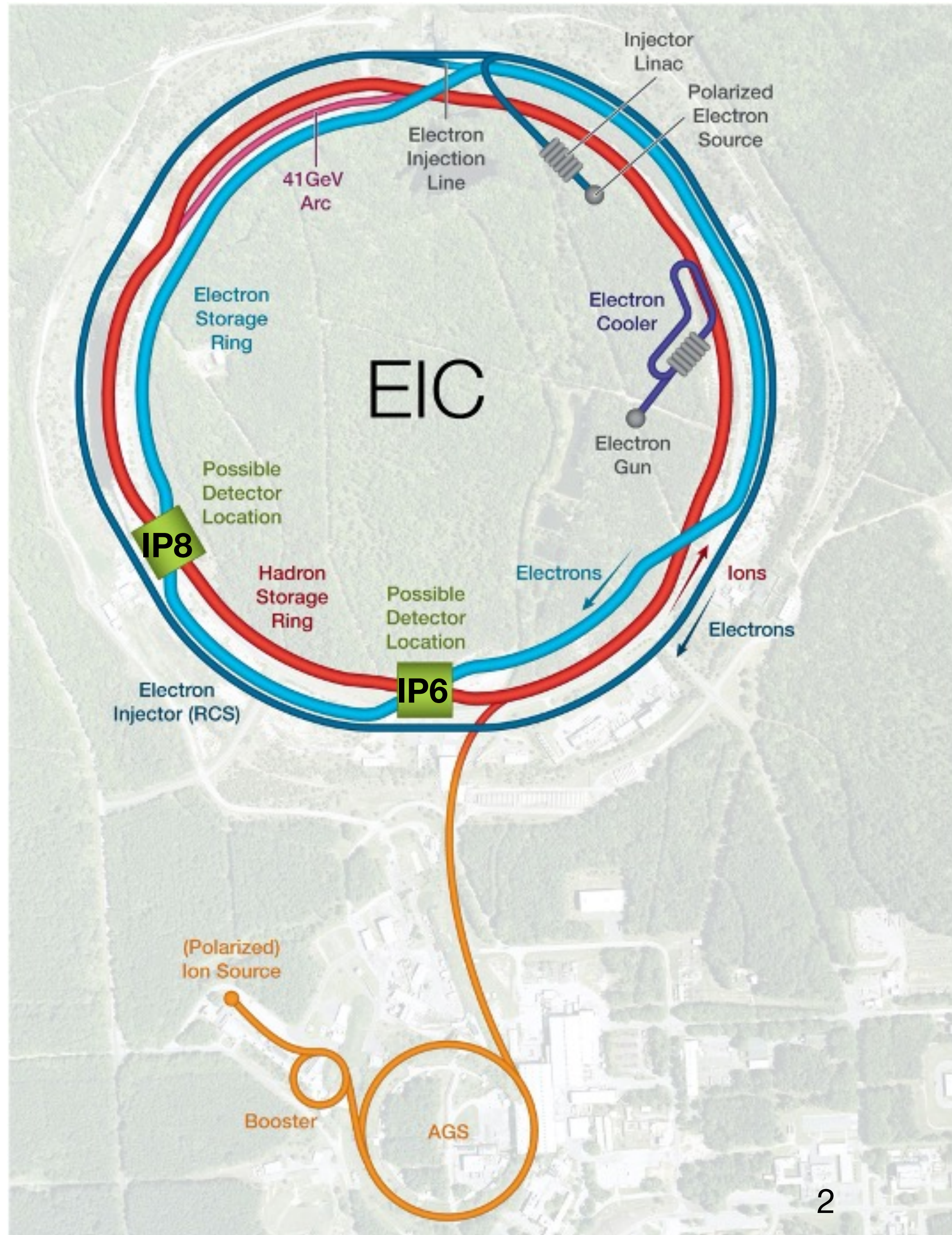


Quarkonium production at the EIC and LHC

Charlotte Van Hulse
University of Alcalá de Henares

The electron-ion collider



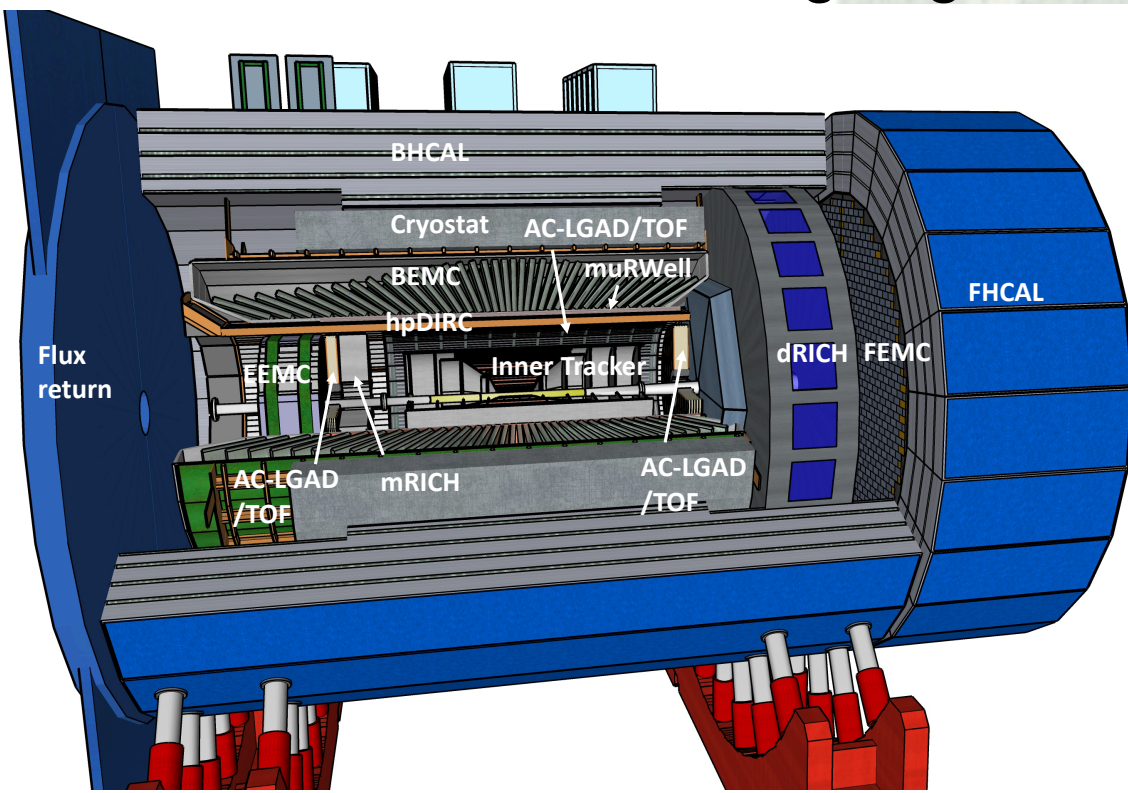
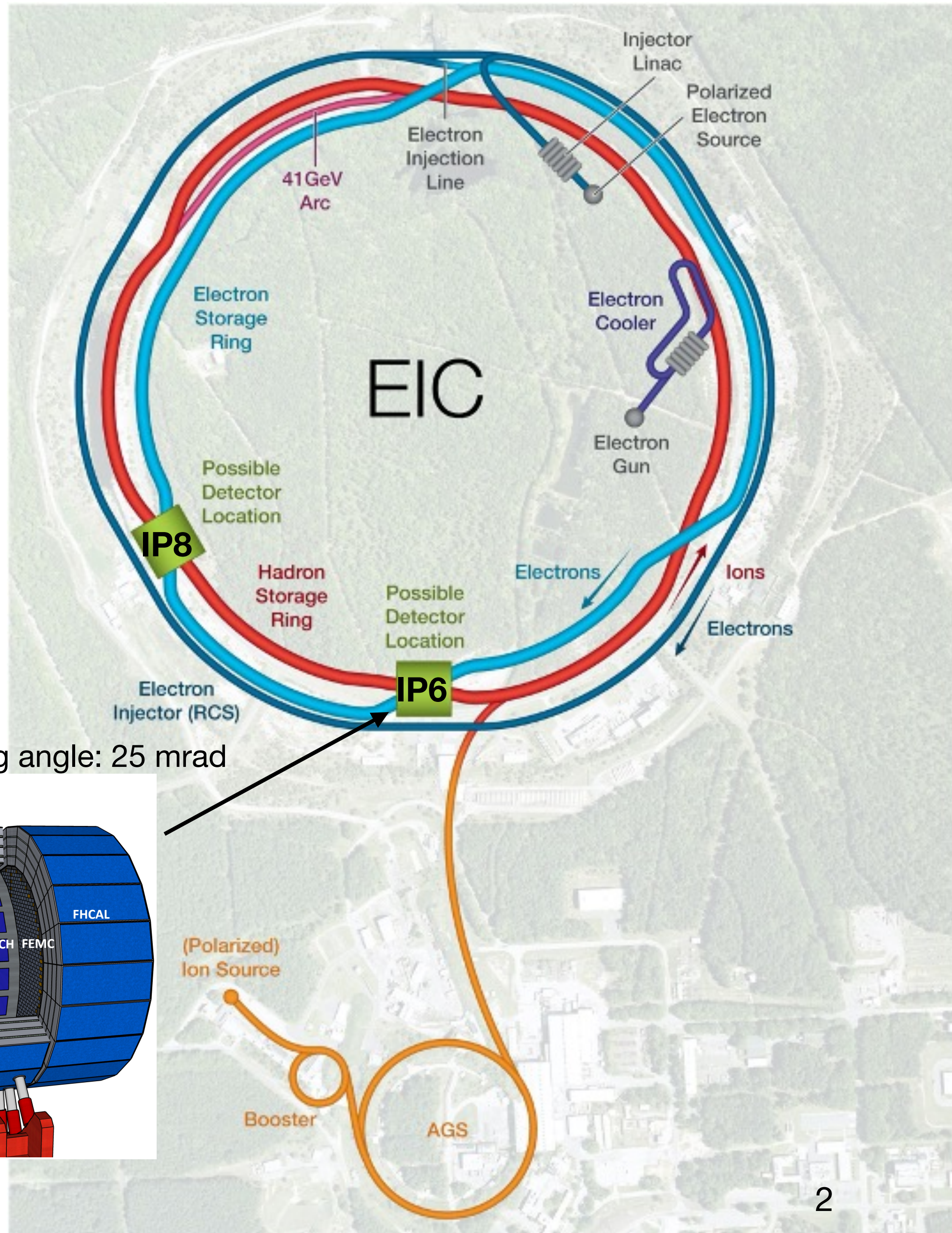
$$\vec{e} + \vec{p}/A, \text{ with } A=D, \dots, \text{Au, Pb}$$

~ 70% polarisation

$$\mathcal{L} = 10^{33-34} \text{cm}^{-2} \text{s}^{-1} \leftrightarrow \mathcal{L}_{\text{int}} = 10 - 100 \text{fb}^{-1} / \text{year}$$

$$\sqrt{s} = 20-141 \text{ GeV}$$

The electron-ion collider



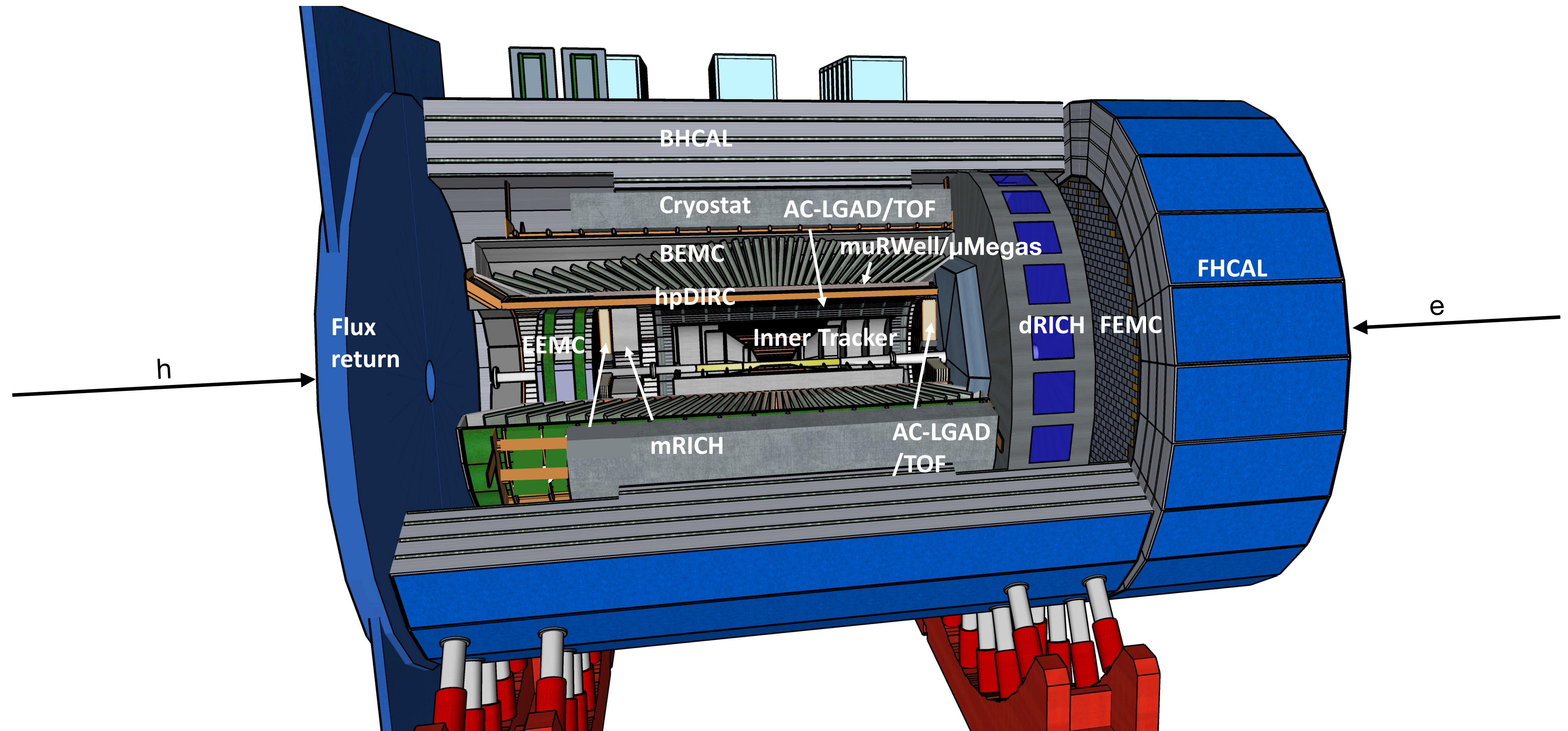
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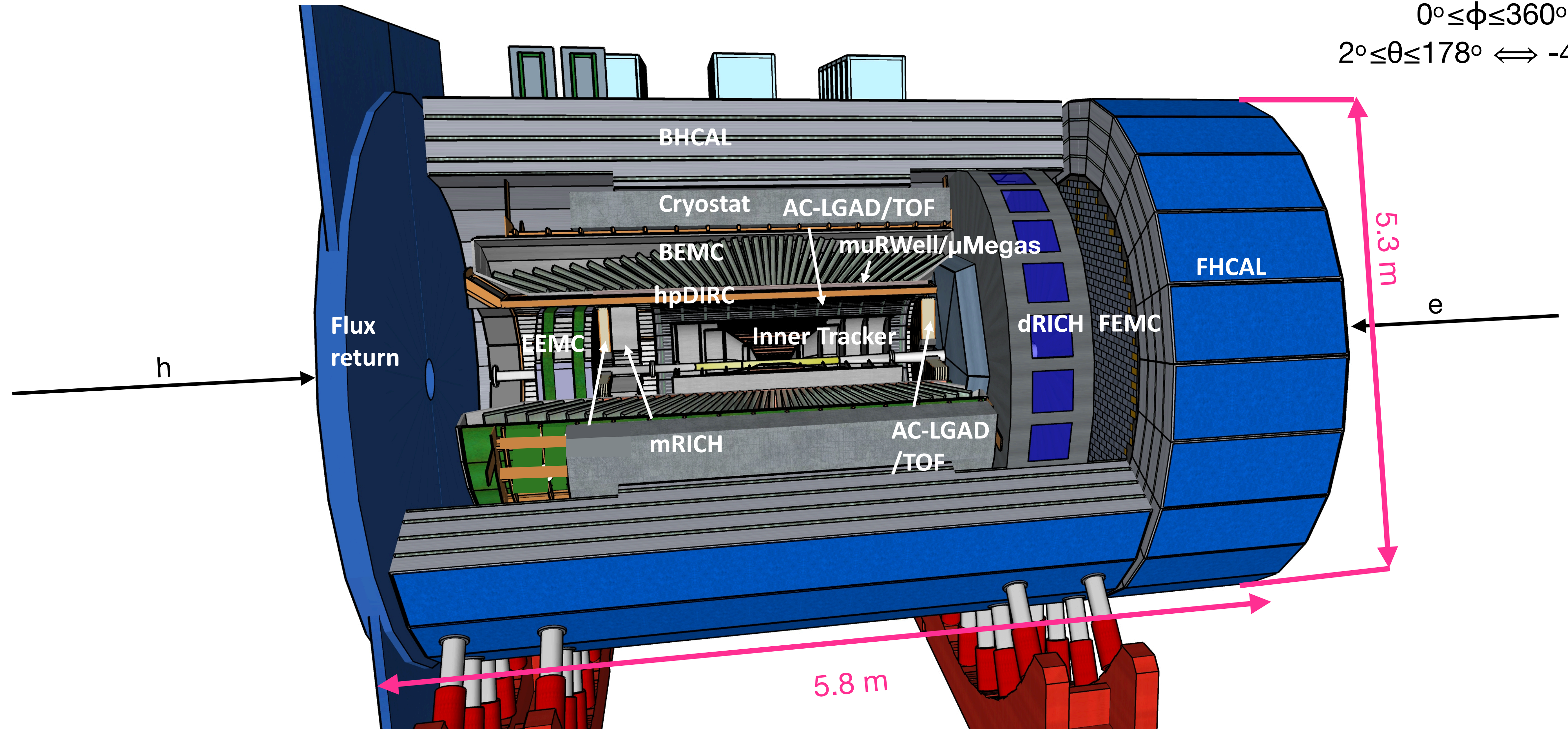
$$\sqrt{s} = 20-141 \text{ GeV}$$

The electron-proton/ion collider (ePIC) detector (current status)



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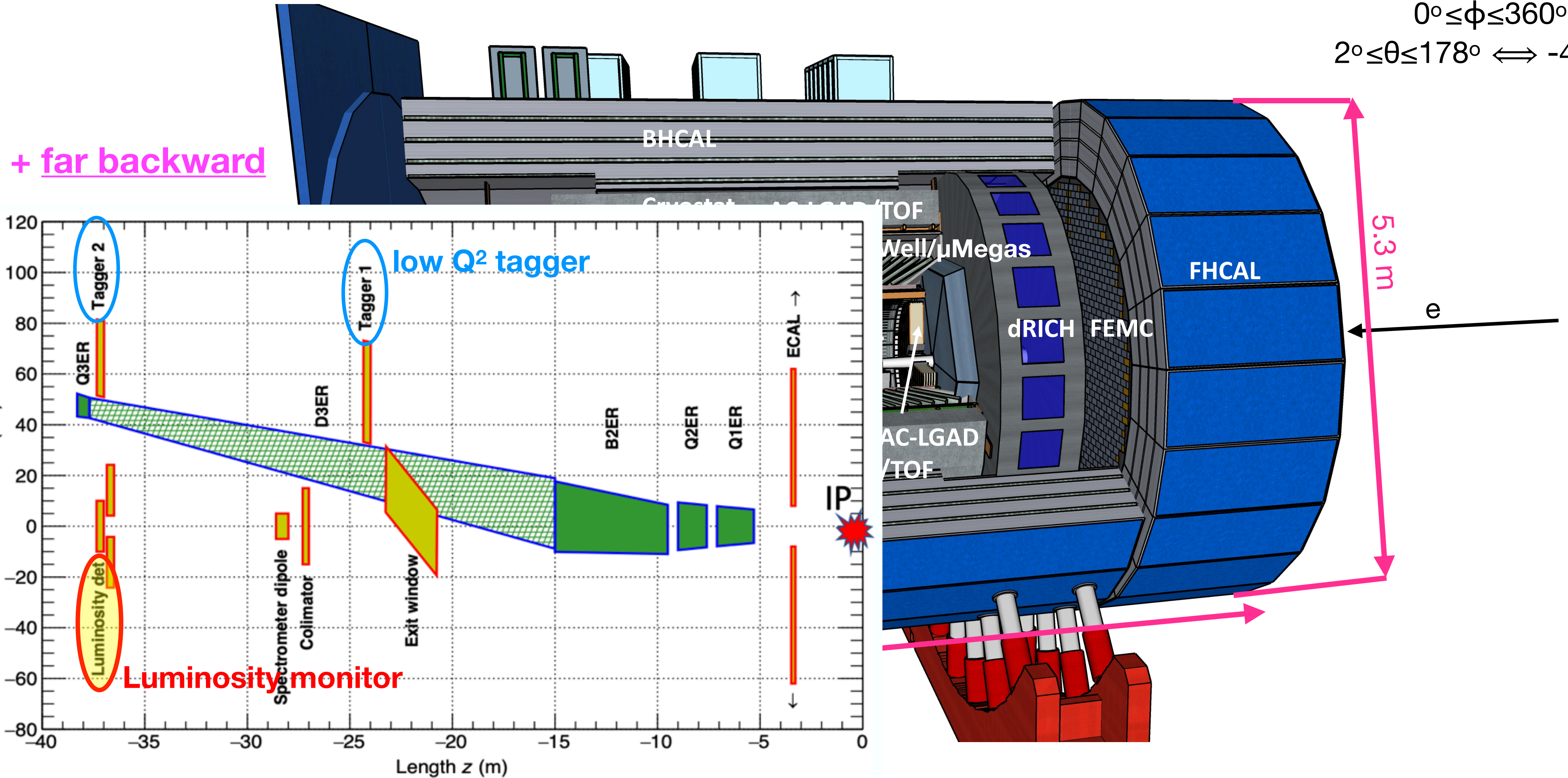
hermetic coverage:
 $0^\circ \leq \phi \leq 360^\circ$
 $2^\circ \leq \theta \leq 178^\circ \iff -4 < \eta < 4$



The electron-proton/ion collider (ePIC) detector (current status)

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 $0^\circ \leq \phi \leq 360^\circ$
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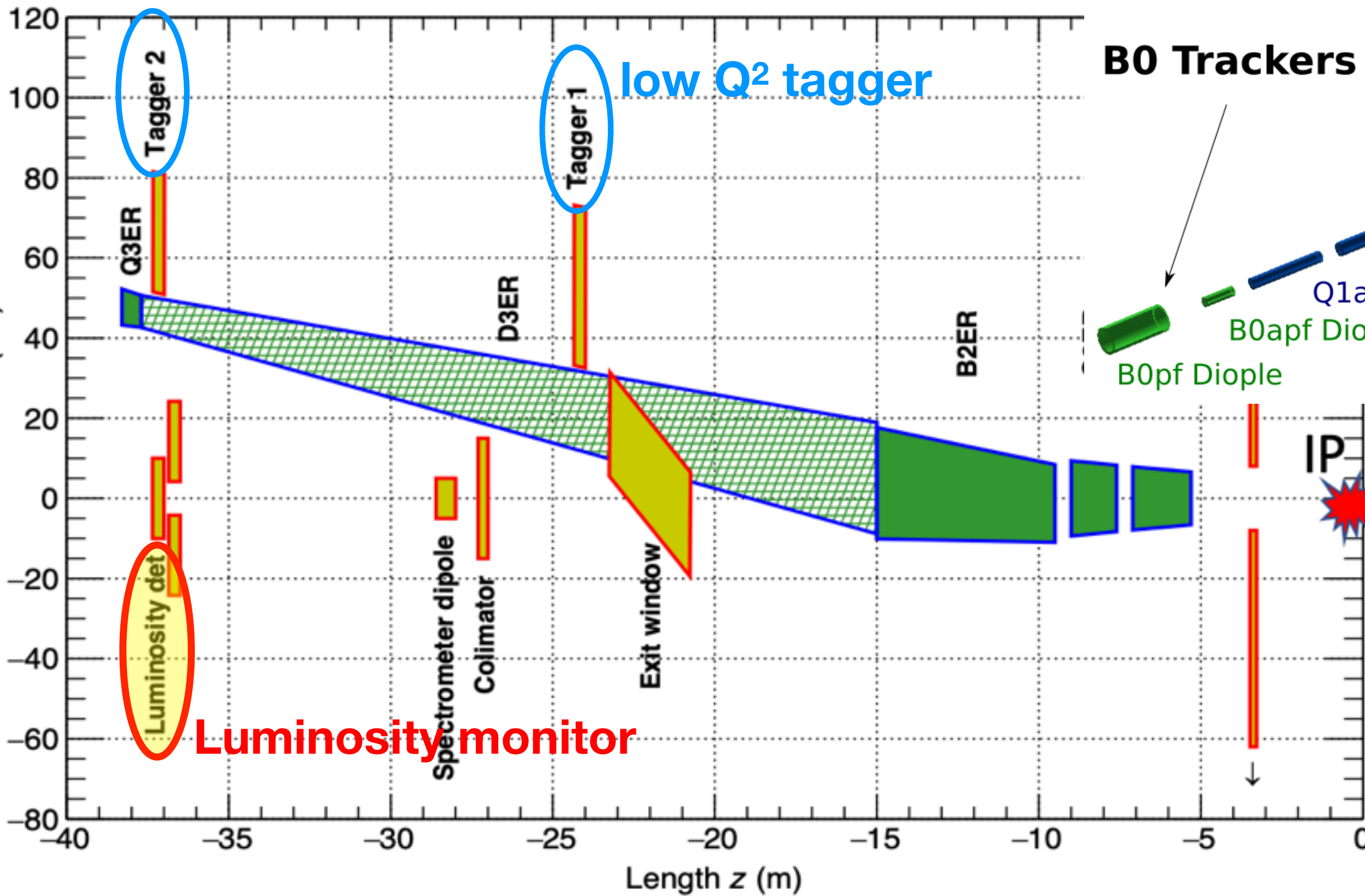
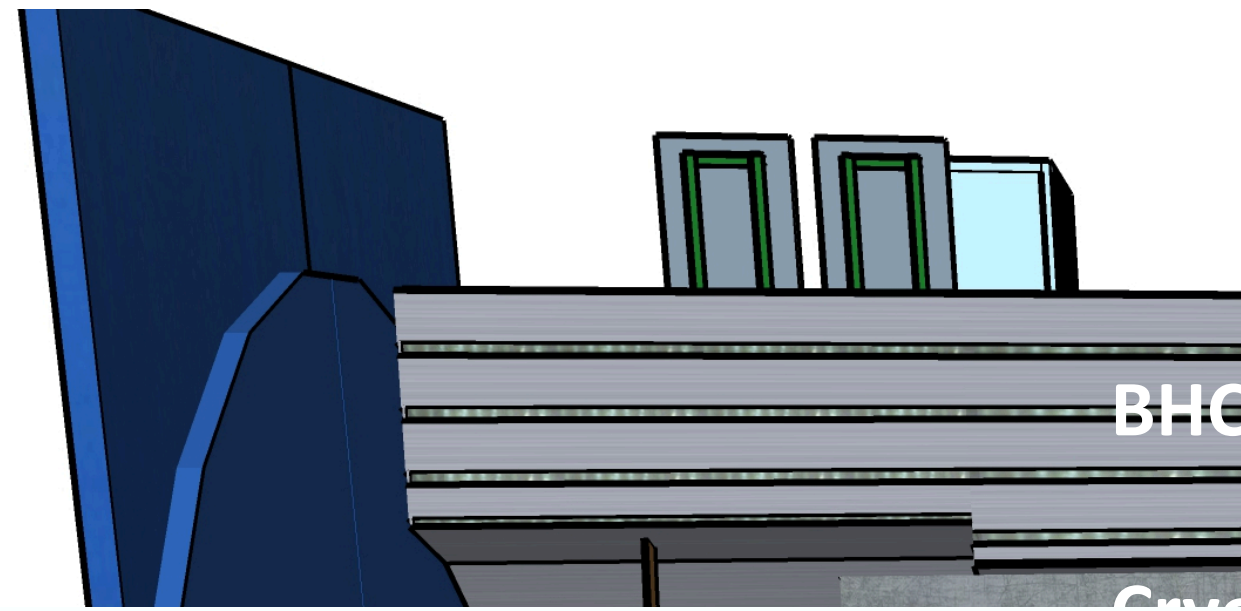
+ far backward



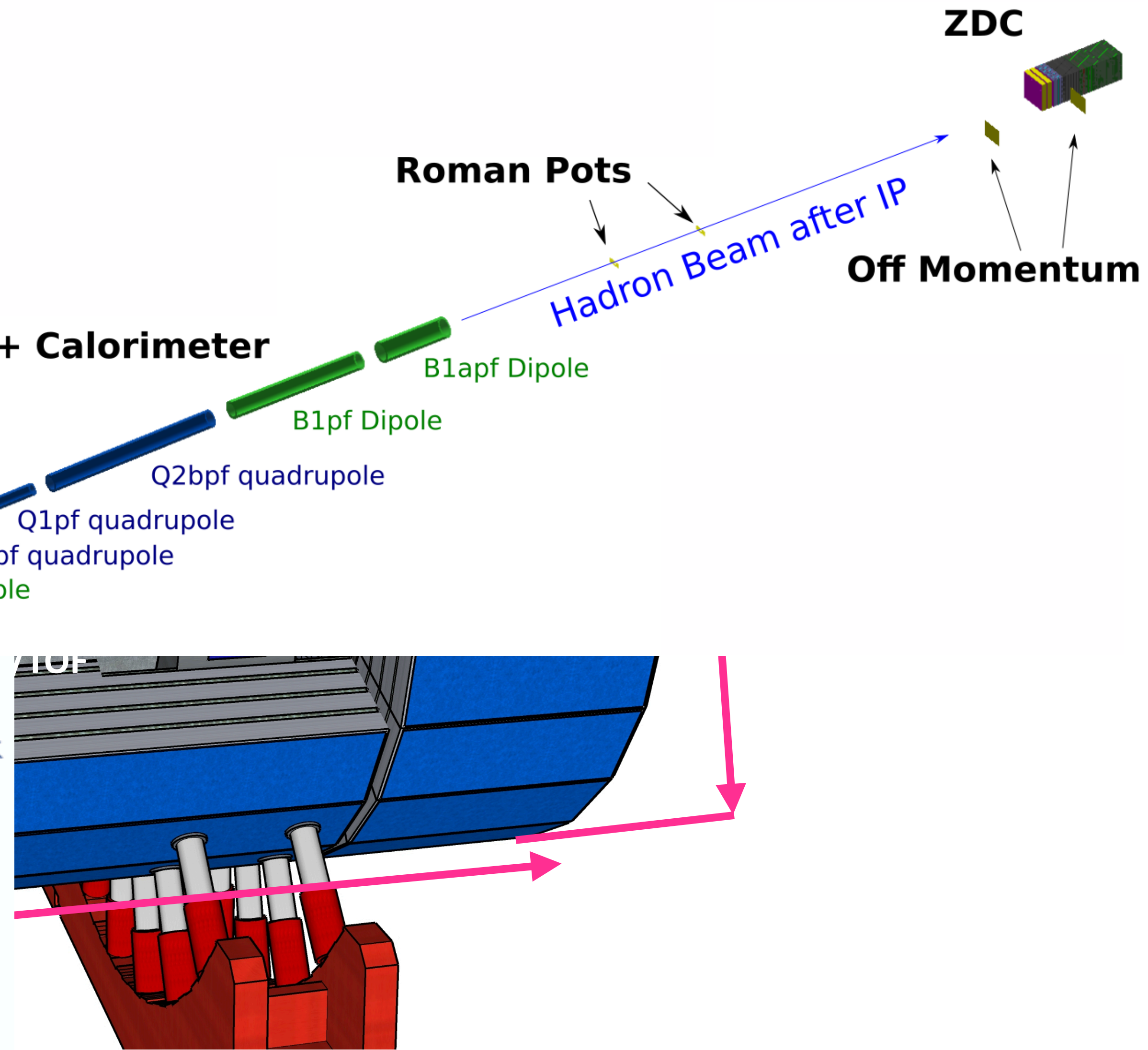
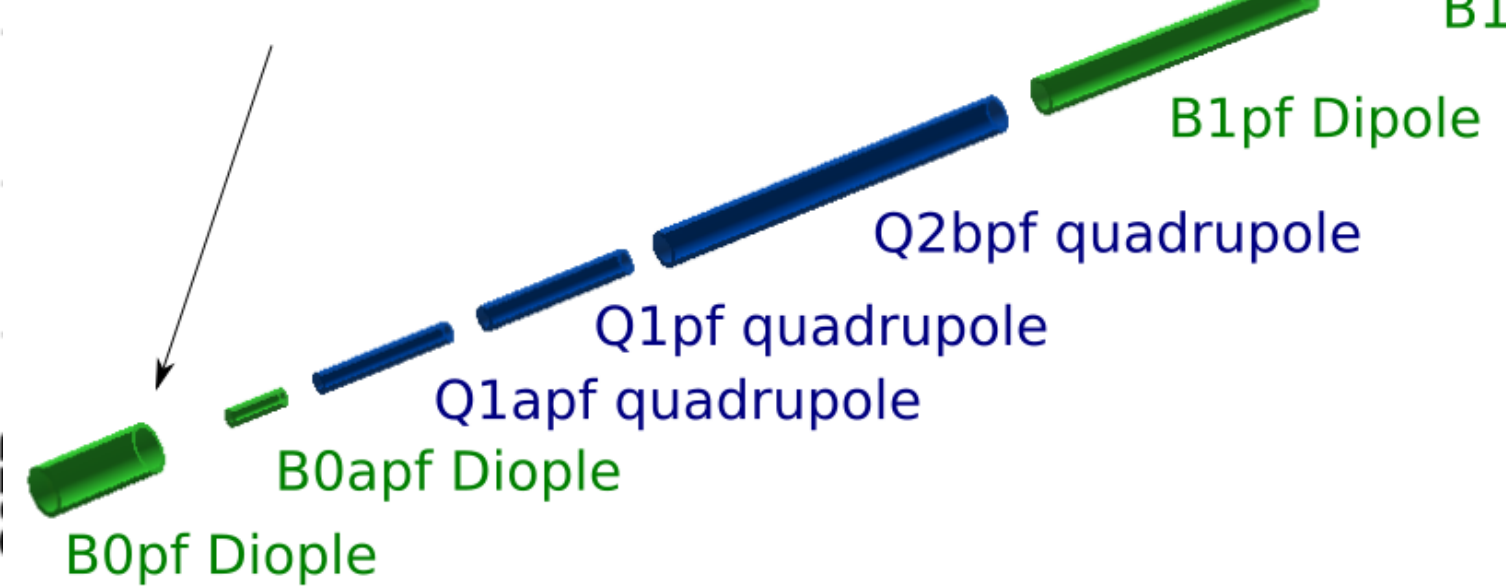
The electron-proton/ion collider (ePIC) detector (current status)

