

CENTRAL EXCLUSIVE PRODUCTION



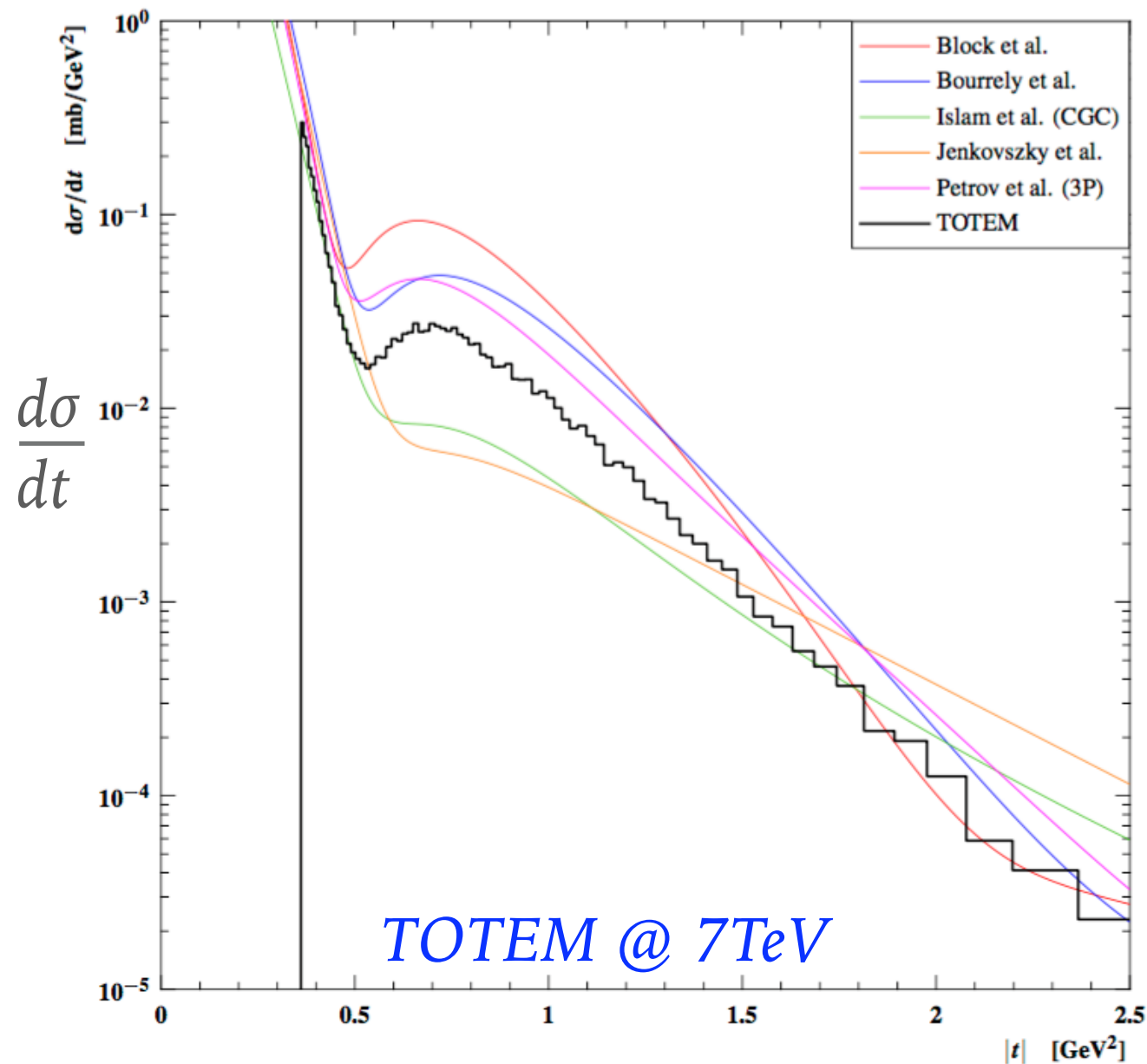
Daniel Johnson
LPNHE Paris seminar, 27th June 2016



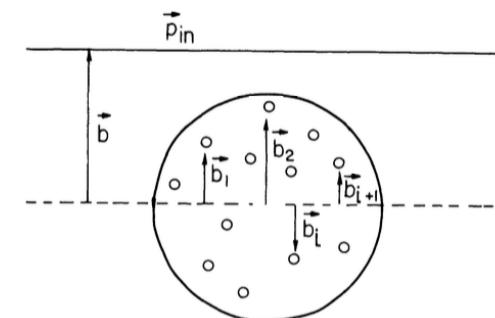


WHY IS CENTRAL EXCLUSIVE PRODUCTION EXCITING?

Consider the *elastic p-p differential cross-section*



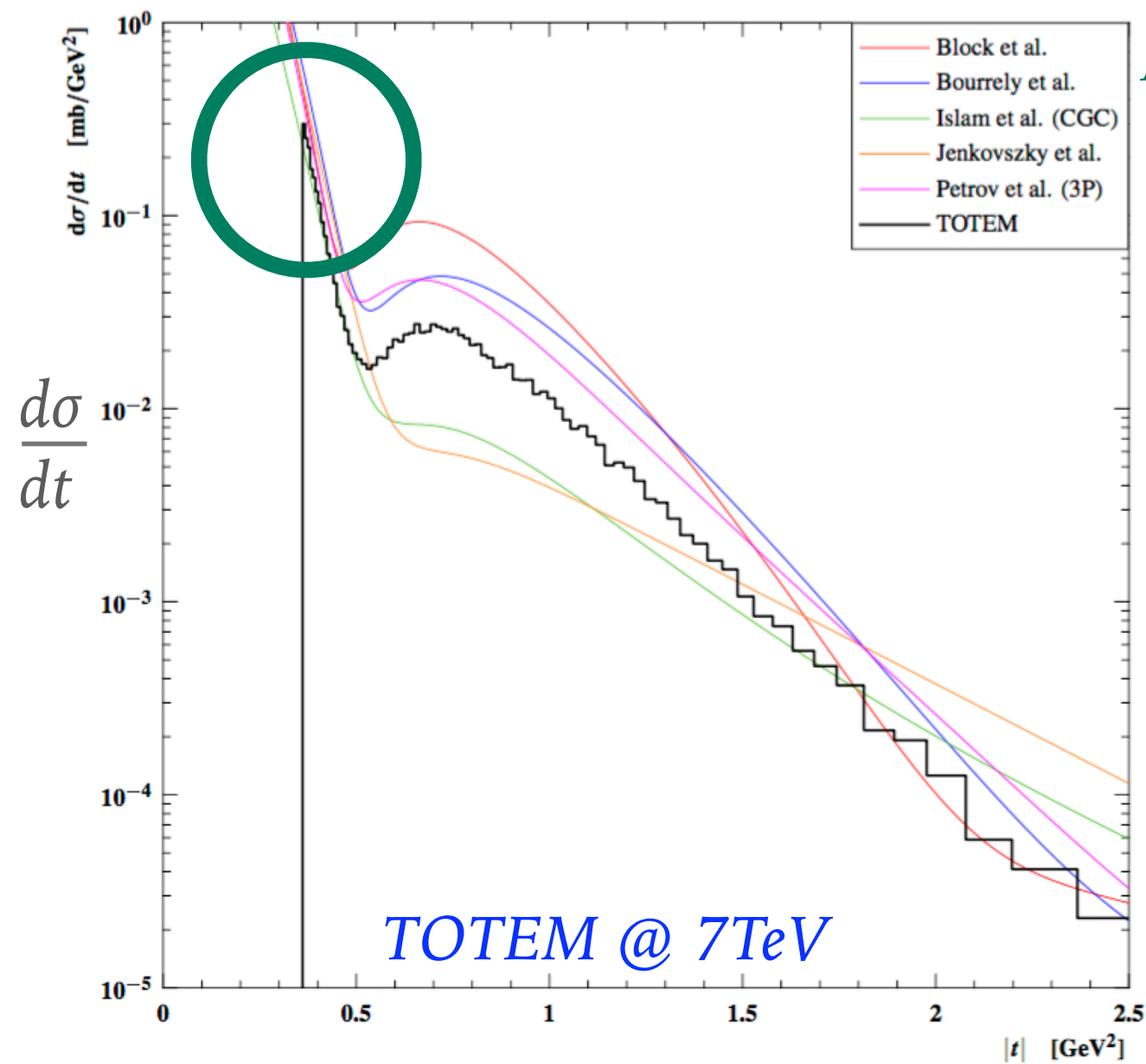
$|t|$: square of elastic scatter four-momentum transfer
 : inversely related to impact parameter, b





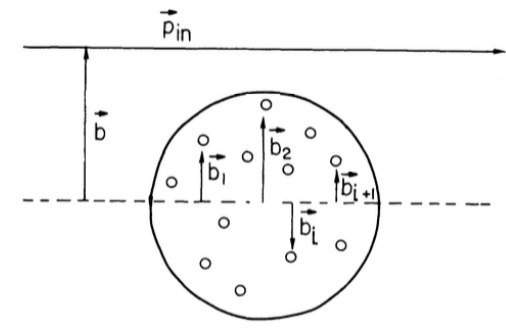
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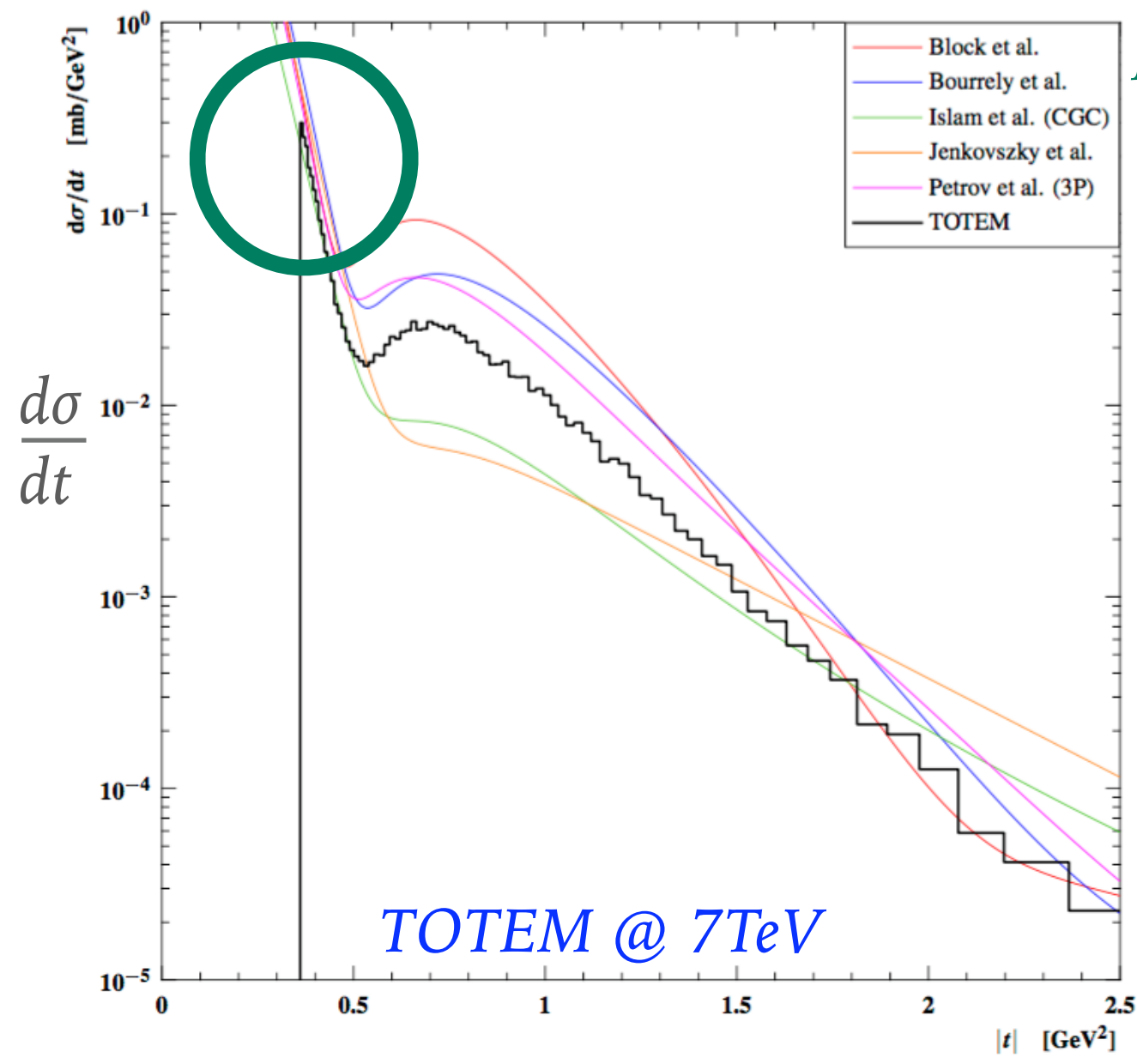
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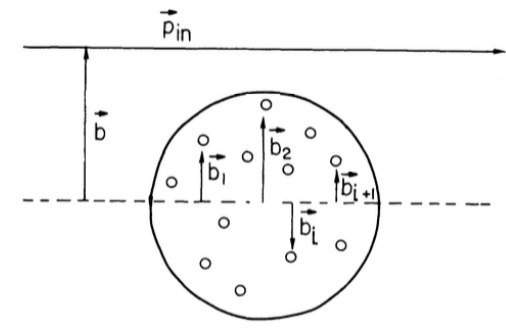
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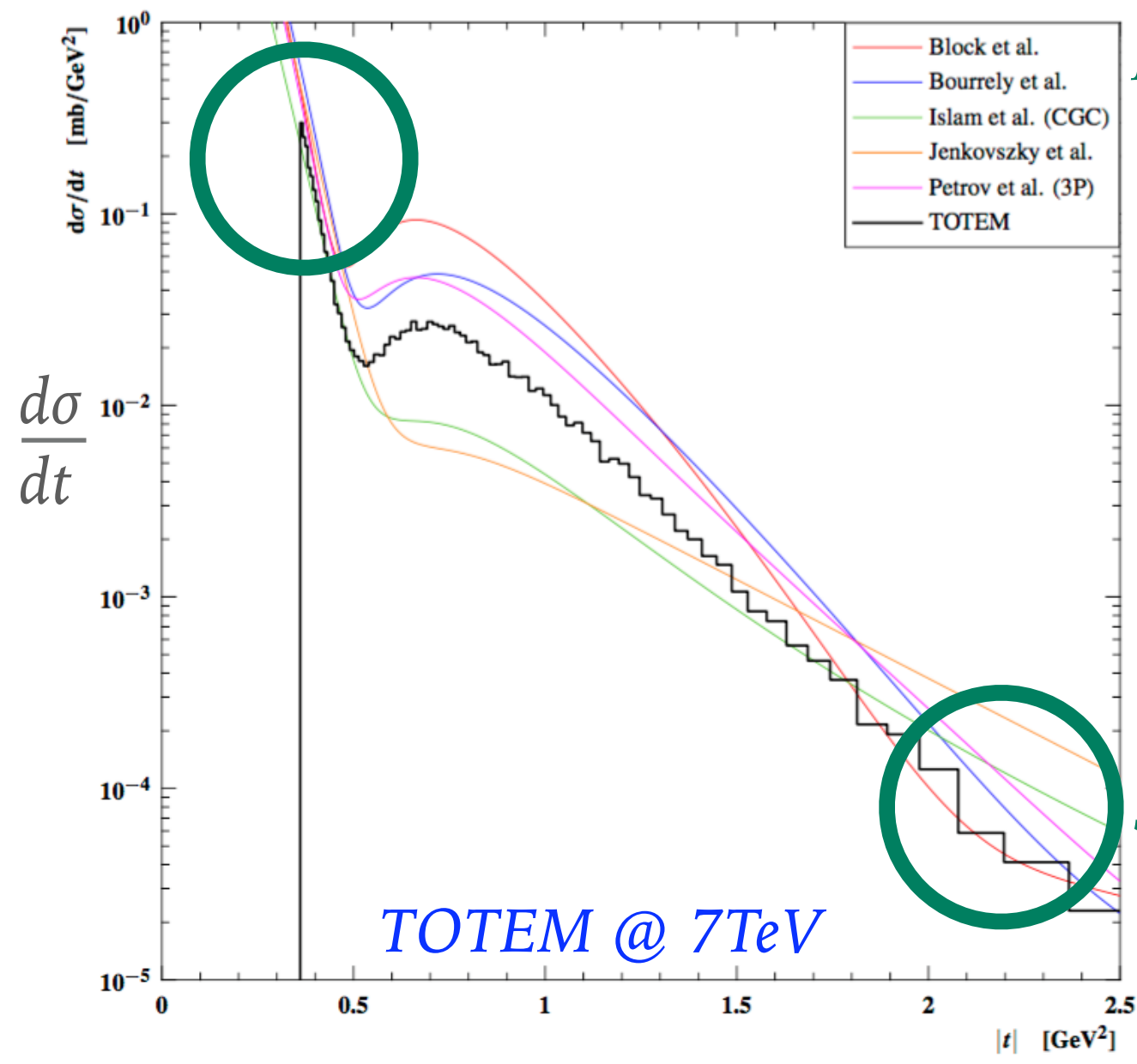
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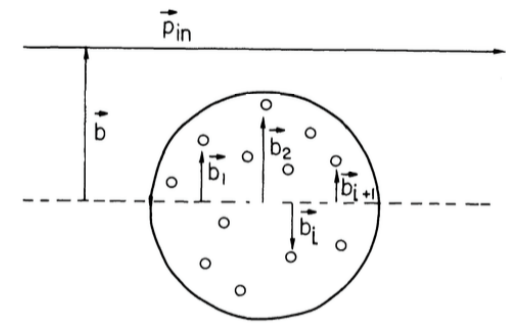
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Small *b* (high *t*): Perturbative QCD

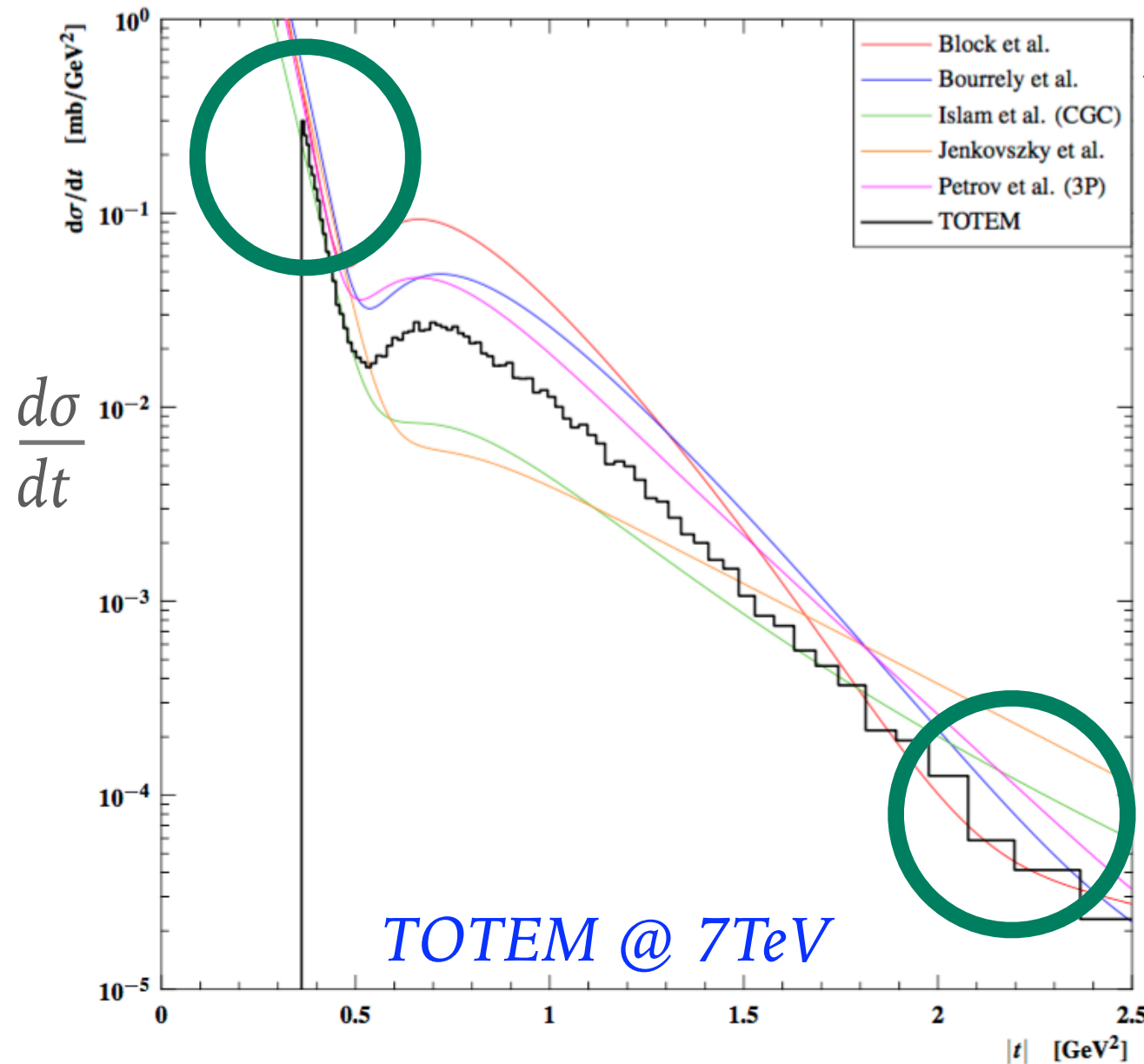
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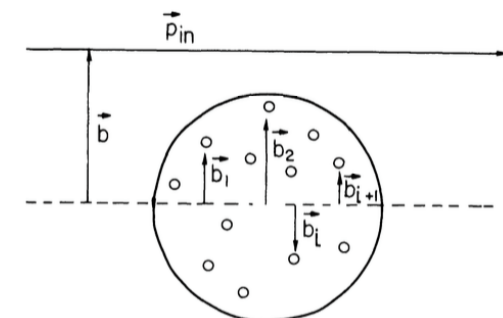
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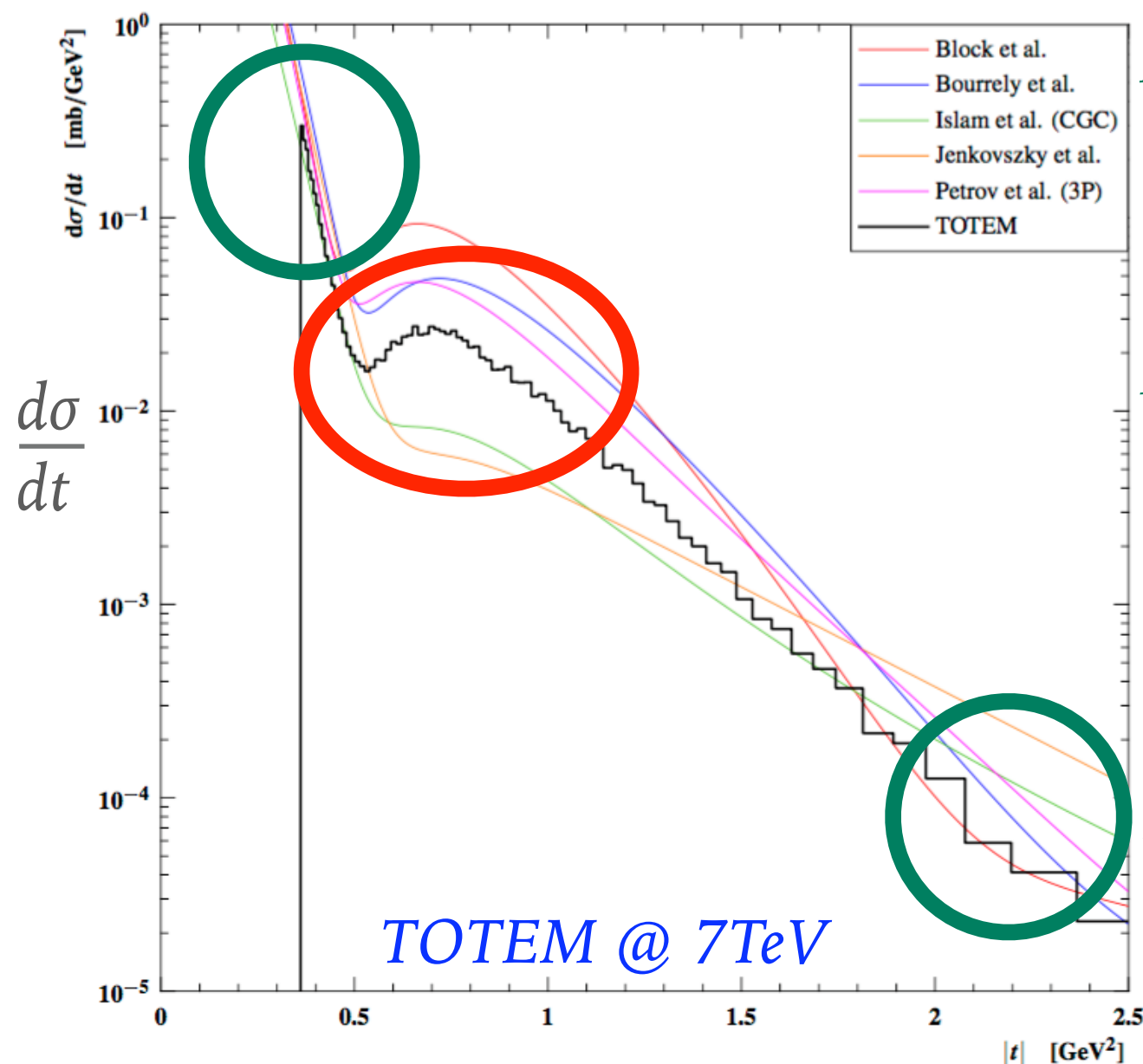
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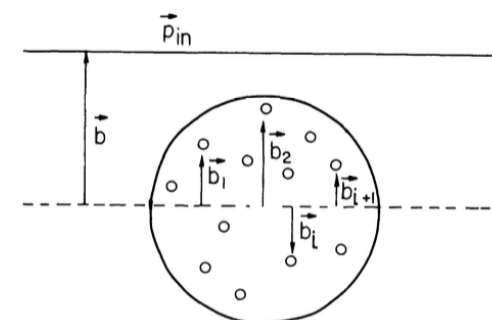


Large b (small t): Coulomb scattering ✓

In between: diffractive minimum

Small b (high t): Perturbative QCD ✓

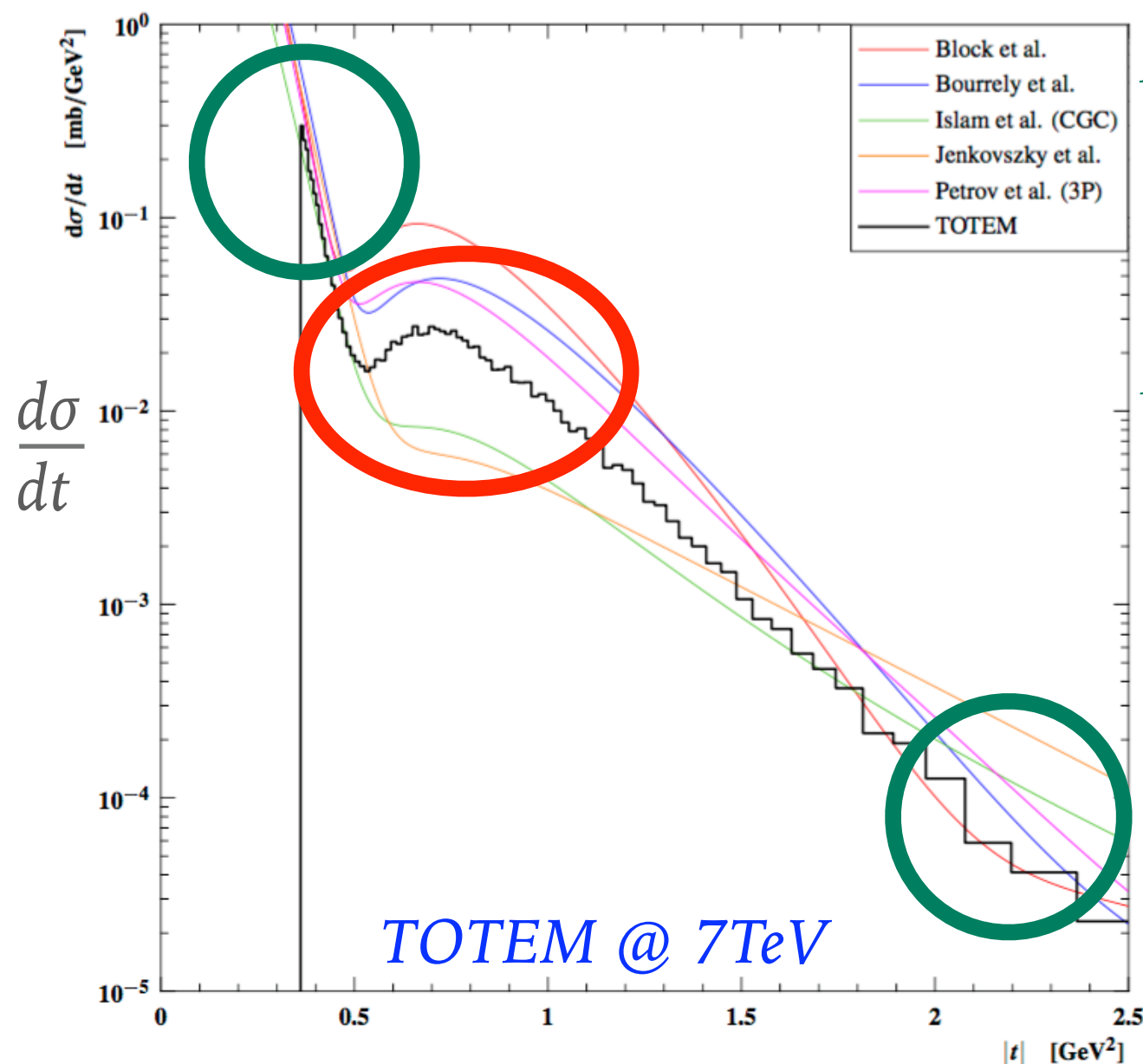
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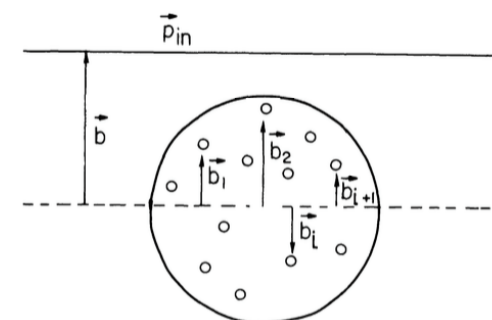


