- the detector must therefore be quite hermetic
  - > no neutrino escapes undetected
  - > no human enters without major work  
(fast access to some parts of the detectors is difficult)

# Detector shape and parameters

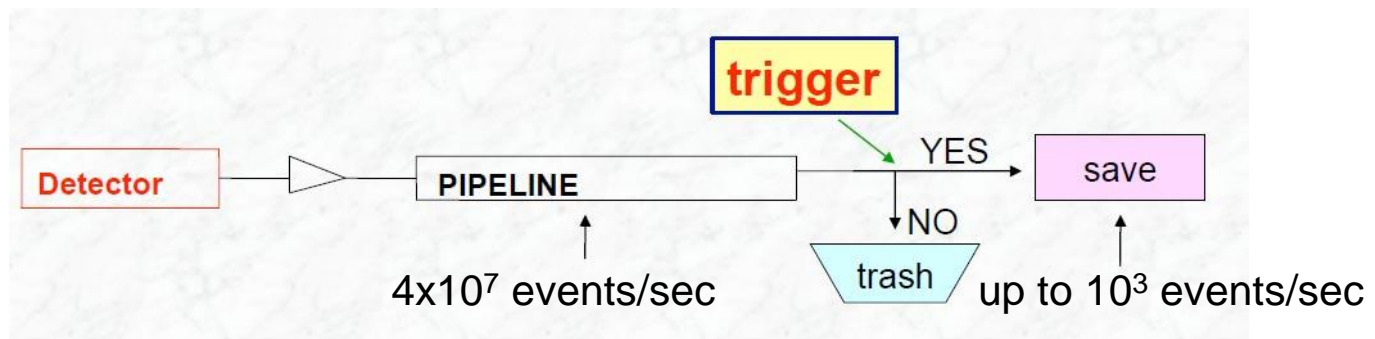
Needs very fine granularity near the collision point to identify isolated tracks of each charged particle

Needs coverage to very near the beam pipe to be able to identify missing transverse energy (momentum)

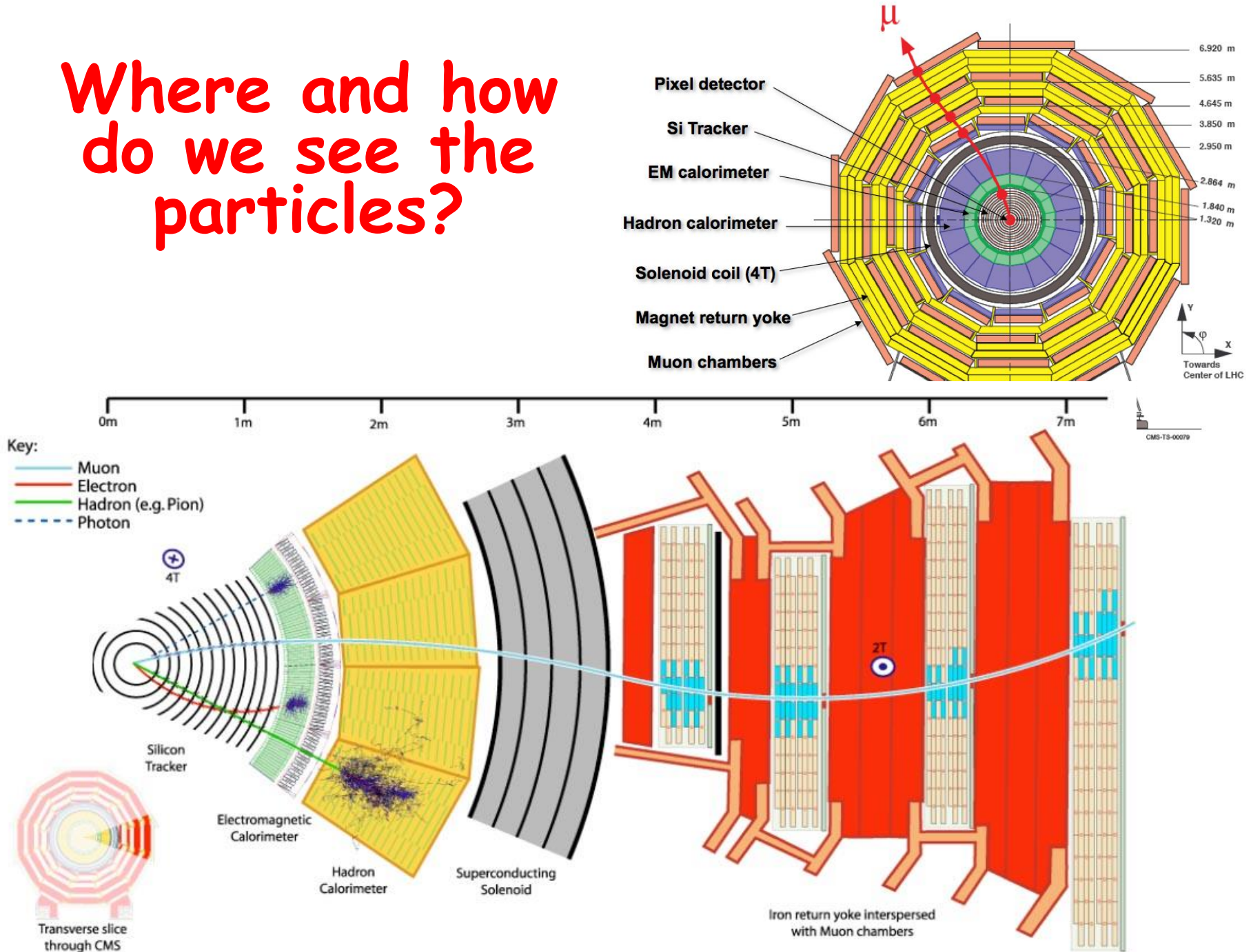
Needs to be radiation hard

Needs to be very fast producing a manageable volume of data to record. It is impossible to record all events.

Needs a trigger system able to select the few interesting events to record and reject the uninteresting ones



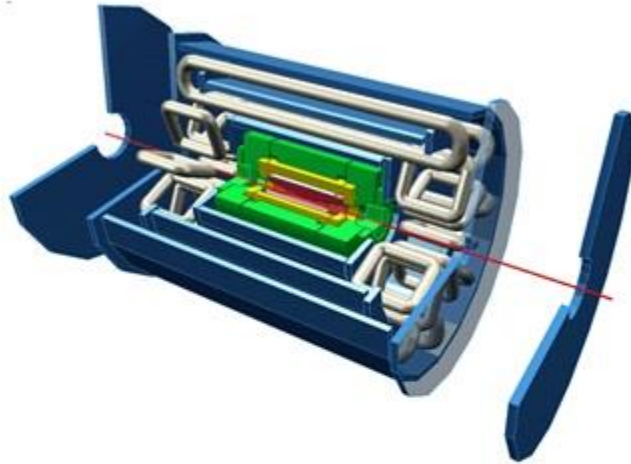
# Where and how do we see the particles?



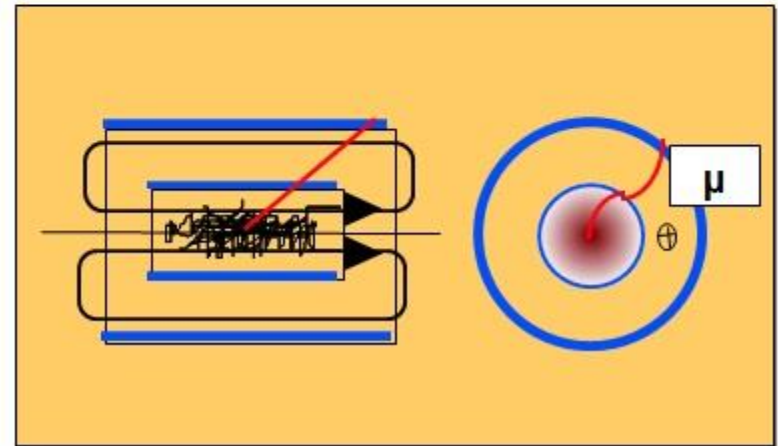
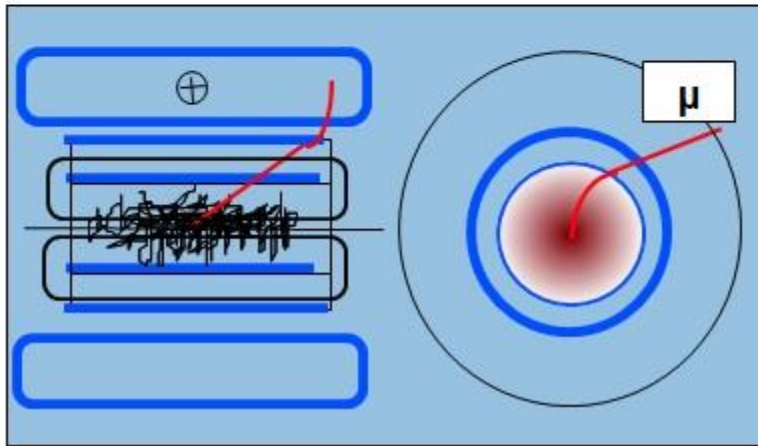
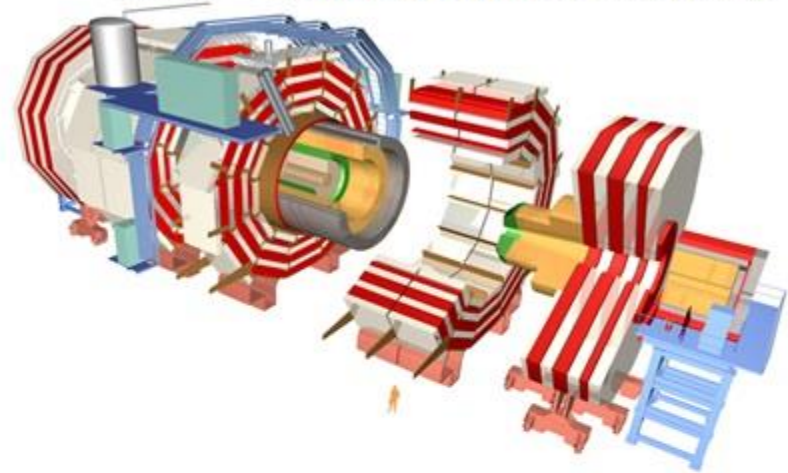


# Measuring momentum - bending path of charged particles in magnetic field

**ATLAS** A Toroidal LHC Apparatus



**CMS** Compact Muon Solenoid



CMS advantage: 4T (vs 2T in ATLAS inner tracker); much easier to visualize  
CMS disadvantage: huge amount of iron for return flux produces multiple scattering for the muons decreasing resolution in momentum measurement

# How to measure the momentum of large momentum particles

Momentum resolution

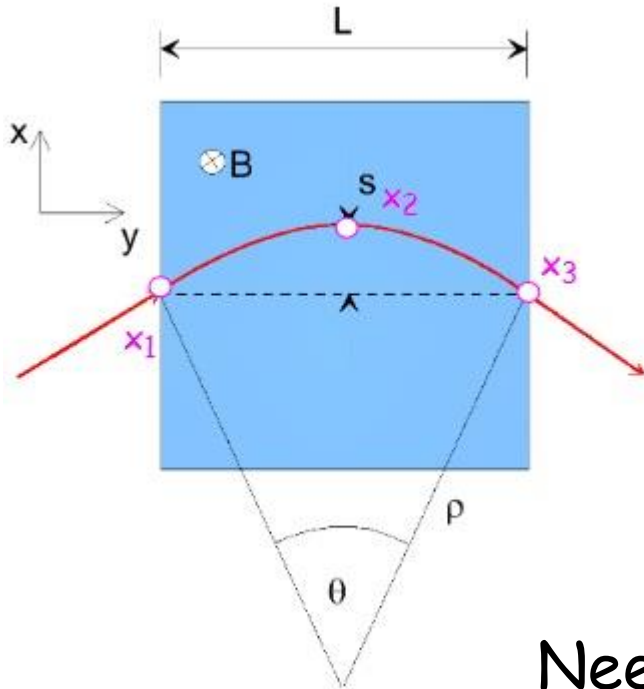
$$\frac{dp}{p} \propto \frac{p}{BL^2}$$

So, optimize  $BL^2$

Need a large lever arm  $L$   
(choice of *ATLAS*)

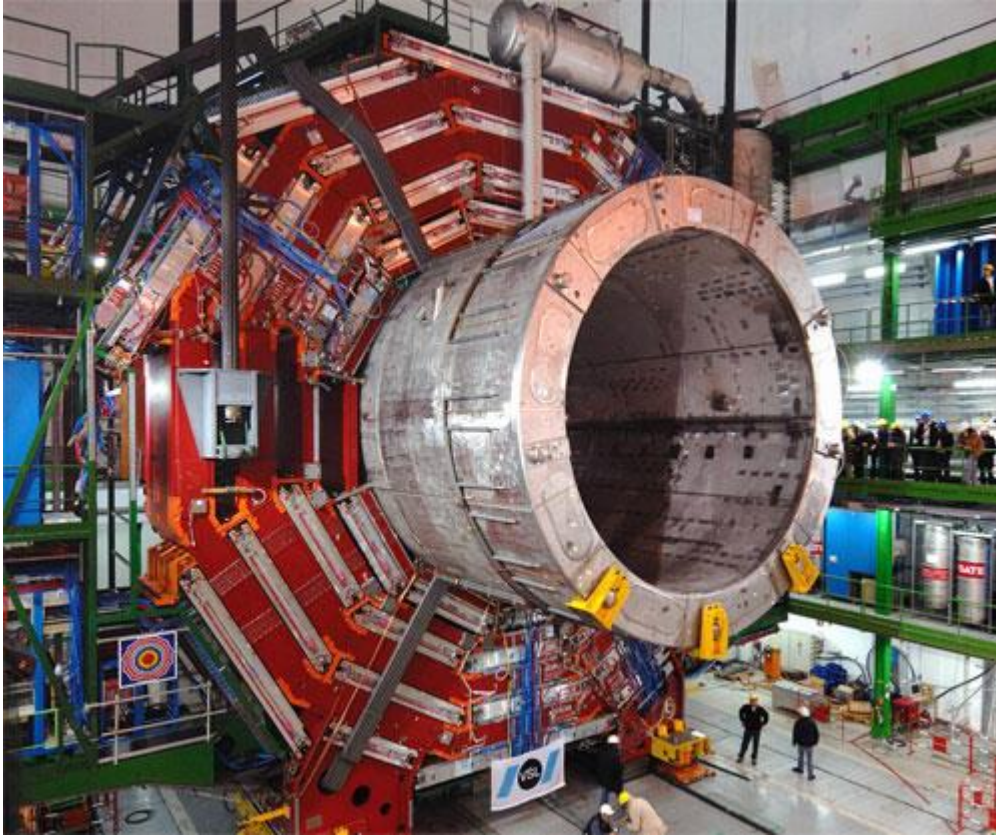
or

a large magnetic field  $B$   
(choice of *CMS*,  $B = 4 \text{ T}$ )