+ far forward

+ far backward



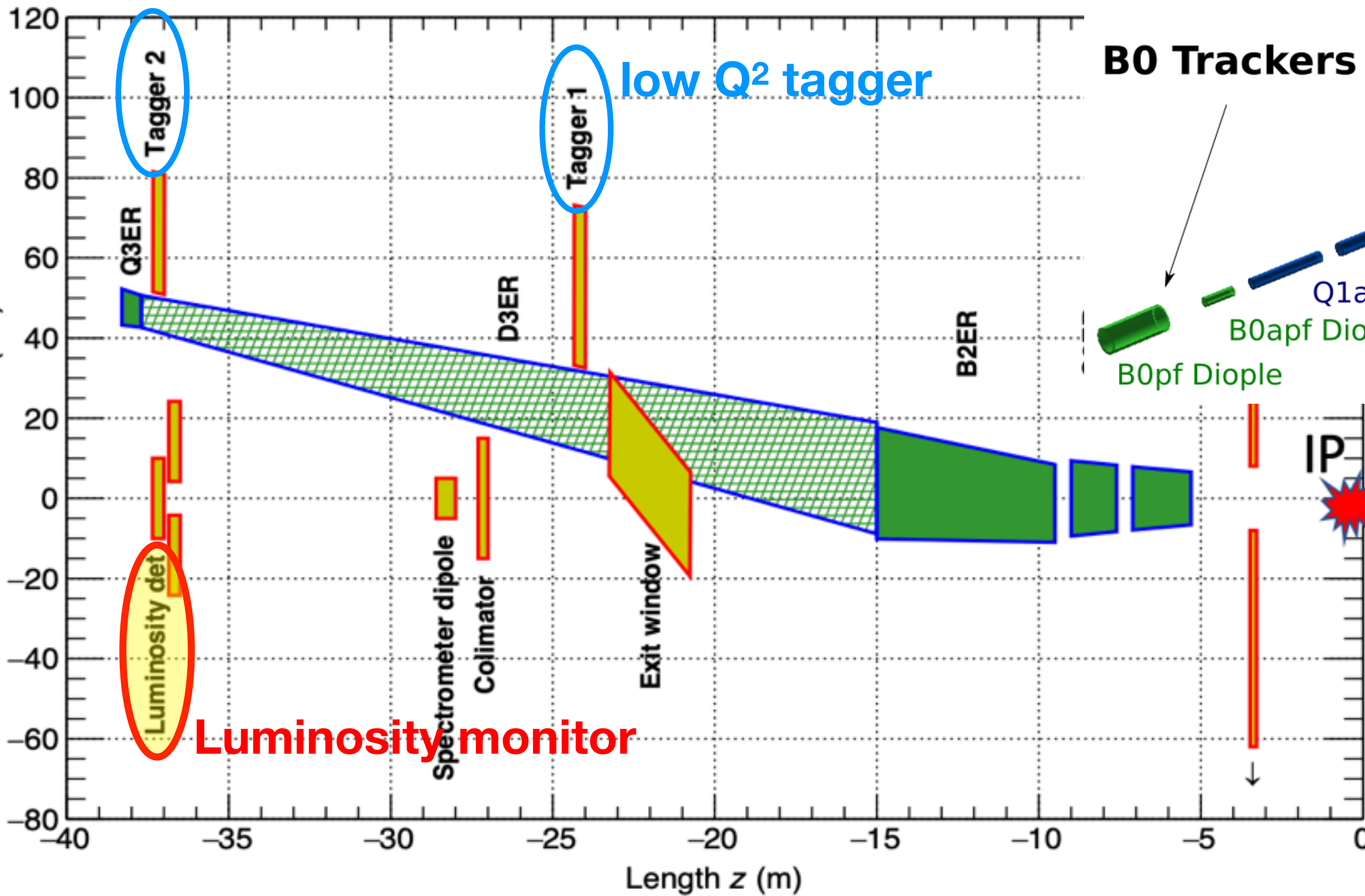
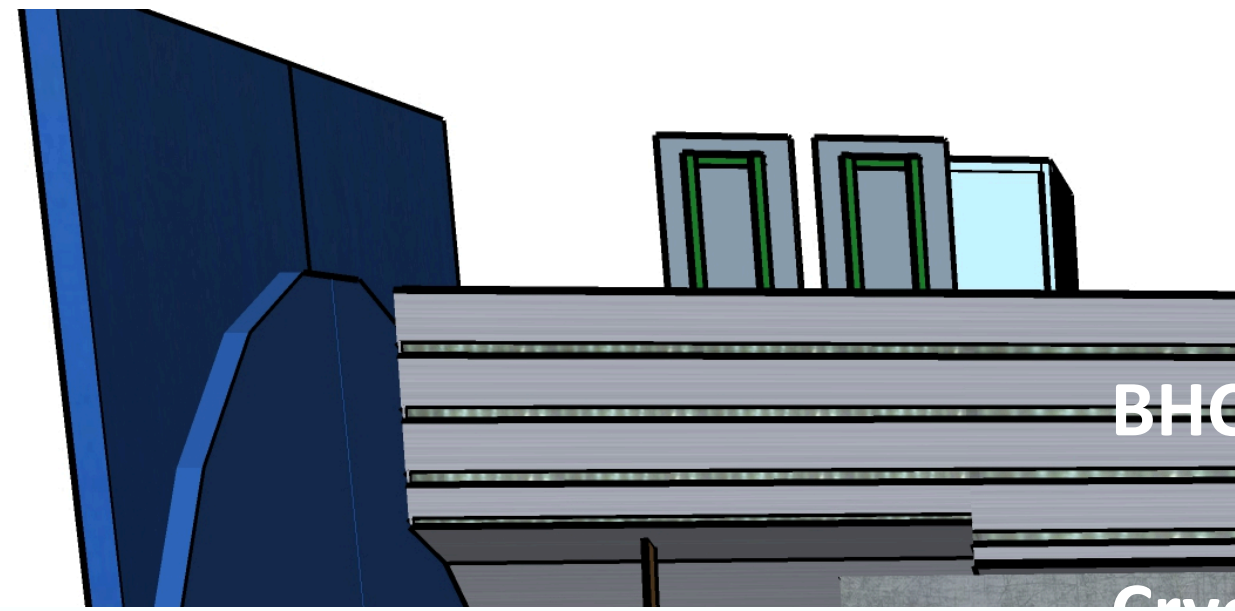
B0 Trackers + Calorimeter



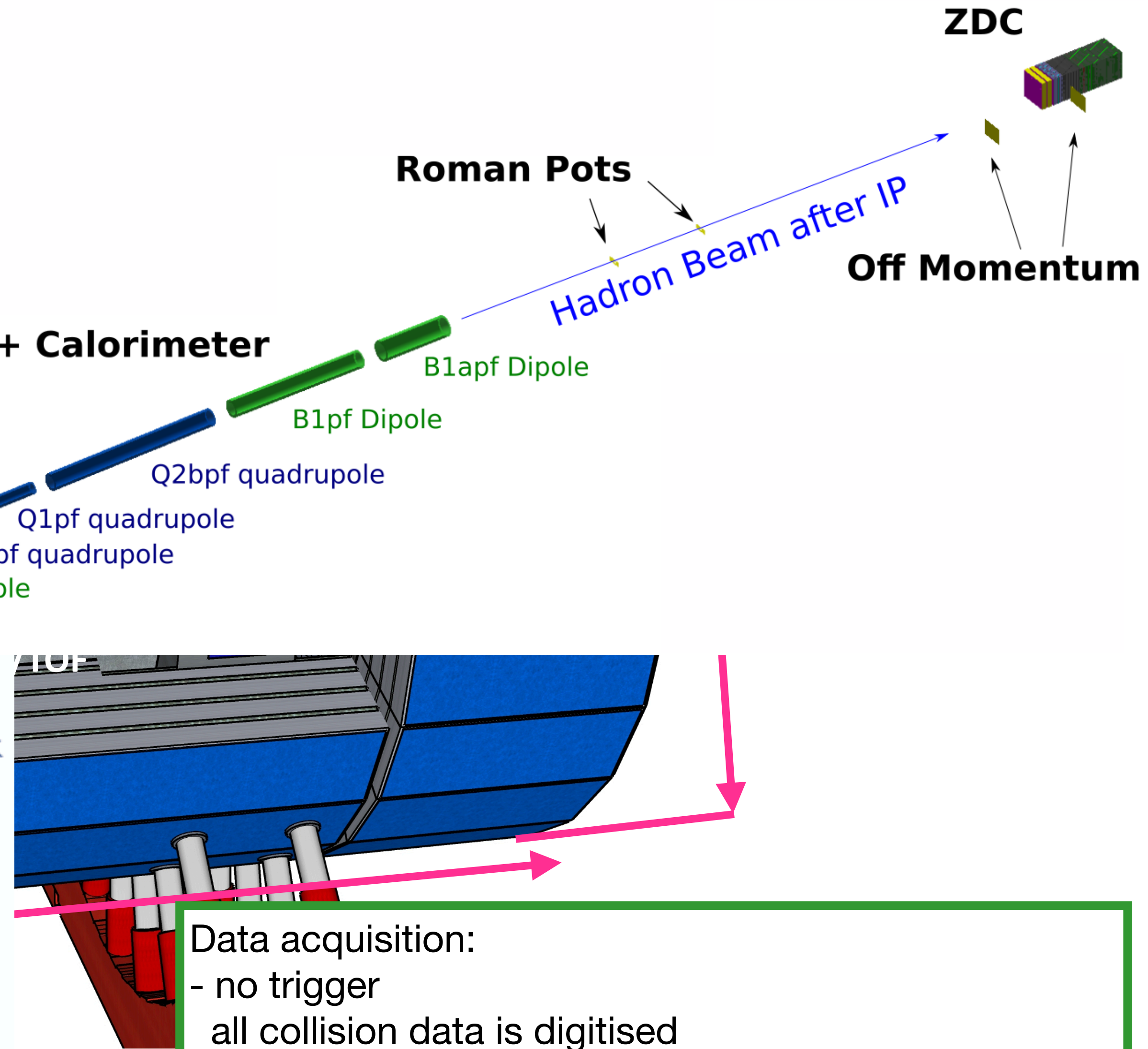
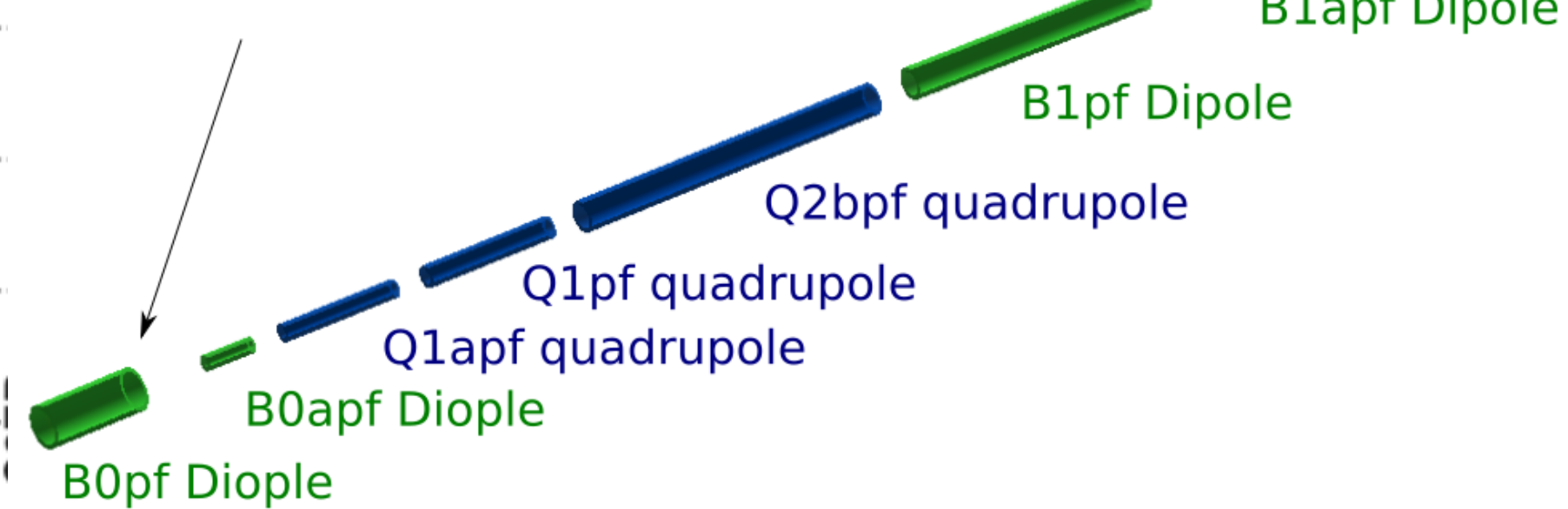
The electron-proton/ion collider (ePIC) detector (current status)

+ far forward

+ far backward

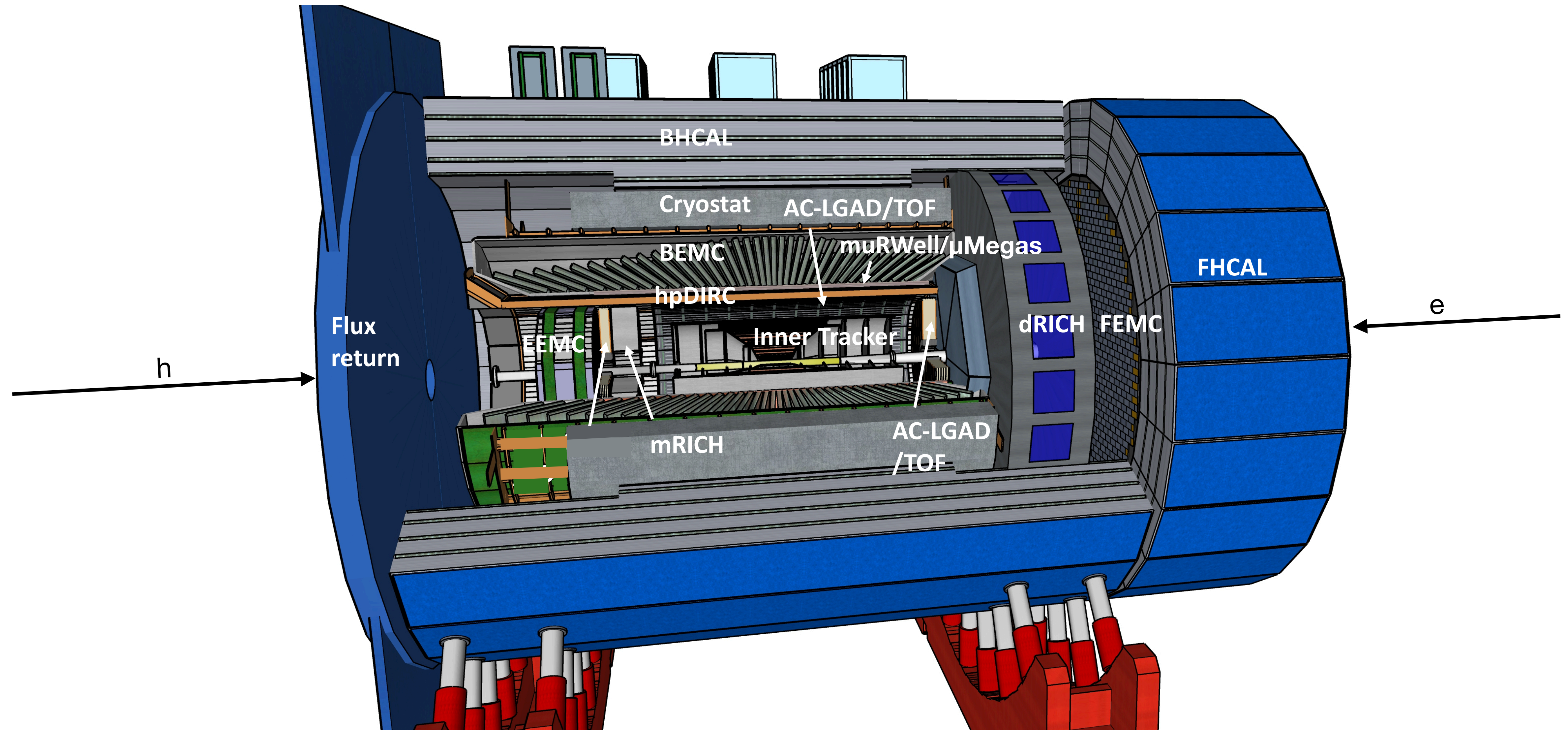


B0 Trackers + Calorimeter

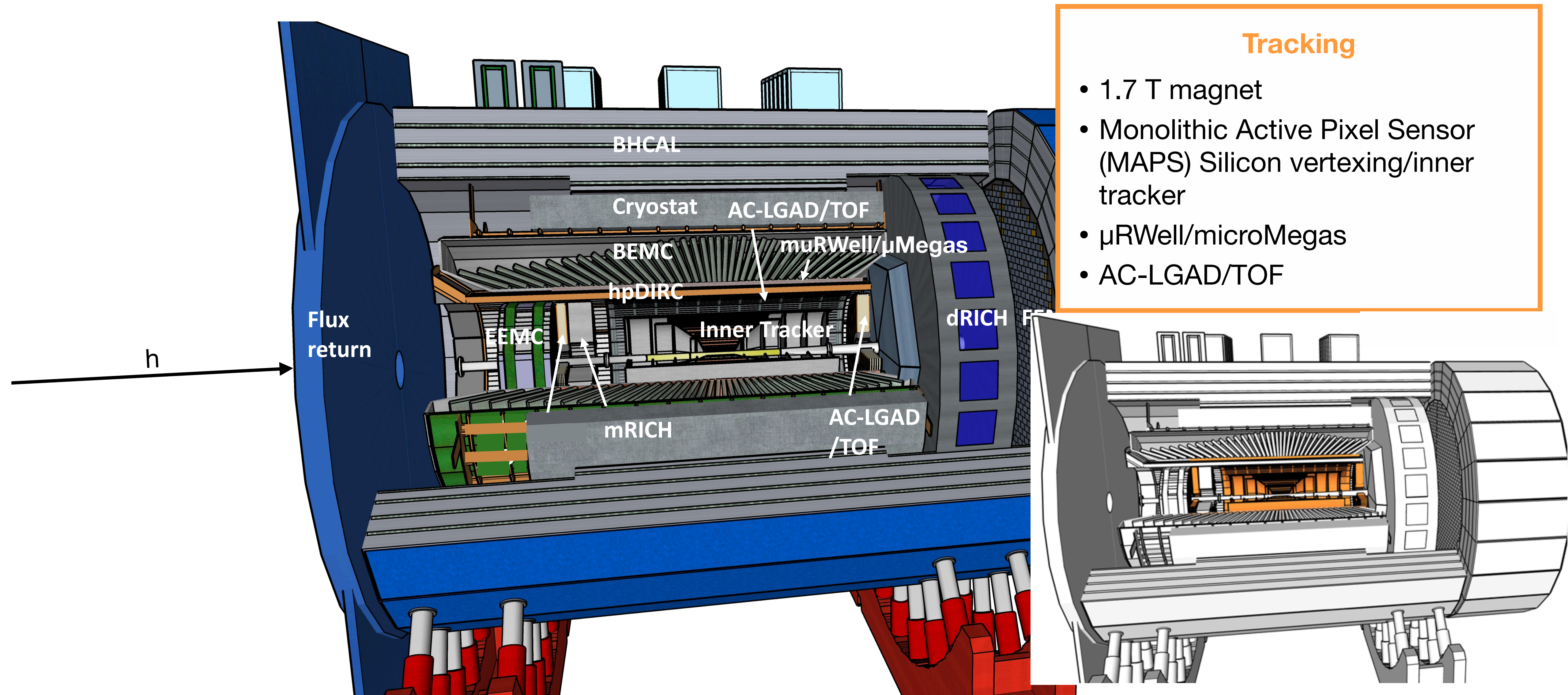


Data acquisition:
 - no trigger
 all collision data is digitised
 with strong zero-suppression at front-end electronics

The ePIC central detector (current status)



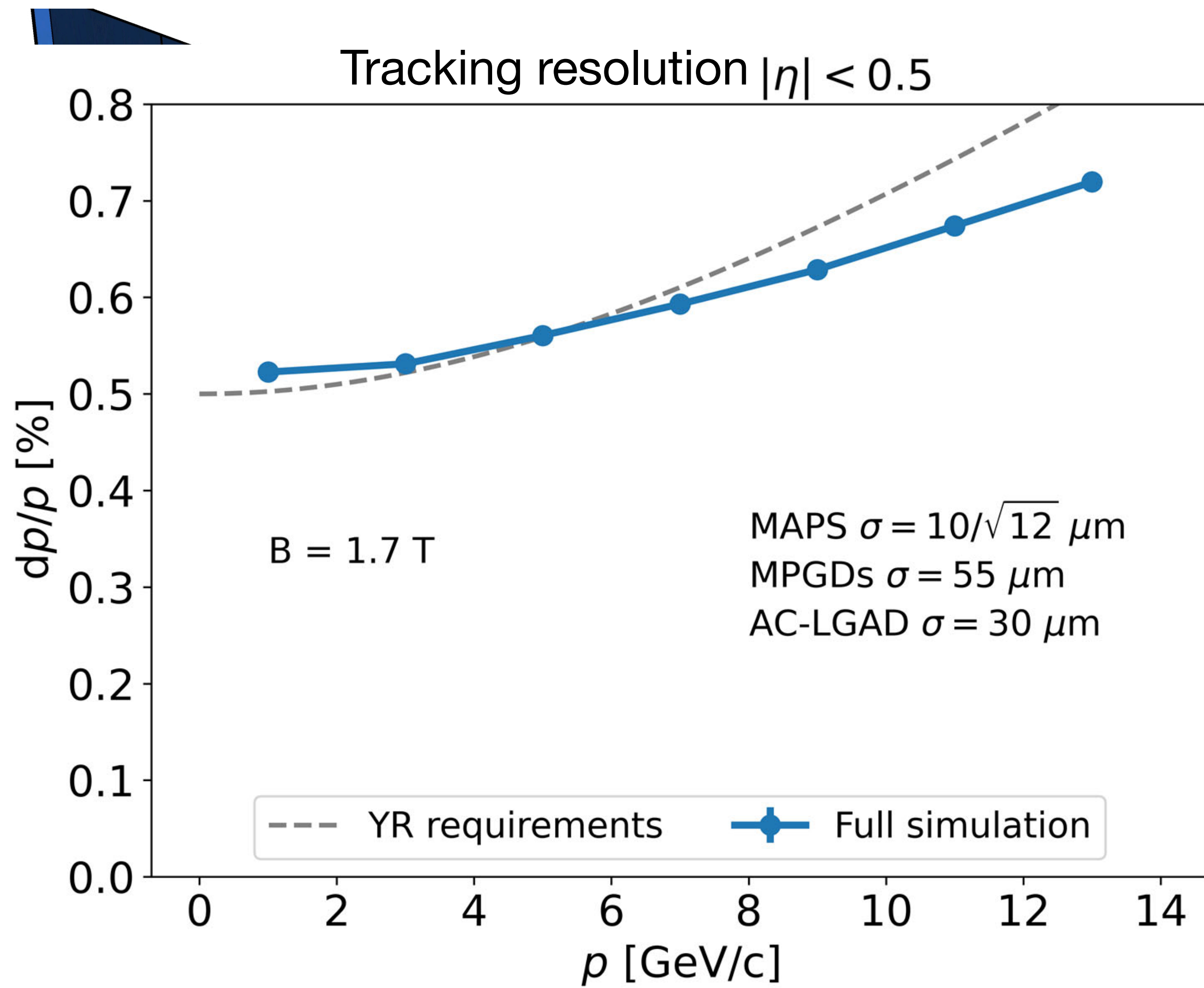
The ePIC central detector (current status)



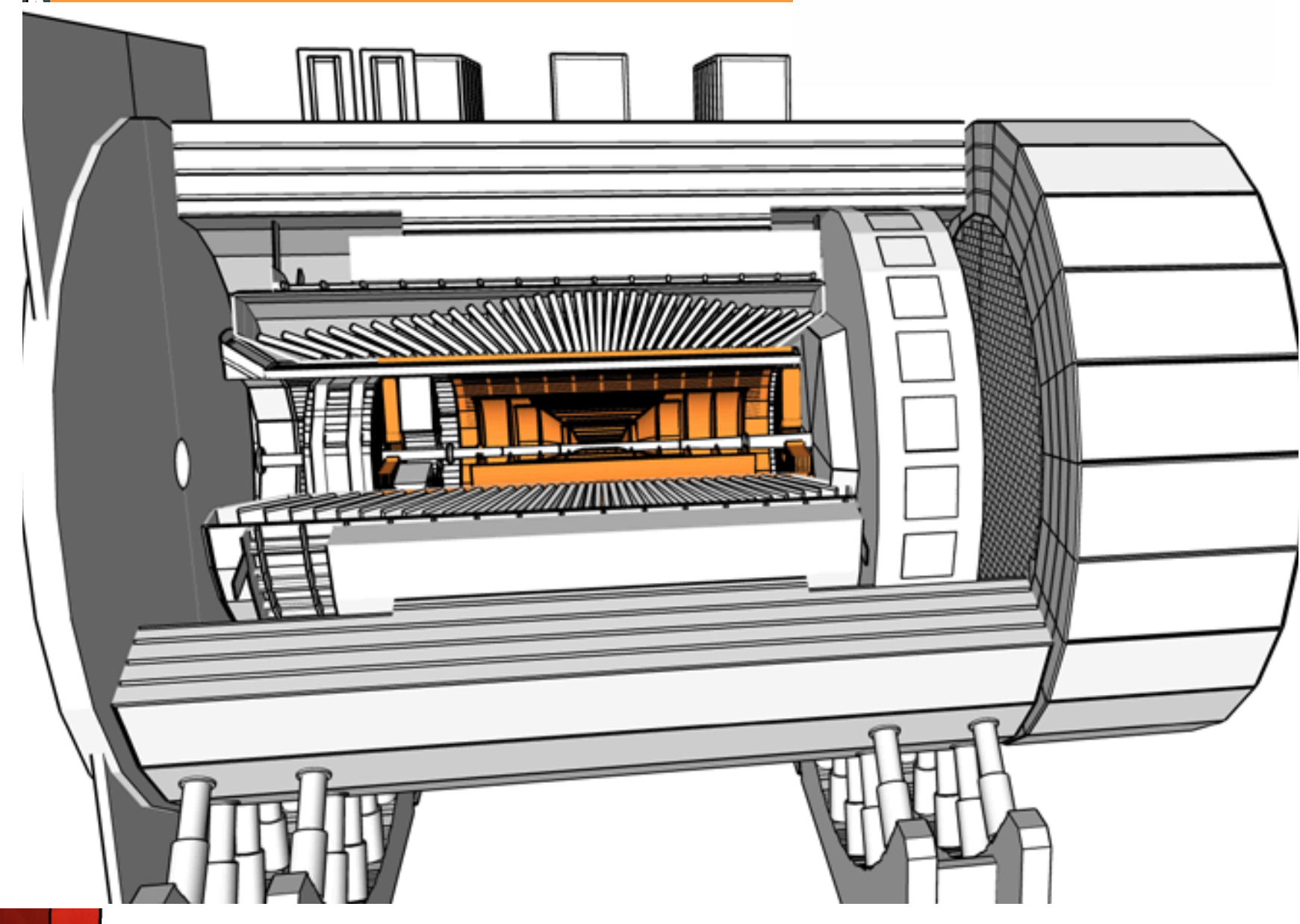
Tracking

- 1.7 T magnet
- Monolithic Active Pixel Sensor (MAPS) Silicon vertexing/inner tracker
- μ RWell/microMegs
- AC-LGAD/TOF

The ePIC central detector (current status)



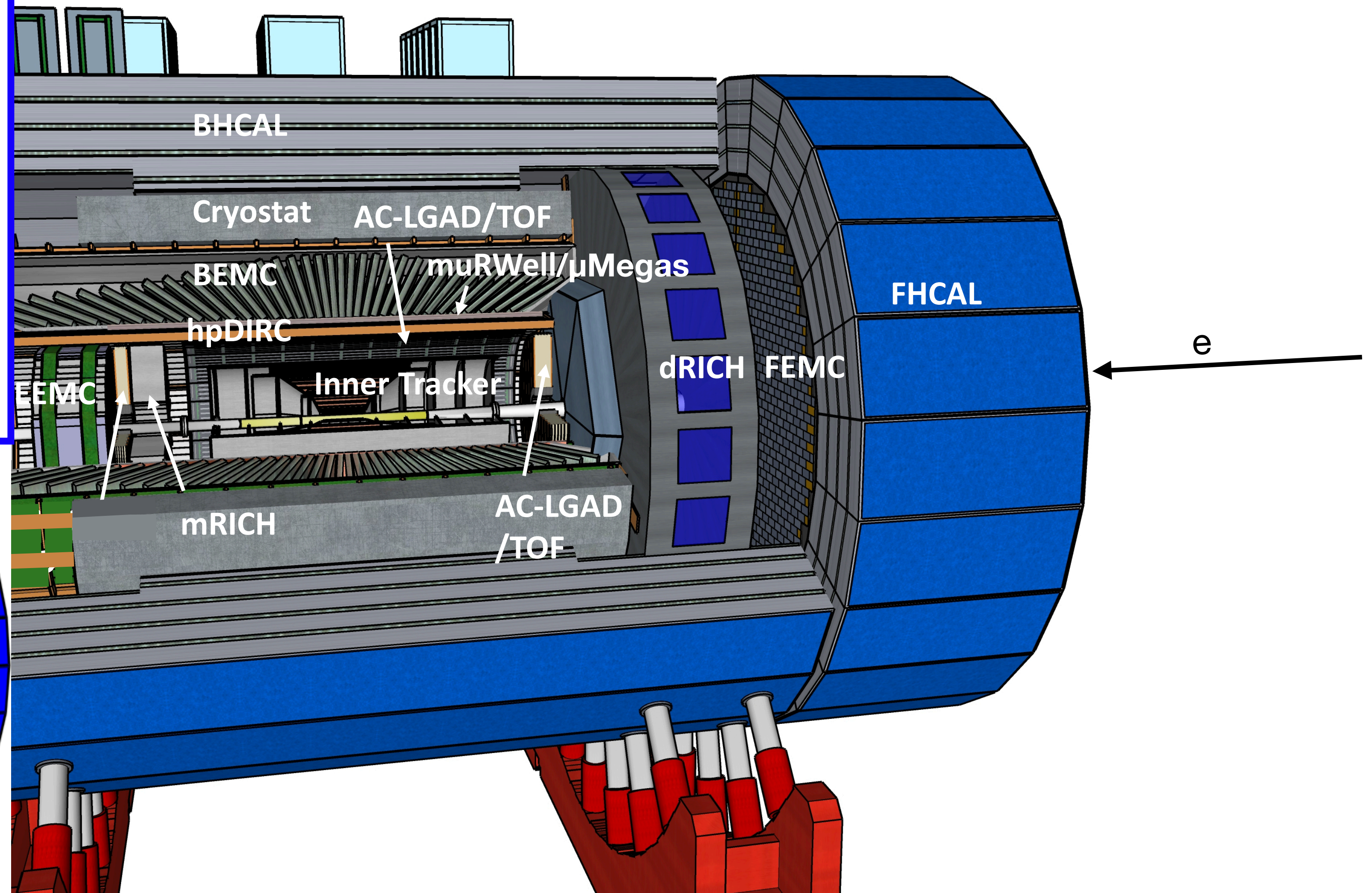
- ### Tracking
- 1.7 T magnet
 - Monolithic Active Pixel Sensor (MAPS) Silicon vertexing/inner tracker
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The ePIC central detector (current status)

EM CAL

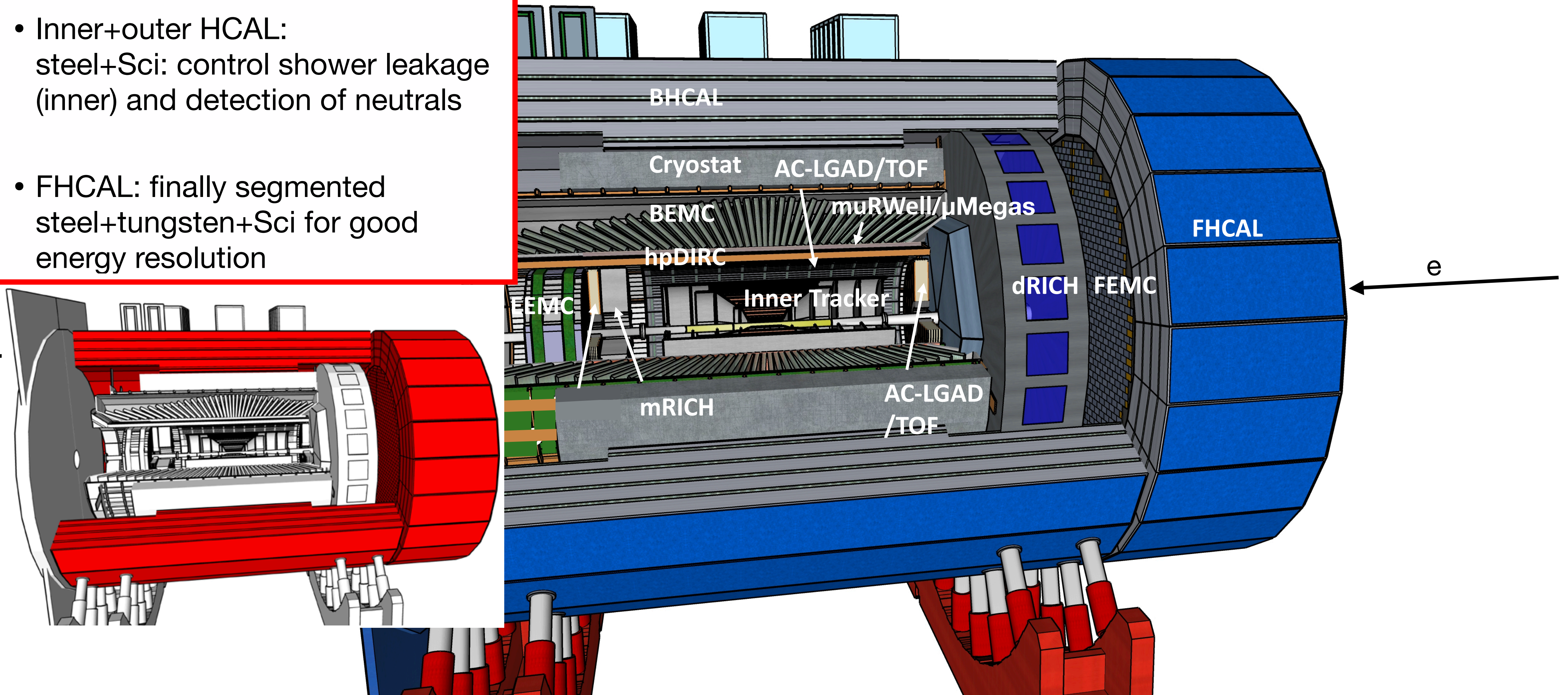
- Electron-endcap EM cal (EEMC): high-precision PbWO_4 +SiPMs
- Barrel EM cal (BEMC): SciGlass/Imaging EM cal
- Forward EM cal (FEMC): Finely segmented W-SciFi



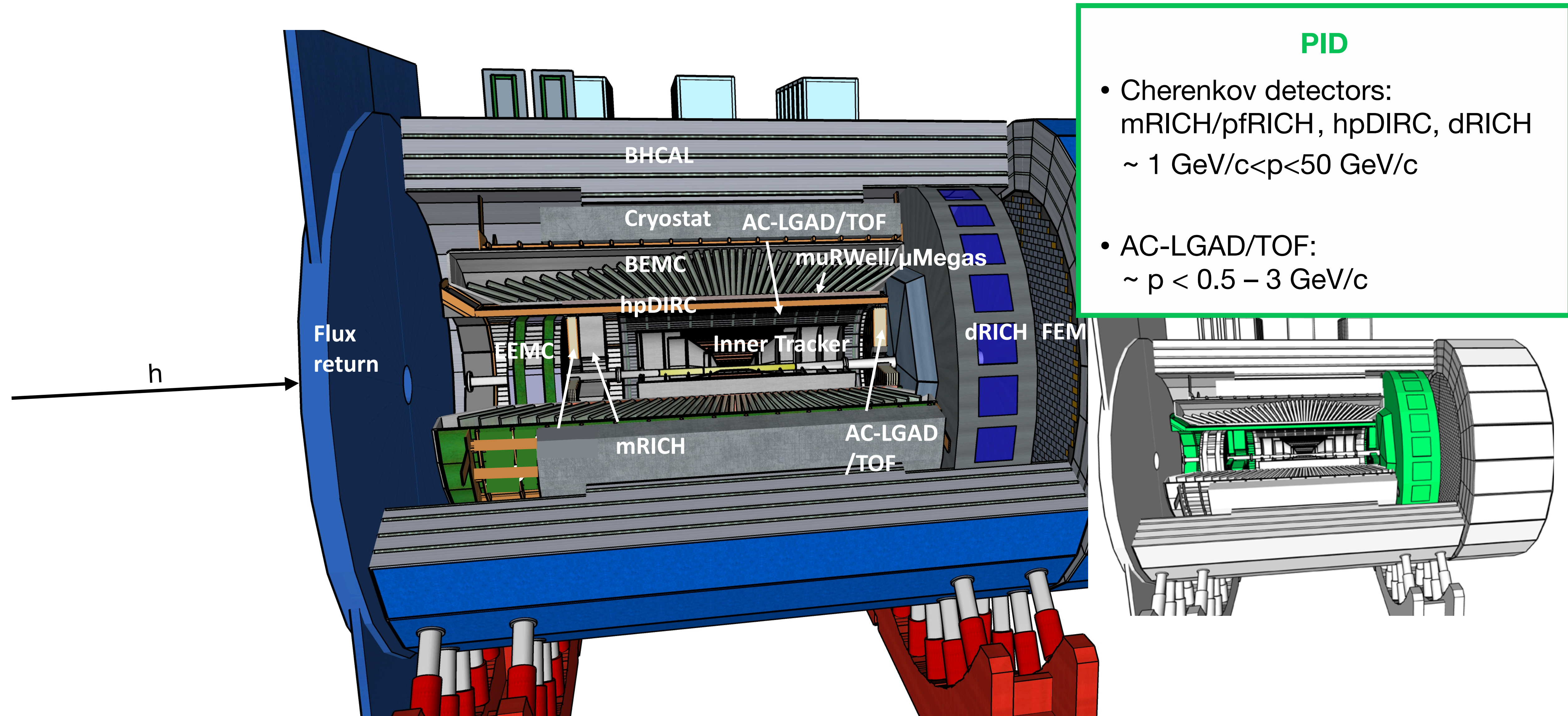
The ePIC central detector (current status)

HCAL

- Inner+outer HCAL: steel+Sci: control shower leakage (inner) and detection of neutrals
- FHCAL: finally segmented steel+tungsten+Sci for good energy resolution



The ePIC central detector (current status)

