

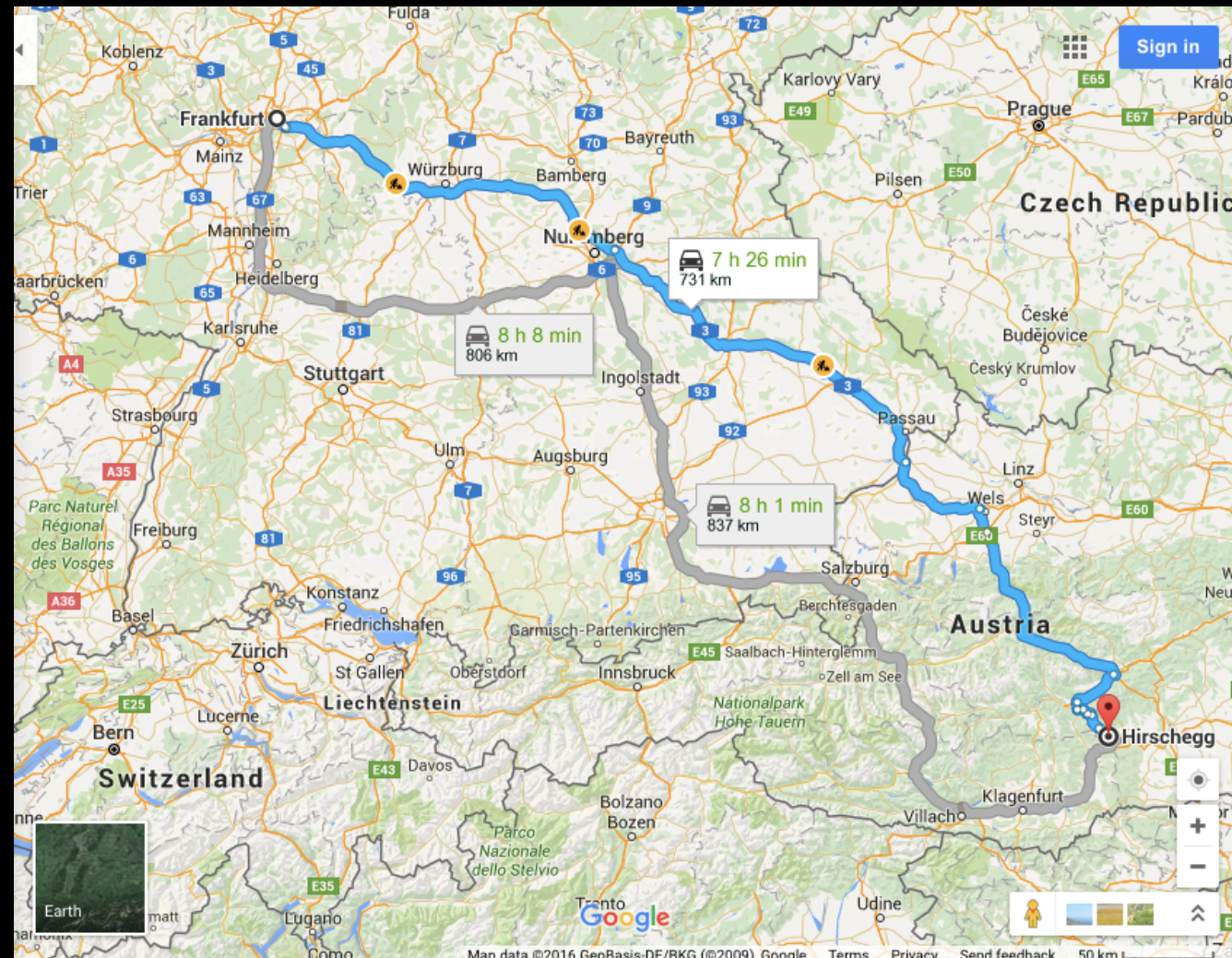
Flow in systems big and small?

Gunther Roland



Hirschegg, Jan 22 2016

Flow in systems big and small?



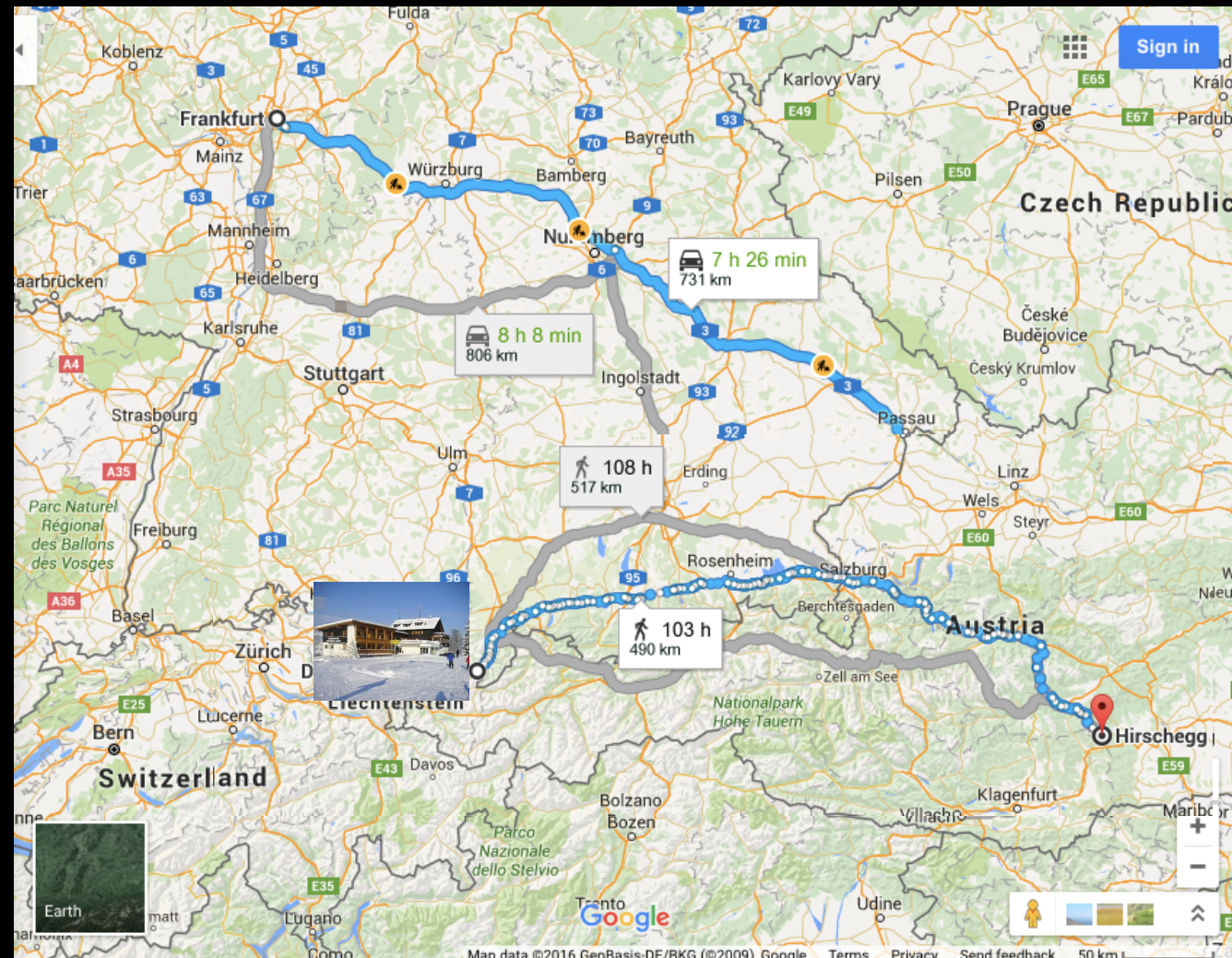
Gunther Roland



Hirschegg, Jan 22 2016

International Workshop XLIV on Gross Properties of Nuclei and Nuclear Excitations

Flow in systems big and small?



Gunther Roland



Hirschegg, Jan 22 2016

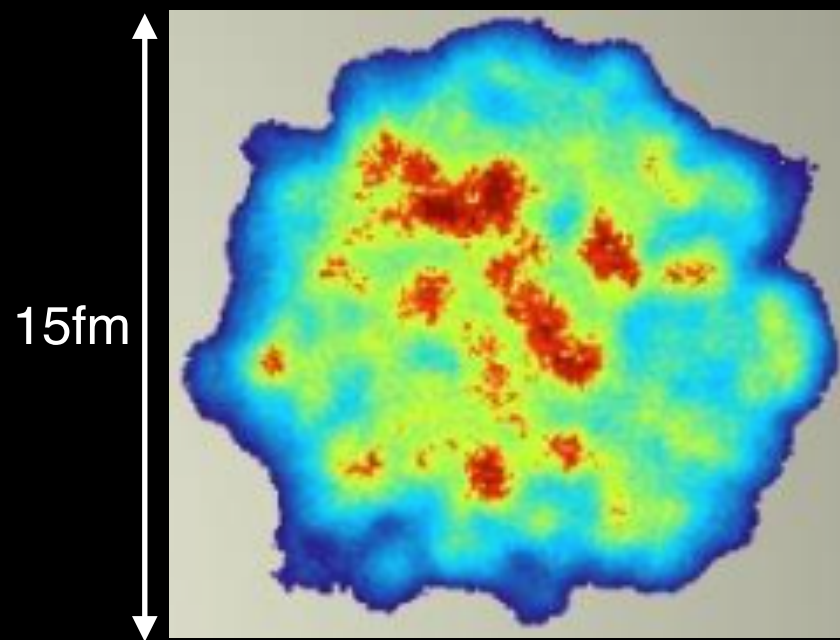
International Workshop XLIV on Gross Properties of Nuclei and Nuclear Excitations

Overview

Milestones and recent results in studies of collective flow in **big** systems at RHIC and LHC

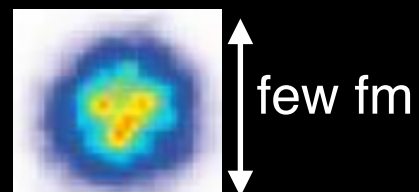
What do correlations in small systems teach us?

PbPb



VS

pPb

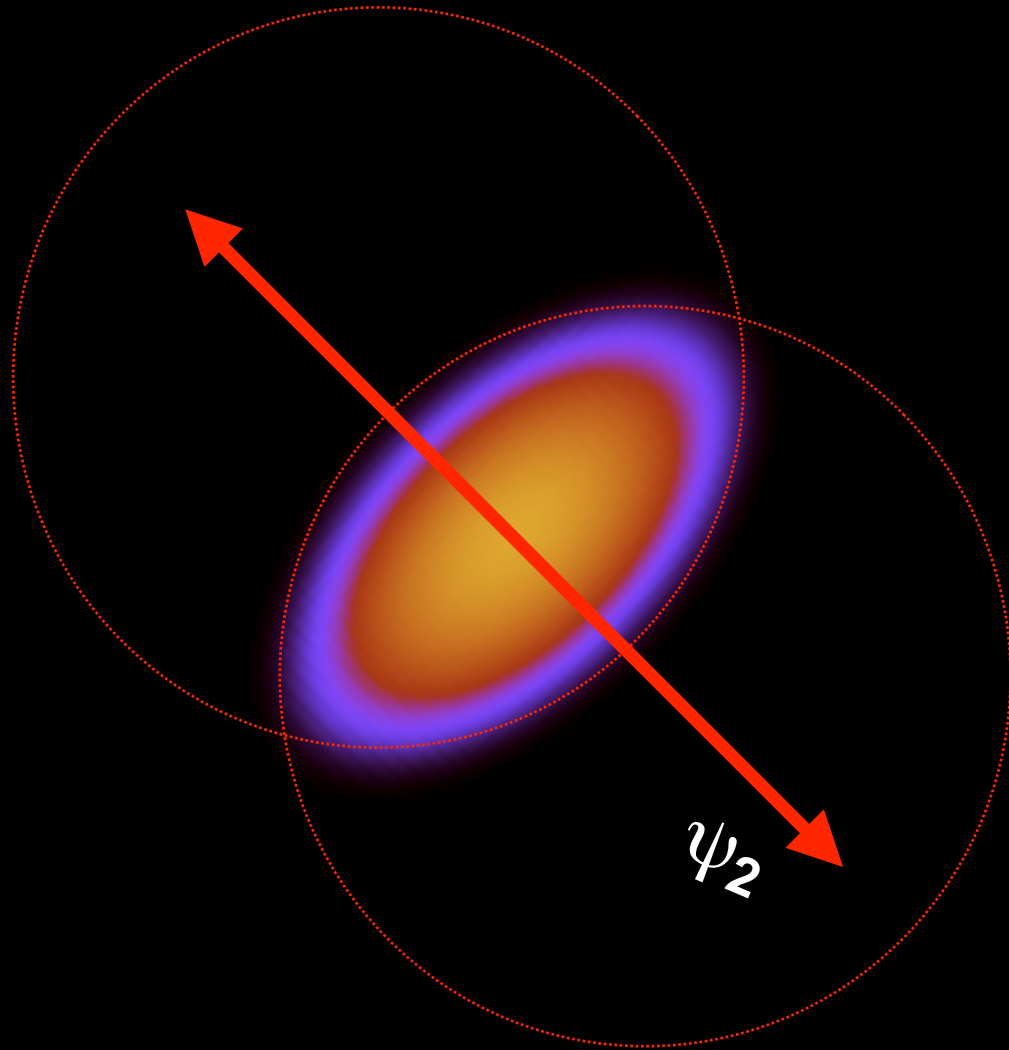


VS

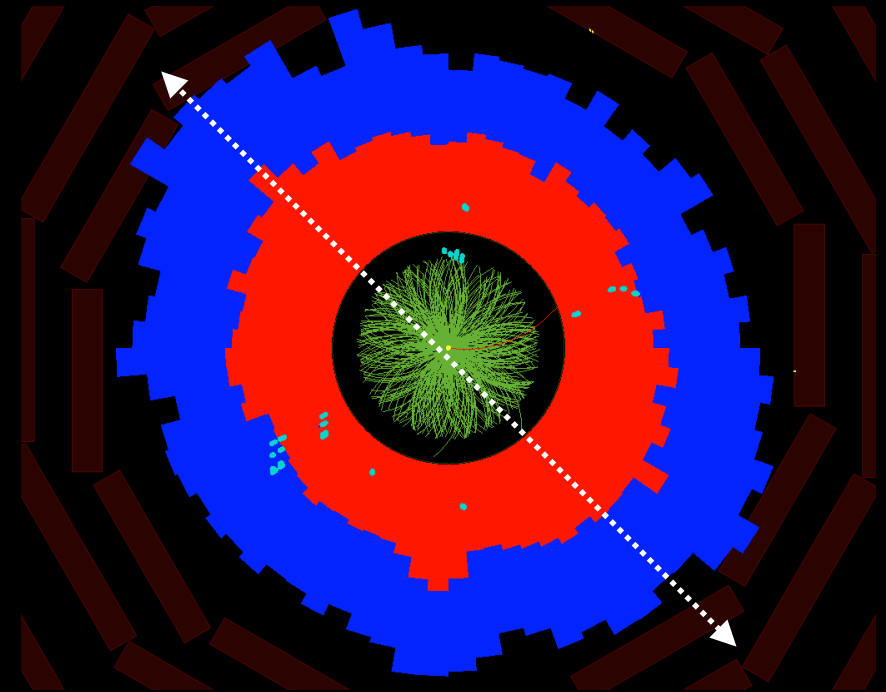
pp



Pressure-driven hydrodynamic expansion



Initial nuclear overlap defines direction
(anisotropic pressure gradients)

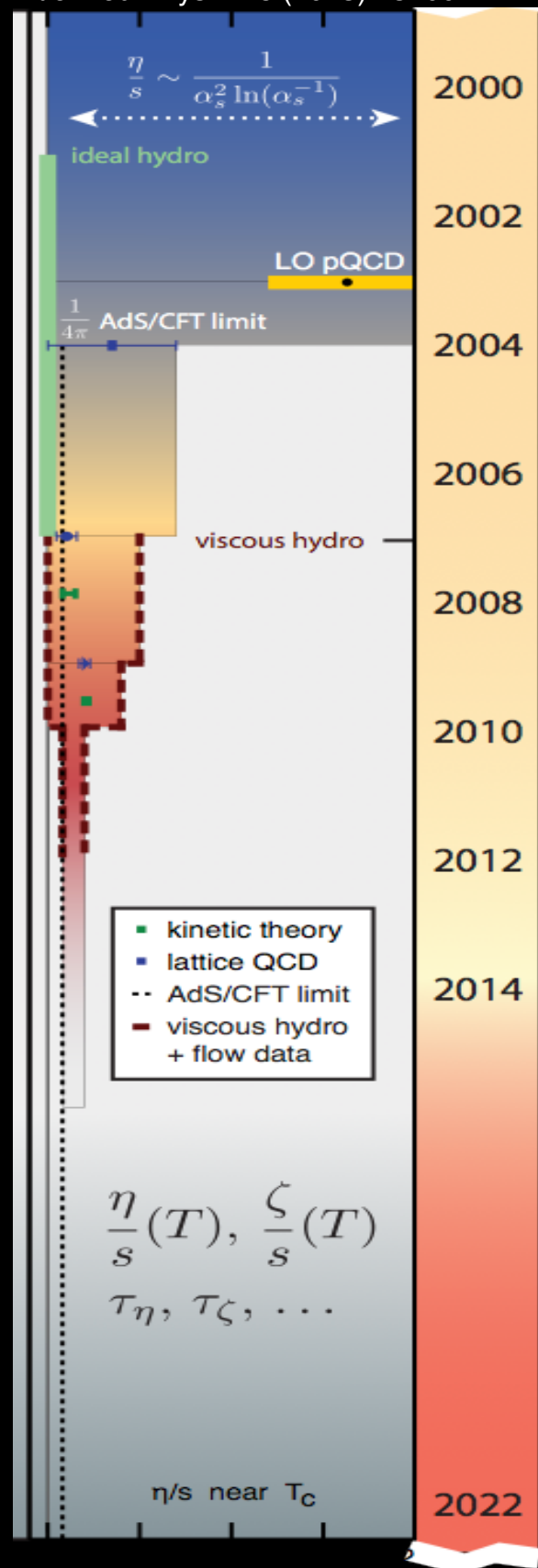


Final state momentum distribution
reflects initial overlap geometry

Hydrodynamic expansion translates initial configuration
space anisotropy into final state momentum distribution

