

# Heavy Quarks and the QCD Phase Boundary

motivation and link to phase boundary

a wealth of results from run1/run2 at the LHC

- open charm
- charmonia
- statistical hadronization vs transport
- look into the future runs 3/4
- bottomonia



EMMI Workshop 'Critical Fluctuations Near the QCD Phase Boundary

in Relativistic Nuclear Collisions'

CCNU Wuhan, Oct 12, 2017



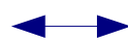
# Charmonia as probe of deconfinement

the original idea (Matsui and Satz 1986): implant charmonia into the QGP and observe their modification (Debye screening of QCD), in terms of suppressed production in nucleus-nucleus collisions with plasma formation

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

state	$J/\psi$	$\chi_c$	$\psi'$	$\Upsilon$	$\chi_b$	$\Upsilon'$	$\chi'_b$	$\Upsilon''$
mass [GeV]	3.10	3.53	3.68	9.46	9.99	10.02	10.26	10.36
$\Delta E$ [GeV]	0.64	0.20	0.05	1.10	0.67	0.54	0.31	0.20
$\Delta M$ [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

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



→ notion of charmonia as thermometer – sequential melting signature of deconfinement, but no direct link to phase boundary

# Charmonia and statistical hadronization

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  $N_{(c\bar{c})}^2$

yields of charmonia (and open charm hadrons) directly linked to phase boundary and hadronization temperature  
still probe of deconfinement

# Alternative - generation and formation in QGP

implementation of screening into space-time evolution of the fireball

→ continuous destruction and (re)generation in QGP

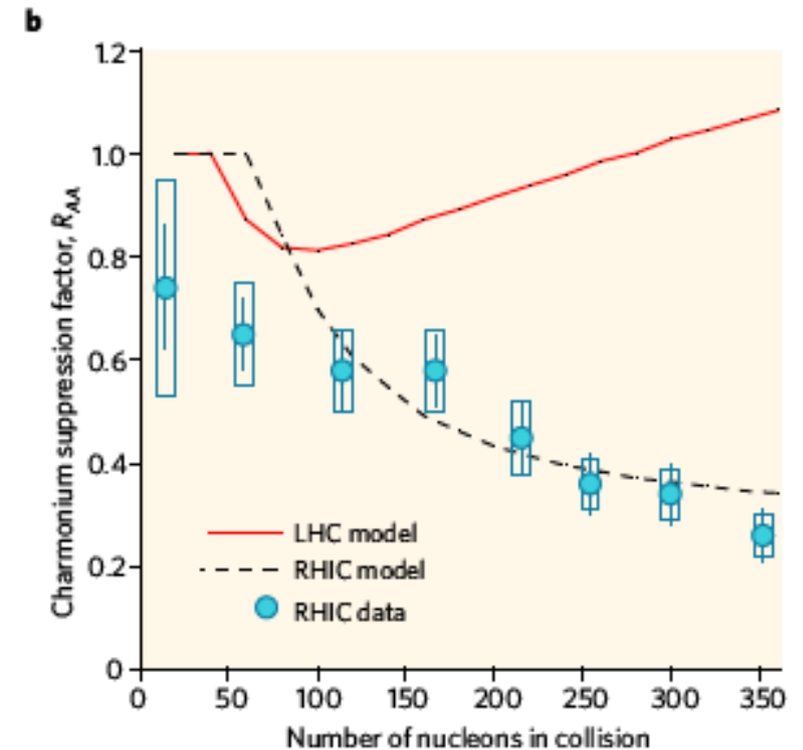
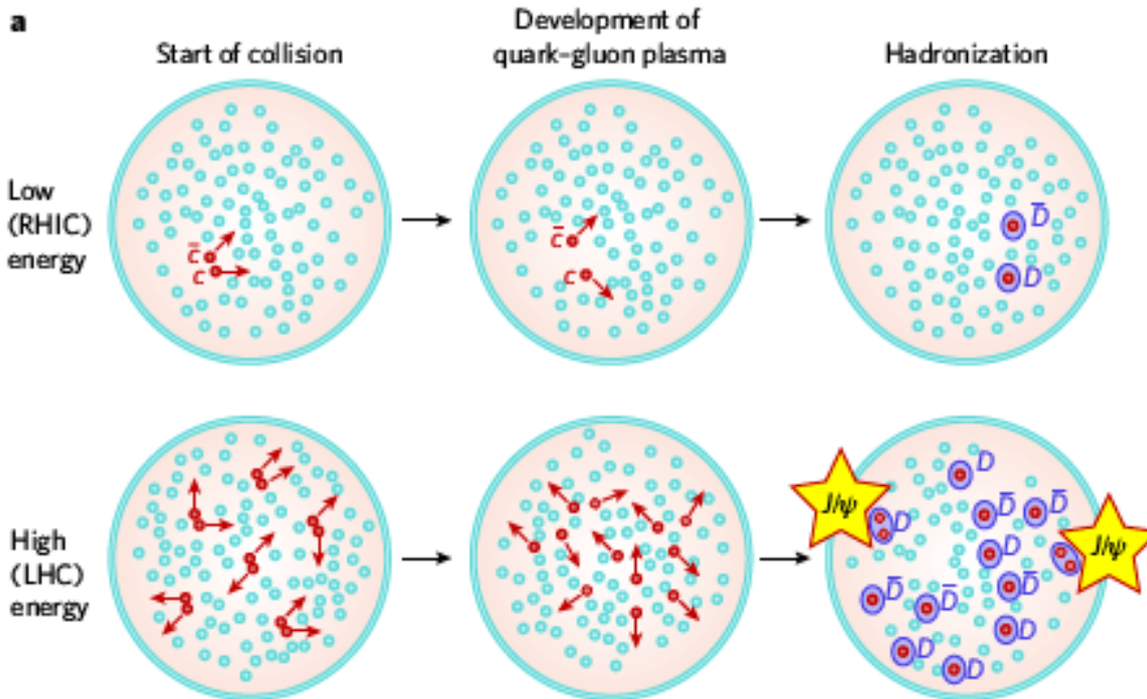
Thews et al., 2001, Rapp et al. 2001, Gorenstein et al. 2001, P.F. Zhuang et al. 2005  
enhancement at colliders possible

notion of hadron-like states in QGP

make use of modified spectral functions and gluon distribution

again no direct link to phase boundary

# Quarkonium as a probe for deconfinement at the LHC the statistical hadronization picture



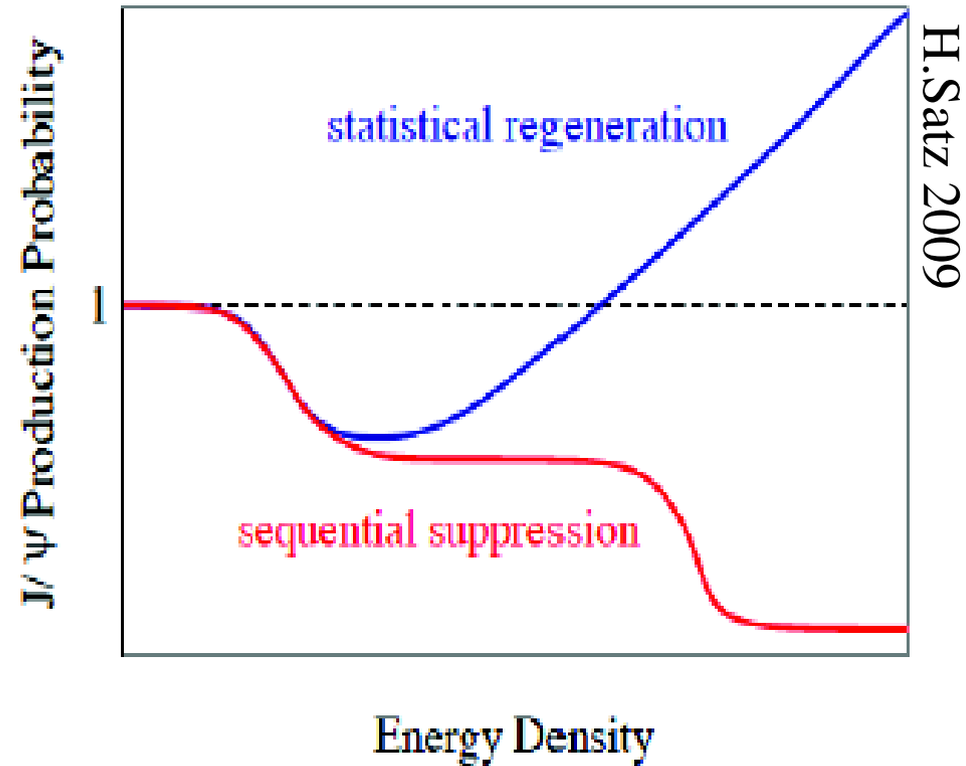
charmonium enhancement as fingerprint of deconfinement at LHC energy  
- a prediction!

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

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

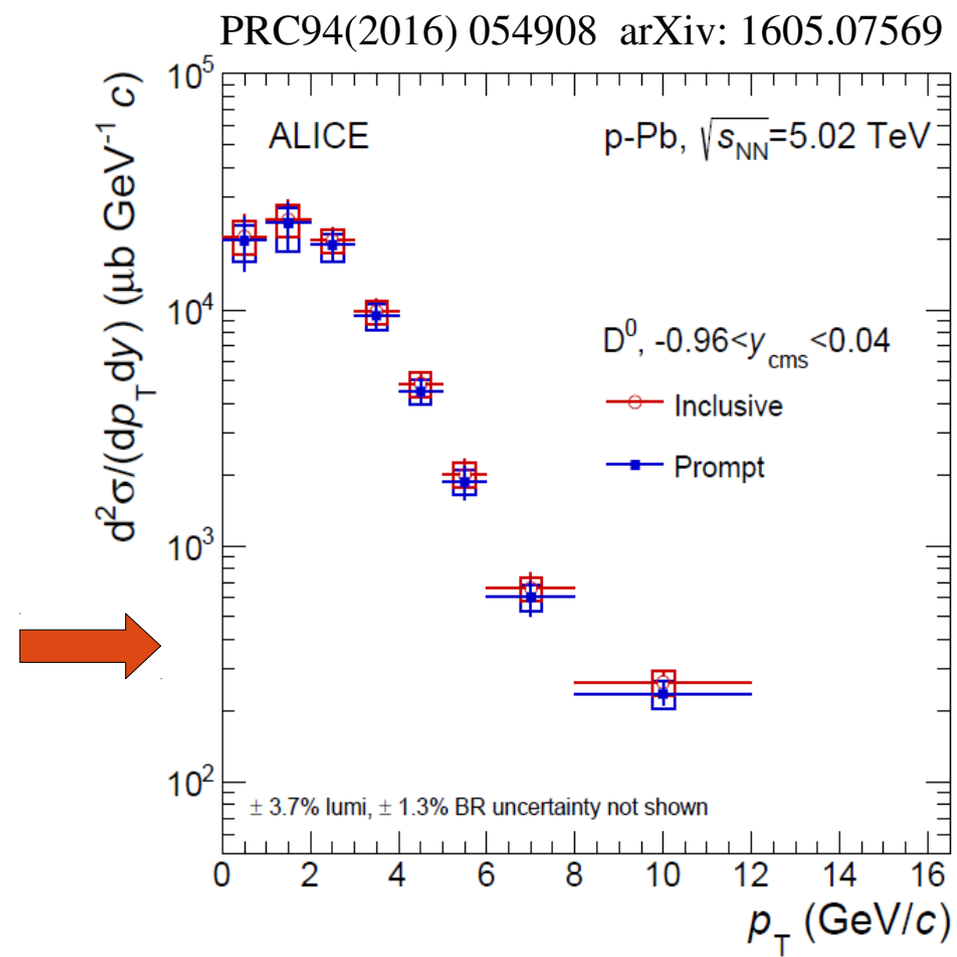
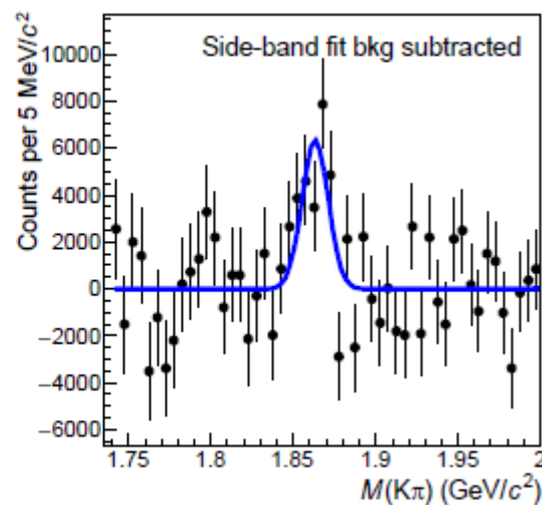
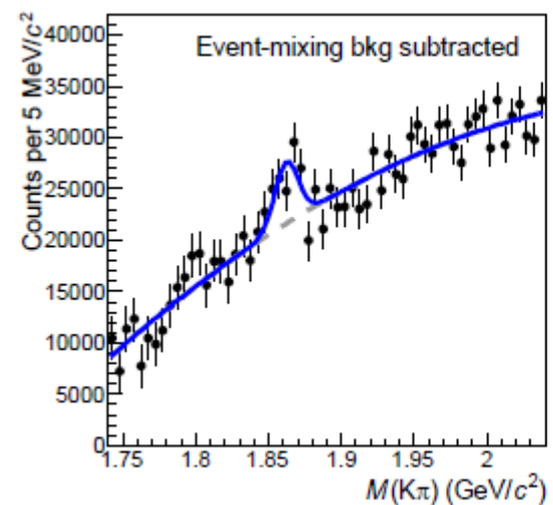
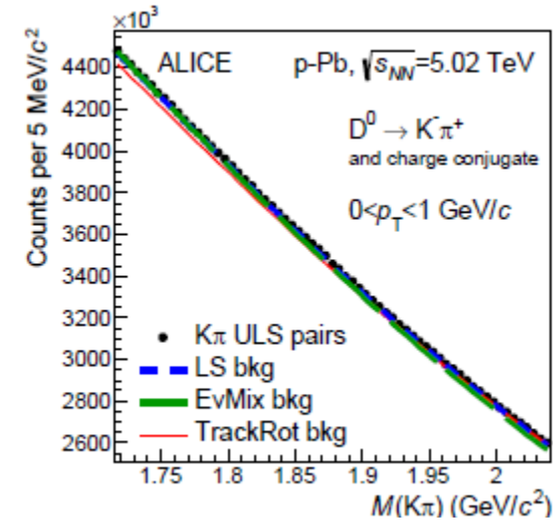
# Expectations for LHC

2 possibilities:



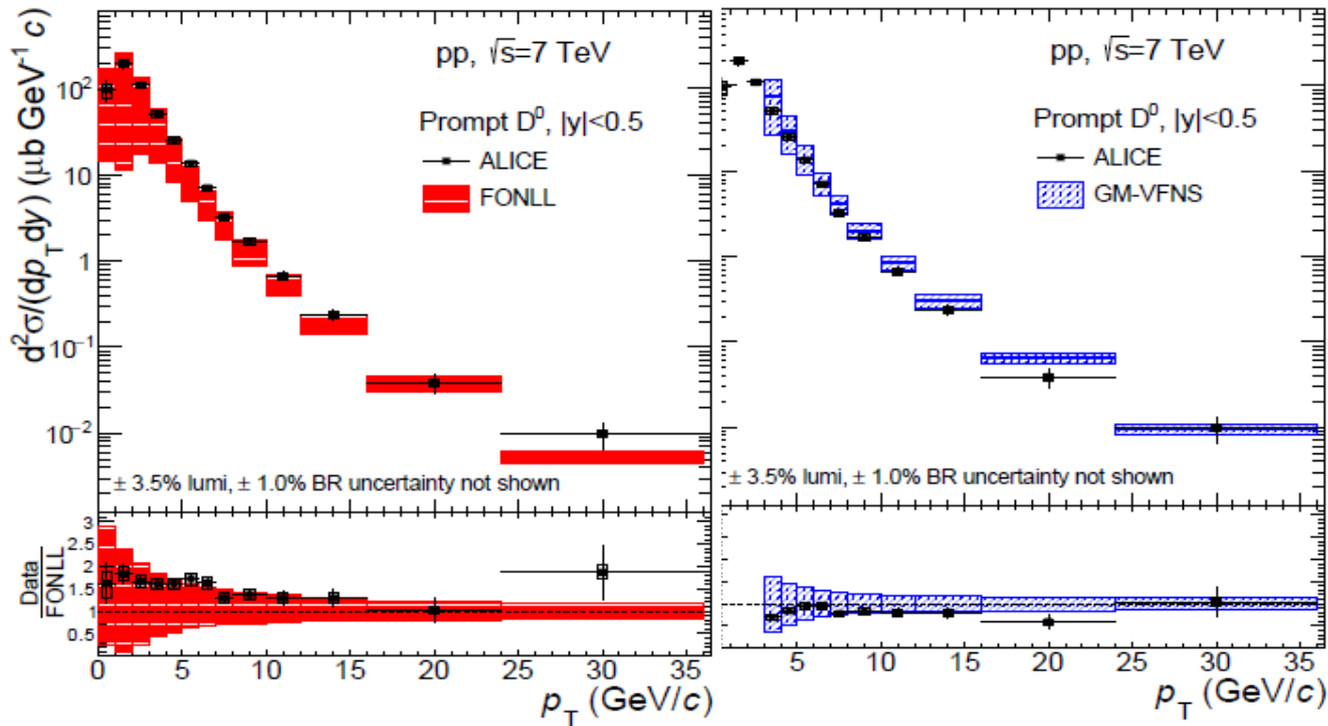
# Production of $c\bar{c}$ - open charm

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



very hard struggle to deal with (irreducible) combinatorial background,  
 very recently successful for  $D^0$  in pp and pPb

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



ALICE: 1702.00766  
 FONLL: Cacciari et al., arXiv:1205.6344  
 GM-VFNS: Kniesl et al., arXiv:1202.0439

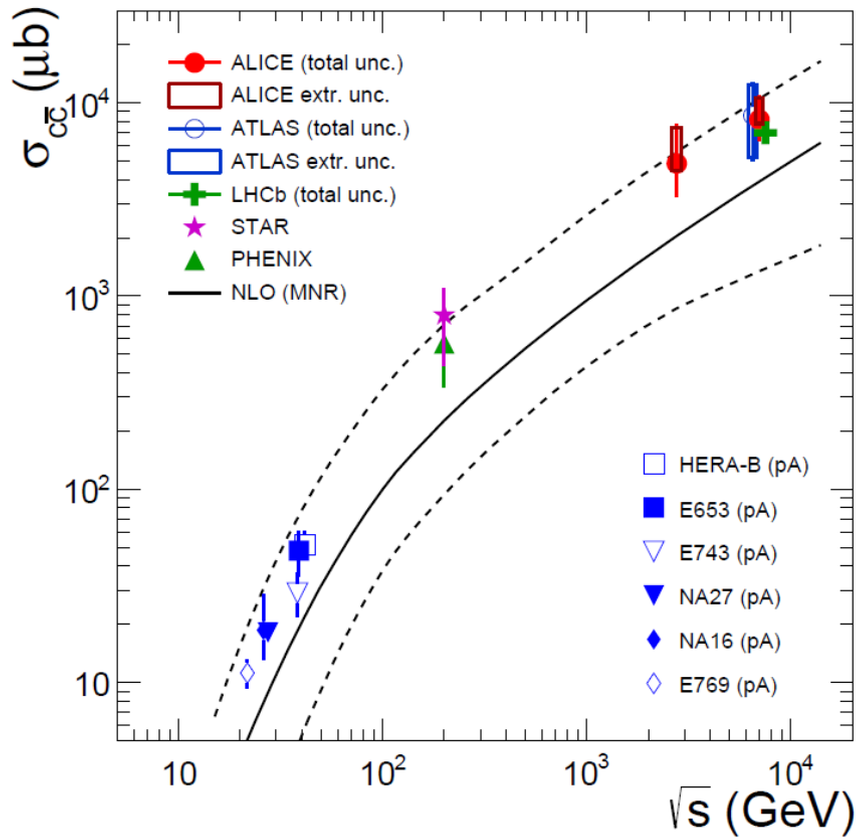
data are compared to perturbative QCD calculations  
 reasonable agreement  
 - at upper end of FONLL and at lower end of GM-VFNS

mid-y cross sections

	Extr. factor to $p_T > 0$	$d\sigma/dy  _{ y <0.5}$ ( $\mu\text{b}$ )
$D^0$	$1.0002^{+0.0004}_{-0.0002}$	$512 \pm 37(\text{stat}) \pm 39(\text{syst}) \pm 18(\text{lumi}) \pm 5(\text{BR})$
$D^+$	$1.25^{+0.29}_{-0.09}$	$235 \pm 19(\text{stat}) \pm 26(\text{syst}) \pm 8(\text{lumi}) \pm 6(\text{BR})^{+54}_{-16}(\text{extrap})$
$D^{*+}$	$1.21^{+0.28}_{-0.08}$	$251 \pm 29(\text{stat}) \pm 24(\text{syst}) \pm 9(\text{lumi}) \pm 3(\text{BR})^{+58}_{-16}(\text{extrap})$
$D_s^+$	$2.23^{+0.71}_{-0.65}$	$89 \pm 18(\text{stat}) \pm 11(\text{syst}) \pm 3(\text{lumi}) \pm 3(\text{BR})^{+28}_{-26}(\text{extrap})$

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

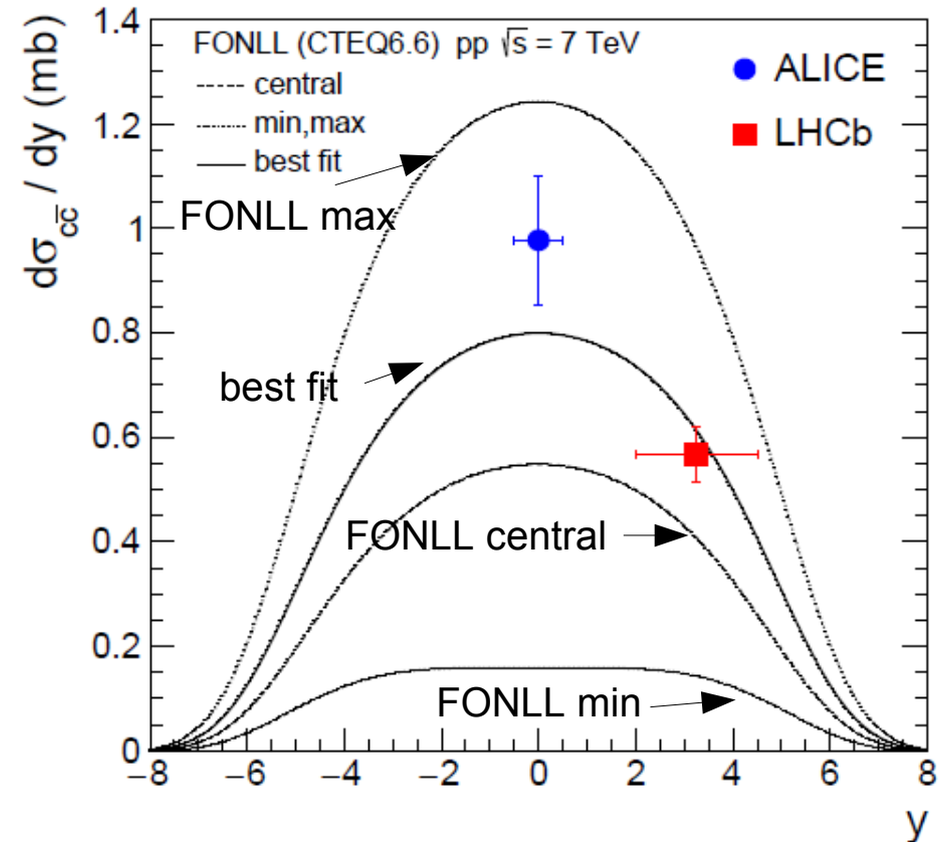
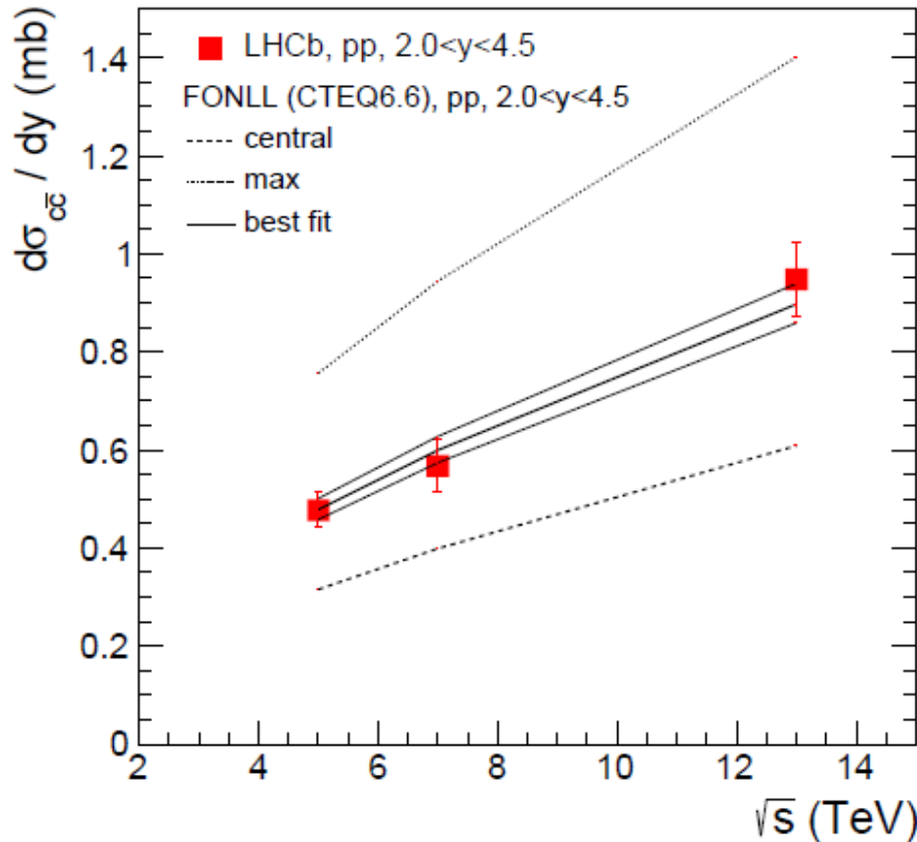
PRC94(2016) 054908 arXiv: 1605.07569



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

# the baseline for the interpretation of PbPb data

use shape of FONLL to interpolate to proper  $\sqrt{s}$  and  $y$ -interval

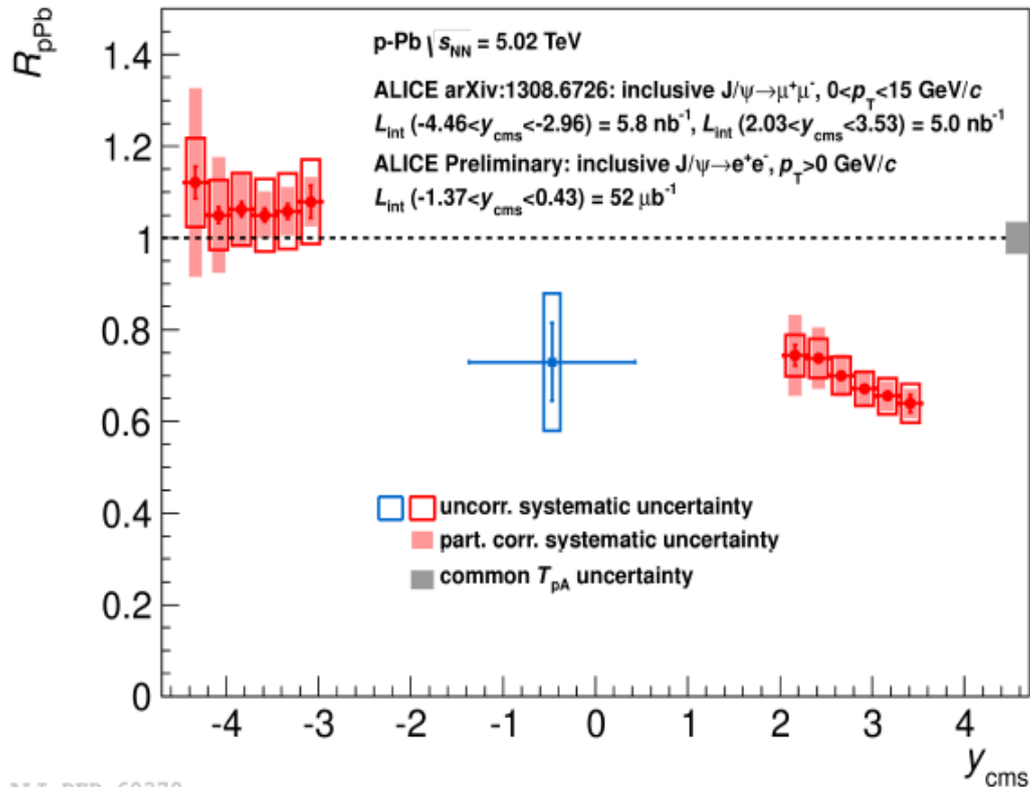


A. Andronic priv. Comm.

LHCb: 5 TeV arXiv:1610.02230  
 7 TeV NPB 871 (2013) 1  
 13 TeV JHEP 03 (2016) 159  
 plus erratum

