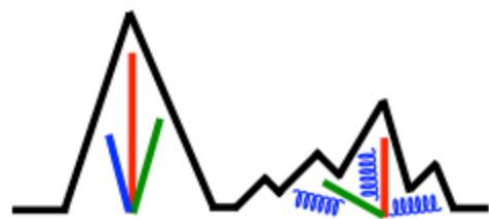


# In-Medium Charmonium Production in Proton/Deuteron-Nucleus Collisions (Small System)

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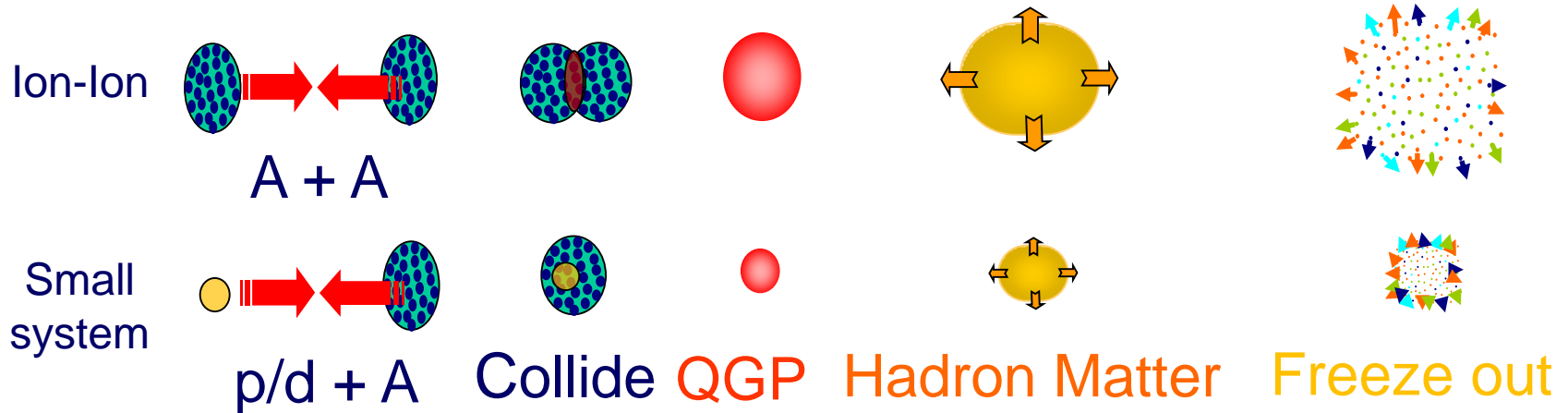


# Outline

- Introduction
- Quarkonium Transport Approach
  - Rate Equation
  - Success of the Approach in AA Collisions
- p/dA Collisions with Data:  $R_{pA}$  and  $v_2$ 
  - Nuclear Modification Factor  $R_{pA}$
  - Elliptic Flow  $v_2$
- Summary

X. Du, R. Rapp, arXiv: 1808.10014

# Why p/d-A Collisions? Why Quarkonium?



Questions in p/d-A collisions:

- Medium Effects (in such small system)?
- Anisotropies (different from A+A collisions)?

Heavy Quarkonium,  $J/\psi$ ,  $\psi(2S)$ ,  $\Upsilon(1S)$ ,  $\Upsilon(2S)$ , ....as a probe:

1. Survive in QGP ( $E_{\text{BINDING}} > T_c$ ),
2. Large masses (potential picture works),
3. Various species (bound/melt at different parts of potential), ...