Milestones: 2000-2015

Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



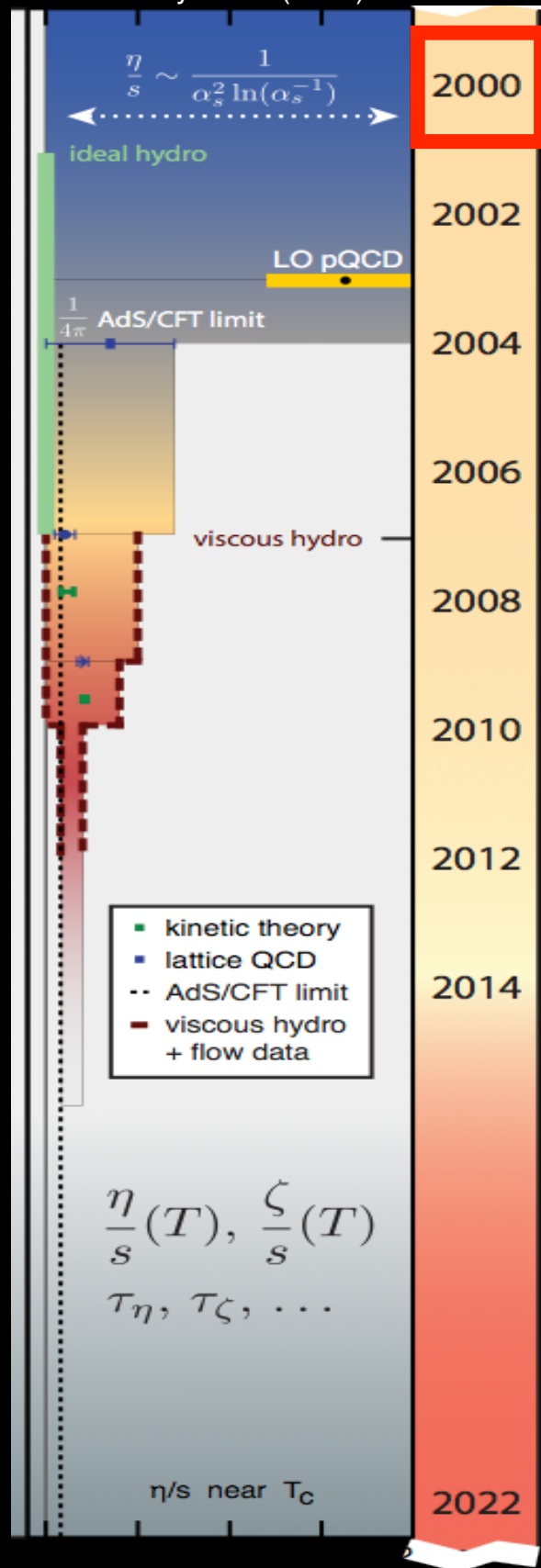
Key experimental and theoretical developments

Precise extraction of QGP transport coefficient η/s

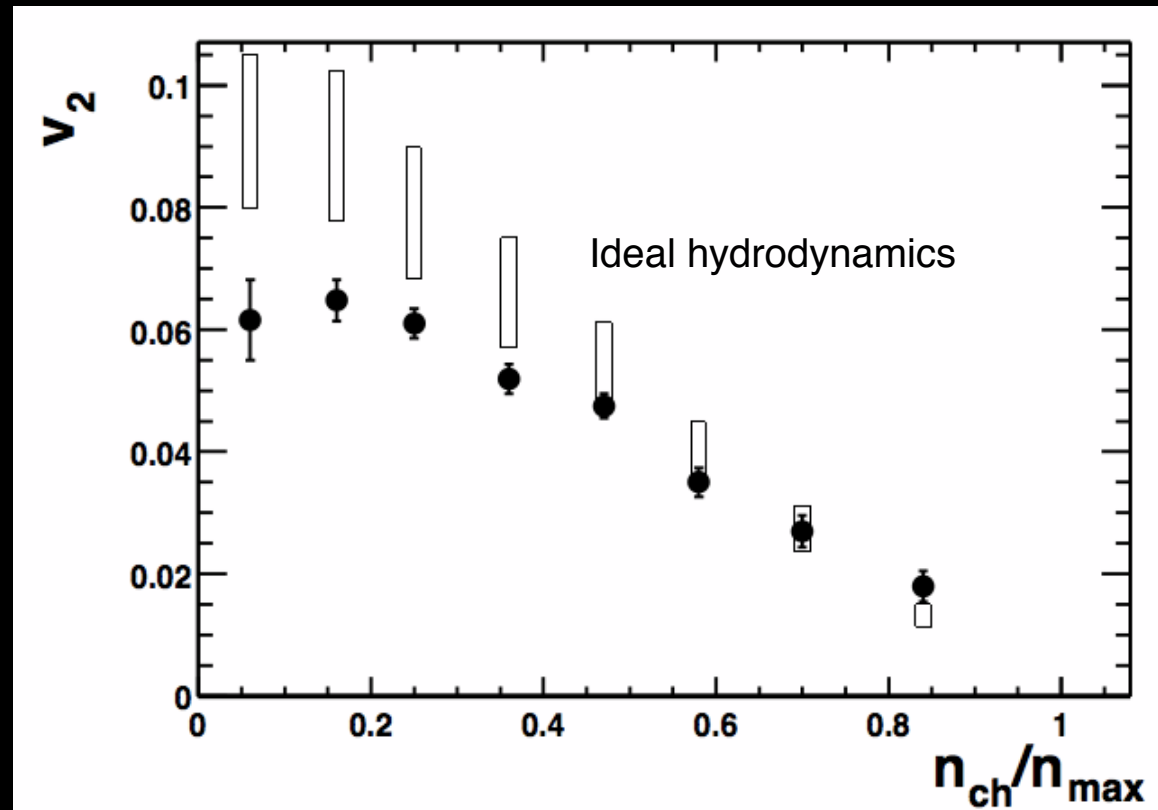
Understanding the structure and fine structure of collective motion through correlations

2000

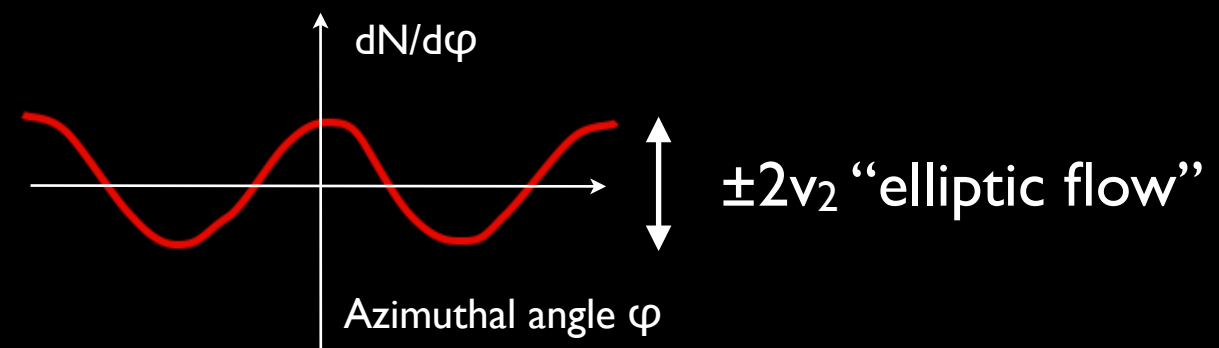
Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



STAR Phys.Rev.Lett. 86 (2001) 402-407

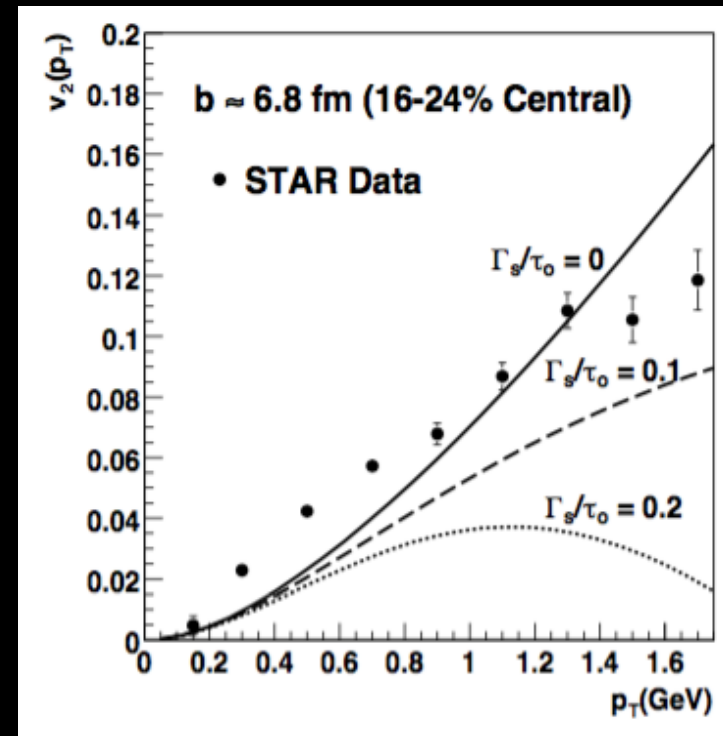


Elliptic flow in mid-central Au+Au collisions reaches values predicted in ideal (non-viscous) hydrodynamics



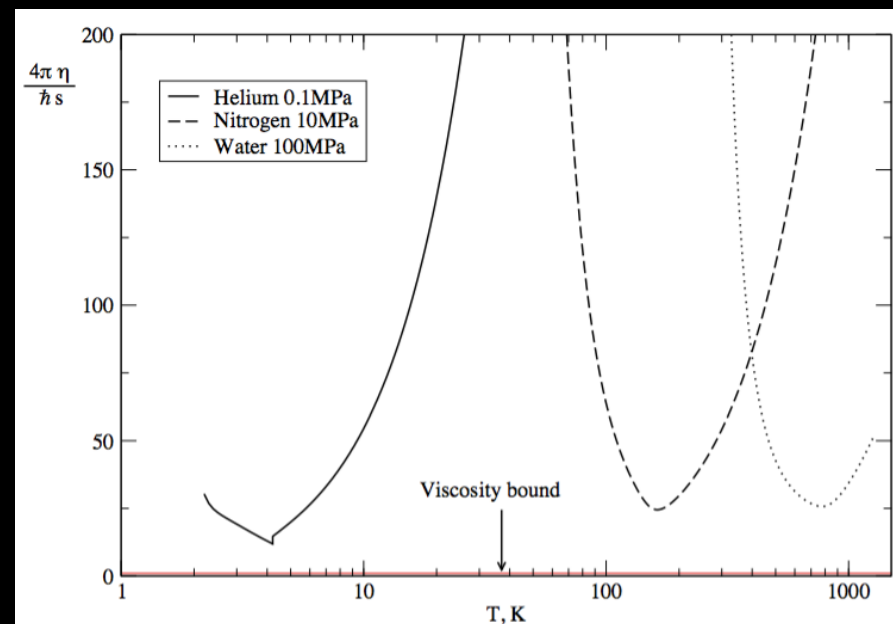
2003-2004

Teaney, Phys.Rev. C68 (2003) 034913



Strength of elliptic flow depends strongly on shear viscosity

Observed signal requires very small shear viscosity

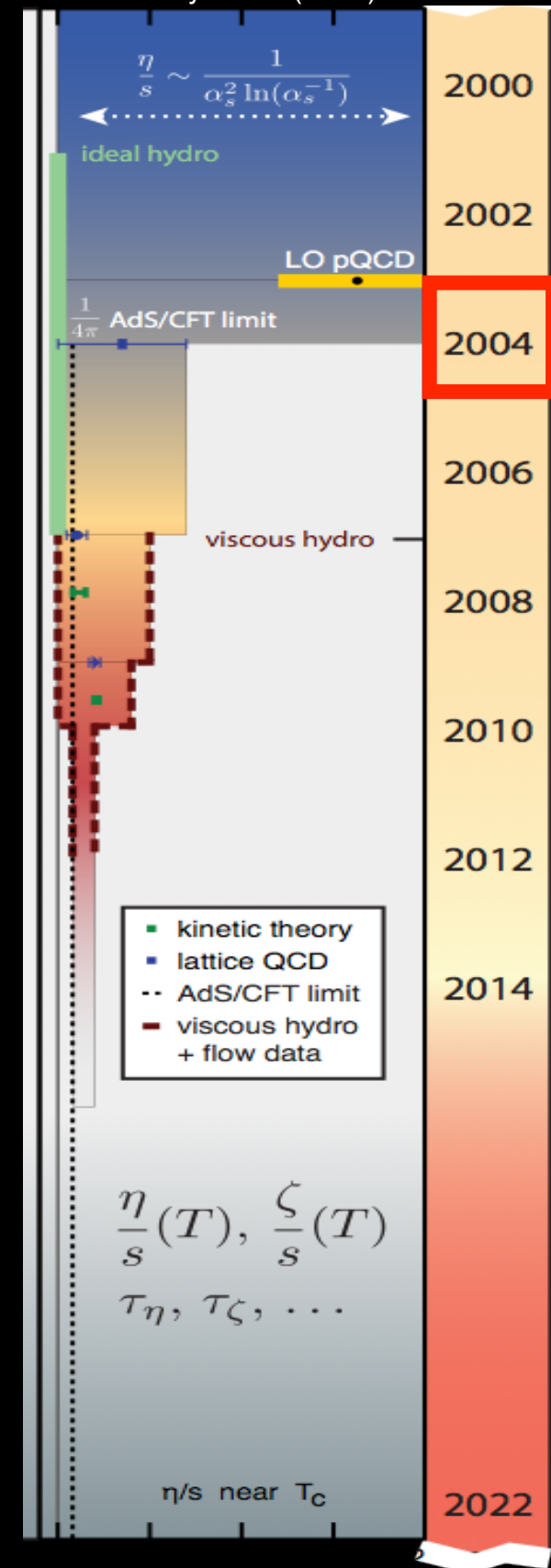


Kovtun, Son, Starinets Phys.Rev.Lett. 94 (2005) 111601

“Viscosity bound” $\eta/s \geq 1/4\pi$ in string theories with gravity dual in strong coupling limit

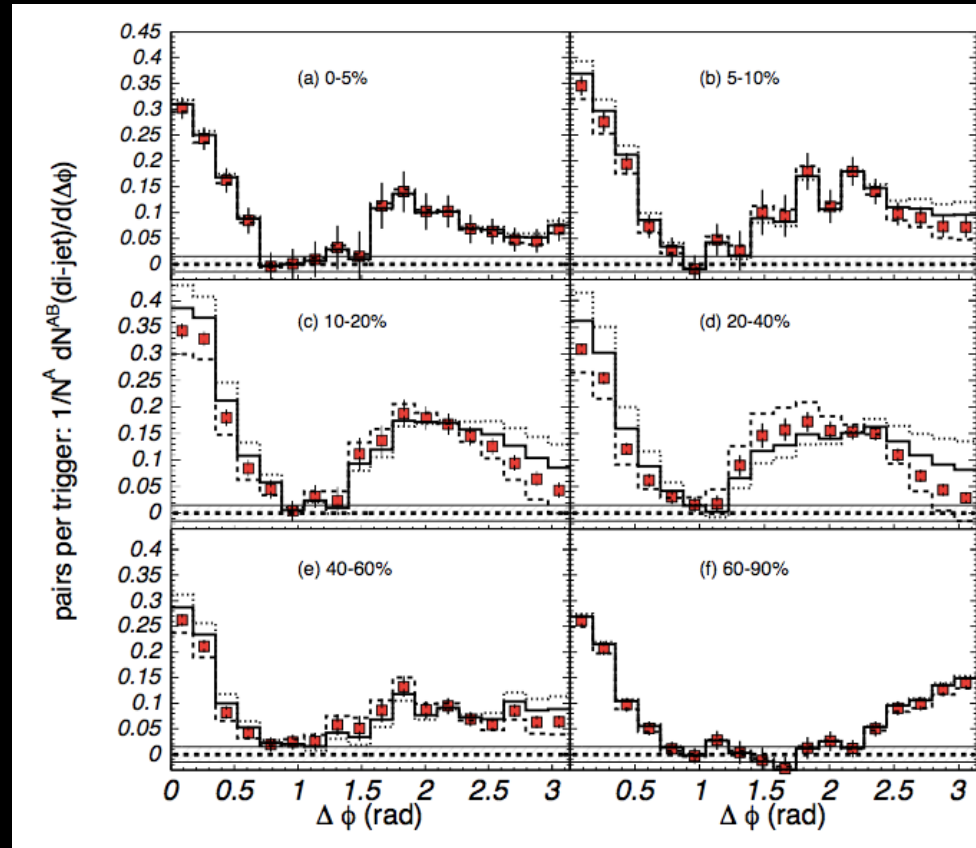
Connection between flow in HI and fundamental physics of strongly coupled systems

Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



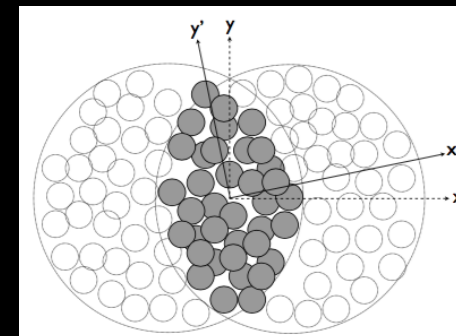
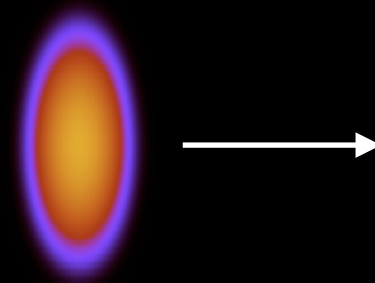
2005-2007

Correlations after subtraction of v_2 show structure at $\Delta\phi = \pi \pm 60^\circ$ - Mach cones?



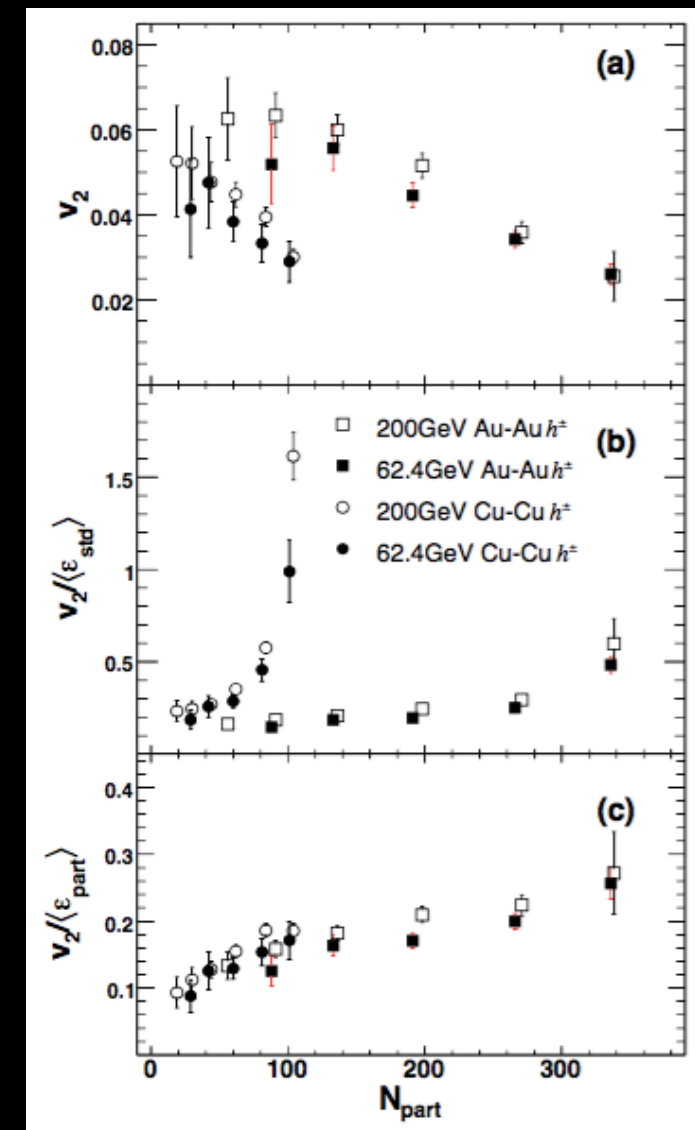
PHENIX Phys.Rev.Lett. 97 (2006) 052301

Flow strength in small systems requires fluctuations of initial geometry: Participant eccentricity

