

# A novel method to measure luminosity at LHC(b) and implications for PDFs

HERA and the LHC workshop

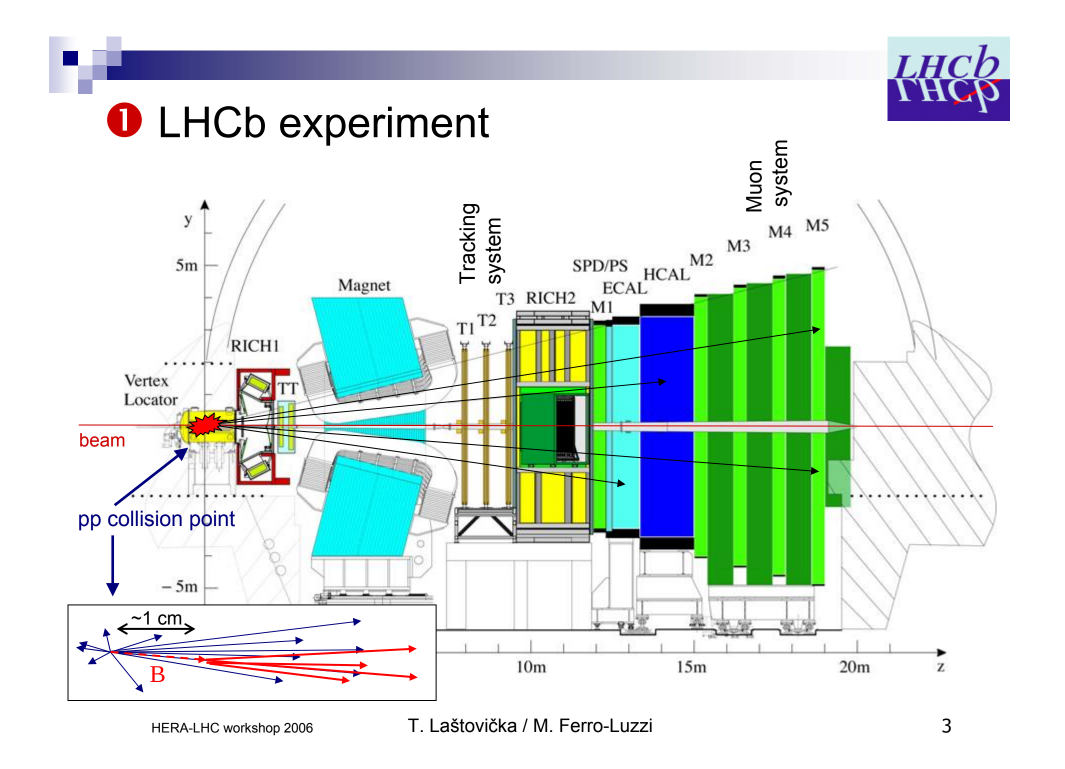
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# Overview

- LHCb experiment
- A novel method to measure luminosity at LHC(b)
- **3**  $Z^0 \rightarrow \mu \mu$  channel in LHCb as a probe to determine PDFs at high Q<sup>2</sup>, low x (very preliminary)
- **4** Summary



