

Measuring the gluon distribution in nuclei at an Electron-Ion Collider

Matthew A. C. Lamont
BNL

Lots of work recently on the physics of e+A collisions

The EIC Science case:
a report on the joint
BNL/INT/JLab program

Gluons and the quark sea at high energies:
distributions, polarization, tomography

Institute for Nuclear Theory • University of Washington, USA
September 13 to November 19, 2010



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[arXiv:1108.1713](https://arxiv.org/abs/1108.1713)

Hard Probes 2013: macl@bnl.gov

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**Electron Ion Collider:
The Next QCD Frontier**

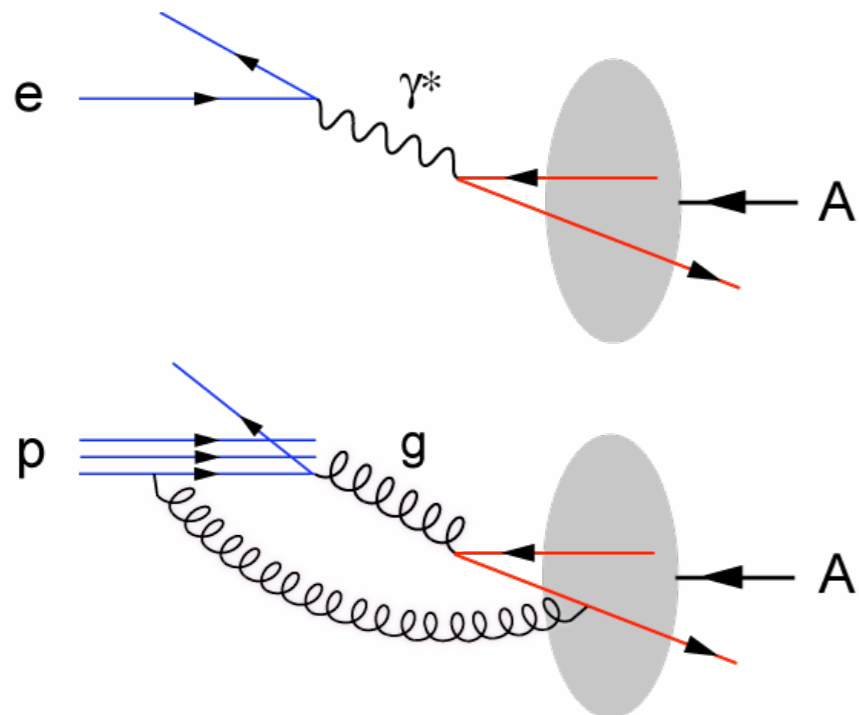
Understanding the glue
that binds us all

[arXiv:1212.1701](https://arxiv.org/abs/1212.1701)

Hard Probes 2013: macl@bnl.gov

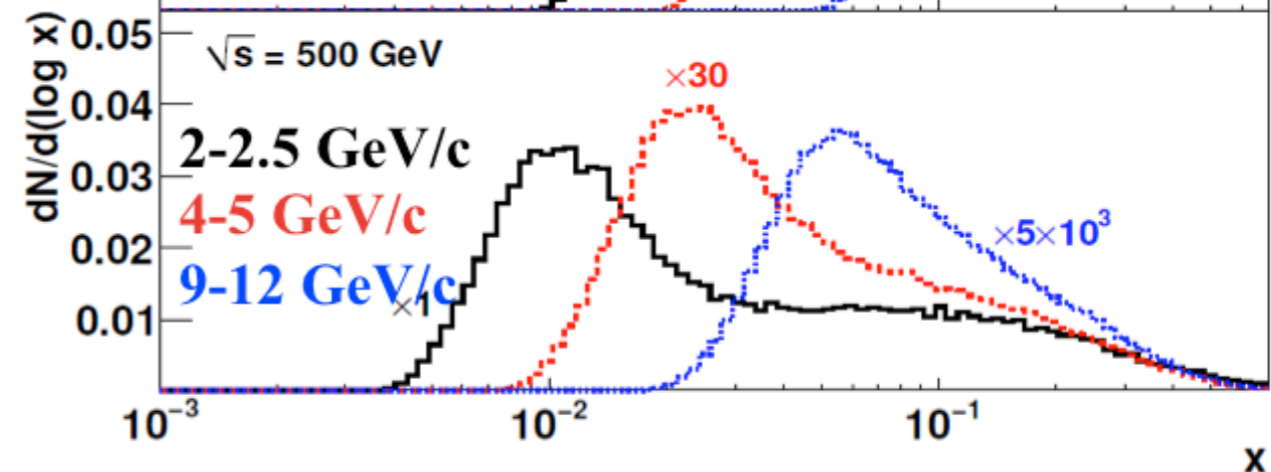
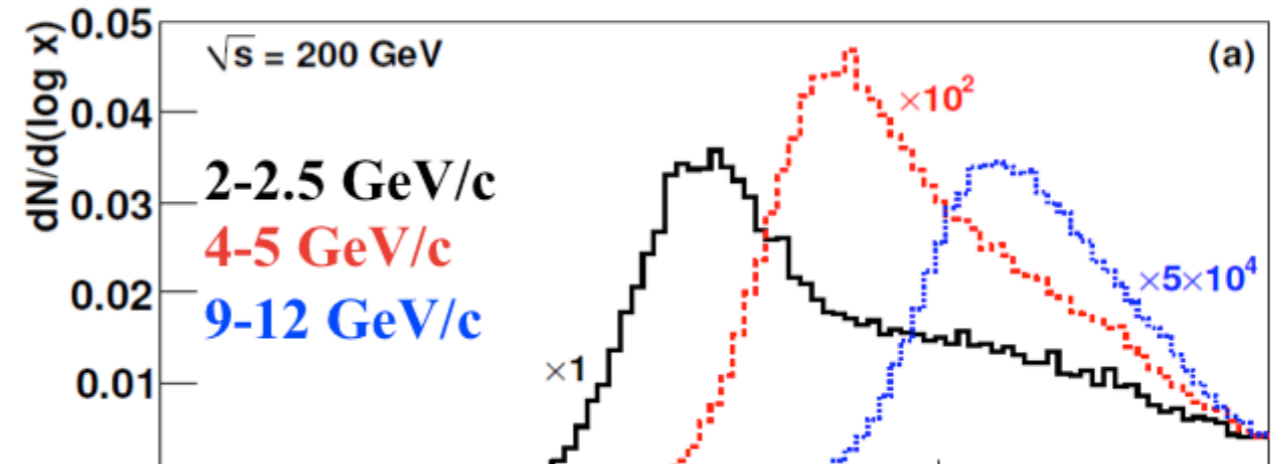
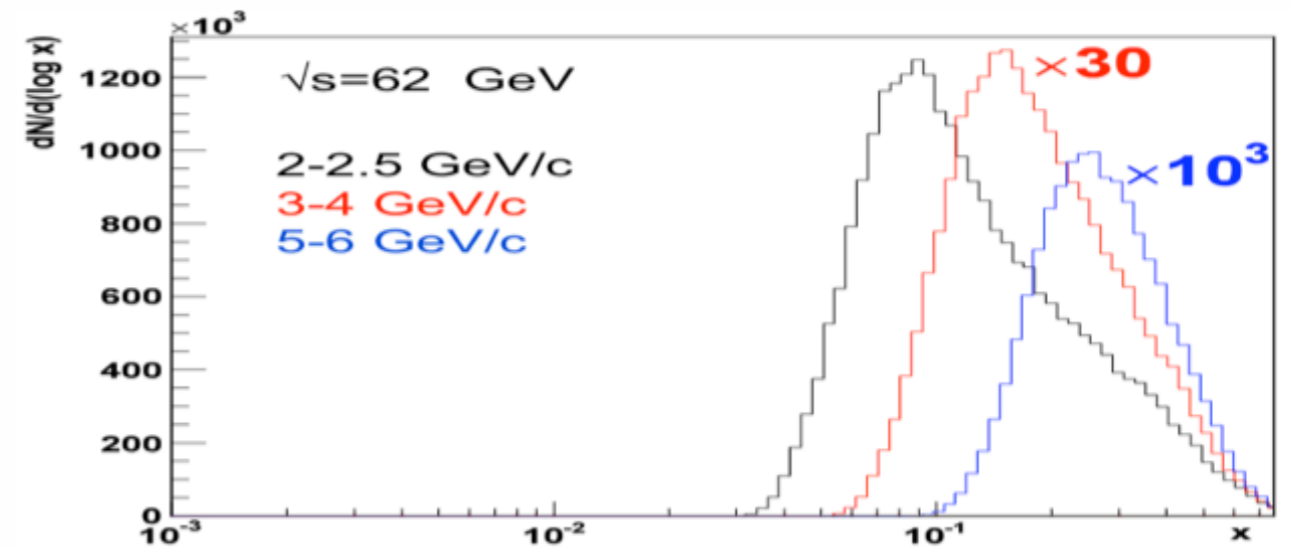
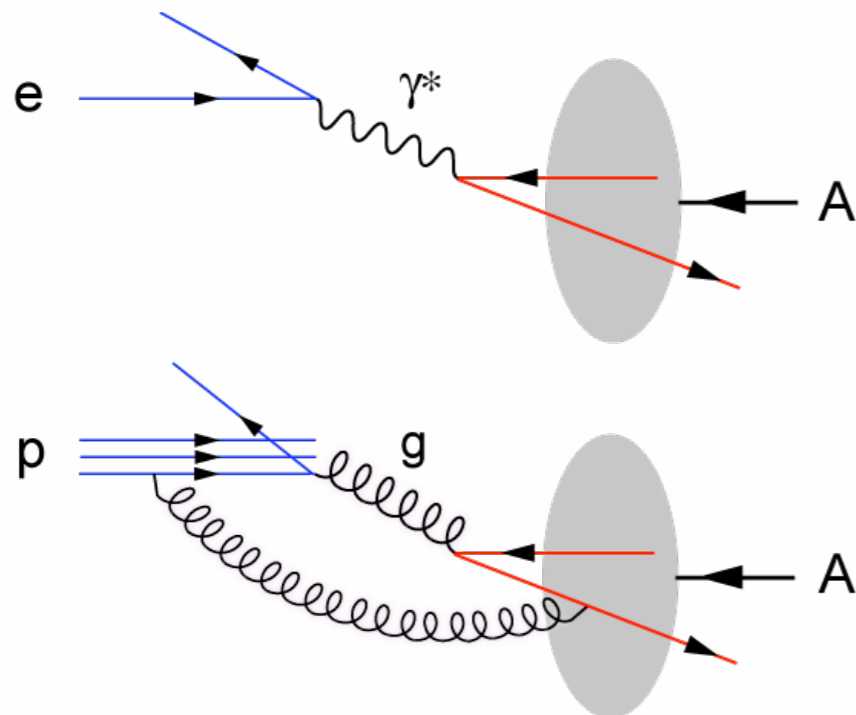
Why $e+A$ collisions and not $p+A$?

- $e+A$ and $p+A$ provide excellent information on properties of gluons in the nuclear wave functions
- Both are **complementary** and offer the opportunity to perform stringent checks of **factorization/universality**
- Issues:
 - ➔ $p+A$ combines initial and final state effects
 - ➔ multiple colour interactions in $p+A$
 - ➔ $p+A$ lacks the direct access to x , Q^2



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$p_T - x$ correlation in p+p

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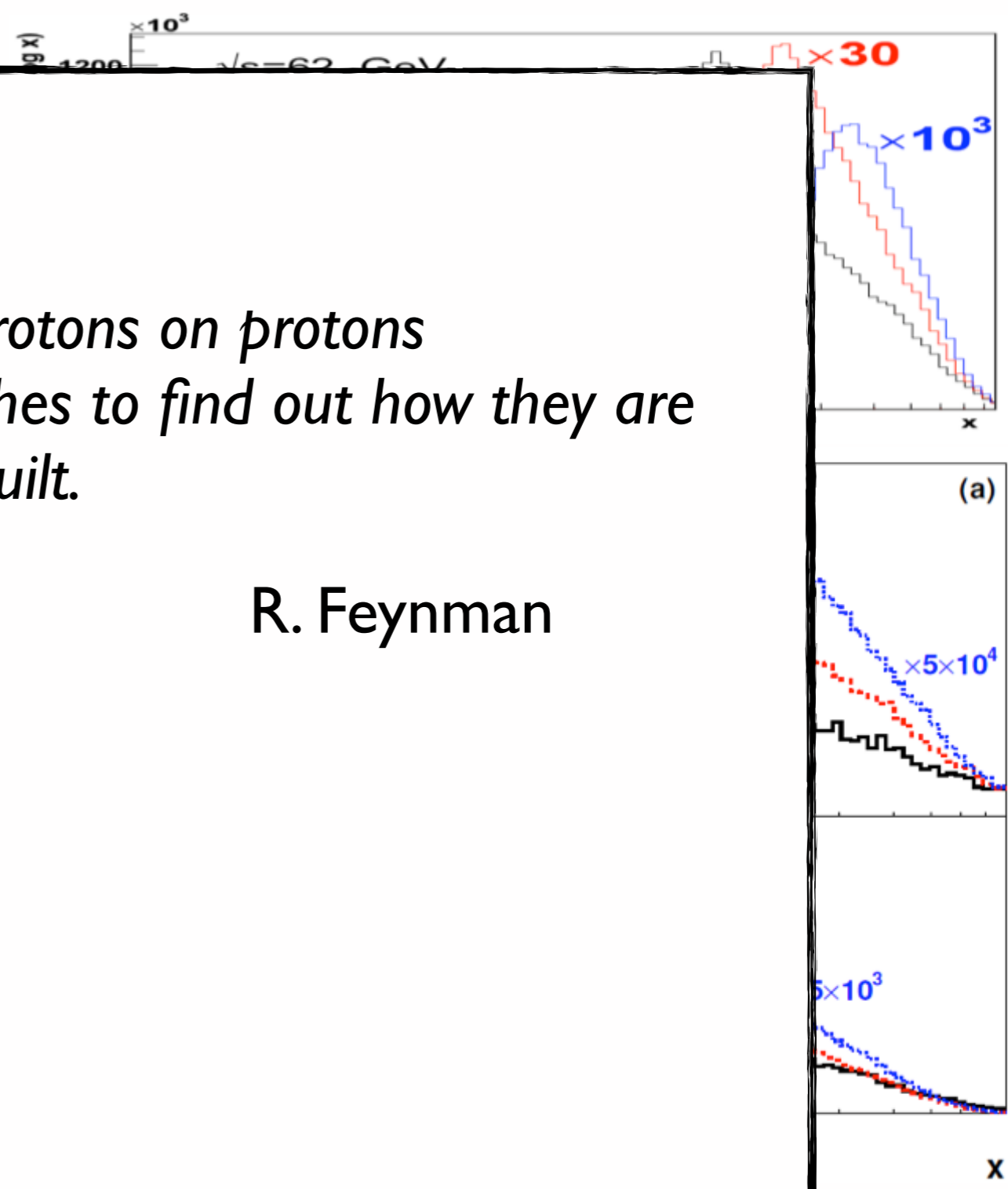
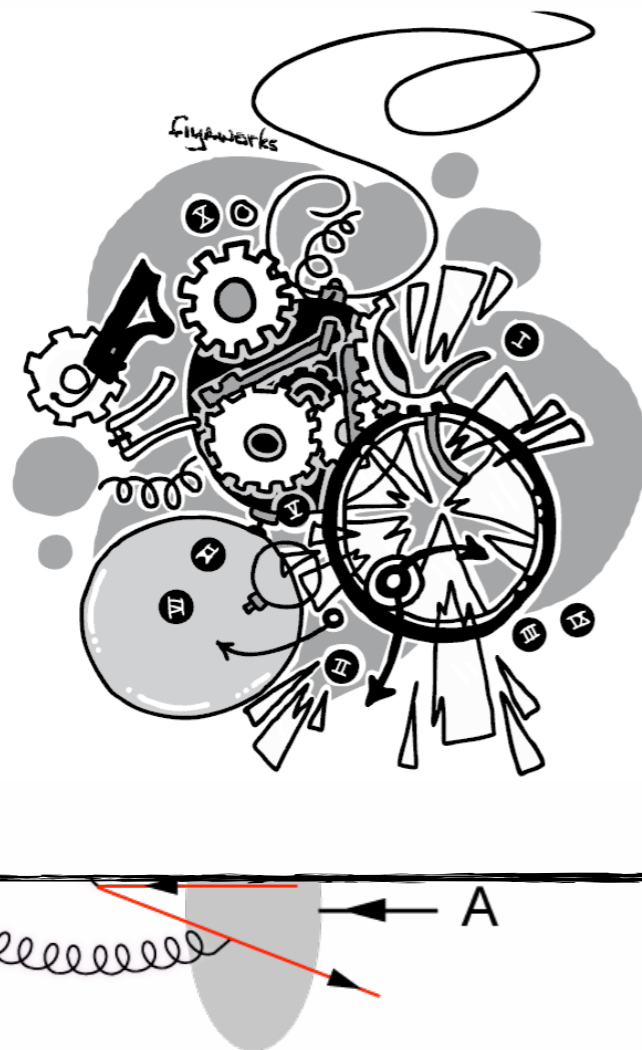
- Both are opportunities for factorization

- Issues:

- p+A collisions
- multiple interactions
- p+A lacks

Scattering of protons on protons is like colliding Swiss watches to find out how they are built.

R. Feynman



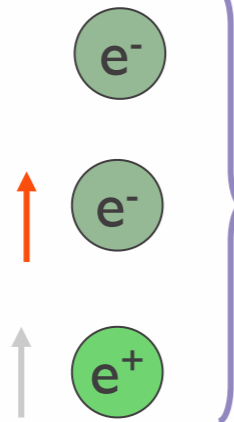
$p_T \propto$ concentration in p+p

What is eRHIC?

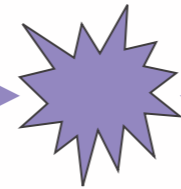
Electron accelerator

(to be built)

Unpolarized and polarized leptons
5-20 (30) GeV



70% e⁻ beam polarization goal
polarized positrons?



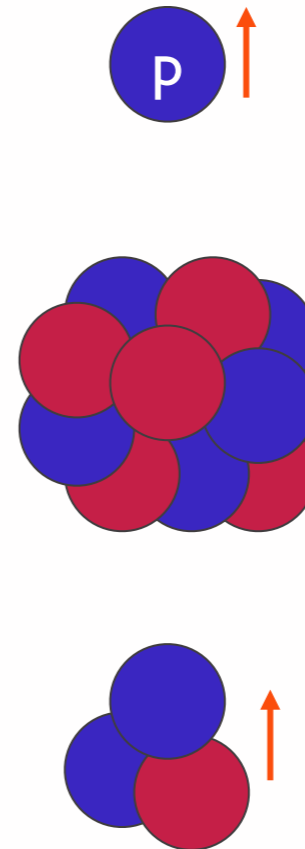
RHIC

Existing = \$2B

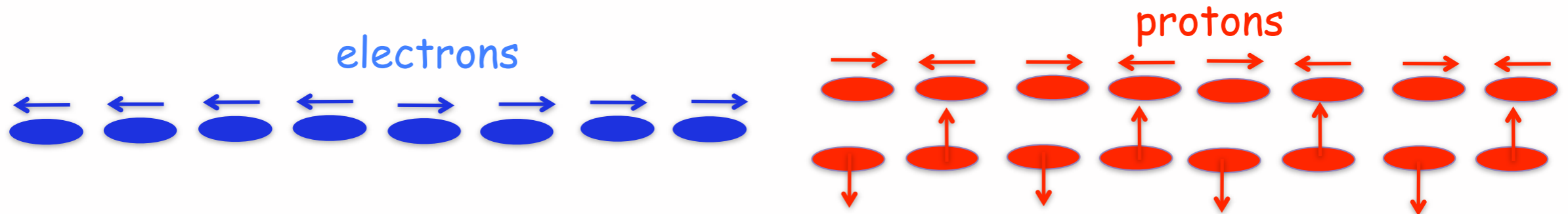
Polarized protons
50-250 GeV

Light ions (d, Si, Cu)
Heavy ions (Au, U)
50-100 GeV/u

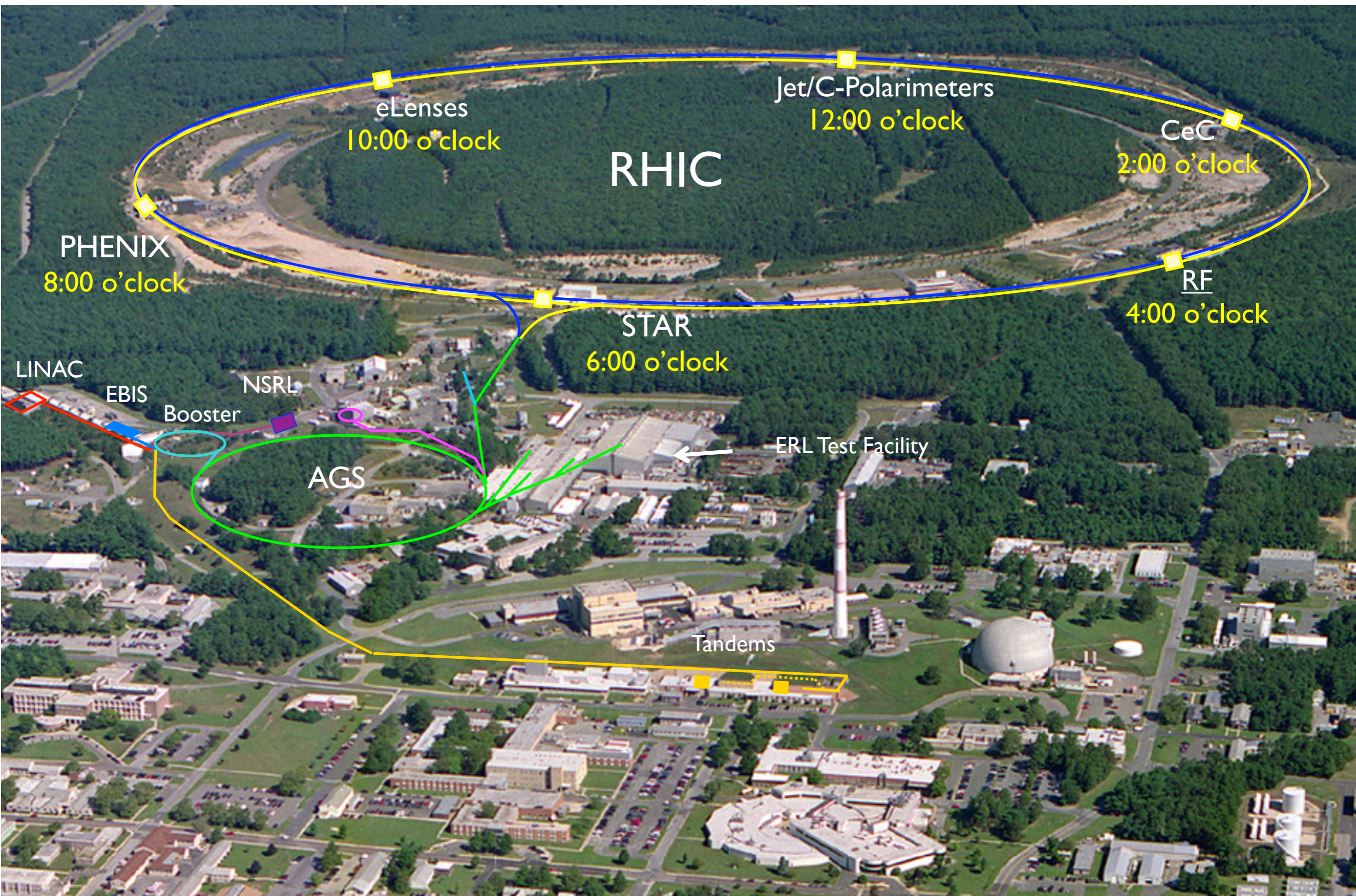
Polarized light ions He³
166 GeV/u



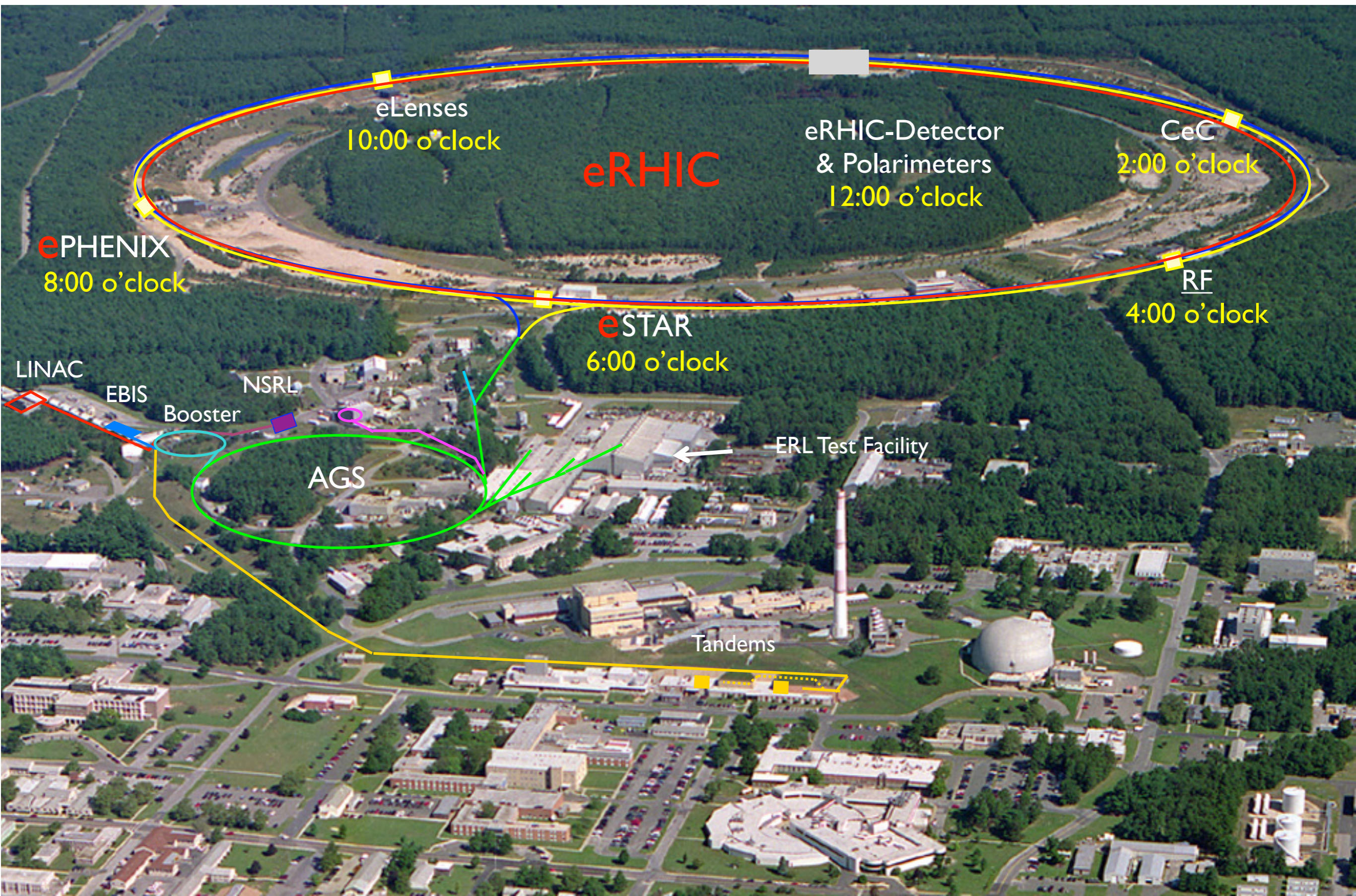
Center mass energy range: $\sqrt{s}=30-200$ GeV; $L \sim 100-1000 \times \text{Hera}$
longitudinal and transverse polarization for p/He³ possible



From RHIC to eRHIC

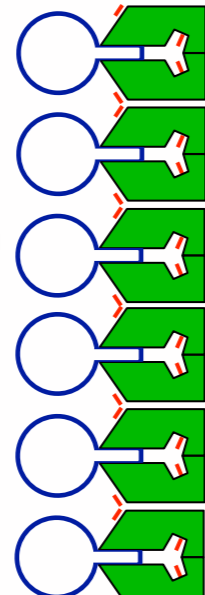
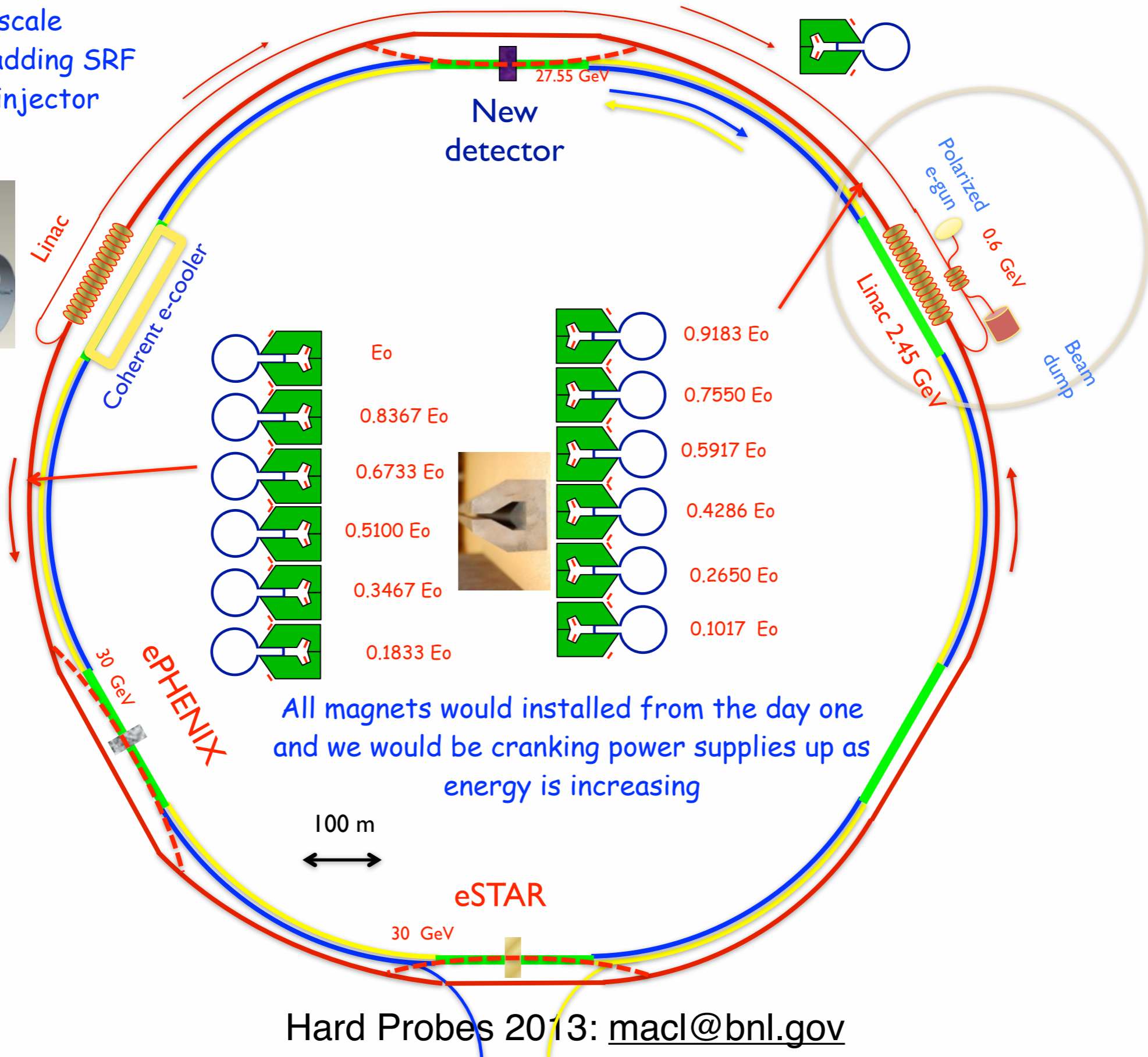
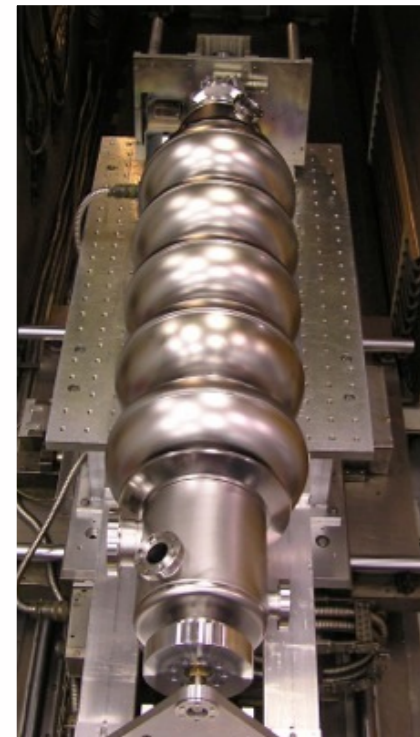
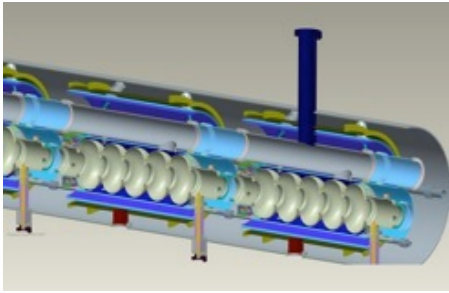


From RHIC to eRHIC



Staging of eRHIC: E_e : 5 to 30 GeV

All energies scale proportionally by adding SRF cavities to the injector



- E_0
- $0.9183 E_0$
- $0.7550 E_0$
- $0.5917 E_0$
- $0.4286 E_0$
- $0.2650 E_0$
- $0.1017 E_0$
- $0.1833 E_0$
- $0.3467 E_0$
- $0.5100 E_0$
- $0.6733 E_0$
- $0.8367 E_0$

E/E_0
0.0200
0.1017
0.1833
0.2650
0.3467
0.4283
0.5100
0.5917
0.6733
0.7550
0.8367
0.9183
1.0000

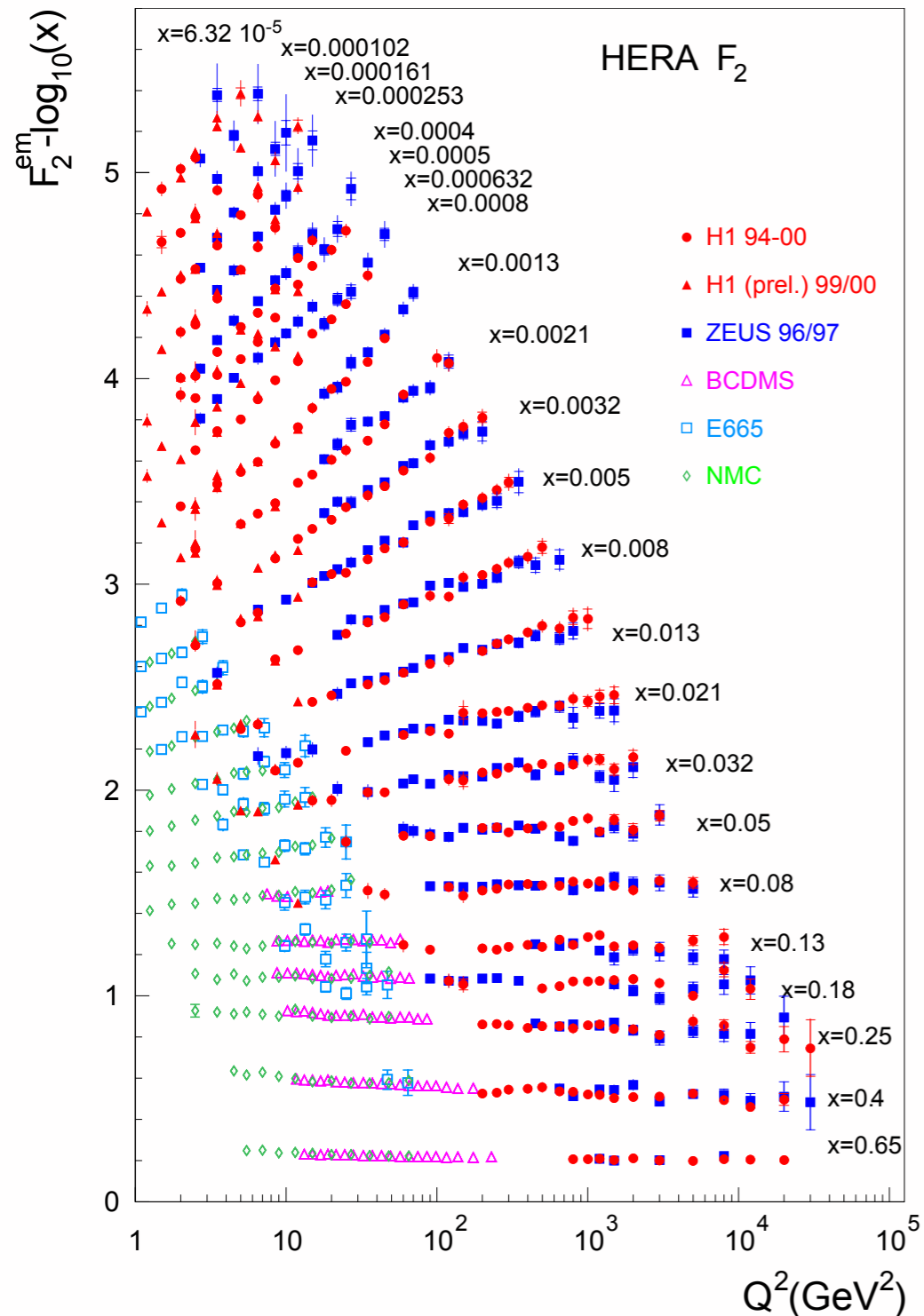
All magnets would be installed from the day one and we would be cranking power supplies up as energy is increasing

What did we learn from e+p collisions at HERA?

$$\sigma_r(x, Q^2) = F_2^A(x, Q^2) - \frac{y^2}{Y_+} F_L^A(x, Q^2)$$

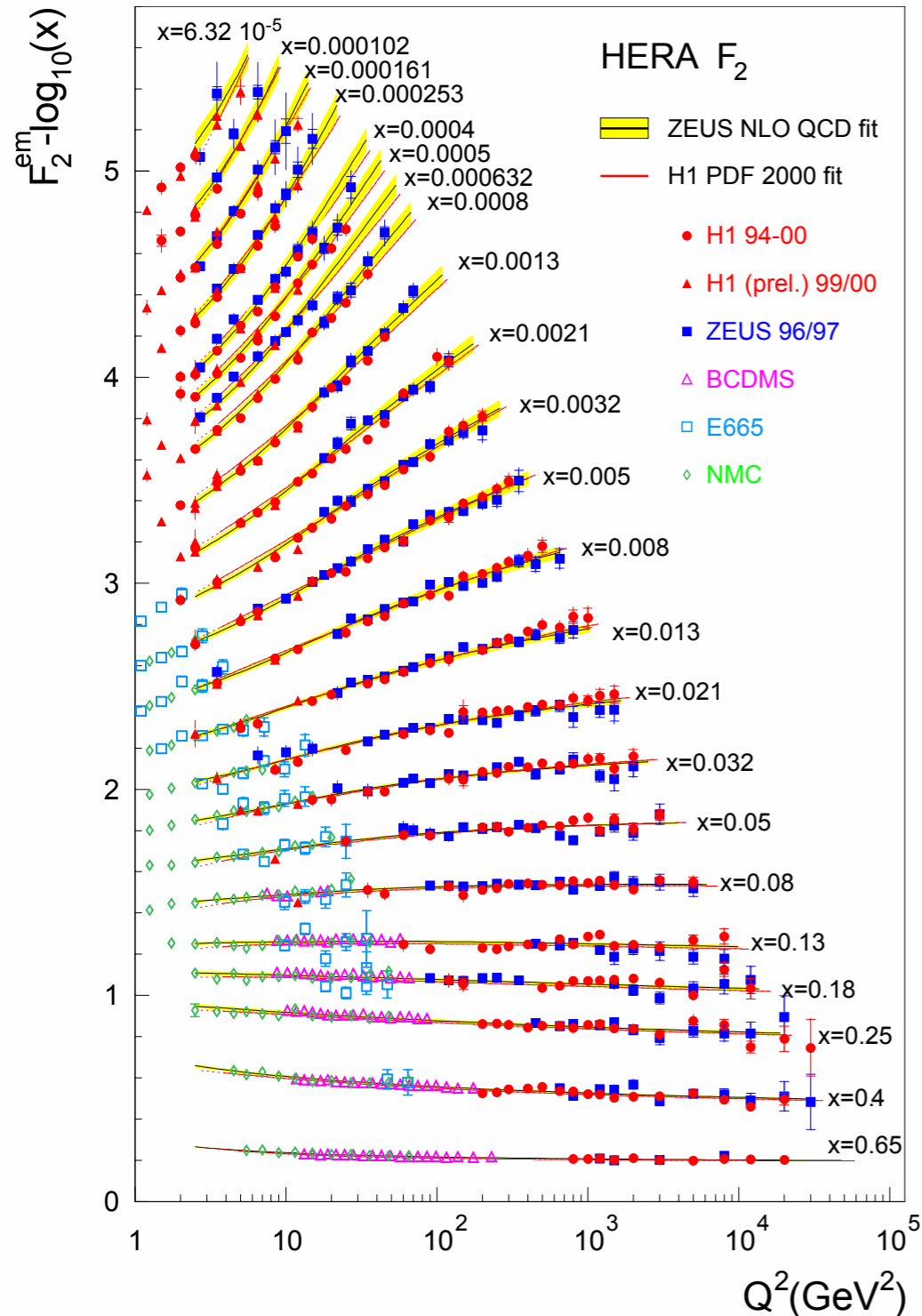
quark+anti-quark
momentum distributions

gluon momentum
distribution



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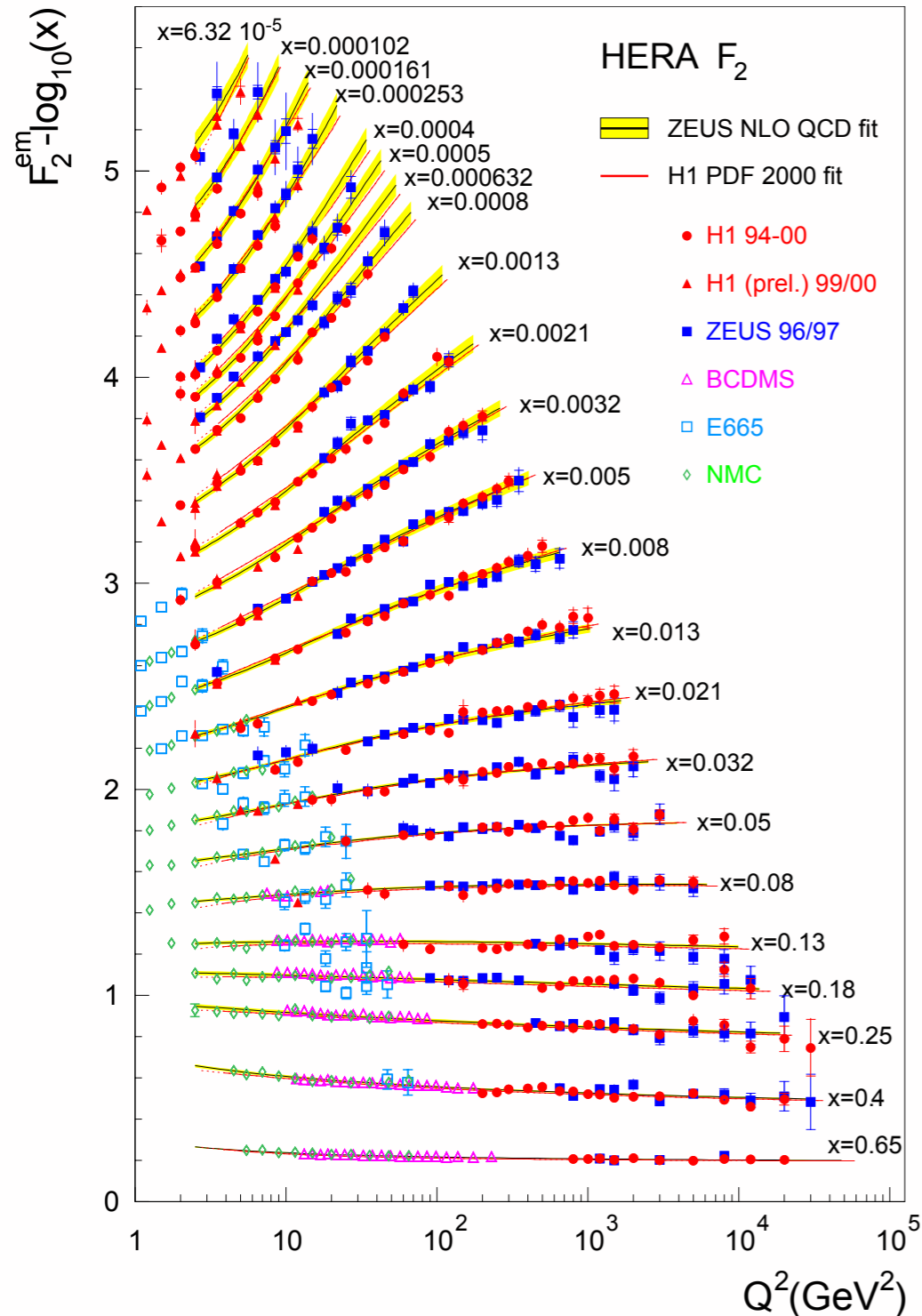
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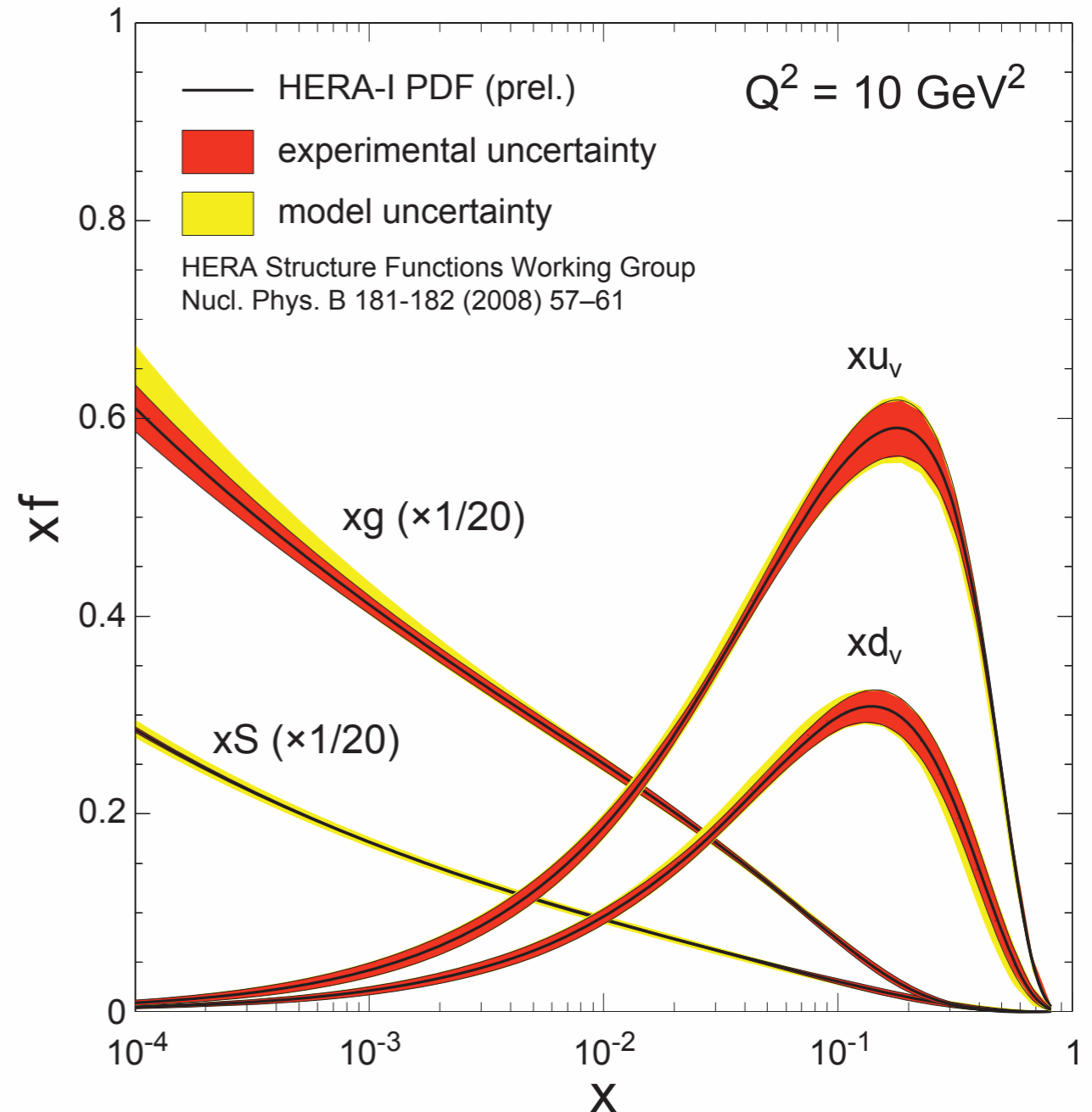
Scaling violation: $dF_2/d\ln Q^2$ and linear DGLAP Evolution $\Rightarrow G(x, Q^2)$

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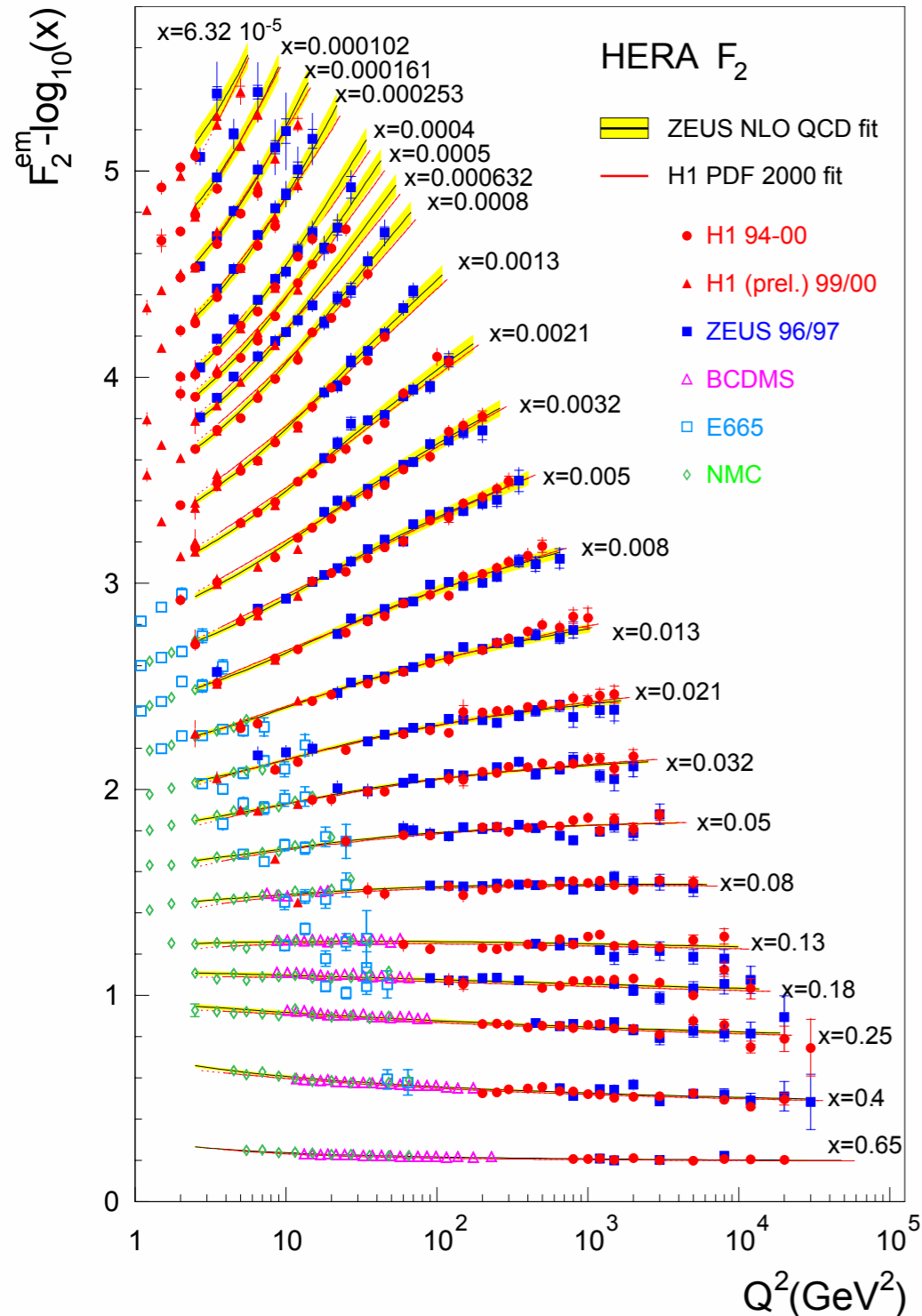


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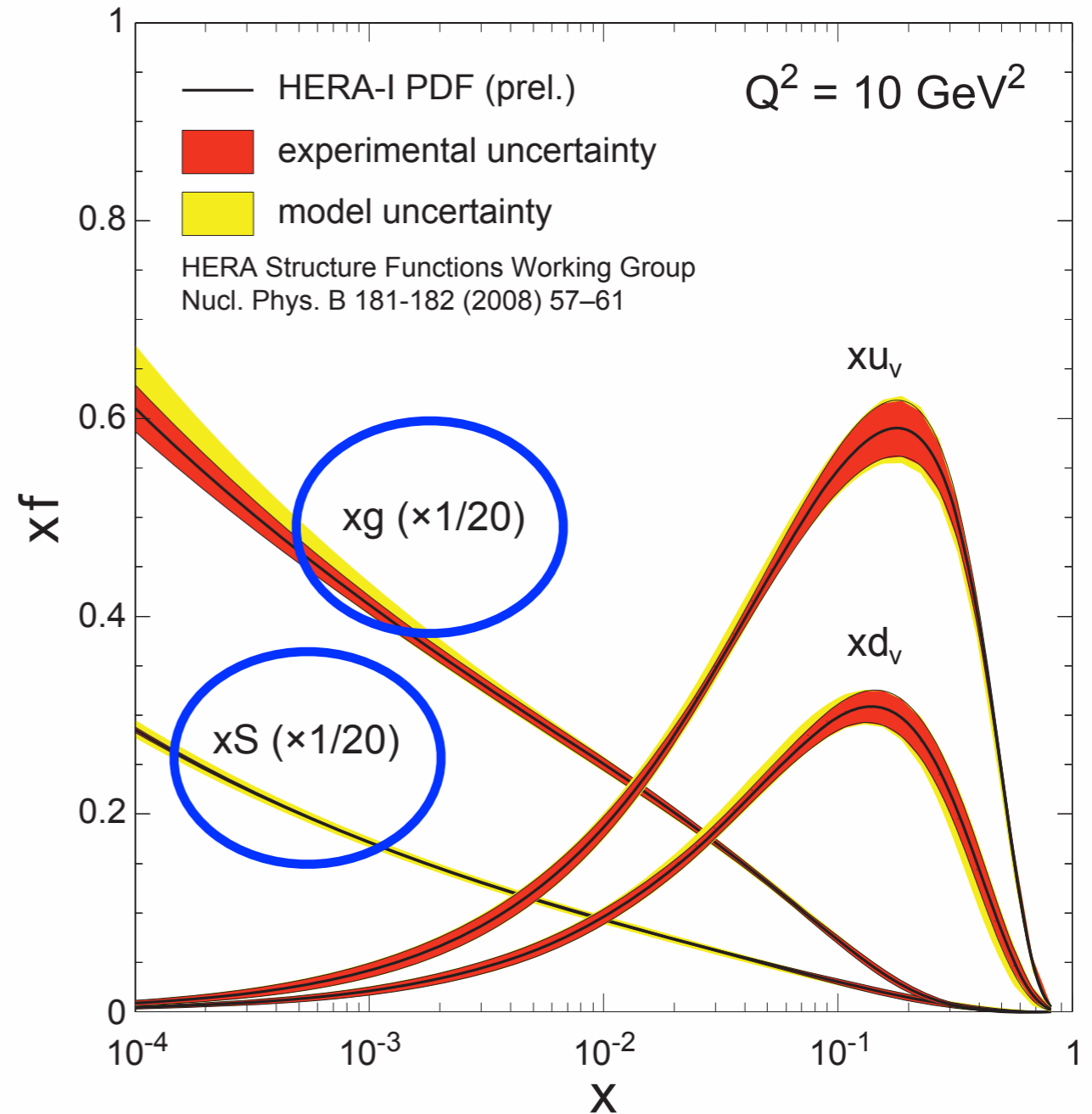


