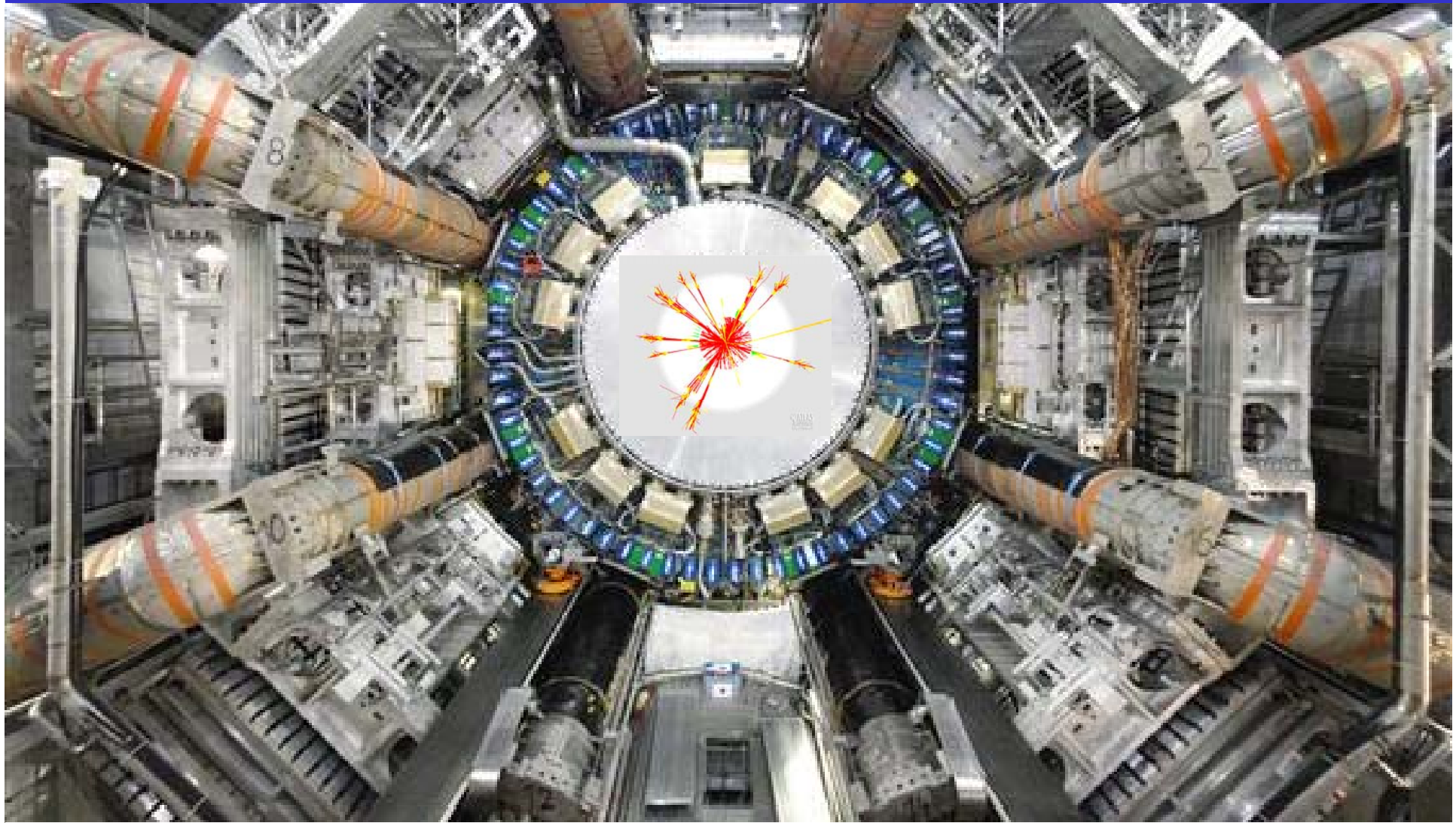


# Commissioning of the ATLAS experiment

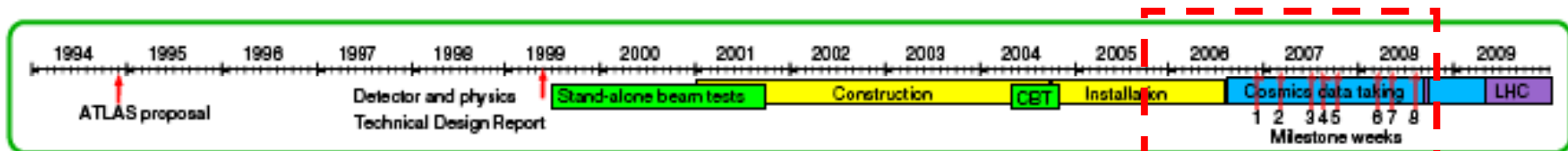
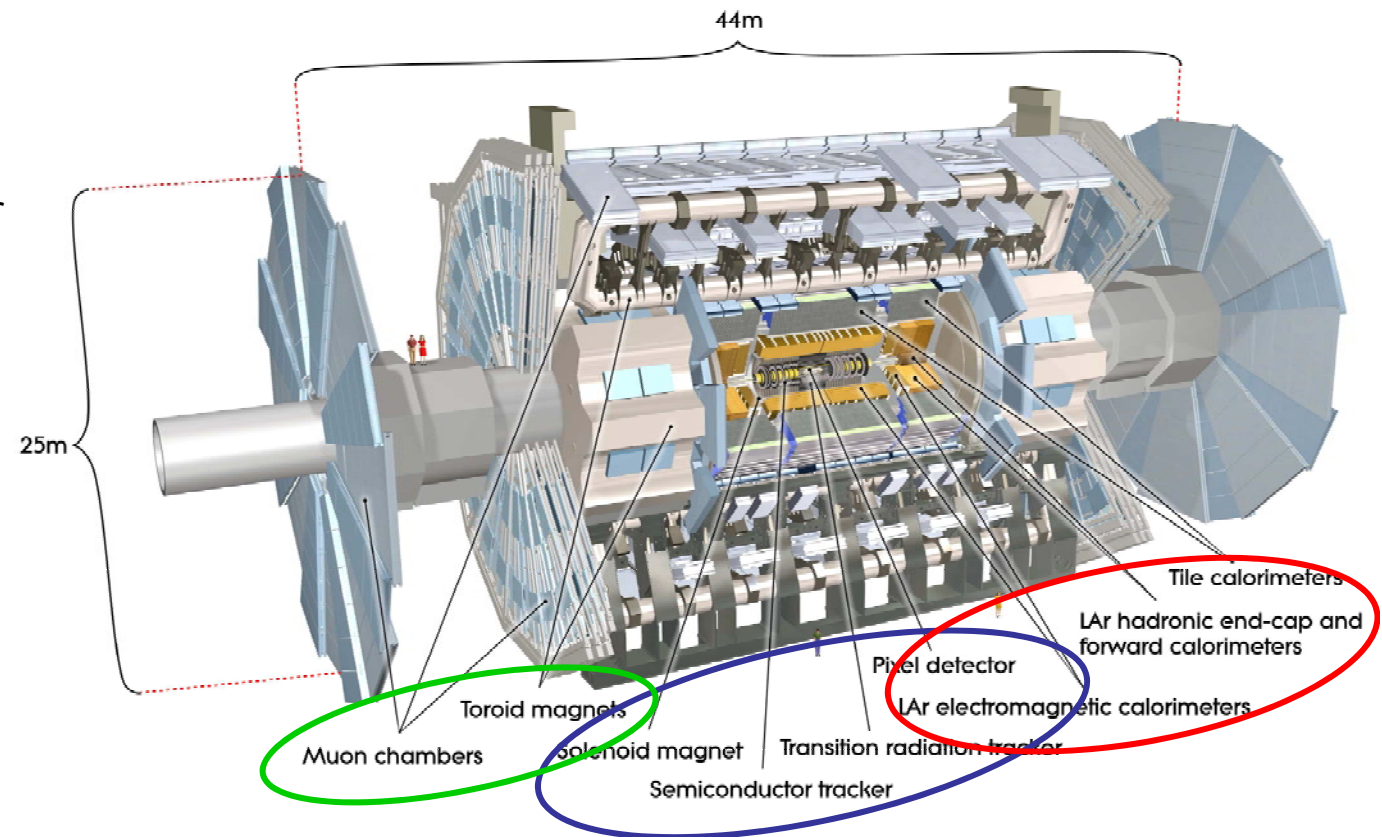


**Manuella G. Vinciter (Carleton University)**  
on behalf of the ATLAS Collaboration



# Commissioning of the ATLAS experiment

- ATLAS detector commissioning
  - Why and how!
- Subsystems and their performance
  - Trigger
  - Inner detector
  - Calorimeters
  - Muon system





## Commissioning goals

- Basic detector functionality
  - Cabling/mapping
  - Dead/inefficient channels
  - noise
- Readout/trigger chain
  - full Level-1/TDAQ/online/offline chain
  - Interfaces between e.g. DAQ, detector control system, databases
- Signal
  - Signal reconstruction
  - Timing
  - Alignment
- ➡ Initial calibration constants

