The Status of ATLAS Construction

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LHC Days in Split • October 5-9, 2004, Croatia
The Status of ATLAS Muon Spectrometer

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Multi-purpose detector for the widest range of physics at the LHC:

Almost the whole solid angle around the interaction point is covered. Detector design is strongly influenced by the high interaction rates.
Multi-purpose detector for the widest range of physics at the LHC:

*Inner Detector, in a solenoidal magnetic field of 2 T:*

- tracking and momentum measurement of charged particles
- decay vertices close to the beam
Multi-purpose detector for the widest range of physics at the LHC:

**Electromagnetic and Hadronic Calorimeter:**
- energy and direction of $e$, $\gamma$ and hadrons
- missing energy
- particle identification
Multi-purpose detector for the widest range of physics at the LHC:

Muon Spectrometer, in a toroidal mag. field of 0.3-1.2 T:

- stand-alone high-precision measurement of muon momenta
It’s starting to grow...

ATLAS cavern: May 2002.

Cavern: May 2002.

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- Cavern: May 2002.
- Barrel calorimeter: Jan 2005.
- Beam vacuum: Nov 2006.

Commissioning of most subdetectors during 2006.

Ready for the beam: March 2007.
Requirements:
- momentum resolution of 10% (at 100 GeV) to 50% (at 500 GeV)
- decay vertex position resolution of $\sim 20 \mu m$

Major challenges:
- high occupancy requires high granularity (in space and time)
- severe radiation rates (3x10^{14} proton/cm^2/year)
The support structures have been delivered.

60% of the sensor production complete, with good quality.

The module production has just started, full production rate still to be proven.
Semiconductor Tracking Detectors

BARREL
- all sensors procured
- ~80% of the modules have been produced
The second of the four cylinders is just being assembled.

END-CAP
- all sensors procured
- module production now started,
  after a slow start-up (> 15 %)
The current end-cap disk assembly started, is on the critical path.
- construction of the forward wheels started, on the crytical path

- all barrel modules are made and at CERN
- being mounted on the barrel
  Inner Detector support structure
Calorimeters

Requirements:
- high energy resolution
  - jets: $50\%/\sqrt{E} \pm 3\%$; electrons: $10\%/\sqrt{E} \pm 0.7\%$
- uniform response

Major challenges:
- high occupancy requires fast response
- long-term stability of the electronics, radiation hardness
Barrel Calorimeter

- barrels are ready for installation, will be lowered in the cavern by end ’04
- barrel EM calorimeter and the solenoid have been cooled at the surface and successfully passed the final electrical test
- cryostat is warmed up again, will be transported into cavern Oct ’04
- the front-end electronics mass production has started, all radiation-hard chips are in hand
End-Cap Wheels Assembly

All end-cap modules are assembled and mounted into wheels.

Challenge: module alignment

Assembled rear wheel
End-Cap Calorimeters

The liquid-argon wheels are all assembled. One end-cap inserted into cryostat and tested with very good results. Second end-cap integration in a well advanced stage.
Years of tests with muon, pion and electron beams allow for the
- development of the algorithms for the energy measurement
- tuning of the simulation models to the experimental data

Calorimeter response to 200 GeV pions:

Calorimeter energy resolution:
The combined test beam of all ATLAS subsystems runs 2004 in the CERN SPS H8 and H6 beam lines (1 to 300 GeV/c).
Combined Test Beam
MUON SPECTROMETER
stand-alone muon momentum measurement in a toroidal air-core magnetic field of 0.3 - 1.2 T
ATLAS Muon Spectrometer

- Stand-alone muon momentum measurement in a toroidal air-core magnetic field of 0.3 - 1.2 T

**Trigger Chambers:**
- Resistive Plate Chambers
- Thin Gap Chambers

Fast response to muons (1-2 ns):
- Bunch crossing identification

Rough position measurement (1 cm):
- Region of interest
- Low-$p_T$ and high-$p_T$ trigger
ATLAS Muon Spectrometer

- stand-alone muon momentum measurement in a toroidal air-core magnetic field of 0.3 - 1.2 T

**PRECISION CHAMBERS:**
- Monitored Drift Tube Chambers
- Cathode Strip Chambers

High position resolution (40 \(\mu\)m) in the direction of the track bending.
- high mechanical accuracy
- high spatial resolution in single cells
ATLAS Muon Spectrometer

- stand-alone muon momentum measurement in a toroidal air-core magnetic field of 0.3 - 1.2 T

OPTICAL ALIGNMENT:
optical precision monitoring of chamber positions

Measurement of the displacements due to the magnetic field and temperature changes.

