

# CENTRAL EXCLUSIVE PRODUCTION



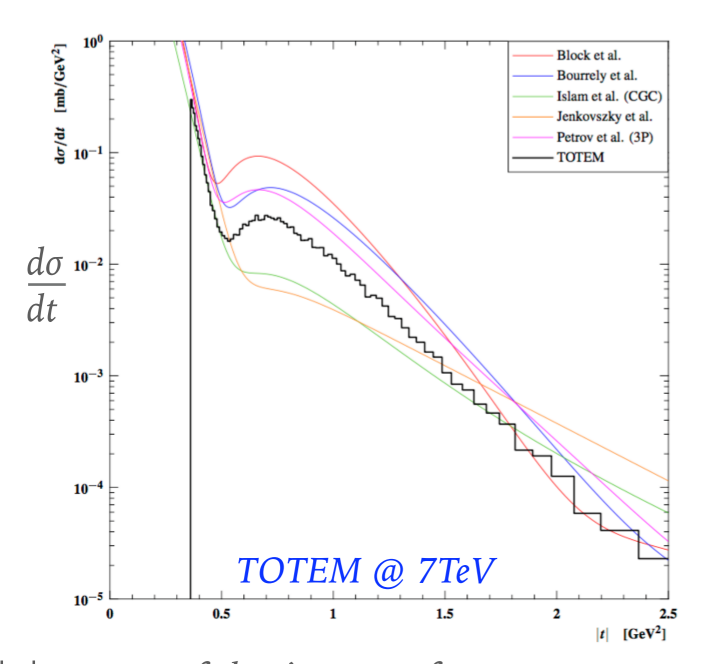
Daniel Johnson

LPNHE Paris seminar, 27th June 2016

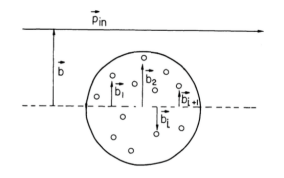




Consider the elastic p-p differential cross-section

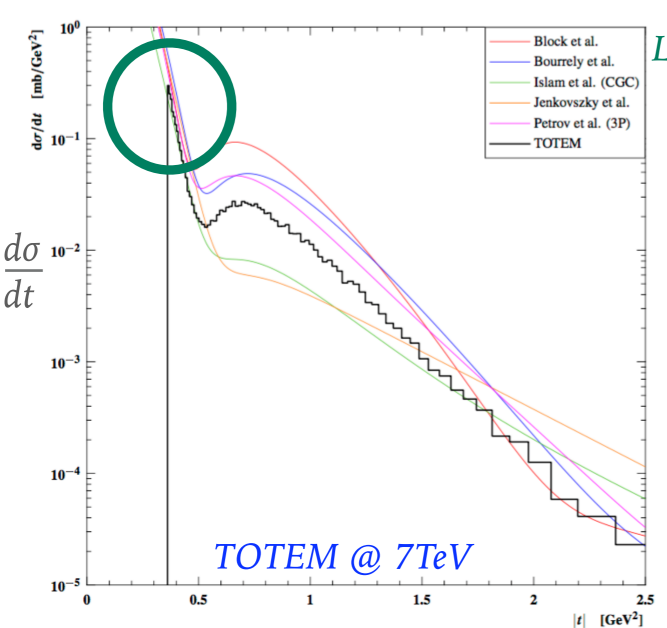


|t|: square of elastic scatter four-momentum transfer : inversely related to impact parameter, b



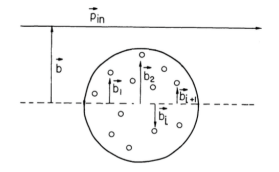


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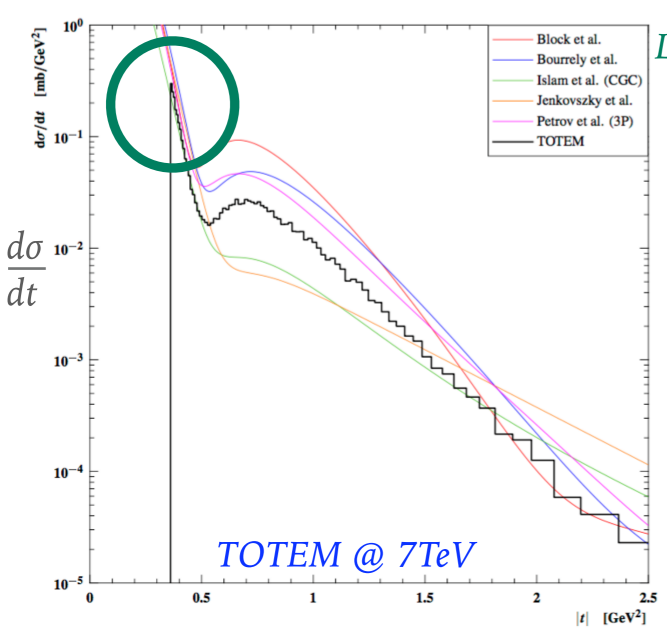
Large b (small t): Coulomb scattering

|t|: square of elastic scatter four-momentum transfer



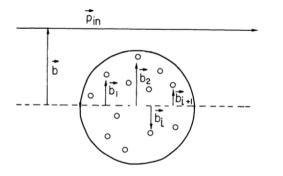


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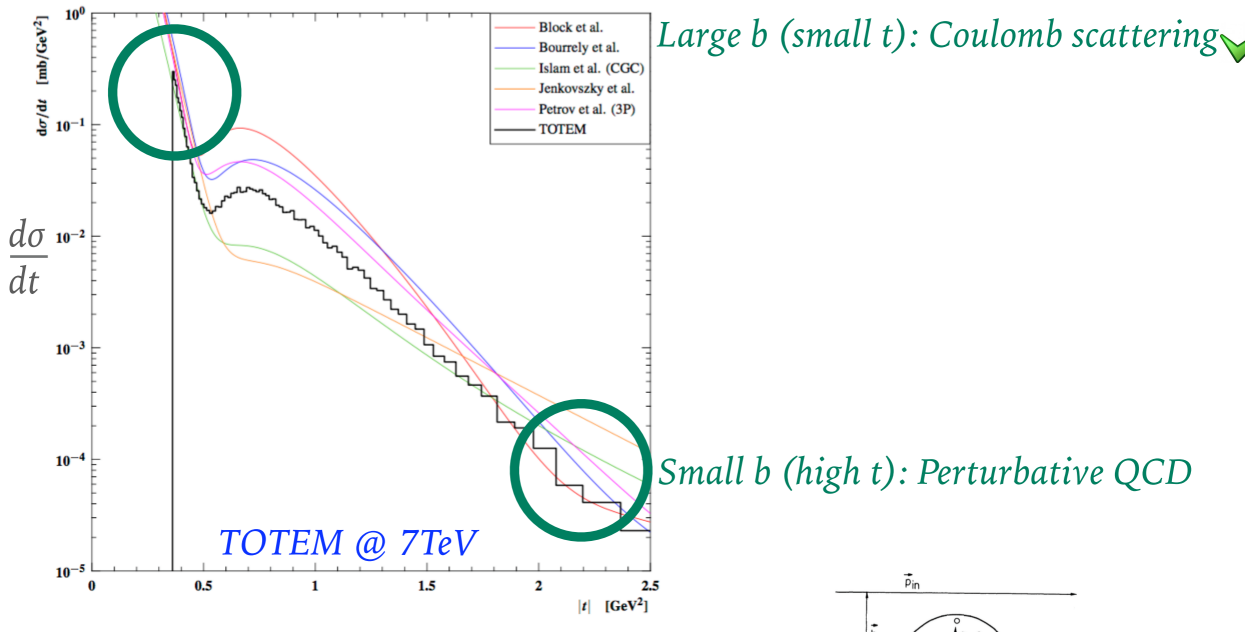
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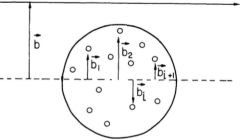




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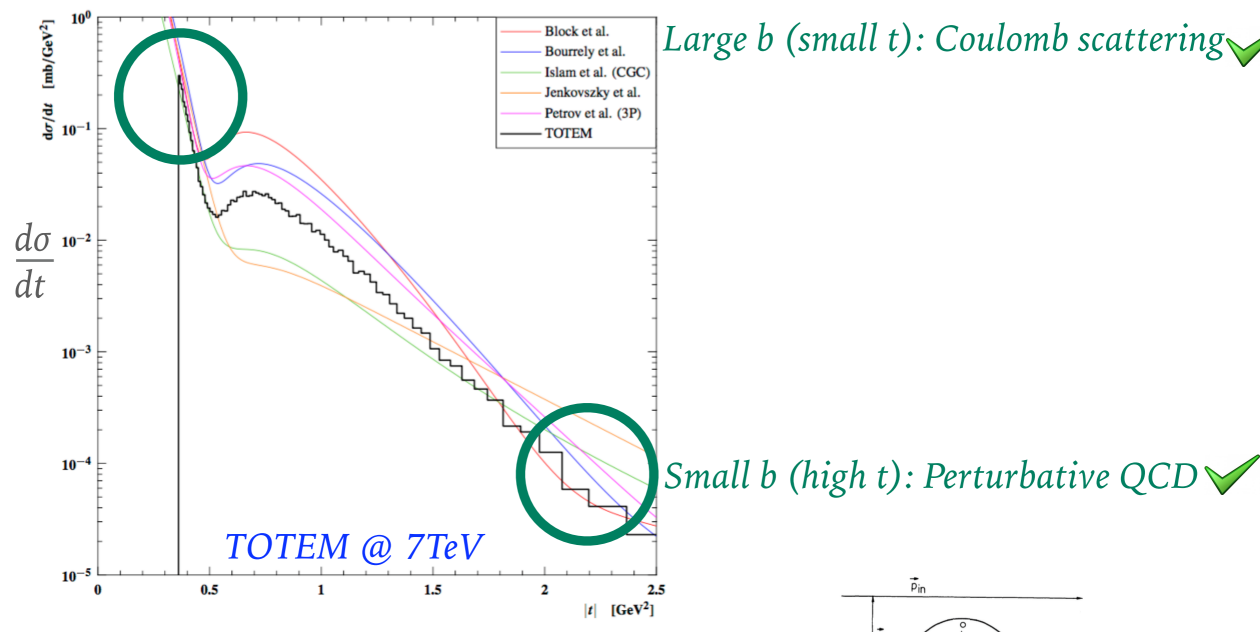


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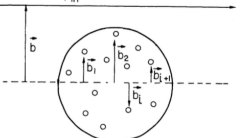




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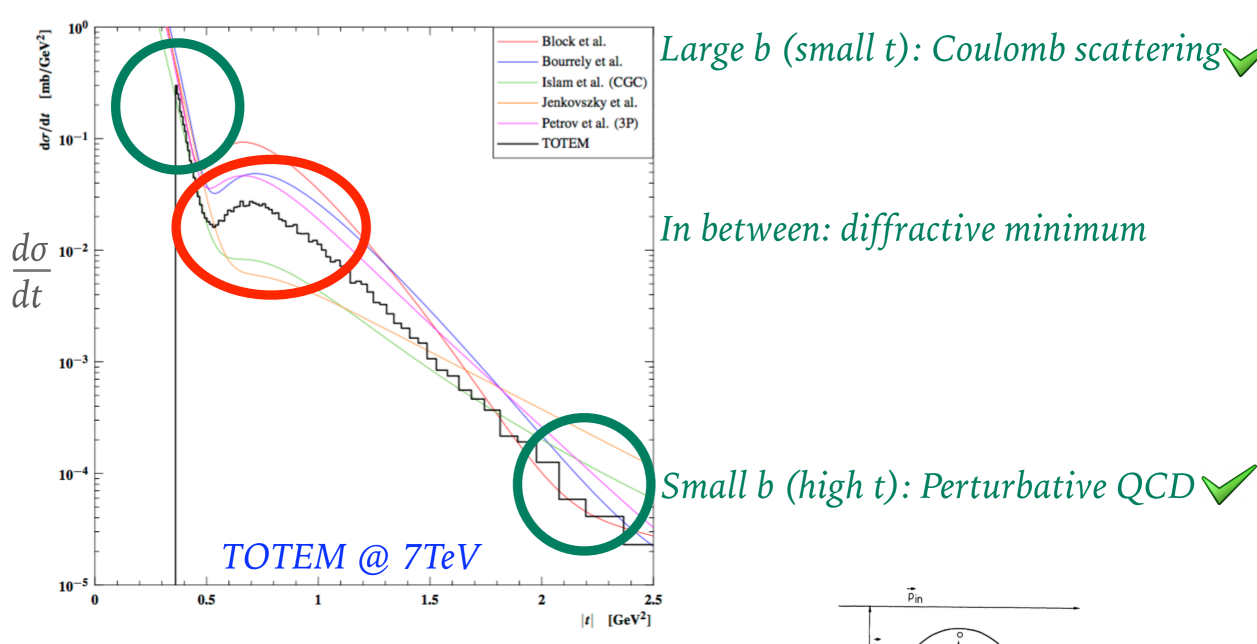


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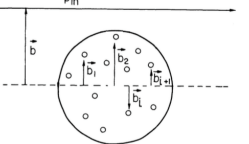




