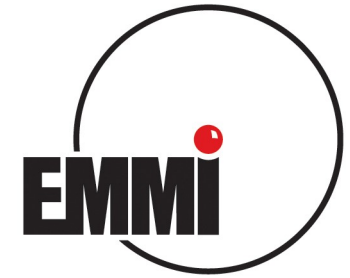


Charmonium Production at the QCD Phase Boundary

- time scales and the 'cold nuclear matter' baseline
- the statistical hadronization model
- results for SPS and RHIC energies
- pp results and outlook for PbPb at LHC energy



FIAS-Frankfurt

work based on collaboration with

A. Andronic, K. Redlich, and J. Stachel

ICPAQGP

Goa, Dec. 2010

Charmonium as a probe for the properties of the QGP

the main idea: implant charmonia into the QGP and observe their modification, in terms of suppressed (or enhanced) production in nucleus-nucleus collisions with or without plasma formation

recent reviews: L. Kluberg and H. Satz, arXiv:0901.3831

pbm and J. Stachel, arXiv:0901.2500

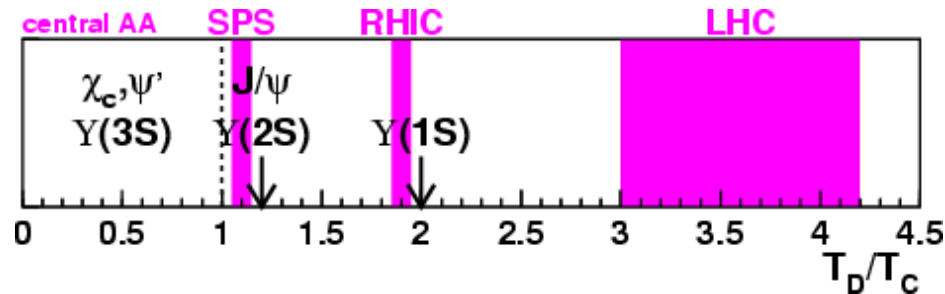
both published in Landoldt-Boernstein Review, R. Stock, editor, Springer 2010

Survival of Quarkonia in the QGP

new development:
 J/ψ does not survive above T_c

predicted quarkonium dissociation temperatures
in the QGP

A. Mocsy & P. Petreczky, Phys. Rev. Lett. 99 (2007) 211602

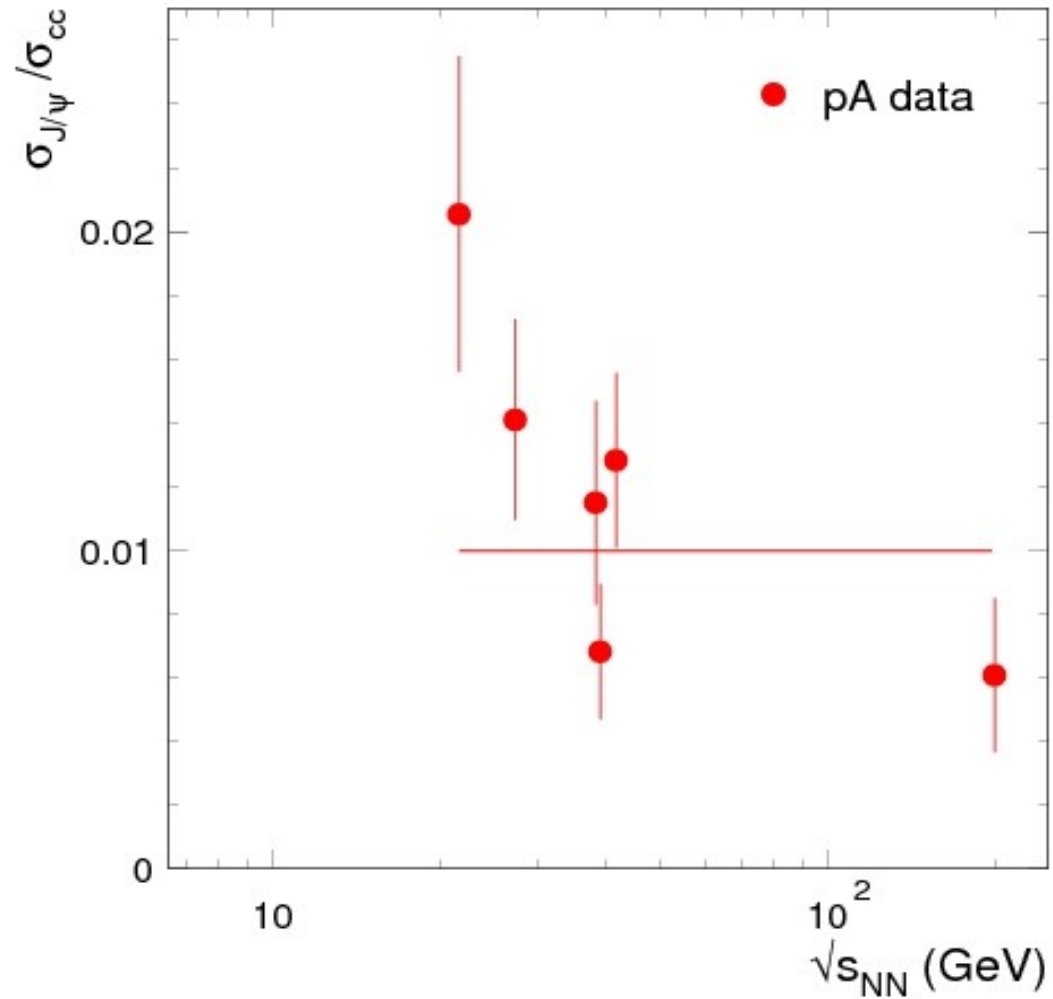


expect all charmonia to be destroyed
by QGP
but: regeneration at the phase boundary!

J/psi/cc_bar cross section

about 1 % of cc_bar pairs end up in J/psi

variation reflects
uncertainty in open
charm cross section?



Remarks on production of open charm and charmonia

- charm quark mass $\gg \Lambda_{\text{QCD}}$ production described in QCD perturbation theory
- all calculations employ gluon fusion as starting point
- argument is energy independent until global energy conservation very close to threshold becomes important
- production of charm quark pairs takes place at timescale $1/2m_c$
 $m_c = 1.3 \text{ GeV} \rightarrow t_c = 0.08 \text{ fm}$
- to build up wave function of mesons including those with open charm needs about $t = 1 \text{ fm} \rightarrow$ charm production and charmed hadron formation are decoupled
- overall cross section is due to production of charm quark pairs
- time scale is much too short to dress the charm quarks essential to take current quarks for production

Formation time of quarkonia

heavy quark velocity in charmonium rest frame:

$v = 0.55$ for J/ψ see, e.g. G.T. Bodwin et al., hep-ph/0611002

minimum formation time: $t = \text{radius}/v = 0.45 \text{ fm}$

see also: Huefner, Ivanov, Kopeliovich, and Tarasov,
Phys. Rev. D62 (2000) 094022; J.P. Blaizot and J.Y. Ollitrault,
Phys. Rev. D39 (1989) 232

formation time of order 1 fm

formation time is not short compared to plasma formation time
especially at high energy

Time scales continued

at LHC energies, even the color octet state is not formed before the QGP

	0.05 fm	0.25 fm
hard	pre-resonance	resonance
$\tau_{c\bar{c}} = 1/2m_c$	$\tau_8 = 1/\sqrt{2}m_c \Lambda_{\text{qcd}}$	

from H. Satz, J. Phys. G32 (2006) R25

More timescales

formation and destruction of J/ψ (charmed hadrons)

- QGP formation time, t_{QGP}
 - FAIR, SPS: $t_{QGP} \simeq 1 \text{ fm}/c \sim t_{J/\psi}$
 - RHIC, LHC: $t_{QGP} \lesssim 0.1 \text{ fm}/c \sim t_{c\bar{c}}$

survival of initially-produced J/ψ at FAIR/SPS energies? ($T_d \sim T_c$)

- collision time, $t_{coll} = 2R/\gamma_{cm}$
 - FAIR, SPS: $t_{coll} \gtrsim t_{J/\psi}$
 - RHIC: $t_{coll} < t_{J/\psi}$, LHC: $t_{coll} \ll t_{J/\psi}$

cold nuclear suppression important at FAIR/SPS energies?

full separation of time scales at LHC energy

At collider energies there will be yet another separation of time scales. At LHC energy, the momentum of a Pb nucleus is $p_{cm}=2.76$ TeV per nucleon, leading to $\gamma_{cm} = 2940$, hence $t_{coll} < 5 \cdot 10^{-3}$ fm. Even “wee” partons with momentum fraction³ $x_w = 2.5 \cdot 10^{-4}$ will pass by within a time $t_w = 1/(xp_{cm}) < 0.3$ fm, and will not destroy any charmonia since none exist at that time. We consequently expect that cold nuclear absorption will decrease from SPS to RHIC energy and should be negligible at LHC energy. First indications for this trend are visible in the PHENIX data [22].

Role of cold nuclear matter effects

what is it:

destruction of charmonia by colliding nuclei before QGP formation

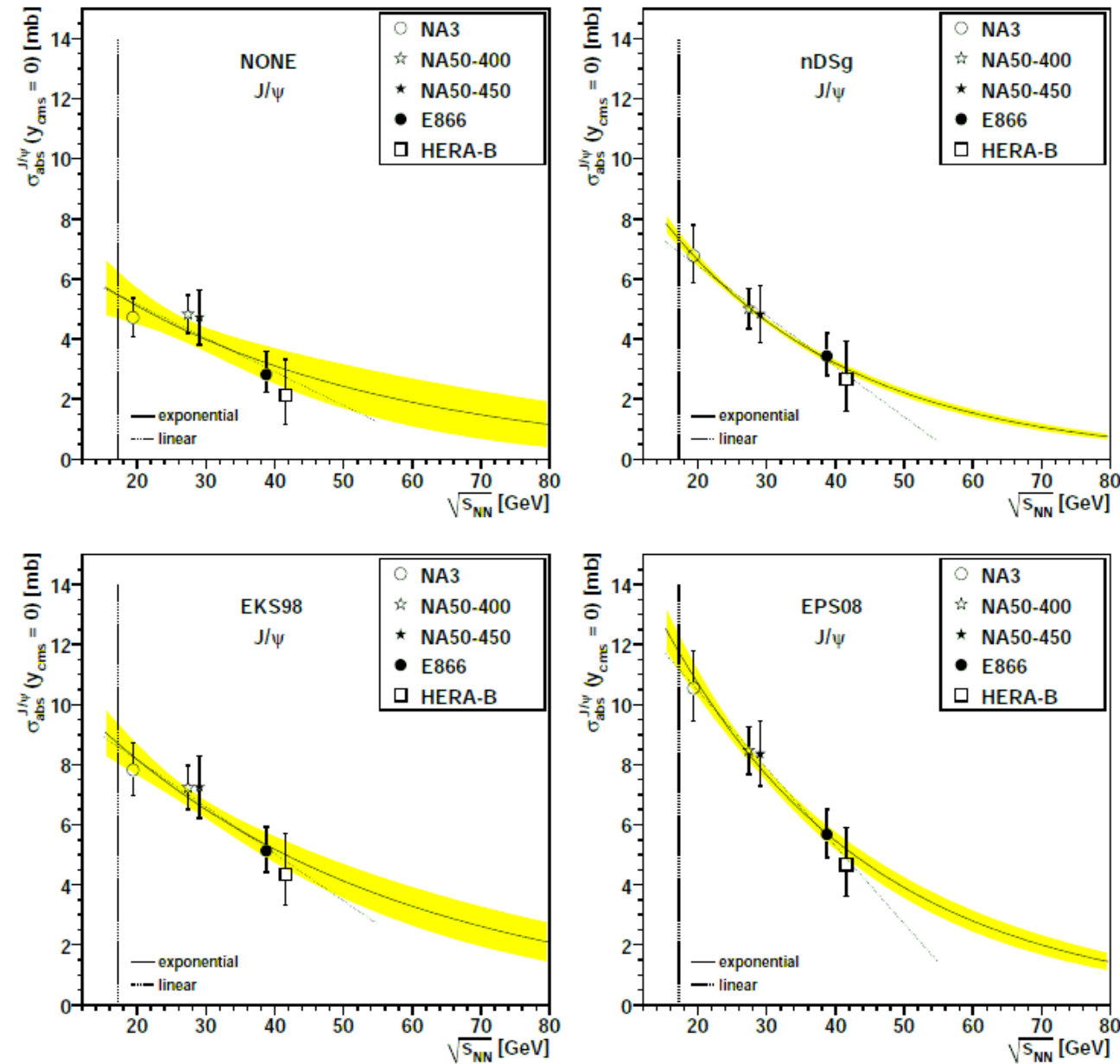
- may be important at SPS and lower energies
- charmonium formation time long compared to QGP formation time, especially at LHC --> **no cold nuclear matter effects at LHC**

what it is not:

rapidity dependent reduction of charm and charmonium production due to shadowing or saturation
energy loss effects