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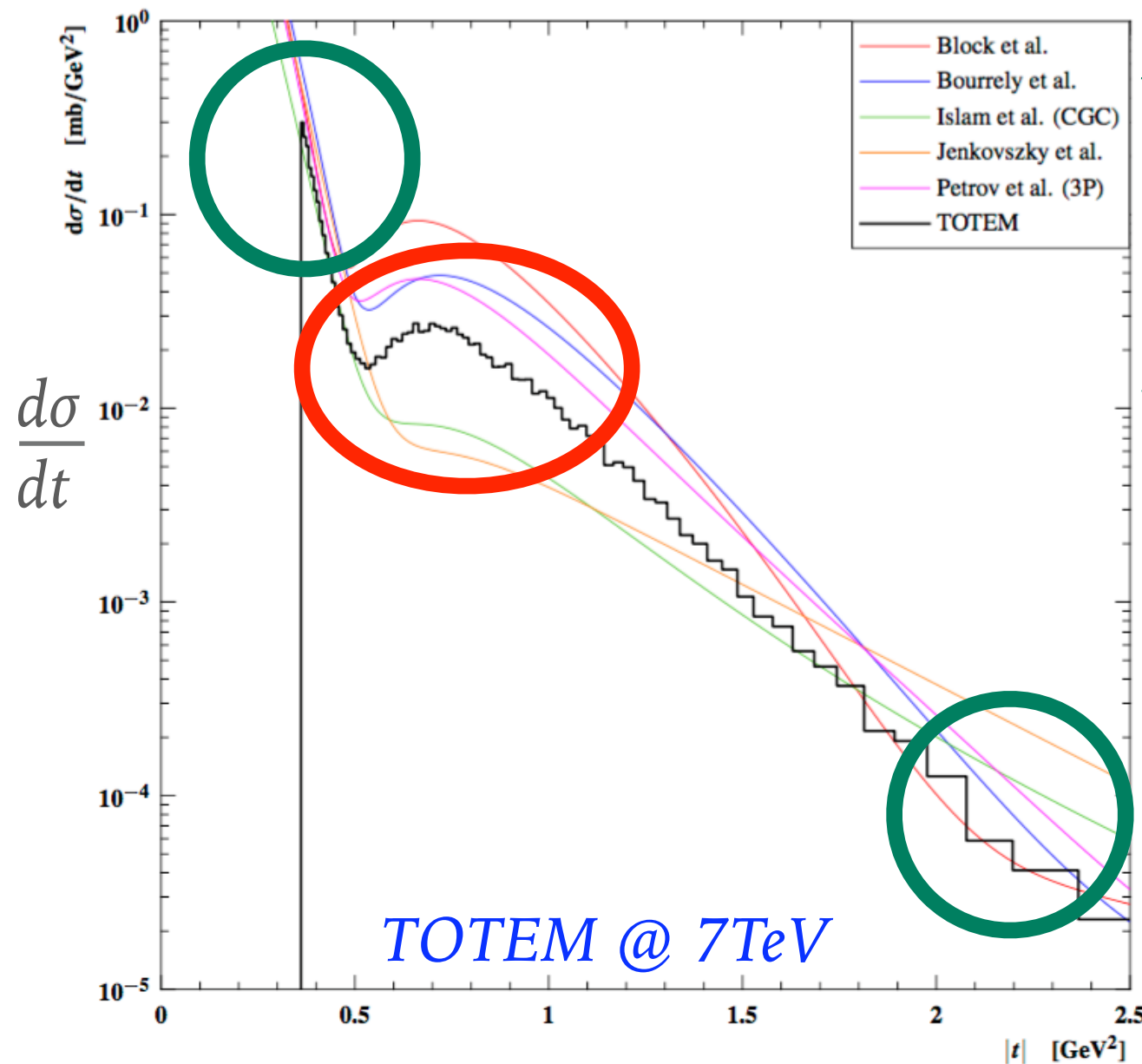
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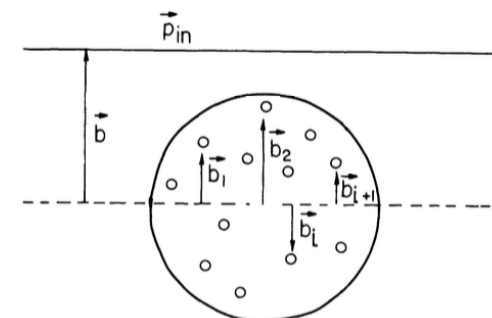
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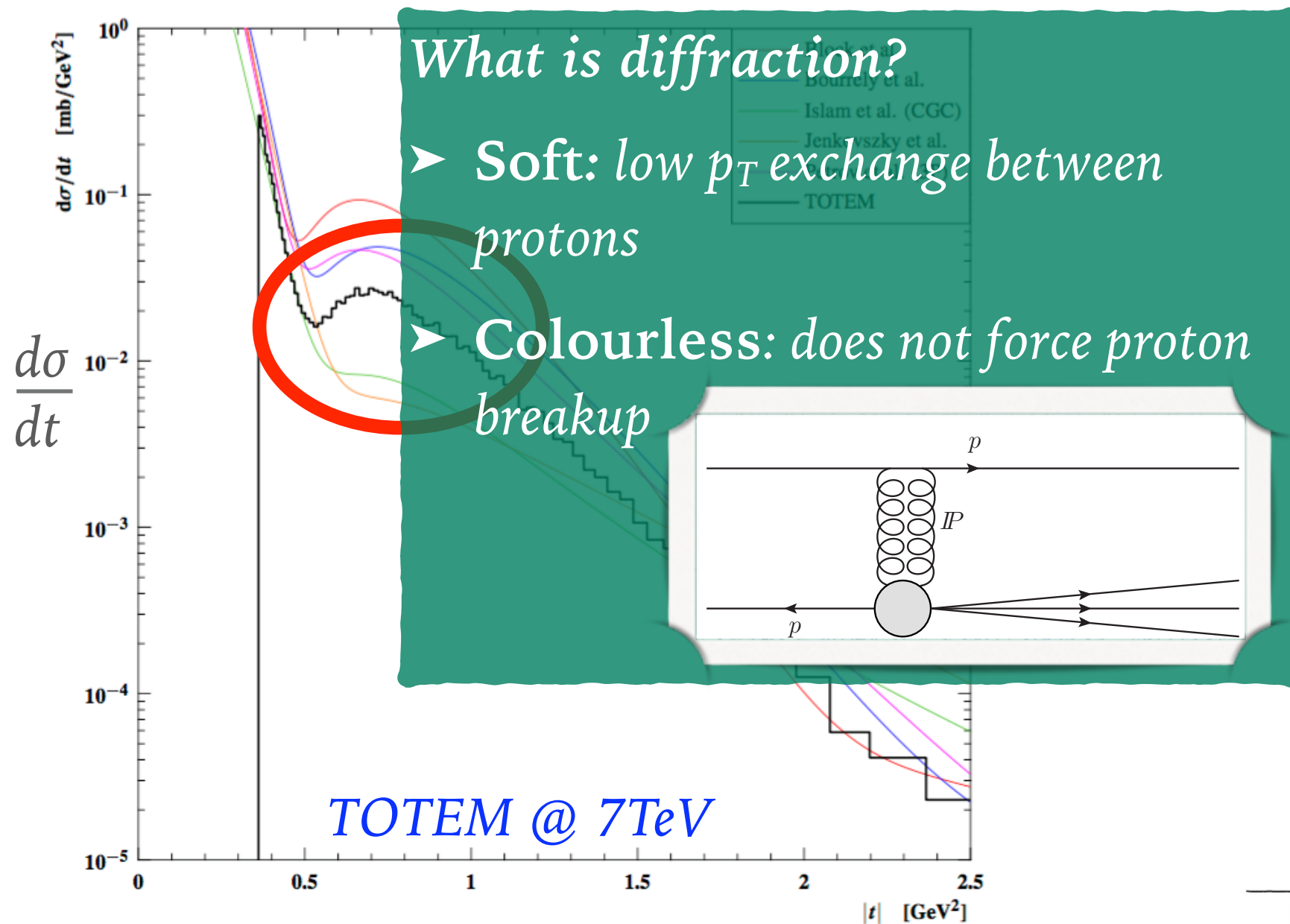
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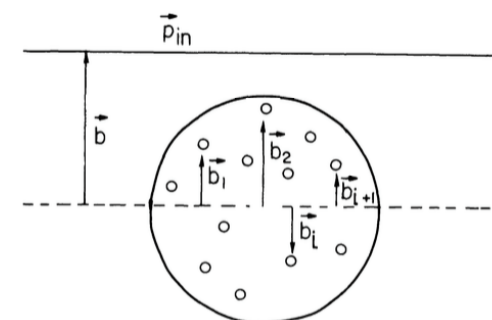


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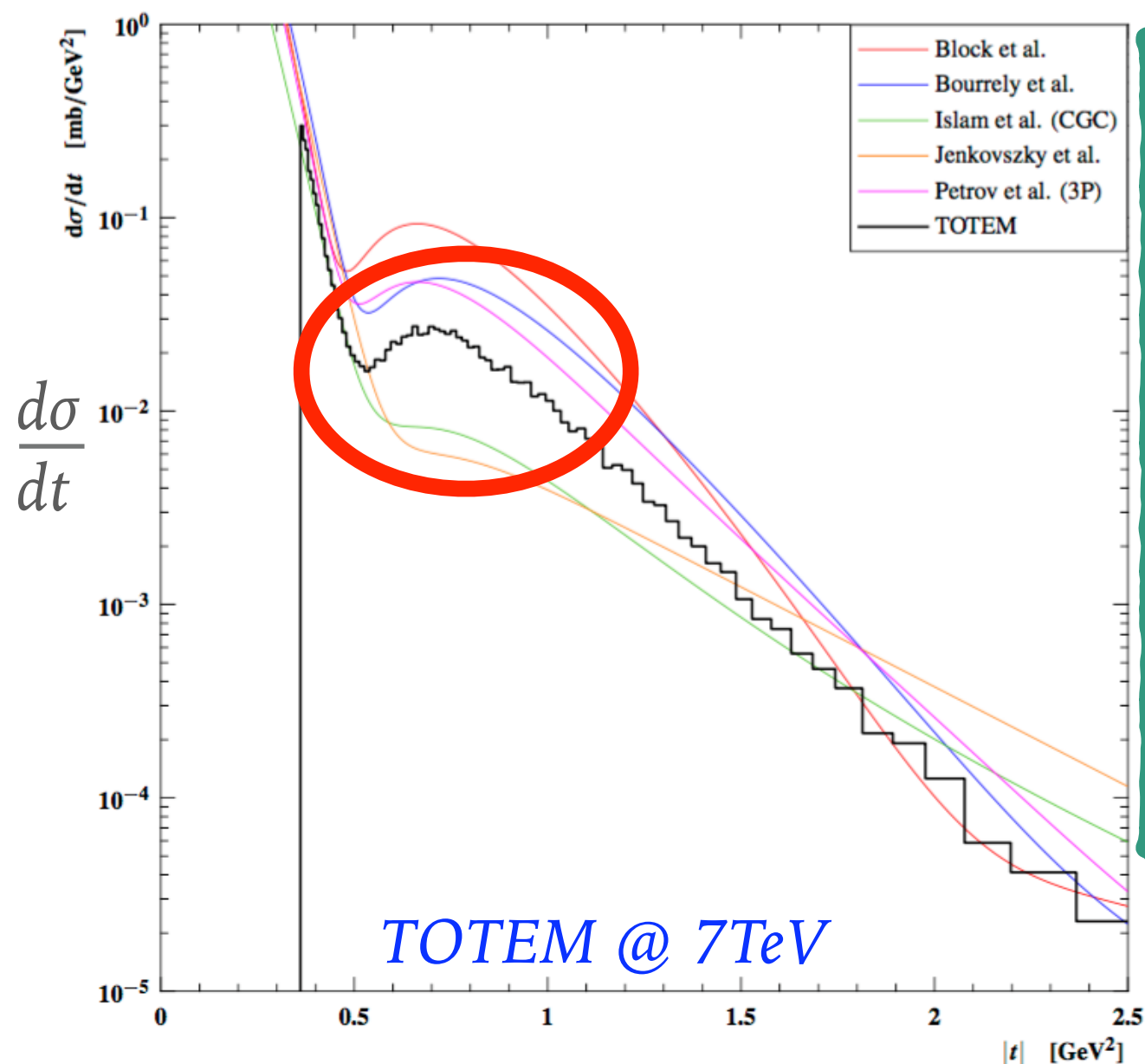
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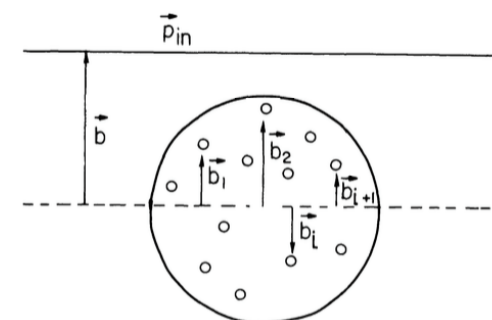
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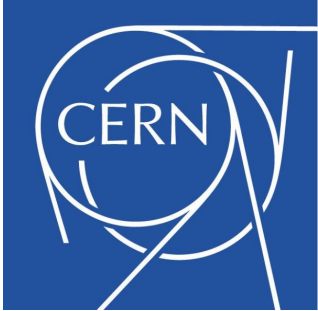


Why study diffraction:

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

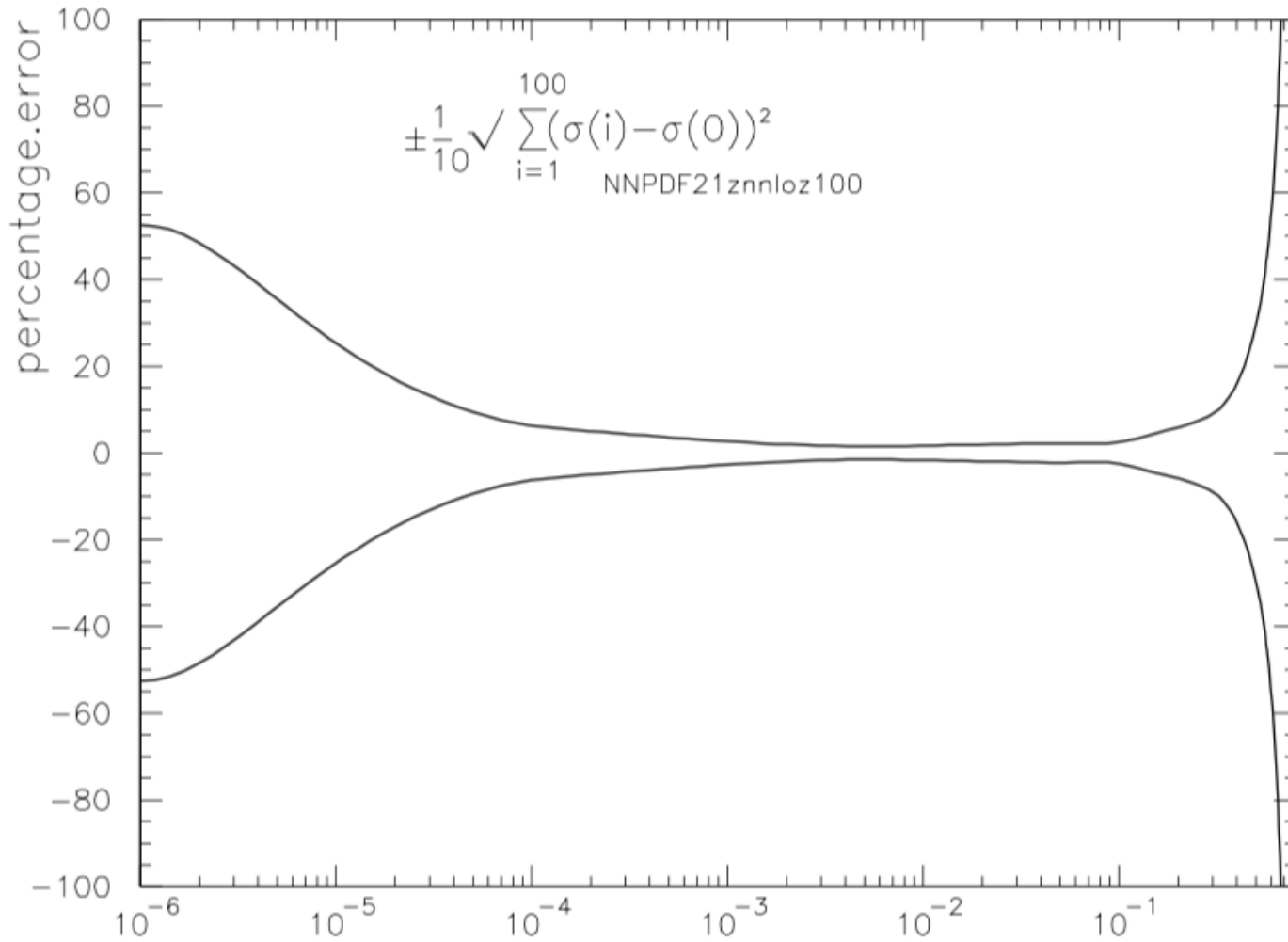
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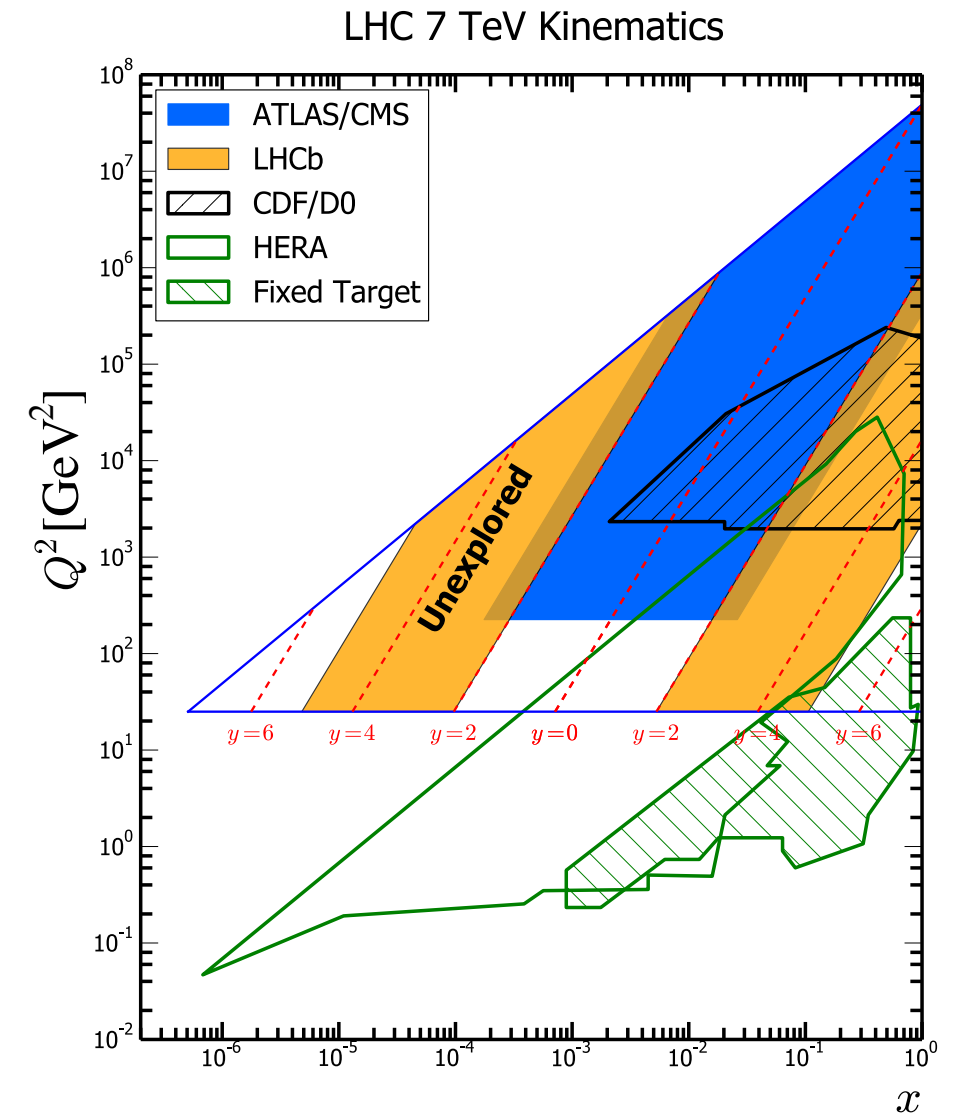
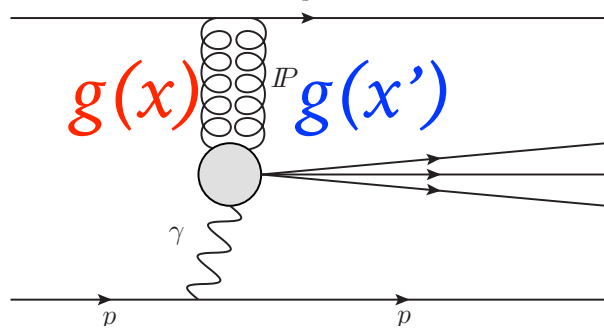


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Consider the *gluon PDF, $g(x)$*



Bjorken x : particle momentum fraction carried by the parton



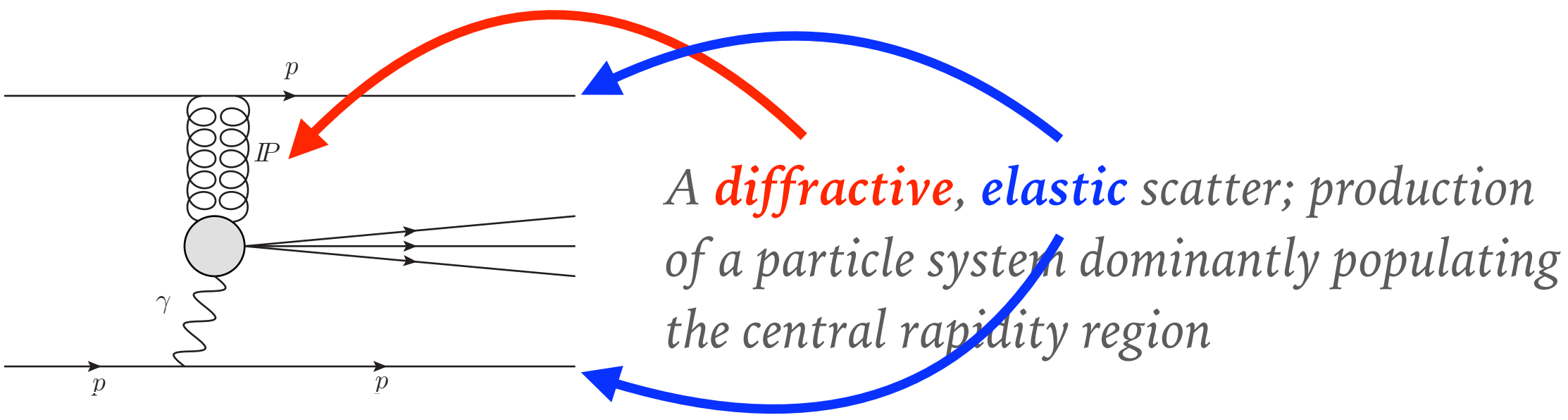
Exploring complementary phasespace at low- x

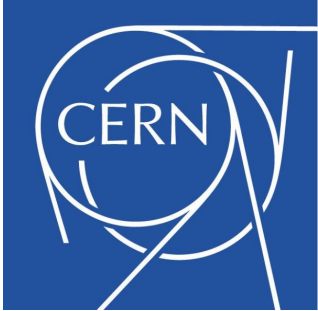
$$x = \frac{Q e^{\pm y}}{\sqrt{s}}$$



WHAT DOES CEP LOOK LIKE?

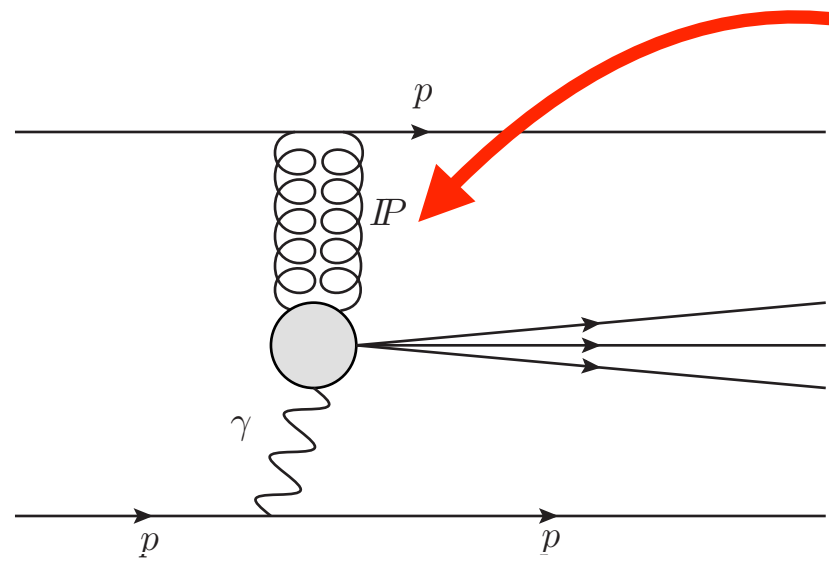
To a theorist:





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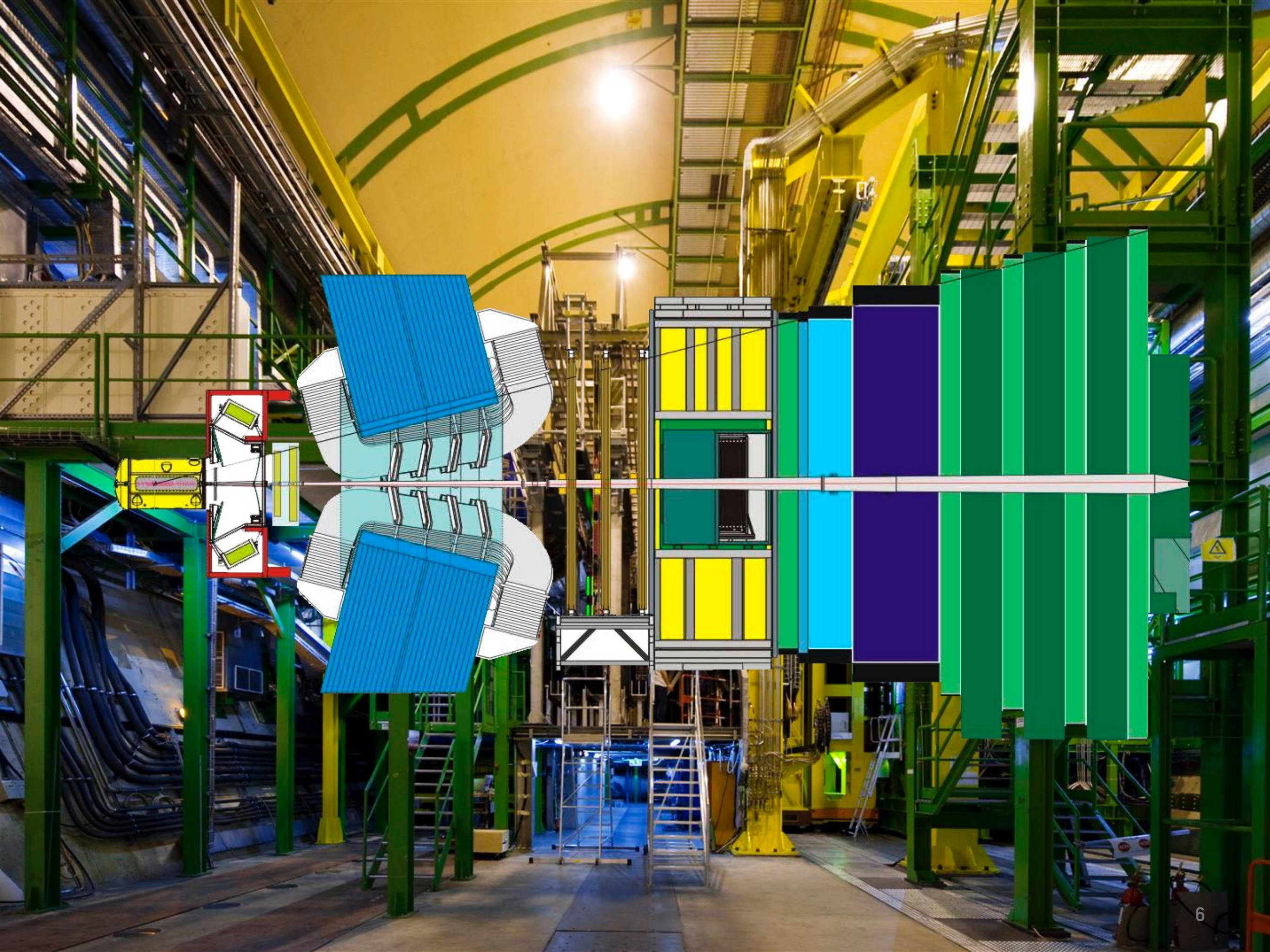
To a theorist:



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

To an LHCb experimentalist?



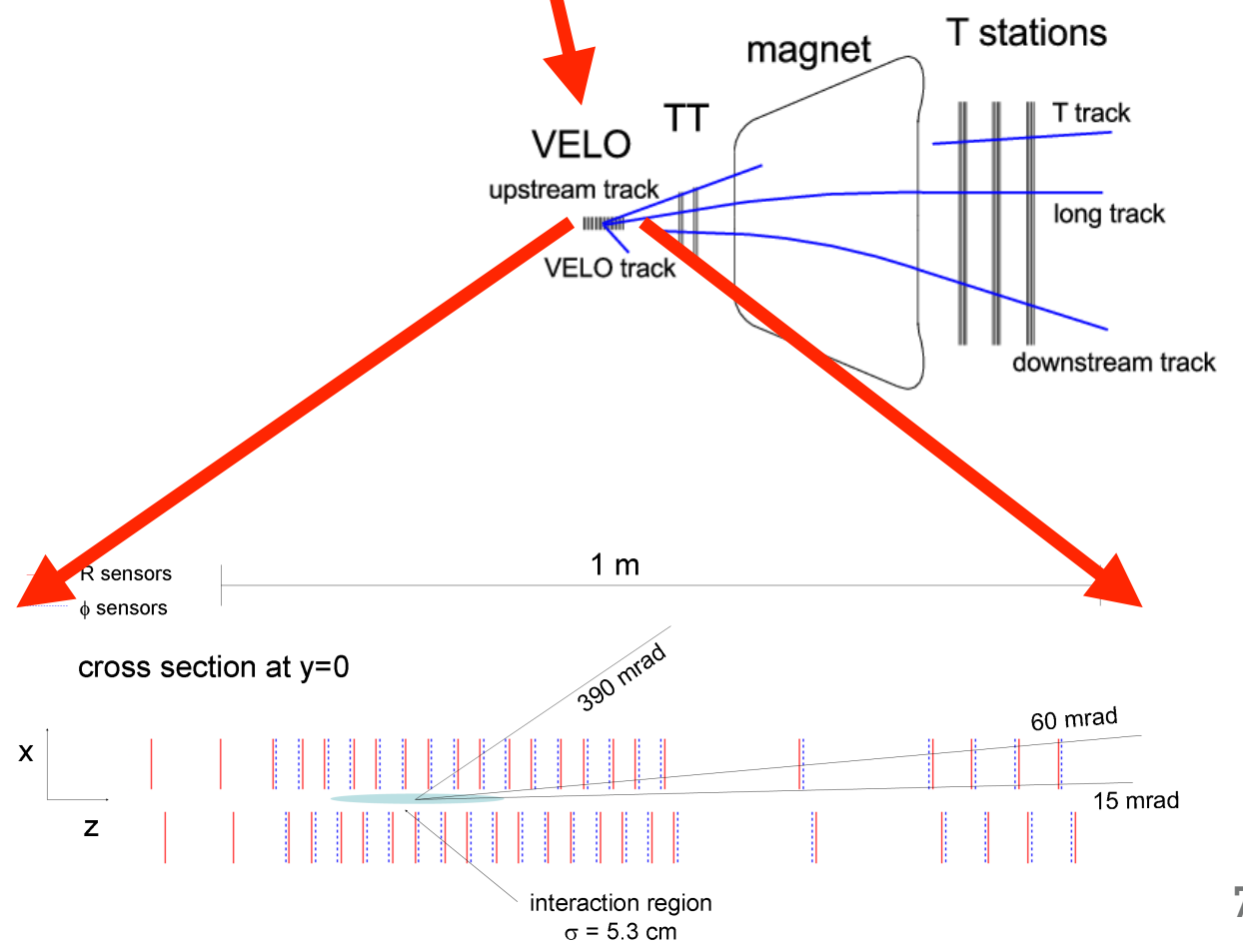
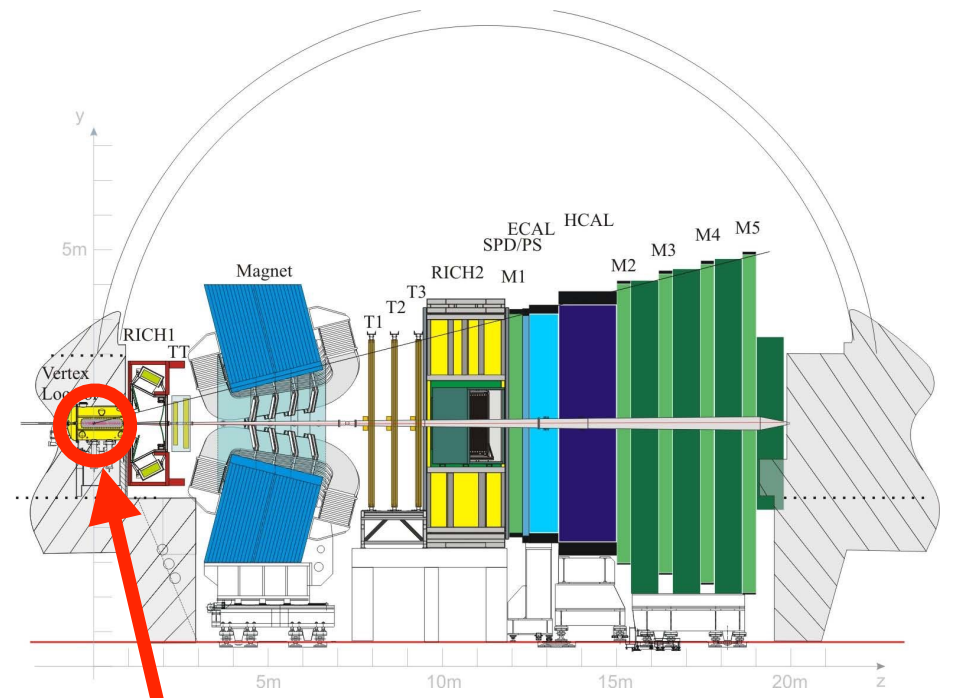
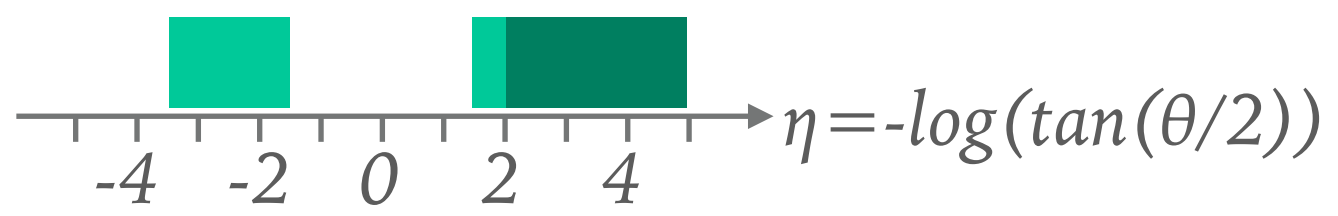


