



LHCb Muon System

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on behalf of  Muon System:

CAGLIARI, CERN, LNF, FERRARA,
FIRENZE, PNPI, RIO, ROMAI, ROMAII



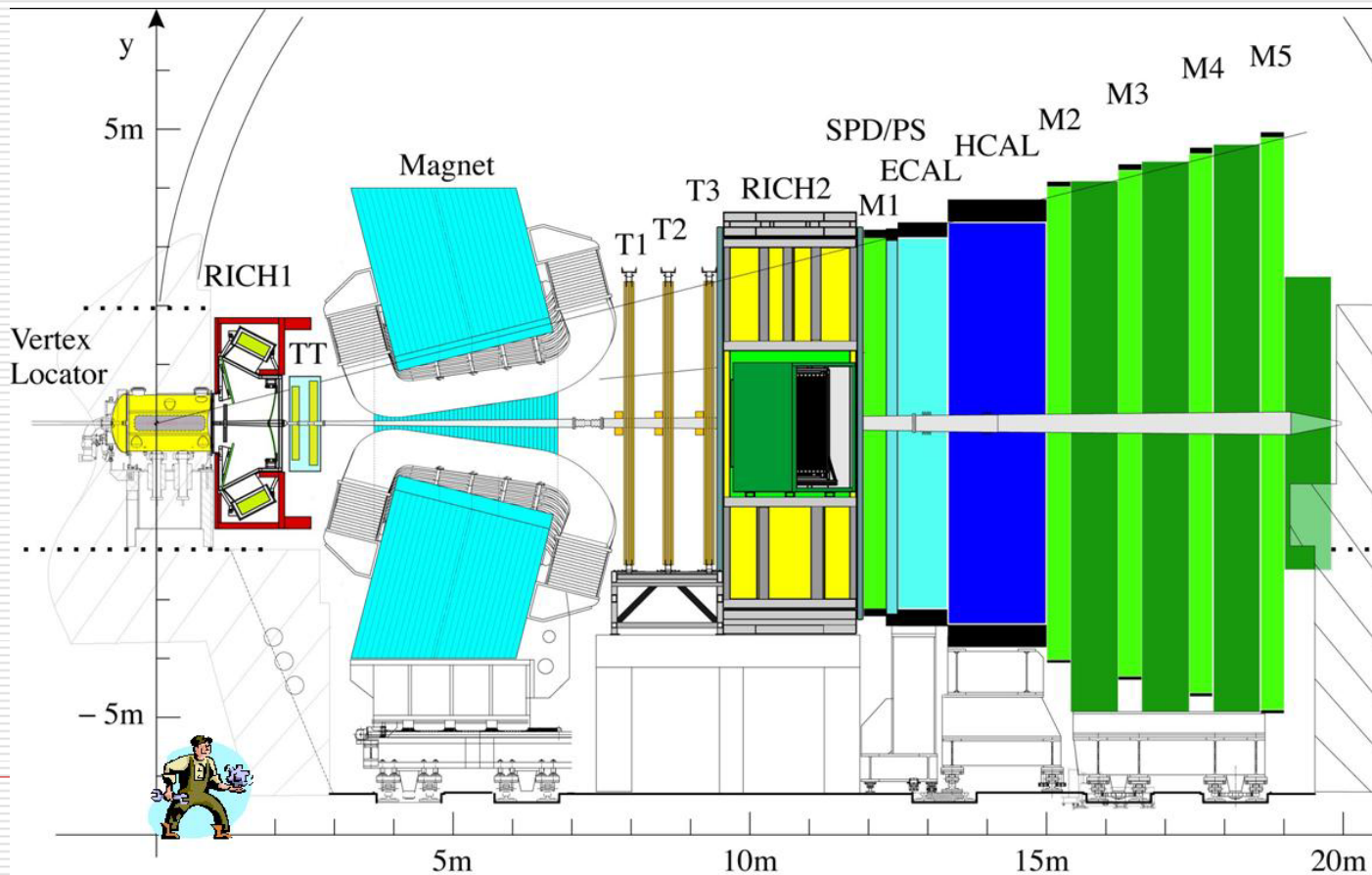
13/09/2005 Milano Bicocca

LHCb physics

- A beauty dedicated LHC experiment:
 - CP violations : measurements of $\alpha \beta \gamma$
 - Unique access to Bs: measurements of Δm and $\Delta \Gamma$ and mixing angle
 - Rare decays
 - Unique access to all beauty hadrons ex. Λ_b , B_c
 - Indirect search for new physics, complementary to direct observation goal for Atlas or CMS
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LHCb: a dedicated b experiment

Beauty production peaks in forward- backward directions: a fixed target like detector layout



Muons in LHCb: usage

□ Trigger:

- Muons are ~ 200 KHz out of the 1MHz first level trigger rate
- Inclusive muon selections fill 75% of 2 kHz stored data

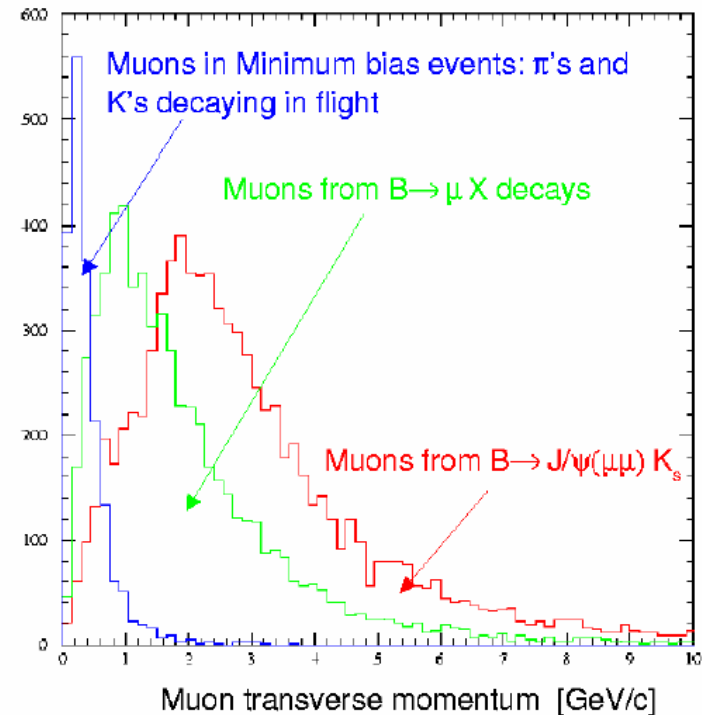
□ Offline

- Decay channels μ :
 - $B_s \rightarrow J/\Psi \phi$
 - $B_s \rightarrow J/\Psi \eta$
 - $B_s \rightarrow \mu\mu$ ($B_d \rightarrow \mu\mu + D^0 \rightarrow \mu\mu$)
 - $B \rightarrow K^* \mu\mu$
 -
 - tagging
-

Muon system design

Design driven by first level (hardware) trigger (L0)

- A rejection factor of mb of $\sim 1/100$
- Medium Pt $> 1\text{GeV}/c$
 - Good momentum resolution is required
 - No B field in the detector
 - a station in front of the calorimeter
- Trigger requires 5 hits out of 5 inside BX
 - high efficiency in 25ns



Logical Layout

x,y rectangular pads:
optimized granularity \sim MS
contribution to $\sigma(1/P_T)$

□ High P- θ correlation

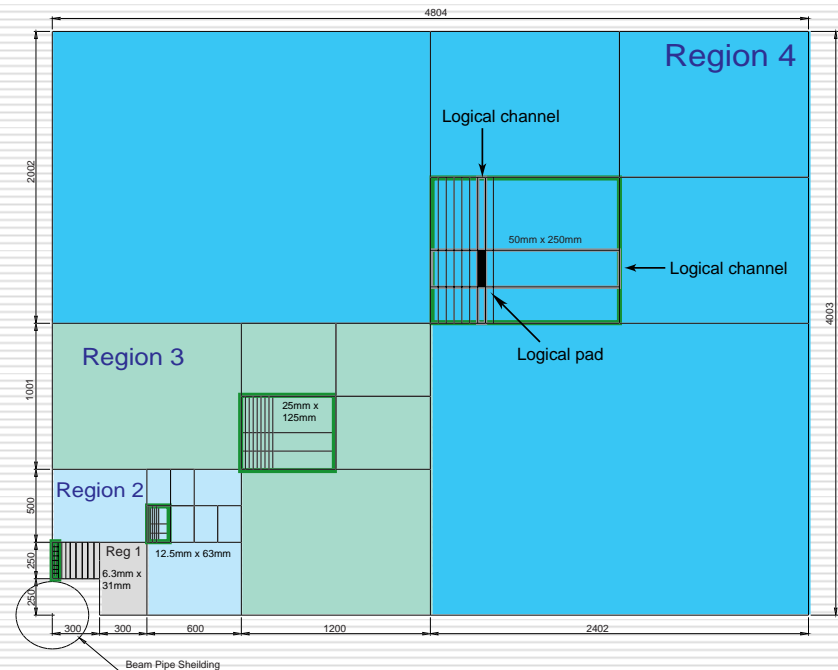
■ Better granularity
at high η

□ 4 concentric regions

■ pad linear dimensions
double from an inner to an outer region

■ 20 different pad sizes

min 6.3x31 mm
max 250x 310 mm



Adopted technology

- ❑ Multi Wire Proportional chambers with 4 ORed gas gaps (2 gaps in M1 to reduce X_0) → **high efficiency**
 - + GEM chambers 1% area (**see next talk**)
- ❑ 1 Front End per 2 gaps (1 in M1) → **rate capability and robustness**

