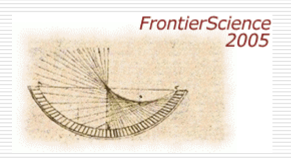




LHCb Muon System

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13/09/2005 Milano Bicocca

LHCb physics	
 A beauty dedicated LHC experiment: CP violations : measurements of α β γ Unique access to Bs: measurements of Δm and ΔΓ 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	

LHCb: a dedicated b experiment Beauty production peaks in forward-backward directions: a fixed target like detector layout M4 M5 у 5m Magnet T3 RICH2 M1 T2RICH1 Vertex Locator - 5m 10m 15m 5m 20m

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

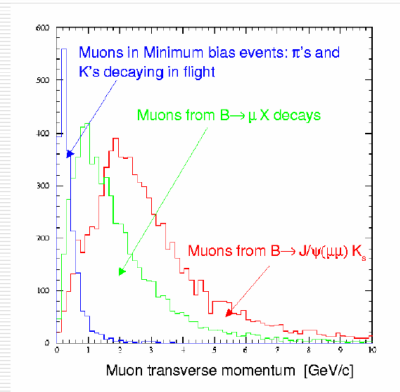
- Decay channels mu:
 - Bs→J/Ψ φ
 - Bs → J/Ψ η
 - Bs $\rightarrow \mu\mu$ (Bd $\rightarrow \mu\mu$ + D0 $\rightarrow \mu\mu$)
 - B→K* μμ
 -

tagging

Muon system design

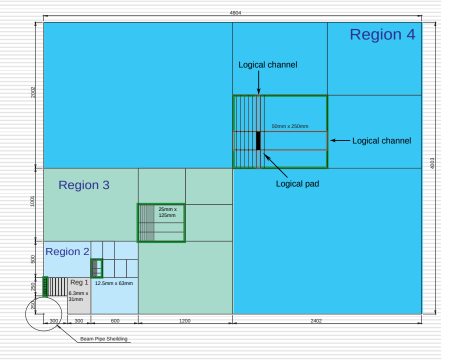
Design driven by first level (harware) trigger (L0)

- A rejection factor of mb of ~1/100
- $\Box \quad Medium Pt > 1GeV/c$
- → 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