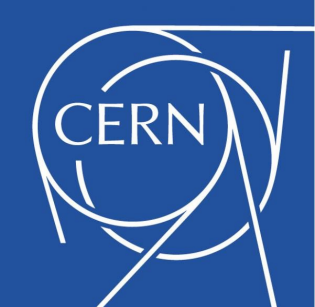


LHCB: A DETECTOR FOR CP

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



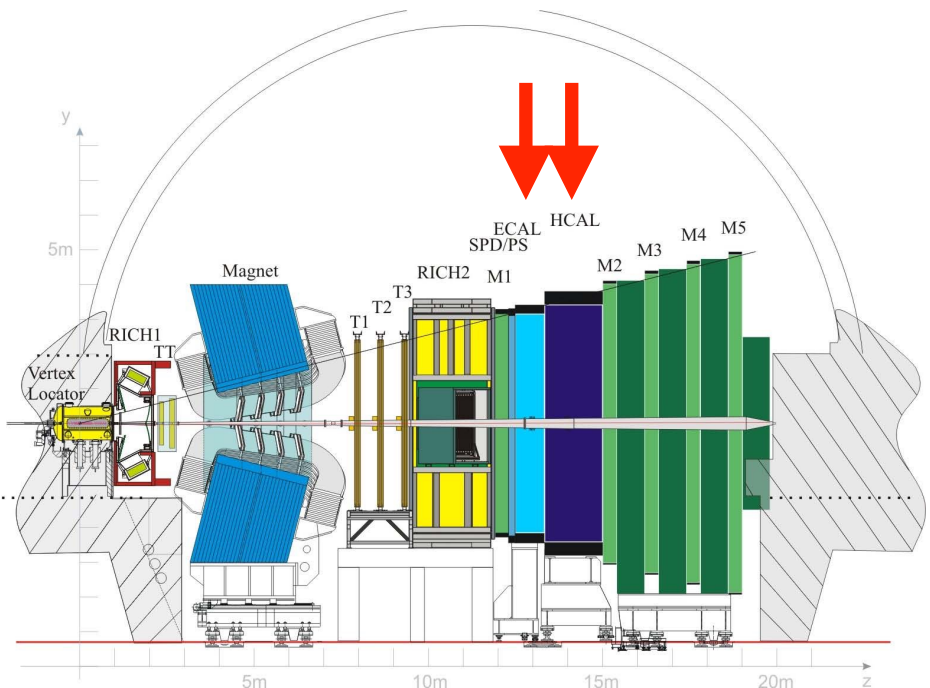


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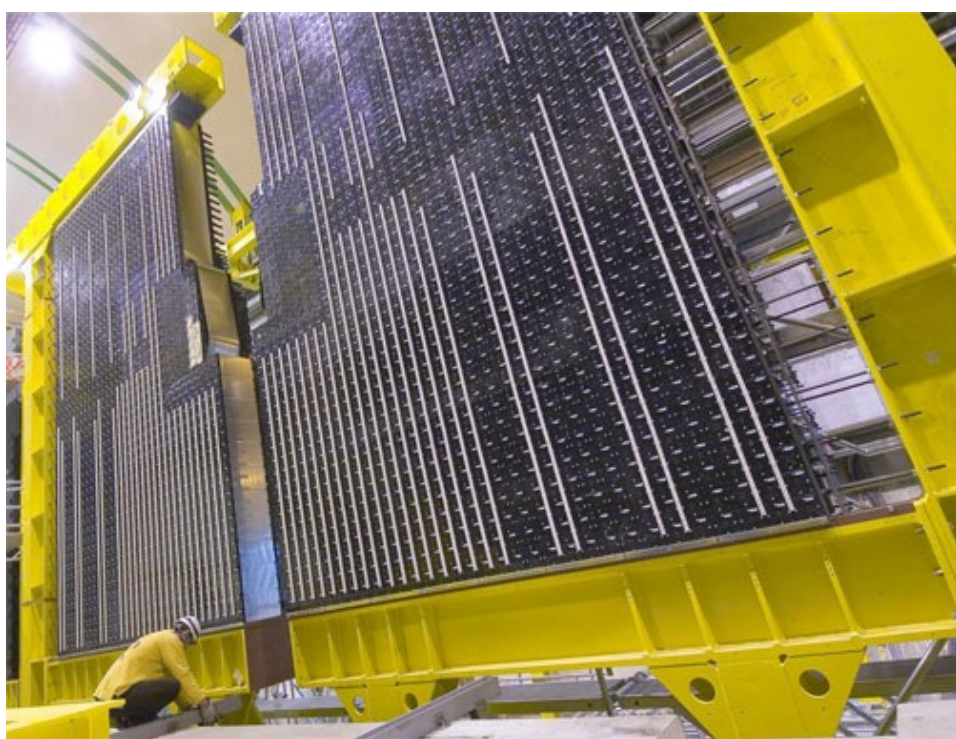
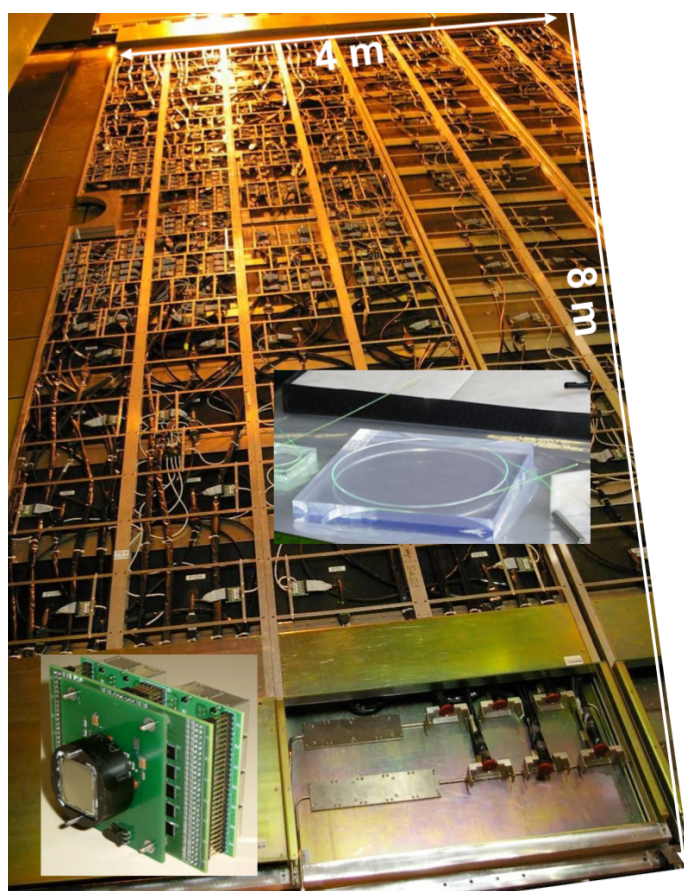


Calorimetry

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



SPD: Event multiplicity limit



ECAL: Threshold for electron/photon CEP

HCAL: Threshold for hadron CEP

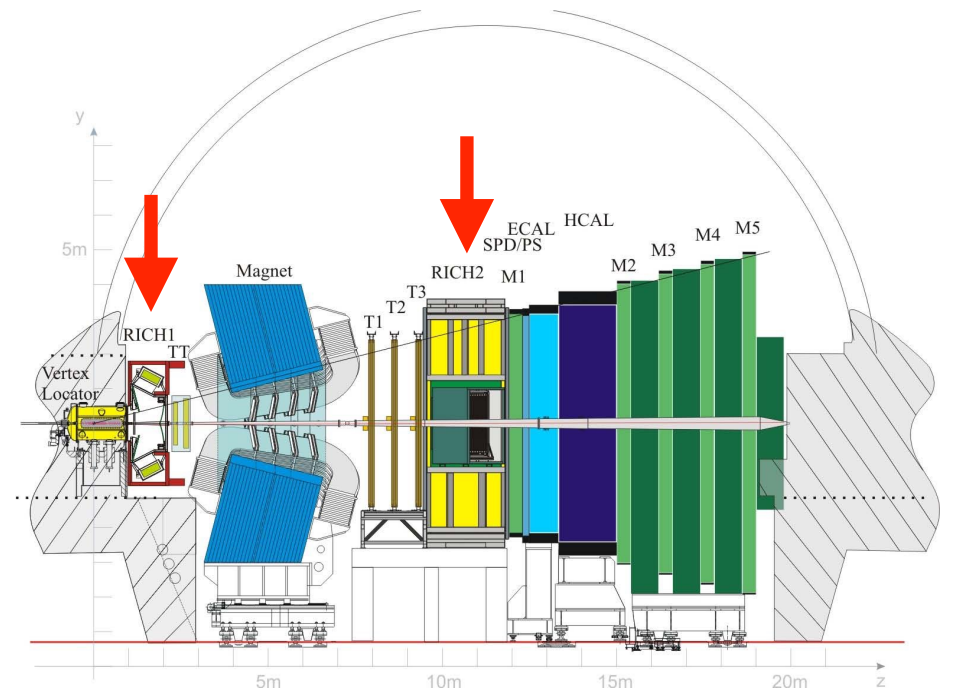




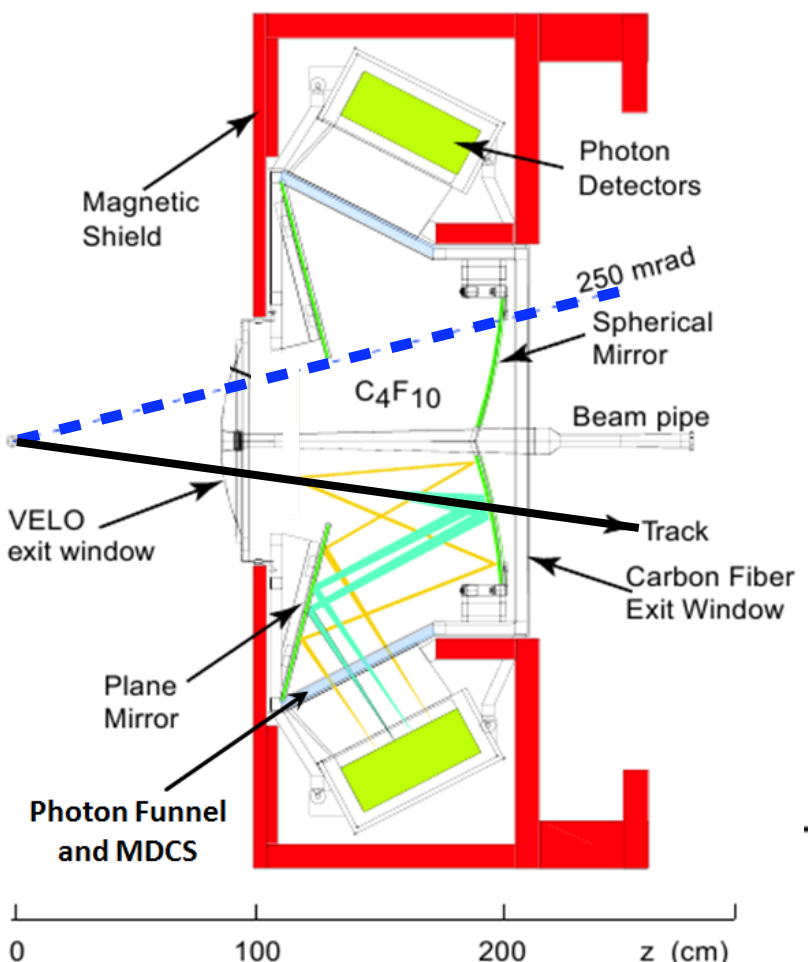
LHCB: A DETECTOR FOR CP

Distinguishing hadrons

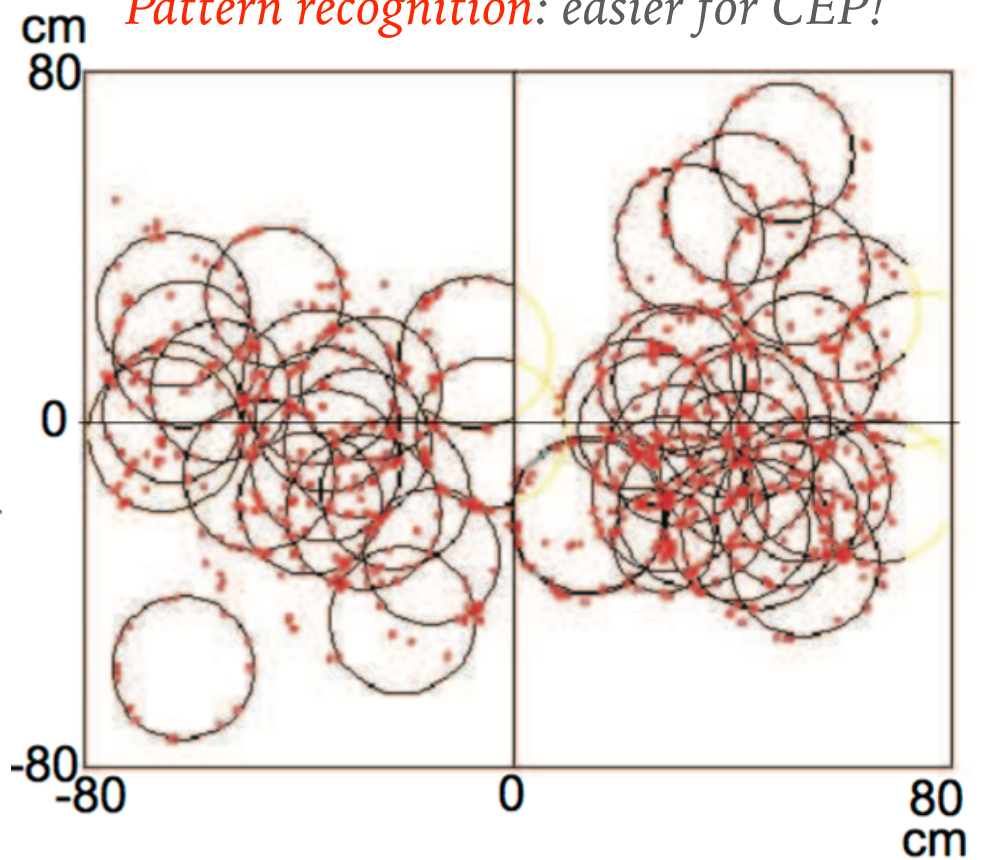
- Two cherenkov detectors, before and after magnet
 - 1) C_4F_{10} : track momentum $10 \rightarrow 65 \text{ GeV}/c$
 - 2) CF_4 : track momentum $15 \rightarrow 100 \text{ GeV}/c$
- Better discrimination in 'empty' CEP events



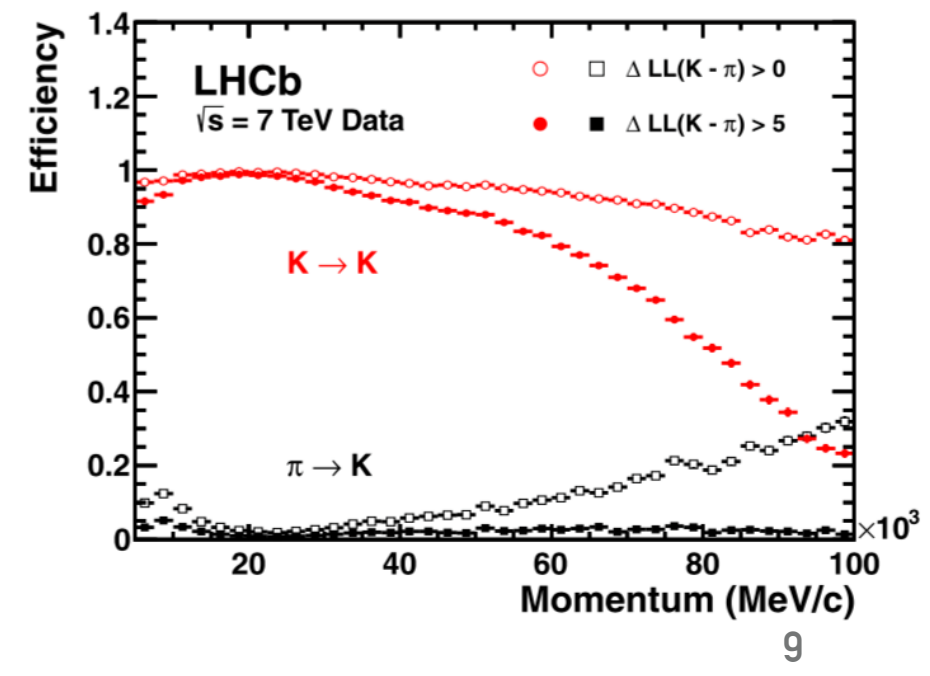
RICH: Principles



Pattern recognition: easier for CEP!



π/K : excellent separation





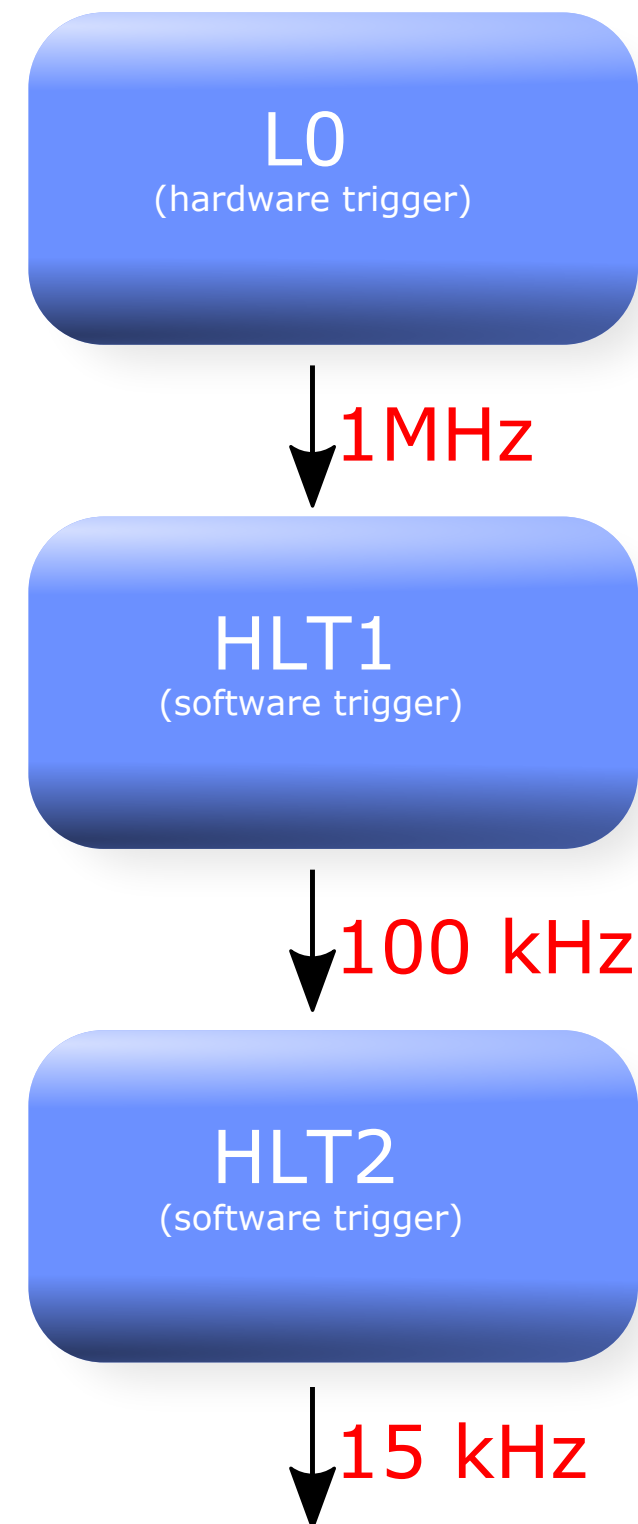
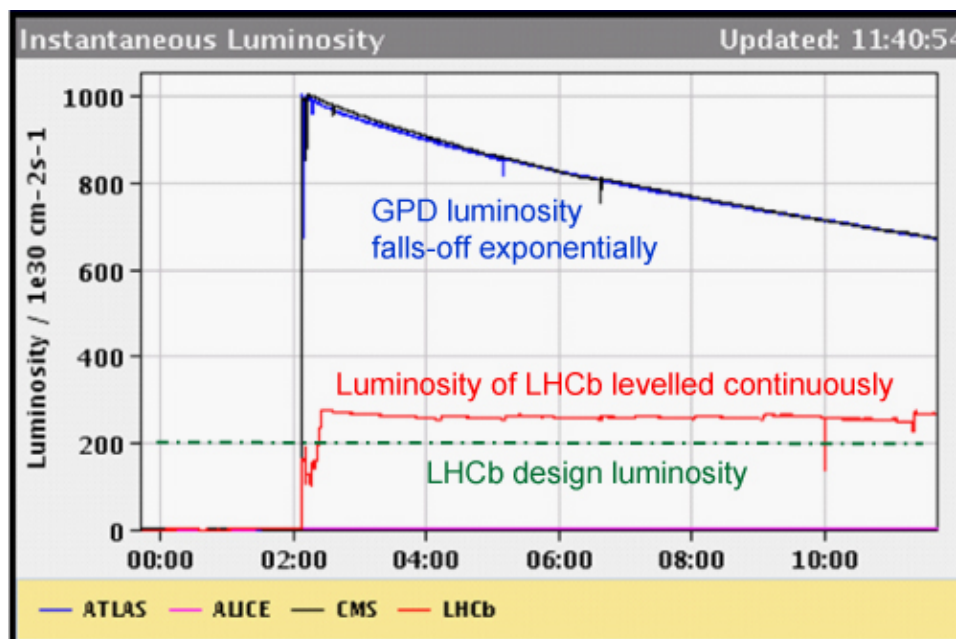
LHCB: A DETECTOR FOR CP

Trigger

- **L0:** SPD hits < 10 ; PU hits < 3 ; min $e/h/\mu$ activity
 - Orthogonal to the rest of LHCb programme
- **HLT1:** Pass-through
- **HLT2:** Tracking ($p_T > 300$ MeV/c) & dedicated selections

Luminosity

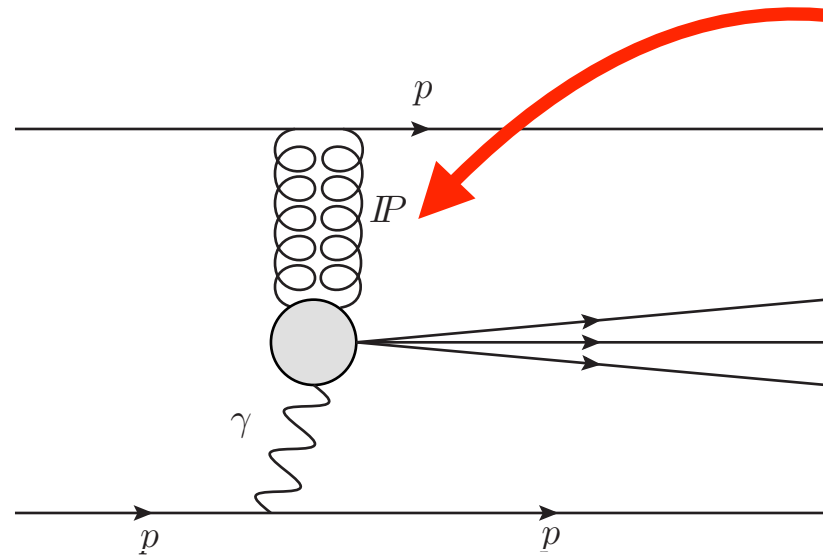
- Average number of interactions per crossing ~ 1.5
- ‘Empty detector’ requirements reject events with > 1 int.
- “Luminosity levelling”:





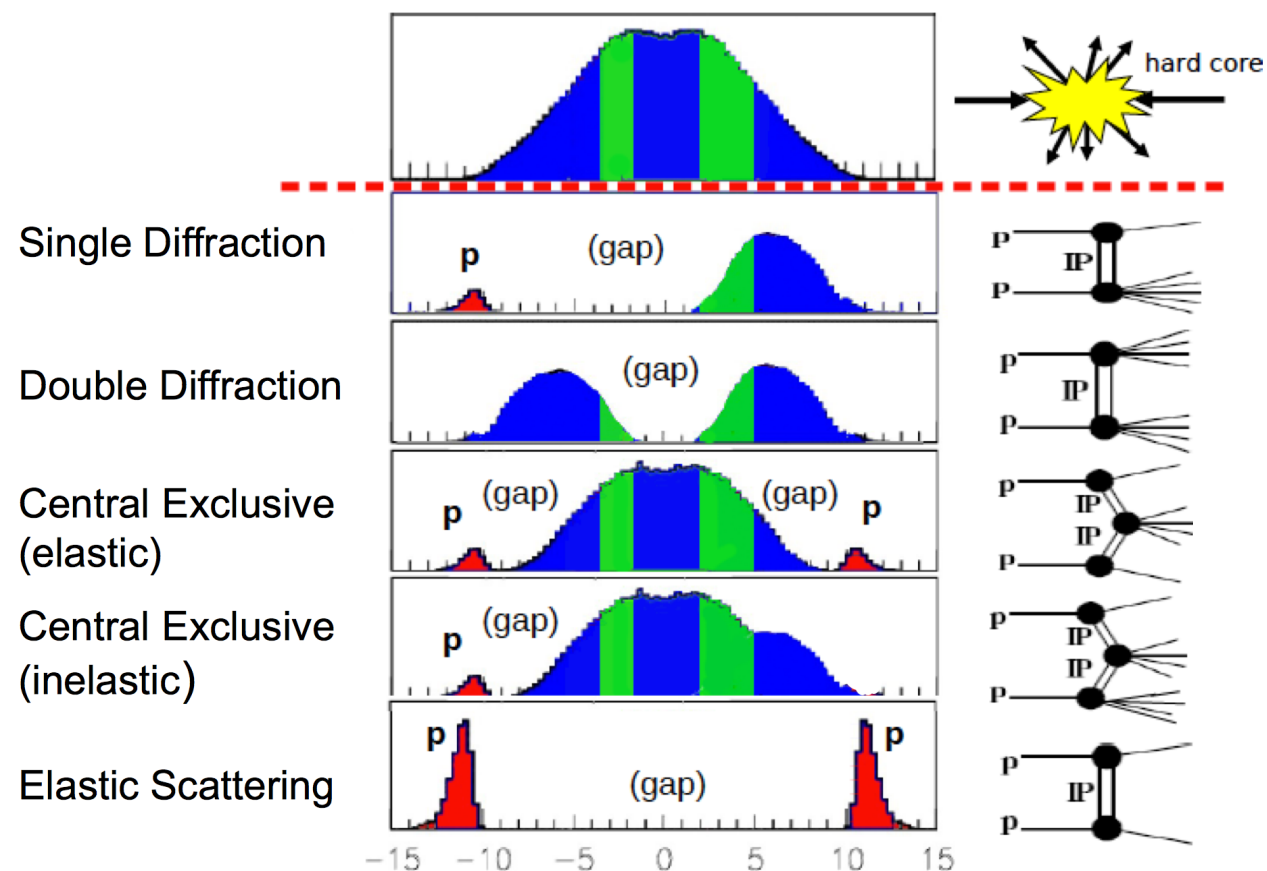
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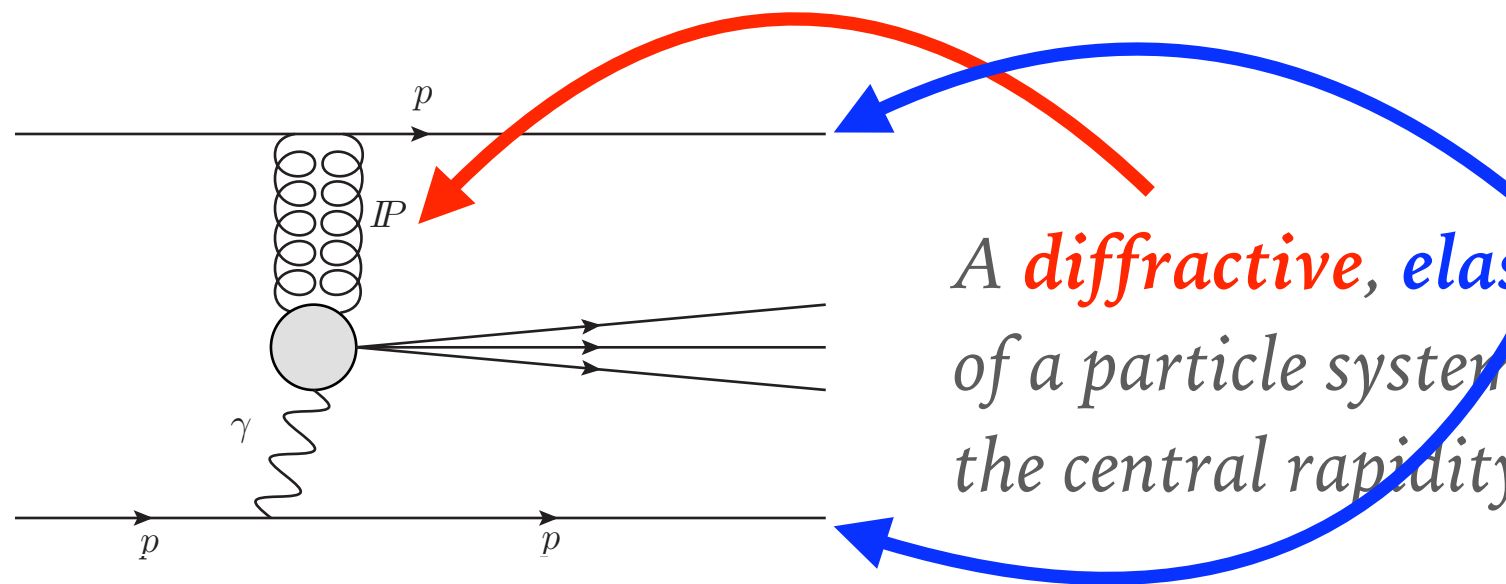


We infer **pomeron** exchange by searching for events with **large rapidity gaps**



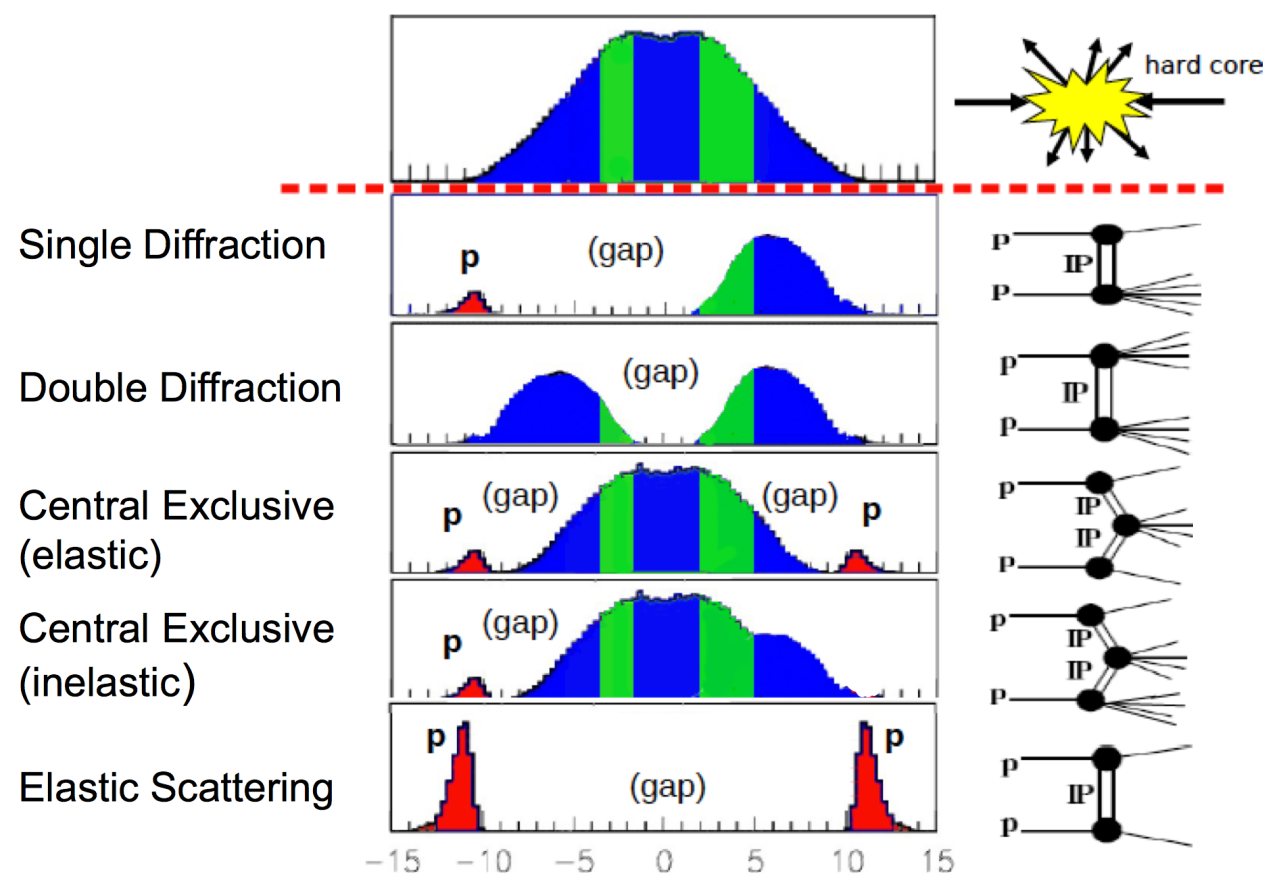
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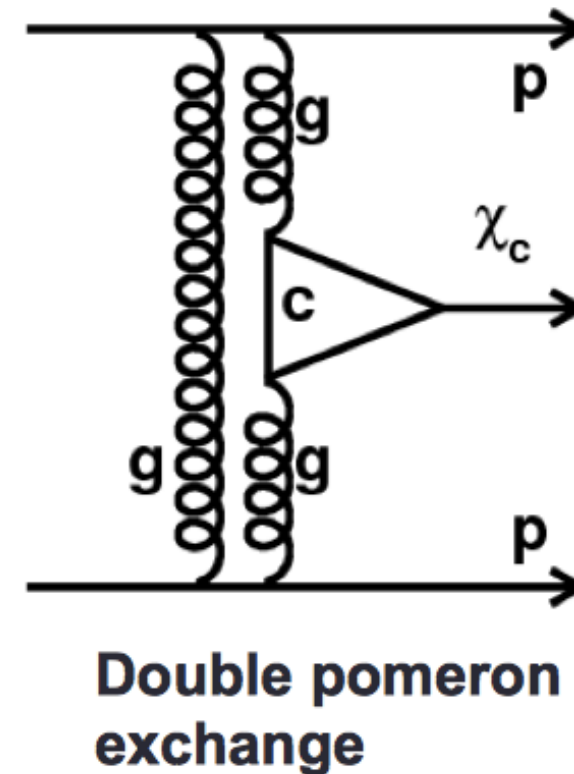
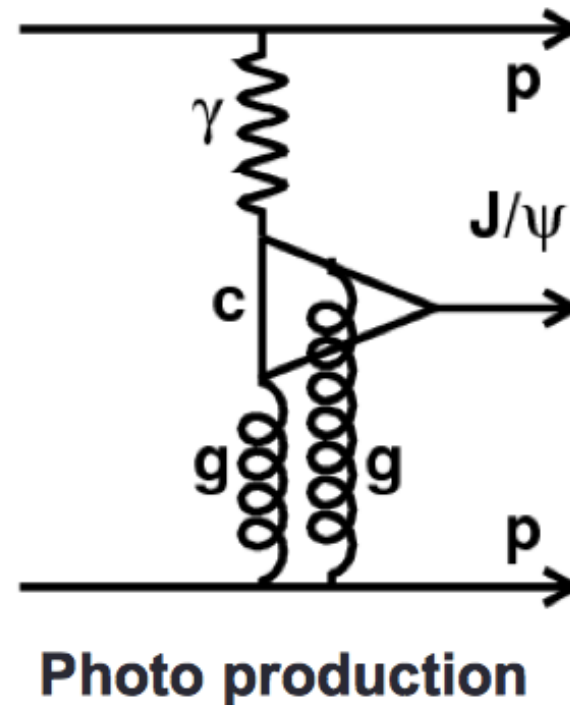
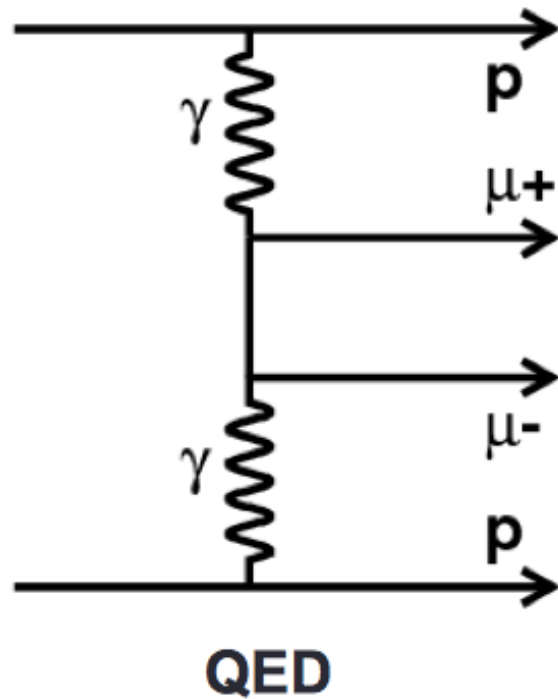


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but we have tunnel vision...

