

# Probing partonic collectivity in pp and p—Pb collisions with ALICE

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## Flow measurements in heavy-ion collisions

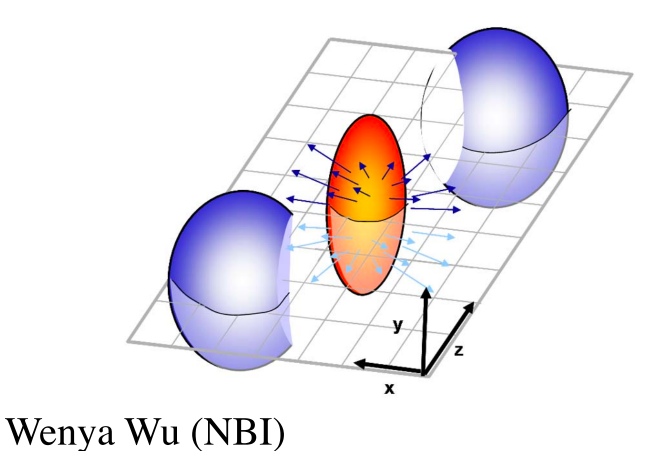


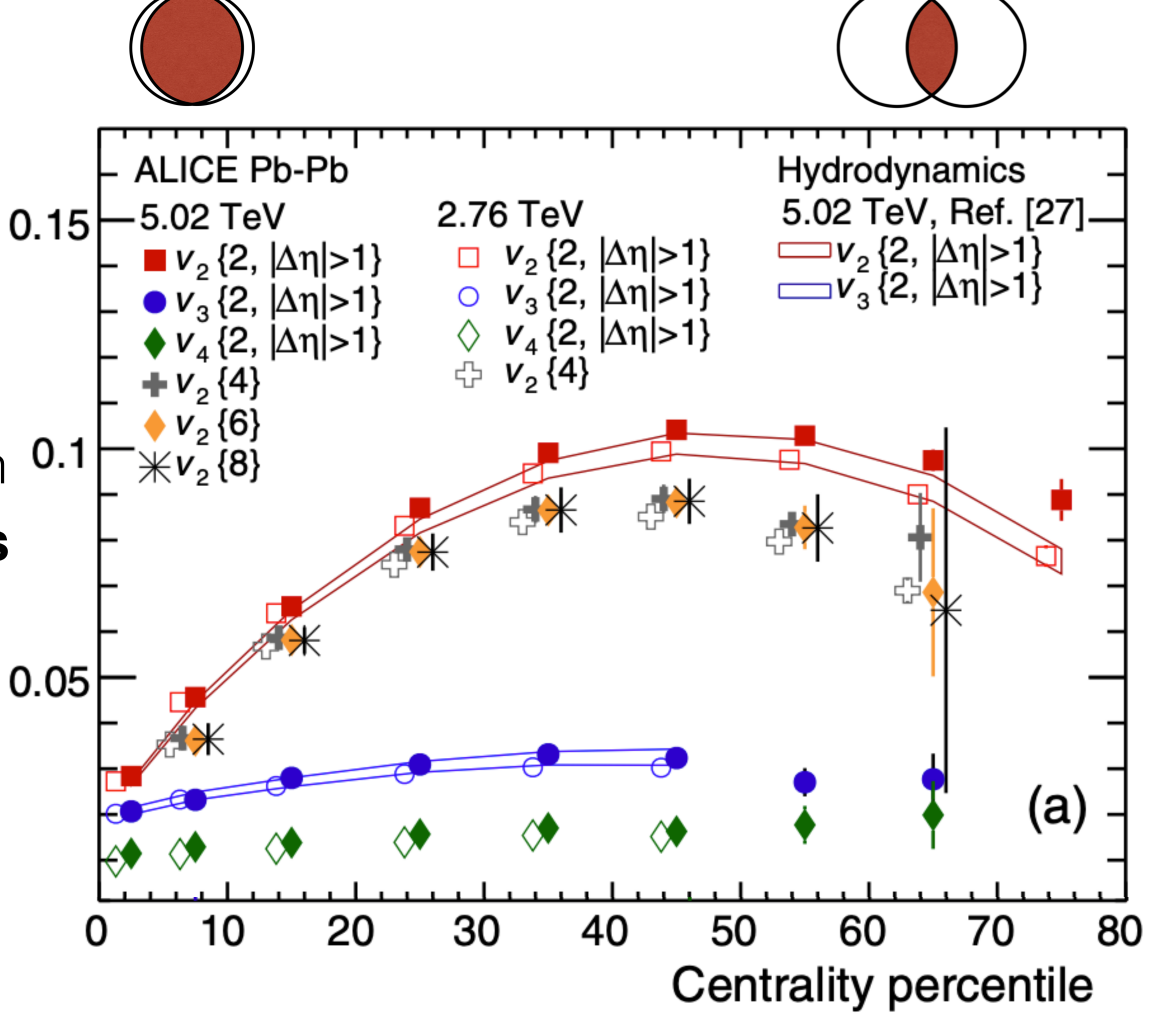
 Anisotropy in azimuthal distribution of final-state particles with respect to the reaction plane:

$$\frac{dN}{d\phi} \approx 1 + 2\sum_{n=1}^{\infty} v_n cos(n(\phi - \psi_n))$$

 Flow coefficients v<sub>n</sub>→ their correlation to the initial geometry provides detailed information on the initial conditions and transport properties of the created medium

Well described by hydrodynamic models



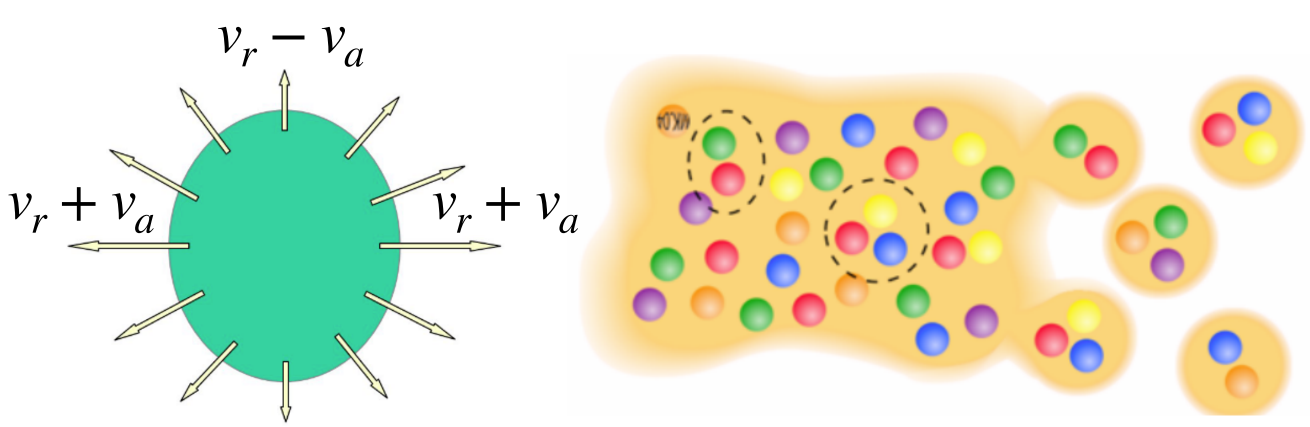


ALICE, PRL 116, 132302 (2016)

