

Probing the Quark-Gluon Plasma at the LHC with heavy flavor observables

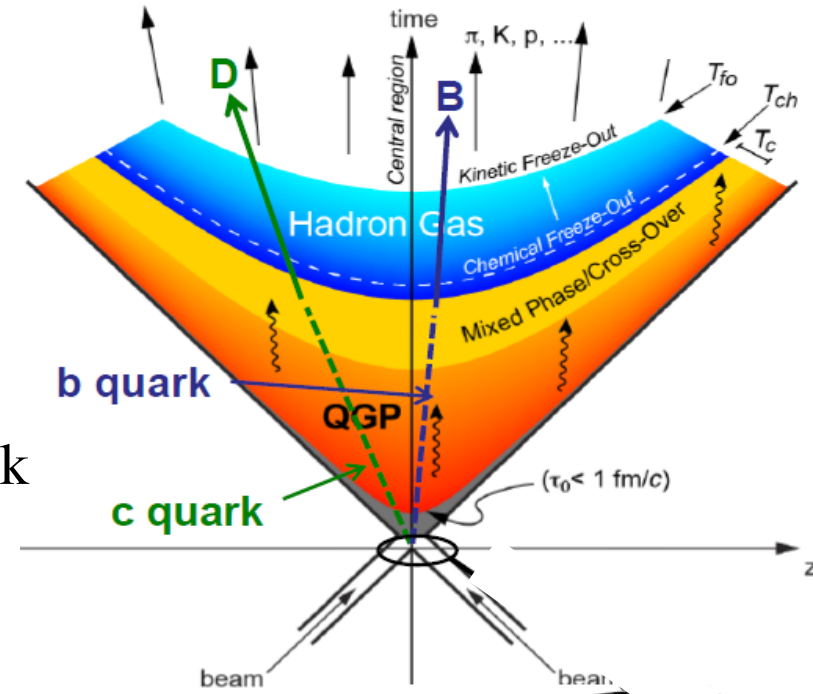
- introduction
- open charm and beauty
- charmonium data
- very selected pPb data
- bottomonium

Johanna Stachel, Universität Heidelberg
XIIth Conference on Confinement and the Hadron Spectrum
Thessaloniki, Greece, September 2, 2016

charm quarks in the quark gluon plasma

interest 2-fold:

- charm and beauty quarks are produced in early hard scattering processes; time scale $\tau \approx 1/2mq \approx 0.02 - 0.1$ fm i.e. before QGP is even formed
- access to transport coefficient for heavy quarks
- diffusion coefficient vs energy loss of heavy quark
- do charm quarks thermalize?
- do they follow collective dynamics of bulk?



- need total charm cross section for understanding of charmonia ($c\bar{c}$ states)

in pp and pA charm physics interesting on it's own right, tests pQCD and parton distribution functions as well as nuclear effects

charmonia as a probe of deconfinement

- the original idea: (Matsui and Satz 1986) implant charmonia into the QGP and observe their modification, in terms of suppressed production in nucleus-nucleus collisions with or without plasma formation → sequential melting

- new insight (Braun-Munzinger, J.S. 2000):

QGP screens all charmonia (as proposed by Matsui and Satz), but charmonium production takes place at the phase boundary,

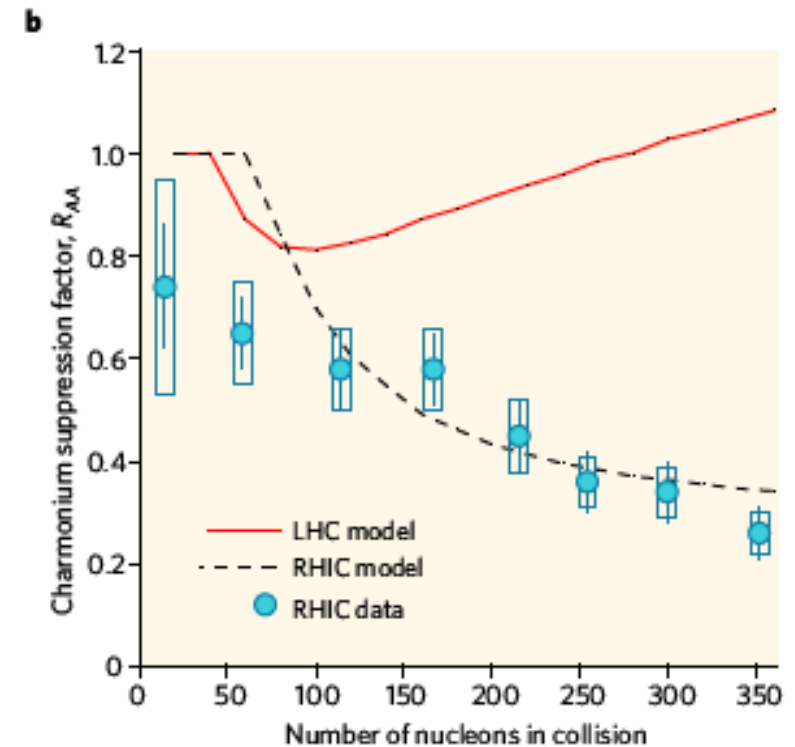
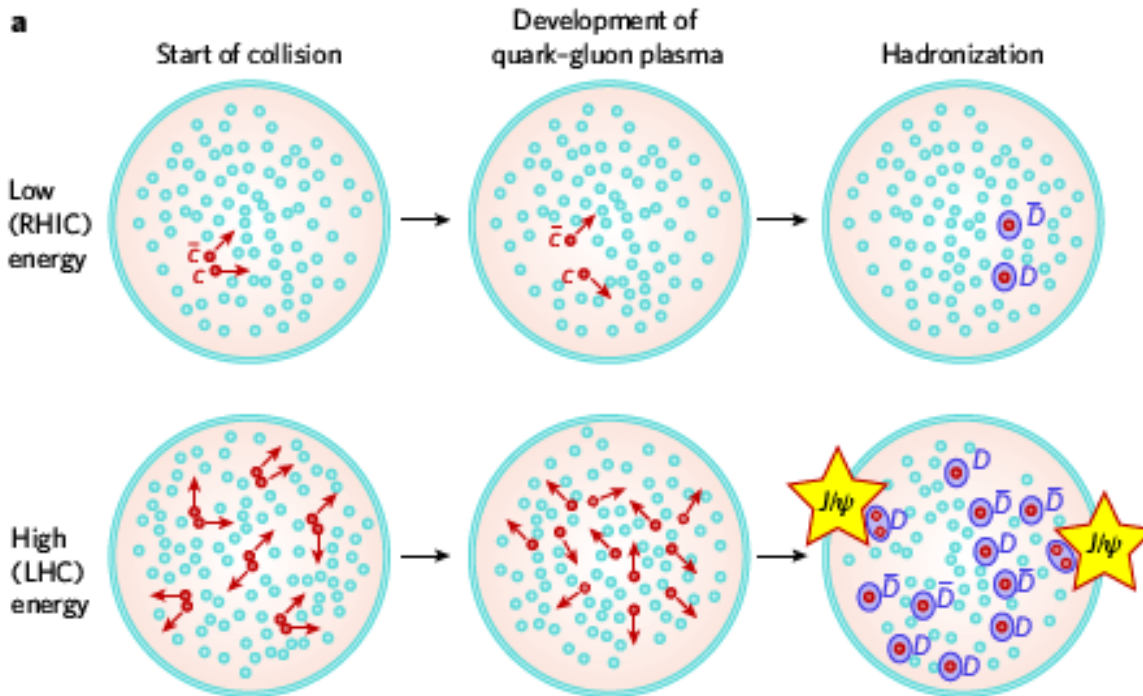
→ enhanced production at colliders – signal for deconfinement
production probability from thermalized charm quarks scales with $N_{(c\bar{c})}^2$

- alternative to statistical hadronization: implementation of screening into space-time evolution of the fireball → continuous destruction and (re)generation

Thews et al., 2001, Rapp et al. 2001, Gorenstein et al. 2001, P.F. Zhuang et al. 2005

quarkonium as a probe for deconfinement at the LHC

the statistical hadronization picture



charmonium enhancement as fingerprint of deconfinement at LHC energy
 only free parameter: open charm cross section in nuclear collision

Braun-Munzinger, J.S., Phys. Lett. B490 (2000) 196 and

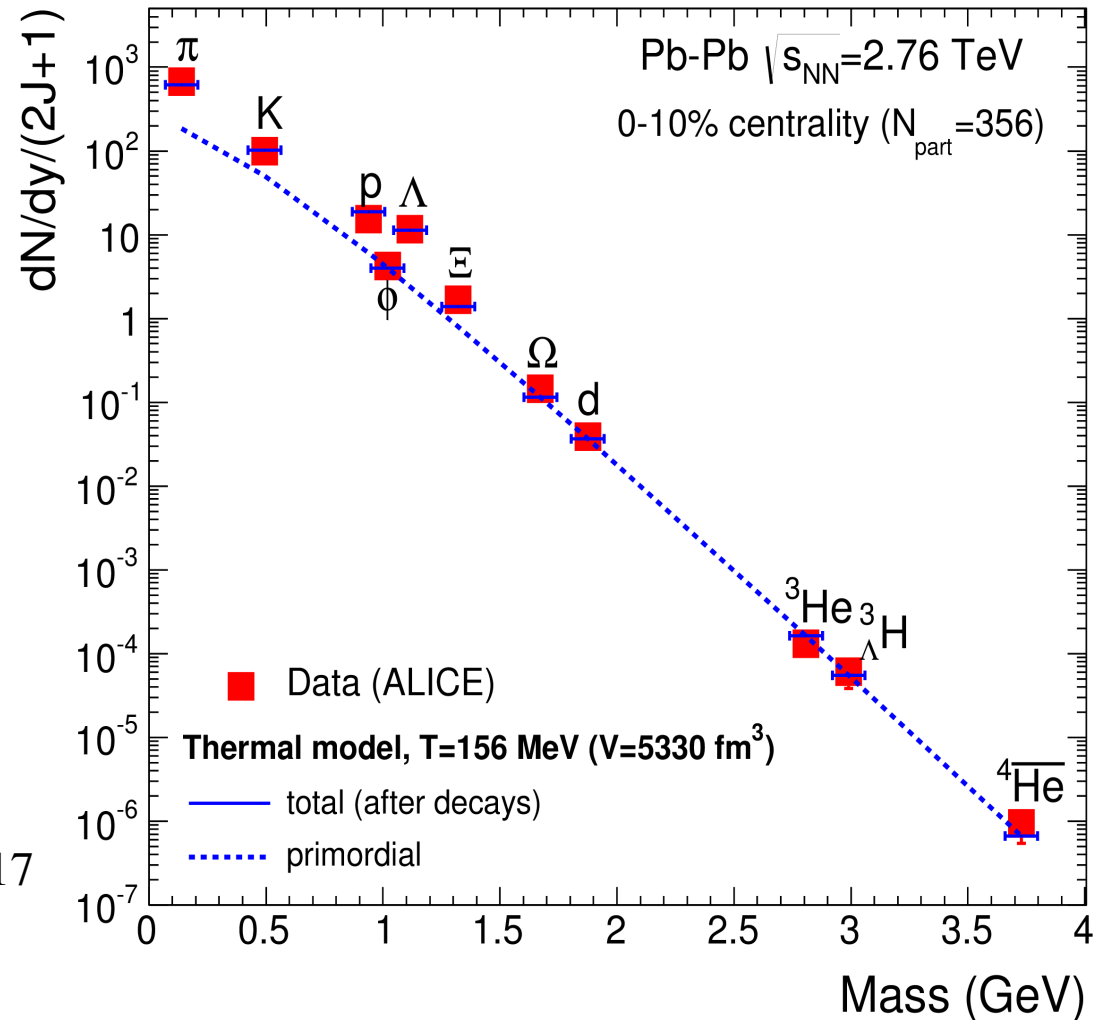
Andronic, Braun-Munzinger, Redlich, J.S., Phys. Lett. B652 (2007) 659

statistical model (grand canonical) describes production of hadrons with u,d,s valence quarks from AGS to LHC

2 free parameters: T , μ_B

agreement over 9 orders of magnitude with QCD statistical operator prediction
 (- strong decays need to be added)

works equally well for nuclei and loosely bound (anti)hyper-nuclei
 prediction P. Braun-Munzinger, J.S., J.Phys. G28 (2002) 1971-1976, J.Phys. G21 (1995) L17
 strong indication of isentropic expansion in hadronic phase



extension of statistical model to include charmed hadrons

- assume: **all charm quarks are produced in initial hard scattering**; number not changed in QGP

$N_{c\bar{c}}^{direct}$ from data (total charm cross section) or from pQCD

- **hadronization at T_c following grand canonical statistical model** used for hadrons with light valence quarks (canonical corr. if needed)
technically number of charm quarks fixed by a charm-balance equation containing fugacity g_c

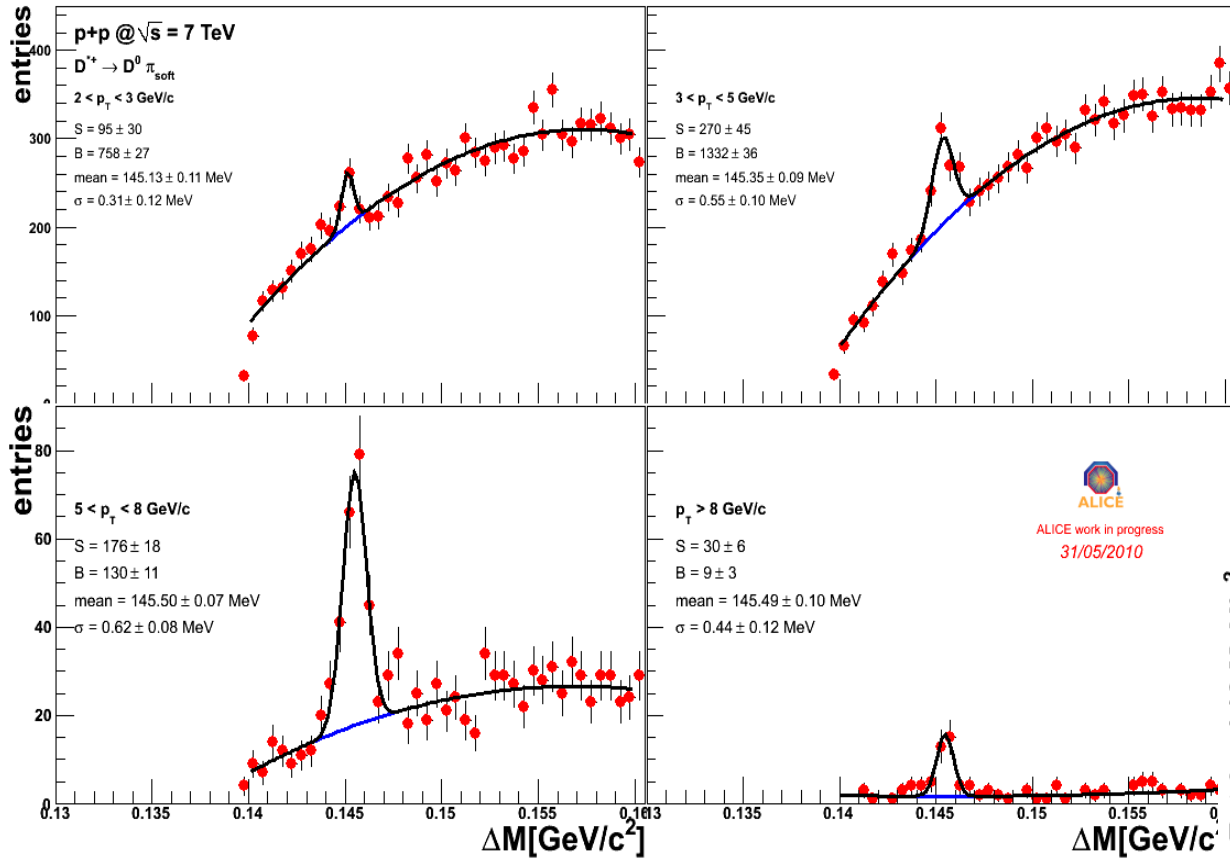
$$N_{c\bar{c}}^{direct} = \frac{1}{2} g_c V \left(\sum_i n_{D_i}^{therm} + n_{\Lambda_i}^{therm} \right) + g_c^2 V \left(\sum_i n_{\psi_i}^{therm} \right) + \dots$$



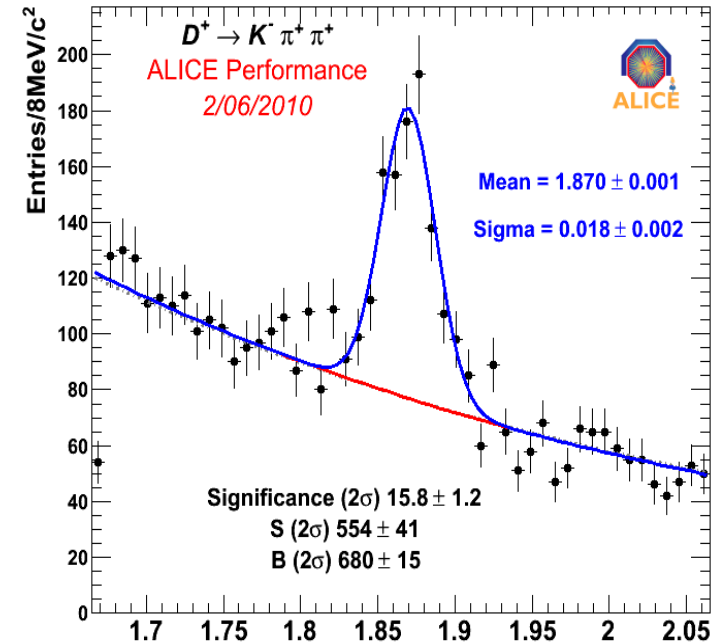
the only additional free parameter

D⁰, D⁺ and D^{0*} in 7 TeV pp data

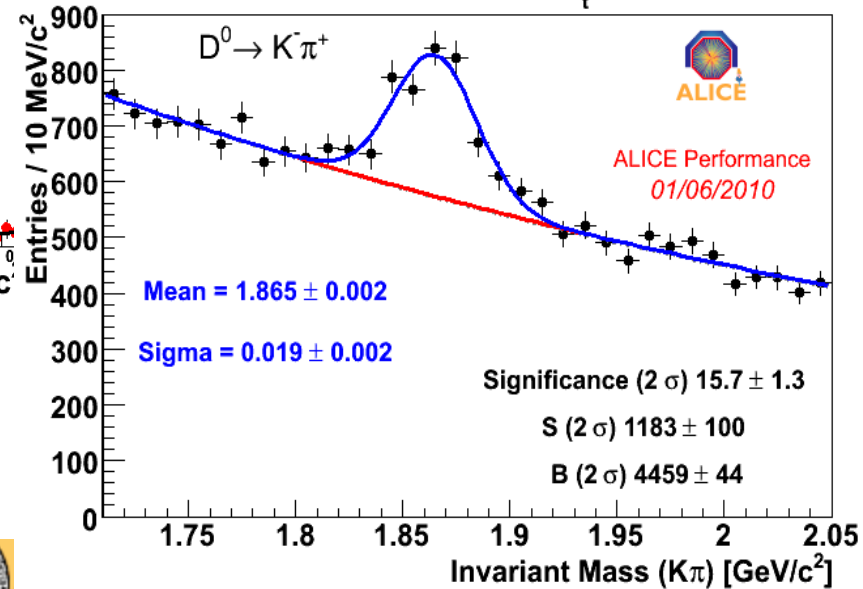
1.25 10⁸ events



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

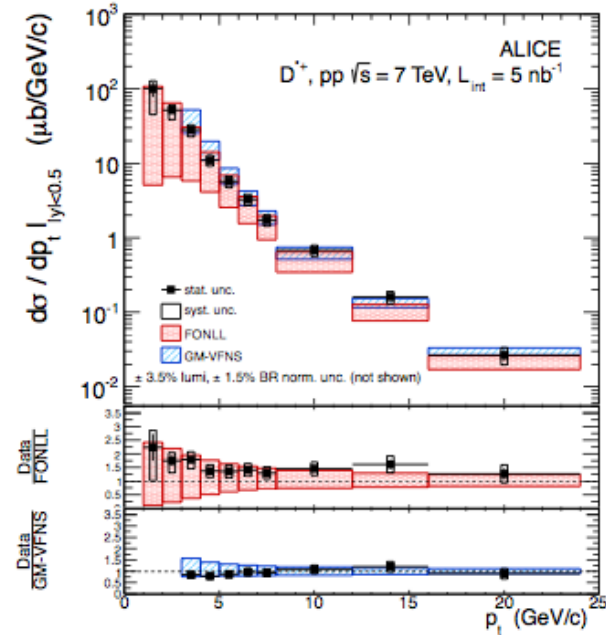
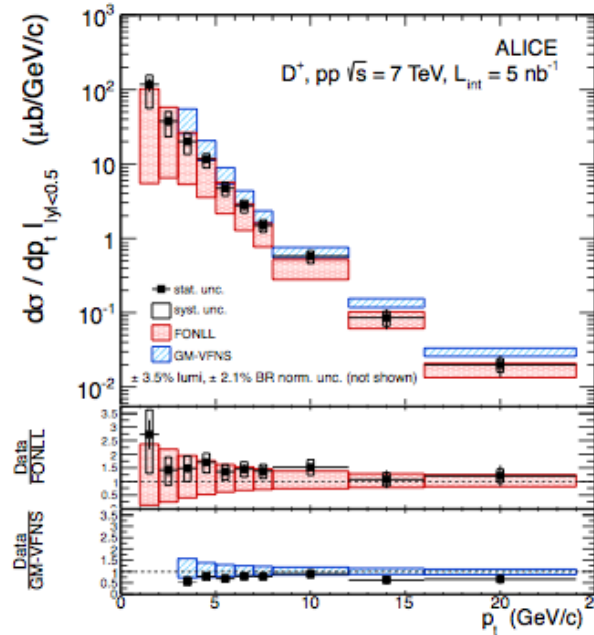
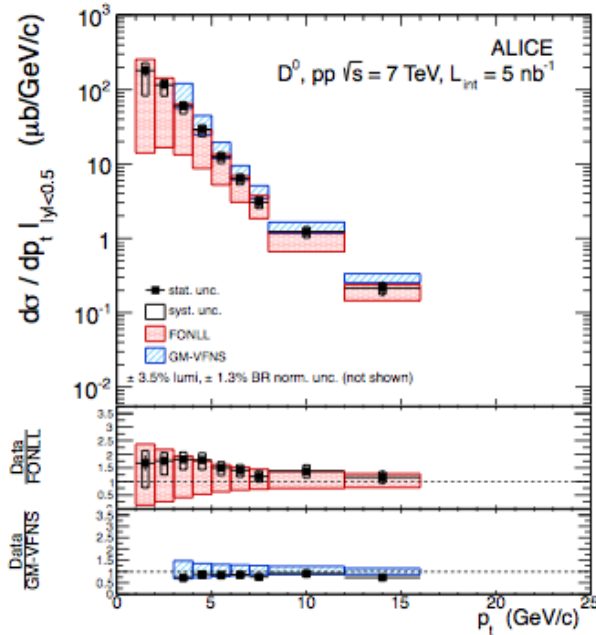


pp $\sqrt{s} = 7$ TeV, 1.25×10^8 events, $p_t^{D^0} > 2$ GeV/c



for 10⁹ events, expect to measure open charm
 for $p_t = 0.5 - 15$ GeV/c

measurements in pp at 7 TeV agree well with state of the art pQCD calculations



JHEP1201(2012)128

data are compared to perturbative QCD calculations
 reasonable agreement
 - at upper end of FONLL and at lower end of GM-VFNS
 measure 80% of charm cross section for $|y| < 0.5$

FONLL: Cacciari et al., arXiv:1205.6344
 GM-VFNS: Kniehl et al., arXiv:1202.0439

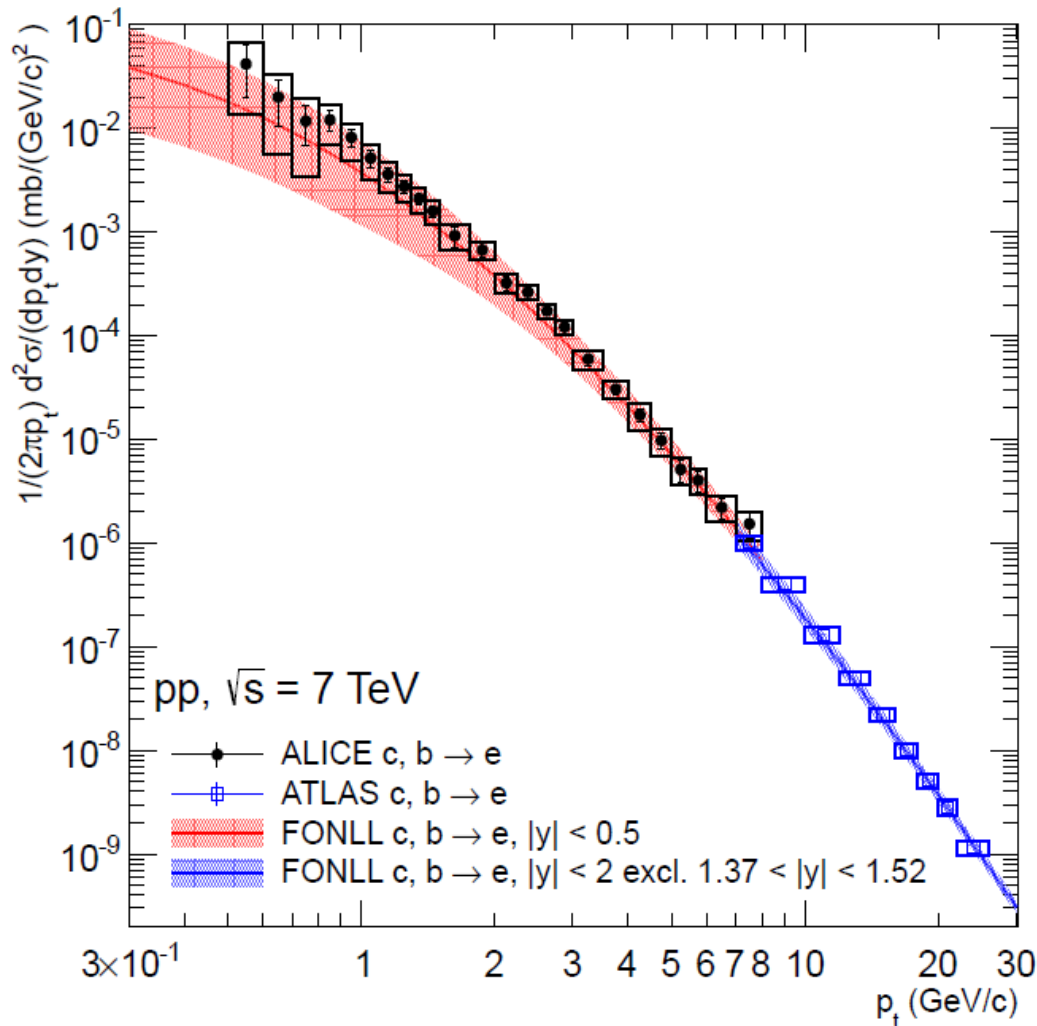
mid-y cross sections:

$$d\sigma^{D^0}/dy = 516 \pm 41(\text{stat.})_{-175}^{+69}(\text{syst.}) \pm 18(\text{lumi.}) \pm 7(\text{BR})_{-37}^{+120}(\text{extr.}) \mu\text{b},$$

$$d\sigma^{D^+}/dy = 248 \pm 30(\text{stat.})_{-92}^{+52}(\text{syst.}) \pm 9(\text{lumi.}) \pm 5(\text{BR})_{-18}^{+57}(\text{extr.}) \mu\text{b},$$

$$d\sigma^{D^{*+}}/dy = 247 \pm 27(\text{stat.})_{-81}^{+36}(\text{syst.}) \pm 9(\text{lumi.}) \pm 4(\text{BR})_{-16}^{+57}(\text{extr.}) \mu\text{b}.$$

alternative: semi-leptonic decay charm and beauty electrons compared to pQCD

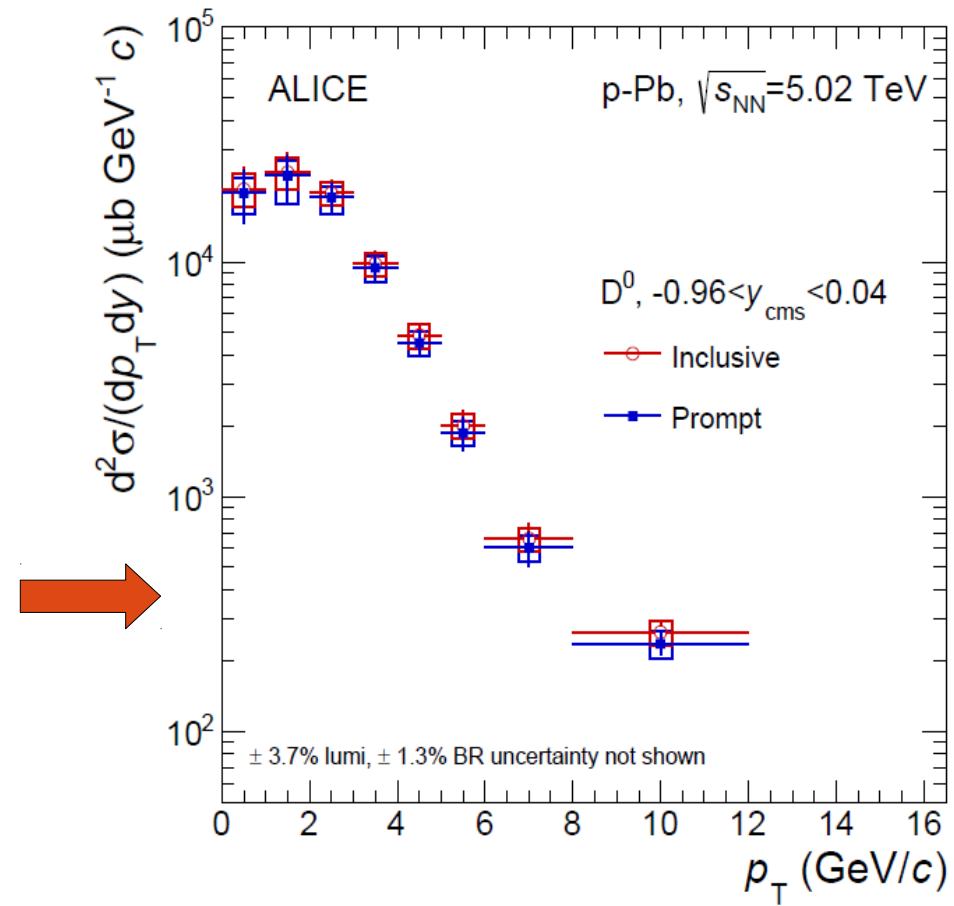
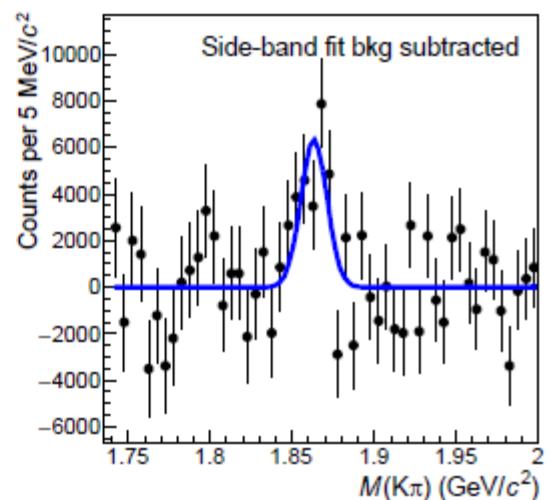
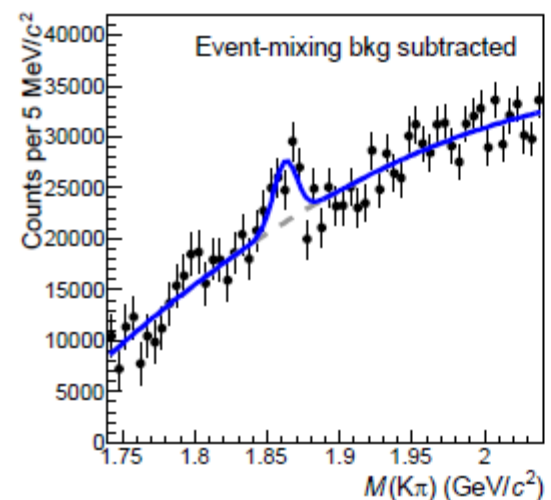
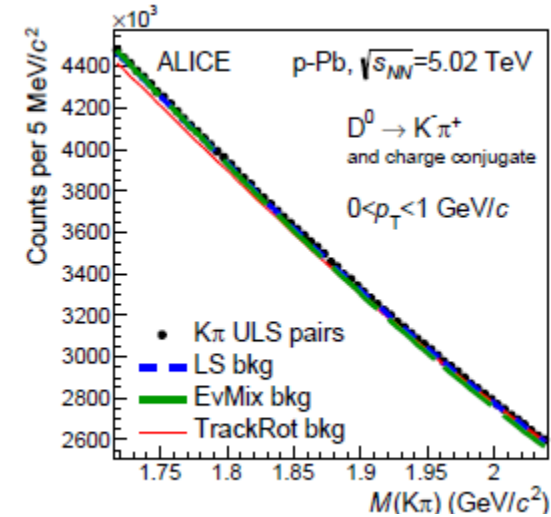


- ALICE data complementary to ATLAS measurement at higher p_t (somewhat larger y -interval)
- good agreement with pQCD
- at upper end of FONLL range for $p_t < 3$ GeV/c where charm dominates

