What do we really know about cold nuclear matter?

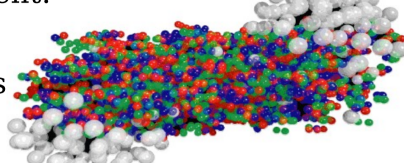


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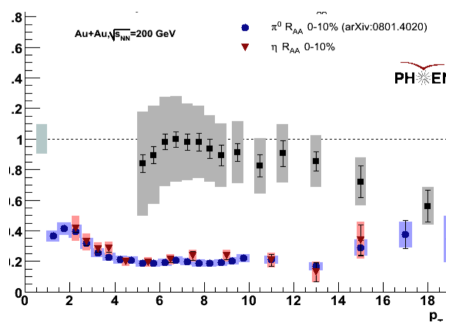
New state of matter at RHIC.

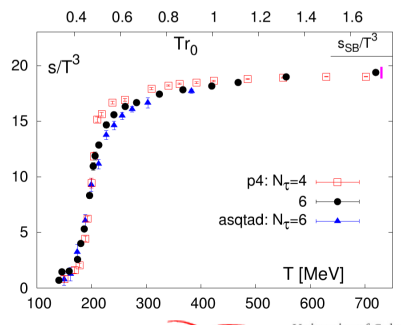
- Definitely created something different:
 - $-R_{AA}$ suppression of hadrons.
 - I_{AA} jet suppression → Energy loss
 - Very dense medium
 - Collective behavior → flow



Are we seeing de-confined partons?

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





Why Quarkonia?

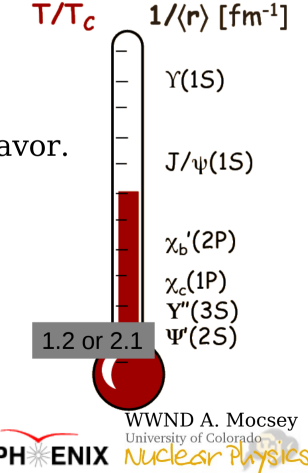
- J/Psi (Quarkonia) was predicted as an excellent QCD thermometer.
 - Heavy quark anti-quark pairs allow potential models.

Different states have different binding energies (radii) as the pair is screened they dissociate → Color Debye screening.

Corollary: The picture of QGP even more complicated

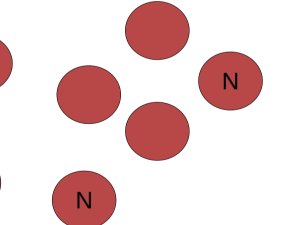
(c.f. Talk by M. Wysocki)

- Recombination of uncorrelated heavy flavor.
- LQCD predictions of correlations T>T_C.
- Gluo-disassociation
- Detailed balance of J/Psi depletion and restoration is necessary.



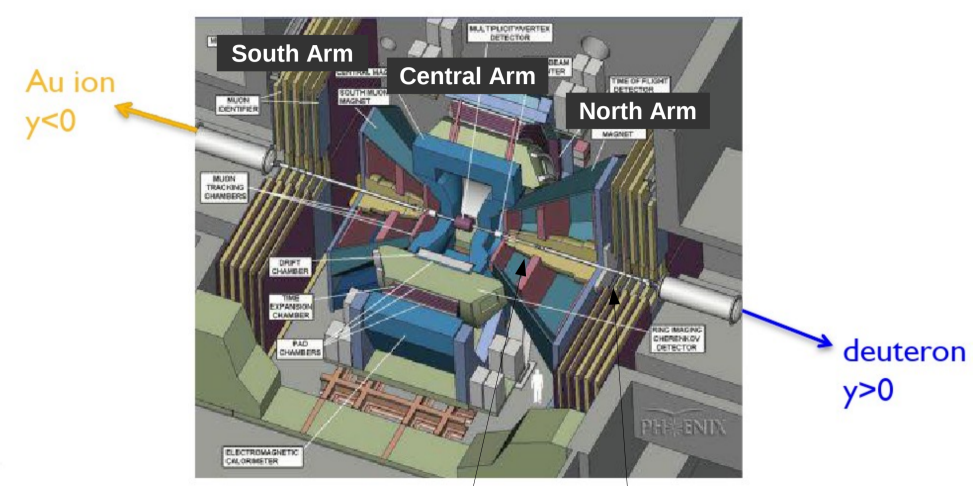
Cold Nuclear Matter (CNM) Effects

- T << T_C
- $n \sim n_0 = 3/4\pi r_0^3 \sim 1N/10 \text{fm}^3$
- 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-cbar in the nucleus (final).



