

Charmonia from SQM 2016

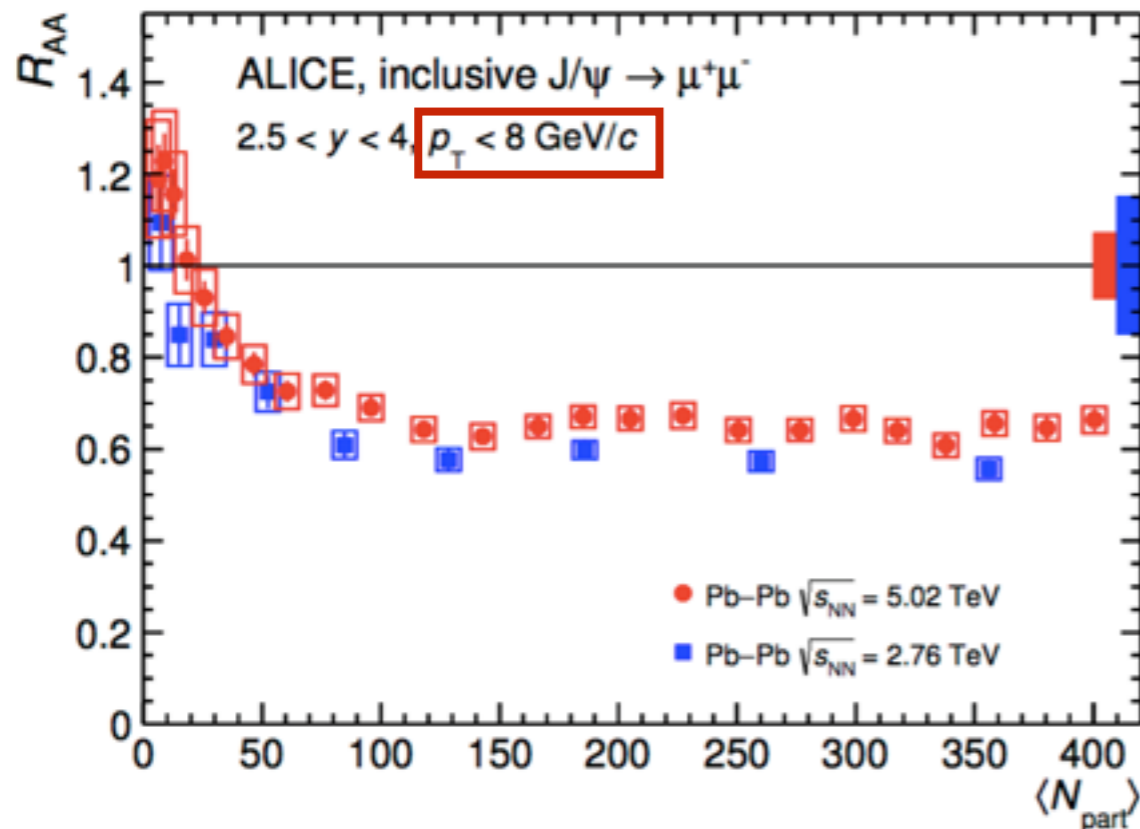


Songkyo Lee



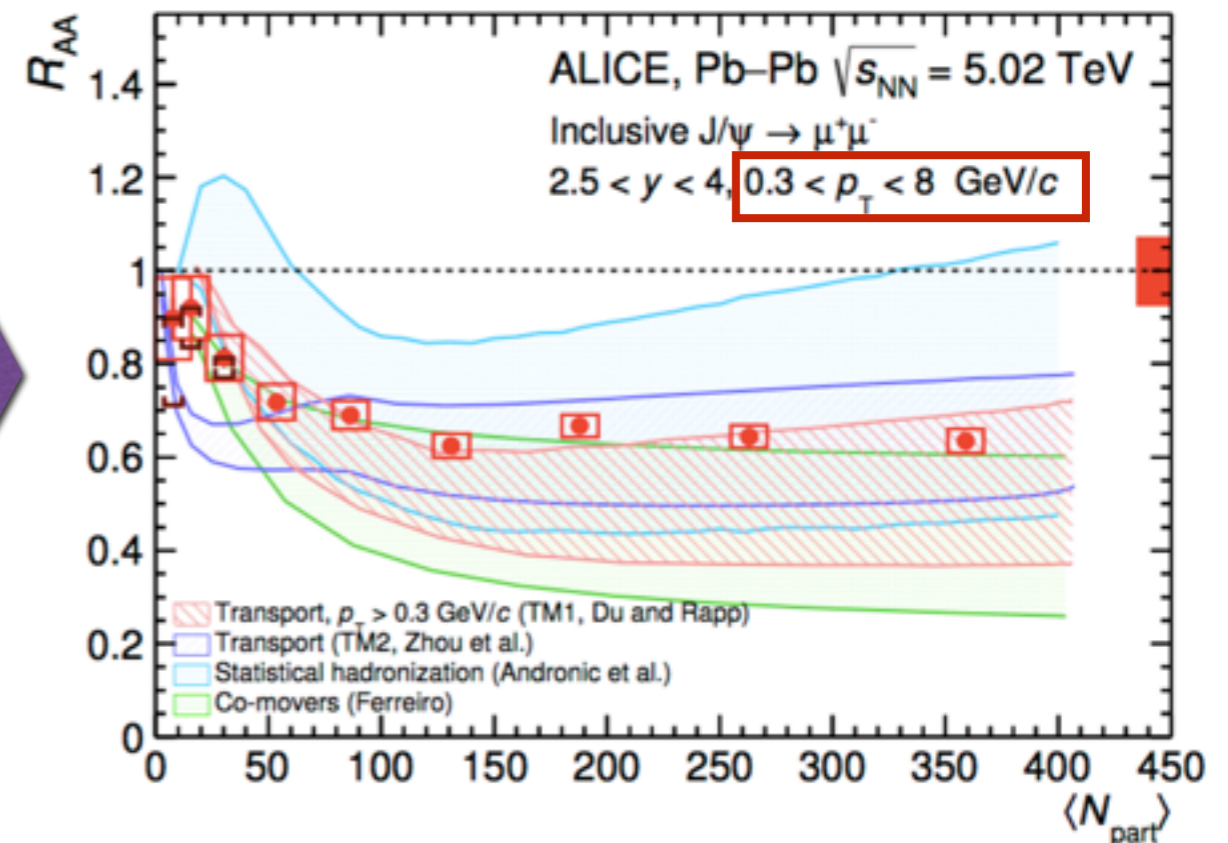
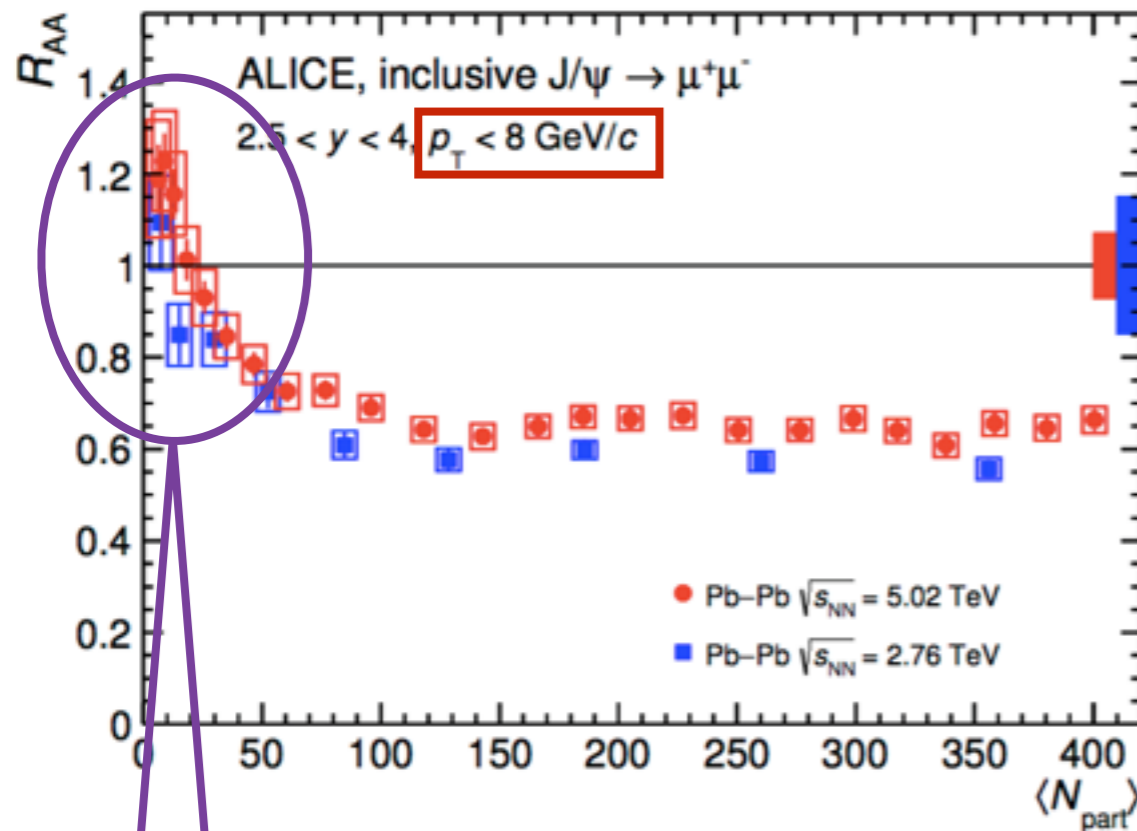
dilepton meeting
6th July 2016

- J/ψ in PbPb @ 5 TeV - Paper submitted (<http://arxiv.org/abs/1202.1383>)