A. Andronic et al., Nucl. Phys. A709 (2007) 334
standard view of CNM effects, see R. Vogt, arXiv:1003.3497

Energy dependence of J/ψ absorption cross section



C. Lourenco, R. Vogt, H. Woehri
 JHEP 0902 (2009) 014
 arXiv:0901.3054 [hep-ph]

sig_abs = 5.8 – 11.5 mb
 depending on shadowing

Role of non-QGP effects

investigation of 'anomalous' charmonium production in AA collisions

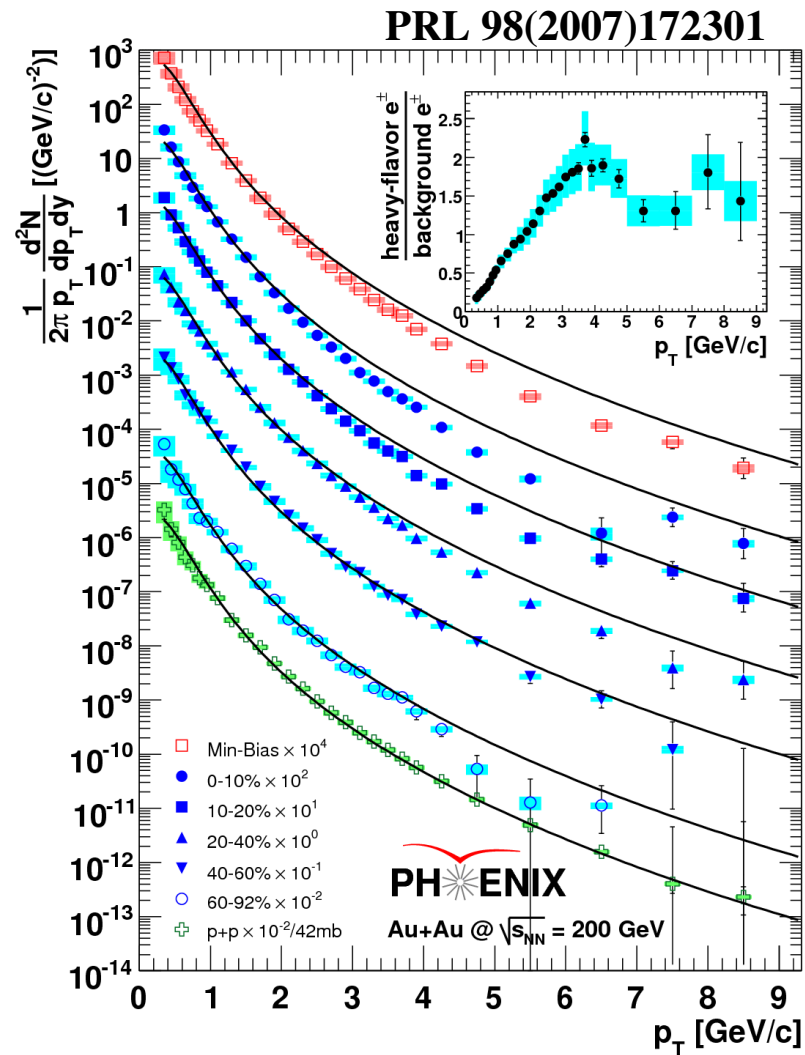
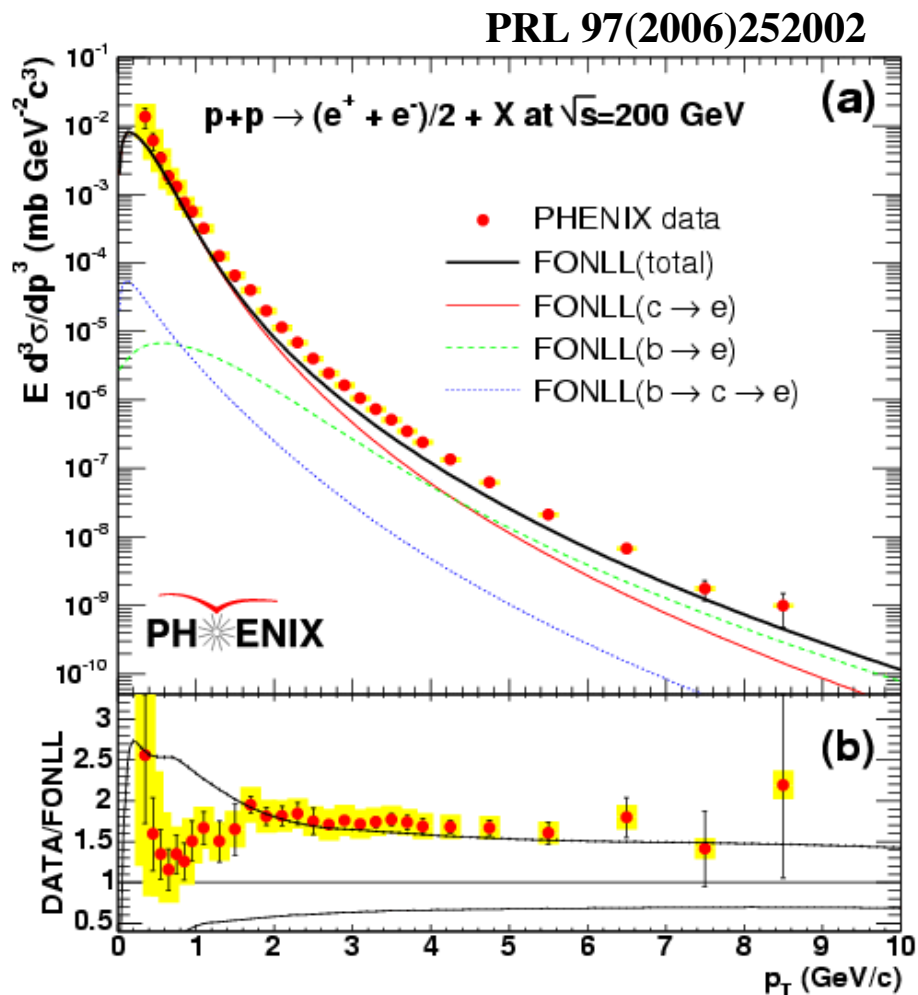
need to normalize charmonium production to open charm cross section in AA collisions for given centrality

pp and pA collisions are useful to study possible shadowing or saturation effects, not for charmonium suppression or enhancement in the QGP

actually, the pA or dA baseline is questionable at LHC because of thermal production of charm quarks (K. Redlich and pbm, Eur. J. Phys. C16 (2000) 334)

is there any evidence for saturation or shadowing from RHIC data?? $\sigma_{ccbar}(AA) = N_{coll} \sigma_{ccbar}(pp)$??

PHENIX data on charm cross section



PHENIX open charm cross section is close to pQCD prediction
 STAR value was about a factor of 2 larger ... now resolved (material)
 need vertex detectors! But no evidence for shadowing so far.
 This is an area for LHC!!!

A brief digression: the fireball emits hadrons from an equilibrium state

- From low AGS energy on, all hadron yields in central PbPb collisions reflect grand-canonical equilibration
- Strangeness suppression observed in elementary collisions is lifted
- Equilibration at SIS energy?

how do we get information on the phase boundary?

For a recent review see:

pbm, Stachel, Redlich,
QGP3, R. Hwa, editor,
Singapore 2004,
nucl-th/0304013

Hadro-chemistry at RHIC -- weakly decaying particles

All data in excellent agreement with thermal model predictions

chemical freeze-out at: $T = 165 \pm 8 \text{ MeV}$

fit uses vacuum masses

most recent analysis:

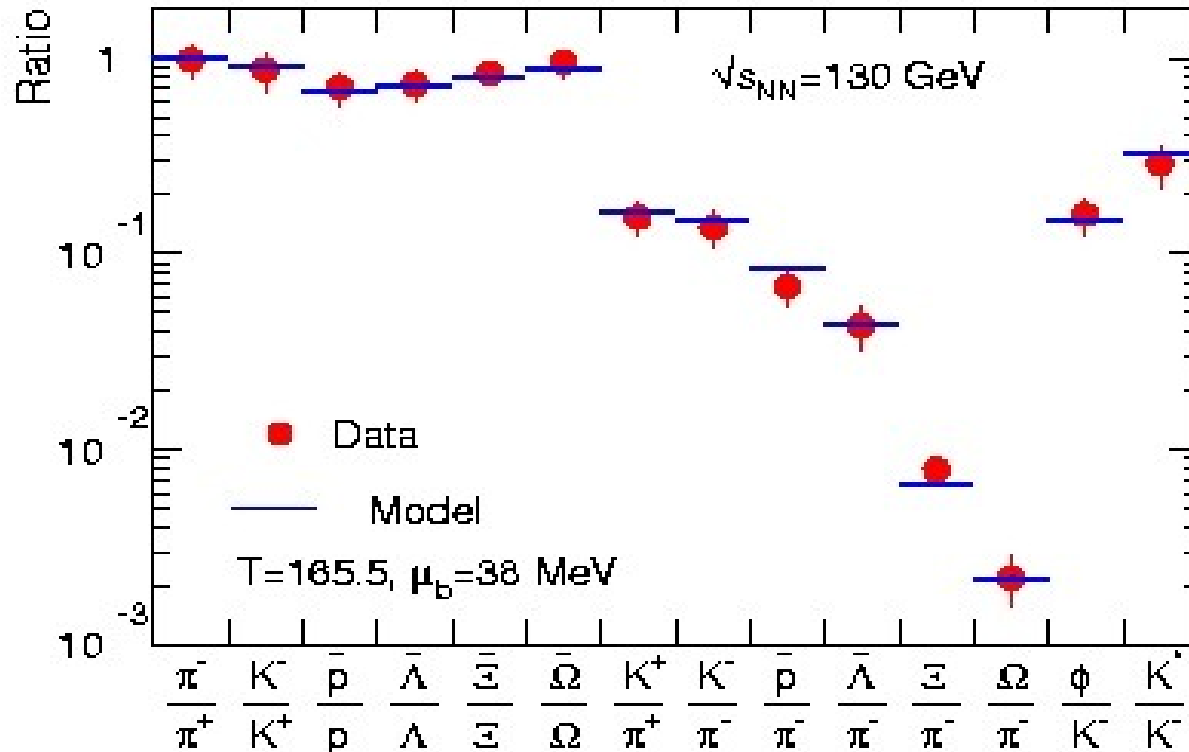
A. Andronic, pbm, J.

Stachel,

nucl-th/0511071

Nucl. Phys.

A772(2006) 167

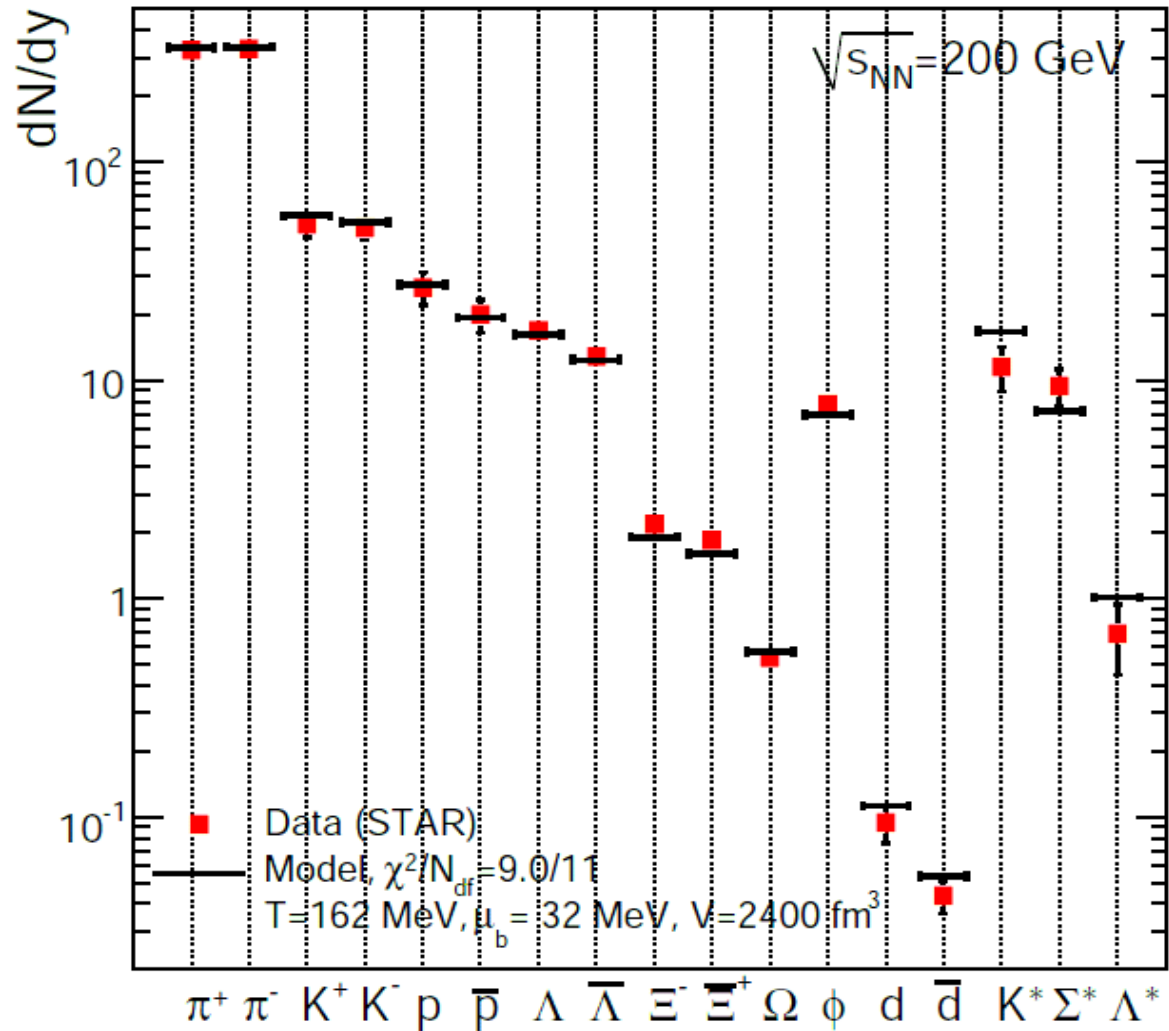


pbm, d. magestro, j. stachel, k. redlich,
 Phys. Lett. B518 (2001) 41; see also Xu et al., Nucl.
 Phys. A698(2002) 306; Becattini, J. Phys. G28 (2002)
 1553; Broniowski et al., nucl-th/0212052.