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

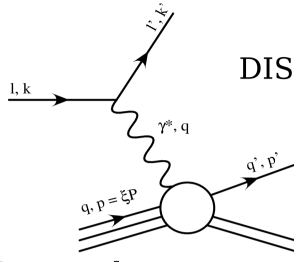
PHENIX Coordinate System



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

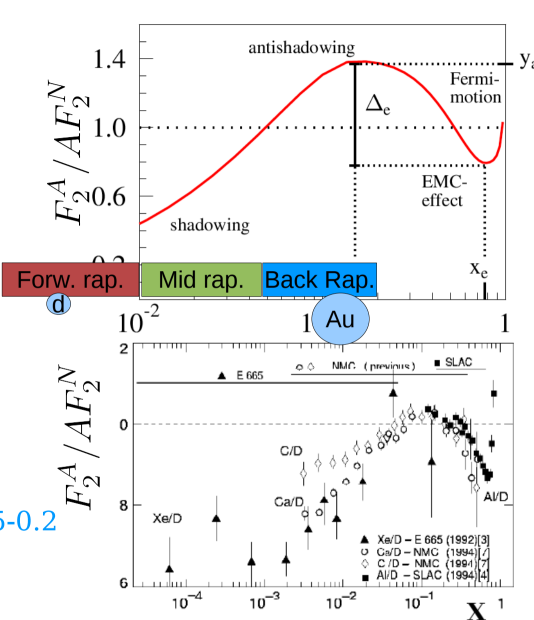


Nuclear modification of PDFs (nPDFs)



- 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. $x_{\Delta y} = 0.002 - 0.01$; 0.01-0.05; 0.05-0.2

$$F_2 = x \sum_f e_f^2 f(x)$$
 6 $f^A(x,Q^2) \stackrel{f}{=} R_f^A(x,Q^2) f^N(x,Q^2)$ 8, 2008 L. A. Linden Levy, slide:6





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NUCLEAR PLYSICS

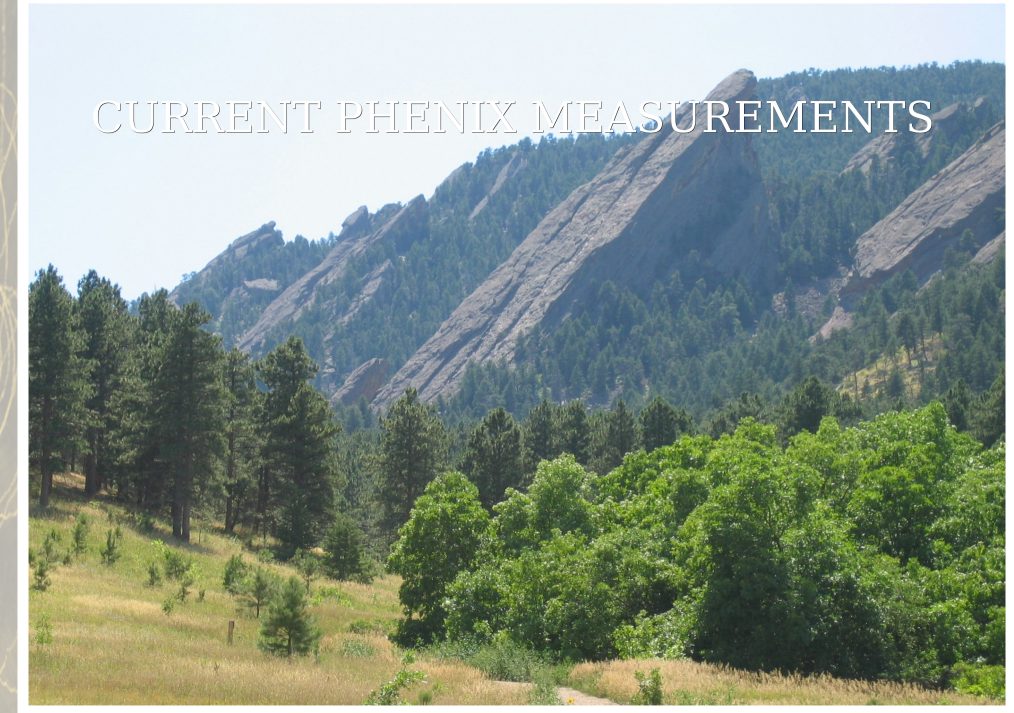
Absorption or Breakup cross section

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

$$\begin{array}{c} pJ/\psi \to D\bar{D}X \\ pJ/\psi \to \bar{D}\Lambda_c \\ \sigma_{pA}^{J/\psi} = \sigma_{pN}^{J/\psi} e^{-\sigma_{abs}\rho L} \end{array}$$

