



PWGC Presentation



Measurement of system size dependence of directed flow of protons (anti-protons) at RHIC

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On behalf of PAs



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General Information



- ☐ **Paper title:** Measurement of system size dependence of directed flow of protons (anti-protons) at RHIC
- ☐ **PA List:** Jinhui Chen, Aditya Prasad Dash, Huan Huang, Hao Qiu, Diyu Shen, Subhash Singha, Aihong Tang, Muhammad Farhan Taseer and Gang Wang
- ☐ **Contact:** mfarhan_taseer@impcas.ac.cn
- ☐ **Targeted journal:** Phys. Rev. Lett.
- ☐ **Webpage:** <https://drupal.star.bnl.gov/STAR/blog/mftaseer/Measurement-system-size-dependence-directed-flow-protons-anti-protons-RHIC-2>
- ☐ **Analysis note:**
https://drupal.star.bnl.gov/STAR/system/files/userfiles/6641/Analysis_Note_UU_Collisions_193_GeV.pdf
- ☐ **Paper draft:** in preparation



Previous Presentations



❖ Talks in PWG meeting:

- ✓ https://drupal.star.bnl.gov/STAR/system/files/TASEER_UU_FCV%20%281-05-2024%29.pdf
- ✓ <https://drupal.star.bnl.gov/STAR/blog/mftaseer/Charge-dependent-directed-flow-UU-Collisions-193-GeV>

❖ Presentations in International meetings:

- ✓ https://drupal.star.bnl.gov/STAR/system/files/Version6_QM2025_poster_TASEER_STAR.pdf (QM-2025 Poster)
- ✓ https://drupal.star.bnl.gov/STAR/system/files/Measurement%20of%20charge-dependent%20directed%20flow%20in%20STAR%20Beam%20Energy%20Scan%20%28BES-II%29%20Au%2BAu%20and%20U%2BU%20Collisions%20%282024-06-04%29_0.pdf (SQM-2024 Talk)

❖ Preliminary figures:

- ✓ https://drupal.star.bnl.gov/STAR/system/files/TASEER_UU_Premilinary%20%2815-05-2024%29.pdf

❖ SQM Proceedings:

- ✓ https://www.epj-conferences.org/articles/epjconf/pdf/2025/01/epjconf_sqm2024_06008.pdf (Published)



Directed flow



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

- For this analysis, v_1 is computed using Event Plane Method in which we estimate the reaction plane, called the event plane, from the observed event plane angle determined from the anisotropic flow itself.

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

R Event Plane Resolution

Ψ Event Plane azimuthal Angle

ϕ Azimuthal angle of outgoing particles

Charge dependent directed flow is used to probe the strong electromagnetic field effects in heavy ion collisions [1]:

$$\Delta v_1 = v_1^+ - v_1^-$$

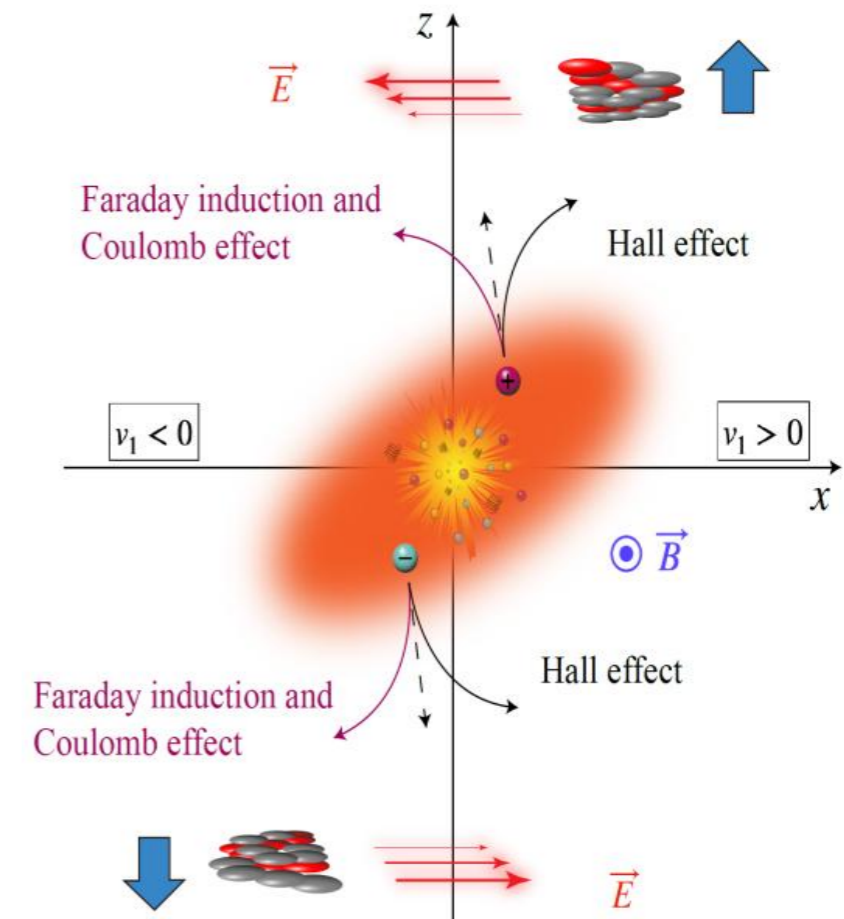
Imprints of EM field effects

- ➡ **Hall Effect:** $F = q (v \times B)$ by Lorentz Force (positive Δv_1)
- ➡ **Coulomb Effect:** E generated by spectator nucleons (negative Δv_1)
- ➡ **Faraday Induction:** decreasing B as spectators fly away (negative Δv_1)

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

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

Directed Flow (v_1)



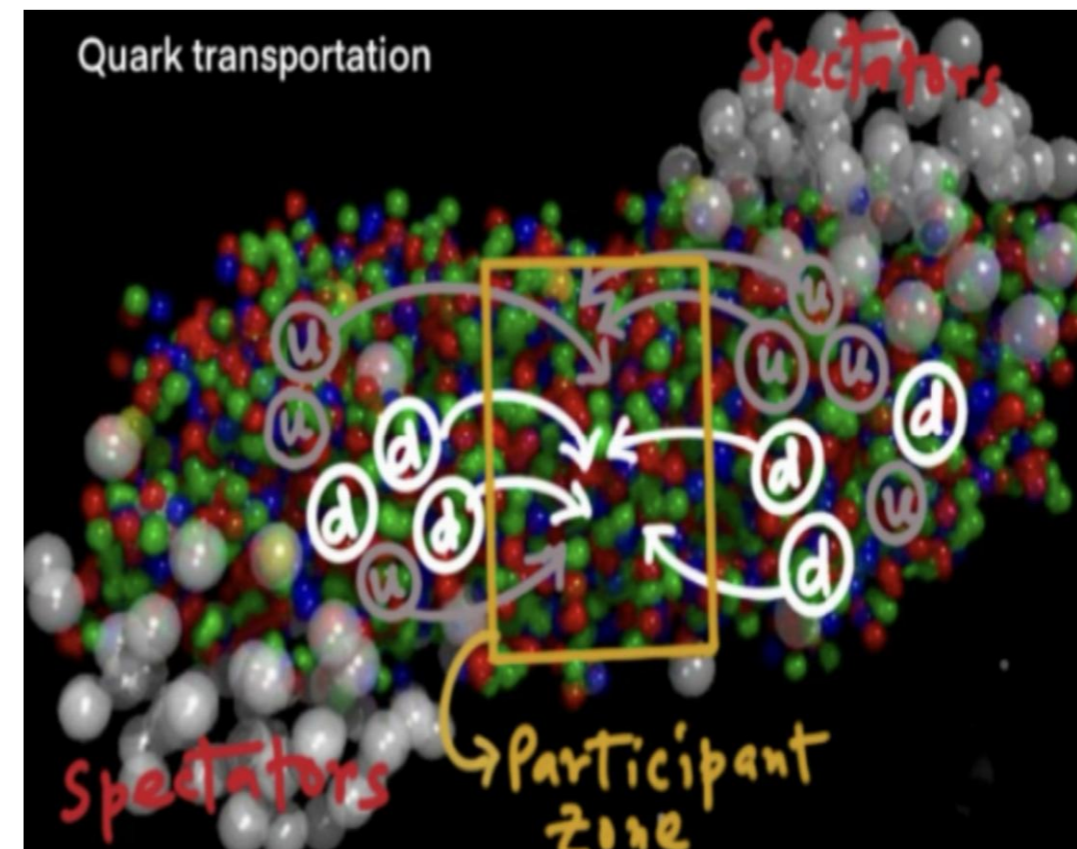
PRX 14, 011028 [STAR]

- ❖ Transported quarks can also cause **positive/negative** Δv_1 .

Expectations from transported quark effects

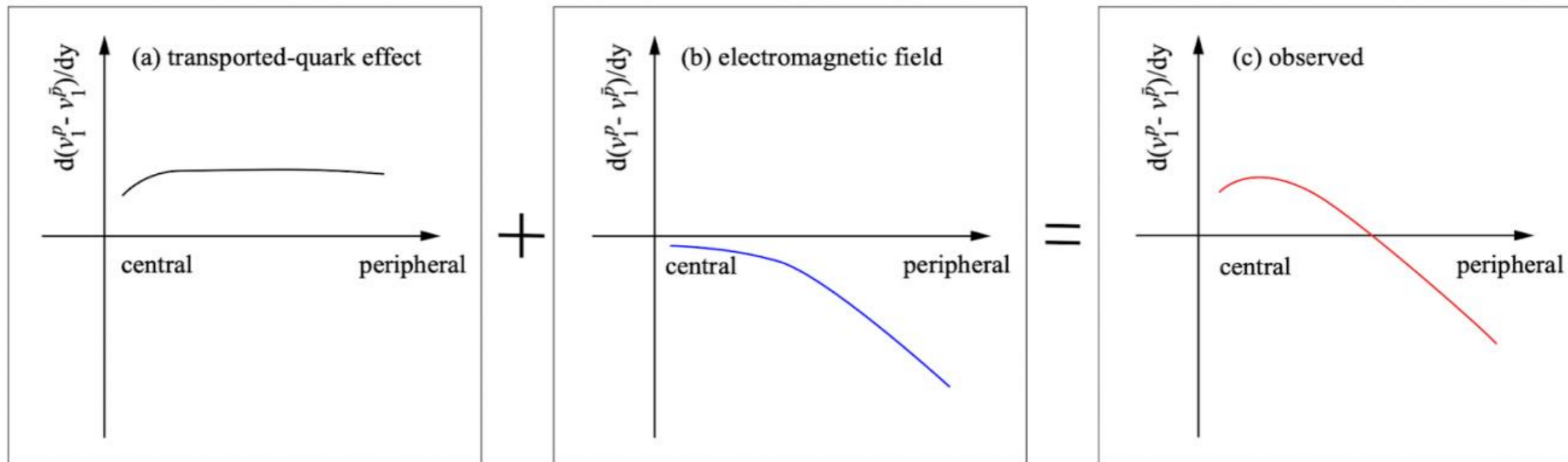
$p : \boxed{u}ud$	$\frac{dv_1^+}{dy} - \frac{dv_1^-}{dy} > 0$
$\bar{p} : \bar{u}\bar{u}\bar{d}$	
$K^+ : \boxed{u}\bar{s}$	$\frac{dv_1^+}{dy} - \frac{dv_1^-}{dy} > 0$
$K^- : \bar{u}s$	
$\pi^+ : \boxed{u}\bar{d}$	$\frac{dv_1^+}{dy} - \frac{dv_1^-}{dy} < 0$
$\pi^- : \bar{u}\boxed{d}$	
(#d > #u, Au neutron rich)	

“u” and “d” quarks transported from incoming nuclei towards mid-rapidity



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

Expectation for protons



Transported Quark → **Positive Δv_1**
(Based on UrQMD)

EM Field → **Negative Δv_1**

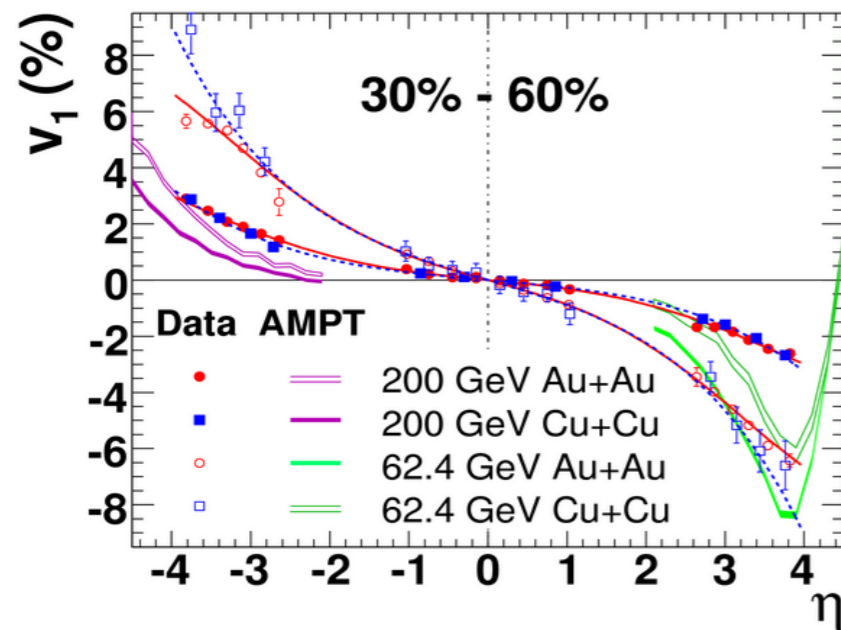
Combination
(Transported Quarks + EM)

- ❖ We observed a sign change in $\Delta(dv_1/dy)$ for protons
- ❖ Observations are qualitatively consistent with above expectations

❖ STAR Collaboration, Phys. Rev. X 14, 011028



System size dependence in directed flow



- ❖ Previous observations by STAR (PRL. 101, 252301):
- ❖ For inclusive charged particles at a fixed centrality:

✓ v_1 of Au+Au \approx Cu+Cu

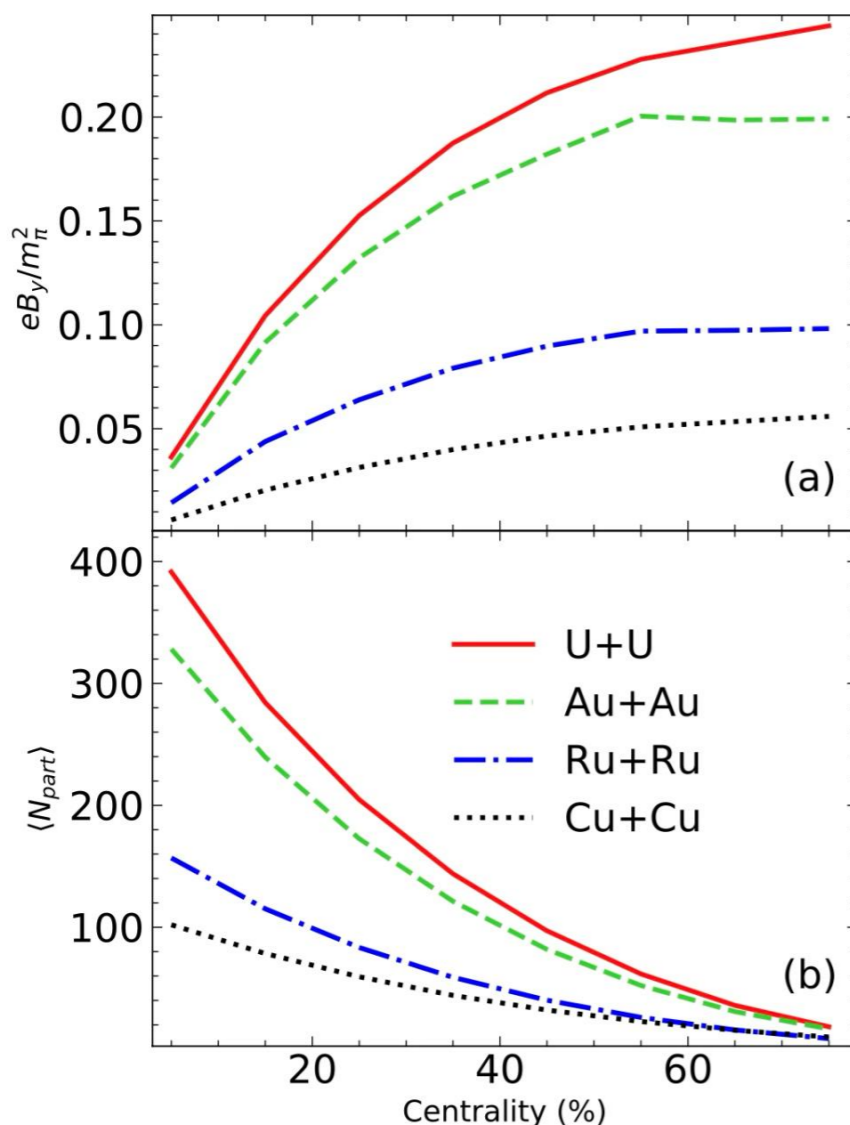
- ❖ However v_1 could be affected differently in different collision systems (Parida et al (2503.04660))