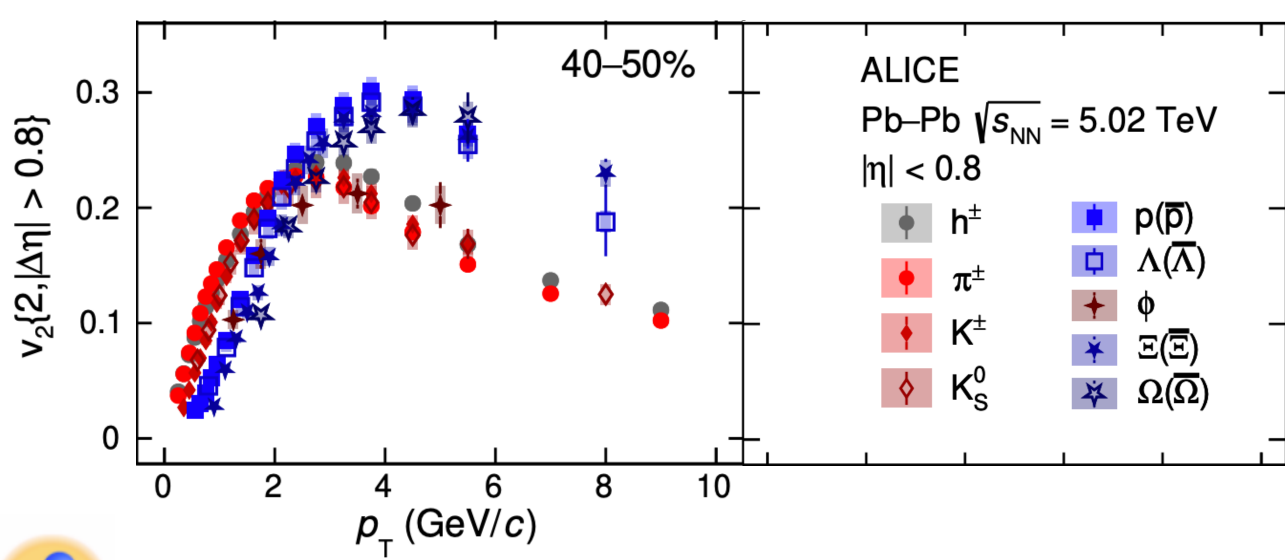
# Flow of identified particles in Pb—Pb collisions

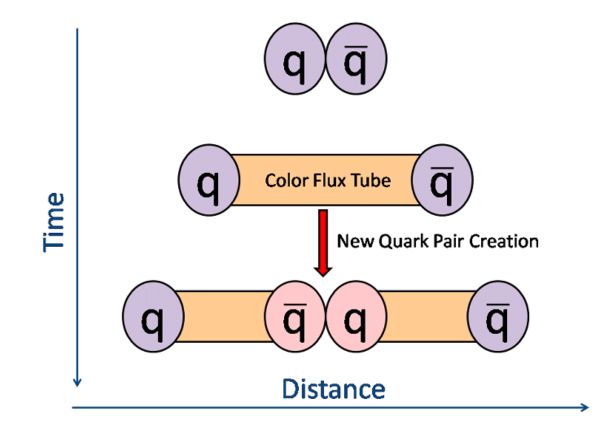
ALICE

- Low- $p_{\rm T}$  region: mass ordering (anisotropic boost from the medium, described by hydrodynamics)
- Intermediate- $p_{\mathrm{T}}$  region: baryon-meson grouping (partonic collectivity, transport effect)



ALICE, JHEP 05 (2023) 243



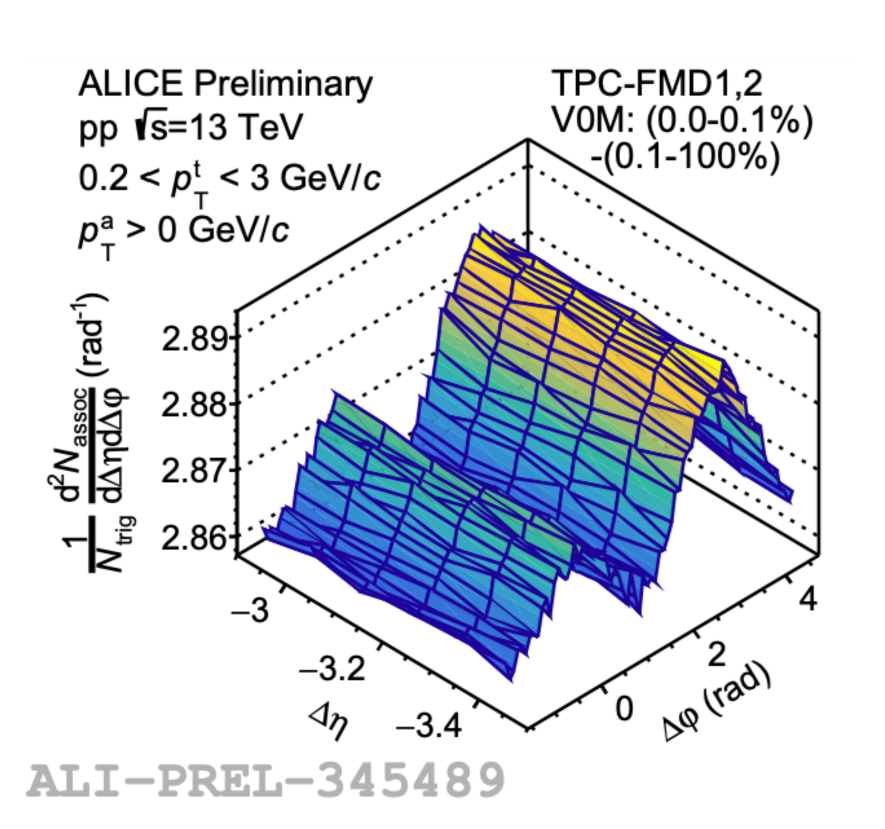


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## Collectivity in small systems

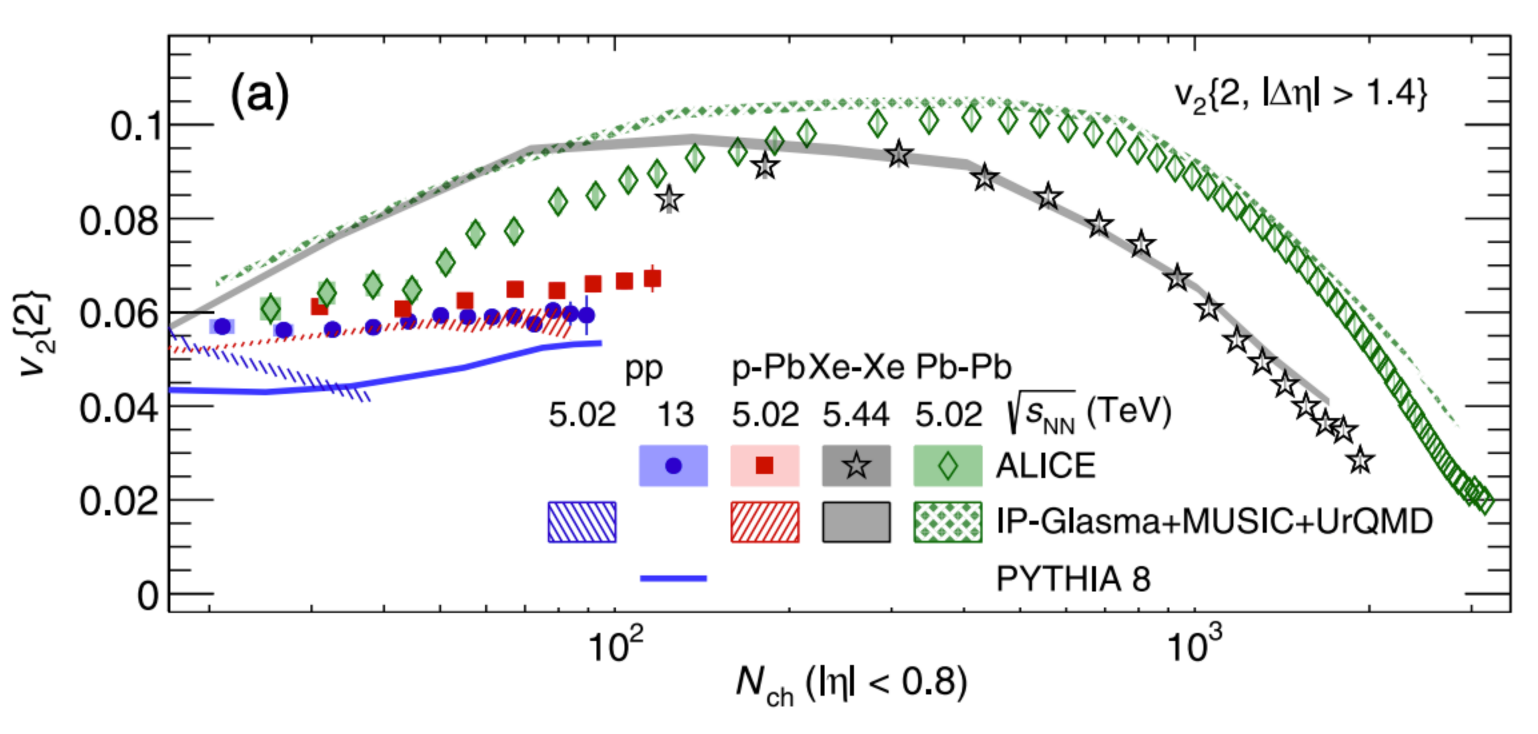


 Double ridge structure, a sign of collectivity in heavy-ion collisions, also observed in pp and p—Pb collisions



