



Office of Science

# Coherent and incoherent J/\psi photoproduction

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for the ALICE Collaboration



Deep Inelastic Scattering (DIS)

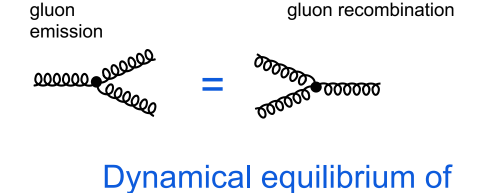
Michigan State University

March 30, 2023



#### Gluonic saturated matter

At high energies, or for heavy nuclei at lower energies, gluon saturation is predicted

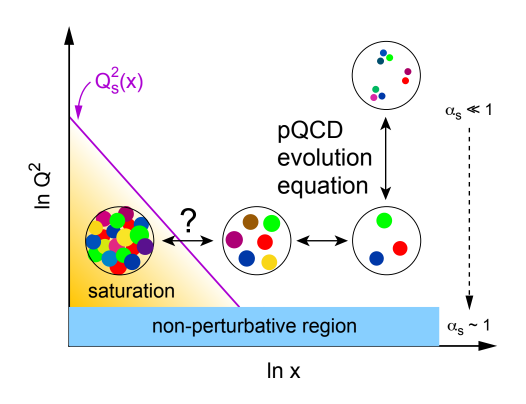


gluon saturation state reached

Non-linear QCD evolution equations introduced, but how is gluon saturation triggered?

- Can we determine experimentally the saturation scale  $(Q_S)$ ?
- Is there a state of matter formed by gluon saturated matter with universal properties?

# Evolution of the hadronic structure with Bjorken-x and $Q^2$

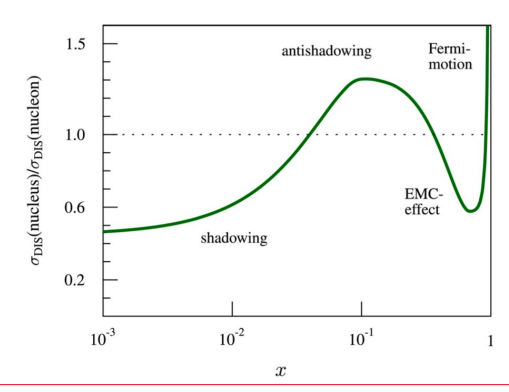


- Experimental observables needed to map out the transition between the dilute and saturation regimes
- For nuclei, the saturation scale is enhanced by a A<sup>1/3</sup> factor

$$(Q_s^A)^2 \approx cQ_0^2 \left[\frac{A}{x}\right]^{1/3}$$

# Nuclear effects at low x not fully understood

$$R = rac{Ji/A}{Af_{i/p}} pprox rac{ ext{measured}}{ ext{expected if no nuclear effects}}$$



- Experimental observation that parton distributions are different for protons and nuclei
- What's the mechanism responsible for shadowing? How is gluon saturation related?
- The knowledge of the initial state of nuclei also needed for understanding the QGP evolution

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# The LHC as the Large Photon Collider

• <u>Ultra Peripheral Collisions (UPC)</u> can explore a wide range of energies using almost real photons

