Interlude

Charged particle in magnetic field

Phys. Rev. 51 (1937) 884

The experimental fact that penetrating particles occur both with positive and negative charges suggests that they might be created in pairs by photons, and that they might be represented as higher mass states of ordinary electrons.

Independent evidence indicating the existence of particles of a new type has already been found, based on range, curvature and ionization relations; for example, Figs. 12 and 13 of our previous publication. In particular the strongly ionizing particle of Fig. 13 cannot readily be explained except in terms of a particle of e/mgreater than that of a proton. The large value of e/m apparently is not due to an e greater than the electronic charge since above the plate the particle ionizes imperceptibly differently from a fast electron, whereas below the plate its ionization definitely exceeds that of an electron of the same curvature in the magnetic field; the effects. however, are understandable on the assumption that the particle's mass is greater than that of a free electron. We should like to suggest, merely as a possibility, that the strongly ionizing particles of the type of Fig. 13, although they occur predominantly with positive charge, may be related with the penetrating group above.



Carl David Anderson (1905-1991)

Observation



For a given B and P
the black track corresponds
to a heavier object than blue track.
So the red track correspond to an intermediate mass object

Lorentz force:

$$\vec{F} = q\vec{v} \times \vec{B}$$

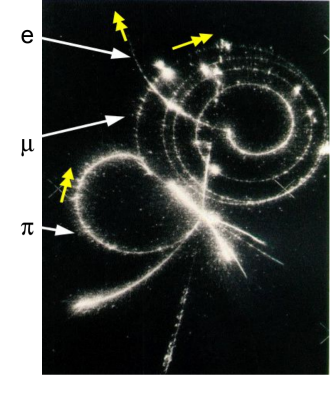
$$\downarrow$$

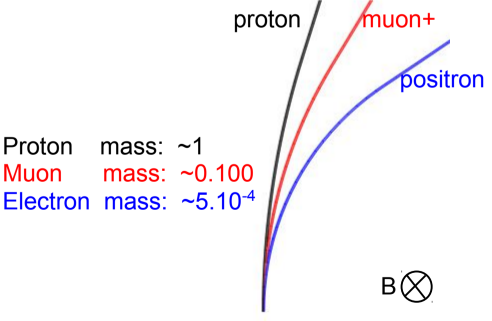
$$P \sim 0.3 \cdot R \cdot B$$

P: momentum (GeV)

R: curvature

B: Magnetic field (Tesla)





Proton

Muon

mass: ~1

Lorentz force:

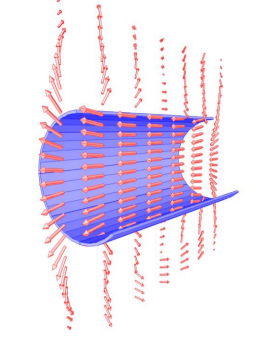
$$\vec{F} = q\vec{v} \times \vec{B}$$

$$P \sim 0.3 \cdot R \cdot B$$

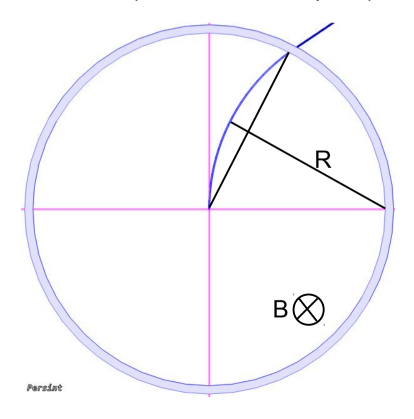
P: momentum (GeV)

R: curvature (m)

B: Magnetic field (Tesla)



Solenoid (CMS,ATLAS,Delphi...)



Lorentz force:

$$\vec{F} = q\vec{v} \times \vec{B}$$

$$\downarrow$$

$$P \sim 0.3 \cdot R \cdot B \qquad R \rightarrow \frac{1}{S}$$

P: momentum (GeV)

R: curvature (m)

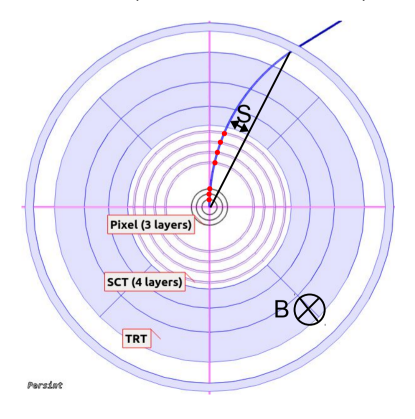
B: Magnetic field (Tesla)

Charged track => signal in detectors

=> reconstruction program

=> Sagitta (=1/R) determination

Solenoid (ATLAS Inner Tracker)



Lorentz force:

$$\vec{F} = q\vec{v} \times \vec{B}$$

$$\downarrow$$

$$P \sim 0.3 \cdot R \cdot B \qquad R \rightarrow \frac{1}{S}$$

P: momentum (GeV)

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B: Magnetic field (Tesla)