1. EM-field: (B_y): U+U > Au+Au > Ru+Ru > Cu+Cu

(expect stronger effect in peripheral collisions than in central collisions)

2. Transport: (N_{part}): U+U > Au+Au > Ru+Ru > Cu+Cu

(expect stronger effect in central collisions than in peripheral collisions)



- ❖ system size dependence of v_1 can help to probe above effects



Abstract

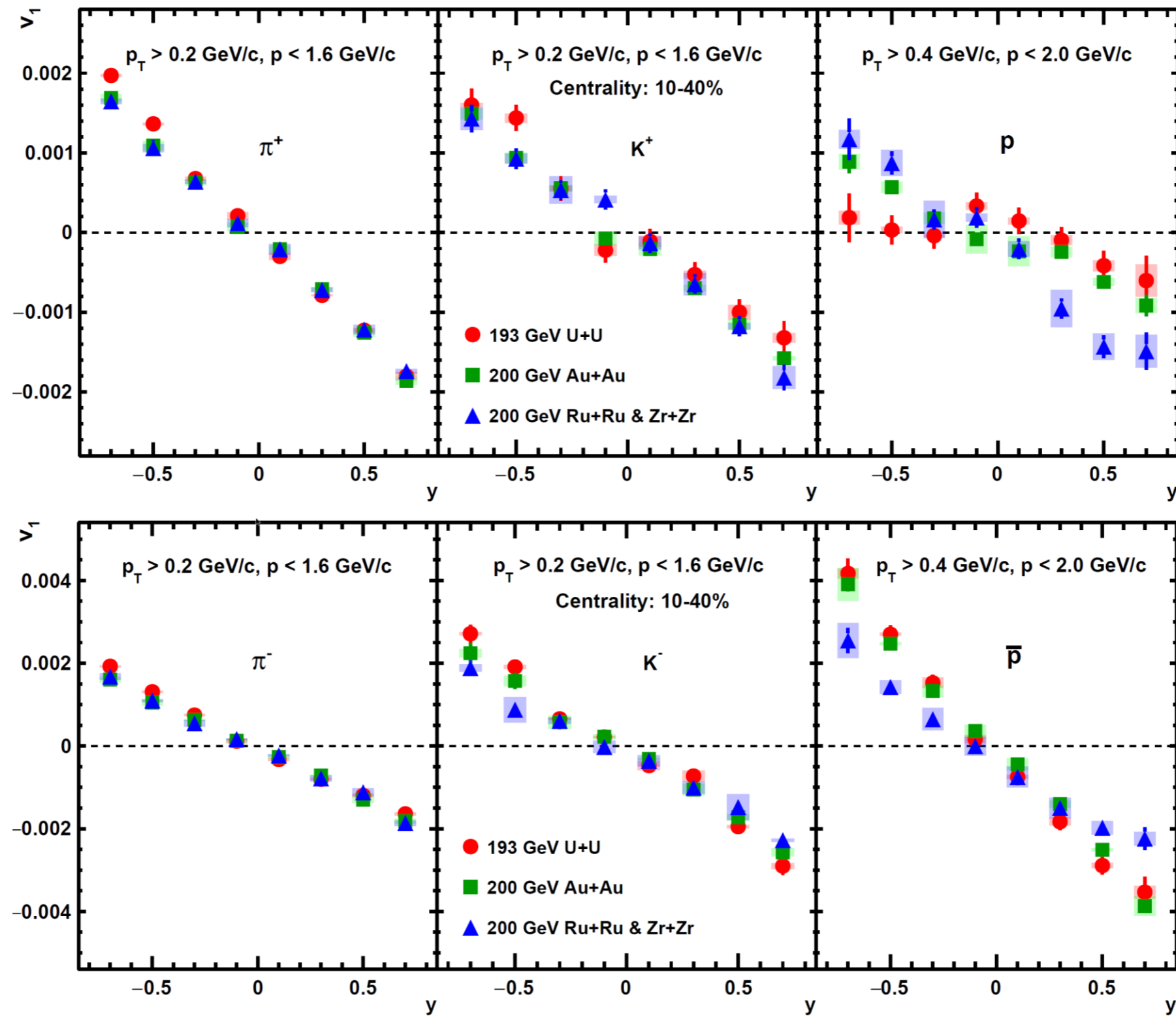


We present the rapidity dependence of directed flow (v_1) and its slope (dv_1/dy) for π^\pm , K^\pm and $p(\bar{p})$ as a function of centrality in Au+Au and Isobar (Ru+Ru and Zr+Zr) collisions at $\sqrt{s_{NN}} = 200$ GeV, and in U+U collisions at $\sqrt{s_{NN}} = 193$ GeV, as measured by the STAR experiment at RHIC. The slope dv_1/dy for $p(\bar{p})$ and the difference $\Delta(dv_1/dy)$ exhibit a clear system size dependence, with an ordering of $U+U > Au+Au > \text{Isobar (Ru+Ru and Zr+Zr)}$, while total baryons ($p + \bar{p}$) remain independent of system size. This is the first observation of system size dependence of the v_1 and $\Delta(dv_1/dy)$ of baryons. In contrast, the mesons (π^\pm and K^\pm), show no dependence on system size, consistent with previous findings at RHIC for inclusive particles [1]. A hydrodynamic model incorporating baryon transport with an inhomogeneous profile and electromagnetic field effects can explain the observed patterns in the data. The system-size dependence of $\Delta(dv_1/dy)$ for protons in central collisions is likely dominated by enhanced baryon stopping in larger systems, where electromagnetic fields play a negligible role. In contrast, $\Delta(dv_1/dy)$ in mid-central and peripheral collisions can arise from a combination of baryon transport and electromagnetic field effects. These measurements of v_1 across different centralities and system sizes offer valuable insights into the strength of electromagnetic fields, the medium's electrical conductivity, the baryon deposition and transport properties of the QCD medium [2, 3].

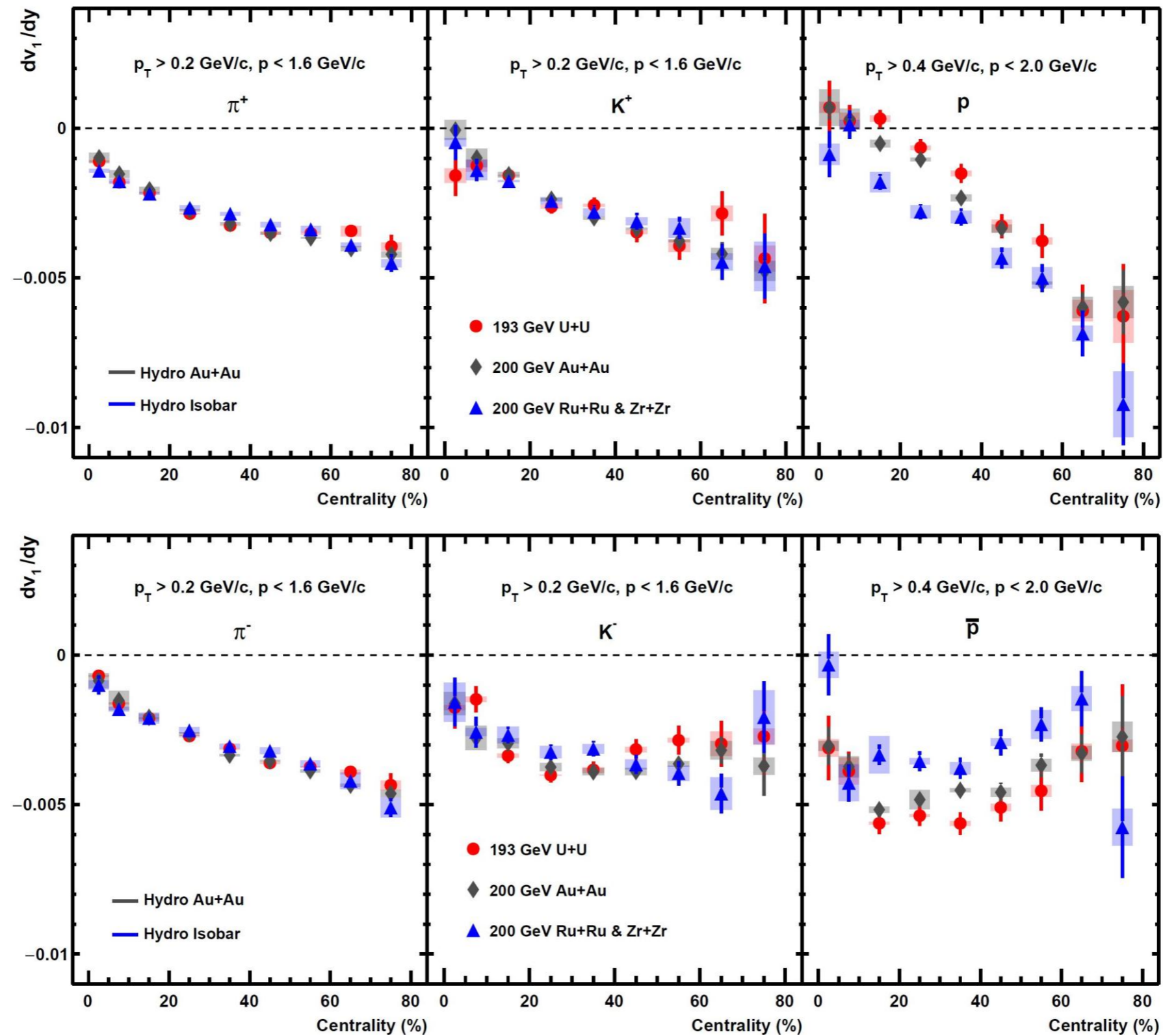
[1]. STAR Collaboration, Phys. Rev. Lett. 101, 252301

[2]. STAR Collaboration, Phys. Rev. X 14, 011028

[3]. T. Parida et al. arXiv: 2305.08806, 2503.04660

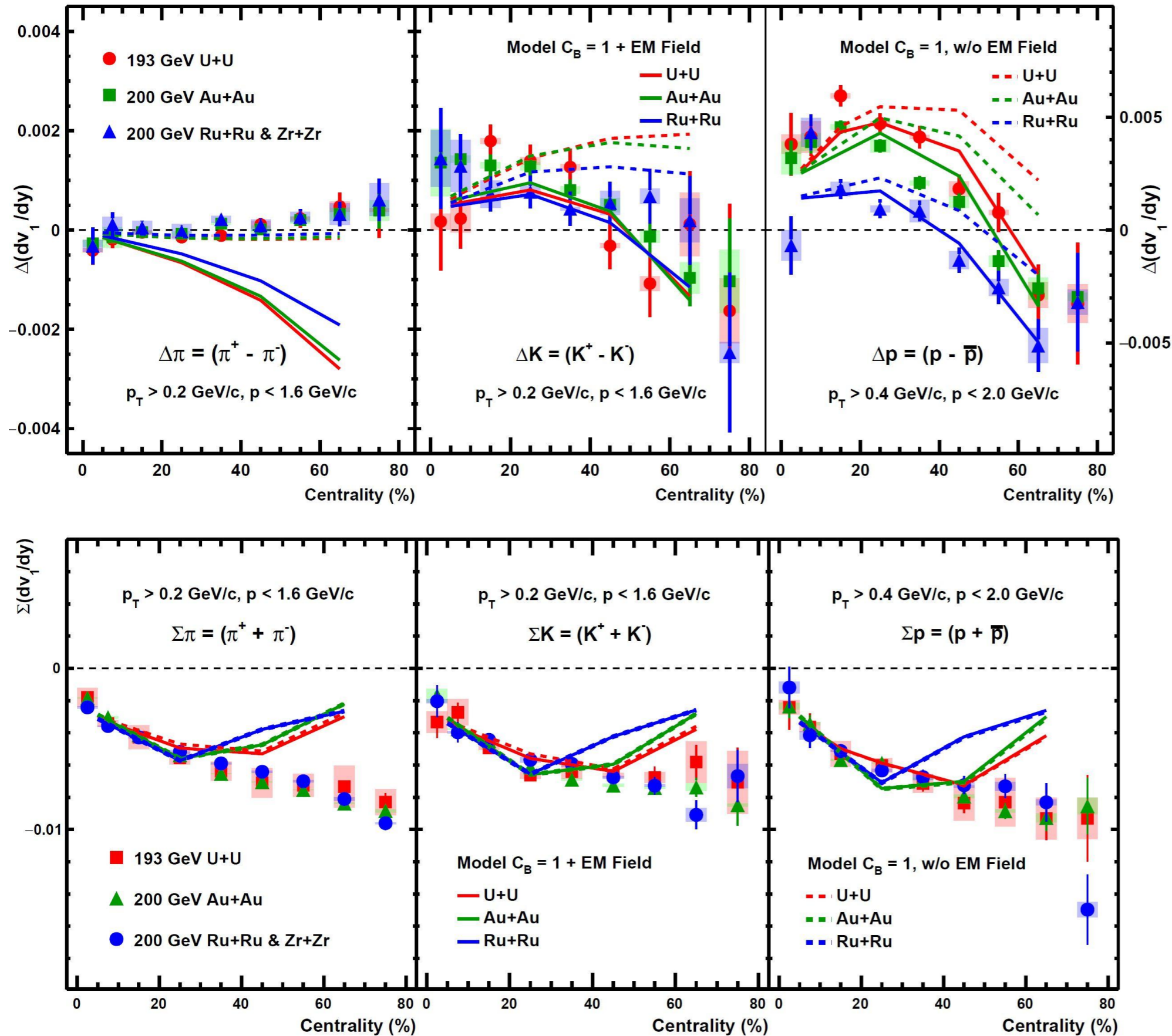


- v_1 vs y in U+U, Au+Au and Isobar collisions
- dv_1/dy is extracted by using a linear fit ($|y| < 0.8$)



❖ **Slope (dv_1/dy):**

- (a) No system size dependence for mesons (π^\pm , K^\pm) among the three different collision systems
- (b) For protons the magnitude of the slope of the isobar $>$ AuAu $>$ UU and the ordering of the slopes is opposite for antiproton



❖ $\Delta(dv_1/dy)$:

- pions \rightarrow Isobar \sim Au+Au \sim U+U
- kaons \rightarrow Isobar \sim Au+Au \sim U+U
- protons \rightarrow U+U $>$ Au+Au $>$ Isobar

✓ Hydro-model with baryon transport and EM field can capture the system size dependence in $\Delta(dv_1/dy)$ of protons and kaons, however fails for pions

(T. Parida et al. arXiv: 2305.08806, 2503.04660)

❖ $\Sigma(dv_1/dy)$:

- pions \rightarrow Isobar \sim Au+Au \sim U+U
- kaons \rightarrow Isobar \sim Au+Au \sim U+U
- protons \rightarrow Isobar \sim Au+Au \sim U+U



Summary



- ❖ For inclusive charged particles (dominated by pions) STAR has observed:
 - ✓ v_1 of Au+Au \approx Cu+Cu [PRL 101, 252301] at a fixed centrality (called **system size independence of v_1**) \rightarrow This observation lead to the concept of *tilted* fireball picture in hydrodynamic modelling
- ❖ The main observation of this paper:
 - ✓ v_1 of mesons (pions and kaons) and total baryons ($p + \bar{p}$, called Σv_1) follow system-size independence
 - ✓ However, the baryons (protons and anti-protons) and their difference ($p - \bar{p}$, called Δv_1) show a clean system size ordering. This is a *first observation* of **system size dependence of v_1 of baryons and net-baryons**
- ❖ Hydrodynamic model with baryon transport combined with electromagnetic field and medium conductivity ($\sigma = 0.023 \text{ fm}^{-1}$) can explain the system-size dependence of proton's $\Delta v_1/dy$. [T. Parida et al. arXiv: 2503.04660]
- ❖ These results help understand baryon dynamics: initial baryon density profile, baryon stopping mechanism and constraint on baryon transport (baryon diffusion parameter)
- ❖ These results will provide constraint on the strength and lifetime of EM field as well as electrical conductivity of QGP

Thank you for your attention!