- For instance NA50 |y| < 1.0; $< x > \sim 0.18$:
 - $-\sigma_{abs}$ =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?

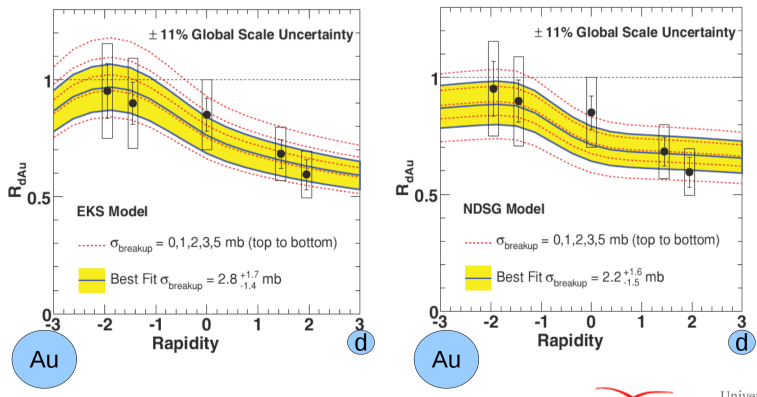




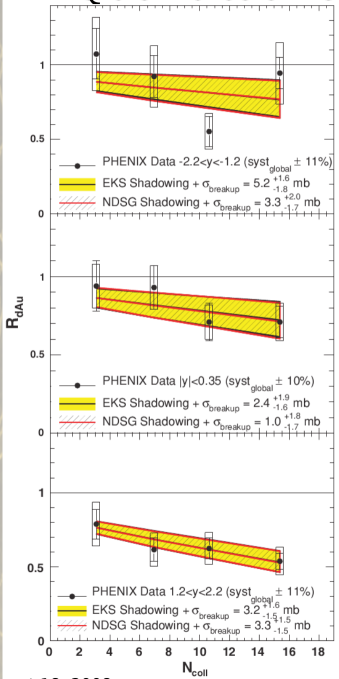


Quantitative comparison vs. rapidity.

- 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.

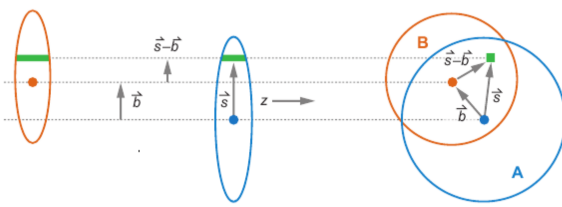


- N_{coll} dependence of the model from a Glauber inspired geometric model. (R. Vogt hep-ph 0411378)
- Breakup cross section is a free parameter, best fits very similar results.

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

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

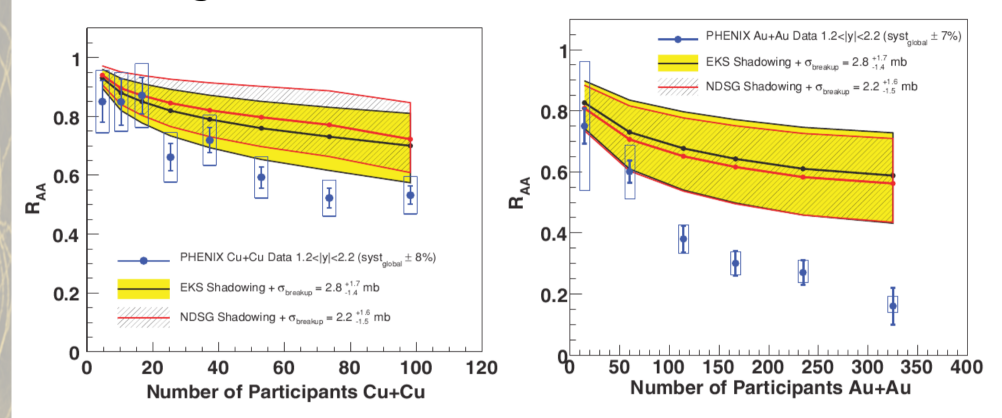
$$T_A(\vec{s}) = \int_{\text{Target A}} dz \hat{\rho}_A(\vec{s},z)$$
 Projectile B



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Making Predictions for Au+Au & Cu+Cu.

