



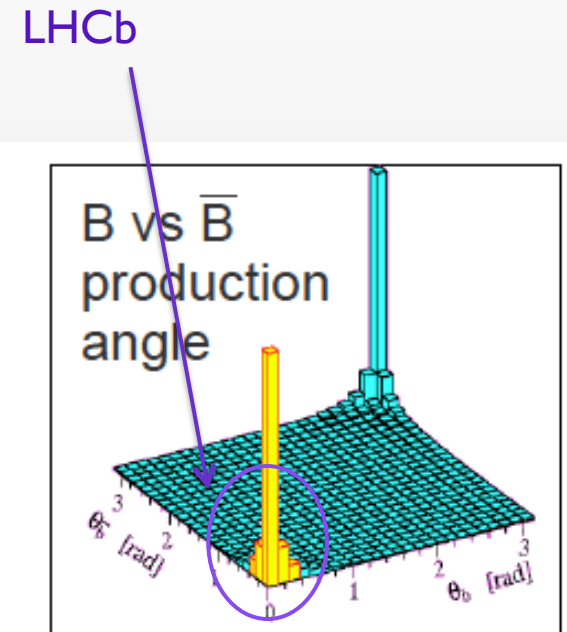
The LHCb Upgrade

Marina Artuso (Syracuse University) on behalf of the LHCb collaboration

- LHCb now
- Upgrade motivation
- New trigger and DAQ
- A two-stage plan for LHCb detector upgrade
- Conclusions

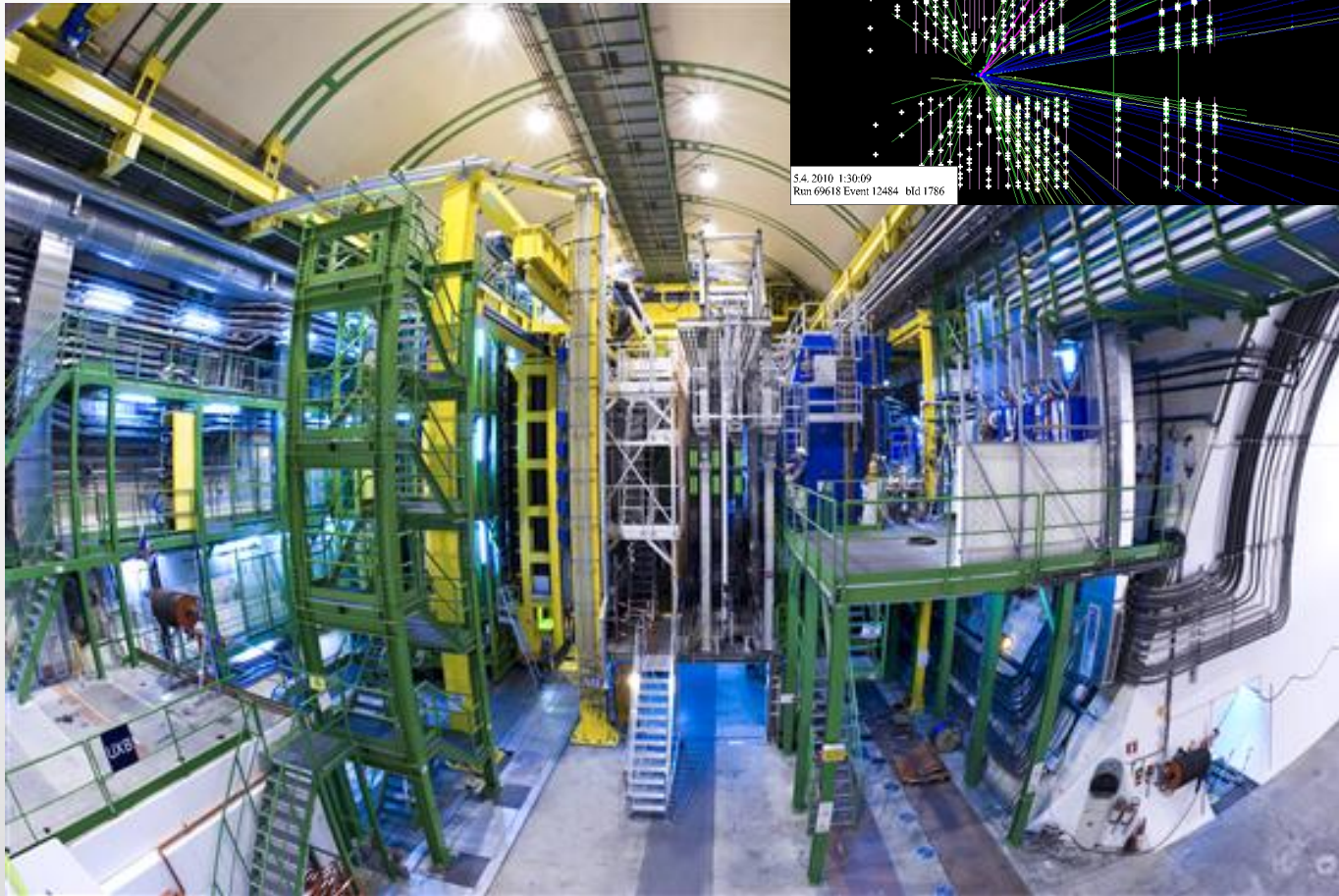
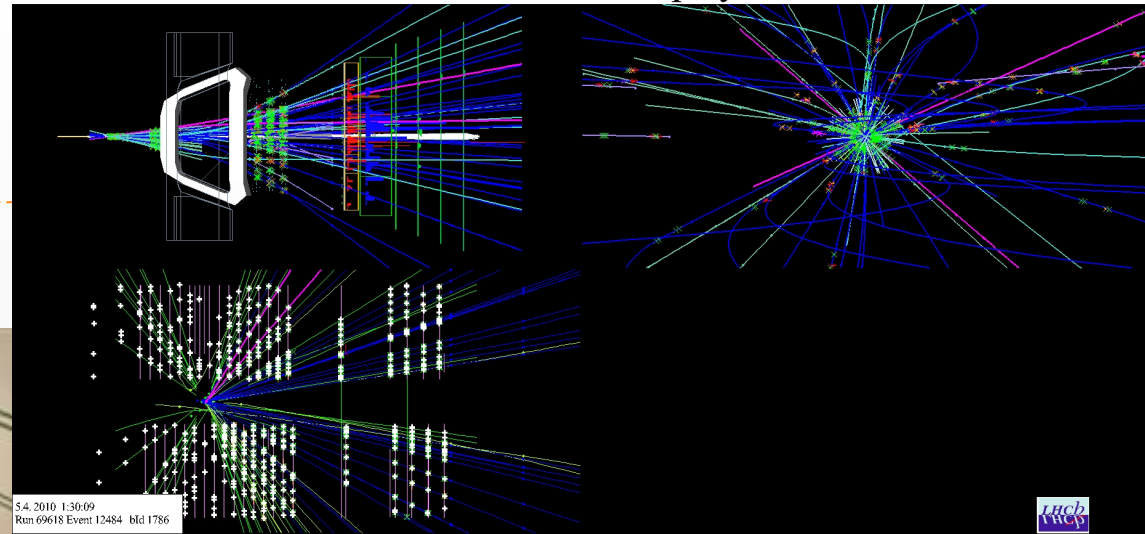
LHCb in 30 seconds (or less)

