

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

HERA and the LHC workshop

CERN, June 6-9 2006

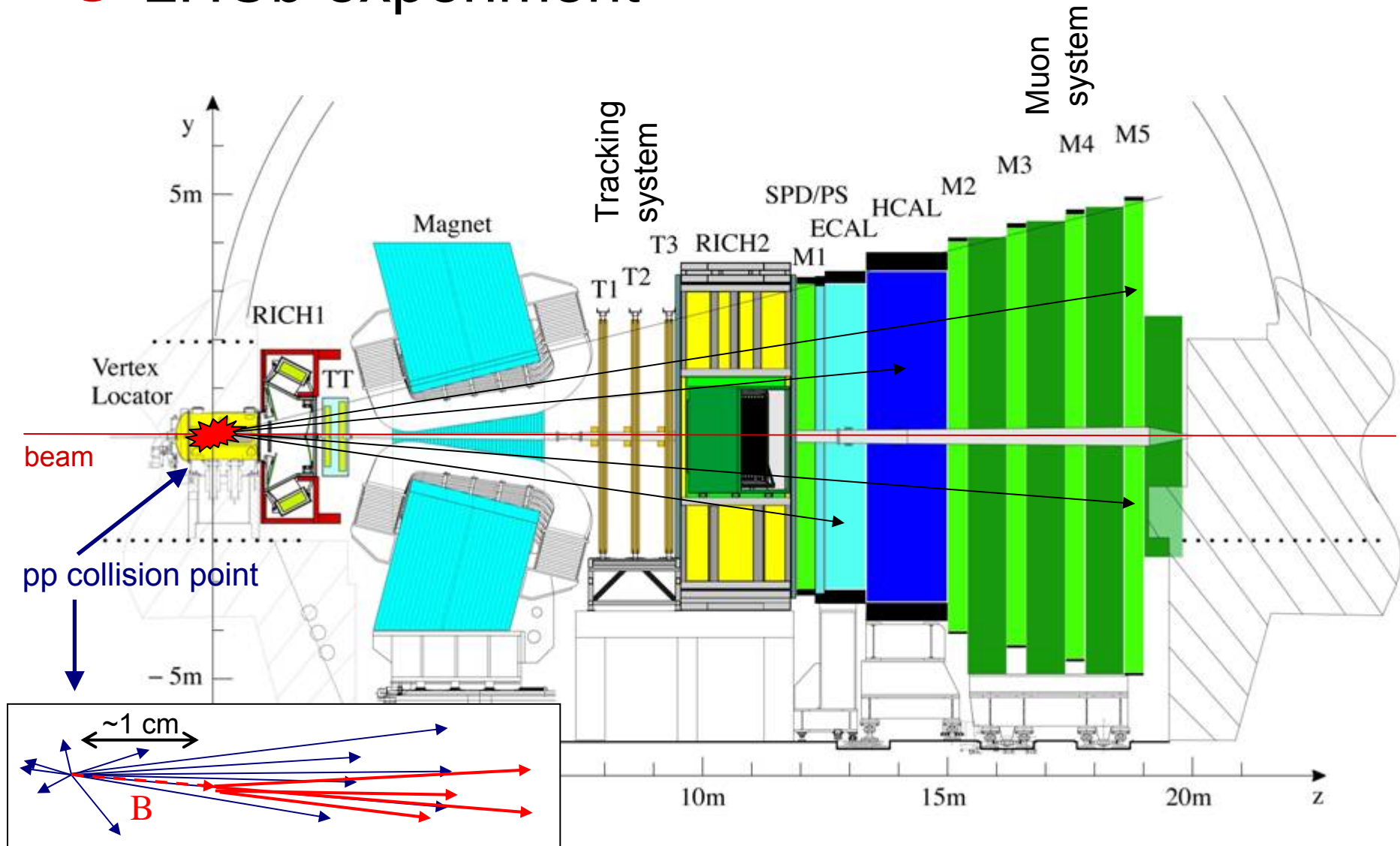
Tomáš Laštovička (CERN)

Massimiliano Ferro-Luzzi (CERN)

Overview

- ① LHCb experiment
- ② 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^2 , low x (very preliminary)
- ④ Summary

1 LHCb experiment




2 A novel method to measure luminosity


- Reminder of general formula for two counter-rotating bunches:
 - all particles in bunch i move with velocity \mathbf{v}_i in the lab frame
 - position and time dependent density functions $\rho_i(\mathbf{x}, t)$ normalized to 1
 - the bunch populations N_i
 - revolution frequency f