PRD76 (2012) 112007 arXiv:1205.5423
 ATLAS: PLB707 (2012) 438
 FONLL: Cacciari et al., arXiv:1205.6344

first measurements of open charm down to $p_t = 0$ at $y=0$

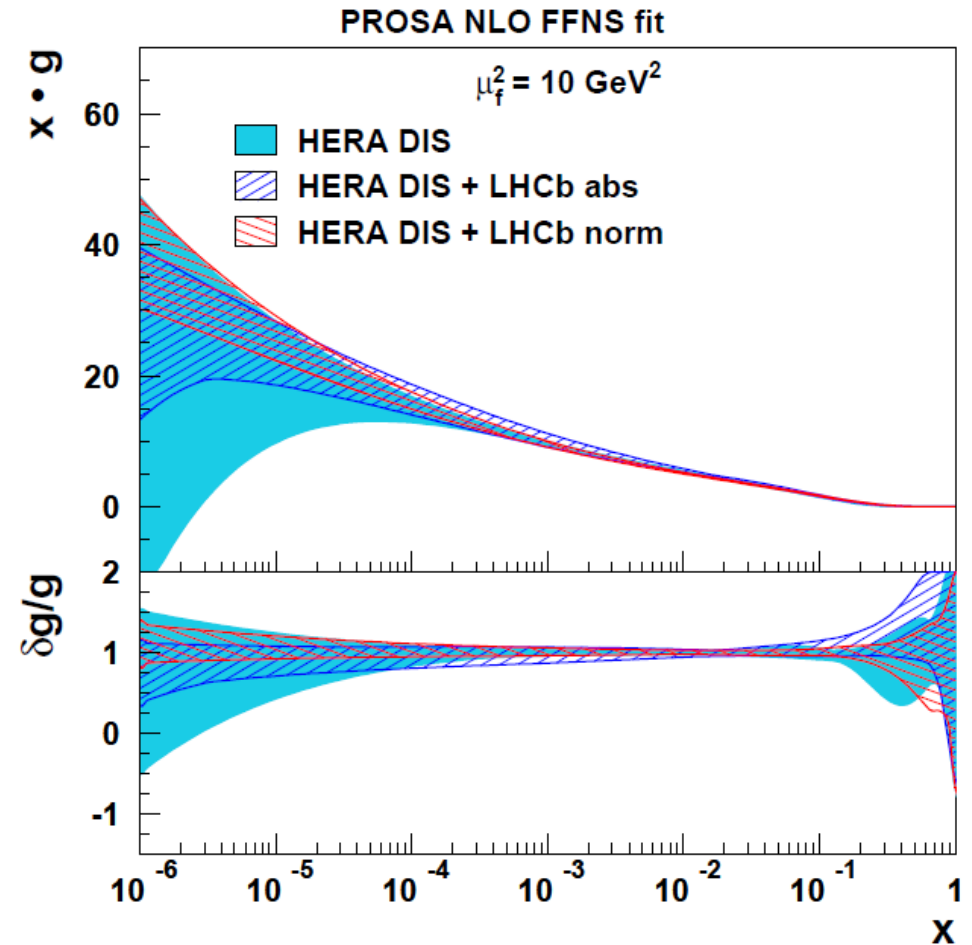
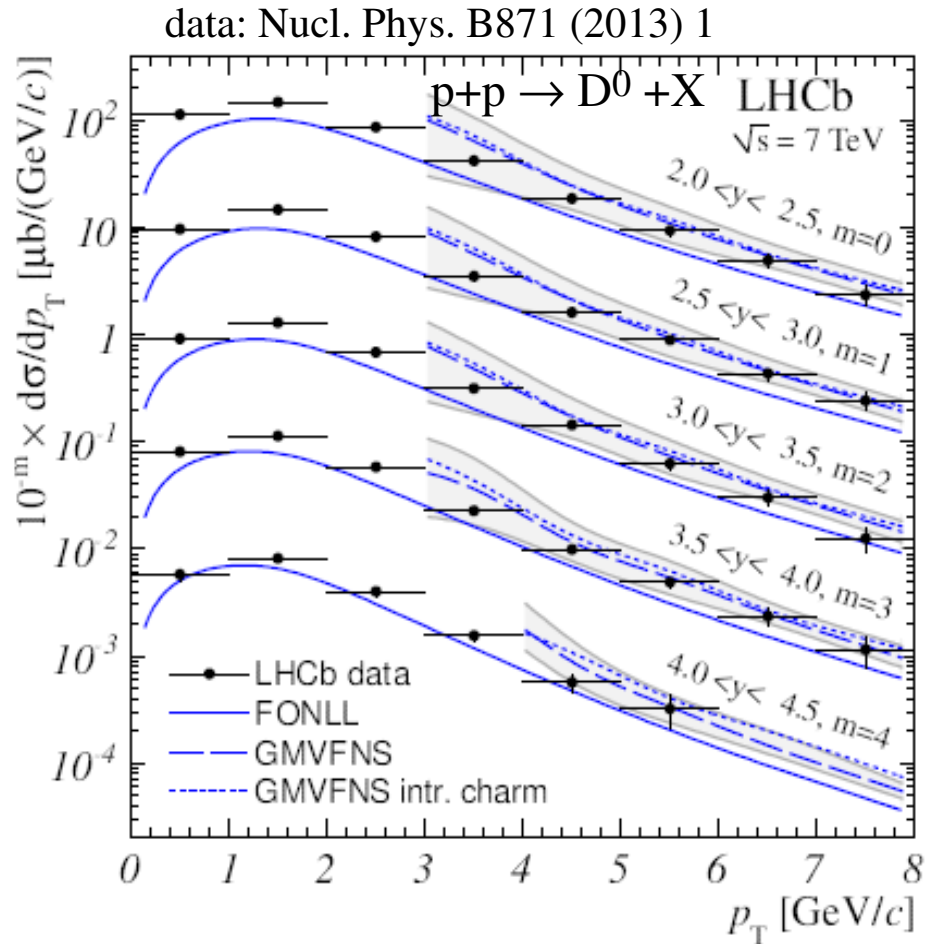
arXiv: 1605.07569



very hard struggle to deal with (irreducible) combinatorial background,
 very recently successful in pp and pPb

charm production in pp and pQCD at forward rapidity

- LHCb data



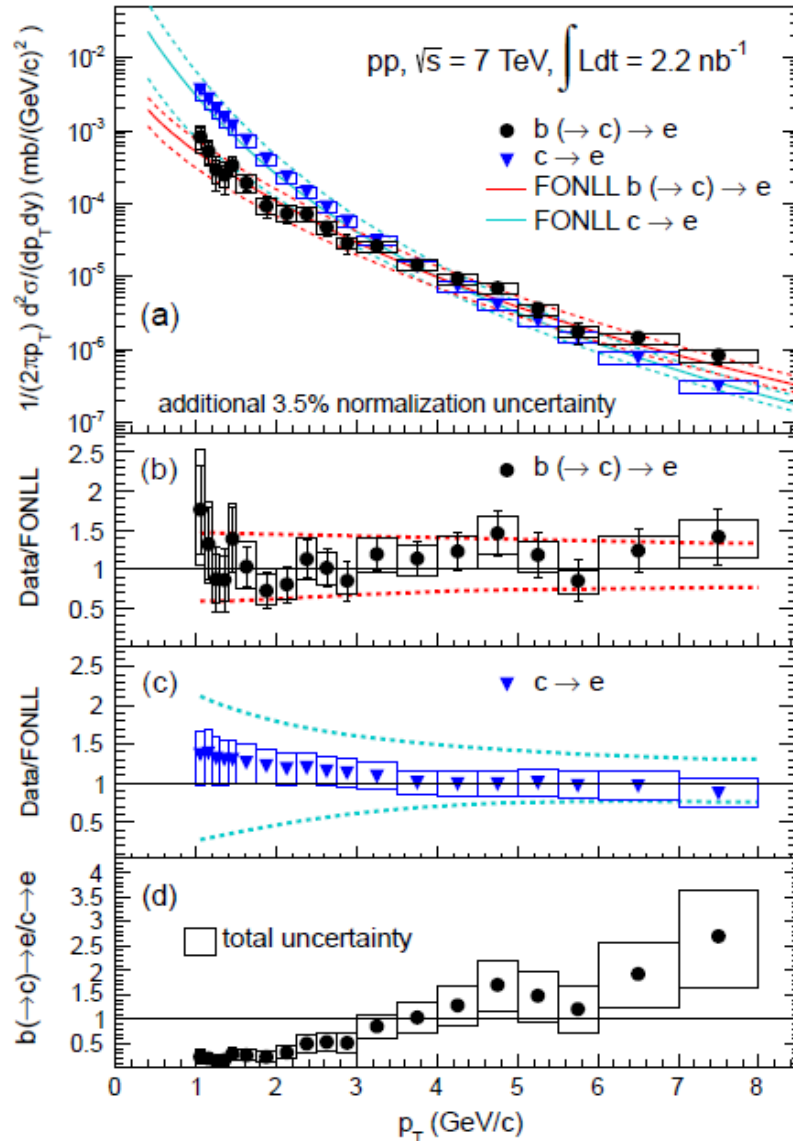
for a recent summary of data and pQCD predictions see:

Guzzi, Geiser, Rizatdinova, 1509.04582 and Beraudo, 1509.04530

additional constraint of gluon PDF in particular at low x (down to $5 \cdot 10^{-6}$)

comparison electrons from beauty and charm decays

ALICE PLB721 (2013) 12 arXiv 1208.1902



electrons from charm and beauty decays:
separation via impact parameter distribution
measured separately from 1-8 GeV/c

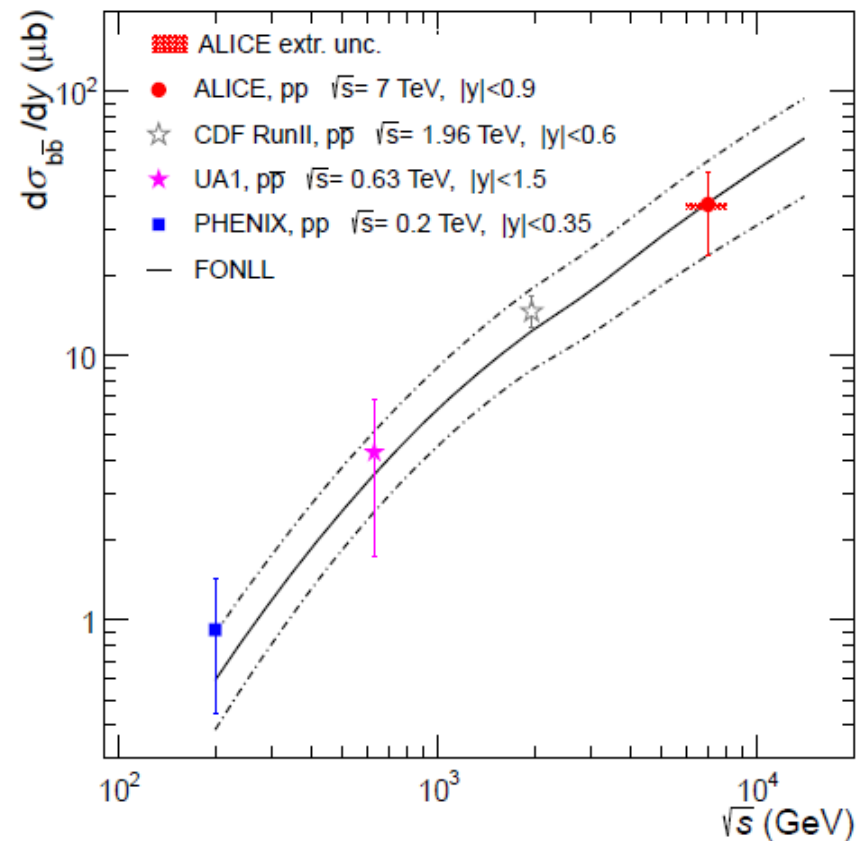
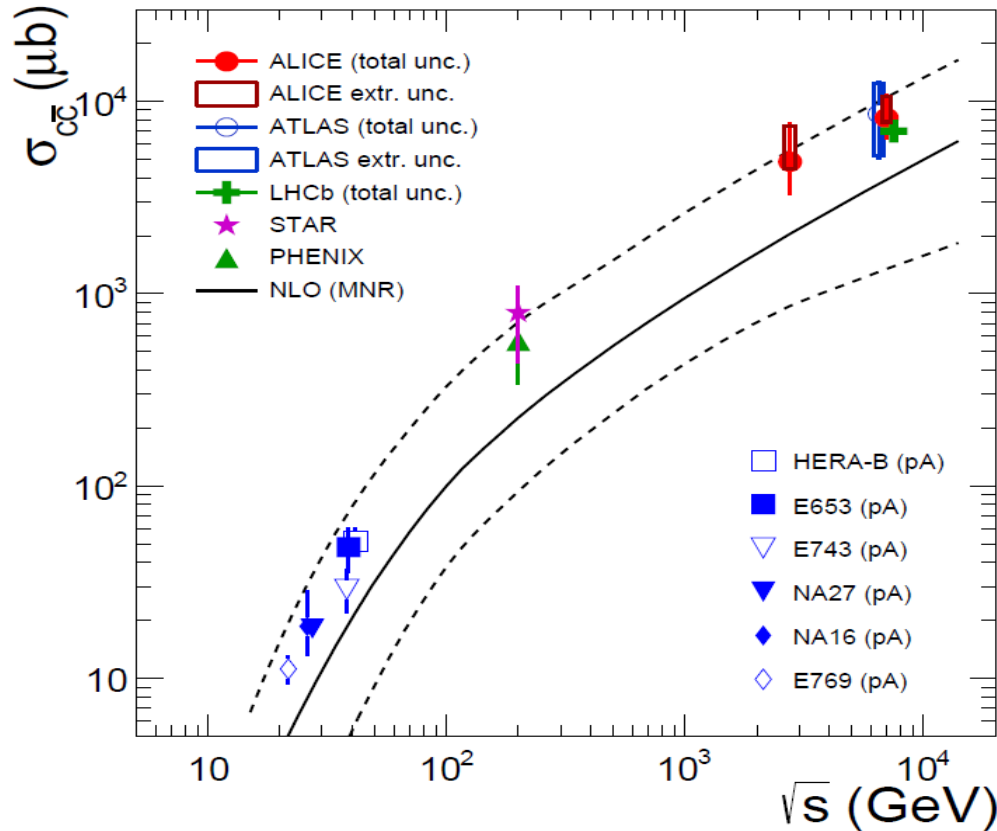
beyond 4 GeV/c beauty larger than charm

good agreement with pQCD, data lie in
upper half of FONLL band

currently best measurement of the total $c\bar{c}$ cross section in pp at LHC

arXiv: 1605.0 7569

PLB 738 (2014) 97



- Cross sections in good agreement with NLO pQCD (charm at upper end of band but well within uncertainty)
- beam energy dependence follows well NLO pQCD

D meson signals in Pb Pb collisions

measurement:

reconstruction of hadronic decays of D-mesons (ALICE, CMS)

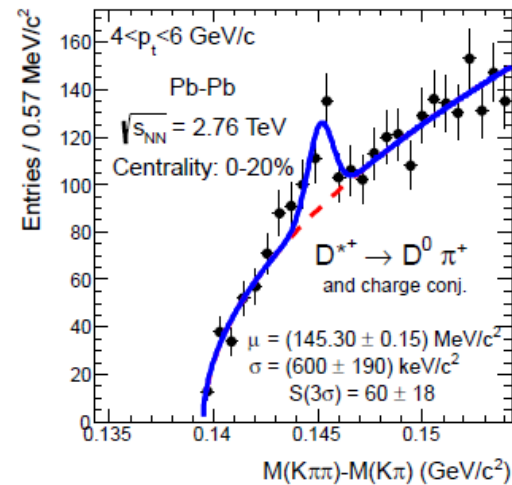
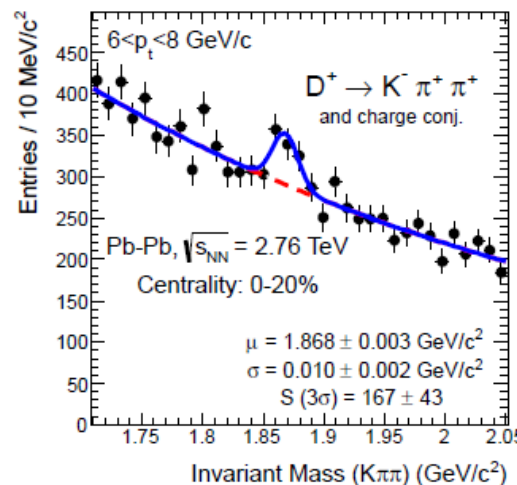
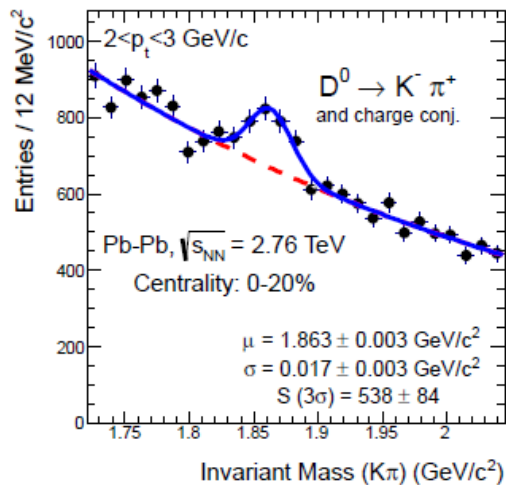
semi-leptonic decays into electrons (ATLAS, ALICE)

“

into muons (ATLAS, ALICE)

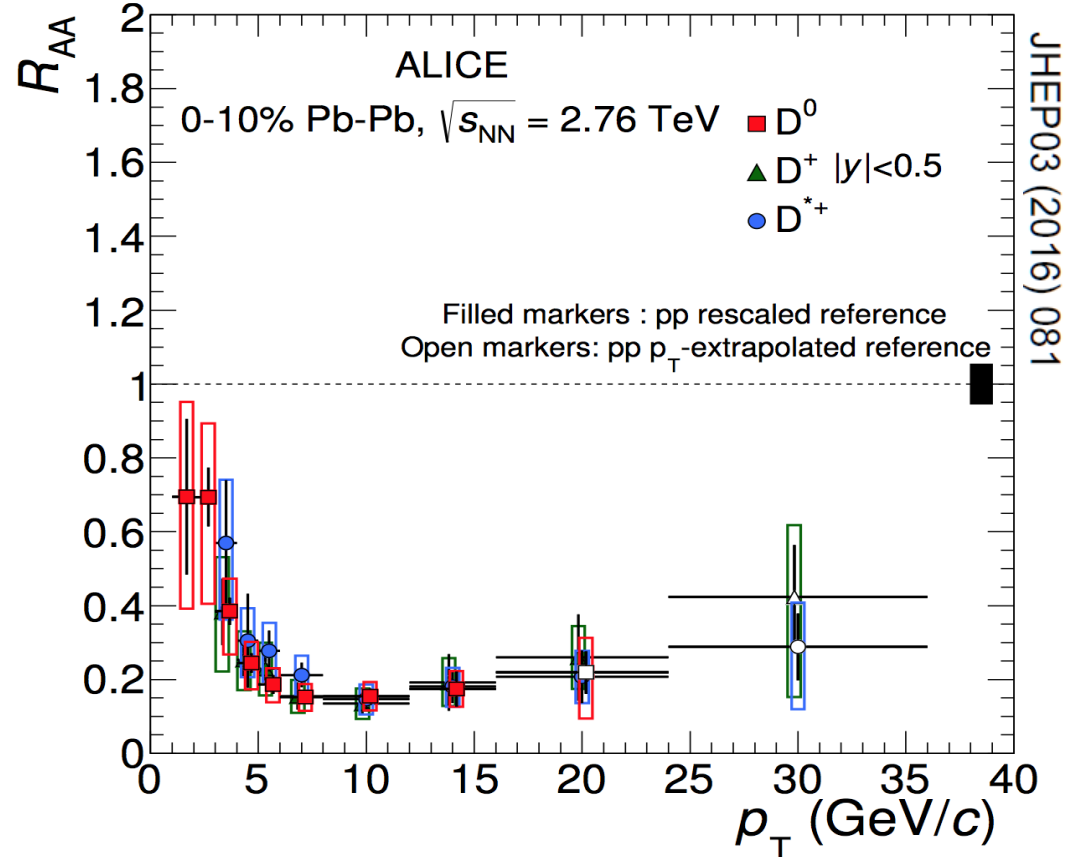
J/ψ from secondary vertex from B-decay (CMS)

data: ALICE JHEP 1209 (2012) 112 arXiv:1203.2160



suppression of charm at LHC energy

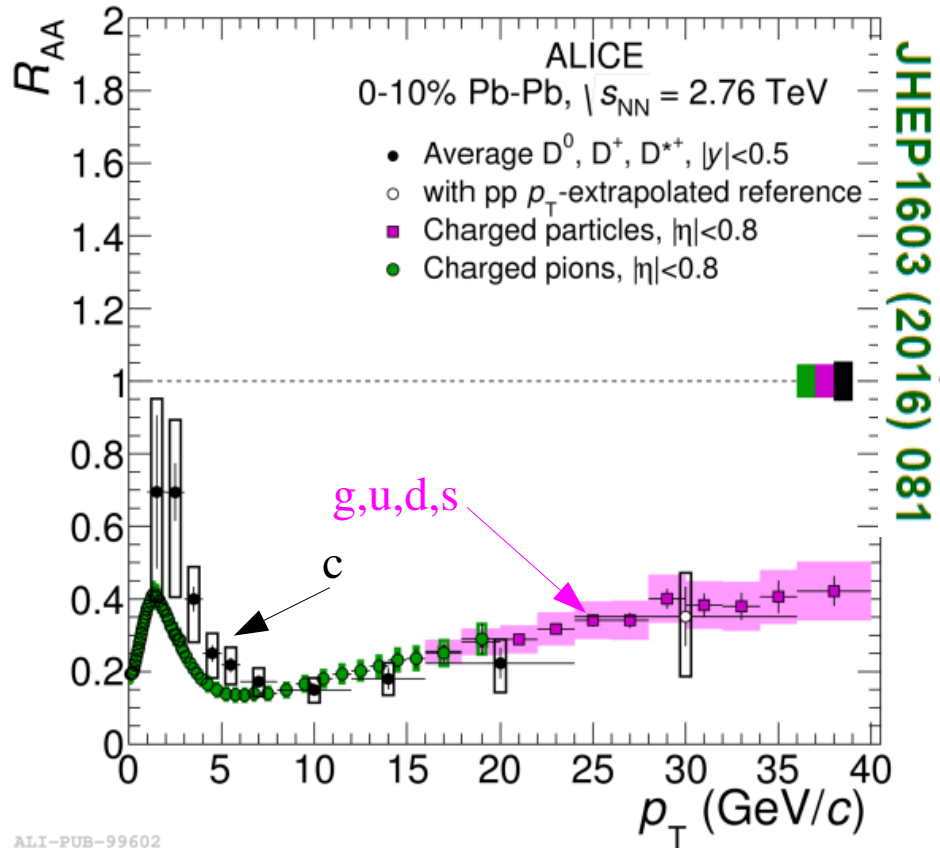
$$R_{AA}(p_T) = \frac{(1/N_{evt}^{AA}) d^2 N_{ch}^{AA} / d\eta dp_T}{\langle N_{coll} \rangle (1/N_{evt}^{pp}) d^2 N_{ch}^{pp} / d\eta dp_T}$$



energy loss for all species of D-mesons within errors equal - not trivial
energy loss of central collisions very significant - suppr. factor 5 for 5-15 GeV/c

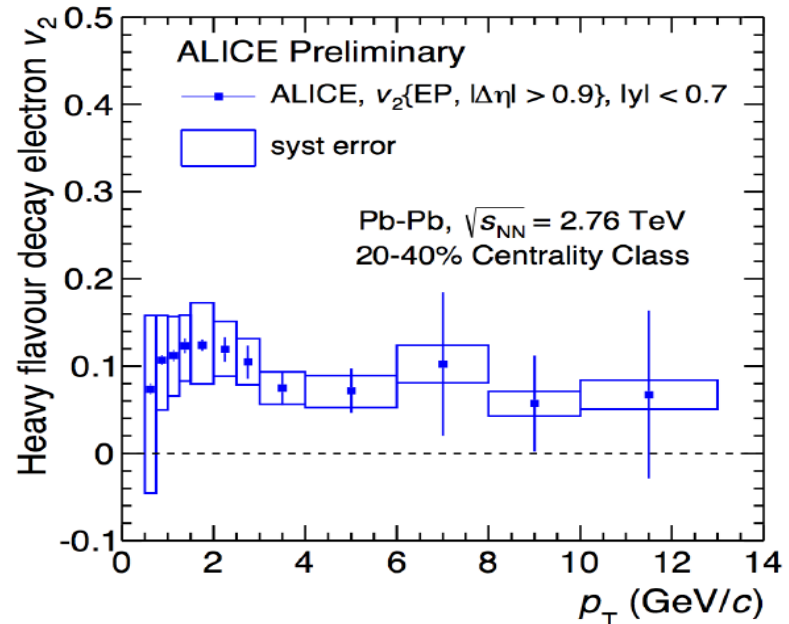
charm quarks thermalize to large degree in QGP

strong energy loss of charm quarks

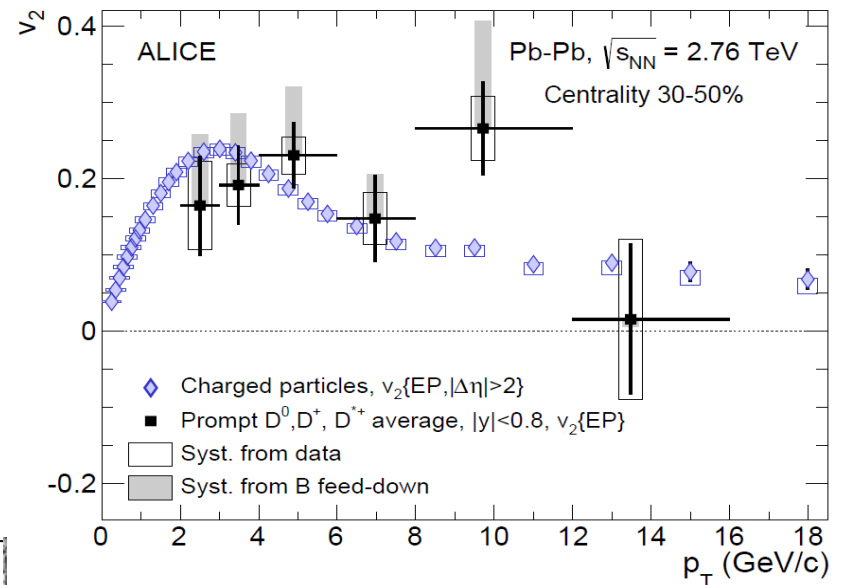


ALI-PUB-99602

M.Djordjevic, arXiv:1307.4098:
equal R_{AA} is a conspiracy of different fragmentation functions of light quarks, gluons, charm and different color factors in energy loss

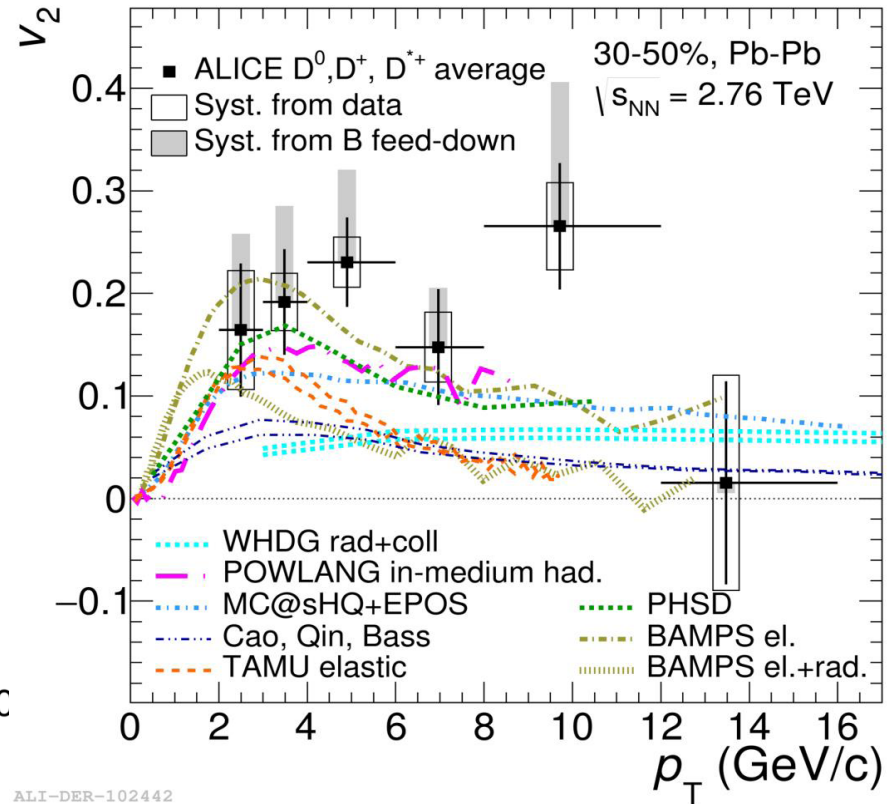
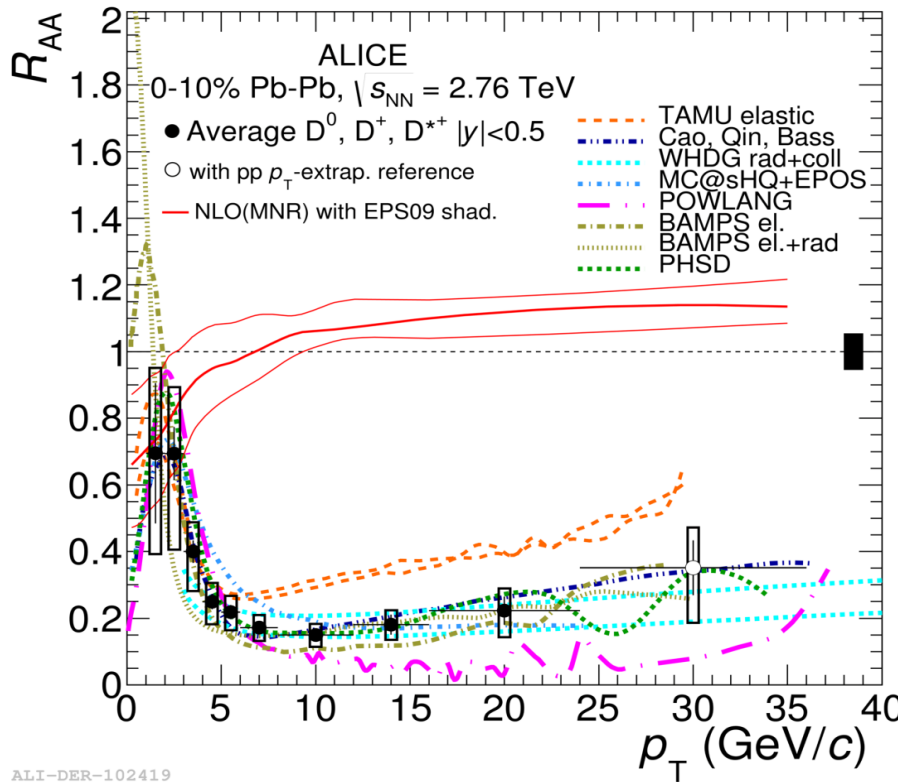


elliptic flow for charm – participation in coll. flow



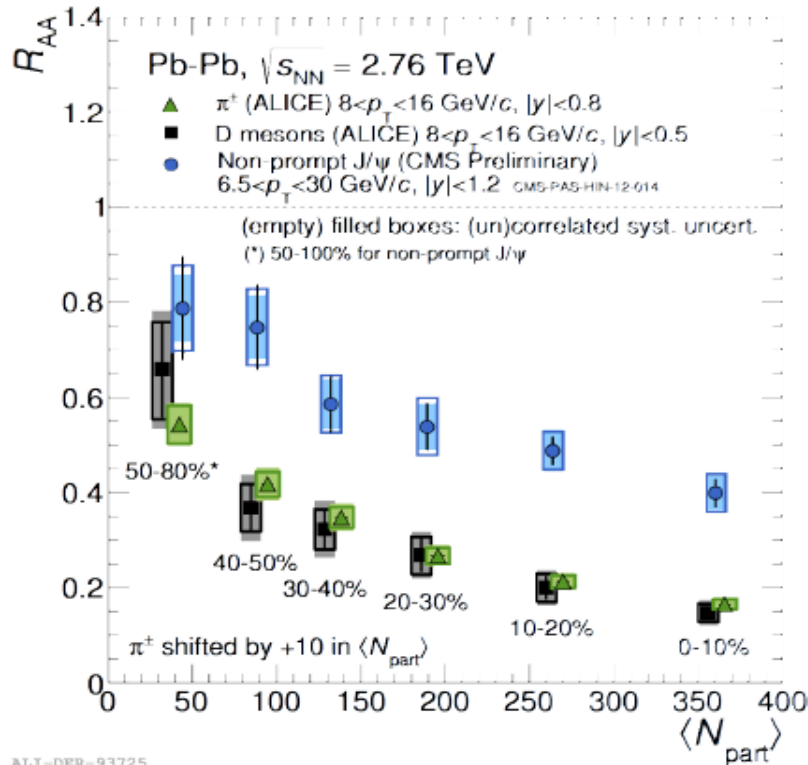
Phys. Rev. Lett. 111 (2013) 102301

models constrained by simultaneous fit of R_{AA} and v_2



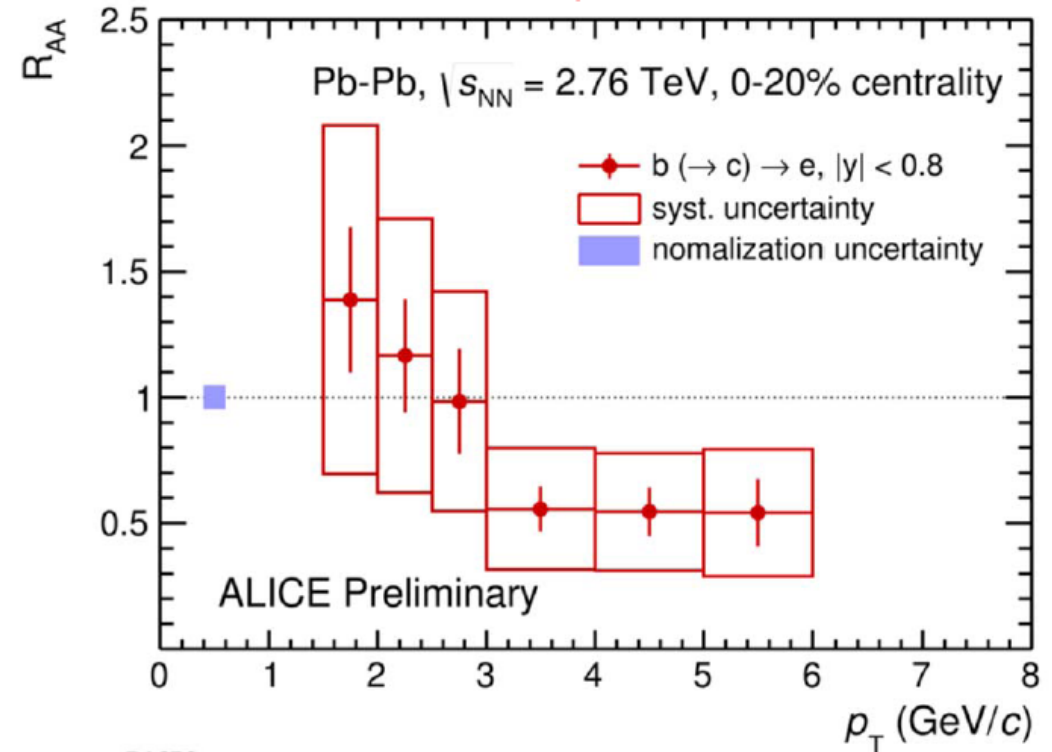
- models capture various relevant aspects leading to thermalization of charm
- serious need to put together a coherent picture
 - a difficult theoretical challenge, that is being addressed
 - recently an EMMI rapid reaction task force took up the issue (Andronic, Averbeck, Gossiaux, Masciocchi, Rapp)

what about b-quark energy loss and thermalization?



