





# Probing A New Regime Of Ultra-dense Gluonic Matter Using High-energy Photons With The CMS Experiment

JiaZhao Lin For The CMS Collaboration

Supported by



Office of Science

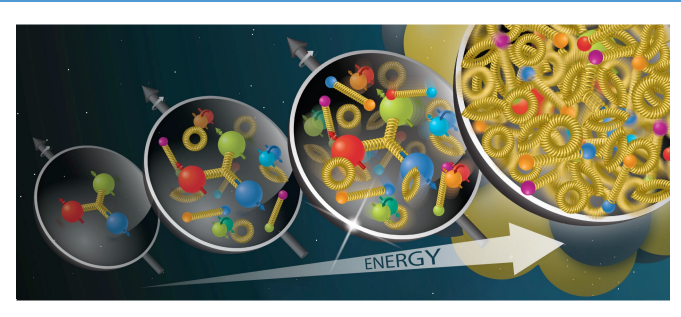
Rice University



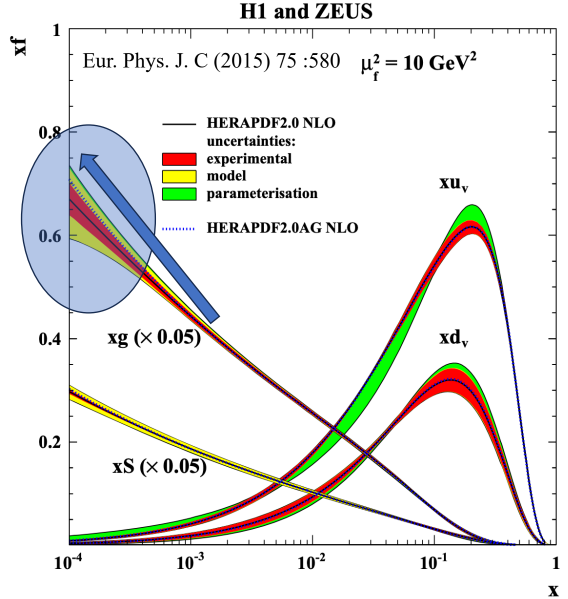




#### Understand The Gluon That Binds Us All

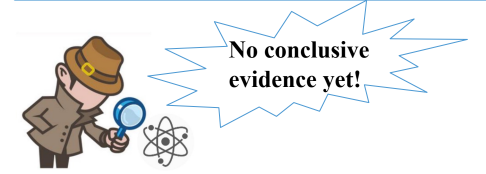


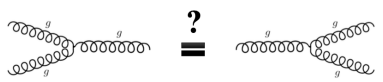
- DIS results show a seemingly "indefinite rise" in gluon PDF with linear evolution (gluon splitting)
- What is the fate of gluons at extreme densities (small x)?



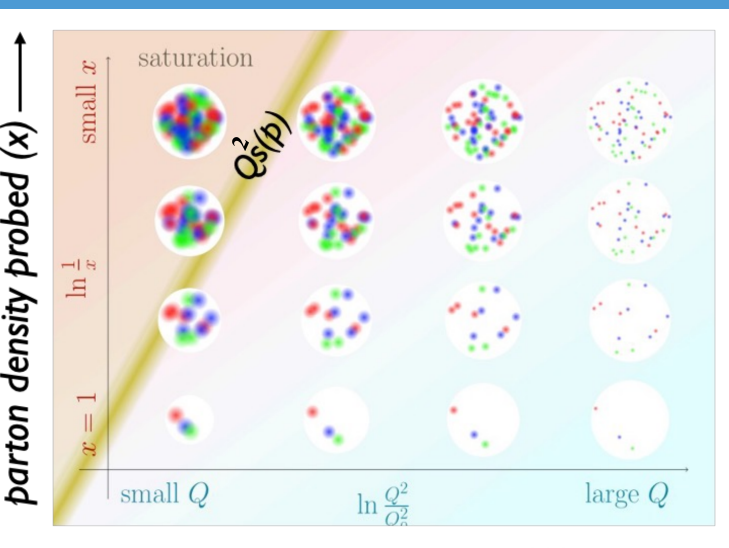
#### Ultra-dense Gluonic Matter

- QCD unitarity: Growth of gluon density cannot continue indefinitely!
- Gluons start to overlap and eventually recombine





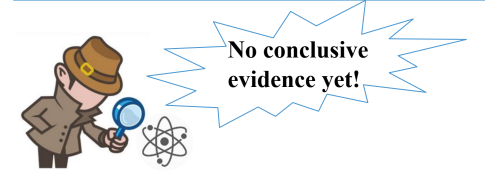
**Saturation?** 

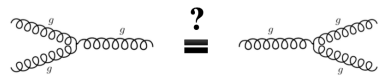


Photon resolution power  $(Q) \longrightarrow$ 

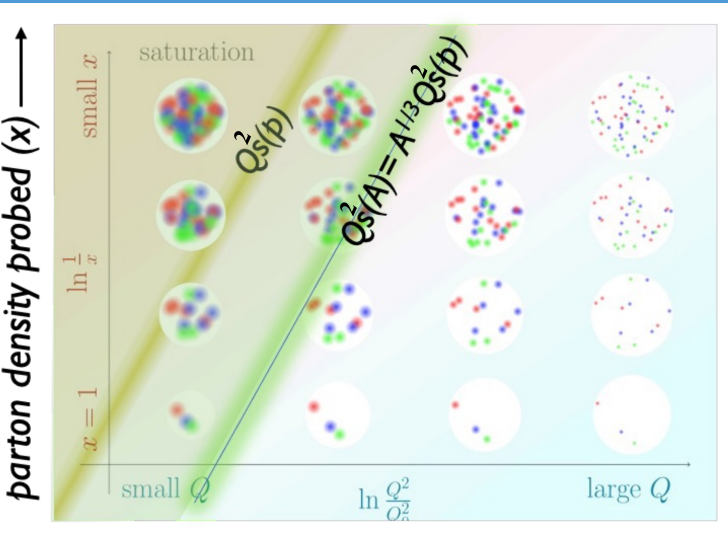
#### Ultra-dense Gluonic Matter

- QCD unitarity: Growth of gluon density cannot continue indefinitely!
- Gluons start to overlap and eventually recombine





**Saturation?** 

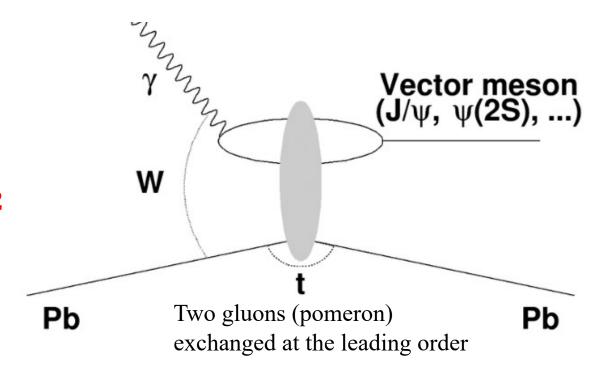


Photon resolution power  $(Q) \longrightarrow$ 

## Vector Meson (VM) Photoproduction

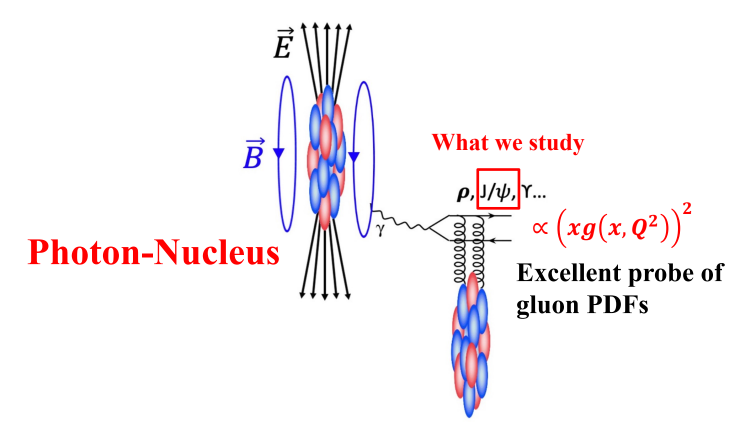
#### **Using Virtual Photon As The Probe**