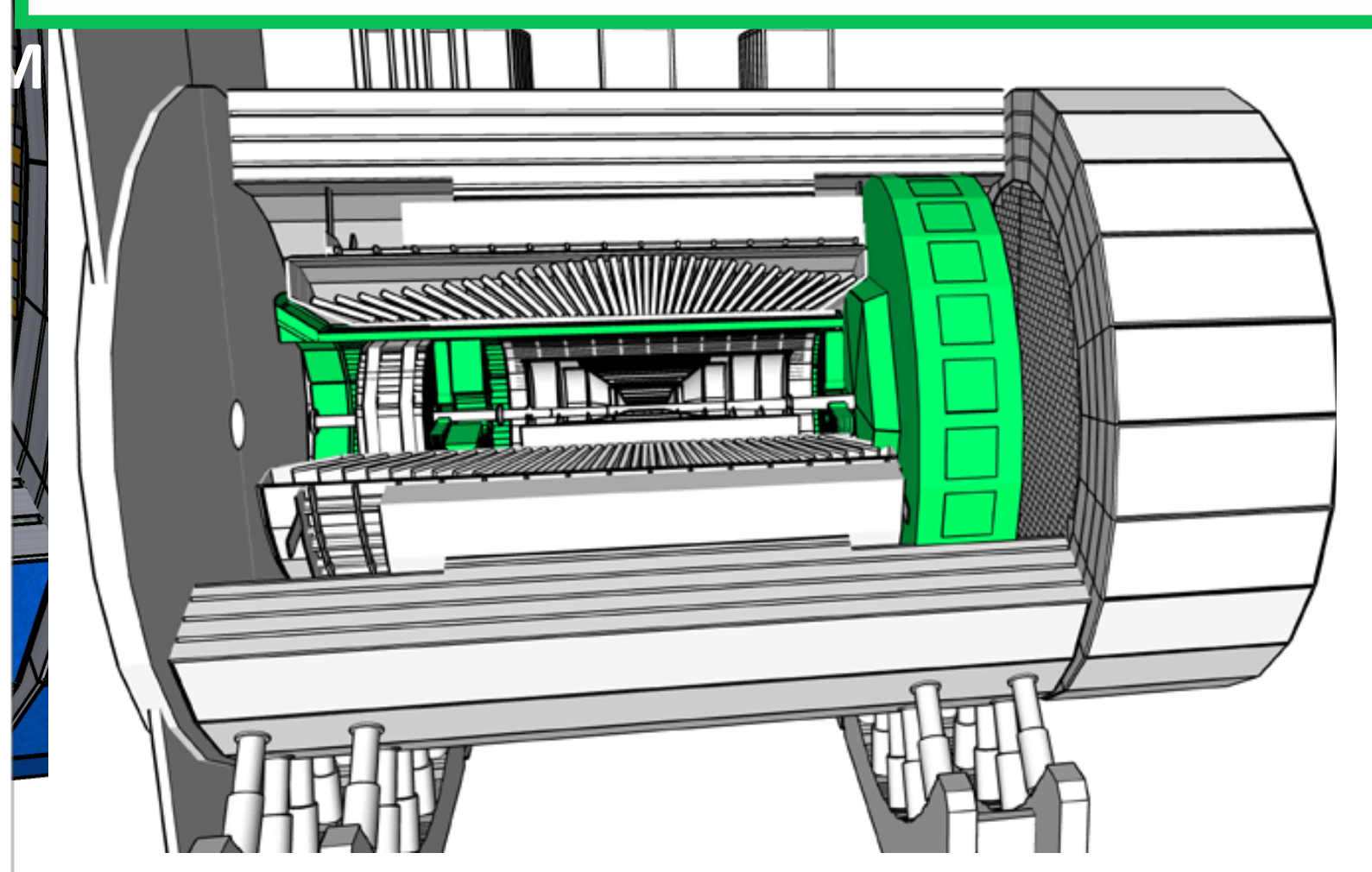
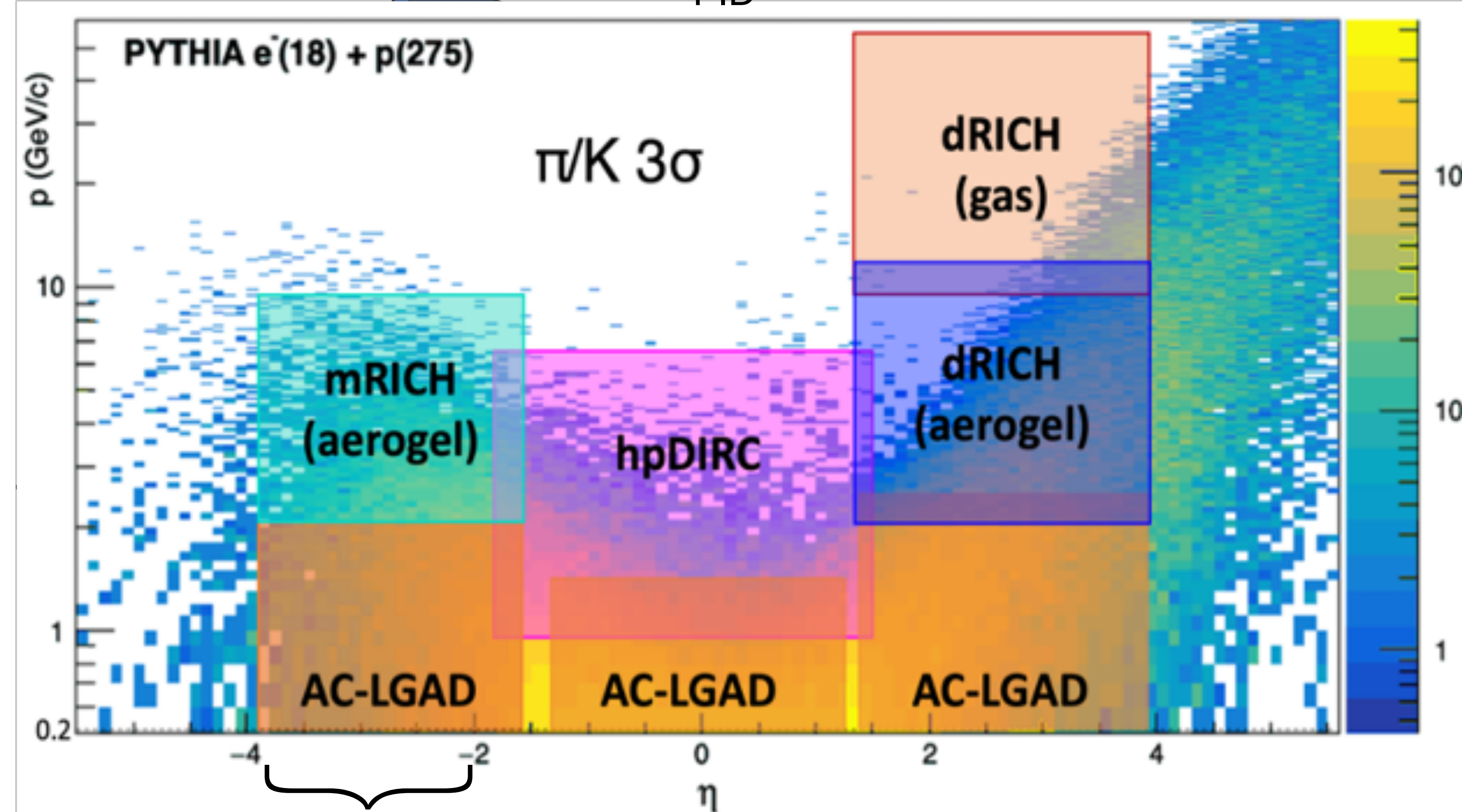


The ePIC central detector (current status)

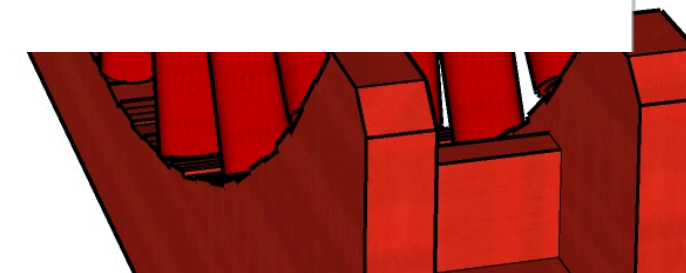
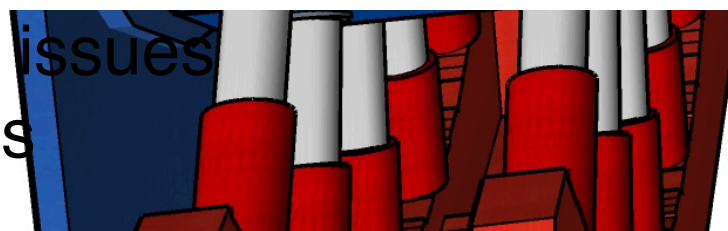
PID

PID

- Cherenkov detectors:
mRICH/pfRICH, hpDIRC, dRICH
~ 1 GeV/c < p < 50 GeV/c
- AC-LGAD/TOF:
~ p < 0.5 – 3 GeV/c

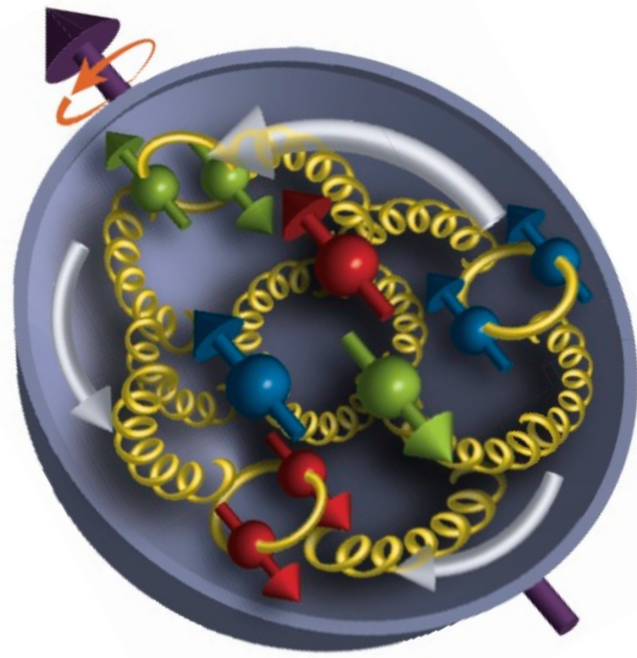


significant integration issues
work in progress

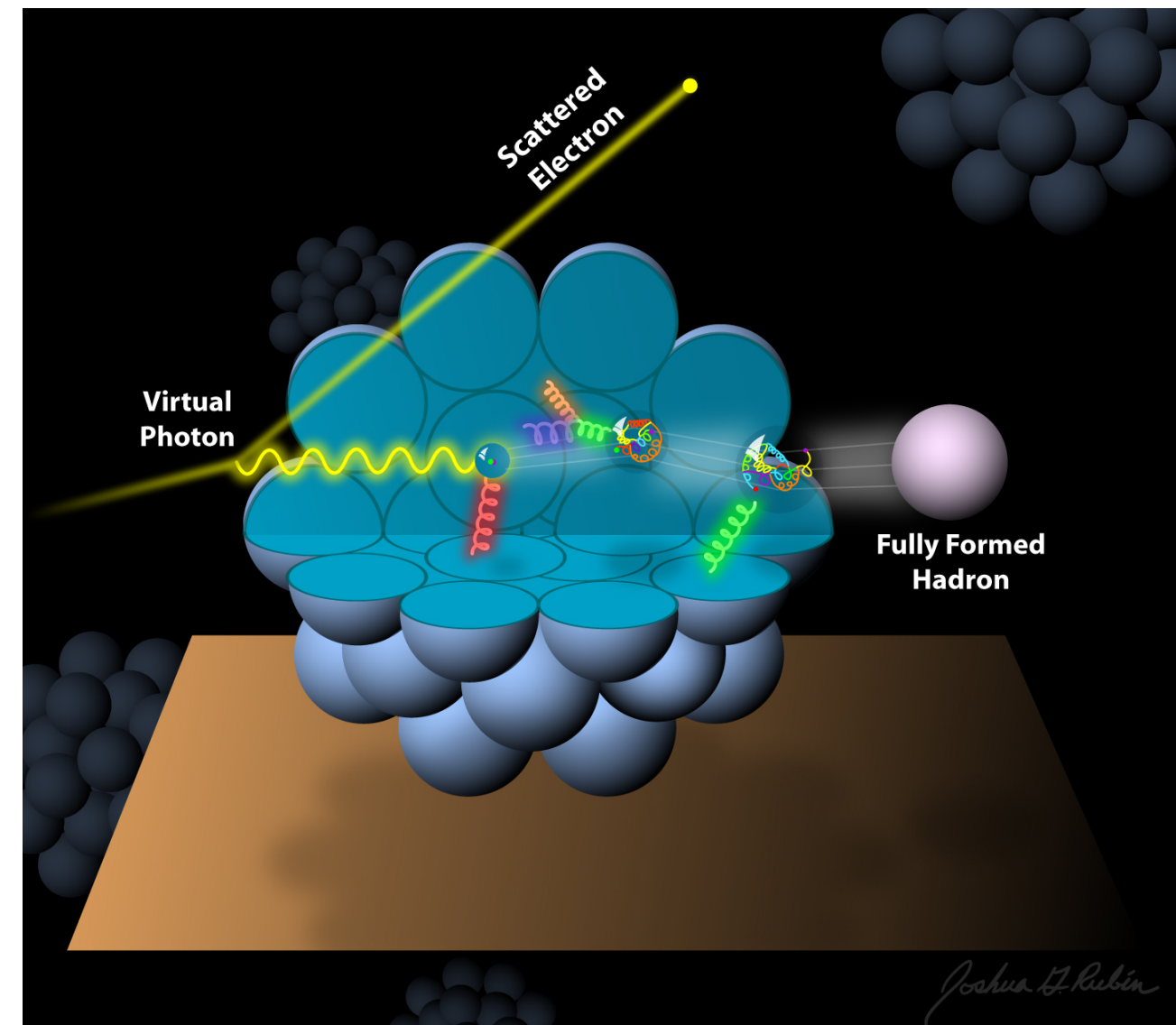


Physics with EIC

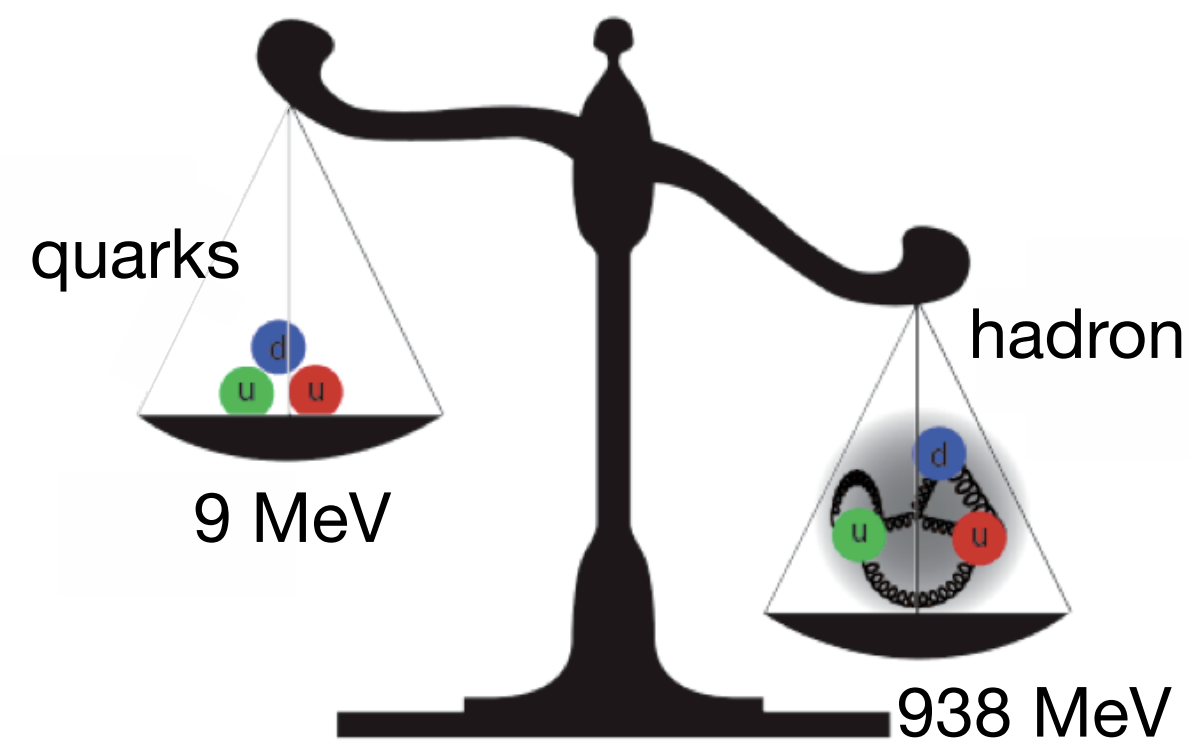
Nucleon spin



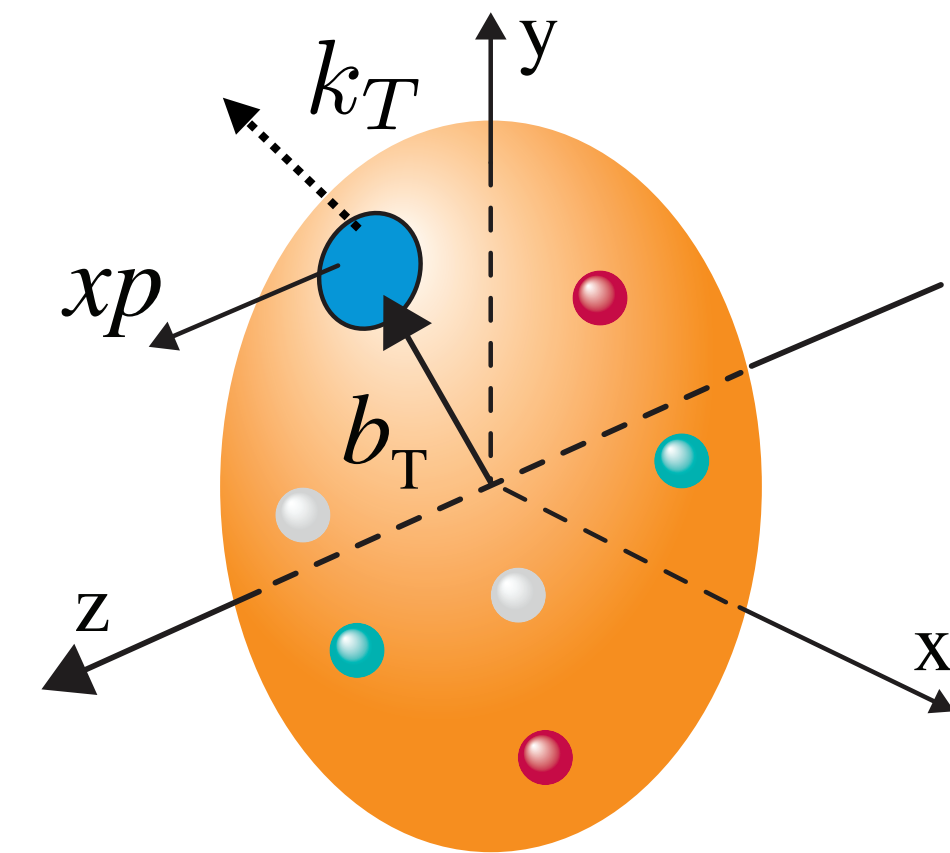
Hadronisation



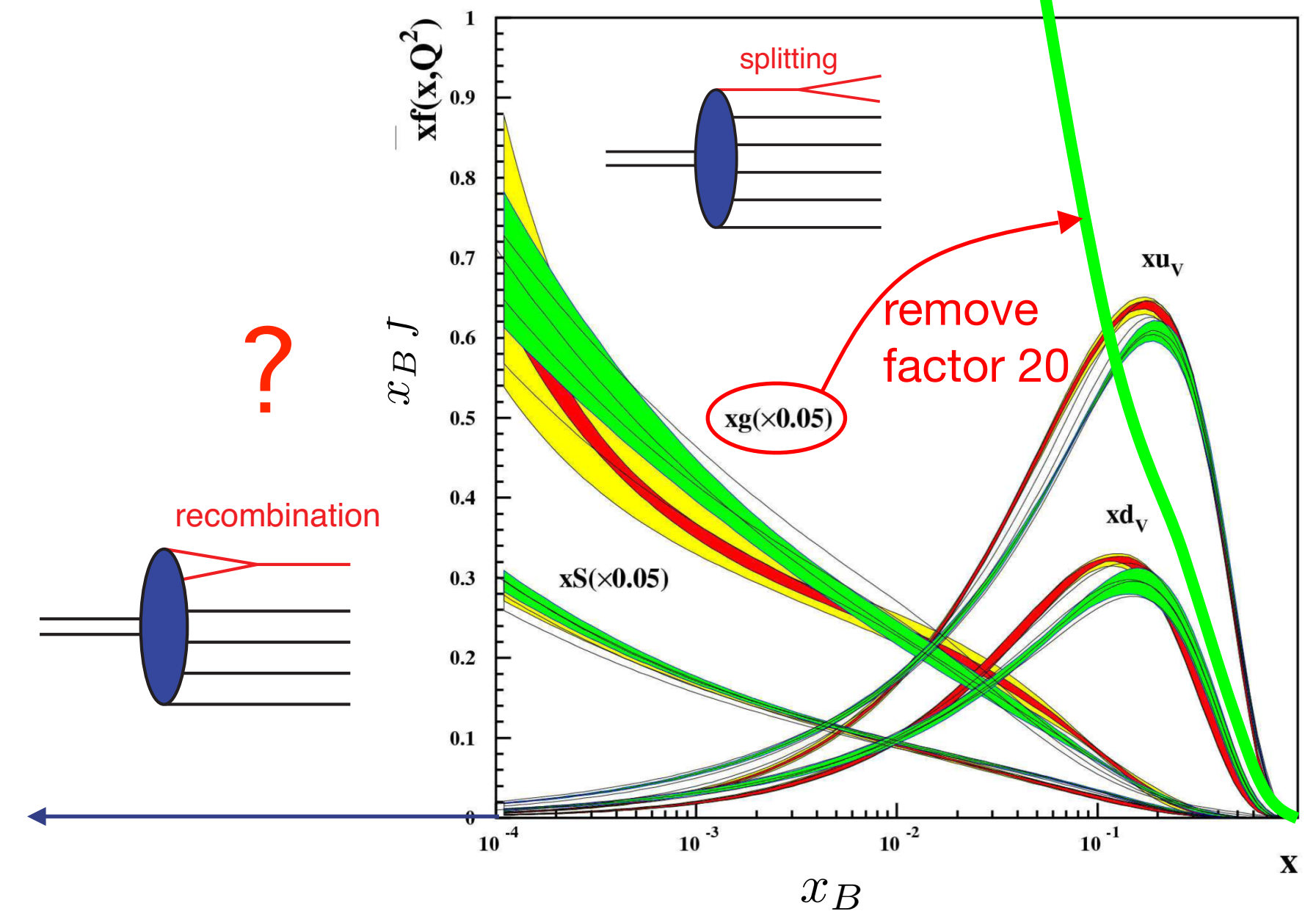
Hadron mass



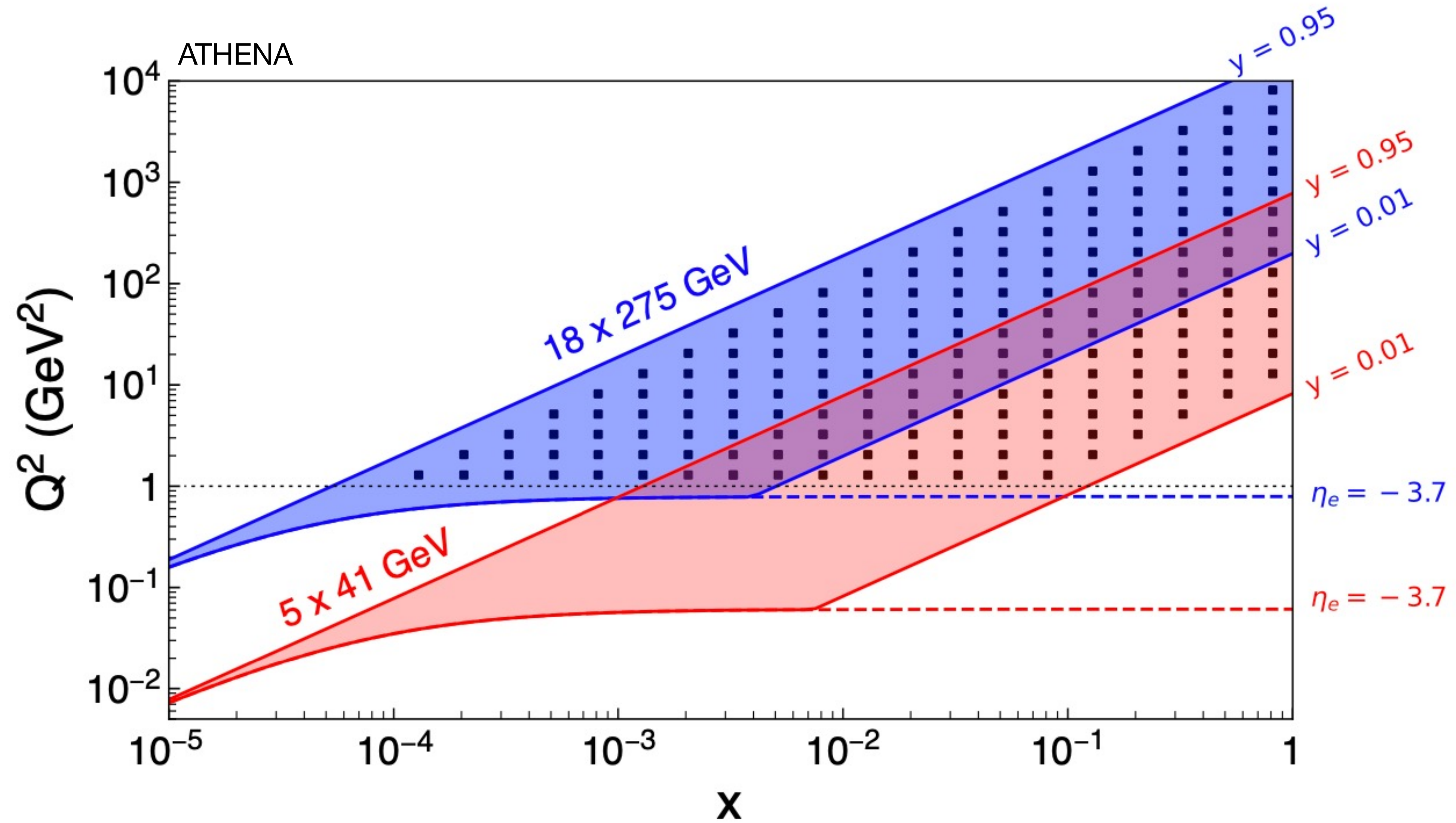
Nucleon multi-dimensional structure



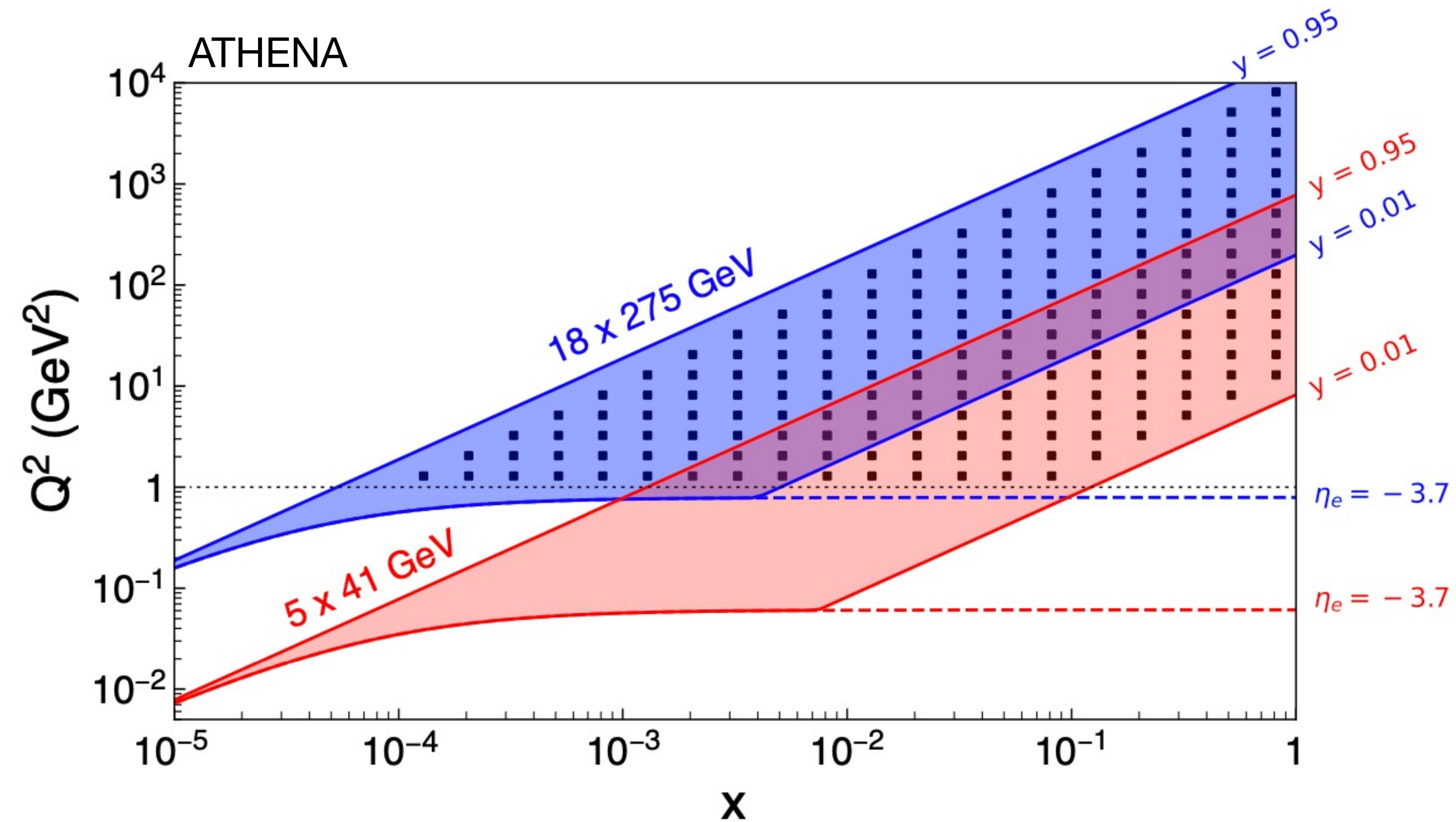
Search for gluon saturation



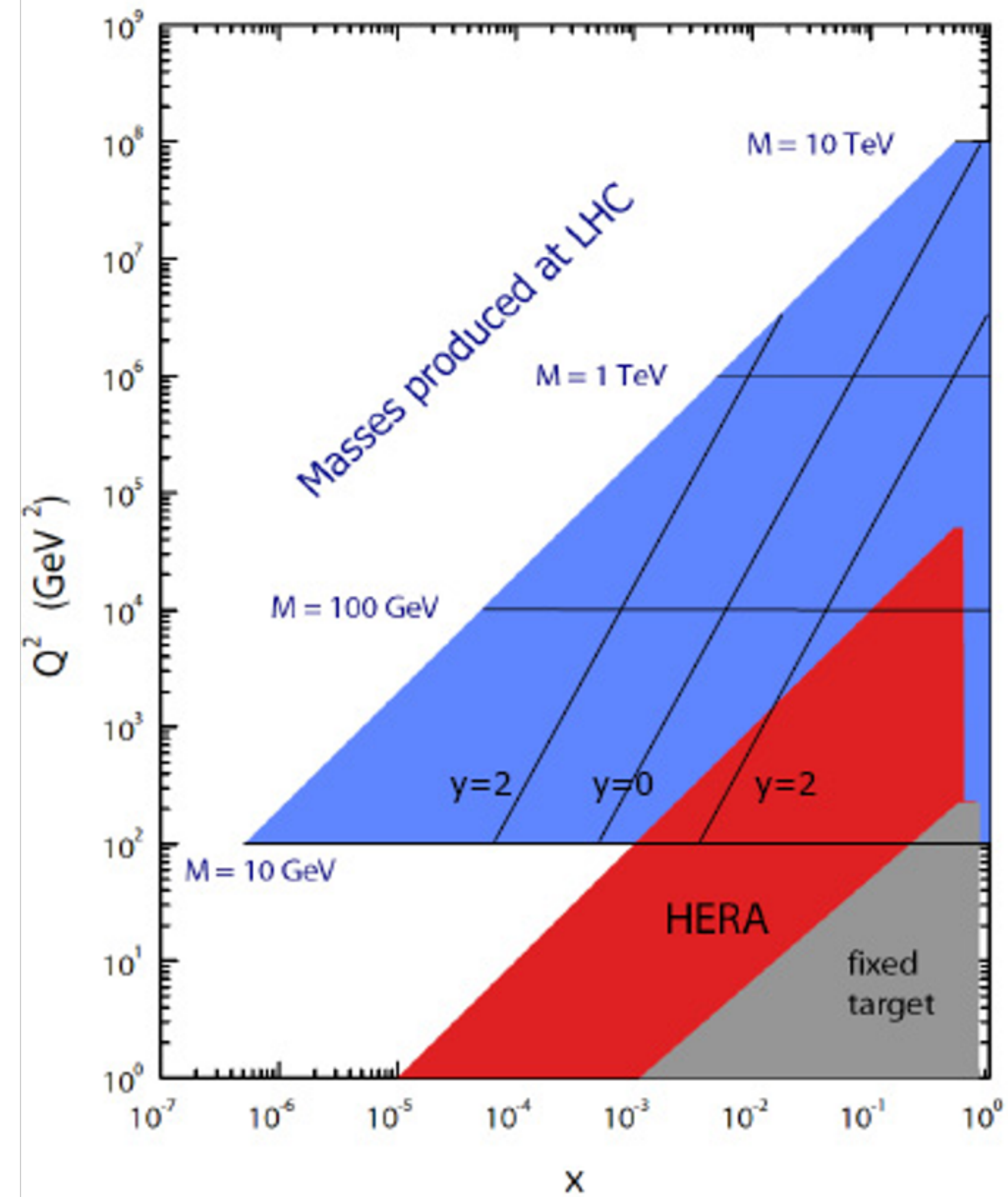
Kinematic coverage for DIS



Kinematic coverage

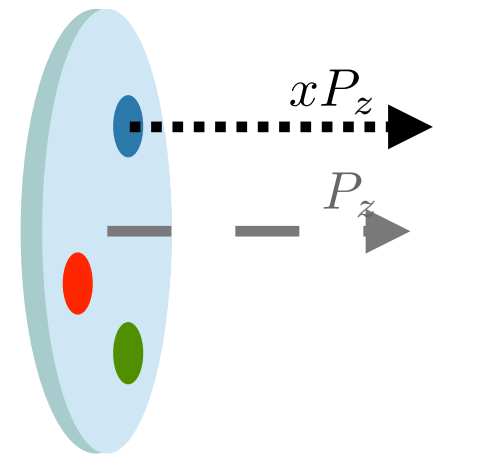


EIC



LHC, pp di-jets at

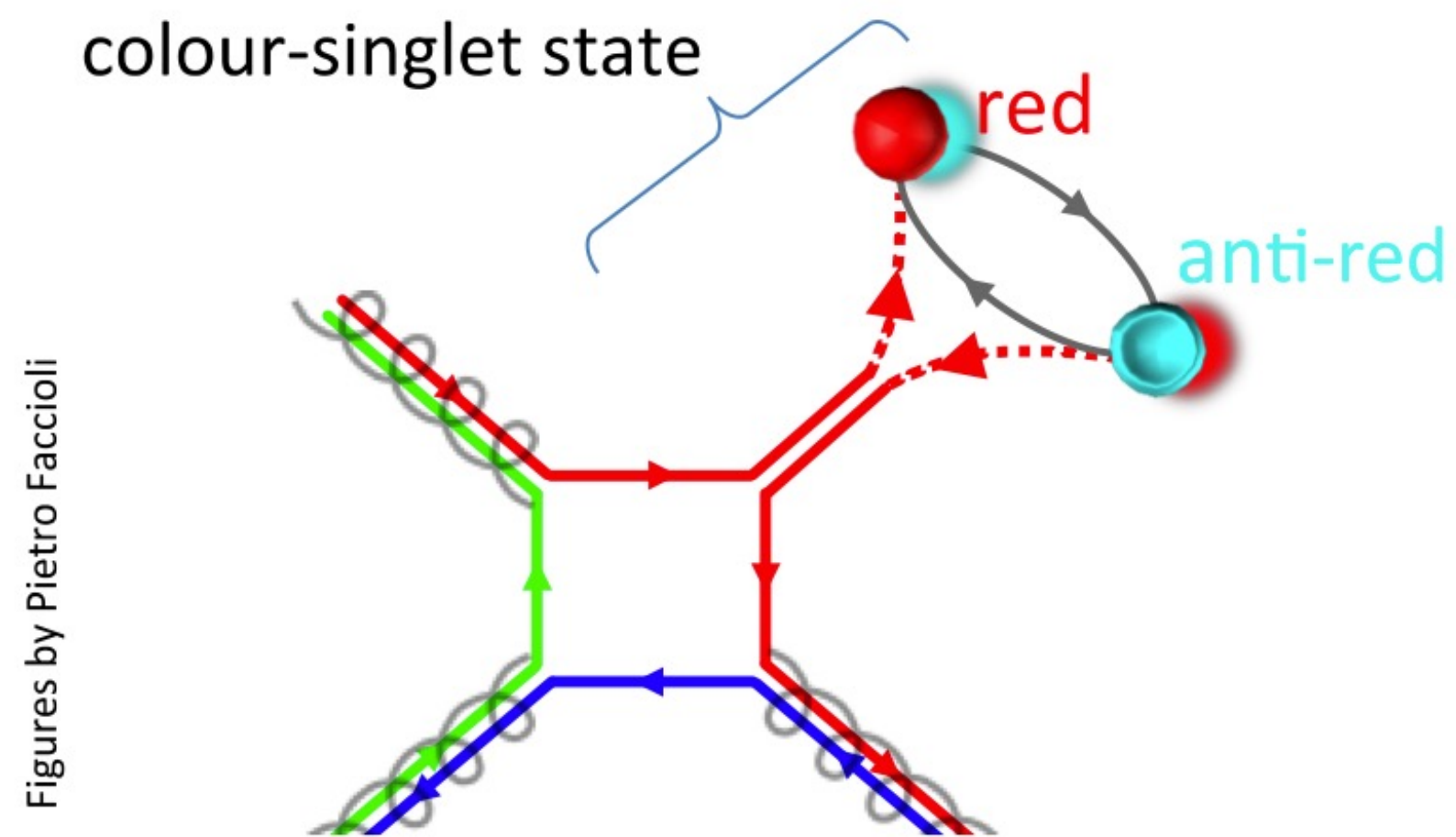
Quarkonium production (at the EIC)