Charm: D mesons
JHEP11(2015)205

Beauty: non-prompt J/ψ
CMS-PAS-HIN-12-014

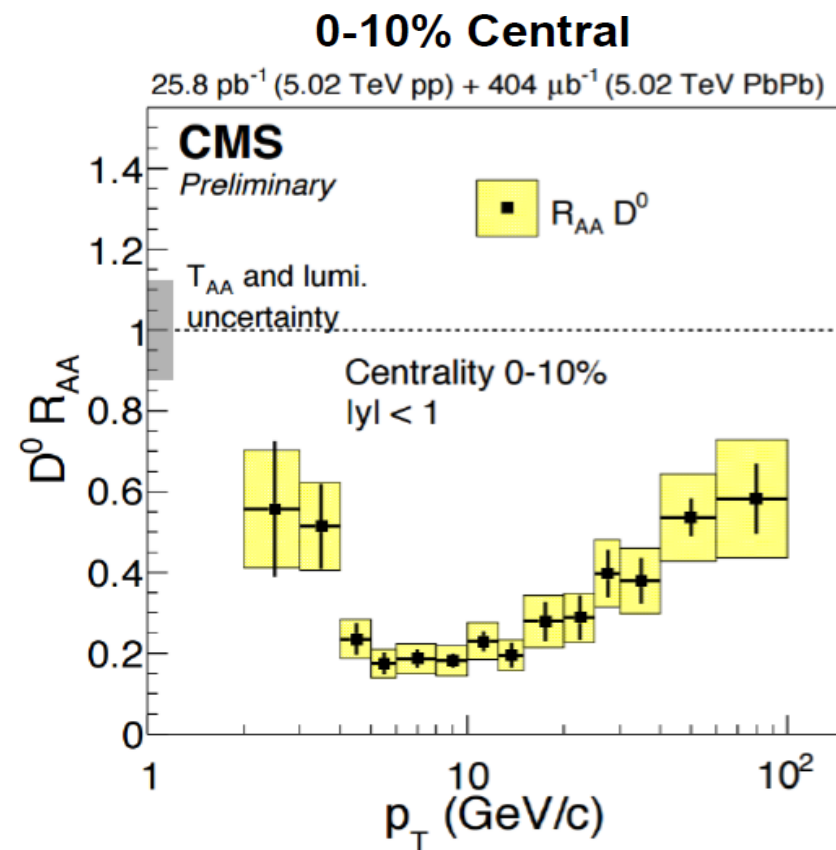
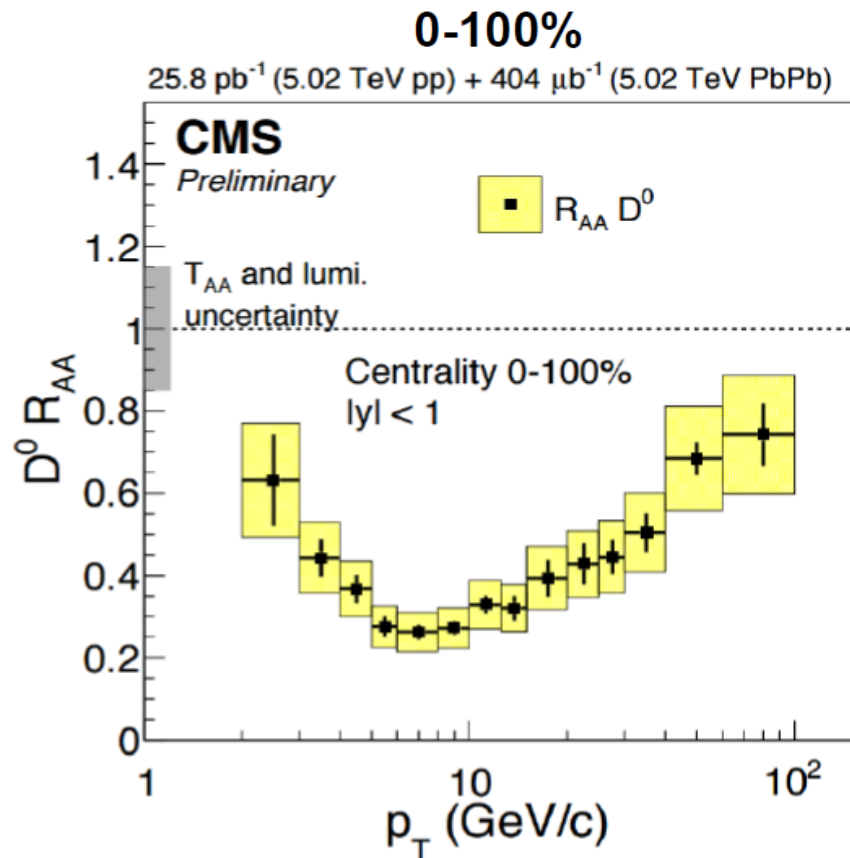


separation via impact parameter distribution

- mass ordering between charm and beauty observed
- for more central collisions, electrons from b-decay show suppression for $p_T > 3$ GeV/c

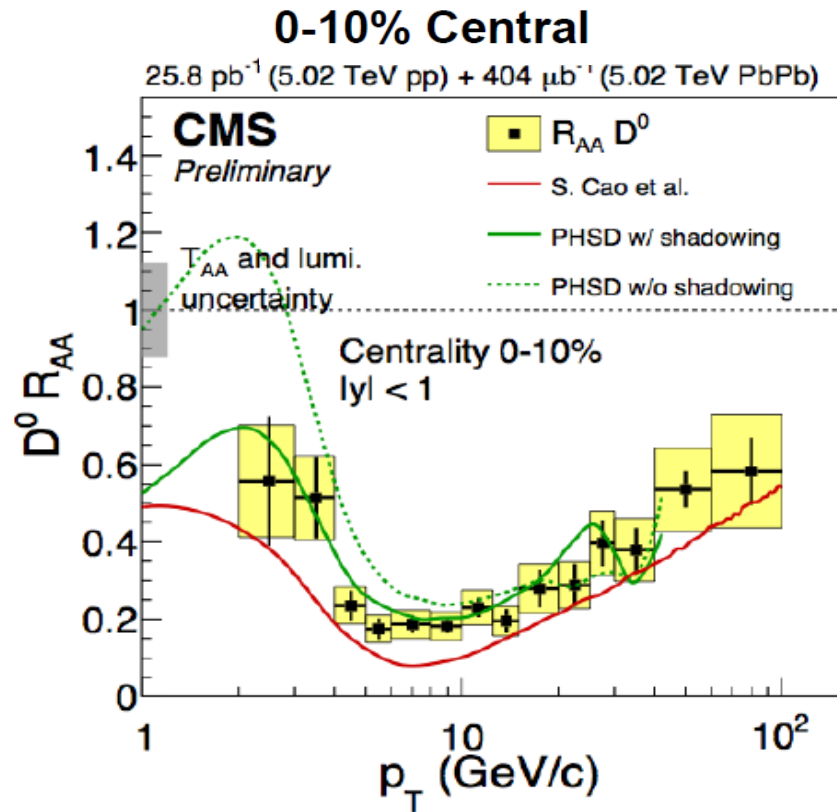
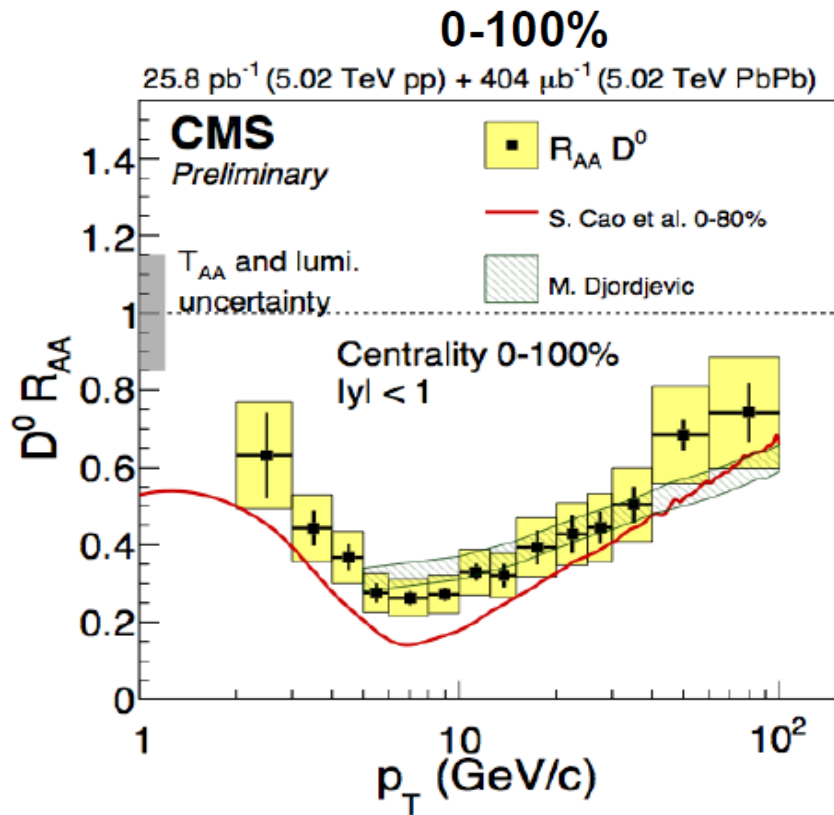
first D^0 results from run2 PbPb at $\sqrt{s_{NN}} = 5$ TeV

CMS-PAS-HIN-16-001



D^0 production measured from 2-100 GeV/c
strong suppression and shape very similar to charged particles and pions

D⁰ R_{AA} compared to models

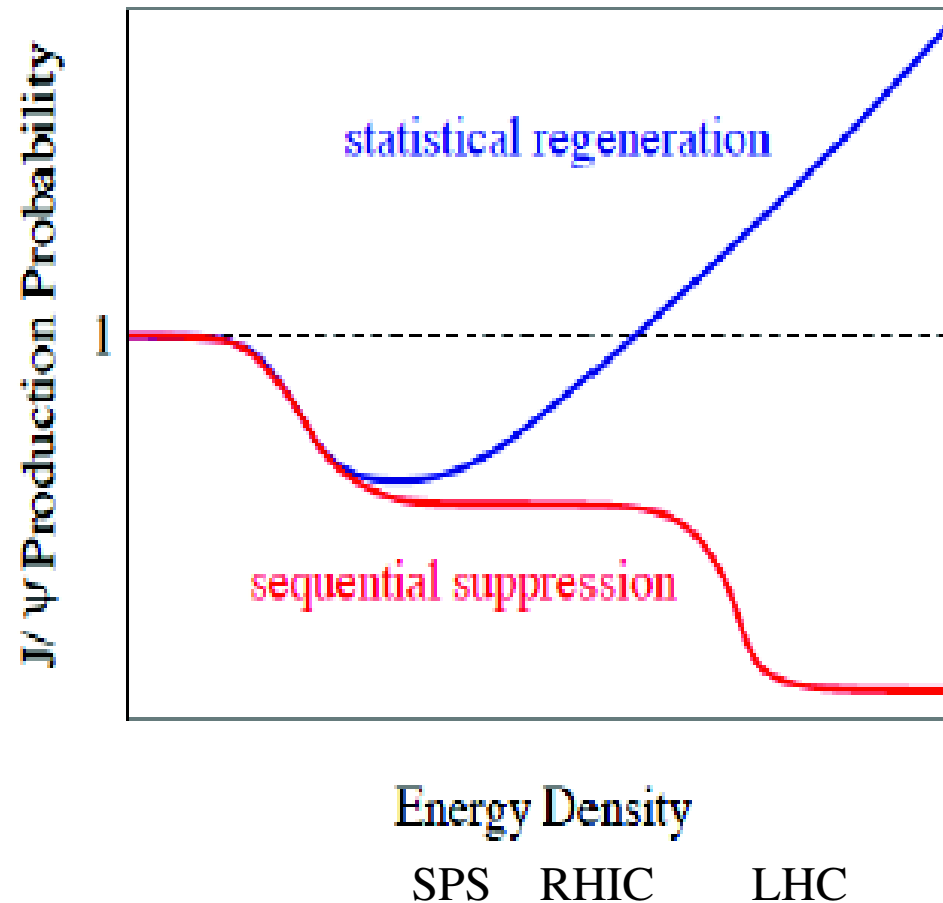


models: predictions before run2 data

- PHSD (Parton-Hadron-String Dynamics model[2])
- S.Cao et al. (Linearized Boltzmann transport model + hydro) arXiv:1605.06447v1
- M. Djordjevic (QCD medium of finite size with dynamical scattering centers with collisional and radiative energy loss) Phys. Rev. C 92 (Aug, 2015) 024918

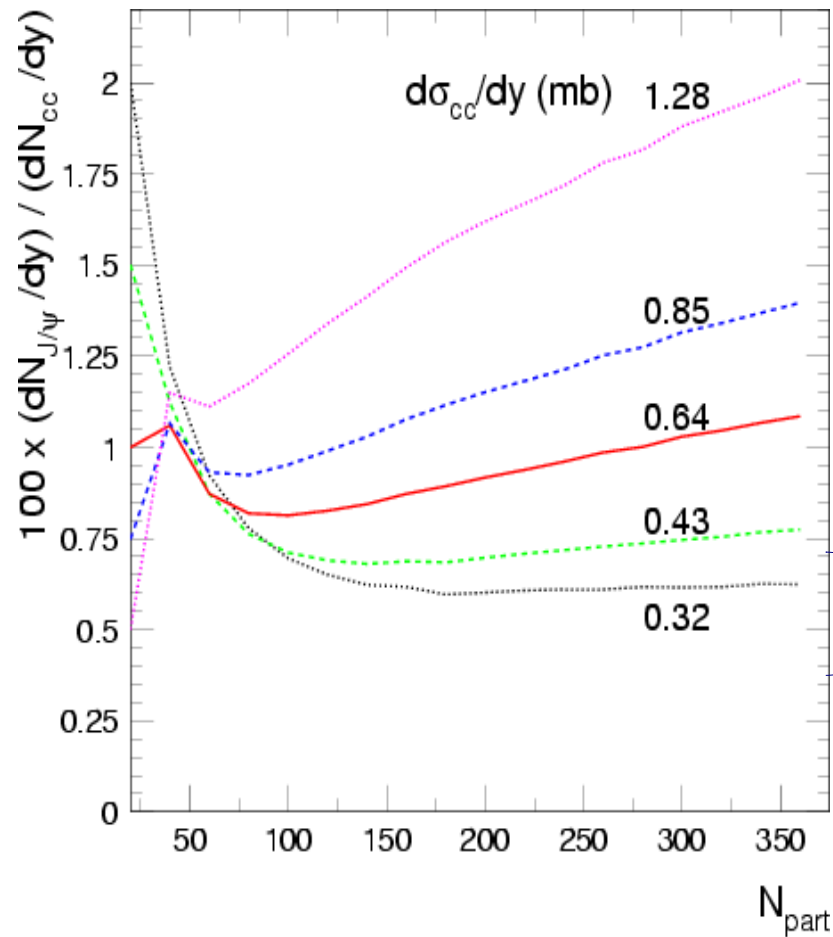
charmonia

expectation for LHC data on decision of regeneration vs. sequential suppression



Picture:
H. Satz 2009

statistical model predictions for LHC energies

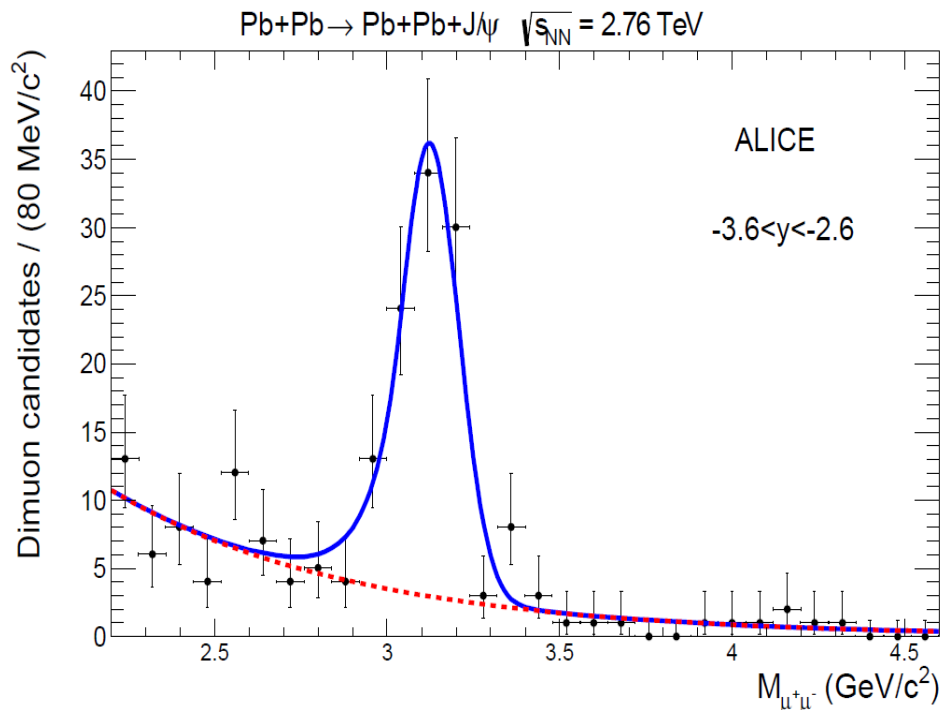


open charm is natural and essential
normalization
precision measurement needed

A. Andronic, P. Braun-Munzinger, K. Redlich, J. Stachel Phys. Lett. B652 (2007) 259

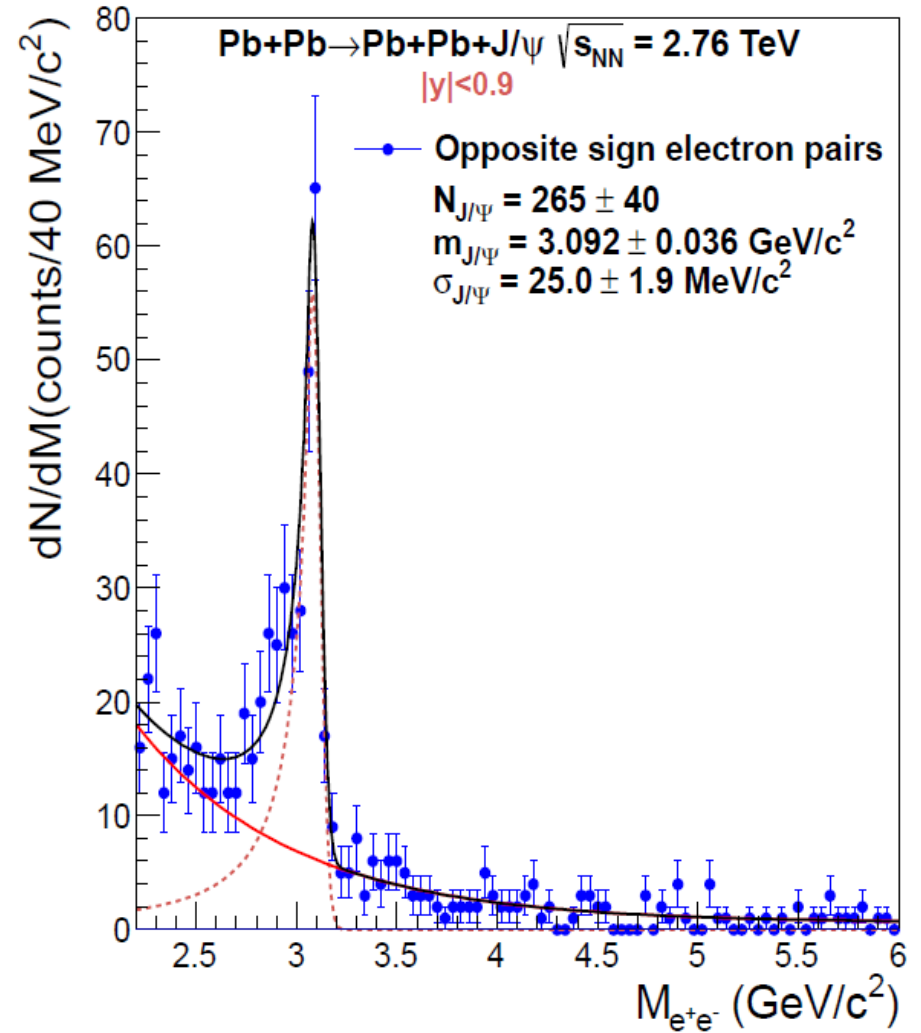
reconstruction of J/psi via mu+mu- and e+e- decay

PLB 718 arXiv:1209.3715

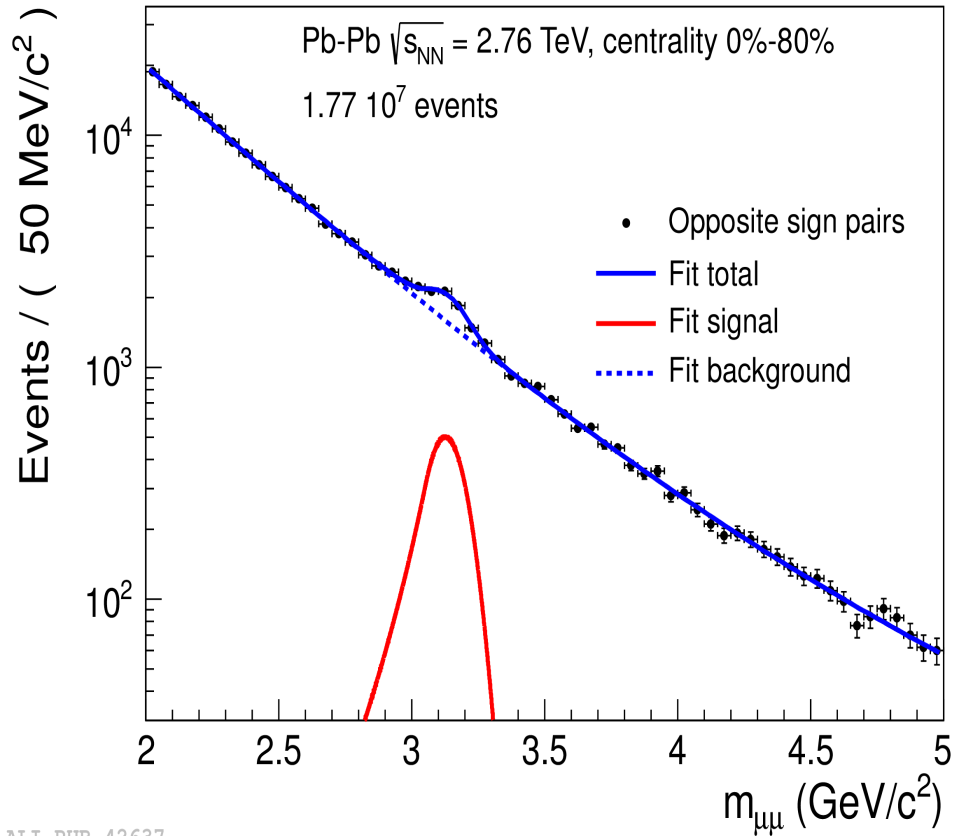


photoproduction in ultra-peripheral PbPb collisions – excellent signal to background
very good understanding of line shape
(probes nuclear gluon shadowing, not discussed here)

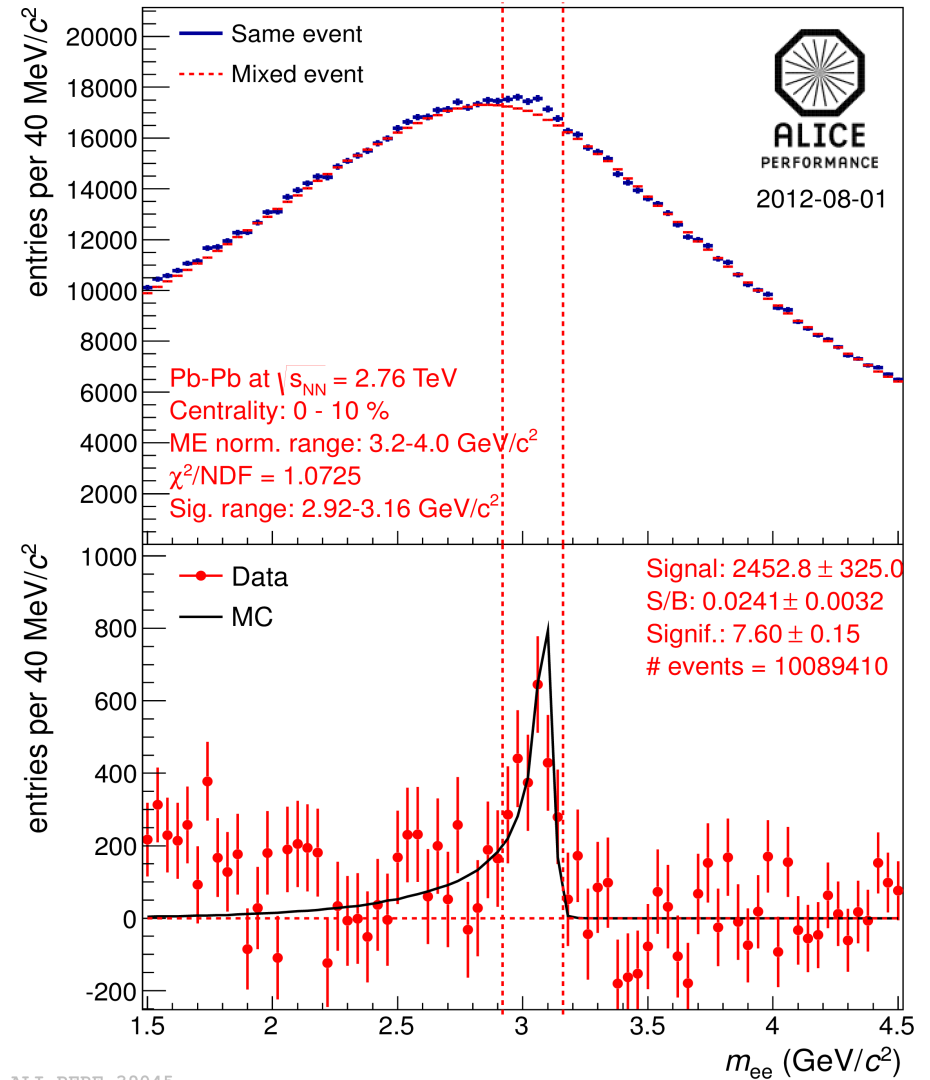
ALICE EPJ C73 arXiv:1305.1467



reconstruction of J/psi for central nuclear collisions



ALI-PUB-42637

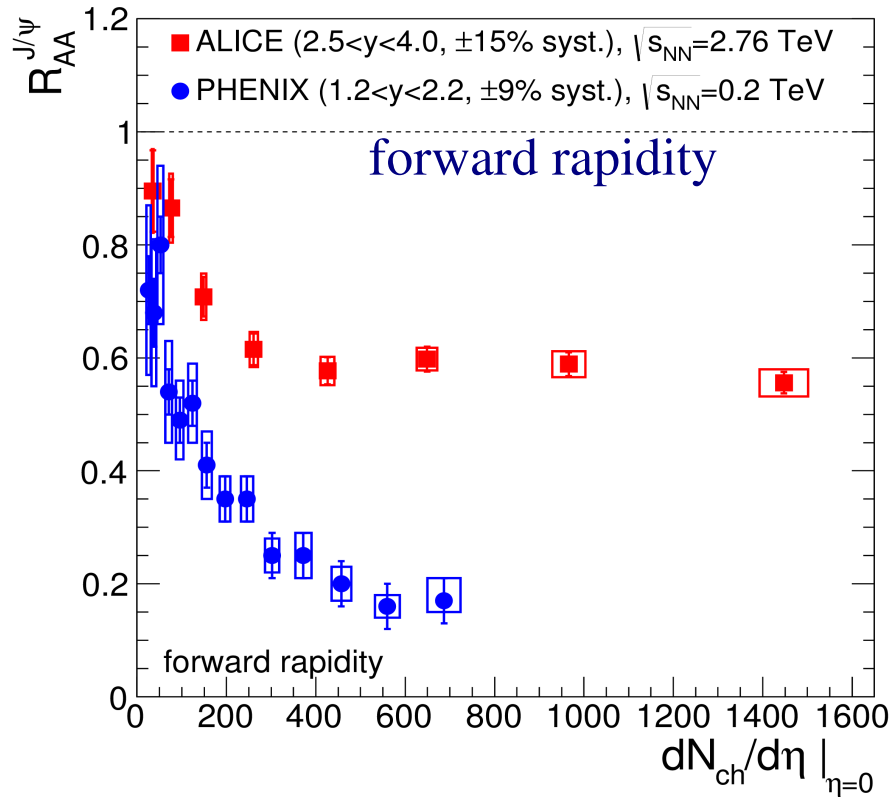


ALI-PERF-39045

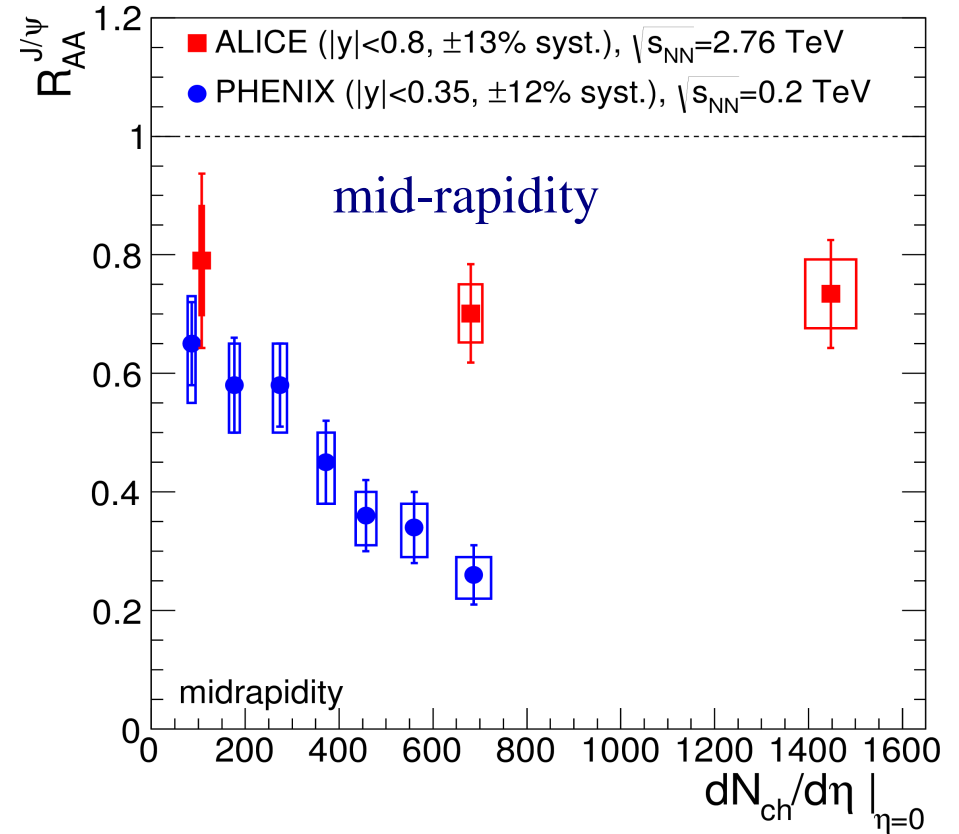
most challenging: central PbPb collisions
 in spite of formidable combinatorial background
 (true electrons, not from J/psi decay but e.g. D- or B-mesons) resonance well visible

J/psi production in PbPb collisions: LHC relative to RHIC

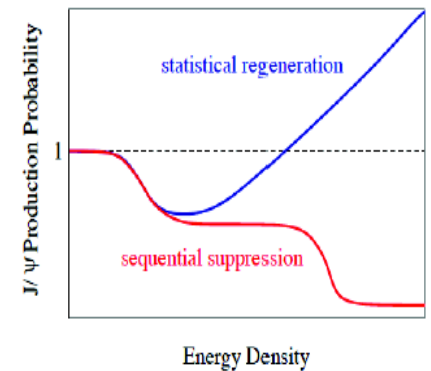
$$R_{AA}(p_T) = \frac{(1/N_{evt}^{AA}) d^2 N_{ch}^{AA} / d\eta dp_T}{\langle N_{coll} \rangle (1/N_{evt}^{PP}) d^2 N_{ch}^{PP} / d\eta dp_T}$$



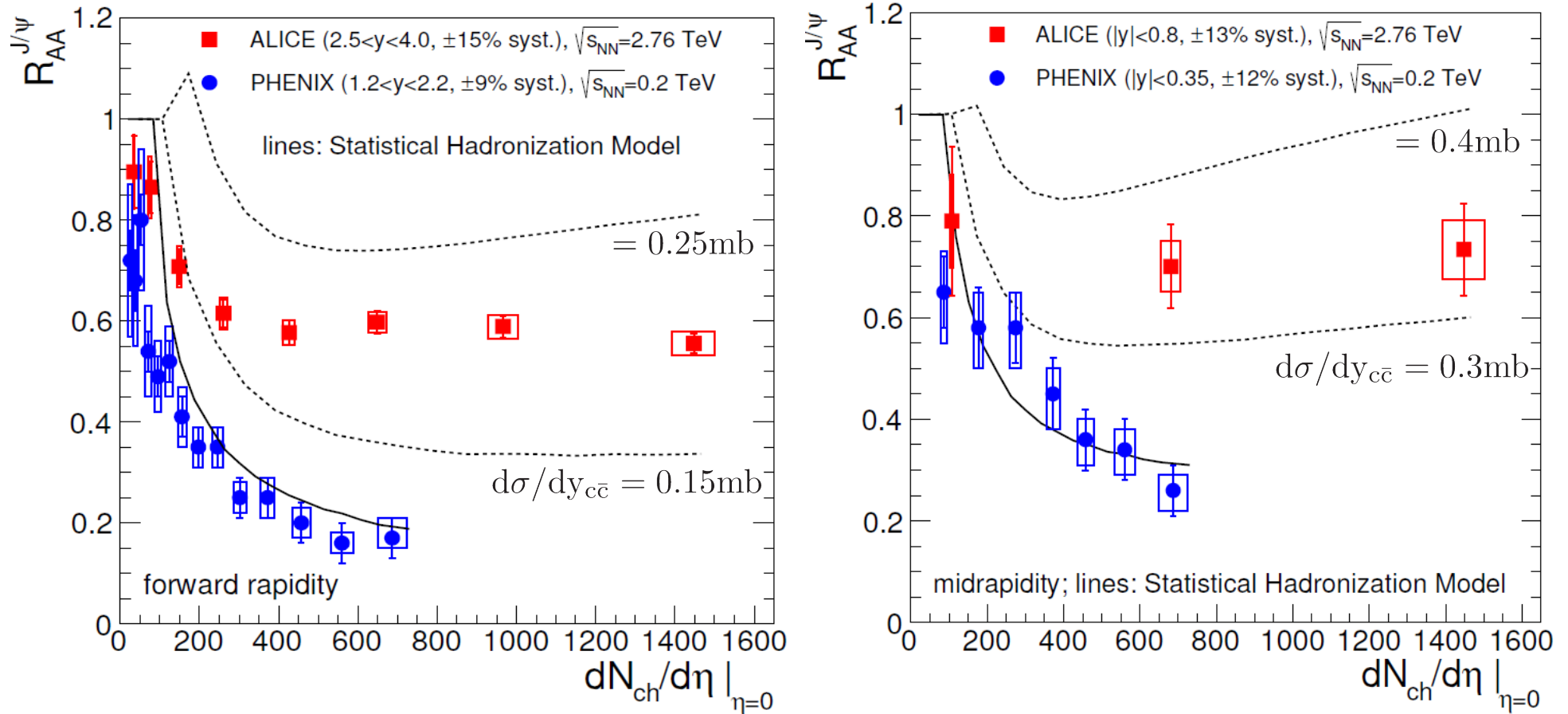
energy density -->



major new discovery at LHC: **enhancement with increasing energy density points to new production mechanism!**



J/psi and statistical hadronization

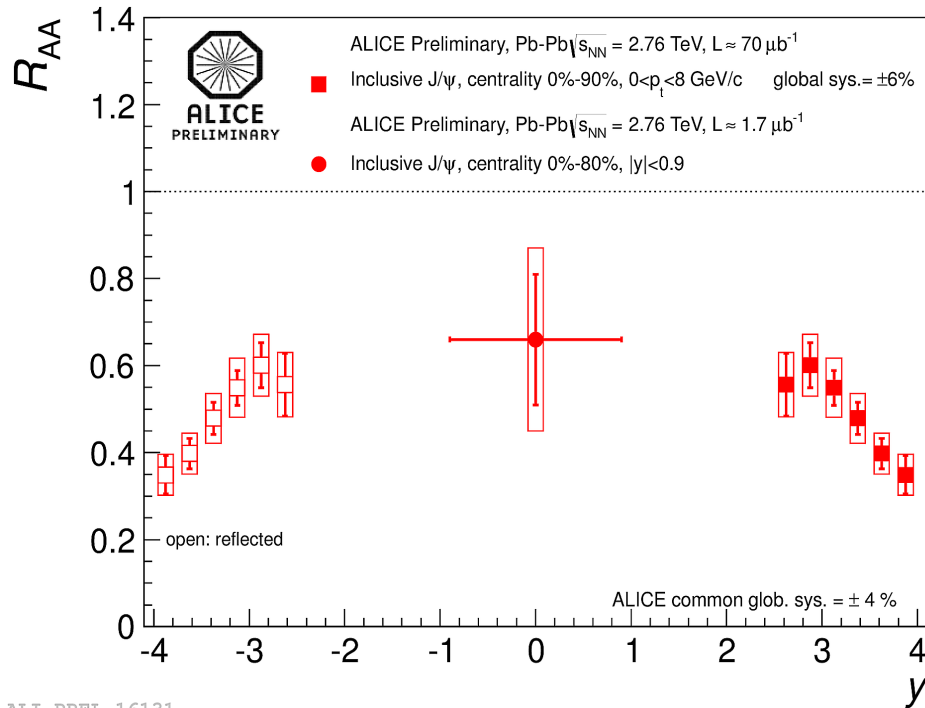


production in PbPb collisions at LHC consistent with deconfinement and subsequent statistical hadronization within present uncertainties

transport models also in line with R_{AA} but different open charm cross section used (0.5-0.75mb TAMU and 0.65-0.8 mb Tsinghua vs. 0.3-0.4 mb SHM) more below

— main uncertainties for models: open charm cross section, shadowing in Pb

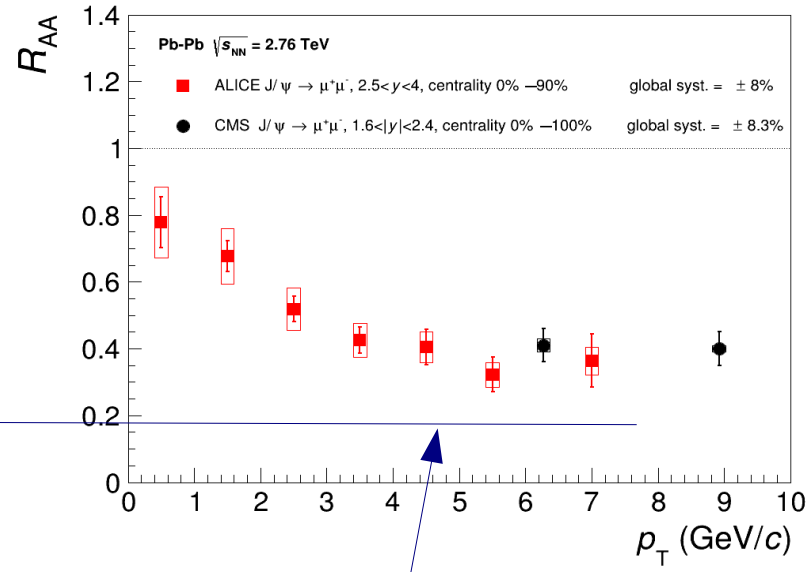
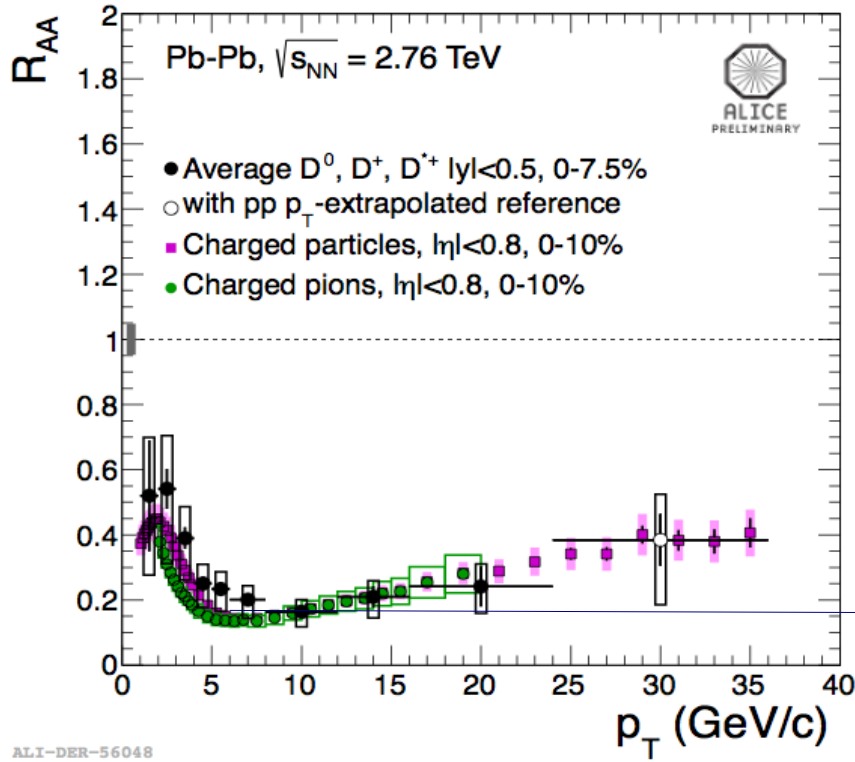
Rapidity dependence of R_{AA}



yield in PbPb peaks at mid- y
 where energy density is largest

for statistical hadronization J/ ψ yield proportional to N_c^2 - higher yield at mid-rapidity predicted in line with observation (at RHIC and LHC)

