



Measurement of charge-dependent directed flow in STAR Beam Energy Scan (BES-II) Au+Au and U+U Collisions



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for the STAR collaboration



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
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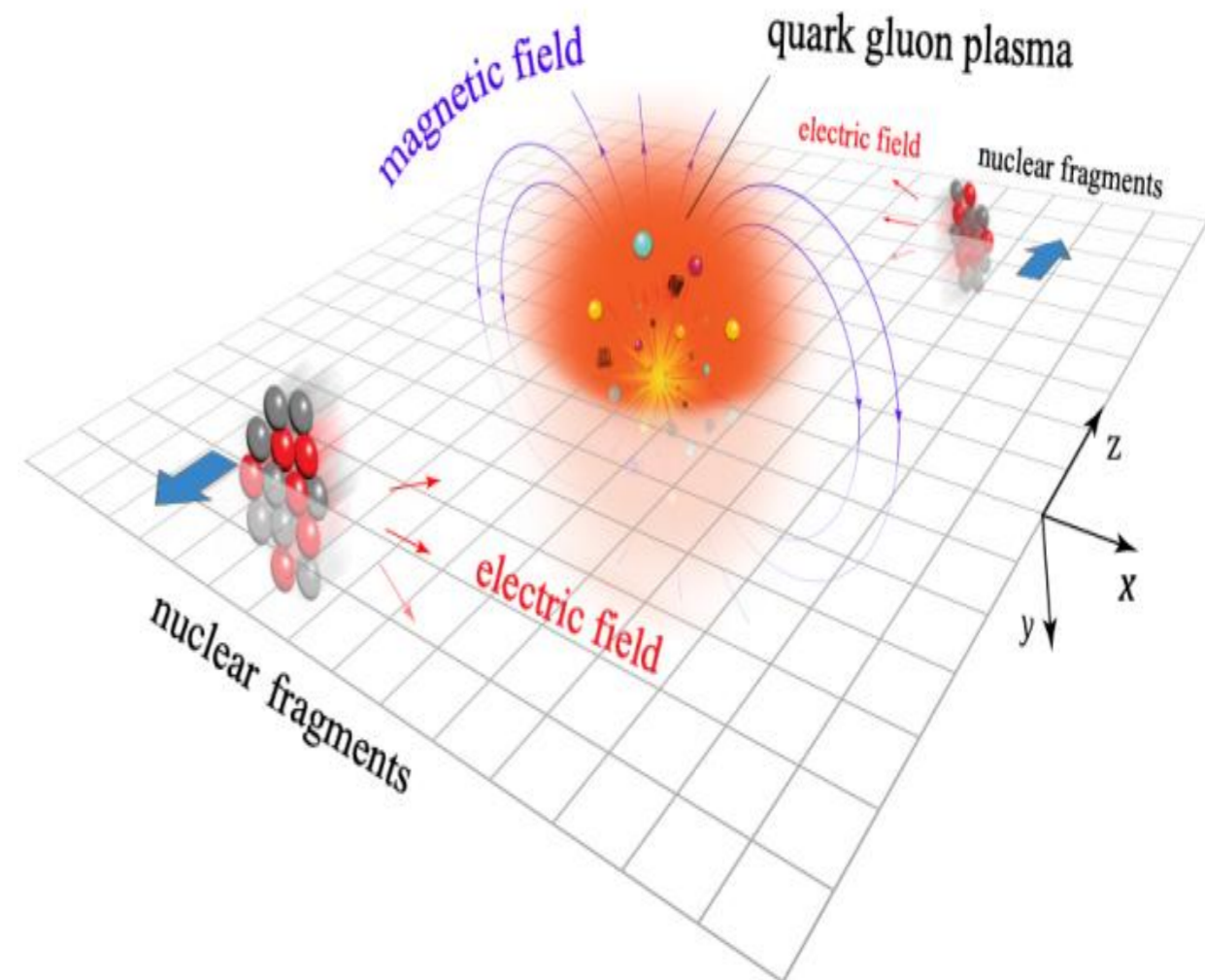


Outline



- ➡ **Physics Motivation**
- ➡ **STAR Experiment at RHIC**
- ➡ **Directed Flow Results**
 - ❖ **U+U Collisions @ 193 GeV**  **New**
 - ❖ **BES-II Au+Au Collisions @ 7.7 - 19.6 GeV**
- ➡ **Summary**

- ❖ Ultra strong magnetic fields ($B \sim 10^{18}$ Gauss) are expected at very early stages in Heavy Ion Collisions
- ❖ $B \sim$ Time dependent, decays rapidly as the medium (QGP) expands



PRX 14, 011028 [STAR]

- ❖ Important to understand QGP evolution in the presence of initial electromagnetic fields [1]

Directed Flow (v_1) describes the collective sideward motion of the produced particles and nuclear fragments → carries information from the early stages of collision

$$v_1 = \langle \cos(\phi - \Psi_{EP}) \rangle / R\{\Psi_{EP}\}$$

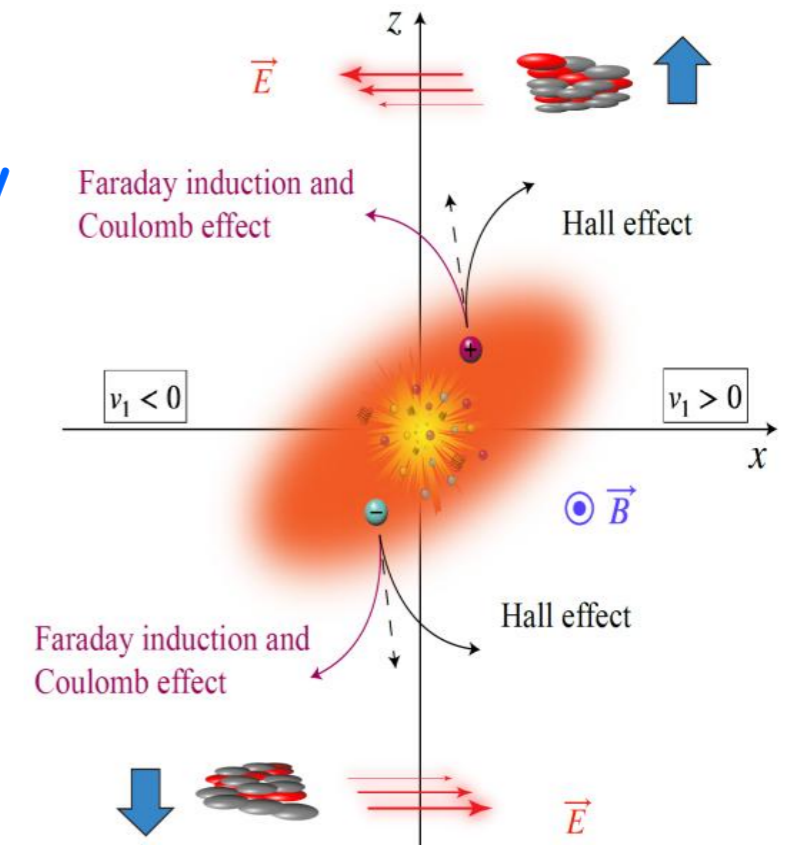
- R Event Plane Resolution
- Ψ Event Plane azimuthal Angle
- ϕ Azimuthal angle of outgoing particles

In the expanding QGP, quarks experience following electromagnetic effects [1]

- ➔ **Hall Effect:** $F = q (v \times B)$ by Lorentz Force
- ➔ **Coulomb Effect:** E generated by spectator nucleons
- ➔ **Faraday Induction:** decreasing B as spectators fly away

These electromagnetic forces provide opposite contribution of v_1 to particles with opposite charges

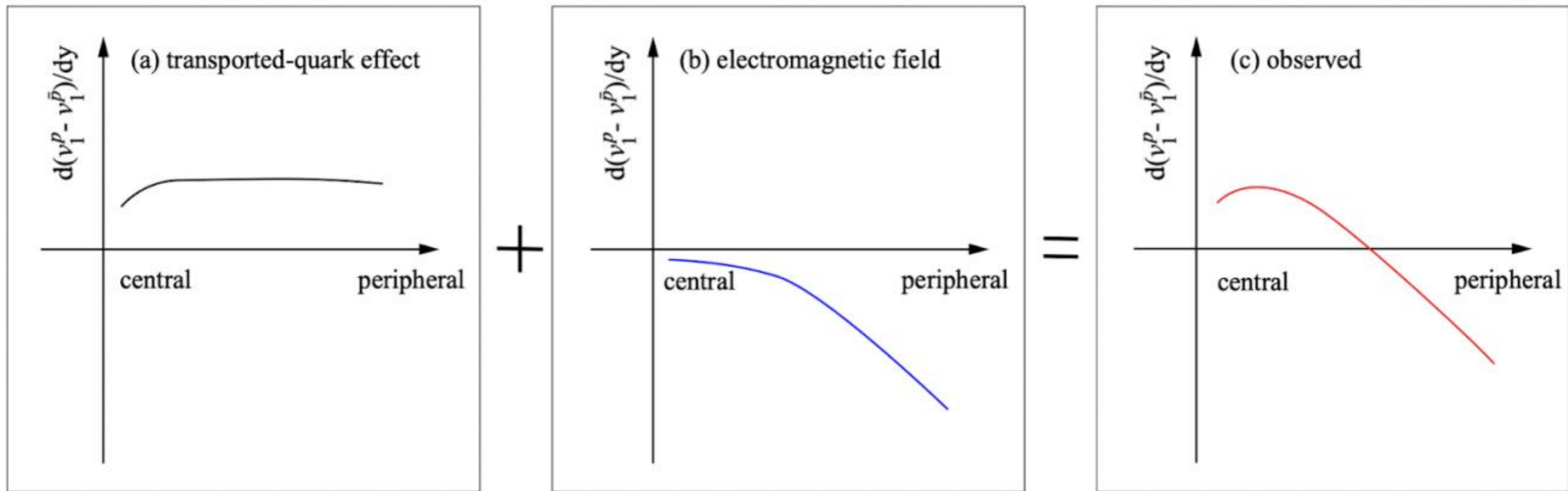
$$I_{(total)} = I_{(Hall)} + I_{(Faraday)}$$