- ▶ LHCb is an experiment optimized to study beauty and charm decays at LHC, exploiting the high $b\bar{b}$ and $c\bar{c}$ production cross section, spatial correlation between b and \bar{b} , and long b decay distance because of the high boost
- ▶ A few important numbers:
 - ▶ Track acceptance $1.9 < \eta < 4.9$
 - ▶ $\sigma_{bb} \approx 300 \mu\text{b}$ at $3.5+3.5 \text{ TeV}$ [see Passaleva & Stone talks]
 - ▶ Nominal luminosity $2 \times 10^{32} \text{ cm}^2\text{s}^{-1}$



LHCb now

LHCb Event Display



See contributions by
Borghi [01], Powell[01],
Stone [01],
Van Herwijnen [01],
Blanks[04], McNulty[04],
Passaleva[05],
Mancinelli [06],
Belyaev [06],
Bediaga [06], Haines [06],
Raven[06], Adinolfi [13]

Upgrade goals

- ▶ We expect new physics to be seen at LHC (complementary information from ATLAS/CMS and LHCb), the next step is a characterization of new physics through virtual interference with W & Z in the b and c decays
- ▶ Thus we want a ≥ 10 increase in sensitivity through:
 - ▶ Increase nominal luminosity
 - ▶ Increase efficiency on b hadron trigger ($\times \approx 2$)
- ▶ Planned in 2 phase matching LHC schedule: phase I (nominal $\mathcal{L}=1 \times 10^{33} \text{cm}^2 \text{s}^{-1}$) and phase II (nominal $\mathcal{L}=2 \times 10^{33} \text{cm}^2 \text{s}^{-1}$)

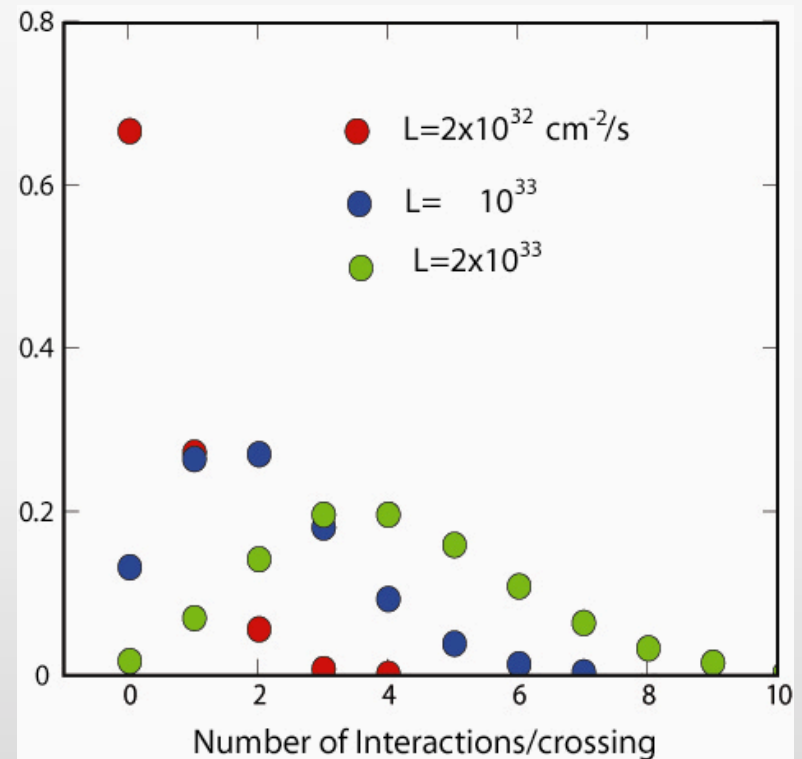
(Most of the talk focuses on phase I)

The high luminosity challenge

At $\mathcal{L}=2 \times 10^{32} \text{ cm}^2\text{s}^{-1}$ [nominal running conditions envisaged for the present detector] most crossings do not have an interaction and the mean number of interactions per crossing is 0.4.