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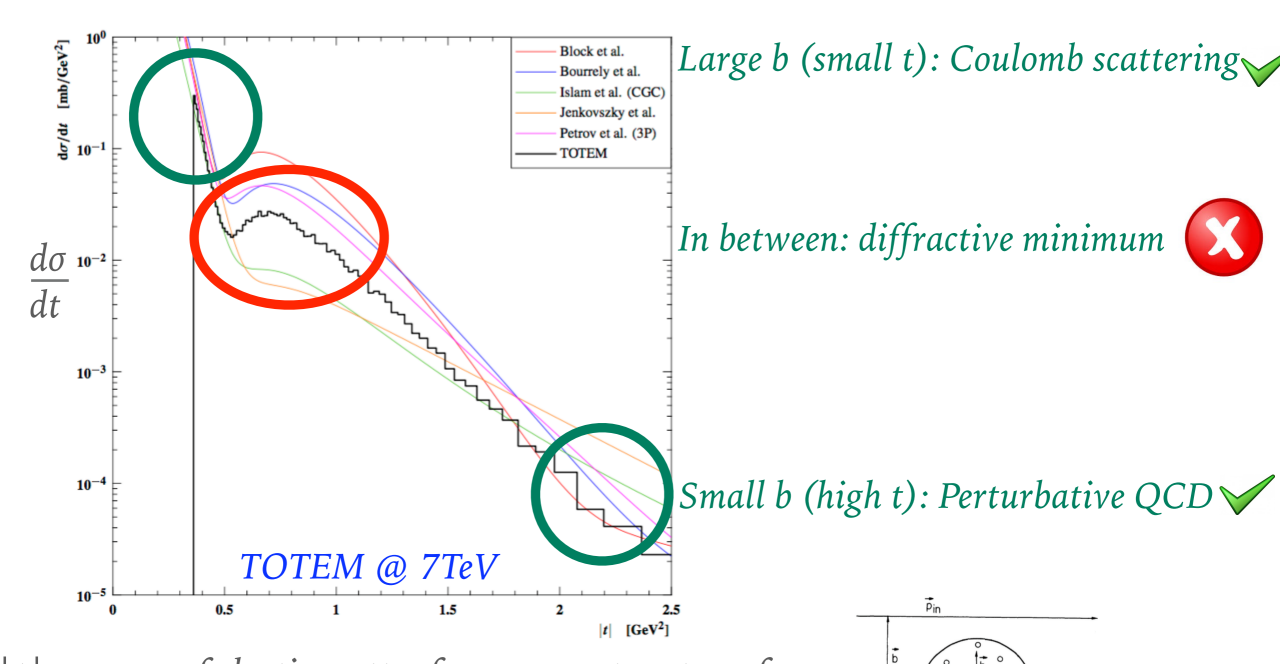


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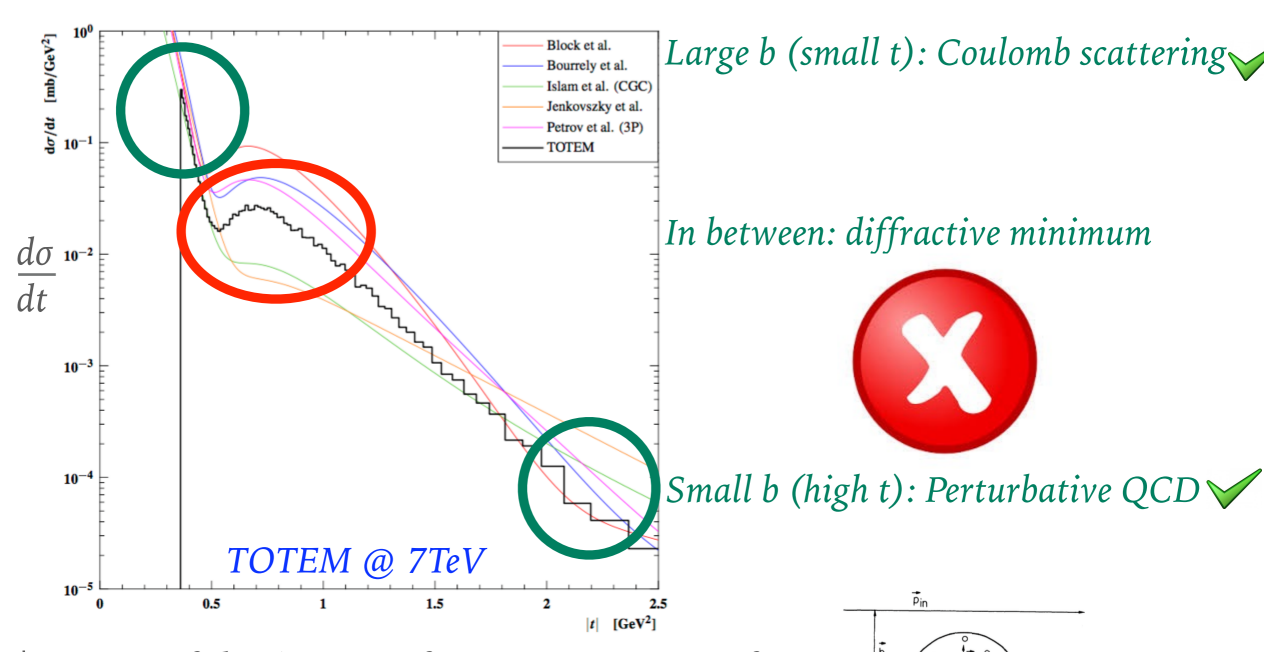
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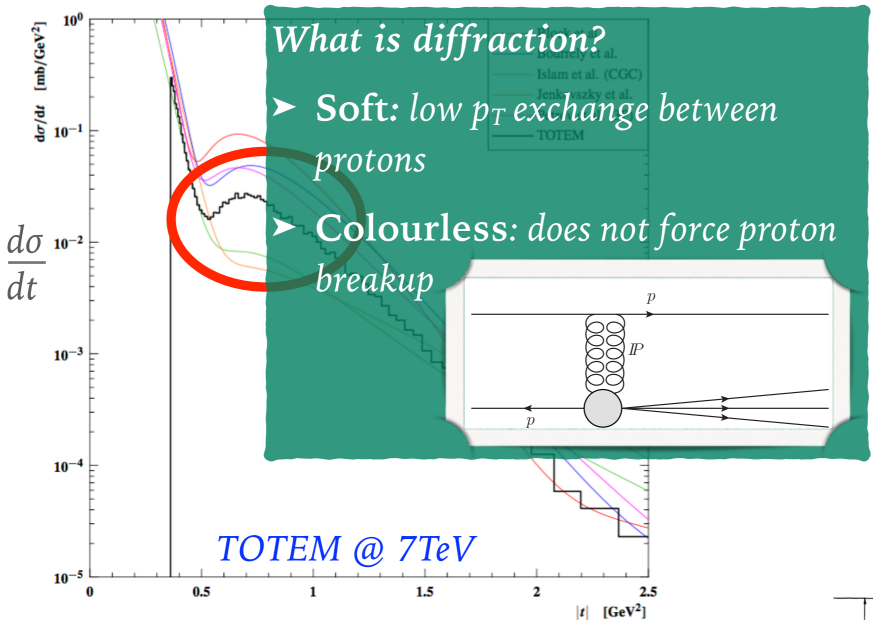
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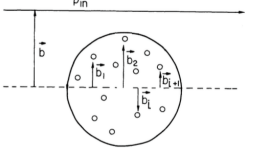
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Consider the elastic p-p differential cross-section

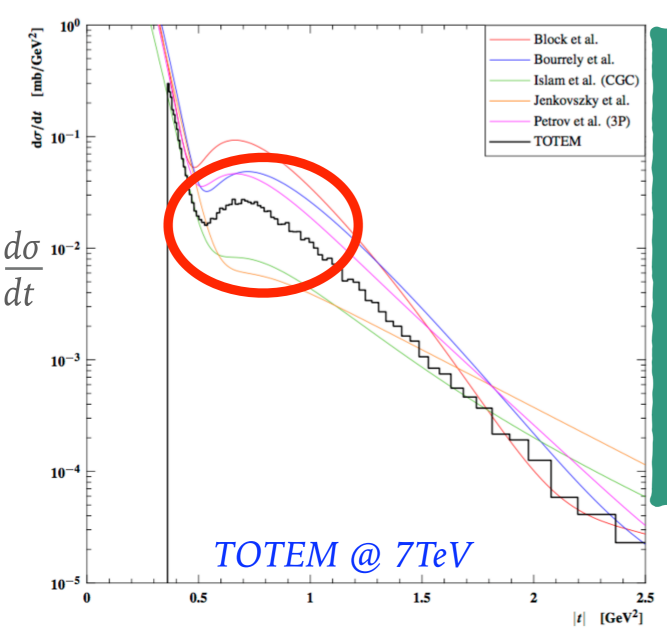


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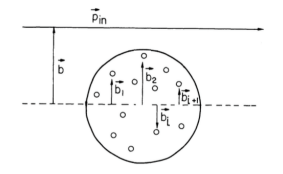
Consider the elastic p-p differential cross-section



### Why study diffraction:

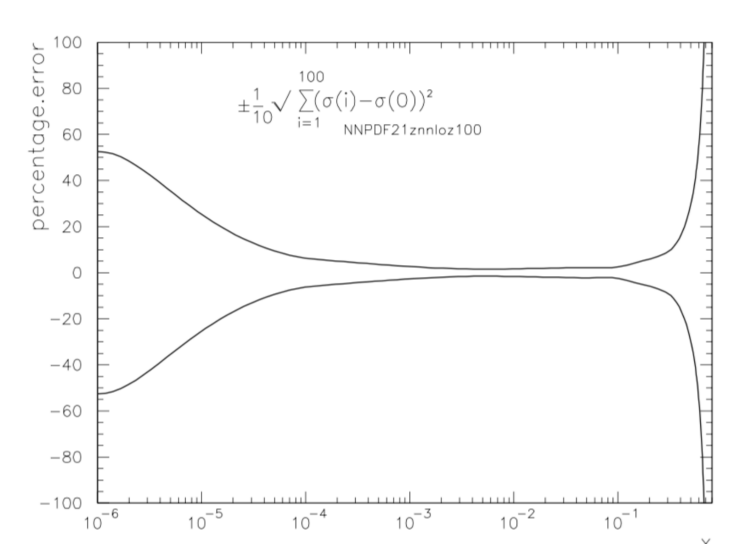
- Models fail disastrously!
- ➤ Responsible for **40**% of total crosssection for high-energy pp collisions
- Accompanies our hard processes
   (i.e. improve MC underlying event)

|t|: square of elastic scatter four-momentum transfer

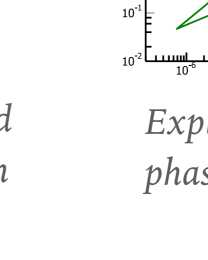


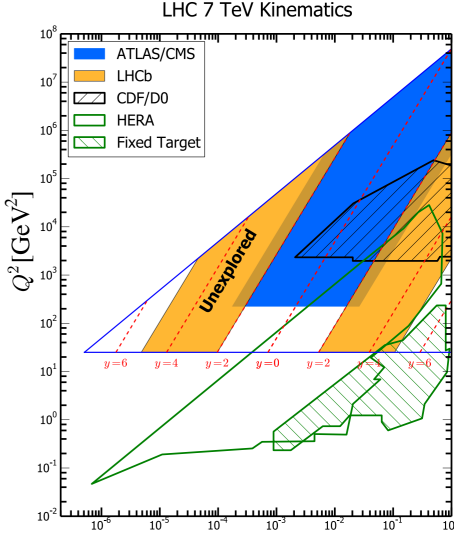


### Consider the gluon PDF, g(x)



Bjorken  $x_p$ : particle momentum fraction carried by the parton





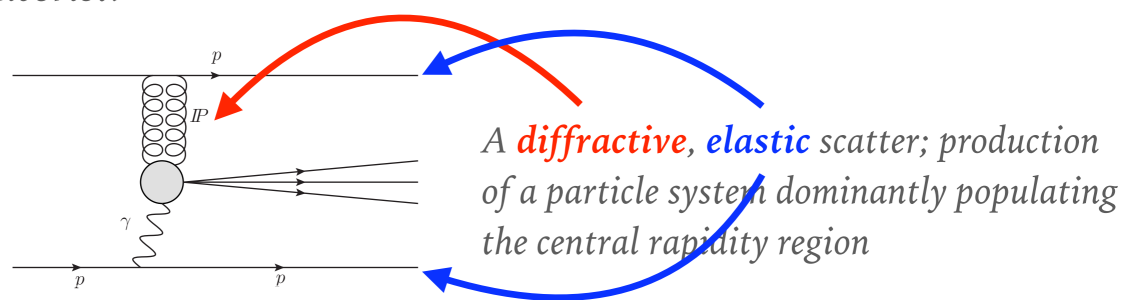
Exploring complementary phasespace at low-x

$$x = Q e^{\pm i s}$$

## WHAT DOES CEP LOOK LIKE?



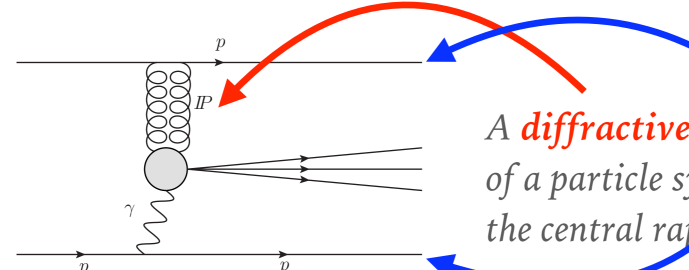
#### To a theorist:



## WHAT DOES CEP LOOK LIKE?



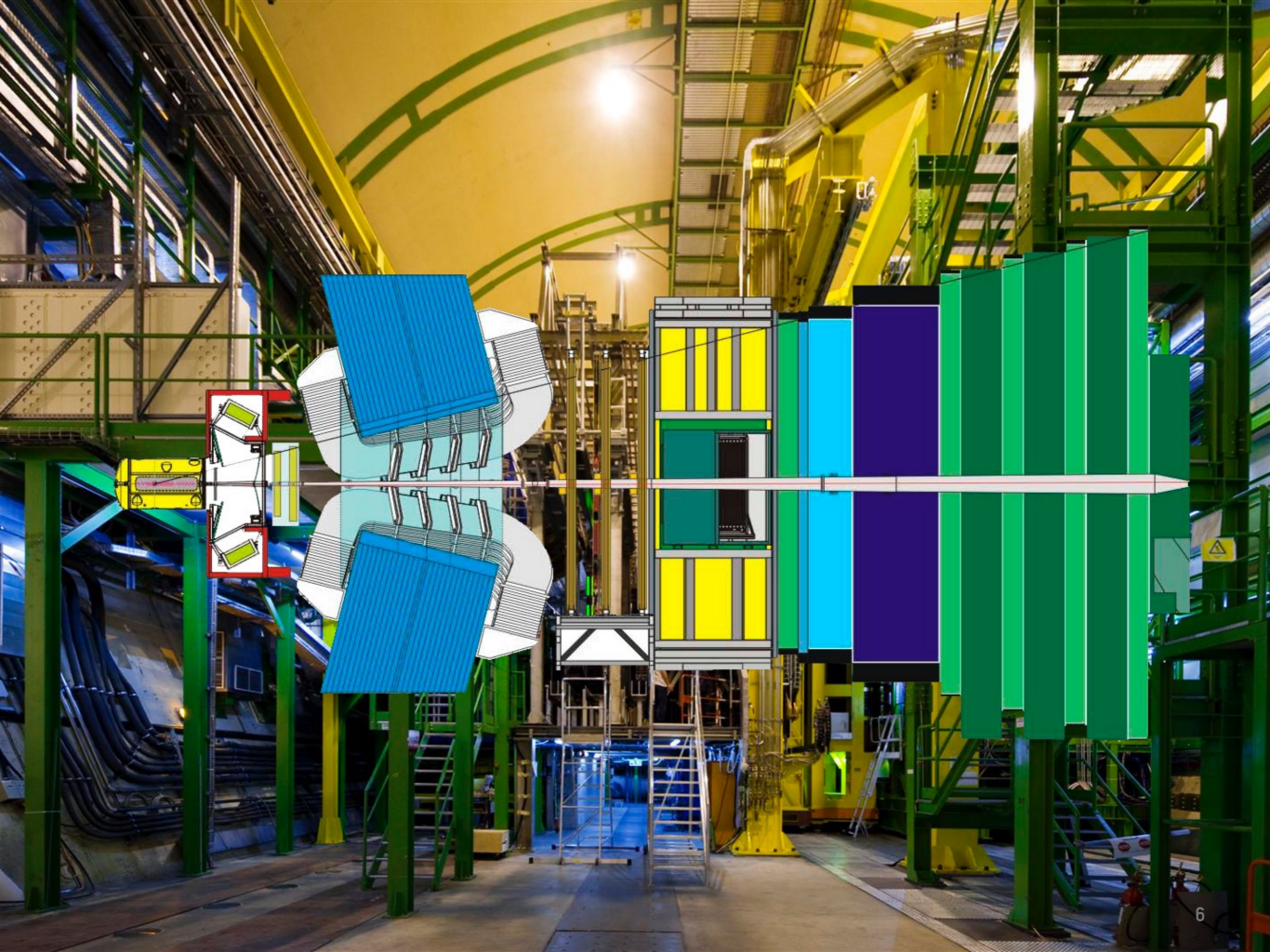
#### To a theorist:



A diffractive, elastic scatter; production of a particle system dominantly populating the central rapidity region

To an LHCb experimentalist?

