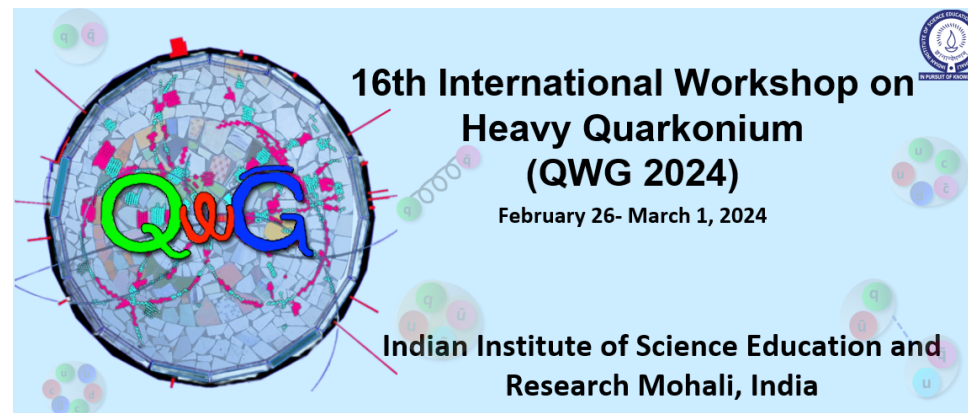




Recent quarkonium results in heavy-ion collisions at STAR

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IISER-Tirupati



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Quarkonia in heavy-ion collisions

Goal to probe finite temperature and baryon density in QCD medium

→ deconfined and chiral symmetric QCD phase: Quark-Gluon Plasma (QGP)

→ pseudo-critical temperature, $T_{pc} = 155\text{-}160\text{ MeV}$ (lattice QCD simulation)

JHEP 09:073 (2010); PRL 113:082001 (2014)

Quarkonia—bound states of $c\bar{c}$ (J/ψ) and $b\bar{b}$ (Υ)

In heavy-ion collisions

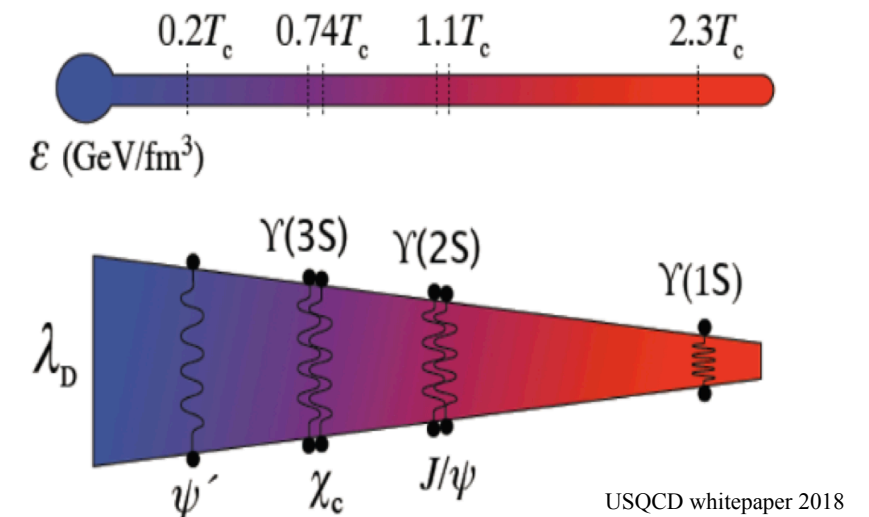
→ Dissociation of quarkonium

Color screening: quarkonium size $>$ Debye screening length of medium

Dynamical dissociation: inelastic interaction between quarkonium and medium

→ Regeneration of quarkonium : Important at high temperature and medium density

→ Cold Nuclear Matter (CNM) effect: nPDF modification, Cronin effect, dissociation due to co-mover, etc.

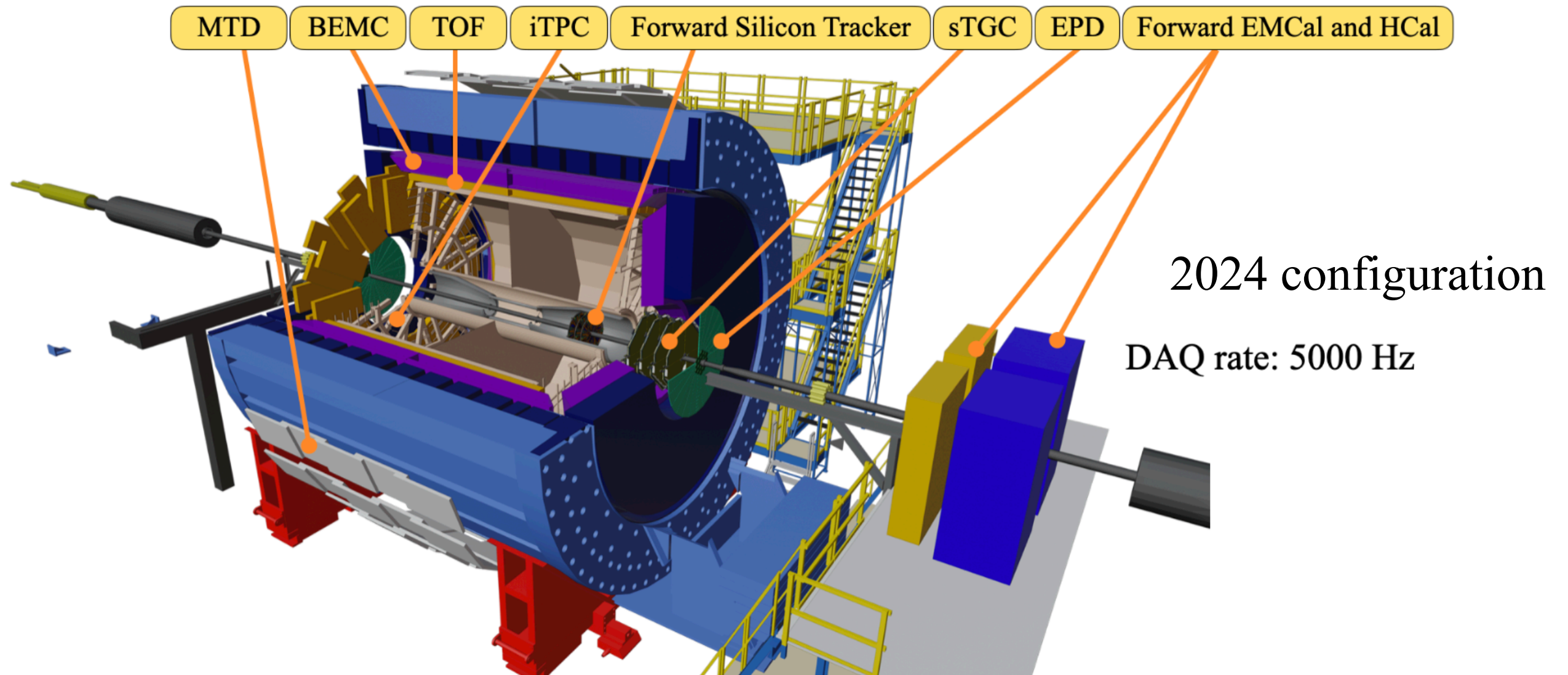


See Md. Nasim's talk on pp:
26 Feb, 5.00 PM

Let's discuss recent results from STAR experiment...



STAR detector



Key detectors for Quarkonia measurements:

- With Inner Time Projection Chamber, (i)TPC $\rightarrow |\eta| < 1.5$ and $p_T > 0.15$ GeV/ c
- Barrel Electromagnetic Calorimeter (BEMC) $\rightarrow |\eta| < 1$
- Time of flight (TOF) $\rightarrow |\eta| < 1$
- Muon Telescope Detector (MTD) $\rightarrow |\eta| < 0.5$