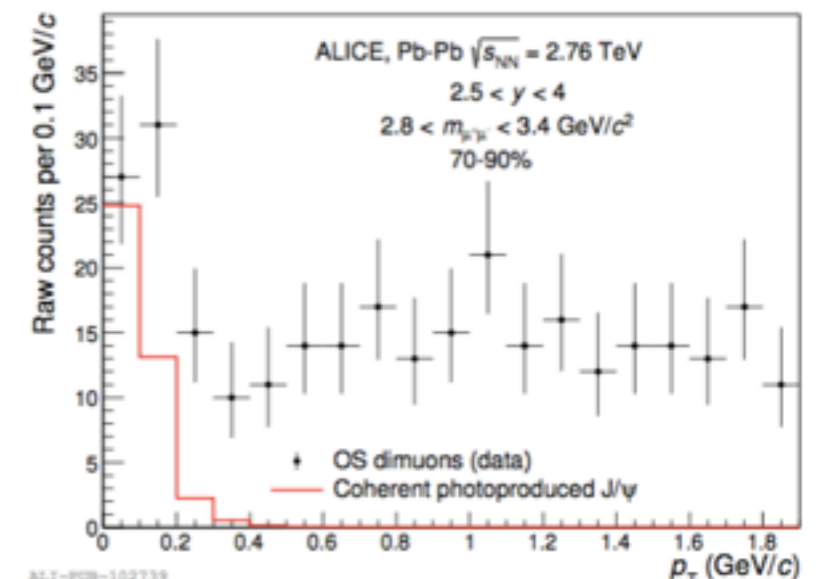
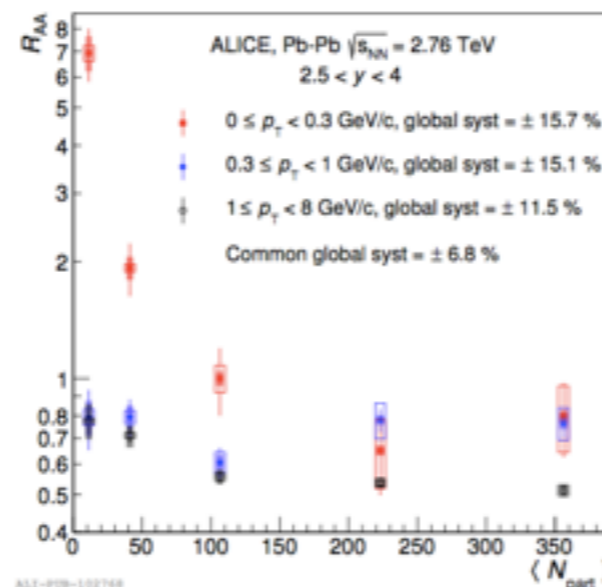


- finer binning than 2.76 TeV
- Similar trends (slightly higher)
 - 5.02 TeV $R_{AA}^{0-90\%}$
= $0.66 \pm 0.01(\text{stat}) \pm 0.05(\text{syst})$
 - 2.76 TeV $R_{AA}^{0-90\%}$
= $0.58 \pm 0.01(\text{stat}) \pm 0.09(\text{syst})$

- J/ψ in PbPb @ 5 TeV - Paper submitted (<http://arxiv.org/abs/1202.1383>)

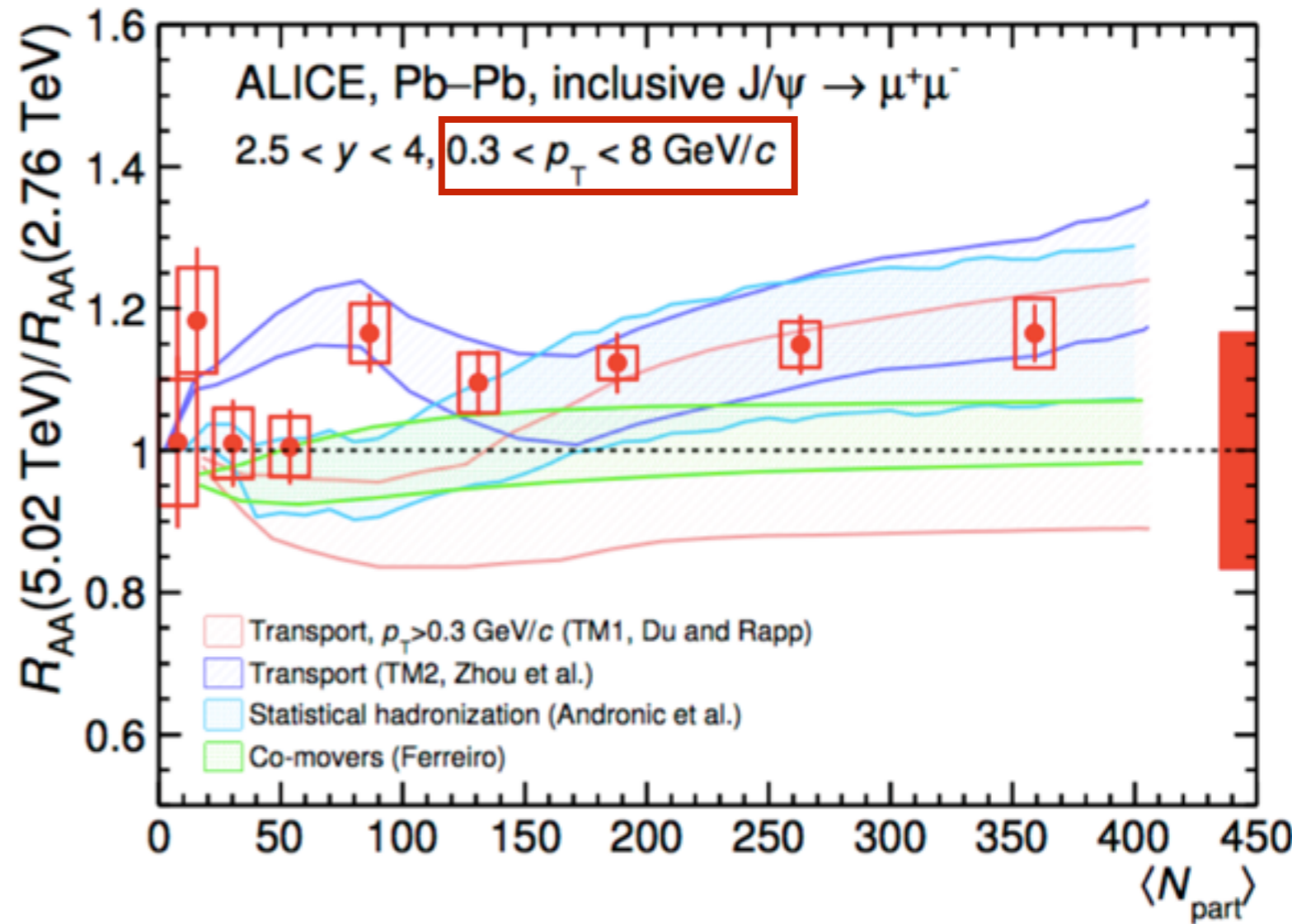


- very low p_T J/ψ excess
- presumably originated from photon-production
- $p_T > 0.3$ GeV cut applied to reduce these contributions



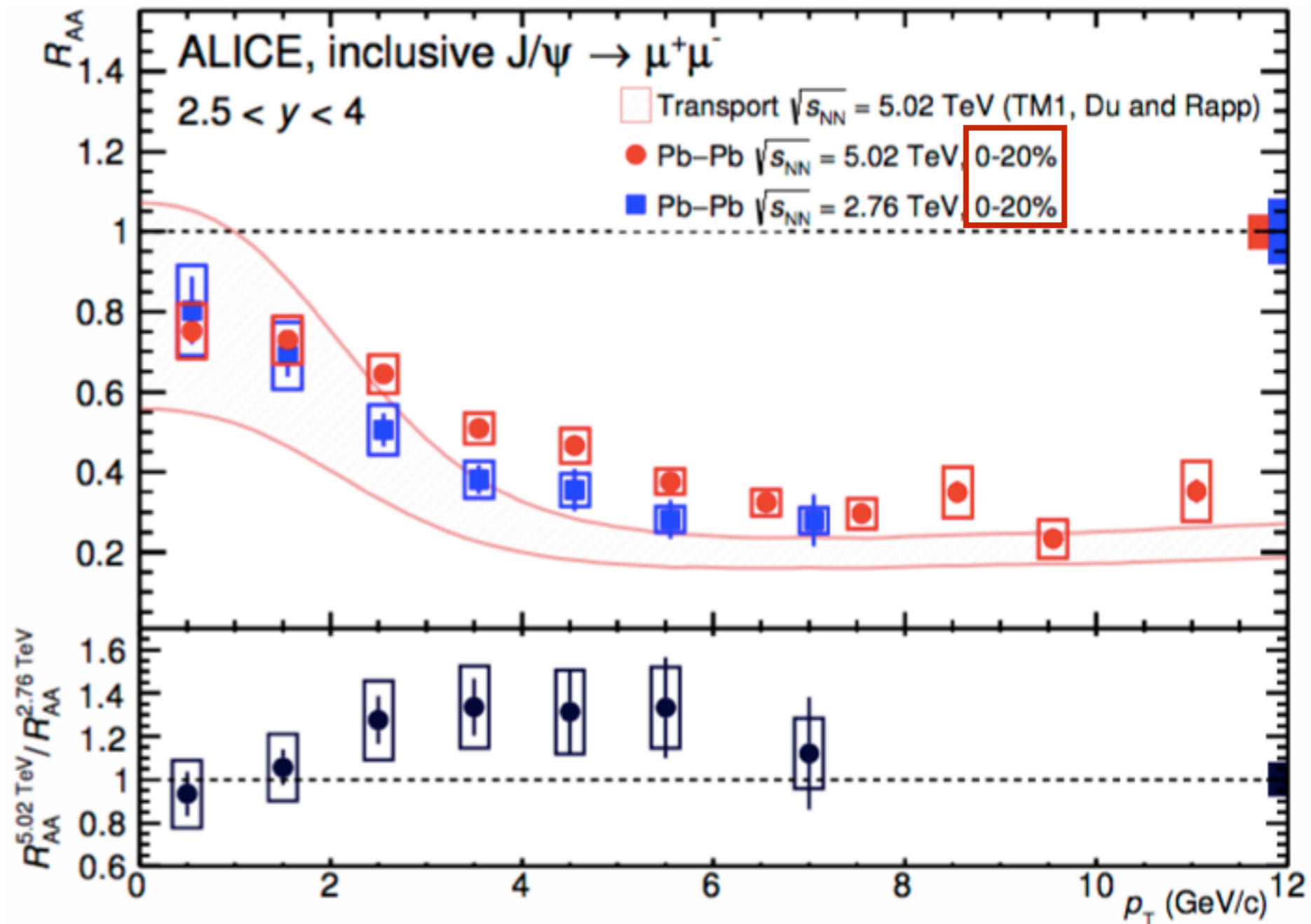
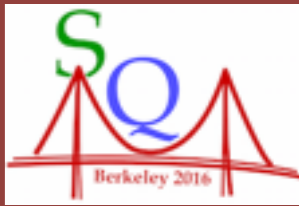
- 5.02 TeV / 2.76 TeV
- Competition between suppression vs regeneration
- **Regeneration more dominant?**

$$r^{0-10\%} = 1.17 \pm 0.04(\text{stat}) \pm 0.20(\text{syst})$$



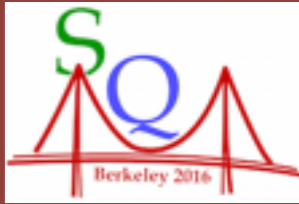
- Transport : rate equation of suppression and regeneration by/in the QGP
- Statistical hadronization : all J/ψ produced by statistical hadronization at the QGP phase boundary
- Co-movers : suppression by the co-moving partonic medium + regeneration