CEP PROCESSES AT LHC

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



QED background: 2γ exchange

- QED process with small proton form-factor corrections

Pomeron exchange:

- **Photoproduction: Photon-pomeron fusion**

- 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: $f_{0,2}$, $\chi_{c,b}$, $\gamma\gamma$, JJ , H



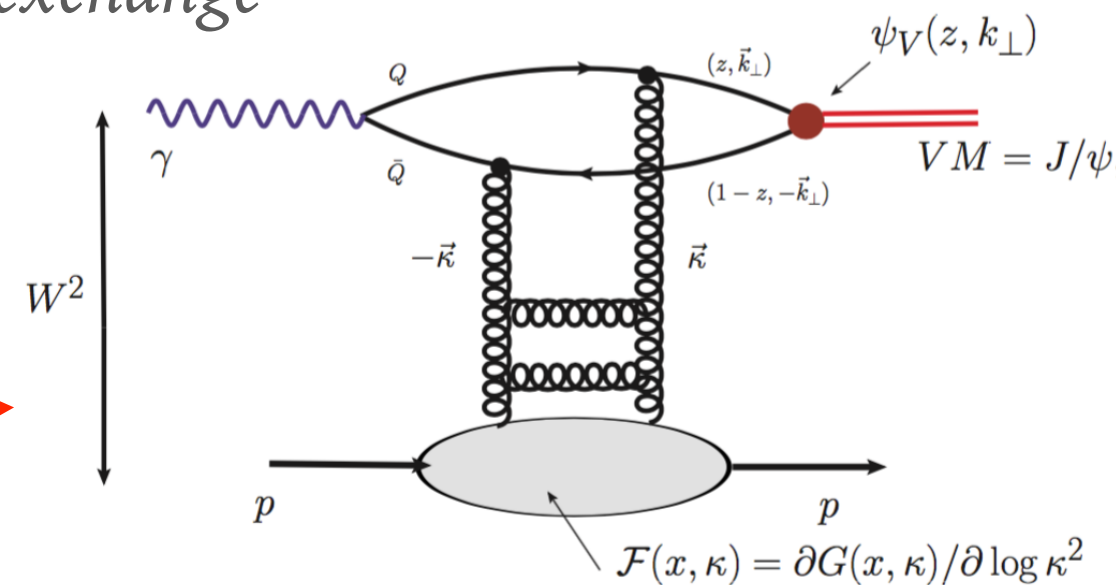
1] EXCLUSIVE J/ψ AND $\psi(2S)$ PRODUCTION JPG 41 055002

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*

$$\frac{d\sigma^{\text{th}}(pp)}{dy} = S^2(W_+) \left(k_+ \frac{dn}{dk_+} \right) \sigma_+^{\text{th}}(\gamma p) + S^2(W_-) \left(k_- \frac{dn}{dk_-} \right) \sigma_-^{\text{th}}(\gamma p)$$

*generalised PDFs
small 'skew' corrections*



Assume factorisation of the soft and hard strong interactions

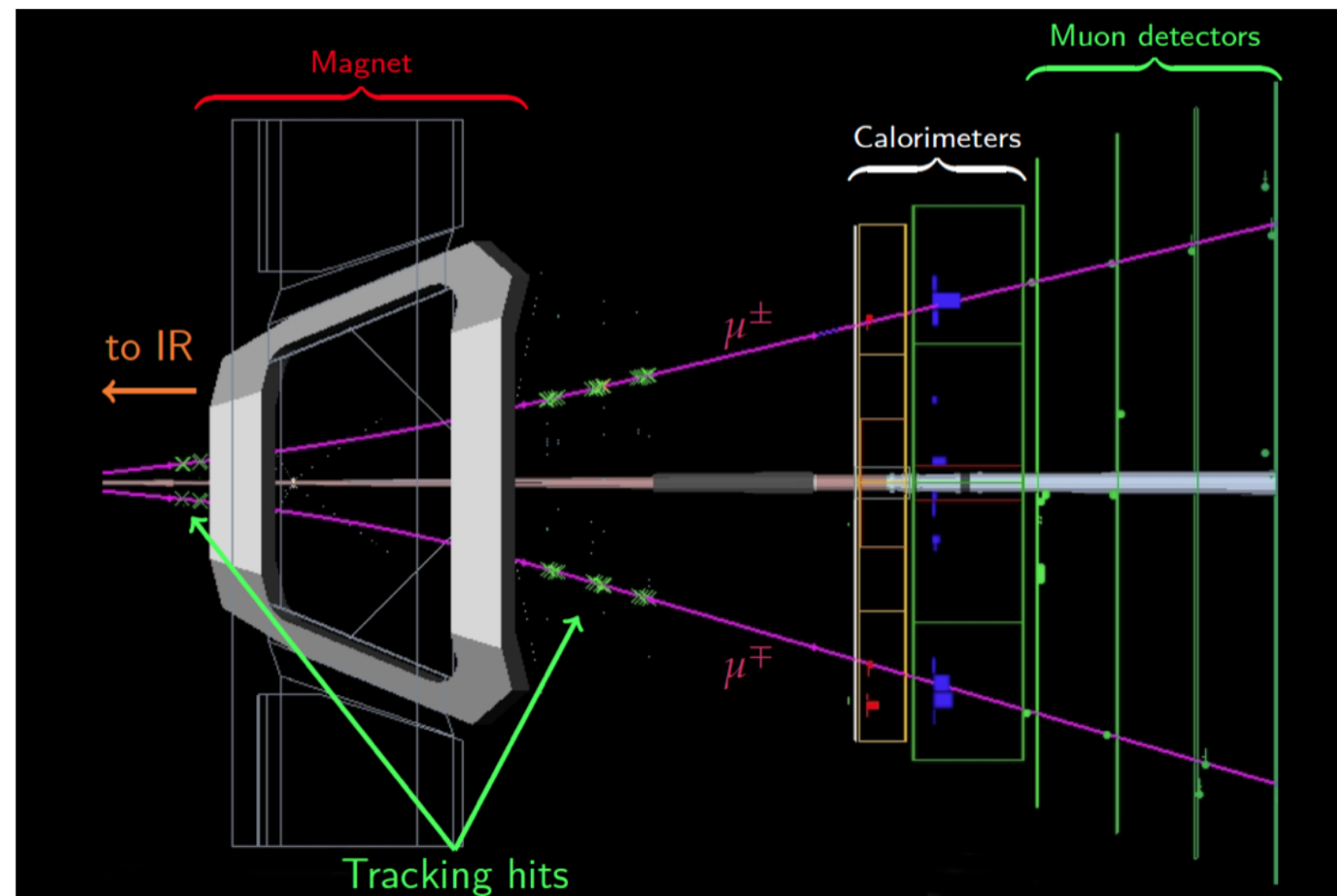
- *Need probability for elastic p-p rescattering : mod. indep. using LHC measurements*
 - *smaller impact parameter \Rightarrow reduced survival probability*
- *Ignore saturation effects (low saturation scale)*
- *Ambiguous source of photons!*

Differential cross-section (J/ψ rapidity) probes photoproduction scale, W

1] EXCLUSIVE J/ψ AND $\psi(2S)$ PRODUCTION JPG 41 055002

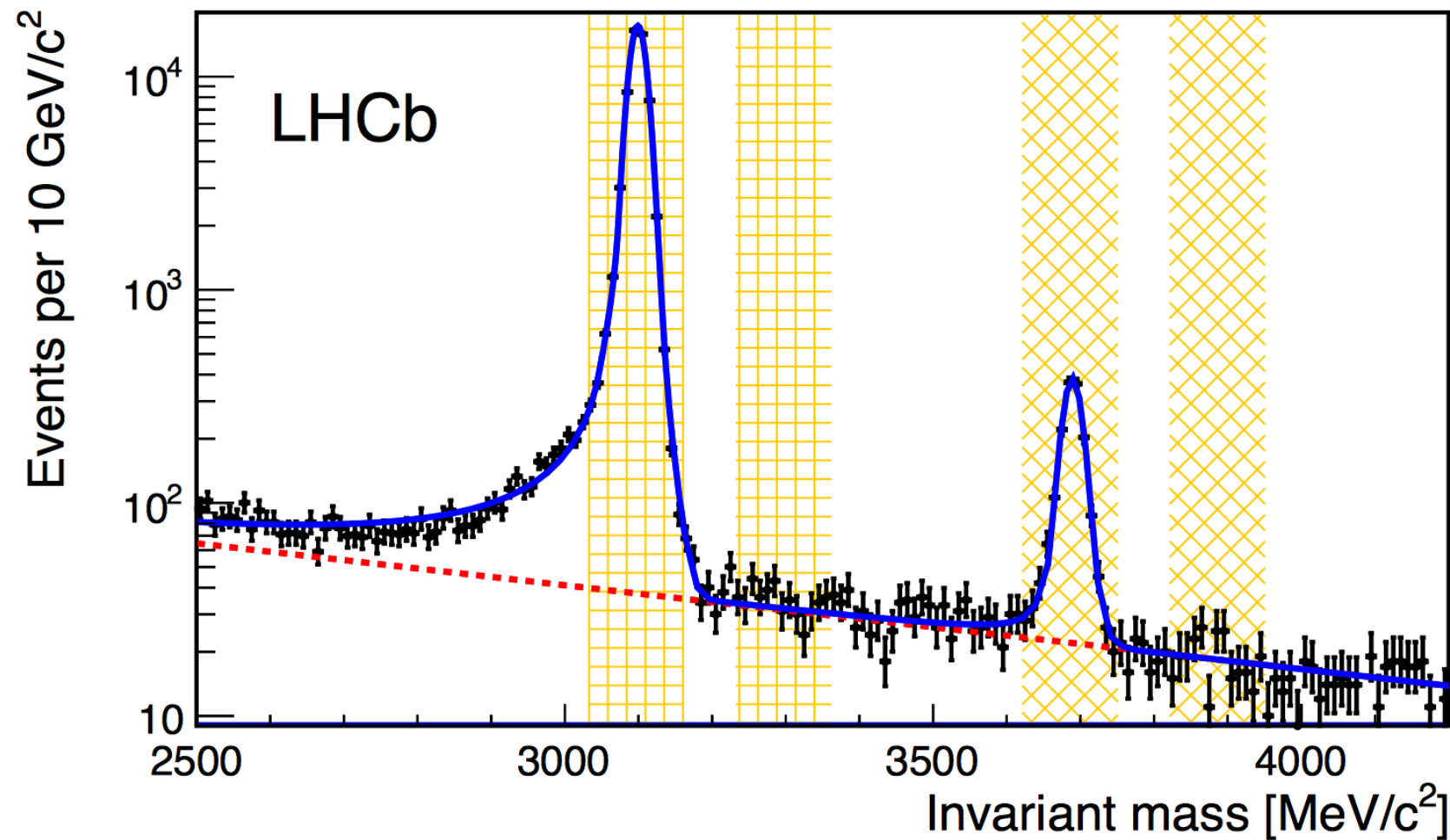
Selection: J/ψ or $\psi(2S) \rightarrow \mu^+ \mu^-$ in 930 pb^{-1} p-p 7 TeV data

- **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
 - $65 \text{ MeV}/c^2$ mass window for J/ψ or $\psi(2S)$

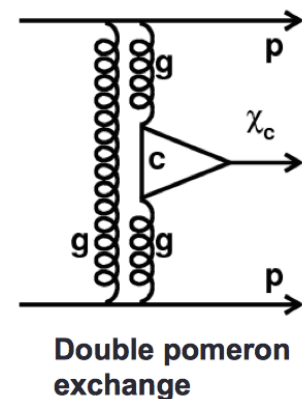
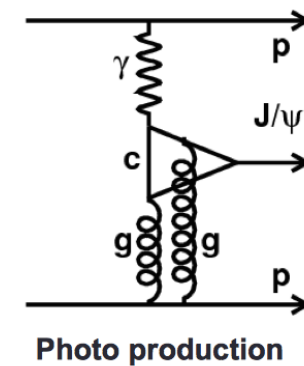
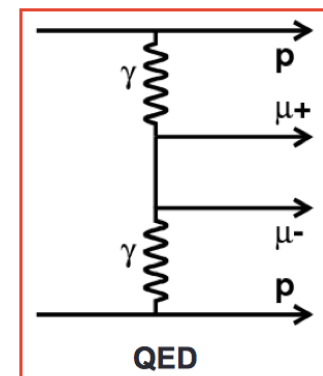


1] EXCLUSIVE J/ψ AND $\psi(2S)$ PRODUCTION JPG 41 055002

‘Empty-detector’ signal



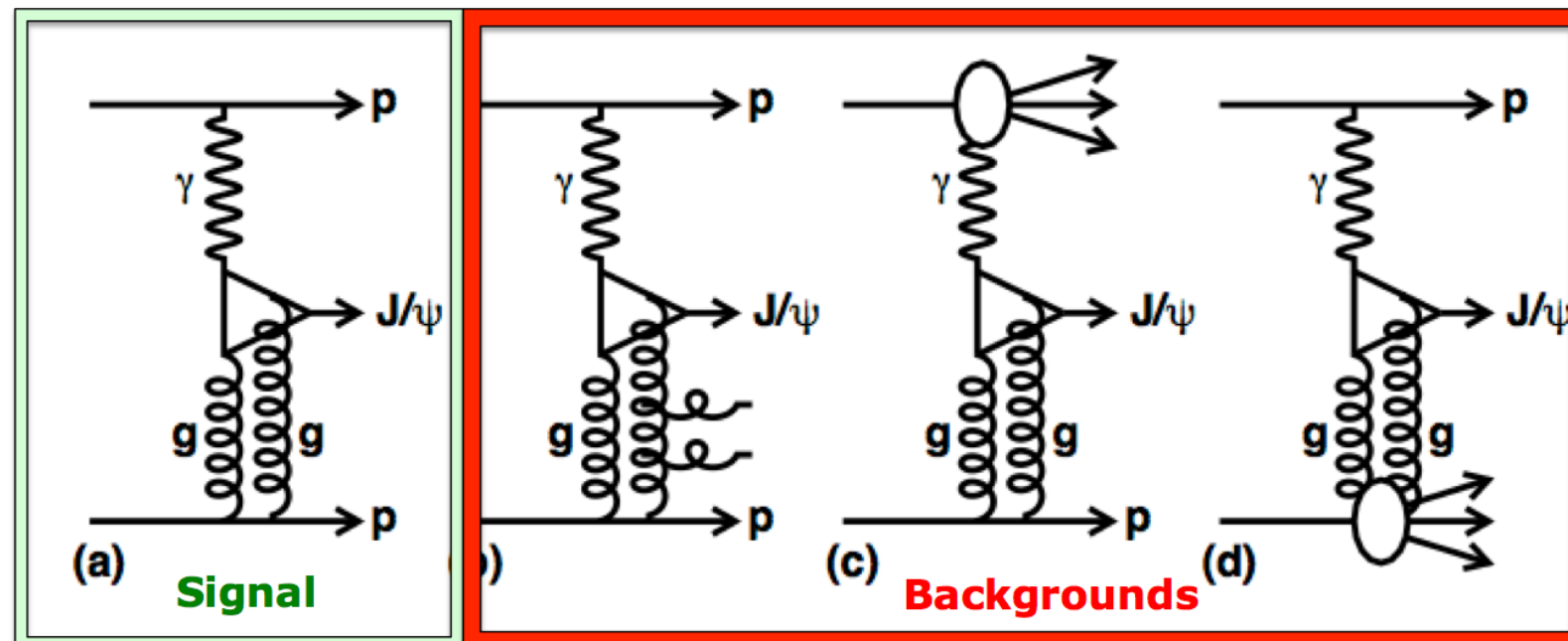
- Fit invariant mass: isolate QED background
 - **Signal:** Crystal ball: 56,000 J/ψ ; 1,600 $\psi(2S)$
 - **QED background:** Exponential: 1% J/ψ ; 17% $\psi(2S)$



1] EXCLUSIVE J/ψ AND $\psi(2S)$ PRODUCTION JPG 41 055002

A number of peaking backgrounds remain:

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



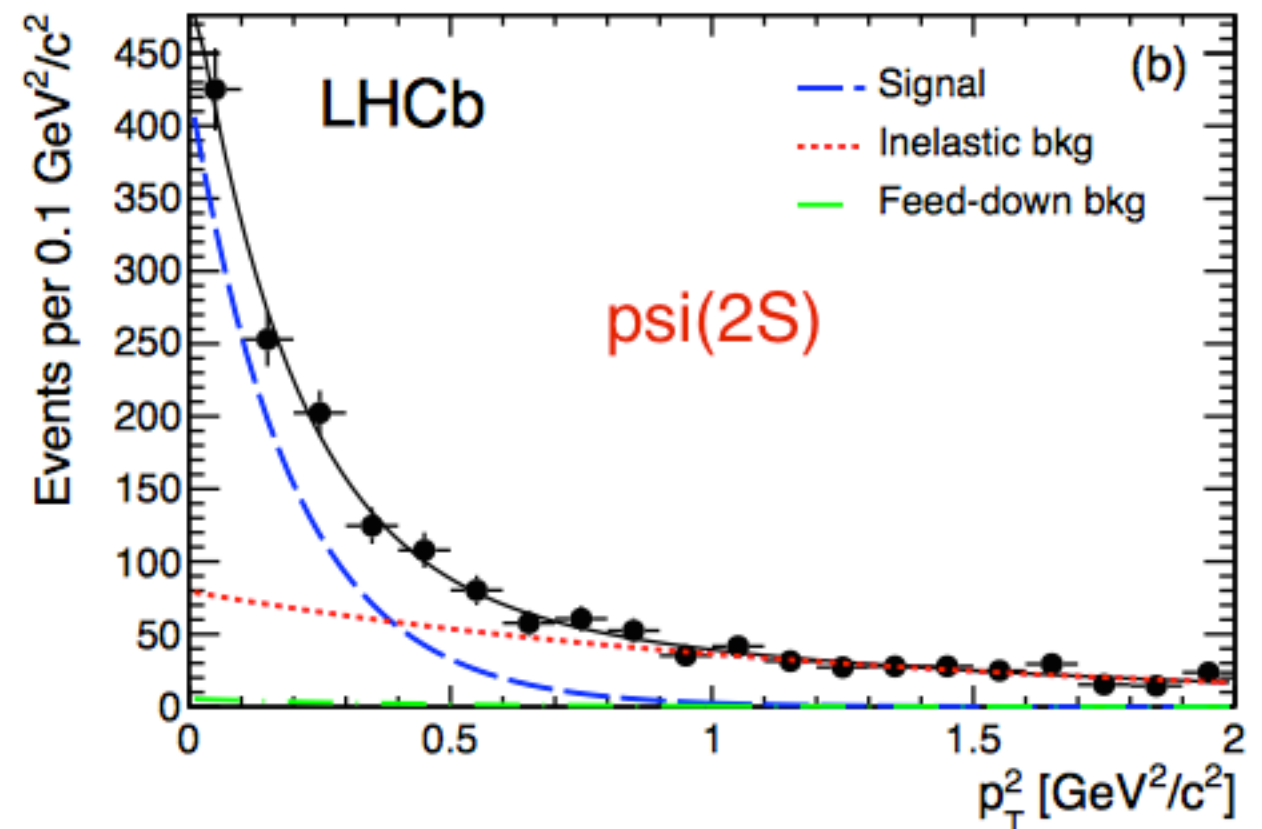
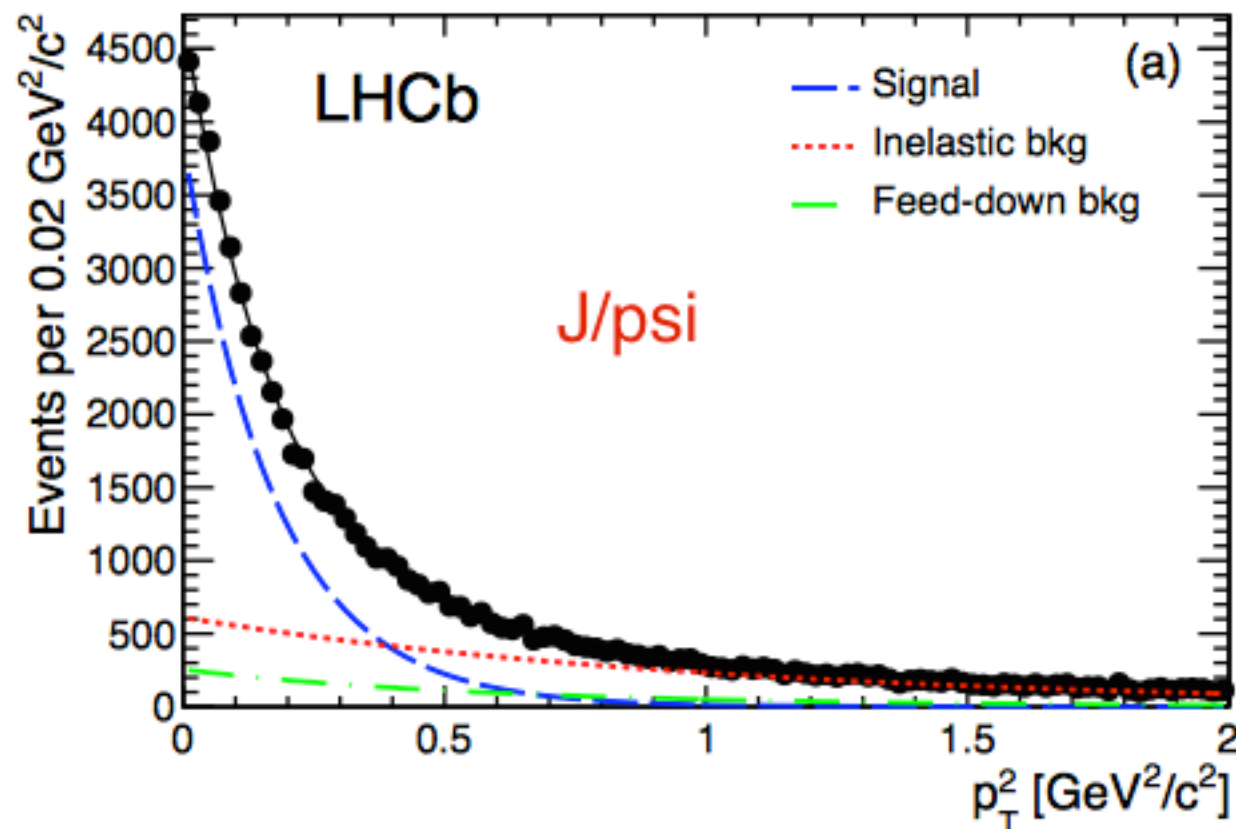
- These backgrounds tend to produce J/ψ or $\psi(2S)$ with *harder* p_T than signal



1] EXCLUSIVE J/Ψ AND $\Psi(2S)$ PRODUCTION JPG 41 055002

Determining exclusive contribution

- Fit the p_T^2 distribution of the exclusive candidates



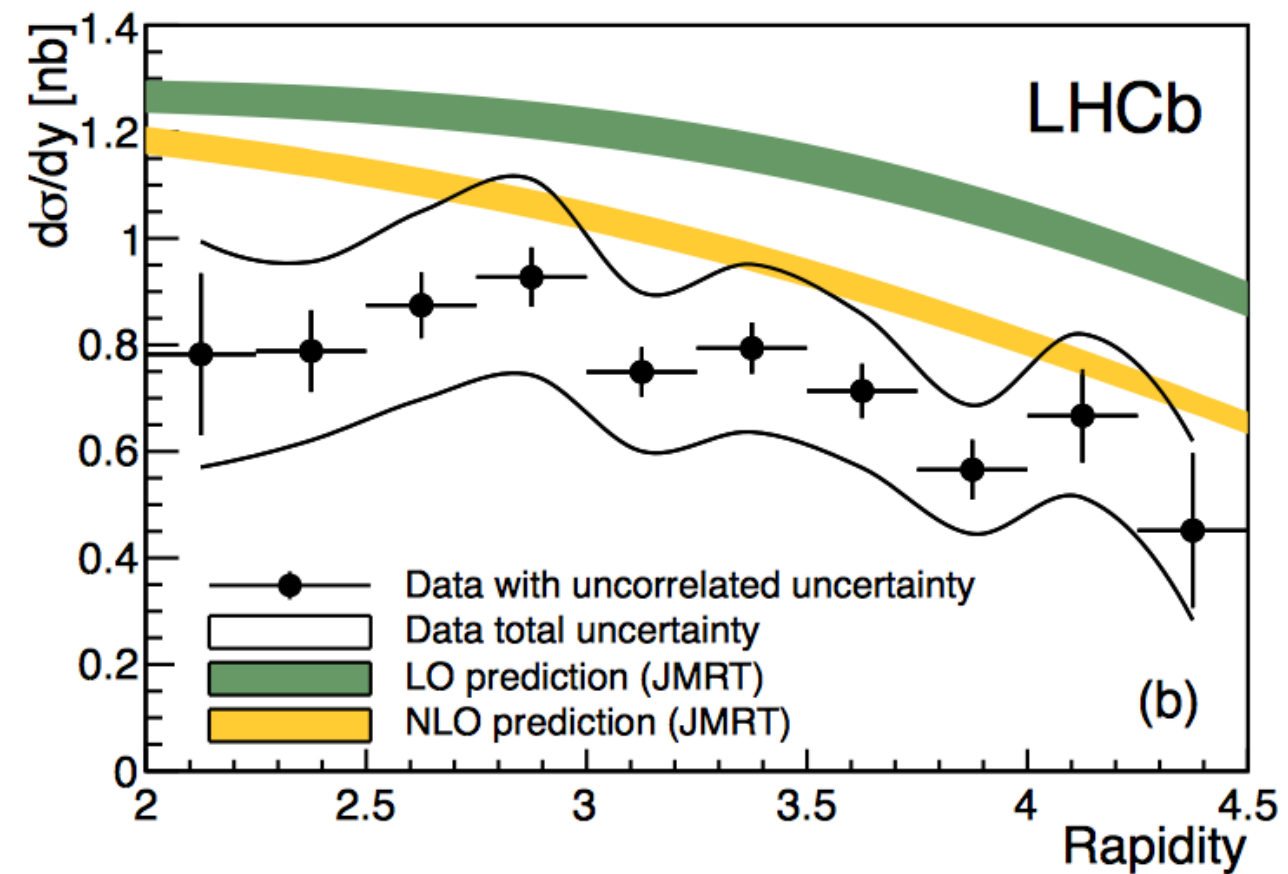
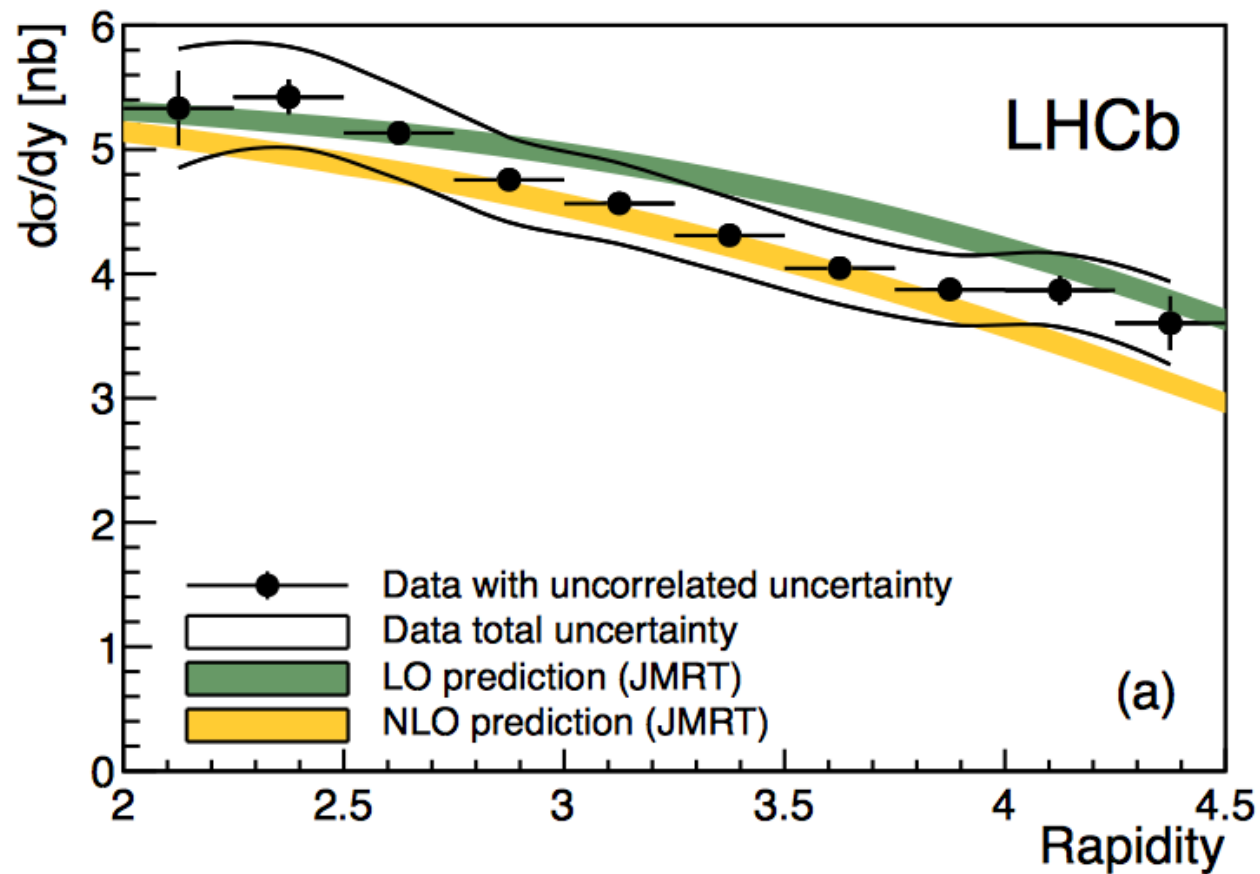
- **Feed-down background:** Yield and shape determined using data
- **Inelastic background:** Yield and shape vary
 - J/ψ slope 0.97 ± 0.04 and $\psi(2S)$ slope 0.8 ± 0.2 , **consistent with HERA**
- **Exclusive signal:** Yield and shape vary
 - Signal slope 5.7 ± 0.1 and 5.1 ± 0.7 , **consistent with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