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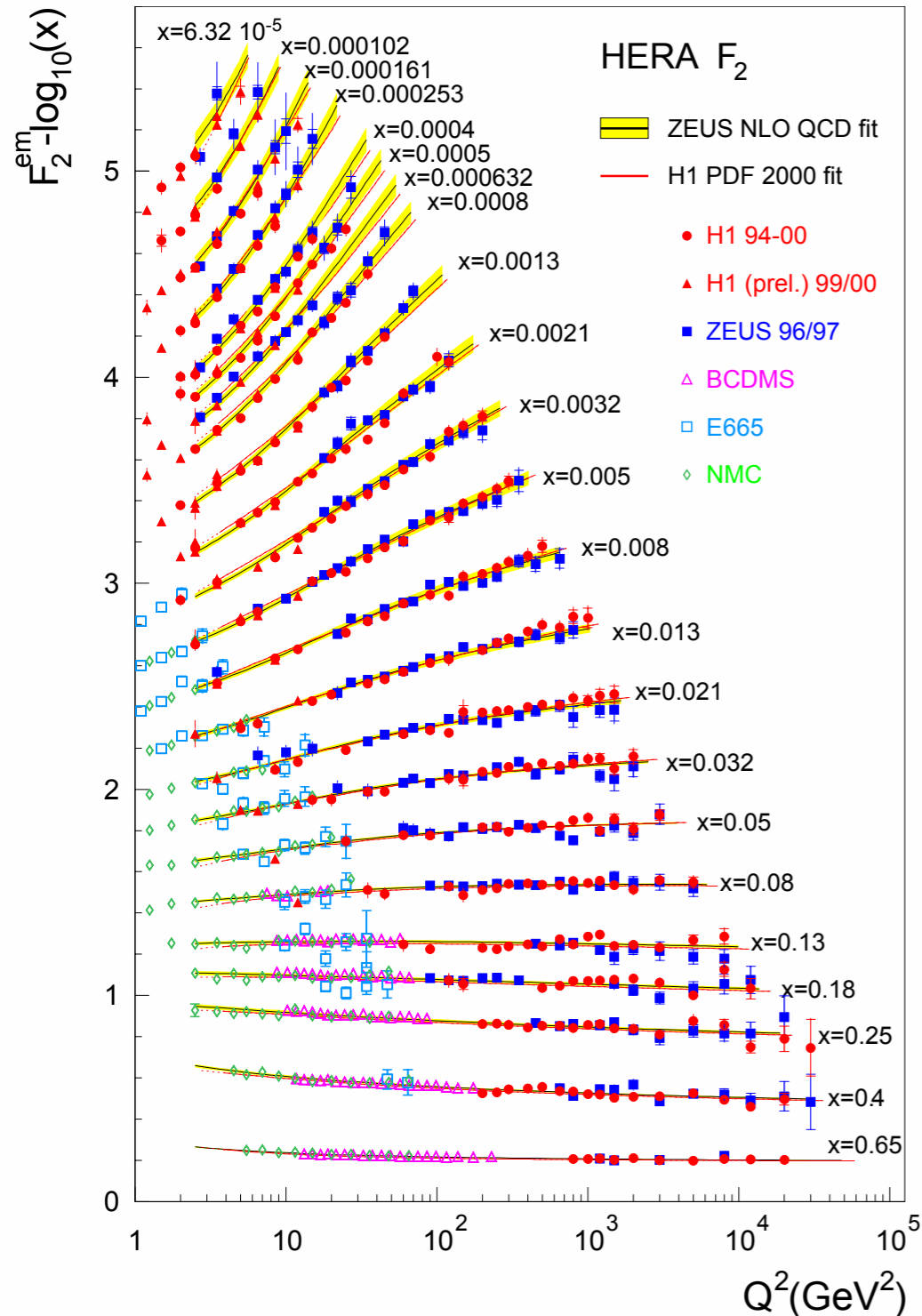


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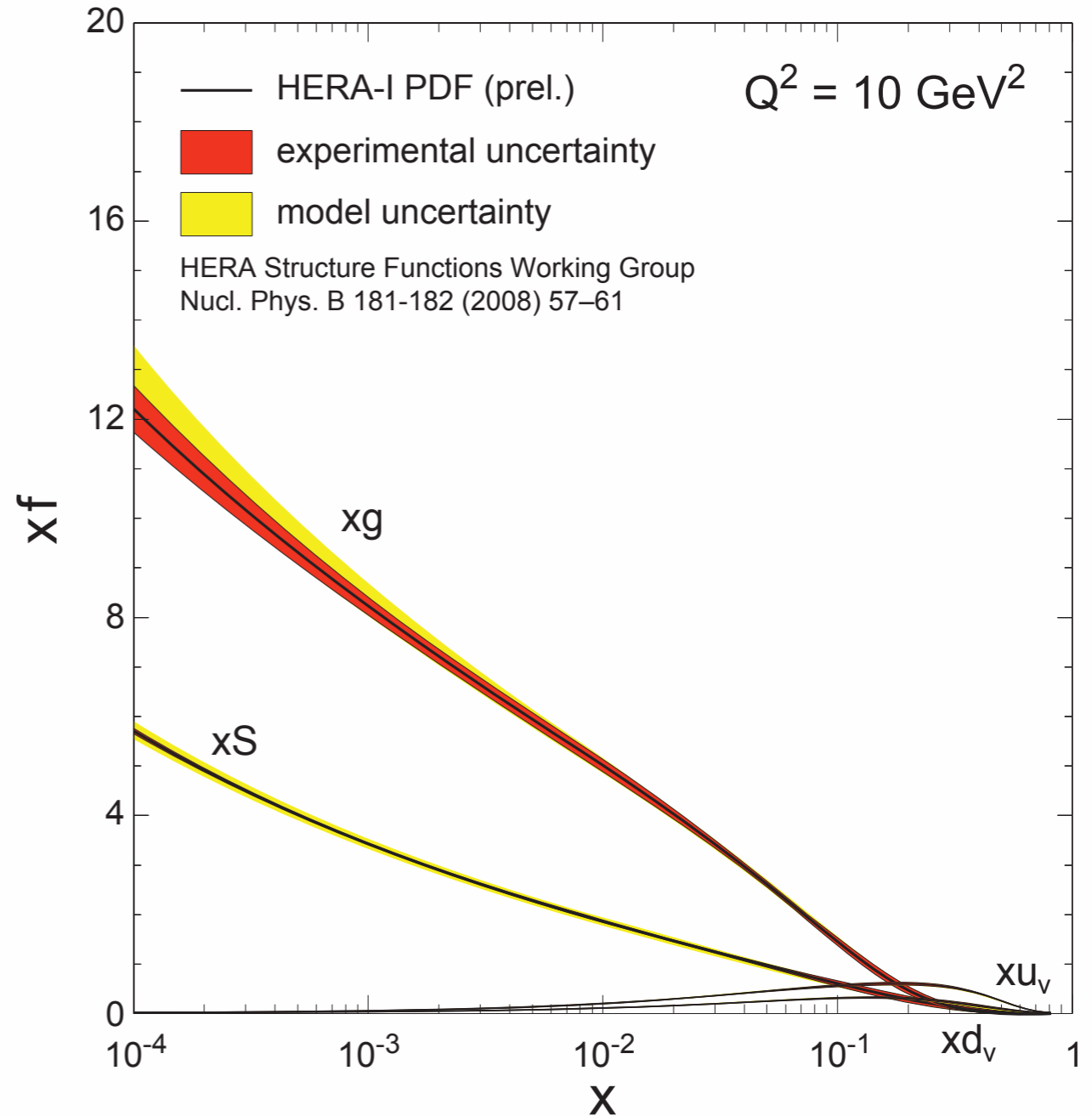


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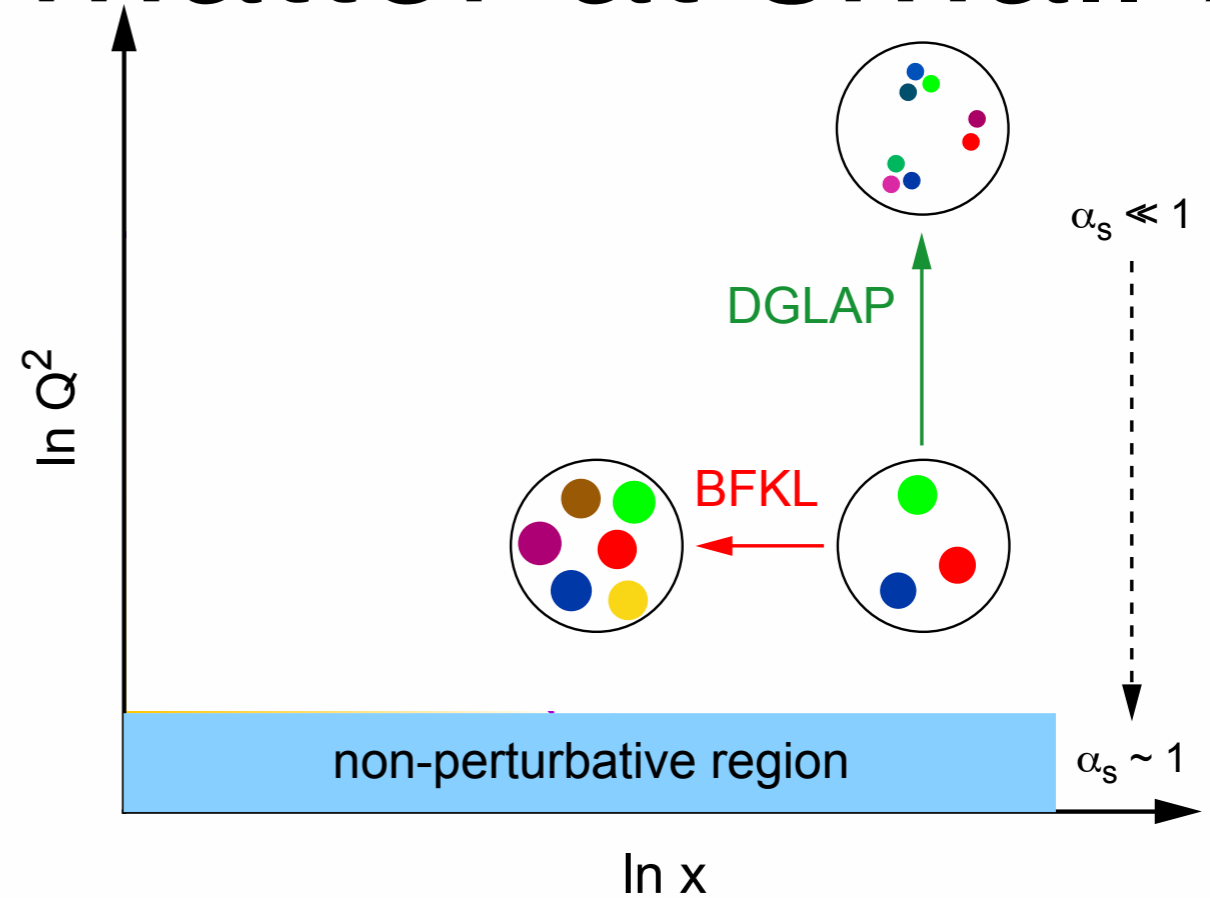
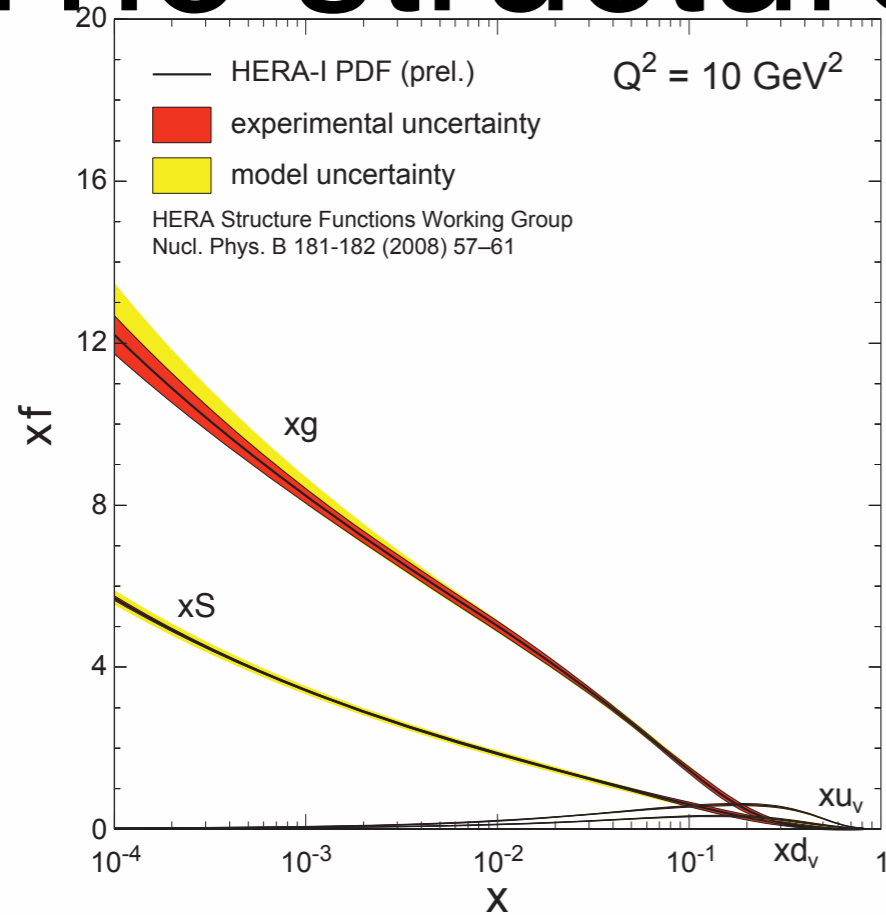
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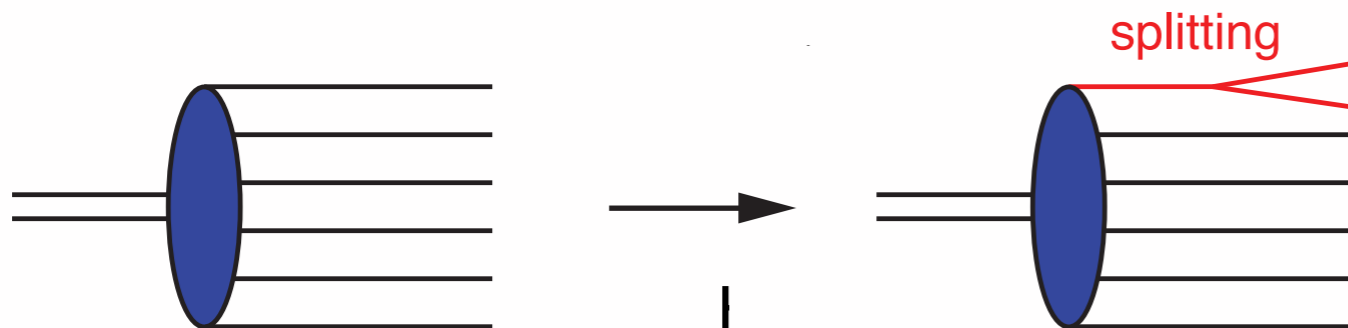
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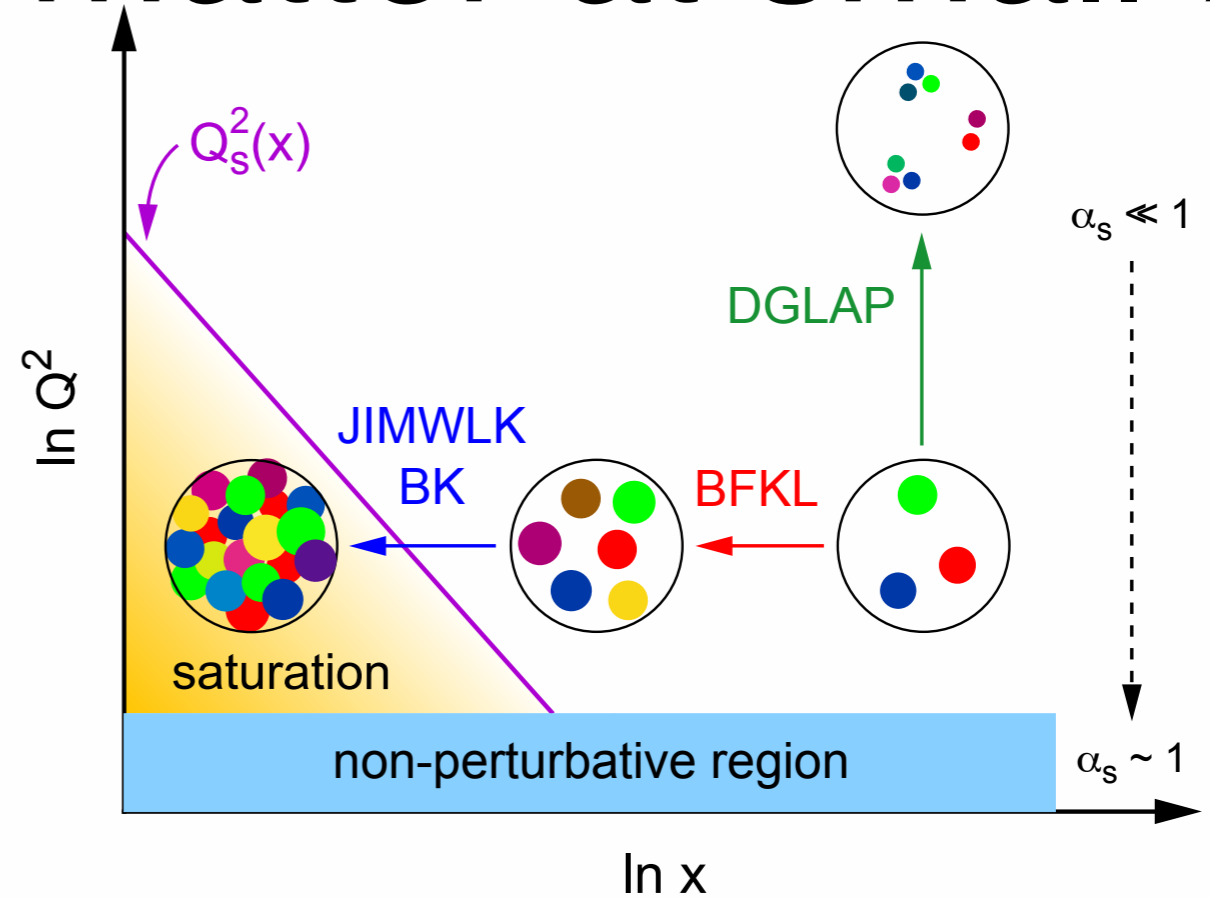
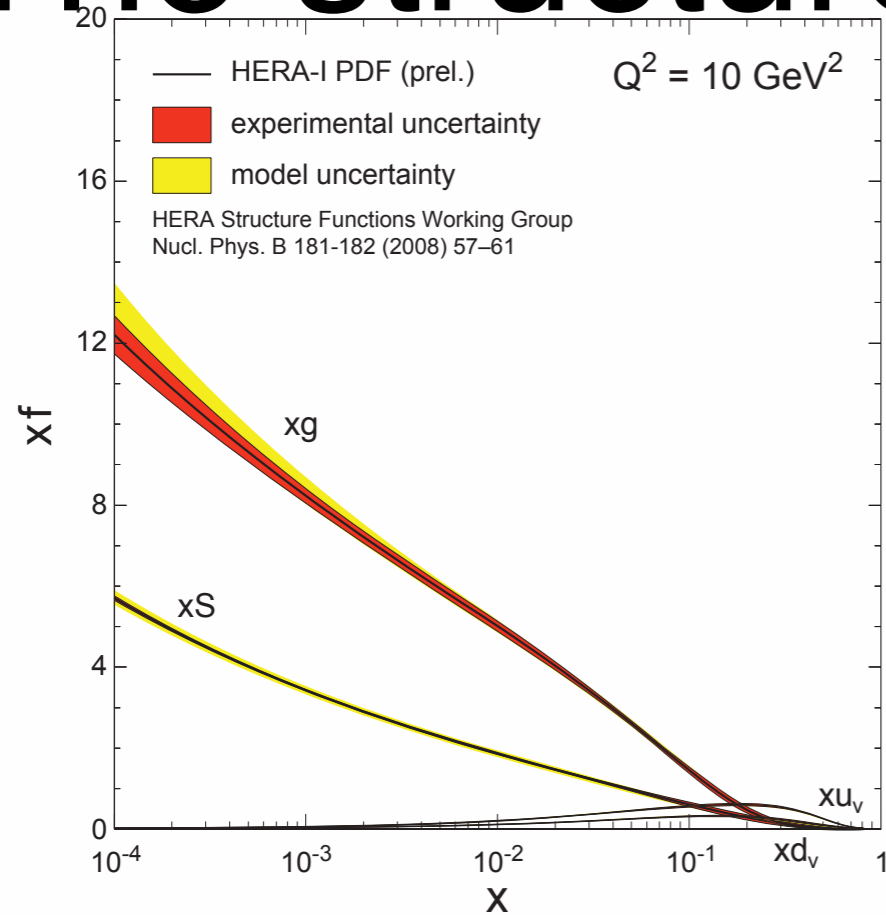
The structure of matter at small-x



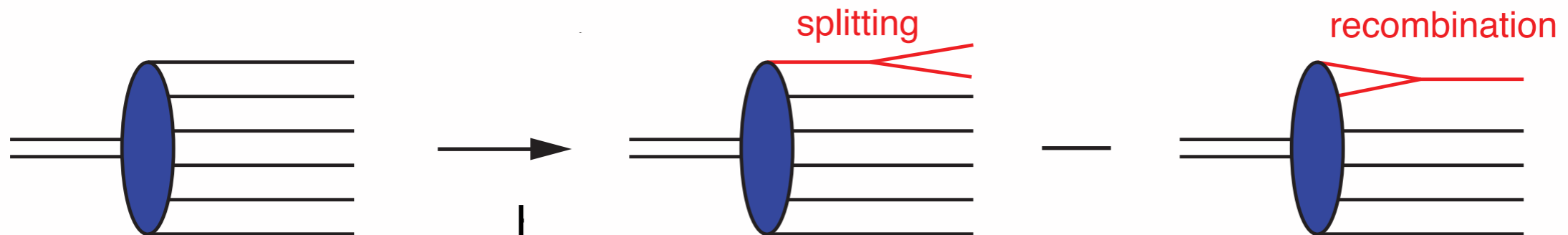
- Gluons dominate the PDFs at small- to intermediate- x ($x < 0.1$)
 - ➔ Rapid rise in gluons described naturally by linear pQCD evolution equations



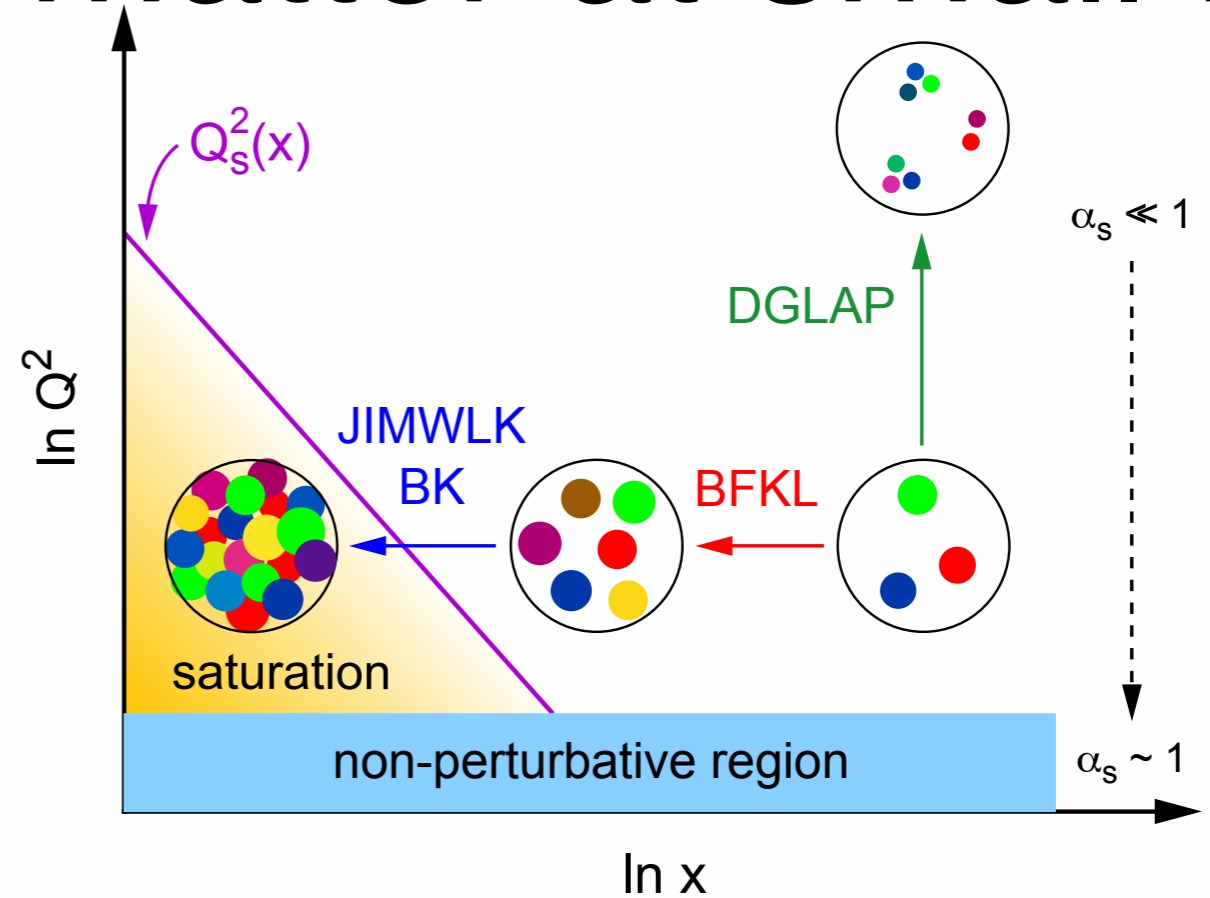
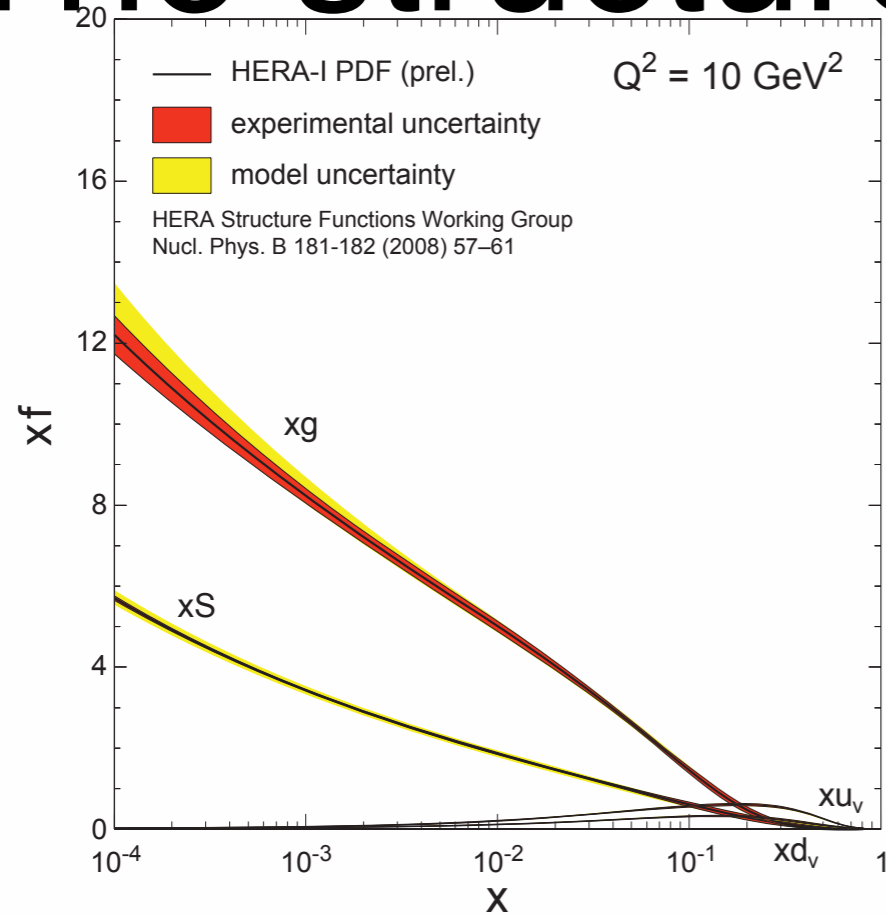
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 - ➔ This rise cannot increase forever - limits on the cross-section
 - non-linear pQCD evolution equations provide a natural way to tame this growth and lead to a saturation of gluons, characterised by the saturation scale $Q_s^2(x)$



The structure of matter at small-x



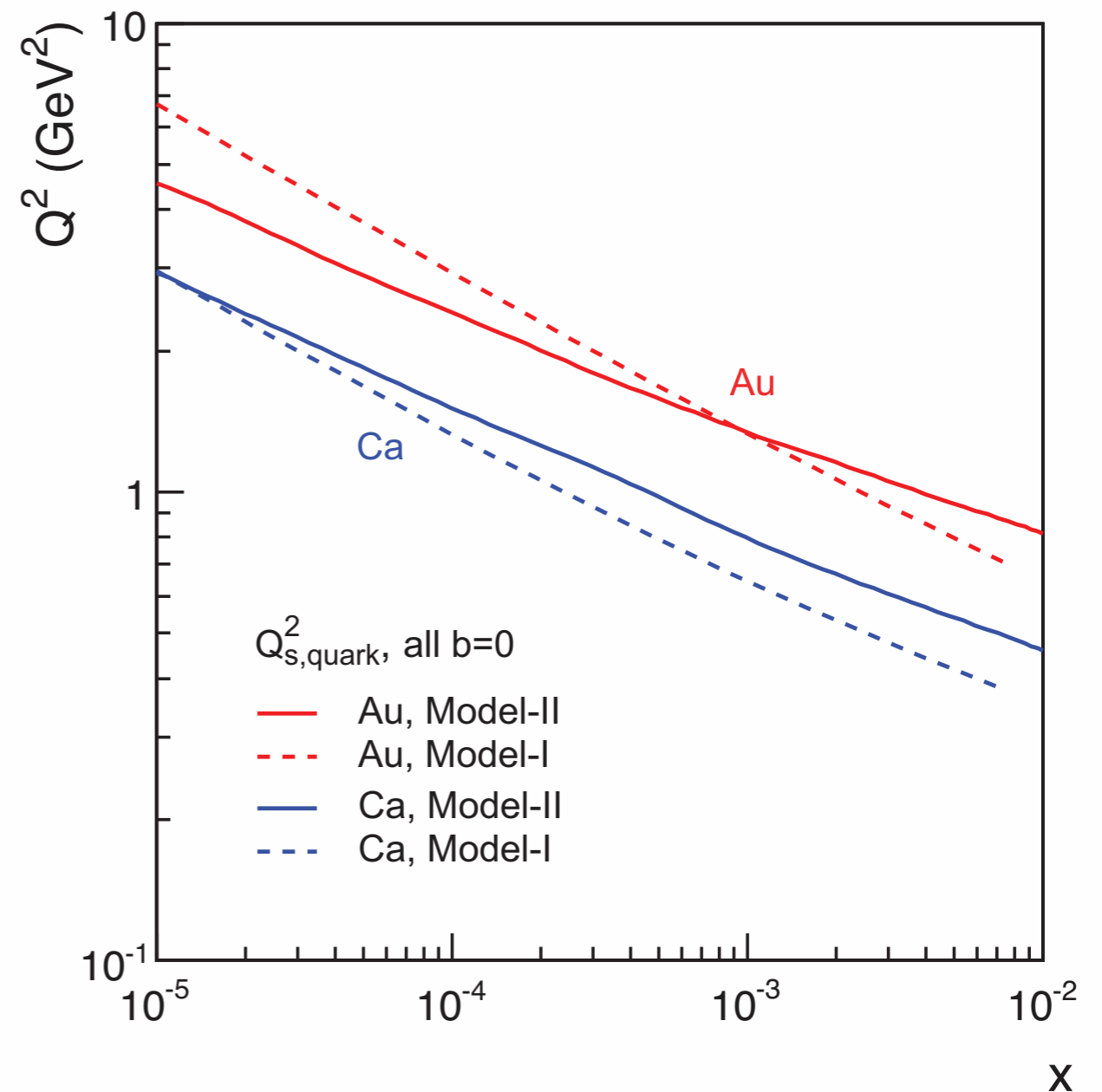
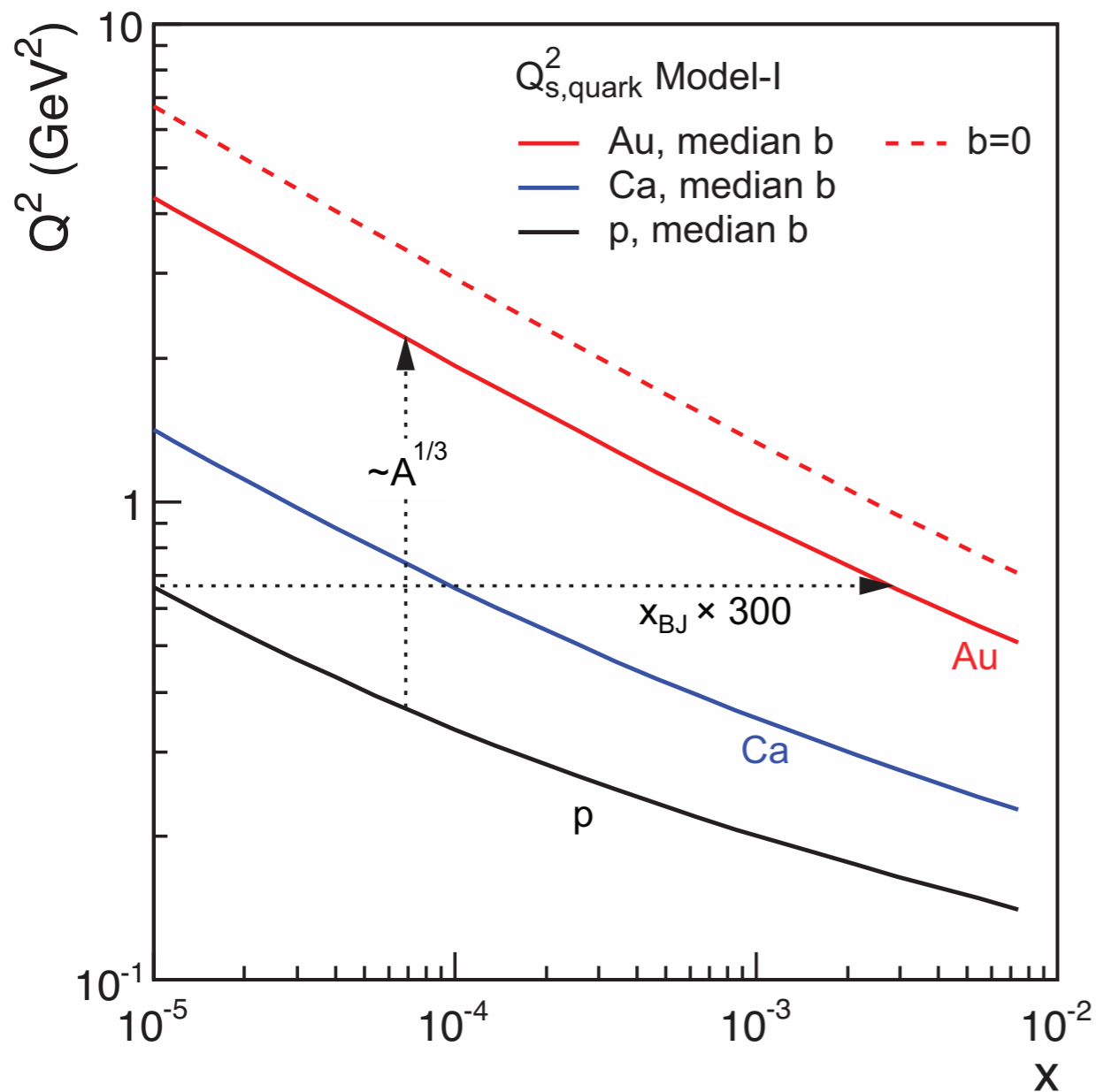
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however - saturation in the gluon density is not observed in the gluon distribution at HERA -> too high an x

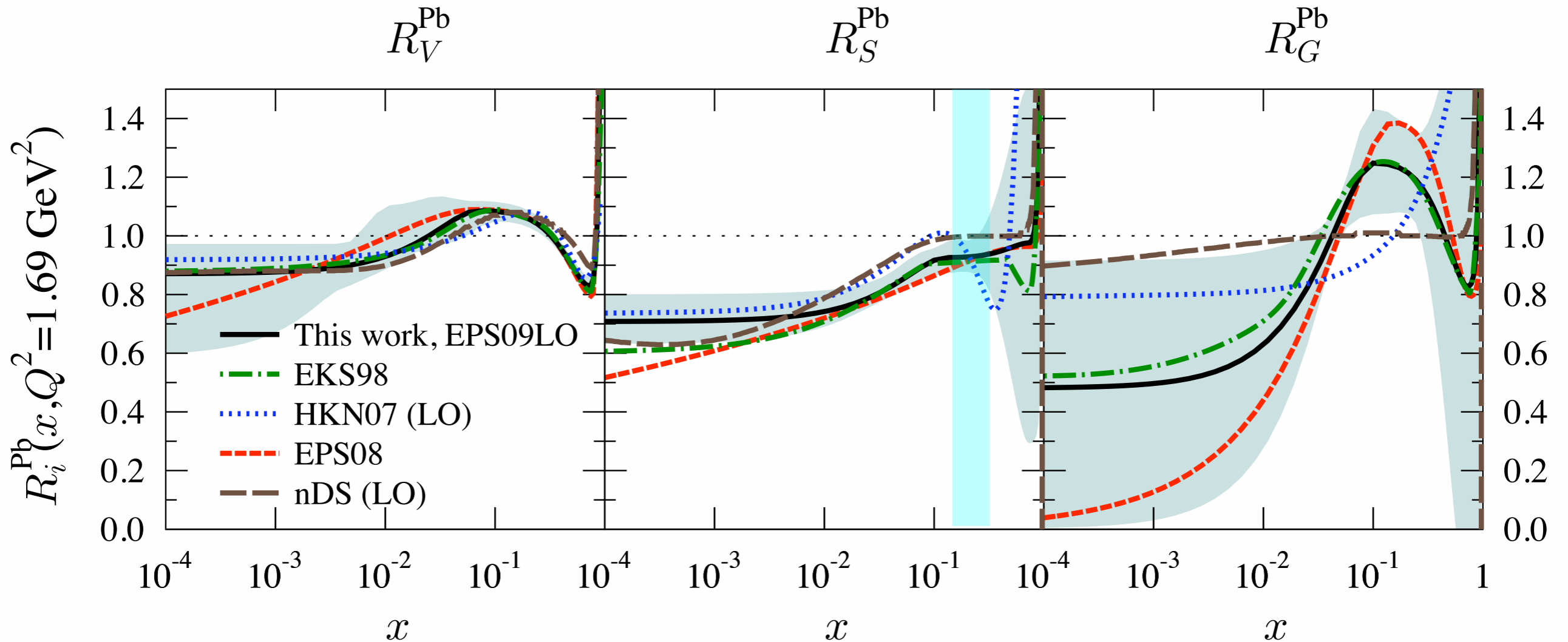
How can this be observed at eRHIC?

Nuclear “oomph” effect

Pocket formula: $Q_s^2(x) \sim A^{1/3} \left(\frac{1}{x}\right)^\lambda \sim \left(\frac{A}{x}\right)^{1/3}$

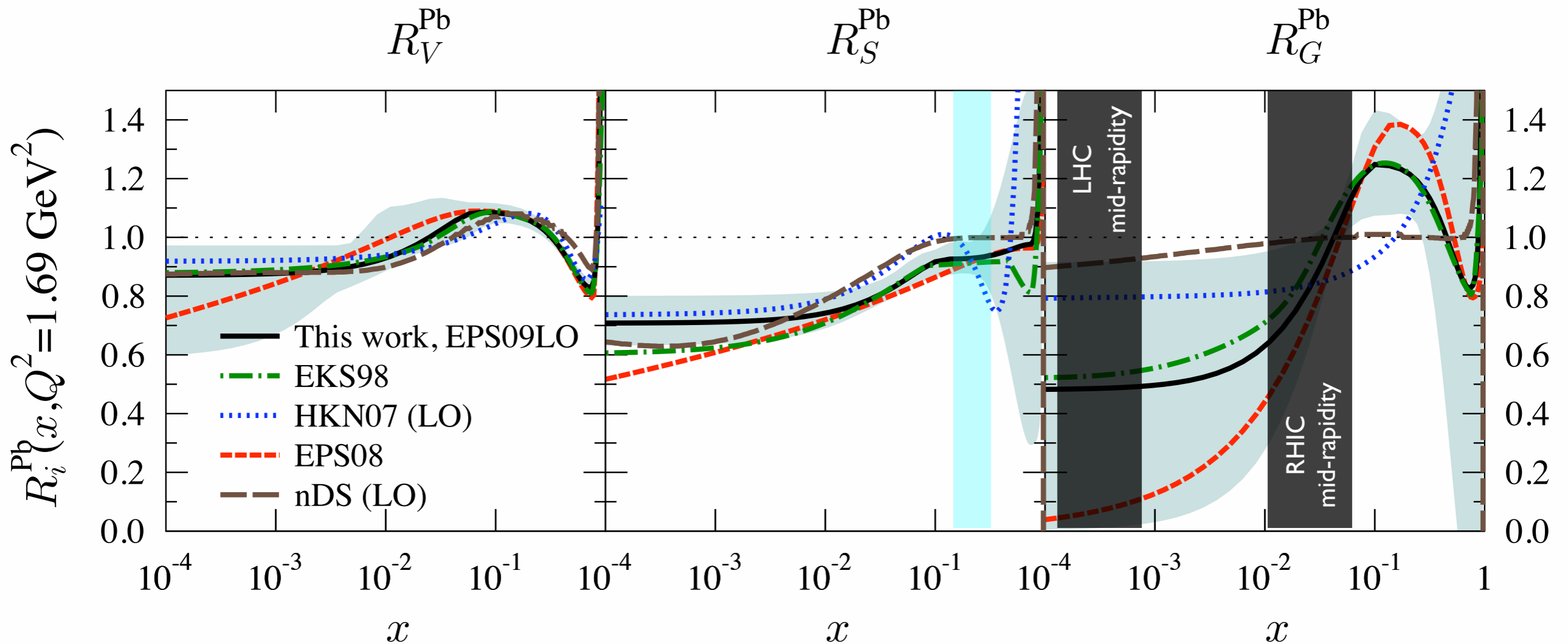


What do we know about the structure of nuclei?



The distribution of valence and sea quarks are relatively well known in nuclei - theories agree well

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Large discrepancies exist in the gluon distributions from models for mid-rapidity LHC and forward RHIC rapidities !!

Phase-space coverage of e+A collisions for an EIC

- Existing data:

- ➔ Low energy (fixed target)

- ➔ Low statistics

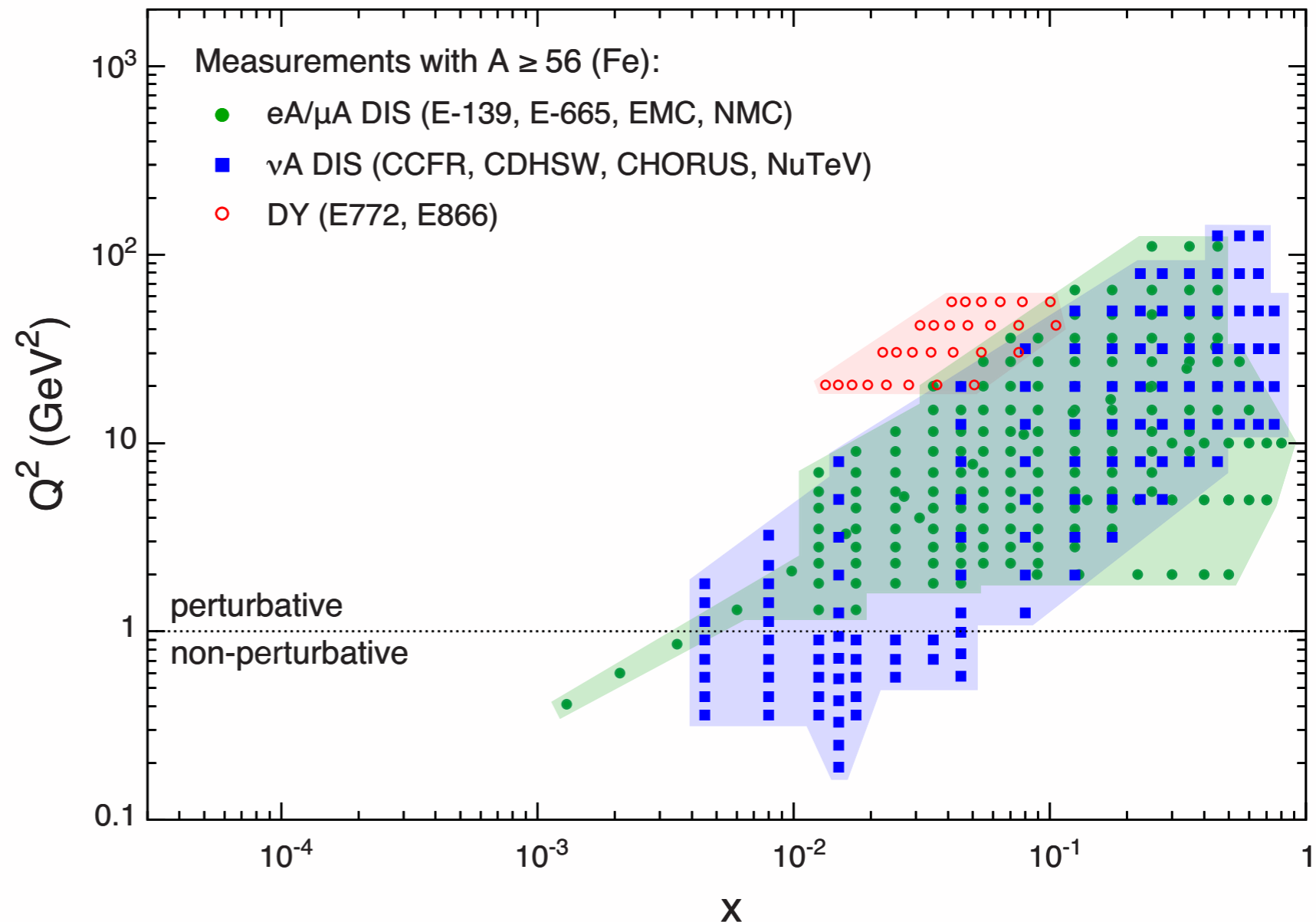
- ➔ Mainly light A

- EIC coverage:

- ➔ Both “low energy” and “high energy” options extend the reach in x-Q² beyond current data

- ➔ A coverage extended up to U

- ➔ Saturation scale at moderate Q² can be investigated at the lowest x



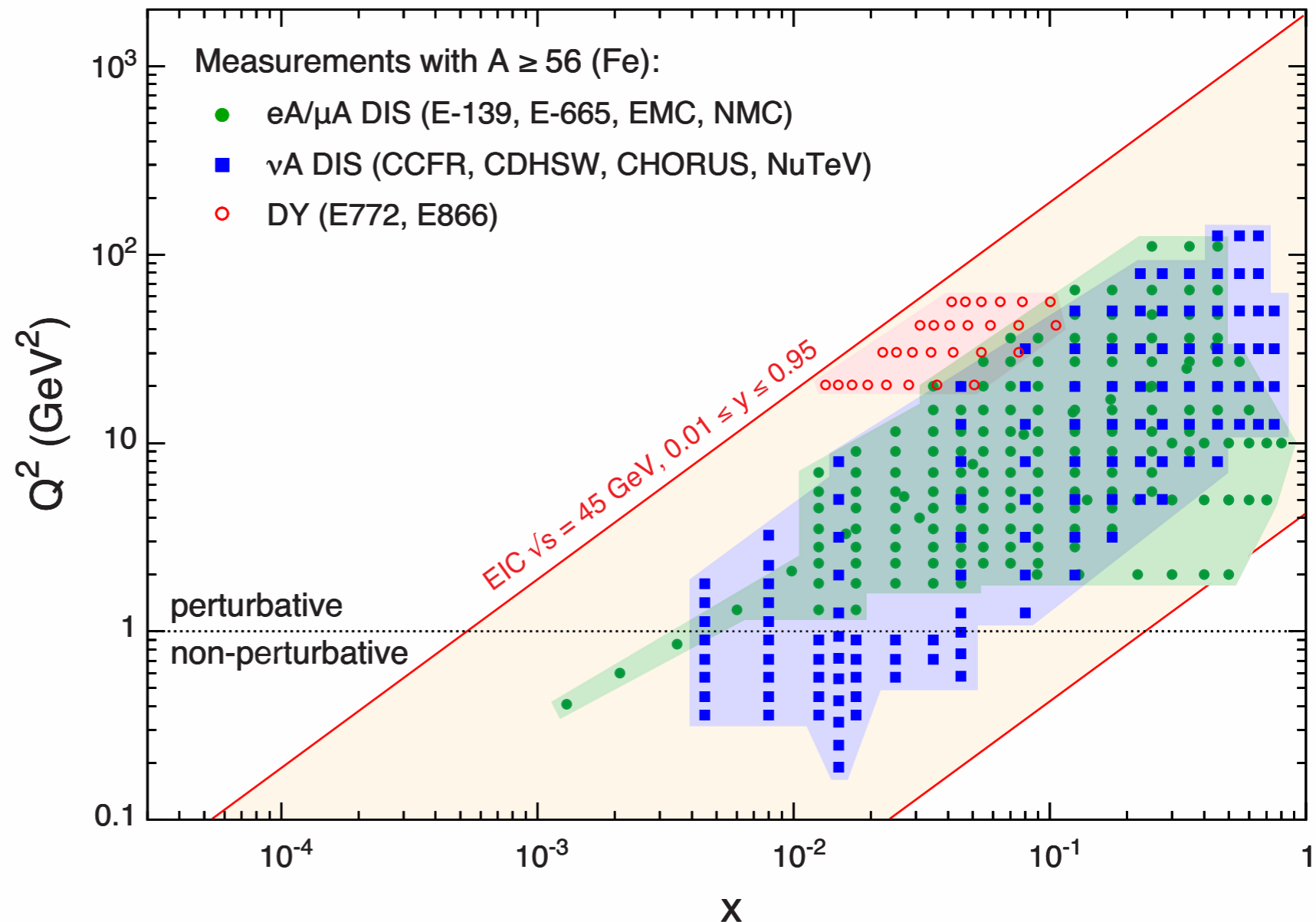
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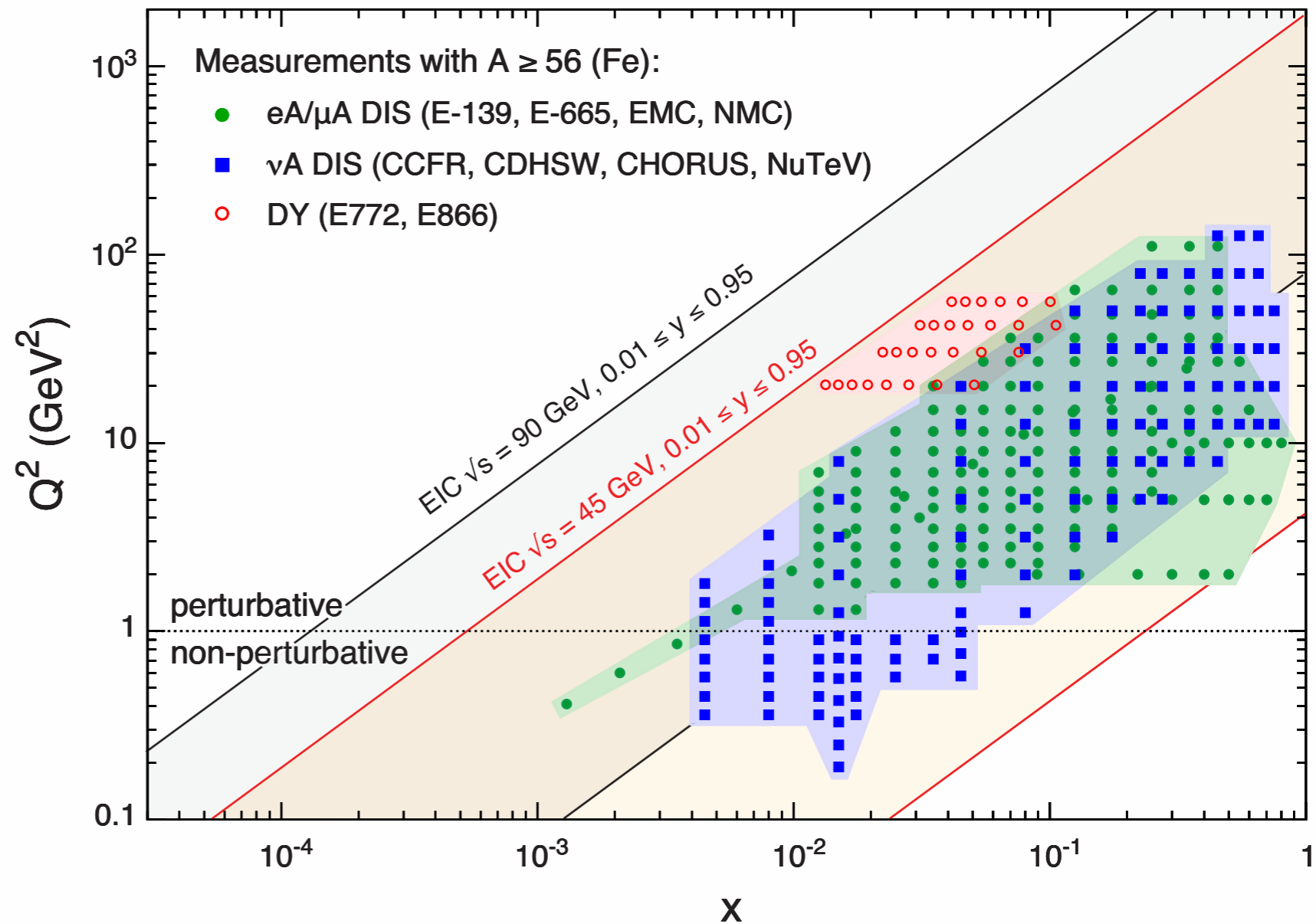
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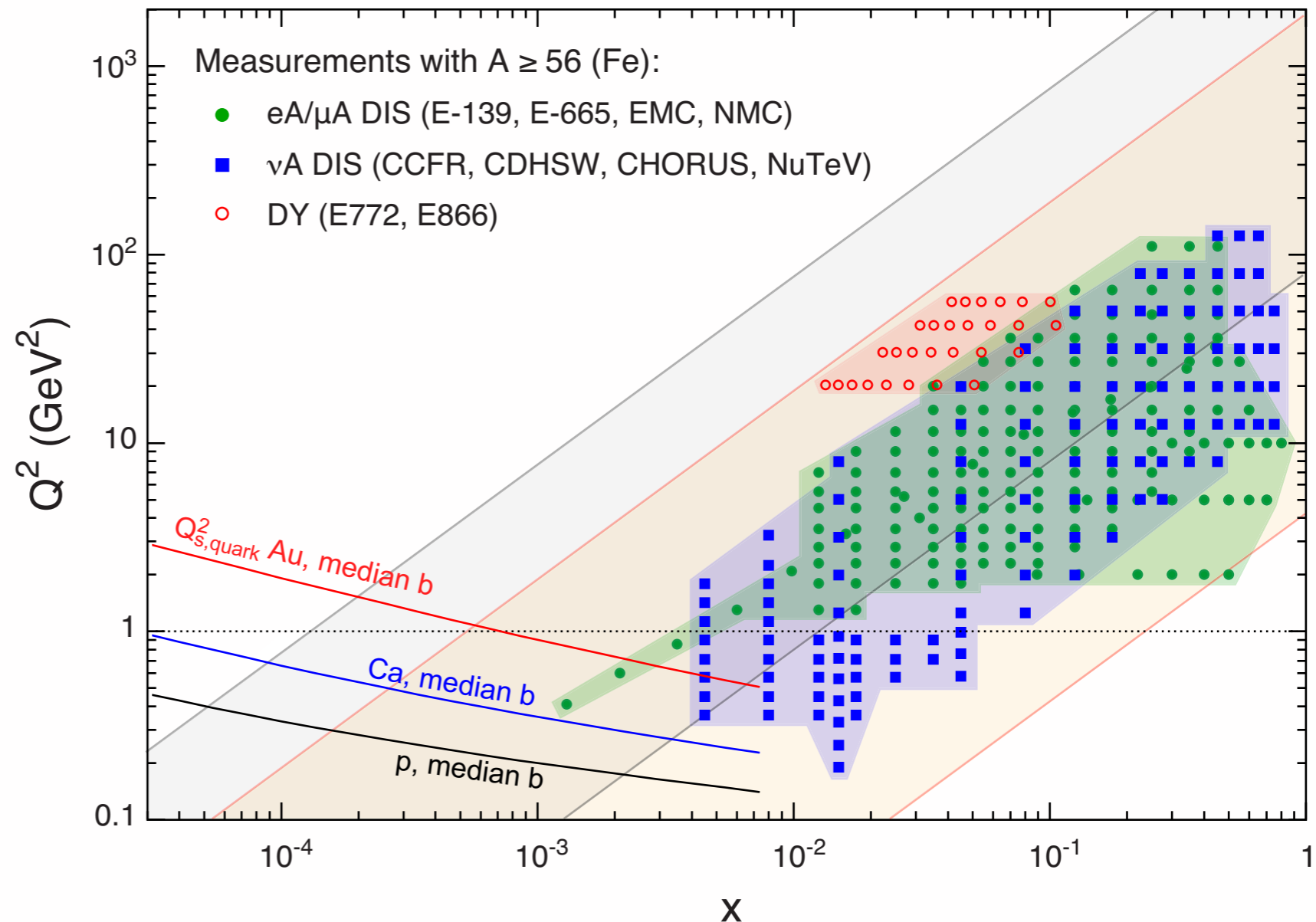
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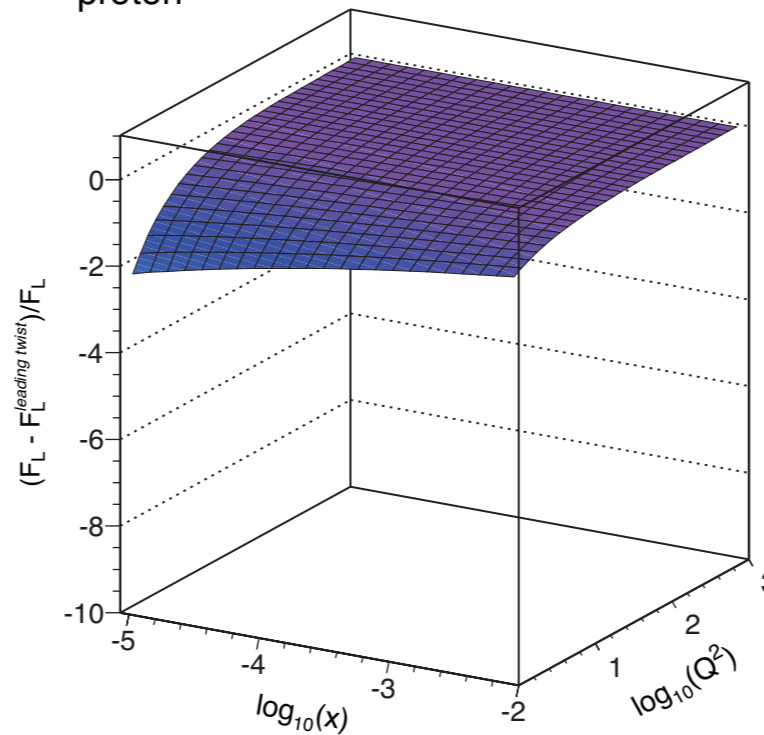
Saturation effects in the proton and nucleus

$$\frac{d^2\sigma^{eA\rightarrow eX}}{dx dQ^2} = \frac{4\pi\alpha^2}{xQ^4} \left[\left(1 - y + \frac{y^2}{2}\right) F_2(x, Q^2) - \frac{y^2}{2} F_L(x, Q^2) \right]$$

quark+anti-quark gluon

Measure of non-linear effects in the F_L structure function

Dipole model (J. Bartels *et al.*)