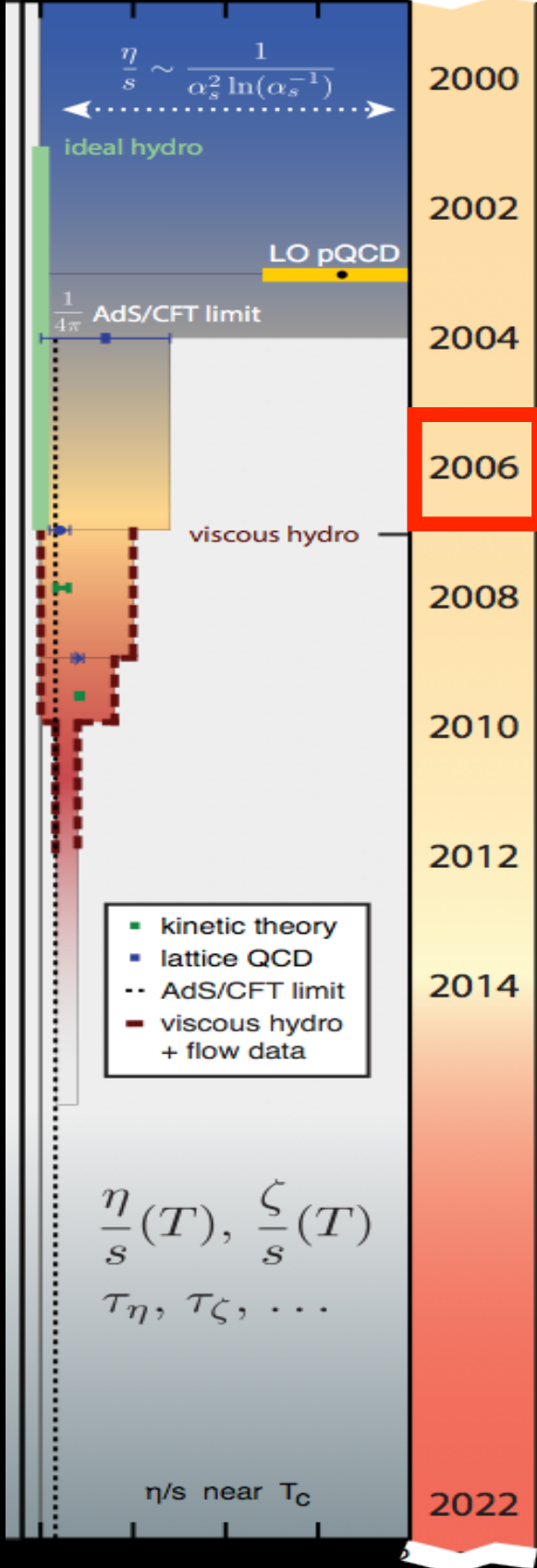


PHOBOS Phys.Rev.C77:014906,2008

PHOBOS Phys.Rev.Lett. 98 (2007) 242302

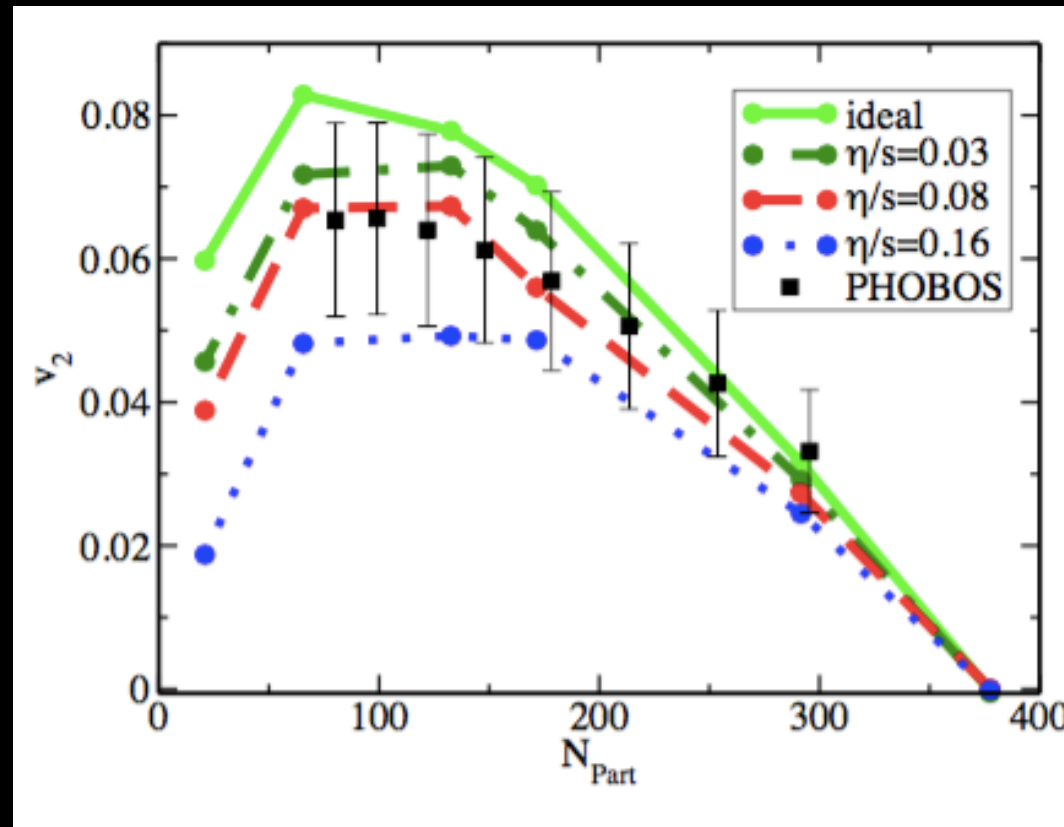
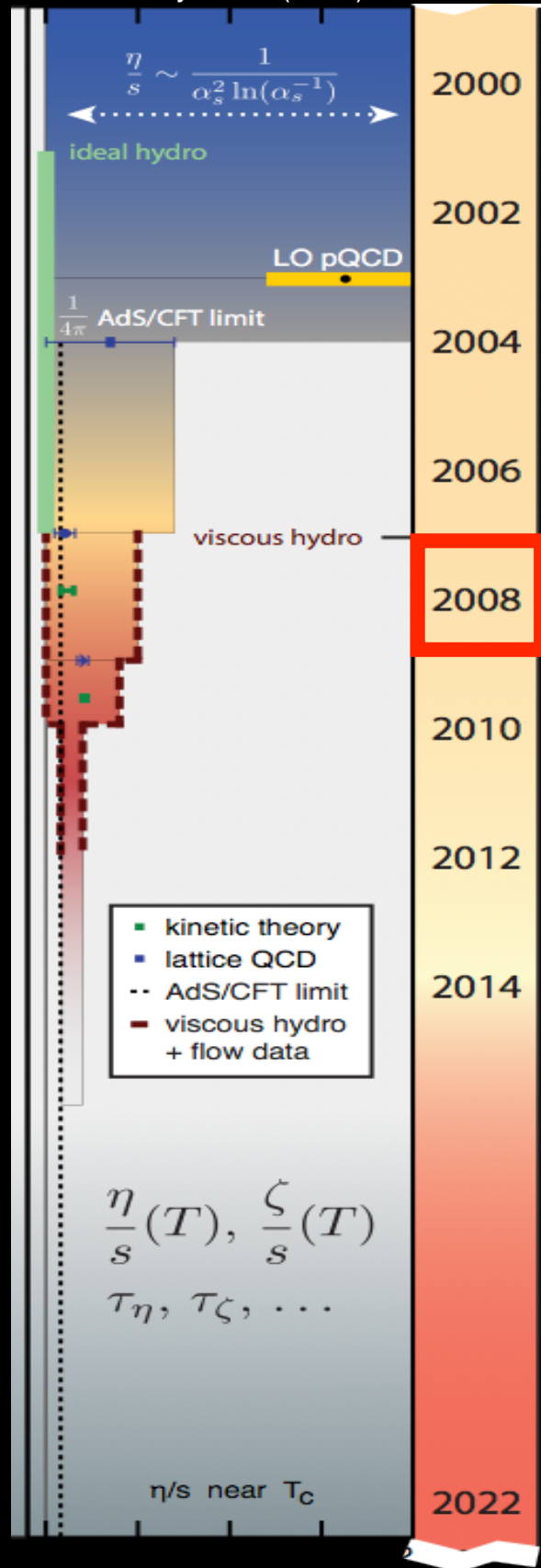


Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



2007-2009

Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



Romatschke, Romatschke Phys.Rev.Lett. 99 (2007) 172301

First quantitative comparisons
of data with viscous hydro
calculations

Data imply $\eta/s = \text{few} \times 1/4\pi$

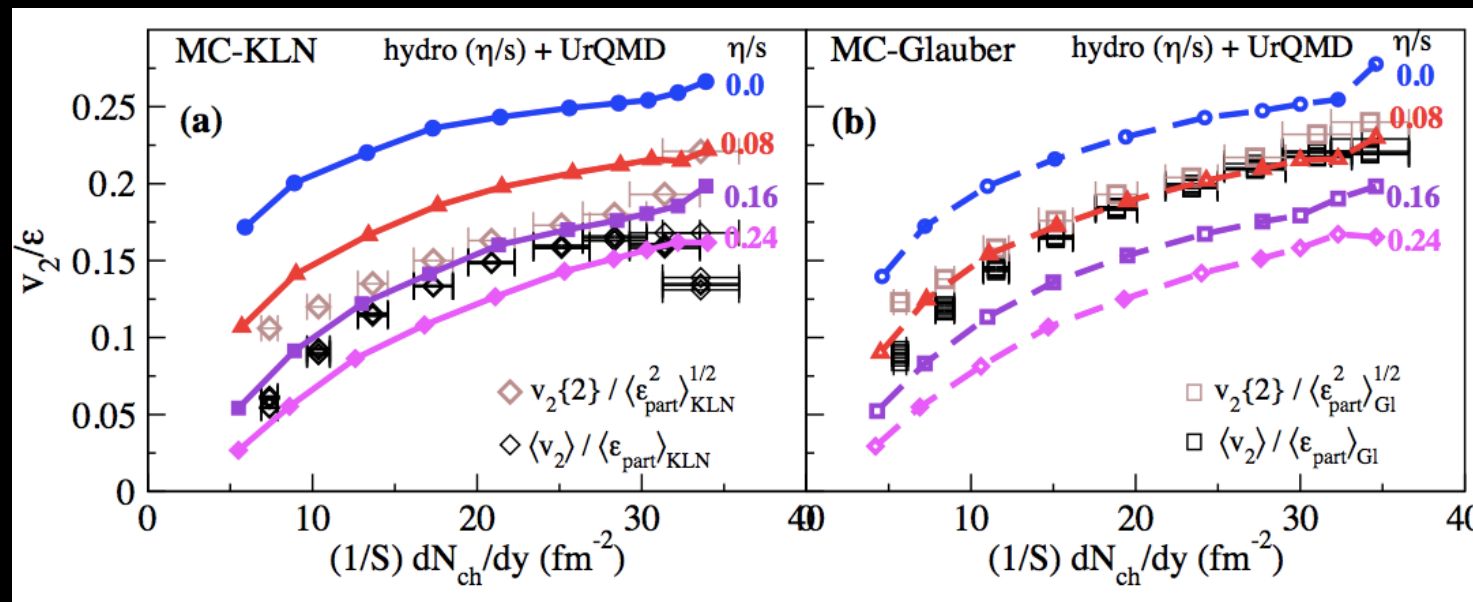
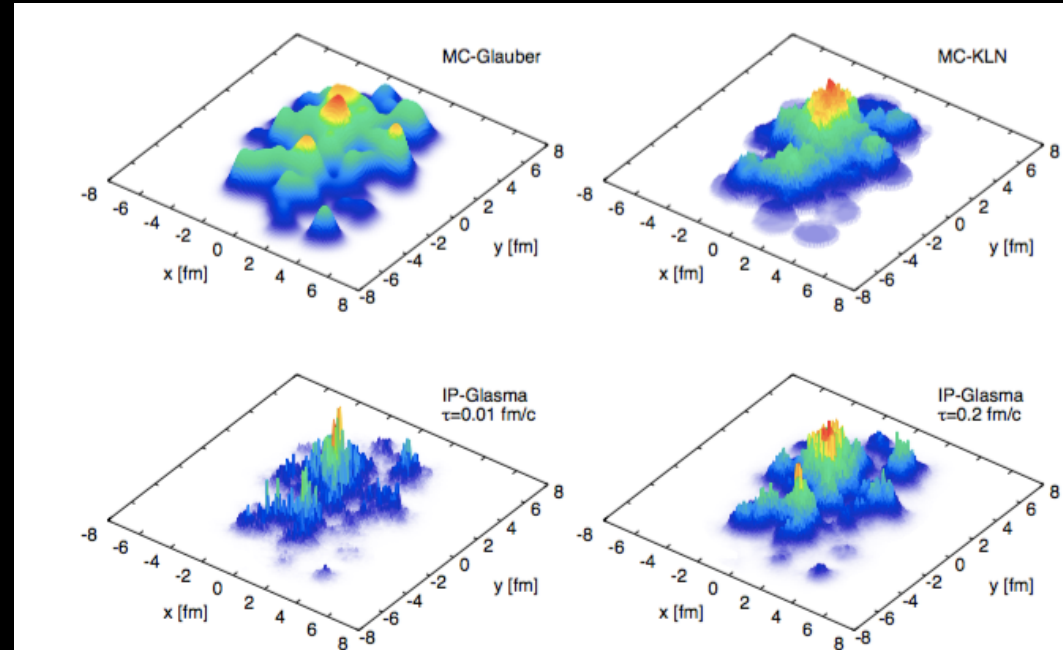
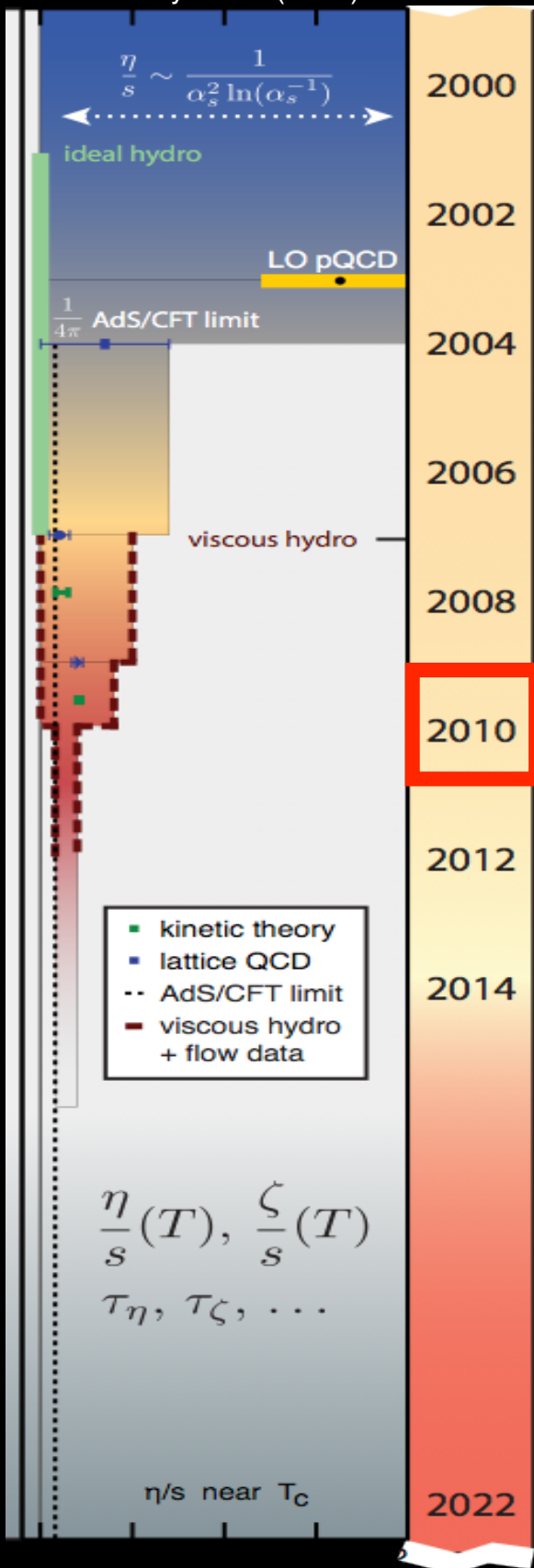
2010

Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011

Gale, Jeon, Schenke (Review)
Int.J.Mod.Phys. A28 (2013) 1340011

Variety of models to describe
initial state geometry

Heinz, Snellings (Review)
Int.J.Mod.Phys. A28 (2013) 1340011

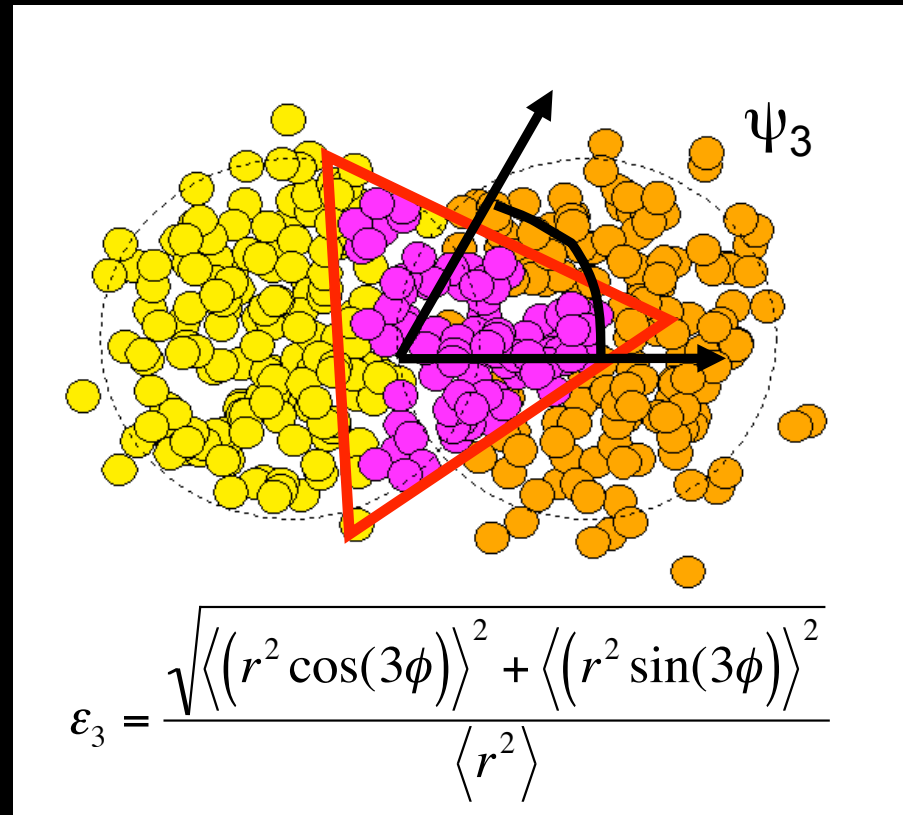
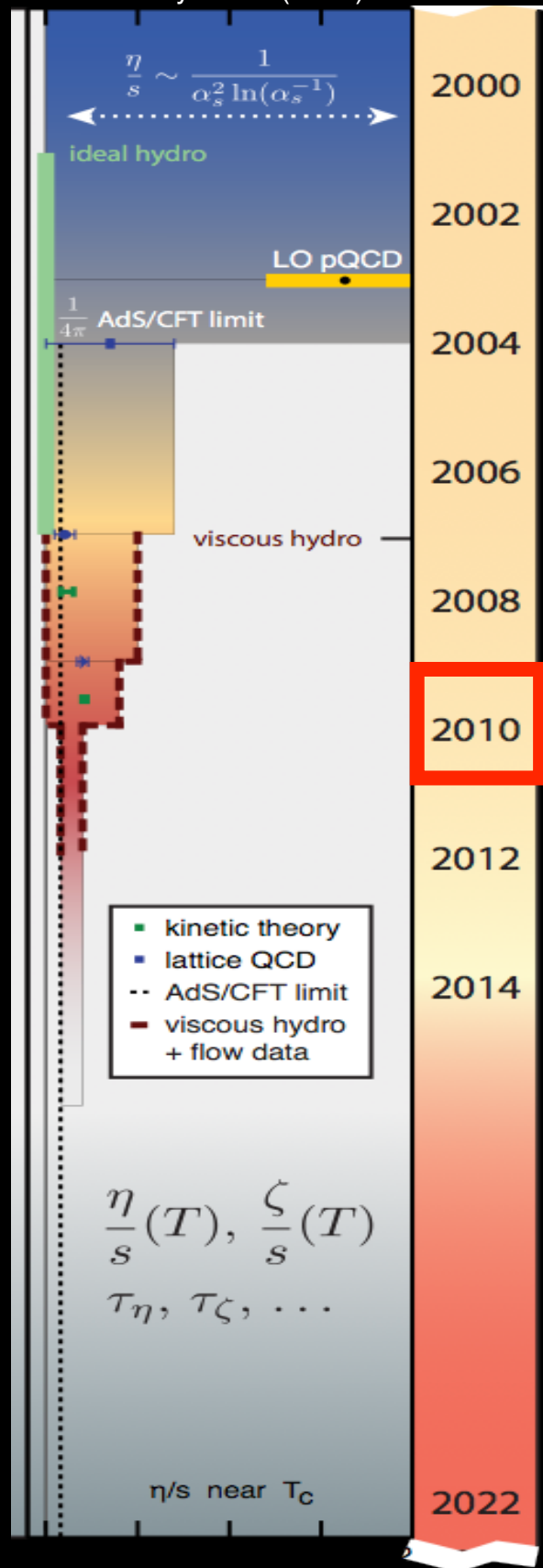