Fit to STAR data alone

very good fit, even including strongly decaying resonances

no evidence for special role of wide states



Are charmonia (and charmed hadrons) produced thermally?

ratios of charmed and beauty hadrons exhibit thermal features (Becattini 1997)
but: $(J/\psi)/\psi'$ ratio is far from thermal in $e+e^-$ and pp collisions
see also Sorge&Shuryak, Phys. Rev. Lett. 79 (1997) 2775, where it is further
noted that the $(J/\psi)/\psi'$ ratio reaches a thermal value ($T=170$ MeV) in central
PbPb collisions at SPS energy

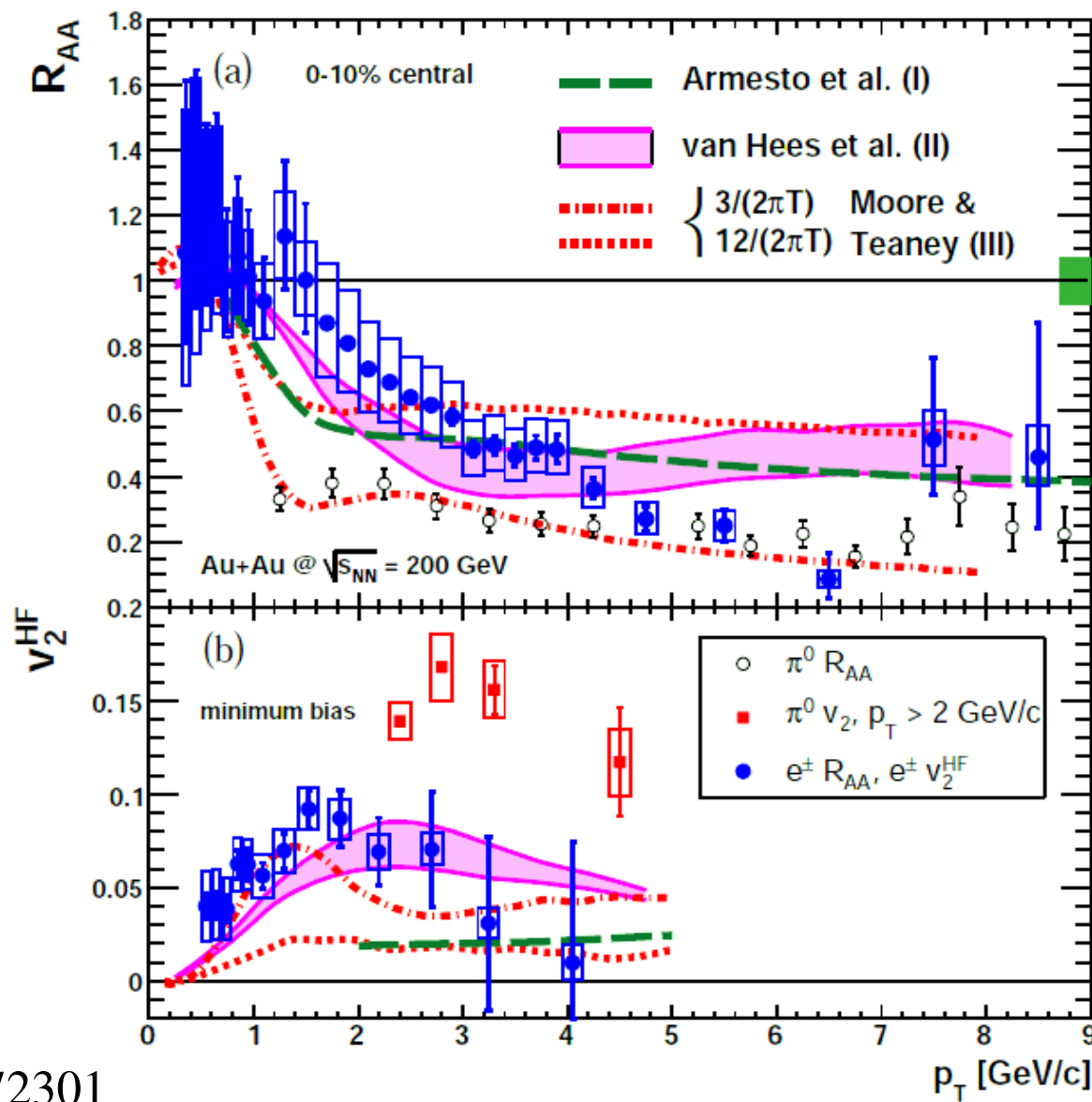
further analysis by Gorenstein and Gazdzicki, Phys. Rev. Lett. 83 (1999) 4003
result: $(J/\psi)/\pi$ is approximately constant at SPS energy for PbPb

However, thermal production of charm quarks is appreciable
only at very high temperatures (LHC)
($T > 800$ MeV, pfm&Redlich, Eur. Phys. J. C16 (2000) 519).

solution: charm quarks produced in hard collisions, then statistical
hadronization at the phase boundary.

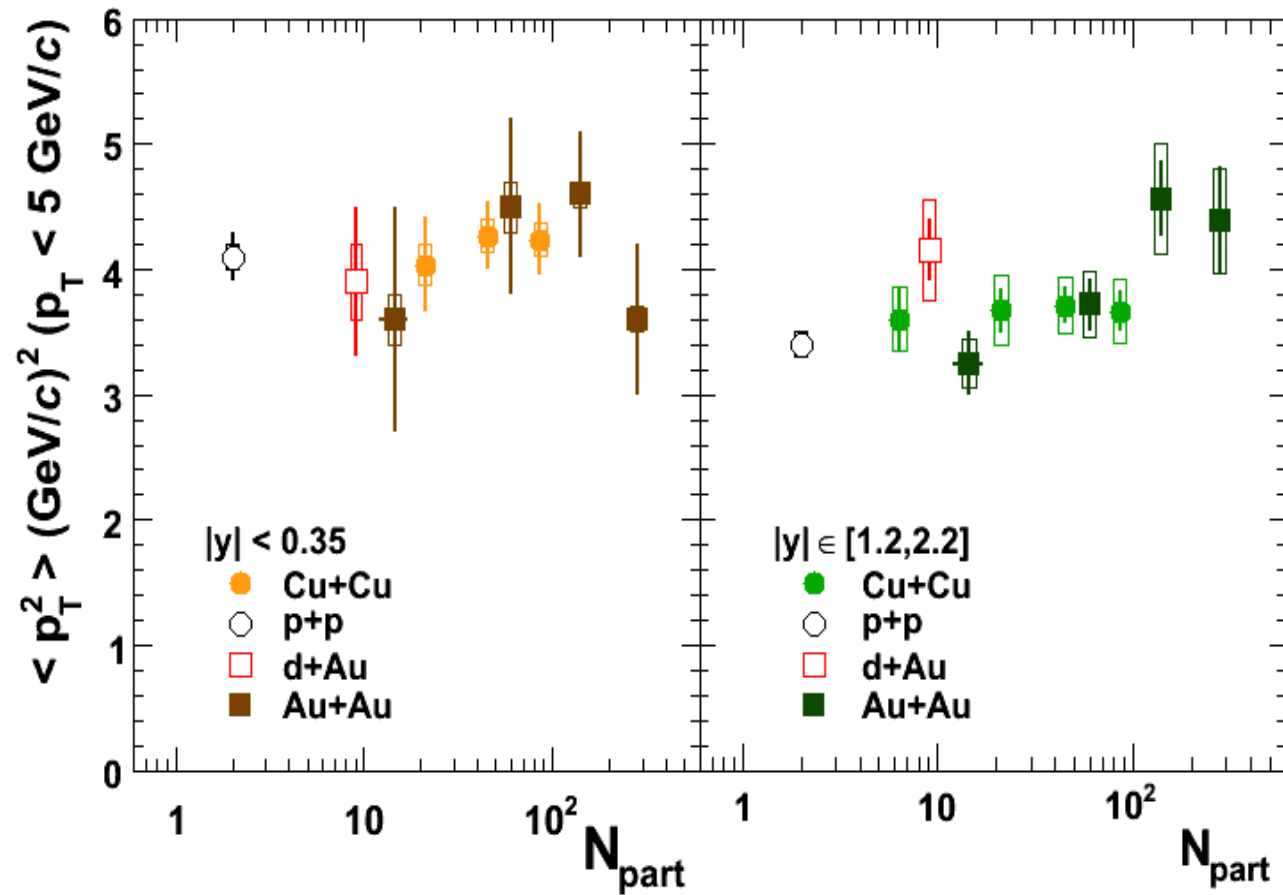
Energy loss and flow of heavy quarks

charm quark flow and large energy loss imply approach to thermal but not chemical equilibrium



PHENIX coll., PRL 98 (2007) 172301
nucl-ex/0611018

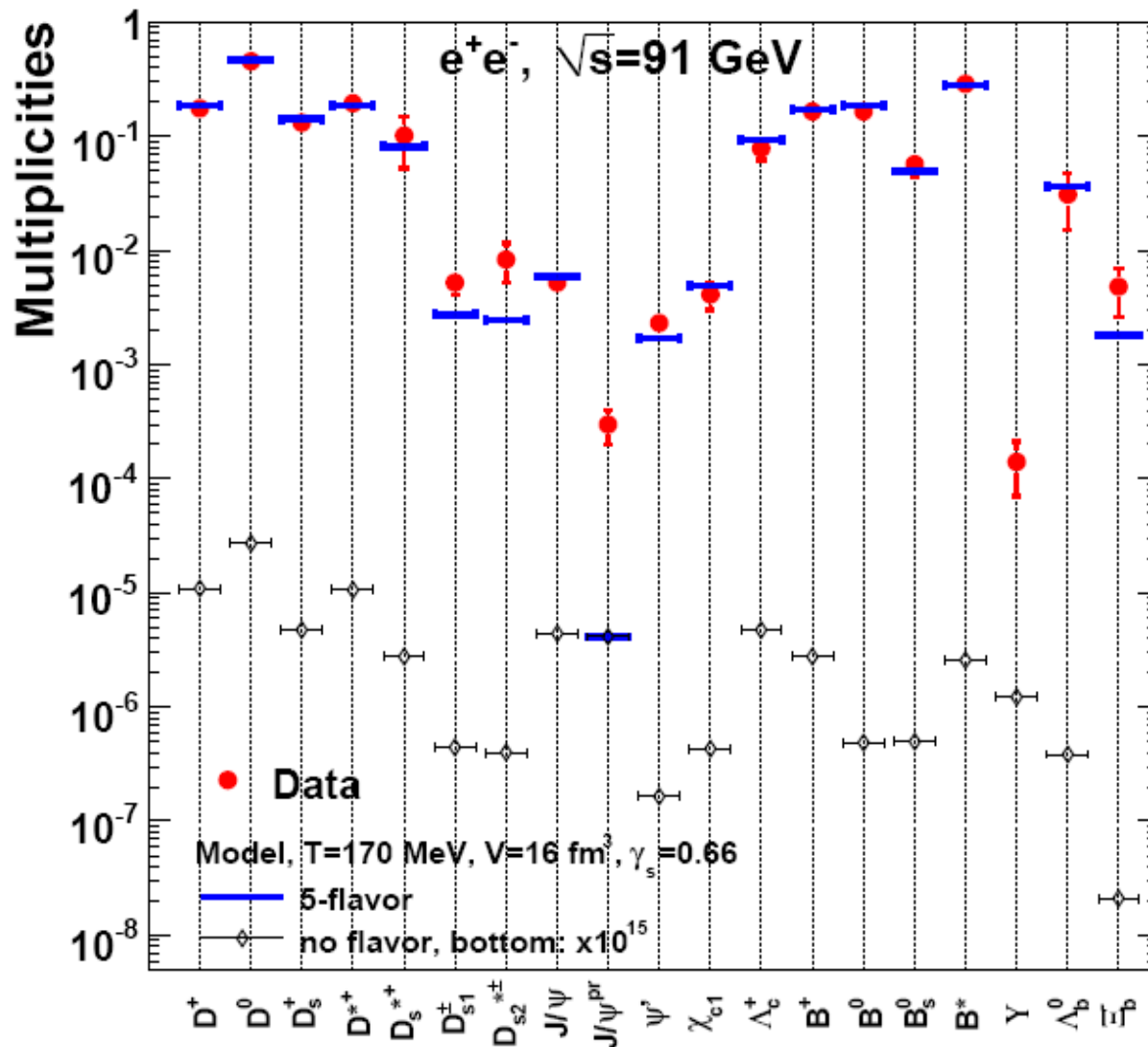
Transverse Momentum Distributions



**no strong broadening observed as expected
for initial state scattering**

this is different from the situation at the SPS

Heavy quark and quarkonium production in e+e- collisions

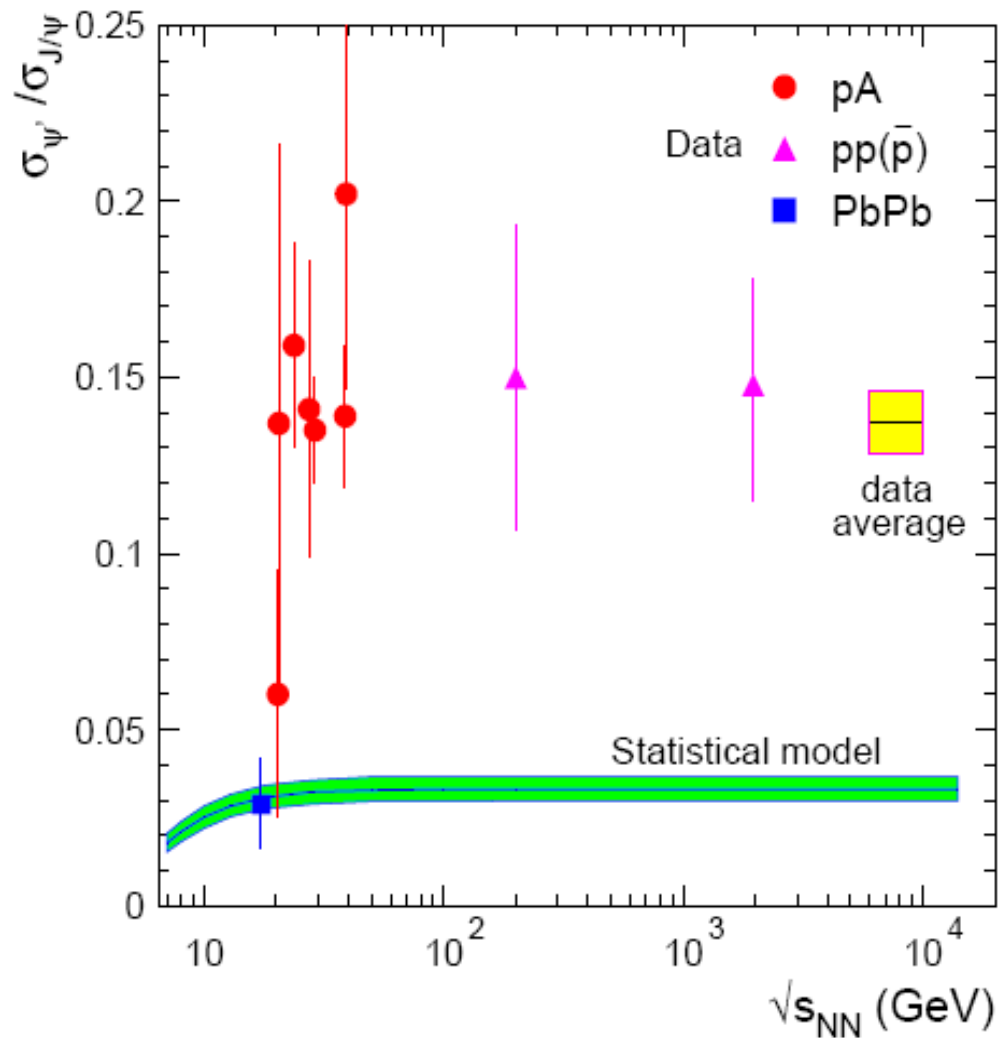


Comparison of stat.
model calcs.
with data

Phys. Lett. B678 (2009) 350,
arXiv:0903.1610 [hep-ph]

charmonium cannot be described
at all in this approach

The ψ'/ψ ratio in elementary and AA collisions



Summary of this part

- charmonium production very different in elementary and AA collisions
- charm quark production mainly non-thermal
- at collider energies, charmonia are formed late, QGP is earlier
- no serious evidence for hadrons formed or surviving in the QGP
 - charmonia are formed at the phase boundary like all other hadrons
 - statistical hadronization model