ALICE

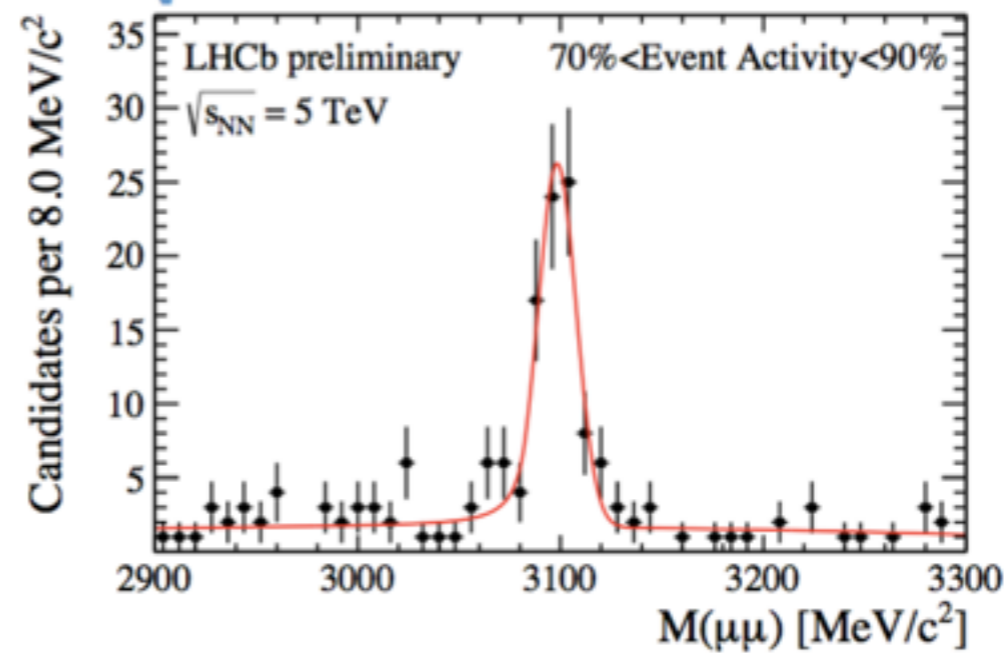
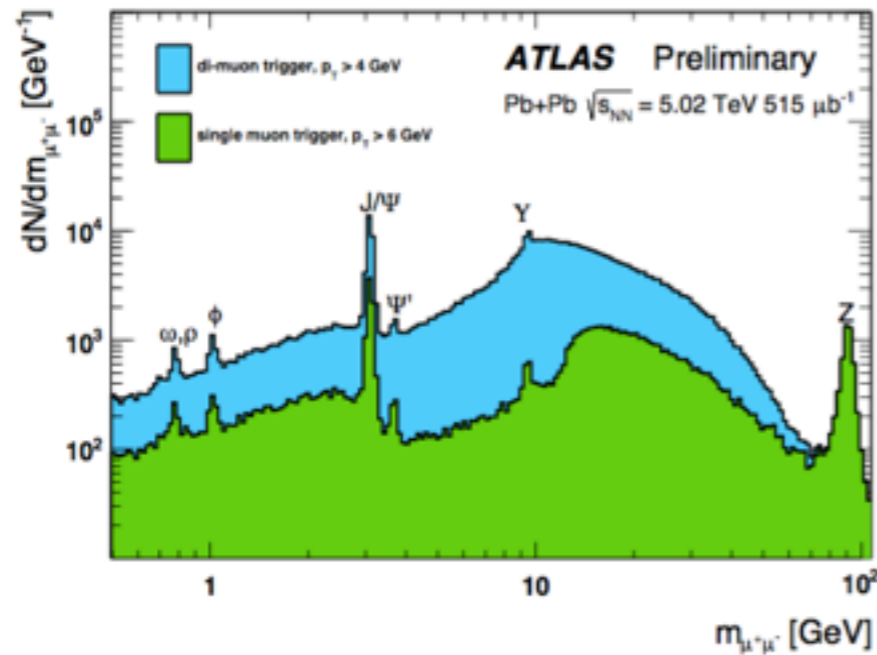


- Hint for an increase with $\sqrt{s_{NN}}$ at $p_T = 2 - 6$ GeV
- Regeneration & radial flow effects?

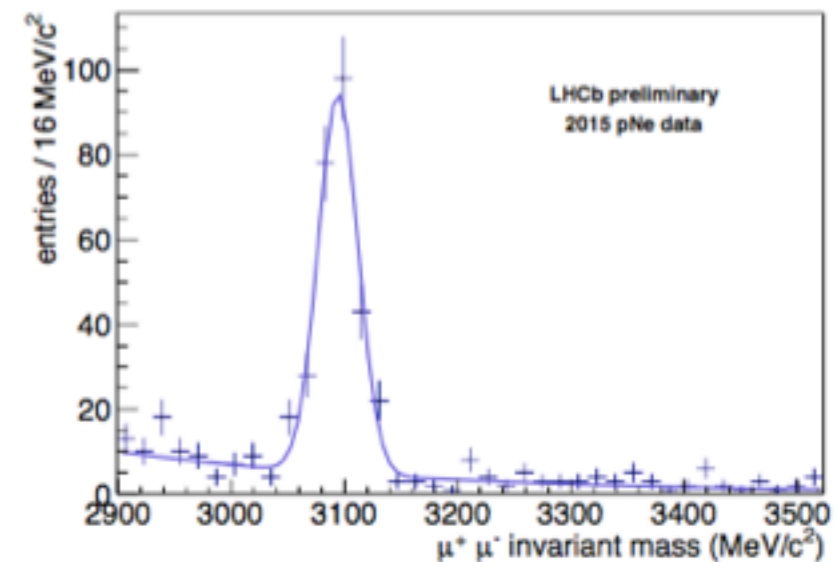
Other LHC experiments



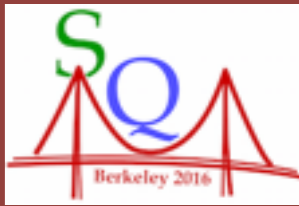
- No new results from ATLAS and LHCb yet