ALICE: 7 TeV PRC94(2016) 054908  
 and 1702.00766

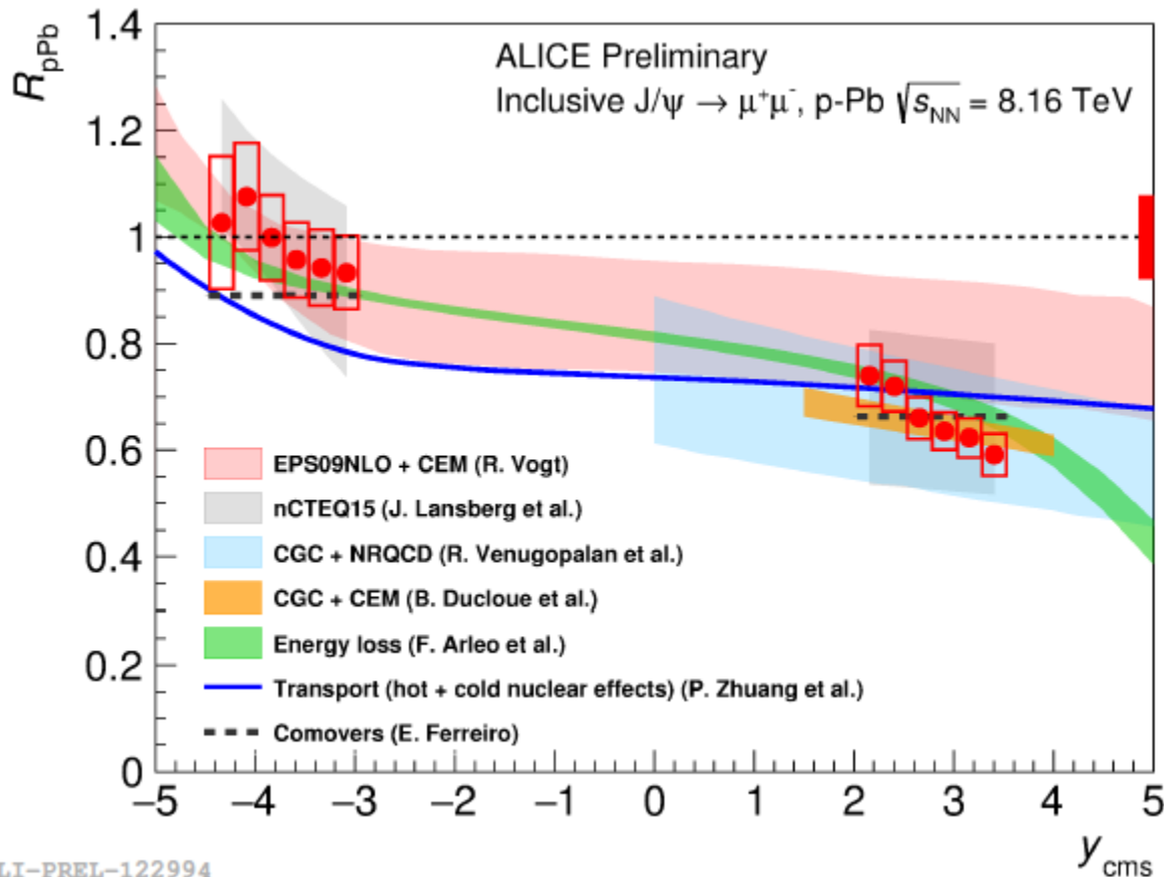
# J/psi rapidity distribution in pPb compared to pp



ALICE forward/backward arXiv:1308.6726  
 good agreement with LHCb arXiv:1308.6729  
 ALICE mid-y hard probes 2013

ALI-DER-60379

# J/psi rapidity distribution in pPb compared to pp



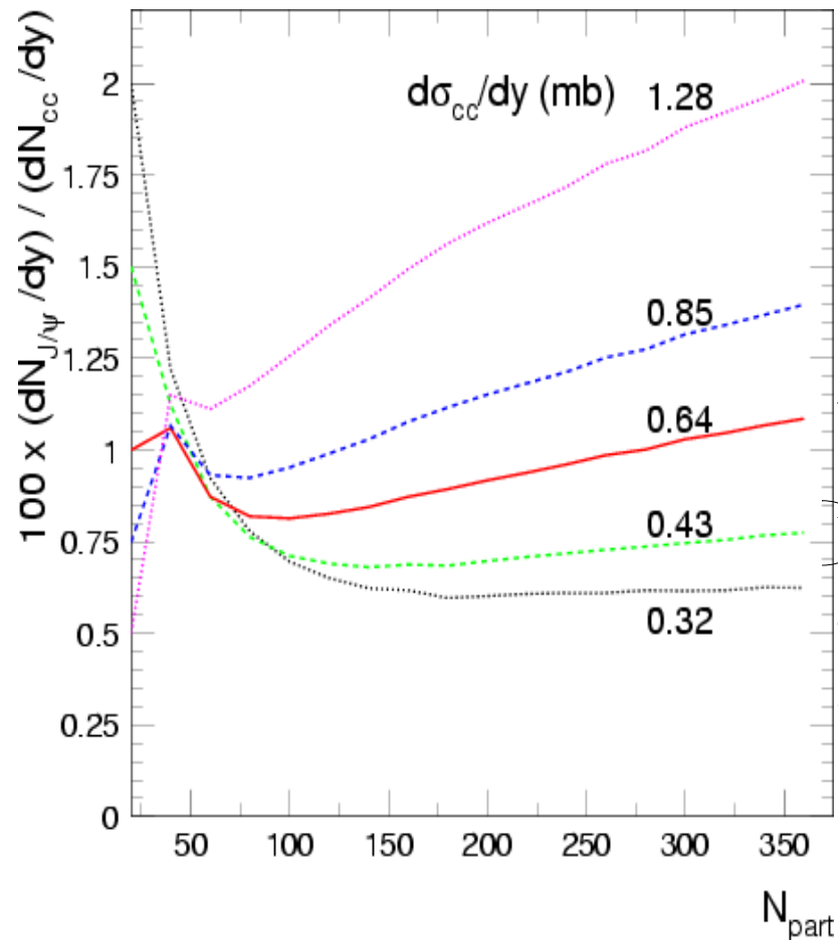
ALICE new 8.16 TeV data

pp open charm  $d\sigma/dy$  plus nuclear effects from J/psi in pPb form current baseline for charmonia in PbPb

good agreement with shadowing calculations  
also with energy loss models wo shadowing  
and CGC calculation

# Expectations for LHC from measured $c\bar{c}$ cross section in pp collisions

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

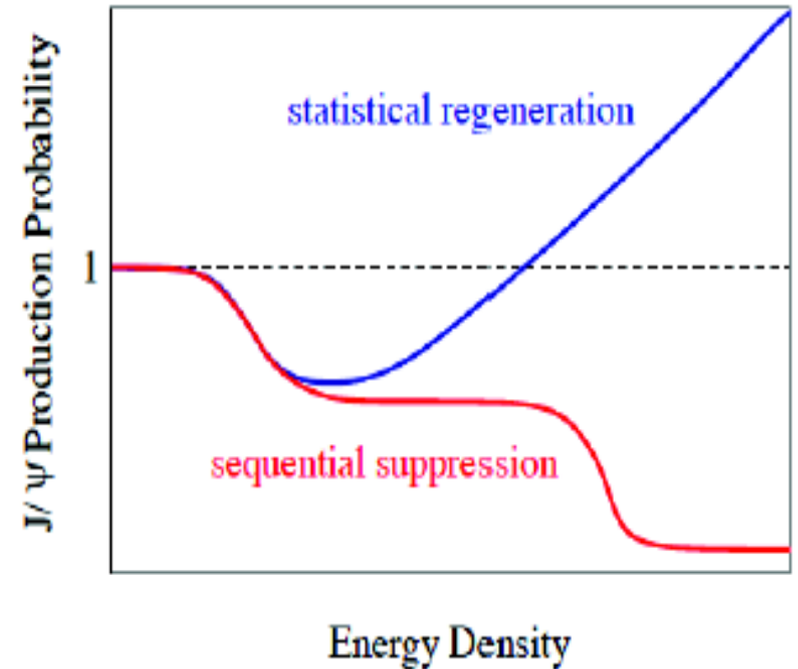


mid-y LHC 50.2 TeV  
and 2.76 TeV

including shadowing

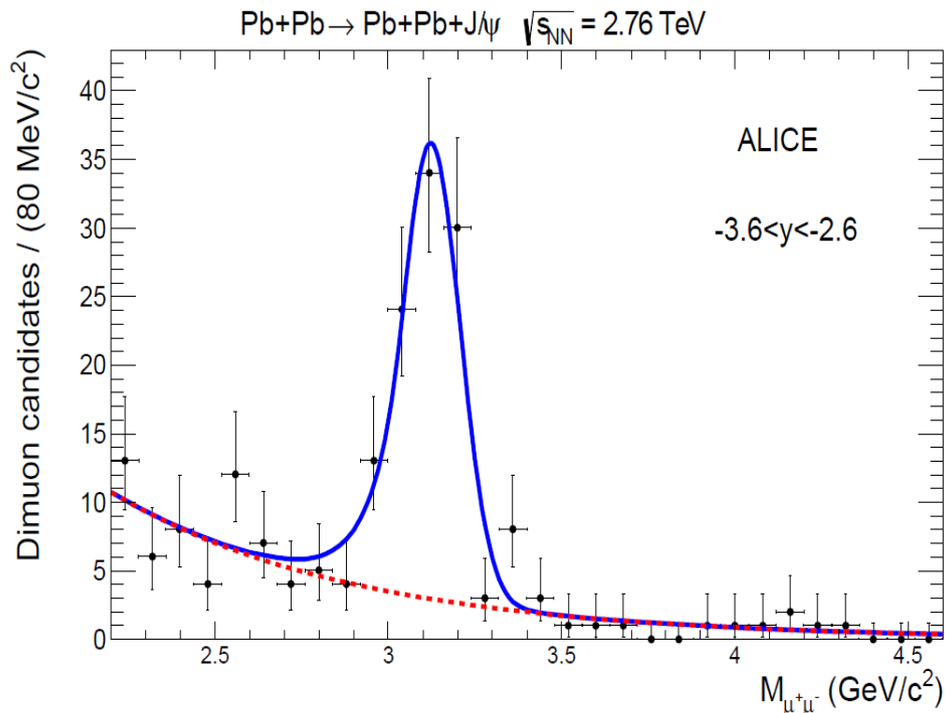
forward-y LHC 2.76 TeV

including shadowing



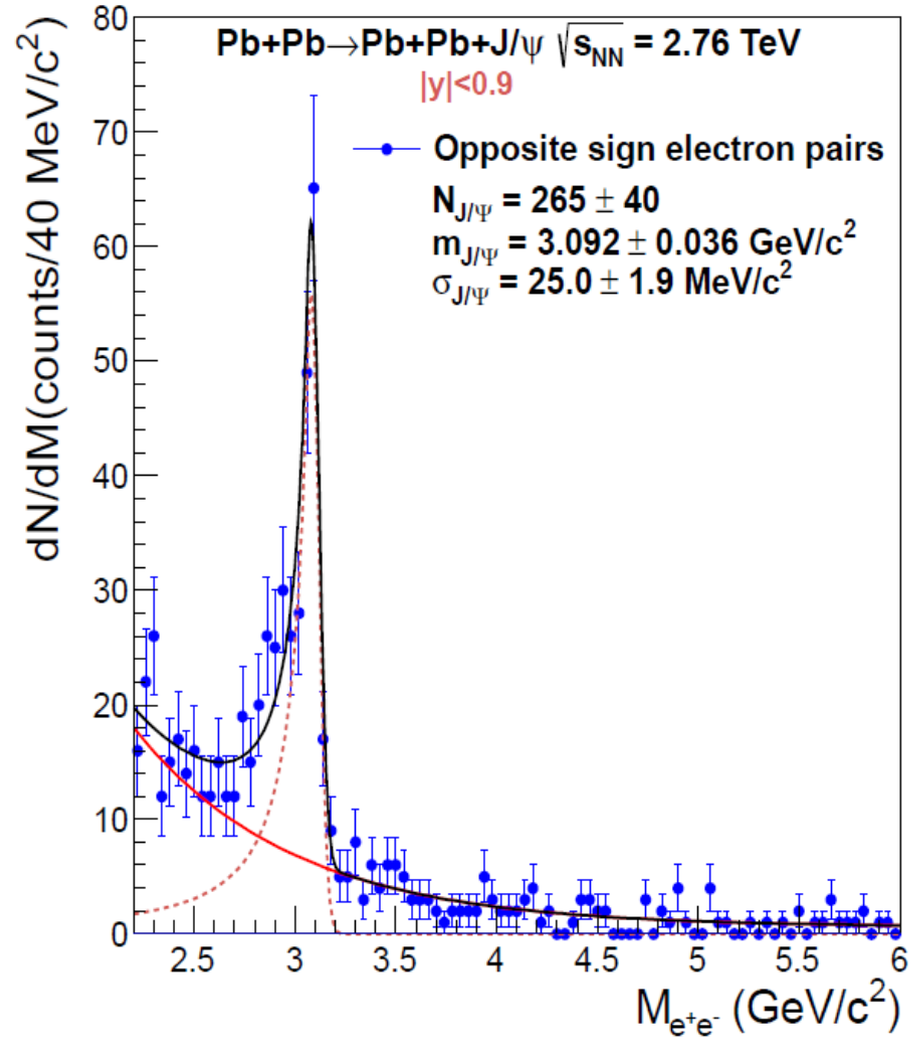
# reconstruction of $J/\psi$ via $\mu^+\mu^-$ and $e^+e^-$ decay

PLB 718 arXiv:1209.3715



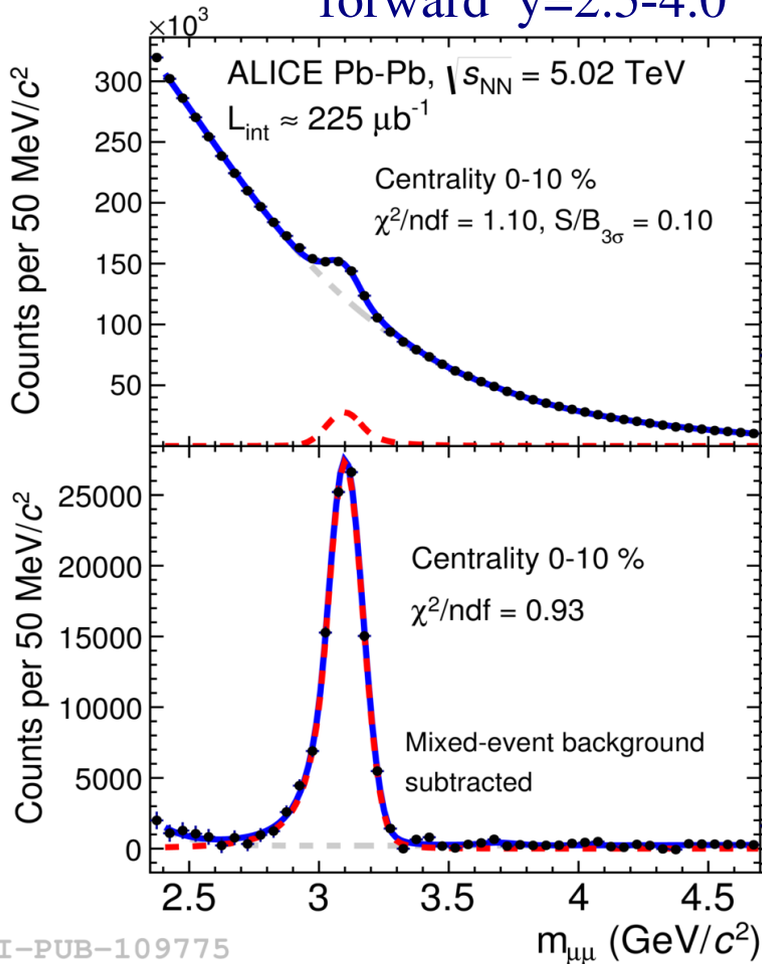
photoproduction in ultra-peripheral PbPb collisions – excellent signal to background  
very good understanding of line shape  
(probes nuclear gluon shadowing, not discussed here)

ALICE EPJ C73 arXiv:1305.1467

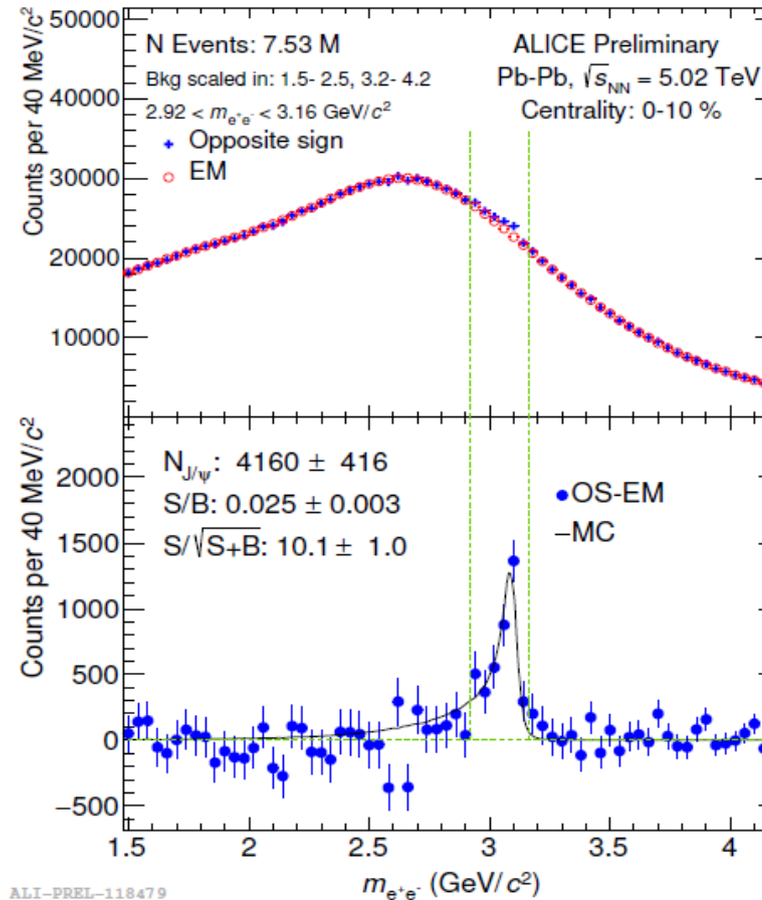


# Reconstruction of $J/\psi$ via $\mu^+\mu^-$ and $e^+e^-$ decays

forward  $y=2.5-4.0$



mid  $|y| < 0.8$

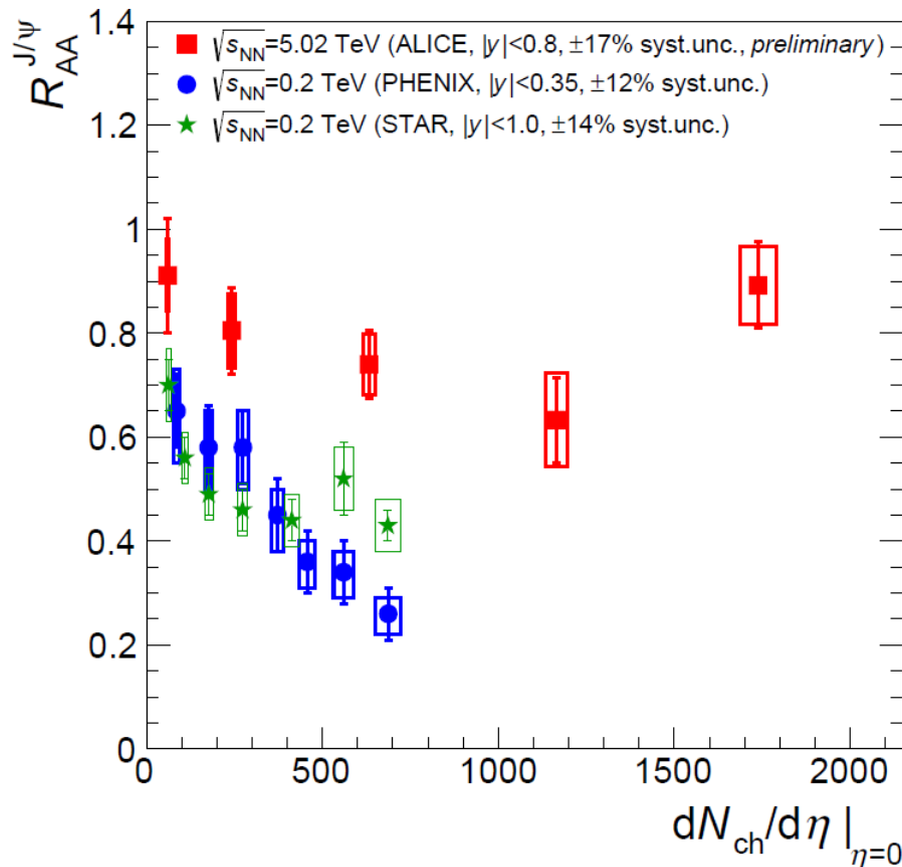
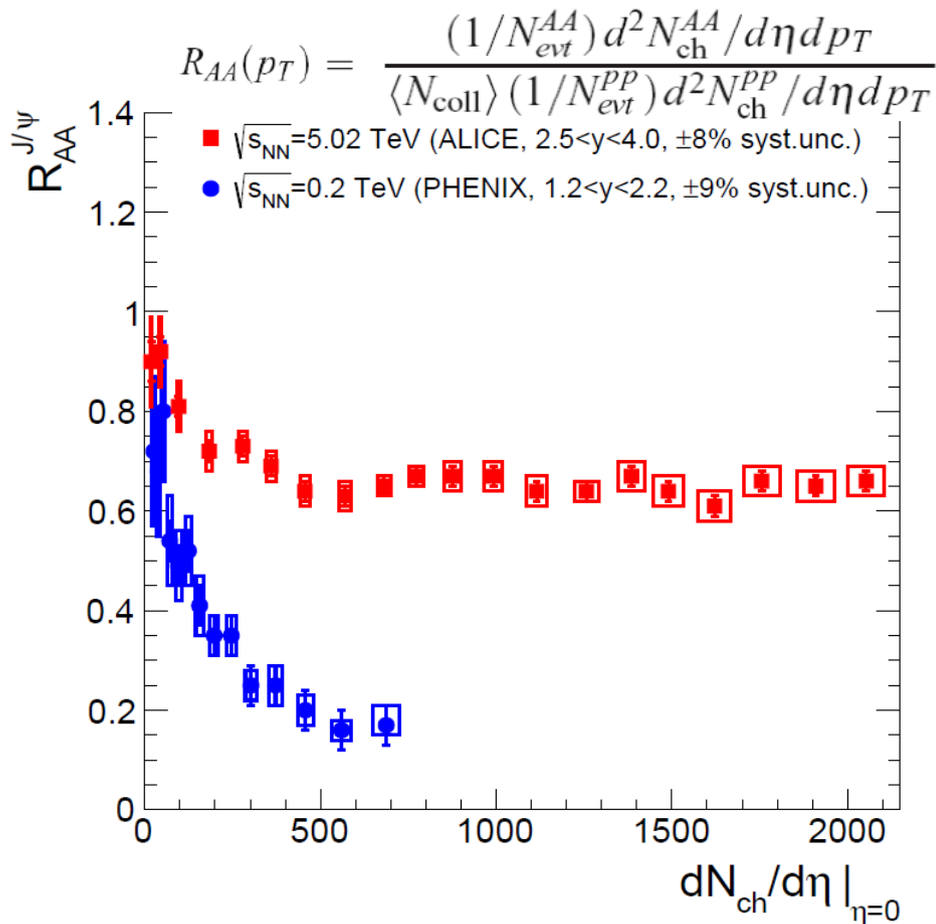


most challenging: central PbPb collisions

in spite of formidable combinatorial background

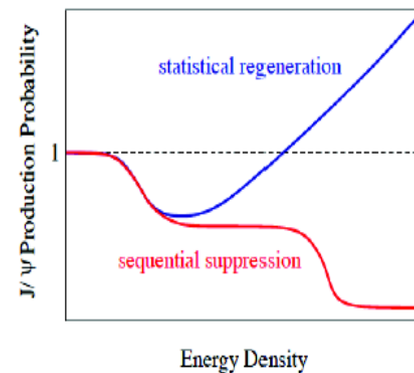
(true electrons, not from  $J/\psi$  decay but e.g. D- or B-mesons) resonance well visible

# J/ψ production in PbPb collisions: LHC rel. to RHIC

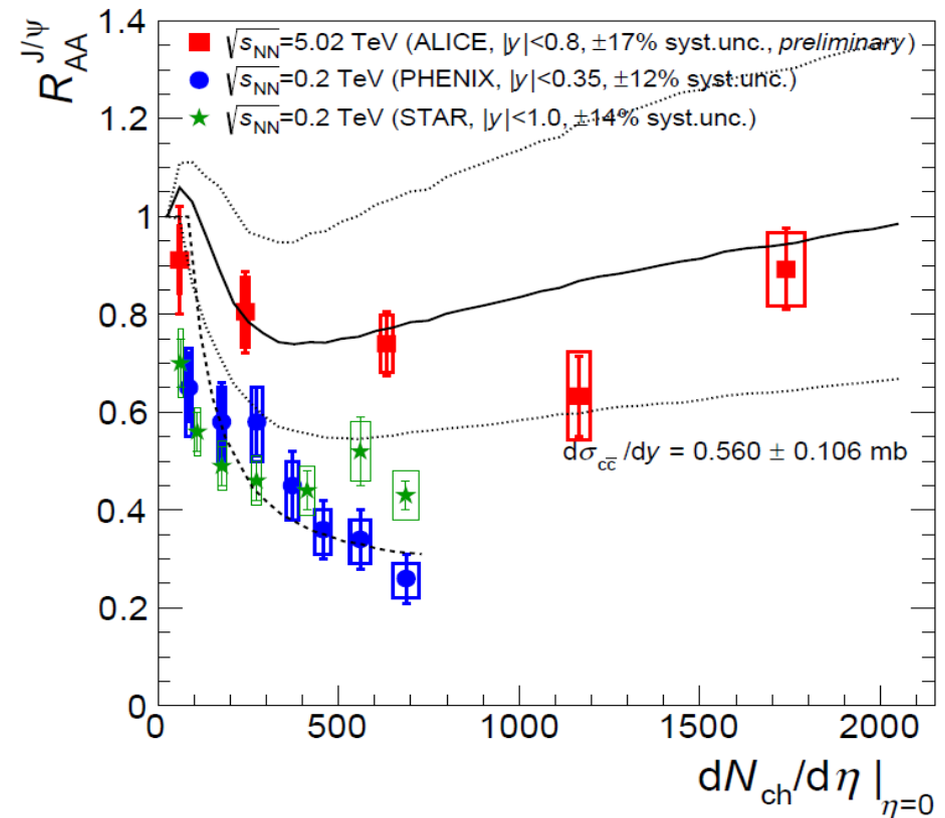
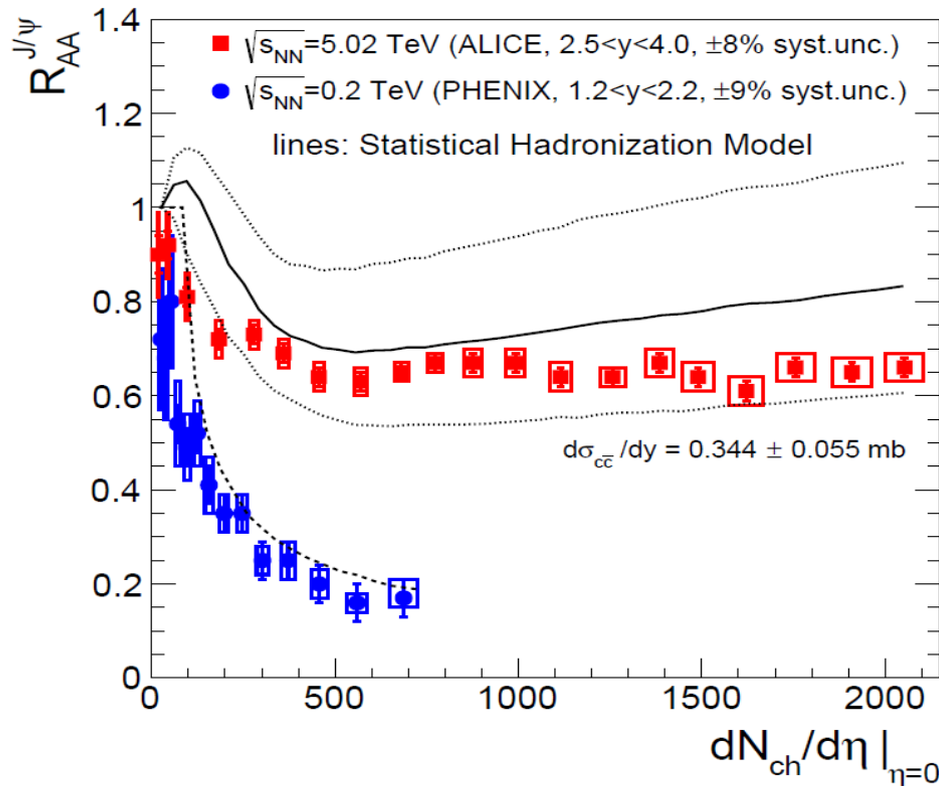


energy density -->

melting scenario not observed  
 rather: **enhancement with increasing energy density!**  
 (from RHIC to LHC and from forward to mid-rapidity)



# J/ψ and statistical hadronization



production in PbPb collisions at LHC consistent with deconfinement and subsequent statistical hadronization within present uncertainties  
main uncertainties for models: open charm cross section, shadowing in Pb

