

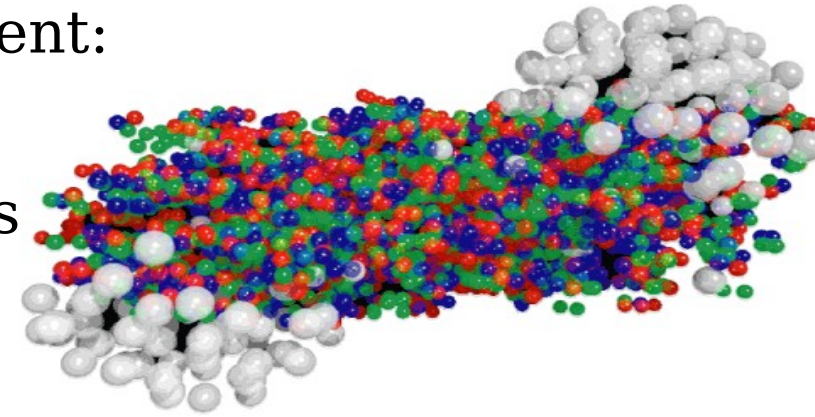
What do we really know about cold nuclear matter?



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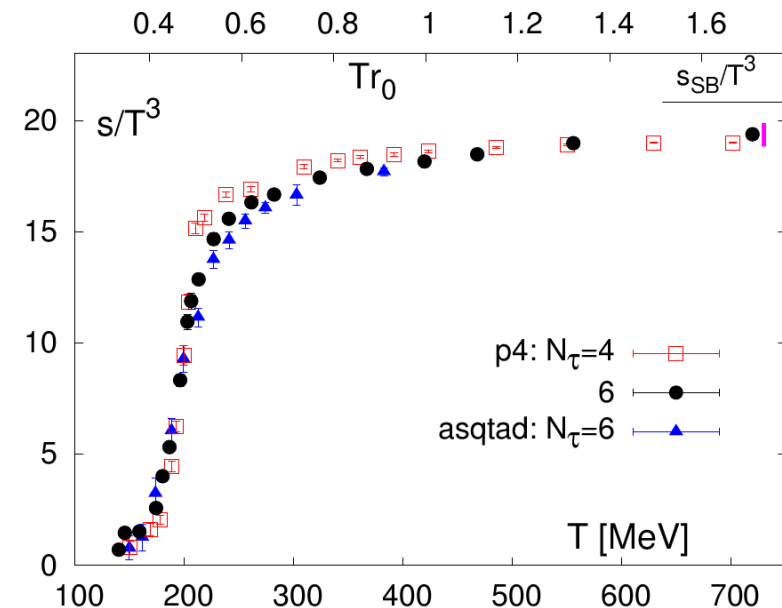
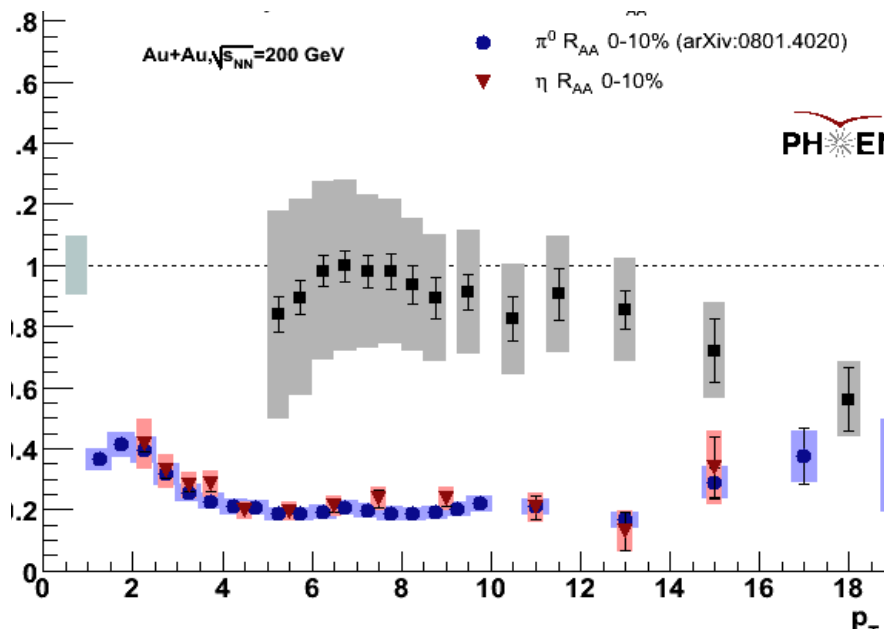
New state of matter at RHIC.

- Definitely created something different:
 - R_{AA} suppression of hadrons.
 - I_{AA} jet suppression \rightarrow Energy loss
 - Very dense medium
 - Collective behavior \rightarrow flow



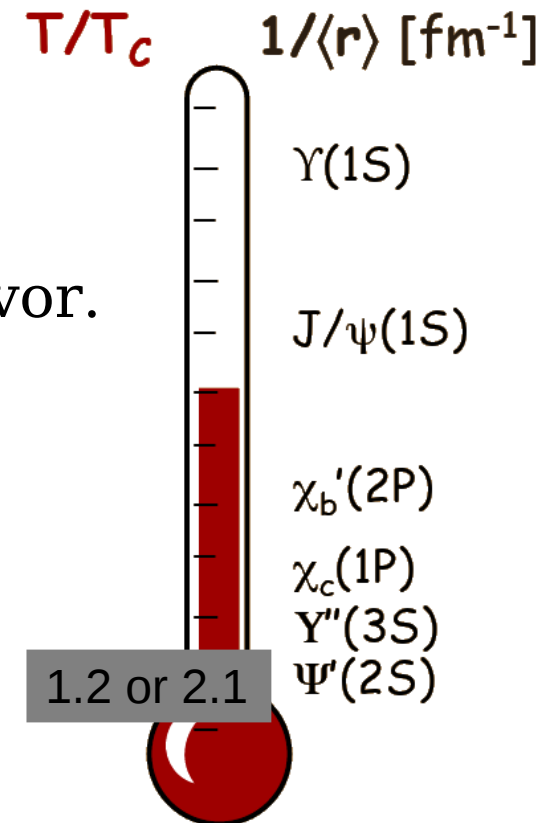
Are we seeing de-confined partons?

\rightarrow LQCD seems to predict above some $T_c \sim 170\text{MeV}$



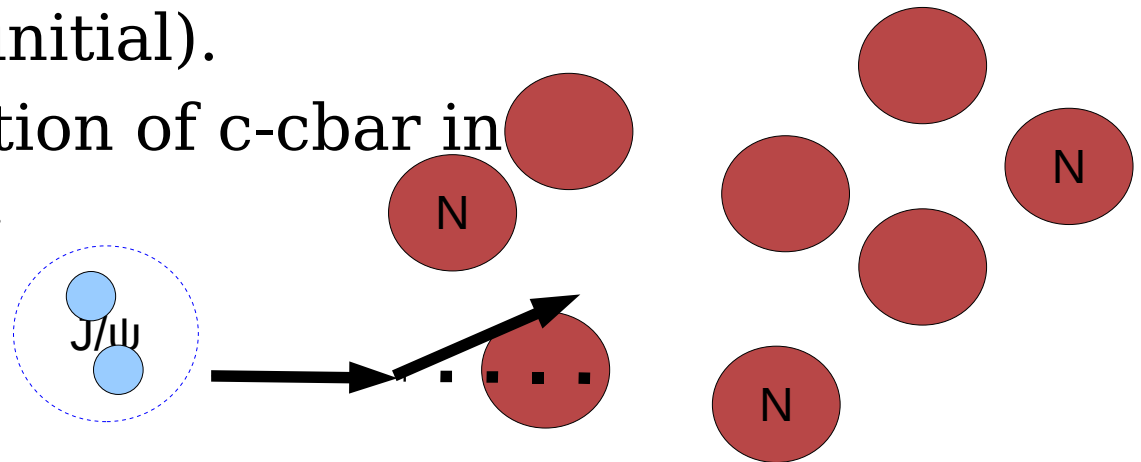
Why Quarkonia?

