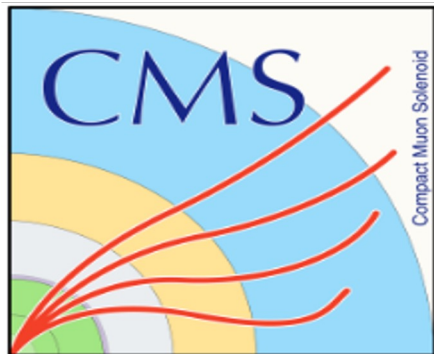


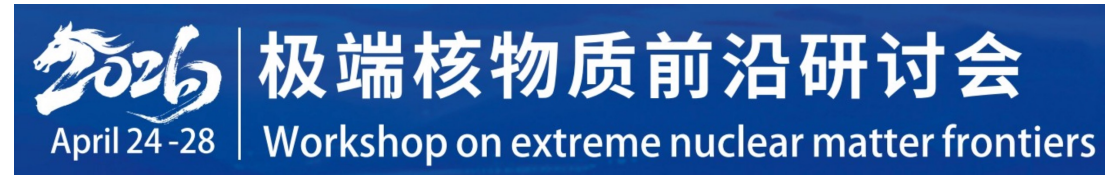
Probing Small- x Nuclear Structure Via Photoproduced Vector Mesons in UPCs at CMS

Zaochen Ye (SCNU)

April 24 – 28, 2026



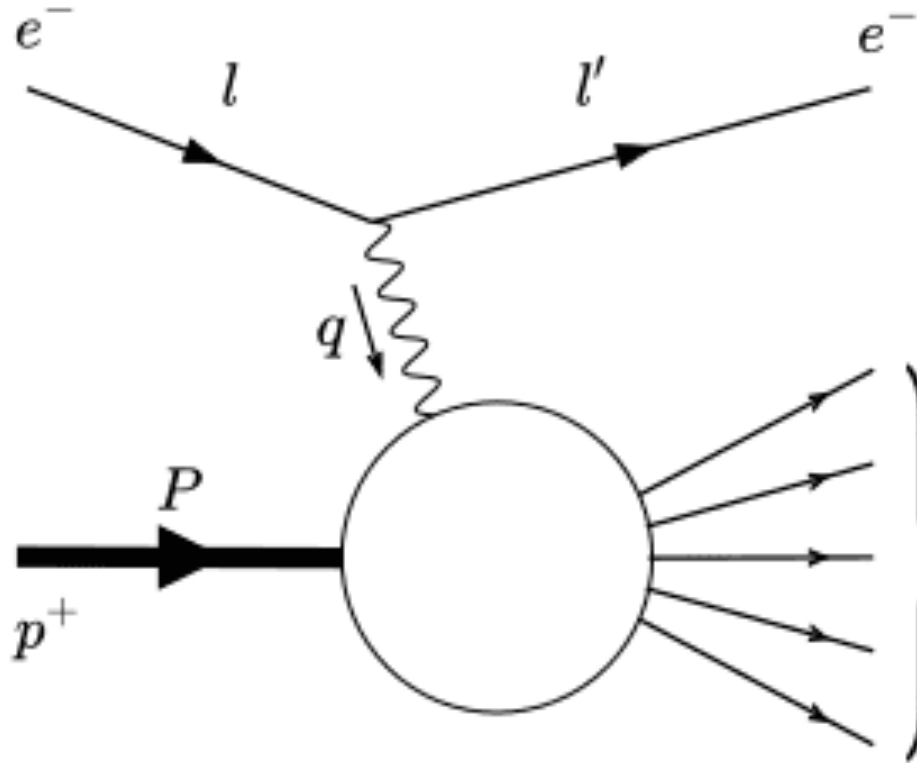
April 25, 2026



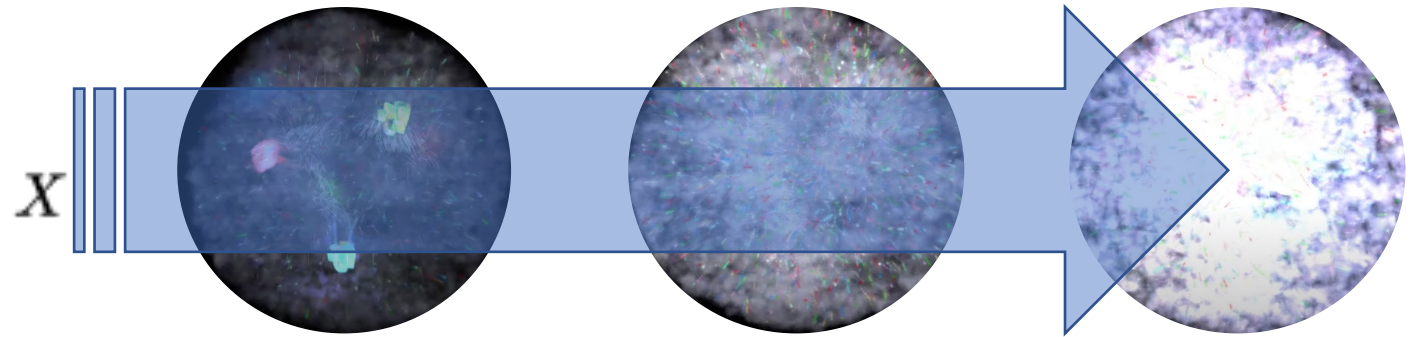
Zaochen Ye (叶早晨) at Yichang, 2026



Understand Nucleon Structure



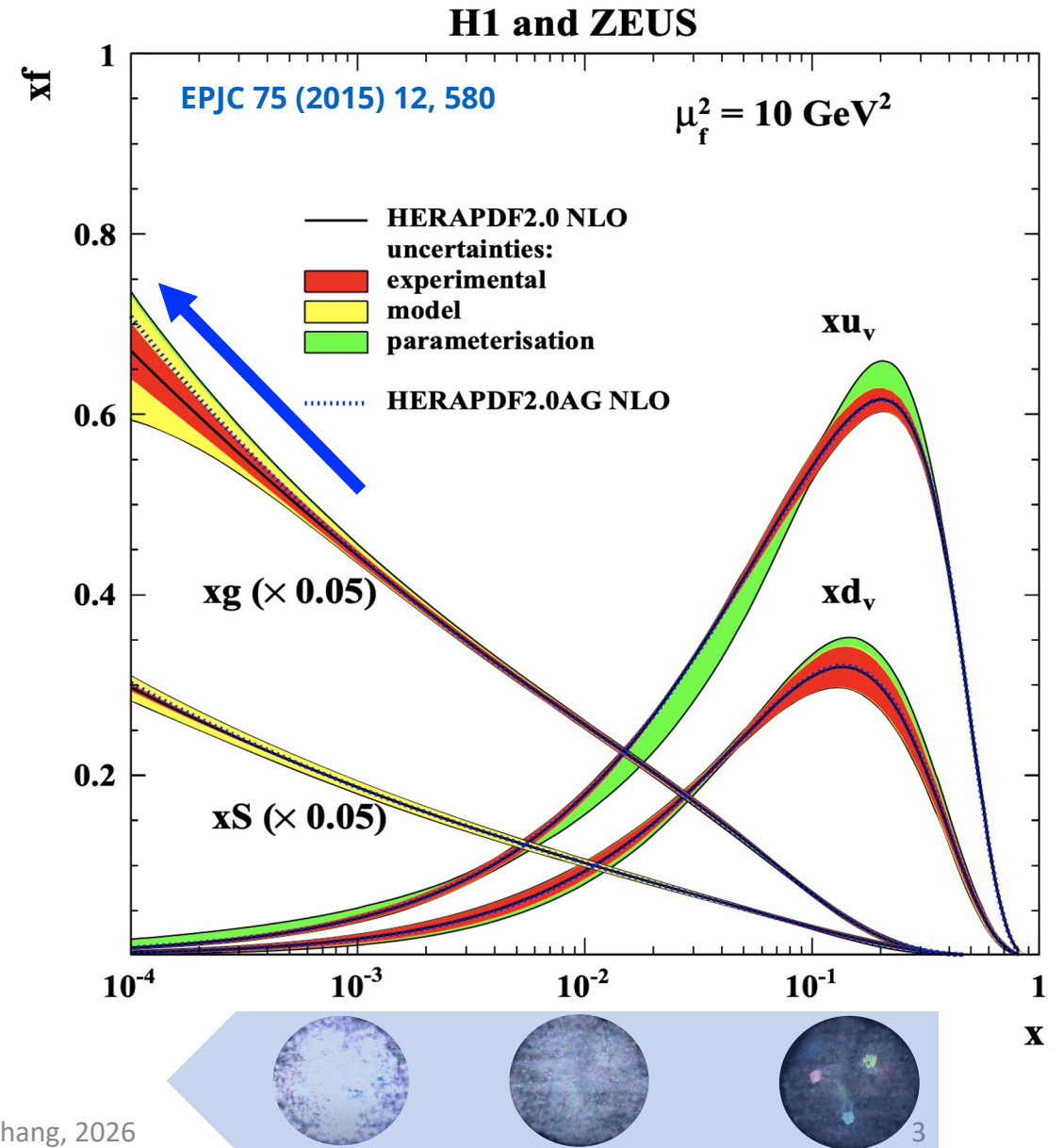
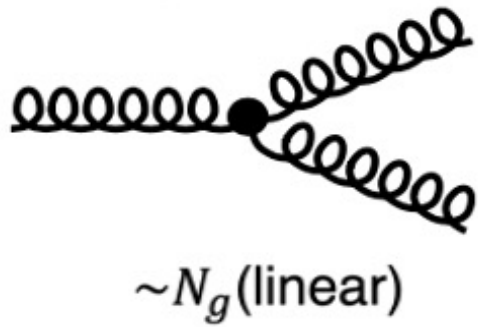
Higher energy, probing lower- x partons



Deep Inelastic Scattering

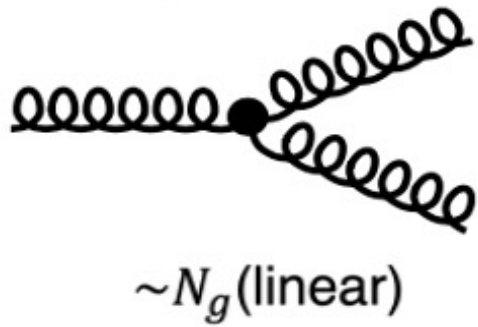
Understand Nucleon Structure

Splitting



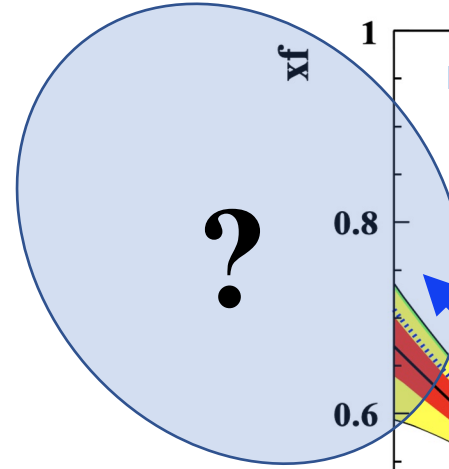
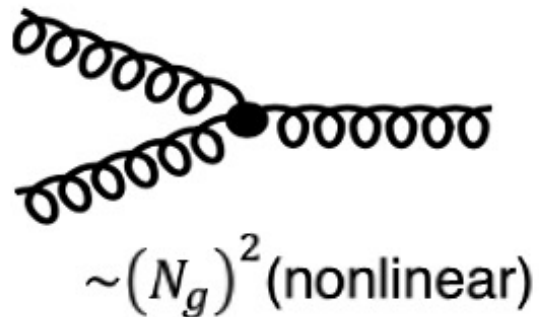
Understand Nucleon Structure

Splitting

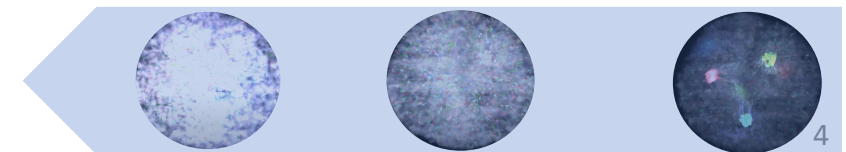
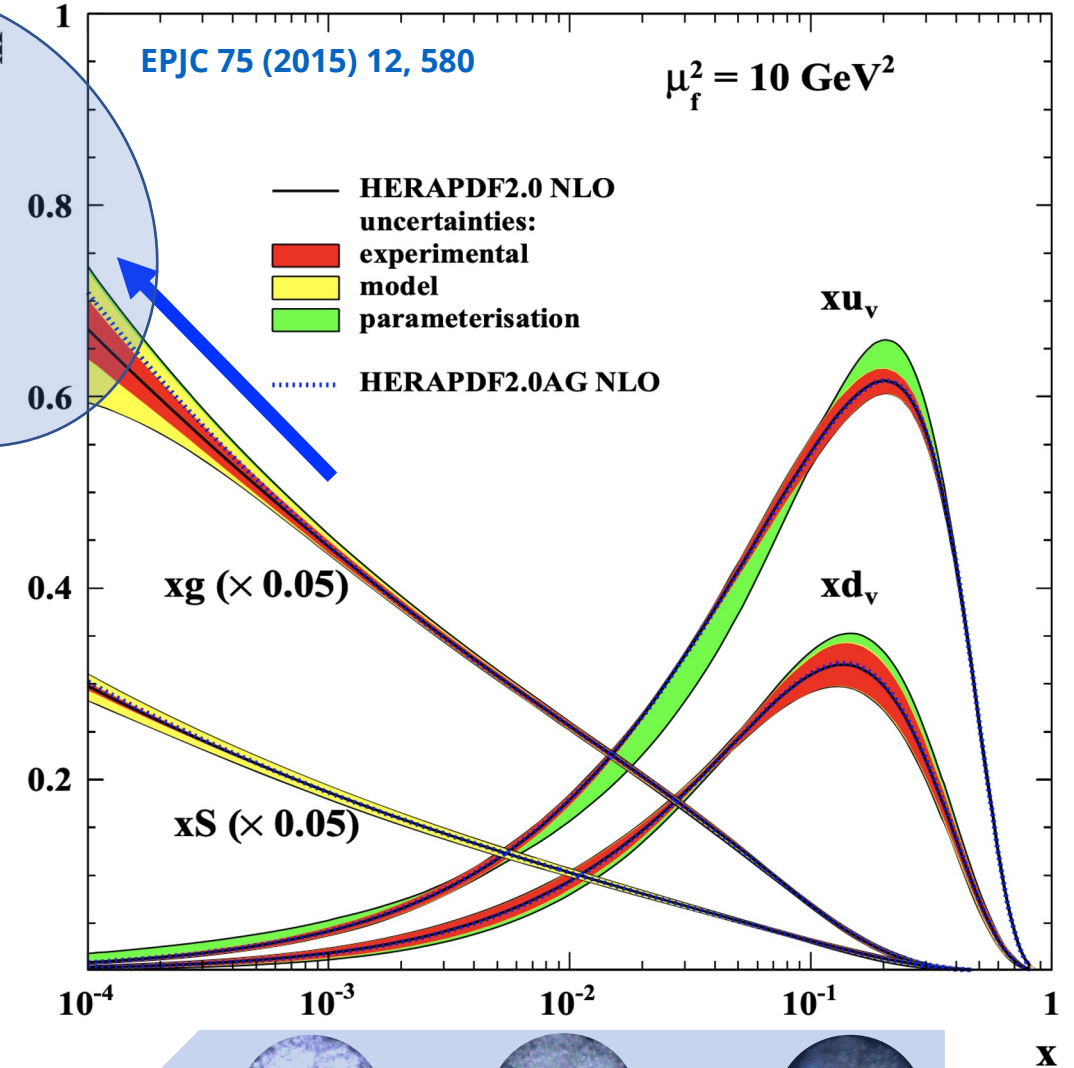


Gluon Saturation?

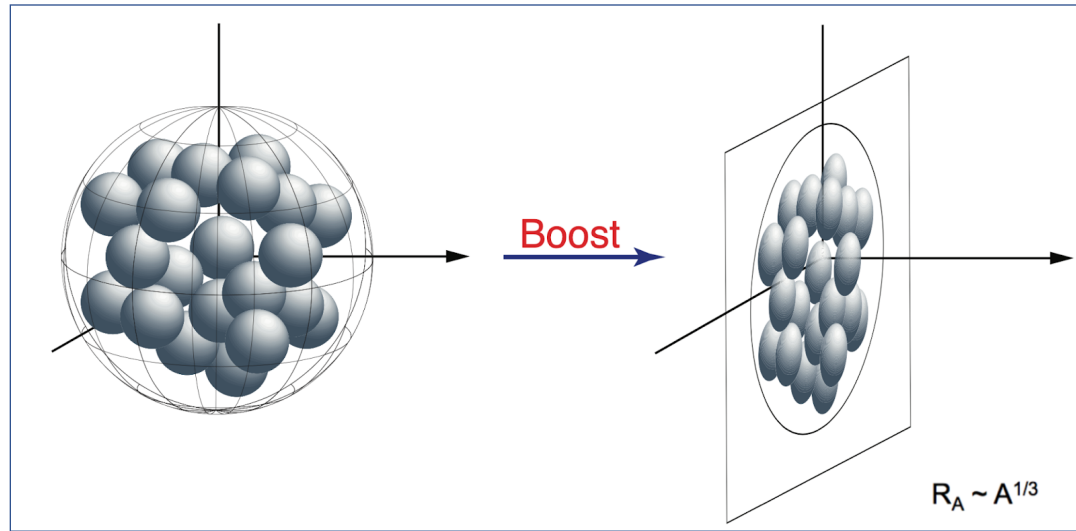
Recombination



H1 and ZEUS



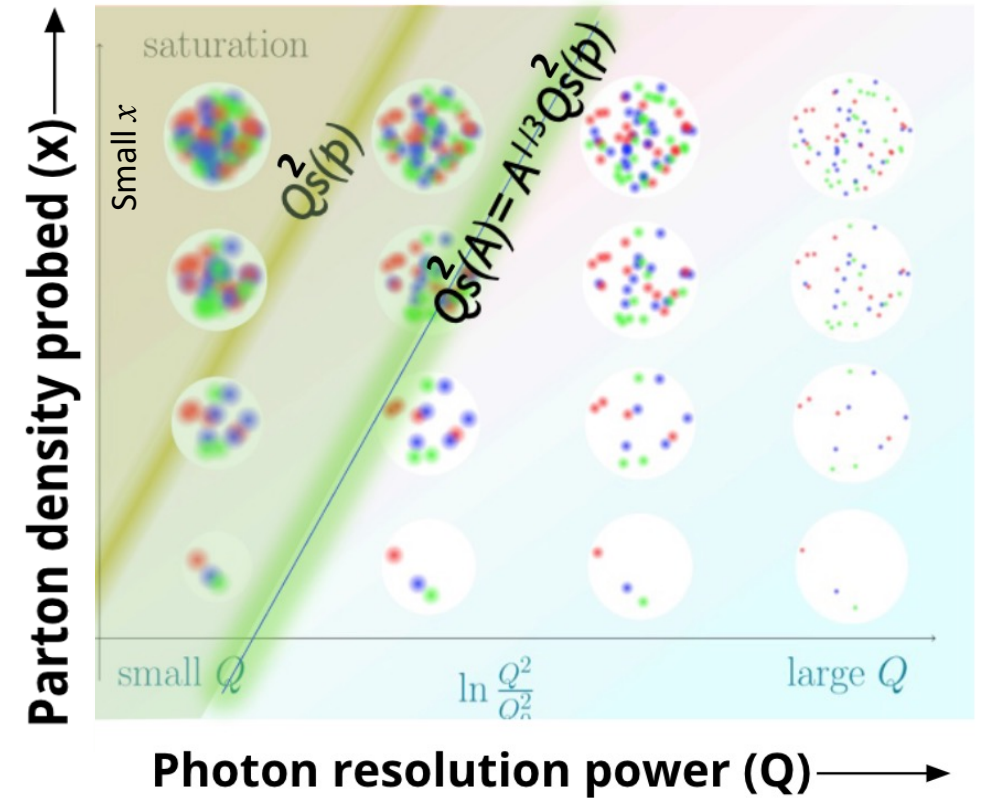
Advantages of Gluon Saturation Search in Nucleus