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


$$L = f N_1 N_2 \sqrt{(\mathbf{v}_1 - \mathbf{v}_2)^2 - \frac{(\mathbf{v}_1 \times \mathbf{v}_2)^2}{c^2}} \int_{4\text{-fold}} \rho_1(\mathbf{x}, t) \rho_2(\mathbf{x}, t) d^3x dt$$



bunch populations



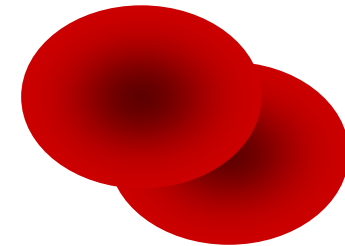
crossing angle



beam overlap integral

- Velocity term taken out of integral if negligible angular spread

Luminosity via the beam profiles



- Set $v_1 = v_2 = c$ and crossing angle ϕ :

$$L = f \underbrace{N_1 N_2}_{\text{Measured by AB-BI}} \underbrace{2c}_{\text{4-fold}} \cos^2(\phi/2) \int \underbrace{\rho_1(\mathbf{x}, t)}_{\text{Measured by the experiments}} \underbrace{\rho_2(\mathbf{x}, t)}_{\text{Measured by the experiments}} d^3x dt$$

Measured
by AB-BI

Measured by the experiments

- Proposed method:
 - Inject tiny bit of gas into the vtx detector region
 - Reconstruct bunch-gas interaction vertices
 - get beam angles, profiles & relative positions
 - calculate overlap integral
 - Simult., reconstruct bunch-bunch interaction vertices
 - calibrate 'reference' cross-section

Typical rates:

$N=5 \times 10^{10}$, $\beta^*=34$ m

10^{-7} mbar Xe

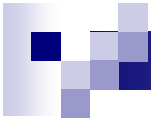
p-Xe ~ 15 Hz per bunch
per 20 cm z-bin

pp(7TeV) ~ 1 kHz per
bunch pair

Beam-gas method: main requirements

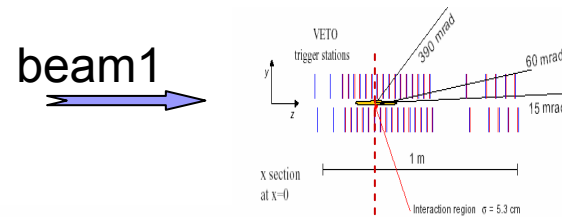
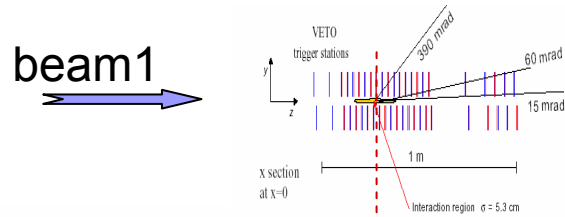
- Reconstruction and discrimination of beam1-gas, beam2-gas and beam1-beam2 events
- Vertex resolution in x and y < beam transverse sizes
- Any dependence on x and y (gas density, efficiency, ...) must be small (or known to some precision)
- Bunch charge normalization measured by accelerator group

- For more info, see:
 - "Proposal for an absolute luminosity determination in colliding beam experiments using vertex detection of beam-gas interactions", MFL, [CERN-PH-EP-2005-023](#)
 - MFL, [Nucl. Instrum. Methods Phys. Res., A 553 \(2005\) 388-399](#)
 - CERN [EP Seminar, MFL, 29.aug.2005](#)
 - CERN [AB Seminar, MFL, 30.mar.2006](#)