→ Ideal for probing strong force  $/ q\bar{q}$  potential in medium

# Transport Approach

## Kinetic Rate Equation

$$\frac{dN_{\Psi}(\tau)}{d\tau} = -\Gamma_{\Psi}(T(\tau)) [N_{\Psi}(\tau) - N_{\Psi}^{\text{eq}}(T(\tau))]$$

## Transport Coefficients

- Reaction Rates

$\Gamma_{\Psi}(T(\tau))$



NLO Quasi-Free

- Equilibrium Limits

$N_{\Psi}^{\text{eq}}(T(\tau))$



From Heavy quark  
conservation

primordial

regeneration

$$N_{\Psi}^{\text{eq}} = V_{\text{FB}} \gamma_c^2 d_{\Psi} \int \frac{d^3 p}{(2\pi)^3} f_{\Psi}^{\text{eq}}(E_p; T)$$

## Key Parameters

- Coupling  $\alpha_s$



Affects Reaction Rates

Fixed from Previous Calculations compared with data

- Thermal Relaxation Time



Modifies Equilibrium Limit

Extracted from Heavy Quark Diffusion Simulations

## Key Inputs

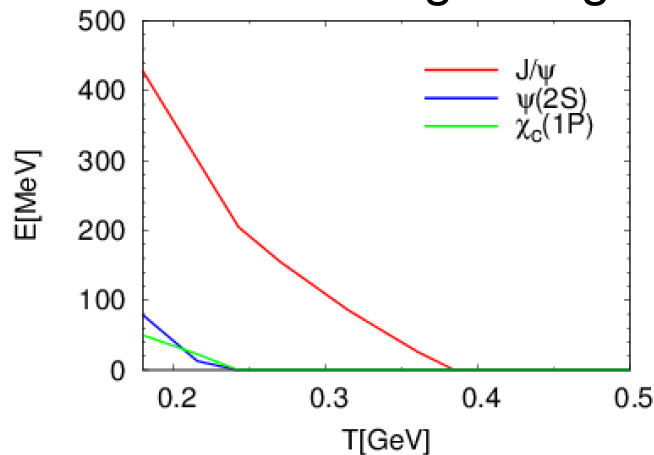
- In-Medium  $Q\bar{Q}$  Potential/Binding Energy
- Heavy Quark/-onium pp Cross Section -> fugacity factor  $\gamma_c$
- Initial State Effects (nPDF)
- Fireball Evolution

# Binding Energy and Reaction Rates

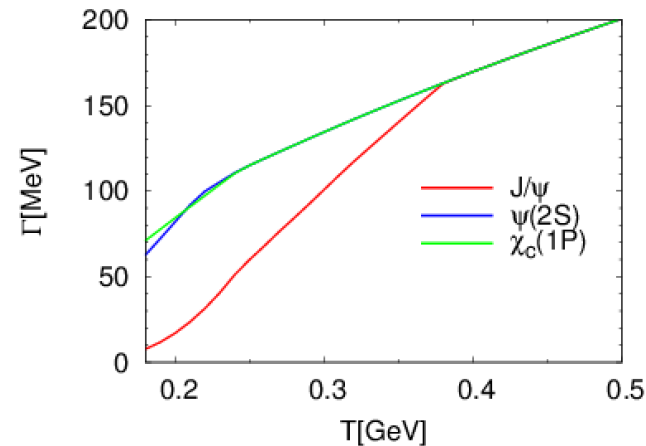
T-Matrix with U Potential



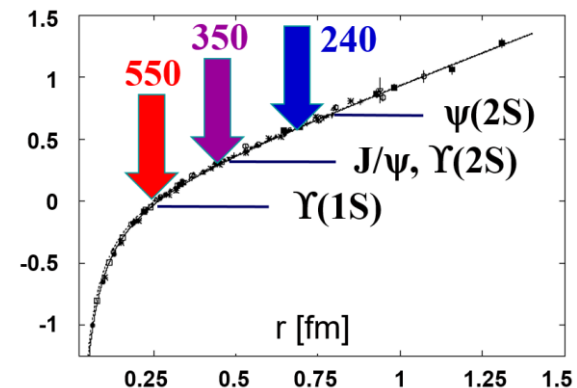
Quarkonium Binding Energies



Reaction Rates  $\Gamma_{\Psi}(T(\tau))$



- **Hierarchy:**  
 → Different Melting temperatures for  $J/\psi$ ,  $\psi(2S)$ , ....  
 Sequential Suppression ...  
 Sequential Regeneration ...
- **Probing In-Medium Potential**