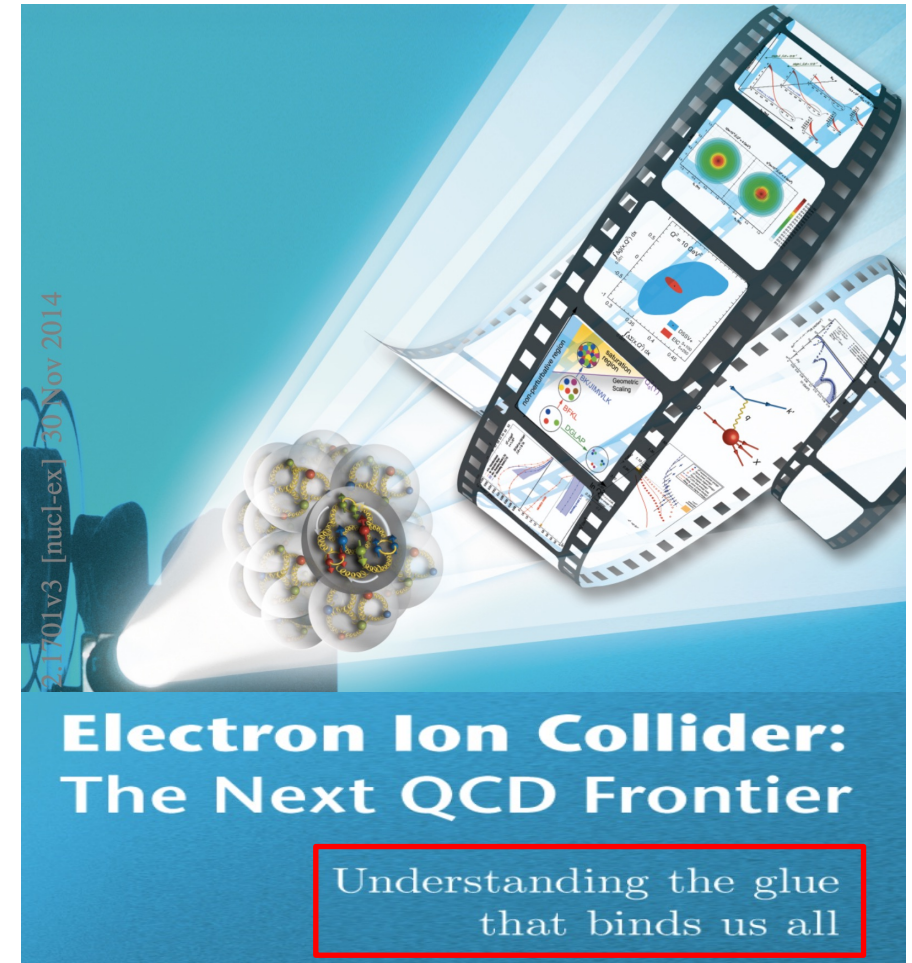
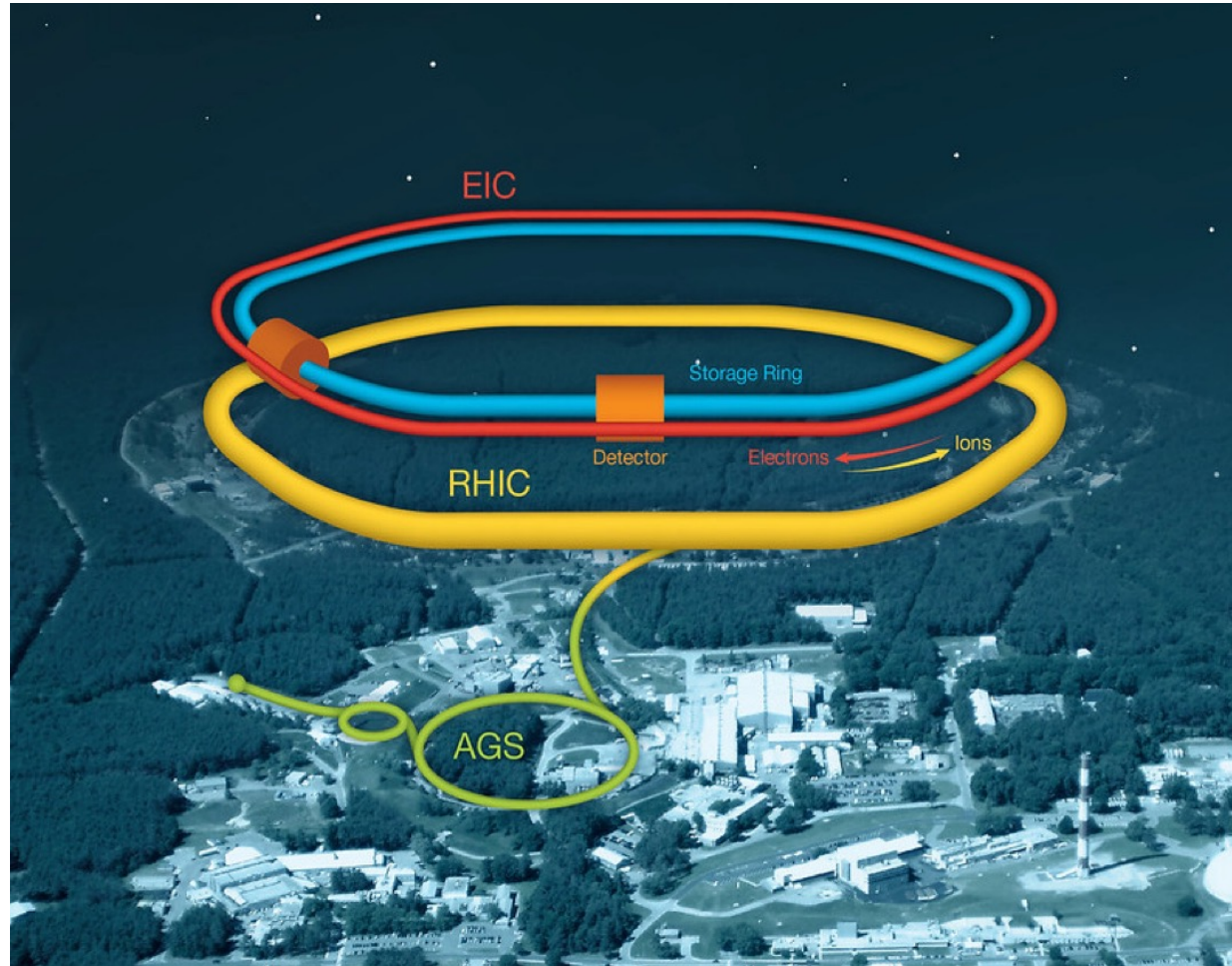
Gluons is **enhanced** by a factor of $A^{1/3}$ in **nucleus** compared to what in free nucleon

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

- **Gluon saturation can be more easily reached in heavy nuclei**



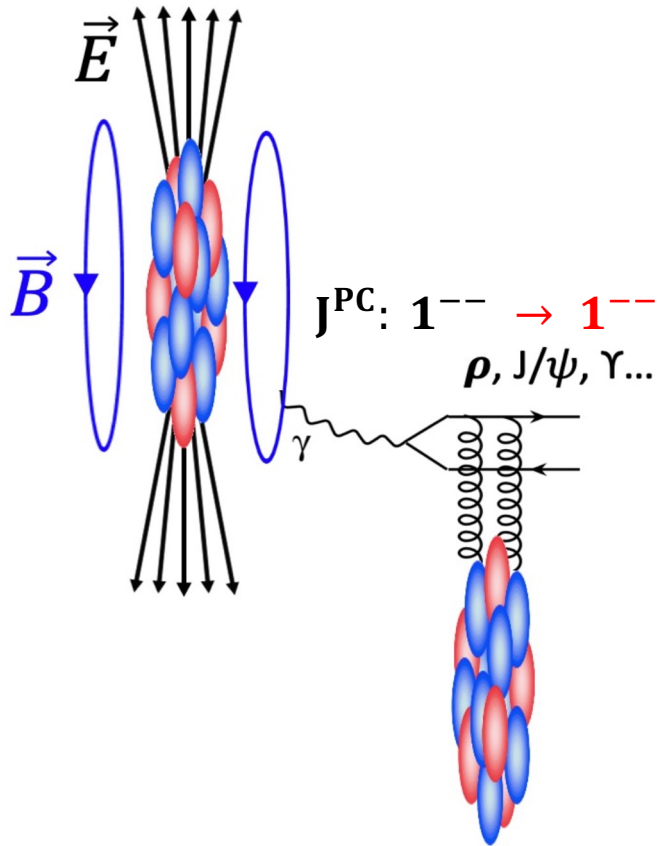
Key Goal of Future Electron Ion Collider



Probe Nuclear Gluonic Structure via VMs in UPCs

Vector meson photoproduction directly **probes gluonic structure** of nucleus/nucleon

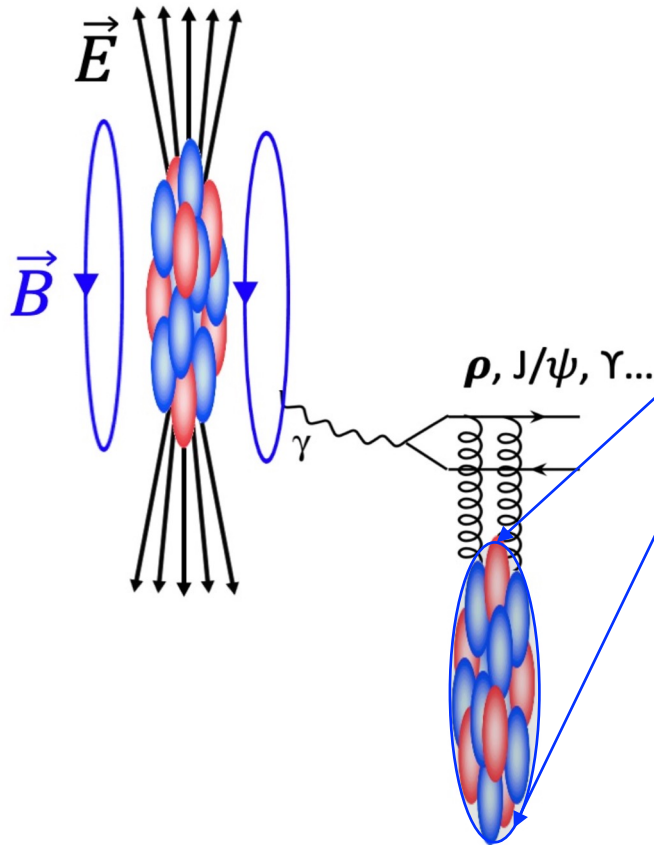
At LO in pQCD, **cross section** \propto photon flux \otimes $[\mathbf{xG}(\mathbf{x})]^2$



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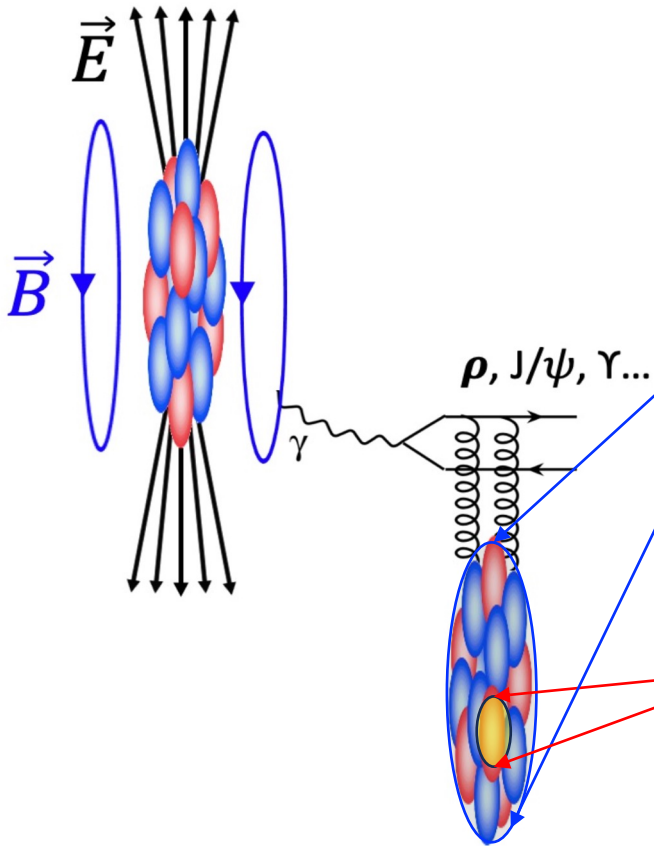
Coherent production:

- Photon fluctuated dipole couples **coherently to entire nucleus**
- **Target** nucleus remains **intact** at ground state
- VM $\langle p_T \rangle \sim 50$ MeV
- Probing the **average gluon density**

Probe Nuclear Gluonic Structure via VMs in UPCs

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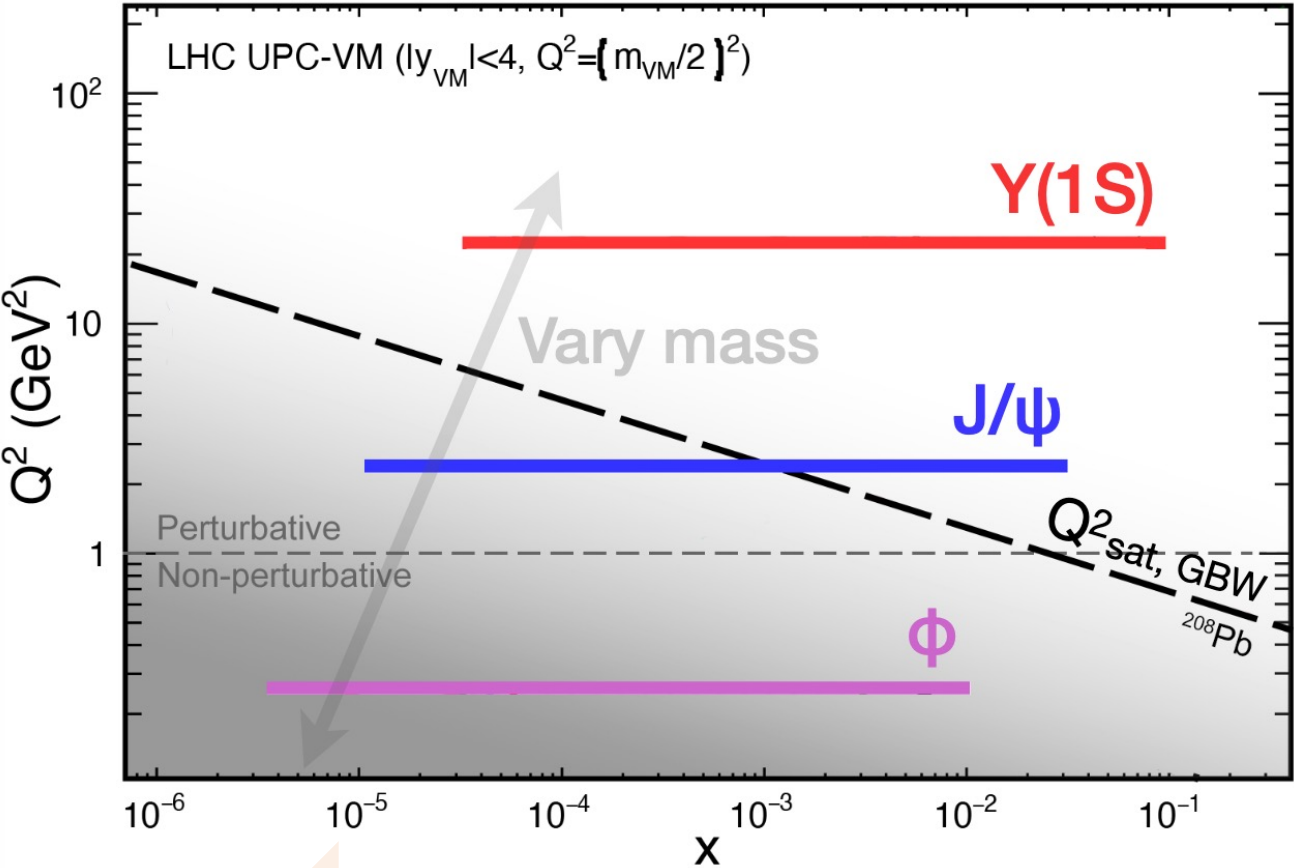
Incoherent production:

- Photon fluctuated dipole couples to **local gluonic hotspots**
- **Target** nucleus get excited, or **breaks (mostly)**
- VM $\langle p_T \rangle \sim 500$ MeV
- Probing the **local gluon density and fluctuations**

$$\omega = \frac{M_{VM}}{2} e^{\pm y} \quad x = \frac{M_{VM}}{\sqrt{s_{NN}}} e^{\mp y} \quad W_{\gamma p} = 2\sqrt{\omega \cdot E_{beam}}$$

Probe Nuclear Gluonic Structure via VMs in UPCs

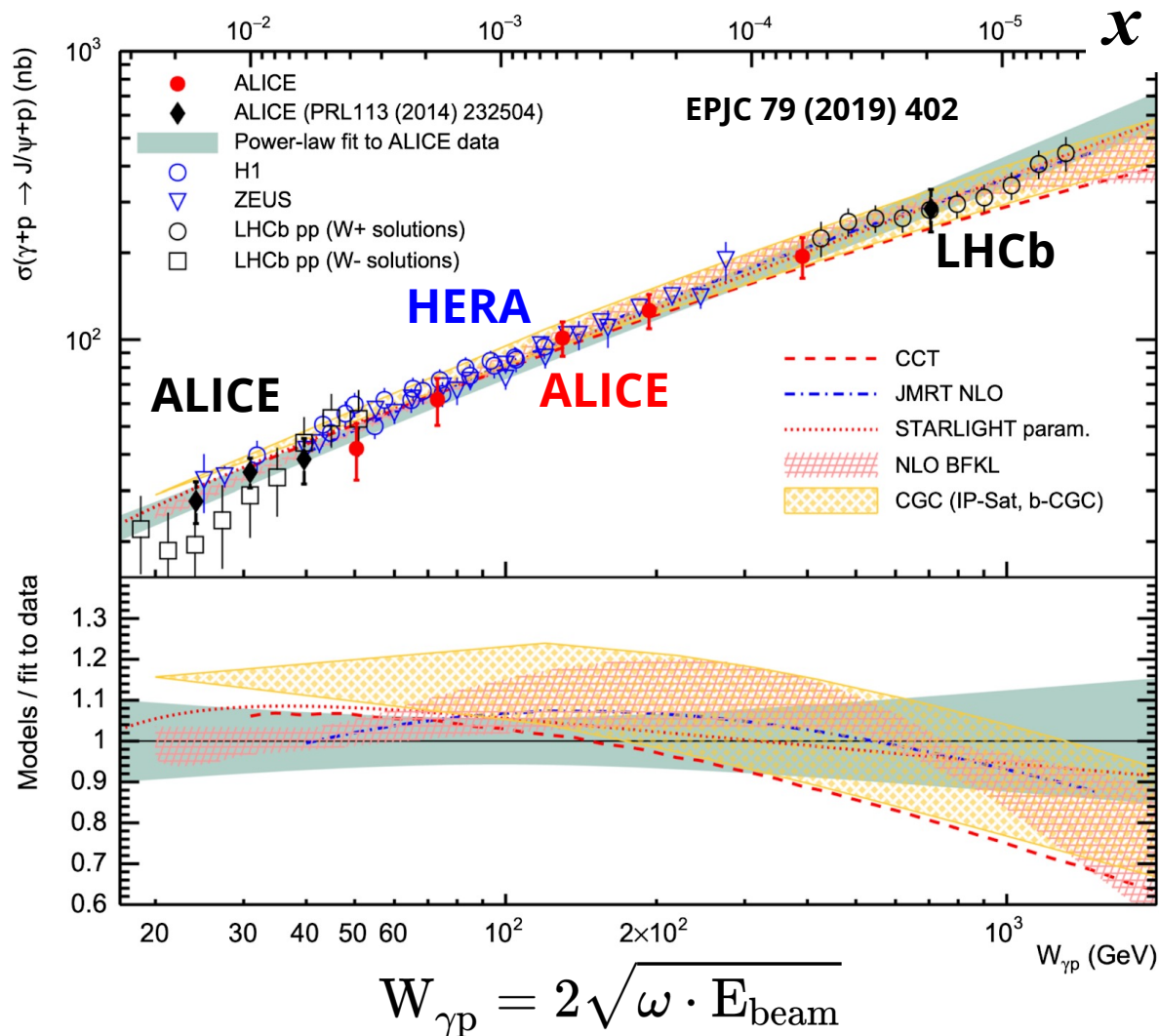
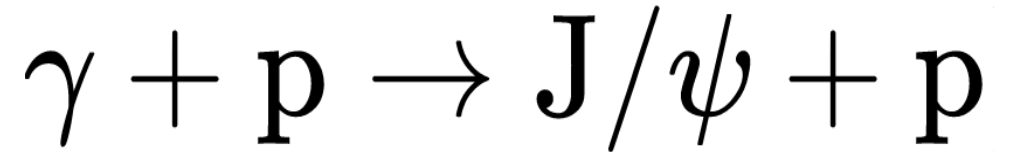
Explore in 2 dimensions: Q^2 vs. x