□ At $\mathcal{L}=10^{33} \text{ cm}^2\text{s}^{-1}$ [phase I] the mean number of interactions per crossing is ≈ 2.3 & 15% of the crossings are empty

□ At $\mathcal{L}=2 \times 10^{33} \text{ cm}^2\text{s}^{-1}$ [phase II] the mean number of interactions per crossing is ≈ 4.6 and all the crossings have at least 1 interaction



The solution: software trigger

Concept:

we need to follow all the clues that will emerge in the next few years with a strategy flexible and highly selective → software trigger exploiting detached vertex information early on

Implementation:

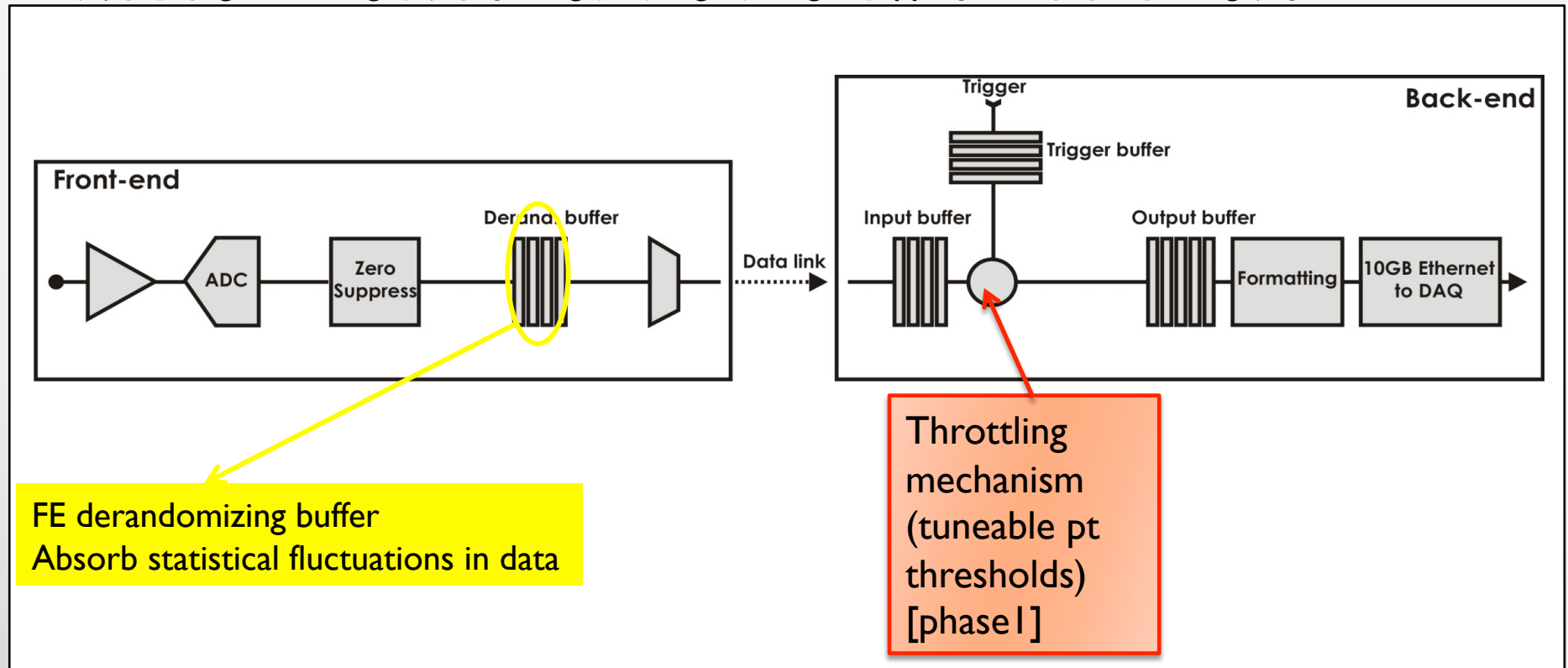
Read out the detectors at 40 MHz and use all the relevant information to suppress background (minimum bias, but also not so interesting beauty and charm signals)

Goals:

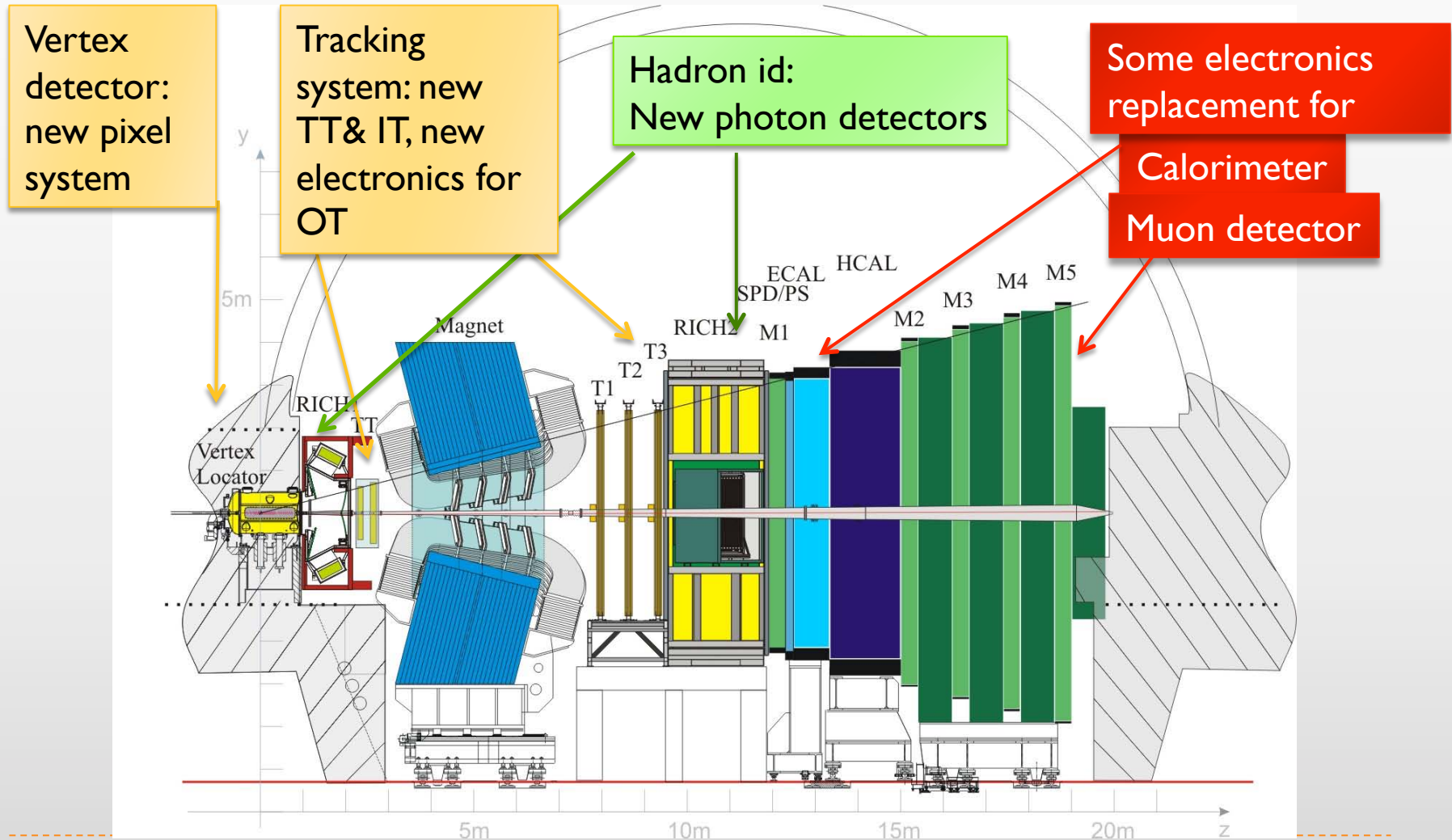
- 20 KHz on tape (now 2 KHz)
- 10^5 reduction factor on minimum bias
- Trigger efficiency for interesting B hadronic decays 50 %