# CMS solenoid



Huge solenoid

Length: 12.5 m

$B = 4 \text{ T}$

$I = 19500 \text{ A}$

Stored energy

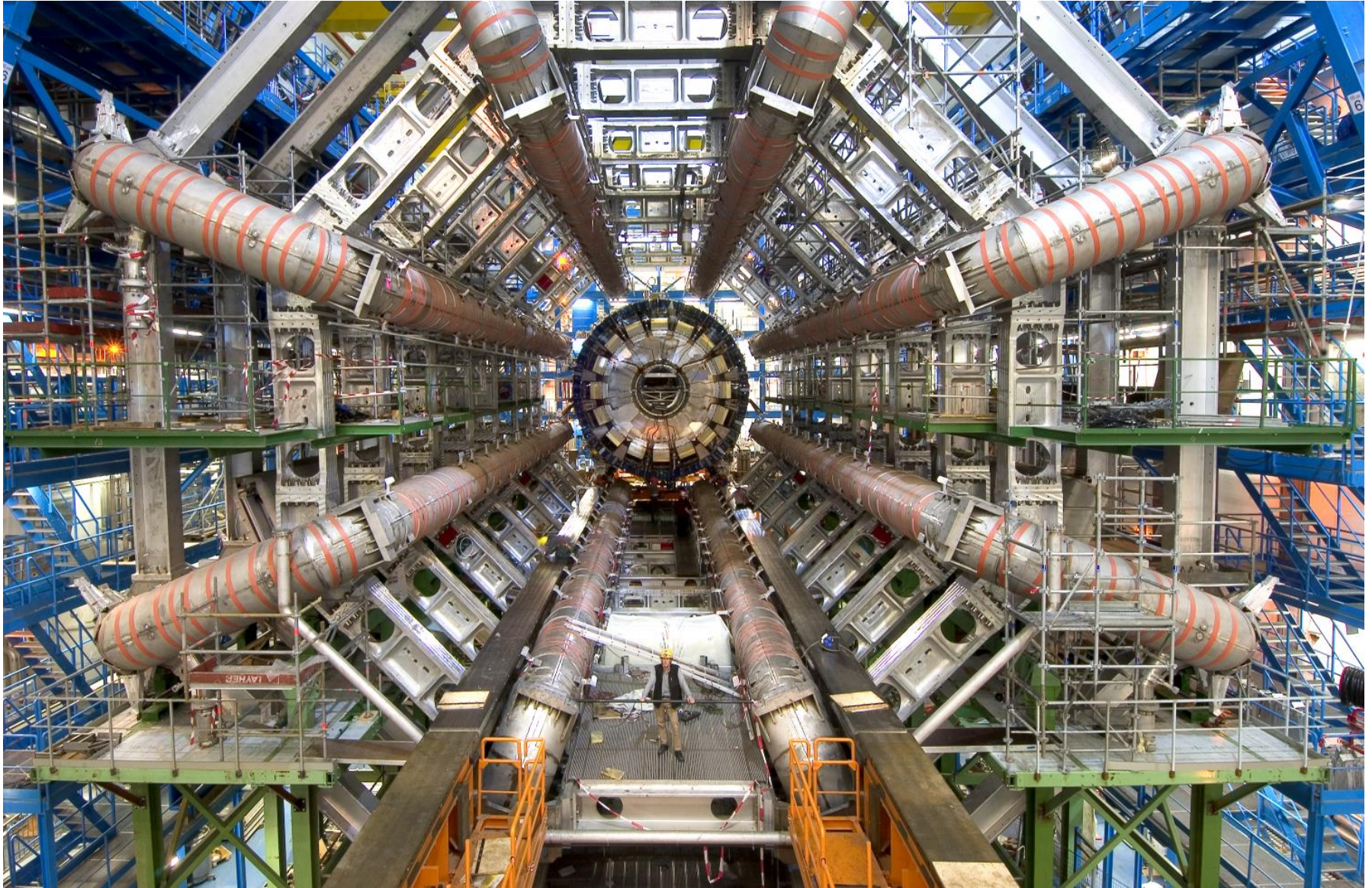
$E = 2.3 \text{ GJ}$

(half-a-tonne of TNT  
equivalent)



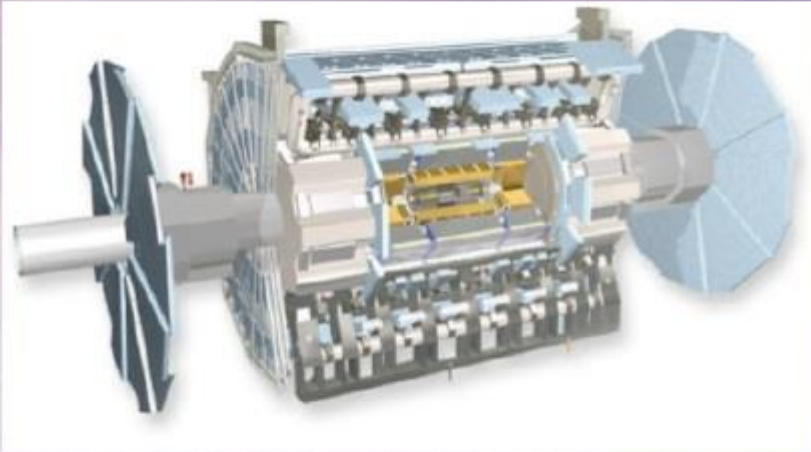
# ATLAS muon spectrometer

ATLAS toroid coils - they are huge and produce the toroidal magnetic field of the muon spectrometer





# ATLAS and CMS subdetector design parameters



Tracker

$|\eta| < 2.5$  coverage

$$\sigma / p_T \approx 5 \cdot 10^{-5} p_T \oplus 0.01 [\text{GeV}]$$

$|\eta| < 2.6$  coverage

$$\sigma / p_T \approx 1.5 \cdot 10^{-5} p_T \oplus 0.005$$

EM Calorimeter

$|\eta| < 4.9$  coverage

$$\sigma / E \approx 10\% / \sqrt{E} [\text{GeV}]$$

$|\eta| < 4.9$  coverage

$$\sigma / E \approx 2-5\% / \sqrt{E}$$

HAD Calorimeter

$|\eta| < 4.9$  coverage

$$\sigma / E \approx 50\% / \sqrt{E} \oplus 0.03 [\text{GeV}]$$

$|\eta| < 4.9$  coverage

$$\sigma / E \approx 100\% / \sqrt{E} \oplus 0.05$$

Muon Spectrometer

$|\eta| < 2.7$  coverage:

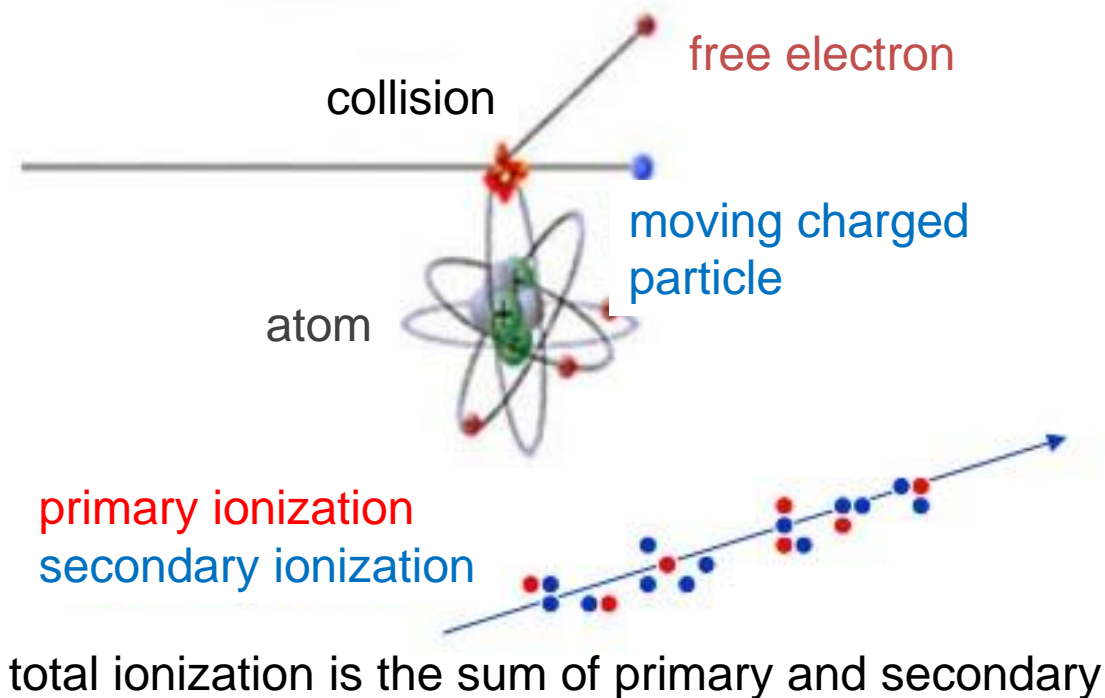
$$\sigma / p_T \approx 0.07 \text{ (1 TeV muons)}$$

$|\eta| < 2.6$  coverage:

$$\sigma / p_T \approx 0.10 \text{ (1 TeV muons)}$$

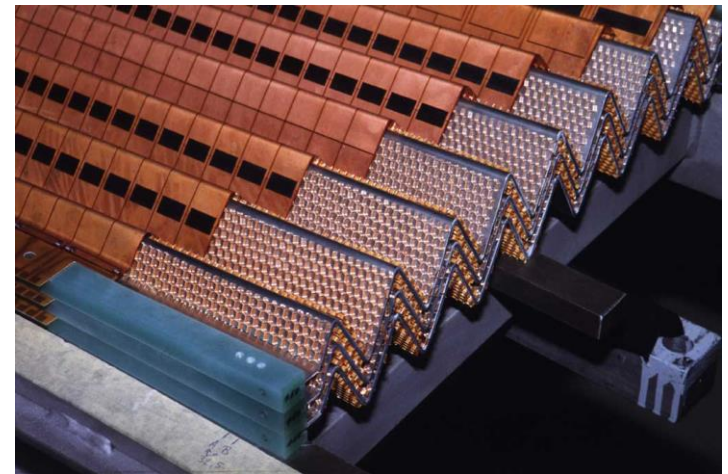


# How detectors work - ionization



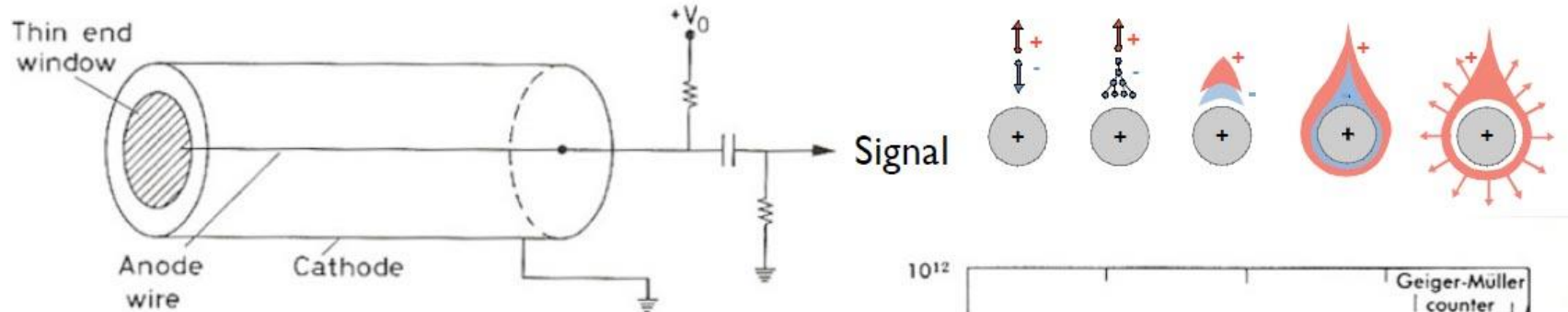
Passage of a charged particle through matter releases electrons from the atoms along its path producing ionization

