The LHCb Outer Tracker: Production & Ageing studies

#### Kaffeepalaver MPI-K

#### Tanja Haas Physikalisches Institut





### LHC at CERN



p-p collisions beam energy 7 TeV

Four experiments: Atlas, CMS, Alice and LHCb

First collisions: 2007

LHCb





LHCb: Designed to exploit CP violation and rare decays of B-mesons at LHC

$$\sigma_{tot} = 80 \text{ mb}$$
  

$$\sigma_{bb} = 500 \text{ µb}$$
  

$$\rightarrow 10^{12} \text{ b(b) per year}$$

### Production mechanism: Gluon-gluon fusion



#### LHCb:

•Single arm forward spectrometer

12 mrad <  $\theta$  < 300 mrad(1.8< $\eta$ <4.9)





### The LHCb experiment









### typical event at LHCb: (simulation)



Challenge: Reconstruct decay vertex of B-meson, e.g.  $B_s^0 \longrightarrow D_s K$ 





## Contributions of the PI to LHCb

- 1. Construction of ~1/4 of Outer Tracker detector modules.
- 2. Development and test of TDC chip (OTIS) for drift time measurement.
- 3. Development and test of optical data transmission.





### Outer tracker: demands

1. Measurement of momentum  $(\delta p/p = 0.4\% @ 20 GeV)$ 

**→** σ<sub>x</sub> < 200µm

- 2. LHC bunch structure (40 MHz interaction rate)
  - fast charge collection
- 3. LHC environment
  - rate capability (~400kHz/cm<sup>2</sup>) ageing resistant
- 4. Pattern recognition
   → Occupancy < 7%</li>



5. Low radiation length





### Outer tracker: parameters

- 3 stations (6m x 5m)
  - 4 planes per station (X/U/V/X)2 layers of straw tubesper plane
  - → 55.000 straw tubes 137.5 km of straw tubes
    - modular design
       264 modules of 5 m x 0.34 m
       256 straws of 2.5 m







## Detector technology: straw tubes





- Inner foil (cathode): Kapton XC
- Outer foil:
  - Kapton/Aluminium-laminate
- Anode:
  - 25  $\mu$ m wire (gold coated tungsten)





### Design of detector modules

length : 5m width: 0.34m length of straws: 2.5m

2\*64 straws per half module → 256 straws per module



0.34m, 64 straws



4.11.04

Tanja Haas Physikalisches Institut



Cross section

### Detector modules I

A. Half modules (one straw layer):

- 1. Rohacel panels with CF skins, covered with Kapton/Al-laminat
- 2. PCB's
- 3. Straws + wire locator and endpieces
- 4. Wires





4.11.04



### Module production











### Module production II

#### Two half modules + side walls







#### Full module







### Quality control

Half modules: HV tests dark current measurements wire tension measurements

Final modules: gas tightness dark current uniformity of response (pulse height from <sup>55</sup>Fe)



#### wire tension







### Choice of the counting gas

#### Requirements to the counting gas

- 1) fast
- 2) good position resolution
- 3) no aging



Usage of CF<sub>4</sub>: Pro: fast





### Compare the gases



ArCO<sub>2</sub>CF<sub>4</sub> (75:10:15): fast gas readout within 2 BX

ArCO<sub>2</sub> (70:30) readout within 3 BX





### Choice of the counting gas

#### Requirements to the counting gas

- 1) fast
- 2) good position resolution
- 3) no aging

Ar +  $CO_2$  +  $CF_4$ ? ?

#### Usage of CF<sub>4</sub>: Pro: fast Contra: electronegative → degradation of spatial resolution ??? Impact on aging ???





# Ageing of gas detectors

#### Long term operation of gas detectors: Possible degradation of detector performance, induced by radiation

### Symptons:

- gain loss  $\rightarrow$  reduced efficiency
- degradation of energy and spatial resolution
- dark currents

#### caused by:

- deposits on anode and cathode
- etching of wire (wire rupture!)