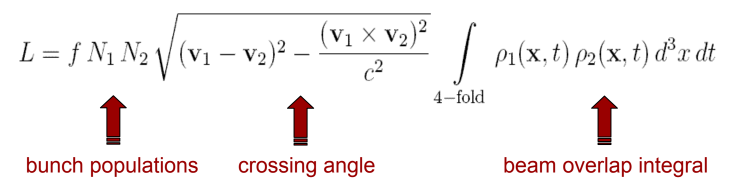


# A novel method to measure luminosity

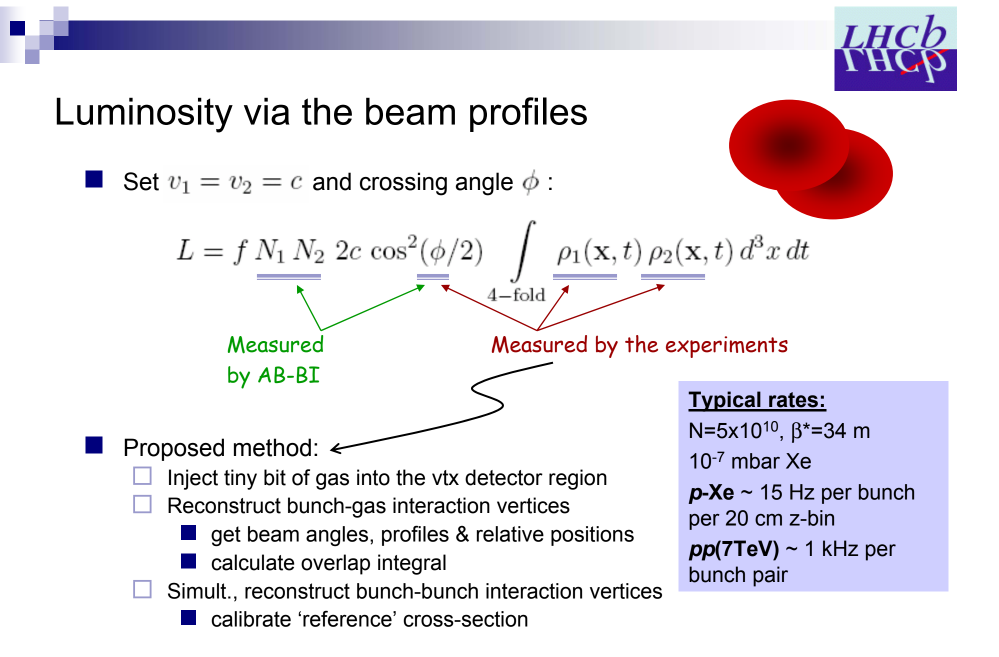
Reminder of general formula for two counter-rotating bunches:

- all particles in bunch i move with velocity v<sub>i</sub> in the lab frame
- $\square$  position and time dependent density functions  $\rho_i(\mathbf{x}, \mathbf{t})$  normalized to 1
- the bunch populations N<sub>i</sub>
- revolution frequency f

See e.g. in Napoly, Particle Acc., 40 (1993) 181.



Velocity term taken out of integral if negligible angular spread





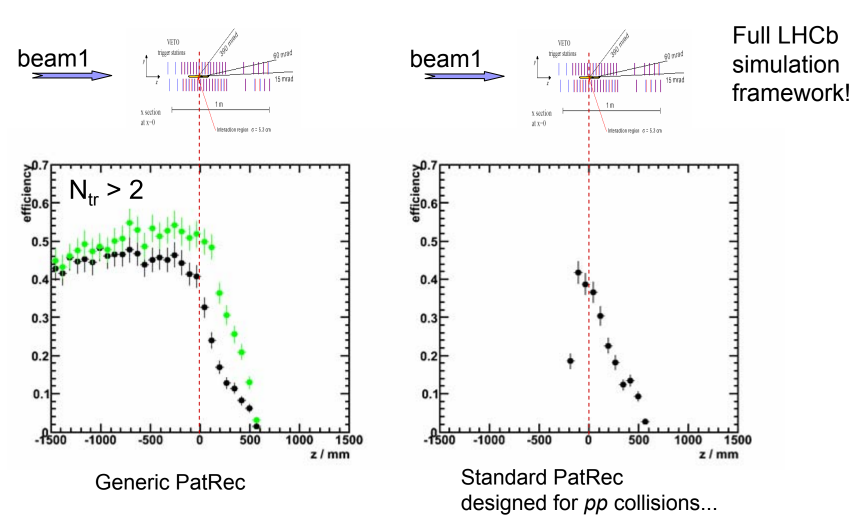
## Beam-gas method: main requirements

- Reconstruction and discrimination of beam1-gas, beam2-gas and beam1-beam2 events
- Vertex resolution in x and y < beam transverse sizes</li>
- Any dependence on x and y (gas density, efficiency, ...) must be small (or known to some precision)
- Bunch charge normalization measured by accelerator group
- For more info, see:
  - Proposal for an absolute luminosity determination in colliding beam experiments using vertex detection of beam-gas interactions", MFL, <u>CERN-PH-EP-2005-023</u>
  - □ MFL, Nucl. Instrum. Methods Phys. Res., A 553 (2005) 388-399
  - CERN EP Seminar, MFL, 29.aug.2005
  - CERN <u>AB Seminar, MFL, 30.mar.2006</u>



