## **Unresolved Questions in Cold Nuclear Matter**

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#### Proton-Proton Collisions

At large momentum transfer in pp, scale  $Q \gg \Lambda_{QCD} \approx 200 \text{ MeV}$ 

$$\mathrm{pp} \to \gamma^{\star}/Z^0 \to \ell^+\ell^- + \mathrm{X}$$
 (Drell-Yan)

#### Factorization of cross section = approximation

$$\frac{\mathrm{d}\sigma_{\mathrm{pp}}}{\mathrm{d}y\,\mathrm{d}Q} = \sum_{i,j} \int \mathrm{d}x_1 \, f_i^{\,\mathrm{p}}(x_1,\mu) \int \mathrm{d}x_2 \, f_j^{\,\mathrm{p}}(x_2,\mu) \frac{\mathrm{d}\hat{\sigma}_{ij}(x_1,x_2,\mu')}{\mathrm{d}y\,\mathrm{d}Q} + \mathcal{O}\left(\frac{\Lambda_{\mathrm{p}}^n}{Q^n}\right)$$

- $ightharpoonup \hat{\sigma}_{ij}$ : Partonic cross section calculable in perturbation theory
- $\triangleright$   $x_1$ ,  $x_2$ : Fraction of momentum carried by the parton in the proton
- $ightharpoonup f_{i,j}$ : Parton Distribution Function (PDF), **universal**

#### Proton-Nucleus Collisions

#### Cross section in pA collisions assuming collinear factorization:

$$\frac{\mathrm{d}\sigma_{\mathrm{p}\mathbf{A}}}{\mathrm{d}y\,\mathrm{d}Q} = \sum_{i,i} \int \mathrm{d}x_1\, f_i^{\,\mathrm{p}}(x_1,\mu) \int \mathrm{d}x_2\, f_j^{\,\mathbf{A}}(x_2,\mu) \frac{\mathrm{d}\hat{\sigma}_{ij}(x_1,x_2,\mu')}{\mathrm{d}y\,\mathrm{d}Q} + \mathcal{O}\left(\frac{\Lambda_{\mathbf{A}}^n}{Q^n}\right)$$

▶ Probing the PDF of a nucleus (without nuclear effects):

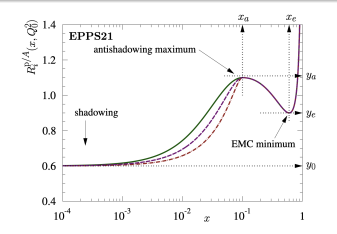
$$f_i^{\mathsf{A}} = Z f_i^{\mathsf{p}} + (A - Z) f_i^{\mathsf{n}}$$
  $\sigma_{\mathrm{p}\mathsf{A}} = Z \sigma_{\mathrm{pp}} + (A - Z) \sigma_{\mathrm{pn}} pprox A \sigma_{\mathrm{pp}}$ 

Investigating nuclear effects via:

$$R_{\mathrm{pA}} \equiv \frac{1}{A} \frac{\mathrm{d}\sigma_{\mathrm{pA}}}{\mathrm{d}\sigma_{\mathrm{pp}}} pprox 1$$

# Nuclear parton distribution functions (nPDF)

- ▶ EMC effect discovered in 1983 in DIS on nuclear targets
- ▶ PDF is modified in nuclei :  $f_j^{p/A} \neq f_j^p$



The nuclear modification factor depends on x

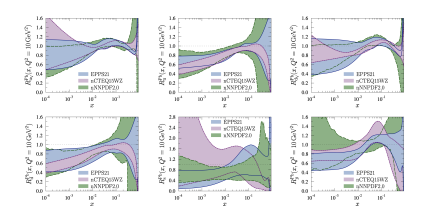
## nPDF and data-sets

#### Historically, nPDFs were mainly extracted from DIS data

	EPS09	DSSZ	nCTEQ	EPPS16	EPPS21
e-DIS	✓	✓	✓	✓	✓
u-DIS		<b>√</b>		✓	<b>√</b>
Drell-Yan pA	✓	✓	✓	✓	✓
RHIC hadrons	✓	✓	<b>√</b>	✓	<b>√</b>
LHC data pA (QED)				✓	✓
Drell-Yan $\pi$ A				✓	<b>√</b>
LHC data pA (D mesons)					✓

- Recent hA collision data included to:
  - Extend the explored *x* range
  - Access gluon nPDF more directly
    - ightarrow Possible biases from additional nuclear effects