Charmonium and its excited states in QGP

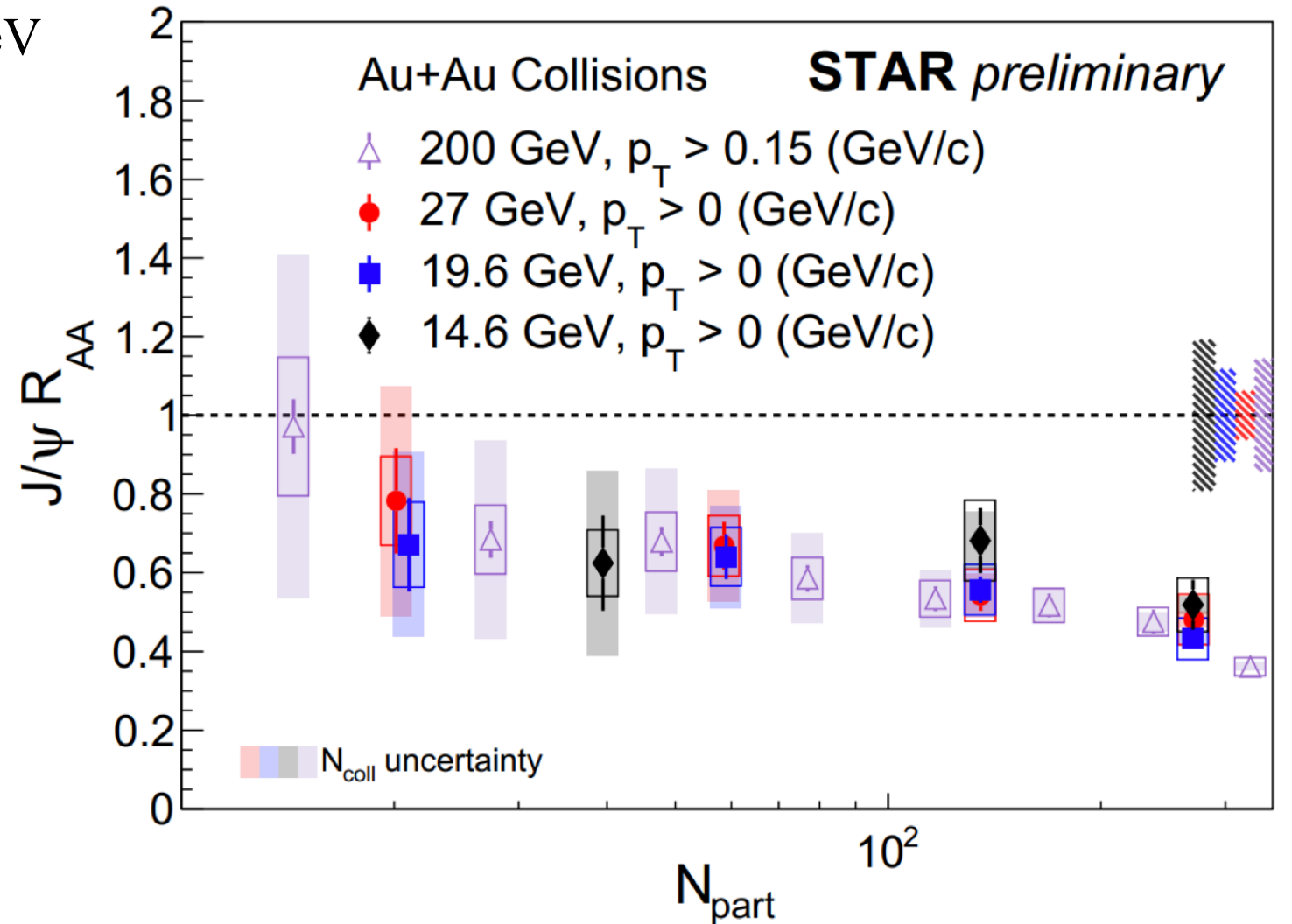
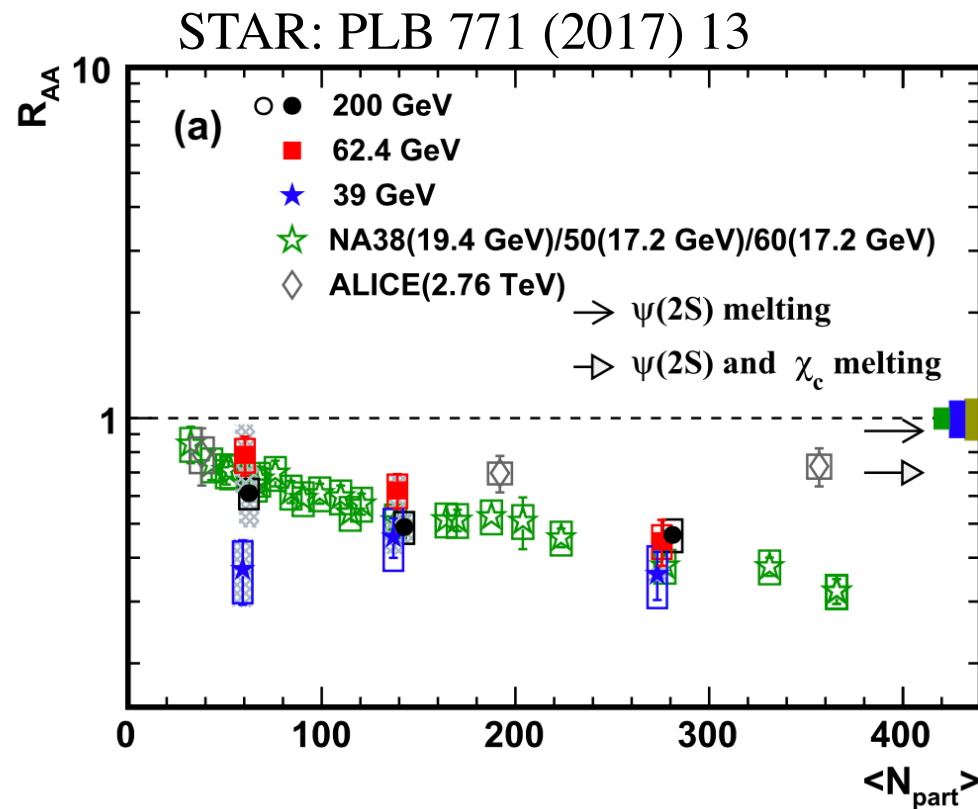


J/ψ suppression at different collision energy

$$R_{AA} = \frac{1}{\langle T_{AA} \rangle} \frac{dN_{AA}/dp_T}{d\sigma_{pp}/dp_T} \quad \langle T_{AA} \rangle = \frac{N_{coll.}}{\sigma_{pp}^{incl.}}$$

Using Beam Energy Scan-II data
 $\sqrt{s}_{NN} = 27, 19.6, \text{ and } 14.6 \text{ GeV}$

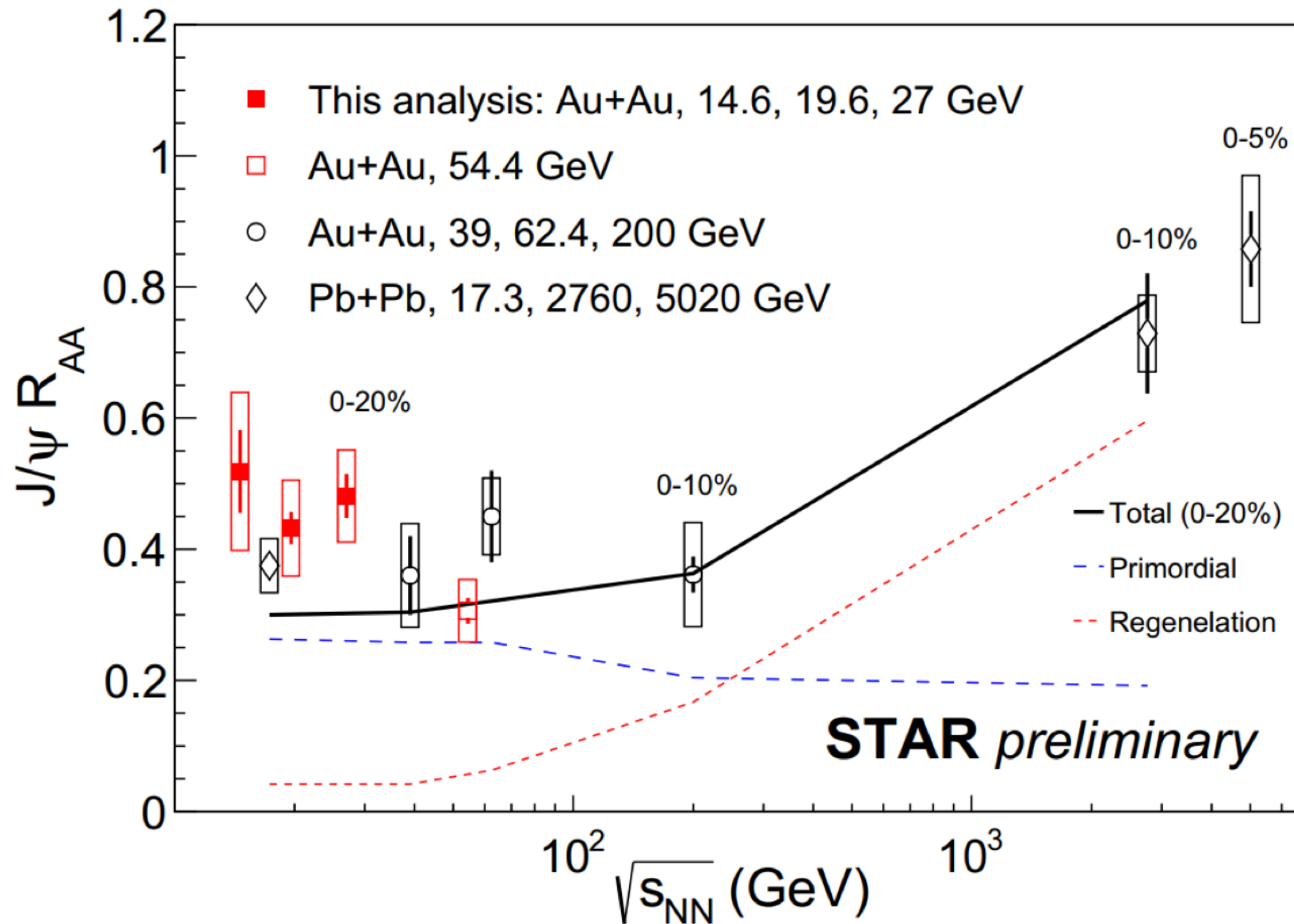
Previous measurement $\sqrt{s}_{NN} = 200 - 39 \text{ GeV}$