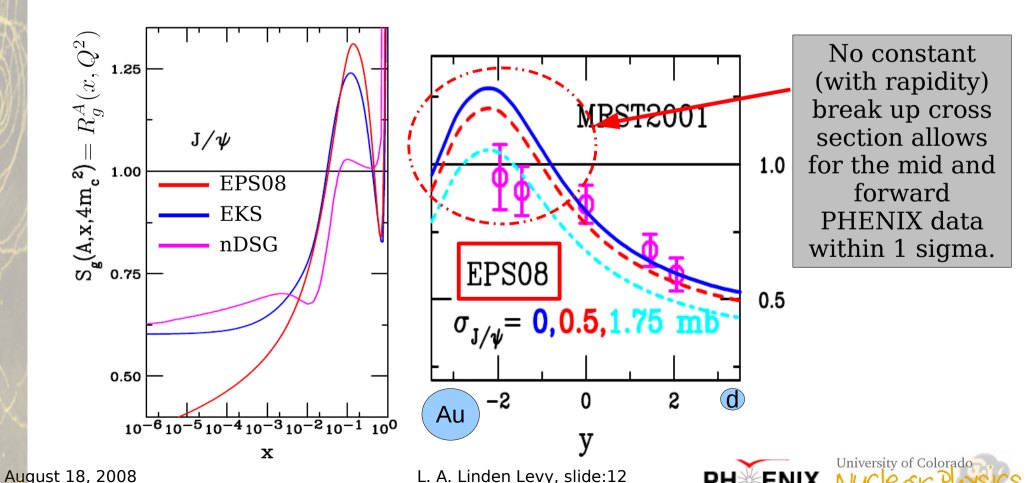


- Forward rapidity suppression apparent at 1σ level beyond that expected from CNM alone.
- However these are model dependent results, one has assumed that the nuclear modified PDFs are correct.
- Also strongly dependent on geometric model.



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.)

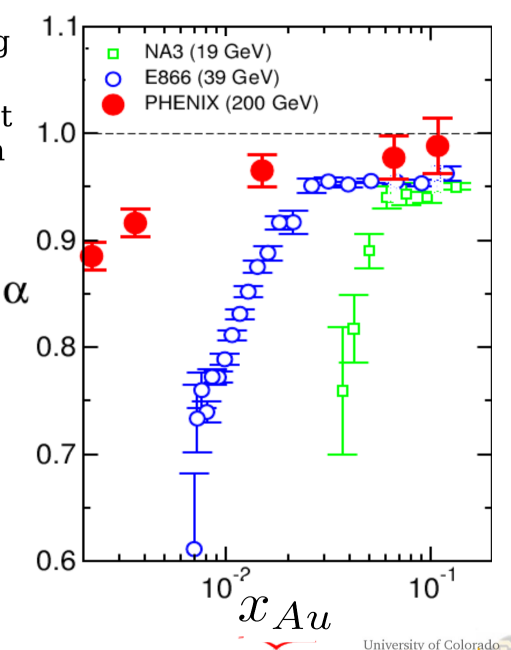


Comparison to other experimental measurements?