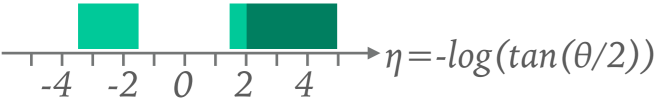




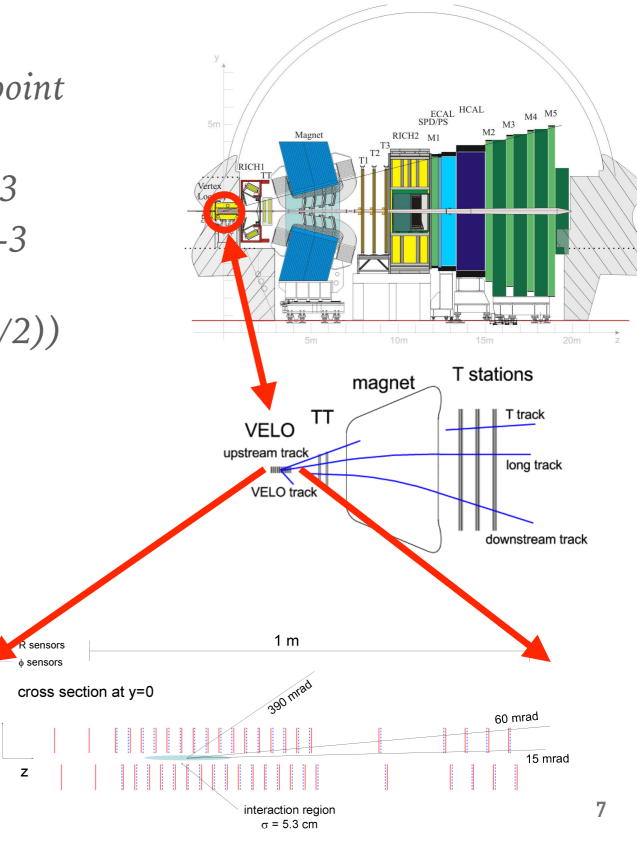


#### Tracking for CEP

- > Silicon detector around pp interaction point
- ➤ Four downstream tracking stations:
  - ➤ silicon microstrips: TT + centre T1-3
  - > straw tube drift chambers: outer T1-3





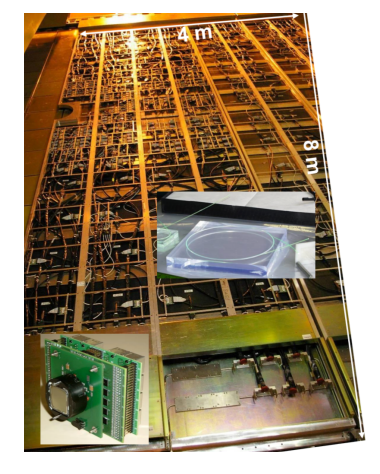




#### **Calorimetry**

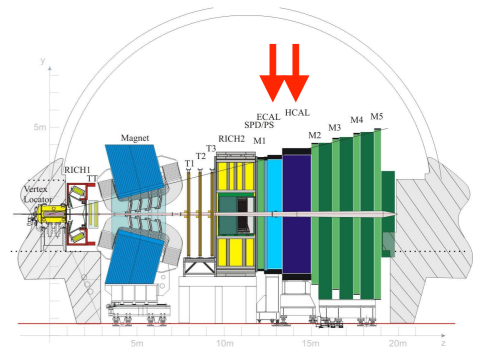
- Scintillating pad detector (charged multiplicity)
  - $ightharpoonup N_{hits}$ : 1 of the 3 L0 trigger quantities!
- ➤ ECAL and HCAL



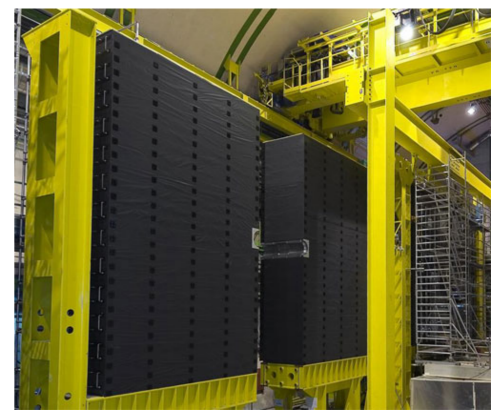




**ECAL**: Threshold for electron/photon CEP



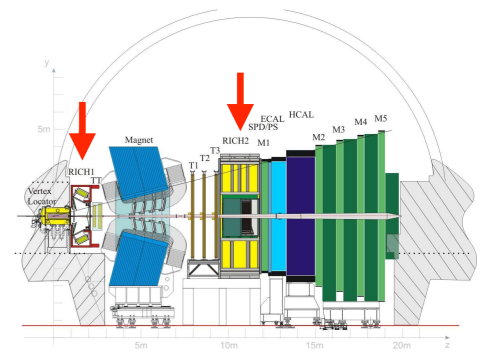
**HCAL**: Threshold for hadron CEP



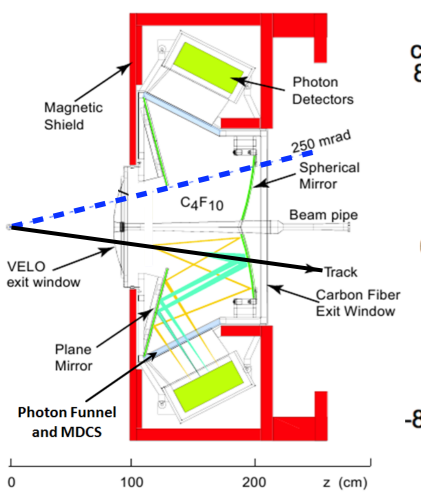


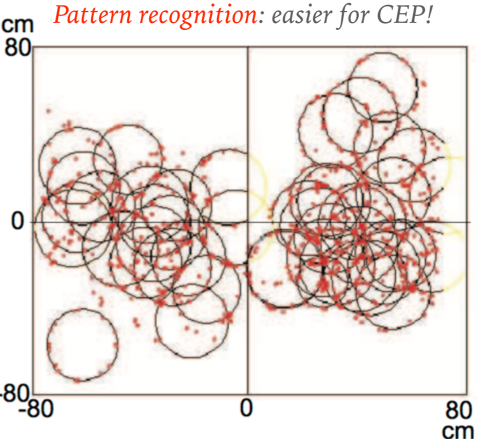
### Distinguishing hadrons

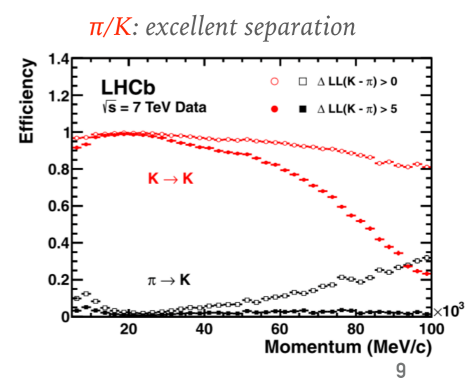
- Two cherenkov detectors, before and after magnet
  - ► 1)  $C_4F_{10}$ : track momentum  $10 \rightarrow 65 \text{ GeV/c}$
  - ► 2)  $CF_4$ : track momentum 15 $\rightarrow$ 100 GeV/c
- ➤ Better discrimination in 'empty' CEP events



#### **RICH**: Principles







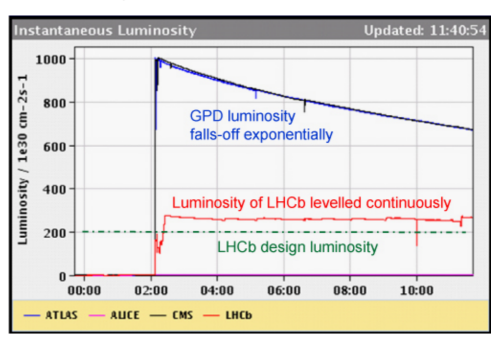


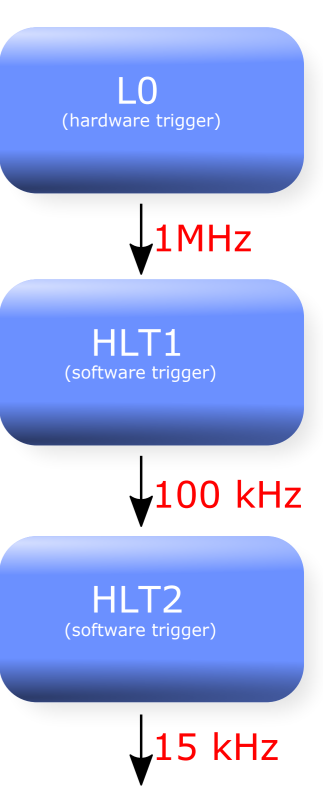
### Trigger

- ► Lo: SPD hits < 10; PU hits < 3; min  $e/h/\mu$  activity
  - ➤ Orthogonal to the rest of LHCb programme
- > HLT1: Pass-through
- ► *HLT2*: *Tracking*  $(p_T > 300 \text{ MeV/c})$  & dedicated selections

#### Luminosity

- ➤ Average number of interactions per crossing ~ 1.5
- ➤ 'Empty detector' requirements reject events with >1 int.
- ➤ "Luminosity levelling":

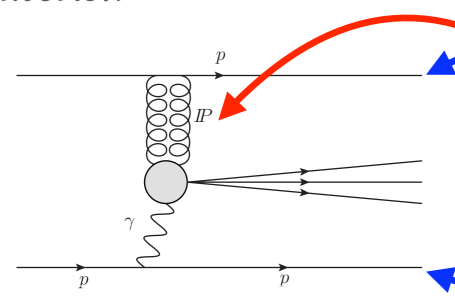




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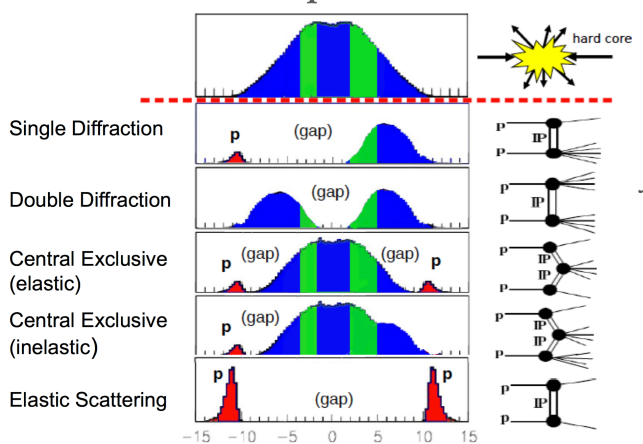


#### To a theorist:



A diffractive, elastic scatter; production of a particle system dominantly populating the central rapidity region

#### To an LHCb experimentalist:

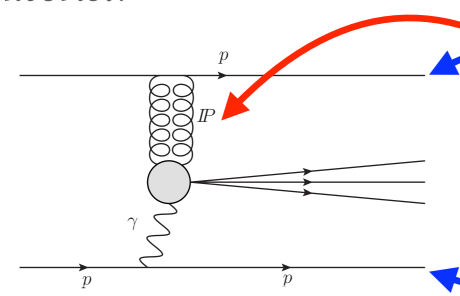


We infer **pomeron** exchange by searching for events with **large rapidity gaps** 

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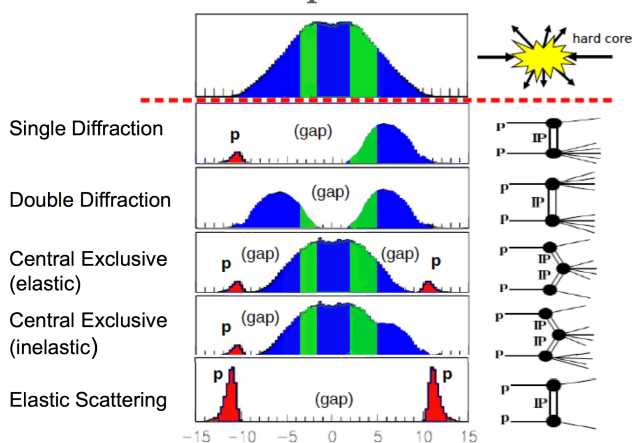


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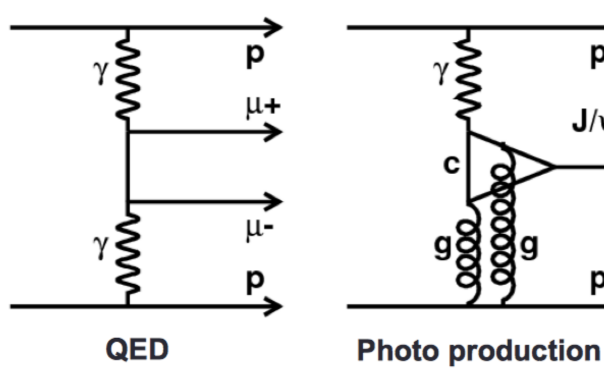
We infer **pomeron** exchange by searching for events with **large rapidity gaps** 

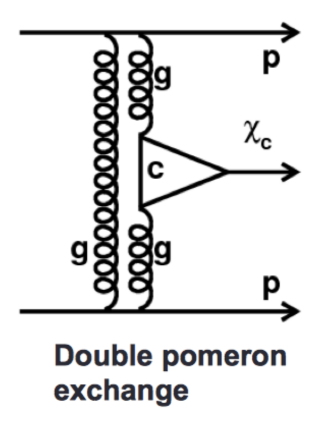
but we have tunnel vision...

