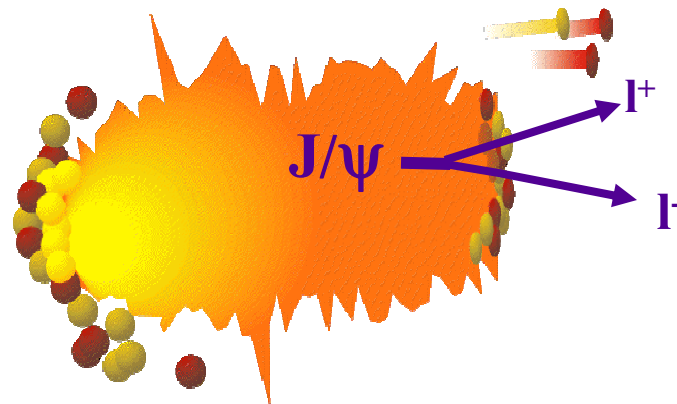


Quarkonium production from d-Au to Au-Au

Marzia Rosati

mrosati@iastate.edu

Iowa State University



Hard Probes 2004

Ericeira, Portugal

November 5, 2004

- **Charmonium at RHIC**
- **The PHENIX Detector**
- **Charmonium Measurements in PHENIX**
 - ↳ p-p Collisions
 - ↳ d-Au Collisions
 - ↳ First Measurement in Au-Au Collisions
- **Summary, conclusions, and outlook.**

Charmonium Physics at RHIC

- **We expect a screening of the attractive potential as we approach the deconfinement transition**
- **This color screening may result in a decrease in the number of heavy quarkonia states**
- **Alternative models predict enhancement from c - \bar{c} coalescence as the collision volume cools.**
 - ⇒ Comparisons between various collision species are very important.
 - ⇒ Studies done via both dielectron and dimuon channels in PHENIX.

PHENIX Collaboration



- Brazil** University of São Paulo, São Paulo
- China** Academia Sinica, Taipei, Taiwan
China Institute of Atomic Energy, Beijing
Peking University, Beijing
- France** LPC, University of Clermont-Ferrand, Clermont-Ferrand
Dapnia, CEA Saclay, Gif-sur-Yvette
IPN-Orsay, Université Paris Sud, CNRS-IN2P3, Orsay
LLR, École Polytechnique, CNRS-IN2P3, Palaiseau
SUBATECH, École des Mines at Nantes, Nantes
- Germany** University of Münster, Münster
- Hungary** Central Research Institute for Physics (KFKI), Budapest
Debrecen University, Debrecen
Eötvös Loránd University (ELTE), Budapest
- India** Banaras Hindu University, Banaras
Bhabha Atomic Research Centre, Bombay
- Israel** Weizmann Institute, Rehovot
- Japan** Center for Nuclear Study, University of Tokyo, Tokyo
Hiroshima University, Higashi-Hiroshima
KEK, Institute for High Energy Physics, Tsukuba
Kyoto University, Kyoto
Nagasaki Institute of Applied Science, Nagasaki
RIKEN, Institute for Physical and Chemical Research, Wako
RIKEN-BNL Research Center, Upton, NY
Rikkyo University, Tokyo, Japan
Tokyo Institute of Technology, Tokyo
University of Tsukuba, Tsukuba
Waseda University, Tokyo
- S. Korea** Cyclotron Application Laboratory, KAERI, Seoul
Kangnung National University, Kangnung
Korea University, Seoul
Myong Ji University, Yongin City
System Electronics Laboratory, Seoul Nat. University, Seoul
Yonsei University, Seoul
- Russia** Institute of High Energy Physics, Protovino
Joint Institute for Nuclear Research, Dubna
Kurchatov Institute, Moscow
PNPI, St. Petersburg Nuclear Physics Institute, St. Petersburg
St. Petersburg State Technical University, St. Petersburg
- Sweden** Lund University, Lund



12 Countries; 58 Institutions; 480 Participants*

***as of January 2004**

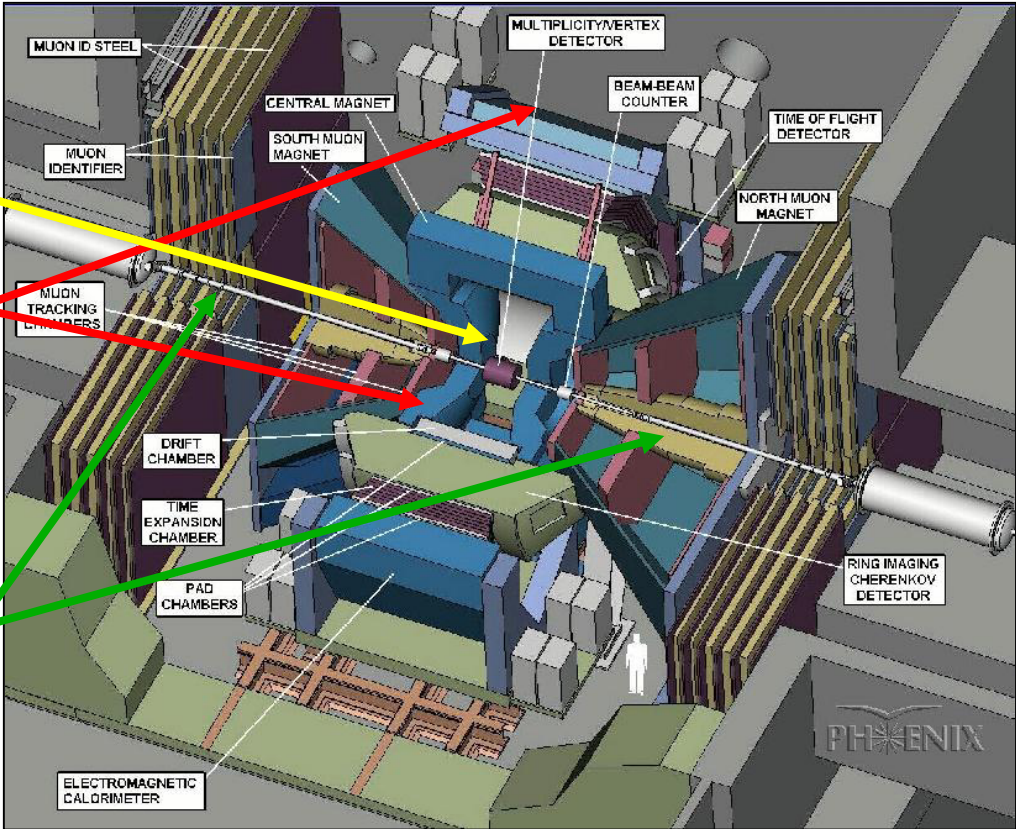
- USA** Abilene Christian University, Abilene, TX
Brookhaven National Laboratory, Upton, NY
University of California - Riverside, Riverside, CA
University of Colorado, Boulder, CO
Columbia University, Nevis Laboratories, Irvington, NY
Florida State University, Tallahassee, FL
Florida Technical University, Melbourne, FL
Georgia State University, Atlanta, GA
University of Illinois Urbana Champaign, Urbana-Champaign, IL
Iowa State University and Ames Laboratory, Ames, IA
Los Alamos National Laboratory, Los Alamos, NM
Lawrence Livermore National Laboratory, Livermore, CA
University of New Mexico, Albuquerque, NM
New Mexico State University, Las Cruces, NM
Dept. of Chemistry, Stony Brook Univ., Stony Brook, NY
Dept. Phys. and Astronomy, Stony Brook Univ., Stony Brook, NY
Oak Ridge National Laboratory, Oak Ridge, TN
University of Tennessee, Knoxville, TN
Vanderbilt University, Nashville, TN