Geometry uncertainty major source of uncertainty on η/s

One observable (v_2) - two unknowns ($\eta/s, \epsilon_2$)

2010

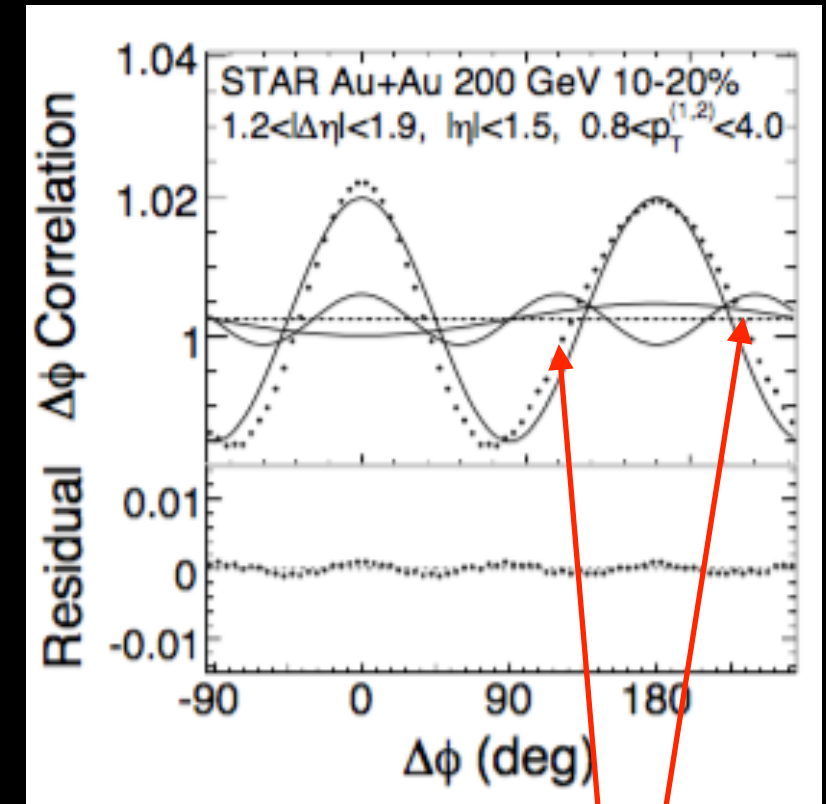
Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



Initial geometry fluctuations
break two-fold symmetry \rightarrow
Odd flow components, in
particular triangular flow (v_3)

Provides independent
observables to constrain
geometry and η/s
simultaneously

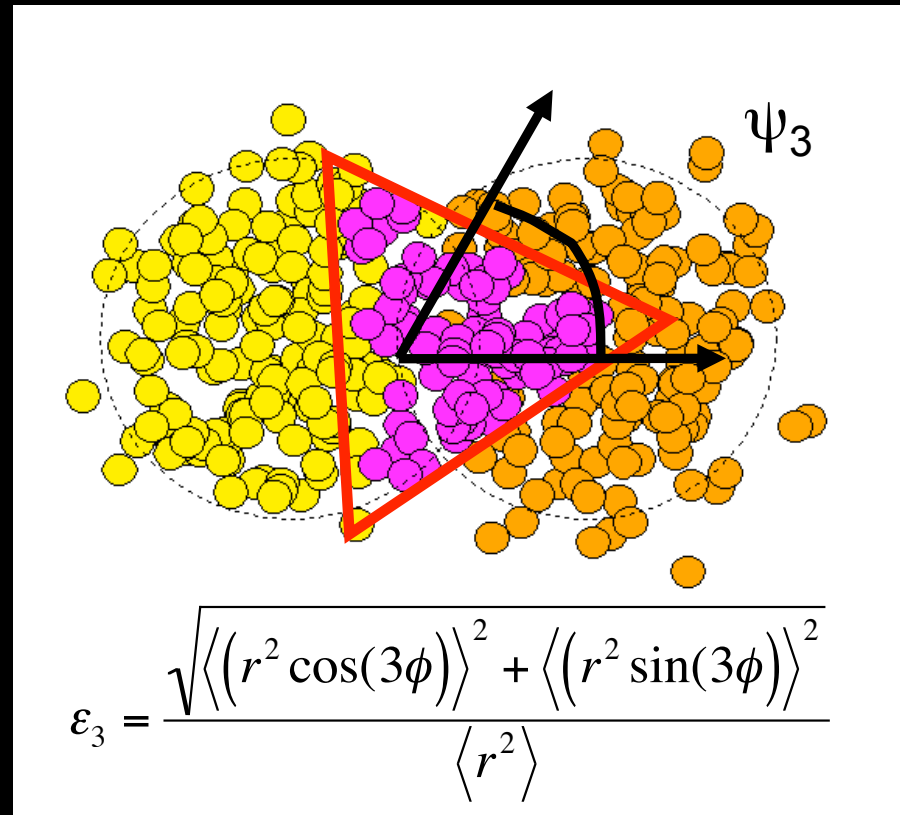
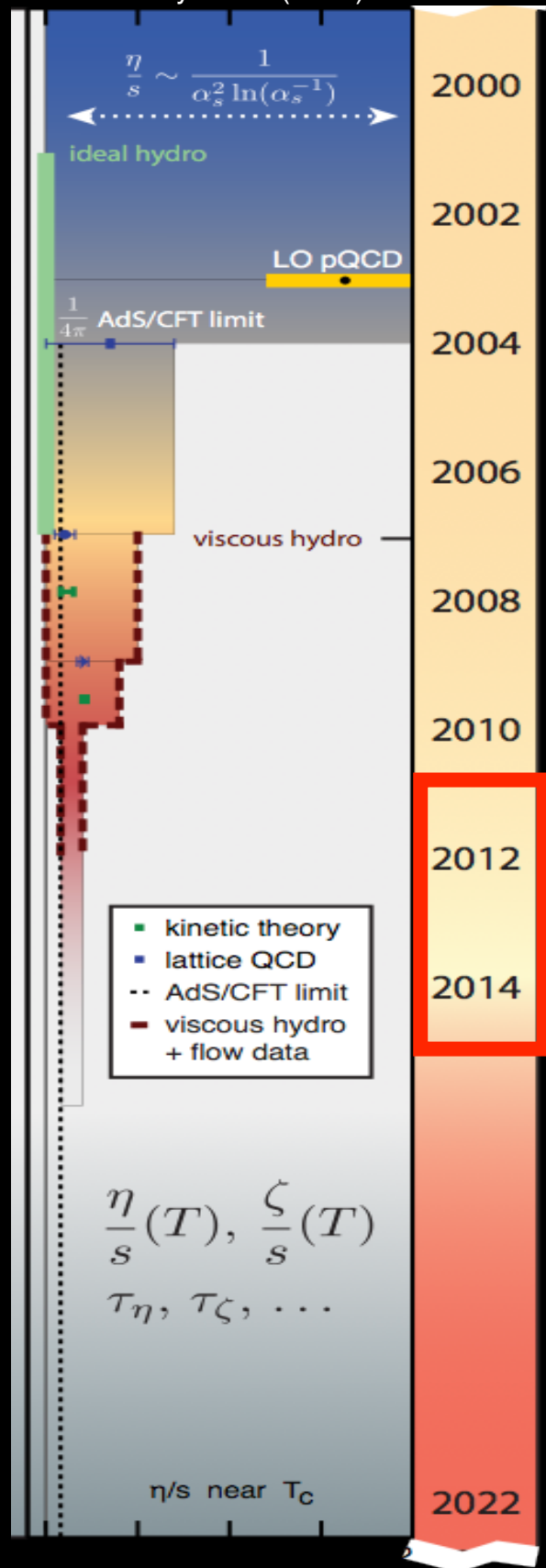
B. Alver, GR, Phys.Rev. C81 (2010) 054905



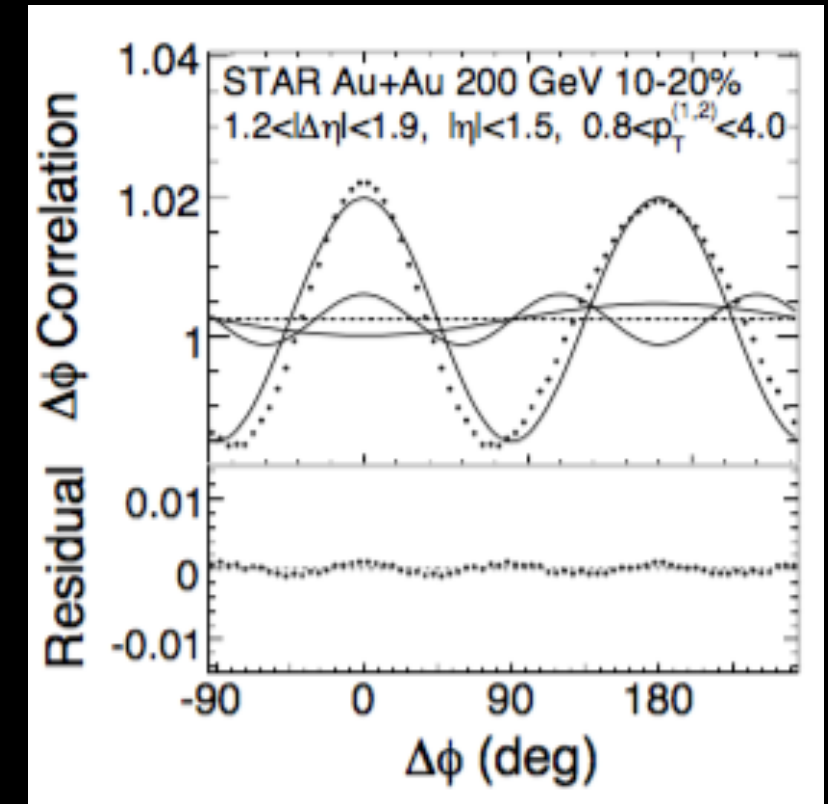
Explains observed azimuthal
correlations (RIP Mach cones)

2011-

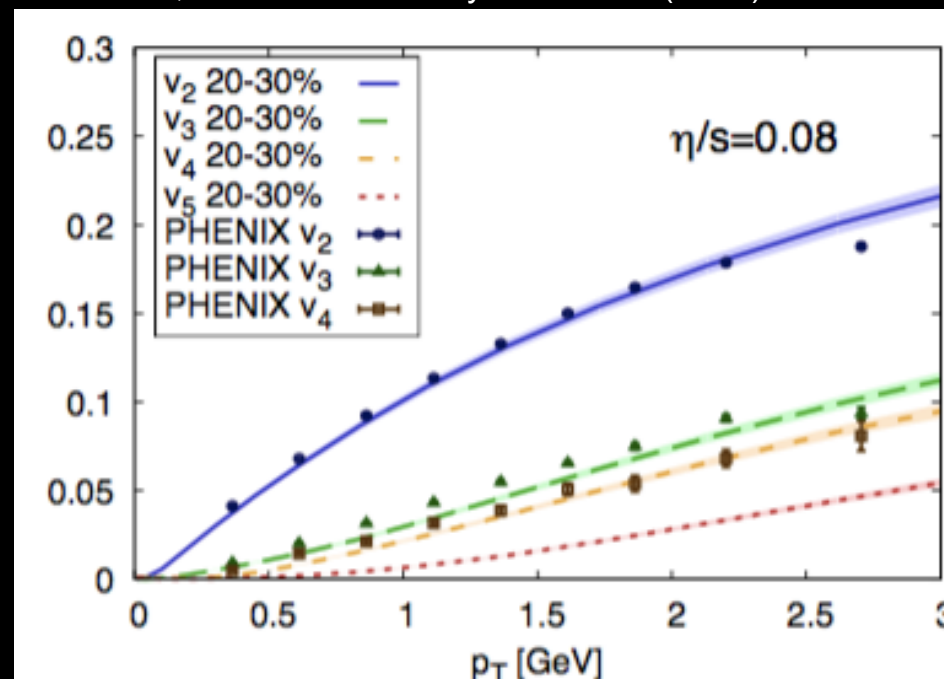
Gale, Jeon, Schenke
Int.J.Mod.Phys. A28 (2013) 1340011



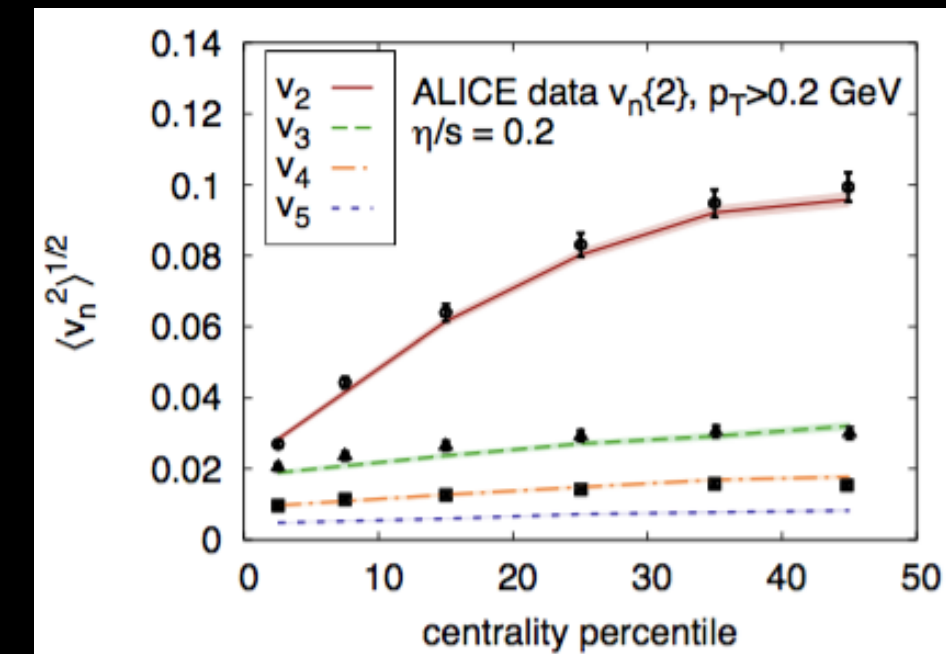
B. Alver, GR, Phys.Rev. C81 (2010) 054905



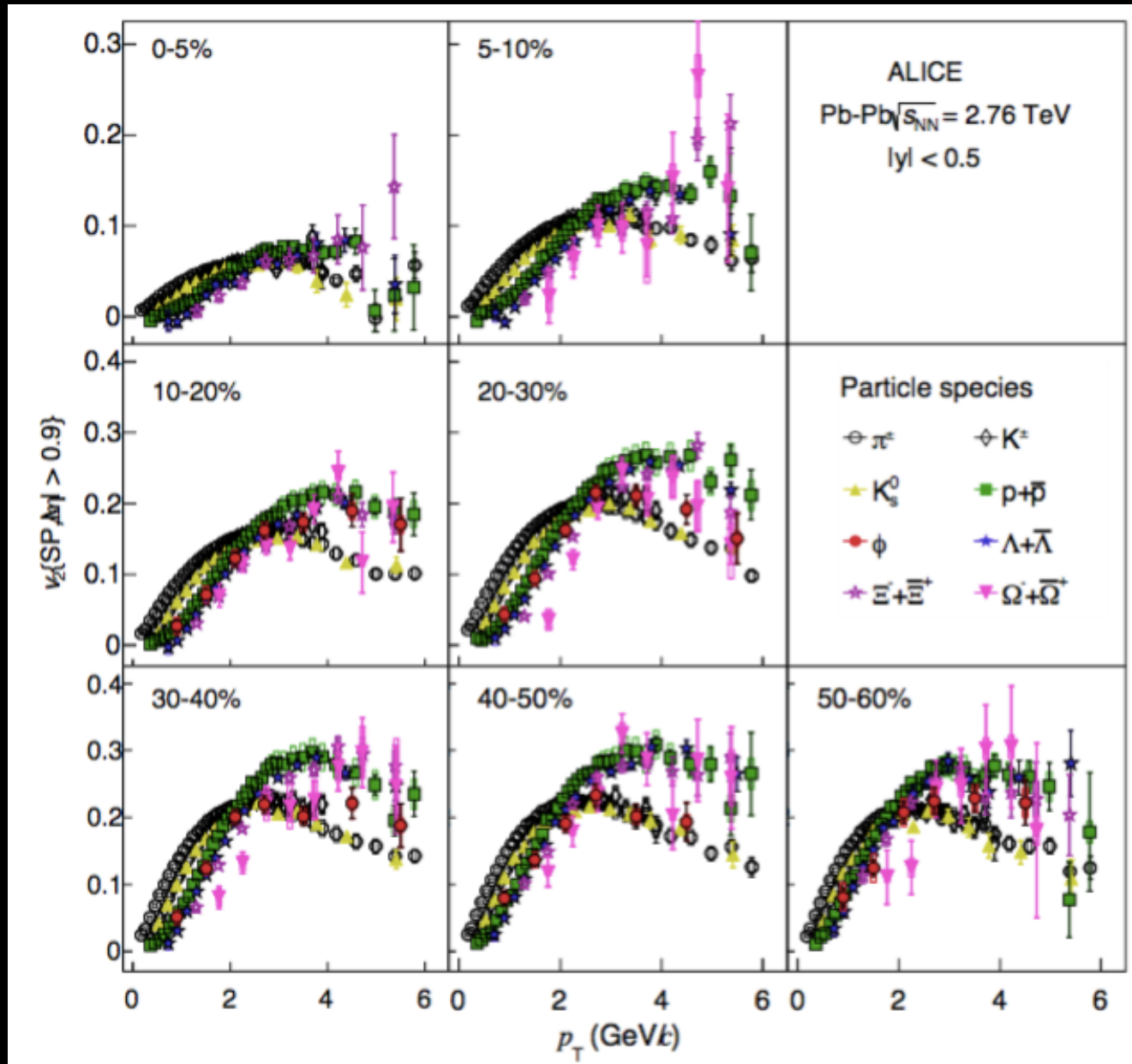
Gale, Jeon Schenke Phys.Rev. C85 (2012) 024901



Gale et al, Phys.Rev.Lett. 110 (2013)