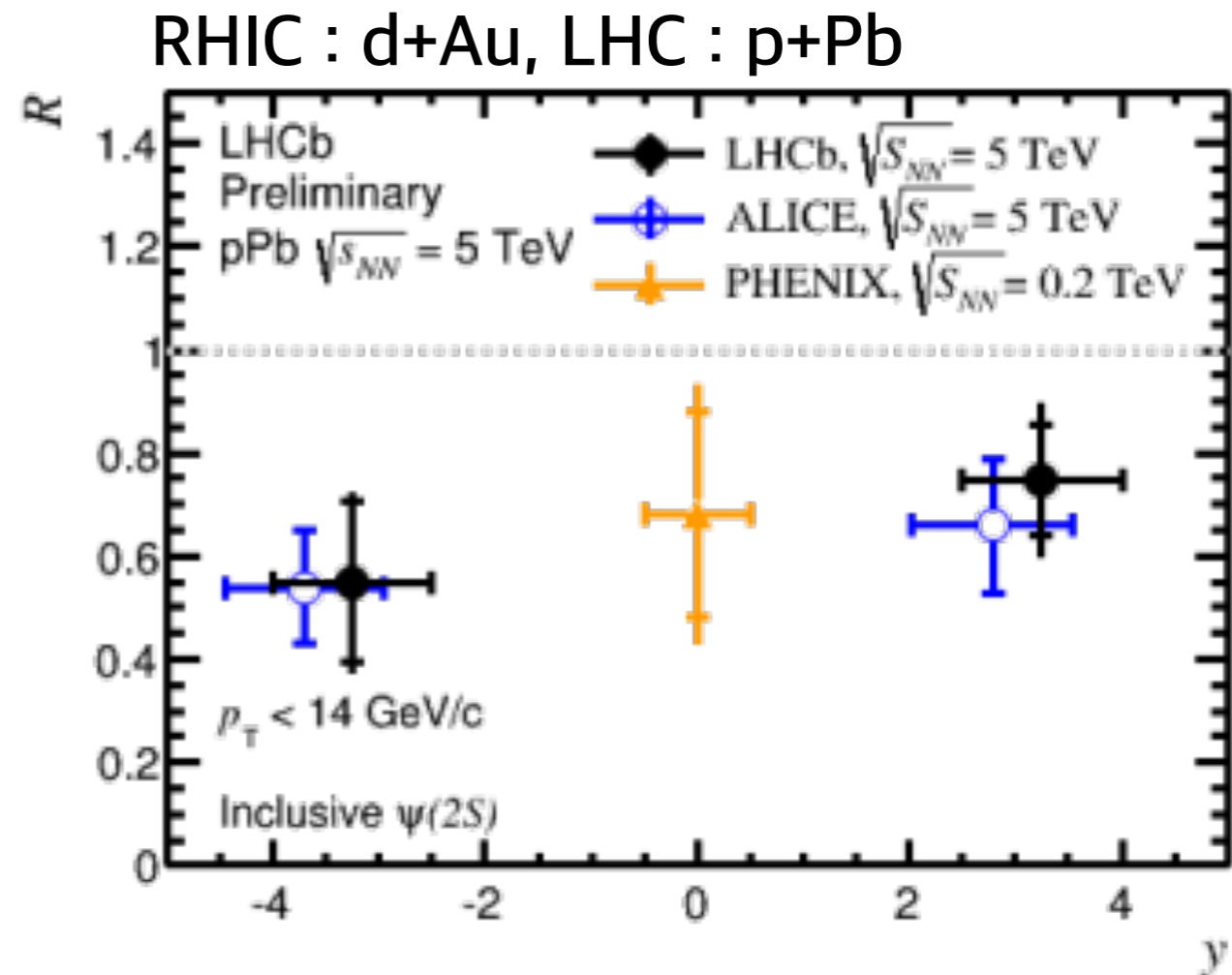
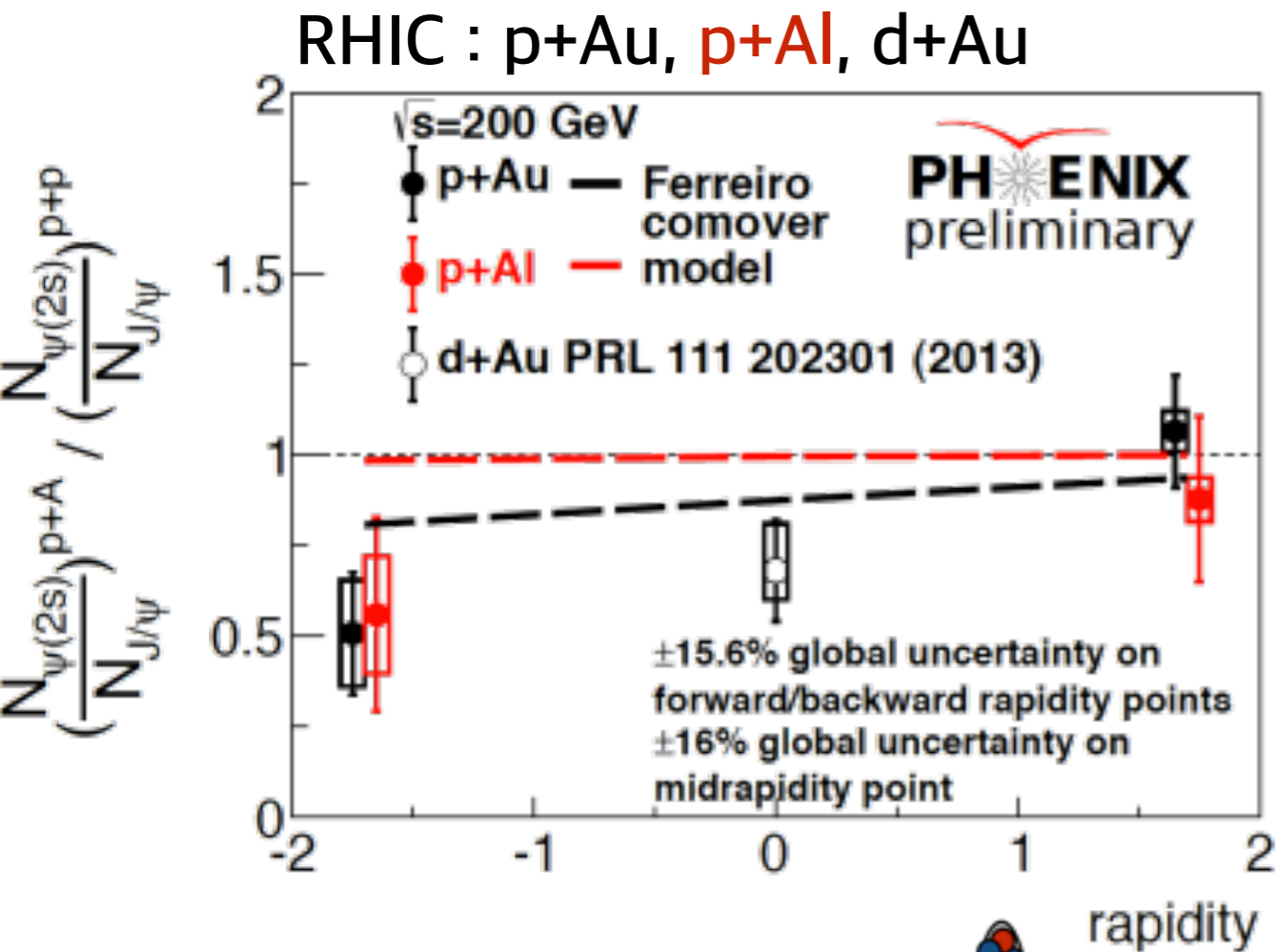
- LHCb also working on..
 - photo-production
 - fixed target p-[He,Ne,Ar] e.g. @ 110 GeV



PHENIX

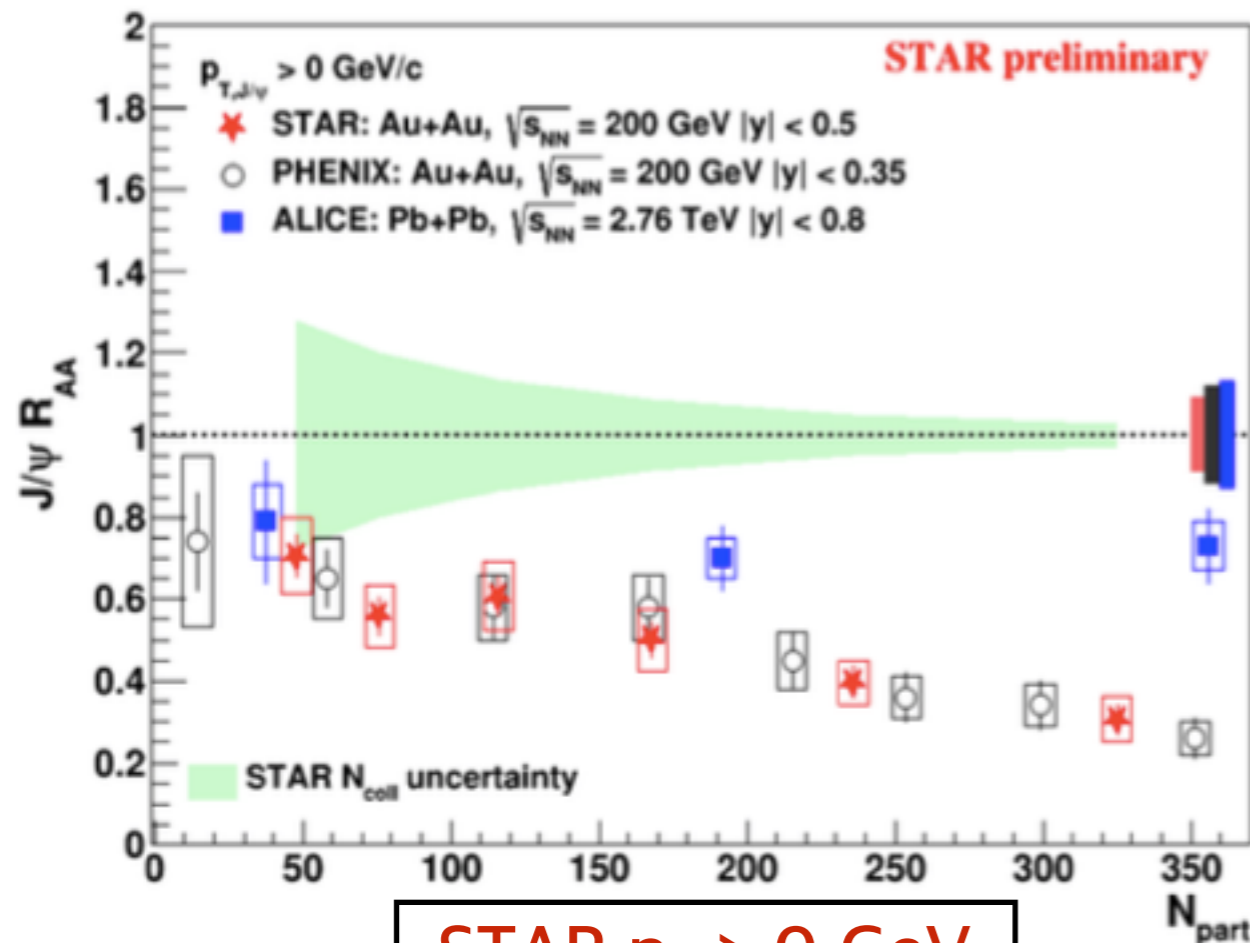
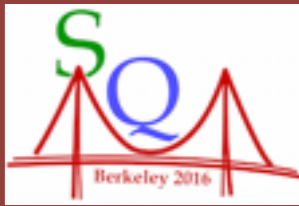