ATLAS Liquid Argon calorimeter  
LArg + Pb

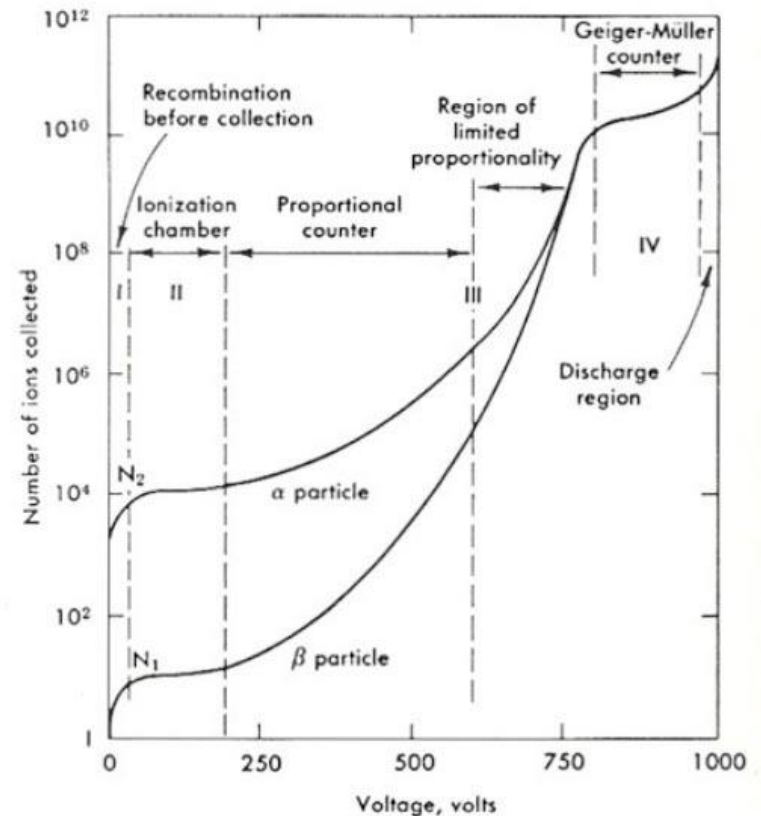


# How detectors work

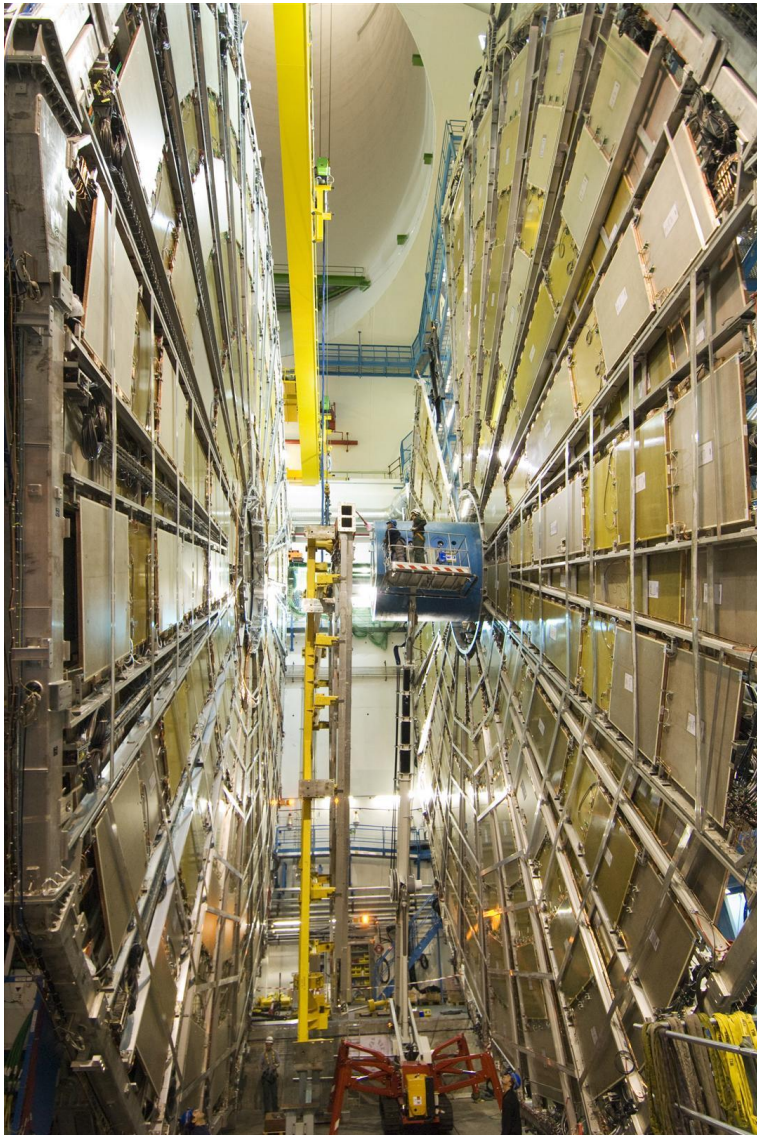
## Ionization in a gas filled tube



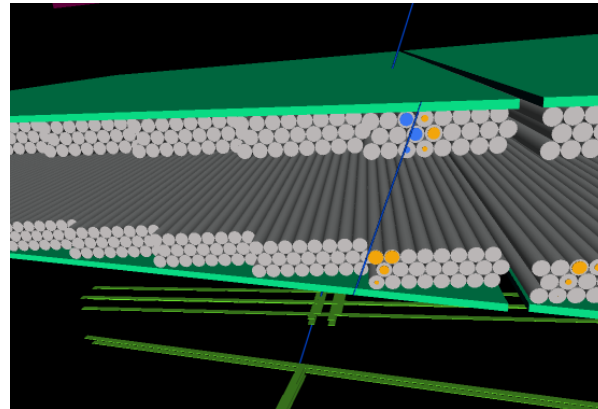
- Passage of particles creates within the gas volume electron-ion pair
- Electrons are accelerated in a strong electric field  $\rightarrow$  amplification
- The signal is proportional to the original deposited charge or is saturated (depending on the voltage)



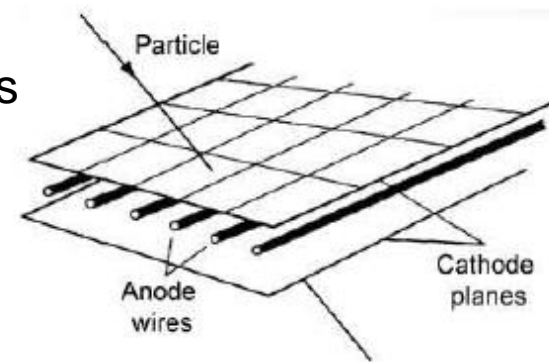
# Muon chambers:



● In general, only **muons** (and **neutrinos that are not detected**) arrive here



They leave tracks in stacked long gas filled tubes of the muon detector.



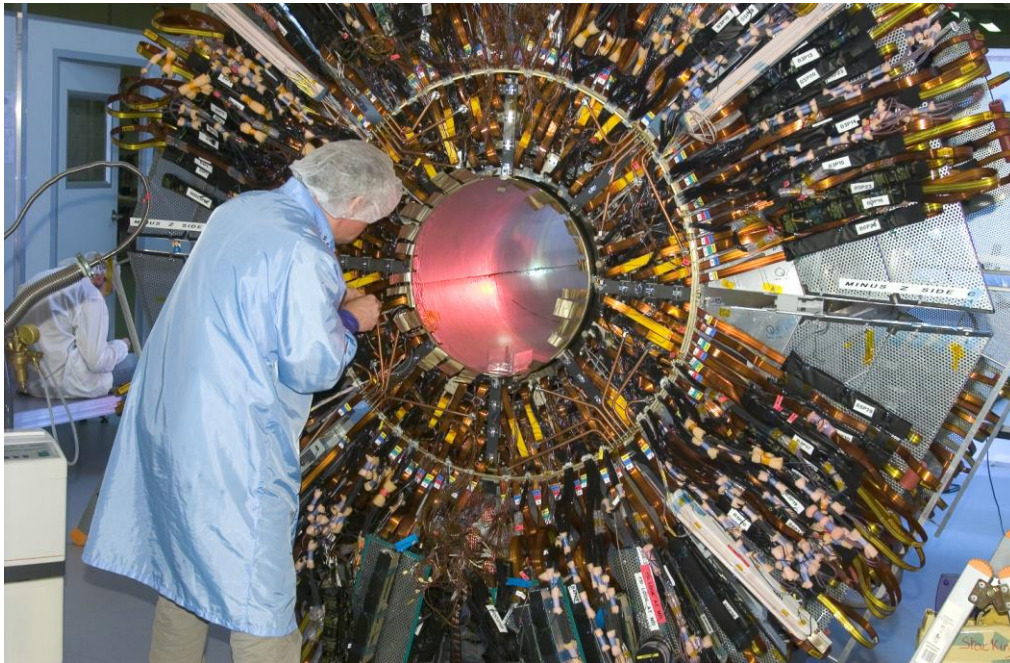
Several planes of chambers allow to reconstruct the track of the particle



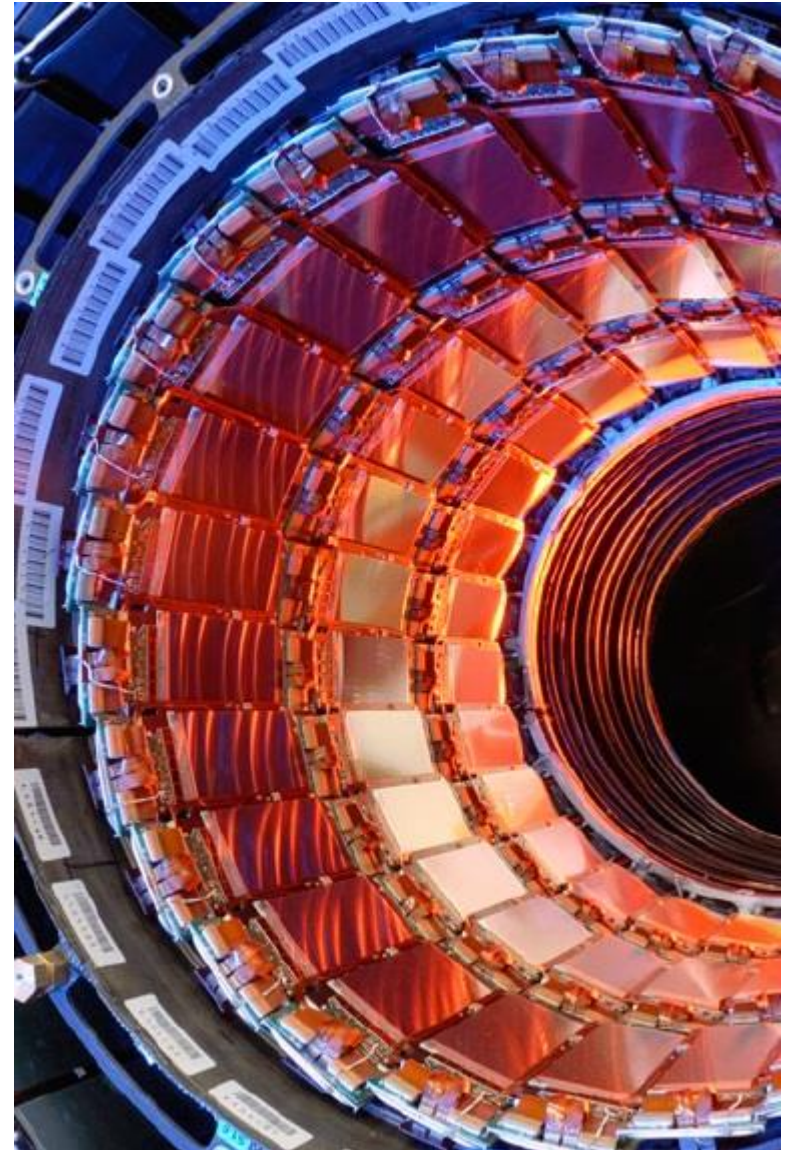
# Inner trackers

# Inner trackers

**CMS - all silicon detector (pixels and strips)**

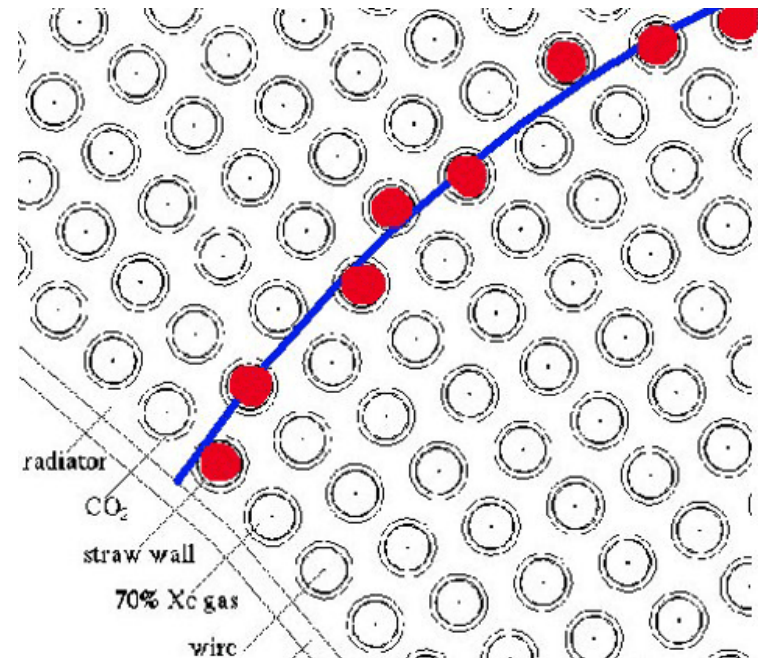
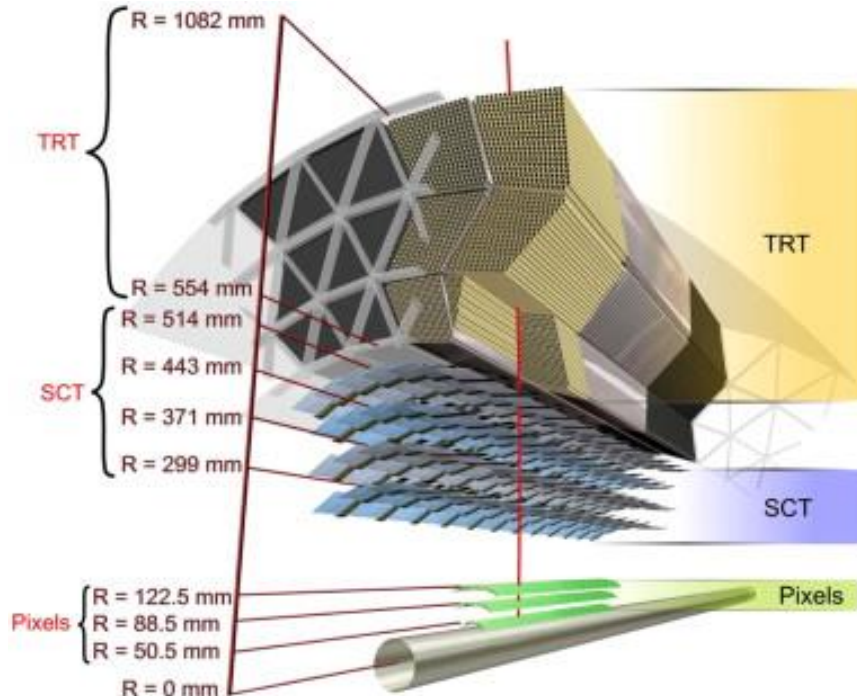


**ATLAS - pixels and strips at inner radii followed by a gaseous transition radiation detector at larger radii**



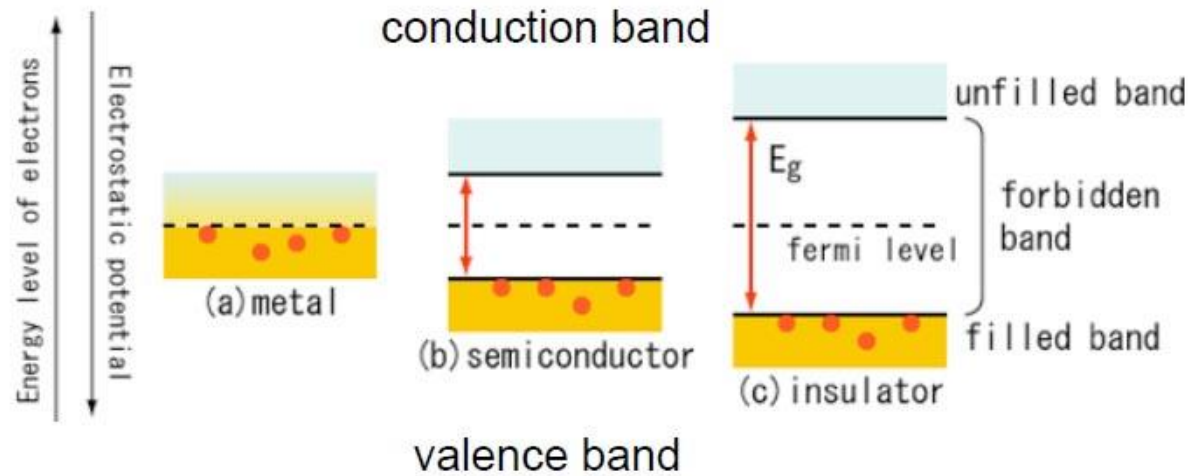
# Tracking detector

- Immerse in a solenoidal magnetic field
- Allows the “**visualization**” of the charged particles tracks
- Allows the determination of the **collision point**
- Gives information about **secondary vertices**
- Inner layers made of semiconductors. In ATLAS, outer layer is transition radiation detector and a ionization tracker





# Principle of semiconductor detectors



- Large gap: the solid is an insulator.
- No gap: it is a conductor.
- Small band gap: semiconductor
- For silicon, the band gap is 1.1 eV, but it takes 3.6 eV to ionize an atom. The rest of the energy goes to phonon excitations (heat).

