The Status of the ATLAS Inner Detector

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for the ATLAS Collaboration

Outline

• Introduction
  • Tracking in ATLAS
• ATLAS ID
  • Pixel detector
  • Silicon Tracker
  • Transition Radiation Tracker
• System Aspects
• Schedule
• Conclusions
Requirements for Tracking in ATLAS

• Rapidity coverage: $|\eta| < 2.5$
• Momentum resolution for isolated leptons: $\sigma_{p_T}/p_T \sim 0.1$ pT (TeV)
• Track reconstruction efficiency (high-$p_T$) > 95%, (isolated tracks) > 90%, (in jets)
• Ghost tracks < 1% (for isolated tracks)
• Impact parameter resolution:
  $\sigma_{r-\phi} = (11 + 2\ 60/ p_T)$ µm,
  $\sigma_z = (70 + 2\ 100/ p_T)$ µm,
• Low material budget
• Lifetime > 10 LHC years

• Occupancy: 700 tracks per high luminosity event inside acceptance
• Short bunch crossing time (25 ns)
• High radiation: up to $10^{14}$ neutrons/cm²/year (1 MeV equivalent)
ATLAS and ATLAS Inner Detector

ID length: 7 m
ID diameter: 2m

Barrel SCT
Forward SCT
Pixel Detectors
TRT
The ATLAS Inner Detector

Three subdetectors using different technologies to match the requirements of granularity and radiation tolerance

<table>
<thead>
<tr>
<th>Sub-Detector</th>
<th>r(cm)</th>
<th>element size</th>
<th>resolution</th>
<th>hits/track</th>
<th>channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel (Silicon)</td>
<td>5-12.5</td>
<td>50µm x 400µm (3D)</td>
<td>12µm x 60µm</td>
<td>3</td>
<td>93x10^6</td>
</tr>
<tr>
<td>SCT (Silicon Strip)</td>
<td>30-52</td>
<td>80µm x 12cm (stereo)</td>
<td>16µm x 580µm</td>
<td>4</td>
<td>6x10^6</td>
</tr>
<tr>
<td>TRT (Straw Tubes)</td>
<td>56-107</td>
<td>4 mm x 74cm (projective)</td>
<td>170µm</td>
<td>36</td>
<td>0.4x10^6</td>
</tr>
</tbody>
</table>
Pixel Detector Layout

3 barrel cylinders
2 x 3 endcap disks

Insertable layout
- can be inserted after installation of SCT/TRD
- 'easy' upgrade

Only the support tube needs to be installed beforehand

Decouples SCT/TRT and Pixel schedule

Last subdetector to be installed!
Pixel Modules

Each Module (16.4 x 60.8 mm²) has one sensor with 46080 pixels
16 frontend chips are bump-bonded on the sensor for readout

3 barrel layers need 1744 modules
2x3 endcaps 288 modules

Sensors are in production:
CiS (Germany): 600 produced, 400 in production
Tesla (Czech Republic): 50 produced, full series to start
Pixel Electronics

FE readout chip in Deep Submicron (DSM) technology (DMILL failed)
First prototype batches basically working, however, some fixes necessary
Production yield >90%!

MCCI2 (module control)
New version with triple logic for SEU (single event upset) tolerance
Final production expected to be ready by now

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Pixel Support

High precision/low mass objects

Support tube in production (needs to be ready first!)

Global support ready
Local supports (staves and sectors) in production
A bit late, but not critical
Test Beam Results

Resolution: 13.2 µm after irradiation

Efficiency:
99.3% before irrad. 97.7% (60 Mrad)

Operation of 6 modules in parallel with one power supply/cable:
No change of performance
SCT Layout

**Four barrel layers**
- barrel radii: 300, 371, 443 and 514 mm;
- length 1600 mm
- in total 2112 modules

**Forward Modules on 2x9 disks**
- disk distance from $z = 0$: 835 - 2788 mm,
- radii: 259-560 mm
- total of 1976 modules (3 rings: 40, 40, 52 modules each)
SCT Modules

Basic Concept (Endcap)

- 4 Si-strip detectors in 2 planes (40 mrad stereo)
- Mechanical carrier made from Thermal Pyrolytic Graphite ($C_k > 1700 \text{ W/m/°K}$) and AlN
- Flex Hybrid (Kapton) on carbon substrate with ASIC readout electronics
- Glas pitch adaptors for mechanical/electrical connection detector-electronics (heat barrier)
SCT Silicon Detectors

- Radiation tolerant up to $3 \times 10^{14}$ p/cm$^2$
- p-on-n single sided detectors
- 285 micron 2-8 kOhm
- 4“ substrate
- Barrel: 64x64 mm$^2$
- Forward: wedge shaped (5 shapes)
- 768 readout strips with ca 80 µm pitch
- No intermediate strips
- AC coupled strips
- Polysilicon or implanted bias resistors
- Multiguardring structure to ensure stability up to 500 V
- Ca. 20000 needed
- Produced by Hamamatsu and CIS (competed, excellent quality)
Detectors: Radiation Hardness

After irradiation: high depletion voltage
Short period (10 days): annealing reduces $V_{\text{dep}}$
Afterwards $V_{\text{dep}}$ rises steadily with time (at high temperatures): Reverse annealing -> keep Si cool (-10°C)

Problems in very exposed regions close to the beam or high $\eta$
- Reduced thickness: 285 -> 260 $\mu$m  ca. 50V
- Oxigenated detectors: less damage and slower reverse annealing
SCT Electronics

