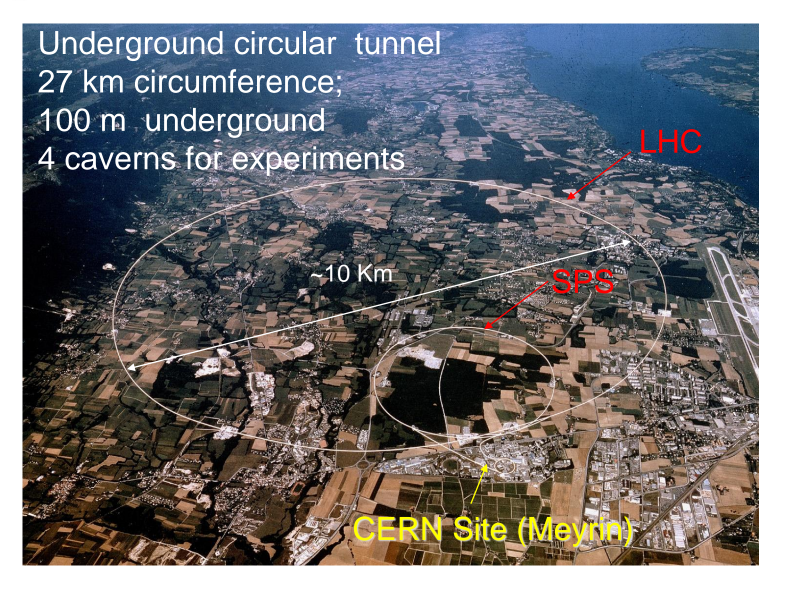


# The LHC proton collider

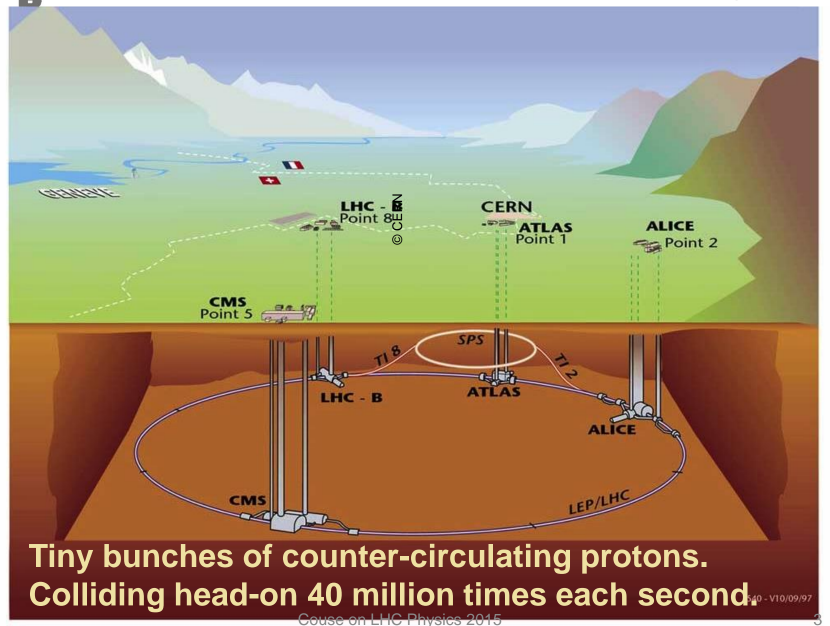


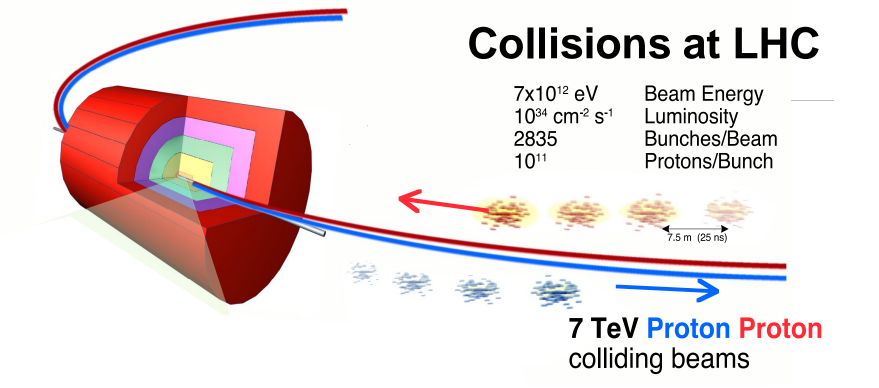


### **Accelerator and Experiments**











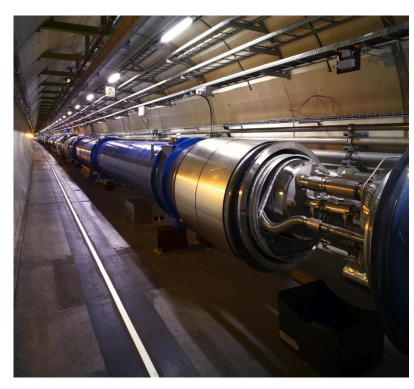
### Accelerator challenges

#### Relative to Tevatron (Fermilab, USA)

Energy (14 TeV) x 7

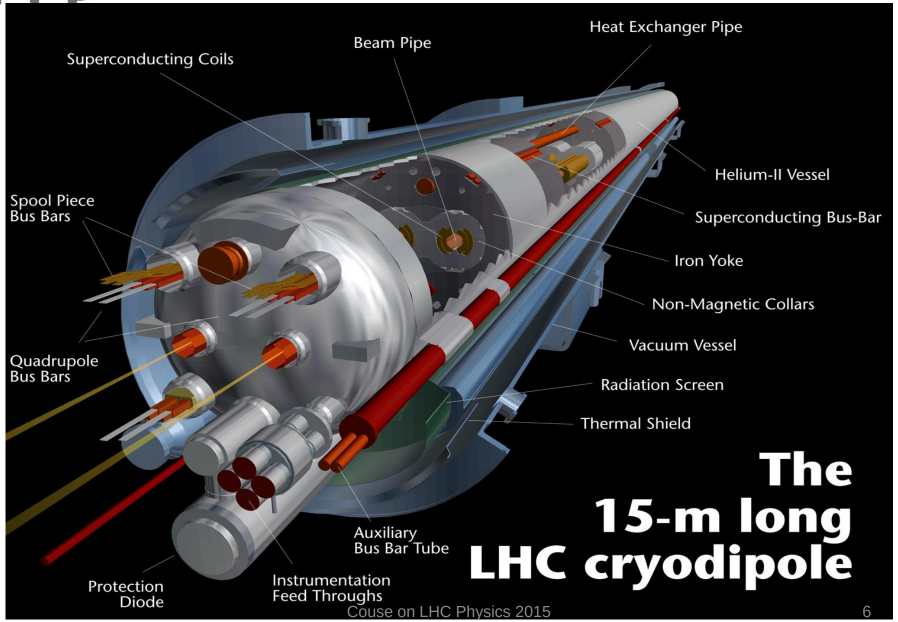
Luminosity  $(10^{34} \text{cm}^{-2} \text{s}^{-1})$  x 30

- Superconducting dipoles 8.3 Tesla
- Operating temperature 1.9K (-271 C)
- Stored energy per beam 350 M Joule
  - energy of a train of 400 tons at 150 Km/h
- More than 2000 dipoles
- 100 ton liquid helium
- LHC power consumption 120 MW

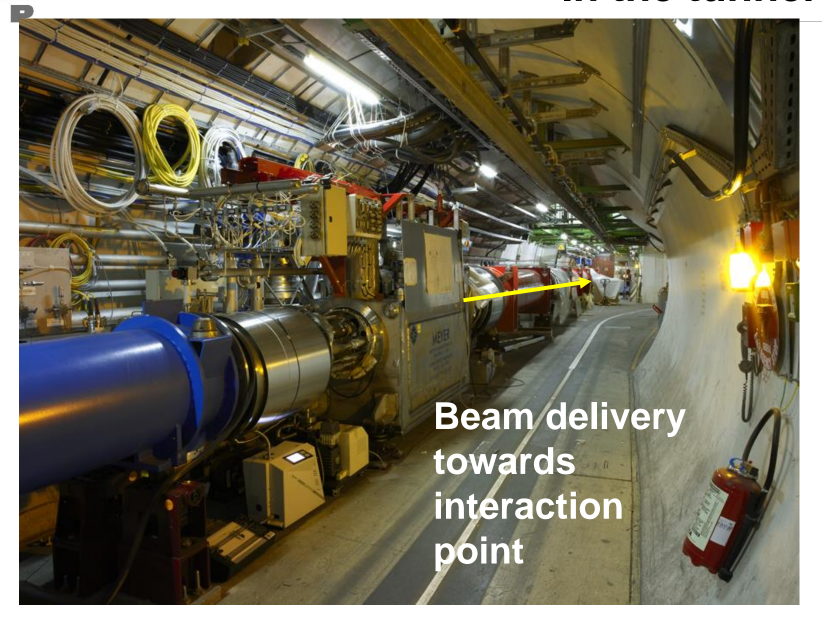




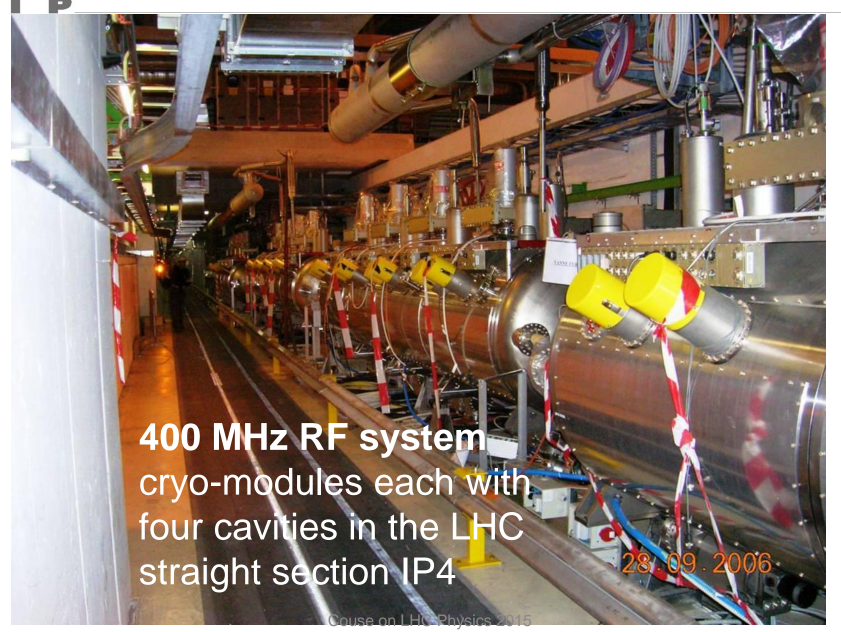
## Superconducting magnetic dipole



#### In the tunnel



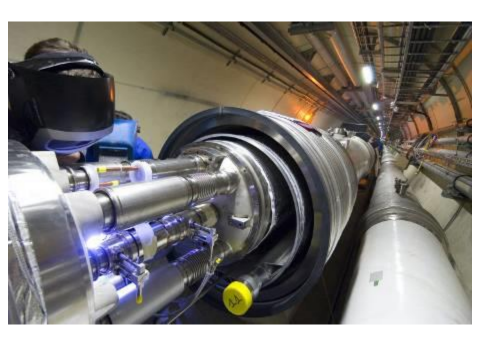


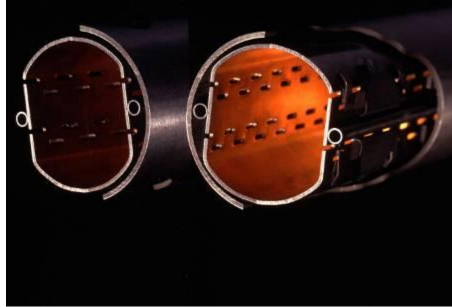




# It's empty!

Air pressure inside the two 27Km-long vacuum pipes (10<sup>-13</sup> atm) is lower than on the moon.