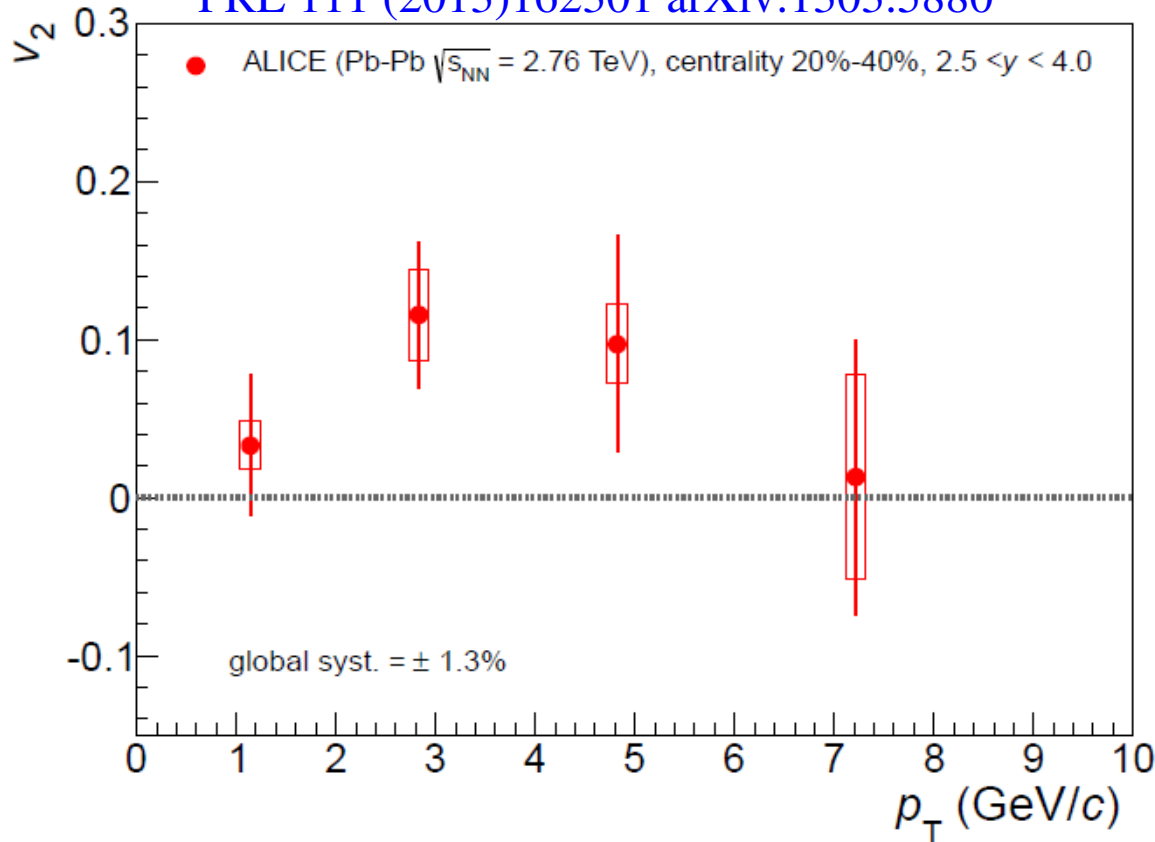
p_t dependence of R_{AA}



is high p_t part indicative of the same charm quark energy loss seen for D's
 out to what p_t is statistical hadronization/regeneration relevant?

elliptic flow of J/psi vs p_t

PRL 111 (2013)162301 arXiv:1303.5880

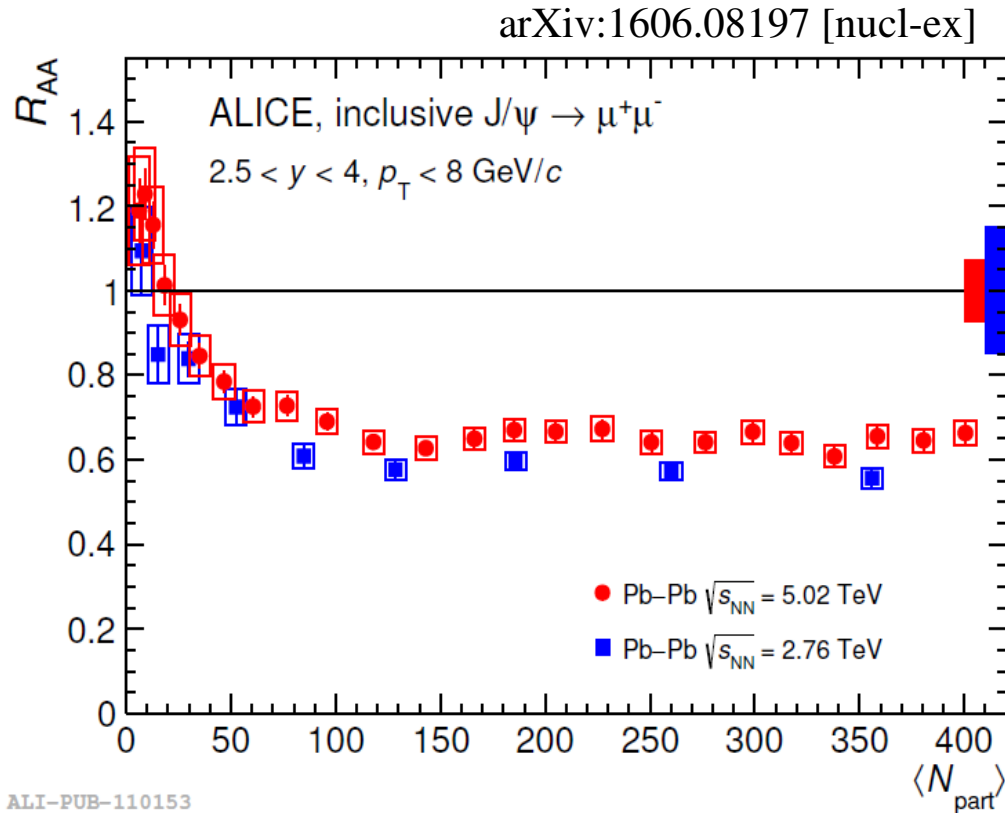


charm quarks thermalized in the QGP should exhibit the elliptic flow generated in this phase

- expect build-up with p_t as observed for π , p, K, Λ , ... and vanishing signal for high p_t region where J/ ψ not from hadronization of thermalized quarks

first observation of J/ ψ v_2
in line with expectation from statistical
hadronization

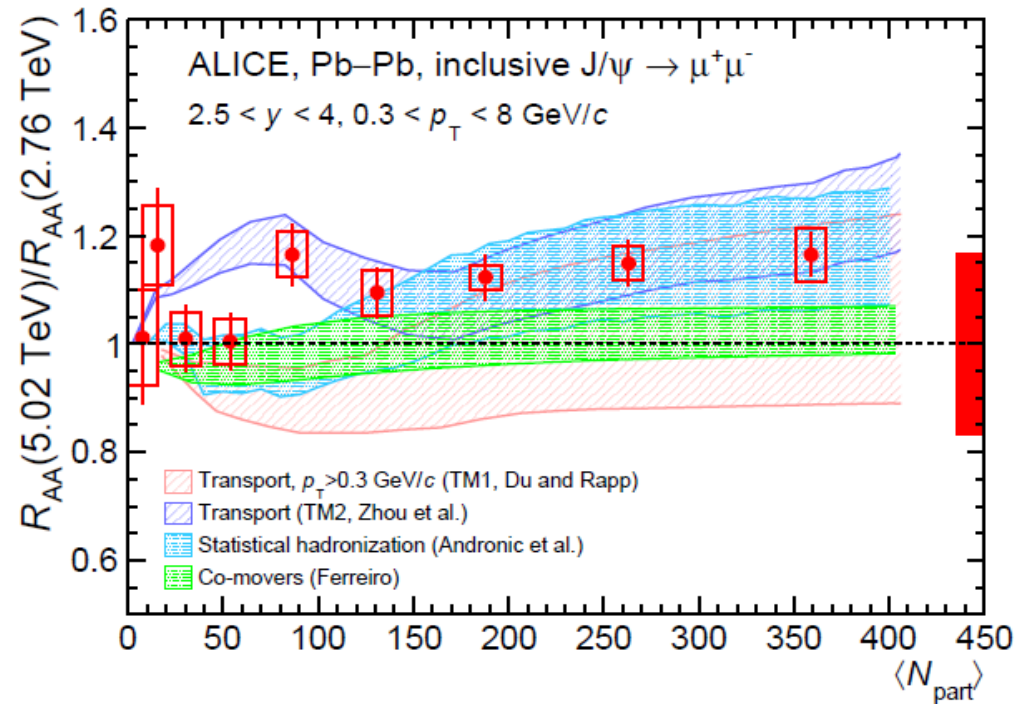
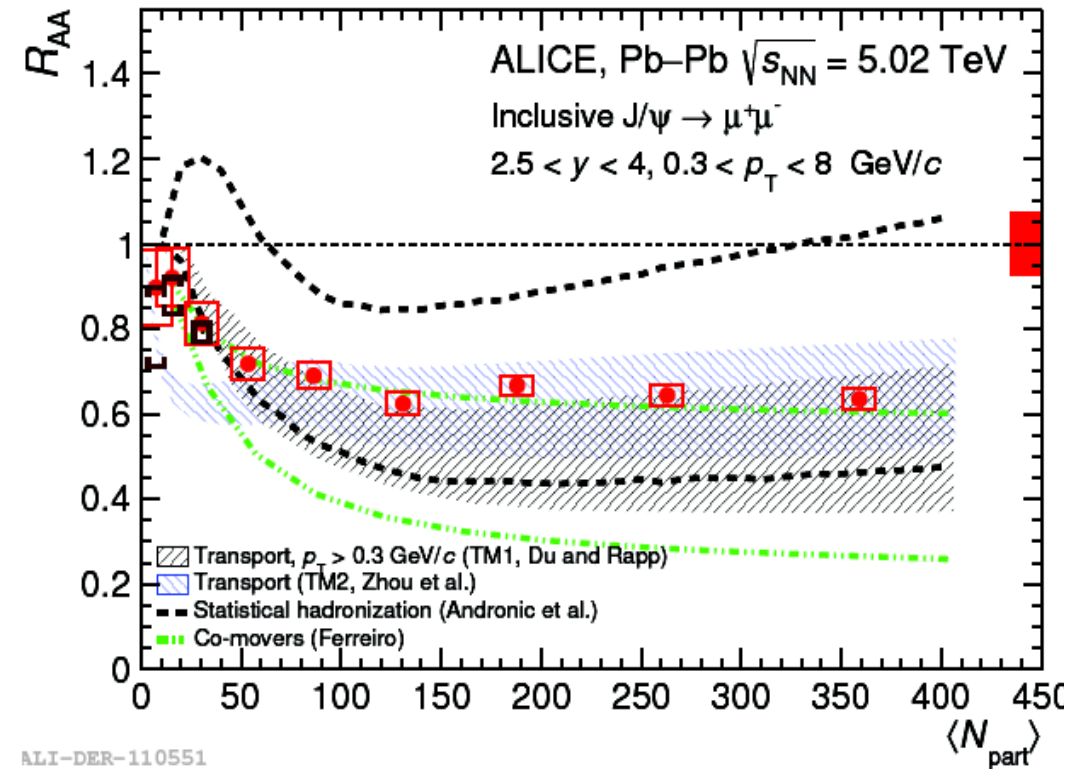
J/ψ in PbPb at $\sqrt{s_{NN}} = 5.02$ TeV



$$R_{AA}^{0-90\%}(5.02 \text{ TeV}) / R_{AA}^{0-90\%}(2.76 \text{ TeV}) = 1.13 \pm 0.02(\text{stat}) \pm 0.18(\text{syst})$$

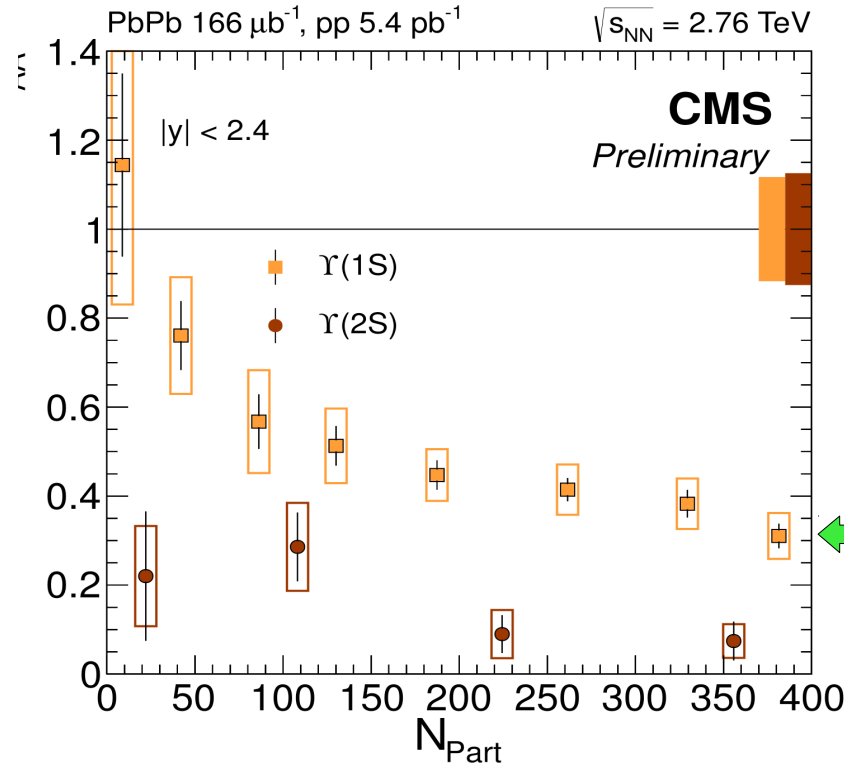
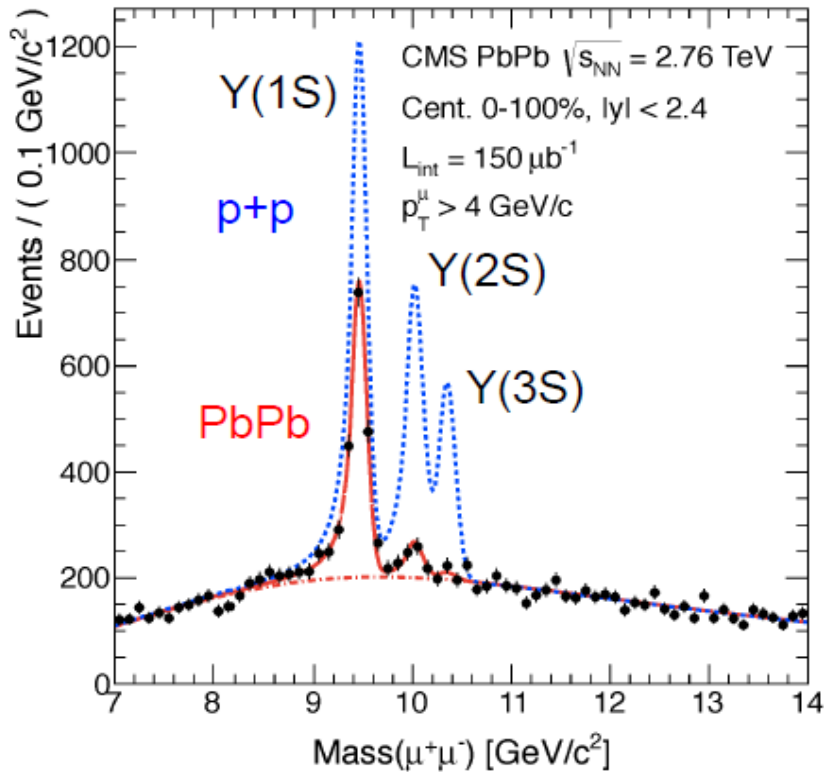
increase of J/ψ R_{AA} for all centralities and over large range of p_t (but within 1σ)

J/ψ R_{AA} at $\sqrt{s_{NN}} = 5.02$ TeV compared to stat. hadronization and transport models



ALI-DER-110551

suppression of Upsilon states



$$R_{AA}(Y(1S)) = 0.425 \pm 0.029 \pm 0.070$$

$$R_{AA}(Y(2S)) = 0.116 \pm 0.028 \pm 0.022$$

$$R_{AA}(Y(3S)) < 0.14 \text{ at } 95\% \text{ CL,}$$

$$+ R_{AA}(Y(1S)) = 0.30 \pm 0.05 \pm 0.04$$

(at forward rapidity)

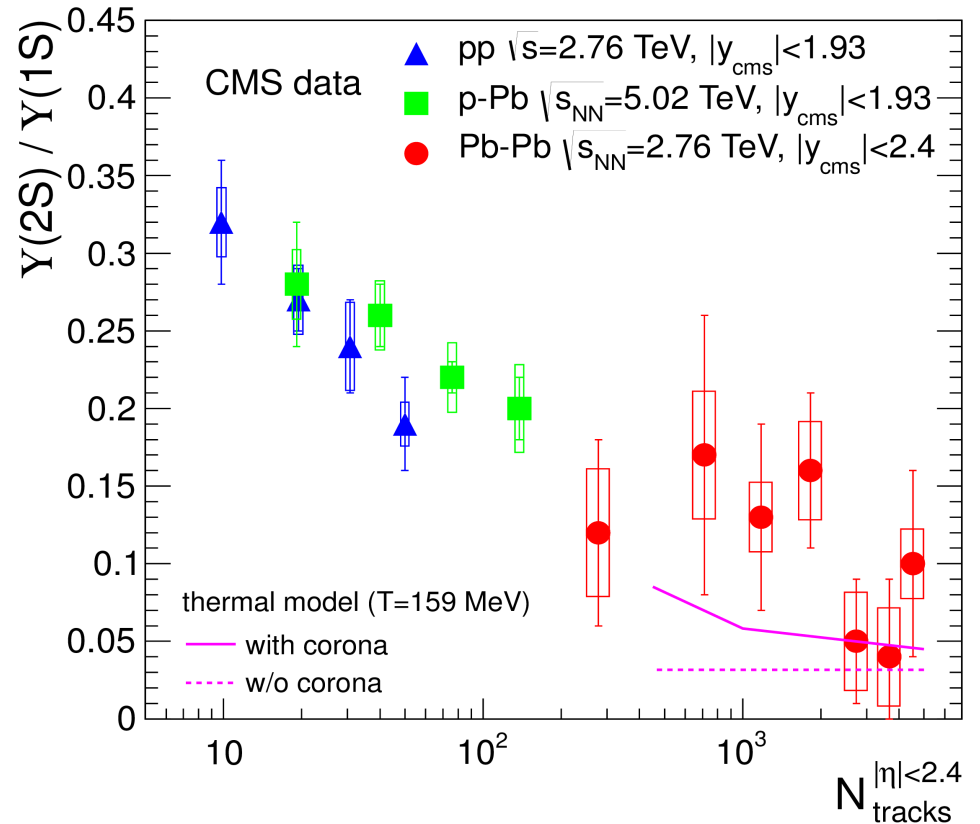
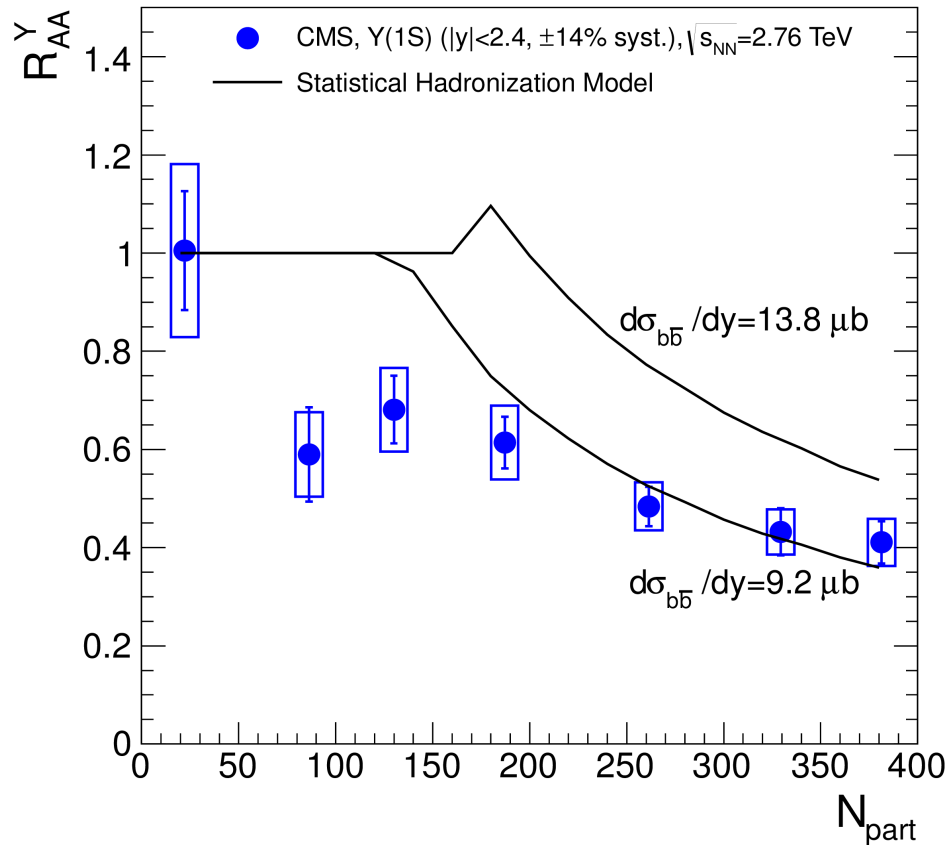
CMS, PRL109 (2012) 222301
ALICE, PLB738 (2014) 361

another puzzle: radius of Upsilon(2S) similar to radius J/ψ, but at mid-y $R_{AA} = 0.12$ vs 0.70

← not consistent with just excited state suppression (LHCb data: only 25 % feed-down in pp at LHC)

the Upsilon could also come from statistical hadronization

SHM/thermal model: Andronic et al.

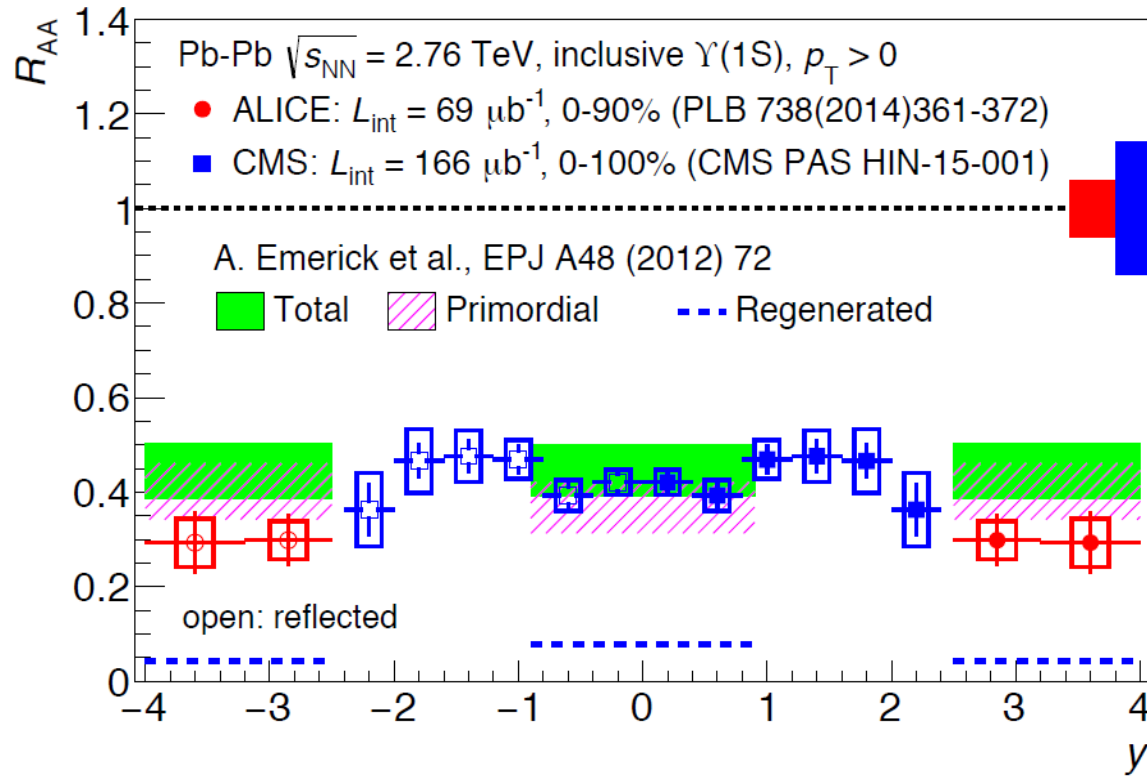


in this picture, the entire Upsilon family is formed at hadronization
 but: need to know first – do b-quark thermalize at all? spectra of B
 - total b-cross section in PbPb

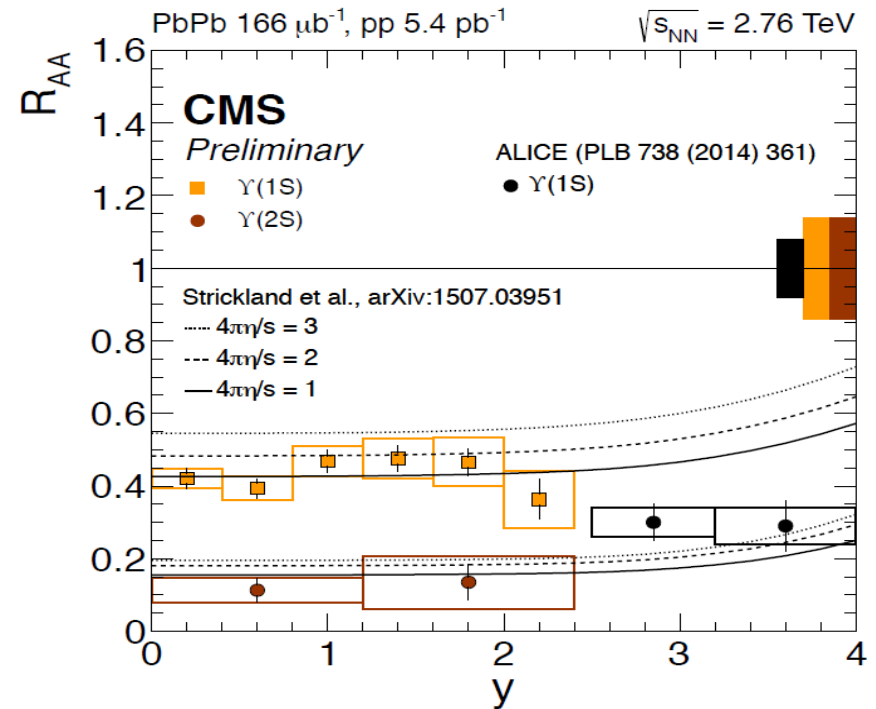
Upsilon R_{AA} rapidity dependence

CMS 20 times more statistics in pp than previously published

M. Jo, CMS-HIN-15-001



R_{AA} still peaked at mid- y like for J/ψ
 not in line with collisional damping in
 expanding medium (Strickland)



summary

strong indication for charm quark thermalization

complete theoretical understanding still a challenge (being addressed)

clear indication of new production mechanism for charmonia at LHC

supported by yields, spectra, rapidity distribution, v_2

data consistent with statistical hadronization model and transport model approaches

limitation in interpretation:

precision measurement of open charm cross section in PbPb

statistics of charmonium observables

bottomonium data not in line with simple screening picture

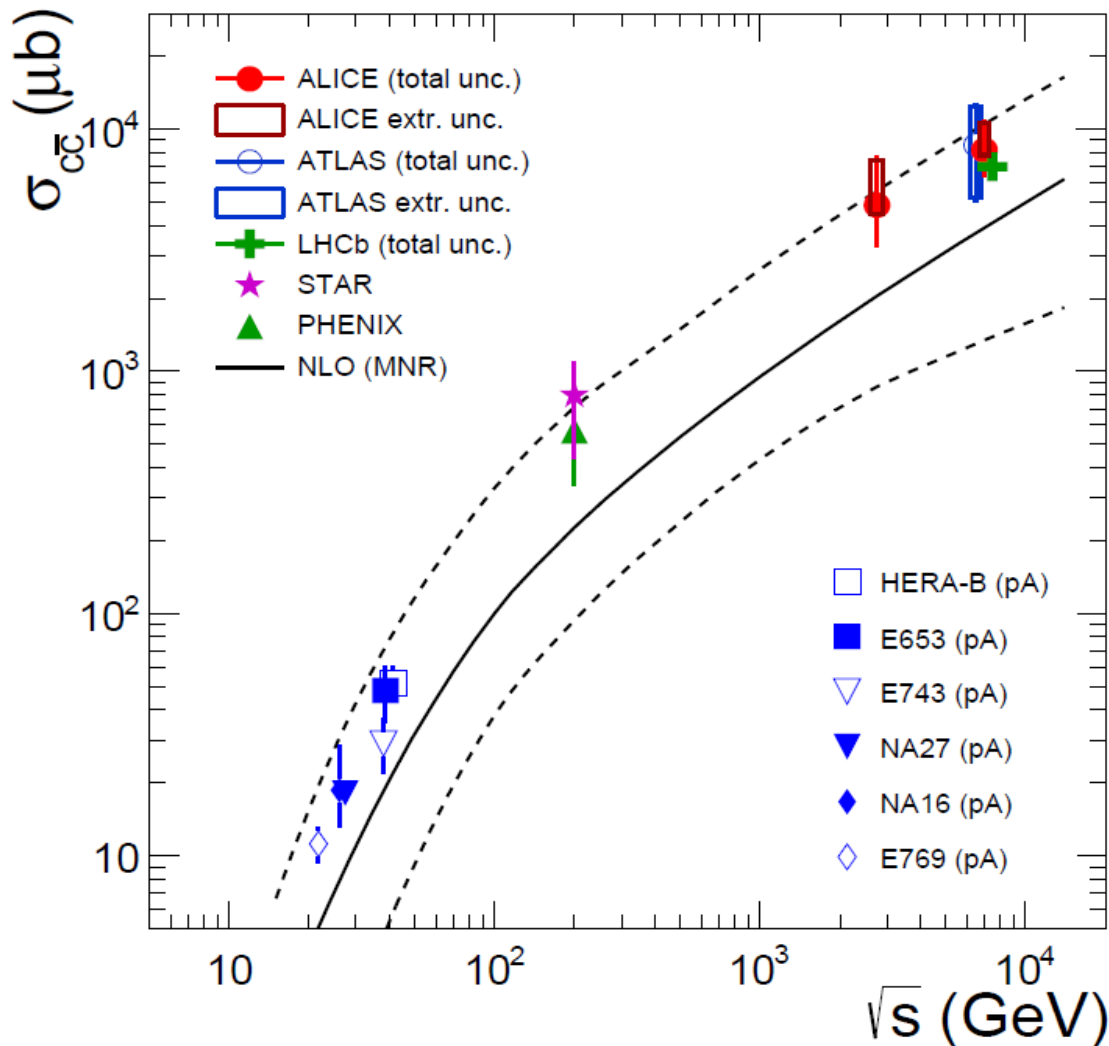
statistical hadronization as well? Does beauty thermalize in QGP?

expect significant progress from run2 and run3 LHC data from all experiments

backup

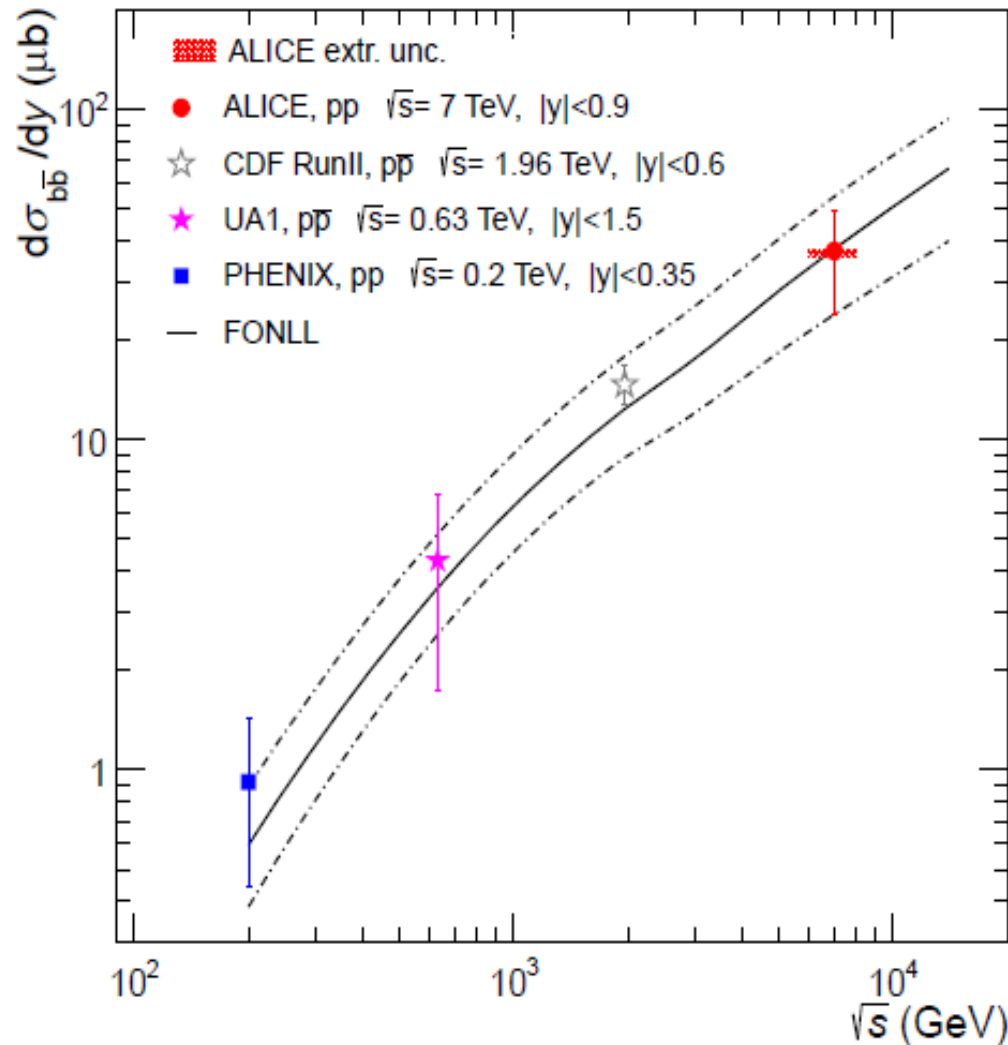
currently best measurement of the total $c\bar{c}$ cross section in pp at LHC

arXiv: 1605.07569



- good agreement between ALICE, ATLAS and LHCb
- ALICE and LHCb at 7 TeV measurement down to zero p_t , much reduced syst. error
- data at upper edge of NLO pQCD band but well within uncertainty
- beam energy dependence follows well NLO pQCD

beauty cross section in pp and ppbar collisions



rapidity density of beauty cross section in excellent agreement with pQCD

total bbar cross section

$$\sigma_{b\bar{b}} = 280 \pm 23(\text{stat})_{-79}^{+81}(\text{sys})_{-8}^{+7}(\text{extr}) \pm 10(\text{BR}) \mu\text{b}$$

well consistent with ALICE measurement of J/psi from displaced secondary vertices

$$\sigma_{b\bar{b}} = 282 \pm 74(\text{stat})_{-68}^{+58}(\text{sys})_{-7}^{+8}(\text{extr}) \mu\text{b}$$

compared to FONLL

$$\sigma_{b\bar{b}} = 259_{-96}^{+120} \mu\text{b}$$

Quarkonium Properties and Debye Screening

state	J/ψ	χ_c	ψ'	Υ	χ_b	Υ'	χ'_b	Υ''
mass [GeV]	3.10	3.53	3.68	9.46	9.99	10.02	10.26	10.36
ΔE [GeV]	0.64	0.20	0.05	1.10	0.67	0.54	0.31	0.20
ΔM [GeV]	0.02	-0.03	0.03	0.06	-0.06	-0.06	-0.08	-0.07
radius [fm]	0.25	0.36	0.45	0.14	0.22	0.28	0.34	0.39

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

In the QGP, the screening radius $r_{\text{Debye}}(T)$ decreases with increasing T . If $r_{\text{Debye}}(T) < r_{\text{charmonium}}$ the system becomes unbound \rightarrow suppression compared to charmonium production without QGP. The screening radius can be computed using potential models or solving QCD on the lattice.