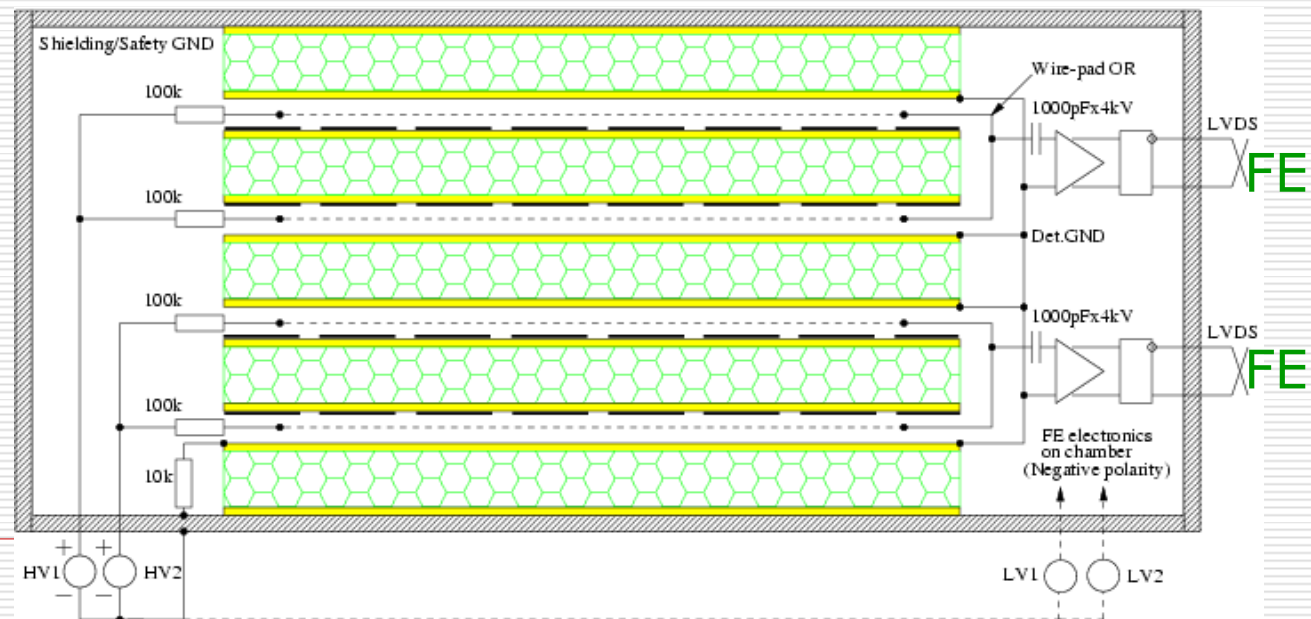
5 mm gas gap

2 mm wire pitch

Wire \varnothing 30 μ m

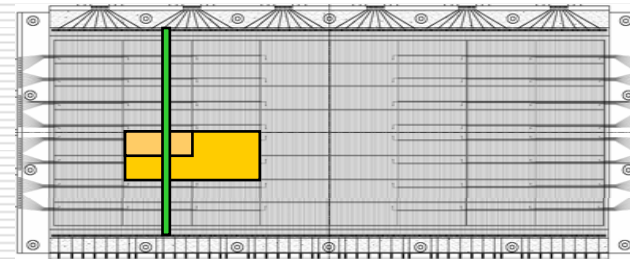
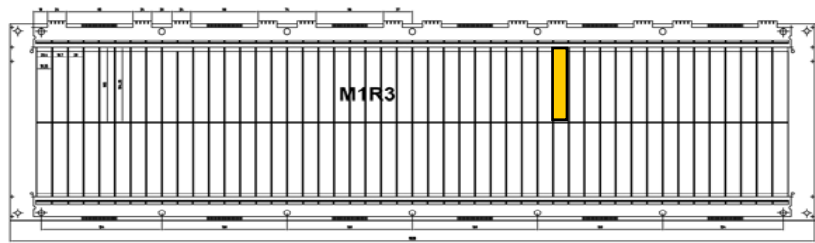
Ar /CO₂ /CF₄=

