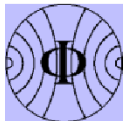


The LHCb Outer Tracker: Production & Ageing studies

**Kaffeepalaver
MPI-K**

Tanja Haas
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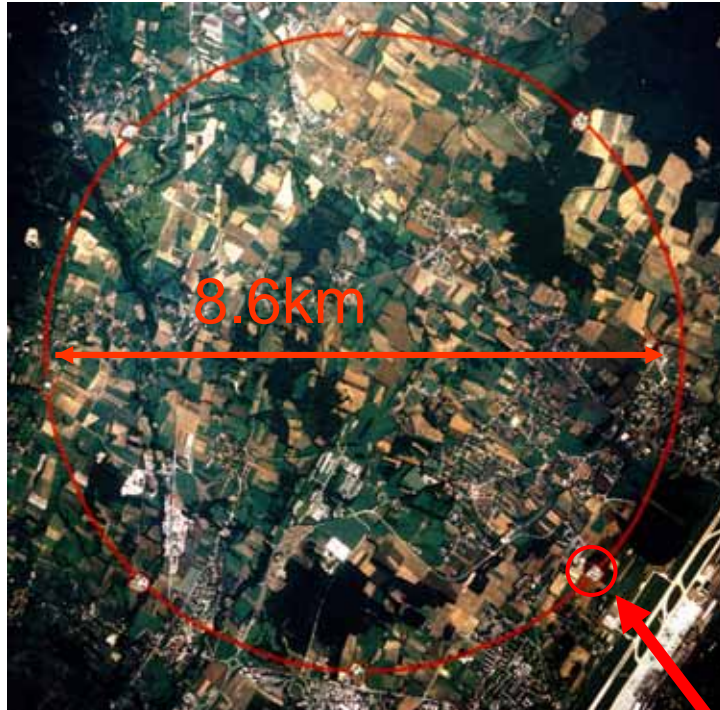
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1

LHC at CERN

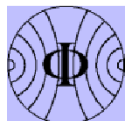


p-p collisions
beam energy 7 TeV

Four experiments:
Atlas, CMS, Alice and
LHCb

First collisions:
2007

LHCb



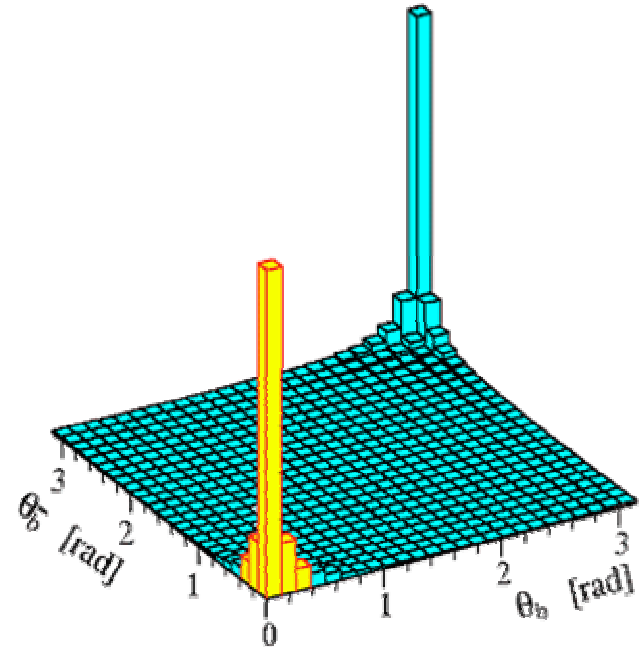
LHCb: Designed to exploit CP violation and rare decays of B-mesons at LHC

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

$$\sigma_{bb} = 500 \mu\text{b}$$

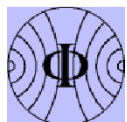
→ 10^{12} $b(\bar{b})$ per year

Production mechanism:
Gluon-gluon fusion



LHCb:

- Single arm forward spectrometer
 $12 \text{ mrad} < \theta < 300 \text{ mrad} (1.8 < \eta < 4.9)$



The LHCb experiment

Particle ID:

RICHES: PID
K, π separation

Calorimeters:
PID: e, γ, π^0

Muon System

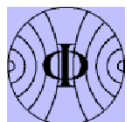
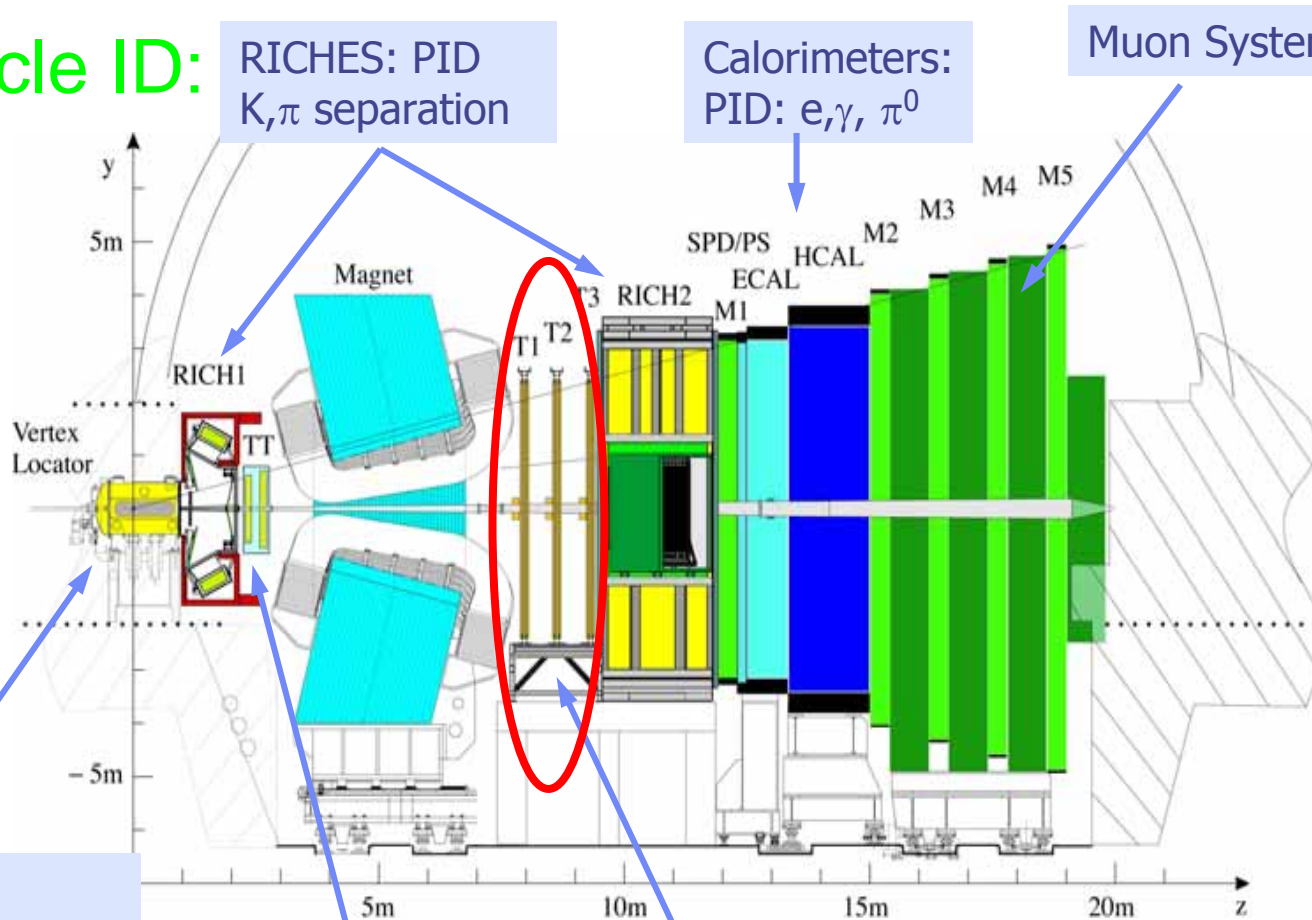
Tracking system:

VELO:

- primary + displaced vertex
- impact parameter

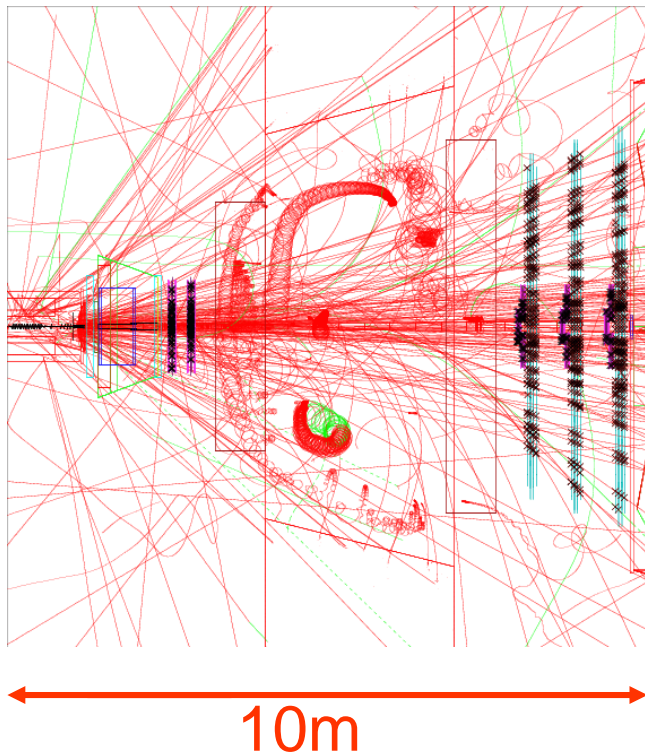
Trigger Tracker:
 p for trigger

Tracking Stations:
 p of charged particles

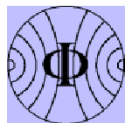
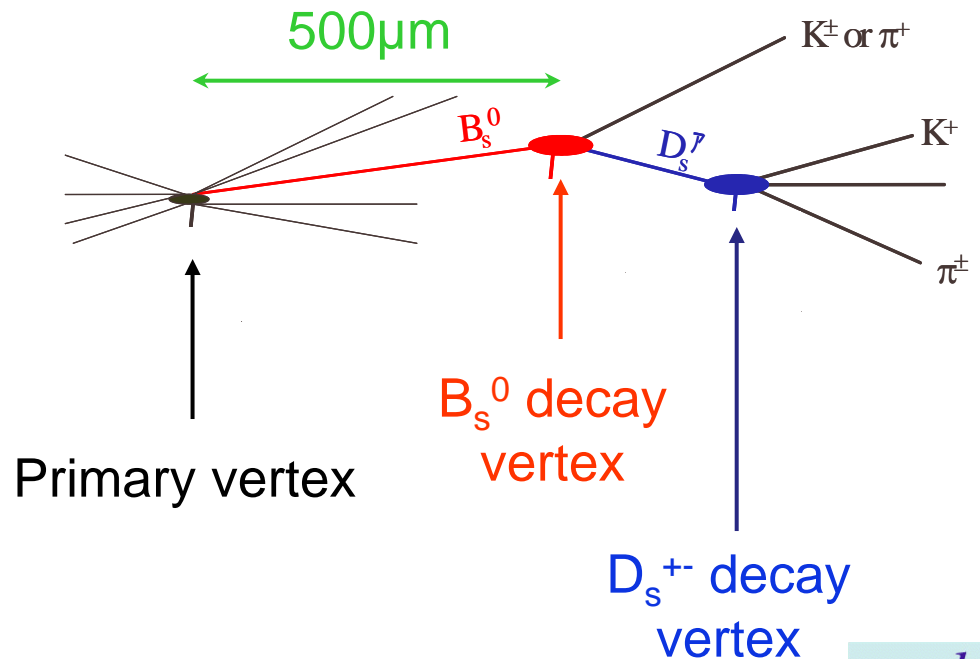


Physics

typical event at LHCb:
(simulation)

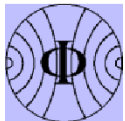


Challenge:
Reconstruct decay vertex
of B-meson,
e.g. $B_s^0 \longrightarrow D_s K$



Contributions of the PI to LHCb

1. Construction of $\sim 1/4$ 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

($\delta p/p = 0.4\%$ @ 20GeV)

→ $\sigma_x < 200\mu\text{m}$

2. LHC bunch structure (40 MHz interaction rate)

→ fast charge collection

3. LHC environment

→ rate capability ($\sim 400\text{kHz}/\text{cm}^2$)
ageing resistant

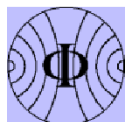
4. Pattern recognition

→ Occupancy $< 7\%$



Usage of
Straw tubes

5. Low radiation length



Outer tracker: parameters

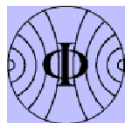
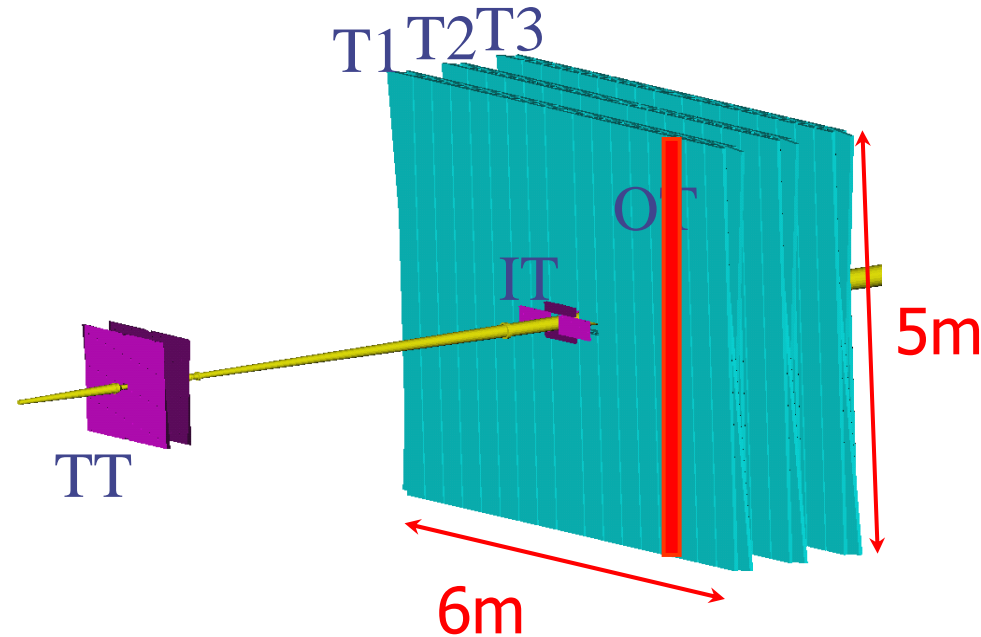
3 stations (6m x 5m)

