W, Z and exclusive \mu\mu at LHCb

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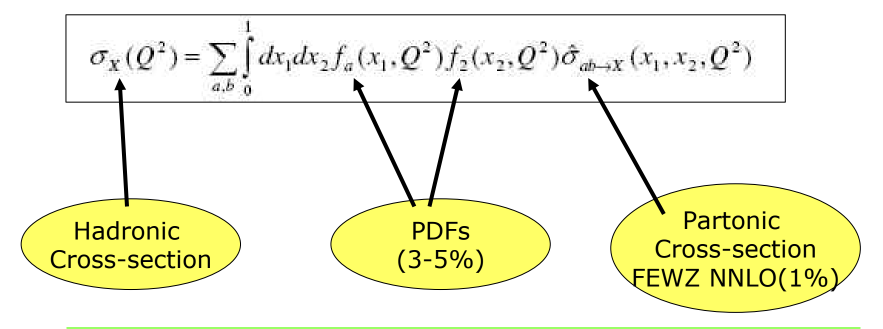


Workshop on Heavy Particles at the LHC Pauli Centre, ETH, Zurich 05.01.2011

Outline

- Overview
- W,Z production $(x\sim10^{-4})$
- Sensitivity to PDFs
- Sensitivity to sin²θ_W
- γ^* production (x~10⁻⁶)
- Exclusive processes