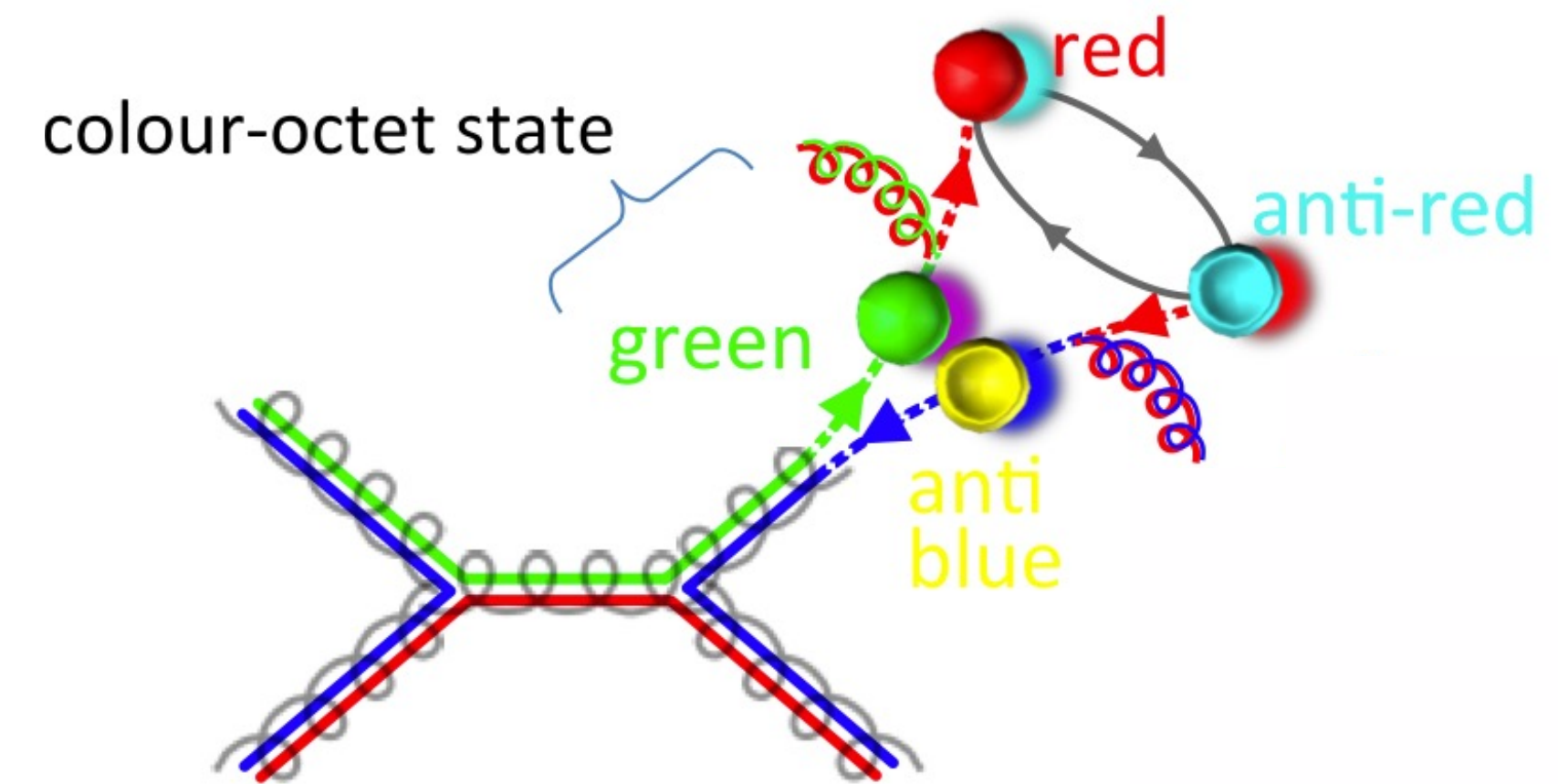
→ Access to production mechanism of quarkonia, which is not yet understood

- Usual assumption: factorisation between $Q\bar{Q}$ formation and $Q\bar{Q}$ hadronisation
- Different approaches for hadronisation: colour-evaporation model, colour-singlet model, non-relativistic QCD (NRQCD)

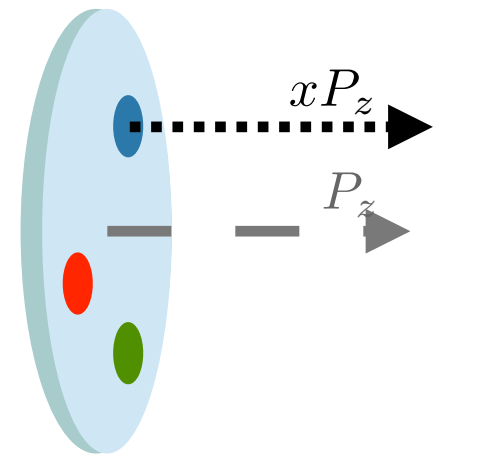
NRQCD



Figures by Pietro Faccioli



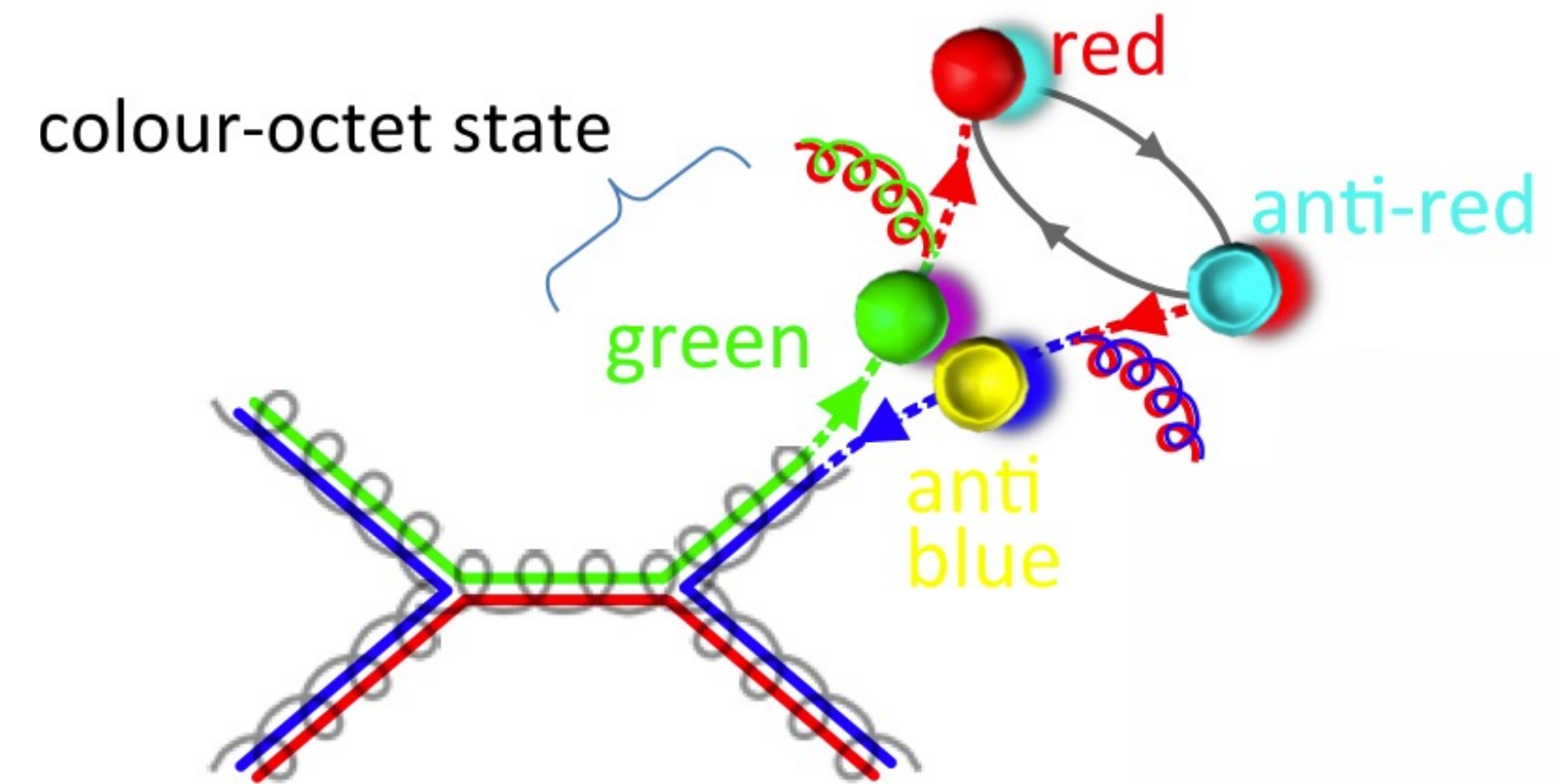
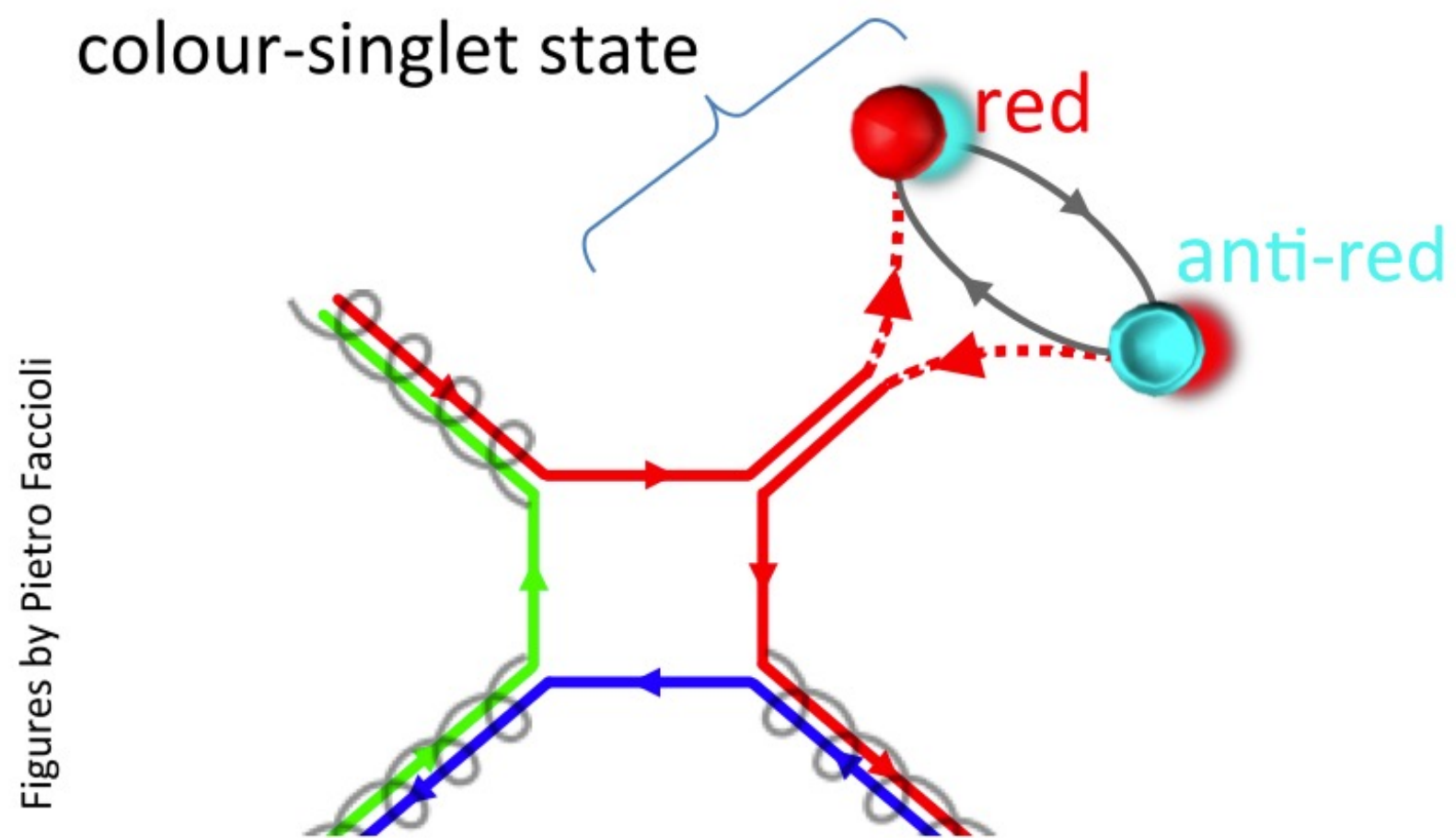
Quarkonium production (at the EIC)



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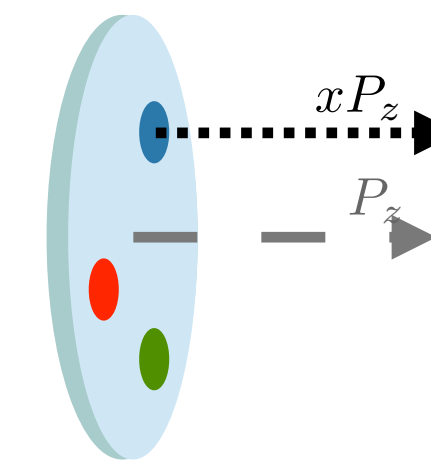
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NRQCD

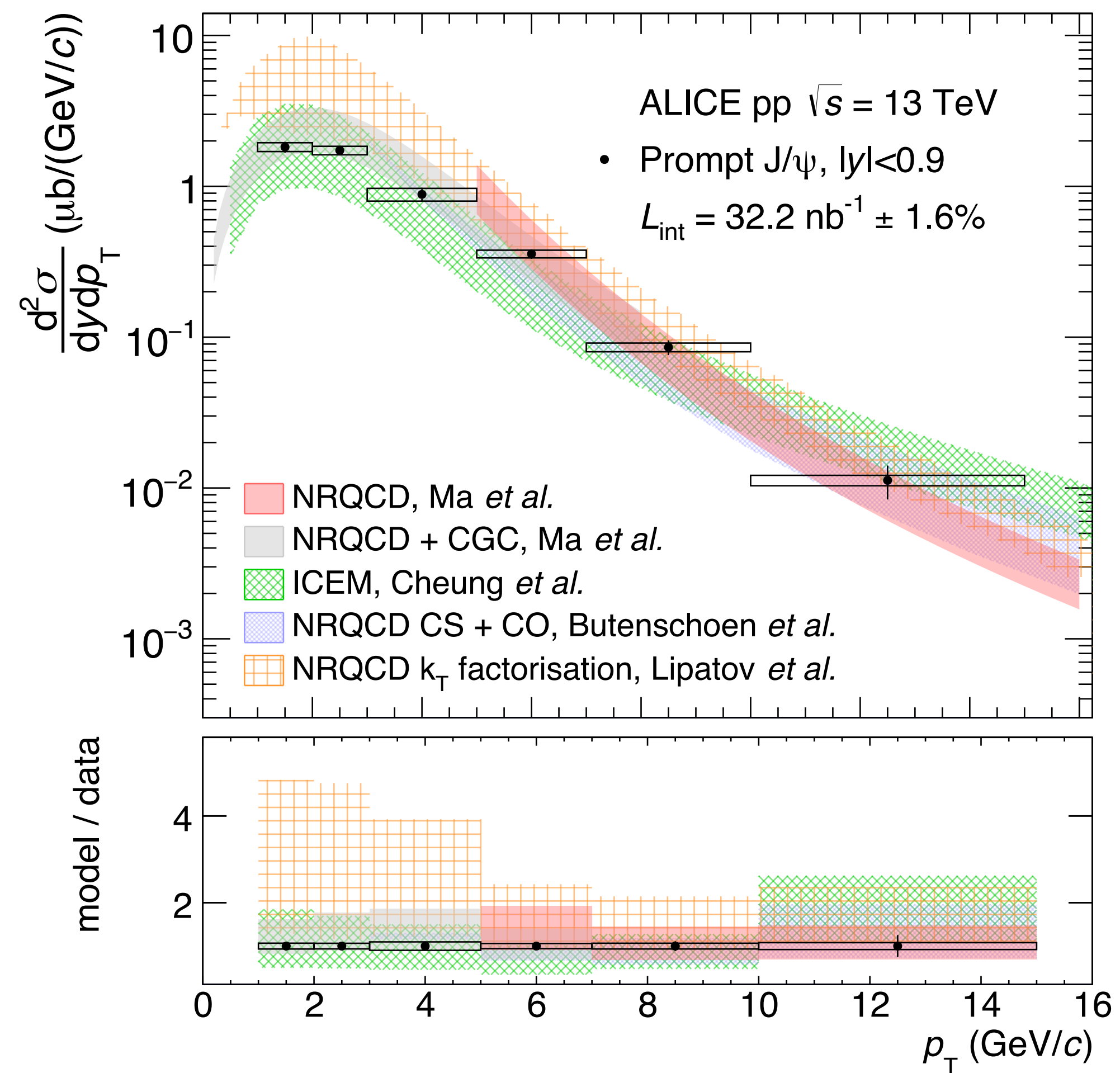


→ Access to gluon distributions

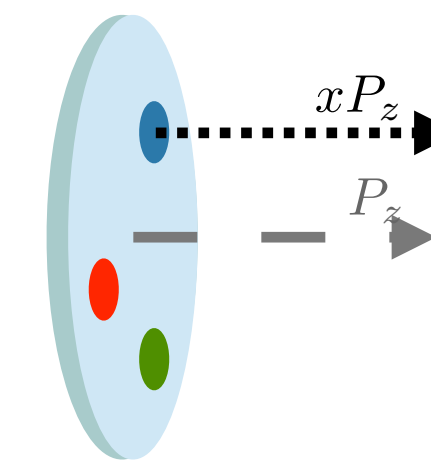
Inclusive J/ ψ production



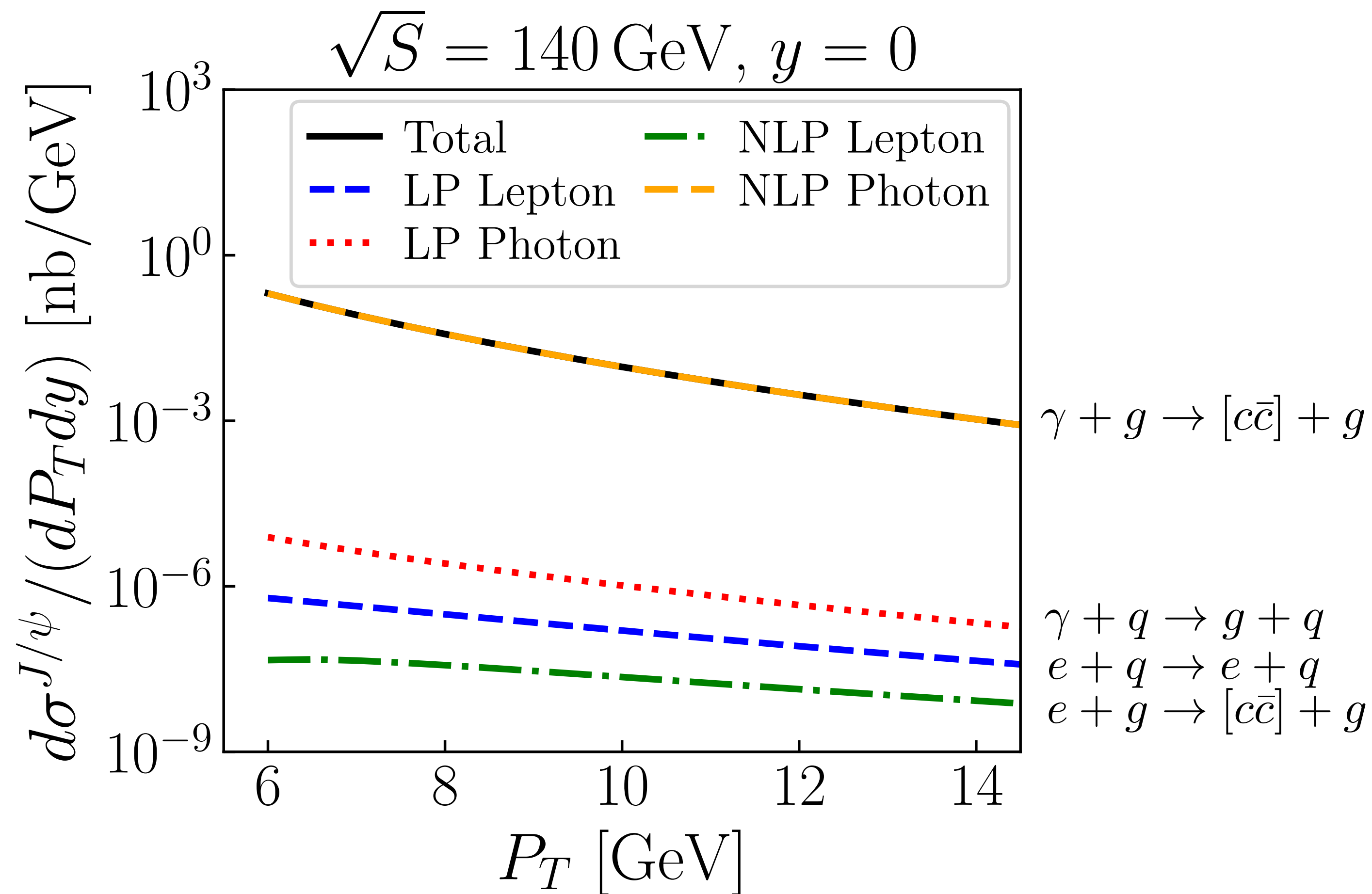
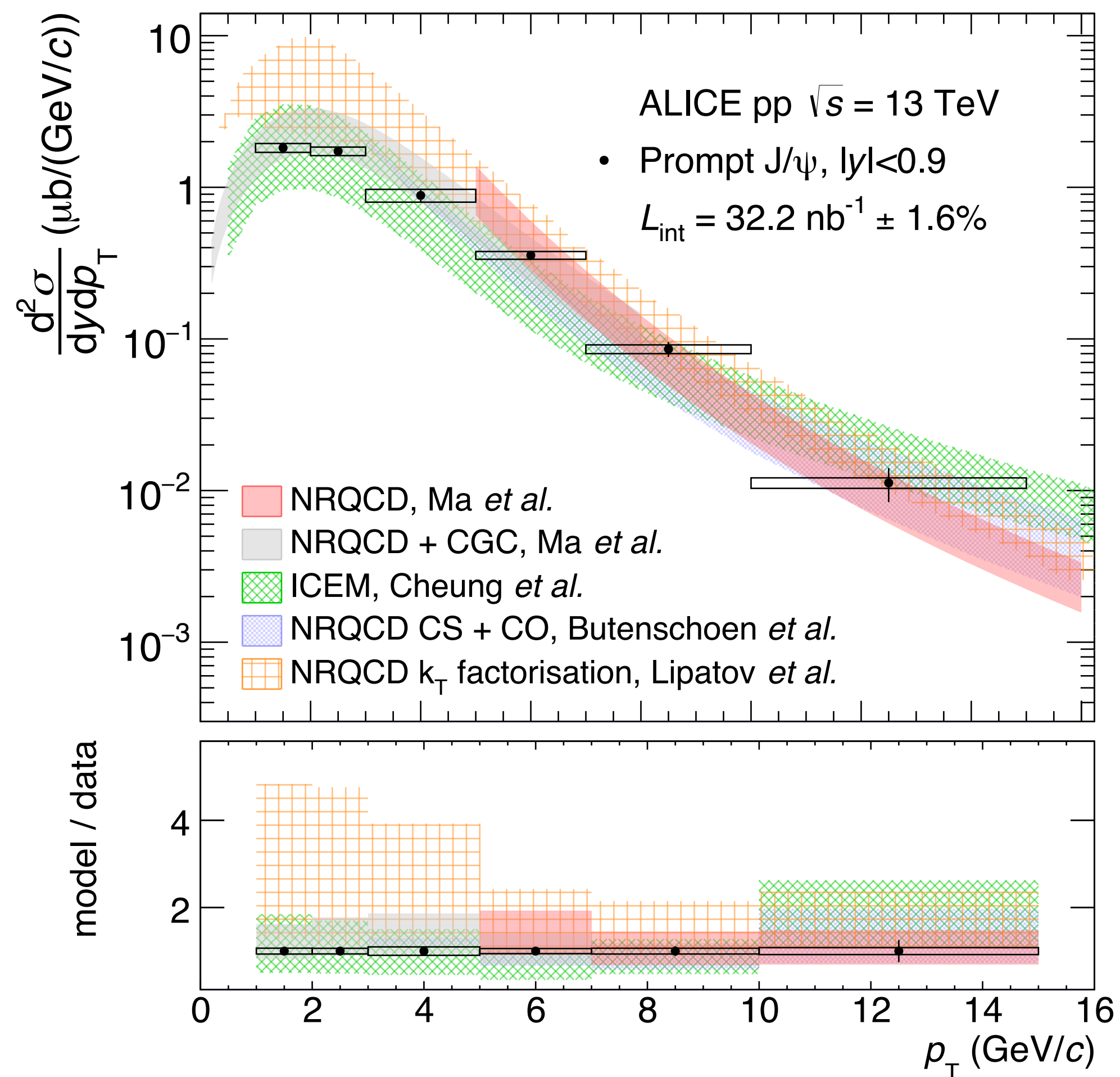
ALICE, JHEP **03** (2022) 190



Inclusive J/ψ production

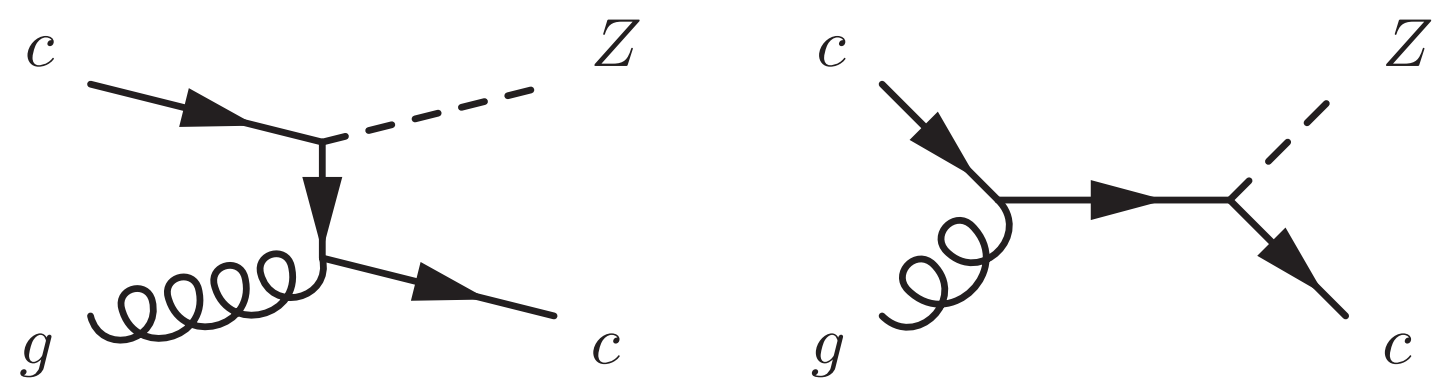


ALICE, JHEP **03** (2022) 190

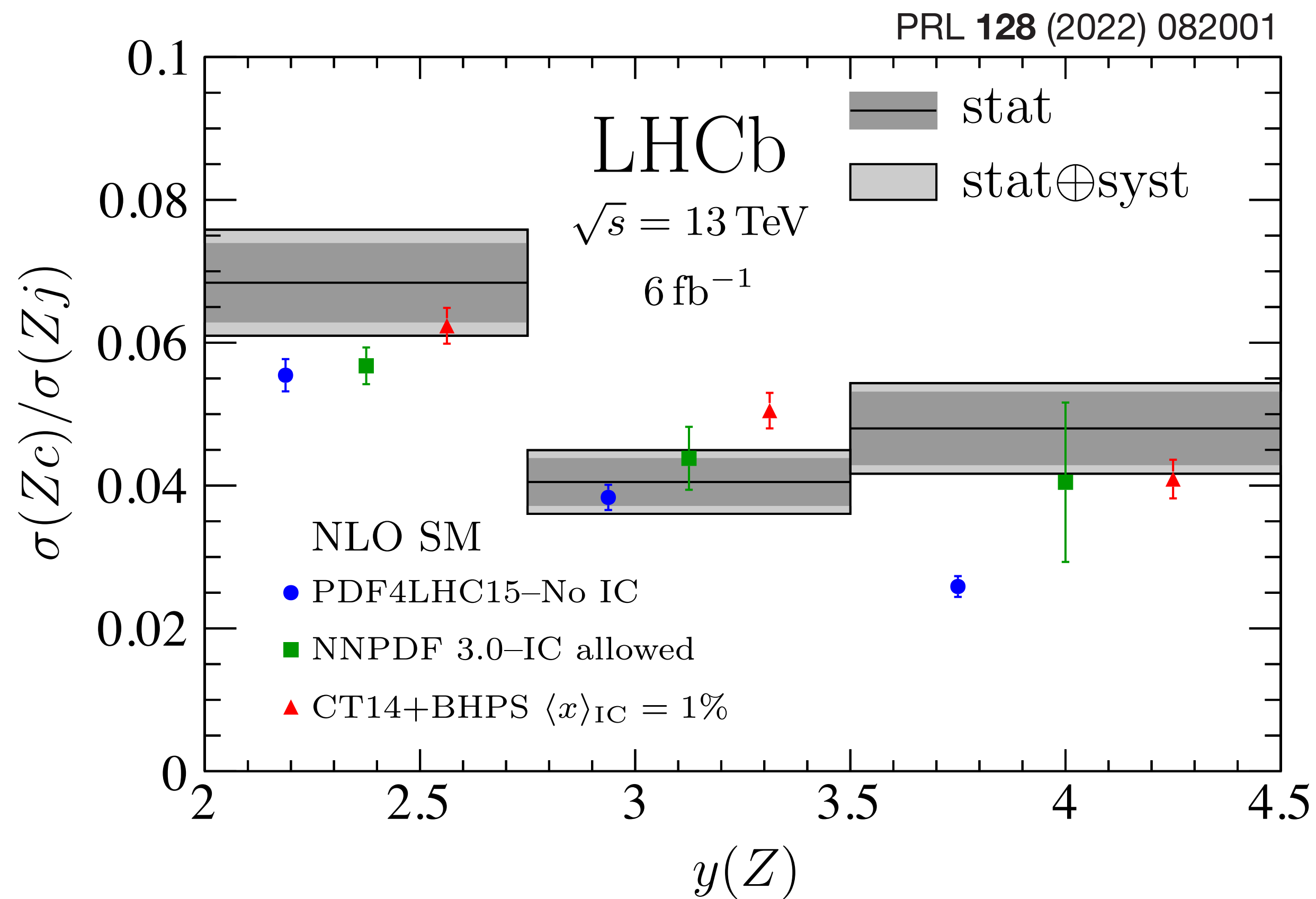


D. Boer et al., *Physics case for quarkonium studies at the Electron Ion Collider*

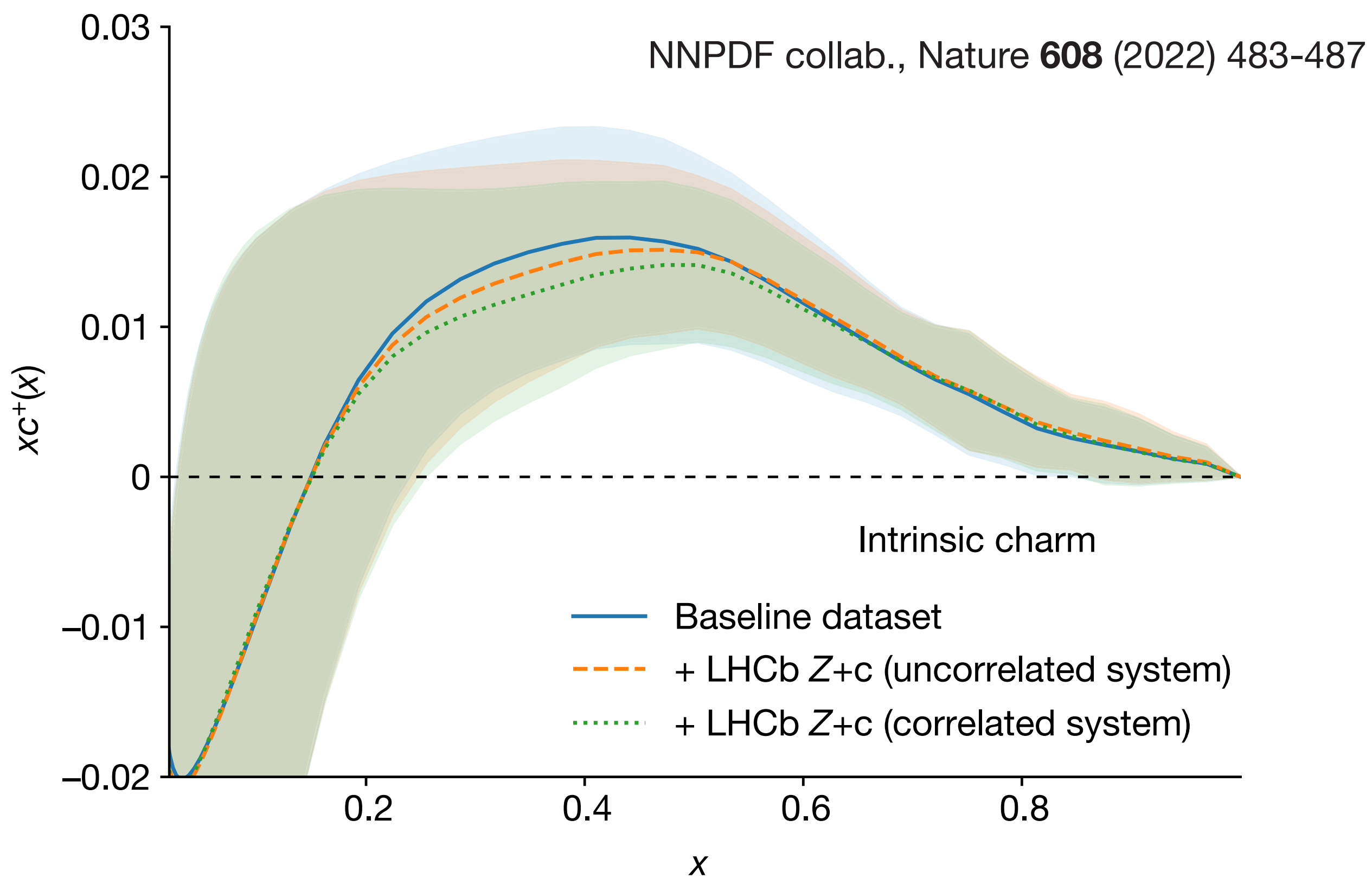
Intrinsic charm at the LHC



Ratio x-section Z+c-tagged jets/Z+jets



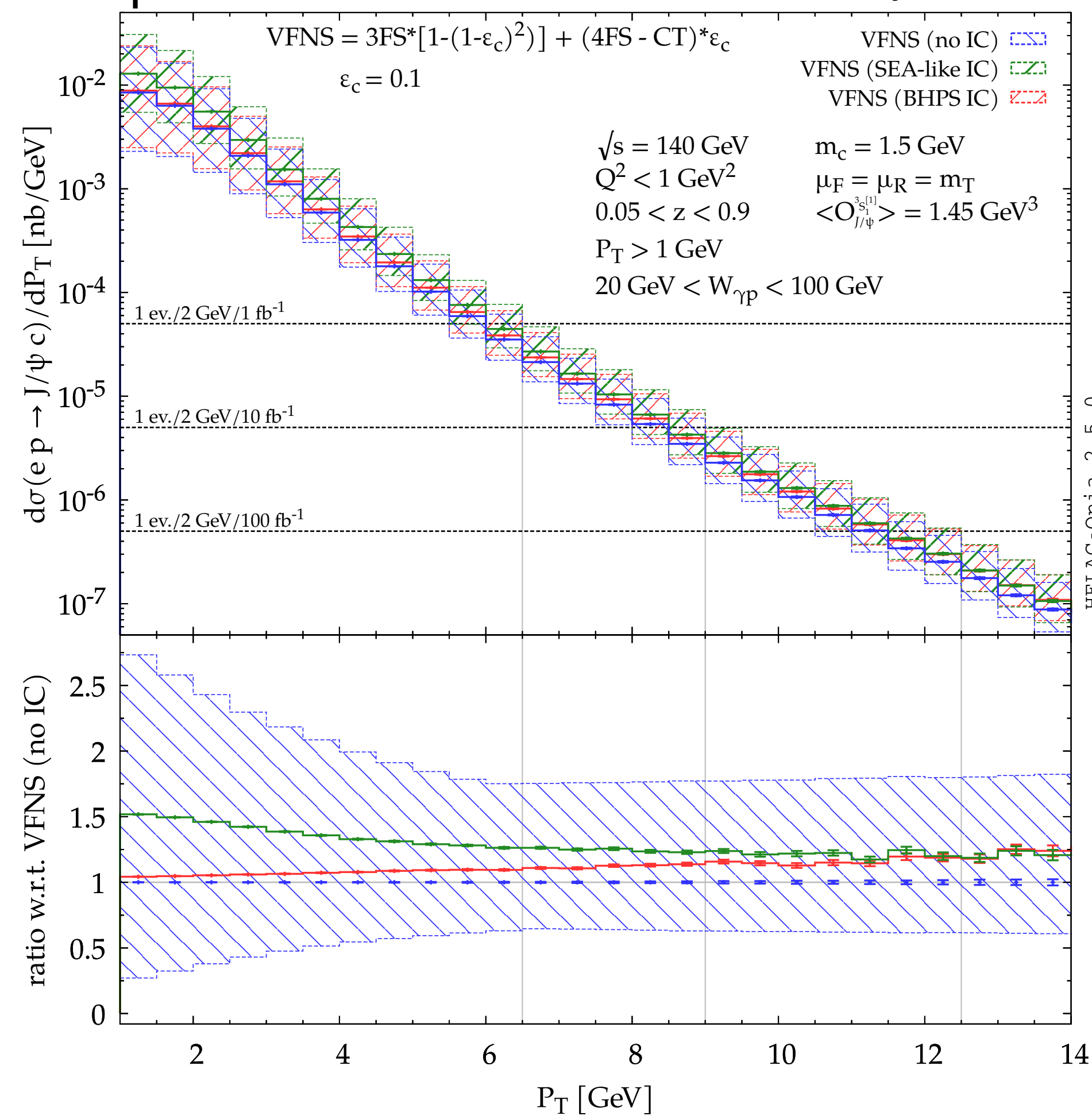
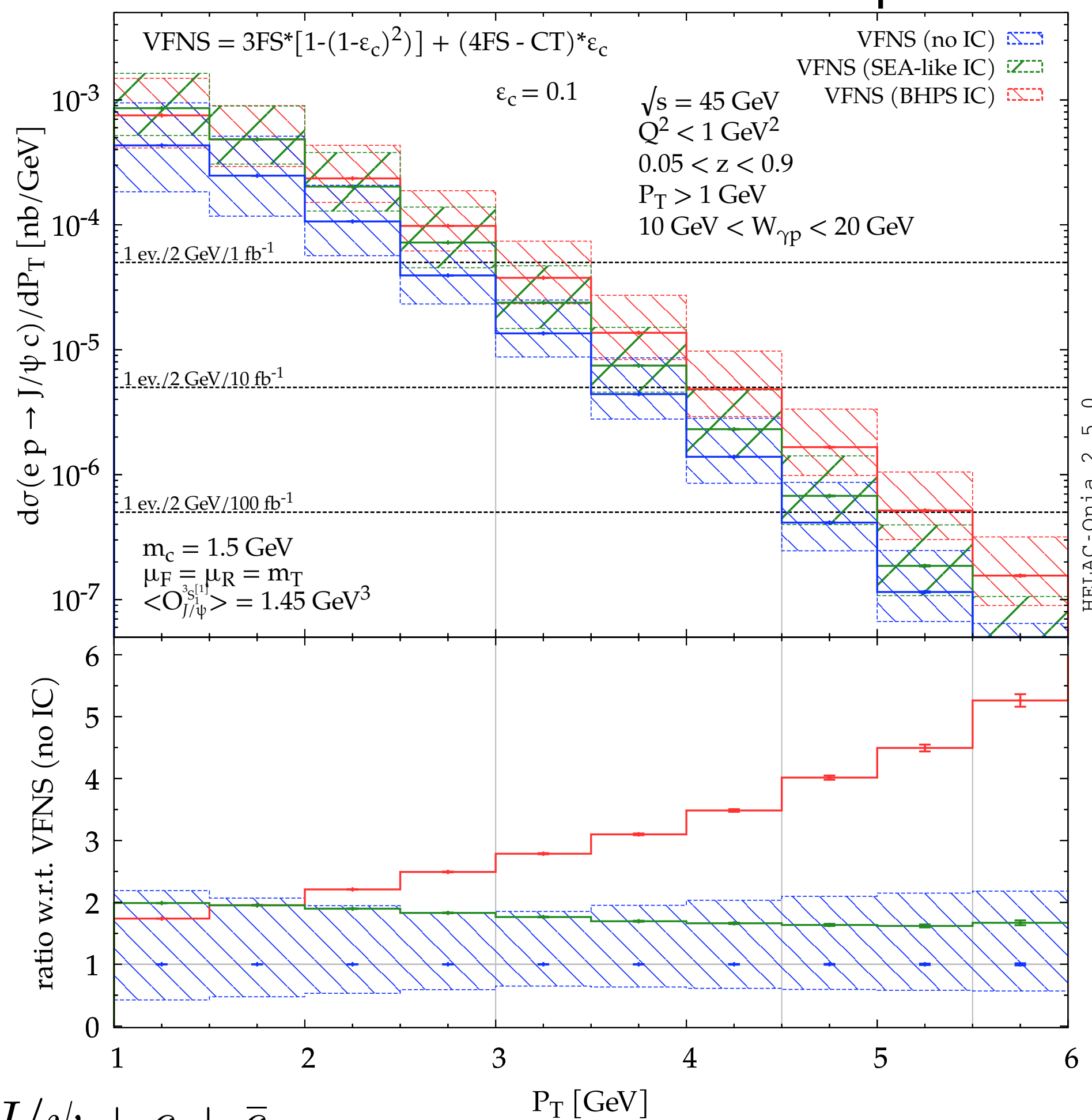
Intrinsic charm PDF