- J/Psi (Quarkonia) was predicted as an excellent QCD thermometer.
 - Heavy quark anti-quark pairs allow potential models.
 - Different states have different binding energies (radii) as the pair is screened they dissociate → Color Debye screening.
(Matsui and Satz).
- Corollary: The picture of QGP even more complicated
(c.f. Talk by M. Wysocki)
 - Recombination of uncorrelated heavy flavor.
 - LQCD predictions of correlations $T > T_c$.
 - Gluo-disassociation
 - Detailed balance of J/Psi depletion and restoration is necessary.



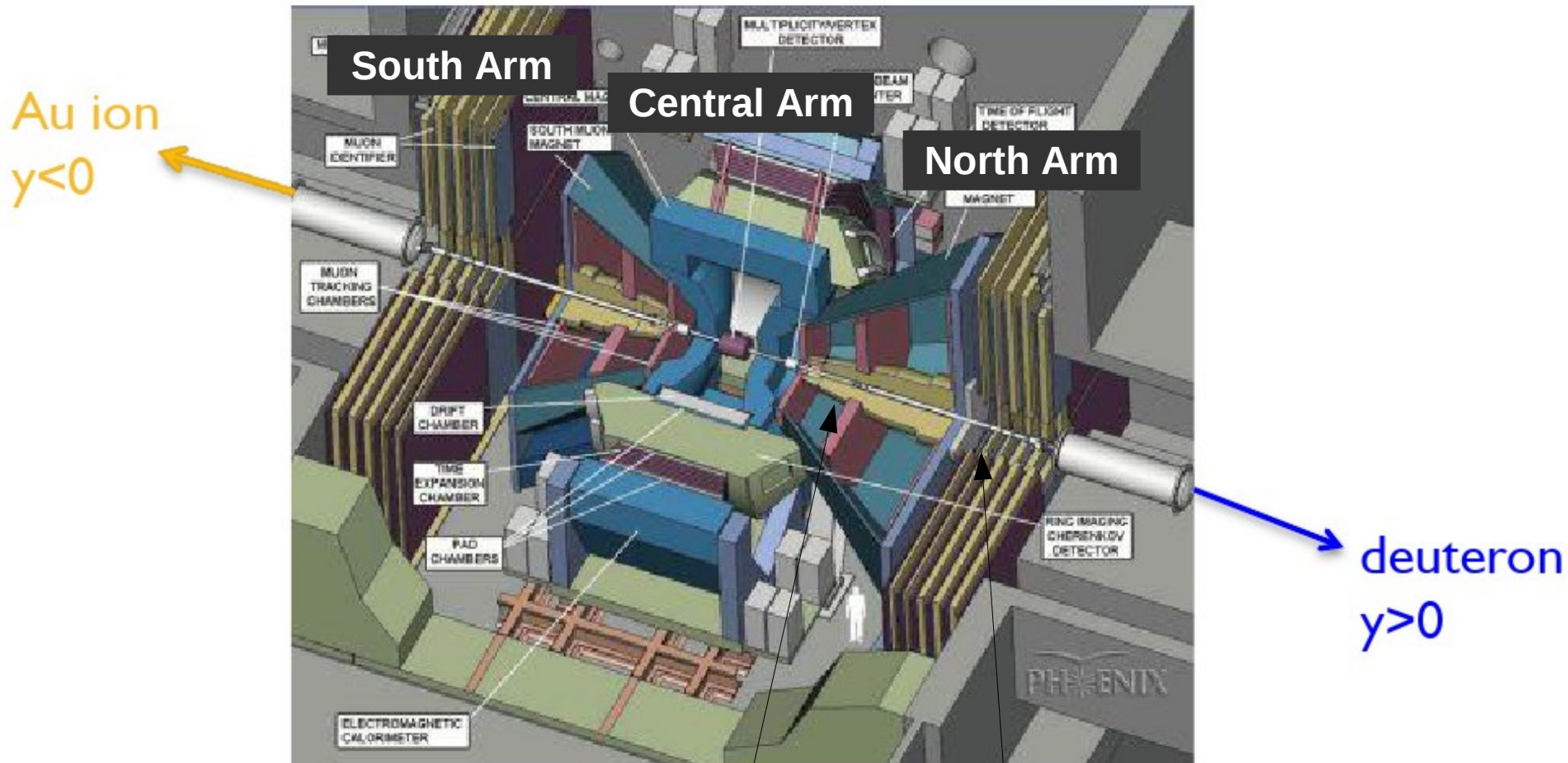
Cold Nuclear Matter (CNM) Effects

- $T \ll T_c$
- $n \sim n_0 = 3/4\pi r_0^3 \sim 1 \text{ N}/10 \text{ fm}^3$
- J/ψ formed nominally by PGF.
- “Normal” effects modify the J/ψ spectrum
 - Cronin effect (p_T broadening, final).
 - Nuclear PDF modification (nPDF, initial).
 - Gluon saturation (initial).
 - Breakup cross section of c - \bar{c} in the nucleus (final).



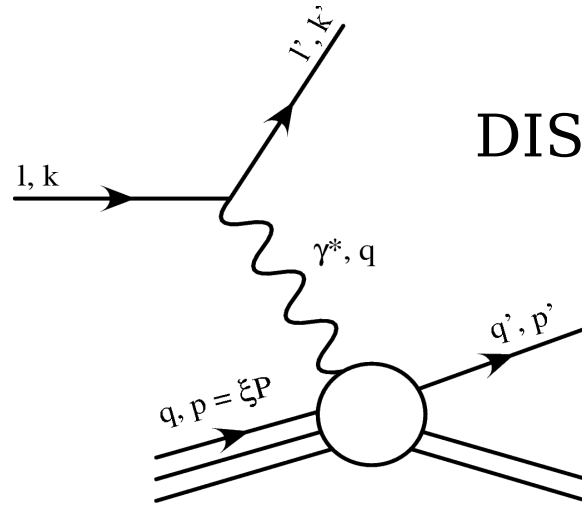
→ We need to quantify these CNM effects to truly understand the J/ψ suppression in RHIC matter.

PHENIX Coordinate System



- 200GeV d+Au collisions.
- Muons recorded via MuTr and MuID in N. & S. arm.
- Electrons from Central arm (PC, DC) and RICH.

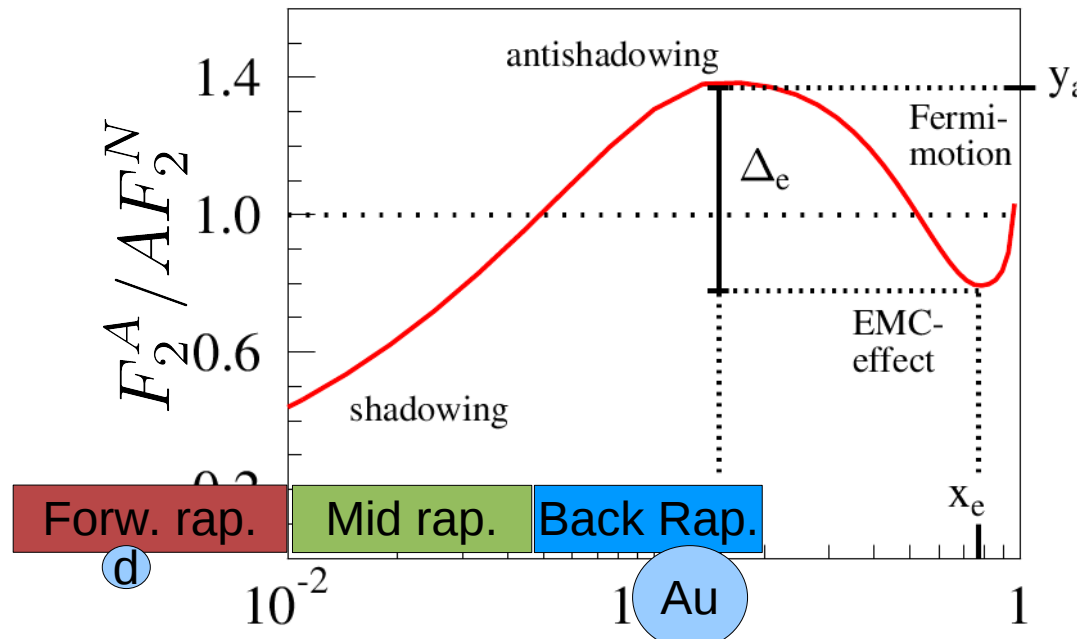
Nuclear modification of PDFs (nPDFs)