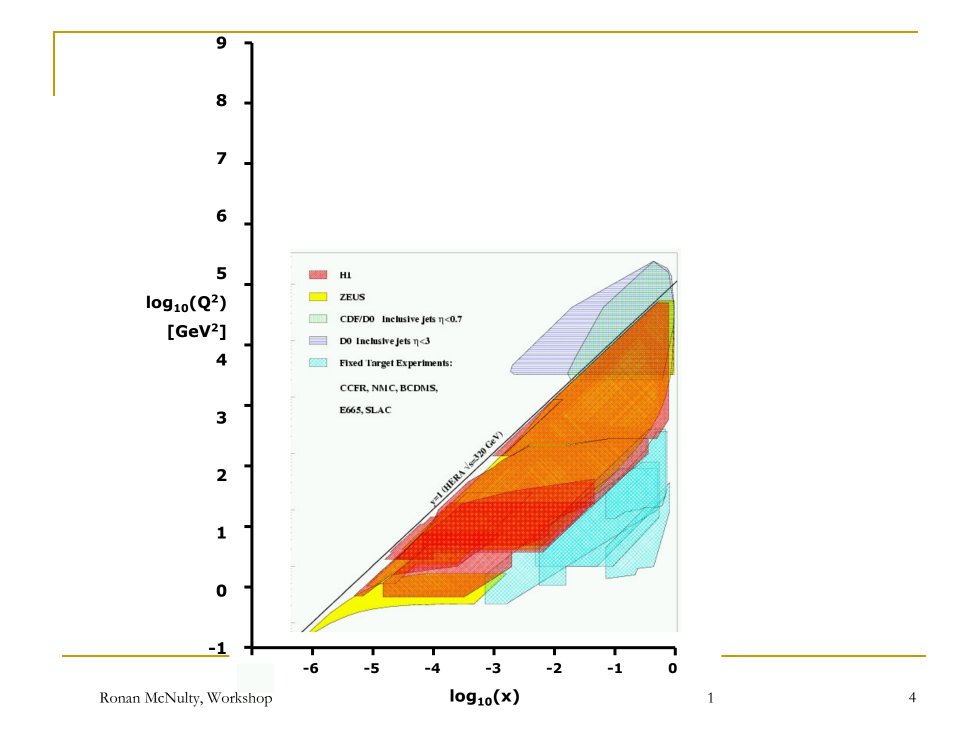
EW physics motivation

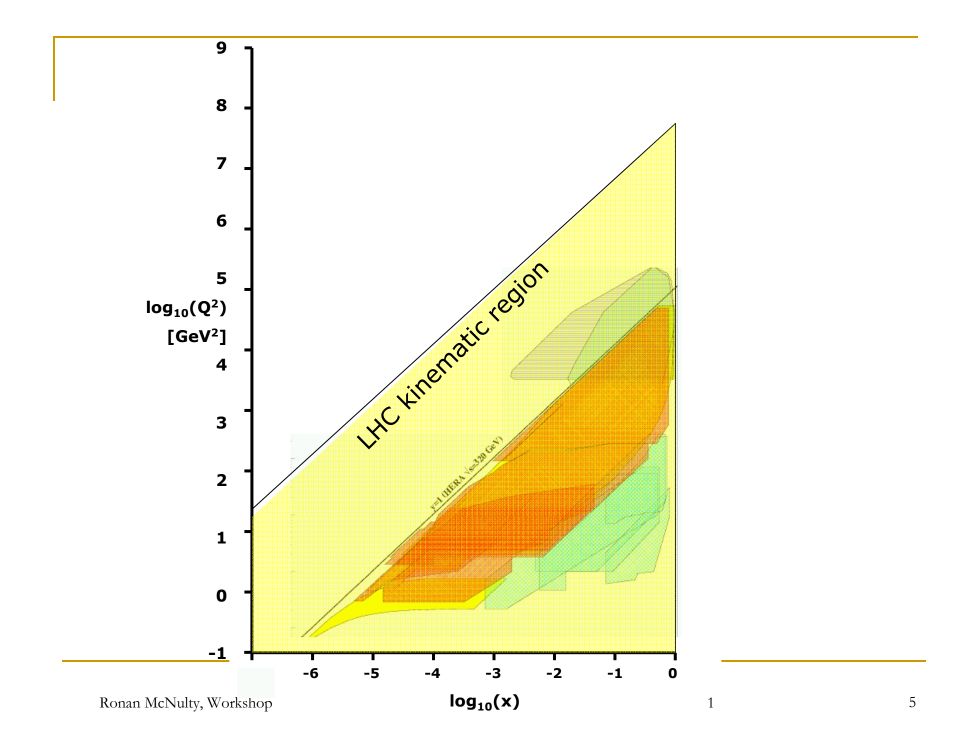


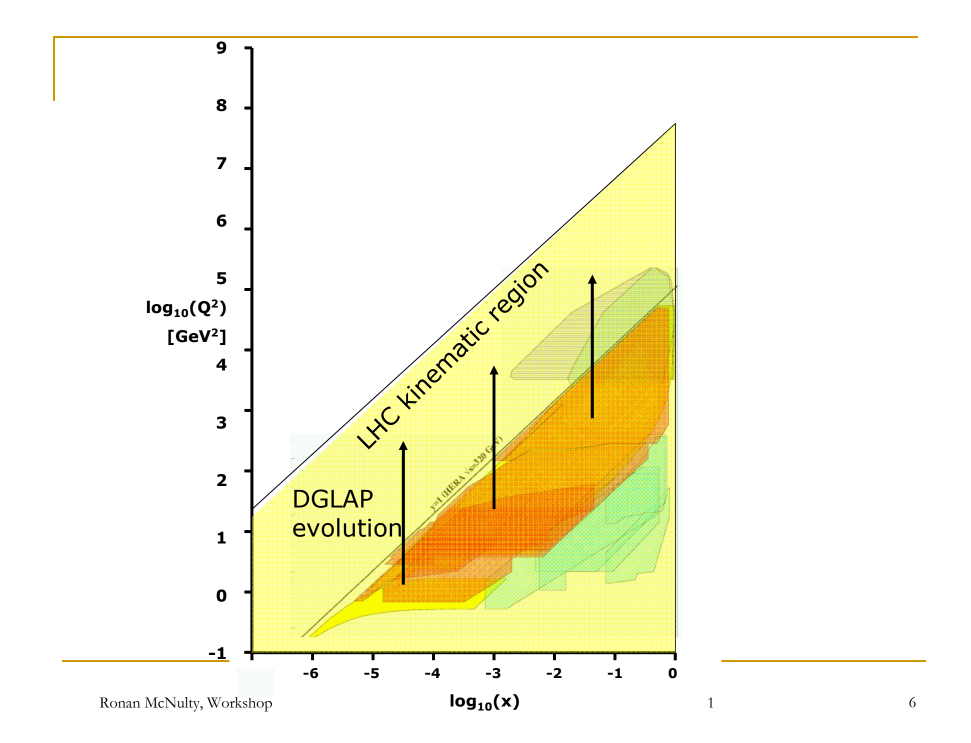
Test the SM at highest energies

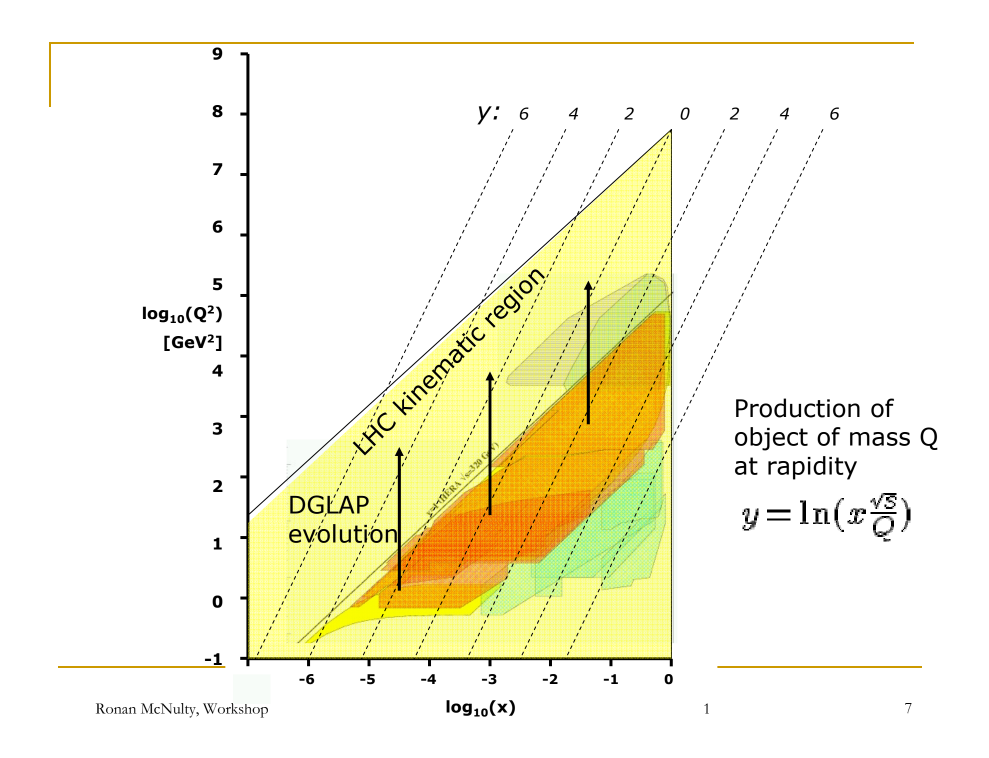
Check out that DGLAP evolution works (test QCD)

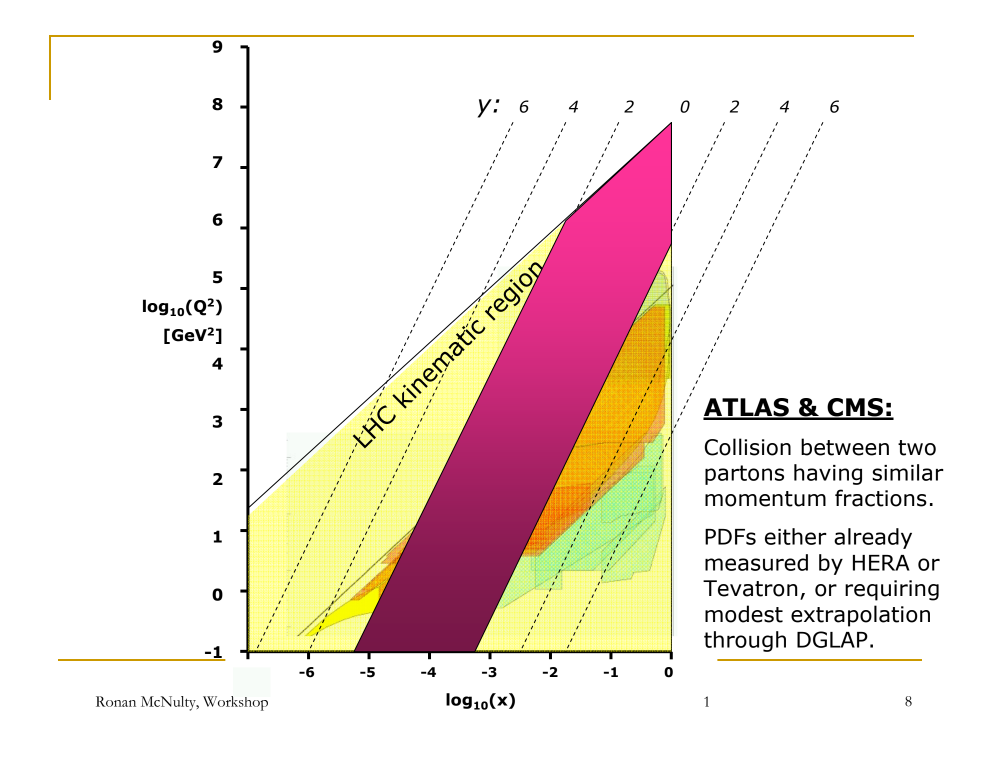
Push theory into interesting regions with very soft gluons