Mass dependence of $v_2(p_T)$



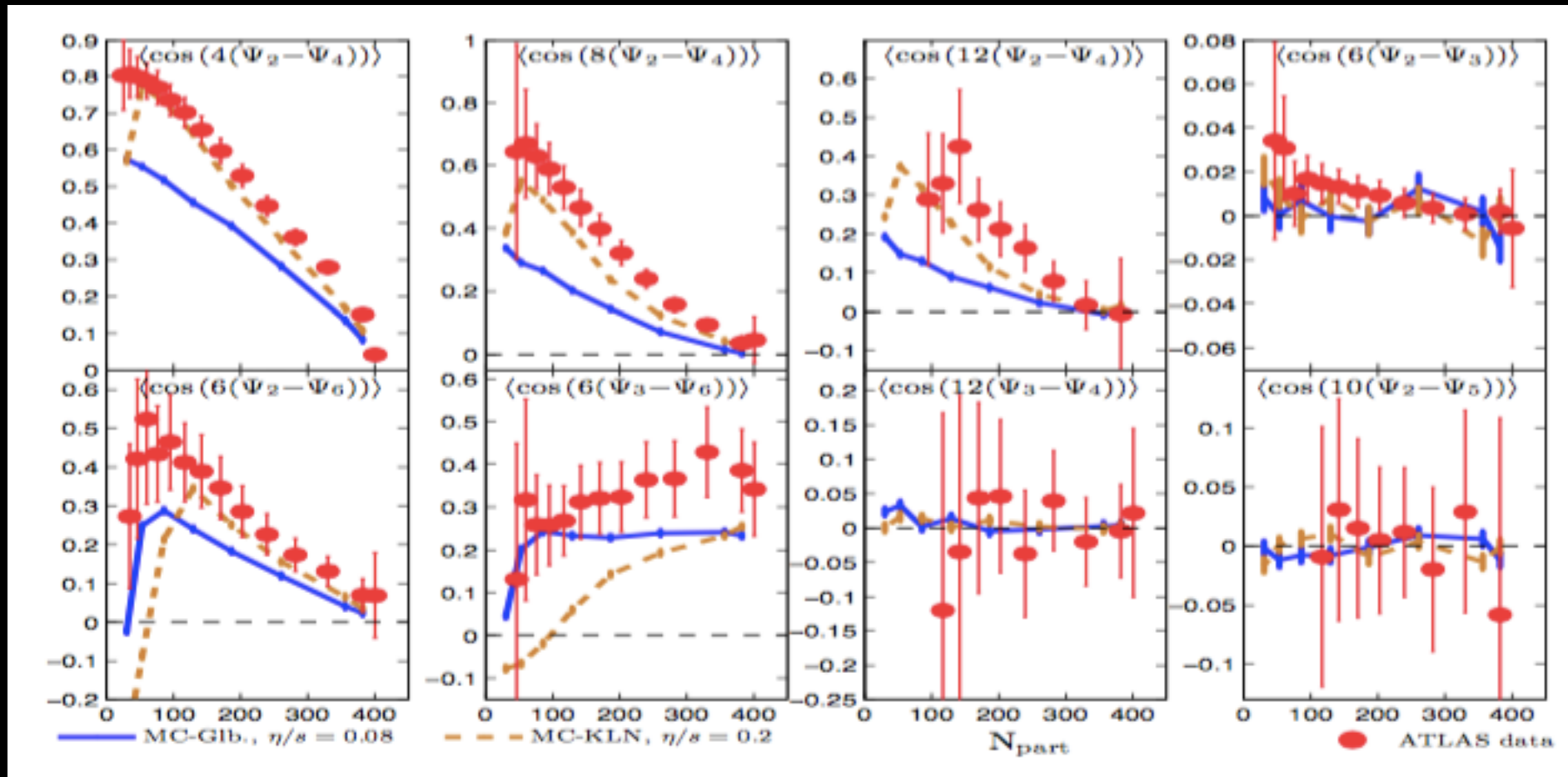
Measurement of $v_2(p_T)$ for identified hadrons

Origin of correlations from common underlying anisotropic velocity field in hydro picture implies mass ordering

Mass ordering seen in data at LHC, similar to prior RHIC measurements by STAR, PHENIX

ALICE
JHEP 1506 (2015) 190

Event-plane angle (Ψ_n) correlations



Heinz, Snellings (Review)
Int.J.Mod.Phys. A28 (2013) 1340011

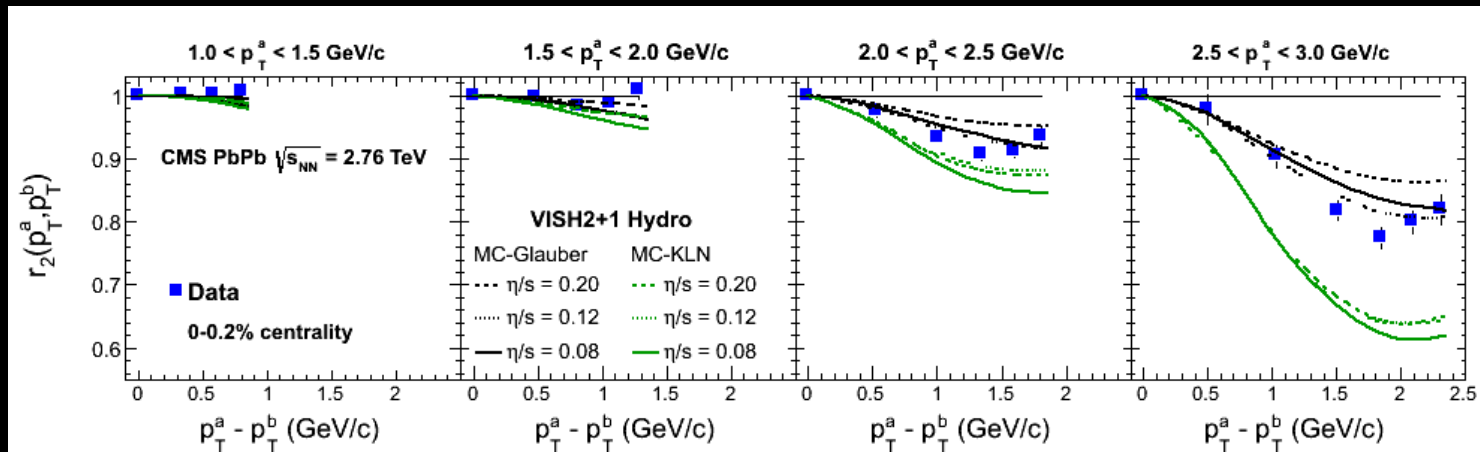
ATLAS pioneered studies of correlations between event-plane angles (Ψ_n) of different flow harmonics v_n

Some of these correlations are purely geometrical, while others arise only in the evolution of the system.

Hydrodynamic calculations reproduce these correlations for both cases (semi-) quantitatively

Transverse and longitudinal source structure

Factorization breaking vs transverse momentum difference



CMS PRC 92 (2015) 034911

If v_n pure single particle effect wrt common event plane angle expect factorization, i.e. $r_n = 1$

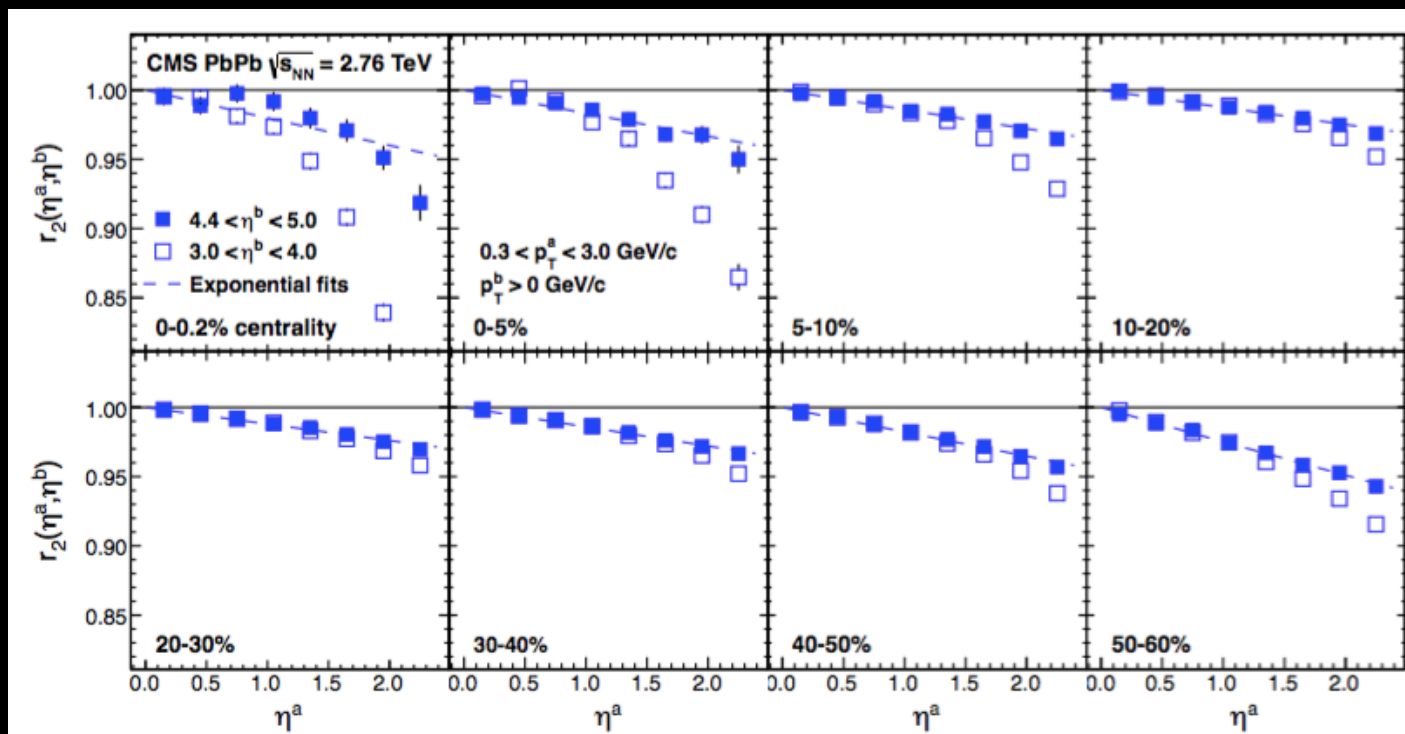
$$r_n(p_T^a, p_T^b) \equiv \frac{V_{n\Delta}(p_T^a, p_T^b)}{\sqrt{V_{n\Delta}(p_T^a, p_T^a) V_{n\Delta}(p_T^b, p_T^b)}}$$

Due to local geometrical fluctuations and space-momentum correlations, hydro calculations *predicted* factorization breaking

Heinz et al, Phys. Rev. C 87 (2013) 034913

Semi-quantitative agreement between data and prediction for $r_2(p_T^a, p_T^b)$

Factorization breaking vs rapidity gap



Collective Flow in Large Systems

Wide range of correlation measurements in qualitative/semi-quantitative or quantitative agreement with viscous hydro calculations with sensible initial conditions/transport coefficients

- Azimuthal anisotropies v_n
- Characteristic $v_n(p_T)$ shape
- Mass ordering of $v_n(p_T)$
- Multiplicity dependence
- Weak rapidity dependence
- Connection to initial geometry
- Higher order ($n > 4$) correlations
- Factorization breaking
- Mass ordering of p_T spectra
- Event angle correlations

Heinz, Chen arXiv:1507.01558

Precision: Comparison to hydro codes yields $1 \lesssim (\eta/s)/4\pi \lesssim 2.5$

Accuracy: Do we have control of initial and final state physics?

AWOL: Medium response to local energy deposition

Two-Particle Correlations in 7TeV pp (2010)

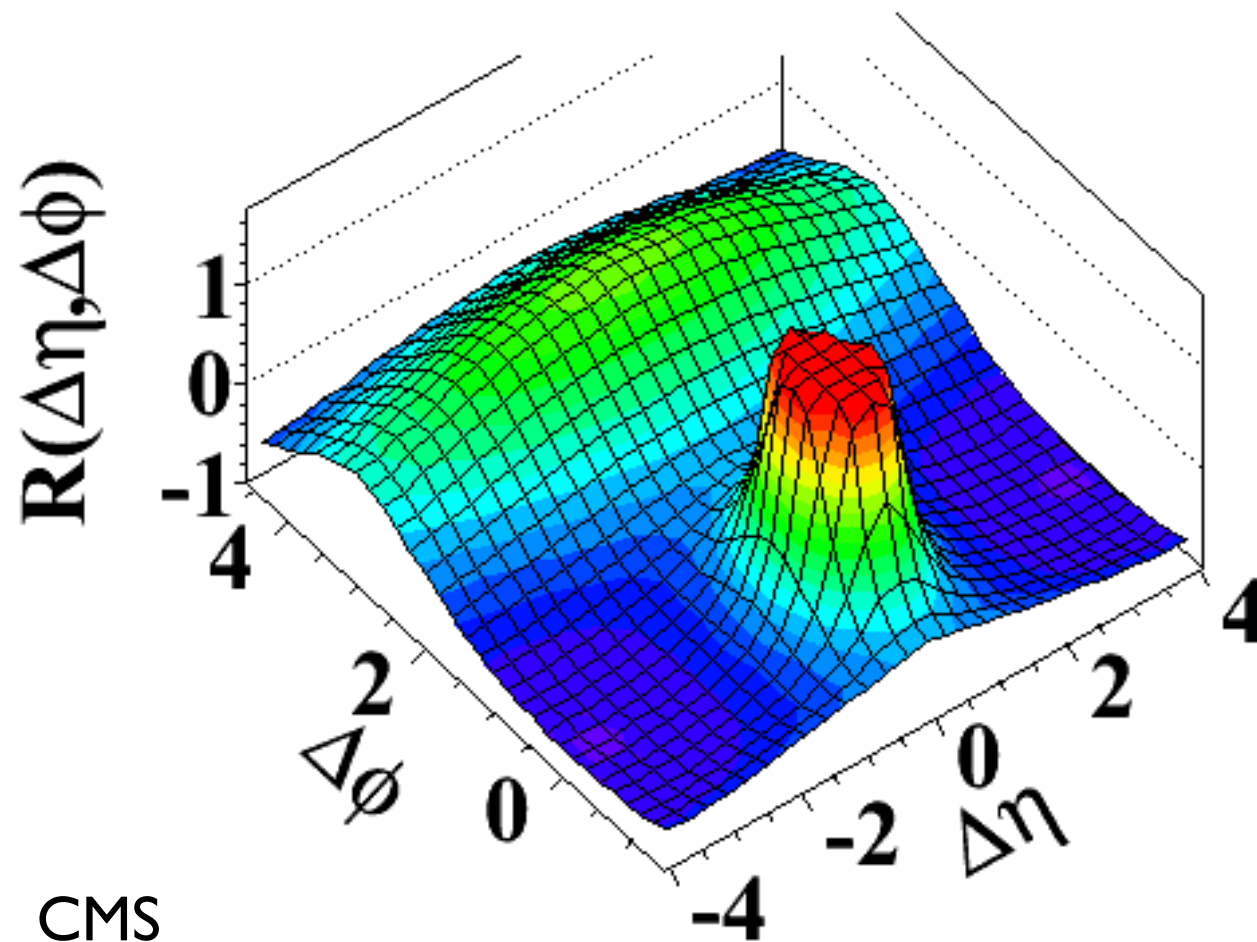
Results based on 1fb^{-1} ,
i.e. sampling 50billion pp events
with high multiplicity trigger

Intermediate p_T : 1-3 GeV/c

MinBias

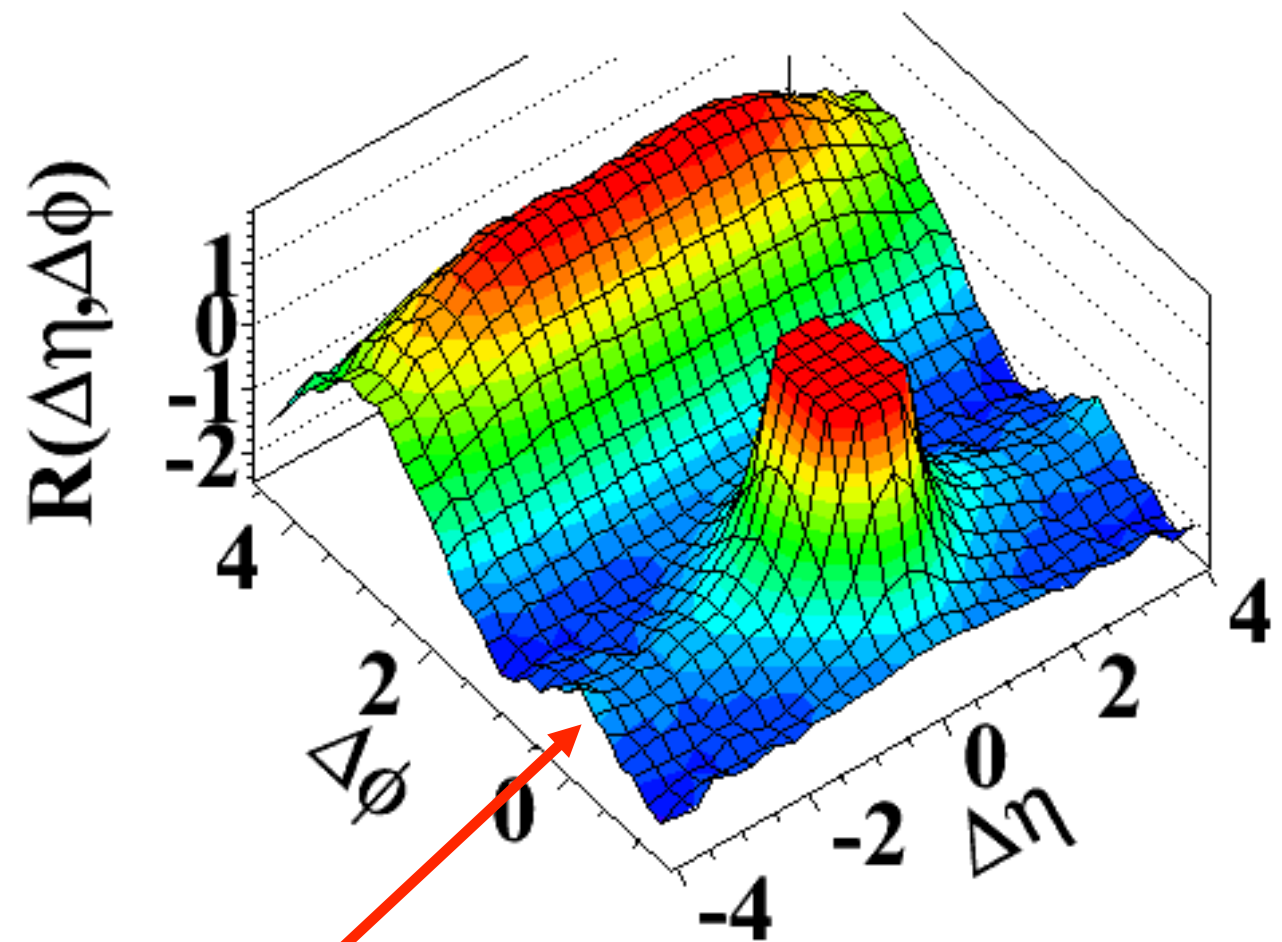
high multiplicity ($N > 110$)