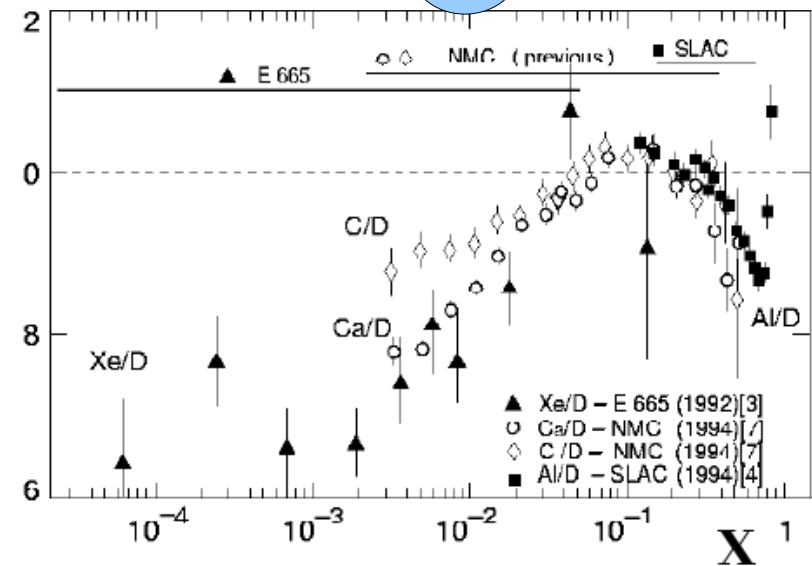
- Measured structure function modifications .
(NMC, SLAC, E866 etc.)
- Multiple parameterizations.
EKS Nucl. Phys. A696, 729
NDSG Phys. Rev. D 69, 074028
- Significant effect at low x.
- 3 ranges probed at PHENIX.
 $x_{Au} = 0.002-0.01$; $0.01-0.05$; $0.05-0.2$

$$F_2 = x \sum e_f^2 f(x)$$

$$f^A(x, Q^2) = R_f^A(x, Q^2) f^N(x, Q^2)$$



$$F_2^A / AF_2^N$$



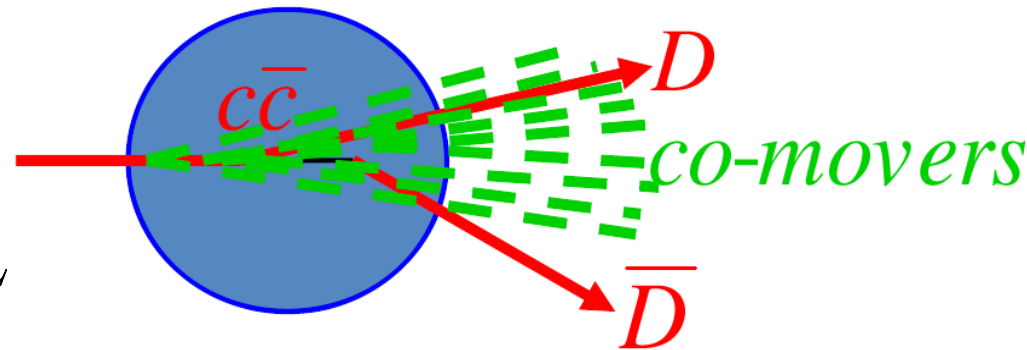
Absorption or Breakup cross section

- During hadronization/propagation the c-cbar pair broken up due to inelastic scattering in the nuclear medium.

$$pJ/\psi \rightarrow D\bar{D}X$$

$$pJ/\psi \rightarrow \bar{D}\Lambda_c$$

$$\sigma_{pA}^{J/\psi} = \sigma_{pN}^{J/\psi} e^{-\sigma_{abs}\rho L}$$



- For instance NA50 $|y| < 1.0$; $\langle x \rangle \sim 0.18$:
 - $\sigma_{abs} = 4.6$ mb or 7.0 mb (with shadowing).
- Singlet versus Octet production for J/ψ .
 - Energy dependence of cross section very different.
 - Other unknown kinematic dependencies?

CURRENT PHENIX MEASUREMENTS

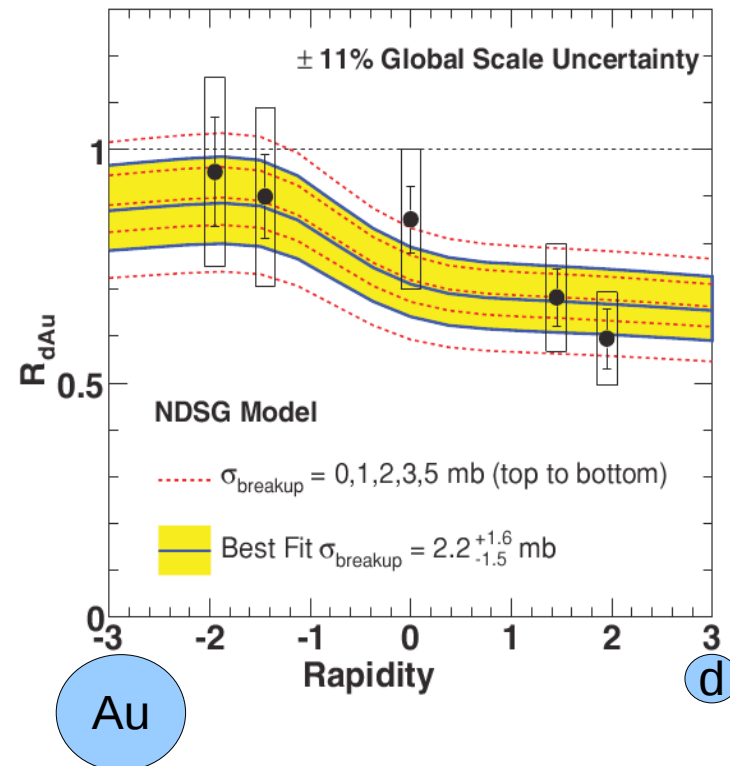
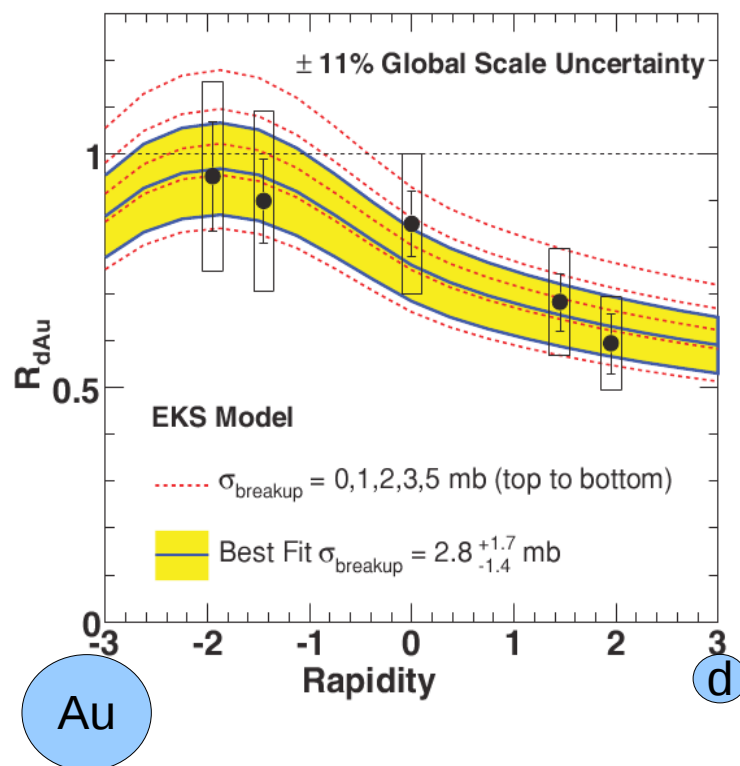