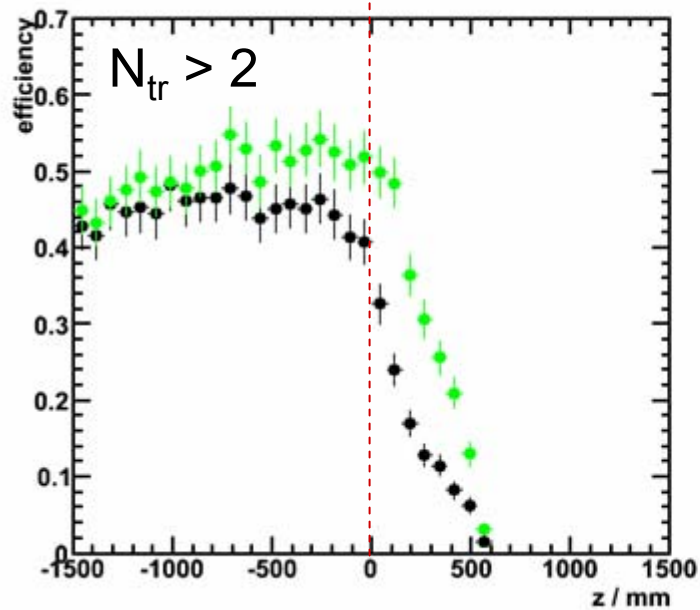


Acceptance for beam1 - ^1H events

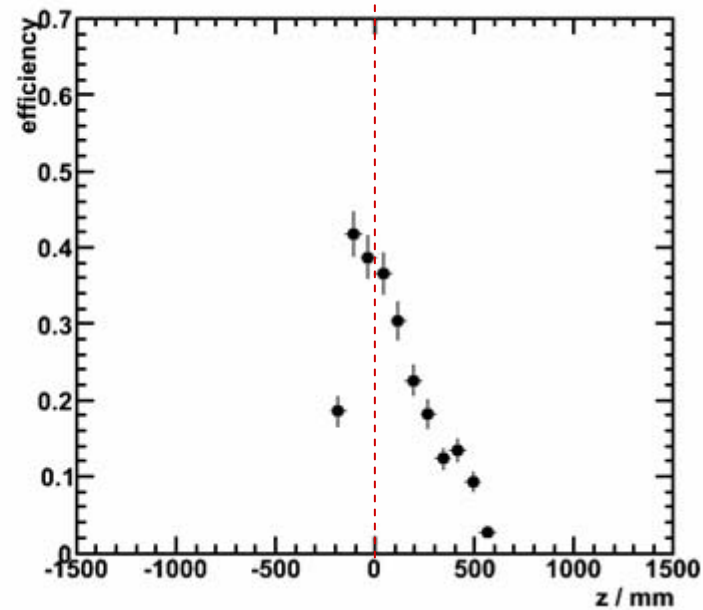
work by Tomáš Laštovička



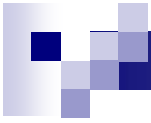
Full LHCb
simulation
framework!



Generic PatRec



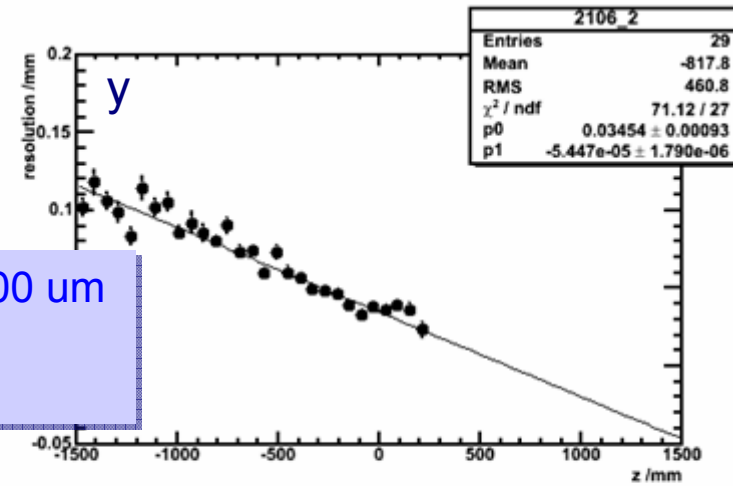
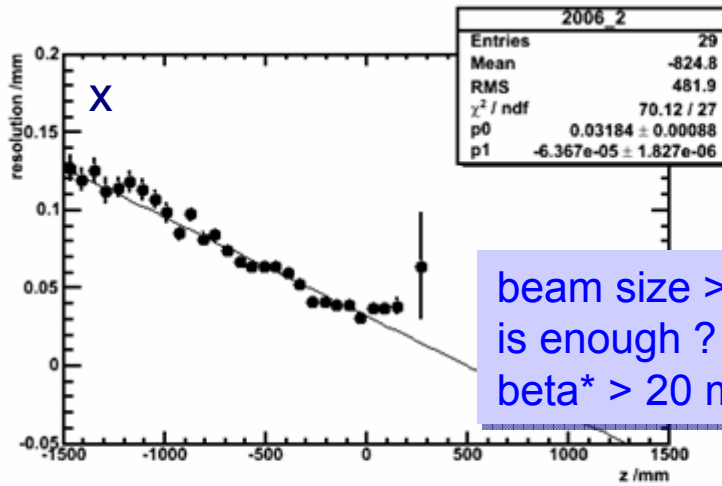
Standard PatRec
designed for pp collisions...