(b) MinBias, $1.0\text{GeV}/c < p_T < 3.0\text{GeV}/c$



CMS
JHEP 1009 (2010) 091

(d) $N > 110$, $1.0\text{GeV}/c < p_T < 3.0\text{GeV}/c$

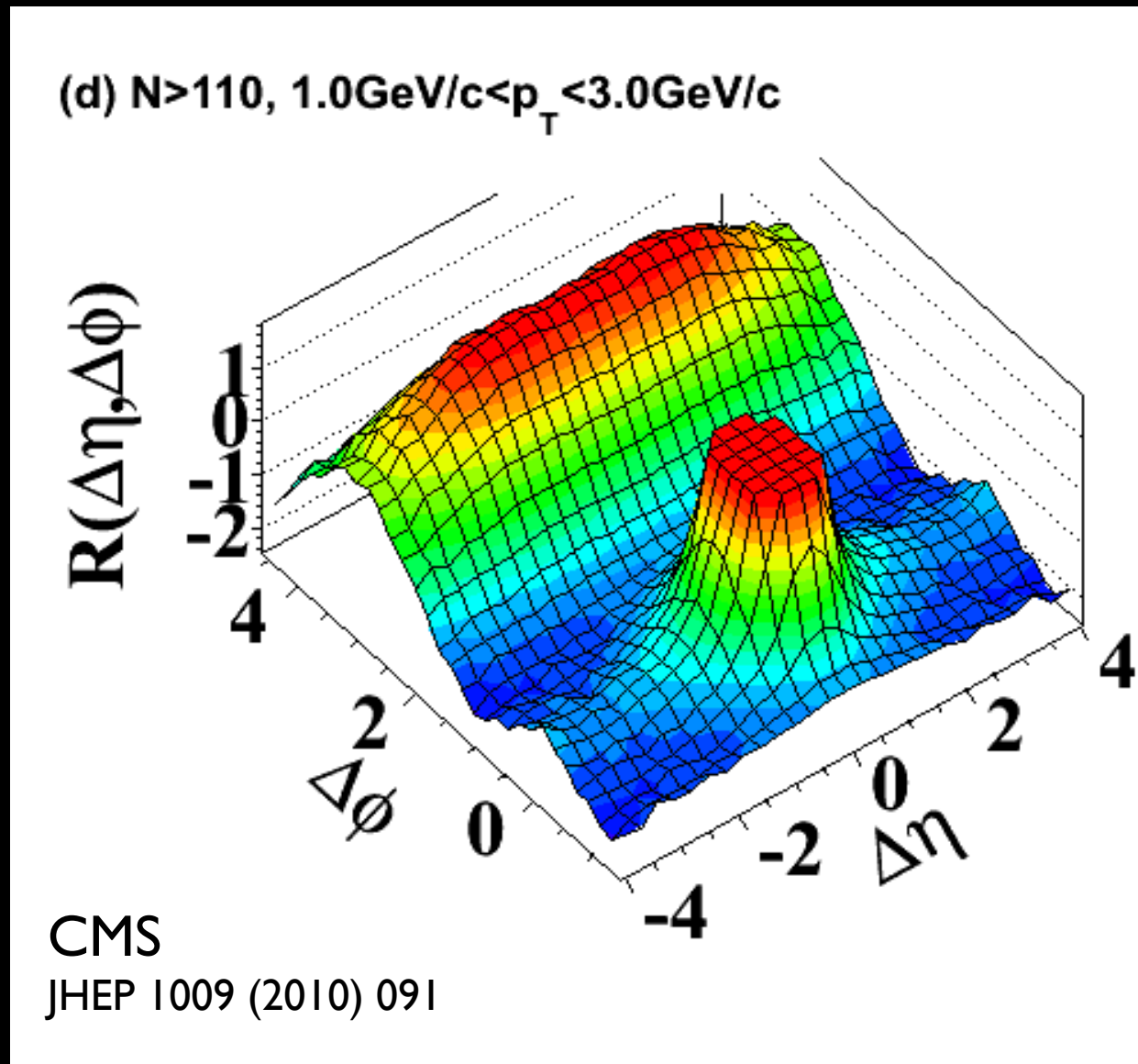


Pronounced structure at large $\delta\eta$ around $\delta\phi \sim 0$!

Two-Particle Correlations in 7TeV pp (2010)

High multiplicity ($N > 110$)

~100 citations within a year



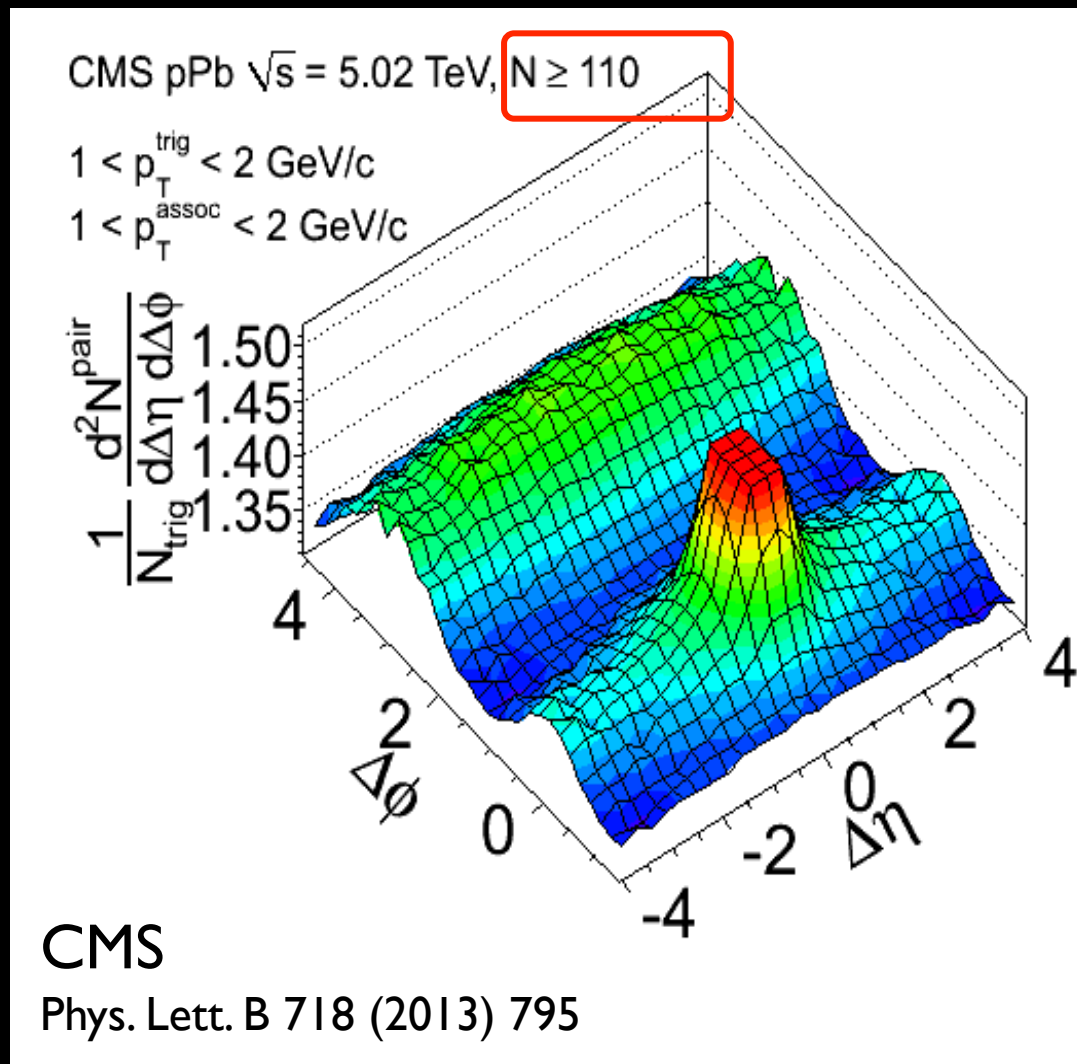
Interpretation:

- Multi-jet correlations
- Jet-Jet color connections
- Jet-proton remnant color connections
- Jet-remnant connections + medium
- Glasma correlations
- Quantum entanglement
- Angular momentum conservation
- Angular momentum conservation + medium
- Hydrodynamic flow

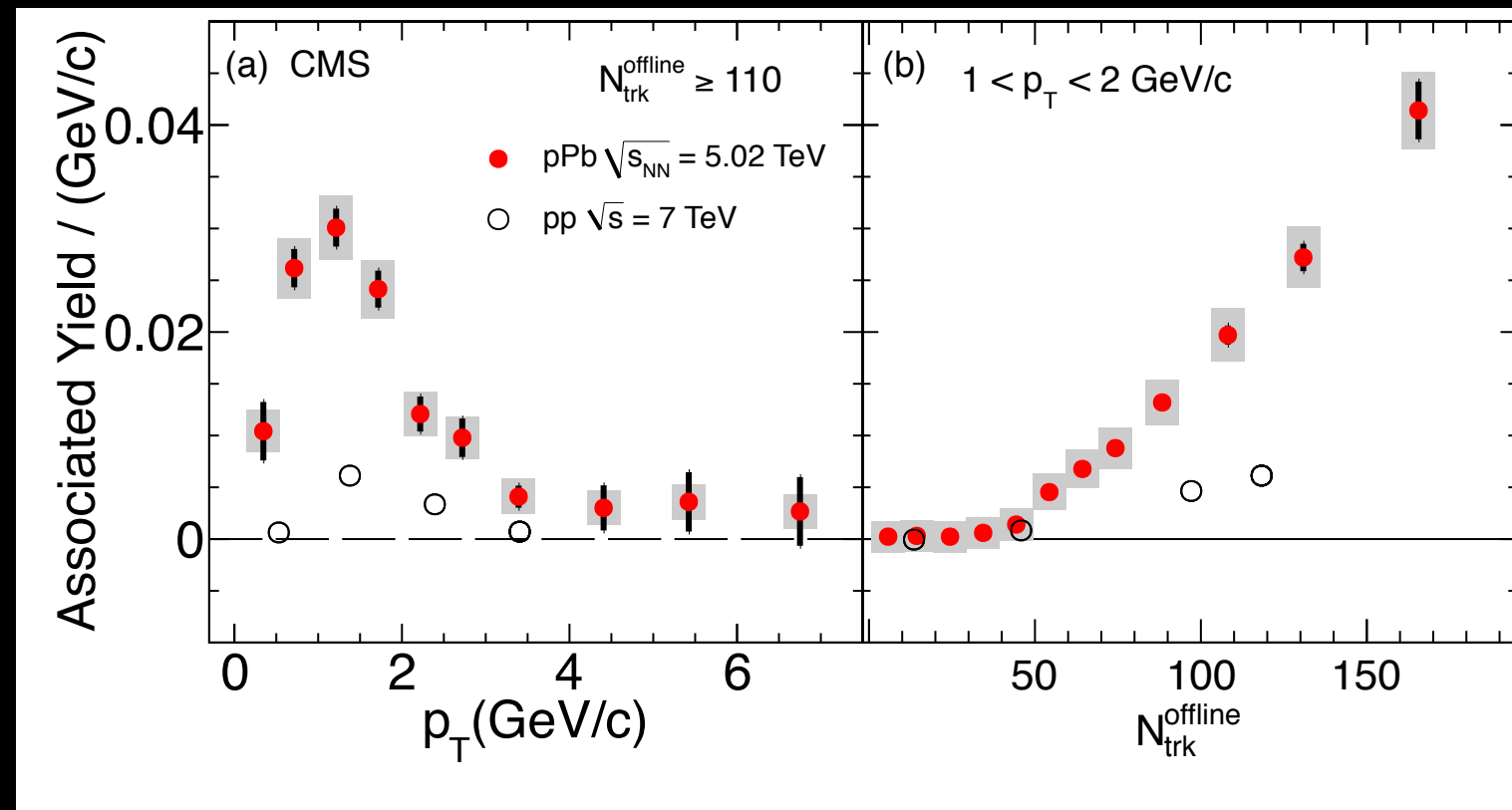
?

Multiplicity in these events is dominated by jet contribution.

Two-Particle Correlations in pPb (Oct 2012)



Similar correlations as in high-multiplicity pp, but larger strength (associated yield)



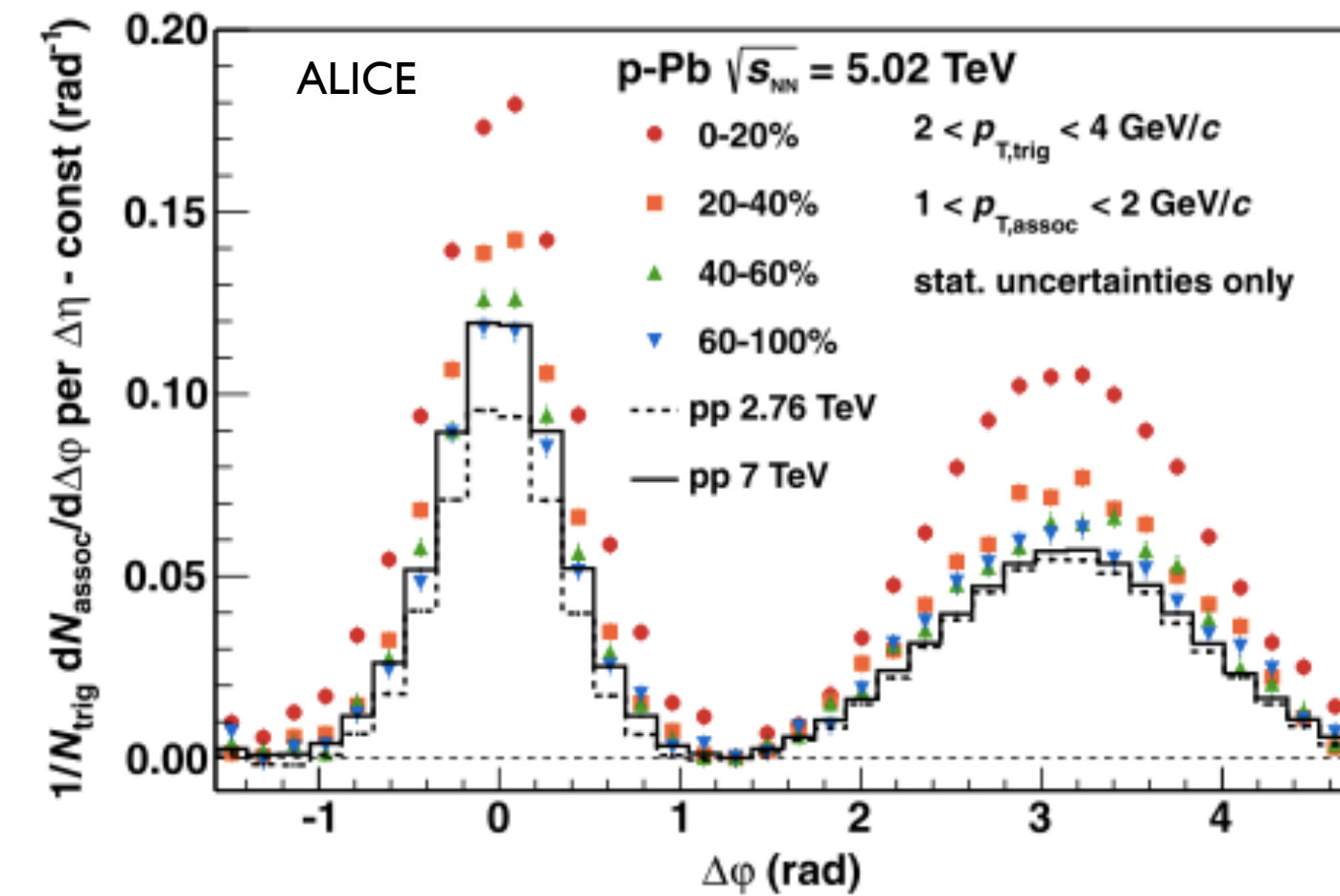
Opinion:
 Phenomenology very similar in pp and pPb - same underlying physics

Most models of pp-ridge immediately ruled out

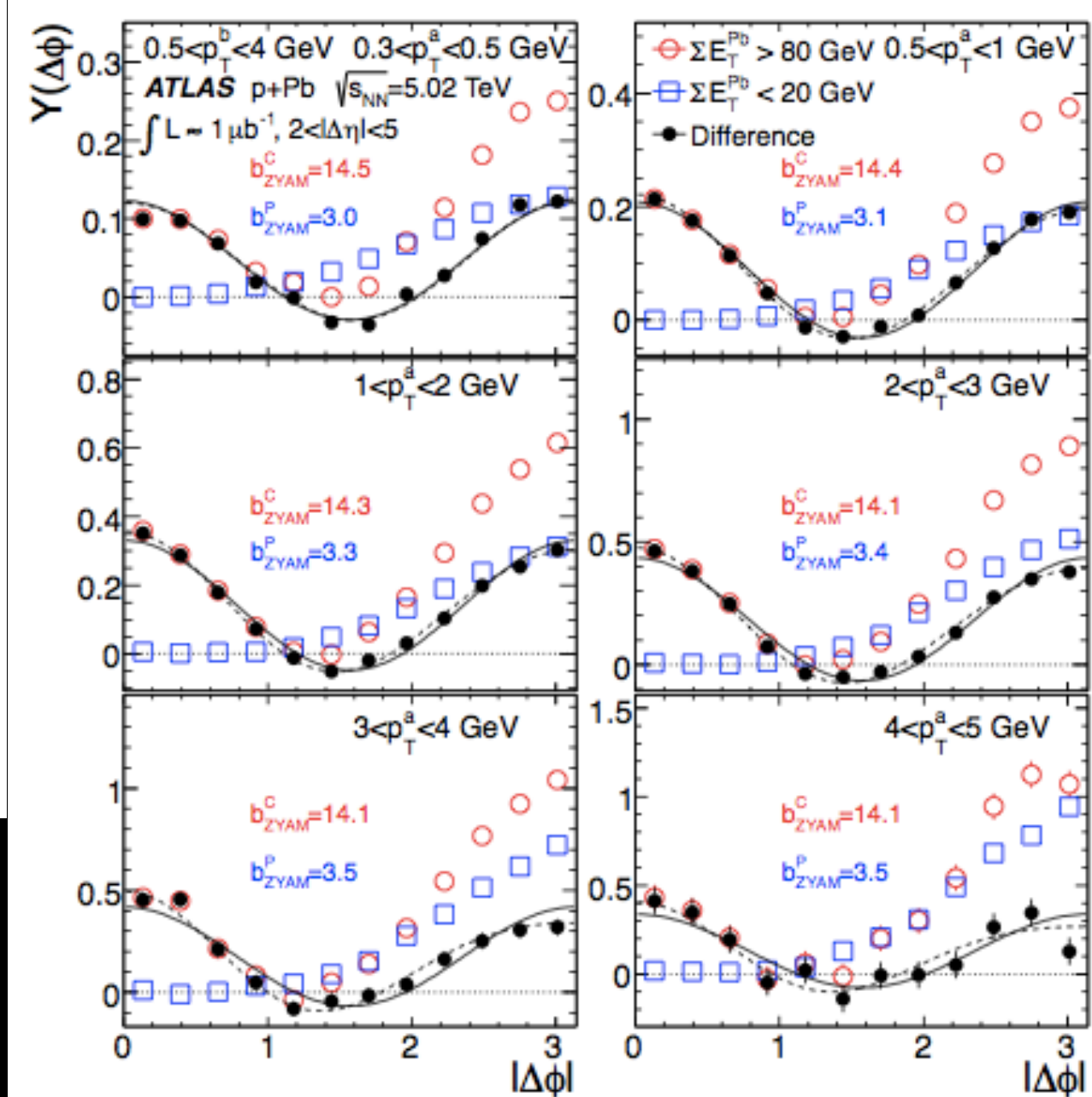
Peripheral subtraction in ALICE and ATLAS

ALICE Phys.Lett. B719 (2013) 29-41

ATLAS Phys. Rev. Lett. 110, 182302 (2013)