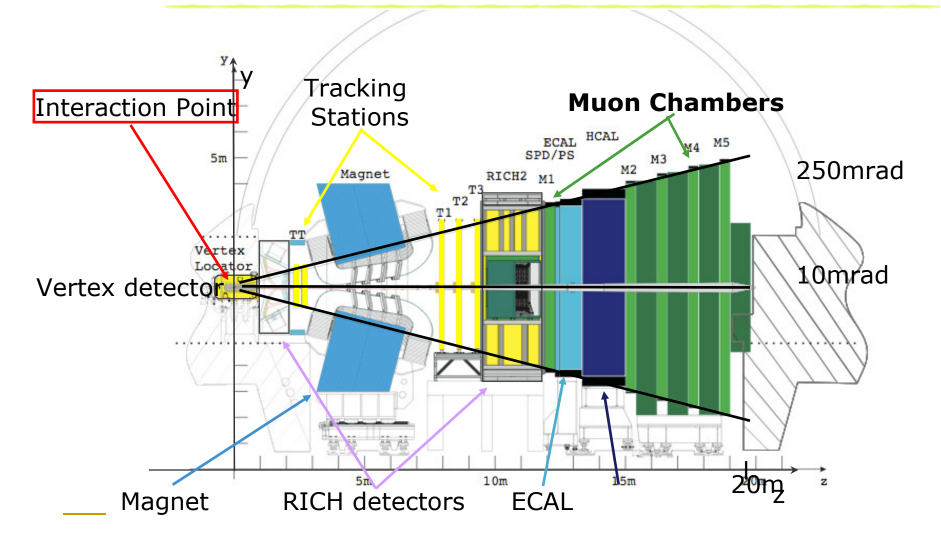


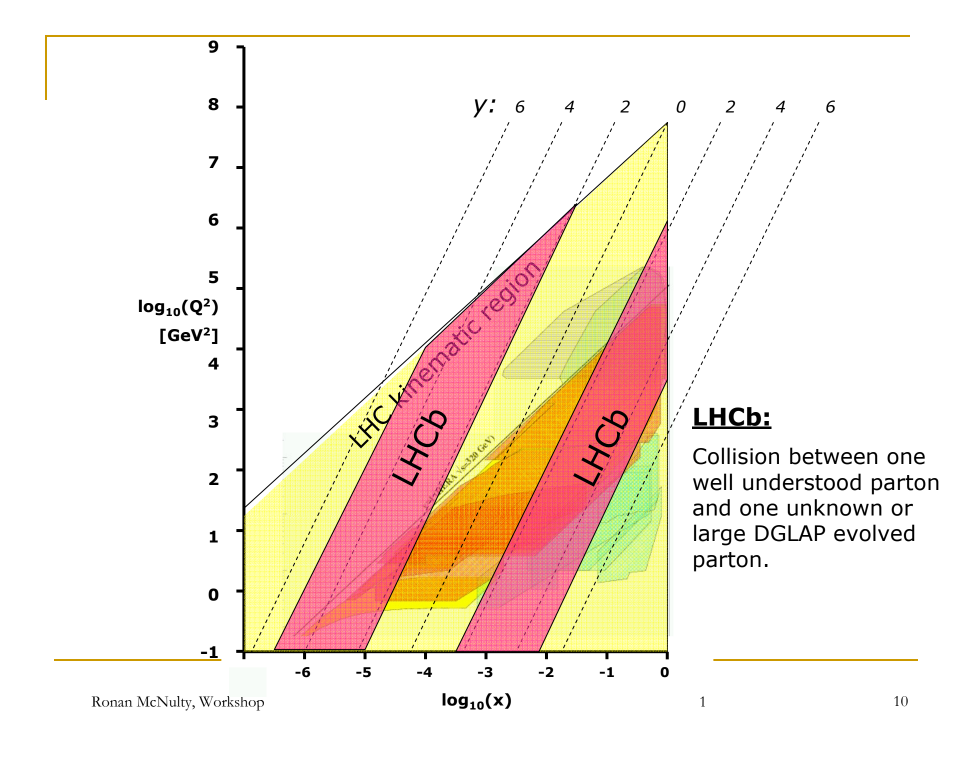


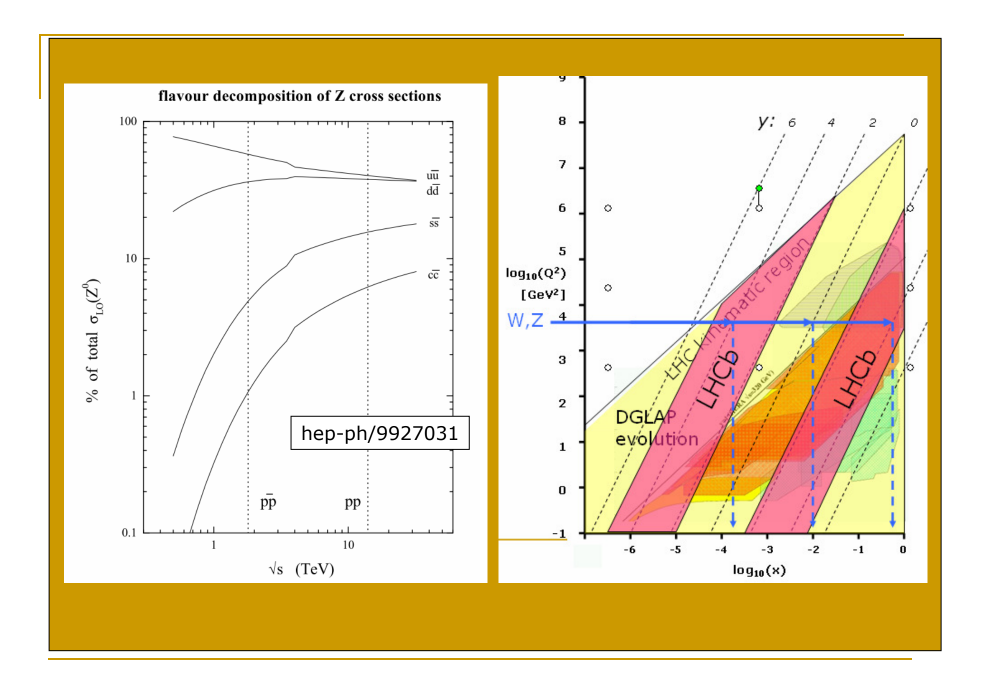




LHCb: a forward spectrometer



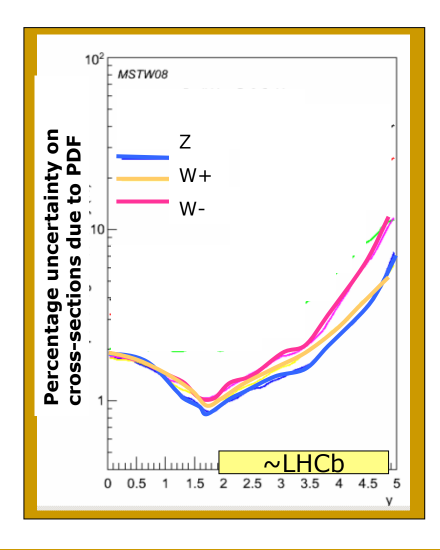




Effect of PDF uncertainties on cross-

sections

- Region where the most precise EW tests can be made.
- At highest rapidities,
 PDFs can be constrained.
- Experimental statistical error <<1%.
- Systematic error likely to be ~1%



But you can do better!

$$R_{\mp}(y_W) \equiv \frac{d\sigma/dy_W(W^-)}{d\sigma/dy_W(W^+)} \;\; \approx \;\; \frac{d(x_1)\bar{u}(x_2)}{u(x_1)\bar{d}(x_2)} = \frac{d(x_1)}{u(x_1)} \cdot \frac{\bar{u}(x_2)}{\bar{d}(x_2)} \; \approx \;\; \frac{d(x_1)}{u(x_1)}$$

So ratio of Ws is sensitive to d to u ratio. (For LHCb d_v/u_v)

$$A_{\pm}(y_W) = \frac{d\sigma/dy_W(W^+) - d\sigma/dy_W(W^-)}{d\sigma/dy_W(W^+) + d\sigma/dy_W(W^-)} \approx \frac{u(x_1)\overline{d}(x_2) - d(x_1)\overline{u}(x_2)}{u(x_1)\overline{d}(x_2) + d(x_1)\overline{u}(x_2)} \approx \frac{u(x_1) - d(x_1)}{u(x_1) + d(x_1)}$$

W asymmetry is sensitive to difference in u and d. (For LHCb u_v - d_v)

$$R_{Z/W}(y) \equiv \frac{d\sigma/dy(Z^0)}{d\sigma/dy(W^+) + d\sigma/dy(W^-)} \approx \frac{\kappa_u \ u(x_1')\bar{u}(x_2') + \kappa_d \ d(x_1')\bar{d}(x_2')}{|V_{ud}|^2 \left\{ u(x_1)\bar{d}(x_2) + d(x_1)\bar{u}(x_2) \right\}}$$

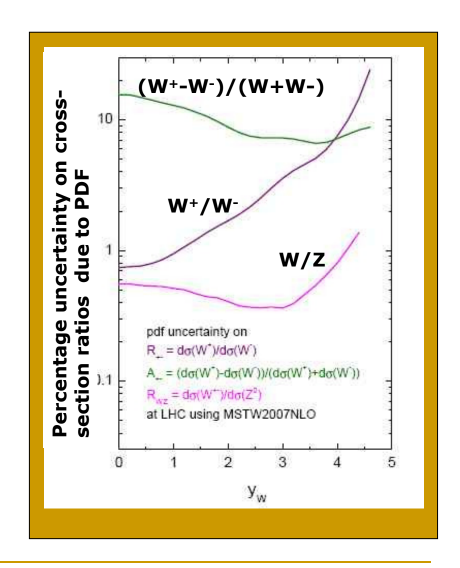
Ratio of Z to W is almost insensitive to PDFs!

Gold plated test of SM at the highest energies

Effect of PDF uncertainties on cross-

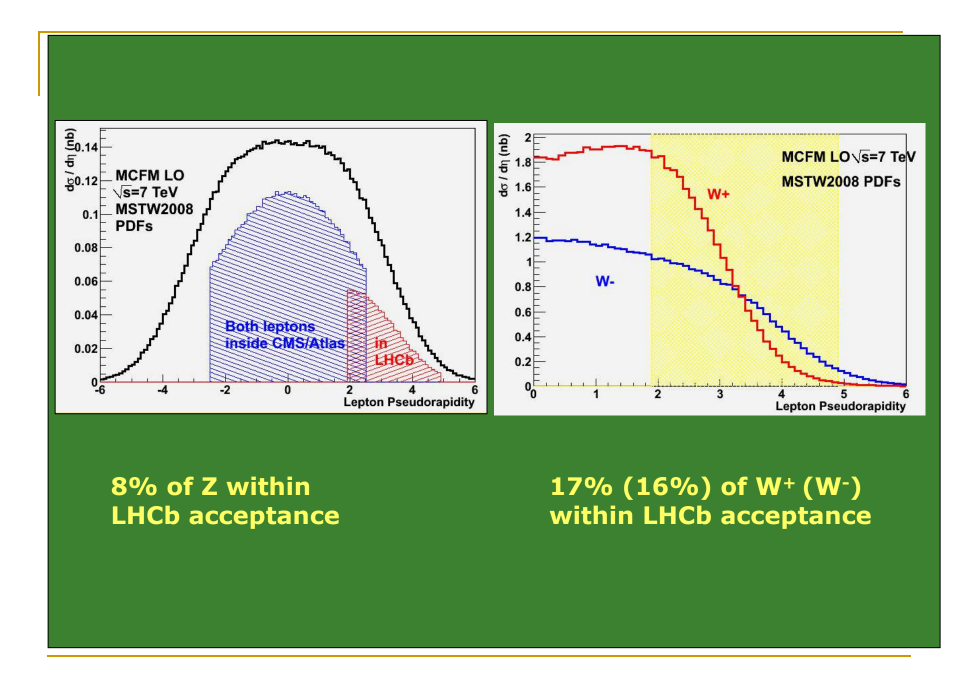
sections

- R_{wz} precise test of SM everywhere.
- •Difference in u and d quarks can be significantly improved by all experiments at the LHC.
- Going forward, you increasingly constrain the u-valence to d-valence ratio.
- Even nicer, most experimental systematics (especially luminosity) cancel in the ratio.



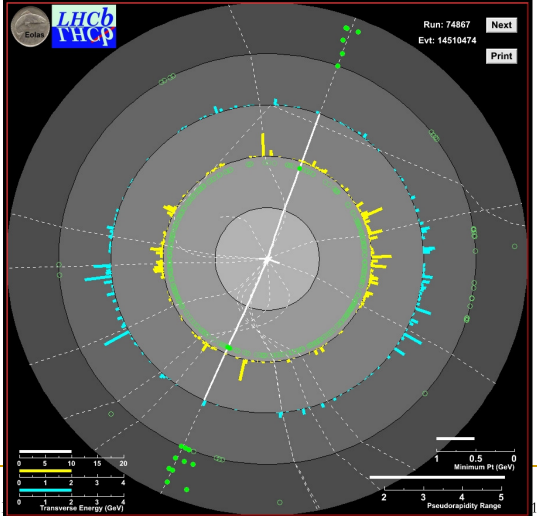
Z Cross-section Measurement at LHCb

$$\sigma(Z \rightarrow \mu \mu: 2 < \eta_{\mu} < 4.5, P_{T\mu} > 20\, GeV$$
 ,
81 $< M_{\mu\mu} < 101\, GeV$)



Z: Characteristic signature of two high transverse momentum muons with invariant mass m_z

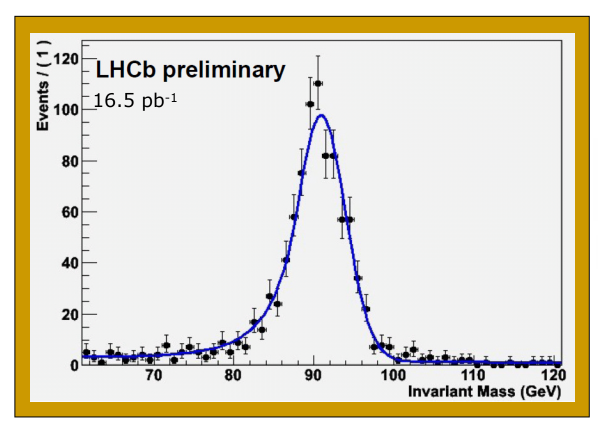
Require two muons: $p_t>20$ GeV, $2<\eta<4.5$. $81<M_{\mu\mu}<101$ GeV



Y */ Z

Z: Characteristic signature of two high transverse momentum muons with invariant mass m_z

Require two muons: $p_t>20$ GeV, $2<\eta<4.5$. $81<M_{uu}<101$ GeV



To turn into cross-section:

Y */ Z

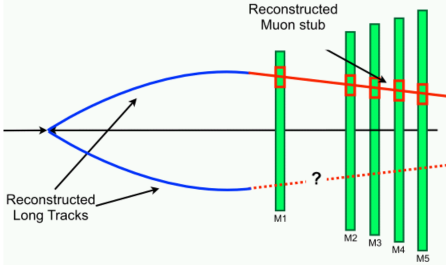
$$\sigma_{Z \to \mu\mu}(\Delta y) = \frac{N_{tot}^Z - N_{bkg}^Z}{\epsilon_Z L}$$

$$\epsilon_Z = A_z \epsilon_Z^{trig} \epsilon_Z^{track} \epsilon_Z^{muon} \epsilon_Z^{selection}$$
= 1 = 1

Insomuch as possible, take everything from data.