Backup Slides



Dataset and analysis details



Dataset and Analysis Details				
Collision Energy	Production id	Run Numbers	Trigger id	No. of Events (After cut)
U + U at 193 GeV (2012)	P12id	13114025-13136015 (783)	400005, 400015, 400025, 400035	≈ 250 M

Vertex Selection	
$ V_z < 50 \text{ cm}$	$ V_r < 2 \text{ cm}$

Track Selection		
$ \eta < 1.0$	$\text{DCA} < 3 \text{ cm}$	$n\text{Hits Fits} \geq 15$

Particle Identification			
Pion:	$ N\sigma < 2.0$	$-0.01 < m^2 < 0.10 \text{ (GeV/c}^2\text{)}^2$	$p < 1.6 \text{ GeV/c} \ \&\& \ p_t > 0.2 \text{ GeV/c}$
Kaon:	$ N\sigma < 2.0$	$0.20 < m^2 < 0.35 \text{ (GeV/c}^2\text{)}^2$	$p < 1.6 \text{ GeV/c} \ \&\& \ p_t > 0.2 \text{ GeV/c}$
Proton:	$ N\sigma < 2.0$	$0.8 < m^2 < 1.0 \text{ (GeV/c}^2\text{)}^2$	$p < 2.0 \text{ GeV/c} \ \&\& \ p_t > 0.4 \text{ GeV/c}$

Bad Runs [19]	
13117026, 13117027, 13117028, 3117029, 13117030, 13117031, 13117032, 13117033, 13117034, 13117035, 13117036, 13118009, 13118034, 13118035, 13119016, 13119017, 13129047, 13129048, 13132047	

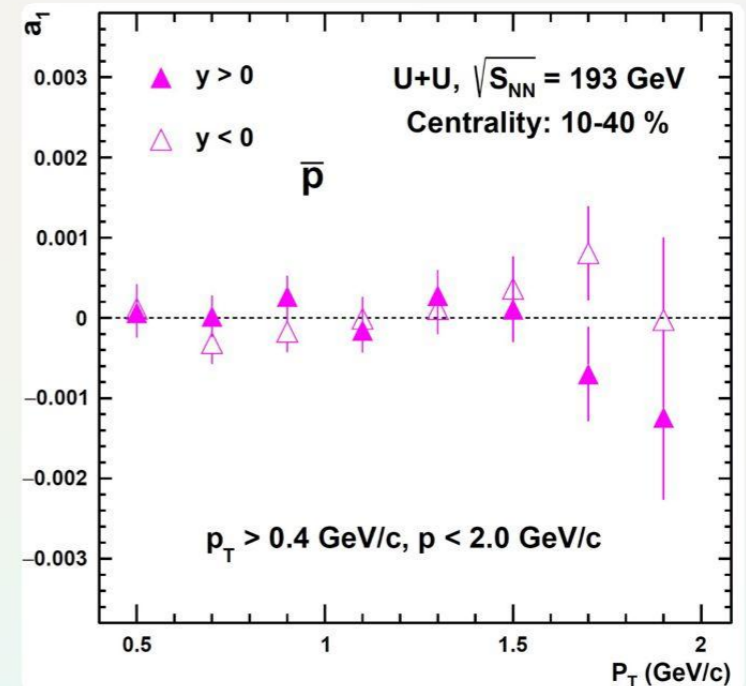
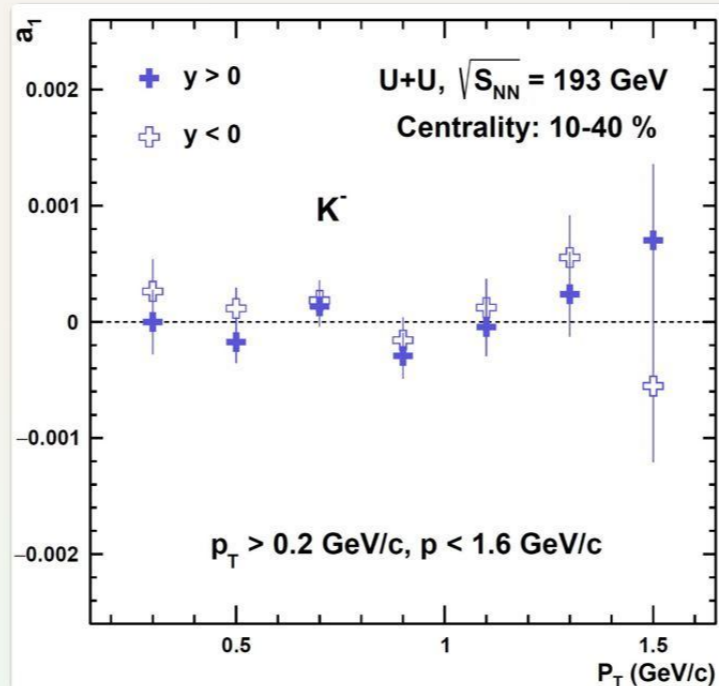
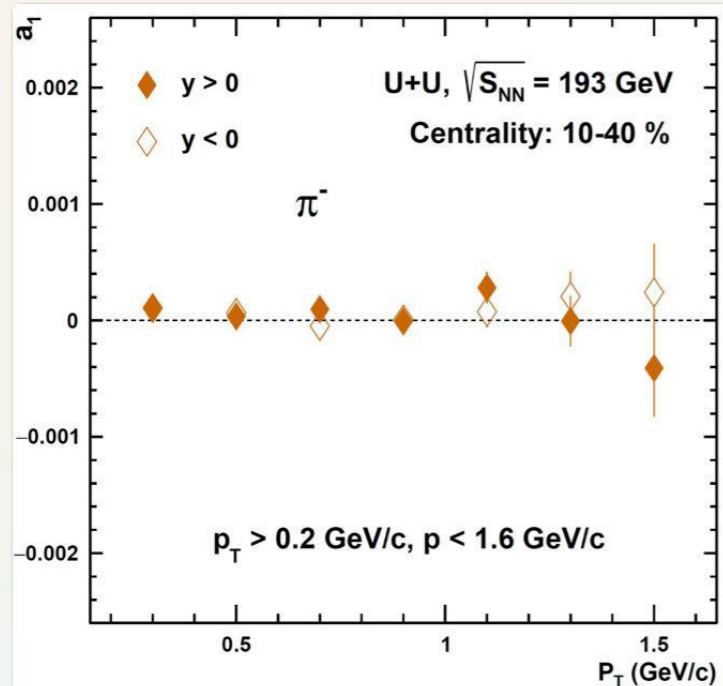
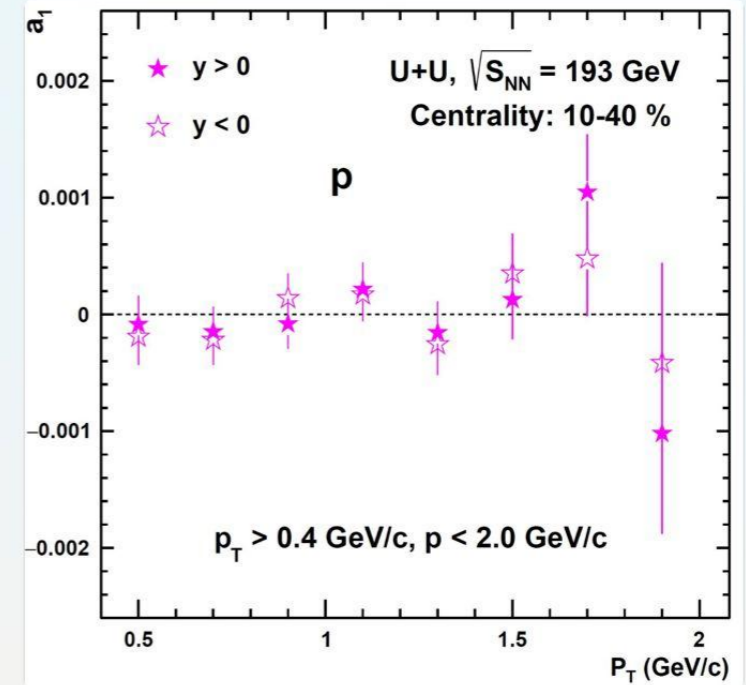
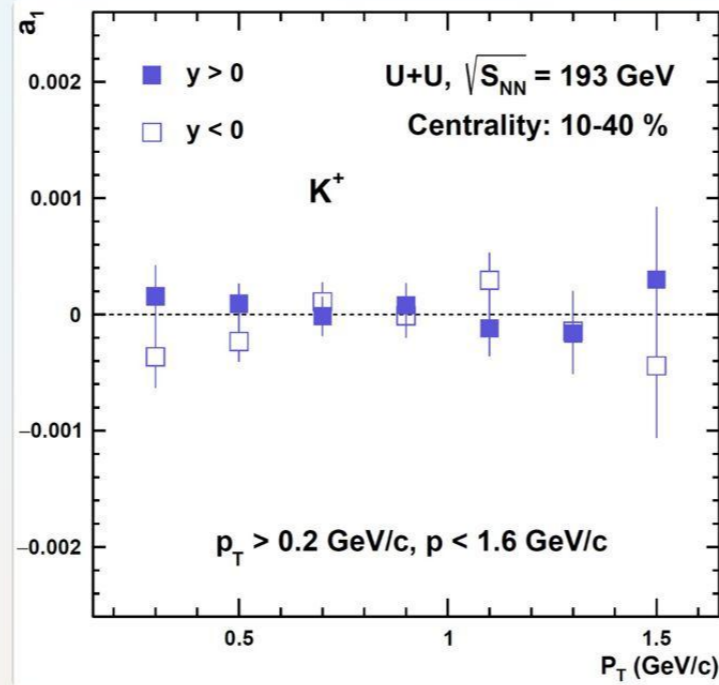
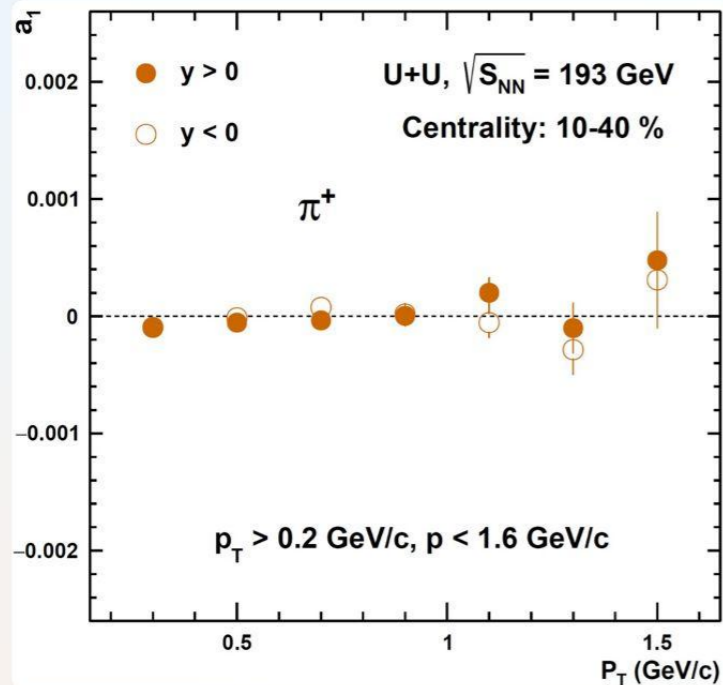
❖ Au+Au and Isobar (Ru+Ru & Zr+Zr) details can be found at: https://drupal.star.bnl.gov/STAR/system/files/Charge_v1_analysisNote_v7.pdf



$a_1(p_T)$ for U+U Collisions at 193 GeV



Mid Central
10-40 %



❖ $a_1 = \langle \sin(\phi - \Psi) \rangle$ versus p_T :

➤ For mid-central collisions $\rightarrow a_1(p_T) \sim 0.0$



Analysis Procedure



- For this analysis, v_1 is computed using Event Plane Method in which we estimate the reaction plane, called the event plane, from the observed event plane angle determined from the anisotropic flow itself.

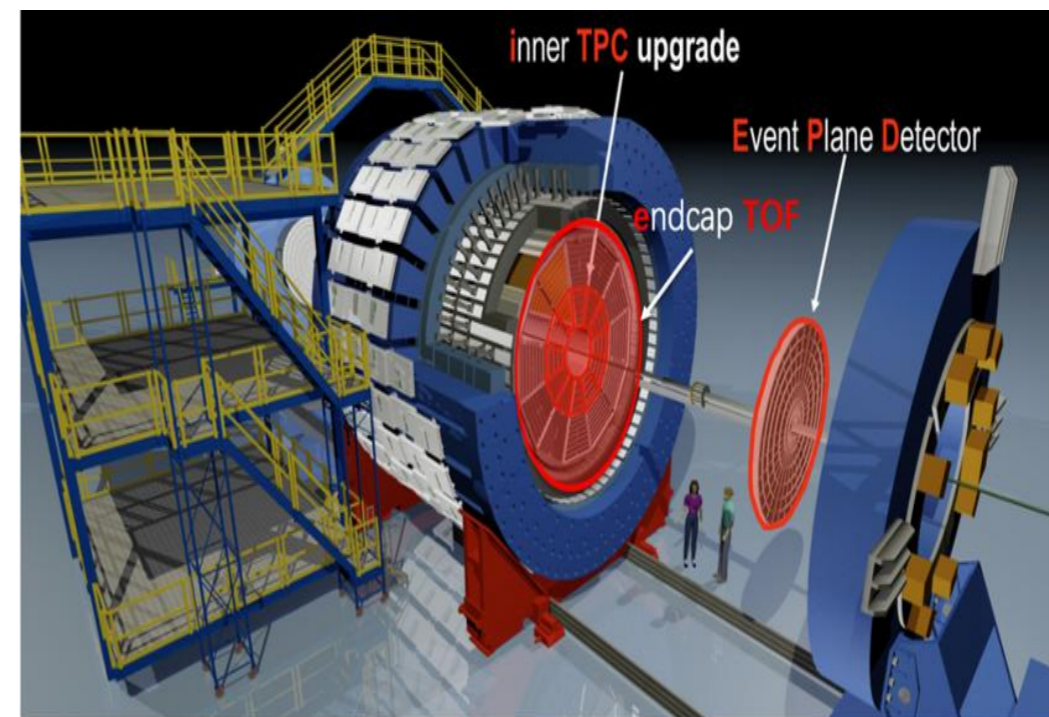
$$v_1 = \frac{\langle \cos(\phi - \Psi_1^{EP}) \rangle}{R_1}$$

R Event Plane Resolution
 Ψ Event Plane Angle
 ϕ Reaction Plane angle of outgoing particles
 $\langle \rangle$ Average over all particles used in event plane calculations

Where, Ψ_1^{EP} is reconstructed using ZDC and the event plane is flattened by applying Shift correction

- Analysis is carried out in four steps:
 - 1- Datasets and Events Selection
 - 2- Event Plane reconstruction
 - 3- Particle Identification:
 π, k, p ---- TPC & TOF cuts
 - 4- Directed Flow (v_1) extraction using the above relation

STAR detector

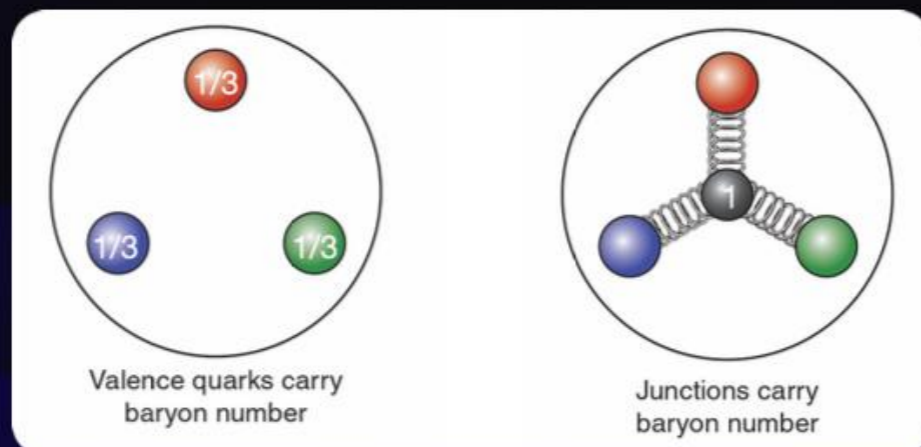


- Finally, Systematic study is done by varying Event, Track & PID selection

Our model

Kharzeev, PLB (1996)

Single + double junction stopping
motivated initial baryon deposition



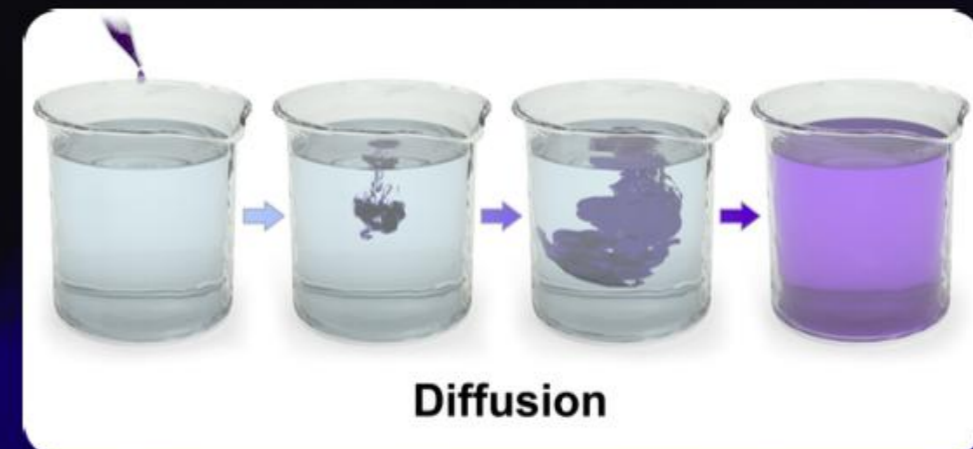
~~$n_B \propto N_{\text{participants}}$~~

$n_B \propto (1 - \omega)N_{\text{participants}} + \omega N_{\text{binary collisions}}$