Beam1-gas vertex resolution vs Z

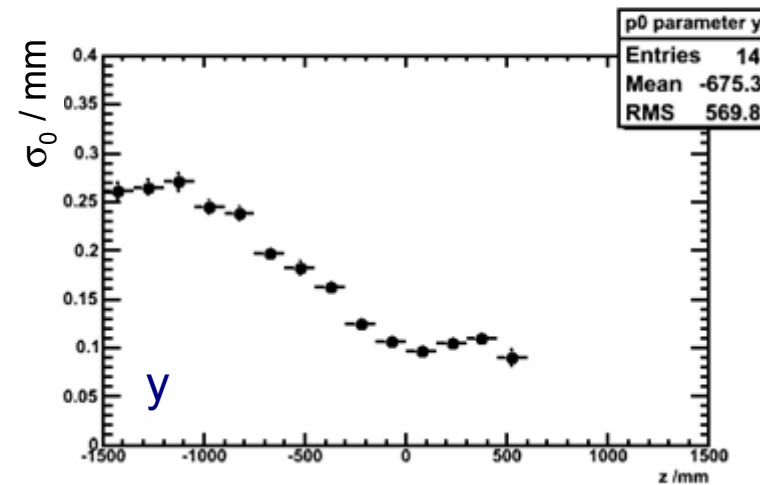
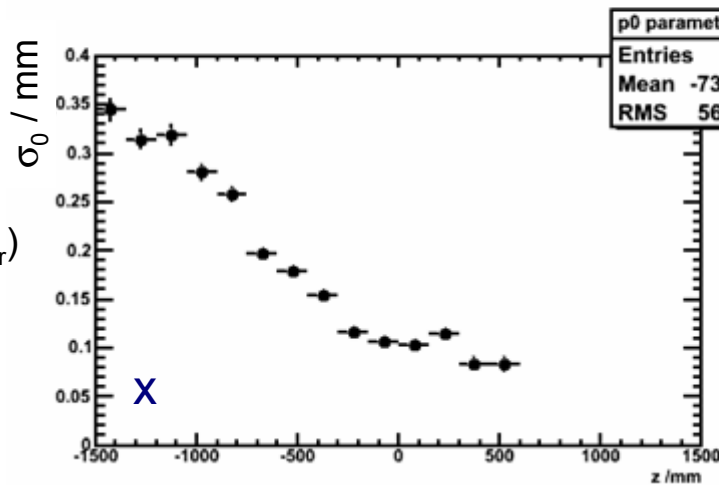
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$N_{tr} > 5$



beam size > 100 um
is enough ?
beta* > 20 m

resol = $\sigma_0 / \sqrt{N_{tr}}$



Beam-gas method: a first outlook

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

Beam-gas method: proposed strategy

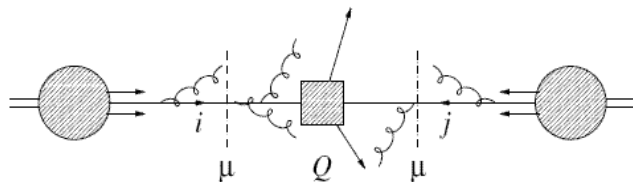
- try method early on with residual gas, if OK => pursue
- dedicated run (few days, large β^* , 0 crossing angle):
 - inject gas (Xe), measure L and a reference cross section σ_{ref}
 - σ_{ref} is a large and "experimentally robust", not required to be theoretically interpretable, nor transferable to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

First study: $Z \rightarrow \mu\mu$



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 $\pm 1\%$... using the l^\pm pseudorapidity distributions from the decay of weak bosons. ’



$$\frac{d\sigma}{dX} = \sum_{i,j} \sum_{\tilde{X}} \int dx_1 dx_2 f_i(x_1, \mu^2) f_j(x_2, \mu^2) \times \hat{\sigma}_{ij}^{\tilde{X}}(\alpha_S(\mu^2), Q^2, \mu^2) F(\tilde{X} \rightarrow X, \mu^2)$$

