# Physics at the LHC Lecture 2: Machine and Experiments

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### Vorlesungsübersicht

```
11.15 SM: Einführung in die Physik an Hadronbeschleunigern
1. VL 16.10.2009
                      KM: Die LHC Experimente
                      KM: Jet- und Top-Physik am LHC
2. VL 30.10.2009
                11.15
                      KM: Higgs Physik am LHC
                13.15
                      SM: Das Standardmodell am LHC
3. VL 13.11.2009
                11.15
4. VL 27.11.2009
                11.15
                      SM: Theoretische Einführung in die Supersymmetrie
5. VL 11.12.2009
                      KM: Suche nach Supersymmetrie und dunkler Materie
6. VL 08.01.2010
                11.15
7. VL 22.01.2010
                11.15
8. VL 05.02.2010
                11.15
```

#### Web-Page:

http://www-zeuthen.desy.de/ATLAS/lectures/hub\_ws0910/physics@lhc/

### Why proton accelerators?

#### Reason to build LHC:

Want to reach high energies to discover new physics at TeV scale

Must accelerate stable charged particles!

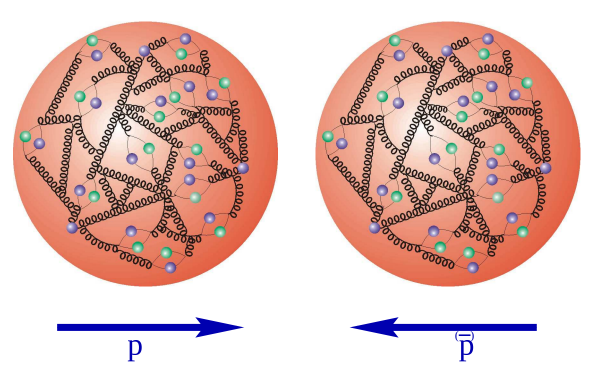
#### Electrons:

- Point-like:
  - well known initial state, including polarisation if needed
  - whole energy goes into interaction
  - full event in detector → can use energy-momentum constraint
- No strong interactions:
  - relatively small cross sections
  - relatively equal cross sections for all processes 

     no large backgrounds
- Electrons are light;
  - -synchrotron radiation  $\propto \left(\frac{E}{m}\right)^4/r$  imits energy in accelerator

#### Protons:

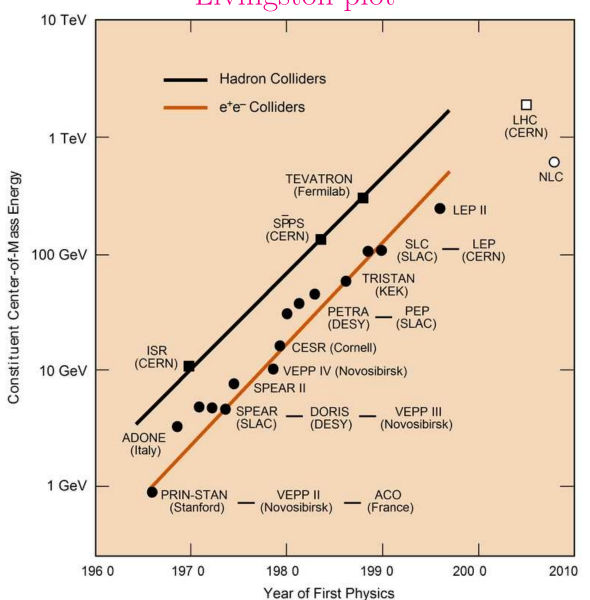
- Protons are composite
  - interaction unknown at parton level
  - -interaction energy  $\ll$  proton energy



- proton remnants disappear in the beampipe → kinematics must be reconstructed from the decay products
- Protons have strong interactions
  - cross sections for production of strongly interacting particles are large
  - useful for some signals
  - -huge QCD backgrounds
- Protons are heavy
  - no significant energy loss

### Energy Frontier Accelerators in the Past

"Livingston plot"



Last e<sup>+</sup>e<sup>-</sup> accelerator: LEP (CERN, up to 2000)

- 26 km circumference
- $\sqrt{s} \approx 200 \, \text{GeV}$
- definite end of circular technology for electrons

Last pp̄ accelerator: Tevatron (FNAL, still running)

- 6 km circumference
- $\sqrt{s} = 2 \, \text{TeV}$

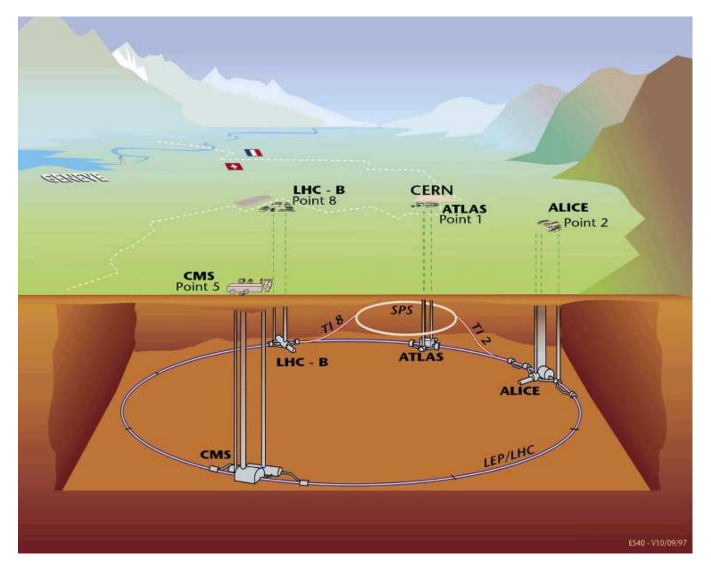
# The LHC



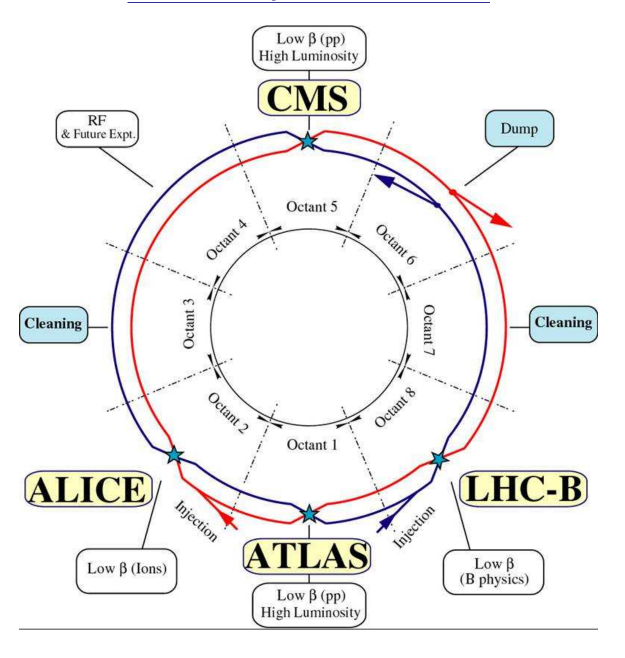
• pp-collider in the LEP tunnel at CERN (l=27 km)

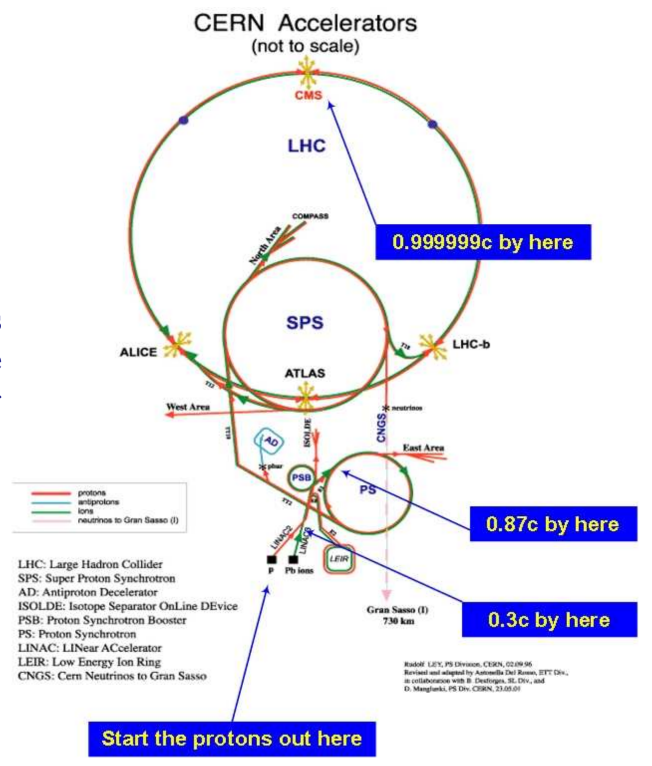
• 
$$\sqrt{s} \approx 14 \, \text{TeV}$$