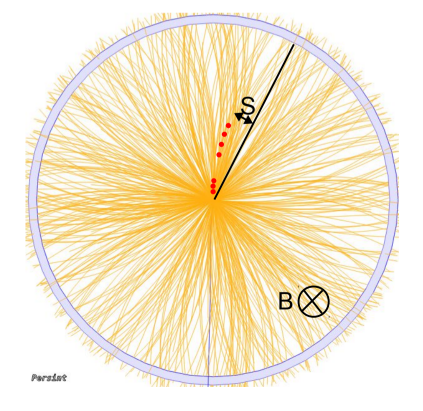
Charged track => signal in detectors

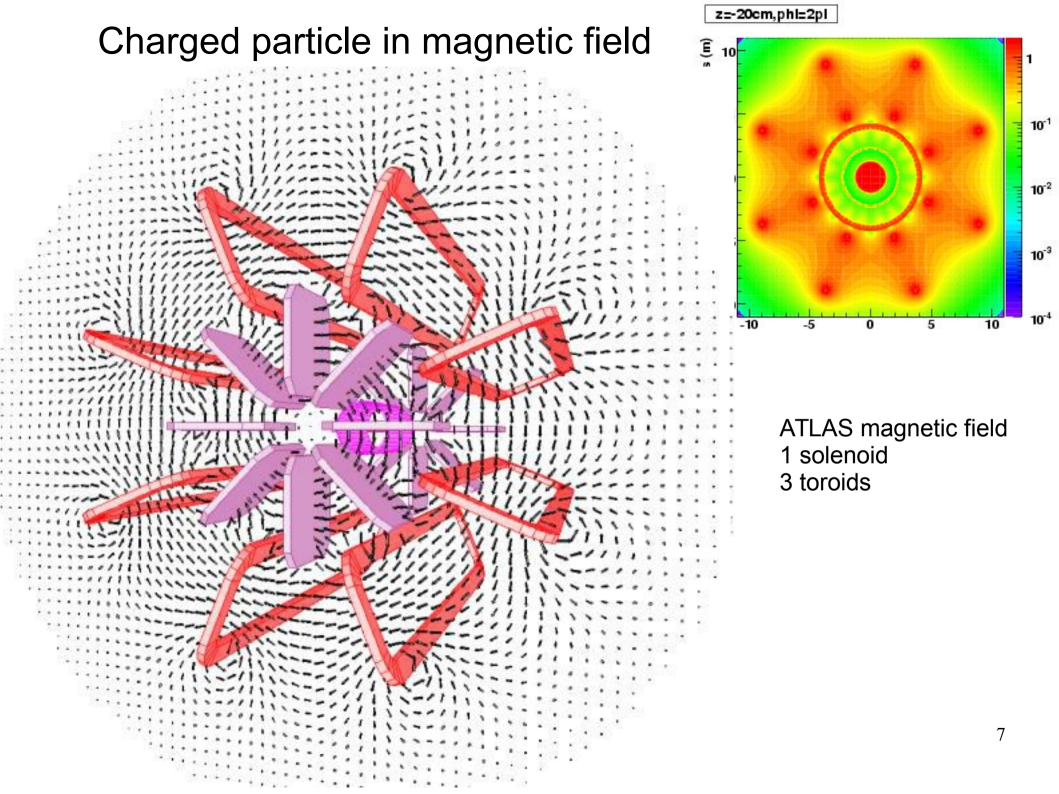
=> reconstruction program

=> Sagitta (=1/R) determination

Reconstruction can be complicated

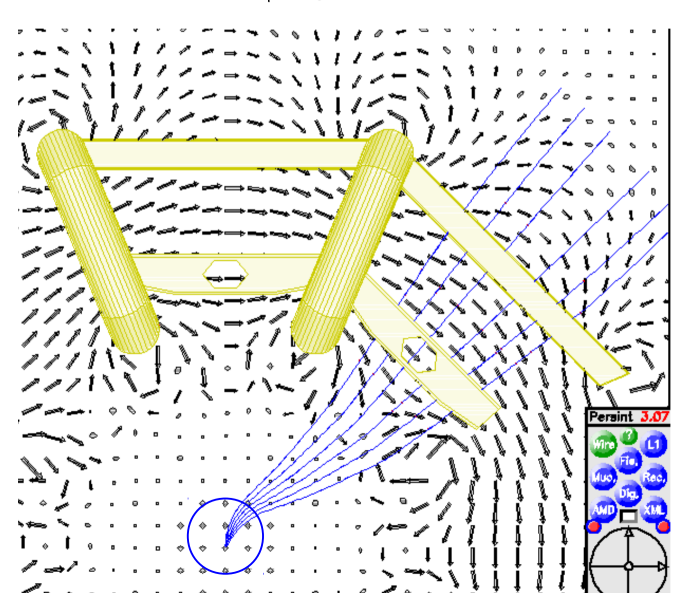
Solenoid (ATLAS Inner Tracker)



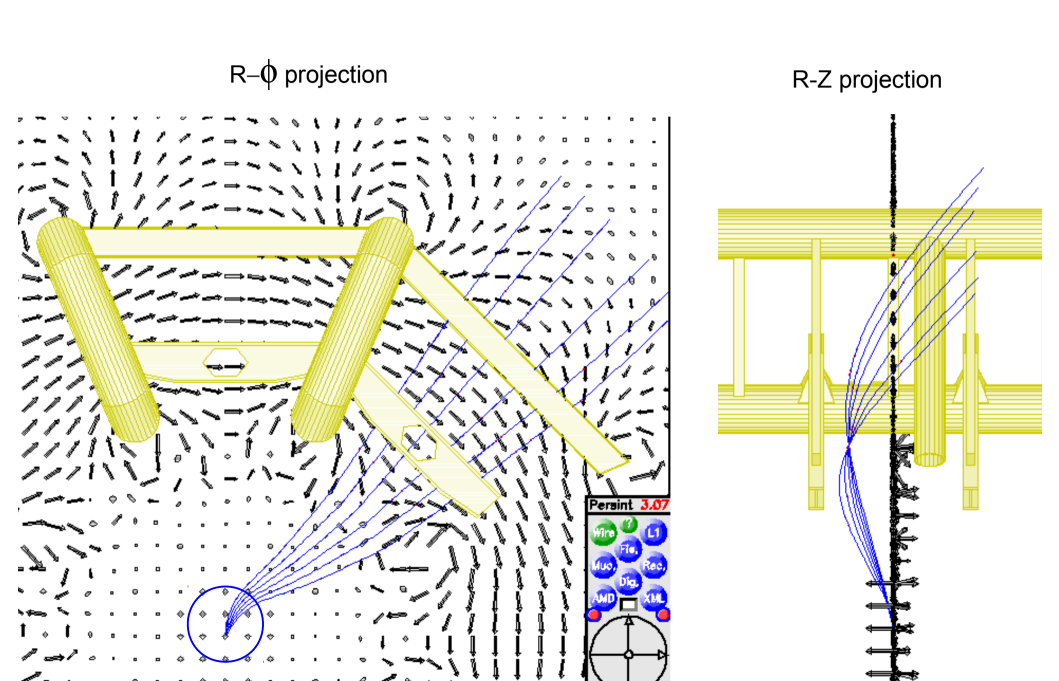


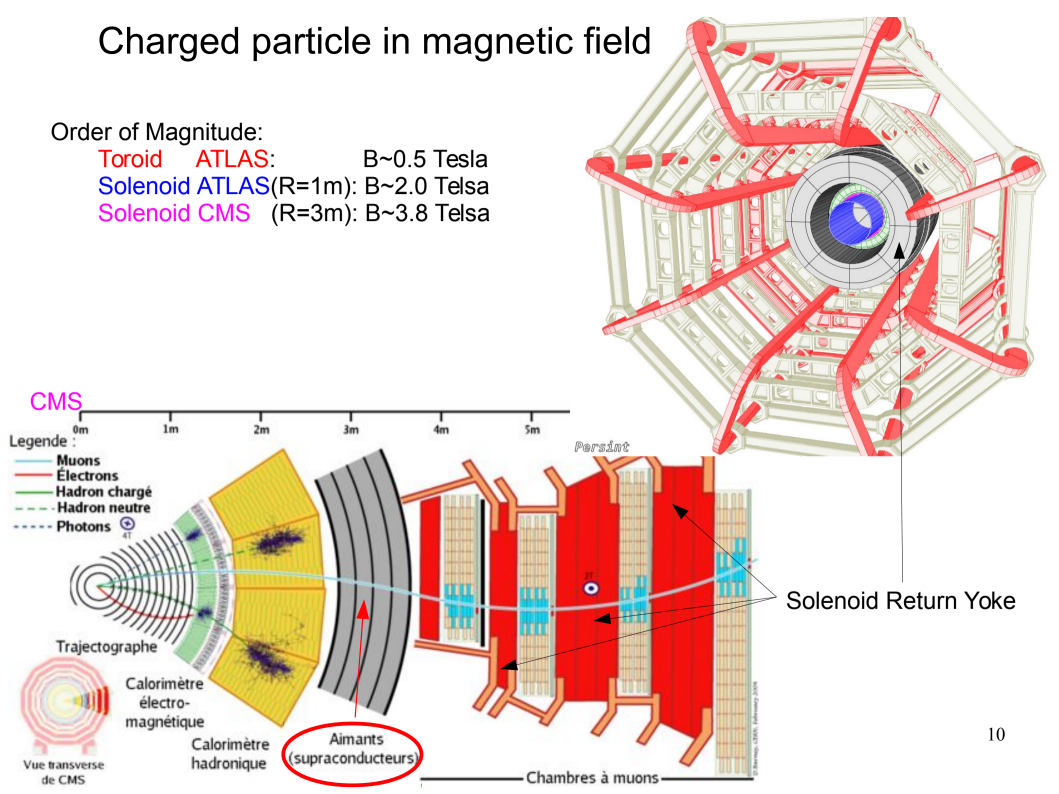
ATLAS magnetic field 1 solenoid 3 toroids