Lighter VM

$$x = \frac{M_{VM}}{\sqrt{s_{NN}}} e^{\mp y}$$

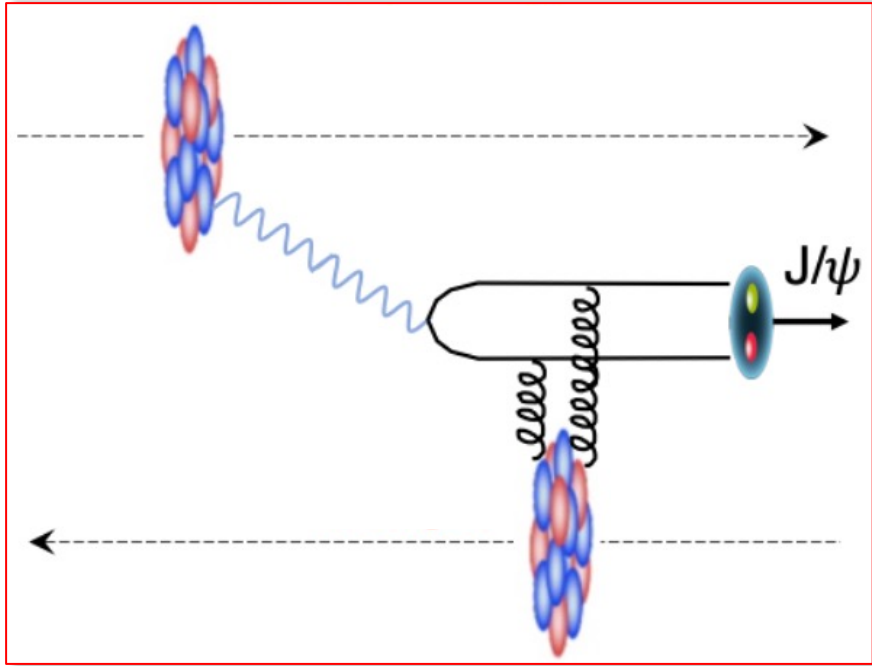
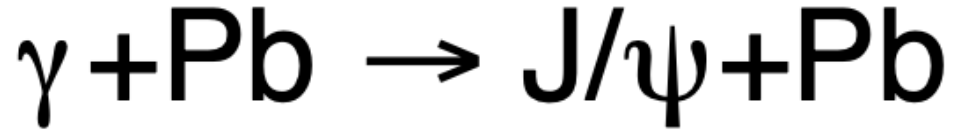
Coherent J/ψ Photoproduction via $\gamma + p$ (Free Nucleon)



- Data from **LHC** and **HERA** follow a **common** power-law trend, consistent with the expectation from the rapidly increasing gluon density in a proton

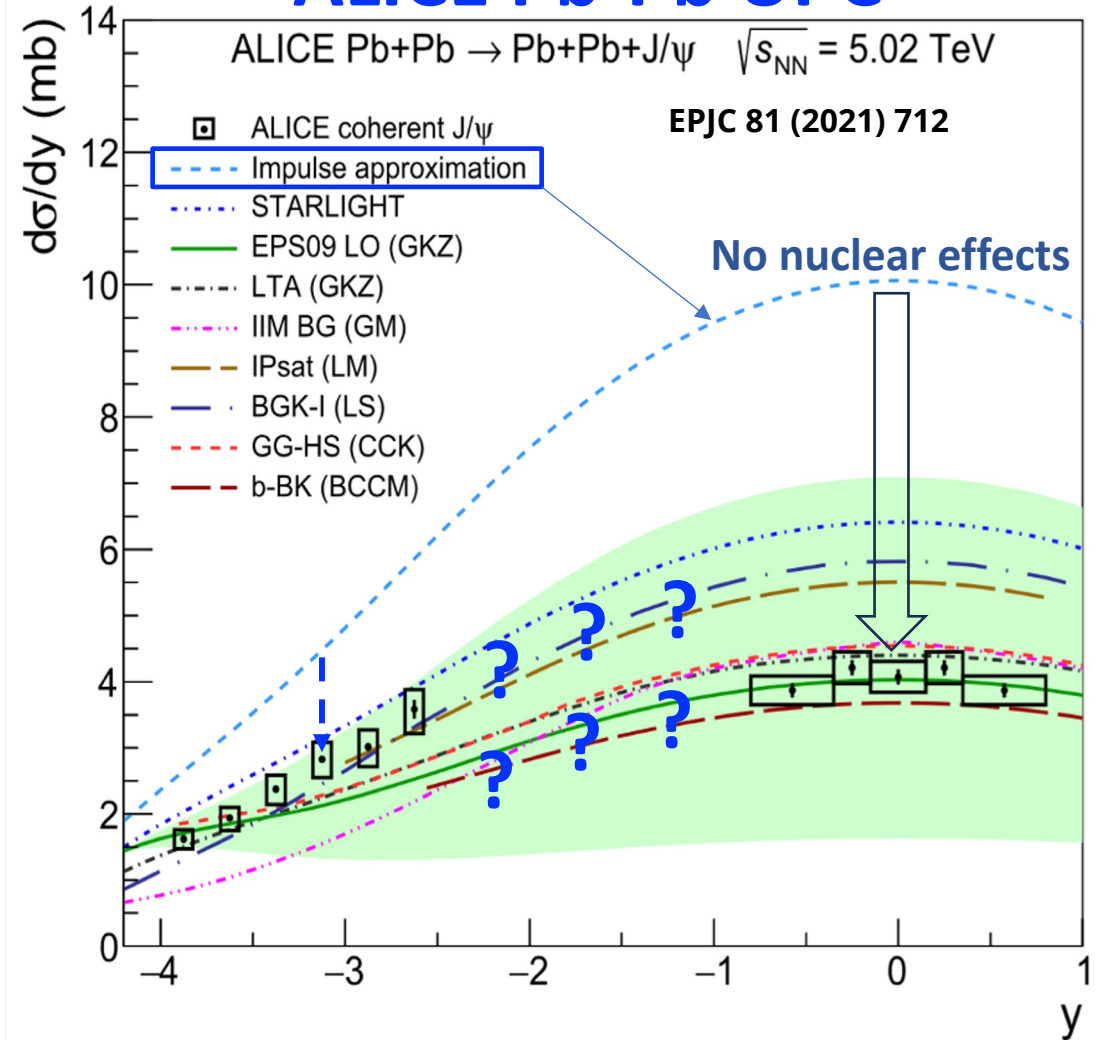
No clear indication of gluon saturation, even down to $x \sim 10^{-5}$ in a free nucleon!

Coherent J/ψ Photoproduction in A-A UPCs

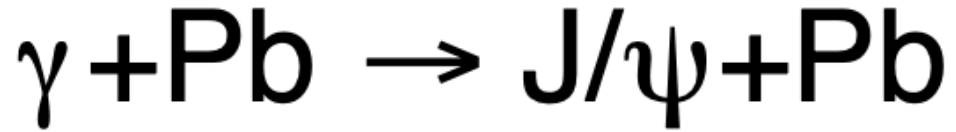


- **Strong suppression**, but the rapidity distribution was **a puzzle**

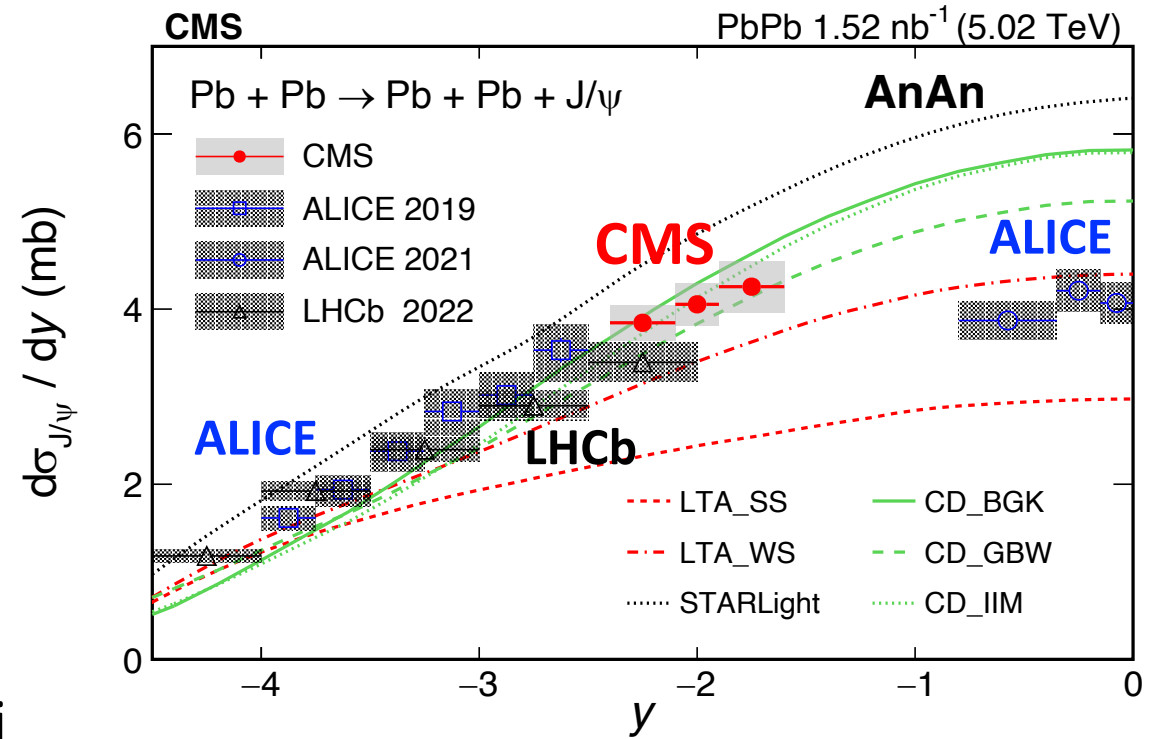
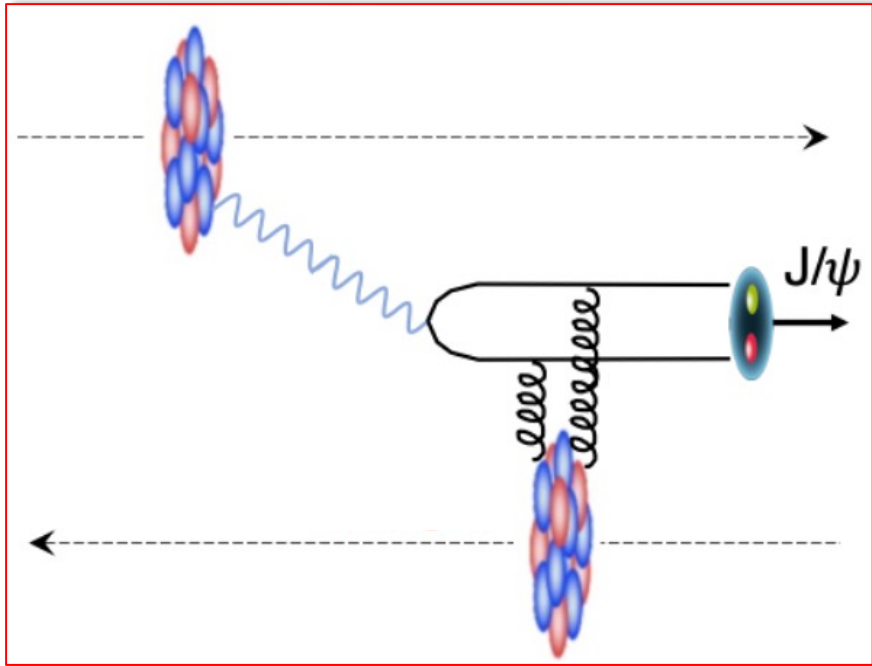
ALICE Pb-Pb UPC



Coherent J/ψ Photoproduction in A-A UPCs

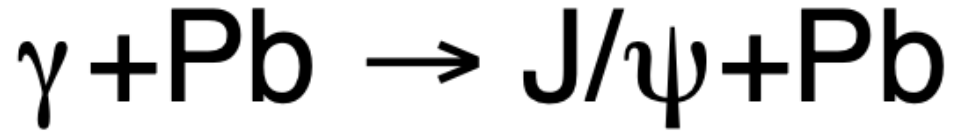


CMS: PRL 131, 262301 (2023)
LHCb: JHEP 06 146 (2023)

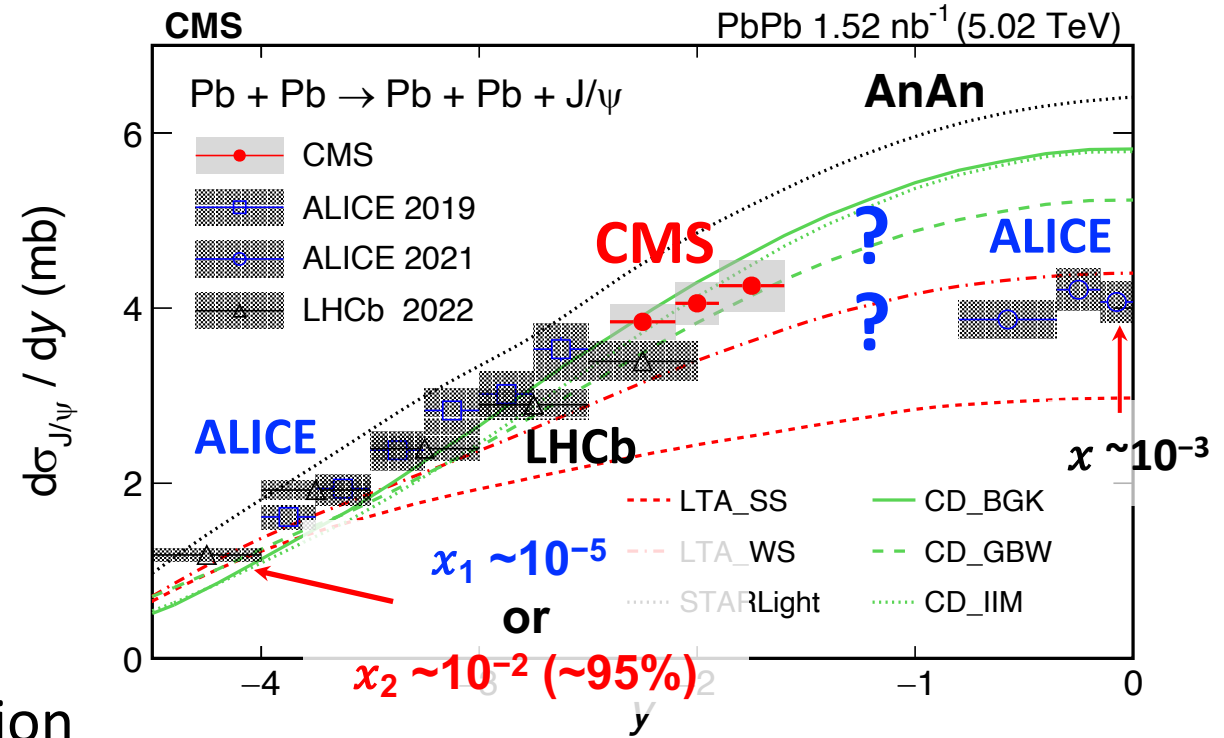
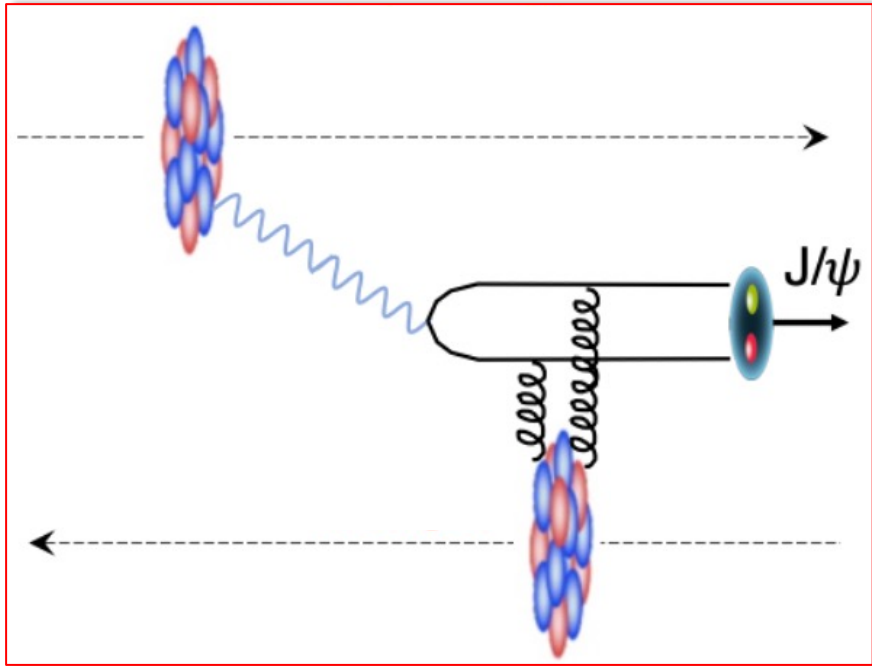


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Coherent J/ψ Photoproduction in A-A UPCs



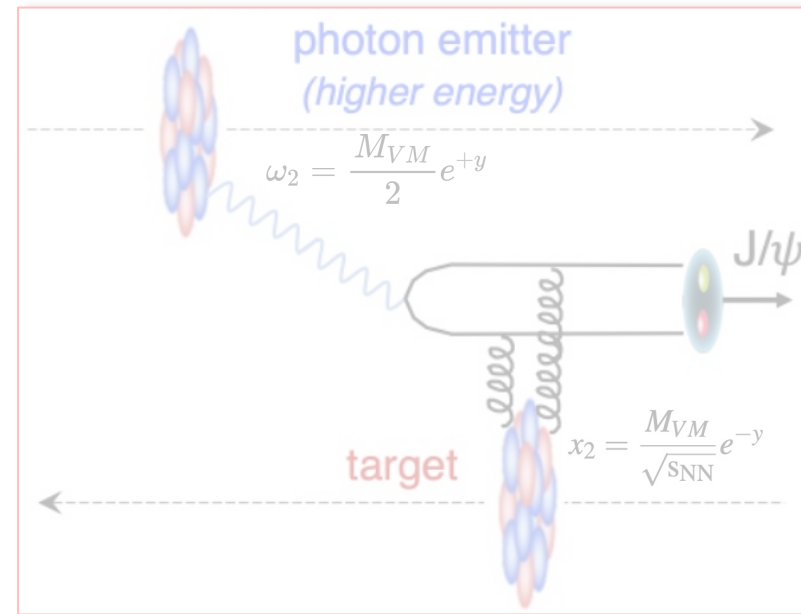
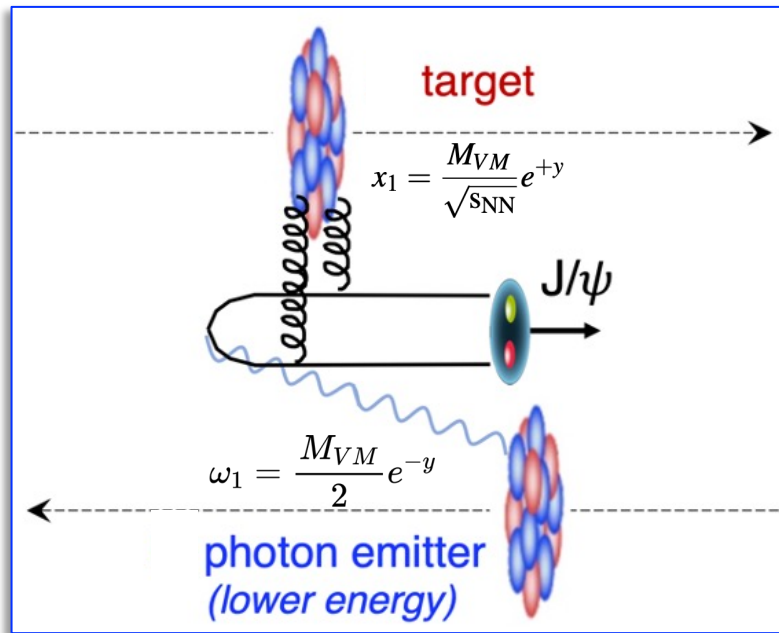
CMS: PRL 131, 262301 (2023)
LHCb: JHEP 06 146 (2023)