• Luminosity up to  $\mathcal{L} = 10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$ 



### Detailed layout of the LHC

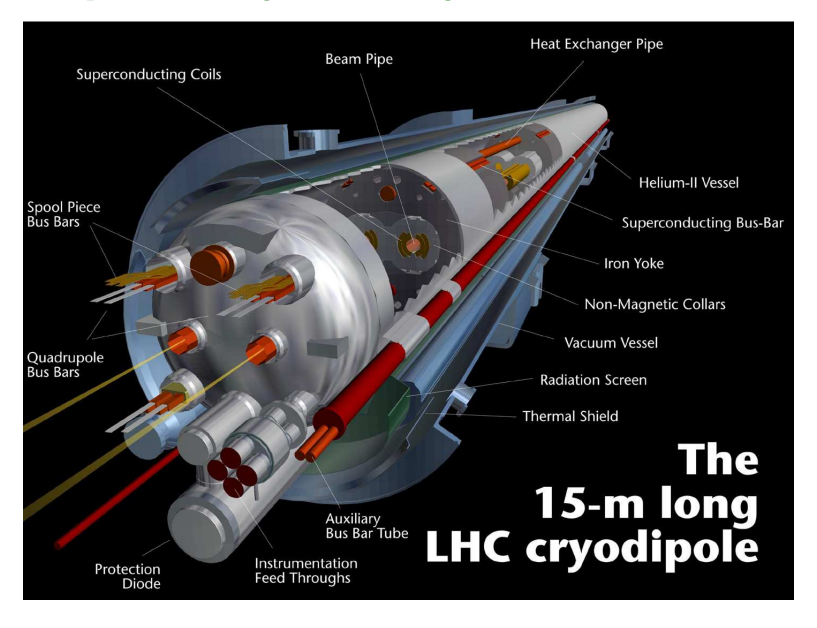




LHC receives its beams from the CERN accelerator complex

### Main challenge: need 9 T magnets to reach desired energy

Solution: superconducting "2 in 1" magnets to save cost



#### The LHC beams

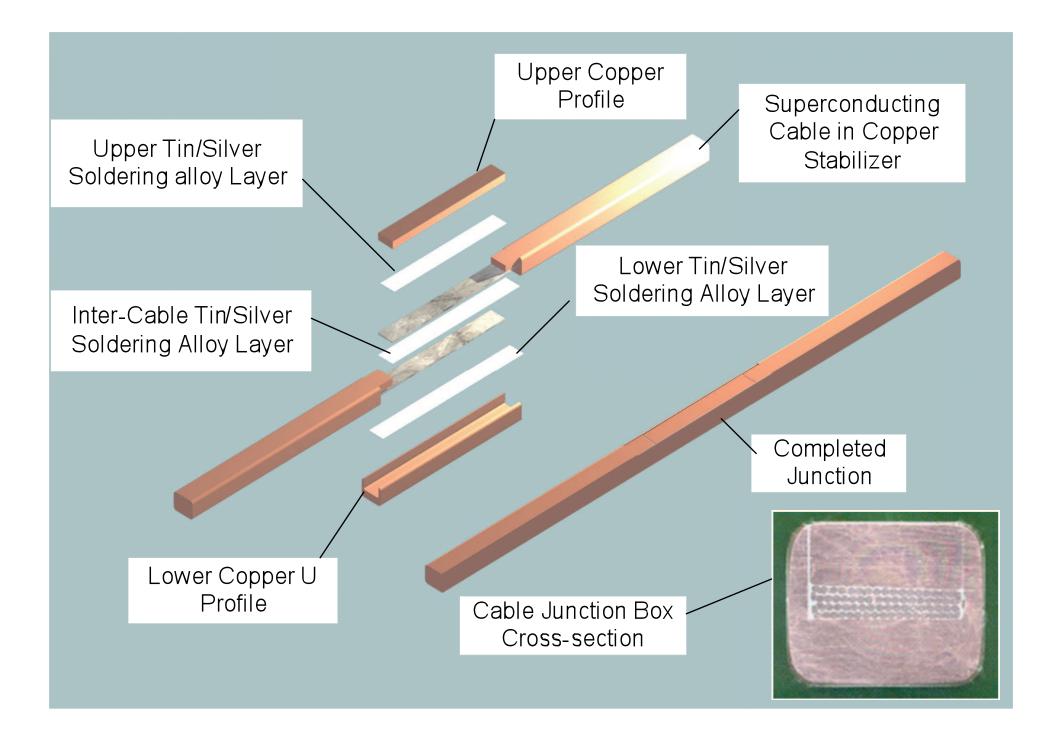
- Two proton beams of E=7 TeV each
- 2800 bunches/beam
- $1.2 \cdot 10^{11}$  protons per bunch
- The total stored energy is 360 MJ per beam (This corresponds to a British aircraft carrier at 12 knots or a luxury car at 2000 km/h)
  - However the energy of two colliding protons corresponds to the energy of two colliding mosquitoes
  - Beam size at IP: few cm long,  $16\mu$ m wide

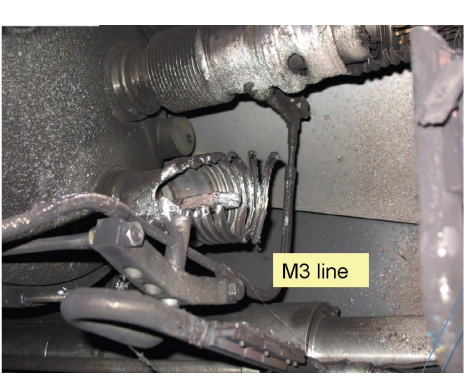
#### The LHC timescale

- First discussions on the project: 1984
- Constructed in the LEP tunnel since 2001
- Late 2009: first collisions at  $\sqrt{s} = 0.8 \, \text{TeV}$  and possibly at  $\sqrt{s} = 7 \, \text{TeV}$
- 2010 Collisions starting at  $\sqrt{s} = 7 \,\text{TeV}$
- 2011 2016: Increase energy to  $\sqrt{s}=14\,\mathrm{TeV}$  (may require long shutdown) and luminosity to  $\mathcal{L}=10^{33}\mathrm{cm}^{-2}\mathrm{s}^{-1}$  and then to  $\mathcal{L}=10^{34}\mathrm{cm}^{-2}\mathrm{s}^{-1}$
- $\geq 2018$ : luminosity upgrade to  $\mathcal{L} \sim 10^{35} \mathrm{cm}^{-2} \mathrm{s}^{-1}$