PHENIX Detector

Event characterization detectors in middle

Two central arms for measuring hadrons, photons and electrons

Two forward arms for measuring muons

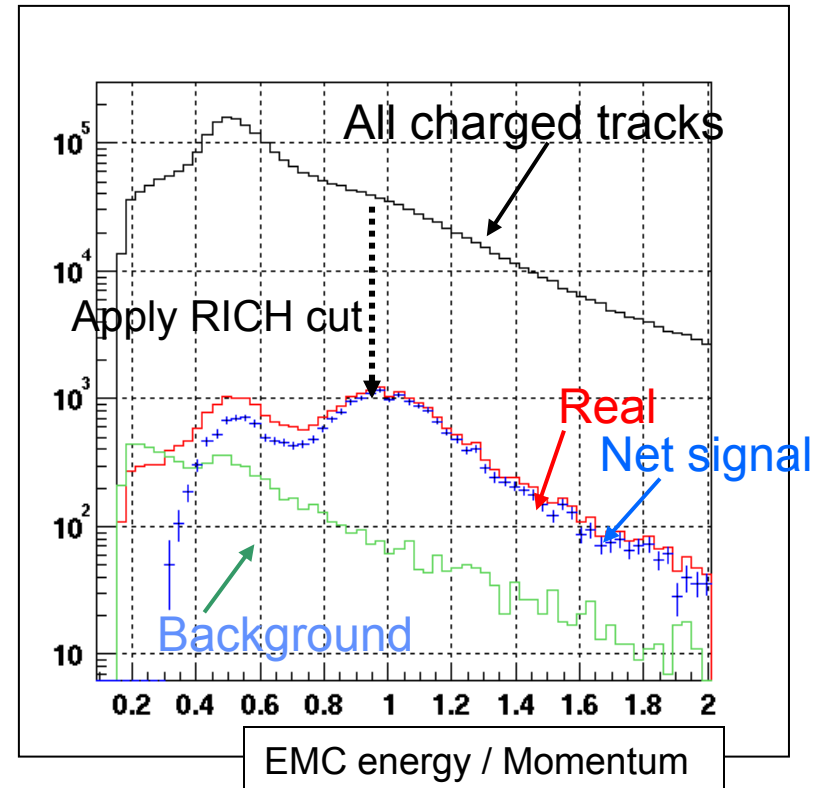


$J/\psi \rightarrow ee$ in central arms
 electron measurement in range:
 $|\eta| \leq 0.35$
 $p_e \geq 0.2 \text{ GeV}/c$

$J/\psi \rightarrow \mu\mu$ in forward arms
 muon measurement in range:
 $1.2 < |\eta| < 2.4$
 $p_\mu \geq 2 \text{ GeV}/c$

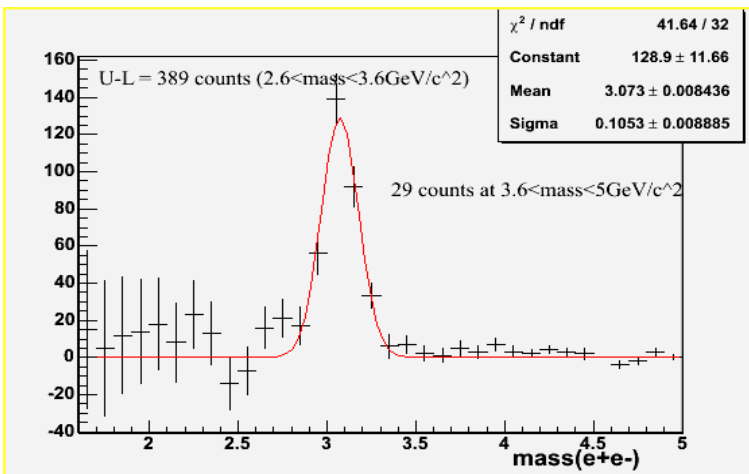
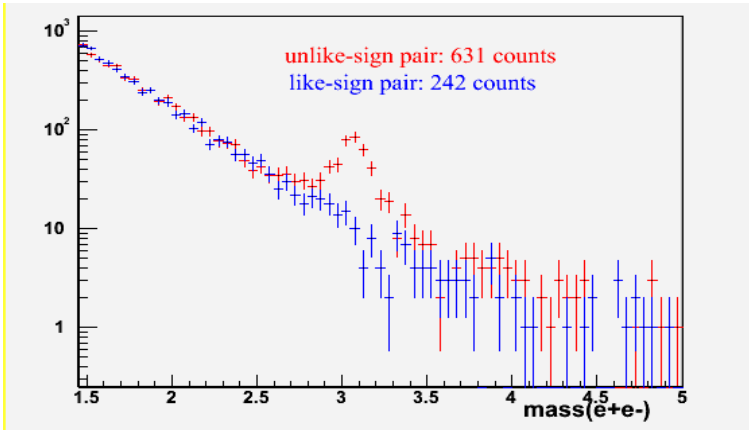
Electron Identification

- **PHENIX has excellent electron identification capabilities.**
 - ↪ Ring Imaging Cherenkov Counter - threshold selection
 - ↪ TEC/TRD - dE/dx and TR measurement
 - ↪ Electromagnetic Calorimeter - Energy-Momentum match



Di-electron analysis

Example : dAu sample



Mass Resolution ~ 100 MeV

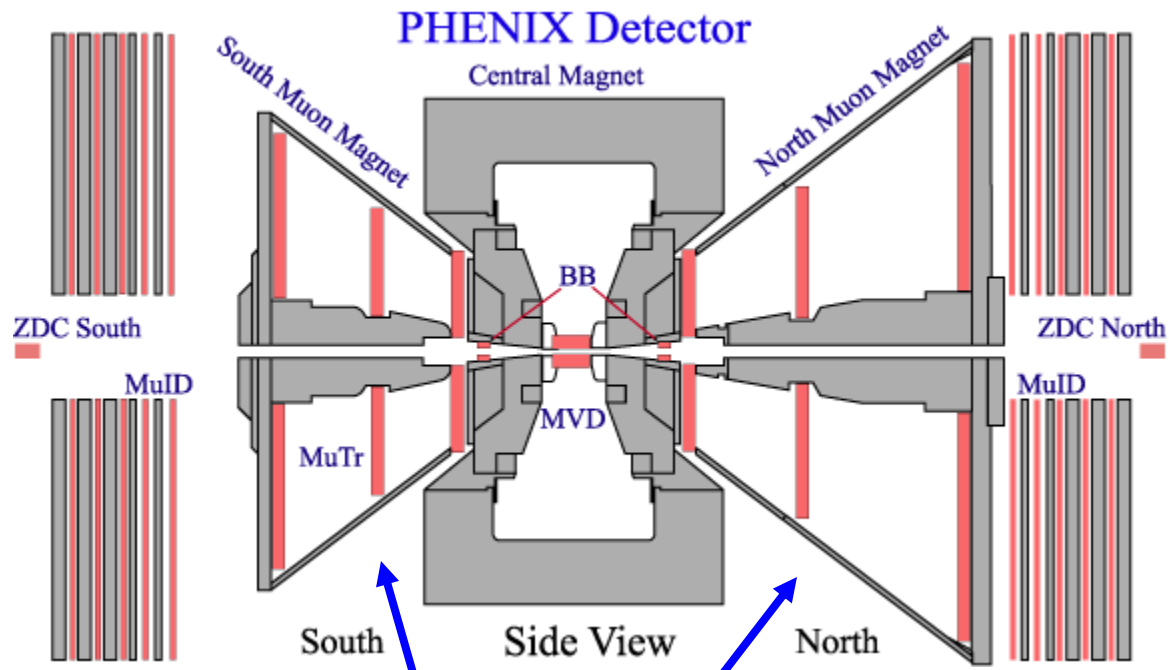
- Identify electron
 - RICH ring cut
 - $0.5 < E/p < 1.5$

- Di-electron invariant mass spectra

- Subtract combinatorial background
 - **Signal = $N_{+-} - (N_{++} + N_{--})$**
Count J/ψ

- Correct for acceptance and efficiencies
→ Cross section

Muon Measurements



Muon tracker (MuTR)