4 planes per station (X/U/V/X)
2 layers of straw tubes
per plane

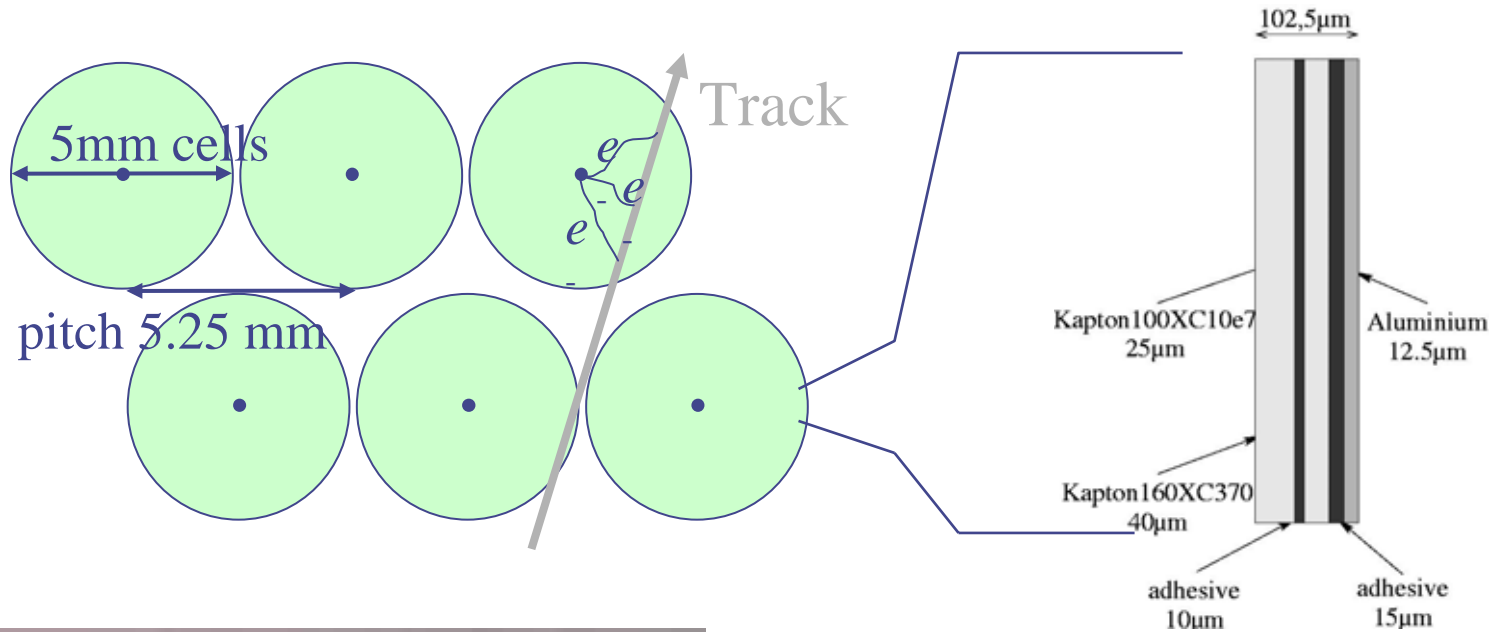
→ 55.000 straw tubes
137.5 km of straw tubes

→ modular design

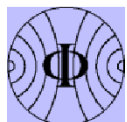
264 modules of 5 m x 0.34 m
256 straws of 2.5 m



Detector technology: straw tubes



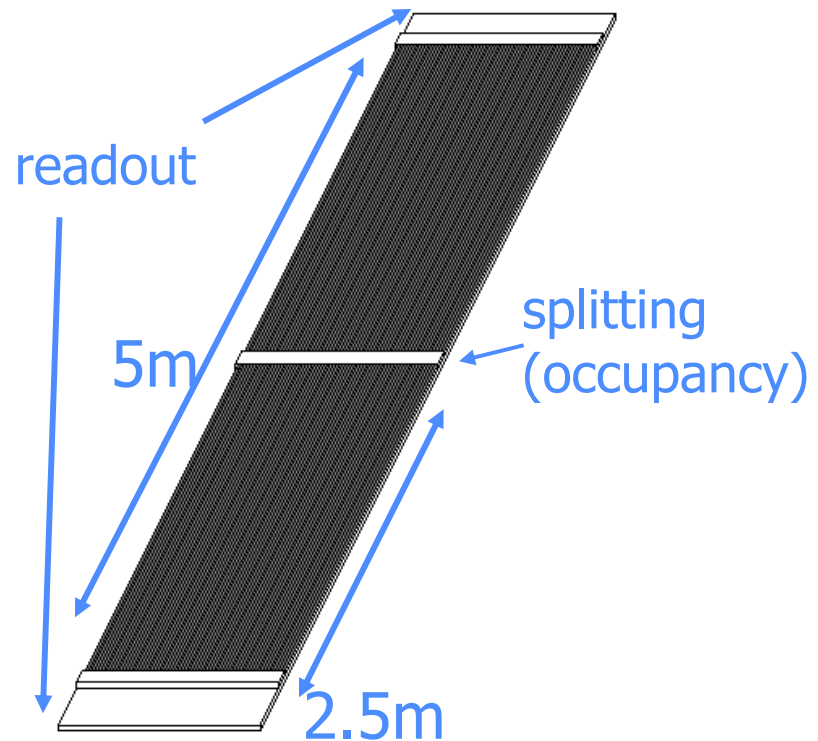
- Inner foil (cathode):
Kapton XC
- Outer foil:
Kapton/Aluminium-laminate
- Anode:
25 μm wire (gold coated tungsten)



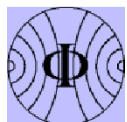
Design of detector modules

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

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



Cross section



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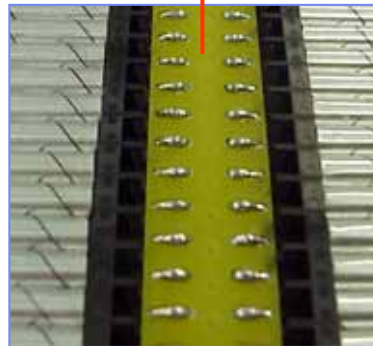
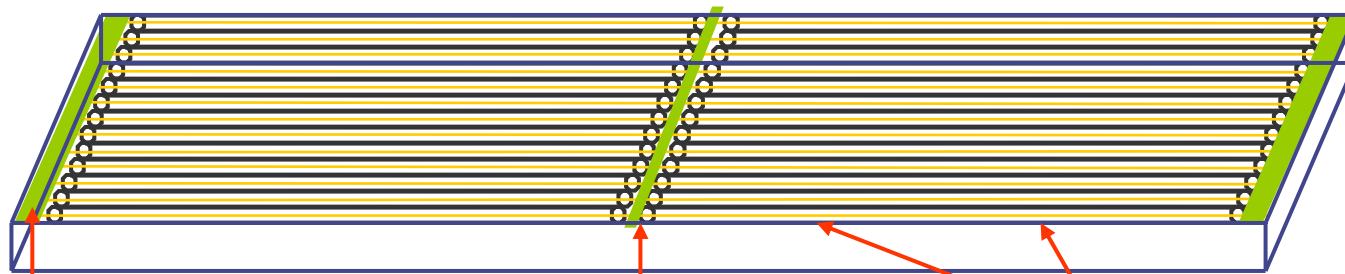
10