work by Tomáš Laštovička

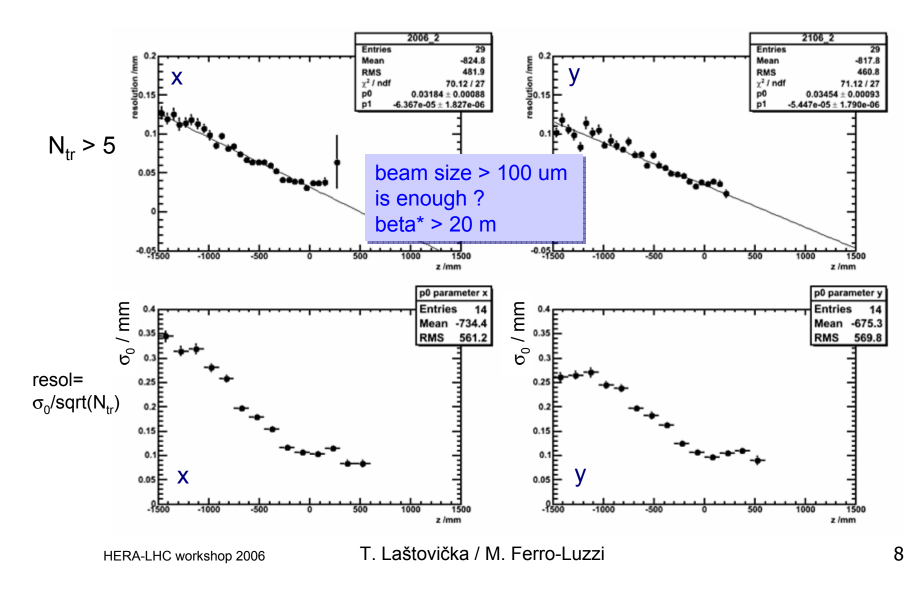
### Acceptance for beam1 - <sup>1</sup>H events





### Beam1-gas vertex resolution vs Z

work by Tomáš Laštovička





## Beam-gas method: a first outlook

- First study with beam1 <sup>1</sup>H, full simulation:
  - □ transverse resolution  $\sigma_{vtx_x,y} \sim \sigma_0 / sqrt(N_{tr})$  with  $\sigma_0 \sim 200...100$  um in region -70 cm <  $z_{vtx}$  < 50 cm
  - $\hfill\square$  luminosity is linear with beam variance  $\sigma_{x,y}$  , while  $\sigma_{vtx\_x,y}$  adds in quadrature with  $\sigma_{x,y}$
  - □ beam size > 100 um is good enough (?) =>  $\beta^*$  > 20 m
- Better with heavier gas target ? (higher multiplicity)
- How much rate loss if request a minimum multiplicity ?
- Any reconstruction dependence on x<sub>vtx</sub> and y<sub>vtx</sub>?
- What about beam2 ?



## Beam-gas method: proposed strategy

- try method early on with residual gas, if OK => pursue
- dedicated run (few days, large  $\beta^*$ , 0 crossing angle):
  - $\hfill\square$  inject gas (Xe), measure L and a reference cross section  $\sigma_{\text{ref}}$ 
    - σ<sub>ref</sub> is a large and "experimentally robust", not required to be theoretically interpretable, nor transferable to an other interaction point
- then, during normal running:
  - □ measure  $\sigma_{phys} = \sigma_{ref} R_{phys} / R_{ref}$  (R = rate), any physics cross section
  - $\hfill\square$  properly chosen  $\sigma_{\text{phys}}$  may allow comparison or cross-calibration between experiments
  - □ physics: heavy flavour production, inelastic cross section, PDFs, ...

First study: Z -> mu mu



# Weak boson production at LHC

See e.g. Dittmar, Pauss & Zürcher, PRD **56** (1997) 7284:

' Measure the x distributions of sea and valence quarks and the corresponding luminosities to within ±1% ... using the I <sup>±</sup> pseudorapidity distributions from the decay of weak bosons.'

Here, we propose to measure proton luminosities at LHCb and use weak boson production to constrain parton modeling