Intrinsic charm at the EIC

J/ψ+charm photoproduction

C. Flore et al., Phys. Lett. B **811** (2020) 135926



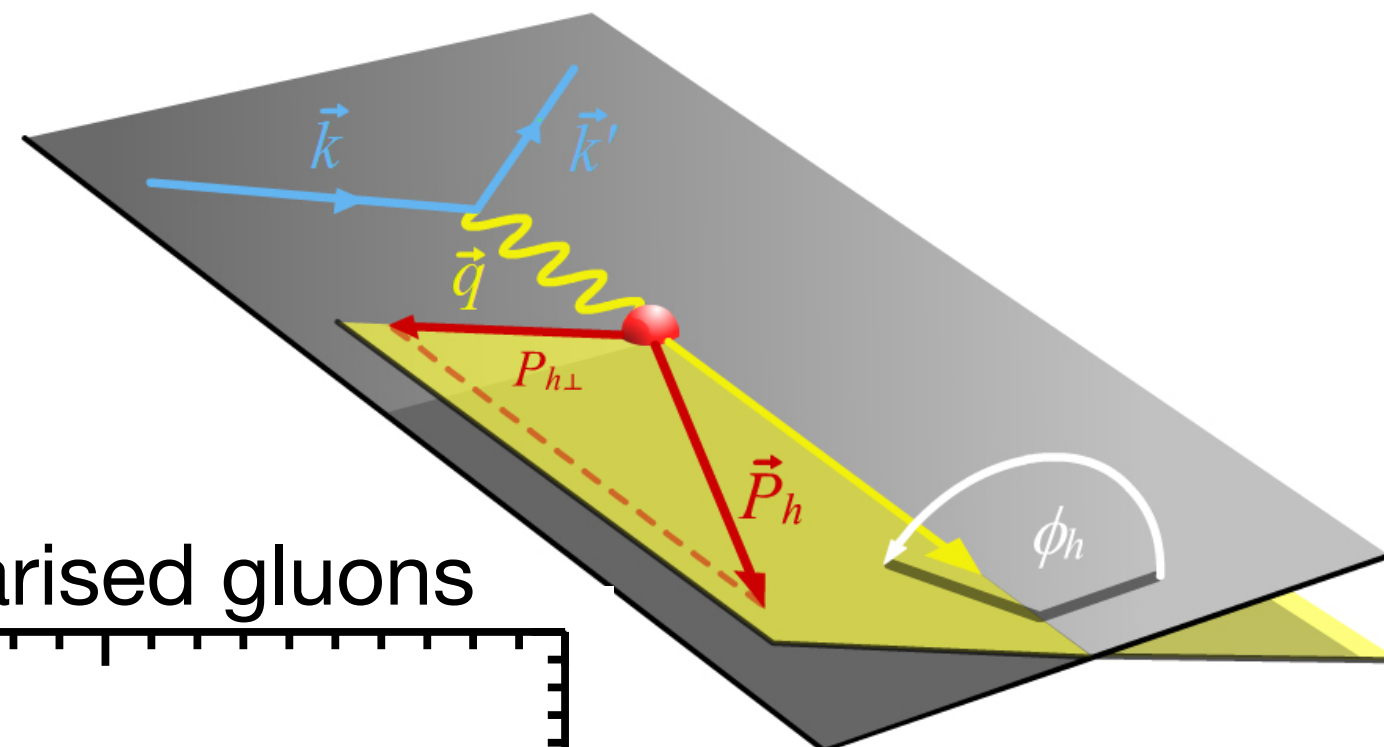
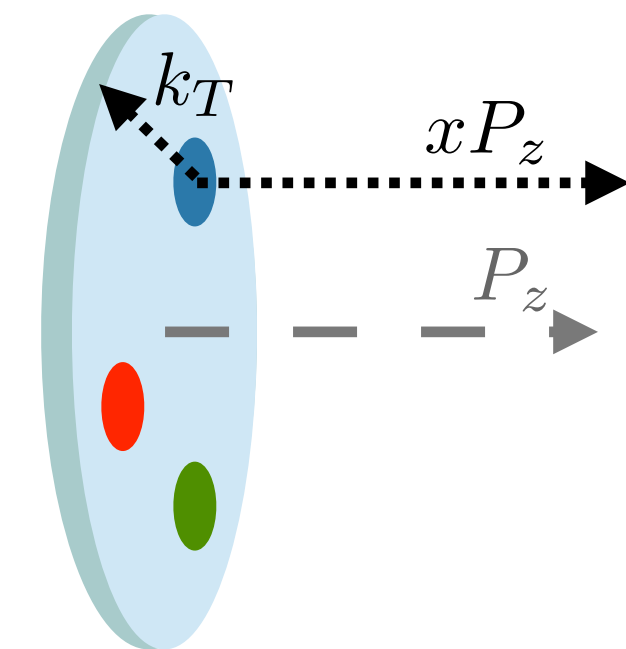
3FS: $\gamma + g \rightarrow J/\psi + c + \bar{c}$

4FS: $\gamma + [c, \bar{c}] \rightarrow J/\psi + [c, \bar{c}]$

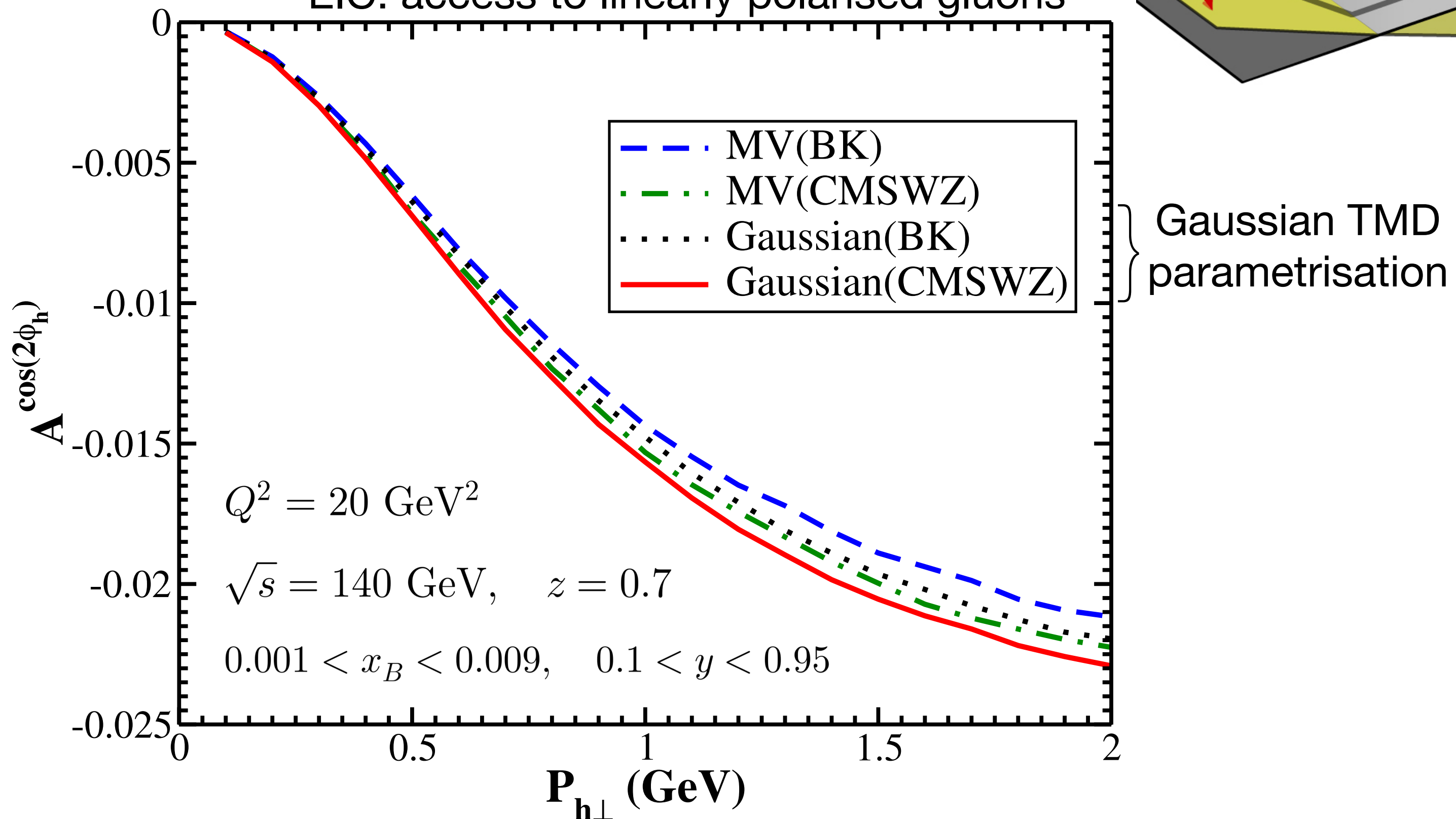
TMD PDFs in unpolarised protons

$e + p \rightarrow e + J/\psi + X$, leading sub-process: $e + g \rightarrow e + [c\bar{c}]$

- probe gluon distribution
- $p_{TJ/\psi, \gamma^*}$: mostly from gluon k_T



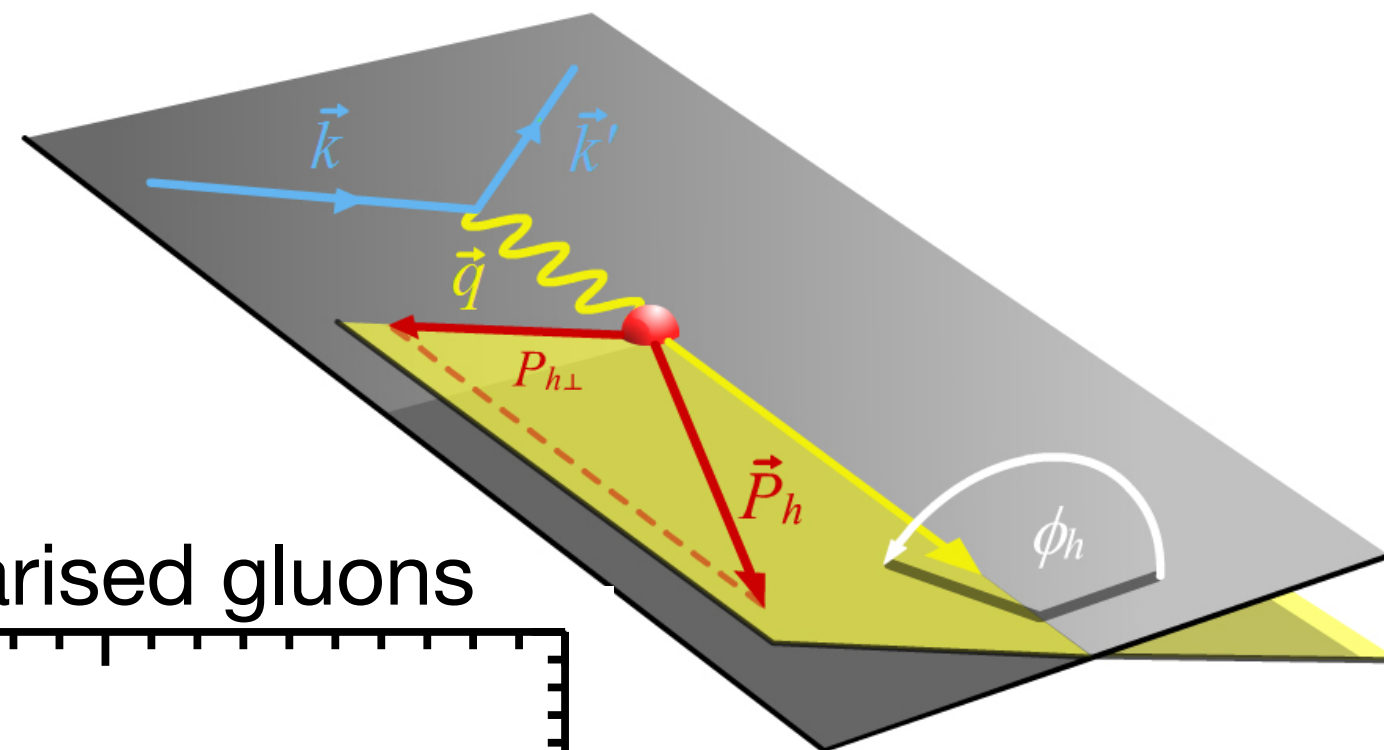
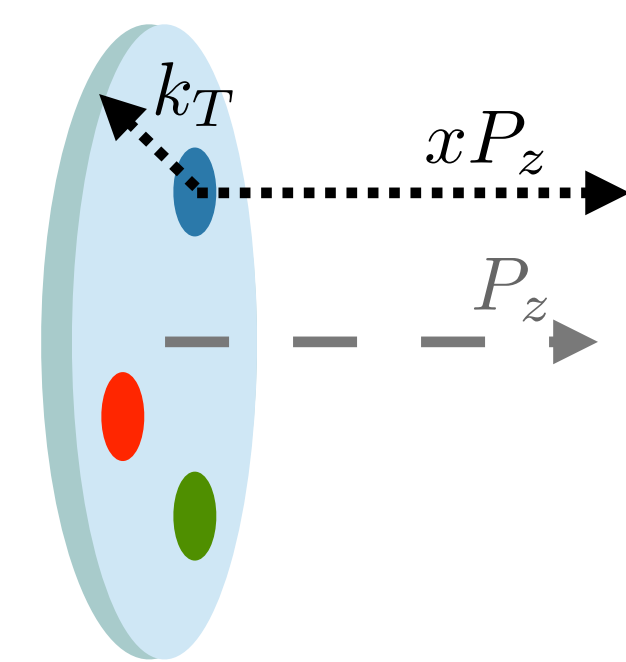
EIC: access to linearly polarised gluons



TMD PDFs in unpolarised protons

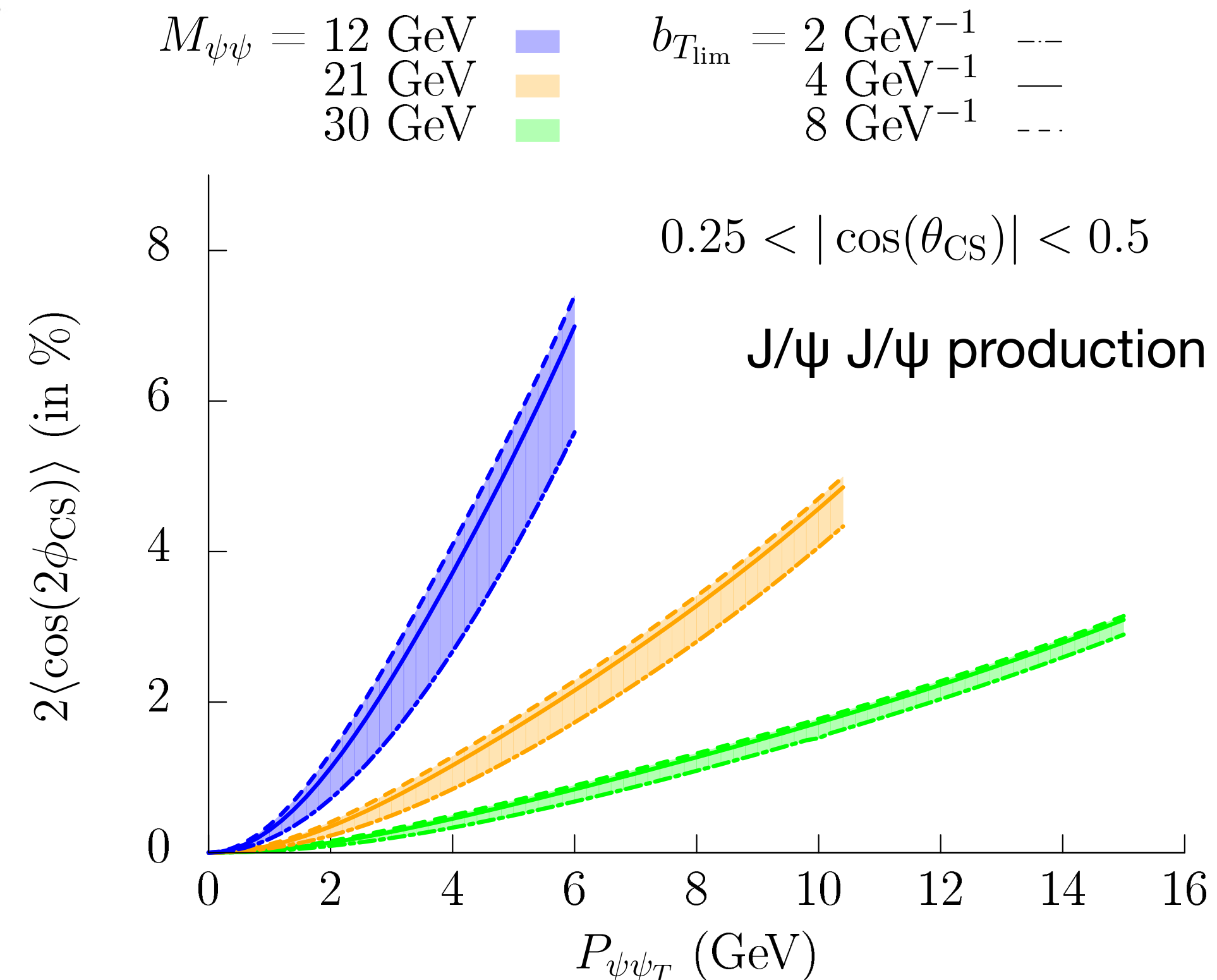
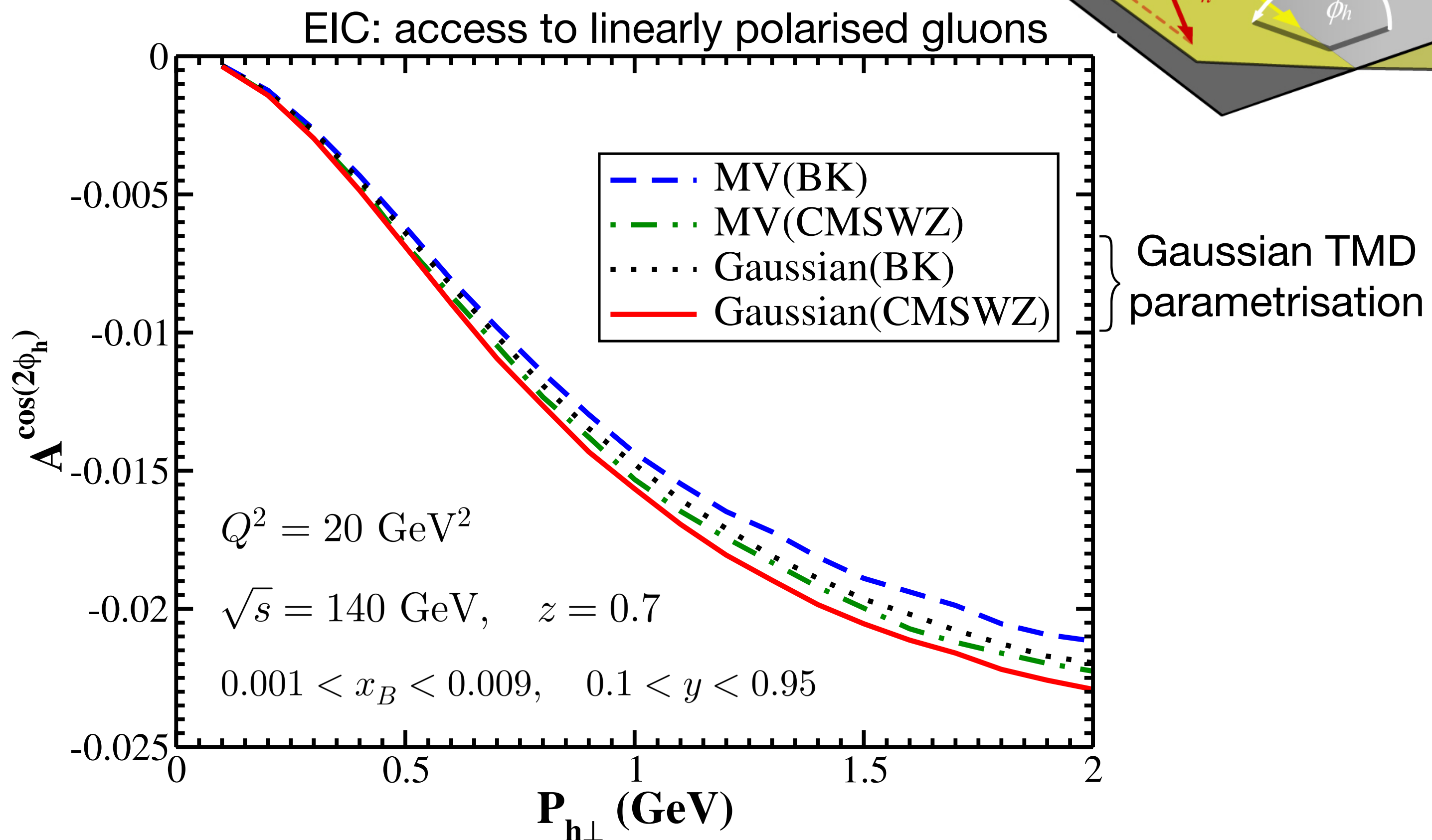
$e + p \rightarrow e + J/\psi + X$, leading sub-process: $e + g \rightarrow e + [c\bar{c}]$

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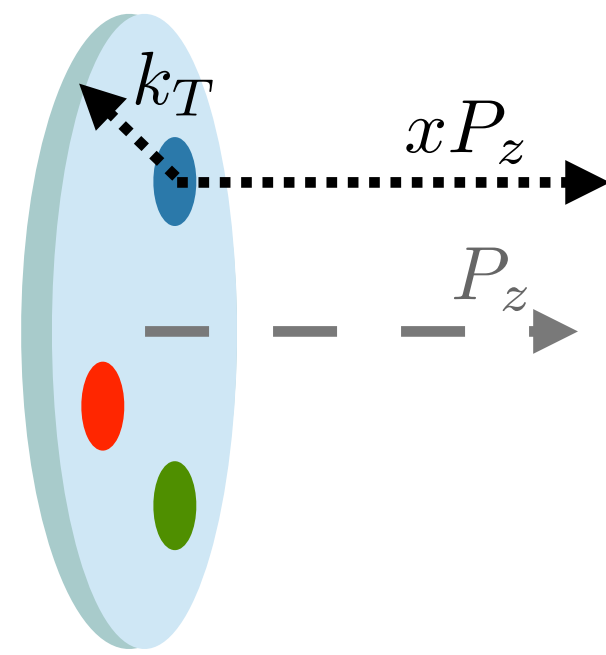


LHC: access to linearly polarised gluons

F. Scarpa et al., Eur. Phys. J. C80 (2020) 87



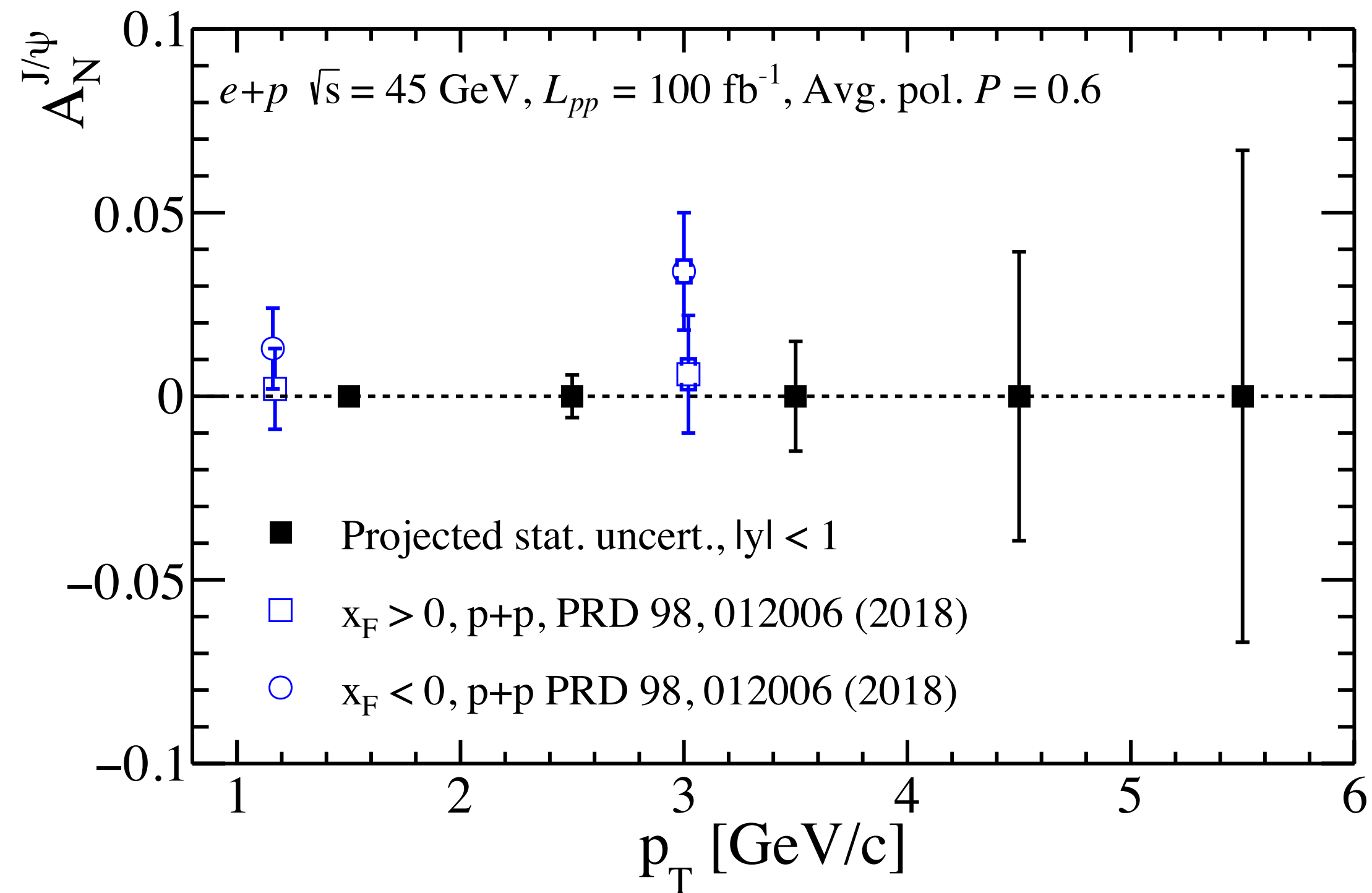
TMD PDFs in transversely polarised protons



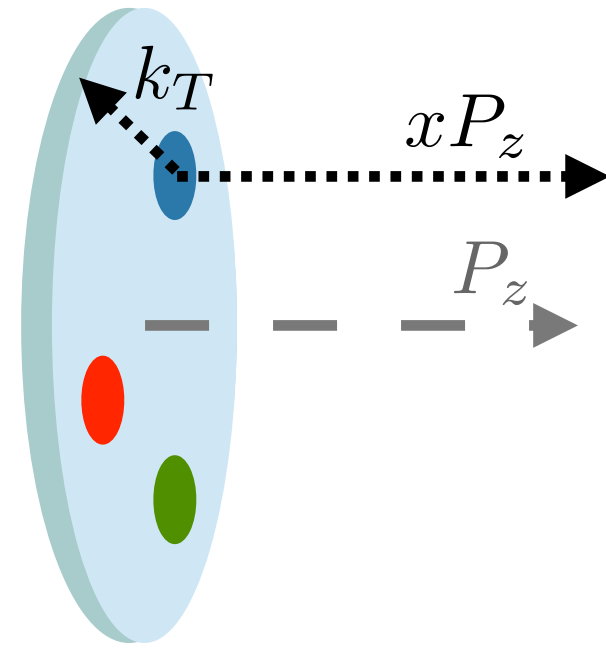
→ gluon Sivers TMD

$$A_N = \frac{1}{P} \frac{\sigma^\uparrow - \sigma^\downarrow}{\sigma^\uparrow + \sigma^\downarrow}$$

Predictions for EIC



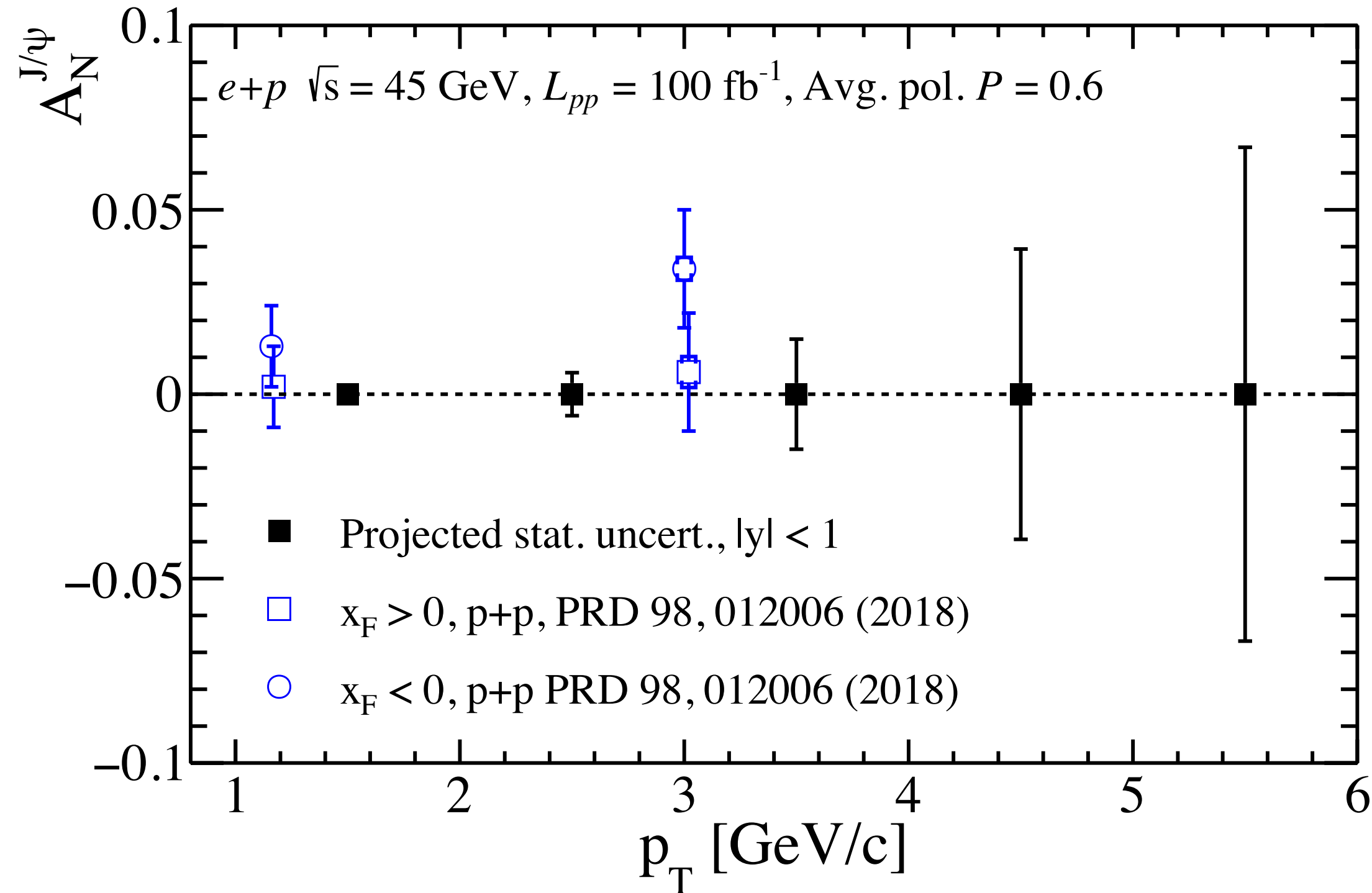
TMD PDFs in transversely polarised protons



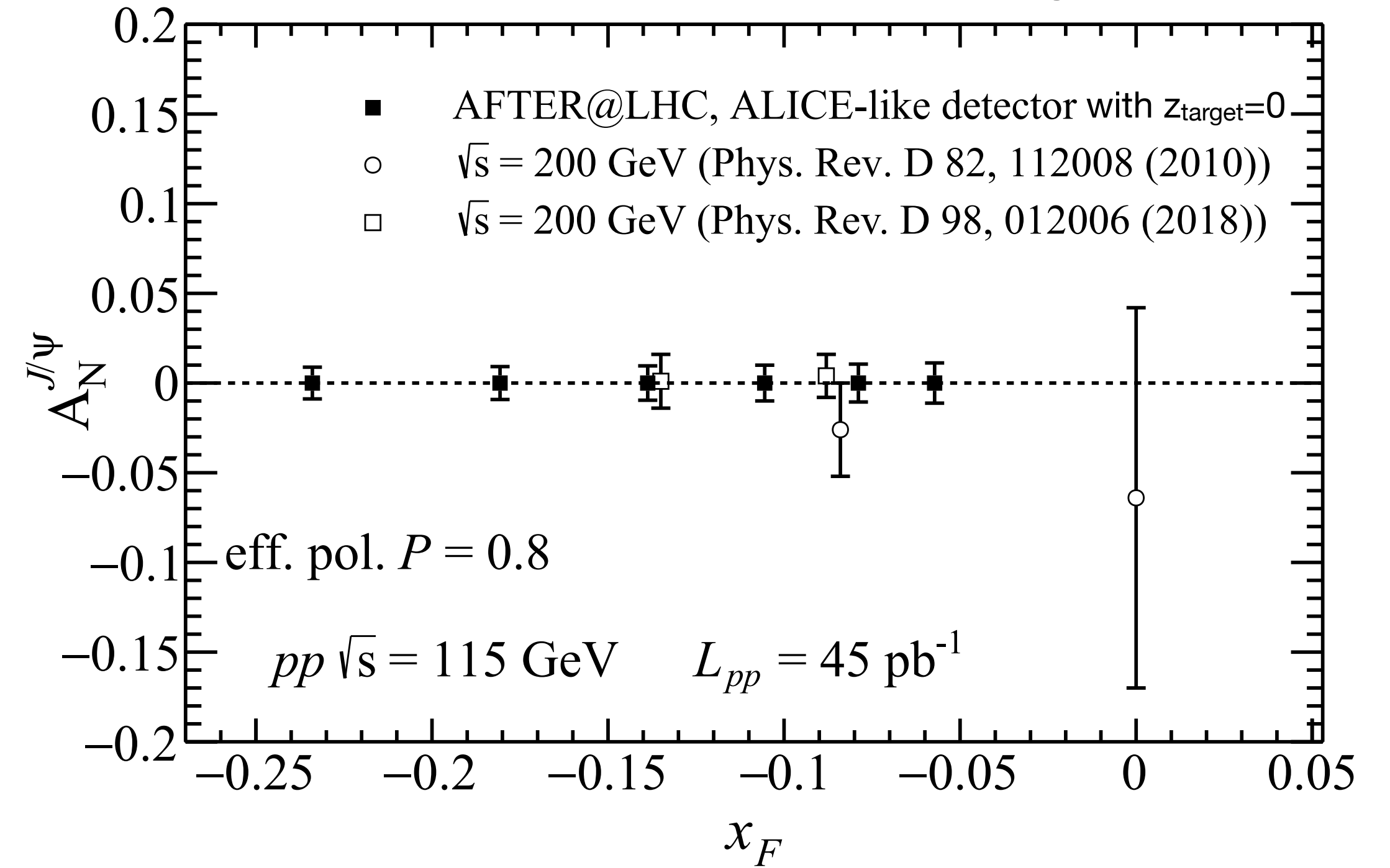
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Predictions for EIC