- Sizable flow observed across all collision systems (pp, p—Pb, Xe—Xe, Pb—Pb)
- Multiparticle long-range correlations confirmed collectivity in small systems

ALICE, PRL 123, 142301 (2019)



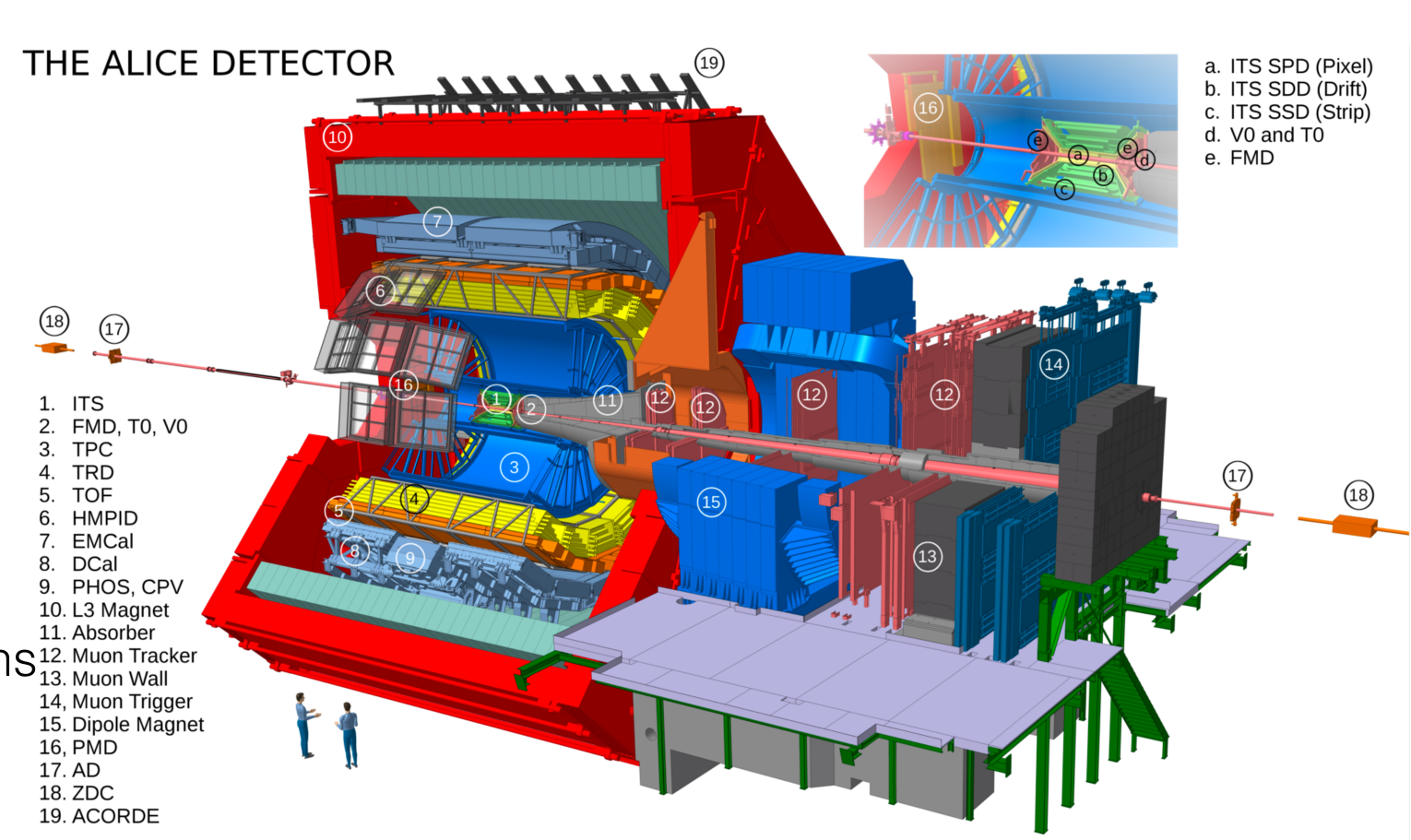
## **ALICE** detector → A Large Ion Collider Experiment



- V0 Detector
   Triggering and event classification
- Inner Tracking System (ITS)
   Tracking and triggering
- Time Projection Chamber (TPC)
   Tracking and particle identification
- Time-of-Flight detector (TOF)
   Particle identification
- Forward Multiplicity Detector (FMD)

Establishment of long-range correlations 12. Muon Tracker

$$-3.4 < \eta < -1.7$$
  
 $1.7 < \eta < 5.0$ 



#### Non-flow treatment



Two particle correlation function (same/mixed events)

$$C(\Delta \phi, \Delta \eta) = \frac{1}{N_{trig}} \sum_{Pvz} \frac{SE(\Delta \phi, \Delta \eta)}{\alpha ME(\Delta \phi, \Delta \eta)}$$

- Non-flow suppression (combined):
  - Long-range correlation (large  $|\Delta\eta|$  gap between particles)
  - Template fit → correlation function can be described as a superposition of non-flow and flow:

$$Y(\Delta \phi) = FY(\Delta \phi)^{peri} + G[1 + \sum_{n=2}^{\infty} 2V_{n\Delta} cos(n\Delta \phi)]$$

Peripheral events, non-flow dominated

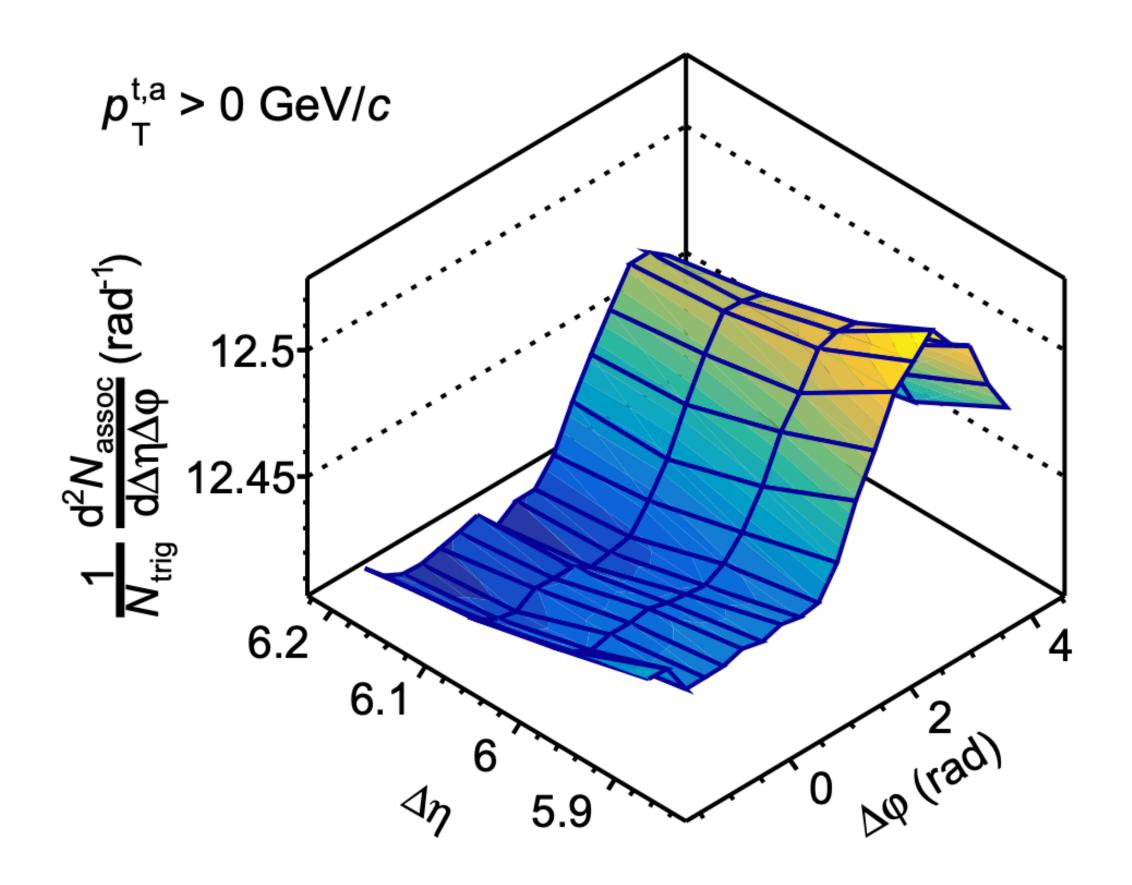
Flow signal

(TF is the best way rather than ITF and subtraction methods)