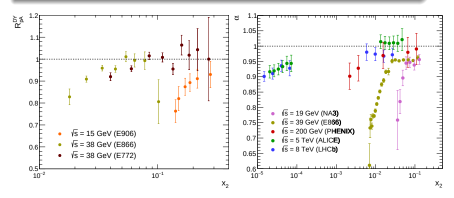
#### nPDF and data-sets



- ▶ nCTEQ15WZ and EPPS21 use heavy quark data in pA
  - ightarrow Strongly impacting  $R_g^{\mathbf{A}}$

## nPDF Scaling

$$\mathsf{R}_\mathsf{pA}^\mathsf{nPDF}(x,Q^2,\sqrt{s}) \equiv R_\mathsf{pA}(x,Q^2)$$
 should scale as a function of  $\sqrt{s}$ 



Nuclear dependence for  $J/\psi$  and Drell-Yan production

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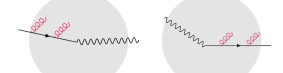
▶ No scaling as a function of  $\sqrt{s}$  observed

 $\rightarrow \text{Exploring beyond nPDF effects!}$ 

## Exploring beyond nPDF effects

The nuclear medium affects hard processes differently.

- ▶  $hA \rightarrow \gamma^* + X$  (DY)
  - ► Initial-state interactions
- ▶  $eA \rightarrow e + h + X$  (SIDIS)
  - ► Final-state interactions

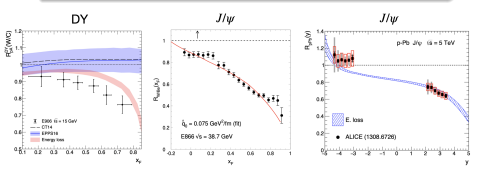


- ▶  $hA \rightarrow c\bar{c}(\rightarrow J/\psi) + X$  (Quarkonia)
  - ► Initial- and final-state interactions

How does the nuclear medium affect particle production?

## Energy loss effects

#### Energy loss effects have successfully described nuclear data



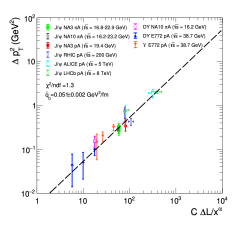
- ▶ E866 and ALICE  $J/\psi$  suppression,  $\langle \epsilon \rangle_{\mathsf{FCEL}} \propto \sqrt{\hat{q}L}/M \cdot E$ 
  - Arleo Peigné 1204.4609, 1212.0434, Arleo Kolevatov Peigné Rustamova 2003.06337
- ▶ E906 DY suppression,  $\langle \epsilon \rangle_{\text{LPM}} \propto \alpha_s \hat{q} L^2$

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→ What about other effects?

# Transverse Momentum Broadening

#### Broadening effects have successfully described nuclear data

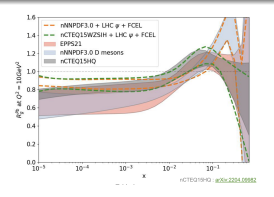


- ▶  $J/\psi$ ,  $\psi'$ ,  $\Upsilon$  and DY data: a factor of 400 in beam energy!
- Broadening analysis reveals universal scaling across energies

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# nPDF including the energy loss effect

A global exhaustive fit: the (only) future path?



Avez Arleo work ongoing

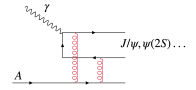
- ▶ Global fit including nPDF and energy loss from  $J/\psi$  suppression
- Significative impact on the shadowing amplitude
  - ightarrow Shadowing would be no more than 10-20% at  $x\sim 10^{-5}$

# Challenges in constraining gluon shadowing

#### Constraints on gluon shadowing from LHC pA data

- Limited experimental data for quarkonia and D-mesons
- ► Challenges in distinguishing shadowing from other nuclear effects
- Including energy loss in the global fit drastically reduces the shadowing amplitude by 10-20% at  $x\sim 10^{-5}$

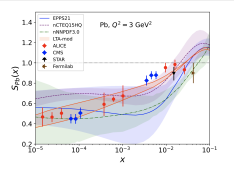
### Ultra-peripheral collisions (UPC):



 $ightarrow J/\psi$  production in UPCs to probe gluon shadowing

## Shadowing amplitude

 $J/\psi$  production in UPCs: a direct probe of  $R_{
m g}$ 

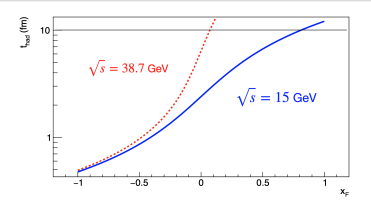


#### Guzey CFNS cold QCD workshop (2025)

- Strong nuclear suppression of coherent  $J/\psi$  photoproduction in Pb-Pb UPC@LHC due to large gluon shadowing at small x
- ► EPPS21, nCTEQ15HQ, nNNPDF3.0 use heavy quarks in pPb
  - $\rightarrow$  A shadowing amplitude up to 60% at  $x \sim 10^{-5}$ ?