# 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

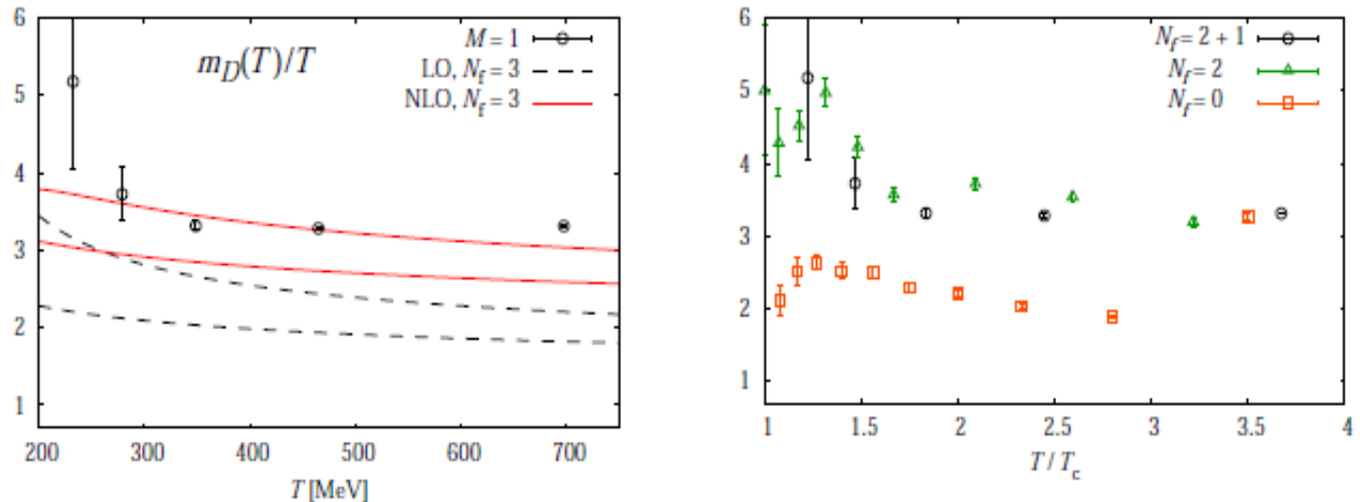
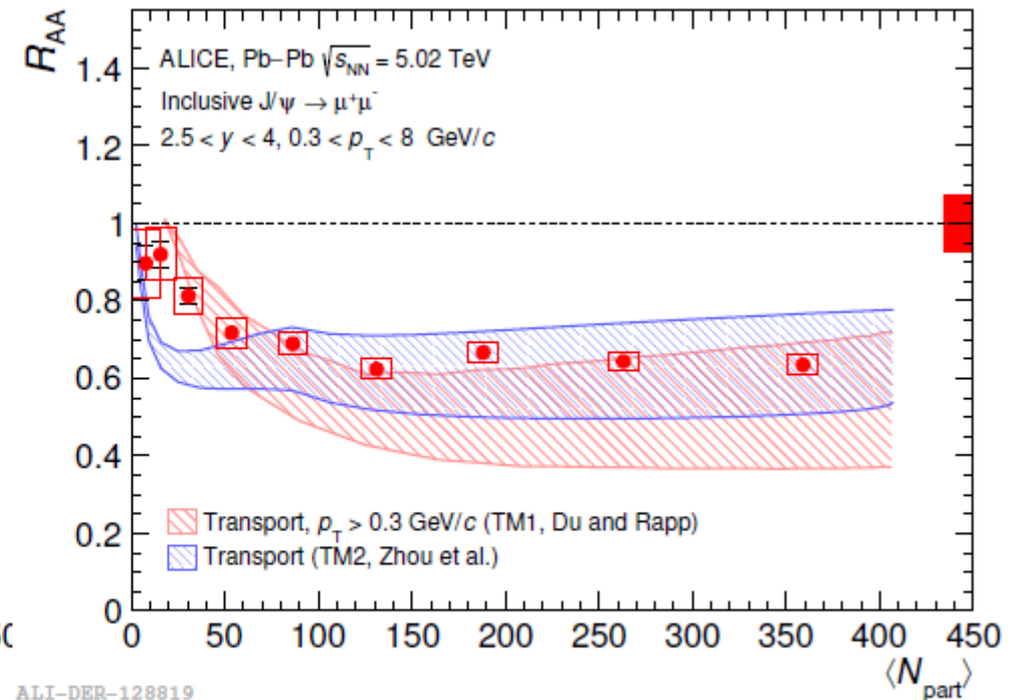
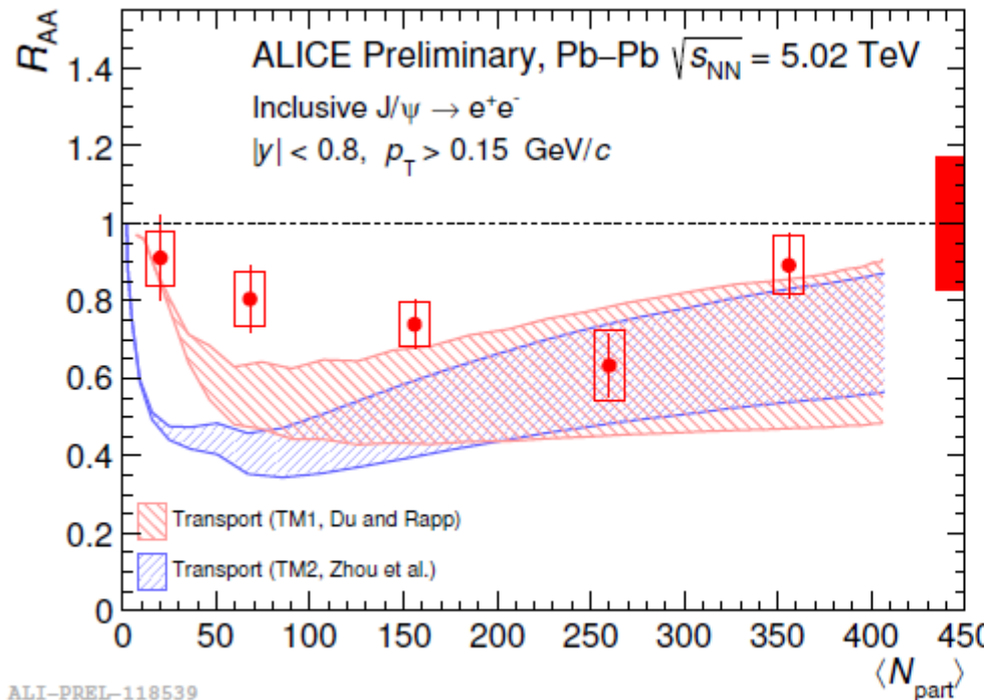


Fig. 6. (Left) The Debye screening mass on the lattice in the color-singlet channel together with that calculated in the leading-order (LO) and next-to-leading-order (NLO) perturbation theory shown by dashed-black and solid-red lines, respectively. The bottom (top) line expresses a result at  $\mu = \pi T$  ( $3\pi T$ ), where  $\mu$  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.

# J/ψ R<sub>AA</sub> at $\sqrt{s_{NN}} = 5.02$ TeV compared to transport models

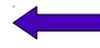
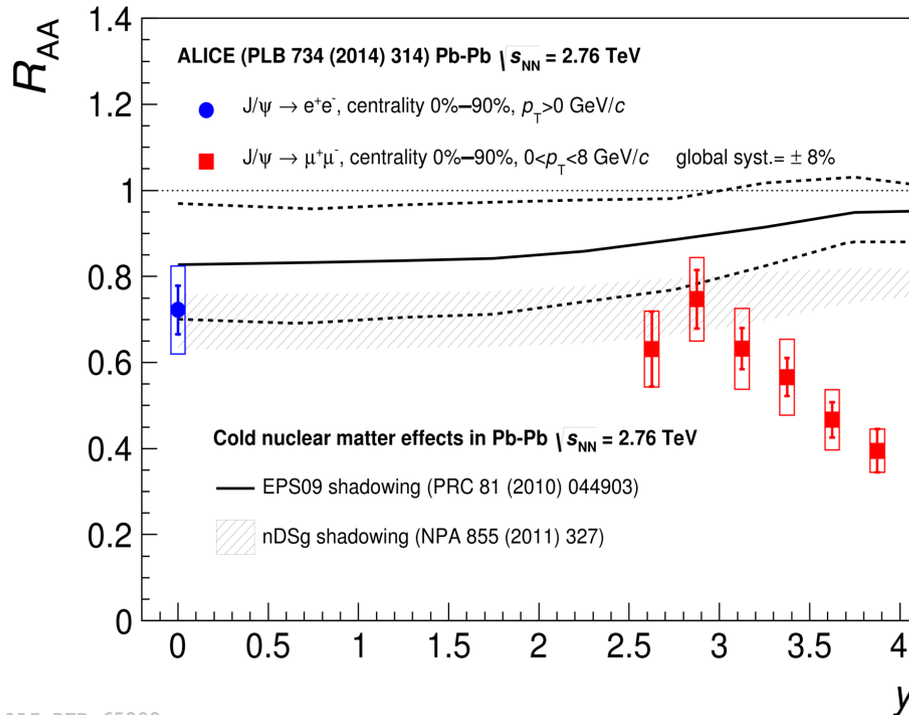


ALICE, PLB 766 (2017) 212

transport models also in line with  $R_{AA}$

but a larger open charm cross section used and a smaller uncertainty were used in these calculations

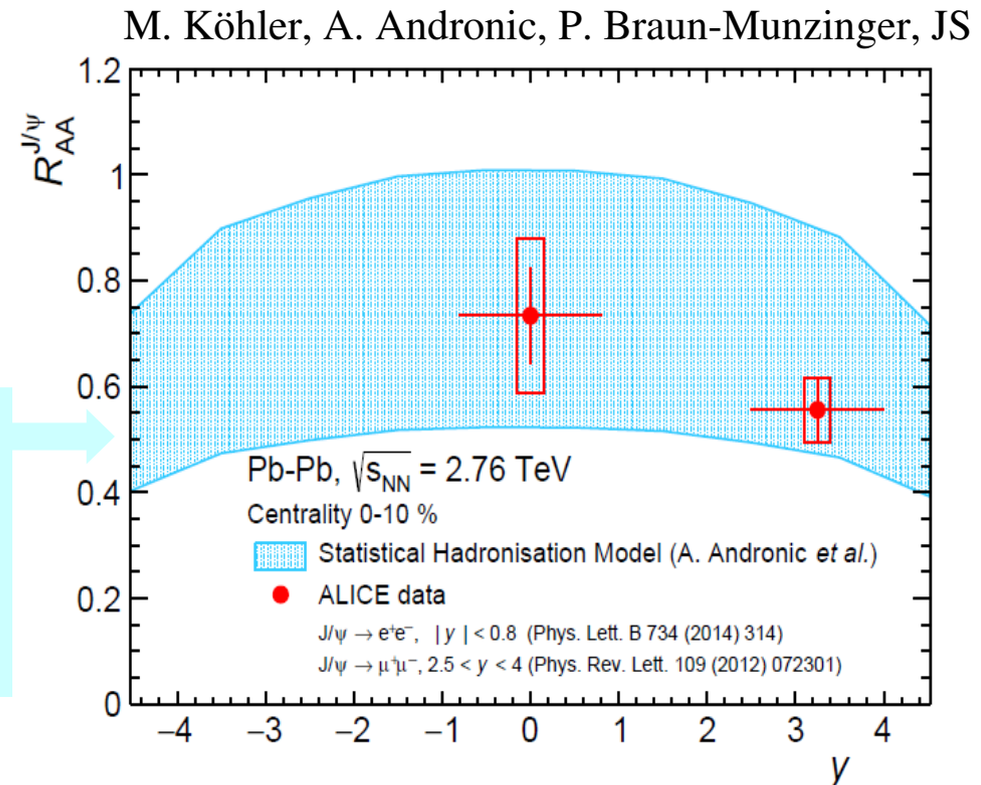
# Rapidity dependence of $R_{AA}$



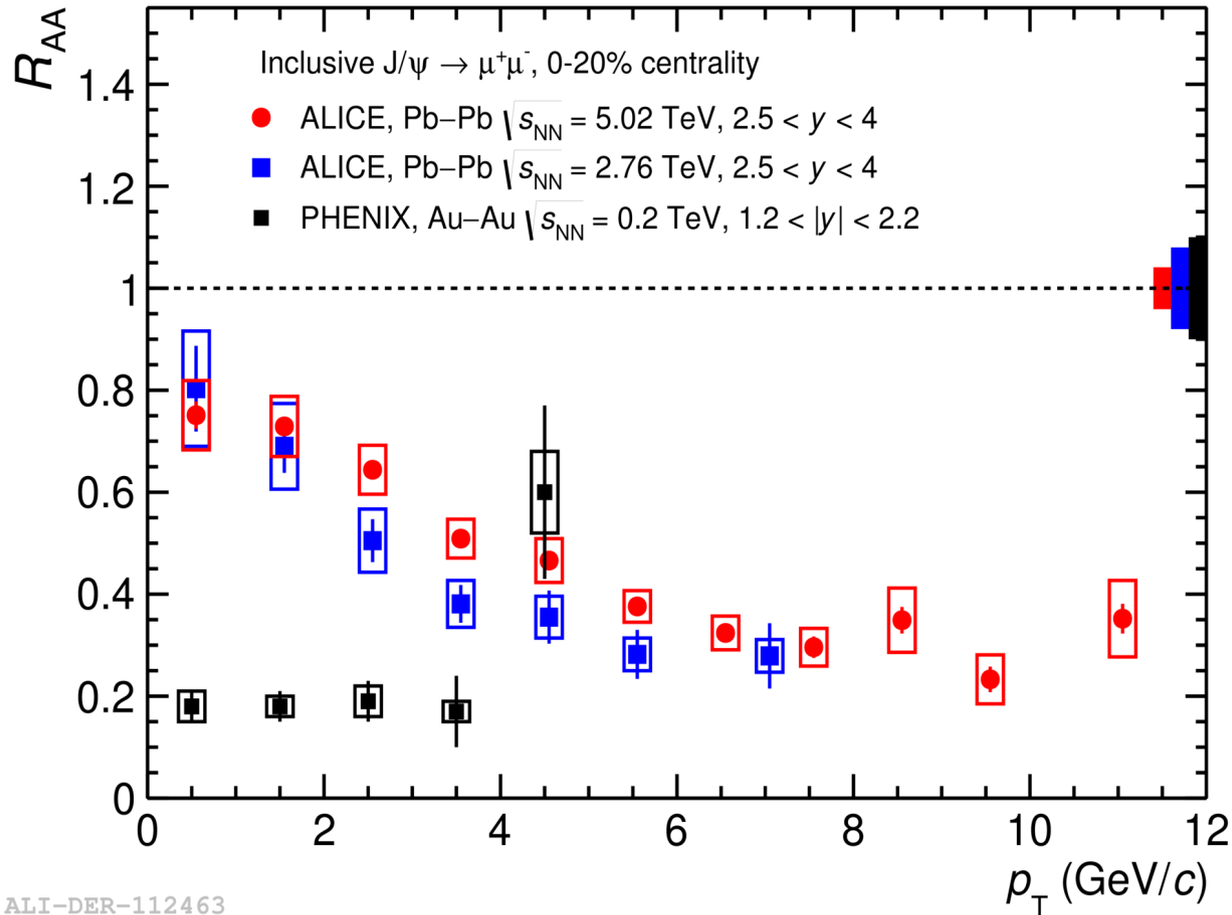
yield in PbPb peaks at mid-y where energy density is largest

ALI-DER-65282

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



# Transverse momentum spectrum



softer in PbPb as compared to pp

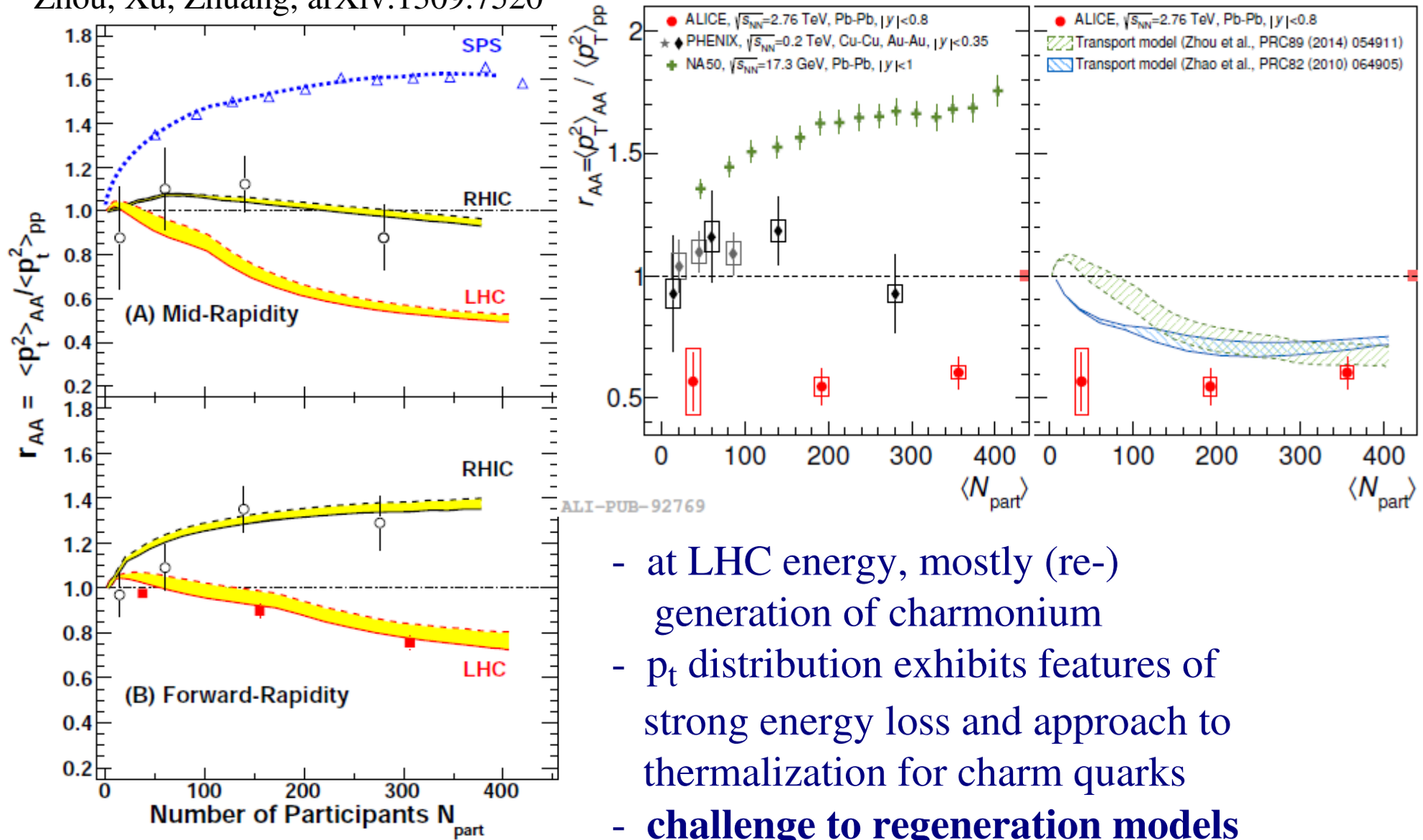
a qualitatively new feature as compared to RHIC where the trend is opposite

in line with thermalized charm in QGP at LHC, forming charmonia

ALI-DER-112463

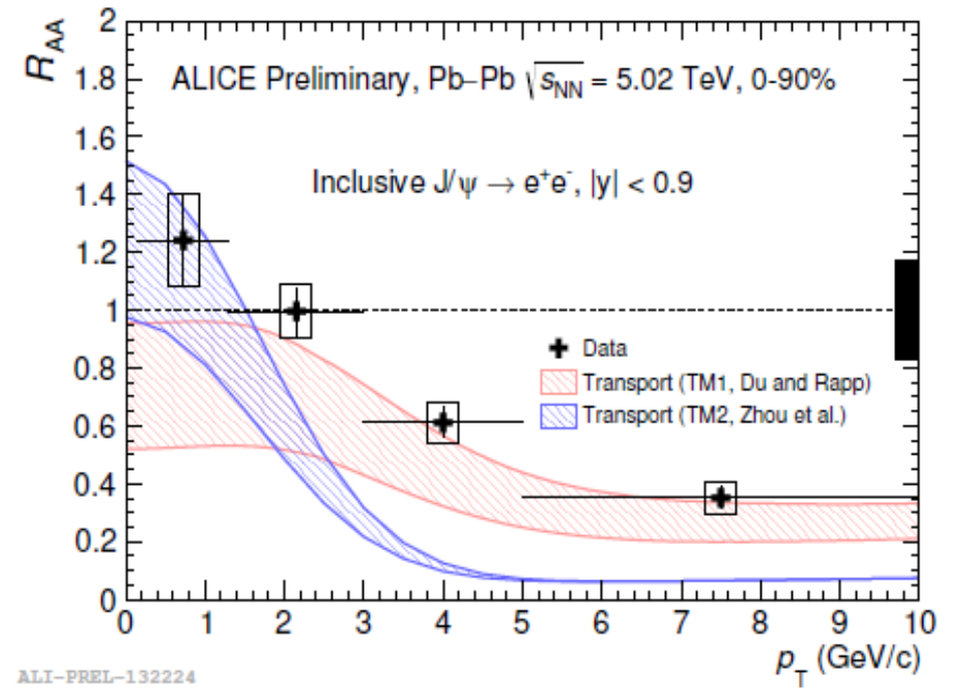
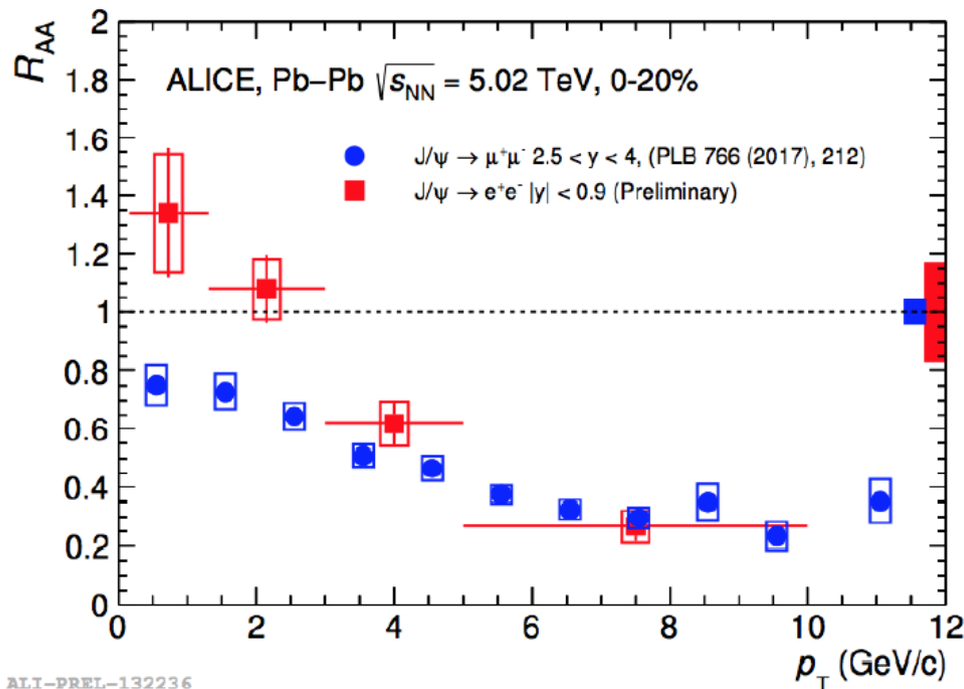
# Analysis of transverse momentum spectra

Zhou, Xu, Zhuang, arXiv:1309.7520



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

# Transverse momentum dependence

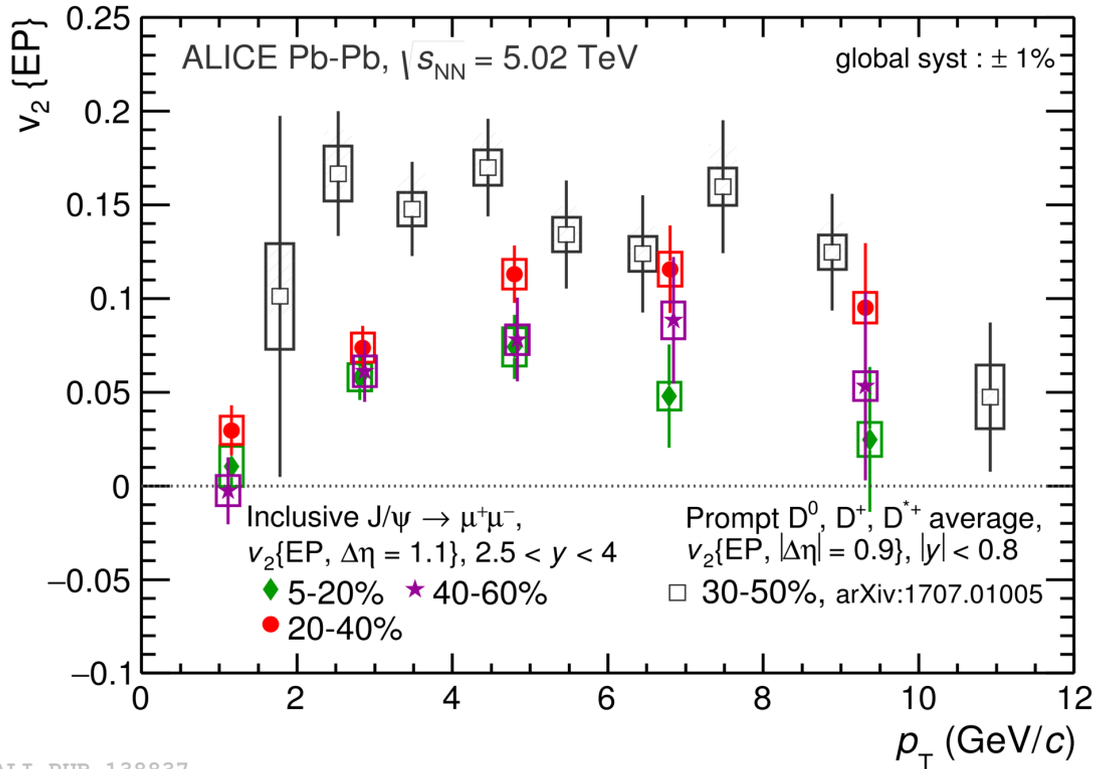


**enhancement at small  $p_t$  as compared to pp collisions!**

– was predicted for statistical hadronization component  
also new formation of charmonia in transport model description reproduces features roughly, but starts to be challenged

# Elliptic flow of $J/\psi$ vs $p_t$

arXiv:1709.05260



ALI-PUB-138837

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

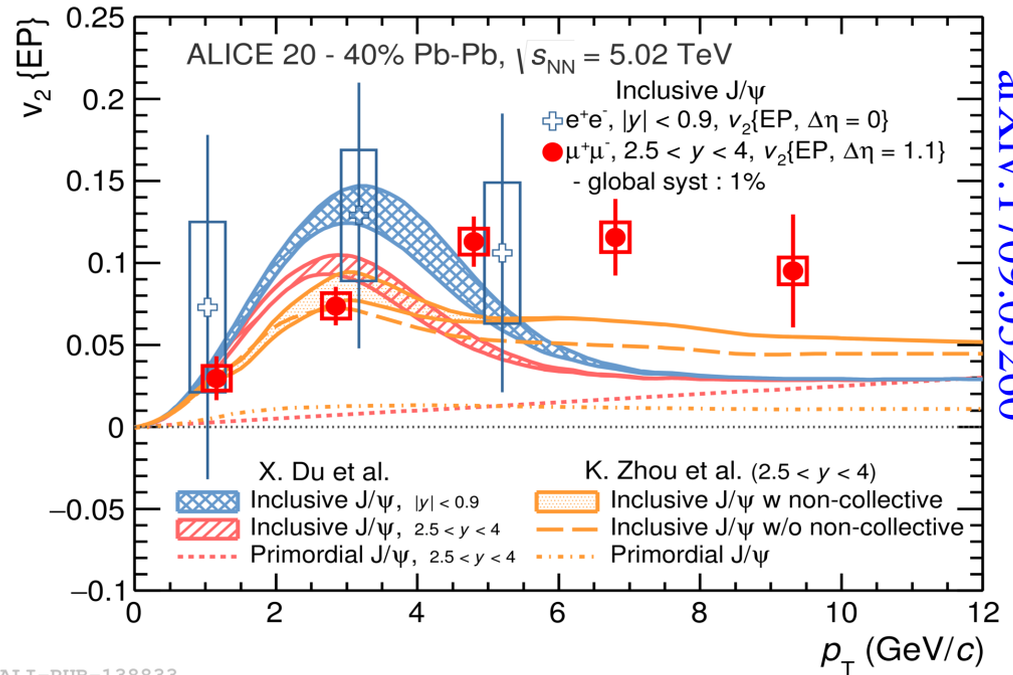
- expect build-up with  $p_t$  as observed for  $\pi$ ,  $p$ ,  $K$ ,  $\Lambda$ , ... and vanishing signal for high  $p_t$  region where  $J/\psi$  not from hadronization of thermalized quarks

first observation of significant  $J/\psi$   $v_2$  in line with expectation from statistical hadronization