# The LHC problem(s)

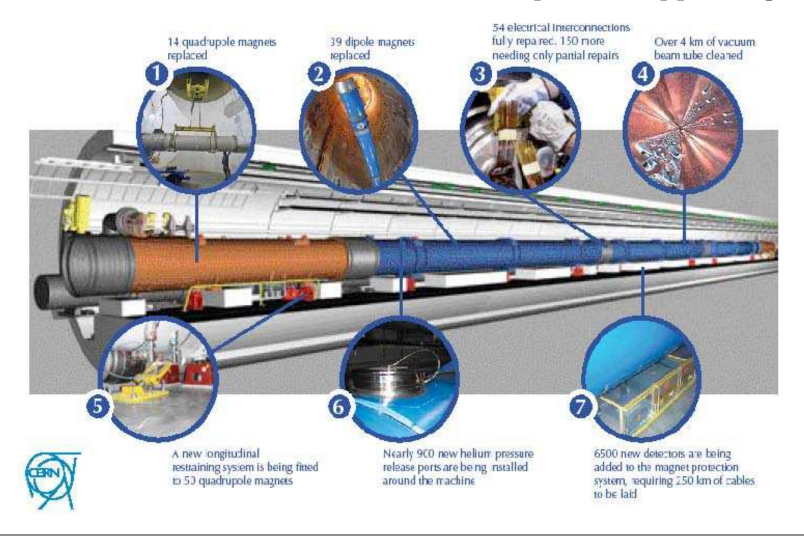
- The magnets are powered in series with a splice connection between the magnets
- The splices could only be connected in the tunnel and could not be tested
- On September 19, 2008 a splice connection between two magnets quenched
- This caused an electrical arc in the connection
- The arc boiled the local helium
- The gaseous helium could not be extracted fast enough and the shockwave caused some destruction at about 50 magnets







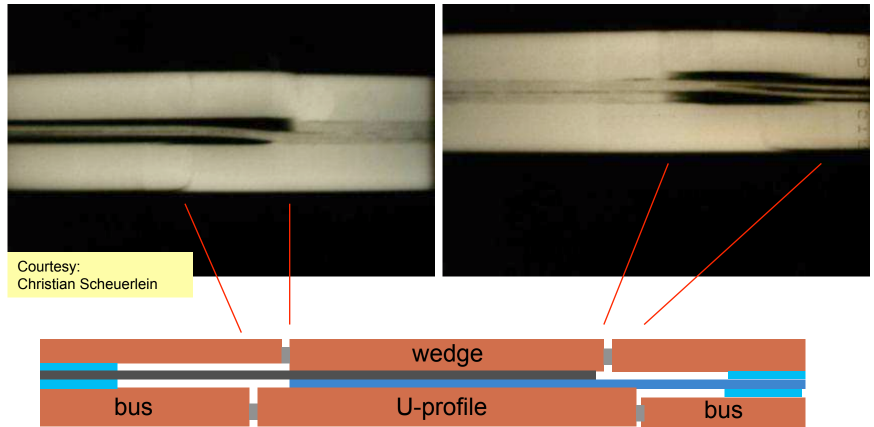
- All magnets are repaired by now
- It is now possible to measure  $n\Omega$  resistance in the splices to spot and repair bad connections
- A very much improved quench protection system and new pressure valves will avoid destruction in case such a quench happens again



### New Problem: Bad connection between copper parts in the busbars

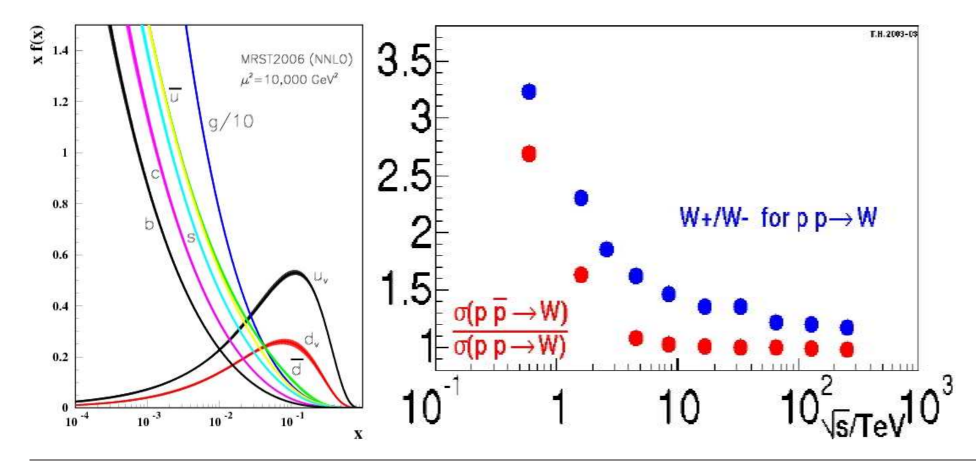
- In case of quench the current cannot completely flow through the copper
- Danger for the superconducting cable
  - At present limits the beam energy to  $3.5 5 \,\text{TeV}$
  - For 7 TeV new clamp connections may be needed  $\Rightarrow$  long shutdown

Gamma rays QBBI.B25R3-M3 before disconnection (QRL connection & QRL lyra sides)





- In principle want to annihilate particles with antiparticles
- Generation of antiprotons is very expensive and limits luminosity
- At high energy PDFs anyway dominated by gluon and sea-quarks
- (almost) no difference between pp and pp cross sections



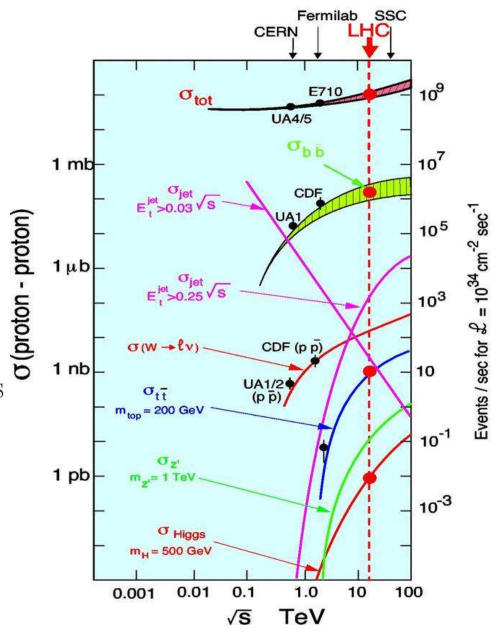
#### Cross sections at the LHC

• Huge signal cross sections

$$-150 W \rightarrow e\nu/s$$
  
 $15 Z \rightarrow e^+e^-/s$ 

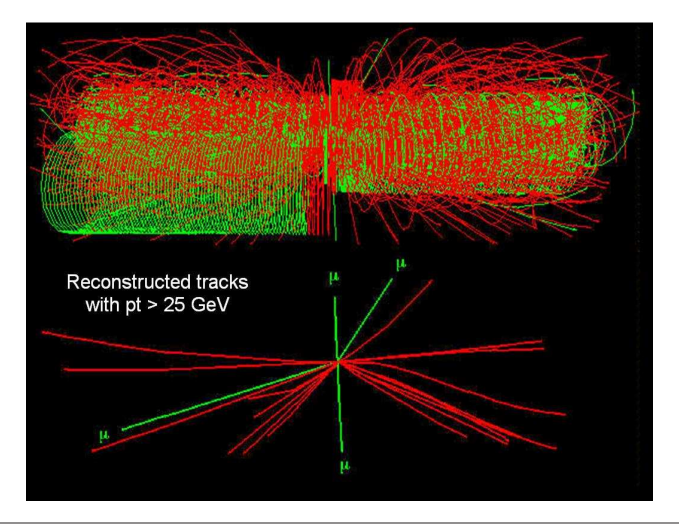
- $-8 \, \mathrm{t\bar{t}/s}$
- $-0.2 \text{ Higgs } (150 \,\text{GeV})/\text{s}$
- -0.03 SUSY particles /s
- However also huge backgrounds
  - $-10^9$  inelastic pp interactions (minimum bias)/s
    - = 25/bunch crossing
  - thousands of jet events/s

Triggering is a challenge!