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#### FMDA-FMDC (long range) correlation

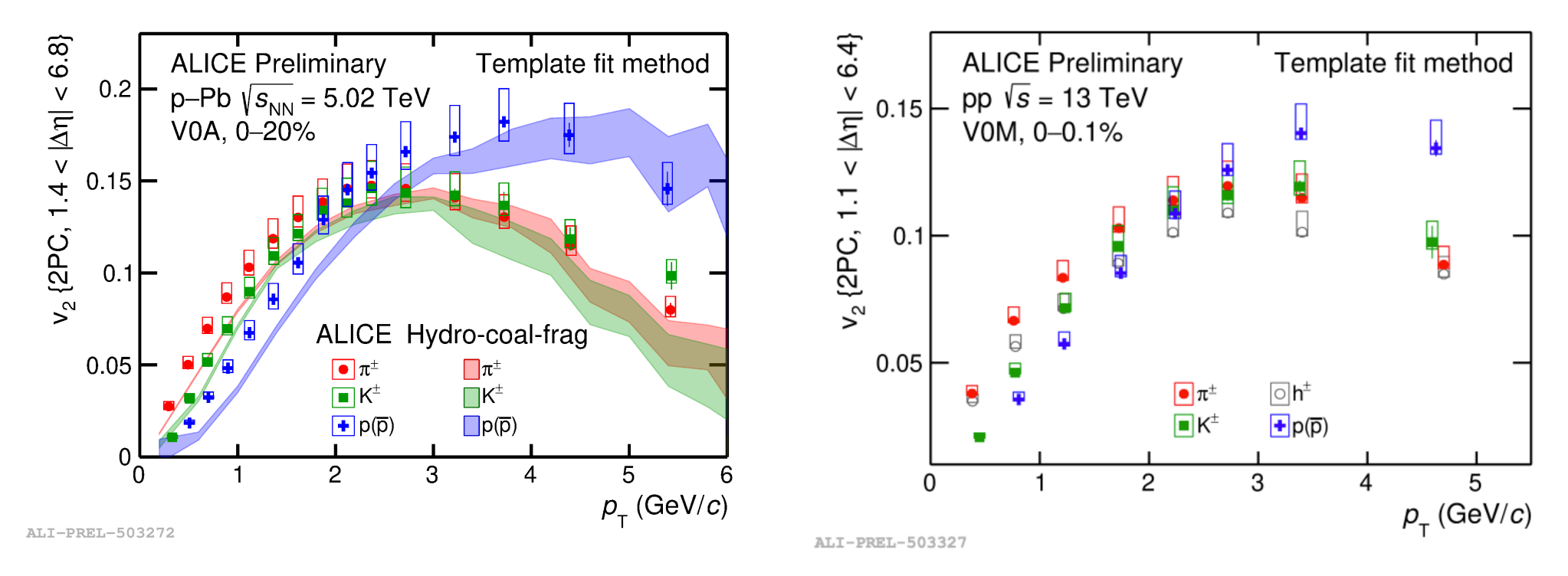


ALI-PREL-345489

# $p_{\mathrm{T}}$ -differential flow of identified particles in small systems



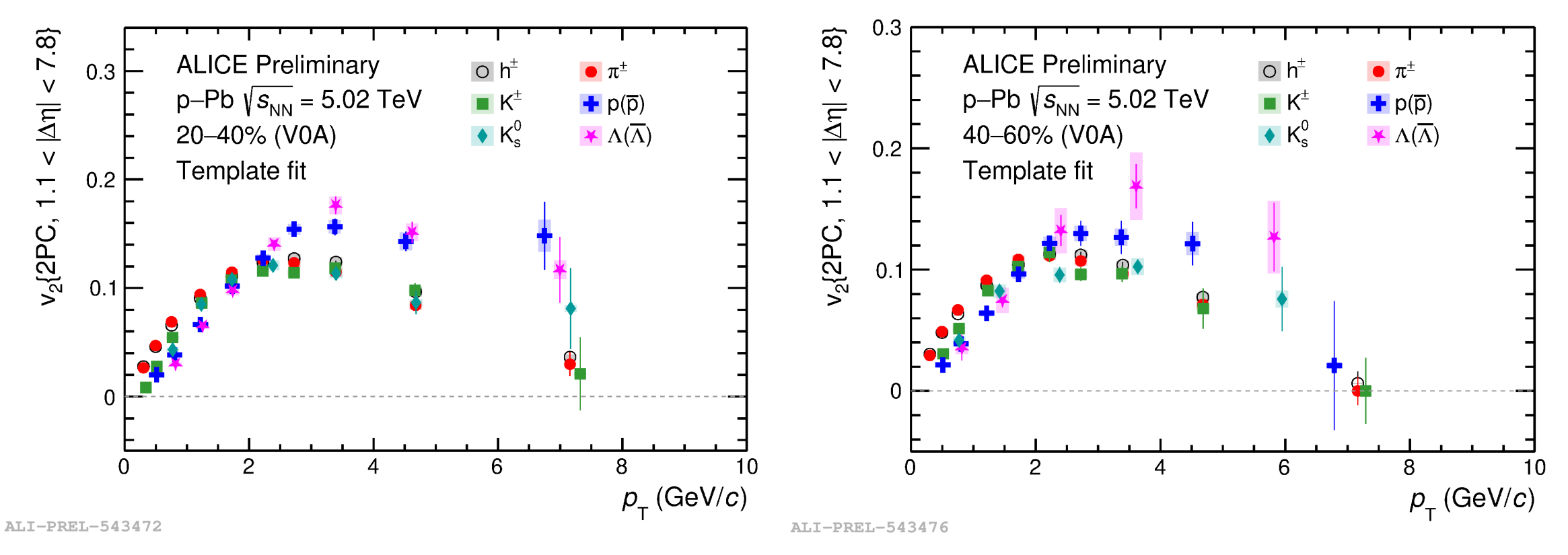
- Mass ordering (low- $p_{\rm T}$  region) and baryon-meson grouping (intermediate- $p_{\rm T}$  region) are observed at high multiplicity ranges in p—Pb and pp
- Probing the partonic collectivity in small systems



The minimum requirements for observing partonic collectivity in a small system? A comprehensive understanding of the centrality/ $N_{\rm ch}$  dependence of PID differential-flow