- Plotting this distribution coming out of saturation inspired GBW model
- ➔ p: small effect only starting to come in at small-x and small Q^2

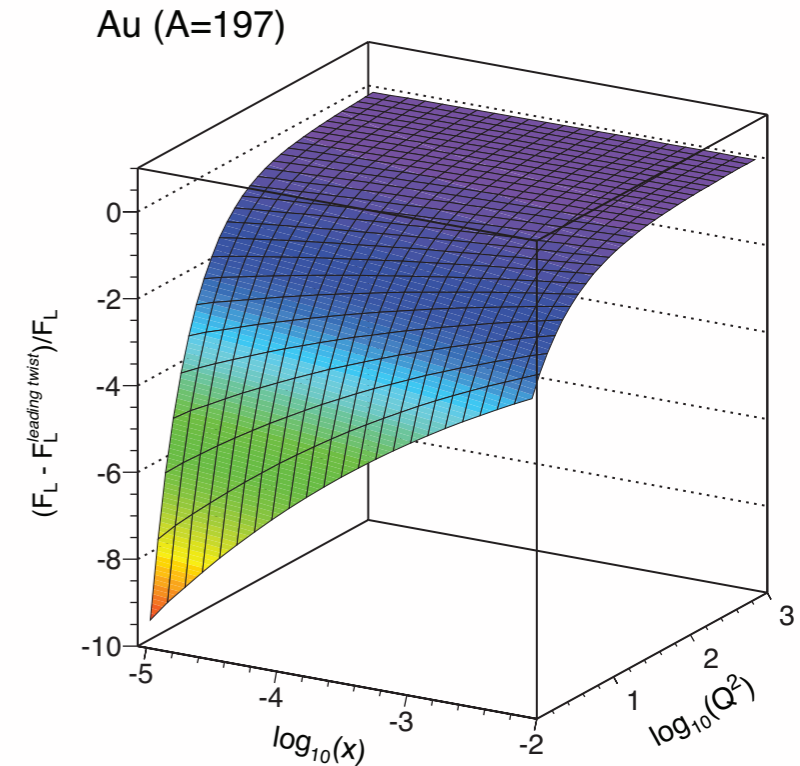
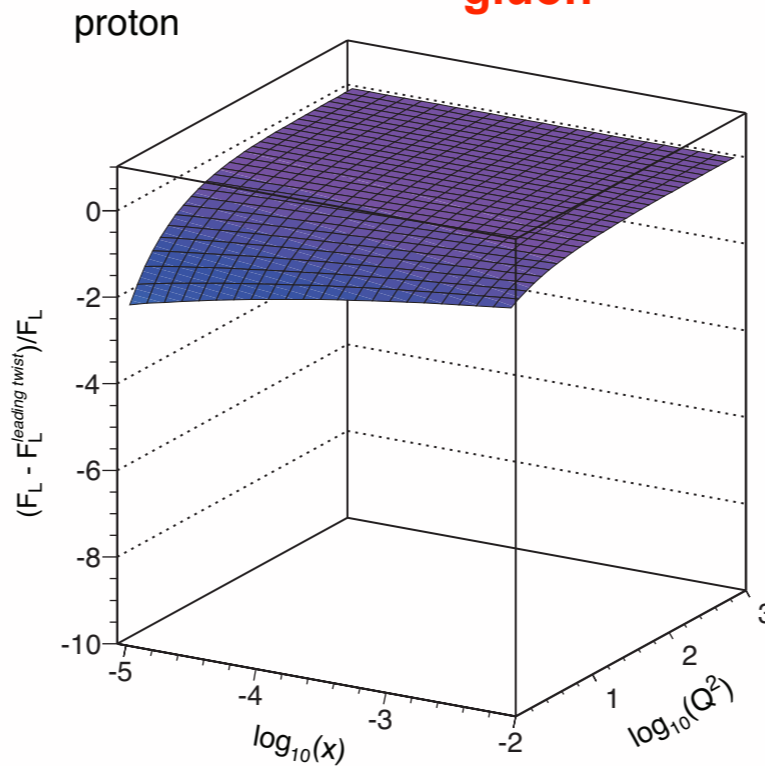
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 - nuclear “oomph” effects well manifested in the F_L structure function

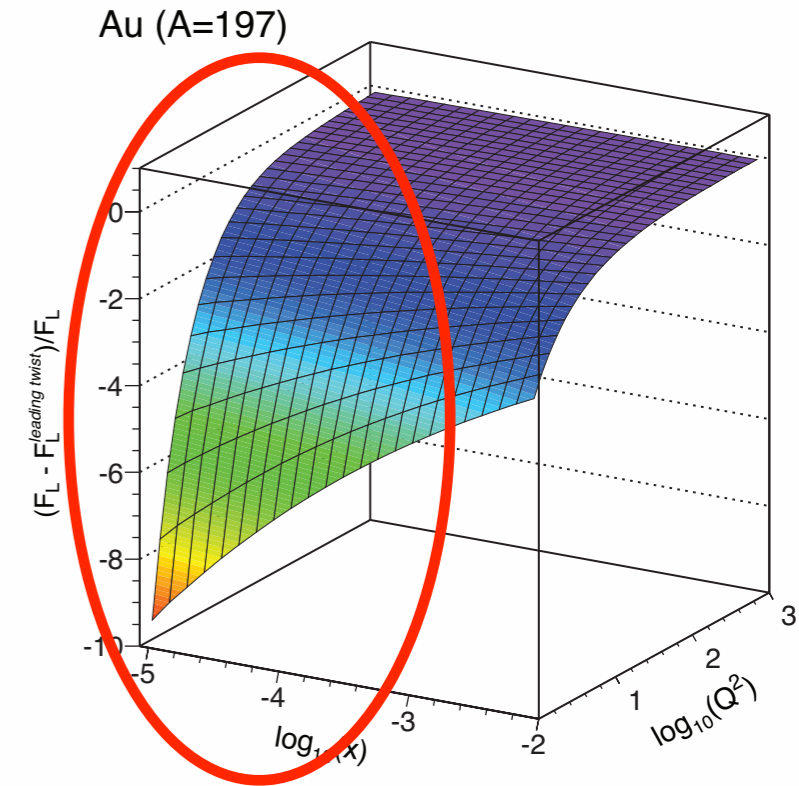
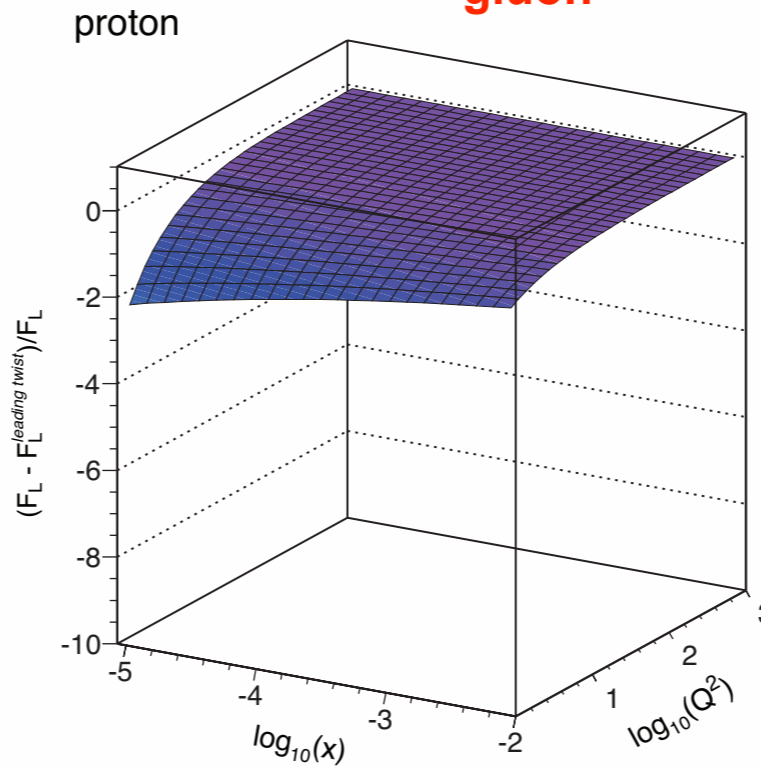
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Feasibility study:

$$\sigma_r(x, Q^2) = F_2^A(x, Q^2) - \frac{y^2}{Y_+} F_L^A(x, Q^2)$$

Strategies:

slope of y^2/Y_+ for different s at fixed x & Q^2

e+Au:

20x50 - $AfLdt = 2 \text{ fb}^{-1}$

20x75 - $AfLdt = 4 \text{ fb}^{-1}$

20x100 - $AfLdt = 4 \text{ fb}^{-1}$

running combined

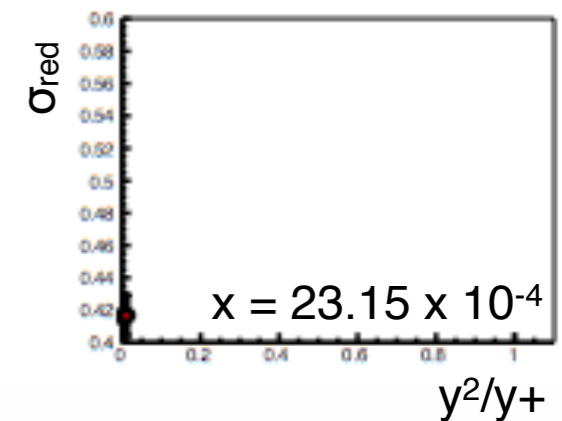
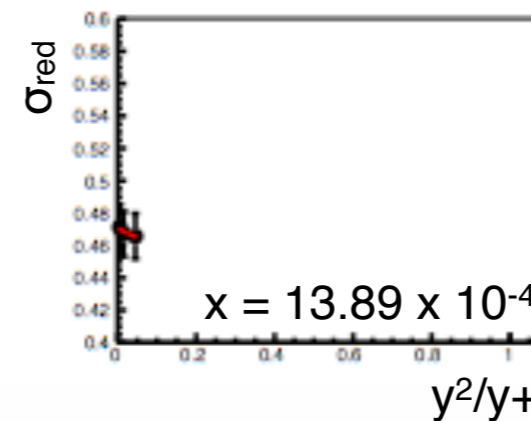
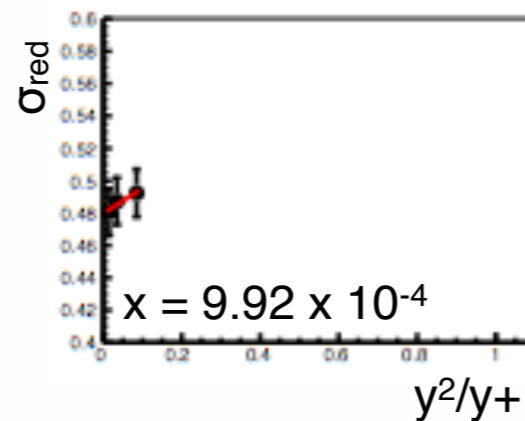
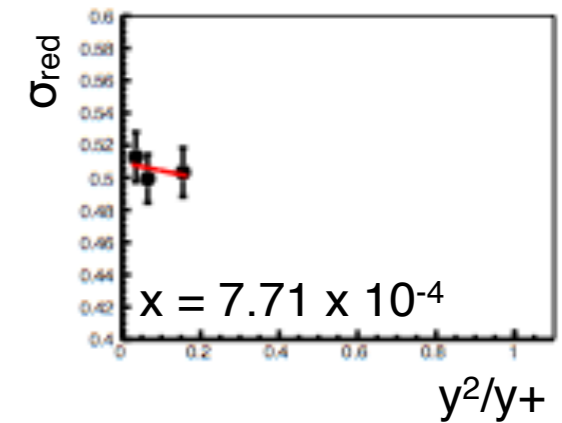
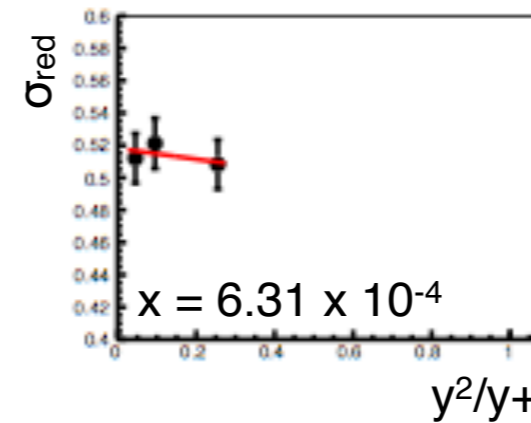
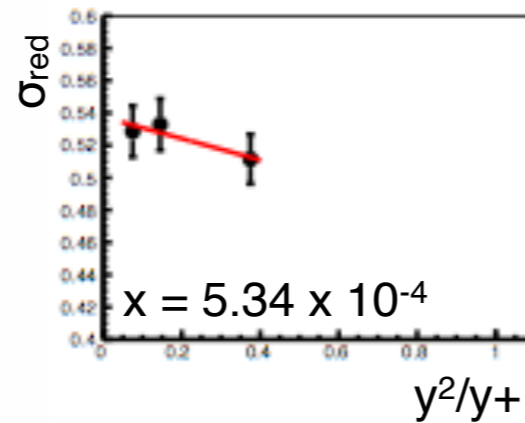
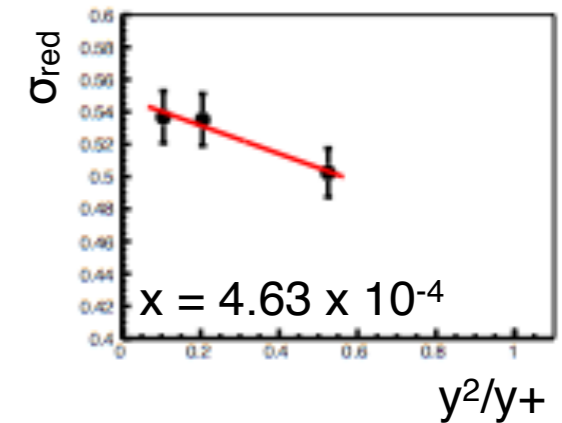
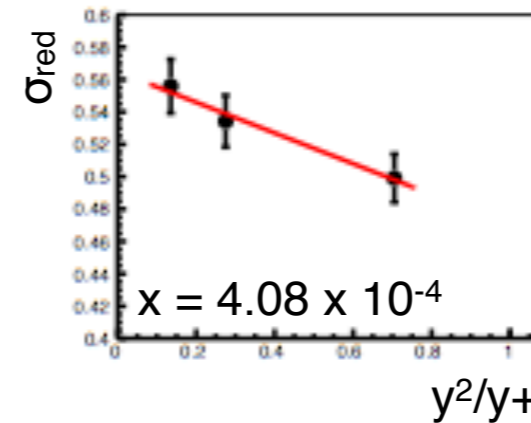
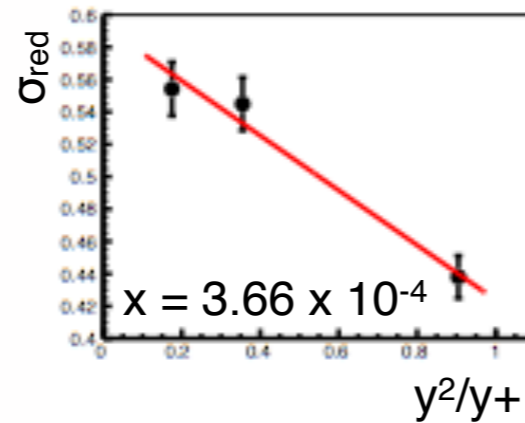
~6 months total running

(50% eff)

statistical errors are swamped by the 3% systematic errors

Will be dominated by systematics, but would need a full detector simulation in order to estimate them

$Q^2 = 1.389 \text{ GeV}^2$



Feasibility study:

$$\sigma_r(x, Q^2) = F_2^A(x, Q^2) - \frac{y^2}{Y_+} F_L^A(x, Q^2)$$

Strategies:

slope of y^2/Y_+ for different s at fixed x & Q^2

e+Au:

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20x75 - $AfLdt = 4 \text{ fb}^{-1}$

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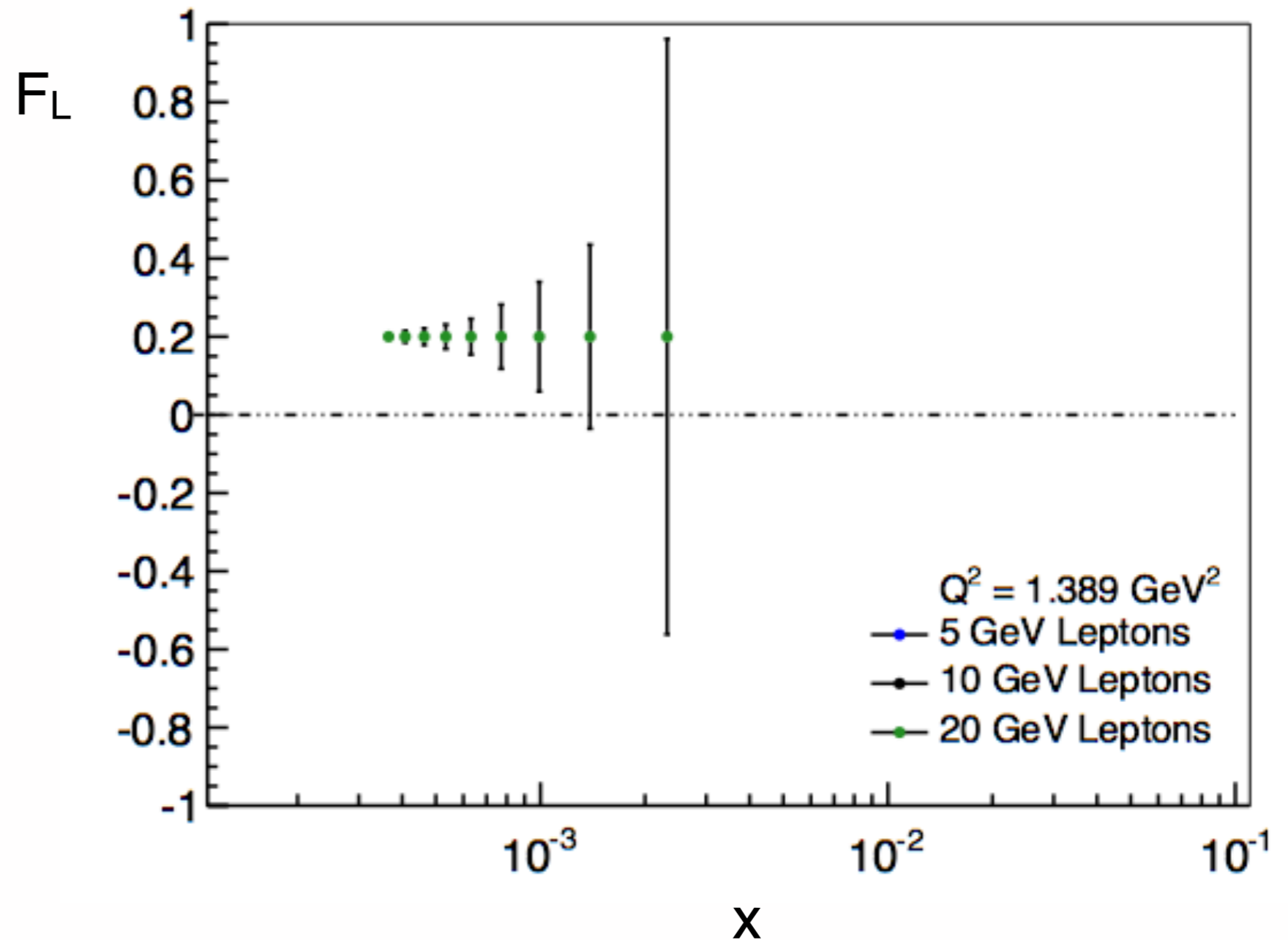
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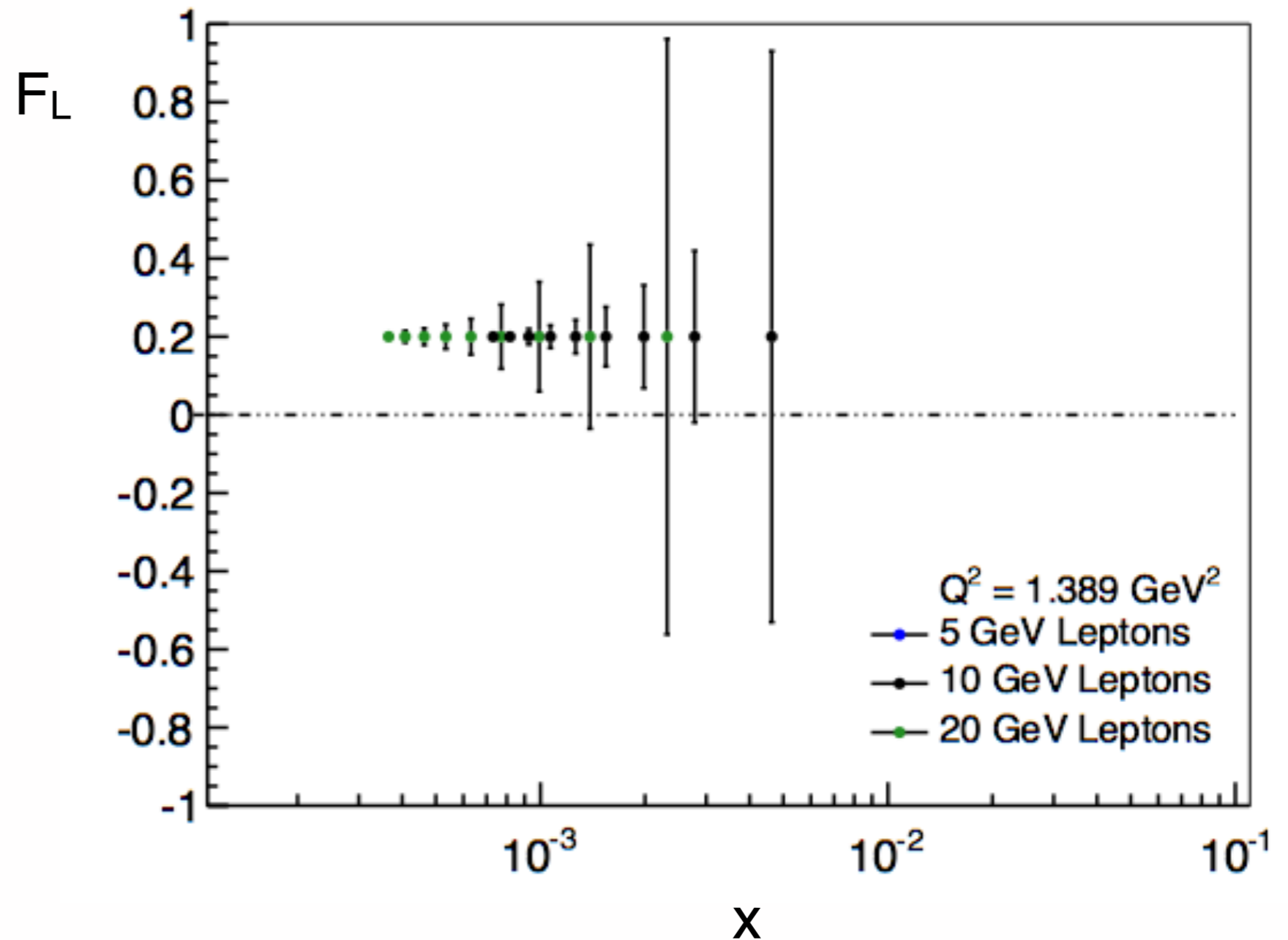
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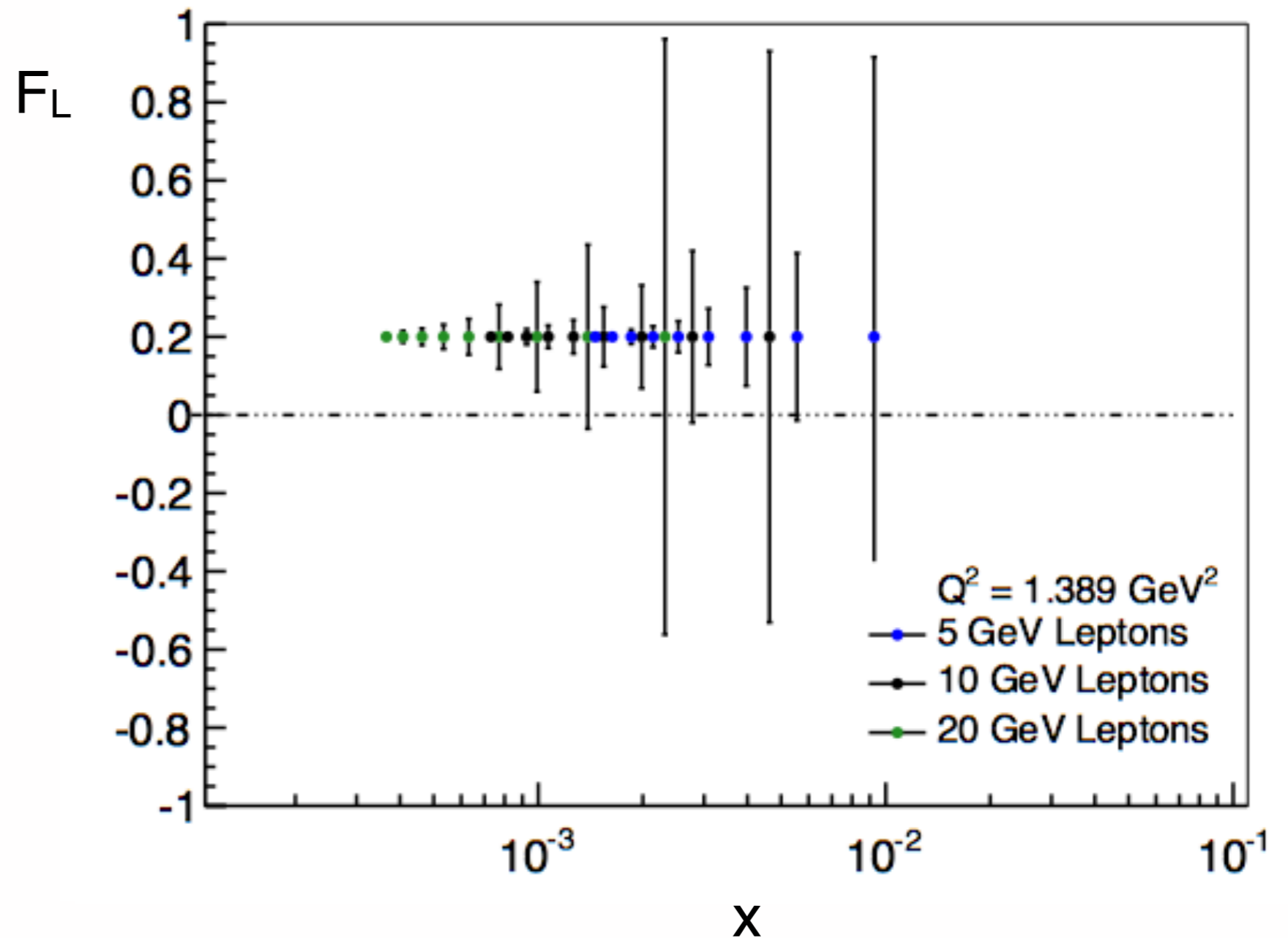
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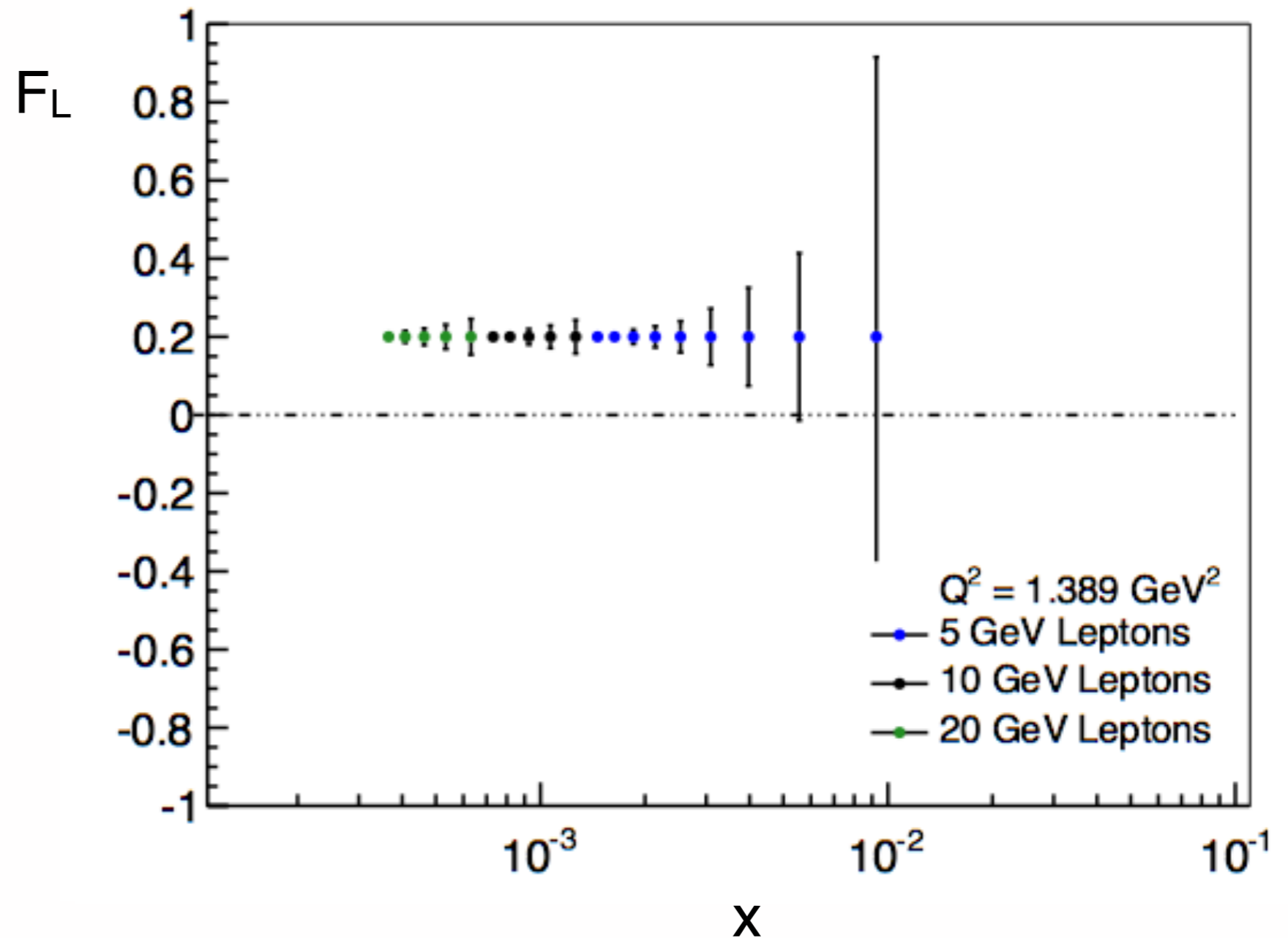
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e+Au: 1st stage

5x50 - $AfLdt = 2 \text{ fb}^{-1}$

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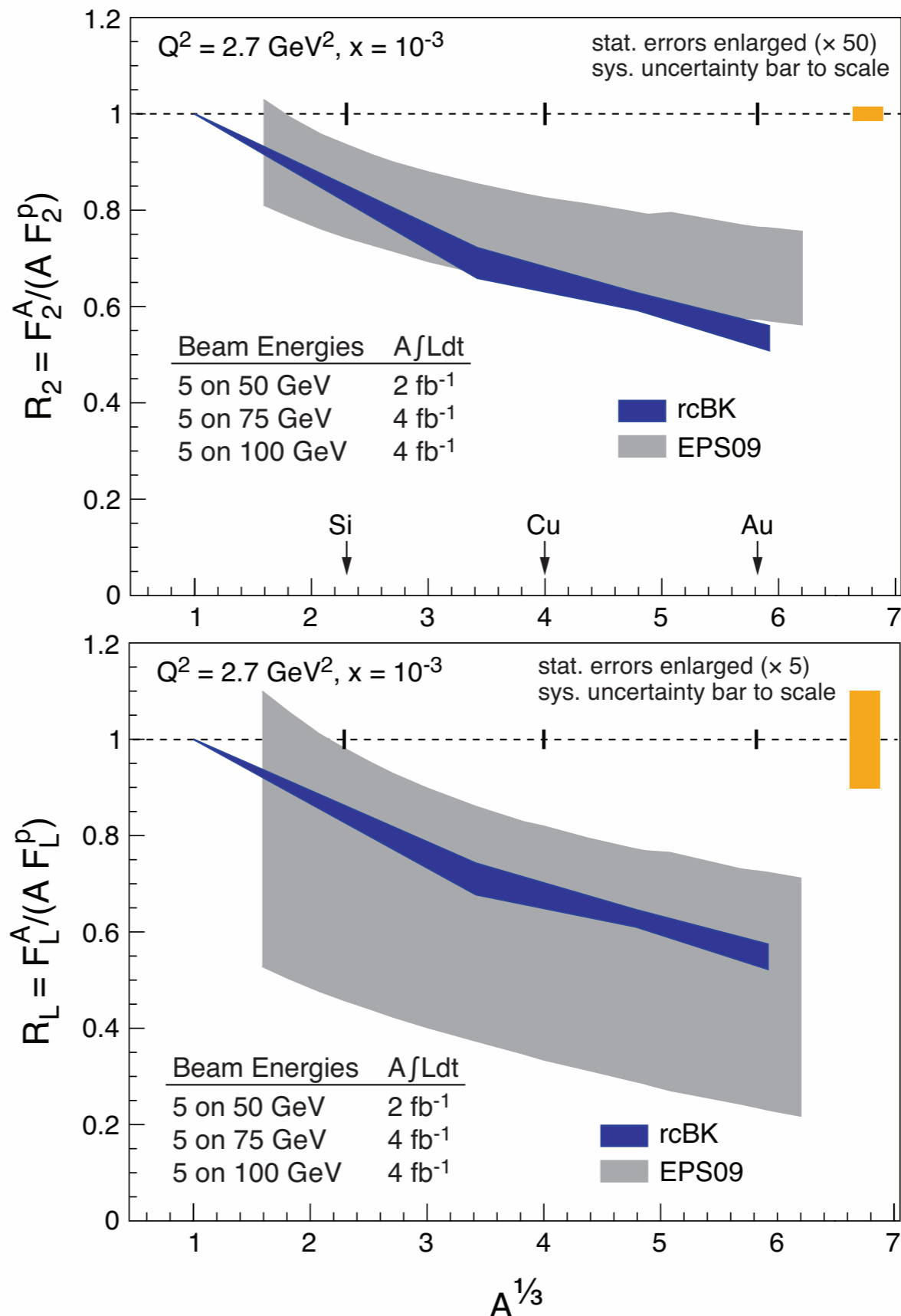
5x100 - $AfLdt = 4 \text{ fb}^{-1}$

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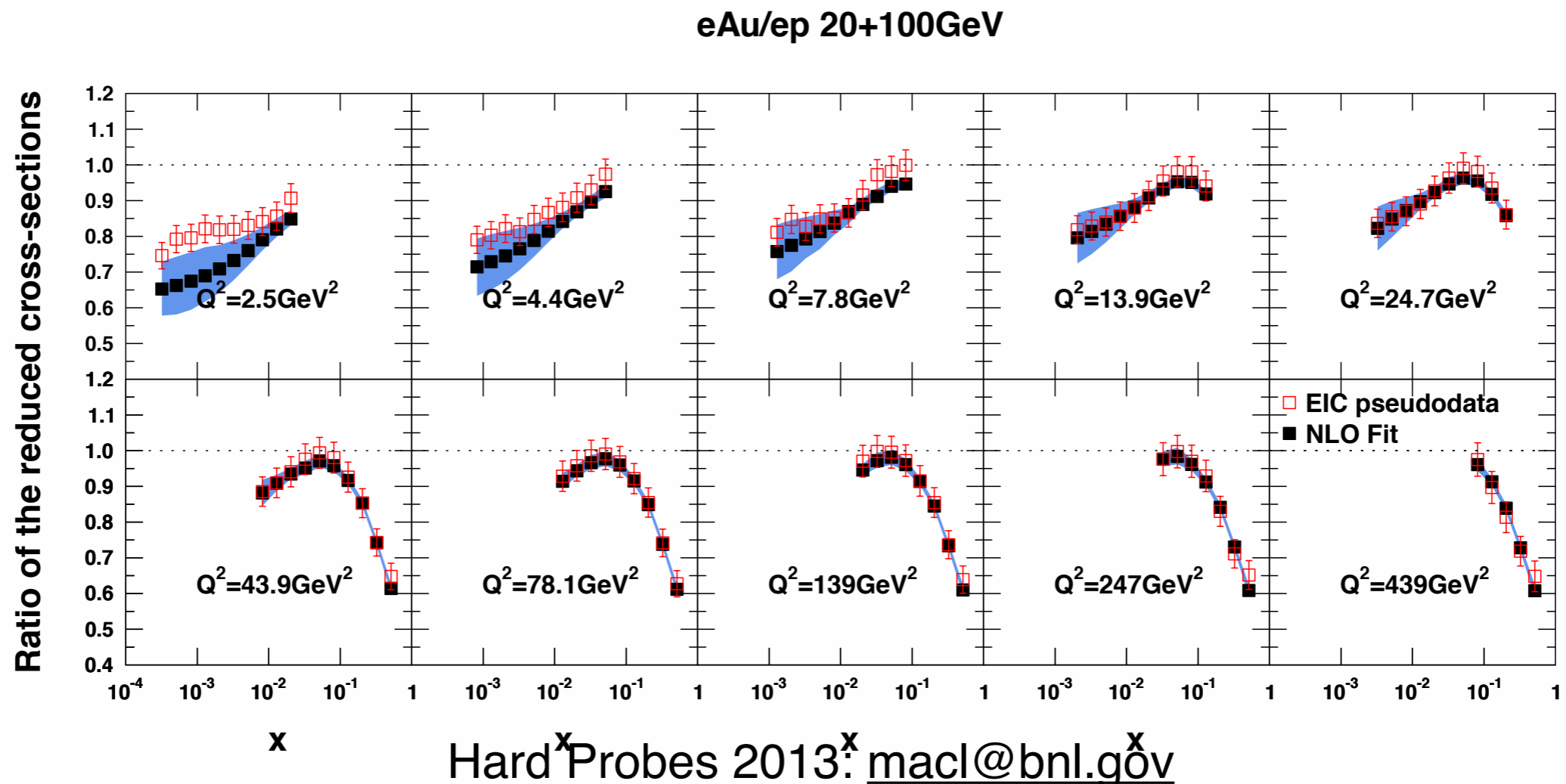


Work in progress... (H. Paukkunen)

- Take the generated Pseudo-data and include it in a global fit

➔ Only 20x100 and 5x100 included in these plots

- More data (e.g. charm) will constrain this further

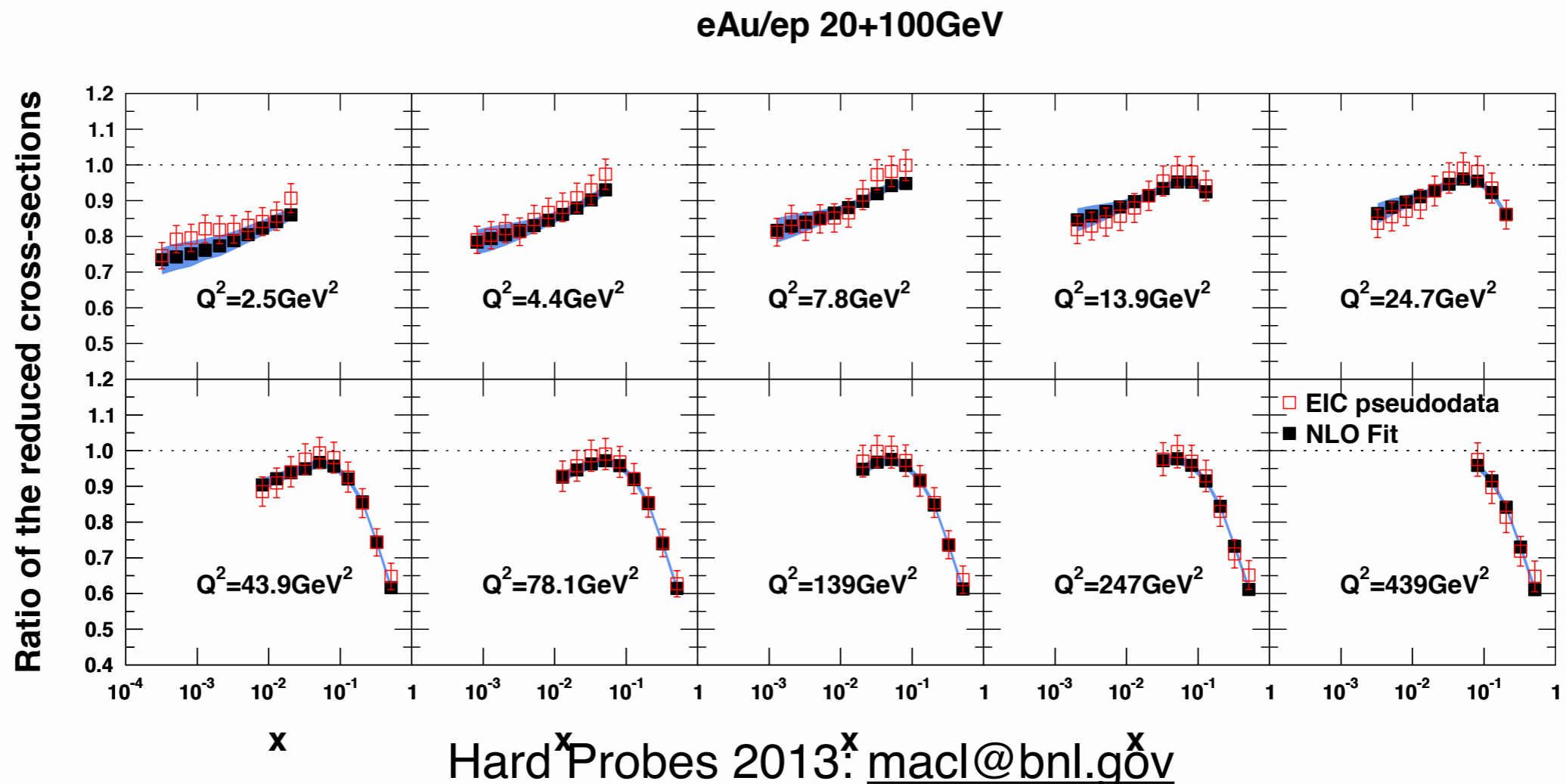


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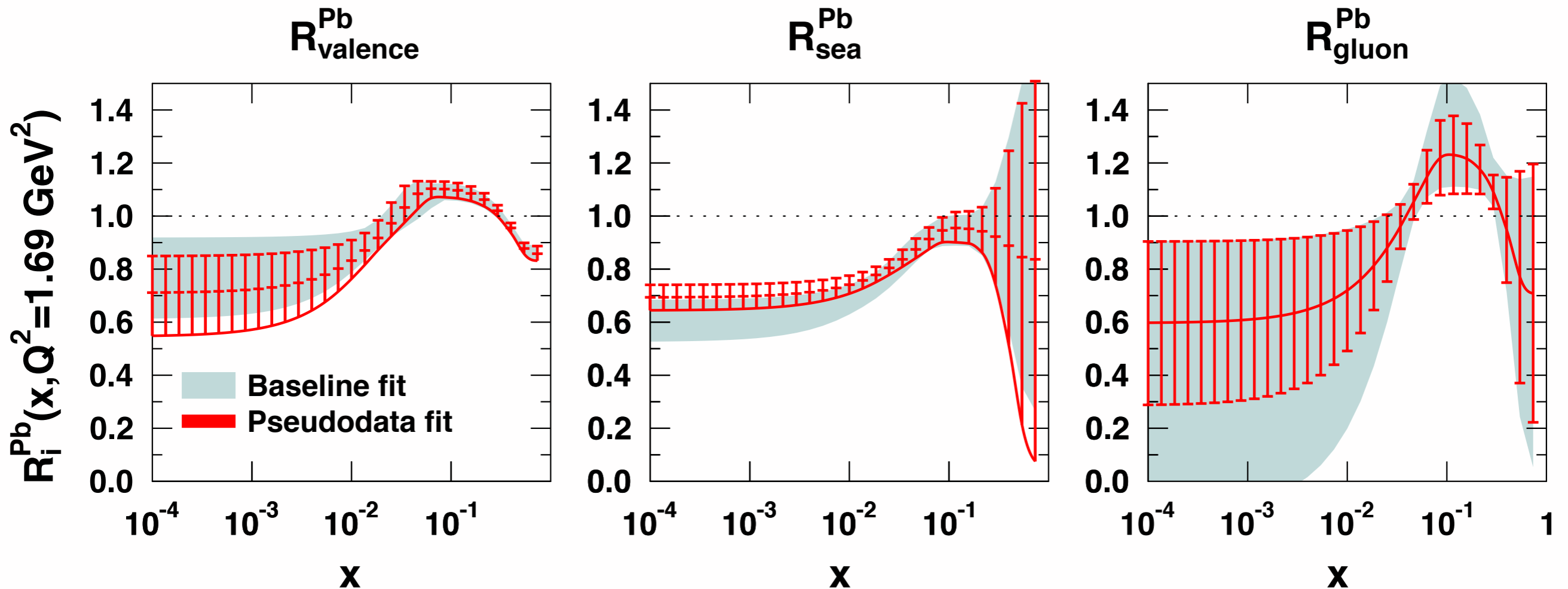


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Summary and Conclusions

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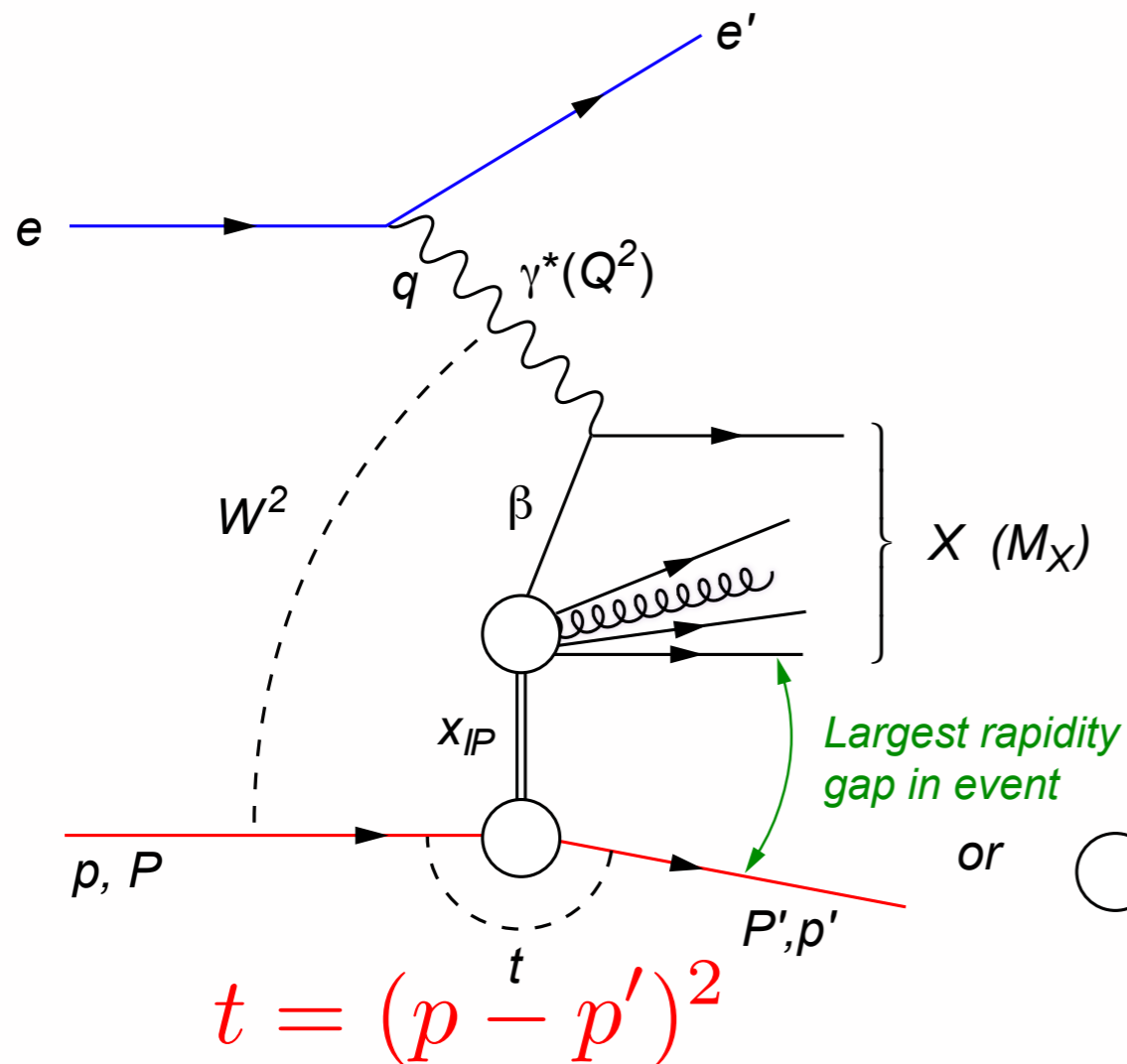
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**entire science programme is uniquely tied to a
future high-energy electron-ion collider
never been measured before & never without**

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BACKUP

Exclusive processes in e+A - diffraction



- β is the momentum fraction of the struck parton w.r.t. the Pomeron
- $x_{IP} = x/\beta$: momentum fraction of the exchanged object (Pomeron) w.r.t. the hadron

$$\beta = \frac{x}{x_{IP}} = \frac{Q^2}{Q^2 + M_X^2 - t}$$

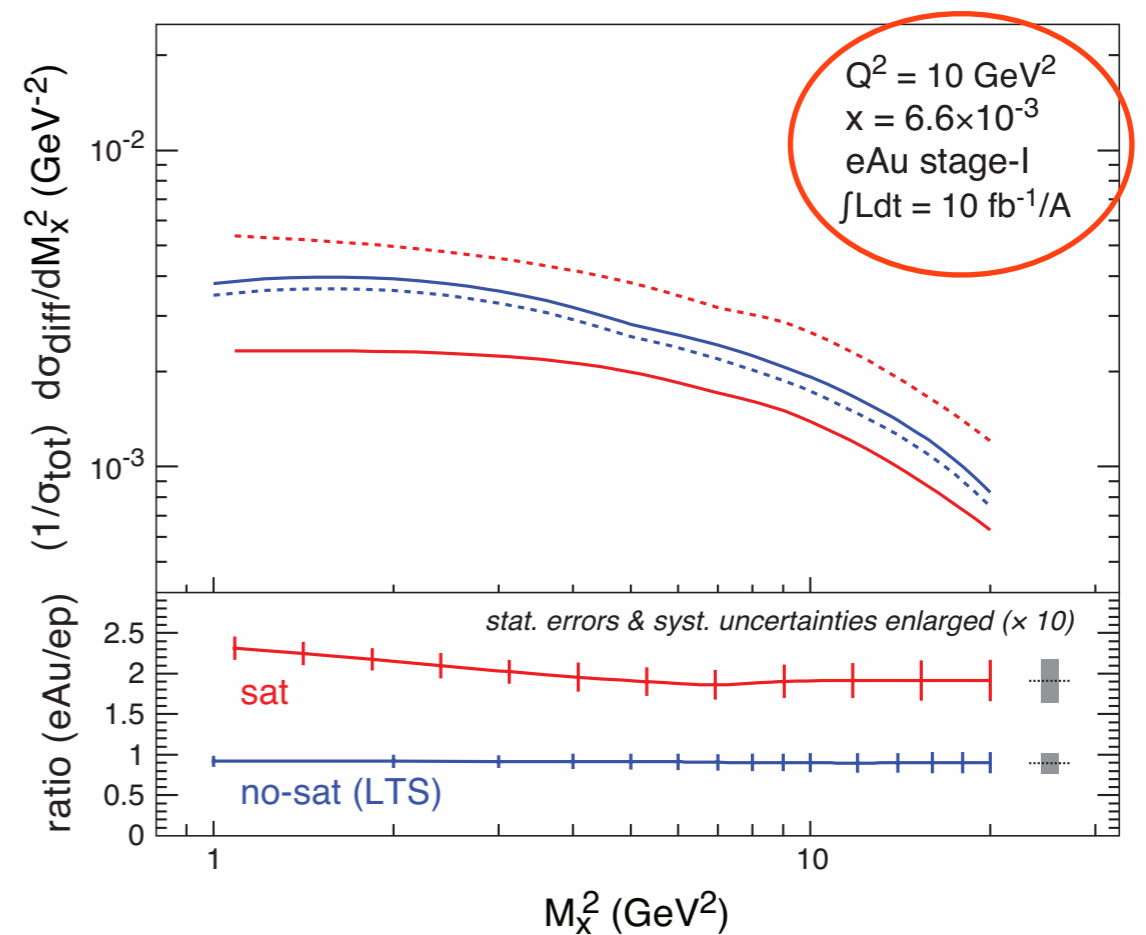
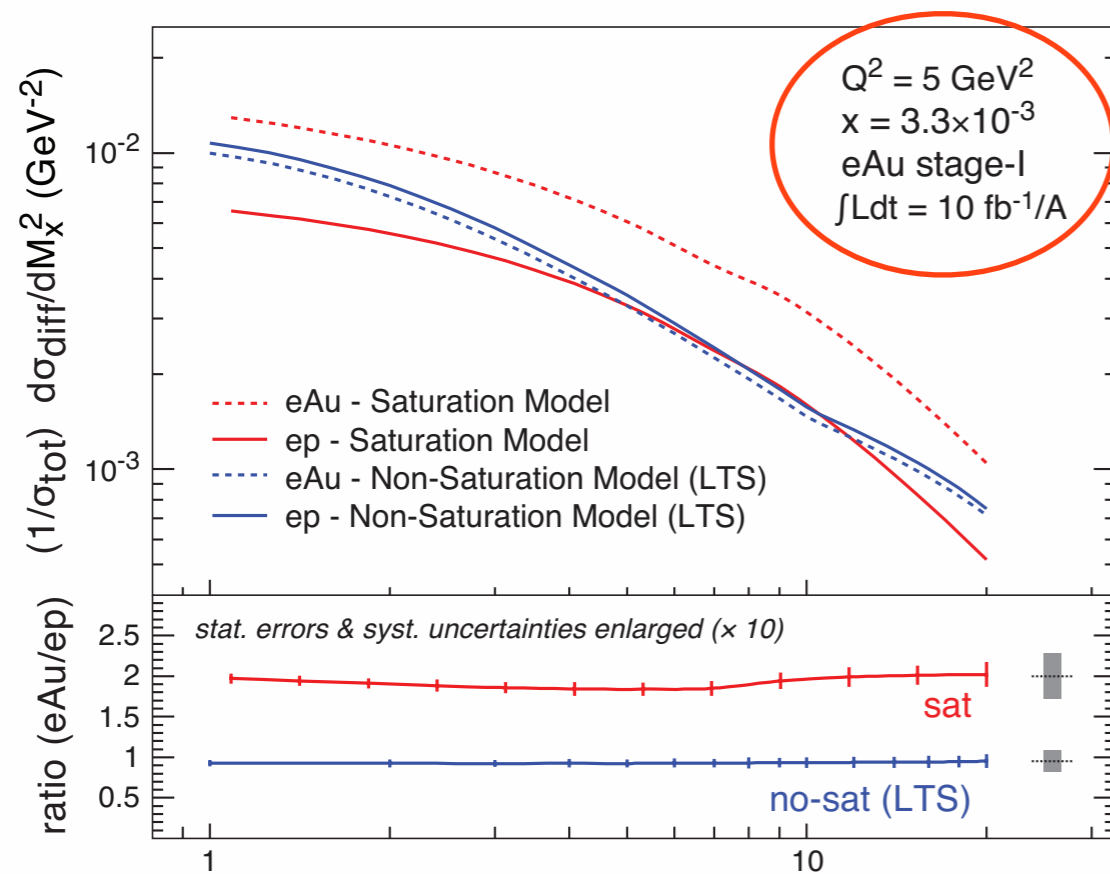
• Diffraction in e+p:

- ➔ HERA: 15% of all events are diffractive

• Diffraction in e+A:

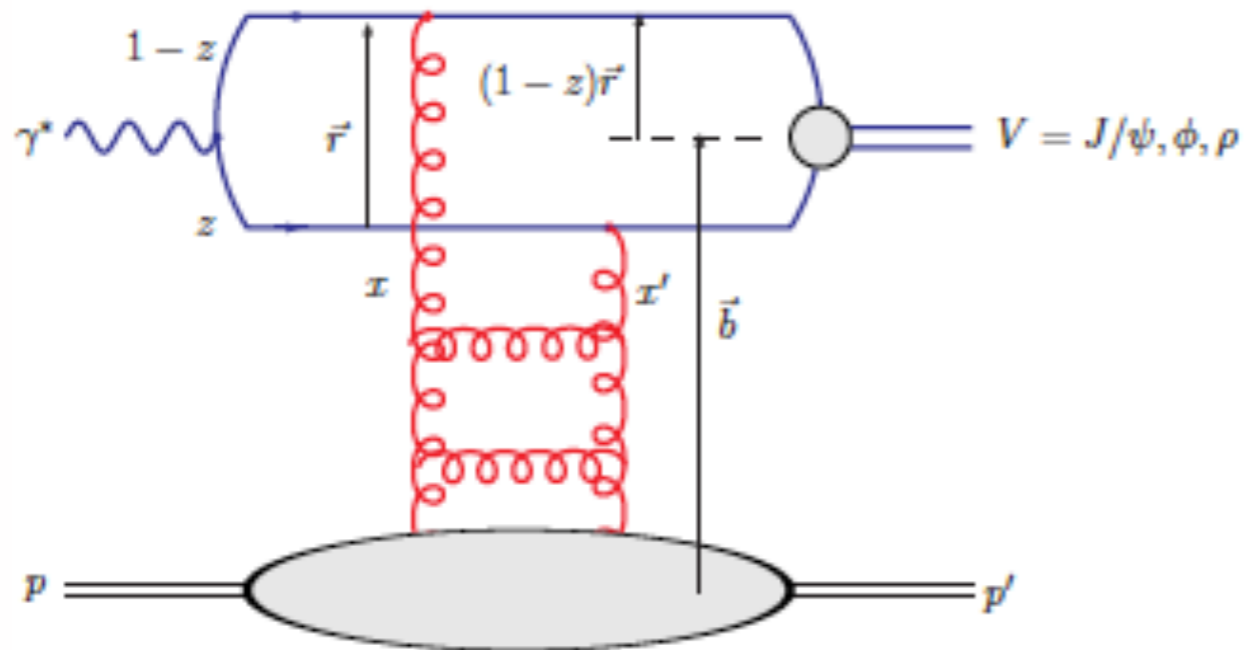
- ➔ Predictions: $\sigma_{\text{diff}}/\sigma_{\text{tot}}$ in e+A ~25-40%
- ➔ Coherent diffraction (nuclei intact)
- ➔ Incoherent diffraction: breakup into nucleons (nucleons intact)

Day 1: Diffractive Cross-sections



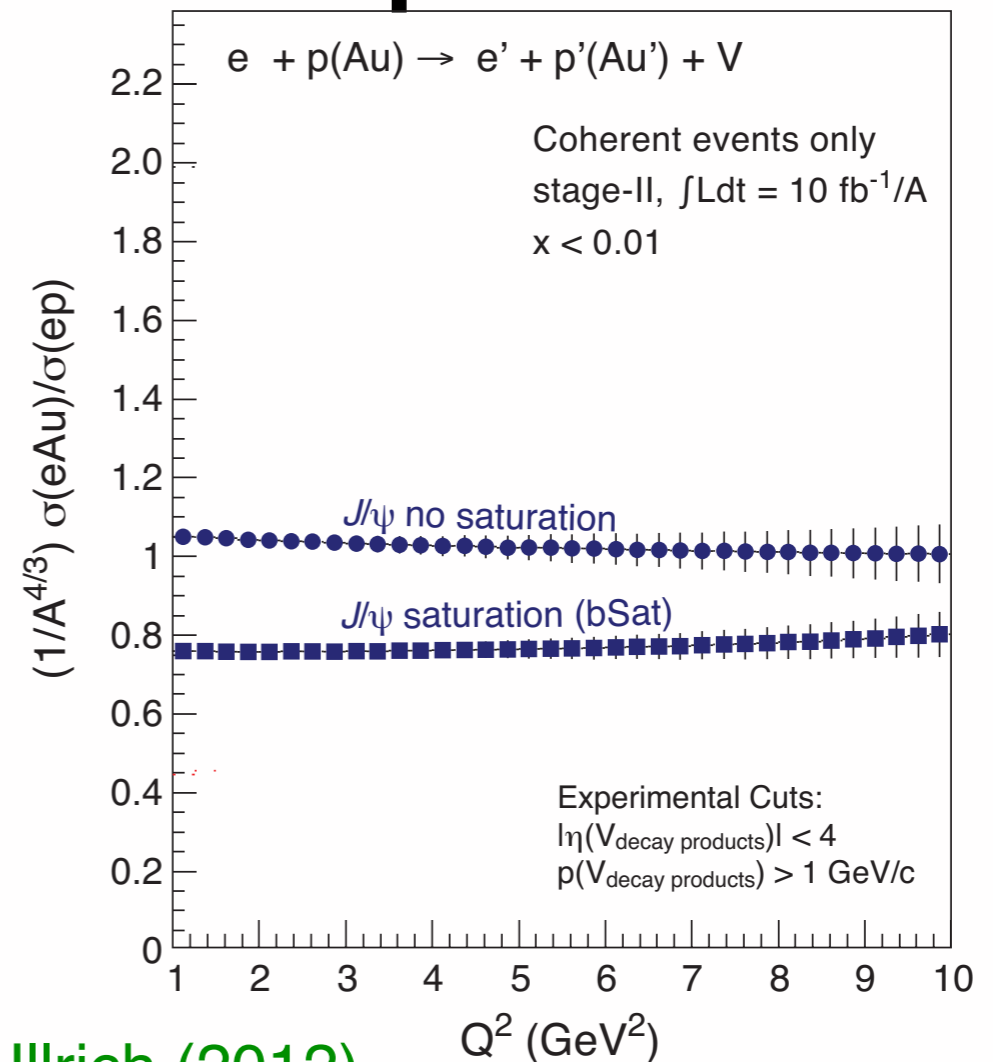
- **Ratio of diffractive-to-total cross-section** drastically different between saturation (Marquet) and non-saturation (Frankfurt, Guzey, Strikman) models
- Expected experimental error bars (simulated for 10 fb^{-1} of data for a **low-energy eRHIC**) can distinguish between the two scenarios

Exclusive vector meson production



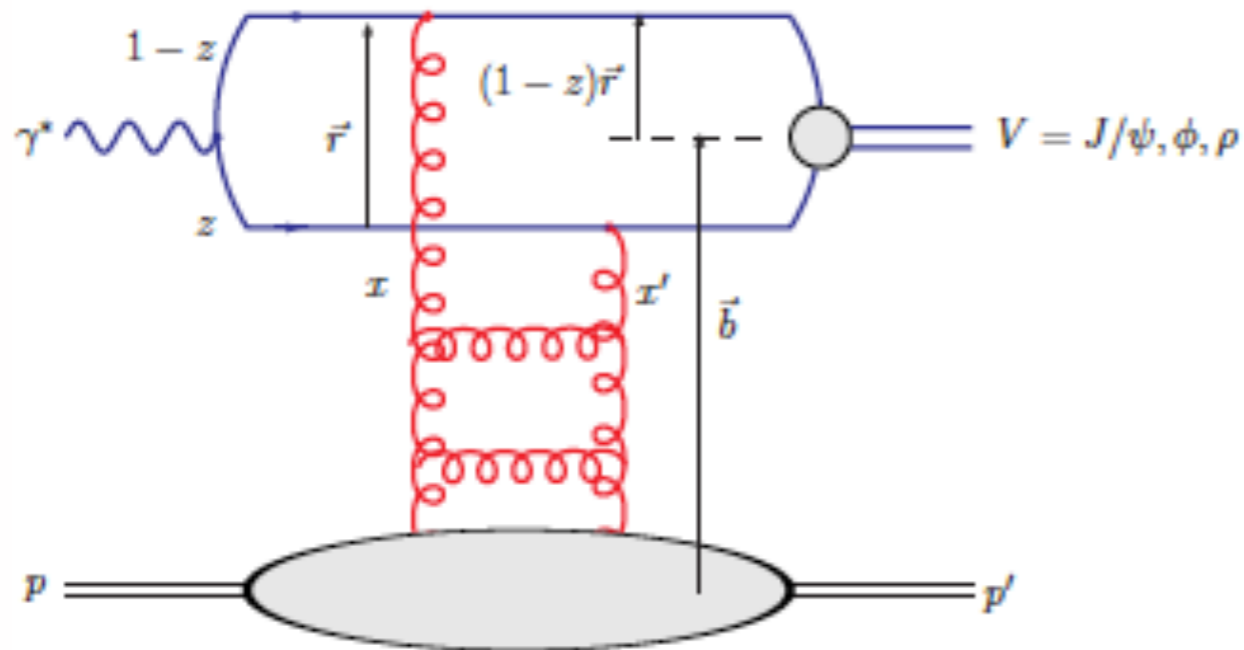
$$d\sigma \propto g(x)^2$$

Sartre: Toll, Ullrich (2012)



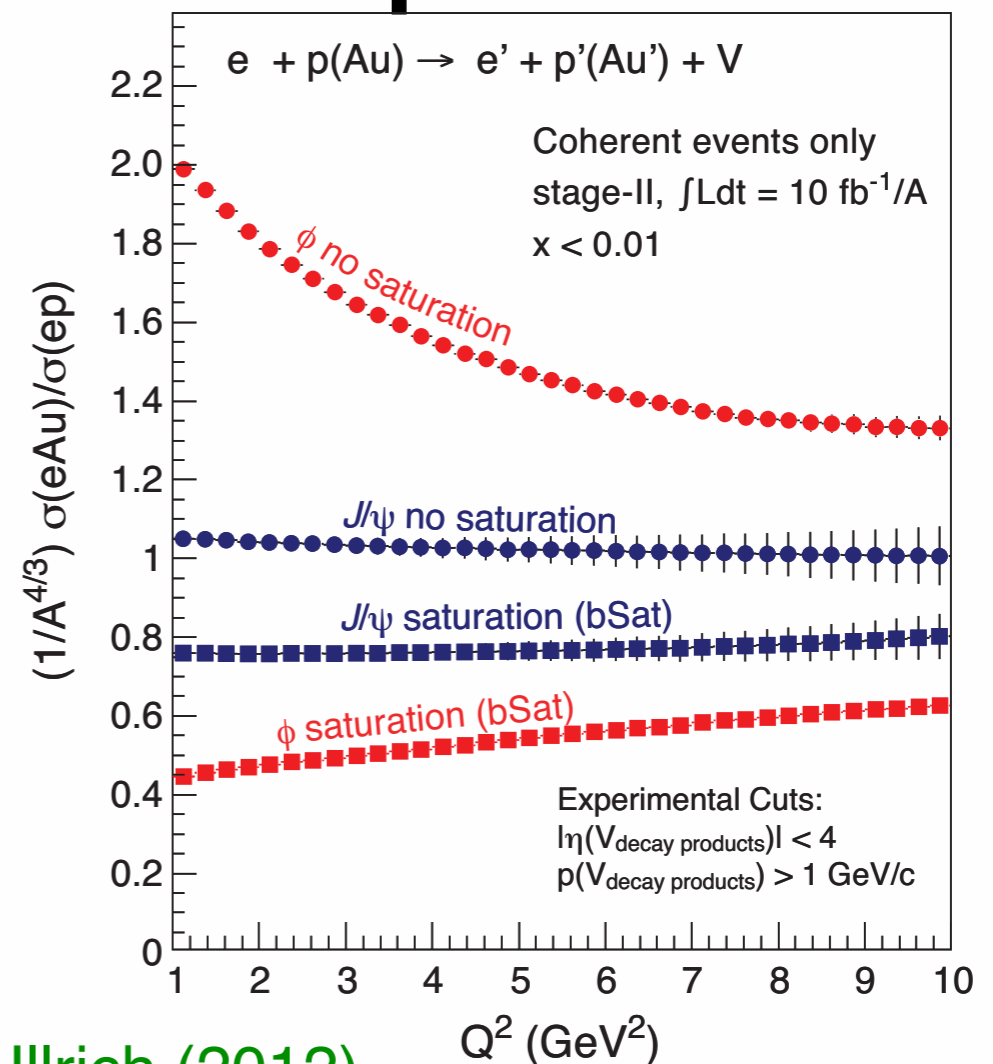
- Exclusive vector meson production is most sensitive to the gluon distribution
 - ➔ colour-neutral exchange of gluons
- J/ψ shows some difference between saturation and no-saturation

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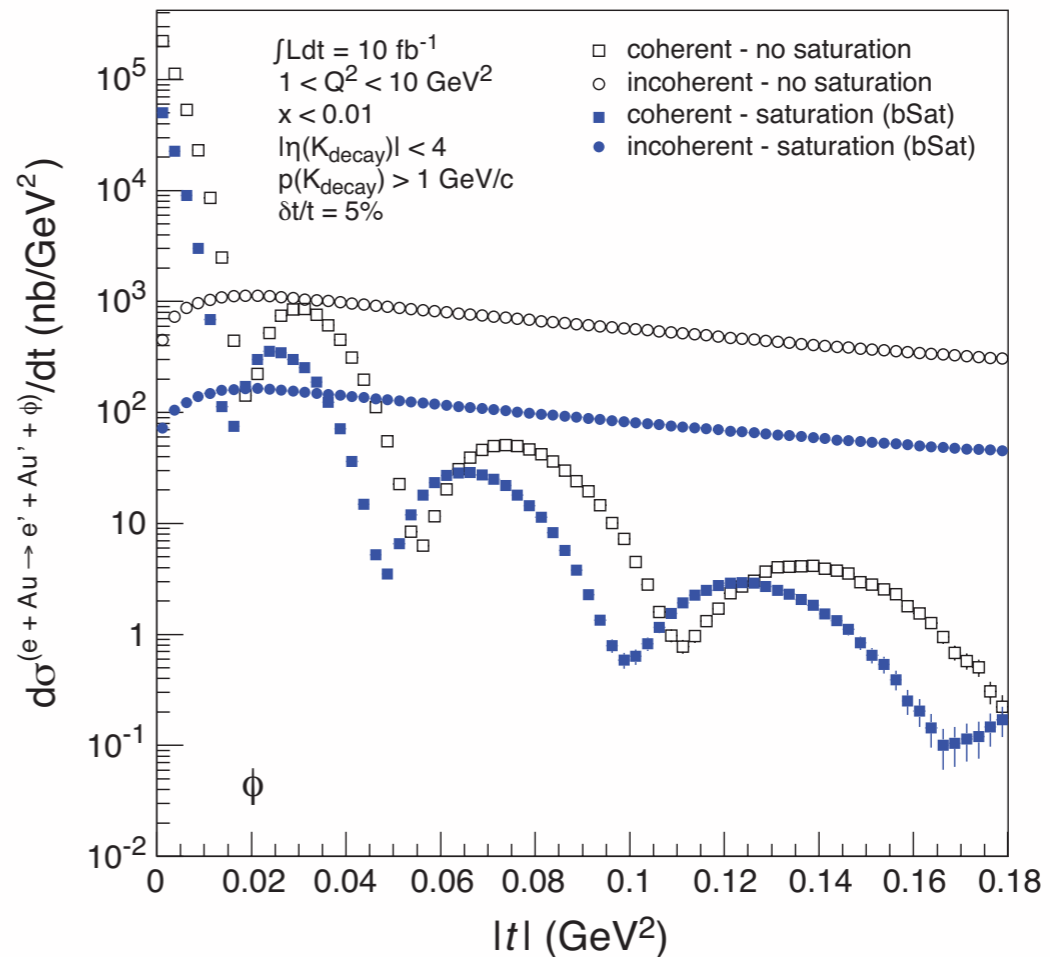
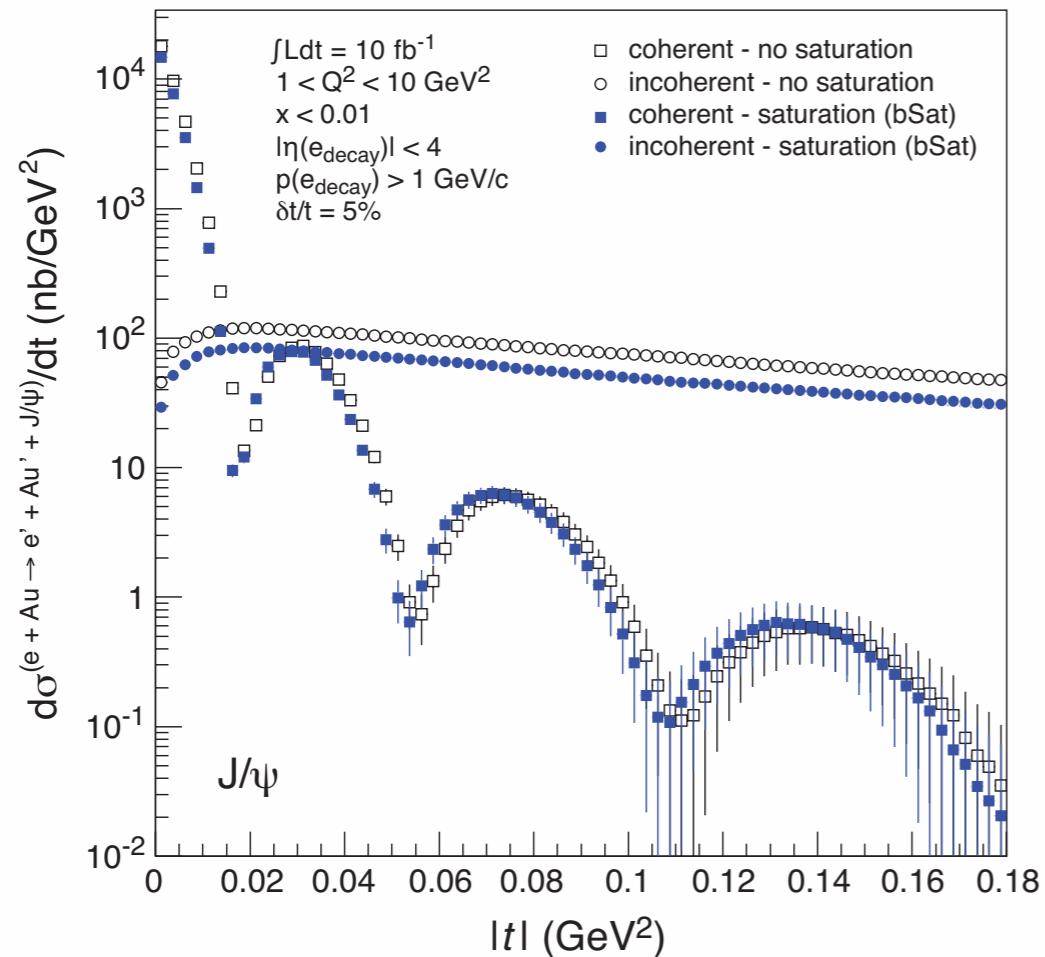
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- Exclusive vector meson production is most sensitive to the gluon distribution
 - ➔ colour-neutral exchange of gluons
- J/ψ shows some difference between saturation and no-saturation
- ϕ shows a much larger difference
 - ➔ wave function for ϕ is larger and hence more sensitive to saturation effects

Exclusive Vector Meson Production in e+A



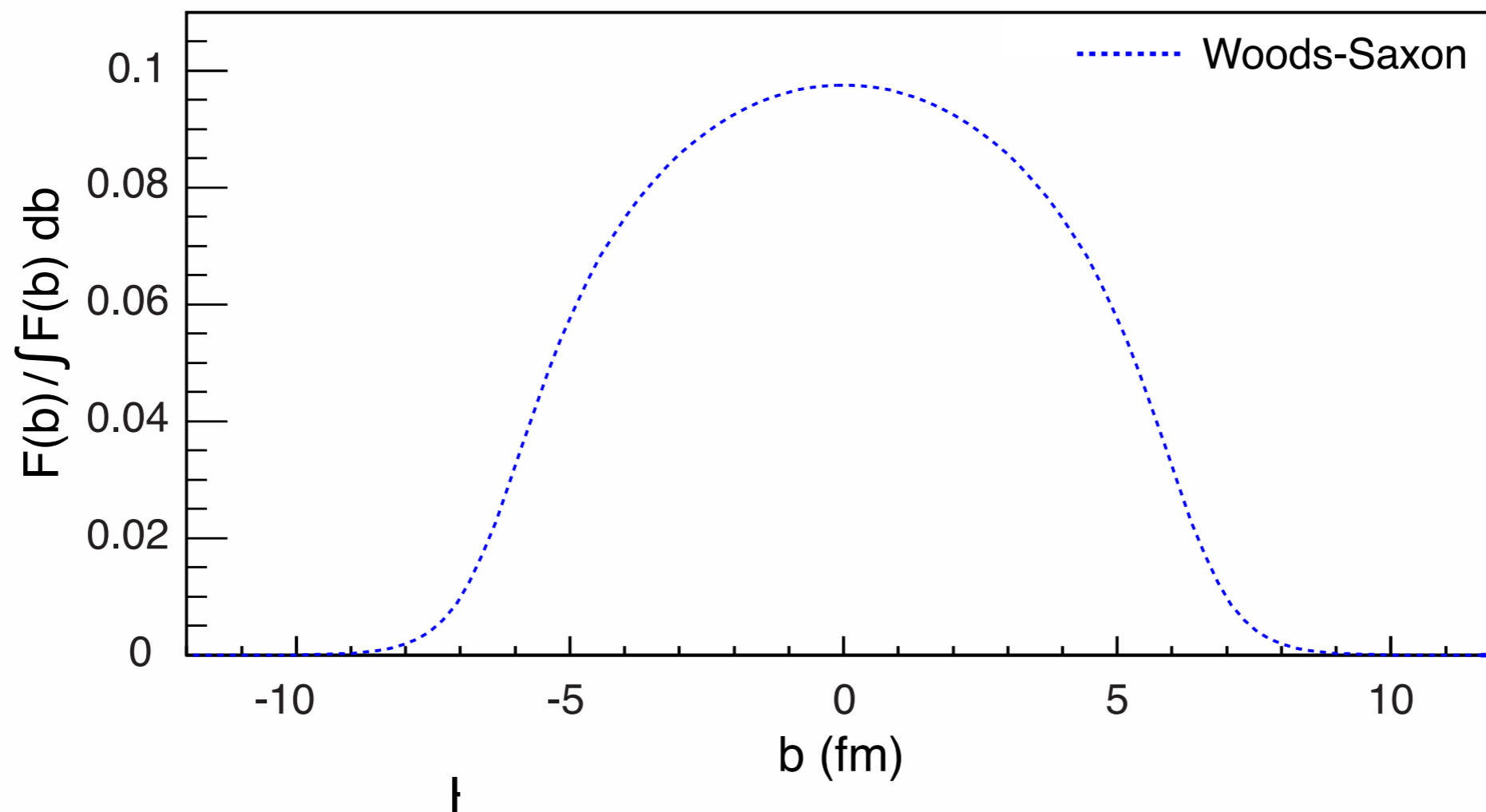
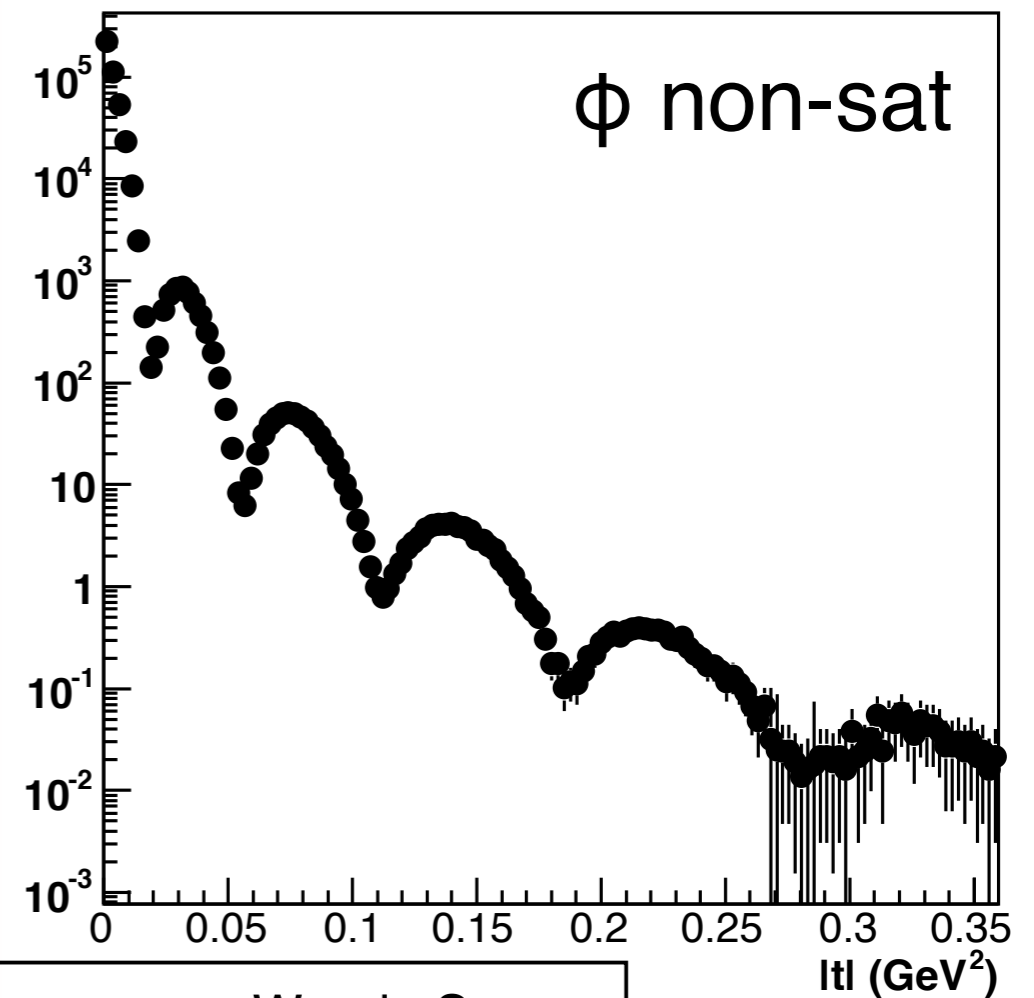
- Low- t : coherent diffraction dominates - gluon density
 - High- t : incoherent diffraction dominates - gluon correlations
- ➔ Need good breakup detection efficiency to discriminate between the two scenarios
- unlike protons, forward spectrometer won't work for heavy ions
 - measure emitted neutrons in a ZDC
 - rapidity gap with absence of break-up fragments sufficient to identify coherent events

Finding the source...

- Take the $d\sigma/dt$ distribution and perform a Fourier

$$F(b) \sim \frac{1}{2\pi} \int_0^{\infty} d\Delta \Delta J_0(\Delta b) \sqrt{\frac{d\sigma}{dt}}$$

$t = \Delta^2/(1-x) \approx \Delta^2$ (for small x)

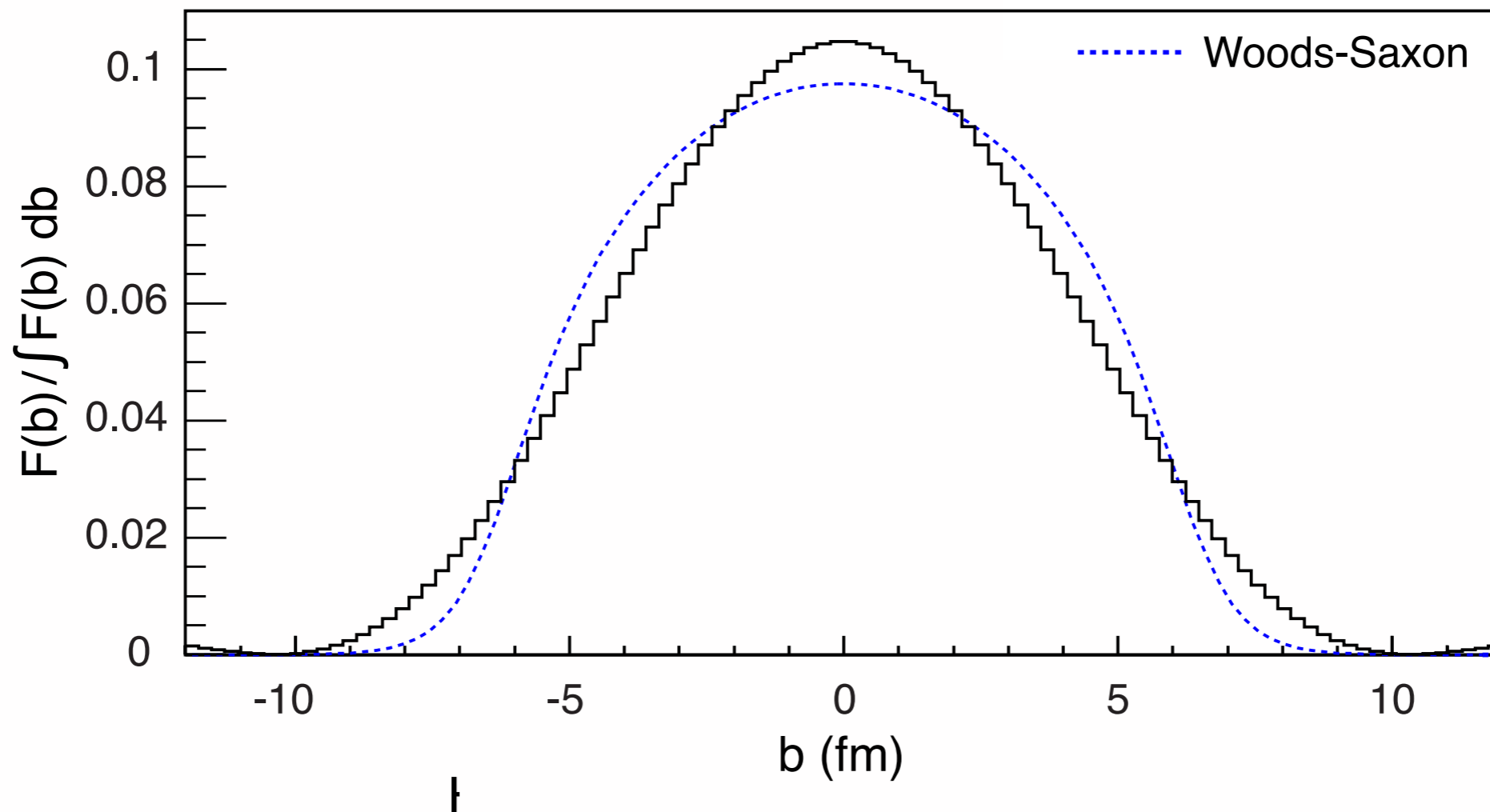
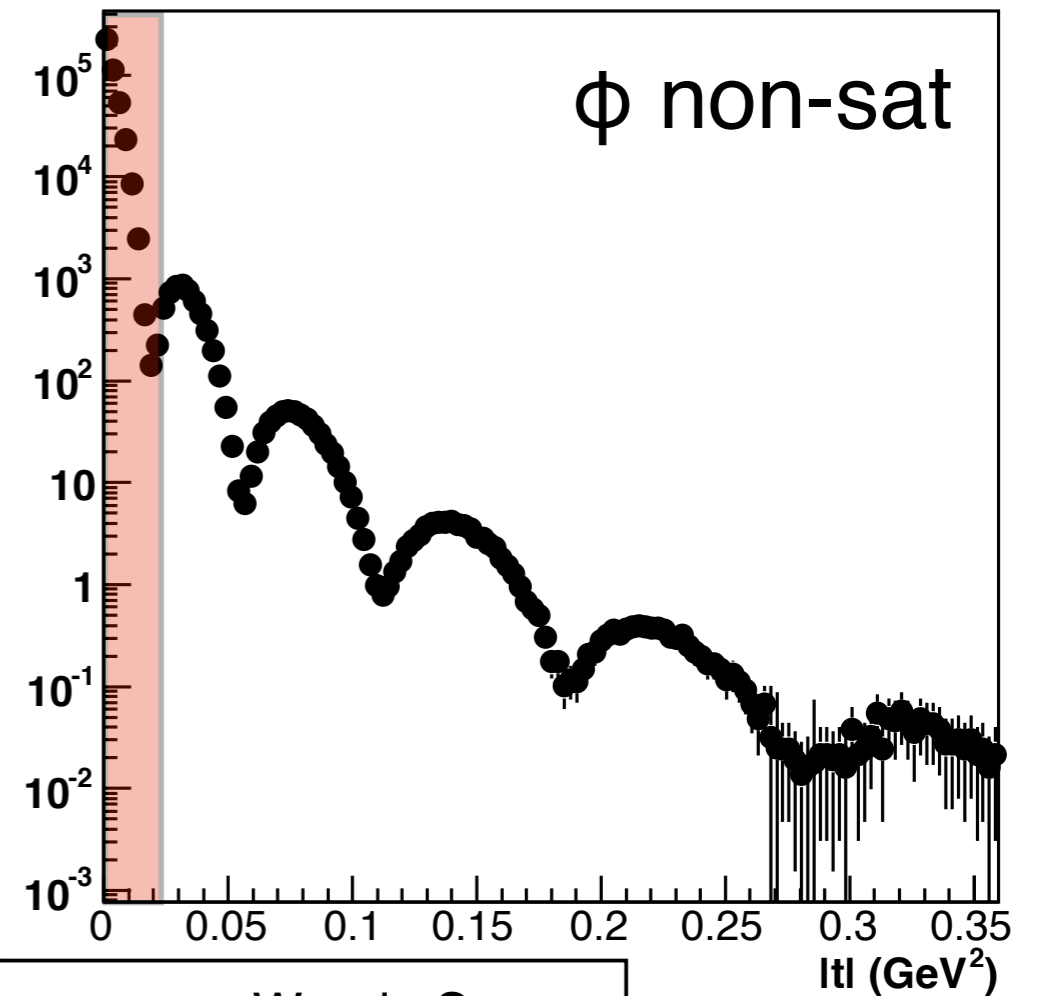


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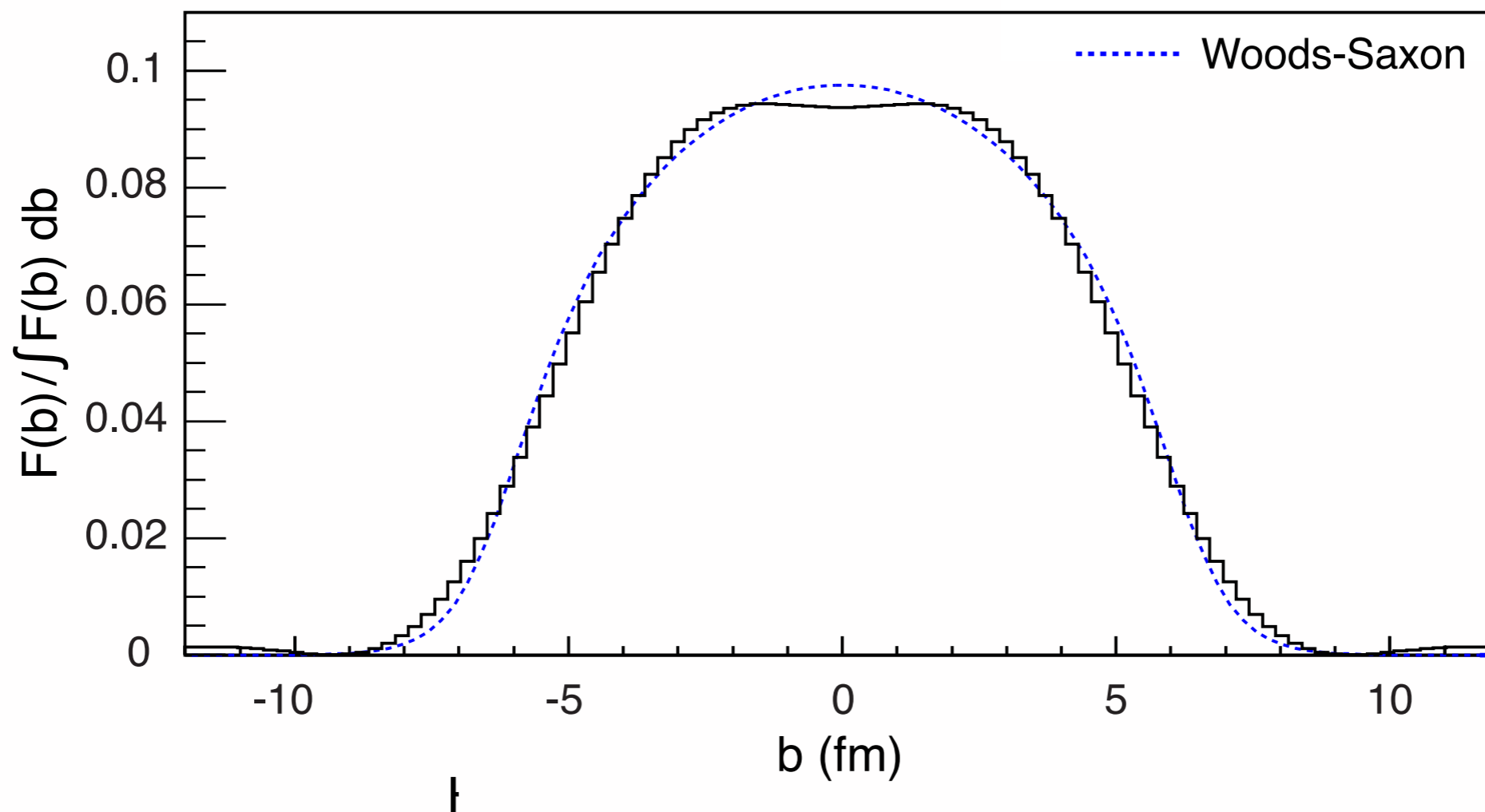
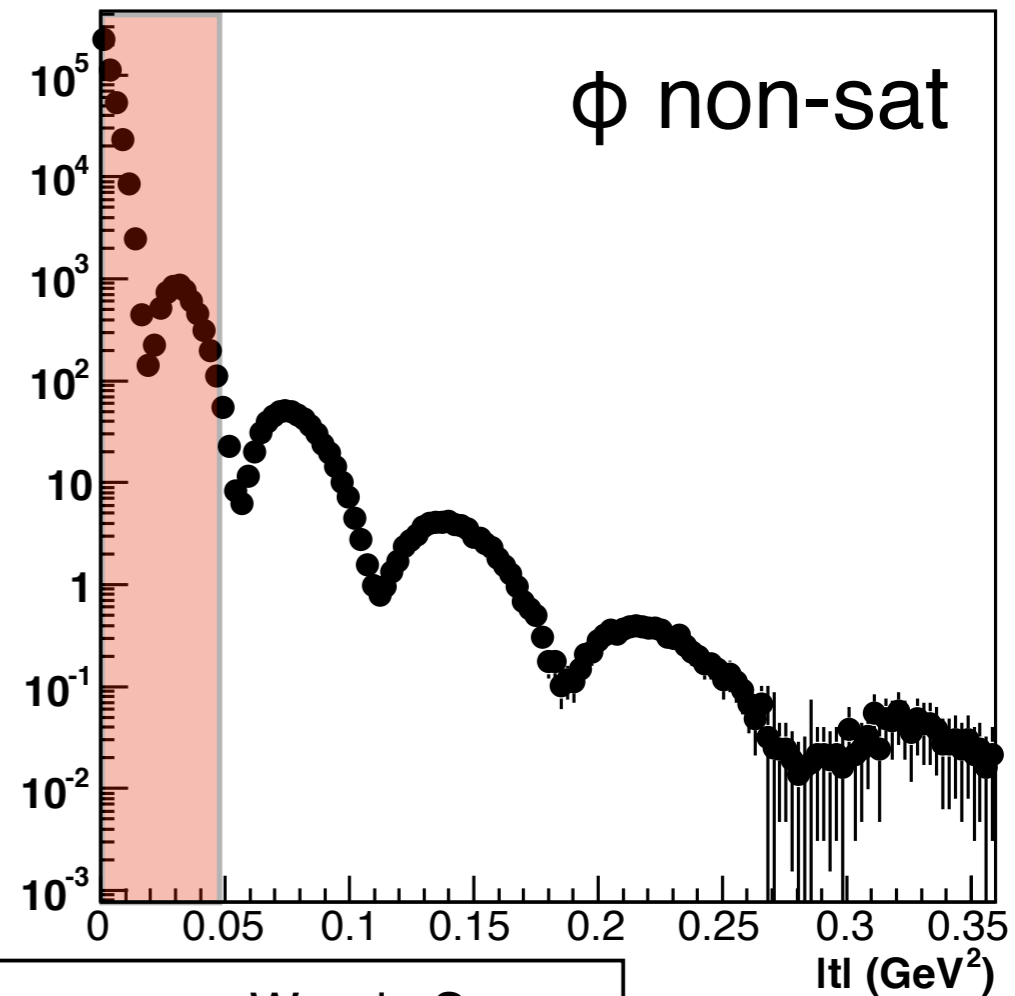


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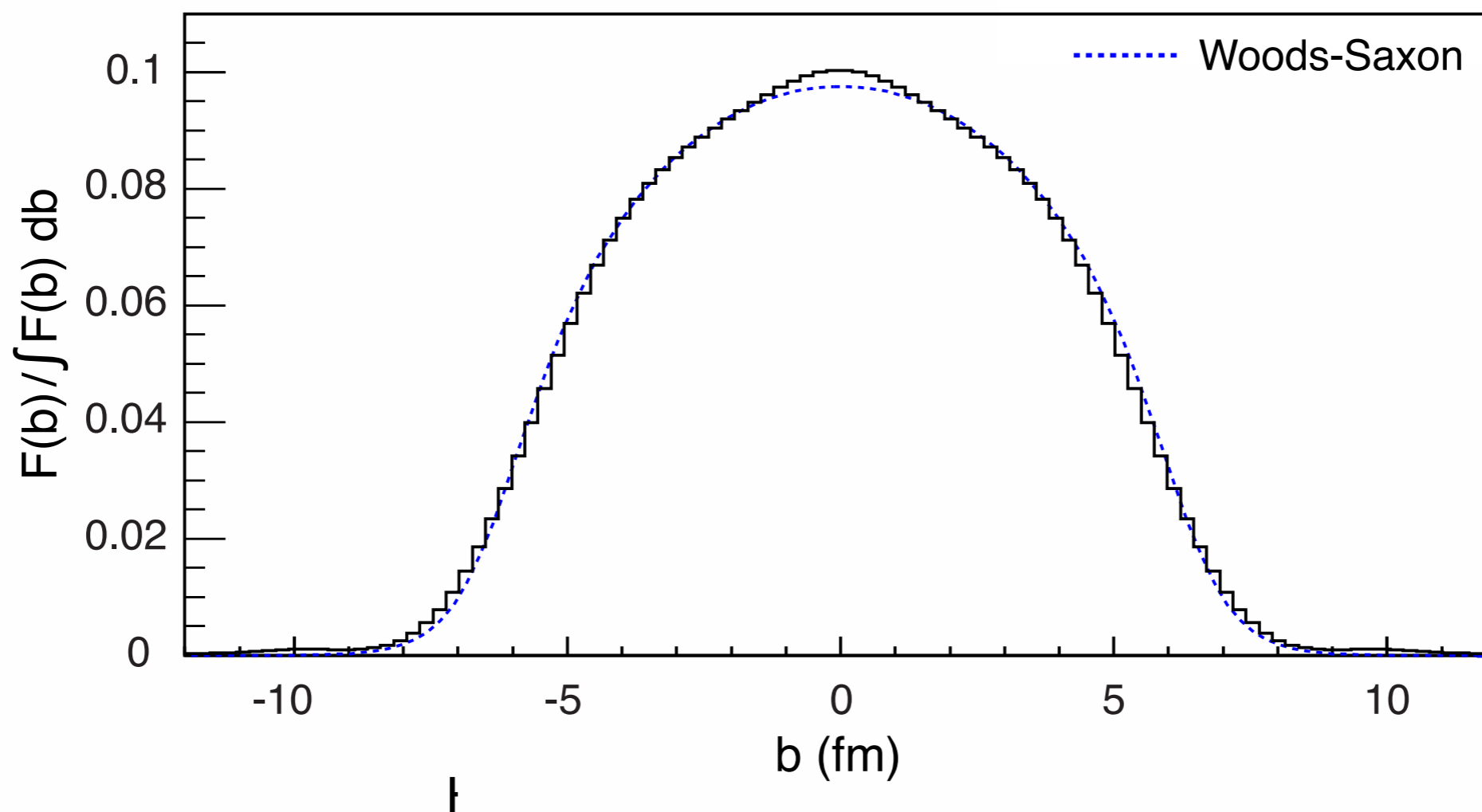
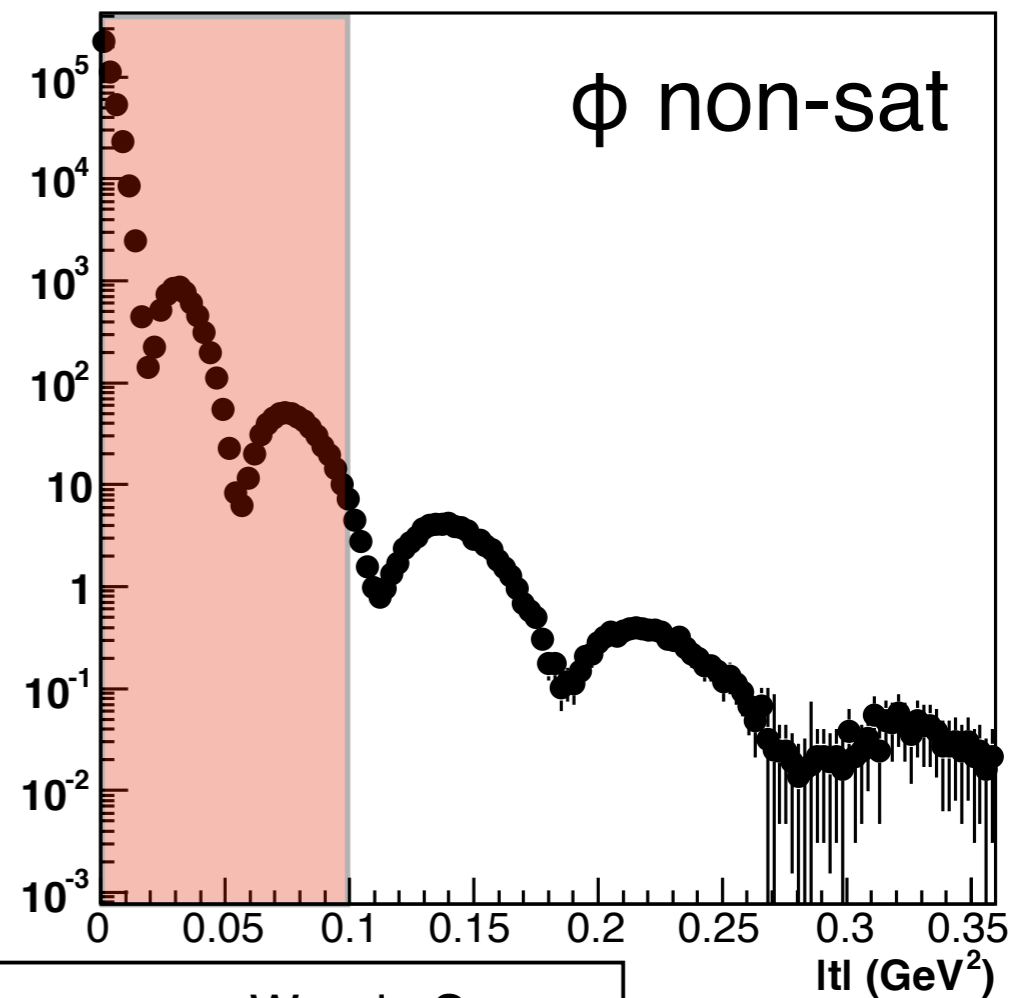


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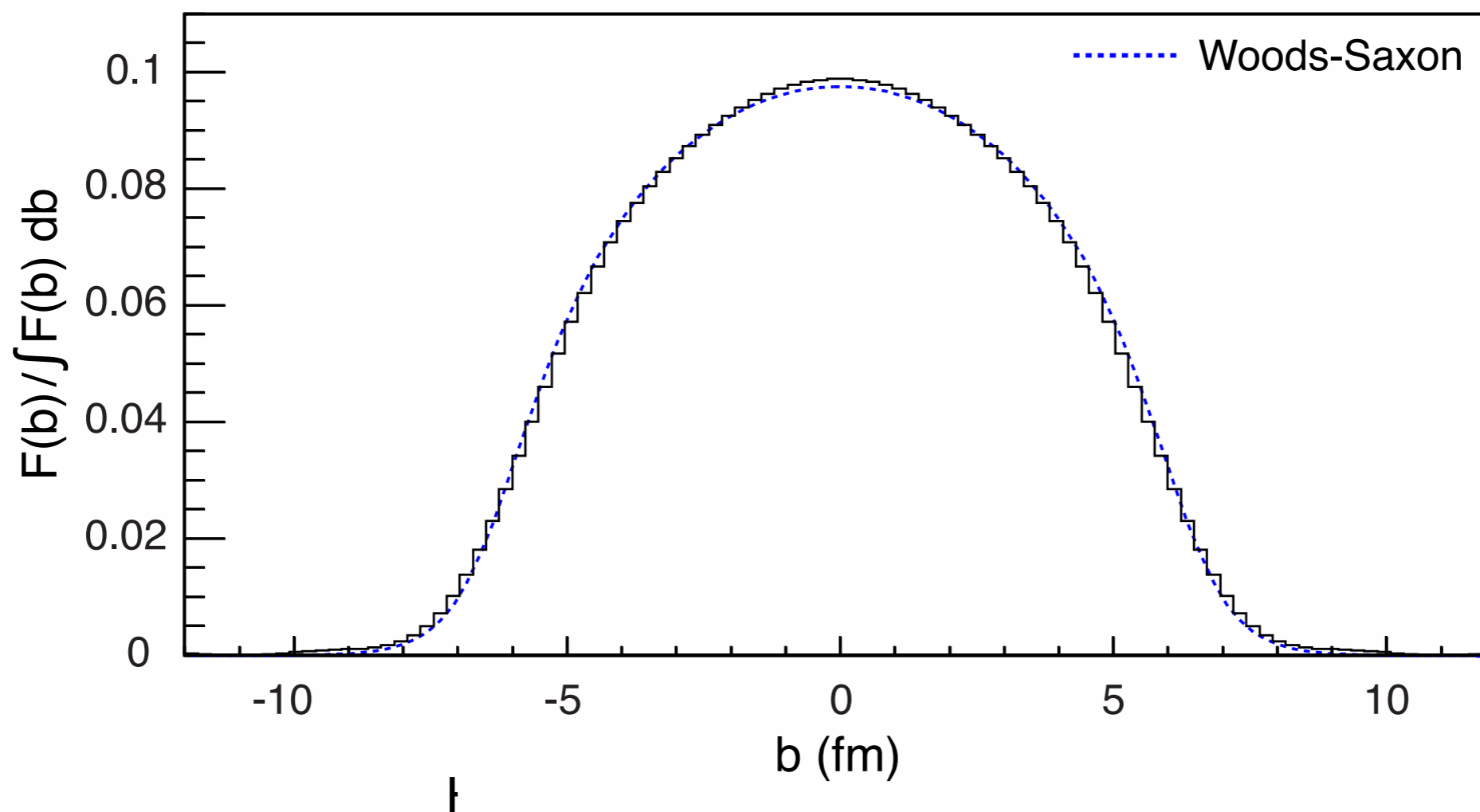
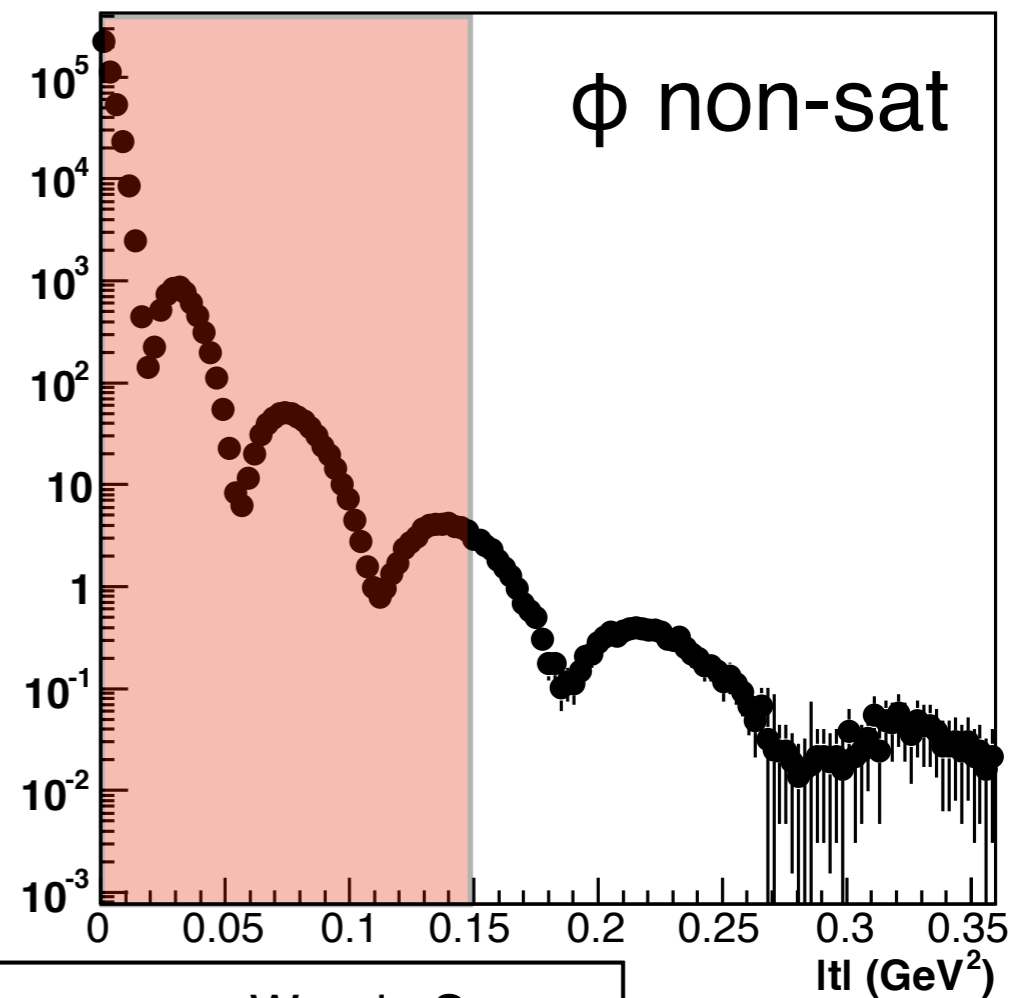