→ Similar J/ψ suppression for similar $\langle N_{part} \rangle$ at RHIC energies in Au+Au collisions



J/ ψ suppression at different collision energy



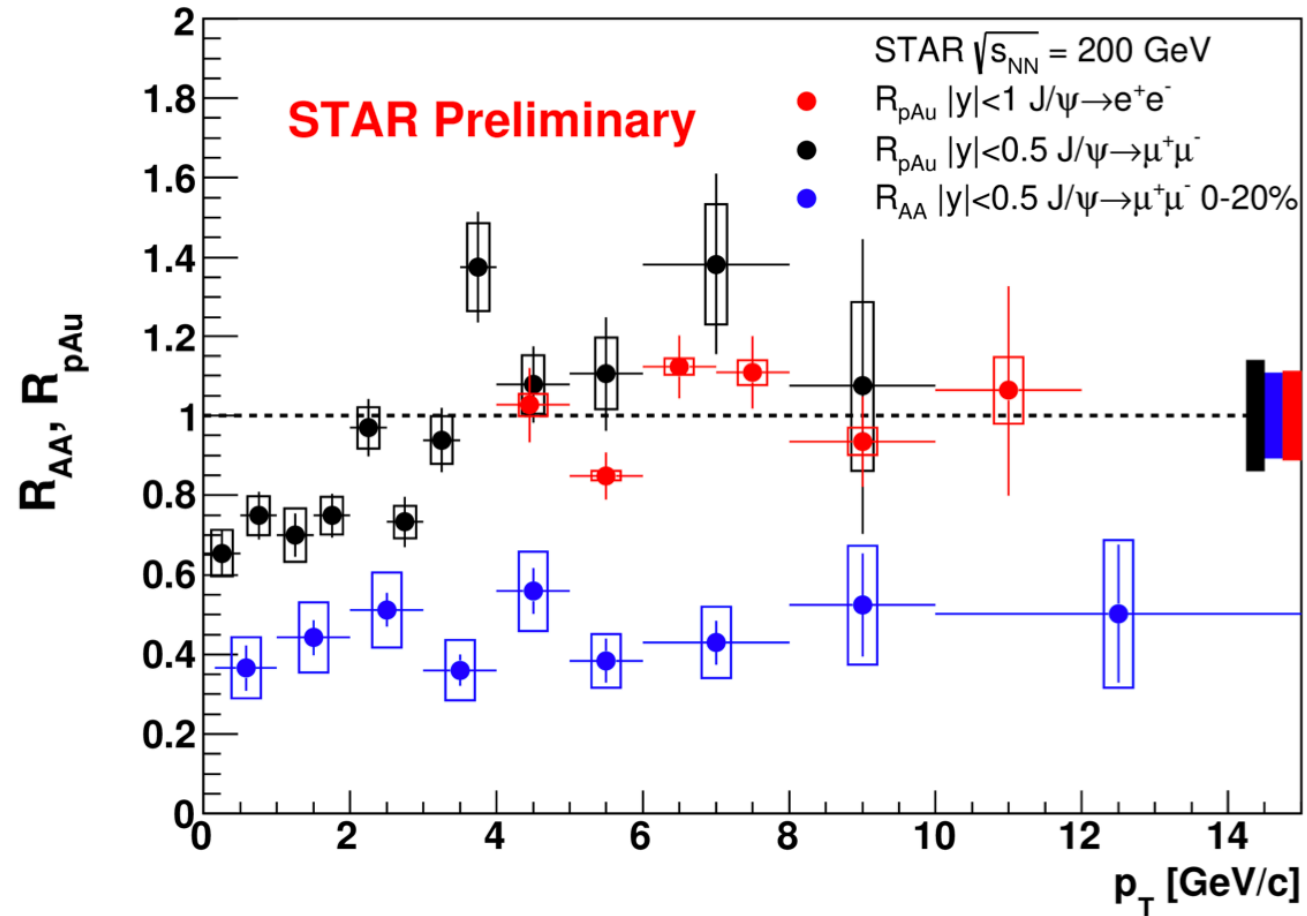
No collision energy dependence of R_{AA} at RHIC

Interplay of dissociation and regeneration effects at RHIC energies

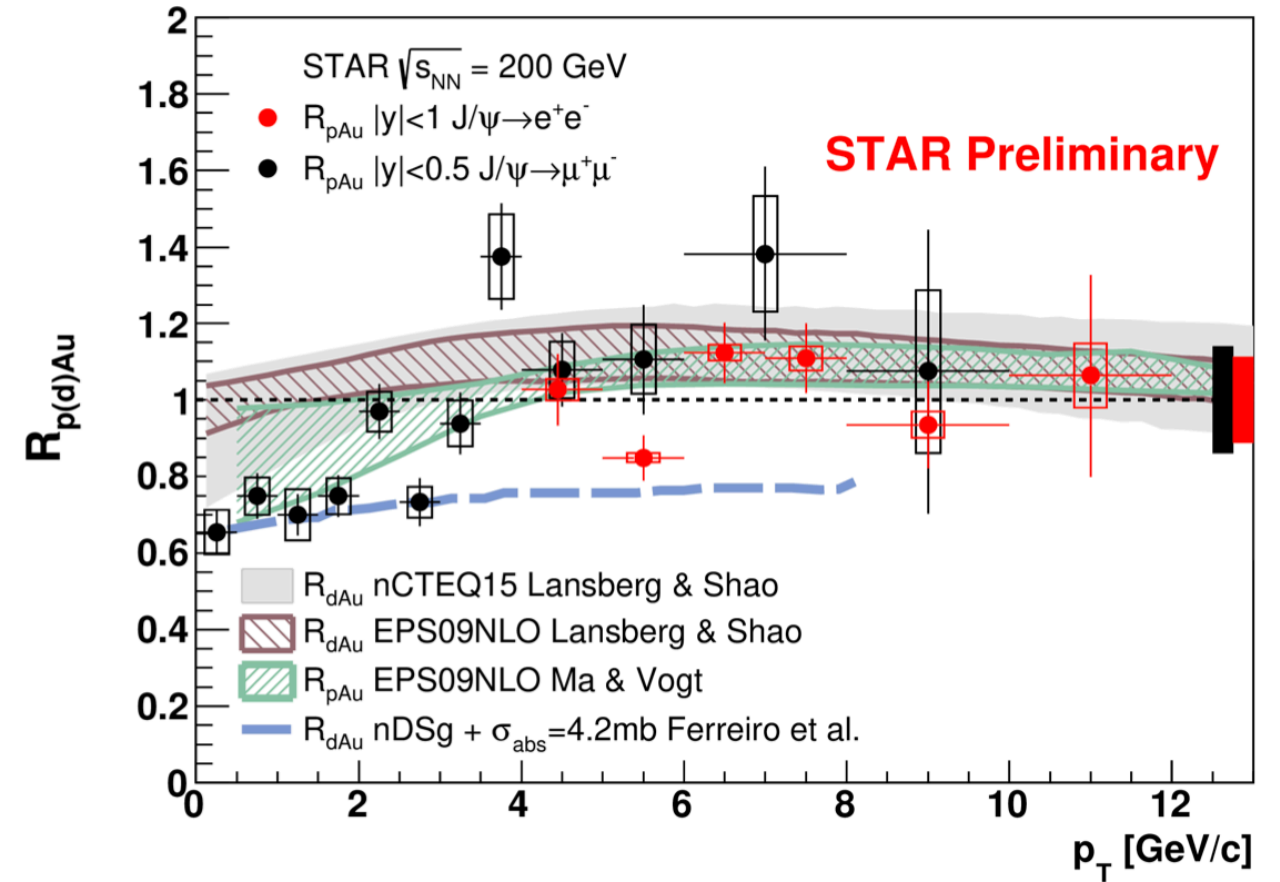
What about in p+Au collisions?