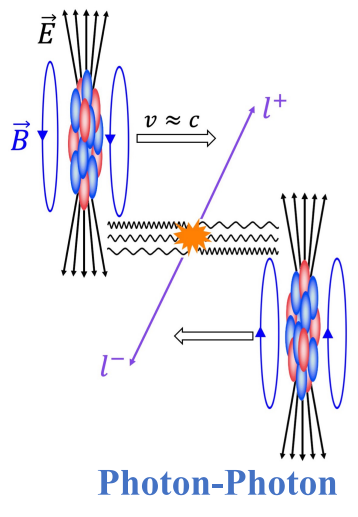
- Photoproduced VM cross section at small x can test on the gluon density scaling behavior
- VM Photoproduction  $\propto (xg(x, Q^2))^2$ at LO in pQCD



## Ultra-Peripheral Collision (UPC)

- Nuclei "miss" each other (b >  $R_A + R_B$ )
- Boosted EM field of nuclei are source of photons
- Interactions via photon-photon or photon-nucleus

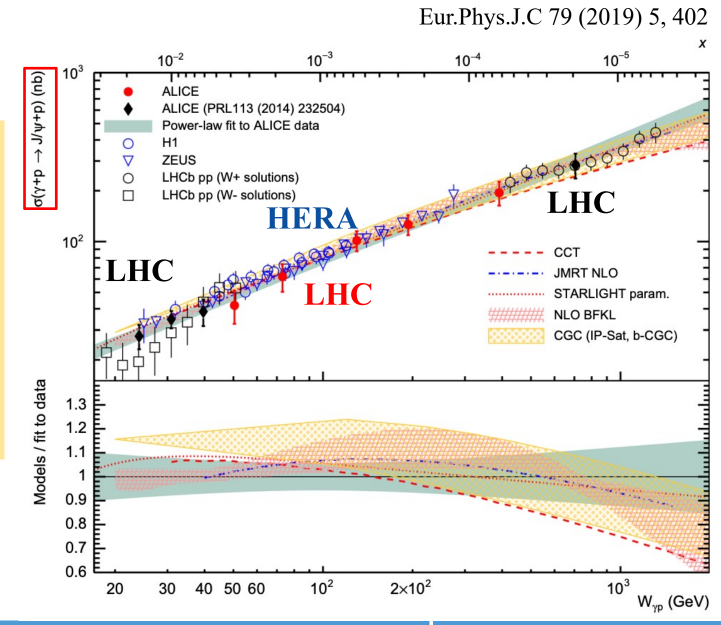




# $J/\psi$ Photoproduction In $\gamma + p$

$$\gamma + p \rightarrow J/\psi + p$$

- Gluons inside a proton:
  - Investigated via γp interactions by HERA and LHC
  - Consistent results between HERA and LHC: power law
- No clear signs of gluon saturation inside proton

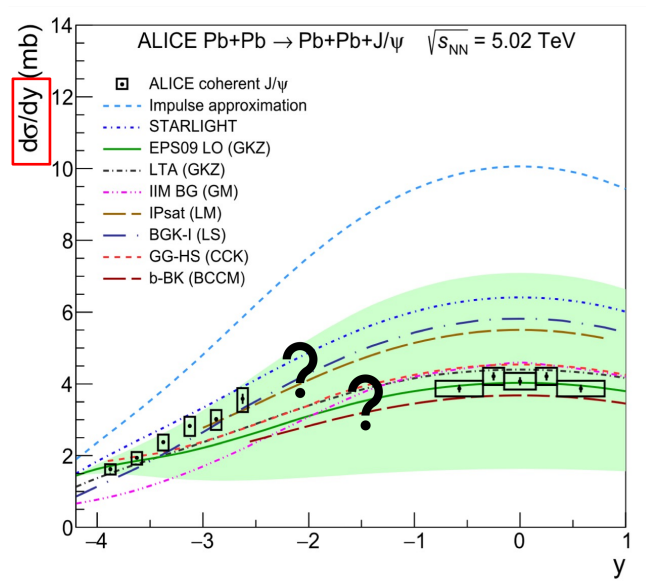


## $J/\psi$ Photoproduction In $\gamma + Pb$

Eur. Phys. J. C (2021) 81:712

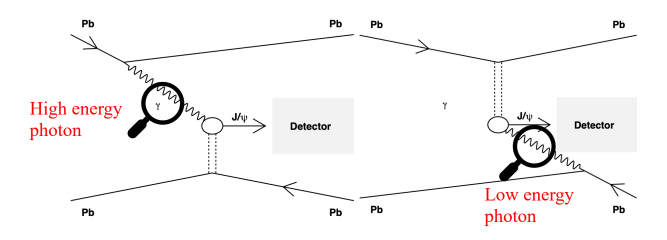
$$\gamma + Pb \rightarrow J/\psi + Pb$$

- Measurements from ALICE
- The data trend **challenge** all existing theoretical models
  - Shadowing models
  - Saturation models
- Natural questions:
  - Data in the gap region?
  - If data are correct, what's the underlying physics?



#### $J/\psi$ Photoproduction In $\gamma + Pb$

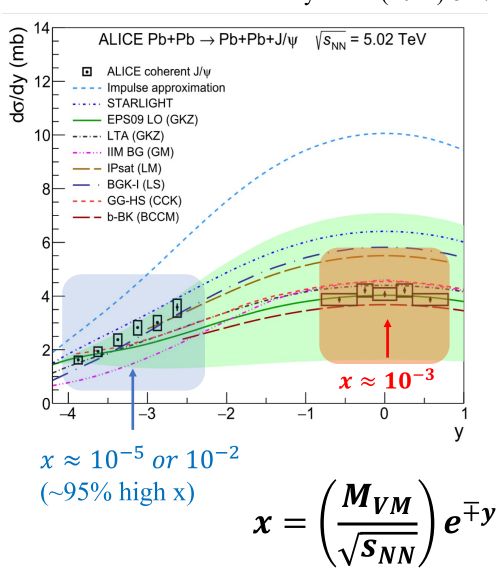
- Symmetric: both can serve as the photon source and the target
- Each data point: low energy photon + high energy photon contribution



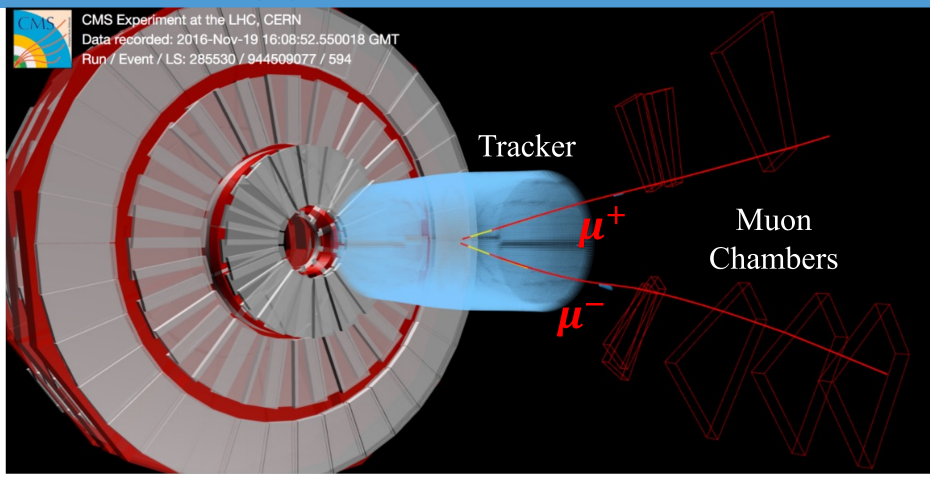
$$\frac{d\sigma_{AA\to AA'J/\psi}}{dy} = N_{\gamma/A}(y) \cdot \sigma_{\gamma A\to J/\psi A'}(y) + N_{\gamma/A}(-y) \cdot \sigma_{\gamma A\to J/\psi A'}(-y)$$

No easy access to  $x \sim 10^{-5}$  in Pb

Eur. Phys. J. C (2021) 81:712



# UPC $J/\psi$ Photoproduction Event





- **UPCs produce few particles:** 
  - Require low energy measured in the forward calorimeters to suppress hadronic collisions.
  - Select events with exactly two reconstructed tracks identified as muons.