# Principle of semiconductor detectors

Silicon can be doped with donors of electrons (e.g. Phosphorus, group V) creating **n-type semiconductor**

Donors introduce energy levels near the conduction band, almost fully ionized

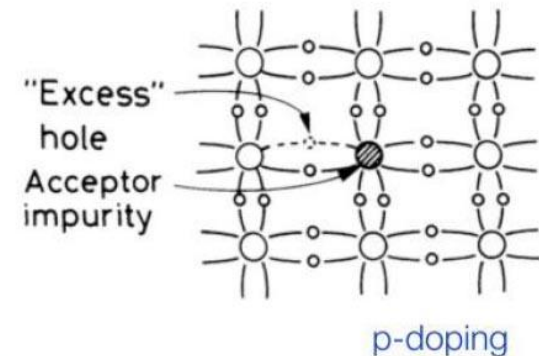
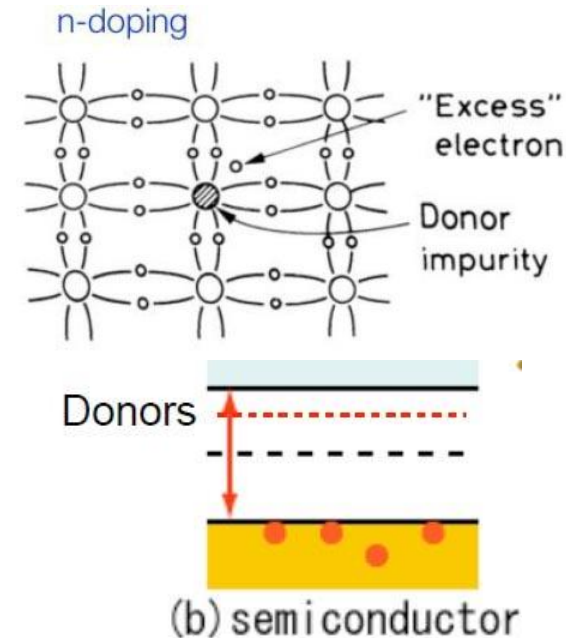
Electrons are the major carriers

Or

Silicon can be doped with acceptors of electrons (e.g. Boron, group III) creating **p-type semiconductor**

Acceptors introduce energy levels close to valence band 'absorbing' electrons from it, creating holes

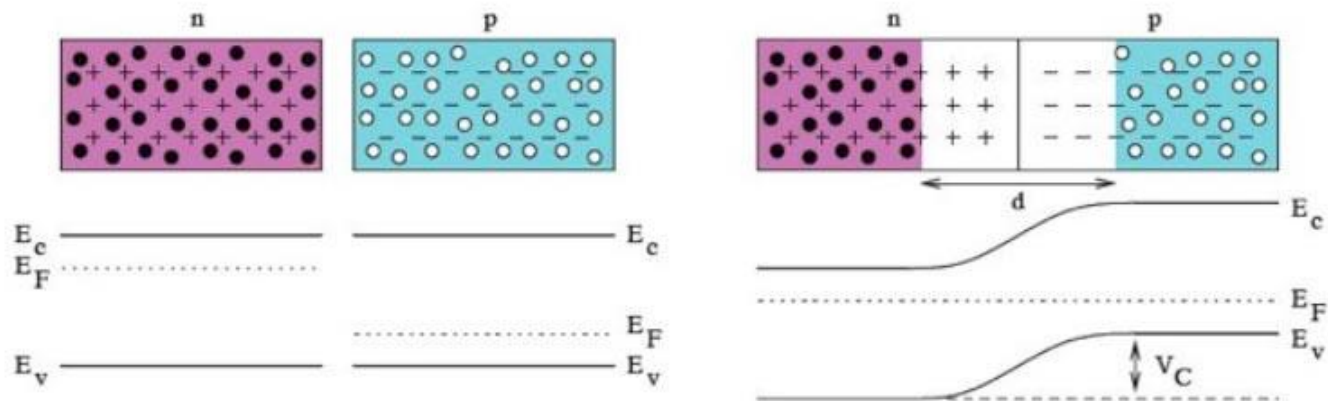
Holes are the major carriers



(b) semiconductor

# Semiconductors p-n junction

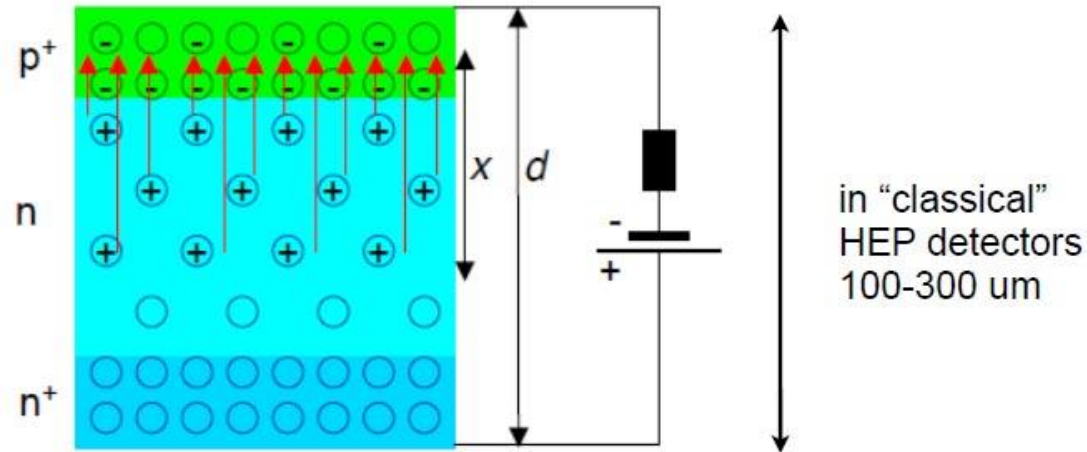
- p- and n-doped semiconductor combined
- Gradient of electron and hole densities results in a diffuse migration of majority carriers across the junction.
- Migration leaves a region of net charge of opposite sign on each side, called the depletion region (depleted of charge carriers).





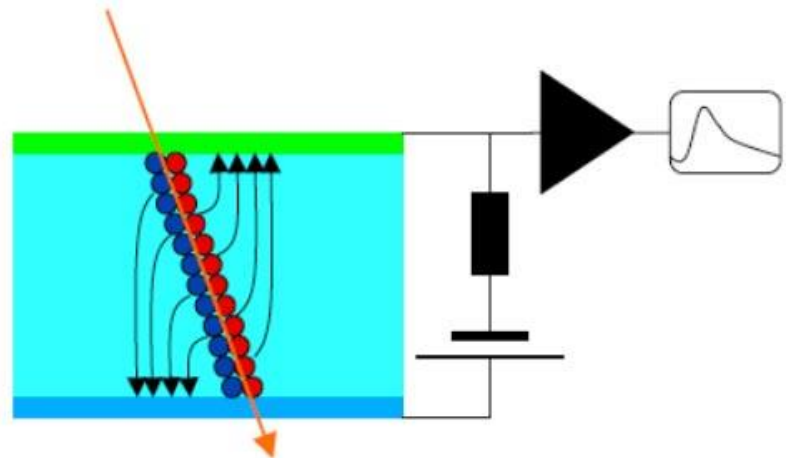
# Principle of semiconductor detectors

- Apply voltage to deplete charges in thickness  $d$

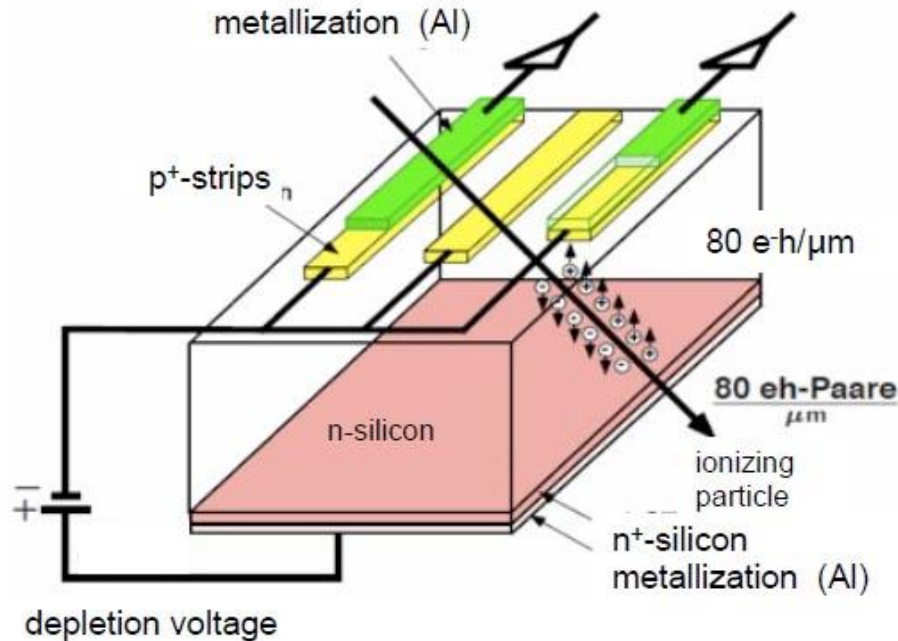


- Ionizing particles create free charge carriers (electrons and holes)

- Charge carriers drift to electrodes and induce signal



# Semiconductor strip detectors



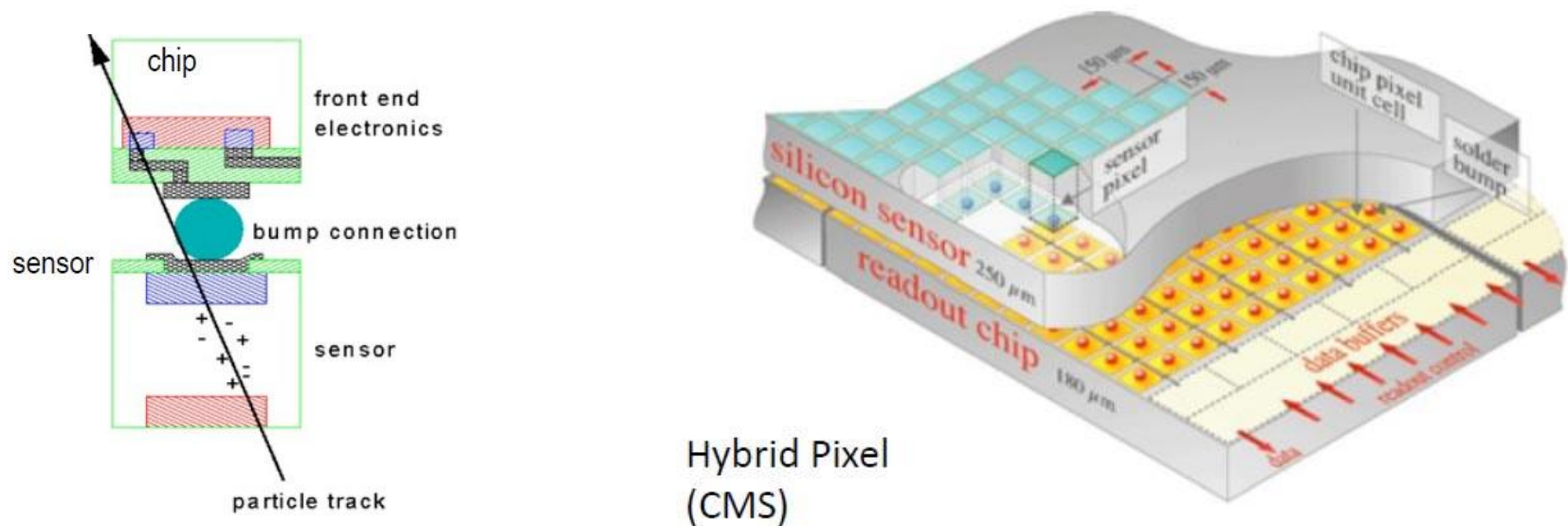
If the number of particles arriving simultaneously to the detector is small, using strips (in 2 perpendicular directions) allows to know where the particles cross the detector

**ATLAS SCT has 7 million channels with 10 μm precision**

**CMS strip detector has 10 million channels**

**In case of high particle fluences, ambiguities cause difficulties in the tracks reconstruction, another kind of detector (pixels) is needed**

# Semiconductor pixel detectors



**ATLAS pixel has 80 million channels – readout is complex**

**Readout chip mounted on top of pixels – defines the size of the pixel (50 x 400  $\mu\text{m}$ )**

**CMS pixel has 66 million channels, size 100 x 150  $\mu\text{m}$**

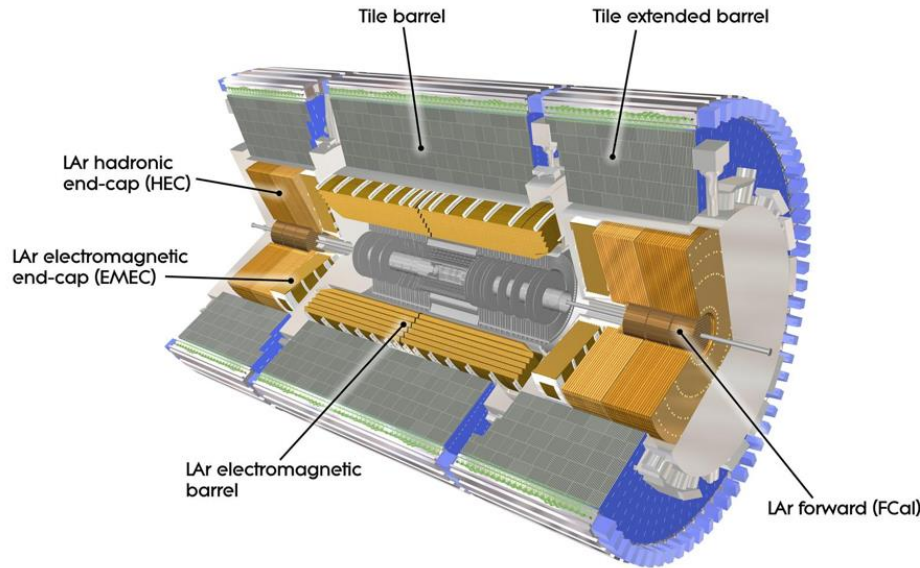
**Pixel detectors allow track reconstruction at high particle rate without ambiguities**