## Nuclear absorption

Multiple scattering of  $Q\bar{Q}$  bound state within the nucleons



- ▶ The typical size of a heavy nucleus is  $L \sim 10$  fm
- $lackbox{ } J/\psi$  is mainly produced **outside** the nucleus at large y
  - $\rightarrow$  No  $J/\psi$  absorption at LHC forward data

## Energy loss or nuclear absorption?

#### The absorption of quarkonia remains an open question

- $\sigma_{\mathsf{abs}}^{J/\psi} \sim \mathbf{3} 10$  mb: extracted using pA at  $y \sim 0$   $\to$  **probably overestimated**Lourence Vort Woehri 0901,3054, Arlee Tram 0612043
- **Energy loss alone coherently explains**  $J/\psi$  suppression in pA
- ▶ Possible shadowing effects in nuclear matter: 10%, 20% or more?
- $\blacktriangleright$  What remains of the role of absorption,  $\sigma_{\rm abs}^{J/\psi}\ll$  3 mb?
  - $\rightarrow$  Comparison:  $J/\psi$  suppression in eA vs pA collisions The suppression should not be universel

## Nuclear Data Challenges

#### Numerous nuclear data available, from fixed-target to LHC

- ▶ Difficult to interpret due to **multiple effects**
- ▶ Need to isolate specific effects through **golden observables**
- Importance of global approaches (global fits)
- Critical to estimate the precise contribution of shadowing!

 $\rightarrow$  The cold QCD effects are the primary source of uncertainties in the interpretation of AA collisions

## Golden observables?

$$\blacktriangleright \ \mathcal{R} = R_{\mathsf{pA}}^{J/\psi}/R_{\mathsf{pA}}^{\psi} \sim S\left(\sigma_{\mathsf{abs}}^{J/\psi}, \mathsf{L}_{\mathsf{A}}\right)/S\left(\sigma_{\mathsf{abs}}^{\psi}, \mathsf{L}_{\mathsf{A}}\right)$$

- Mid rapidity region, small  $\sqrt{s}$
- ▶ Independent of shadowing:  $Q_{1/\psi}^2 \sim Q_{\psi}^2$
- ▶ Independent of FCEL:  $\langle \epsilon \rangle_{\sf FCEL} \propto 1/M_{\perp}$

$$\triangleright \mathcal{R} = R_{\mathsf{pA}}^{J/\psi} / R_{\mathsf{pA}}^{\Upsilon}$$

- ▶ Weak shadowing dependence, strong sets correlations
- Probe of the mass dependence of FCEL
- ► Transverse momentum broadening  $\Delta p_{\perp}^2$  in eA and pA collisions
  - ► Independent of shadowing
  - Independent of energy loss
- $\blacktriangleright$   $J/\psi$  production
  - ▶ Test the non-universality of  $J/\psi$  suppression in eA and pA
  - ▶ Strong test of  $\langle \epsilon \rangle_{\mathsf{FCEL}}$  vs  $\langle \epsilon \rangle_{\mathsf{LPM}}$ , + possible nuclear abs.
  - ▶ In eA,  $\langle \epsilon \rangle_{\mathsf{LPM}} \to 0$  at large  $\sqrt{s}$

## Key Questions in Nuclear Collisions

# White paper in preparation: Nuclear Cold QCD: Review and Future Strategy

#### 1. Energy Loss Mechanisms

- ► Initial-state (DY), final-state (SIDIS)
- ► Initial/final-states (Quarkonia)

#### 2. Final-State Interactions

Nuclear absorption, comovers

#### 3. Shadowing vs. Saturation

- Shadowing amplitude
- Distinction between leading-twist shadowing and gluon saturation

CFNS Cold QCD workshop

## Global Insights and Future Directions

- Nuclear data reveal a scaling violation as a function of x
  - $ightharpoonup R_{\rm pA}$  is not universal
  - Collinear factorization is not satisfied
- ▶ Shadowing uncertainty impacts all data interpretation
- ▶ Energy loss is key to describing the data
- Strategy to address the three questions:
  - ► Assess the limitations of hA data for nPDF studies
  - ► Enhance global fits by incorporating nuclear effects
  - Strongly constrain shadowing using future EIC DIS data
  - ▶ Identify and measure the key observables

No need for more data, but better data AND stronger collaboration between phenomenologists and experimentalists