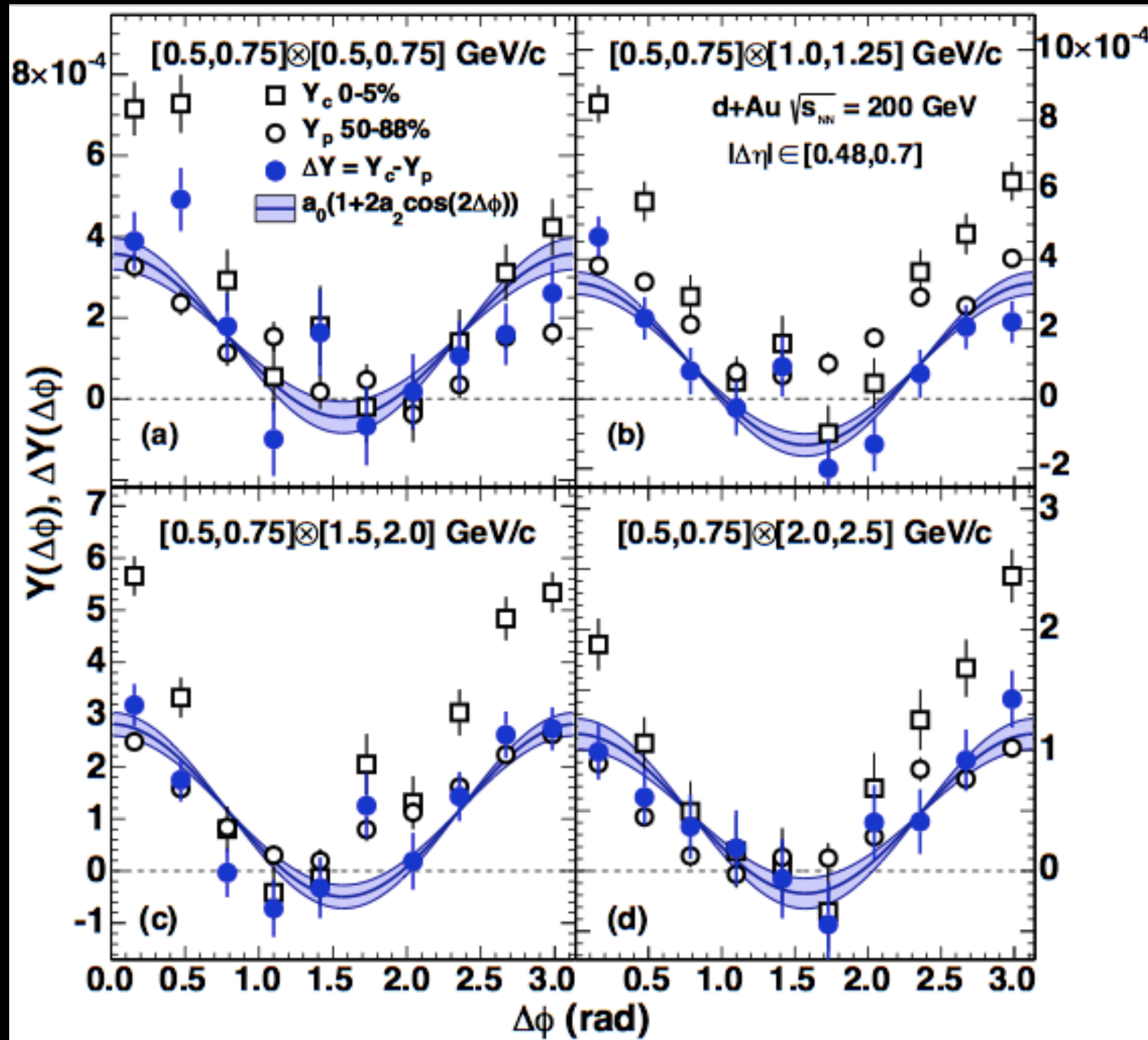
Away side yield in pp and peripheral pPb is very similar (away-side jet)



Subtraction of peripheral pPb correlations reveals nearly symmetric “double-ridge” structure

PHENIX dAu correlations

PHENIX
arXiv:1303.1794

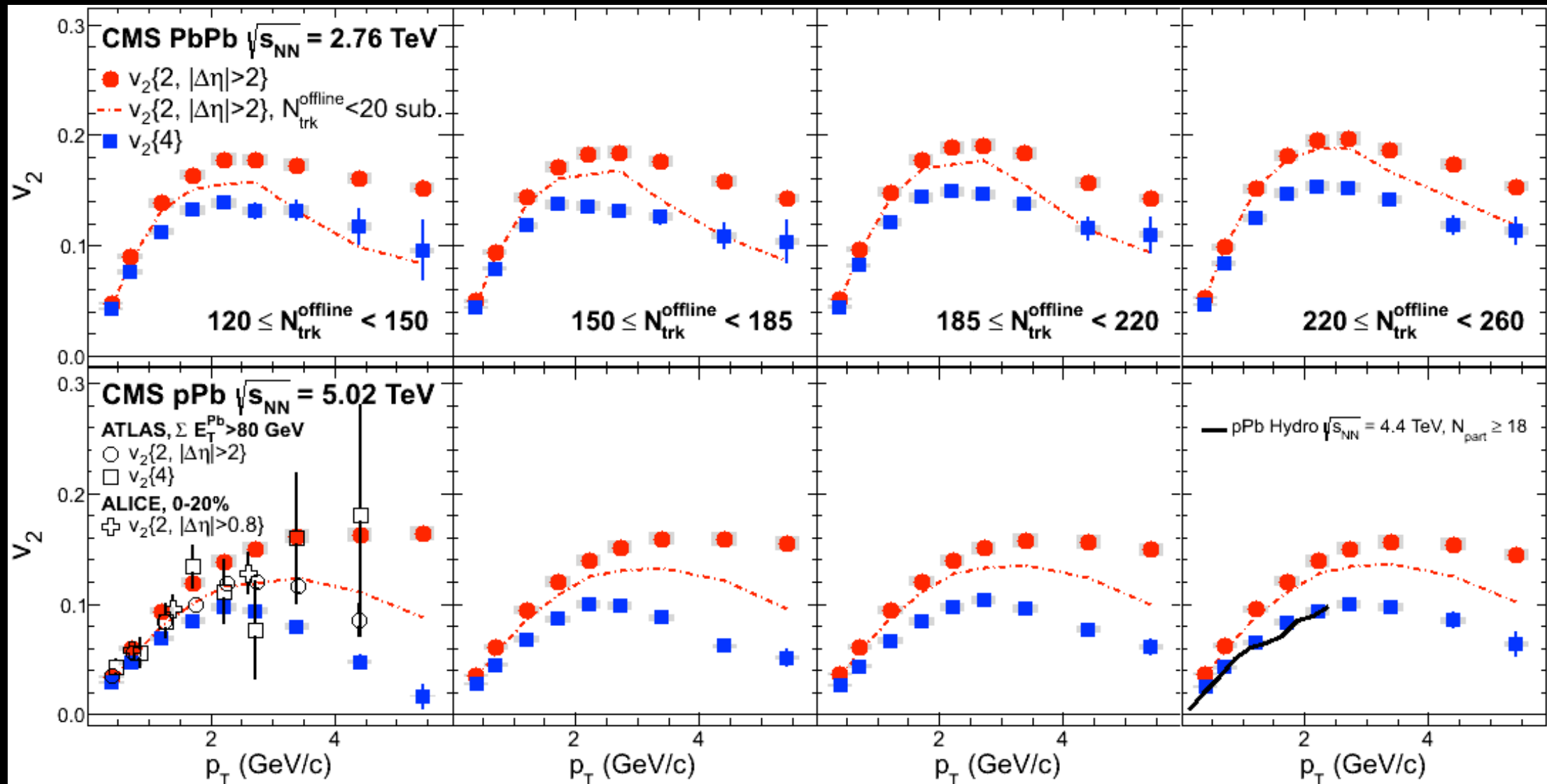


“Quadrupole correlations” seen in dAu as well

Direct comparison of v_2 in pPb and PbPb

CMS Phys. Lett. B 724 (2013) 213

ATLAS $v_2\{4\}$: Phys. Lett. B 725 (2013)



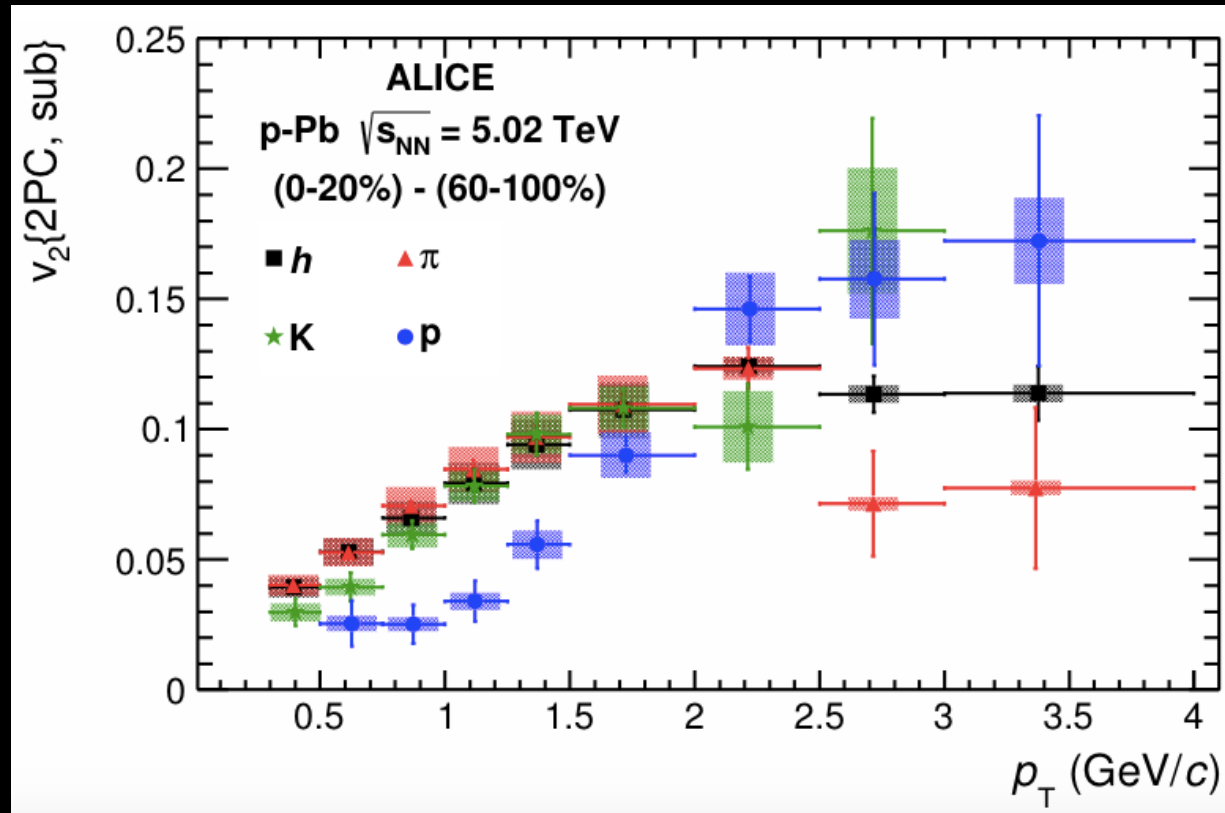
v_2 shows similar shape in pPb and PbPb, but is smaller in pPb

$v_2\{4\}$ is only 20% smaller than $v_2\{2\}$ below 2 GeV/c

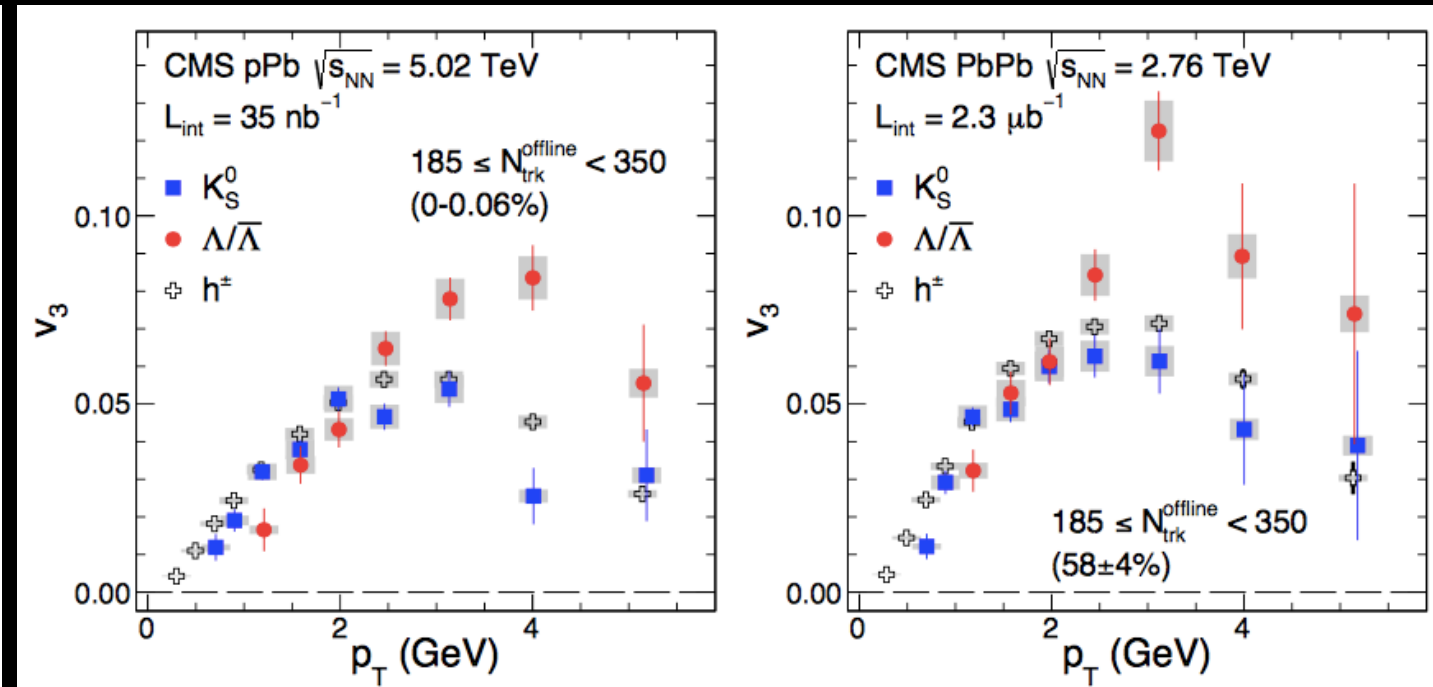
“Peripheral subtraction” has small effect at high multiplicity

Mass ordering of $v_n(p_T)$

ALICE PLB 726 (2013) 164

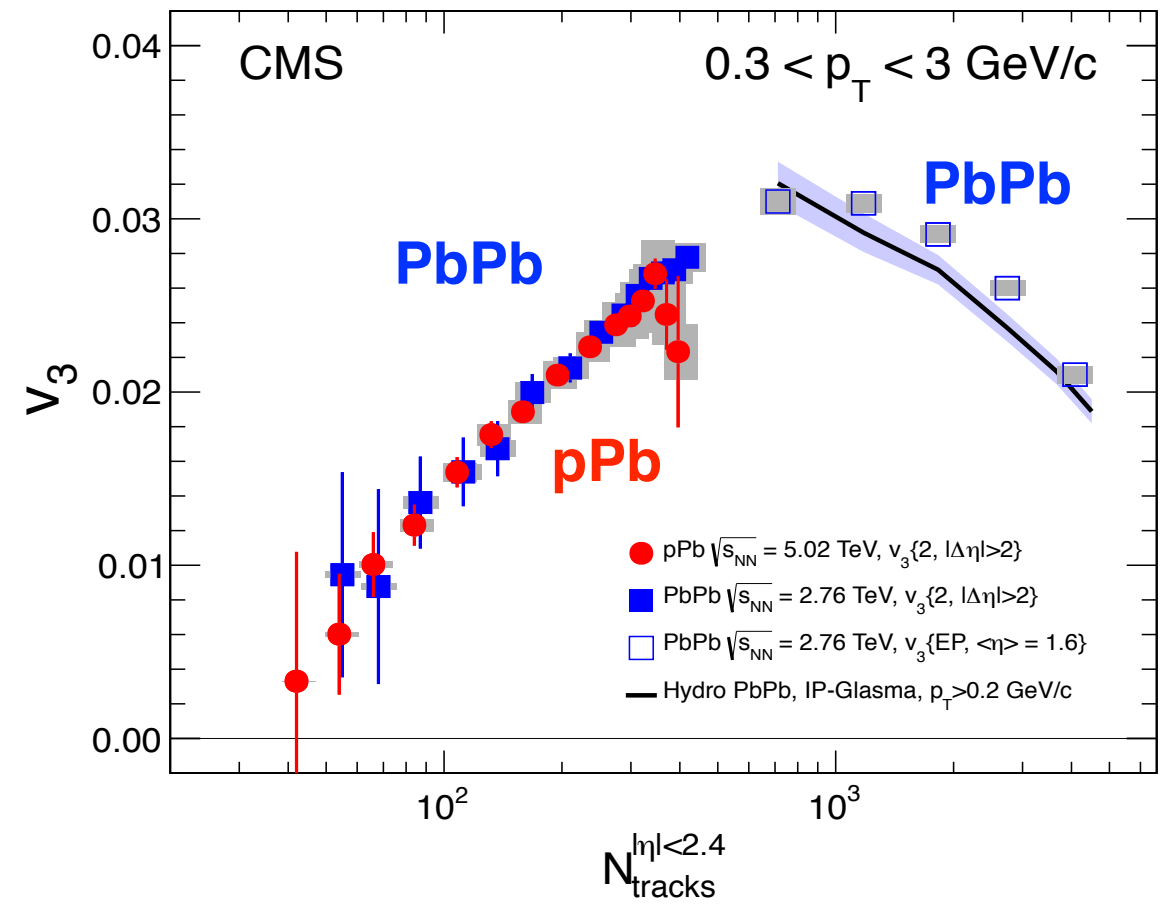
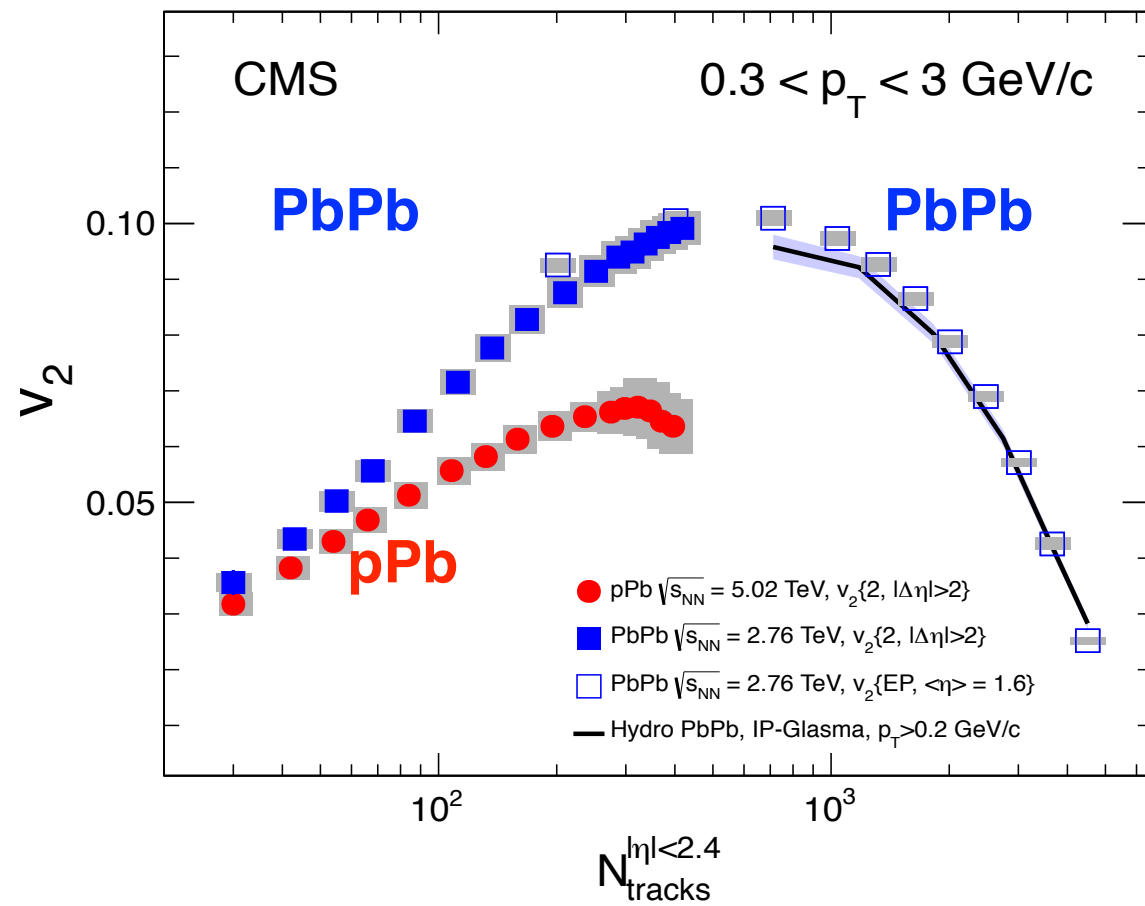


