

Recent quarkonium results in heavy-ion collisions at STAR

Nihar Ranjan Sahoo (for the STAR Collaboration) IISER-Tirupati











Quarkonia in heavy-ion collisions

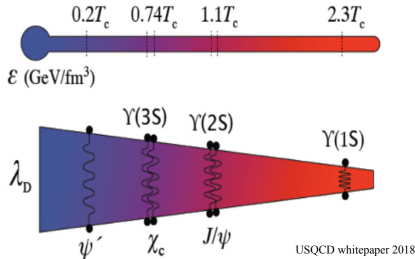
Goal to probe finite temperature and baryon density in QCD medium

- \rightarrow deconfined and chiral symmetric QCD phase: Quark-Gluon Plasma (QGP)
- → pseudo-critical temperature, $T_{pc} = 155-160$ MeV (lattice QCD simulation) JHEP 09:073 (2010); PRL 113:082001 (2014) $0.2T_c \quad 0.74T_c \quad 1.17$

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

In heavy-ion collisions

 \rightarrow Dissociation of quarkonium



Color screening: quarkonium size > Debye screening length of medium

Dynamical dissociation: inelastic interaction between quarkonium and medium

 \rightarrow Regeneration of quarkonium : Important at high temperature and medium density

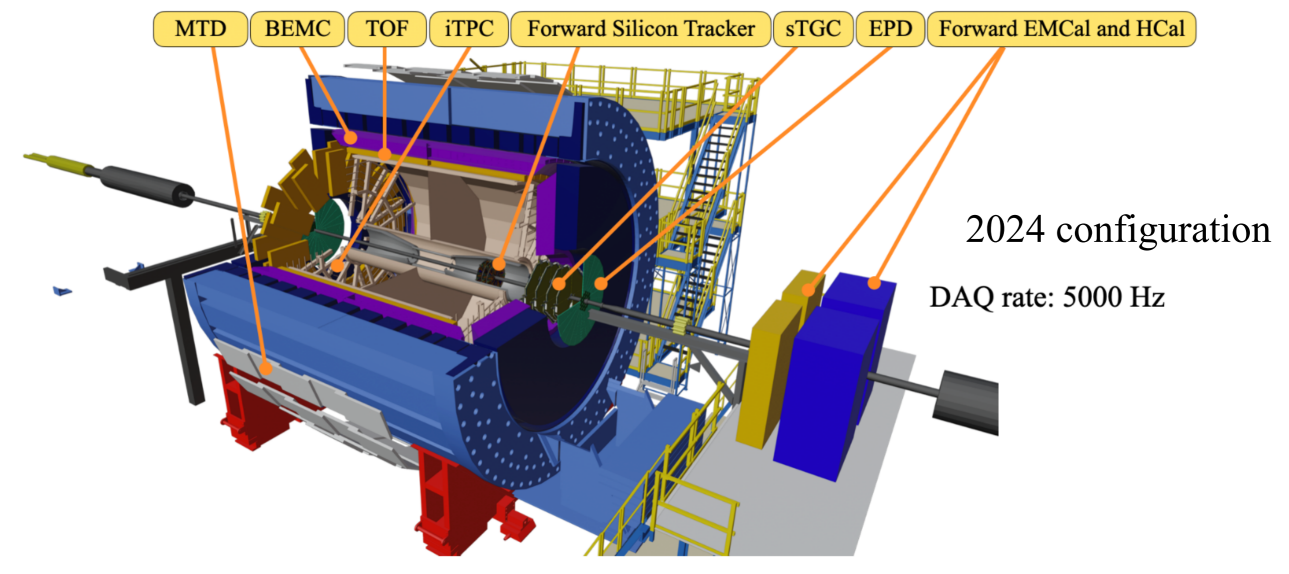
 \rightarrow Cold Nuclear Matter (CNM) effect: nPDF modification, Cronin effect, dissociation due to co-mover, etc.