# Elliptic flow of $J/\psi$

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

first observation of significant  $J/\psi$   $v_2$  both at forward and mid rapidity



arXiv:1709.05260

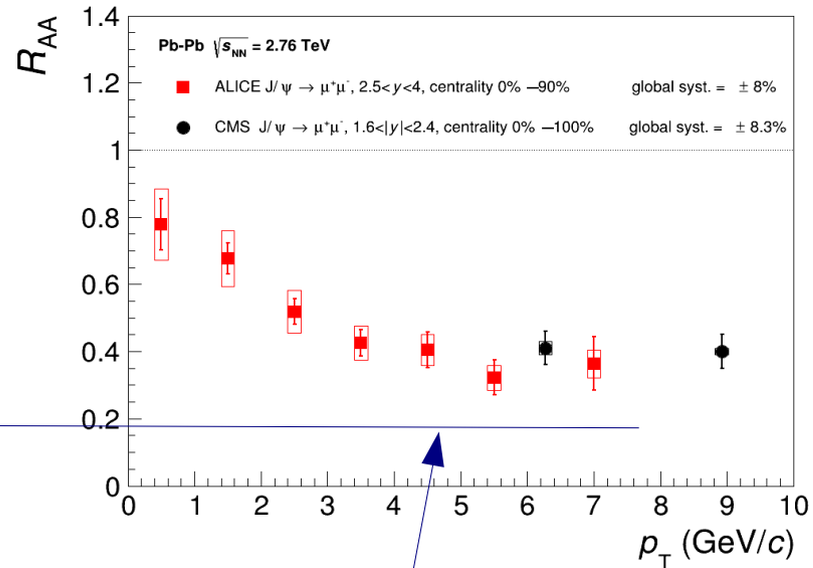
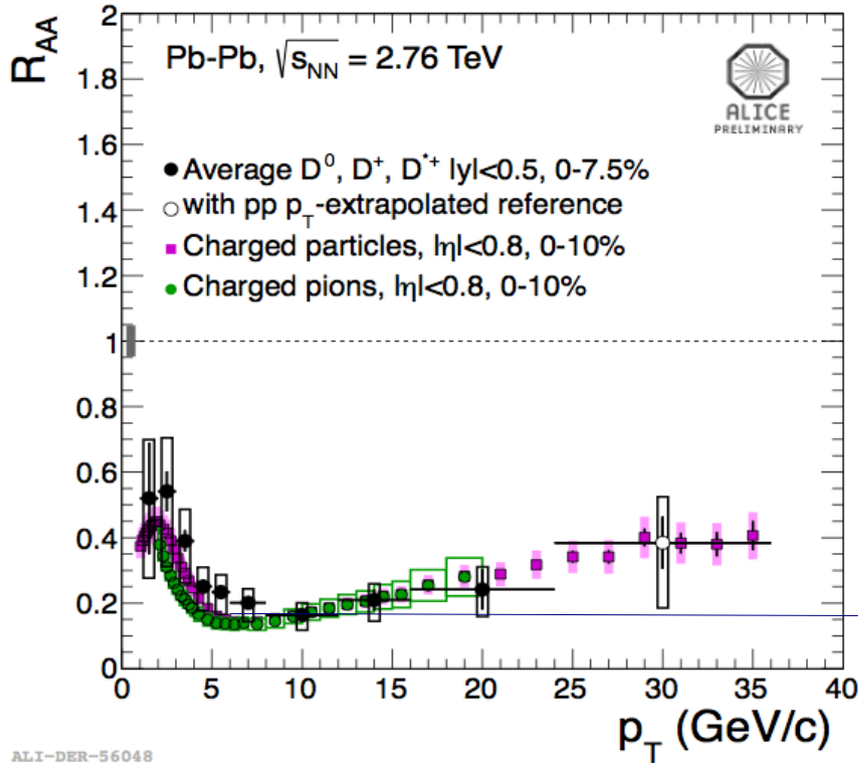
$J/\psi$  elliptic flow in line with expectation from statistical hadronization

# How to distinguish between statistical hadronization and transport models with J/psi beyond $T_c$ ?

not a detail, which model is right, but fundamental question  
link to phase boundary and existence of bound states beyond  $T_c$  at stake

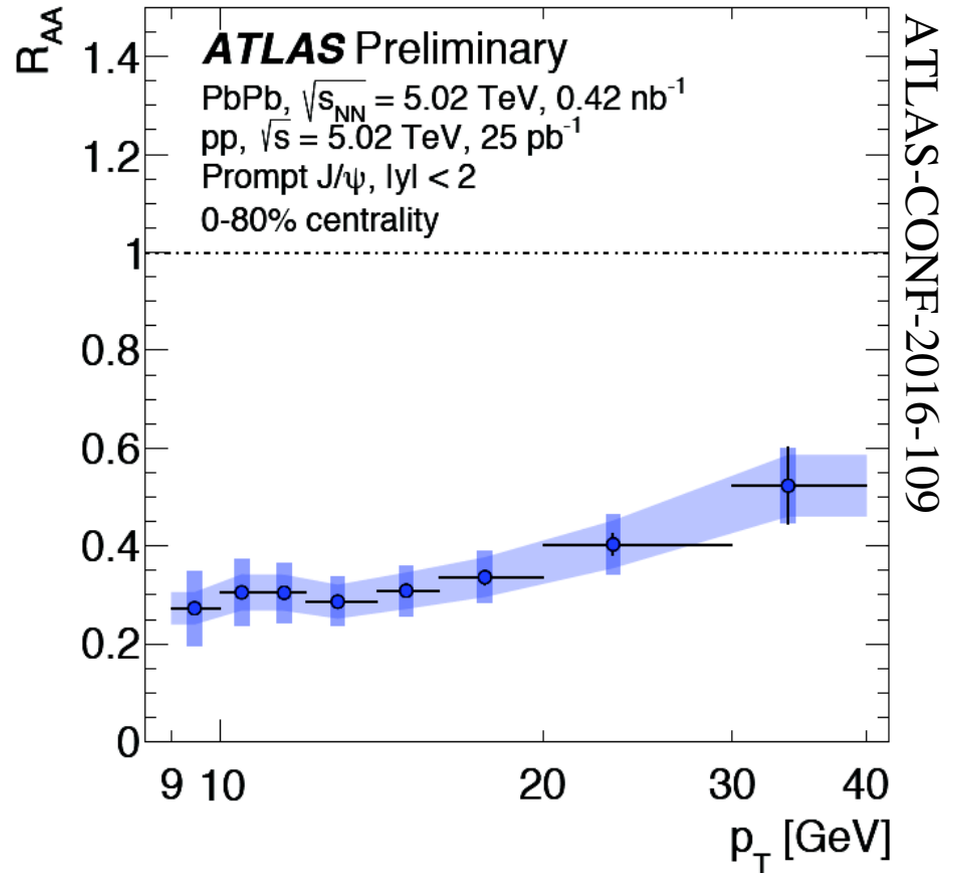
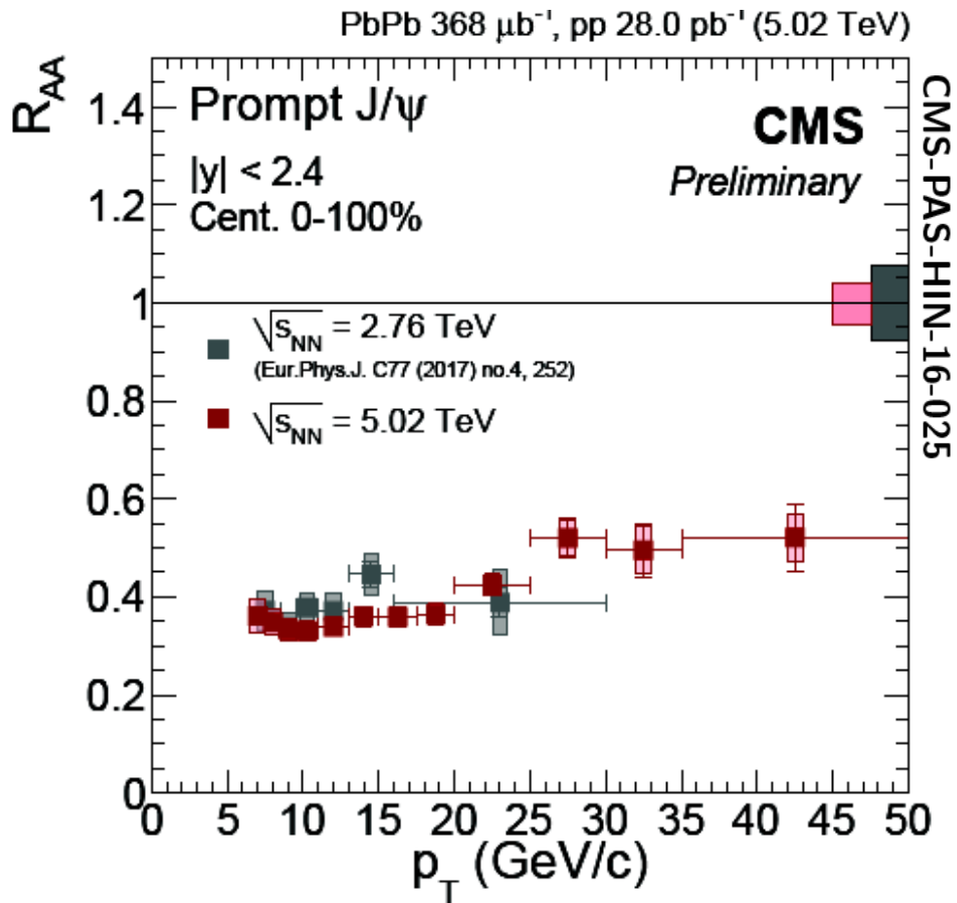
- $R_{AA}$  can be reproduced by both, albeit with different charm cross sections
- spectra: transport models start to be challenged, need more precise data
- similar:  $v_2$  of J/psi
- maybe decisive: excited state population

# $p_t$ 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?

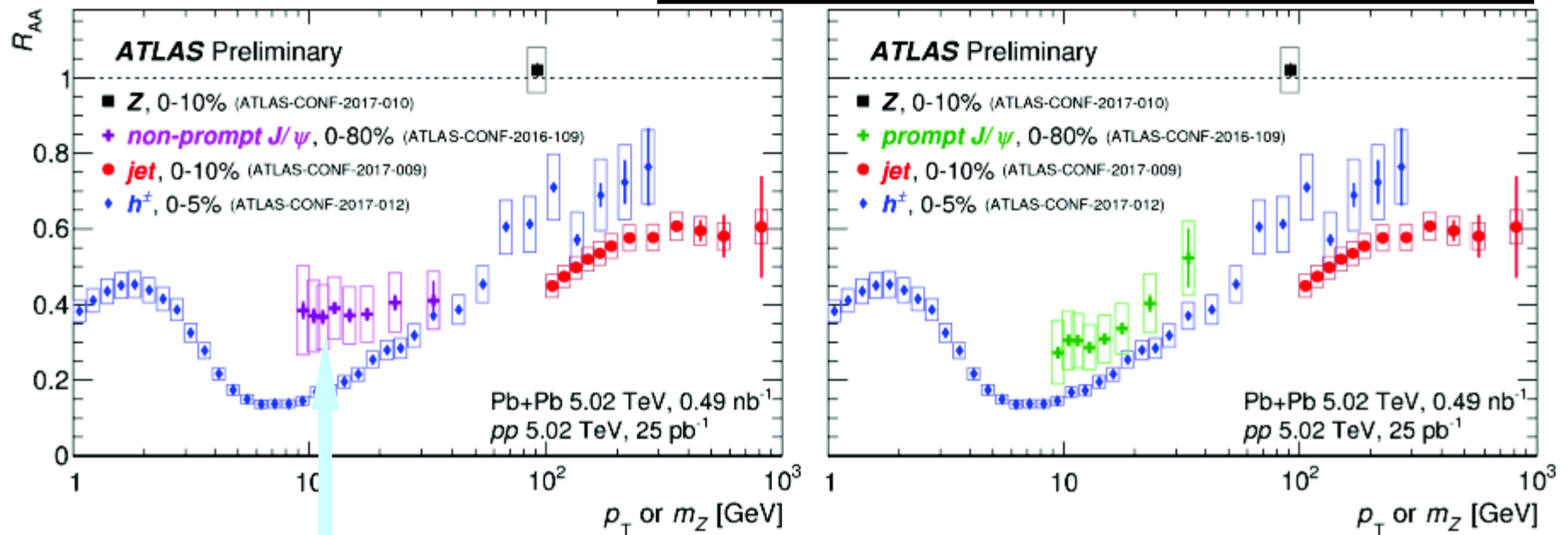
# J/psi in PbPb to high pt



looks like RAA of other hadrons understood in terms of energy loss

# $R_{AA}$ of prompt J/psi close to light flavor hadrons

<https://twiki.cern.ch/twiki/bin/view/AtlasPublic/HeavyIonsPublicResults>



while J/psi from B exhibits lower energy loss at moderate  $p_t$

# 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  $O(30 \text{ nb}^{-1})$

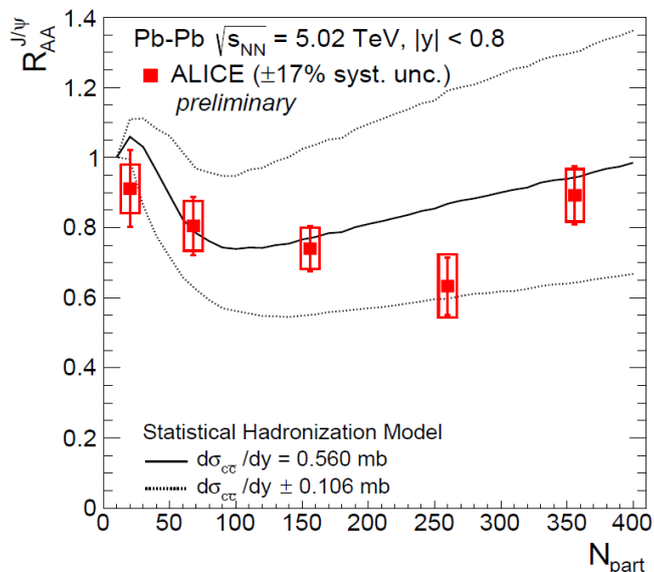
from 2/2013 until end of 2014 **LS1**: consolidation of LHC to allow full energy

**LHC run2:** 2015-2018 PbPb running at  $\sqrt{s_{\text{NN}}} = 5.5 \text{ TeV}$   
to achieve approved initial goal of  $1 \text{ nb}^{-1}$

2019 start **LS2** – increase of LHC luminosity und experiment upgrade, LHCb will join PbPb!

**LHC run3:** 2021 onwards - expect  $\mathcal{L}=6 \cdot 10^{27} \text{ cm}^{-2} \text{ s}^{-1}$  or PbPb interactions at 50 kHz  
achieve for PbPb  $10 \text{ nb}^{-1}$  corresponding to  $8 \cdot 10^{10}$  collisions sampled  
plus a low field run of  $3 \text{ nb}^{-1}$  + pp reference running + pPb - a program for about 6 years

# J/psi as probe of deconfinement



well on the way towards goal for run2  
 expect still a huge jump in performance  
 for runs3/4

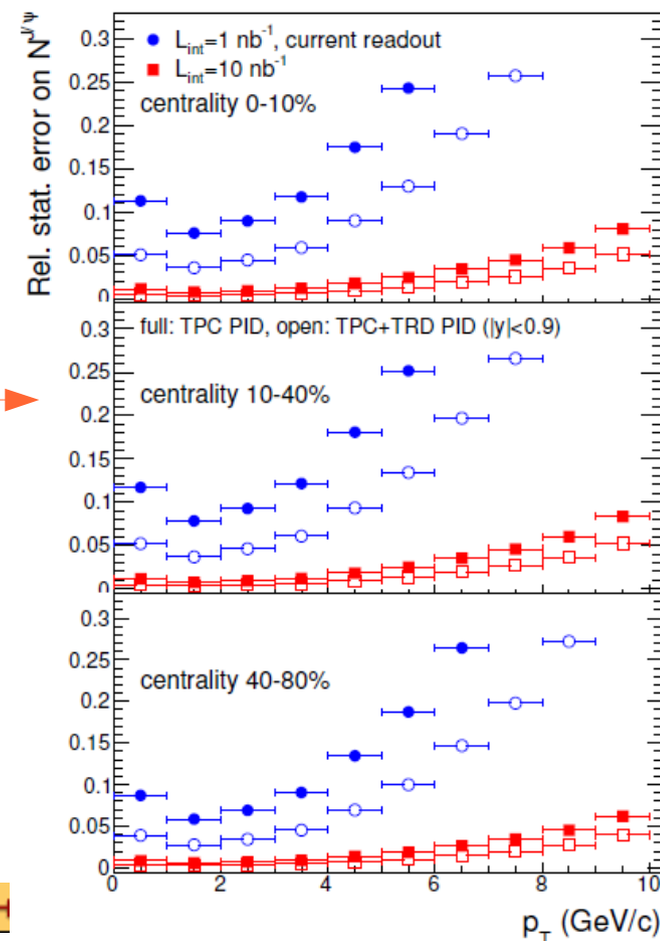
di-electrons statistics limited,  $10 \text{ nb}^{-1}$  will have huge effect

but also syst uncertainties will decrease with upgrade:

will also add TRD for electron id - reduced comb background

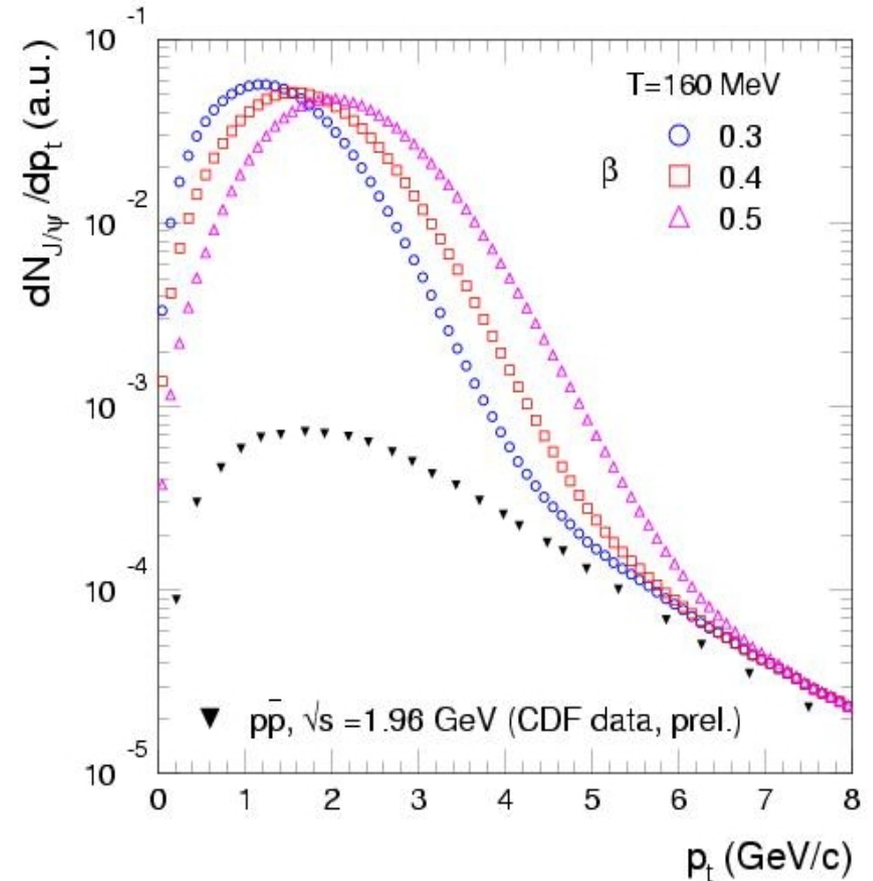
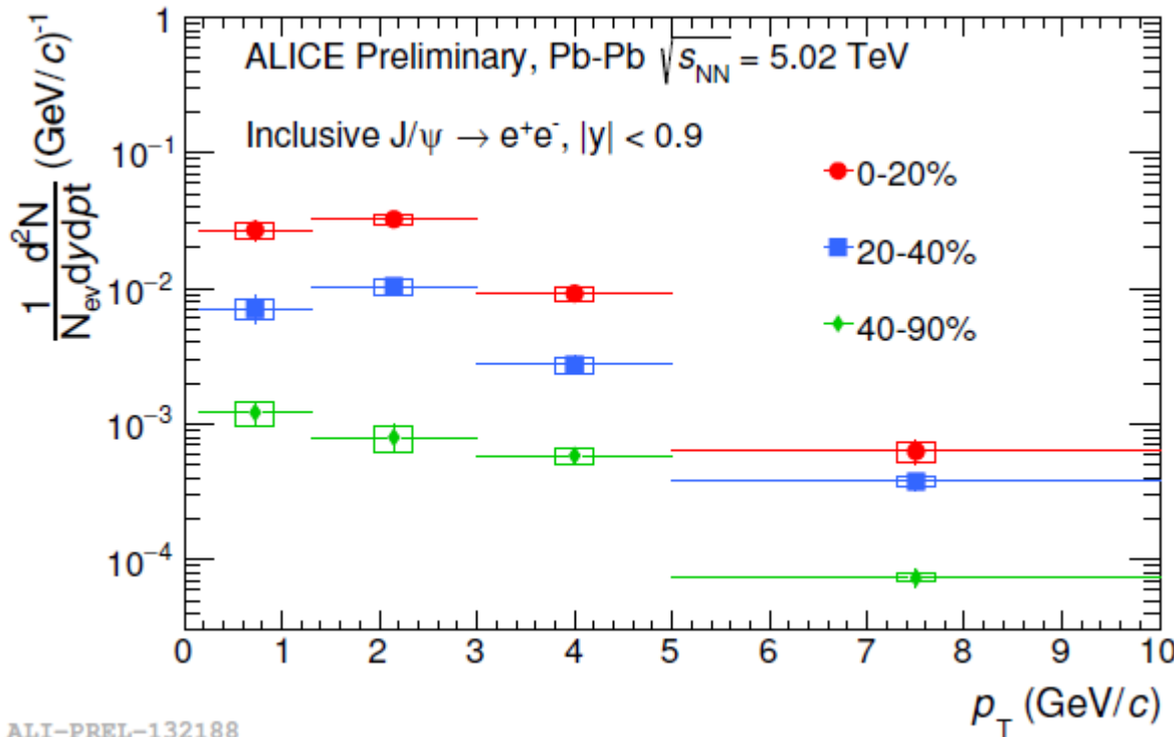
thinner ITS reduced radiation tail

both affect signal extraction



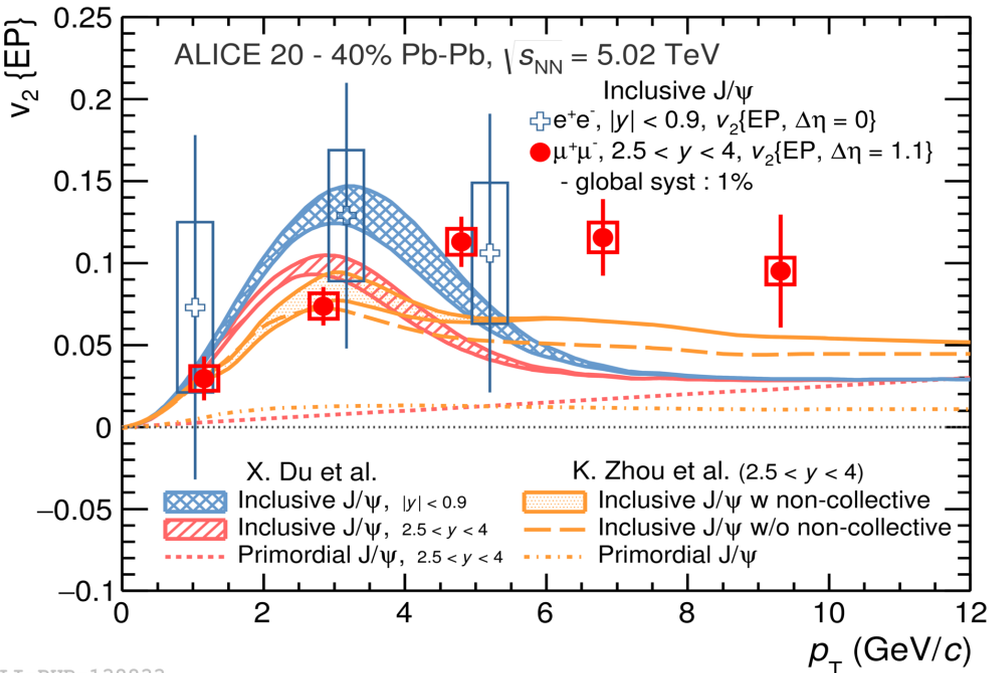
# spectral distribution is key to thermalization

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



first spectra a mid-y appearing  
 much more to come  
 we are computing spectra

# J/psi elliptic flow

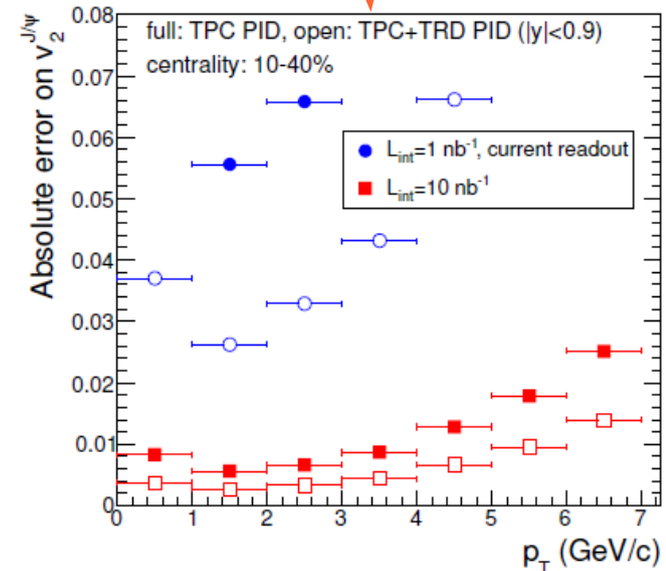
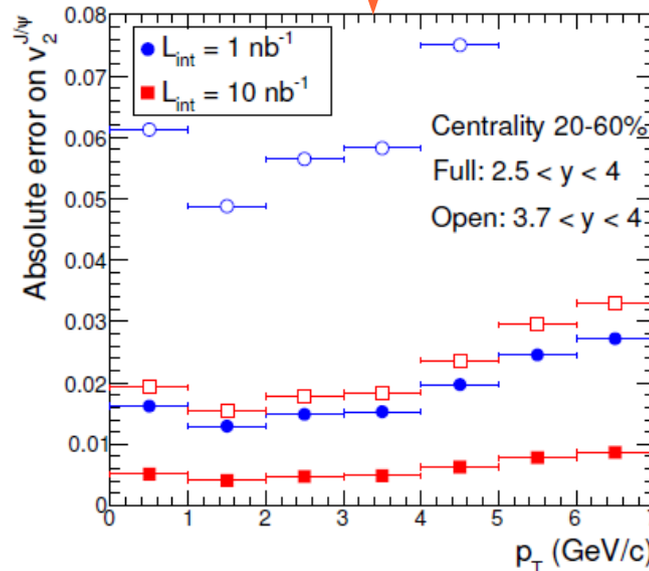


goal for run2 in muon arm already achieved  
for e+e- at mid-y getting there

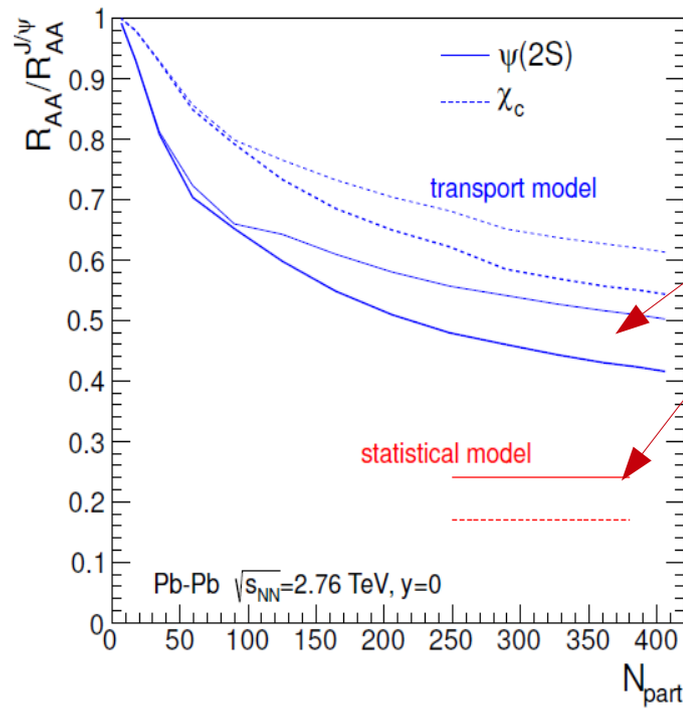
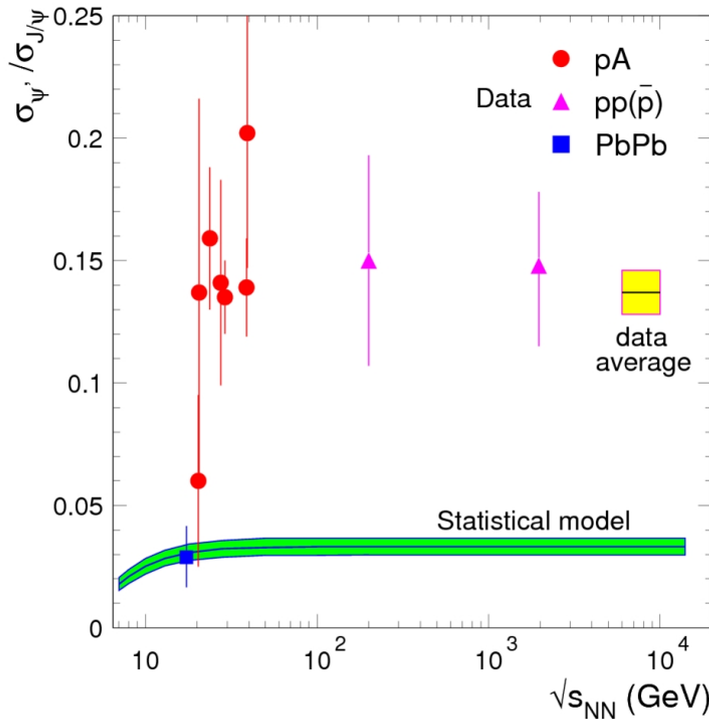
future statistical errors

muon arm

central barrel



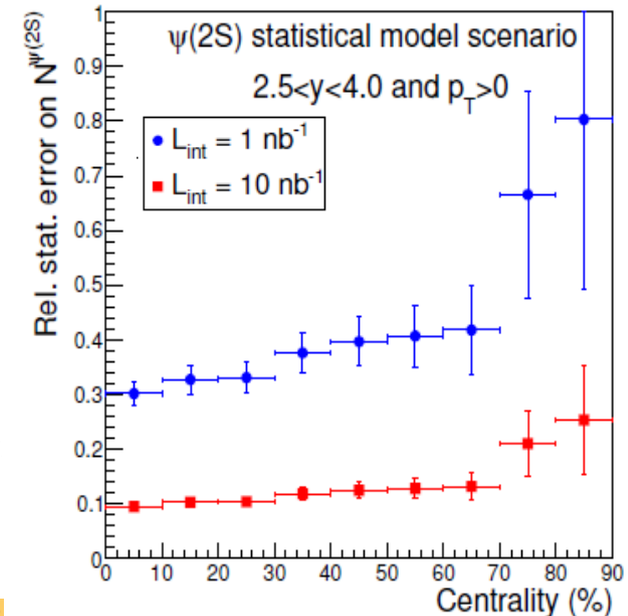
# excited charmonia crucial to distinguish between models