Stolen from
K. Ellis,
HCP2005

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

3 Monte Carlo Simulations, $Z^0 \rightarrow \mu^+ \mu^-$

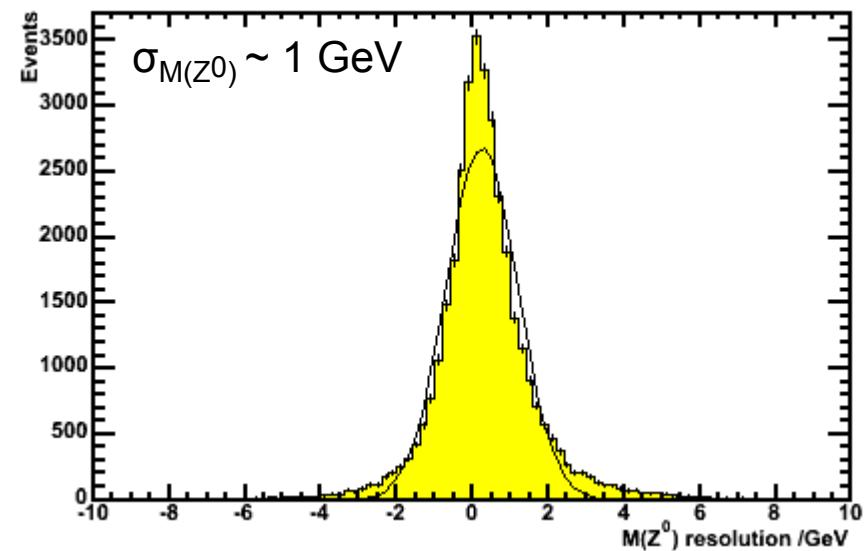
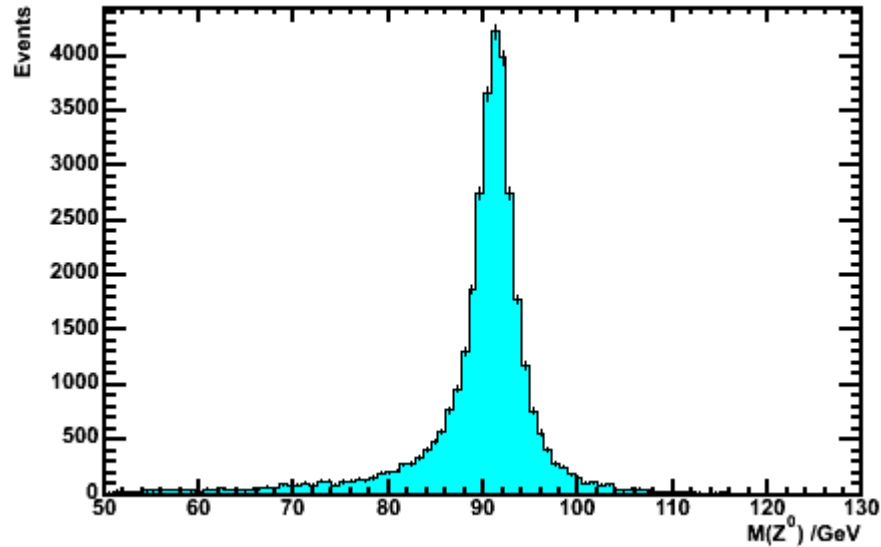
work by Tomáš Laštovička

- 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 μ (not necessarily from Z^0) to be at $\theta < 400$ mrad, $p_T > 4$ GeV, $p_z > 0$.
 - no trigger requirements