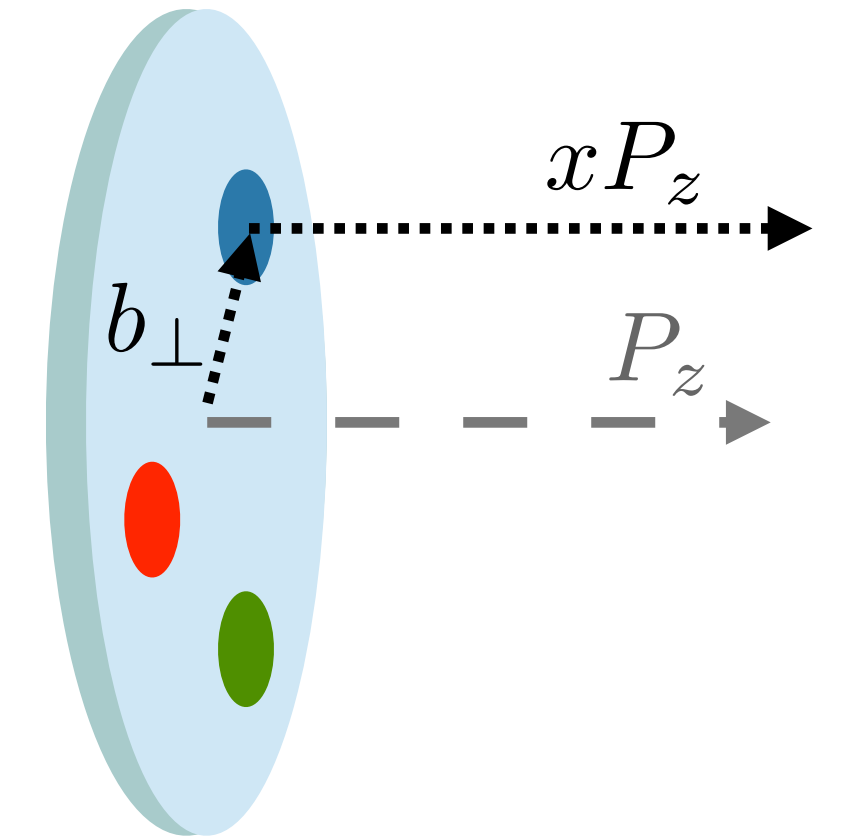
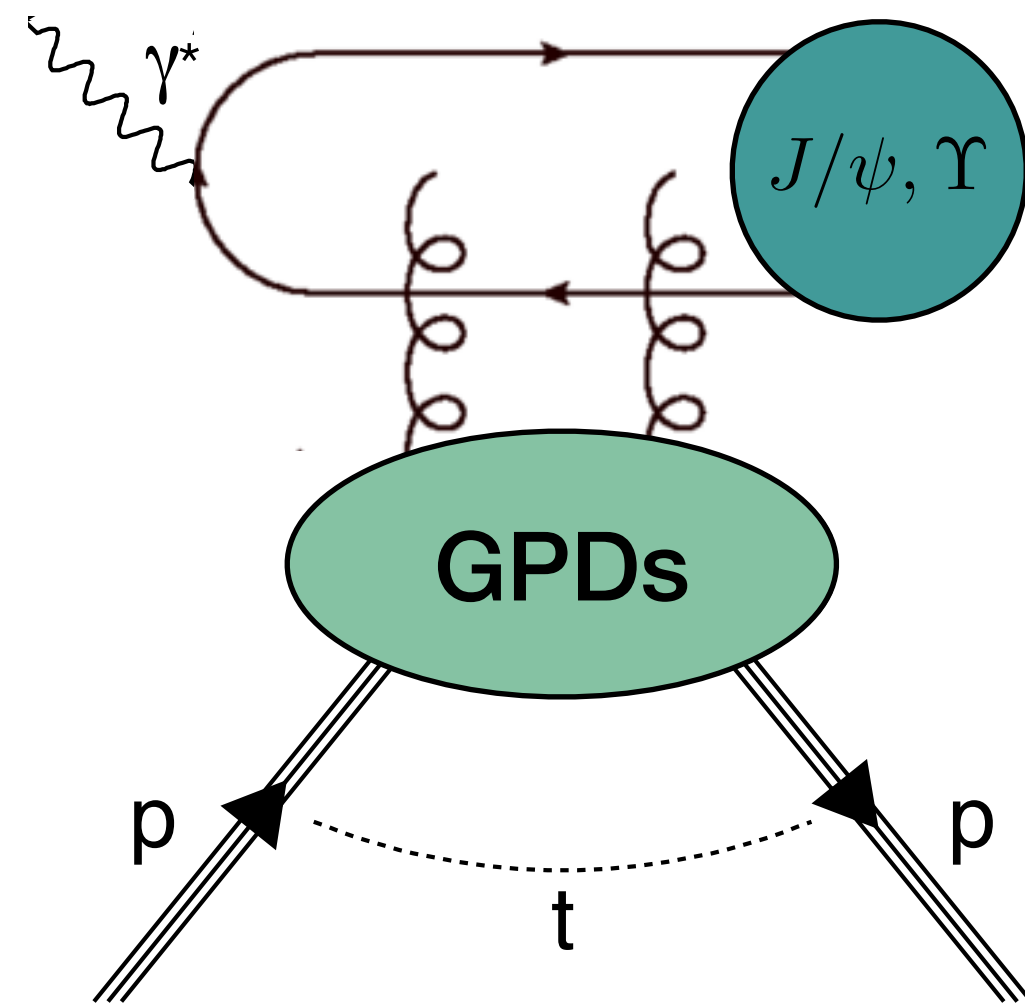


Predictions for polarised fixed target at LHC



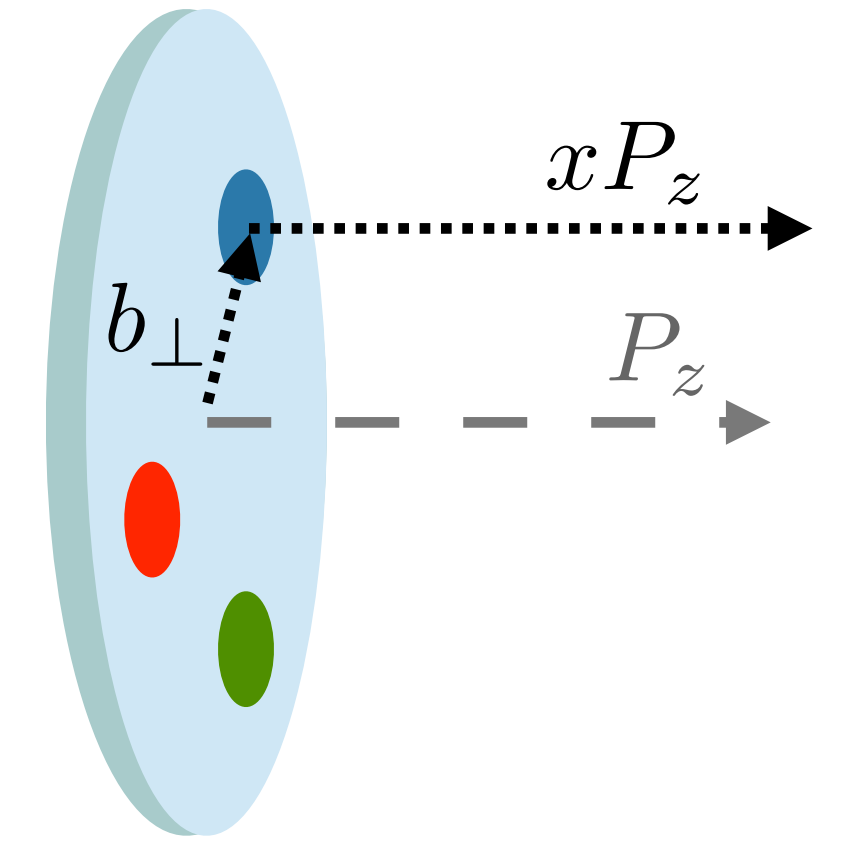
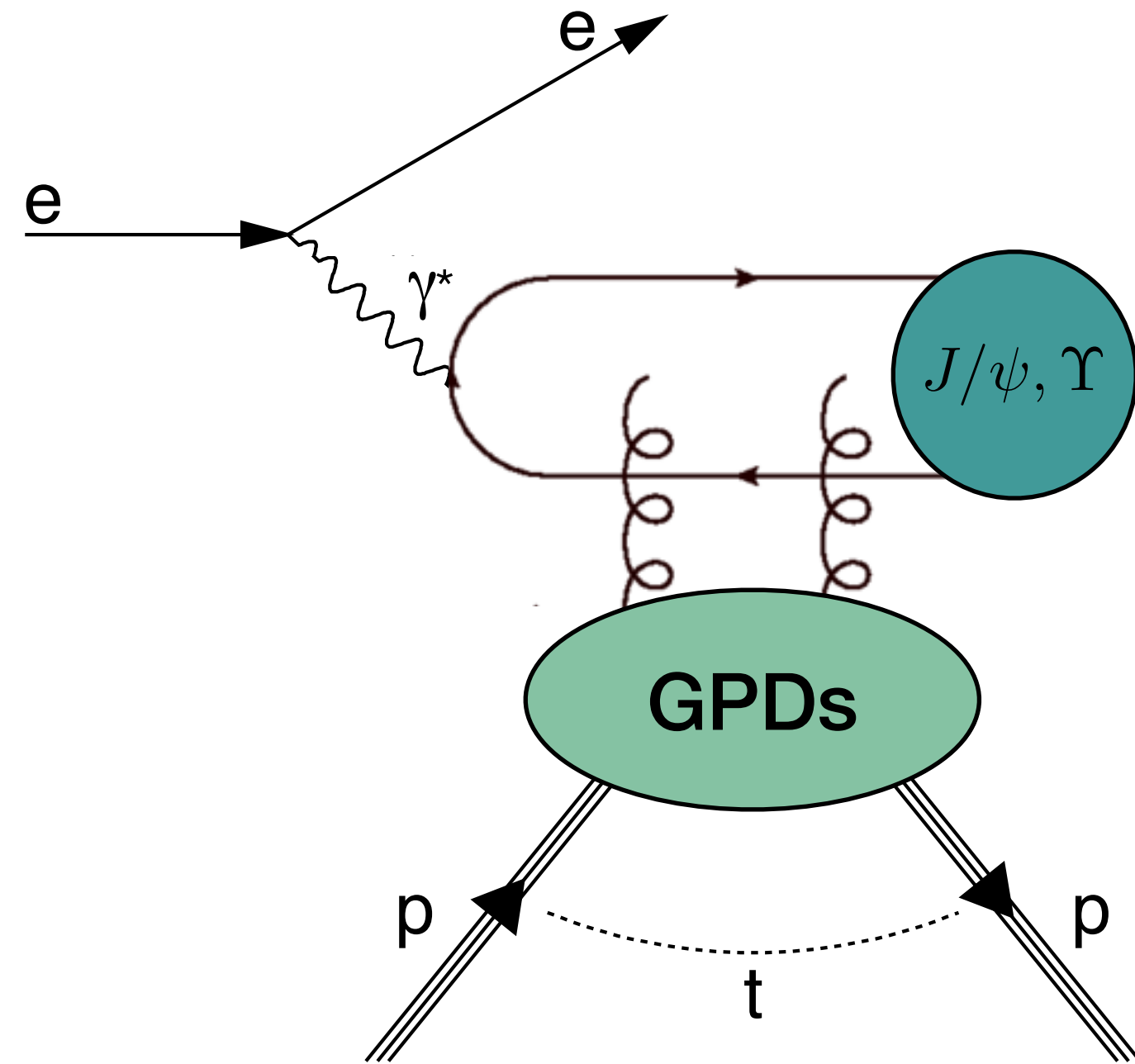
C.Hadjidakis et al., Phys. Rept. **911** (2021) 1–83

Exclusive measurements on protons



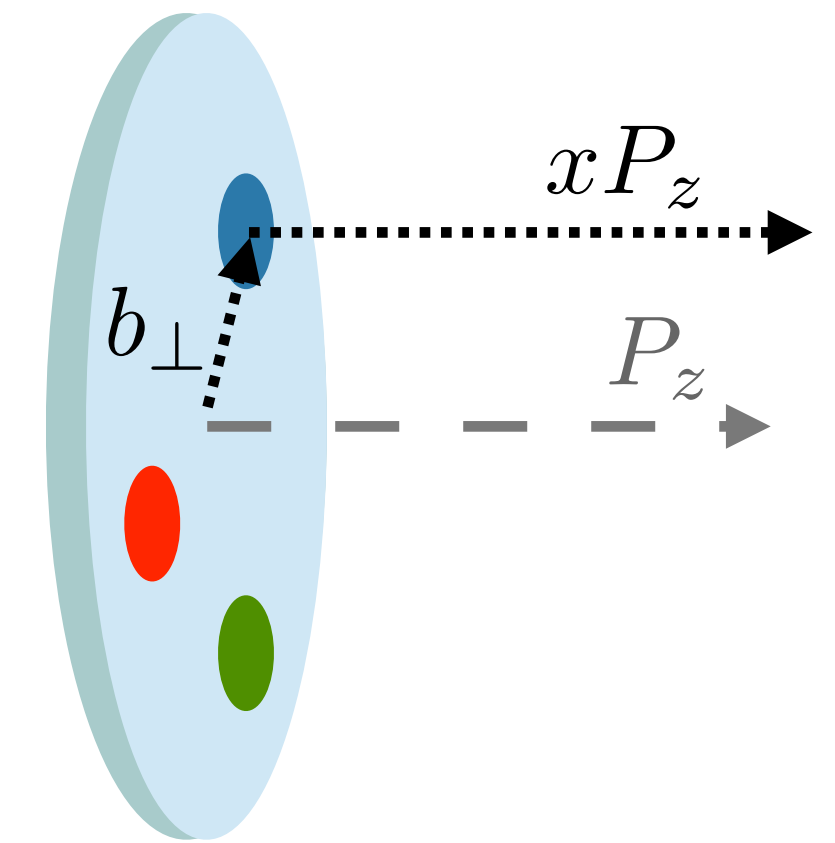
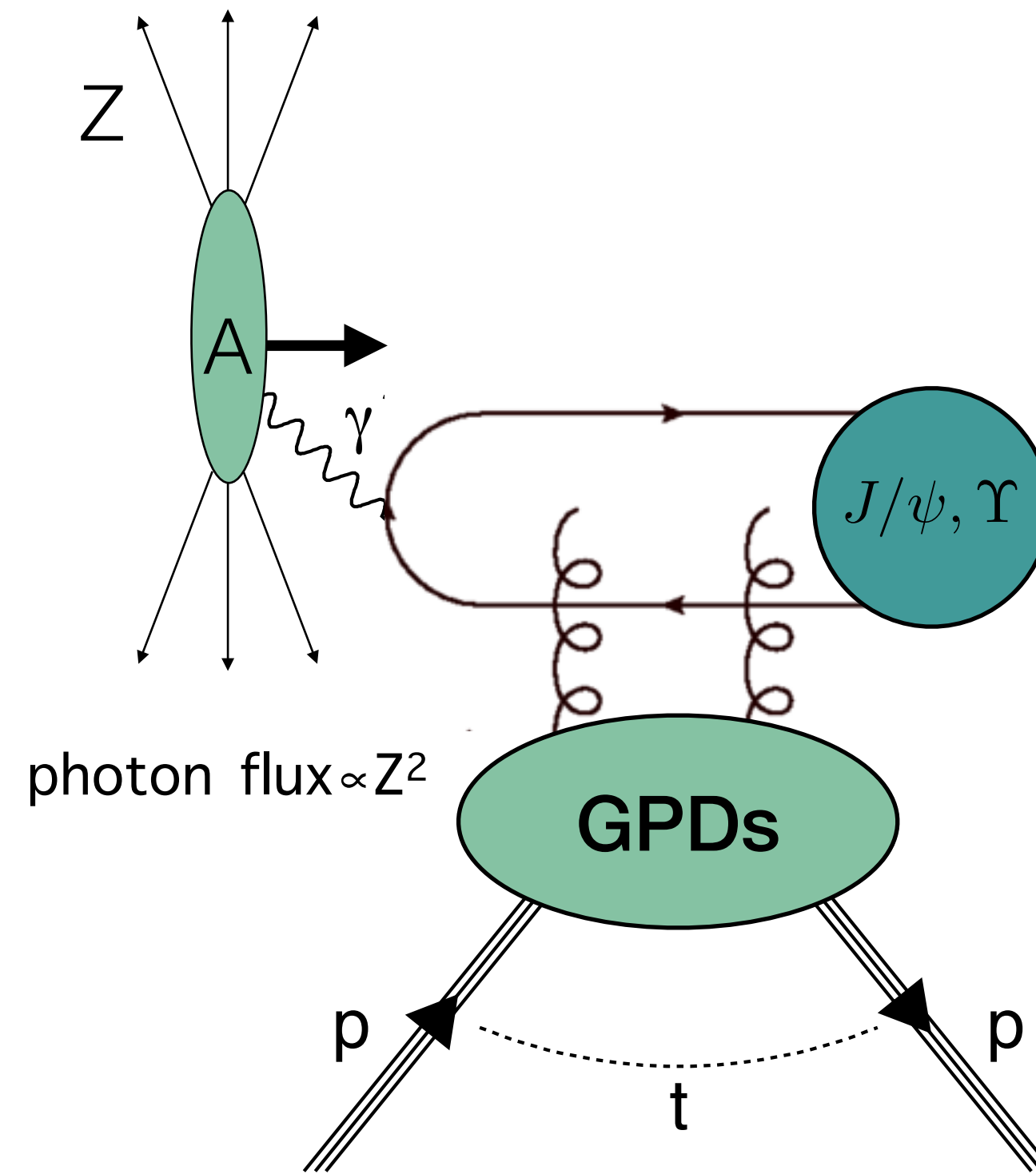
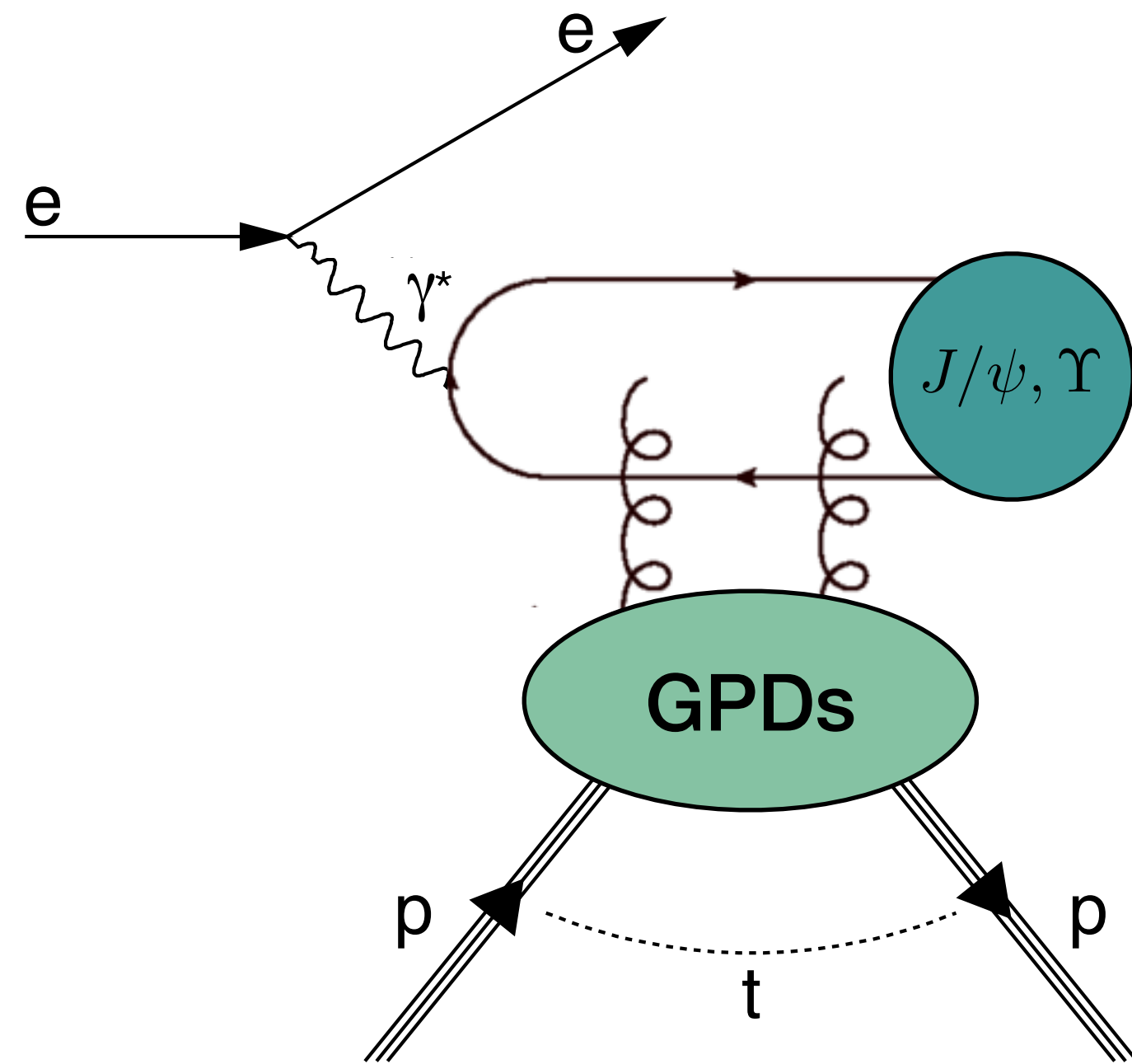
3D longitudinal-momentum
+ position structure

Exclusive measurements on protons



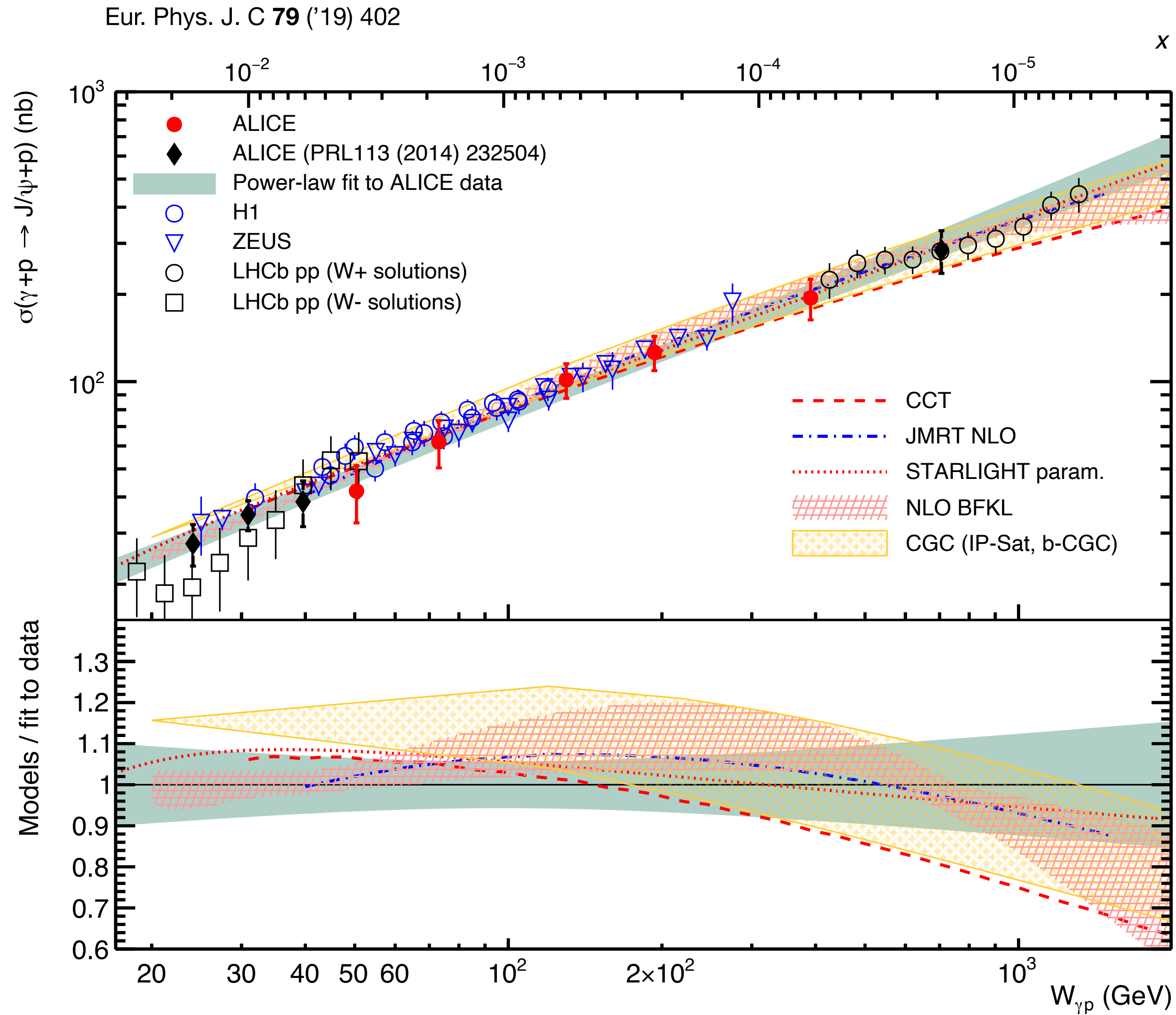
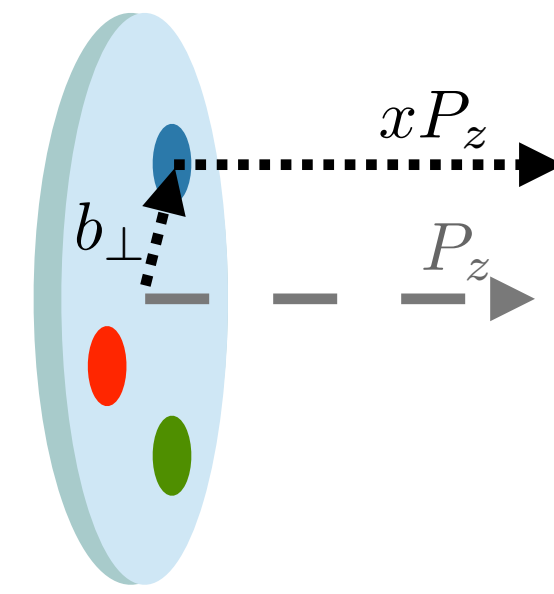
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Exclusive measurements on protons

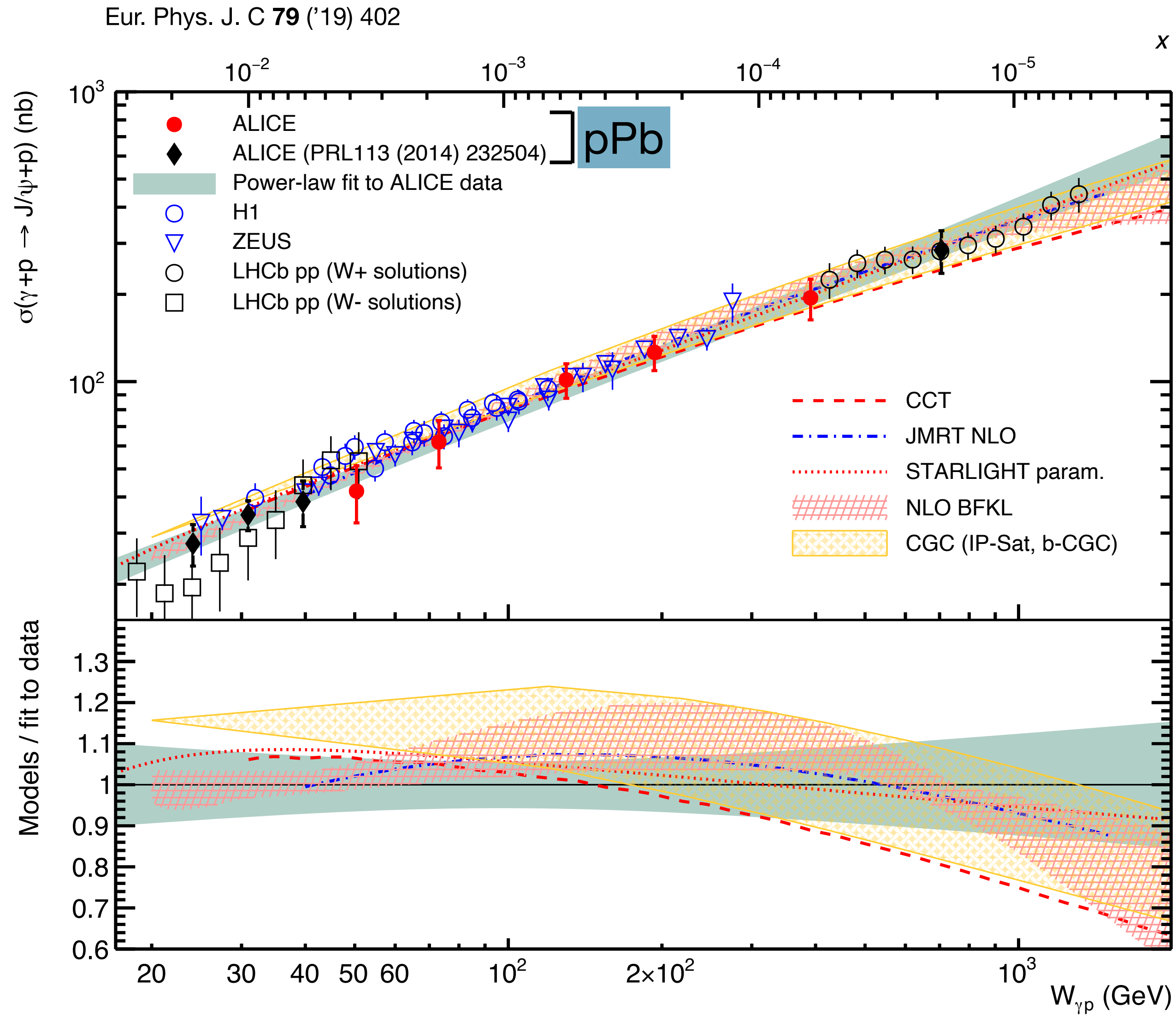
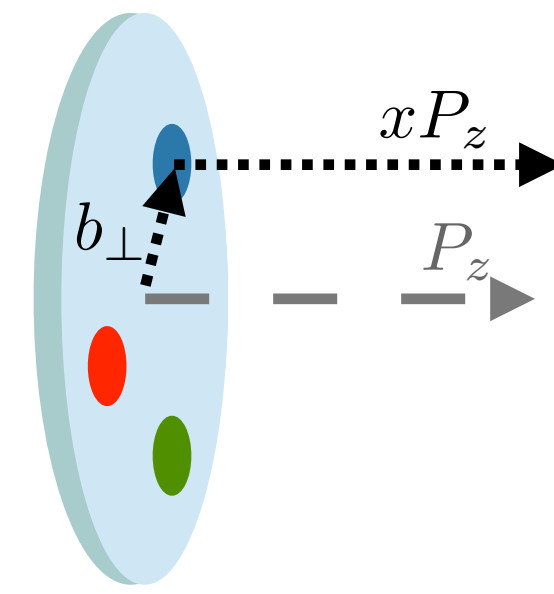


3D longitudinal-momentum
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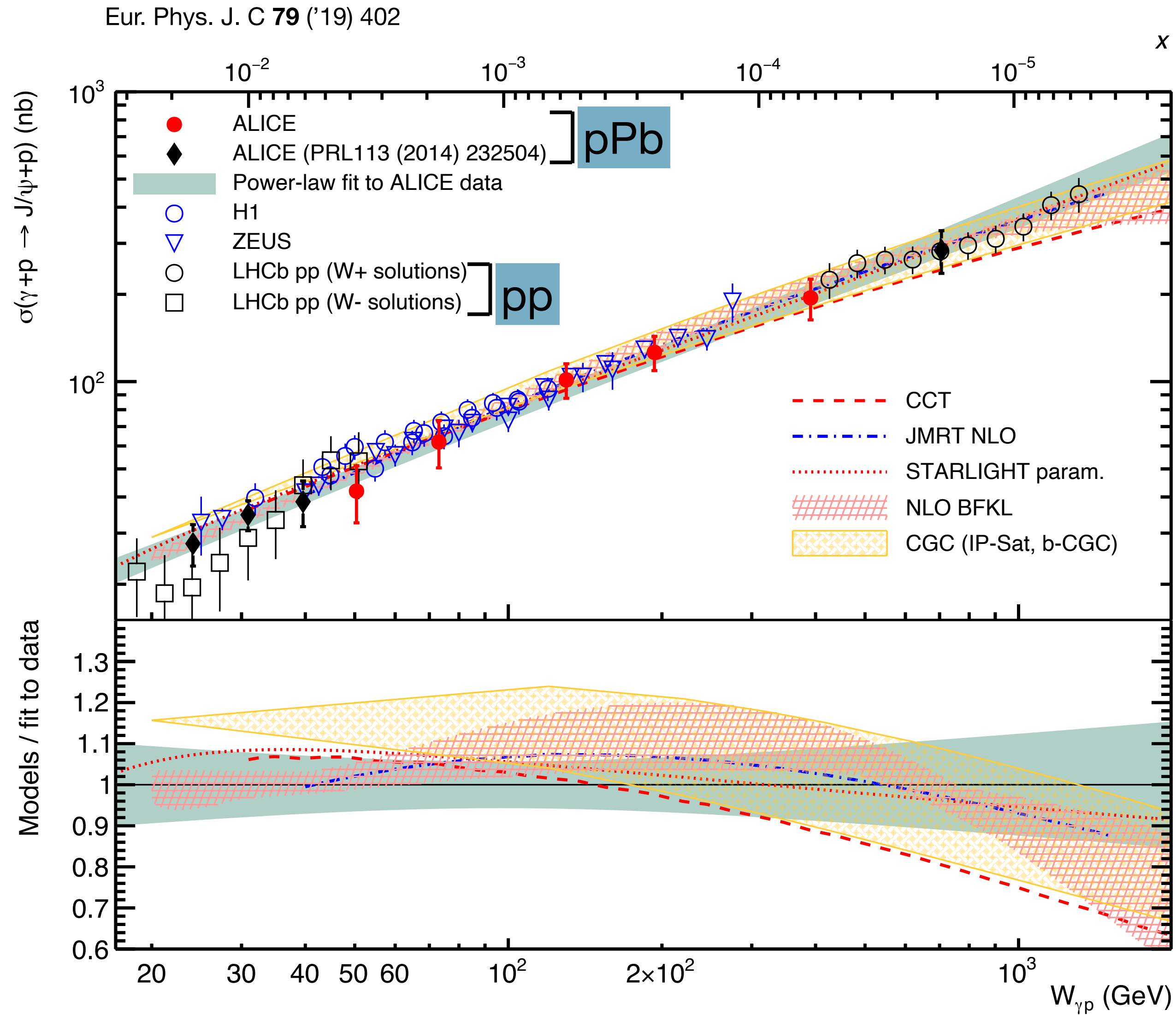
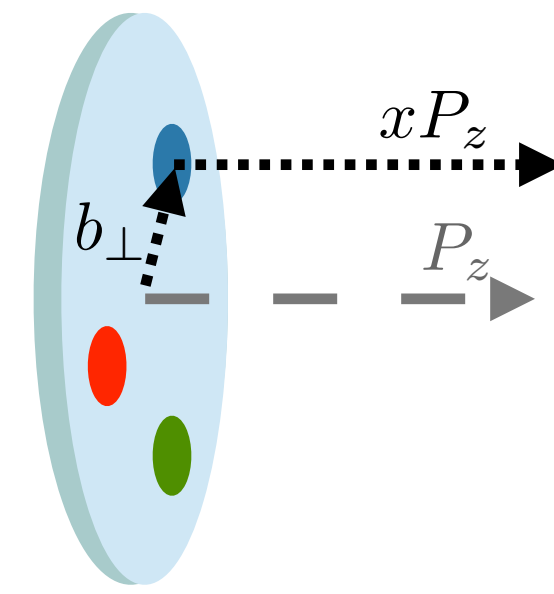
γp cross section: LHC