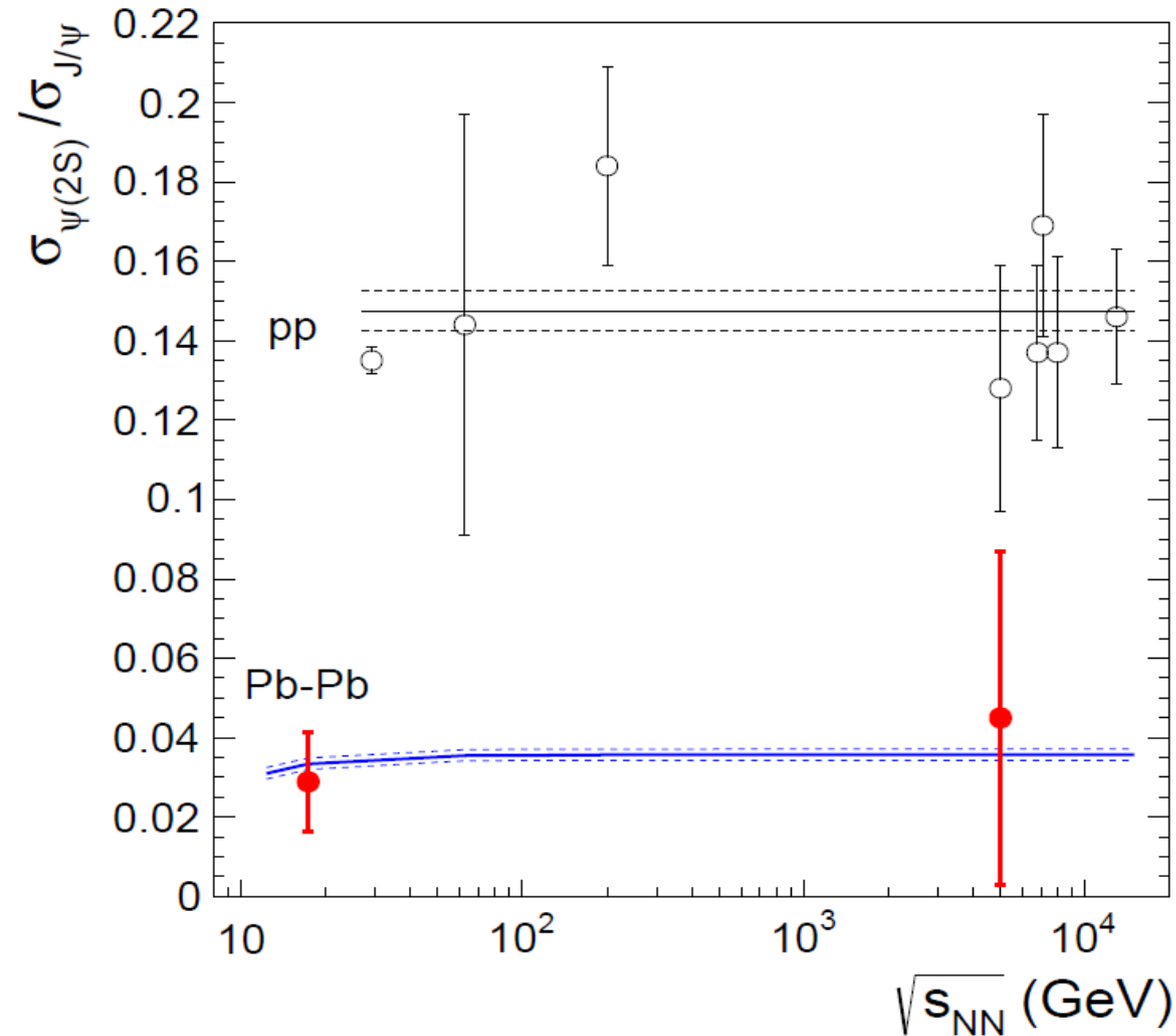
in fact **here** one can distinguish between the transport models that form charmonia already in QGP and statistical hadronization at phase boundary!

for statistical hadronization need to see suppression by Boltzmann factor  $\chi_c$  even bigger difference

expected ALICE performance  $\longrightarrow$   
muon arm run2 and run3

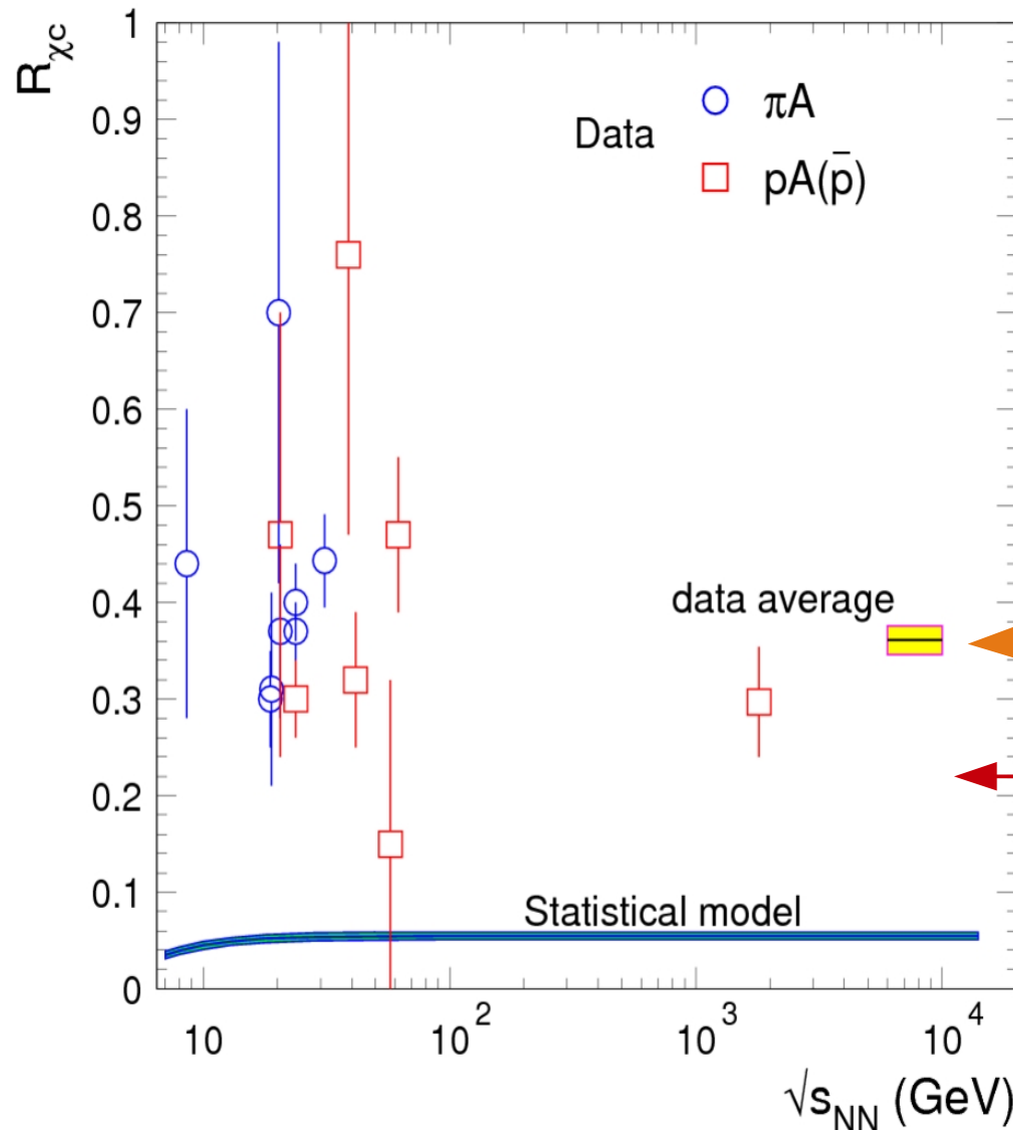


# $\psi(2S)$



first data in line with expectation from statistical hadronization at phase boundary but transport model prediction also inside 1 sigma error

# situation even more dramatic for P-states

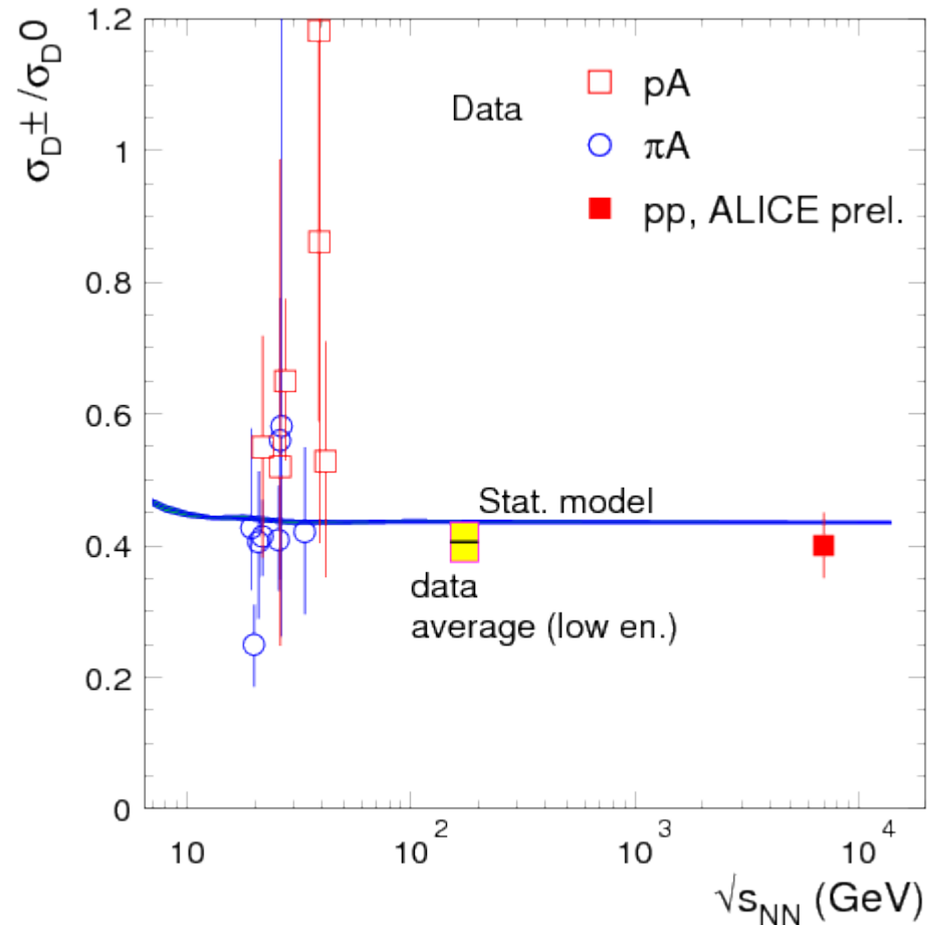


$pA$  and  $\pi A$  data on average factor 7 above statistical model prediction

Transport model (Rapp)

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

# Charged to neutral D-mesons



open charm hadrons in pp collisions consistent with quarks hadronizing at about  $T = 165$  MeV

what about PbPb collisions? all D and  $\Lambda_c$  states predicted. Data to come soon!

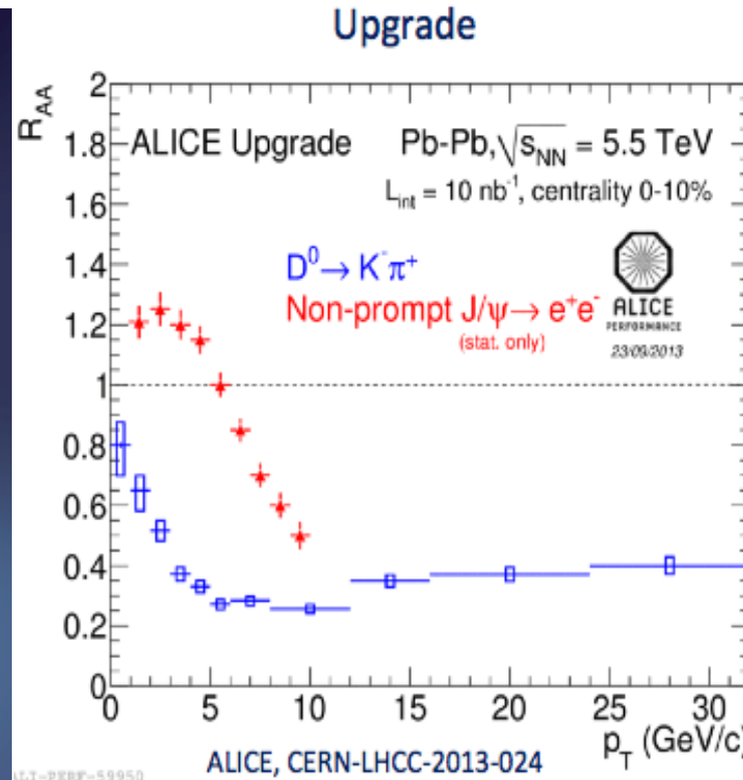
# outlook open heavy flavor – LHC run3

new high performance ITS plus rate increase (TPC upgrade)

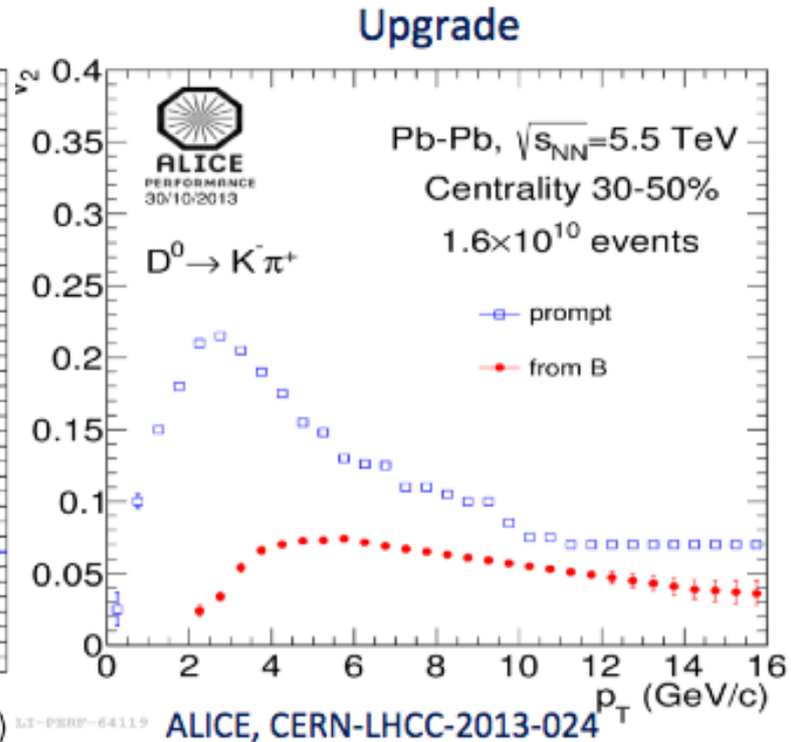
ALICE  
Letter of Intent

CERN-LHCC-2012-012  
(LHCC-4-022)  
ALICE-DOC-2012-001  
6 September 2012

Upgrade of the  
**ALICE** Experiment  
Letter of Intent



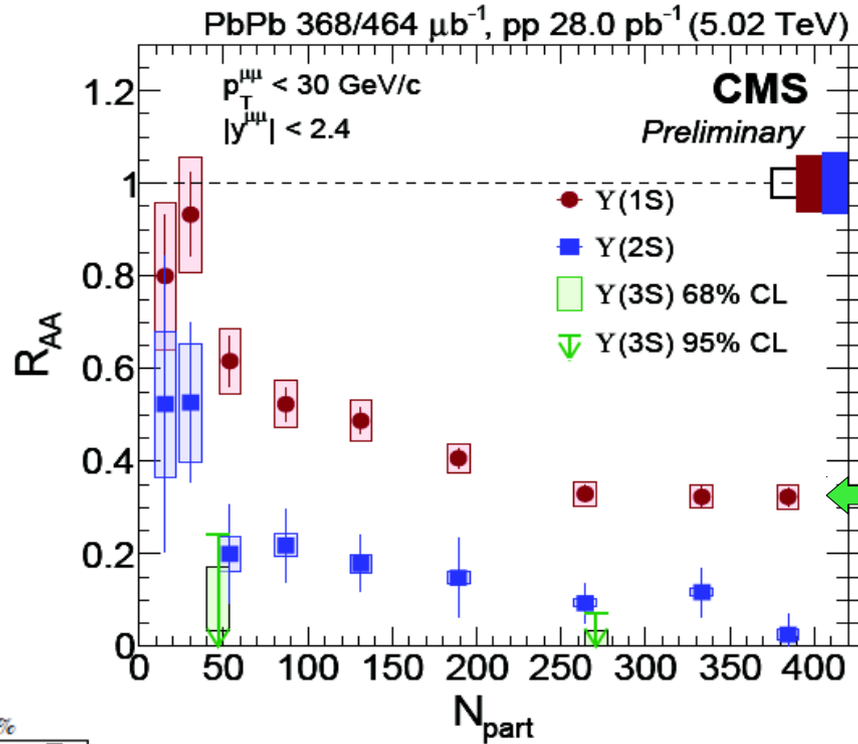
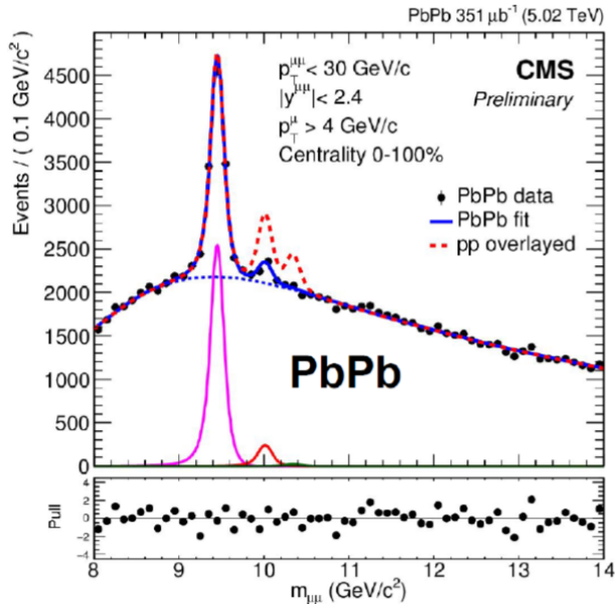
Charm and beauty  $R_{AA}$  down to  $p_T \sim 0$  using  $D^0$  and B-decay  $J/\psi$



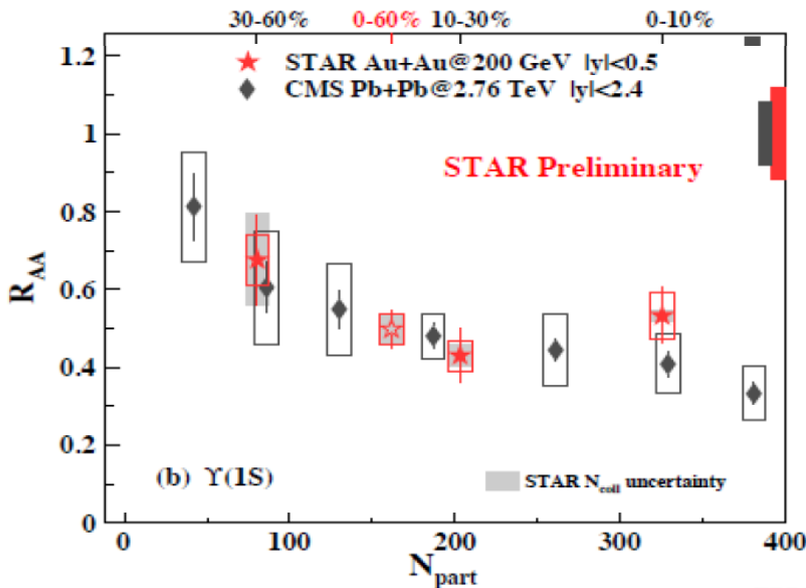
Input values from BAMPS model: C. Greiner et al. arXiv:1205.4945

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  $D^0$

# Suppression of Upsilon states



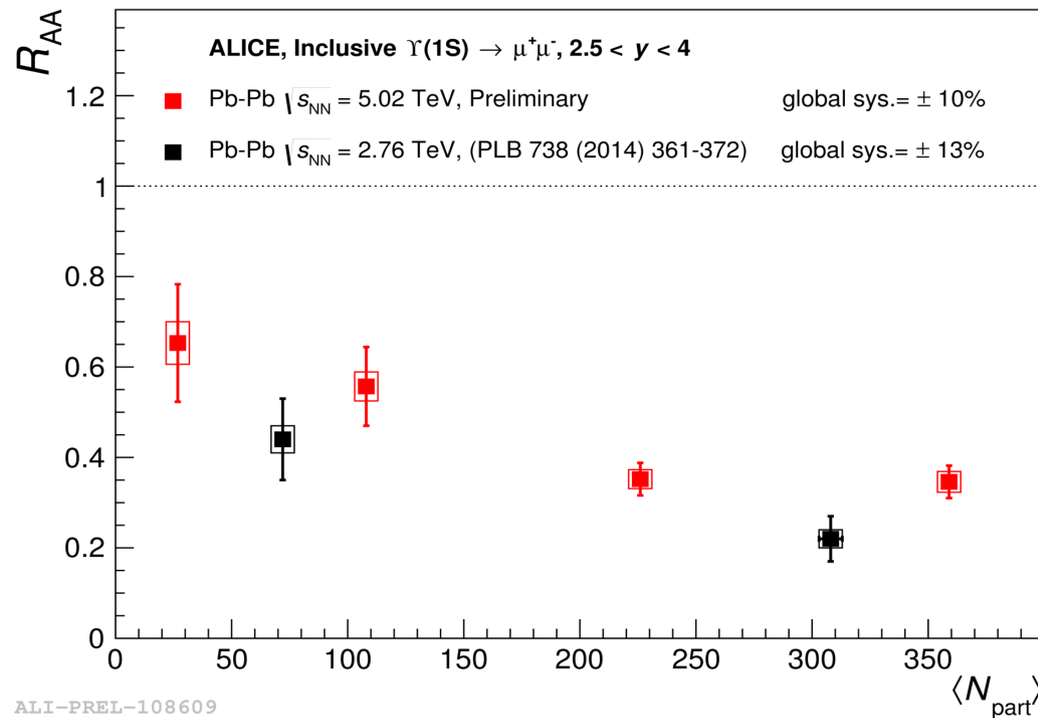
not consistent with just excited state suppression (LHCb data: only 25 % feed-down in pp at LHC)



genuine Upsilon suppression

- real and imaginary part of potential at finite temperature play a role
- similarity of RHIC and LHC suppression reminiscent of SPS and RHIC for  $J/\psi$
- possibility of statistical hadronization?

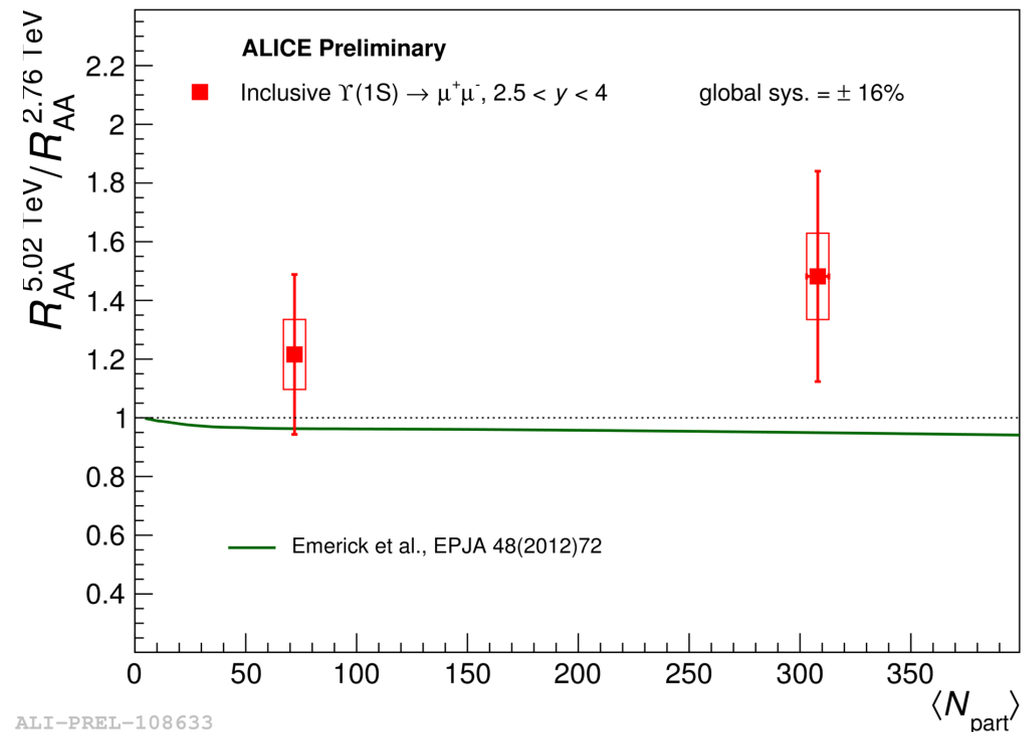
# Upsilon in PbPb at 5 TeV compared to 2.76 TeV



ALI-PREL-108609

dissociation of Upsilon in a hydrodynamically medium will not produce an increase with increasing energy density

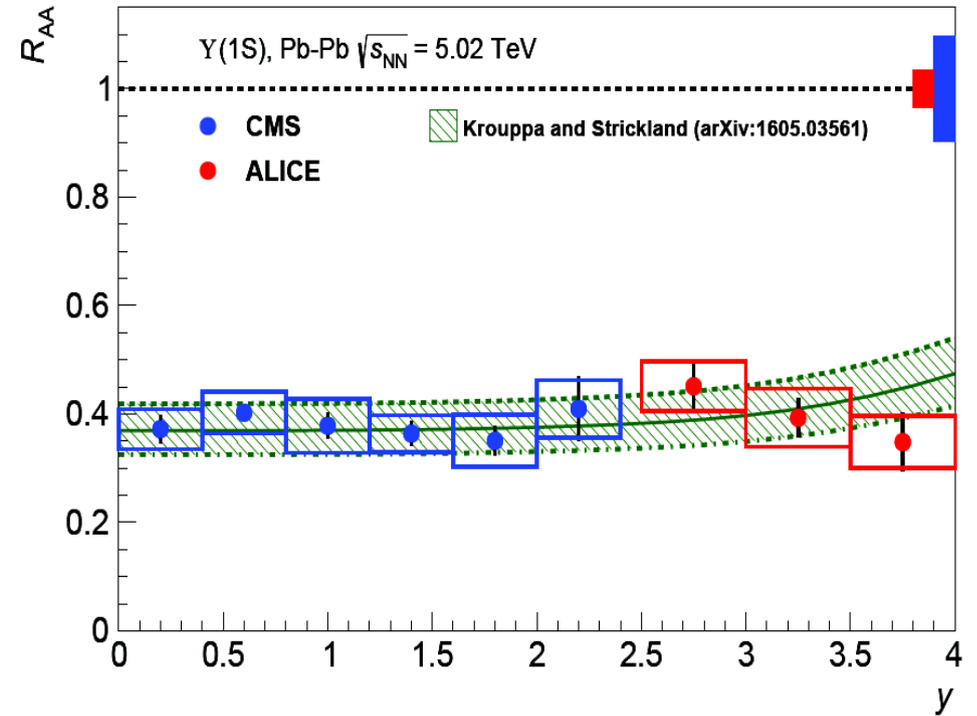
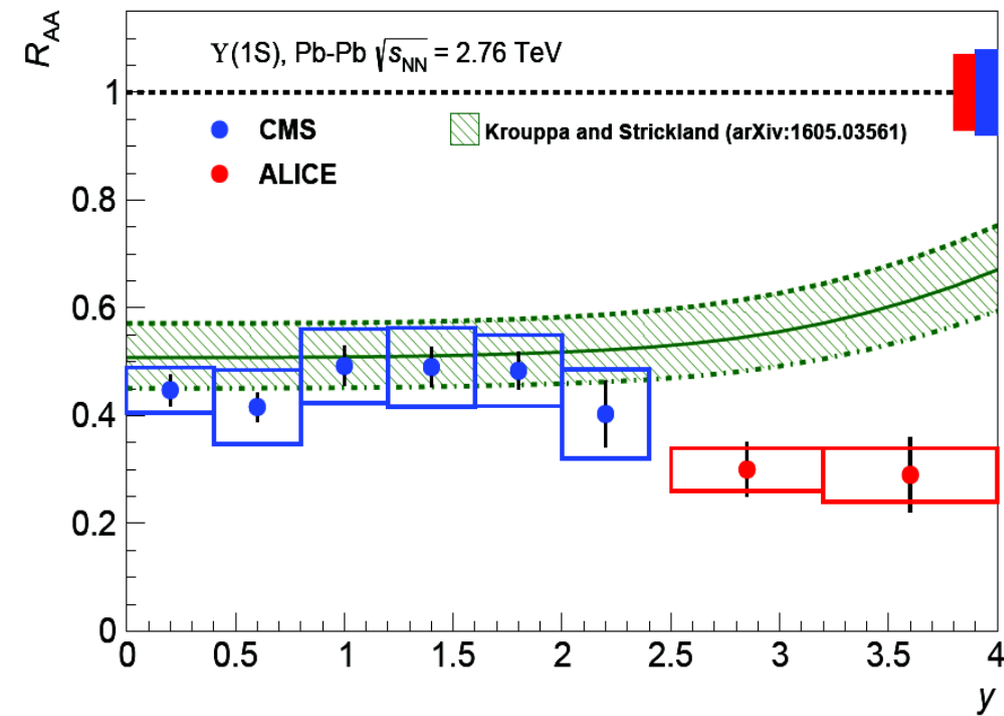
yield of Upsilon(1S) increases with beam energy