## CEP PROCESSES AT LHC



Interactions of the form  $pp \rightarrow p[exclusive]p$ 





J/ψ

#### QED background: 2\gamma\ exchange

➤ QED process with small proton form-factor corrections

### Pomeron exchange:

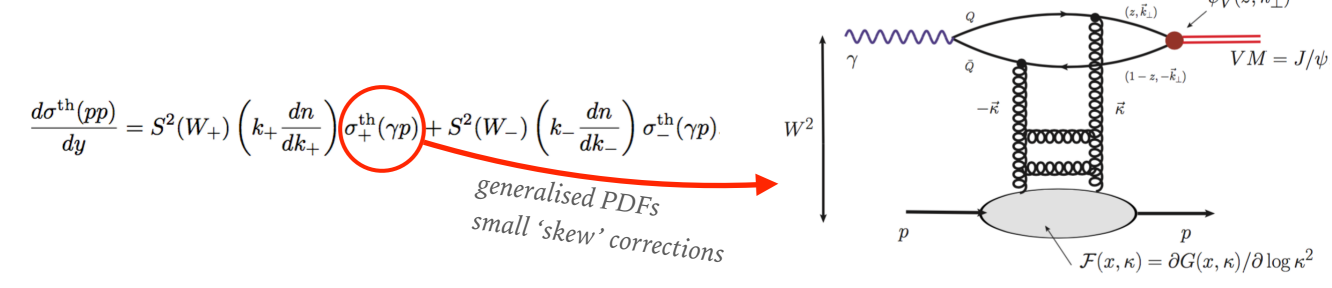
- Photoproduction: Photon-pomeron fusion
  - $\triangleright$  Probe g(x) at small Bjorken x
  - ➤ More perturbative at higher [exclusive] mass
- Double pomeron exchange: Pomeron-pomeron fusion
  - **[exclusive]** preferred be neutral  $J^{PC} = 0^{++}$ ; no net flavour:  $f_{0,2}$ ,  $x_{c,b}$ ,  $\gamma\gamma$ , JJ, H

# 1] EXCLUSIVE J/Ψ AND Ψ(2S) PRODUCTION JPG 41 055002



## High energy charged particles as a source of Weizsacker-Williams photons

- > study photon-hadron interactions at unprecedented energies w.r.t. HERA
- > one proton interacting strongly; one by photon exchange



#### Assume factorisation of the soft and hard strong interactions

- ➤ Need probability for elastic p-p rescattering : mod. indep. using LHC measurements
  - ➤ smaller impact parameter ⇒ reduced survival probability
- ➤ Ignore saturation effects (low saturation scale)
- ➤ Ambiguous source of photons!

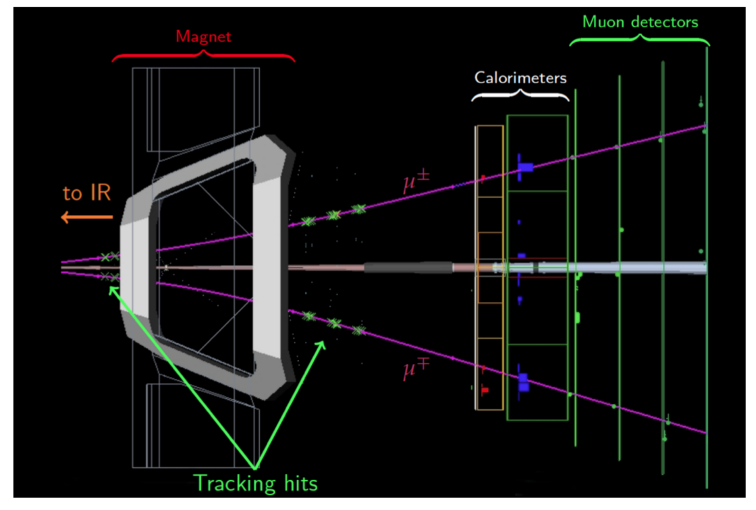
Differential cross-section (J/ $\psi$  rapidity) probes photoproduction scale, W

# 1] EXCLUSIVE J/Ψ AND Ψ(2S) PRODUCTION JPG 41 055002



**Selection:**  $J/\psi$  or  $\psi(2S) \rightarrow \mu^+ \mu^-$  in 930 pb<sup>-1</sup> p-p 7 TeV data

- ➤ Hardware trigger:
  - ➤ Single muon  $p_T > 400 \text{ MeV/c}$
  - ➤ Number of SPD hits < 10
- > Software trigger:
  - ► Both muons  $p_T > 400 \text{ MeV/c}$
- ➤ Offline:
  - Two identified muons in  $2 < \eta < 4.5$
  - ➤ No photons or other forward tracks
  - ➤ No backward tracks
  - ► 65MeV/ $c^2$  mass window for J/ $\psi$  or  $\psi(2S)$

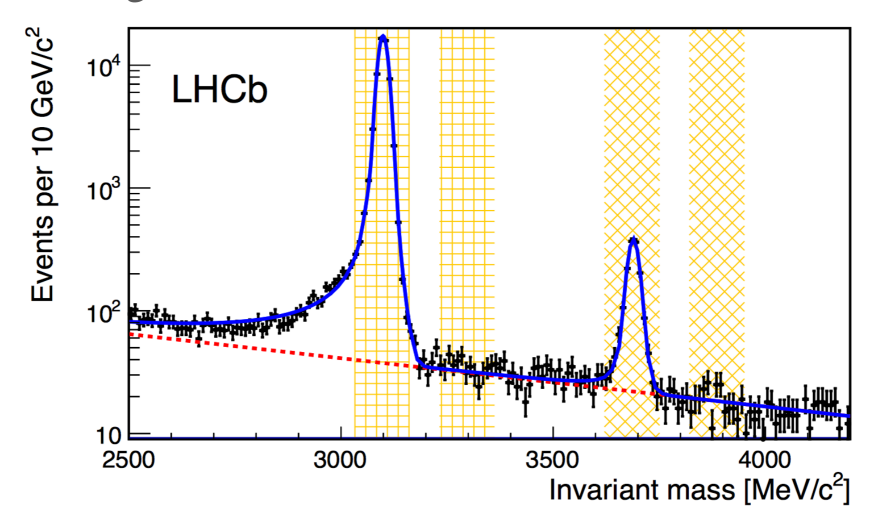




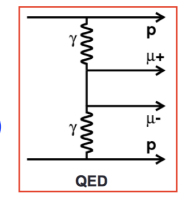


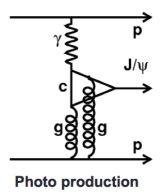


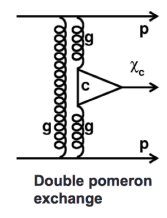
'Empty-detector' signal



- Fit invariant mass: isolate QED background
  - Signal: Crystal ball:  $56,000 J/\psi$ ;  $1,600 \psi(2S)$
  - QED background: Exponential:  $1\% J/\psi$ ;  $17\% \psi(2S)$





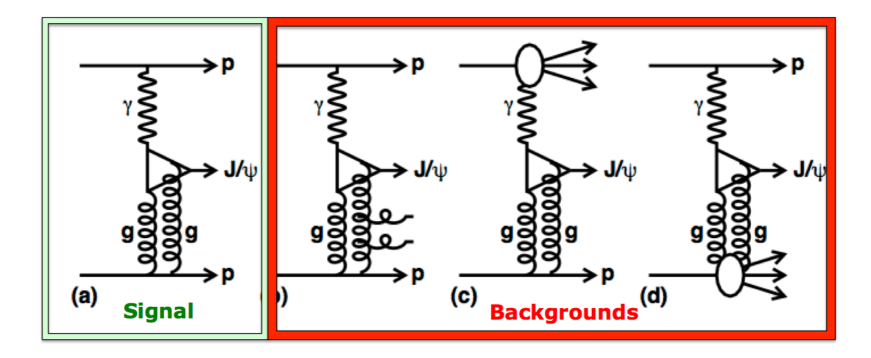






#### A number of peaking backgrounds remain:

- ➤ 'Feed-down' decays: contamination can be estimated
  - $\rightarrow \psi(2S) \rightarrow J/\psi \pi \pi$ : 2.5 ± 0.2%
  - ►  $x_c \rightarrow J/\psi \gamma$ : 7.6 ± 0.9%
  - $> X(3872) \rightarrow \psi(2S) \gamma: 2.0 \pm 2.0\%$
- ➤ Inelastic CEP background



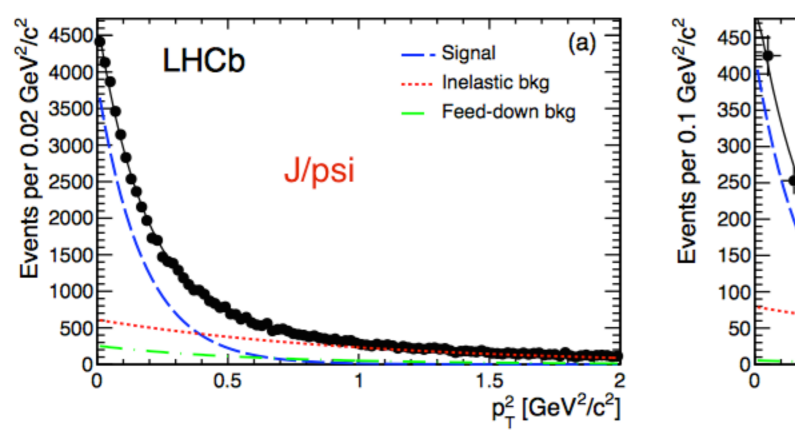
 $\triangleright$  These backgrounds tend to produce  $J/\psi$  or  $\psi(2S)$  with harder  $p_T$  than signal

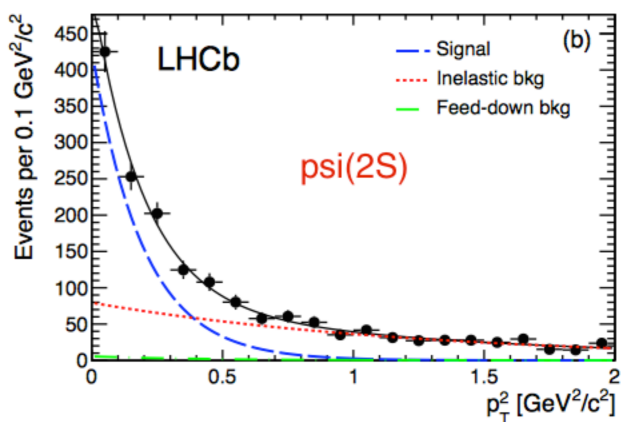
# 1] EXCLUSIVE J/Ψ AND Ψ(2S) PRODUCTION JPG 41 055002



#### Determining exclusive contribution

Fit the  $p_T^2$  distribution of the exclusive candidates





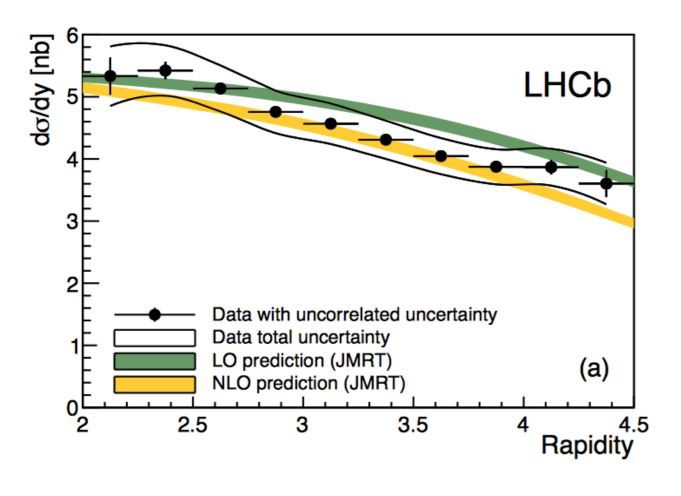
- Feed-down background: Yield and shape determined using data
- *Inelastic background:* Yield and shape vary
  - $\blacktriangleright$  J/ $\psi$  slope 0.97  $\pm$  0.04 and  $\psi$ (2S) slope 0.8  $\pm$  0.2, consistent with HERA
- Exclusive signal: Yield and shape vary
  - Signal slope  $5.7 \pm 0.1$  and  $5.1 \pm 0.7$ , consistent with HERA data via Regge theory extrapolation
  - Signal purity:  $59 \pm 1\%$  (J/ $\psi$ ) and  $52 \pm 7\%$  ( $\psi$ (2S))
- Largest systematic uncertainties arise through the description of the  $p_T^2$  fit