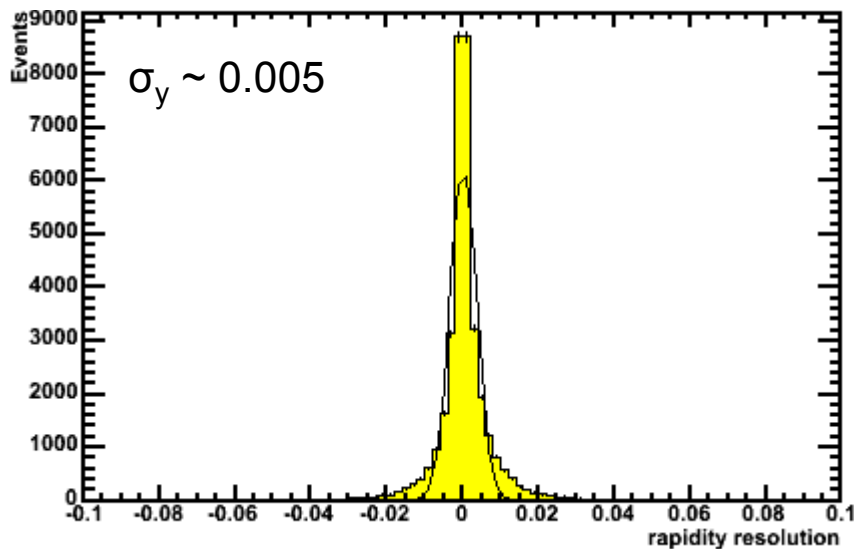
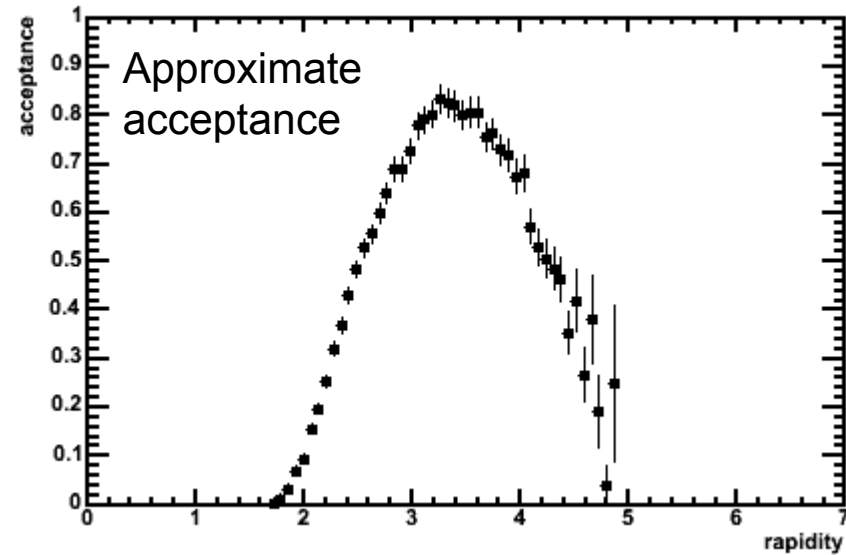
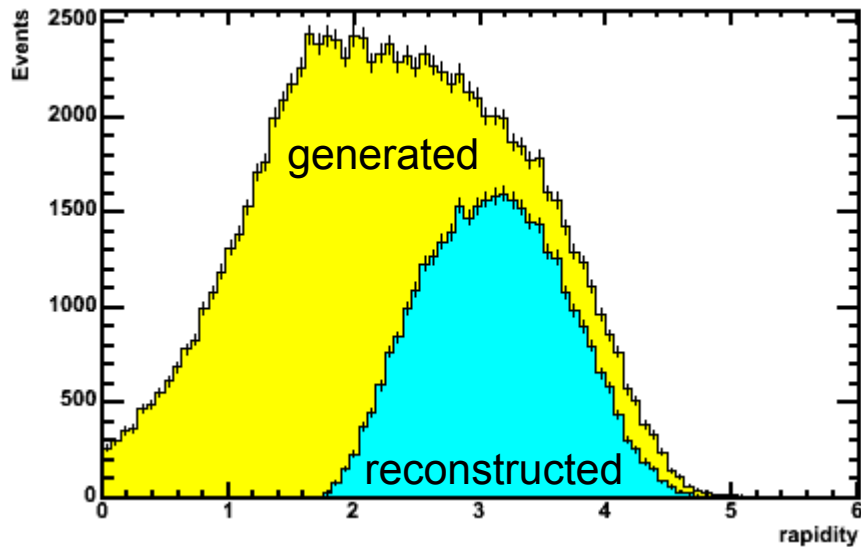
- Disclaimer
 - Presented results does not exactly represent a real analysis.
 - No background studies, efficiencies, ...
 - The point is to see where we could measure and with which sensitivity
 - In the following, if two Z^0 muons are found (reconstructed and correctly identified) in LHCb, they are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

Z⁰ reconstruction

- $\mu^+ \mu^-$ pair combined into Z⁰
- Reconstructed mass and mass resolution are fine