- optical sensors on the lines-of-sight connecting chambers in all layers
- track bending corrections with 40 µm precision
Performance Goals

- track bending measured in 3 stations with resolution of 40 $\mu$m
- high muon $p_T$-resolution of 3-10% for $p_T = 6 - 1000$ GeV

- stand-alone muon momentum measurement
- operation under high photon background irradiation
Chamber Production and Quality Assurance
**Resistive Plate Chambers, RPC**

- 1116 chambers in the barrel region
- gas gap between 2 resistive plates, rectangular shape chambers

**Thin Gap Chambers, TGC**

- 1578 chambers in the end-cap region
- multiwire proportional chambers, trapezoidal shape
Triger Chamber Production

Resistive Plate Chambers, RPC
- 1116 chambers in the barrel region
- 4 production sites, 50% produced
  completion expected in spring 2005

Thin Gap Chambers, TGC
- 1578 chambers in the end-cap region
- 3 production sites, 90% produced
  completion in July 2005

RPC UNITS PRODUCTION

TGC production & test status

ATLAS / INNER DETECTOR / CALORIMETERS / MUON SYSTEM: Production, Testbeam, Installation, Physics / SUMMARY
Each chamber tested for efficiency and noise with cosmic muon rays:

- efficiency map for one TGC unit

- average efficiency of 98% for RPC and 95% for TGC is achieved.

Additional tests of the long term stability and of the operation under high irradiation rates show a reliable performance.
Monitored Drift Tube Chambers

- 1200 chambers covering 99.9% of the total spectrometer area
- layers of cylindrical drift tubes with anode wires positioned in the chamber with a 20 µm precision

Cathode Strip Chambers, CSC

- 64 chambers in the two innermost end-cap disks (regions of highest background irradiation)
- multiwire proportional chambers, trapezoidal shape
**Monitored Drift Tube Chambers**

- 1200 chambers covering 99.9% of the total spectrometer area
- 13 production sites, 85% produced

**Cathode Strip Chambers, CSC**

- 64 chambers in the two innermost end-cap disks (regions of highest background irradiation)
- All chambers produced

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**MDT Chamber Production**

![Graph showing MDT Chamber Production](image)

**Cathode Strip Chambers, CSC**

![Set of produced CSC chambers](image)
MDT Chamber Assembly

Chamber assembly on the precision table

Micrometer precision of the chamber positioning and optical monitoring of drift tube positions.

Optical sensors for the measurement of displacements (10 μm precision)

Chamber storage hall
Measurement of wire positions with an X-ray Tomograph at CERN (for 10% of chambers from each production site):

The response to muons (noise, efficiency, resolution) is measured in each chamber at cosmic ray test benches.
Alignment System

Based on the (light source / lens / CCD)-systems positioned along the alignment lines of sight:

**Barrel:**
- ~2500 sensors for alignment of chambers within one layer
  - 40% produced and calibrated
- ~128 sensors for alignment between the three layers
  - Production to start 2005

**End-cap:**
- ~3000 sensors for alignment of chambers within and between the disks
  - 40% produced, 20% calibrated
Performance Tests
with Muon Beams at CERN
Test with a 25 ns beam structure

- TGC chambers tested together with the MDT chambers and their alignment
- 25 ns beam intervals corresponding to the LHC bunch crossing intervals

99.5% trigger efficiency with respect to muon tracks
Performance under High $\gamma$-Irradiation

Test of the MDT-chamber response to muons under influence of high background rates:

- **performance within the requirements even under the high background rates**
Myon System Test

Full system test with one ATLAS end-cap and one barrel sector:
12 MDT chambers, trigger system (RPC, TGC), alignment system

- Chamber installation with ATLAS-like tools
- Performance of the data acquisition system
- Test of the barrel and the end-cap alignment system
The accuracy of the alignment system is better than 20 \( \mu \text{m} \).