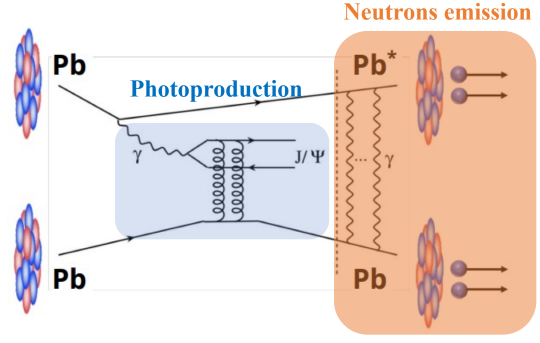
Quark Matter 2023

#### A Solution To The Two-way Ambiguity Puzzle

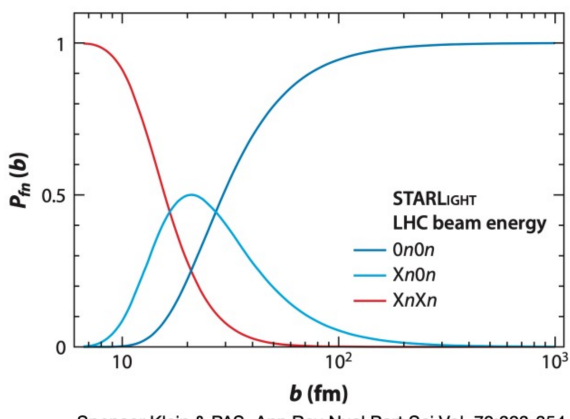
Guzey et al., EPJC 74 (2014) 2942

Control the impact parameter of UPCs via forward emitted neutrons

$$P_i(b) \propto 1/b^2$$



- Additional photon exchange
- Soft photons (energy ~10 MeV)
- Independent of interested physical process
- Large cross section ~200 b (single EMD)



Spencer Klein & PAS, Ann Rev Nucl Part Sci Vol. 70:323-354

•Analogous to centrality:

• 
$$b_{XnXn} < b_{0nXn} < b_{0n0n}$$

#### Entering A New Regime Of Small x Gluonic Matter

#### What is measured Photon flux from theory

What we want

# **Dominant b ranges of different neutron classes:**

- 0n0n: b > 40 fm
- $0nXn: b \sim 20 \text{ fm}$
- XnXn: b < 15 fm

$$\frac{d\sigma_{AA\to AAJ/\psi}^{0n0n}}{dy} = N_{\gamma/A}^{0n0n}(y) \cdot \sigma_{\gamma A\to J/\psi A'}(y) + N_{\gamma/A}^{0n0n}(-y) \cdot \sigma_{\gamma A\to J/\psi A'}(-y)$$

$$\frac{d\sigma_{AA\to AA'J/\psi}^{0nXn}}{dy} = N_{\gamma/A}^{0nXn}(y) \cdot \sigma_{\gamma A\to J/\psi A'}(y) + N_{\gamma/A}^{0nXn}(-y) \cdot \sigma_{\gamma A\to J/\psi A'}(-y)$$

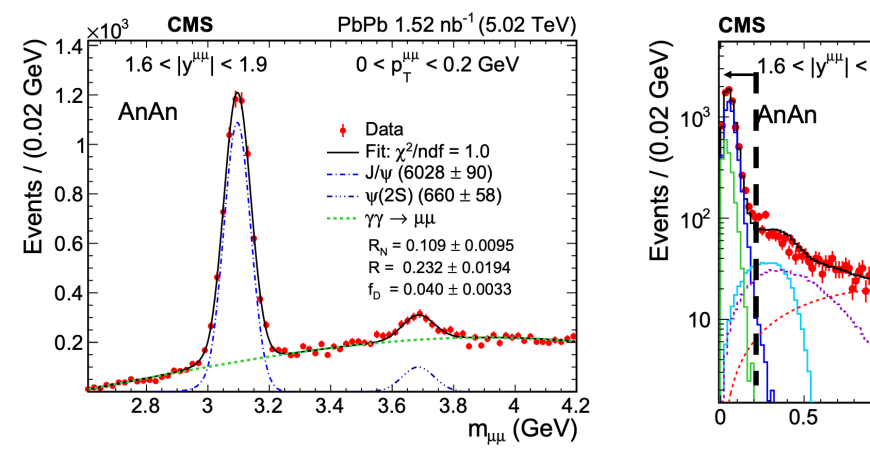
$$\frac{d\sigma_{AA\to A'A'J/\psi}^{XnXn}}{dy} = N_{\gamma/A}^{XnXn}(y) \cdot \sigma_{\gamma A\to J/\psi A'}(y) + N_{\gamma/A}^{XnXn}(-y) \cdot \sigma_{\gamma A\to J/\psi A'}(-y)$$

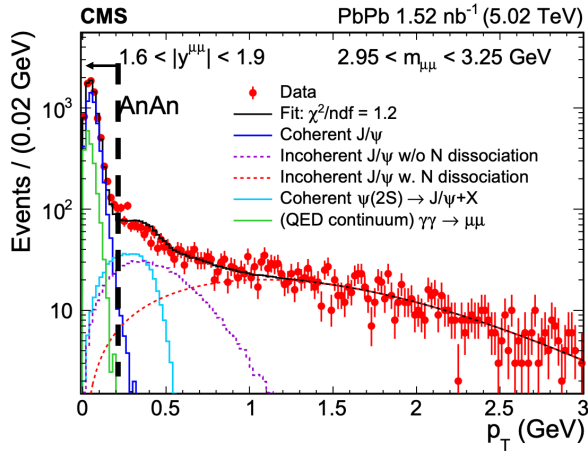
$$\rightarrow$$
 Solve for  $\sigma_{\gamma A \rightarrow J/\psi A'}(y)$  and  $\sigma_{\gamma A \rightarrow J/\psi A'}(-y)$ , and  $x = \left(\frac{M_{VM}}{\sqrt{s_{NN}}}\right) e^{\mp y}$ 

Entering a new regime of small  $x \sim 10^{-4} - 10^{-5}$  in nuclei!