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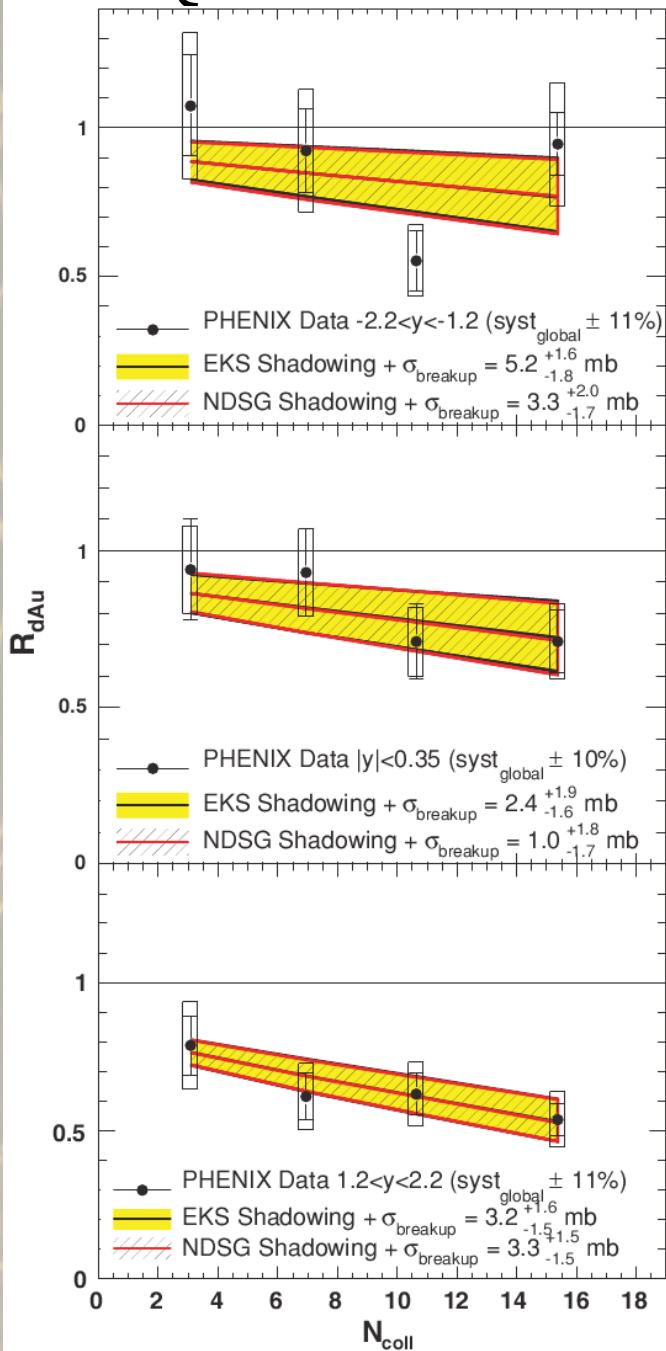
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Quantitative comparison vs. rapidity.

- Modified Log Likelihood calculation taking account all different types of errors:
 - A Point to Point Uncorrelated
 - B Point to point Correlated
 - C Global
- Minimum bias data using nPDF.
- 1 Sigma error band shown for each of the models versus Rap.



Quantitative comparison vs. centrality.

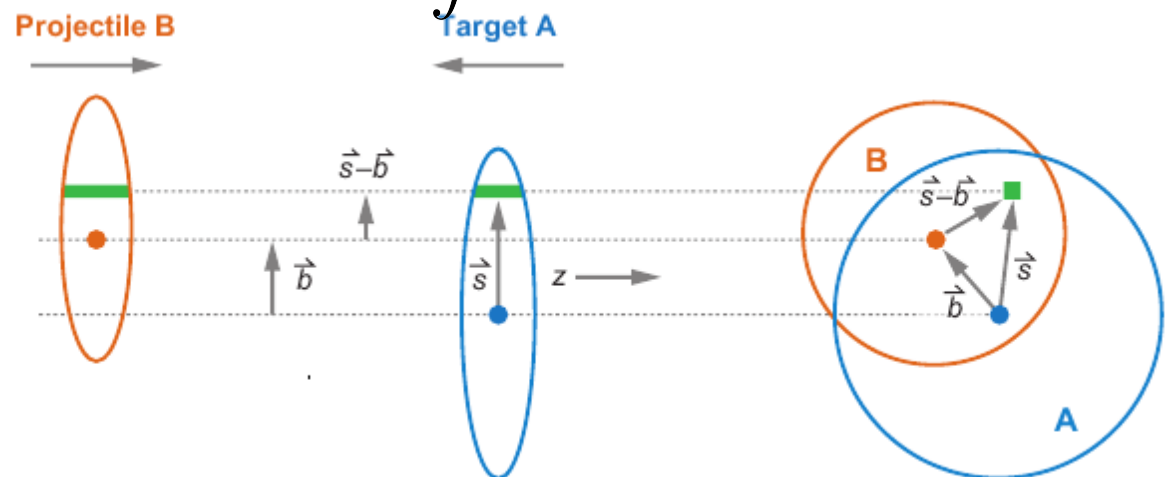


- N_{coll} dependence of the model from a Glauber inspired geometric model. (R. Vogt hep-ph 0411378)
- Breakup cross section is a free parameter, best fits very similar results.

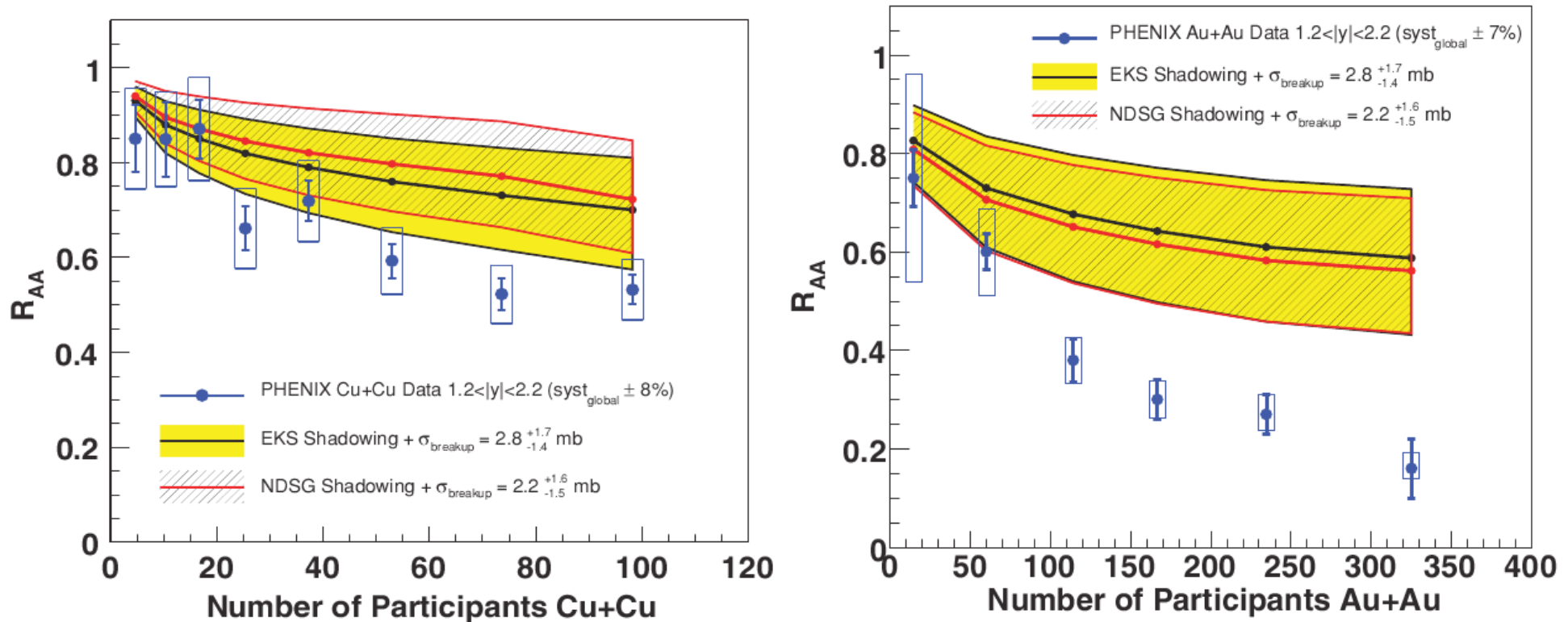
$$F_2^A = \rho_A(s') S_{P,S}^J(A, x, Q^2, \vec{b} - \vec{r}) f_j^N(x, Q^2)$$

$$S_{P,S}(\vec{b}, A, x, Q^2) \propto R(x, Q^2)$$

$$T_A(\vec{s}) = \int dz \hat{\rho}_A(\vec{s}, z)$$



Making Predictions for Au+Au & Cu+Cu.