40/ 55/ 5



Realization of the layout

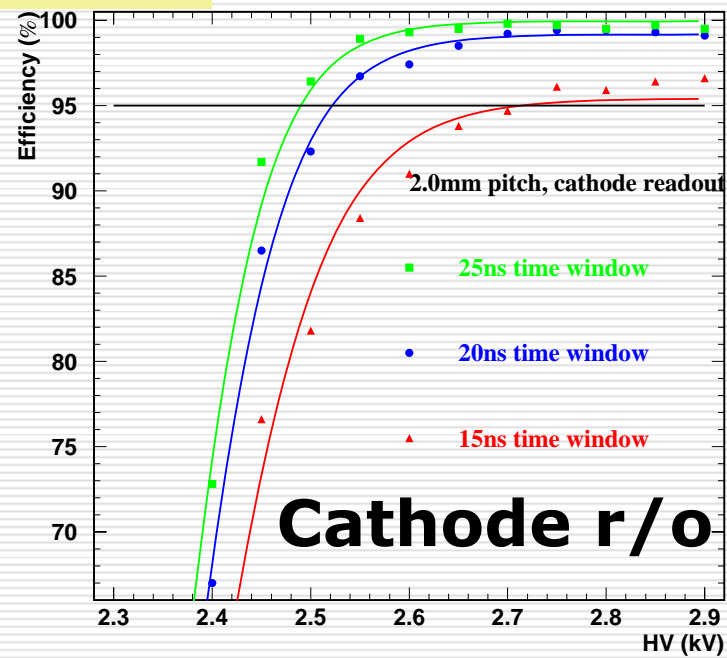
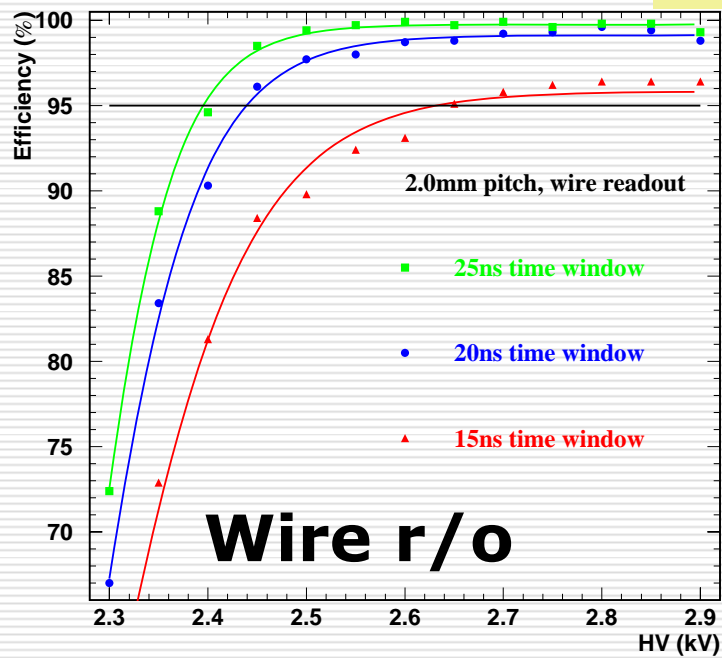
- Large variation in pad **dimensions** and **occupancy** in the 5x4 regions + **technology** and **cost** constraints → the desired layout is obtained by
 - Chambers with cathode, wire, cathode+wire readout
 - Pads or horizontal and vertical strips
 - Strips reduce from 55k → 26k trigger channels



- To minimize **capacitance** and **deadtime**, pads smaller than required by granularity are connected to a FE → 120k ORed FE channels
-

MWPC performance

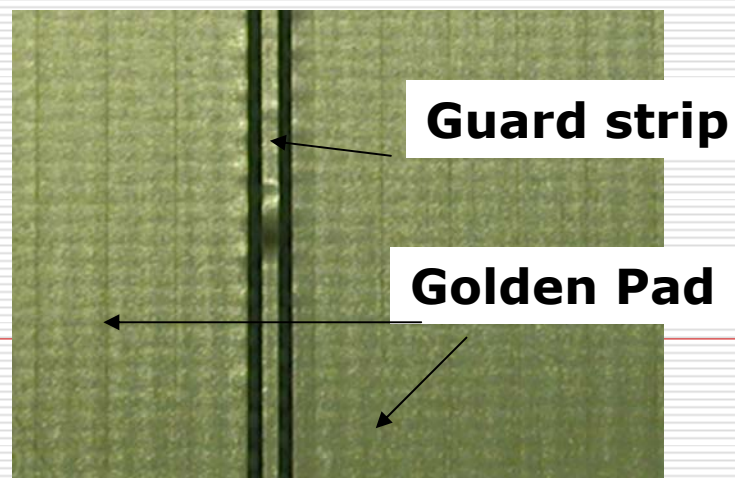
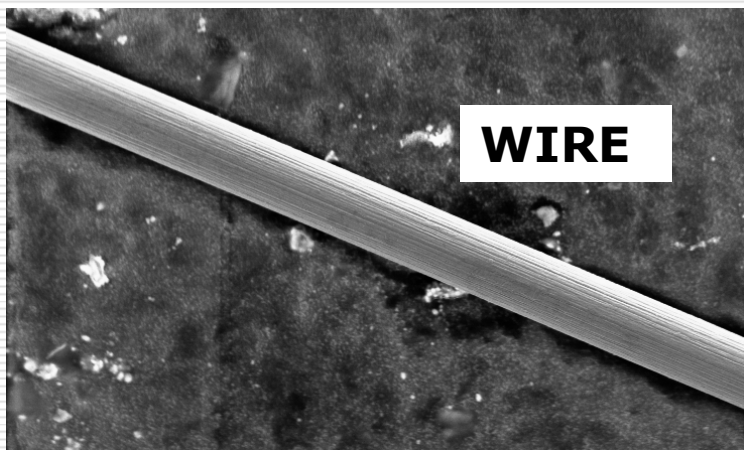
efficiency