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:

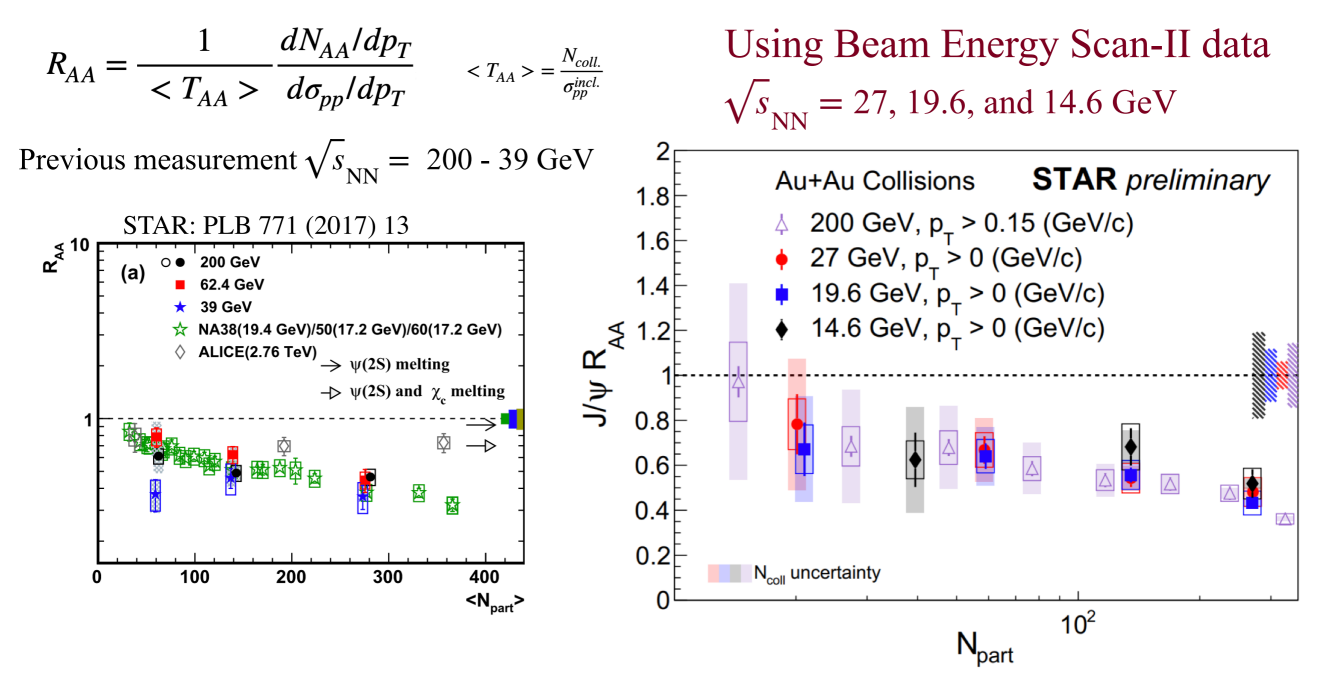
- With Inner Time Projection Chamber, (i)TPC $\rightarrow |\eta| < 1.5$ and $p_T > 0.15$ GeV/*c*
- Barrel Electromagnetic Calorimeter (BEMC) $\rightarrow |\eta| < 1$
- Time of flight (TOF) $\rightarrow |\eta| < 1$
- Muon Telescope Detector (MTD) $\rightarrow |\eta| < 0.5$