#### It's cold!

27 Km of magnets are kept at 1.9 °K, colder than outer space, using over 100 tons of liquid helium.

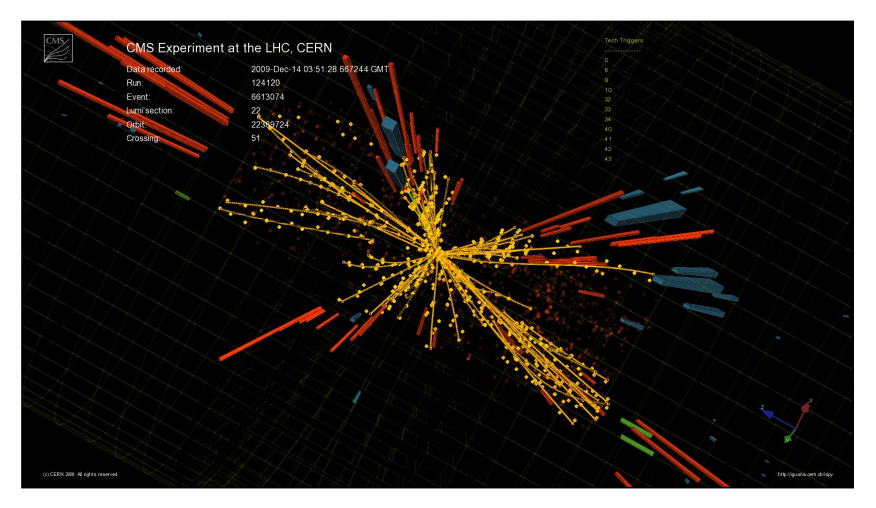






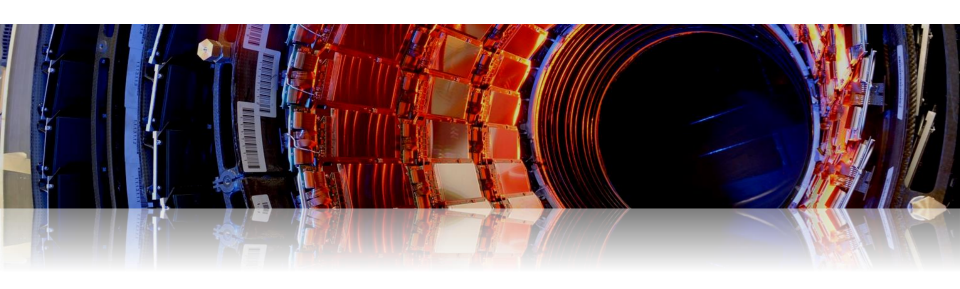


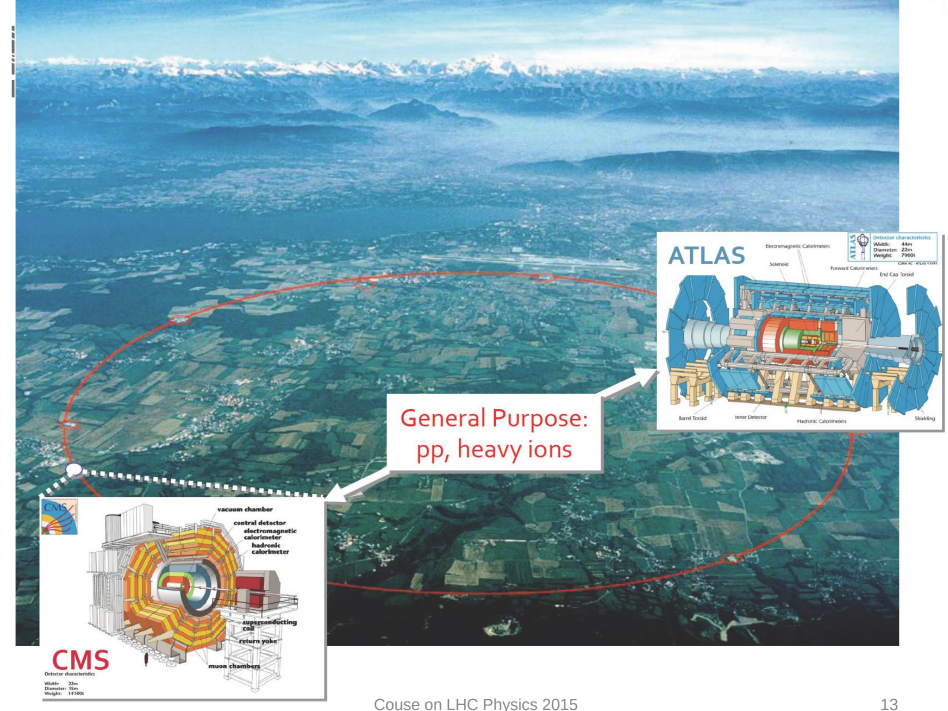
In a *tiny* volume, temperatures one billion times hotter than the center of the sun.





# The Experiments



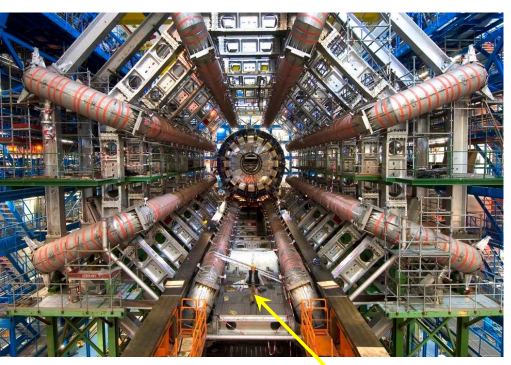


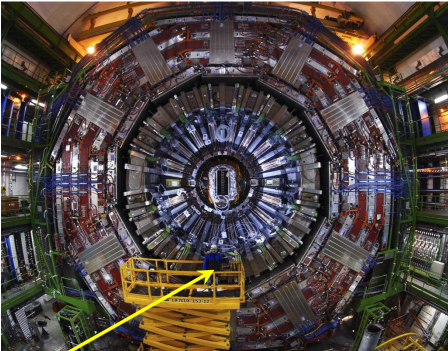


# It's huge!

Largest, most complex detectors ever built

Study tiniest particles with incredible precision

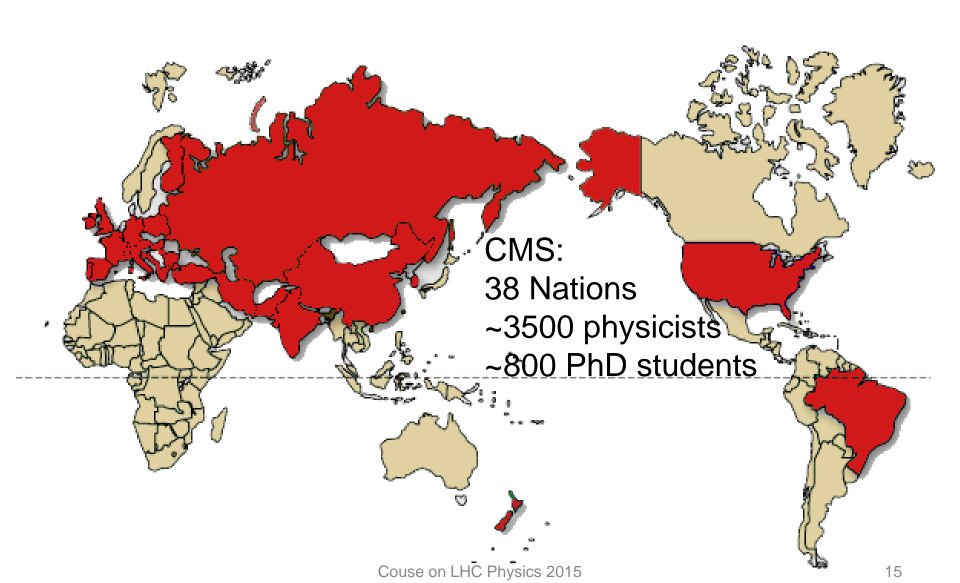




(people)



#### **World-wide collaborations**



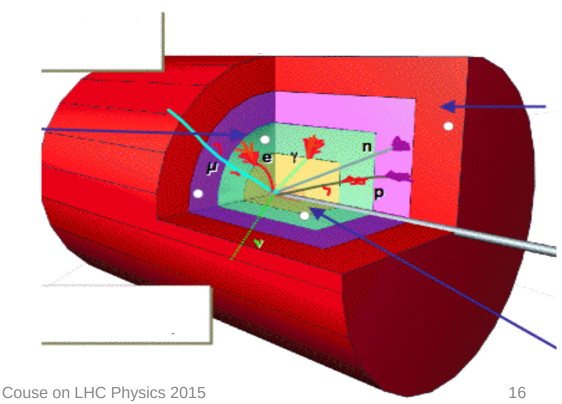


### **General purpose LHC experiments**

Advanced detectors comprising many layers, each designed to perform a specific task.

Together these layers allow to identify and precisely measure the energies of all stable particles produced in collisions.

Photons,
Electrons,
Muons,
Quarks
(as jets of particles)
Neutrinos
(as missing energy)





### **Detector design**

Design guided by physics

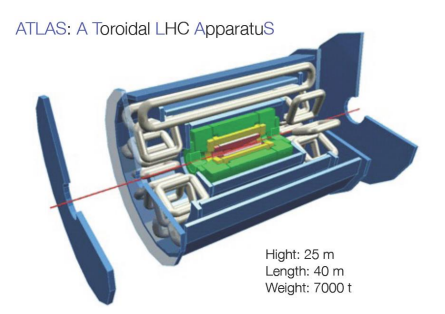
Search and measure the Higgs boson

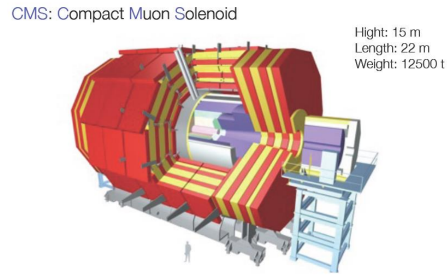
Search and measure Supersymmetry

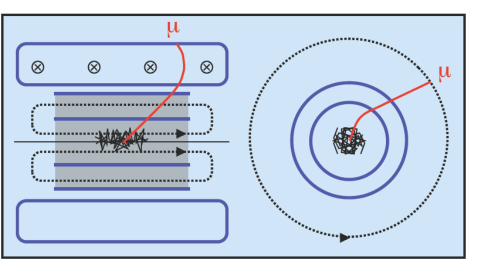
Search for any other new physics at high p<sub>T</sub>