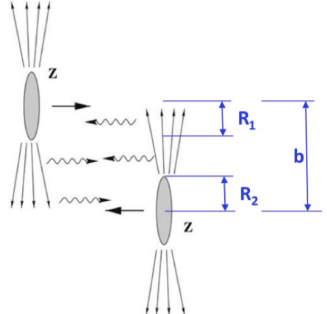
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k = γM<sub>V</sub> exp(±y)
Up to several TeV in γp
Up to ~ 700 GeV/nucleon in γA
Up to ~ 150 GeV in γγ using UPC PbPb,
~ 4 TeV in in γγ using UPC pp
```

 UPCs at the LHC probe the hadronic structure over a broad and unique Bjorken x region, yet the precision not compatible to DIS machines like the EIC

$$x = M_V/\gamma m_p \exp(\pm y)$$

Interactions mediated by the EM interactions

Equivalent photon flux

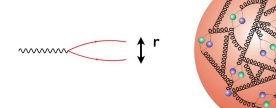


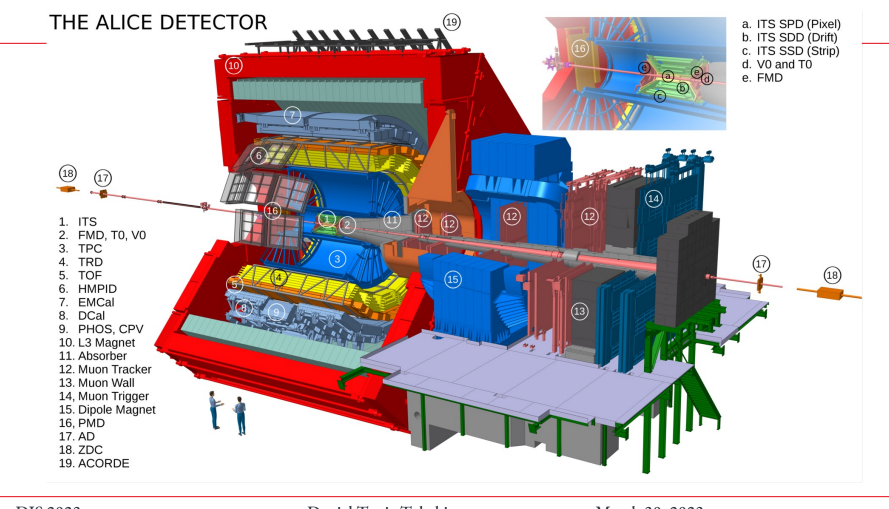
#### Vector meson (VM) photoproduction in UPCs

$$W_{\gamma p}^2 = 2E_p M_{J/\psi} e^{\pm y}$$
 Pb Pb Vector meson 
$$W_{\gamma p}$$

- As in DIS, several reactions are possible in UPCs:
  - -Exclusive photoproduction
  - -Semi-exclusive photoproduction
  - -Inclusive photoproduction

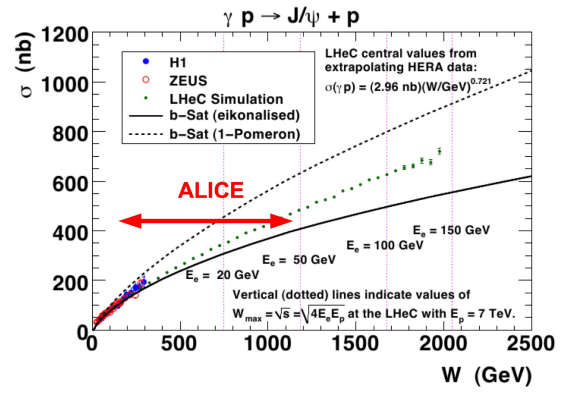
- By studying various VMs, it is possible to probe the Q<sup>2</sup> dependence
- In the dipole approach, the light VMs  $(\phi, \rho^0)$  are more sensitive to saturation because of the larger dipole, but pQCD methods not applicable





## Predictions pre-LHC data for exclusive J/ψ off protons

1211.4831 [hep-ex]



- Deviations from the HERA power-law trend predicted as signatures of saturation
- At high energies also possible to distinguish among saturation models

## Two-fold ambiguity on the photon direction in symmetric systems

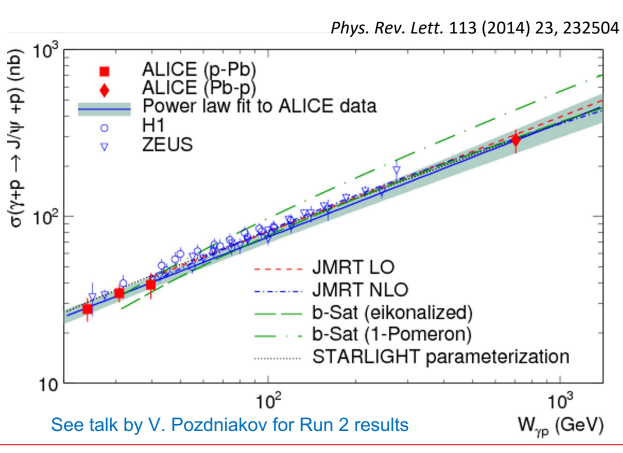
$$W_{\gamma p}^2 = 2E_p M_{J/\psi} e^{\pm y}$$

Symmetric systems (pp, A-A) suffer from the two-fold ambiguity on the photon direction

$$\frac{d\sigma}{dy} = \frac{\frac{\text{Positive rapidity}}{n(+y)\sigma(\gamma p, +y) + n(-y)\sigma(\gamma p, -y)}$$