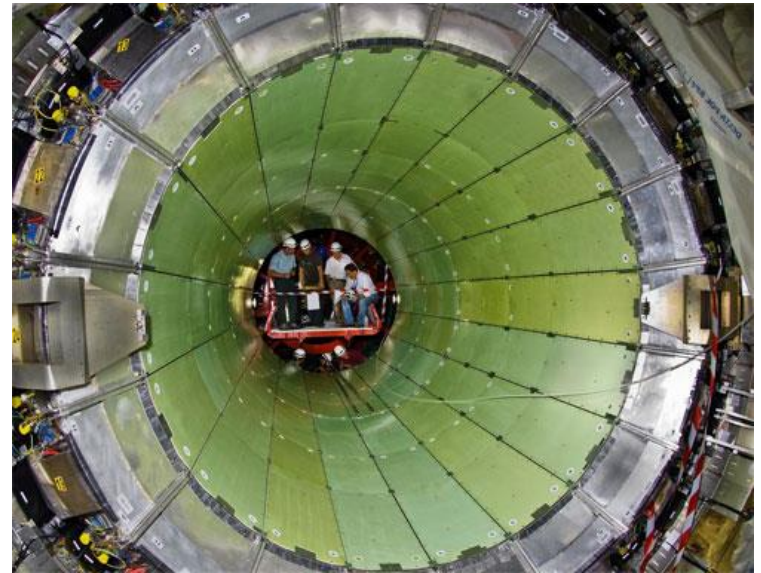
# Calorimeters

# Calorimeters:

- Participate in the **identification** of particles
- The **e.m. calorimeter** measures the **energy of electrons and photons**
- The **hadronic calorimeter** measures the **energy of hadrons**



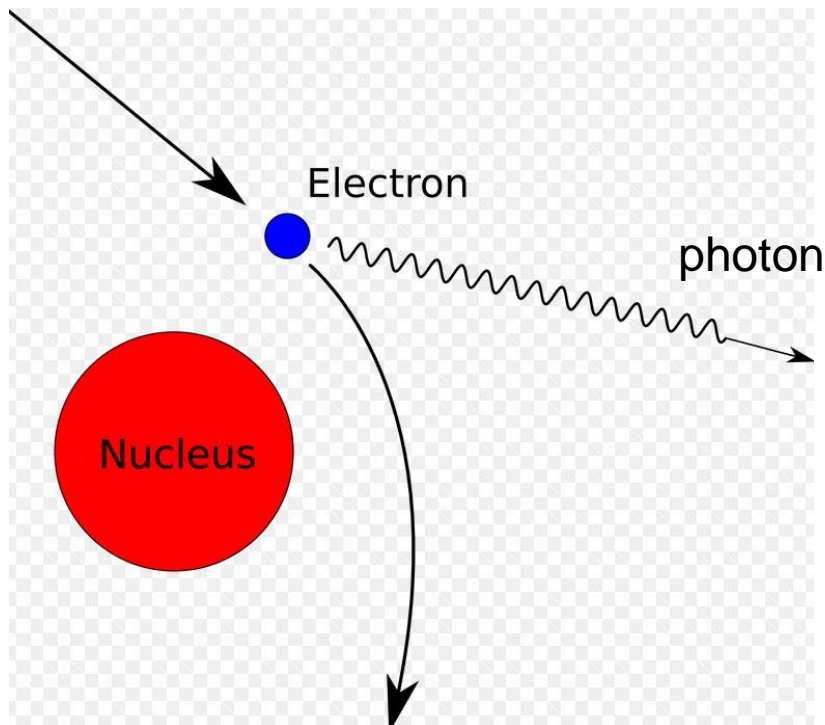
ATLAS calorimeters



CMS ECAL

# Interactions of high energy electrons/positrons

The main way of energy loss for high energy electrons/positrons is bremsstrahlung (braking radiation)



Strong deceleration happens when the particle passes near a nucleus

there is emission of photons

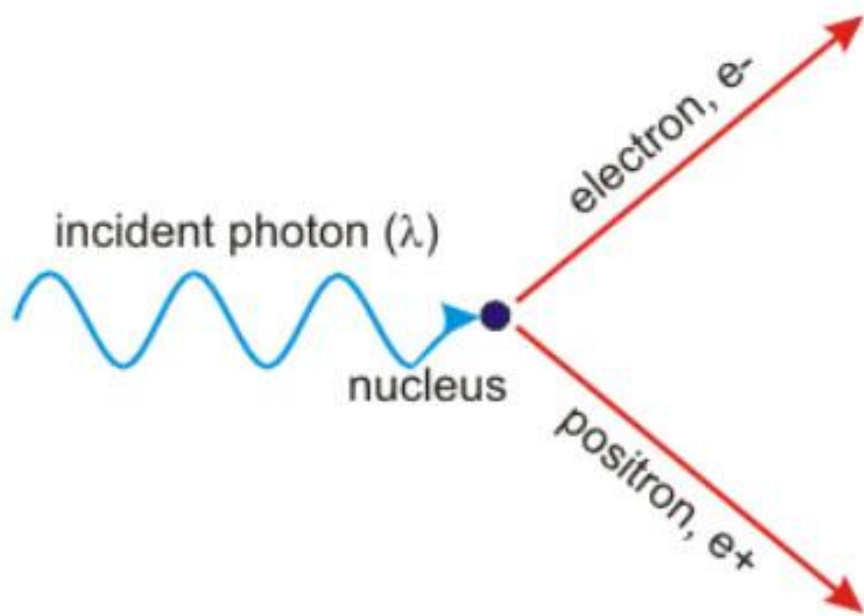
energy of the electron that is losing energy by bremsstrahlung:  
 $E = E_0 \exp(-x/X_0)$

$X_0$  is the radiation length



# Interaction of high energy photons

The main interaction of **high energy photons** is the production of electron-positron pairs

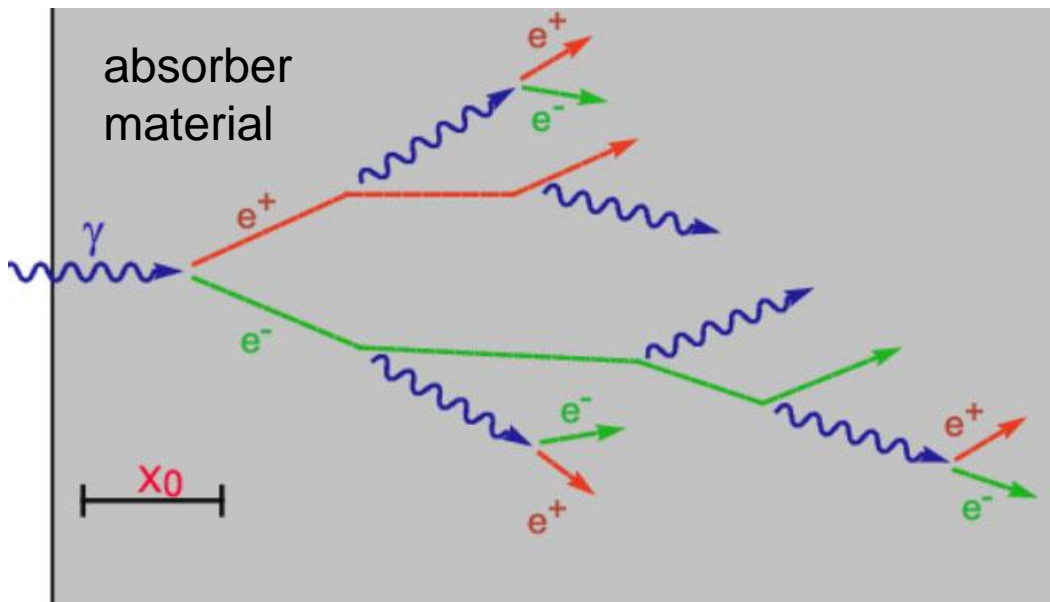


happens near a nucleus

photon energy needs to be above  $2 \times 511 \text{ keV}$

# Electromagnetic shower

For high energy photons or electrons/positrons, pair production and bremsstrahlung are respectively the most probable way to lose energy. They will alternate in a particle shower.



photon origins  $e^+$   $e^-$  pair

electron/positron radiates photon

process repeats when particle energy is high enough

Electromagnetic showers allow the absorption of photons/electrons/positrons in calorimeters

number of particles in the shower grows with time

# Electromagnetic shower

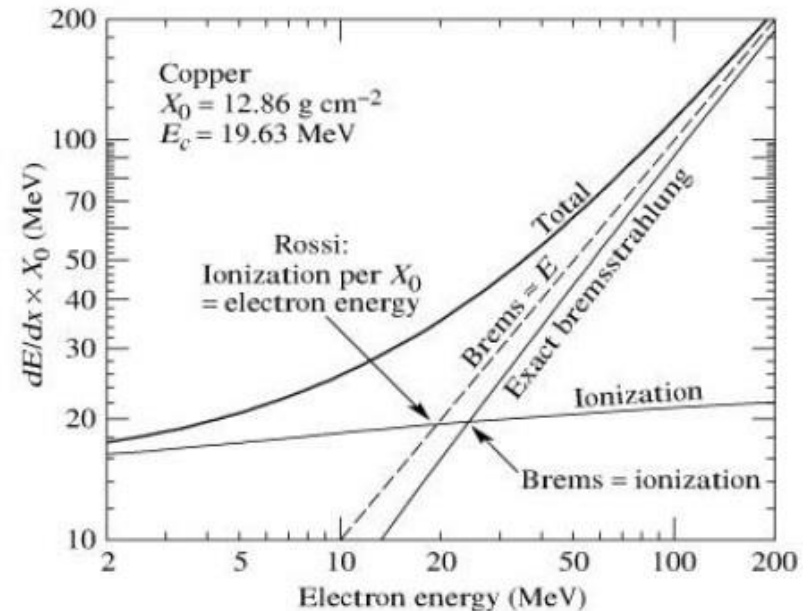
Critical energy:

$$\left. \frac{dE}{dx} (E_c) \right|_{\text{Brems}} = \left. \frac{dE}{dx} (E_c) \right|_{\text{Ion}}$$

Approximations:

$$E_c^{\text{Gas}} = \frac{710 \text{ MeV}}{Z + 0.92} \quad \left[ E_c^{\text{Sol/Liq}} = \frac{610 \text{ MeV}}{Z + 1.24} \right]$$

$$\left( \frac{dE}{dx} \right)_{\text{Brems}} / \left( \frac{dE}{dx} \right)_{\text{Ion}} \approx \frac{Z \cdot E}{800 \text{ MeV}}$$



with:

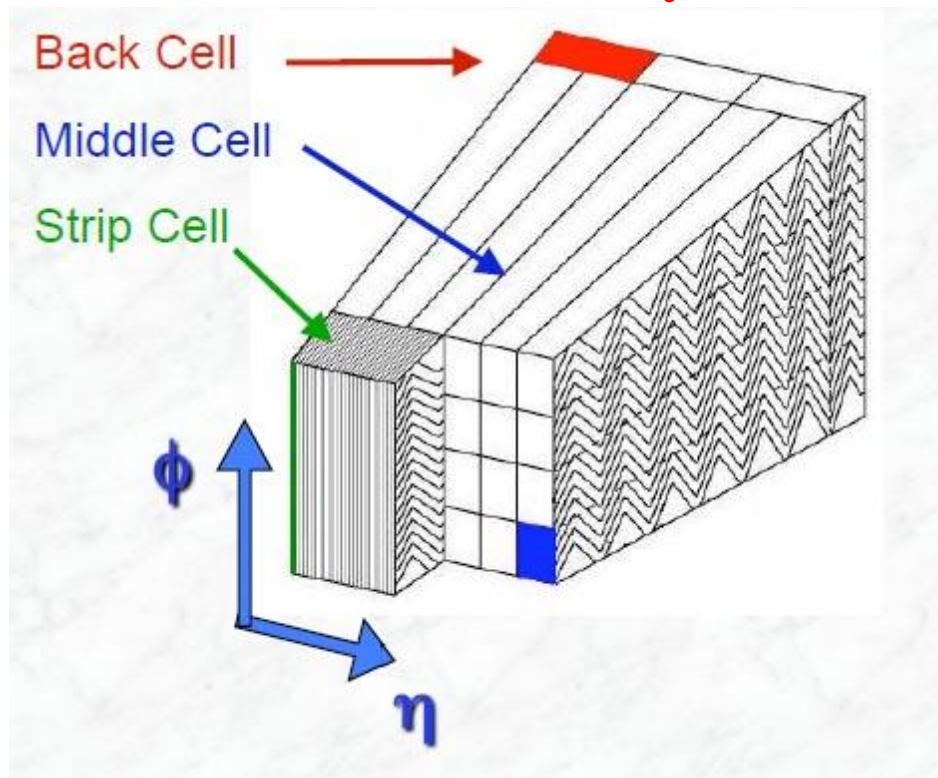
$$\left. \frac{dE}{dx} \right|_{\text{Brems}} = \frac{E}{X_0} \quad \& \quad \left. \frac{dE}{dx} \right|_{\text{Ion}} \approx \frac{E_c}{X_0} = \text{const.}$$

After the critical energy shower does not grow.