R- ϕ projection



ATLAS magnetic field 1 solenoid 3 toroids

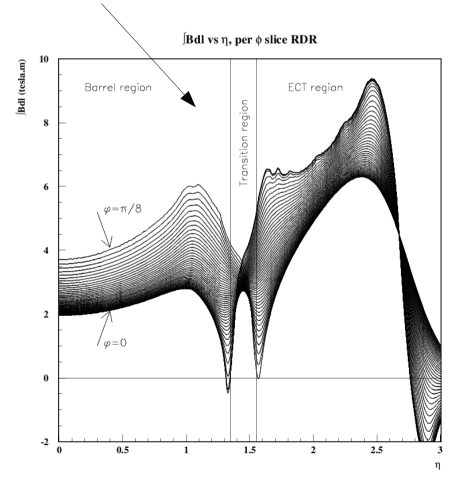


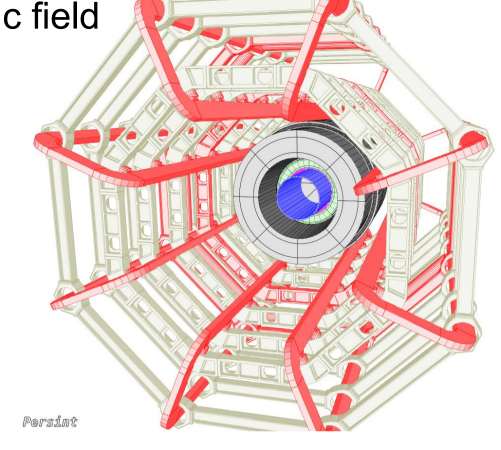


Order of Magnitude:

Toroid ATLAS: B~0.5 Tesla Solenoid ATLAS(R=1m): B~2.0 Telsa Solenoid CMS (R=3m): B~3.8 Telsa

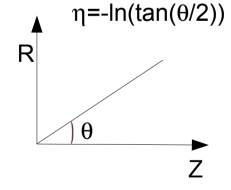
Int Bdl is the relevant parameter for a magnet

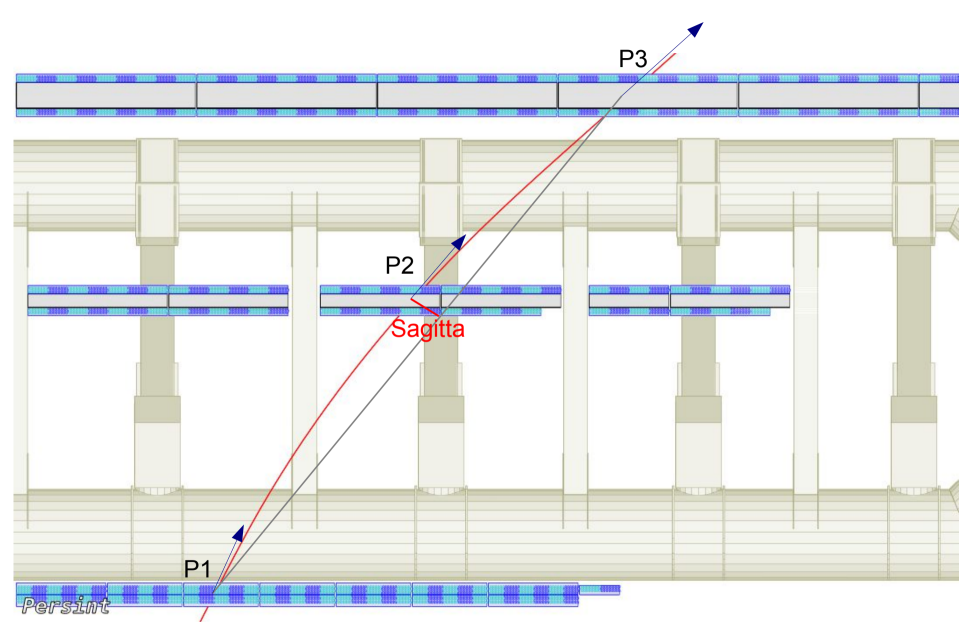




Solenoid: IntBdl η

 $\label{eq:toroid:equation:equation:equation} \text{Toroid:} \quad \text{IntBdI} \ \to \ \text{with} \ \eta$





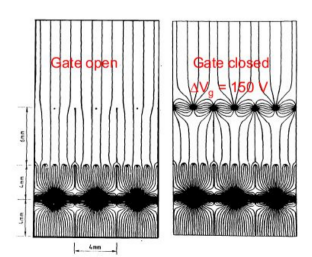
3 measurement points (p1,p2,p3): d(p1,p3) straight line Sagitta: distance between d(p1,p3) & p2

Interlude: Fin

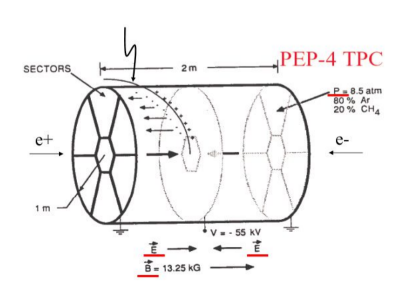
Back to Detectors

Time Projection Chamber (TPC)

- BNL (PEP-4) 1974
 - 3D tracks measurement (tracker) + particle identification!
 - Signal on 185 wires over 80cm (first coordinate Y)
 - Signal induced on the segmented cathode (8mm) (second coordinate X)
 - Drift time measurement (third coordinate Z, beam axis)
 - Gaseous: Ar-CH4, P= 8.5 atm
 - E (=150KV / m) // B (=1.5 Tesla)
 - Momentum measurement: Track + magnetic field
 - Control of the drift velocity of the ionization electrons! ~ 7cm / ms
 - Spatial resolution in Z (direction of field lines E & B) ~ mm / m
 - Drift electric field decoupled from the avalanche electric field

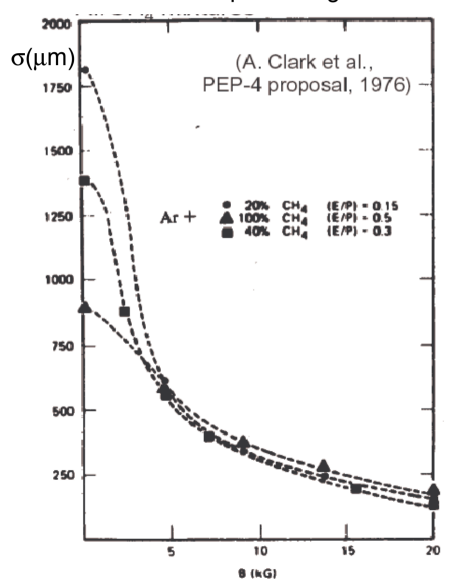


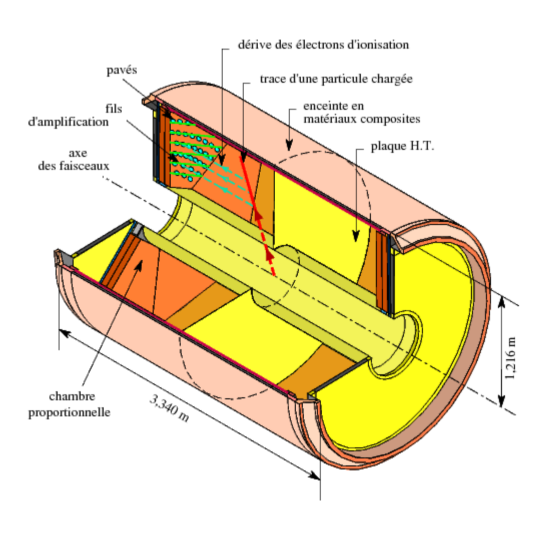
Remark:
To prevent that the ions disturb the TPC:
A gate (150V) is closed between collisions



Time Projection Chamber (TPC)

- E//B transverse diffusion reduced by a factor 7
 - Thanks to Lorentz the drift of the ionization electrons spiral along the electric field line