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

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

see also:

Hüfner, 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

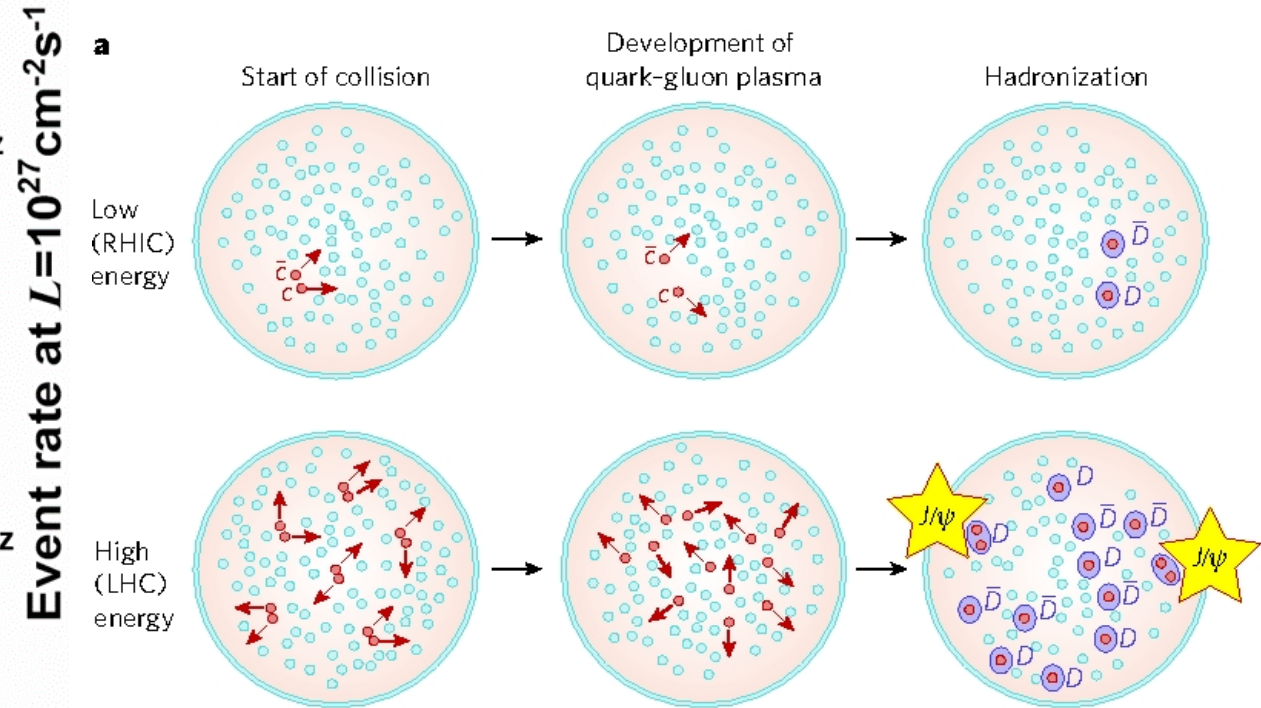
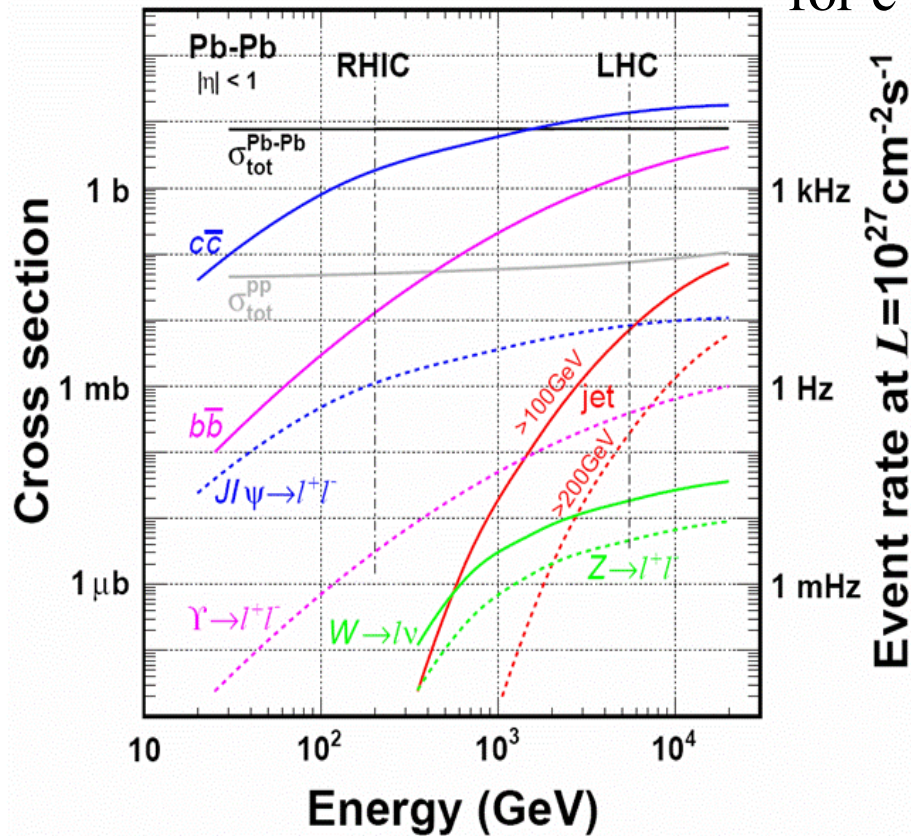
formation time is not short compared to QGP formation time

→ if J/ψ forms at all, it does so in QGP

→ if high color density QGP screens interaction, J/ψ never forms until screening ceases

what happens to deconfined charm quarks as beam energy increases at colliders?

as more and more charm quarks produced, probability for c and cbar to hadronize into J/psi grows quadratically



low energy: few c-quarks per collision → **suppression of J/ψ**
 high energy: many “ “ → **enhancement “**

reversal unambiguous signature for QGP!

extension of statistical model to include charmed hadrons

- assume: all charm quarks are produced in initial hard scattering; number not changed in QGP
 - hadronization at T_c following grand canonical statistical model used for hadrons with light valence quarks (A. Andronic, P. Braun-Munzinger, J.S. or J. Cleymans, K. Redlich or F. Becattini)
- number of charm quarks fixed by a charm-balance equation containing fugacity g_c

$$N_{c\bar{c}}^{direct} = \frac{1}{2} g_c V \left(\sum_i n_{D_i}^{therm} + n_{\Lambda_i}^{therm} \right) + g_c^2 V \left(\sum_i n_{\psi_i}^{therm} \right) + \dots$$

and for $N_{c,\bar{c}} \ll 1 \rightarrow$ canonical:
$$N_{c\bar{c}}^{dir} = \frac{1}{2} g_c N_{oc}^{therm} \frac{I_1(g_c N_{oc}^{therm})}{I_0(g_c N_{oc}^{therm})}$$

obtain:
$$N_D = N_D^{therm} \cdot g_c \cdot \frac{I_1}{I_0} \quad \text{and} \quad N_{J/\psi} = N_{J/\psi}^{therm} \cdot g_c^2 \quad \text{and same for all other charmed hadrons}$$

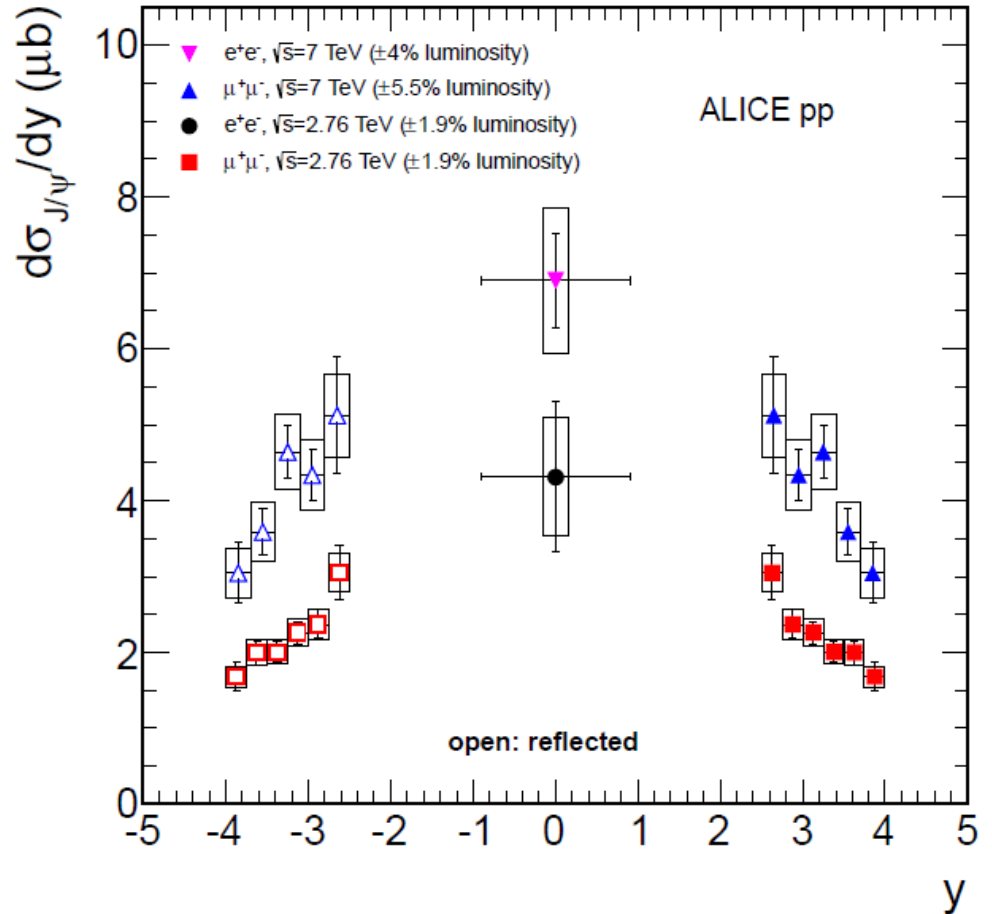
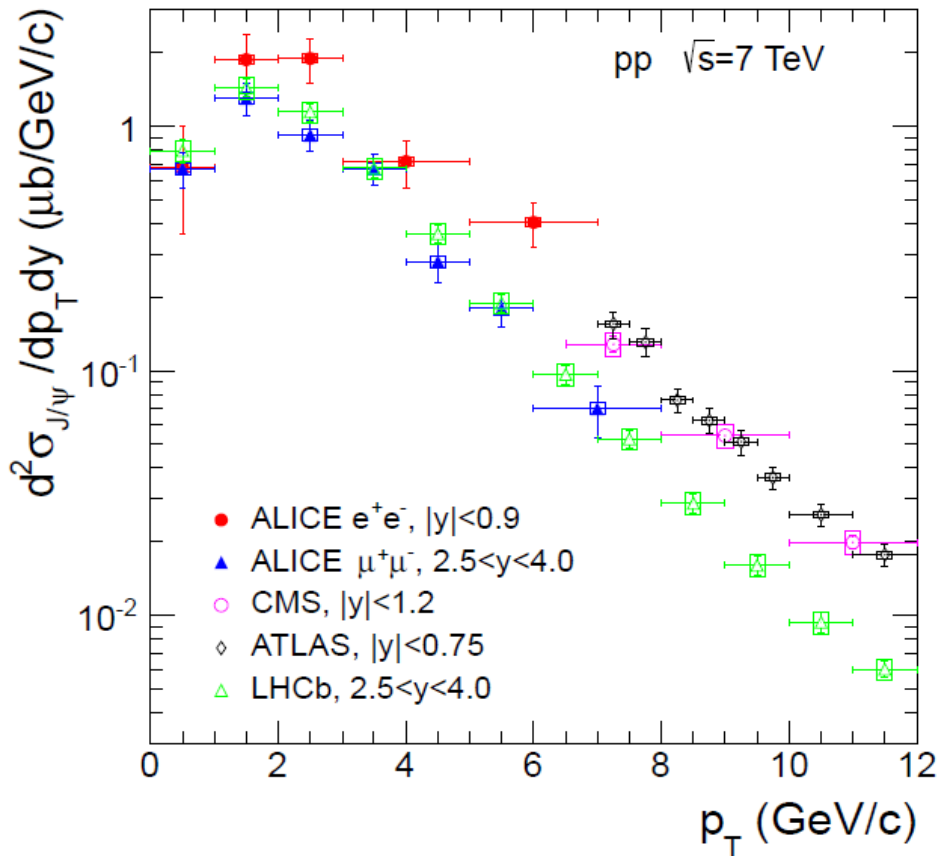
additional input parameters (beyond T, μ_b)

fixed by fitting light flavor hadron yields: $V, N_{c\bar{c}}^{direct}$

- volume V fixed by $dN_{ch}/d\eta$
- $N_{c\bar{c}}^{direct}$ from pQCD as long as precision data are lacking
- causally connected region – use 1 unit y (but tested a range)
- core-corona: treat overlap with the tails of nuclear density distribution as pp physics

J/psi spectrum and cross section in pp collisions

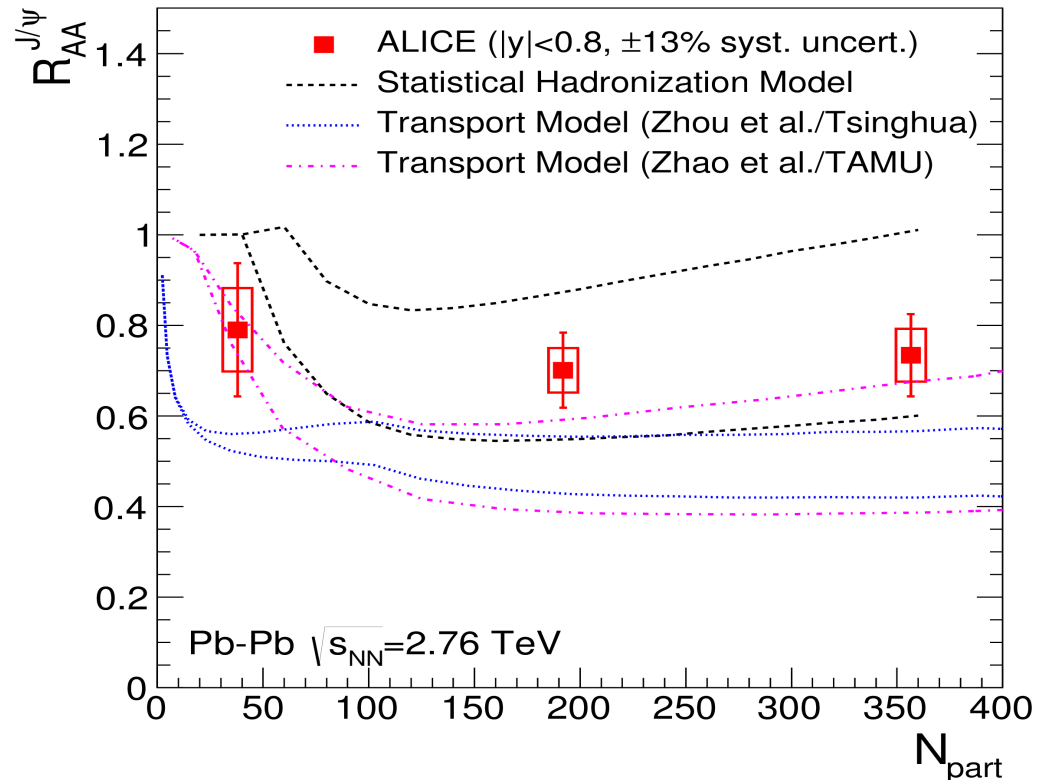
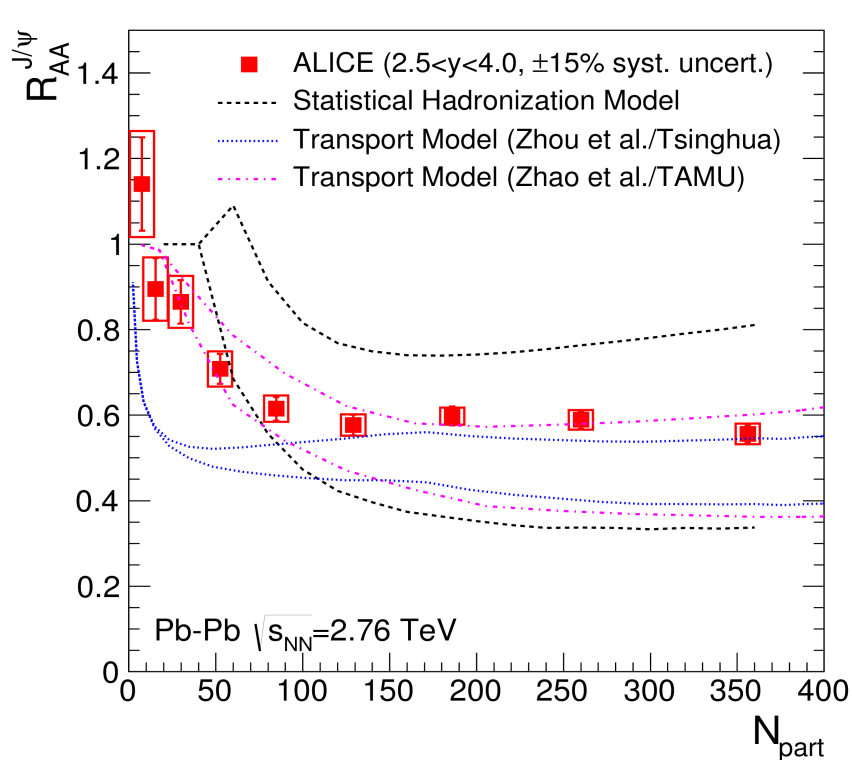
ALICE PLB704 (2011) 442 arXiv:1105



- good agreement between experiments
- complementary in acceptance: only ALICE has acceptance below 6 GeV at mid-rapidity

measured both at 7 and 2.76 TeV
open issues: statistics at mid-rapidity
 polarization (biggest source of syst error)

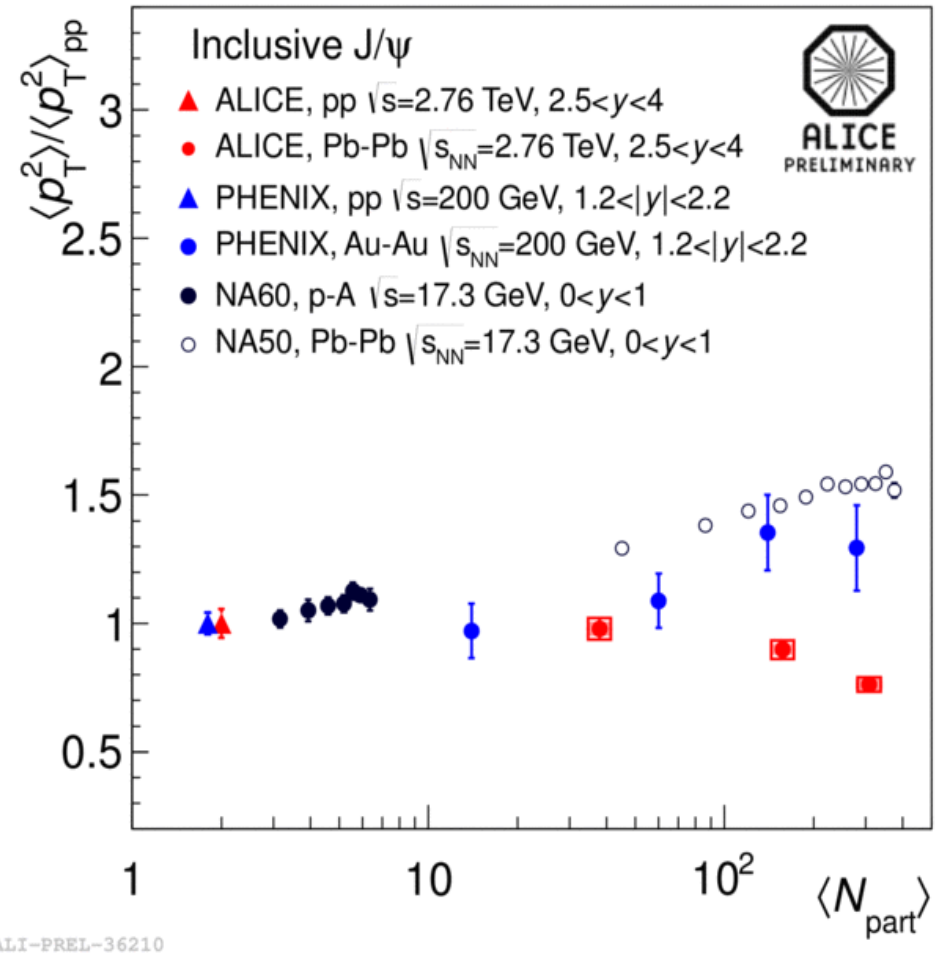
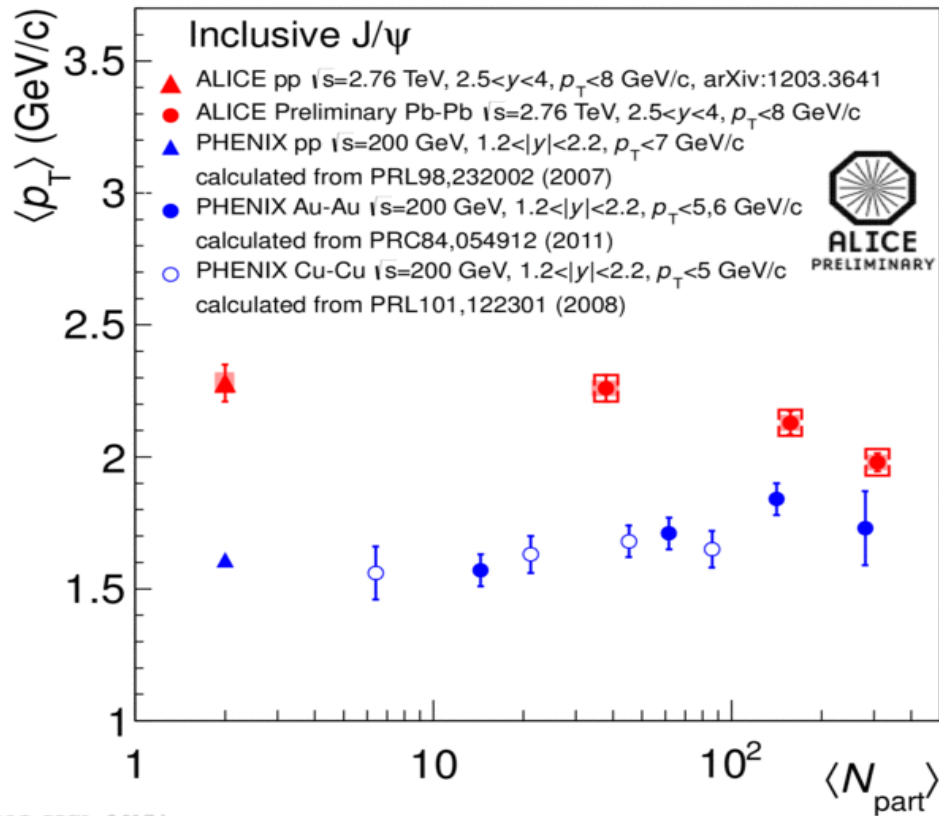
J/psi and transport models (and stat hadronization)



in transport models (Rapp et al. & P.Zhuang, N.Xu et al.) J/psi generated both in QGP and at hadronization

- transport models also in line with R_{AA}
part of J/psi from direct hard production, part dynamically generated in QGP, part at hadronization, **but different open charm cross section used**
(0.5-0.75mb TAMU and 0.65-0.8 mb Tsinghua vs. 0.3-0.4 mb SHM)

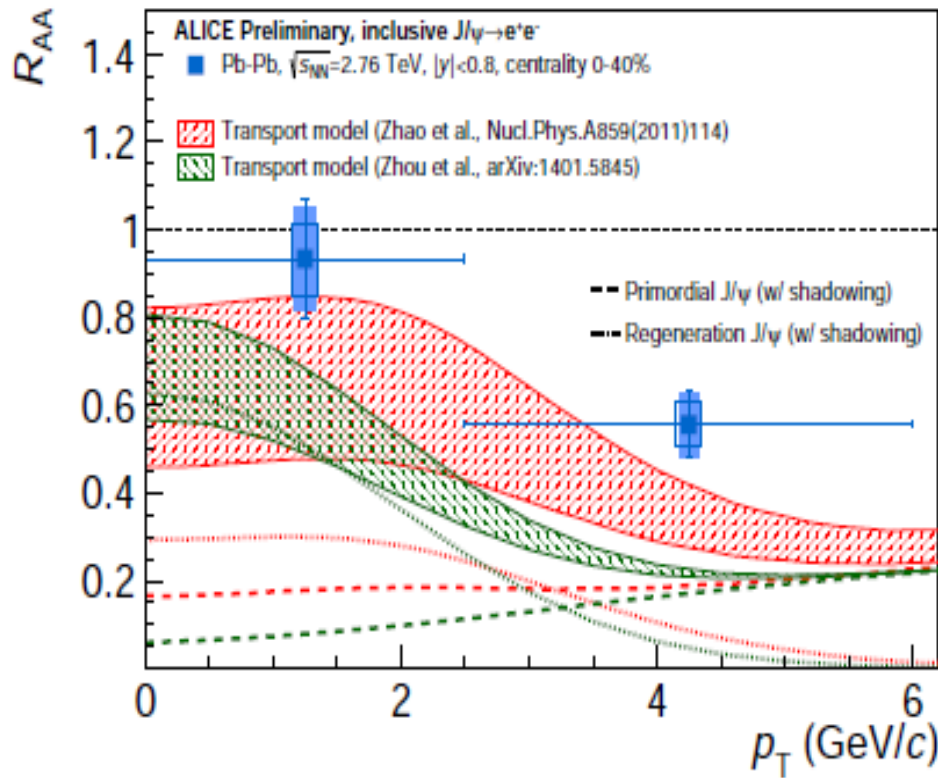
softening of J/psi p_T distributions for central PbPb coll.



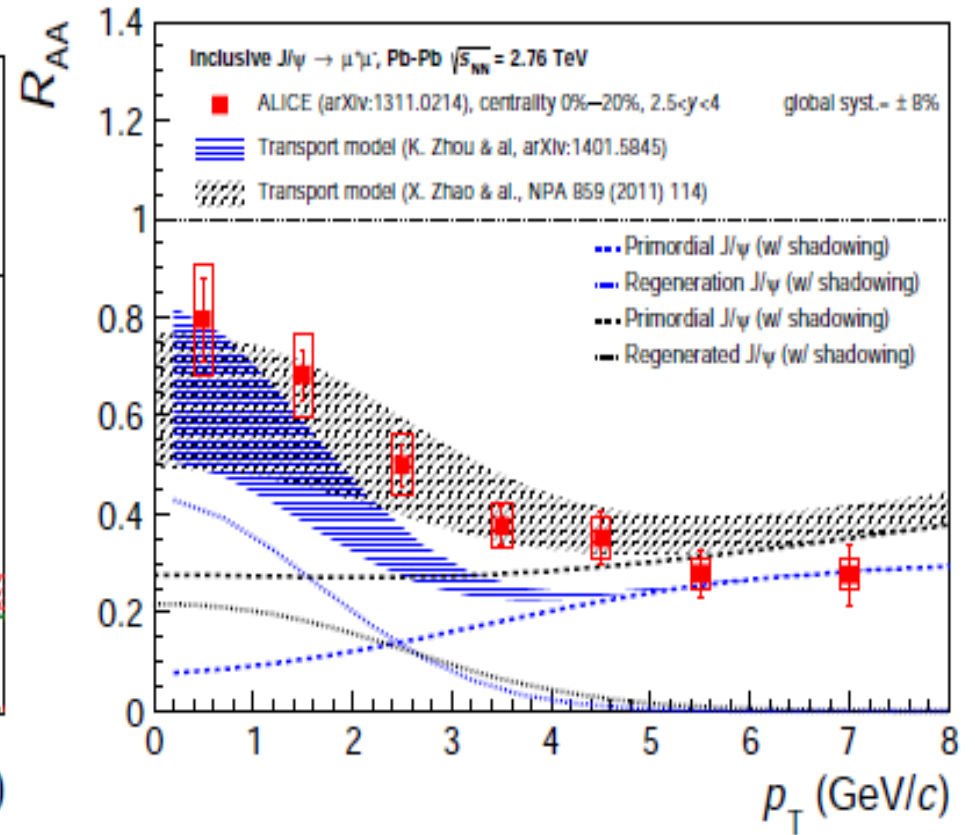
At LHC for central collisions softening relative to peripheral collisions and relative to pp (opposite trend to RHIC) - consistent with formation of J/psi from thermalized c-quarks

comparison with (re-)generation models

midrapidity



forward rapidity



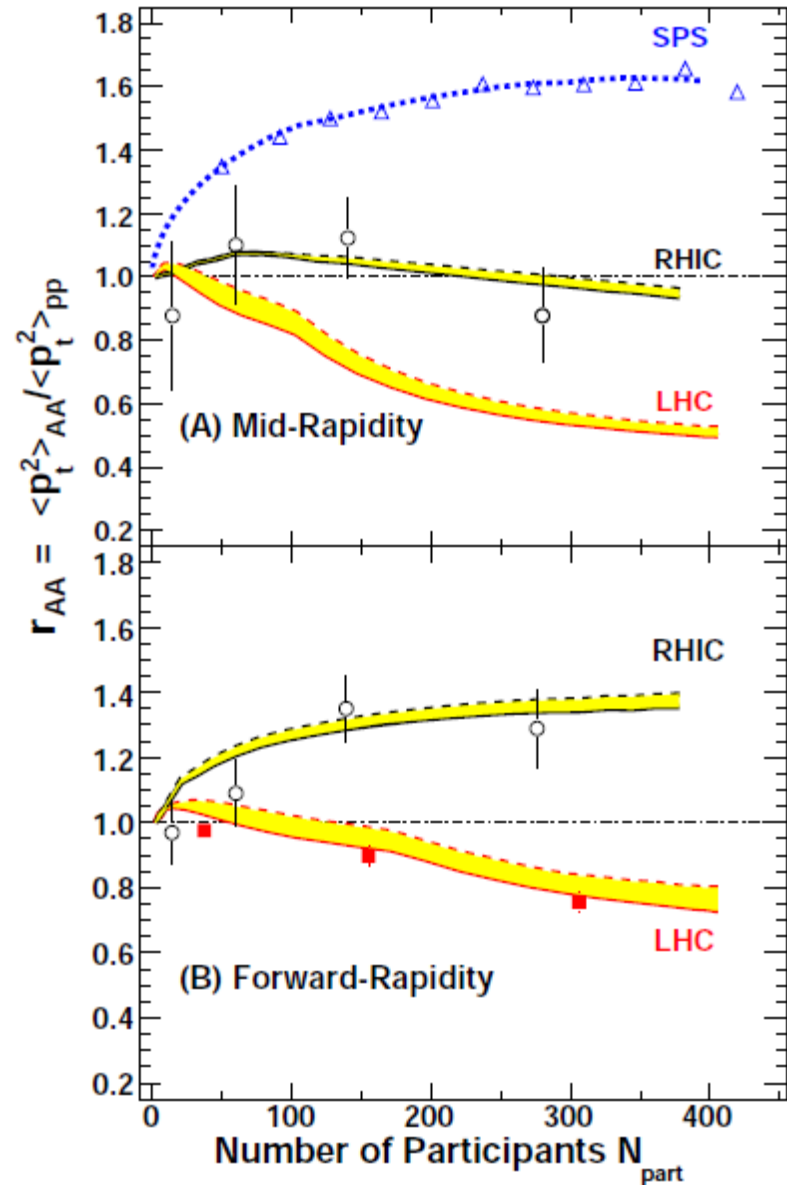
good agreement lends further strong support to the 'full color screening and late J/ψ production' picture

analysis of transverse momentum spectra

arXiv:1309.7520v1 [nucl-th] 29 Sep 2013

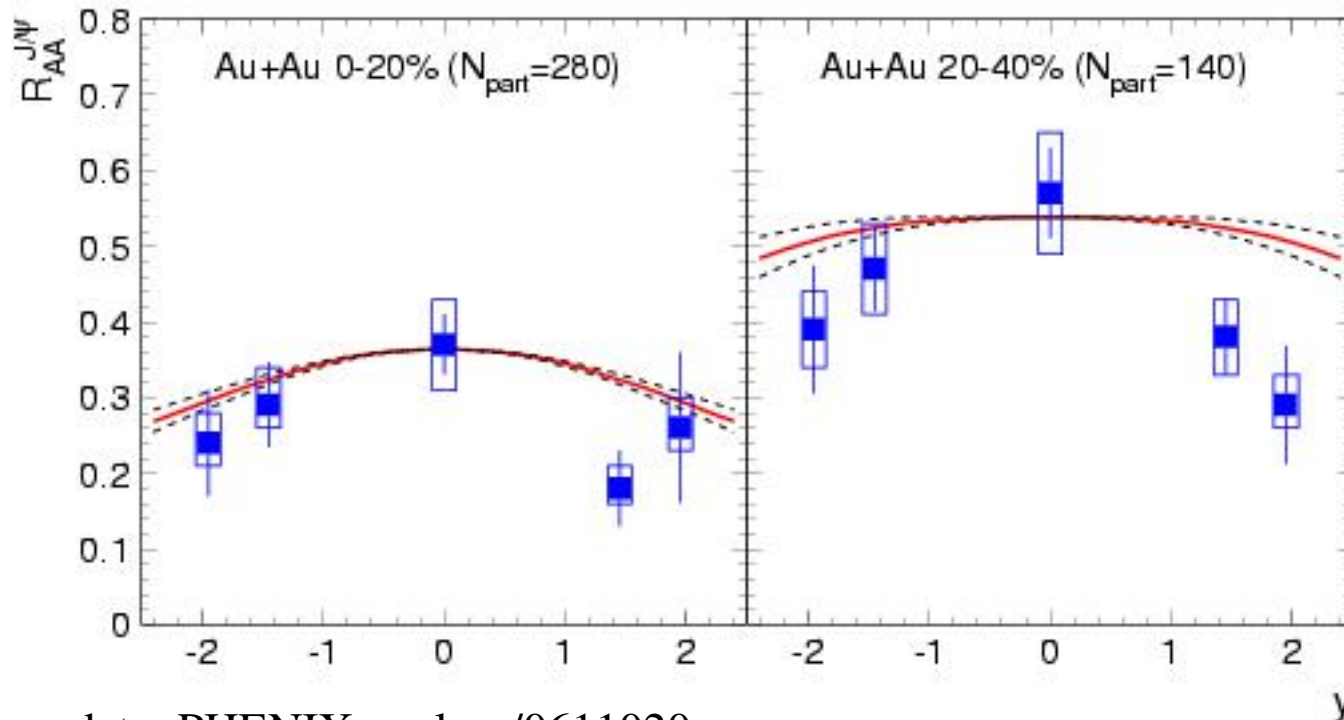
Zhou, Xu, Zhuang

at LHC energy, mostly (re-) generation of charmonium, p_t distribution exhibits features of strong energy loss and approach to thermalization for charm quarks



comparison of model predictions to RHIC data:

$R_{AA}^{J/\psi}$: J/ ψ yield in AuAu / J/ ψ yield in pp times N_{coll}



data: PHENIX nucl-ex/0611020

additional 14% syst error beyond shown

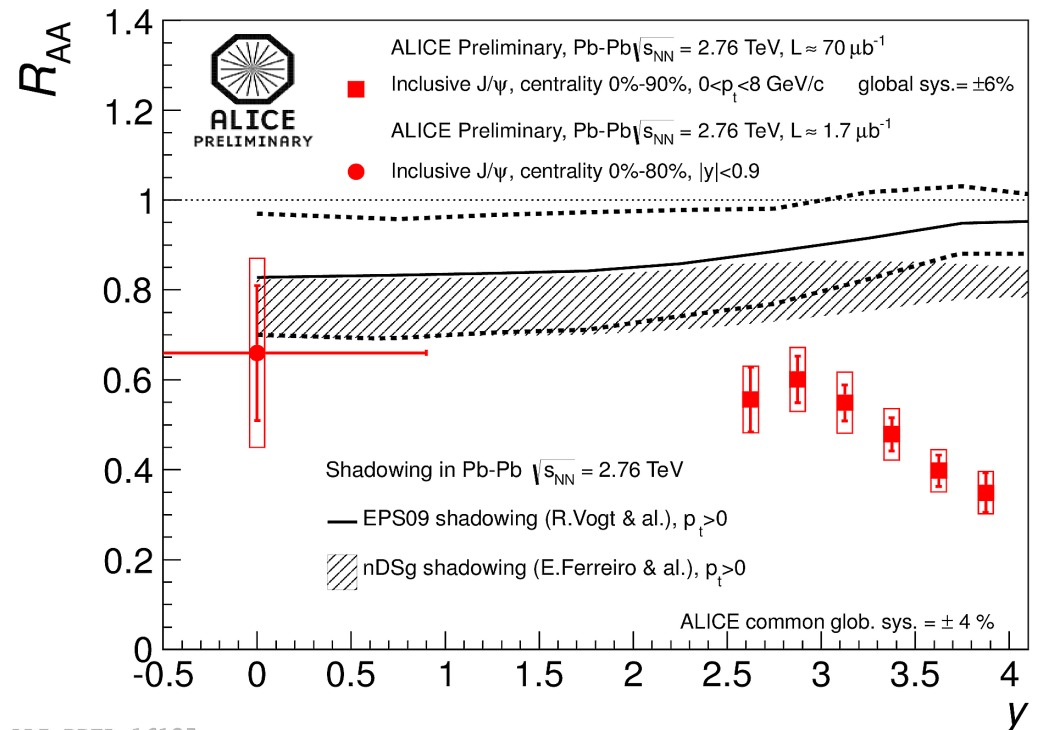
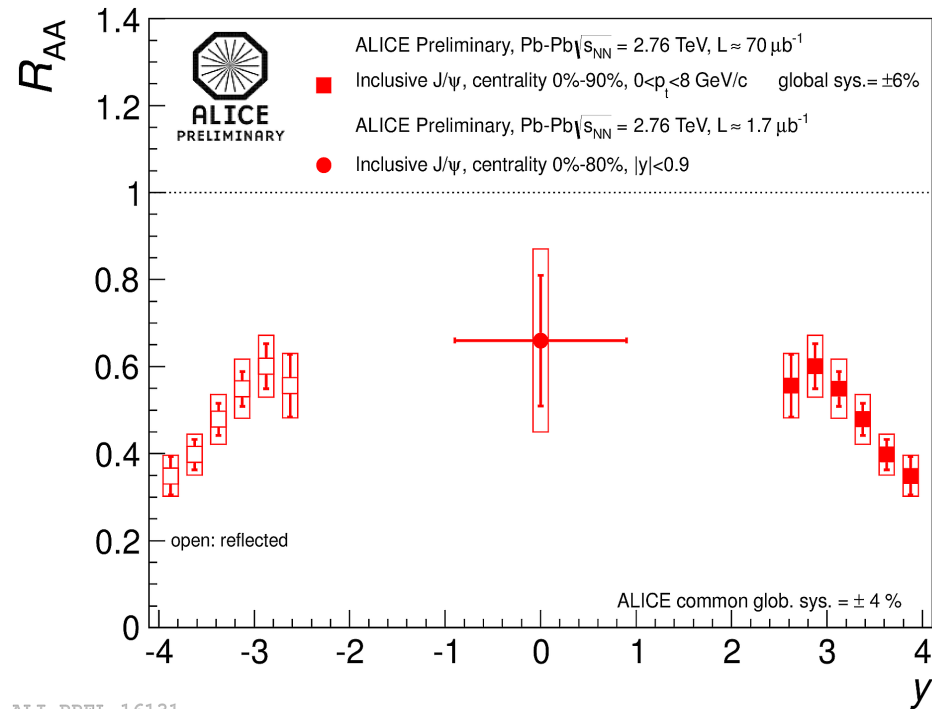
model: A. Andronic, P. Braun-Munzinger, K. Redlich,
J. Stachel Phys. Lett. B652 (2007) 259

good agreement, no free
parameters
same holds for
centrality dependence

remark: y-dep **opposite** in
'normal Debye screening'
picture; suppression
strongest at midrapidity
(largest density of color
charges)

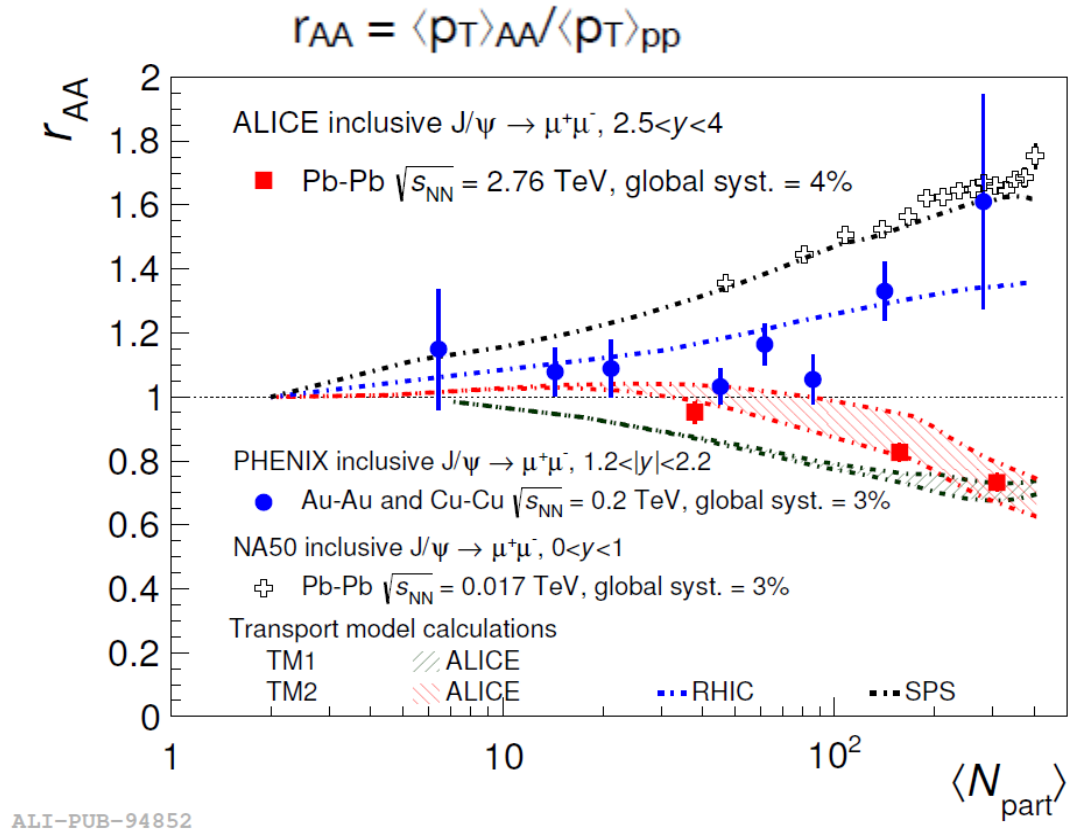
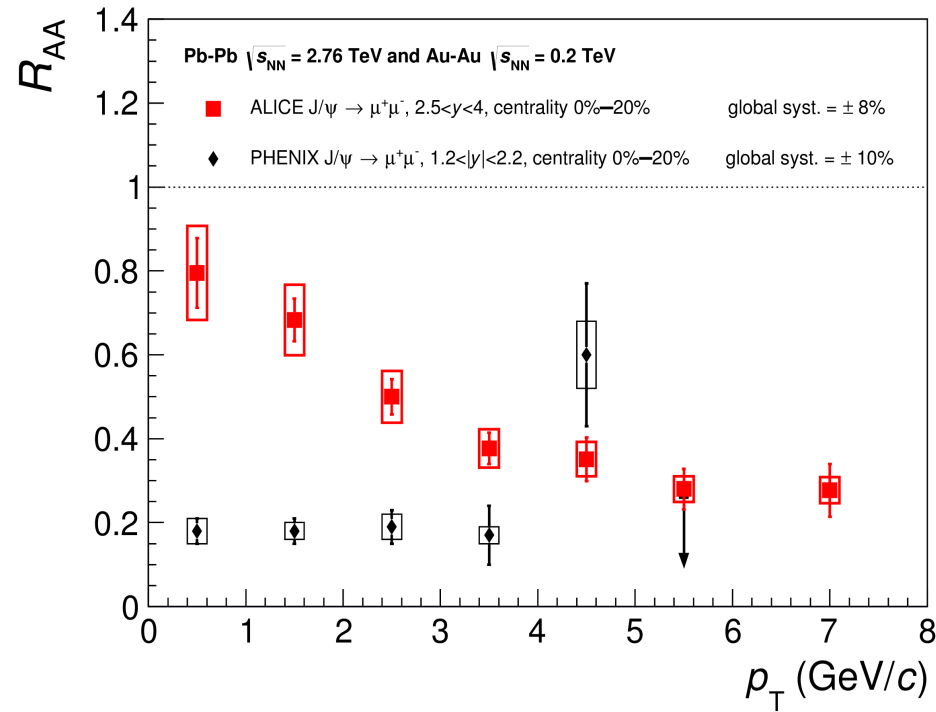
rapidity dependence of J/psi R_{AA}

for statistical hadronization J/psi yield
 proportional to N_c^2
 higher yield at mid-rapidity predicted
 in line with observation



comparison to shadowing calculations:
 - at mid-rapidity suppression could be explained by shadowing only
 - at forward rapidity there seems to be additional suppression
 - need to measure shadowing

p_t dependence of R_{AA} supports dominance of new production mechanism at LHC at small p_t

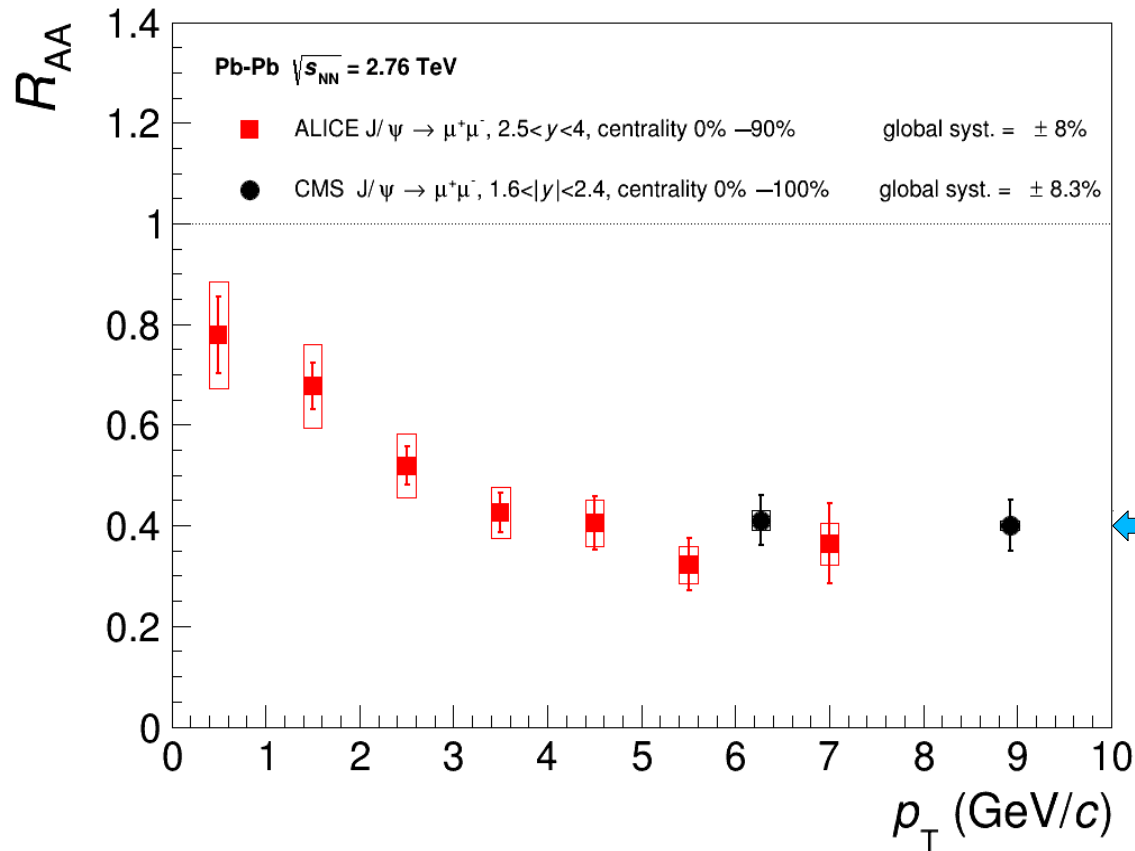


ALI-PUB-94852

p_t dependence at LHC opposite to RHIC and SPS

supports argument: thermalized deconfined charm quarks hadronize into J/ψ

p_t dependence of R_{AA}



← relative yield larger at low p_t in nuclear collisions

what effects to expect?

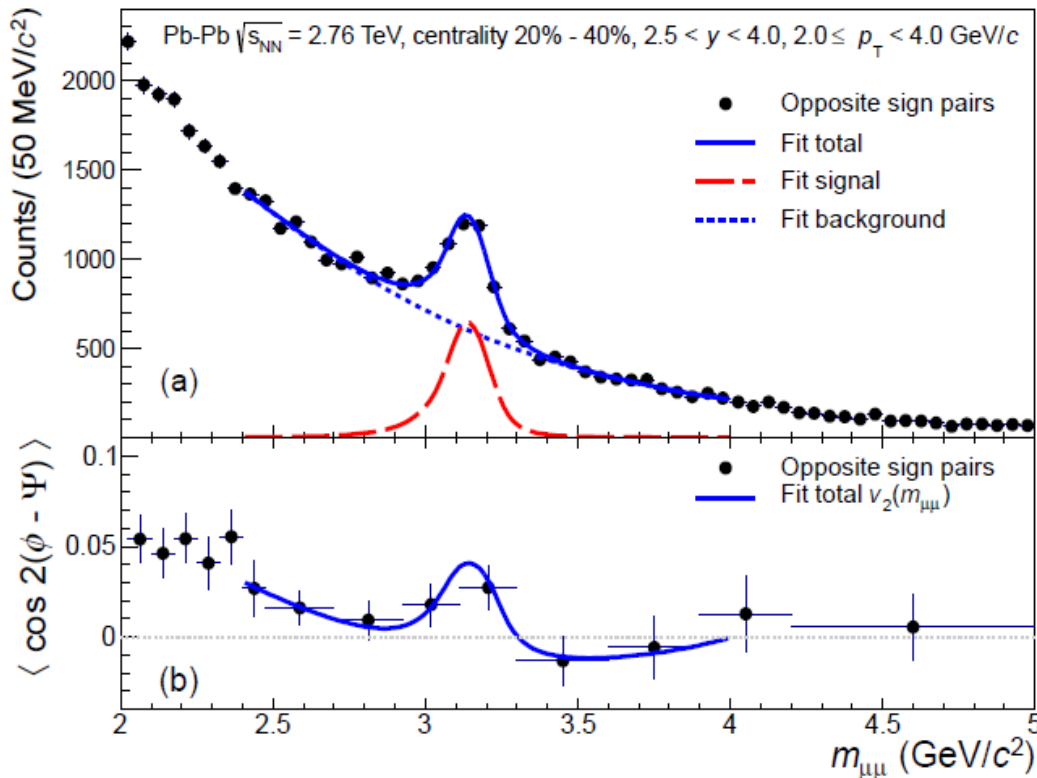
- statistical hadronization in p_t range where charm quarks are reasonably thermal
- modification of spectrum relative to pp due to radial flow
- suppression in R_{AA} due to charm quark energy loss (see D mesons)

elliptic flow of J/psi

charm quarks thermalized in the QGP should exhibit the elliptic flow generated in this phase

ALICE data analysis in 4 centrality bins

Centrality	$\langle N_{\text{part}} \rangle$	EP resolution \pm (stat.) \pm (syst.)
5%–20%	283 ± 4	$0.548 \pm 0.003 \pm 0.009$
20%–40%	157 ± 3	$0.610 \pm 0.002 \pm 0.008$
40%–60%	69 ± 2	$0.451 \pm 0.003 \pm 0.008$
60%–90%	15 ± 1	$0.185 \pm 0.005 \pm 0.013$
20%–60%	113 ± 3	$0.576 \pm 0.002 \pm 0.008$



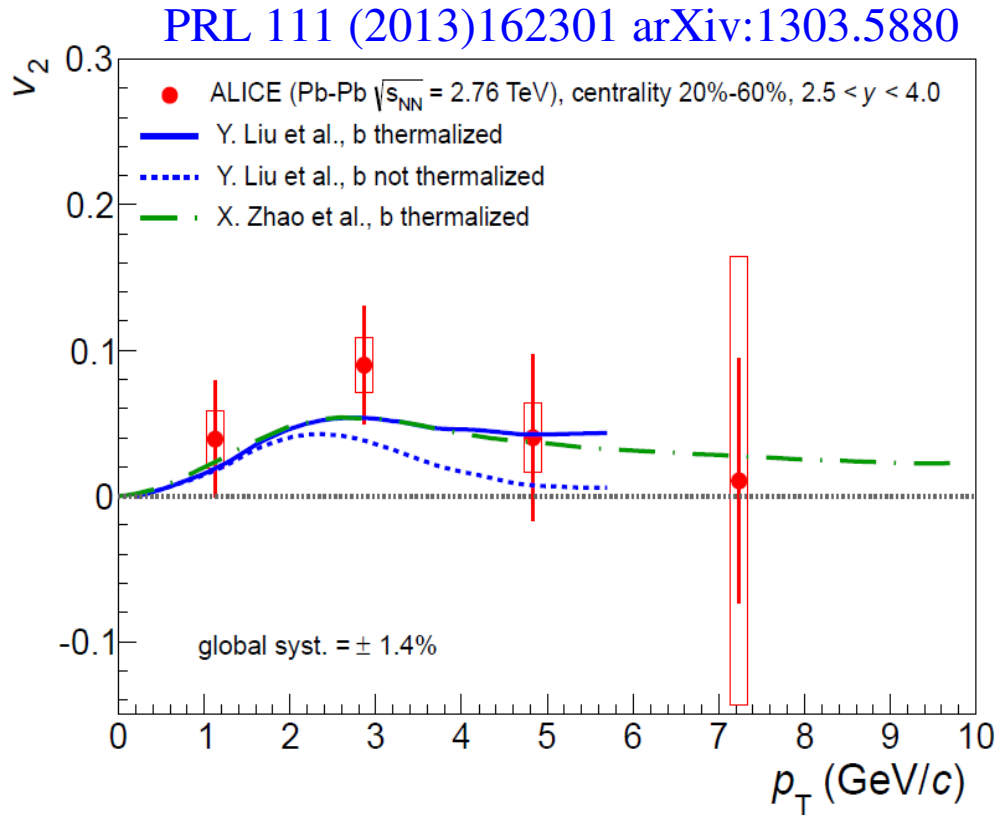
analyze opposite sign muon pairs relative to the V0 event plane as function of mass and for each pt bin

- fit distribution with

$$v_2(m_{\mu\mu}) = v_2^{\text{sig}} \alpha(m_{\mu\mu}) + v_2^{\text{bkg}}(m_{\mu\mu}) [1 - \alpha(m_{\mu\mu})]$$

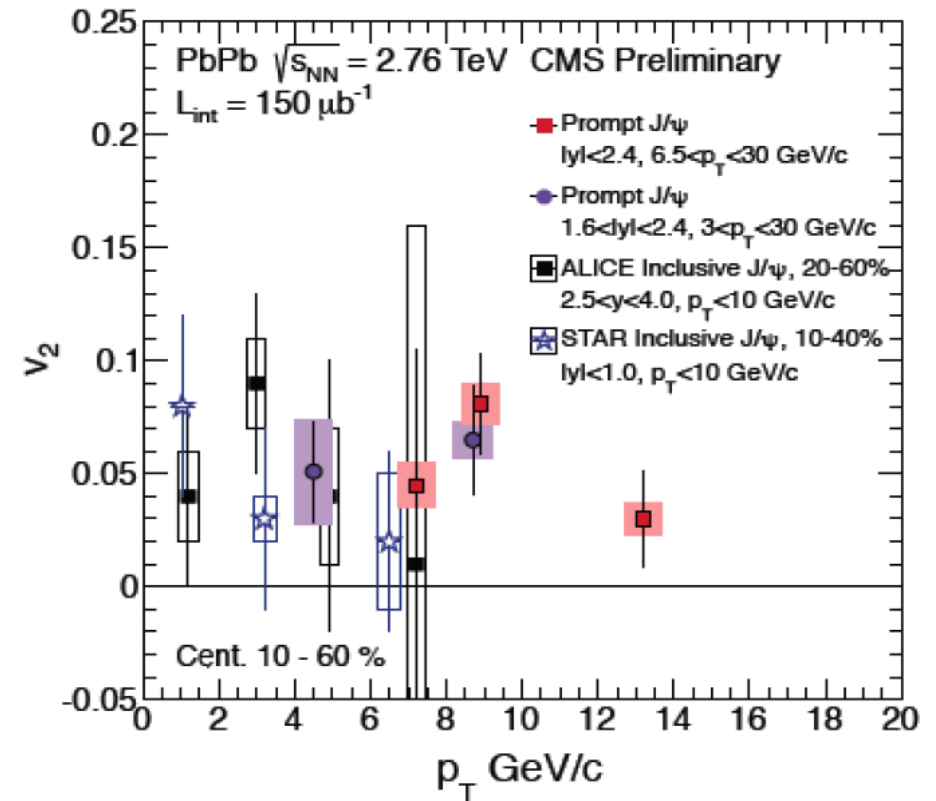
where $\alpha(m_{\mu\mu}) = S / (S+B)$ fitted to the mass spectrum

J/psi flow compared to models including (re-) generation



v_2 of J/ψ consistent with hydrodynamic flow of charm quarks in QGP and statistical (re-)generation

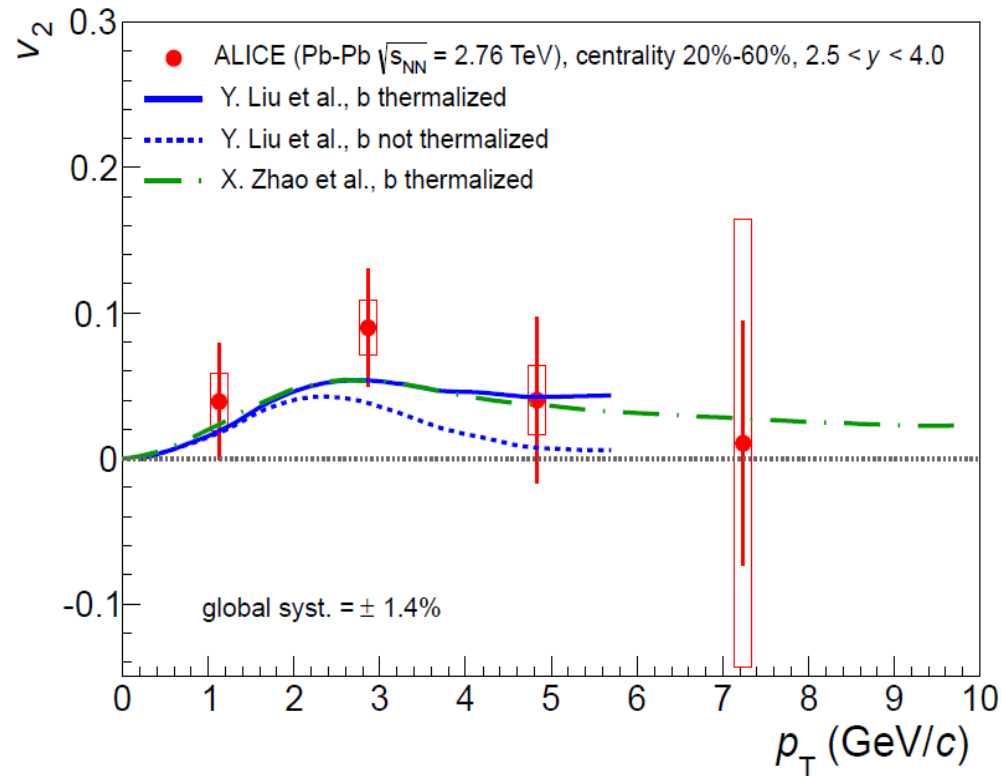
but:
CMS observes similar v_2 at higher p_t



this calls for more and better data

J/psi flow compared to models including (re-) generation

PRL 111 (2013)162301 arXiv:1303.5880

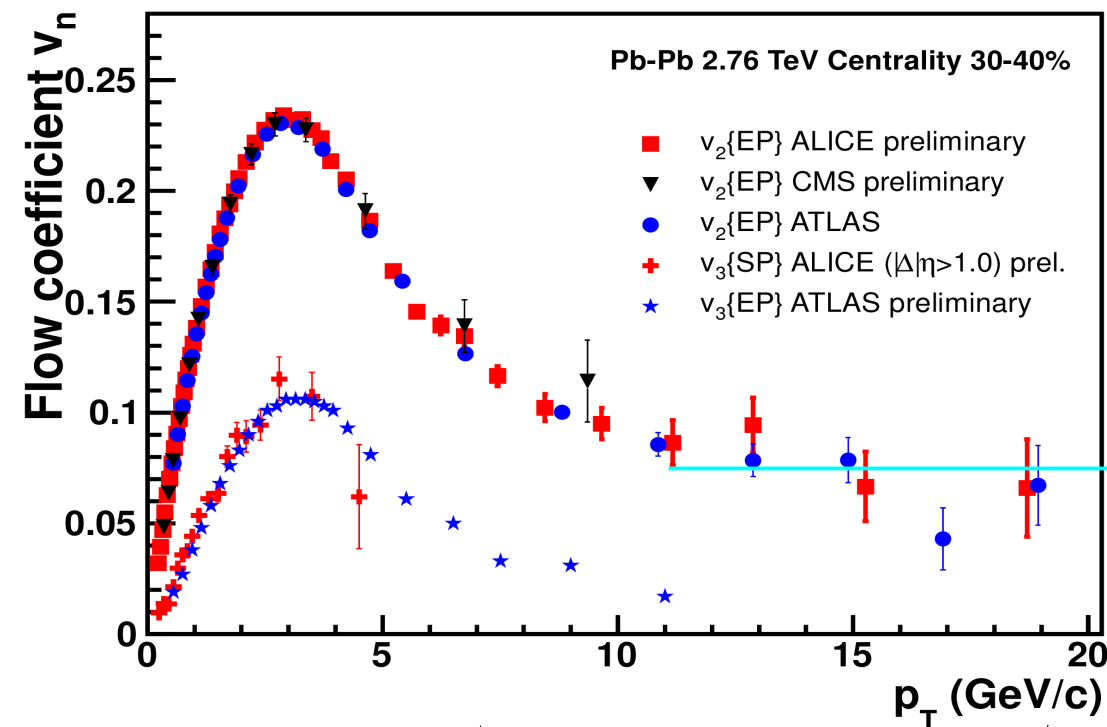


v_2 of J/ψ consistent with hydrodynamic flow of charm quarks in QGP and statistical (re-)generation

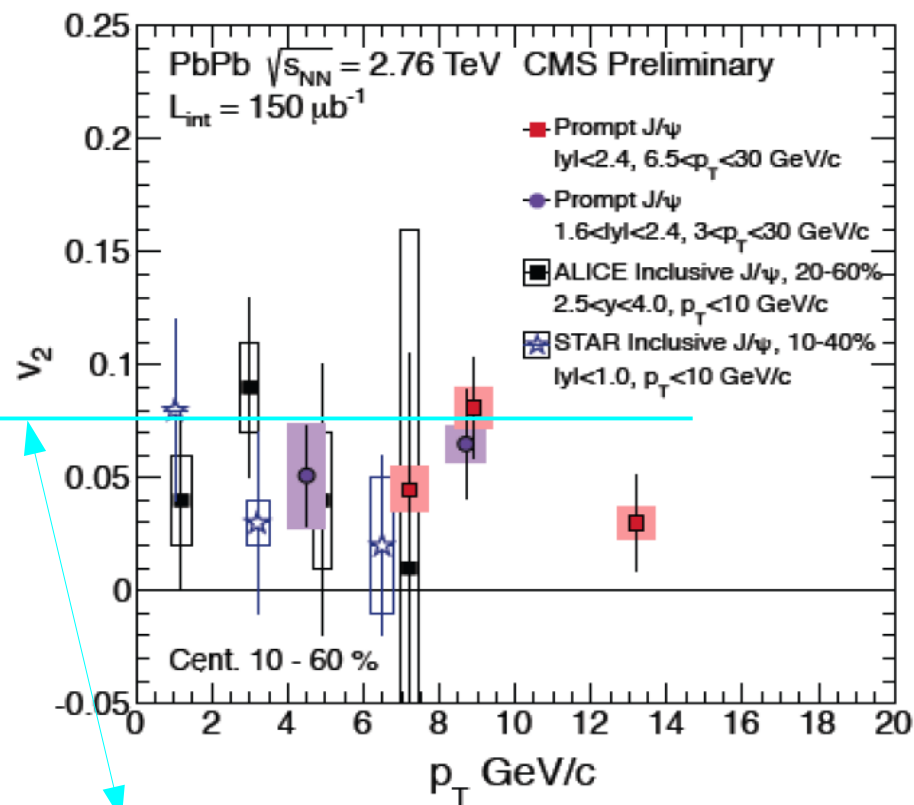
J/psi flow compared to models including (re-) generation

charged particles

J/psi

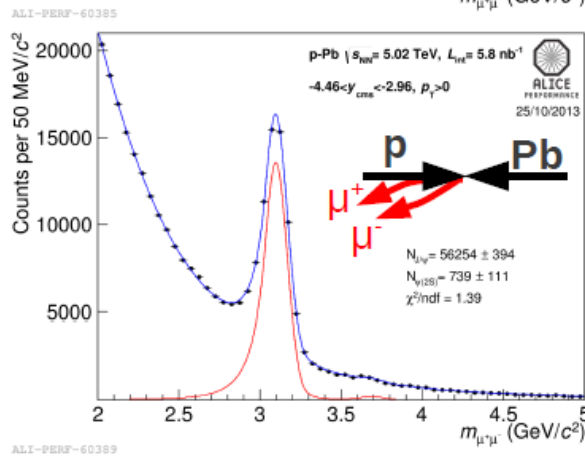
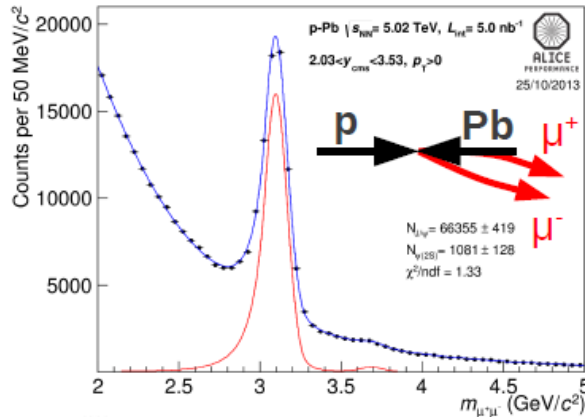


jet fragmentation regime
 v_2 driven by energy loss



is high p_t v_2 of the same origin?
 i.e. path length dependence of
 E-loss?
 calls for more data

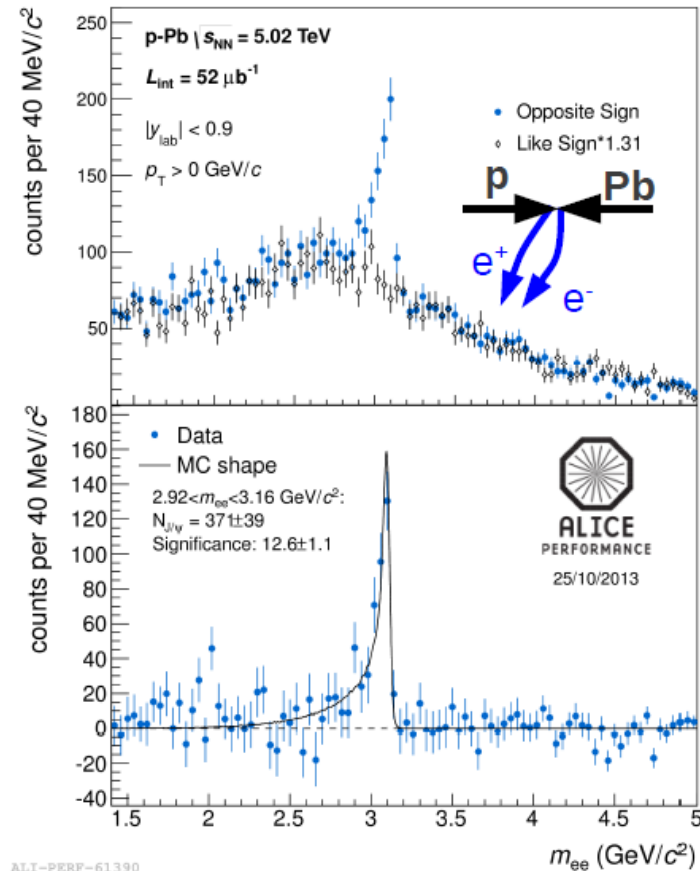
modification of charm production in nuclei: pA collisions



Dimuons: dedicated trigger

$L_{int} = 5.0 \text{ nb}^{-1}$ (forward)

$L_{int} = 5.8 \text{ nb}^{-1}$ (backward)

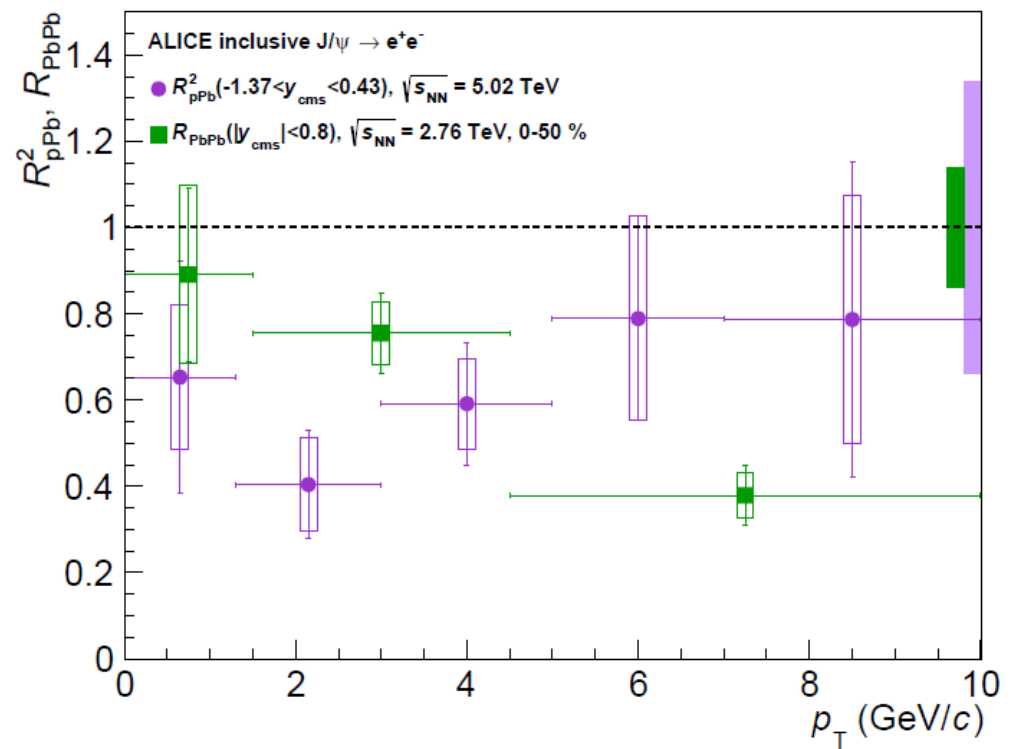
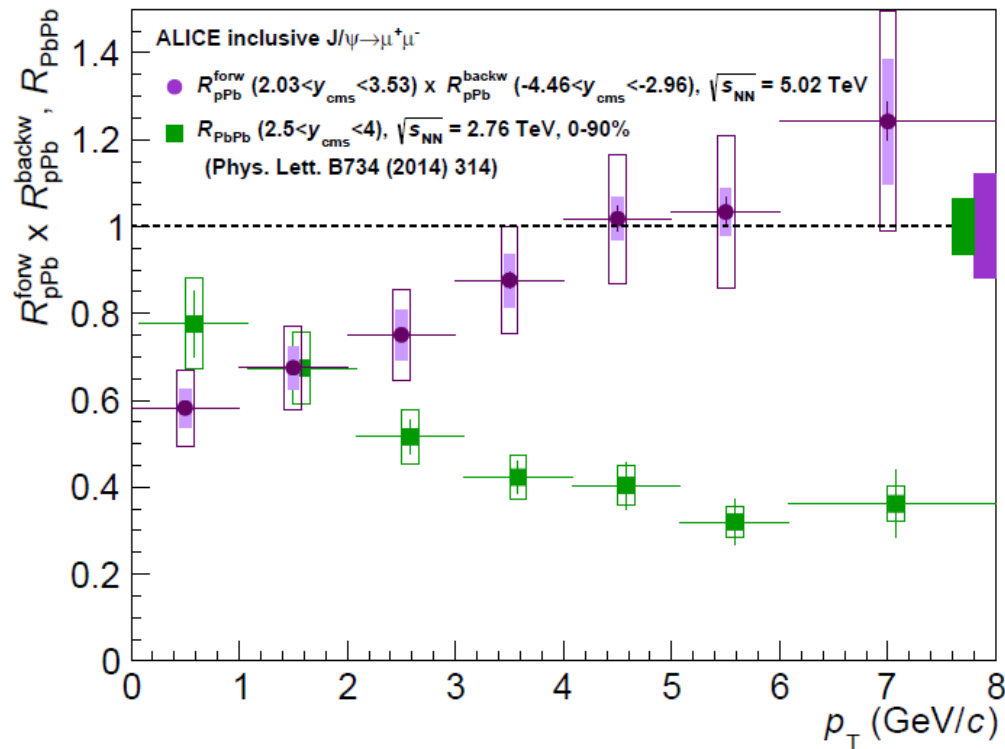