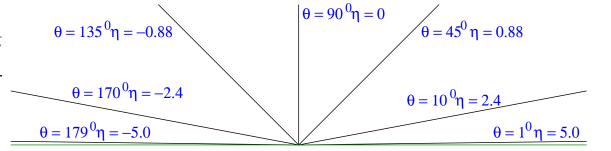


- 25 pileup events/bunch crossing at high luminosity
- This means hundreds of tracks per bunch crossing
- Reconstruction program must filter out the interesting ones



#### Kinematic variables

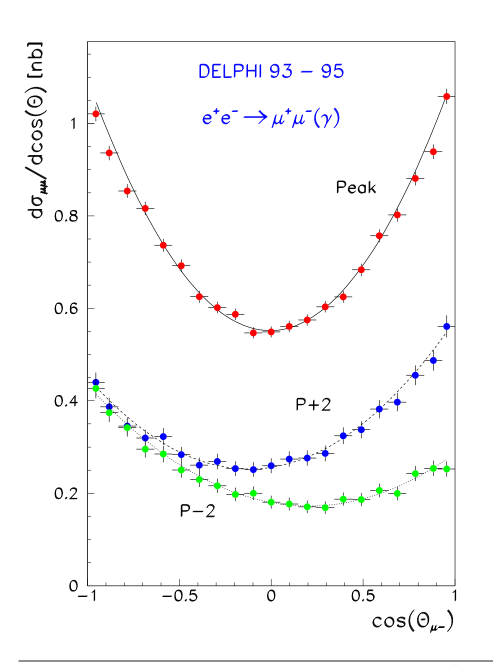
- Every particle can be characterised by 3 variables e.g.  $(p,\theta,\phi)$
- pp collisions: longitudinal boost because of parton momentum differences
  - need longitudinal variable that gets only a constant shift:
  - Rapidity:  $y = \frac{1}{2} \ln \left( \frac{E + p_{\parallel}}{E p_{\parallel}} \right)$
  - -no particle id w use pseudorapidity (m=0)  $\eta = -\ln\left(\tan\frac{\theta}{2}\right)$
  - no interest in longitudinal momentum
  - use  $p_t$  as estimator for hardness of interaction
  - -common slang:  $E_t = p_t$  measured by calorimeters



•  $\phi$  as azimuthal variable is ok.

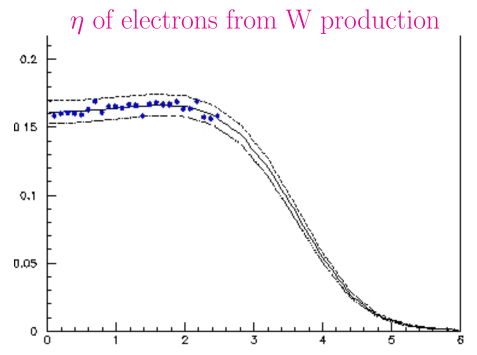
Phase space is flat in  $\cos \theta$ 

 $\Rightarrow$  e<sup>+</sup>e<sup>-</sup> observables are usually shown in  $\cos \theta$ 



Events at hadron colliders strongly forward peaked

$$\Rightarrow \eta \sim \text{flat between } \pm \eta_{\text{max}}$$



### Luminosity at the LHC

### Luminosity defined as

$$\frac{dN}{dt} = \mathcal{L}\sigma$$

In terms of bunch sizes and charges  $\mathcal{L}$  can be calculated as

$$\mathcal{L} = f_c N_b \frac{N^+ N^-}{4\pi \sigma_x \sigma_y}$$

$$\sigma_x \approx \sigma_y \approx 15 \mu \text{m}$$
  $N^+ \approx N^- \approx 10^{11}$   $f_c \approx 12000/s$   $N_b \approx 2800$ 

- 2010:  $\mathcal{L} < 10^{32} \text{cm}^{-2} \text{s}^{-1}$
- 2011-2013:  $\mathcal{L} < 10^{33} \text{cm}^{-2} \text{s}^{-1}$
- >2014:  $\mathcal{L} < 10^{34} \text{cm}^{-2} \text{s}^{-1}$

### Luminosity measured

- from machine parameters to  $\sim 10\%$  in the beginning
- from Coulomb scattering to  $\sim 3\%$  later

# Signatures for new physics at the LHC

### • High $p_t$ objects (jets)

- -LEP and Tevatron have excluded new physics up to  $\gtrsim 100 \, \text{GeV}$
- expect energy of decay products from new particles above half this energy

#### • Leptons

- leptons have no strong interactions → not produced in QCD background events
- weak interactions are democratic → leptons are a good indicator of weakly decaying particles

#### • b-quarks

- -b-quarks are suppressed in QCD jets which are largely gluons
- -b-quarks are abundantly produced in weak decays at the Z scale
- every top decay contains a b-quark

#### • Missing energy

- -QCD events result only in visible particles (hadrons)
- -neutrinos from weak decays give moderate missing energy  $(\mathcal{O}(50\,\text{GeV}))$
- if the decays of new particles involve the dark matter particle a huge amount of energy can be missing
- -since a very large energy from the proton remnants disappears in the beampipe only the missing transverse momentum (missing  $E_t$ ) can be used as an indicator

$$E_t(\text{miss}) = \sqrt{(\sum_i E_i \sin \theta_i \cos \phi_i)^2 + (\sum_i E_i \sin \theta_i \sin \phi_i)^2}$$

### Experiments at the LHC

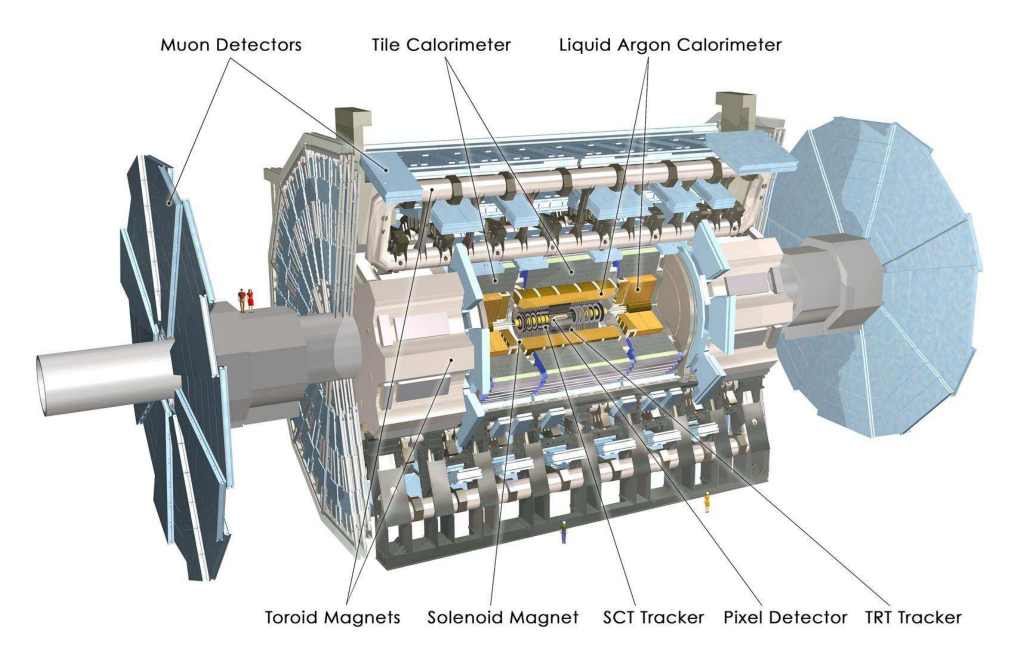
### Four large experiments at LHC

- ATLAS: multi-purpose experiment, mainly for searches at the energy frontier
- CMS: same as ATLAS
- LHCb: B-physics (CP violation) experiment looking for forward production
- ALICE: Experiment to measure quark gluon plasma