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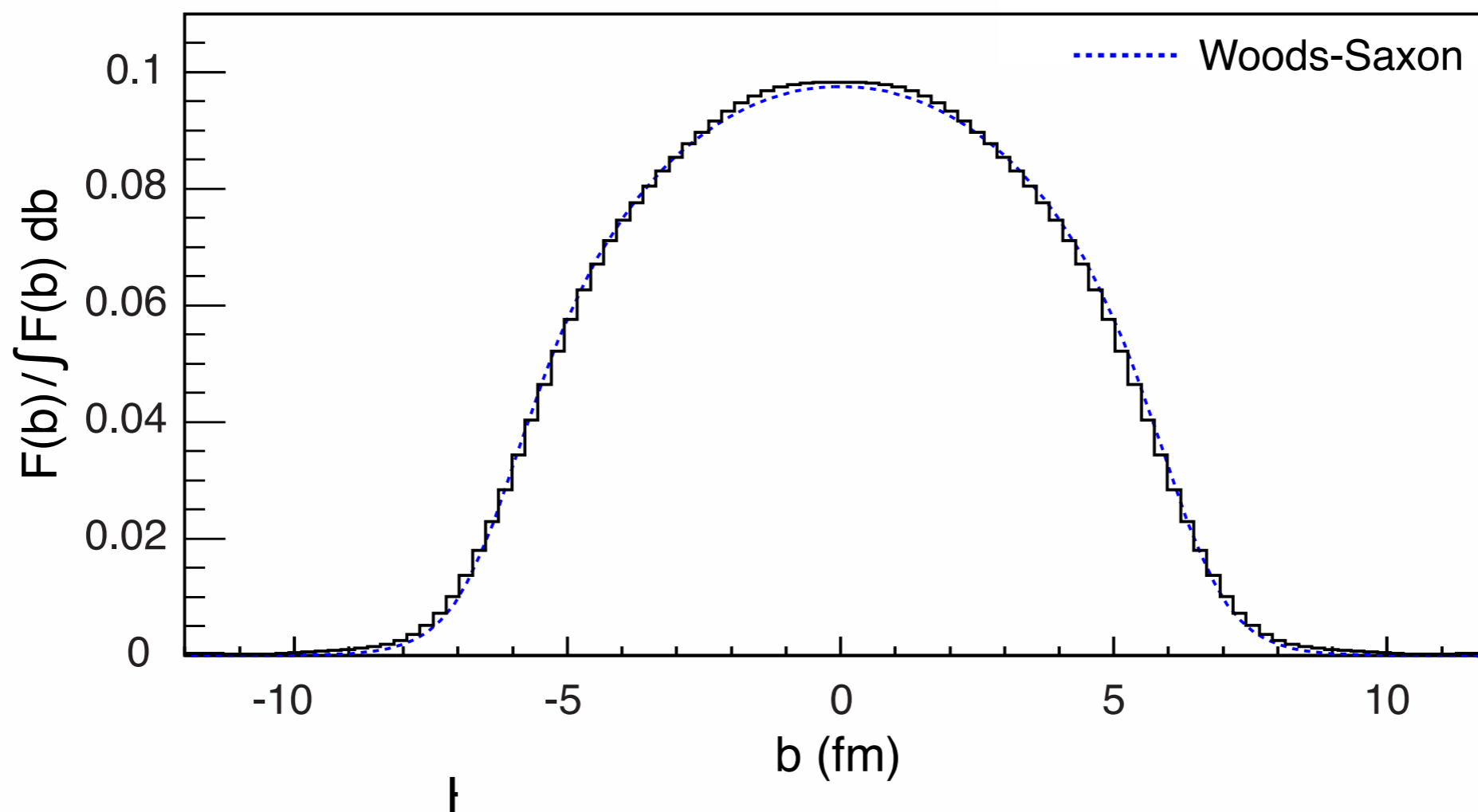
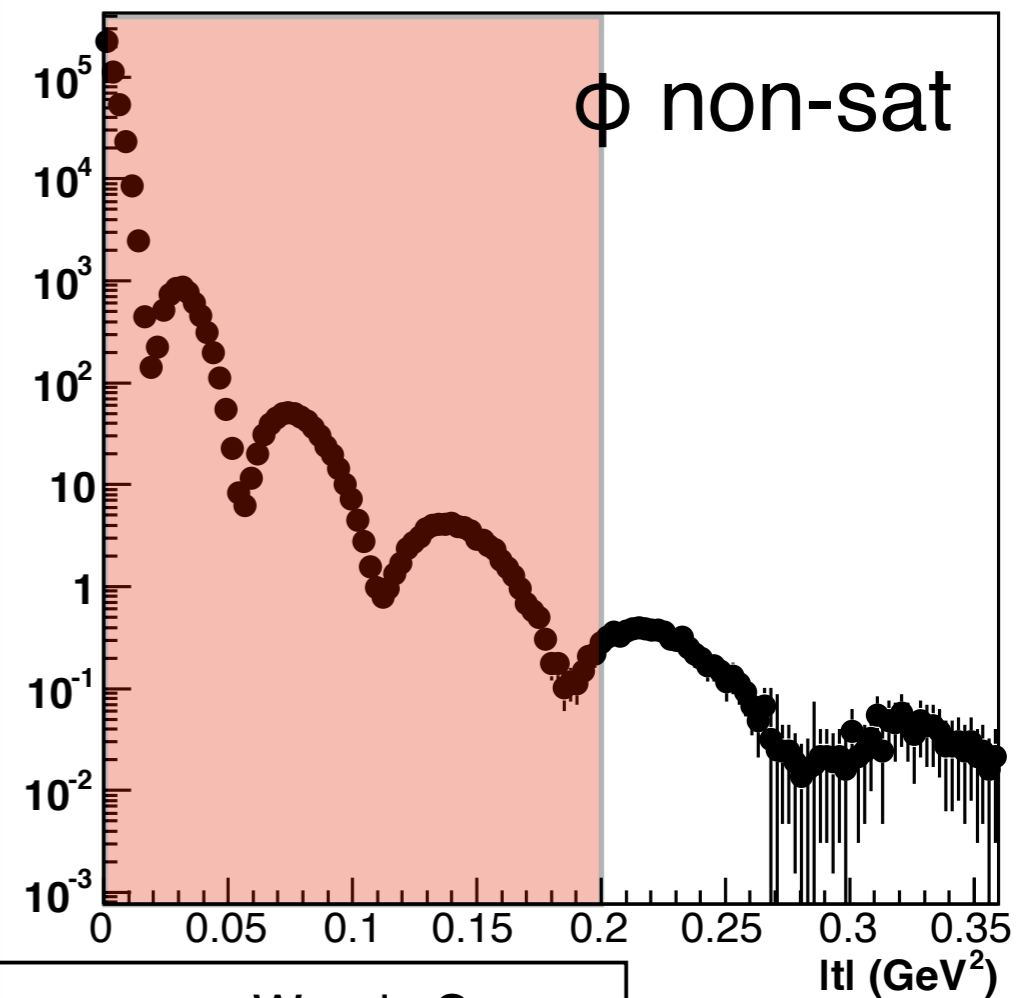


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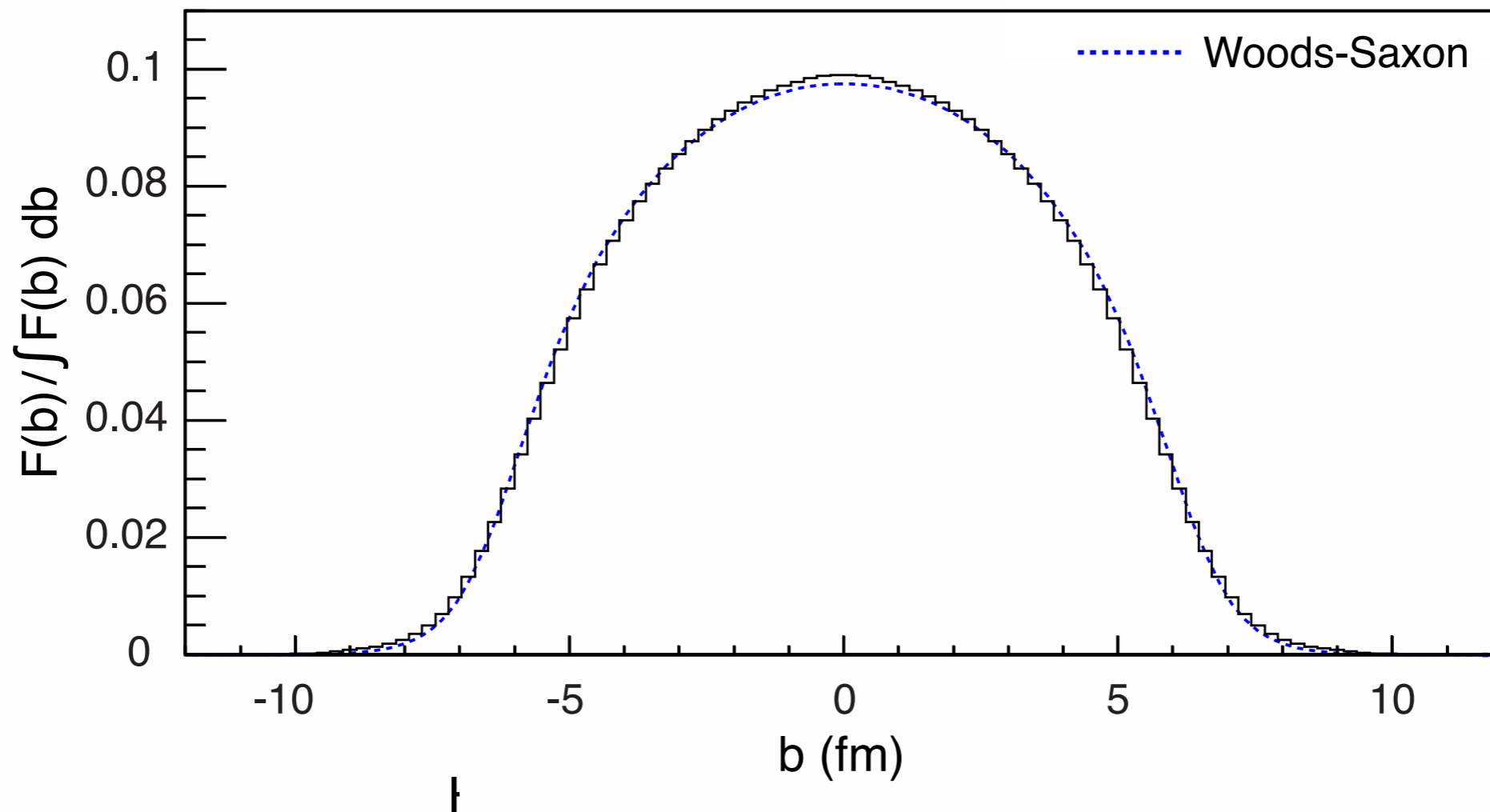
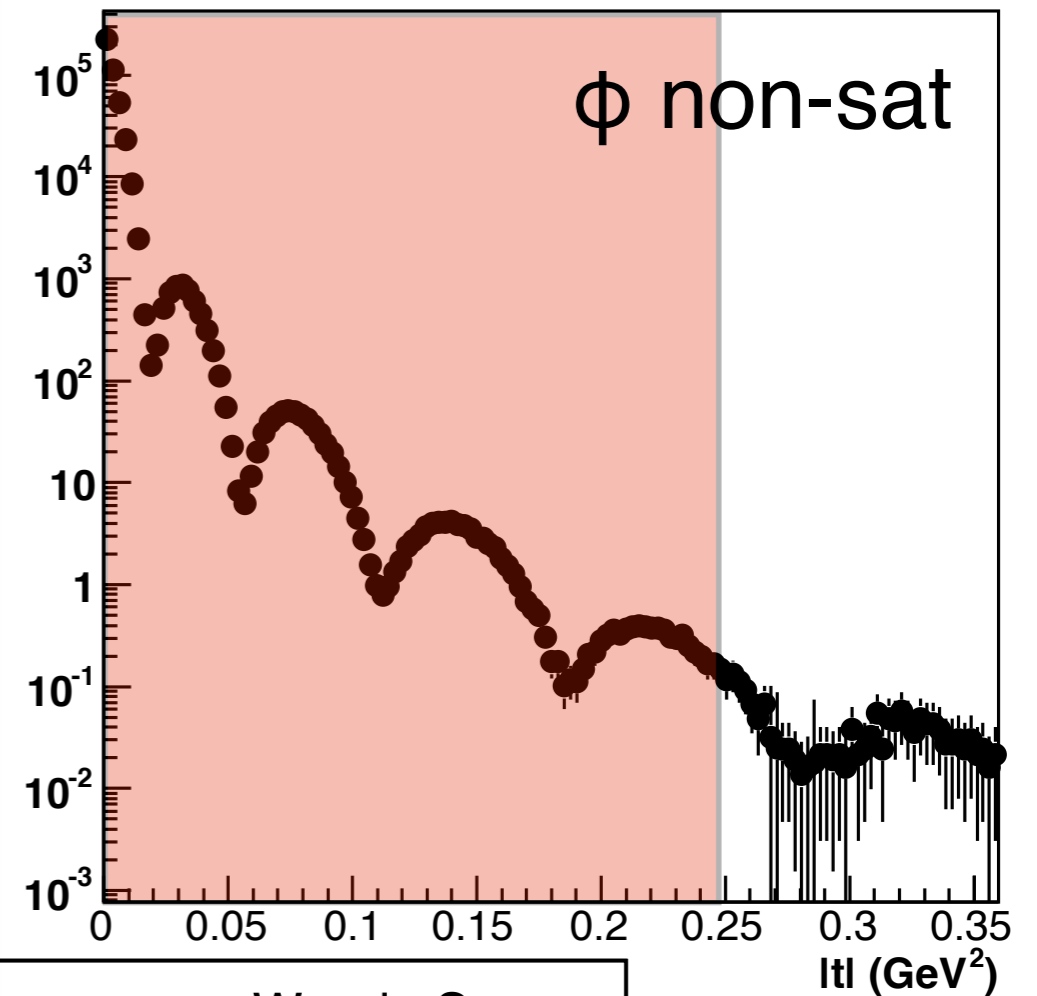


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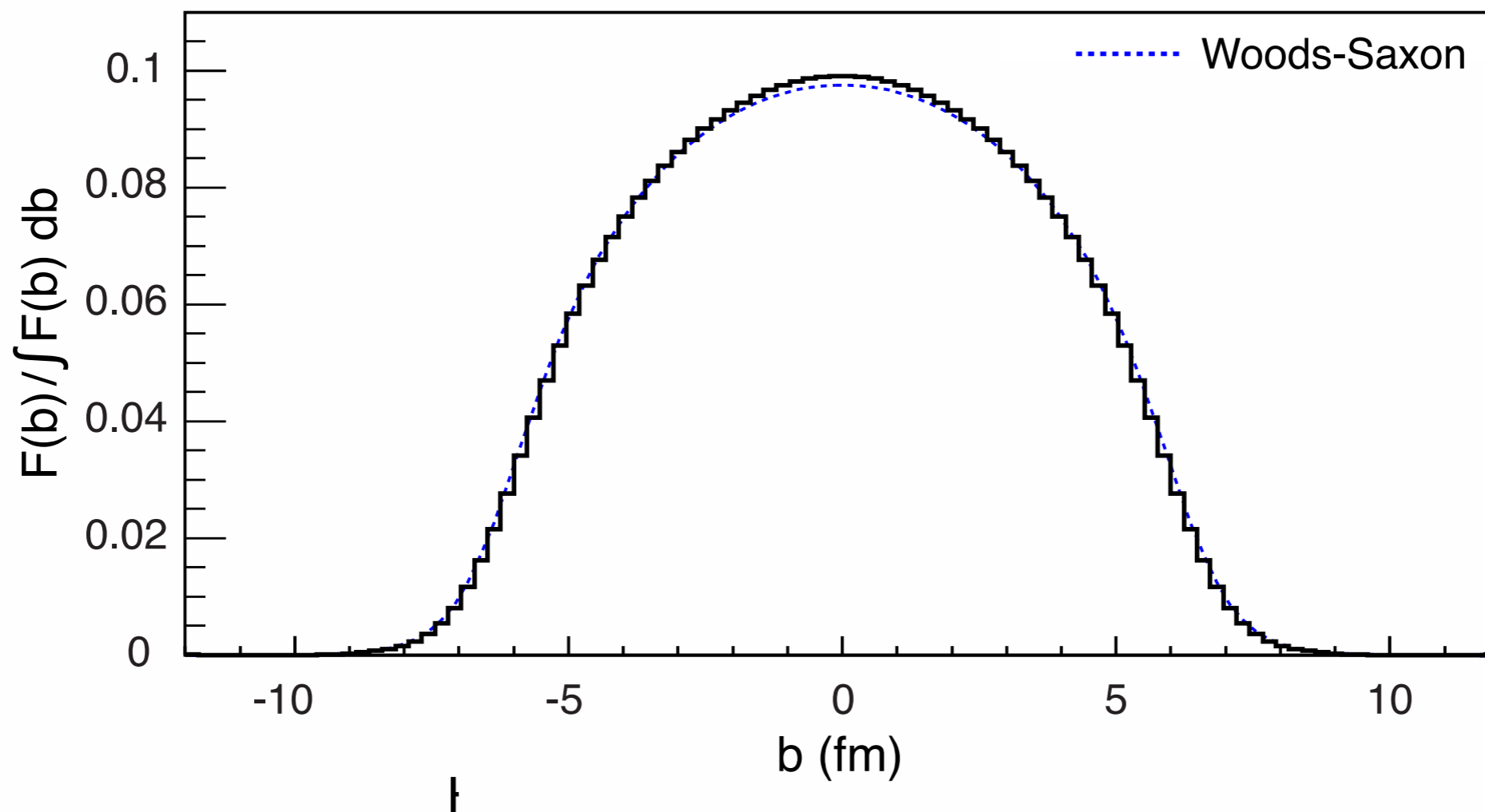
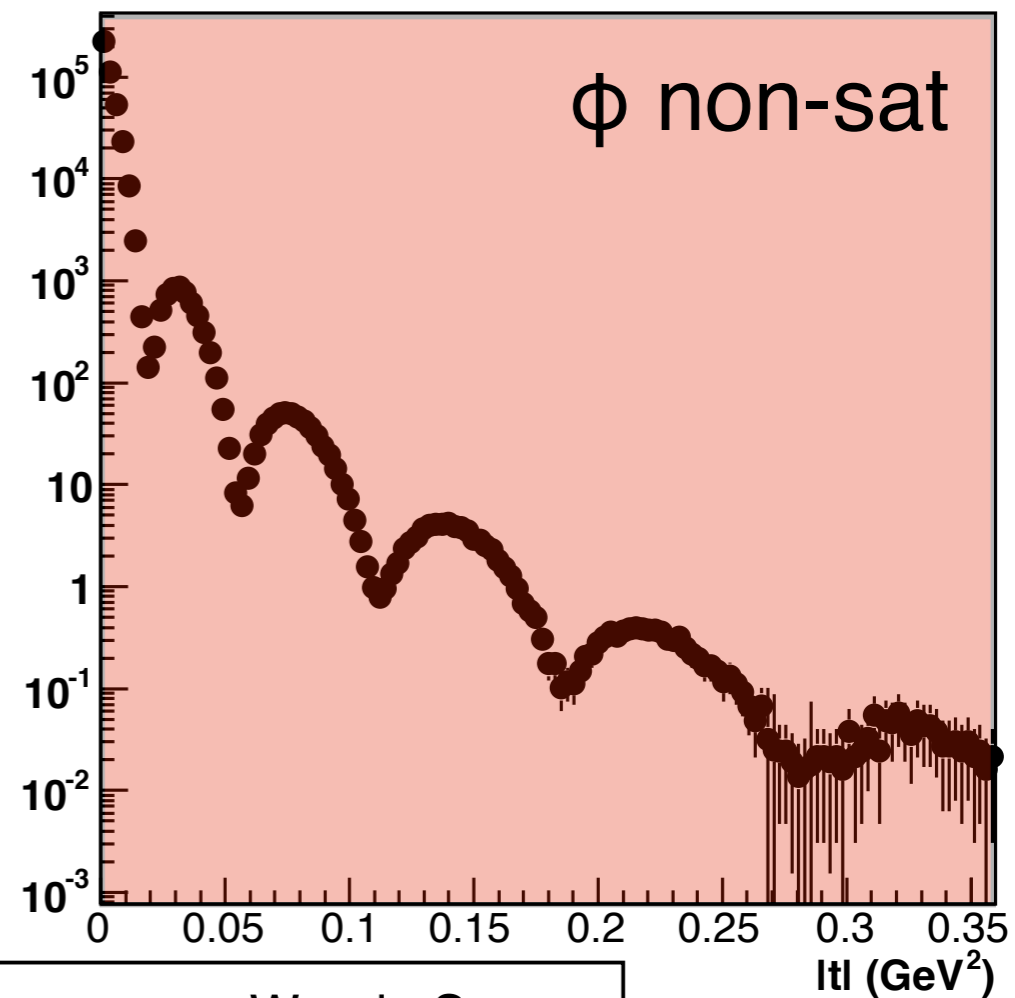


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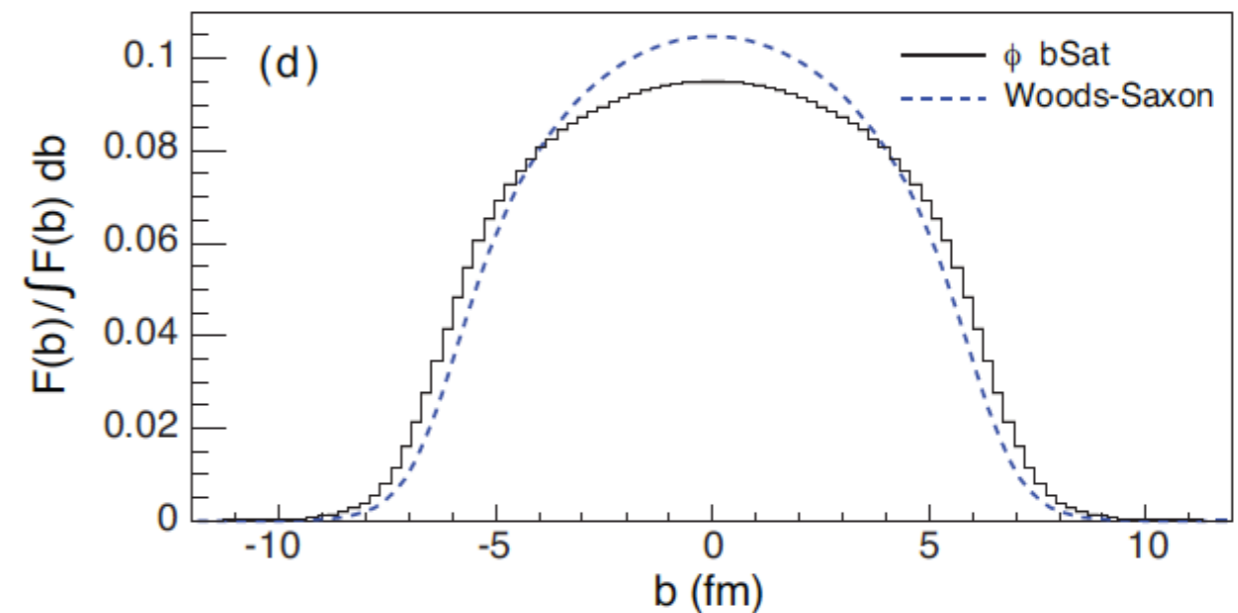
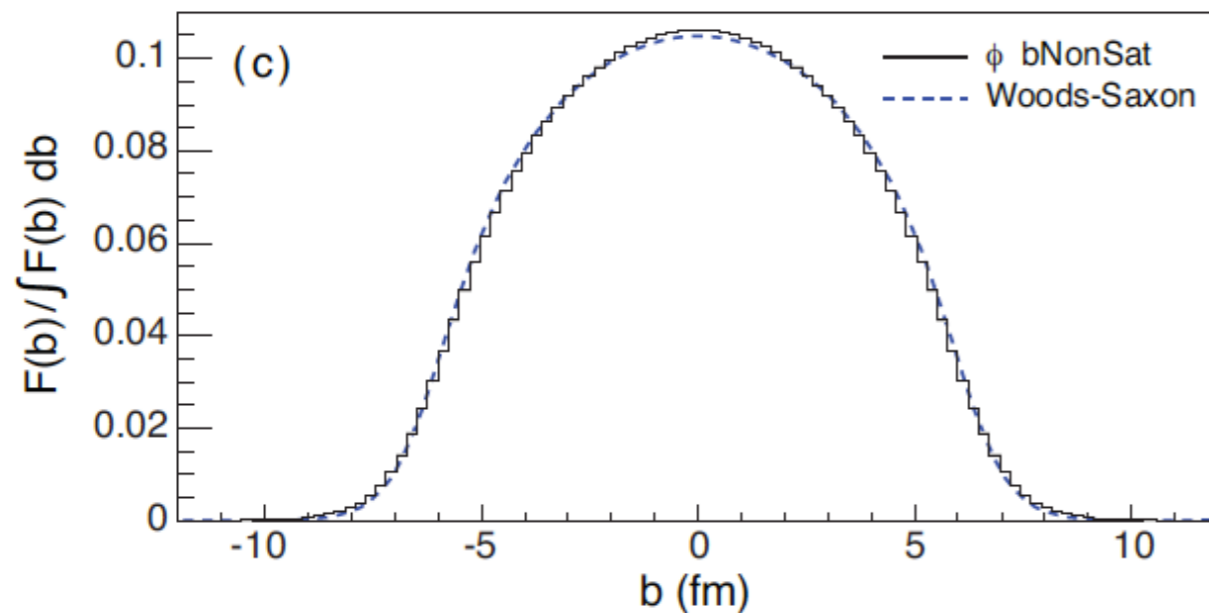
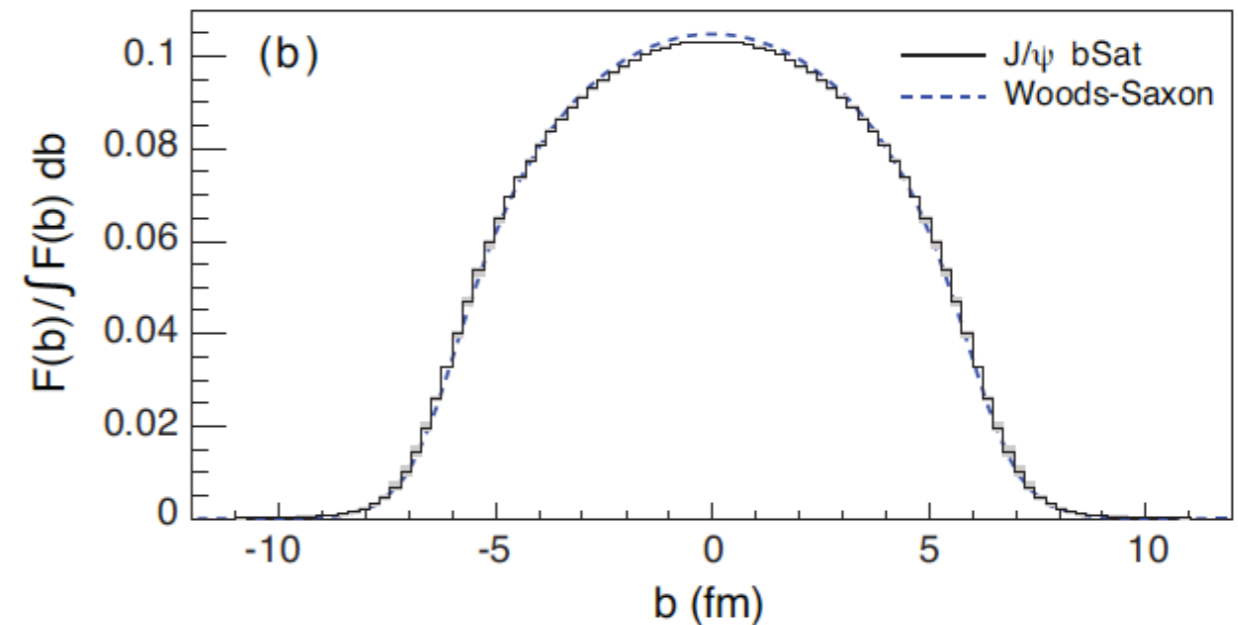
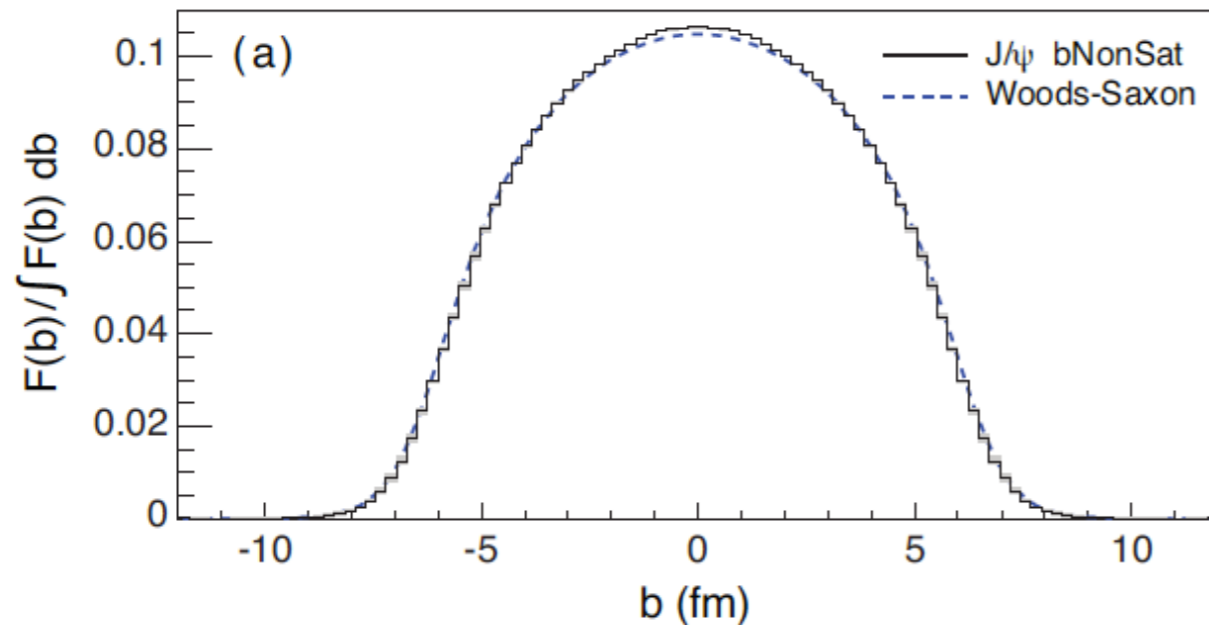
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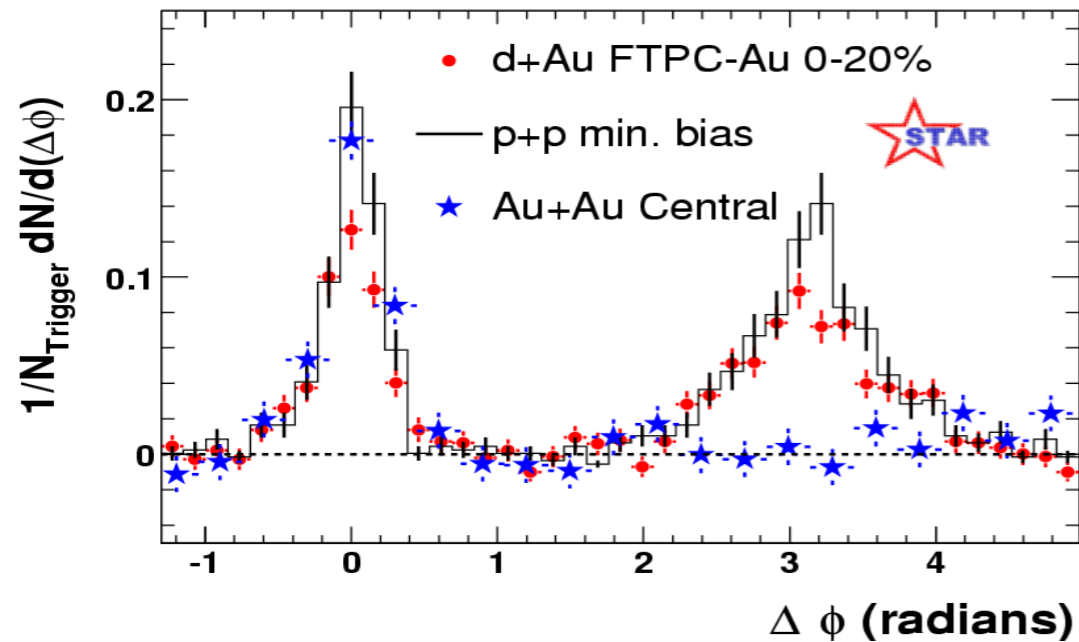
Finding the source...

- J/ψ shows little difference for both saturated and non-saturated modes.



di-hadron correlations in d+A

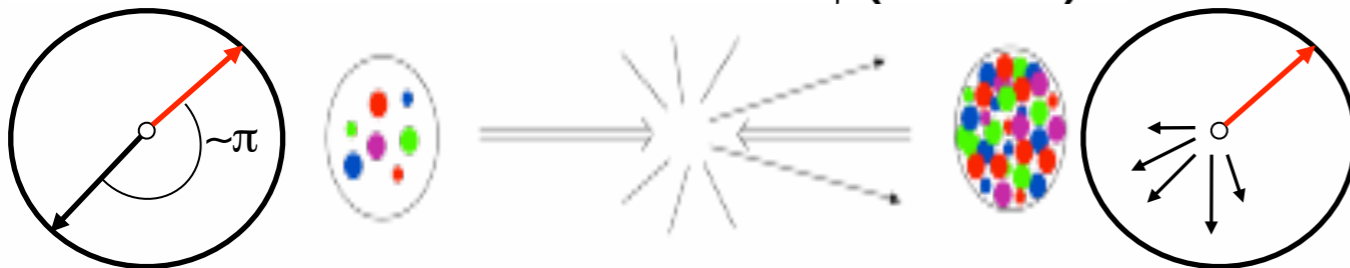
comparisons between d+Au $\rightarrow h_1 h_2 X$ (or p+Au $\rightarrow h_1 h_2 X$) and p+p $\rightarrow h_1 h_2 X$



- At $y=0$, suppression of away-side jet is observed in A+A collisions
- No suppression in p+p or d+A

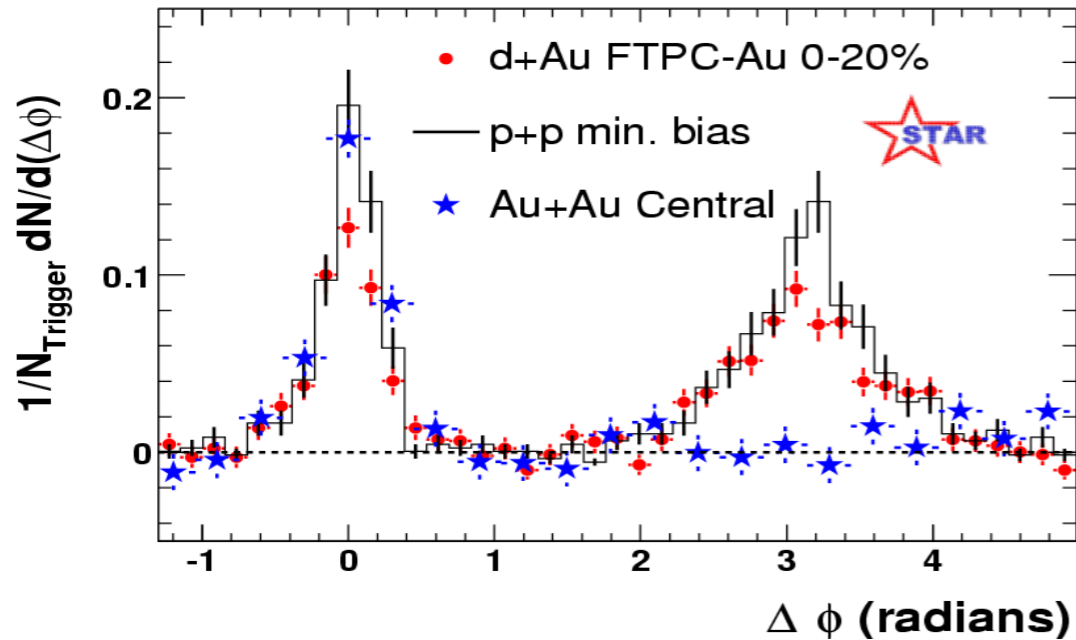
$\Rightarrow x \sim 10^{-2}$

$$x_A = \frac{k_1 e^{-y_1} + k_2 e^{-y_2}}{\sqrt{s}} \ll 1$$



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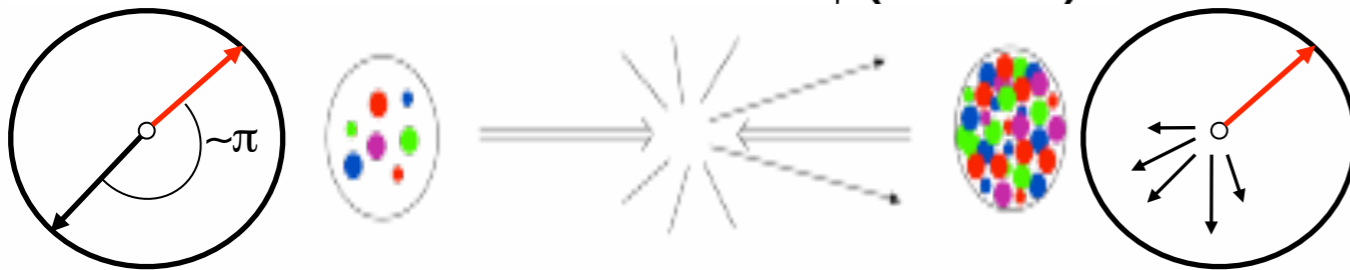
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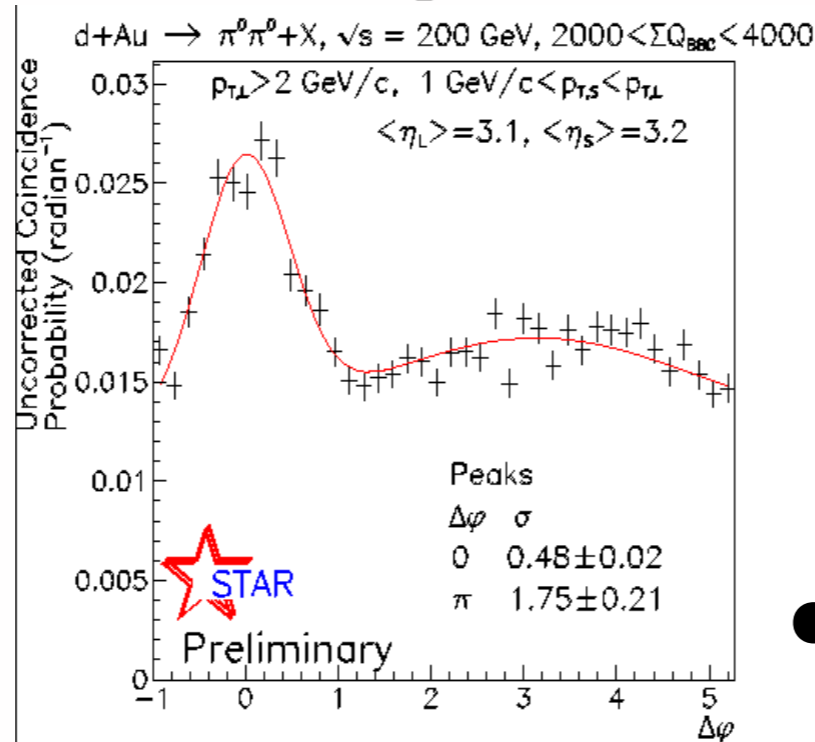
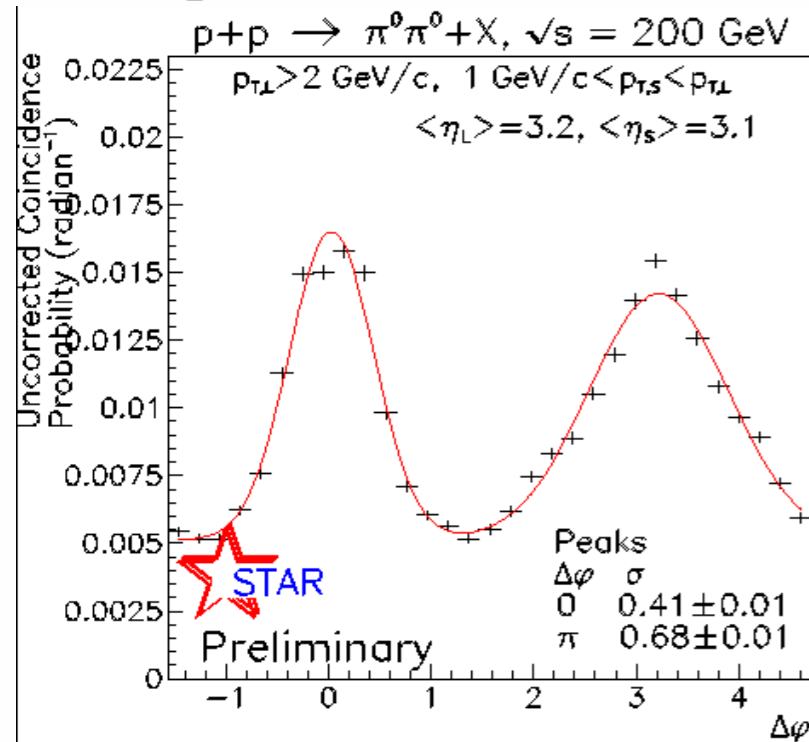
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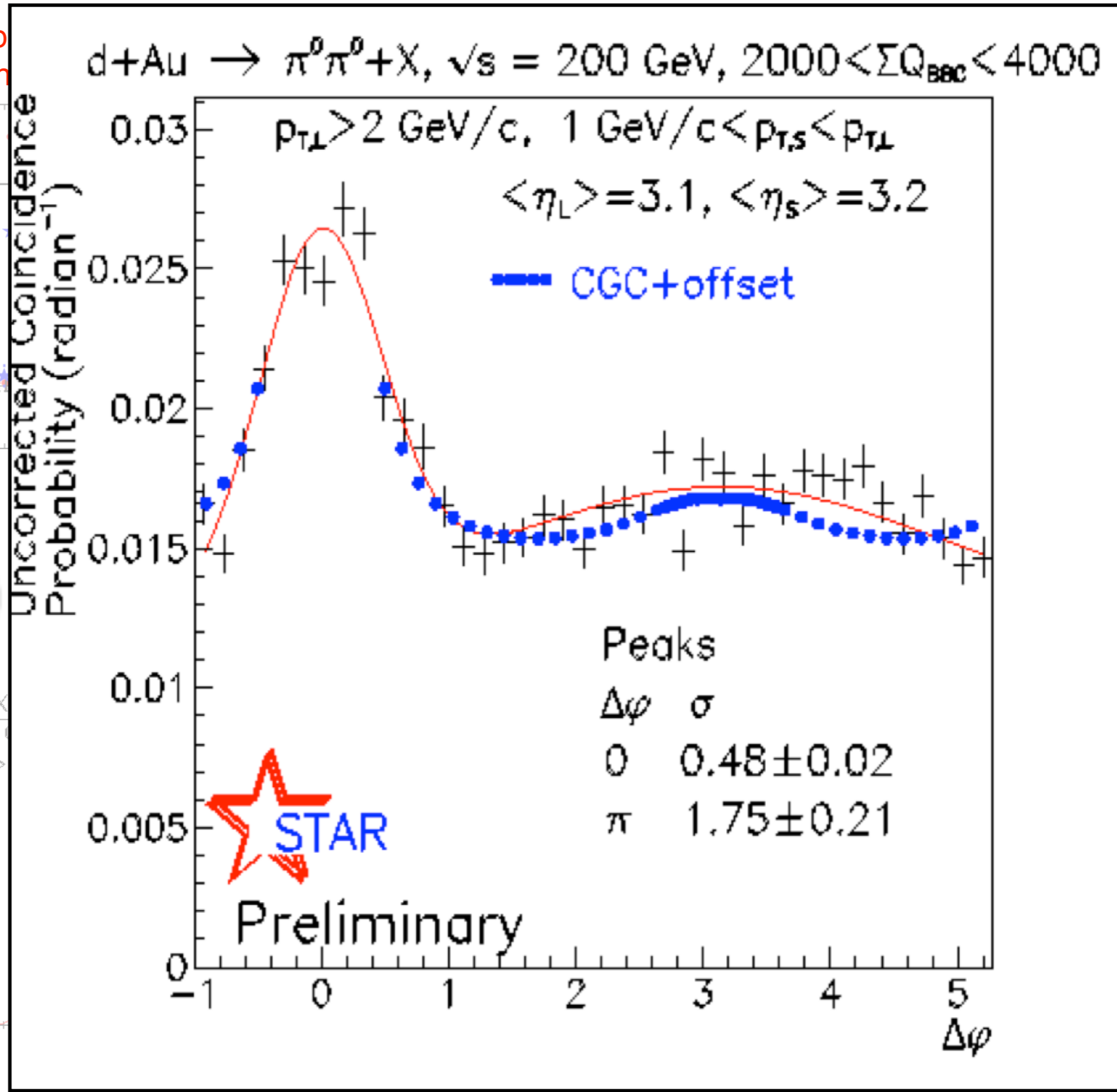
- However, at forward rapidities ($y \sim 3.1$), an away-side suppression is observed in d+Au



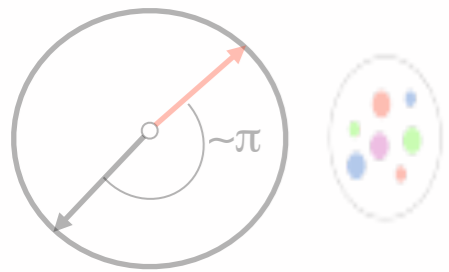
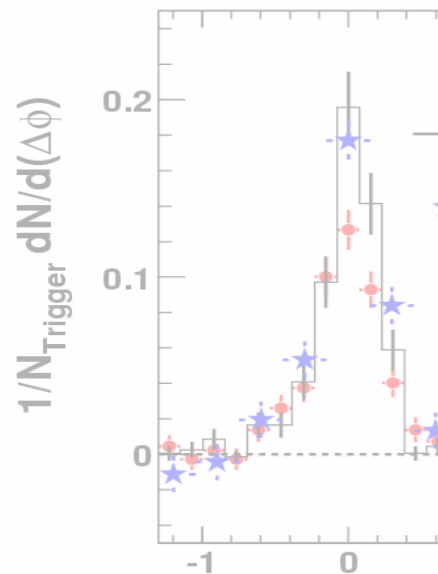
- Away-side peak

bnl.gov

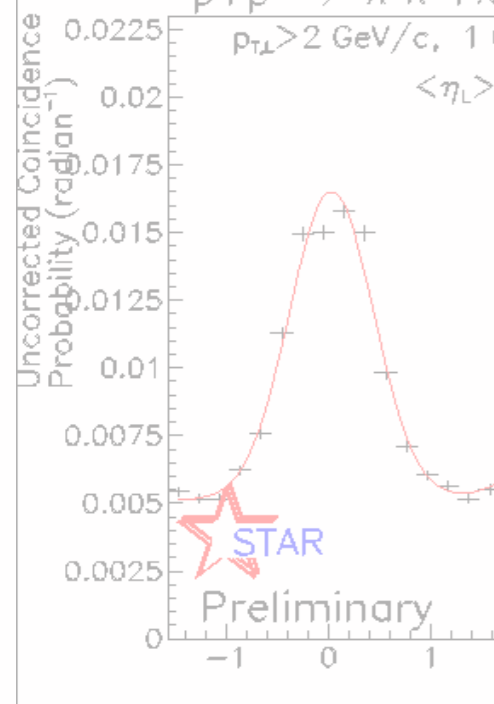
di-hadron correlations in d+A



comparisons b
+Au $\rightarrow h_1 h_2$



p+p $\rightarrow \pi^0 \pi^0 + X$
 $p_{T,L} > 2$ GeV/c, 1 GeV/c $< p_{T,S} < p_{T,L}$
 $\langle \eta_L \rangle$



of away-
in A+A

+p or d+A

$$\frac{k_2 e^{-y_2}}{\sqrt{s}} \ll 1$$

at
pseudorapidity (y)

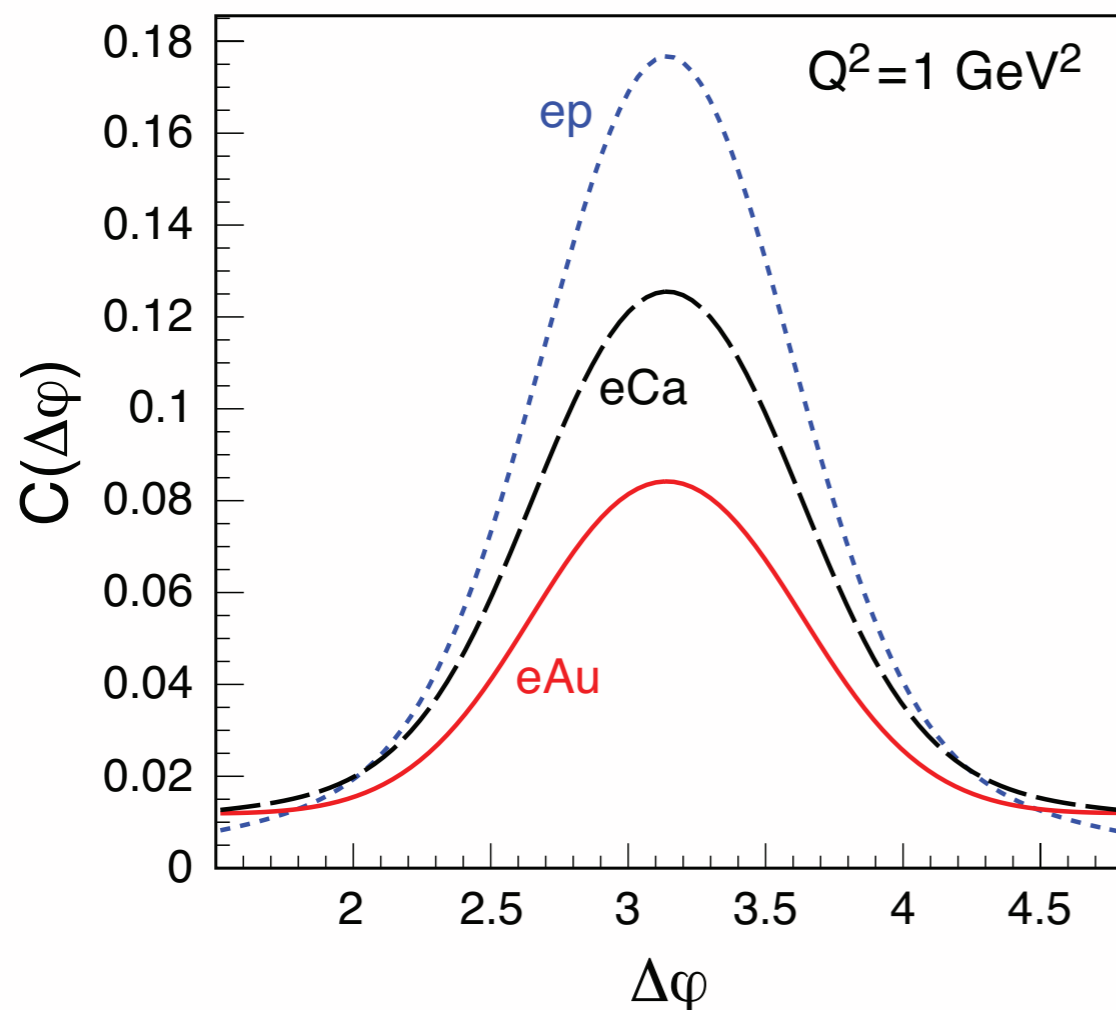
away-
production is
in d+Au

peak

di-hadron correlations in e+A

Never been measured - we expect to see the same effect in e+A as in d+A

- At small-x, multi-gluon distributions are as important as single-gluon distributions and they contribute to di-hadron correlations

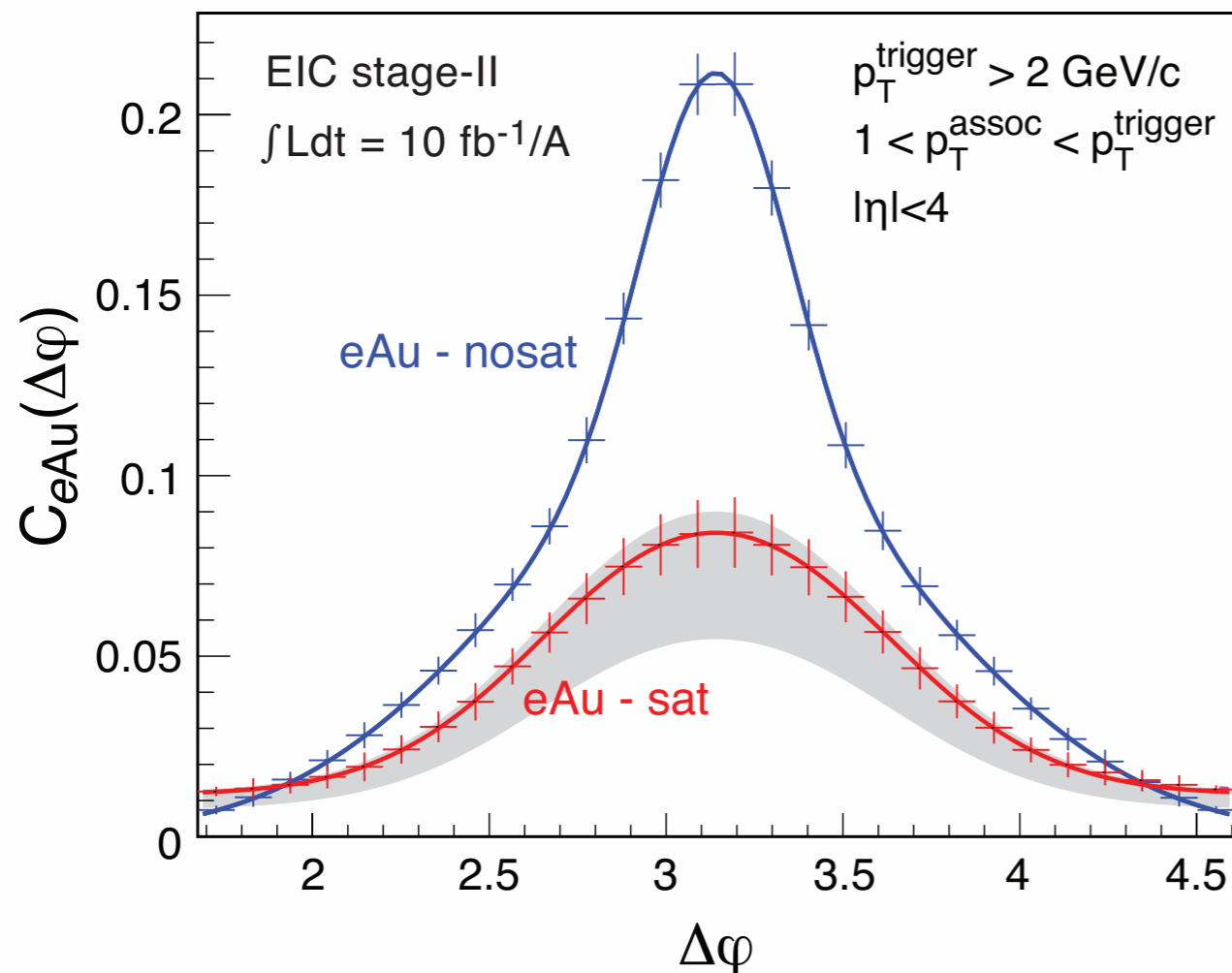


Dominguez, Xiao and Yuan (2012)