Z⁰ reconstruction - rapidity



- LHCb has acceptance of $1.8 < y < 5$ in terms of Z⁰ rapidity
- which can be reconstructed with very high precision

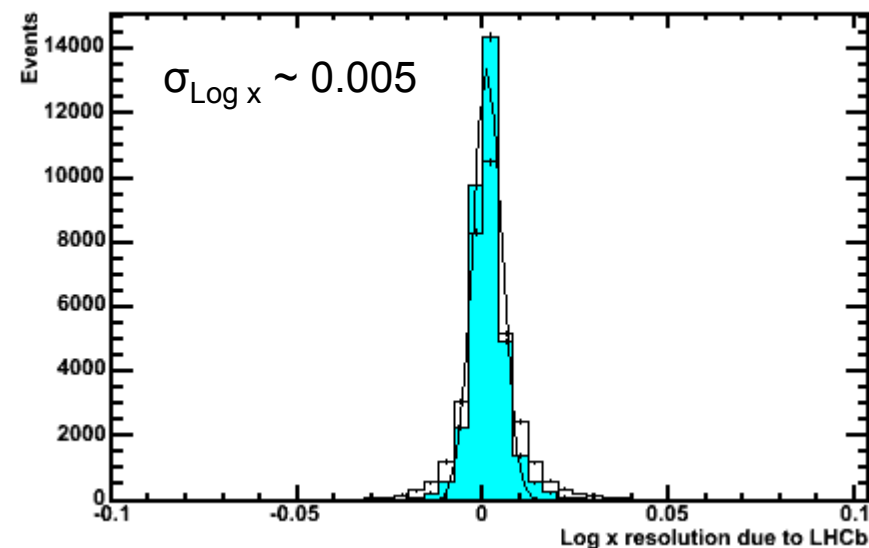
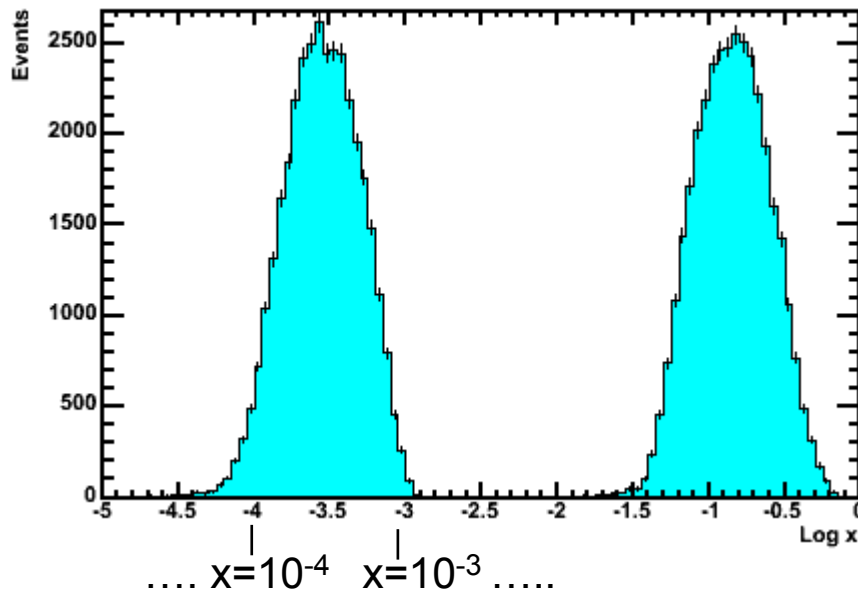


Z⁰ reconstruction – Bjorken x

- In leading order and neglecting parton showers
- LHCb can access low $x=10^{-4} - 10^{-3}$ and high x at $Q^2 \sim 10000 \text{ GeV}^2$
- Excellent Bjorken x reconstruction "resolution" due to LHCb detector