Electronics & DAQ for 40 MHz readout

- ▶ Zero-suppressed readout
- ▶ Fast optical link used
- ▶ Readout boards common to all subdetectors



LHCb detector evolution in Phase I



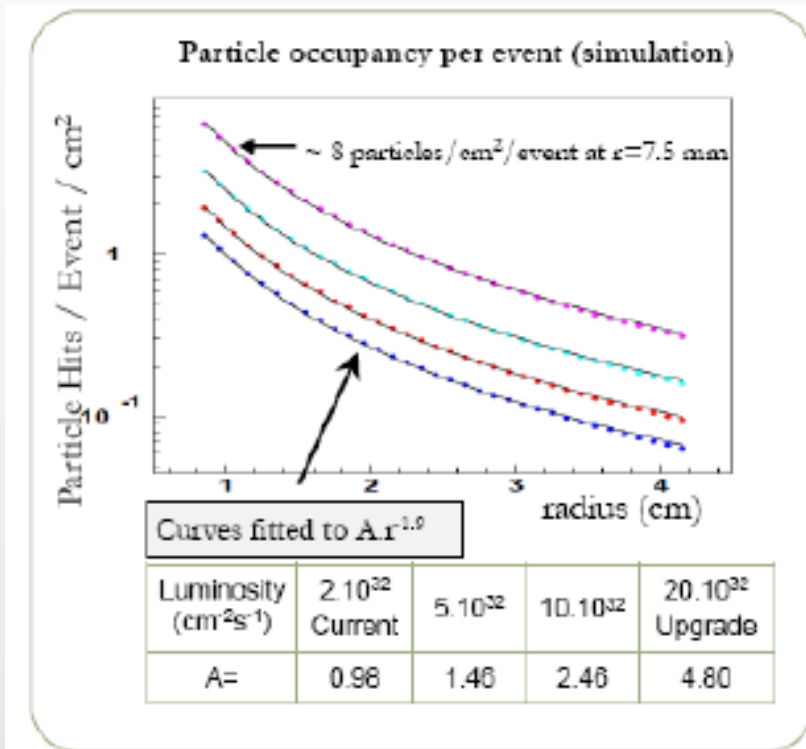
Upgrade schedule (matched to LHC)

- phase I: \approx 2016 LHC shut-down
 - Novel pixel based vertex detector (VELOPIX)
 - New front end electronics
 - New trigger and data acquisition concept to achieve better efficiency for hadronic B decays
 - RICH photon detector replacement
 - New TT & IT tracking systems
- phase II:
 - new hadron ID system (torch) bases of precision time of flight
 - Better electromagnetic calorimeter segmentation
 - Change to tracking: IT & OT geometry