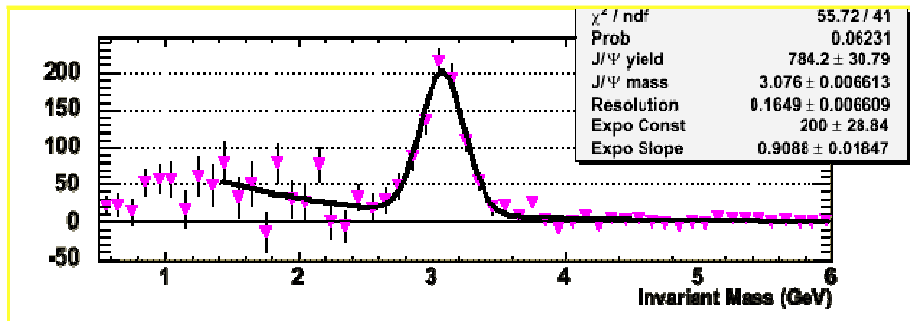
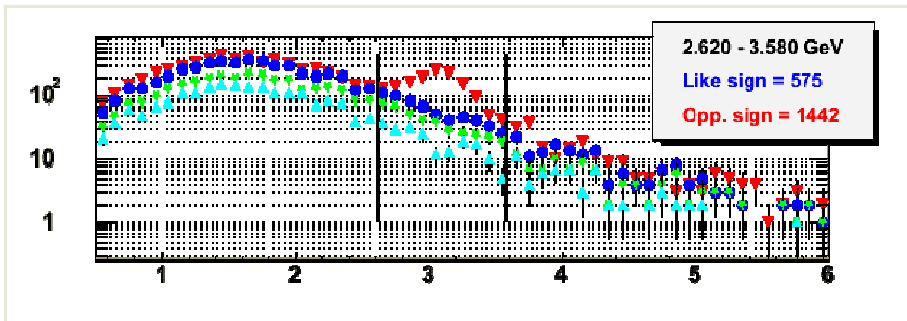
3 stations of cathode strip chambers per arm

Muon identifier (MuID)

5 gaps per arm filled with planes of transversely oriented Iarocci tubes

Di-muon analysis

Example : dAu North Arm Sample

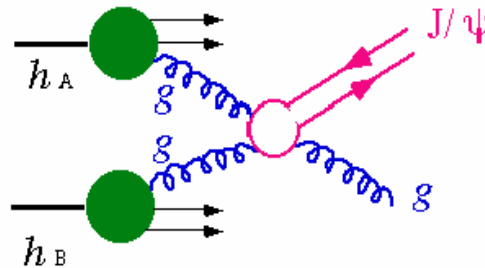


Mass Resolution ~ 150 to 200 MeV

- Identify muons
 - ↳ Depth in Identifier
- Di-muon inv. mass spectra
- Subtract combinatorial backgrounds
 - ↳ $\text{Signal} = N_{+-} - 2\sqrt{(N_{++})(N_{--})}$
- Work in progress to quantify physical backgrounds :
 - ↳ Open charm & beauty, Drell-Yan, a hint of ψ'

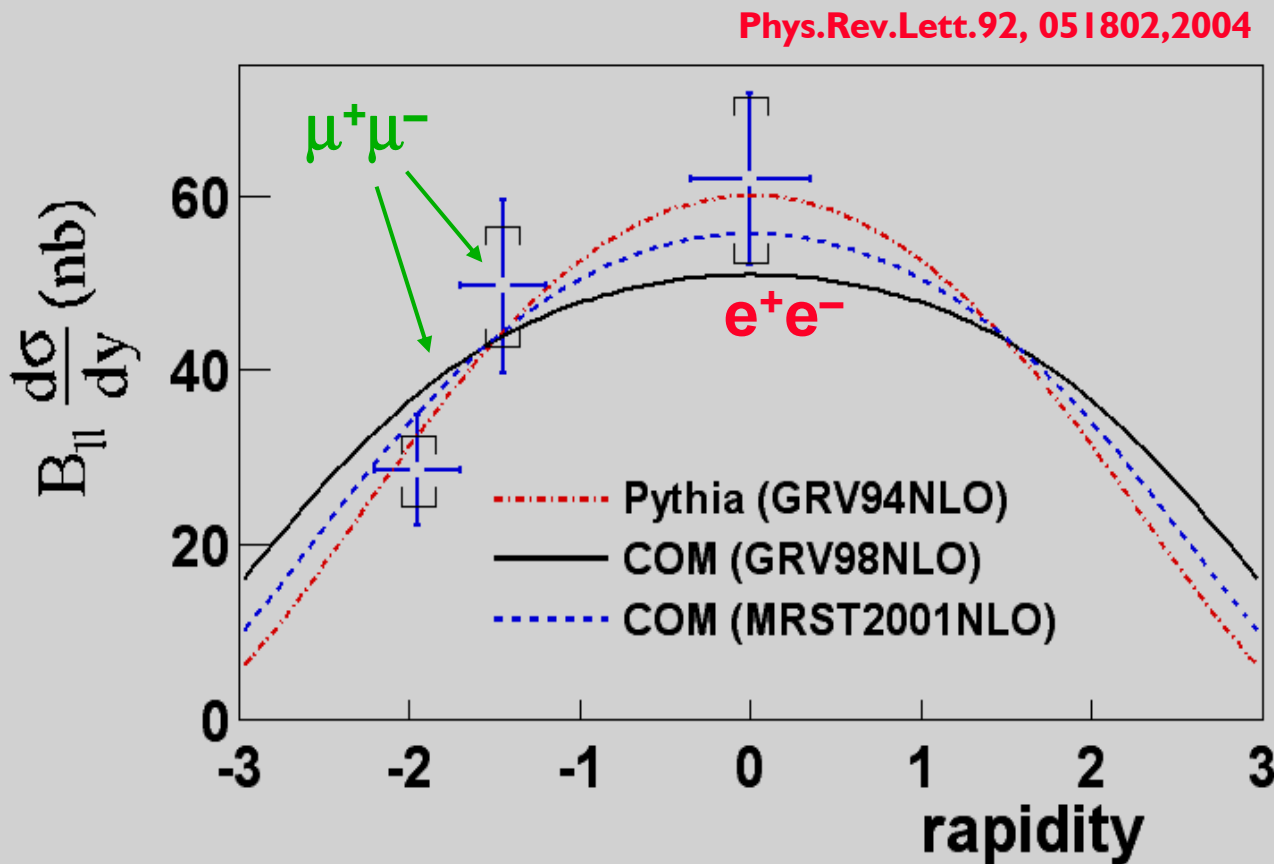
For now: fit gauss J/ ψ +exp bg
- Correct for acceptance and efficiencies
 - Cross section

Do we understand the basic production mechanism?



- **The production mechanism of charmonium in p-p collisions is not yet well understood.**
 - ↳ Color evaporation model, Color singlet model, Color octet model
 - ↳ Polarization, Rapidity dependence (electron and muon channels)
 - ↳ Production of J/Ψ , Ψ' , ... states
- **We need a good measurement of J/ψ cross section in p+p at RHIC**
 - ↳ Base line for pA and AA

J/ Ψ in p+p Collisions @ 200 GeV (2002 data)