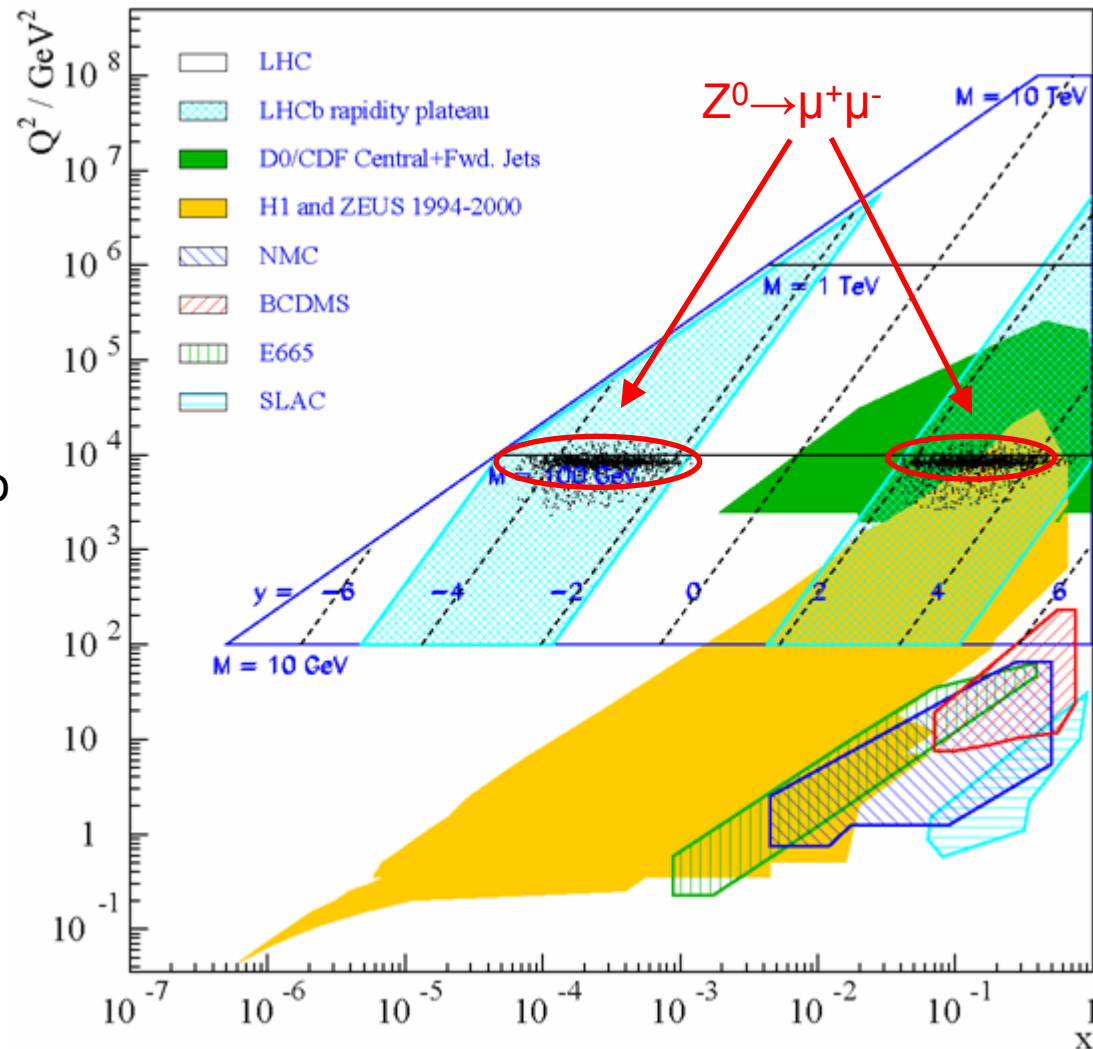
$$x_{1,2}^{\text{MC}} - x_{1,2} \quad \text{with} \quad x_{1,2} = \frac{M}{\sqrt{S}} \exp(\pm y)$$

y from reconstructed Z⁰



Kinematic coverage

- Reconstructed events overlaid
 - $Q^2 = M_{Z^0}^2$
 - 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 ? 10^5 / year ?



4 Summary

- A novel method was proposed to measure absolute 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 $Z^0 \rightarrow \mu^+ \mu^-$ cross section in the rapidity region of $1.8 < y < 5$
 - 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
 - $W^+ W^-$ production
 - waiting for LHC data...

LHCb cavern – May 2006



LHCb kinematic coverage

- At LHC center of mass energy is $\sqrt{S} = 14\text{TeV}$
- LHCb acceptance in terms of pseudorapidity: $1.8 < \eta < 5$
- Corresponds to a mixture of high/low x at high values of Q^2

$$x_{1,2} = \frac{M}{\sqrt{S}} \exp(\pm y)$$