ALI-PREL-108633

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

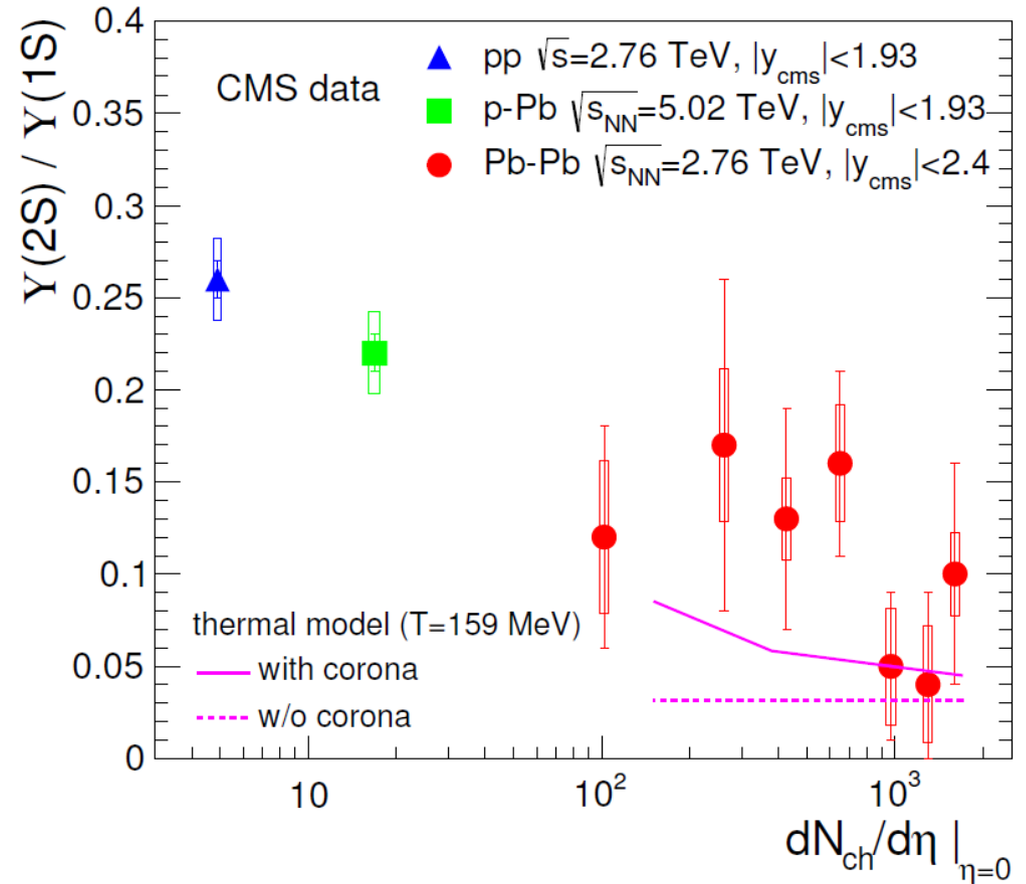
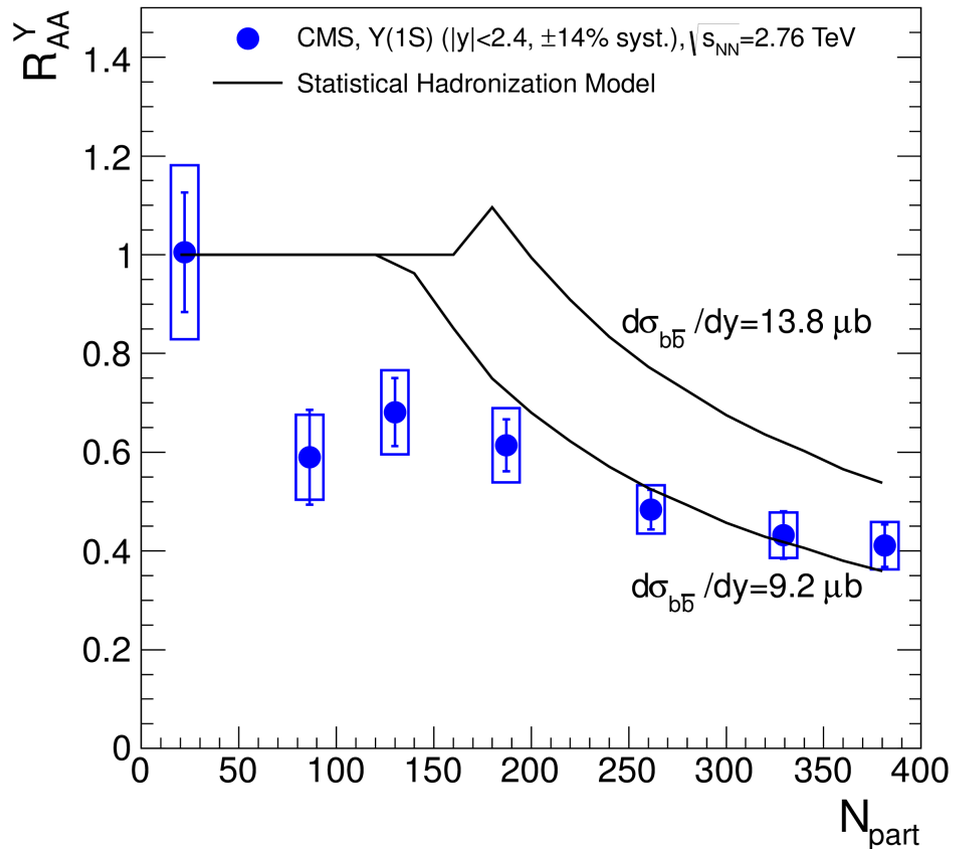
# Upsilon $R_{AA}$ rapidity dependence



Indication:  $R_{AA}$  peaked at mid- $y$  like for  $J/\psi$   
not in line with collisional damping in expanding medium

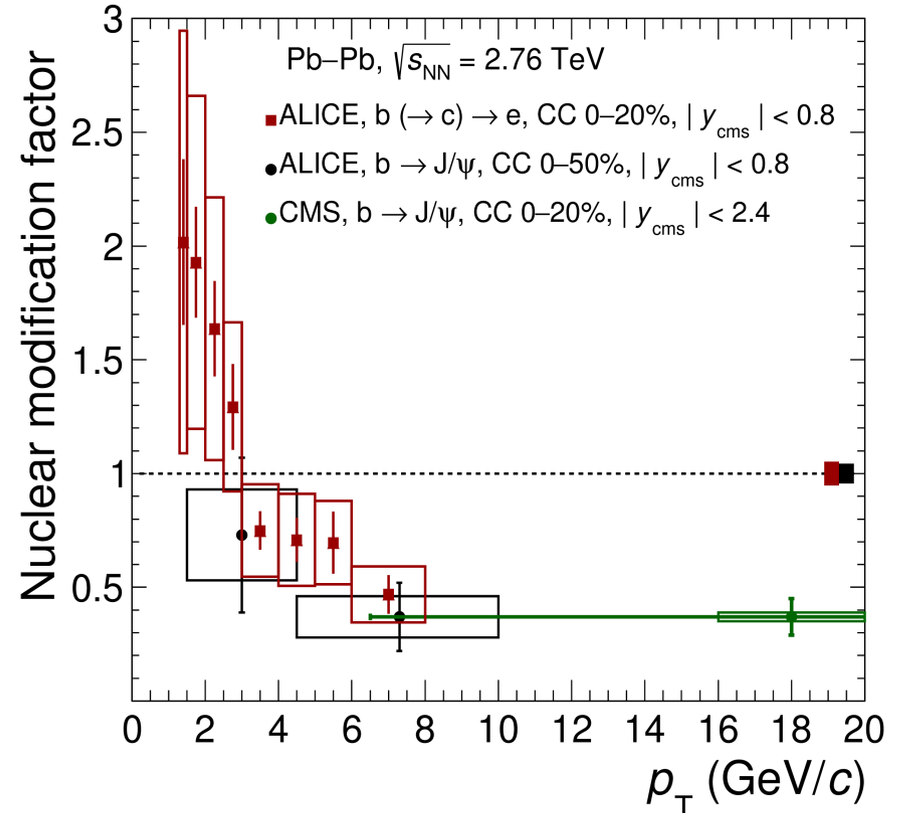
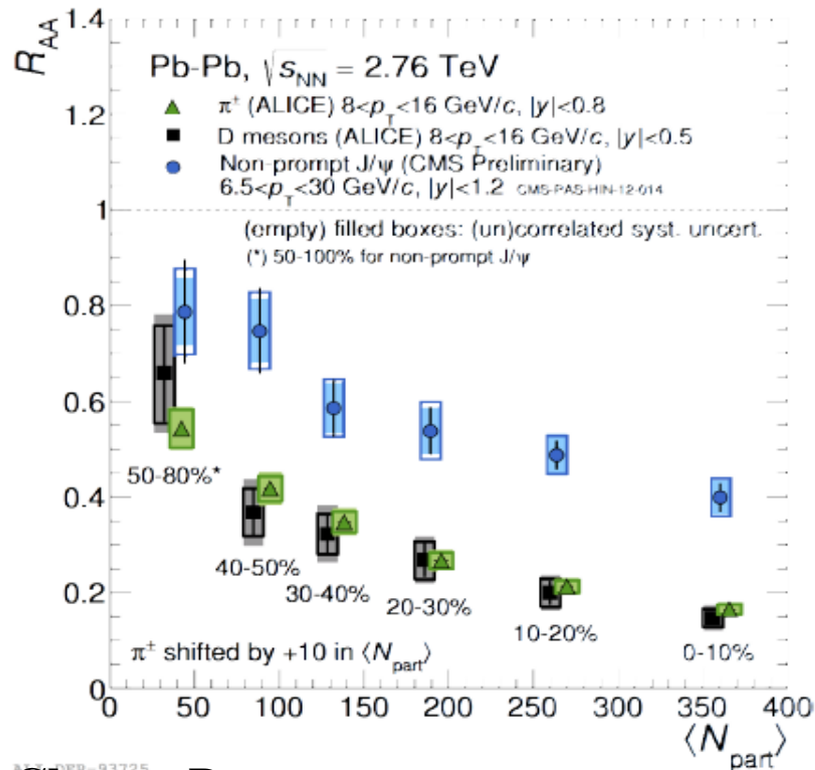
# the Upsilon could also come from statistical hadronization

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

# what about b-quark energy loss and thermalization?



Charm: D mesons

JHEP 11 (2015) 205

Beauty: non-prompt J/ $\psi$

arXiv:1610.00613

$b \rightarrow c \rightarrow e$  arXiv:1609.03898

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

# 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 - how to distinguish? link of charmonia to phase boundary

## limitation in interpretation:

precision measurement of open charm cross section in PbPb

statistics of charmonium observables, excited states in particular

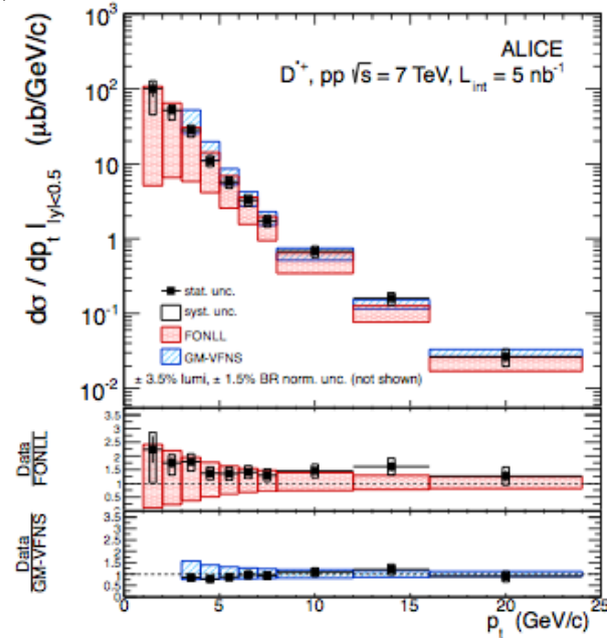
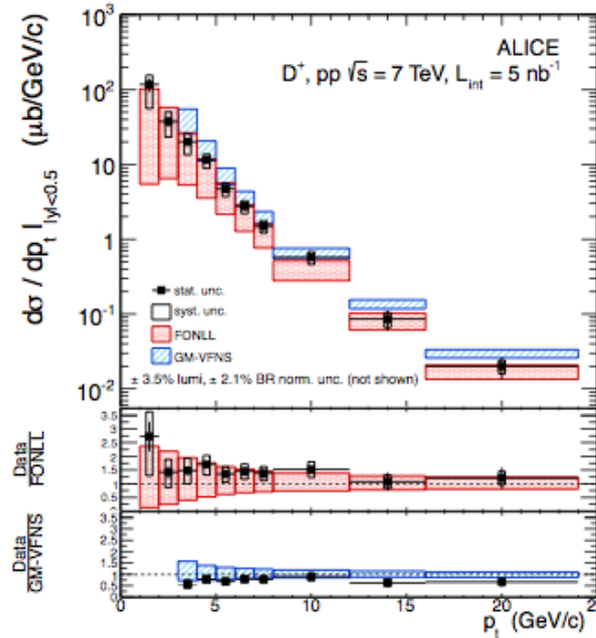
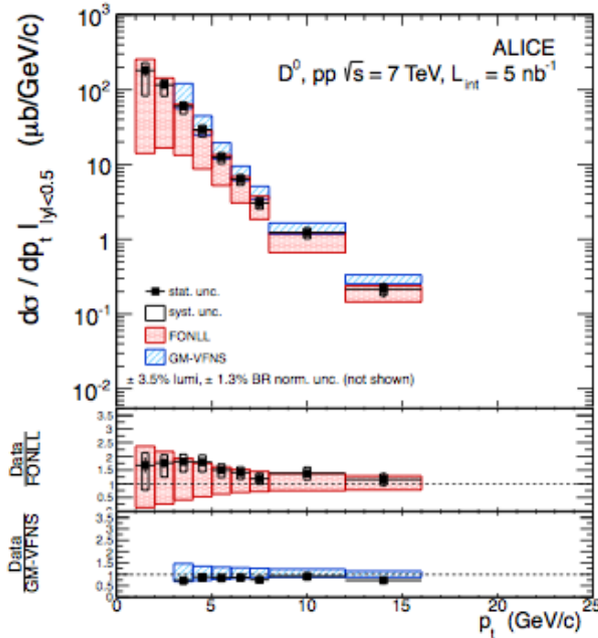
## bottomonium data not in line with simple screening picture

statistical hadronization as well? Does beauty thermalize in QGP?

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

backup

# 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

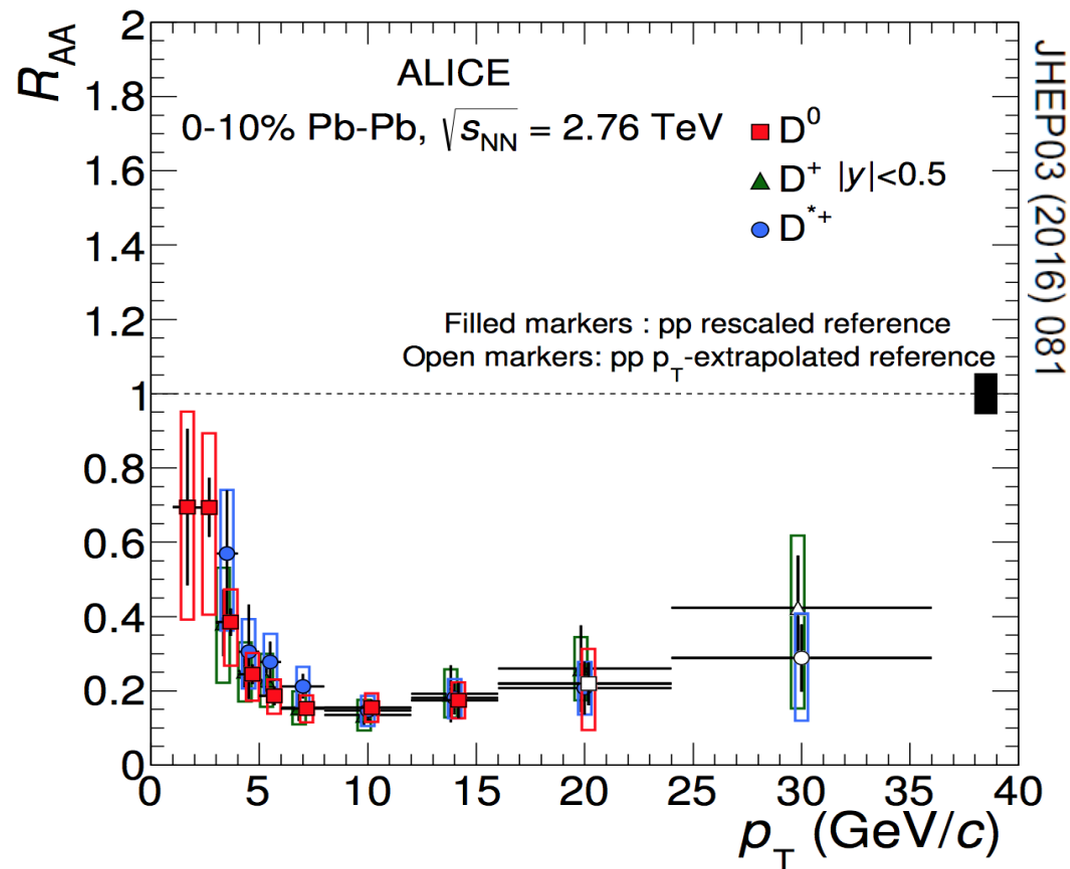
mid-y cross sections:

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

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

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

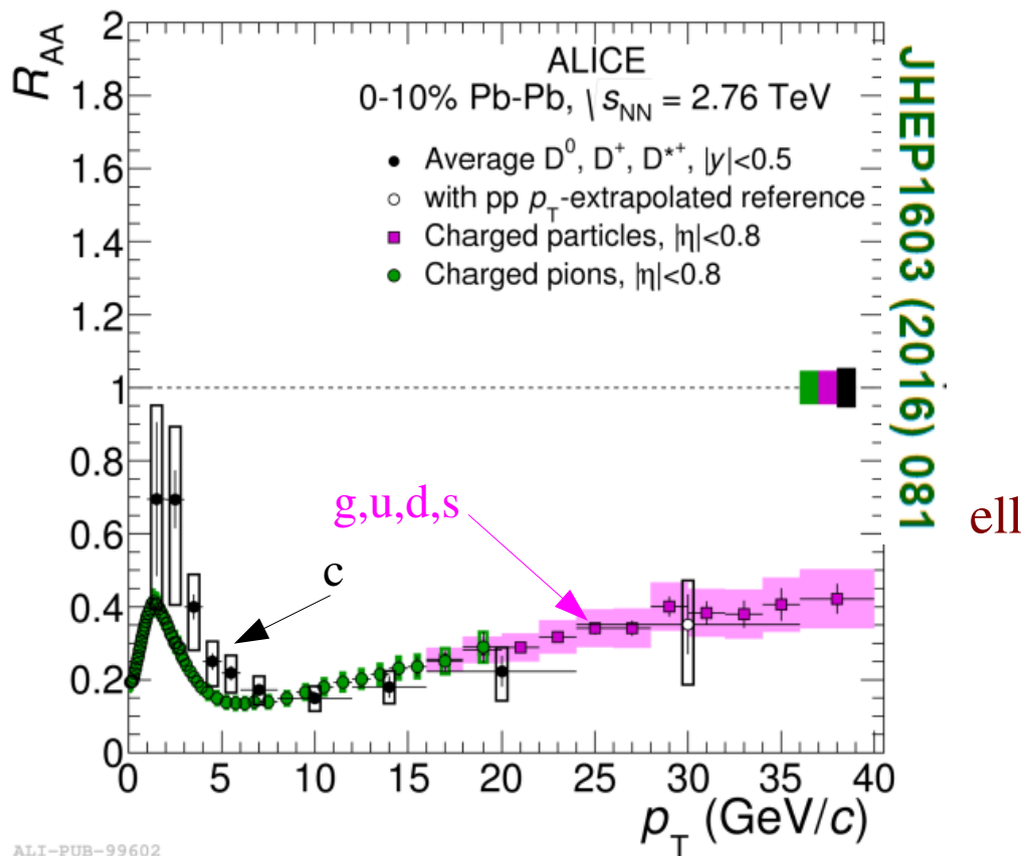
# suppression of charm at LHC energy



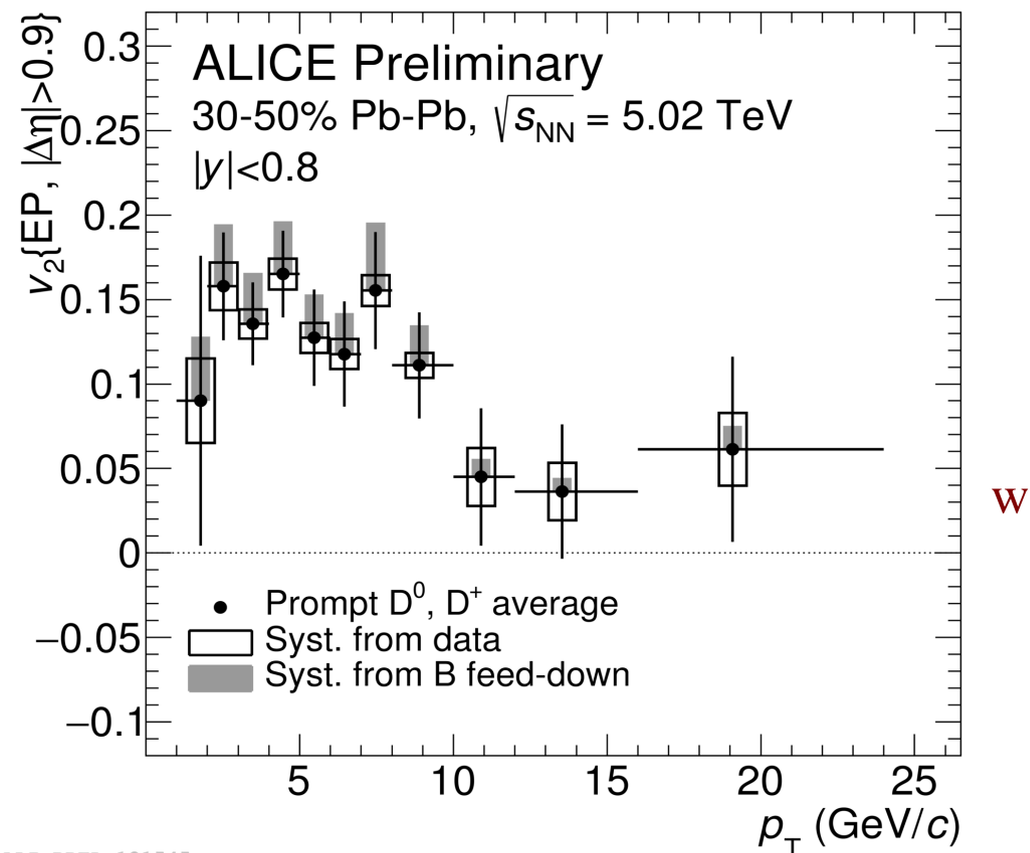
energy loss for all species of D-mesons within errors equal - not trivial  
energy loss of central collisions very significant - suppr. factor 5 for 5-15 GeV/c

# charm quarks thermalize to large degree in QGP

strong energy loss of charm quarks



elliptic flow for charm – participation in coll. flow



ALI-PUB-99602

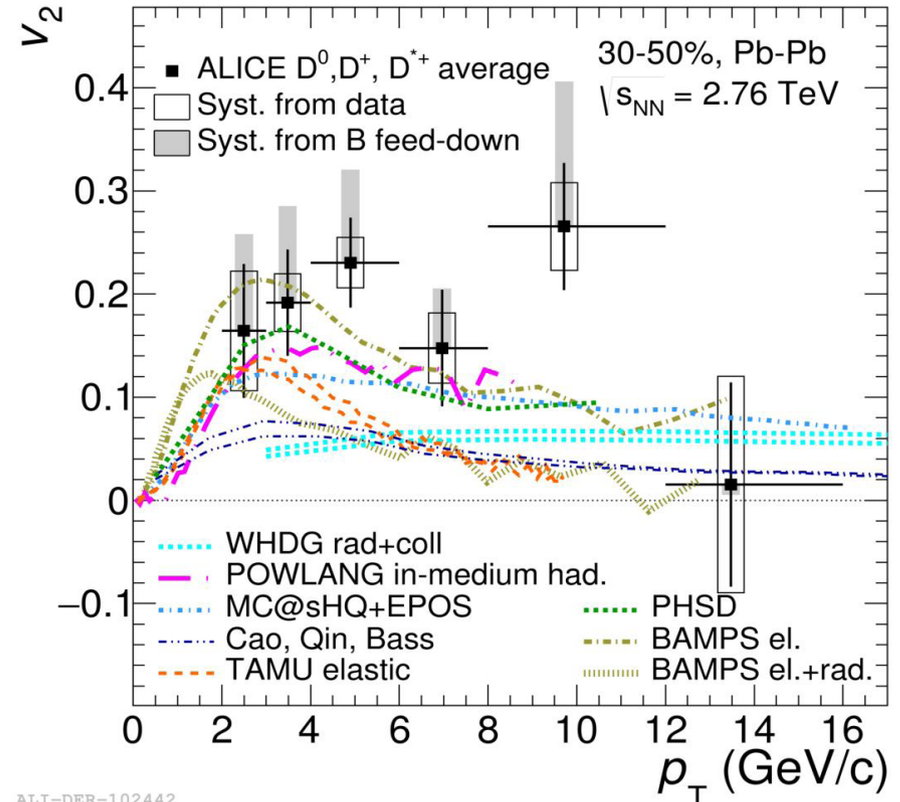
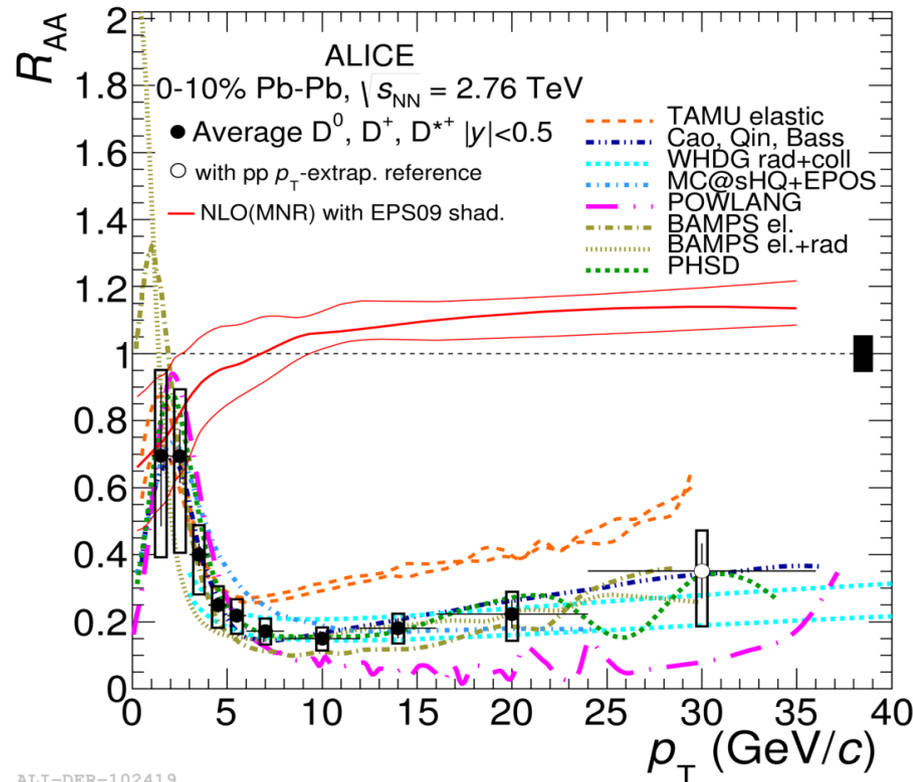
ALI-PREL-121545