# Elliptic Fireball Evolution

1. Need temperature evolution to solve the rate equation (medium effects)

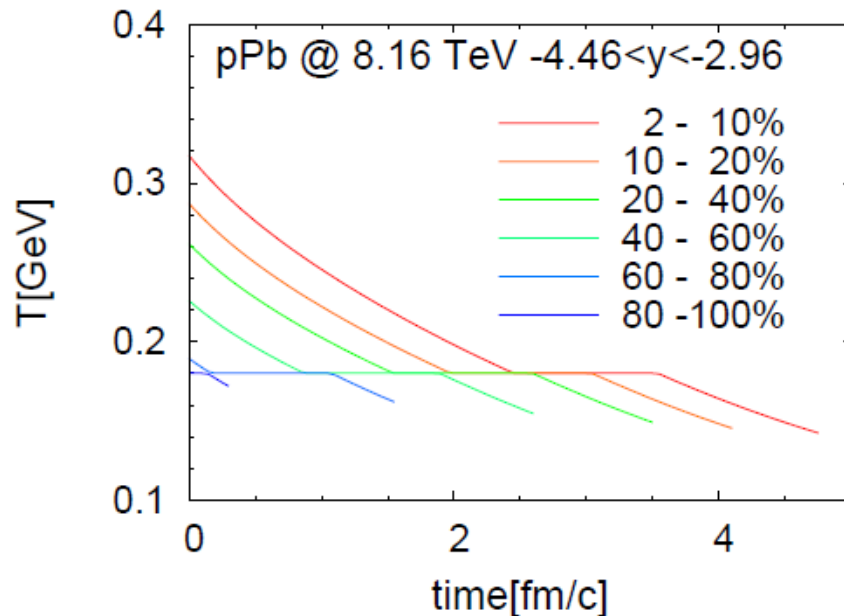
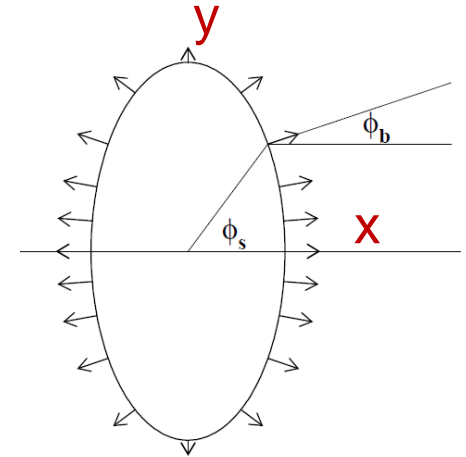
Entropy conserved:  $S_{\text{tot}} = s(T)V_{\text{FB}}(\tau) \longrightarrow \text{Temperature } T(\tau)$

2. Provide elliptic geometry of background medium (anisotropies)

Elliptic medium expansion:  $V_{\text{FB}} = (z_0 + v_z\tau) \pi R_x(\tau) R_y(\tau)$

Key Fireball Parameters:

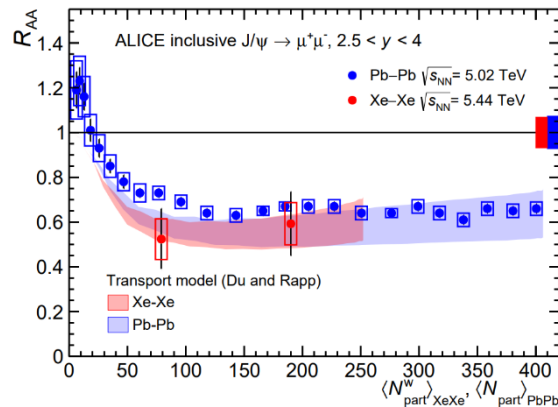
→ Guided from light hadron spectra and  $v_2$