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

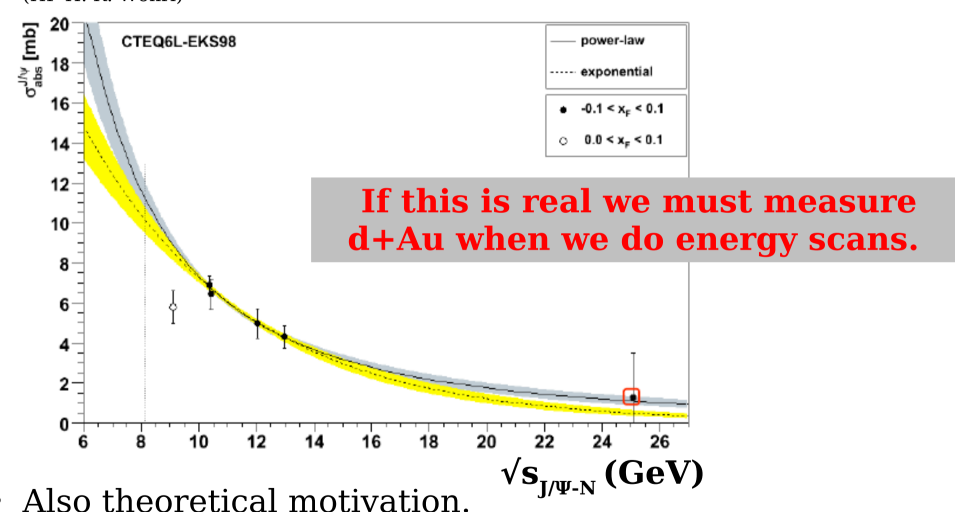
$$\sigma_{pAu} = \sigma_{pN} A^{\alpha}$$

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



Energy Dependant absorption cross section

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



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

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

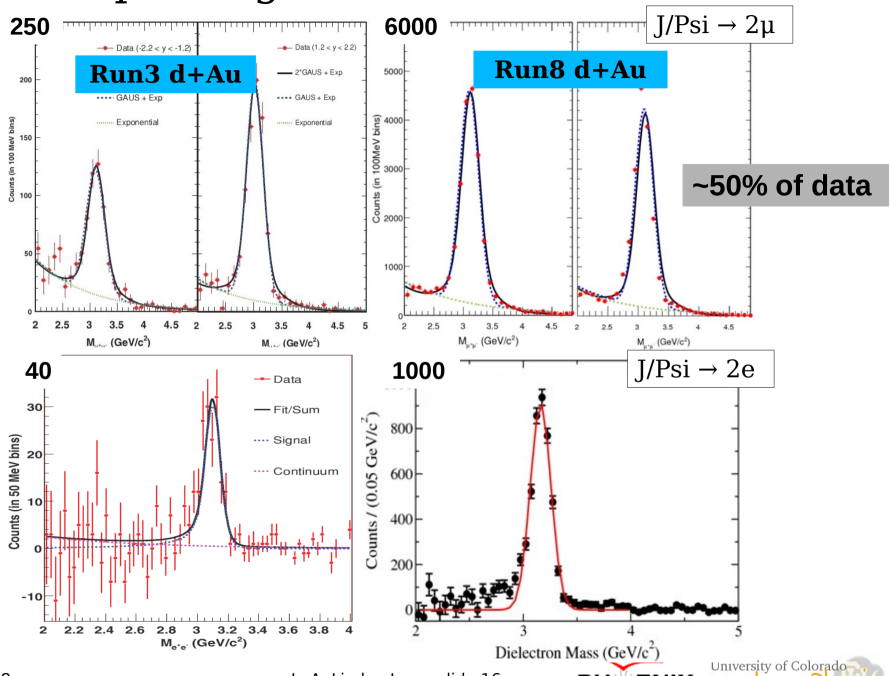
PH***ENIX**







Improving the statistical error.



August 18, 2008

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Vuclear Physics

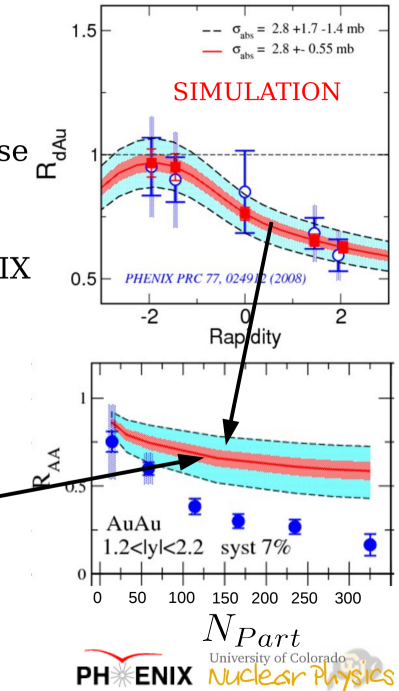
Improving the systematic Error.

- Low mass and p_T acceptance
 - Limited acceptance due to small opening angle for low mass pairs at low $p_{\scriptscriptstyle T}$.
 - 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.