PRX 14, 011028 [STAR]

- ❖ The splitting of v_1 between particle and antiparticle is measured as:

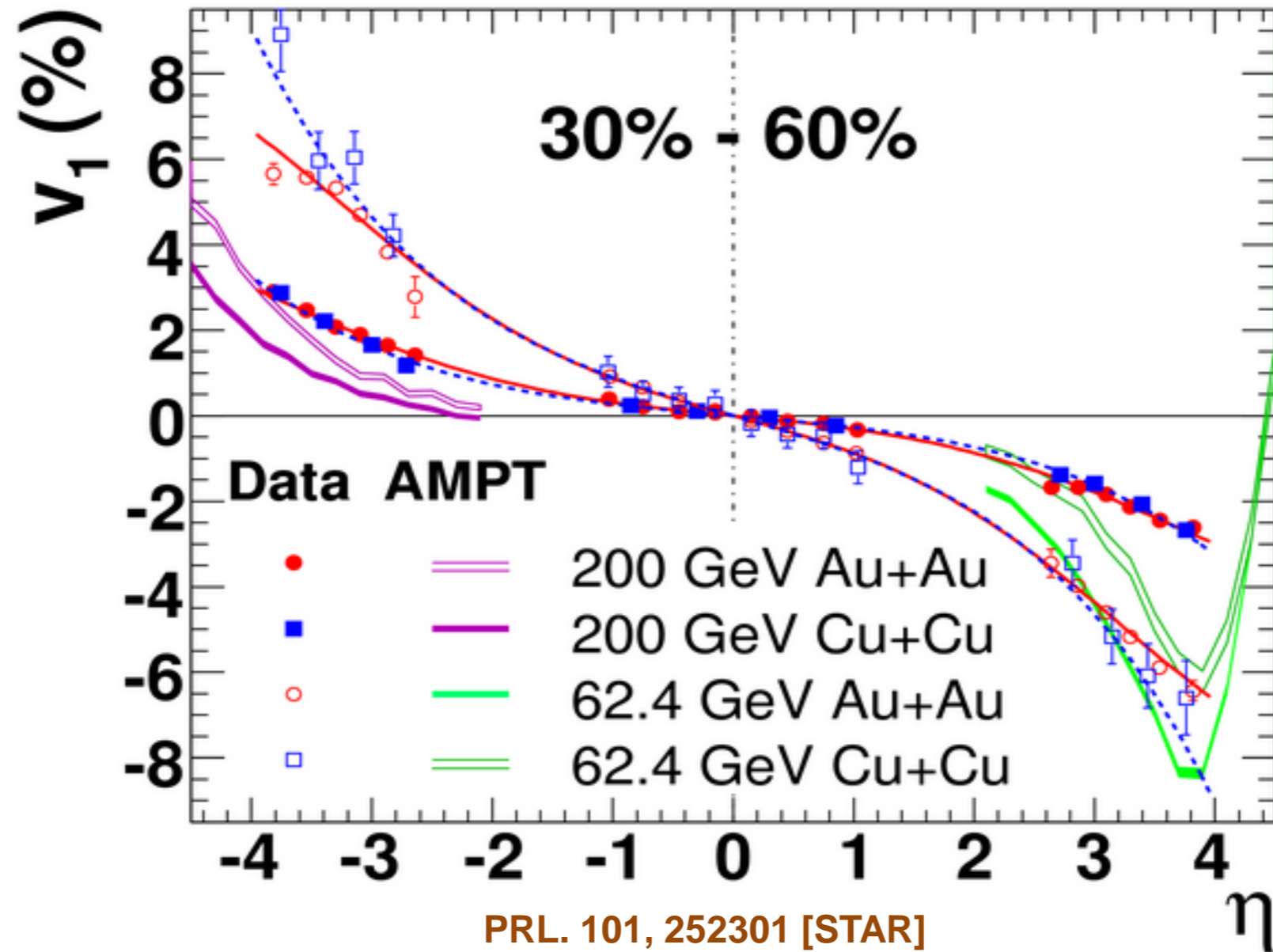
$$\Delta v_1 = dv_1^+/dy - dv_1^-/dy$$



Transported Quark \rightarrow Positive Δv_1

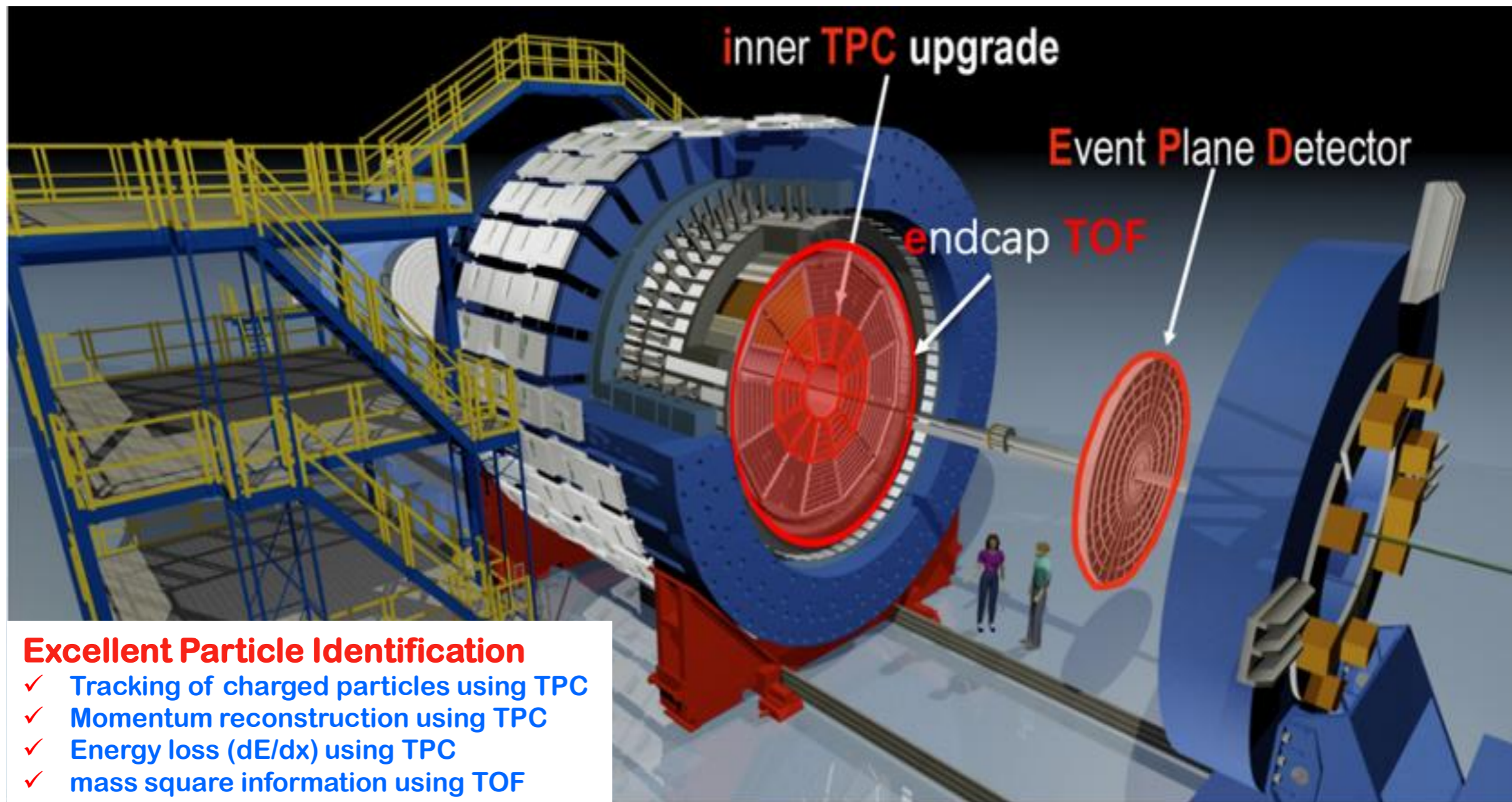
EM Field \rightarrow Negative Δv_1

Combination
(Transported Quarks + EM)



- ❖ For inclusive charged particles, v_1 of Au+Au \approx Cu+Cu at a fixed centrality
- ❖ We shall present v_1 and Δv_1 in U+U, Au+Au and Isobar (RuRu + ZrZr)

- ❑ Solenoidal Tracker at RHIC is a multipurpose detector with full azimuthal coverage
- ❑ Upgrade of inner-TPC (**Better Track Quality, Wide acceptance ($|\eta| < 1.5$)**)
- ❑ Event Plane Detector and Zero Degree Calorimeter used for event plane reconstruction, EPD ($2.1 < |\eta| < 5.1$), ZDC-SMD ($|\eta| > 6.3$)



Excellent Particle Identification

- ✓ Tracking of charged particles using TPC
- ✓ Momentum reconstruction using TPC
- ✓ Energy loss (dE/dx) using TPC
- ✓ mass square information using TOF