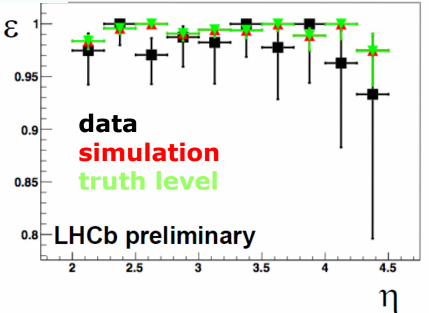
Muon identification efficiency



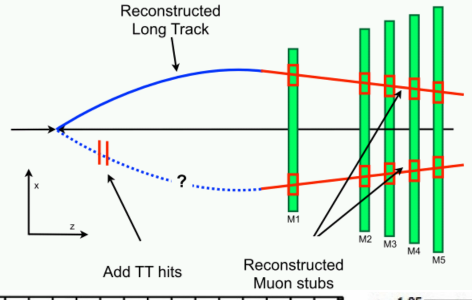


 $\frac{\epsilon_{W}}{\epsilon_{7}} = 98.2 \pm 0.5\%$ $\frac{\epsilon_{7}}{\epsilon_{7}} = 96.5 \pm 0.7\%$

Efficiency flat in p_T , η , ϕ No evidence for charge bias



Track Efficiency from Tag and Probe



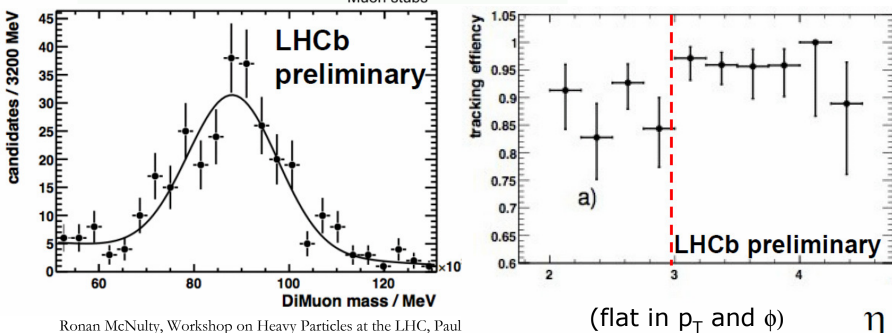
$$\epsilon_Z = A_z \epsilon_Z^{trig} (\epsilon_Z^{track})_Z^{muon} \epsilon_Z^{selection}$$

$$\epsilon_{W+} = 73 \pm 3\%$$

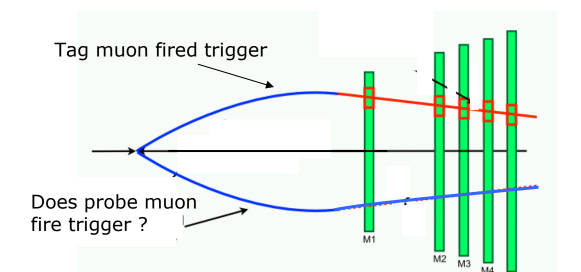
$$\epsilon_{W-} = 78 \pm 3\%$$

$$\epsilon_{Z} = 83 \pm 3\%$$

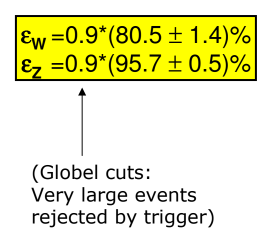
(W+/W- differ due to lepton η distribution)

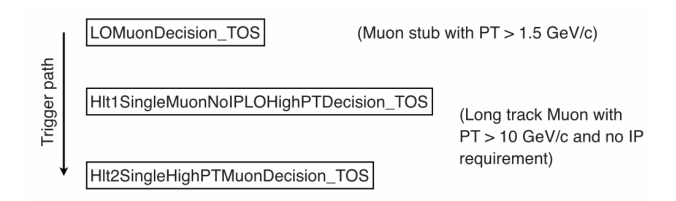


Trigger Efficiency from Tag and Probe









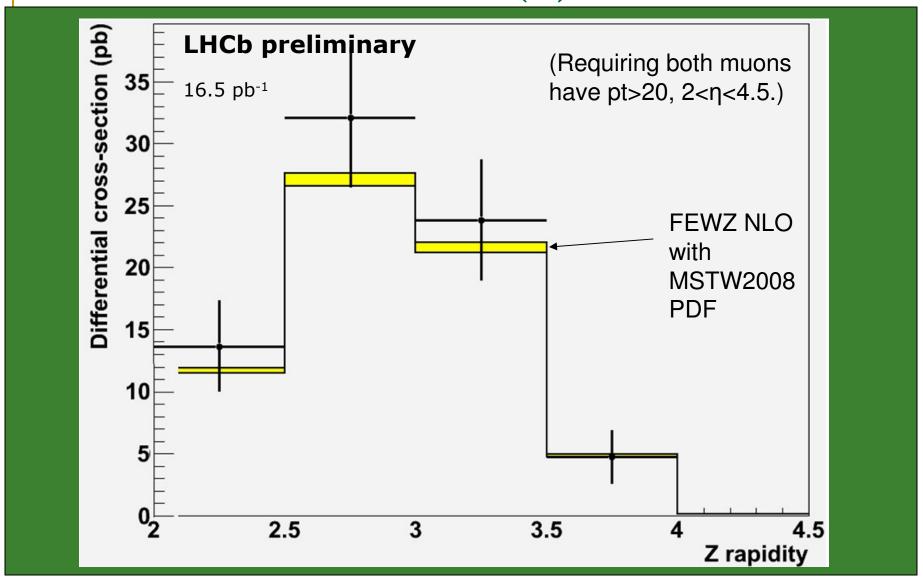
Z analysis

$$\sigma_{Z \to \mu\mu}(\Delta y) = \frac{N_{tot}^Z - N_{bkg}^Z}{\epsilon_Z L}$$

N_Z^{tot}	833		
Z o au au	0.2 ± 0.2		
Heavy flavours	1 ± 1		
Misidentified π/K	<< 1		
N_Z^{bkg}	1.2 ± 1.2		
ϵ^{Z}_{trig}	0.86 ± 0.01		
$\epsilon_{trig}^{Z} \ \epsilon_{track}^{Z}$	0.83 ± 0.03		
$\epsilon_{muon}^{ar{Z}}$	0.97 ± 0.01		
ϵ^{Z}_{sel}	1.		
$A^{\widetilde{Z}}$	1.		
ϵ_Z	0.69 ± 0.03		
L	$16.5 \pm 1.7 pb^{-1}$		
$\sigma_Z(2. < \eta_1, \eta_2 < 4.5, 81 < m_Z < 101)$	$73 \pm 4 \pm 7 \text{ pb.}$		

Phase space for measurement

Differential distribution (Z)

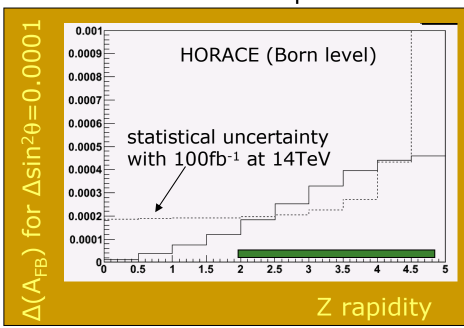


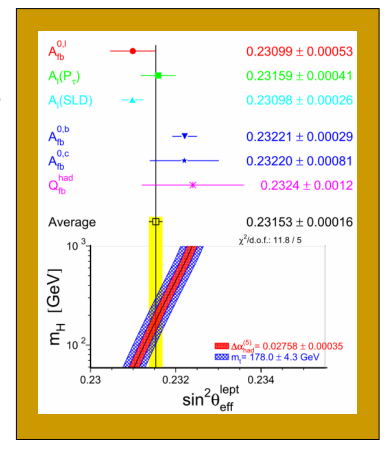
Measuring A_{FB} in pp->Z-> $\mu\mu$?

$$A^{0}_{FB} = 3/4 A_{\mu} (u A_{u} + d A_{d} + s A_{s})$$

LHC Problems: 1. PDF uncertainties

2. which is quark direction?





Statistically, a forward detector at high luminosity could measure A_{FB} with better precision than current WA.