Shower maximum at  $x_{\text{max}} \propto \ln\left(\frac{E_0}{E_c}\right)$



# ATLAS Liquid Argon e.m. calo



**Absorber is lead**

**Active medium is liquid argon**

**Shape is accordion to avoid particles crossing only absorber or only active medium**

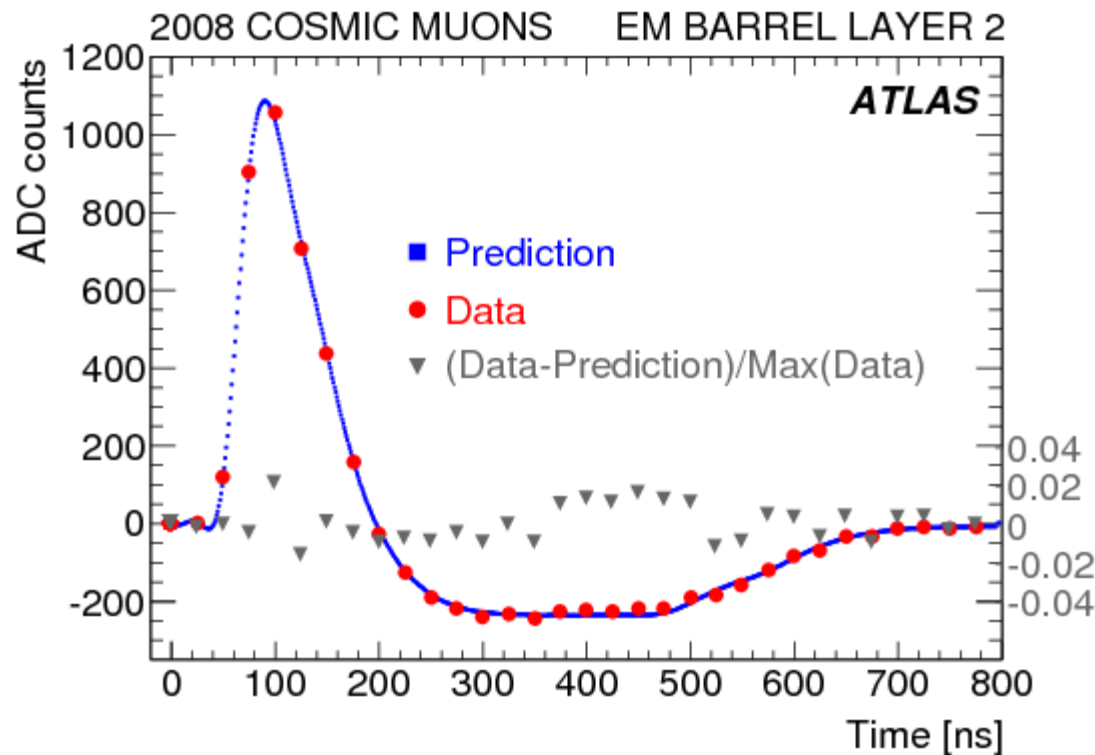
**Located inside a cryostat**

**It is radiation hard**

**High granularity in front and longitudinal segmentation for better **e/gamma identification****

**Relatively small back cells to be sensitive to energy lost in cryostat**

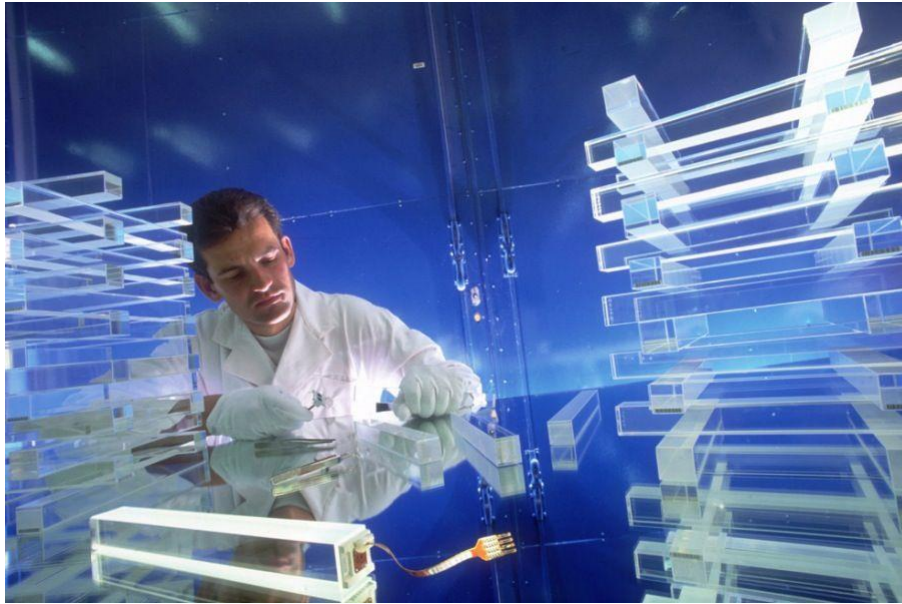
# ATLAS Liquid Argon e.m. calo



**Larg calo response is relatively slow**  
**ATLAS LArg calorimeter uses bipolar shaping**

**Remember that LHC collisions happen every 25 ns**

# CMS crystal electromagnetic calo



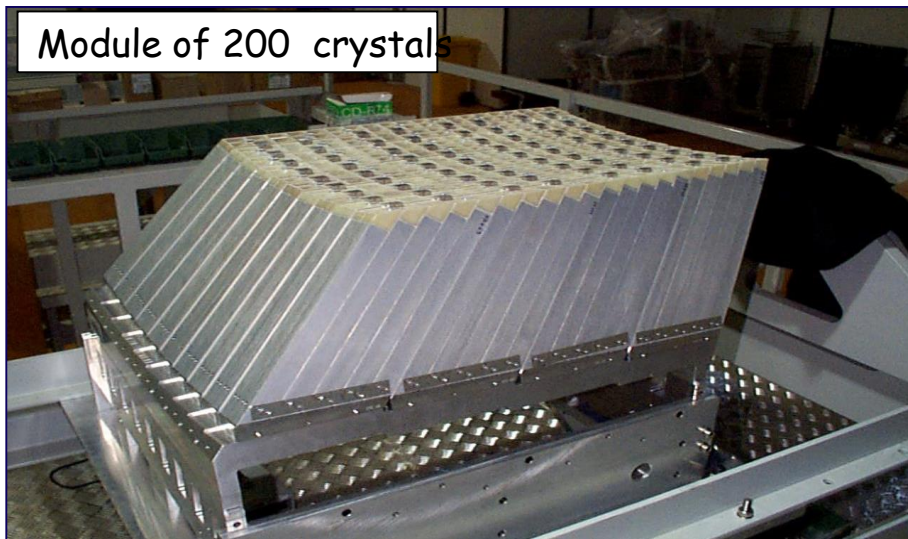
**Homogeneous calorimeter**

**Lead tungstate ( $\text{PbWO}_4$ ) crystals create electromagnetic showers and produce scintillation light**

**High density ( $8.3 \text{ g/cm}^3$ ), fast decay time allows to collect 80% of light in 25 ns**

**Radiation hard**

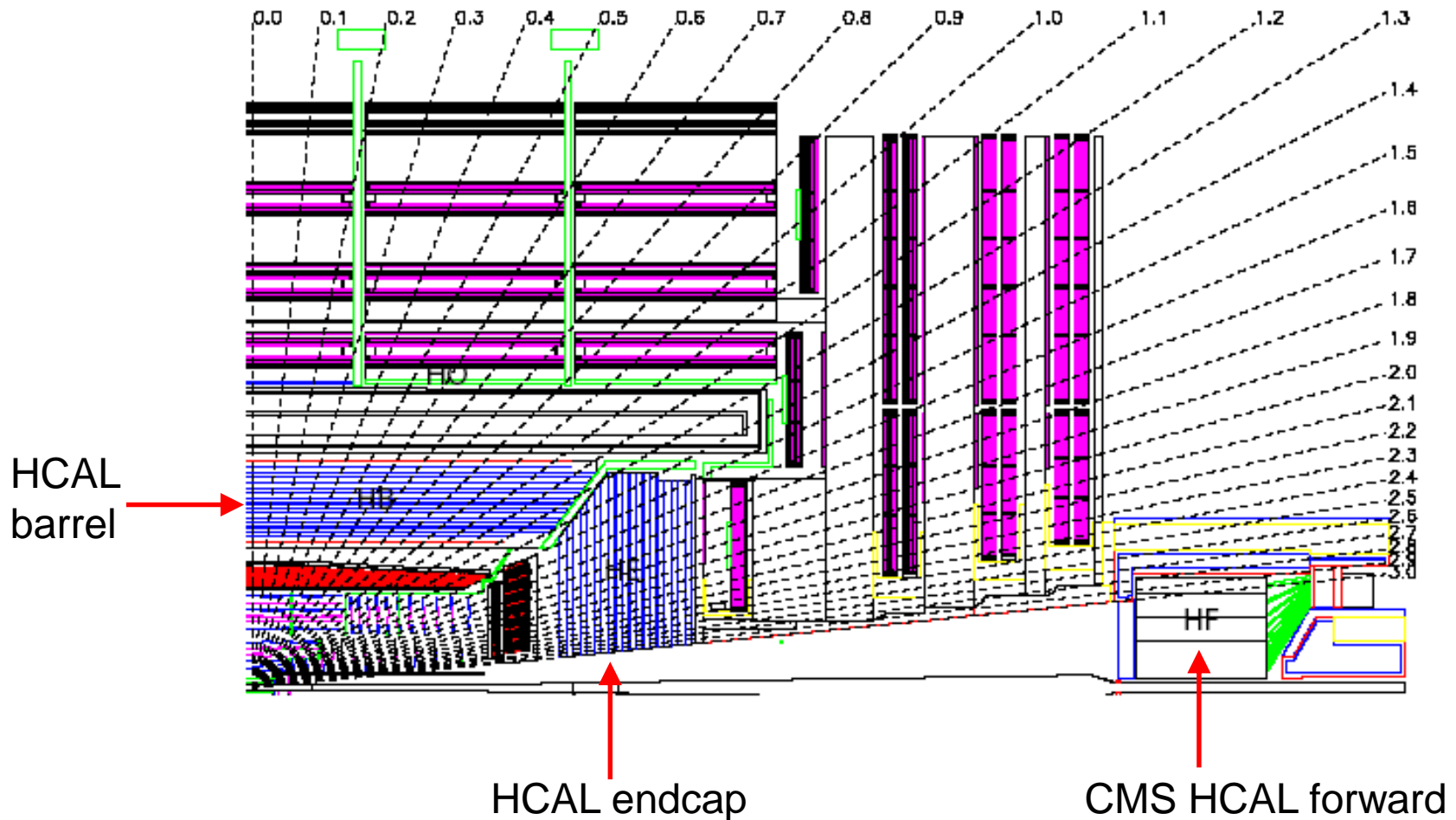
**Allows excellent energy resolution**



Module of 200 crystals

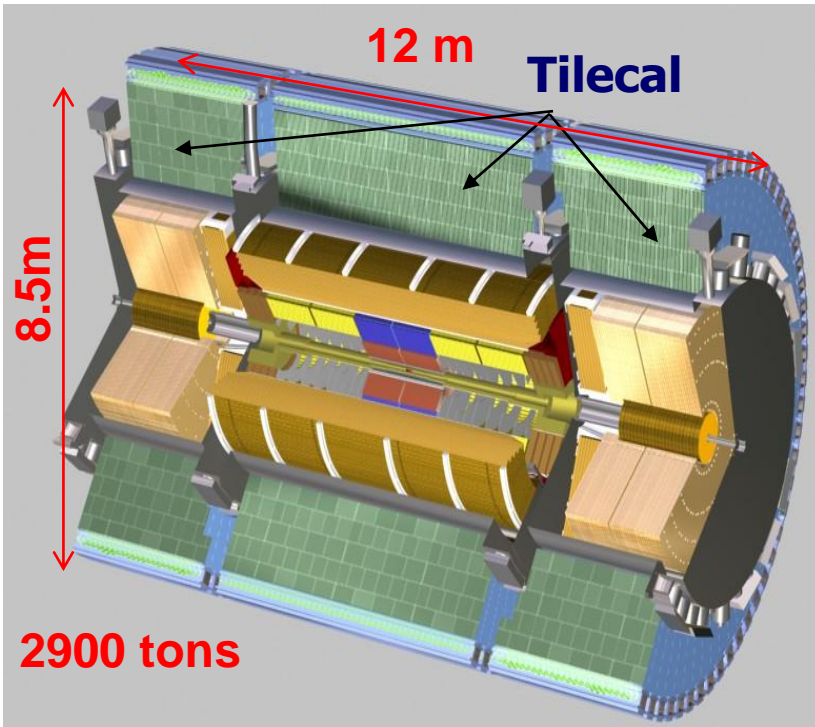


# Hadron calorimeter



# ATLAS TileCal hadron calorimeter

Hadron calorimeter with good performance at low cost

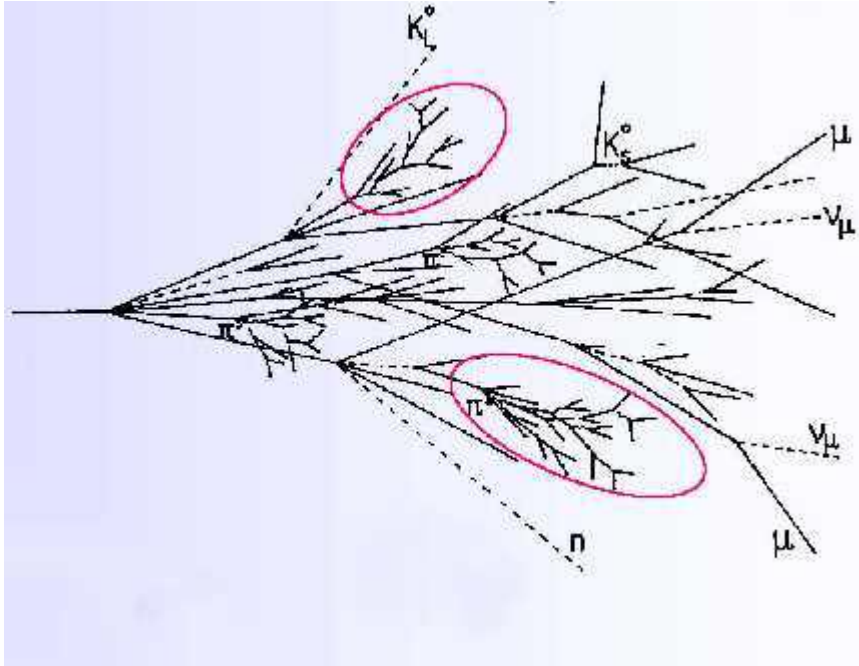


- Scintillating Tiles and WLS optical fibres
- Photomultiplier tubes (PMTs)
- Steel/Tiles, ratio 4.7 : 1 ( $\lambda = 20.7$  cm)
- 10 k channels (5000 cells)
- Transversal granularity  $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$
- Longitudinal segmentation: 3 layers
- Containment  $\sim 98\%$  TeV hadrons, jets
- ATLAS jet resolution:  $\sigma_E/E \sim 50\text{-}60\%/\sqrt{E} \oplus 3\%$

Robust technology for barrel region, but not suited for end-caps (radiation damage)

In end-caps use Liquid Argon technology

# Hadronic showers and jets



**Hadronic showers  
originate jets of particles**

**Hadronic showers are similar to electromagnetic ones but much more complex**

**They originate from the interaction of particles made of quarks or gluons**

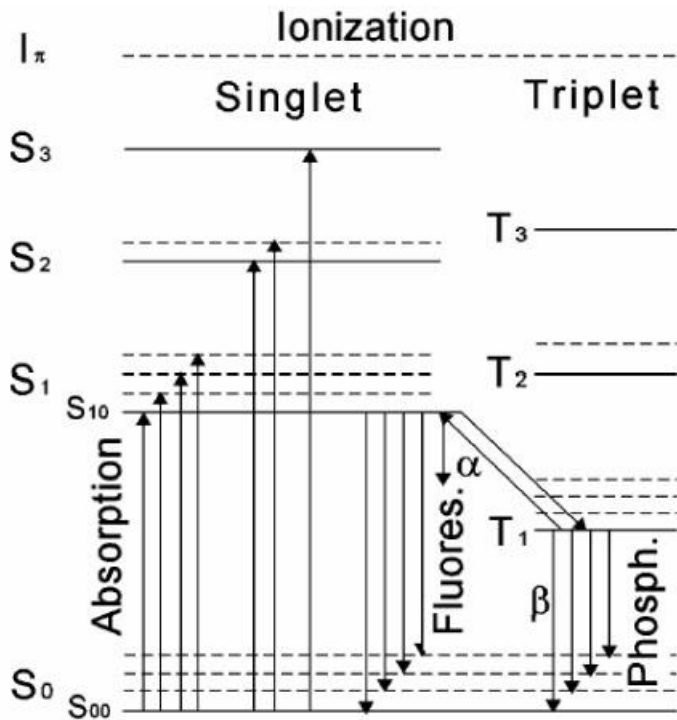
**They have larger intrinsic fluctuations in energy detectable by detectors: there are nuclear interactions taking energy, it may include neutrinos, muons, neutrons, etc that may escape totally or partially, etc**