# Physics!

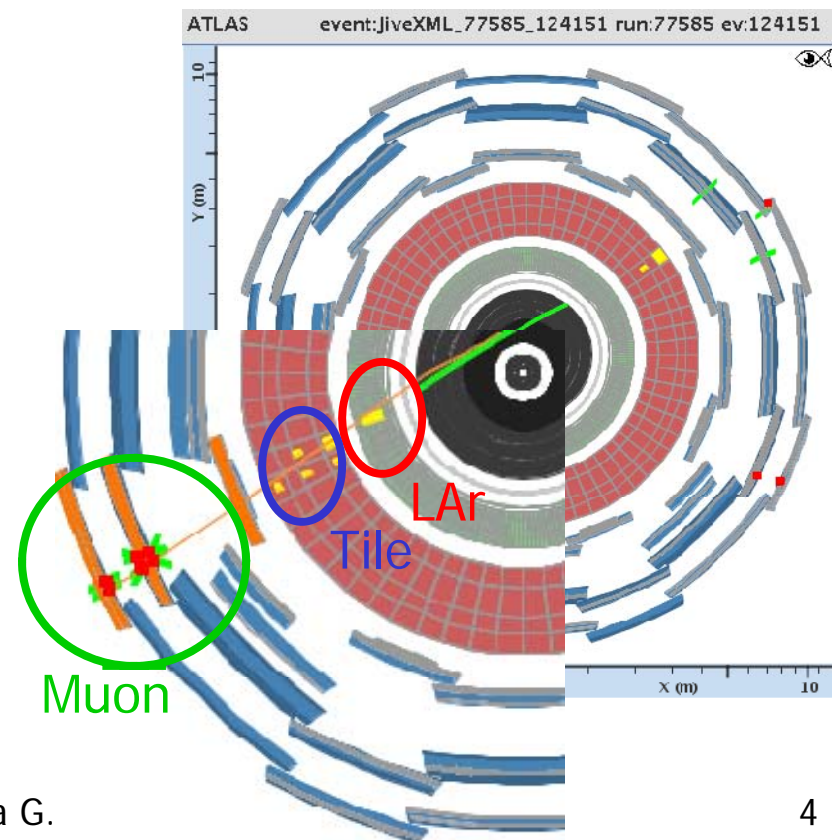
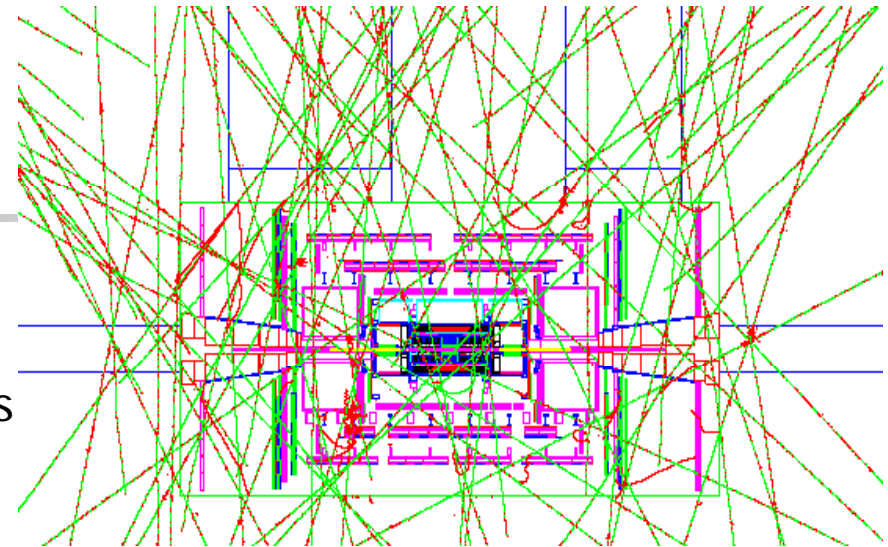
IP/vertex resolution  
Momentum measurement  
EM energy scale  
Jet reconstruction  
Jet energy scale  
 $E_{T,miss}$   
...



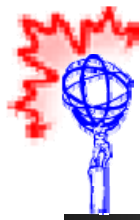
# Commissioning runs

## In-situ detector commissioning since 2005

- System-specific stand-alone calibration runs
  - Noise measurements
  - Calibration pulses
- Stand-alone cosmics runs
- Combined cosmics runs
  - Trigger at Level 1 with:
    - Calorimeters (LAr&Tile)
    - Muon system (RPC&TGC)
    - Minimum bias scintillators
  - Detector subsystems have joined combined runs as they came online







# Trigger

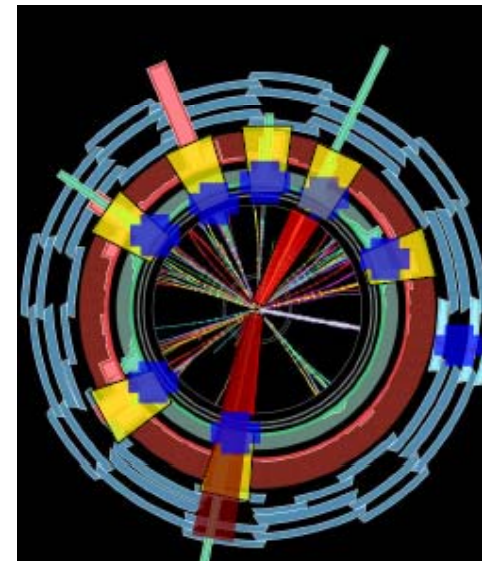
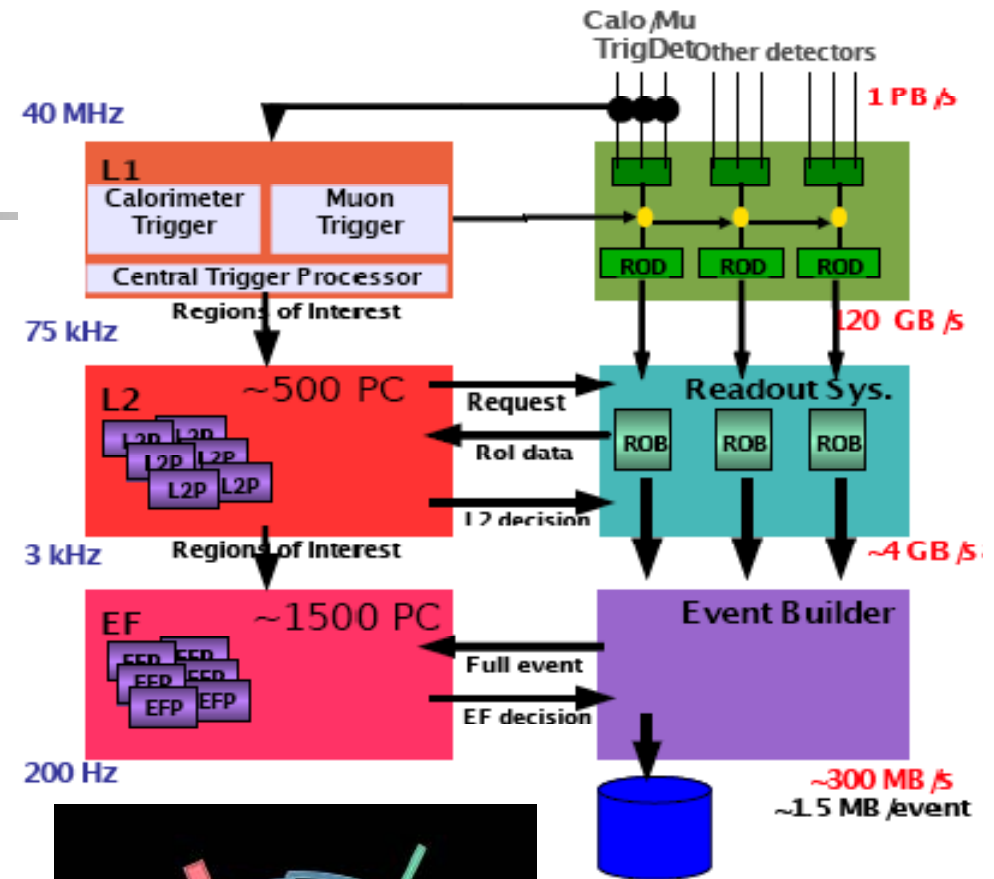
## Level-1

- Custom-made electronics
- Reduced granularity info from calorimeter and muon systems
- Signatures from high  $p_T$  muons,  $\gamma/e$ , jets,  $\tau$ , events with large  $E_T^{\text{miss}}$

## High-Level Trigger

- Software and mainly commercially available equipment
- **Level-2:** seeded by Regions of Interest (RoI) provided by Level-1, full detector granularity in RoI (tracking information used)
- **Event Filter:** uses offline analysis procedures to further select events, potential full access to event

Event rate reduced 40MHz  $\Rightarrow$  200Hz



Electron trigger example:  
15GeV e

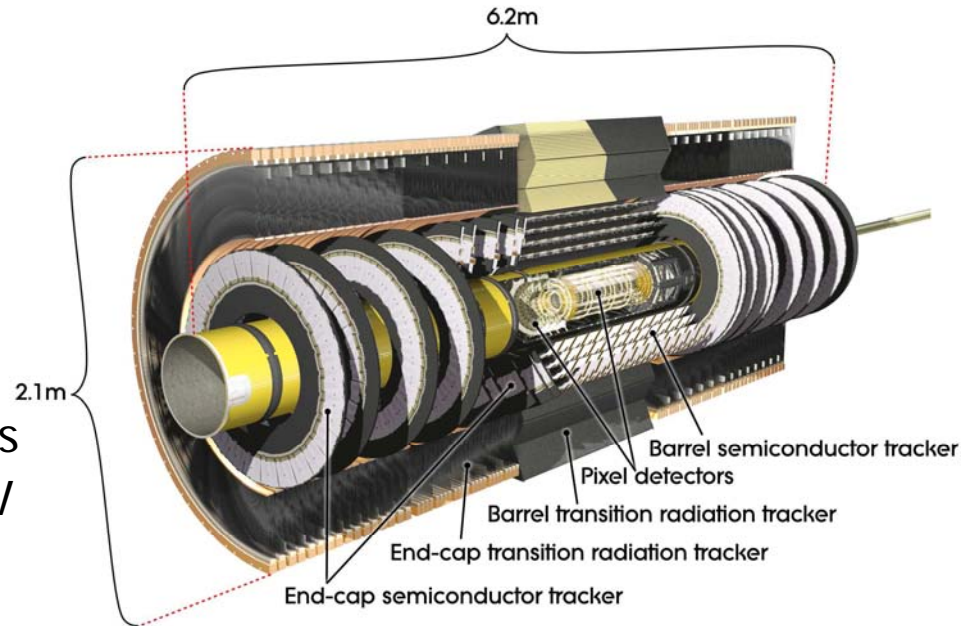
- L1 Regions of Interest
- Reconstructed calorimetric variables
- Regions where tracking is done