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



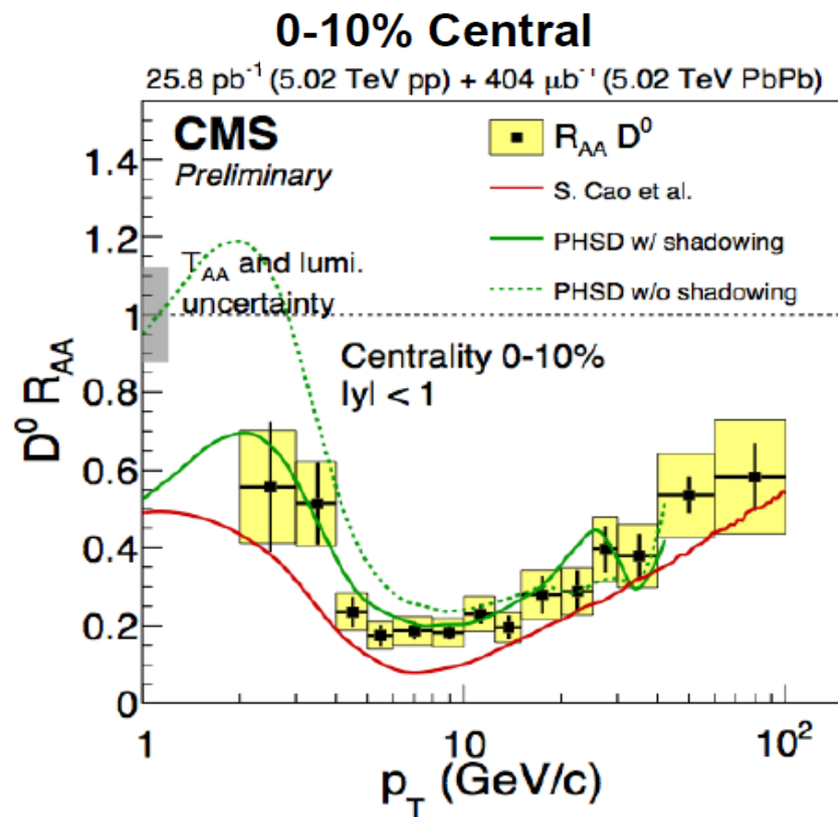
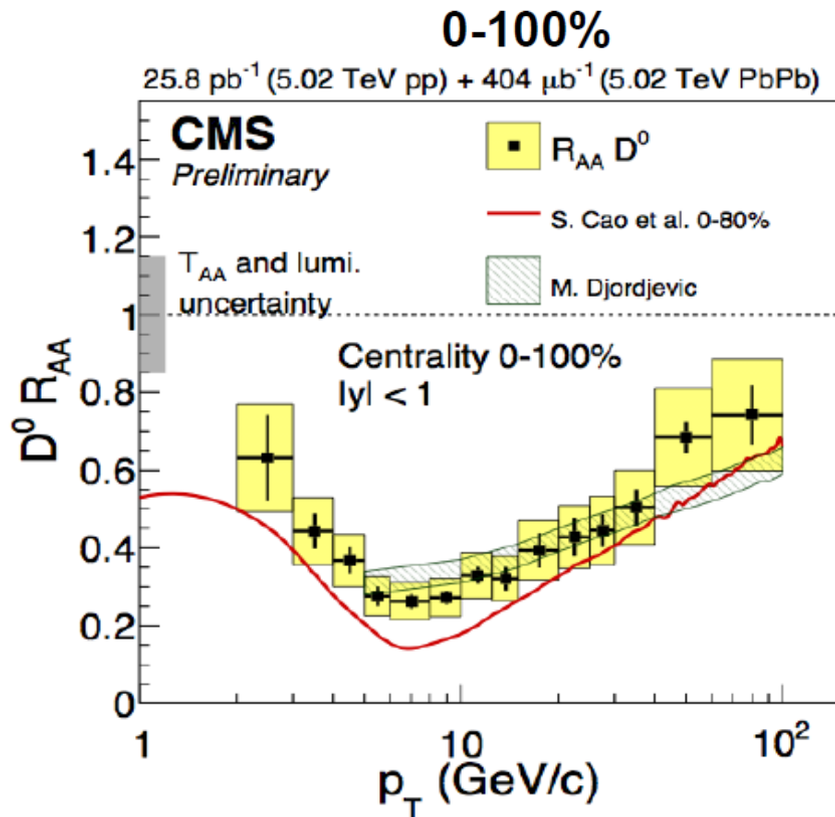
# models constrained by simultaneous fit of $R_{AA}$ and $v_2$

PRL 111 (2013) 102301, PRC 90 (2014) 034904



- 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)

# D<sup>0</sup> R<sub>AA</sub> 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

# 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: 
$$N_{c\bar{c}}^{dir} = \frac{1}{2} g_c N_{oc}^{therm} \frac{I_1(g_c N_{oc}^{therm})}{I_0(g_c N_{oc}^{therm})}$$

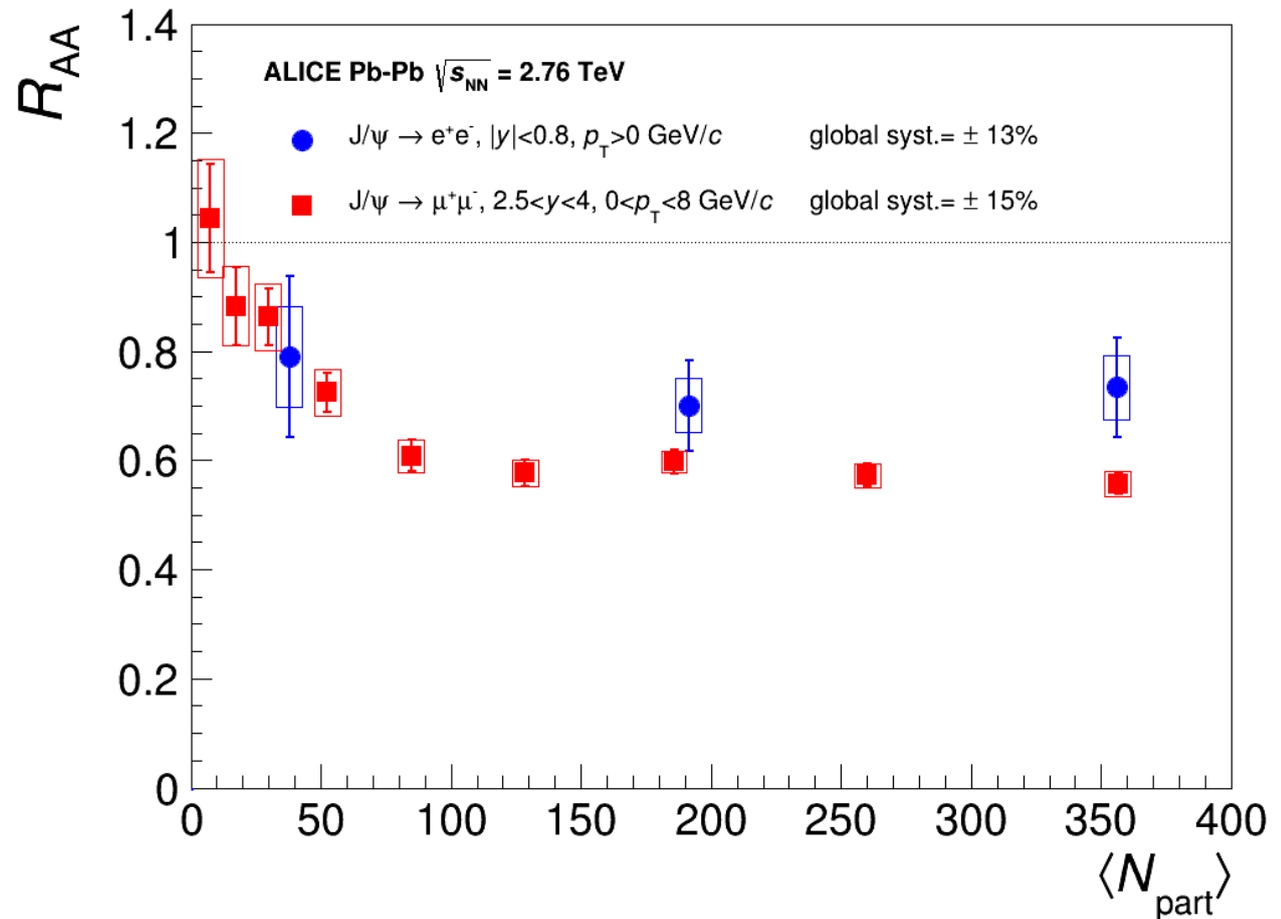
obtain: 
$$N_D = N_D^{therm} \cdot g_c \cdot \frac{I_1}{I_0} \quad \text{and} \quad N_{J/\psi} = N_{J/\psi}^{therm} \cdot g_c^2 \quad \text{and same for all other charmed hadrons}$$

additional input parameters (beyond  $T, \mu_b$ )

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 in PbPb collisions relative to pp



- nearly flat over large centrality range
- indication of rise for most central and mid-rapidity

## 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

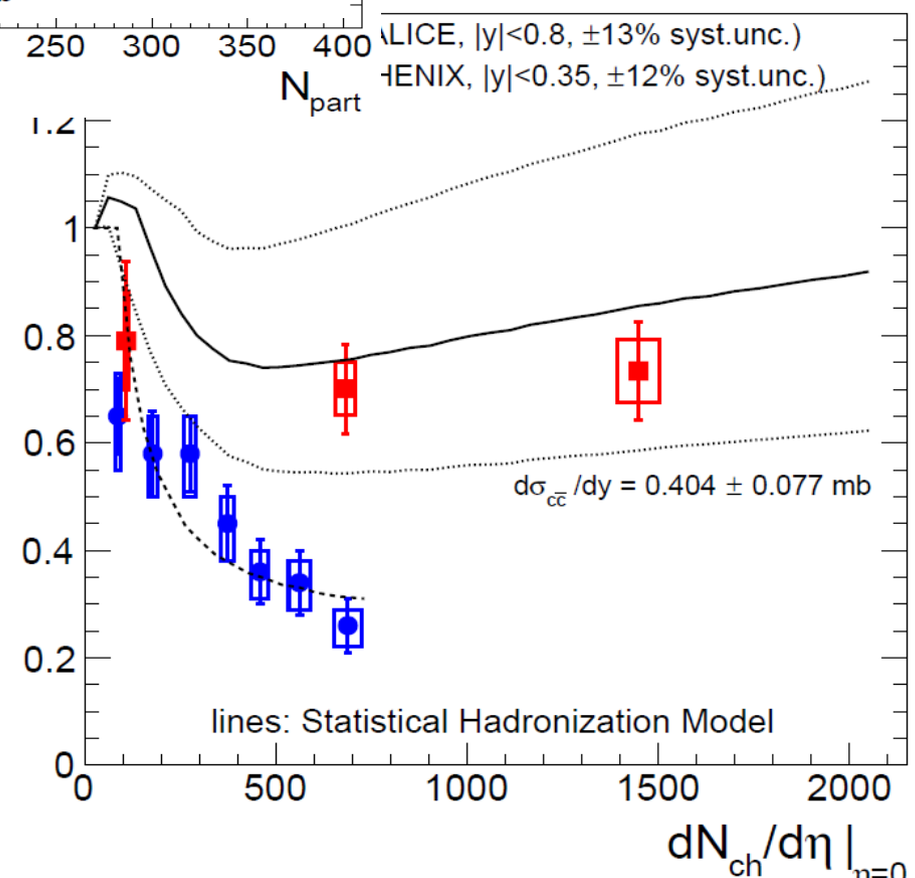
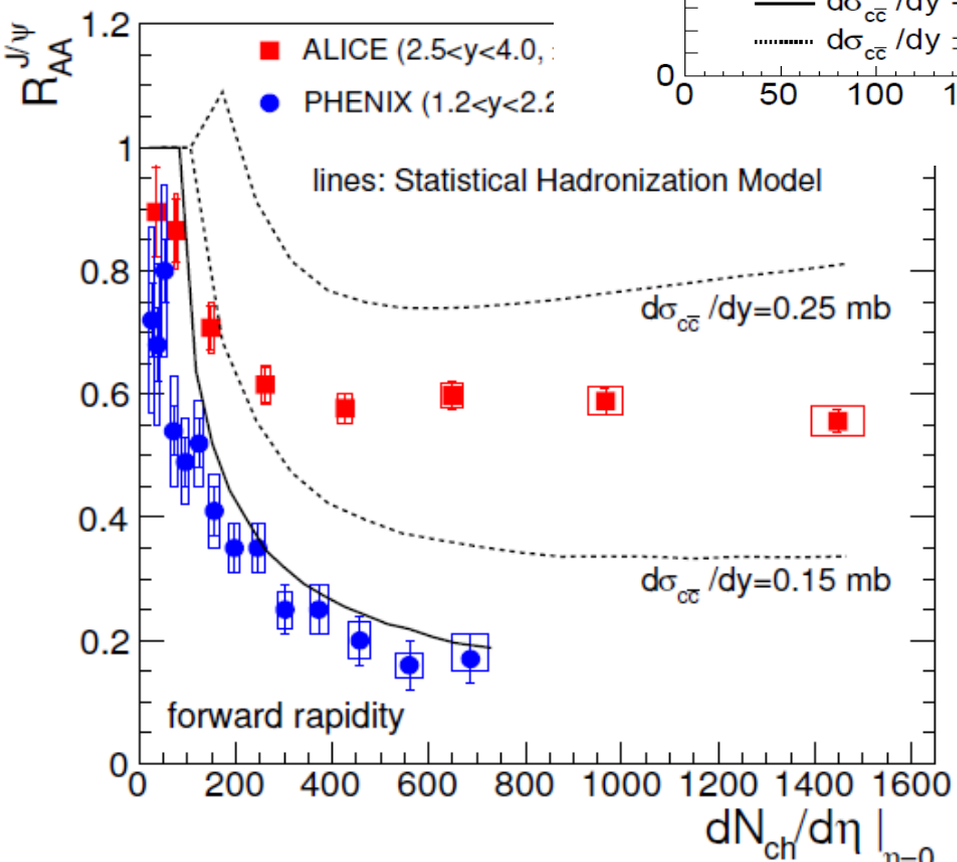
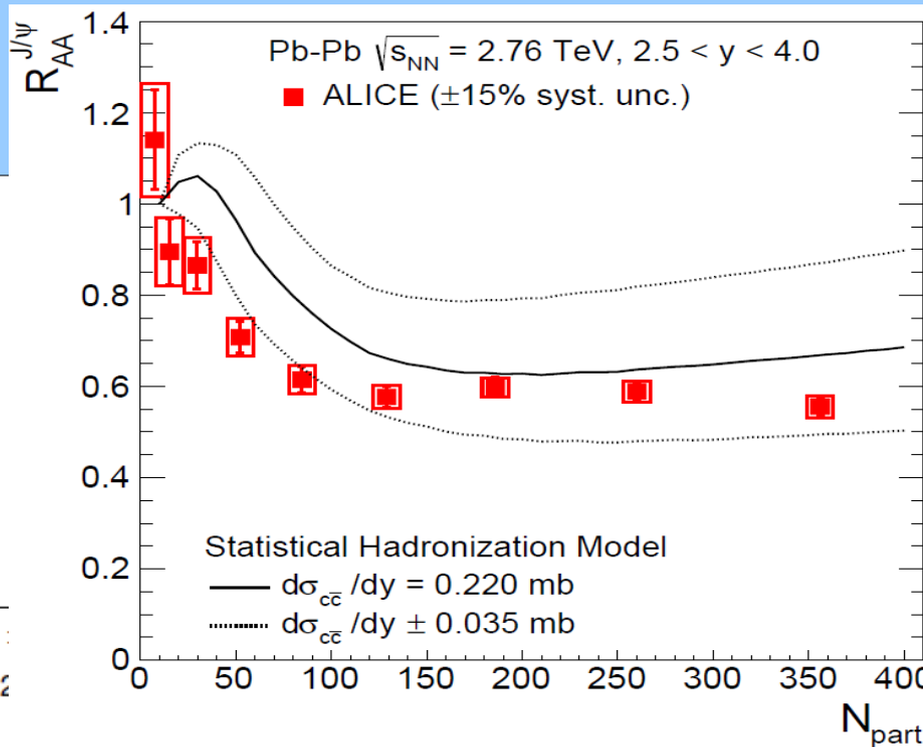
ALICE: arXiv:1605.07569, D-measurement down to  $p_t=0$

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

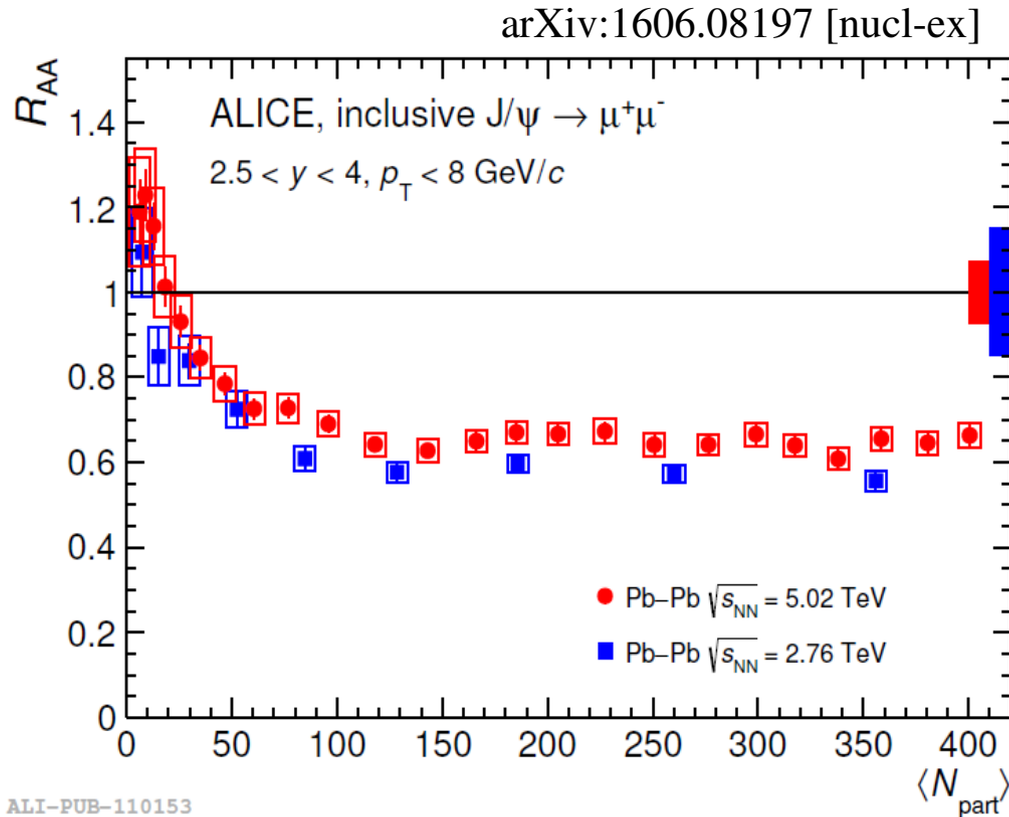
$$\text{extrapolate to } 2.76 \text{ TeV} \quad \text{“} \quad = 0.588 + 0.089 - 0.132 \text{ mb}$$

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

baseline for PbPb



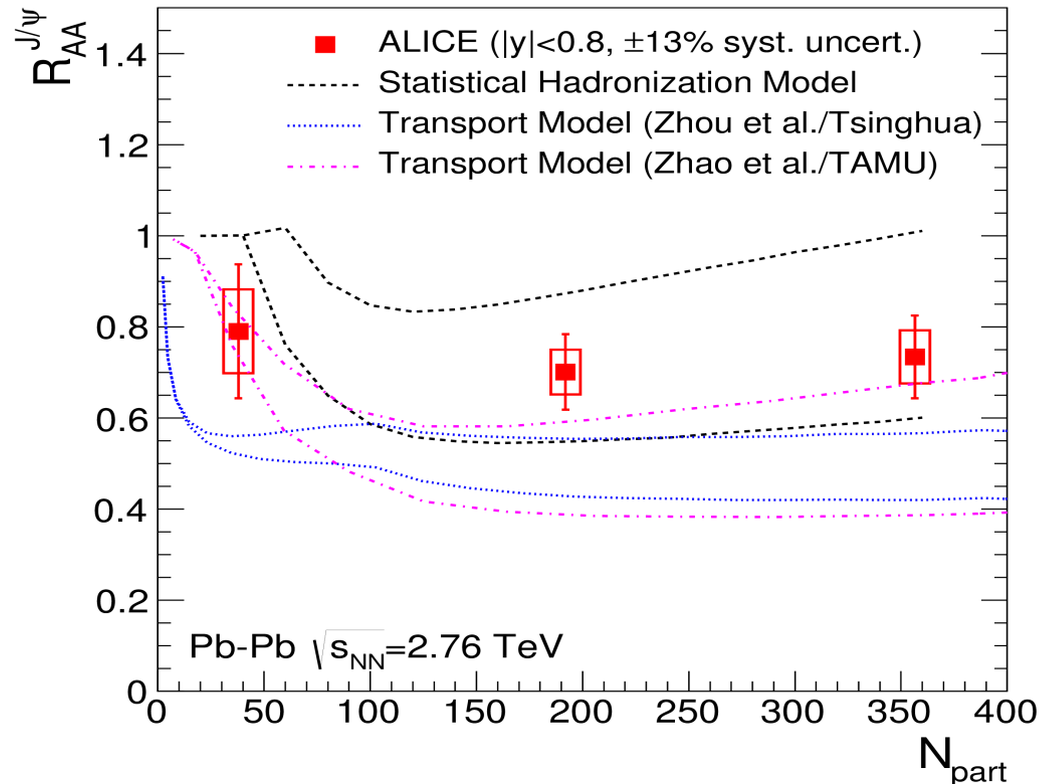
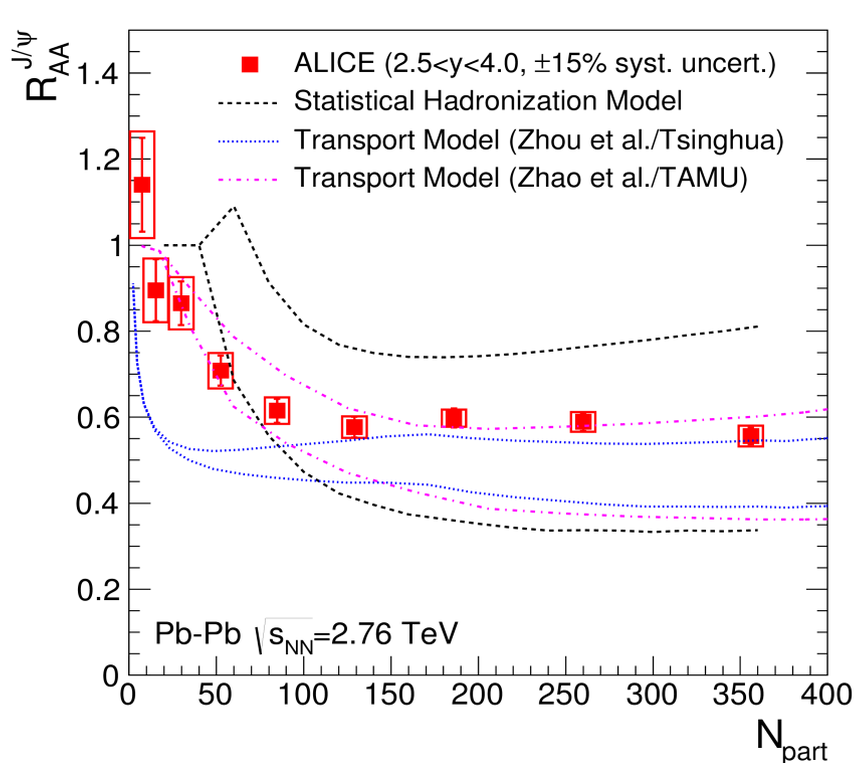
# J/ψ in PbPb at $\sqrt{s_{NN}} = 5.02$ TeV



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

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

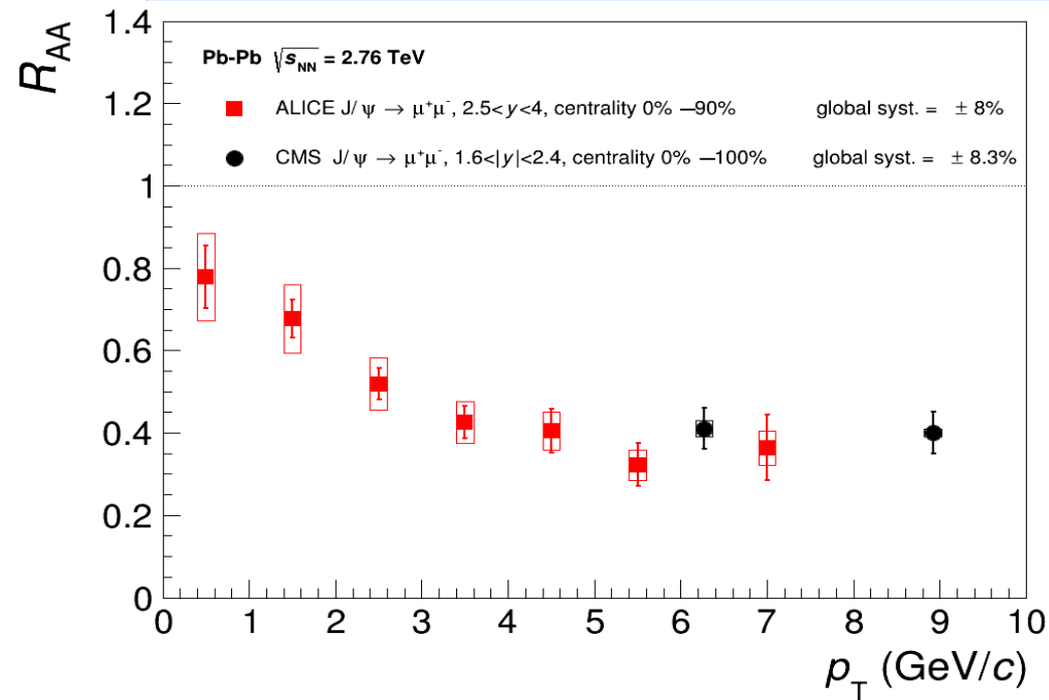
# J/psi and transport models (and stat hadronization)



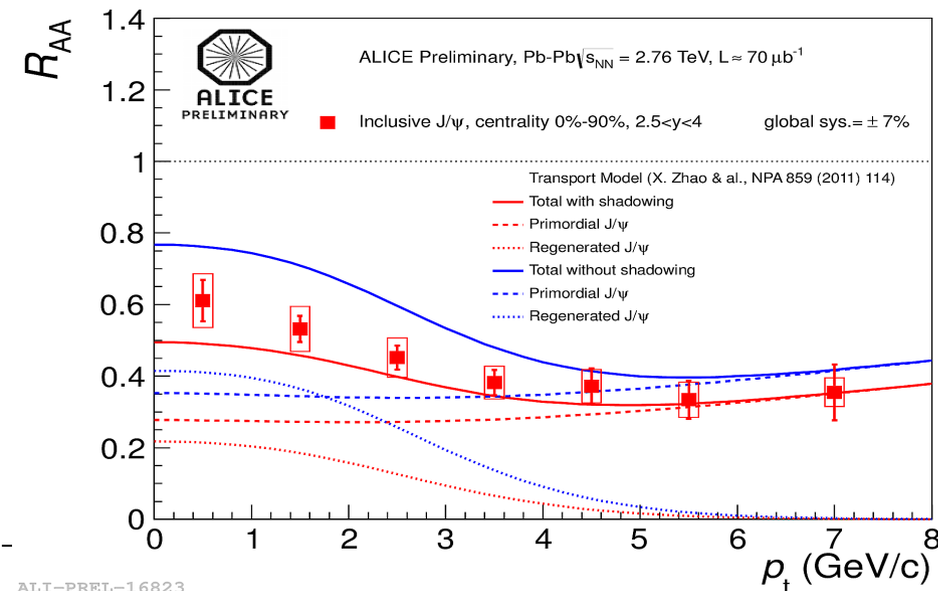
in transport models (Rapp et al. & P.Zhuang, N.Xu et al.) J/psi generated both in QGP and at hadronization

- 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)