The STAR detector



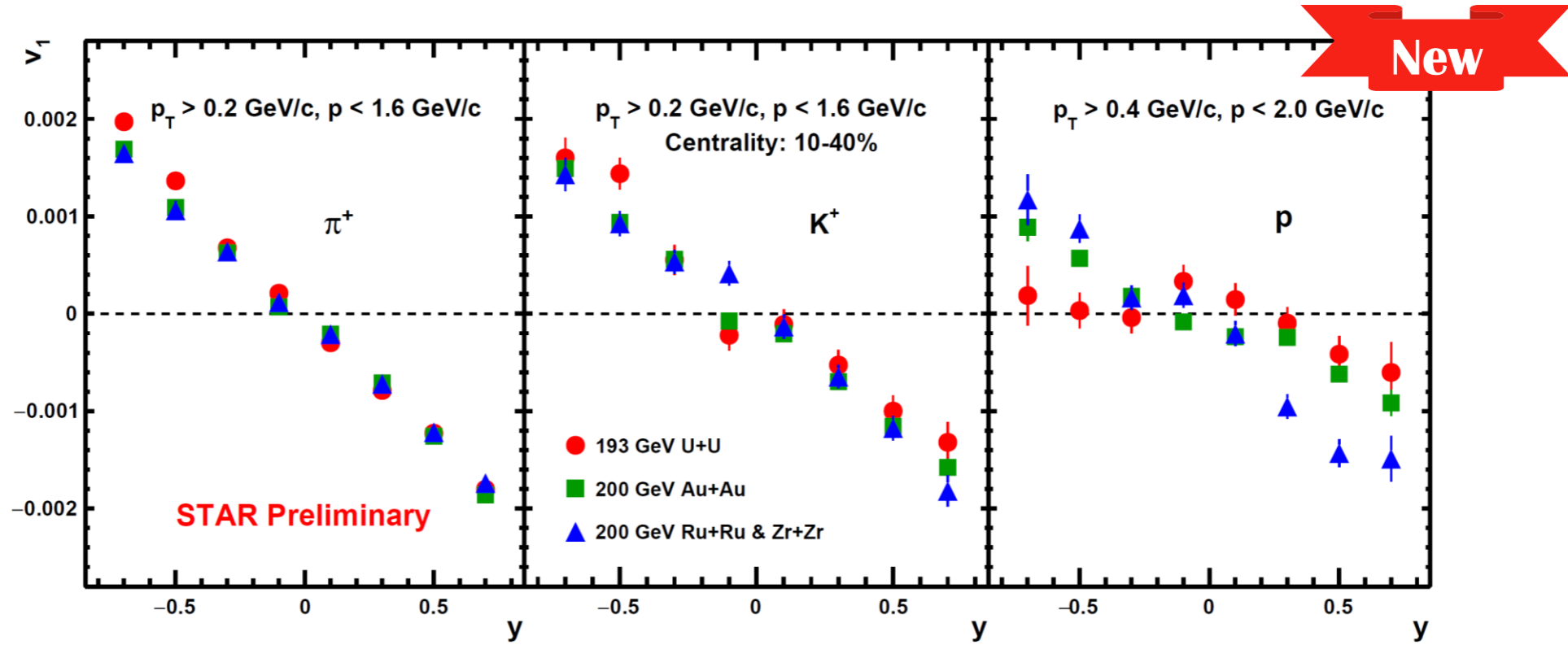
Results



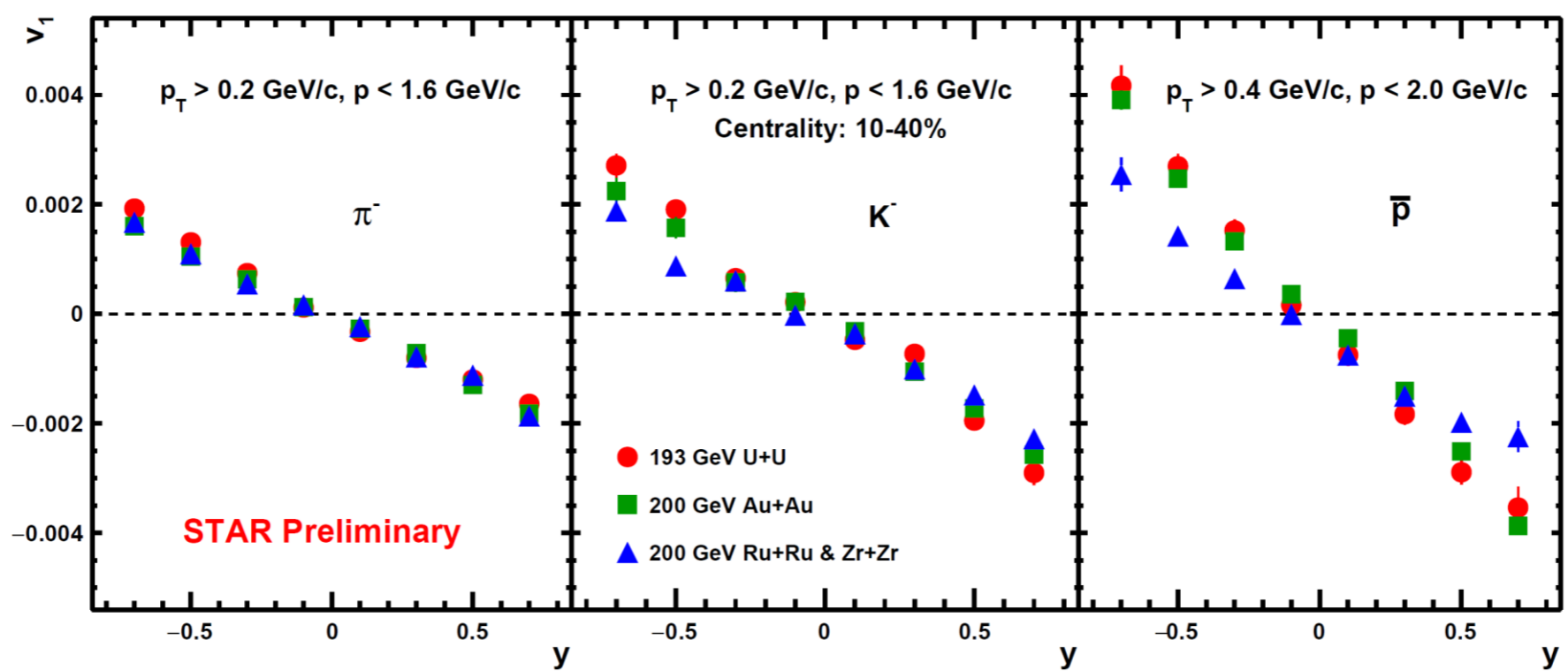
$v_1(y)$ for Mid-Central U+U, Au+Au & Isobar