Detector modules I

A. Half modules (one straw layer):

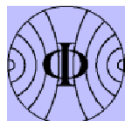
1. Rohacel panels with CF skins, covered with Kapton/Al-laminat
2. PCB's
3. Straws + wire locator and endpieces
4. Wires



Wire locator
(2x per straw)
and endpieces



Module production



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Module production II

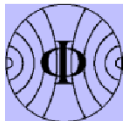
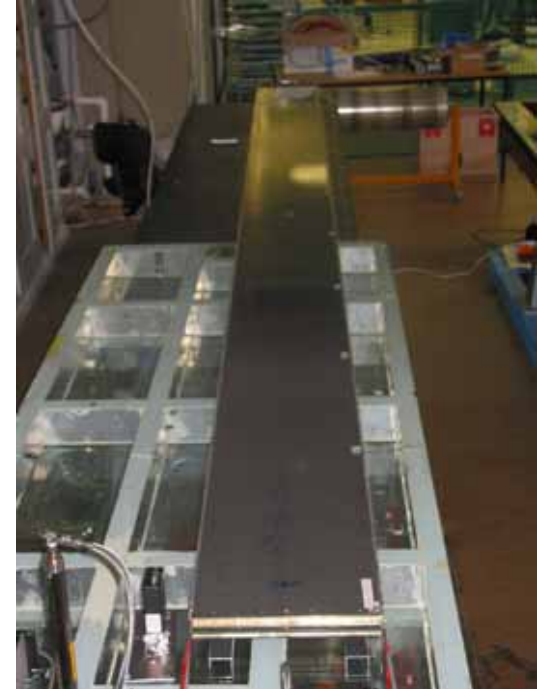
Two half modules
+ side walls



gluing



Full module



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Quality control

Half modules:

HV tests

dark current measurements

wire tension measurements

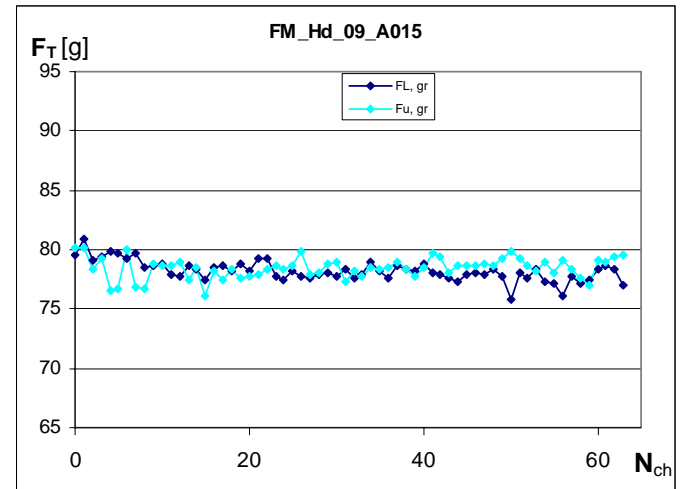
Final modules:

gas tightness

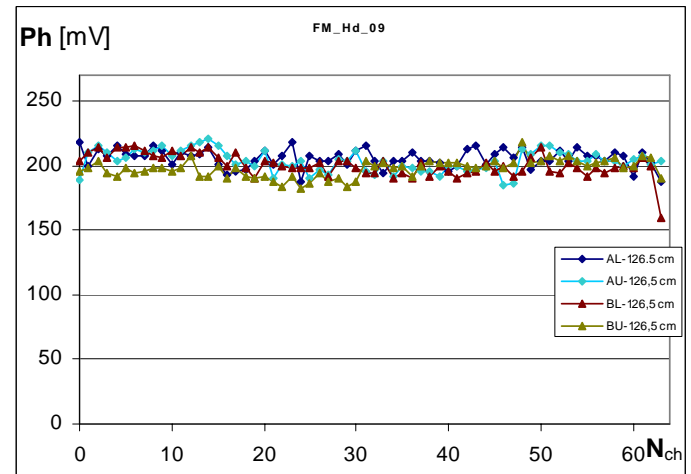
dark current

uniformity of response

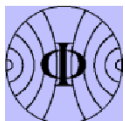
(pulse height from ^{55}Fe)



wire tension



pulse height



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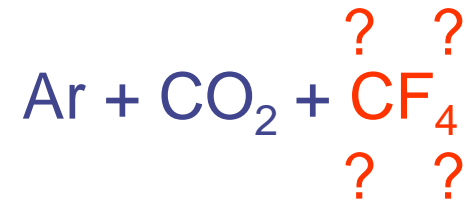
Choice of the counting gas

Requirements to the counting gas

1) fast

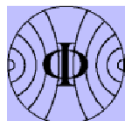
2) good position resolution

3) no aging

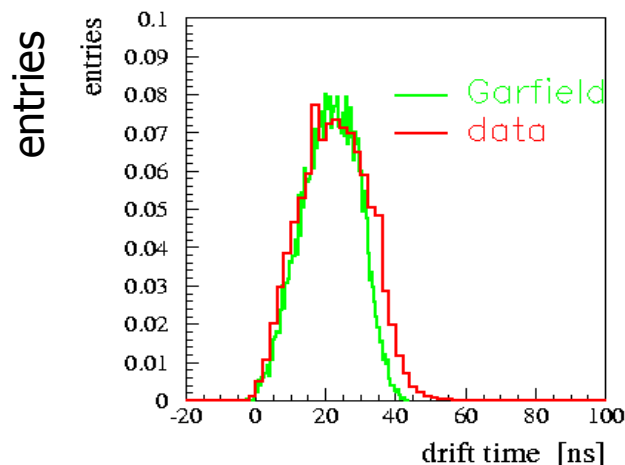


Usage of CF_4 :

Pro: fast



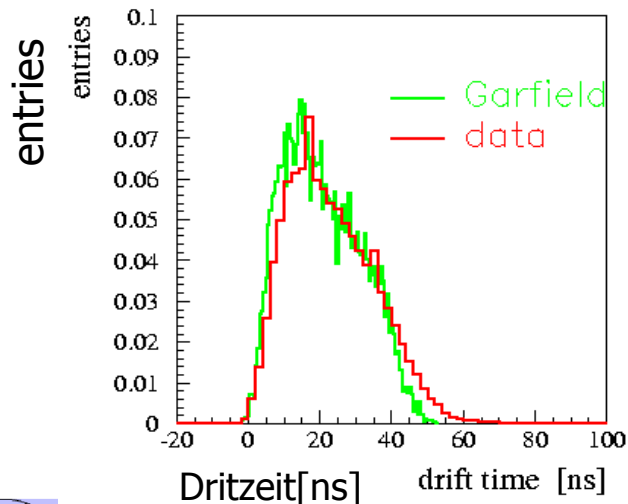
Compare the gases



37 \pm 1 ns
for 95%
of the data

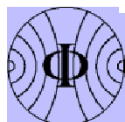
Interaction every 25 ns
→ Bunch crossing rate
BX rate = 40MHz