J/ψ in hot-dense vs. cold QCD medium



STAR, Phys. Lett. B 825 (2022) 136865
 STAR, Phys. Lett. B 797 (2019) 134917



STAR, Phys. Lett. B 825 (2022) 136865
 Ma & Vogt, EPS09+NLO, Private Comm.
 Lansberg & Shao, nCTEQ15, EPS09+NLO, Eur.Phys.J. C77 (2017) no.1, 1
 Ferrero et al., nDSg+ σ_{abs} , Few Body Syst. 53 (2012) 27

→ Au+Au: strong evidence of the QGP formation

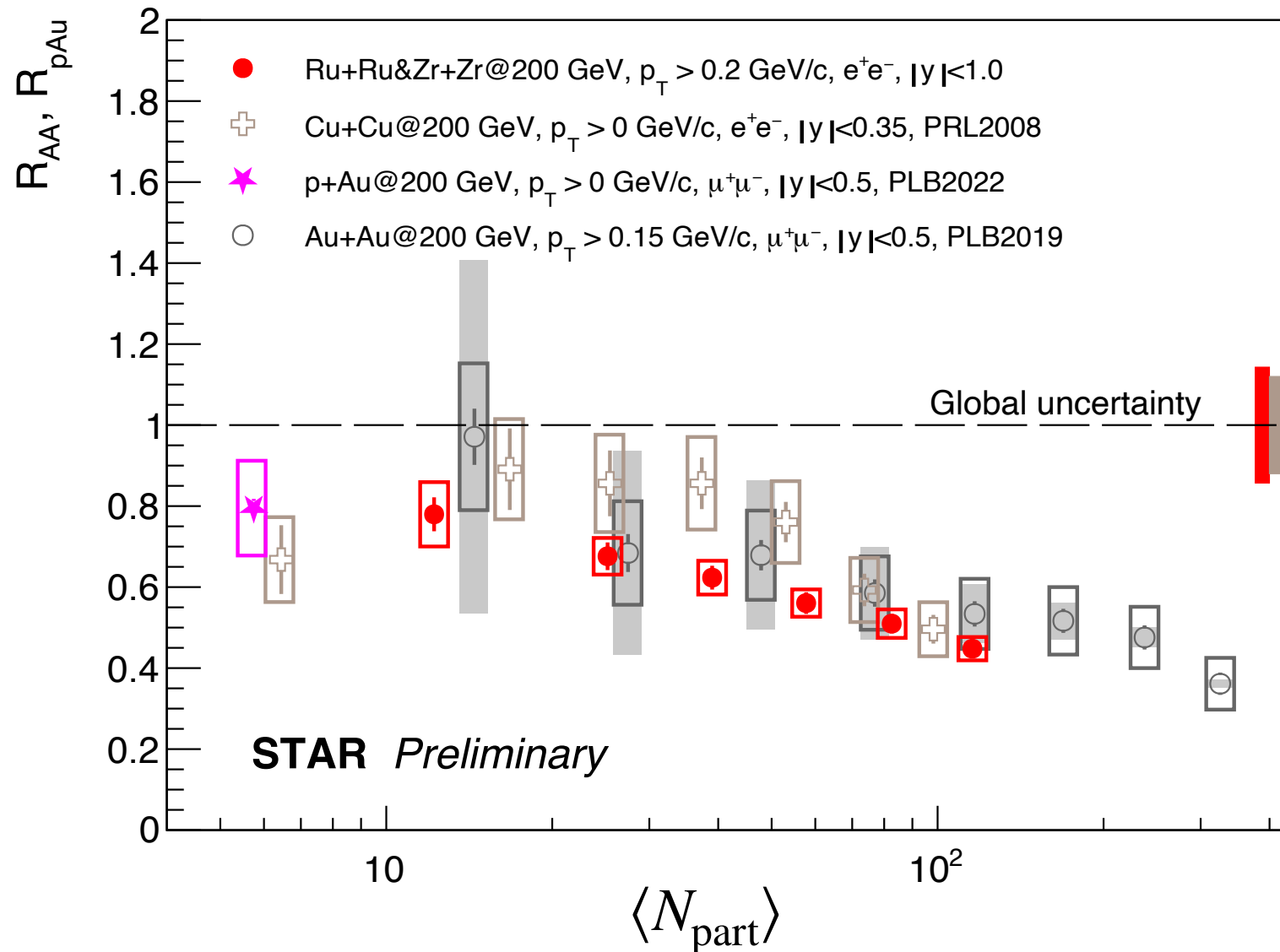
→ p+Au: at high- p_T (> 3 GeV/c) no suppression; low- p_T suppression due to CNM effects

→ p+Au data help to quantify the CNM effect in Au+Au collisions

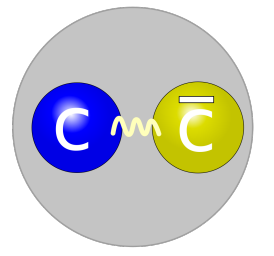


Collision system size dependence of J/ψ suppression

p+Au, Cu+Cu, Zr+Zr, Ru+Ru and Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV



Same J/ψ R_{AA} with similar N_{part} , independent of collision system

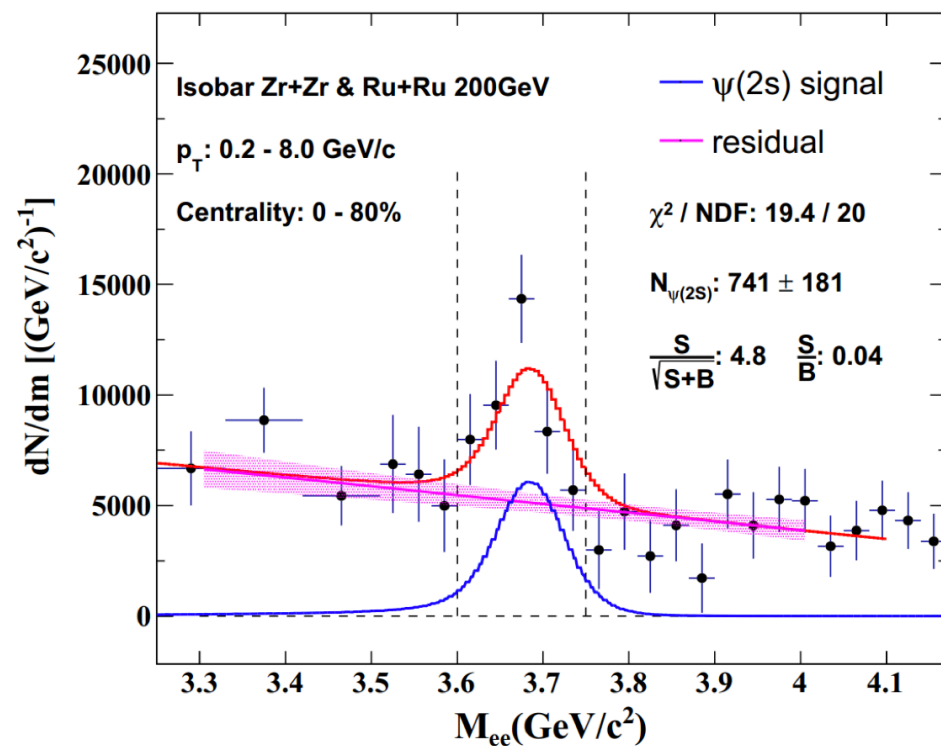


Charmonium excited states in QGP

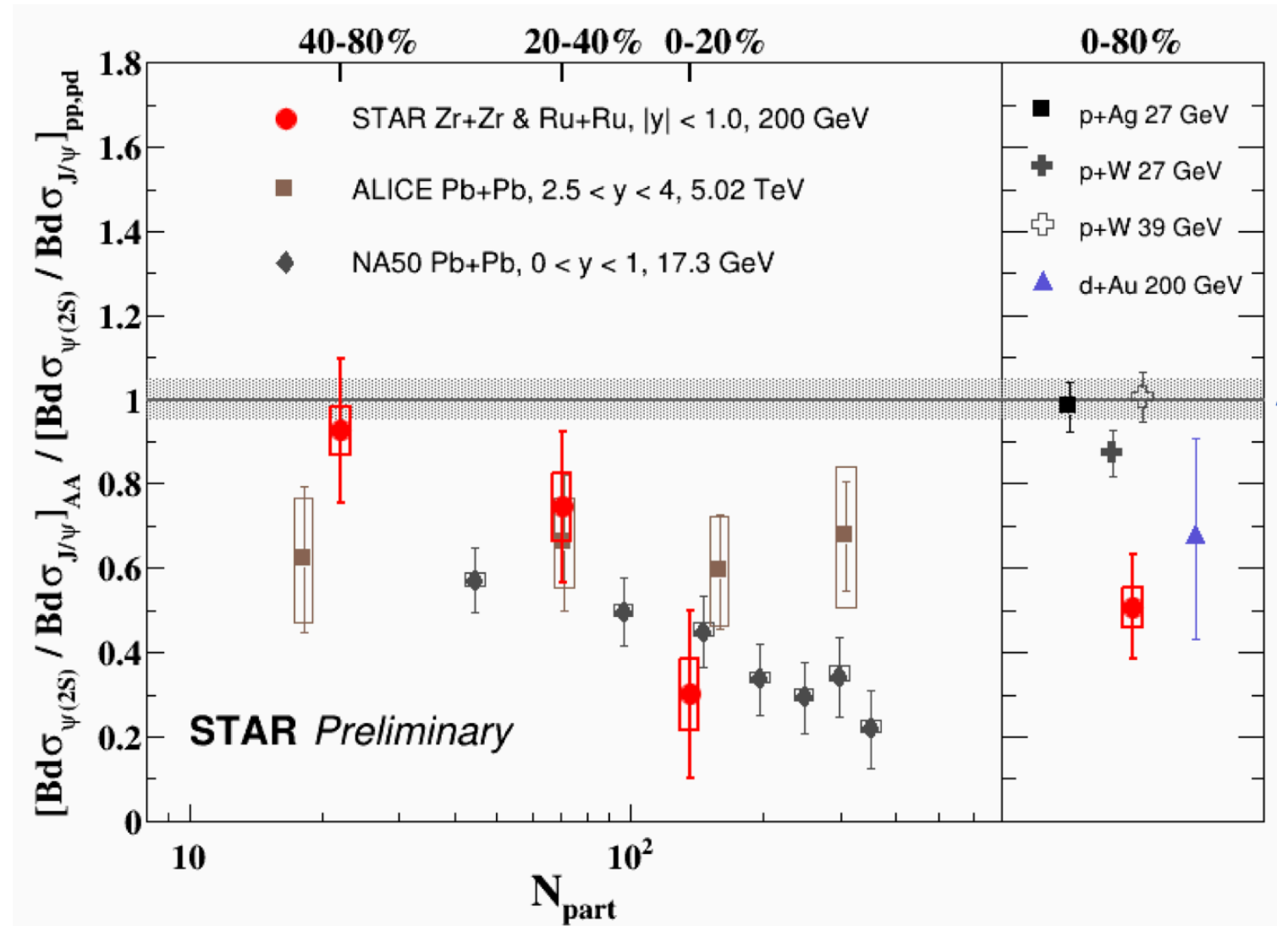
Charmonium $\psi(2S)$ suppression at RHIC in Zr+Zr and Ru+Ru collisions