- ➔ The non-linear evolution of multi-gluon distributions is different from that of single-gluon distributions and it is **equally important** that we understand it
- The d+Au RHIC data is therefore subject to many uncertainties
- ➔ these correlations in e+A can help to constrain them better

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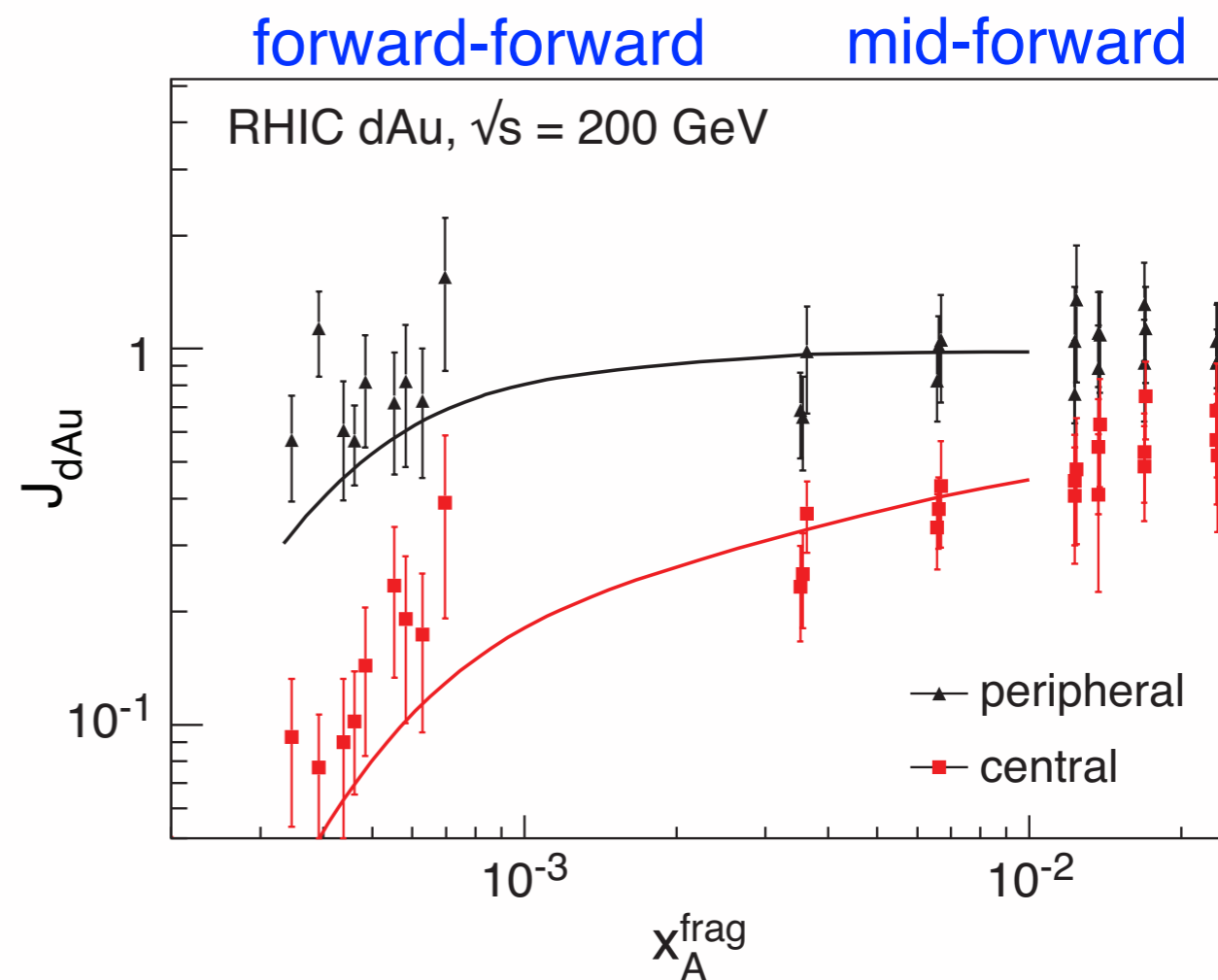
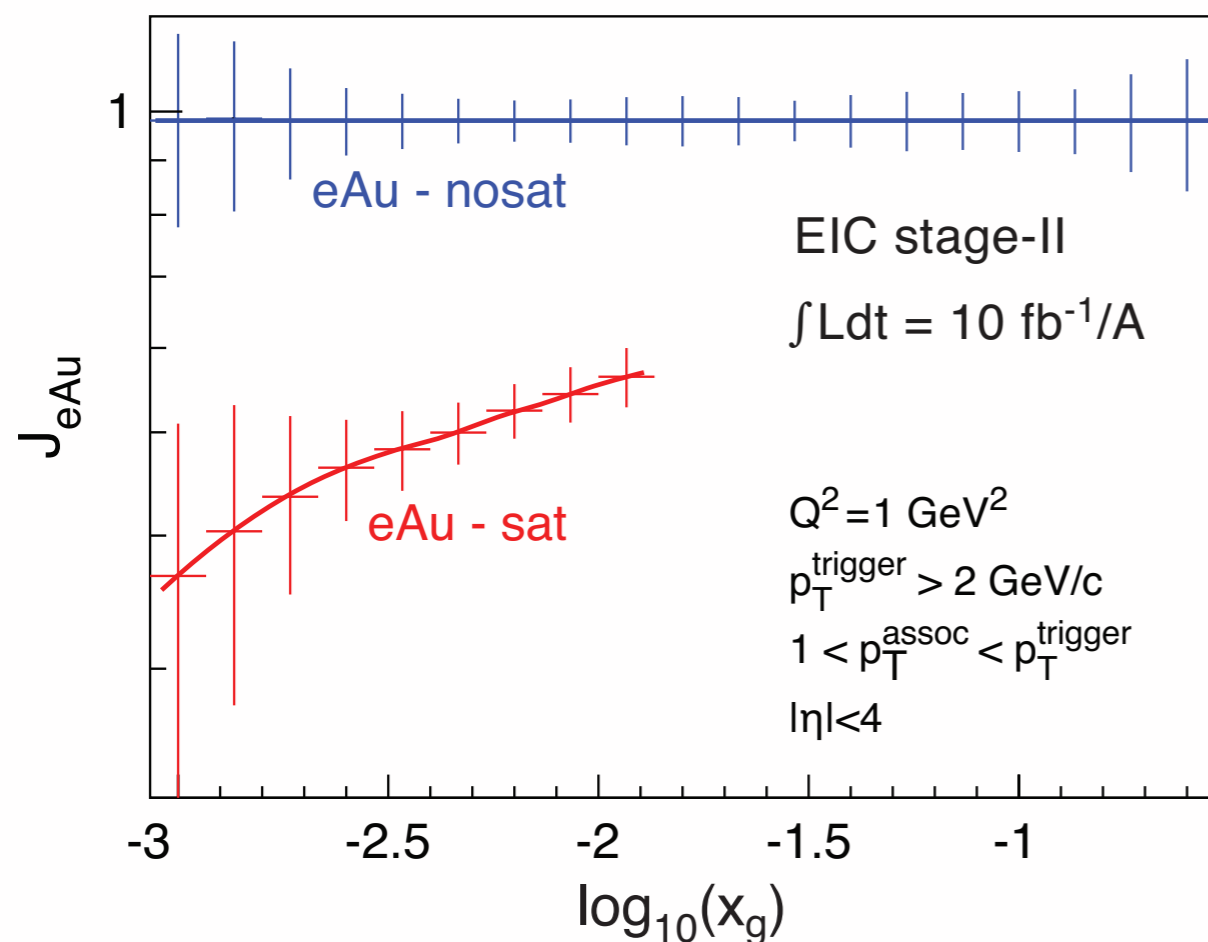
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di-hadron Correlations - relative yields

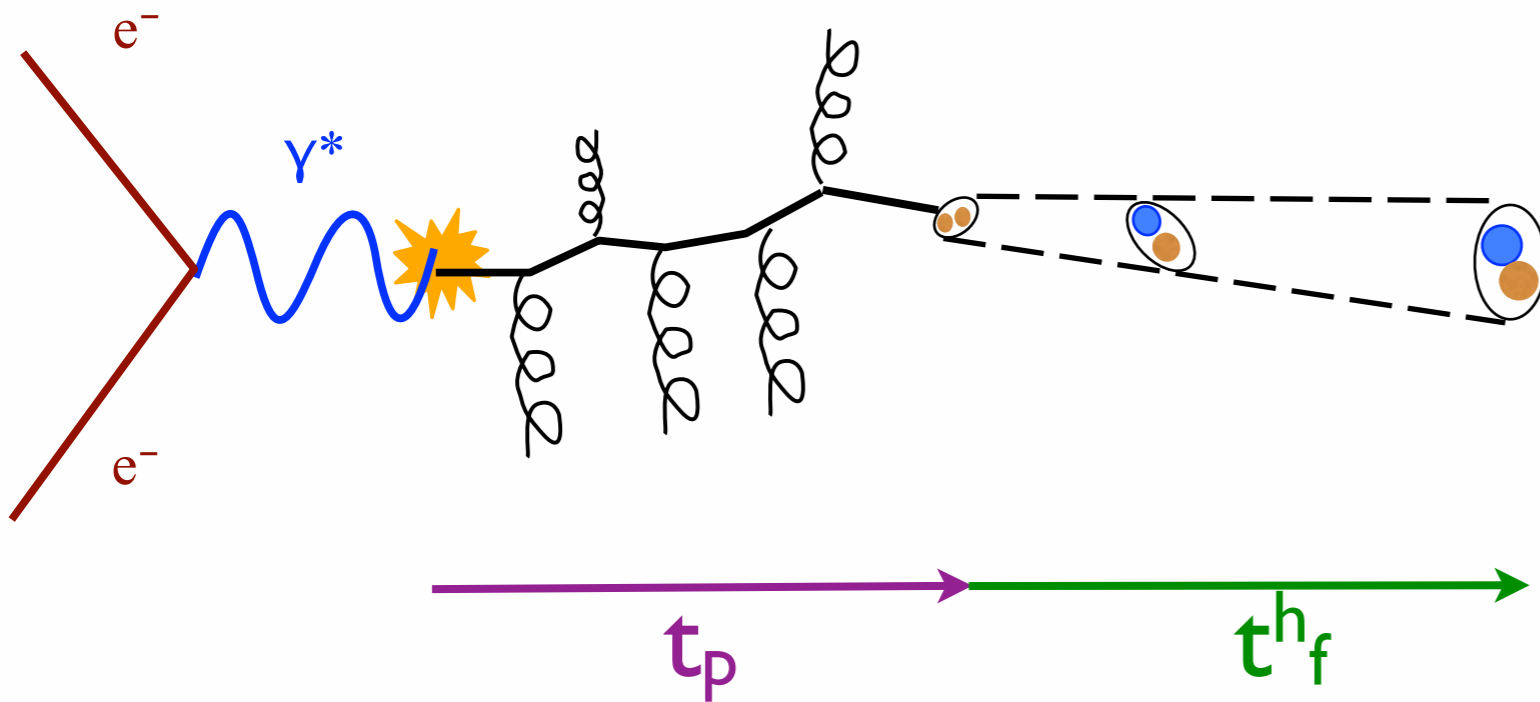
- PHENIX measured J_{dAu} - relative yield of di-hadrons produced in d+Au compared to p+p collisions

➔ Suppression in central events compared to peripheral as a function of x_A^{frag}



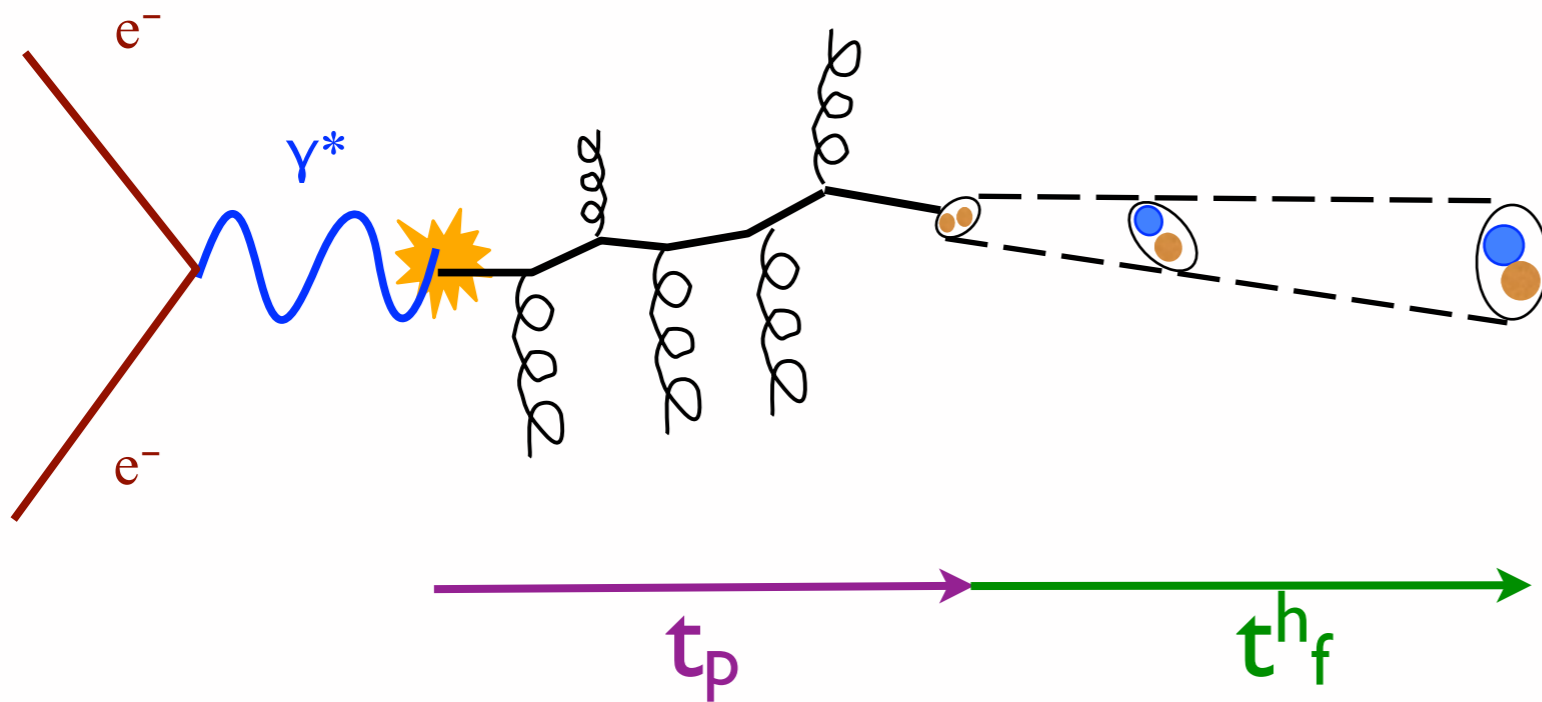
A. Adare et al., Phys. Rev. Lett. 107, 172301 (2011)

Jets and hadronization



- t_p - production time of propagating quark
- t_f^h - hadron formation time

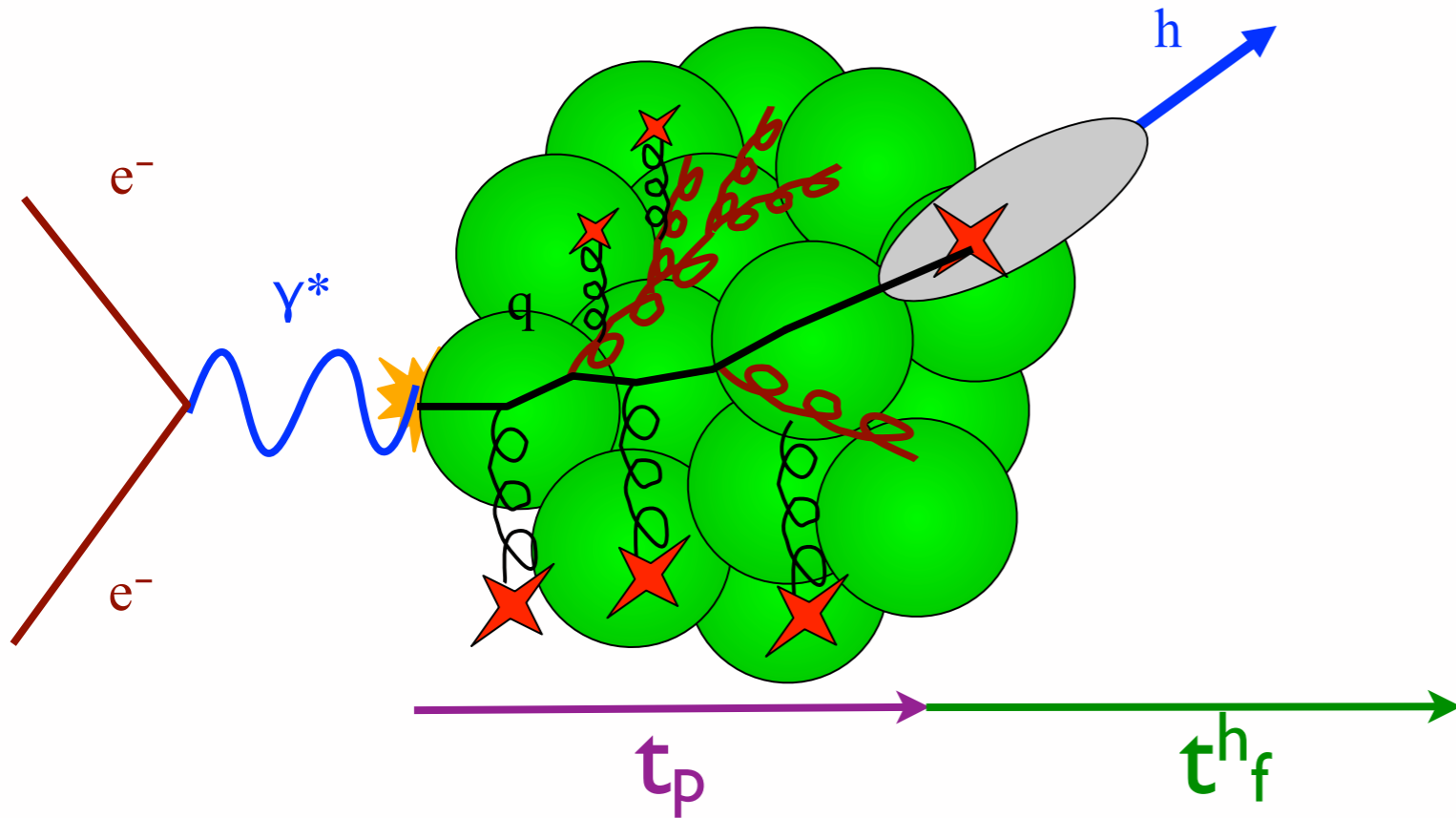
Jets and hadronization



What happens if we add a nuclear medium?

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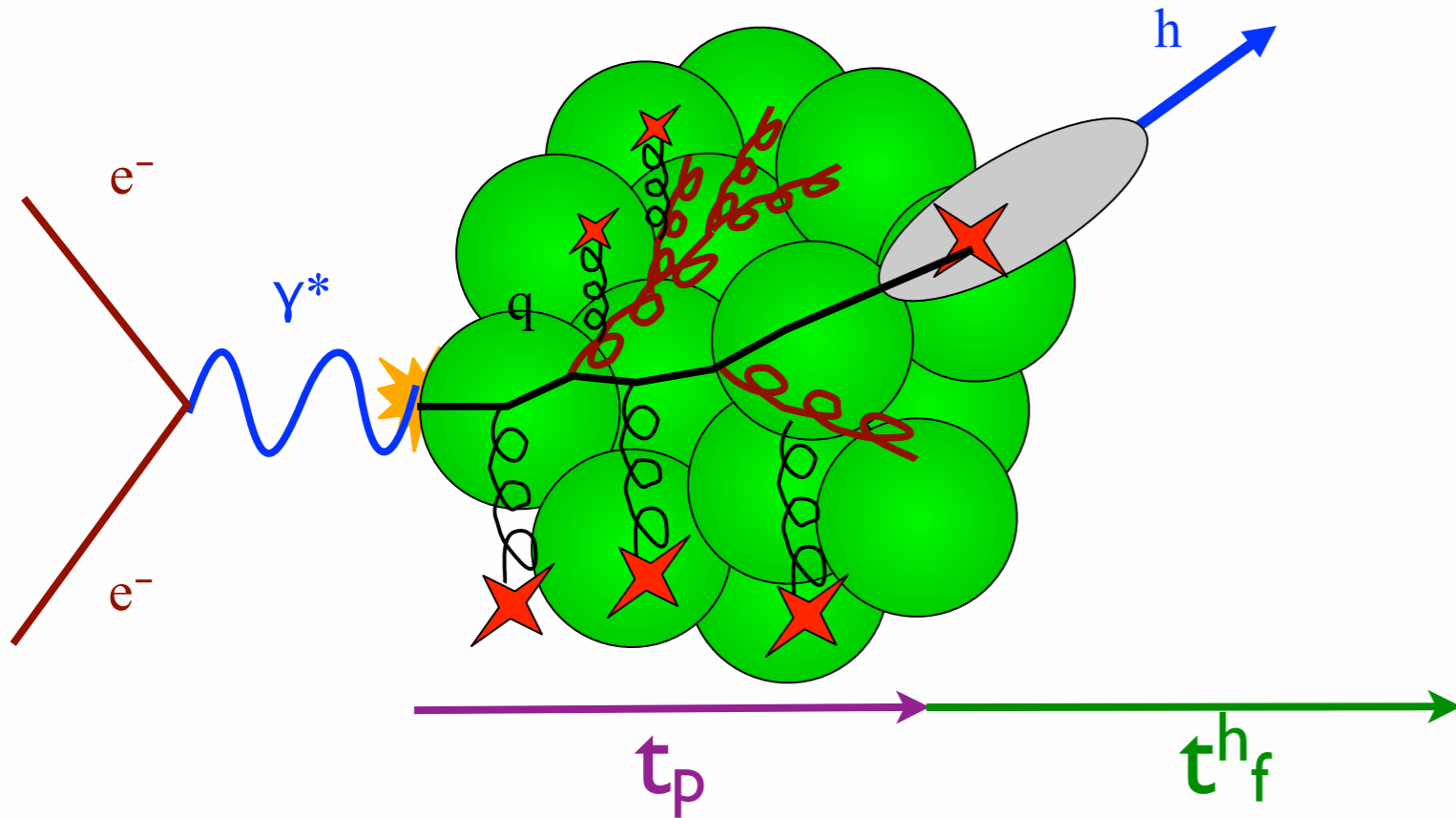
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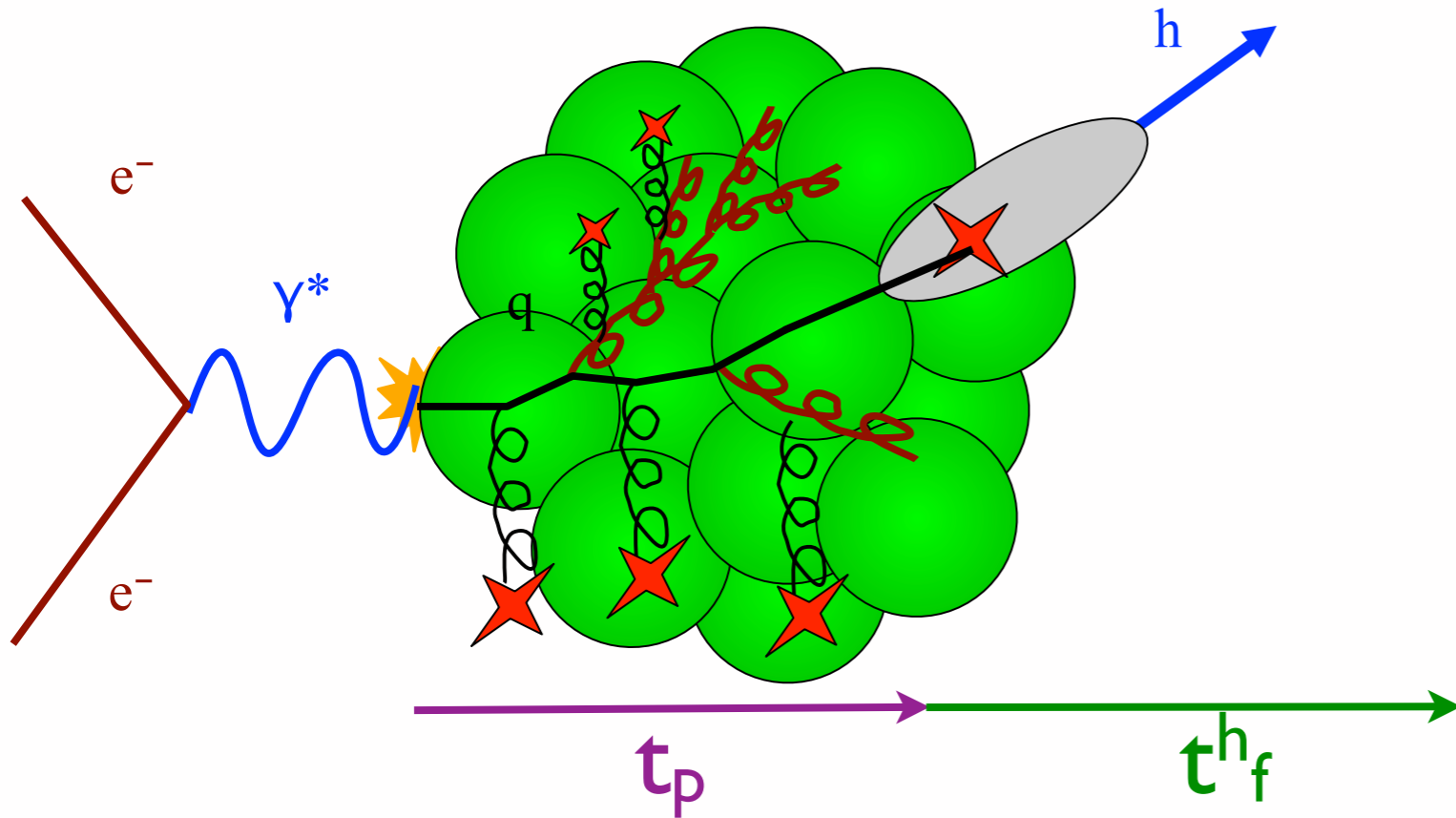
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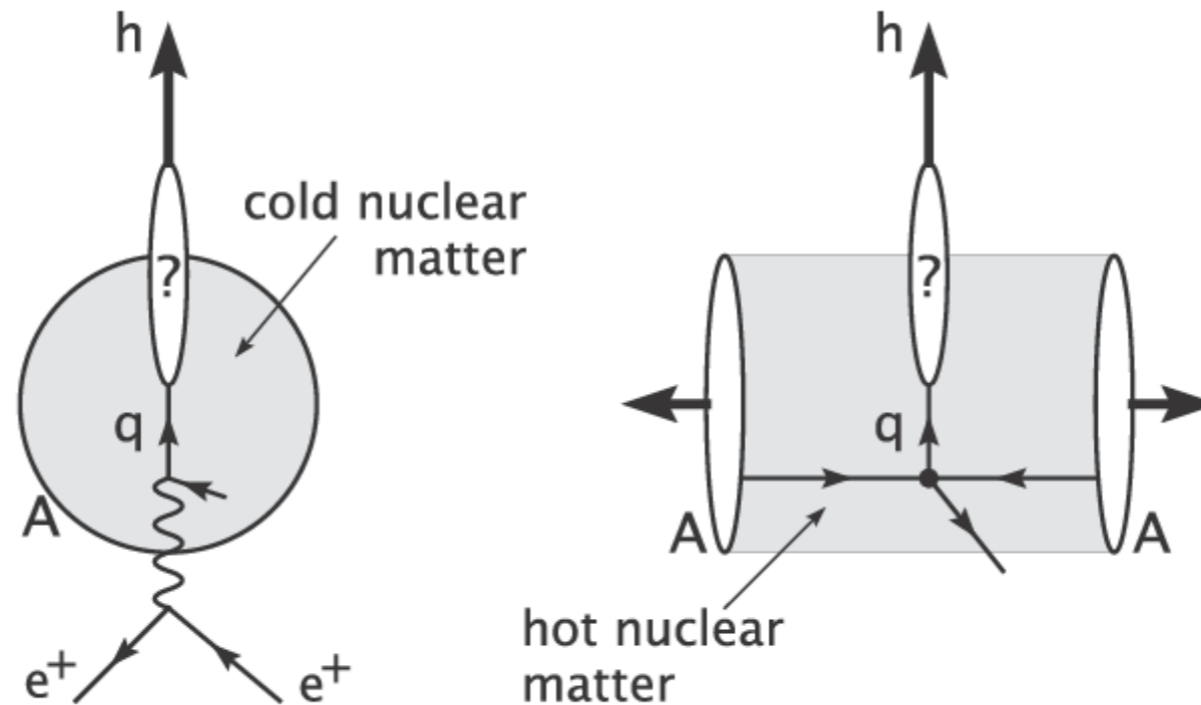
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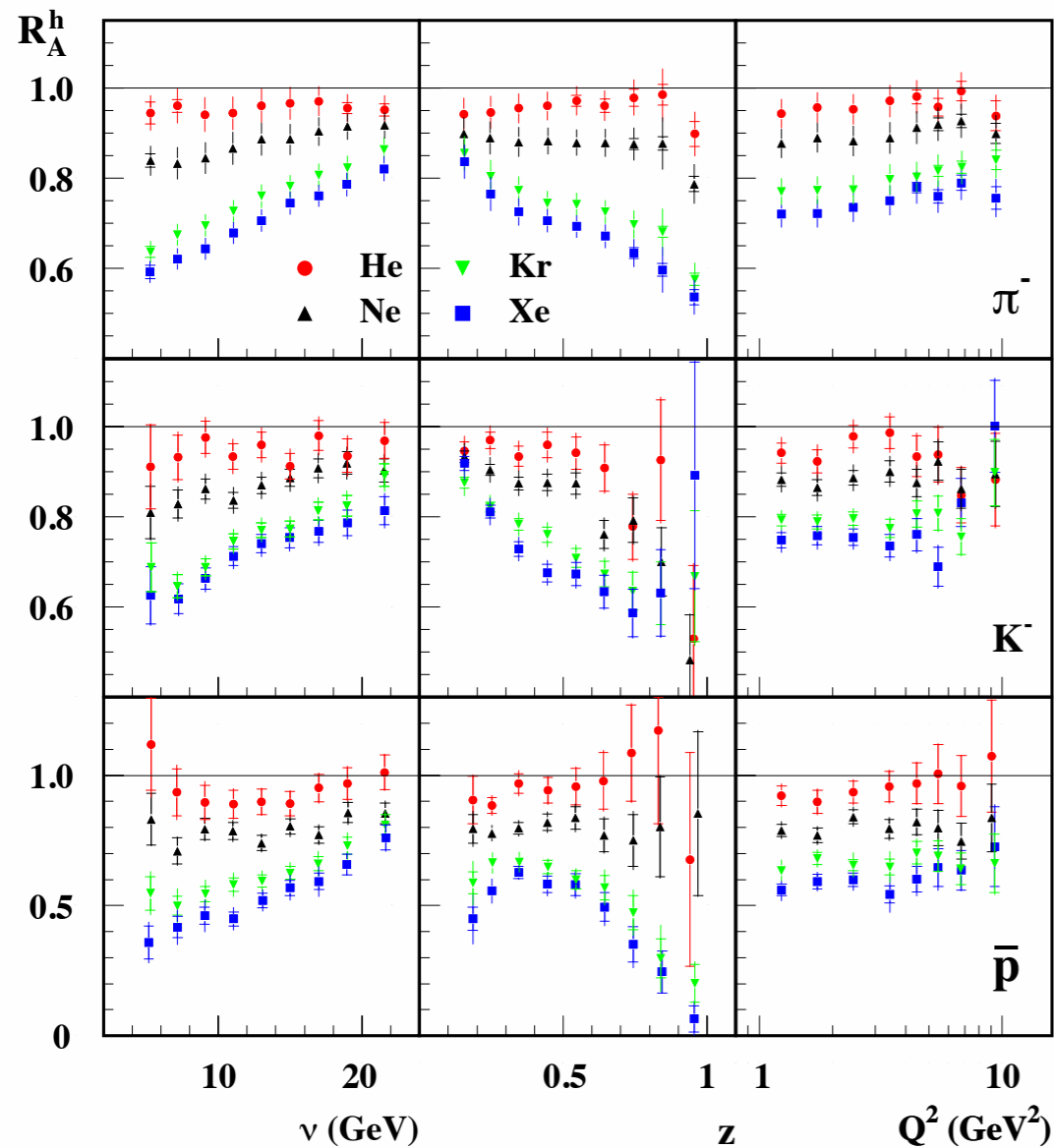
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How can the EIC contribute?

HERMES:

$$E_e = 27 \text{ GeV} \rightarrow \sqrt{s} = 7.2 \text{ GeV}$$

$$E_h = 2\text{-}15 \text{ GeV}$$



v = virtual photon energy

$$z_h = E_h/v$$

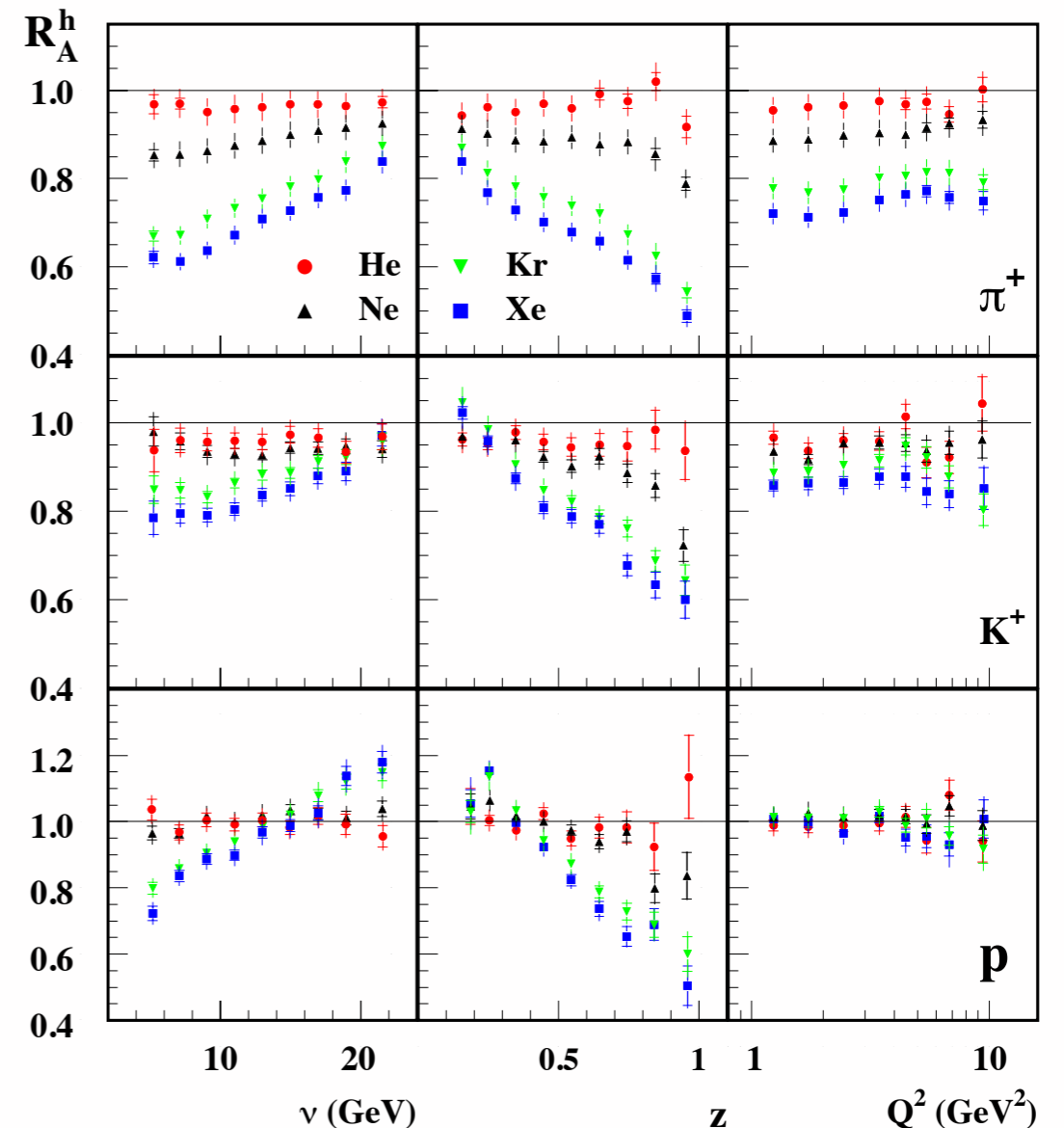
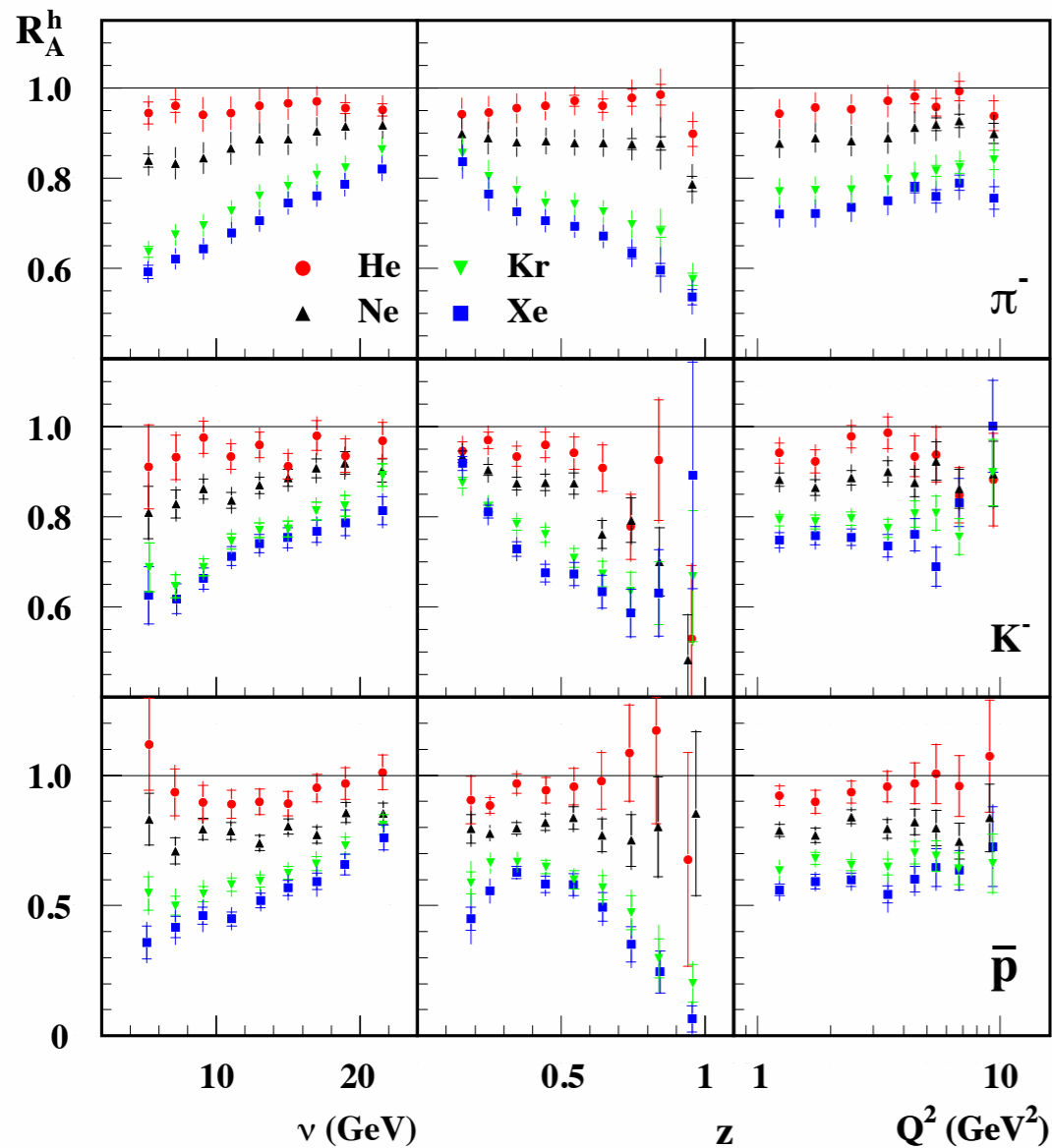
Hard Probes 2013: macl@bnl.gov

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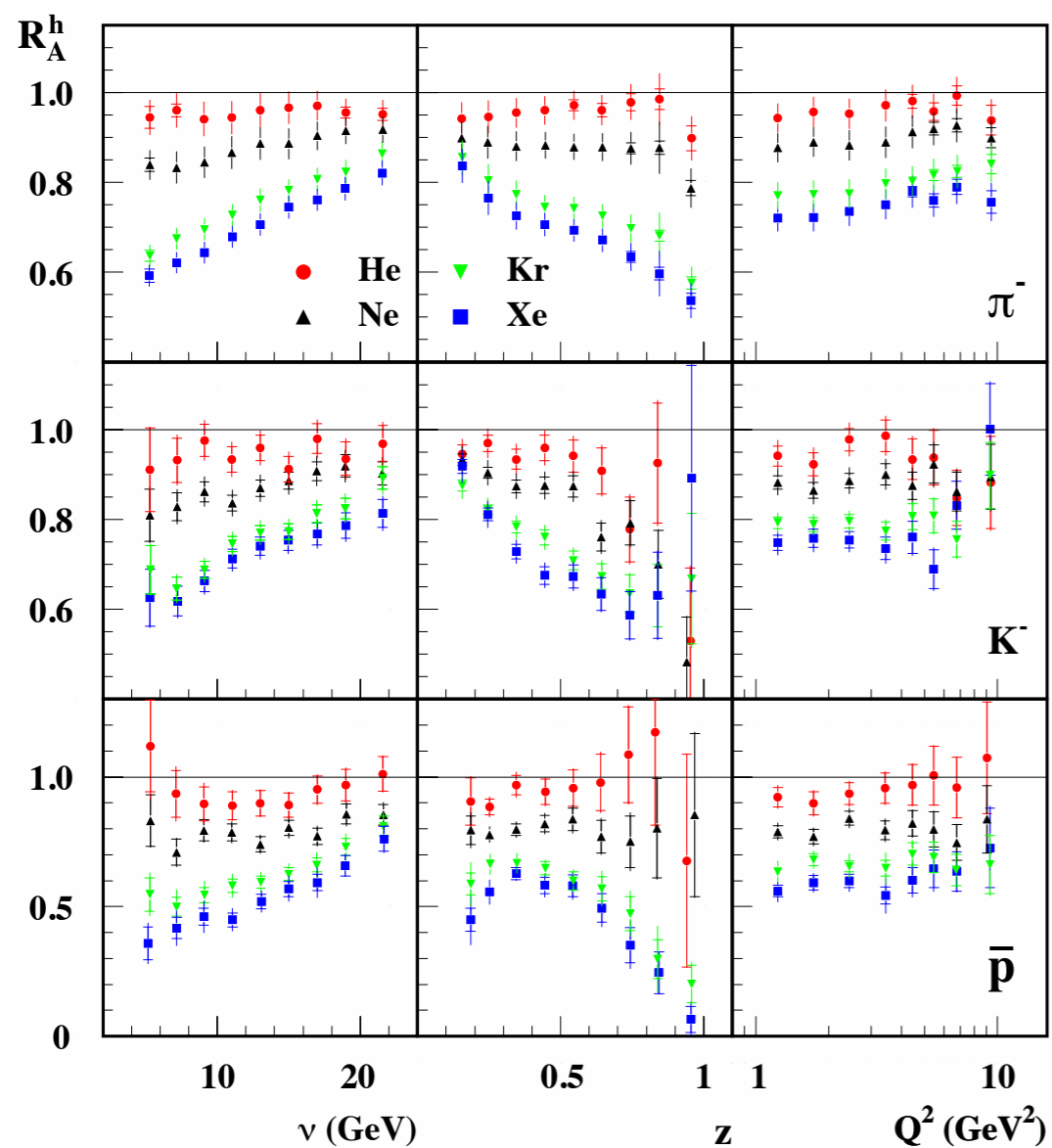
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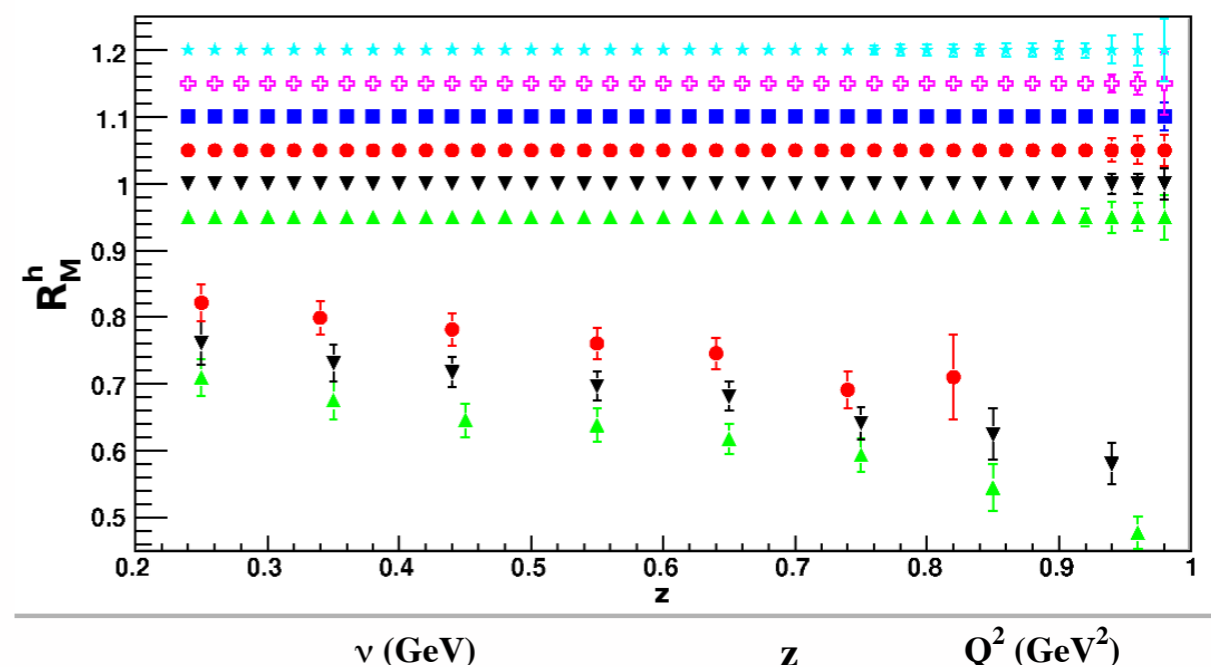
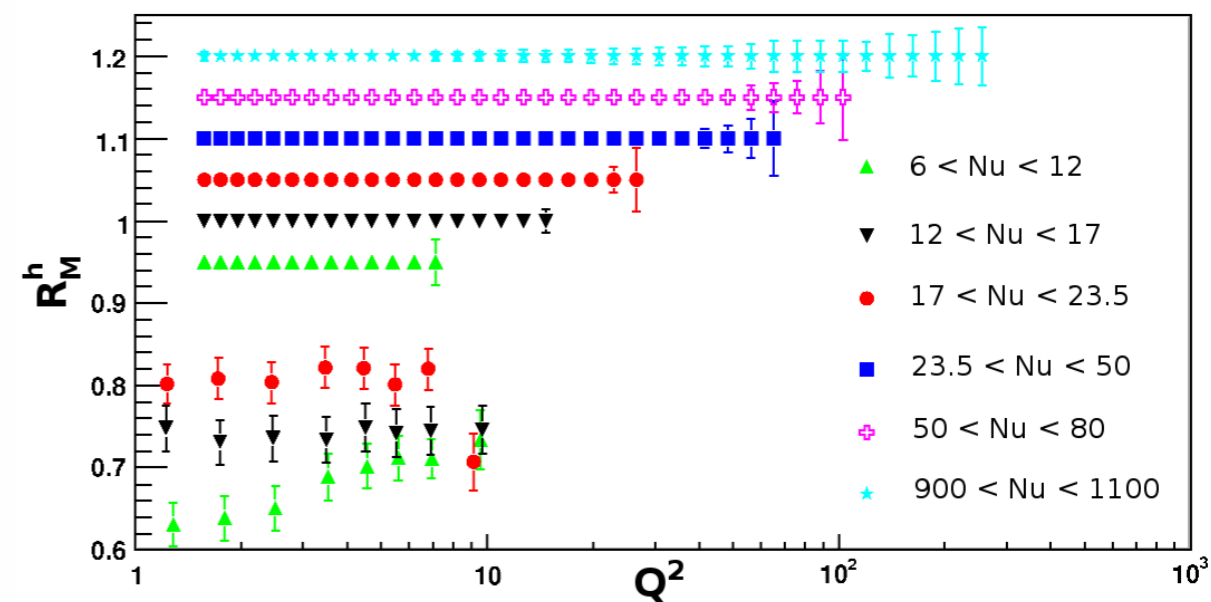


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EIC:

light hadrons:



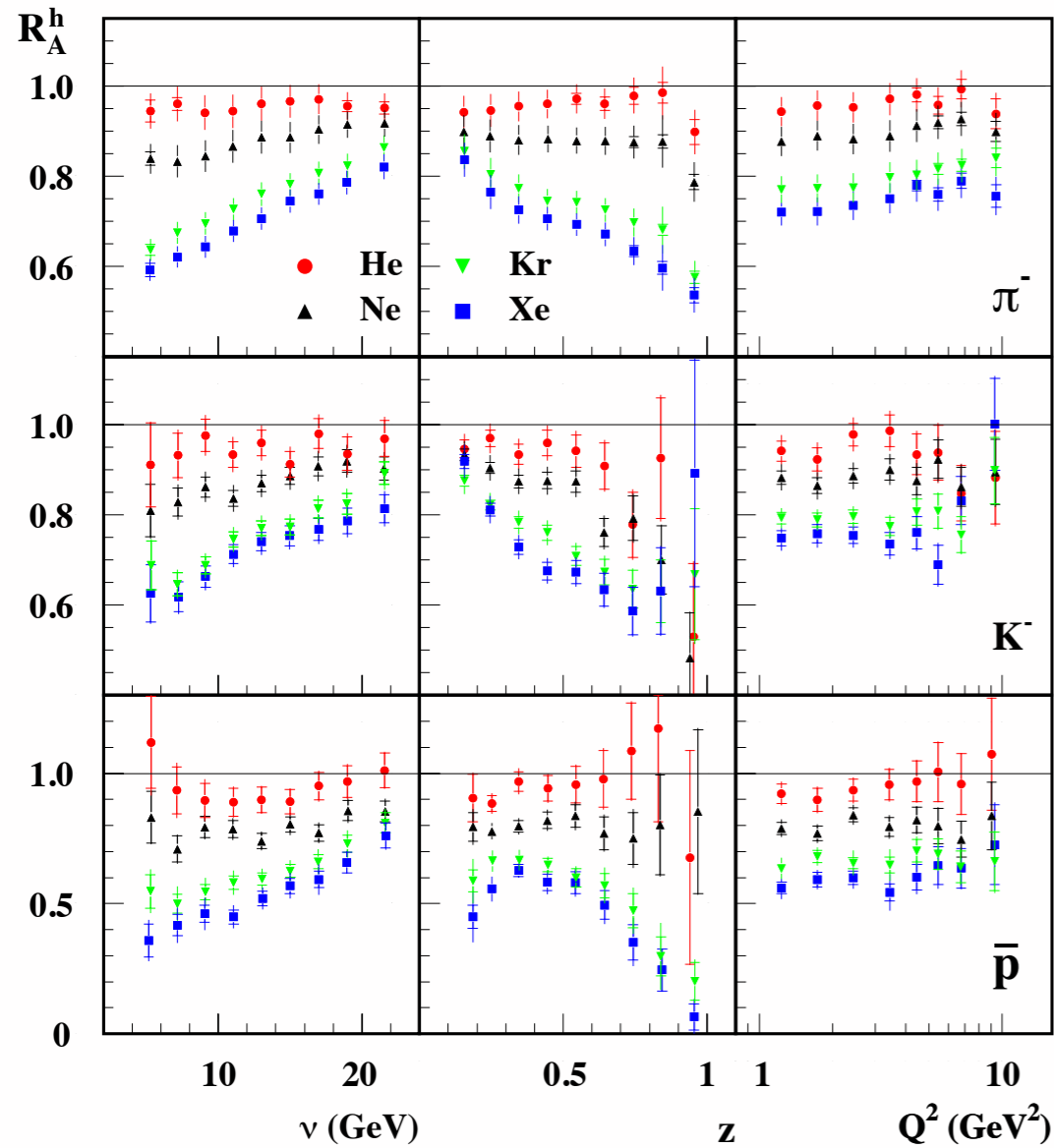
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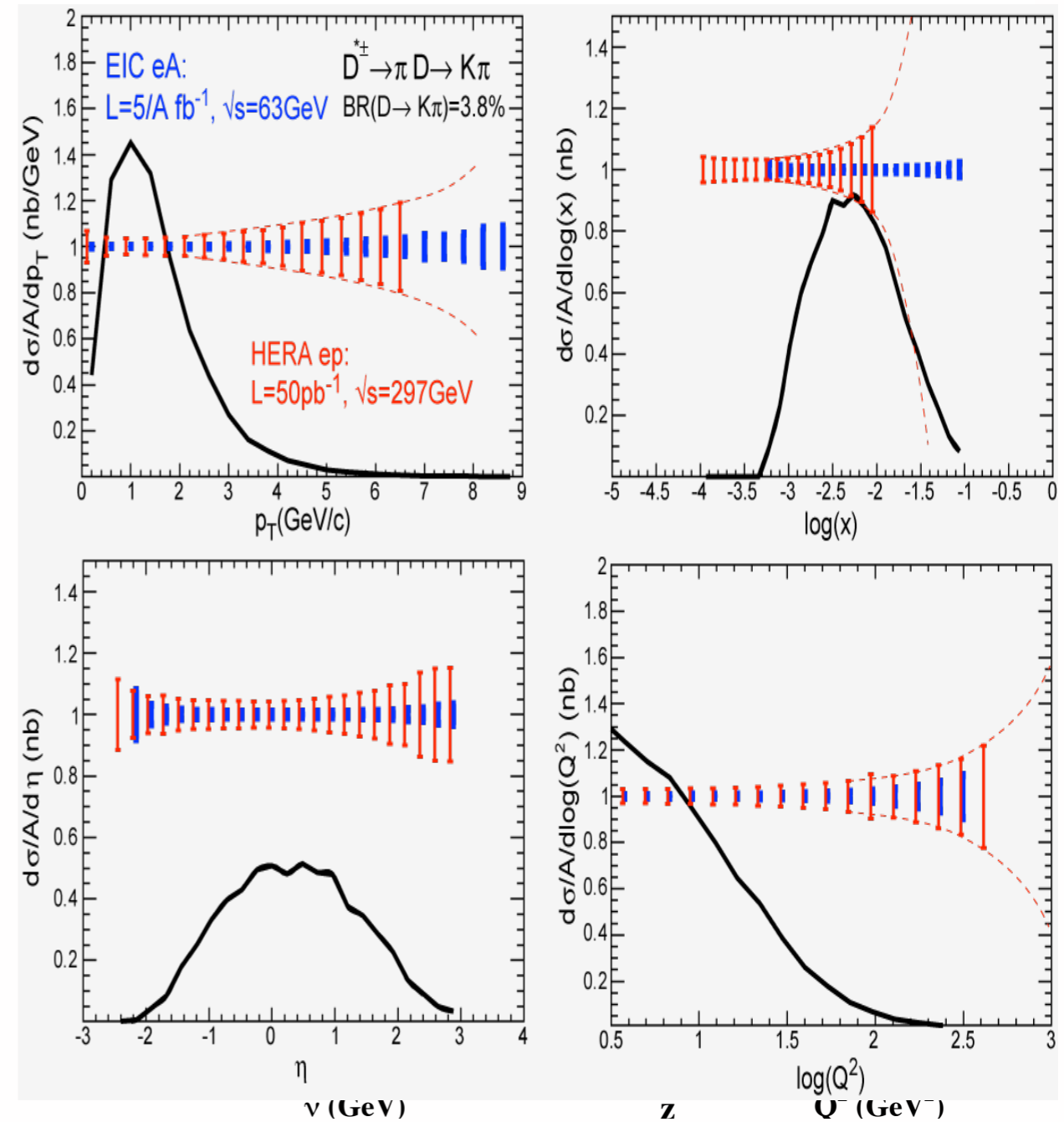