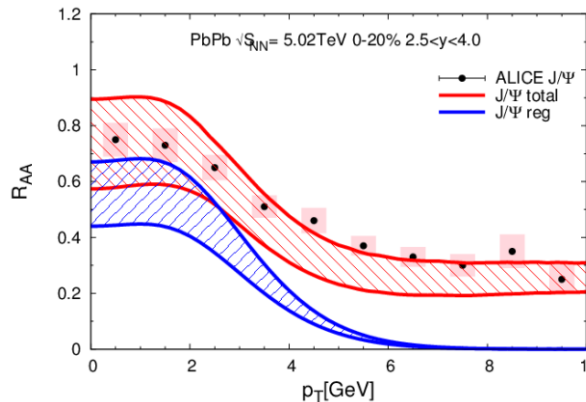
Temperature Evolution

# Success of Transport Approach in AA

## Charmonium



ALICE, PLB785 (2018) 419



See also: ALI-PREL-126572

Simultaneous description of ground and excited states:

→ Sequential suppression

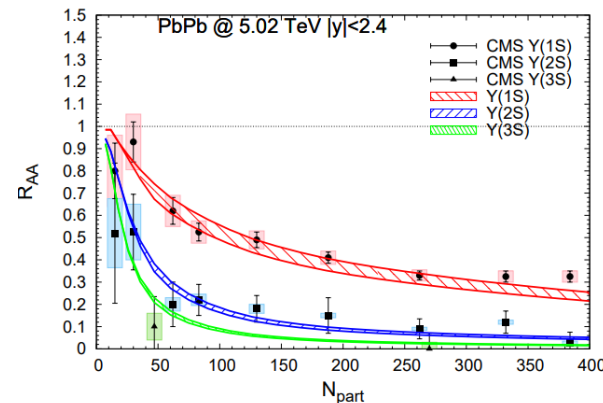
Has predictive power

Momentum spectra:

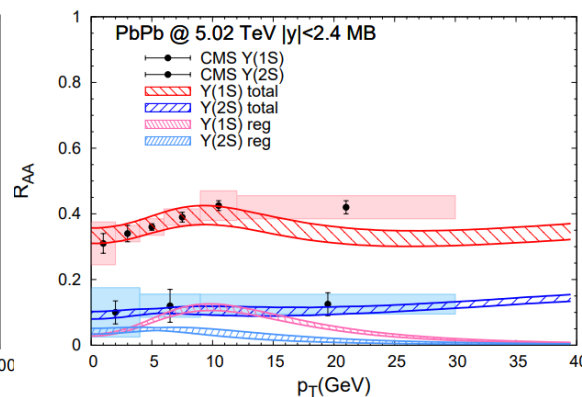
→ Demonstrate regeneration

→ Degree of heavy quark thermalization

## Bottomonium



X. Du, M. He, R. Rapp, PRC96 (2017), no.5, 054901



Charm/Bottom-onium difference:

Charmonium:

→ Large regeneration

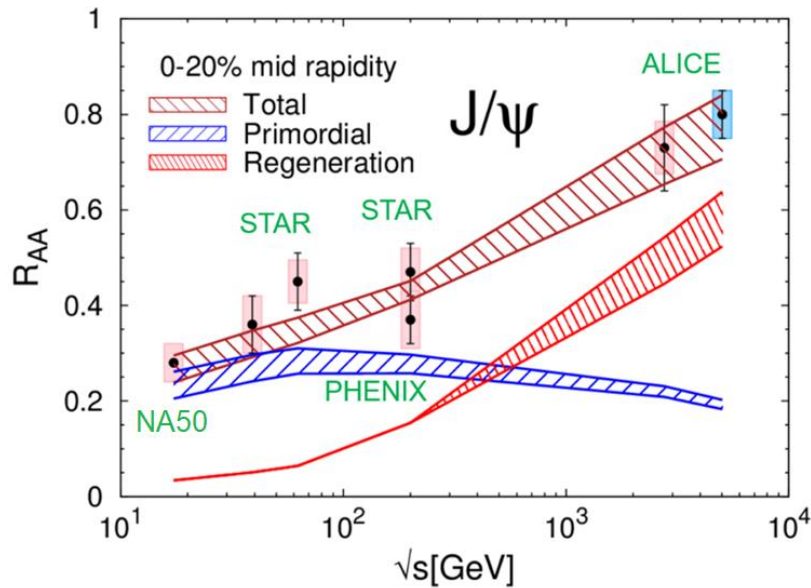
→ Close to thermal

Bottomonium:

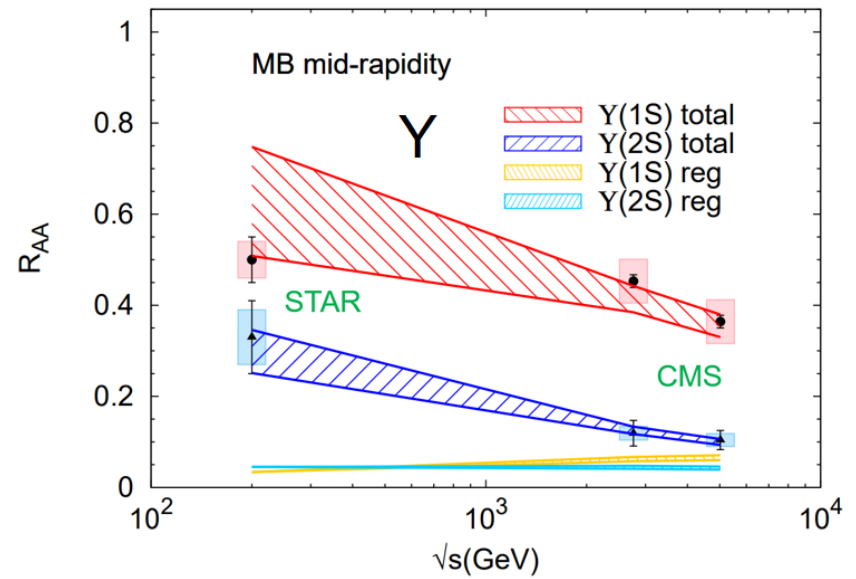
→ Small regeneration

→ Far from thermal

# Success of Transport Approach in AA



R. Rapp, X. Du, NPA967 (2017) 216



$J/\psi$  and  $Y(2S)$ :