Denicol et al., Phys. Rev. C 98, 034916 (2018)

Hydro with baryon diffusion



Fick's law :

$$j_B^\mu = \kappa_B \nabla^\mu (n_B)$$

Diffusion current

Diffusion coefficient

Conductivity $\sigma_q \equiv \frac{\kappa_q}{T}$

Reference

Parida and Chatterjee:

<https://indico.ihep.ac.cn/event/22462/contributions/170766/>



Discussion



B. Hydrodynamics at finite baryon density

The hydrodynamical equation of motion at finite net-baryon density can be written as,

$$\partial_\mu T^{\mu\nu} = 0, \quad (9)$$

$$\partial_\mu J_B^\mu = 0, \quad (10)$$

where the system's energy momentum tensor can be decomposed as

$$T^{\mu\nu} = e u^\mu u^\nu - (P + \Pi) \Delta^{\mu\nu} + \pi^{\mu\nu}, \quad (11)$$

and

$$J_B^\mu = n_B u^\mu + q^\mu. \quad (12)$$

The transport coefficients η and the baryon diffusion constant κ_B are chosen as

$$\frac{\eta T}{e + \mathcal{P}} = C_\eta \quad (15)$$

and

$$\kappa_B = \frac{C_B}{T} n_B \left(\frac{1}{3} \coth \left(\frac{\mu_B}{T} \right) - \frac{n_B T}{e + \mathcal{P}} \right). \quad (16)$$

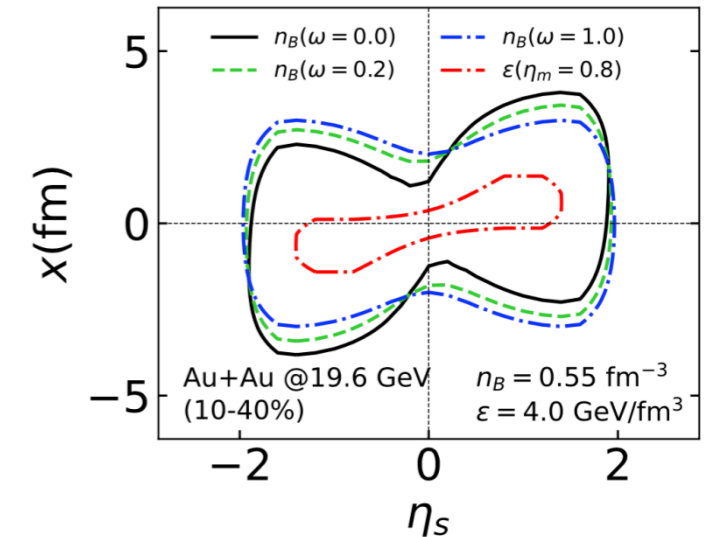
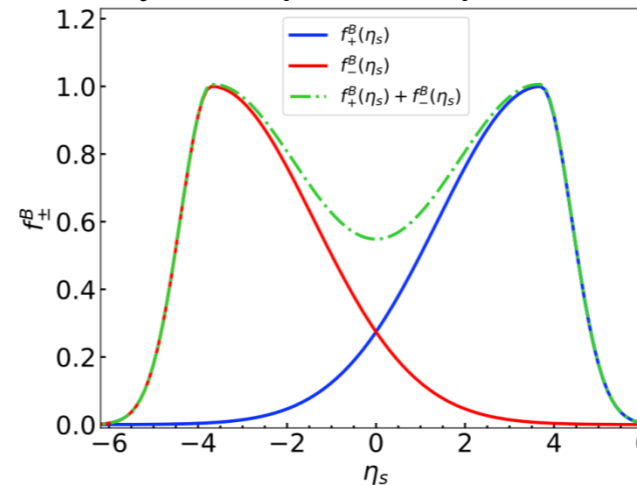
κ_B : Baryon diffusion coefficient constant;

In hydro model amount of baryon diffusion is varied by tuning the prefactor C_B

Denicol et al, Phys. Rev. C. 98. 034916

Hydro model with inhomogeneous baryon deposition:

Baryon deposition profile:



Two component baryon deposition: ($N_{part} + N_{coll}$)

$$n_B(x, y, \eta_s) = N_B \left[(1 - \omega) (N_+(x, y) f_+^B(\eta_s) + N_-(x, y) f_-^B(\eta_s)) + \omega N_{coll}(x, y) (f_+^B(\eta_s) + f_-^B(\eta_s)) \right]$$

Normalisation

$$\int \tau_0 d\eta dx dy n_B(x, y, \eta_s) = N_{part} = (N_+ + N_-)$$

Motivated by baryon junction mechanism

(Feature similar to single junction + double junction stopping)

- Parameters: $\eta_m \rightarrow$ tilt of bulk, $\omega \rightarrow$ baryon tilt
- Pressure = $P(\epsilon, n_B)$
- Evolve hydro with the above initial condition

- It can qualitatively capture system size dependence of proton (anti-proton) v_1 and Δv_1



Discussion



Hydro model with inhomogeneous baryon deposition:

$$n_B(x, y, \eta_s) = N_B \left[(1 - \omega) (N_+(x, y) f_+^B(\eta_s) + N_-(x, y) f_-^B(\eta_s)) + \omega N_{coll}(x, y) (f_+^B(\eta_s) + f_-^B(\eta_s)) \right]$$

Normalisation

$$\int \tau_0 d\eta dx dy n_B(x, y, \eta_s) = N_{part} = (N_+ + N_-)$$

- (p+p): total charge zero, total baryon zero ~ effectively carry no quantum number
- (p-p): non-zero net-charge and net-baryon

- Different system sizes → different net baryon and its gradient

- ✓ Simulated Au+Au hydro with net baryon same as Ru+Ru at a fixed $\langle N_{part} \rangle$ but all other parameters kept as default (e.g. entropy deposition is different)
- ✓ proton Δv_1 shows no system size dependence with enforced same net baryon, especially in central collisions

- using data in central collisions (where EM-field contribution is expected to be small)
- proton Δv_1 in different collision systems → constrain baryon deposition in HIC
→ offer insights into baryon stopping mechanism

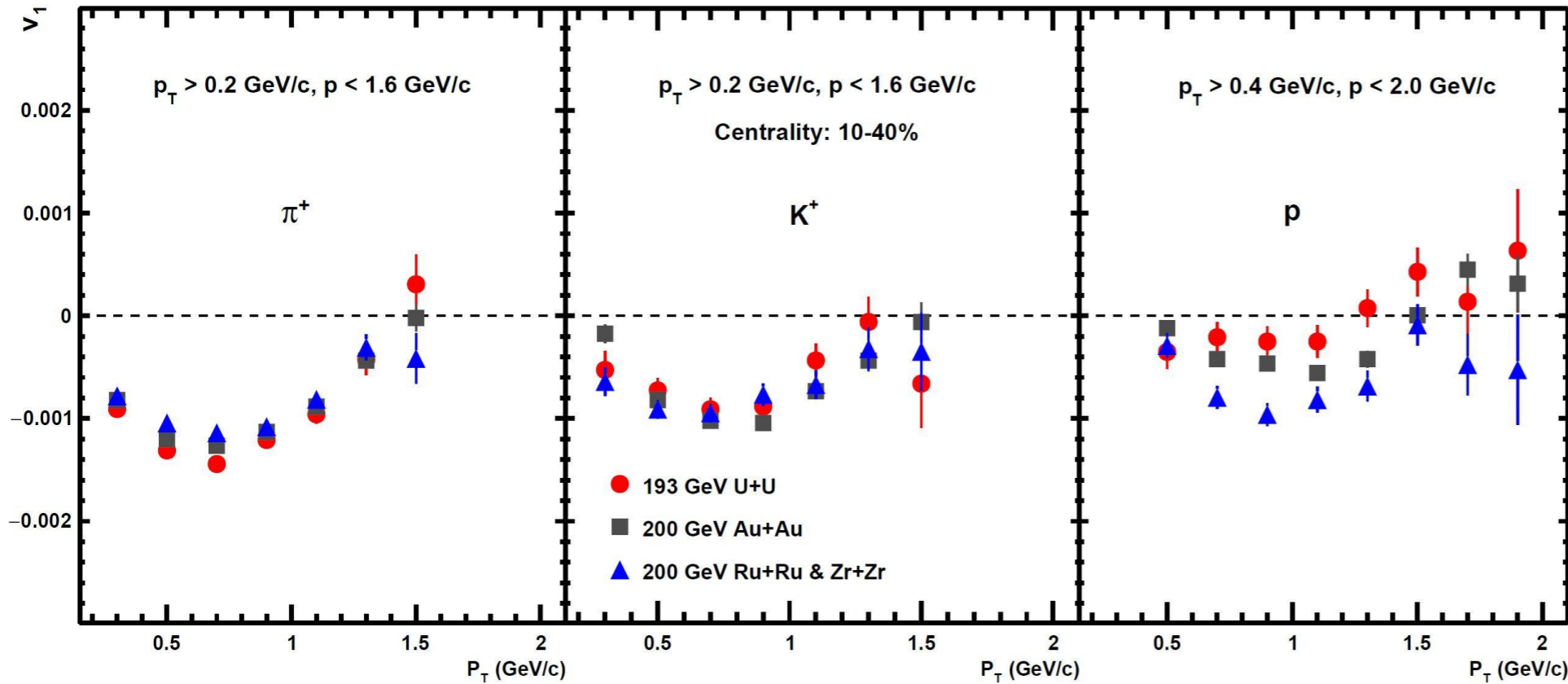


$v_1(p_T)$ for U+U, Au+Au and Isobar Collisions



**Mid Central
10-40 %**

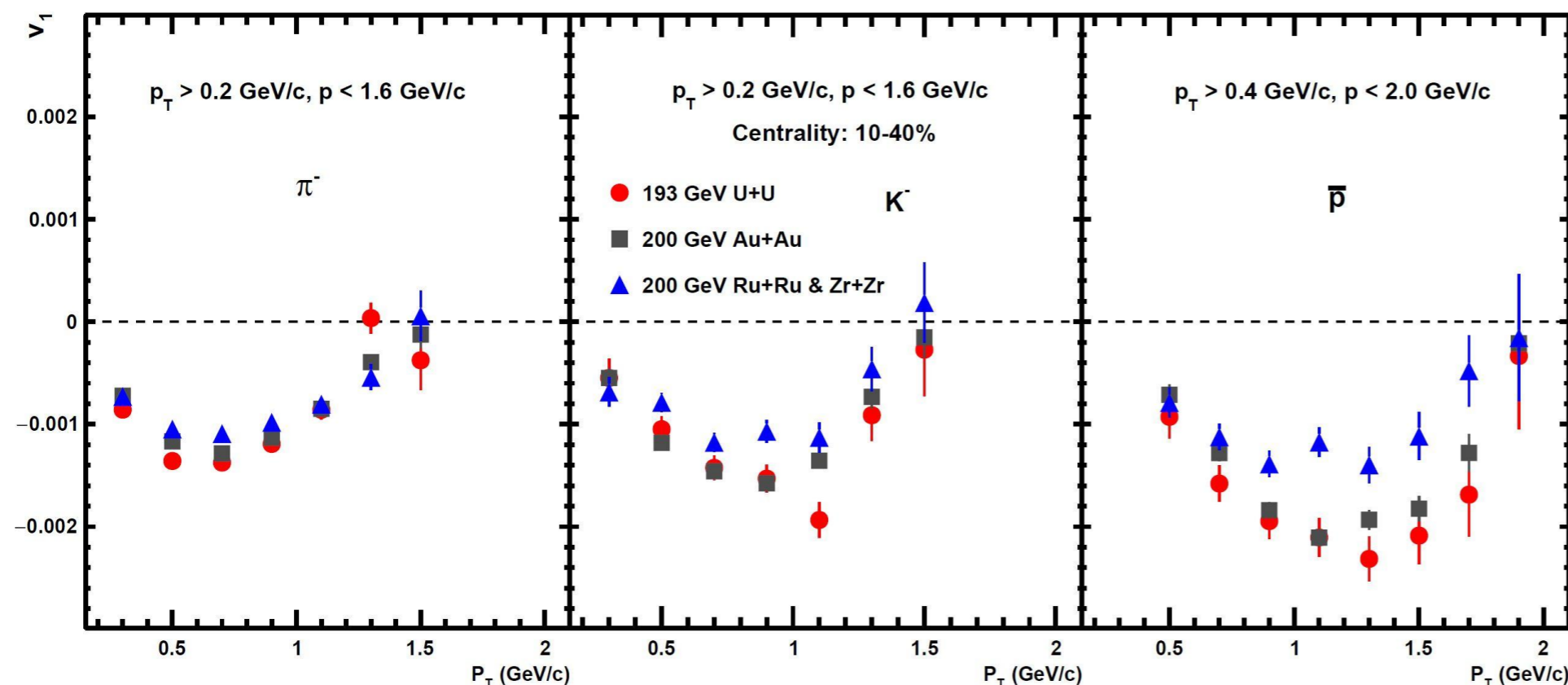
**Positive
Particles**



❖ dv_1/dy :

- pions \rightarrow Isobar \sim Au+Au \sim U+U
- kaons \rightarrow Isobar \sim Au+Au \sim U+U
- protons \rightarrow Isobar $>$ Au+Au $>$ U+U

**Negative
Particles**



❖ dv_1/dy :

- pions \rightarrow Isobar \sim Au+Au \sim U+U
- kaons \rightarrow Isobar \sim Au+Au \sim U+U
- antiprotons \rightarrow U+U $>$ Au+Au $>$ Isobar