Charmonium and its excited states in QGP

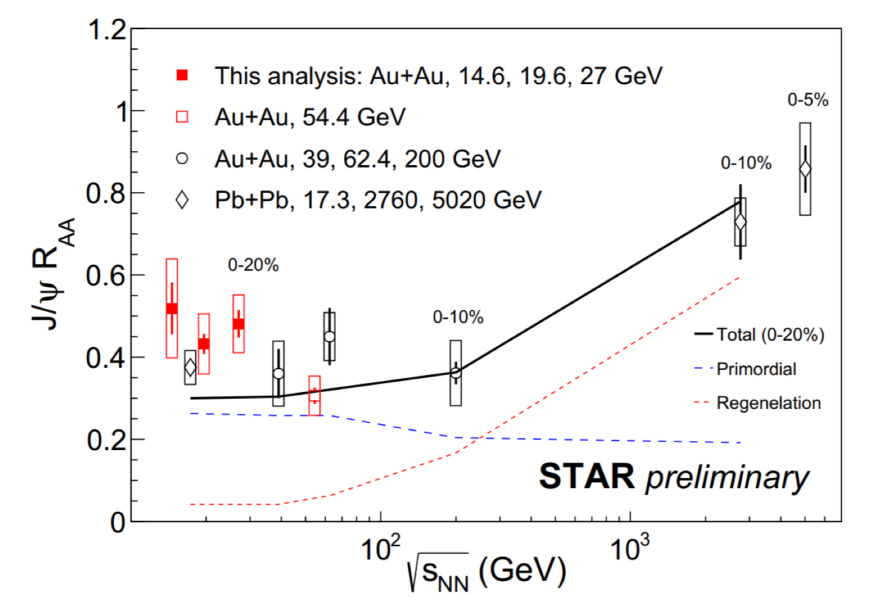


J/ψ suppression at different collision energy



 \rightarrow Similar J/ ψ suppression for similar <N_{part}> at RHIC energies in Au+Au collisions

J/ψ suppression at different collision energy



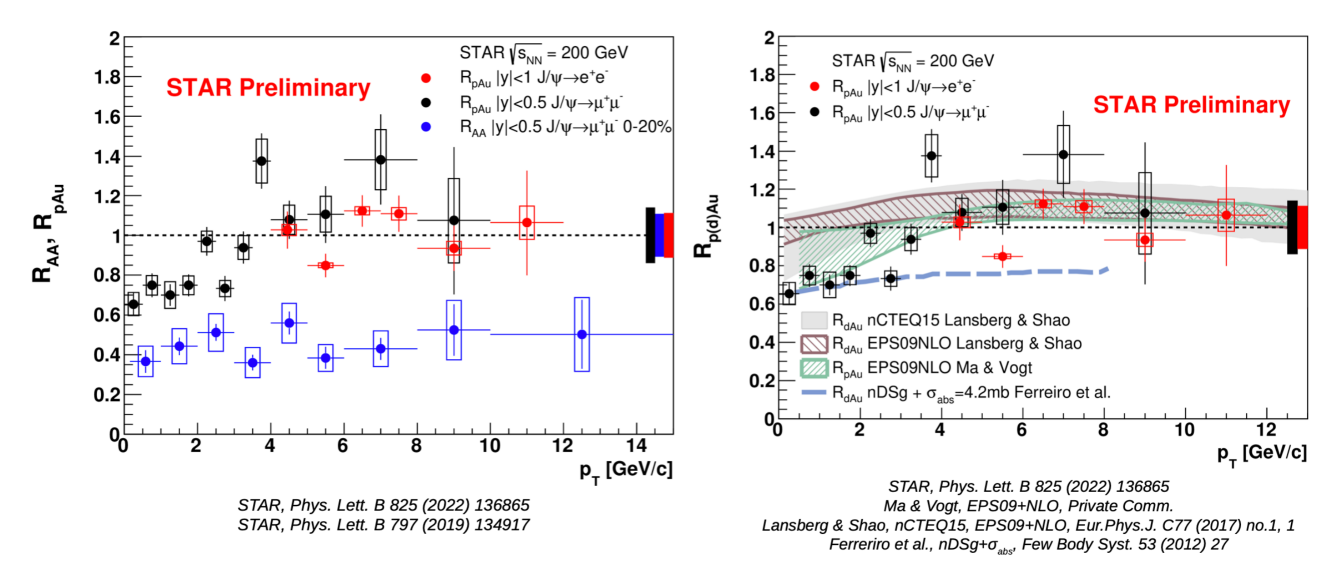
No collision energy dependence of R_{AA} at RHIC

Interplay of dissociation and regeneration effects at RHIC energies

What about in p+Au collisions?