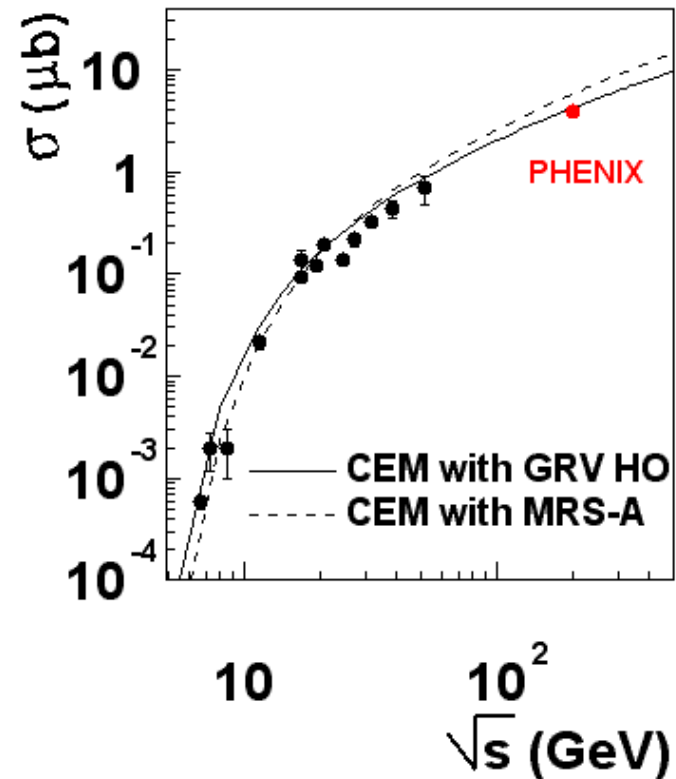
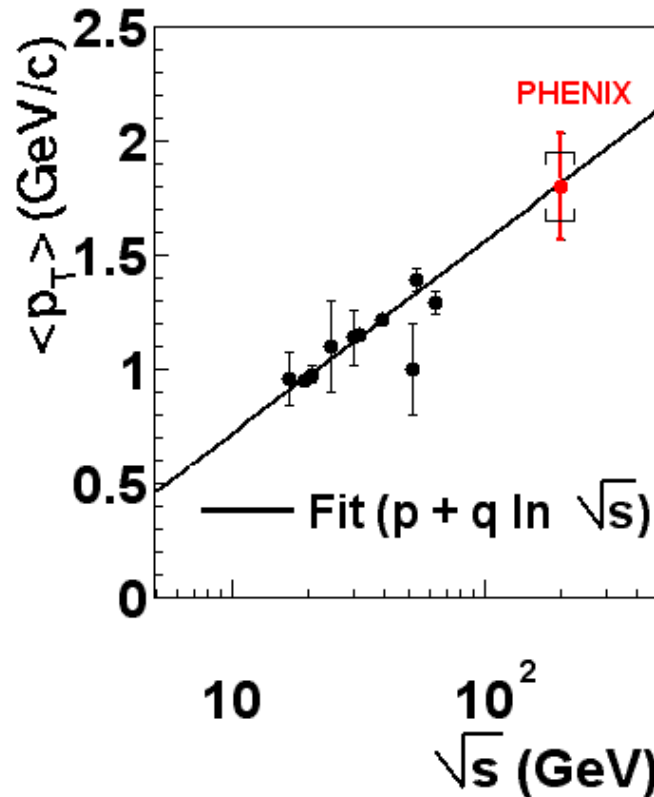


Results consistent with shapes from various models and PDF.

Take the **PYTHIA** shape to extract our cross-section

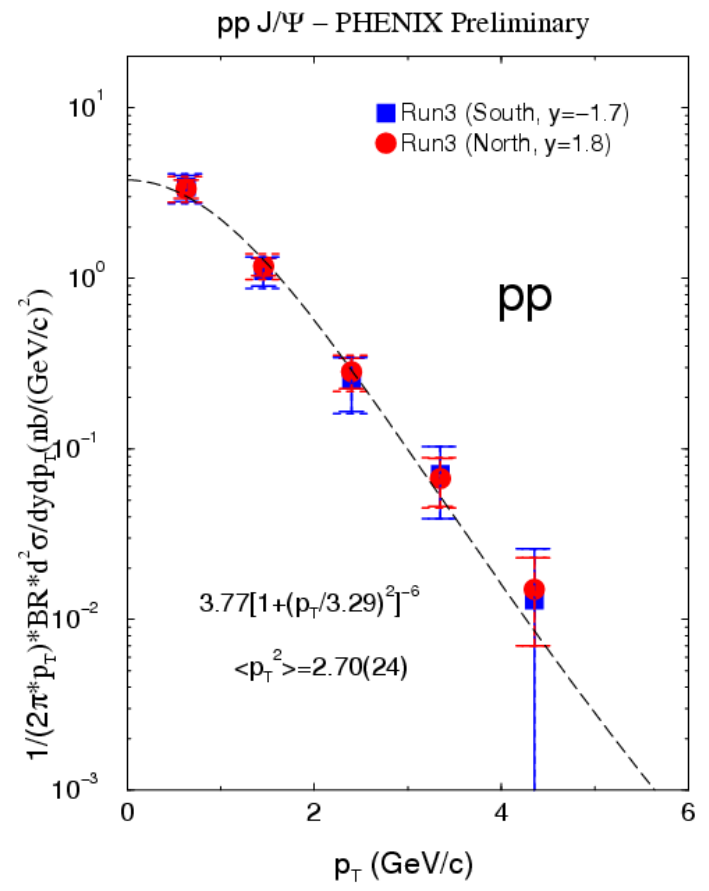
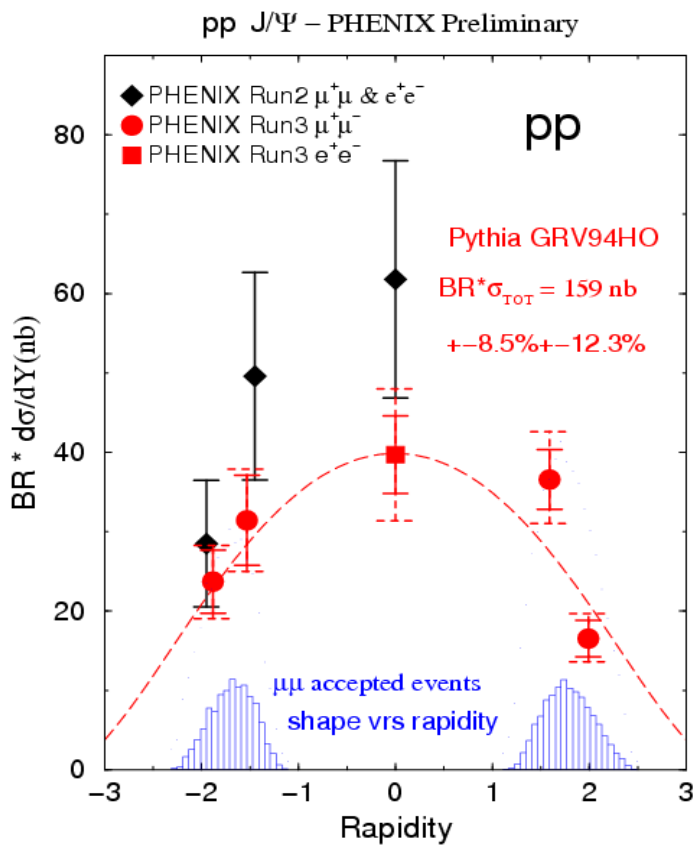
Integrated cross-section :
 234 ± 36 (stat) ± 34 (sys) ± 24 (abs) nb

Energy Scaling



- Phenomenological fit for average p_T
 - ↳ $p = 0.531, q = 0.188$
- Cross-section well described by e.g. Color Evaporation Model.

J/Ψ in p+p Collisions @ 200 GeV (2003 Preliminary data)