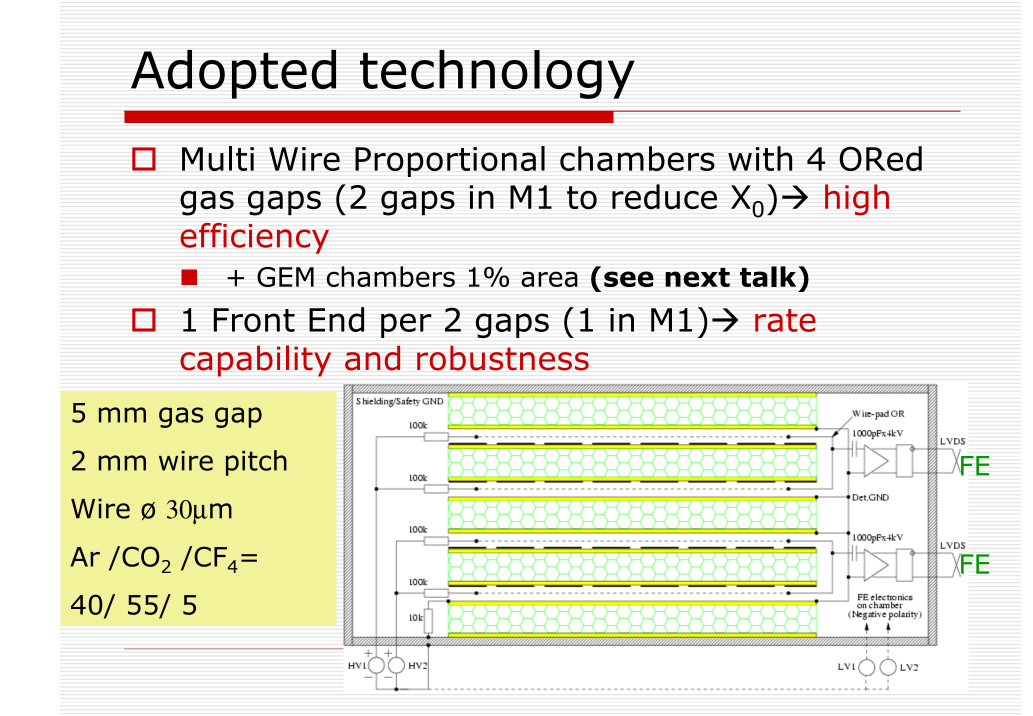
Logical Layout

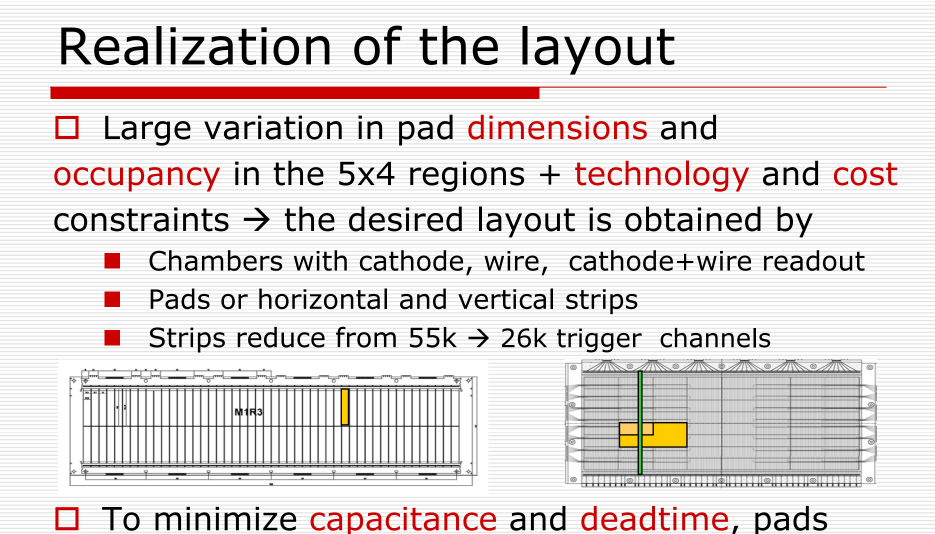
- x,y rectangular pads: optimized granularity ~ MS contribution to $\sigma(1/P_T)$
- **\square** High P- θ correlation
 - Better granularity at high η



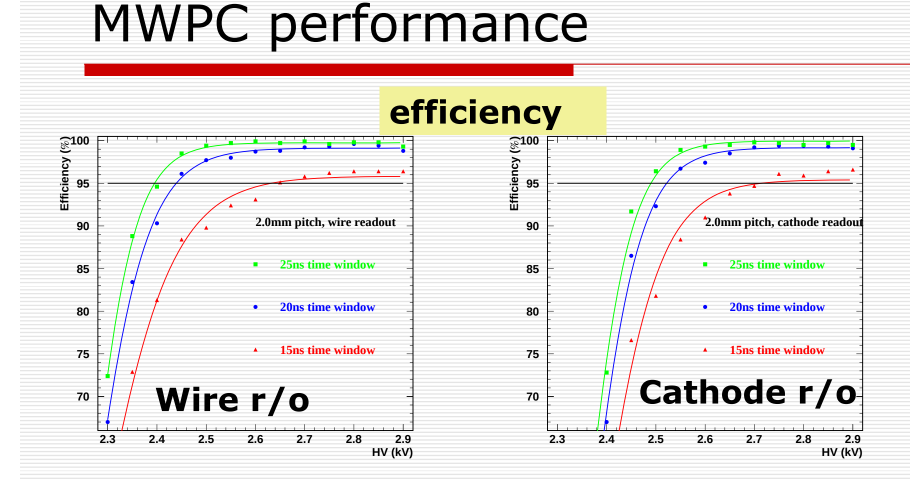
- □ 4 concentric regions
 - pad linear dimensions double from an inner to an outer region
 - 20 different pad sizes

min 6.3x31 mm max 250x 310 mm





smaller than required by granularity are connected to a FE \rightarrow 120k ORed FE channels