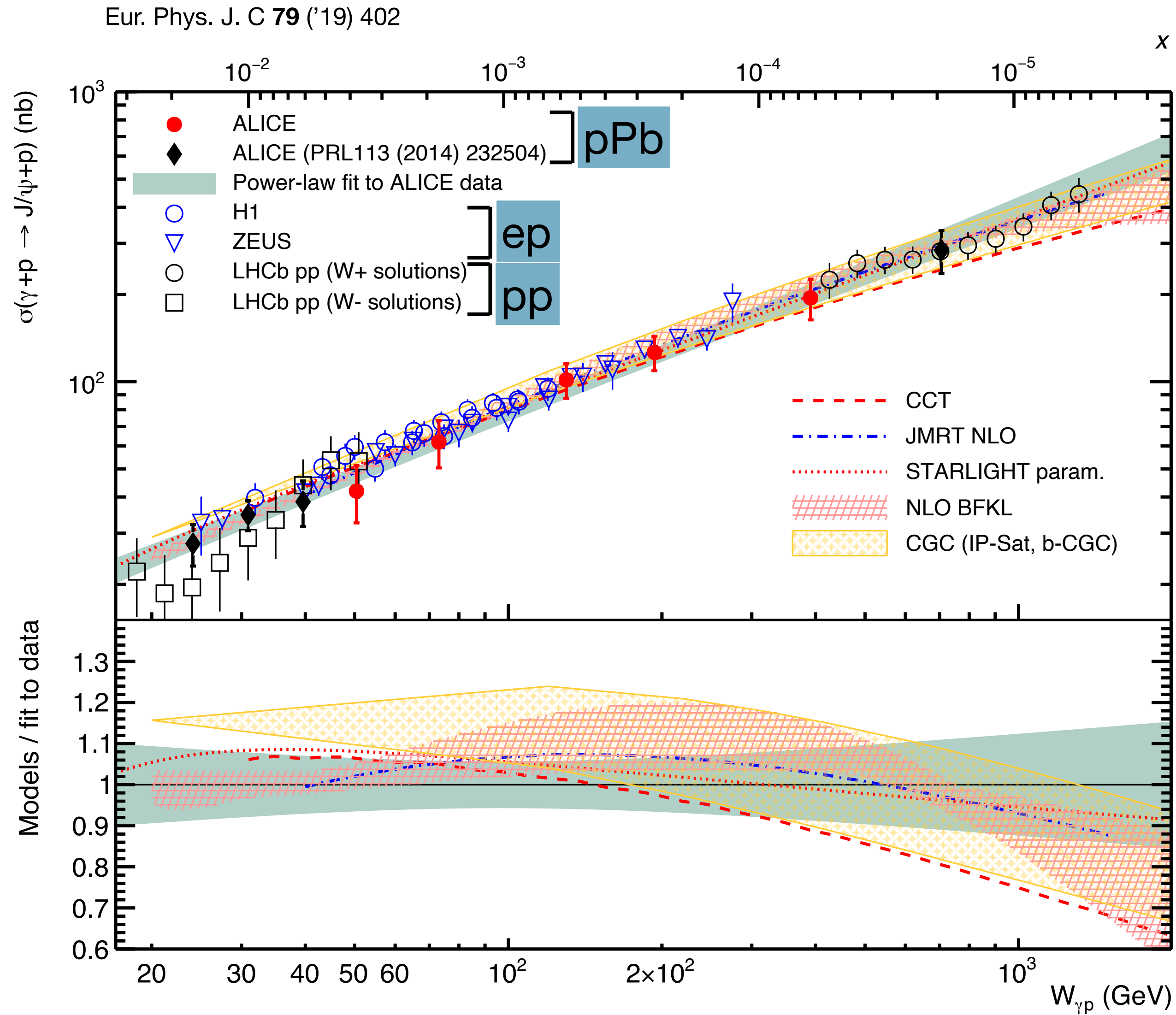
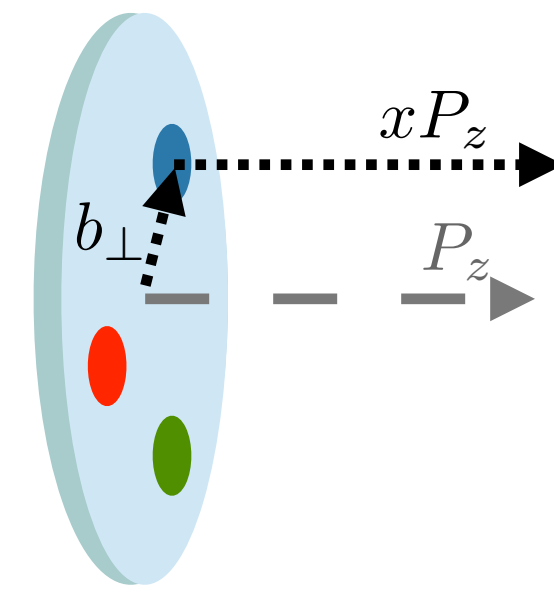
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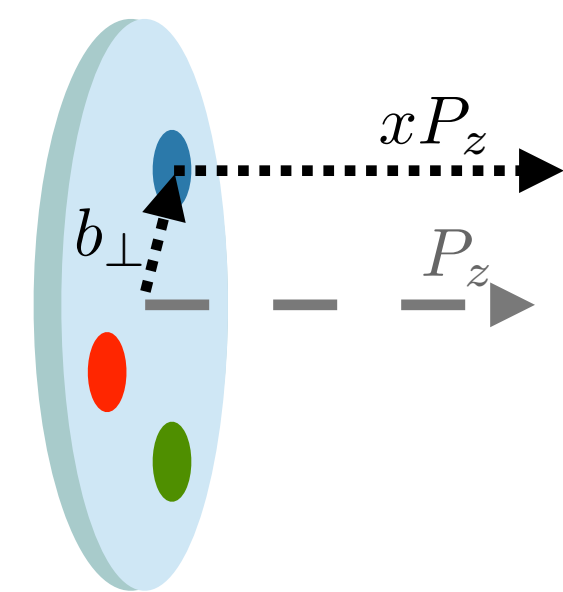
γp cross section: LHC



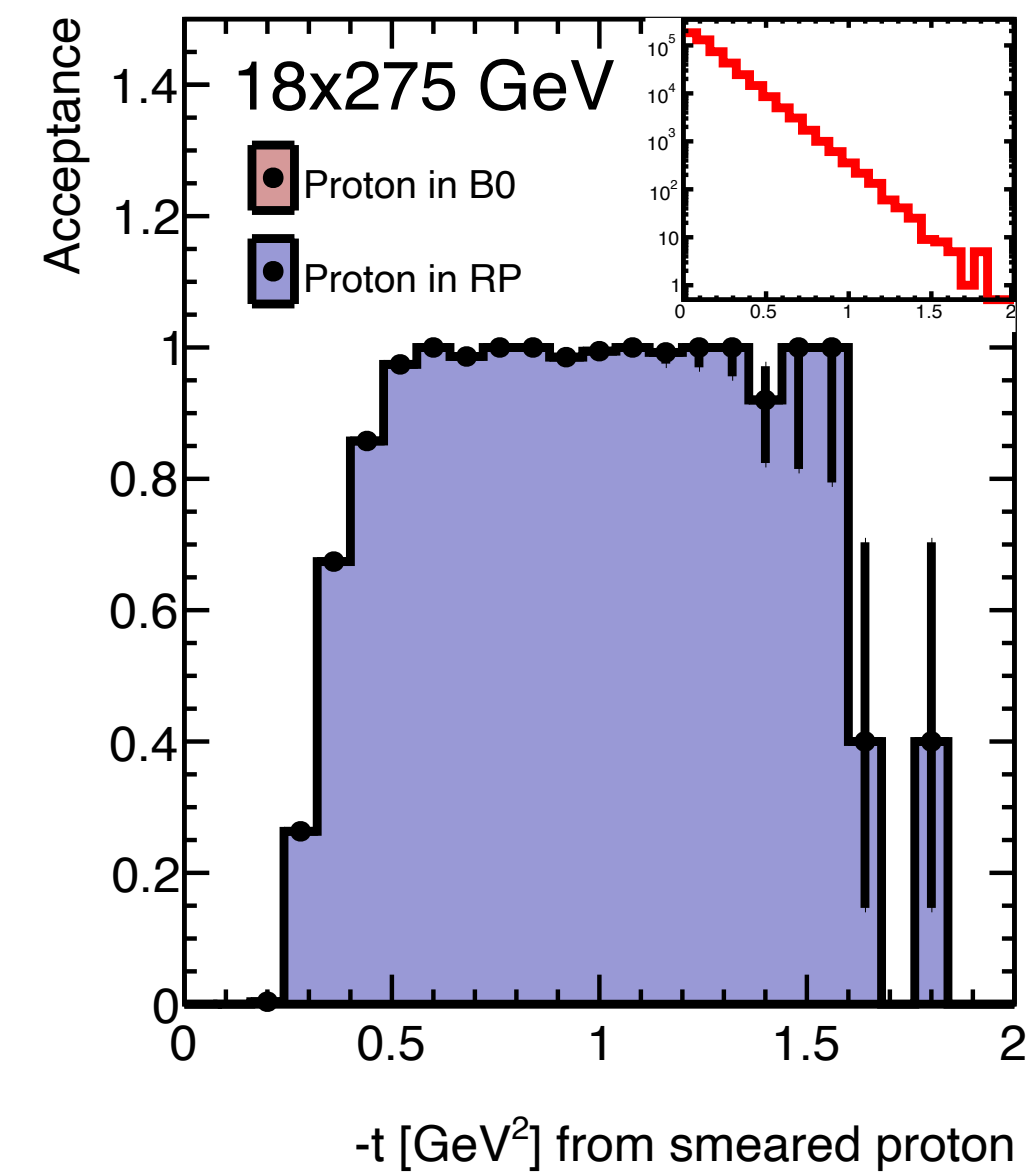
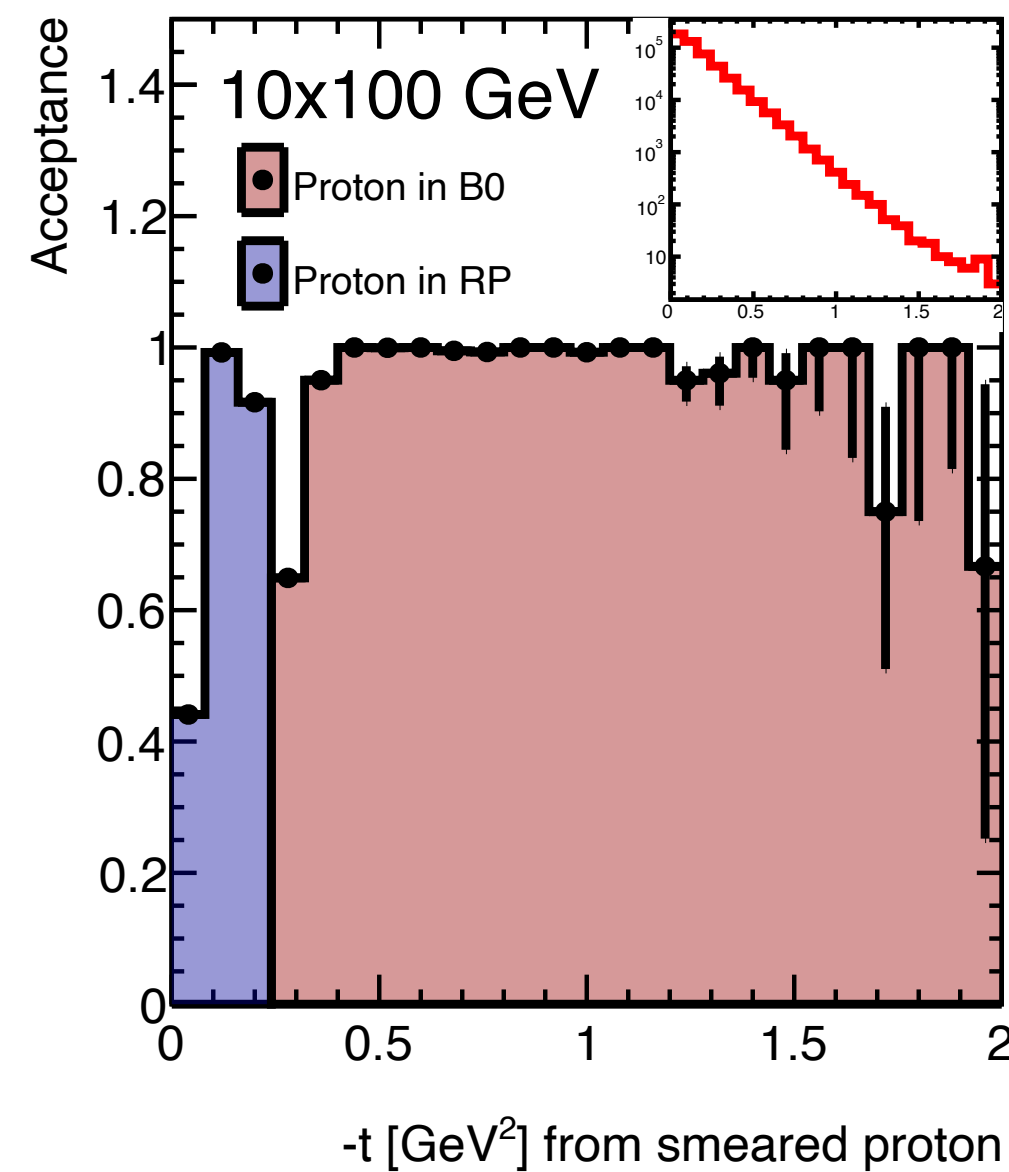
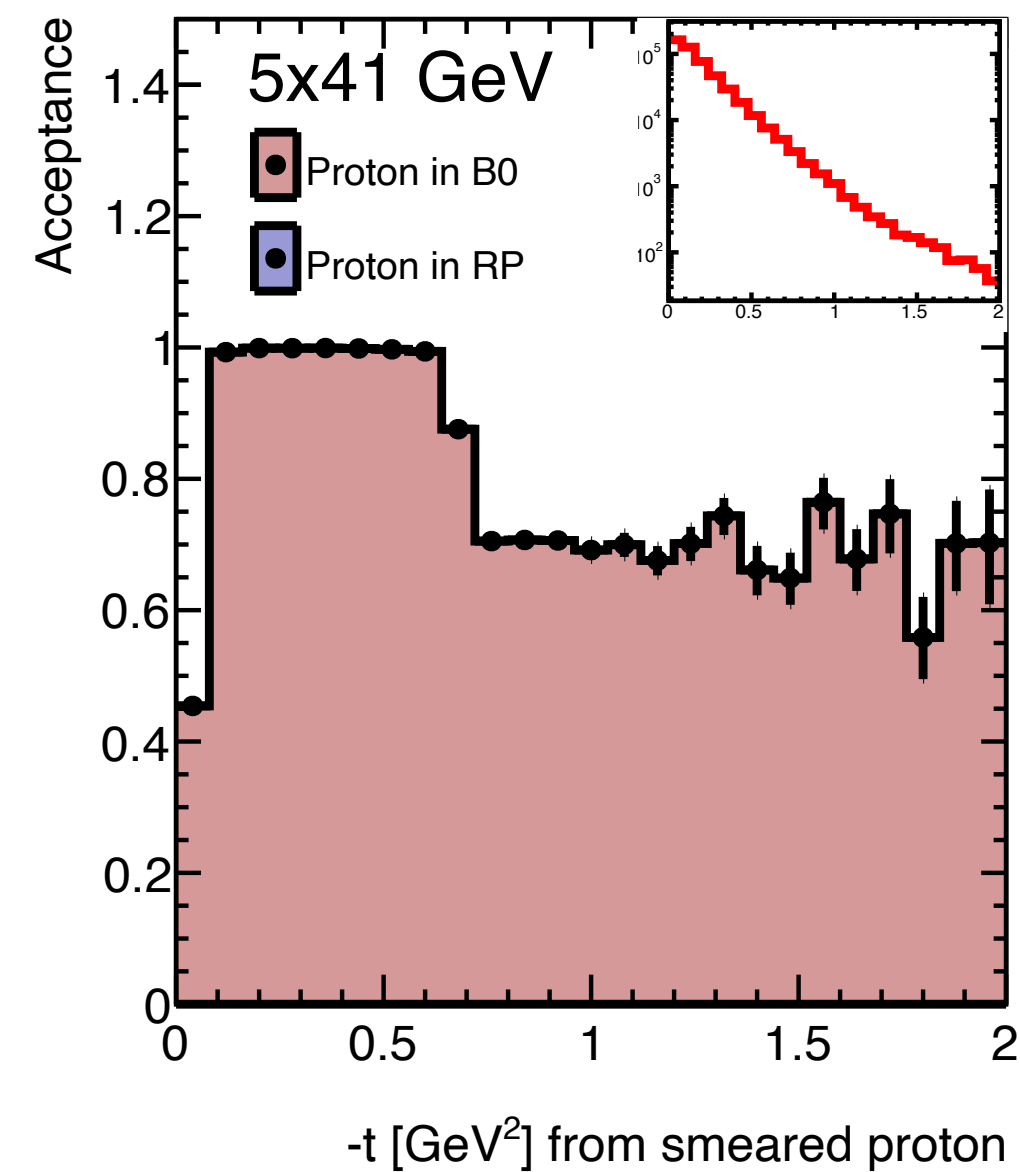
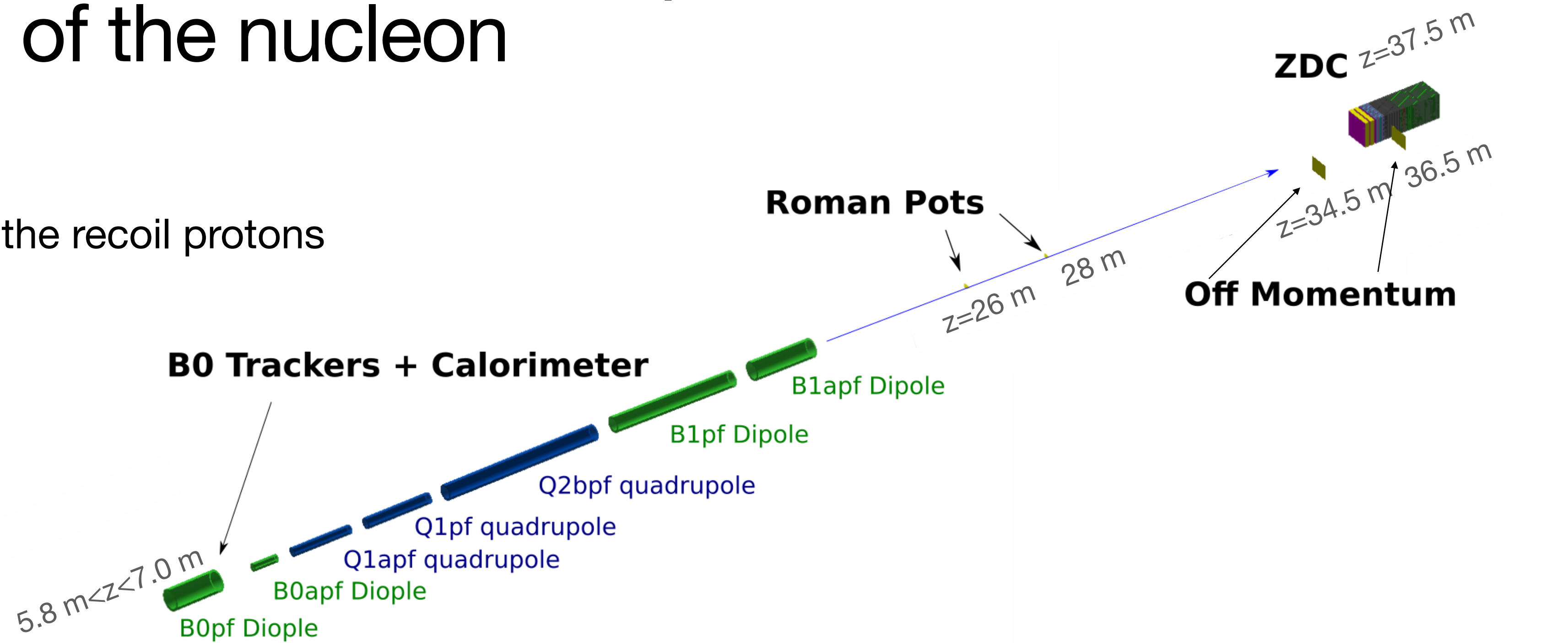
γp cross section: LHC



Exclusive measurements on p at EIC: detection of the nucleon

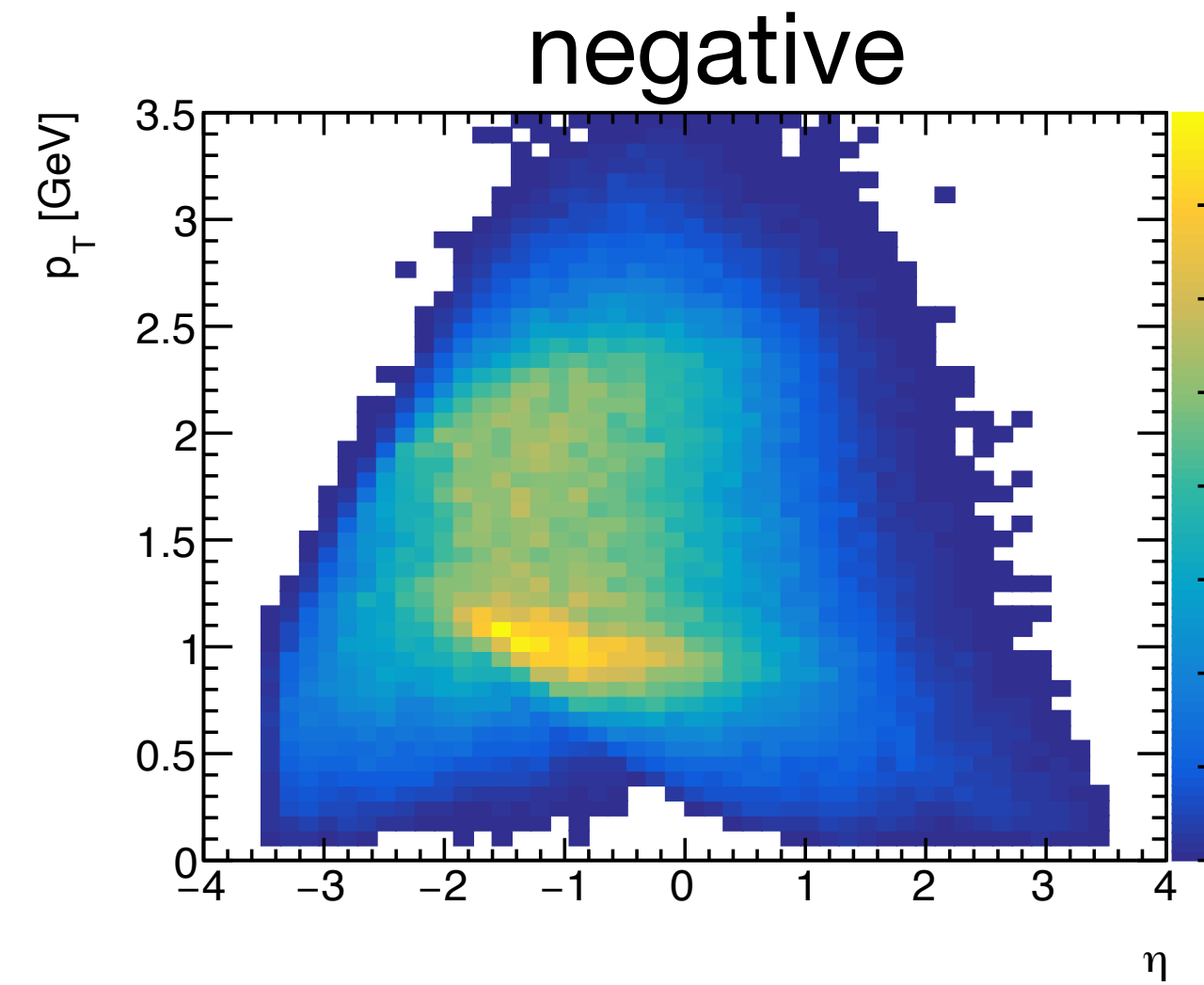
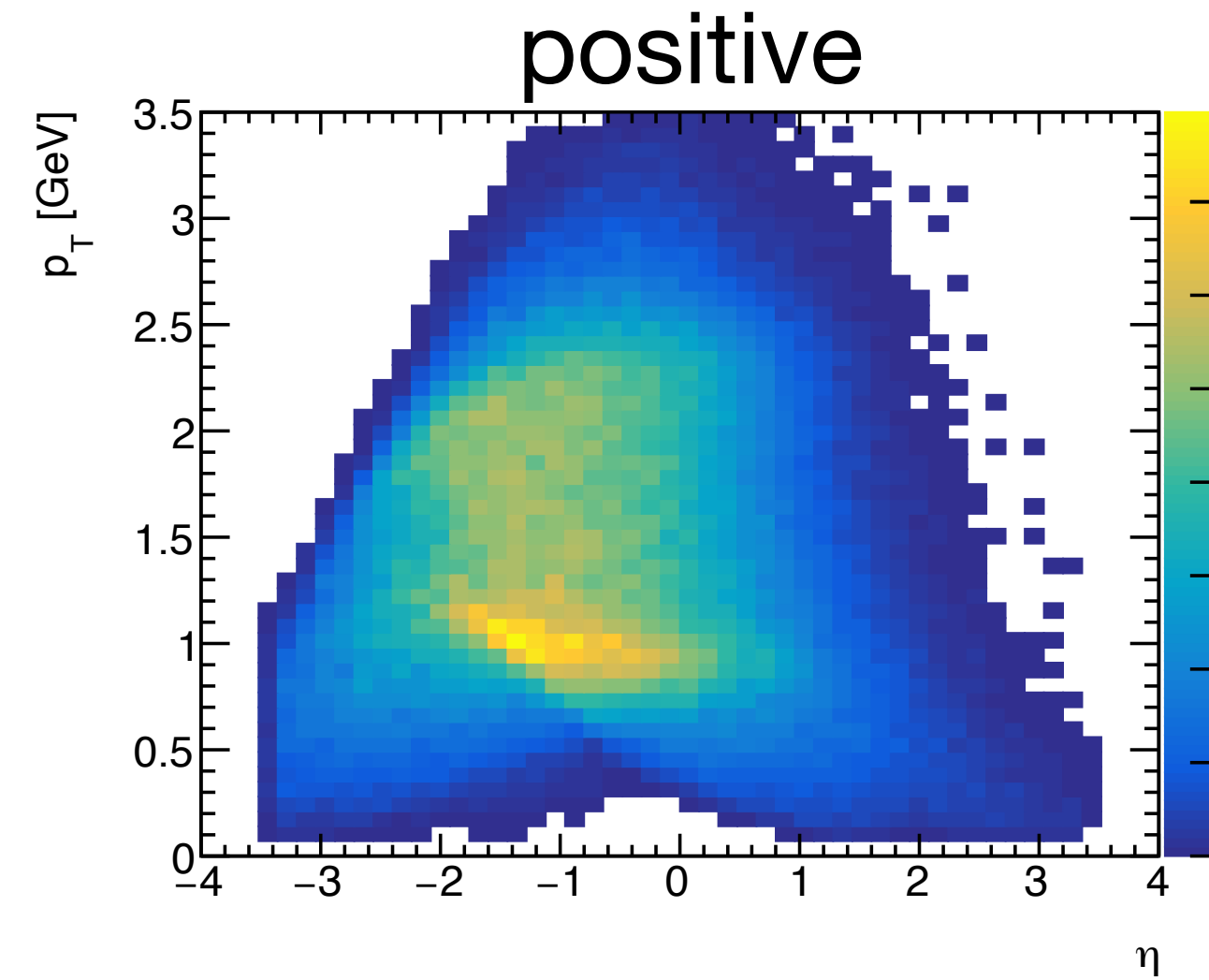


Detection of the recoil protons

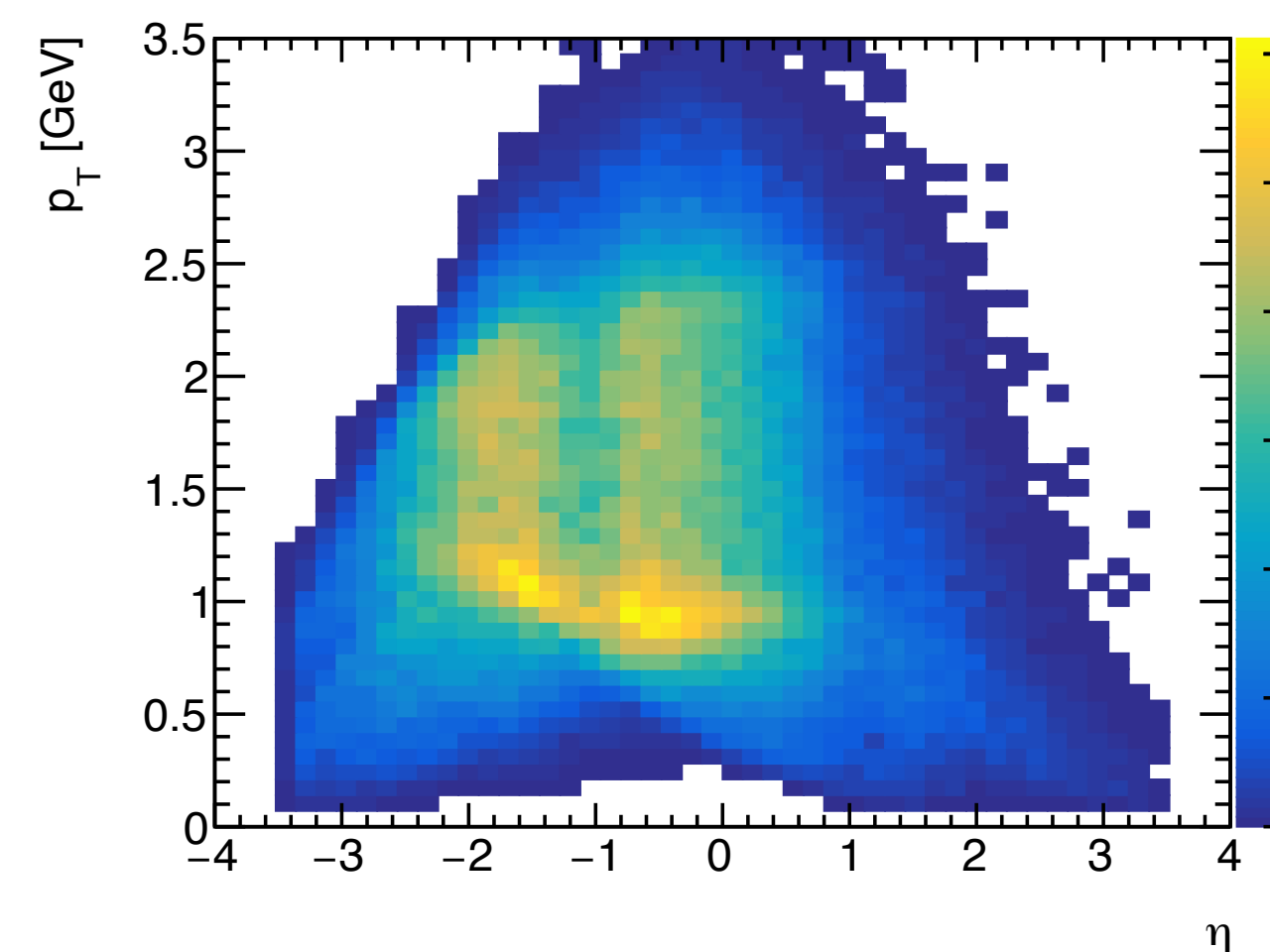
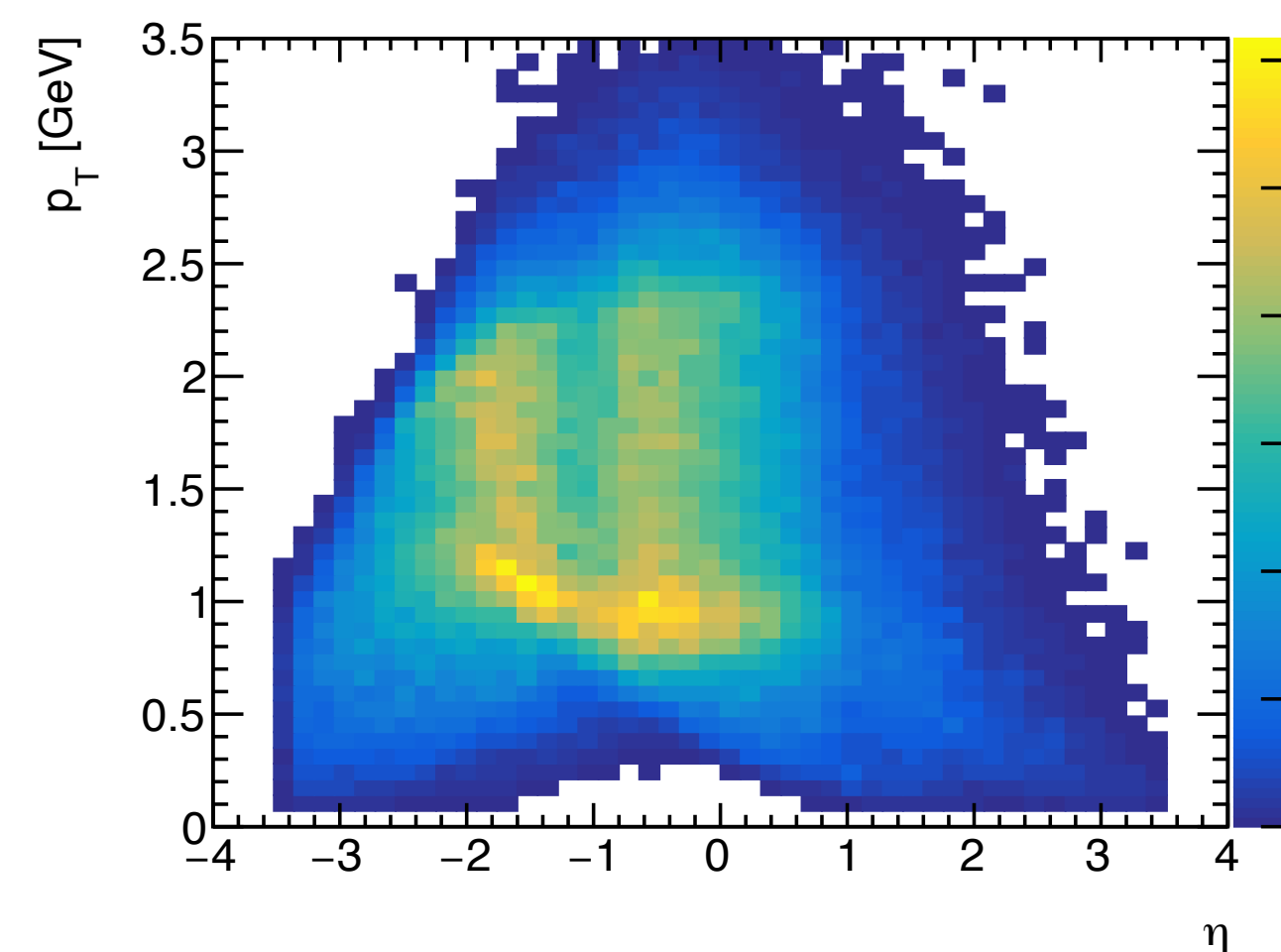


Reconstruction of J/ ψ via electrons and muons

Distribution of electron and muons



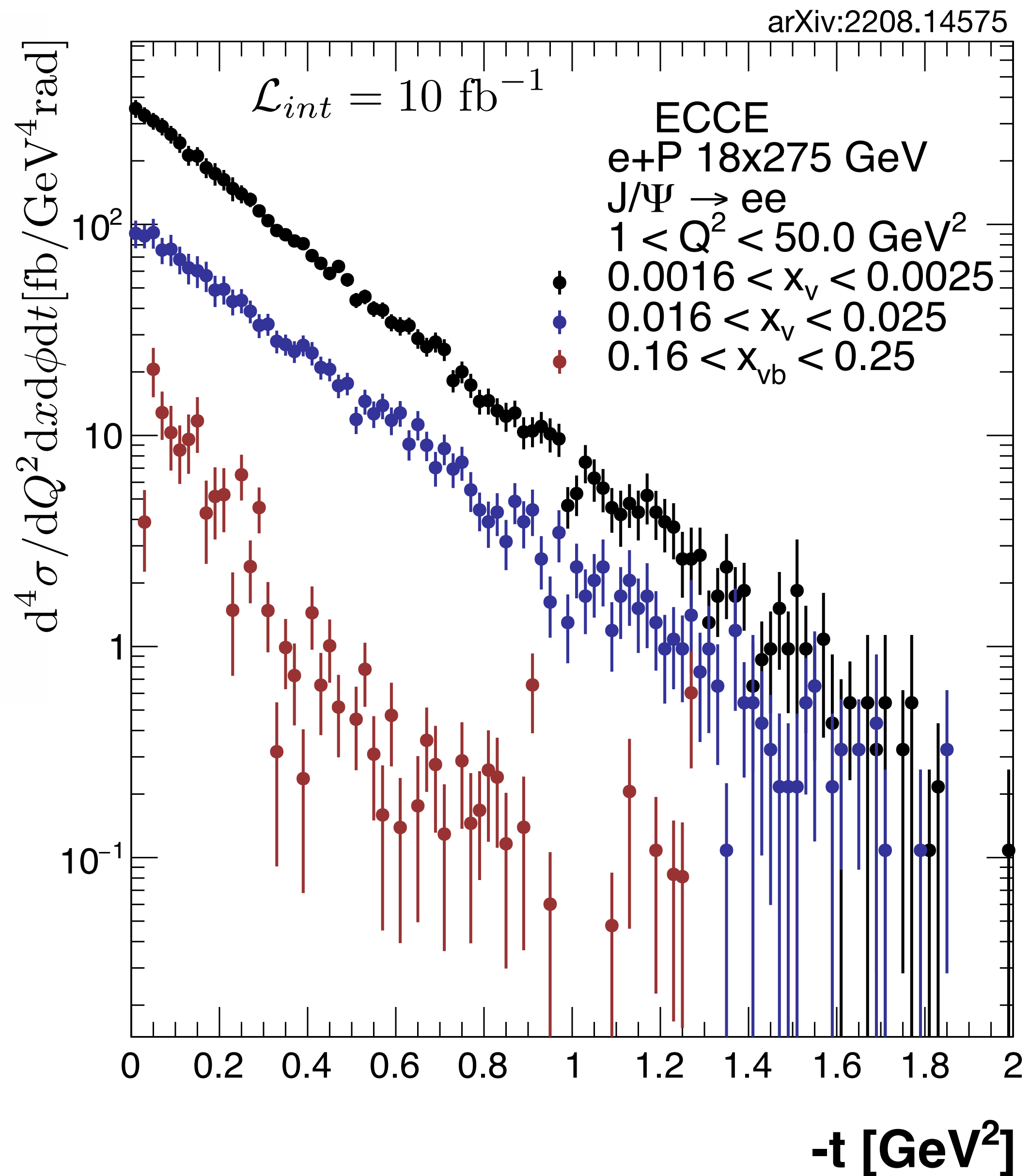
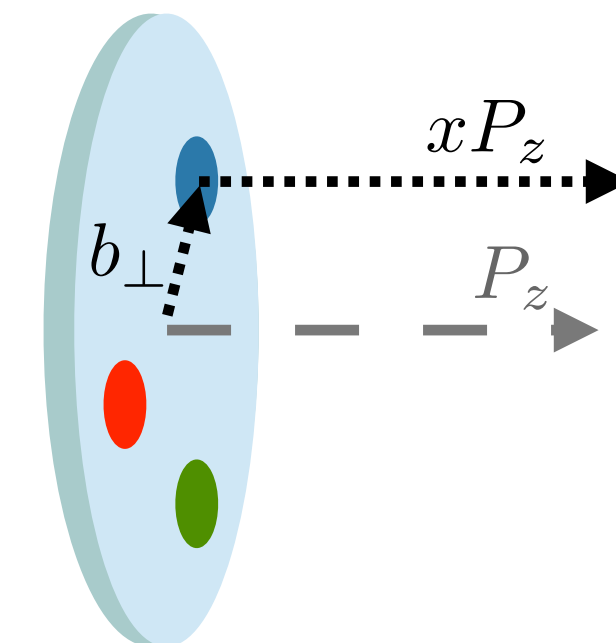
muons



electrons

(studies done for eA)