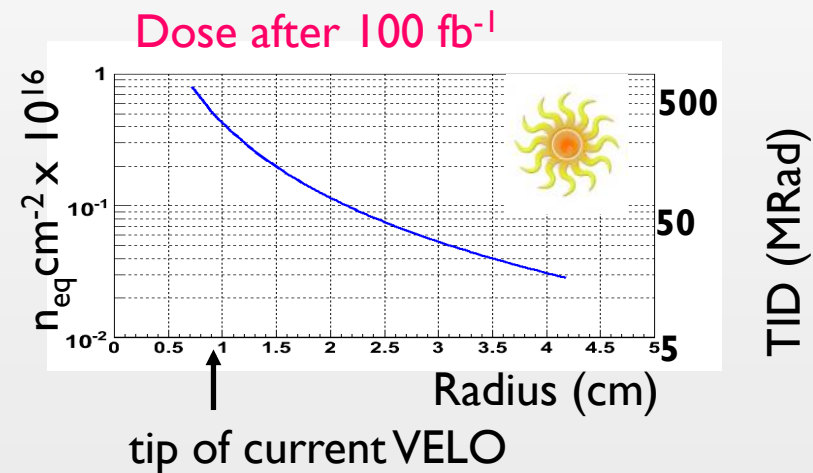


Challenges for the tracking system

occupancy

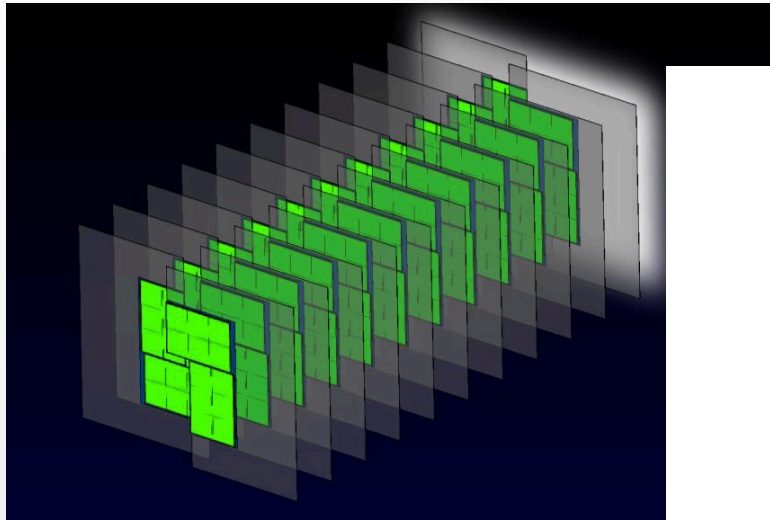


Radiation environment

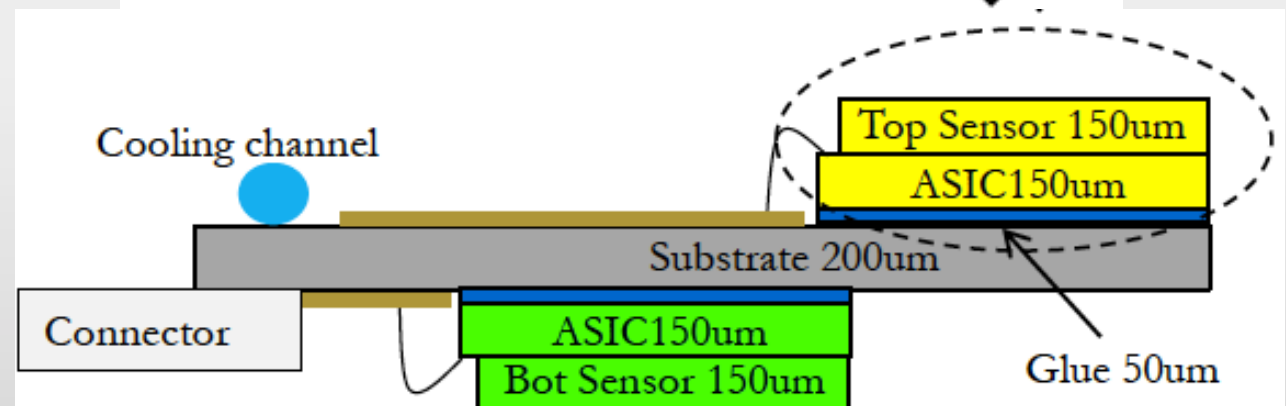
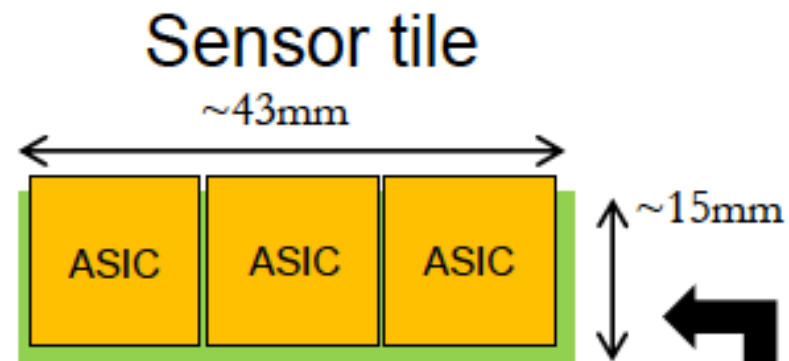


Danger of thermal runaway
Si must be cooled down to $-10^{\circ}\text{C}^{\circ}$

The VELO PIXEL Detector System

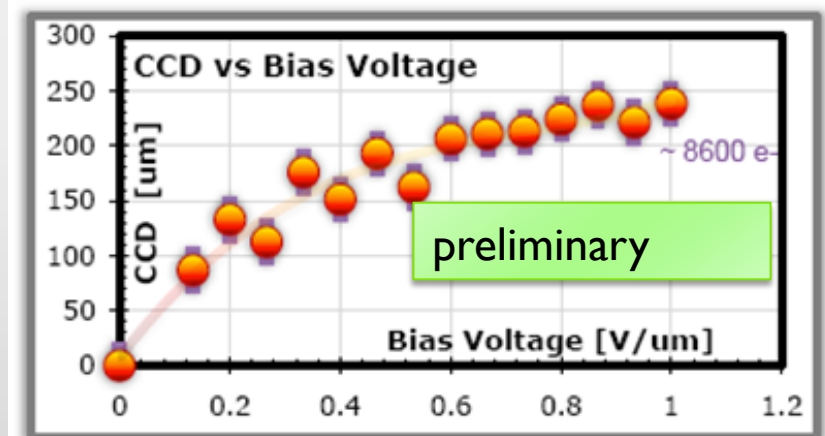
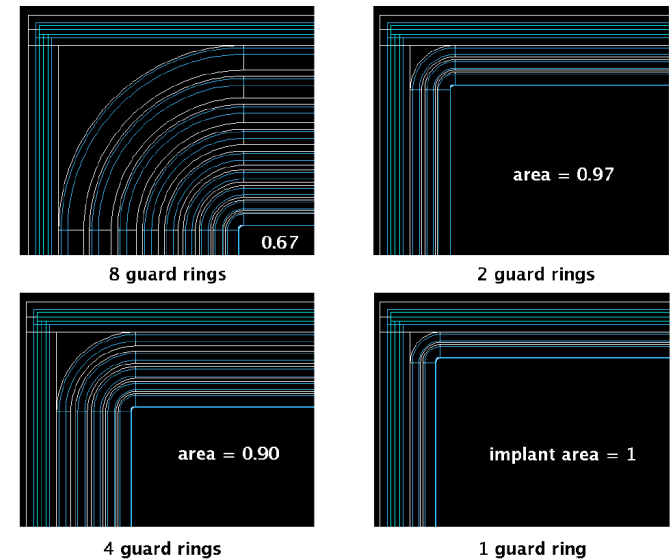