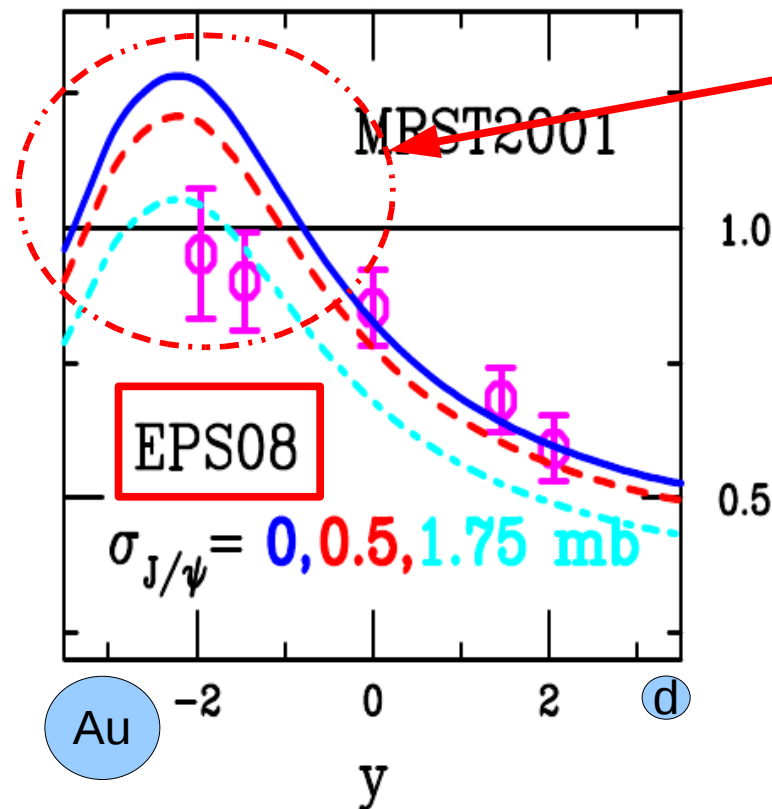
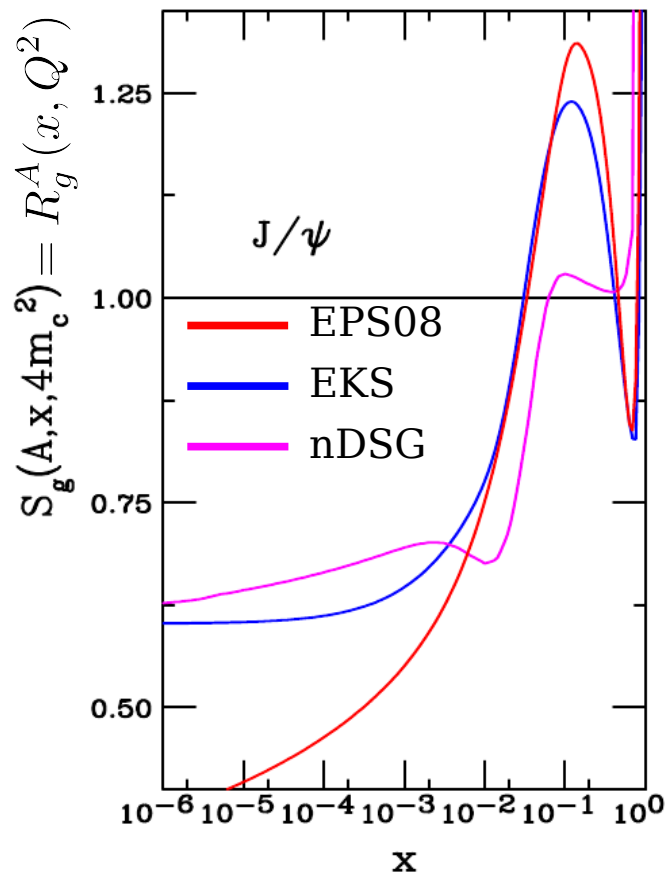


- Forward rapidity suppression apparent at 1σ level beyond that expected from CNM alone.
- However these are model dependent results, one has assumed that the nuclear modified PDFs are correct.
- Also strongly dependent on geometric model.

New nPDF set to confront: EPS08

- Inclusion of RHIC data (PHENIX, STAR, BRAHMS).
- Large weight factor (40) given to the very forward negative hadron production data from BRAHMS.
- Resulting in much larger shadowing in the gluon nPDF.

(R. Vogt RHIC Users Mtg.)



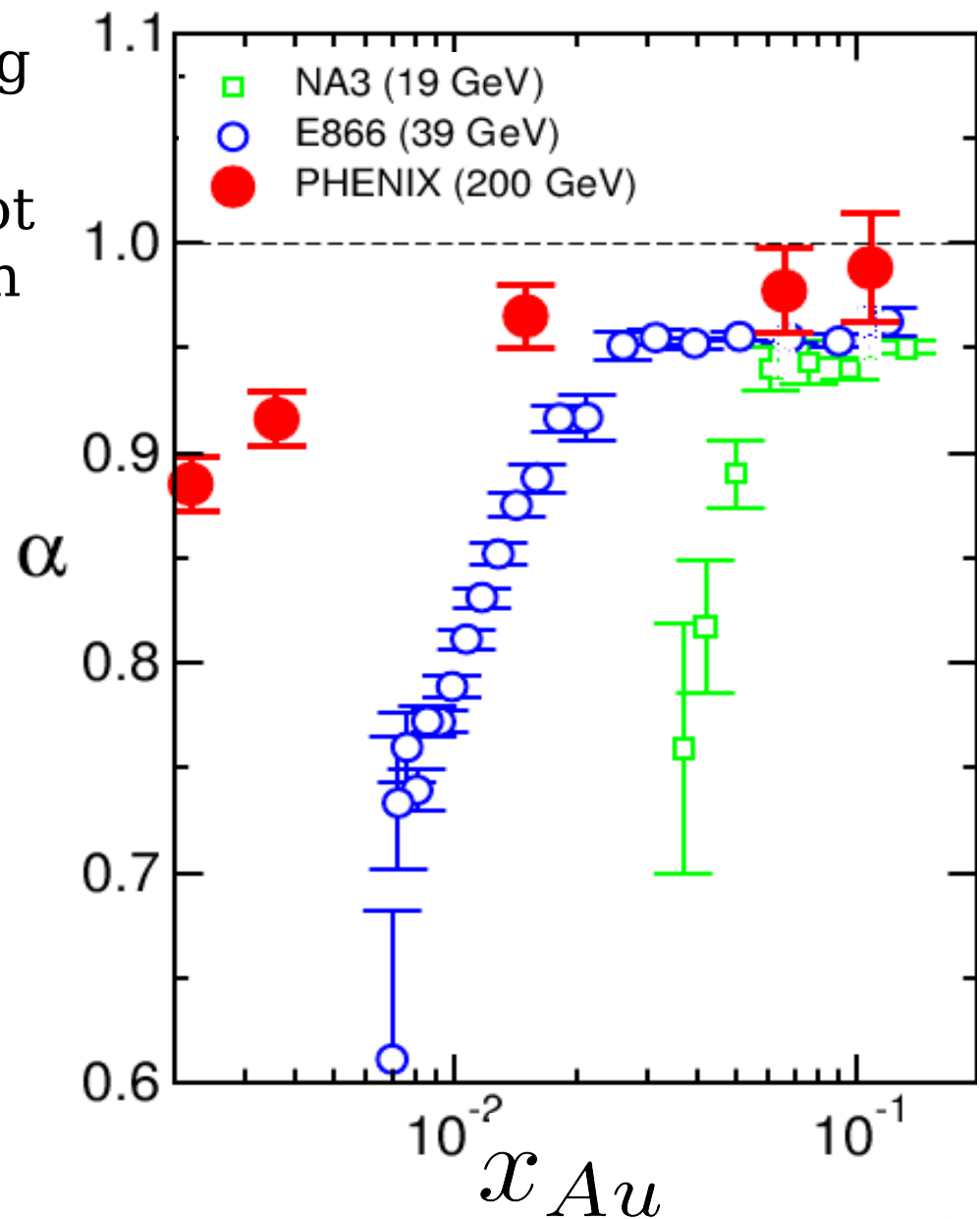
No constant (with rapidity) break up cross section allows for the mid and forward PHENIX data within 1 sigma.