#### Signal Extraction

arXiv:2303.16984

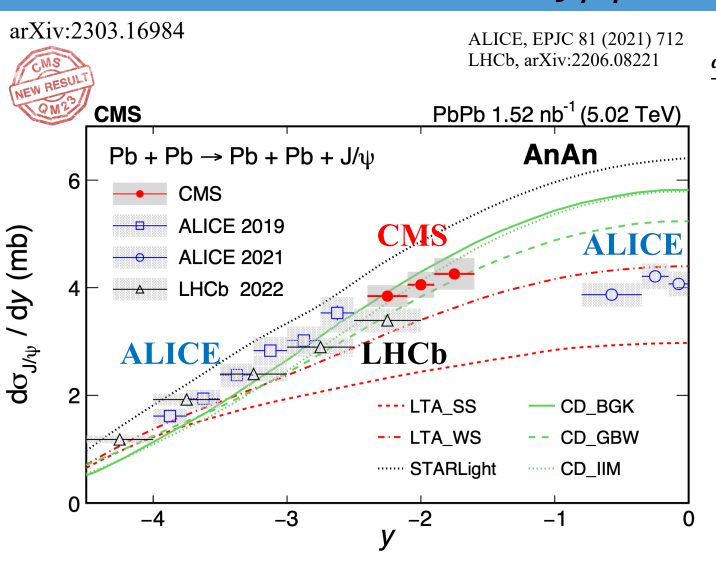




Signal yields are extracted by fitting the mass and transverse momentum spectra

**AnAn: All possible neutron emissions** 

#### Total Coh. $J/\psi$ Cross Section



$$\frac{d\sigma_{J/\psi}^{coh}}{dy} = \frac{N(J/\psi)}{(1 + f_I + f_D) \cdot \epsilon(J/\psi) \cdot Acc(J/\psi) \cdot BR(J/\psi \to \mu\mu) \cdot L_{int} \cdot \Delta y}$$

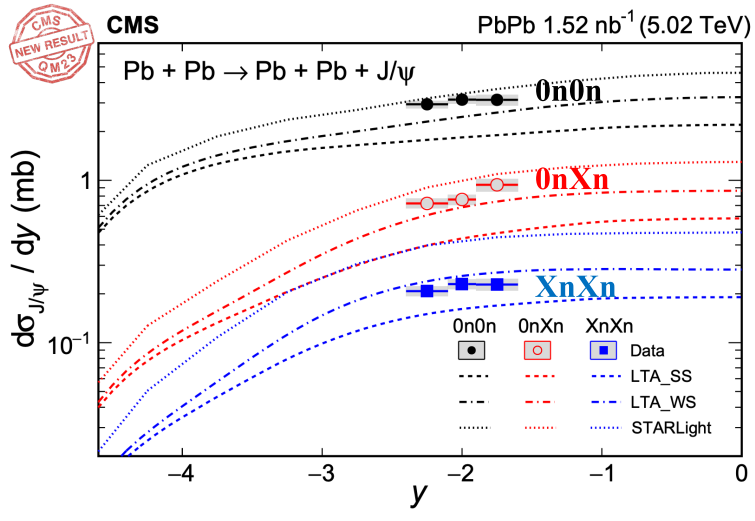
• LHC experiments complement each others over a wide range of rapidity region

• CMS data covers a unique rapidity region and follows ALICE forward rapidity trend

AnAn: All possible neutron emissions

#### Coh. $J/\psi$ In Neutron Configurations





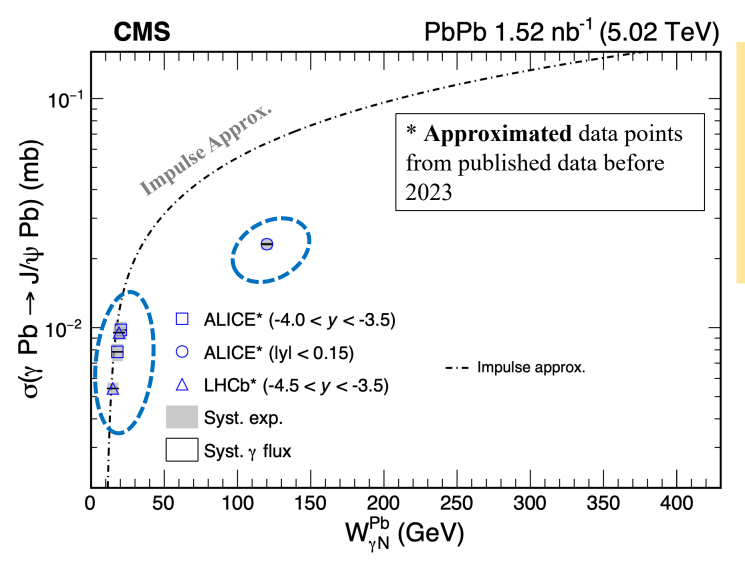
- First separation in different neutron classes
- Leading twist approximation (LTA) cannot well describe data in different neutron classes
- $\rightarrow$ A deeper look at J/ $\Psi$  production from  $\gamma$ +Pb at a given W without the "two-way ambiguity" may tell more.

$$\frac{d\sigma_{AA\to AA'J/\psi}}{dy} = N_{\gamma/A}(y) \cdot \sigma_{\gamma A\to J/\psi A'}(y) \quad \text{High x}$$

$$+N_{\gamma/A}(-y) \cdot \sigma_{\gamma A\to J/\psi A'}(-y) \quad \text{Low x}$$

# Result: $\sigma_{\gamma A \to J/\psi A'}(W)$

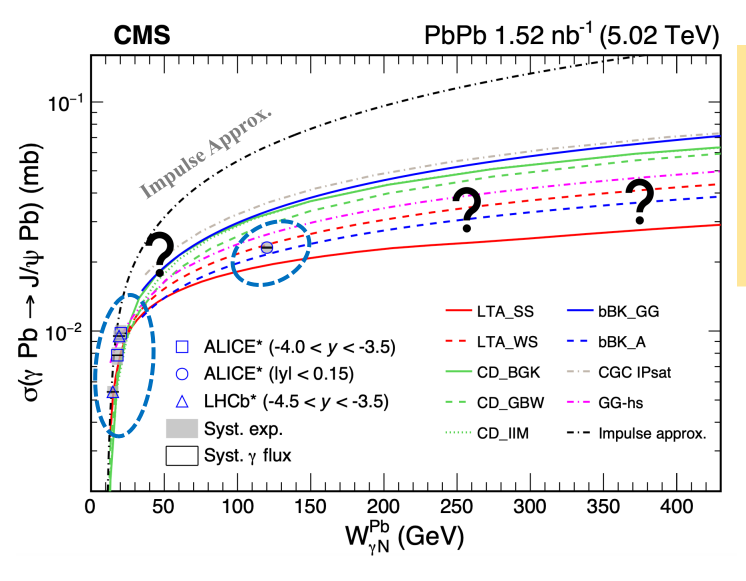
arXiv:2303.16984



- ALICE, LHCb vs. IA:
  - Impulse Approx. (IA): neglects all nuclear effects
  - Data is close to IA at low W.
  - Data is significantly lower than IA at W~125 GeV.
- Larger suppression towards higher W.

# Result: $\sigma_{\gamma A \to J/\psi A'}(W)$

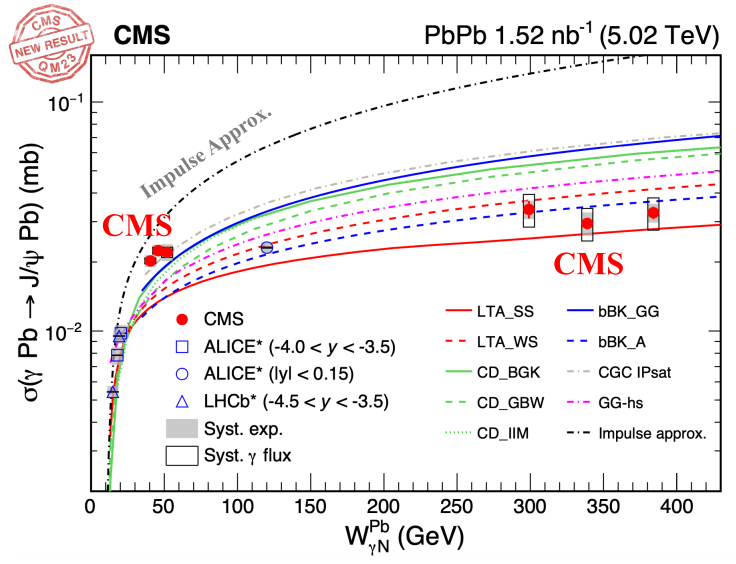
arXiv:2303.16984



- ALICE, LHCb vs. IA:
  - Impulse Approx. (IA): neglects all nuclear effects
  - Data is close to IA at low W.
  - Data is significantly lower than IA at W~125 GeV.
- Larger suppression towards higher W.