ASIC IS AN ARRAY OF 256X256
SQUARE PIXELS (55 mm X 55 mm)

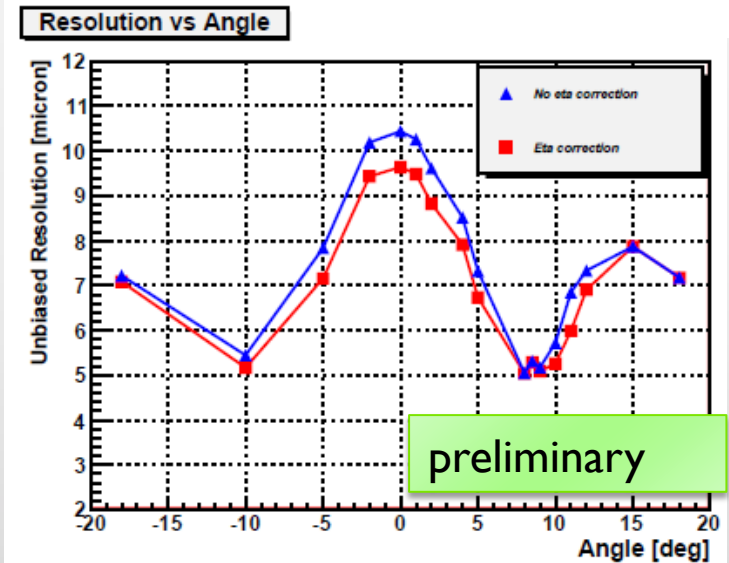
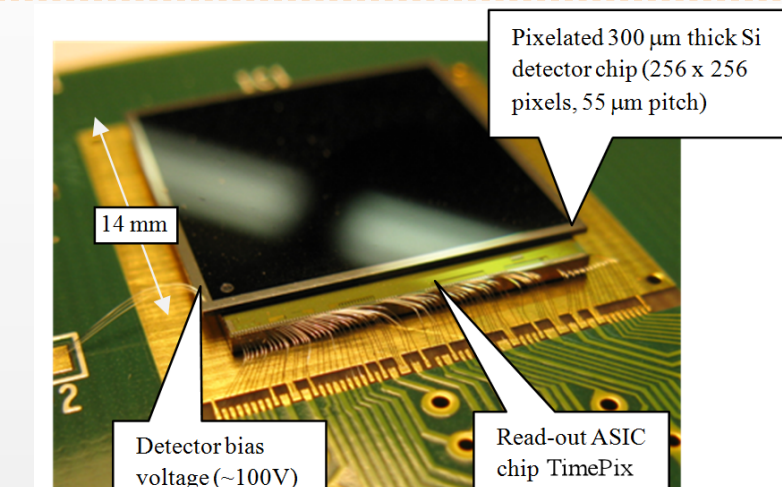


Velopix Sensor Choices

- ❑ 3 options being pursued:
 - ❑ Planar silicon n-in-p 150 mm thick (started studies of 150 mm thick p-in-n USC/CNM)
 - ❑ 3D silicon under investigation (Glasgow/CNM)
 - ❑ Diamond pCVD: advantages no thermal runaway, produced 1.43x1.43 cm² 750 mm thick sensors.
 - ❑ metallized with a large pad & measured collection distance using Sr⁹⁰ source
 - ❑ 1 sensor metallized with strips, test beam underway
 - ❑ Will produce pixel devices in the fall



The VELOPIX ASIC

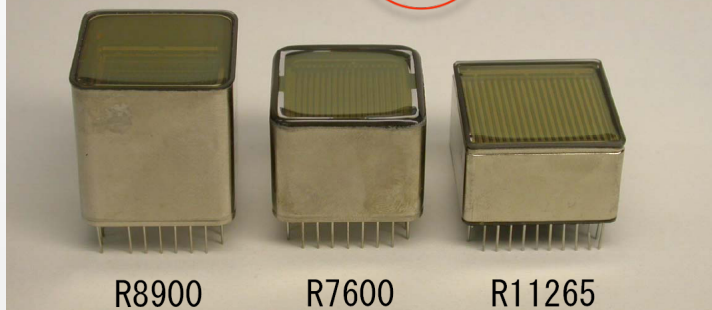


- ❑ Starting point TIMEPIX (imaging ASIC developed by the MEDIPIX collaboration)
- ❑ Studied in the test beam gave excellent spatial resolution ($\approx 5\text{ mm}$ at 8°) still including 2.3 mm track prediction error. Red curve is with non-linear charge weighting correction.
- ❑ VELOPIX will be derived from TIMEPIX2 development (faster analog front end, simultaneous TOT & time of arrival measurement, faster output data rates)

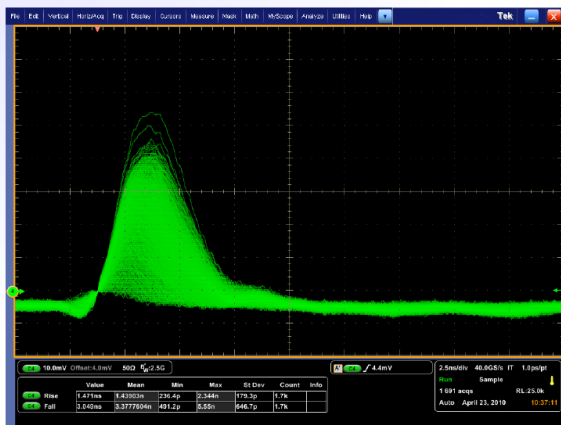
Unique to VELOPIX: clustering of the sparsified information, data formatting and buffering, additional multi-Gbit output links for 40 MHz readout

RICH Upgrade Phase I

	R8900	R7600	R11265
Total length	34mm	27mm	23mm
Effective area	23.5mm	18mm	23mm
CE (Simulation)	75%	80%	90%