# Inner detector

## Inner detector system

- High-resolution pattern recognition
- Momentum and vertex measurements
- Electron identification:  $E=0.5-150\text{GeV}$
- 2T solenoidal field
- Silicon pixel
  - Discrete space points, 3 layers,  $|\eta| < 2.5$
  - Layer closest to interaction: 5cm
  - 80.4 million readout channels!
- Silicon microstrip (SCT)
  - Stereo pairs, 8 layers (4 space points),  $|\eta| < 2.5$
  - 6.3 million readout channels
- Straw tube transition radiation tracker (TRT)
  - Typically 36 hits per track,  $|\eta| < 2.0$
  - 351k readout channels



## Goals:

Intrinsic accuracy	$R-\phi$	$R$ or $z$
Pixel	$10\ \mu\text{m}$	$115\ \mu\text{m}$
SCT	$17\ \mu\text{m}$	$580\ \mu\text{m}$
TRT	$130\ \mu\text{m}$	

- $\sigma/p_T \sim 0.05\% p_T \oplus 1\%$

## 2008 commissioning:

- 2.5% lost due to cooling leaks and heater problems in endcap (much can be recovered in shutdown)

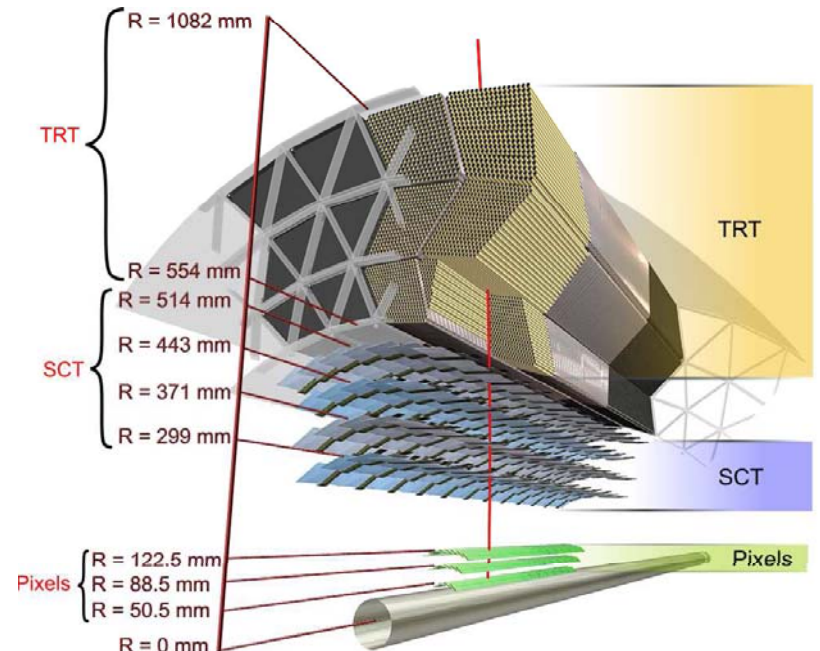
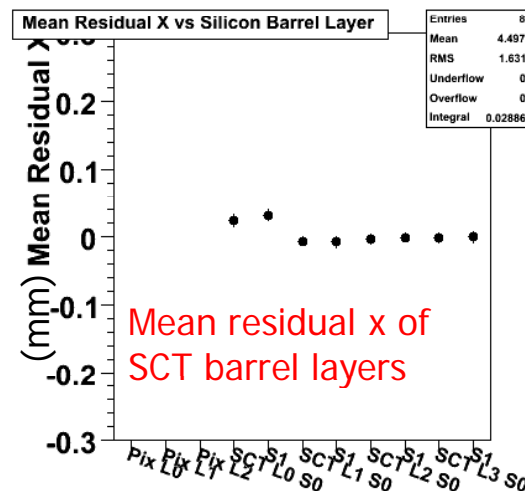
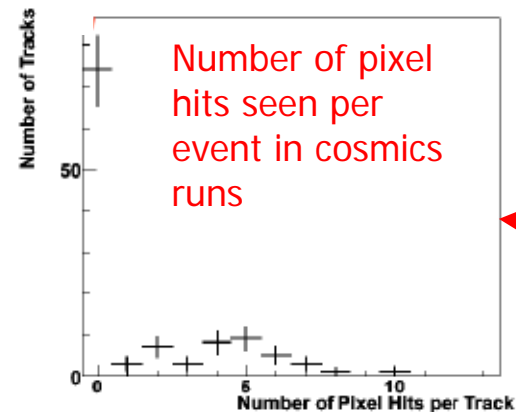
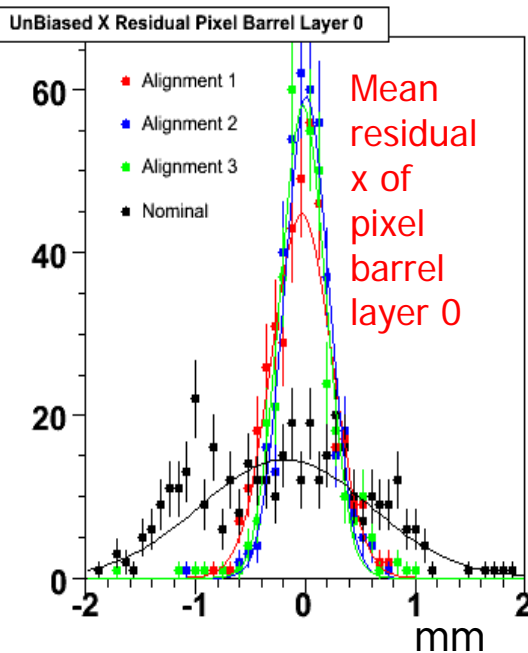
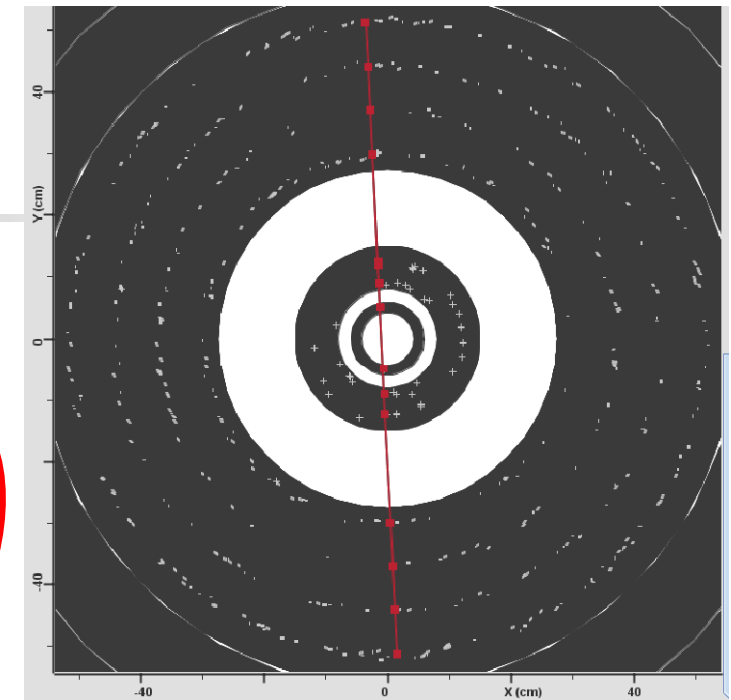


# Silicon ID with cosmic events

First cosmic runs with pixels: mid-September!

- 7 pixel hits and 16 SCT hits: one hit in every layer!

Initial alignment of SCT and pixel with cosmes:



See talk of Regina Moles Valls this afternoon!