Charmonium (re)generation models

- statistical hadronization model

original proposal: pbm, J. Stachel, Phys. Lett. B490 (2000) 196

assumptions:

- all charm quarks are produced in hard collisions, N_c const. in QGP
- all charmonia are dissolved in QGP or not produced before QGP
- charmonium production takes place at the phase boundary with statistical weights
→ yield $\sim N_c^2$ -- quarkonium enhancement at high energies
-- no feeding from higher charmonia

- charm quark coalescence model

original proposal: R.L. Thews, M. Schroedter, J. Rafelski, Phys. Rev. C63 (2001) 054905

assumptions:

- all charm quarks are produced in hard collisions
- all charmonia are produced in the QGP via charm quark recombination
→ yield $\sim N_c^2$ -- quarkonium enhancement at high energies

Method and inputs

Thermal model calculation (grand canonical) $T, \mu_B: \rightarrow n_X^{th}$

$$N_{c\bar{c}}^{dir} = \frac{1}{2} g_c V (\sum_i n_{D_i}^{th} + n_{\Lambda_i}^{th}) + g_c^2 V (\sum_i n_{\psi_i}^{th} + n_{\chi_i}^{th})$$

$N_{c\bar{c}} \ll 1 \rightarrow$ **Canonical:** J.Cleymans, K.Redlich, E.Suhonen, Z. Phys. C51 (1991) 137

charm balance
equation

$$N_{c\bar{c}}^{dir} = \frac{1}{2} g_c N_{oc}^{th} \frac{I_1(g_c N_{oc}^{th})}{I_0(g_c N_{oc}^{th})} + g_c^2 N_{c\bar{c}}^{th} \rightarrow g_c$$

Outcome: $N_D = g_c V n_D^{th} I_1/I_0$ $N_{J/\psi} = g_c^2 V n_{J/\psi}^{th}$

Inputs: $T, \mu_B, V = N_{ch}^{exp}/n_{ch}^{th}, N_{c\bar{c}}^{dir}$ (pQCD)

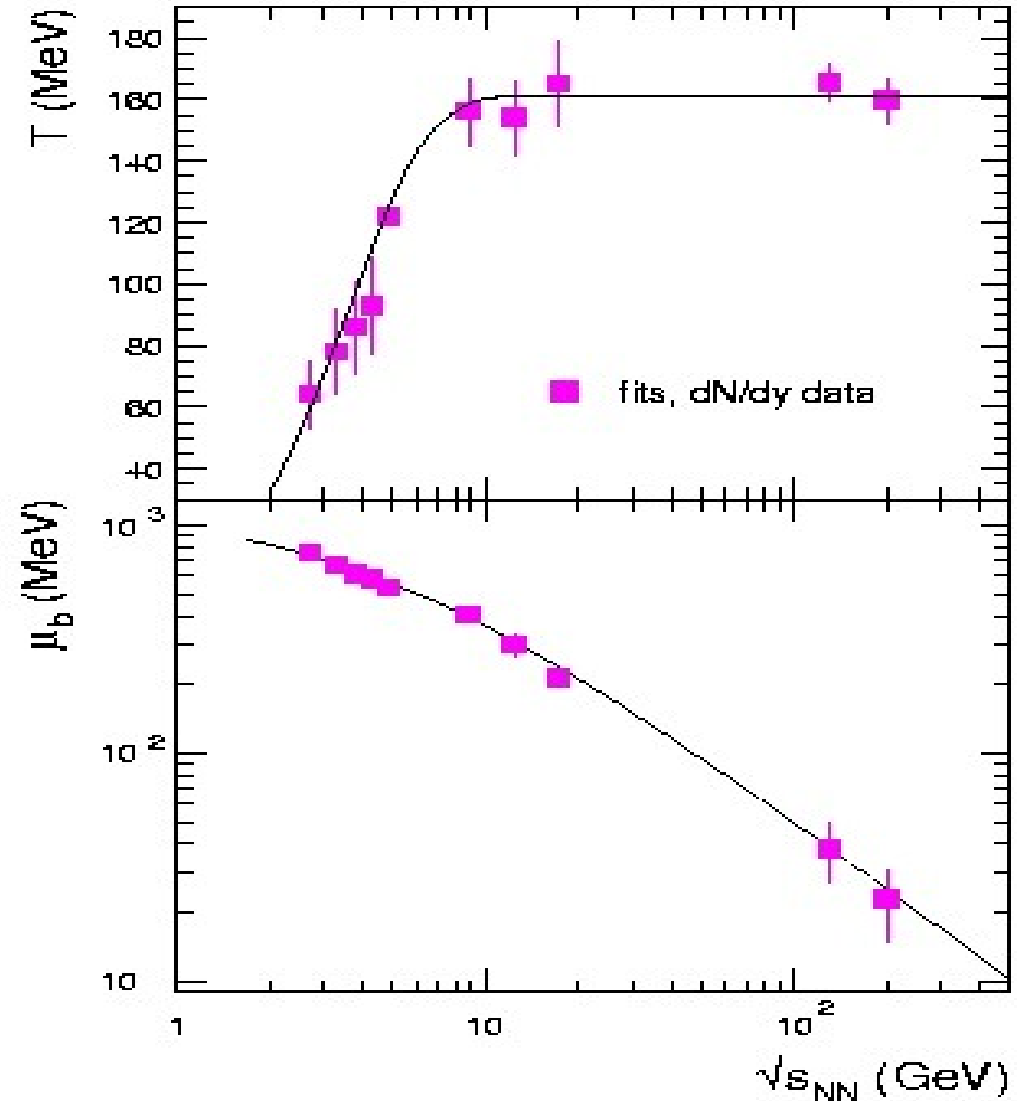
Parameterization of all freeze-out points

note: establishment of limiting temperature

$$T_{\text{lim}} = 160 \text{ MeV}$$

get T and μ_B for all energies

A. Andronic, pbm, J. Stachel,
Nucl. Phys. A772 (2006) 167
nucl-th/0511071



Ingredients for prediction of quarkonium and open charm cross sections

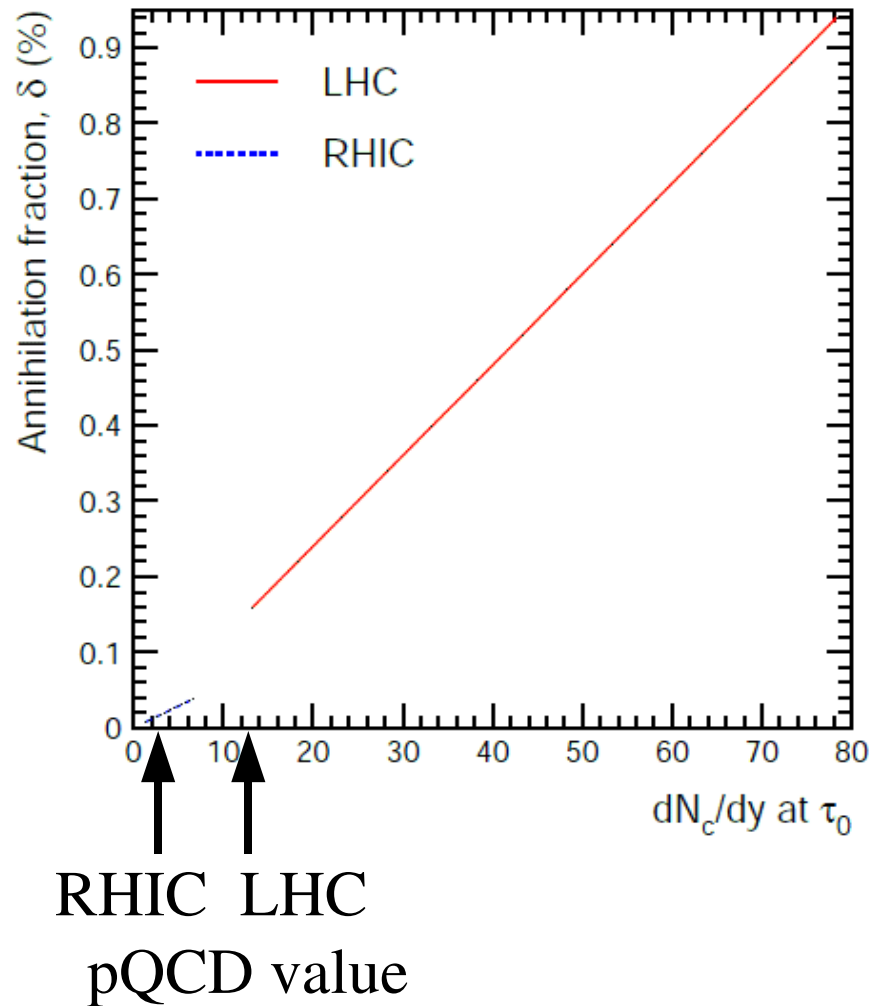
- energy dependence of temperature and baryo-chemical potential (from hadron production analysis)
- open charm (open bottom) cross section in pp and AA collisions
- quarkonium production cross section in pp collisions (for corona part)

result: quarkonium and open charm cross sections as function of energy, centrality, rapidity, and transverse momentum

important pre-requisite: all ratios among charmonia must be thermal

annihilation fraction

annihilation fraction
is less than 0.2 %,
even at LHC energy
and with $\alpha_s = 1$



Recent publications:

Anton Andronic, F. Beutler, pbm, Krzysztof Redlich, Johanna Stachel

J.Phys.G35:104155,2008.

e-Print: arXiv:0805.4781 [nucl-th]

PoS CPOD07:044,2007.

e-Print: arXiv:0710.1851 [nucl-th]

Phys.Lett.B652:259-261,2007.

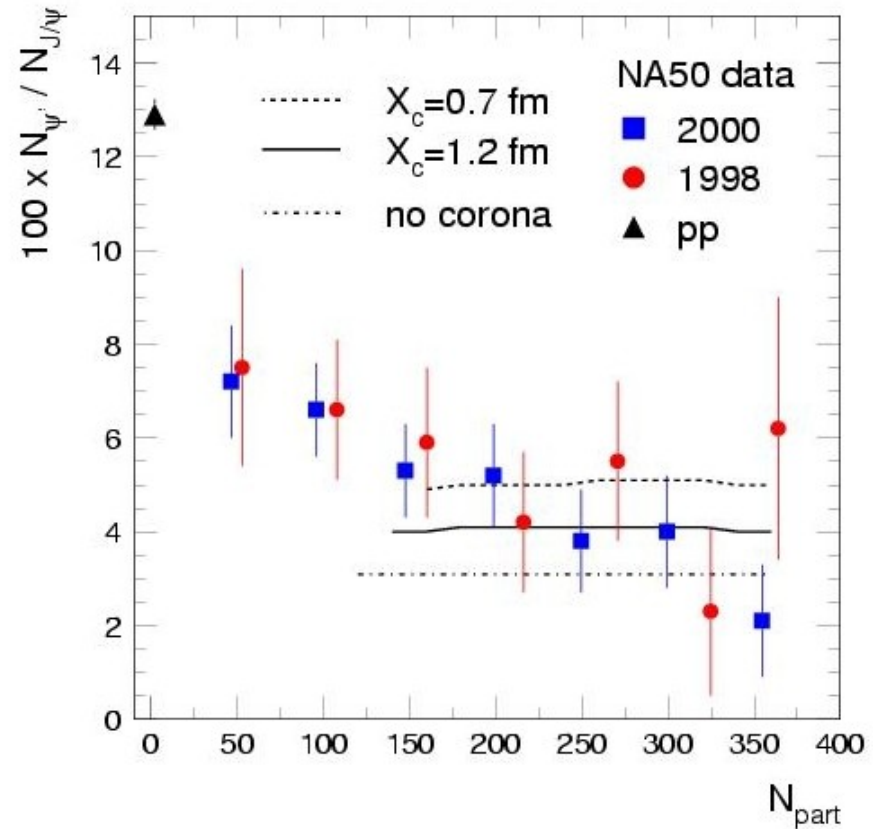
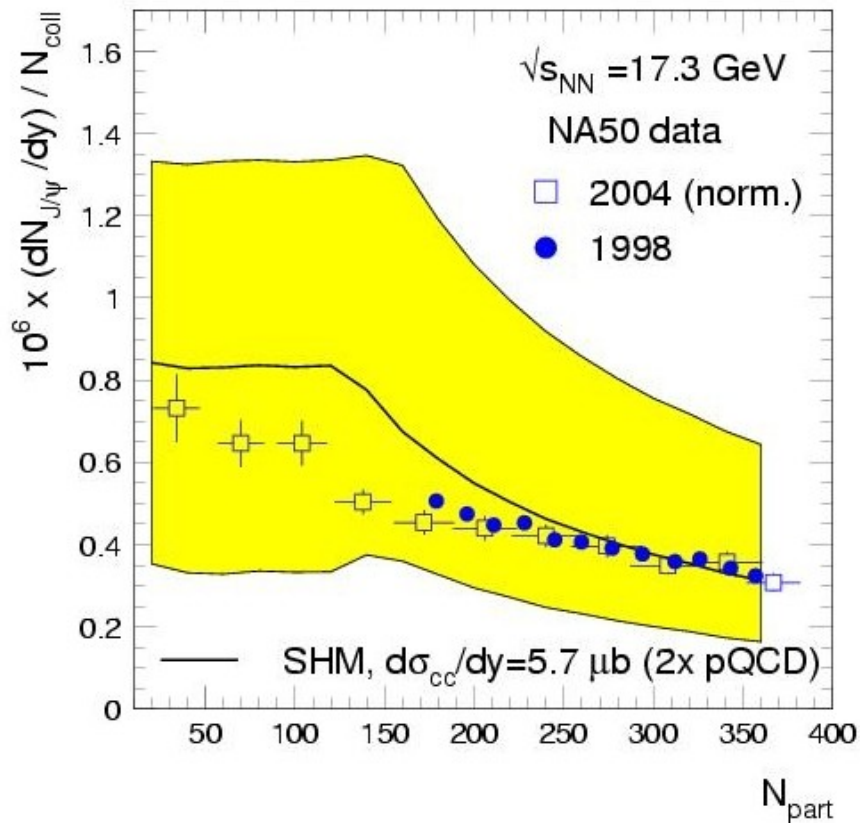
e-Print: nucl-th/0701079