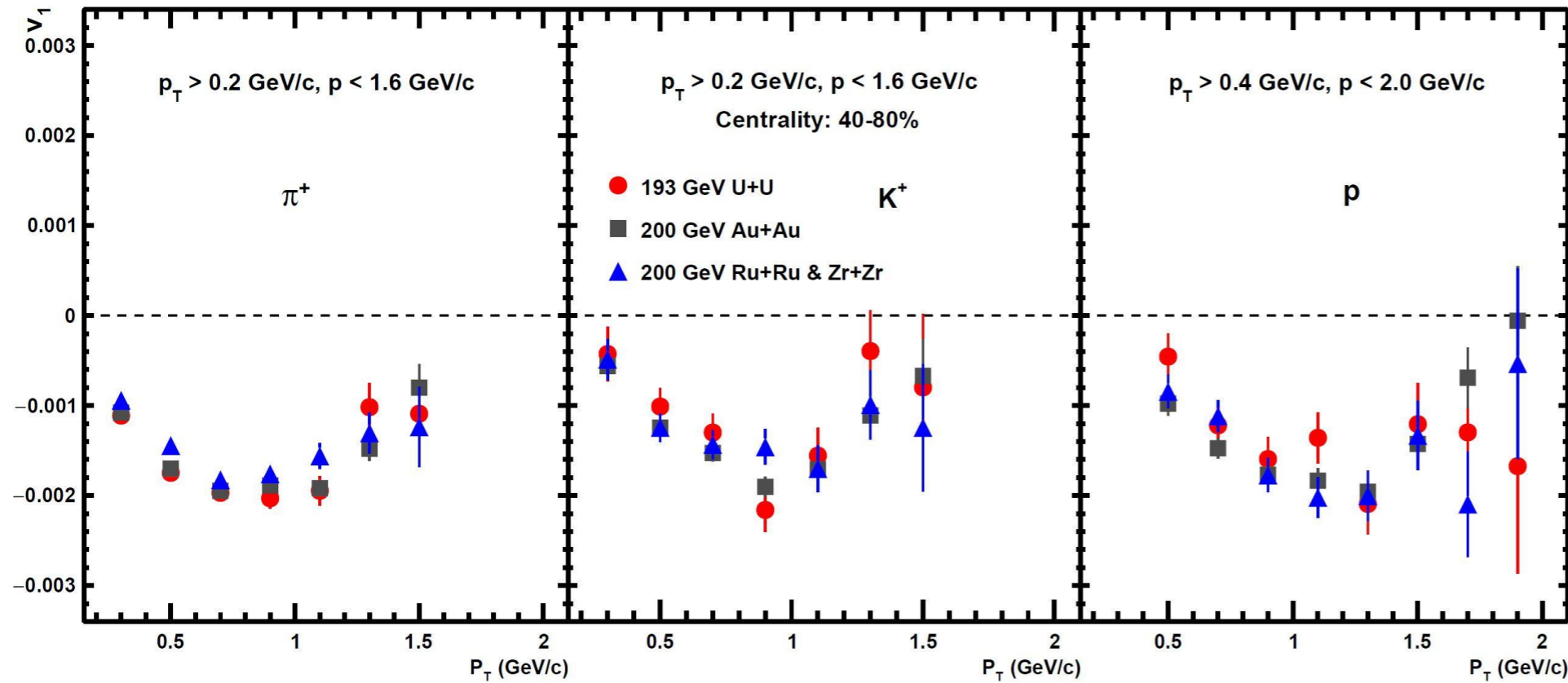


$v_1(p_T)$ for U+U, Au+Au and Isobar Collisions



**Peripheral
40-80 %**

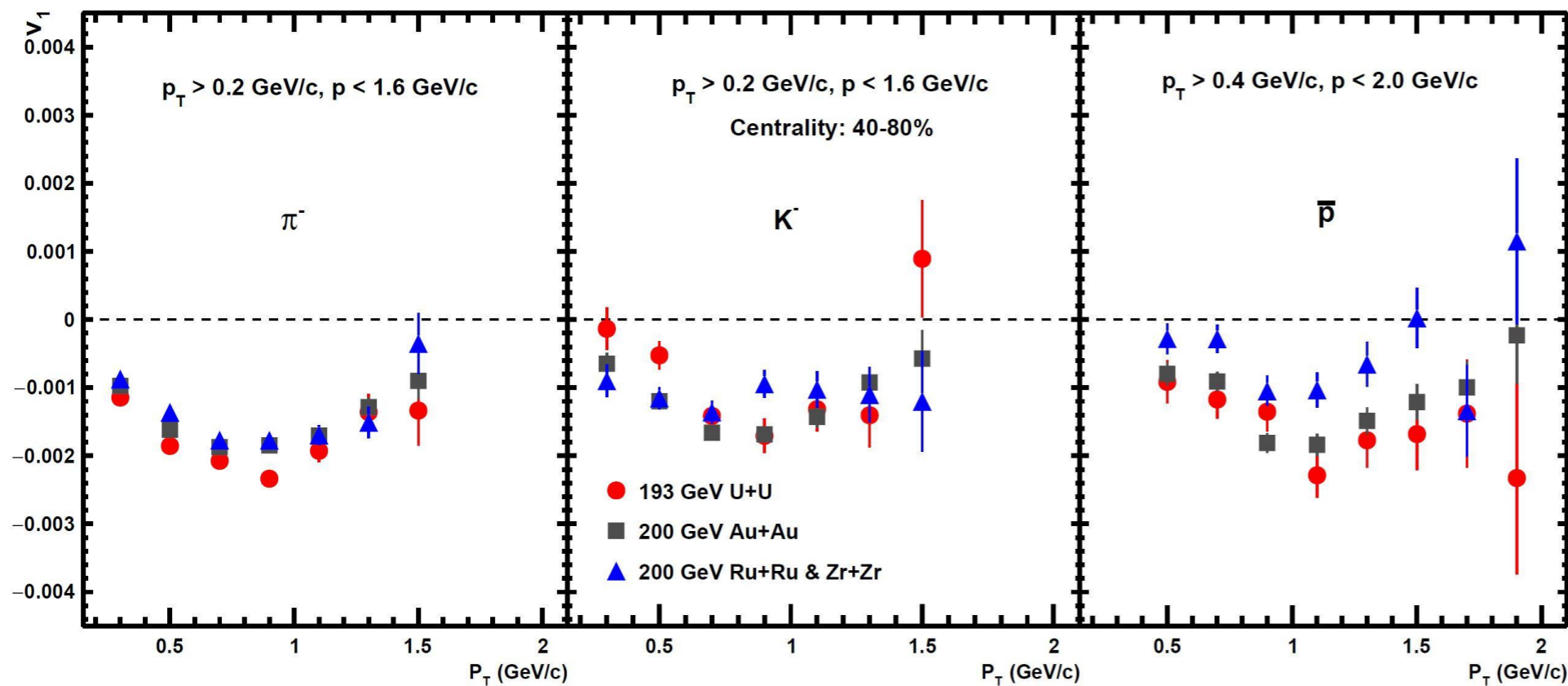
**Positive
Particles**



❖ dv_1/dy :

- pions \rightarrow Isobar \sim Au+Au \sim U+U
- kaons \rightarrow Isobar \sim Au+Au \sim U+U
- protons \rightarrow U+U \sim Au+Au \sim Isobar

**Negative
Particles**

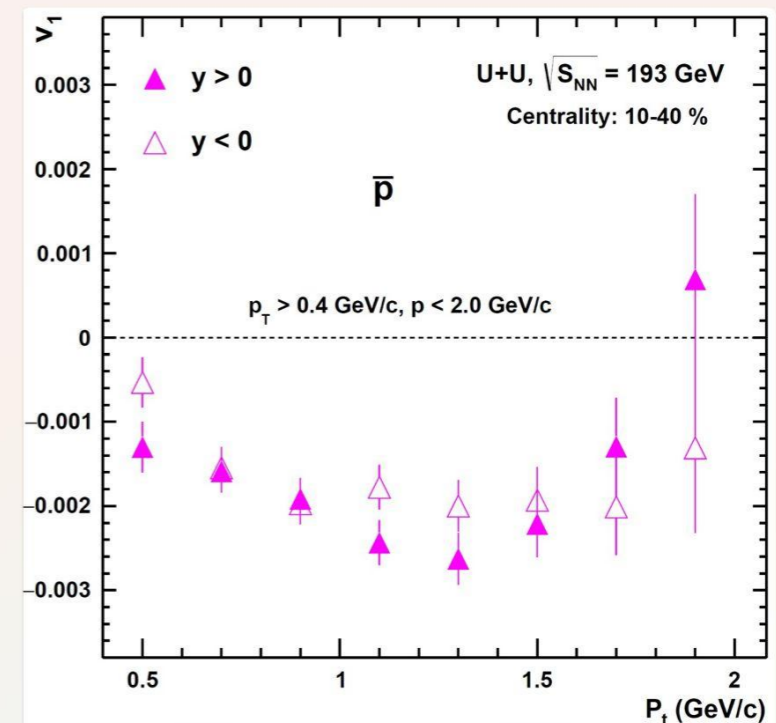
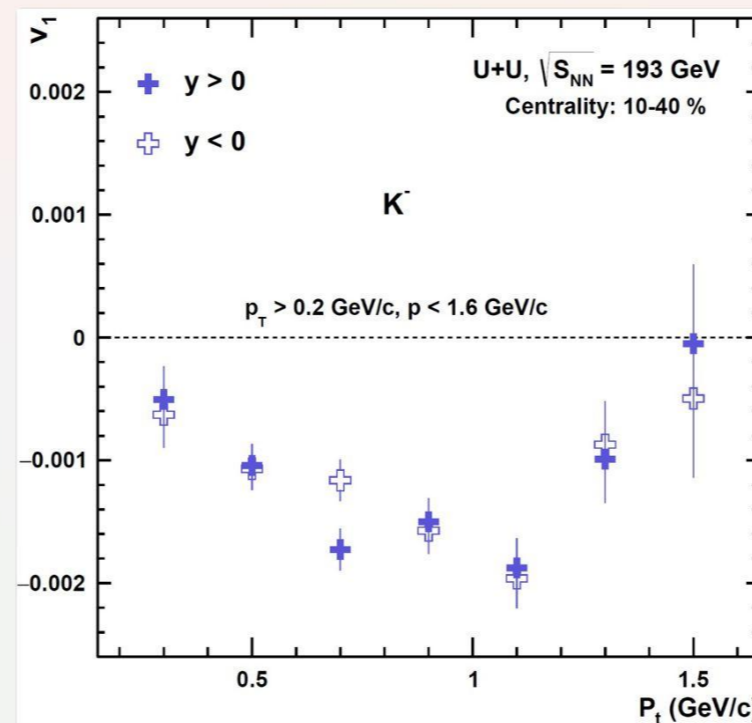
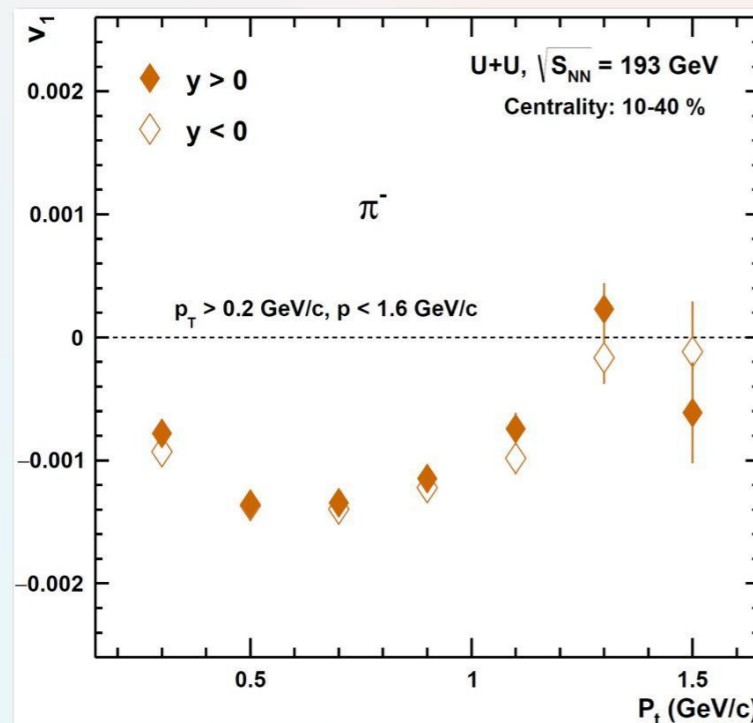
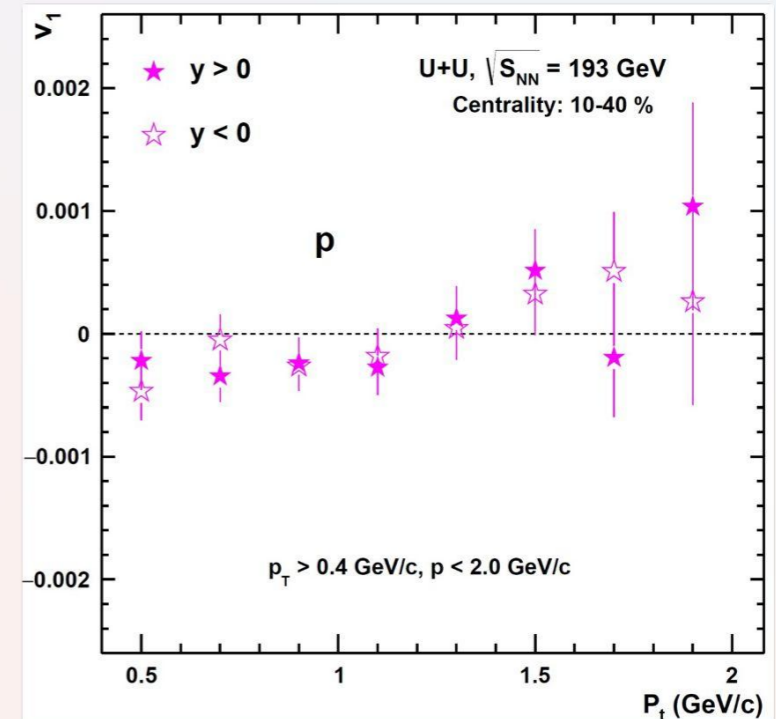
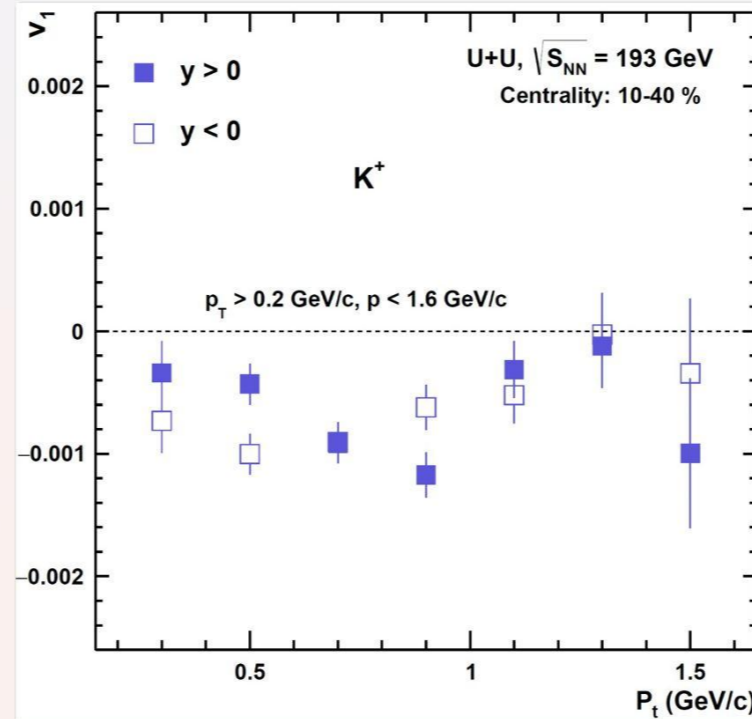
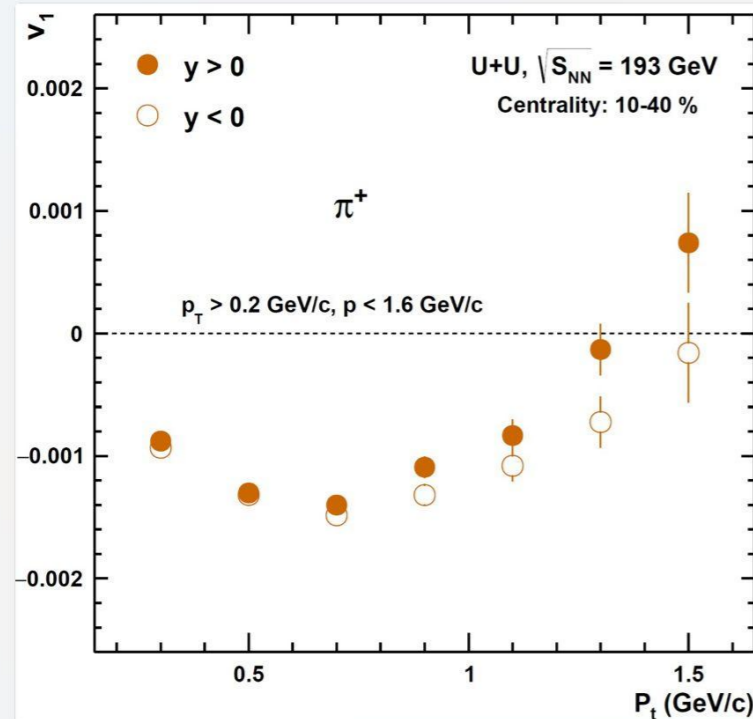


❖ dv_1/dy :

- pions \rightarrow Isobar \sim Au+Au $<$ U+U
- kaons \rightarrow Isobar \sim Au+Au \sim U+U
- protons \rightarrow U+U $>$ Au+Au $>$ Isobar