Analyses of UPC asymmetric systems (p-Pb) provide <u>a model independent</u> way to study the energy dependence of  $\sigma(\gamma p)$ 

#### First exclusive J/ $\psi$ measurements by ALICE using Run 1 (2013)



- No change with respect to HERA power-law growth observed at low energies up to 700 GeV
  - UPC pPb collisions have no ambiguity on the photon energy

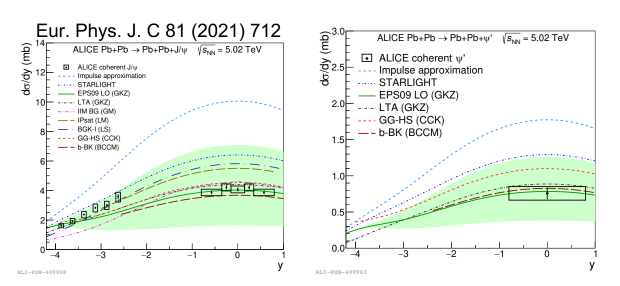
$$W_{\gamma p}^2 = 2E_p M_{J/\psi} e^{\pm y}$$

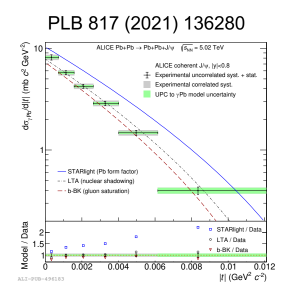
#### **ALICE UPC results using Run 2 data**

- Coherent J/ $\psi$  photoproduction at forward rapidity in ultra-peripheral Pb–Pb collisions at  $\sqrt{s}$  = 5.02 TeV Phys. Lett. B798 (2019) 134926
- Coherent photoproduction of p0 vector mesons in ultra-peripheral Pb–Pb collisions at  $\sqrt{s}$  = 5.02 TeV JHEP 06 (2020) 035
- Coherent J/ $\psi$  and  $\psi'$  photoproduction at midrapidity in ultra-peripheral Pb-Pb collisions at  $\sqrt{s}$  = 5.02 TeV Eur. Phys. J. C 81 (2021) 712
- First measurement of coherent p0 vector mesons in ultra-peripheral Xe–Xe collisions at  $\sqrt{s}$  = 5.44 TeV Phys. Lett B 820 (2021) 136481
- First measurement of the |t| dependence of coherent J/ $\psi$  photonuclear production PLB 817 (2021) 136280
- Neutron emission in ultraperipheral Pb–Pb collisions at √s = 5.02 TeV arXiv:2209.04250. Accepted by PRC
   At DIS 2023, two new preliminary results presented:
  - More on the energy dependence of coherent  $J/\psi$
  - t-dependence of incoherent  $J/\psi$

## Comprehensive UPC vector meson program at ALICE

See talk by N. Hamdi on light vector meson results





Confirmation of nuclear shadowing with Run 2 data

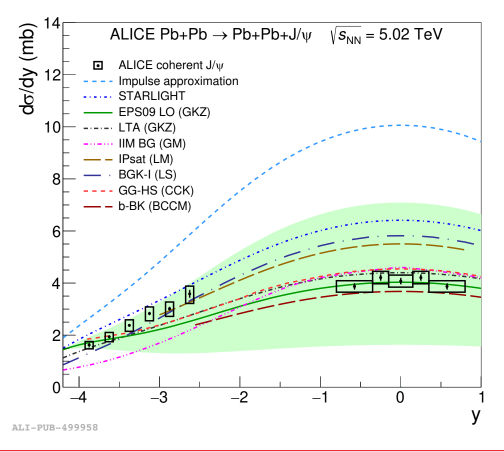
t-dependence only described by shadowing or gluon saturation model

- Confirmation of nuclear shadowing with Run 2 data