September 2008

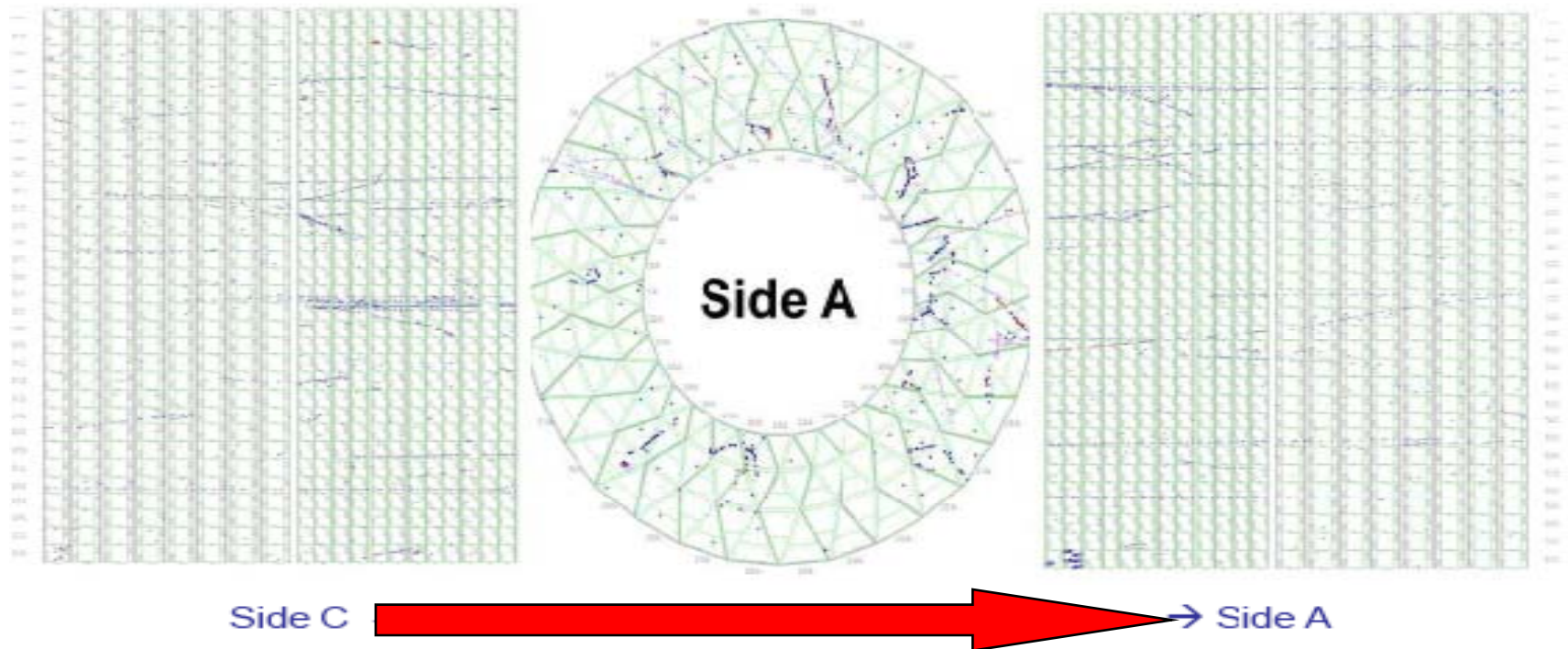
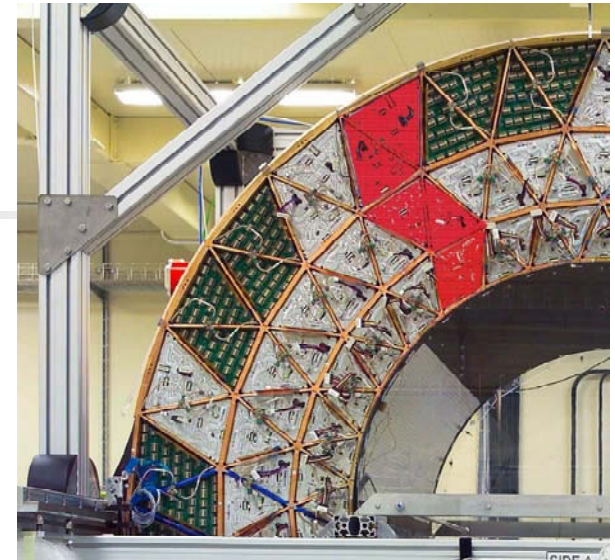
Manuella G. Vinciter





## Inner detector and first LHC beam

- Beam halo event in TRT with first LHC beam
  - Magnet off
  - Beam from left to right
  - TRT hits in barrel and endcap!







# Sampling calorimetry

**Electromagnetic:**  $|\eta| < 3.2$

- Lead-liquid argon, 3 sampling depths in precision region  $|\eta| < 2.5$
- Presampler  $|\eta| < 1.8$
- ➡ ~175k channels

**Hadronic:**

- **Barrel:** steel-scintillating tiles  $|\eta| < 1.7$ , 3 sampling depths

➡ ~10k readout channels

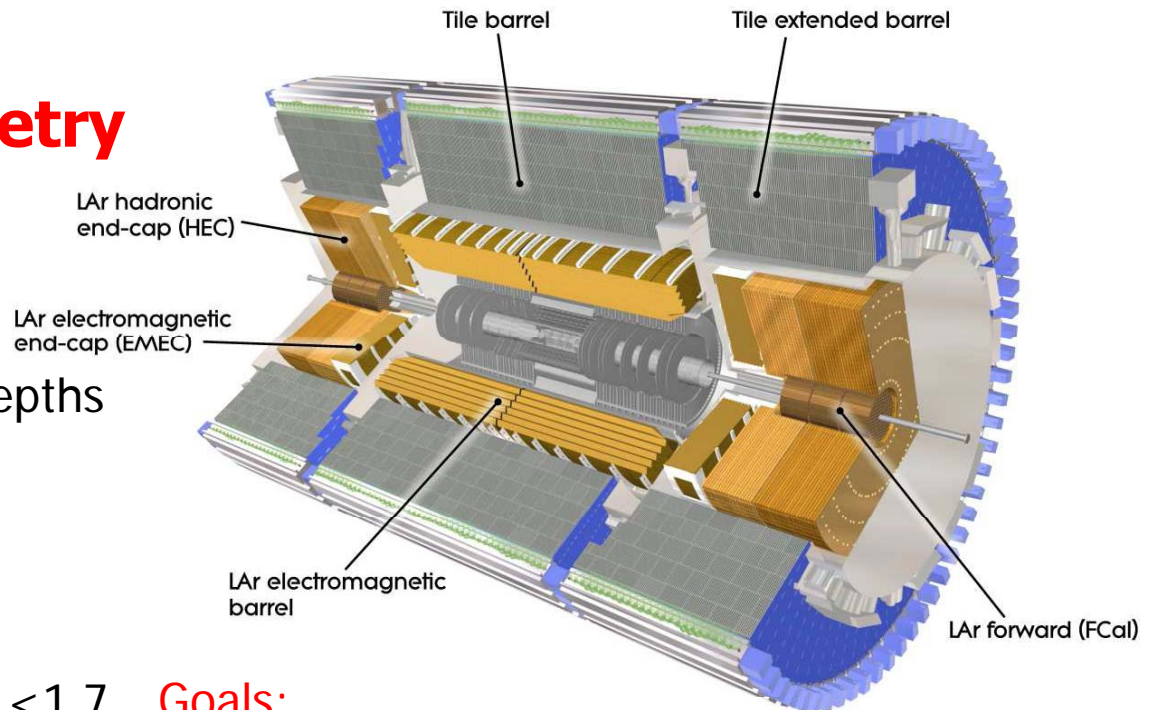
- **Endcaps:** copper-liquid Ar  $1.5 < |\eta| < 3.2$ , 4 sampling depths

➡ ~6k channels

**Forward:**  $3.1 < |\eta| < 4.9$

- (1 copper+2 tungsten)-liquid Ar depths for electromagnetic and hadronic measurements

➡ ~3.5k channels



**Goals:**

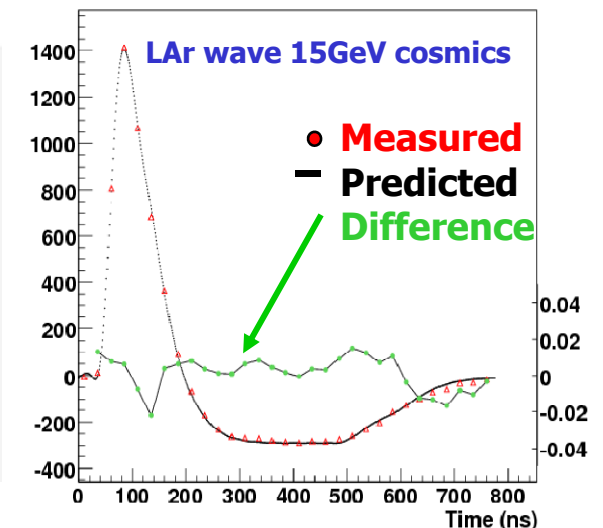
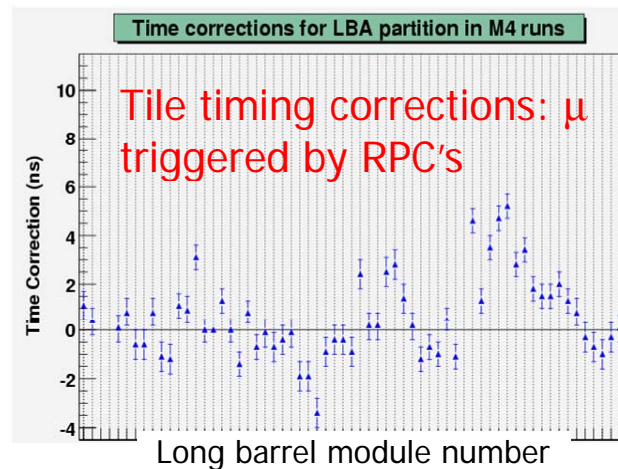
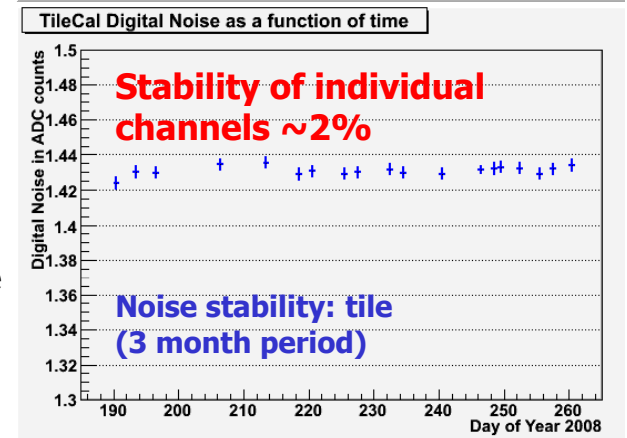
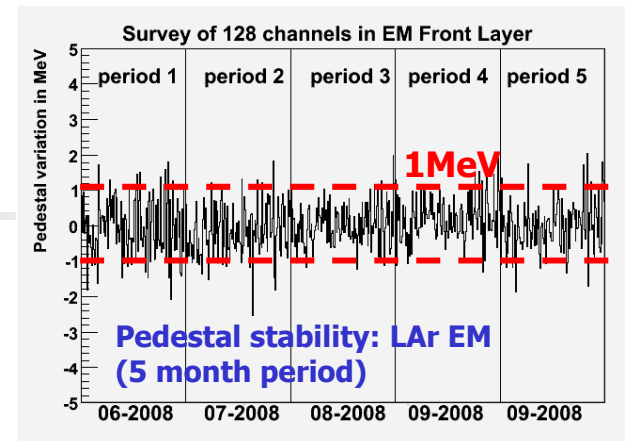
- fine granularity in overlap region with inner detector for precision measurements of  $e/\gamma$ 
  - $\sigma/E \sim 10\%/\sqrt{E} \oplus 0.7\%$
  - Linearity to  $\sim 0.1\%$
- Coarser granularity in the other regions sufficient for jet reconstruction and  $E_T^{\text{miss}}$  measurements
  - $\sigma/E \sim 50\%/\sqrt{E} \oplus 3\%$  (barrel/endcap)
  - $\sigma/E \sim 100\%/\sqrt{E} \oplus 10\%$  (forward)