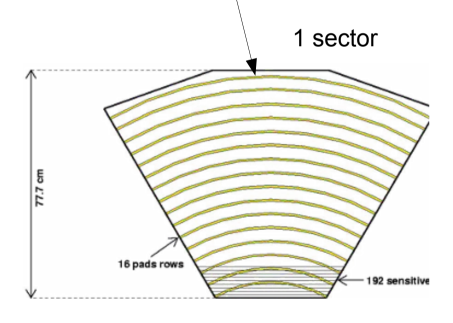




TPC: Delphi, Lep 1992

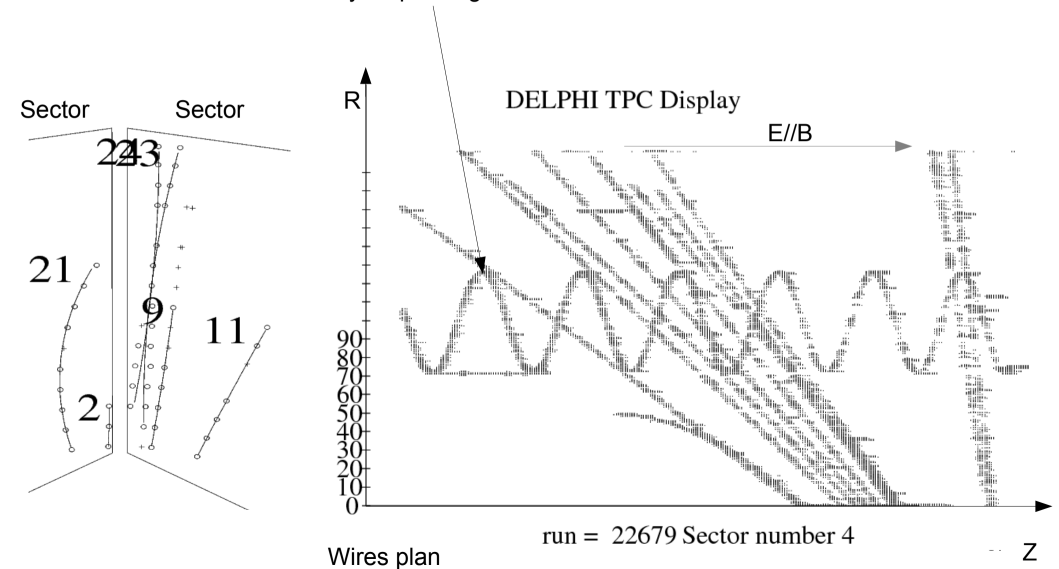
- PEP-4 close evolution, better spatial resolution
- B = 1.2T, E = 150 V / cm, Ar (80%) CH4 (20%) & P = 1atm
- 27 Primary & Secondary electrons / cm
- 6.7 cm / μ s, transverse diffusion ~ 100 μ m / sqrt (cm)
- 2 x 6 sectors, 192 wires, 16 Pad (segmented cathode)
- 16 three-dimensional points
- 2 x 1.34 m, 0.325 m < Radius < 1.160 m
- Spatial resolution: Rphi ~ 250μm, Z ~ 1mm





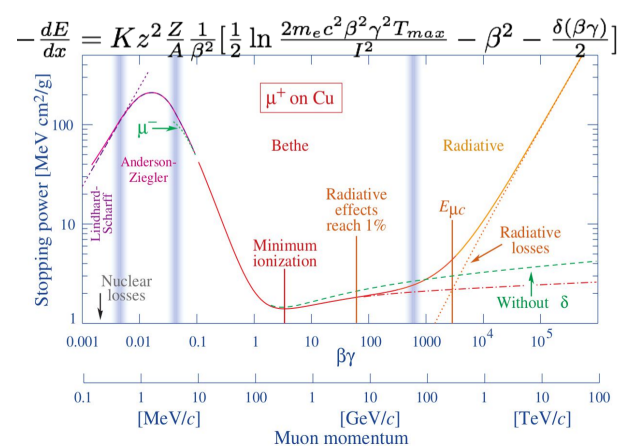
TPC: Delphi

- 2 views: RZ (left) & Rφ(right)
- We see clearly a spiralling electron



TPC: Delphi vs PEP-4

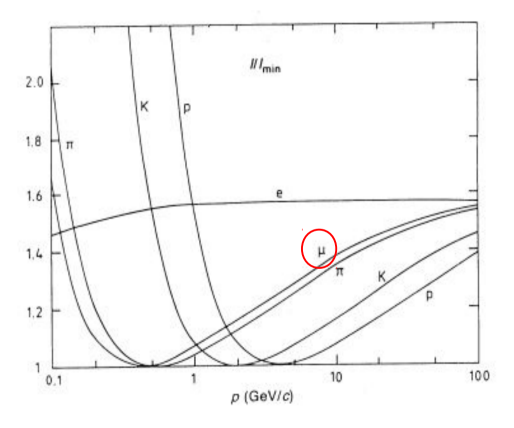
- No conceptual difference
- Only the Pressure is different: Delphi: 1 atm & PEP-4: 8.5 atm
 - Bigger Ionisation in PEP-4
 - More electrons S/B better
 - dE/dx resolution better
 - BUT
 - dEdx curves very close, improvement not so big
 - TPC walls thicker more X0 means more conversion



TPC: dE/dx

• Muon identification in the energy range: 1 to 10 GeV

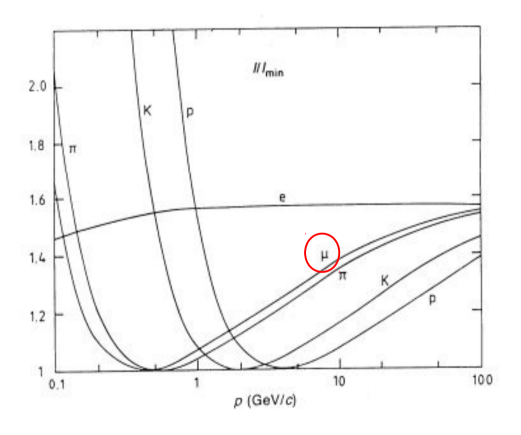
$$-\frac{dE}{dx} = Kz^{2} \frac{Z}{A} \frac{1}{\beta^{2}} \left[\frac{1}{2} \ln \frac{2m_{e}c^{2}\beta^{2}\gamma^{2}T_{max}}{I^{2}} - \beta^{2} - \frac{\delta(\beta\gamma)}{2} \right]$$

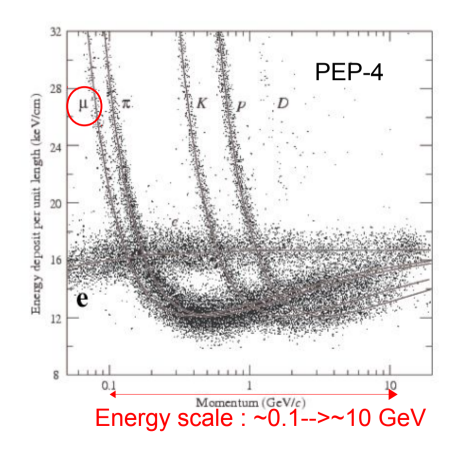


TPC: dE/dx

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Calculation

Data

Interlude: Particle identification

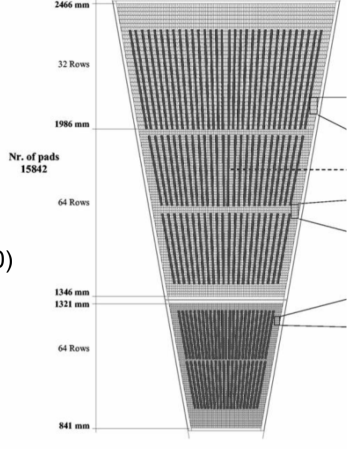
Detectors(Gaseous)

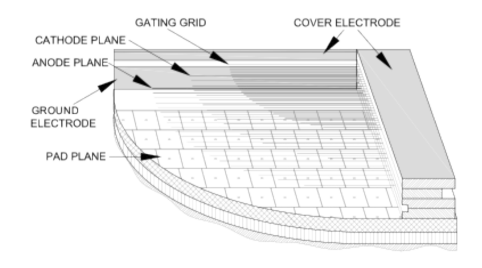
TPC: dE/dx

• Muon identification in the energy range: 1 to 10 GeV

TPC: Alice (LHC: Pb-Pb)