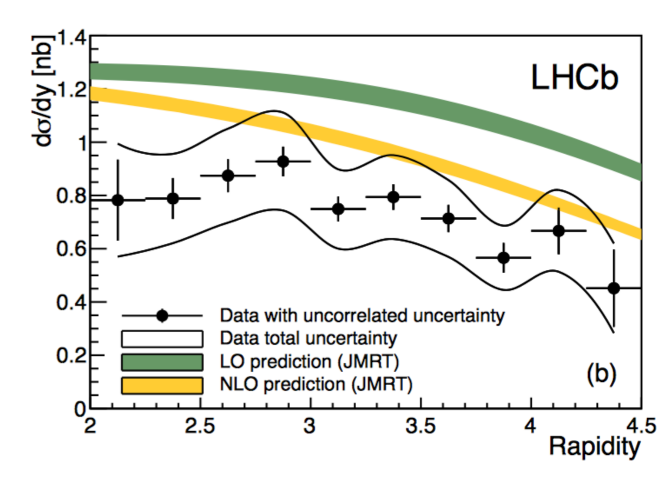




#### Interpretation

- ➤ L0 and NLO extrapolations from HERA data have been performed
- $\blacktriangleright$  J/ $\psi$  (left) and  $\psi$ (2S) (right) data superimposed: good agreement at NLO



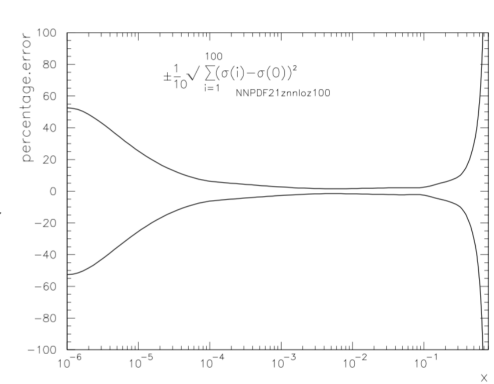


# 1] EXCLUSIVE J/ $\Psi$ AND $\Psi$ (2S) PRODUCTION



## Implications for the gluon PDF, g(x)

- ➤ Sensitive in region  $x \sim 10^{-6}$
- ➤ Not used in general PDF fits yet
  - > skewing effects treated using Shuvaev transform
  - ➤ ⇒ 'Sudakov factor' no extra gluon emission
  - ightharpoonup Accurate to O(x)
- $\triangleright$  Cross-section depends on square of g(x)
- Low x sensitivity to g(x) now of increasing interest to PDF-fitters

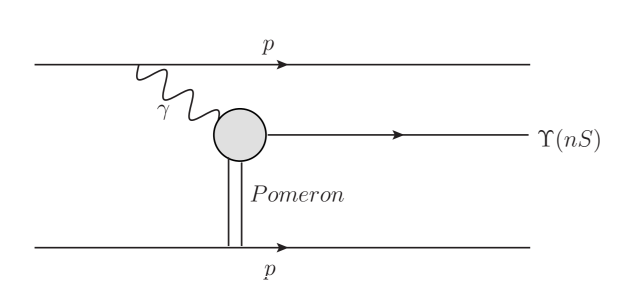


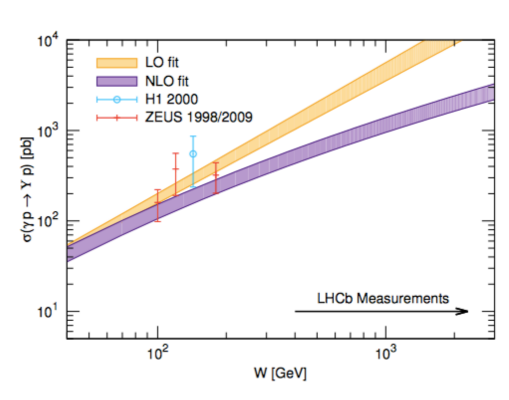
JHEP 09 084



### Motivation similar to $J/\psi$ and $\psi(2S)$

- Occurs by photoproduction
- ► Perturbatively calculable hard process; depends on  $g(x)^2$  to  $x = 1.5 \times 10^{-5}$
- ➤ Photoproduction predictions exist at LO and NLO, differ greatly at this W
- ➤ Compare different models for **Y** wave function and t-channel exchange
- ► LHCb probes a new kinematic region  $(W_{\pm} = \sqrt{(M_{\Upsilon} \sqrt{s} e^{\pm y})})$





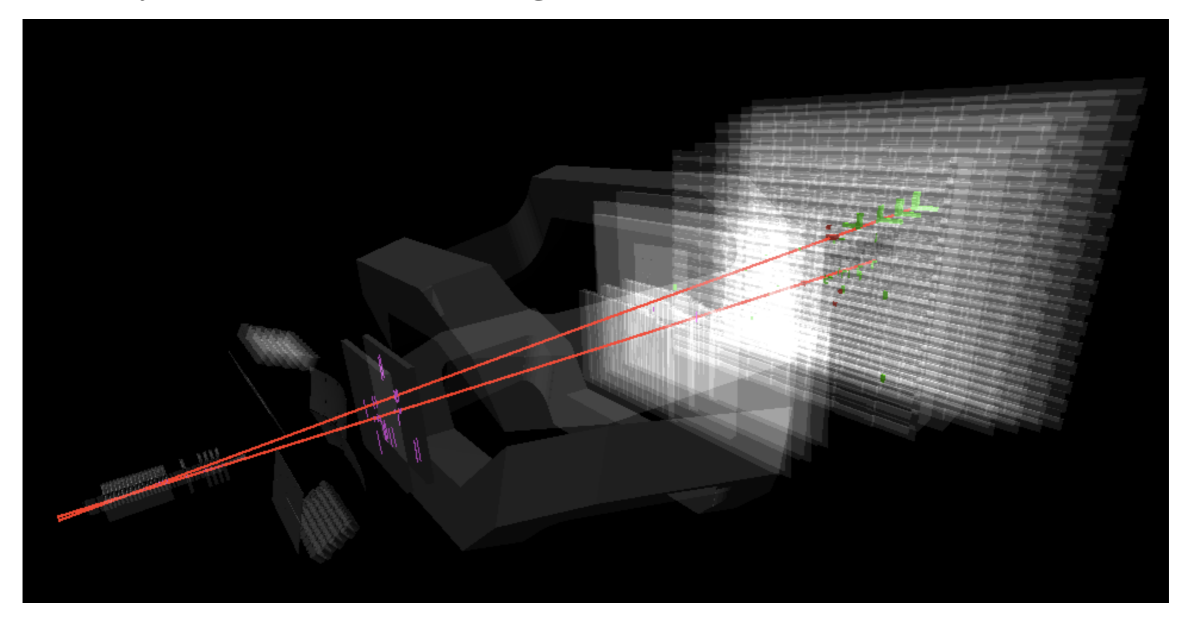
➤ Data set: 2.9 fb<sup>-1</sup> pp collisions at pp  $\sqrt{s} = 7$ , 8 TeV

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### Selection very similar to that for $J/\psi$ analysis

- Two well-reconstructed muons with mass 9 20 GeV/ $c^2$
- ➤ No other forward or backward charged tracks



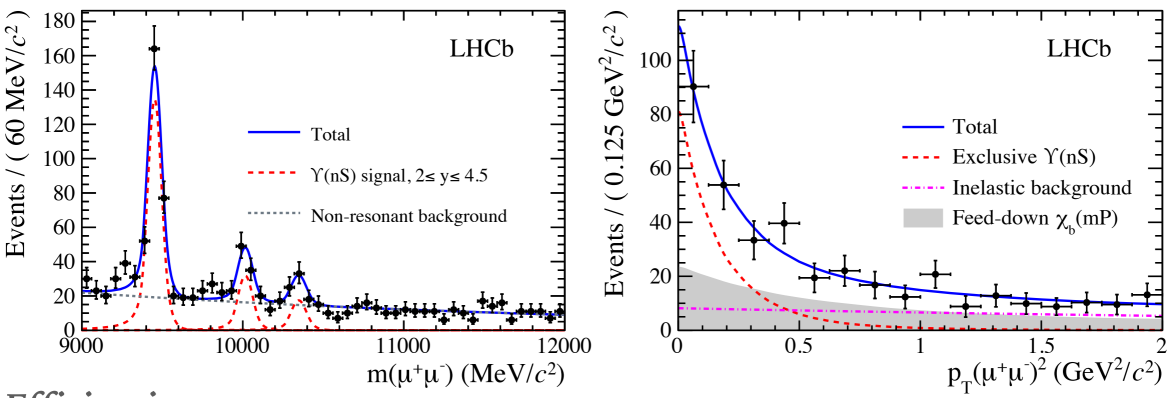
ightharpoonup Candidate: 06:57, July 29<sup>th</sup> 2011.  $m_{\Upsilon} = 9457 \text{ MeV/c}^2$  and  $p_T^2 = 0.2 \text{ GeV}^2/c^2$ 

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#### Two-stage fitting procedure:

- Invariant mass distribution: isolate continuum dimuon production
- ightharpoonup Determine background contamination from  $\chi_b \rightarrow \Upsilon \gamma$  feed-down in data
- $ightharpoonup p_T^2$  distribution: inelastic b.g. has harder spectrum
  - $\triangleright$  Exclusive signal and  $\chi_b$  background modelled using SuperChiC



## **Efficiencies**

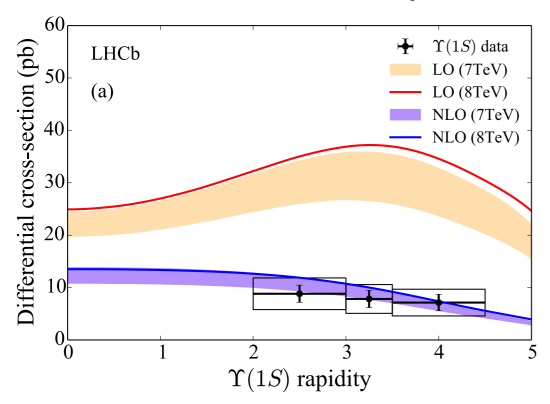
- ➤ Correct using simulated samples: trigger and reconstruction: ~80% efficient
- Event-level requirements imply single-interaction events only: 20% of data

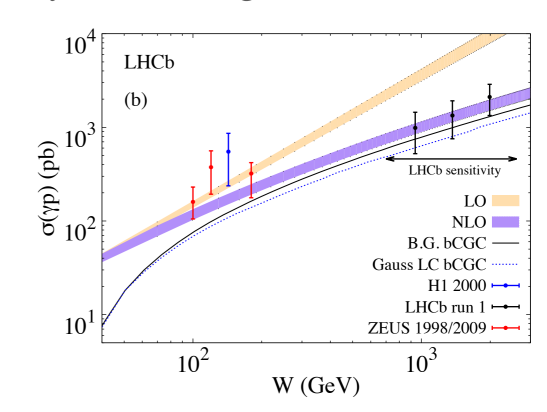
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#### Systematic uncertainties

- $\blacktriangleright$  Largest uncertainties due to description of  $\chi_b$  background  $p_T^2$  behaviour
- Subdominant contribution from description of exclusive signal





#### Results

- ➤ Compare rapidity distribution with predictions at LO and NLO
- Extract underlying photon-proton cross-section and compare to different models
- ➤ NLO predictions agree well; slight preference for BG Y w.f. model

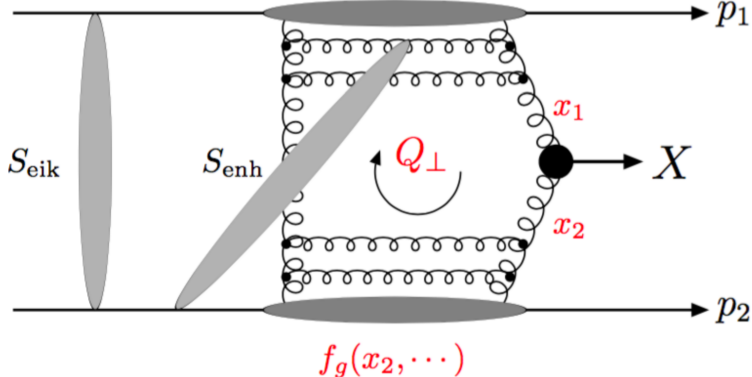
## 3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002



#### **Motivation**

- ➤ Proceeds by double-pomeron fusion. Born-level prediction ~2-7pb
- ➤ Test selection rule for CEP within 'Durham model'  $J_z^{PC} = 0^{++}$ 
  - $\blacktriangleright$  1% suppression!  $f_g(x_1, \cdots)$



 $\blacktriangleright$  Shape of  $J/\psi J/\psi$  mass distribution has lower theory uncertainty

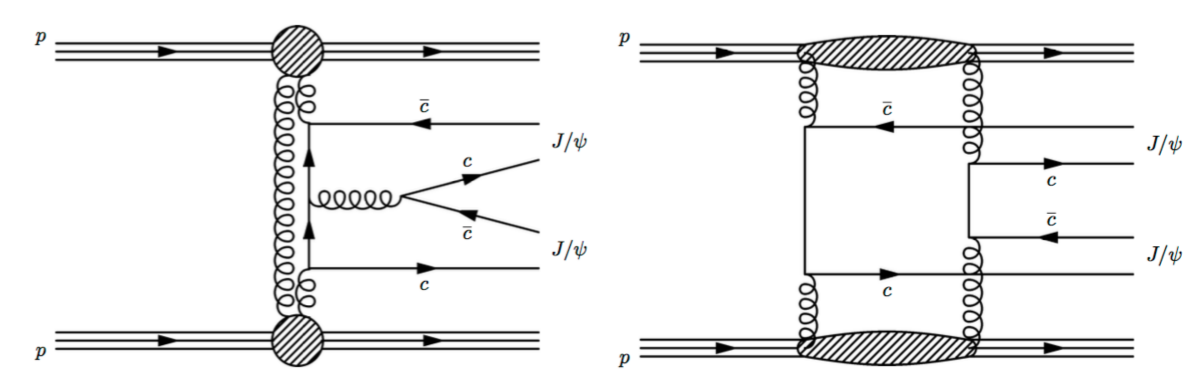
## 3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002



#### Selection:

- $\triangleright$  3 fb<sup>-1</sup> pp collisions at 7 and 8 TeV
- ➤ Trigger identical to previous analyses
- ➤ No additional VELO tracks
- ➤ No additional photon activity
- ightharpoonup Reconstruct  $\chi_c \rightarrow J/\psi \gamma$



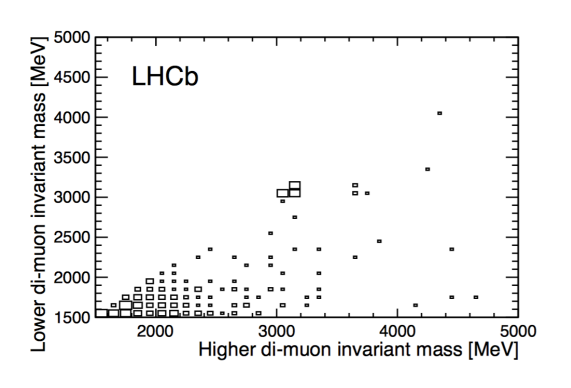
One t-channel gluon participates in hard interaction, other shields colour charge