Positive Particles

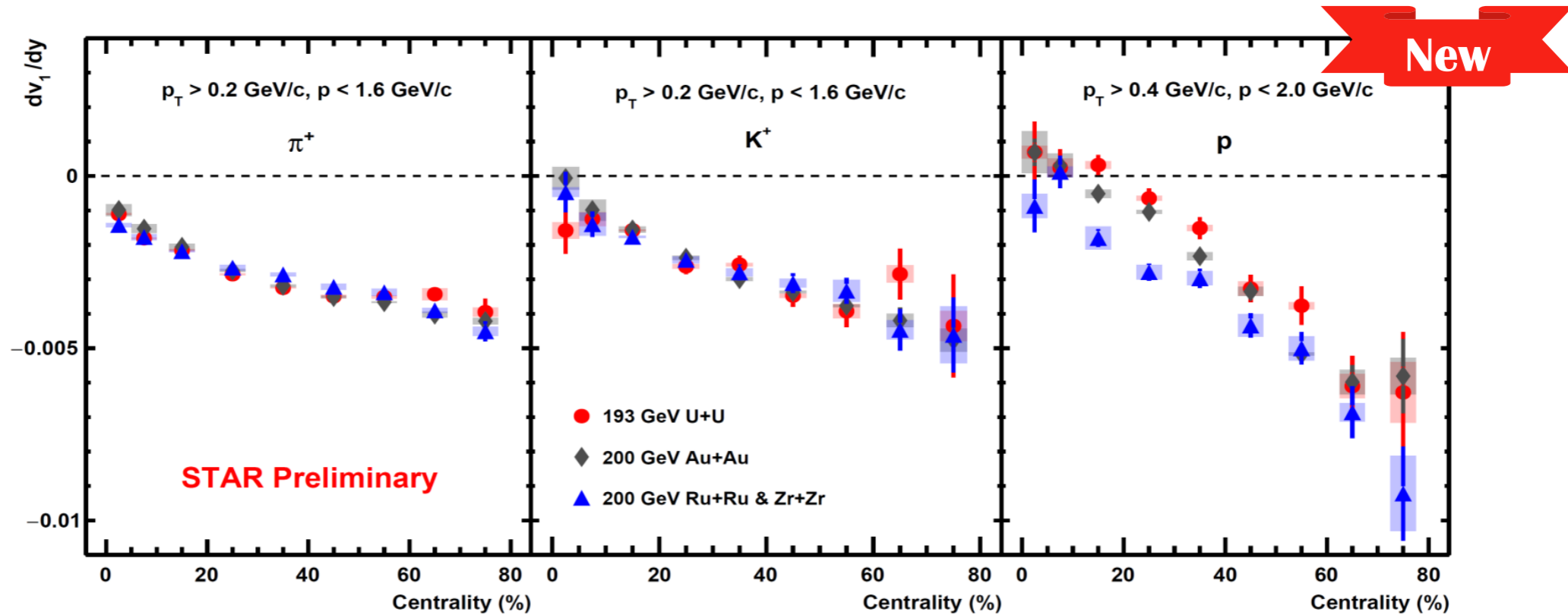


Negative Particles

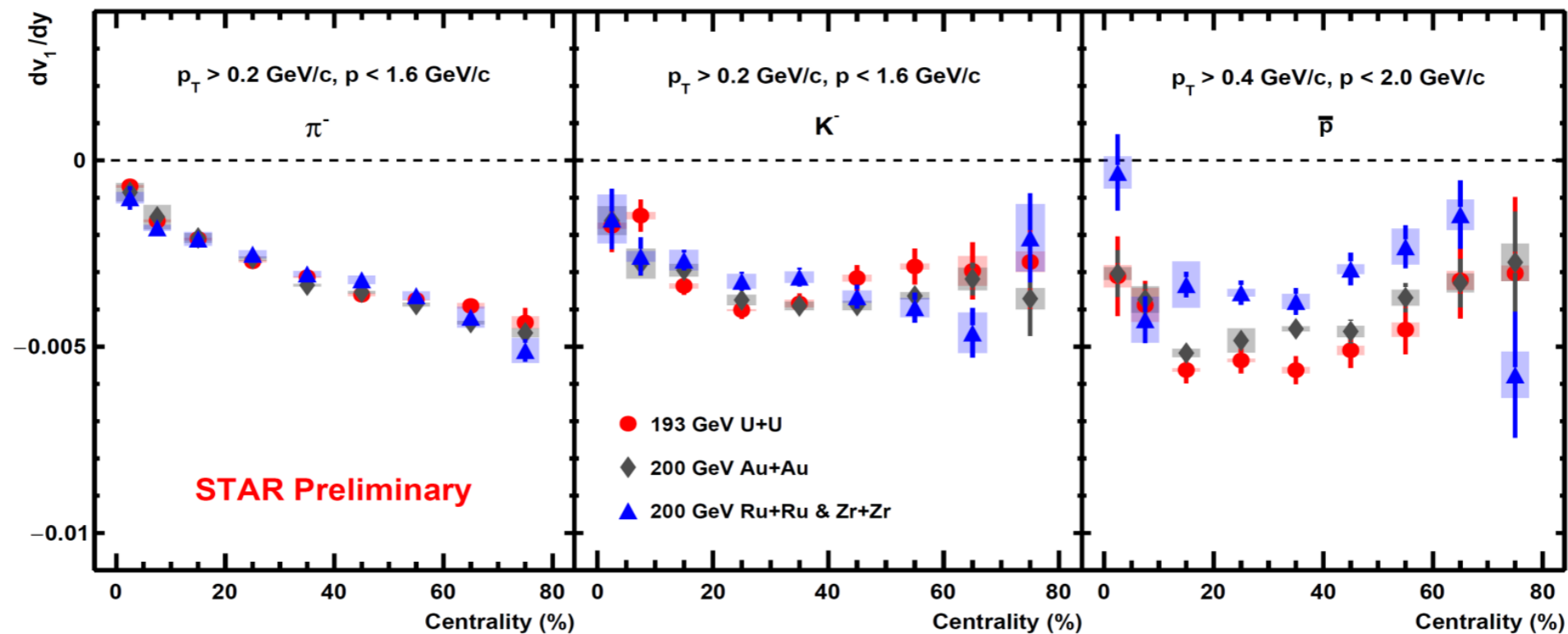


- ❖ v_1 vs y in U+U, Au+Au and Isobar collisions
- ❖ Extracted v_1 slope using linear fit ($|y| < 0.8$)

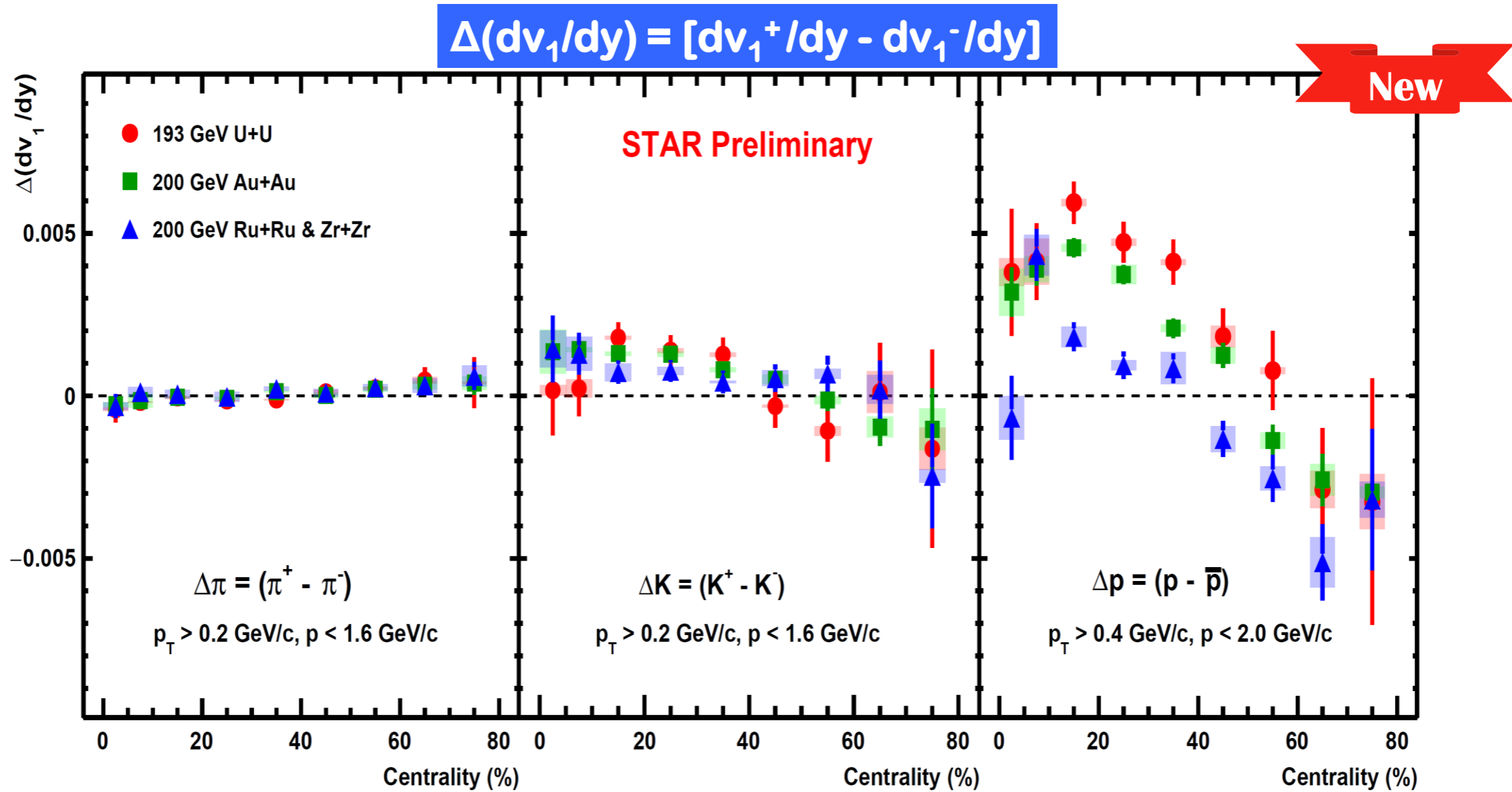
Positive
Particles



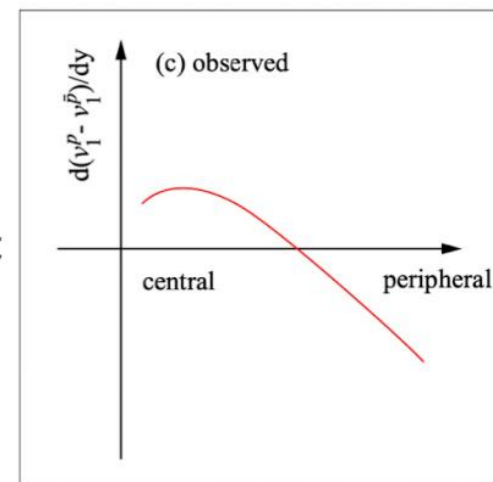
Negative
Particles

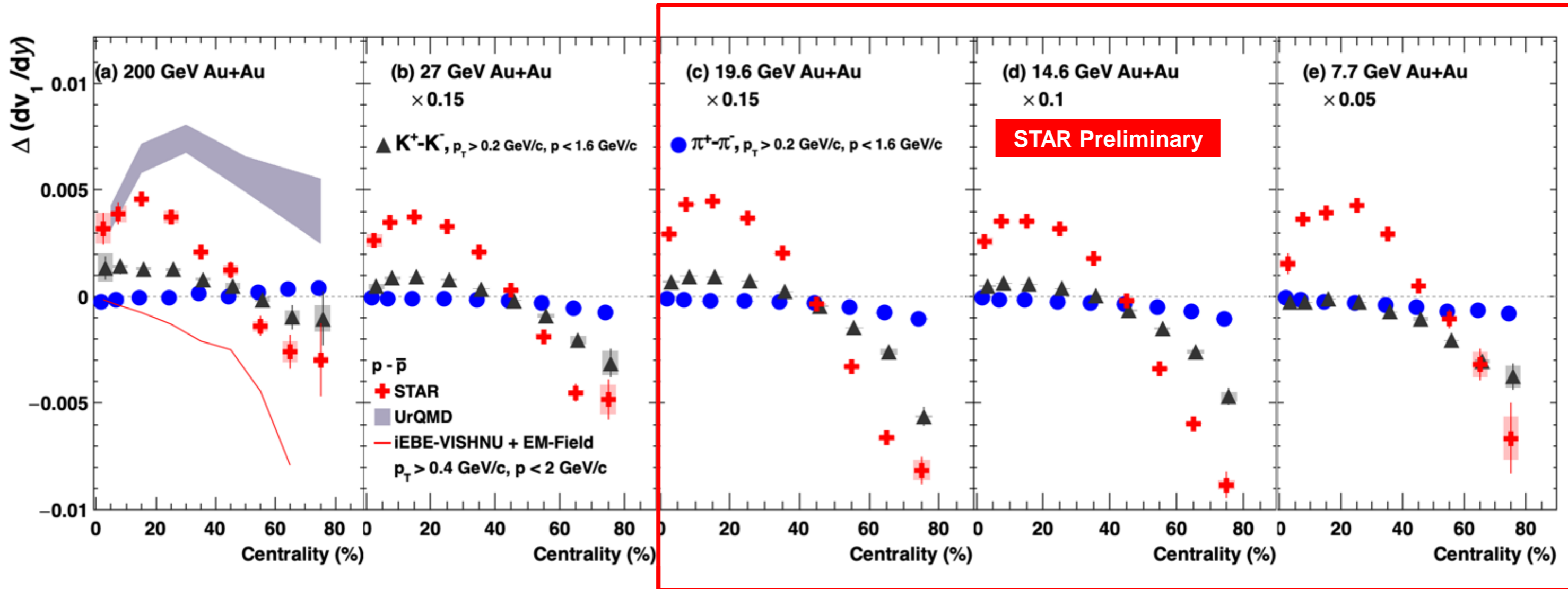


- ❖ Positive and Negative Pions (Kaons) → consistent within uncertainties
- ❖ Protons and antiprotons → observe system size dependence in mid-central collisions