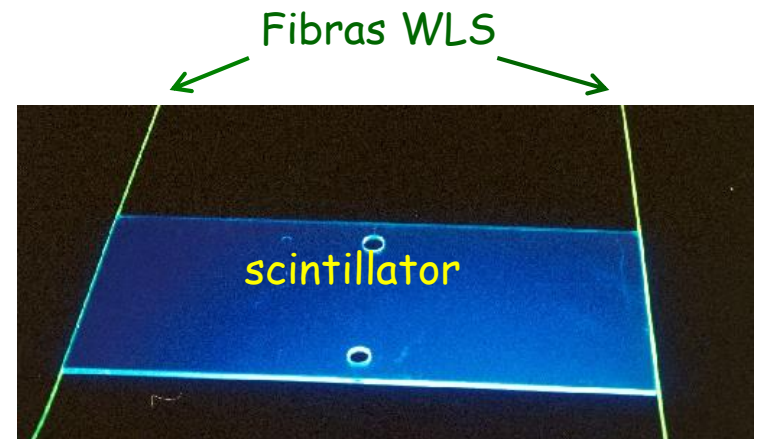
# How detectors work

## Scintillation – organic scintillators

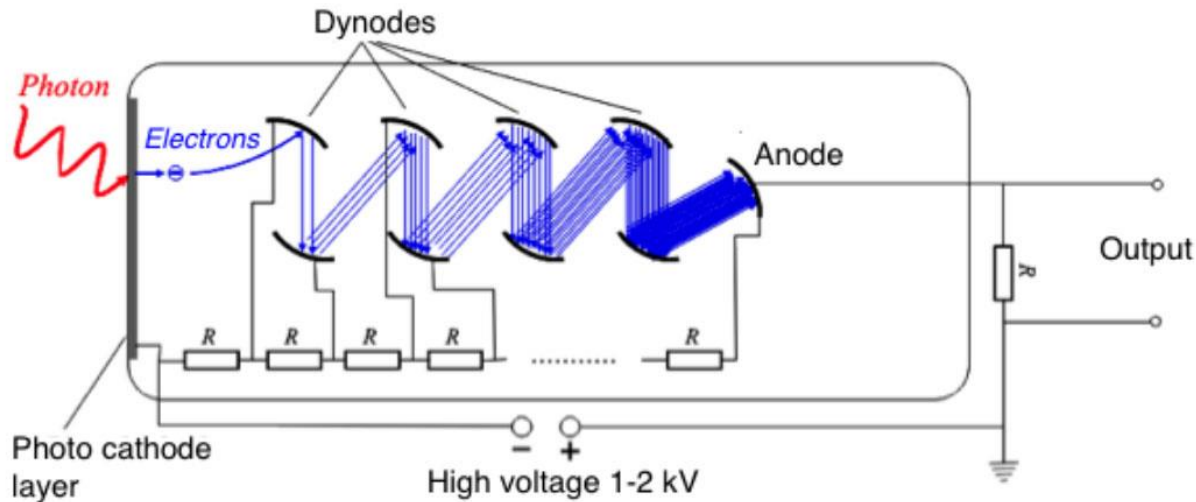
Charged particles deposit energy causing excitation of solvent and dopants molecules. Fast de-excitation by fluorescence. Light collected by photodetector.



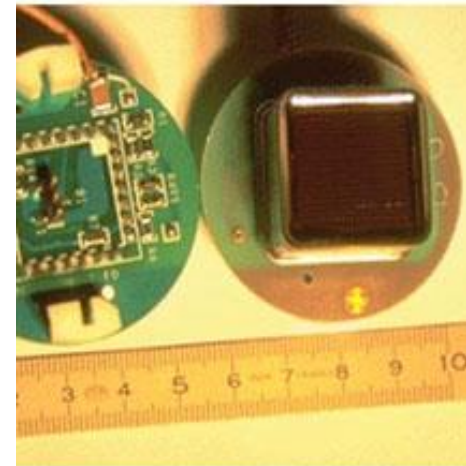
Hadronic calorimeter Tilecal



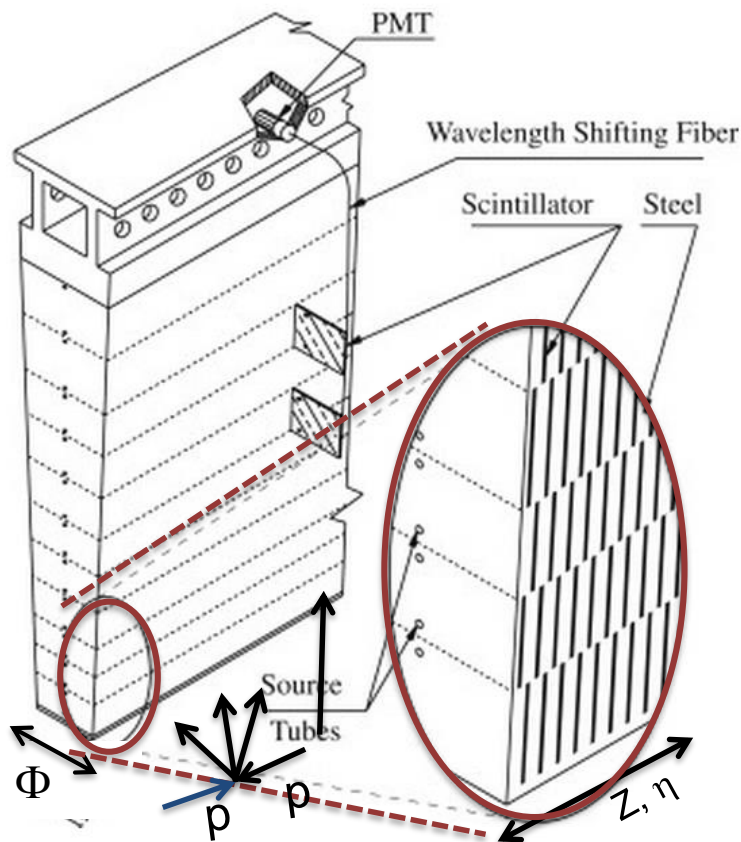
# Photodetector - PMT example



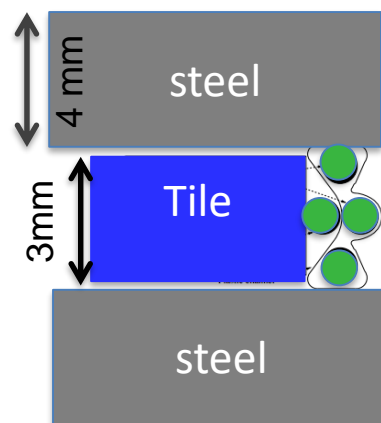
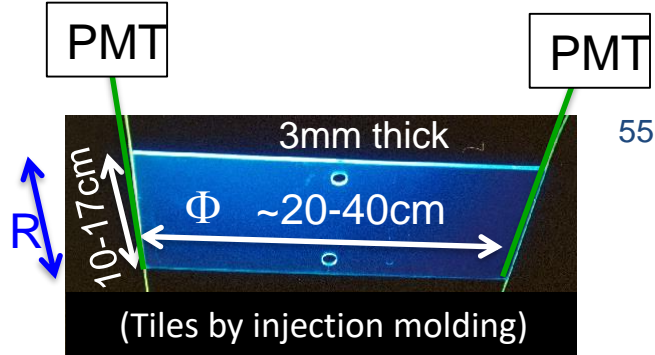
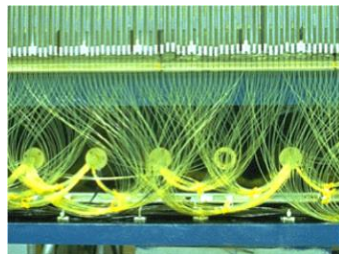
Photons hitting the photo cathode release electrons (photoelectric effect). Electric fields accelerate electrons to dynodes, multiplying the number of electrons that arrive at the anode.



# Tilecal layout

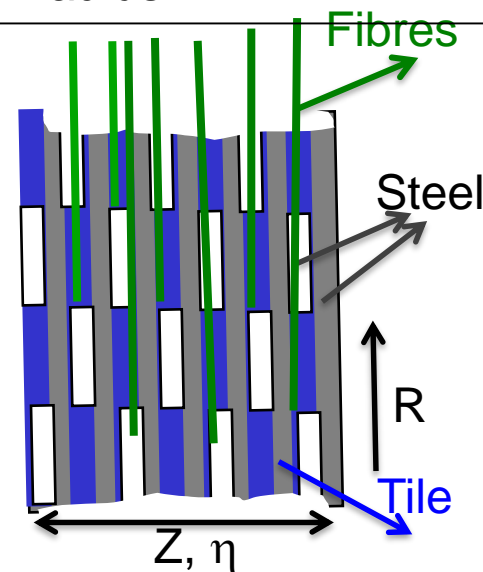


Fibre bundles  
(at outer radius)



Fibres start at different  $R$  and go radially out =>

- No cracks in  $\phi$
- depth segmentation
- PMTs at outer Radius



ATLAS Tile cells  $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$  ( $0.2 \times 0.1$  in outer layer) and 3 layers driven by LHC requirements and electronics readout costs

Optics granularity ( $\sim 620\text{k}$  fibres  $400\text{k}$  tiles):

- $\Delta\eta$ : 3mm tiles every 9-18mm in  $Z$
- $\Delta R$ : 11 tiles and 8 fibres in  $R$
- $\Delta\Phi$ : 20 cm tiles



# Trigger and Data Acquisition (TDAQ)

# Trigger - online selection

Much of LHC physics means cross sections at least  $\sim 10^6$  times smaller than total cross section

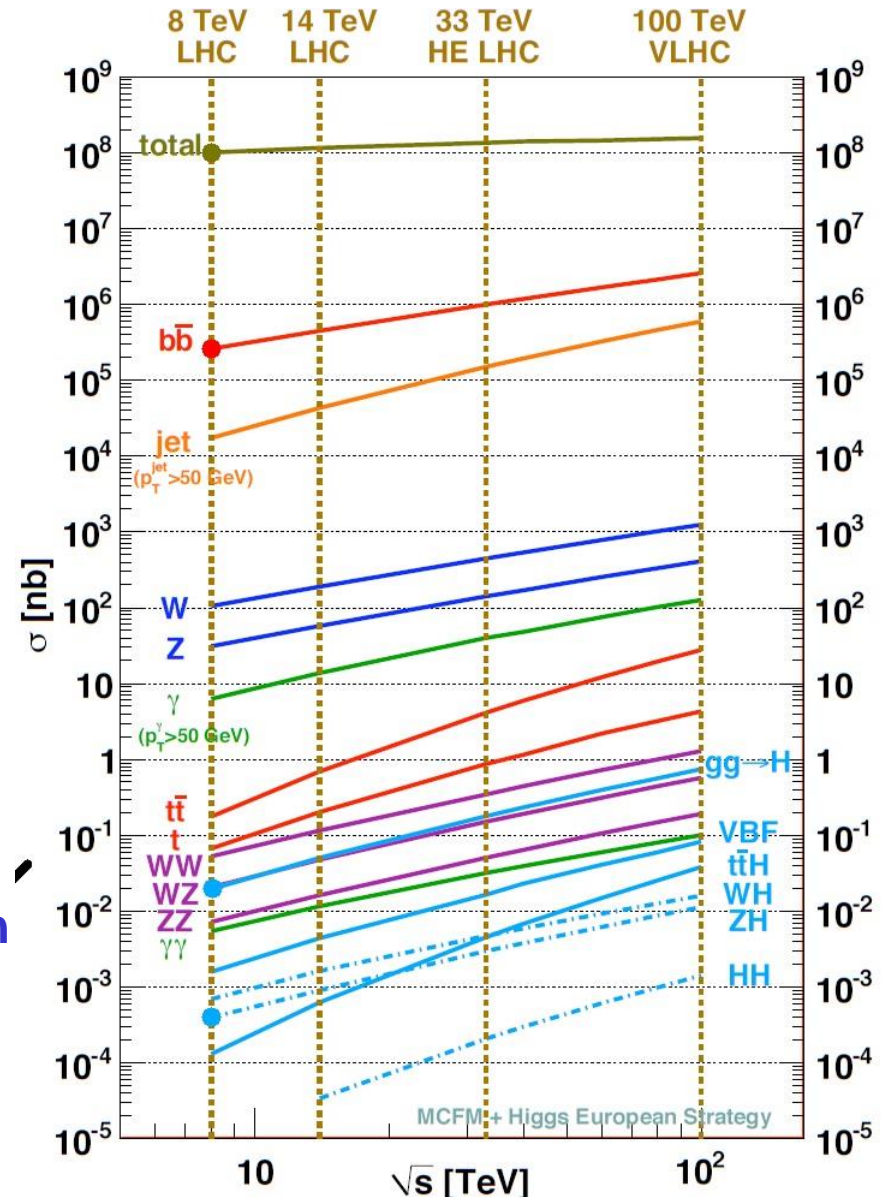
25ns bunch crossing interval (40 MHz)

Offline storing/processing:  $\sim 1000$  Hz

In one second at design luminosity:

- 40 000 000 bunch crossings
- $\sim 2000$  W events
- $\sim 500$  Z events
- $\sim 10$  top events
- $\sim 0.1$  Higgs events
- **1000 events written out**

The right 1000 events should be written out!