- Double ratio [$\psi(2S) / J/\psi$] in p-Al @ 200 GeV

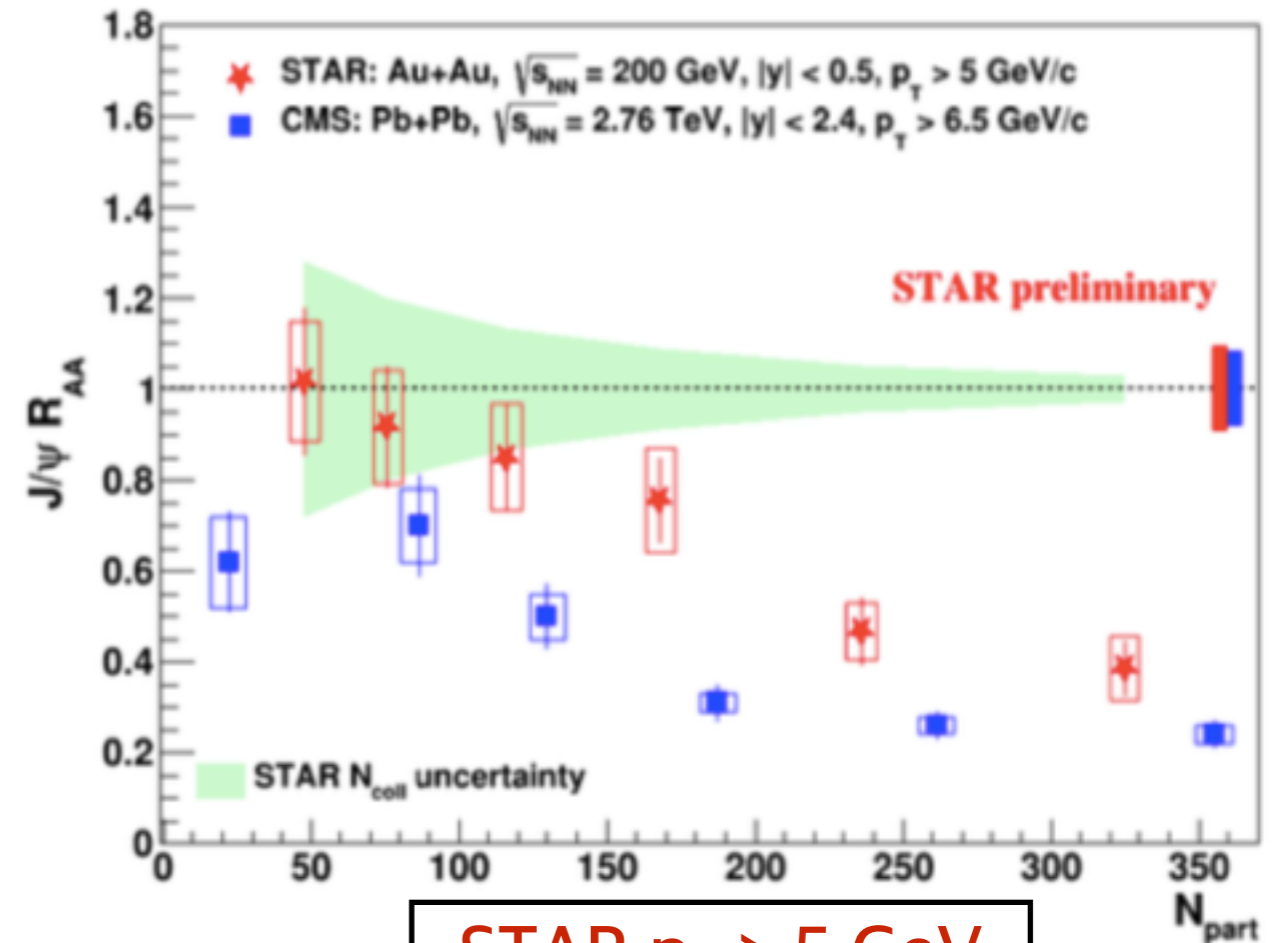


- Hint for stronger suppression at backward
- Co-mover model qualitatively agrees with data

STAR



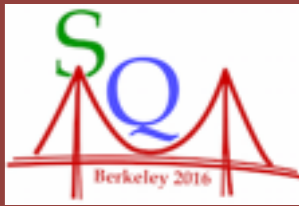
STAR $p_T > 0 \text{ GeV}$



STAR $p_T > 5 \text{ GeV}$

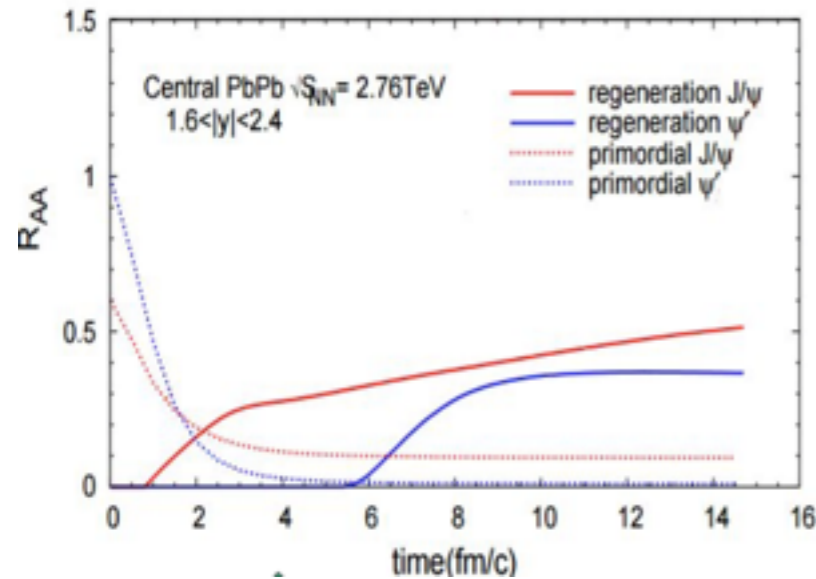
- STAR: new, independent measurement at $|y| < 0.5$ via muon channel
- Confirms existing picture:
 - ▶ Low- p_T J/ψ at the LHC are less suppressed than at RHIC, extra source
 - ▶ High- p_T J/ψ at the LHC are more suppressed than at RHIC, more dissociation