- ➡ **Pions (Kaons)** → consistent within uncertainties
- ➡ **Protons** → clean ordering in the mid-central collisions 10-40%
→ sign change in the peripheral collisions 50-80%
- ➡ **Δv_1 sign change** → consistent with naive expectations of transport + EM effects

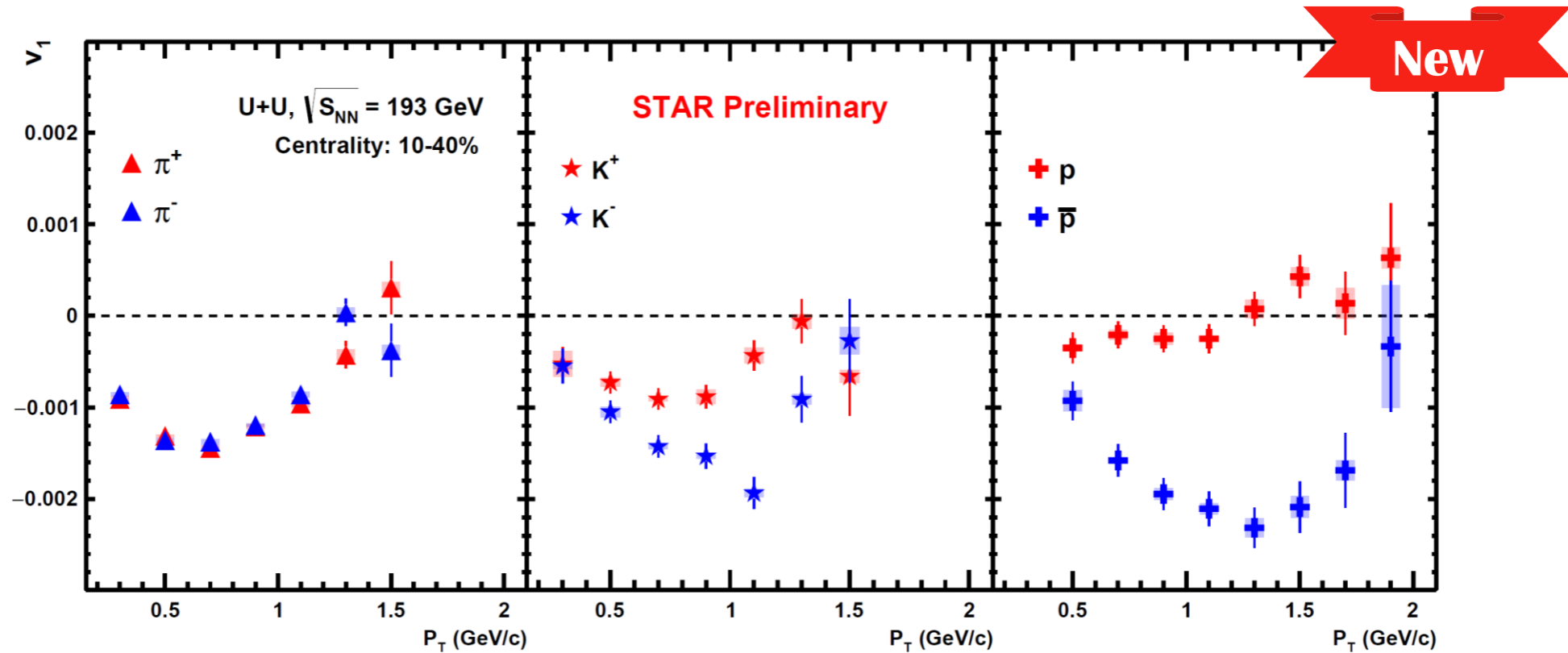




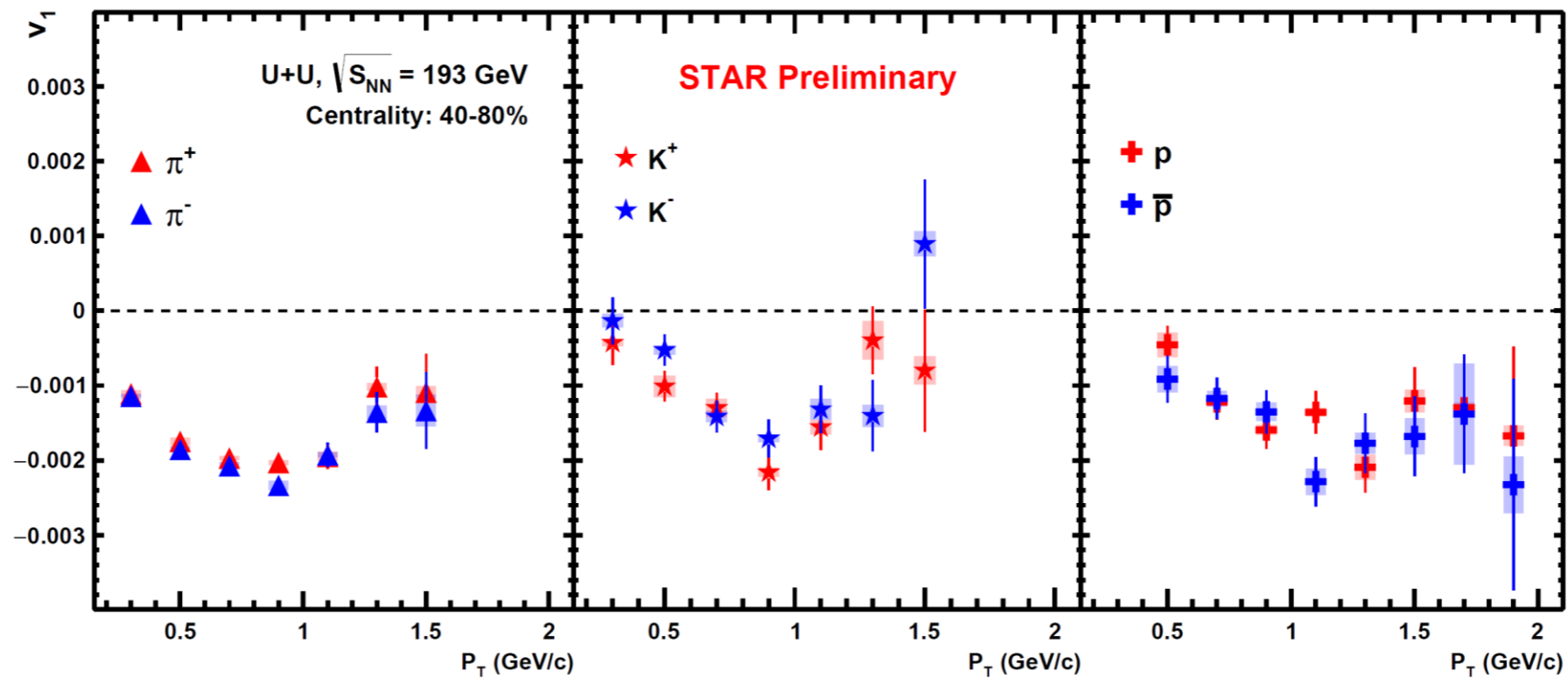
- ❖ Negative $\Delta(dv_1/dy)$ in peripheral collisions meet naive expectation from transport + EM effects
- ❖ Δv_1 increases with decrease in beam energy
- ❖ Consistent with the dominance of (Faraday + Coulomb) effect in peripheral collisions (other mechanisms such as baryon inhomogeneities are under investigation)

[T. Parida et al. arXiv:2305.8806]