# Centrality dependence of $v_2(p_{\mathrm{T}})$ with identified particles in p—Pb

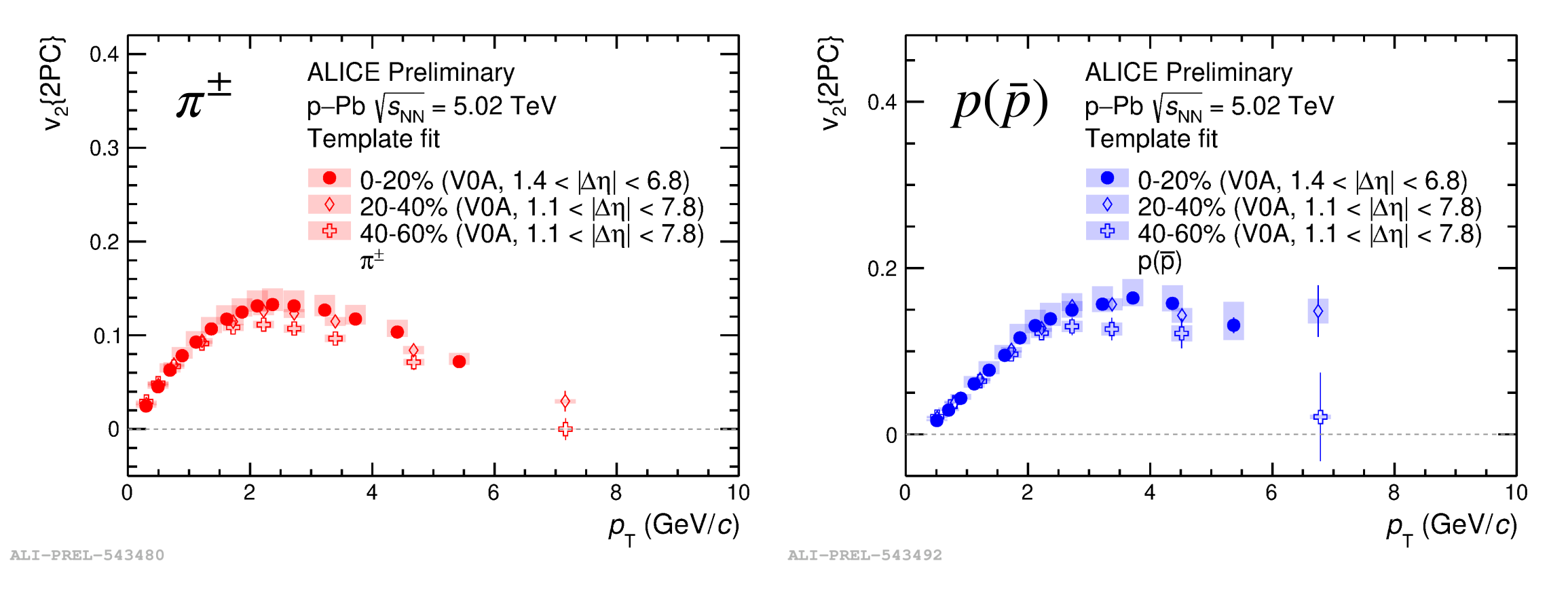




- Hydro-dominated mass ordering effect observed in the low  $p_{\mathrm{T}}$  region
- ullet Baryon-meson grouping at intermediate  $p_{
  m T}$  region presents at all centrality classes
- The "crossing" of baryons and mesons occurs at  $p_{\rm T}\sim$  2.5 GeV/c for both 20-40% and 40-60% (p—Pb), similar to 0-20% (p—Pb), pp and Pb—Pb

## Comparison between centralities in p—Pb

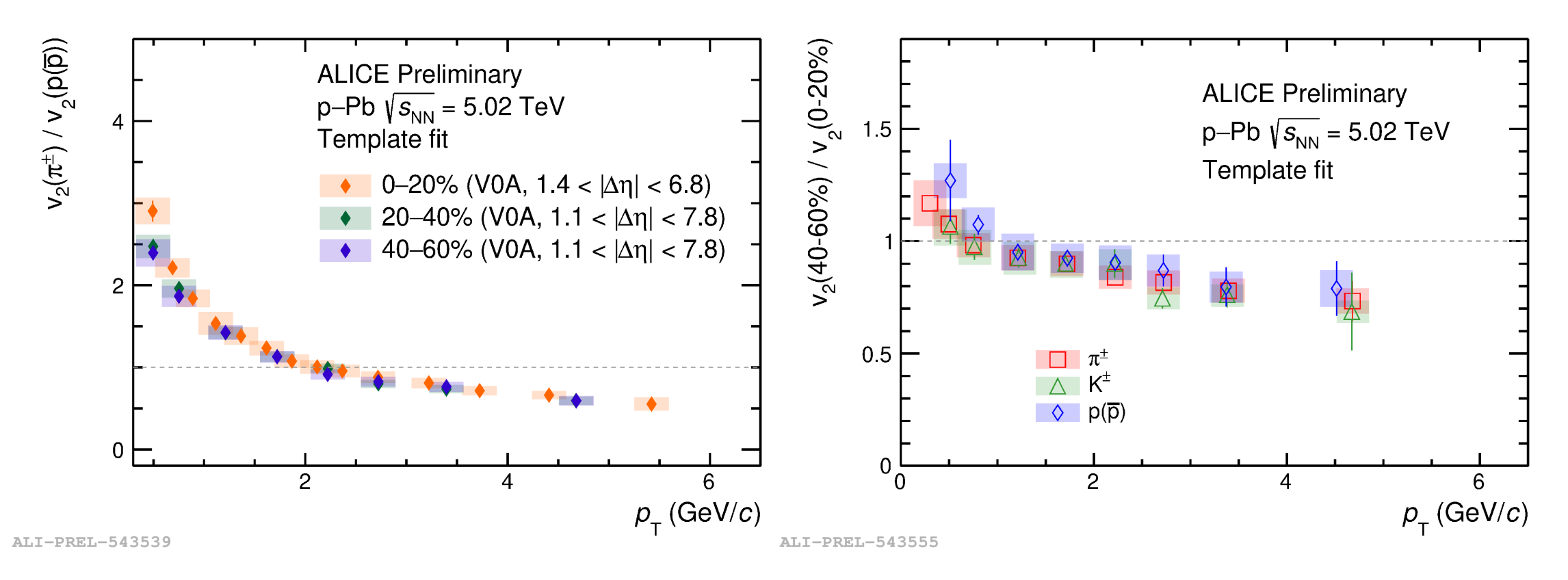




- The absolute value of  $v_2(p_{
  m T})$  decreases as centrality increases (other species see back up)
- Consistent with the multiplicity-dependent integrated  $v_2\{2\}$  results published by ALICE, PRL 123, 142301 (2019) (see slide 4)

# Ratio between meson/baryon and centralities in p—Pb





- No centrality dependence was observed for the  $v_2$ (meson)/ $v_2$ (baryon) ratio (left)
- No significant  $v_2(PID)$  dependence observed with variation in centrality/multiplicity (right)

The grouping effect does not show significant changes from 0-20% to 40-60% in p—Pb collisions. (The partonic collectivity does not change a lot to peripheral collisions in p—Pb?)

#### Conclusion



- Many similar observations for small and large systems;
- Partonic collectivity is observed in both pp and p—Pb collisions;
- $p_{\mathrm{T}}$ -differential flow shows **slight centrality dependence** in p—Pb collisions.
- Mass ordering and baryon-meson grouping effect observed from the 0-20% to the 40-60% in p—Pb →The characteristics of behavior for partonic collectivity in p-Pb collisions are similar across different centrality ranges;

#### Outlooks:

- $N_{
  m ch}$ /centrality dependence of  $v_2(p_{
  m T})$  in pp collisions;
- System comparisons in same  $N_{
  m ch}$  region;

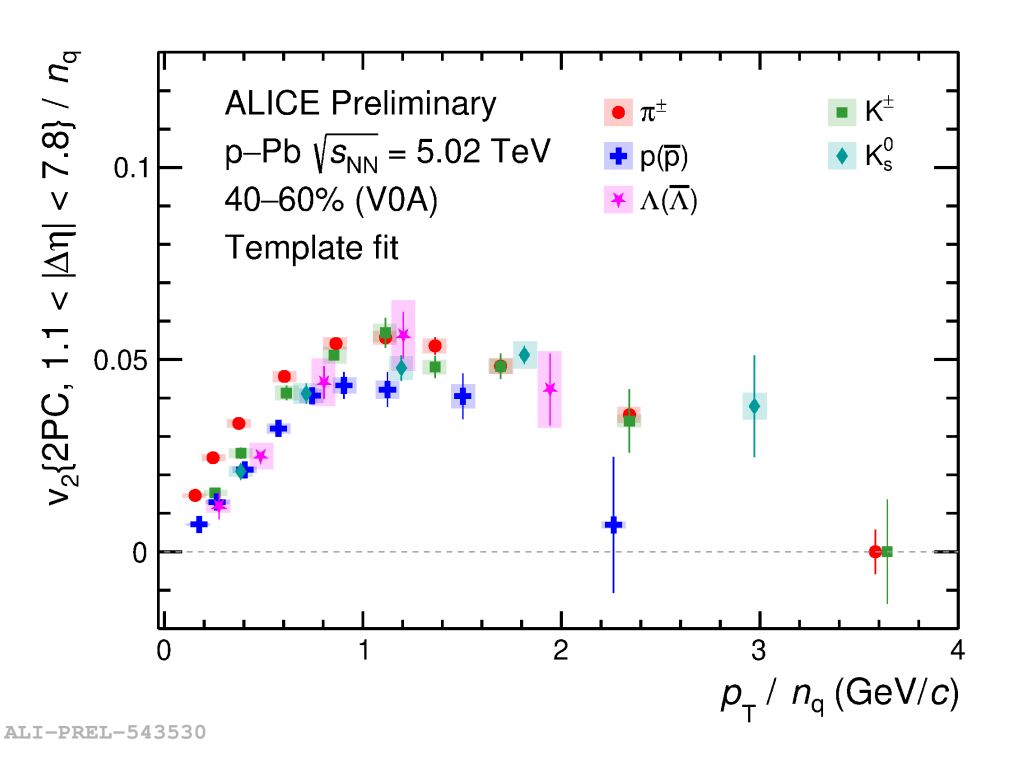
Thanks for your attention!