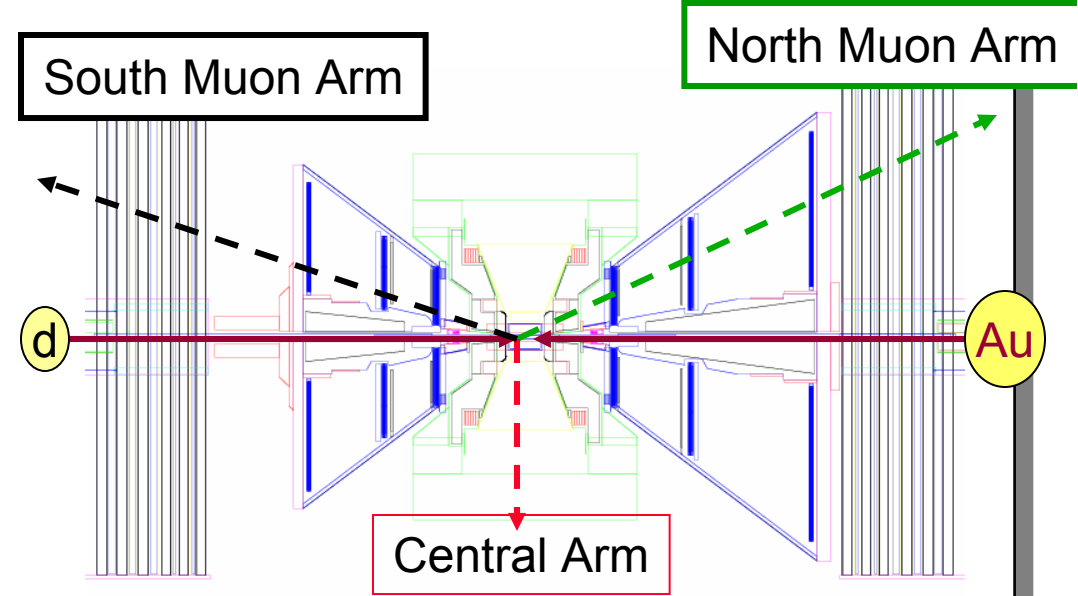
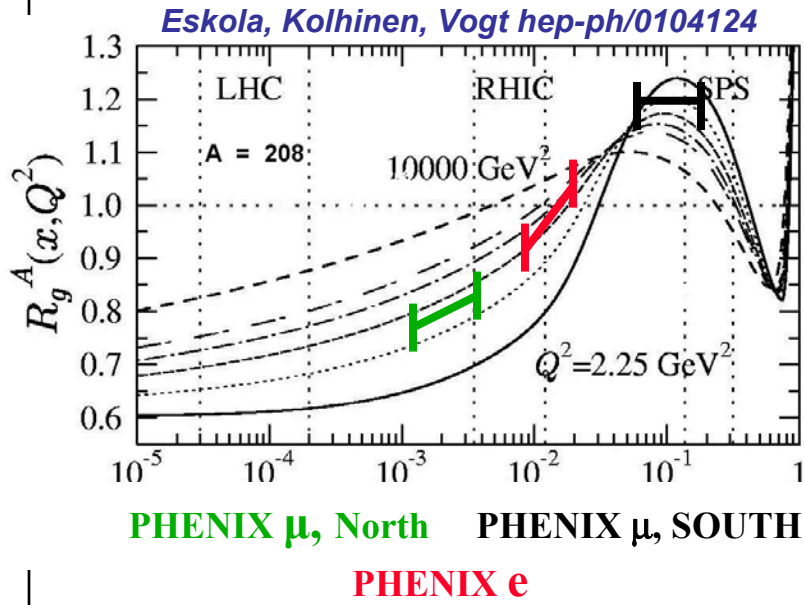


total cross section from Run2 data $BR \cdot \sigma_{tot} = 234 \pm 36 \pm 34 \pm 24 \text{ nb}$

total cross section from Run3 data $BR \cdot \sigma_{tot} = 159 \text{ nb} \pm 8.5 \% \pm 12.3 \%$

- **Study of "normal nuclear effects": shadowing and energy loss**
 - ↳ Nuclear dependence of $\sigma(J/\Psi)$: A^α or σ_{abs} (nuclear absorption)
 - ↳ dE/dx not expected to be significant effect at RHIC energies
 - ↳ Overall absorption expected
 - ↳ Base line for AA

d-Au Collisions

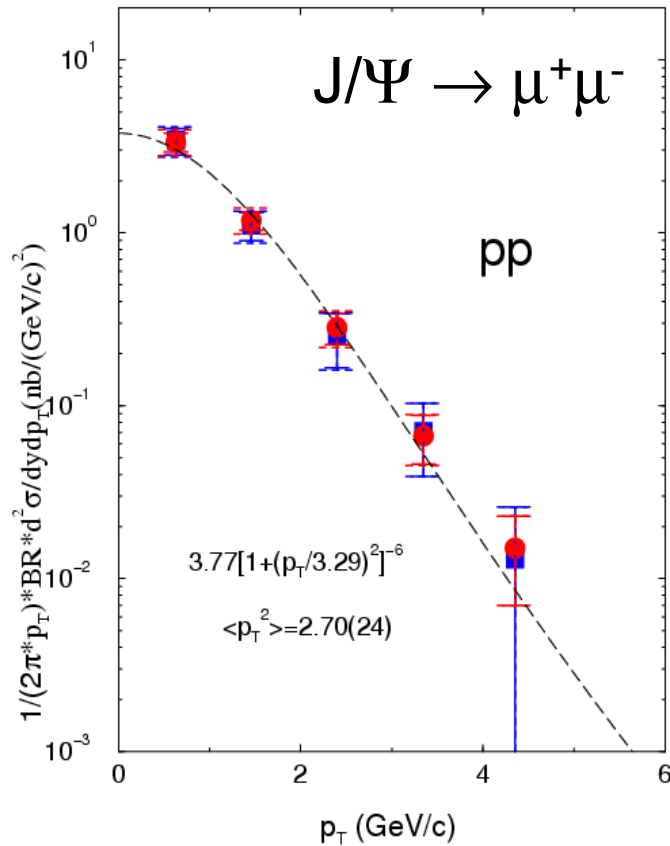


➤ PHENIX measurements cover different ranges of the Au parton momentum fraction where shadowing and anti-shadowing are expected

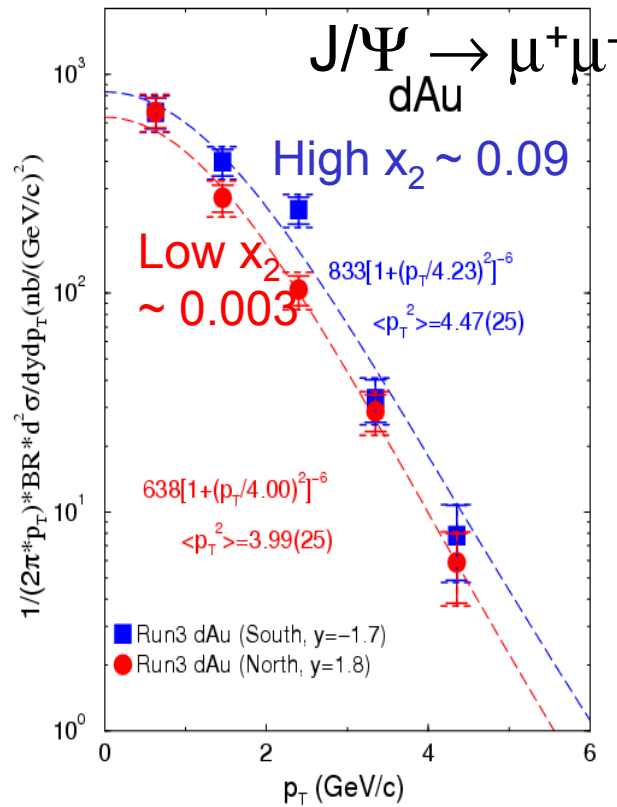
- ↙ South ($y < -1.2$) : large X_2 (in gold) ~ 0.09
- ↙ Central ($y \sim 0$) : intermediate $X_2 \sim 0.02$
- ↙ North ($y > 1.2$) : small X_2 (in gold) ~ 0.003