Time resolution RMS < 4 ns XTalk ~ 10%

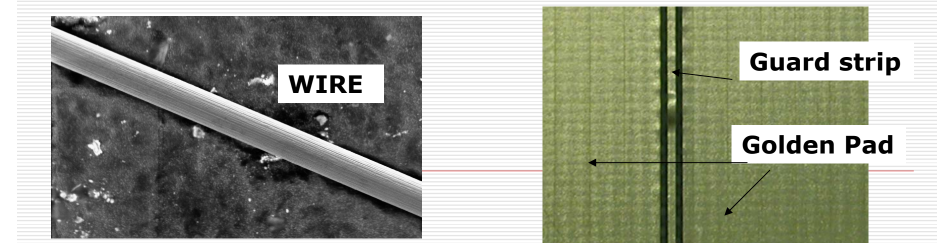
Rates

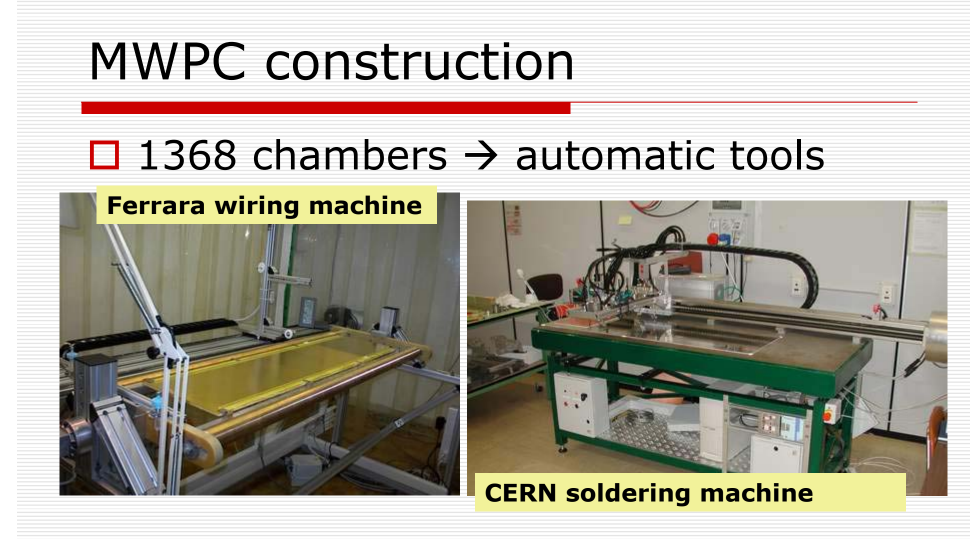
Large radiation dose in the inner regions of station M1 and M2

- Rate =80(M1R2), 35(M1R3,M2R1), < 15 (rest) kHz/cm²
- Integrated Q = 0.9(M1R1), 0.5(M2R1), < 0.3 (rest) C/cm

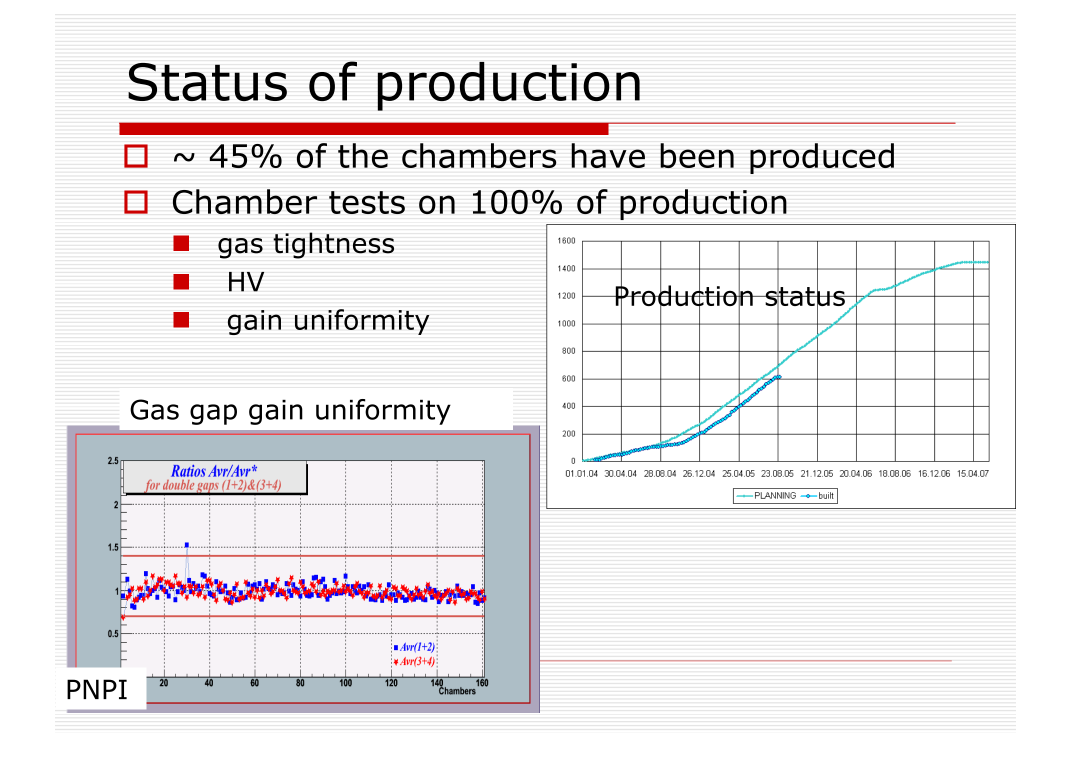
10 years of running + safety factor 2 (M1) 3(M2-M5) $L=2*10^{32}$