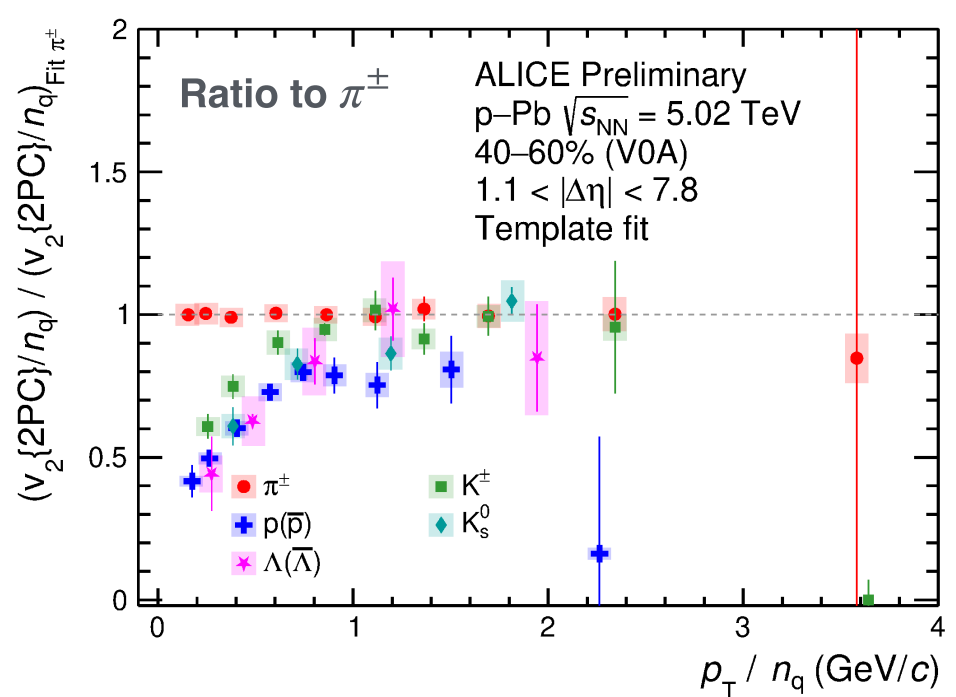


# Backup

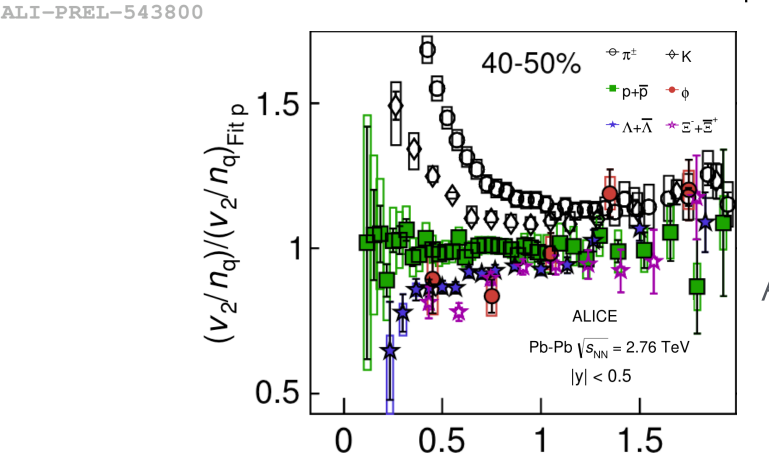
## Number of Constituent Quarks (NCQ) scaling







- Baryon-meson grouping doesn't follow perfect NCQ scaling
- Similar pattern observed in Pb—Pb collisions (right bottom)