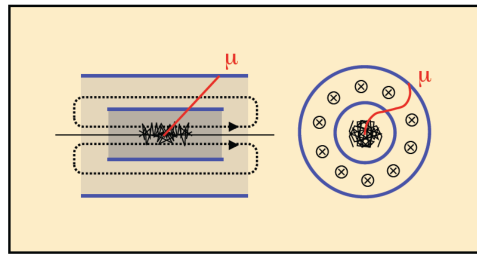


# Two concepts



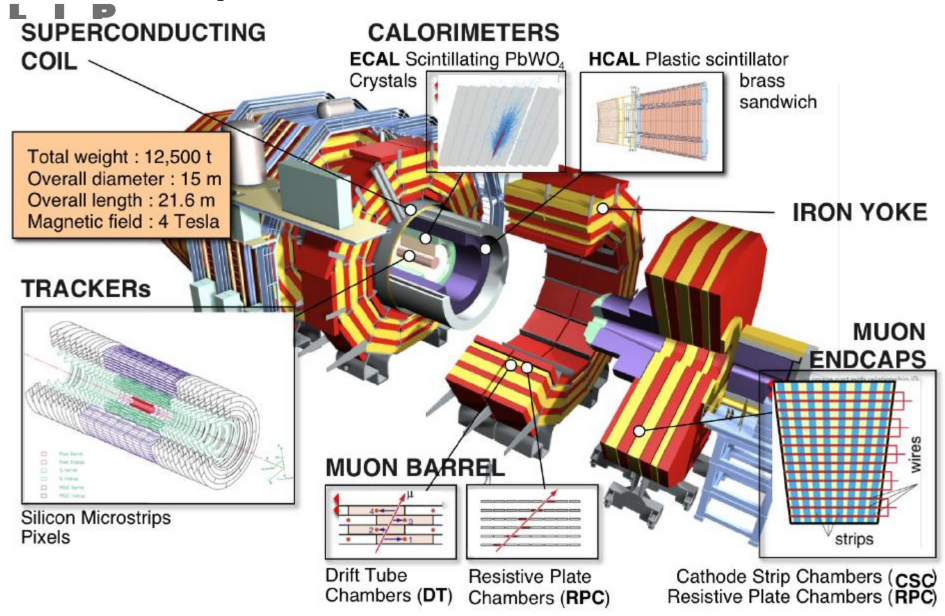


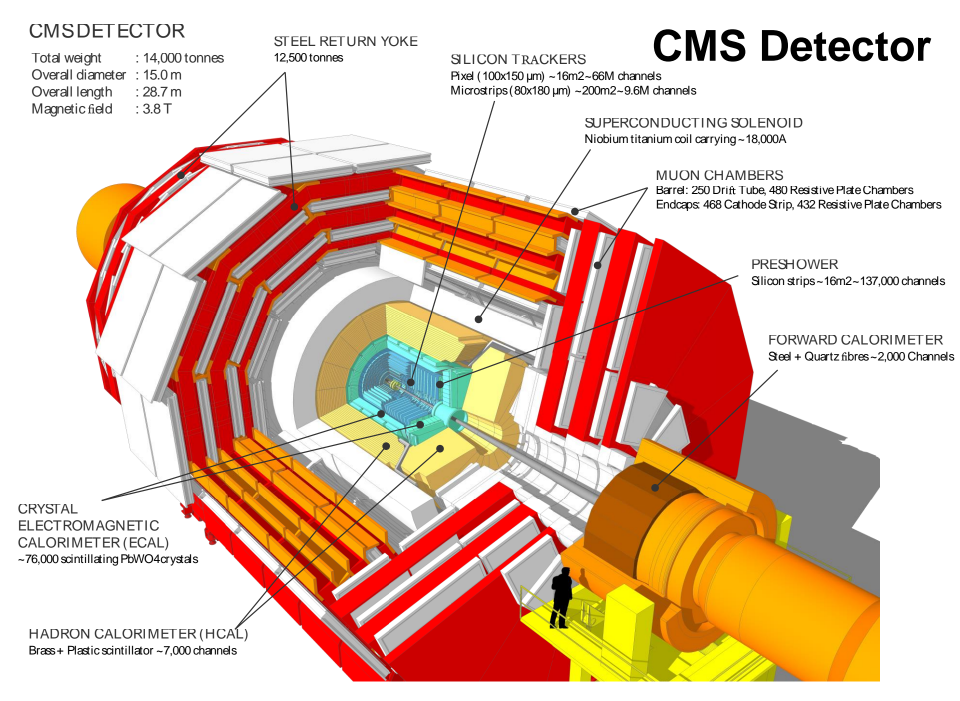


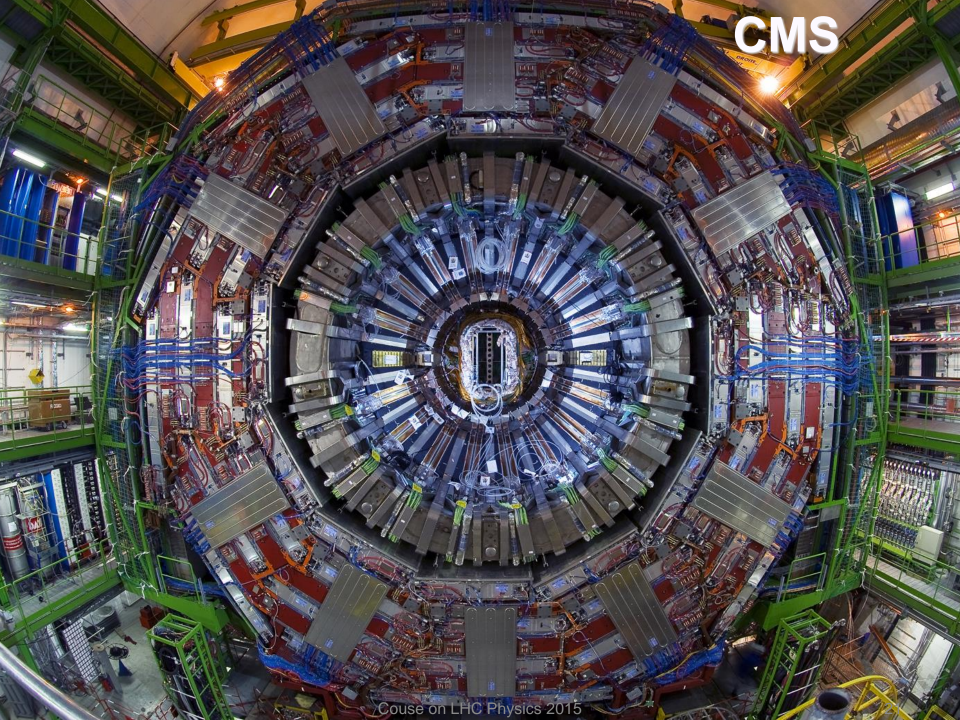




### **Exploded view of the CMS detectors**

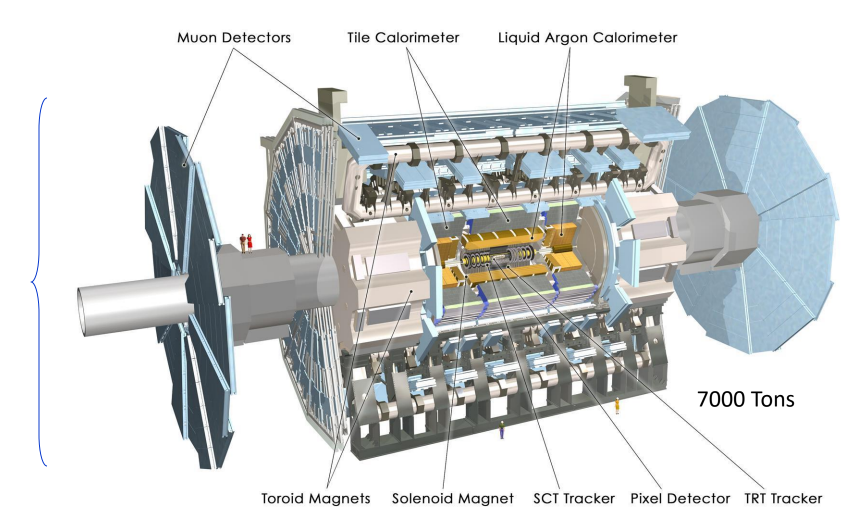




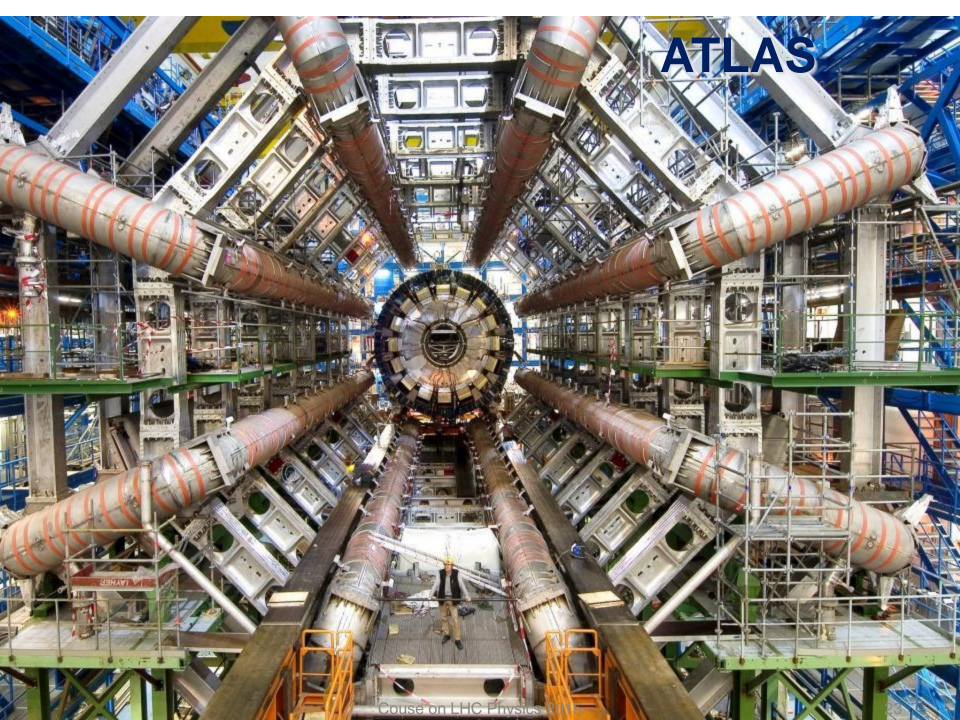




#### **ATLAS** detectors

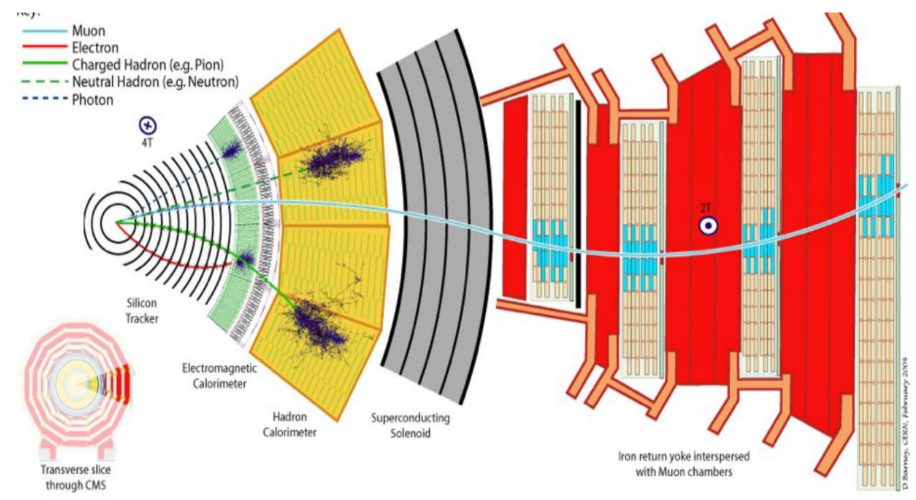


24 m





# Detection of hadrons, $e^{\pm}$ , $\gamma$ and $\mu^{\pm}$





#### 1993-2008: detector R&D and construction

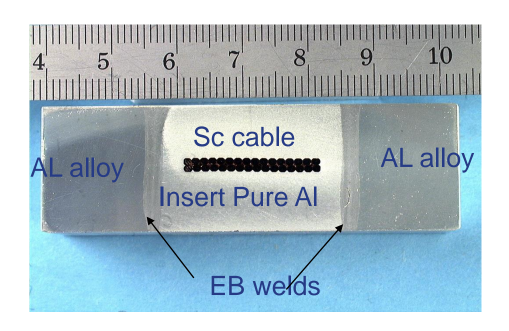


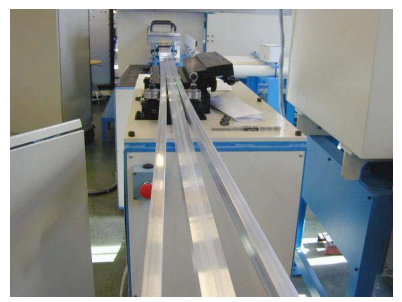


### Superconducting cable

Al stabilized NbTi conductor.