$v_1(p_T)$ for Positive and Negative Rapidity in U+U Collisions

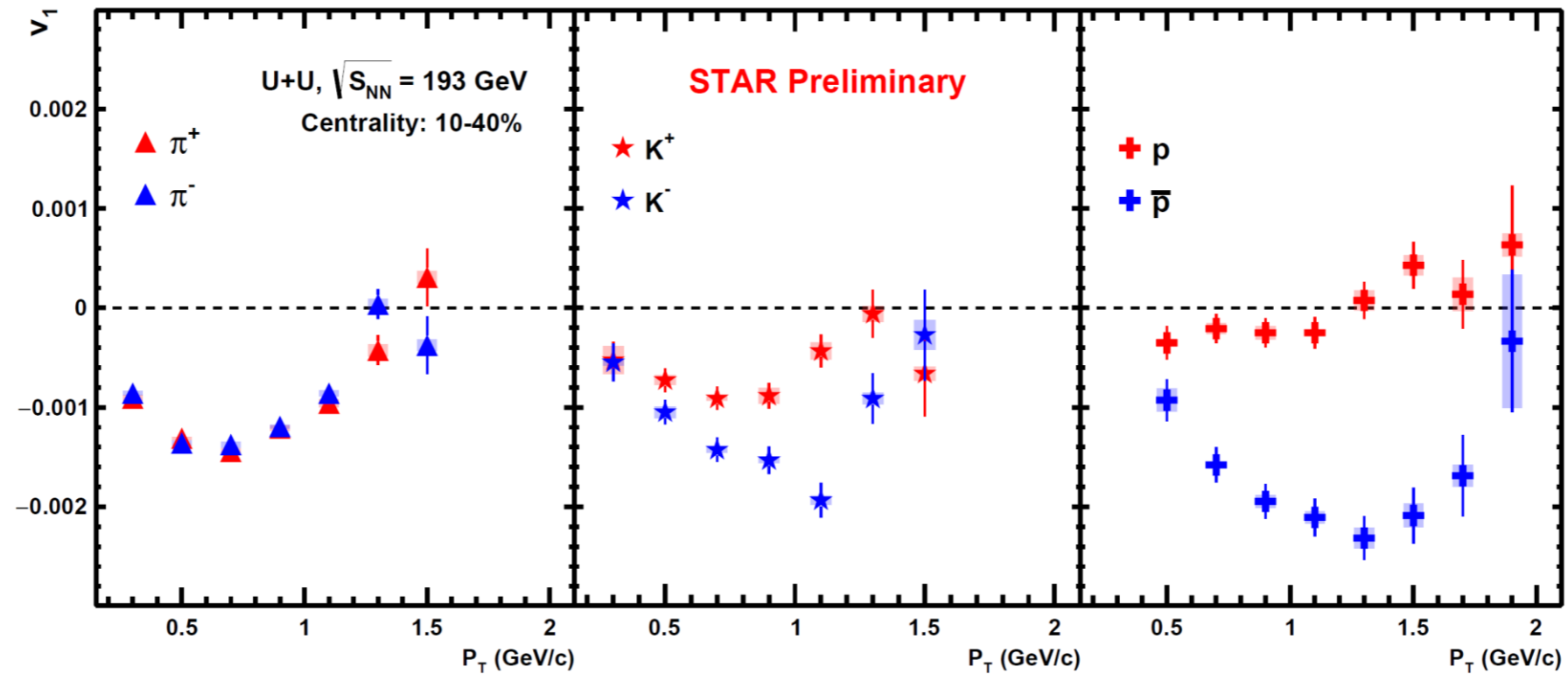




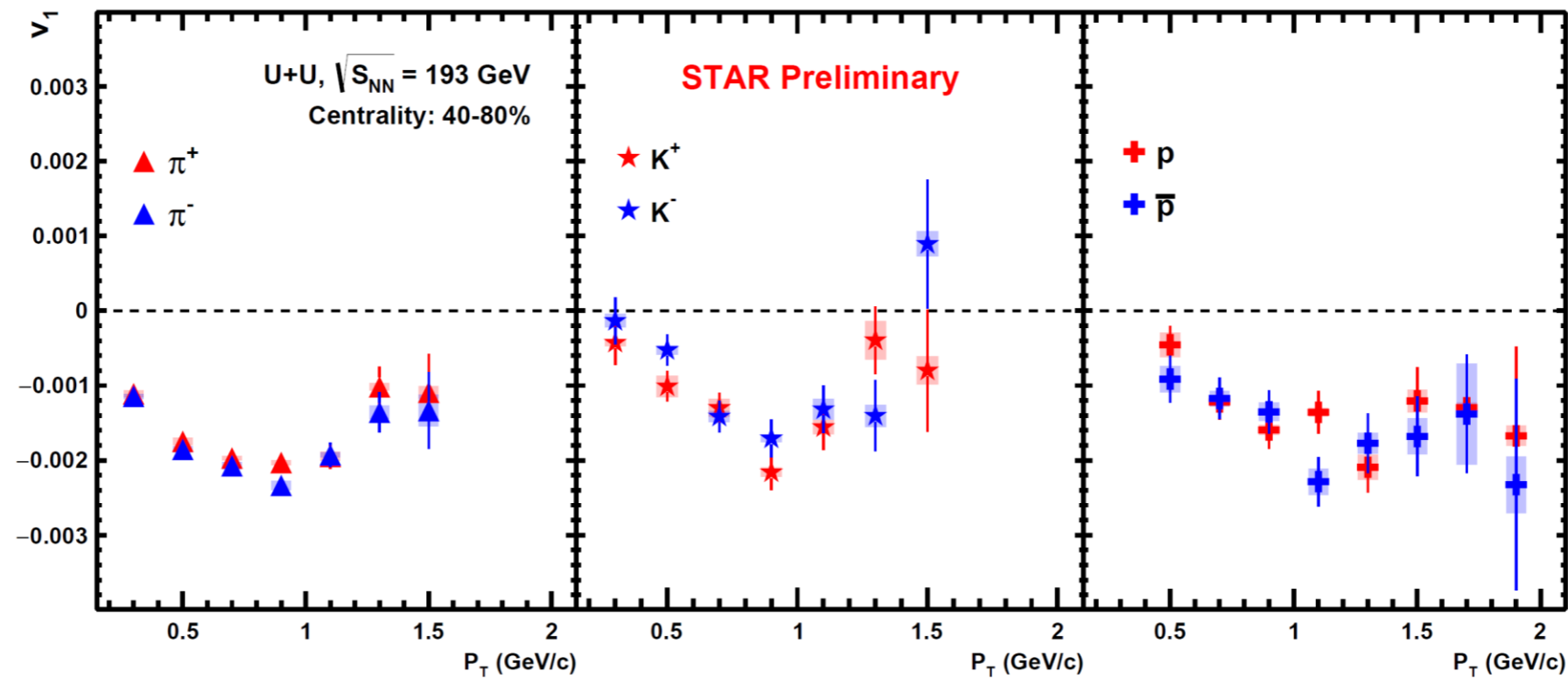
$v_1(p_T)$ for U+U Collisions



Mid Central
10-40 %

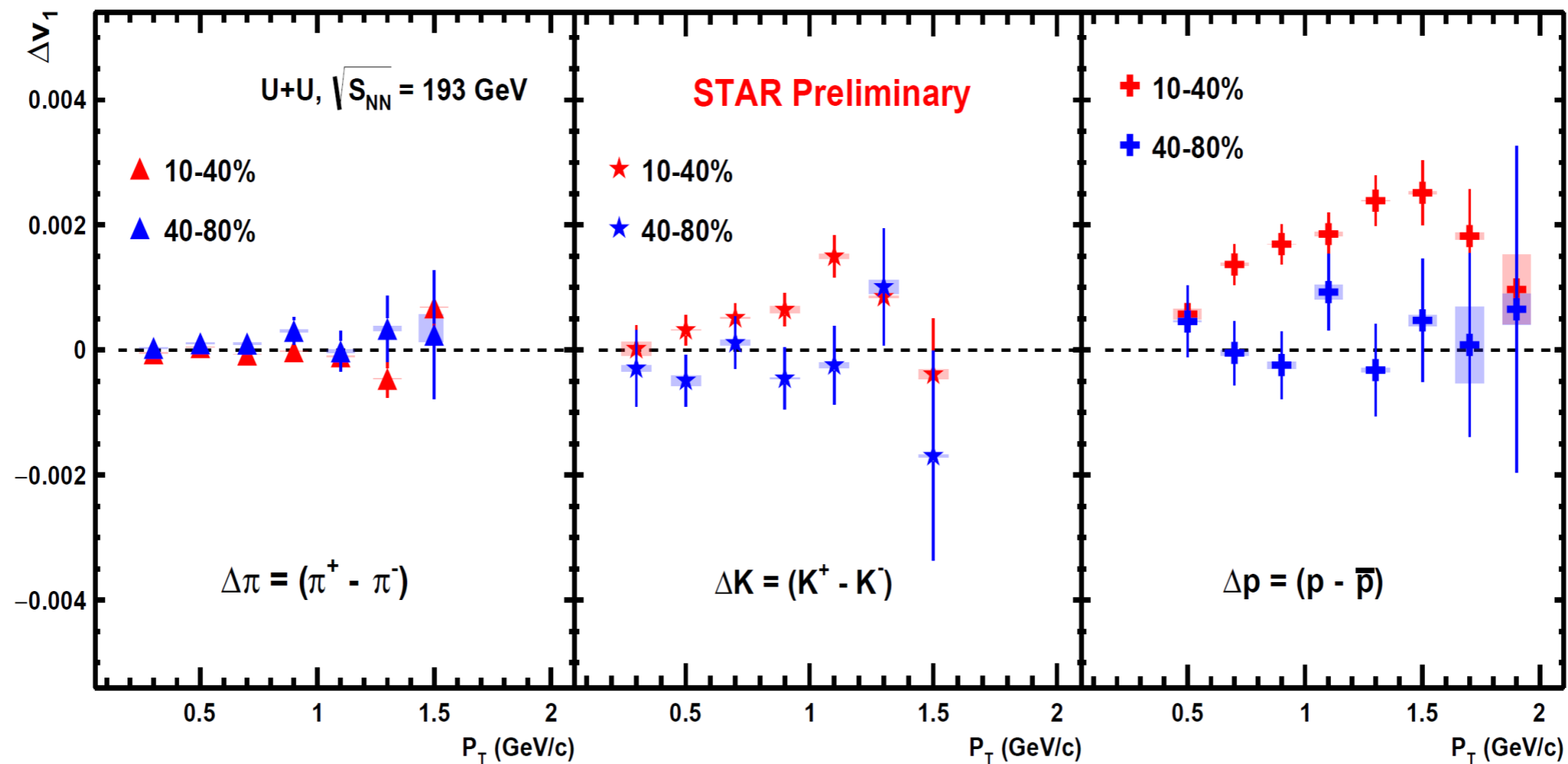


Peripheral
40-80 %



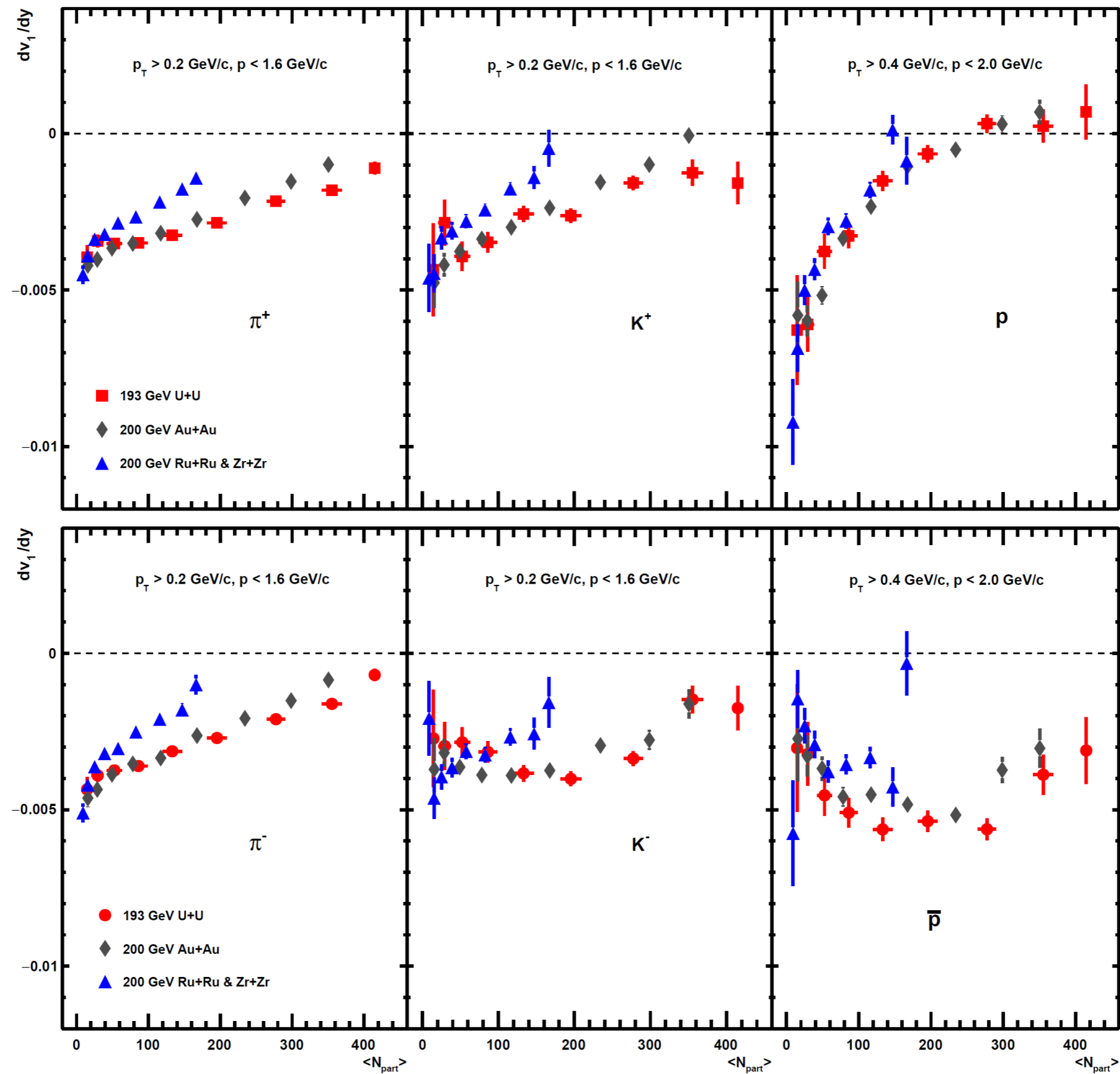
❖ For Proton (antiproton) → Significant splitting in mid-central collisions (10-40)%

$$\Delta v_1 = v_1^+ - v_1^-$$

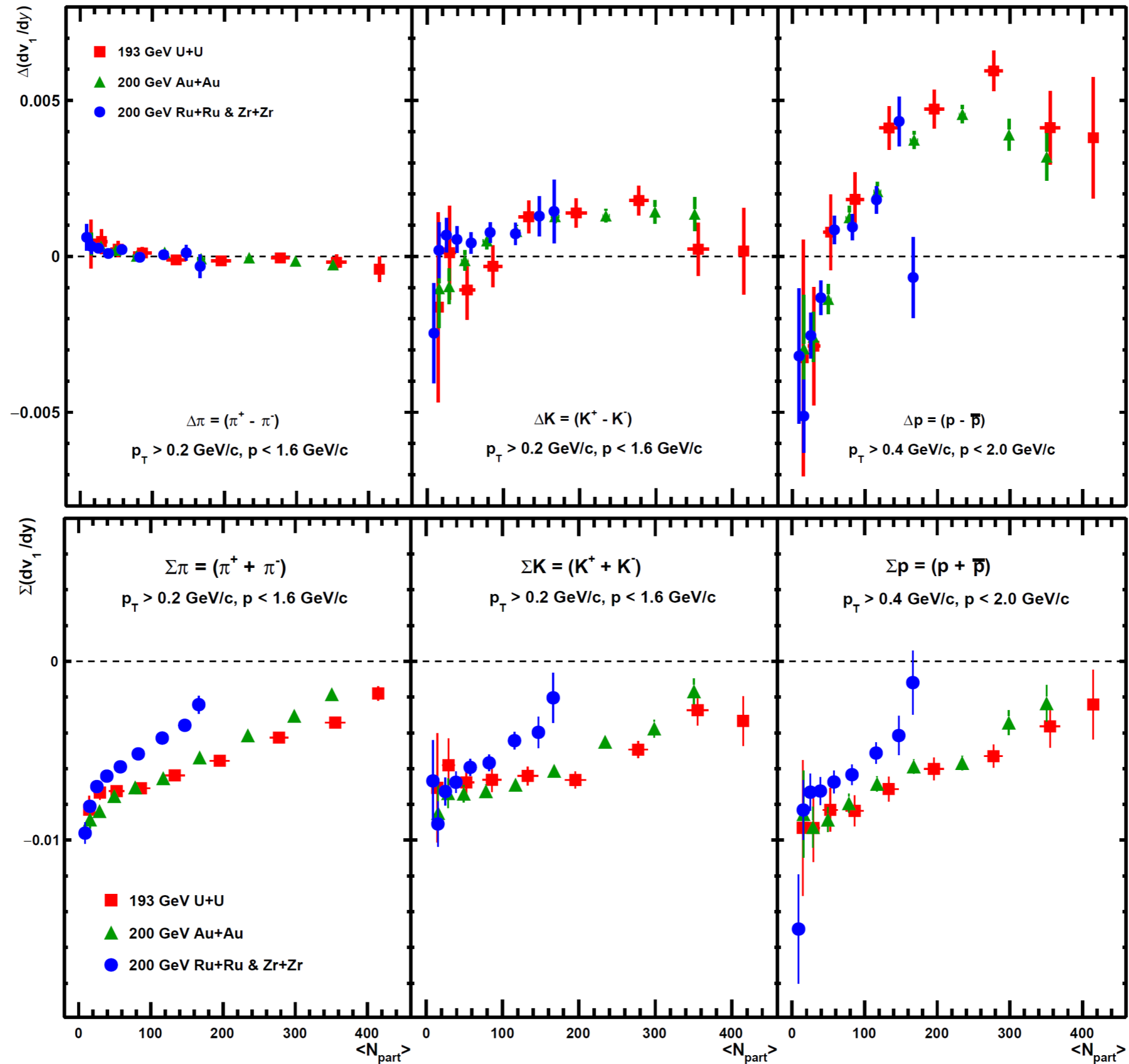


- ➡ **Pions (Kaons)** → consistent with zero within uncertainties
- ➡ **Protons** → mid-central collisions → Δv_1 keep increasing with p_T
peripheral collisions → no obvious p_T dependence