$\psi(2S)$ over J/ψ double ratio of AA relative to pp,pd

$\psi(2S)$ signal reconstructed using Boosted Decision Tree (ML method)



Mixed event: for combinatorial background subtraction



→ First observation of charmonium sequential suppression in A+A at RHIC (3.5σ , 0-80%)

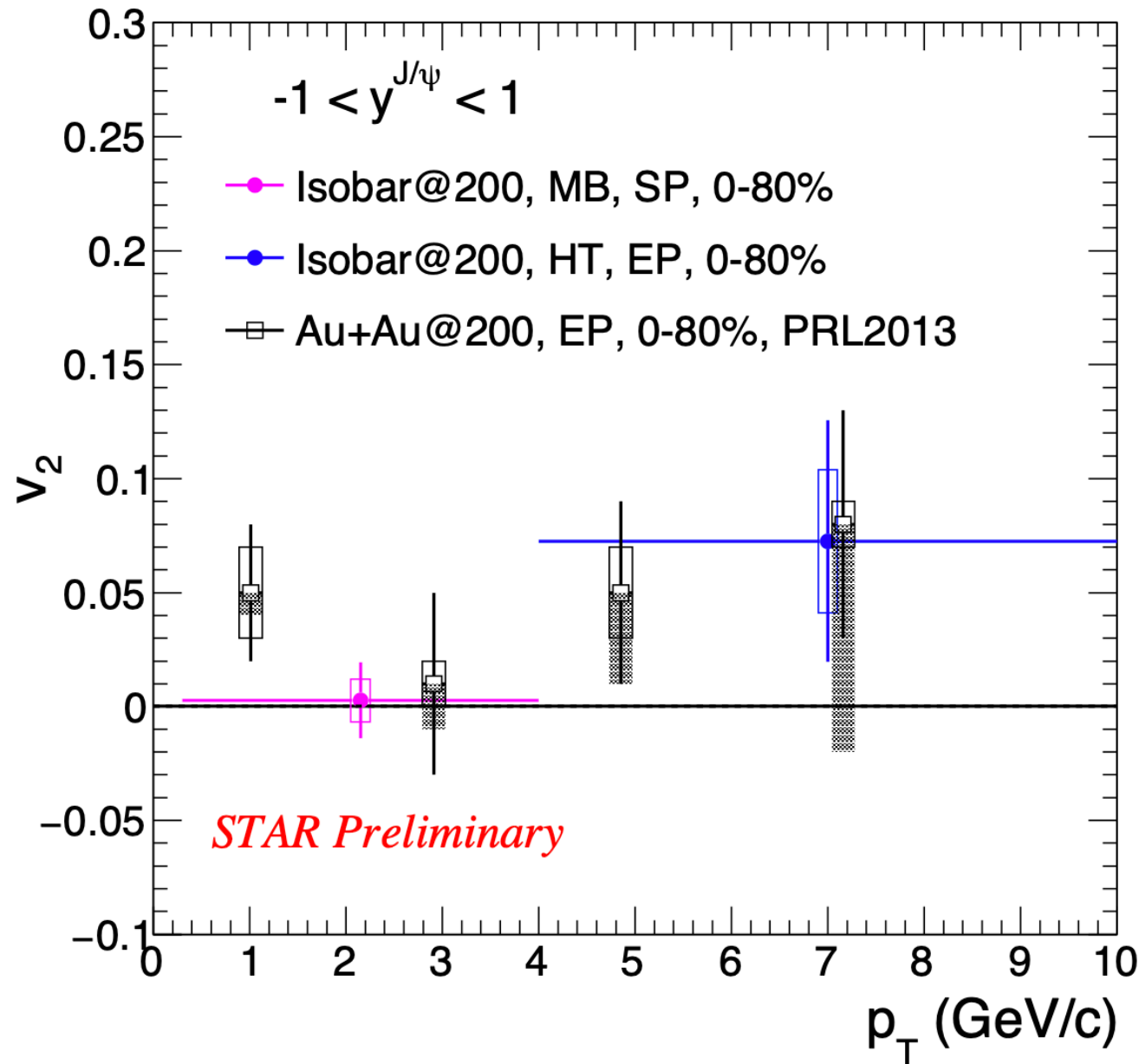
→ Double ratio is smaller in A+A than that in p+A collisions



Collectivity and spin coupling of J/ψ in QGP



J/ψ flow in QGP at RHIC



Using TPC event plane method:

$$E \frac{d^3N}{d^3p} = \frac{1}{2\pi} \frac{d^2N}{p_T dp_T dy} \left(1 + \sum_{n=1}^{\infty} 2v_n \cos[n(\phi - \Psi_n)] \right)$$

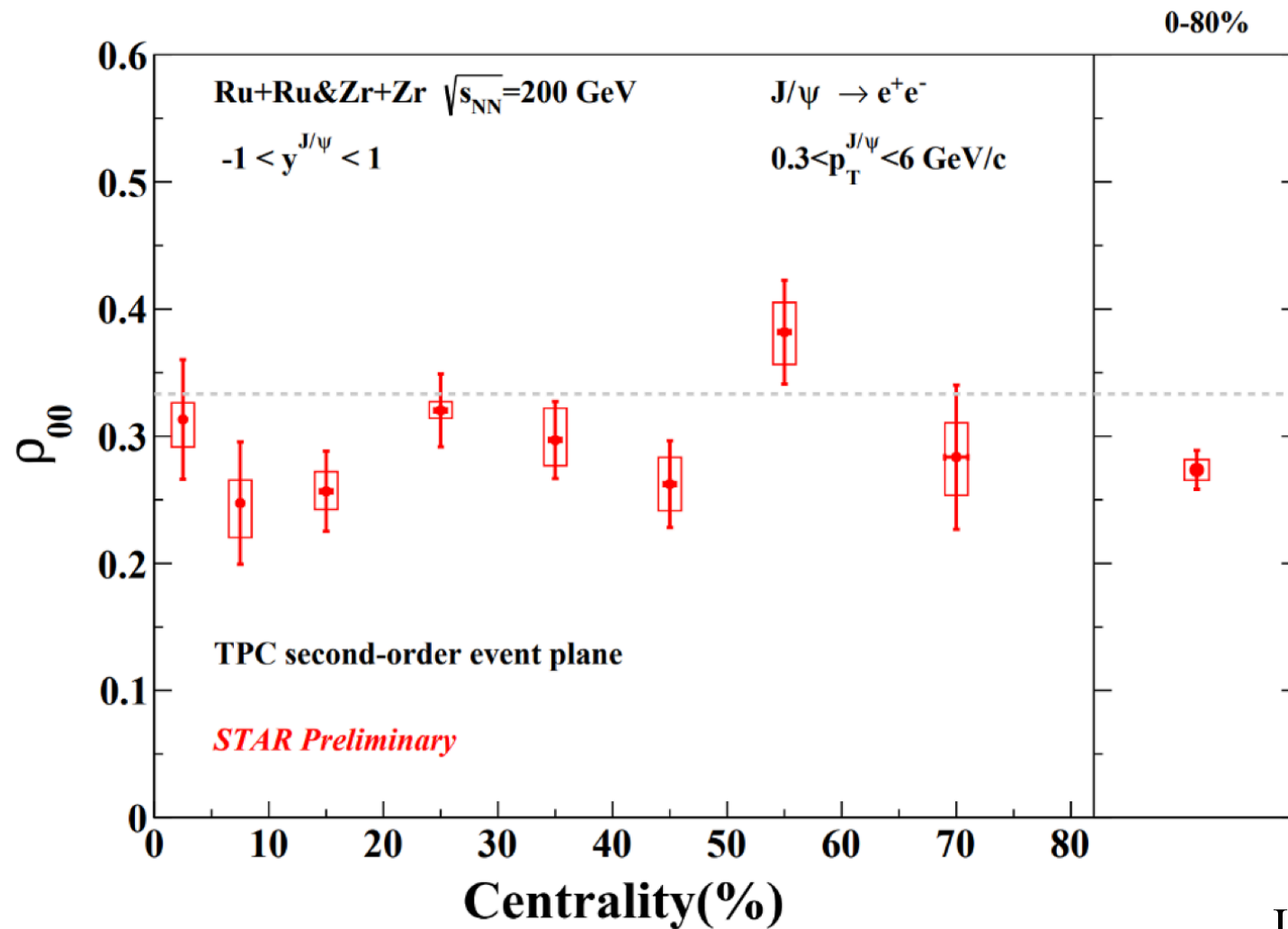
→ At low J/ψ p_T (0.3-4 GeV/c):