- No model can describe the rapidity dependence

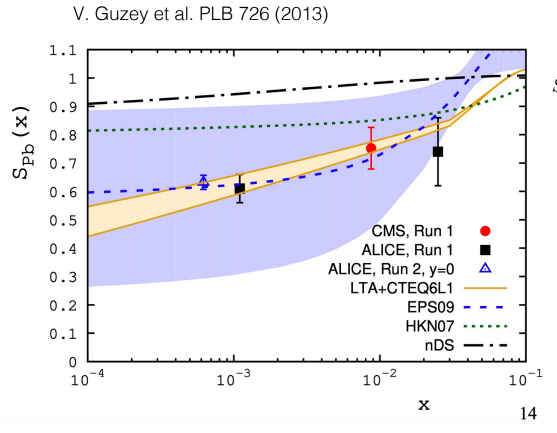
$$W_{\gamma p}^2 = 2E_p M_{J/\psi} e^{\pm y}$$

Mid-rapidity  $x \sim 10^{-3}$ 

Forward rapidity 95% at  $x \sim 10^{-2}$ 5% at  $x \sim 10^{-5}$ 



#### Nuclear suppression factor for UPC J/ $\psi$ : Comparing $\gamma$ Pb to $\gamma$ p



An experimental definition, which can be linked to PDFs at LO

$$S_{Pb}(x) = \sqrt{\frac{\sigma_{\gamma A \to J/\psi A}(W_{\gamma p})}{\sigma_{\gamma A \to J/\psi A}^{\text{IA}}(W_{\gamma p})}} = \kappa_{A/N} \frac{xg_A(x, \mu^2)}{Axg_N(x, \mu^2)}$$

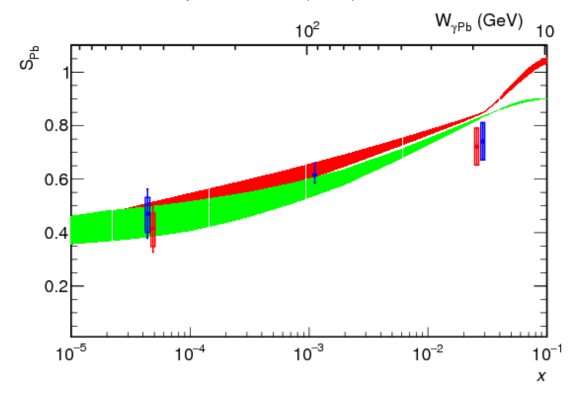
Run 1 data from ALICE was the first at indicating nuclear gluon shadowing at  $x \sim 10^{-3}$ 

Large scale NLO uncertainties should cancel in the  $S_{Pb}(x)$  ratio

ALICE results at y=0 have no ambiguity on the photon energy determination

## Analysis using peripheral and UPC J/ψs

J.G. Contreras, Phys. Rev. C 96 (2017) 1, 015203



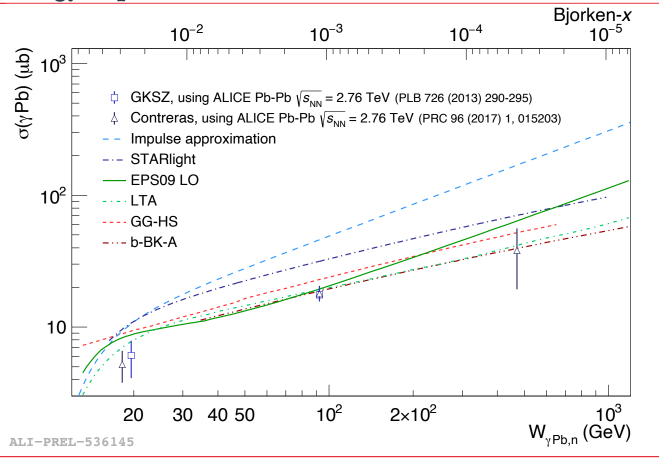
Run 1 data from ALICE observed coherent-like  $J/\psi$  from peripheral hadronic PbPb events. Process later confirmed by STAR

The photon flux depends on the impact parameter, these peripheral  $J/\psi$  explore  $\gamma Pb$  energies beyond coherent  $J/\psi$  at the same y interval at the same cms energy

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Sensitivity to  $x \sim 10^{-5}$ 

## Energy dependence of coherent J/ $\psi$ in $\gamma$ Pb – ALICE Run 1 data



Compilation of published results based on ALICE Run 1 data, compared to current model calculations

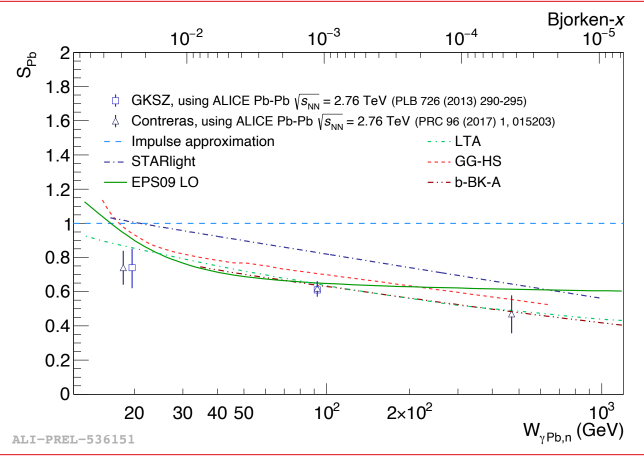
Low x described by shadowing and saturation models

Sensitivity to  $x \sim 10^{-5}$ 

#### Nuclear suppression factor – ALICE Run 1 data

Coherent J/ $\psi$  in  $\gamma$ Pb