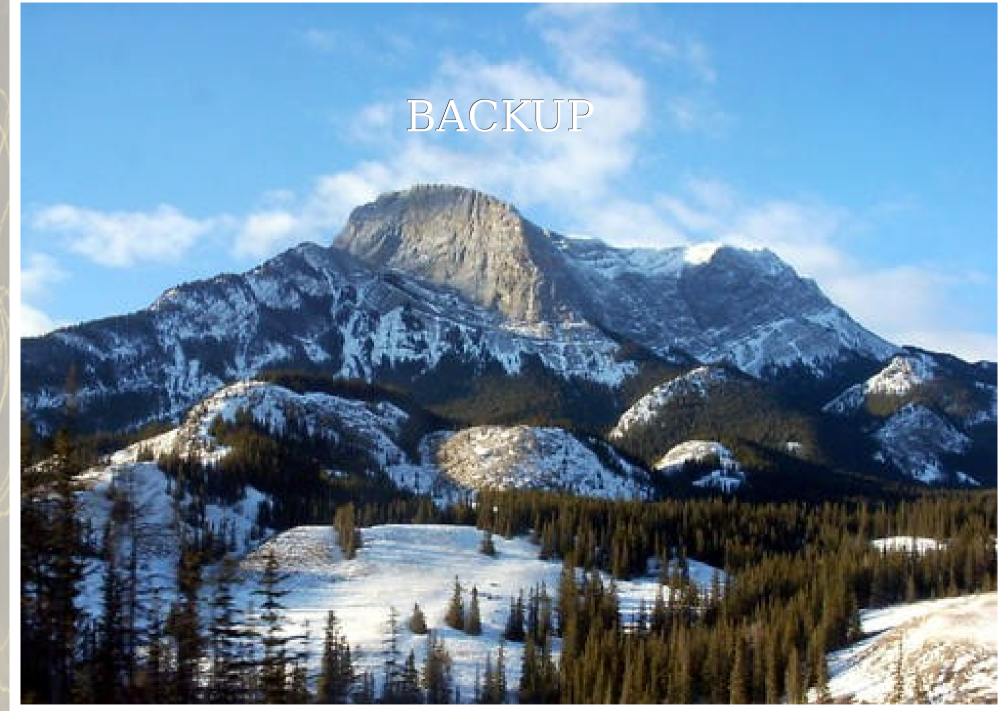
- Improved statistical precision:
 - 2008 RHIC d+Au Run ×30 J/ψ increase over 2003.
 - 2006 RHIC p+p Run ×3 J/ψ increase over 2005.
- Improve systematic uncertainty:
 - Better understanding of the PHENIX detector acceptance.
 - Improved estimate of line shape error.
- Extend $p_{\scriptscriptstyle T}$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



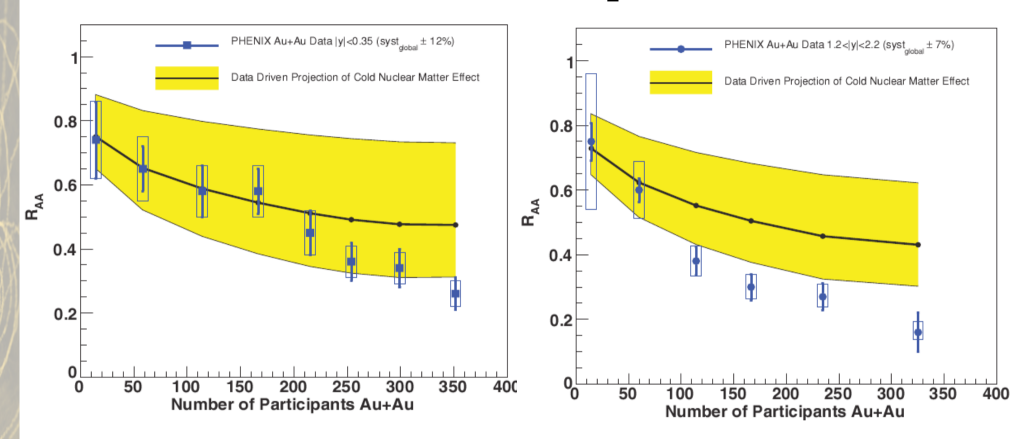
We know how much we don't know.

- 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.





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