#### Two small experiments

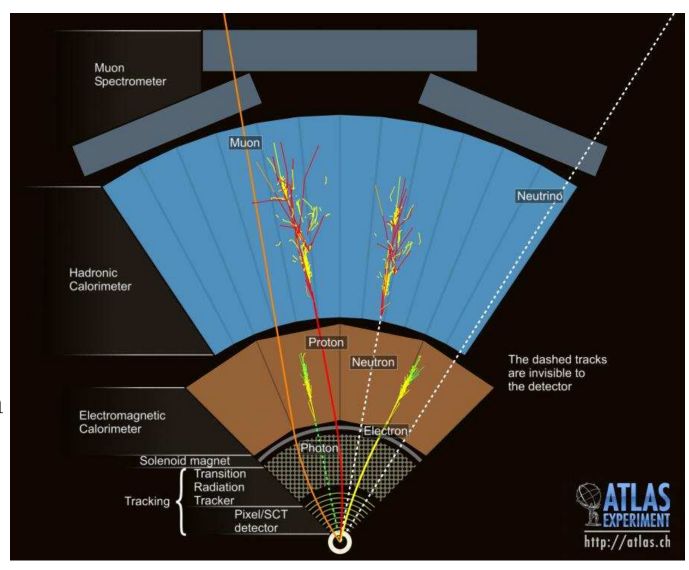
- Totem: Total Cross Section, Elastic Scattering and Diffraction Dissociation at the LHC, installed in the low angle region of CMS
- LHCf: Calorimetry in the very forward region of ATLAS to test hadronic interaction models for cosmic air-showers





### Standard collider detector with barrel and two endcaps:

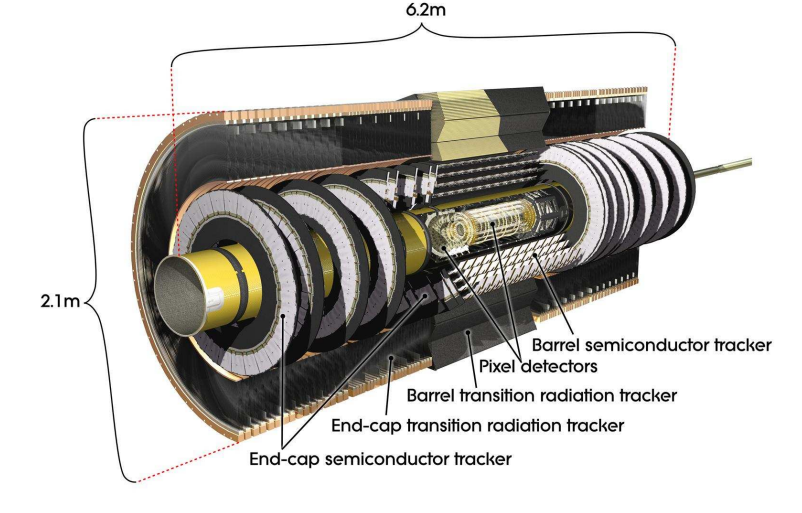
- Inner tracker for charged particle momentum measurement
- Surrounded by superconducting coil with B=2T
- Liquid Argon electromagnetic calorimeter
- Scintillating tile hadronic calorimeter
- Toroid system with precision chambers for muon momentum measurement



#### The ATLAS Tracker

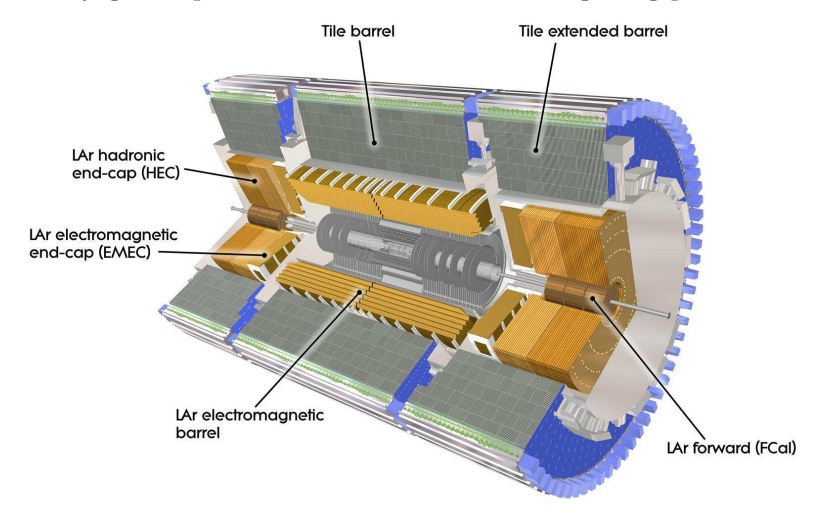
- Pixel detectors close to beam pipe for b-tagging
- Silicon strips for precision tracking

• Transition radiation tracker for electron id and to improve momentum resolution



#### The ATLAS calorimeters

- Lead/liquid Argon for electromagnetic
- Fe/ scintillating tiles for hadronic
- Relatively good spacial resolution allows reweighting procedures



### Some numbers on ATLAS

• Size:  $25m \times 25m \times 46m$ 

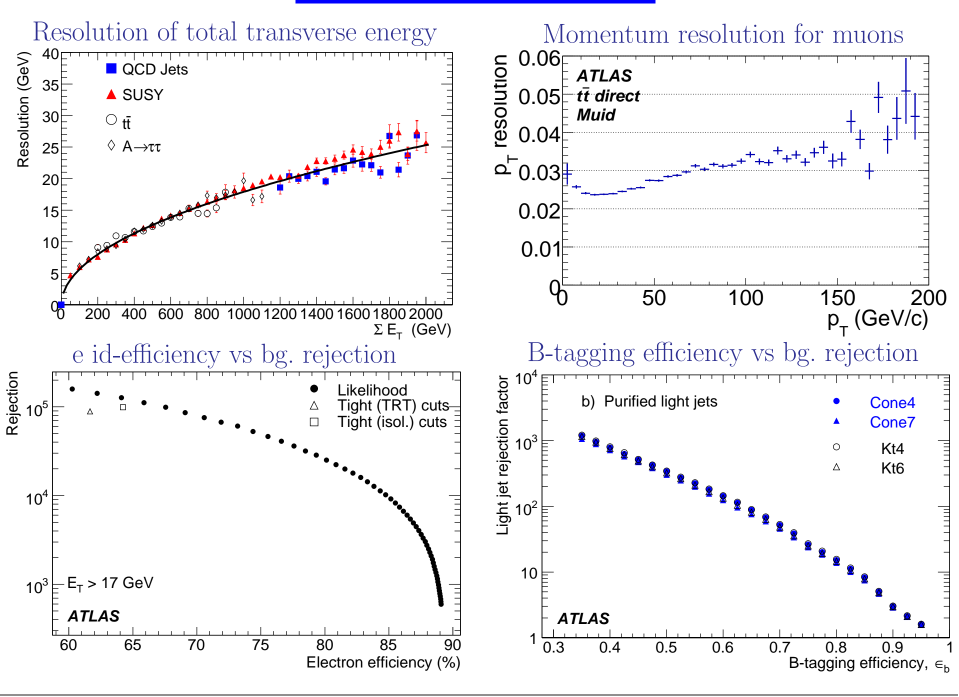
• Weight: 3000 t

• > 100 million readout channels

• Angular coverage:

- -tracking  $|\eta| < 2.5 \ (\theta > 9^{\circ})$
- -calorimeters  $|\eta| < 5 \ (\theta > 1^{\circ})$

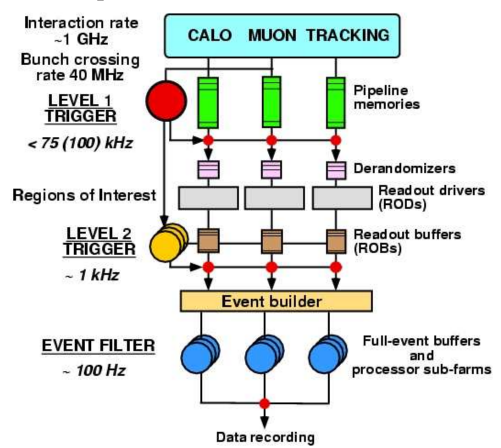
# Some resolution plots



### The ATLAS trigger

#### Challenge:

- Bunch crossing rate 40 MHz
- Interaction rate 1 Hz
- Output rate  $\sim 100\,\mathrm{Hz}$



#### 3-level trigger

- 1st level: special hardware
  - reduces rate to 100 kHz
  - defines regions of interest (ROI)
- 2nd level: standard PCs
  - gets data inside ROIs
  - processing time 10 ms
  - -reduces rate to 1 kHz
- Event filter: standard PCs
  - access to full data
  - -processing time 1s
  - reduces rate to 100 Hz