For x ~ 10<sup>-5</sup> data favor both shadowing and saturation models



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#### **Neutron-dependence of coherent J/ψ in UPC Pb-Pb**

The photon flux (n) depends on the impact parameter

Decomposed in terms of neutron configurations emitted in the forward region

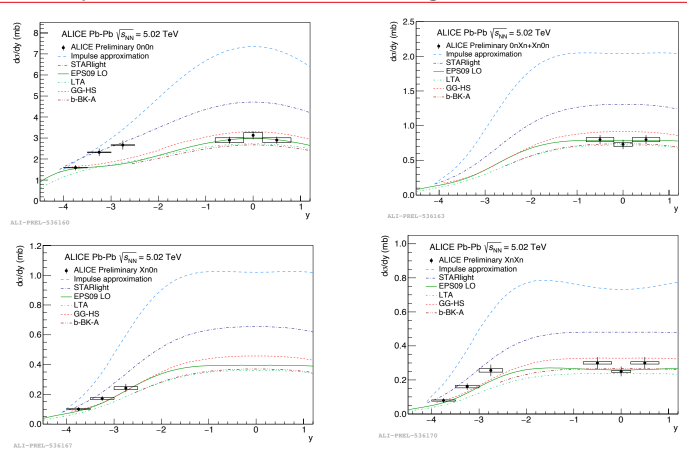
$$\frac{d\sigma}{dy} = \frac{d\sigma(0\text{n0n})}{dy} + 2\frac{d\sigma(0\text{nXn})}{dy} + \frac{d\sigma(X\text{nXn})}{dy}$$

Solving the linear equations resolves the two-fold ambiguity for VMs at  $y \neq 0$ 

$$\frac{d\sigma}{dy} = \frac{\text{Positive rapidity}}{n(+y)\sigma(\gamma p, +y) + n(-y)\sigma(\gamma p, -y)}$$

Guzey, Strikman, Zhalov, EPJC 74 (2014) 7, 2942

# dσ/dy for different neutron configurations



Interesting on its own right

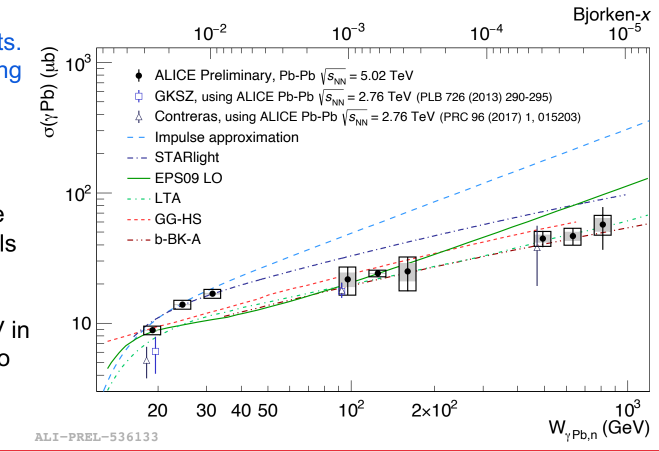
Sensitivity to test theoretical models

#### Energy dependence of coherent J/ $\psi$ in $\gamma$ Pb – ALICE Run 1 and Run 2 data

Confirmed Run 1 results. At low x, both shadowing and saturation models describe the data

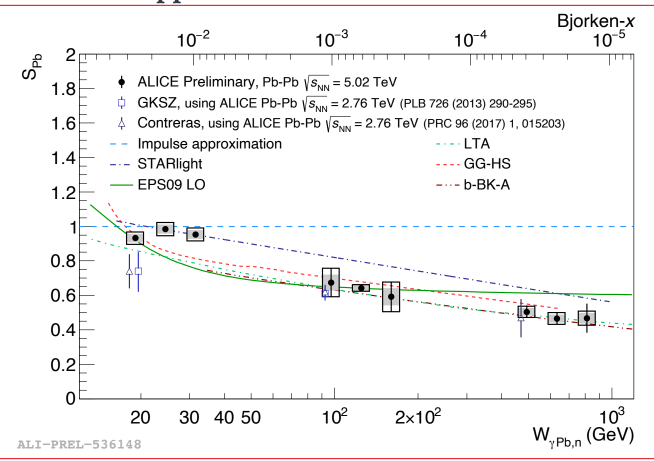
Energy dependence across the whole range not described by models

In a single experiment exploring (20,800) GeV in  $W_{\gamma Pb}$  and x from  $10^{-2}$  to  $10^{-5}$ 



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#### Nuclear suppression factor – ALICE Run 1 and Run 2 data



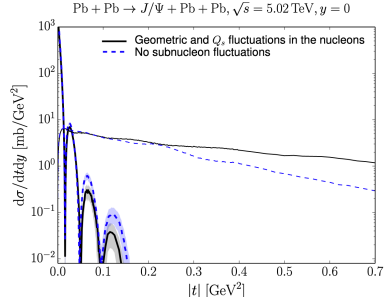
At low x, both shadowing and saturation models describe the data

Confirmation that peripheral hadronic events can be used to extract the energy dependence. Already explored down to  $x = 4.4 \times 10^{-5}$  using Run 1 data

With the neutrondependent analysis using Run 2 data, down to  $x = 1.1 \times 10^{-5}$ , Run 2