Comparison to other experimental measurements?

- Approximate energy scaling with x_F but not with x_{Au}
- Another hint that we cannot capture all of the physics in the nPDF.

$$\sigma_{pAu} = \sigma_{pN} A^\alpha$$

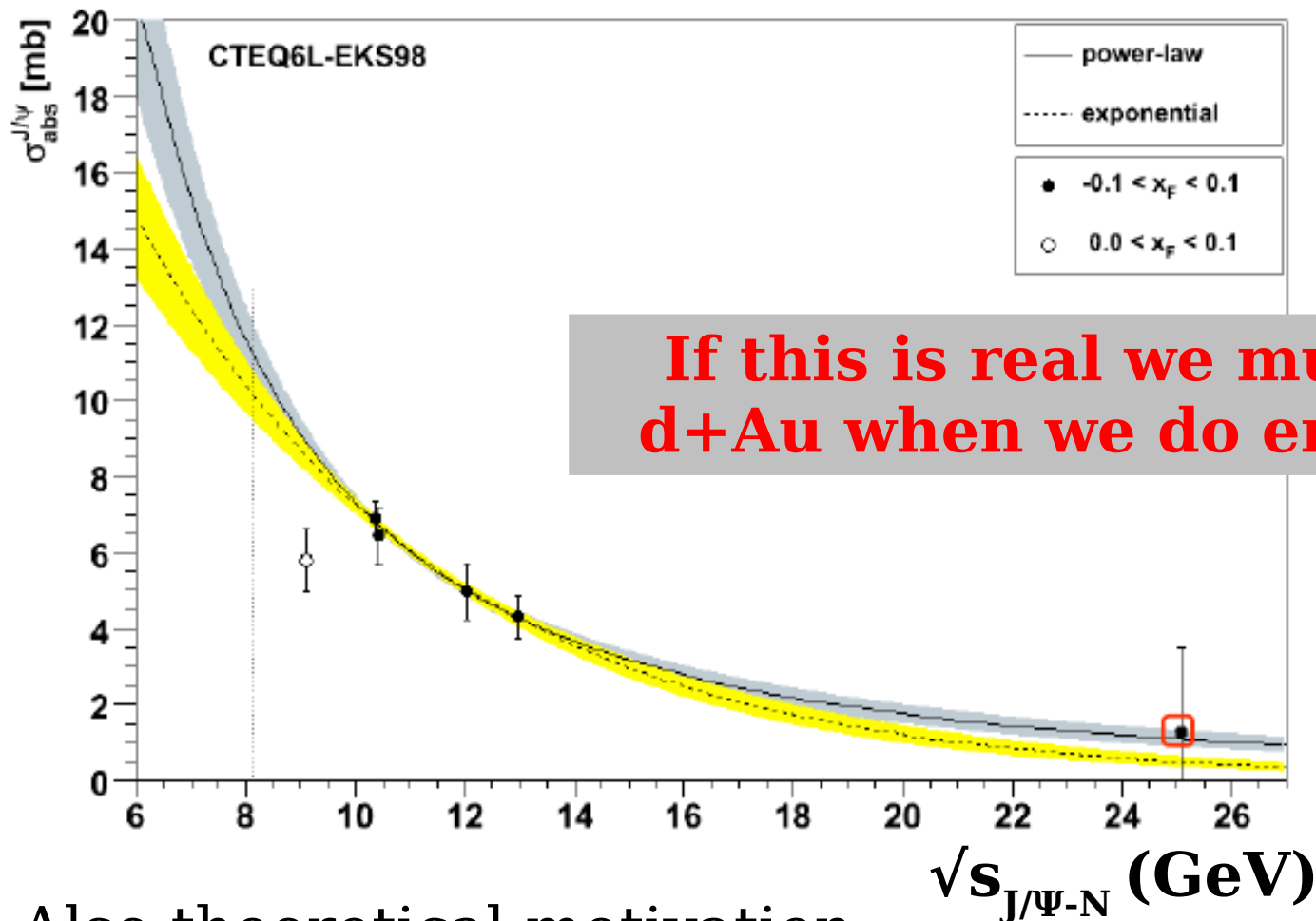
$$\alpha = 1 - \sigma_{abs} \frac{\langle \rho L \rangle}{\ln A}$$



Energy Dependant absorption cross section

- Data favors decreasing σ_{abs} with increasing energy?

(HP H. K. Wöhri)



- Also theoretical motivation.

M. A. Braun et al., Nucl. Phys. B 509 (1998) 357

A. Capella and E. G. Ferreira (hep-ph/0610313)]

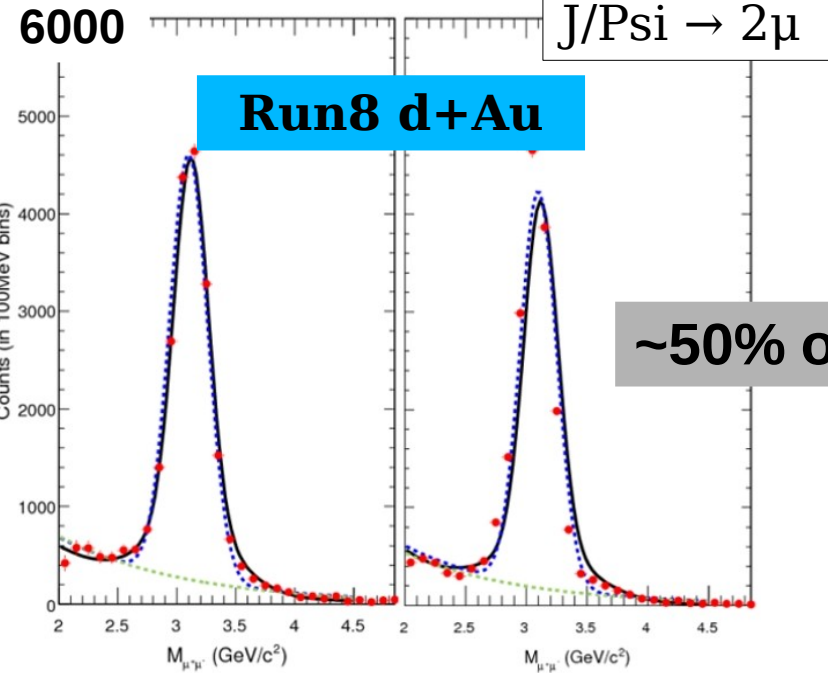
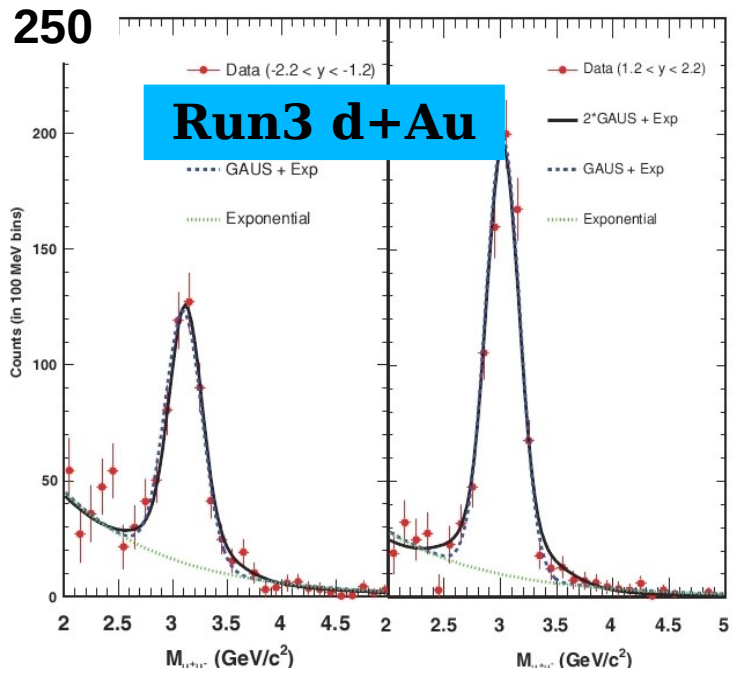
FUTURE PHENIX MEASUREMENTS