Nucl.Phys.A789:334-356,2007.

e-Print: nucl-th/0611023

Phys. Lett. B678 (2009) 350, arXiv:0903.1610 [hep-ph]

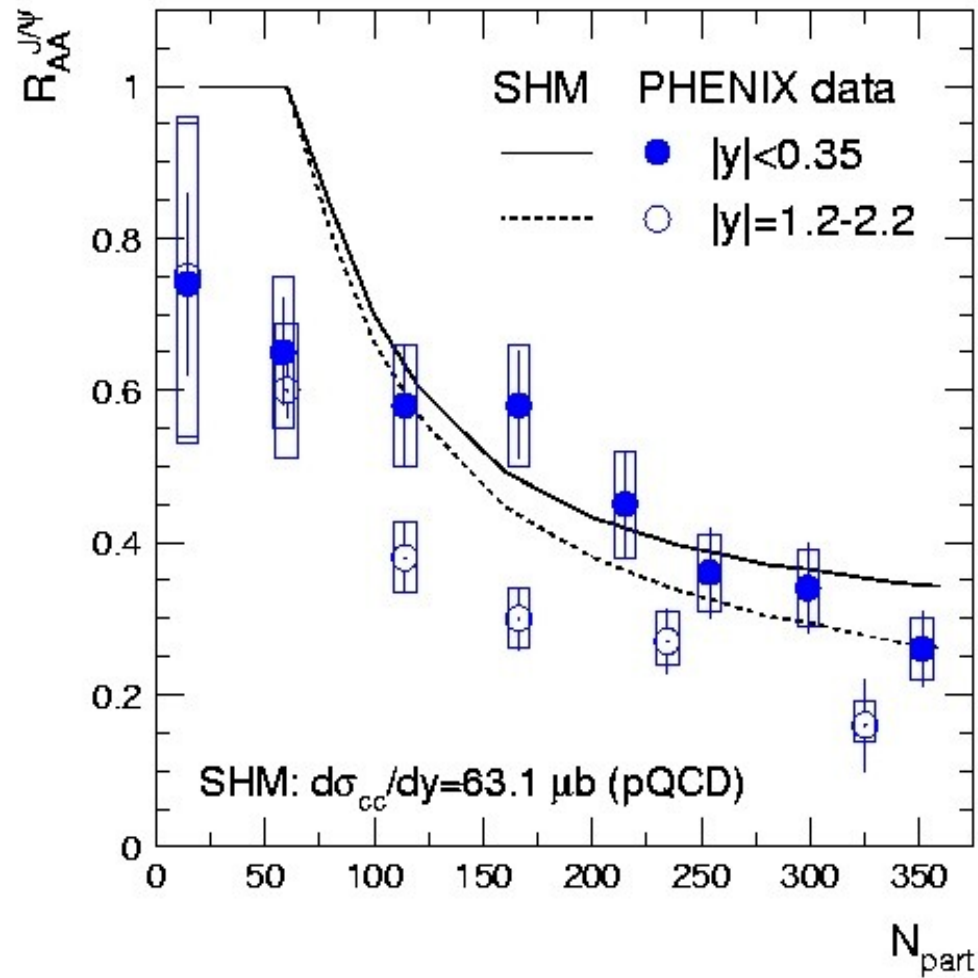
results for SPS energy



only moderately enhanced (2 x pQCD) cc_{bar} cross section needed

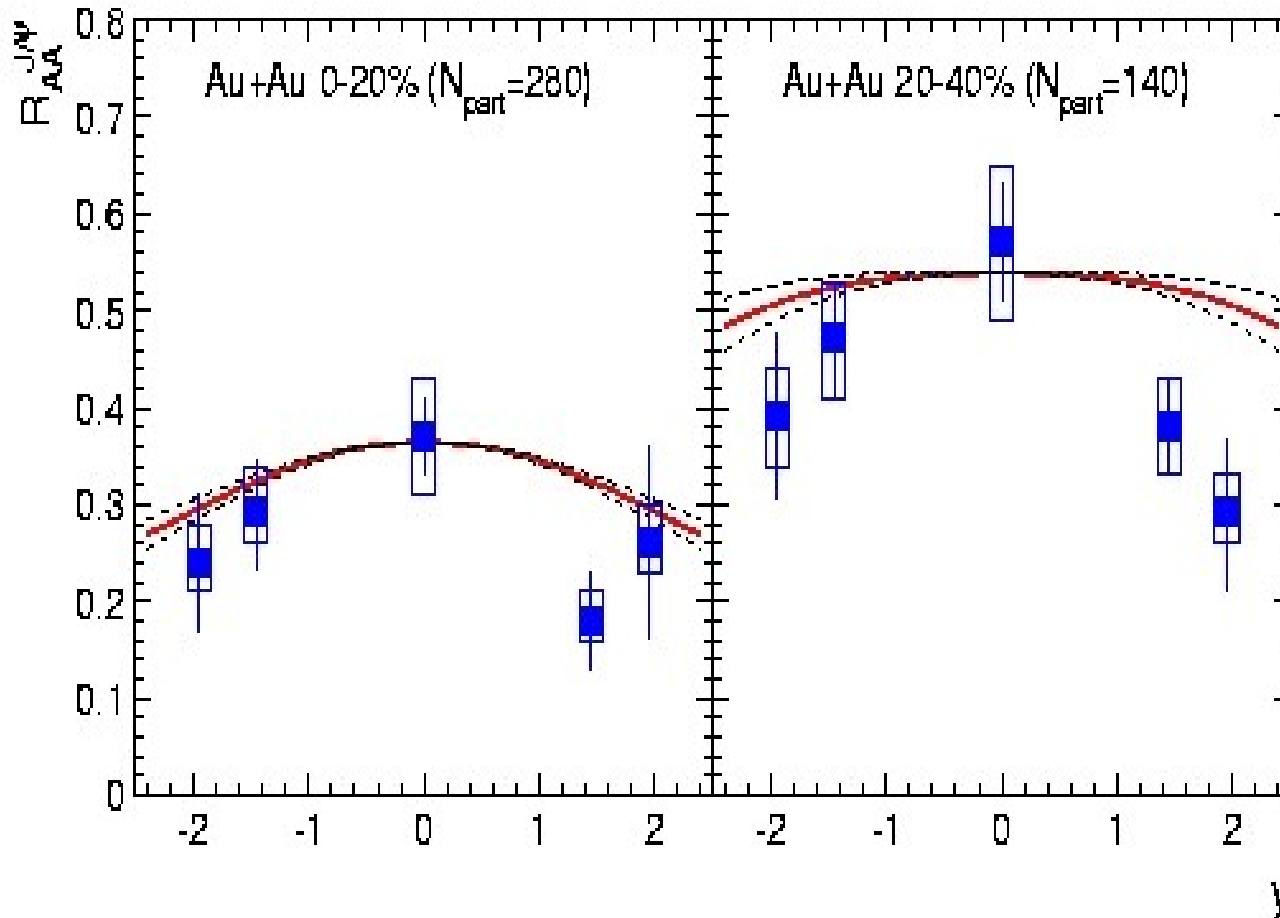
extrapolation to pp for ψ'/ψ ratio still problematic in the model, although intuitively clear

RHIC result: nuclear modification factor



data well described
by our regeneration model
without any new
parameters

Comparison of model predictions to RHIC data: rapidity dependence

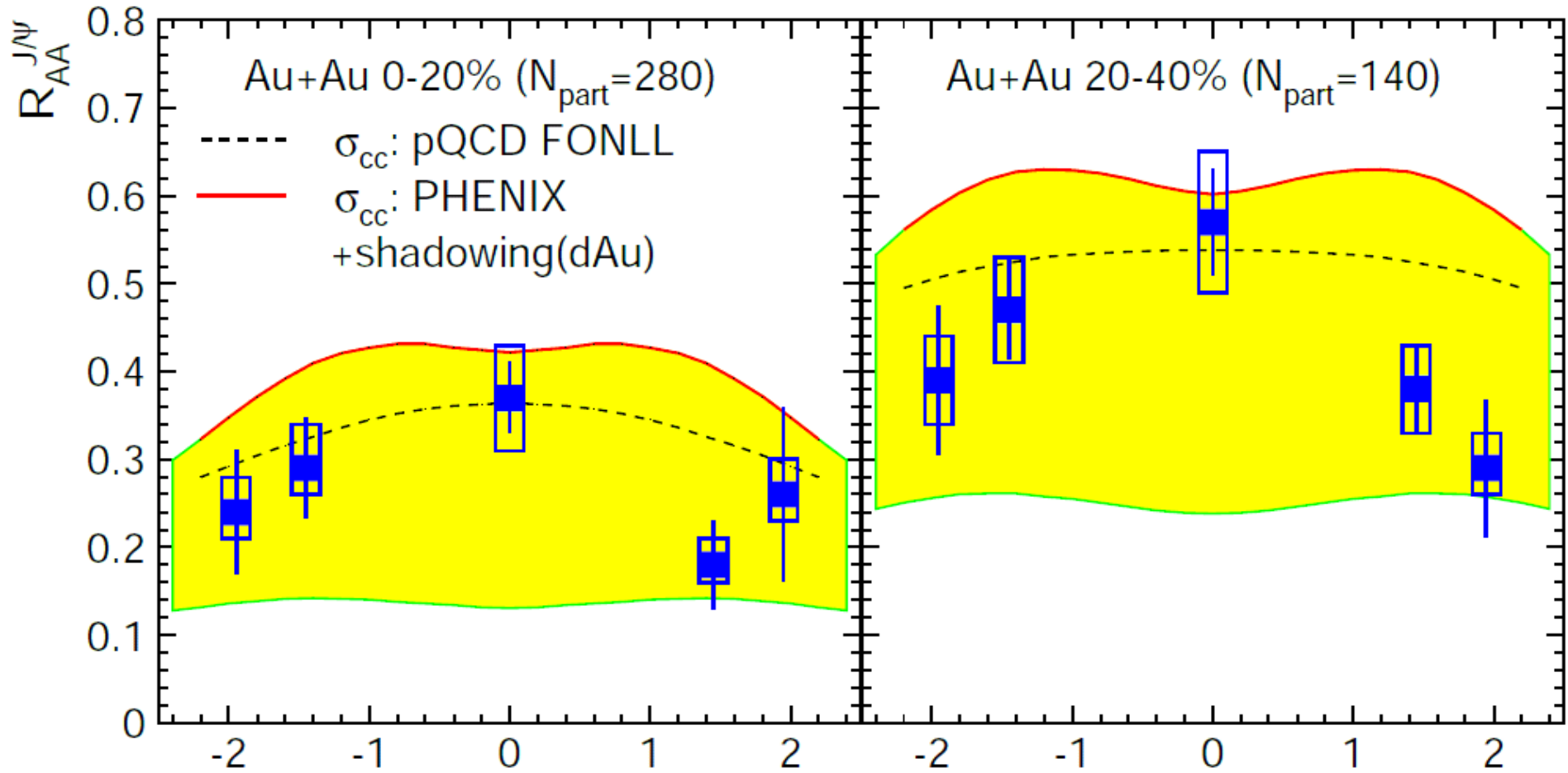


suppression is smallest at mid-rapidity (90 deg. emission)
a clear indication for regeneration at the phase boundary

Calculations including shadowing

andronic, pbm, redlich, stachel

J. Phys. G37 (2010) 094014, arXiv:1002.4441 [nucl-th]



assume PHENIX pA data reflect shadowing
consistent with most recent PHENIX analysis
by Frawley et al.