Transport approach

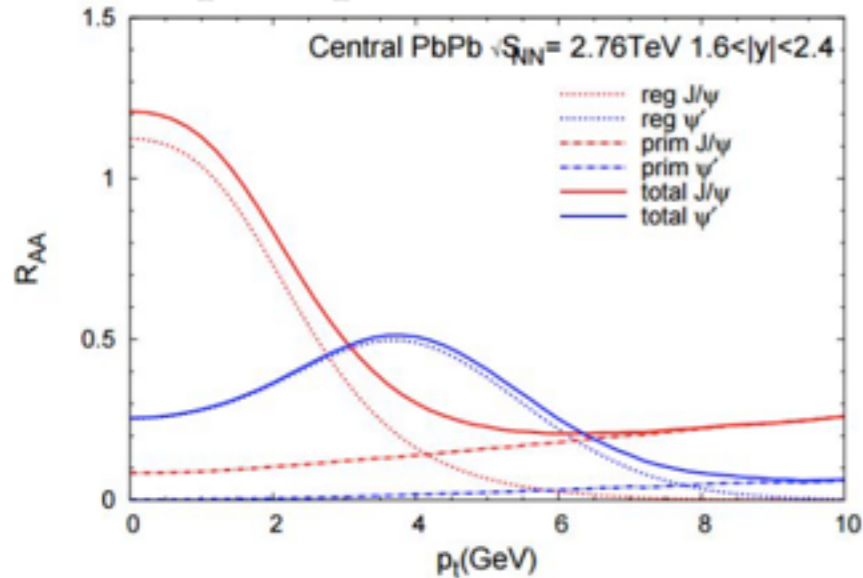


- Xiaojian Due, Tuesday

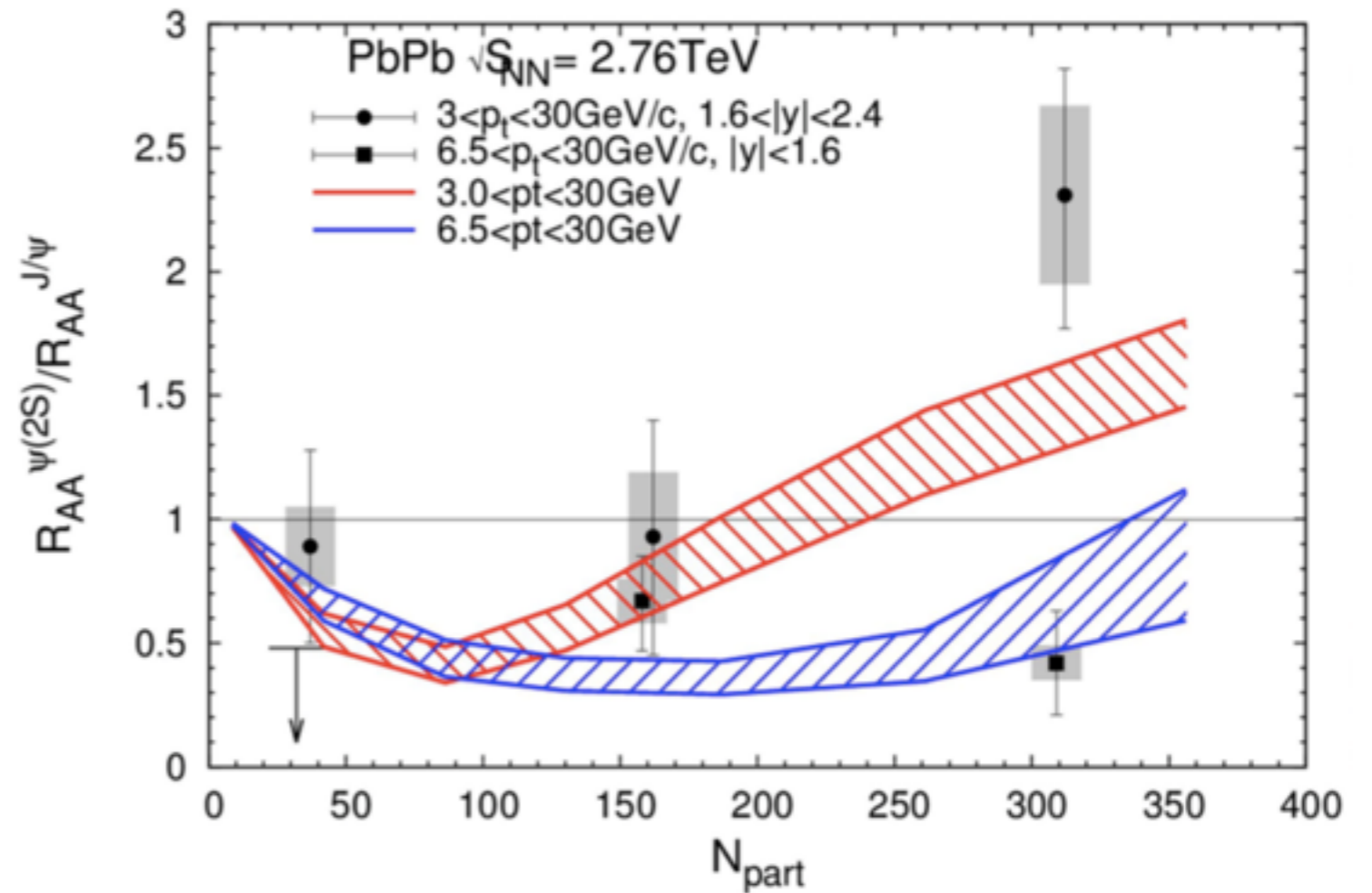
RAA time evolution



p_T dependent RAA



Rate Equation+Fireball Approach



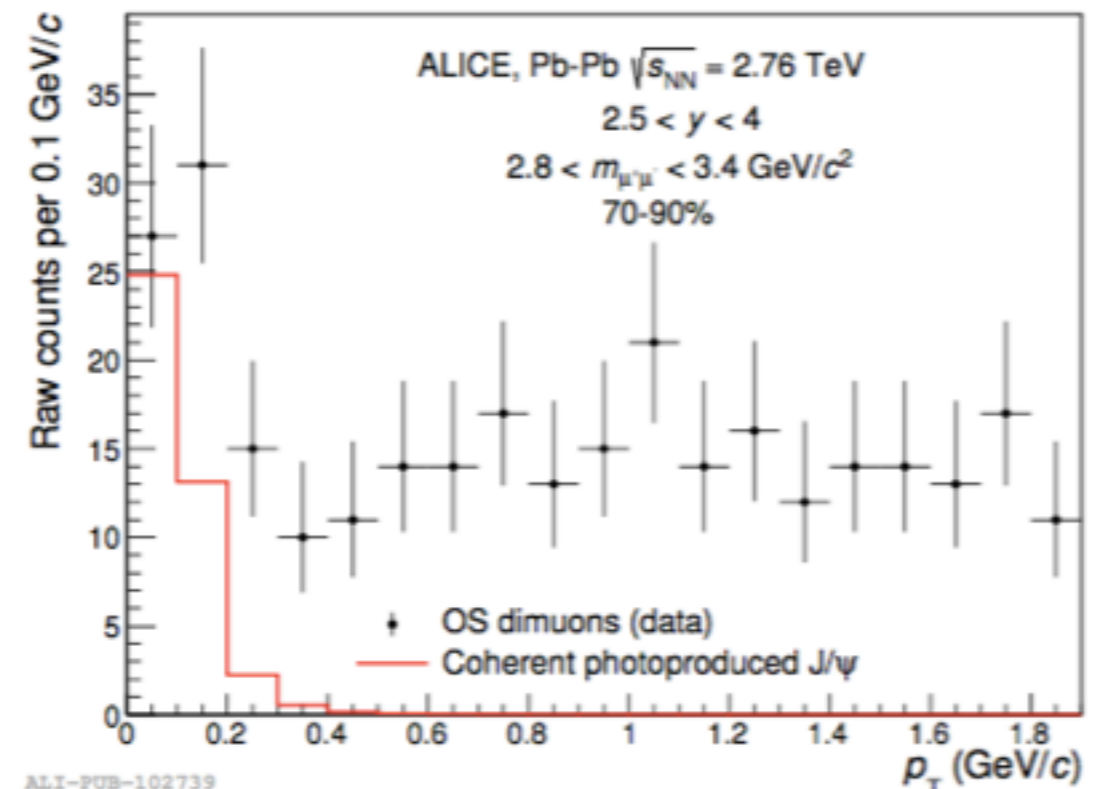
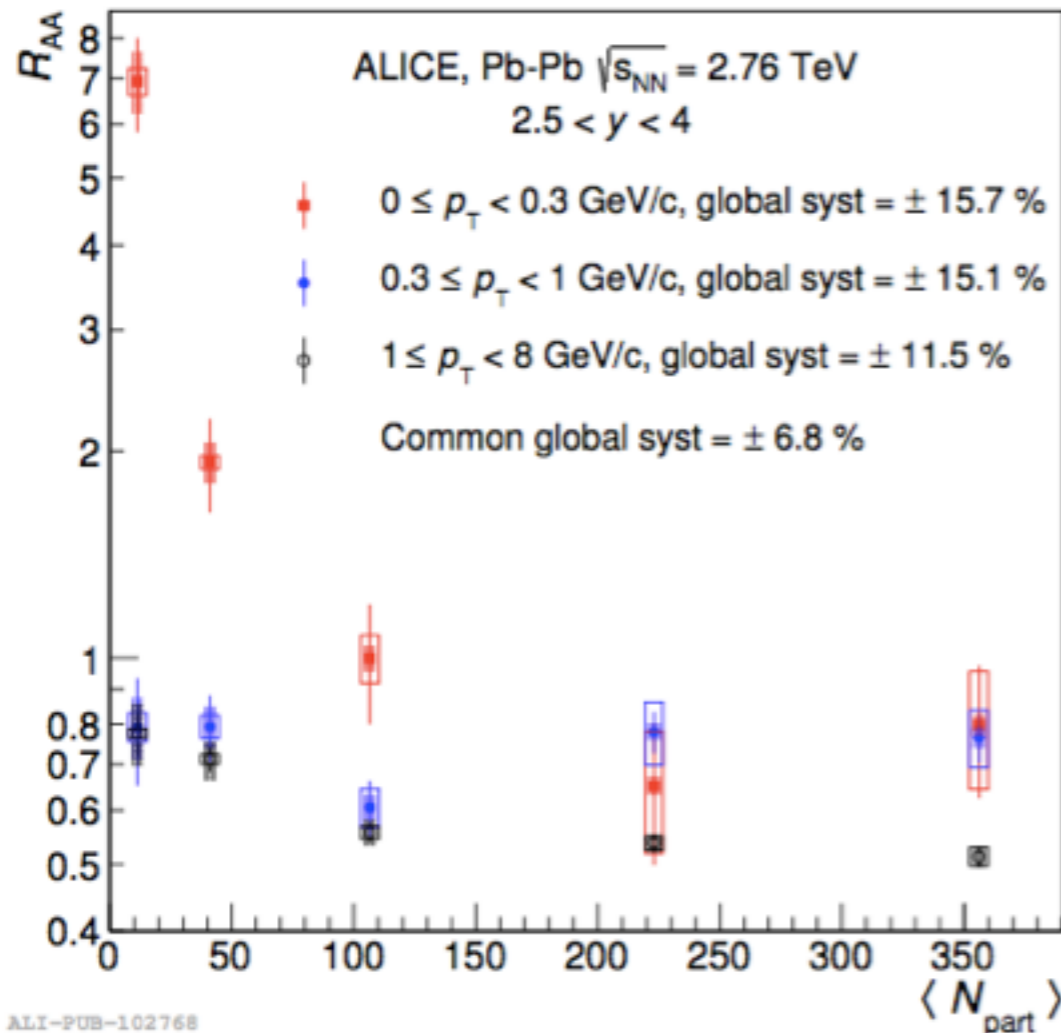
- plan to provide prediction for our 5.02 TeV results (~ before the end of summer)

- $\psi(2S)$ regenerated later than J/ψ
- flow pushes $\psi(2S)$ to higher p_T

back up

- **Very-low- p_T J/ψ excess**

- Seen in peripheral Pb-Pb collisions at 2.76 TeV
- Presumably of EM origin

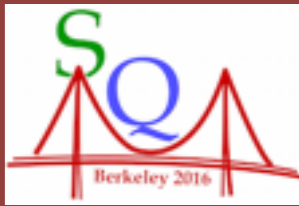


- Due to the very specific origin and kinematics, photo-produced J/ψ could become an useful probe of the QGP

- In the mean time, it constitutes a “contamination” to the hadronic R_{AA}

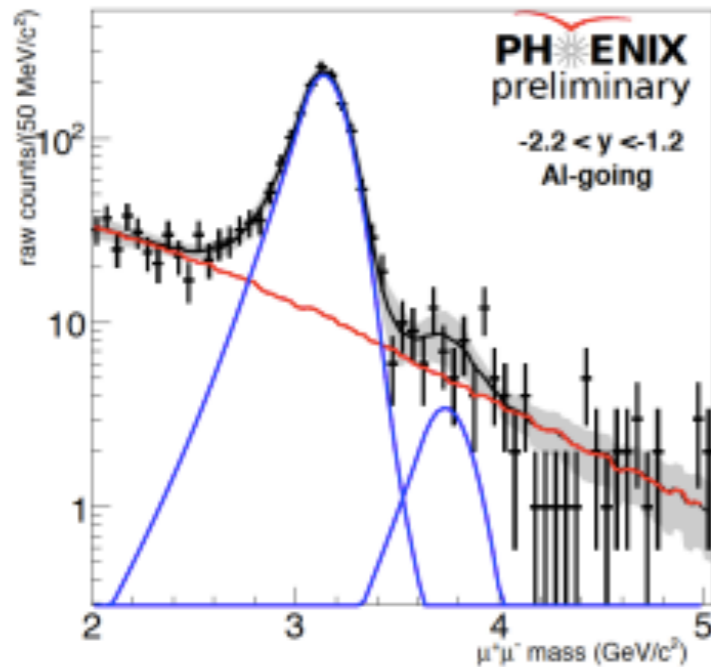
- Apply a cut $p_T > 0.3$ GeV to reduce photo-production contribution