## Result: $\sigma_{\gamma A \to J/\psi A'}(W)$



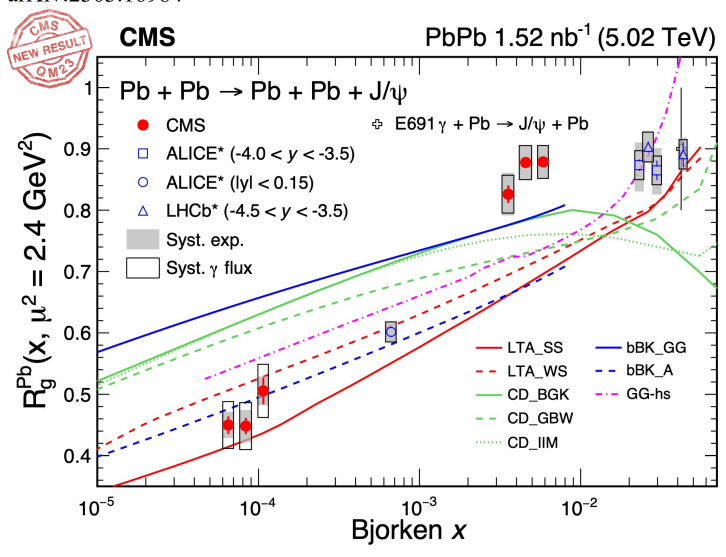


- ALICE, LHCb vs. IA:
  - Impulse Approx. (IA): neglects all nuclear effects
  - Data is close to IA at low W.
  - Data is significantly lower than IA at W~125 GeV.
- Larger suppression towards higher W.
- First measurement with CMS
  - W < 40 GeV: rapidly increasing
  - 40 < W < 400 GeV: slowly raising -- **Physics process changed**

→Models considering shadowing effects or gluon saturation effects all fail to describe data trend

#### **Nuclear Suppression Factor**

arXiv:2303.16984

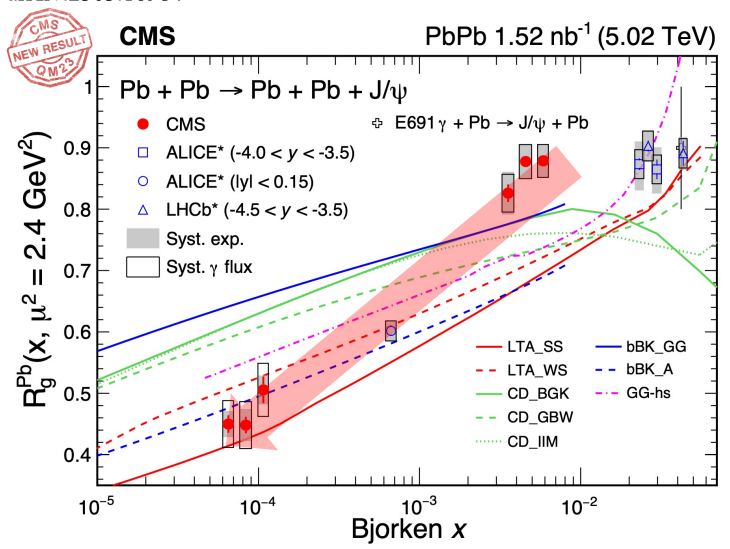


• 
$$R_g^A = \frac{g_A(x,Q^2)}{A \cdot g_p(x,Q^2)} = \left(\frac{\sigma_{\gamma A \to J/\psi A}^{exp}}{\sigma_{\gamma A \to J/\psi A}^{IA}}\right)^{1/2}$$

• represents nuclear gluon suppression factor at LO.

#### **Nuclear Suppression Factor**

arXiv:2303.16984



• 
$$R_g^A = \frac{g_A(x,Q^2)}{A \cdot g_p(x,Q^2)} = \left(\frac{\sigma_{\gamma A \to J/\psi A}^{exp}}{\sigma_{\gamma A \to J/\psi A}^{IA}}\right)^{1/2}$$

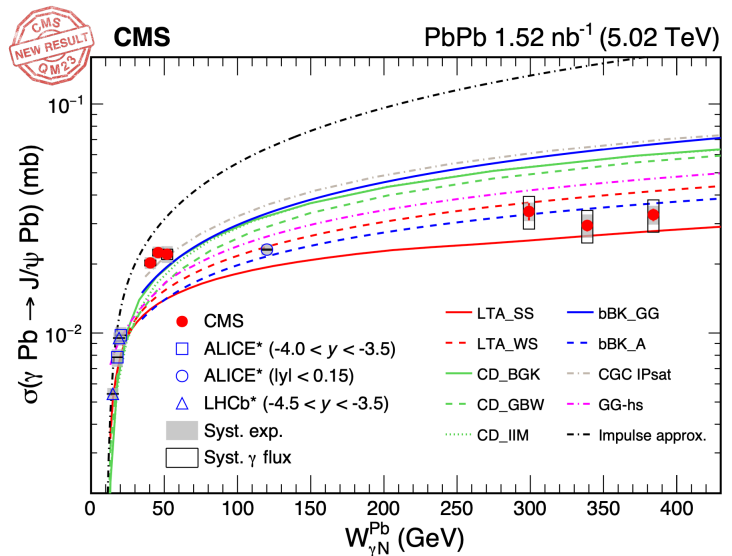
• represents nuclear gluon suppression factor at LO.

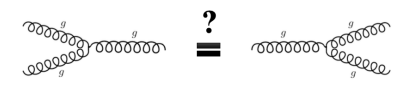
- $x \sim 10^{-2} 10^{-3}$ : Flat trend
- Quickly decrease towards lower x region

**→**Beyond models' expectations

#### What Physics Could Be Behind?



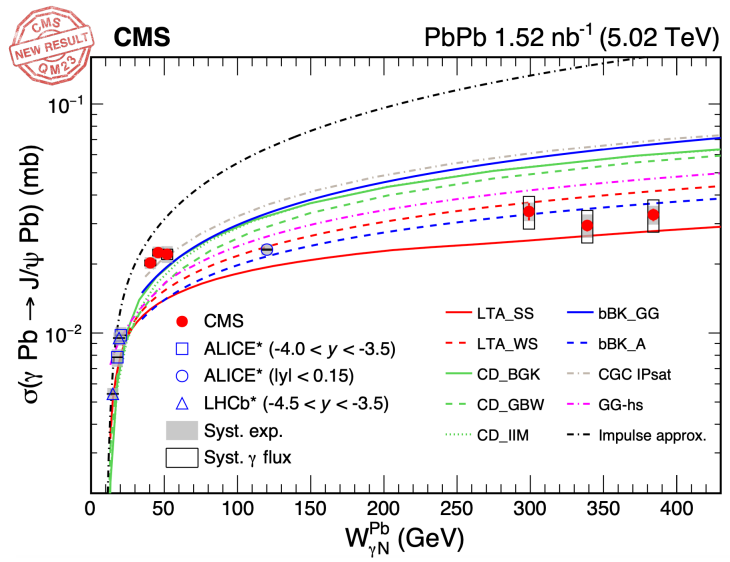


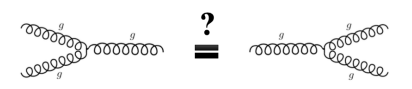


- σ stops rapid rising trend → splitting and recombination of gluons become equal
- Direct evidence for gluon saturation!!?

#### What Physics Could Be Behind?







- σ stops rapid rising trend → splitting and recombination of gluons become equal
- Direct evidence for gluon saturation!!?