zero elliptic flow coefficient

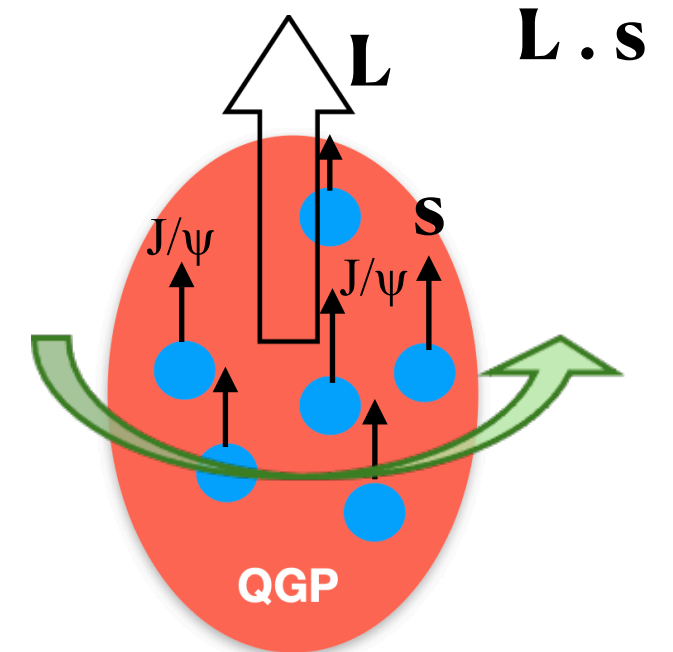
→ Hinting smaller regeneration effect or/and charm flow in QGP at RHIC



QGP global angular momentum and J/ψ spin coupling



Global angular momentum (**L**) and J/ψ spin (**s**) coupling



$$\frac{dN}{d\cos\theta^*} \propto (1 - \rho_{00}) + (3\rho_{00} - 1)\cos^2\theta^*$$

Uniform distribution: $\rho_{00} = 1/3 \rightarrow$ No spin alignment

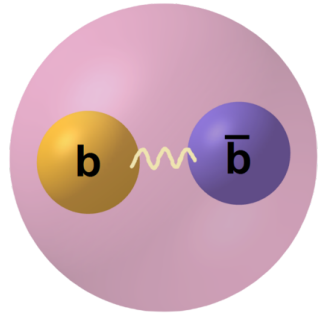
Non-uniform distribution: $\rho_{00} \neq 1/3 \rightarrow$ spin alignment

ρ_{00} lower than 1/3 with a significance of 3.5σ in 0-80% centrality

No significant centrality dependence within uncertainty



Bottomonium and its excited states in QGP

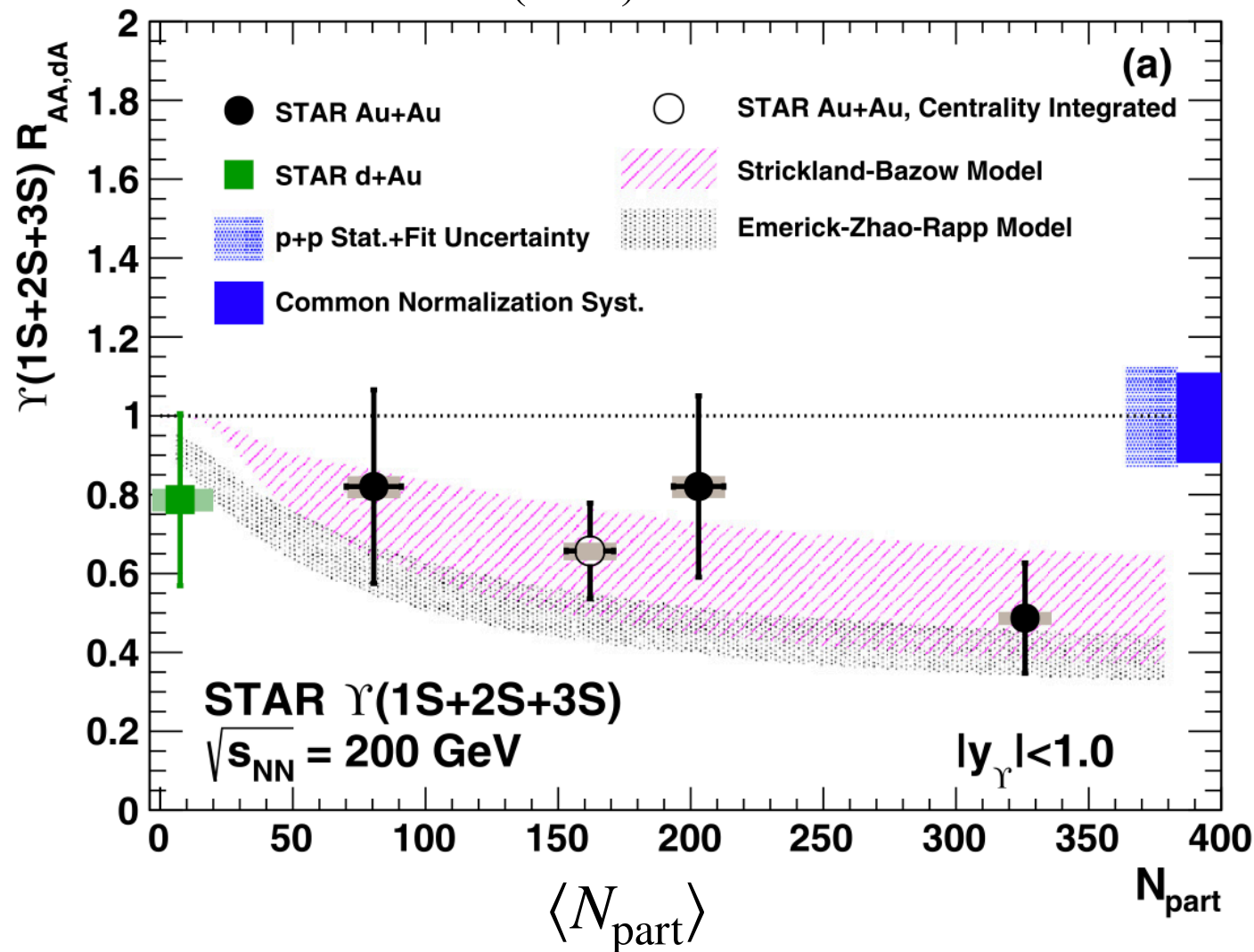


Bottomonium states in QGP

$\Upsilon(1S+2S+3S)$ suppression measurement in STAR

Au+Au and d+Au $\sqrt{s_{NN}} = 200$ GeV

STAR: PLB 735 (2014) 127



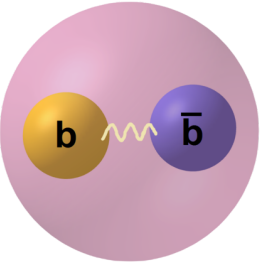
→ p+Au collisions: $R_{pA} = 0.79 \pm 0.22$
 indicting CNM effect

→ 0-10% central Au+Au collisions
 $R_{AA} < R_{pA}$ implying hot nuclear matter effect