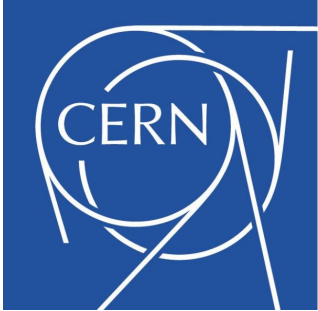


1] EXCLUSIVE J/Ψ AND $\Psi(2S)$ PRODUCTION JPG 41 055002

Interpretation

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

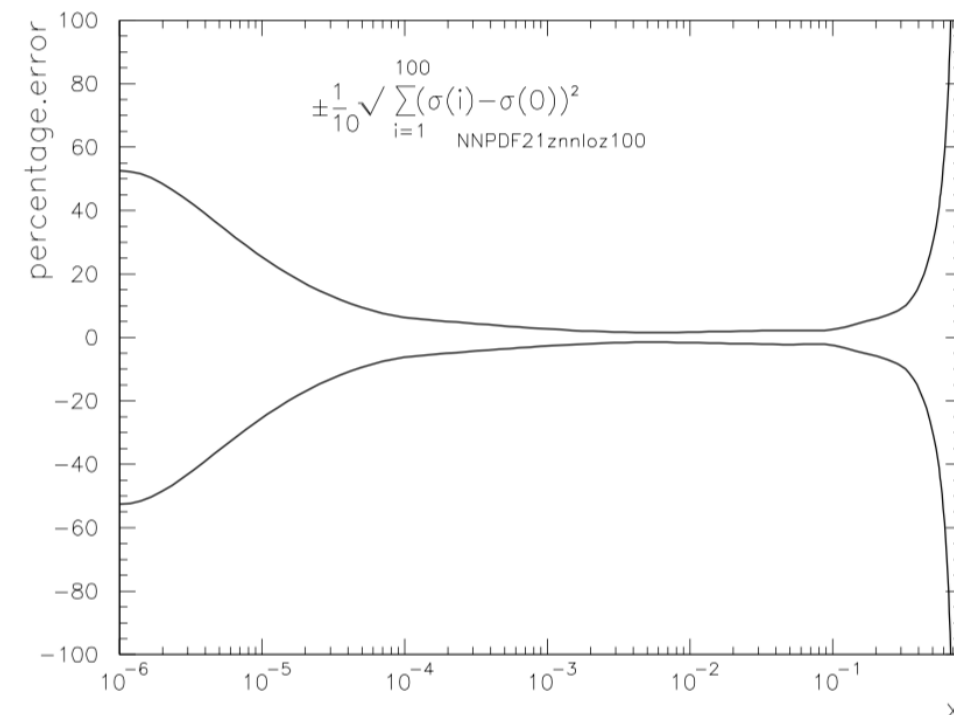




1] EXCLUSIVE J/Ψ AND $\Psi(2S)$ PRODUCTION

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 ^{hep-ph/9902410}
 - \Rightarrow ‘Sudakov factor’ - no extra gluon emission
 - Accurate to $O(x)$
- Cross-section depends on square of $g(x)$
- Low x sensitivity to $g(x)$ now of increasing interest to PDF-fitters

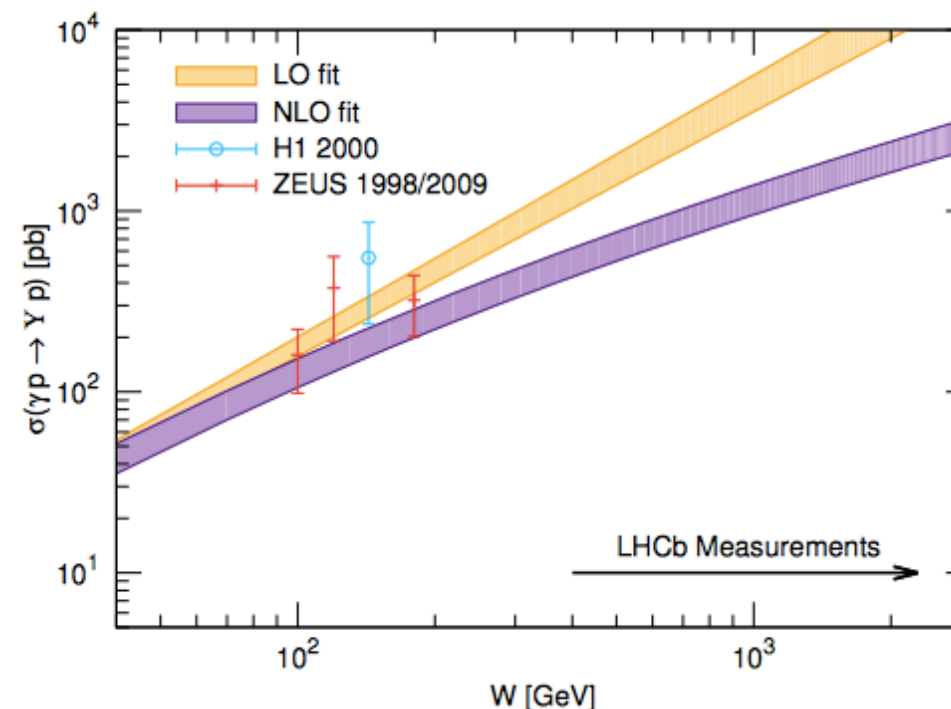
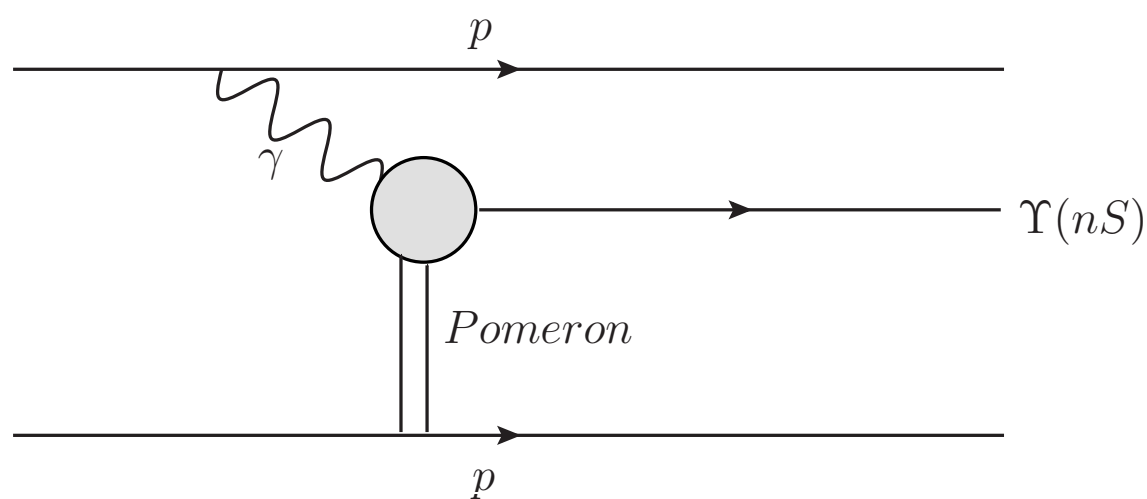


2] EXCLUSIVE $\Upsilon(1S,2S,3S)$ PRODUCTION

JHEP 09 084

Motivation similar to J/ψ 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 Υ wave function and *t-channel exchange*
- LHCb probes a *new kinematic region* ($W_{\pm} = \sqrt{(M_{\Upsilon} \sqrt{s} e^{\pm y})}$)



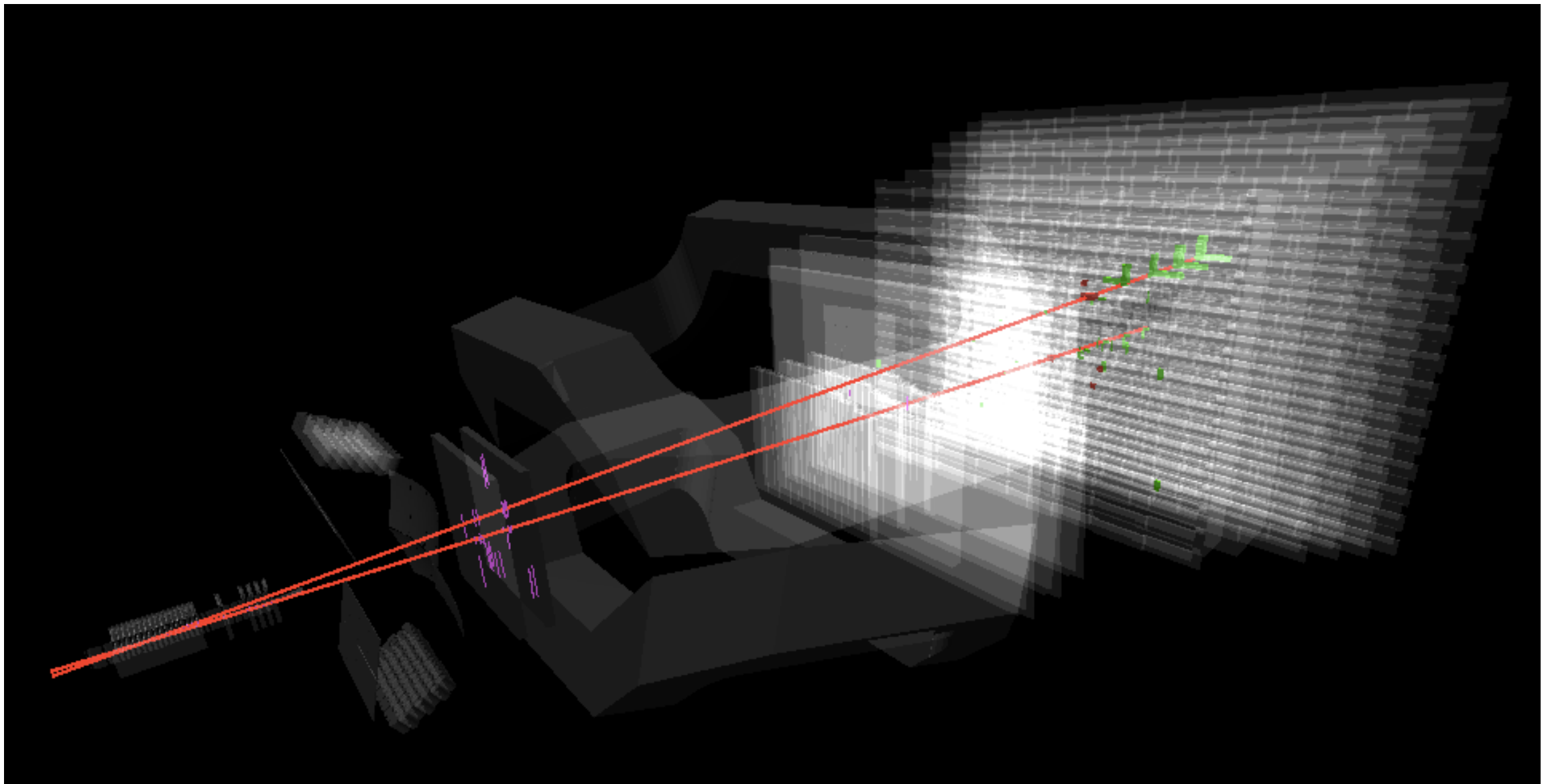
- Data set: 2.9 fb^{-1} pp collisions at $pp \sqrt{s} = 7, 8 \text{ TeV}$

2] EXCLUSIVE $\Upsilon(1S,2S,3S)$ PRODUCTION

JHEP 09 084

Selection very similar to that for J/ψ analysis

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



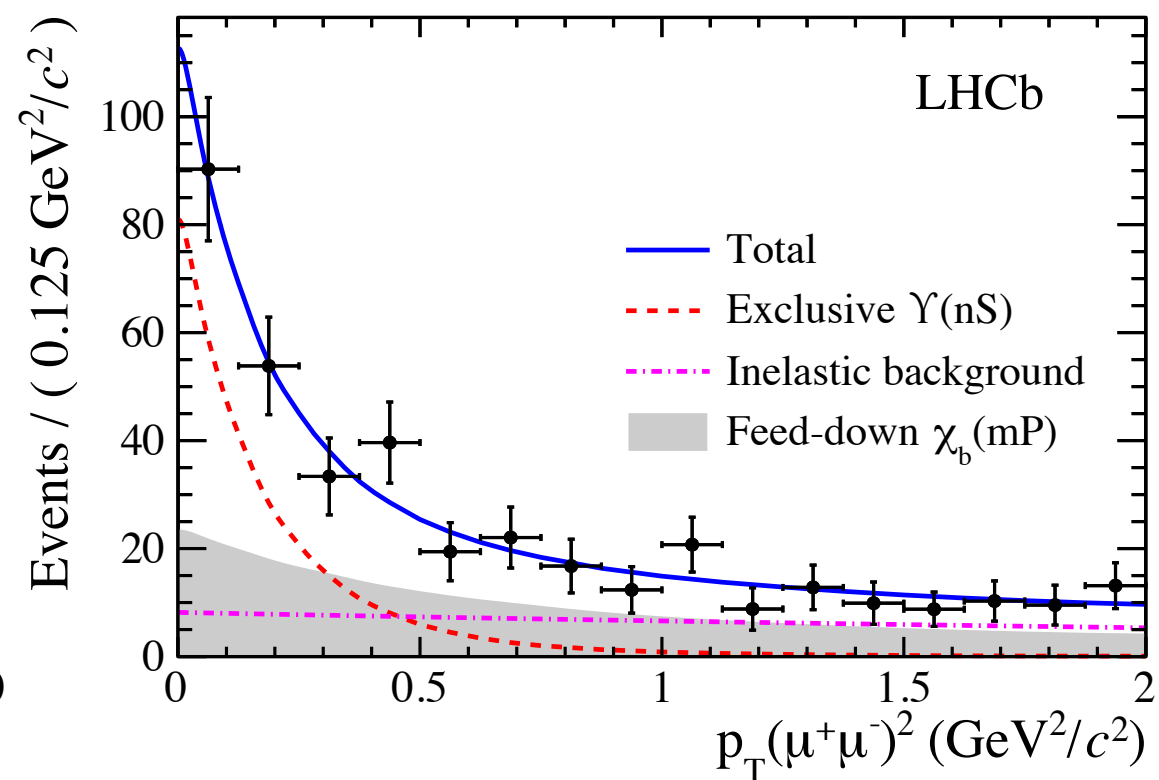
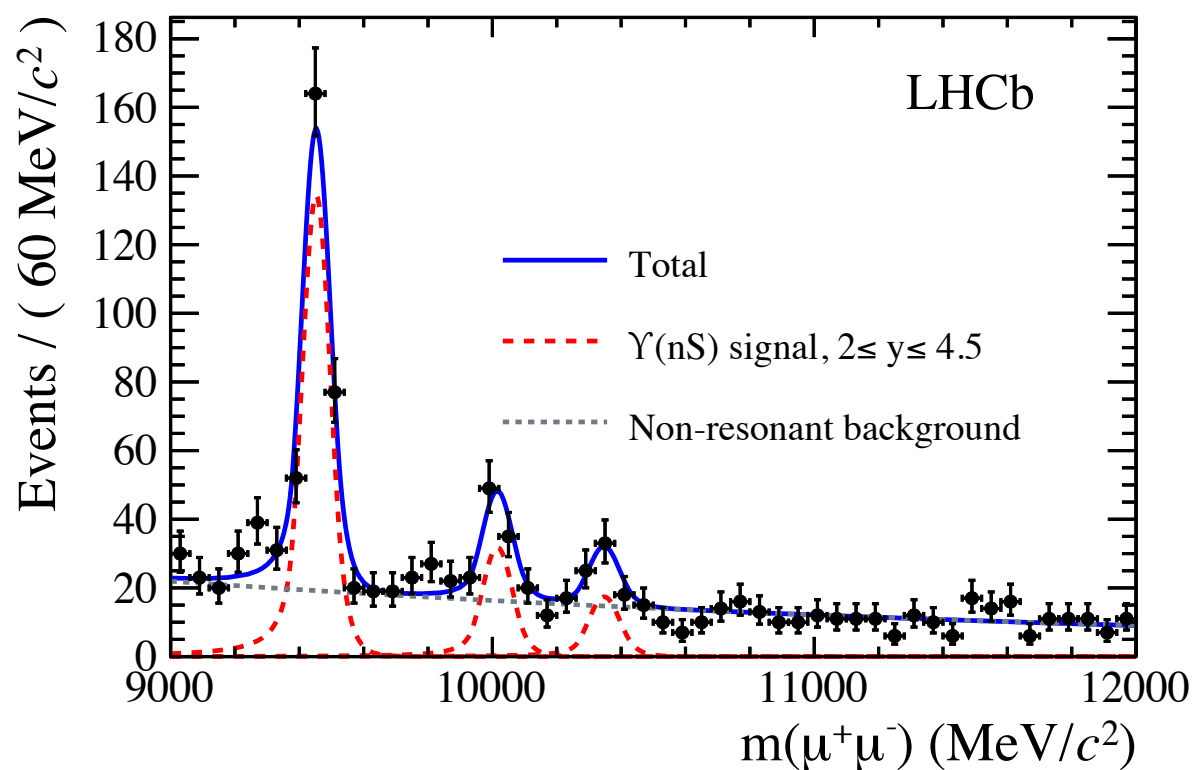
- *Candidate: 06:57, July 29th 2011. $m_{\Upsilon} = 9457 \text{ MeV}/c^2$ and $p_T^2 = 0.2 \text{ GeV}^2/c^2$*

2] EXCLUSIVE $\Upsilon(1S,2S,3S)$ PRODUCTION

JHEP 09 084

Two-stage fitting procedure:

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



Efficiencies

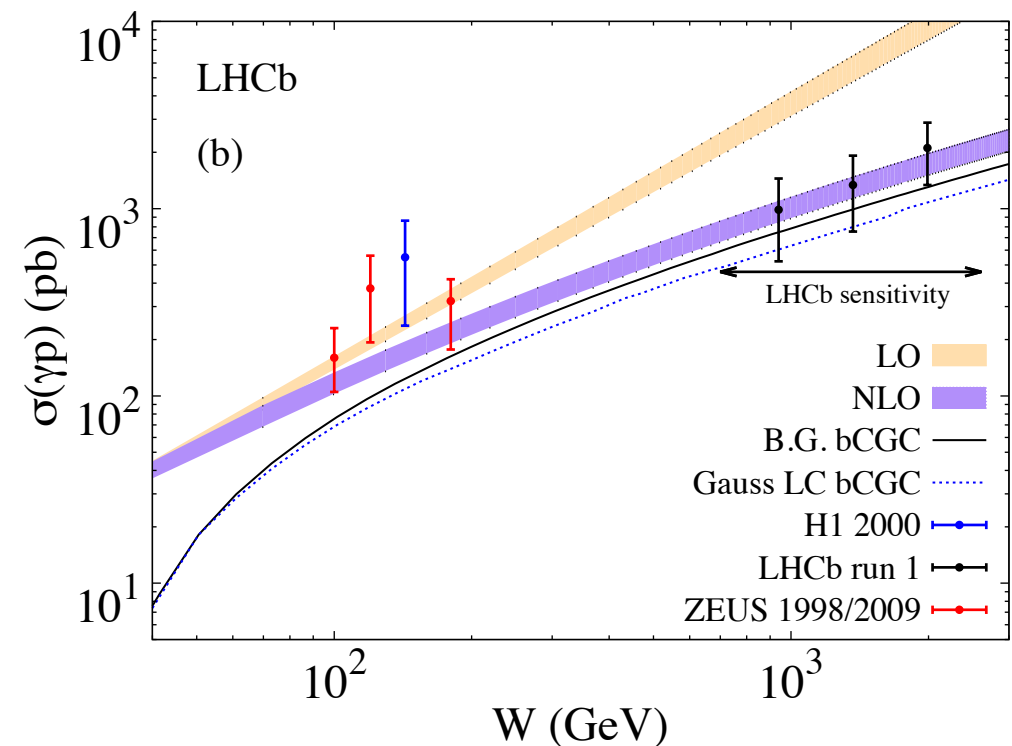
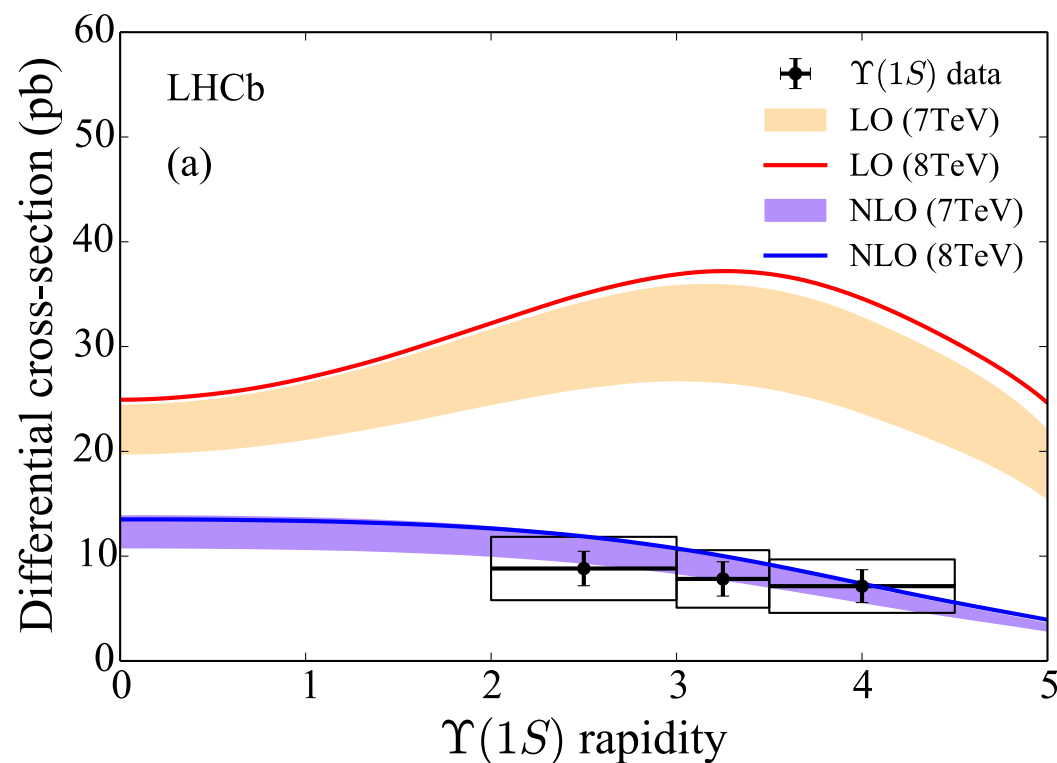
- *Correct using simulated samples: trigger and reconstruction: $\sim 80\%$ efficient*
- *Event-level requirements imply single-interaction events only: 20% of data*

2] EXCLUSIVE $\Upsilon(1S,2S,3S)$ PRODUCTION

JHEP 09 084

Systematic uncertainties

- Largest uncertainties due to description of χ_b background p_T^2 behaviour
- Subdominant contribution from description of exclusive signal



Results

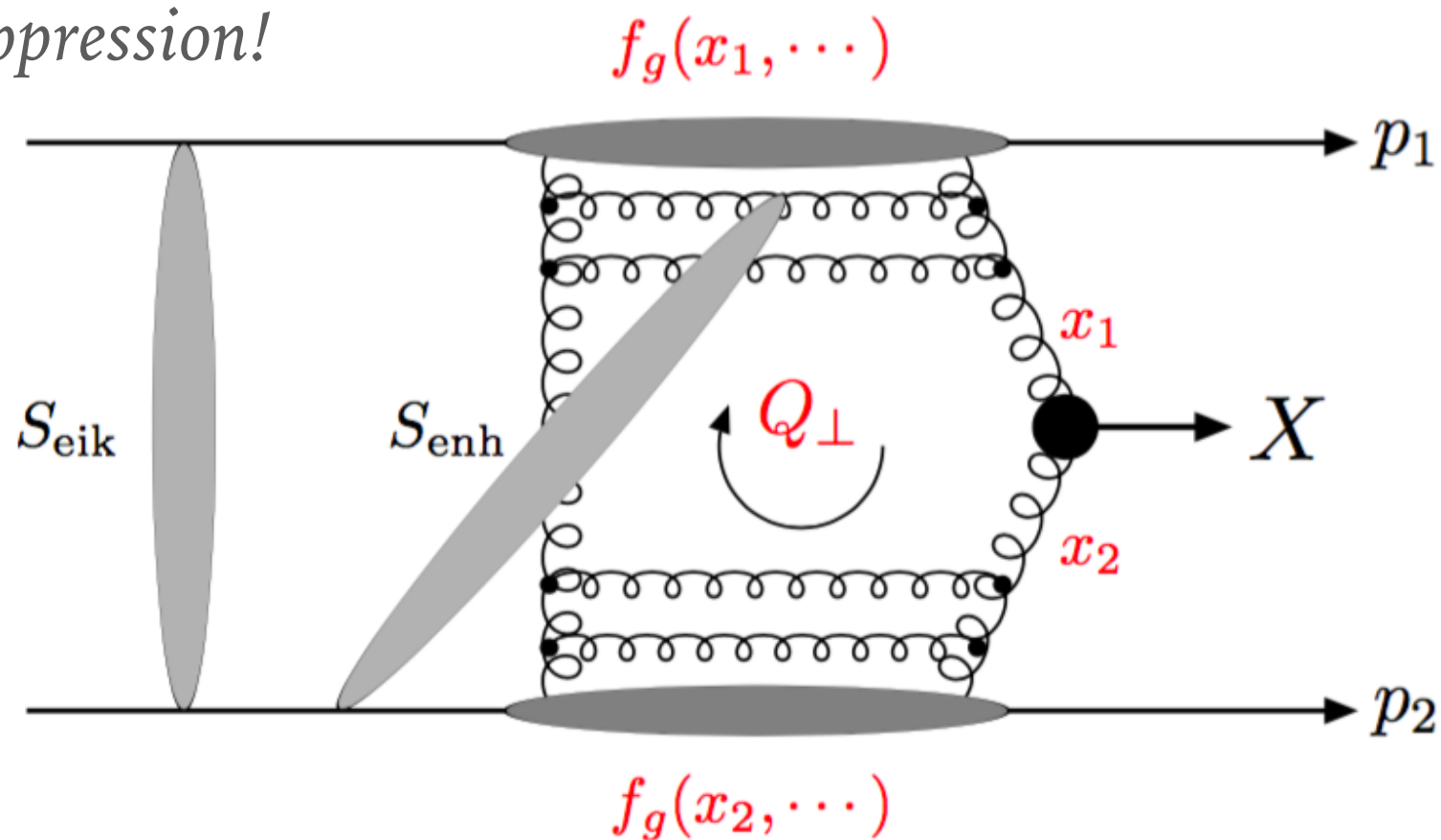
- Compare rapidity distribution with predictions at LO and NLO
- Extract underlying photon-proton cross-section and compare to different models
- NLO predictions agree well; slight preference for BG Υ w.f. model

3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002

Motivation

- Proceeds by *double-pomeron fusion*. Born-level prediction $\sim 2\text{-}7\text{pb}$
- *Test selection rule* for CEP within 'Durham model' $J_z^{PC} = 0^{++}$
 - 1% suppression!



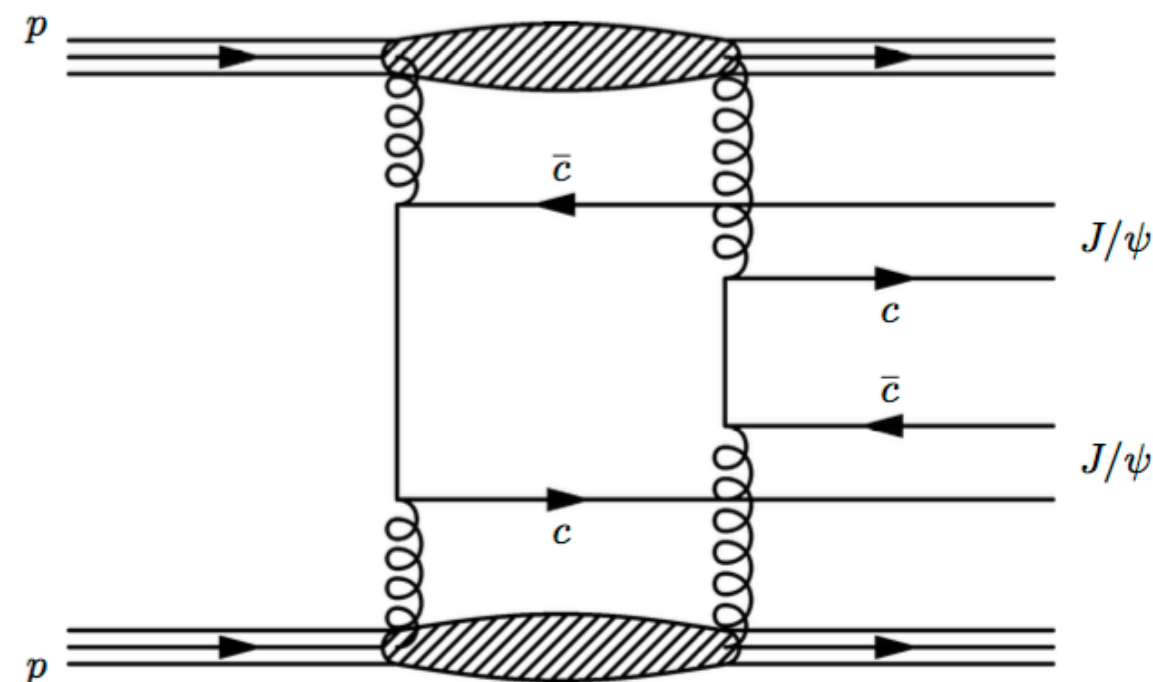
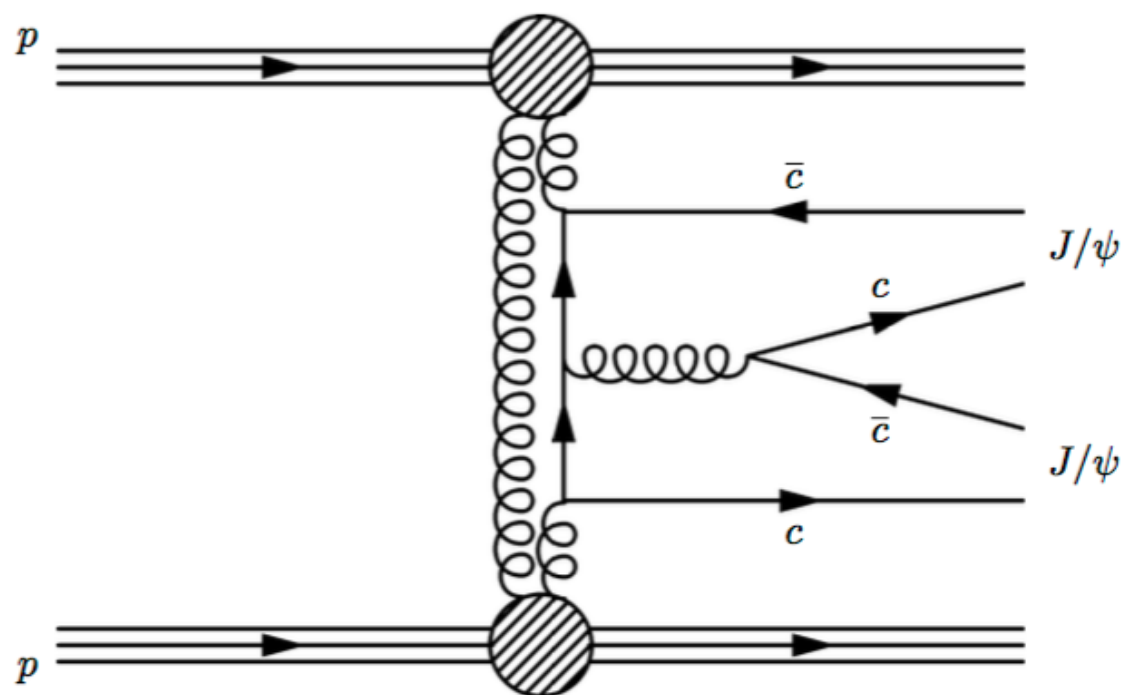
- Shape of $J/\psi J/\psi$ mass distribution has *lower theory uncertainty*

3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002

Selection:

- 3 fb^{-1} pp collisions at 7 and 8 TeV
- Trigger identical to previous analyses
- No additional VELO tracks
- No additional photon activity
- Reconstruct $\chi_c \rightarrow J/\psi \gamma$



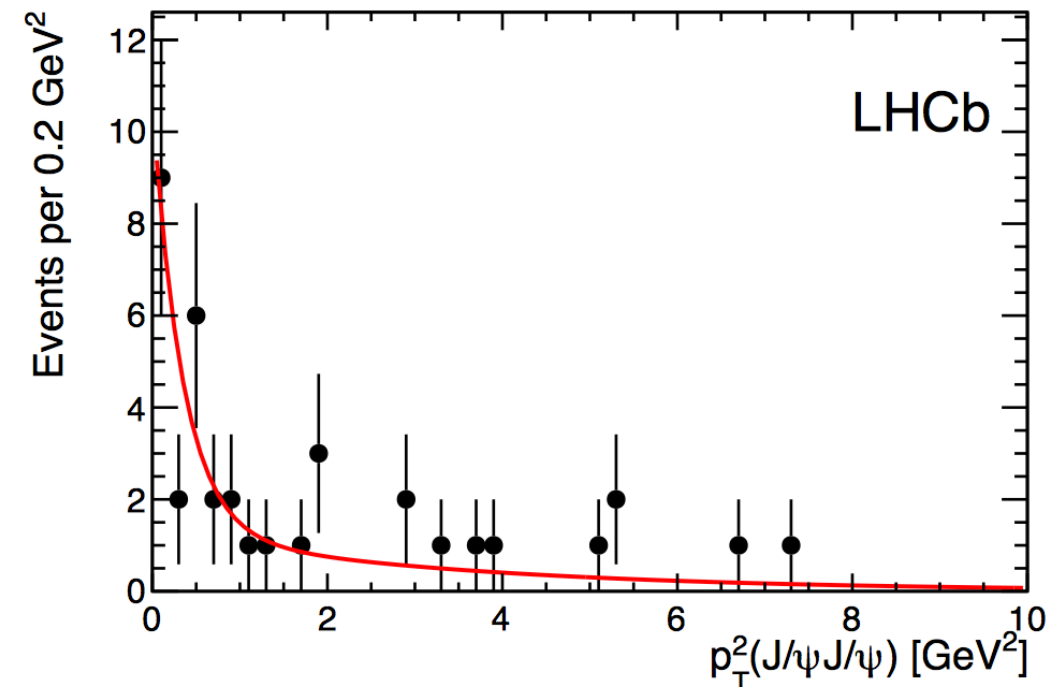
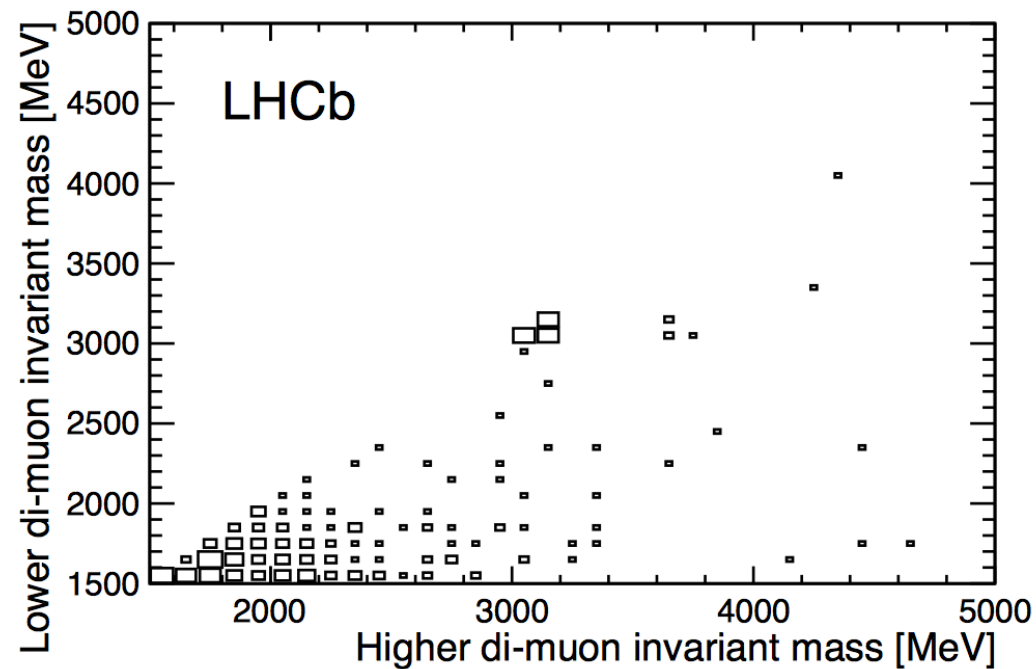
One t -channel gluon participates in hard interaction, other shields colour charge