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EIC:

charm hadrons:



large ν range \rightarrow boost

Hard Probes 201 hadronization in and out of nucleus 29

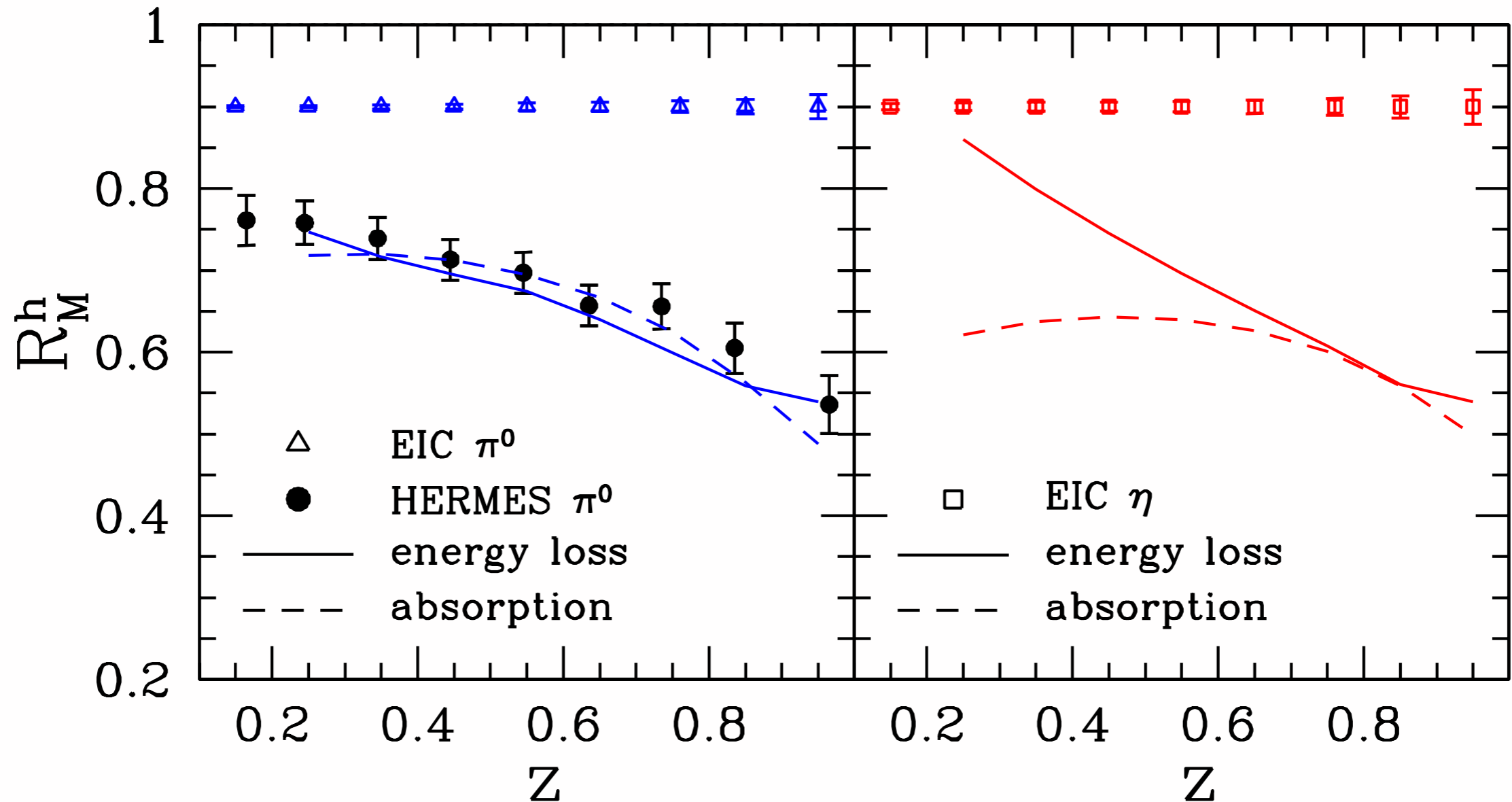
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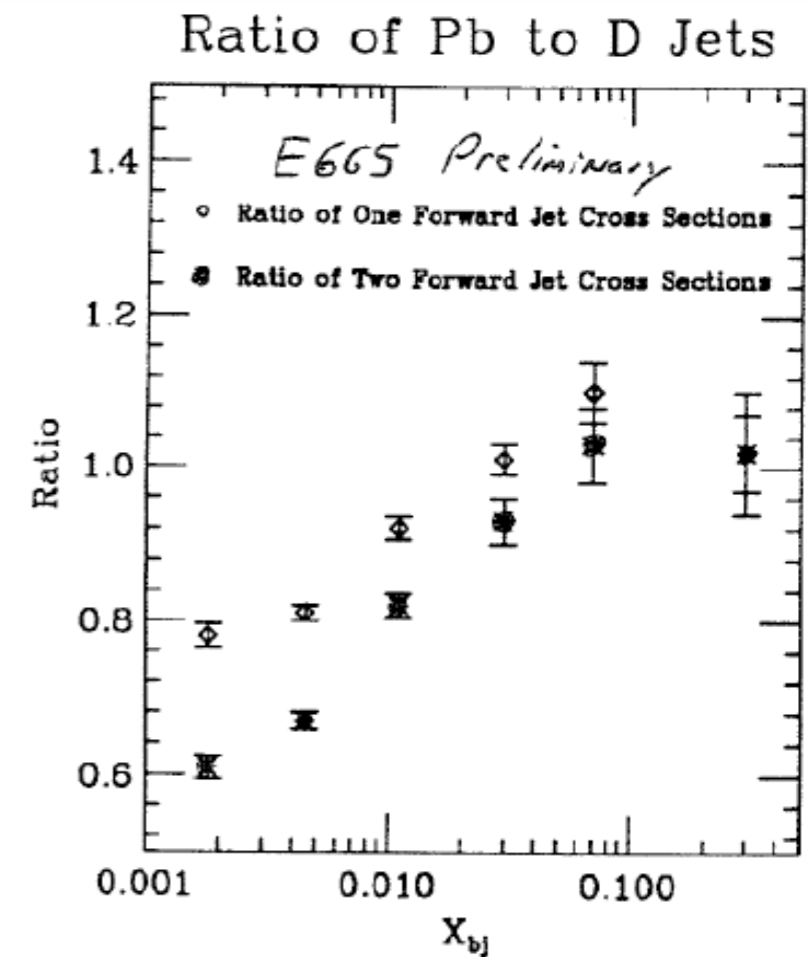
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Jets at an EIC

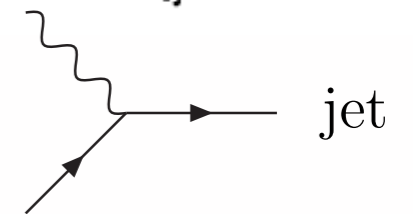
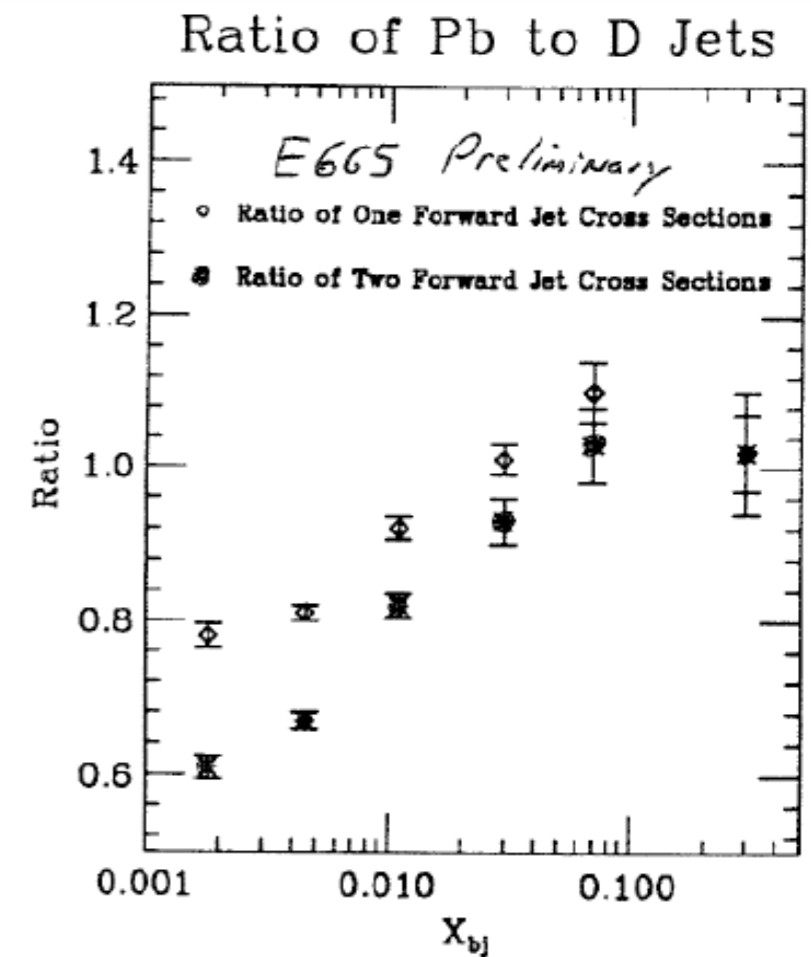
- E665 at FNAL have measured jets in $\mu+A$ at $\sqrt{s} \sim 30$ GeV
 - ➔ Feasible to start a jet programme in phase 1
 - ➔ caveat that collider kinematics are different to fixed target



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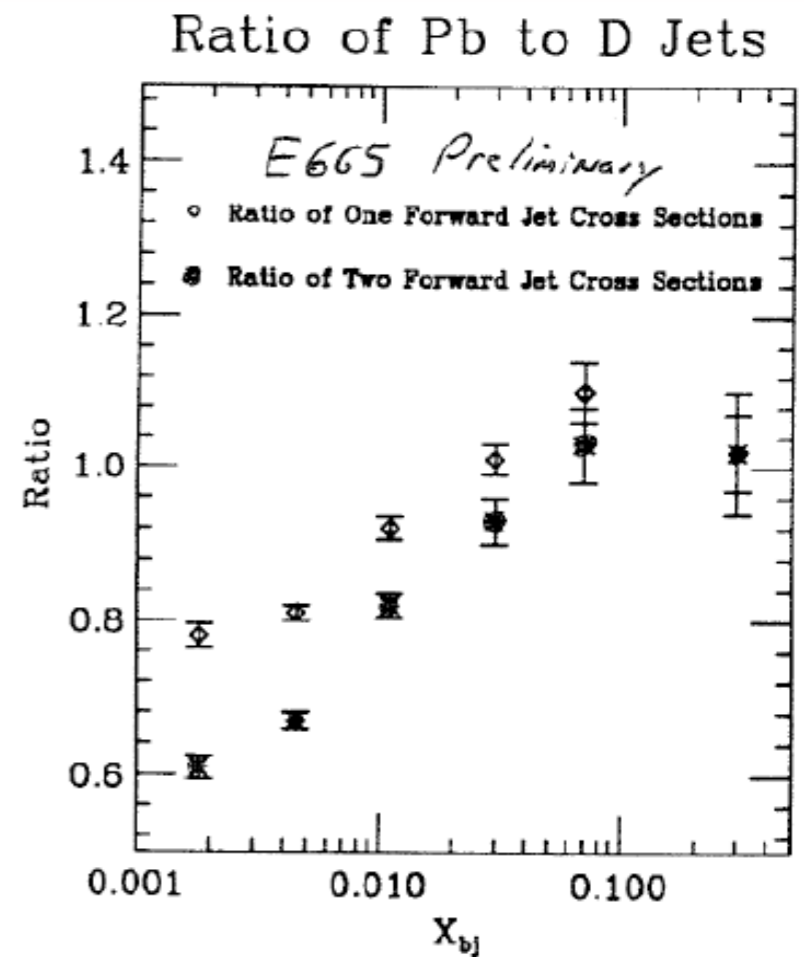
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1+1 jets, dominated by q processes → allow study of parton propagation through cold nuclear matter

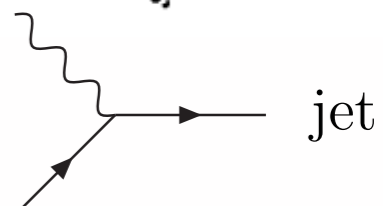


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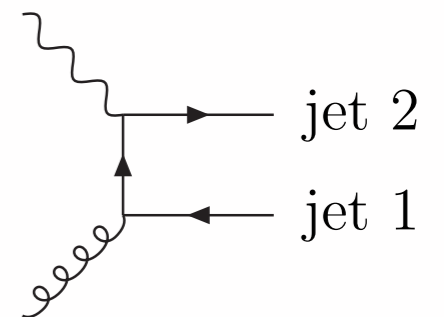
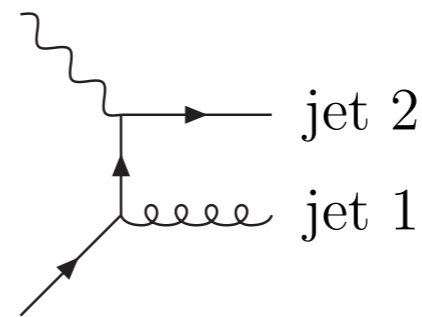


1+1 jets, dominated by q processes → allow study of parton propagation through cold nuclear matter



$$\frac{d^2\sigma_{2+1}}{dx dQ^2} = A_q(x, Q^2)q^A(x, Q^2) + A_g(x, Q^2)g_A(x, Q^2)$$

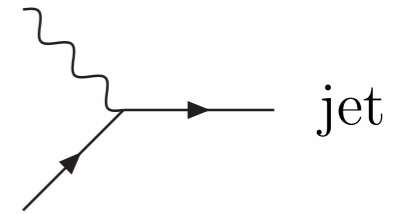
2+1 jets → sensitive to nuclear gluons



By measuring 1+1 jets, can extract information on gluons

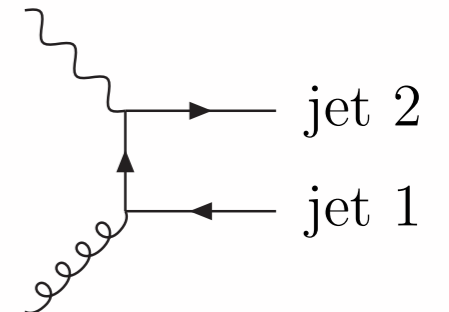
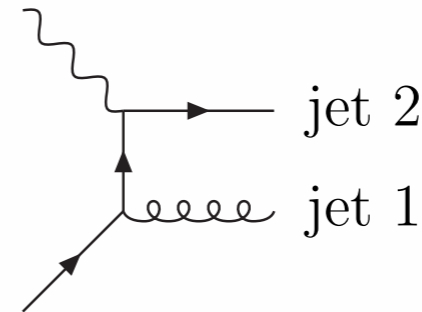
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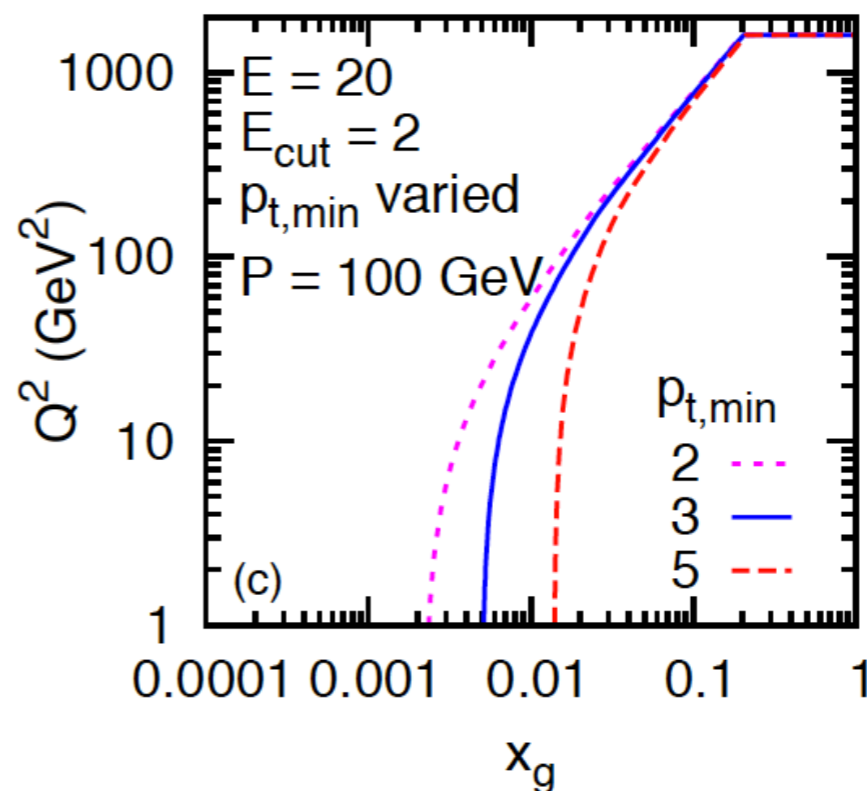
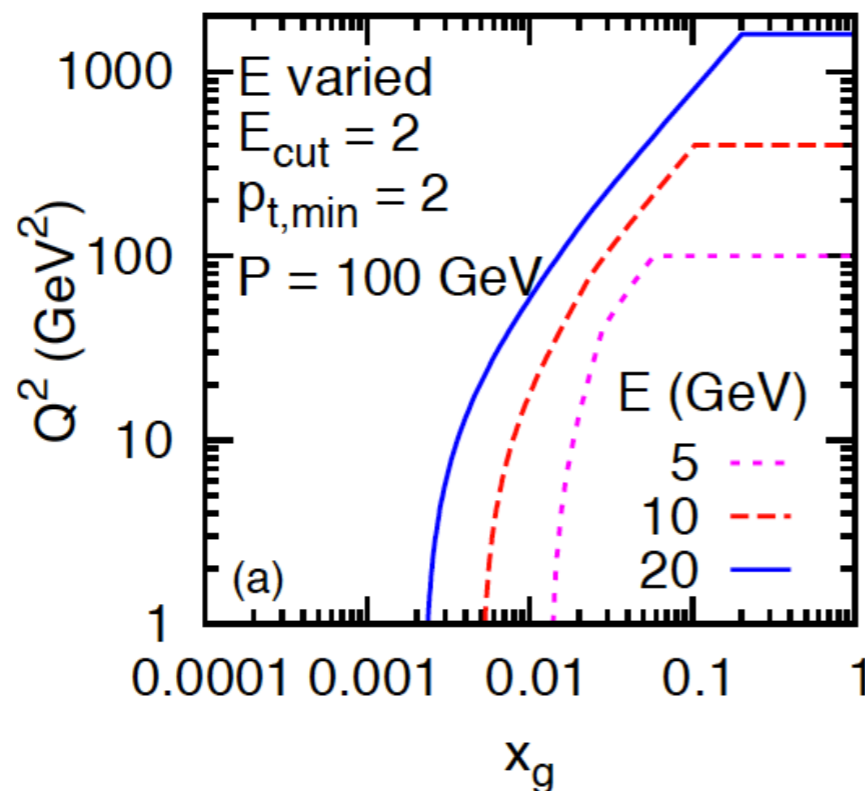


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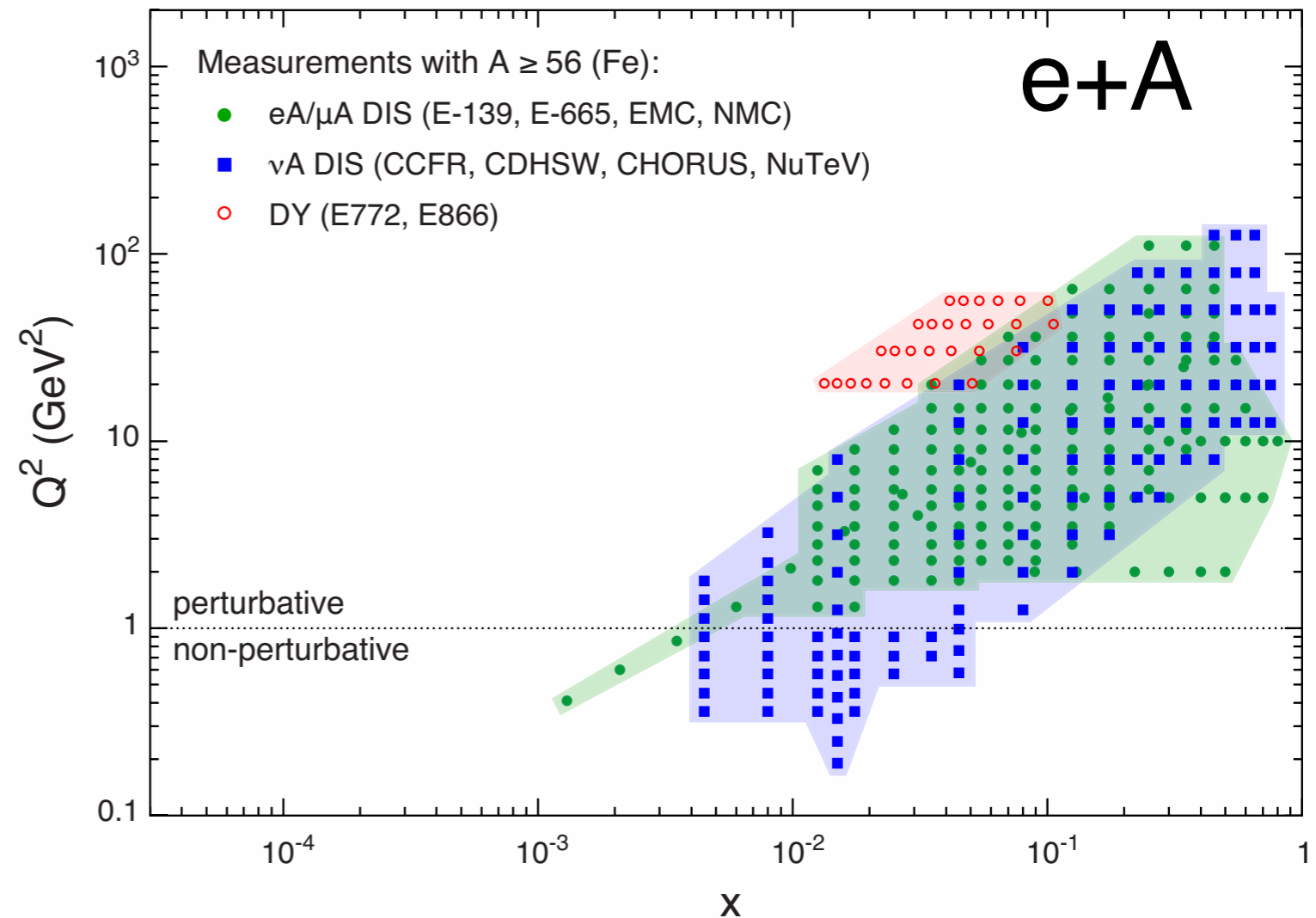
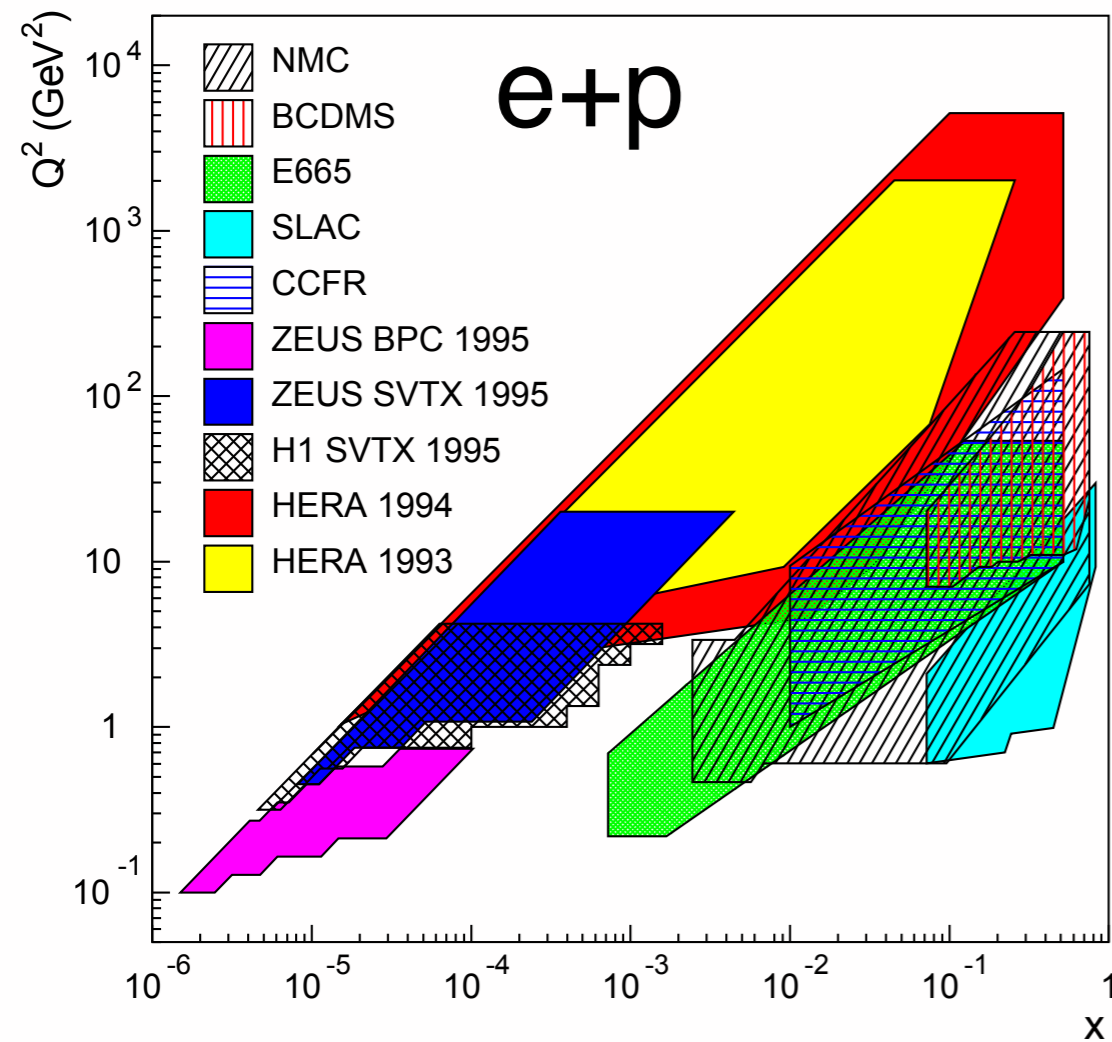
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By measuring 1+1 jets, can extract information on gluons



What do we know about the structure of nuclei?



- e+p data covers large part of phase space

➔ low x and large Q^2

- e+A data only a small fraction of this (e+A was a fixed target programme at HERA)

➔ high-medium x and low Q^2

F_L at an EIC vs F_L at LHeC

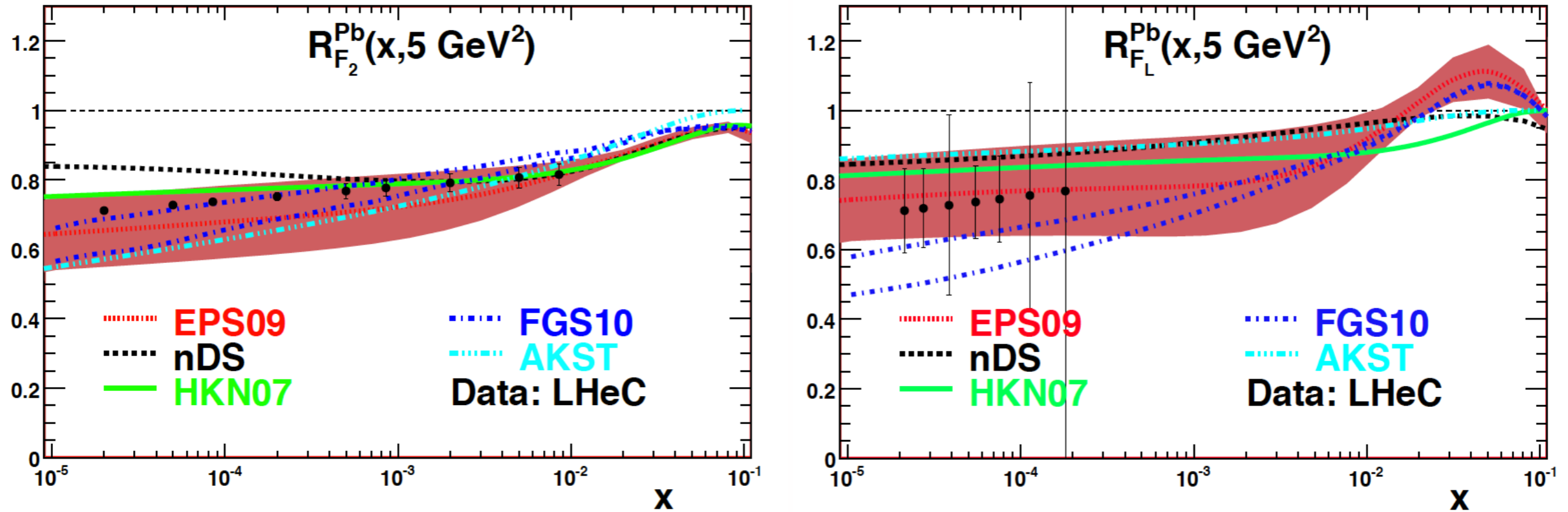
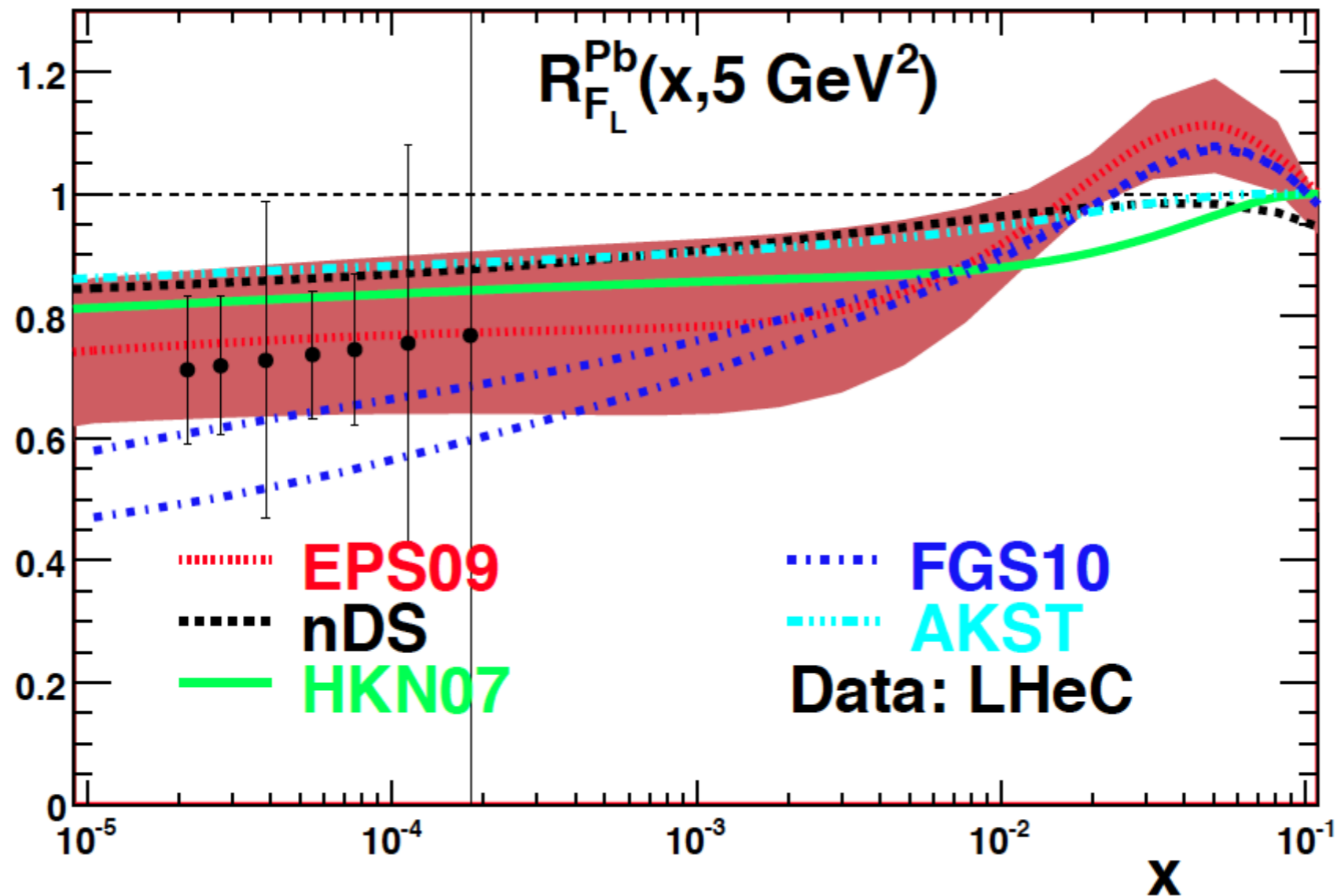


Fig 6.18 of LHEC CDR

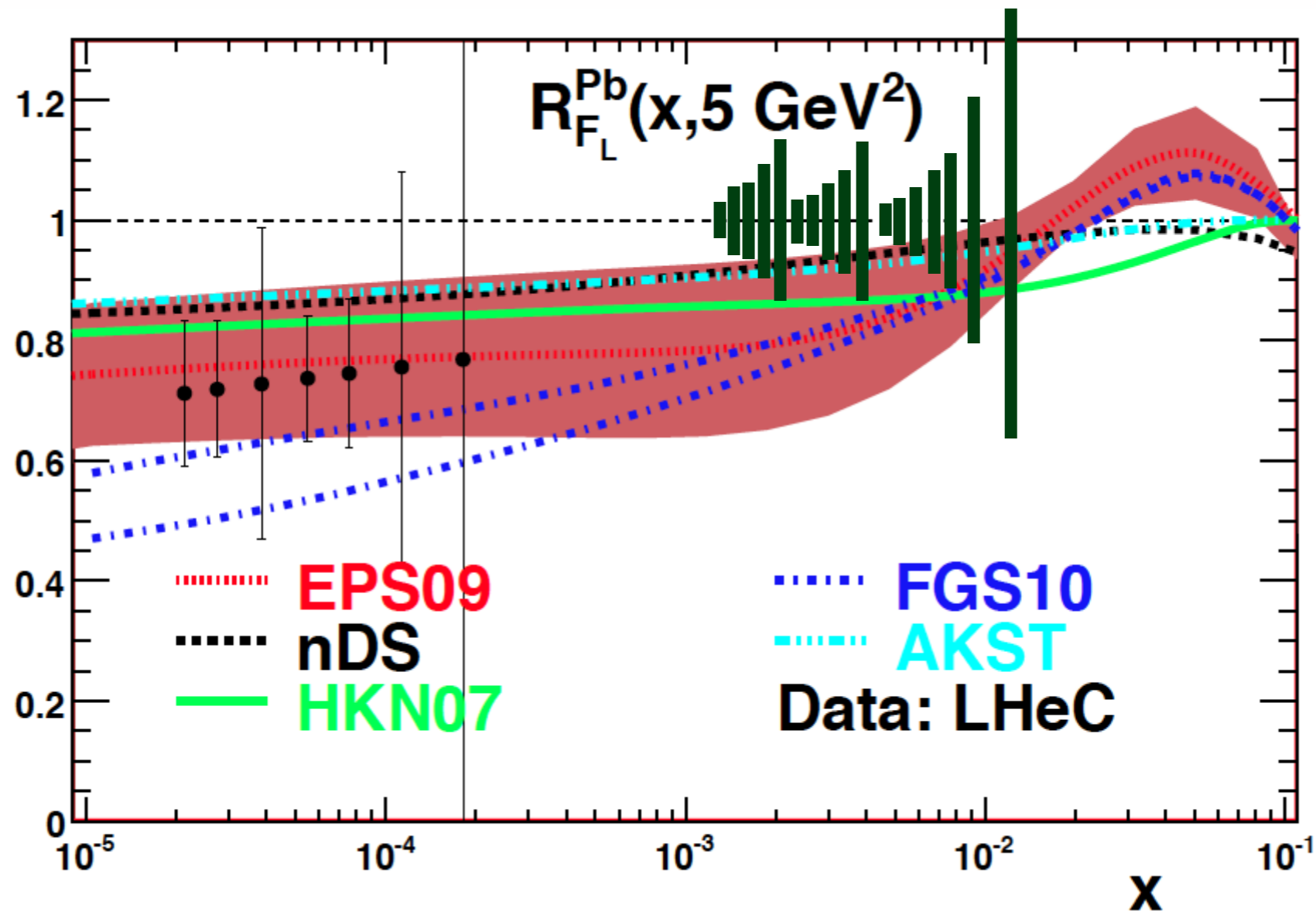
- R_{F_2} has good coverage with x and small uncertainties

F_L at an EIC vs F_L at LHeC



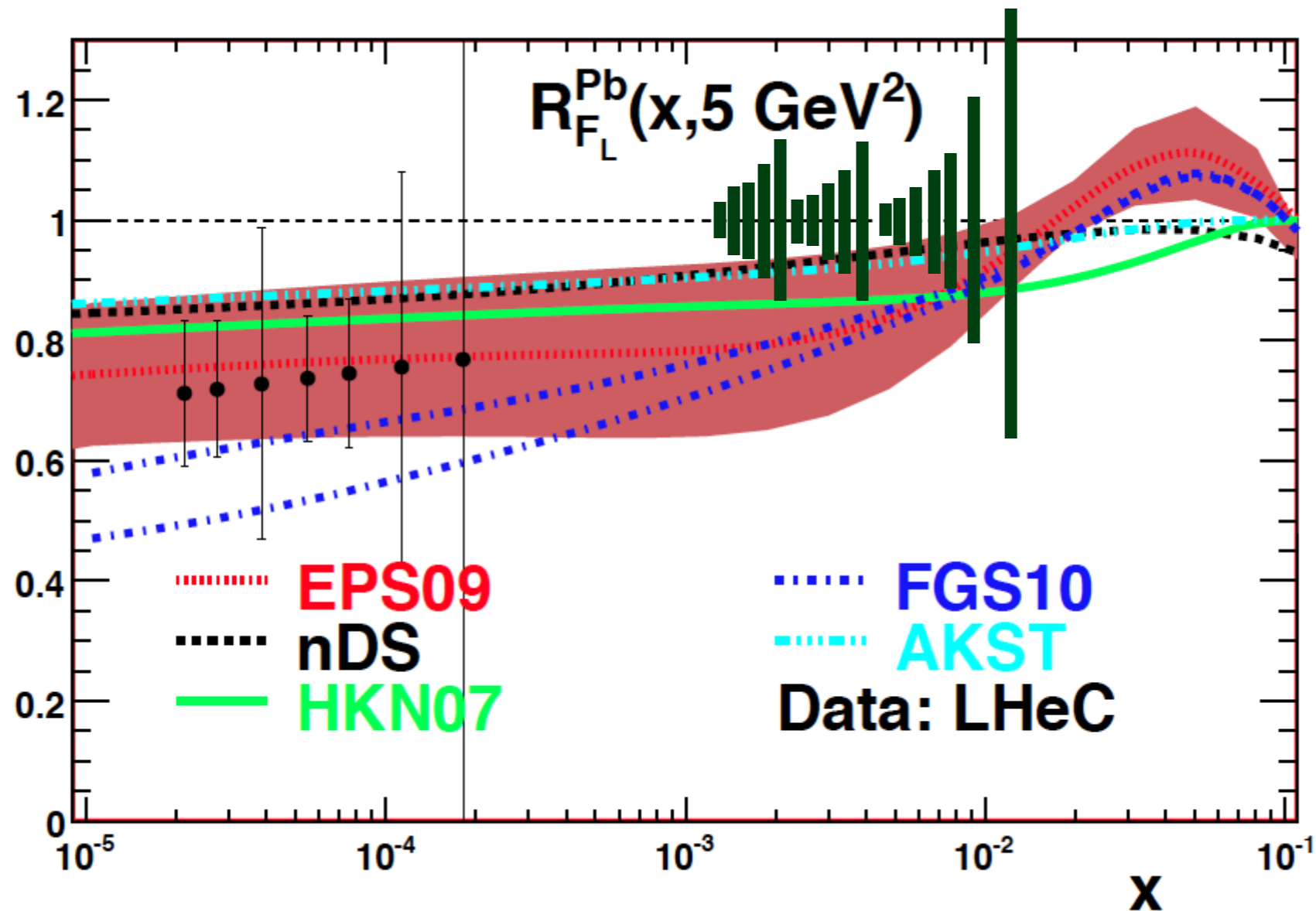
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F_L at an EIC vs F_L at LHeC



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- ➔ EIC data will provide constraints at higher x with smaller error bars

Feasibility

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Strategies:

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running combined

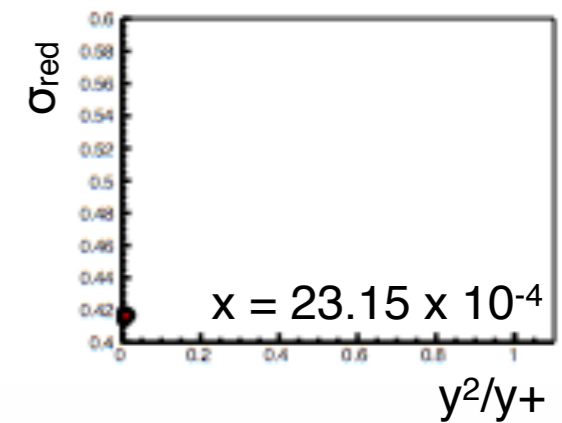
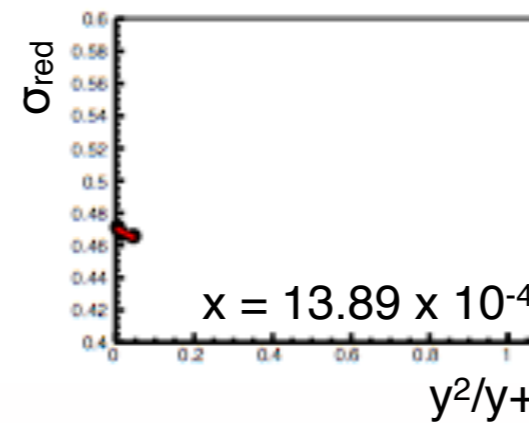
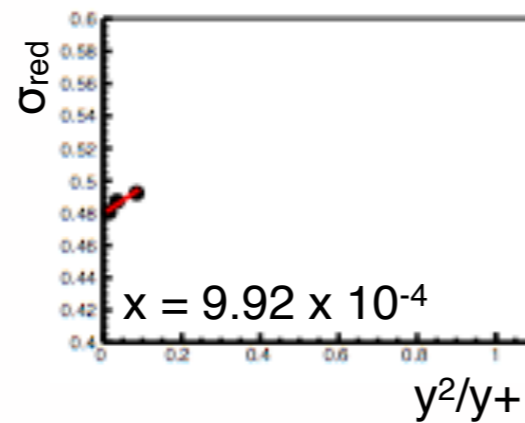
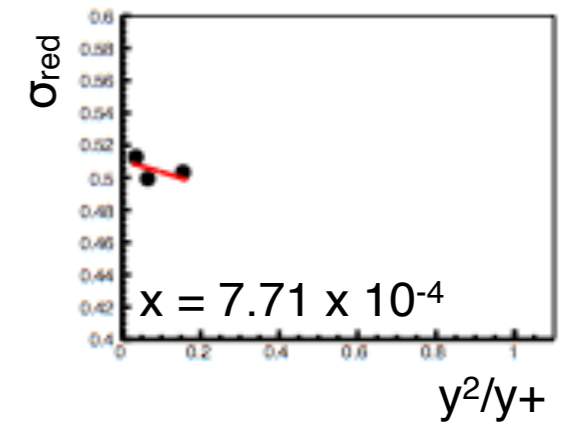
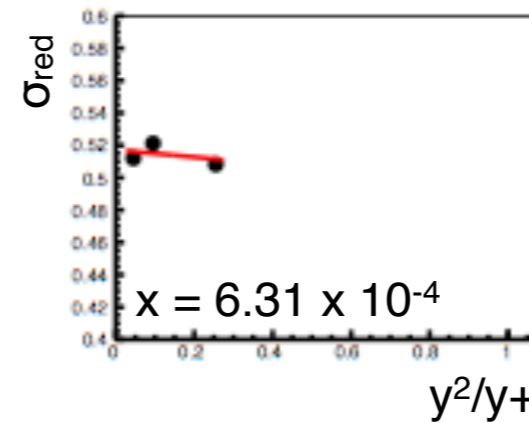
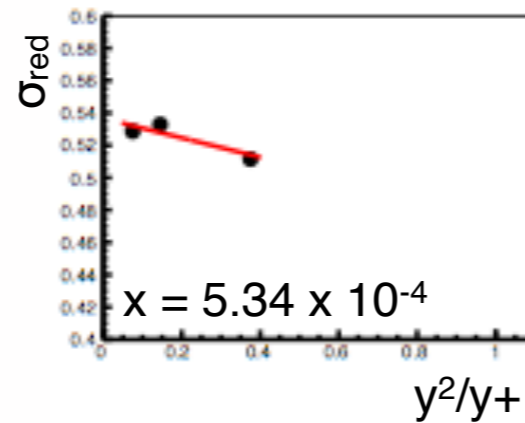
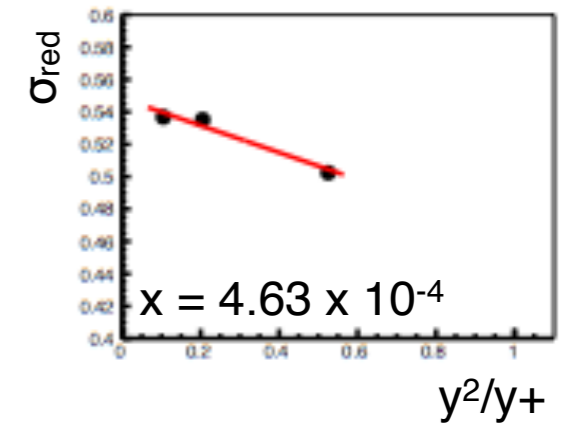
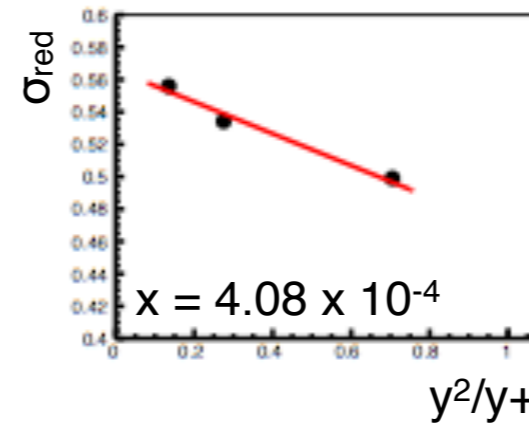
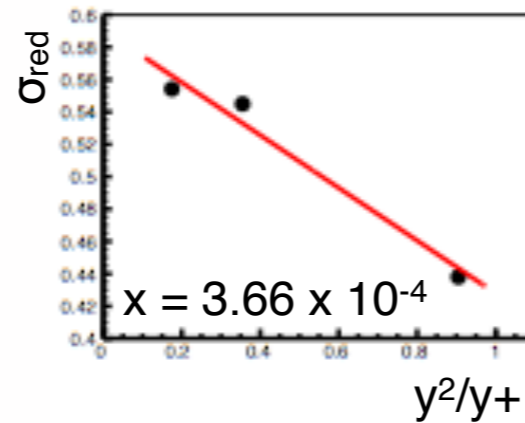
~6 months total running

(50% eff)

statistical errors are swamped by the 3% systematic errors

Will be dominated by systematics, but would need a full detector simulation in order to estimate them