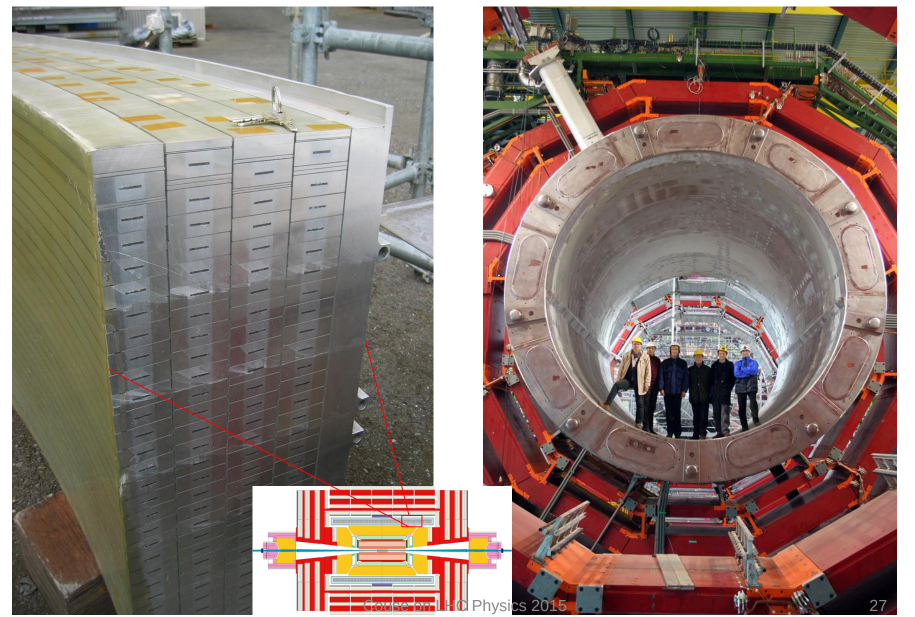
Mechanically reinforced conductor to contain magnetic forces.





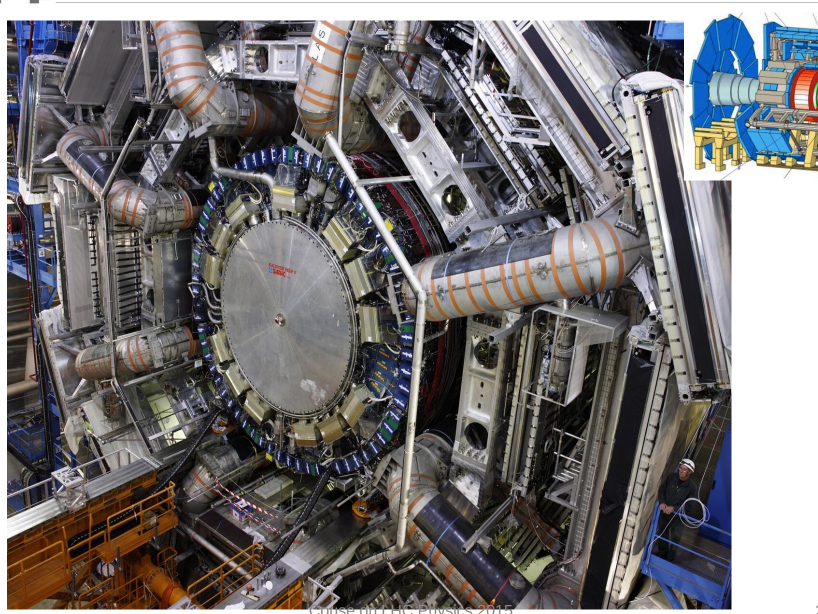


# Superconductor solenoid at 3.8 Tesla



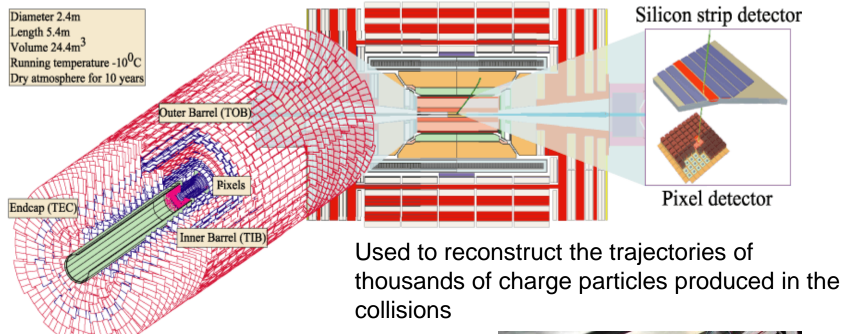


# **ATLAS Toroidal System**

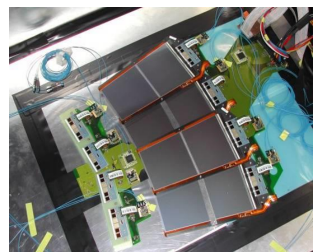


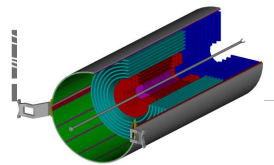


#### Silicon Tracker



214m<sup>2</sup> silicon sensors 11.4 million silicon strips 65.9 million silicon pixels





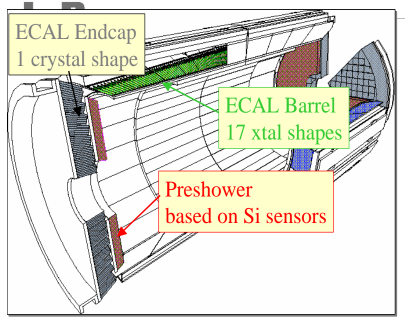
### Silicon Tracker

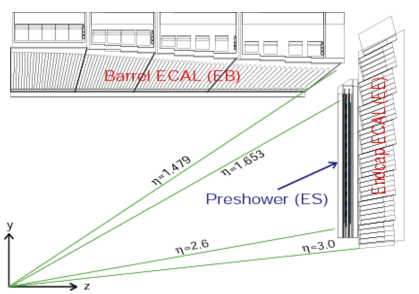
200 square meter of silicon wafers: from cartoon to reality

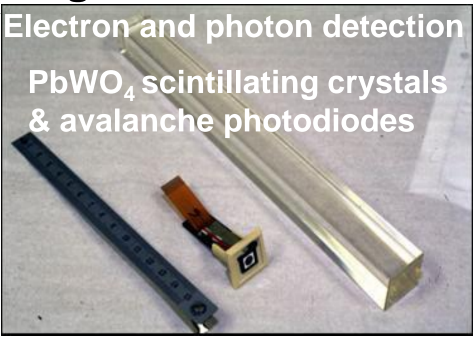




# **ECAL Electromagnetic Calorimeter**







**Design Goal**: Measure the energies of photons from a decay of the Higgs boson **to precision of ≤ 0.5%** 

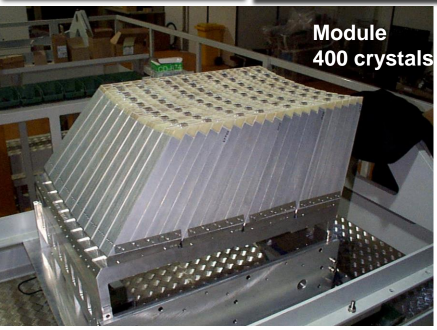
| Parameter     | Barrel             | Endcaps           |
|---------------|--------------------|-------------------|
| # of crystals | 61200              | 14648             |
| Volume        | 8.14m <sup>3</sup> | 2.7m <sup>3</sup> |
| Xtal mass (t) | 67.4               | 22.0              |