- Same principle as Delphi and PEP-4
- more complicated
 - 5.1m long (2x2.5m), 18 sectors (MWPC)
 - Diameter = 5.6 m, volume = 88 m3
 - Inner radius = 0.9 m, outer radius = 2.5 m
 - Number of Channels: 577568 (Delphi: 20160)





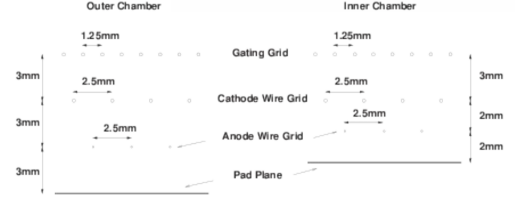
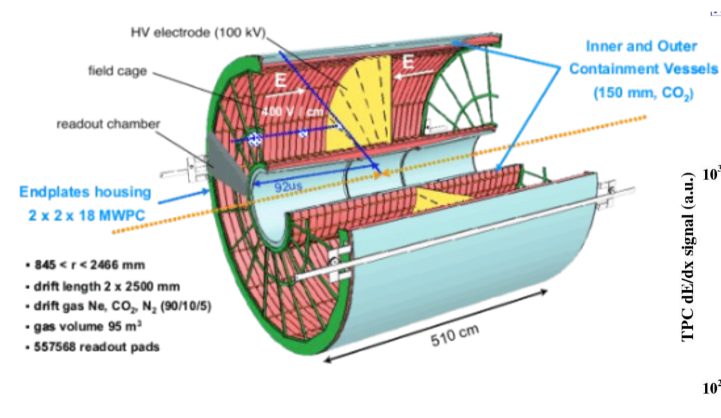


Figure 10: Wire geometries of the outer (left) and inner (right) readout chambers.

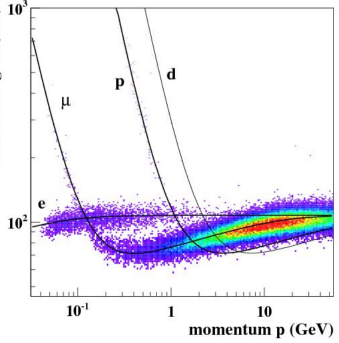
22

TPC: Alice (LHC: Pb-Pb)

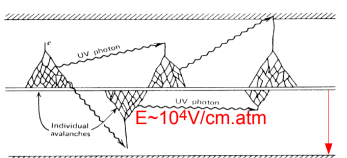
- Biggest TPC never built
- more complicated
 - Spatial resolution 500 μm
 - Momentum resolution 1% (1GeV), 5%(10 GeV)



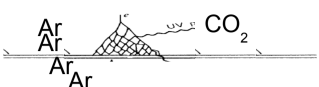




Previously



Geiger counter





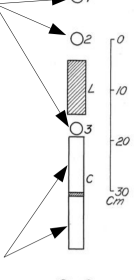
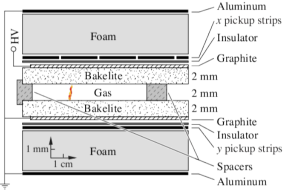


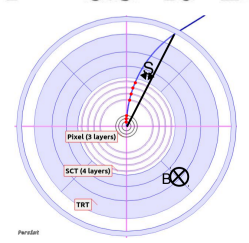
Fig. 1. Geometrical arrangement of apparatus.

RPC

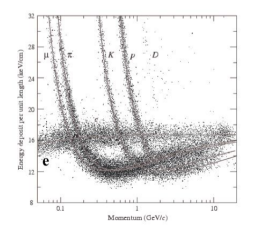


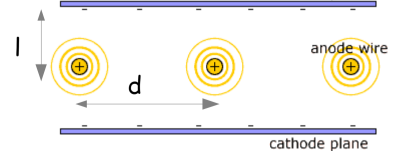
Wires Chamber

$P \sim 0.3 \cdot R \cdot B$



Particle identification:dE/dx





cathode plane

Drift Tube

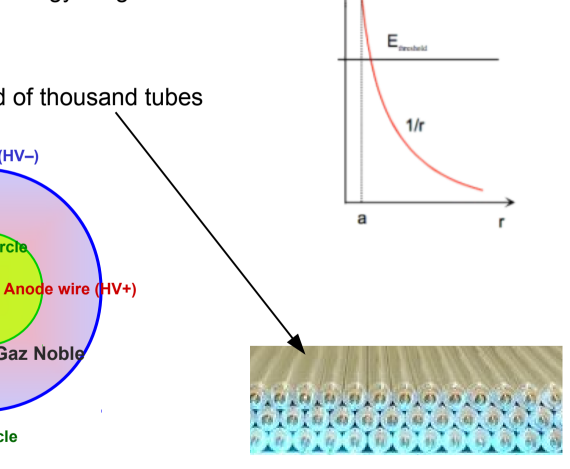
- Back to Geiger tube
 - MWPC limits:
 - size, cross-talk, energy range
- ~100 e-
- Electric field in 1/r
- Gain ~10⁴ to 10⁵
- Not 1 tube but hundred of thousand tubes

Cathode (HV-)

Drift circle

Gaz Noble

$$E = \frac{C V_0}{2 \pi \epsilon_0} \ln \left(\frac{1}{r}\right)$$

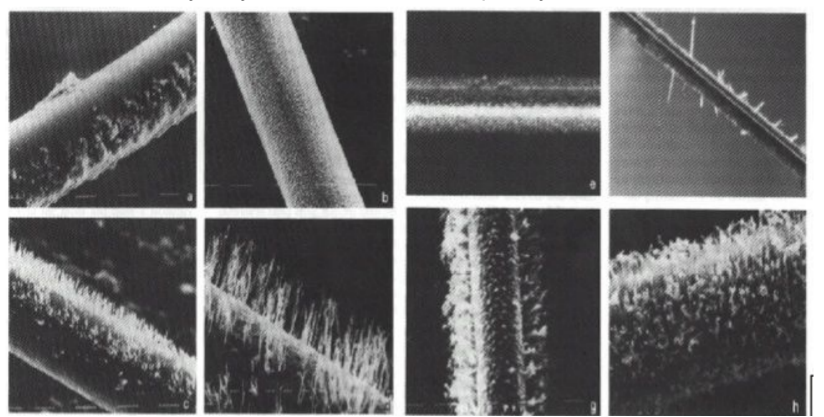


Charged particle: Muon

Charged\Particle

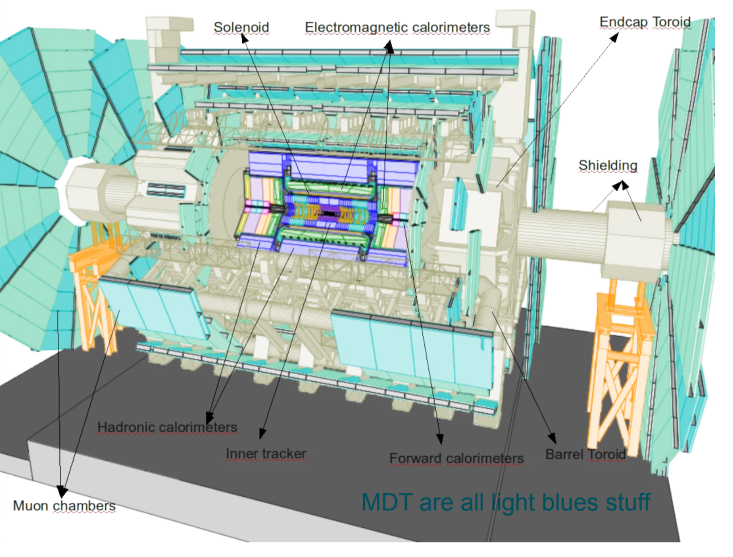
Drift Tube

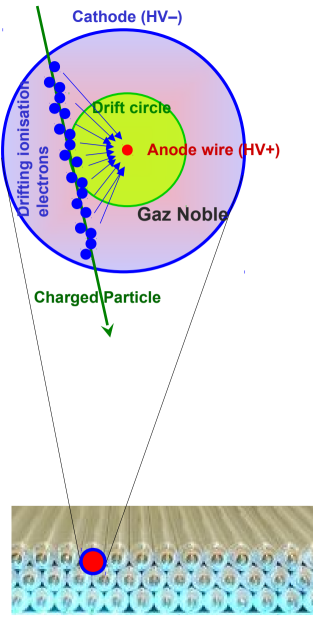
- Main problem: ageing!
 - Careful choice of materials (no Si or similar)
 - Highest gas gas purity
 - Avoid exceedingly high currents
 - Gas impurities or high currents may lead to the development of deposits on the wires in the form of tiny whiskers (polymerization of chemical elements in the gas)
 These may lead to HV instabilities and inefficiencies and in the worst case they may make chambers completely unusable