# $p_t$ Dependence of $J/\psi$ $R_{AA}$

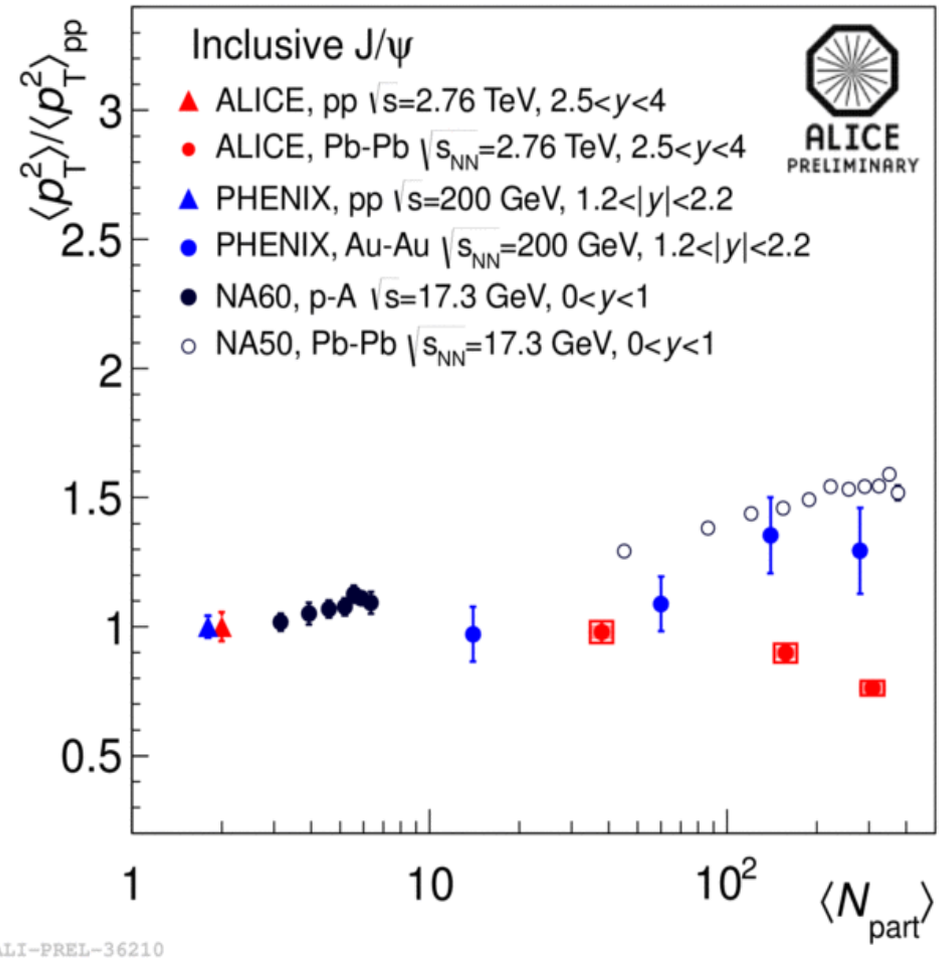
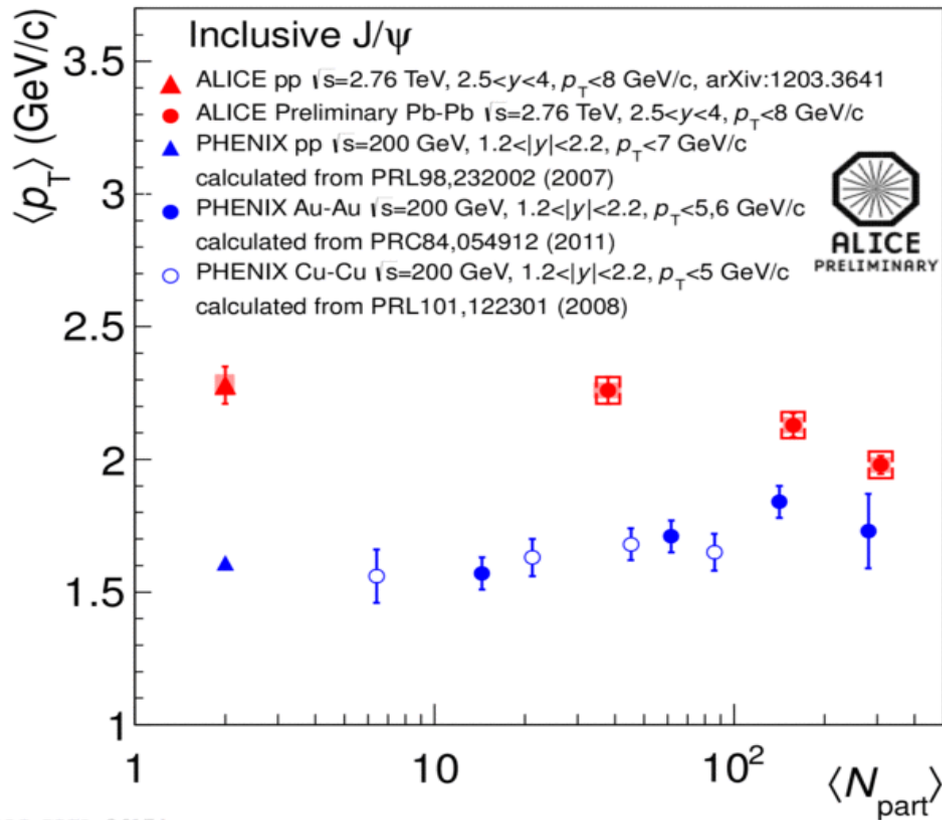


relative yield larger at low  $p_t$  in nuclear collisions  
 good agreement with CMS at high  $p_t$



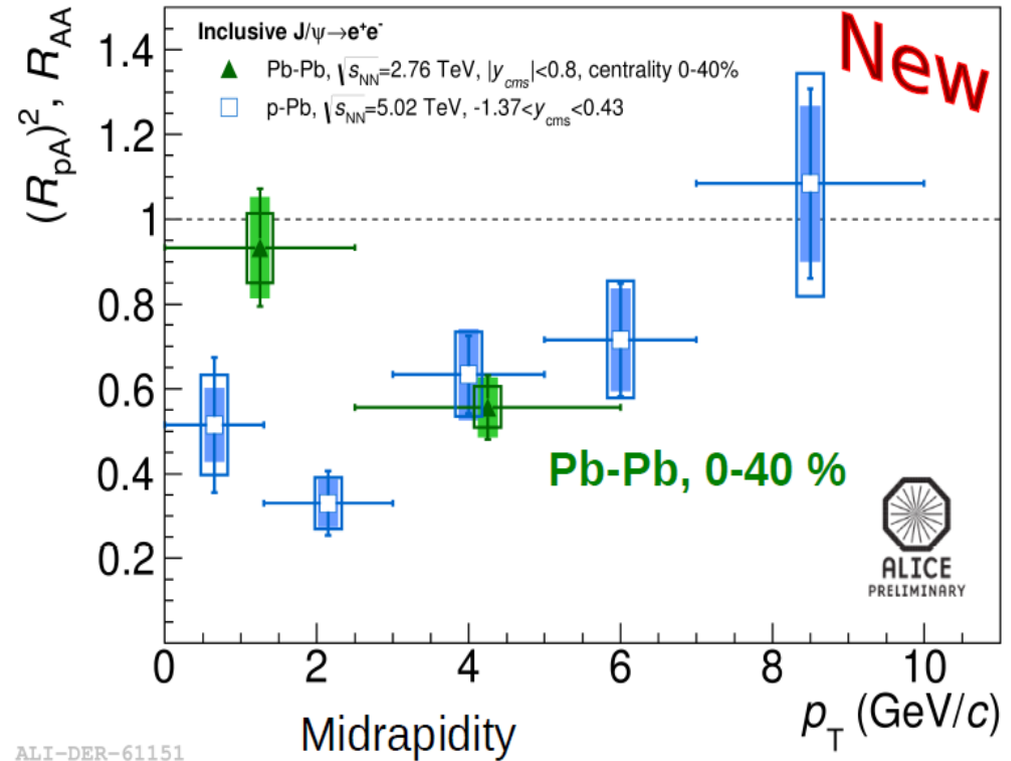
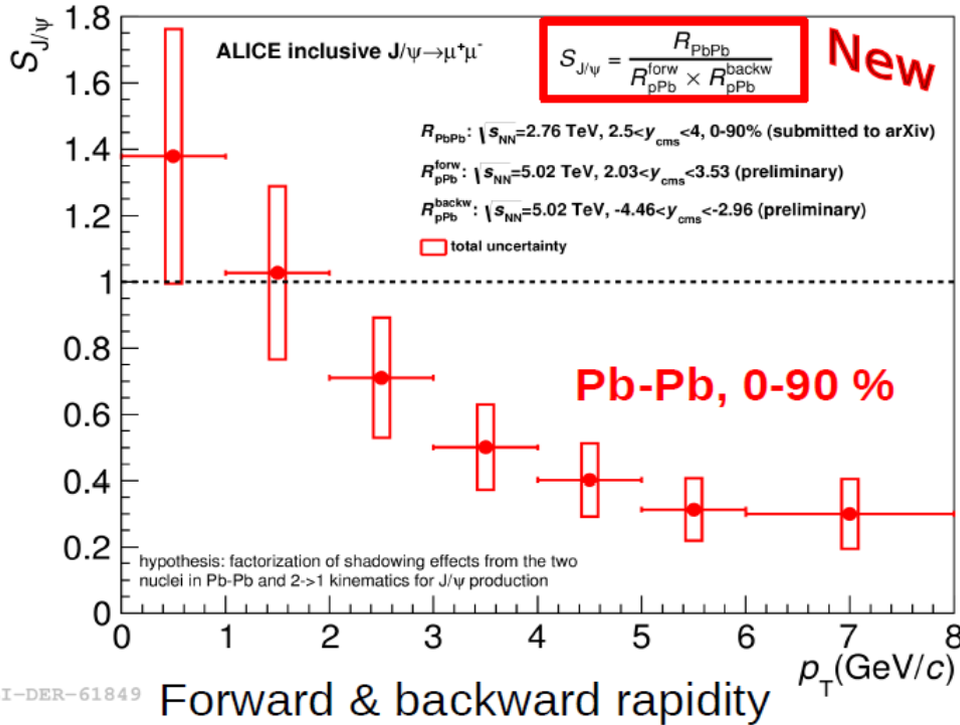
← statistical hadronization only expected for charm quarks thermalized in the QGP  
 $p_t$  dependence in line with this prediction  
 — in CMS only suppression

# Softening of J/psi $p_T$ distributions for central PbPb collisions



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

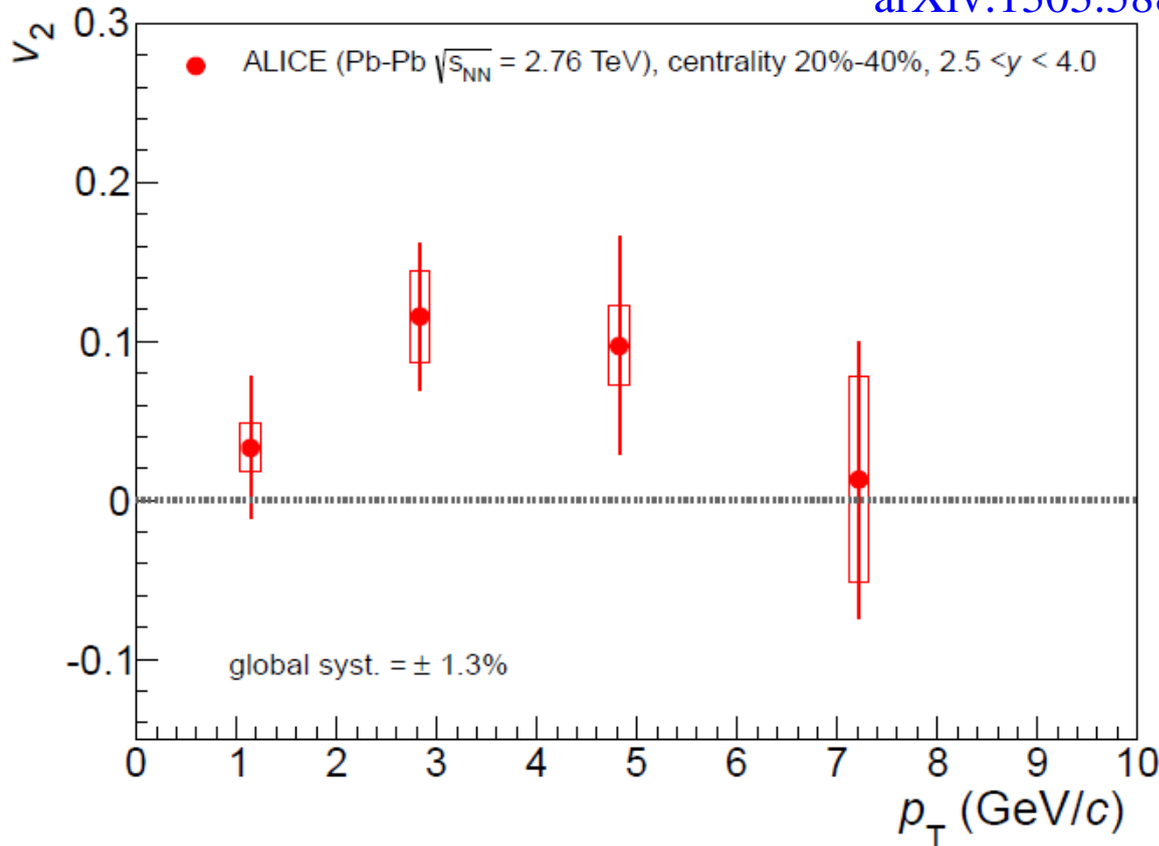
# J/psi vs pt in PbPb collisions relative to pPb collisions



at low  $p_T$  yield in nuclear collisions above pPb collisions  
 $J/\psi$  production enhanced in nuclear collisions over mere shadowing effect

# Elliptic Flow of J/psi vs p<sub>t</sub>

arXiv:1303.5880



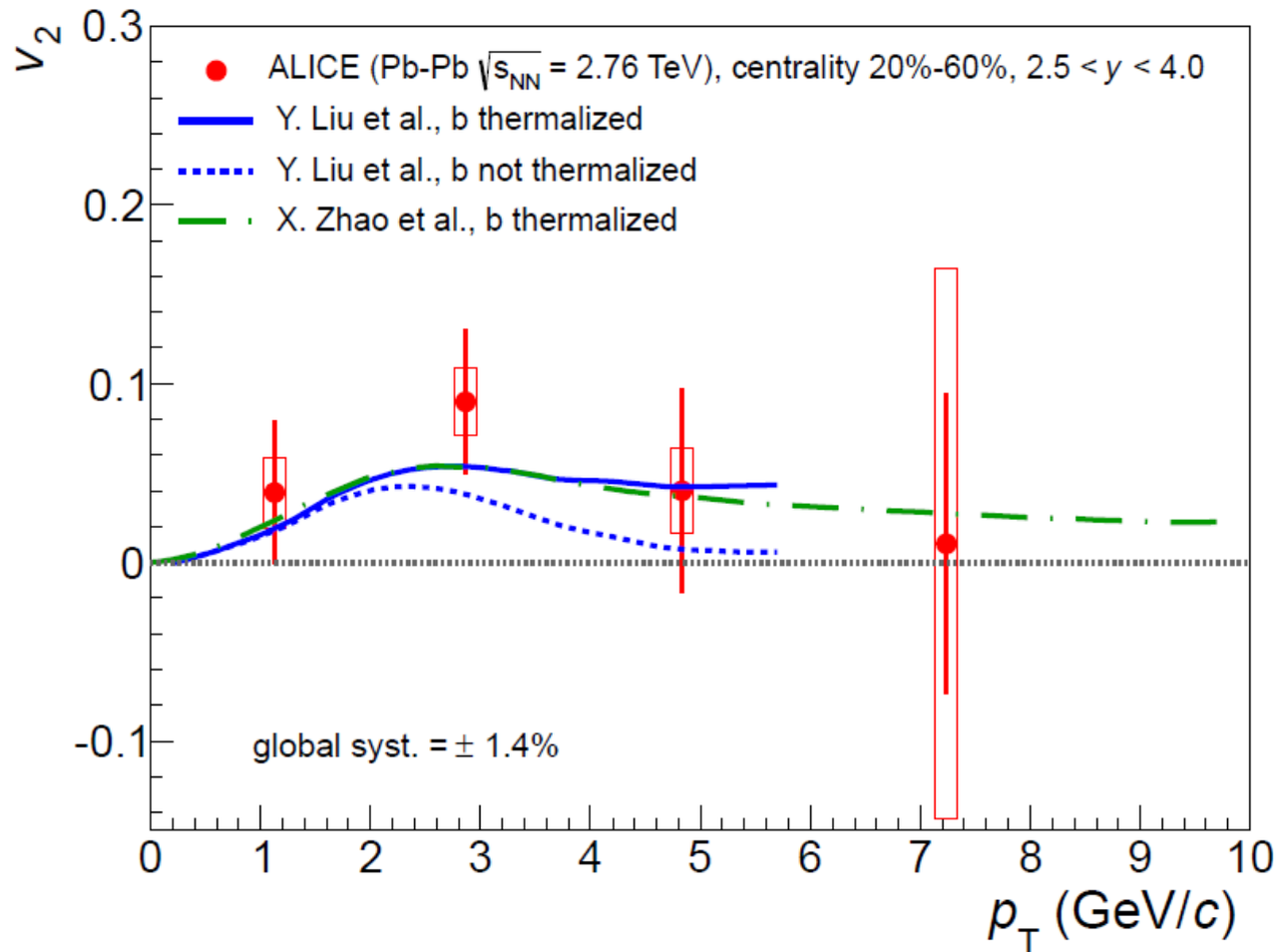
charm quarks thermalized in the QGP should exhibit the elliptic flow generated in this phase

- expect build-up with  $p_t$  as observed for  $\pi$ , p, K,  $\Lambda$ , ... and vanishing signal for high  $p_t$  region where J/ $\psi$  not from hadronization of thermalized quarks

first observation of J/ $\psi$   $v_2$   
in line with expectation from statistical hadronization

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

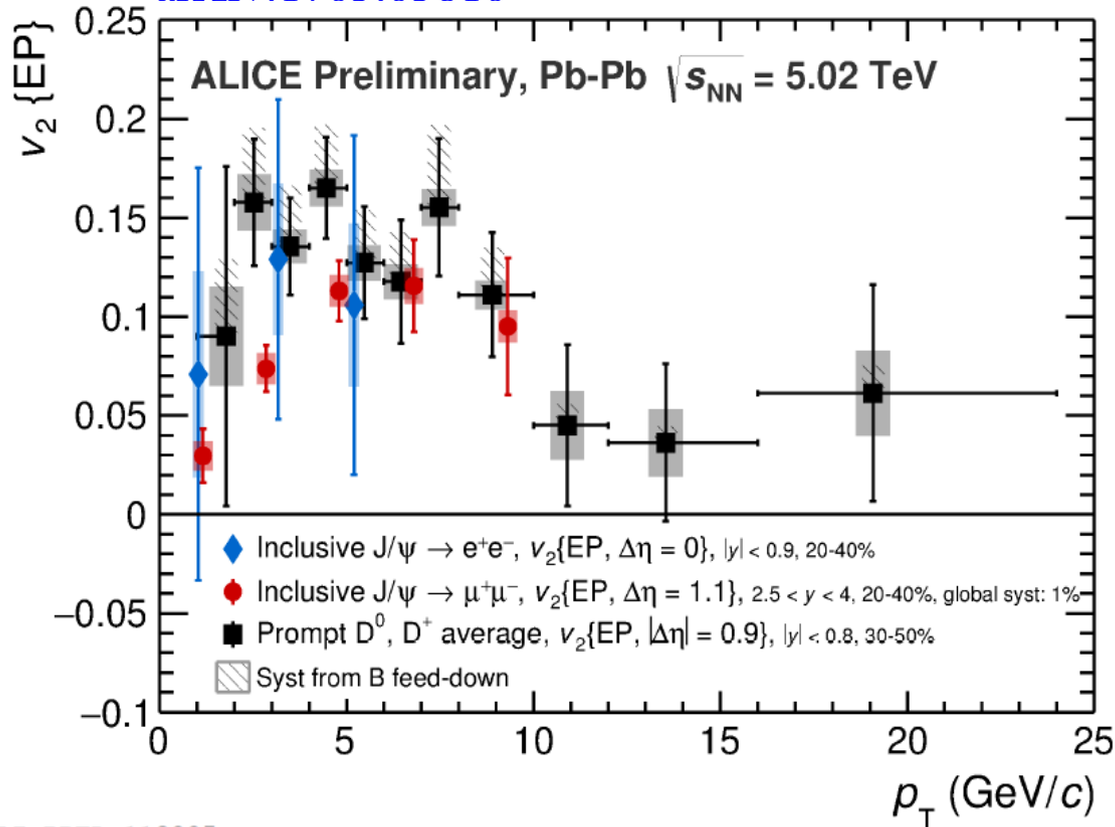
arXiv:1303.5880



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

# Elliptic flow of $J/\psi$ vs $p_t$

arXiv:1705.05810



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

- expect build-up with  $p_t$  as observed for  $\pi$ ,  $p$ ,  $K$ ,  $\Lambda$ , ... and vanishing signal for high  $p_t$  region where  $J/\psi$  not from hadronization of thermalized quarks

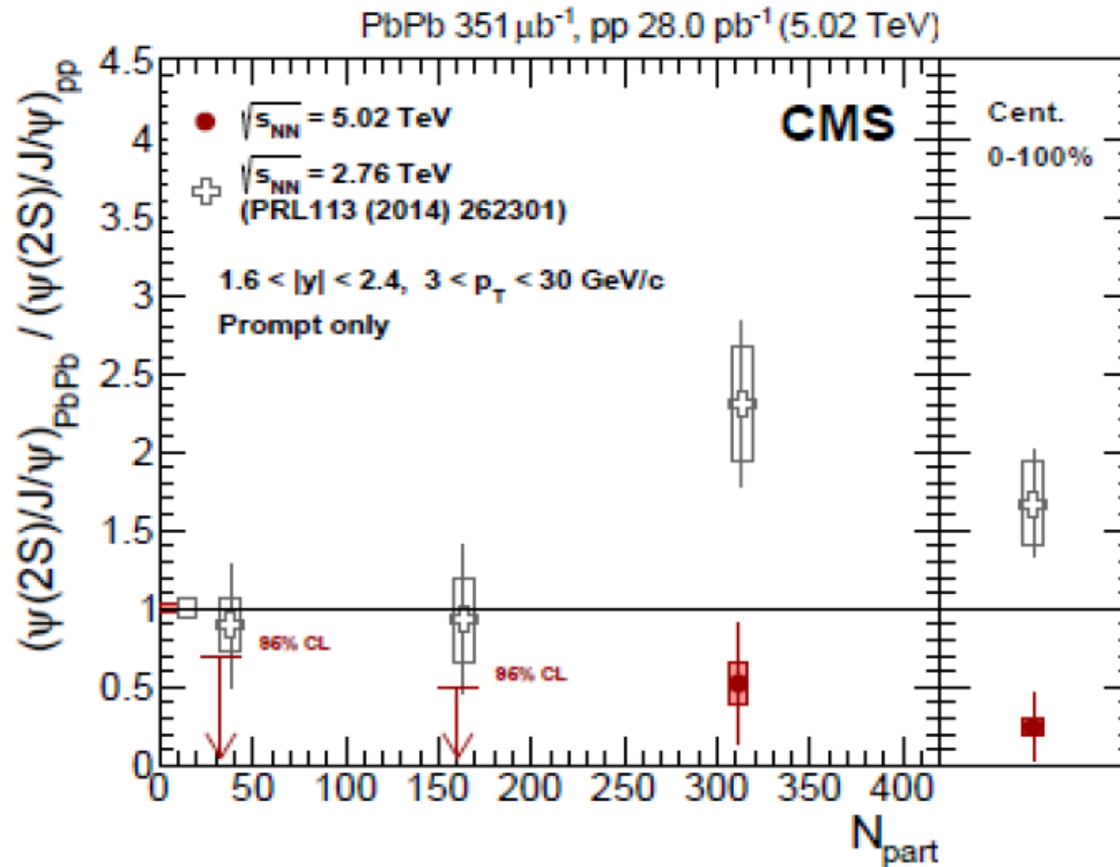
ALI-PREL-119005

first observation of significant  $J/\psi$   $v_2$  in line with expectation from statistical hadronization

# $\psi(2S)$



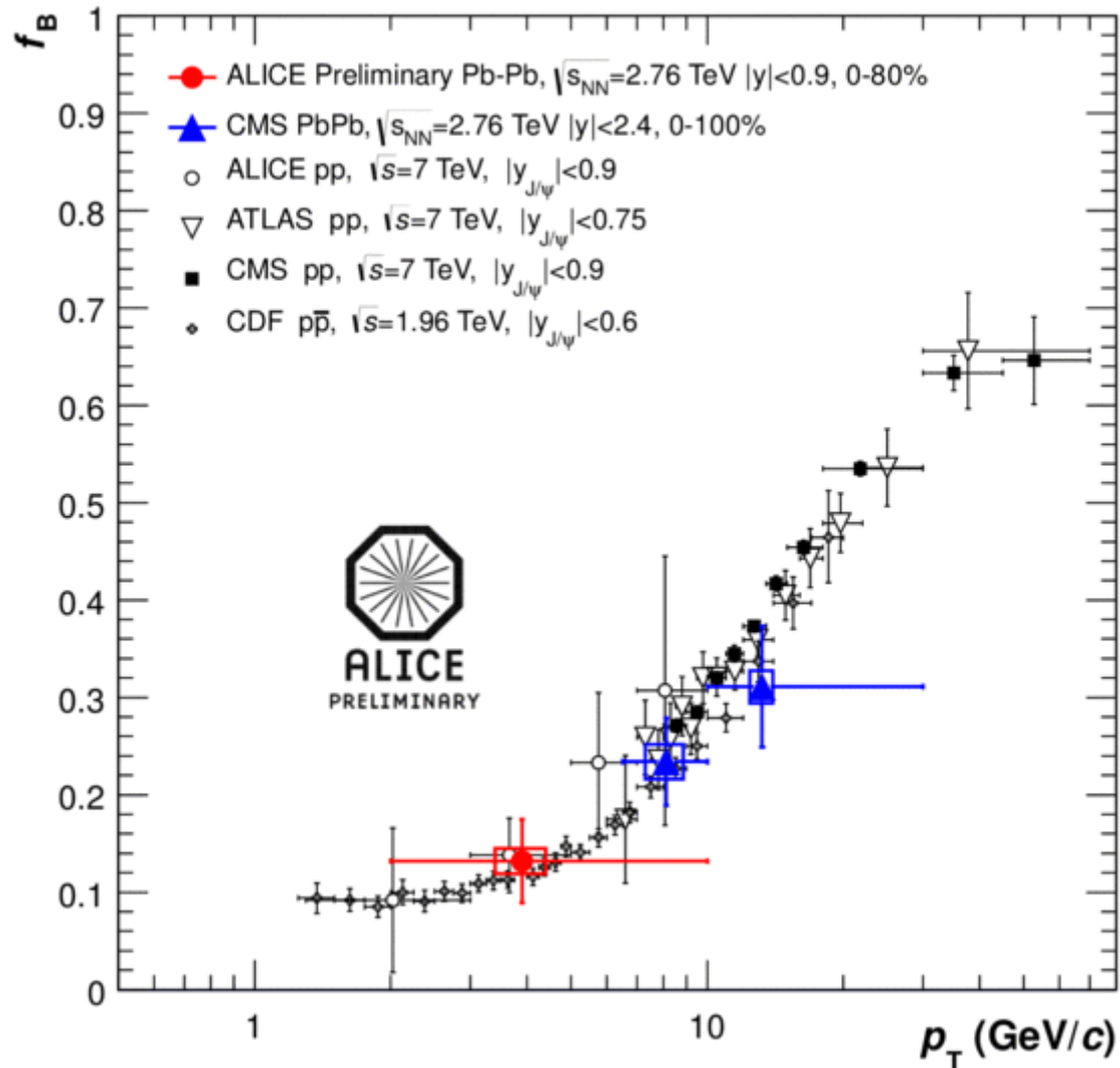
in picture where psi is created from deconfined quarks in QGP or at hadronization,  $\psi(2S)$  is suppressed more than  $J/\psi$  – run1 CMS results indicate the opposite!



expect value of 1/3 for inclusive  $p_T$  and central collisions

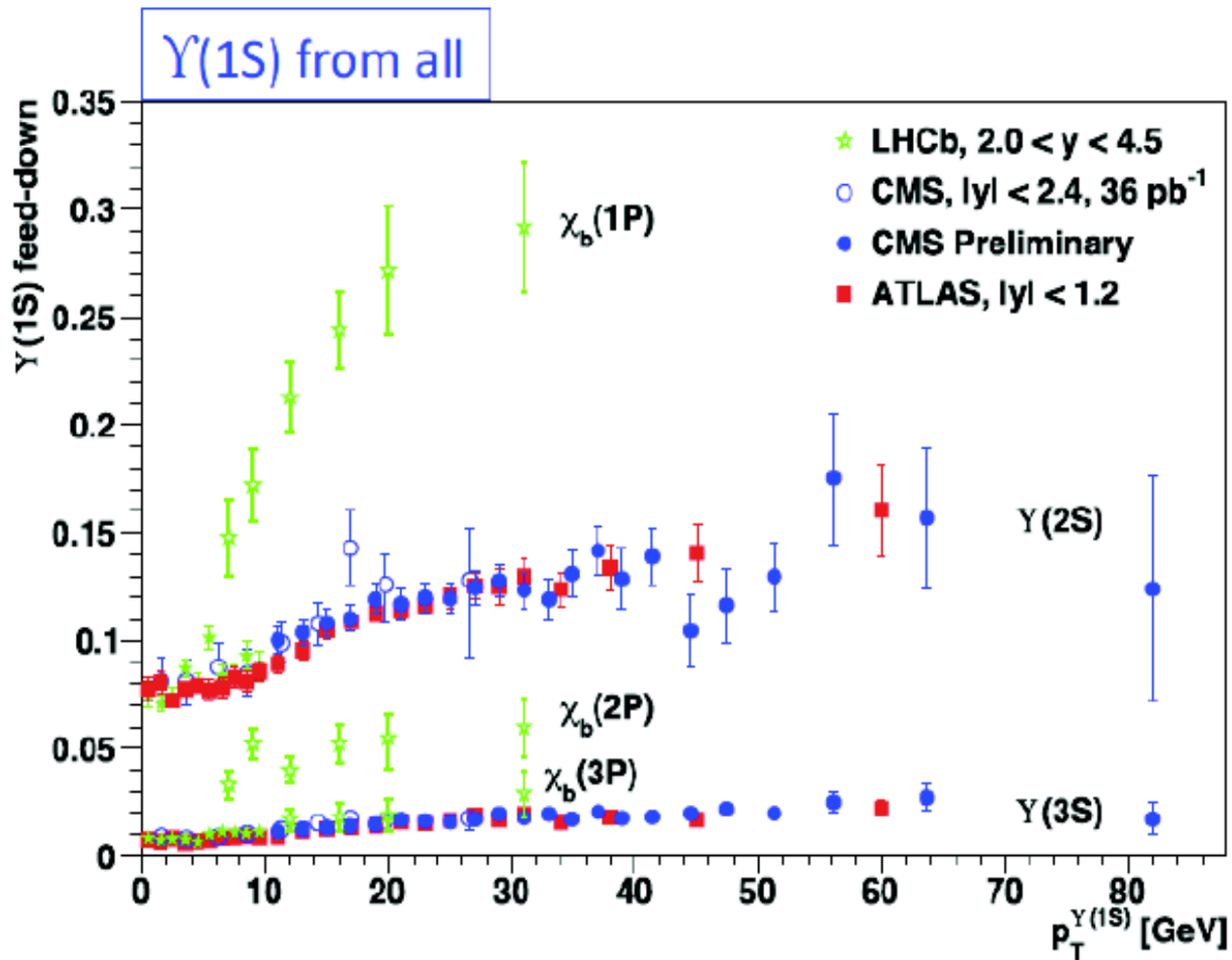
the anomaly (enhancement relative to pp) from 2.76 TeV is not there at 5.02 TeV - very nice ALICE data from  $p_T=0$  to be approved this week

# Fraction of J/psi from B-decays



$p_T$  integrated non-prompt B-fraction of small  
within current errors no significant difference in pp and PbPb collisions

# Feeding into Upsilon (1S)



# Energy loss models reproduce J/psi RAA