- Time resolution RMS < 4 ns
- XTalk ~ 10%

Rates

- Large radiation dose in the inner regions of station M1 and M2
 - Rate = 80(M1R2), 35(M1R3, M2R1), < 15 (rest) kHz/cm²
 - Integrated Q = 0.9(M1R1), 0.5(M2R1), < 0.3 (rest) C/cm
- 10 years of running + safety factor 2 (M1) 3(M2-M5) $L = 2 \times 10^{32}$
- 5 years of running of M1R2 (> 8 per M2R1 and > 10 for the rest) have been tested and chamber performance is ok, wire ok - some etching on cathode and panel due to CF₄ → CF₄ content ↘ 5%



MWPC construction

□ 1368 chambers → automatic tools

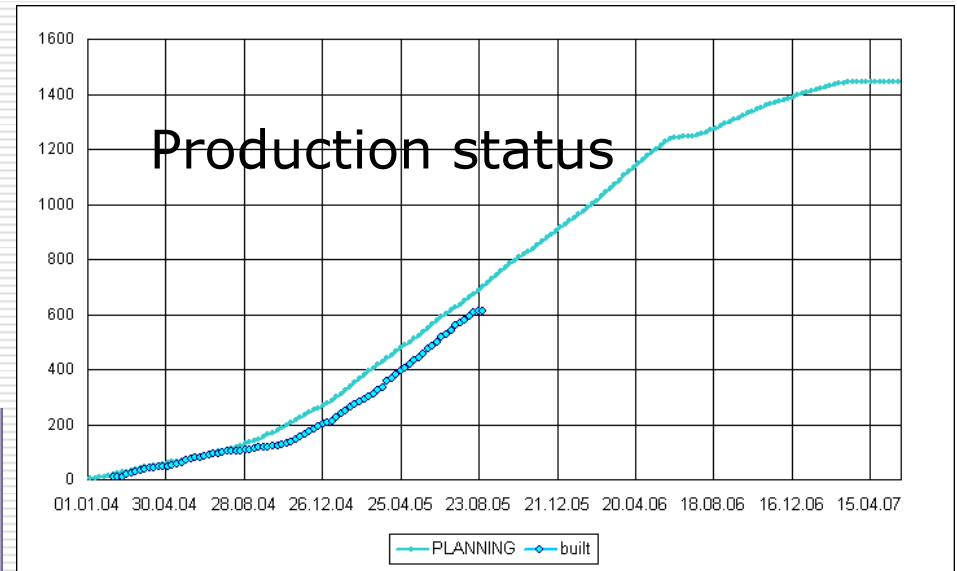
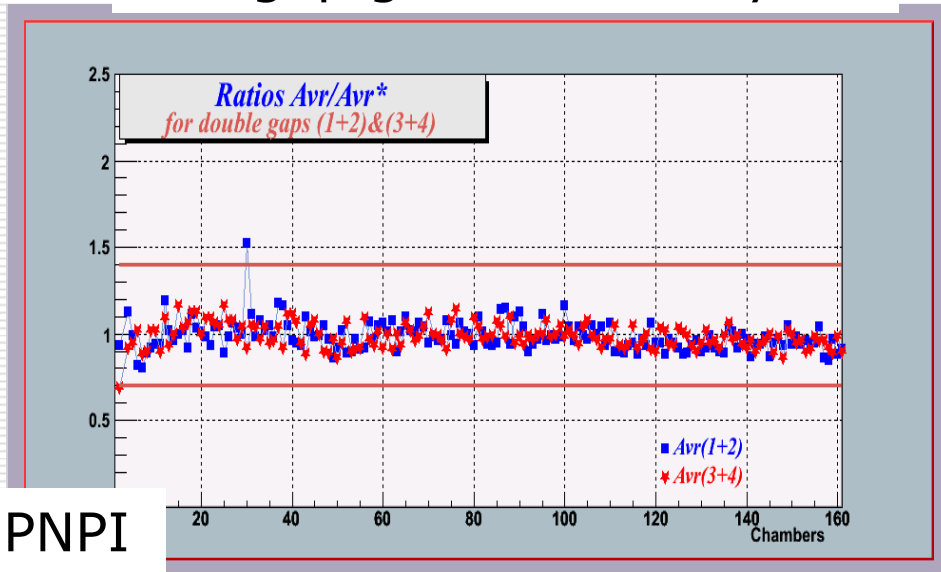