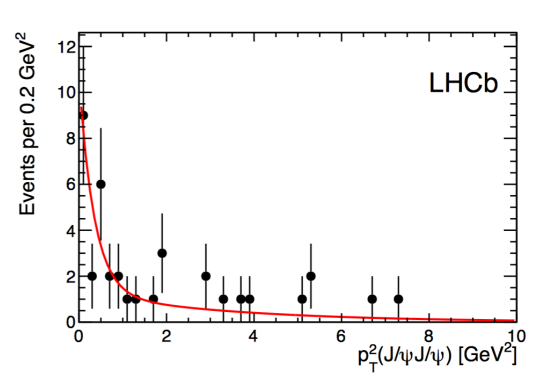
## 3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002



'Empty-detector' signal





- ➤ Cross-section calculated for a range of double-charmonium states
- Largest systematic uncertainty related to final state geometrical acceptance

```
\sigma^{J/\psi J/\psi} = 65 \pm 11 \text{ (stat)}_{-13}^{+6} \text{ (syst) pb}, 

\sigma^{J/\psi \psi(2S)} = 72_{-20}^{+30} \text{ (stat)}_{-16}^{+10} \text{ (syst) pb}, 

\sigma^{\psi(2S)\psi(2S)} < 255 \text{ pb at } 90\% \text{ c.l.}, 

\sigma^{\chi_{c0}\chi_{c0}} < 75 \text{ nb at } 90\% \text{ c.l.}, 

\sigma^{\chi_{c1}\chi_{c1}} < 49 \text{ pb at } 90\% \text{ c.l.}, 

\sigma^{\chi_{c2}\chi_{c2}} < 150 \text{ pb at } 90\% \text{ c.l.}.
```

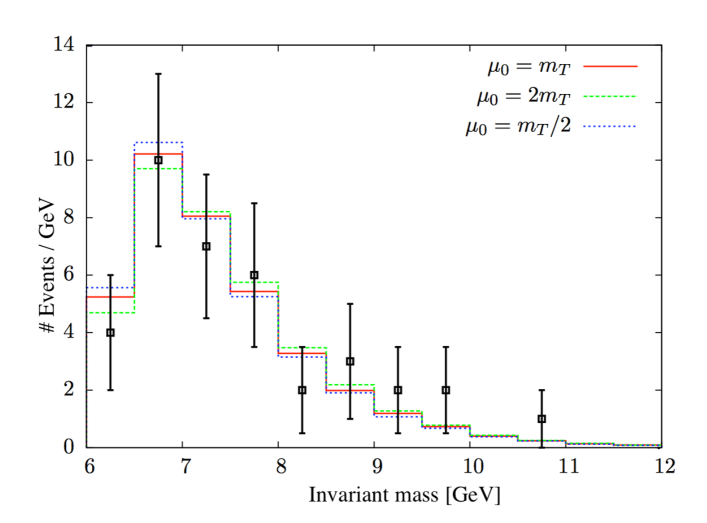
## 3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002



### **Interpretation**

- ➤ First evidence for double-charmonium CEP
- $\triangleright$  Estimate of exclusive component is  $42 \pm 13\%$
- Total cross-section and relative size of  $J/\psi \psi(2S)$  signal agree with theory
  - errors are large and theory only Born-level
- ➤ Observed double charmonium mass spectrum agrees with prediction

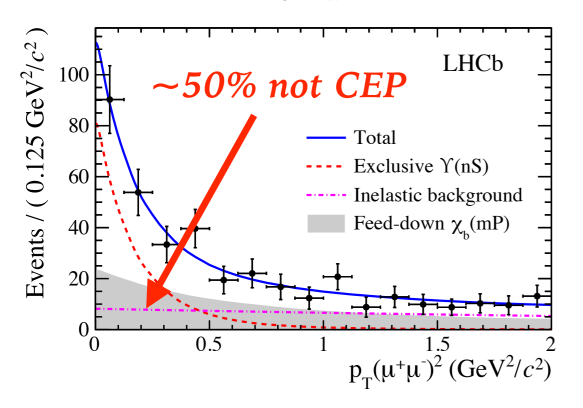




We infer **pomeron** exchange by searching for events with **large rapidity gaps** 

...but proton dissociation or gluon emission with activity outside LHCb contaminates our samples

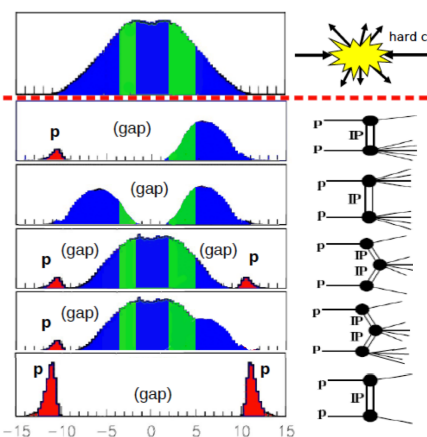
Run 1 solution: fit  $p_T^2$  distribution e.g.







(inelastic)



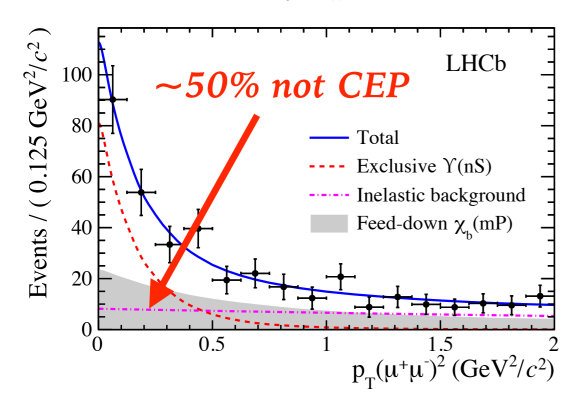
- ➤ Fit can be model dependent
- ➤ Large biases for small samples
- Background level depends on final state

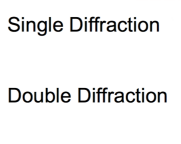


We infer **pomeron** exchange by searching for events with **large rapidity gaps** 

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Run 1 solution: fit  $p_T^2$  distribution e.g.

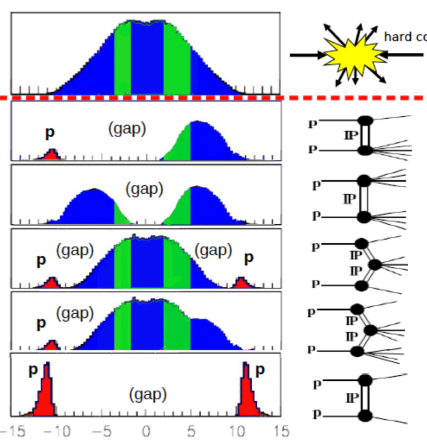




Central Exclusive (elastic)

Central Exclusive (inelastic)

**Elastic Scattering** 



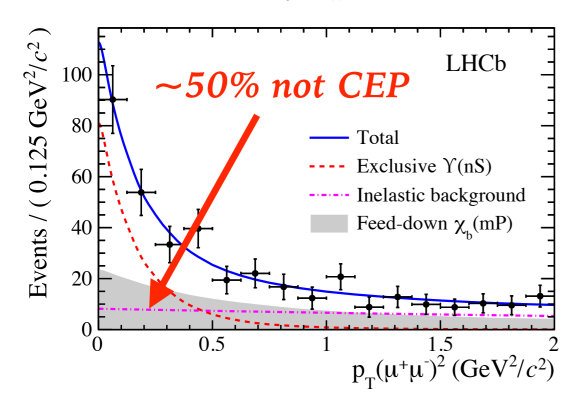
- Fit can be model dependent
- ➤ Large biases for small samples
- Background level depends on final state

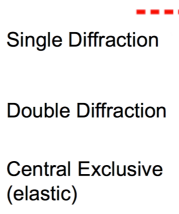


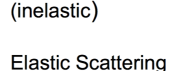
We infer **pomeron** exchange by searching for events with **large rapidity gaps** 

...but proton dissociation or gluon emission with activity outside LHCb contaminates our samples

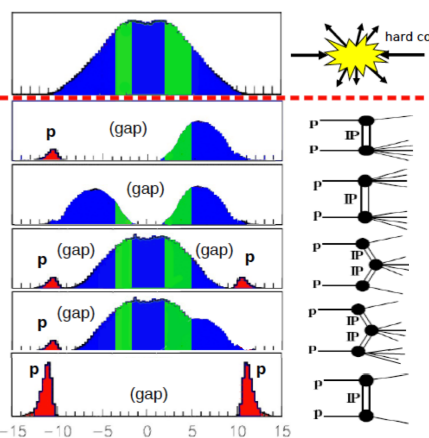
Run 1 solution: fit  $p_T^2$  distribution e.g.







Central Exclusive



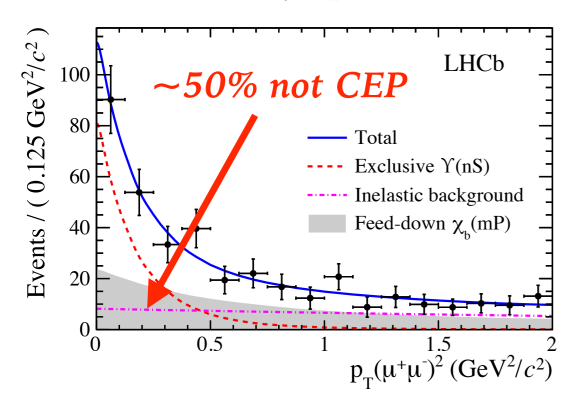
- > Fit can be model dependent (X)
- Large biases for small samples
  - Background level depends on final state



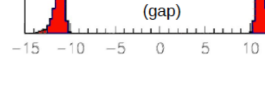
We infer **pomeron** exchange by searching for events with large rapidity gaps

...but proton dissociation or gluon emission with activity outside LHCb contaminates our samples

Run 1 solution: fit  $p_T^2$  distribution e.g.







(gap)

(gap) p

Central Exclusive (inelastic)

**Elastic Scattering** 



- ➤ Large biases for small samples 💢
  - Background level depends on final state 🔀