- **Strong suppression**, but the rapidity distribution was a puzzle

$$x = \frac{M_{VM}}{\sqrt{s_{NN}}} e^{\mp y} \quad \text{low-energy photons dominant}$$

Two-Way Ambiguity in A-A UPC

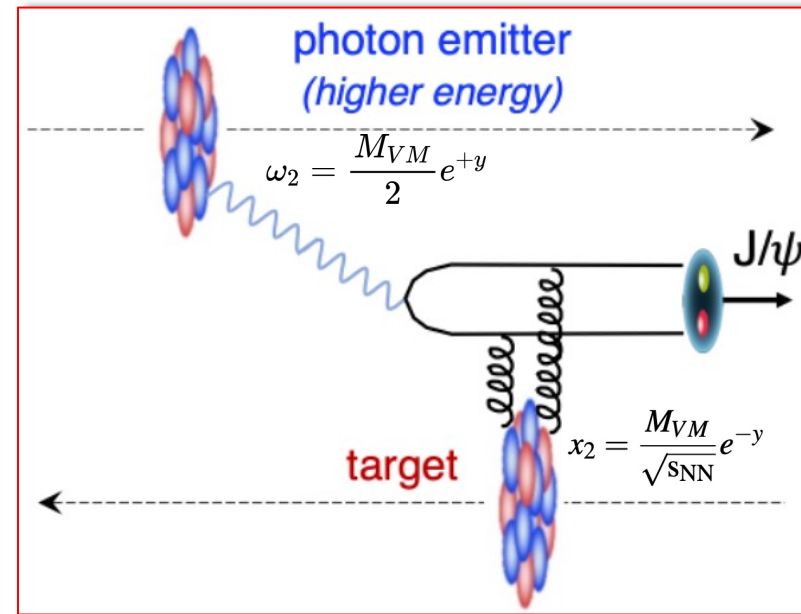
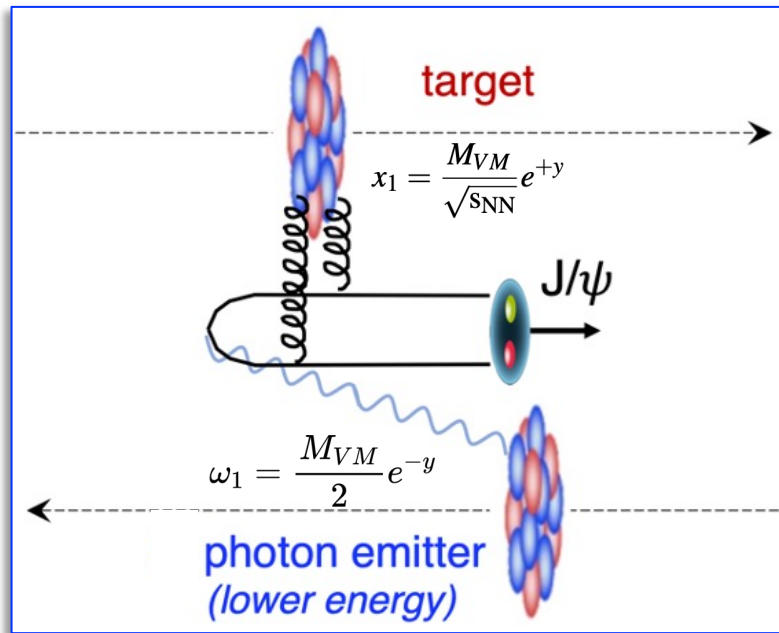


$$\frac{d\sigma_{AA \rightarrow AA' J/\psi}}{dy} = N_{\gamma/A}(\omega_1) \cdot \sigma_{\gamma A \rightarrow J/\psi A'}(\omega_1) + N_{\gamma/A}(\omega_2) \cdot \sigma_{\gamma A \rightarrow J/\psi A'}(\omega_2)$$

what we measure

- This ambiguity exists for both **coherent** and **incoherent** processes

Two-Way Ambiguity in A-A UPC



Smaller-x

$$\frac{d\sigma_{AA \rightarrow AA' J/\psi}}{dy} = N_{\gamma/A}(\omega_1) \cdot \sigma_{\gamma A \rightarrow J/\psi A'}(\omega_1) + N_{\gamma/A}(\omega_2) \cdot \sigma_{\gamma A \rightarrow J/\psi A'}(\omega_2)$$

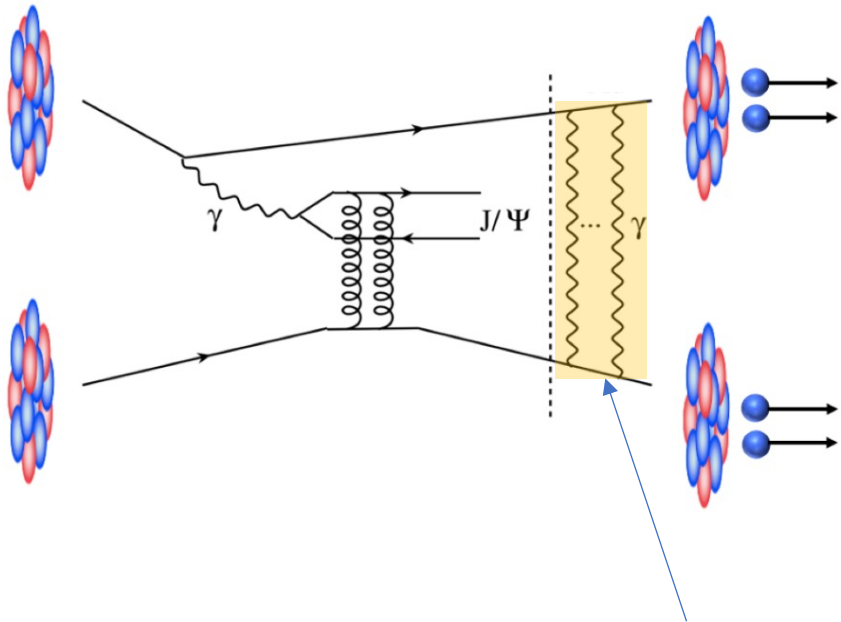
what we measure

- This ambiguity exists for both **coherent** and **incoherent** processes

Method to Solve Two-Way Ambiguity in A-A UPC

V. Guzey, M. Strikman, M. Zhalov, EPJC (2014) 72 2942

- Control/select the impact parameter of UPCs via forward emitted neutrons



- Analogous to centrality in hadronic collisions:

- $b_{XnXn} < b_{0nXn} < b_{0n0n}$ in UPC

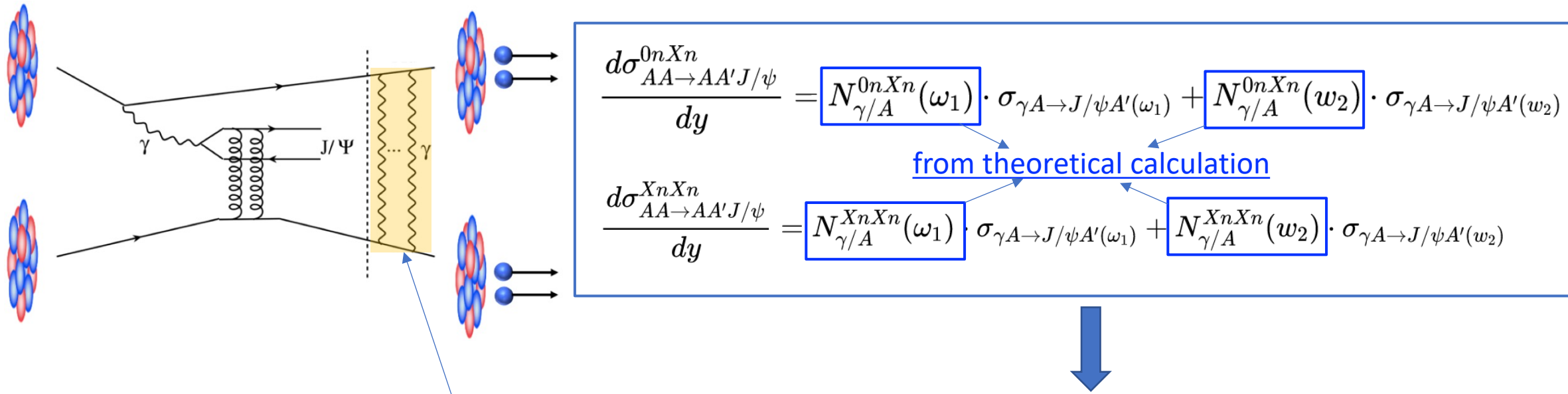
Neutron emission via EMD with additional photon exchange:

- Soft photons (energy ~ 10 s MeV)
- Independent of interested physics process
- Large cross section ~ 200 b (single EMD)
- The smaller impact parameter \rightarrow the more neutrons

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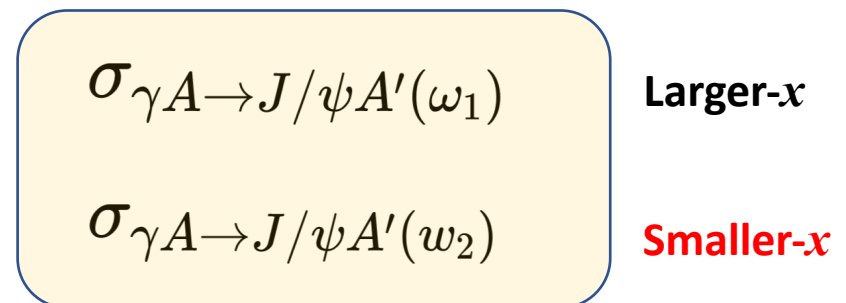
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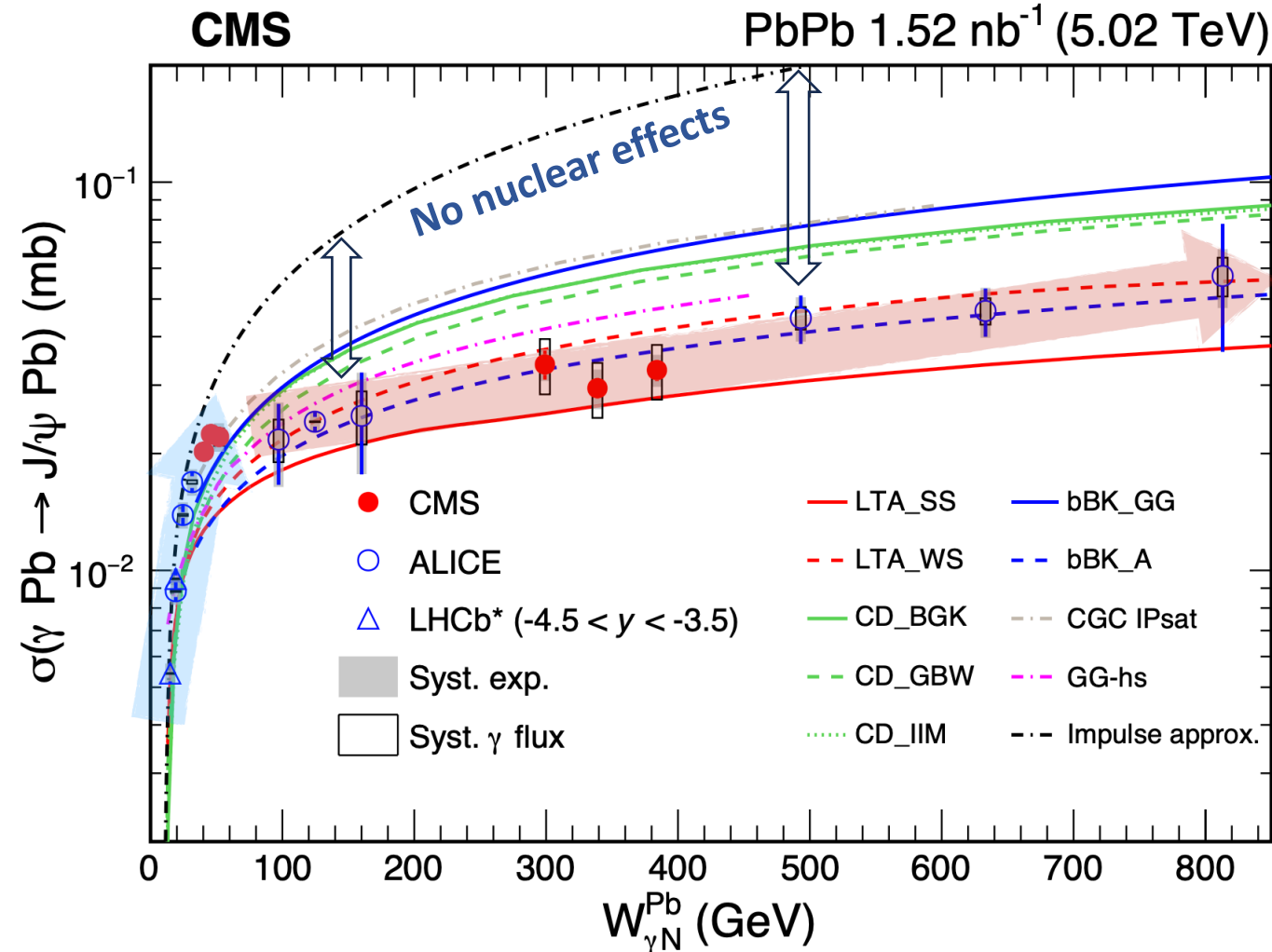
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Coherent J/ψ Cross Section of Per γ +Pb

CMS: PRL 131, 262301 (2023)

ALICE: JHEP 10 119 (2023)



Data show:

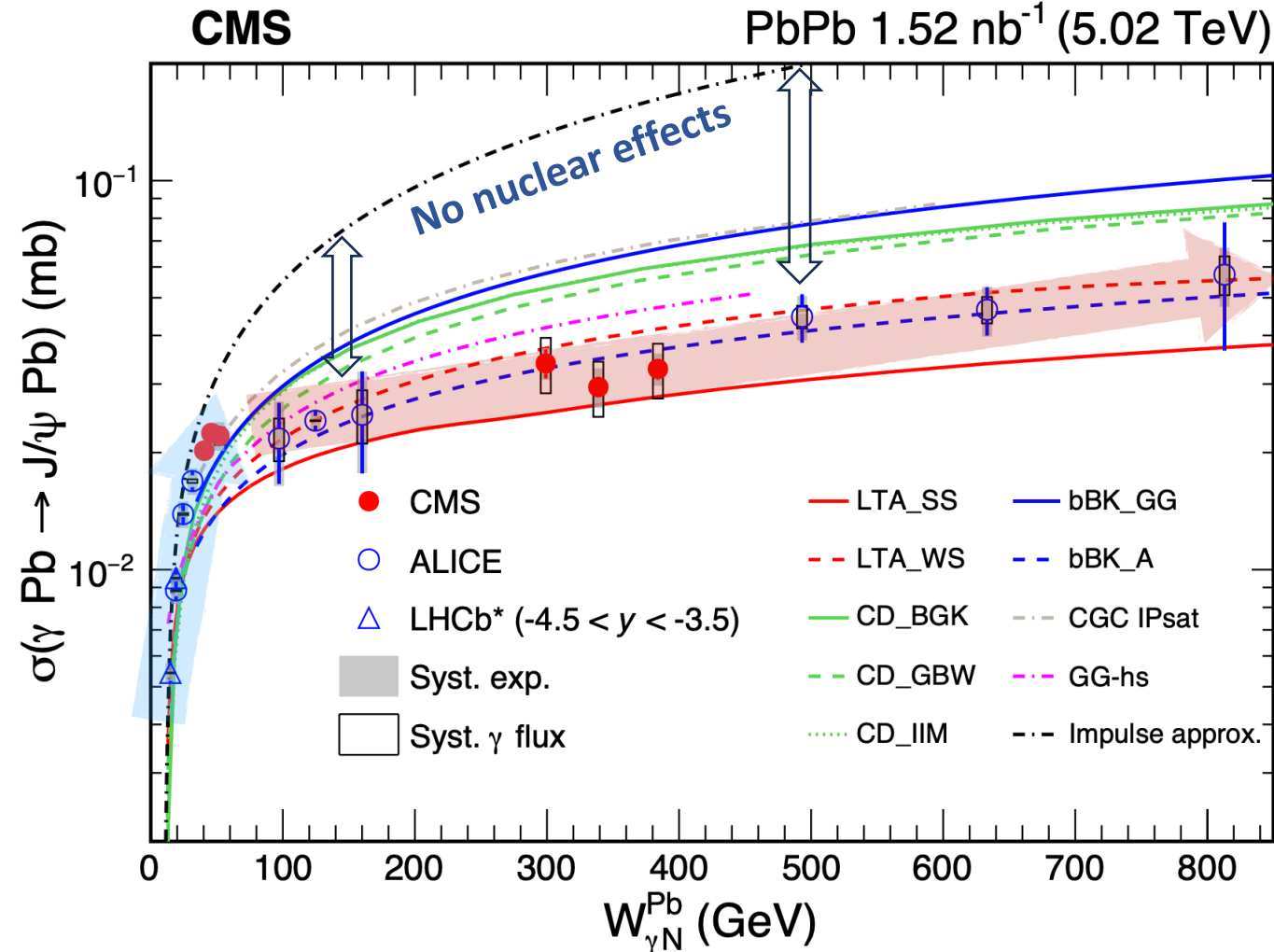
- Rapid increase at $W < 40$ GeV
- Turn into a **nearly flat** (slower rising) trend for $W > 40$ GeV

Strongly saturated cross sections

Coherent J/ψ Cross Section of Per γ+Pb

CMS: PRL 131, 262301 (2023)

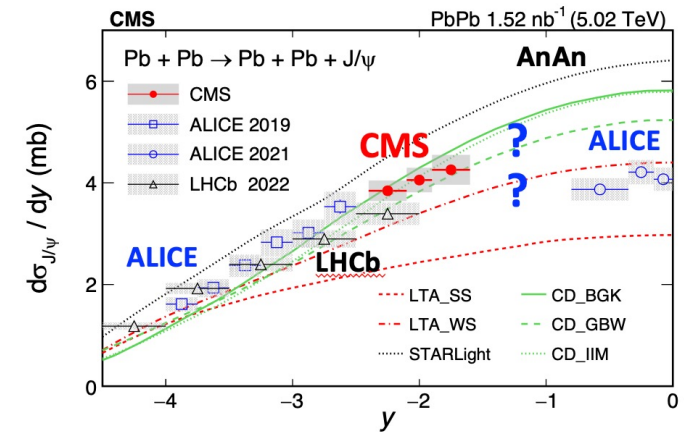
ALICE: JHEP 10 119 (2023)



Data show:

- Rapid increase at $W < 40$ GeV
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- **y distribution puzzle is solved by studying the W dependence**
- **Strong suppression**