$Q^2 = 1.389 \text{ GeV}^2$



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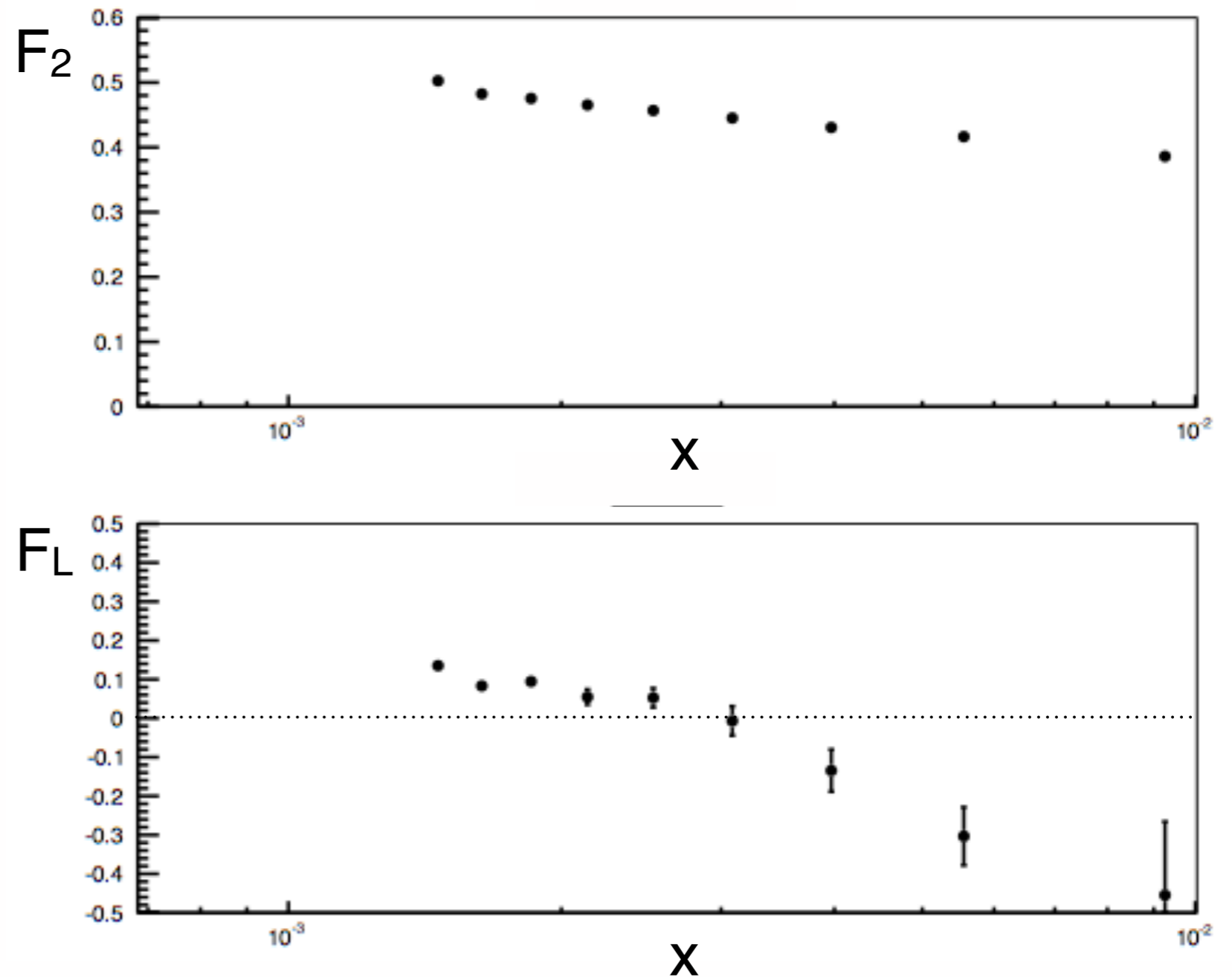
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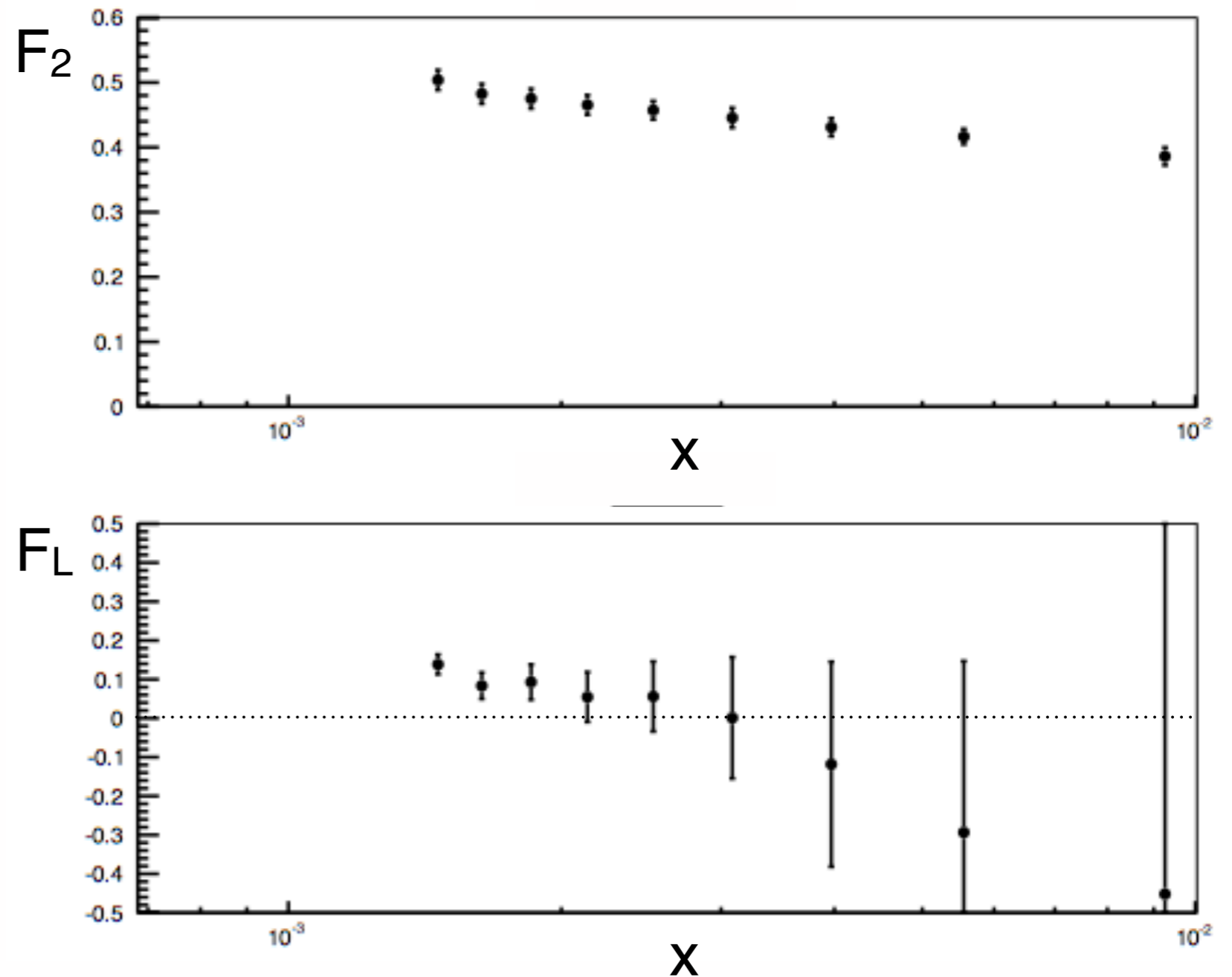
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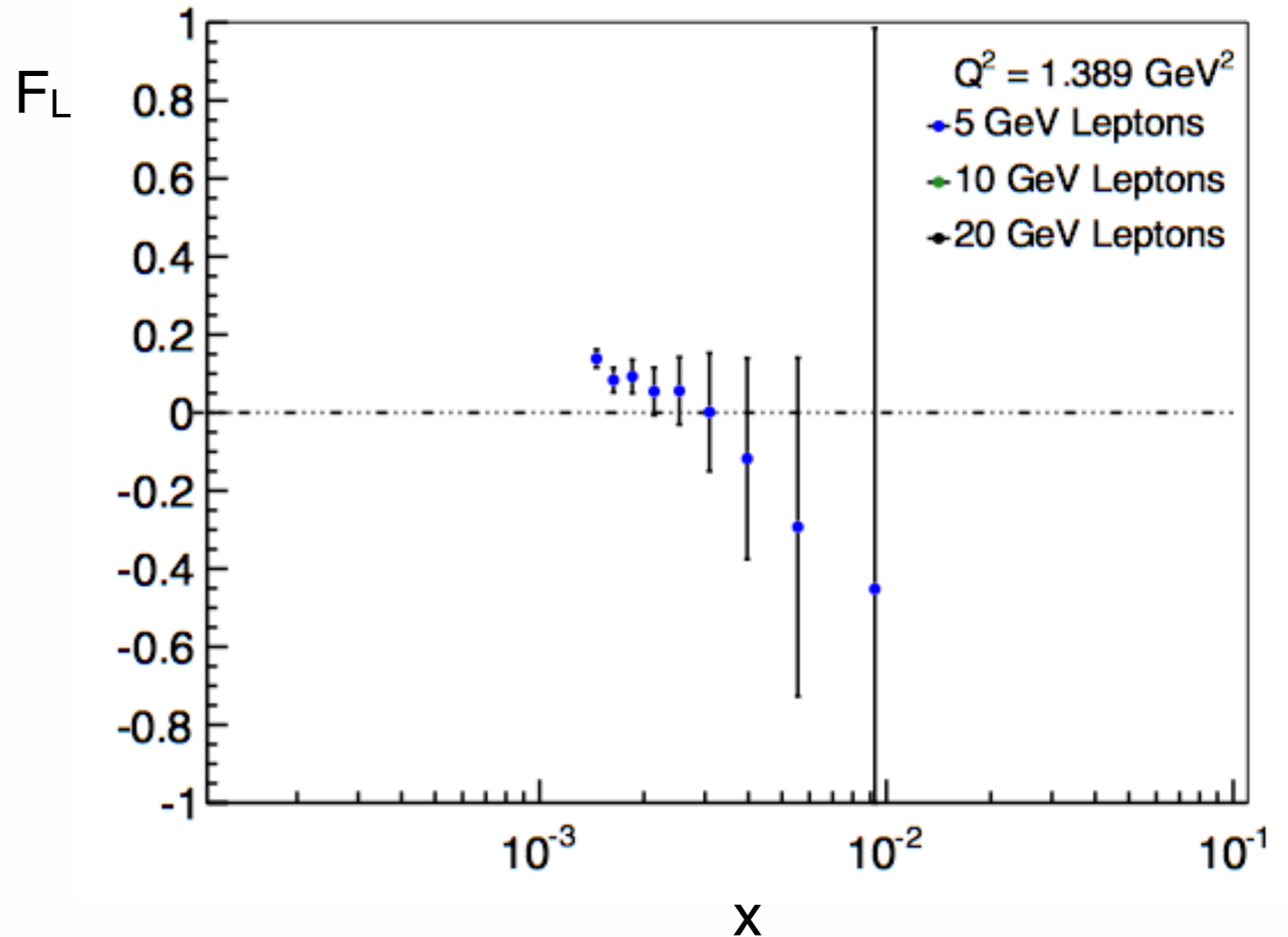
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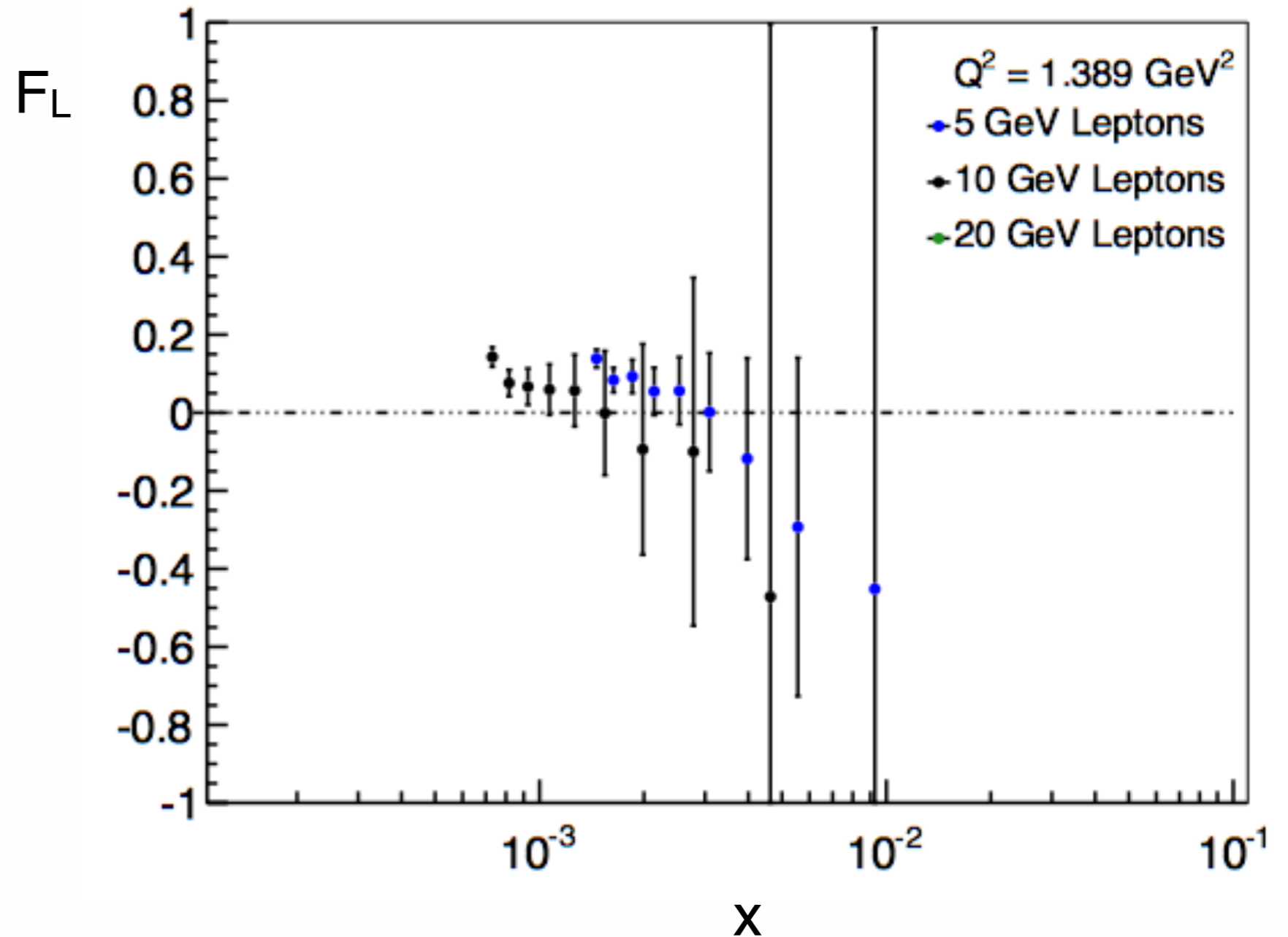
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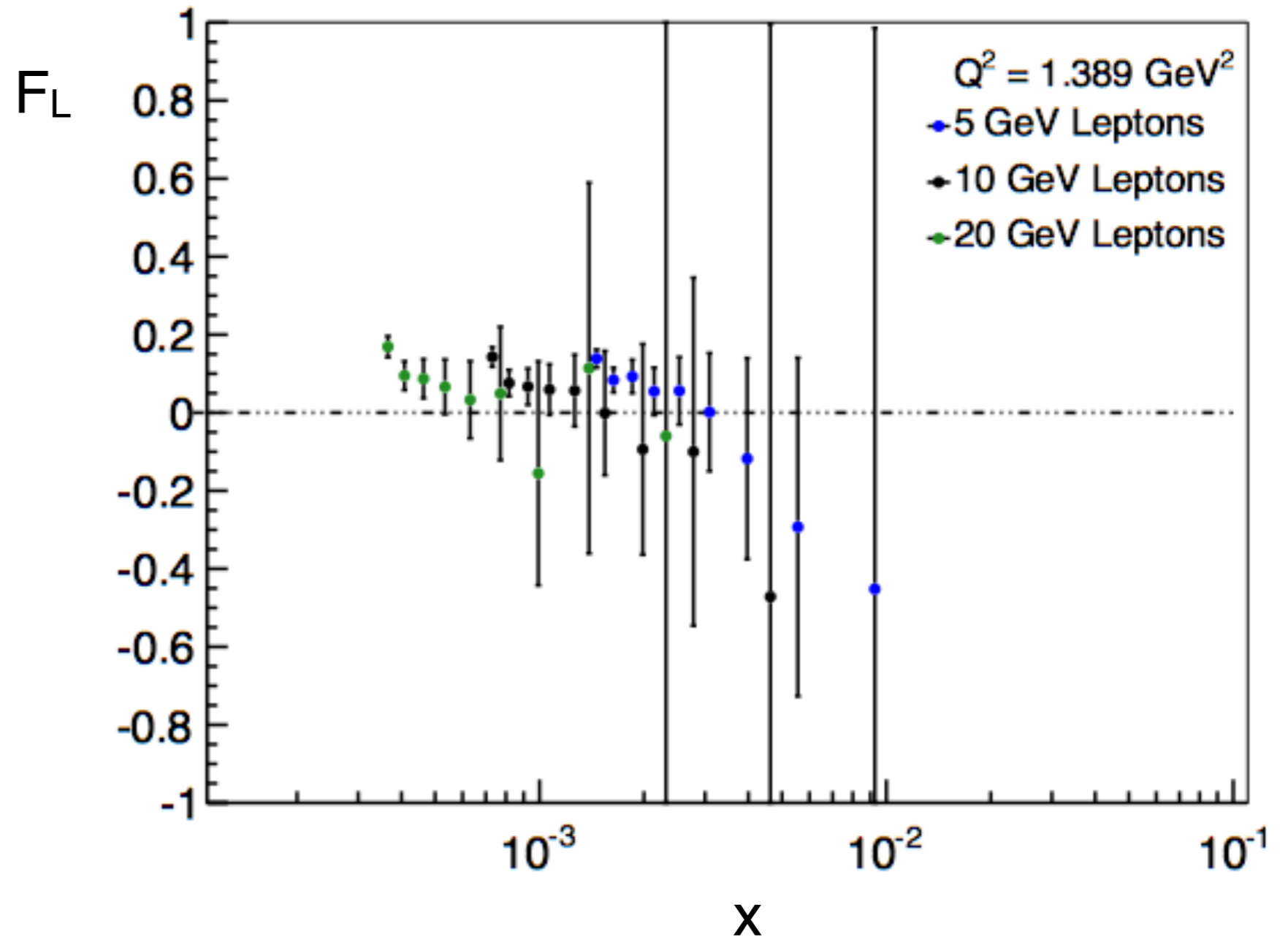
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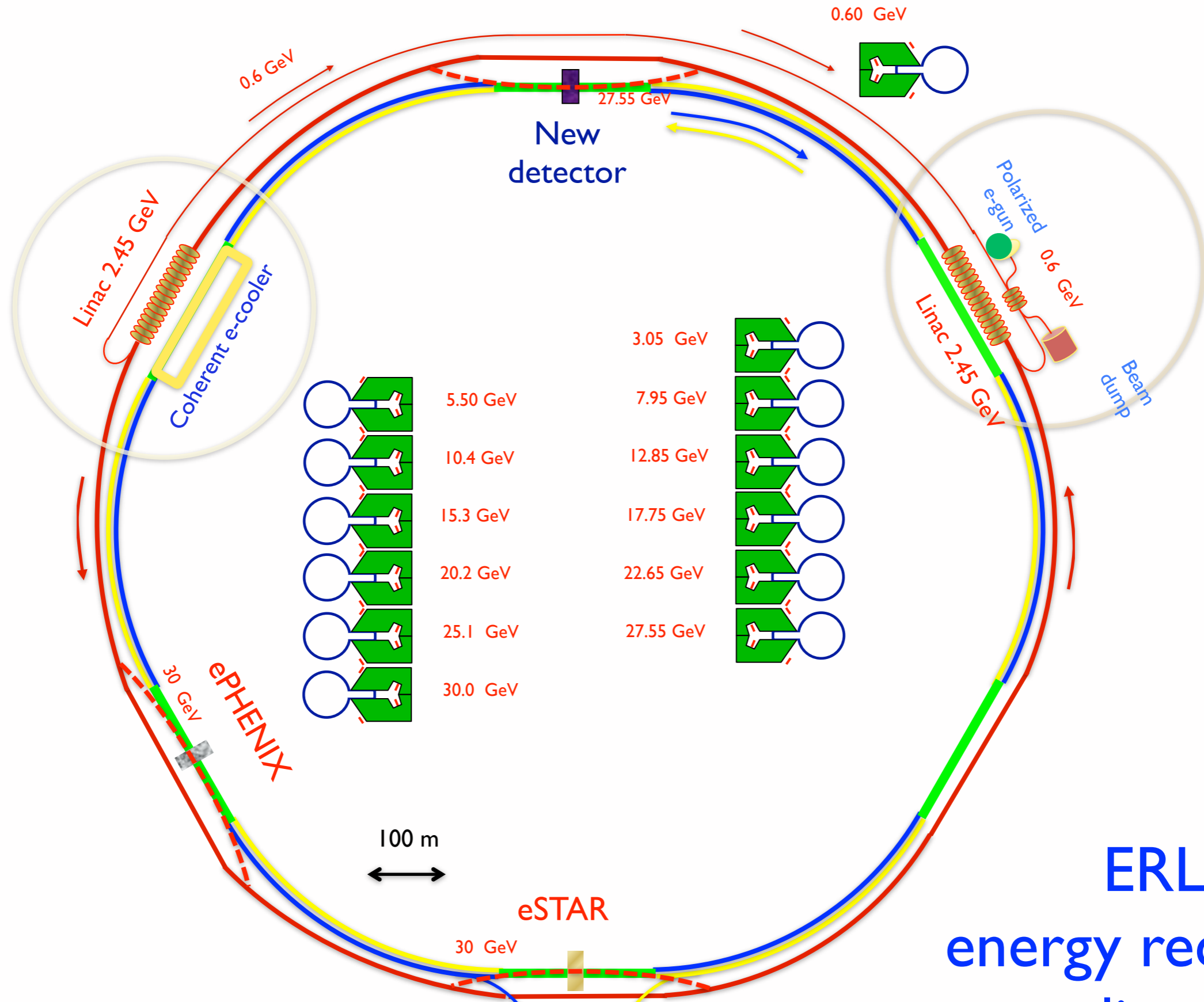
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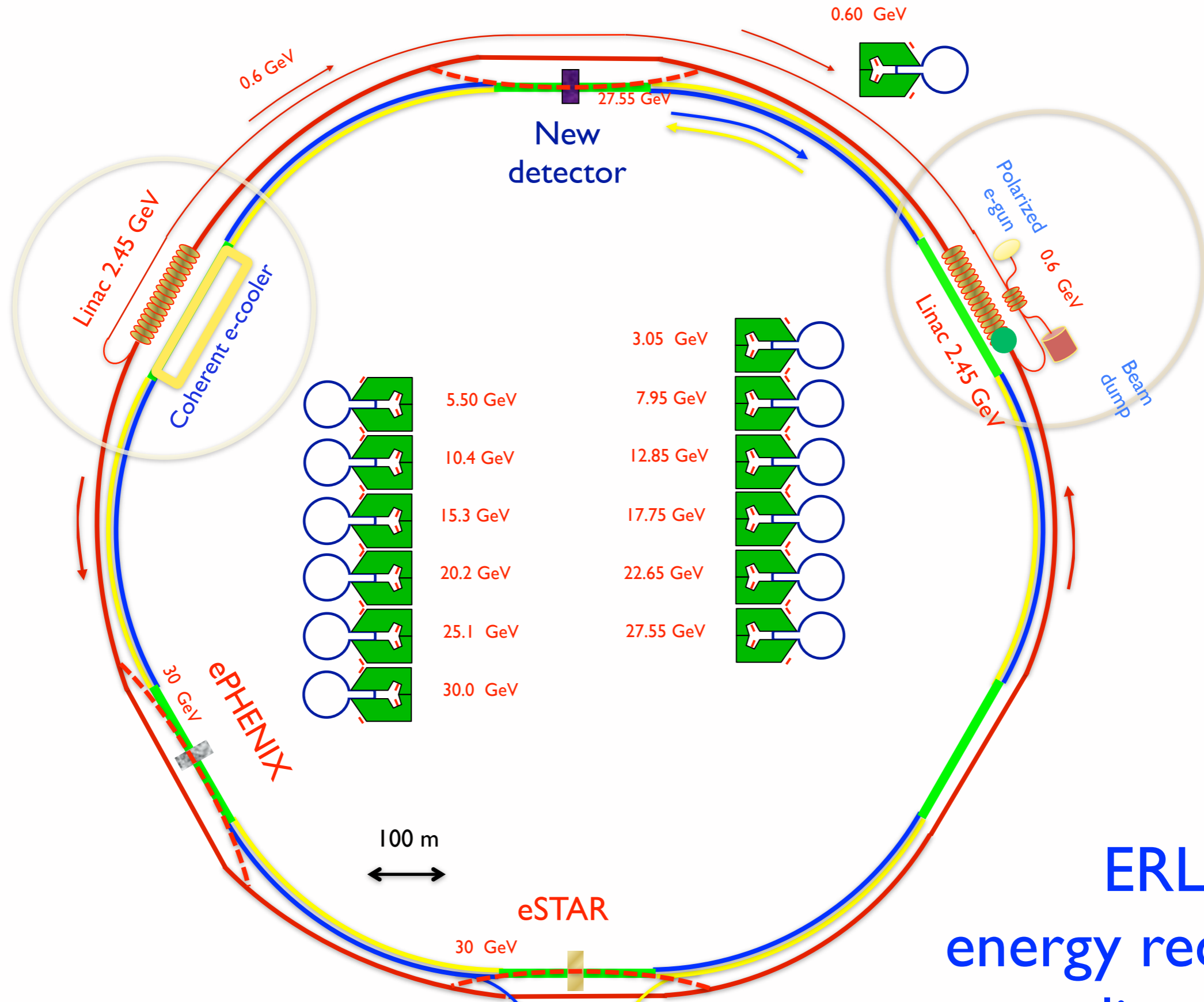


Electron beam evolution in eRHIC's ERL



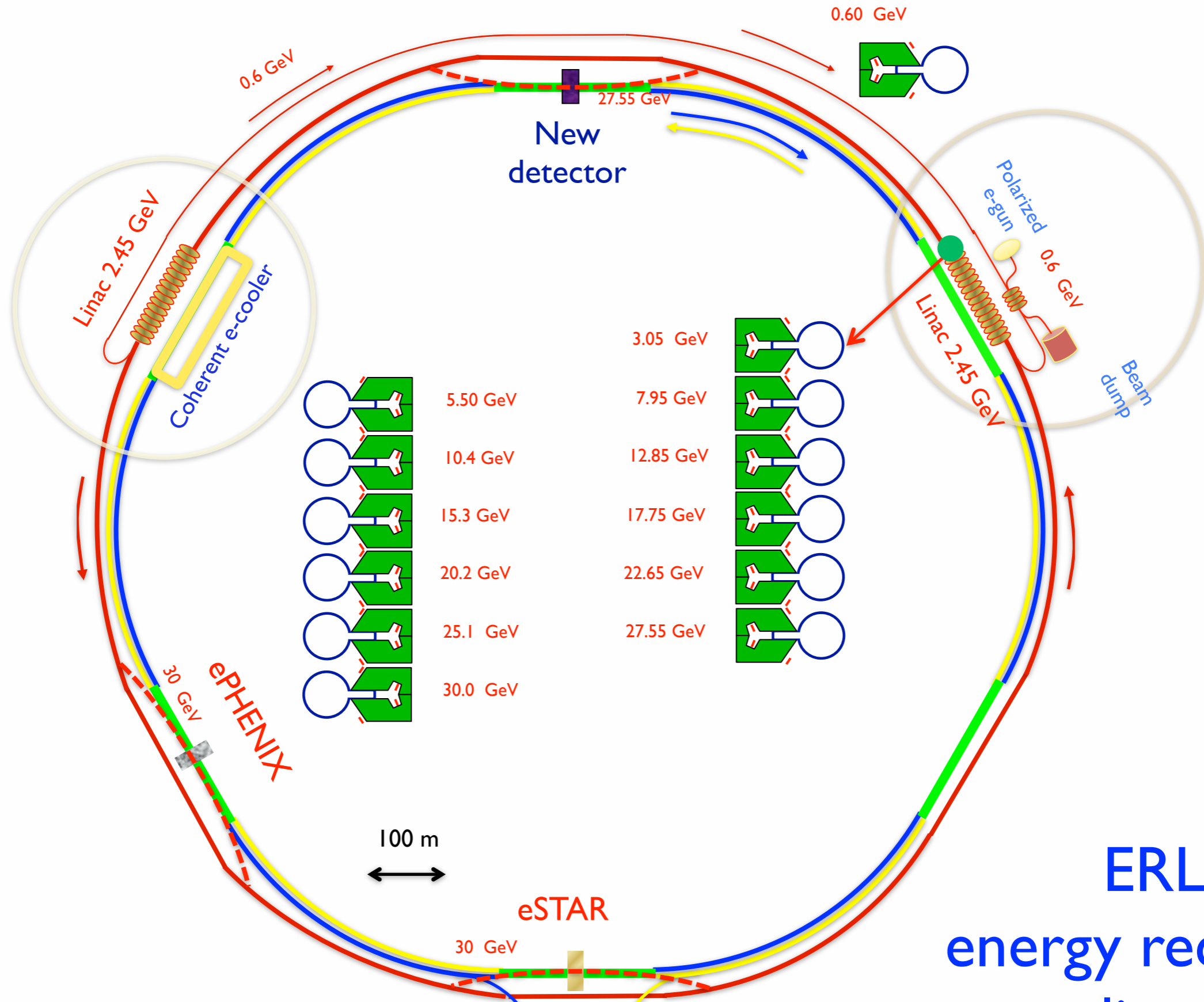
ERL:
energy recovery
linac

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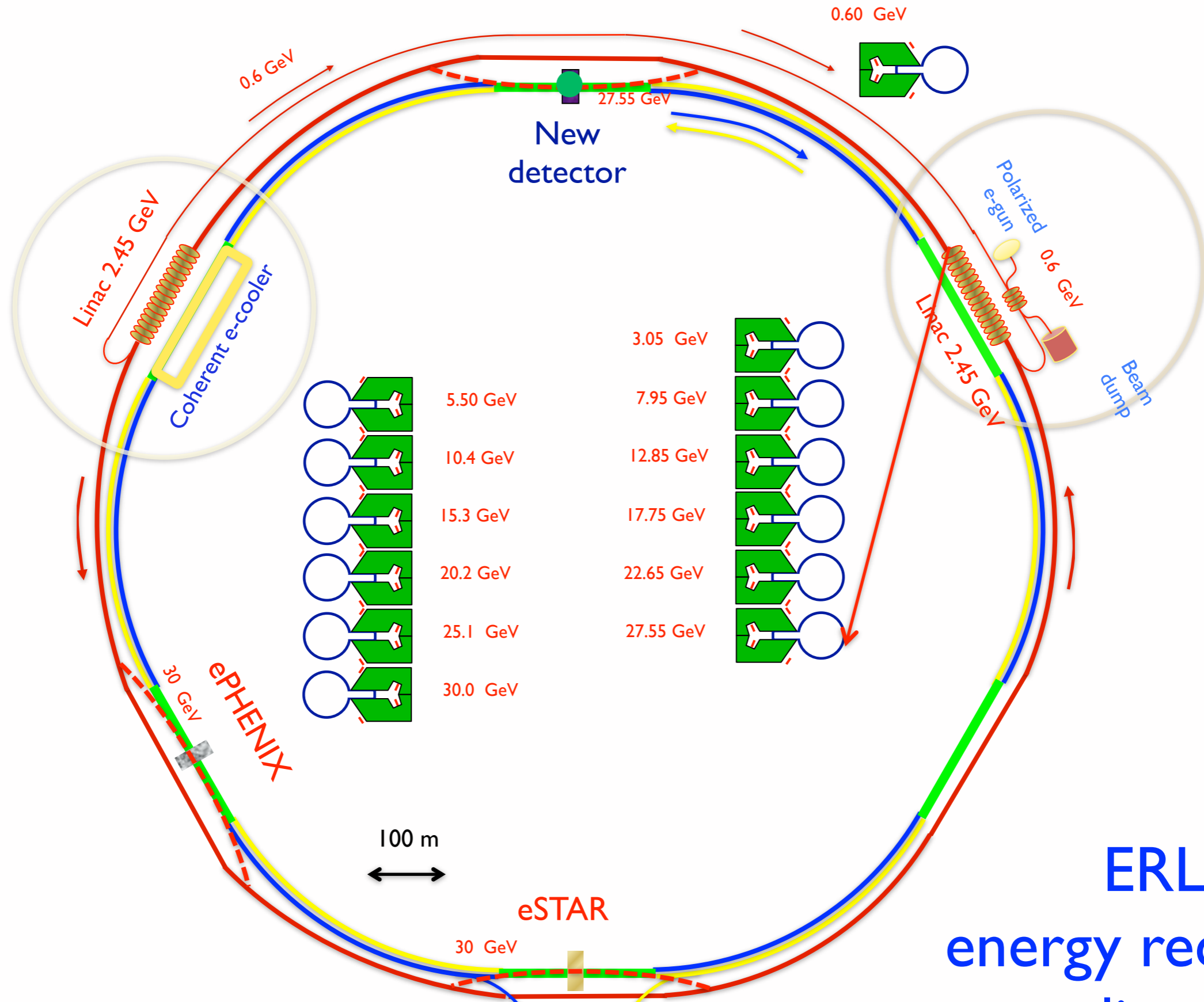
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linac

Electron beam evolution in eRHIC's ERL



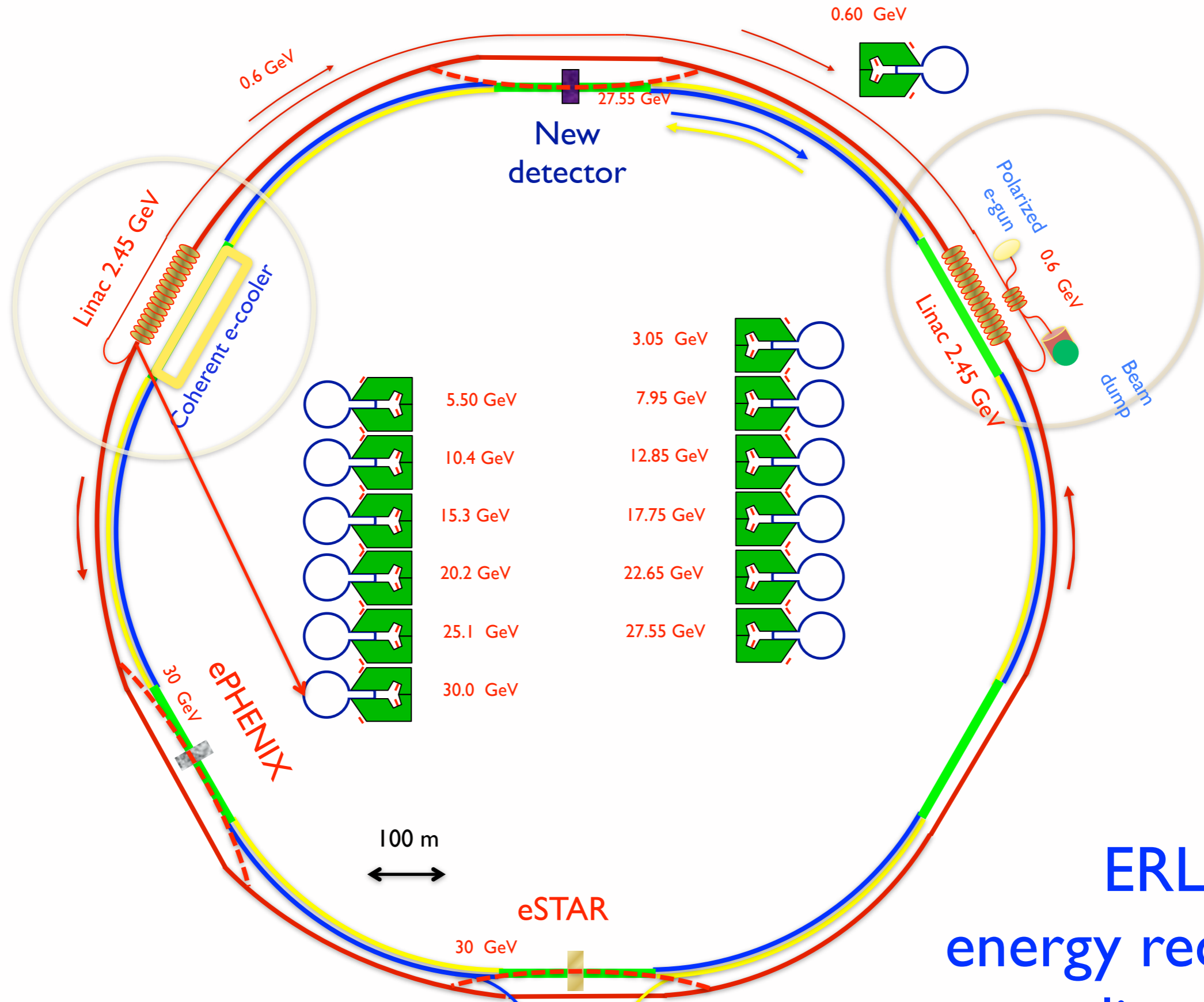
ERL:
energy recovery
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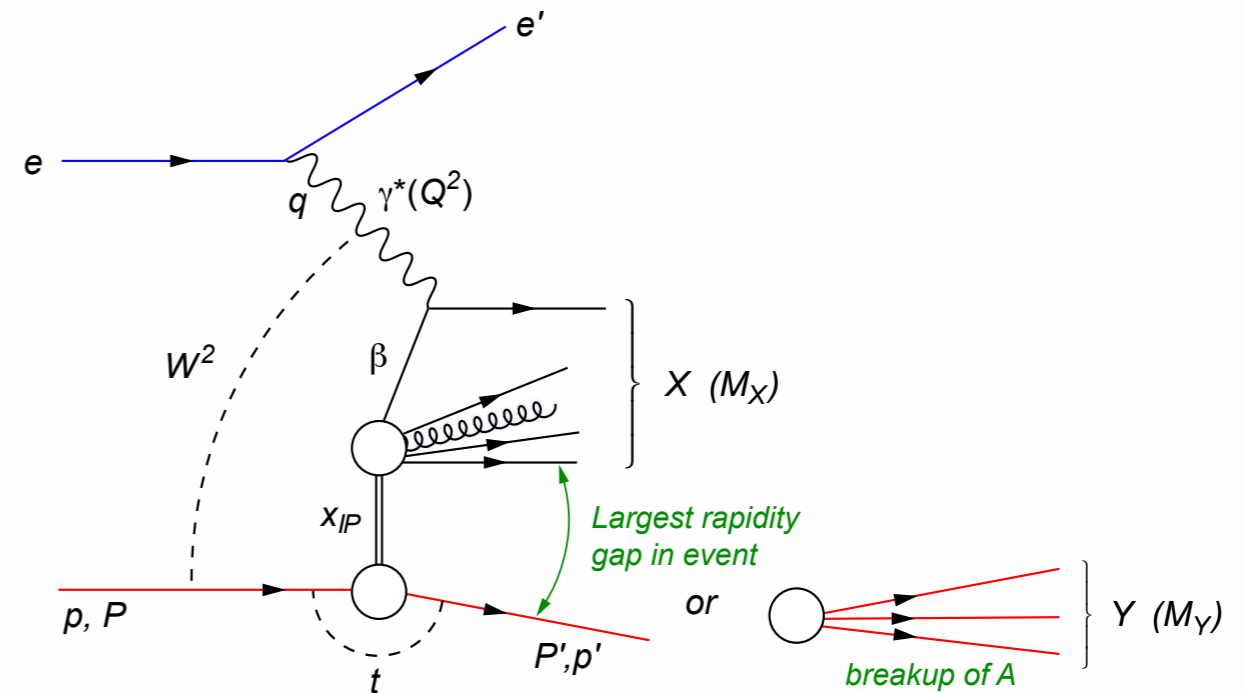
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Diffractive Events: Experimental Side

- How to identify
- diffractive events?



➔ Rapidity Gap

- requires hermetic (large acceptance) detector

➔ Separating coherent from incoherent diffraction

- detector and IR needs to be carefully designed to detect nuclear breakup

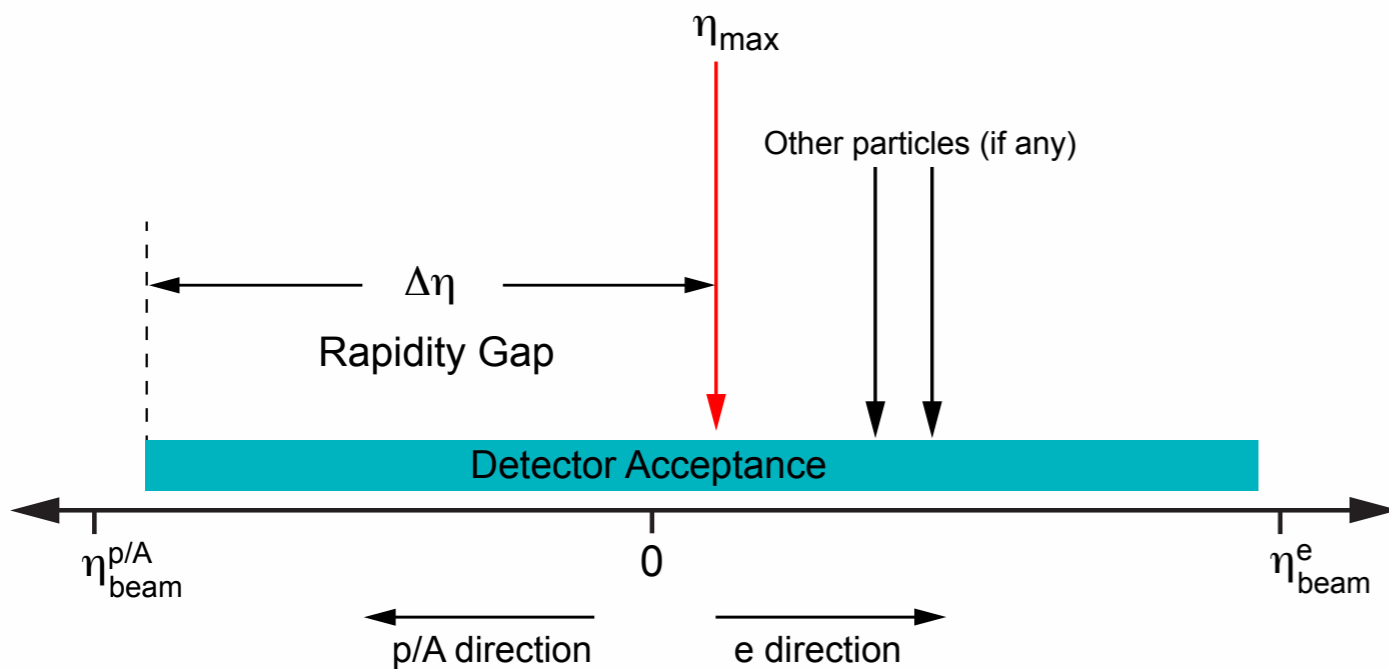
➔ Limitation at a collider

- Coherent: scattered ion cannot be measured, t not directly measurable (may be in very light ions)
- Breakup can be detected using emitted n and γ , some charged fragments can be measured in Roman Pots

Large Rapidity Gap Method (LRG)

→ Identify Most Forward Going Particle (MFP)

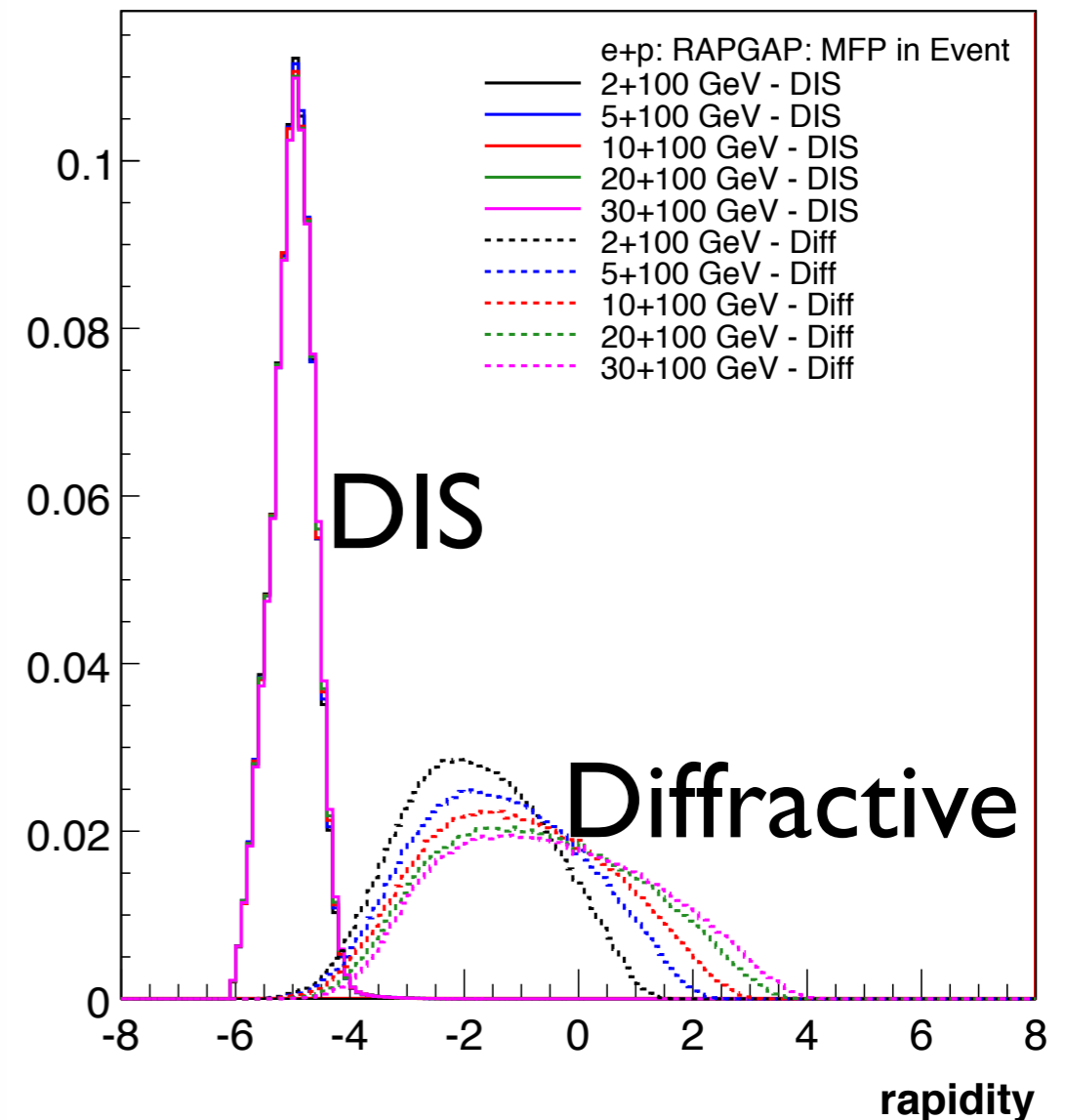
- Works at HERA but higher \sqrt{s}
- EIC smaller beam rapidities



Hermeticity requirement:

- needs just to detector presence
- does not need momentum or PID
- simulations: \sqrt{s} not a show stopper for EIC
(can achieve 1% contamination, 80% efficiency)

Diffractive ρ^0 production at EIC: η of MFP



Detecting Nuclear Breakup

➔ Detecting **all** fragments $p_{A'} = \sum p_n + \sum p_p + \sum p_d + \sum p_\alpha \dots$ not possible

➔ Focus on n emission

- Zero-Degree Calorimeter
- Requires careful design of IR

• Additional measurements:

- ▶ Fragments via Roman Pots
- ▶ γ via EMC

Traditional modelling done in

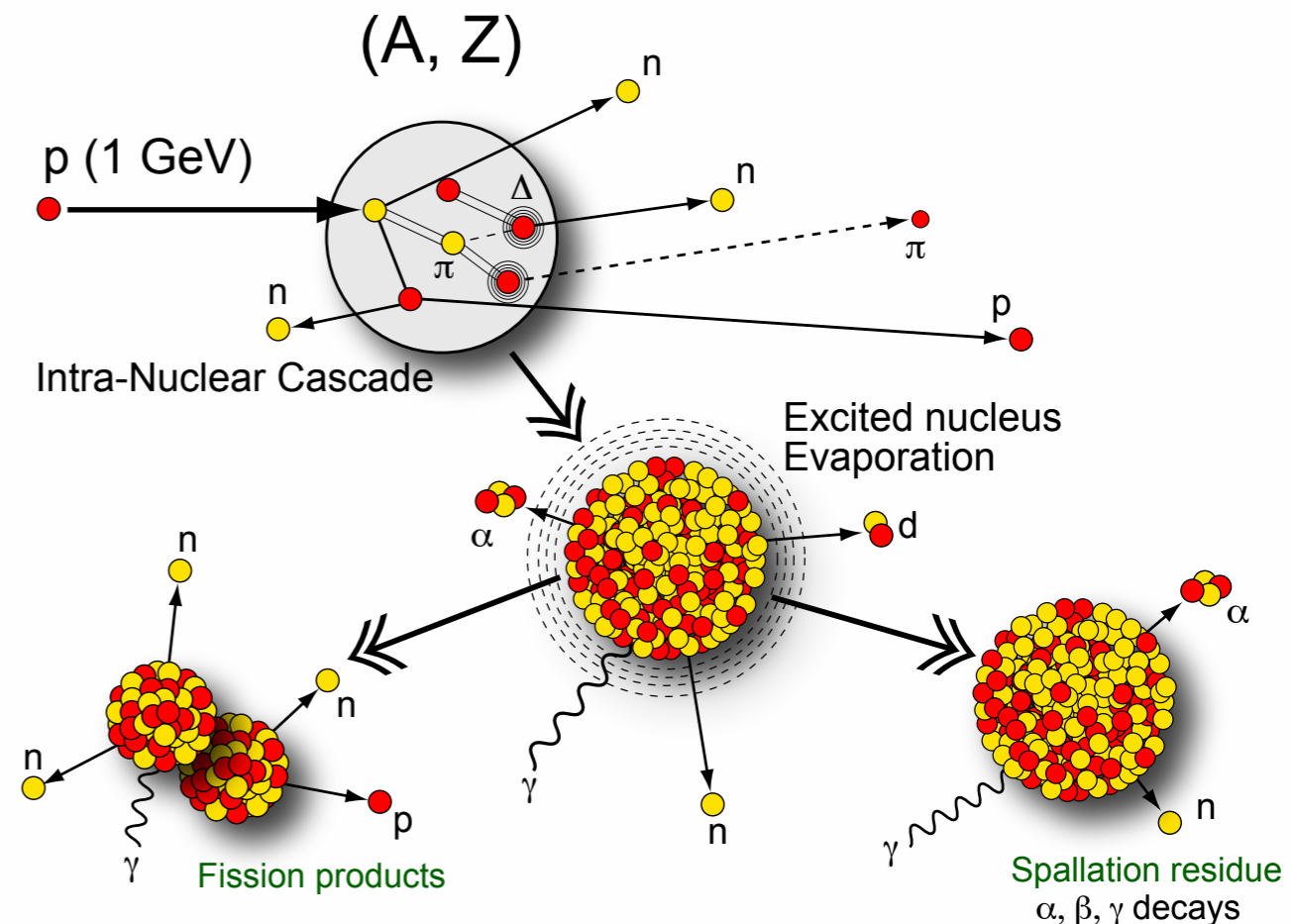
pA :

Intra-Nuclear Cascade

- Particle production
- Remnant Nucleus (A, Z, E^*, \dots)
- ISABEL, INCL4

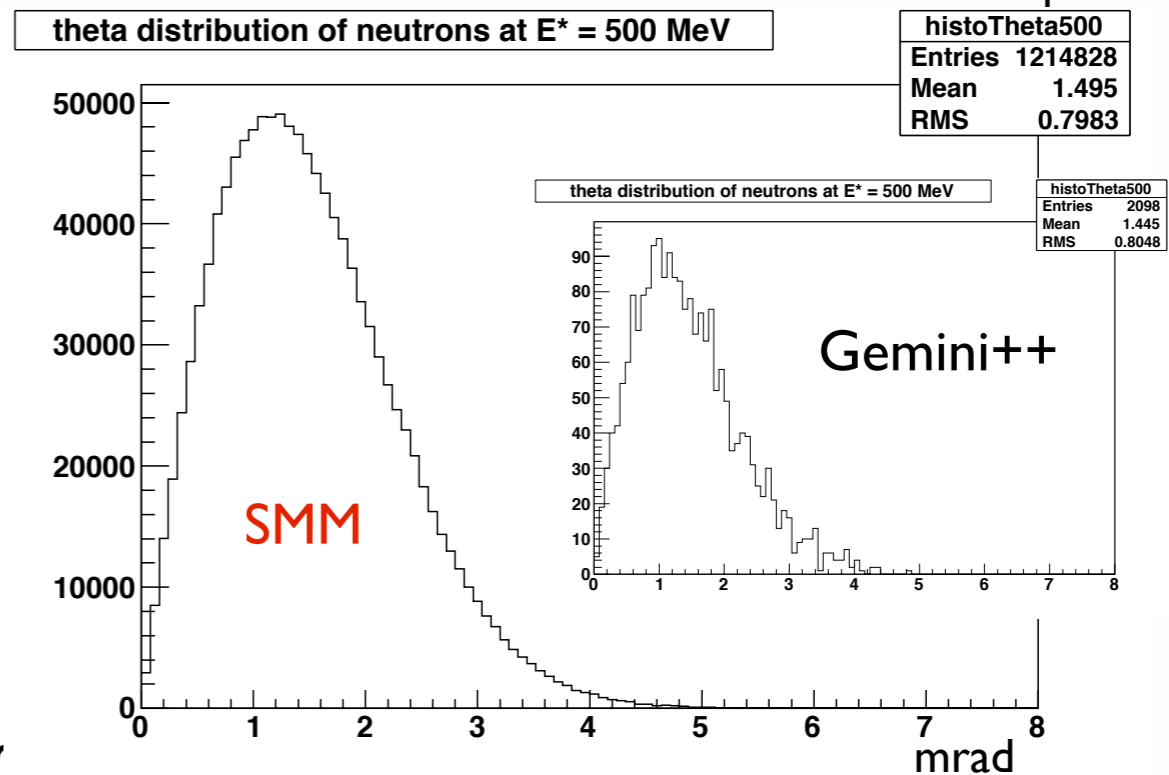
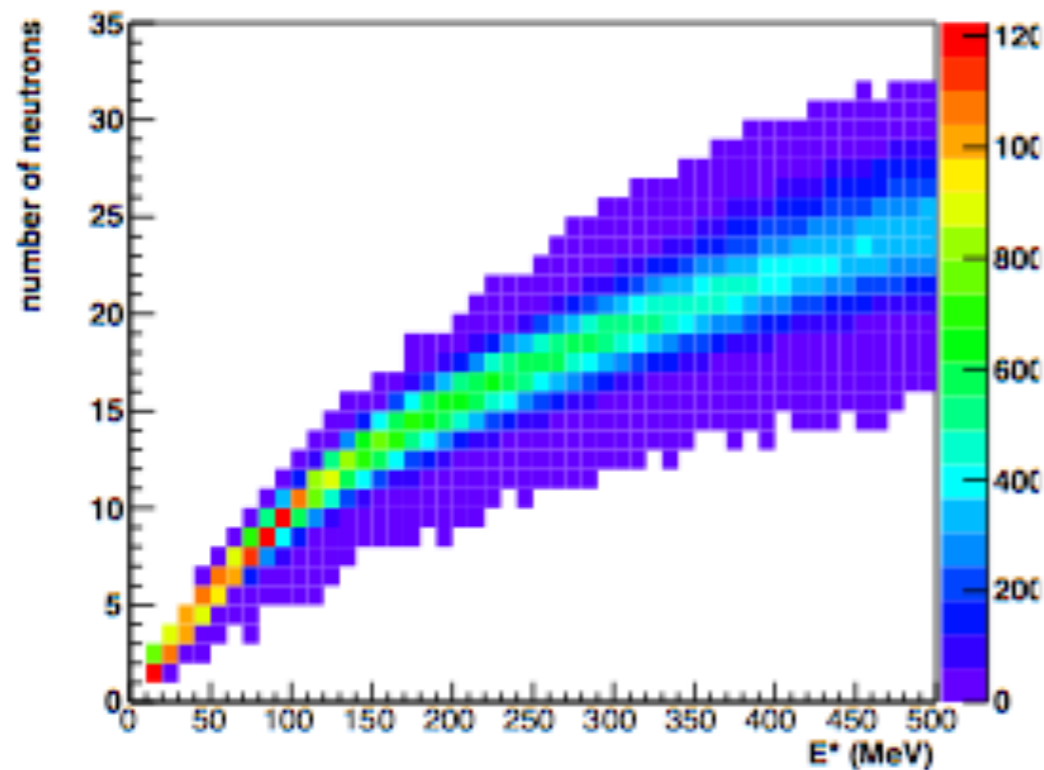
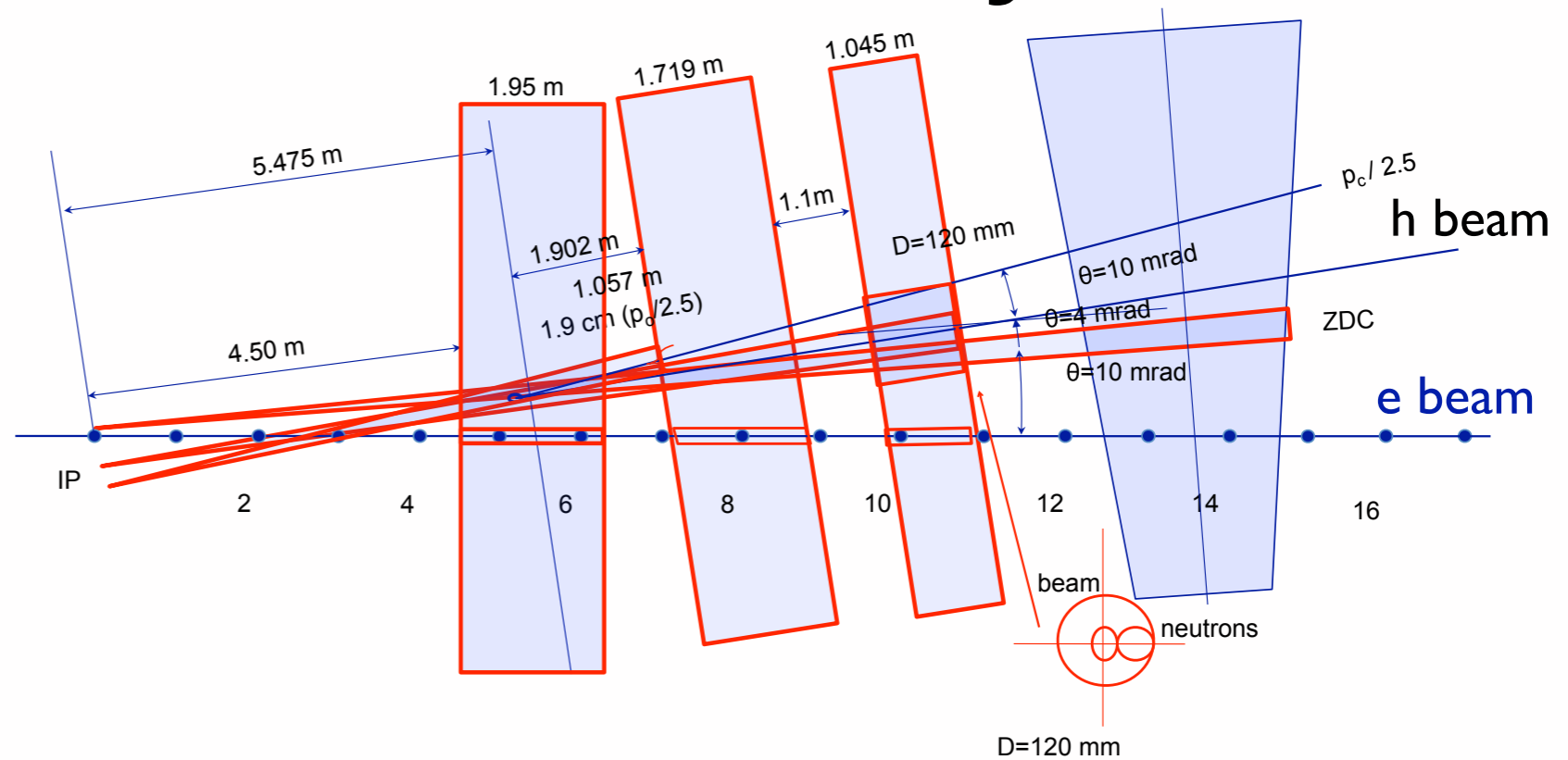
De-Excitation

- Evaporation
- Fission
- Residual Nuclei
- Gemini++, SMM, ABLA (all no γ)



Experimental Reality

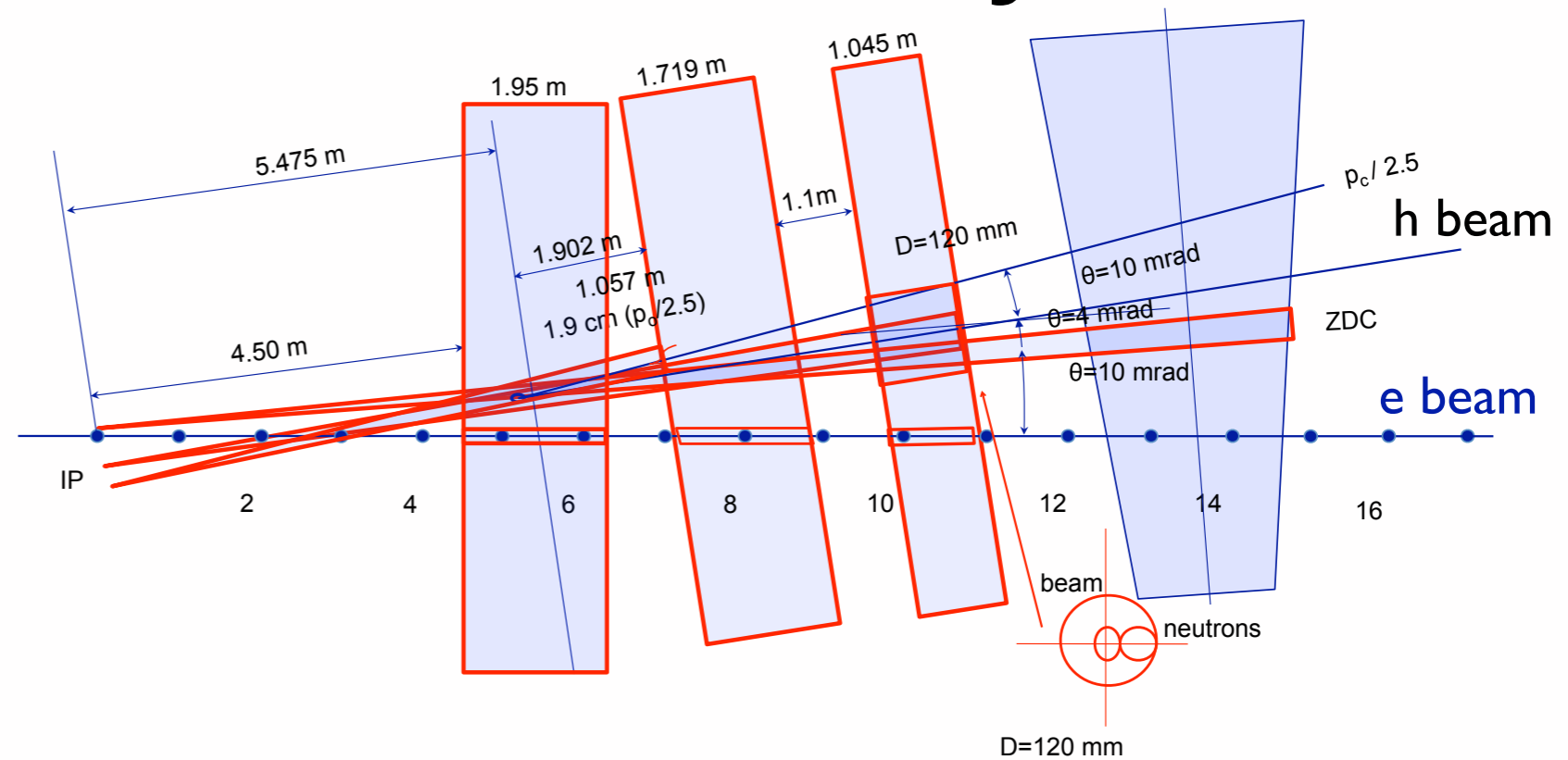
- Here eRHIC IR layout:
- Need $\pm X$ mrad opening through triplet for n and room for ZDC
- Big questions:
 - ➔ Excitation energy E^* ?
 - ➔ ep: $d\sigma/M_Y \sim 1/M_Y^2$
 - ➔ eA? Assume ep and use $E^* = M_Y - m_p$ as lower limit



is 20

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Simulations using Gemini++ & SMM show **it works**:

- For $E^*_{tot} \geq 10$ MeV and 2.5 mrad n acceptance we have rejection power of at least 10^5 .
- Separating incoherent from coherent diffractive events is possible at a collider with n -detection via ZDCs alone