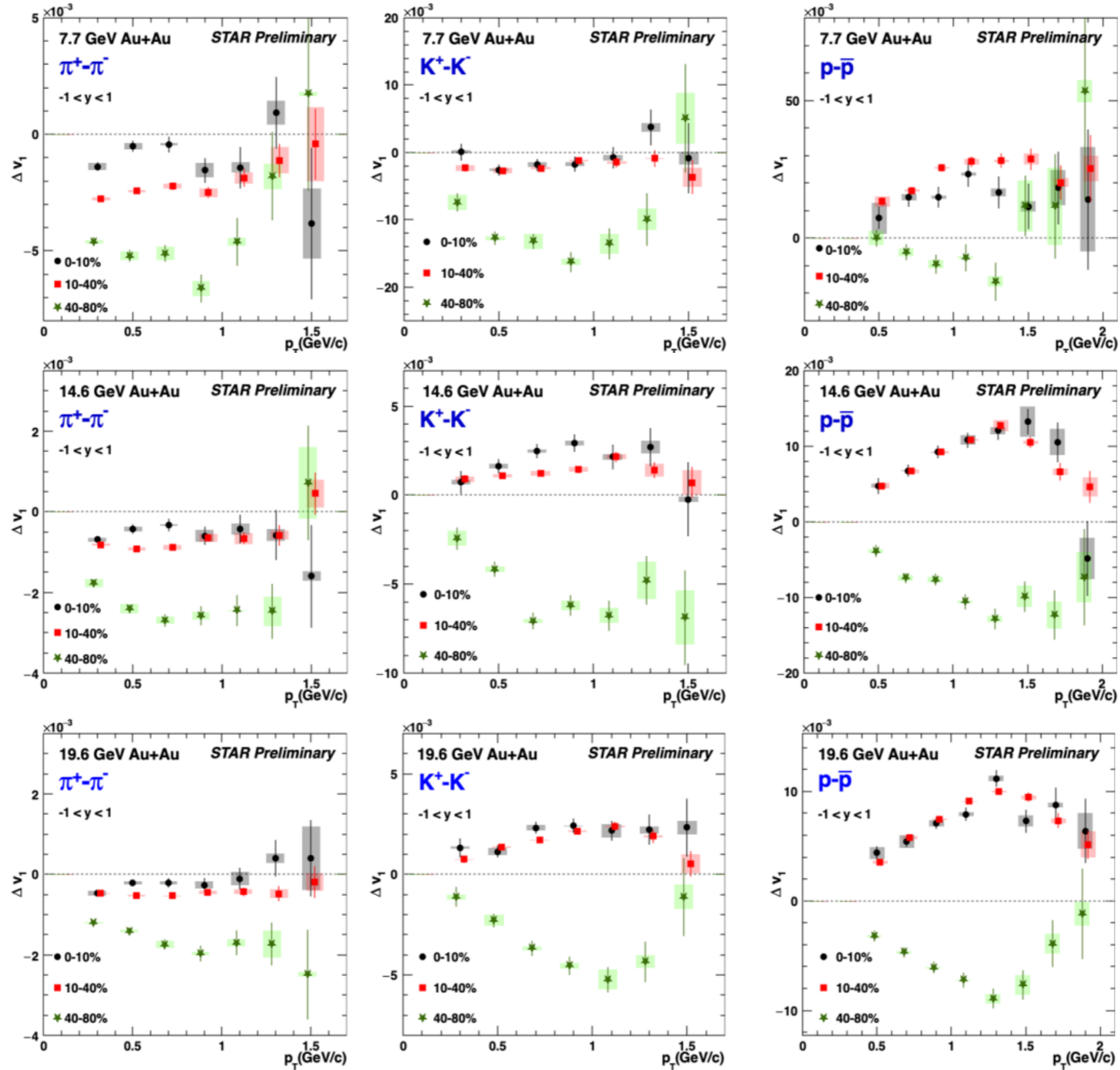
Mid Central
10-40 %



Peripheral
40-80 %



❖ For Proton (antiproton) → Significant splitting in mid-central collisions (10-40)%



- ❖ For peripheral collisions, Δv_1 is negative
- ❖ Indication of larger splitting with increasing p_T as expected from theory

[U. Gürsoy et al. PRC 98,055201, PRC 89 054905]



Summary



➡ Δv_1 from U+U Collision (Top RHIC Energy)

- ❖ We observe a significant difference for proton Δv_1 in mid-central collisions (10-40)% among three different collision systems

Proton Δv_1 : U+U > Au+Au > Isobar

- ❖ For Proton, Δv_1 changes sign in peripheral collisions as observed in the previous Au+Au and isobar data
- ❖ For pion and kaon all data points are consistent among three different collision systems at the same collision energy

➡ Δv_1 from Au+Au Collision in BES-II

- ❖ Splitting in Δv_1 increases with decreasing beam energies
- ❖ More negative Δv_1 for lower collision energies → consistent with longer lifetime of the electromagnetic field → shorter lifetime of the fireball

THANK YOU
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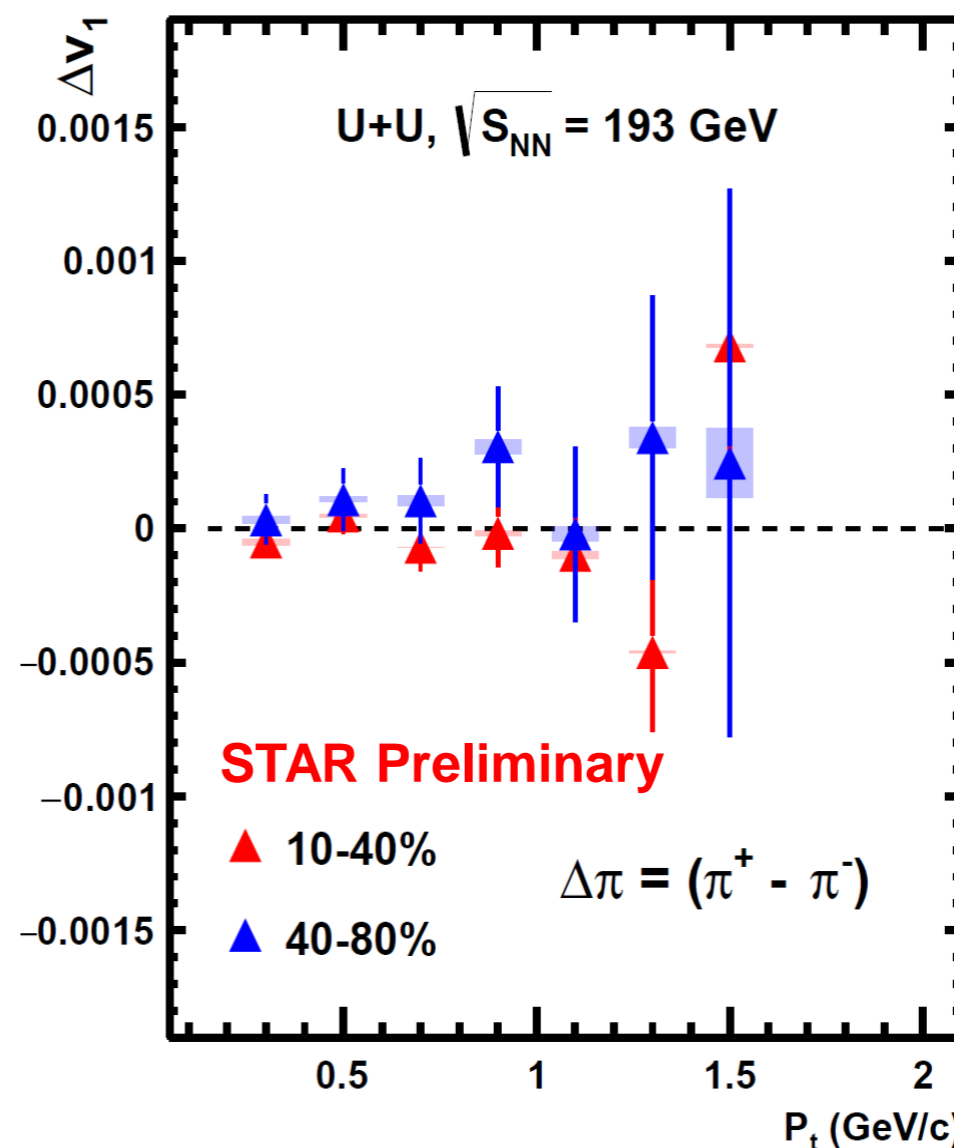
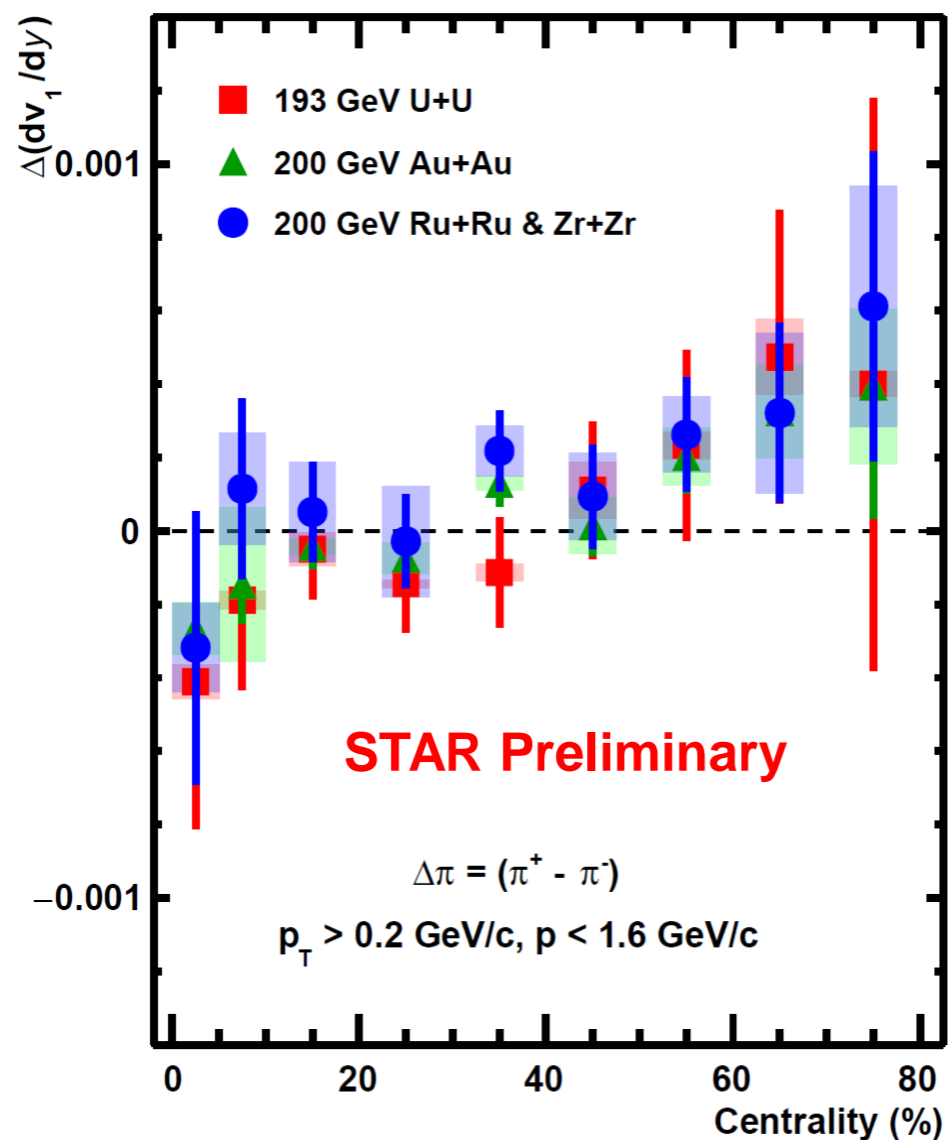