### Trigger chains

Atlas triggers on muons and calorimeters in L1 + tracker in HLT

Standard Model triggers can have prescales to get rates down

Trigger slices (example for unprescaled triggers with  $\mathcal{L} = 10^{33} \text{cm}^{-2} \text{s}^{-1}$ )

#### • muons

- -2 muons with  $p > 15 \,\text{GeV}$
- -1 muon with  $p > 20 \,\text{GeV}$

#### • egamma

- -1 isolated e with p > 25 GeV
- -2 isolated e with  $p > 15 \,\text{GeV}$
- -1 e with p > 105 GeV
- $-1 \gamma \text{ with } p > 150 \,\text{GeV}$

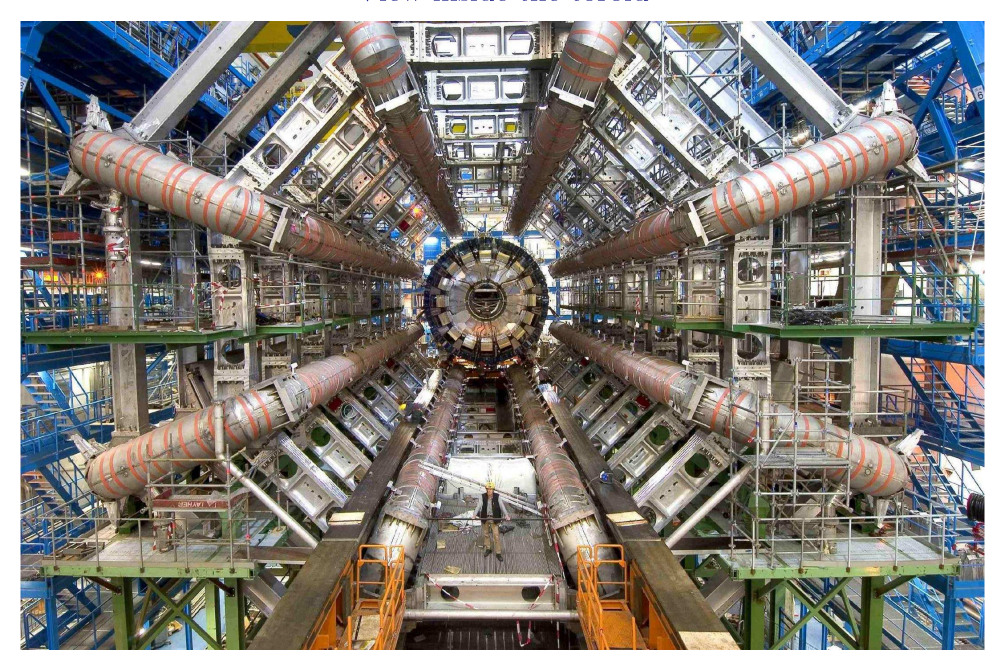
#### • jets

- -1 jet with  $E > 300 \,\text{GeV}$
- -3 jets with E > 100 GeV
- -4 jets with E > 50 GeV
- -total jet energy  $> 500 \,\text{GeV}$
- -total energy  $> 900 \,\text{GeV}$

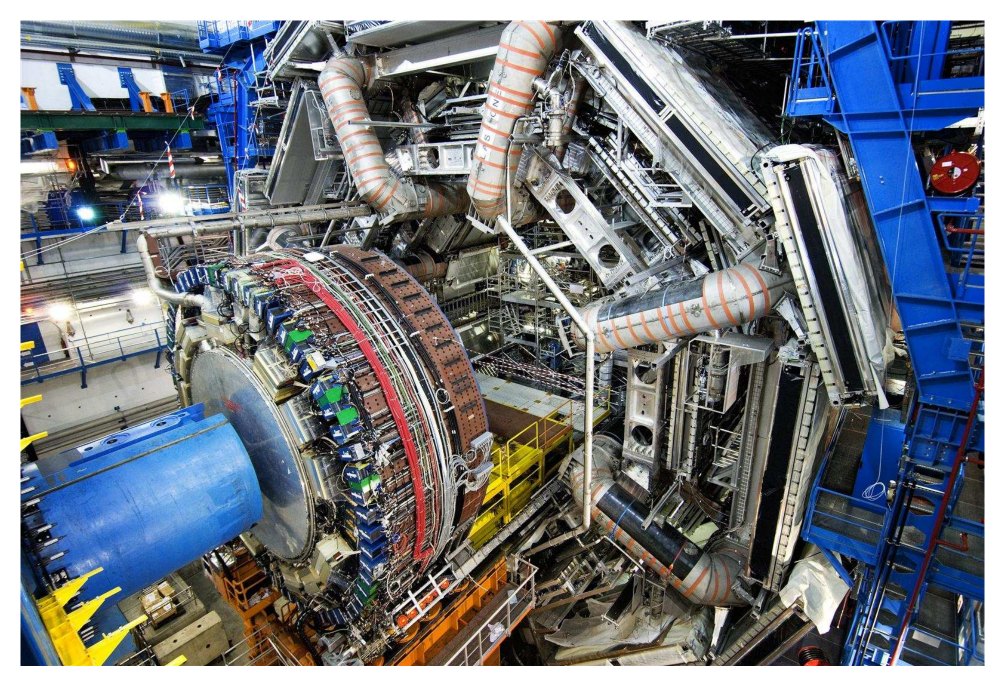
#### • taus

- -1 tau with  $p > 150 \,\text{GeV}$
- -2 isolated taus with p > 45 GeV
- missing  $E_t$ 
  - missing energy > 90 GeV