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

$$\begin{aligned}
 \sigma_{J/\psi J/\psi} &= 65 \pm 11 \text{ (stat)}_{-13}^{+6} \text{ (syst) pb,} \\
 \sigma_{J/\psi \psi(2S)} &= 72_{-20}^{+30} \text{ (stat)}_{-16}^{+10} \text{ (syst) pb,} \\
 \sigma_{\psi(2S)\psi(2S)} &< 255 \text{ pb at 90\% c.l.,} \\
 \sigma_{\chi_{c0}\chi_{c0}} &< 75 \text{ nb at 90\% c.l.,} \\
 \sigma_{\chi_{c1}\chi_{c1}} &< 49 \text{ pb at 90\% c.l.,} \\
 \sigma_{\chi_{c2}\chi_{c2}} &< 150 \text{ pb at 90\% c.l..}
 \end{aligned}$$

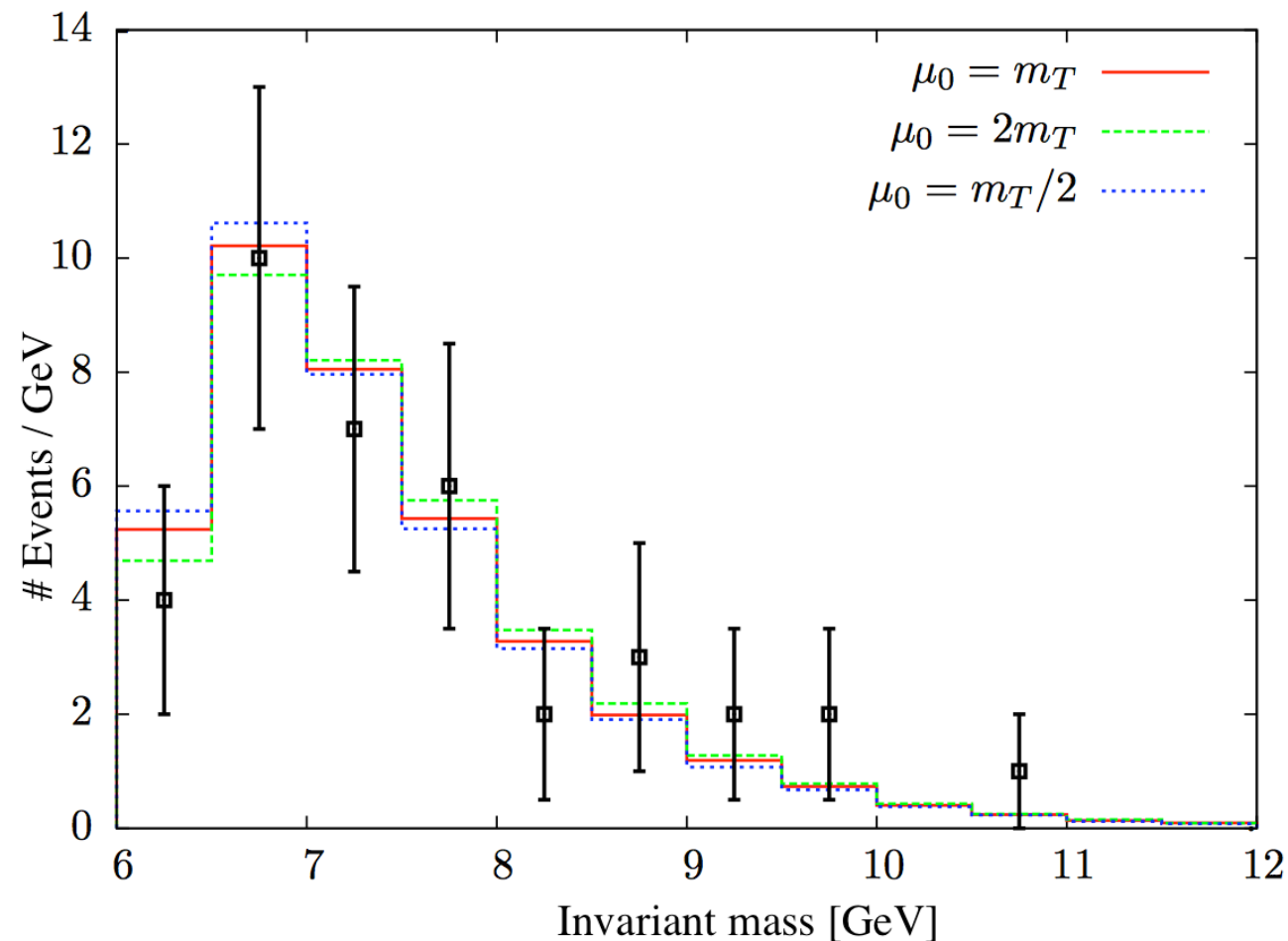


3] DOUBLE CHARMONIUM PRODUCTION

JPG 41 115002

Interpretation

- *First evidence for double-charmonium CEP*
- *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*



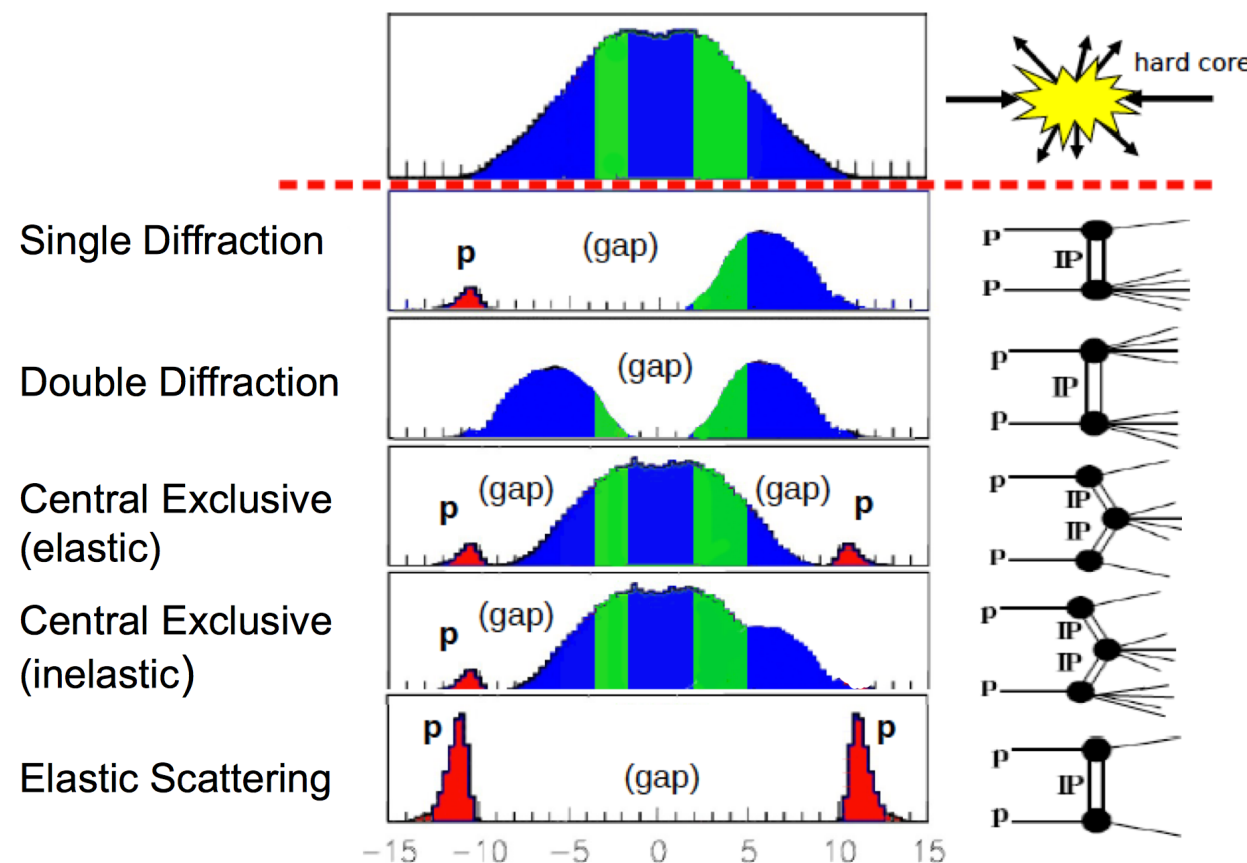
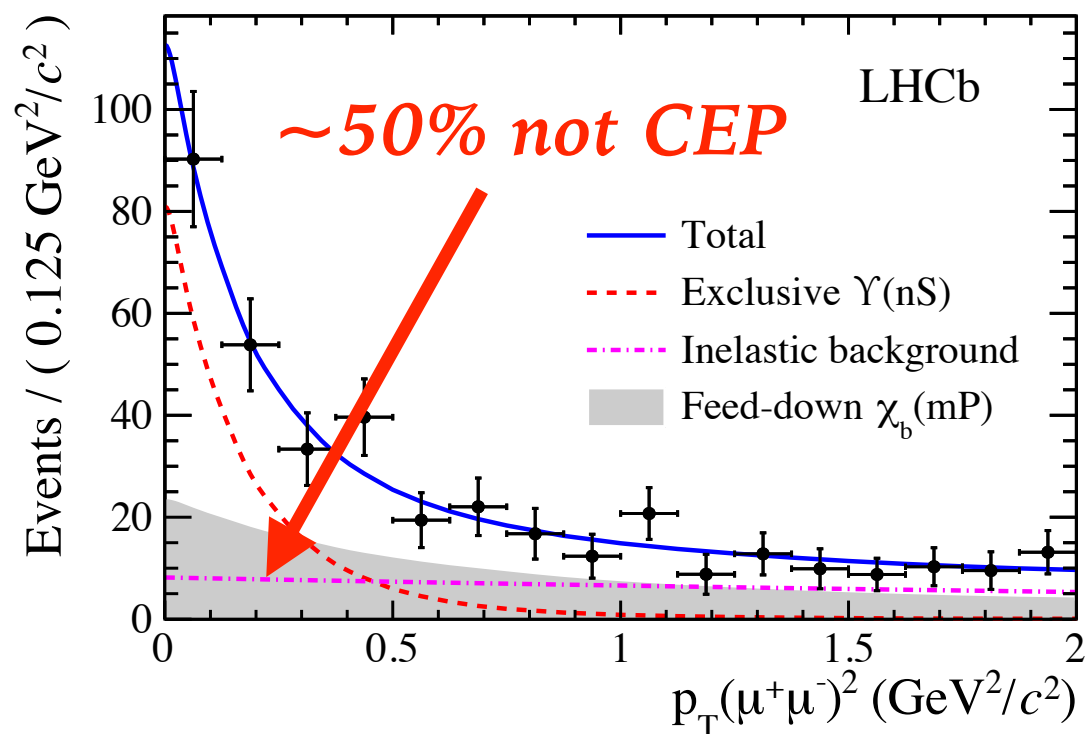


WE NEED WIDER VISION (THE 'HERSCHEL' PROJECT)

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.



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

Must tag the protons or extend LHCb coverage!

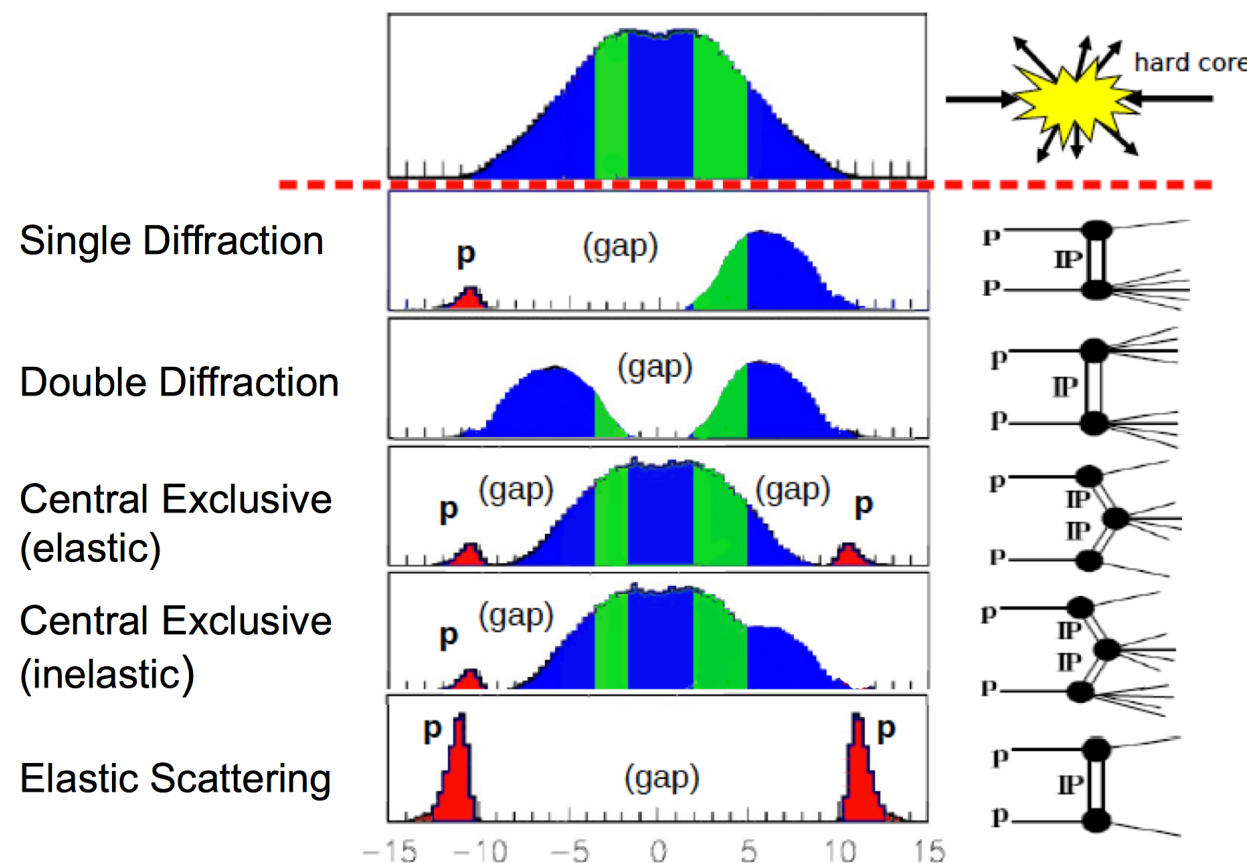
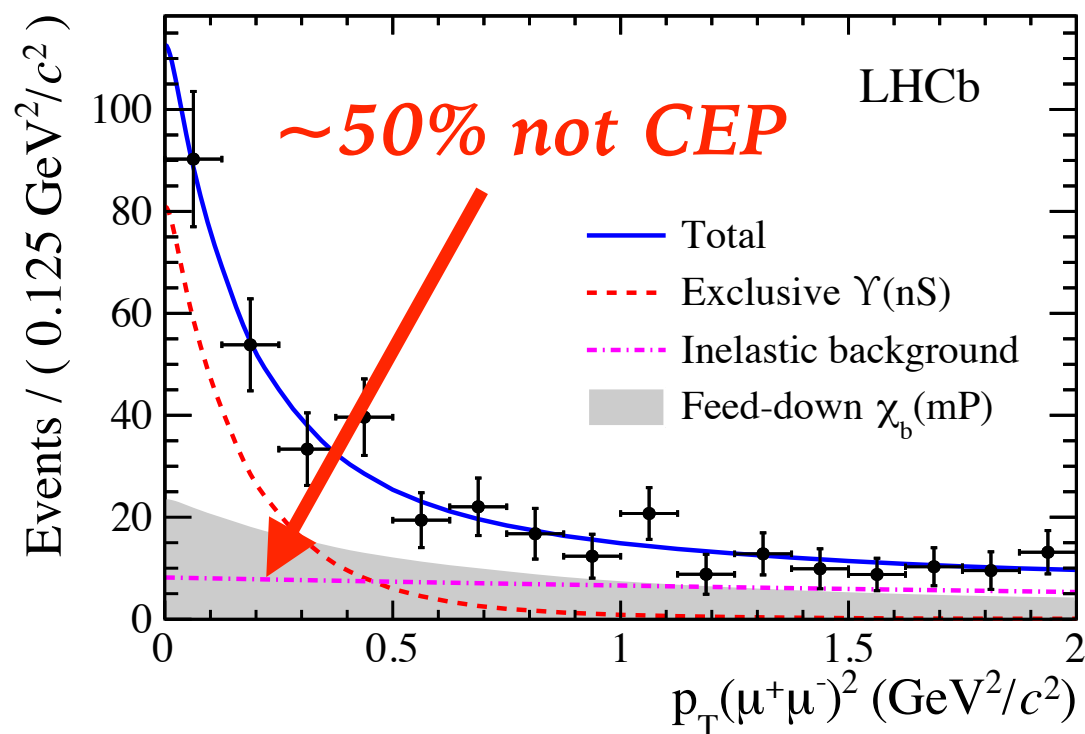


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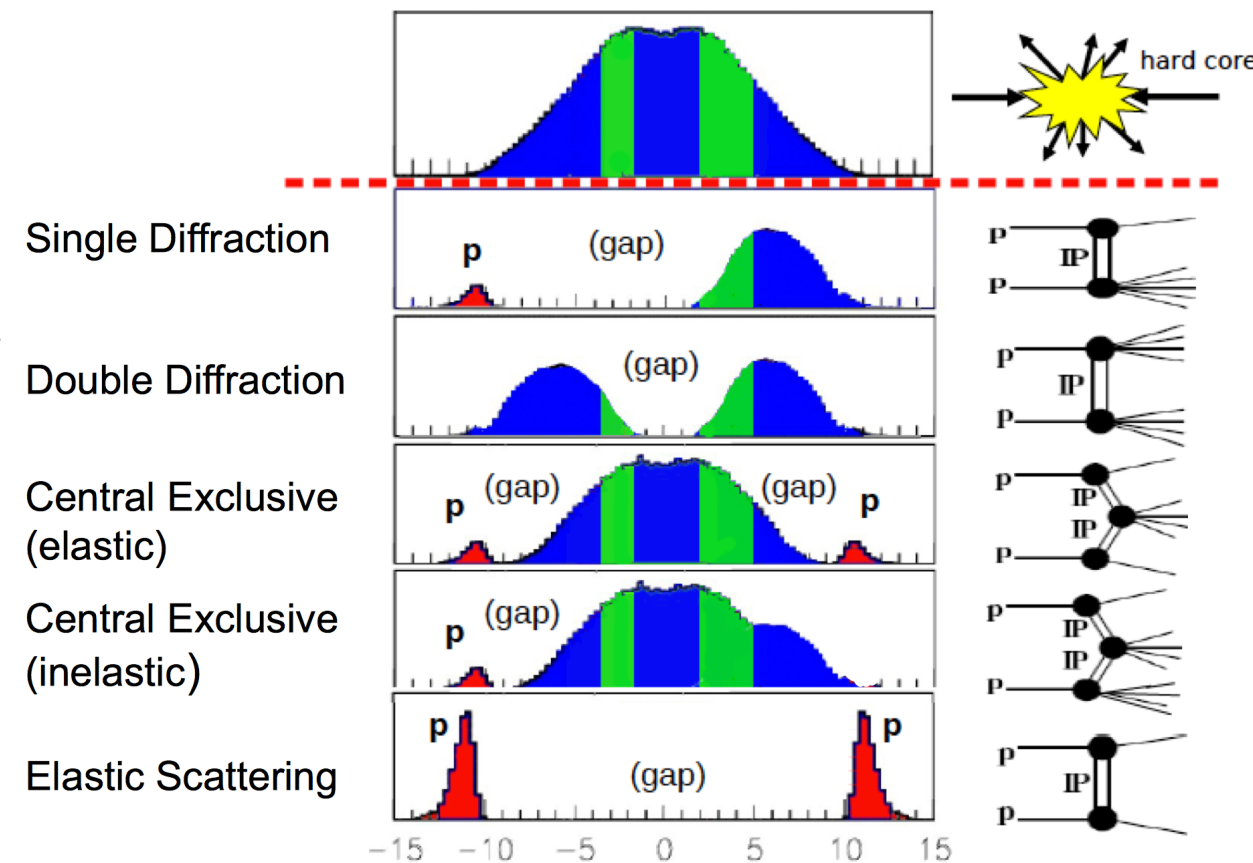
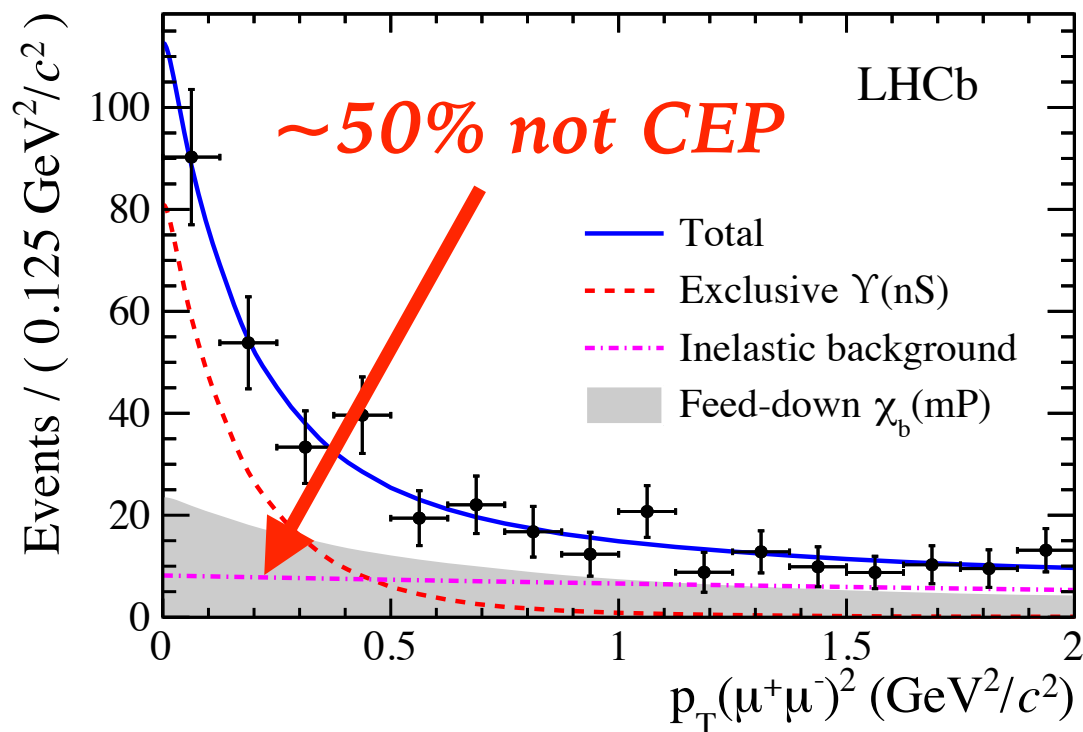


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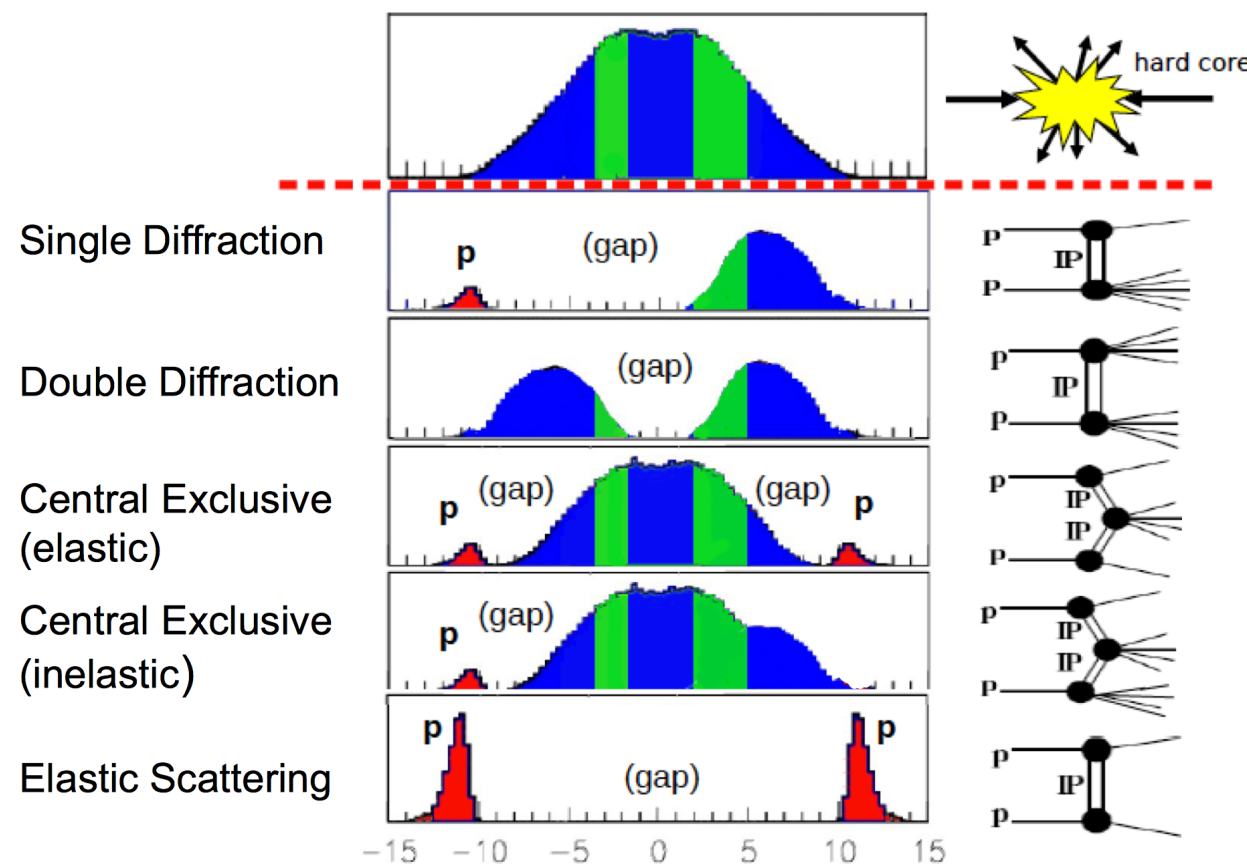
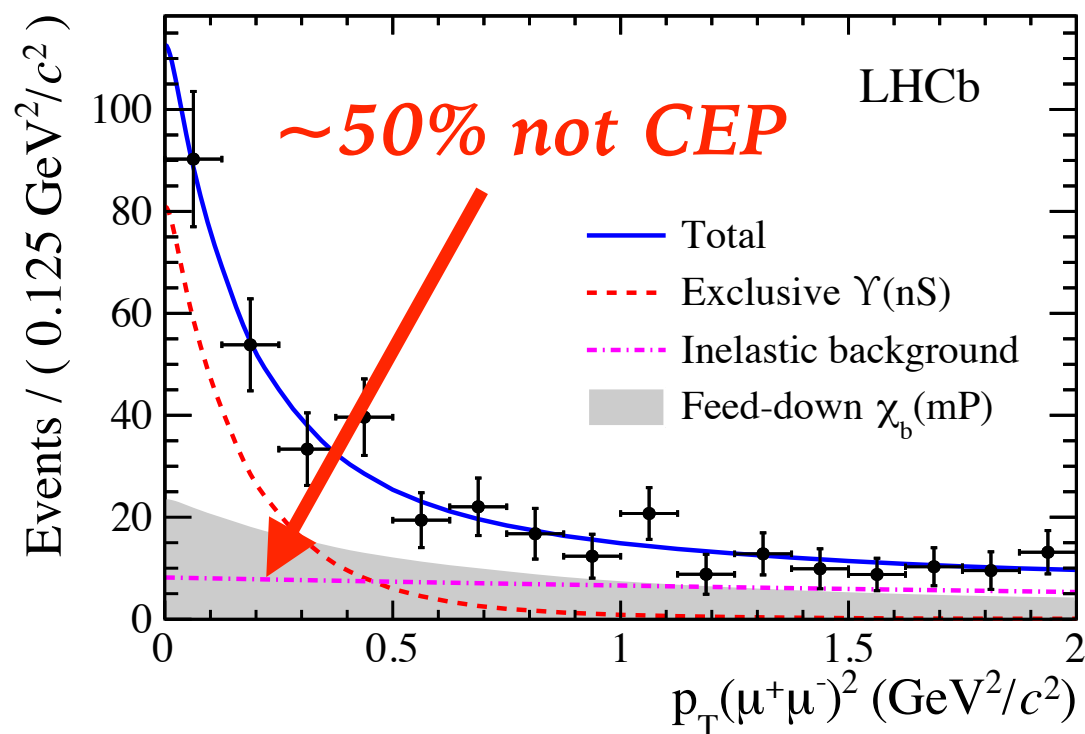


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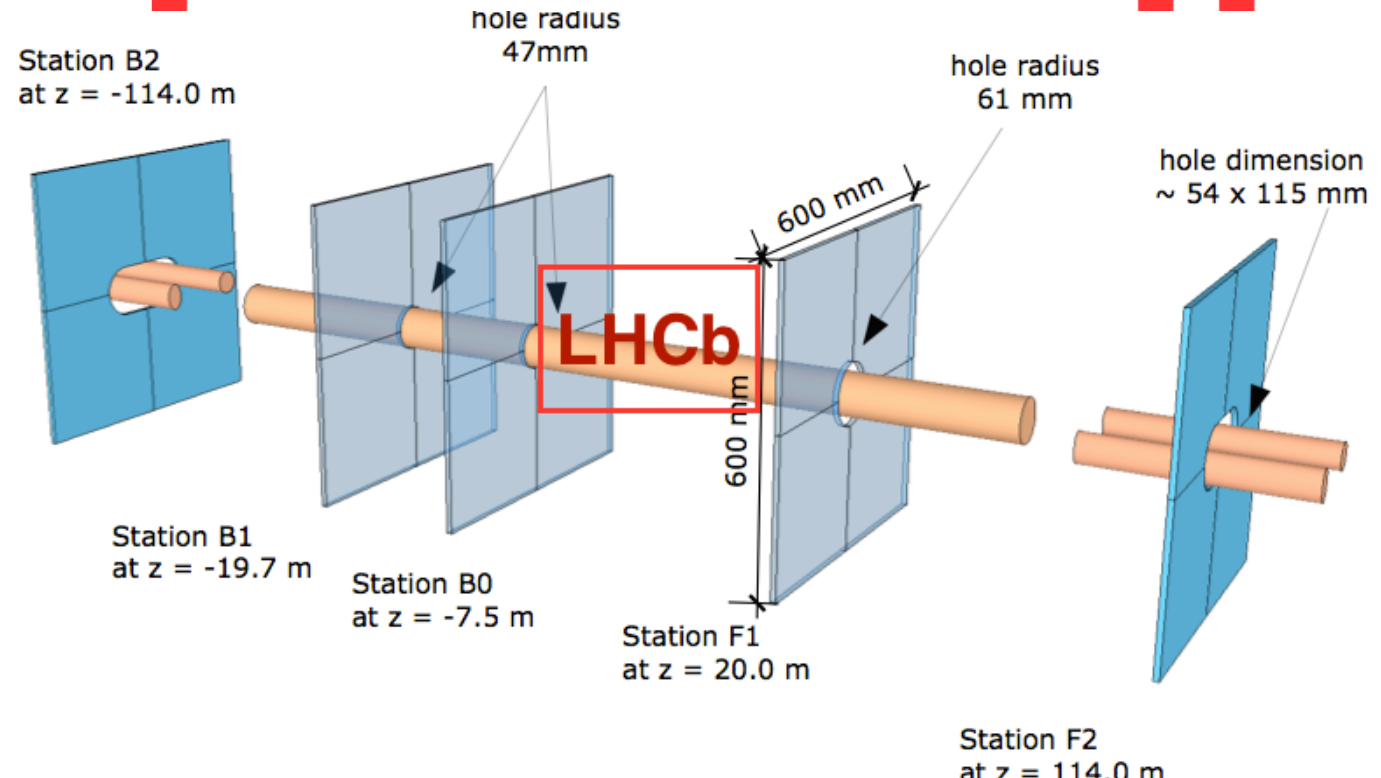
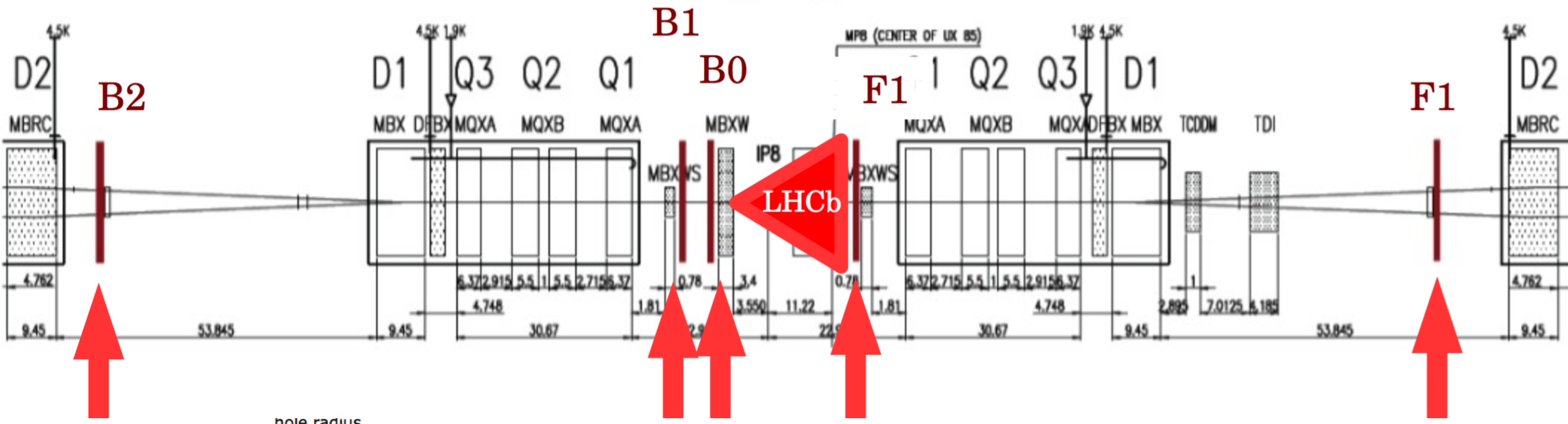
- Fit can be model dependent ❌
- Large biases for small samples ❌
- Background level depends on final state ❌

Must tag the protons or extend LHCb coverage!