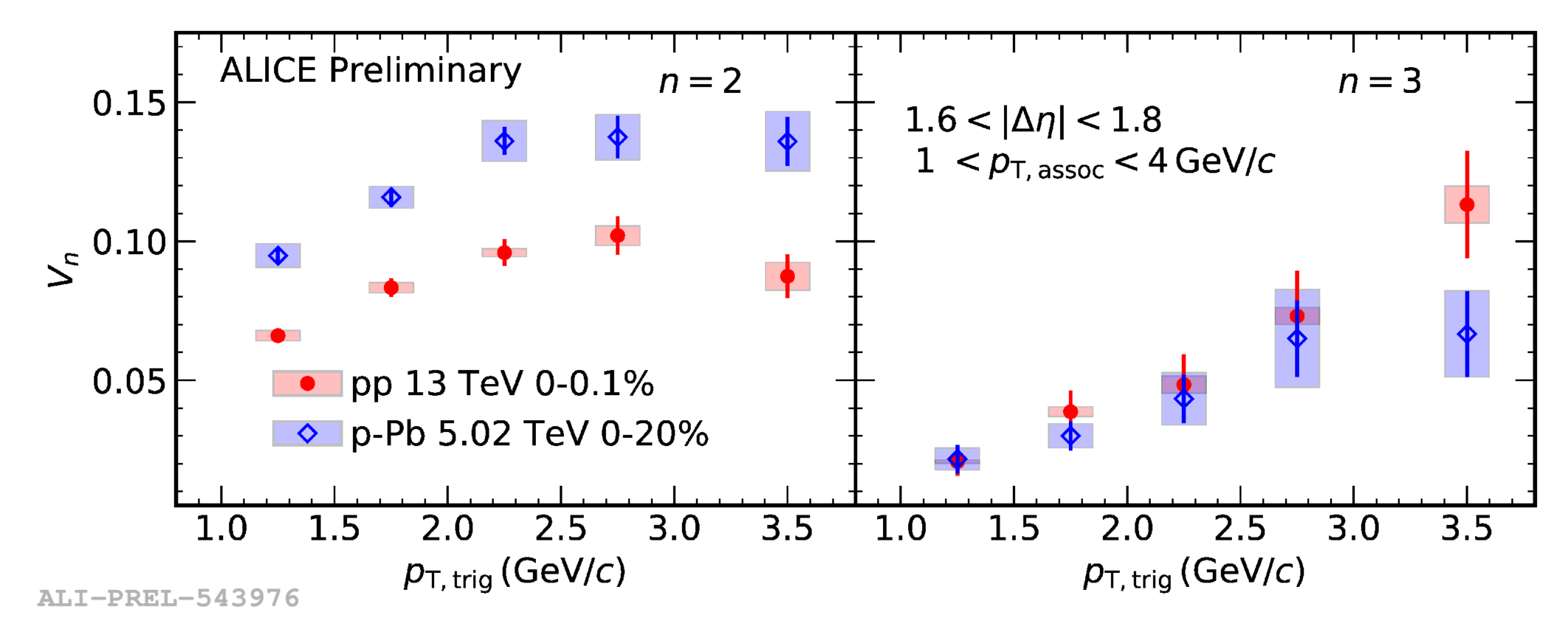


ALICE, JHEP 06 (2015) 190

Ratio to  $p(\bar{p})$ 

# System comparison

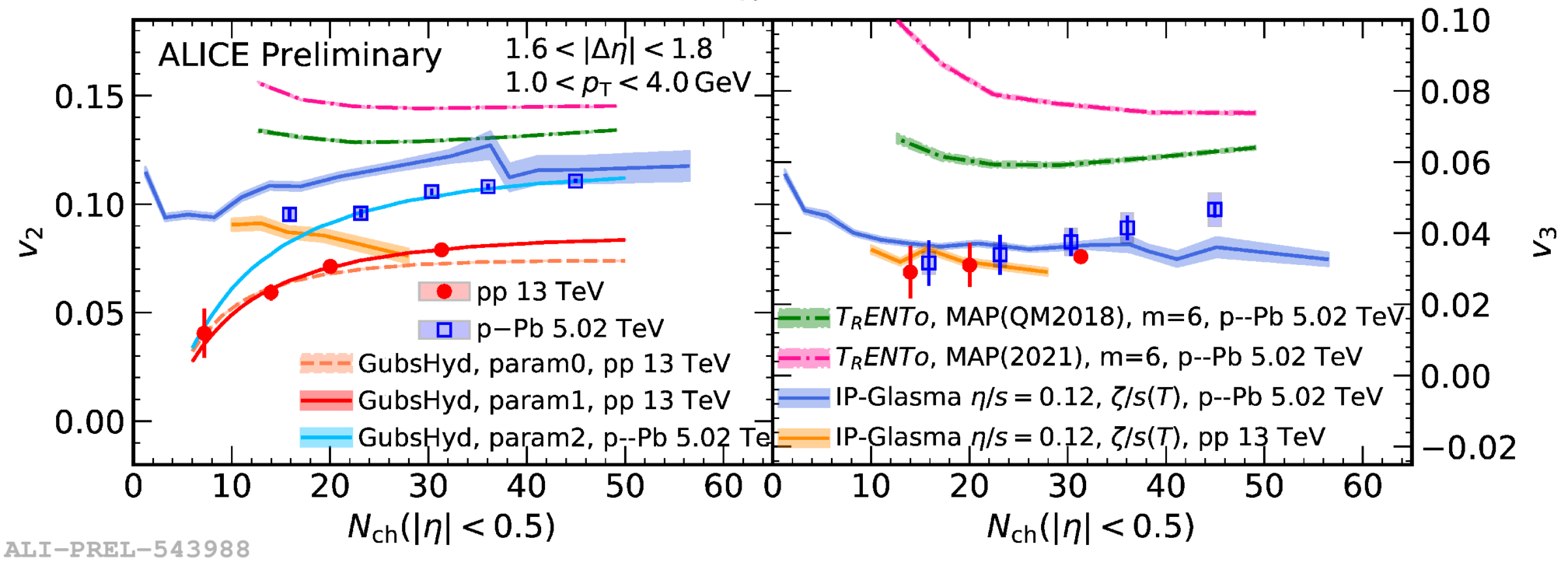




- The  $v_2$  magnitude in p—Pb collisions is larger than the one in pp collisions
  - The larger system size and longer-lived medium in p—Pb collisions
- The  $v_3$  magnitudes are similar in both collisions
  - Less sensitive to the collision systems

# Comparison to models for hadron $v_n$



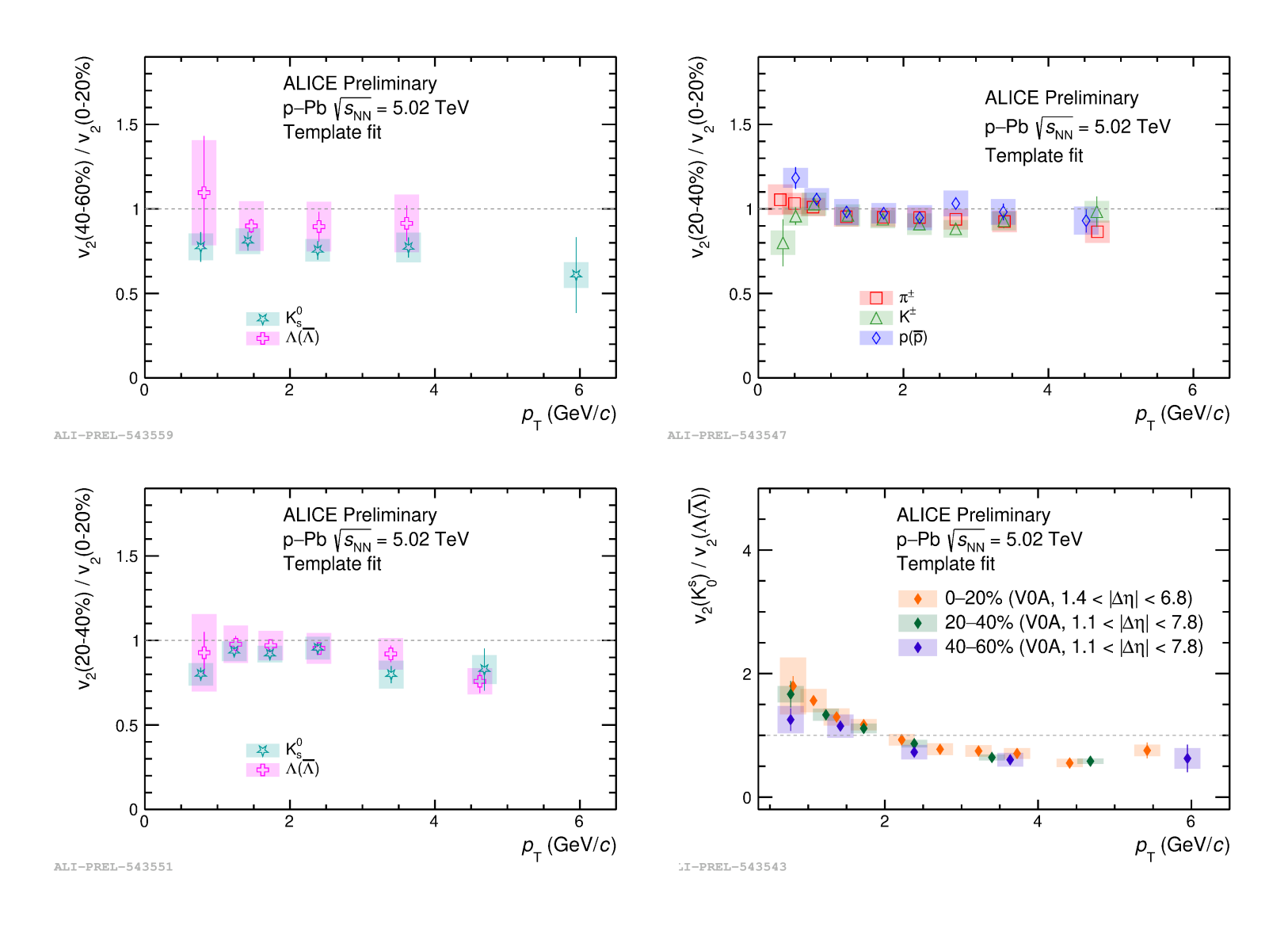


- IP-Glasma + hydro $^{[1]}$ : captures p—Pb multiplicity dep. but the opposite trend for pp
- TRENTO+Hydro $^{[2]}$ : the opposite trend for both systems and overestimating.
- **GubHyd**<sup>[3]</sup>: capture the multiplicity dep. and magnitudes with tuned model parameters.
- Need more insights from the theories (eg. PRC 106, 054908, necessity of non-equilibrium components?)