J/ψ in hot-dense vs. cold QCD medium

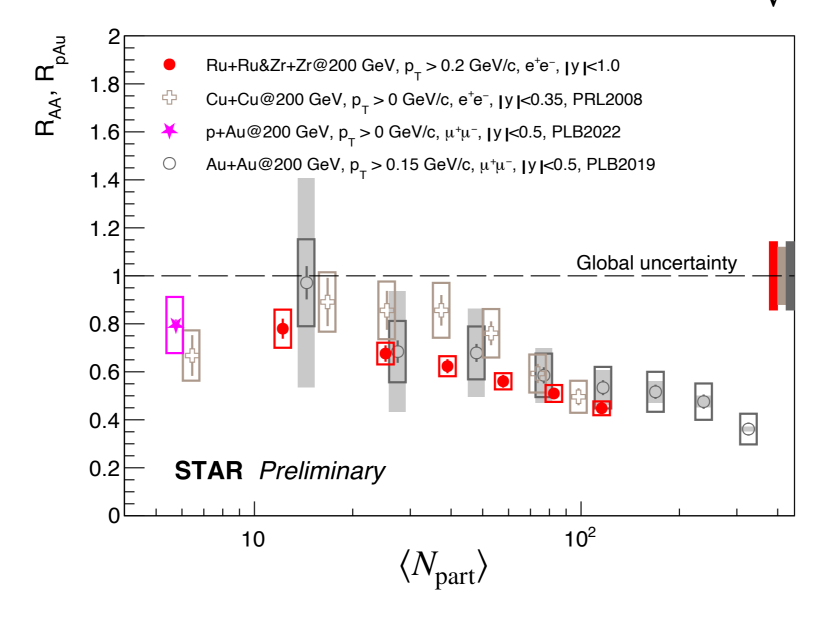


 \rightarrow Au+Au: strong evidence of the QGP formation

 \rightarrow p+Au: at high-p_T (> 3 GeV/*c*) no suppression; low-p_T suppression due to CNM effects \rightarrow 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 $\sqrt{s_{NN}} = 200 \text{ GeV}$