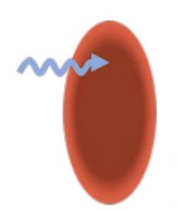
- Nucleus target becomes totally absorptive to incoming photons
- Black Disk Limit, internal structure invisible!!?

# Another Novel Regime Of QCD: Black Disk Limit

Physics Letters B 537 (2002) 51–61 Phys. Rev. Lett. 87 192301, 2001

In the strong absorption scenario, the interaction probability may reach the unitarity limit. The nucleus target becomes totally absorptive to incoming photons.

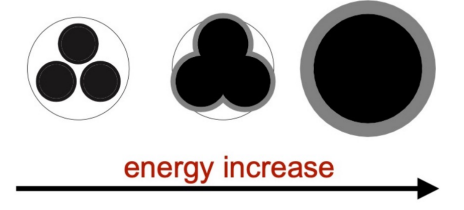
• Total cross section of dipolenucleus interaction  $\rightarrow 2\pi R_A^2$ 



$$\hat{\sigma}_{ ext{PQCD}}^{ ext{inel}} \leq \hat{\sigma}_{ ext{black}} = \pi R_{ ext{target}}^2$$

#### "Black Disk Limit (BDL)"

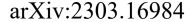
opposite to the "color transparency"

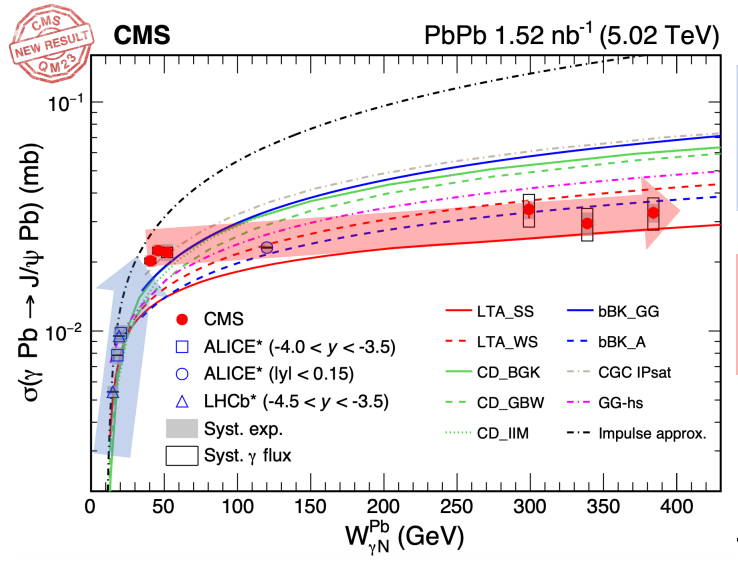


Early onset is possible before gluon saturation if the dipole size is large, for instance. This depends on the weak vs. strongly coupled regime and is not mutually exclusive with gluon saturation.

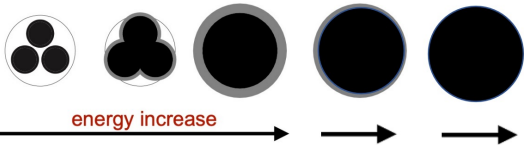
- New theoretical tools are needed in this regime!

#### Another Novel Regime Of QCD: Black Disk Limit





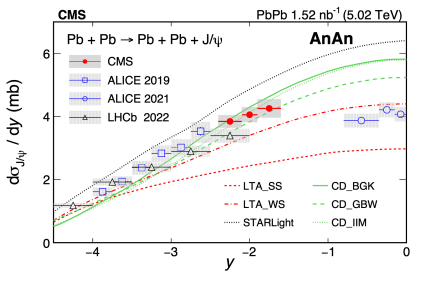
- Rapid grows reflect increased in gluon density
  - Amplitude of interaction is proportional to gluon density
- Slow growth may suggest the periphery of the nucleus has not become fully "black"

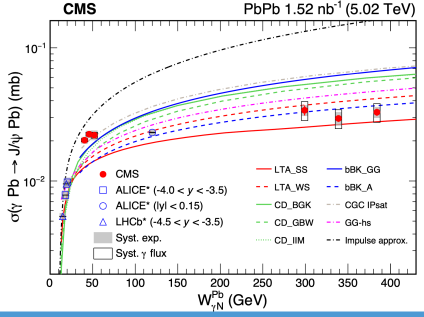


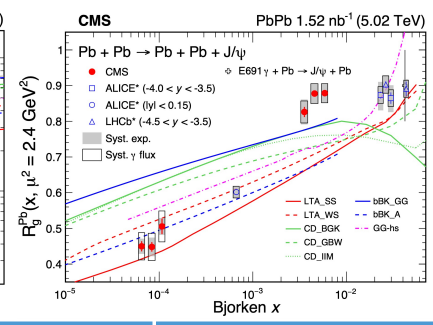
## Summary

- For the first time, directly disentangled coh.  $\sigma_{\gamma A \to J/\psi A'}(W)$  in UPC AA
- CMS measured coh.  $\sigma_{\gamma A \to J/\psi A'}(W)$  to a new unprecedentedly low-x gluon regime (10<sup>-4</sup> 10<sup>-5</sup>).
- Flattening of coh.  $\sigma_{\gamma A \to I/\psi A'}(W)$  not predicted by state-of-the-art models
  - Gluon saturation? black disk limit? or other physic effects?

Submitted to PRL: arXiv:2303.16984





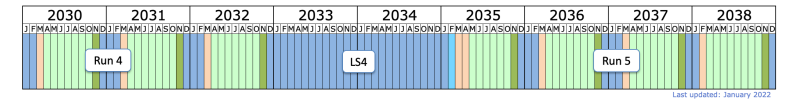


# Thank You!

# EXTRA

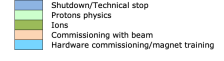
#### The Future

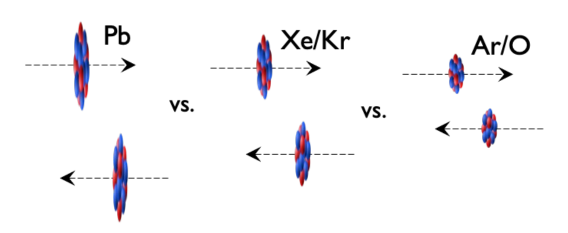




Exciting opportunities ahead

- Higher luminosities.
- A variety of ion species.
- Upgrades enabled by new technologies!



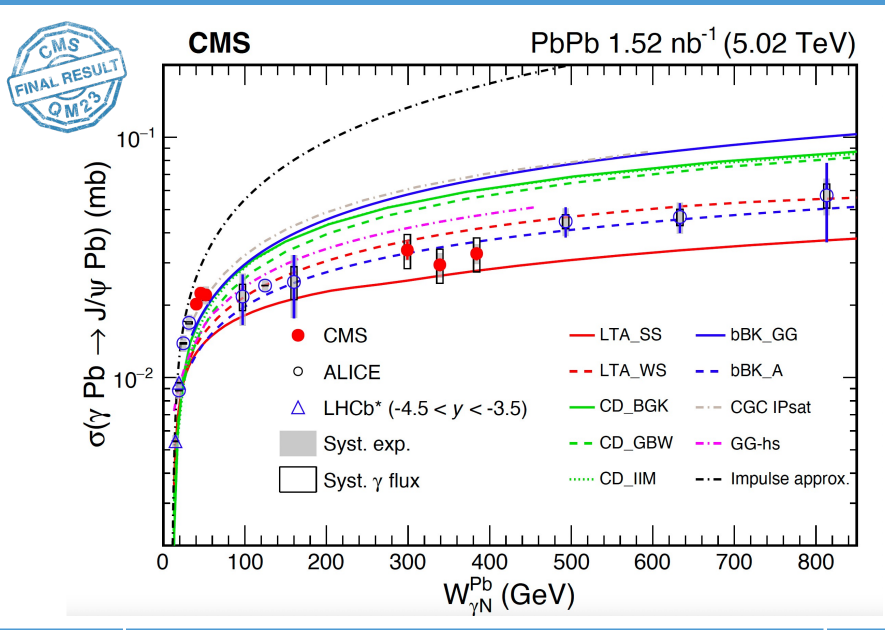


- Various <u>VM species</u> in γPb with neutron tagging
- System size scan with different ion species