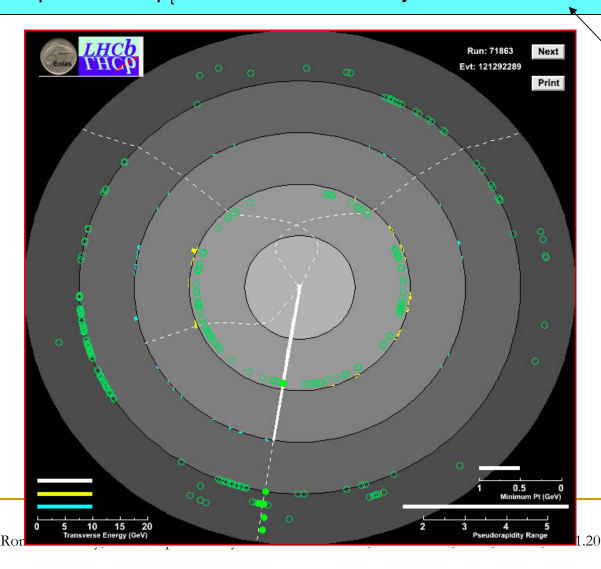
How confident are we of theory? of PDF uncertainties? of detector systematics?

W Cross-section Measurement at LHCb

$$\sigma(W \rightarrow \mu \nu: 2 < \eta_{\mu} < 4.5, P_{T\mu} > 20\,GeV~)$$

Wittle else. Background much larger than for Z

Require muon p_t>20GeV + little activity in 'rest of event'



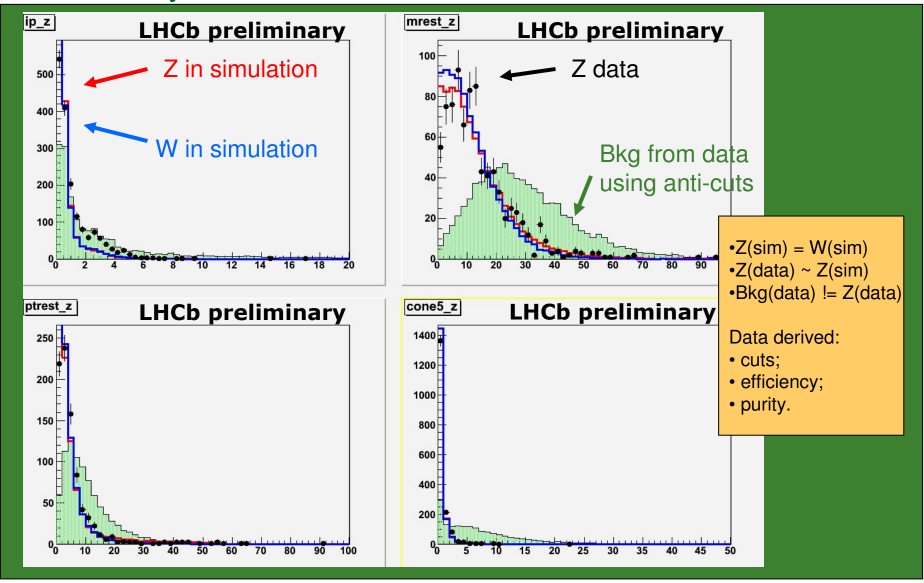
Can be found using Z events in data

W

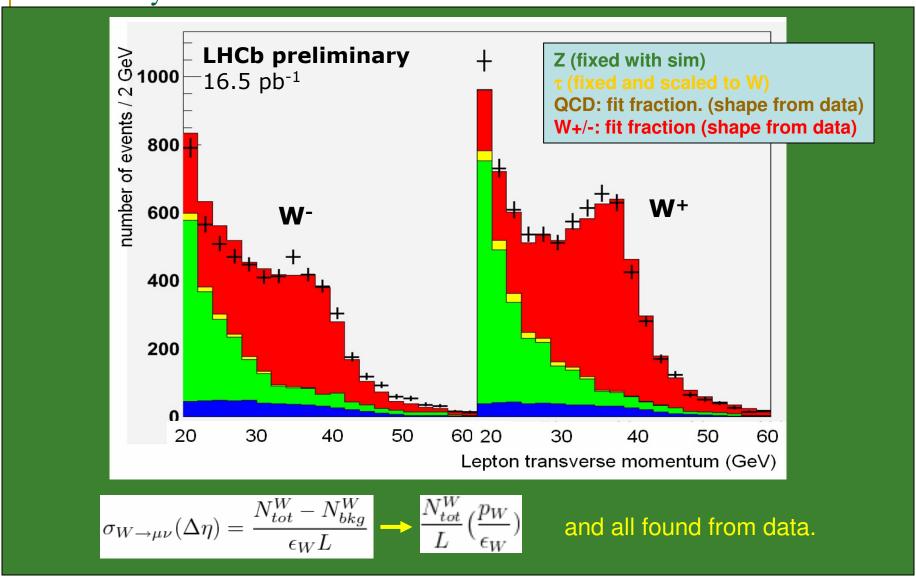
Selecting W events

- pt of muon (>20GeV)
- ip significance of muon (<2)</p>
- Mass of rest of event (<20 GeV)</p>
- Pt of rest of event (<10 GeV)</p>
- Charged transverse momentum in cone of 0.5 units of $\sqrt{(\Delta\eta)^2+(\Delta\Phi)^2}$ around muon. (<2 GeV)

W analysis



W analysis



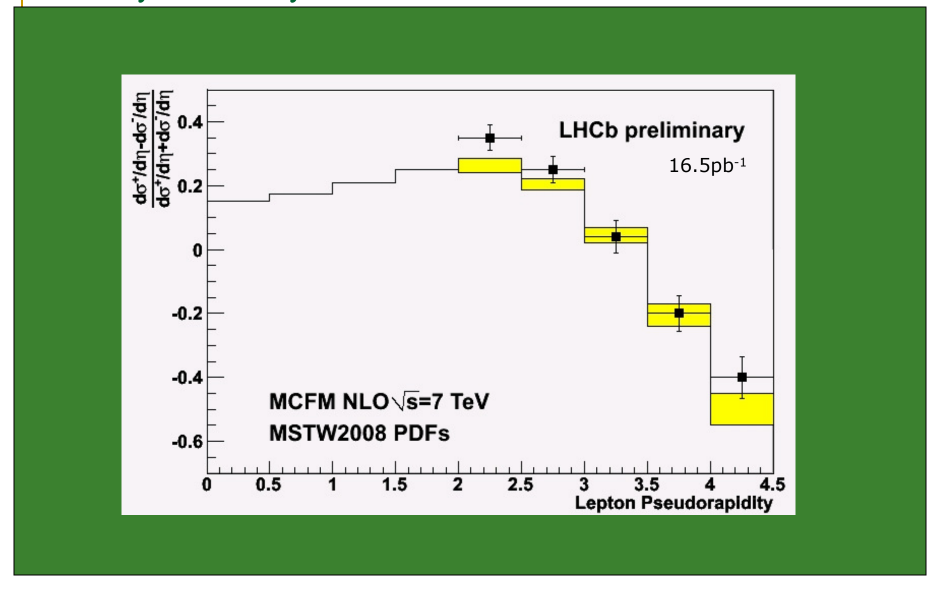
W analysis

$$\sigma_{W \to \mu\nu}(\Delta\eta) = \frac{N_{tot}^W - N_{bkg}^W}{\epsilon_W L}$$

	W+	W-			
N_W^{tot}	7624	5732			
$W \to \tau \nu$	151	90			
$Z \rightarrow \tau \tau$	2	2			
$Z \rightarrow \mu\mu$	460	506			
QCD	2194 ± 150	1654 ± 150			
N_W	4817 ± 165	3480 ± 161			
ϵ^W_{trig}	0.725 ± 0.03				
ϵ^W_{track}	0.73 ± 0.03	0.78 ± 0.03			
1 147	0.982 ± 0.005				
$\epsilon_{muon}^{W} \ \epsilon_{sel}^{W}$	0.55 ± 0.01				
$A^{\widetilde{W}}$	1	1			
ϵ_W	0.29 ± 0.01	0.31 ± 0.01			
N_W^{tot}	16610 ± 800	11226 ± 650			
L	$16.5 \pm 1.7~{ m pb}^{-1}$	$16.5 \pm 1.7 \mathrm{pb}^{-1}$			
$\sigma_W(2.0 < y < 4.5)$	$1007 \pm 48 \pm 100 \text{ pb}$	$682 \pm 40 \pm 68 \text{ pb}$			

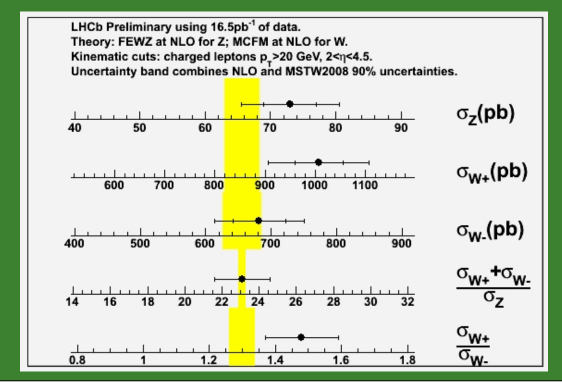
(Measurement as function of lepton rapidity)