Discrete components prototype: performances
Signals from single photons on a MA-PMT pixel



- > Risetime 1.4 ns: maybe limited by the PMT?
- > Falltime 4 ns

June 10, 2010

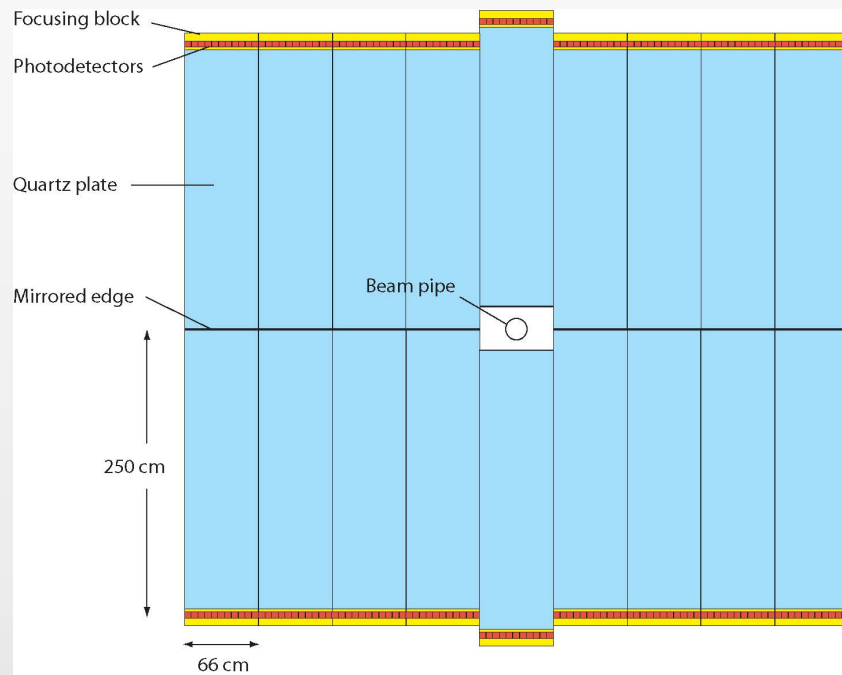
MA-PMT Upgrade: Front-end

6

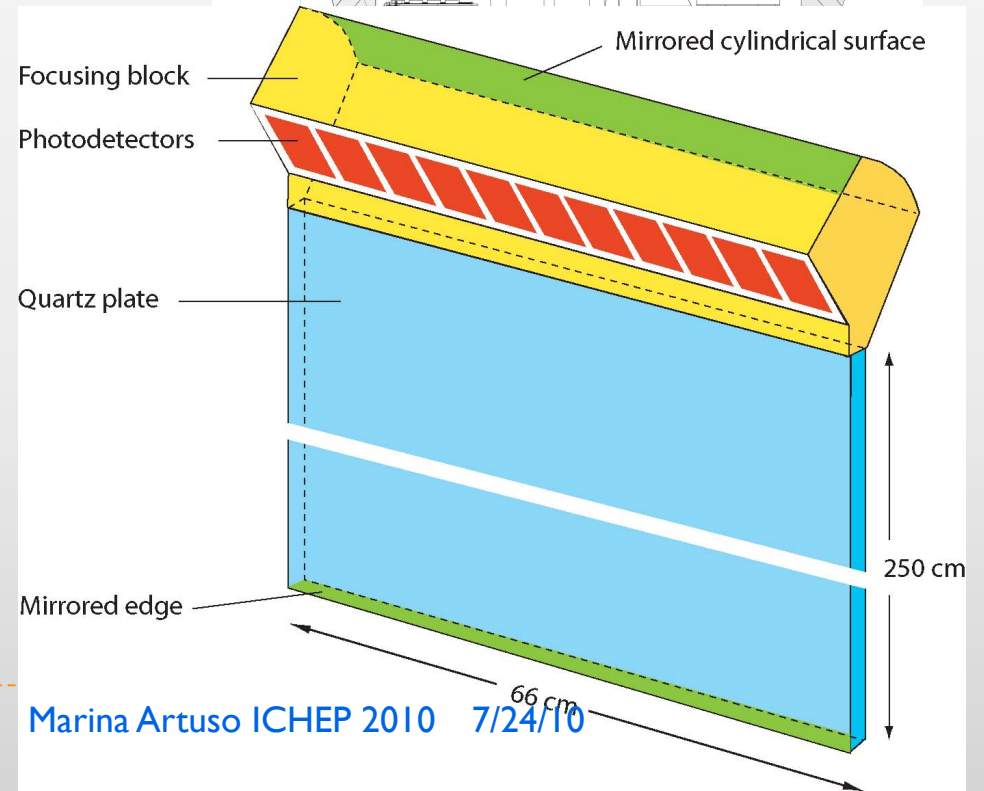
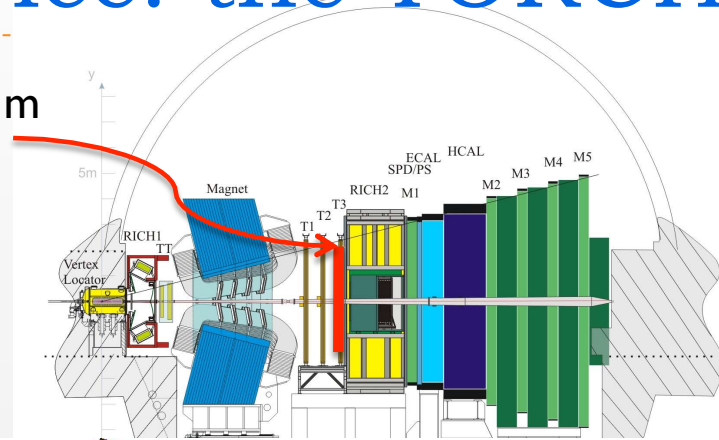
- ▶ Photon detector candidate MaPMT R7600 from Hamamatsu
- ▶ Performance studies under way (pulse shape, timing)
- ▶ New 40 MHz readout under development