First results at LHC energy

1. open charm production in pp at 7 TeV
2. J/psi production in pp at 7 TeV
3. 1st results from PbPb

first charm measurements in ALICE pp

D mesons, charmed baryons, charmonia, J/psi from B decays

provide input to solve longstanding problem to understand the mechanism of open charm and charmonium production in pp collisions

provide baseline for PbPb measurements

OPEN CHARM

- Heavy flavor electron inclusive spectrum
- $D^0 \rightarrow K\pi$
- $D^\pm \rightarrow K\pi\pi$
- $D^* \rightarrow D^0\pi$
- $\Lambda_c \rightarrow pK\pi, K^0_s p, \Lambda\pi$
baryon/meson ratio

OPEN BEAUTY

- $B \rightarrow J/\psi X$
- Heavy flavor electron inclusive spectrum

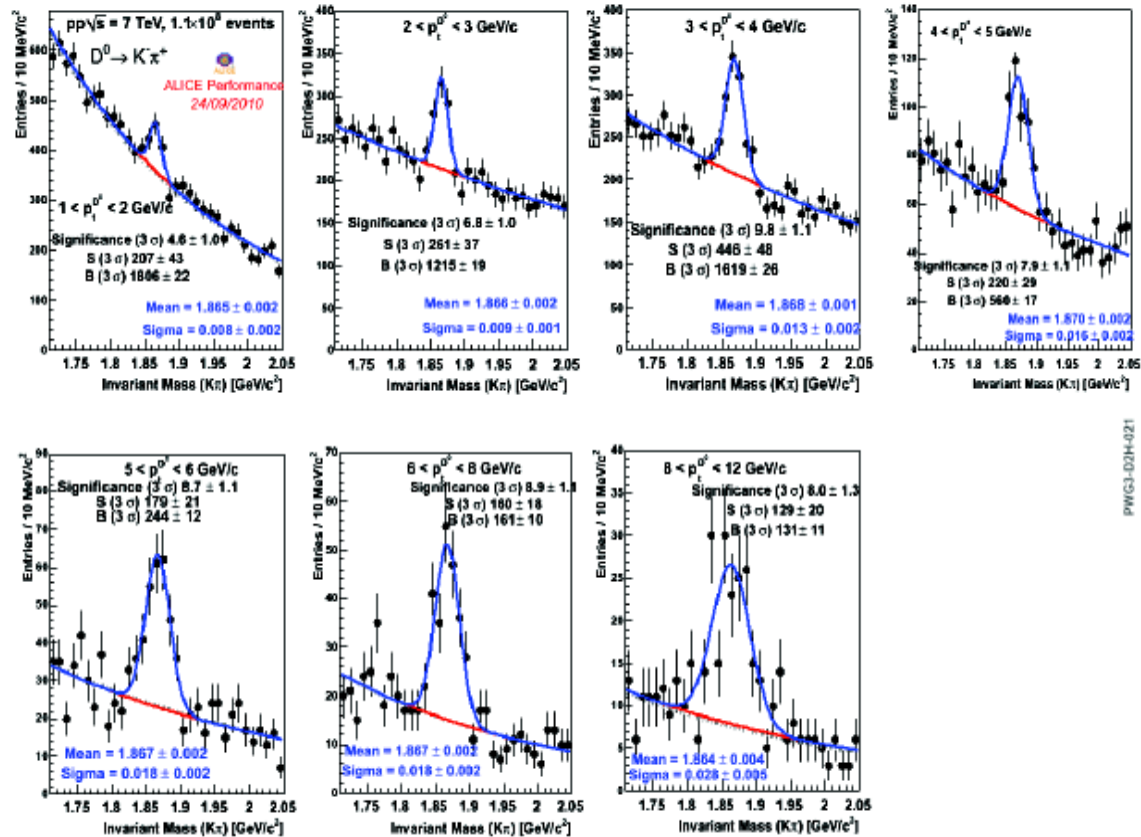
QUARKONIA

- $J/\psi, \psi'$
- Υ

open charm production and the pp baseline

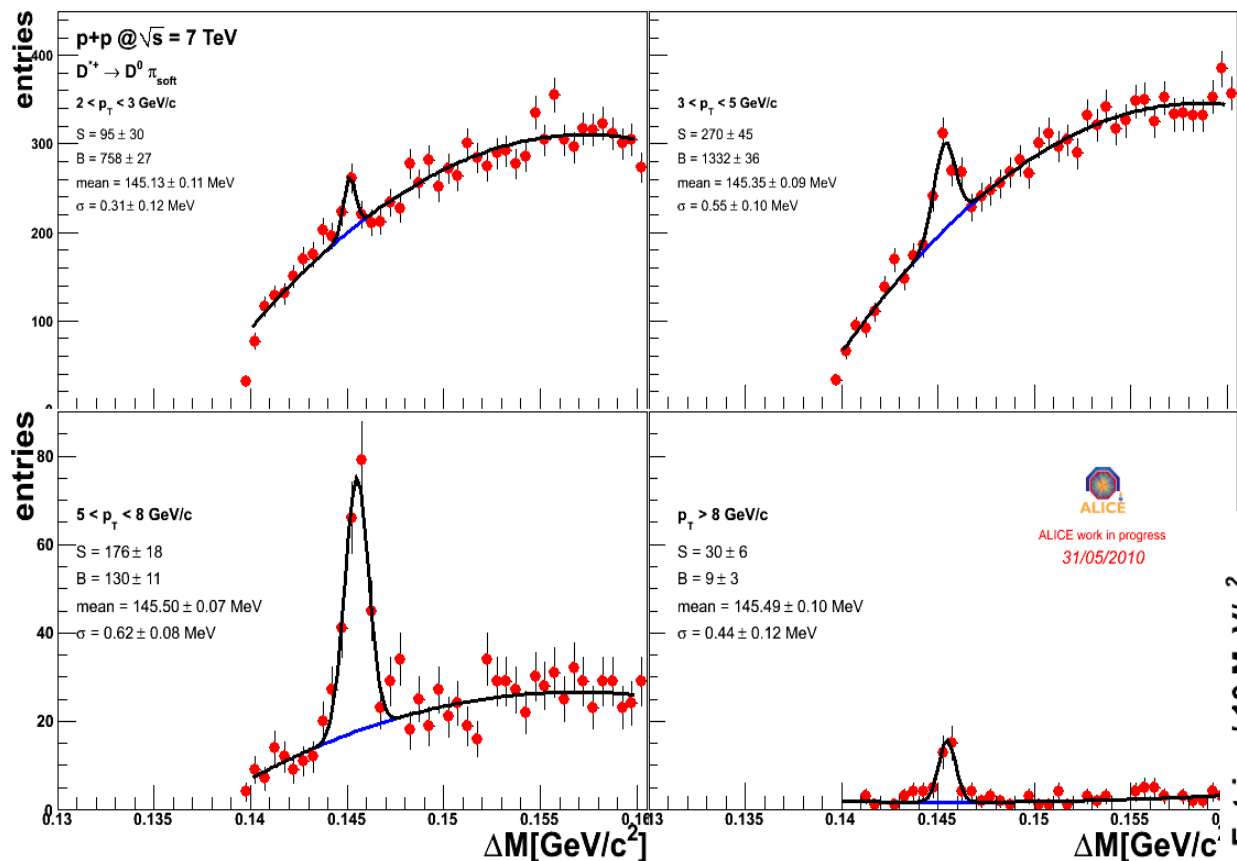
$pp \rightarrow D_0 + X$ 7 TeV, ALICE

10^8 events; 1-12 GeV in 7 bins

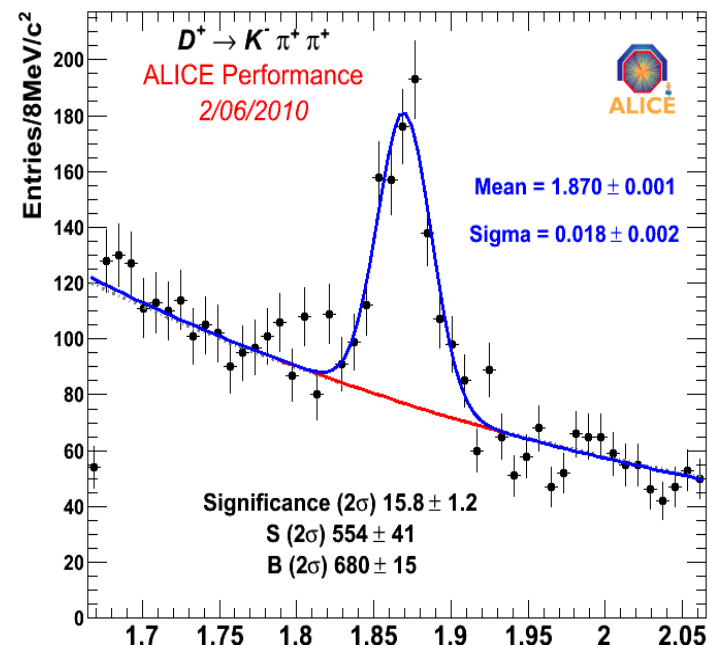


D⁰, D⁺ and D^{0*} in 7 TeV pp data

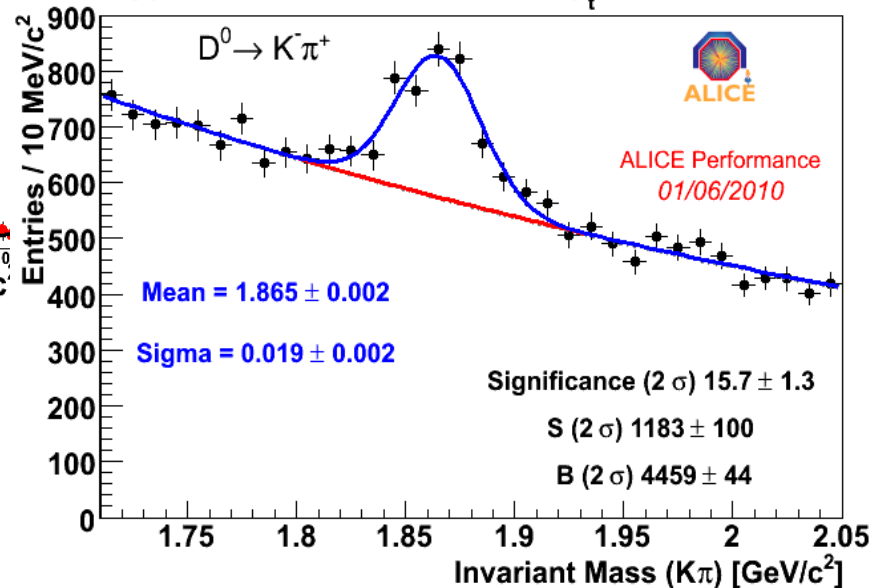
1.25 10⁸ events



pp $\sqrt{s} = 7$ TeV, 1.25×10^8 events, $p_t^{D^+} > 2$ GeV/c

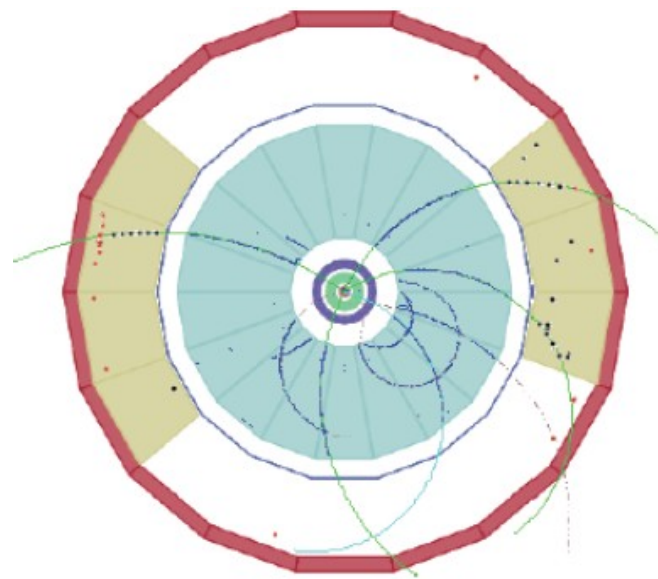
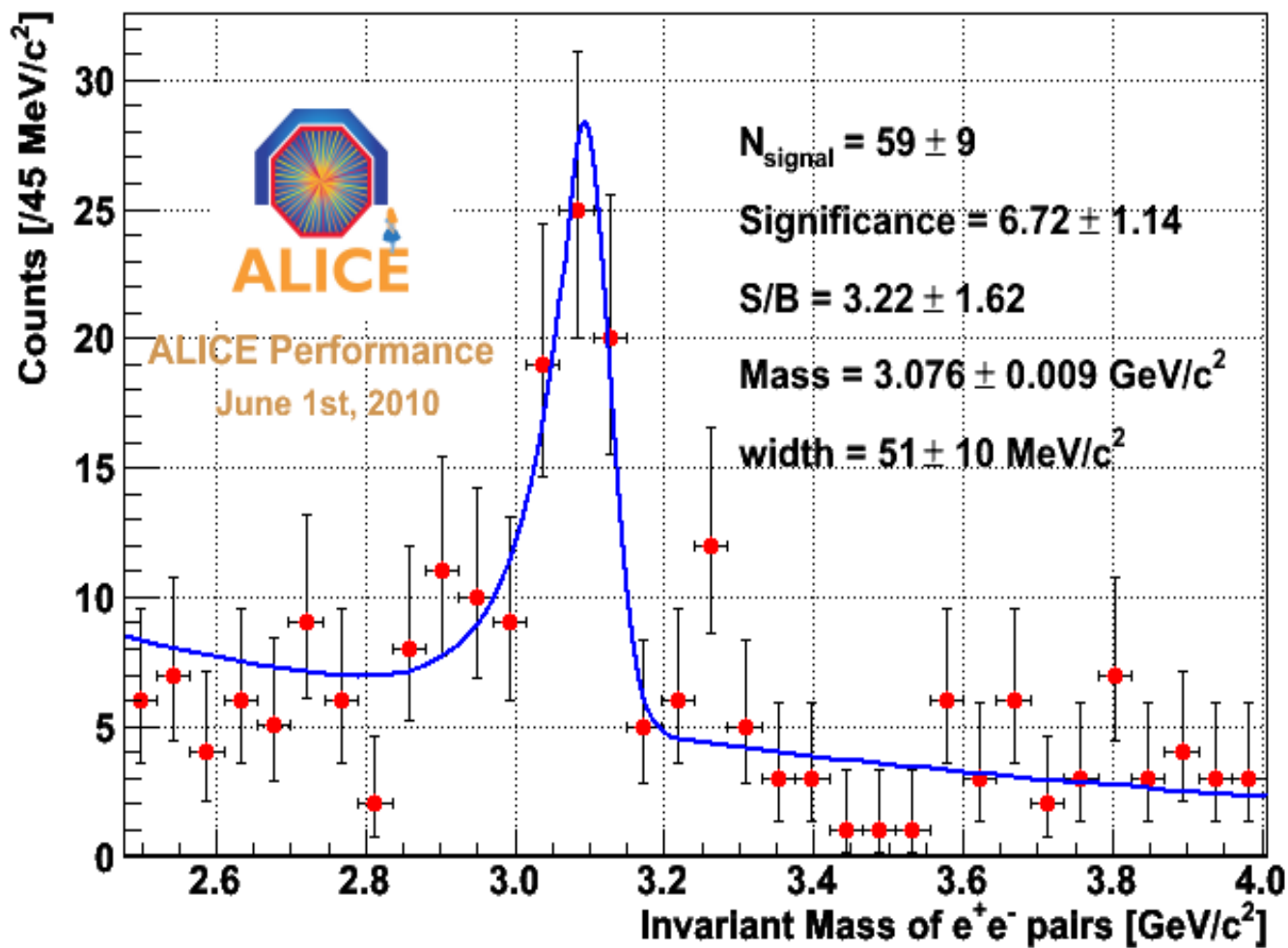