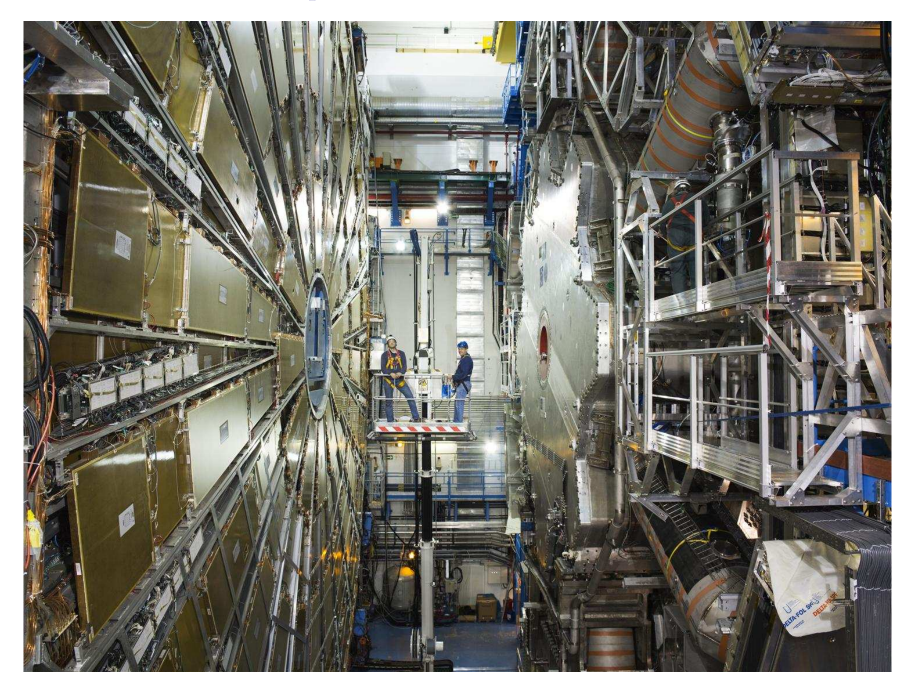
# View inside the toroid

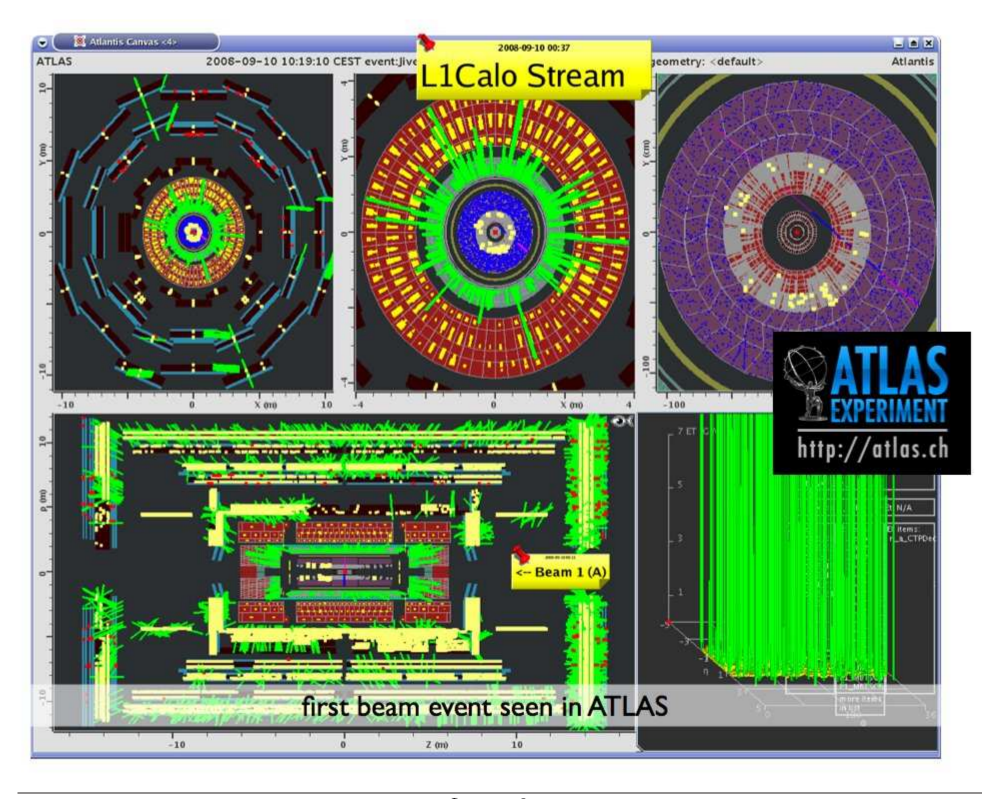


#### Installation of the forward calorimeters



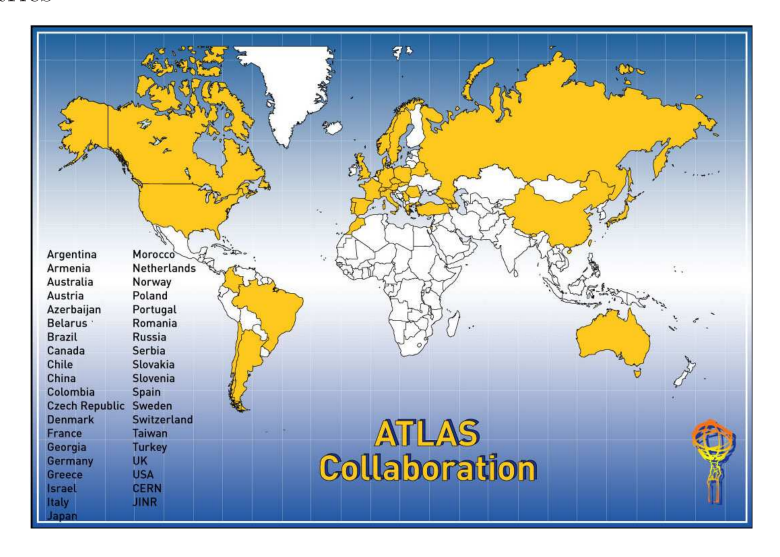
## Endcap muon chambers and toroid





#### The ATLAS collaboration

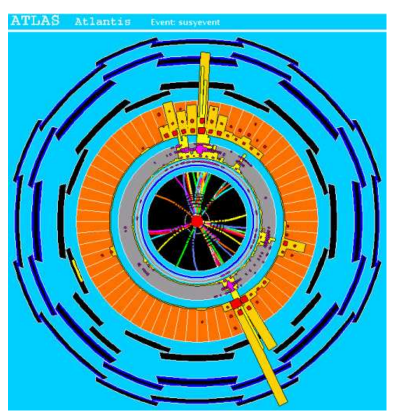
- $\bullet \sim 2200$  physicists
- from 170 institutes (Humboldt university, DESY HH and Zeuthen...)
- from 37 countries