# Calorimeter performance

## Calorimeter commissioning: 3 years!

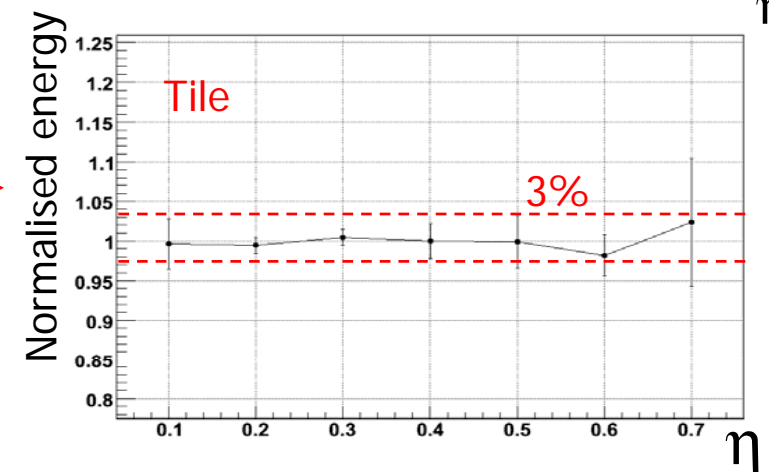
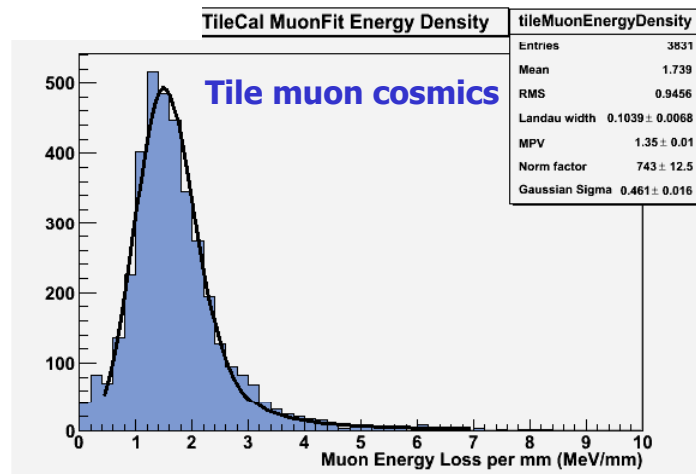
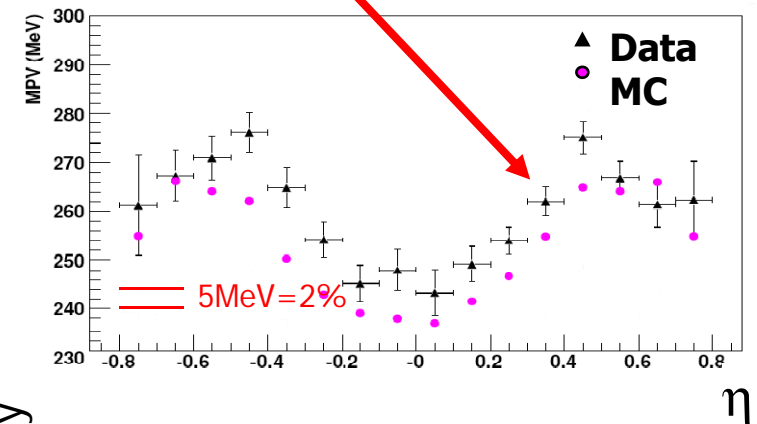
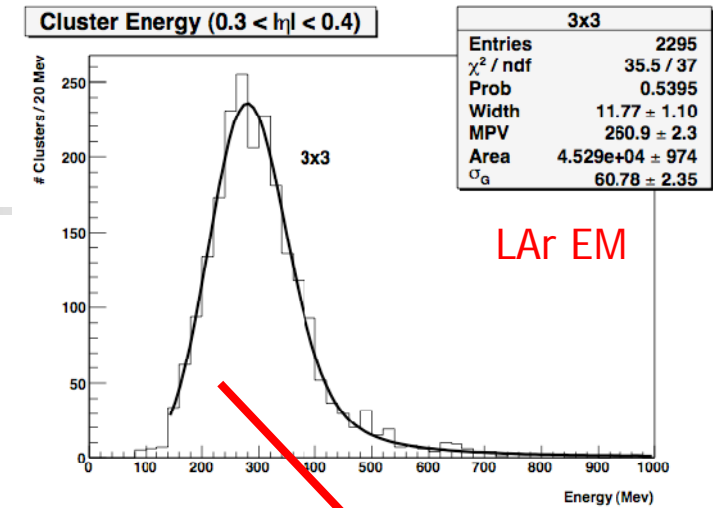
- “Dead” channels:
  - EM:  $\sim 0.01\%$  (+0.5%, most can be recovered at next shutdown via frontend board replacement)
  - HEC:  $\sim 0.1\%$  (+LVPS impacting  $\frac{1}{4}$  of an endcap, to be resolved next shutdown)
  - FCal: none
  - Tile:  $\sim 1.5\%$  (all should be recoverable next shutdown!)
- LAr: Some channels require special corrections e.g. high voltage
- Tile: Cs source used to set HV and equalise PMT gains to  $< 1\%$
- Tile timing corrections: can intercalibrate to 0.5ns
- Effort is now more focused on performance
  - Long term stability
  - Prediction of the signal
  - Calibration constants





# Calorimeter performance

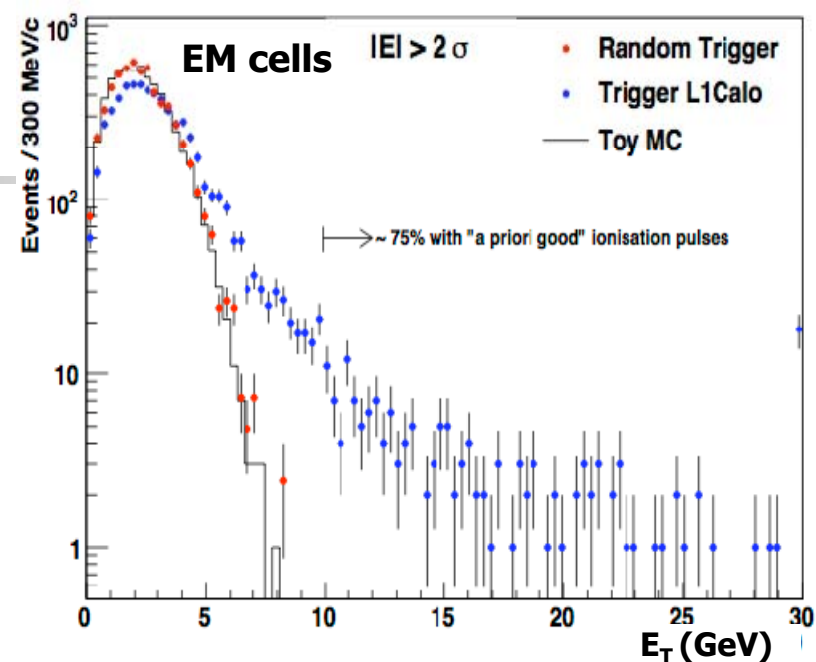
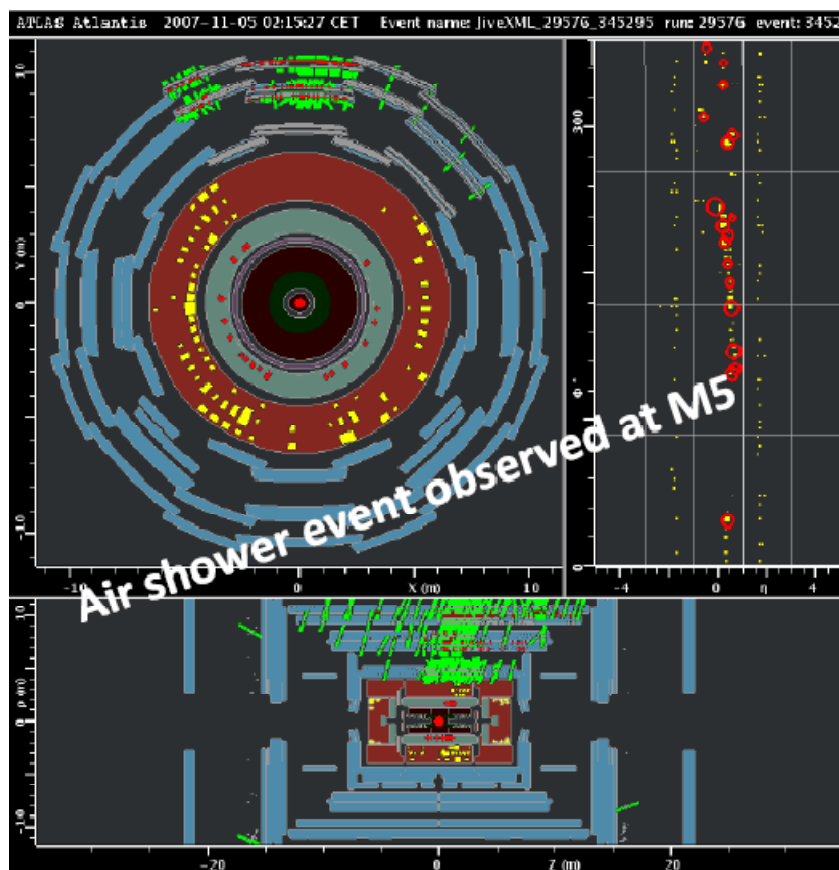
- **Energy reconstruction**
  - **LAr EM:** Reconstruct E with 3x3 calorimeter cells, comparison to Landau
    - ➡ energy  $\eta$  dependence agreement, though there is a 5% systematic uncertainty on the MC prediction
  - **Tile:** energy deposited by  $\mu$  vs.  $\eta$ , normalised by distance traveled in tile
    - ➡ energy scale&uniformity tested to 2-3%