ArCO₂CF₄ (75:10:15):
fast gas
readout within 2 BX



44 \pm 1 ns
for 95%
of the data

ArCO₂ (70:30)
readout within 3 BX



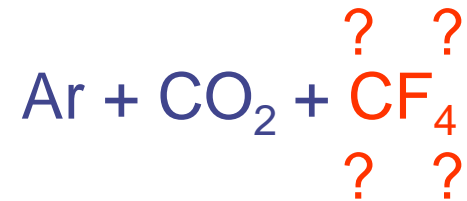
Choice of the counting gas

Requirements to the counting gas

1) fast

2) good position resolution

3) no aging



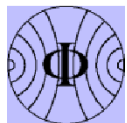
Usage of CF_4 :

Pro: fast

Contra: electronegative

→ degradation of spatial resolution

??? Impact on aging ???



Ageing of gas detectors

Long term operation of gas detectors:

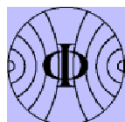
Possible degradation of detector performance,
induced by radiation

Symptoms:

- gain loss → reduced efficiency
- degradation of energy and spatial resolution
- dark currents

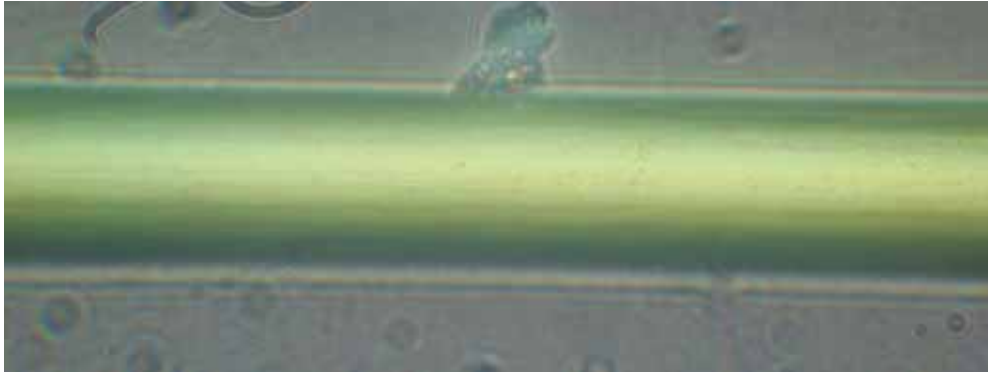
caused by:

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

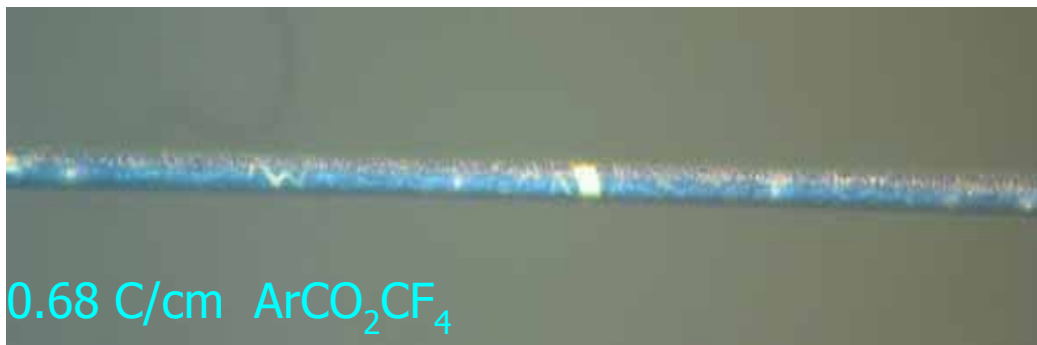


Examples for aged detectors

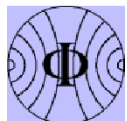
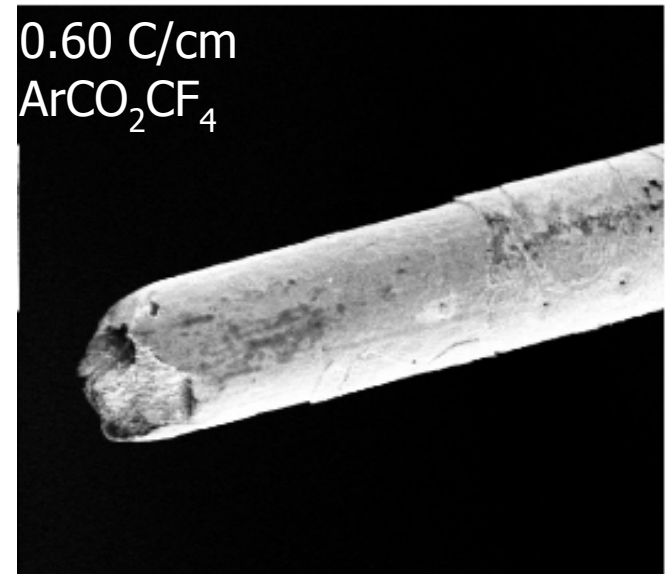
New wire