W asymmetry



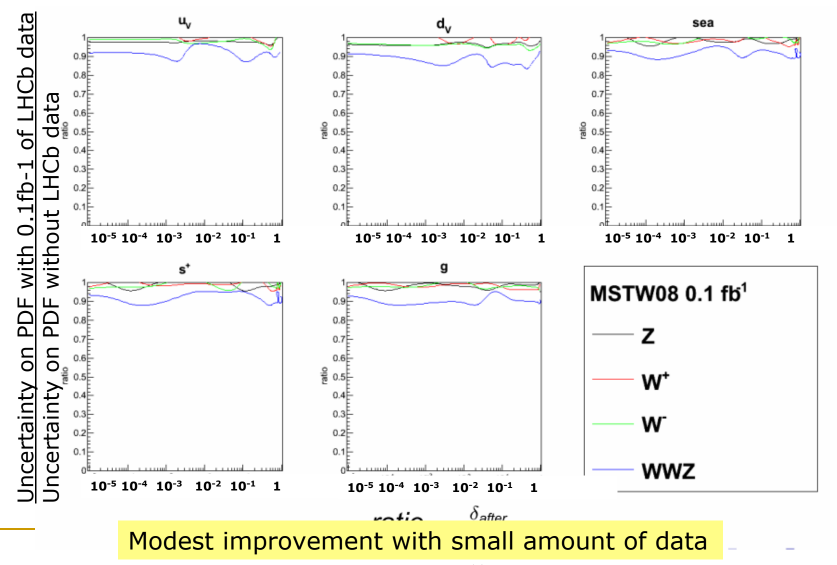
W,Z Summary

Generator	Order	PDF Set	Z	V	V+	W-	$(W^+ + W^-)/Z$	W^{+}/W^{-}
FEWZ	NLO	MSTW08NLO	$65.7^{+2.9}_{2.5}$					
		CTEQ66NLO						
		NNPDF2.0						
MCFM		MSTW08NLO	$65.5^{+2.8}_{-2.5}$	855 ± 43		656 ± 39	23.1 ± 0.1	1.30 ± 0.05
		CTEQ66NLO						
		NNPDF2.0		LHCb preliminary		<mark>/</mark>		
FEWZ	NNLO	MSTW08NNLO						
Data			$73 \pm 4 \pm 7.5$	$1007 \pm$	48 ± 101	$682 \pm 40 \pm 68$	23.1 ± 1.5	1.48 ± 0.11

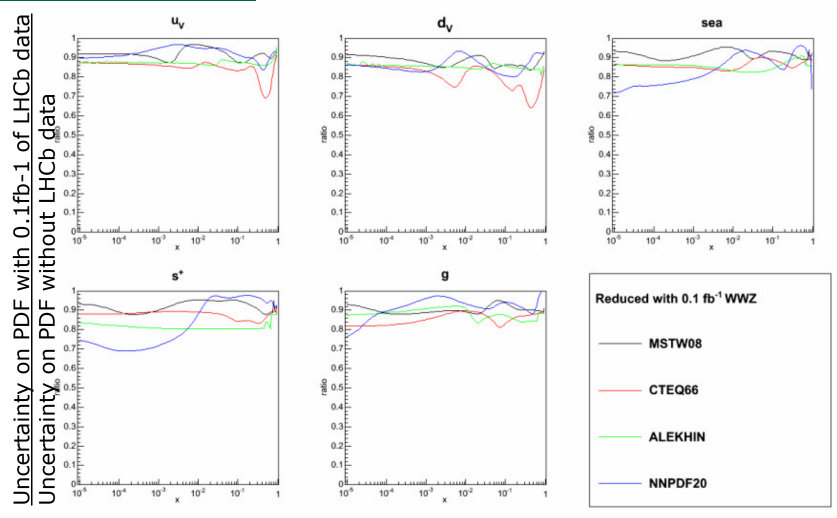


How well can W,Z measurements constrain the PDFs?

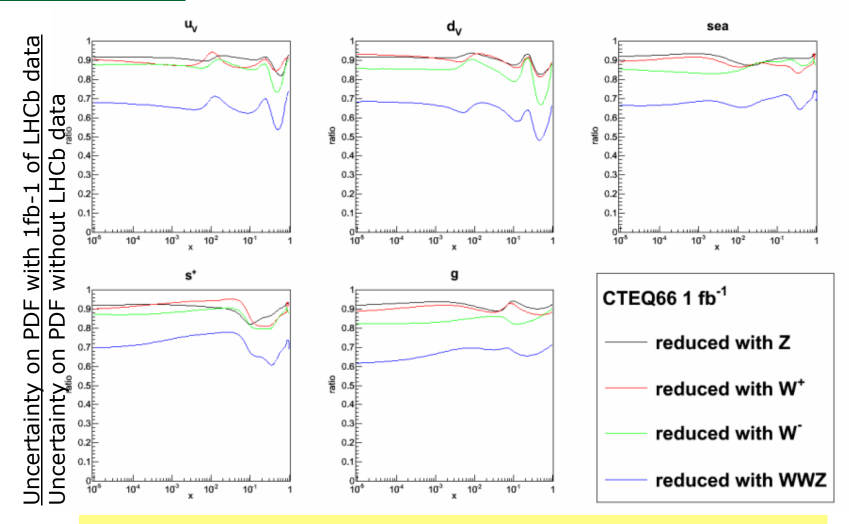
Improvement to **MSTW08 PDFs** with 0.1fb-1 of <u>high</u> mass vector bosons at 7TeV



Comparison with different PDFs using 0.1fb-1 of <u>high</u> mass vector bosons at 7TeV

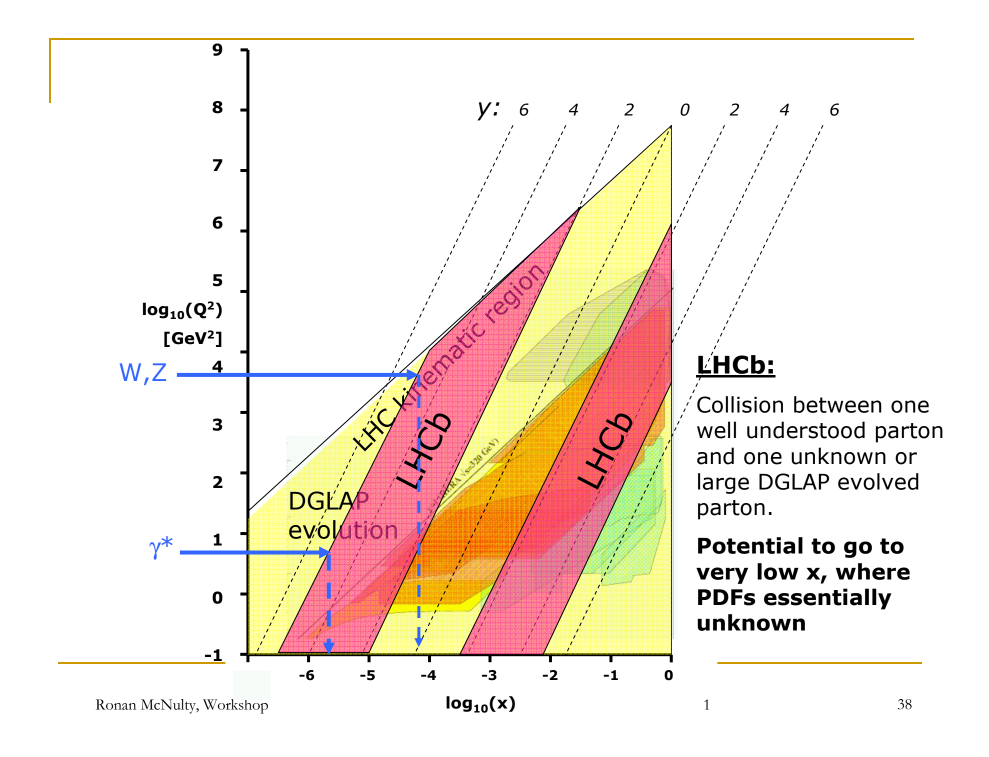


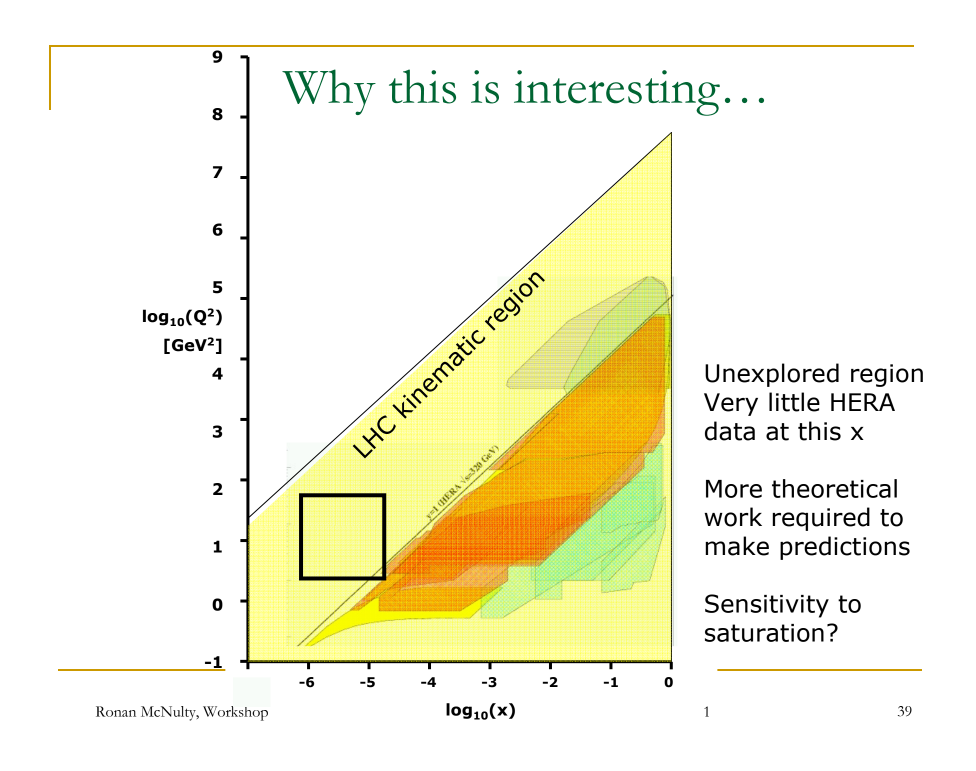
Improvement to **CTEQ66 PDFs** with 1fb-1 of <u>high mass</u> vector bosons at 14 TeV