[1] B. Shenke et al., PRC 102, 044905 (2020), [2] J.E. Parkkila et al., PLB 835 (2022) 137485, [3] S.F. Taghavi, PShys.Rev.C 104 (2021) 5, 054906

# Ratio between meson/baryon and centralities in p-Pb

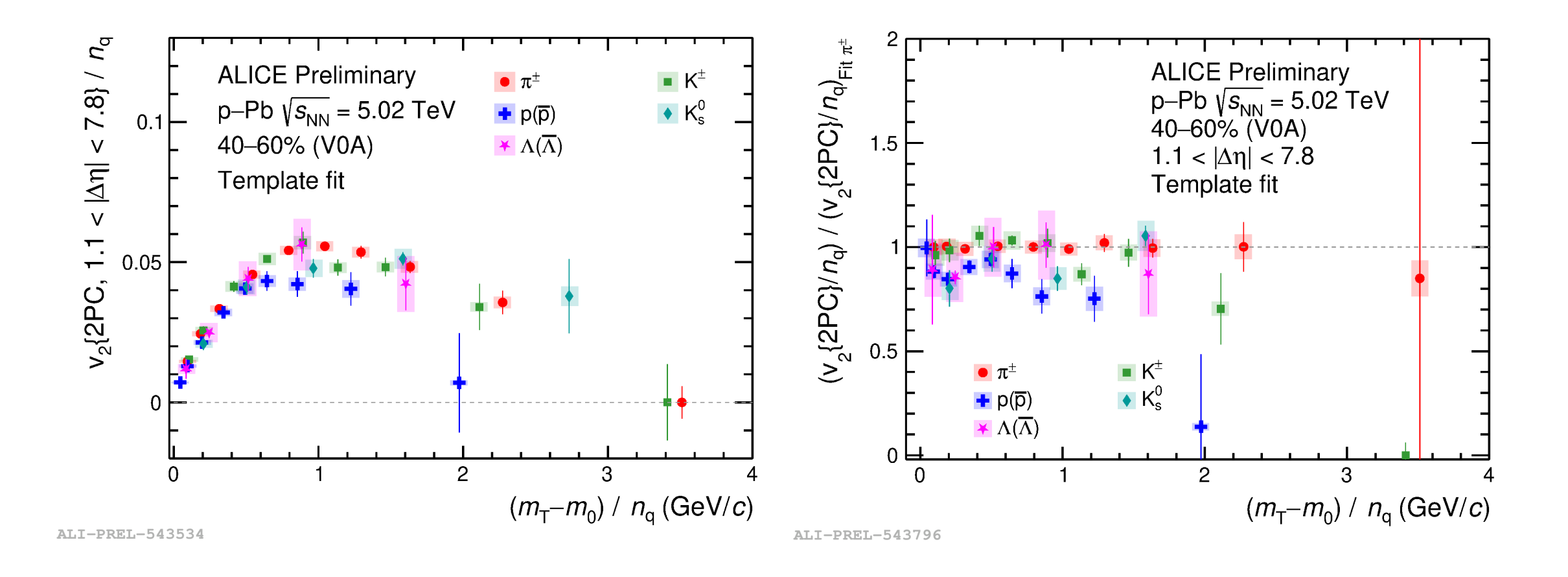




# NCQ scaling and broken (40-60% p-Pb as function of KET/ $n_q$ )

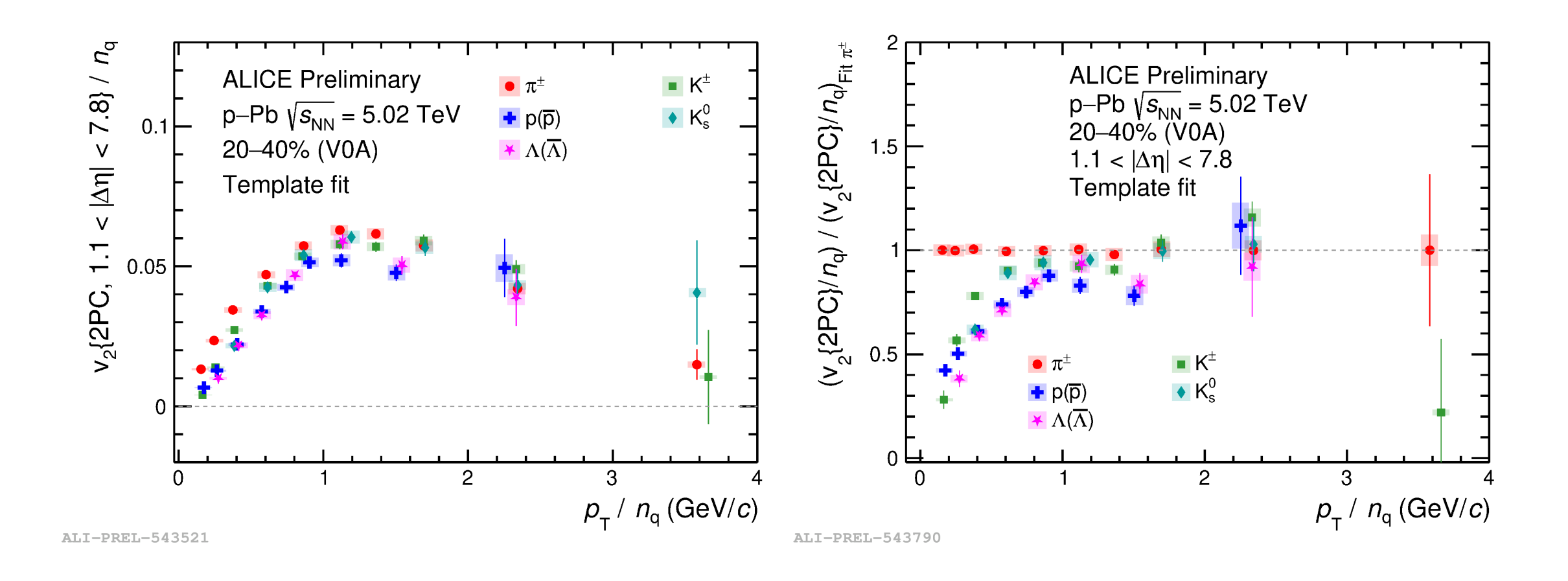


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# NCQ scaling and broken (20-40% p-Pb as function of $p_{\rm T}/n_q$ )

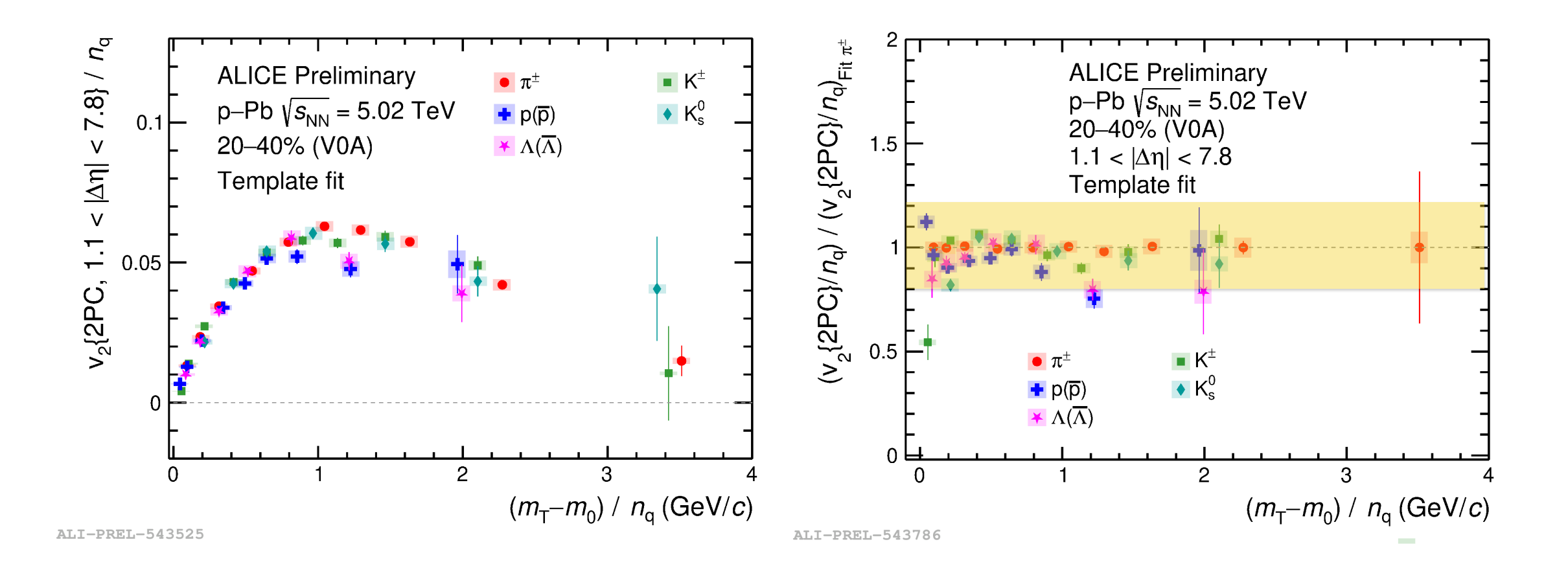




# NCQ scaling and broken (20-40% p-Pb as function of KET/ $n_q$ )



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## Comparison between centralities in p-Pb