PHENIX



Backward: Al-going direction

Run-15 p+Al $\sqrt{s} = 200$ GeV

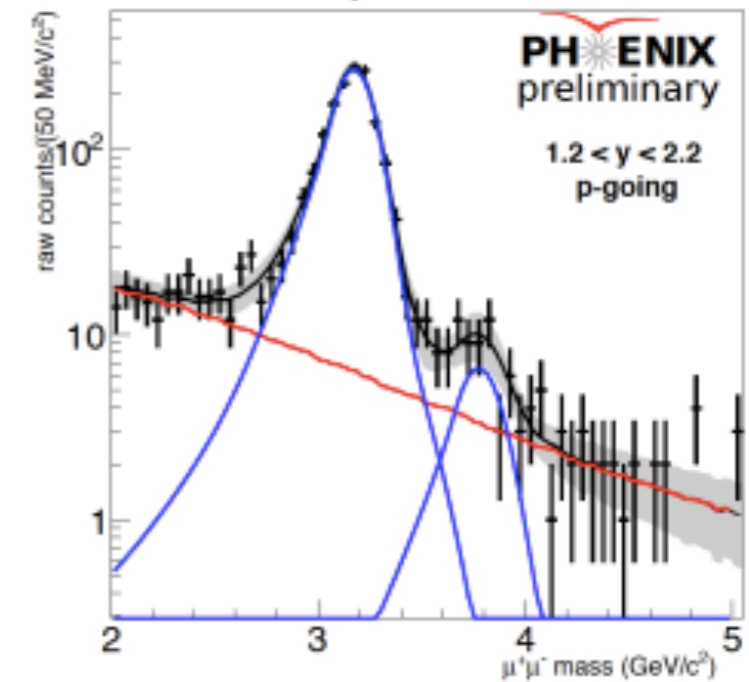


central collision



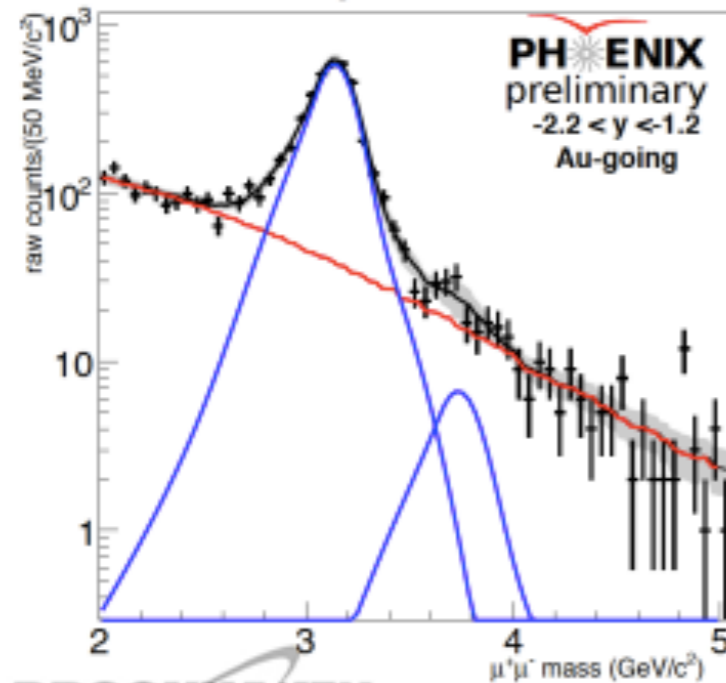
Forward: p-going direction

Run-15 p+Al $\sqrt{s} = 200$ GeV



Backward: Au-going direction

Run-15 p+Au $\sqrt{s} = 200$ GeV

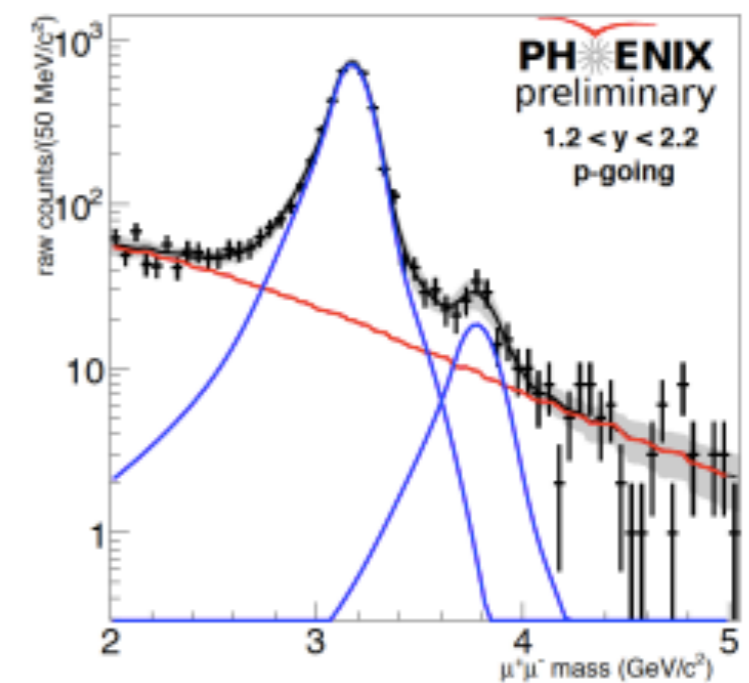


central collision

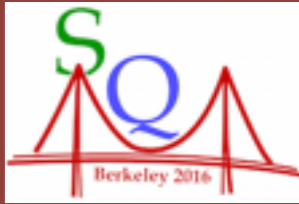


Forward: p-going direction

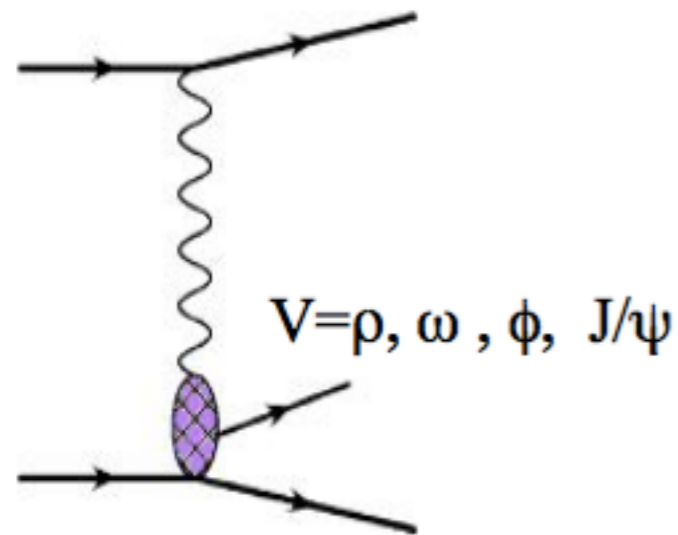
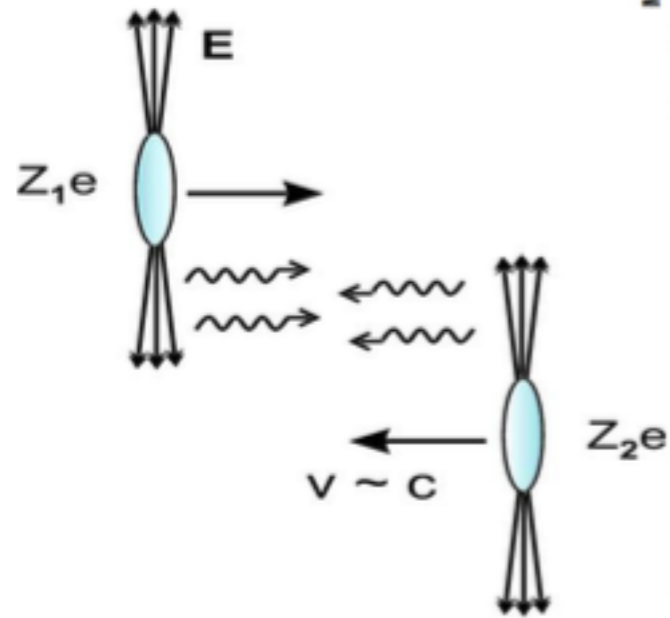
Run-15 p+Au $\sqrt{s} = 200$ GeV



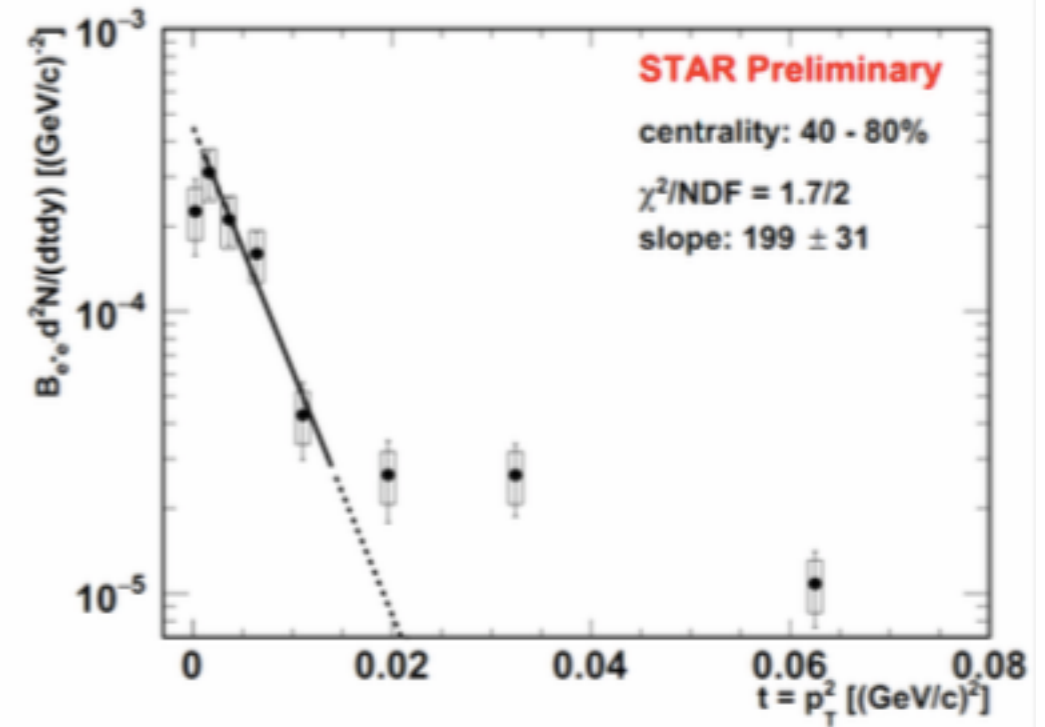
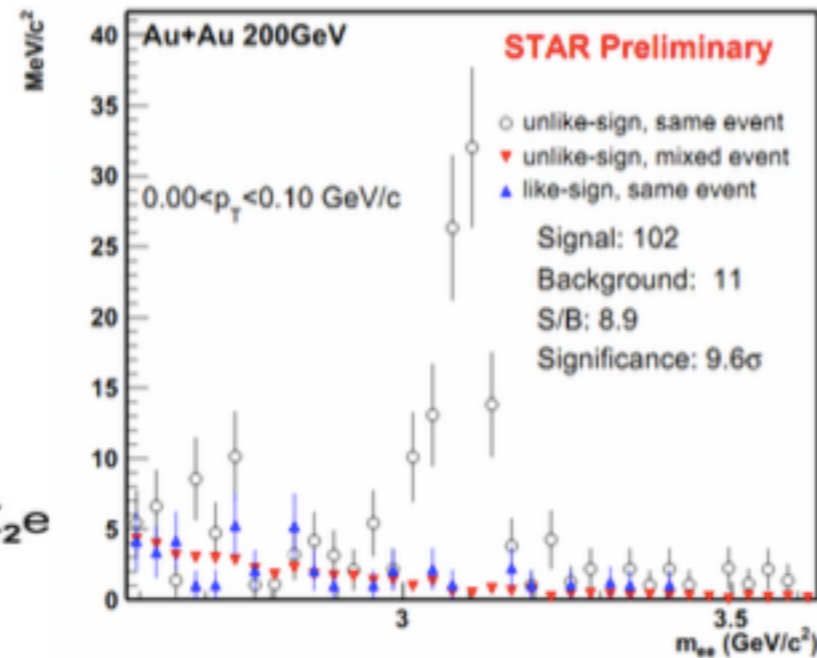
STAR