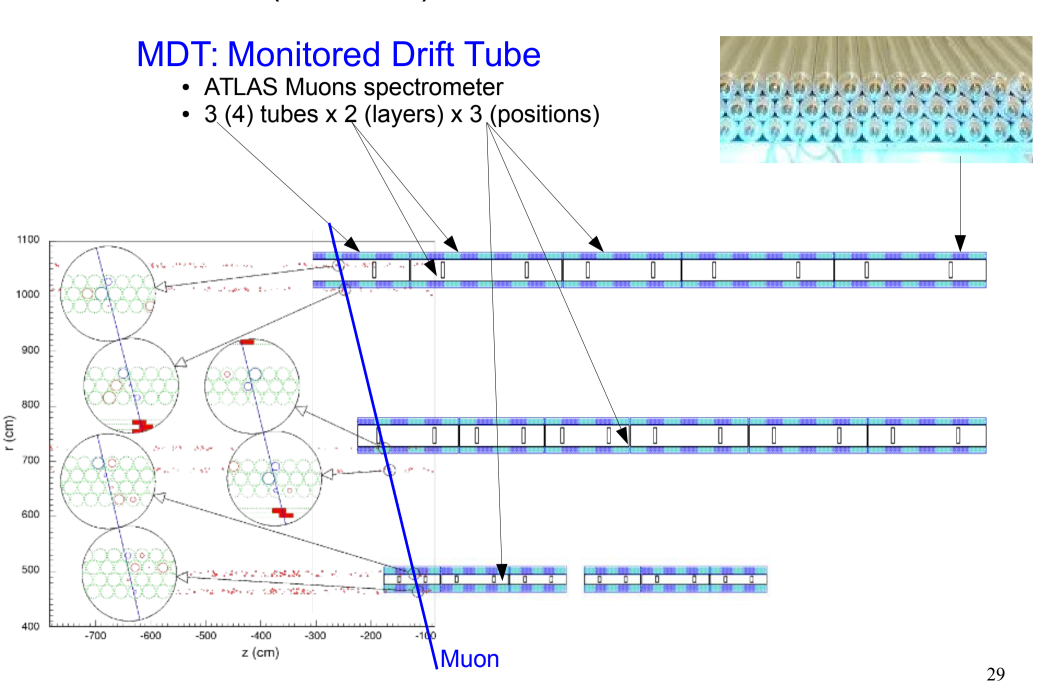
MDT: Monitored Drift Tube

- ATLAS ~3.7 10⁵ tubes
 - ~5500 m², 3 layers (barrel + endcap)



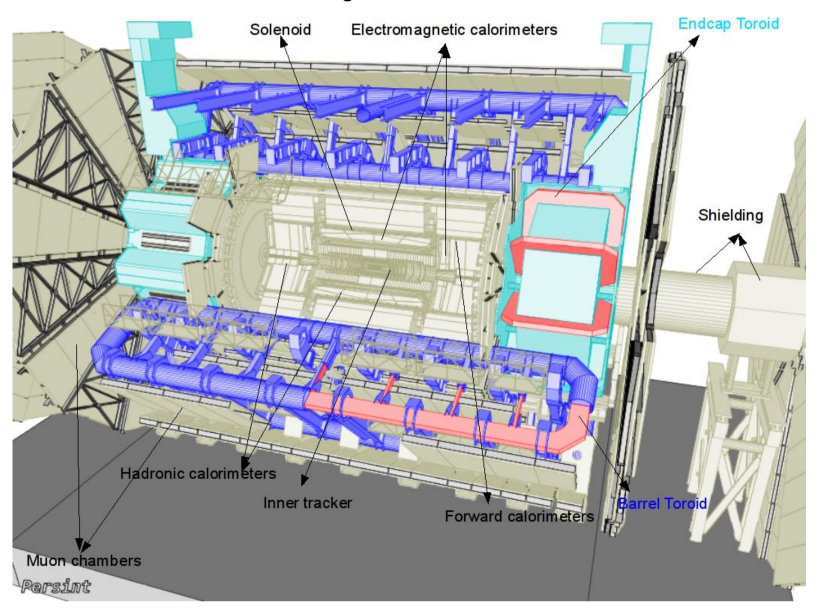


Detectors(Gaseous) **MDT: Monitored Drift Tube** ATLAS Muons spectrometer Drift chamber (1 to 6m tube long) Wire 50 µm, 30 mm diameter tube V = 3000 voltsPressure = 3 atm (300 pairrs / cm) Gain: 2.10⁴ Max drift time: 700 ns Drift velocity ~ 3cm / μs Spatial resolution ~ 80 μ m (\rightarrow ~100 μ m data) Ar (93%) - C02 (7%) +3 kV W-Re wire diameter 50µm start Ar-CO₂ (93-7), pressure 3bar gain 10^4 ATLAS Resolution (mm) 3500 ATLAS Preliminary 0.25 3000 Three or 2011 data (√s = 7 TeV) four drift-2500 tube layers 2000 0.15 1500 1000 Four alignment multilaver _ 500 middle spacer) 1000 500 r (mm)



MDT: Monitored Drift Tube

- ATLAS Muons spectrometer
 - Air core Toroid => Magnetic field => Muon momentum measuremnt

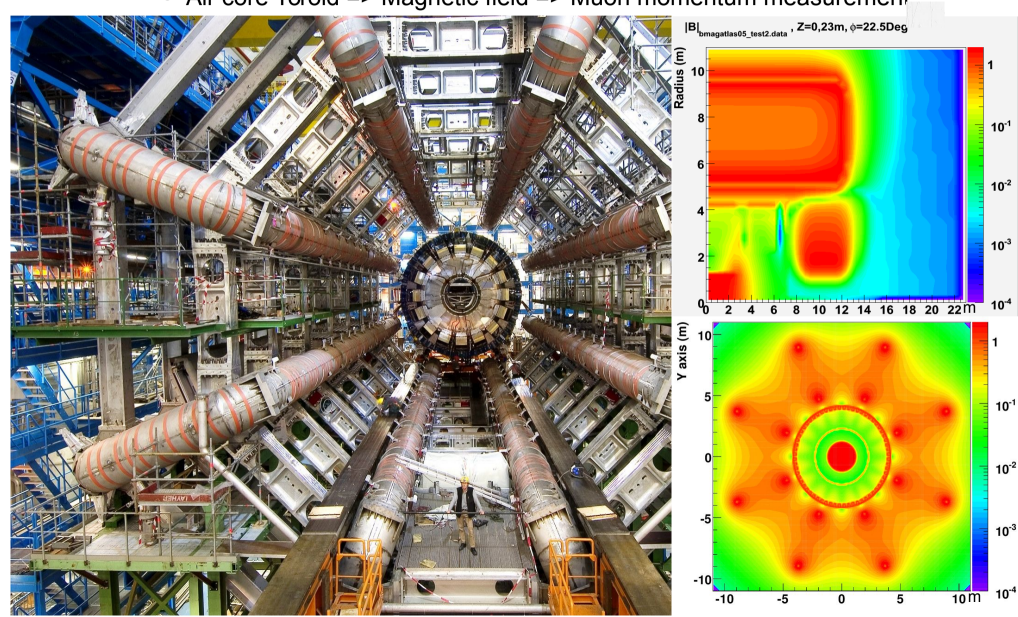


MDT: Monitored Drift Tube

- ATLAS Muons spectrometer
 - Air core Toroid => Magnetic field => Muon momentum measurement