# **B** Monte Carlo Simulations, $Z^0 \rightarrow \mu^+ \mu^-$

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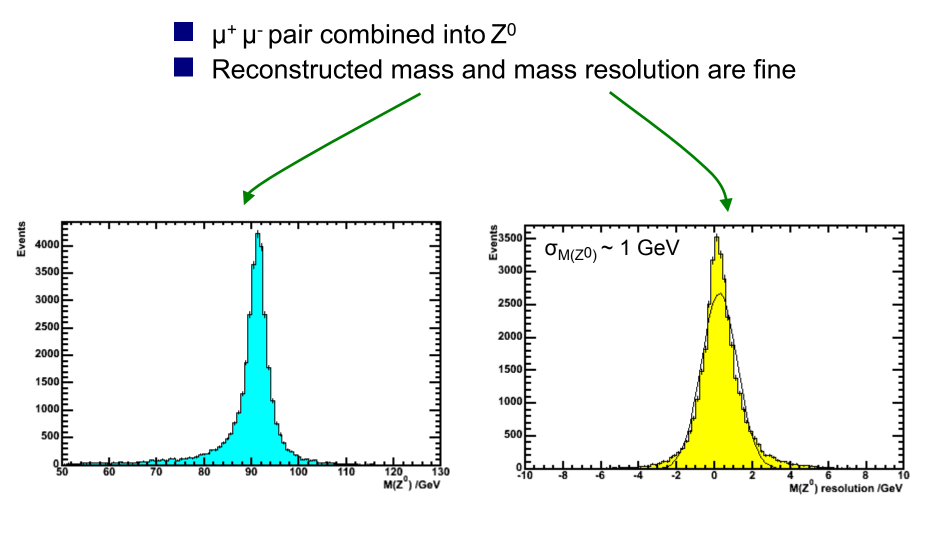
- Full LHCb detector simulated
  - about 100'000  $Z^0 \rightarrow \mu \mu$  events generated with Pythia
  - □ generator cuts applied: request at least one e or  $\mu$  (not necessarily from Z<sup>0</sup>) to be at  $\theta$ <400 mrad,  $p_T$ >4GeV,  $p_z$ >0.
  - no trigger requirements

#### Disclaimer

- Presented results does not exactly represent a real analysis.
- No background studies, efficiencies, ...
- The point is to see where we could measure and with which sensitivity
- □ In the following, if two Z<sup>0</sup> muons are found (reconstructed and correctly identified) in LHCb, they are used to determine kinematics no combinatorics issues since we know they are from Z<sup>0</sup>

