

Quarkonium production from d-Au to Au-Au

Marzia Rosati mrosati@iastate.edu Iowa State University



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PHENIX Collaboration

Brazil <mark>China</mark>	University of São Paulo, São Paulo Academia Sinica, Taipei, Taiwan
	China Institute of Atomic Energy, Beijing
	Peking University, Beijing
France	LPC, University de Clermont-Ferrand, Clermont-Ferrand
	Dapnia, CEA Saclay, Gif-sur-Yvette
	IPN-Orsay, Universite Paris Sud, CNRS-IN2P3, Orsay
	LLR, Ecòle Polytechnique, CNRS-IN2P3, Palaiseau
-	SUBATECH, Ecòle 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 7
	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 Isukuba, Isukuba
0 1/	Waseda University, Tokyo
S. Korea	Cyclotron Application Laboratory, KAERI, Seoul
	Kangnung National University, Kangnung
	Korea University, Seoul
	System Electronics Leberstery, Secul Net University, Secul
	System Electronics Laboratory, Seour Nat. University, Seour
Bussis	ronsei University, Seour
Russia	loint Institute for Nuclear Bessereb, Dubna
	Sound Institute for Nuclear Research, Dublid
	NUICHALOV INSTITUTE, MOSCOW DNDL St. Datarsburg Nuclear Division Institute. St. Batarsburg
	St. Detersburg State Technical University St. Detersburg
Sweden	Jund University Lund
Sweuen	



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



electron measurement in range: $|\eta| \le 0.35$ $p_e \ge 0.2 \text{ GeV/c}$

<u> $J/\psi \rightarrow \mu\mu$ in forward arms</u>

muon measurement in range: $1.2 < |\eta| < 2.4$ $p_u \ge 2 \text{ GeV/c}$

Electron Identification

> PHENIX has excellent electron identification capabilities.

- Sing Imaging Cherenkov Counter threshold selection
- \checkmark TEC/TRD dE/dx and TR measurement
- Selectromagnetic Calorimeter Energy-Momentum match





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Di-electron analysis

Example : dAu sample

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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
 - \rightarrow Cross section



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Di-muon analysis



- Identify muons
 Depth in Identifier
- Di-muon inv. mass spectra
- Subtract combinatorial backgrounds

 \Im 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
 - \rightarrow Cross section

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Do we understand the basic production mechanism?



The production mechanism of charmonium in p-p collisions is not yet well understood.

Scolor evaporation model, Color singlet model, Color octet model

- Section Polarization, Rapidity dependence (electron and muon channels)
- \Rightarrow Production of J/ Ψ , Ψ ',.. states

We need a good measurement of J/ψ cross section in p+p at RHIC
 Sase line for pA and AA



















With limited statistics difficult to disentangle nuclear effects.









Summary

p+p collisions:

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 \clubsuit we measured total and differential J/ ψ cross section, vs pt and y

d+Au collisions:

be evidence for weak shadowing and weak nuclear absorption

be evidence for pt broadening when comparing

 $< p_t^2 >_{d+Au} vs < p_t^2 >_{p+p}$

> Au+Au collisions:

Run2 (2002) has low luminosity

Sun4 (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