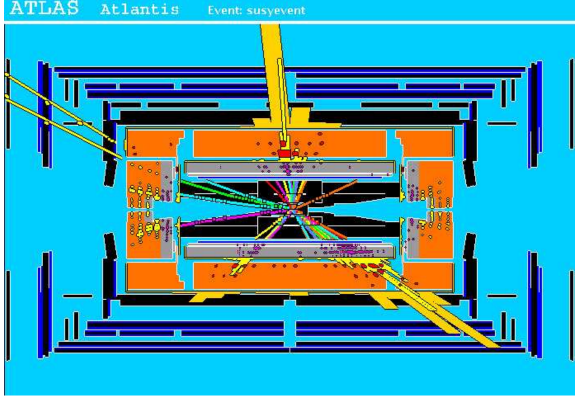


#### A SUSY event in ATLAS

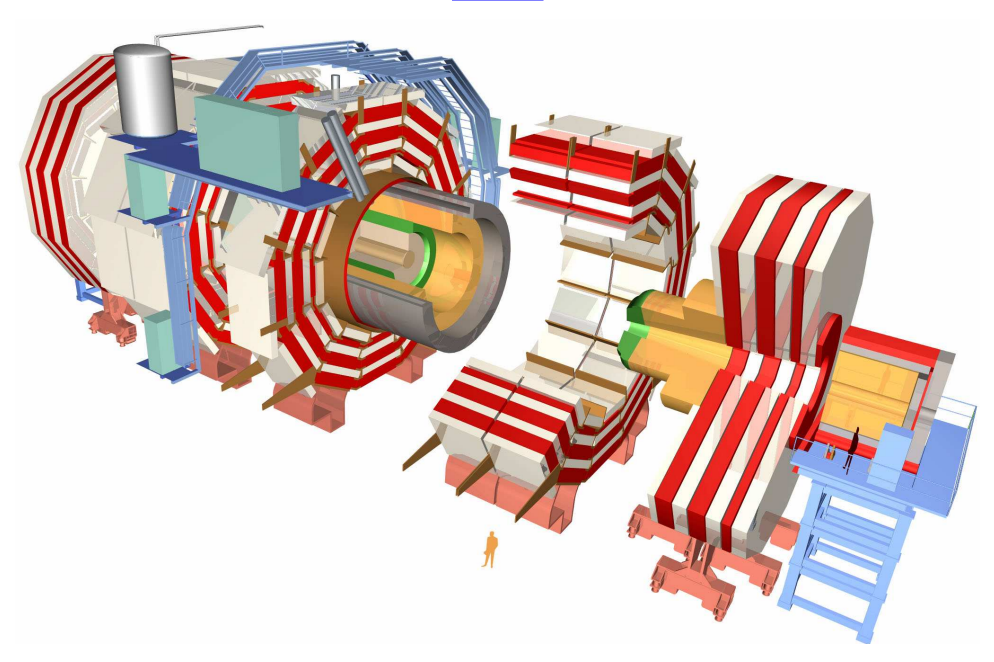
#### Example for a SUSY event

- six jets
- two muons
- 280 GeV missing transverse energy





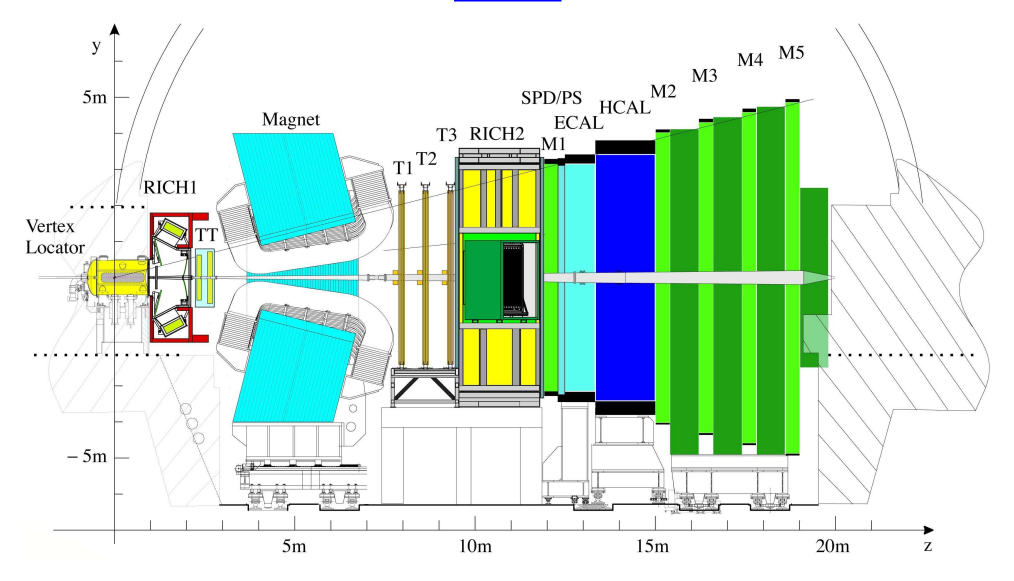




#### The concept is similar to ATLAS, however different in detail:

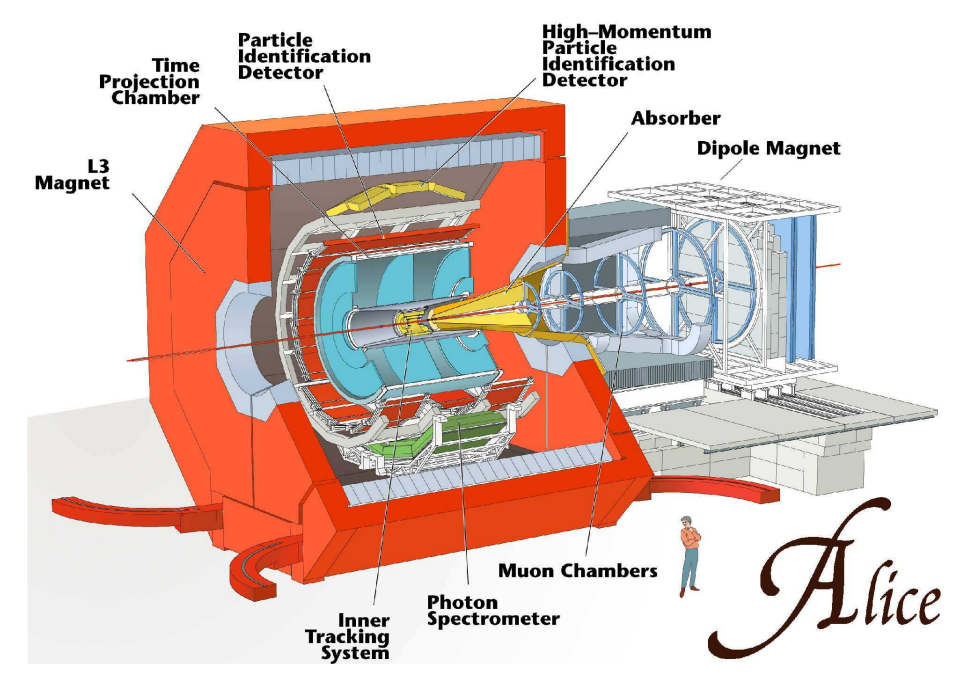
- All silicon tracker
- Larger coil with larger B-filed (4T)
- better momentum resolution in the inner tracker
  - Therefore no extra magnet for muons
  - Crystal calorimeter with better energy and worse spacial resolution
  - Hadron calorimeter with worse granularity doesn't allow reweighting





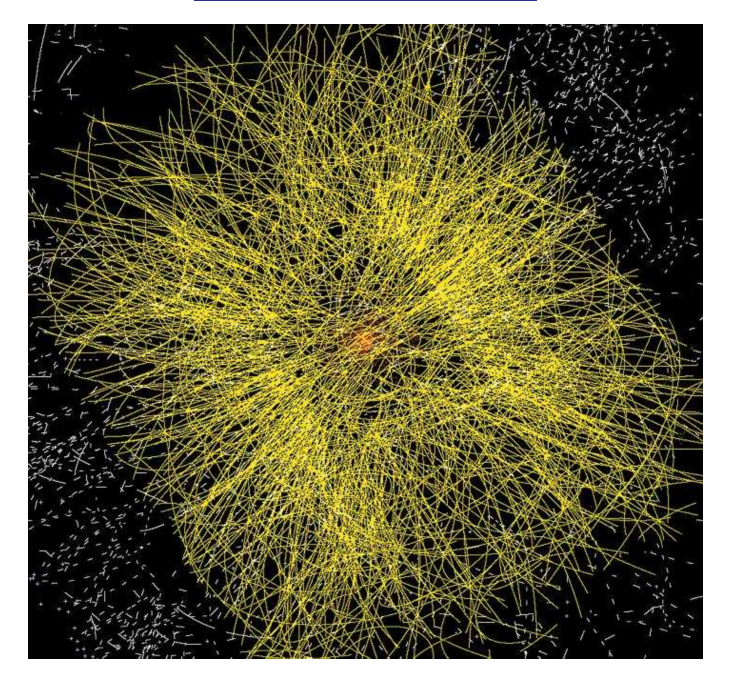
- Huge b-cross section, mainly in forward region
- Can be used to study CKM matrix and CP violation
- Advantages compared to e<sup>+</sup>e<sup>-</sup> B-factories
  - access to heavier B-states like  $B_s$
  - -huge statistics gives access to rare decays like  $B \to \mu^+ \mu^-$
- Disadvantages compared to e<sup>+</sup>e<sup>-</sup> B-factories
  - -large backgrounds form non-B events
  - hadronic B-decays cannot be triggered
- LHCb optimised for forward region coverage, particle id and lepton trigger





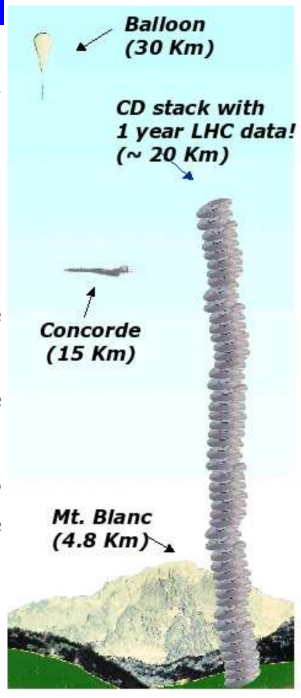
- The LHC can produce lead-lead collisions
- In the high energy density of the collision a quark-gluon plasma should form
- Its decay results in events with several thousand charged particles
- The analysis requires multiplicity measurement, lepton and photon ID and the measurement of the jet substructure
- ALICE contains a large TPC for charged particle identification plus some muon and photon detector and calorimetry
- Since mostly statistical properties are required no hermeticity is needed!

# A typical event in ALICE



### Computing at the LHC

- The experiments each write out events with 200 Hz resulting in 7 Pb/year each
- These data need to be reconstructed and analysed
- For this the Grid paradigm will be used:
  - -Computing centres are distributed over the world
  - -Submitted jobs are processed anywhere where the required resources are available
  - -This resembles the power grid where I also don't know which power plant produced the electricity I use
- However for the large storage requirements a hierarchical structure is needed



### Grid hierarchy

- **Tier0:** at CERN, receives all raw data and does the first path reconstruction.
- **Tier1:** 11 around the world (Karlsruhe for Germany), receive 20% of the raw data, mainly for reprocessing
- **Tier2:**  $\sim$  60 around the world, receive  $\sim$  1/3 of the AODs each, responsible for data analysis and simulation
- Tier3: local installations at the collaborating institutes