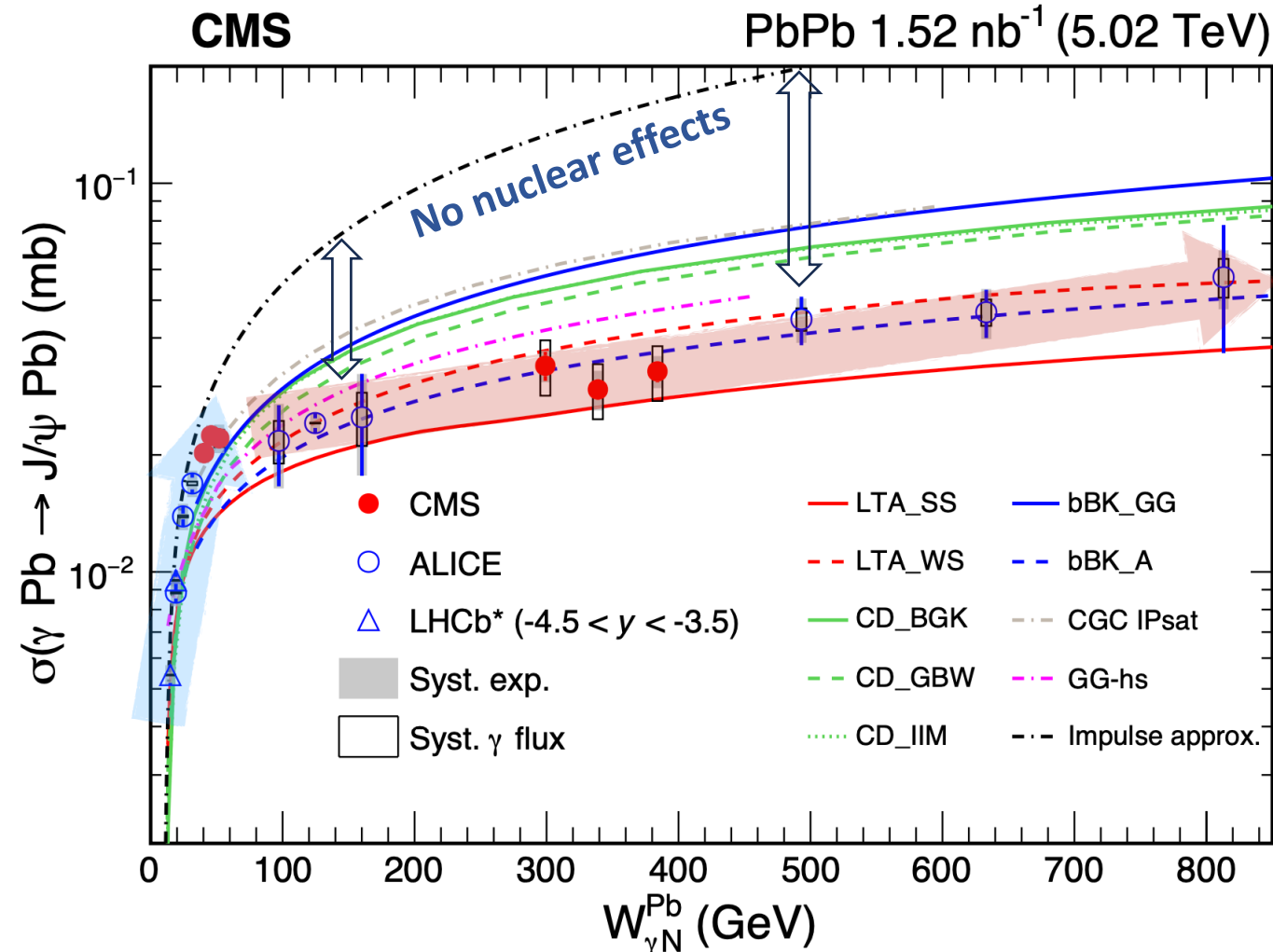
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Coherent J/ψ Cross Section of Per γ+Pb

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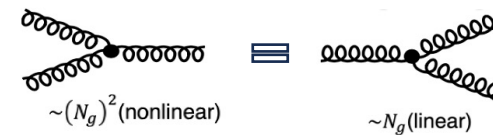


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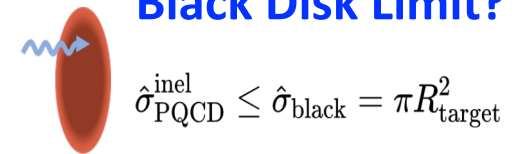
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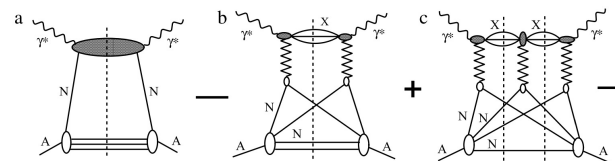
Gluon Saturation?



Black Disk Limit?

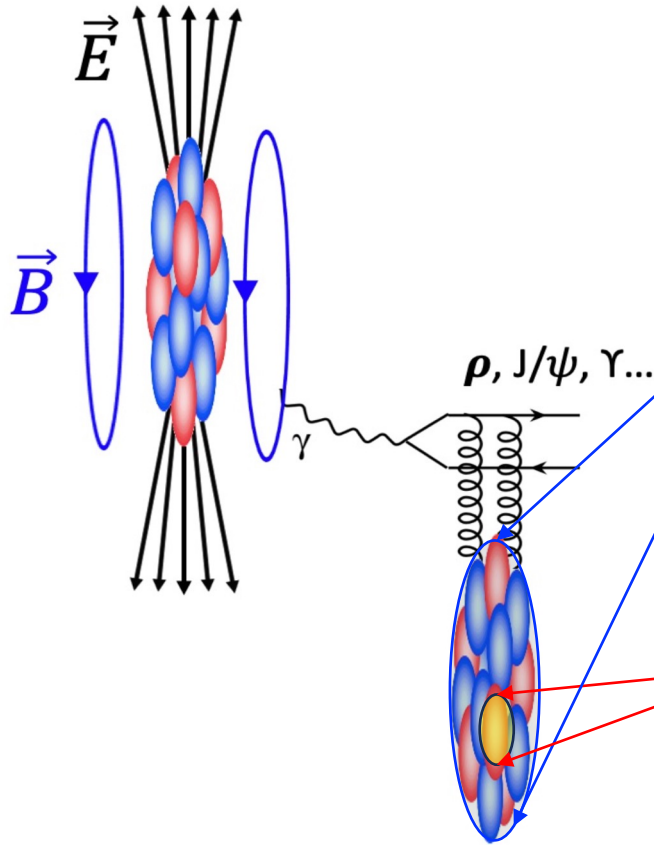


Nuclear shadowing?



What's the underlying physics?

How About Incoherent J/ Ψ Photoproduction?



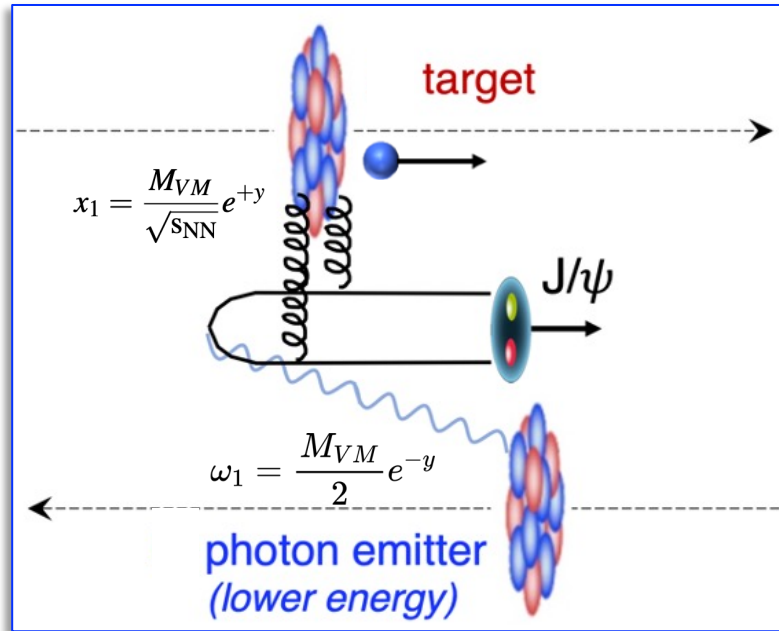
Coherent production:

- Photon fluctuated dipole couples **coherently** to entire nucleus
- **Target** nucleus remains **intact**
- VM $\langle p_T \rangle \sim 50$ MeV
- Probing the **averaged gluon density**

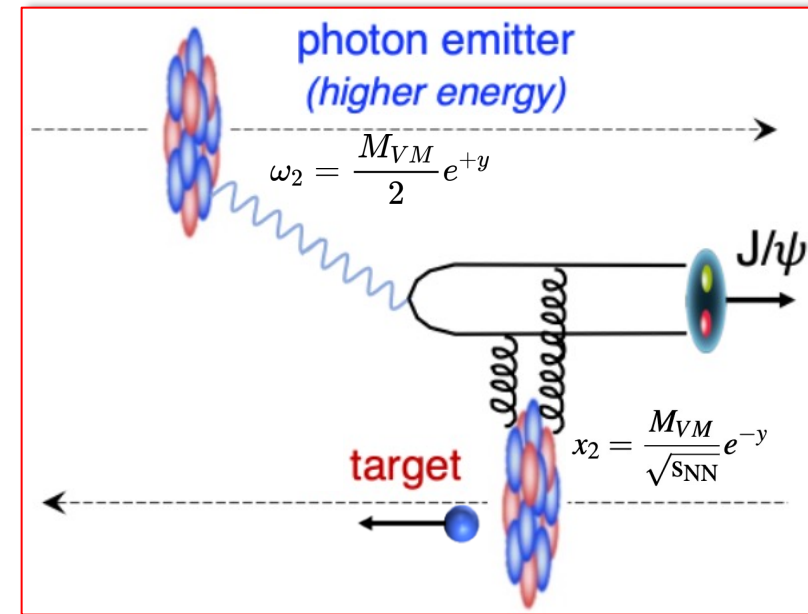
Incoherent production:

- Photon fluctuated dipole couples to **individual nucleon or sub-nucleon**
- **Target** nucleus usually **breaks**
- VM $\langle p_T \rangle \sim 500$ MeV
- Probing the **local gluon density** and **fluctuations**

Solve “Two-Way Ambiguity” for Incoh. Process



J/ψ - X_n (Same Direction)



J/ψ - X_n (Opposite Direction)

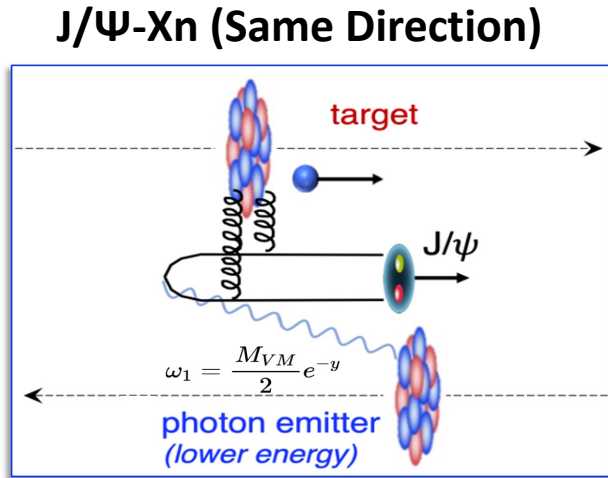
V. Guzey, M. Strikman, M. Zhalov, EPJC (2014) 72 2942

- **Incoh. J/ψ photoproduction itself has ~85% chance to induce the forward neutrons**
 - Detecting these neutrons will identify target nucleus
 - Help to solve the “Two-Way Ambiguity”

Example Signals (J/ψ-Xn Correlations)

Low-W

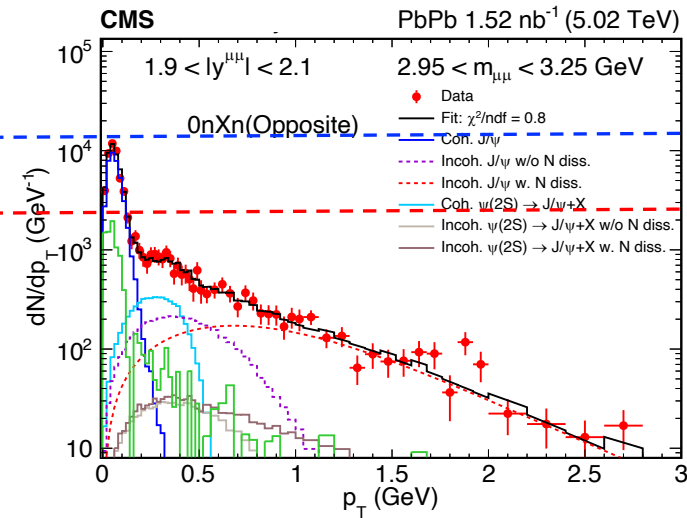
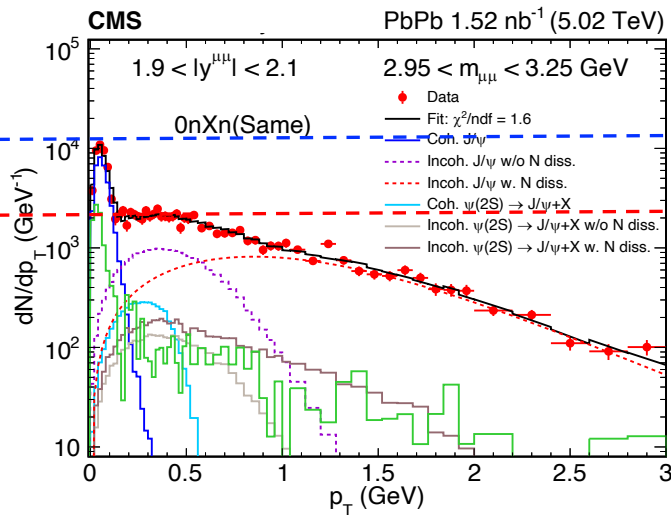
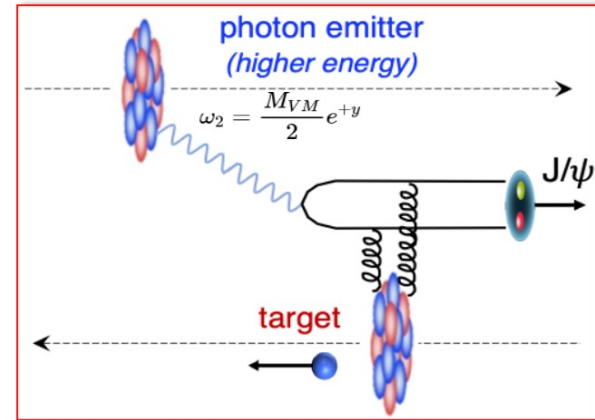
$-y$



J/ψ-Xn (Opposite Direction)

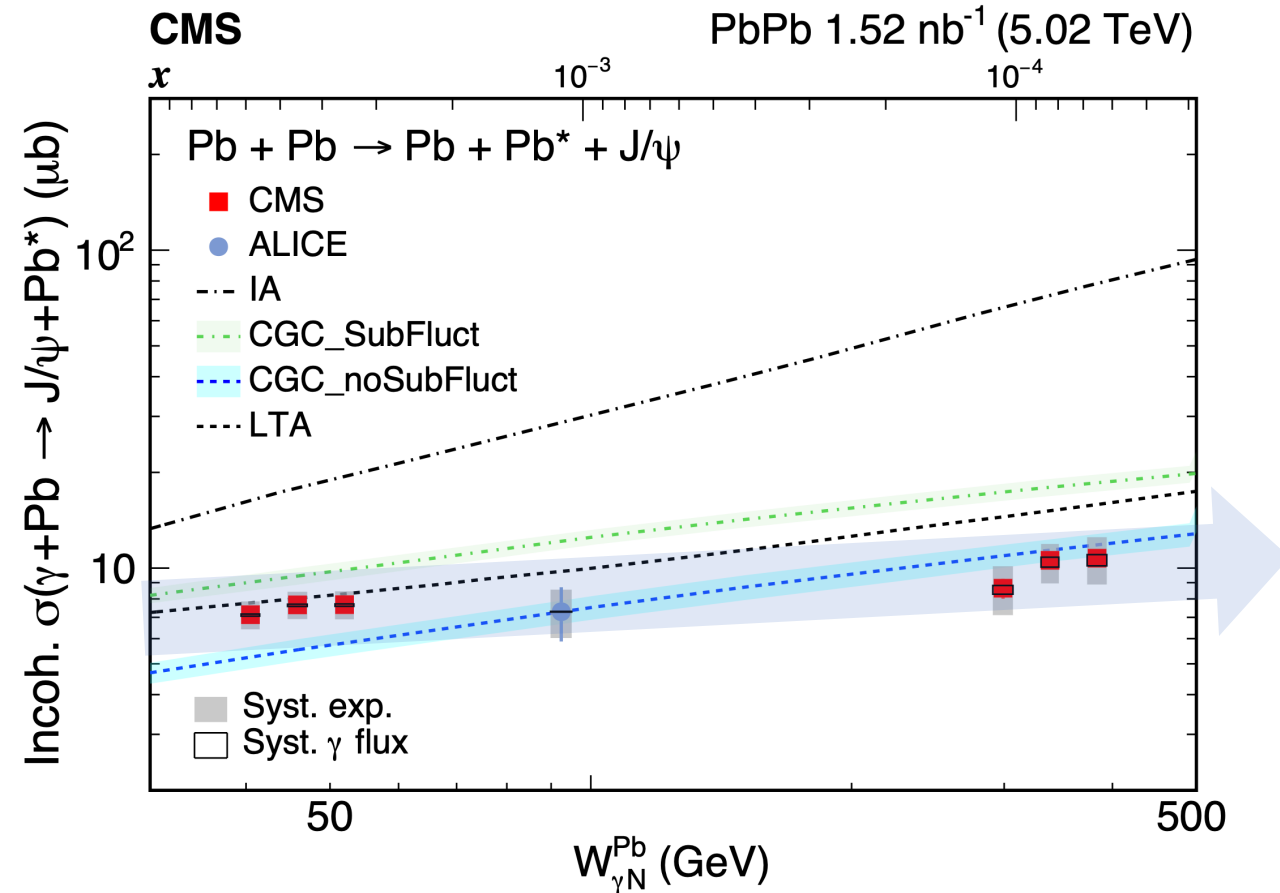
High-W

$+y$



- **No correlation** between forward neutrons and coh. production
- **Strong correlation** between forward neutrons and incoh. production

Incoh. J/ψ Cross Section Per γ +Pb



- **First energy-dependent measurement of incoh. J/ψ photoproduction**
 - **Strongly saturated trend again**

CMS, PRL 135, 112301 (2025), Editors' Suggestion

CGC: PRD 109 (2024) 7, L071504, PRD 106 (2022) 7, 074019

LTA: V. Guzey et al. PRC 108 (2023) 024904, PRC 99 (2019) 015201

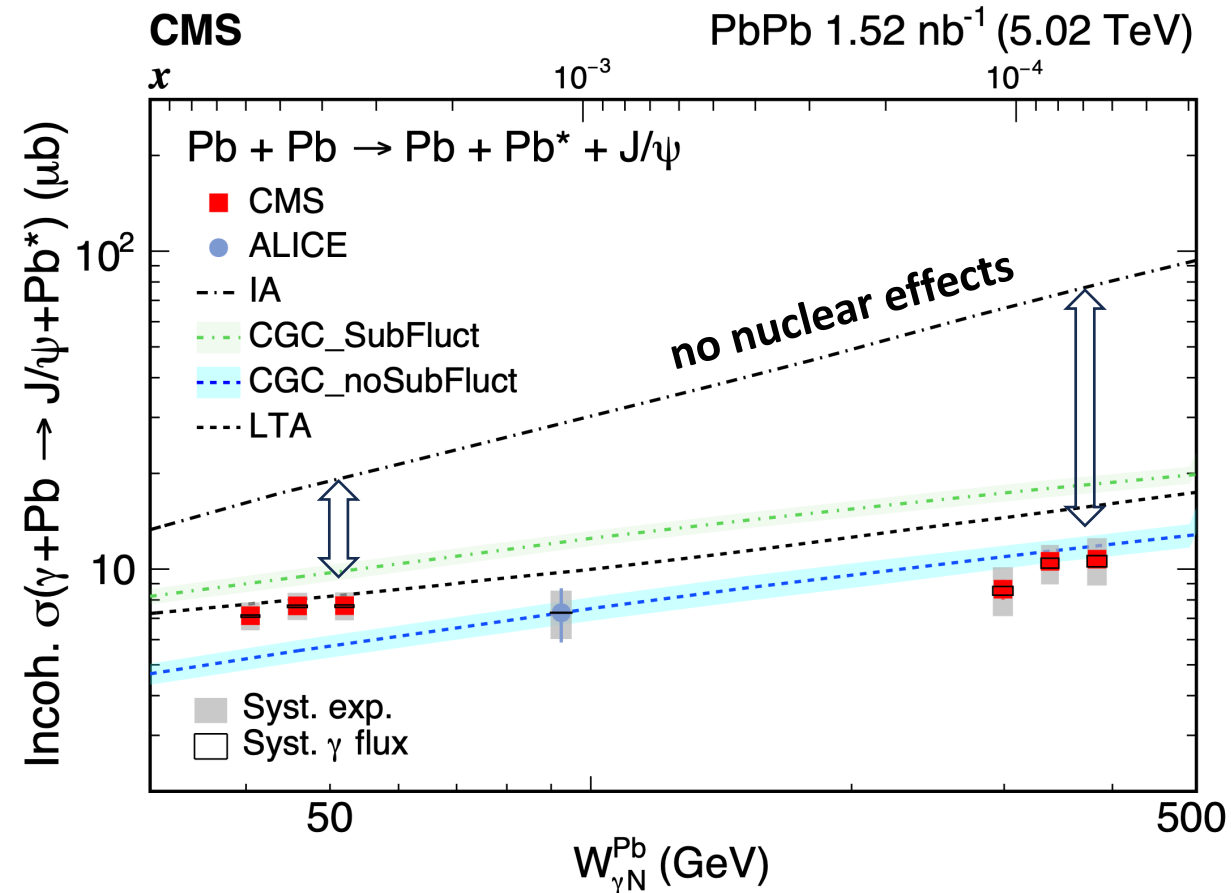
ALICE: EPJC 73 (2013) 2617

April 25, 2026

Zaochen Ye (叶早晨) at Yichang, 2026

25

Incoh. J/ψ Cross Section Per γ +Pb



- **First energy-dependent** measurement of incoh. J/ψ photoproduction
 - **Strongly saturated trend again**
- **Strong suppression** compared to Impulse Approximation (IA)