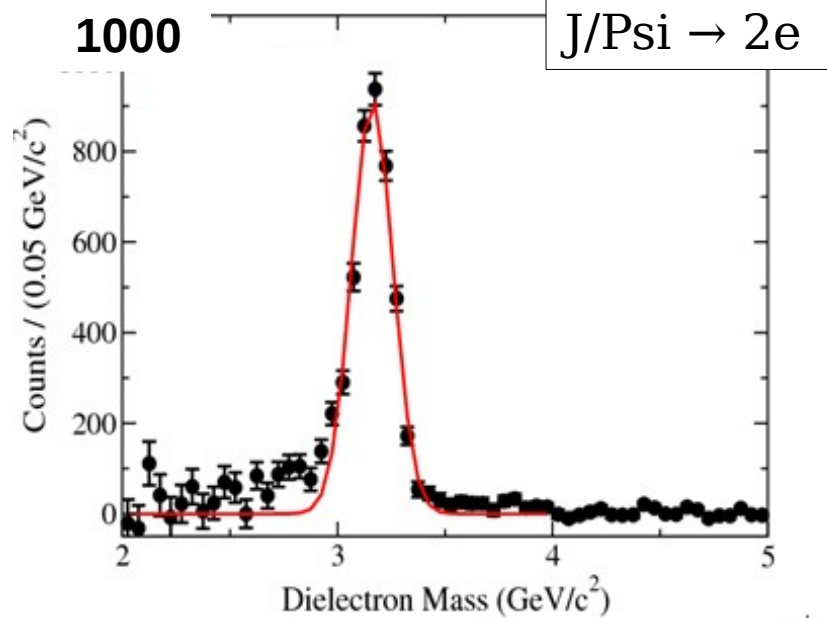
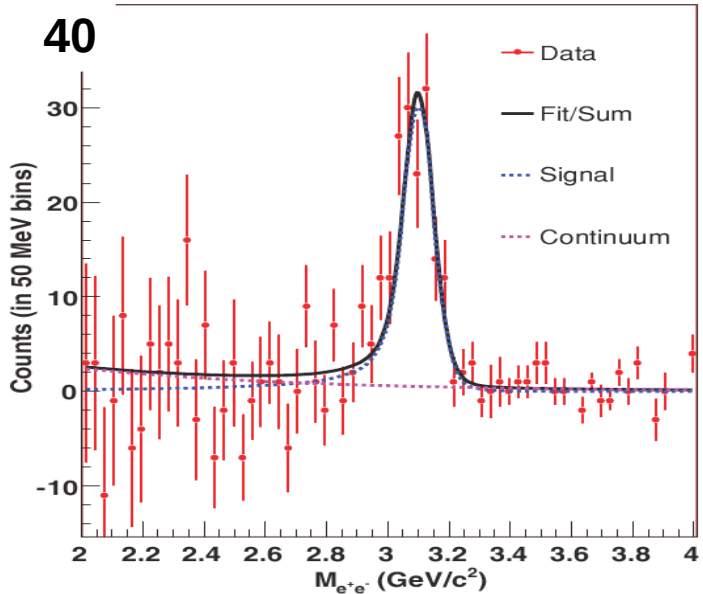
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Improving the statistical error.



~50% of data



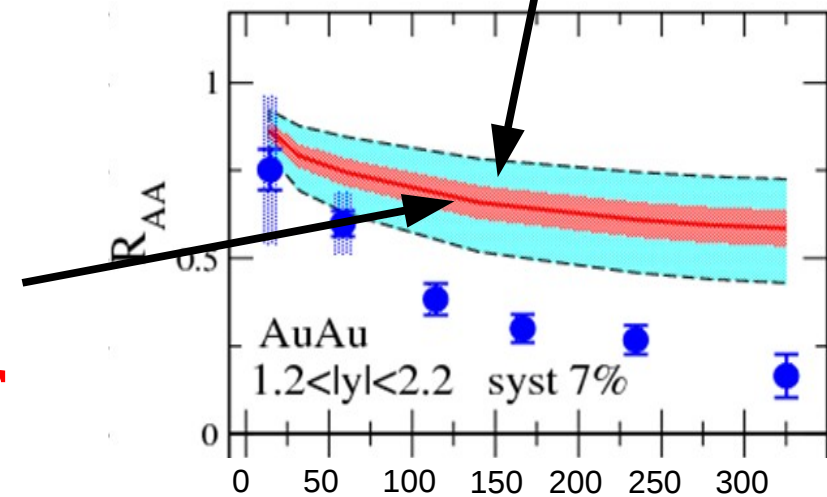
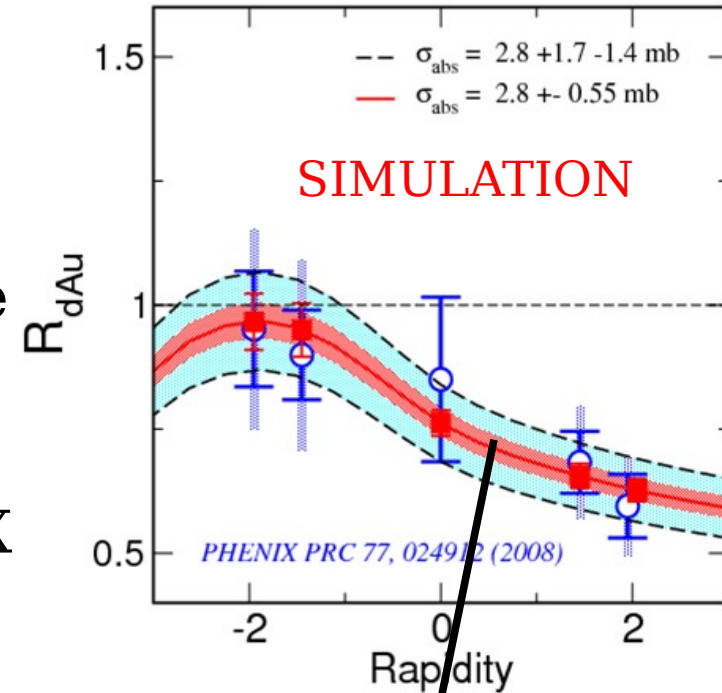
Improving the systematic Error.

- Low mass and p_T acceptance
 - Limited acceptance due to small opening angle for low mass pairs at low p_T .
 - Outside of the mass window for the J/Psi but it can have effect on the systematic error.
 - Three fits used in the past and the variation between them taken as systematic.
 - One line shape with multiple fit windows is more stable and describes the J/Psi line shape well.

PHENIX CNM future results.

- Improved statistical precision:
 - 2008 RHIC d+Au Run $\times 30$ J/ ψ increase over 2003.
 - 2006 RHIC p+p Run $\times 3$ J/ ψ increase over 2005.
- Improve systematic uncertainty:
 - Better understanding of the PHENIX detector acceptance.
 - Improved estimate of line shape error.
- Extend p_T for both CNM and HNM
 - new p+p baseline
 - Ability to bin in p_T and N_{coll}