Cross section versus p_T

pp J/Ψ – PHENIX Preliminary



dAu J/Ψ PHENIX Preliminary



$$\Delta \langle p_T^2 \rangle =$$

$$\langle p_T^2 \rangle_{\text{dAu}} - \langle p_T^2 \rangle_{\text{pp}}$$

$$1.77 \pm 0.35 \text{ GeV}^2$$

$$1.29 \pm 0.35 \text{ GeV}^2$$

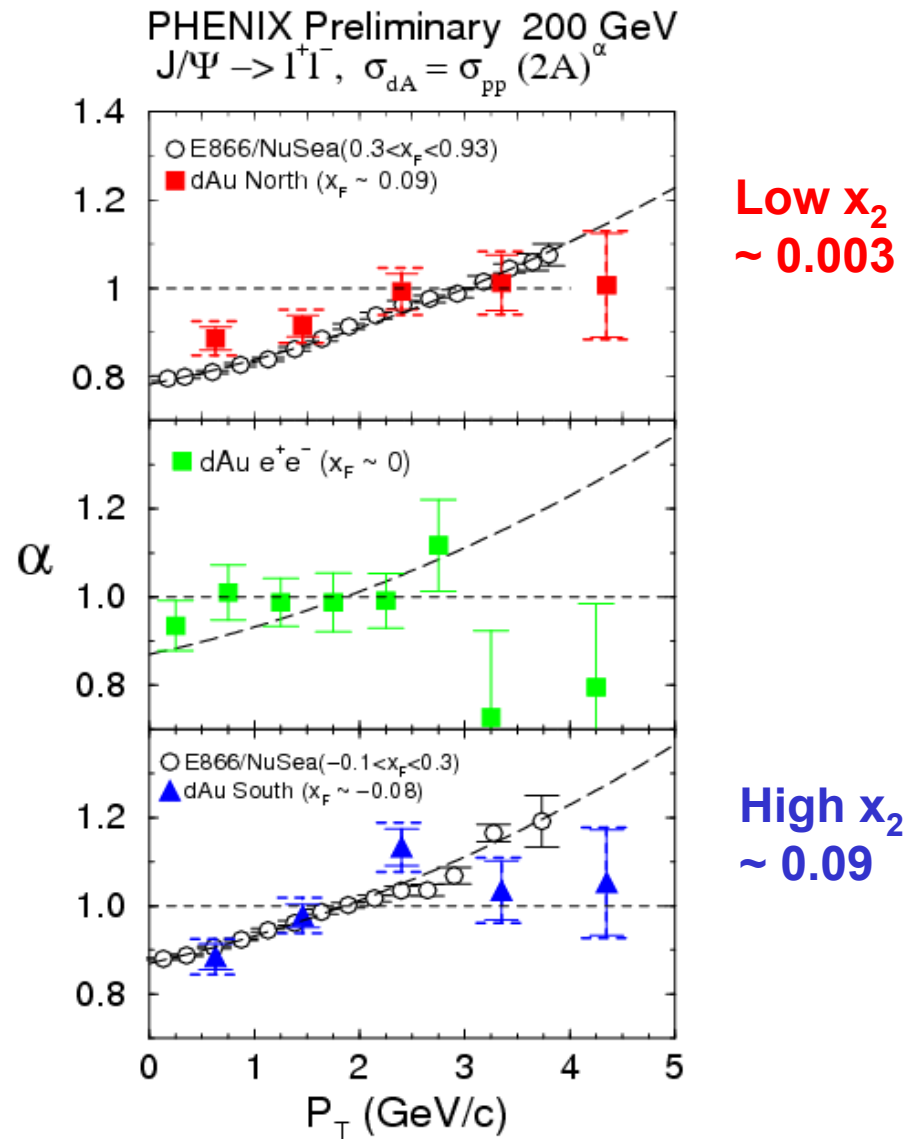
(preliminary)

p_T is broadened for dAu

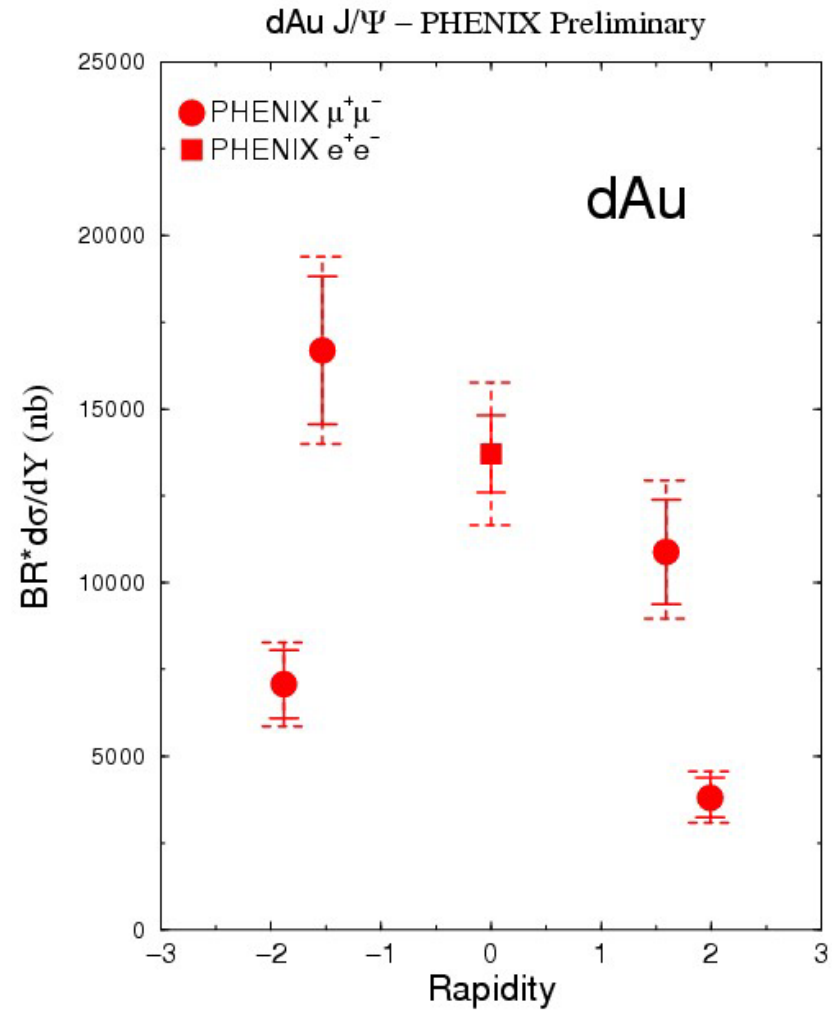
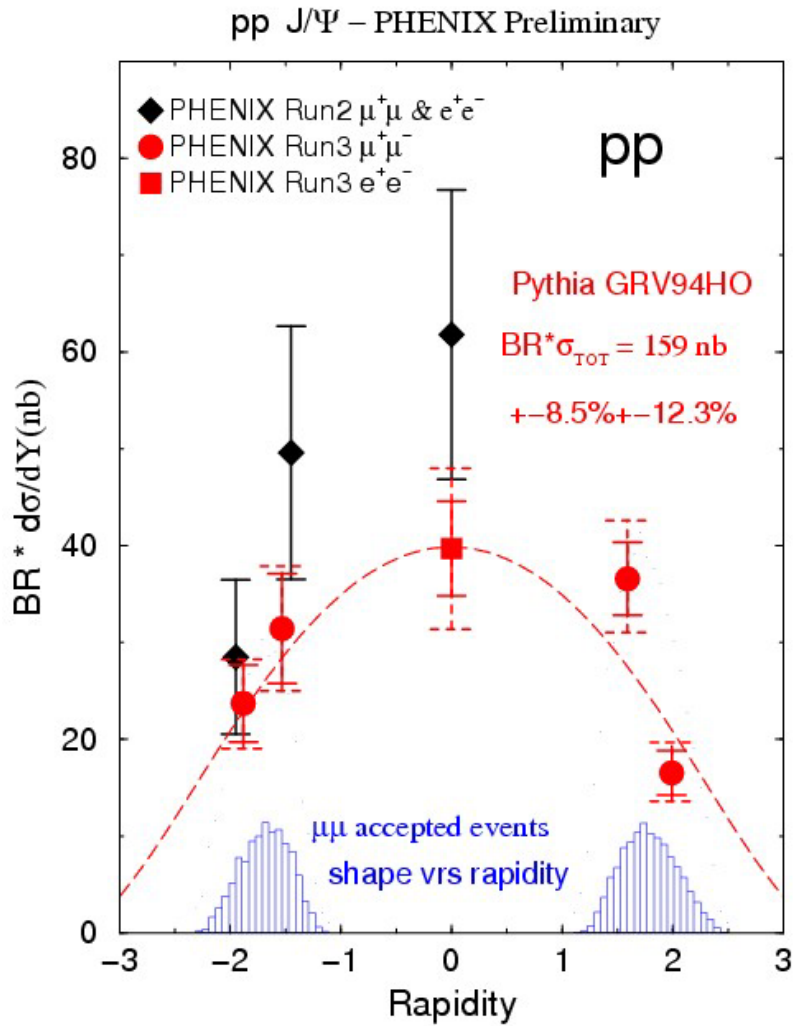
dAu/pp versus p_T