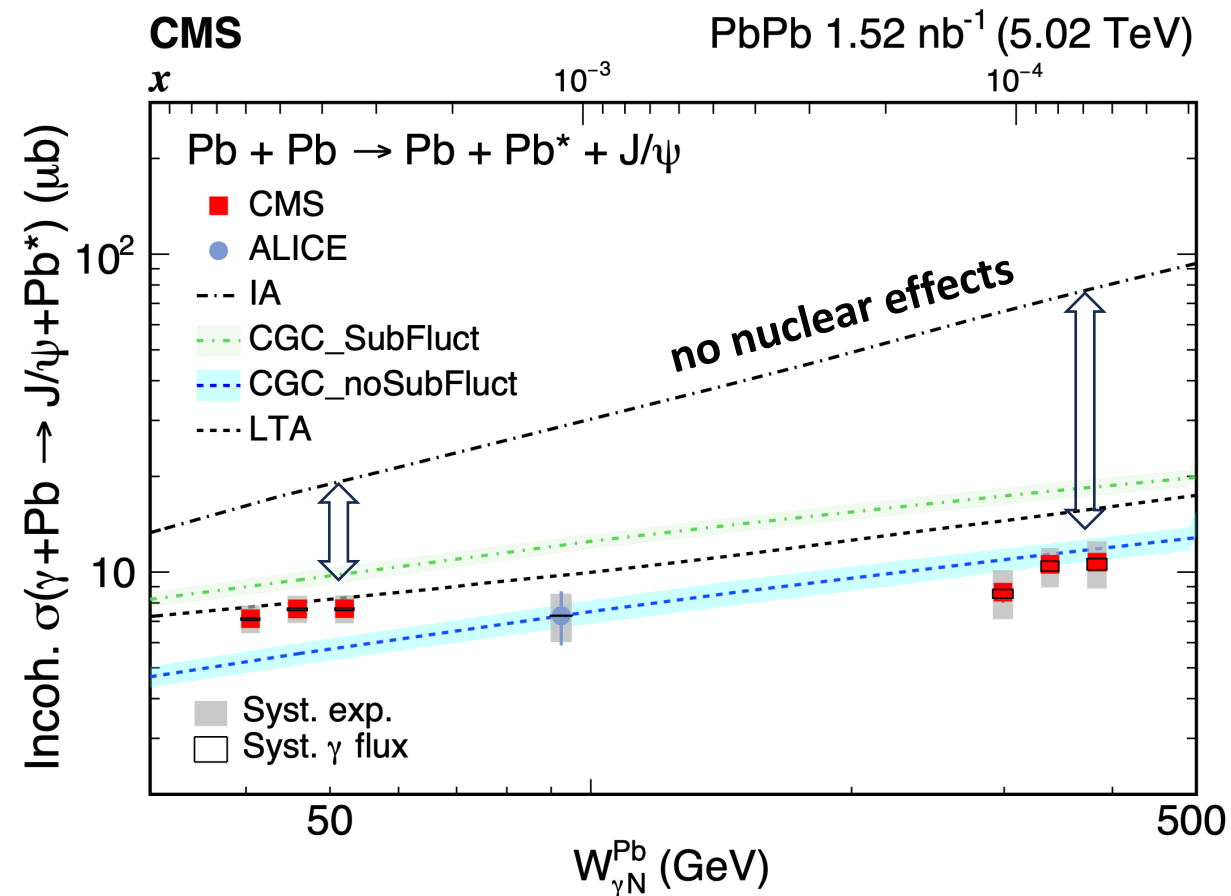
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ALICE: EPJC 73 (2013) 2617

Incoh. J/ψ Cross Section Per γ +Pb



- **First energy-dependent** measurement of incoh. J/ψ photoproduction
 - **Strongly saturated trend again**
- **Strong suppression** compared to Impulse Approximation (IA)
- **LTA** describe data at **W < 60 GeV**
- **CGC without** sub-nucleonic fluctuations better describe data at **W > 90 GeV**

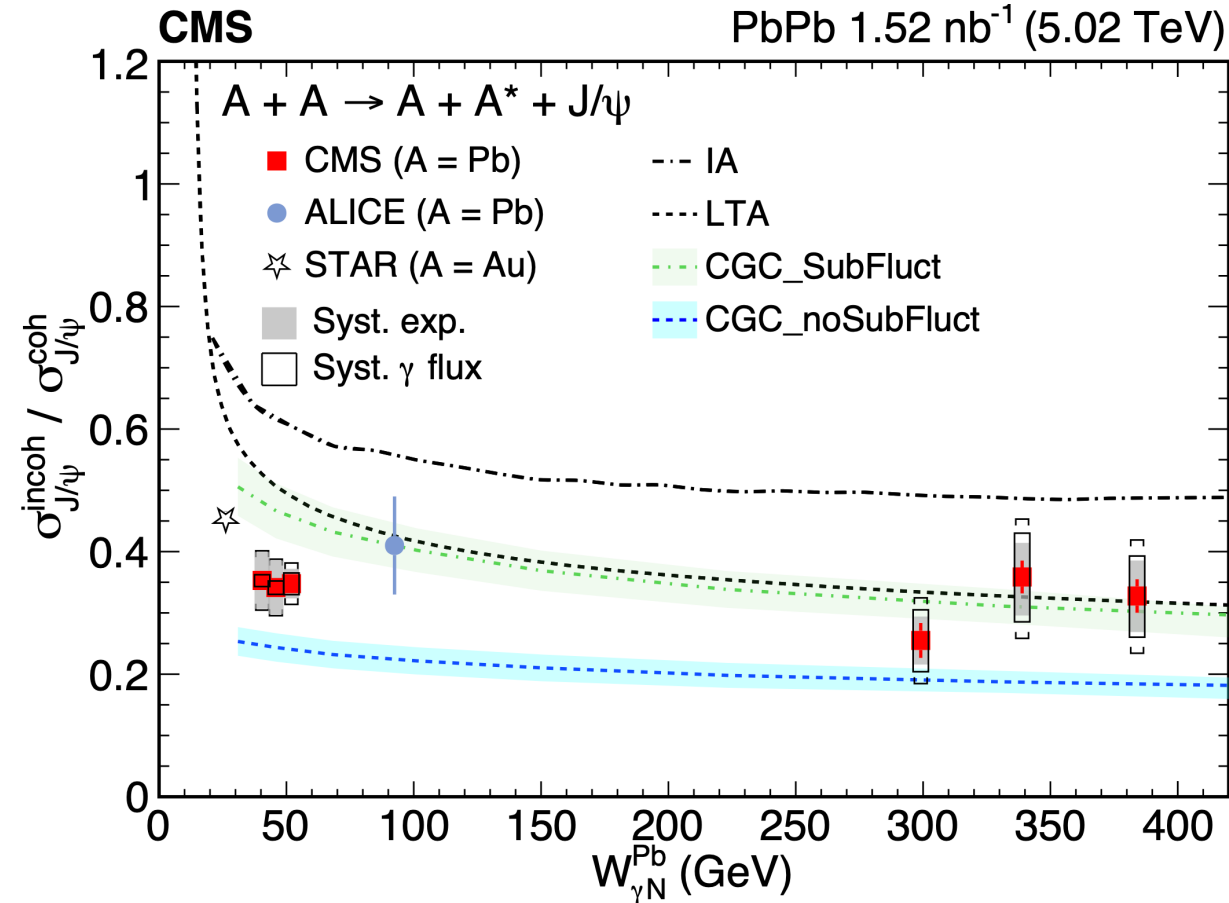
CMS, PRL 135, 112301 (2025), Editors' Suggestion

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LTA: V. Guzey et al. PRC 108 (2023) 024904, PRC 99 (2019) 015201

ALICE: EPJC 73 (2013) 2617

Cross Section Ratio of Incoh./Coh. J/ψ



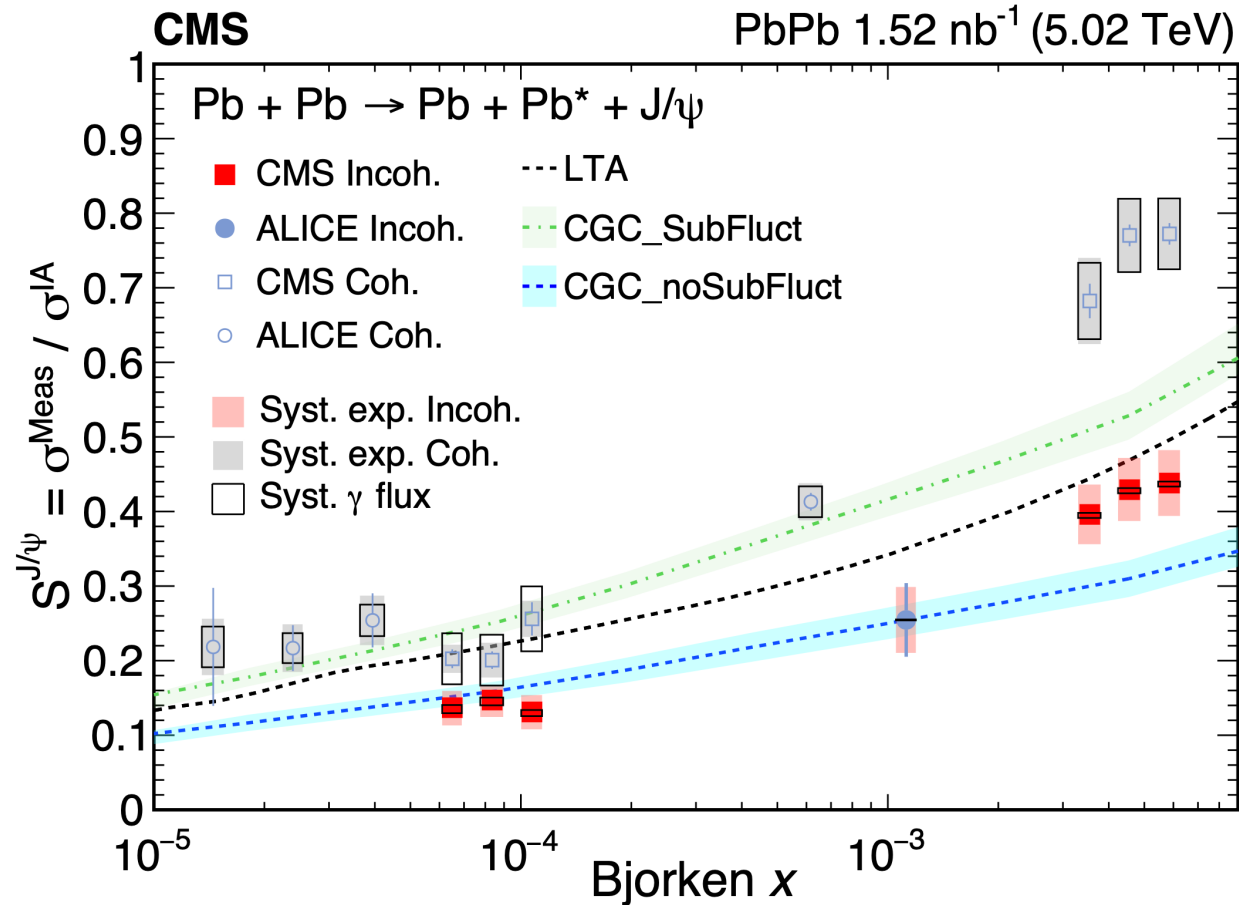
- **No clear W dependence ($40 < W < 400$ GeV)**
 - Not support Black Disk Limit is reached
- ALICE data agrees with CMS data, STAR data slightly rises towards lower W
- **LTA and CGC with sub-nucleonic fluctuation qualitatively describe data trend**

CMS, PRL 135, 112301 (2025), Editors' Suggestion

Theoretical uncertainties from **VM wave function, nuclear density, nuclear form factor, free nucleon PDFs, photon flux, and J/ψ formation probability** are largely canceled.

Nuclear Suppression Factor

$$S^{J/\psi} = \frac{\sigma_{\gamma Pb \rightarrow J/\psi Pb'}^{exp}}{\sigma_{\gamma Pb \rightarrow J/\psi Pb'}^{IA}} \rightarrow \text{No nuclear effects}$$

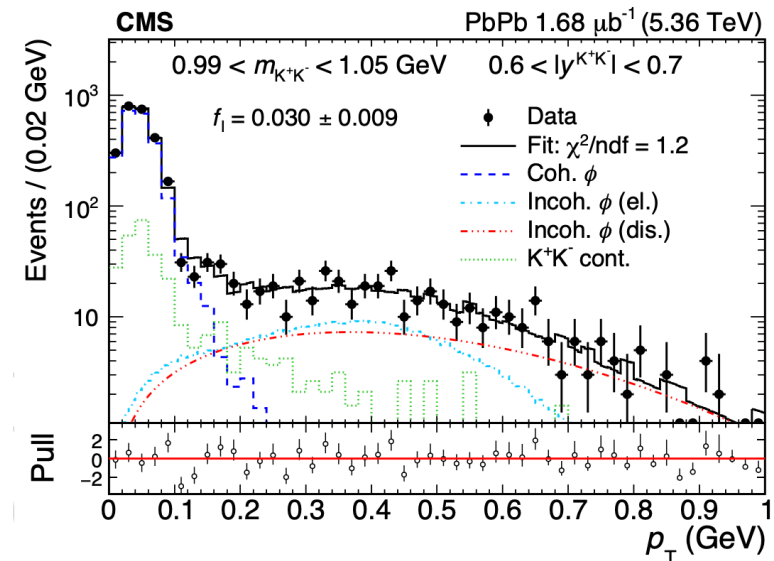
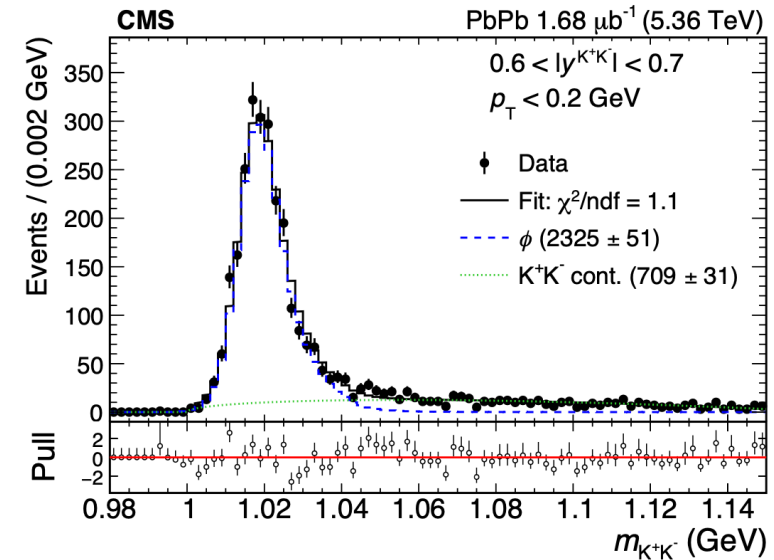
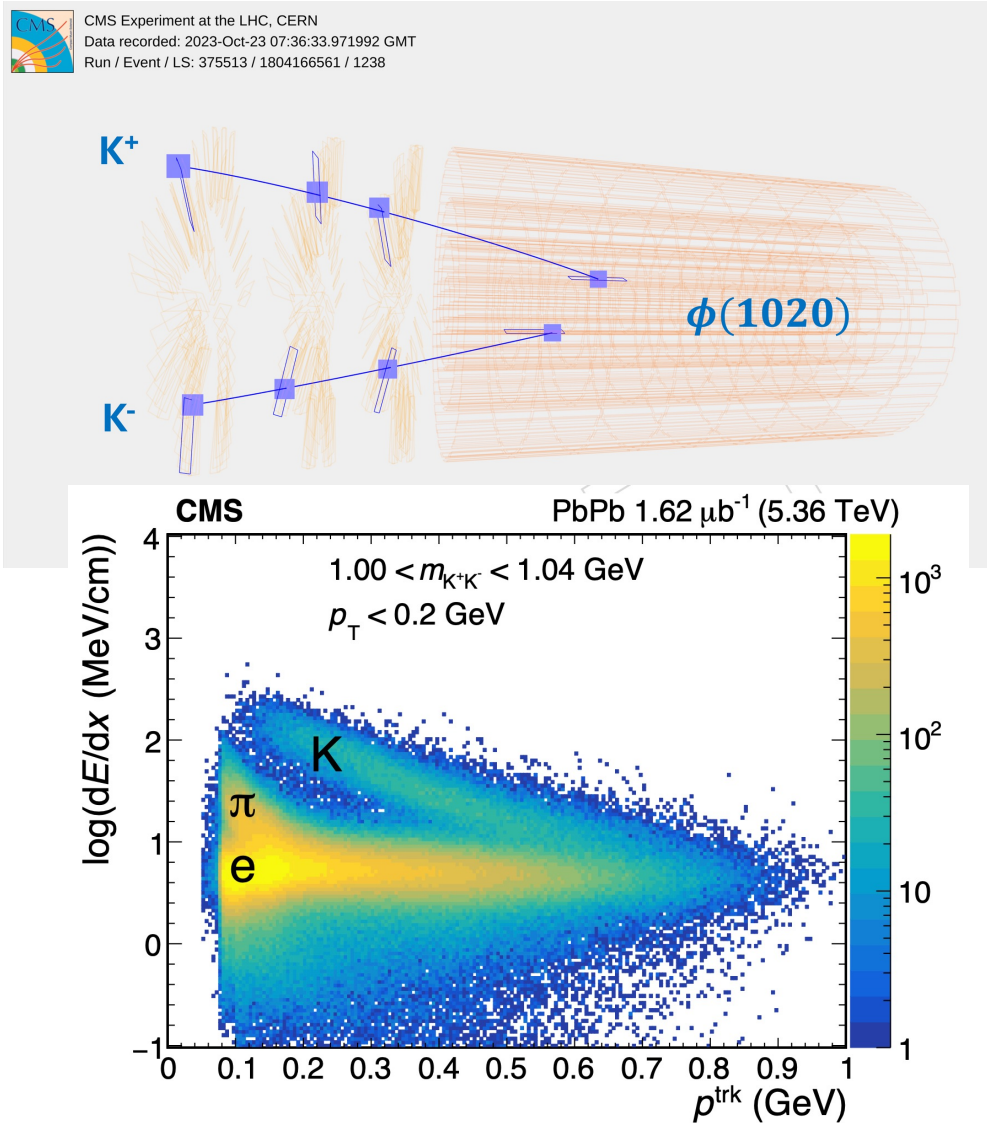


- Both Coh and Incoh J/ψ show **stronger suppression towards lower x** , and eventually **flattens out**
- Incoh. is **more suppressed** than Coh. J/ψ
- Incoh. J/ψ get closer to Coh. J/ψ for $x < 10^{-4}$