pp $\sqrt{s} = 7$ TeV, 1.25×10^8 events, $p_t^{D^0} > 2$ GeV/c



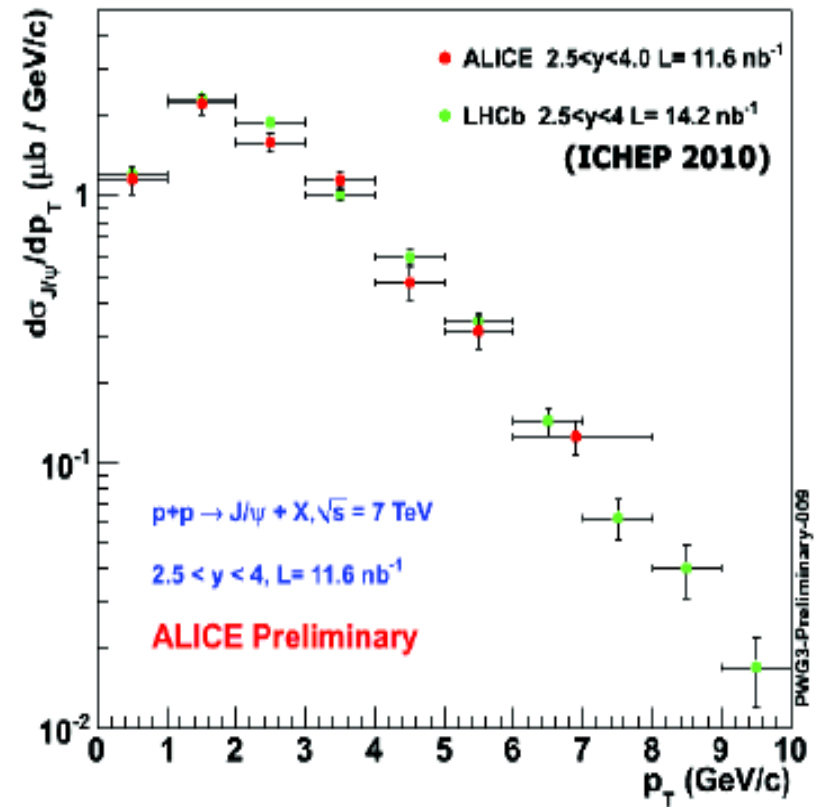
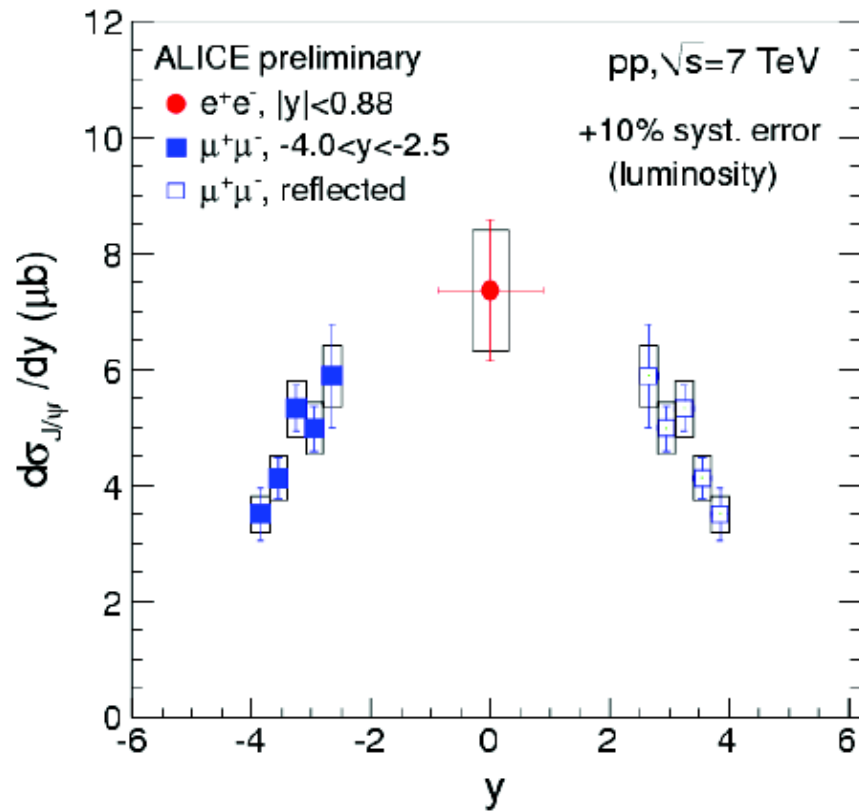
for 10^9 events, expect to measure open charm for
 $p_t = 0.5 - 15$ GeV/c

first J/psi in ALICE central barrel from 110 million pp collisions at 7 TeV

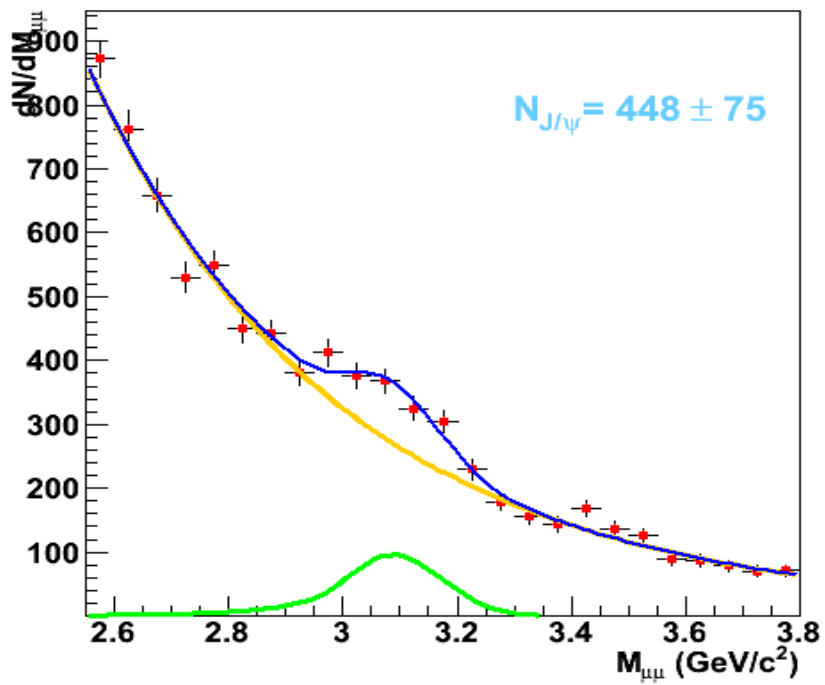
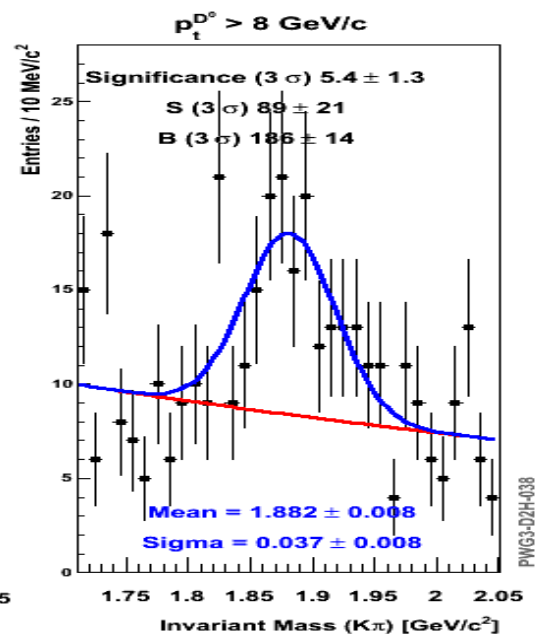
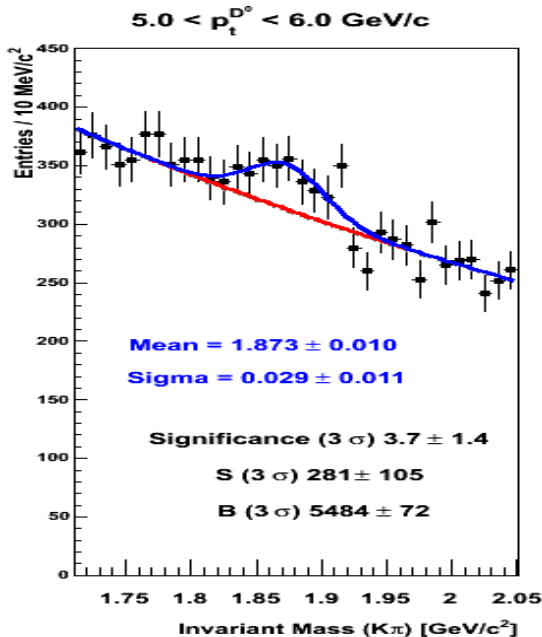
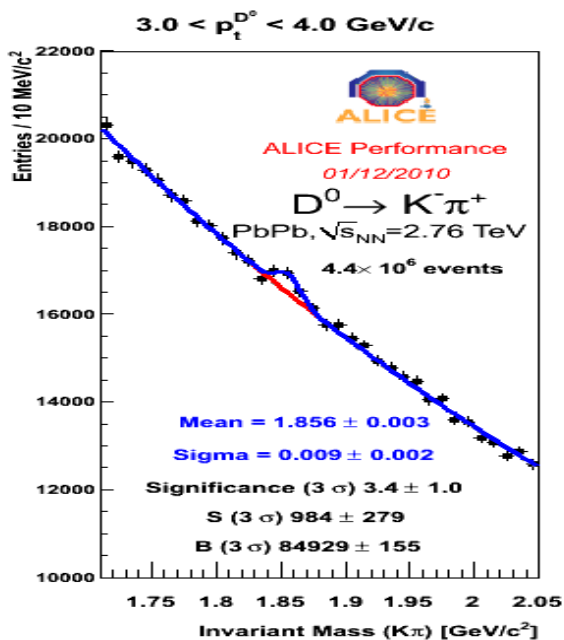


expect about 300
J/ ψ
mesons by end 2010
-->
 p_t and y distributions
and production
cross section

... well on the way to establish the pp baseline



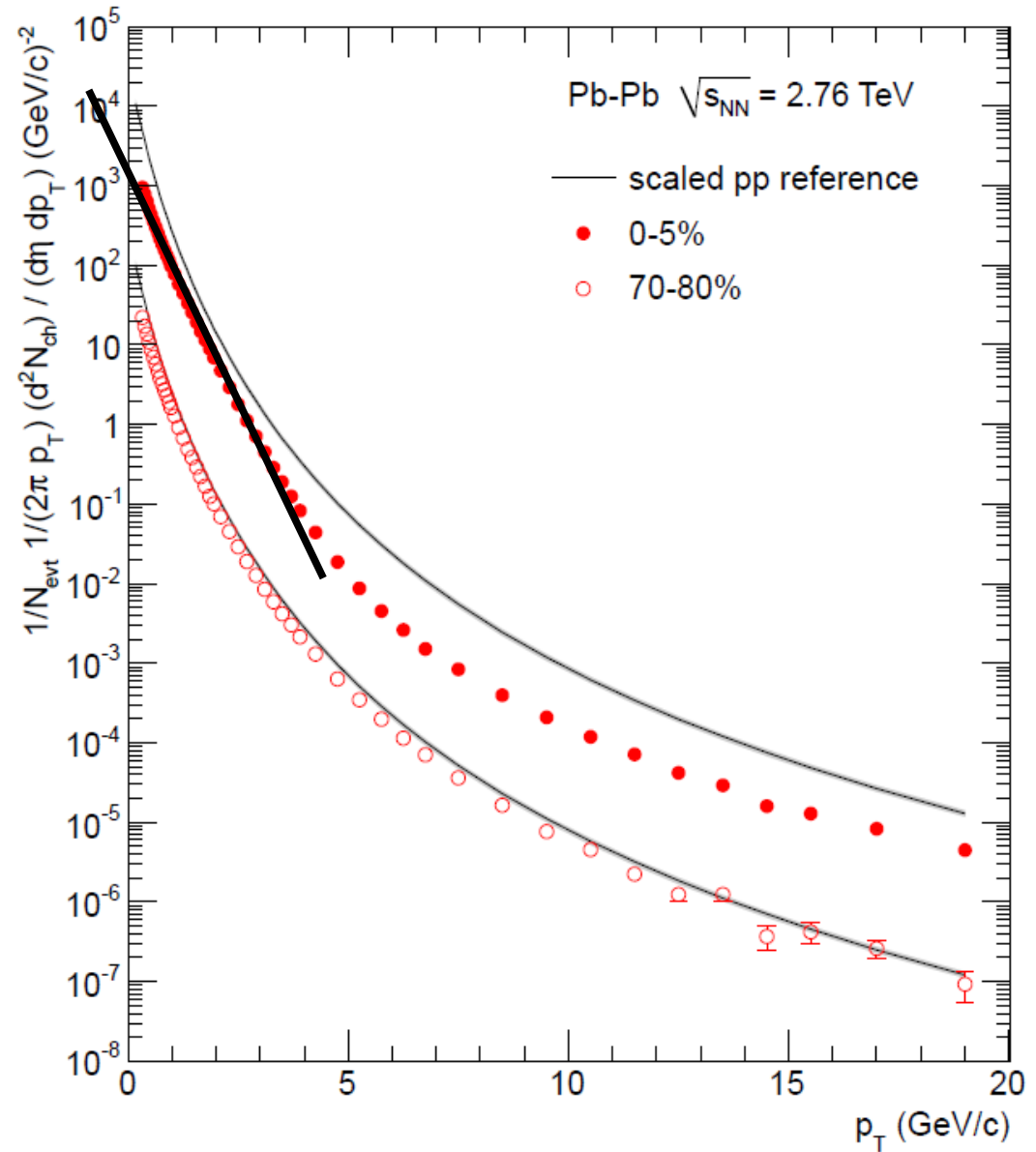
and 1st min bias results in PbPb at 2.76 TeV