## **Assembling the Calorimeter**





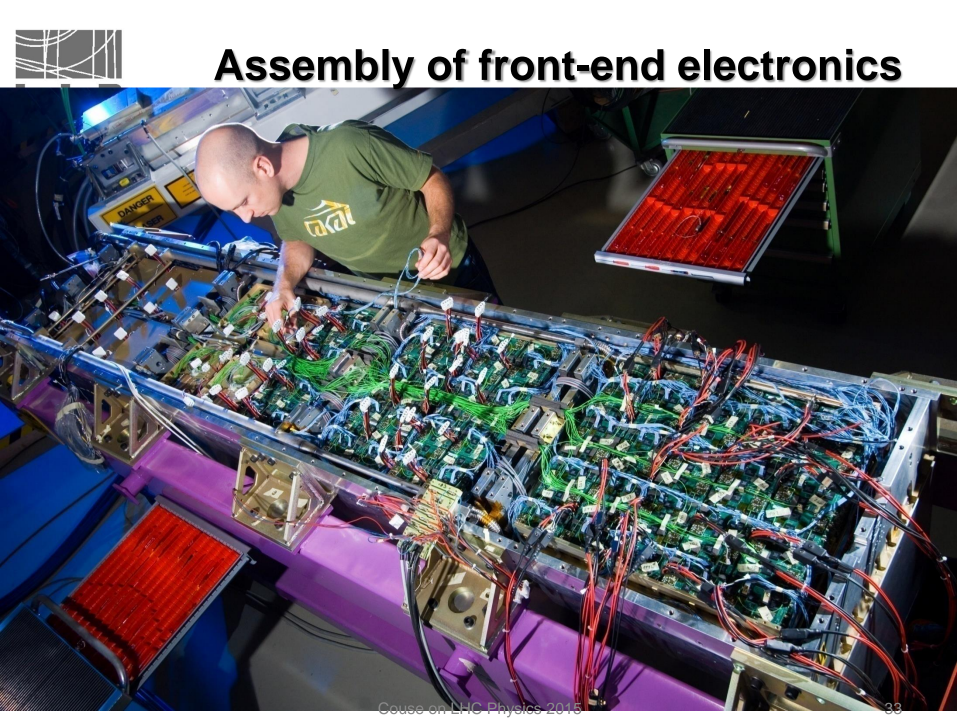








Total 36 Supermodules



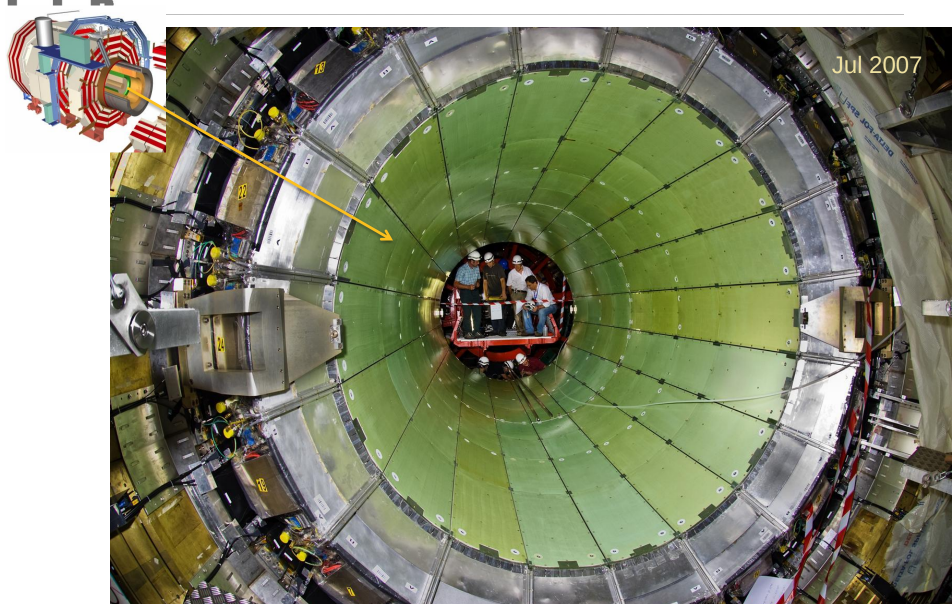


# Insertion in the detector





#### The Calorimeter installed in the Experiment



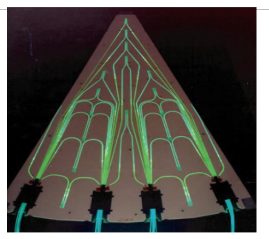


#### **HCAL Hadronic Calorimeter**

#### **Detection of hadrons:**

- protons, neutrons, peons, etc.
- CMS HCAL has three components:
  - Barrel HCAL (HB)
  - Endcap HCAL (HE)
  - Forward HCAL (HF)
- Plastic scintillator and brass
- Quartz fibers and steel



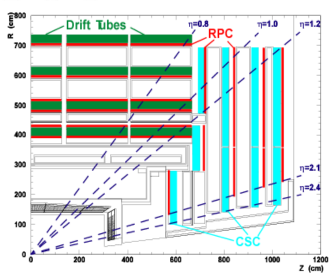




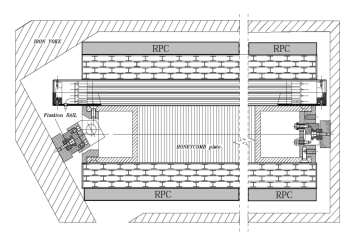
Couse on LHC Physics 2



## **Muon detectors**



Drift Tubes (DT)
Cathode Strip Chambers (CSC)
Resistive Plate Chambers (RPC)

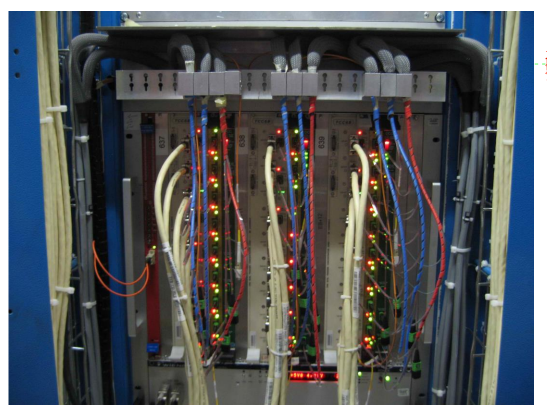


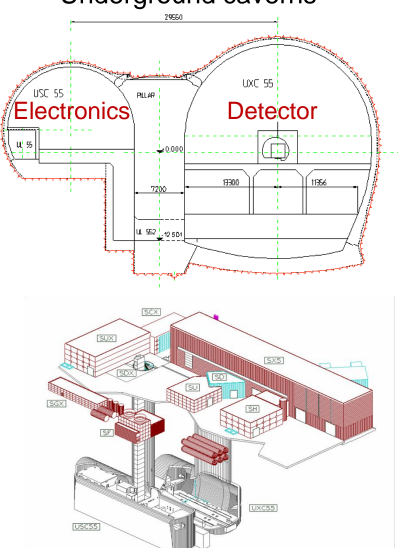




## Trigger and readout electronics

### Underground caverns







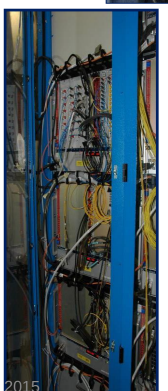
## **Electronics systems**

Electronics systems in the Service Cavern. About 150 racks occupy two floors. Most electronics was designed and built specifically for the experiment