Deposits on wire



Wire etching and rupture

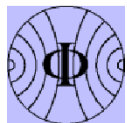


Parameters affecting ageing

1. 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

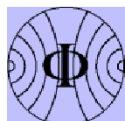


Comparison of ionising particles

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

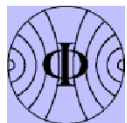
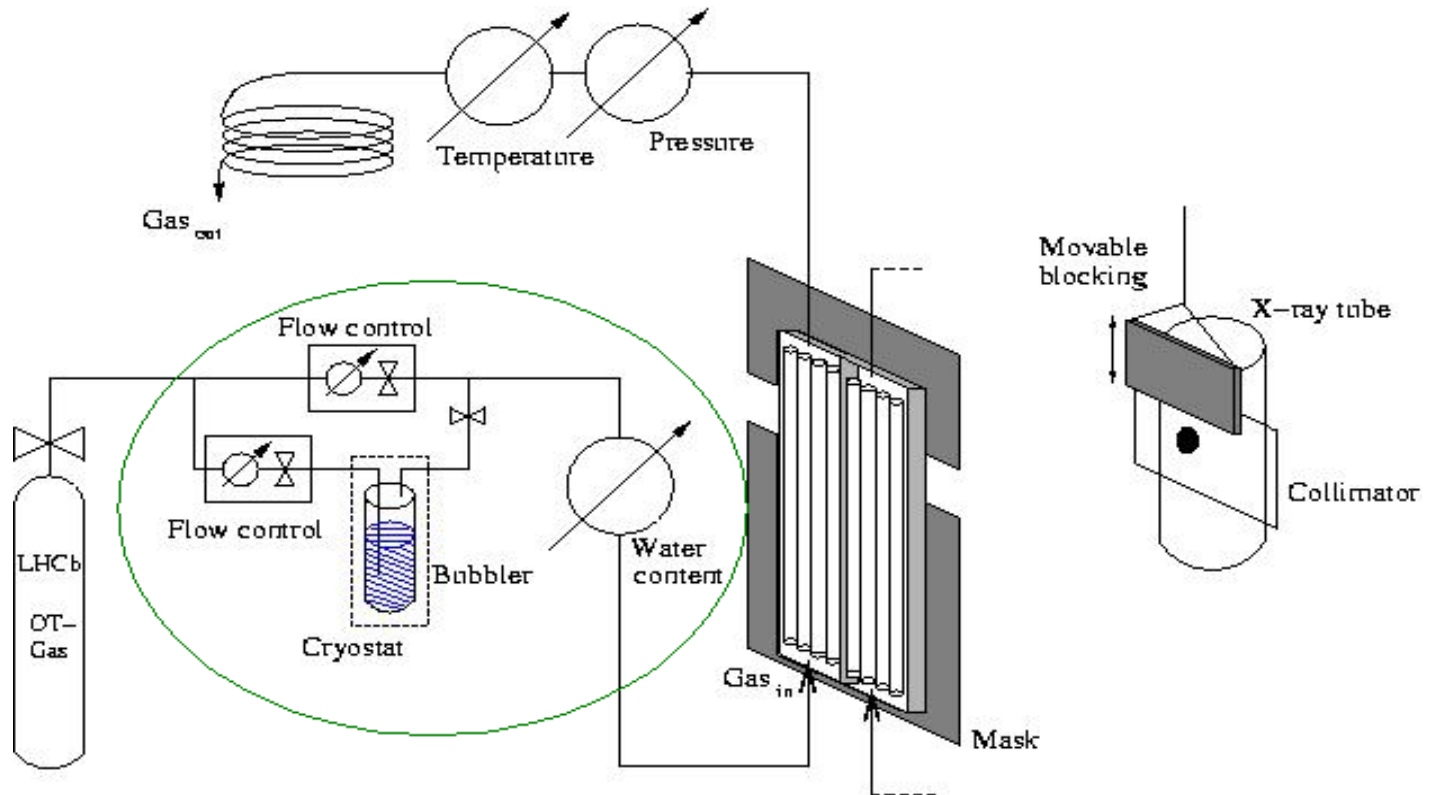


Motivation for tests at the MPIK



X-ray tests

Set-up:



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

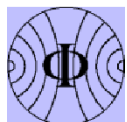
After irradiation:

remeasure gain along wire

inspection of wire by means of

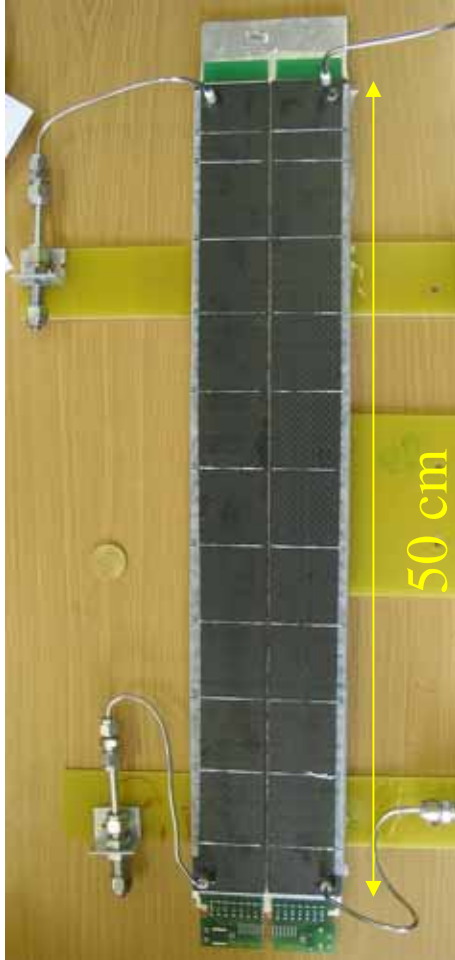
optical and electron microscope and

energy dispersive X-ray analysis (EDX)



Operating conditions

Ar/CO₂ Ar/CO₂/CF₄



Double chamber:

- test both gases at same time
- final materials

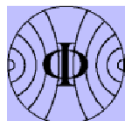
Parameters:

HV: Ar/CO₂ (70/30): 1520V

Ar/CO₂/CF₄ (75/10/15):
1550V

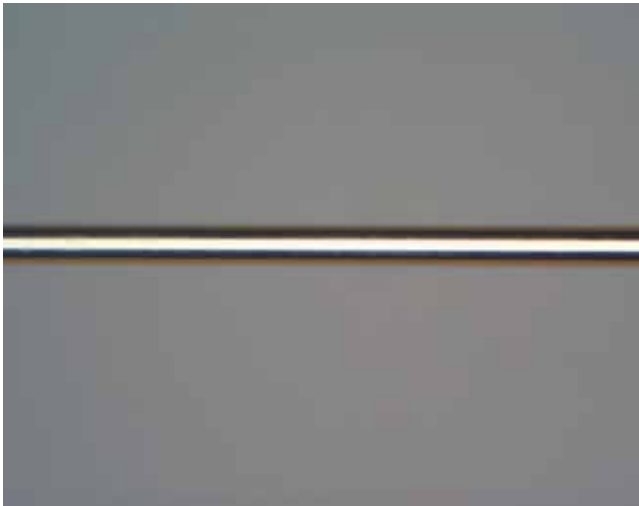
gas gain: 28000 (550 kHz)

40000 (low rate)

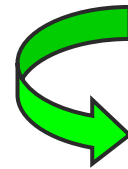


Results for Ar/CO₂

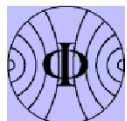
Optical inspection of wires after 1C/cm



- no gain loss
- no degradation of resolution
- no polymerisation (EDX)



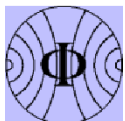
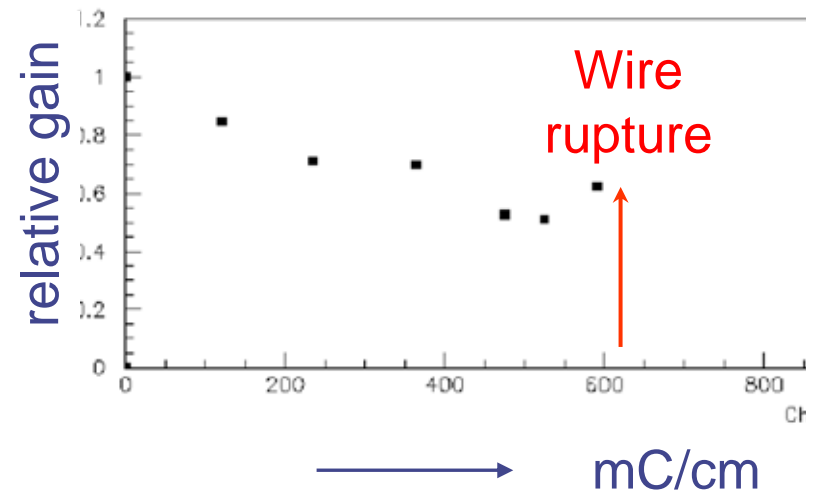
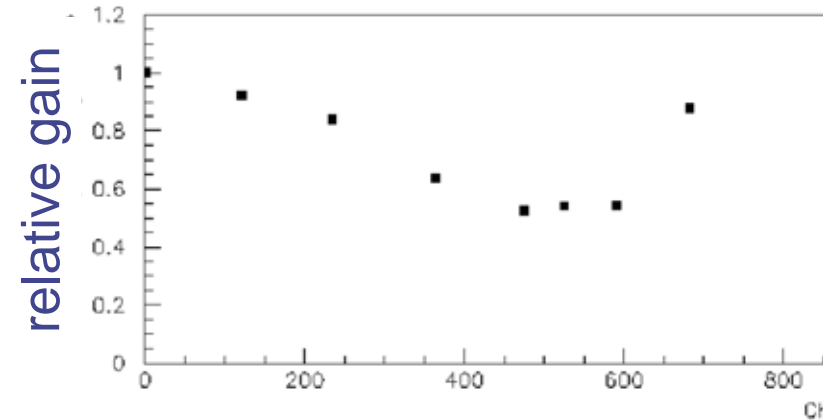
Validation of
system