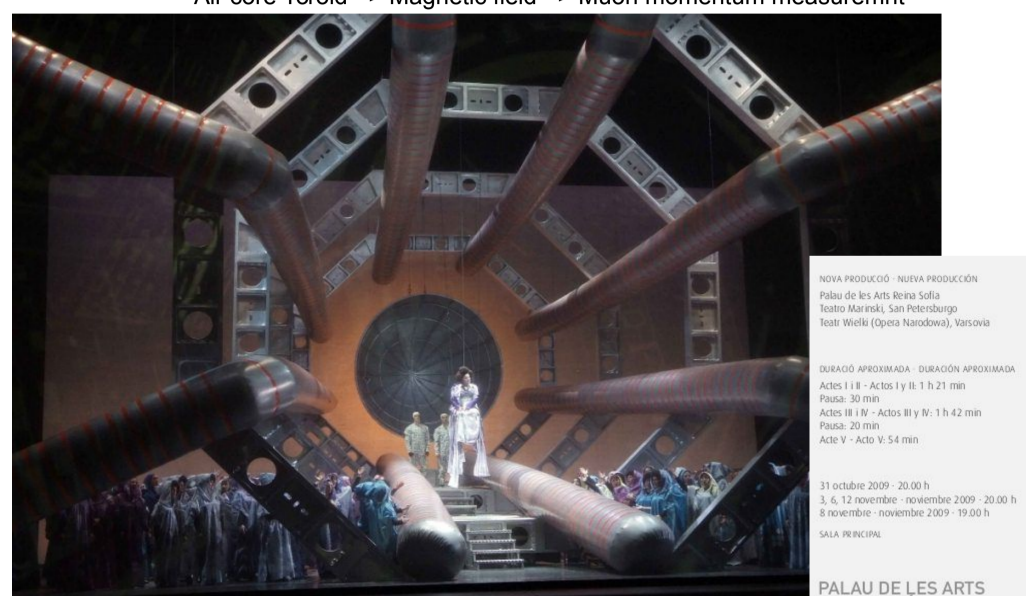
B~0.5T

L~5m



MDT: Monitored Drift Tube

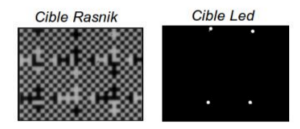
- ATLAS Muons spectrometer
 - Air core Toroid => Magnetic field => Muon momentum measuremnt

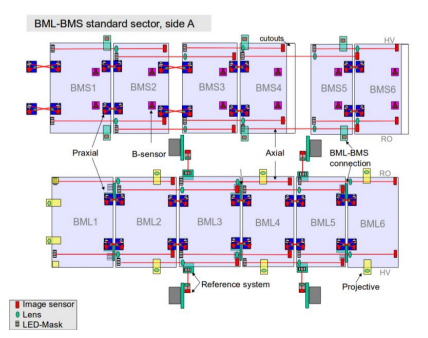


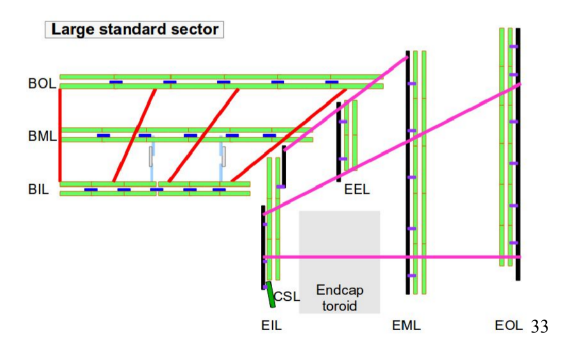
MDT: Monitored Drift Tube

- ATLAS Muons spectrometer
 - Relative Alignment of ~1200 chambers* 6 par. position + 11 par. Deformation
 - 20000 free parameters!





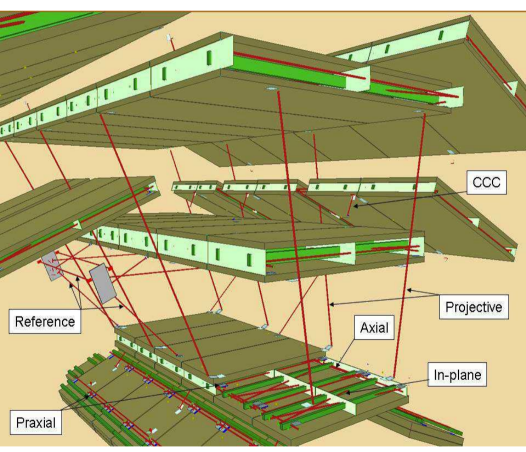




MDT: Monitored Drift Tube

ATLAS Muons spectrometer alignment

Barrel endcap



Saloon-door Radial **Azimuthal** Polar • **Proximity** In-plane MDT chamber Alignment bar (In-bar inside, not shown) CSC chamber

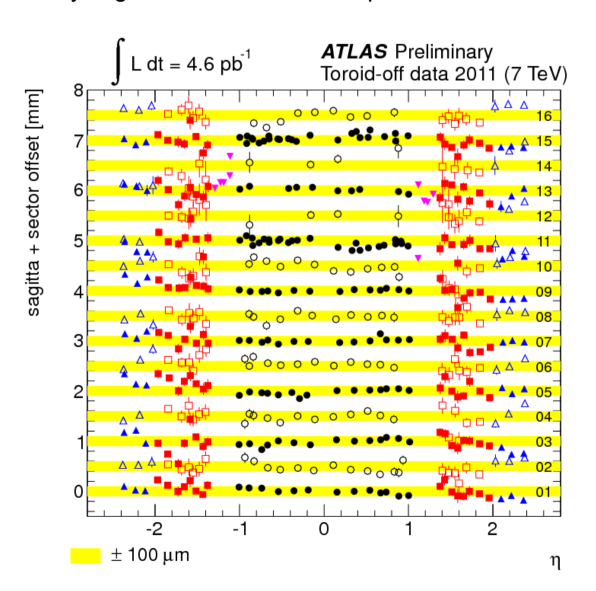
Only the chambers in the odd sectors (between coils) are projectively 'aligned'. The chambers of the even sectors are aligned with tracks through chamber overlaps

A set of alignment bars, optically interconnected, creates an external reference system.

Azimuthal optical lines monitor the relative position of the chambers to these bars.