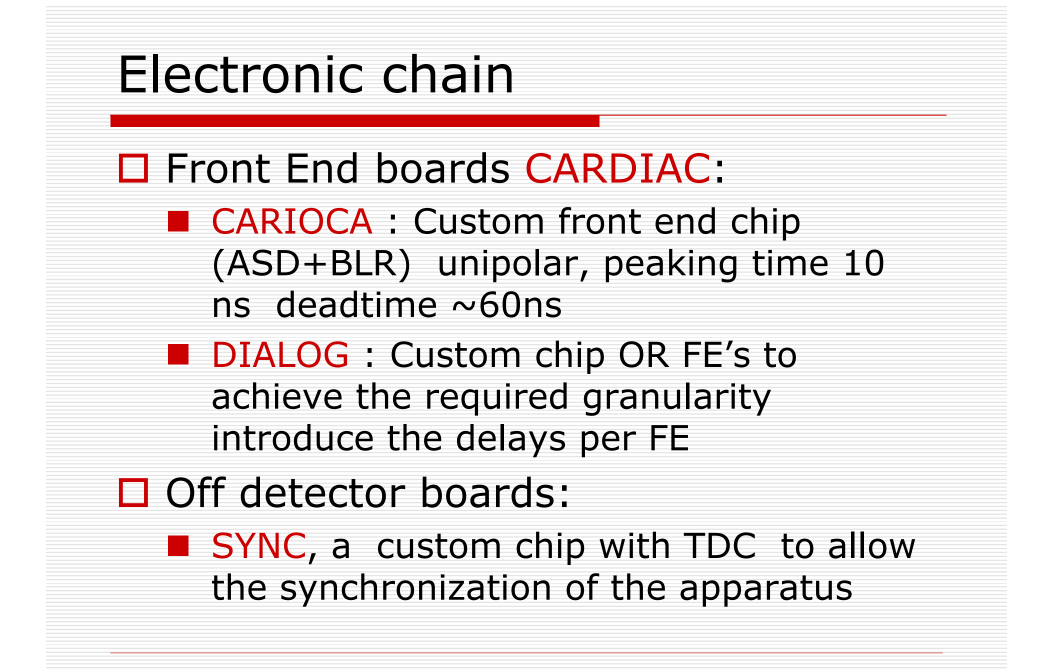
□ 5 years of running of M1R2 (> 8 per M2R1 and >10 for the rest) have been tested and chamber performance is ok, wire ok - some etching on cathode and panel due to CF4 → CF4 content \ 5%