Results for Ar/CO₂/CF₄

Same test conditions as for Ar/CO₂ 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

Ar/CO₂/CF₄ (75/10/15):

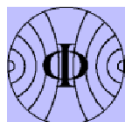
Long term operation in a large system risky

 **abandoned**

Ar/CO₂ (70/30):

Slower charge collection, but no major impact on physics performance

 **baseline gas mixture**

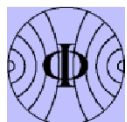
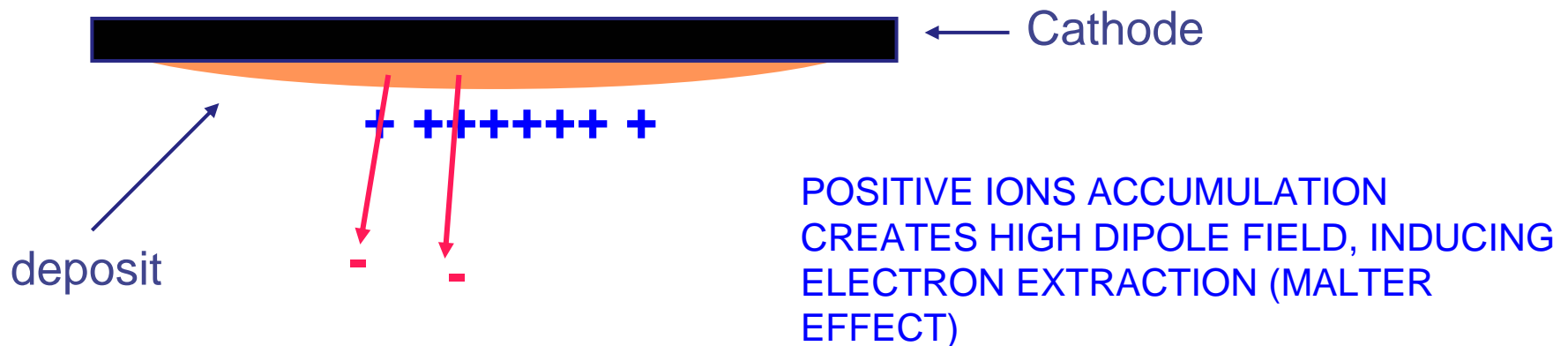


Tests with low energetic protons

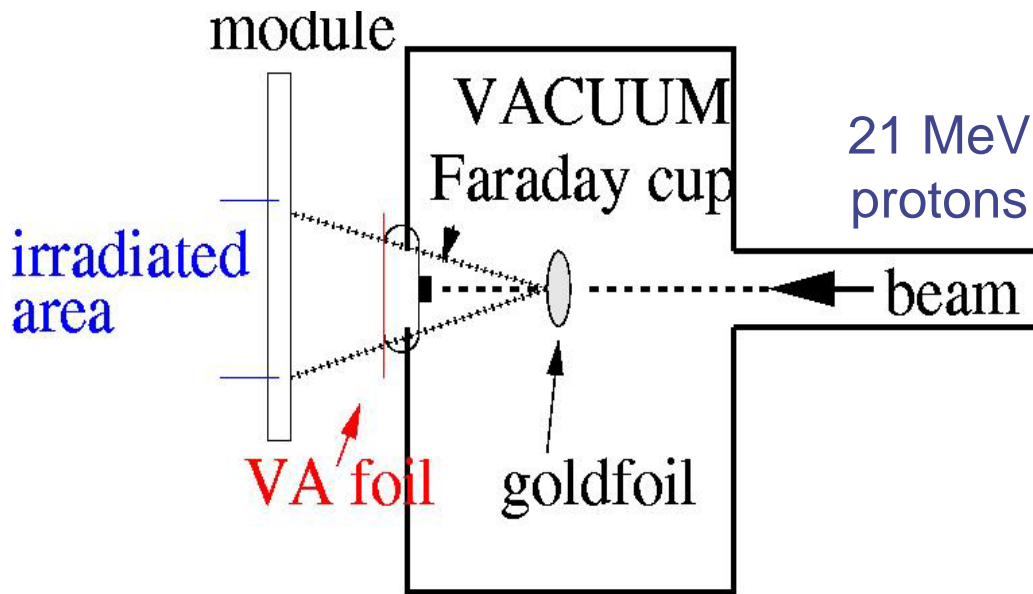
Aim: Validate cathode, i.e. straw tube materials
Search for unwanted effects

e.g. Malter effect:

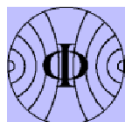
CATHODE DEPOSITS INDUCE DISCHARGES:



Setup

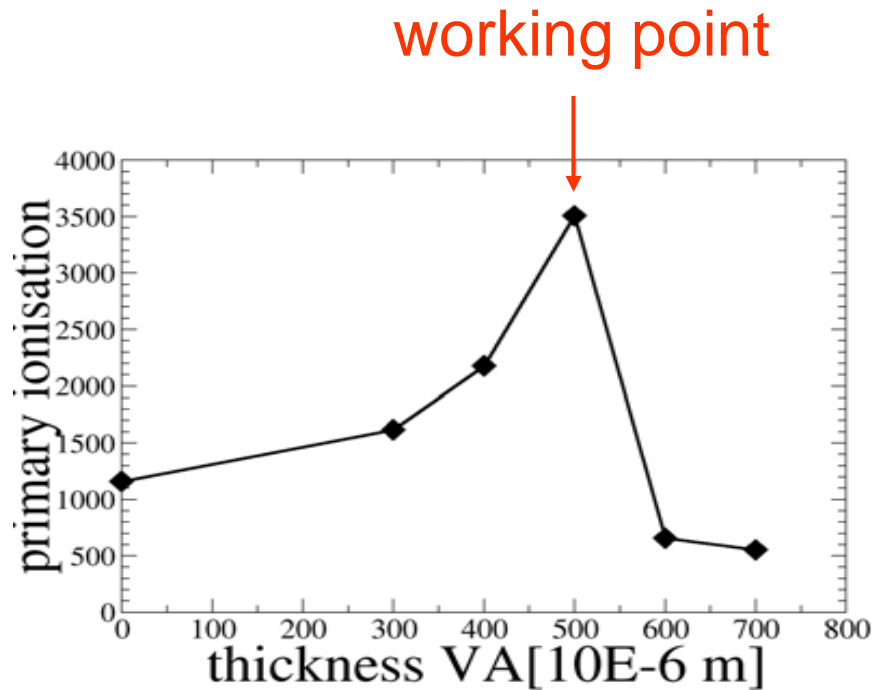


- Rutherford scattering at Au target to reduce current and increase irradiated area
- Faraday cup to absorb the unscattered beam
- Stainless steel (VA) foil to reduce proton energy Bragg peak for highest ionization