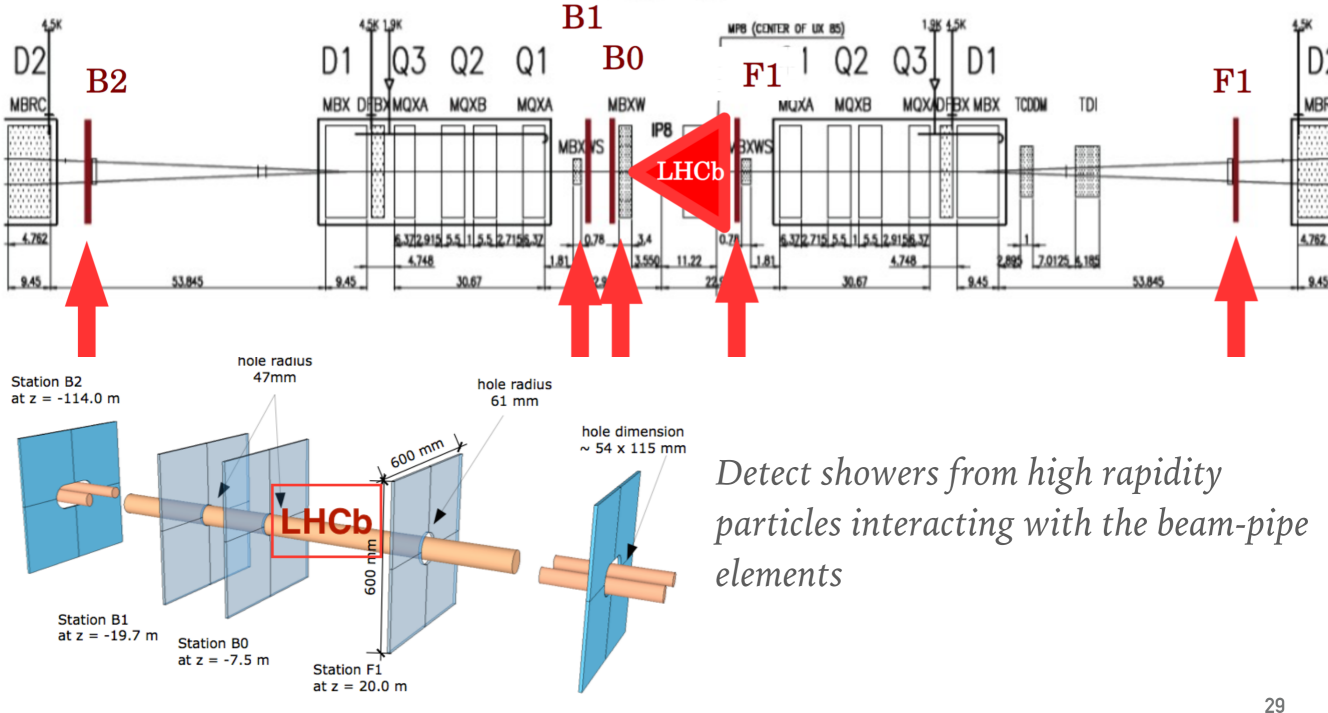


# WHAT IS HERSCHEL (1/2)



Five sets of scintillators, in the tunnel either side of LHCb

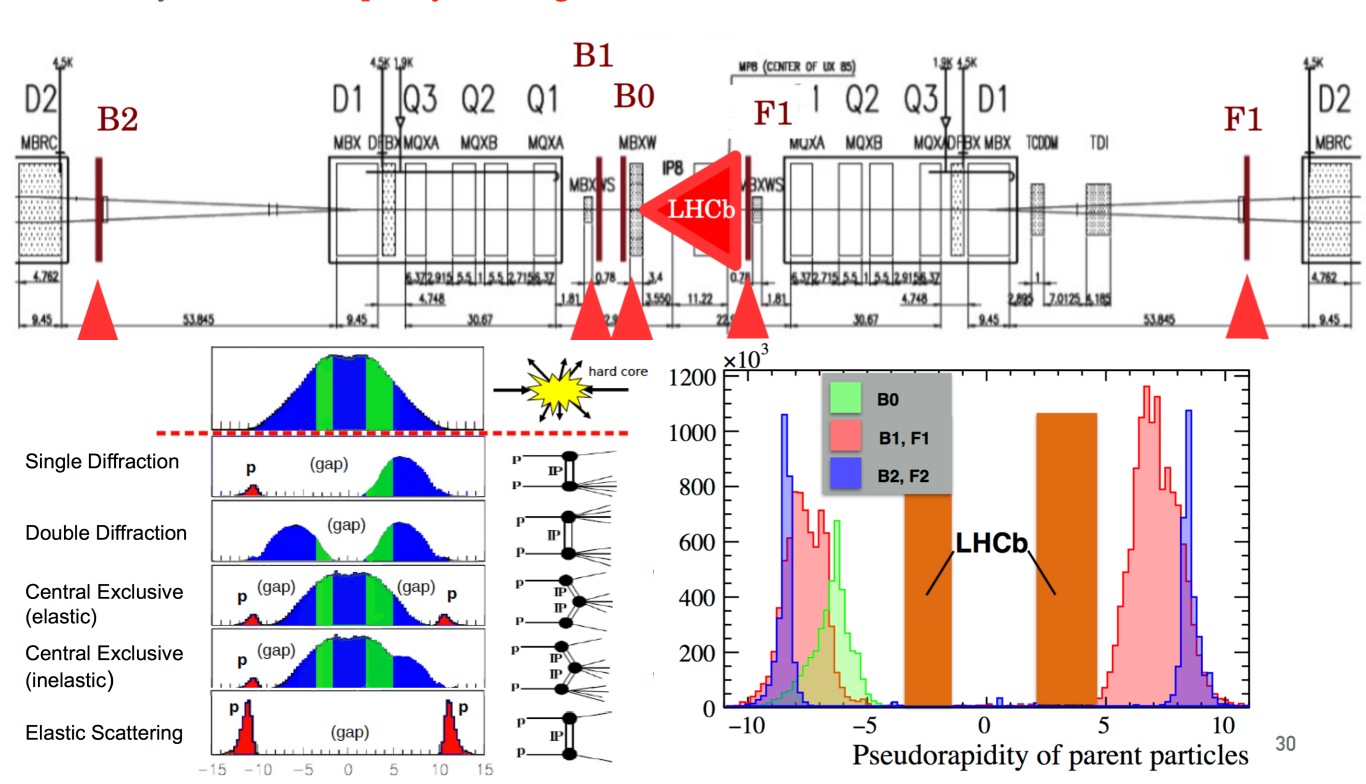
Station F2 at z = 114.0 m



# WHAT IS HERSCHEL (2/2)

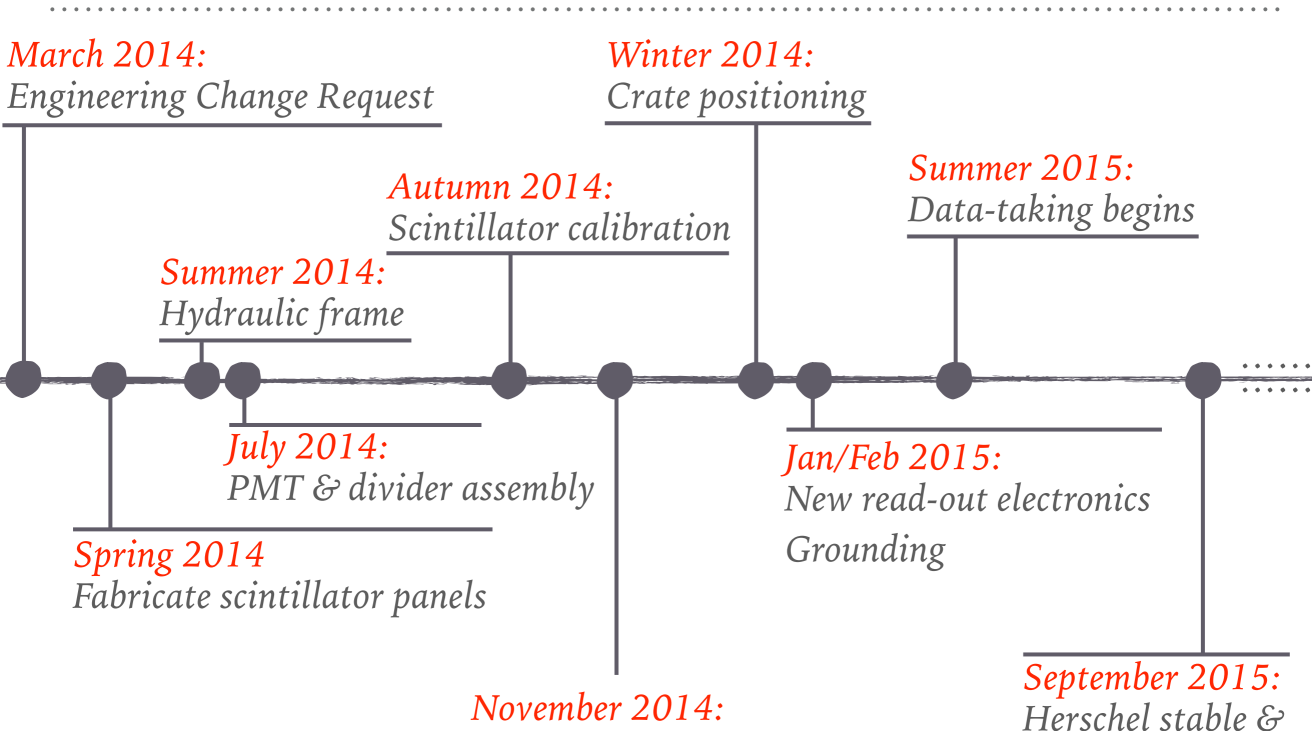


Greatly increased rapidity coverage



## **HISTORY**





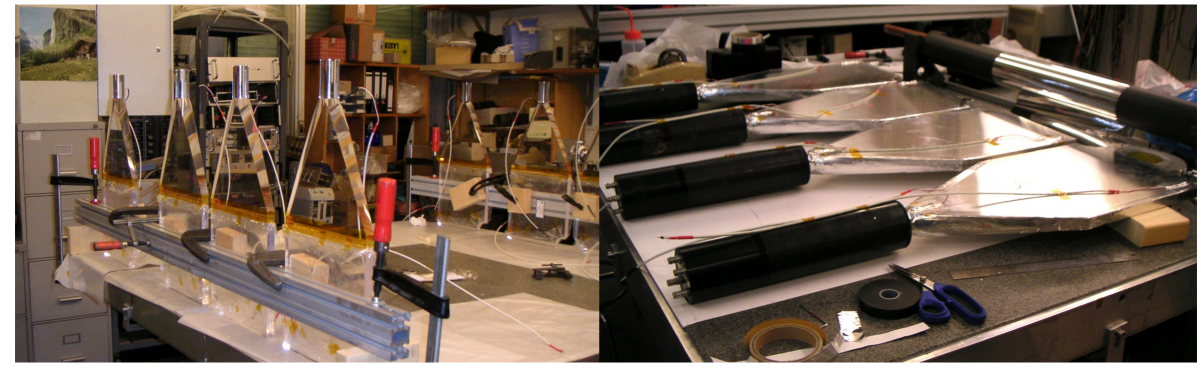
Tunnel installation

available offline!

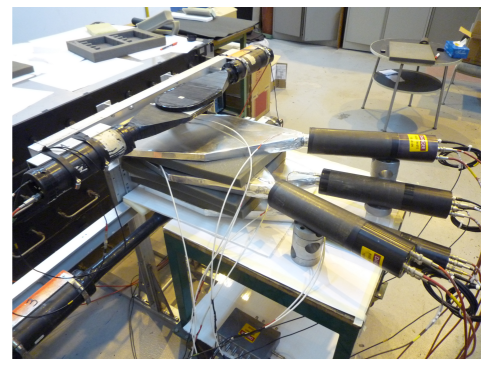
## **BUILDING HERSCHEL**



## Manufacturing the scintillating counters



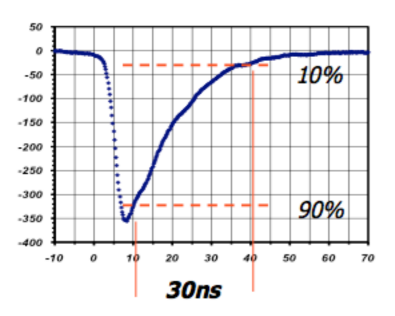
- ➤ Light-guides attached
- ➤ 2 LEDs per counter to aid calibration and to monitor ageing
- ➤ PMT calibration over range of HV and counter calibration using a cosmic stand

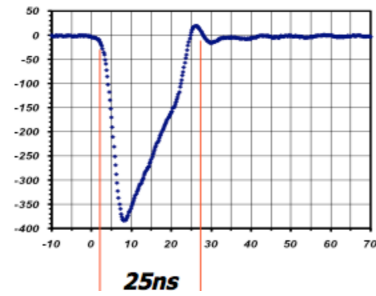


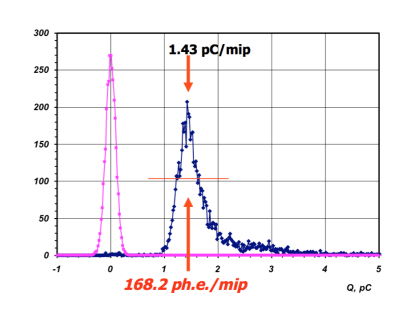
## **BUILDING HERSCHEL**



## Signal calibration

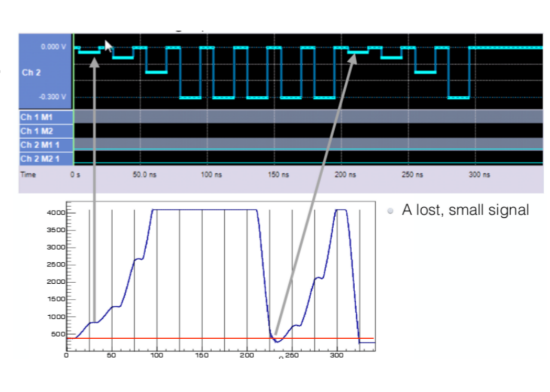






- > Signal, after clipping, fits within 25ns
- ➤ Ample light yield: ~170 photo-electrons per MIP
- ➤ Read-out electronics changed to fix pedestal drift

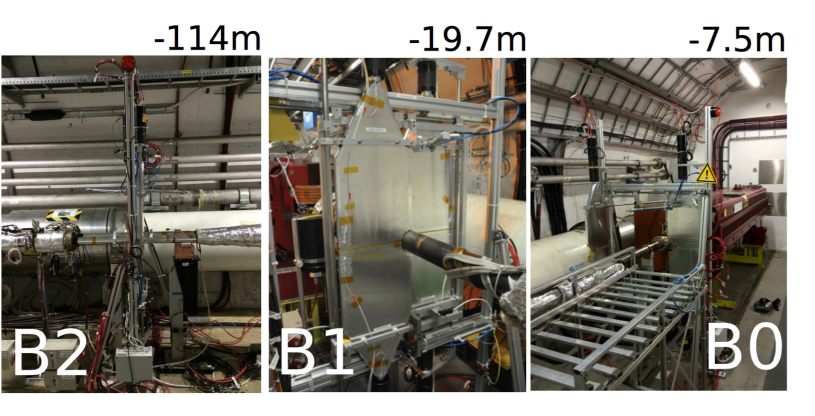


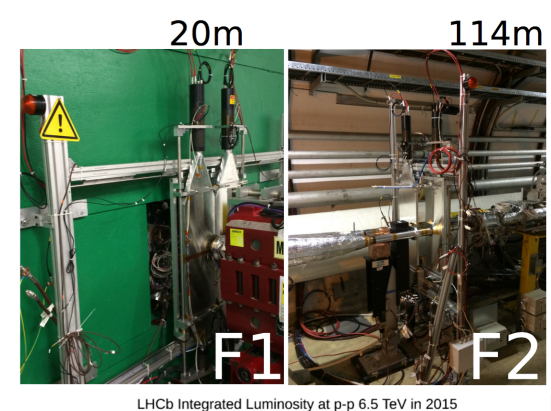


## **BUILDING HERSCHEL**

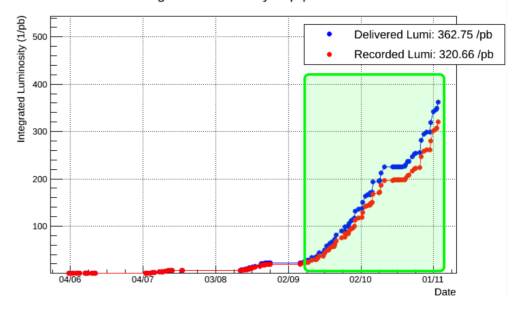


#### Tunnel installation





- Hardware fully installed and operational
- ➤ DAQ complete
- ➤ In stable state for offline analysis!  $L^{-1} \sim 300 \text{ pb}^{-1}$
- ➤ Work to integration in the Level-0 trigger ongoing