WHAT IS HERSCHEL (1/2)

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

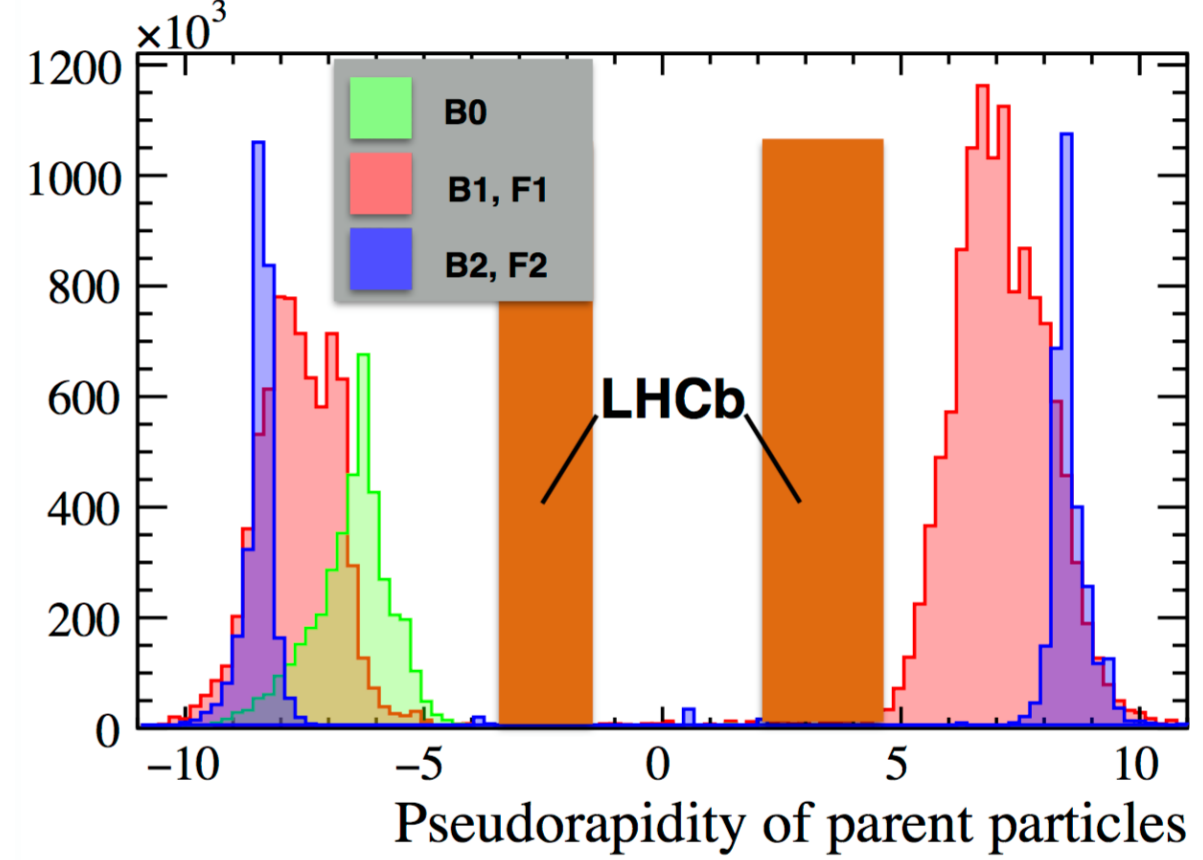
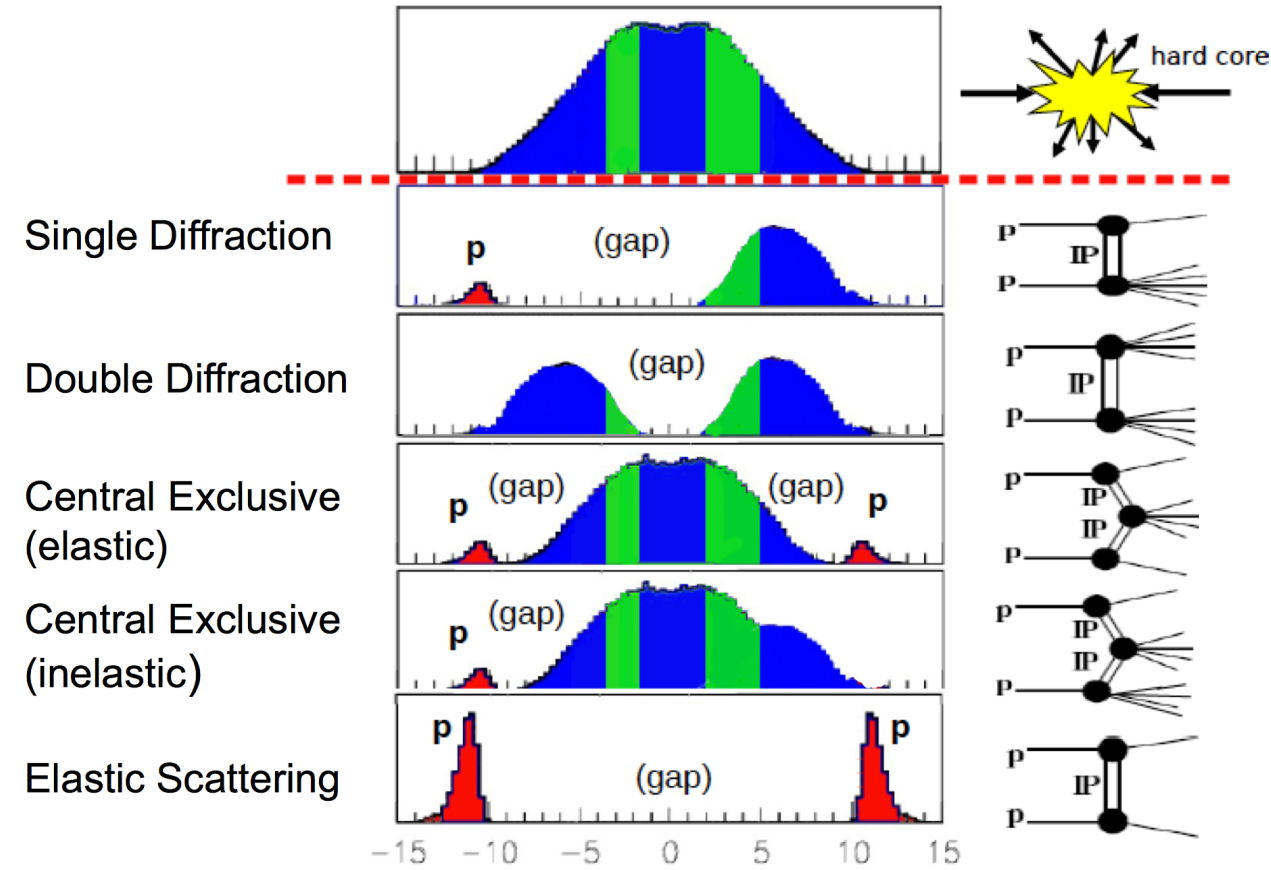
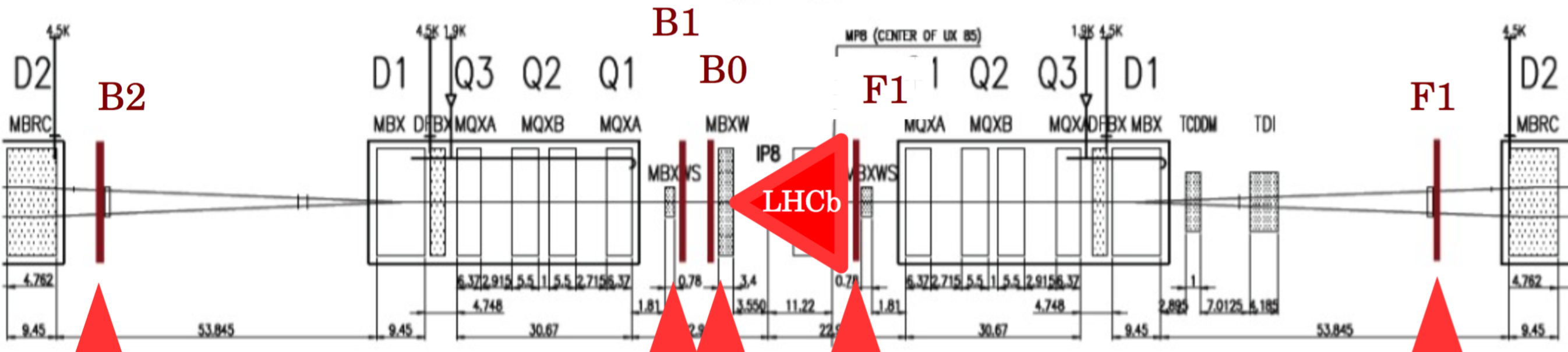


Detect showers from high rapidity particles interacting with the beam-pipe elements



WHAT IS HERSCHEL (2/2)

Greatly *increased rapidity coverage*





HISTORY

March 2014:
Engineering Change Request

Winter 2014:
Crate positioning

Autumn 2014:
Scintillator calibration

Summer 2015:
Data-taking begins

Summer 2014:
Hydraulic frame

July 2014:
PMT & divider assembly

Jan/Feb 2015:
New read-out electronics
Grounding

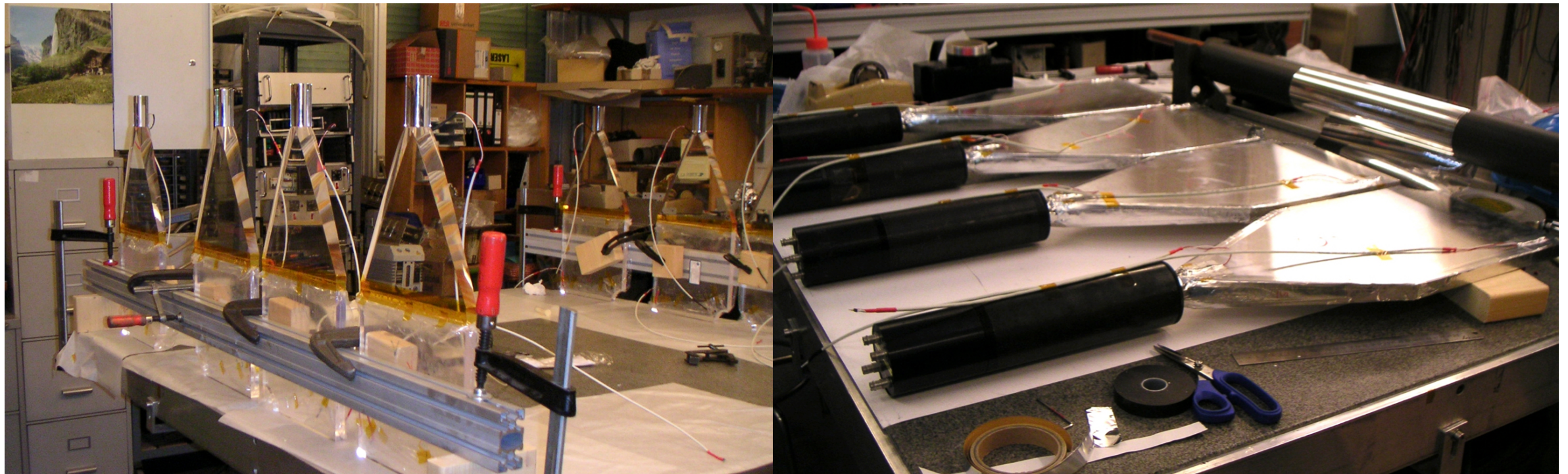
Spring 2014
Fabricate scintillator panels

November 2014:
Tunnel installation

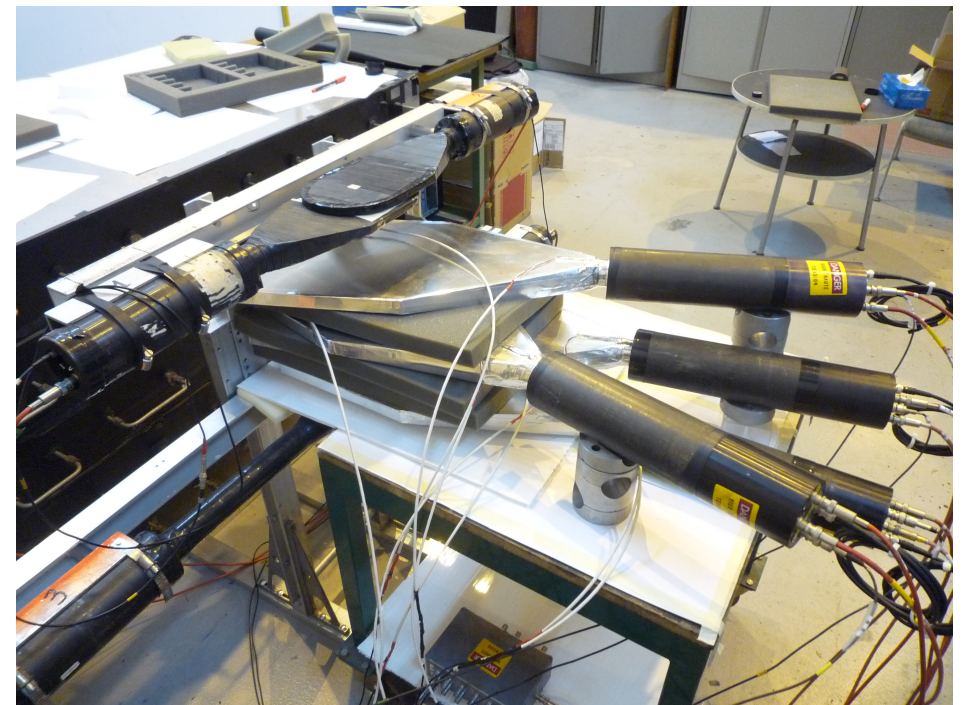
September 2015:
Herschel stable &
available offline!

BUILDING HERSCHEL

Manufacturing the scintillating counters

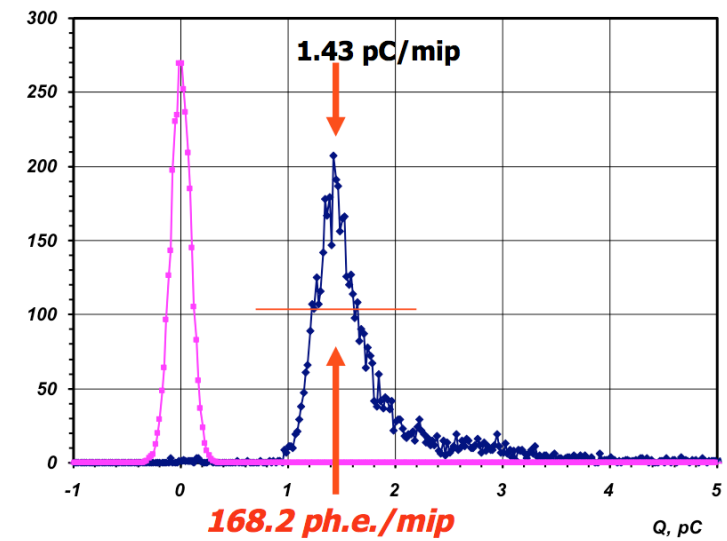
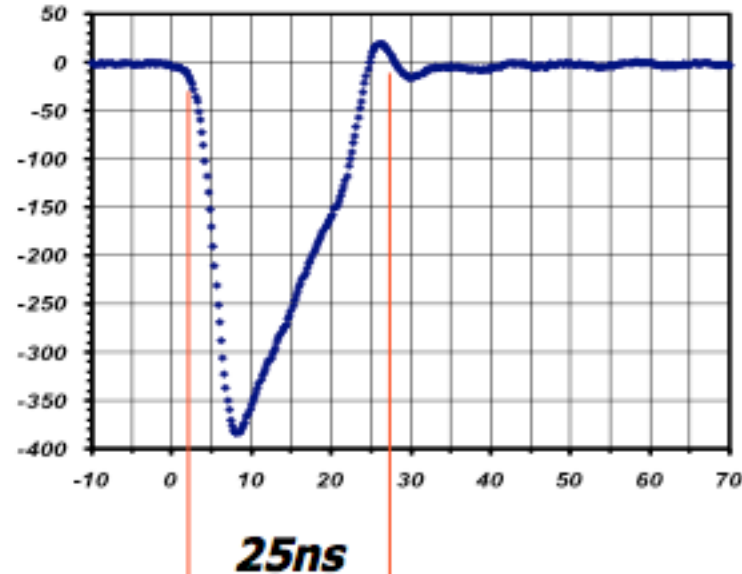
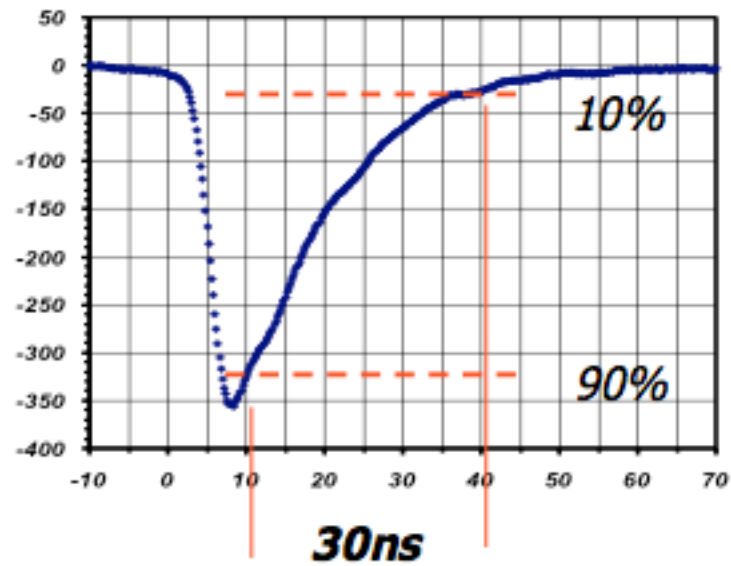


- *Light-guides attached*
- *2 LEDs per counter to aid calibration and to monitor ageing*
- *PMT calibration over range of HV and counter calibration using a cosmic stand*

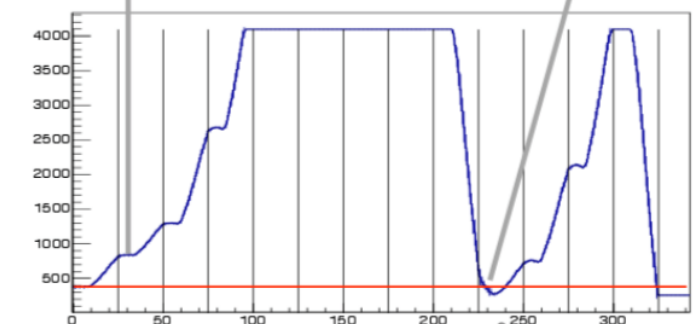
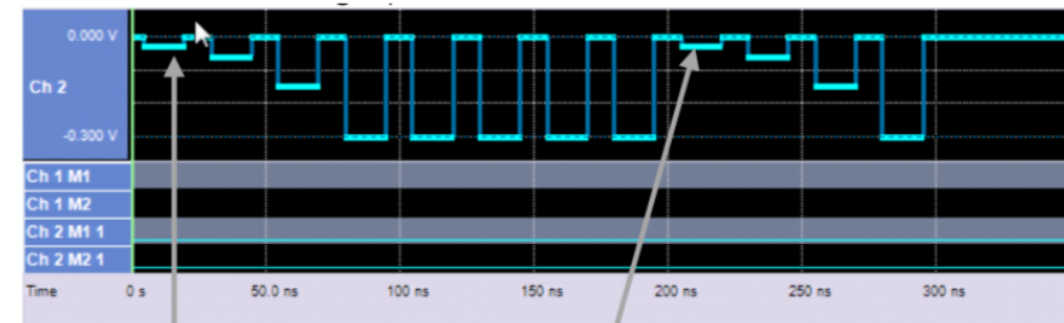
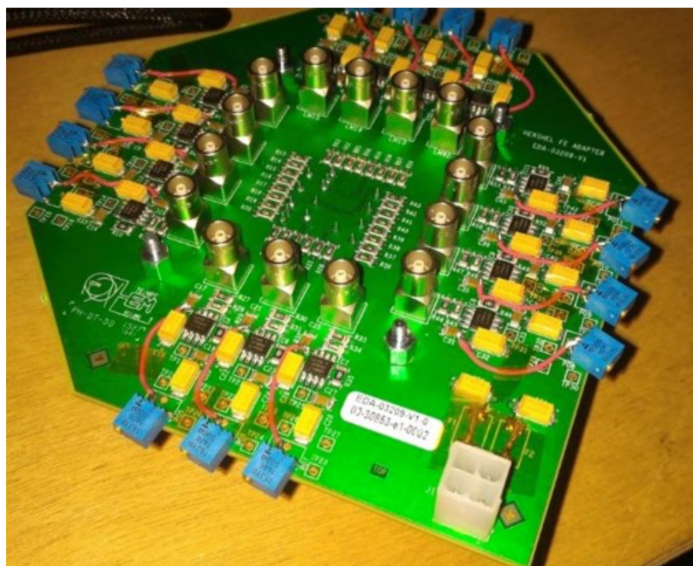


BUILDING HERSCHEL

Signal calibration



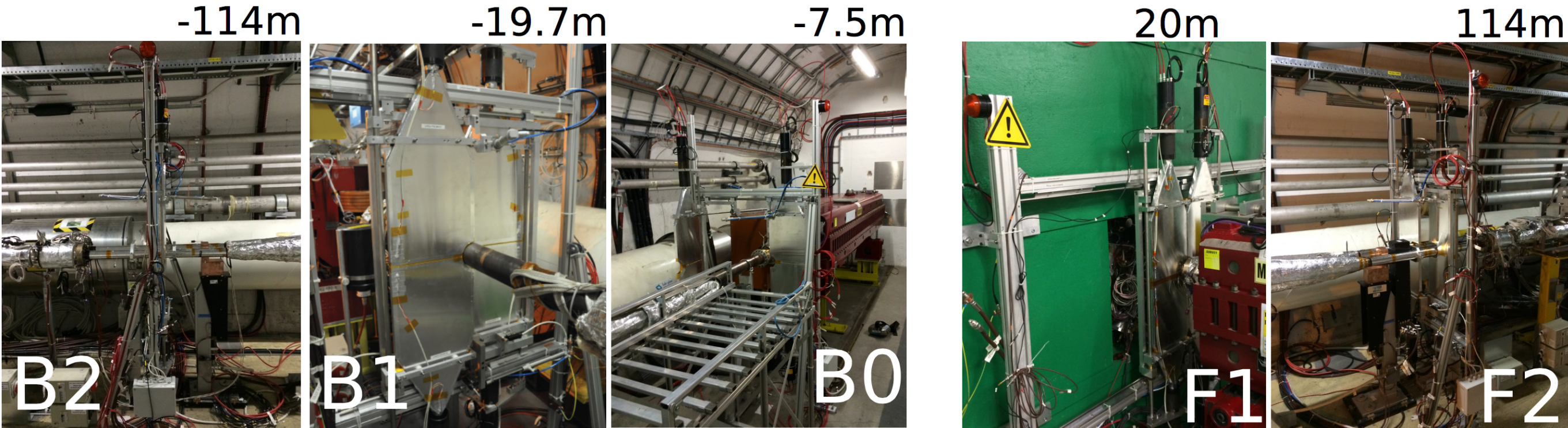
- Signal, after clipping, fits within 25ns
- Ample light yield: ~ 170 photo-electrons per MIP
- Read-out electronics changed to fix pedestal drift





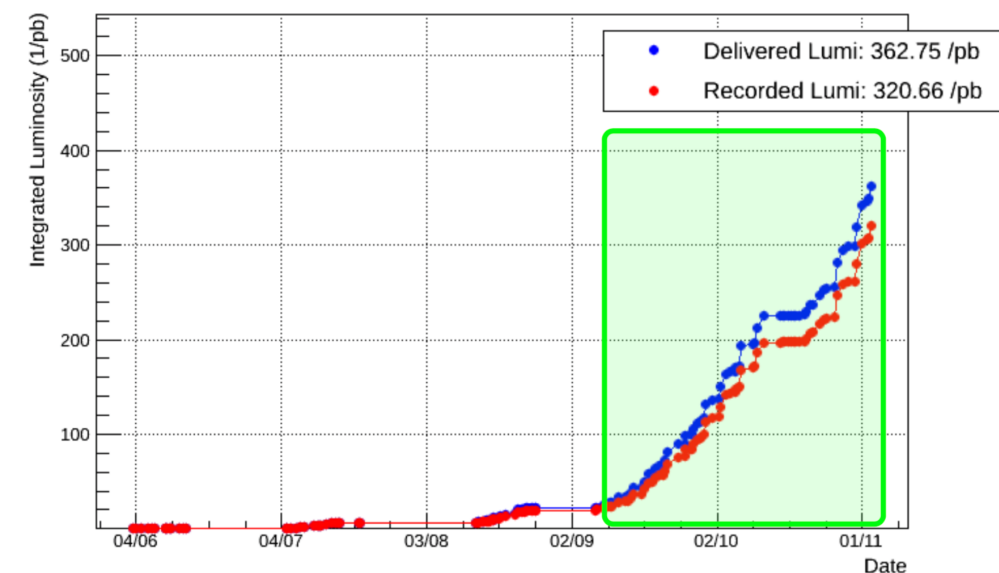
BUILDING HERSCHEL

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

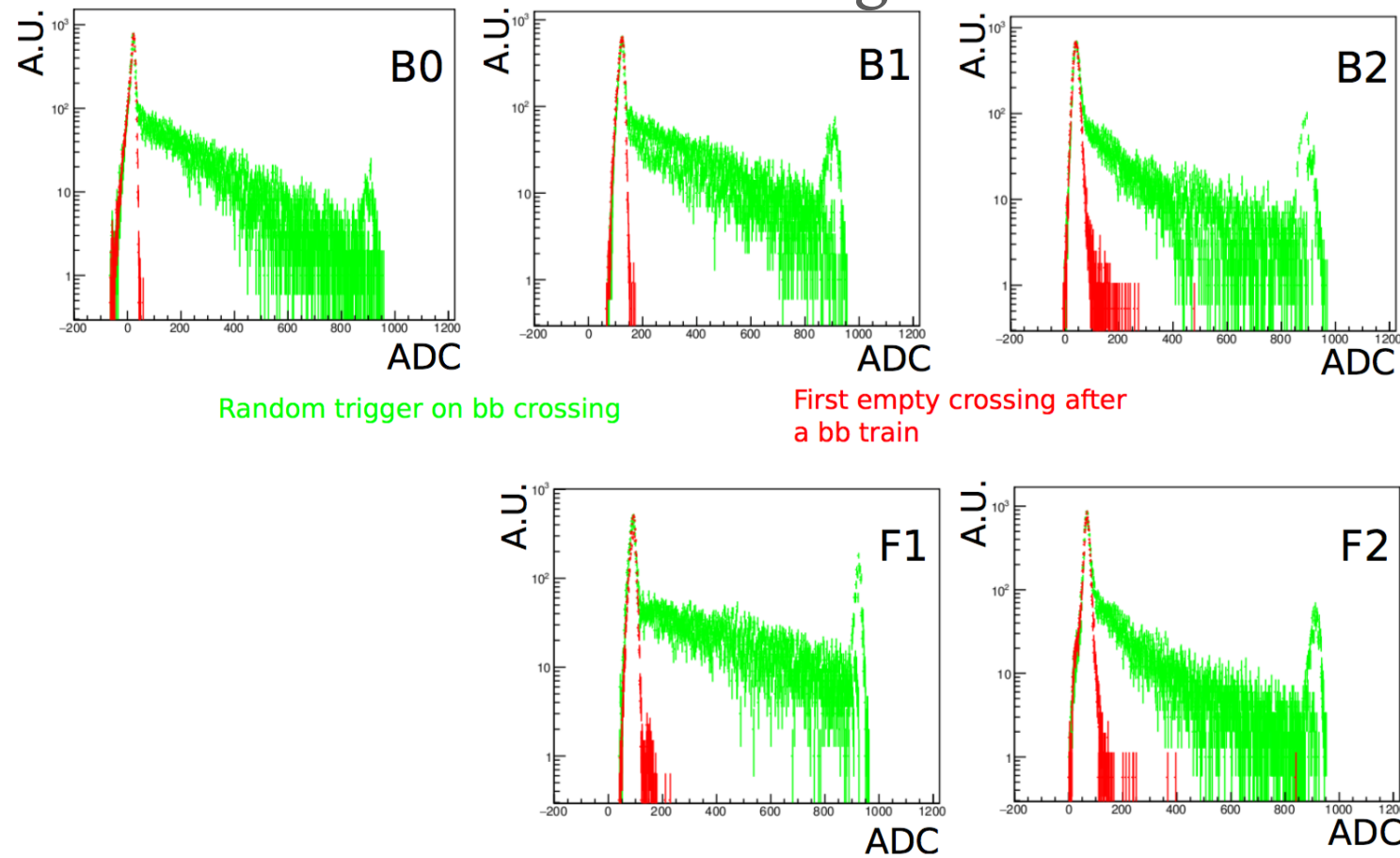
LHCb Integrated Luminosity at p-p 6.5 TeV in 2015



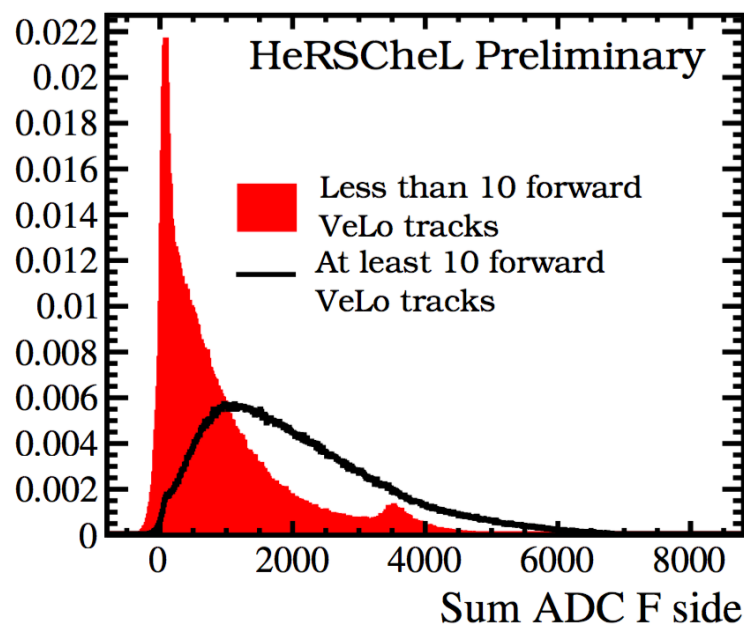
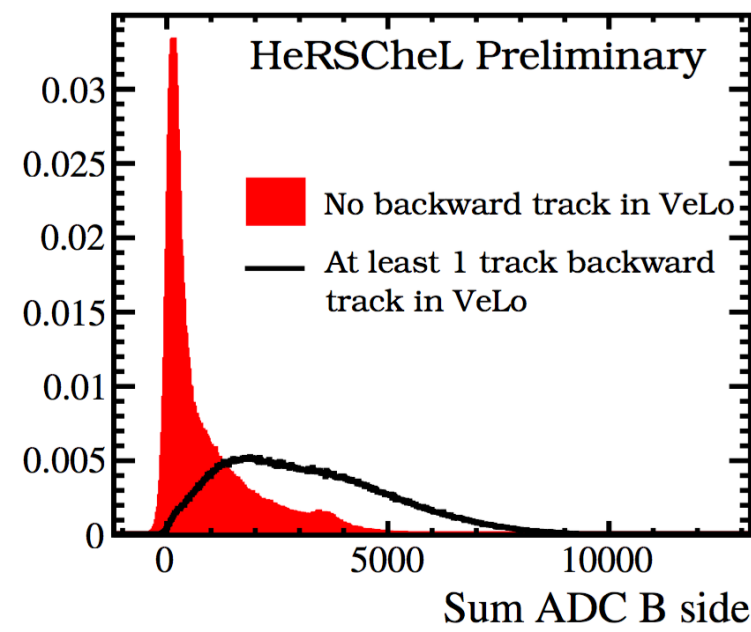
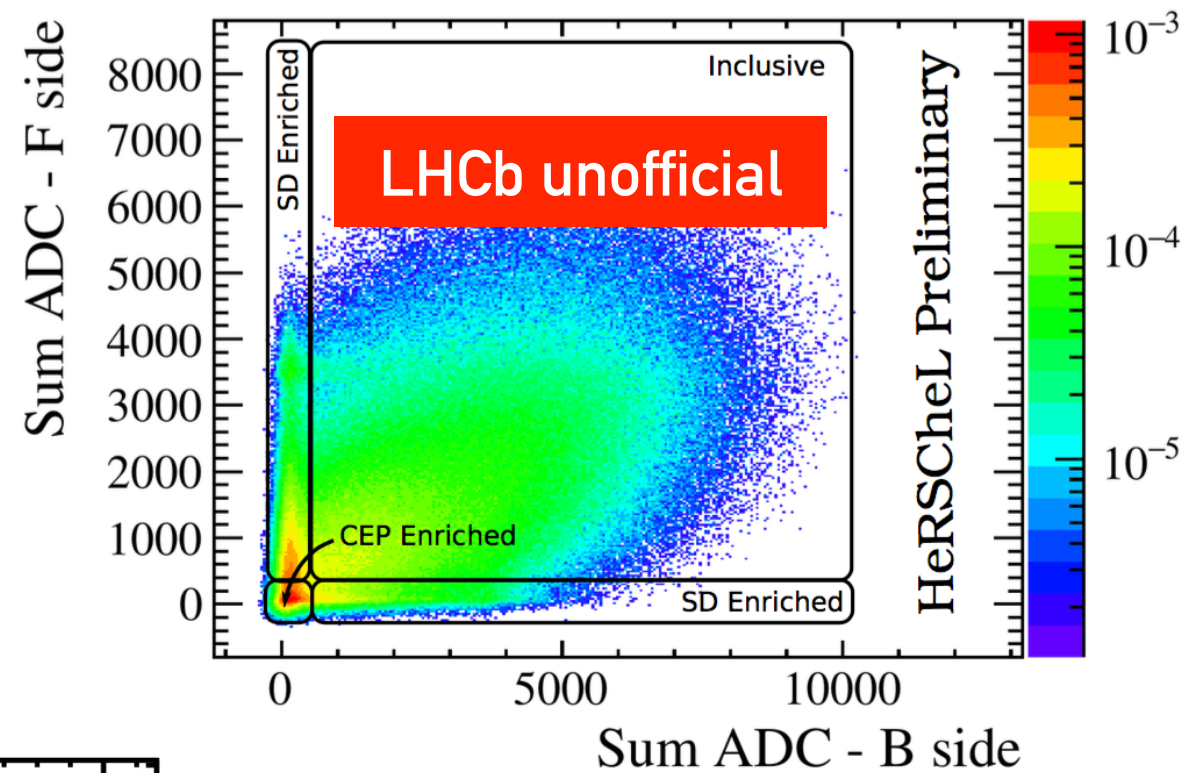


IMPACT IN RUN 2

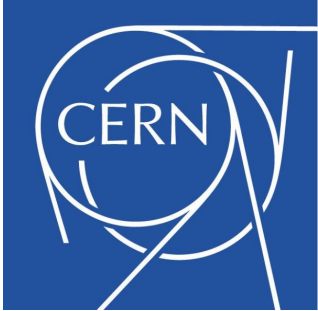
What does our exclusive signal look like in Herschel?