Used many automatic measurement tools
panel planarity, wire tension, wire pitch

Status of production

- ❑ ~ 45% of the chambers have been produced
- ❑ Chamber tests on 100% of production
 - gas tightness
 - HV
 - gain uniformity

Gas gap gain uniformity



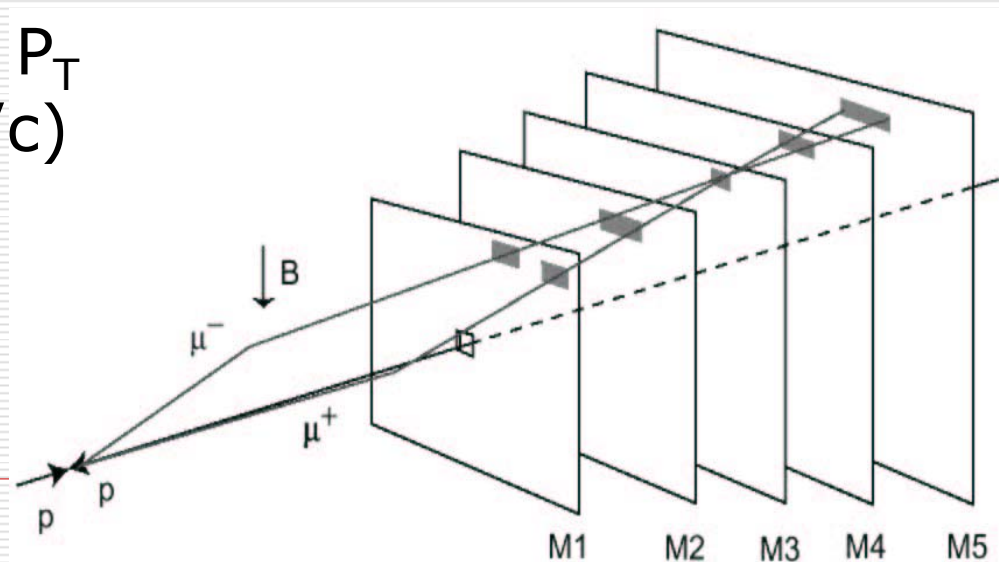
Electronic chain

- Front End boards **CARDIAC**:
 - **CARIOCA** : Custom front end chip (ASD+BLR) unipolar, peaking time 10 ns deadtime ~ 60 ns
 - **DIALOG** : Custom chip OR FE's to achieve the required granularity introduce the delays per FE
 - Off detector boards:
 - **SYNC**, a custom chip with TDC to allow the synchronization of the apparatus
-

L0 muon trigger

Completely hardware and fully synchronous

- Track search in M1-M5
 - Seed in M3
 - Hits in M4 and M5 define a μ track ($20 \lambda_I$)
 - M2 and M3 hits predict M1 hit position
 - M1 and M2 hits define μ direction after magnet
- B-kick to calculate P_T
(P_T kick $\sim 1.2 \text{ GeV}/c$)