EIC: exclusive J/ ψ production on p

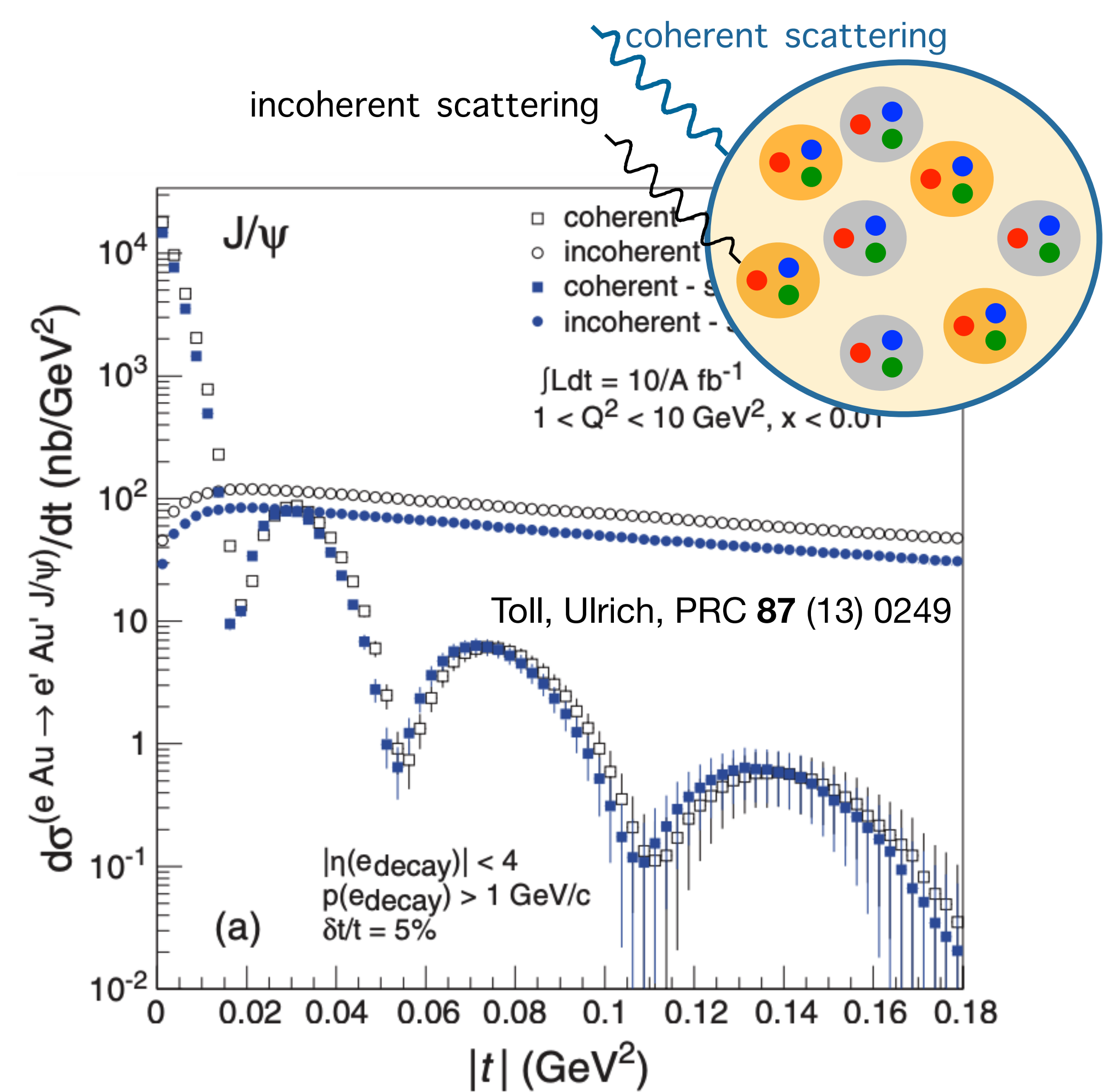


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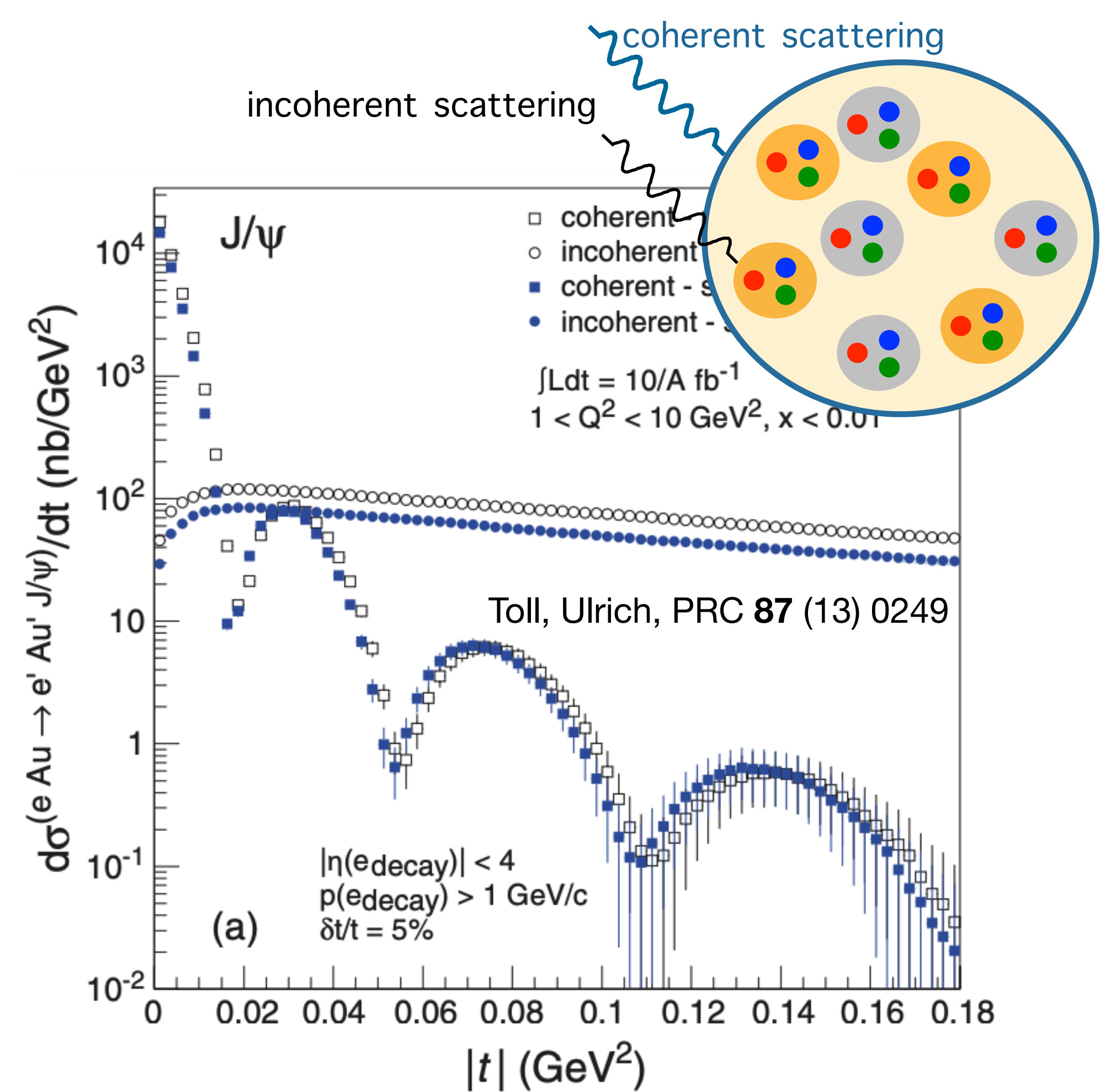


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- Coherent production: measurements up to large t :
 - 3D or 2D (x independent) transverse position

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Experimentally limited by maximum transverse momentum.
 Need to extend p_T range as much as possible in measurement.
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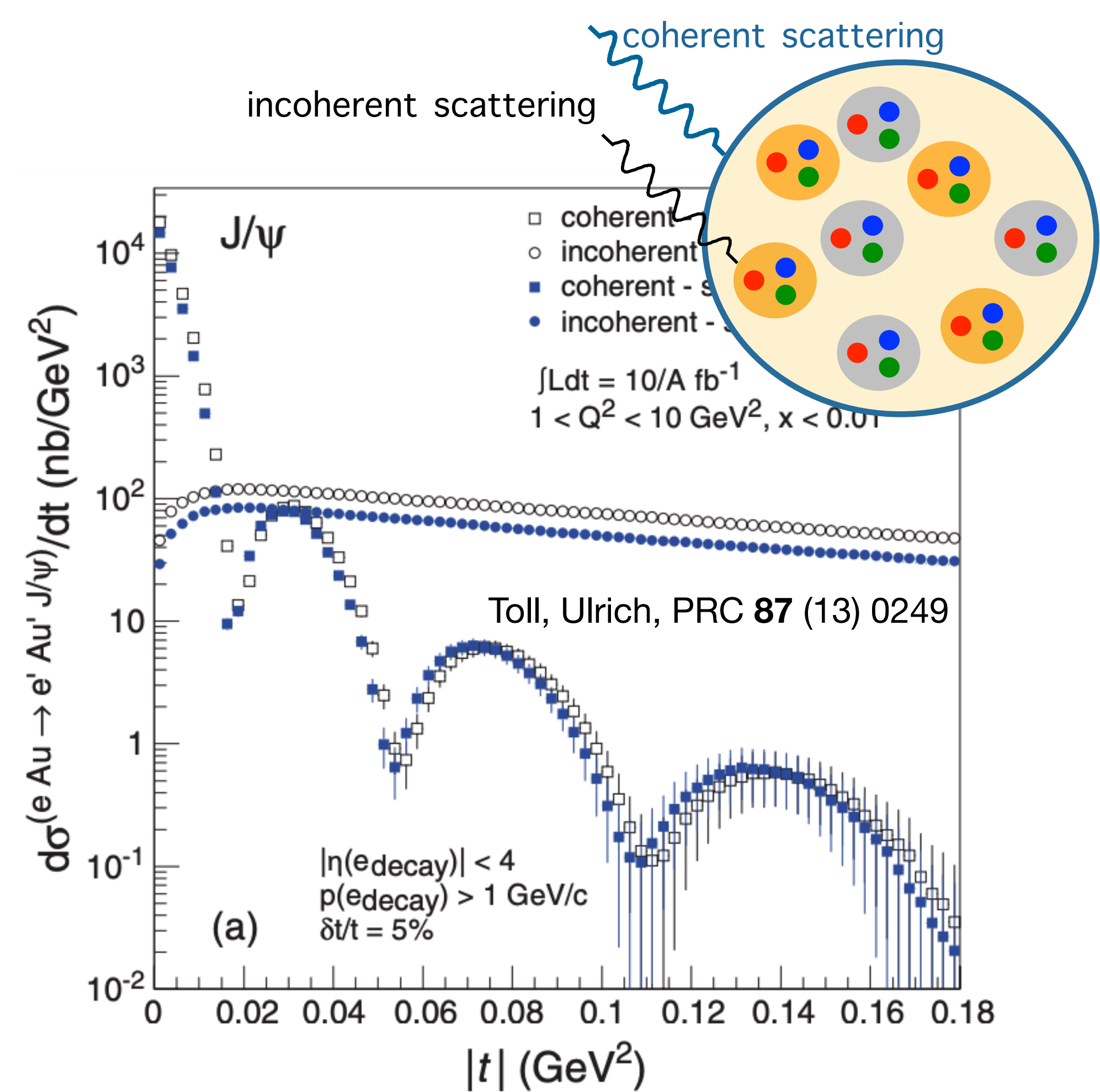
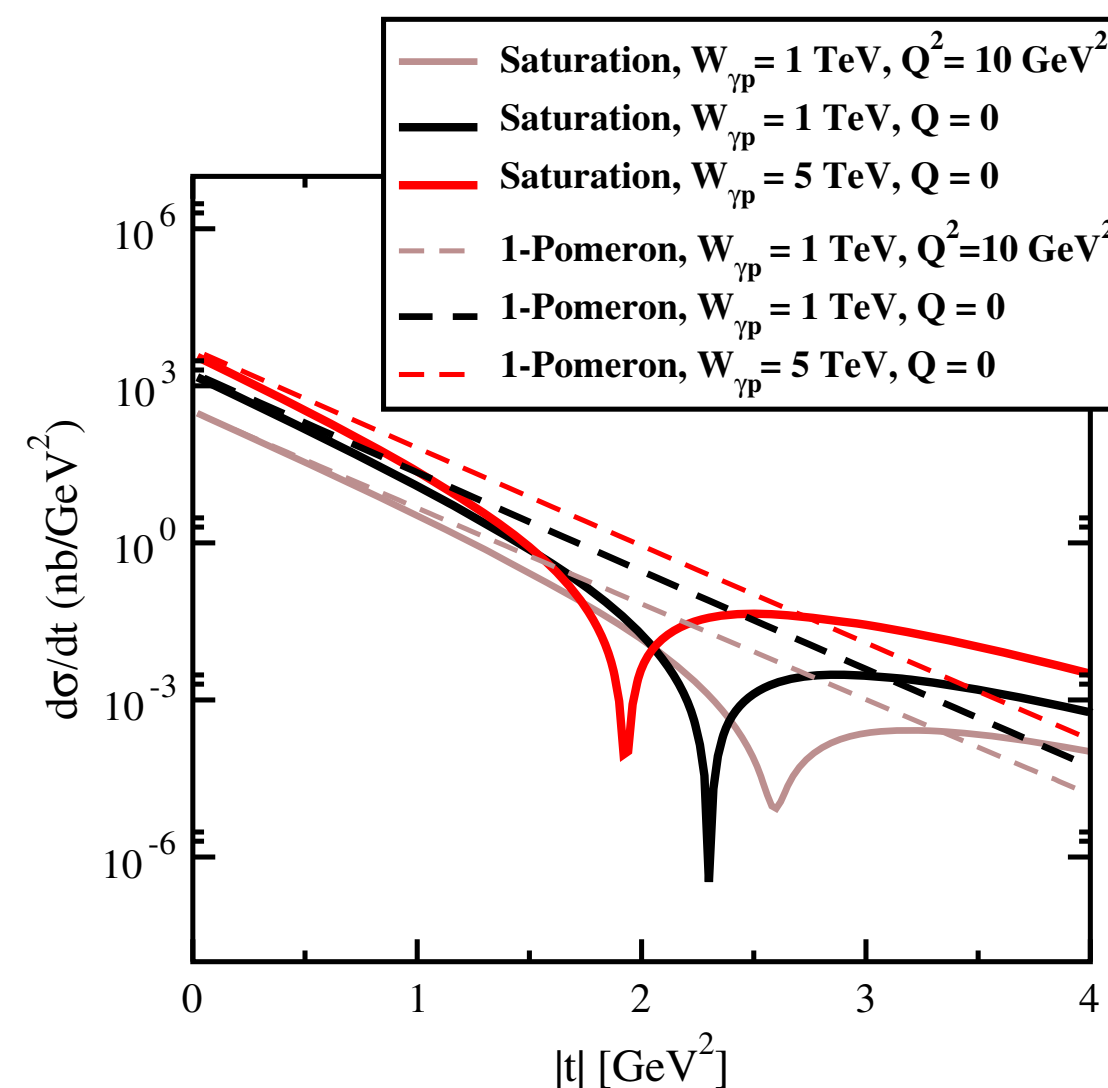
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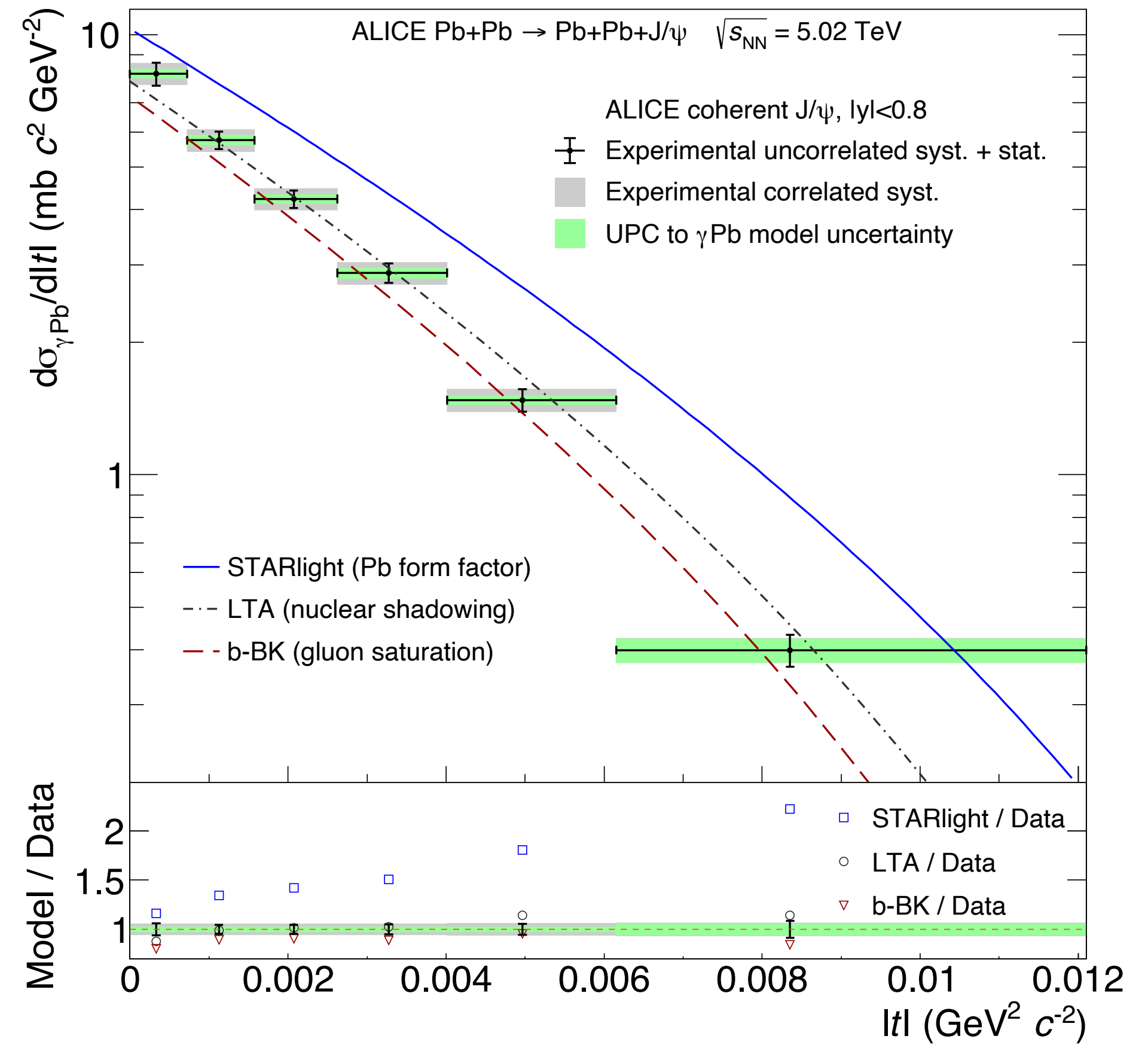
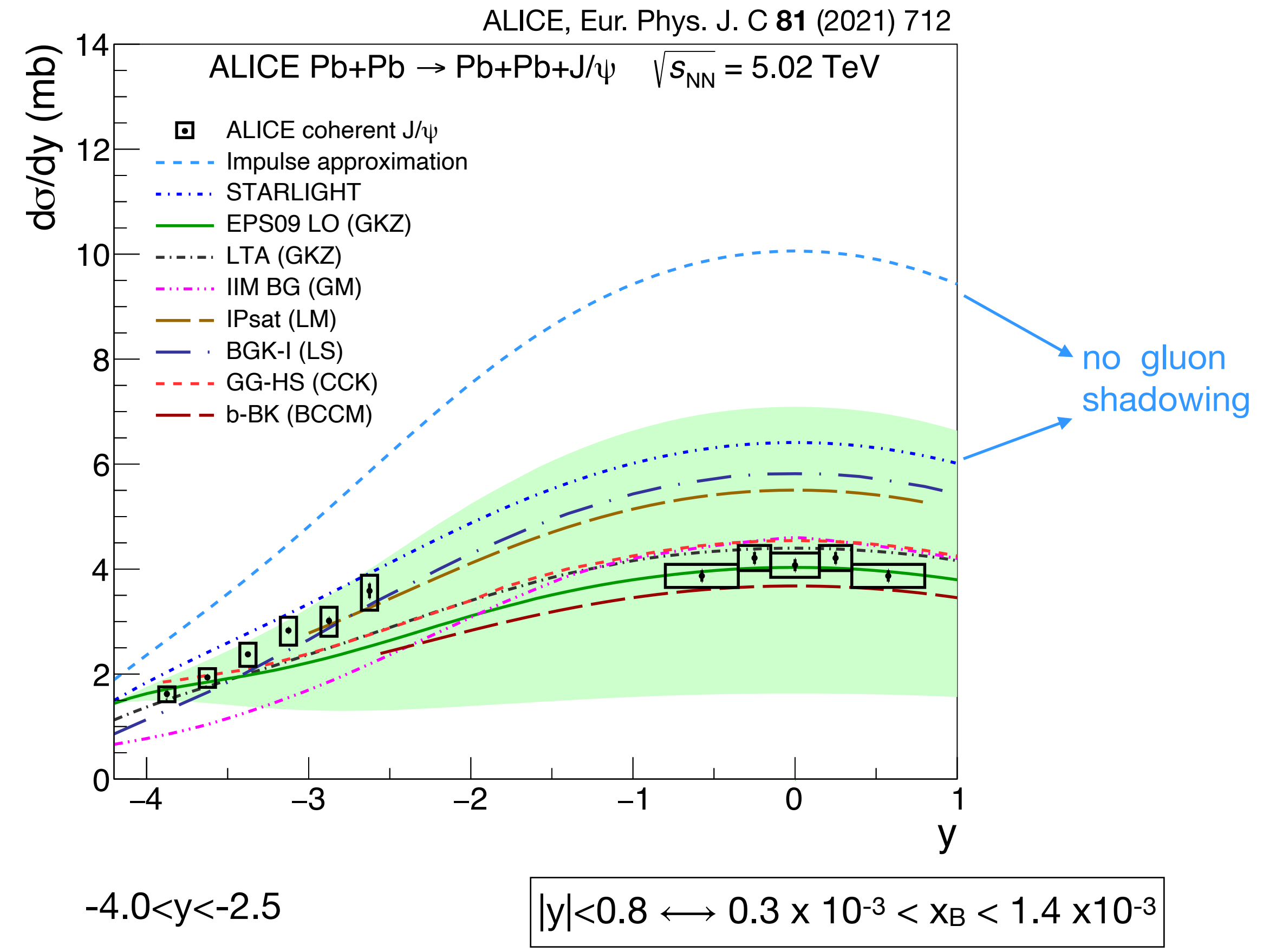
▸ Saturation:

determine dip position indirectly via slope and probe its dependence with $W_{\gamma p}$



Coherent photoproduction in PbPb at the LHC

ALICE, Phys. Lett. B **817** (2021) 136280



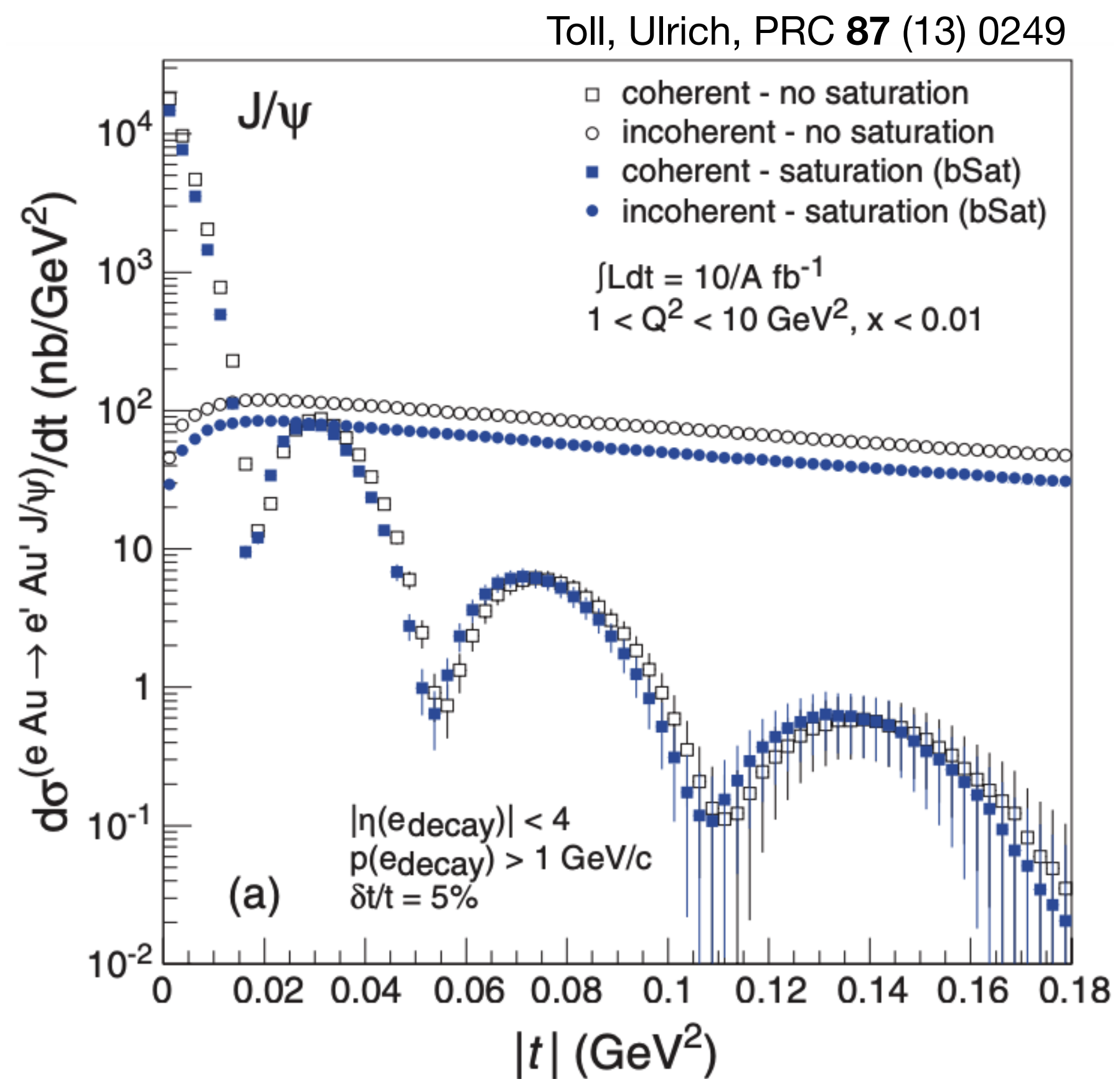
$0.7 \times 10^{-2} < x_B < 3.3 \times 10^{-2}$ (dominant)
 $1.1 \times 10^{-5} < x_B < 5.1 \times 10^{-5}$

Results indicate shadowing in gluon PDF:

$$R_g = \frac{g^{Pb}}{A g^p} \approx 0.65 \text{ at } x \approx 10^{-3}$$

EIC: diffractive eA

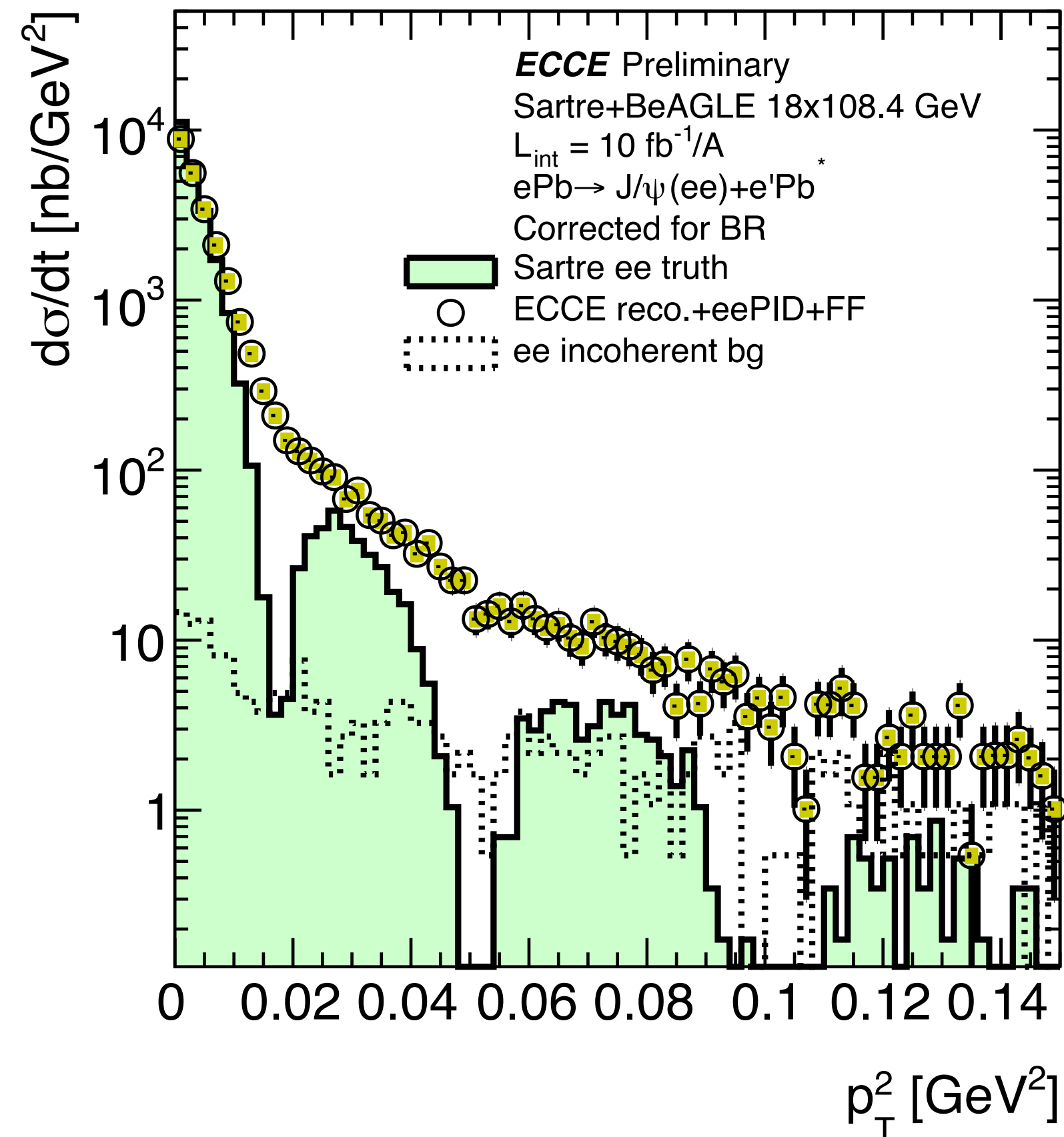
→ resolving minima



- Need 90%, 99%, and $> 99.8\%$ veto efficiency for incoherent production, for the respective minima at increasing t .
- veto of events where nuclei break up
→ use entire far-forward detector systems
- Need precise determination of t .
- reconstruction via scattered lepton and exclusively produced vector meson/photon

Diffraction eA: study of exclusive J/ψ production in ePb

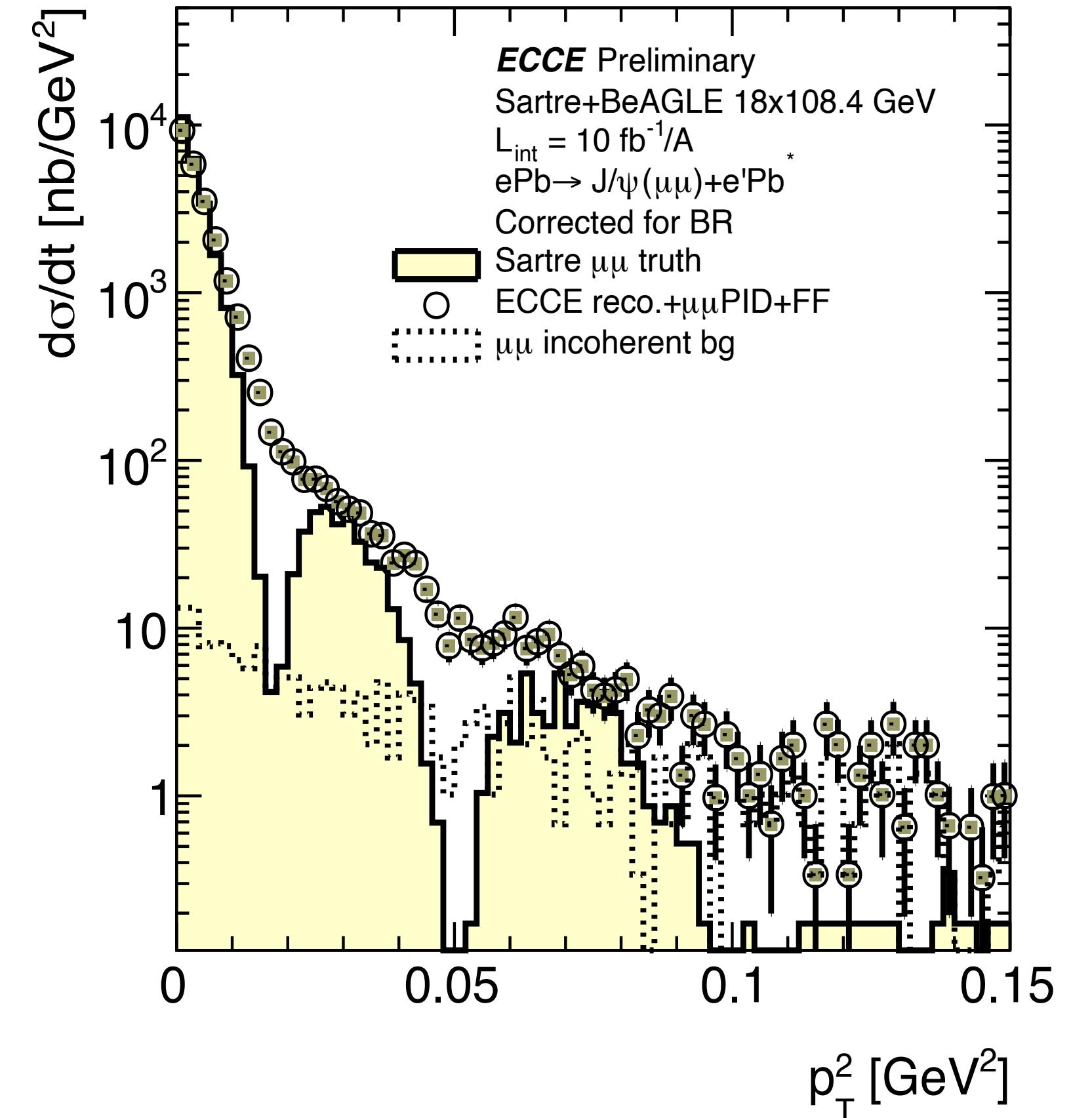
$$J/\psi \rightarrow e^+ e^-$$



Extraction of coherent signal from coherent and incoherent production

Distinction of e and μ in present study:
 E deposition in EEMC cluster/ P_{track} :
 $>0.6 \rightarrow e$
 $<0.6 \rightarrow \mu$

$$J/\psi \rightarrow \mu^+ \mu^-$$



t via scattered lepton and reconstructed vector meson $p_T^2 \approx (\vec{p}_{J/\psi,T} + \vec{p}_{e',T})^2$

- Simulation: coherent (Sartre)+incoherent (Beagle, normalised to Sartre)
- No background simulation
- No simulation of the beam spread

Summary

- Quarkonium production at the EIC offers:
 - complementary information to probe the quarkonium production mechanism
 - excellent tool to probe the gluon content of nucleon, with the advantage of a clean probe, compared to the LHC
- Promising studies based on detector simulation for physics of exclusive measurements
- High potential for non-exclusive physics:
 - next step: further studies using full detector simulation

Back up

Diffractive eA: study of exclusive J/ψ production in ePb

On the importance of the EEMC for the scattered lepton