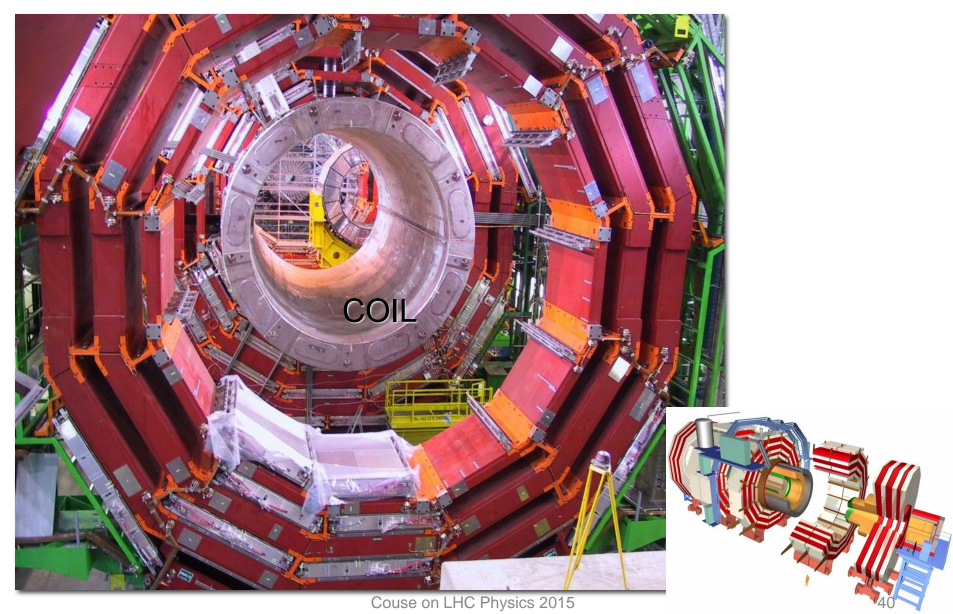






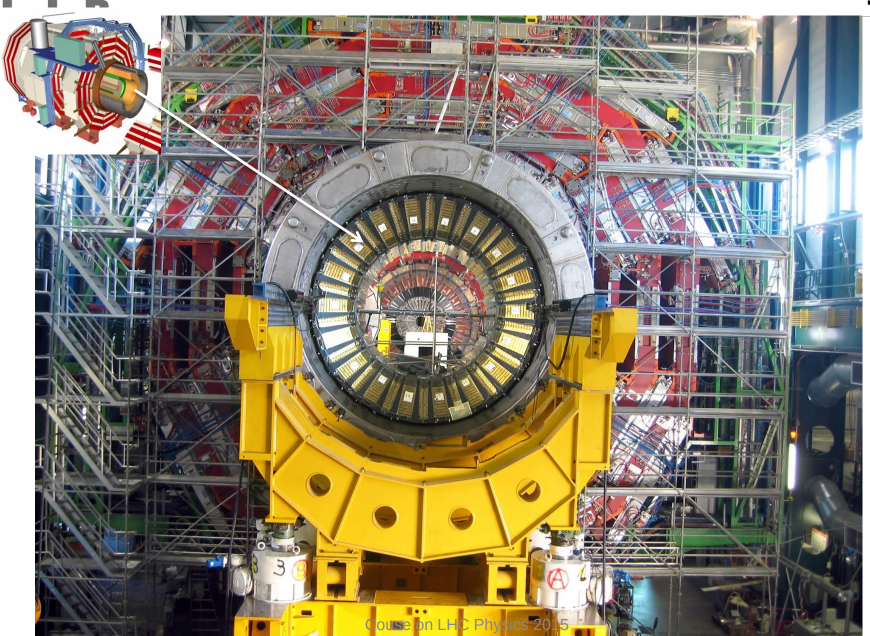


## **Surface Hall in Feb 2006**





## **HCAL** barrel test assembly



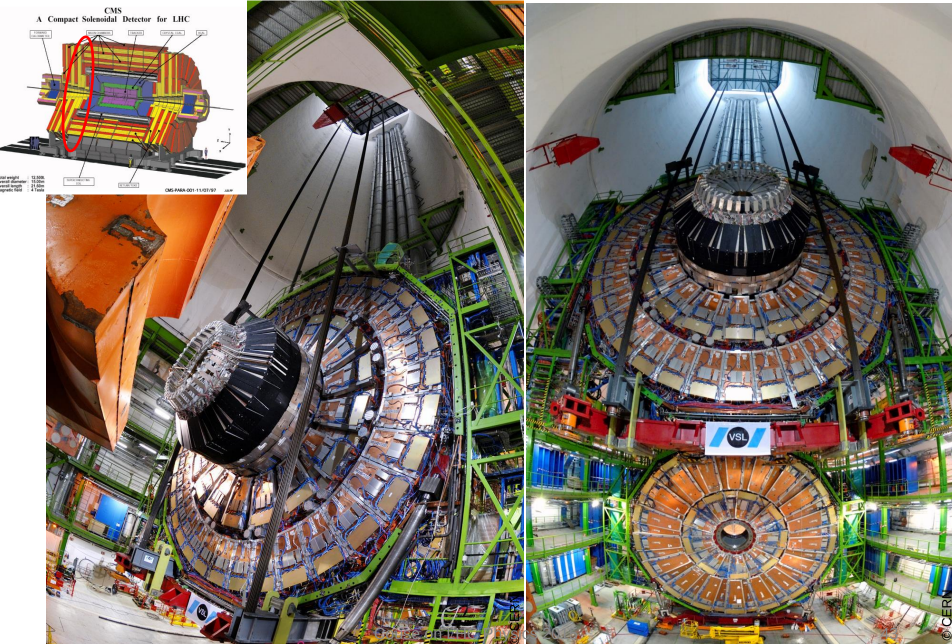


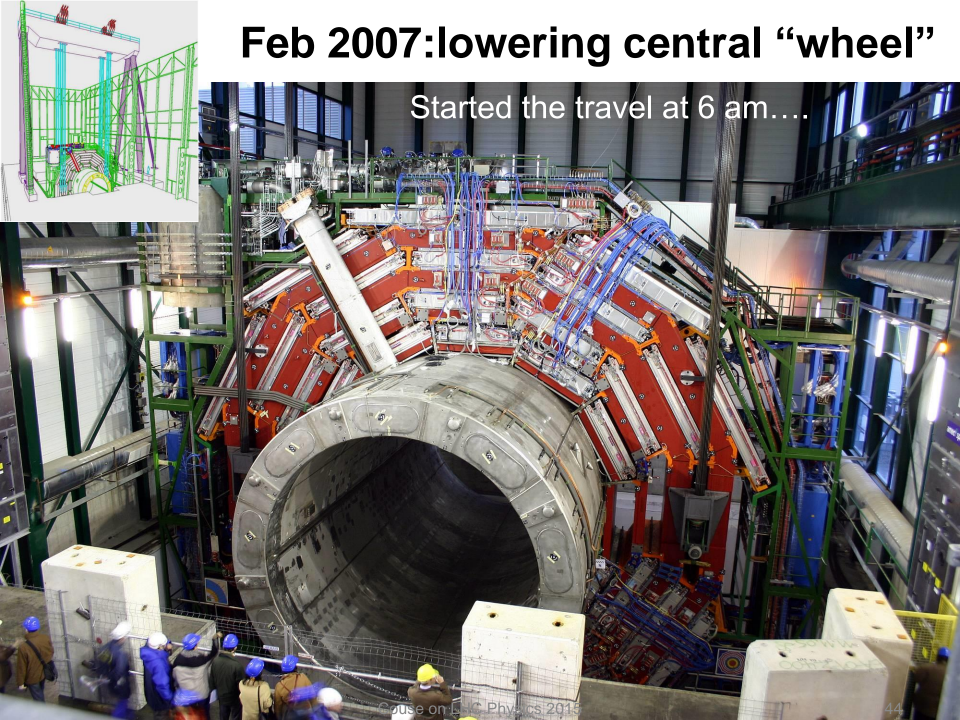
## 2004: CMS detector cavern





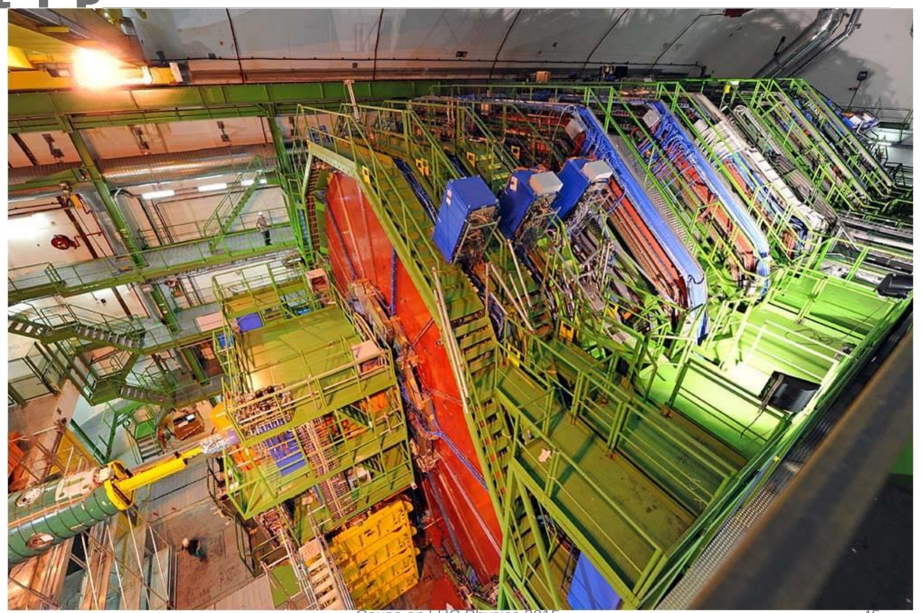
## 2007: Lowering one of six huge disks







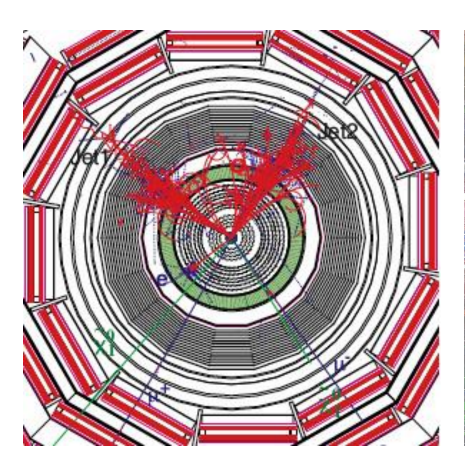
## Sep 2008: CMS detector ready for beams

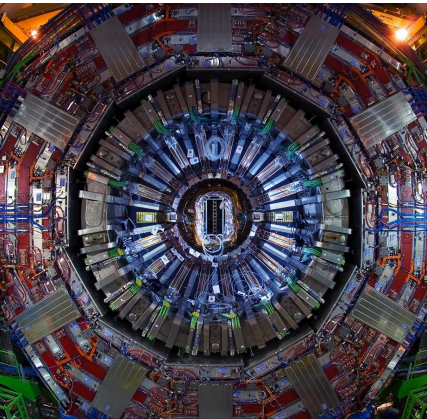




## How did we prepare for discoveries?

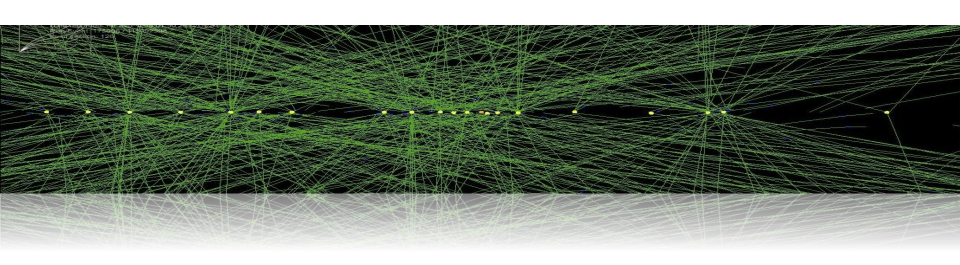
# Simulation of proton-proton collision making two dark matter particles







## **Experimental challenges**





## High collision rate

### Luminosity:

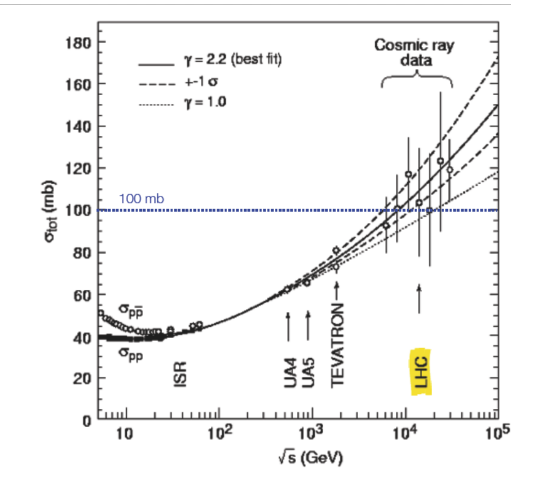
$$L = 10^{34} \text{ cm}^{-2}\text{s}^{-1}$$
  
=  $10^7 \text{ Hz/mb}$ 

Cross section:

$$\sigma \approx 100 \text{ mb}$$

 $\rightarrow$  N = L $\sigma \approx 1$  GHz

#### However:



Bunch crossing rate: 40 MHz

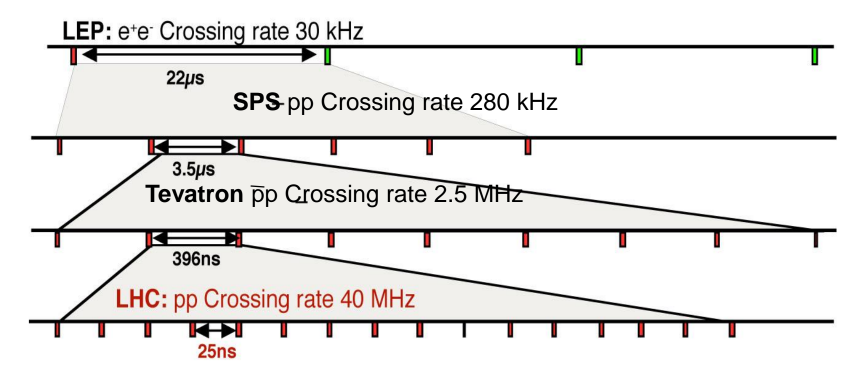
:. Interactions/crossing ~ 25

This is a real challenge!



## **Bunch crossing frequency**

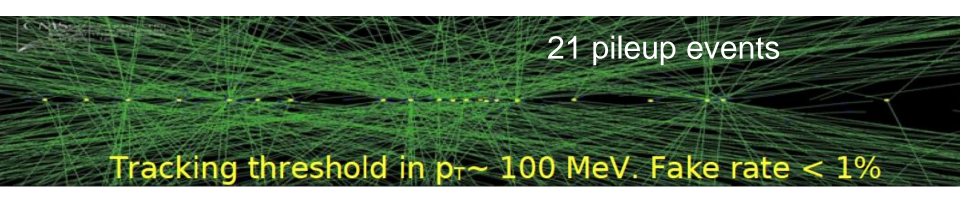
- LHC has 3564 bunches (2835 filled with protons)
- Crossing rate is 40 MHz
- Distance between bunches: 27km / 3600 = 7.5m
- Distance between bunches in time: 7.5m / c = 25ns
- Proton-proton collision per bunch crossing: ~ 25

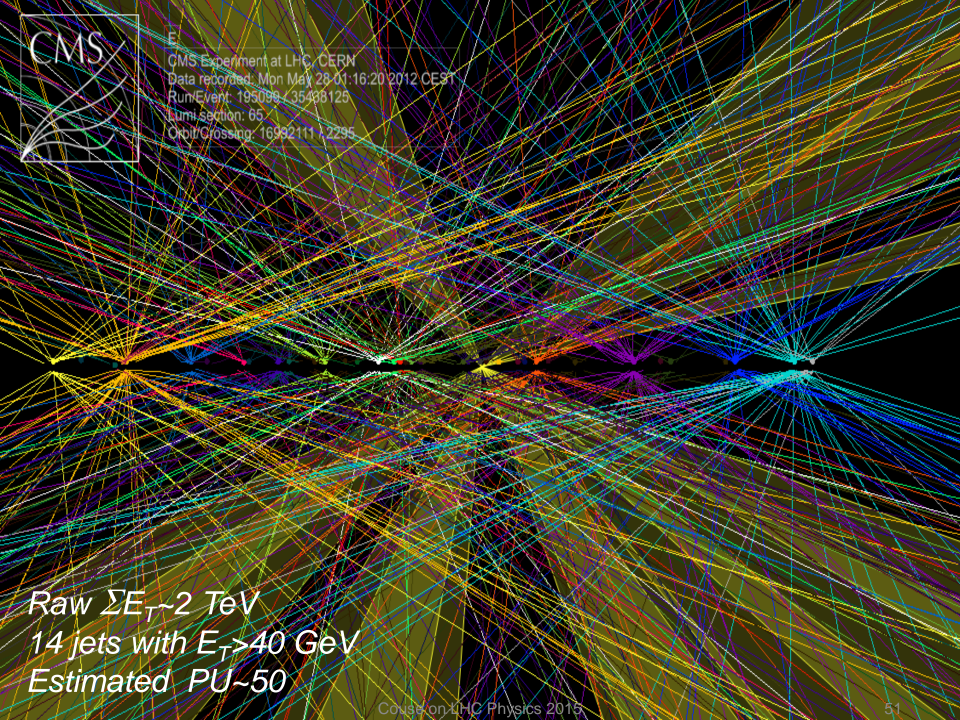




## **Event pileup**

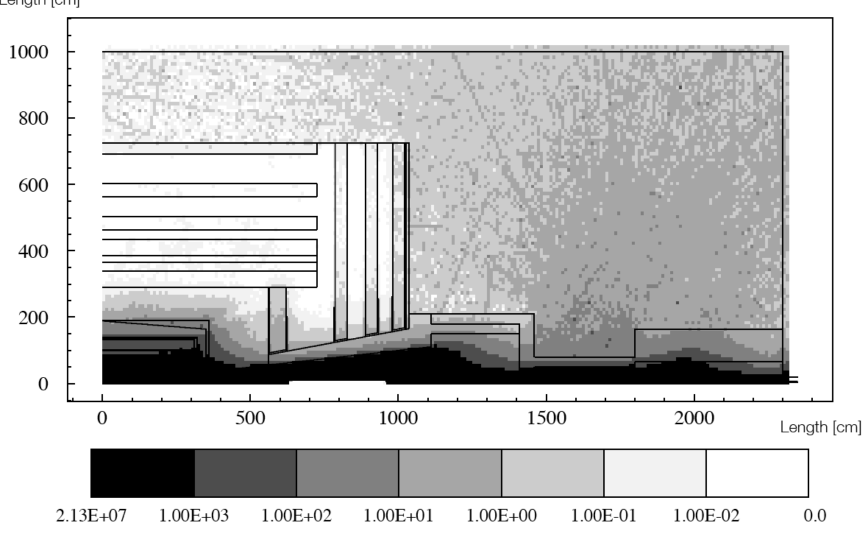
- Proton bunches have a cigar shape, about 5 cm long and 20 microns diameter
- Each bunch has 1.5 10<sup>11</sup> protons
- At each crossing of bunches, about 25 collision occur
- The particles produced (30x25 = 750 charged particles) are "seen" by the detector as a single image (event)