Correlations between B and F sides



Correlations with the rest of LHCb

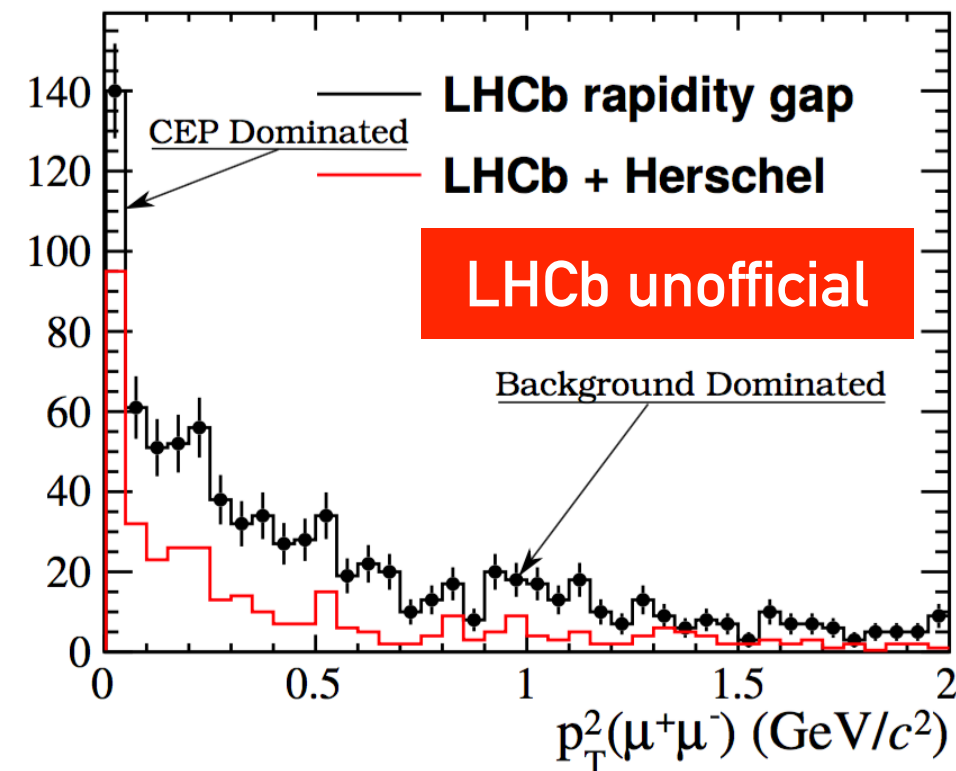
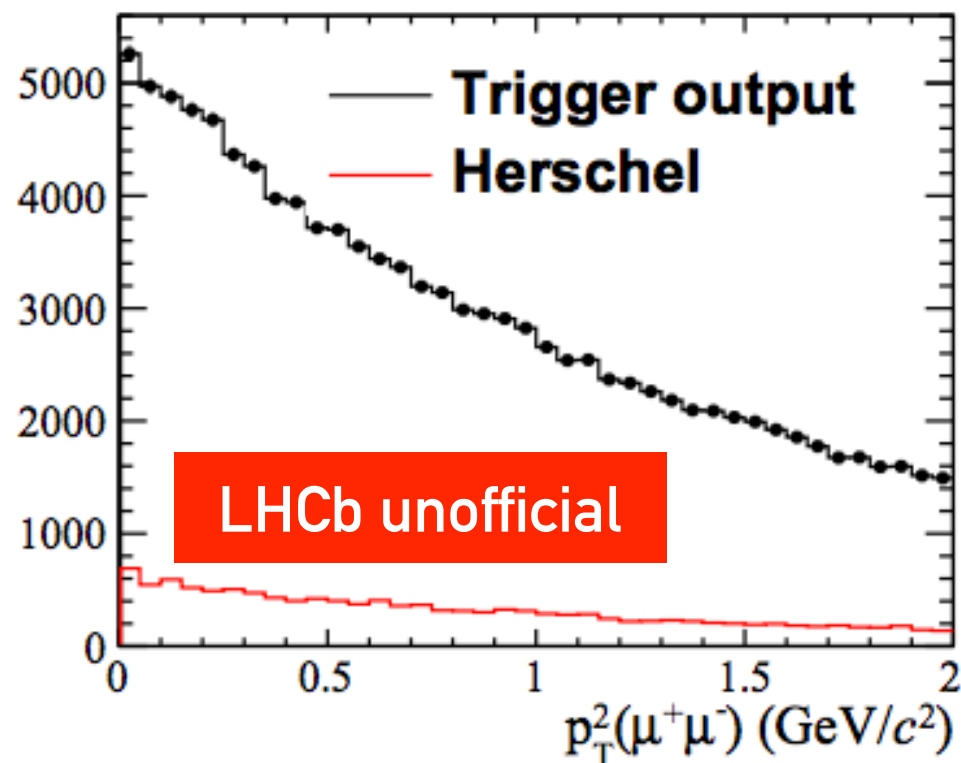


A BRIGHT FUTURE WITH HERSCHEL

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 $N(\text{ADC}_{\text{HRC}}) < 3\sigma_{\text{Pedestal}}$ veto

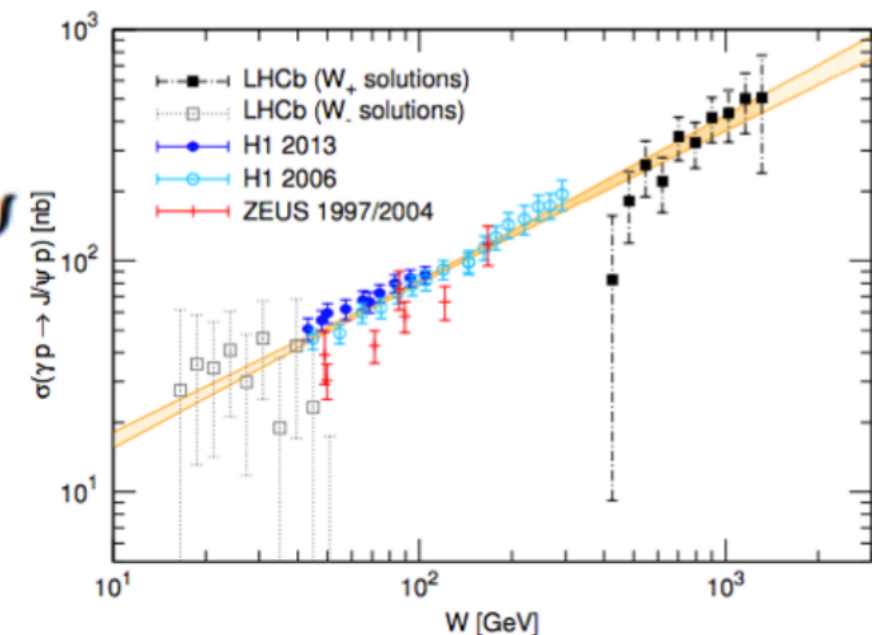
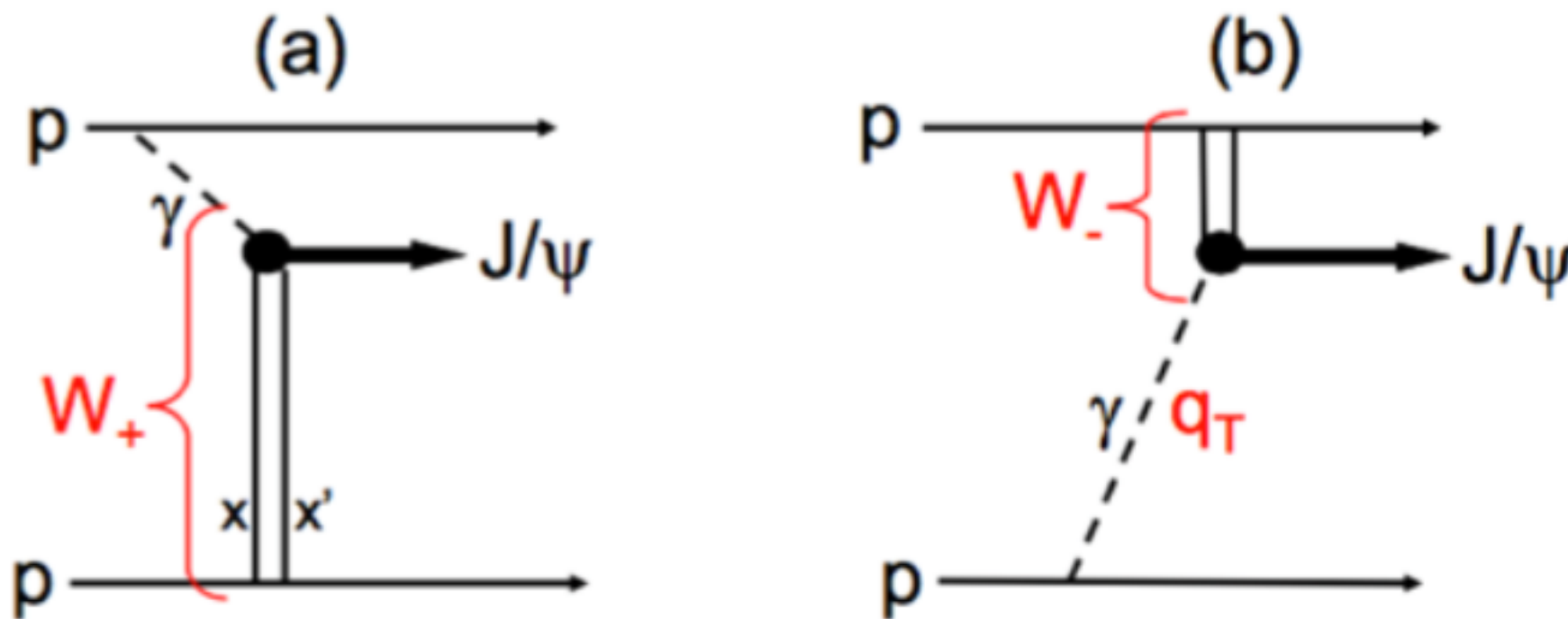


- Top priority: integrate with L0; **factor ~ 8 reduction in CEP L0 rate**
- Exclusive J/ψ at 13 TeV (bg reduced by factor $\sim 3 - 4$) **paper in preparation**
- Herschel performance **paper in preparation**

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^2*
 - Photon emission *ambiguity resolved*



- 2) *Exclusive exotica production in p-p data:*

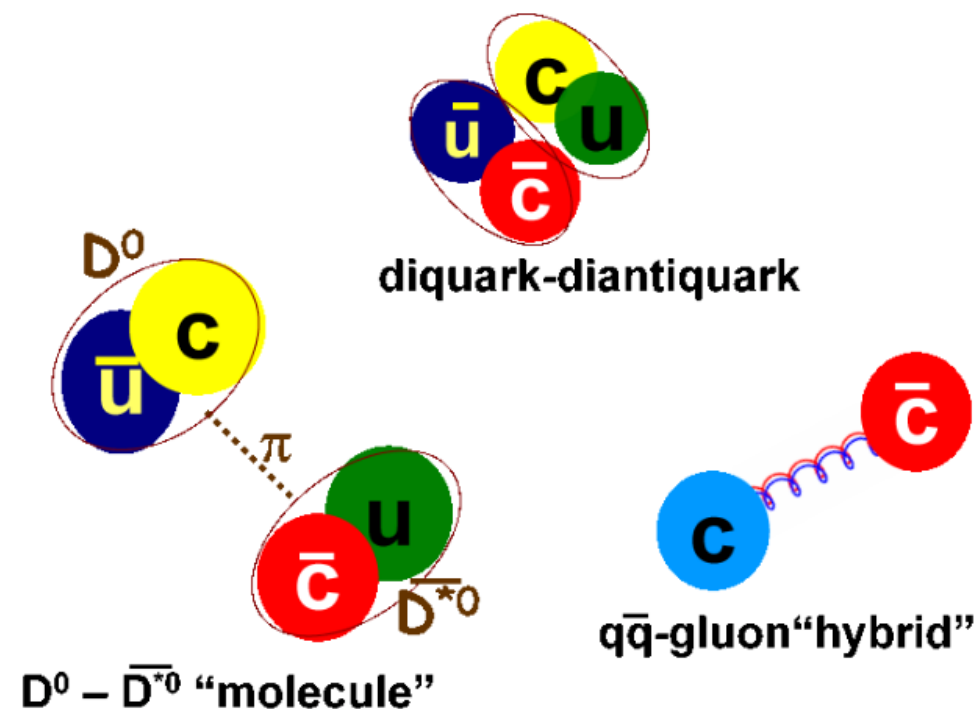
- Pomeron exchange constrains quantum numbers of the CEP system

CONTINUING EXPLOITATION OF RUN 1 DATA

Analyses of interest using Run 1 data

3) *Double open-charm production in p-p data:*

- Many exotic candidates in inclusive $D^{(*)}D^{(*)}$ spectroscopy
- DD molecule, tetraquarks, $c\bar{c}g$ 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
 - If $X(3872)$ is conventional χ_{c1} then should be produced in CEP

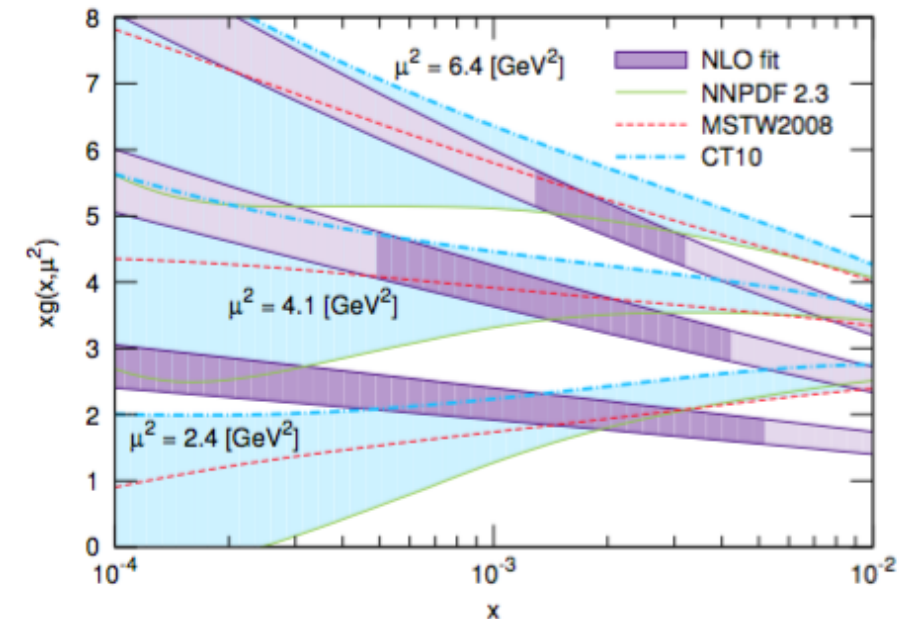




(URGENT!) CHALLENGES

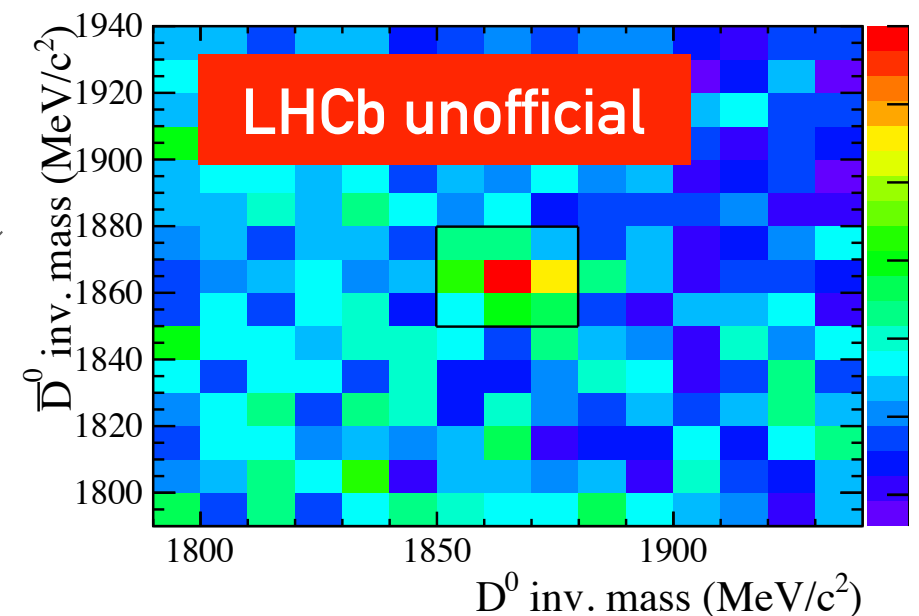
1. It is essential to include CEP in PDF fits

- 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 $D^0\bar{D}^0$ 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*



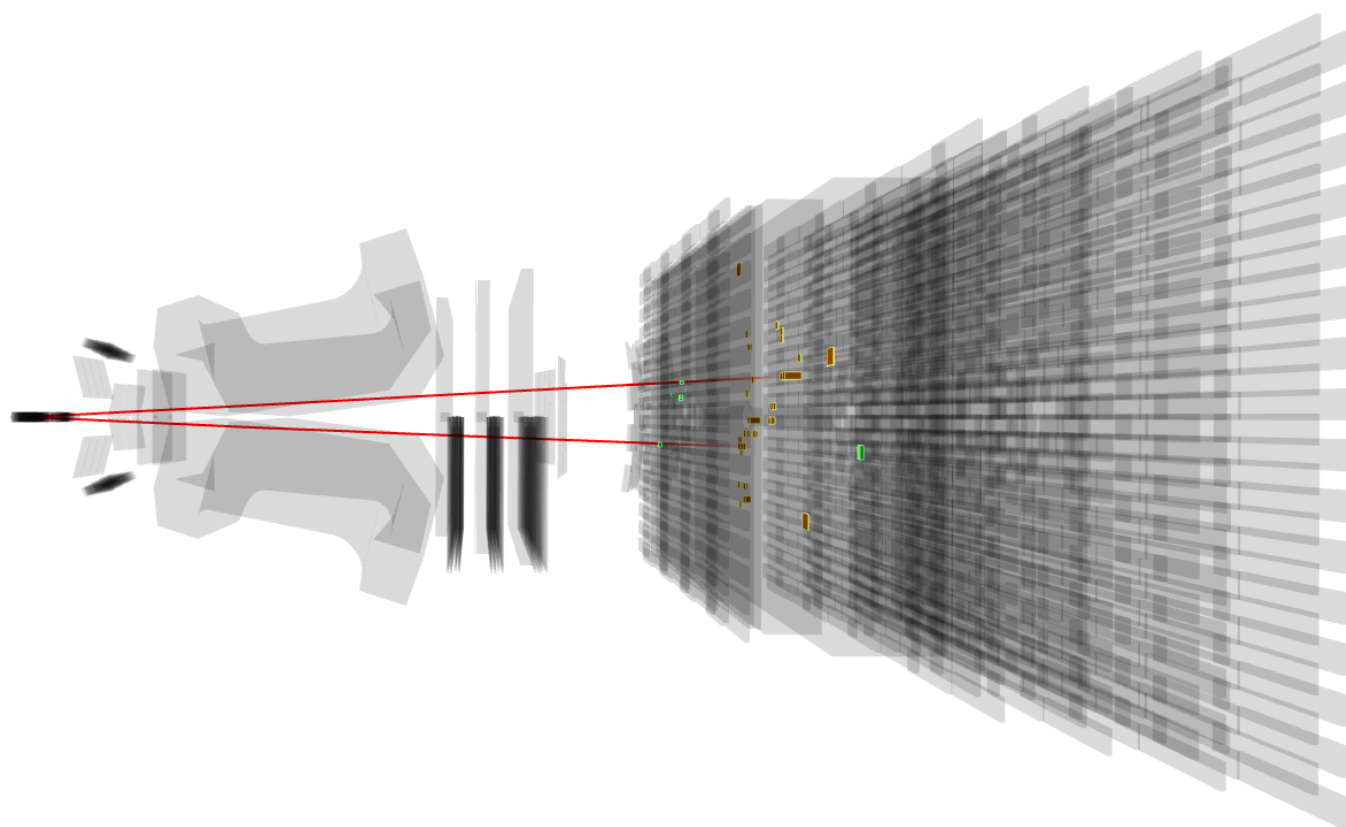
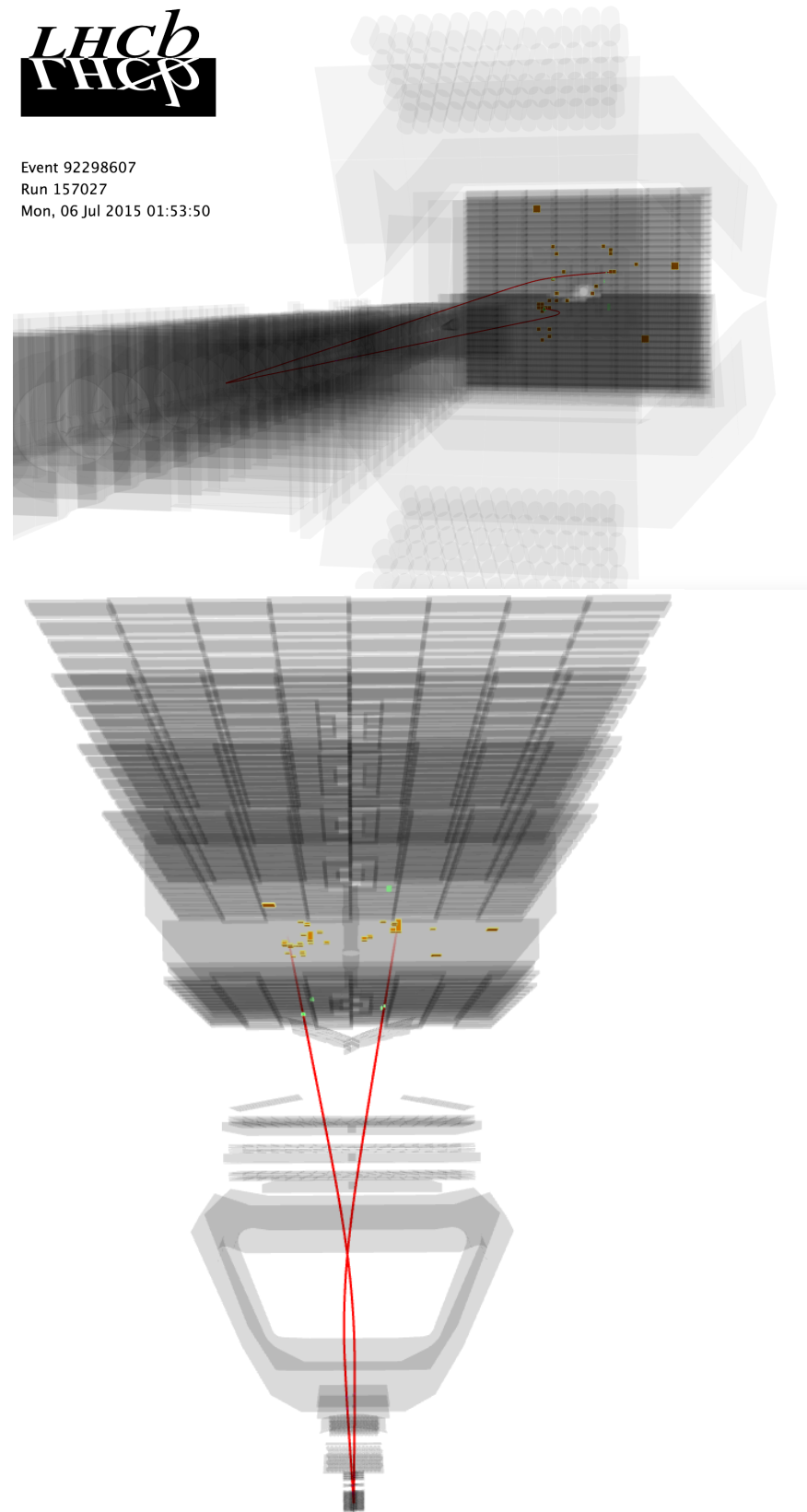
EARLY RUN 2 DATA

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*



Event 92298607
Run 157027
Mon, 06 Jul 2015 01:53:50

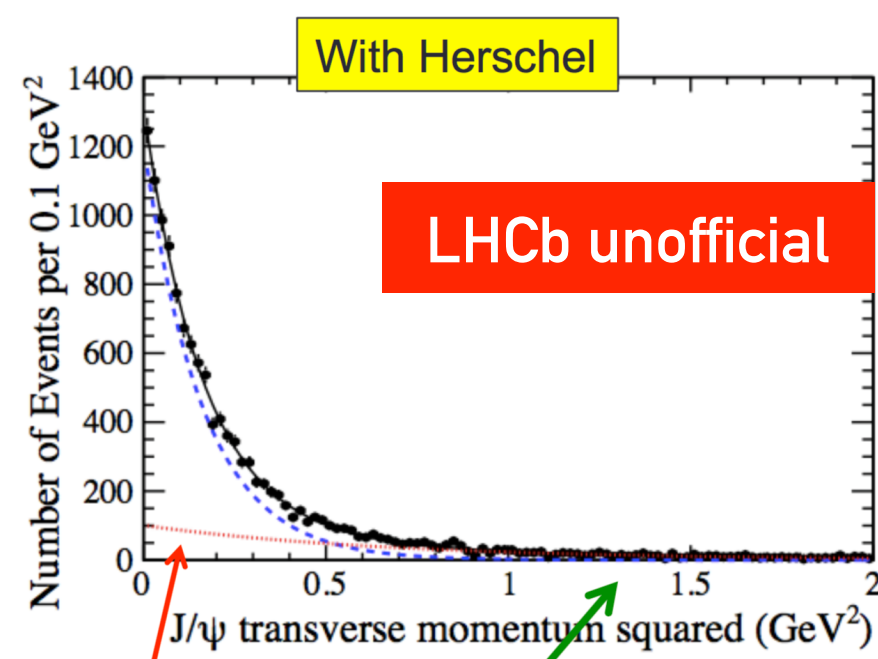
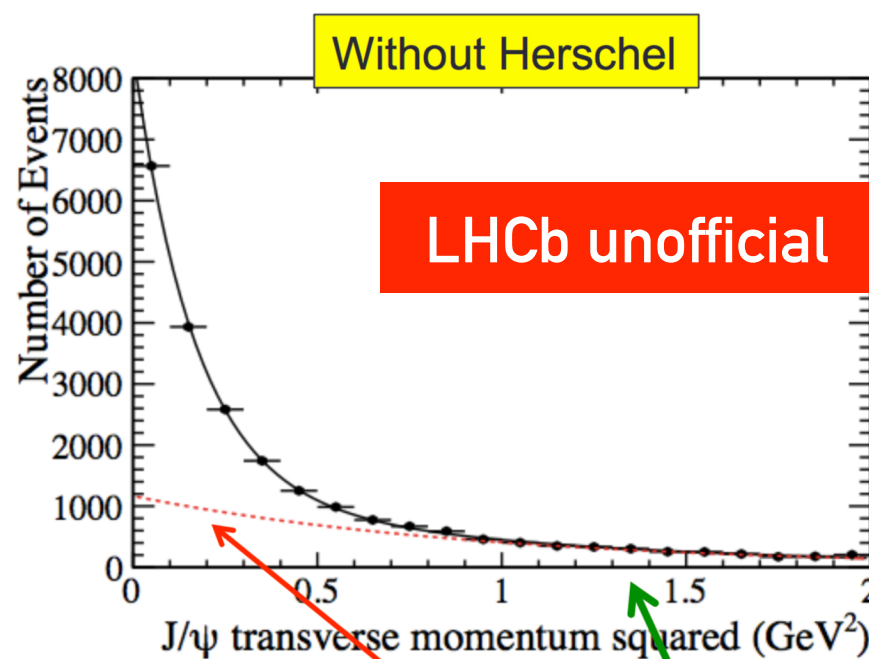
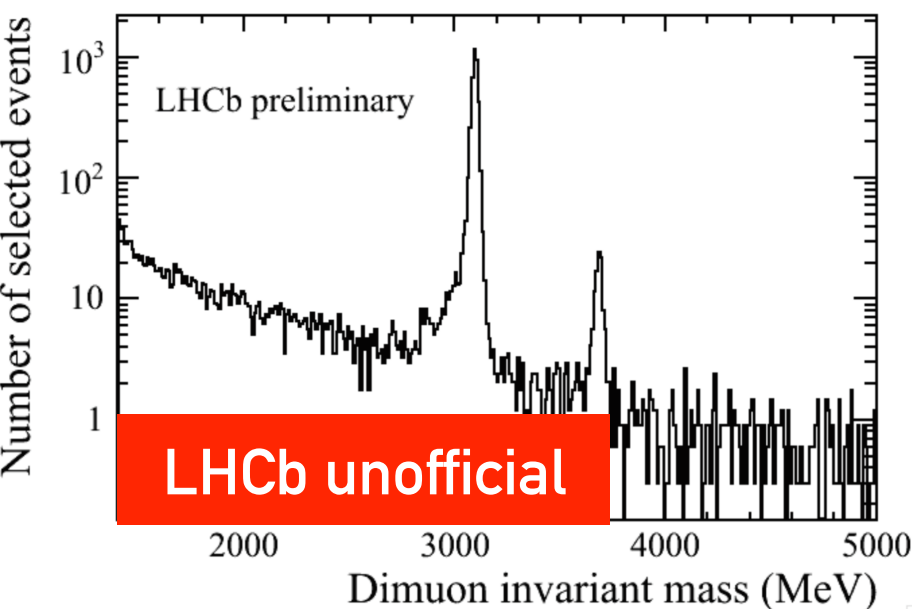




EARLY RUN 2 DATA

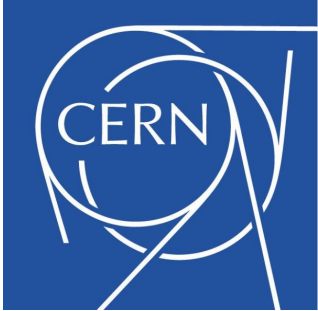
Early data shows promising signals:

- *J/ψ and ψ(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*



Estimate of proton dissociation background

Strong suppression of non-elastic events



SUMMARY

An exciting two years!

- *Diffraction 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 diffraction physics at LHC(b)*