Dielectrons: Minimum Bias

$L_{int} = 52 \mu\text{b}^{-1}$

J/psi vs p_t in PbPb collisions relative to pPb collisions

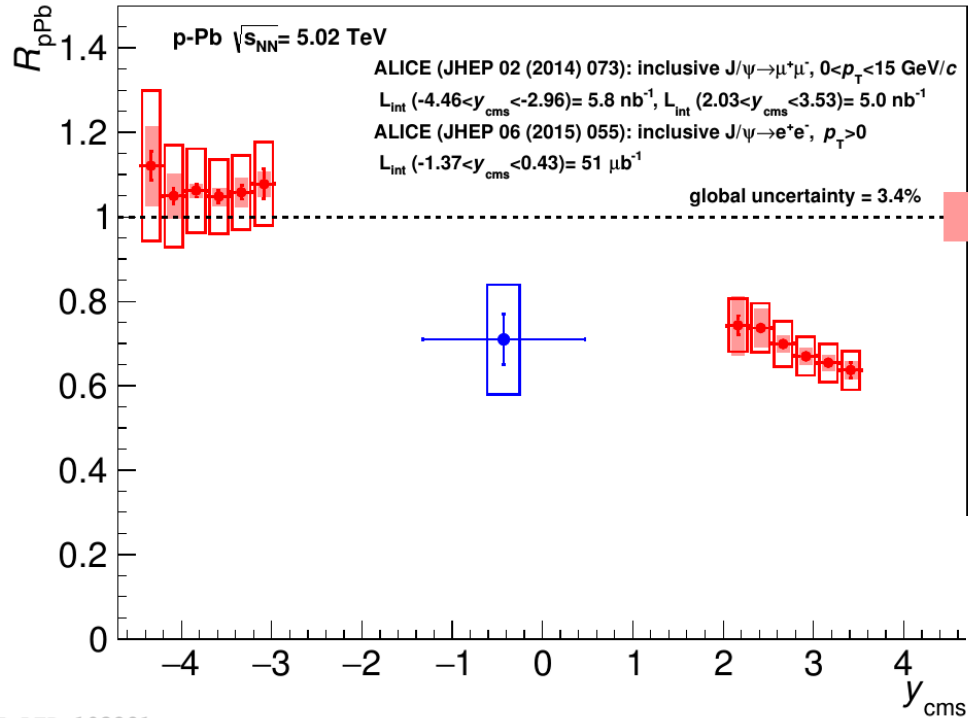
JHEP 1506 (2015) 055, arXiv:1503.07179



at low p_t yield in nuclear collisions above pPb collisions

J/psi production **enhanced** in nuclear collisions **over mere shadowing effect**

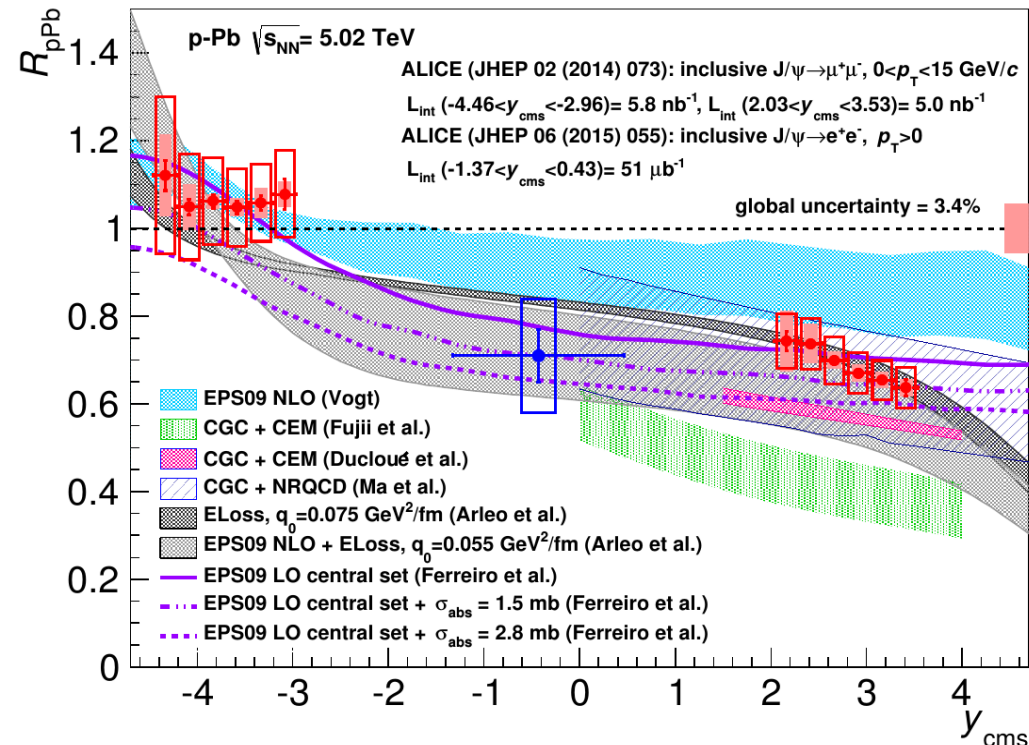
J/psi rapidity distribution in pPb compared to pp



ALI-DER-103291

use these data to extract relevant shadowing for J/psi production in PbPb:
 for mid-y suppression by 0.56 ± 0.20
 (all data + consult R. Vogt)
 for $y = 2.5-4.0$ “ 0.71 ± 0.10
 (forward/backward data + consult R. Vogt)

ALICE forward/backward
 arXiv:1308.6726 JHEP 1402 (2014) 073
 good agreement with LHCb
 arXiv:1308.6729 JHEP 1402 (2014) 072
 ALICE mid-y
 arXiv:1503.07179 JHEP 1506 (2015) 055



back to $c\bar{c}$ cross section

crucial input for both statistical hadronization model and transport models for destruction and regeneration of charmonia

so far, no measurement of the cross section for PbPb

proxy: take pp cross section at 7 TeV and scale to 2.76 TeV using FONLL \sqrt{s} dependence

apply shadowing correction derived from pPb data

LHCb: NPB 871 (2013) 1 arXiv: 1302.2864

$$y=2.0-4.5 \text{ and } 7 \text{ TeV} \quad d\sigma(c\bar{c})/dy = 0.568 \pm 0.054 \text{ mb}$$

$$\text{extrapolate to } 2.76 \text{ TeV and } y=2.4-4.0 \quad \text{“} \quad = 0.290 \pm 0.028 \text{ mb}$$

$$\text{apply shadowing (x } 0.71 \pm 0.10) \quad \text{“} \quad = 0.206 \pm 0.035 \text{ mb}$$

baseline for PbPb

ALICE: arXiv:1605.07569, D-measurement down to $pt=0$

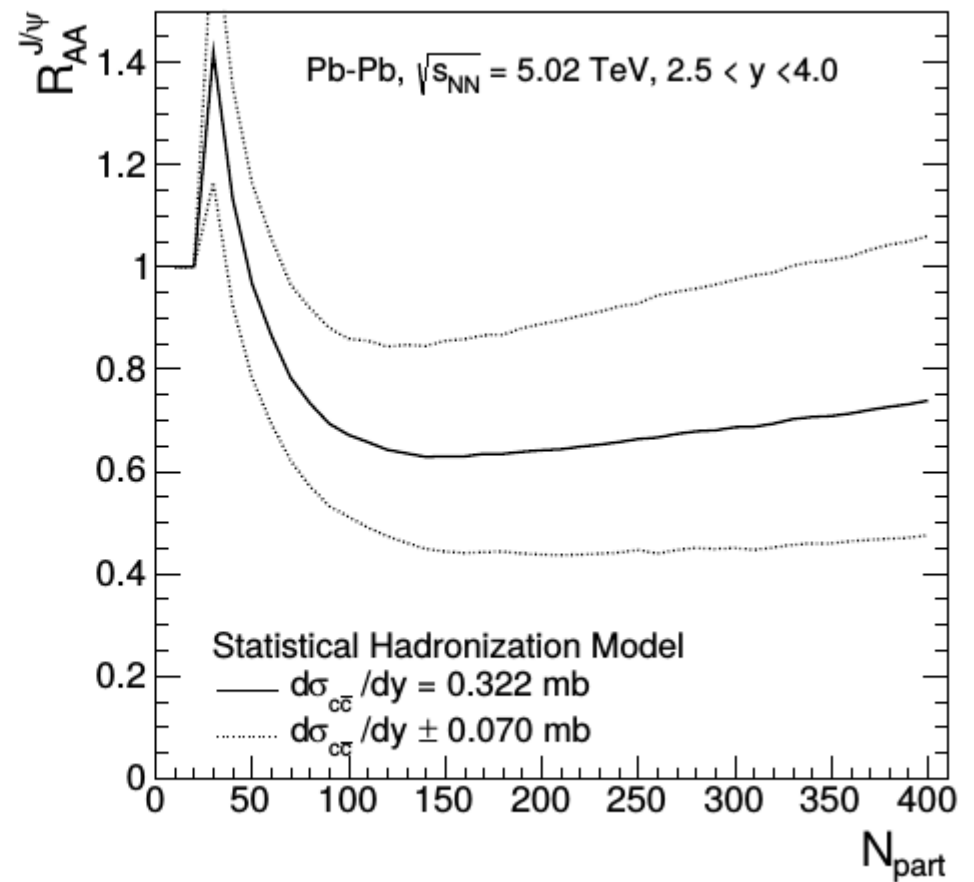
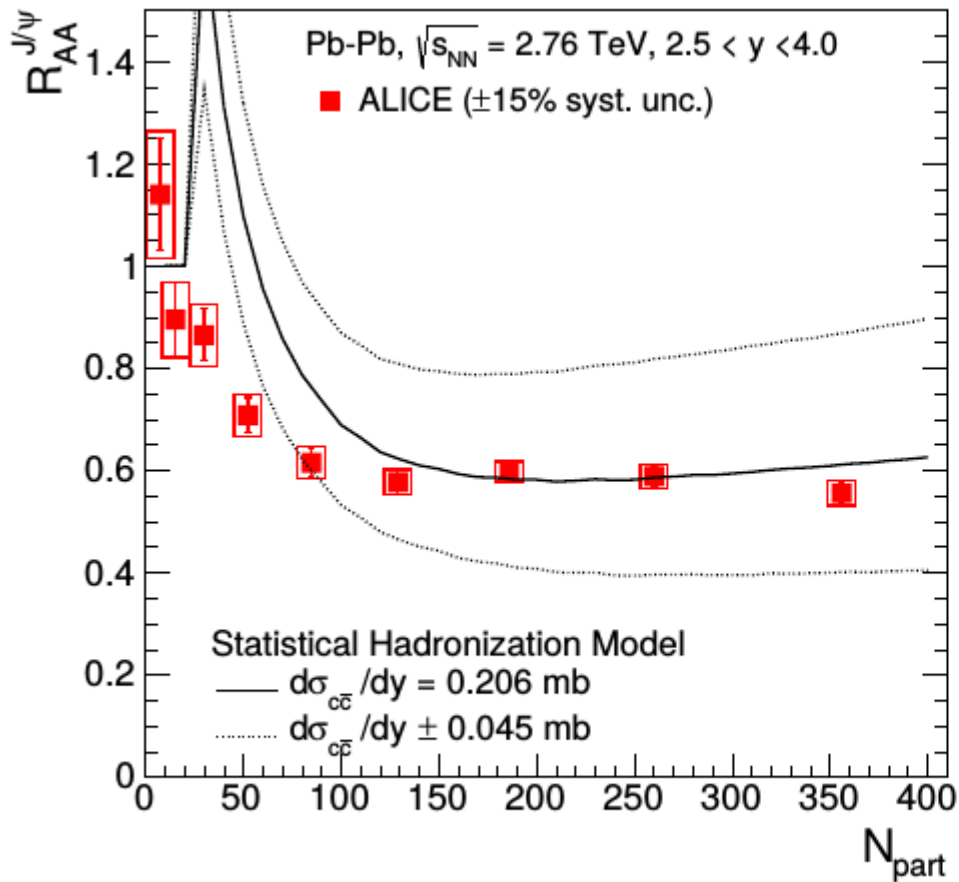
$$|y| \leq 0.5 \text{ and } 7 \text{ TeV} \quad d\sigma(c\bar{c})/dy = 0.988 + 0.150 - 0.221 \text{ mb}$$

$$\text{extrapolate to } 2.76 \text{ TeV} \quad \text{“} \quad = 0.588 + 0.089 - 0.132 \text{ mb}$$

$$\text{apply shadowing (x } 0.56 \pm 0.20) \quad \text{“} \quad = 0.329 + 0.128 - 0.138 \text{ mb}$$

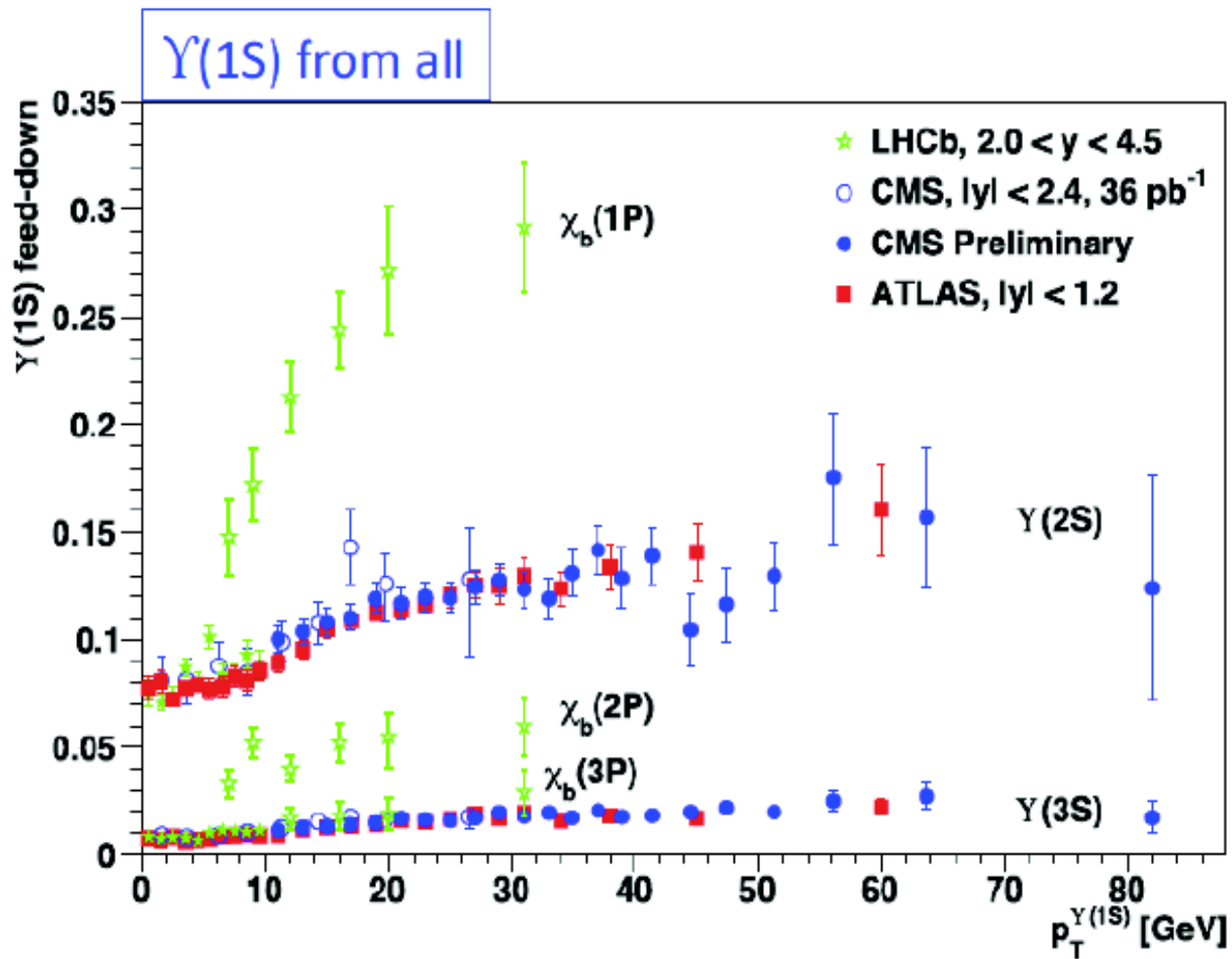
baseline for PbPb

newest results with updated charm cross section



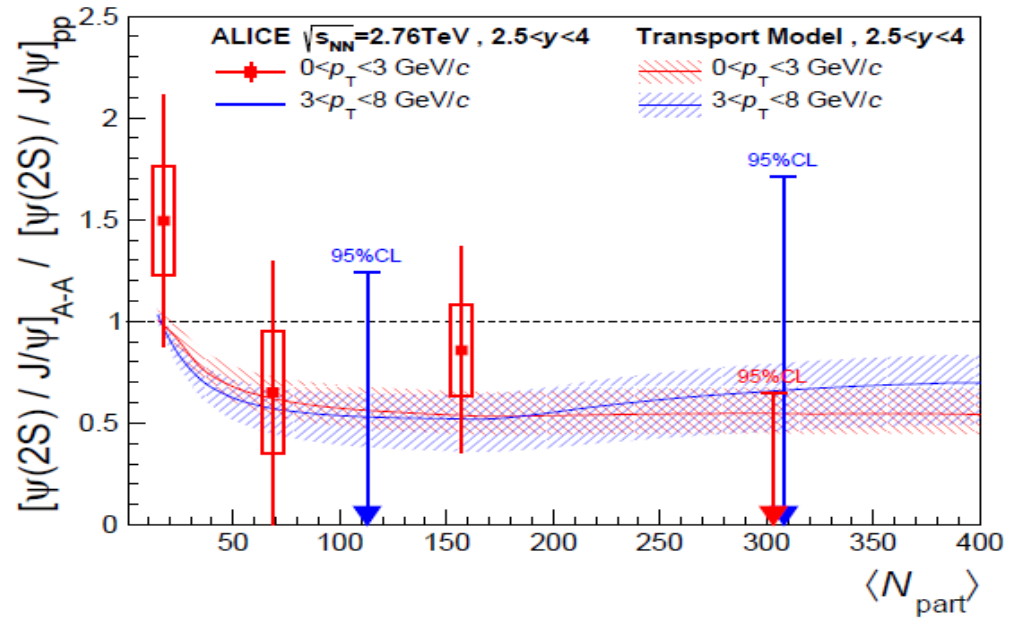
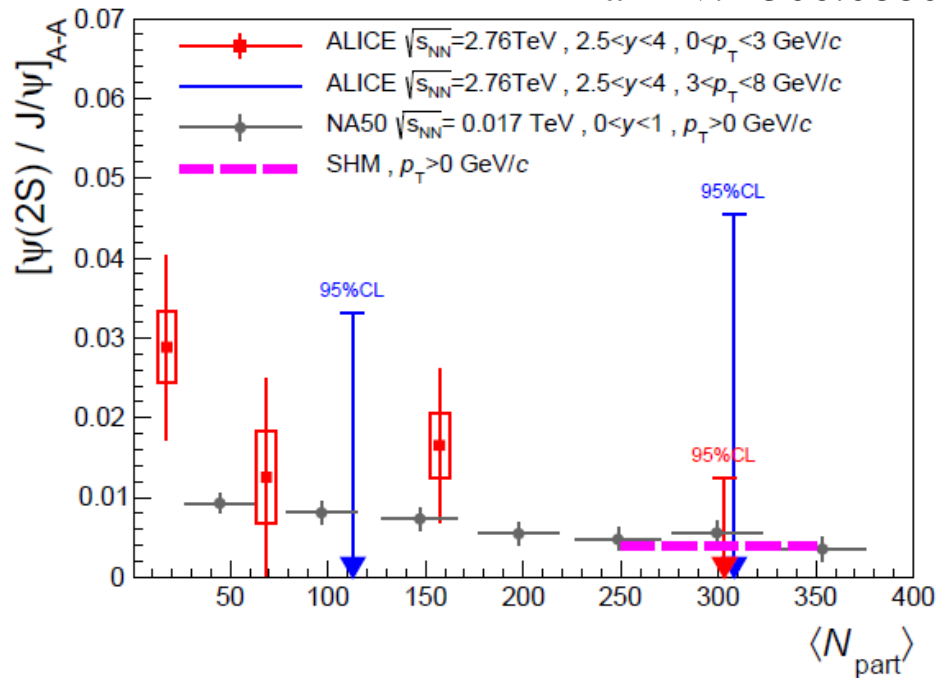
to constrain models more: need precise $c\bar{c}$ cross section for PbPb
 for $\sqrt{s_{NN}} = 5$ TeV expect increase for central collisions by about 10-15%
 transport models should use this same $c\bar{c}$ cross section

Feeding into Upsilon (1S)



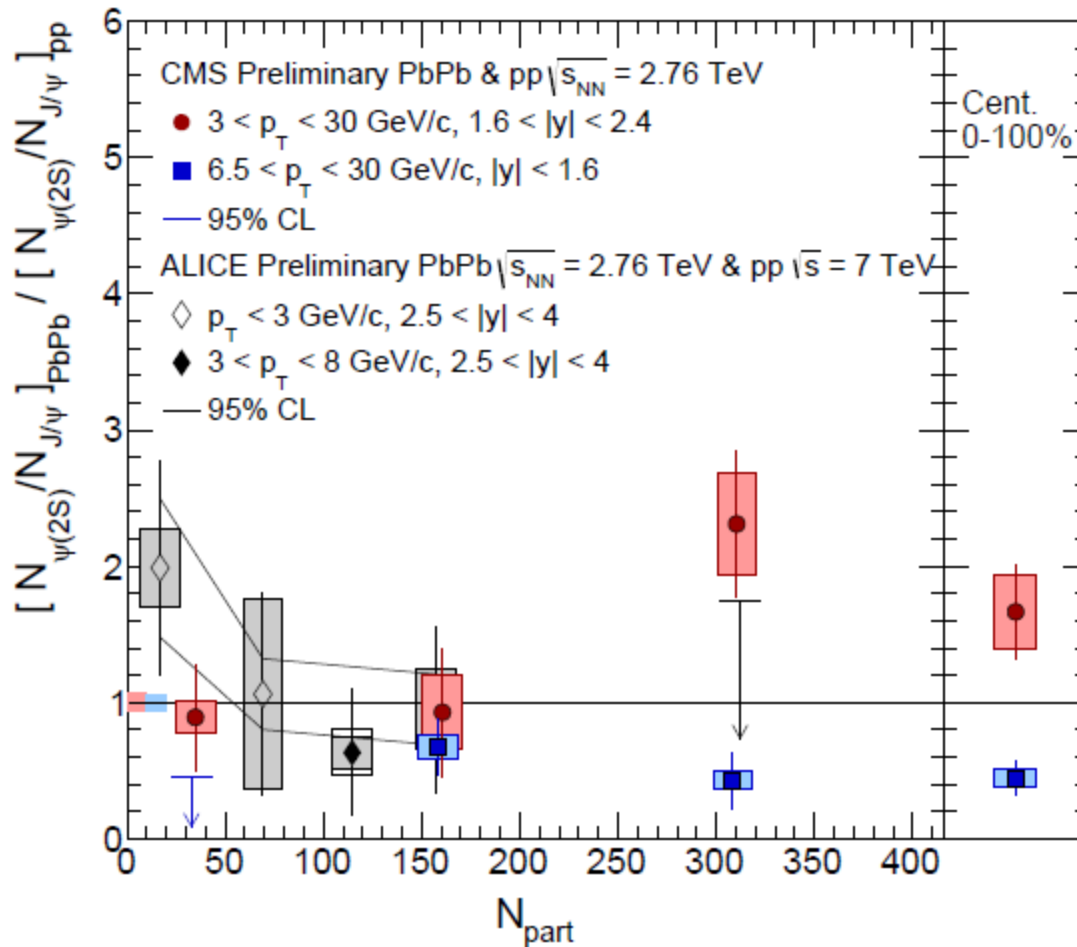
psi' to J/psi at LHC

arXiv: 1506.08804



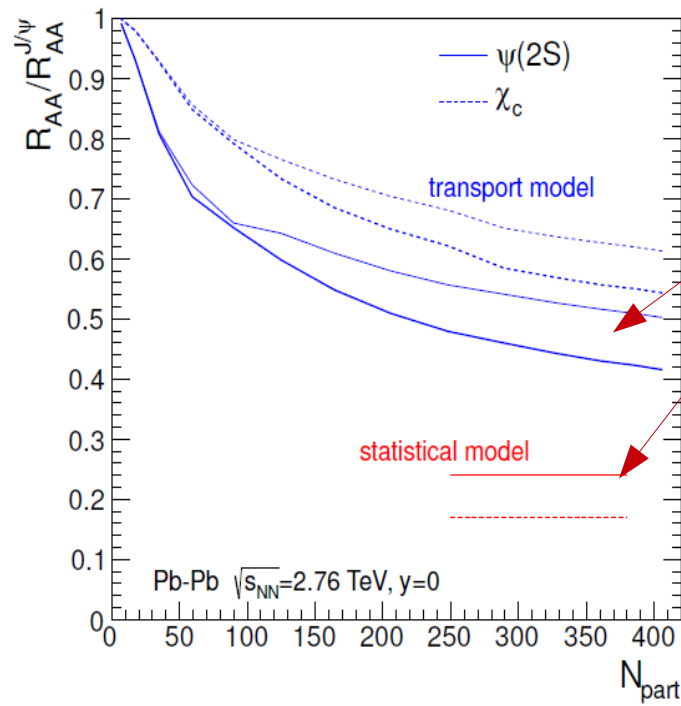
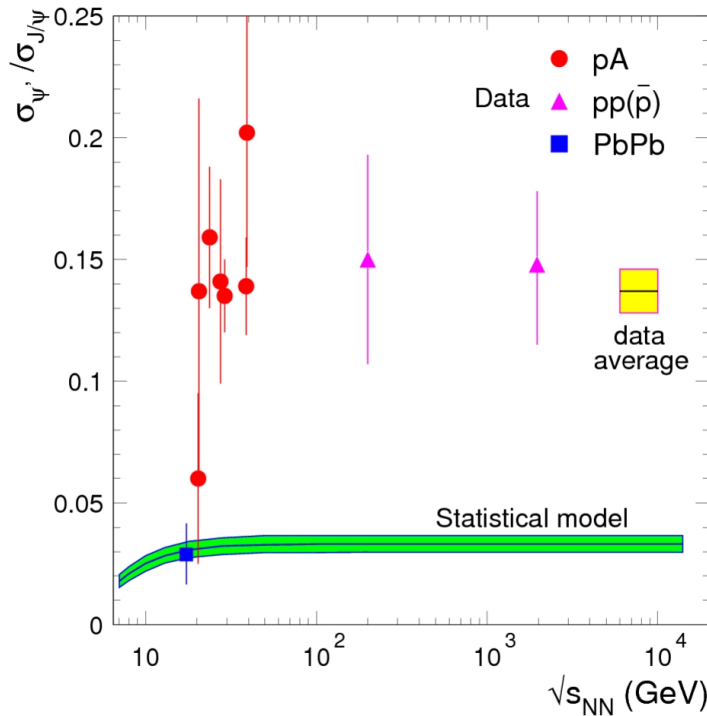
- experimental errors still significant
- within errors consistent with low value in statistical model due to suppression with Boltzmann factor
- also consistent with larger values resulting from transport models

psi' to J/psi at LHC - not yet conclusive



- errors of data still large
- are we seeing a peculiar p_T dependence? If so, could we see effect of collective flow of charm quarks before hadronization?

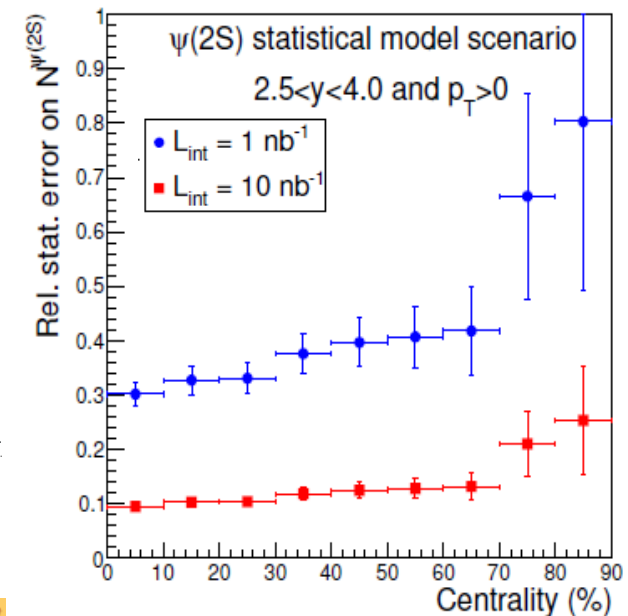
excited charmonia crucial to distinguish between models



in fact **here** one can distinguish between the transport models that form charmonia already in QGP and statistical hadronization at phase boundary!

for statistical hadronization need to see suppression by Boltzmann factor
 χ_c even bigger difference

expected ALICE performance \longrightarrow
 muon arm run2 and run3



First determination of Debye mass from data

J/psi formation via statistical hadronization at T_c implies
 experimental determination of Debye length (mass) and temperature
 $\lambda_D < 0.4$ fm at $T = 156$ MeV or $\omega_D/T > 3.3$

can compare to theory:

quite ok

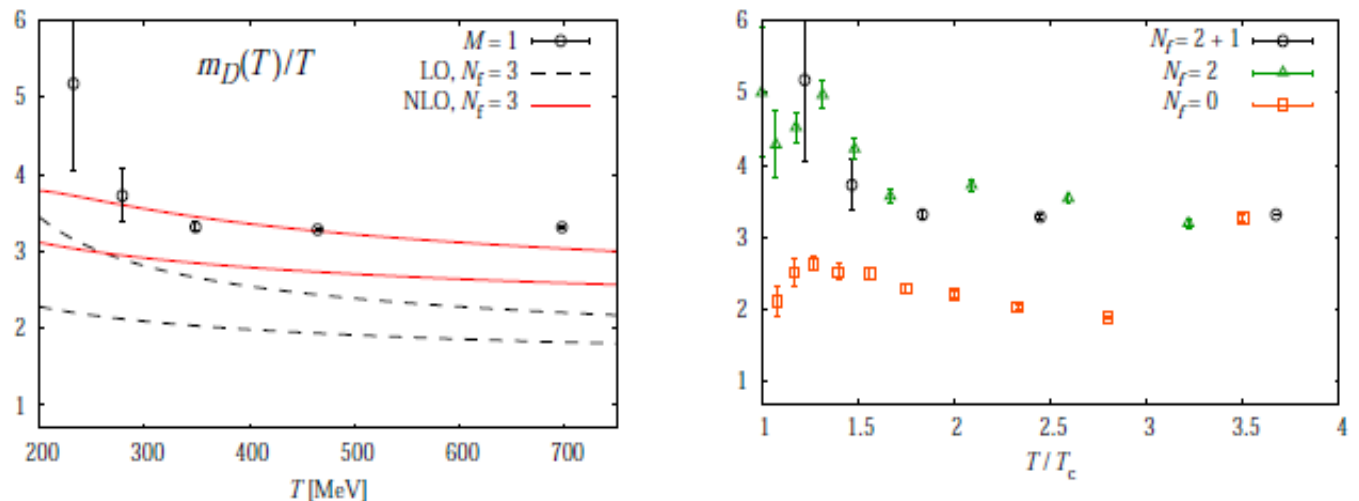
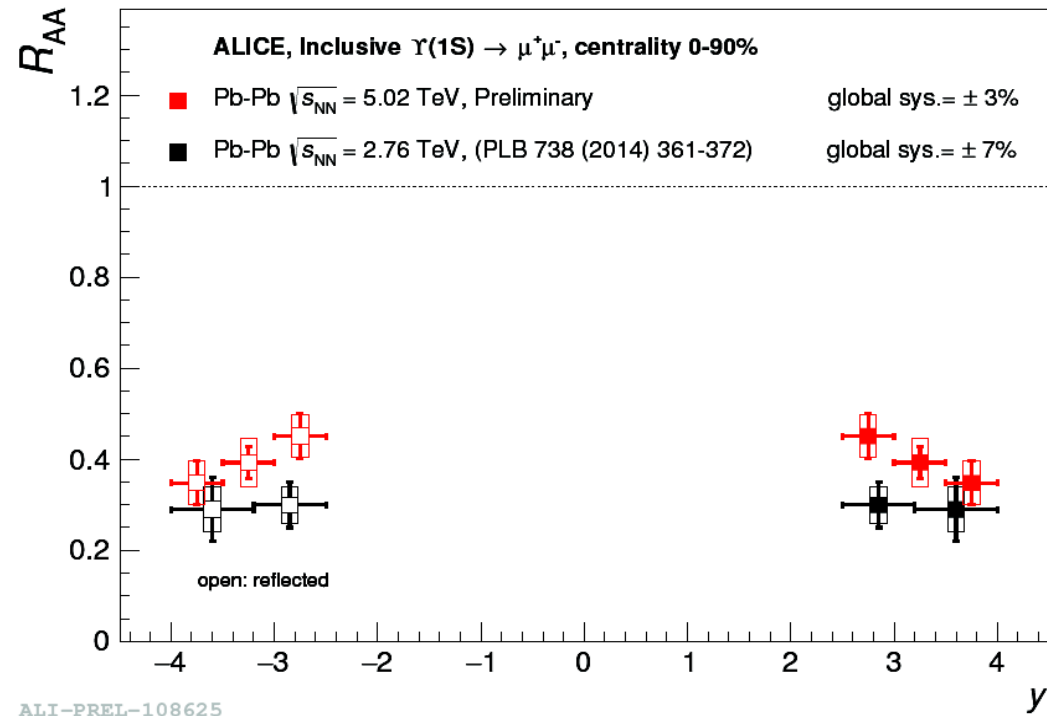
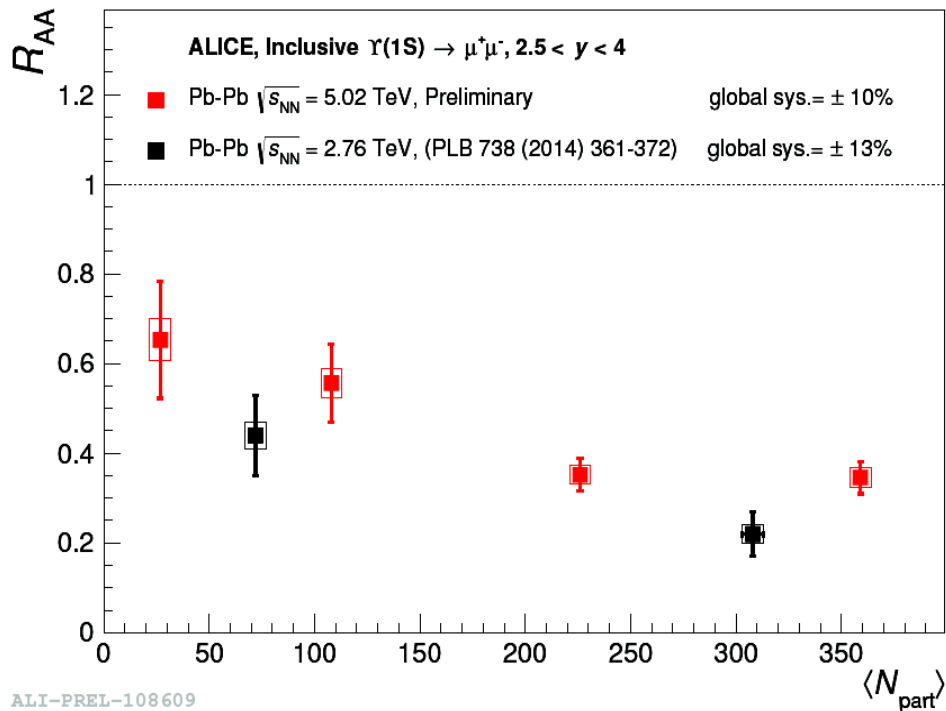


Fig. 6. (Left) The Debye screening mass on the lattice in the color-singlet channel together with that calculated in the leading-order (LO) and next-to-leading-order (NLO) perturbation theory shown by dashed-black and solid-red lines, respectively. The bottom (top) line expresses a result at $\mu = \pi T$ ($3\pi T$), where μ is the renormalization point. (Right) Flavor dependence of the Debye screening masses. We assume the pseudo-critical temperature for 2 + 1-flavor QCD as $T_c \sim 190$ MeV.

arXiv:1112.2756 WHOT-QCD Coll.