Need precision measurement to observe sequential suppression of excited states

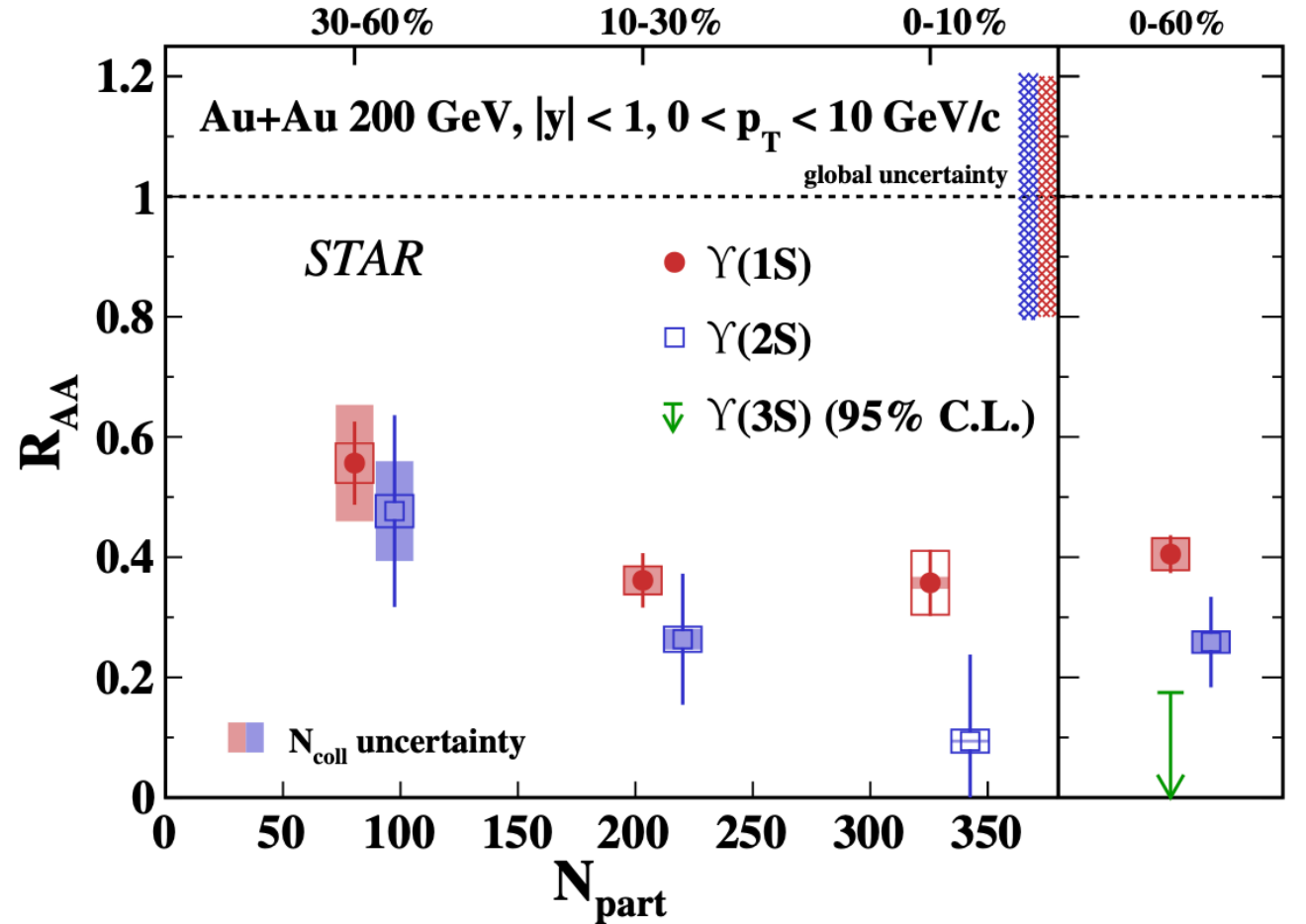
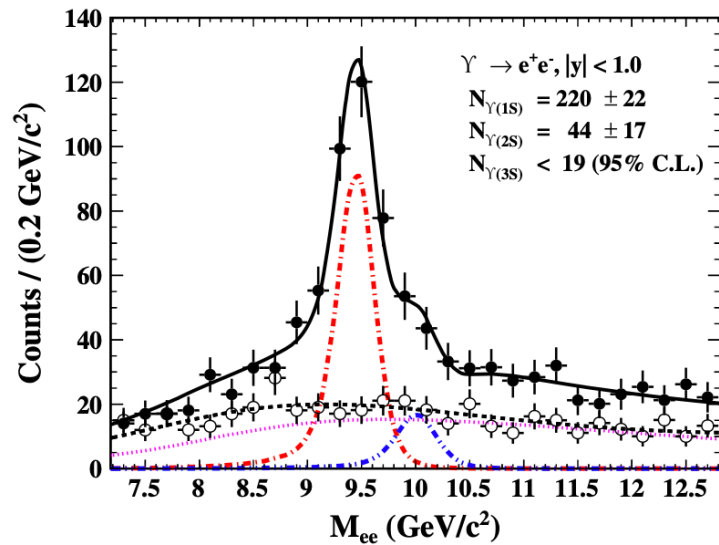
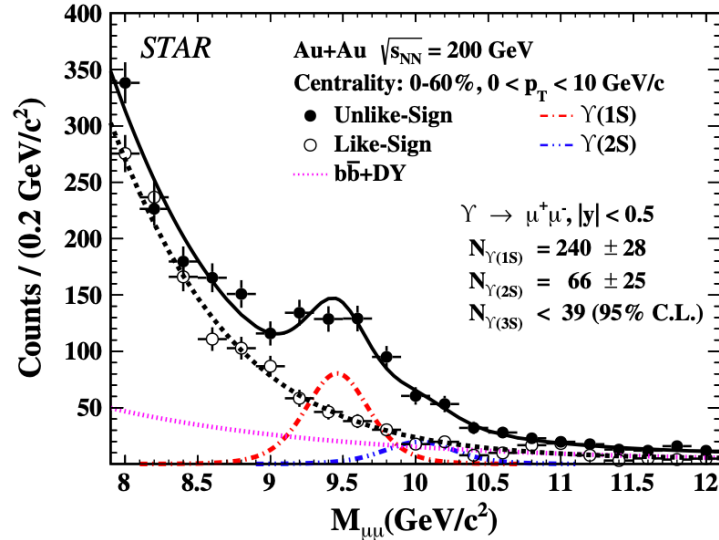


Quarkonium states in QGP



Bottomonium $\Upsilon(nS)$ suppression in Au+Au collisions

STAR, PRL 130 (2023) 112301

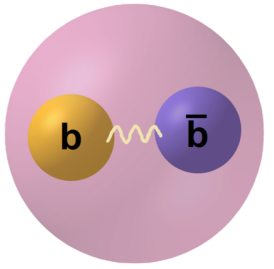


→ Sequential suppression pattern R_{AA} , $\Upsilon(1S) > \Upsilon(2S) > \Upsilon(3S)$