W. Zha June 28

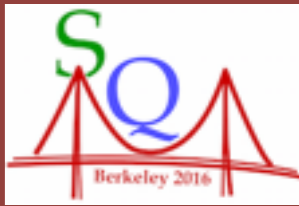


Photon-nucleus interactions

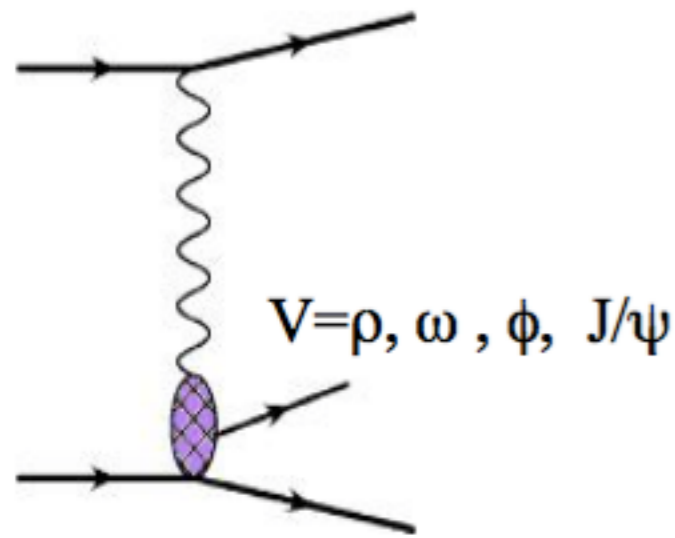
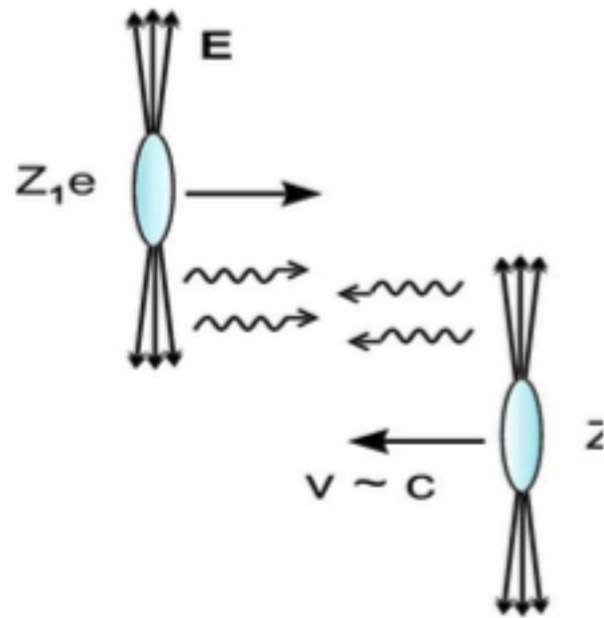


- Coherent and incoherent photoproduction of ρ mesons observed in Ultra-Peripheral Collisions (UPC)
- **Observe excess of very low p_T J/ψ in peripheral collisions with features consistent with coherent photoproduction**
 - **Similar slope as UPC: $199 \pm 31 (\text{GeV}/c)^{-2}$**
UPC in STARLIGHT: $196 (\text{GeV}/c)^{-2}$

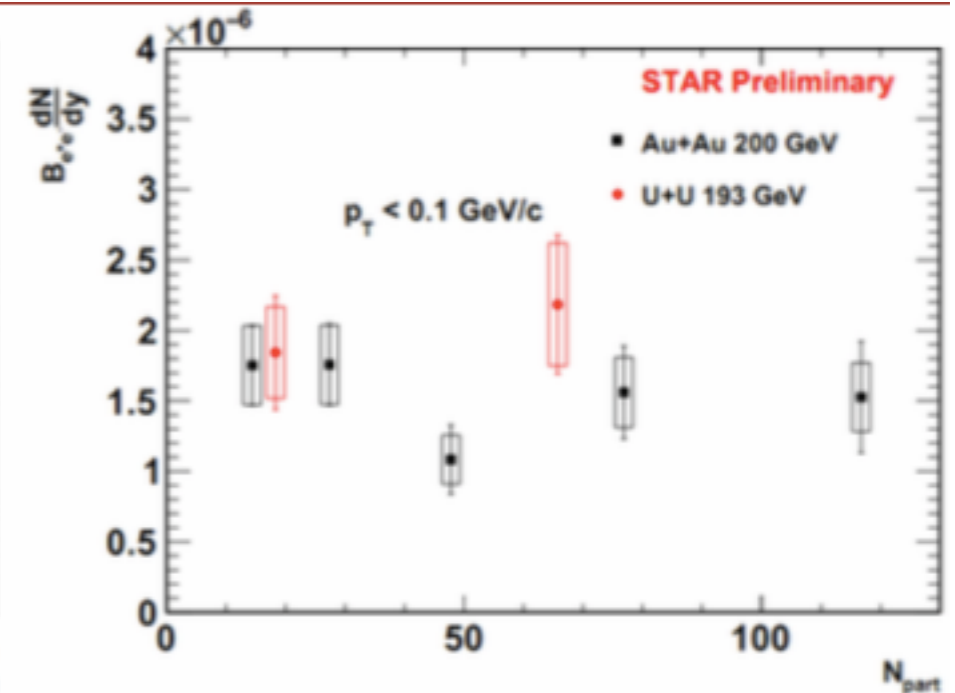
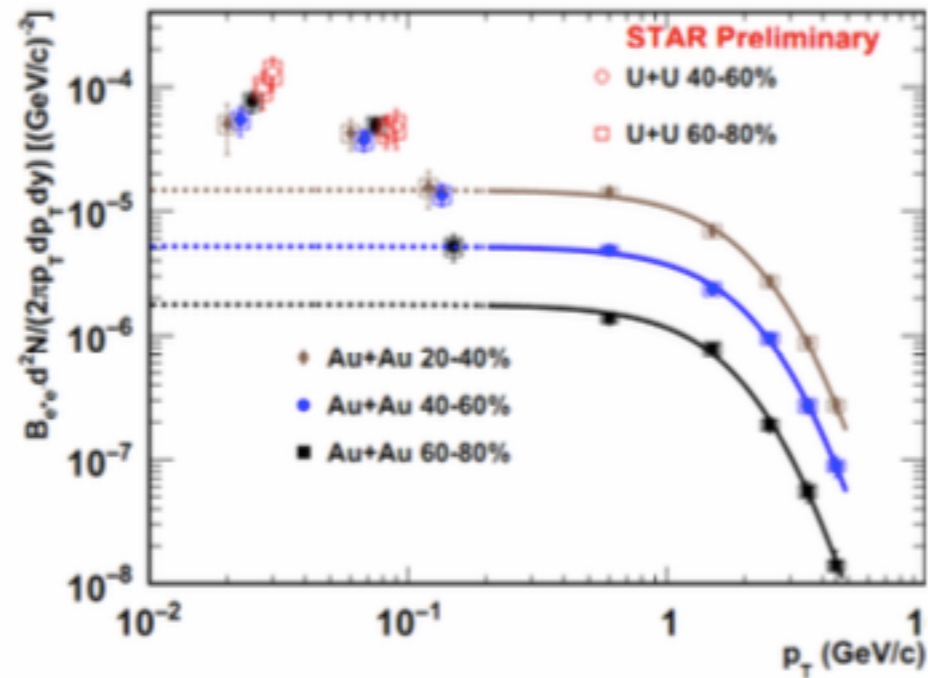
STAR



W. Zha June 28



Photon-nucleus interactions



- Coherent and incoherent photoproduction of ρ mesons observed in Ultra-Peripheral Collisions (UPC)
- **Observe excess of very low p_T J/ψ in peripheral collisions with features consistent with coherent photoproduction**
 - Similar slope as UPC: $199 \pm 31 (\text{GeV}/c)^{-2}$
UPC in STARLIGHT: $196 (\text{GeV}/c)^{-2}$
 - **Production cross-section independent of centrality**

A challenge for theory but a new opportunity for QGP studies?

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Zhenyu Ye