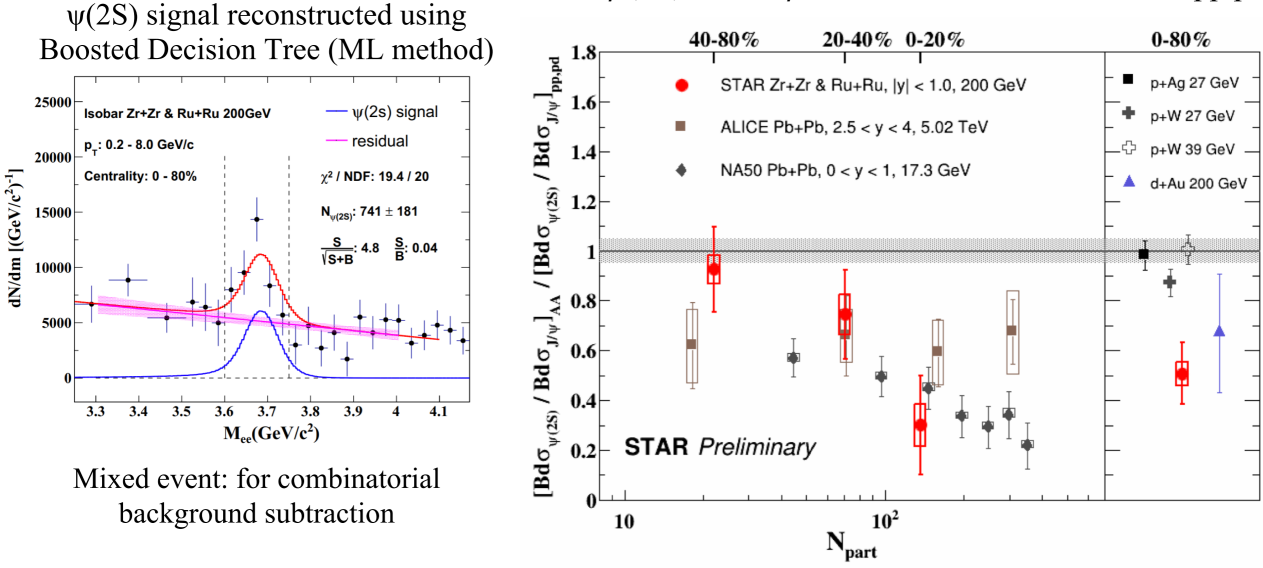


Same $J/\psi R_{AA}$ with similar N_{part} , independent of collision system



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

- \rightarrow First observation of charmonium sequential suppression in A+A at RHIC (3.5 σ , 0-80%)
- \rightarrow Double ratio is smaller in A+A than that in p+A collisions

Nihar Sahoo, QWG 2024, IISER Mohali



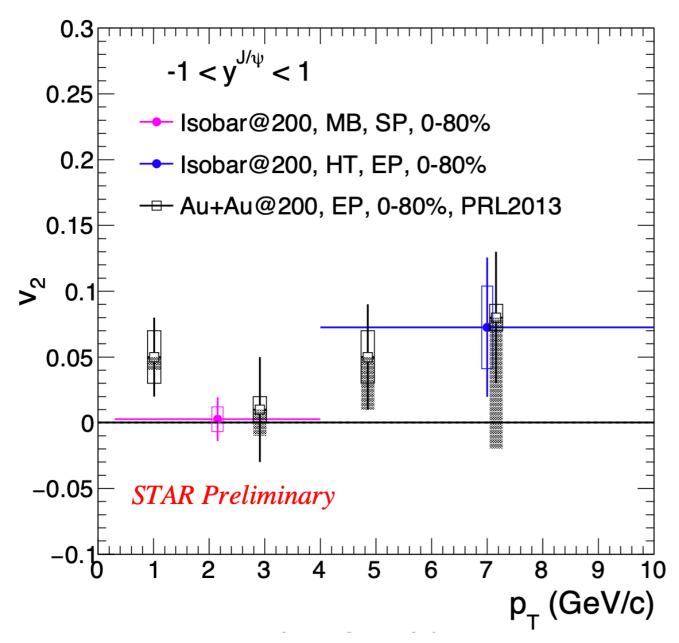
Collectivity and spin coupling of J/ψ in QGP

Nihar Sahoo, QWG 2024, IISER Mohali

10 - 17



J/ψ flow in QGP at RHIC



Using TPC event plane method:

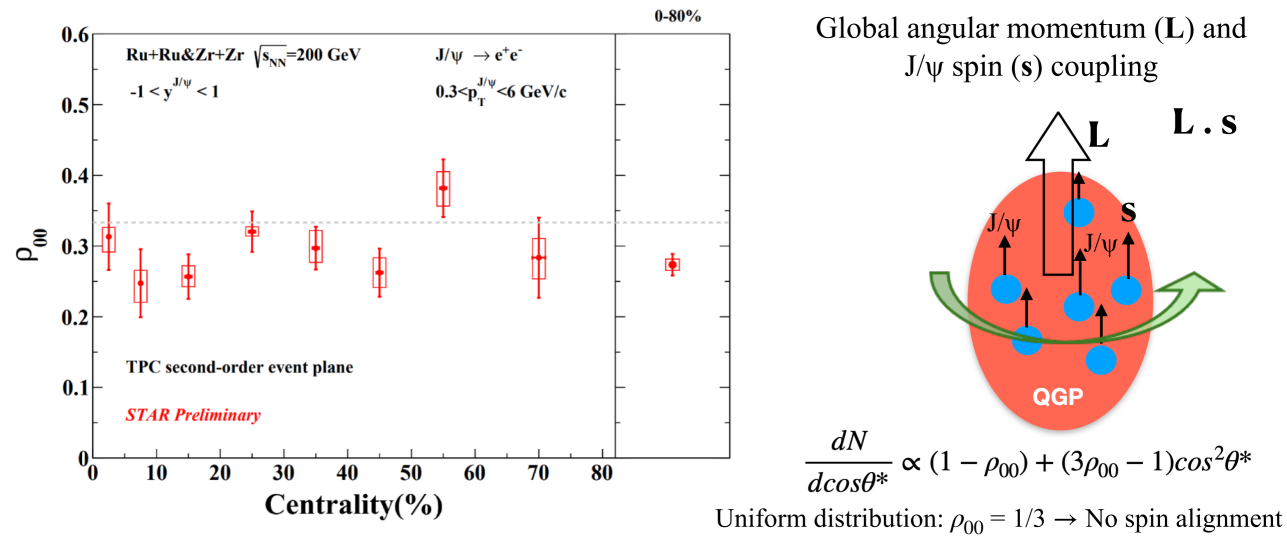
$$E\frac{d^{3}N}{d^{3}p} = \frac{1}{2\pi} \frac{d^{2}N}{p_{T}dp_{T}dy} (1 + \sum_{n=1}^{\infty} 2v_{n}cos[n(\phi - \Psi_{n})])$$

 \rightarrow 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

STAR QGP global angular momentum and J/ψ spin coupling



12 - 17

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

 ρ_{00} lower than 1/3 with a significance of 3.5 σ in 0-80% centrality No significant centrality dependence within uncertainty