→ Sufficiently high QGP temperature to strongly suppress excited Υ states

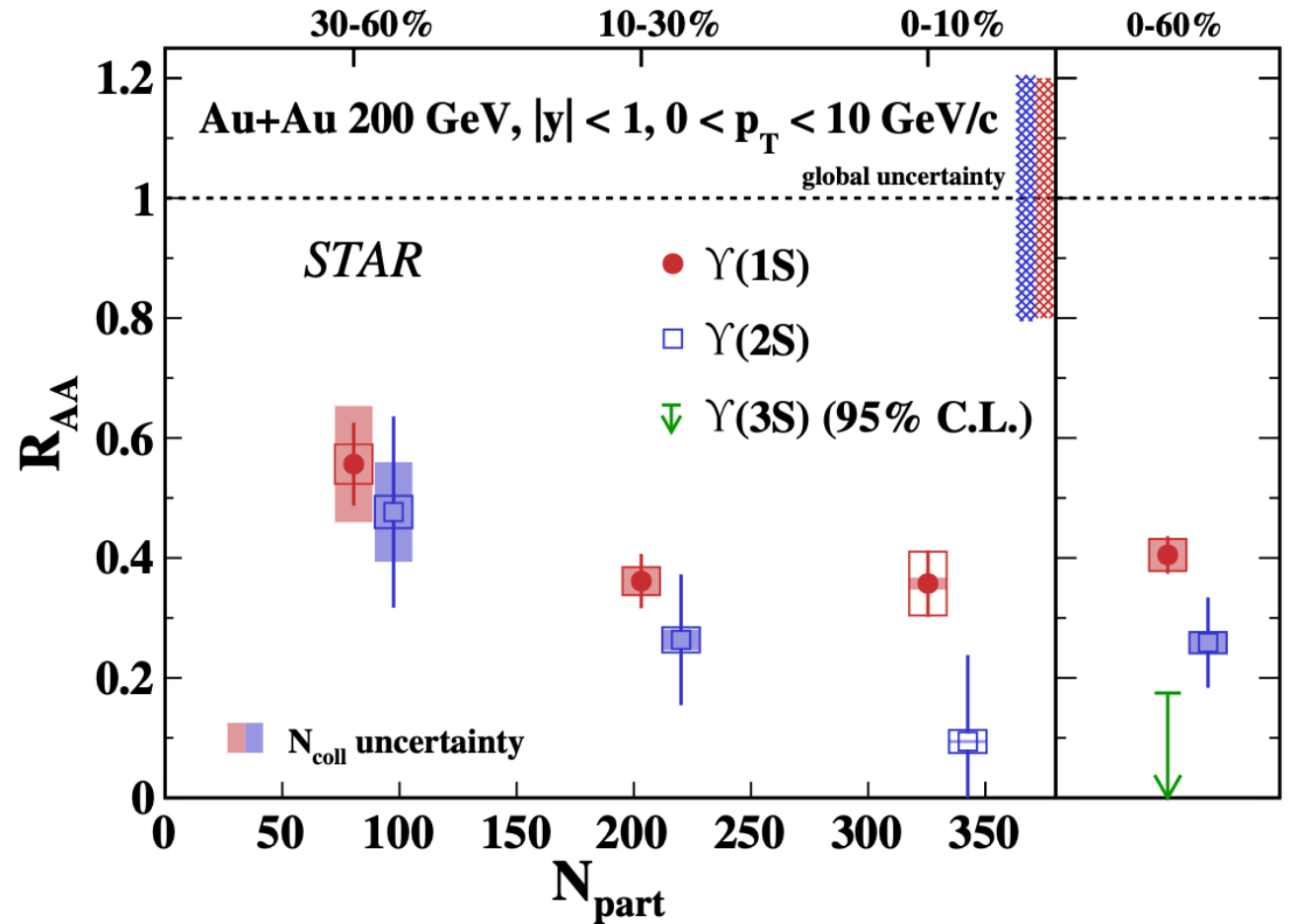
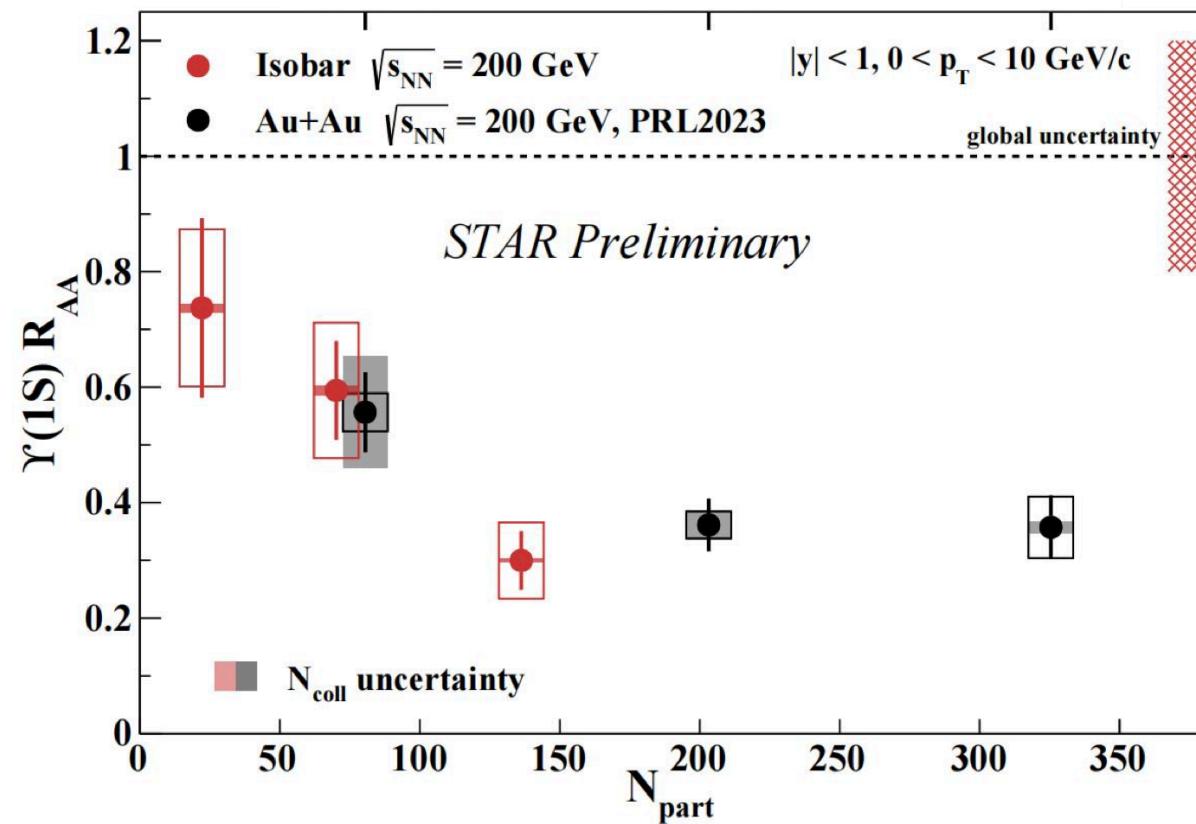


Quarkonium states in QGP



Bottomonium $\Upsilon(nS)$ suppression in Au+Au and Isobar collisions

STAR, PRL 130 (2023) 112301



Same $\Upsilon(1S)$ R_{AA} with similar N_{part} , independent of collision system

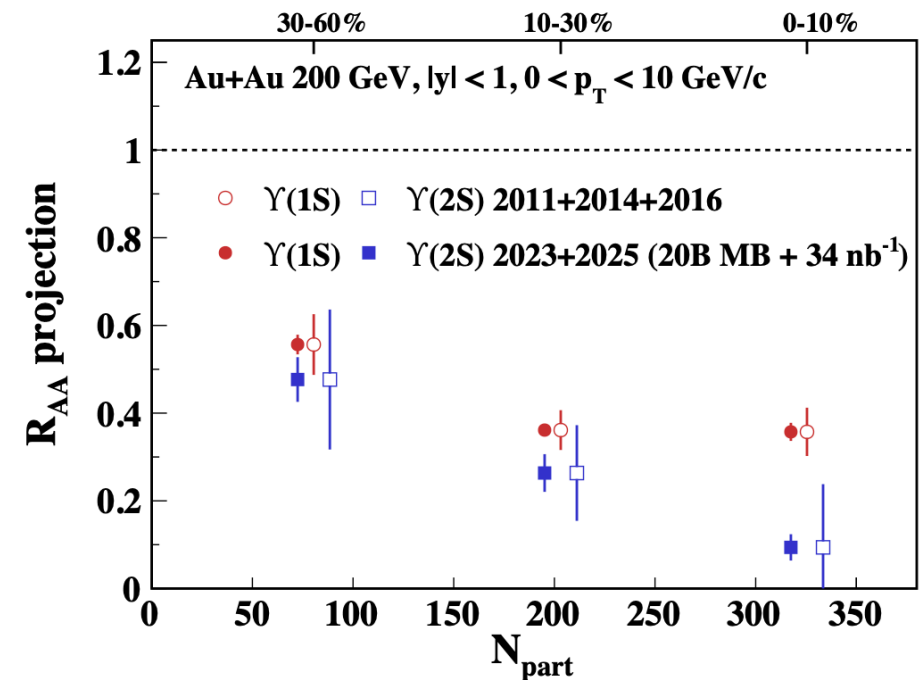
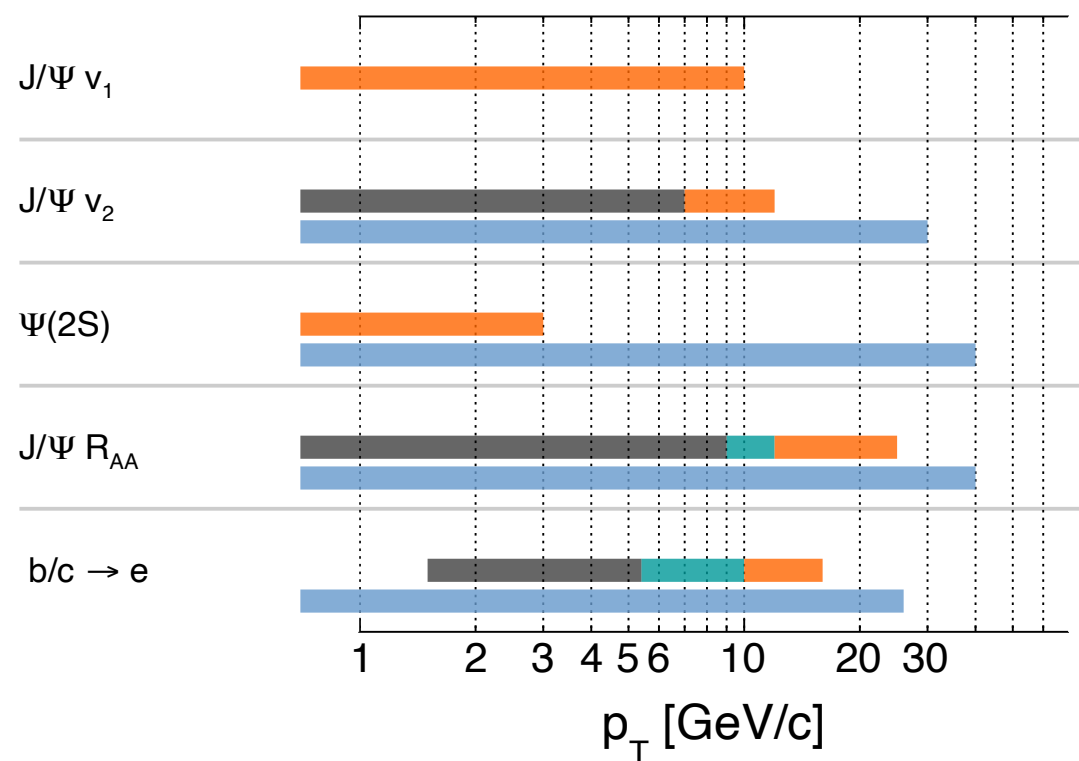


Summary and outlook

- Quarkonia— J/ψ , $\psi(2s)$, $\Upsilon(nS)$ —sequential suppression in heavy-ion collisions
 - Informing QGP thermal properties at RHIC
 - Interplay of dissociation and regeneration effects at RHIC energies
 - Same R_{AA} with similar N_{part} , independent of collision system and energy

STAR 2023-2025 data taking plan for precision quarkonia measurements

● STAR Until 2015 ● STAR Today ● STAR 2023+2025 ● LHC Published



Thank you!