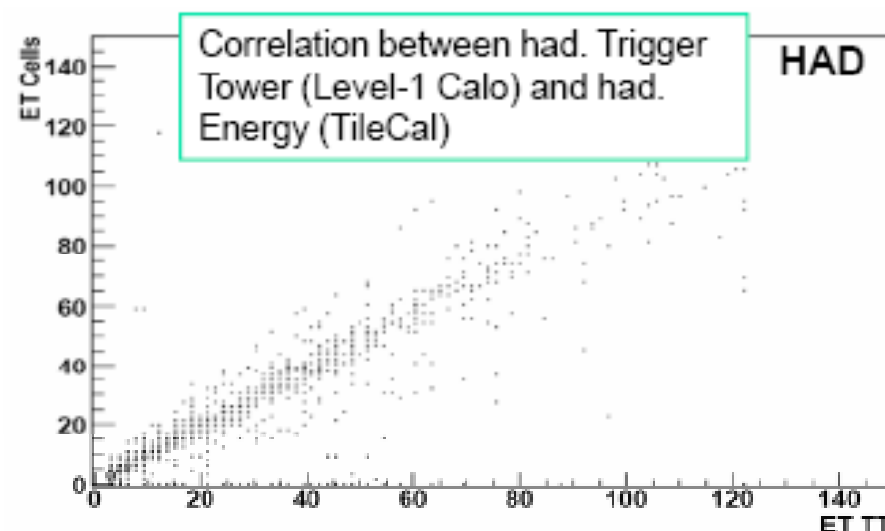


# Calo/trigger performance

- Correlation between energy as measured in calorimeter and as seen in L1 trigger
- Impact of air showers as sources of non-IP jets: reduced though timing cuts



$$E_T = \sqrt{(\sum E_{T,x}^2 + \sum E_{T,y}^2)}$$







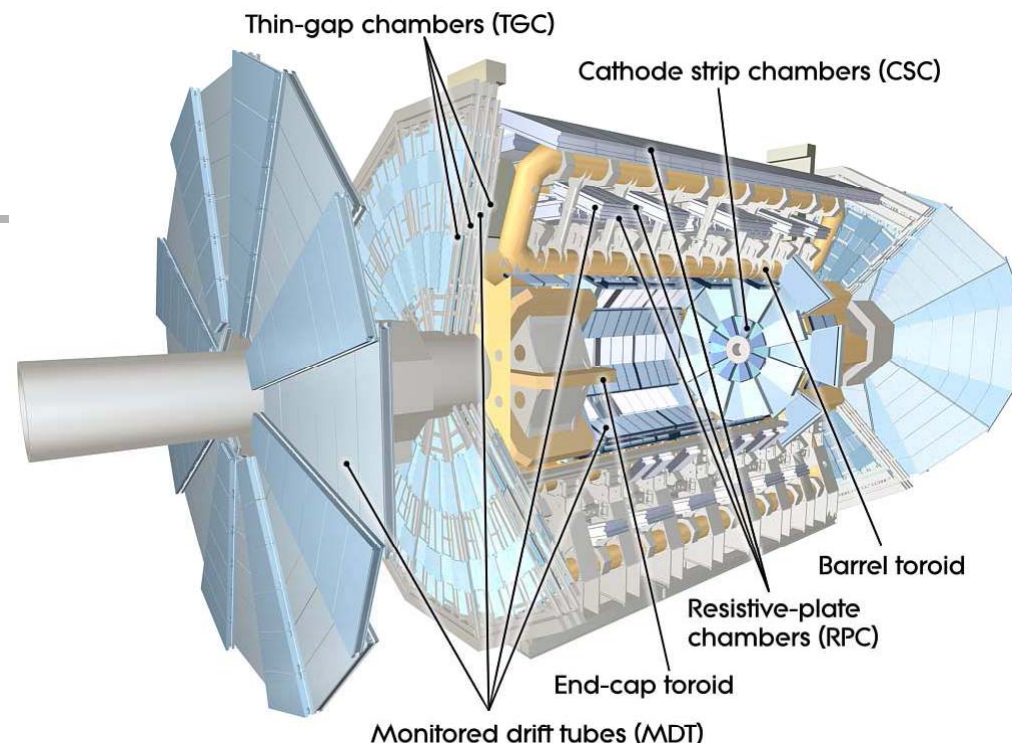
# Muon spectrometer

## Air-core toroid magnet system

- Generate magnetic field
- Barrel:  $\sim 1.5\text{-}5.5\text{ Tm}$  in  $0 < |\eta| < 1.4$
- Endcaps:  $\sim 1\text{-}7.5\text{ Tm}$  in  $1.6 < |\eta| < 2.7$

## Precision tracking chambers

- Track coordinate in bending plane
- 3 barrel layers, 3 endcap wheels
- $\sim 370\text{k}$  readout channels
- Monitored Drift Tubes (MDT)
  - $|\eta| < 2.7$  (innermost layer  $|\eta| < 2.0$ )
- Cathode Strip Chambers (CSC)
  - innermost layer  $2.0 < |\eta| < 2.7$



## Trigger chambers

- Bunch-crossing ID, triggering, coordinate orthogonal to tracking measurement
- $\sim 680\text{k}$  readout channels
- Resistive Plate Chambers (RPC)
  - $|\eta| < 1.05$
  - 3 double layers
- Thin Gap Chambers (TGC)
  - $1.05 < |\eta| < 2.7$  (2.4 for triggering)
  - 4 wheels



# Muon status and performance

**Goal:** stand-alone  $p_T$  resolution  $\sim 10\%$  for 1TeV tracks

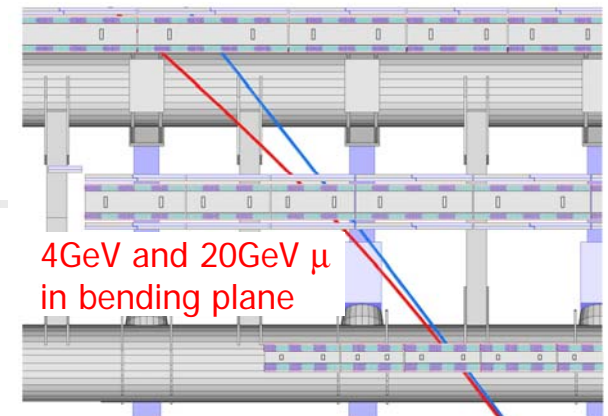
- sagitta along the beam axis of  $\sim 500\mu\text{m}$  for 5m track, to be measured with resolution of  $50\mu\text{m}$

**Status:** All chambers installed & services connected

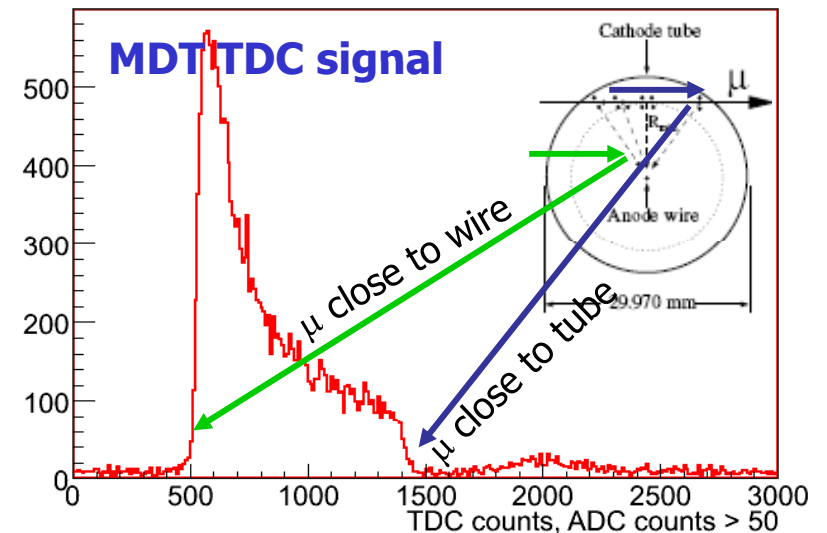
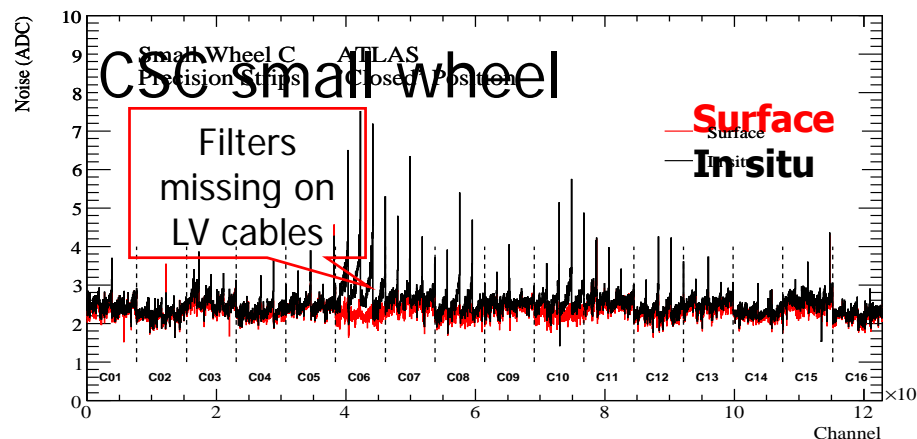
Noise rates are under control