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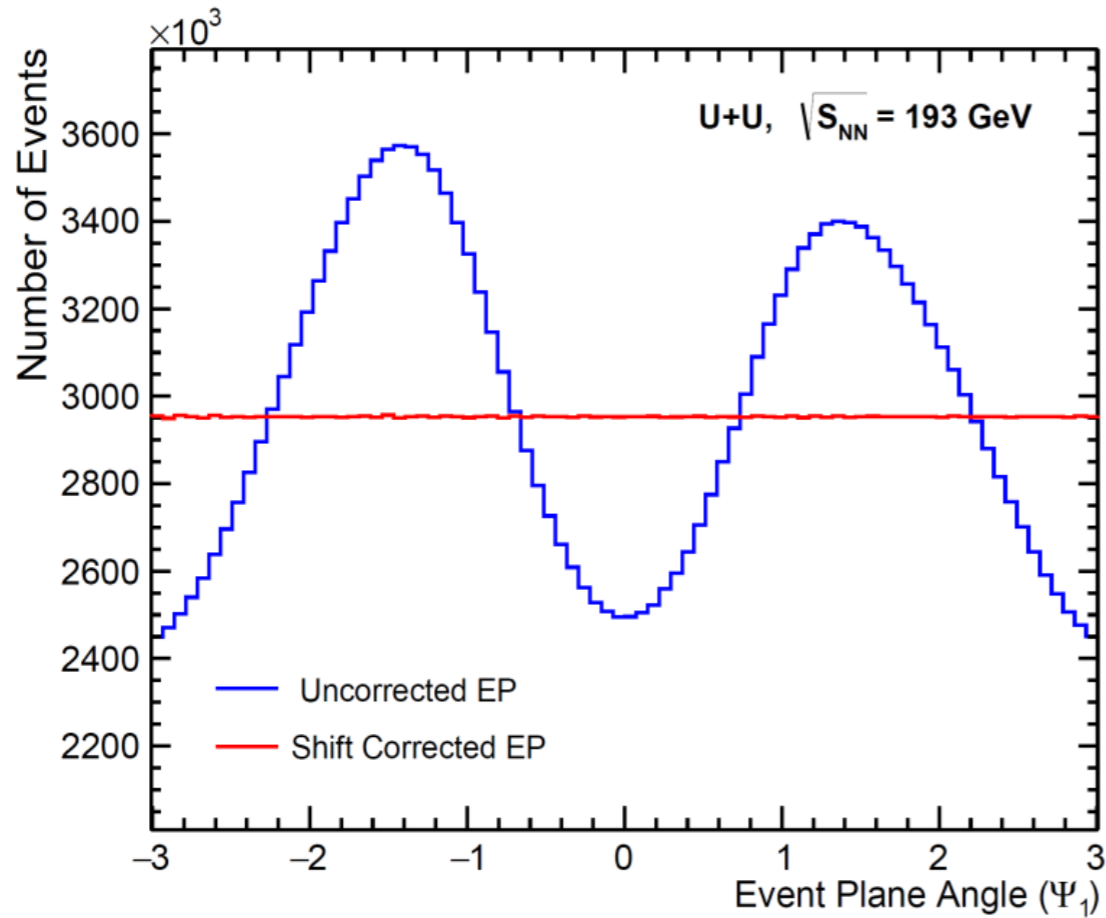


Backup Slides

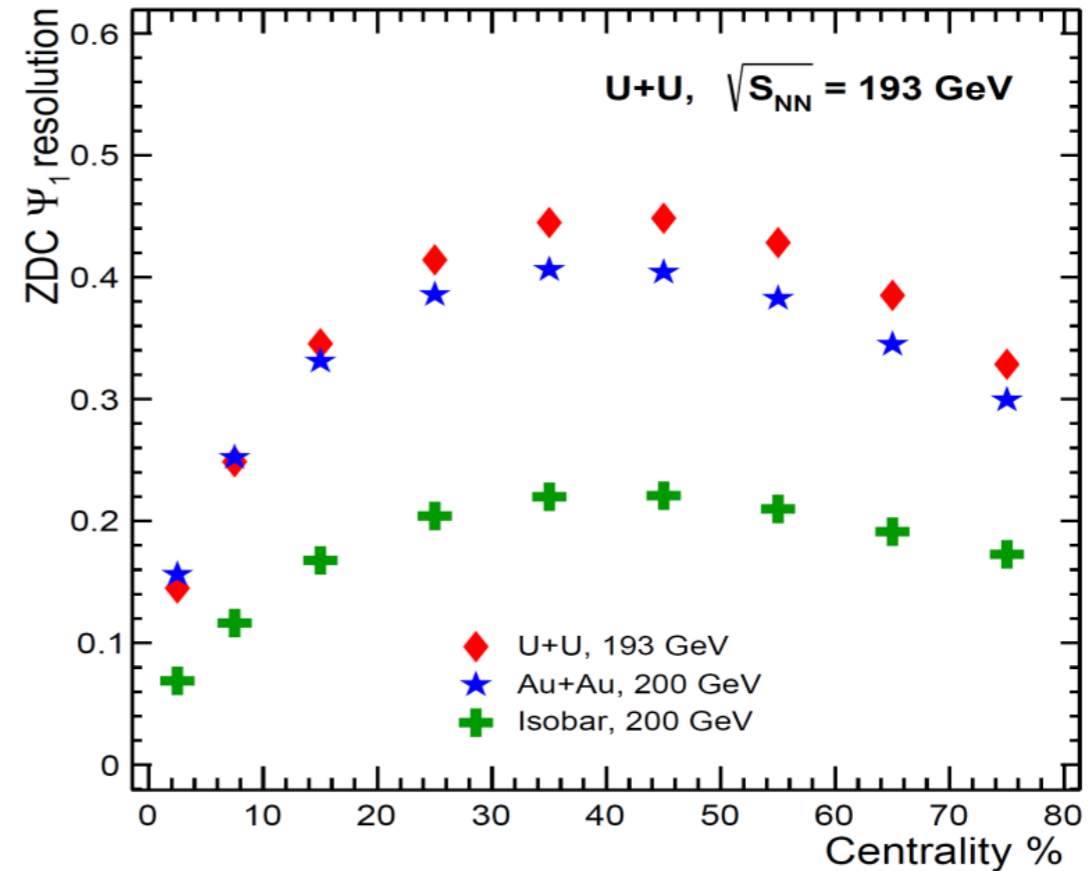




Event Plane & Resolution Plots



Ψ_1 is reconstructed using ZDC



First order Full ZDC calculated from the correlation between East and West ZDC

Resolution Values: -

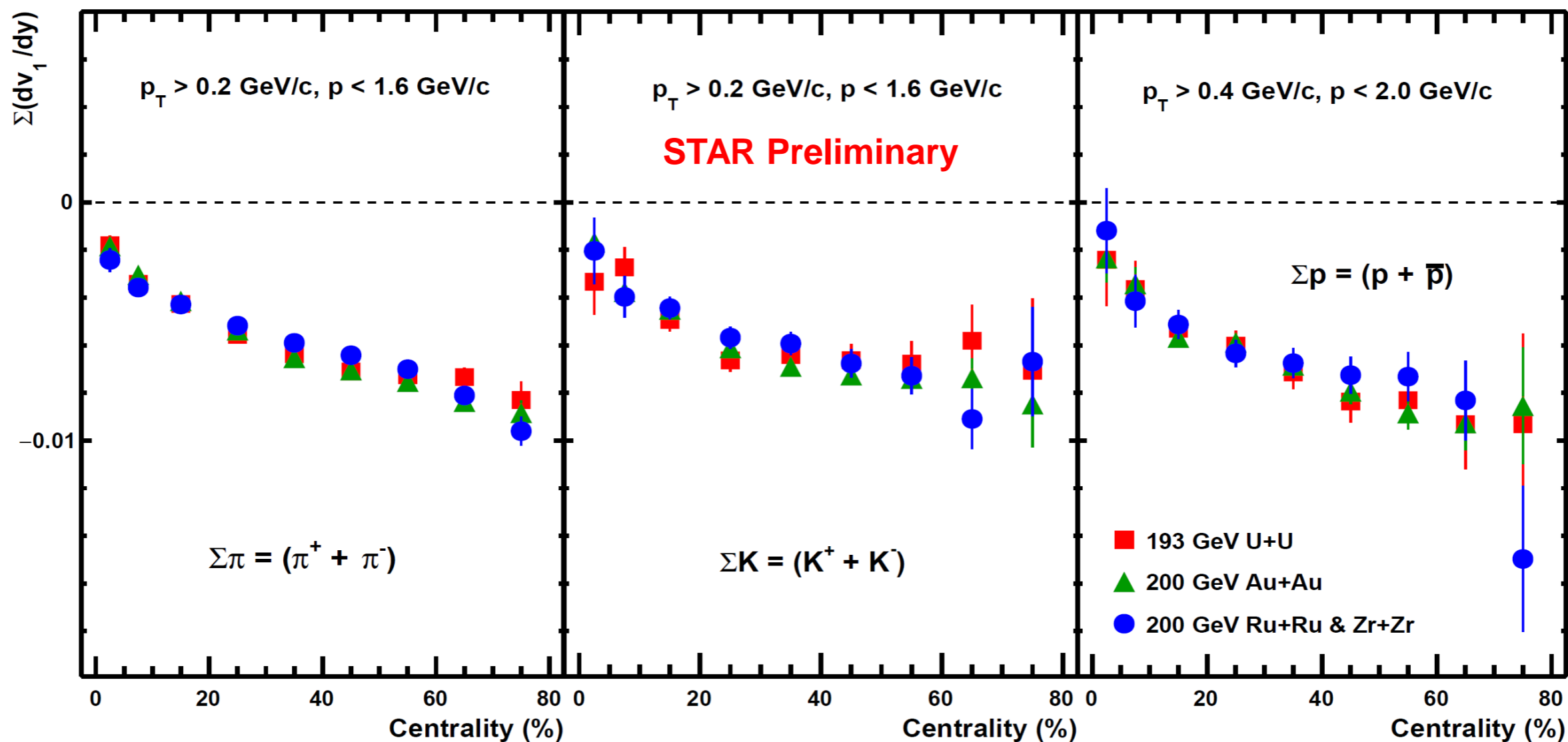
U+U[9] = {0.145016, 0.248548, 0.345383, 0.414196, 0.444727, 0.448302, 0.428285, 0.385058, 0.328569}