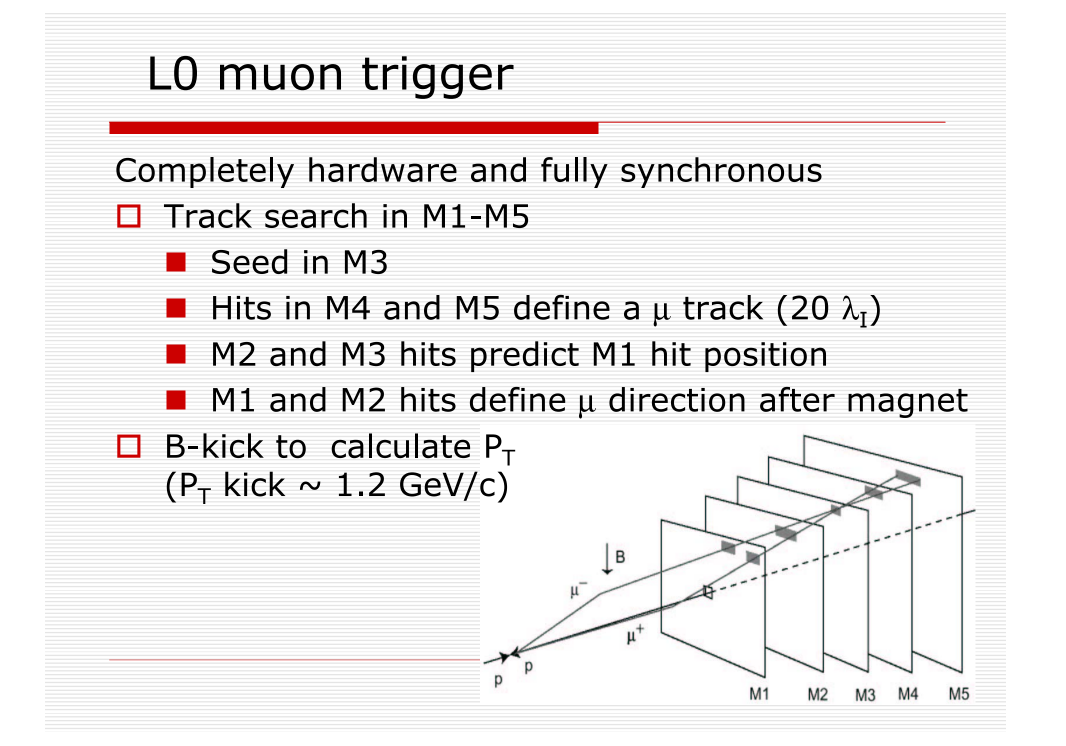




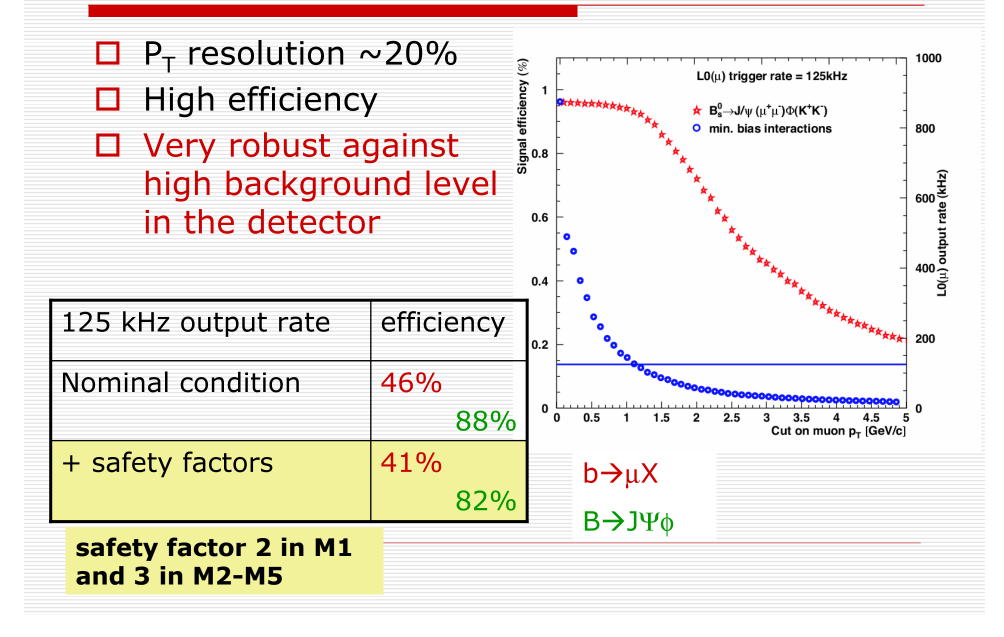
Used many automatic measurement tools panel planarity, wire tension, wire pitch







L0 Muon performance

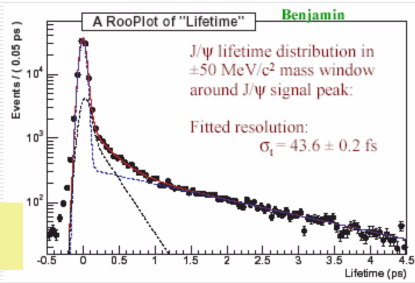


HLT muon streams

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 10⁹ 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
- □ ~10⁹ perfectly tagged B decays / year !
- Add ~ 10% of effective statistics with respect to exclusive selection
- Useful to recover decay modes difficult to trigger exclusively (e.g. Bs->Ks Ks)