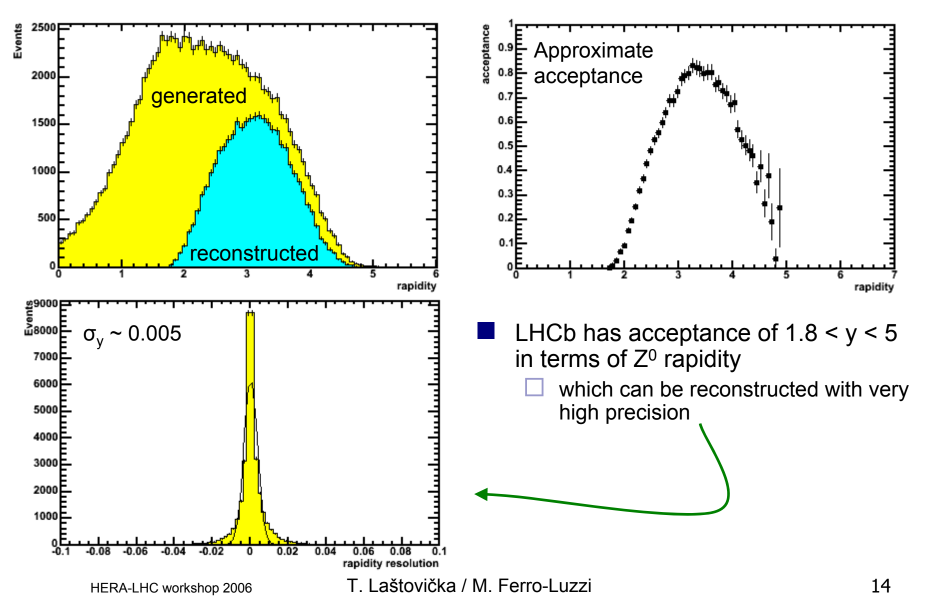


# Z<sup>0</sup> reconstruction





## Z<sup>0</sup> reconstruction - rapidity



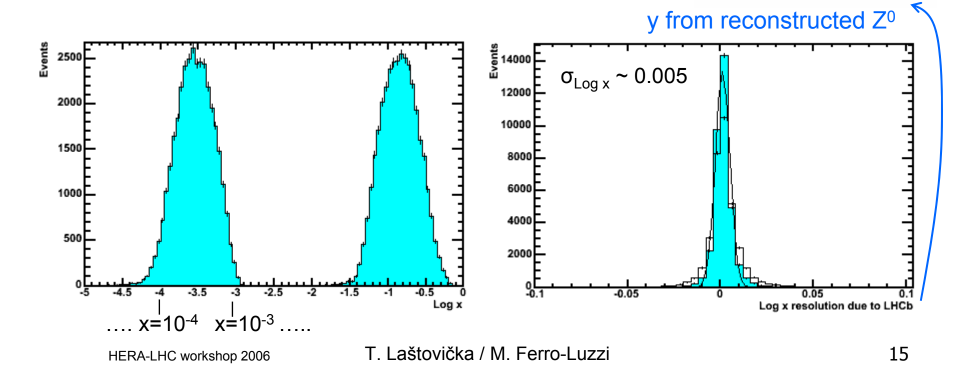


### Z<sup>0</sup> reconstruction – Bjorken x

In leading order and neglecting parton showers

LHCb can access low  $x=10^{-4} - 10^{-3}$  and high x at  $Q^2 \sim 10000$  GeV<sup>2</sup>

Excellent Bjorken x reconstruction "resolution" due to LHCb detector  $x_{1,2}^{MC} - x_{1,2}$  with  $x_{1,2} = \frac{M}{\sqrt{S}} \exp(\pm y)$ 





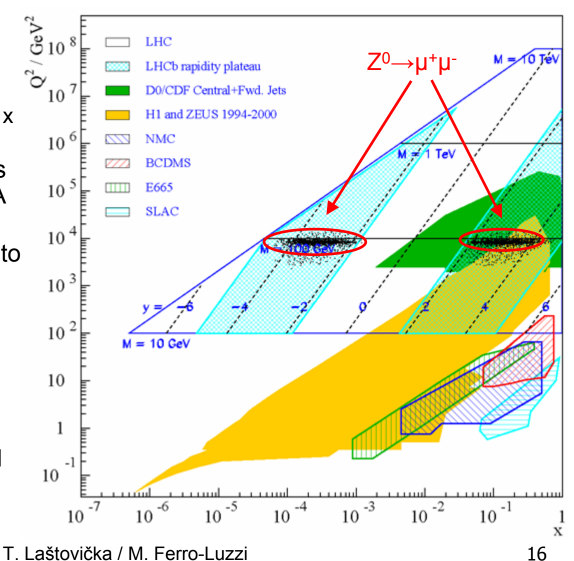
### Kinematic coverage

Reconstructed events overlayed

 $\Box Q^2 = M_{Z0}^2$ 

leading order Bjorken x

- LHCb at high x overlaps with D0/CDF and HERA
- A very nice opportunity to pinpoint/cross-check PDFs at low x !
- Overlap between LHC experiments ?
- Expected reconstructed rate ? 10<sup>5</sup> / year ?





# **4** Summary

- A novel method was proposed to measure <u>absolute</u> luminosity at LHCb experiment aiming for few % precision
  - note that LHCb does not have luminosity measurement system, proposed method is based on the vertex detector and tiny amount of gas injected inside the beam pipe
- Knowledge of luminosity would allow to measure Z<sup>0</sup>→µ<sup>+</sup>µ<sup>-</sup> cross section in the rapidity region of 1.8 < y < 5</p>
  - access to PDFs at low x (+high x) and at high  $Q^2 \sim 10'000 \text{ GeV}^2$

#### Future

- □ trigger and event rate studies
- background
- measurement systematics
- □ W<sup>+</sup> W<sup>-</sup> production
- waiting for LHC data...



### LHCb cavern – May 2006





### LHCb kinematic coverage

HERA-LHC workshop 2006

 $^{8}$  01 GeV At LHC center of mass LHC energy is  $\sqrt{S} = 14 \text{TeV}$ LHCb rapidity plateau  $Q^2$ LHCb acceptance in 10 7 D0/CDF Central+Fwd. Jets terms of pseudorapidity: H1 and ZEUS 1994-2000 **1.8 < η < 5**  $10^{6}$ NMC BCDMS Corresponds to a mixture 10<sup>5</sup> E665 of high/low x at high SLAC values of Q<sup>2</sup> 10 '  $x_{1,2} = \frac{M}{\sqrt{S}} \exp(\pm y)$  $10^{-3}$  $10^{2}$ M = 10 GeV10  $X_1$ *x*<sub>2</sub> -1 10 10<sup>-5</sup>  $10^{-3}$ 10 -2 10 -7  $10^{-6}$  $10^{-4}$  $10^{-1}$ х T. Laštovička / M. Ferro-Luzzi 19