# ATLAS Level 1 architecture

Level 1 uses **calorimeter** and **muon** systems only to decide in  $2.5 \mu\text{s}$

## Muon spectrometer:

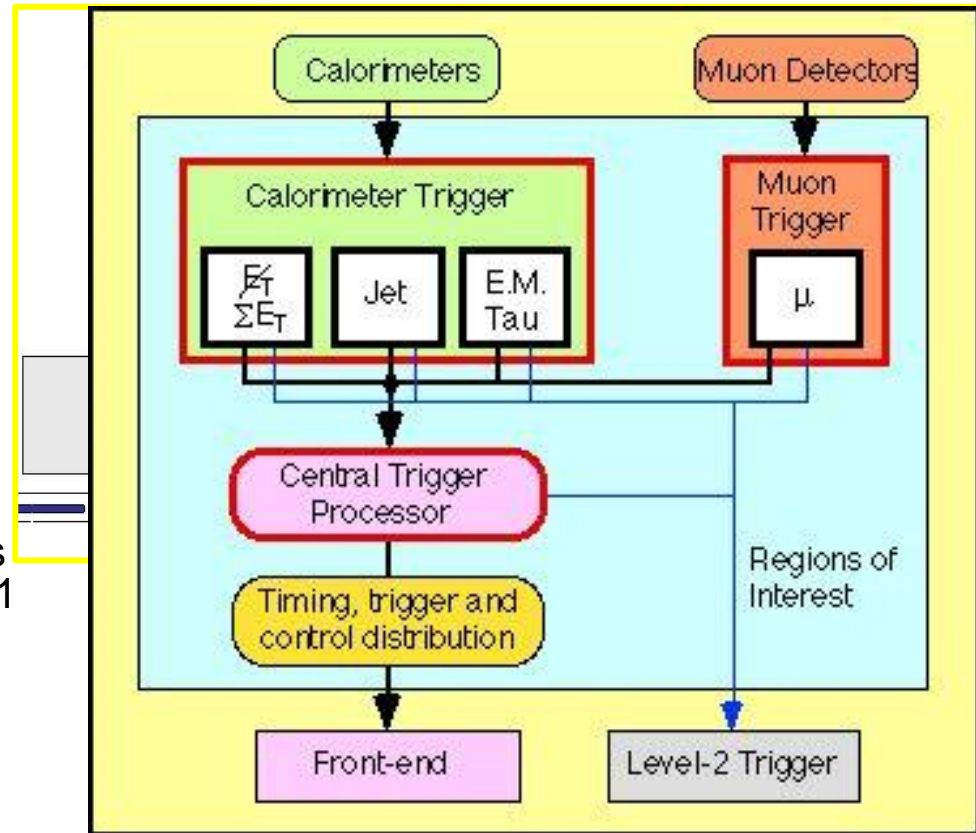
- Dedicated trigger chambers
  - Thin Gap Chambers (endcap) – TGC
  - Resistive Plate Chambers (barrel) – CSC

## Calorimeter:

- Trigger towers group calorimeter cells in coarse granularity:  $\Delta\eta \times \Delta\phi = 0.1 \times 0.1$  (EM/Tau);  $\Delta\eta \times \Delta\phi = 0.2 \times 0.2$  (Jets)

Identify **regions of interest (RoI)** and classify them as MU, EM/Tau, Jet

Relevant information is passed to Level 2 / High Level Trigger (in Run 1 / Run 2) where much more detector information is available for decision





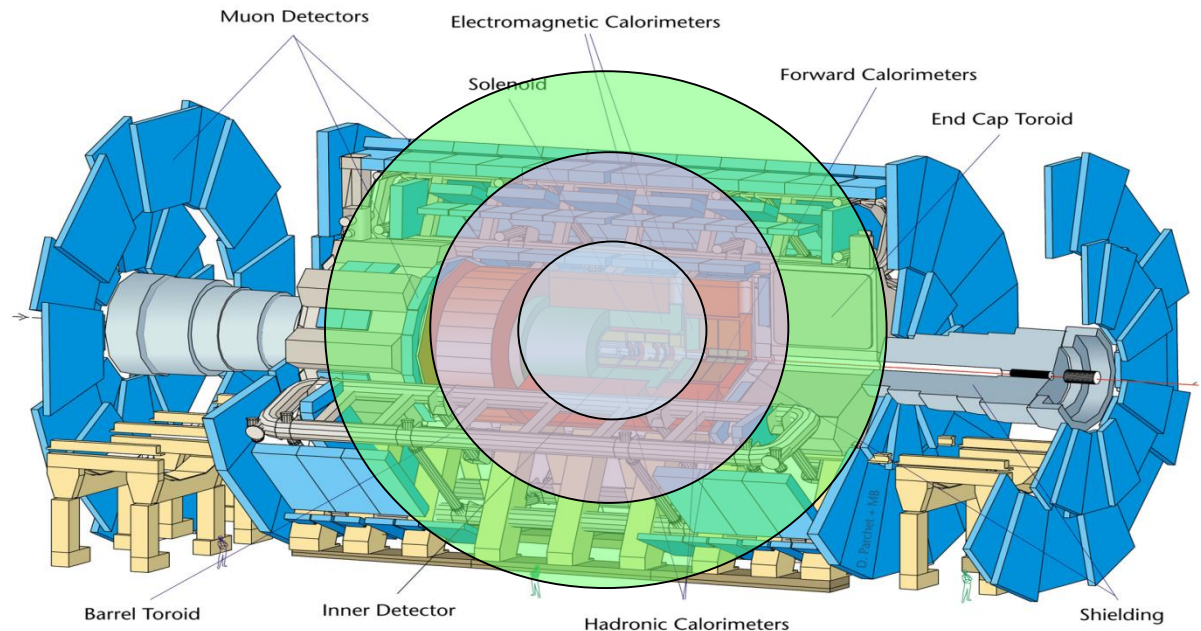
# Timing alignment

When particles are leaving the detector at the speed of light there were already a few more collisions at the center of the detector.

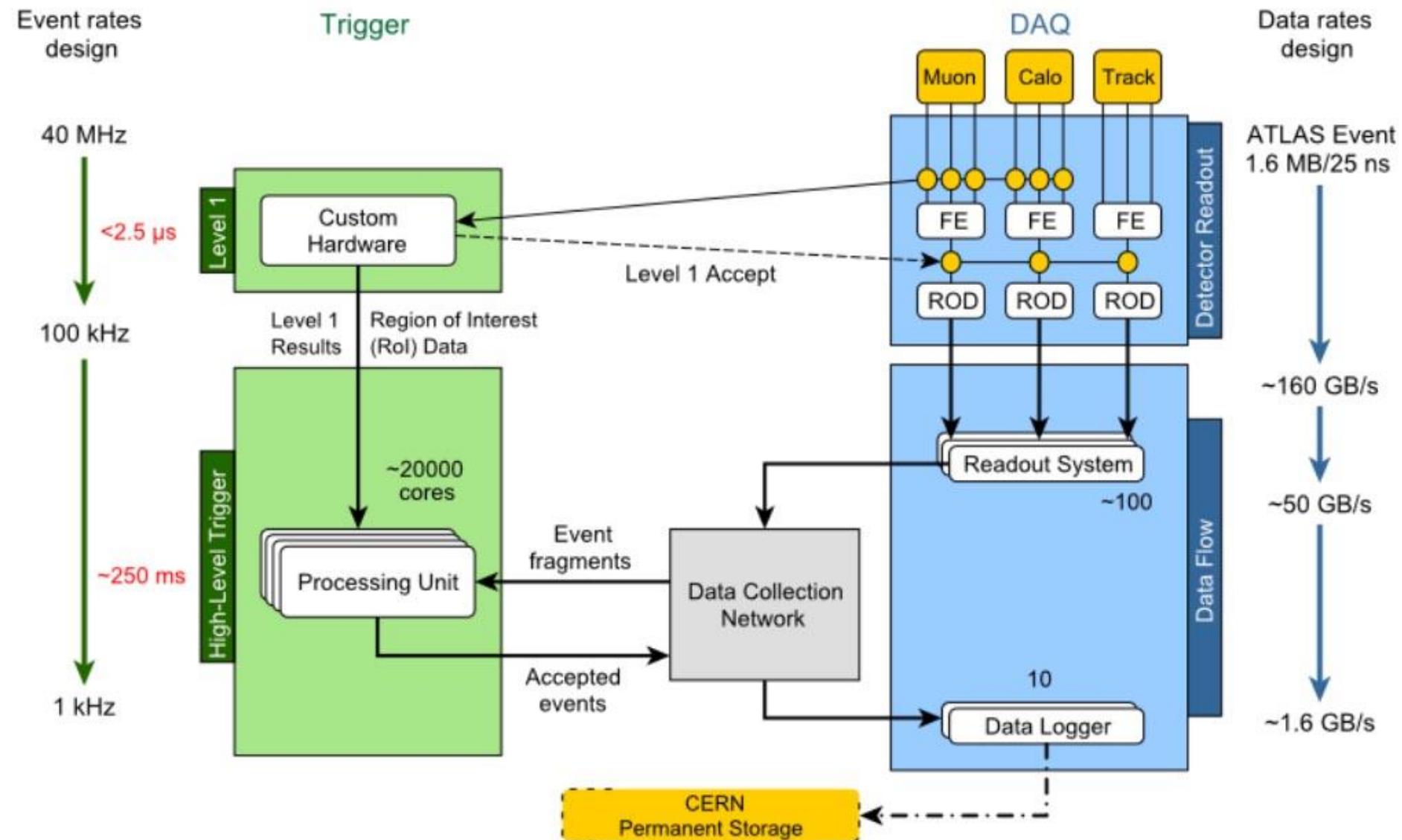
Correct timing in the event is crucial for trigger and offline analysis

$$c=30\text{cm/ns}; \text{ in } 25\text{ns}, s=7.5\text{m}$$

0712md-2656/97



# ATLAS Trigger and Data Acquisition (TDAQ) Run 2



# HEP detectors are quite complex systems

But many times they deliver what we are expecting from them  
(example of Higgs at ATLAS)

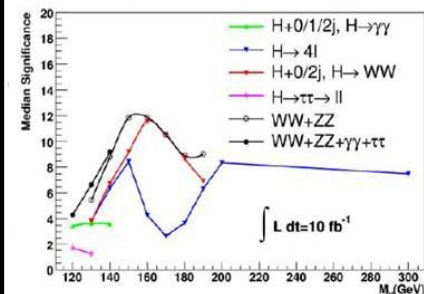
Slide 2008 - forecast

## SM Higgs

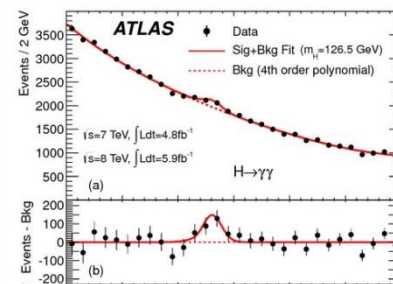
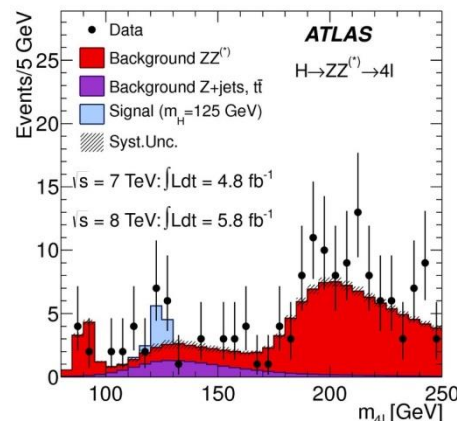
**Preliminary: ATLAS Higgs discovery potential for  $10 \text{ fb}^{-1}$**

From fit-based approach by  
W.Quayle, 30 Jan, 08 in Higgs WG

**One year of LHC operation ( $10 \text{ fb}^{-1}$ )  
should be enough for the SM Higgs  
discovery**

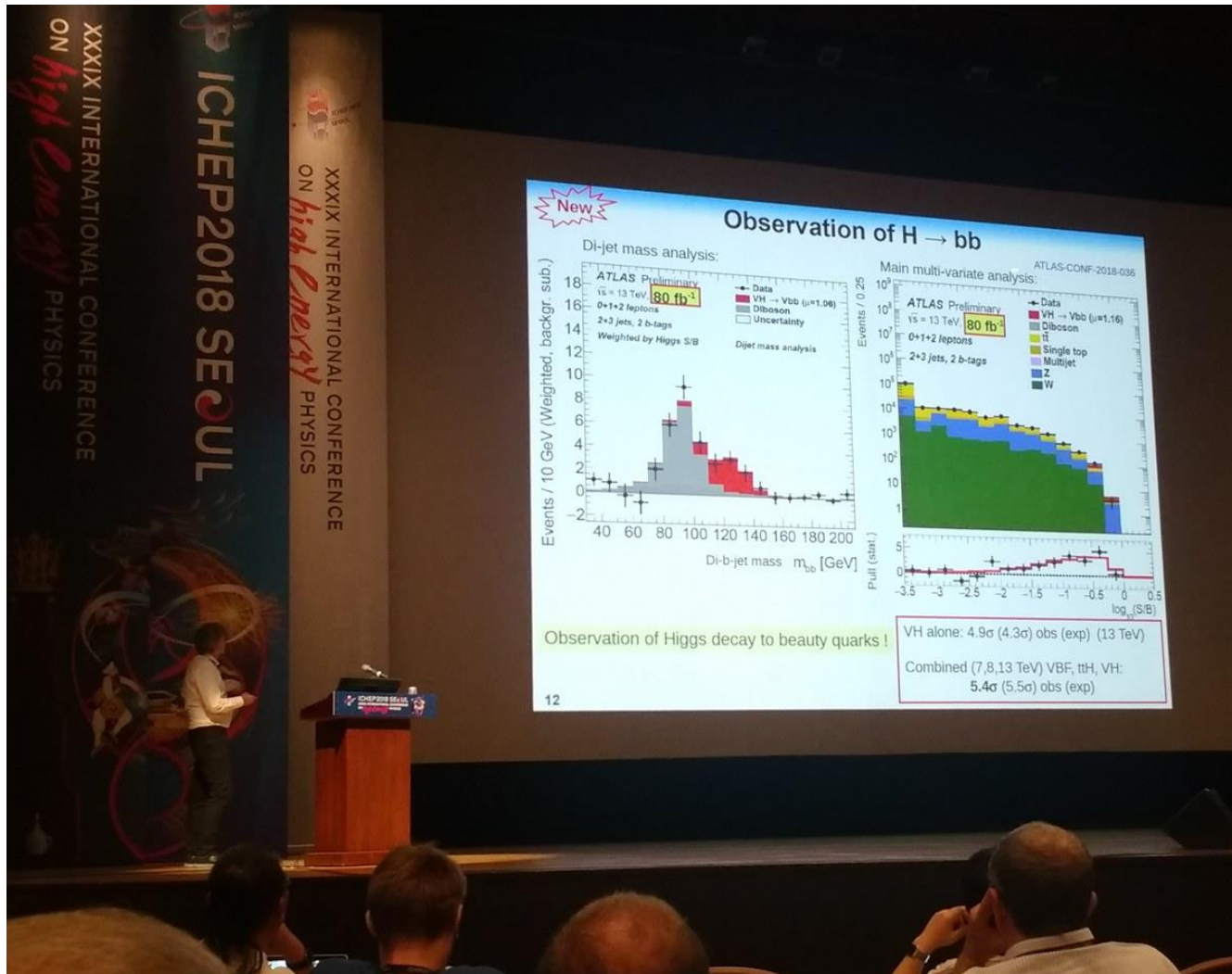


Discovery 2012,  $\sim 10 \text{ fb}^{-1}$





# This week at Seoul



ATLAS presented the observation of  $H \rightarrow bb$