p_T broadening comparable
to lower energy
($\sqrt{s} = 39$ GeV in E866)

$$\sigma_{dA} = \sigma_{pp} (2 \times 197)^\alpha$$

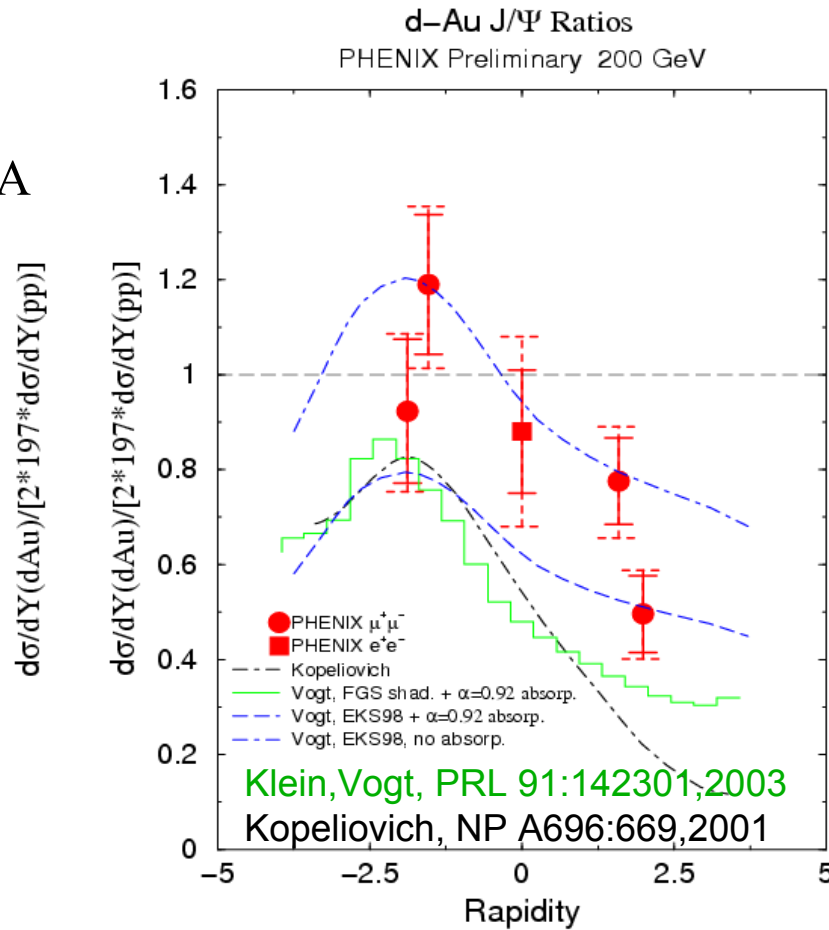


J/Ψ Rapidity Distribution in dAu and pp

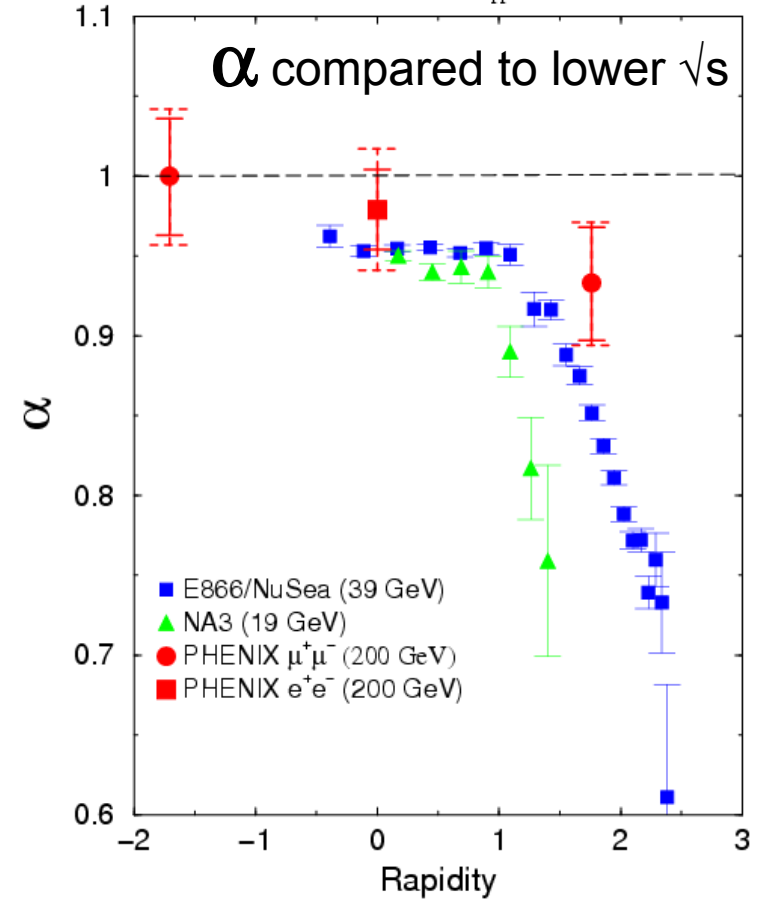


dAu/pp versus rapidity

R_{dA}



Rapidity dependence of α – PHENIX Preliminary
 $J/\psi \rightarrow \mu^+\mu^-$, $\sigma_{dA} = \sigma_{pp} (2A)^\alpha$



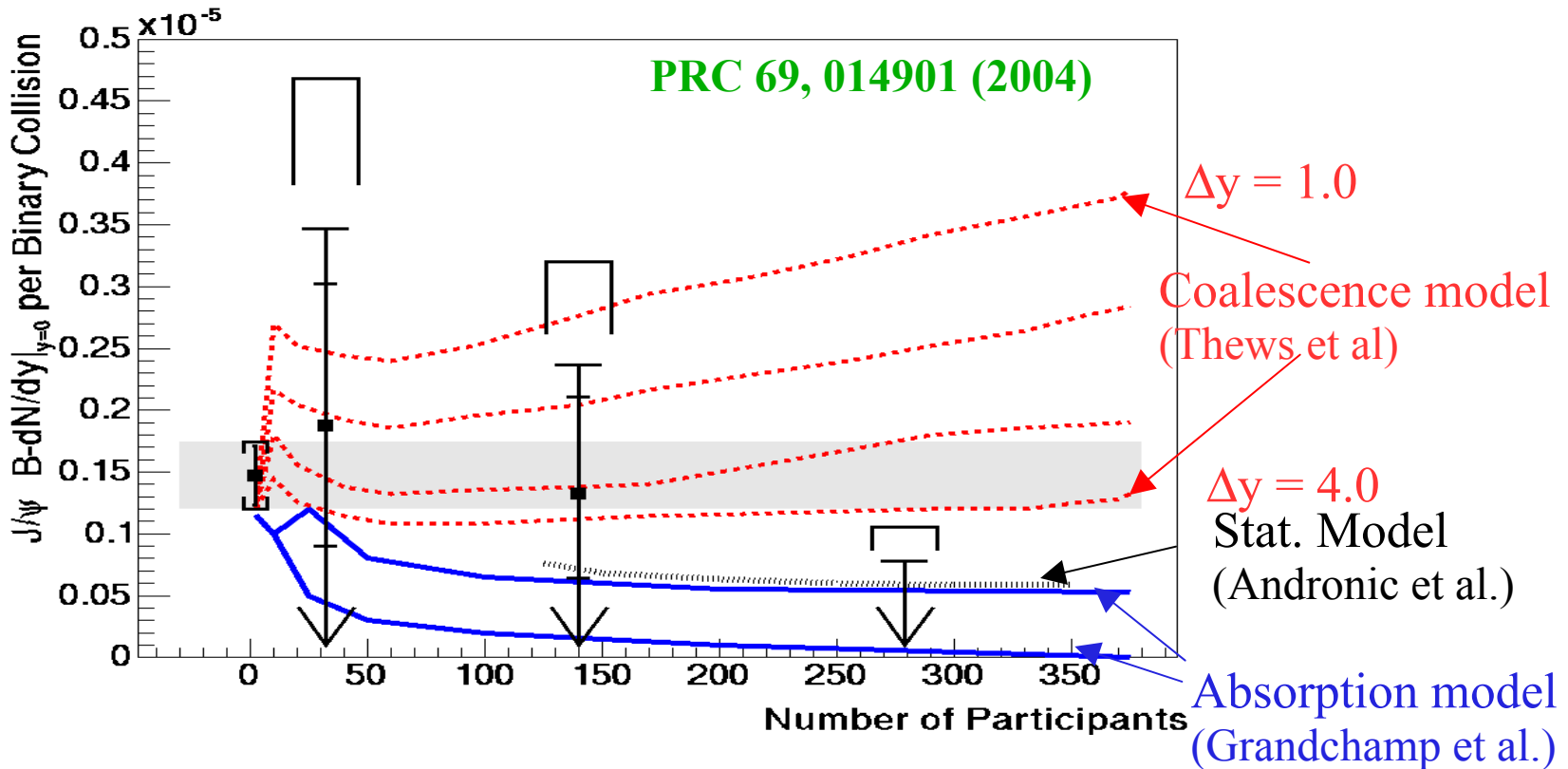
- Data favors (weak) shadowing + (weak) absorption ($\alpha > 0.92$)
- With limited statistics difficult to disentangle nuclear effects.