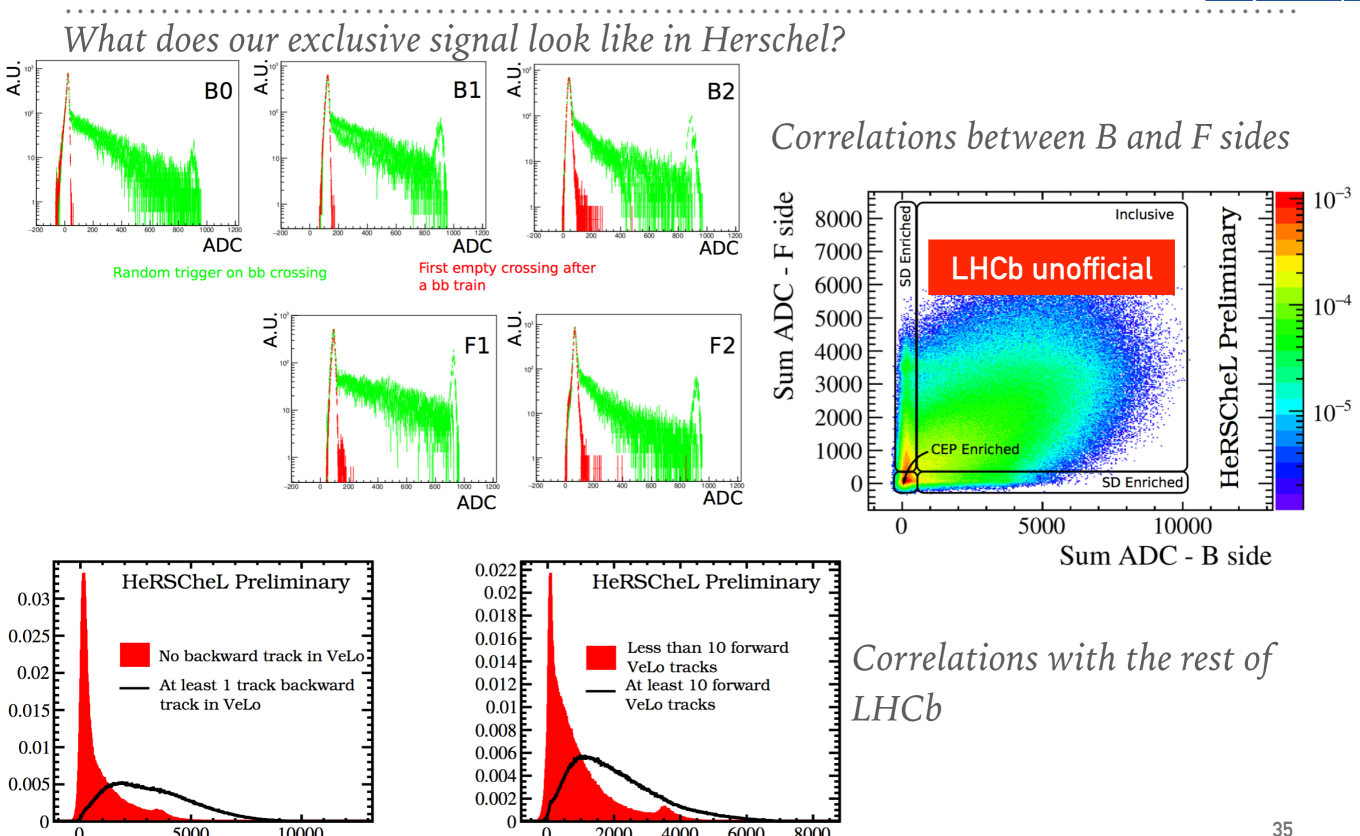
## **IMPACT IN RUN 2**

5000

10000

Sum ADC B side





2000

4000

8000

6000

Sum ADC F side

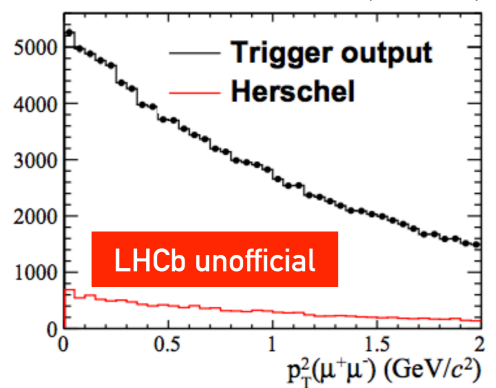
## A BRIGHT FUTURE WITH HERSCHEL

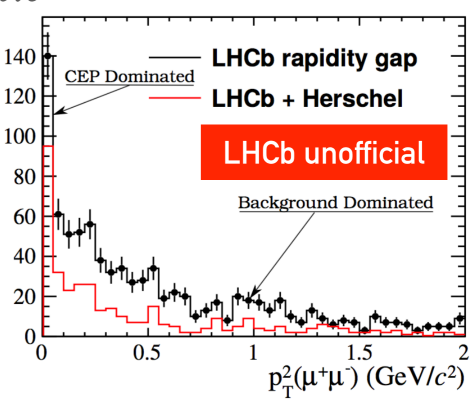


We infer **pomeron** exchange by searching for events with **large rapidity gaps** 

Consider exclusive process:  $pp \rightarrow p + \mu\mu + p$ 

- ➤ *LHCb rapidity gap*: 2 *long and no other velo tracks*
- ► LHCb+Herschel adds  $N(ADC_{HRC}) < 3\sigma_{Pedestal}$  veto





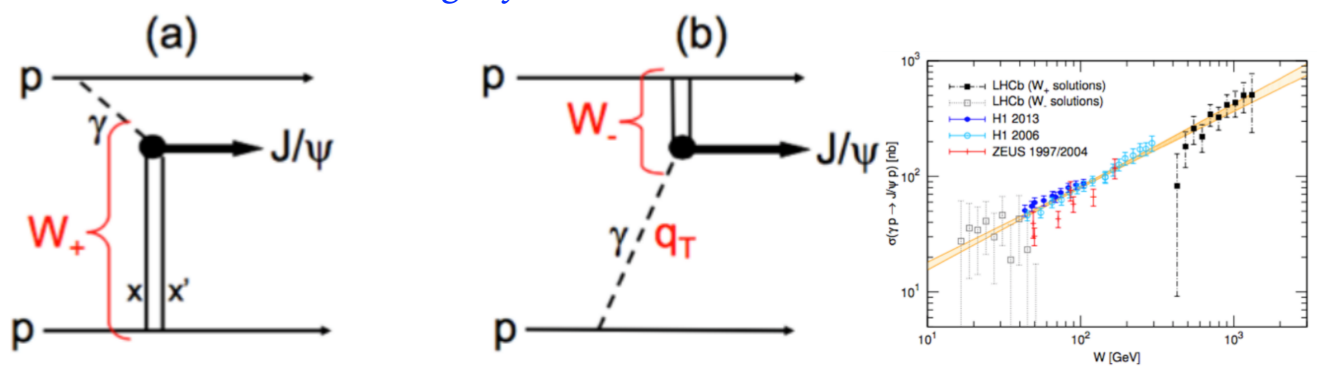
- ➤ Top priority: integrate with L0; factor ~8 reduction in CEP L0 rate
- $\blacktriangleright$  Exclusive J/ $\psi$  at 13 TeV (bg reduced by factor  $\sim$ 3 4) paper in preparation
- ➤ Herschel performance paper in preparation

## **CONTINUING EXPLOITATION OF RUN 1 DATA**



## Analyses of interest using Run 1 data

- 1) Exclusive quarkonium production in p-Pb data:
  - ➤ Weizsacker-Williams photon flux enhanced by Z<sup>2</sup>
  - ➤ Photon emission ambiguity resolved



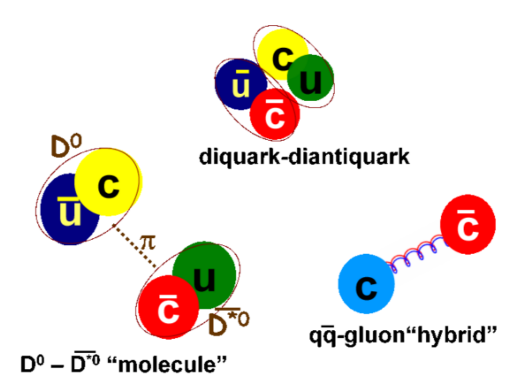
- 2) Exclusive exotica production in p-p data:
  - ➤ Pomeron exchange constrains quantum numbers of the CEP system

## **CONTINUING EXPLOITATION OF RUN 1 DATA**



## Analyses of interest using Run 1 data

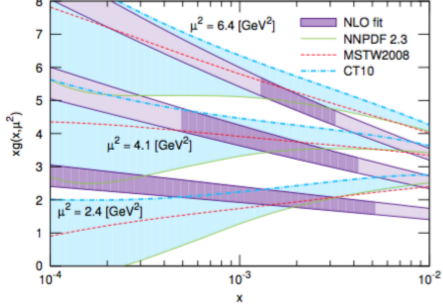
- 3) Double open-charm production in p-p data:
  - $\blacktriangleright$  Many exotic candidates in inclusive  $D^{(*)}D^{(*)}$  spectroscopy
  - > DD molecule, tetraquarks, ccg hybrids, conventional charmonium
    - ➤ Would not expect  $X(3872) \rightarrow D^*D$  since hadronisation of the short-distance c anti-c pair to form loosely bound  $D^*D$  state accompanied by other emission
    - ightharpoonup If X(3872) is conventional  $\chi_{c1}$  then should be produced in CEP



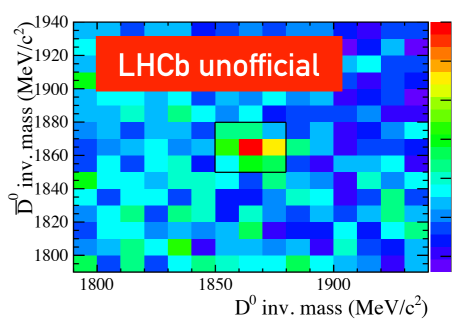
## (URGENT!) CHALLENGES



- 1. It is essential to include CEP in PDF fits
  - $\triangleright$  CEP probes extremely low x; g(x) poorly known
  - Methods to include CEP with small systematic uncertainties are available
  - ➤ PDF fitting groups are cautious!



- 2. Models of double open-charm production needed!
  - ➤ Measurement of prompt, correlated D<sup>0</sup>D<sup>0</sup> production absent at LHC
  - ➤ No predictions or simulations exist



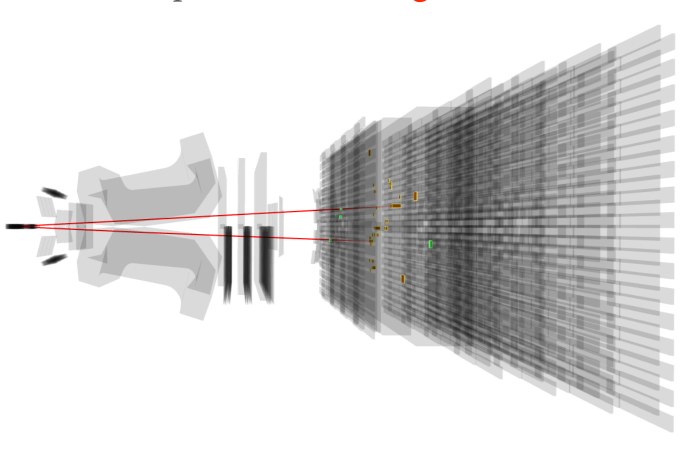
- 3. Enormous samples of exclusive continuum dimuon production are available
  - ➤ Simple, calculable QED process
  - > Should be used to test predictions for soft-QCD survival factors & photon flux

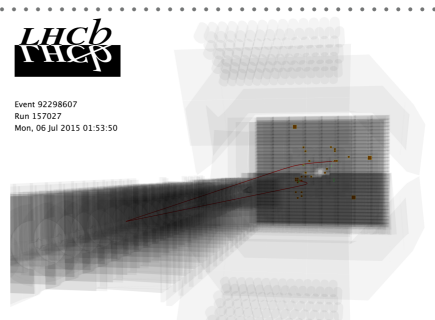
## **EARLY RUN 2 DATA**

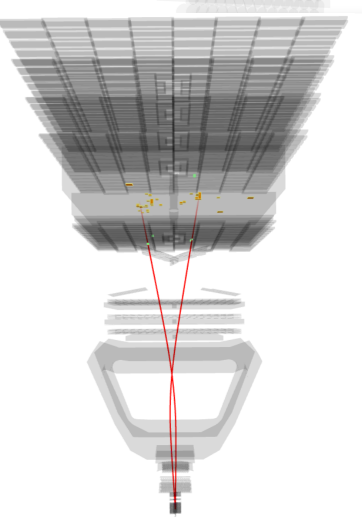
# CERN

## Early data shows promising signals:

- ➤ Di-pion candidate in empty event
- Trigger tracking thresholds reduced to  $p_T > 100 \text{ MeV/c}$
- ➤ Can probe low-mass glueball candidates





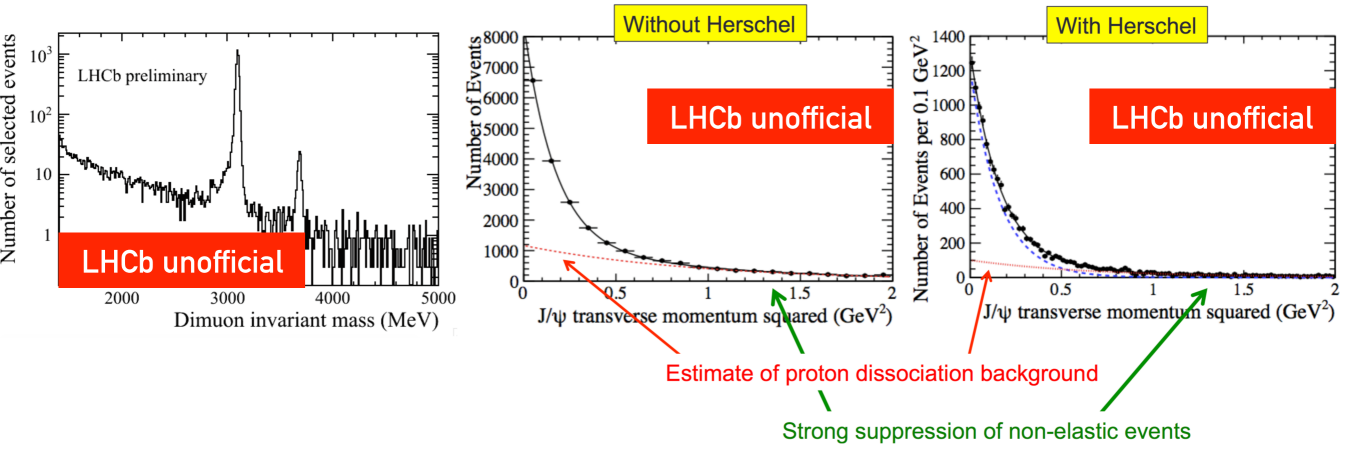


## **EARLY RUN 2 DATA**



## Early data shows promising signals:

- $\blacktriangleright$   $J/\psi$  and  $\psi(2S)$  candidates in empty event
- Much greater handle on inelastic backgrounds
  - main source of Run 1 background and, often, systematic uncertainty
- Continue to probe gluon PDF at very low x



## **SUMMARY**



An exciting two years!

- Diffractive physics demands greater study!
- ➤ CEP now a well-established field for LHCb
  - ➤ demonstrated via three Run 1 publications...
  - > ... and a number of exciting topics for Run 2
- The Herschel project is a game-changer for diffractive physics at LHC(b)