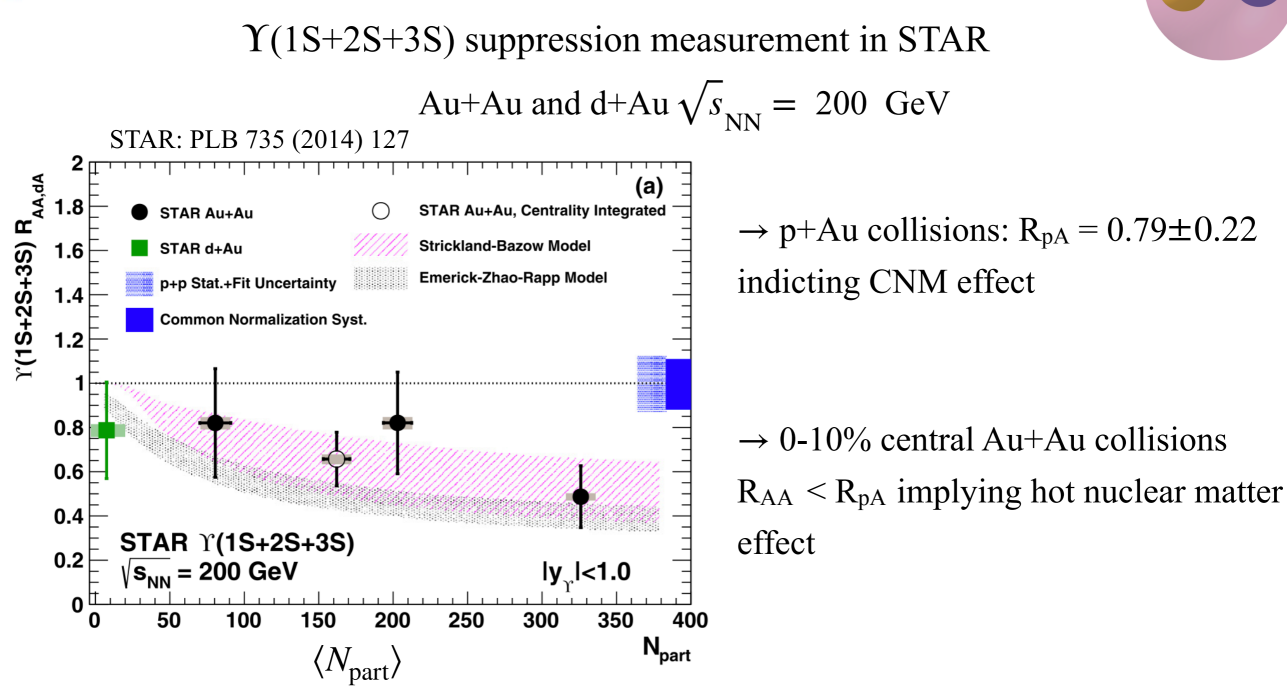
Nihar Sahoo, QWG 2024, IISER Mohali



Bottomonium and its excited states in QGP



Bottomonium states in QGP



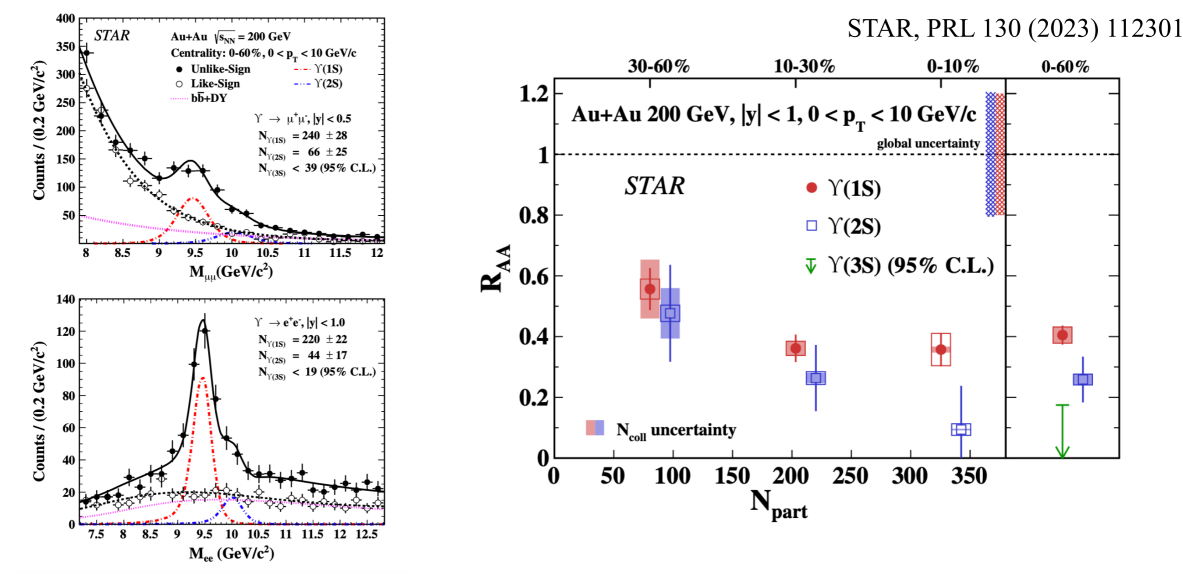
Need precision measurement to observe sequential suppression of excited states



Quarkonium states in QGP

b

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



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

 \rightarrow Sufficiently high QGP temperature to strongly suppress excited Υ states