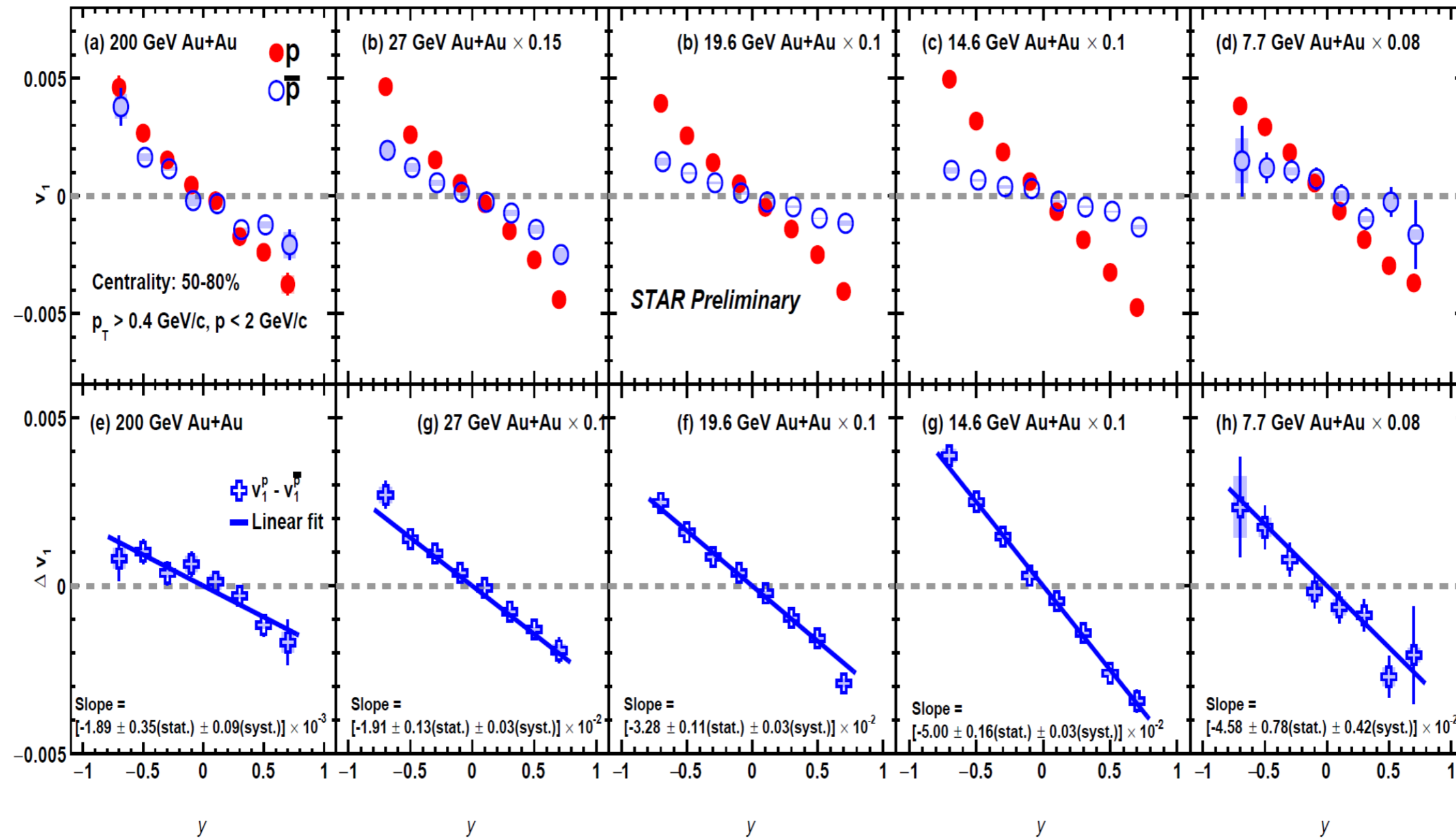
Au+Au[9] = {0.1563, 0.252126, 0.331136, 0.385756, 0.406247, 0.404069, 0.382588, 0.344916, 0.299311}

Isobar[9] = {0.0688674, 0.11634, 0.167703, 0.204098, 0.21988, 0.220753, 0.20985, 0.191277, 0.1727}

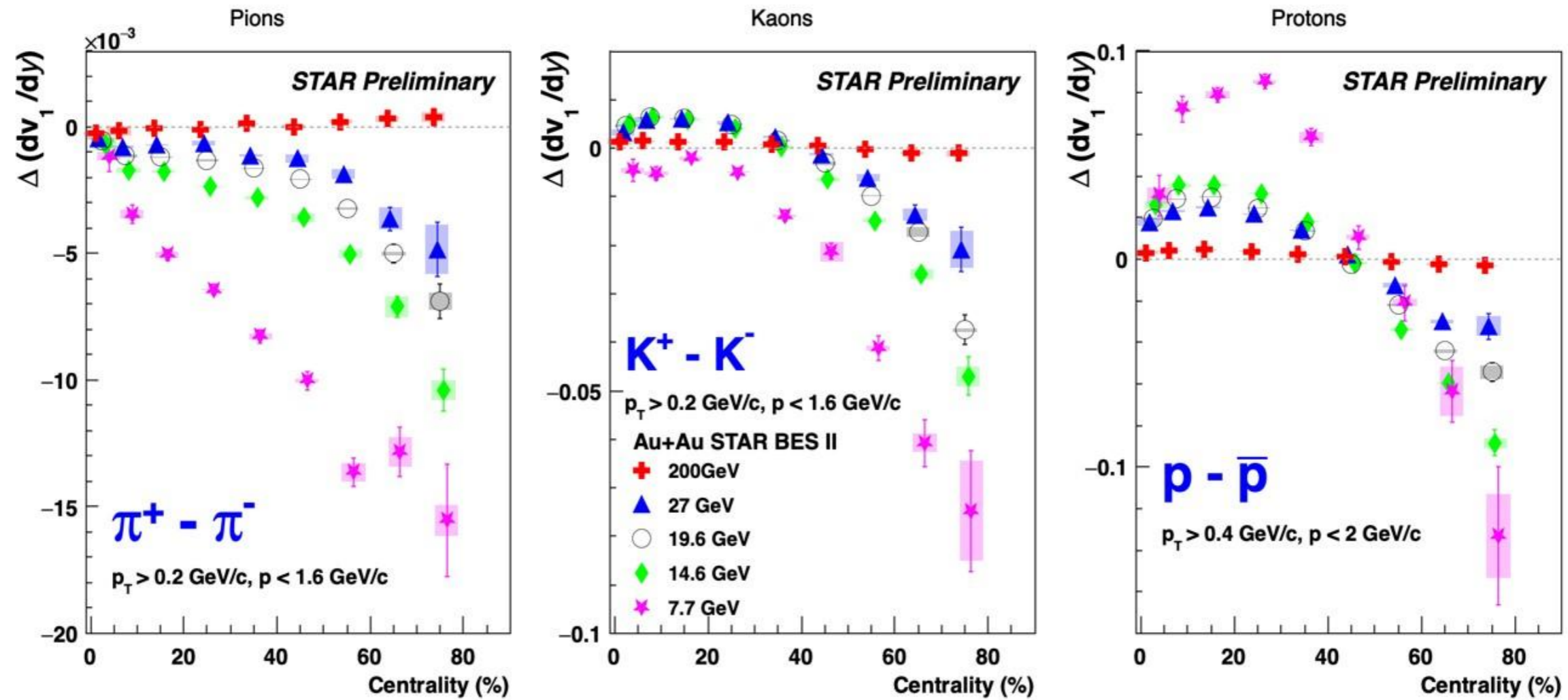


Centrality dependent $\Sigma(dv_1/dy)$ for Different Collision Systems





- In peripheral collisions (50-80%), proton Δv_1 slope turns negative
- Significantly negative slopes (from linear fit) in all considered energies



- ❖ $\Delta(dv_1/dy)$ in peripheral collisions is more negative at lower collision energies for each species
- ❖ The lifetime of the fireball seems shorter at lower energies which predict the longer life of magnetic field