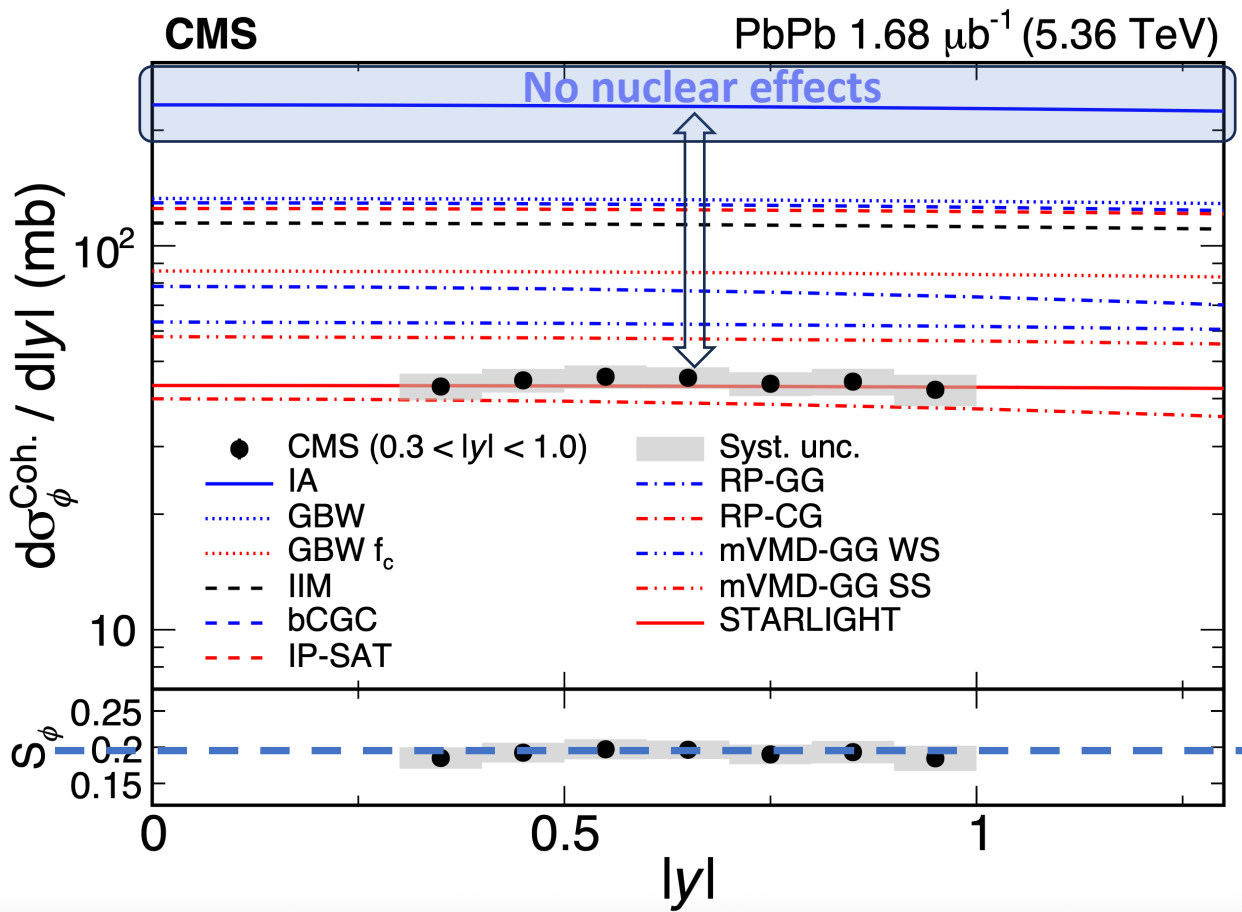
CMS, PRL 135, 112301 (2025), Editors' Suggestion

$$S_{coh}^{J/\psi}(x, \mu^2) = (R_g)^2$$

First Observation of ϕ Photoproduction in UPCs



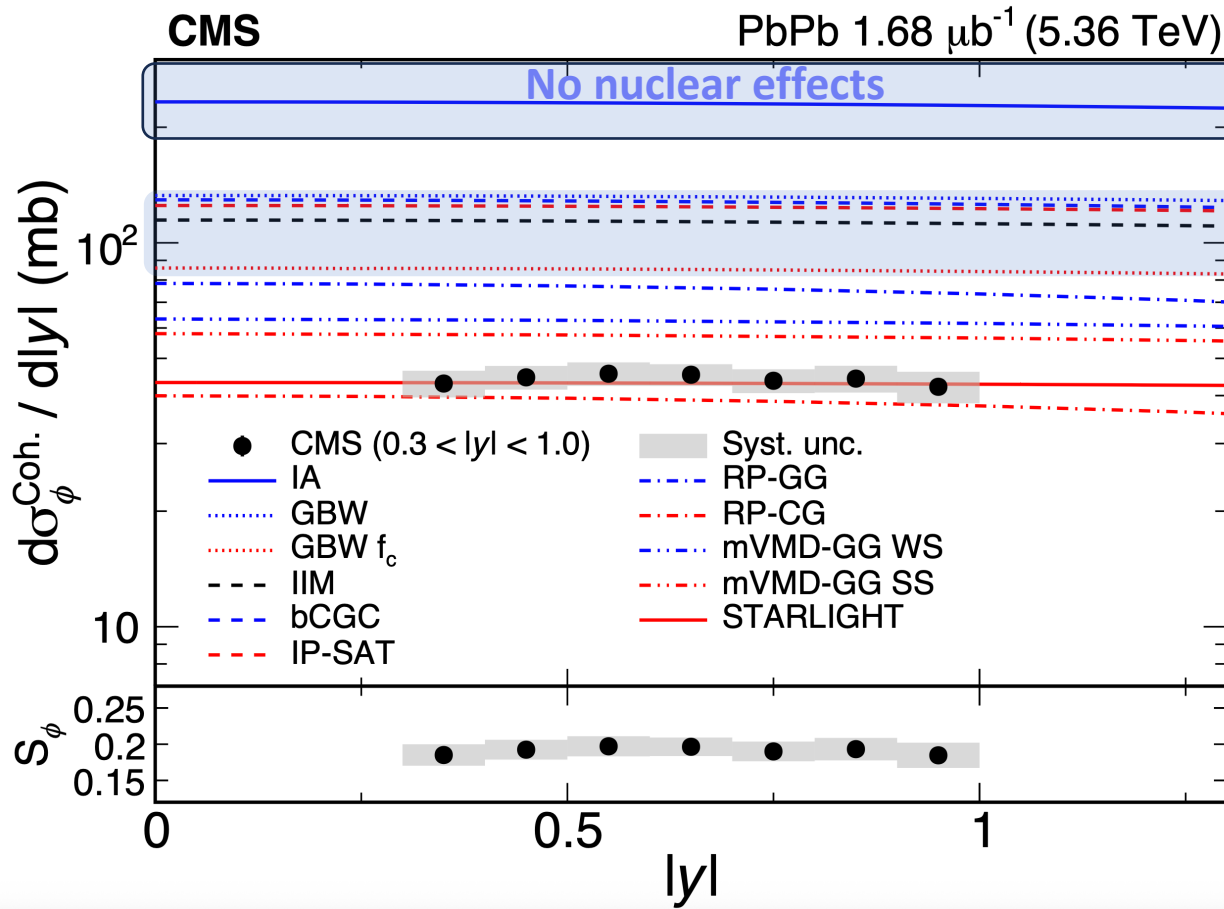
First Observation of ϕ Photoproduction in UPCs



- **Strong ($\sim 5x$) suppression is observed**

CMS, PRL 135, 262301 (2025)

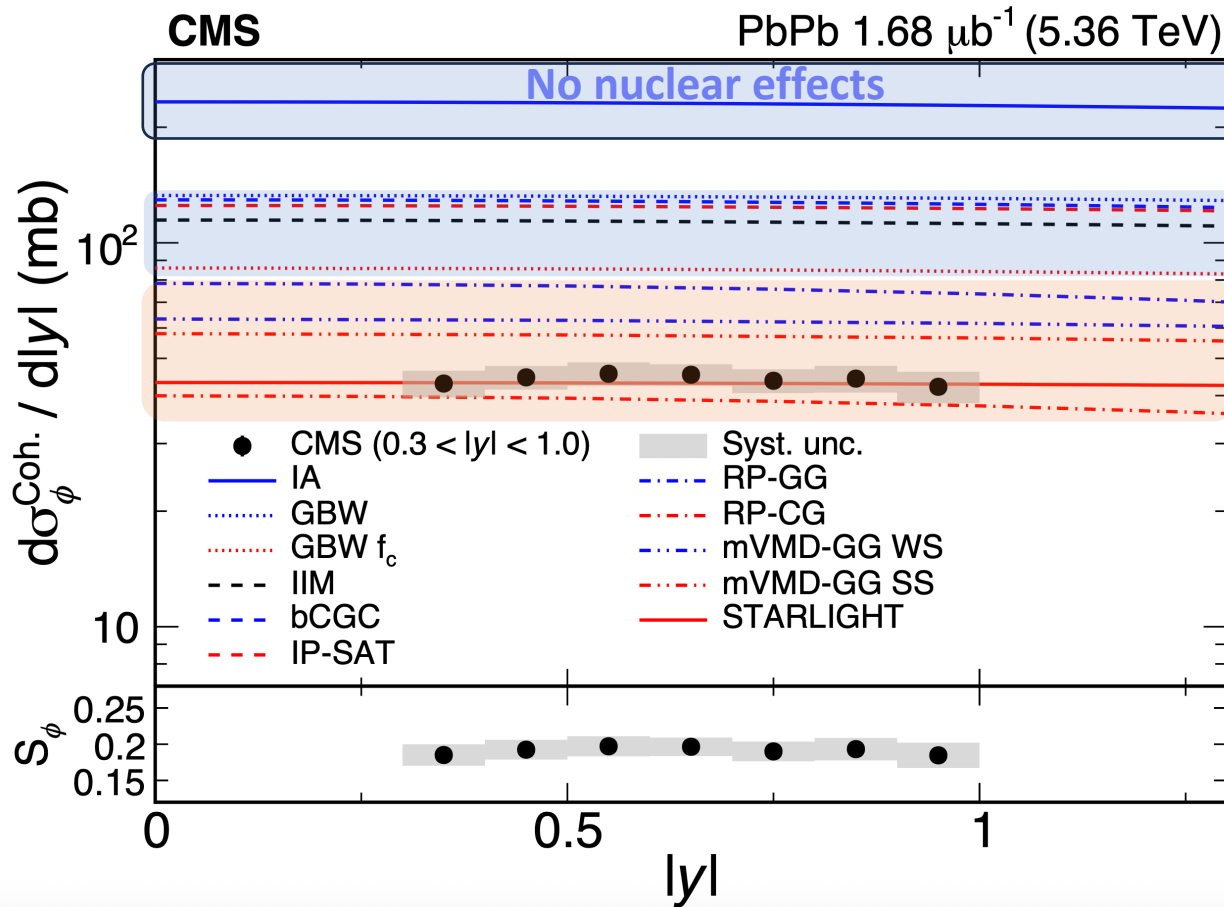
First Observation of ϕ Photoproduction in UPCs



- **Strong ($\sim 5x$) suppression is observed**
- **Glucan saturation models:**
 - Overpredicted data by a factor of **2-3**

CMS, PRL 135, 262301 (2025)

First Observation of ϕ Photoproduction in UPCs



- **Strong ($\sim 5x$) suppression is observed**

- **Glucan saturation models:**

- Overpredicted data by a factor of 2-3

- **Nuclear shadowing models:**

- Generally better describe data

- VMD + Gribov Glauber (GG) over predict data

- VMD + Classical Glauber (CG) best describe data

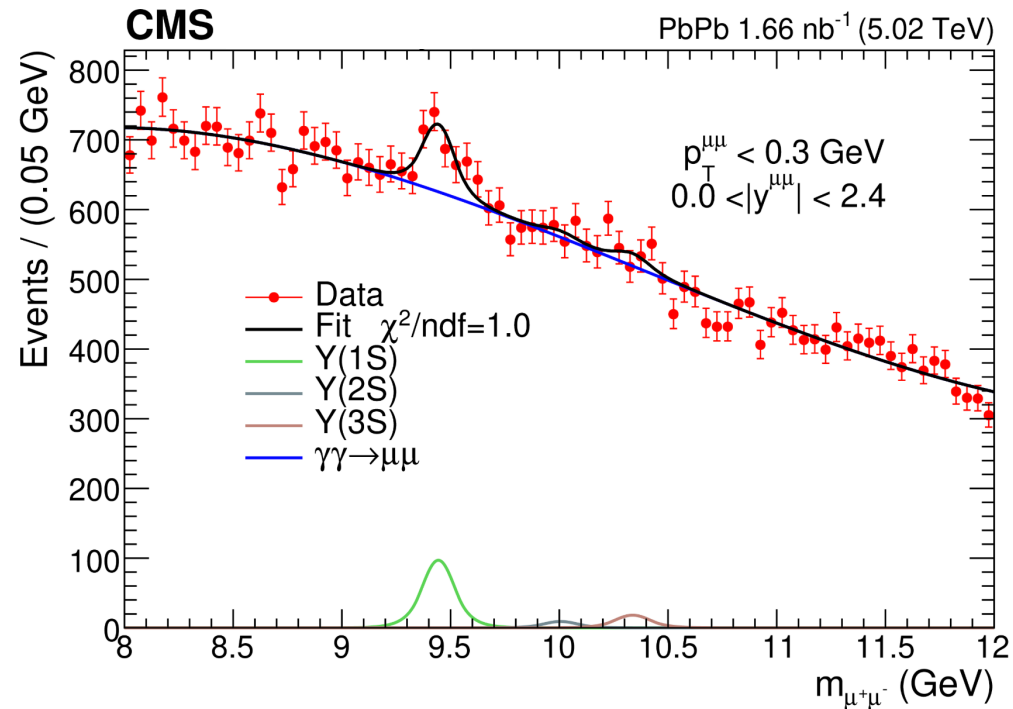
- STARLIGHT and RP-CG

- But not describe J/ψ and ρ results

CMS, PRL 135, 262301 (2025)

First Observation of $\Upsilon(1S)$ Photoproduction in UPCs

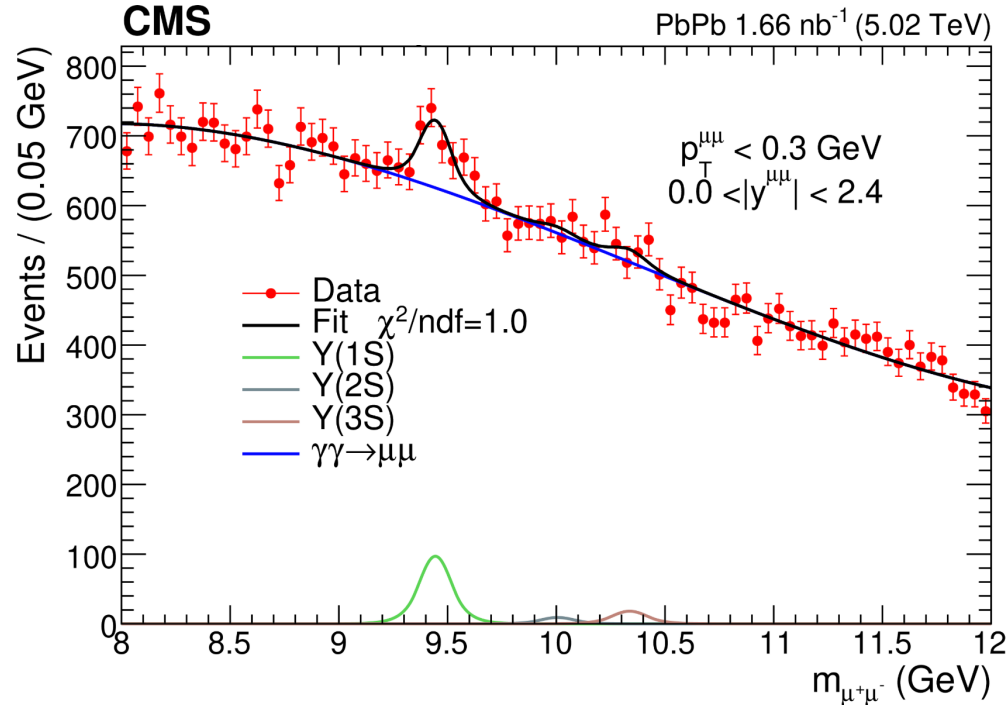
Υ is expected to be less sensitive to the non-linear QCD effects



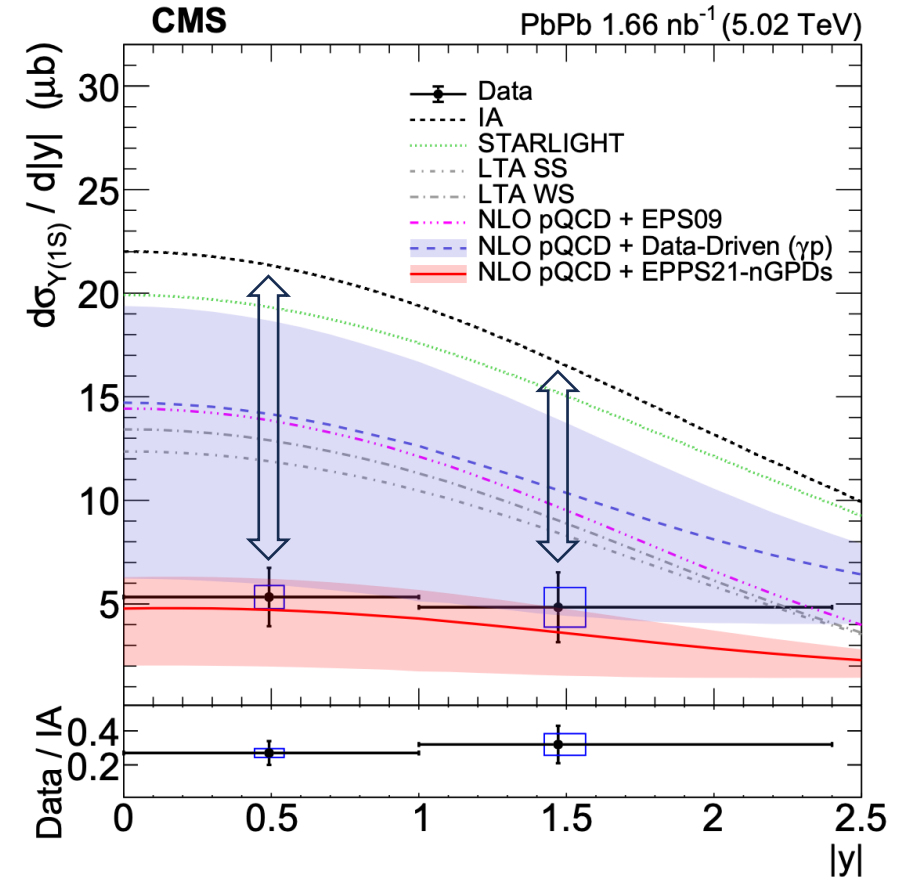
CMS: arXiv:2604.05814 , submitted to PRL

First Observation of $\Upsilon(1S)$ Photoproduction in UPCs

Υ is expected to be less sensitive to the non-linear QCD effects



CMS: arXiv:2604.05814, submitted to PRL



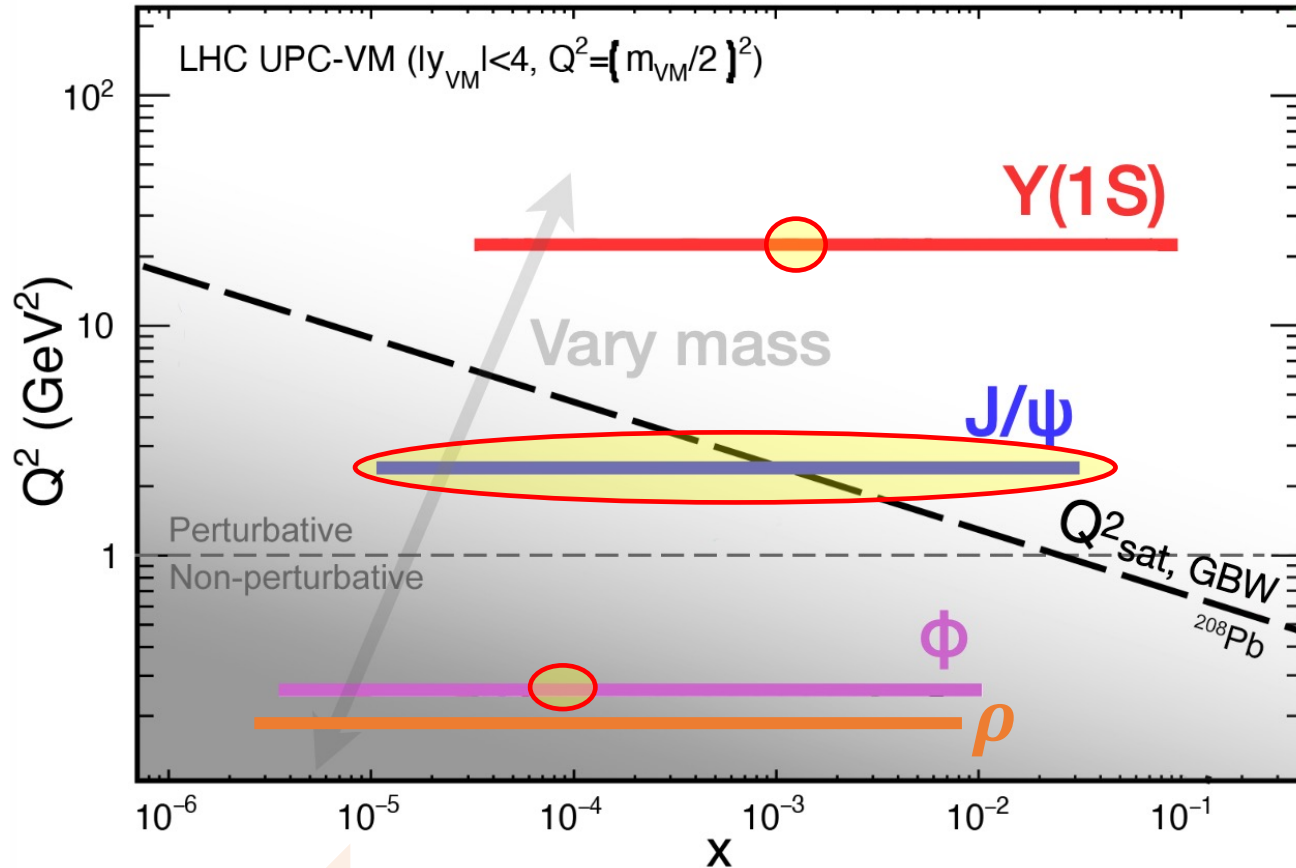
- However, coherent $\Upsilon(1S)$ is observed to be strongly ($\sim 4x$) suppressed!!!