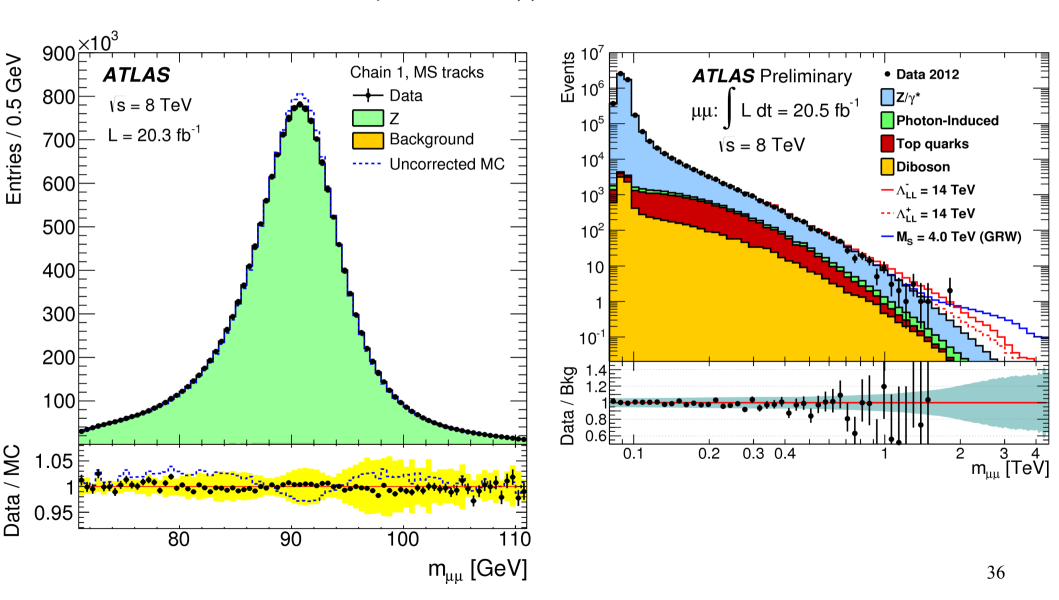
MDT: Monitored Drift Tube

- ATLAS Muons spectrometer
 - To day sagitta is controlled at ~40μm



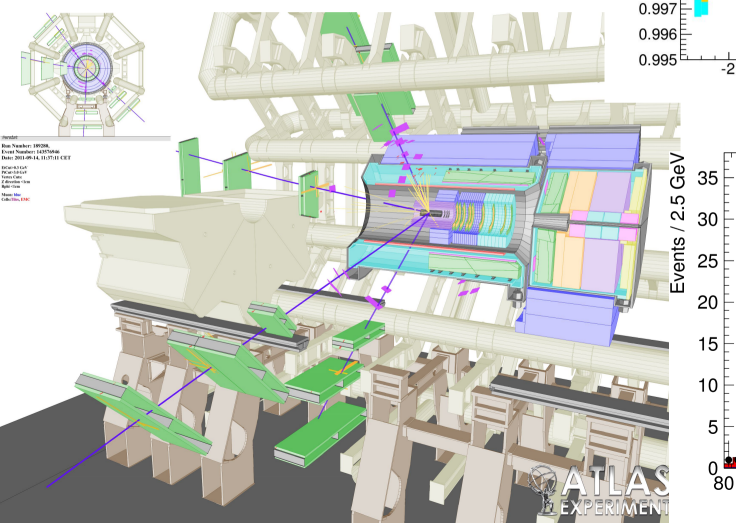
MDT: Monitored Drift Tube

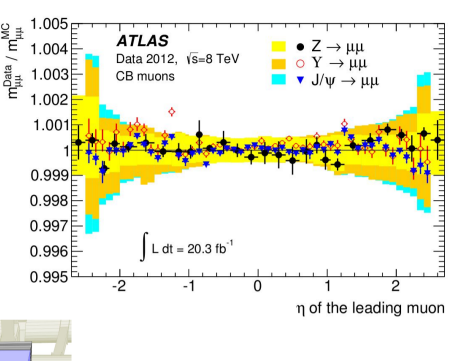
ATLAS Muons spectrometer: μμ invariant mass

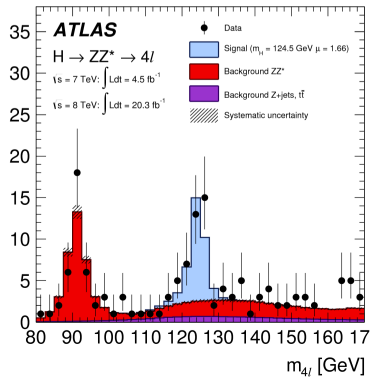


MDT: Monitored Drift Tube

ATLAS Muons spectrometer:
 μμμμ invariant mass Higgs!



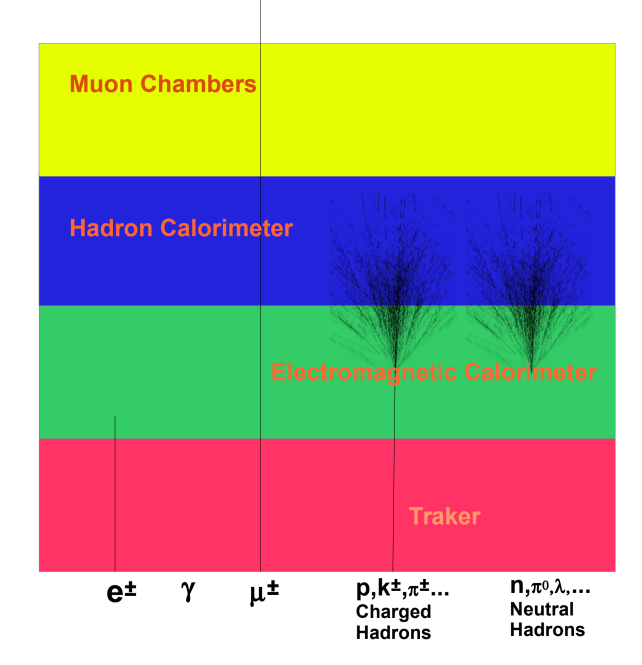




Interlude: Detectors conception

Principle

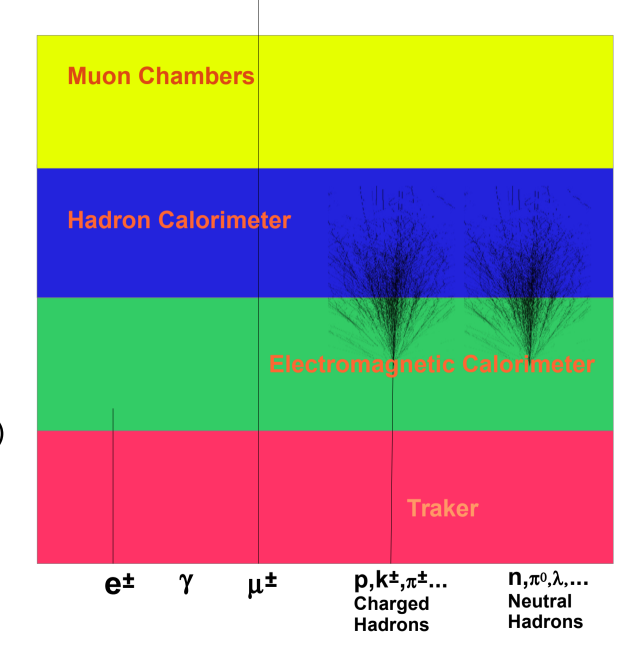
- Muon detection:
 - Tracker (charged particle)
 - MIP in calorimeter
 - Tracks in Muon chambers



Interlude: Detectors conception

Principle

- Muon as Tool
 - Trigger
 - Veto
 - Ice Cube
 - Double Chose
 - Calibration MIP
 - LHC
 - Hess (Telescope)

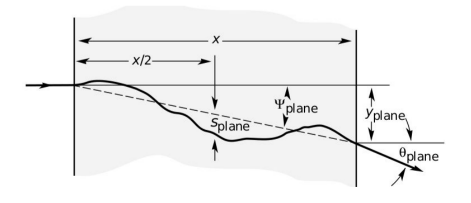


Interlude: Detectors conception

Coulomb scattering

- Multiple scattering : perturbation (degradation)
 - Deflection
 - => minimize matter ex: Muon spectrometer (ATLAS)

$$\theta_0 = \frac{13.6 \text{ MeV}}{\beta cp} z \sqrt{x/X_0} \Big[1 + 0.038 \ln(x/X_0) \Big]$$





Detectors conception

Principle

Muon detection:

- Tracker (charged particle)
- MIP in calorimeter
- Tracks in Muon chambers

CMS