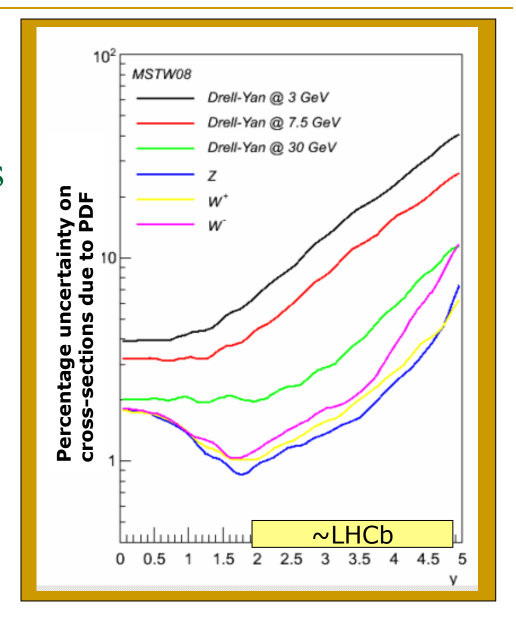
More data and higher energy lead to larger improvements.

Using γ^* to go to very low-x.

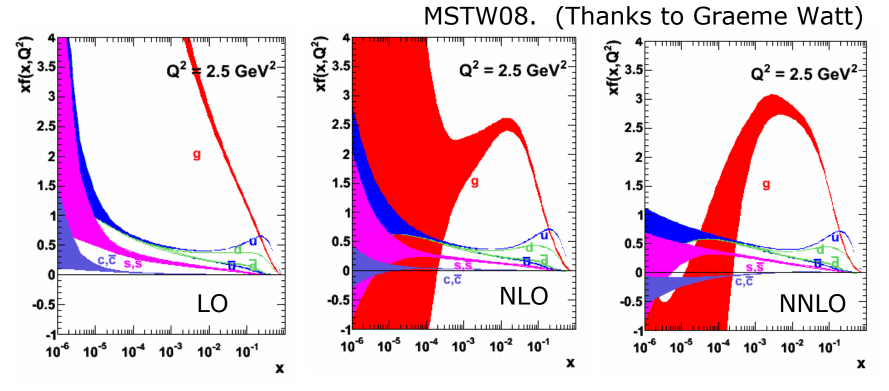




Effect of PDF uncertainties on cross-sections



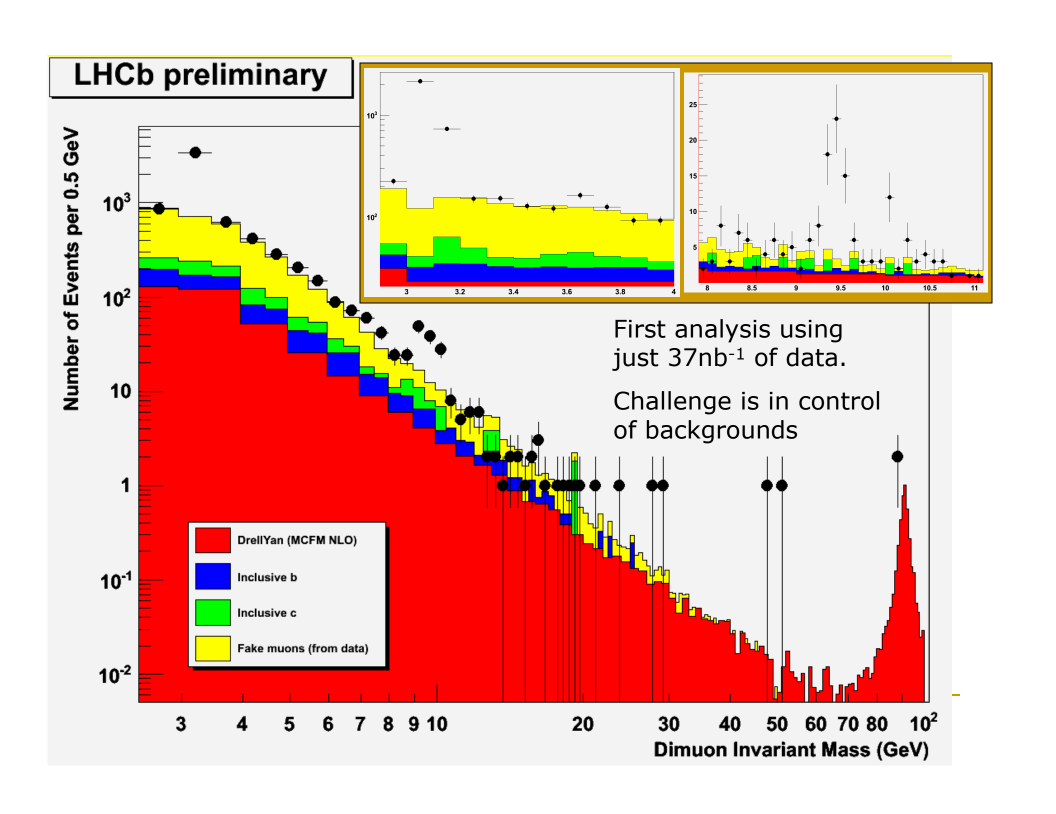
PDF uncertainties at low-x, low-Q²



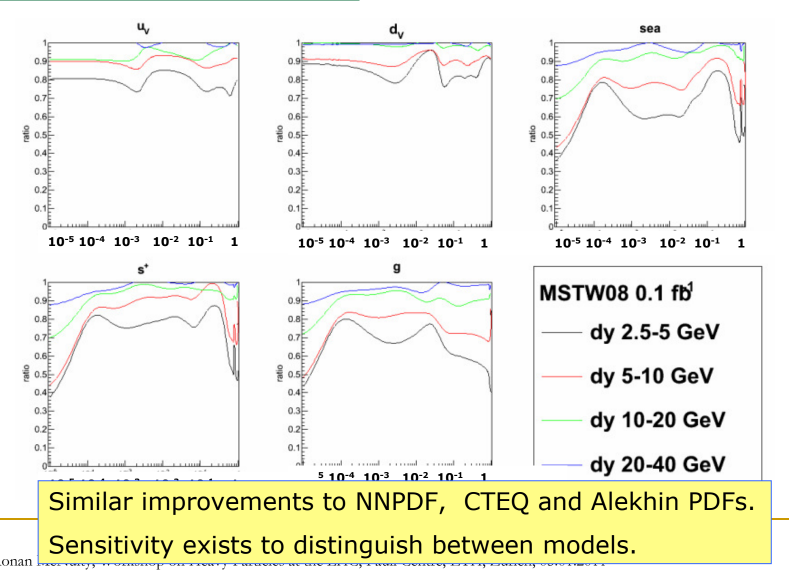
Different behaviour and uncertainty with order of calculation.

Gluon essentially unconstrained by data below 10⁻⁴

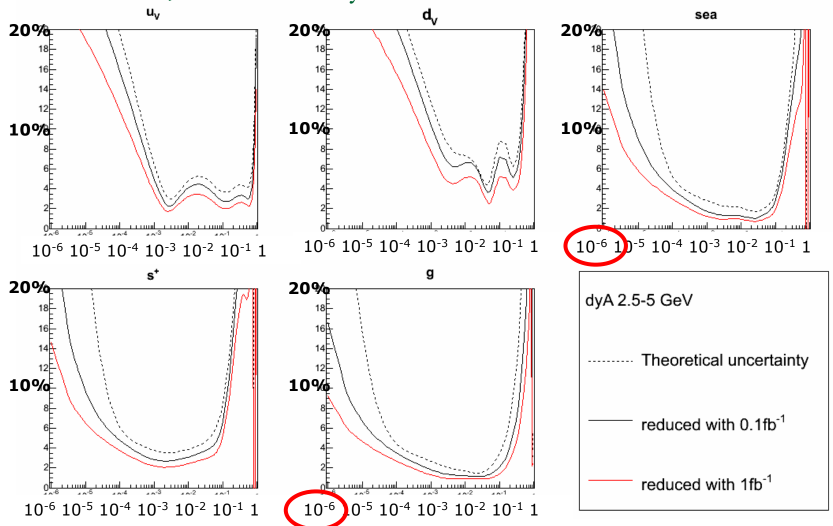
DGLAP evolution not trustworthy in this region. Gluon resummation effects. Possibly entering saturation regime.