dv_1/dy as a function of $\langle N_{part} \rangle$

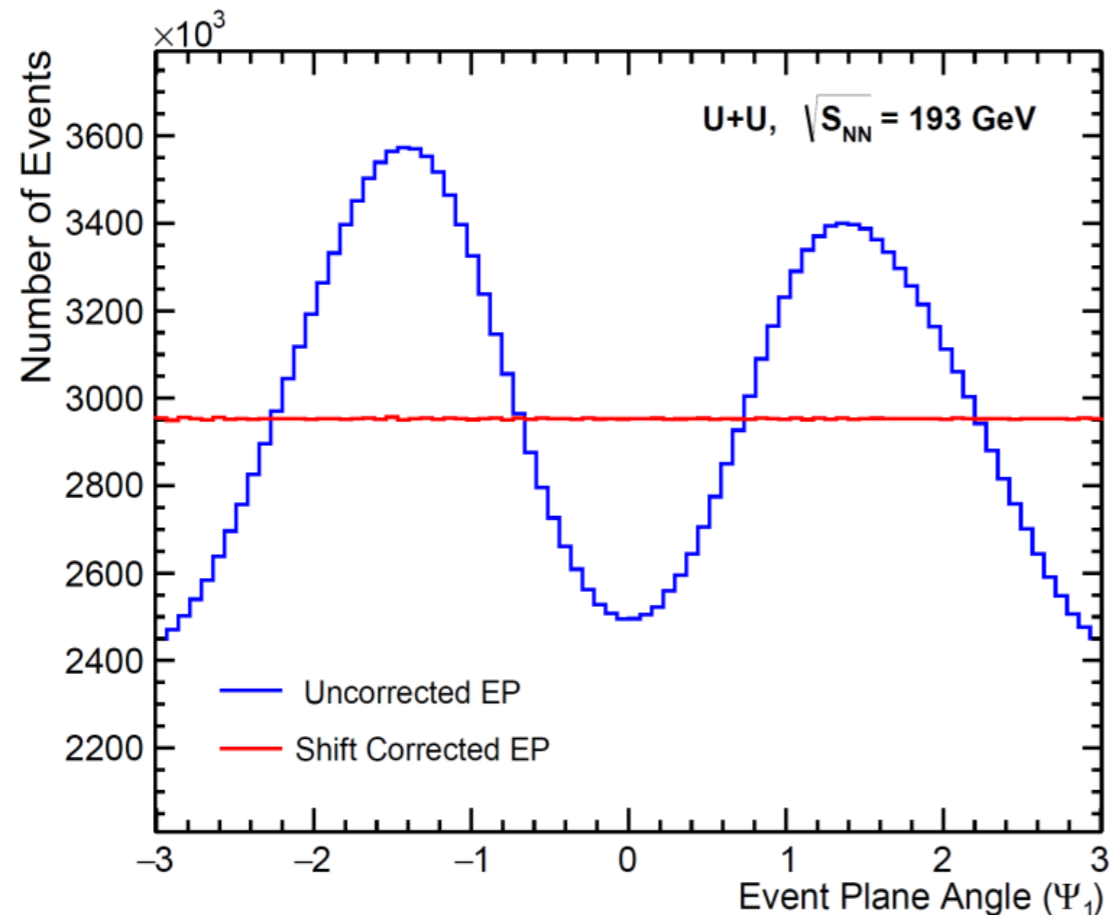


$\Delta(dv_1/dy)$ as a function of $\langle N_{part} \rangle$

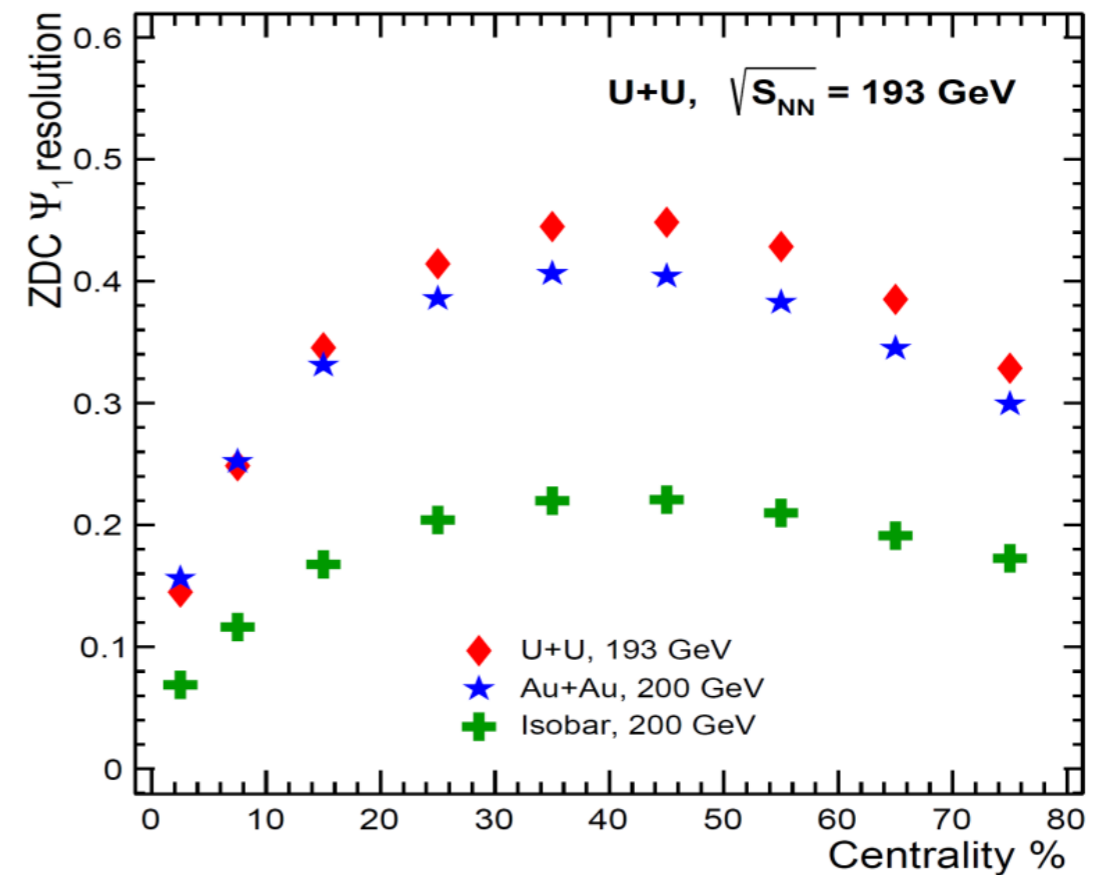




Event Plane & Resolution Plots



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}

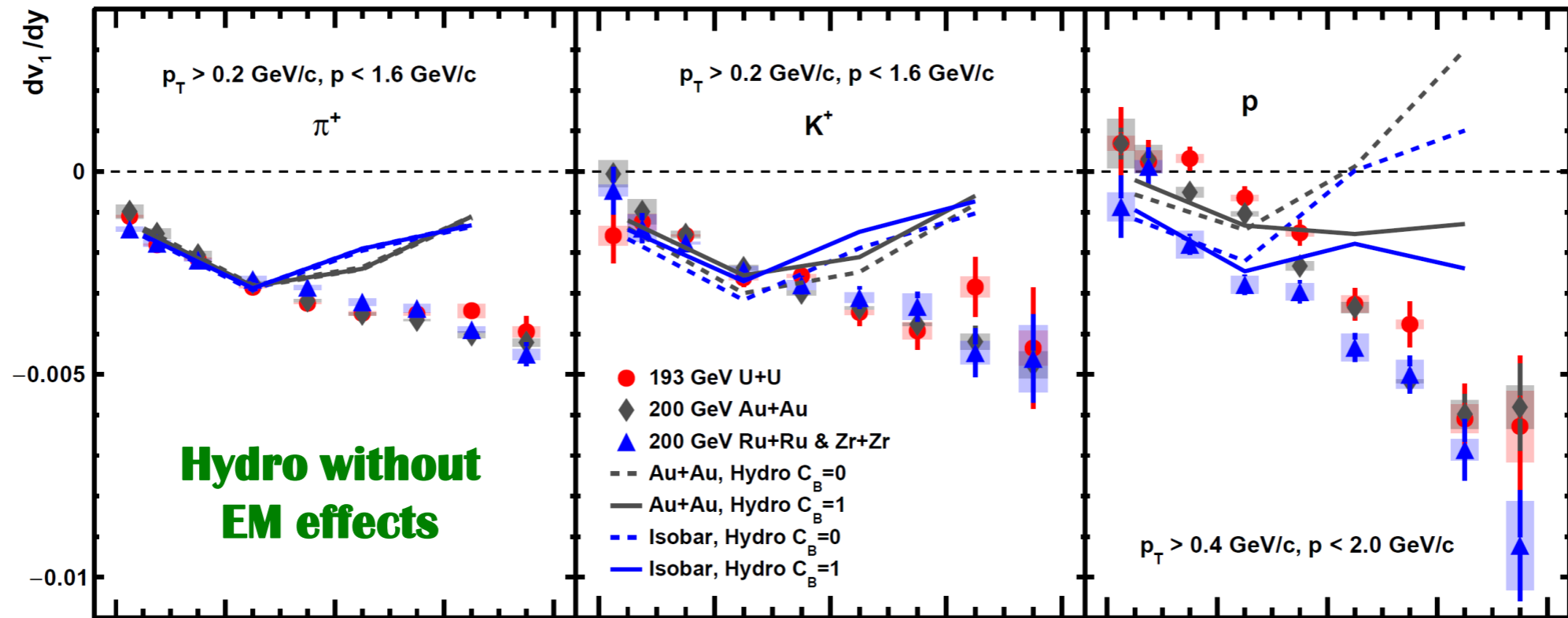
Isobar[9] = {0.0688674, 0.11634, 0.167703, 0.204098, 0.21988, 0.220753, 0.20985, 0.191277, 0.1727}



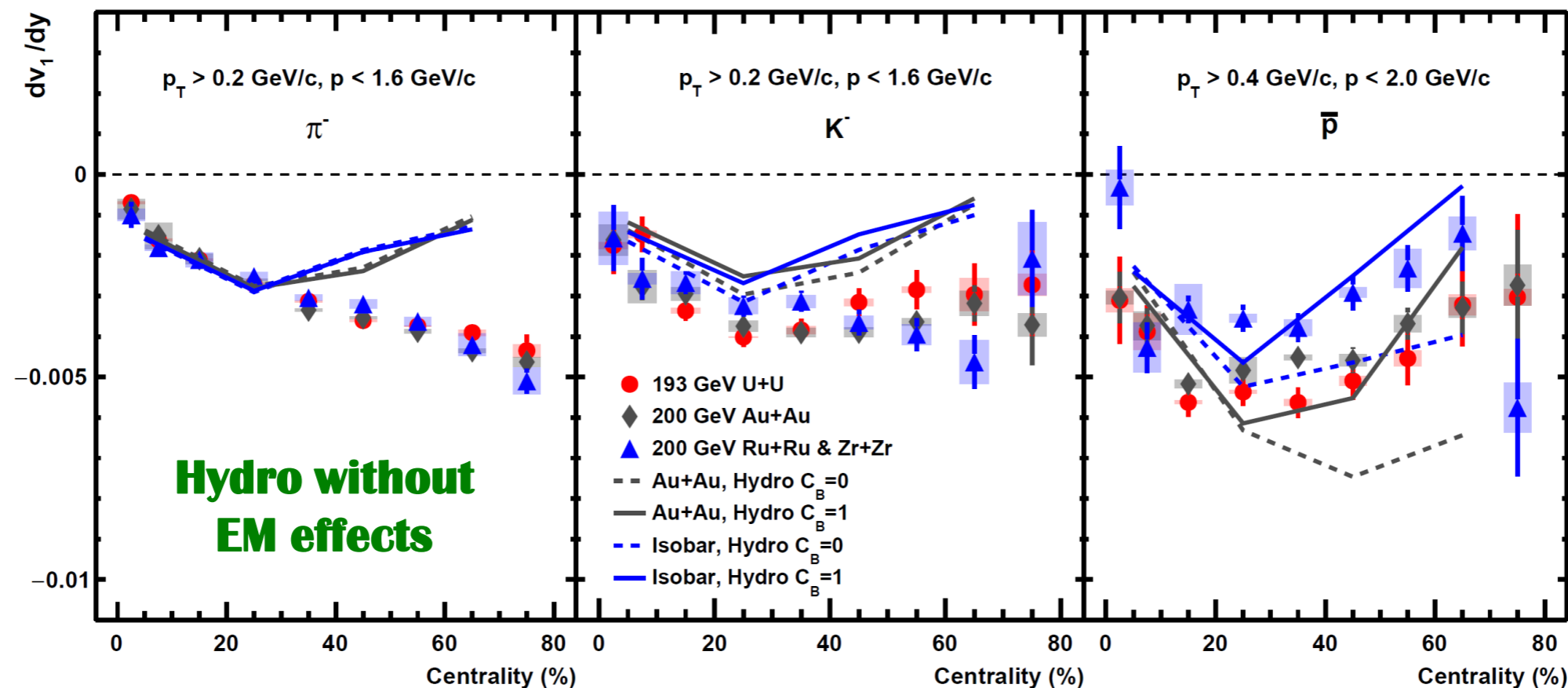
Slope (dv_1/dy) for Different Collision Systems



Positive
Particle

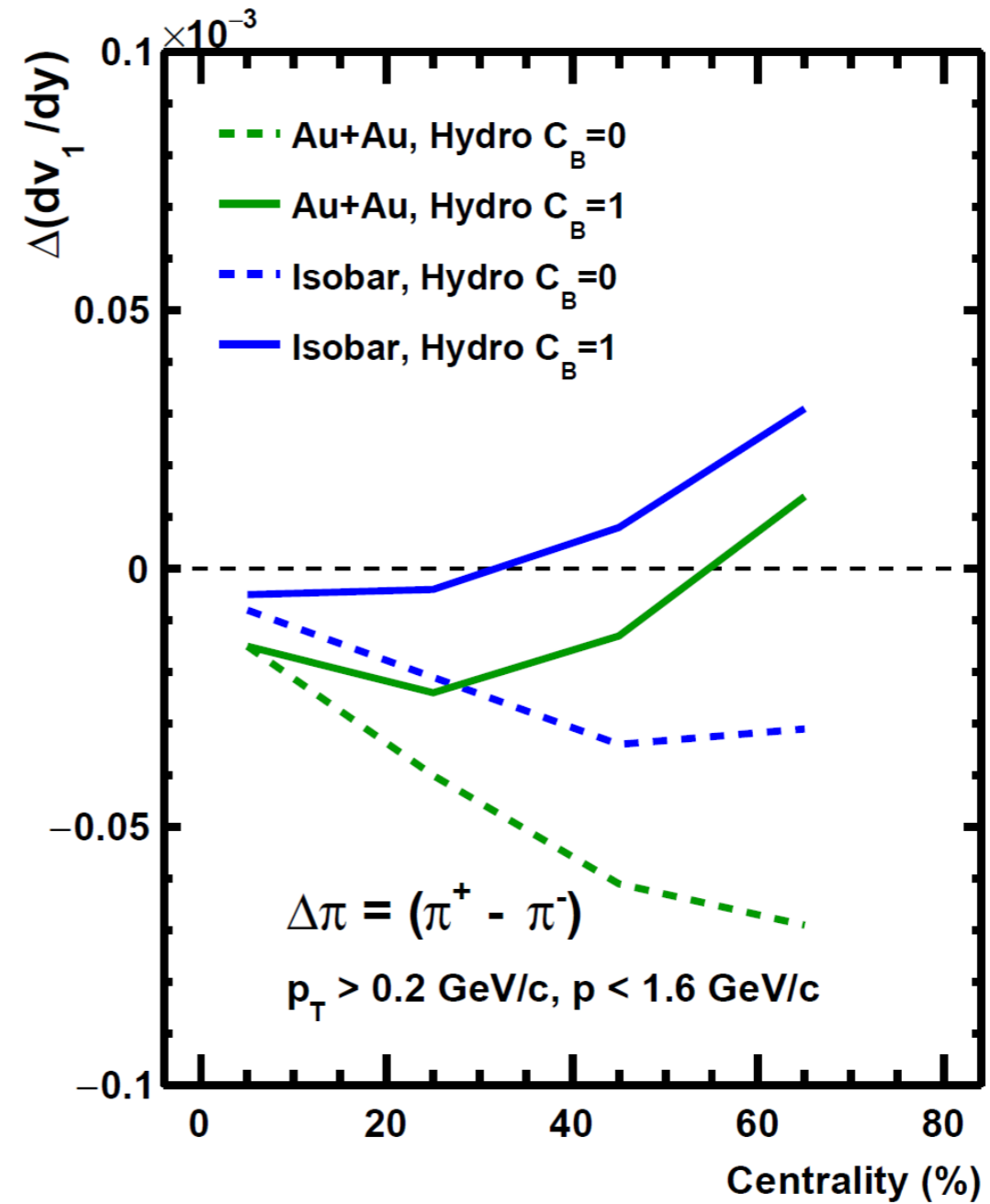
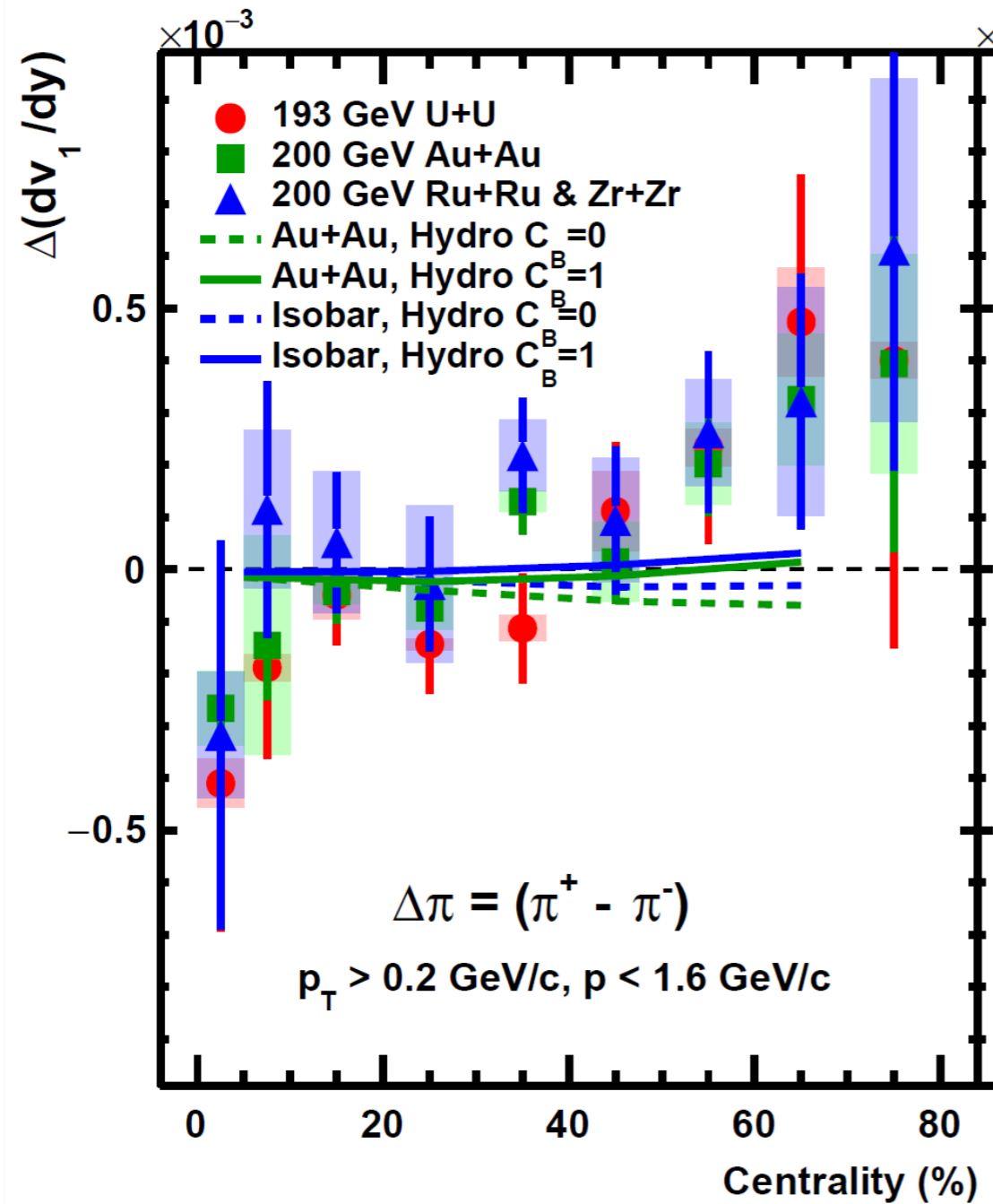