evidence for strong thermalization in PbPb at LHC energy

for central collisions, spectrum is nearly exponential up to 5 GeV

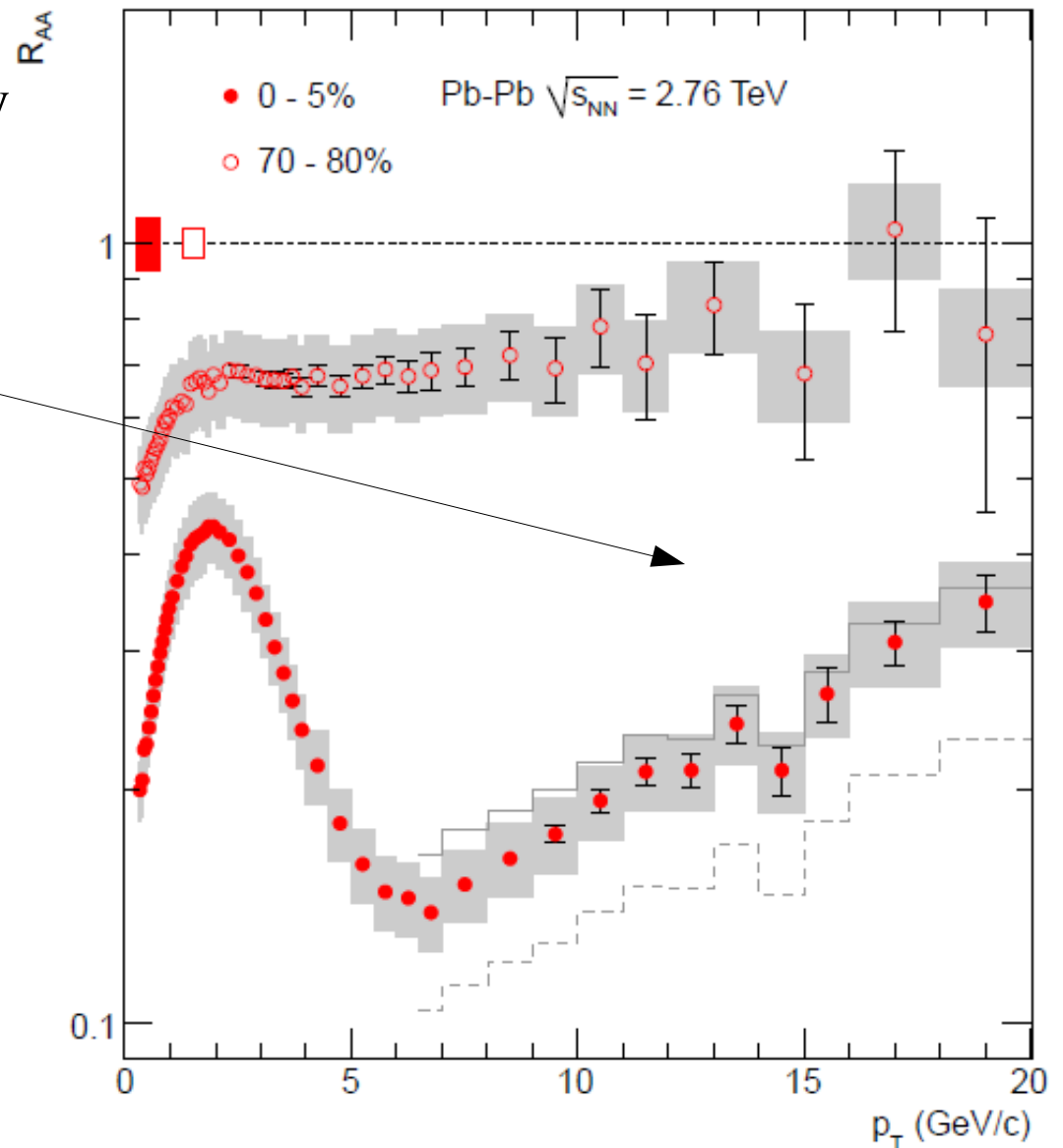
ALICE coll., arXiv:1012.1004
[nucl-ex]



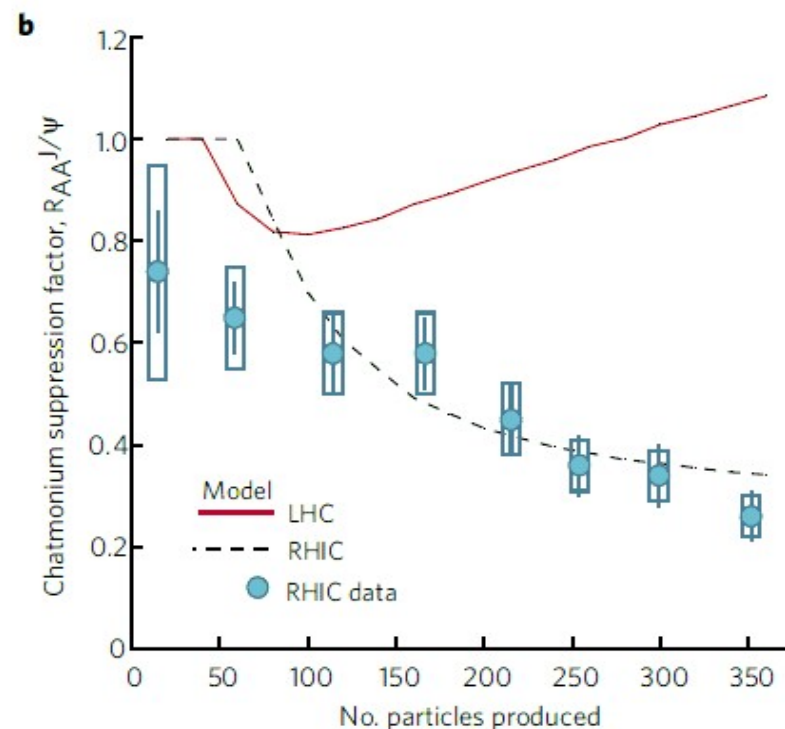
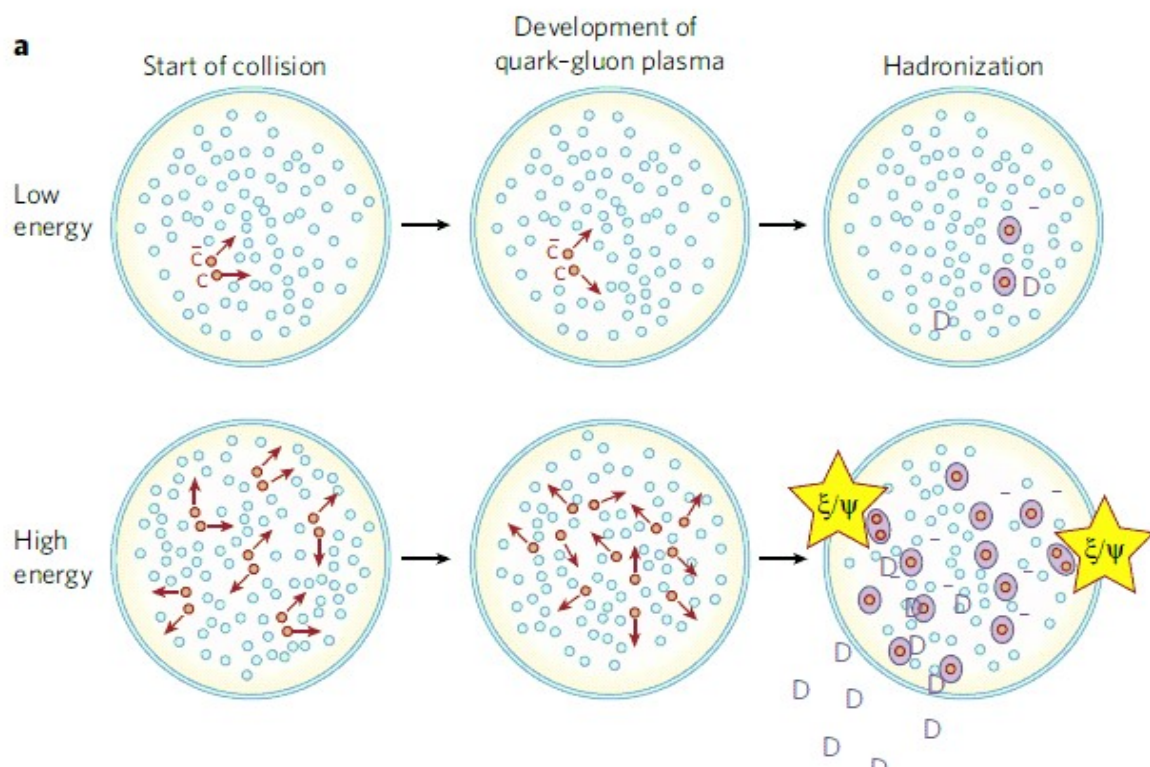
Shadowing at LHC in Pb – Pb collisions ?

shadowing needs to be considered carefully, ALICE data on centrality dependence of multiplicity and on p_T dependence of RAA may provide info on shadowing in the light quark sector

need to measure centrality dependence of open charm cross section in Pb – Pb collisions as baseline for charmonium measurements

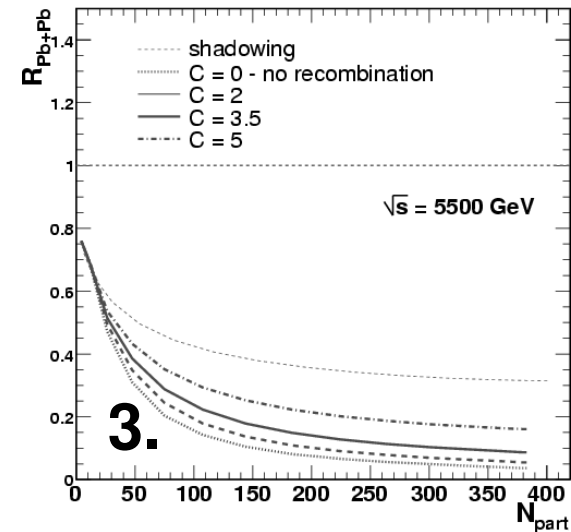
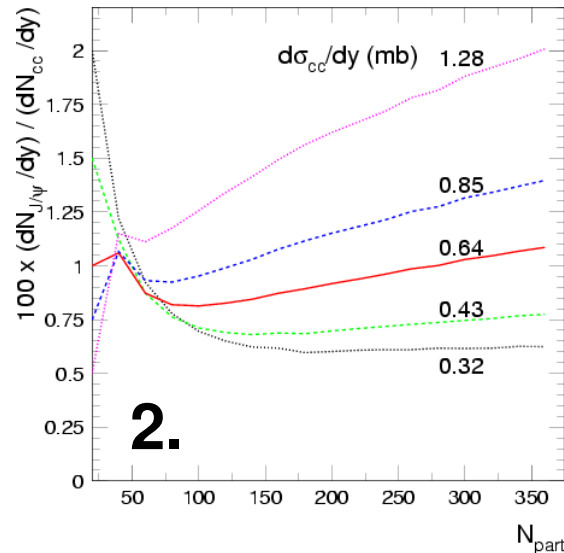
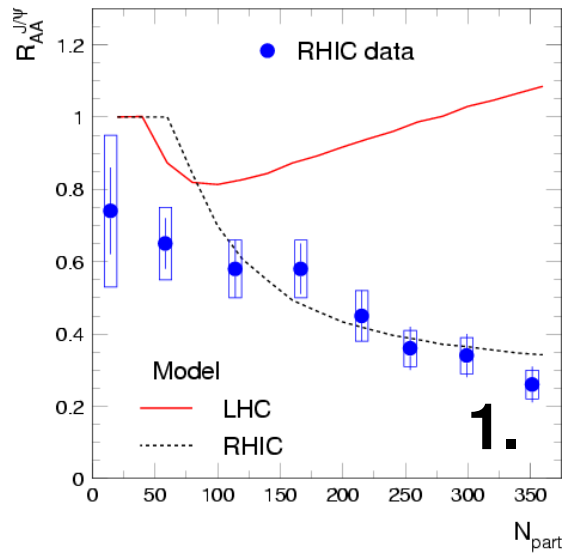


Quarkonium as a probe for deconfinement at the LHC



charmonium enhancement as fingerprint of deconfinement at LHC energy

Prediction for LHC energy: enhancement depends on charm centrality dependence and cross section!



1 and 2: stat. hadronization
 3: shadowing and regeneration in the hadronic phase only

A. Capella et al., arXiv:0712.4331 [hep-ph]

Summary

- charmonium production – a fingerprint for deconfined quarks and gluons
- evidence for energy loss and flow of charm quarks --> thermalization
- normalization to open charm in AA collisions – pA or dA normalization not easily applicable at LHC
- charmonium generation at the phase boundary – a new process
- first indications for this from RHIC data
- no evidence for new physics near threshold
- charmonium enhancement at LHC – deconfined QGP

Outlook

charm measurements in the LHC era:

$c\bar{c}$ cross section in pp and PbPb
as function of centrality

charmonium production cross sections
in pp and PbPb as function of

pt, y, centrality, reaction plane ...
charmonium from B-decay
1st PbPb data taken in Nov. 2010