When approaching the BDL

- Coh. cross section scales with  $A^{2/3}$
- Incoh. cross section strongly suppressed; internal substructure becomes invisible

# Comparison With ALICE (New Results Since Submission)

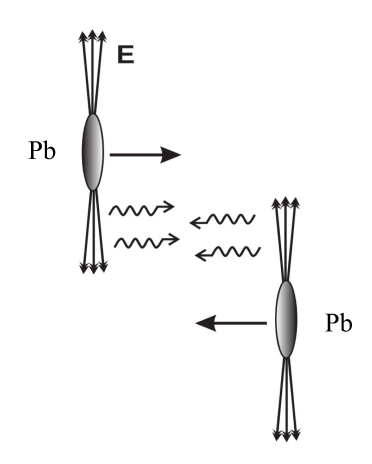


arXiv:2305.19060

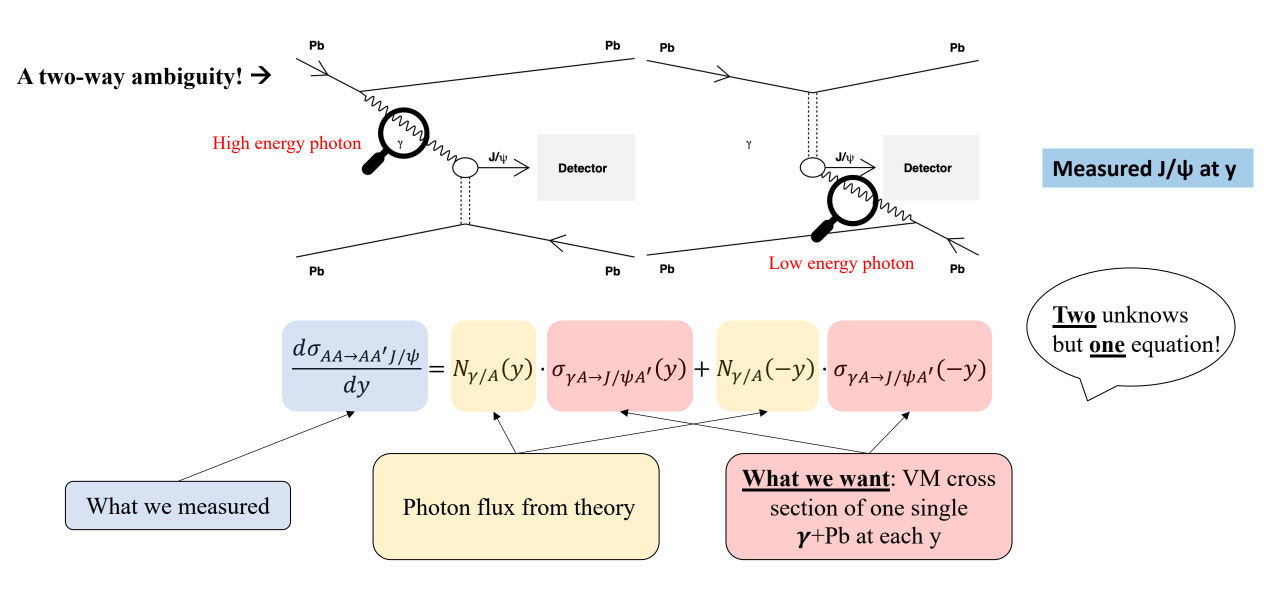
**Custom made plot** 

#### Advantages of $J/\psi$ in UPC $\gamma$ Pb

- Higher density, easer to reach the saturation
  - Gluons is enhanced by a factor of  $A^1/3$  in nucleus compared to what in free nucleon.
- Nuclei as target, more nucleons, can lead to nuclear shadowing effects
- Photon flux  $\propto Z^2$
- Possibility of multiphoton exchange: Neutron tagging



# Problem of Mixing Contributions



9/6/2023 Quark Matter 2023 31

#### VM Photoproduction in UPC

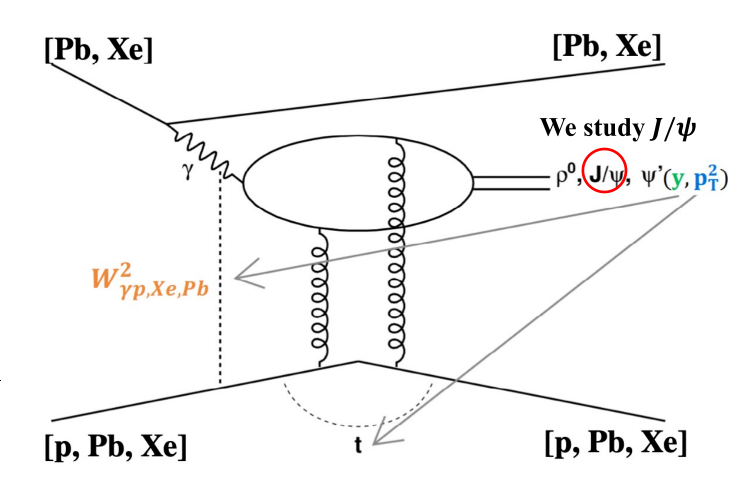
• A given  $y \rightarrow$  Fixes  $\omega, x, W$ 

• 
$$\omega = \frac{M_{VM}}{2}e^{\pm y}$$

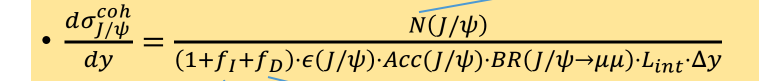
- *y*: Rapidity of the VM
- $\omega$ : Photon energy
- $M_{VM}$ : Mass of the VM

• 
$$x = \left(\frac{M_{VM}}{\sqrt{S_{NN}}}\right) e^{\mp y}$$

- $W^2 = M_{VM} \sqrt{s_{NN}} \cdot e^{\pm y}$ 
  - W: Centre-of-mass energy of the photon—target system



#### Differential Cross Section Calculation



#### Incoherent fraction

• 
$$f_I = \frac{N(InCoh J/\psi)}{N(Coh J/\psi)}$$

Calculated from **pt fit** 

#### Coherent $J/\psi$ yields

Raw yields within the mass window

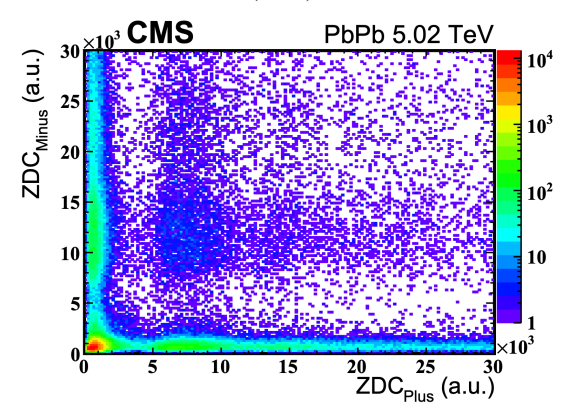
Calculated from **mass fit** within pt < 0.2 GeV