Improvement to **MSTW08 PDFs** with 0.1fb-1 of low mass vector bosons at 7TeV



Current uncertainty on **MSTW08 PDFs** and projections with 0.1 fb⁻¹, 1 fb⁻¹ of very low invariant mass muons at 7 TeV



Significant improvements possible with modest amount of data

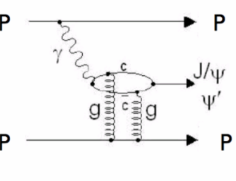
Exclusive dimuon final states

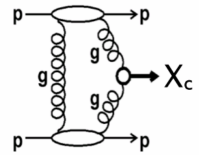
Exclusive particle production (2µ and nothing else)

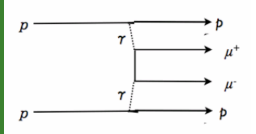
Exclusive JPsis, Psi' (-> μ+μ-)
Produced by photon pomeron fusion
Starlight: Models diphoton and photon pomeron fusion
(S.R.Klein and J.Nystrand, Phys. Rev. Lett. 92 (2004) 142003).

Exclusive ChiC (-> μ⁺μ⁻ + ¼)
Produced by double pomeron exchange
SuperChiC: MC for central exclusive production
(L.A. Harland-Lang, V.A. Khoze, M.G. Ryskin, W.J. Stirling, arXiv:0909.4748 [hep-ph].).

Exclusive diphoton dimuon
Produced by diphoton fusion
LPAIR: Models EM production of lepton pairs
(A.G.Shamov and V.I.Telnov, NIM A {\bf 494} (2002) 51).

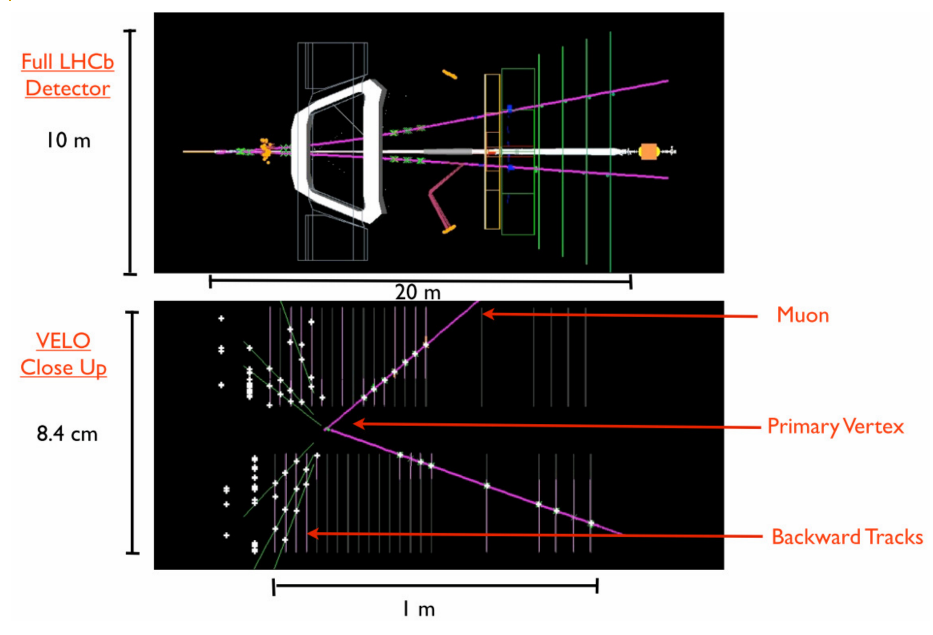




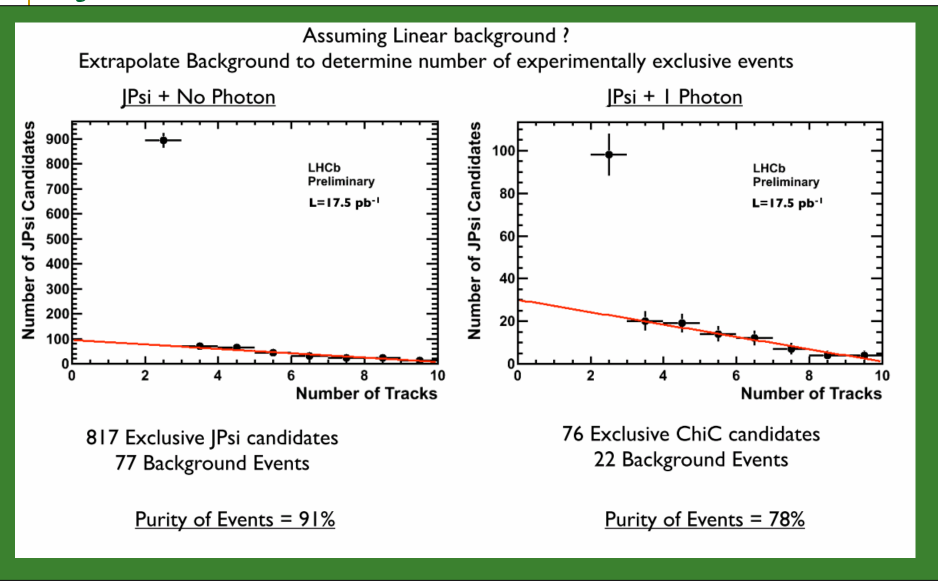


For LH

But is it exclusive?



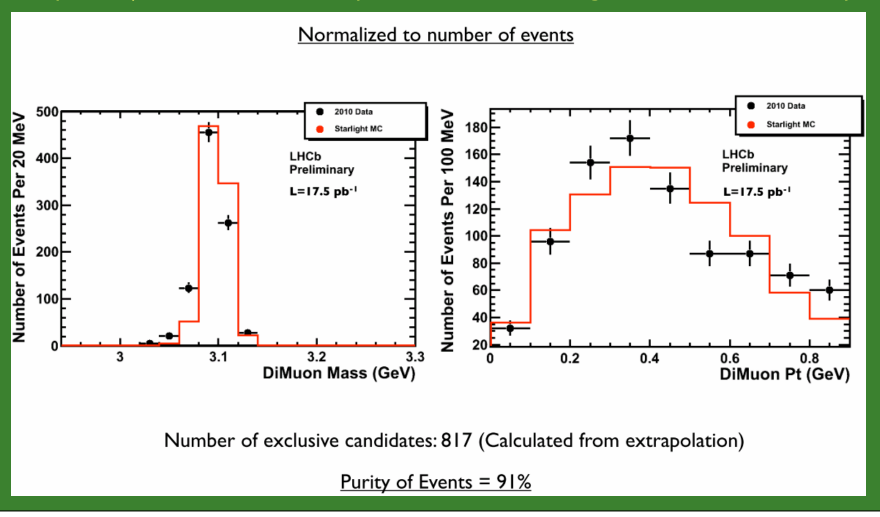
#J/Psi as Fn of #tracks



1

Exclusive J/Psi (compared to Starlight)

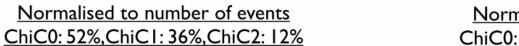
Require 2μ consistent with Jpsi + no other charged or neutral activity

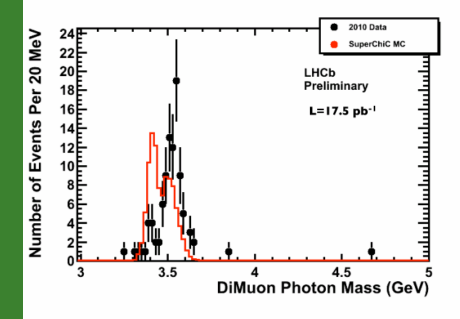


2

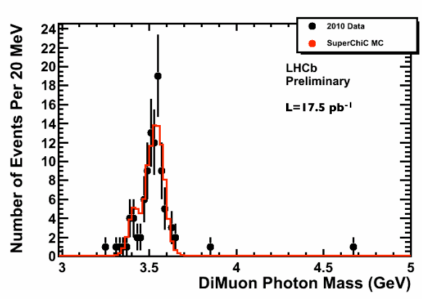
Exclusive Chi_c (compared to SuperCHIC)

Require 2m consistent with Jpsi, 1 photon, and nothing else





Normalised to number of events ChiC0: 12%, ChiC1: 36%, ChiC2: 52%



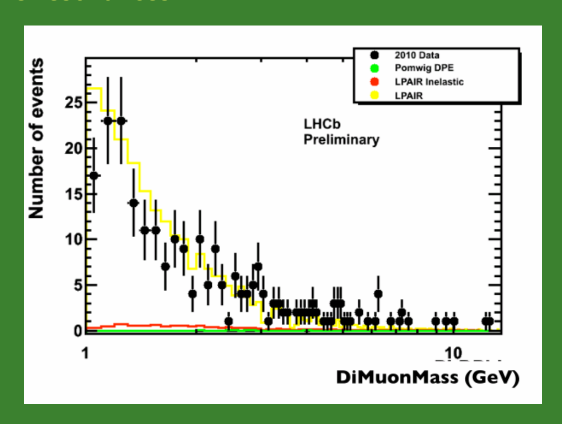
Number of exclusive candidates: 76 (Calculated from extrapolation)

Purity of Events = 78%



Diphoton fusion (compared to LPAIR)

Require 2 back-to-back muons and no other charged or neutral activity. Remove resonances.



As in other cases, feed-down from non-exclusive processes needs to be evaluated.

Precision on luminosity given by uncertainty on backgrounds and trigger efficiency.

Summary

- LHCb EW programme complementary to ATLAS/CMS
- Tests SM in different region with similar precision
- Possible future precision measurement of $\sin^2\theta_w$
- Constrain PDFs at low x for W,Z and very low x for γ^* .
- Potential for luminosity measurement at few % level.