- absolute chamber positions are calculated from the reconstructed straight muon tracks
- optical alignment system independently measures the chambers movements
Chamber Integration and Installation in ATLAS
Integration and Commissioning

- chambers from different production sites are shipped to CERN
- precision and trigger chambers are integrated into common assemblies
- final commissioning (functionality) test before installation into ATLAS

The preparations are starting to ramp up.
~20% chambers integrated
Installation into ATLAS

Today:
Installation into ATLAS

Today:
Installation into ATLAS

Oct 2004 - Jul 2005:

ATLAS / INNER DETECTOR / CALORIMETERS / MUON SYSTEM: Production, Testbeam, Installation, Physics / SUMMARY
Installation into ATLAS

Oct 2004 - Dez 2005:
Installation into ATLAS


Commissioning of the spectrometer with cosmics muons during the whole installation period.
Physics Potential
precision tests of the Standard Model:
\[ t \rightarrow b\mu\nu, \ W \rightarrow \mu\nu, \ Z \rightarrow \mu\mu \]

search for the Standard Model Higgs boson:
\[ H \rightarrow WW^{(*)}, \ H \rightarrow ZZ^{(*)} \]

search for the extensions or alternatives to the Standard Model:
\[ H/A \rightarrow \mu\mu, \ H/A \rightarrow \tau\tau \]
supersymmetric particles
extra dimensions

Standard Model Higgs

\[ \int L \, dt = 30 \text{ fb}^{-1} \]
(no K-factors)

ATLAS
$H \rightarrow ZZ^* \rightarrow \mu^+\mu^-\mu^+\mu^-$ at 30 fb$^{-1}$

Full detector simulation of the signal and background processes is performed.

4$\mu$ invariant mass after the trigger selection of muons: signal is hidden below the background of

$q\bar{q}, gg \rightarrow Zb\bar{b} \rightarrow \mu\mu b\bar{b}$
$q\bar{q}, gg \rightarrow t\bar{t} \rightarrow WbW\bar{b}$
$q\bar{q}, gg \rightarrow ZZ^*, Z\gamma^* \rightarrow 4\mu$
$q\bar{q}, gg \rightarrow ZZ^*, Z\gamma^* \rightarrow 2\mu 2\tau$. 
\( H \rightarrow ZZ^* \rightarrow \mu^+ \mu^- \mu^+ \mu^- \) at 30 fb\(^{-1}\)

**Signal significance:**

- For \( m_H = 130 \text{ GeV} \), the signal significance is \( s=2.1 \).

- For \( m_H = 150 \text{ GeV} \), the signal significance is \( s=4.1 \).

- For \( m_H = 180 \text{ GeV} \), the signal significance is \( s=1.8 \).

\( 4\mu \) invariant mass after the trigger selection of muons and the selection criteria requiring:

- no jet around the muon
- \( m_{\mu^+\mu^-} \) peaks around the Z-resonance
- common vertex of four muons

After 3 years of ATLAS operation at a low luminosity, the signal significance is 2 - 4\( \sigma \).

Combination with decay channels into electrons provides the 5\( \sigma \) significance needed for the discovery.
Summary

Production of most of the instrumentation for the ATLAS detector is well under way and soon to be finished. The results of the quality assurance and performance tests are within the designed goals.

The integration work for the inner detector has started; the barrel TRT are first to be installed into ATLAS in early 2006. All calorimeters are in the final assembly phase; the barrels will be installed by the end of 2004. The installation of the barrel muon spectrometer starts by the end of this month.

During the installation, the detector will be commissioned with cosmic rays long before the first physics run.

Simulation of physics processes is important for a good understanding of the detector performance and of the physics potential.
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