First look at Upsilon at $\sqrt{s_{NN}} = 5.02$ TeV



$$R_{AA}^{0-90\%}(5.02 \text{ TeV}) / R_{AA}^{0-90\%}(2.76 \text{ TeV}) = 1.3 \pm 0.2(\text{stat}) \pm 0.2(\text{syst})$$

outlook – what ALICE can do in the future

LHC run1:

2 PbPb runs

- 2010 $O(10 \mu\text{b}^{-1})$

- 2011 $O(150 \mu\text{b}^{-1})$

luminosity reached $\mathcal{L}=2 \cdot 10^{26} \text{ cm}^{-2} \text{ s}^{-1}$ twice design lumi at this energy

1 pPb run

- 2012/2013 $O(30 \text{ nb}^{-1})$

from 2/2013 until end of 2014 **LS1**: consolidation of LHC to allow full energy

LHC run2: 2015-2018 PbPb running at $\sqrt{s_{\text{NN}}} = 5.5 \text{ TeV}$

to achieve approved initial goal of 1 nb^{-1}

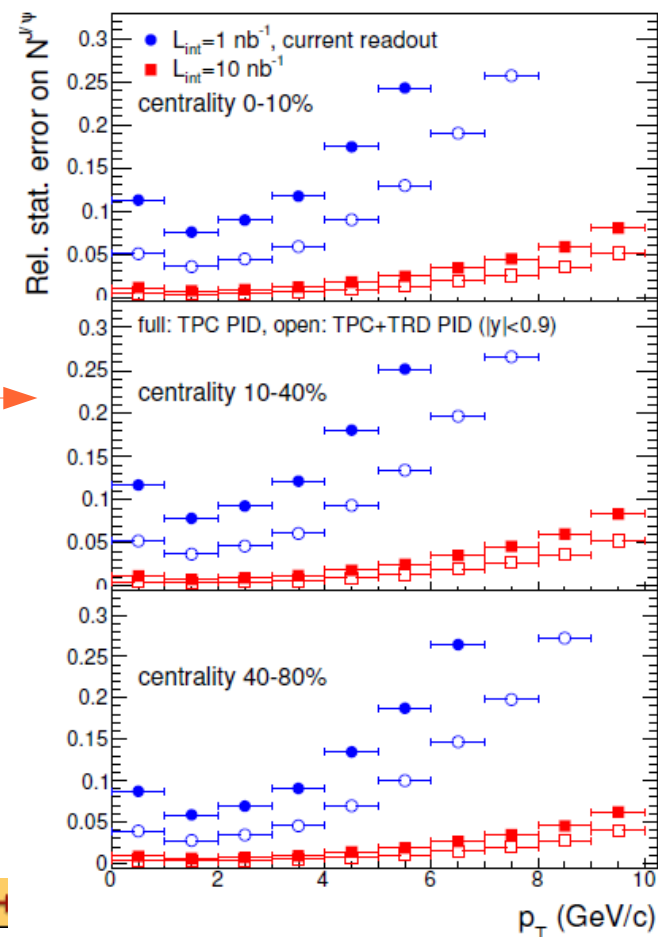
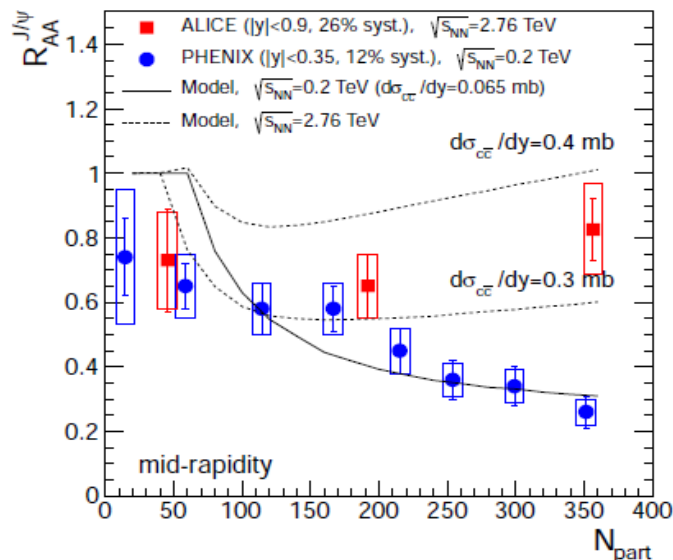
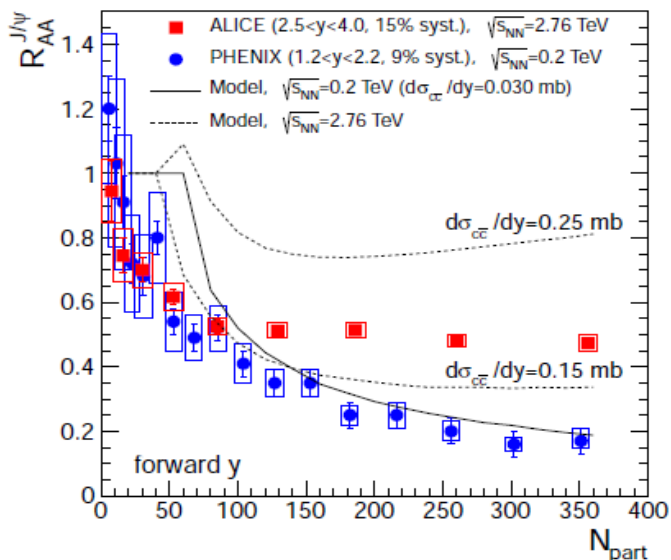
late 2018 start **LS2** – increase of LHC luminosity und experiment upgrade

LHC run3: 2020 onwards - expect $\mathcal{L}=6 \cdot 10^{27} \text{ cm}^{-2} \text{ s}^{-1}$ or PbPb interactions at 50 kHz

achieve for PbPb 10 nb^{-1} corresponding to $8 \cdot 10^{10}$ collisions sampled

plus a low field run of 3 nb^{-1} + pp reference running + pPb - a program for about 6 years

J/psi as probe of deconfinement



di-electrons statistics limited, 10 nb^{-1} will have huge effect

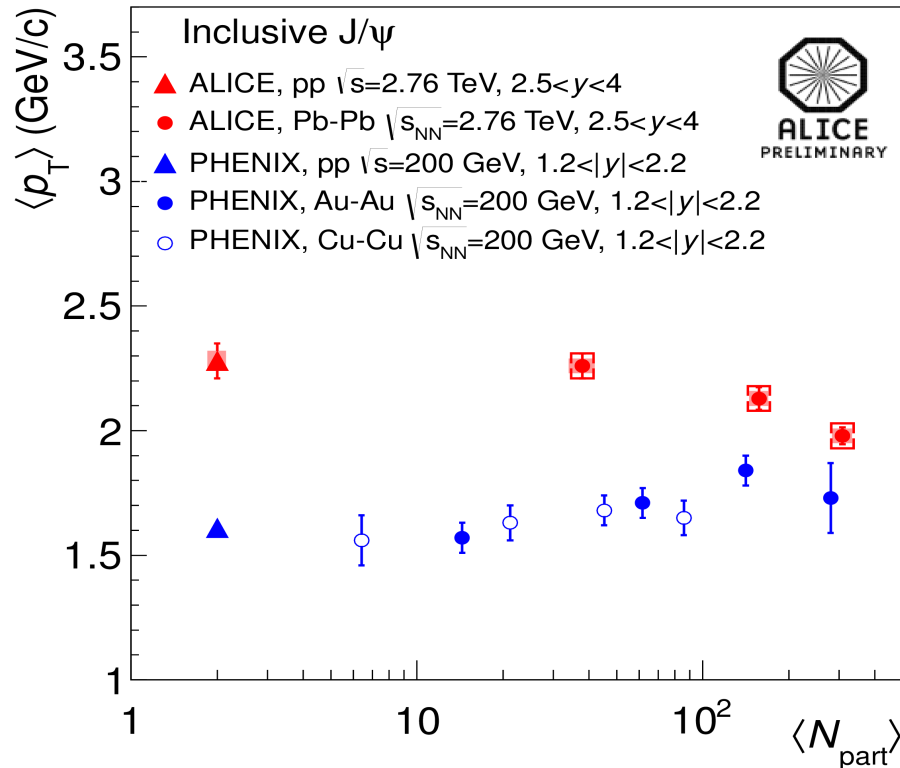
but also syst uncertainties will decrease with upgrade:

will also add TRD for electron id - reduced comb background

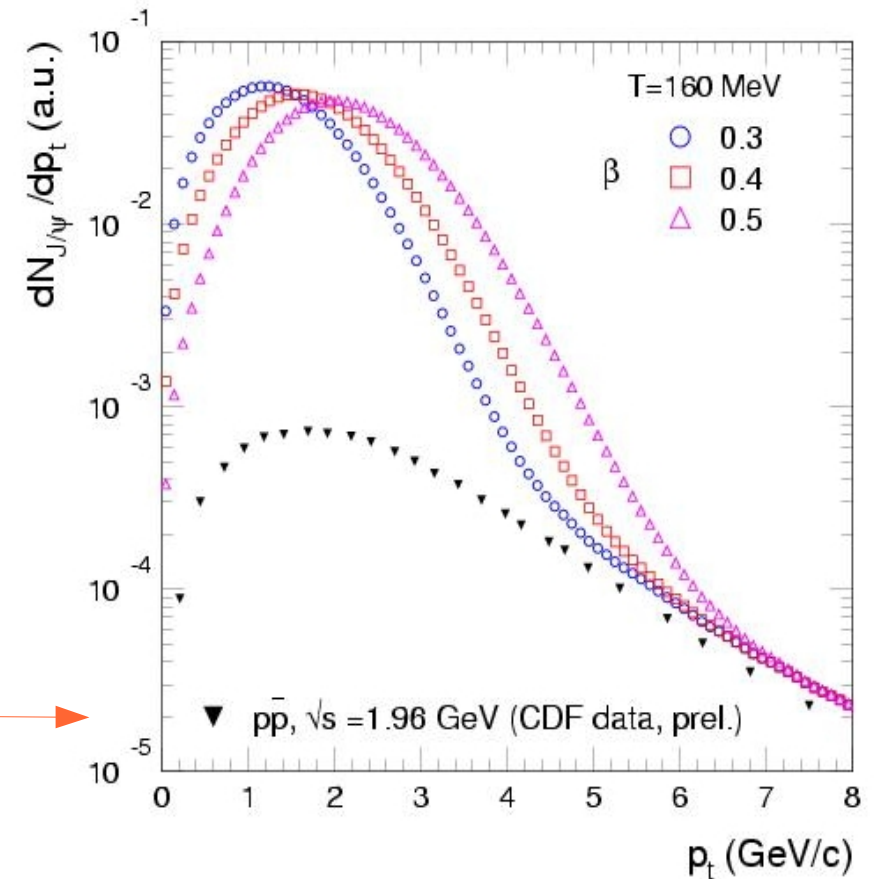
thinner ITS reduced radiation tail

both affect signal extraction

spectral distribution is key to thermalization

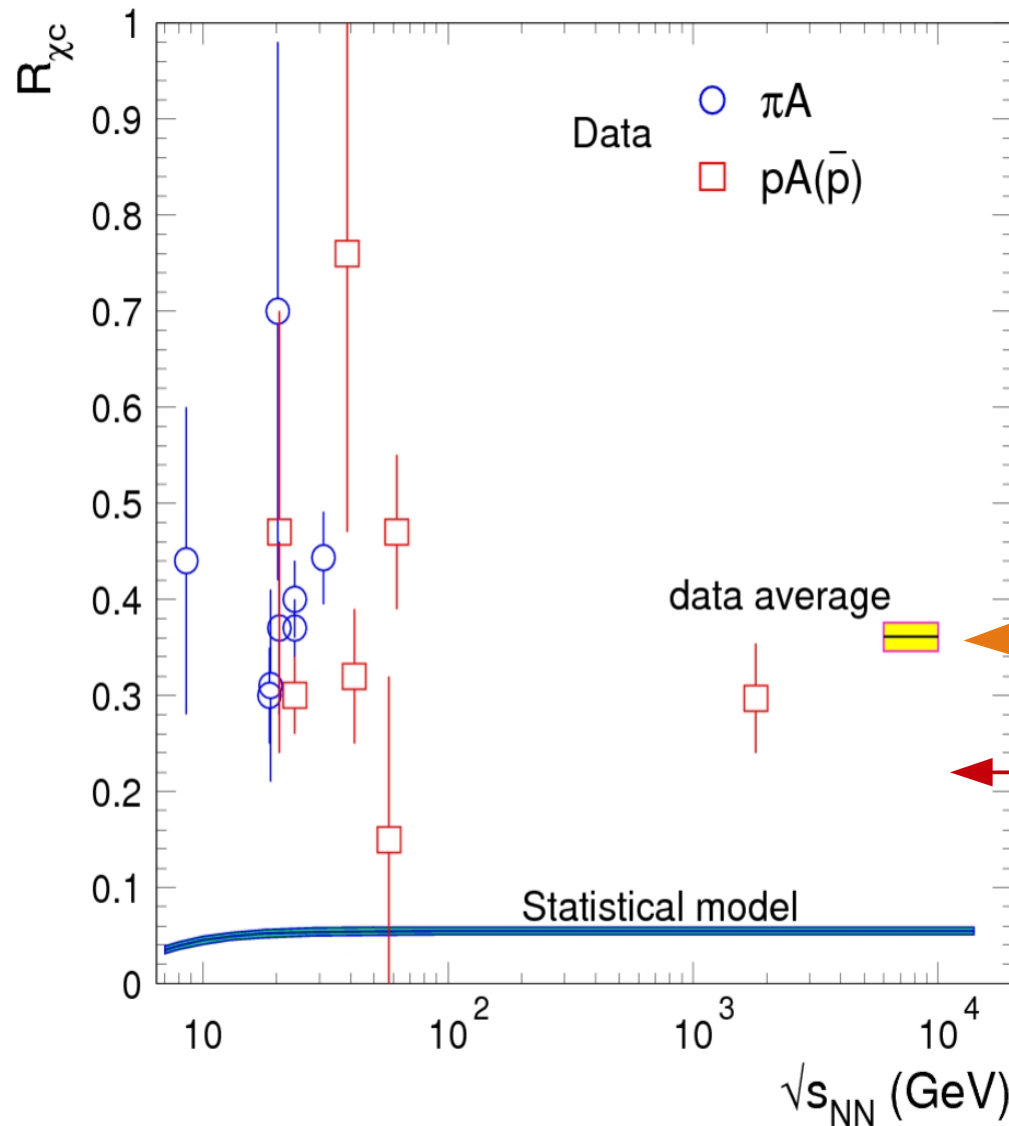


at LHC shift of paradigm: more central collision \rightarrow narrower momentum distribution
 my interpretation: thermalization



but if charm quark thermalize, their spectral distributions should also reflect collective flow of liquid

situation even more dramatic for P-states



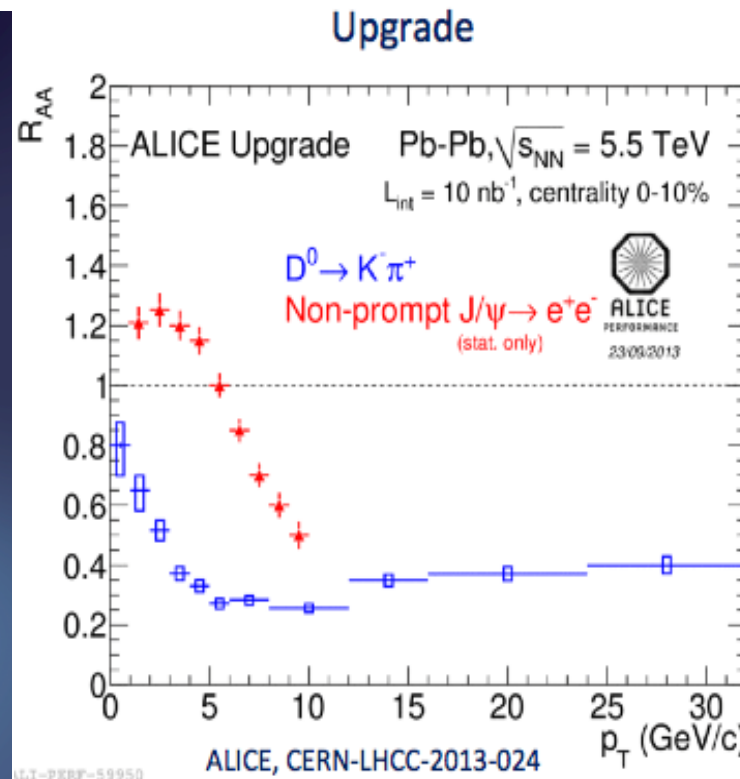
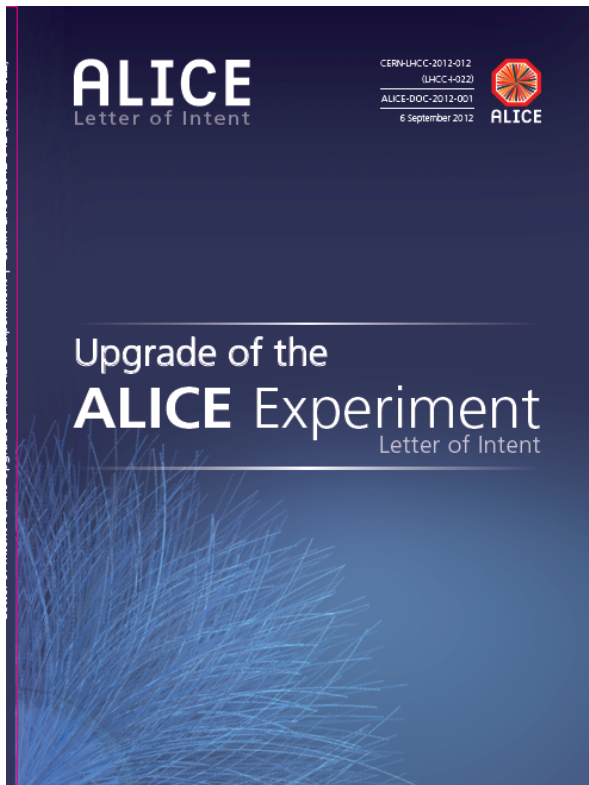
pA and πA data on average factor 7 above statistical model prediction

Transport model (Rapp)

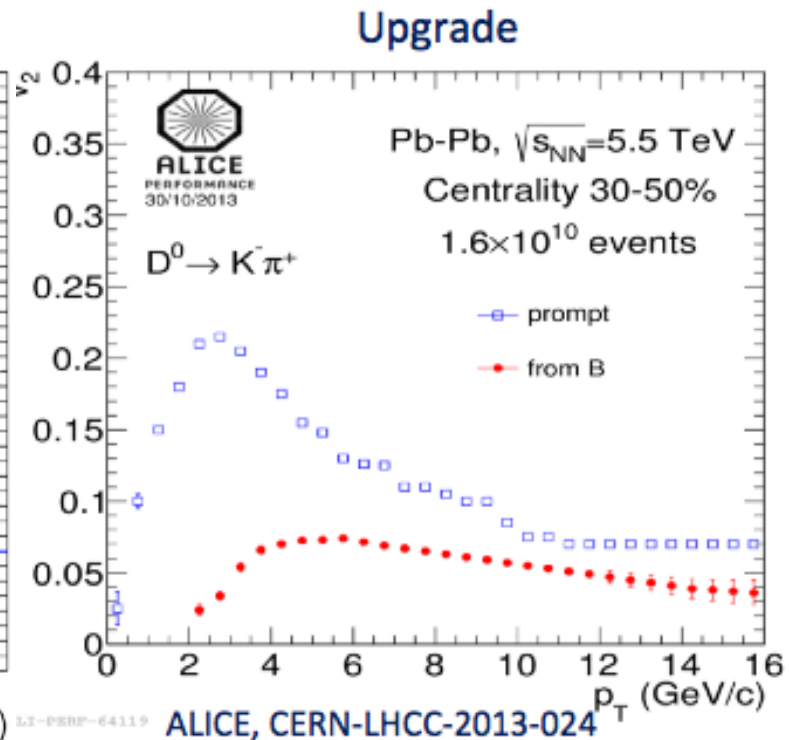
A. Andronic, F. Beutler, P. Braun-Munzinger, K. Redlich,
J. Stachel Phys. Lett. B678 (2009) 350

outlook open heavy flavor – LHC run3

new high performance ITS plus rate increase (TPC upgrade)



Charm and beauty R_{AA} down to $p_T \sim 0$ using D^0 and B-decay J/ψ



Input values from BAMPS model: C. Greiner et al. arXiv:1205.4945

Charm v_2 down to $p_T \sim 0$ using prompt and beauty v_2 down to B $p_T \sim 0$ using B-decay D^0

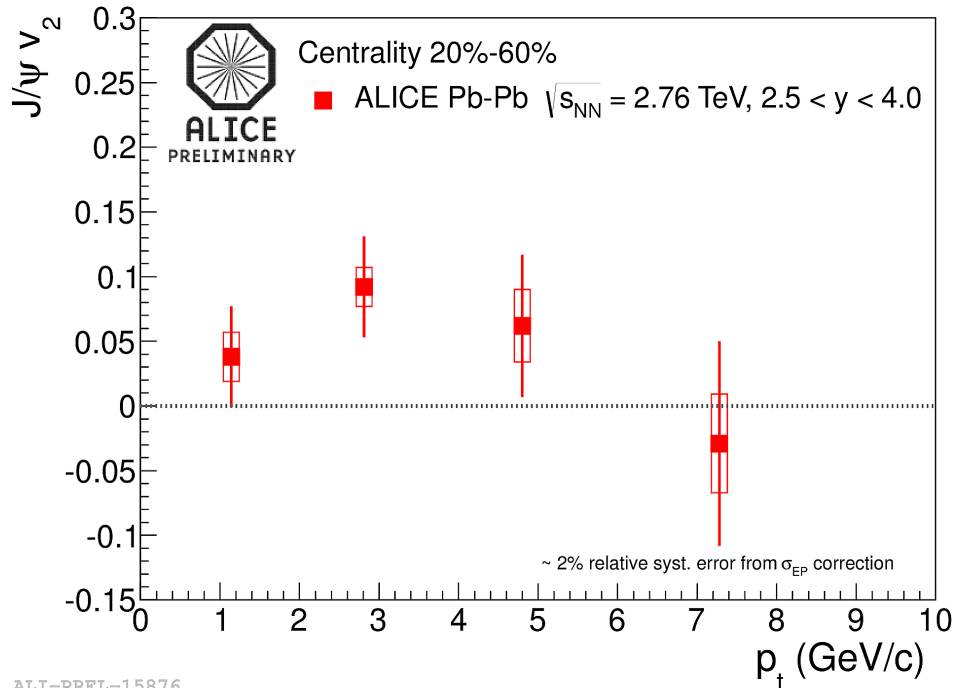
physics reach after ALICE upgrade

Topic	Observable	Approved (1/nb delivered, 0.1/nb m.b.)	Upgrade (10/nb delivered, 10/nb m.b.)
Heavy flavour	D meson RAA	$p_T > 1$, 10%	$p_T > 0$, 0.3%
	D from B RAA	$p_T > 3$, 30%	$p_T > 2$, 1%
	D meson elliptic flow (for $v_2=0.2$)	$p_T > 1$, 50%	$p_T > 0$, 2.5%
	D from B elliptic flow (for $v_2=0.1$)	not accessible	$p_T > 2$, 20%
	Charm baryon/meson ratio (Λ_c/D)	not accessible	$p_T > 2$, 15%
	Ds RAA	$p_T > 4$, 15%	$p_T > 1$, 1%
Charmonia	J/ψ RAA (forward y)	$p_T > 0$, 1%	$p_T > 0$, 0.3%
	J/ψ RAA (central y)	$p_T > 0$, 5%	$p_T > 0$, 0.5%
	J/ψ elliptic flow (forward y, for $v_2 = 0.1$)	$p_T > 0$, 15%	$p_T > 0$, 5%
	ψ'	$p_T > 0$, 30%	$p_T > 0$, 10%
Dielectrons	Temperature IMR	not accessible	10% on T
	Elliptic flow IMR (for $v_2=0.1$)	not accessible	10%
	Low-mass vector spectral function	not accessible	$p_T > 0.3$, 20%
Heavy nuclei	hyper(anti)nuclei, H-dibaryon	35% ($4\Delta H$)	3.5% ($4\Delta H$)



 stat. error at min pt

J/psi elliptic flow

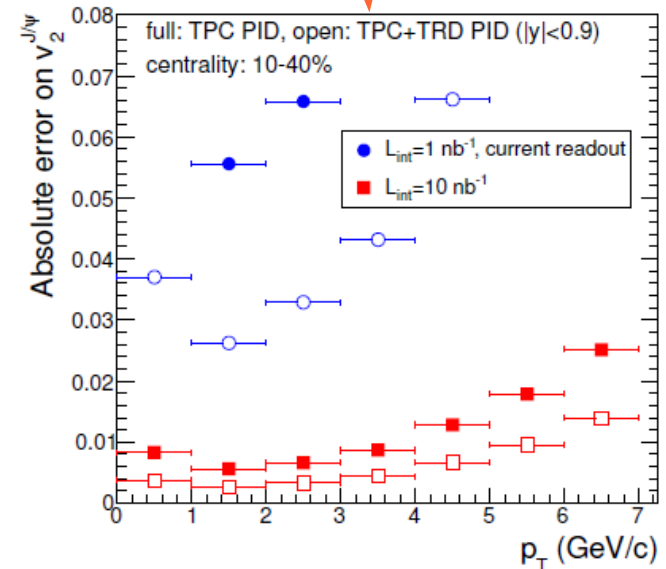
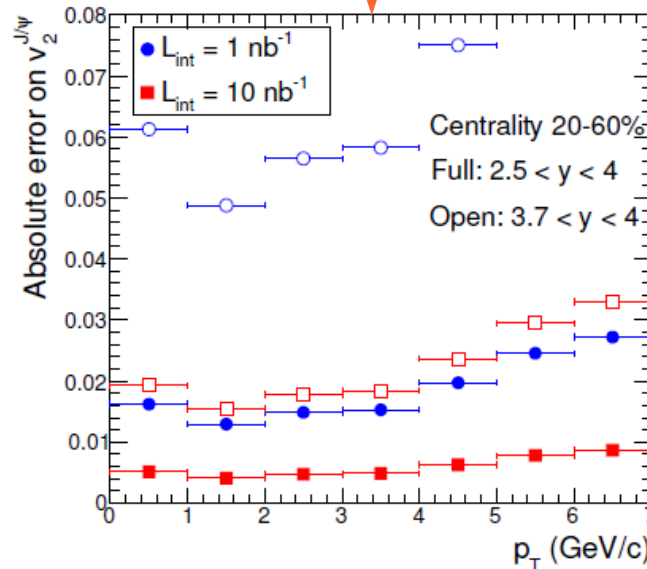


observation of flow with muon arm
 presently 3 sigma
 needs statistics to make model comparison
 meaningful

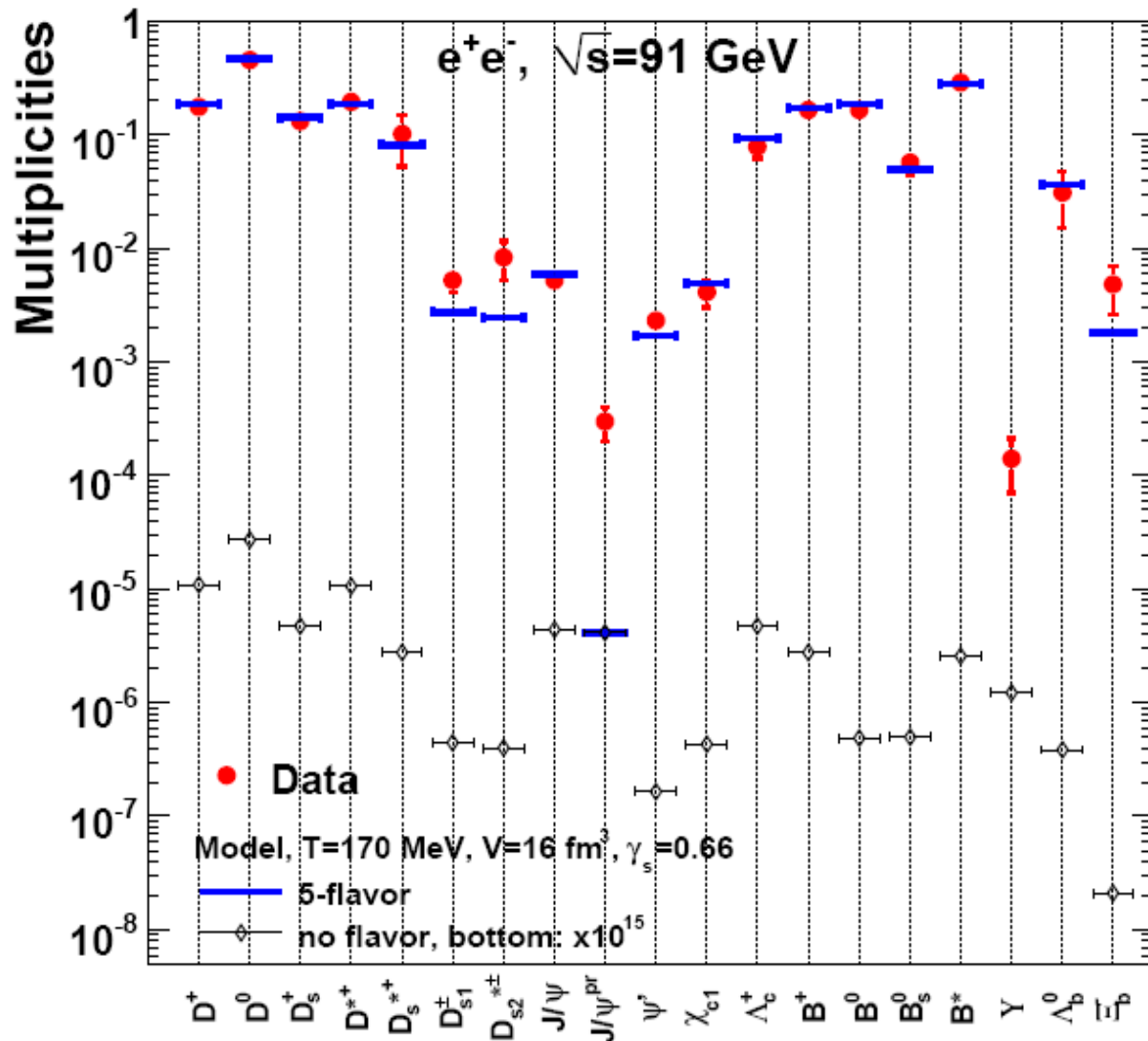
future statistical errors

muon arm

central barrel



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]

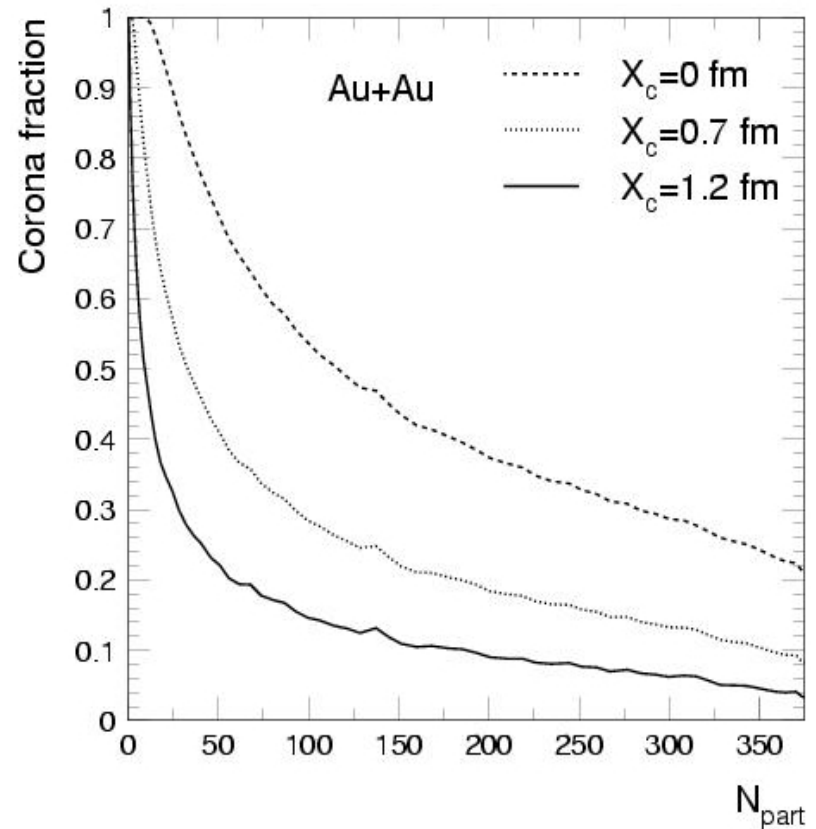
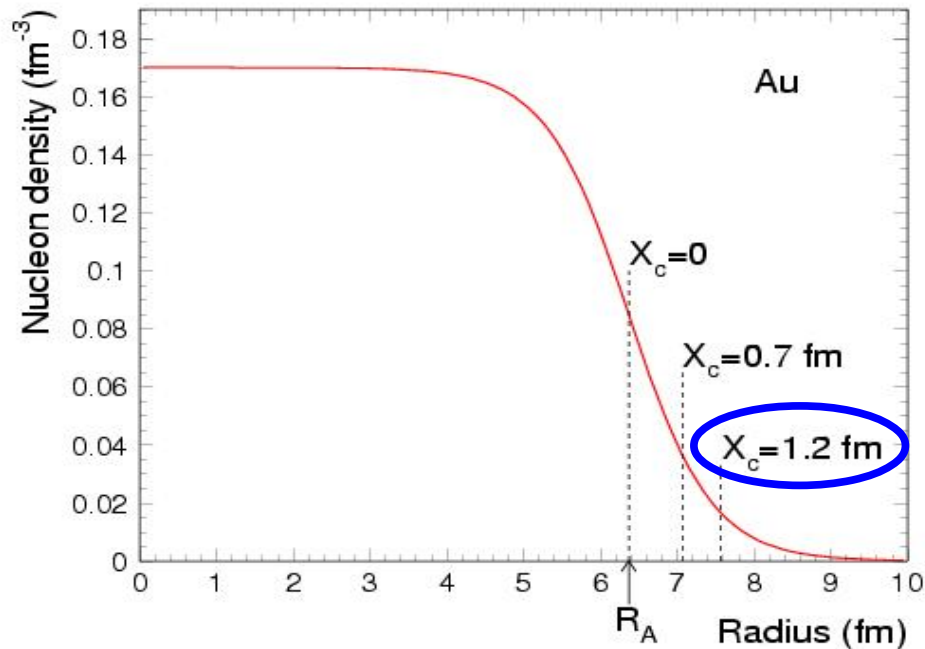
charmonium cannot be
described
at all in this approach

But: all charm quarks
hadronize
at 170 MeV

extension of statistical model to include charmed hadrons

core-corona effect considered: important for more peripheral collisions

“core” up to $R_A + X_c$ ”corona” outside



$$N_{part}(b) = N_{core}(b) + N_{corona}(b)$$

Collisions in corona region treated as in pp, core: medium, e.g. QGP

$$\frac{dN_{ch}/d\eta}{N_{part}(b)} = \frac{dN_{ch}/d\eta}{N_{core}(b)} + \frac{dN_{ch}^{pp}/d\eta}{N_{corona}(b)} \quad \text{and same for J/psi}$$

core-corona effect