Integrated into the DAQ

- MDT tested to 100kHz, TGC and RPC to 40kHz
- CSC: rate issues related to programming of FPGA
- ➡ Under investigation



Chamber resolution	$z/R$	$\phi$	time
MDT	35 $\mu\text{m}$ (z)	--	--
CSC	40 $\mu\text{m}$ (R)	5 mm	7 ns
RPC	10 mm (z)	10 mm	1.5 ns
TGC	2-6 mm (R)	3-7 mm	4 ns

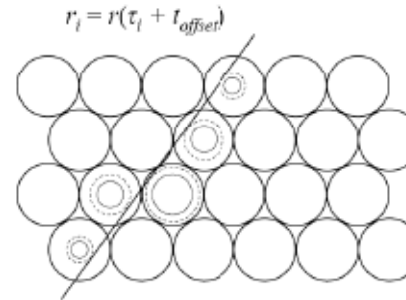




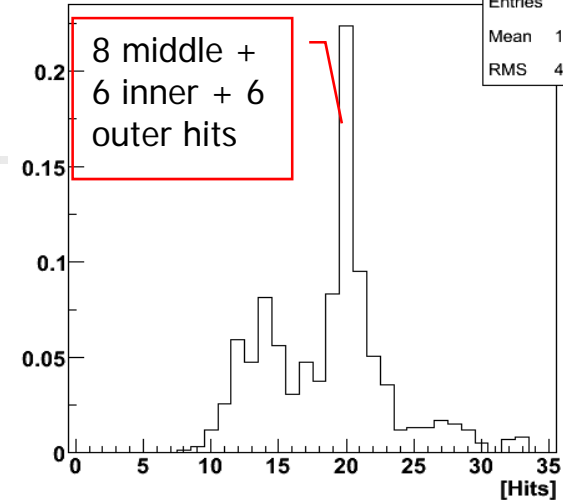
# Muon performance with cosmos

MDT sees cosmic muon tracks very well!

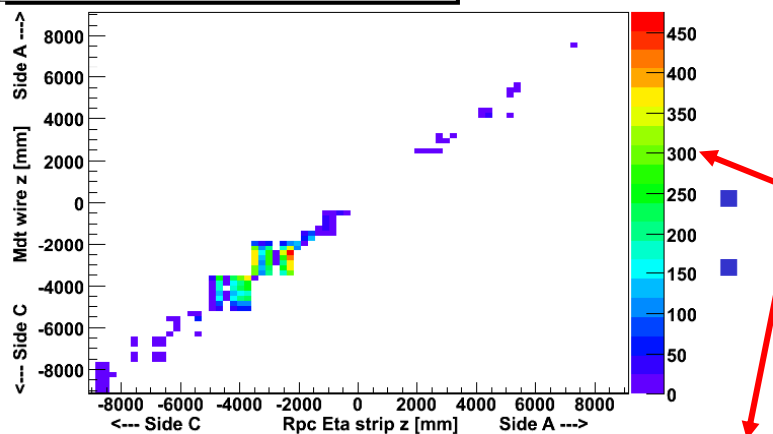
- ~6 hits per layer per track



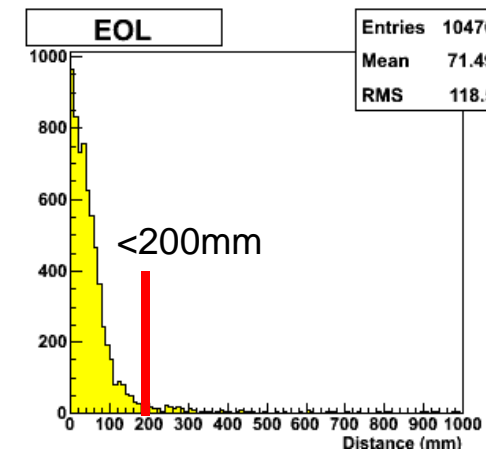
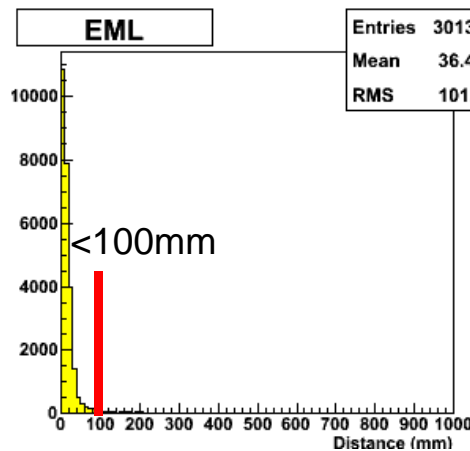
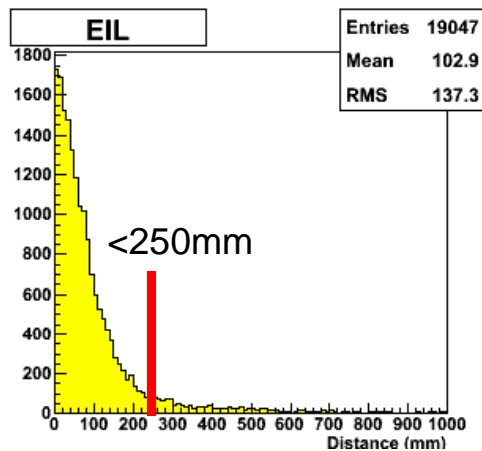
Number of MDT hits per muontrack



MDT tube vs. RPC strip



- Good correlation between MDT and RPC
- Distance between MDT centre & projection by TGC (inner,middle,outer layers)





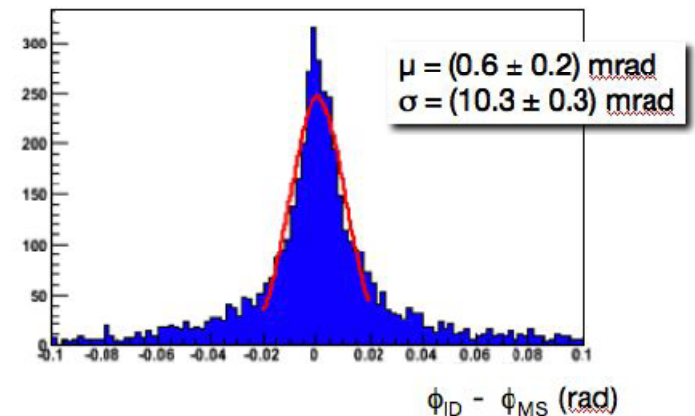
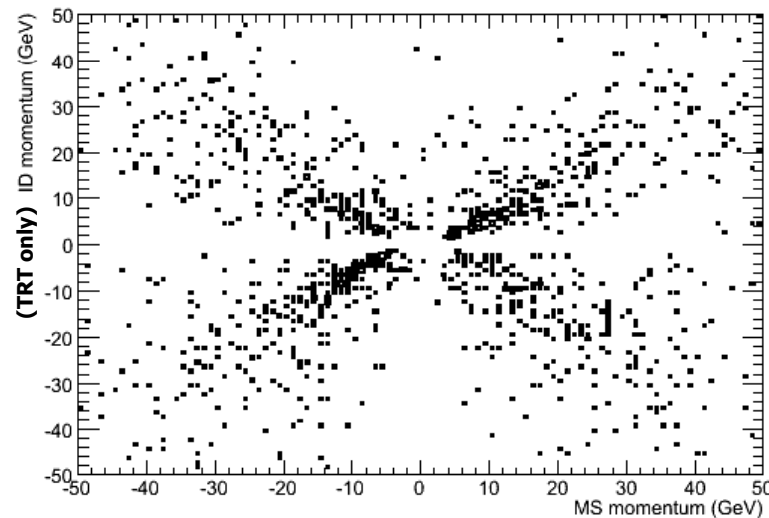
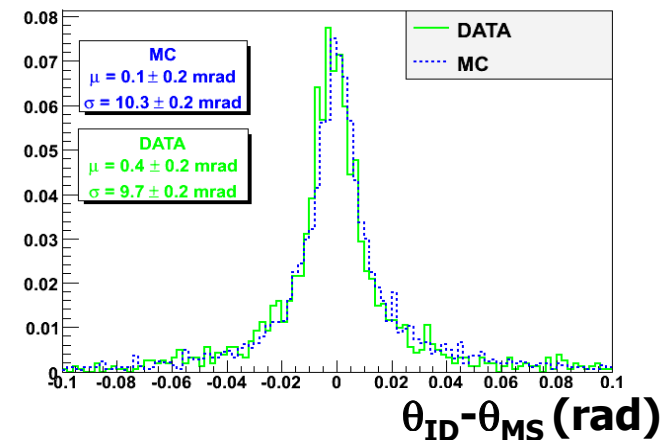
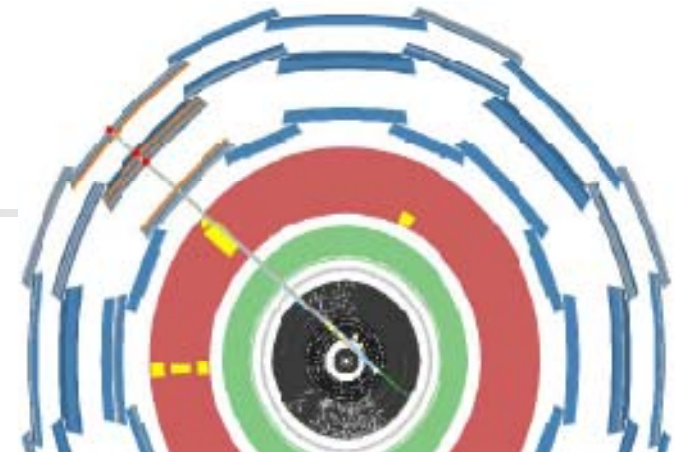
# Joint ID-muon performance