ABCD
128 channels
bipolar frontend
DMILL rad hard process
Shaping time: 20ns
Binary Readout (single threshold)
132 cell pipeline

Production finished
Low yield, need to use chips with one dead channel to complete detector (ca. 15%)
Module Production

Barrel Modules

Endcap Modules

Production running at 4 locations
Ca. 500 modules produced & tested

Production at 7 locations
Commissioning of production sites
Start in October

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Beauty03, October 2003
Engineering

Carbon cylinders for barrel support are ready

Need to be equipped with services

4 of the 18 carbon disks for the endcap module support are produced
Need to be equipped with services
Again, high precision/low mass objects
Disk flat to +/- 60 \( \mu \text{m} \) over 2 m!
Testbeam Results

Non-irradiated Barrel 0447

- 0.9 fC
- 1.0 fC
- 1.2 fC

Fully irradiated barrel Barrel 0003**

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Beauty03, October 2003
Nominal specifications (after irradiation):

>99% efficiency
< $5 \times 10^{-4}$ occupancy
(readout bandwidth limit)
@ 1 fC threshold

Ok for barrel modules

Endcap modules have slightly higher noise.
Still possible to meet the specs tuning the threshold

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TRT Layout

Barrel: axial straws, foil radiator
Endcap: radial straws, foam radiator

Tracking: up to 36 points with $\sigma=170 \, \mu\text{m}$

improves pattern recognition,
equivalent to a single point with 50 $\mu\text{m}$ precision

Transition radiation: $e/\pi \sim 100$
TRT Modules

Barrel Module Production completed, being tested

Endcap Module production was delayed due to problems with the front-end boards (‘WEBs‘), should be completed in May 2005 (still on critical path)
TRT Gas Mixture

Original gas mixture:

Xe(70%) CF₄(20%) CO₂(10%)

However, CF₄ radicals destroyed glass wire joints (discovered in 2001, after >20% produced)

1. Use polyimide/epoxy joint.... Too late
2. Change gas mixture:

Xe(70%) CO₂(27%) O₂(3%)

acceptable operation stability
equivalent physics performance (but slower)

Requires periodical wire cleaning with Ar/CO₂/CF₄ to remove Si deposit, if found (demonstrated)
Inner Detector: System Aspects

- Cooling
- Gas system
- Services
- Structure/Supports
- Integration
- Installation

e.g. patch panel to connect electrical & optical and cooling services
# Cooling

## INSIDE ID VOLUME

<table>
<thead>
<tr>
<th></th>
<th>INSIDE ID VOLUME</th>
<th>OUTSIDE ID VOLUME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>electronics</td>
<td>cables</td>
</tr>
<tr>
<td>PIXEL</td>
<td>12.5 kW</td>
<td>3 kW</td>
</tr>
<tr>
<td>SCT</td>
<td>39 kW</td>
<td>3.6 kW</td>
</tr>
<tr>
<td>TRT</td>
<td>46 kW</td>
<td>1 kW</td>
</tr>
<tr>
<td>Total</td>
<td>96.5 kW</td>
<td>7.6 kW</td>
</tr>
</tbody>
</table>

- **Warm monophase**
- **Evaporative system Using C₃F₈ (−30°)**

![Diagram](image)

- Temperature sensors on return tube
- Temperature sensors on modules
- Temperature sensor on return tube for heater control
- Safety temperature sensor on heating element

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Beauty03, October 2003

23
A dedicated facility for ID assembly and integration is set up close to the ATLAS pit.

- Assembly of SCT barrel, tests of SCT endcaps, TRT assembly
- SCT/TRT integration and testing
- Pixel Detector assembly
Expected Performance

Material in ID changed compared to initial ('TDR') layout (increased, of course)
- increased pixel sensor thickness
- More realistic engineering and services

Radius of inner pixel layer 4.3cm -> 5cm

Some impact on momentum and impact parameter resolution
However, because of funding and schedule problems the initial detector will not have:

- Middle pixel layer, at $R=9 \text{ cm}$,
- Middle pixel disks, at $z = +/- 58 \text{ cm}$
- TRT 'C' wheels, at $|\eta| > 1.7$
Consequences

Impact on:

Missing pixel layers
-> worse impact parameter resolution
-> reduced b-tagging performance

Missing TRT C-wheels
-> worse momentum resolution at $|\eta| > 1.7$
## Schedule

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start assembly in SR building:</td>
<td>April 04</td>
</tr>
<tr>
<td>SCT barrel ready:</td>
<td>January 05</td>
</tr>
<tr>
<td>SCT endcap C ready</td>
<td>April 05</td>
</tr>
<tr>
<td>SCT endcap A ready</td>
<td>August 05</td>
</tr>
<tr>
<td>TRT barrel ready</td>
<td>January 05</td>
</tr>
<tr>
<td>TRT endcap C ready</td>
<td>October 04</td>
</tr>
<tr>
<td>TRT endcap A ready</td>
<td>September 05</td>
</tr>
<tr>
<td>ID barrel ready for installation in ATLAS</td>
<td>July 05</td>
</tr>
<tr>
<td>ID endcap C ready for installation</td>
<td>November 05</td>
</tr>
<tr>
<td>ID endcap A ready for installation</td>
<td>March 06</td>
</tr>
</tbody>
</table>

**Staged items:**
- 3rd pixel layer: August 06
- TRT C wheels: July 06
Conclusions

Most of the technical problems are resolved

Production of detector modules and structures has started

Preparations for detector integration started

Main worry is the tight schedule and fighting delays

We are confident to be ready for physics in 2007