Negative
Particle



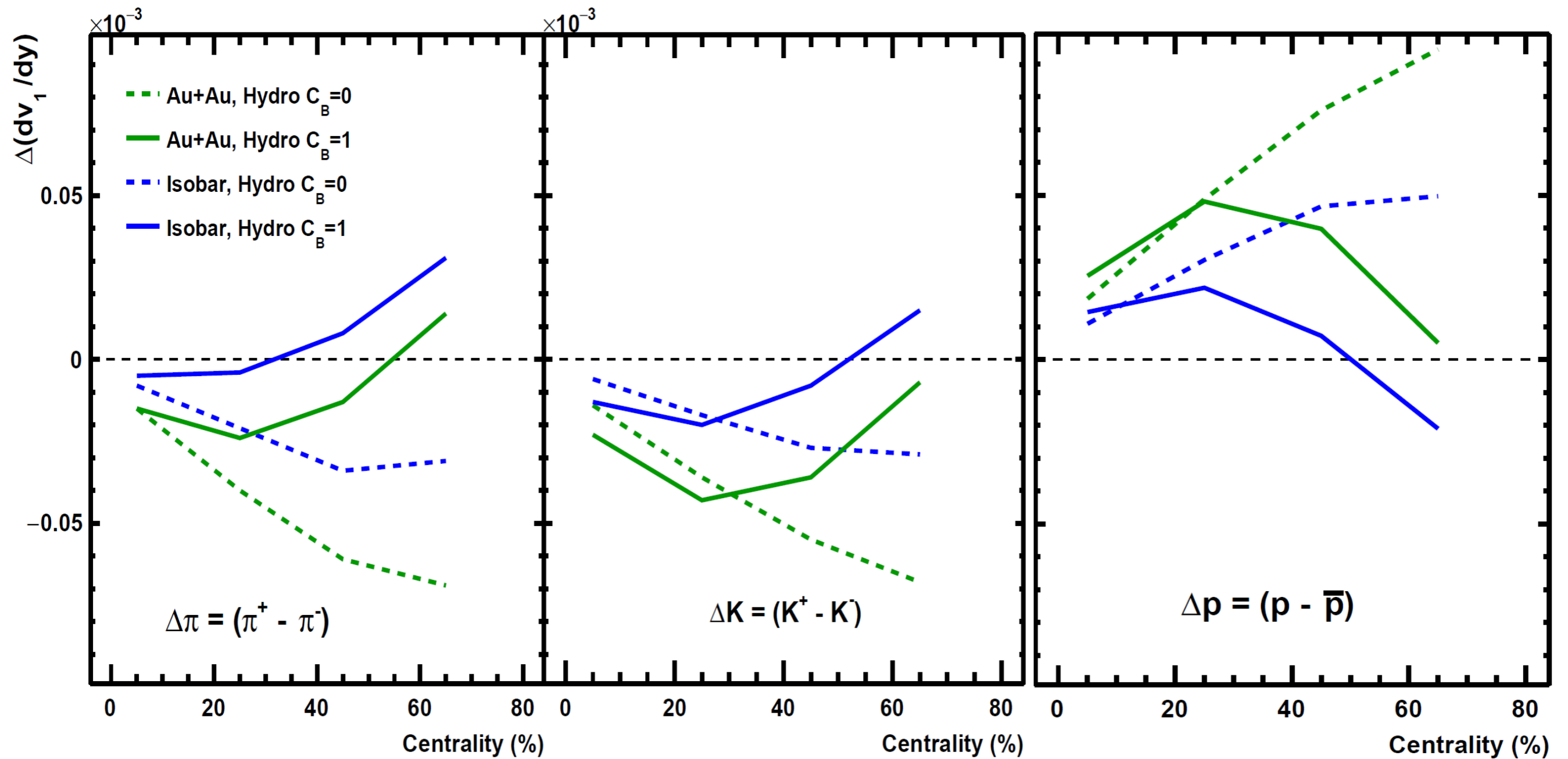
- ❖ Slopes are fitted using a linear function “ $y = mx$ ” within rapidity range (-0.8, 0.8)
- ❖ Significant negative slopes (from linear fit) are observed for proton in all the three collision systems
- ❖ For proton and antiproton, splitting in slopes are prominent in mid central (10-40)% collisions

$\Delta(dv_1/dy)$ for Pion without EM effects



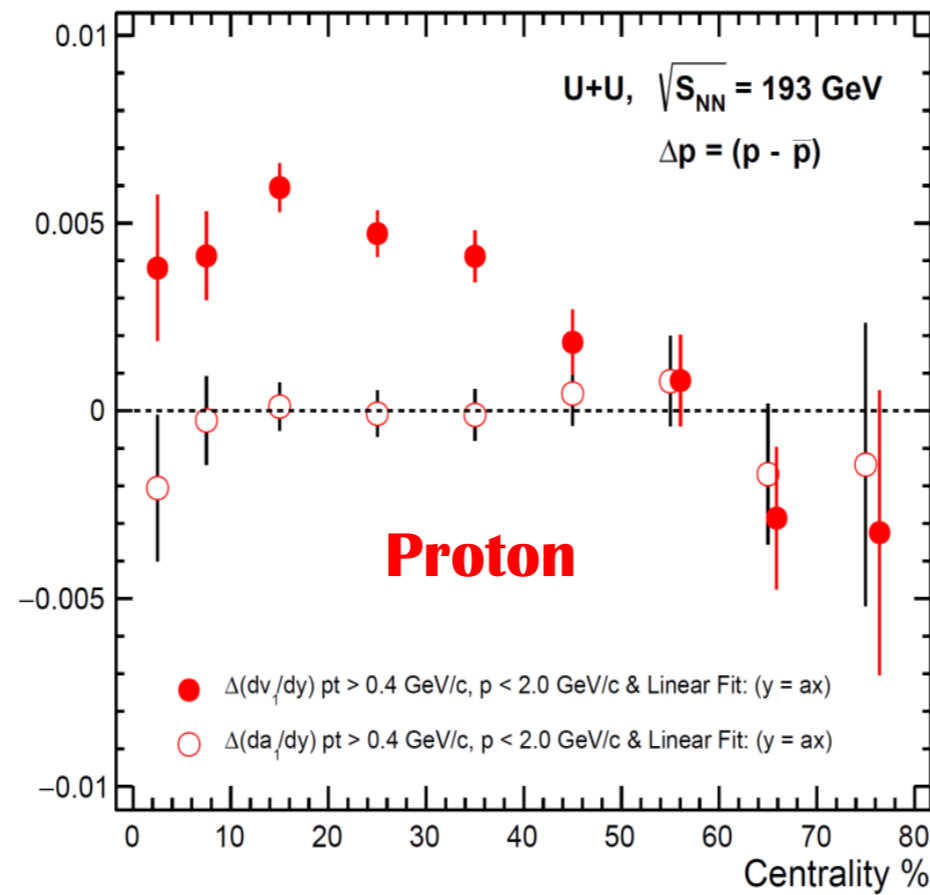
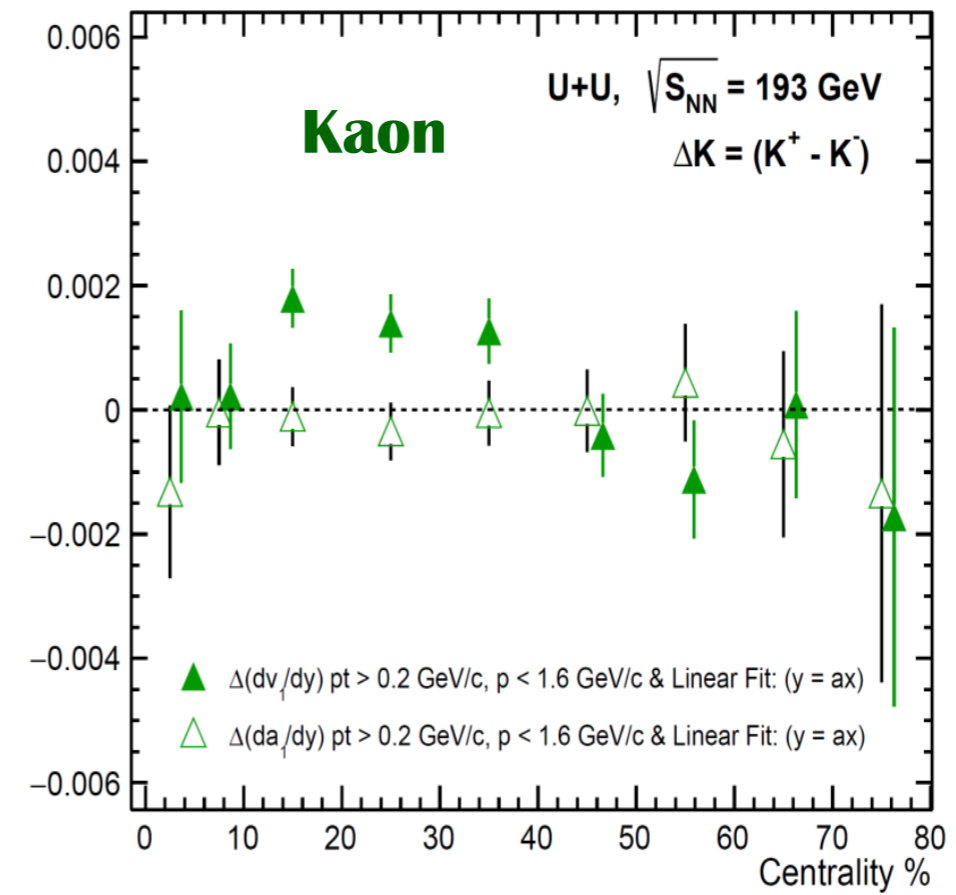
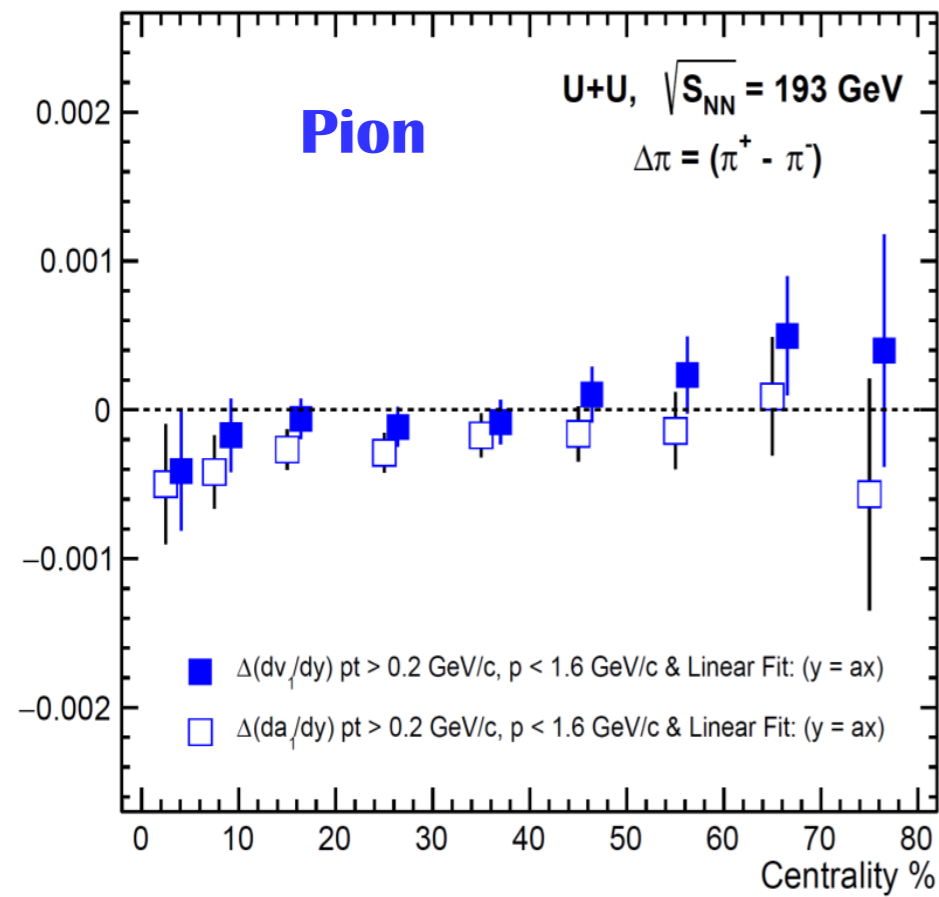


$\Delta(dv_1/dy)$ prediction without EM effects





$\Delta(da_1/dy)$ for Proton





Systematic Uncertainties of v_1



Default	Systematic
$-50 < V_z^{\text{TPC}} < 50 \text{ cm}$	$-50 < V_z^{\text{TPC}} < 0 \text{ cm}$
$N_{\text{fits}} > 15$	$N_{\text{fits}} > 20$
$-0.8 < y < 0.8$	$-0.8 < y < 0.0$ & $0.0 < y < 0.8$
$\text{DCA} < 3 \text{ cm}$	$\text{DCA} < 1.0 \text{ cm}$ & $\text{DCA} < 1.5 \text{ cm}$
$-2.0 < n\sigma^{\text{TPC}} < 2.0$	$-1.0 < n\sigma^{\text{TPC}} < 1.0$ & $-1.5 < n\sigma^{\text{TPC}} < 1.5$
$\text{Mass}^2(\text{pi}) = -0.01 - 0.10 (\text{GeV}/c^2)^2$ $\text{Mass}^2(\text{k}) = 0.20 - 0.35 (\text{GeV}/c^2)^2$ $\text{Mass}^2(\text{p}) = 0.80 - 1.0 (\text{GeV}/c^2)^2$	$\text{Mass}^2(\text{pi}) = -0.009 - 0.09 (\text{GeV}/c^2)^2$ $\text{Mass}^2(\text{k}) = 0.21 - 0.34 (\text{GeV}/c^2)^2$ $\text{Mass}^2(\text{p}) = 0.82 - 0.98 (\text{GeV}/c^2)^2$ & $\text{Mass}^2(\text{p}) = 0.84 - 0.96 (\text{GeV}/c^2)^2$

❖ The formula used for calculation is:

$$\sigma_i = |Y_i - Y_d|/\sqrt{12},$$

$$\sigma = \sqrt{\sum \sigma_i^2},$$

Where,
 Y_i = variation result
 Y_d = default result
 σ = final systematic uncertainty