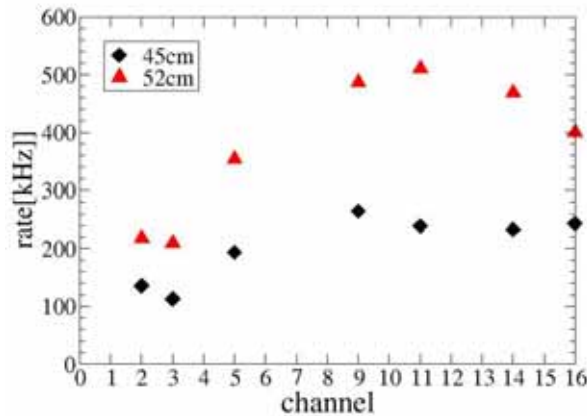
Primary ionisation of protons

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

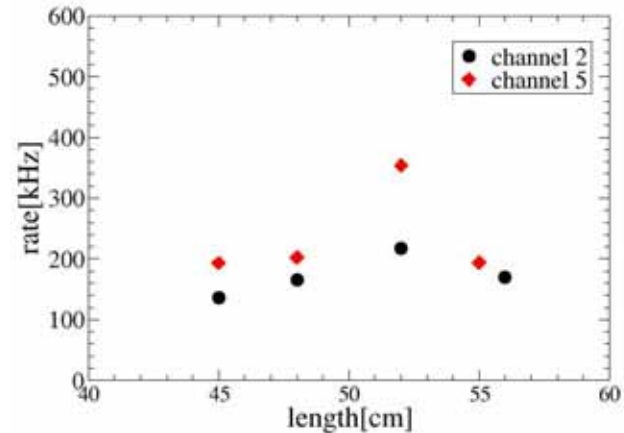


Primary ionisation: up to 1600 MIP's,
average 100 MIP's

Result I

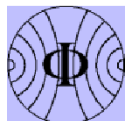


Vertical beam profile



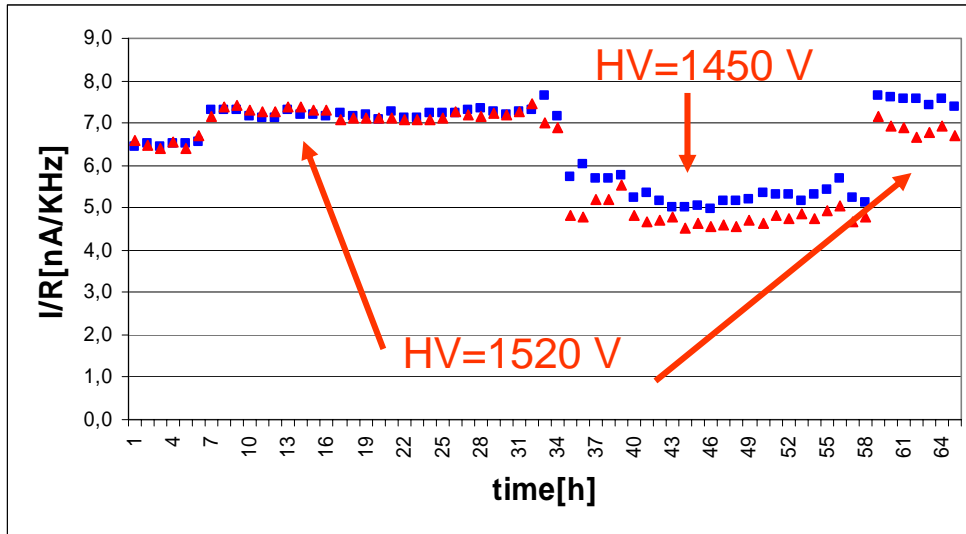
Horizontal beam profile

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



Results II

Stability of gain:



$$I = n q_e R G$$

I: current

n: primary ionisation

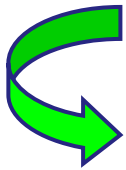
R: rate

G: gain

$$\rightarrow \boxed{I/R \sim G}$$

■ channel 9

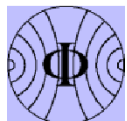
■ channel 13 (reference)



- no gain loss (first analysis)
- no Malter effect observed

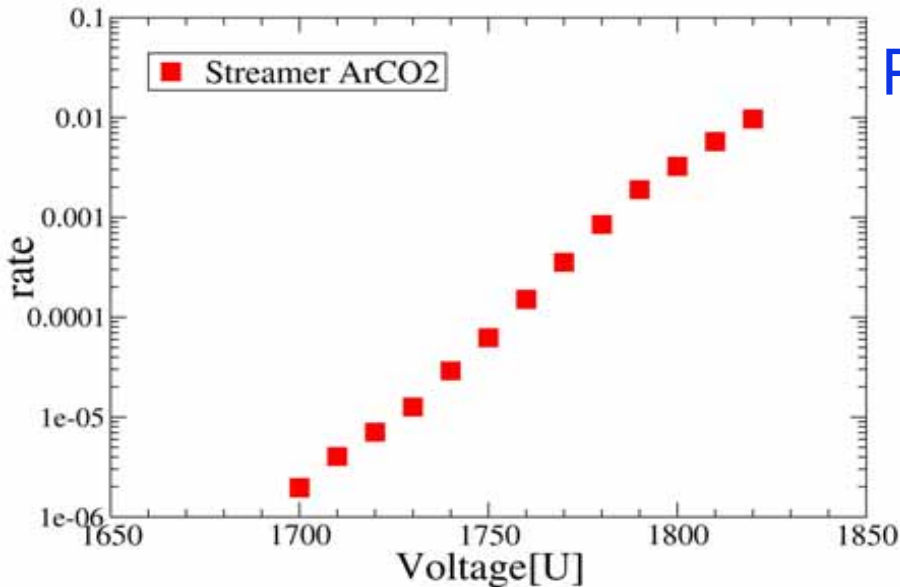


Scan with ^{55}Fe
will follow



streamer

local gas discharge at high voltage



- Problems:
- dead time
 - huge charge
→ ageing!
 - possible damage of electronics

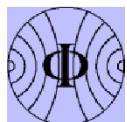
first Streamer @ 1700 V

→ operating point @ 1520 V

gain x 16

$$\text{rate} = \frac{\text{rate}[\text{streamer}]}{\text{rate}[\text{signal @ plateau}]}$$

→ charge deposition @ 1700 V
≈ 1600 MIPs



Summary/Outlook

- mass production started in May
- Detector design has been validated in many aging tests with X-rays and low energetic protons.
- Ar/CO₂ (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