Nihar Sahoo, QWG 2024, IISER Mohali

15 - 17

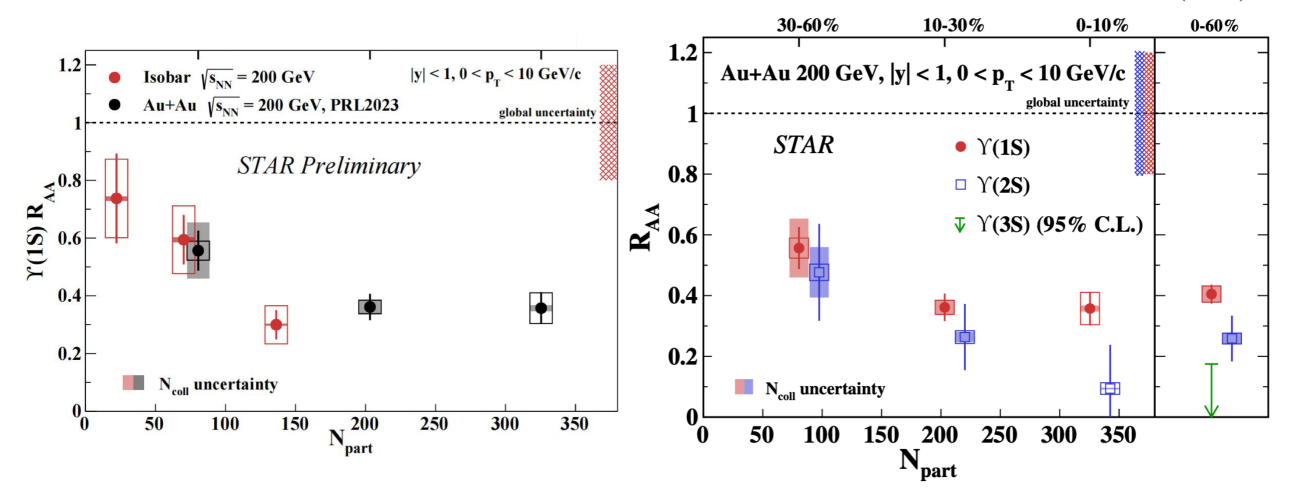


Quarkonium states in QGP

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

STAR, PRL 130 (2023) 112301

b



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

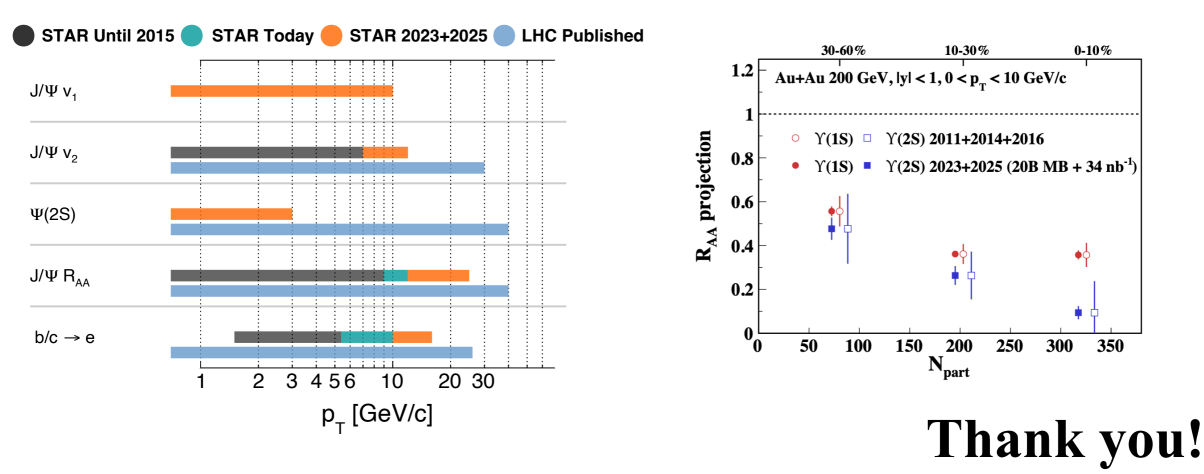


Summary and outlook

• Quarkonia—J/ ψ , ψ (2s), Υ (nS)—sequential suppression in heavy-ion collisions

- \rightarrow Informing QGP thermal properties at RHIC
- \rightarrow Interplay of dissociation and regeneration effects at RHIC energies
- \rightarrow Same R_{AA} with similar N_{part}, independent of collision system and energy

STAR 2023-2025 data taking plan for precision quarkonia measurements



Nihar Sahoo, QWG 2024, IISER Mohali