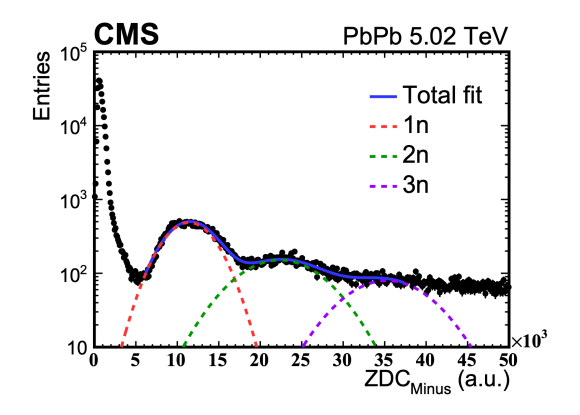
#### Feed down ratio

• 
$$f_D = \frac{N(feed-down J/\psi)}{N(primary J/\psi)}$$

#### **Determining Neutron Multiplicity**

Phys. Rev. Lett. 127, 122001 (2021)





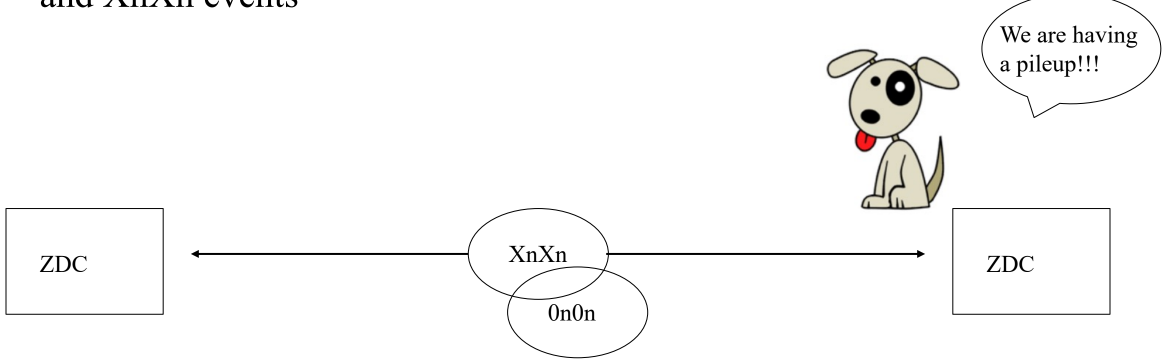
Neutron Classes → Different impact parameter b

- $XnXn \rightarrow Smaller b$
- $0n0n \rightarrow Larger b$

#### **EM Diss. Correction**

• Pileup in EM dissociation (EMD): Multiple EMD within the same bunch crossing

• Leads to a <u>decrease</u> in 0n0n Events <u>increase</u> in 0nXn and XnXn events



#### **EM Diss. Correction**

• The correction can be obtained by inverting migration matrix

$$\begin{pmatrix} N^{00} \\ N^{0X} \\ N^{X0} \\ N^{XX} \end{pmatrix}^{\mathbf{0bs}} = \begin{pmatrix} P^{00}_{00} & 0 & 0 & 0 \\ P^{0X}_{00} & P^{0X}_{0X} & 0 & 0 \\ P^{X0}_{00} & 0 & P^{X0}_{X0} & 0 \\ P^{XX}_{00} & P^{XX}_{0X} & P^{XX}_{X0} & P^{XX}_{XX} \end{pmatrix} \begin{pmatrix} N_{00} \\ N_{0X} \\ N_{X0} \\ N_{XX} \end{pmatrix}^{\mathbf{True}}$$

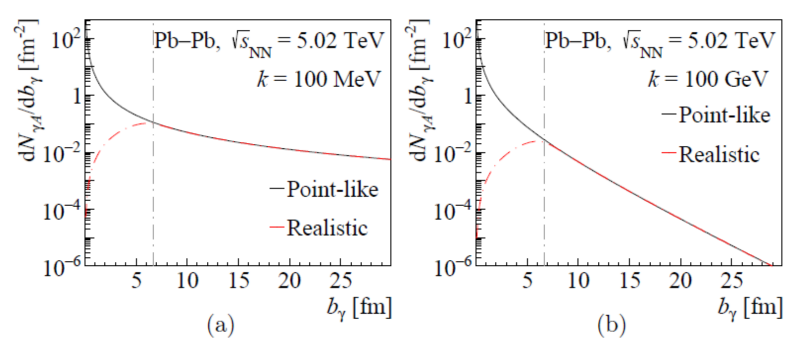
• The matrix element can be obtained from ZB fraction

- $P_{00}^{00} = f_{00}$
- $P_{00}^{0X} = f_{0X}, P_{0X}^{0X} = f_{00} + f_{0X}$
- $P_{00}^{X0} = f_{X0}, P_{X0}^{X0} = f_{00} + f_{X0}$
- $P_{00}^{XX} = f_{XX}$ ,  $P_{0X}^{XX} = f_{X0} + f_{XX}$ ,  $P_{X0}^{XX} = f_{0X} + f_{XX}$ ,  $P_{XX}^{XX} = f_{00} + f_{0X} + f_{X0} + f_{XX} = 1$

#### Flux From StarLight

- The flux of a point-like source with additional cut-off at RA is widely used in phenomenological calculations for UPC processes, such as STARlight.
- This approach is well motivated in photon-nucleus interactions since the flux at impact parameters smaller than the nuclear radius is effectively suppressed by the requirement of no strong interactions between nuclei.

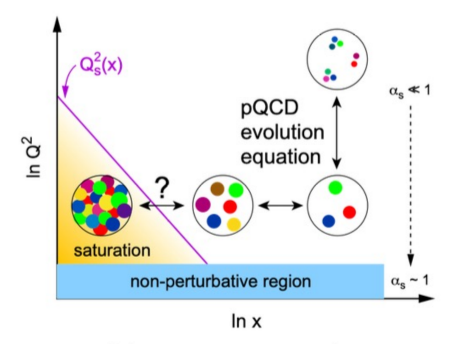
arXiv:2111.11383



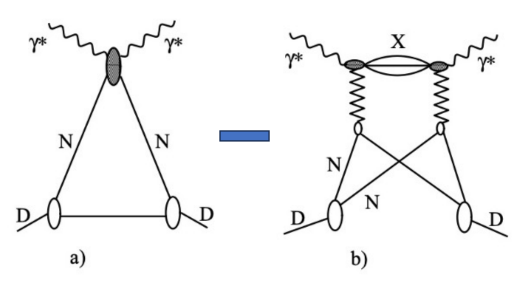
(Color online) Photon fluxes coming from a nucleus in the point-like source approximation and the realistic description as functions of impact parameter b calculated at different photon energies: 100 MeV (a), 100 GeV (b)

#### Saturation vs Shadowing

- Both relate to the same concept: density of gluons in nPDF at small-x is reduced wrt the simple addition of the gluon PDF
- Saturation: Dynamical description via gluon self-interactions that tame the growth of gluon  $\rightarrow$  CGC
- Nuclear shadowing: Gribov-Glauber model of multiple scatterings  $\rightarrow$  LTA







L. Frankfrut,, V. Guzey, M. Strikman (Physics Reports 512 (2012) 255-393)

#### **Nuclear shadowing**

#### **Theory Description**

- Impulse approximation (IA): Photoproduction data from protons, does not include nuclear effects except coherence
- STARlight: Photoproduction data from protons + Vector Meson Dominance model, includes multiple scattering but no gluon shadowing
- EPS09 LO: parametrization of nuclear shadowing data
- LTA: Leading Twist Approximation of nuclear shadowing
- IIM BG, IPsat, BGK-I: Color dipole approach coupled to the Color Glass Condensate formalism with different assumptions on the dipole-proton scattering amplitude
- GG-HS: Color dipole model with hot spots nucleon structure
- b-BK: Color dipole approach coupled with impact-parameter dependent Balitsky-Kovchegov equation
- JMRT NLO: DGLAP formalism with main NLO contributions included
- CCT: Saturation in an energy dependent hot spot model
- CGC: Color dipole model
- NLO BFKL: BFKL evolution of HERA values