similar binding energies

**BUT**

different excitation functions

→ Due to Large regeneration for  $J/\psi$

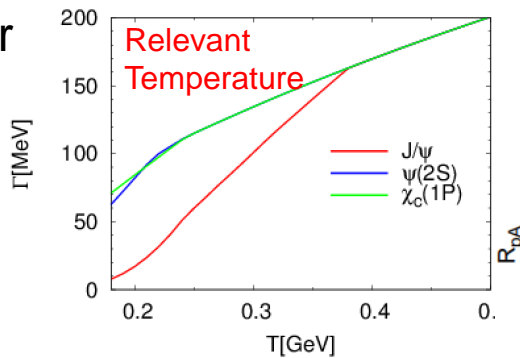


# Centrality Dependent $R_{dA}/R_{pA}$ at RHIC/LHC

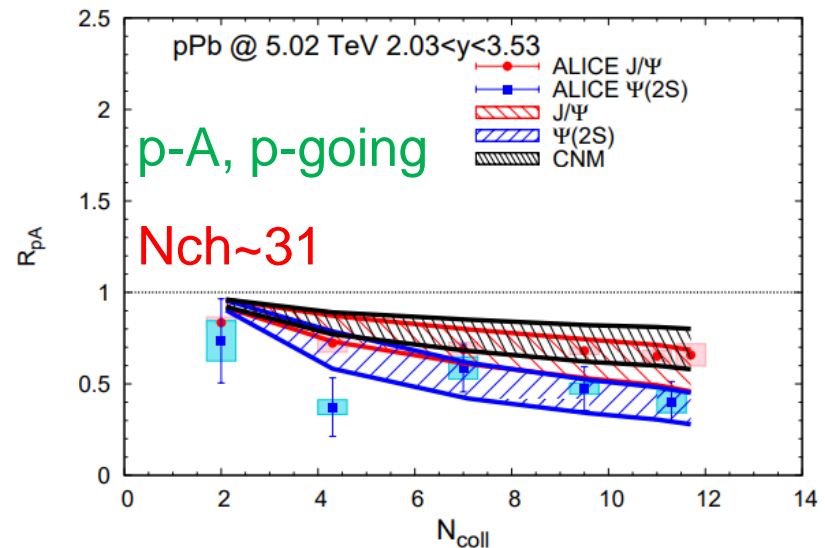
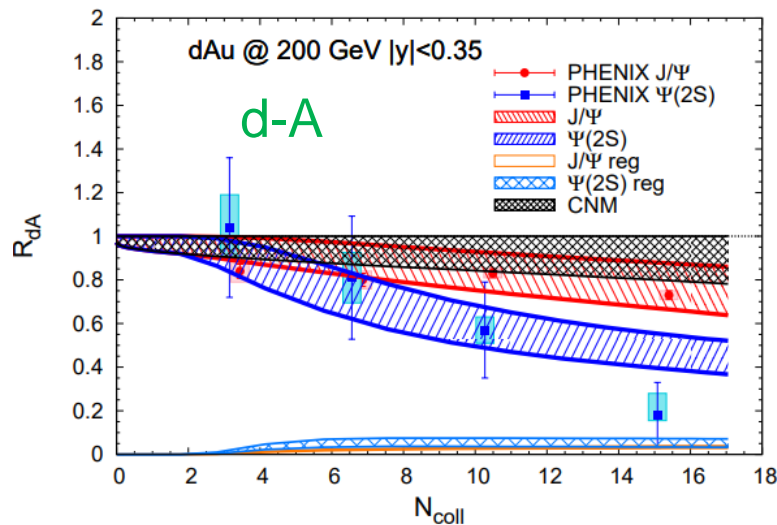
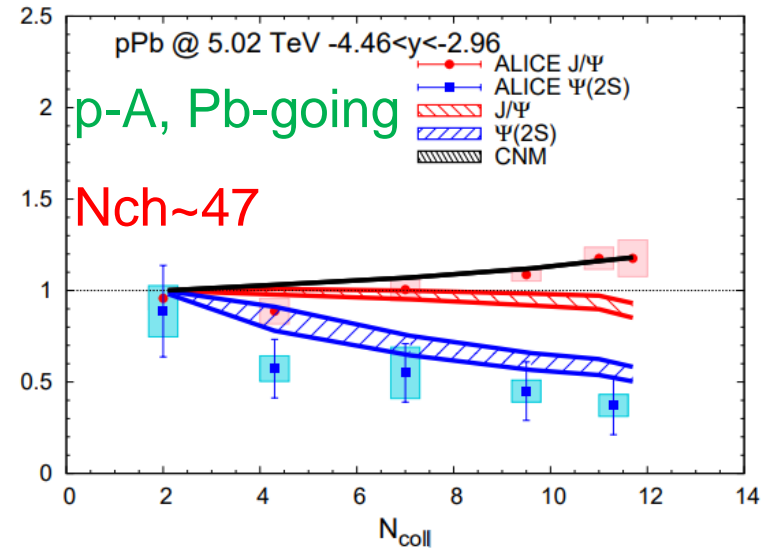
Nuclear modification factor