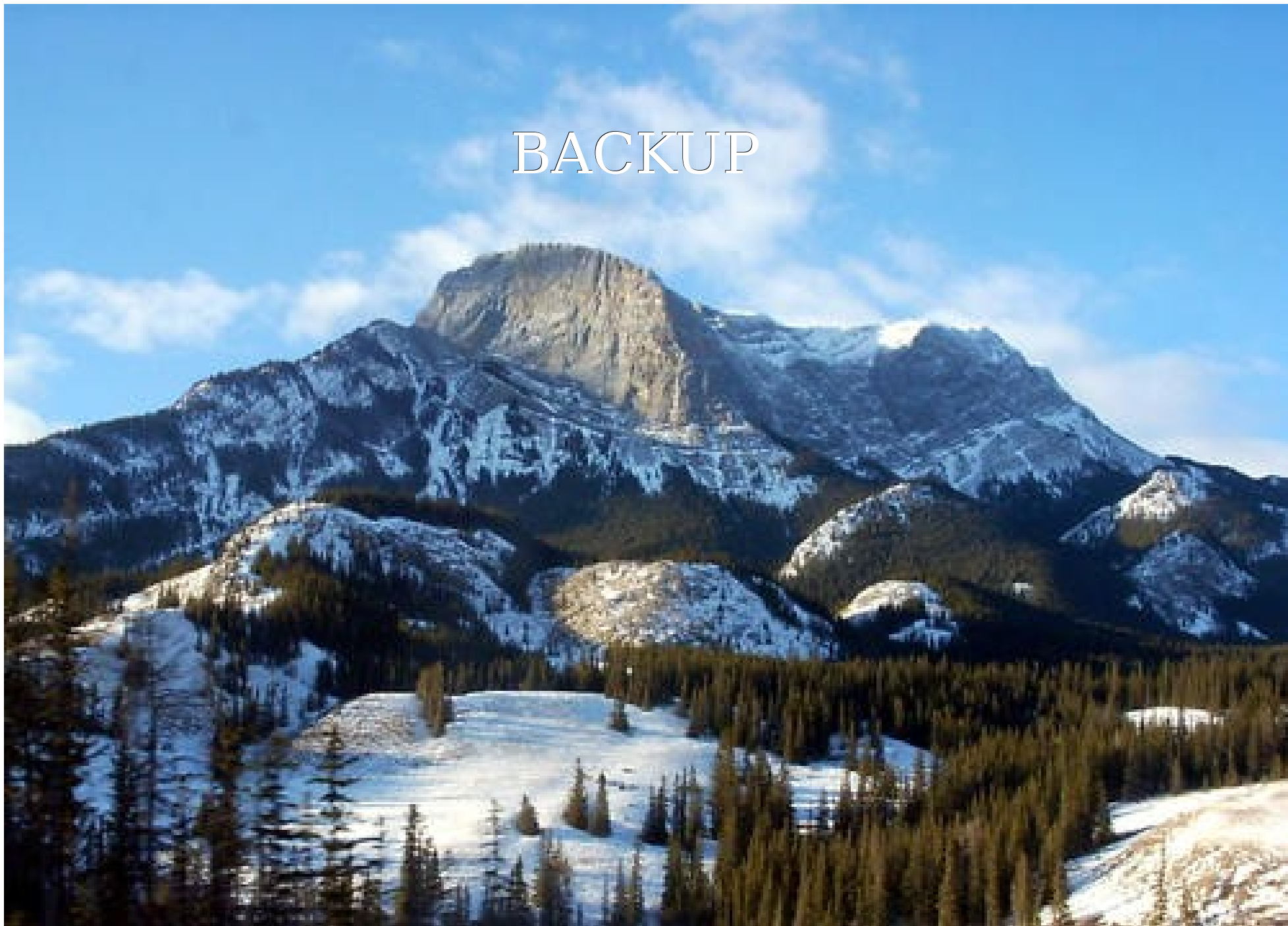
→ Tighter constraint for Au+Au predictions.



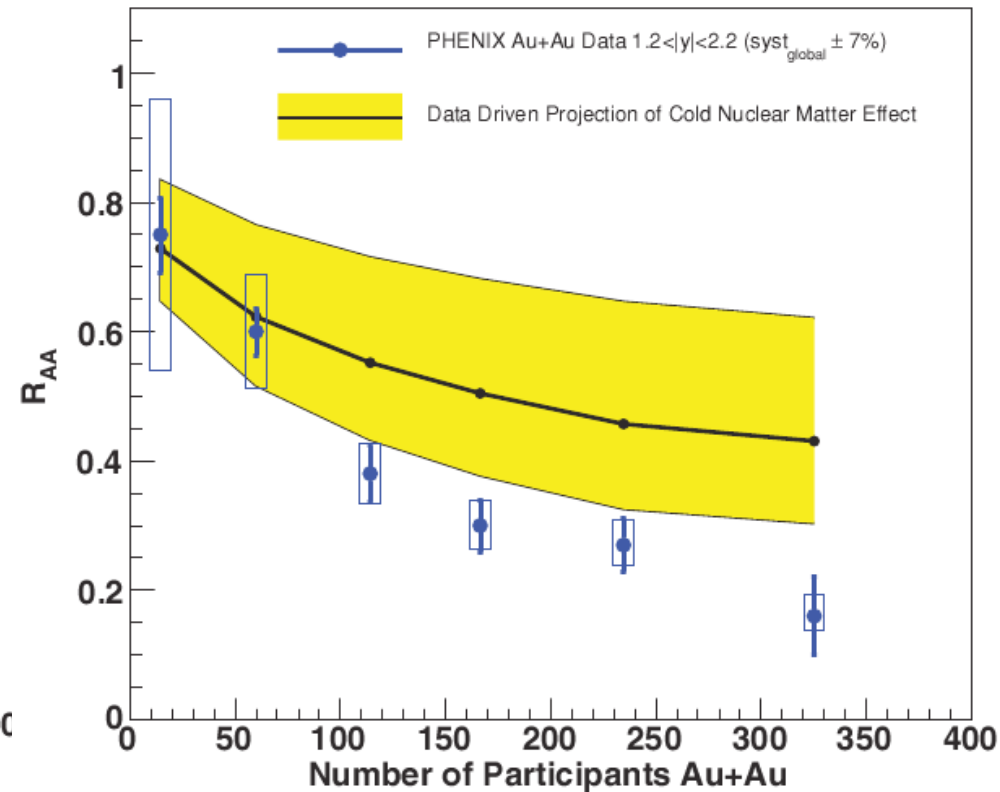
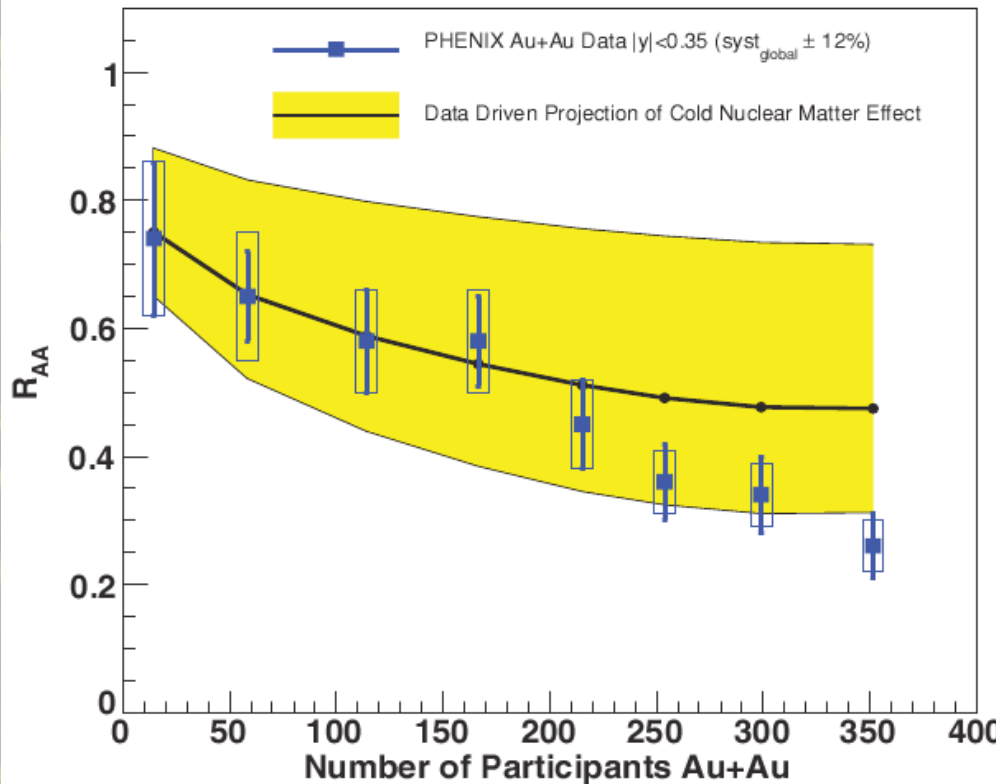
We know how much we don't know.

- Cold nuclear matter effects are a requirement to interpret anomalous J/Psi suppression in the sQGP.
 - However, still many puzzles in the CNM alone.
- New dAu results from PHENIX in the pipeline
 - Expect to have them by the October conferences.
 - Huge increase in statistics and better systematics.
- Other possible complications:
 - Geometric Glauber model could be wrong
 - Effects AuAu predictions.
 - Must also measure CNM (d+Au) effects to interpret J/ ψ signal at lower energy.
 - Energy dependent absorption cross section or other hidden kinematic dependences.

BACKUP



Data driven extrapolation.



- Data driven method with no model assumptions. J.Phys.G34:S955
- Assumes the suppression factor goes to 1 once you reach the nuclear radius
- Not clear in this case that the forward suppression is significant beyond what is expected from CNM.

R_{dA} from PHENIX