Summary

- **First energy-dependent Coh. and Incoh. J/ψ are measured by CMS**
 - Both are strongly saturated at high energy or small x
 - Ratio of Incoh/Coh J/ψ stay at a constant
 - Stronger suppression towards lower x , eventually flattens out
 - Incoh. J/ψ is more suppressed than Coh. J/ψ
- **First Coh. ϕ photoproduction off heavy nuclei is observed by CMS:**
 - Nuclear suppression factor ~ 5
- **First Coh. $\Upsilon(1S)$ photoproduction off heavy nuclei is observed by CMS:**
 - Nuclear suppression factor ~ 4
- **Significant theoretical improvements are needed towards uncovering the underlying physics mechanisms at small x**

Outlook

Explore nuclear gluonic structure in : x vs. Q^2 vs. Q_s^2

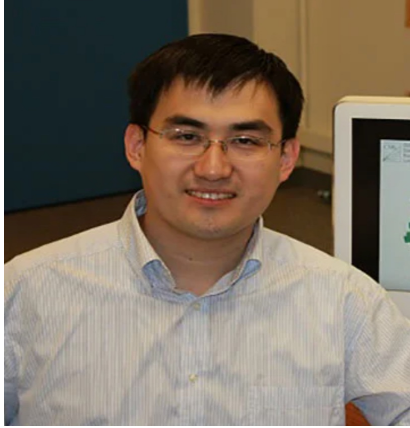


Various VMs in different nucleus-nucleus UPCs:

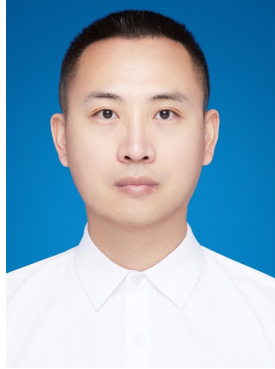
- **Coherent** and **Incoherent**
- **Dipole sizes** and **hard scales**
- **Energy (x) dependence**
- **A (saturation scale) dependences**

Thanks!

Major Collaborators at CMS:



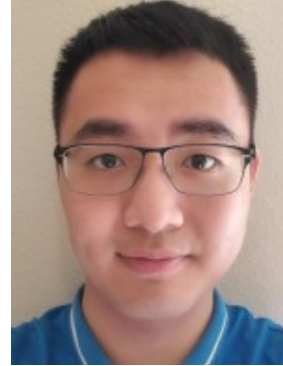
Wei Li



Shuai Yang



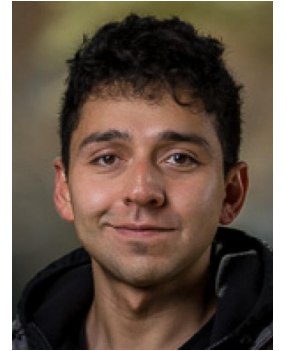
Andre Stahl



Jiazhao Lin



Xiao Huang



Luis Alcerro

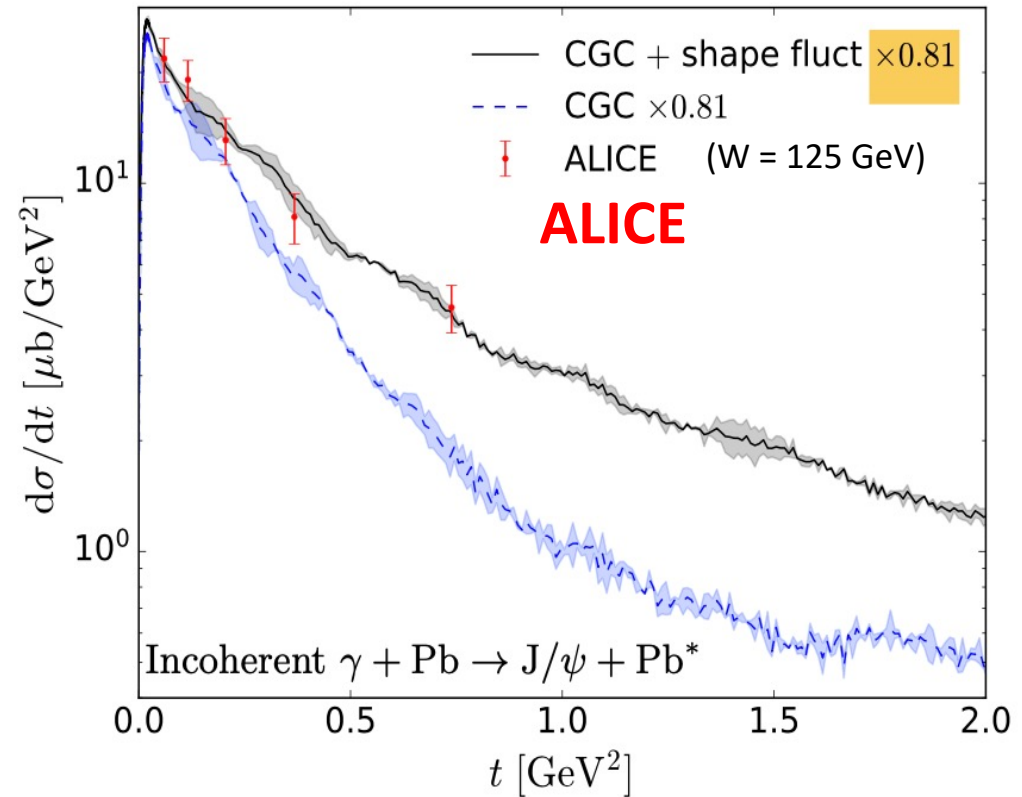
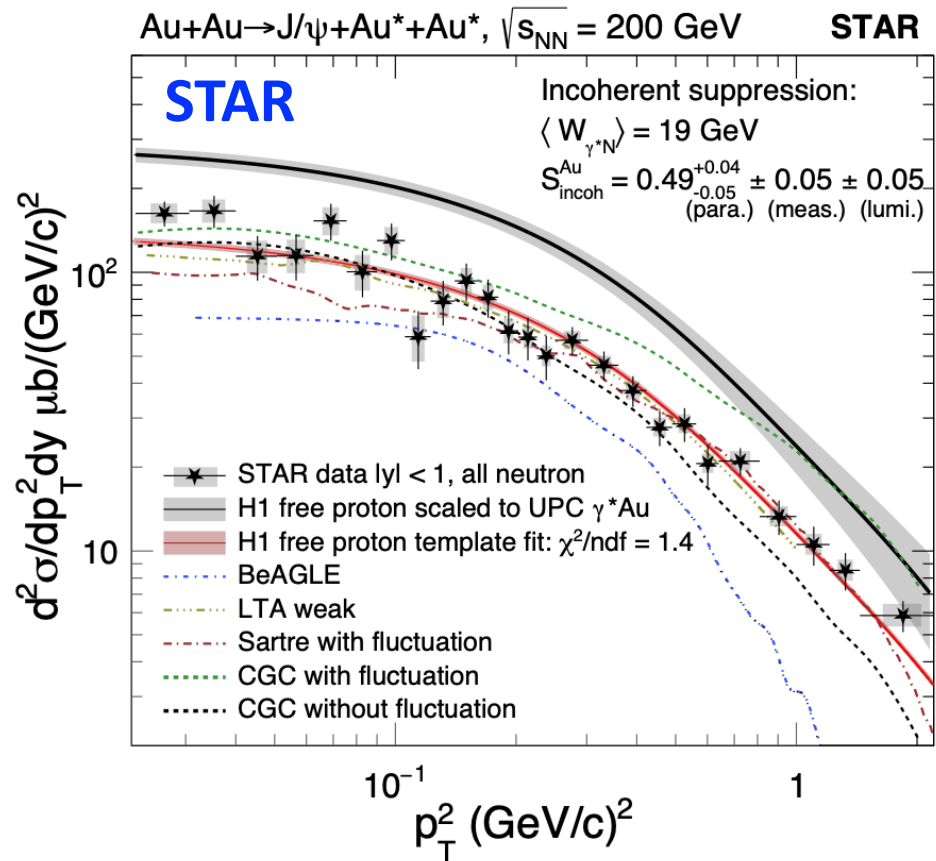
Special thanks to the theorists for their valuable discussions and insightful predictions:

- CGC: B. Schenke , H. Mantysaari, F. Salazar, W. Zhao and J. Penttala
- LTA: V. Guzey, M. Strikman, M. Zhalov and E. Kryshen
- CD and GBW: V. P. Goncalves, B. D. Moreira, K. J. Golec-Biernat and M. Wusthoff
- RP: M. V. T. Machado
- STARLight: S. R. Klein

Backup Slides

Backup Slides

Fluctuating Gluons Probed via Incoherent γ +Au/Pb



t distribution from STAR: well described by LTA, but in between two scenarios of CGC with and without sub-nucleonic fluctuations

t distribution from ALICE: slope is well describe by CGC with sub-nucleonic fluctuations however, missed by a common scaling factor

CGC: PRD 109 (2024) 7, L071504
 ALICE: PRL 132, 162302 (2024)
 STAR: PRC 110 014911 (2024)

Photon Flux: Point-like vs. Realistic

CPC 277 (2022) 108388

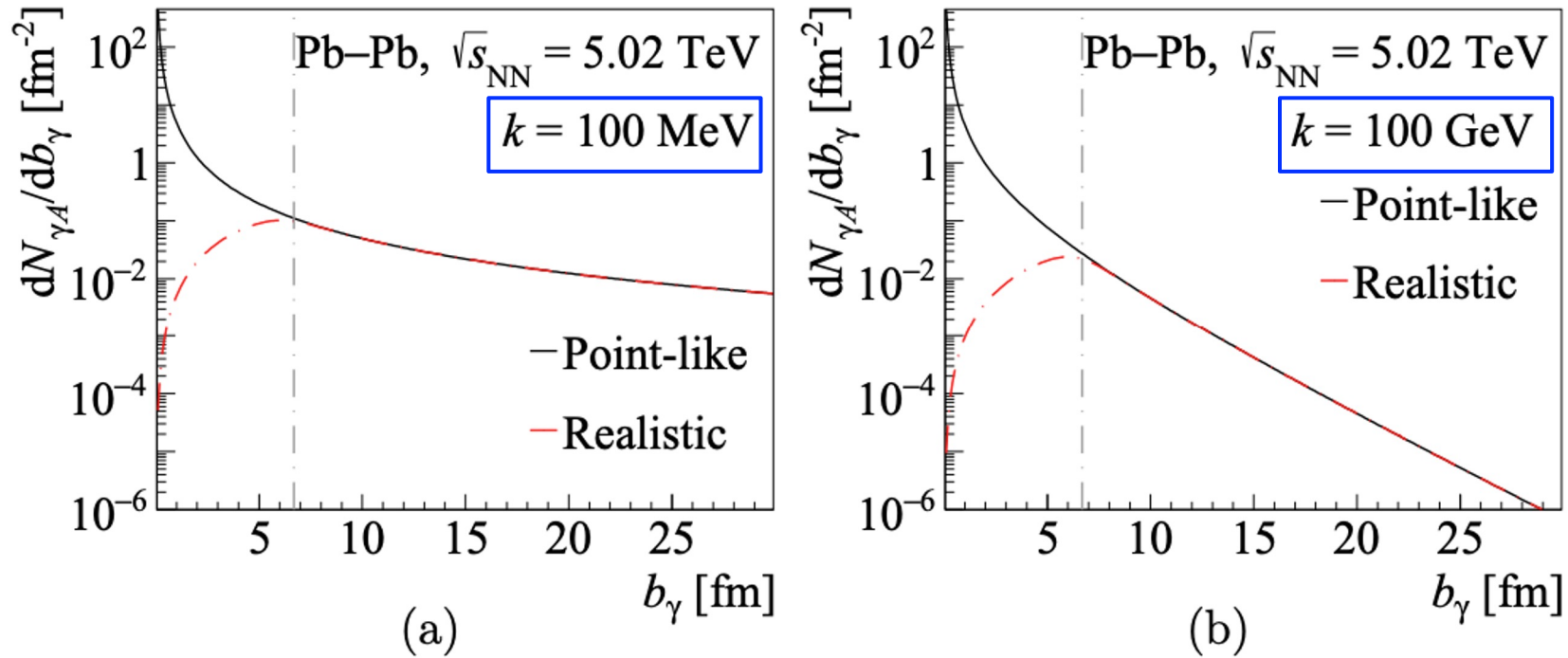


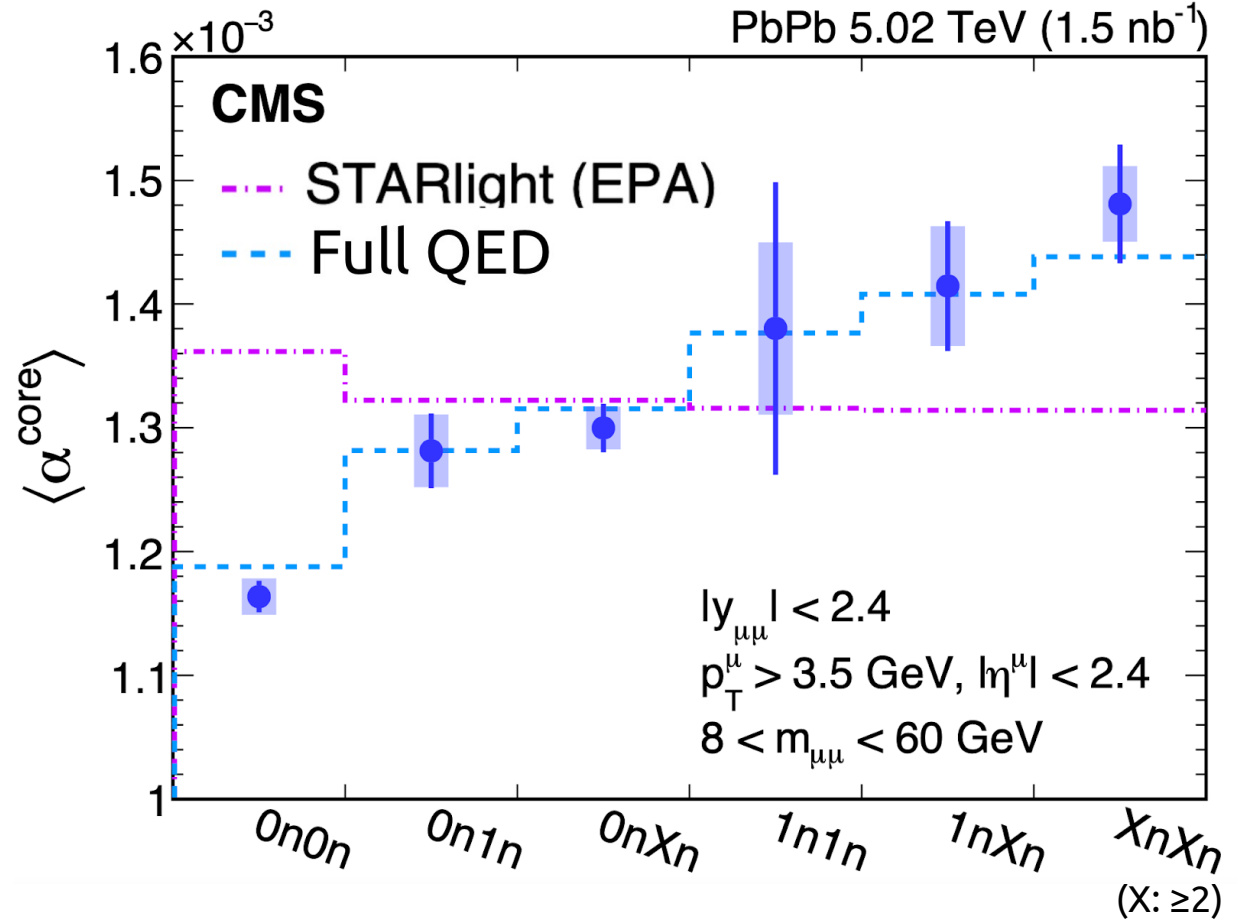
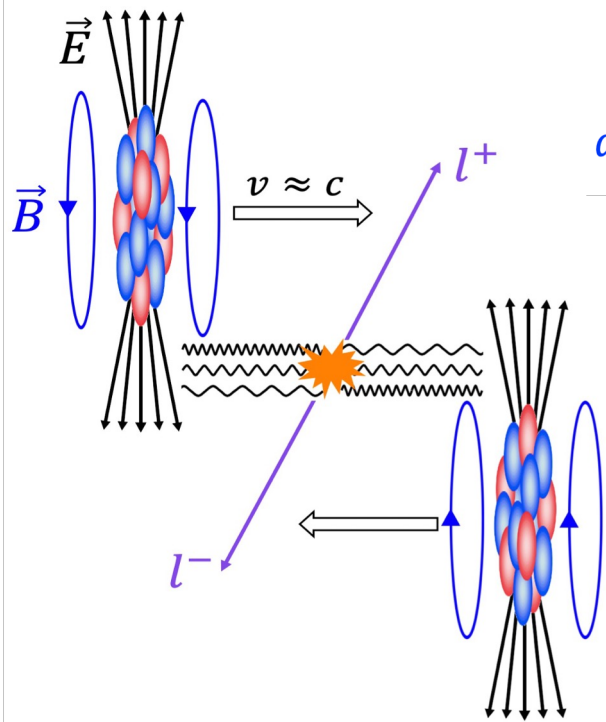
Figure 4: (Color online) Photon fluxes coming from a nucleus $N_{\gamma A}$ in the point-like source approximation and the realistic description as functions of impact parameter b_{γ} calculated at different photon energies: 100 MeV (a), 100 GeV (b).

QED Dimuon with Neutron Tagging at CMS

PRL 127 (2021) 122001

$$\gamma\gamma \rightarrow \mu^+\mu^-$$

$$\alpha = 1 - \frac{|\phi^+ - \phi^-|}{\pi}, \alpha \propto p_T^{l^+l^-}$$



First direct evidence of b-dependent initial photon p_T , set strong base line for observe QGP EM effects in heavy ion collisions