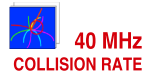
## High radiation levels



Radiation Dose [Gy/year]



## Acquiring and recording data of interest

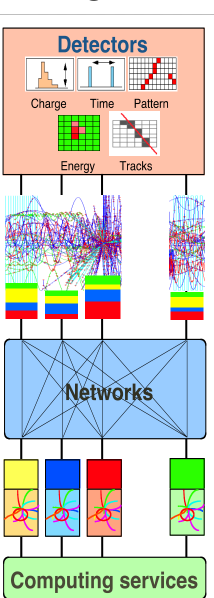


100 kHz LEVEL-1 TRIGGER

1 Terabit/s (50000 DATA CHANNELS)

500 Gigabit/s

Gigabit/s SERVICE LAN



Analogy with a 100 M pixel 3-D digital camera:

40 Million photos/sec

Each photo (~ MB)

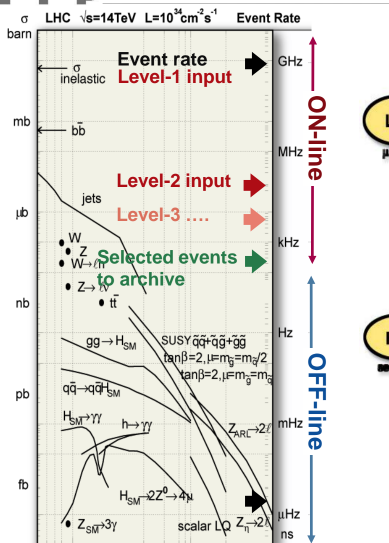
- taken in ~ 500 different parts
- put together using a telecommunications 'switch'
- analysed in a CPU (in a farm of ~ 50000 cores)

Only a few hundred photos/sec stored on disk.

~ 15 PB/year

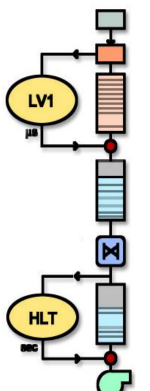


## Two-level trigger



1000 2000

jet E<sub>T</sub> or particle mass (GeV)

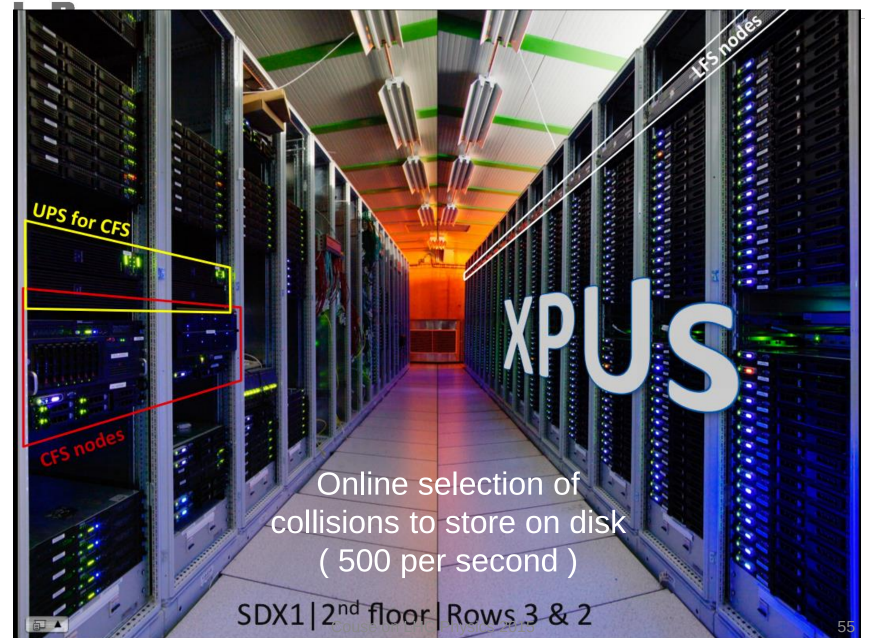


Trigger system decide if the event is interesting to be recorded

Two-step process:

- Level 1: dedicated hardware processors
- High level: computer farm

## Trigger computer farm





## Triggers and event selection

- Select processes that produce particles with high transverse energy
- Examples at 5.x10<sup>33</sup> cm<sup>-2</sup>s<sup>-1</sup>
  - Single lepton and photon triggers (P<sub>T</sub> ~ 30 GeV)
  - Multiple lepton and photon triggers (P<sub>T</sub> ~ 15 GeV)
  - Missing transverse energy (P<sub>T</sub> ~ 50-100 GeV)
  - Multiple jet triggers (P<sub>T</sub> ~ 50-100 GeV)
- About 100 trigger conditions in L1 trigger table
- About 400 trigger conditions in HLT trigger table



## The LHC Computing Grid

# The Grid unites computing resources of particle physics institutions around the world

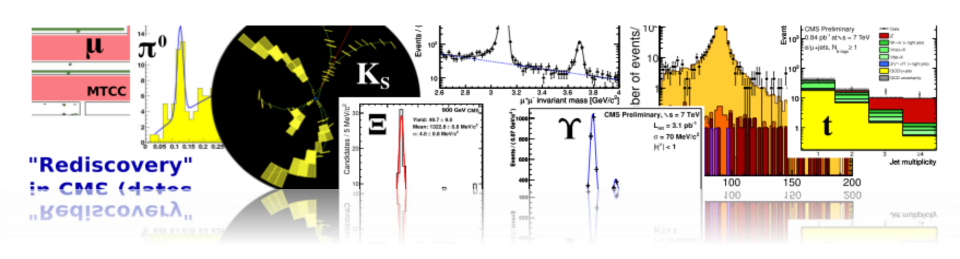
The World Wide Web (invented at CERN) provides seamless access to information that is stored in many millions of different geographical locations

The **Grid** is an infrastructure that provides seamless access to computing power and data storage capacity distributed over the globe



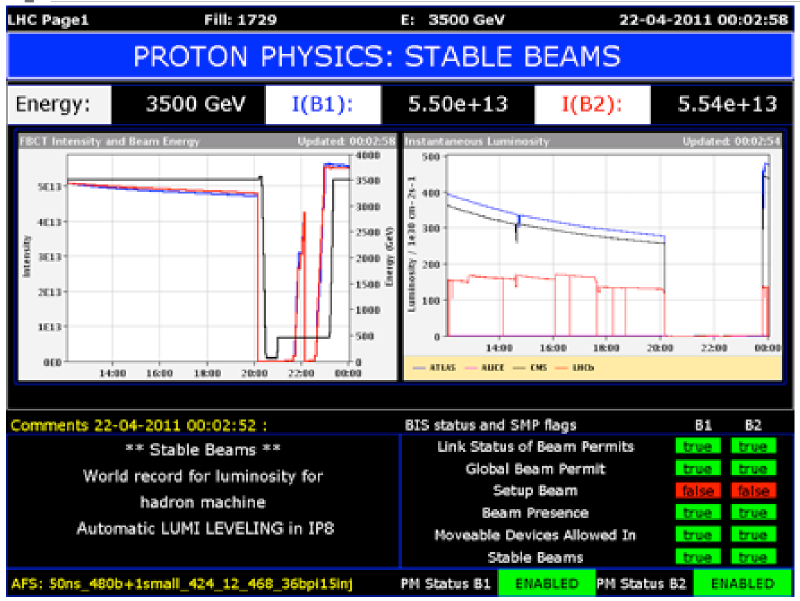


## **Detector commissioning**





## LHC Page 1: stable beams





UTC time 30/03/10 11:17:05

## March 30, 2010: CMS Page 1



Local time: Geneva 13:17, Los Angeles 04:17, Chicago 06:17, Moscow 15:17, Beijing 20:17



## **Experiment control rooms**

**Cessy: Master Control Room** 



**Fermilab: Remote Operations Center** 



**Meyrin: CMS Data Quality Monitoring Center** 



**Any Internet access** 

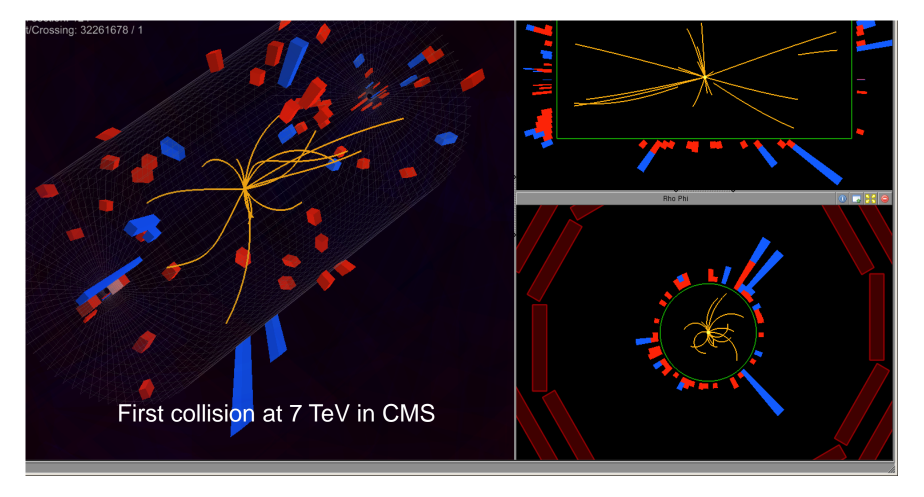


## **CMS** Experiment



## 2009: First p-p collisions at LHC

November 23, 2009 First collisions at 900 GeV December 14, 2009 First collisions at 2.36 TeV March 30, 2010 First collisions at 7 TeV