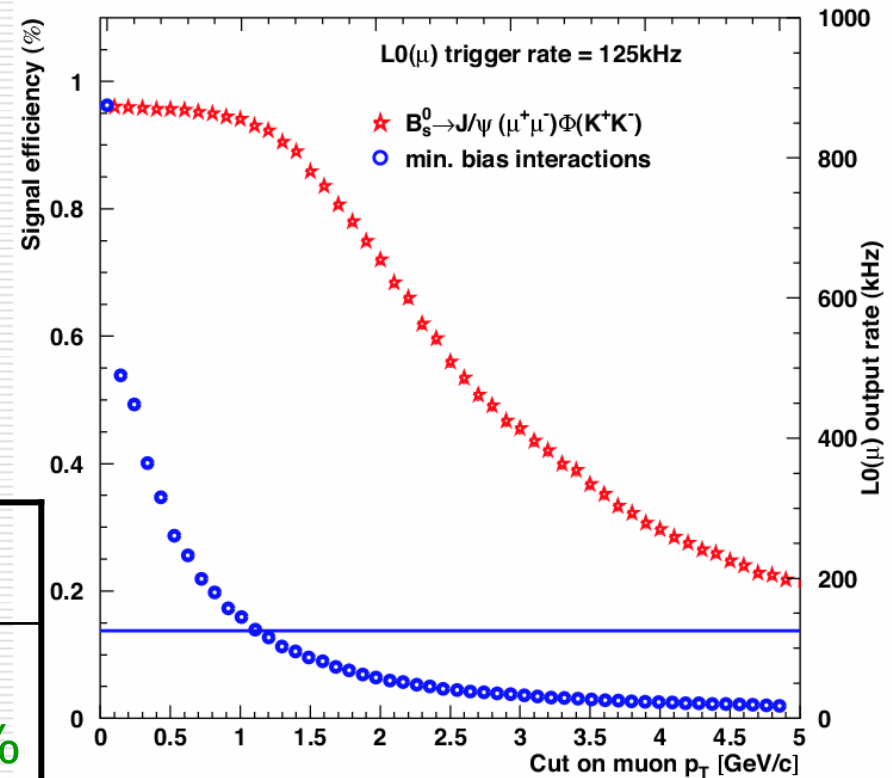


L0 Muon performance

- P_T resolution $\sim 20\%$
- High efficiency
- Very robust against high background level in the detector

125 kHz output rate	efficiency
Nominal condition	46% 88%
+ safety factors	41% 82%

**safety factor 2 in M1
and 3 in M2-M5**



$b \rightarrow \mu X$

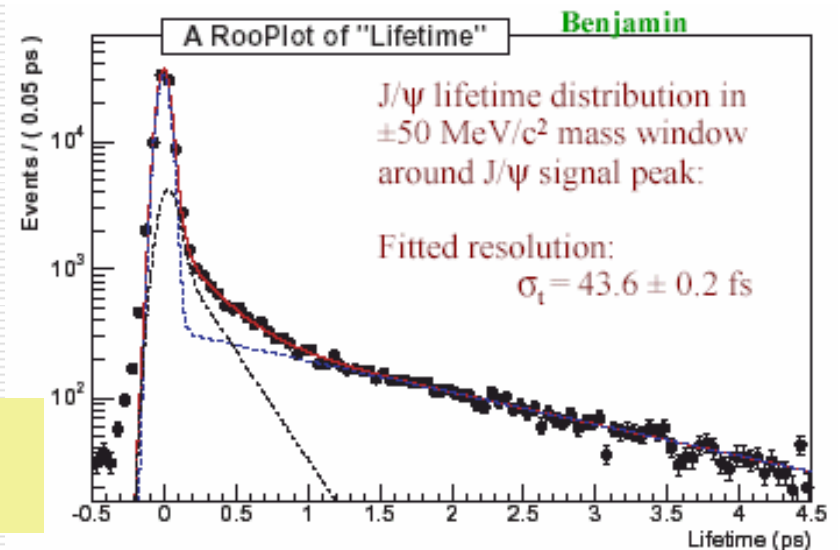
$B \rightarrow J\psi\phi$

HLT muon streams

Lifetime unbiased **dimuon stream (600Hz)**

- High rate dimuon trigger will provide invaluable **calibration** tool
- **Distinctive mass peaks: J/ψ ..., Υ ..., Z ...**
 - \rightarrow can be used to fix mass scale
- Sample selected **independent of lifetime** dominated by prompt $J/\psi \rightarrow$ allow study of IP and **proper time res.** in data
- Overlap with other triggers will allow **proper time acceptance** to be studied

**True J/ψ rate ~ 130 Hz
 $\rightarrow 10^9$ events / year !**




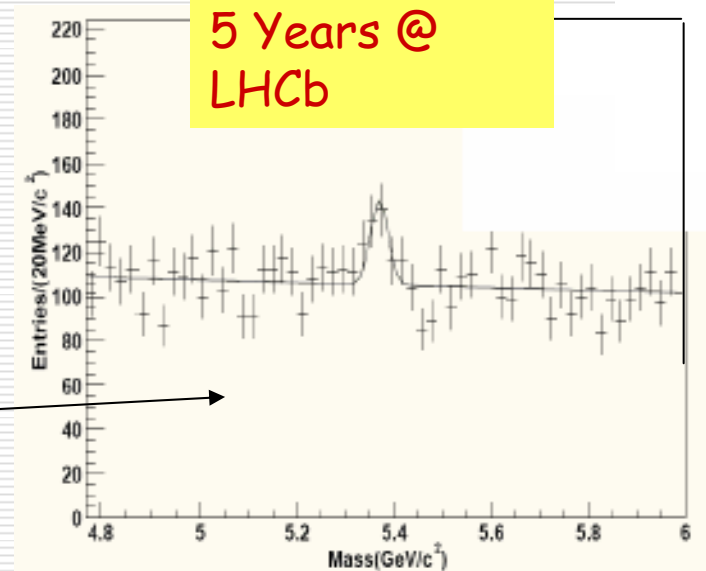
HLT muon streams (II)