Charmonium in Au-Au Collisions

- **Study of "medium effect" in high density matter**
 - ↳ J/Ψ suppression : signature of QGP
 - ↳ J/Ψ formation by c quark coalescence

- **Experimental plan is to establish that the (to be observed) charmonium suppression/enhancement pattern results from QGP**
 - ↳ Study vs. p_T
 - ↳ Study vs. centrality
 - ↳ Study in lighter systems
 - ↳ Study vs. a control

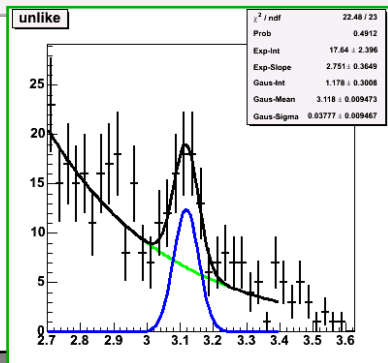
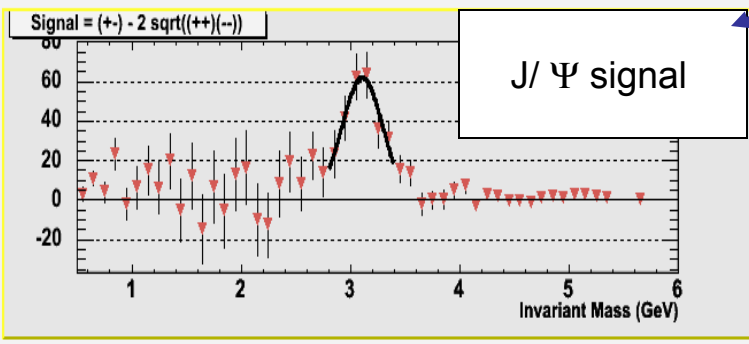
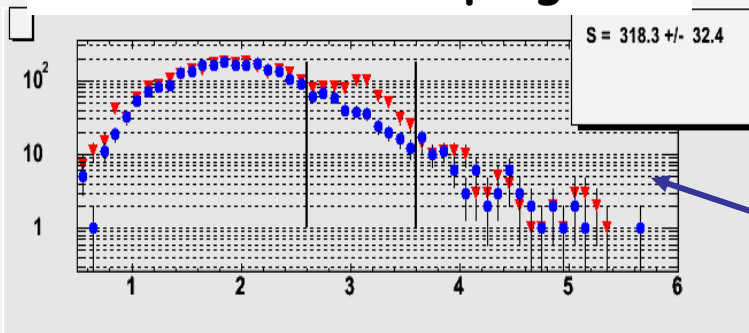
J/Ψ in Au+Au Collisions @ 200 GeV (2002 data)



- **Disfavor models with enhancement relative to binary collision scaling. Cannot discriminate between models that lead to suppression relative to binary collision scaling.**

J/Ψ in Au+Au Collisions @ 200 GeV (2004 data)

PHENIX Work in progress



Analysis underway of a data sample
(240 μb^{-1} minbias events, 270 TB)

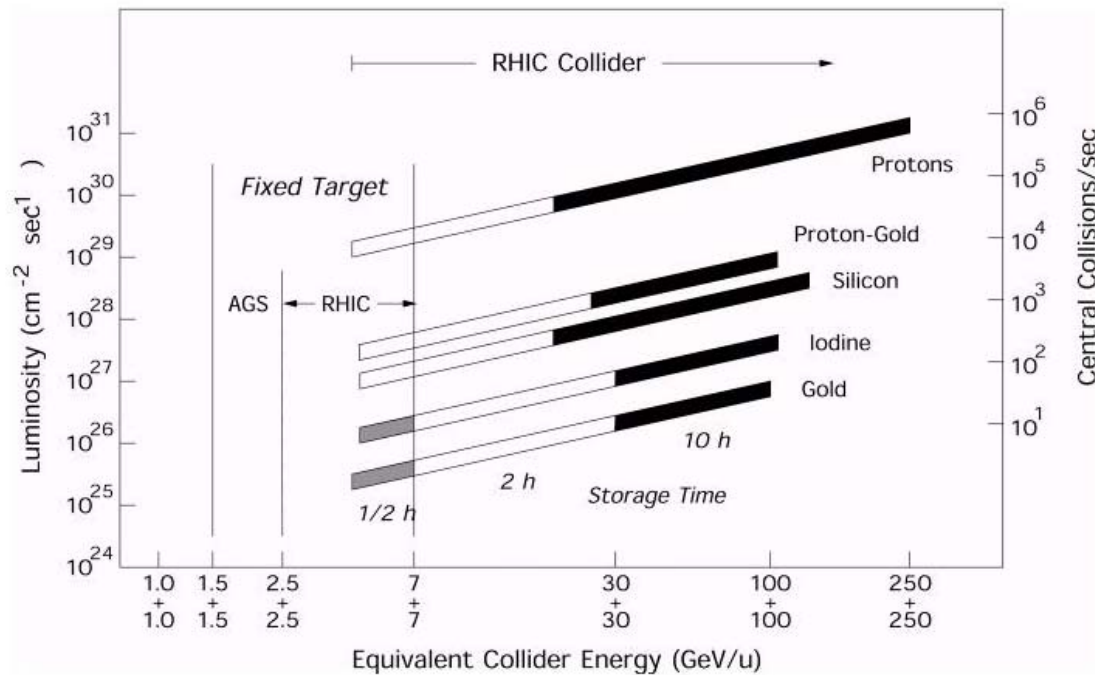
Example of Dimuon invariant mass -
South arm - Peripheral AuAu
Collisions
(40-92%)

(~30% of data set)

Example of Dielectron invariant mass
minimum bias sample
(< 10% of data set)

Near future at RHIC

- Full exploration of J/Ψ and Ψ' production versus “ N_{binary} ”
- Look forward to future runs with high luminosity where also studies for different collision species and with varying energy can be made
- **Cool-down of the RHIC ring for the upcoming run will start on Nov 8**
 - ↳ CuCu collisions and long p-p run



➤ **p+p collisions:**

↳ we measured total and differential J/ψ cross section, vs p_t and y

➤ **d+Au collisions:**

↳ evidence for weak shadowing and weak nuclear absorption

↳ evidence for p_t broadening when comparing

$$\langle p_t^2 \rangle_{d+Au} \text{ vs } \langle p_t^2 \rangle_{p+p}$$

➤ **Au+Au collisions:**

↳ Run2 (2002) has low luminosity

↳ Run4 (2004) has 50 times more data, presently being analyzed

↳ New Cu-Cu run about to start

STAY TUNED !

More on "Heavy flavor production in PHENIX" by Olivier Drapier tomorrow