$$R_{pA} = \frac{N_{pA}}{N_{coll}N_{pp}}$$

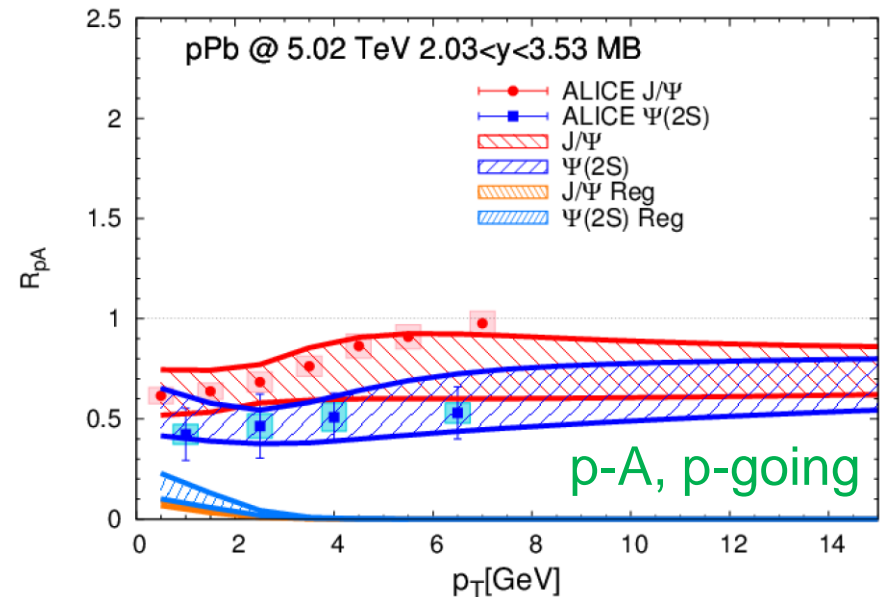
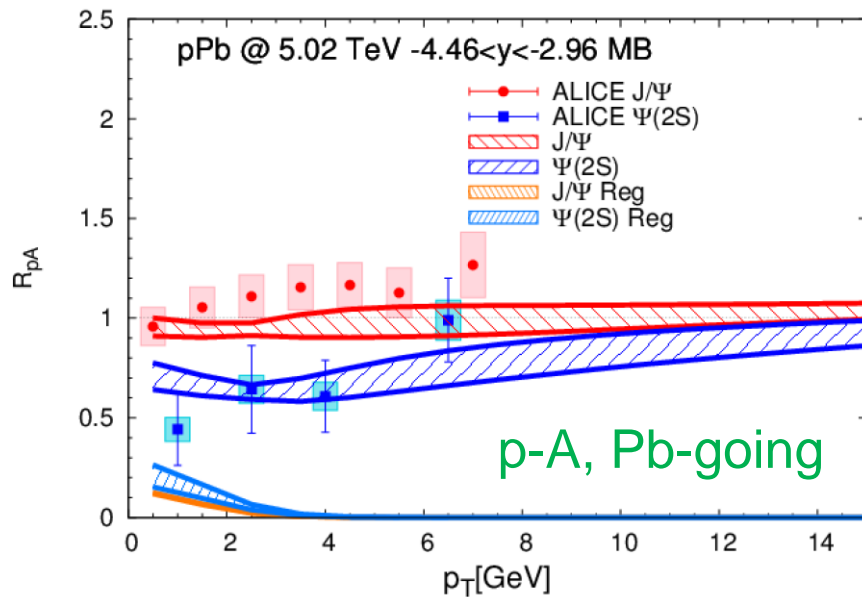
- J/Ψ very little suppressed
- Ψ(2S) more suppressed
- Pb-going larger J/Ψ, Ψ(2S) gap than p-going
- Small regeneration contribution