Early cosmic rays for ID in March 2008:

- difference in track ( $\theta, \phi$ ) using ID (SCT+TRT) and muon (MDT) hits
- Resolution at the 10mrad level in  $\theta, \phi$

August 2008 cosmics run with magnetic field "on":

- Correlation between momentum in ID (TRT only) and muon spectrometer
- Note: muon charge wrong for downward tracks in upper detector



September 2008

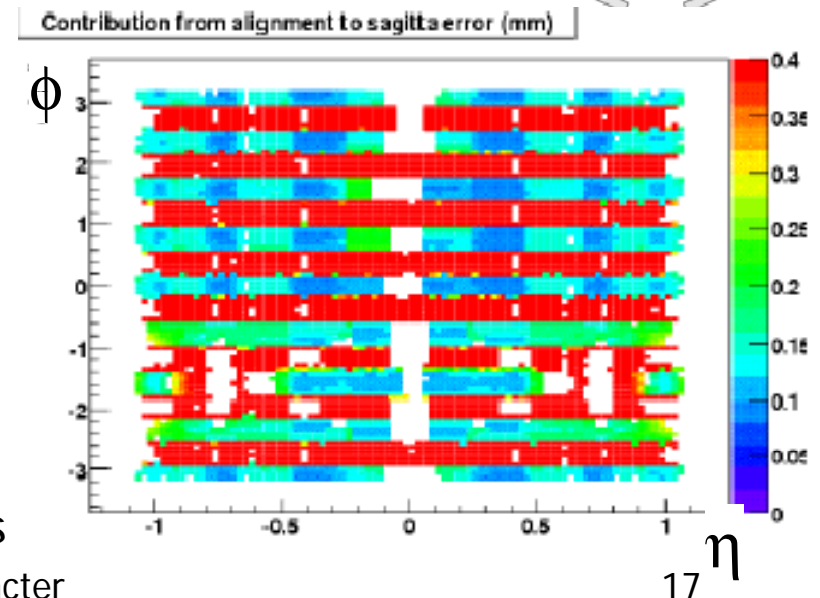
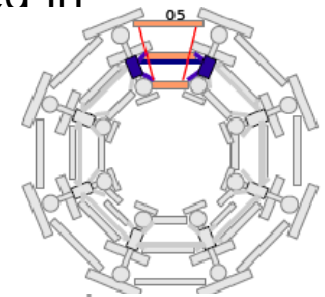
Manuella G. Vinciter





# Muon alignment

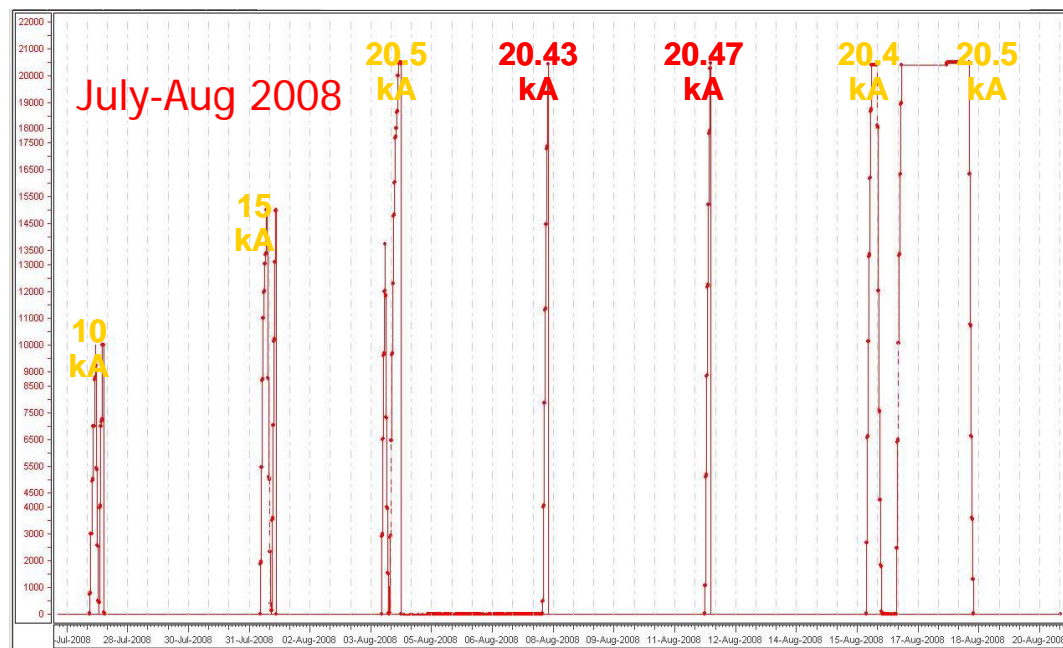
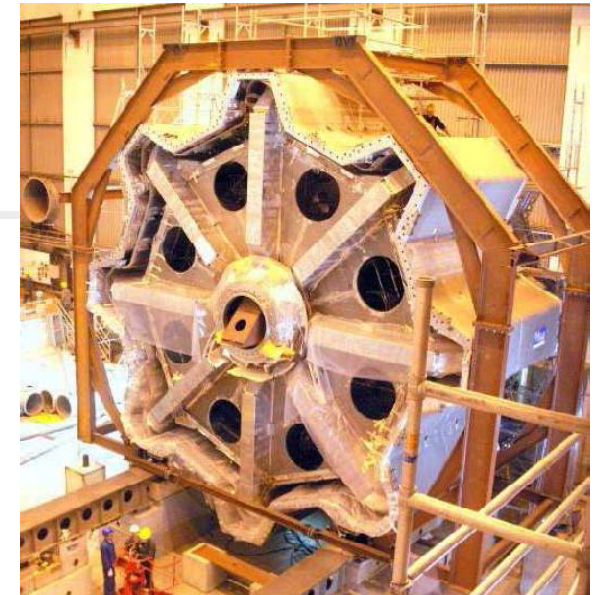
- **Goal:** 10% accuracy for a 1TeV muon track requires a resolution on the reconstructed sagitta of  $50\mu\text{m}$ . Intrinsic resolution of the muon chambers:  $\sim 35\mu\text{m}$ 
  - ➡ relative alignment of the 3 chambers per towers should be known to  $30\mu\text{m}$
  - For needed sagitta accuracy: **track-based alignment** algorithms used in combination with **optical system** ( $\sim 12000$  optical sensors)
- **Geometer survey:** positioning accuracy of the 1200 MDT chambers:  $\sim 5\text{mm}$
- **Barrel alignment fit in sector 5:** precision of  $200\text{-}300\mu\text{m}$  (absolute mode, without straight tracks)
  - best that could be achieved is  $100\text{-}200\mu\text{m}$
- **Monte Carlo of optical alignment only** where e.g. sector 5 alignment error is propagated to muon sagitta
  - $50\mu\text{m}$  in the odd sectors
  - $400\mu\text{m}$  in the even ones
  - ➡ Track alignment with curved tracks needed to connect the even sectors to the odd ones





## Magnet runs

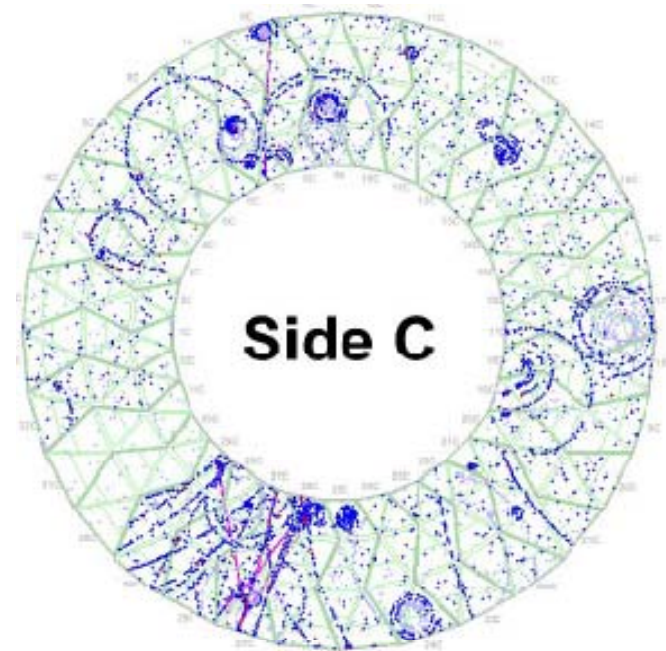
- Barrel and endcap toroid magnets (4T, 20.5kA) have been run at full current, in combination with the solenoid magnet (2T, 7.7kA)
- Impact of barrel toroid field on endcap calorimeter low voltage power supplies solved with extra shielding



3 weeks

September 2008

Manuella G. Vinciter



First TRT cosmic events  
with solenoid "on"



## ATLAS commissioning: summary

- Already 3 years of in-situ commissioning!
  - Essentially the entire detector has been fully tested (in some cases, multiple times!) with calibration runs
  - Most subsystems have joined the ATLAS combined cosmics runs, with the pixels joining just 2 weeks ago!
  - Have a good overview of the status of the subsystems for early running
    - Some intervention required during 2008-9 winter shutdown, which will give us back most of the ailing channels (e.g. some of those due to cooling leaks, LVPS, frontend readout problems)
    - Inaccessible problems at a very low level
  - Establish the initial calibration constants for early running
    - Have already some preliminary alignments, energy scale calibrations, timing from cosmics (but nothing beats real collision data!)
- Near future activities centre on further commissioning the detector with cosmics, in preparation for first collisions next spring!