### Examples for aged detectors

#### New wire



#### Deposits on wire



# Wire etching and rupture







### Parameters affecting ageing

- Accumulated charge per wire length (2 C/cm for 10 years operation at LHCb)
- 2. Intensity
- 3. Primary ionisation
- 4. Irradiated area
- 5. Counting gas
- 6. Impurities (e.g. Si) !

### Precautions:

Careful choice of operating parameters Purity of complete system





### Comparision of ionising particles

	minimal ionising particles	<sup>55</sup> Fe (5.9keV)	γ (9keV) X-ray	protons @ Bragg- Peak
number of primary ionisations	ca. 35	ca.220	ca. 330	ca. 3500

Motivation for tests at the MPIK













### Procedure for ageing tests

Before irradiation:

measure gain along wire

During irradiation:

monitor gain and current of irradiated wire monitor gain and current of reference wire

After irradiation:

remeasure gain along wire inspection of wire by means of optical and electron microscope and energy dispersive X-ray analysis (EDX)





### **Operating conditions**



Double chamber:

- test both gases at same time
- final materials

#### Parameters:

- HV: Ar/CO2 (70/30): 1520V
  - Ar/CO2/CF4 (75/10/15):

1550V

gas gain:

28000 (550 kHz) 40000 (low rate)





### Results for Ar/CO<sub>2</sub>

#### Optical inspection of wires after 1C/cm



•no gain loss

- no degradation of resolution
- no polymerisation (EDX)







### Results for Ar/CO<sub>2</sub>/CF<sub>4</sub>

- Same test conditions as for Ar/CO<sub>2</sub> mixture:
- wire rupture after 0.6 C/cm !
- gain loss, not restricted to irradiated area
- degradation of resolution
- strong carbon and oxygen deposits
- no Si-pollutions observed









## Final choice of counting gas

### <u>Ar/CO<sub>2</sub>/CF<sub>4</sub> (75/10/15):</u> Long term operation in a large system risky



### <u>Ar/CO<sub>2</sub> (70/30):</u>

Slower charge collection, but no major impact on physics performance







## Tests with low energetic protons

<u>Aim:</u> Validate cathode, i.e. straw tube materials Search for unwanted effects

#### e.g. Malter effect:

#### CATHODE DEPOSITS INDUCE DISCHARGES:

		Cathode
deposit	<b>* * * * * *</b>	POSITIVE IONS ACCUMULATION CREATES HIGH DIPOLE FIELD, INDUCING ELECTRON EXTRACTION (MALTER EFFECT)





### Setup





- Rutherford scattering at Au target to reduce current and increase irradiated area
- Faraday cup to absorb the unscattered beam
- Stainless steel (VA) foil to reduce proton energy Bragg peak for highest ionization





### Primary ionisation of protons

### Thickness of VA foil adjusted to Bragg peak → maximum primary ionisation



Primary ionisation: up to 1600 MIP's, average 100 MIP's



### Result I



Vertical beam profile

- 60 hours irradiated
- 9 straws under high voltage
- I reference straw
- Intensity: 50 90 x LHCb intensity
- accumulated charge correspond to 1 2 LHCb years





Horizontal beam profile



### Results II





4.11.04



### streamer

#### local gas discharge at high voltage



rate[streamer]

rate[signal @plateau]

Problems: - dead time

- huge charge

 $\rightarrow$  ageing!

- possible damage of electronics

first Streamer @ 1700 V - operating point @ 1520 V gain x 16

# - charge deposition @ 1700 V $\approx$ 1600 MIPs



rate=



# Summary/Outlook

- mass production started in May
- Detector design has been validated in many aging tests with X-rays and low energetic protons.
- Ar/CO<sub>2</sub> (70/30) chosen as counting gas
- Final tests with detectors build from materials taken out of the production are on the way with
  - lower acceleration factor (~10)
  - larger irradiated area (~50cm)
  - complete LHCb gas system