Medium effect



# $p_T$ Dependent $R_{pA}$ at the LHC



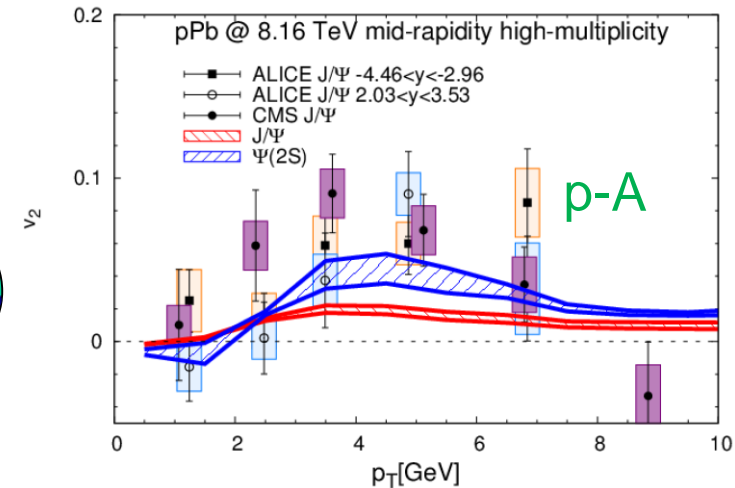
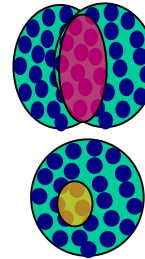
- Small regeneration contribution:  
Verified by moderate  $p_T$  dependence  
→ Thermalized and regenerated charmonium accumulates at low- $p_T$

# Elliptic Flow ( $v_2$ ) at the LHC

Elliptic flow ( $v_2$ ):

$$\frac{d^2N}{d^2p_T} = \frac{1}{2\pi} \frac{dN(p_T)}{p_T dp_T} (1 + 2v_2(p_T) \cos(2\phi) + \dots)$$

- Anisotropy in A-A: non-central collision
- Anisotropy in p-A: fluctuation

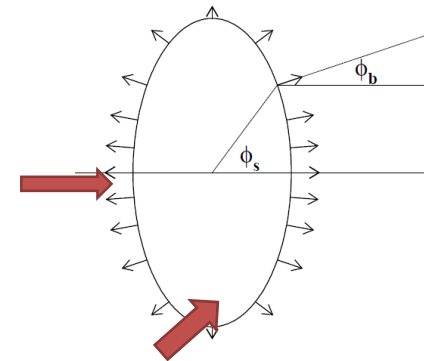


- $v_2$  in primordial: leakage effect (geometry)
- $v_2$  in regeneration: flow effect
- $v_2$  compare to experimental data: Puzzle?

Data suggests large  $J/\psi$   $v_2$  but small  $J/\psi$  suppression

Large  $v_2$  not from hot medium effect alone, from initial state effect?

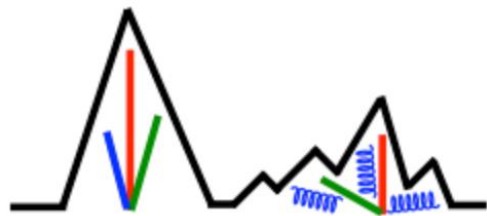
- In Plane
- Large flow



- Out Plane
- Small flow

# Summary

- There is hot medium effect in pA collisions
  - $J/\psi$  and  $\psi(2S)$   $R_{pA}$  “gap” ( $\psi(2S) R_{pA} < J/\psi R_{pA}$ )
  - $R_{pA}$  “gap” larger at Pb-going, smaller at p-going
- $J/\psi$  regeneration is small in pA collisions
  - moderate  $J/\psi R_{pA}(p_T)$
- Initial state effect might be important for a simultaneous description of  $R_{pA}$  and  $v_2$  in pA collisions
  - small  $J/\psi$  suppression but large  $J/\psi v_2$



Thank you!

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