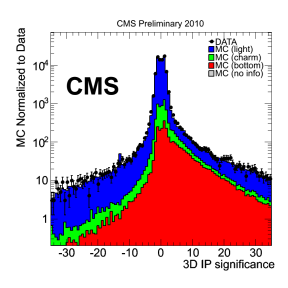
## ...unforgettable moments

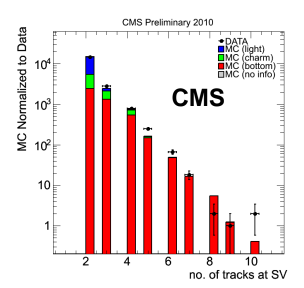


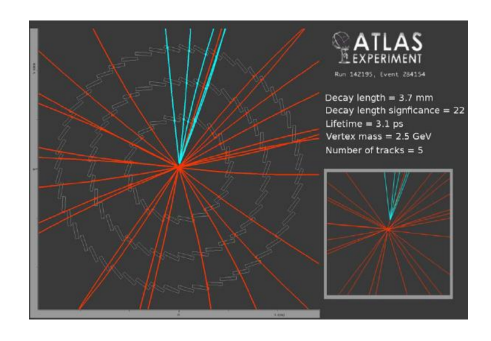


## Tracking: secondary vertices

Basic variables relevant for B-tagging are well described by the simulation

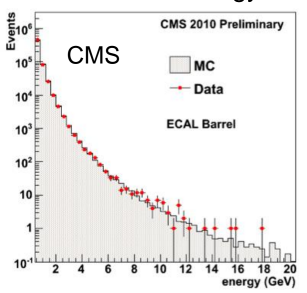


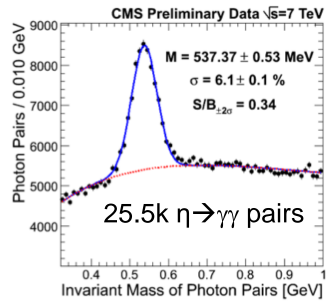




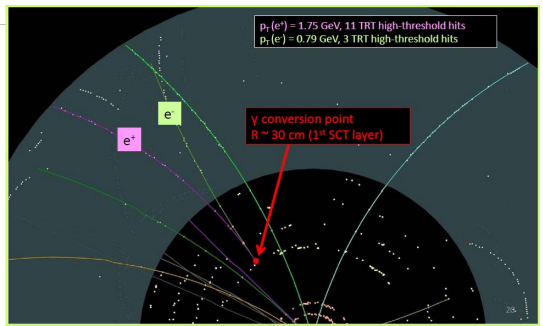
Secondary vertices compatible with heavy flavor production

### EM cluster energy

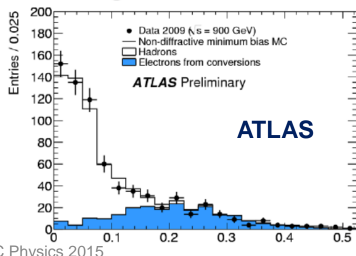




## **Photons and electrons**

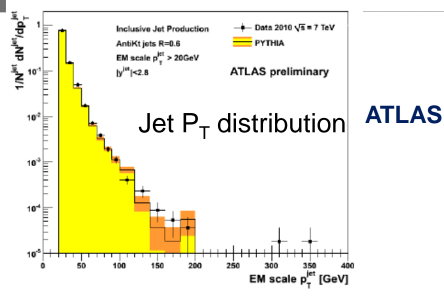


### TRT high-threshold hit fraction

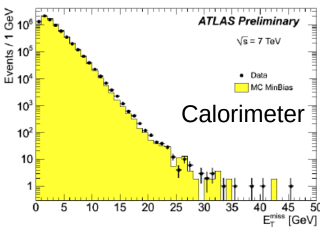


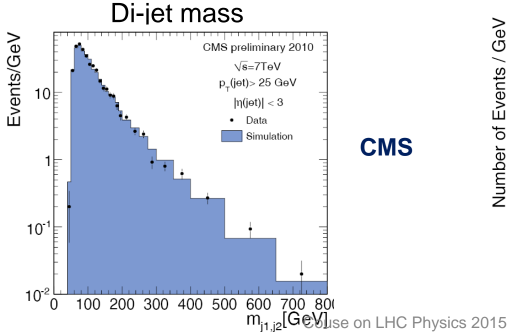
Couse on LHC Physics 2015

## Jets and missing energy

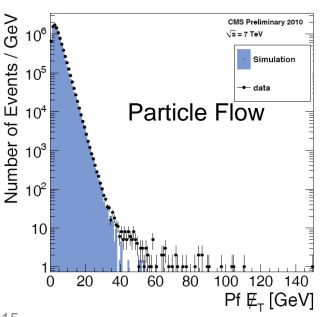


## Missing Transverse Energy

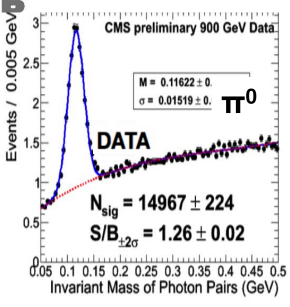


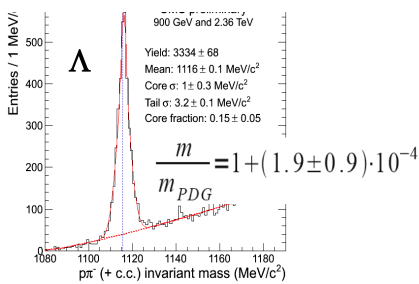


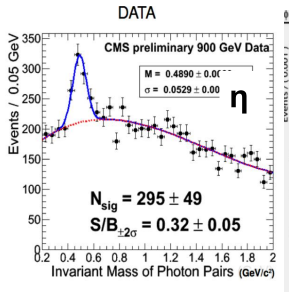


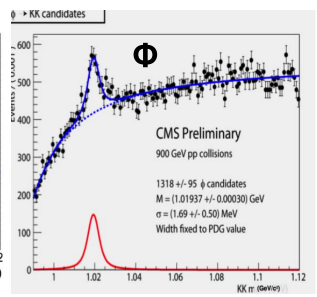


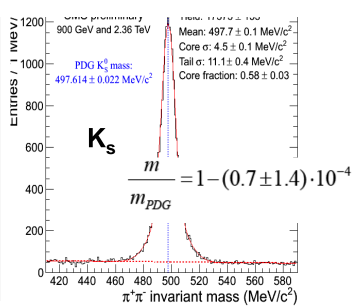








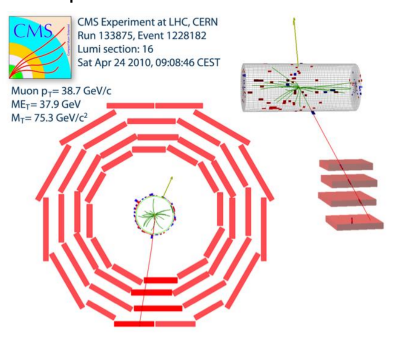






### W and Z bosons

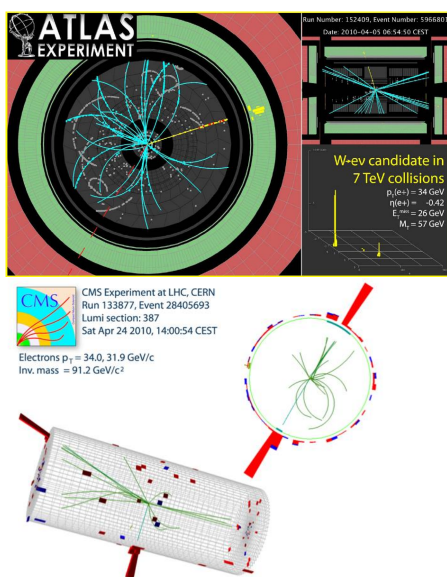
### $W\rightarrow \mu\nu$



Z→ee:

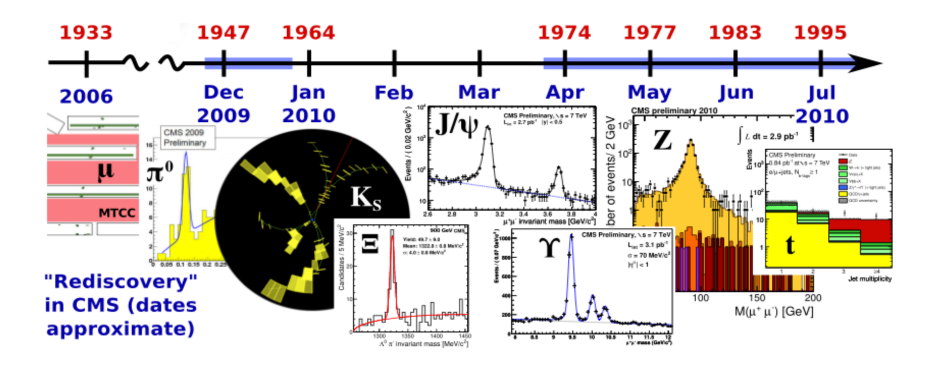
Mass = 91.2 GeV/c2

### W→ev



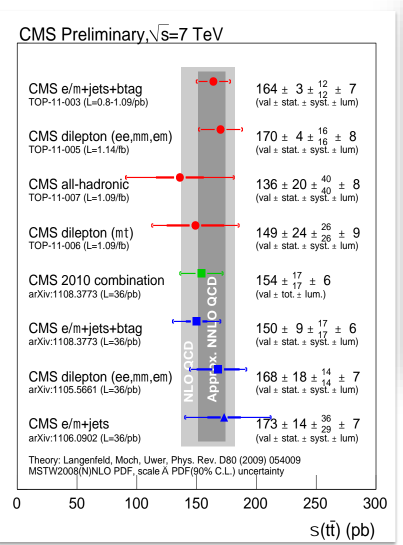


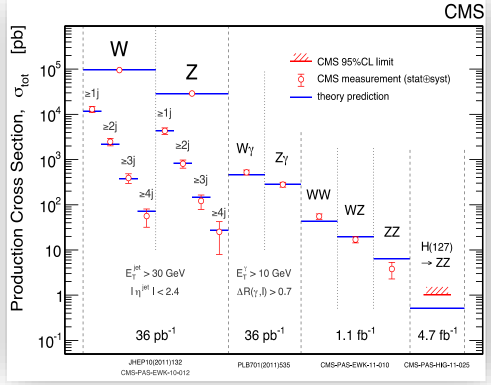
### Rediscovery of the Standard Model at LHC





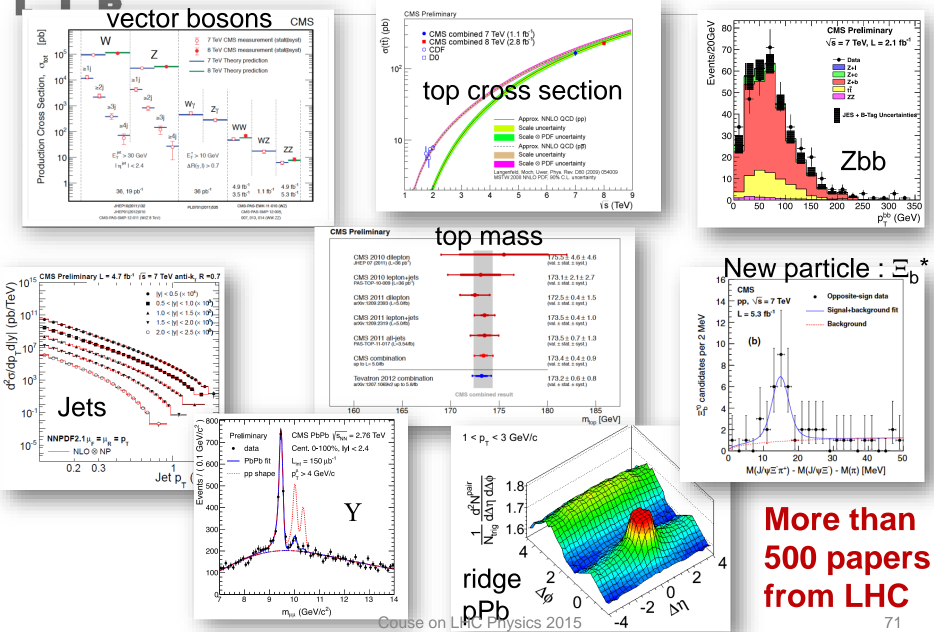
## Standard Model at 7 TeV (2010-2011)





- Fabulous agreement
- Lots of data
- ... on to the Higgs...

...and many more physics results





## End of Lecture 2