A new hadron ID device: the TORCH

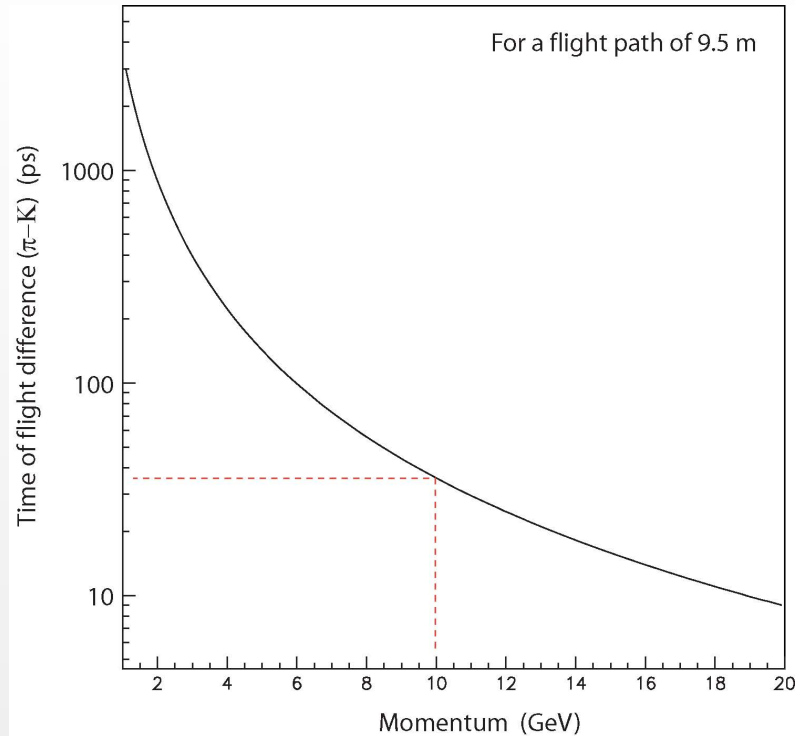
Modular design:



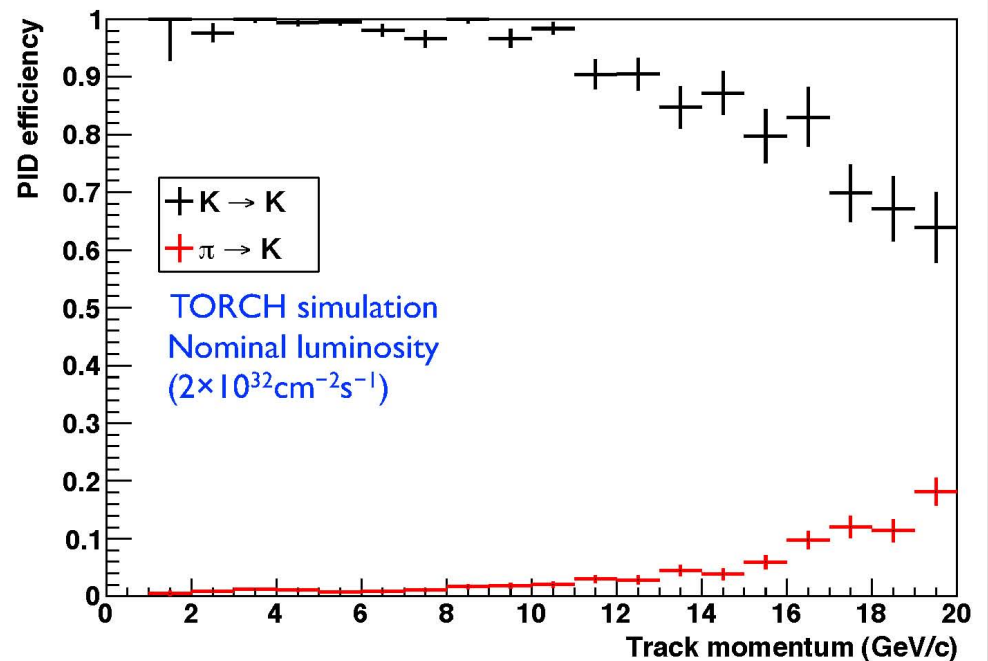
1 cm quartz at $z \approx 9.5$ m



Performance goals and requirements



Requirement: time resolution per photon
50 ps, not unreasonable, see work by P.
Krizan Pos (PD07)02 I



Calorimeter & Muon system

- ▶ Currently trigger processor read out at 40 MHz
- ▶ Modifications to electronics needed:
 - ▶ Upgraded FE boards to read out all the detector information at 40 MHz

Conclusion

- ▶ LHCb has a well developed plan and timeline for a staged upgrade (first step in ≈ 2016)
- ▶ The upgrade strategy is SLHC independent
- ▶ We are poised for a long and exciting physics program
- ▶ **NEW COLLABORATORS ARE WELCOME!**

Upgraded Sensitivities (50 fb⁻¹)

Observable	Sensitivity
CPV($B_s \rightarrow \phi\phi$)	0.024
CPV($B_d \rightarrow \phi K_s$)	0.027-0.064
CPV($B_s \rightarrow J/\psi\phi$) ($2\beta_s$)	0.004
CPV($B_d \rightarrow J/\psi K_s$) (2β)	0.004-0.014
CPV($B \rightarrow DK$) (γ)	$<1.4^\circ$
CPV($B_s \rightarrow D_s K$) (γ)	$1.4-2.8^\circ$
$\mathcal{B}(B_s \rightarrow \mu^+\mu^-)$	$\sim 15\%$ of SM
$A_{FB}(B \rightarrow K^* \mu^+\mu^-)$	Zero to ± 0.1 GeV ²
$\sigma(\sin 2\psi)(B_s \rightarrow \phi\gamma)$	0.03
Charm mixing x'^2	3×10^{-5}
Charm mixing y'	4×10^{-4}
Charm CP y_{CP}	2×10^{-4}