Inclusive single muon (900Hz)

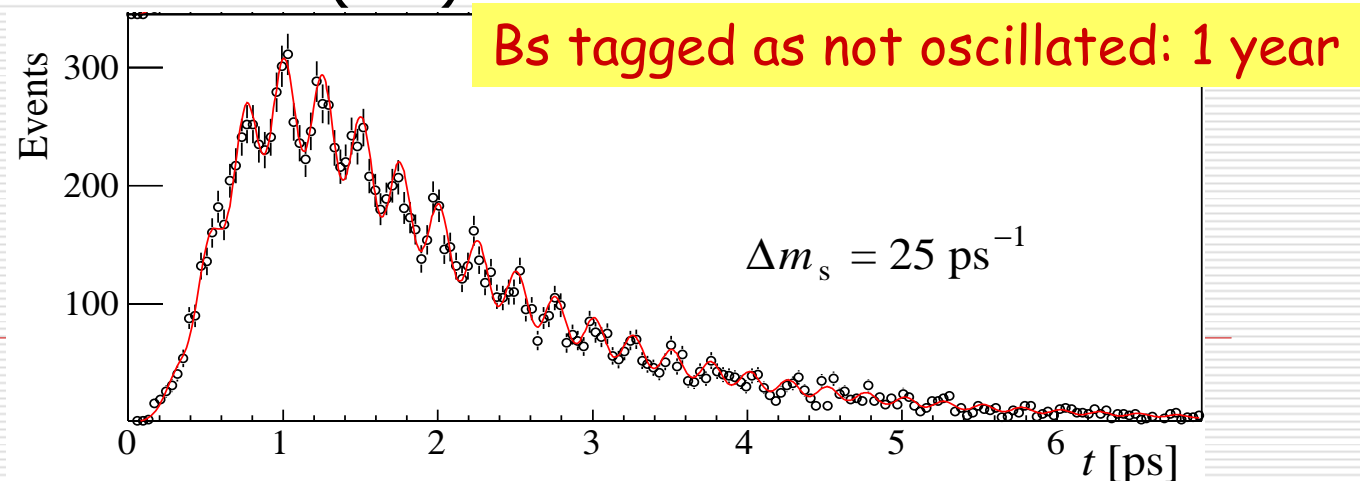
- providing **unbiased selection of 'other B' in event**, invaluable for studying biases in exclusive trigger selection
 - useful for **'data-mining'**
 - **Straightforward & robust trigger**; a reassuring lifeboat for early operation
 - High beauty purity: 550 Hz of true $b \rightarrow \mu$ events in the 900 Hz
 - **$\sim 10^9$ perfectly tagged B decays / year !**
 - **Add $\sim 10\%$ of effective statistics** with respect to exclusive selection
 - Useful to **recover decay modes** difficult to trigger exclusively (e.g. $B_s \rightarrow K_s K_s$)
-

Offline performance

- $B_s \rightarrow J/\Psi \phi + B_s \rightarrow J/\Psi \eta$
 - Mixing angle of B_s :
 $\sigma \sim 0.05$ (1y)
 - $\Delta\Gamma/\Gamma$: $\sigma \sim 0.02$ (1y)
- $B_s \rightarrow \mu\mu$: 



- $\sim 1/7$ ($1/5$) of the effective tagging power is due to muons in B_s (B_d)

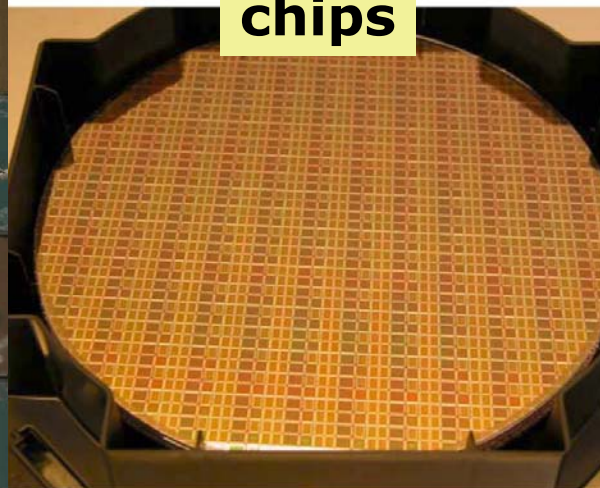


Conclusions

- The LHCb muon detector has
 - Good time resolution, high efficiency, robustness, high rate capability, aging resistance
- Construction well advanced



IRON filters



chips

1 wafer: 800 CARIOCA, 400 DIALOG,
200 SYNC. 200 CARIOCAGEM



MWPC