## Dissociative/incoherent J/ $\psi$ in $\gamma p$

H. Mantysaari and B. Schenke, Phys. Lett. B772 (2017) 832

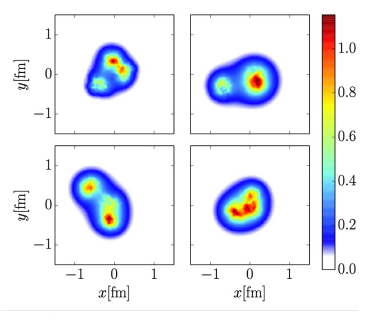


In the Good-Walker approach, sensitive to subnucleonic fluctuations of the gluon density

x[fm]x[fm] $\frac{d\sigma(\gamma p \to J/\psi Y)}{dt} = \frac{R_g^2}{16\pi} \left( \left\langle \left| A(x, Q^2, \vec{\Delta}) \right|^2 \right\rangle - \left| \left\langle A(x, Q^2, \vec{\Delta}) \right\rangle \right|^2 \right\rangle$ 

J. Cepilia, J.G. Contreras and DTT Phys. Lett. B 766 (2017) 186-191

Event-by-event fluctuations



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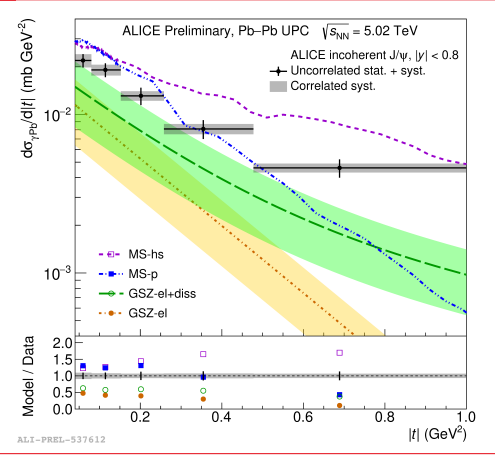
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94, 034042 (2016)

PRD

Mantysaari and Schenk, P S. Klein arXiv:2301.01401

## t-dependence of incoherent J/ $\psi$ cross section ratio in $\gamma$ Pb



Data favor models with subnucleonic degrees of freedom (MS-hs and GSZ el+dis)

Probing for gluonic "hot spots" in Pb for the first time!

#### **Summary**

- ALICE has provided evidence of strong nuclear gluon effects since Run 1 Energy dependence of coherent  $J/\psi$  has been obtained using <u>four different</u> methods probing down to  $x \sim 10^{-5}$  like no other LHC experiment. Preliminary results on the neutron-dependent studies were presented
- At the lowest x, data favor both shadowing and saturation models. At high x, no model can describe the data. Confirmation that coherent  $J/\psi s$  in peripheral hadronic events contribute to this physics program
- First measurement of the t-dependence of incoherent J/ψ. <u>Data have strong</u> sensitivity for "gluonic hotspots" fluctuations in Pb
- Exciting program for Run 3: upgraded detectors and the trigger-less read out system. For Run 4, FoCal will be a superb detector for UPCs