CMS PLB 742 (2015) 200

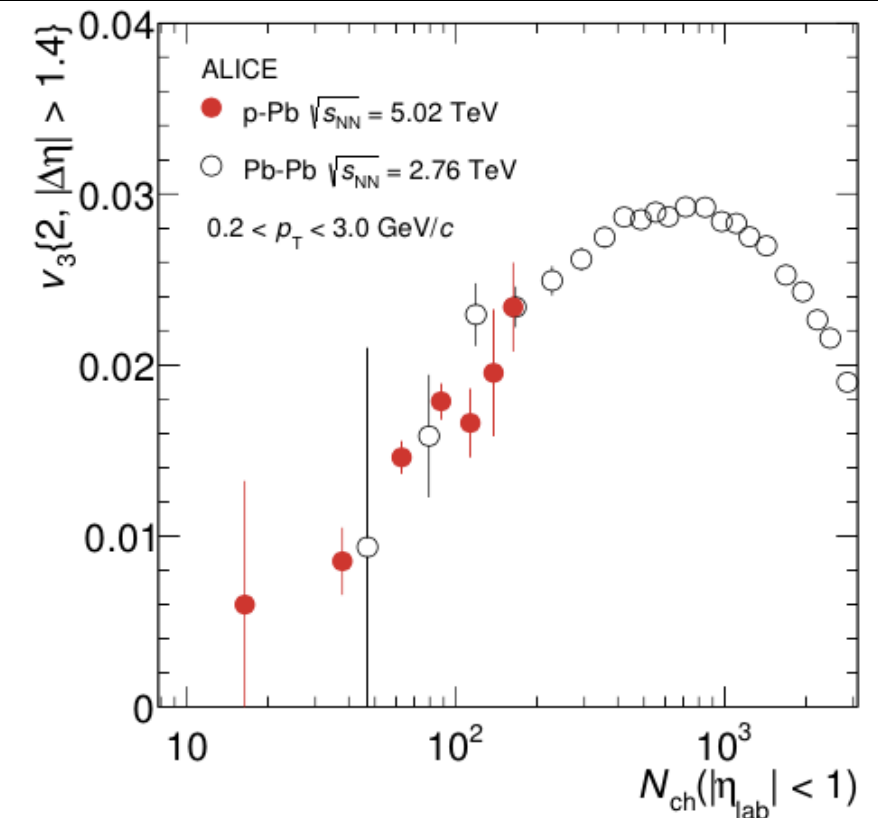


Mass ordering seen in pPb by ALICE and CMS
(even stronger than in PbPb at the same multiplicity)

Characteristic multiplicity dependence

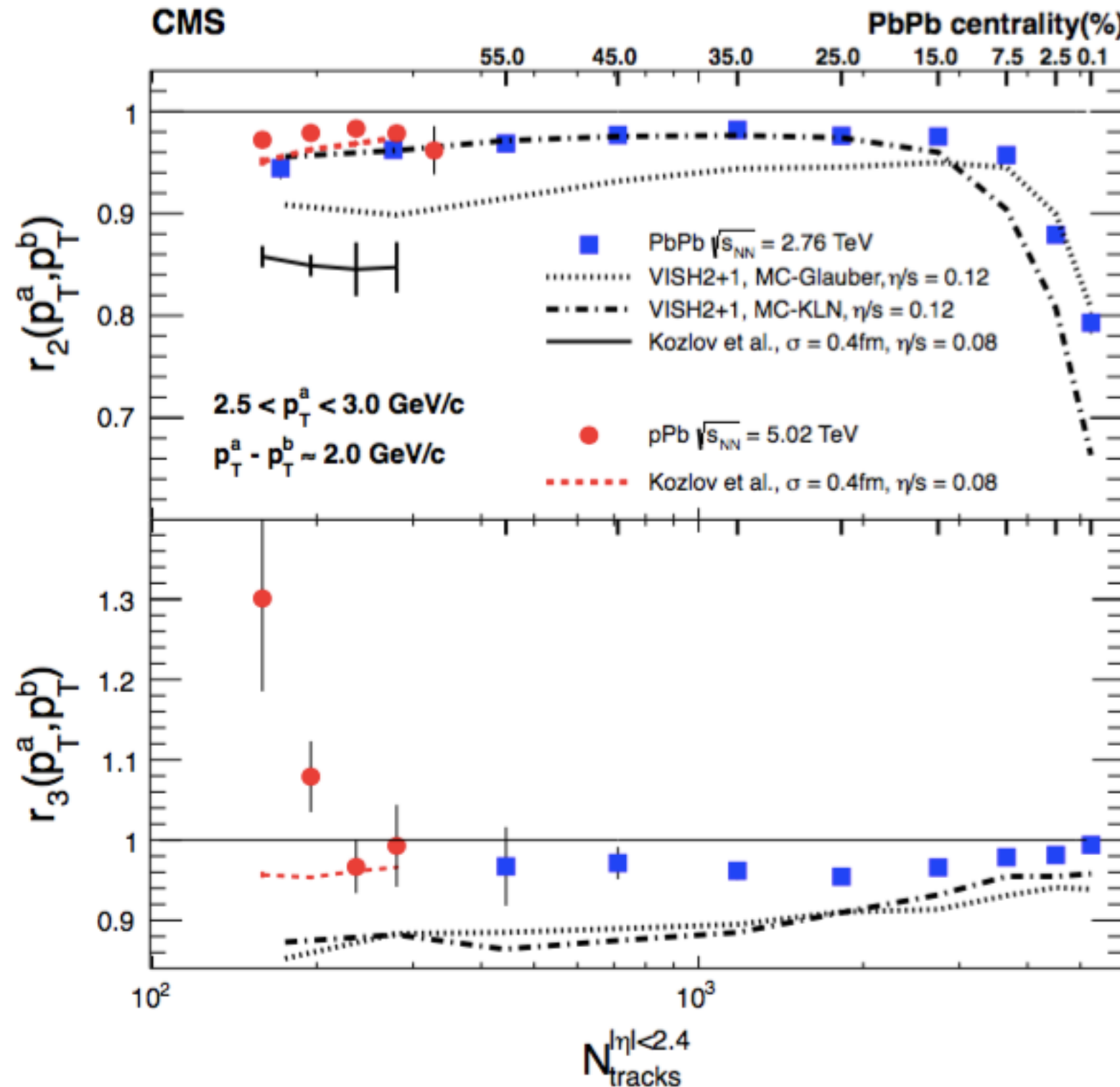


Continuous evolution from “small”
(pPb *and* PbPb) to “large” (PbPb) system



Factorization breakdown

$$r_n(p_T^a, p_T^b) \equiv \frac{V_{n\Delta}(p_T^a, p_T^b)}{\sqrt{V_{n\Delta}(p_T^a, p_T^a) V_{n\Delta}(p_T^b, p_T^b)}}$$

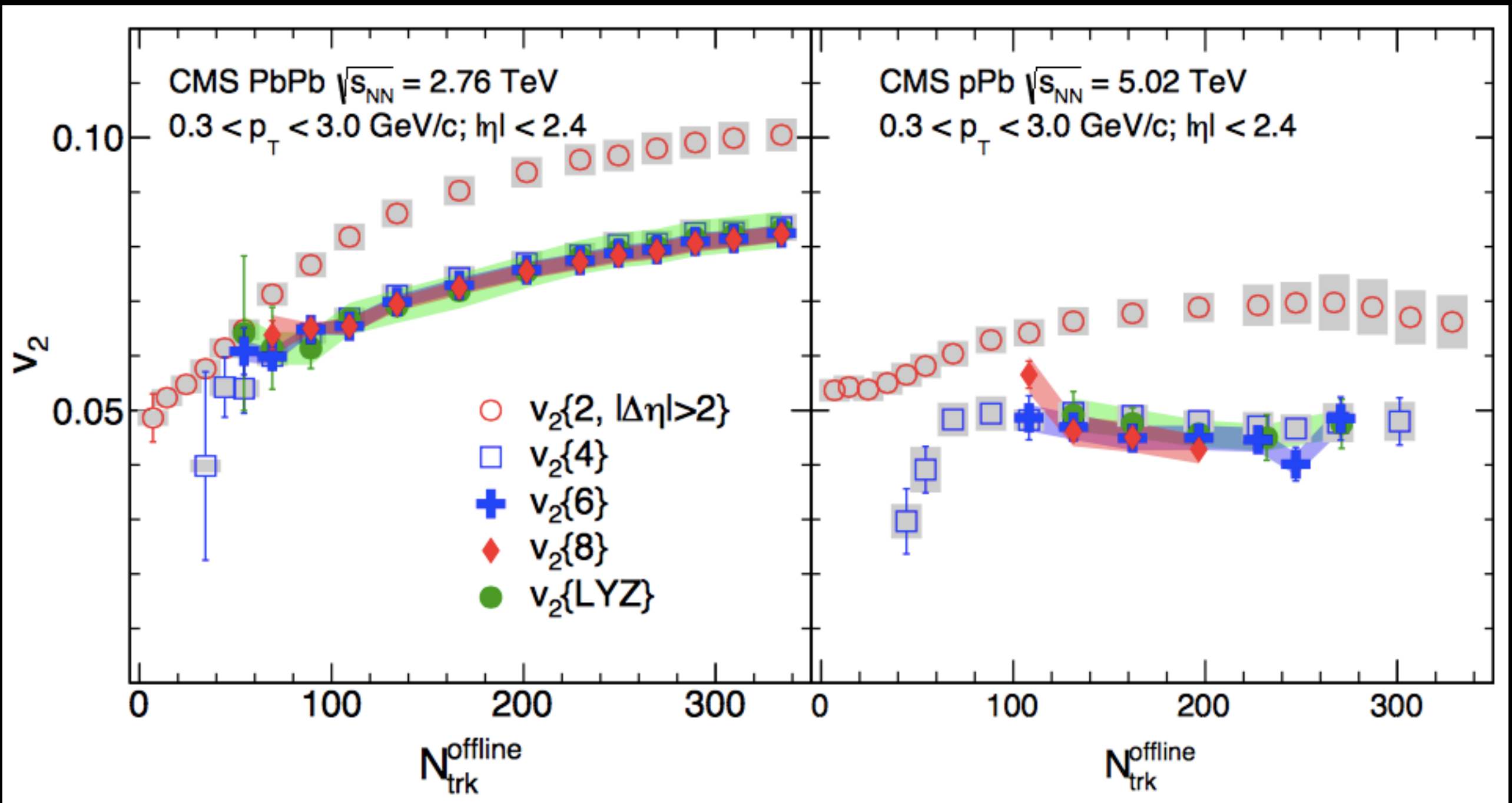


CMS PRC 92 (2015) 034911

Some tension between (pPb) data and predictions

Higher order correlations

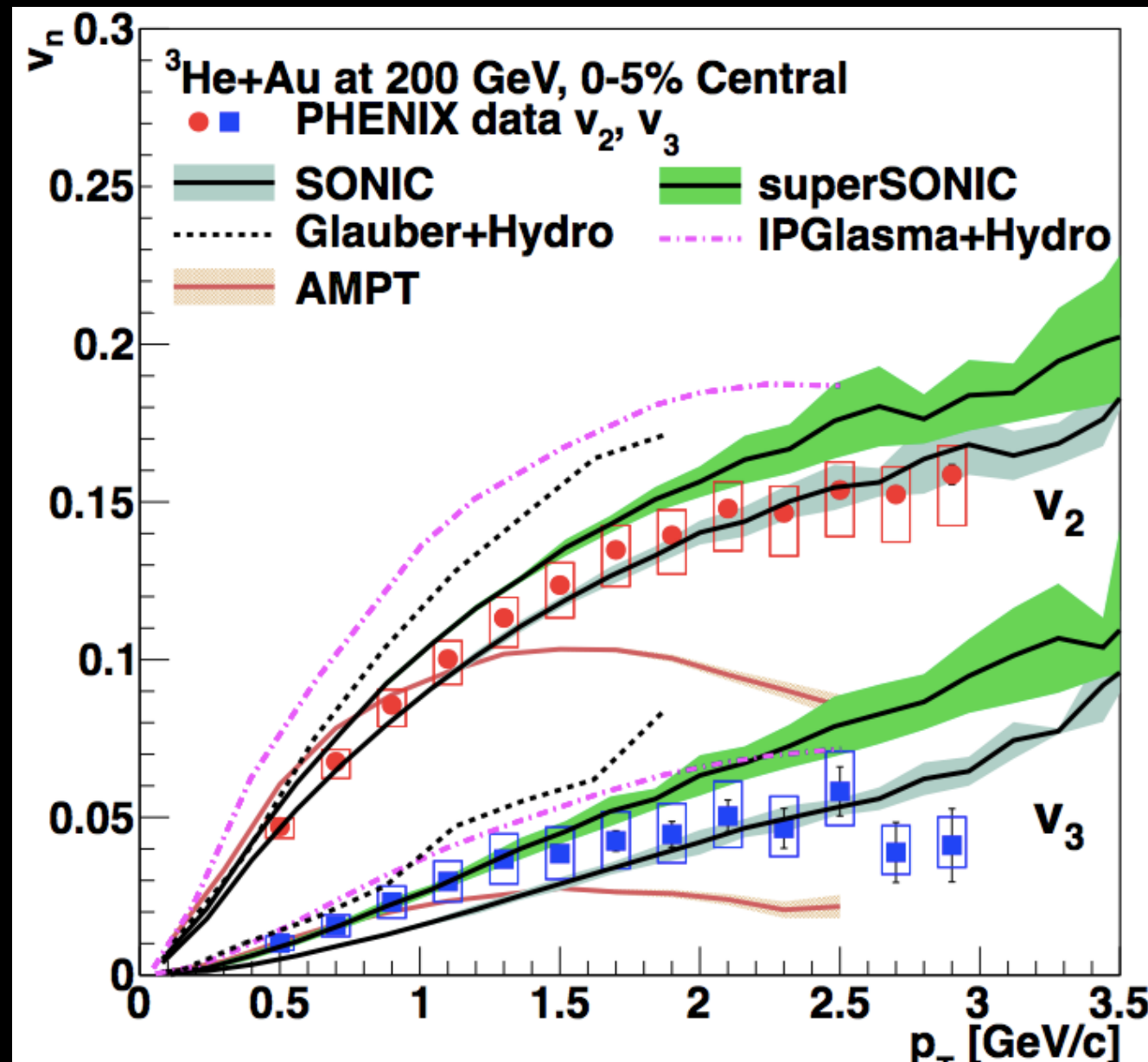
CMS PRL 115 (2015) 012301



v_2 correlations between “all” particles in the event
 Does this define “collectivity”?

Connection to initial geometry

PHENIX Phys.Rev.Lett. 115 (2015) 14, 142301



$^3\text{He}+\text{Au}$ collisions show significant triangular flow as expected based on intrinsic ε_3 of collision system

v_2 and v_3 described by hydro calculations

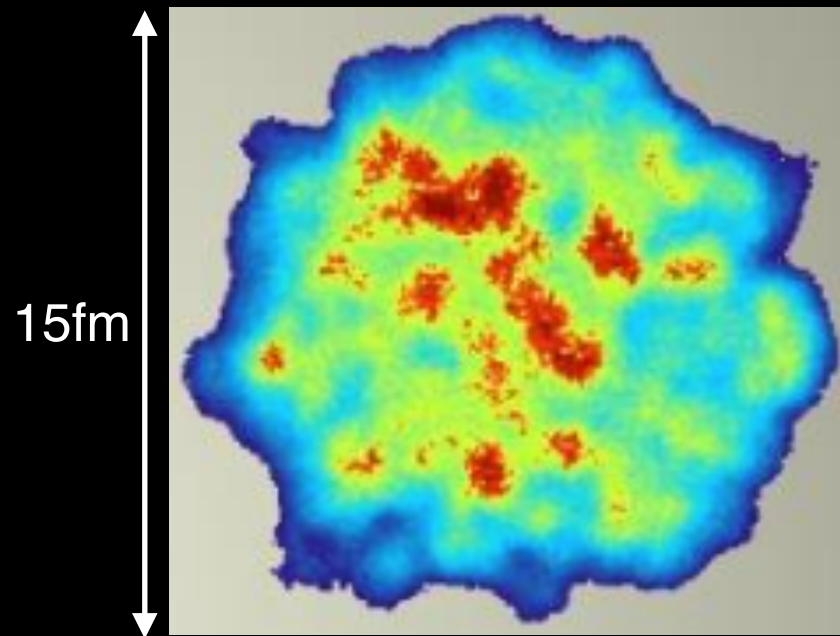
Is there “collectivity” in “small” systems?

- Azimuthal anisotropies v_n ✓
- Characteristic $v_n(p_T)$ shape ✓
- Mass ordering of $v_n(p_T)$ ✓
- Characteristic multiplicity dependence ✓
- Weak rapidity dependence of correlations ✓
- Connection to initial geometry ✓ **LHC?**
- Higher order ($n > 4$) correlations ✓
- Factorization breaking (✓ - ?)
- Mass ordering of p_T spectra ✓
- Event angle correlations ?

Experimentally, “collectivity” observables show a smooth evolution from “small” to “large” systems

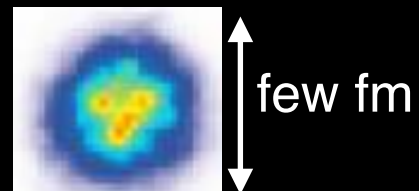
Hydrodynamics in small systems?

PbPb



vs

pPb



vs

pp




Hydrodynamic calculations (for certain models of initial conditions) successfully reproduce data for pPb, d+Au, He+Au

Is the application of these codes for small systems (large gradients) self-consistent? [Rischke, IS204]

Concluding thoughts

~~Common lore:~~


$$\left. \begin{aligned} t_{\text{hydro}} &\gg \tau_{\text{m.f.t.}} \gg \frac{1}{T}, \\ R &\gg \lambda_{\text{m.f.p.}} \gg \frac{1}{T}, \end{aligned} \right\}$$

Observed extreme domain of hydro:

$$\begin{aligned} t_{\text{hydro}} &\lesssim \frac{1}{T}, \\ R &\lesssim \frac{1}{T}. \end{aligned}$$

No theoretical inconsistency with hydro in pp, pA.

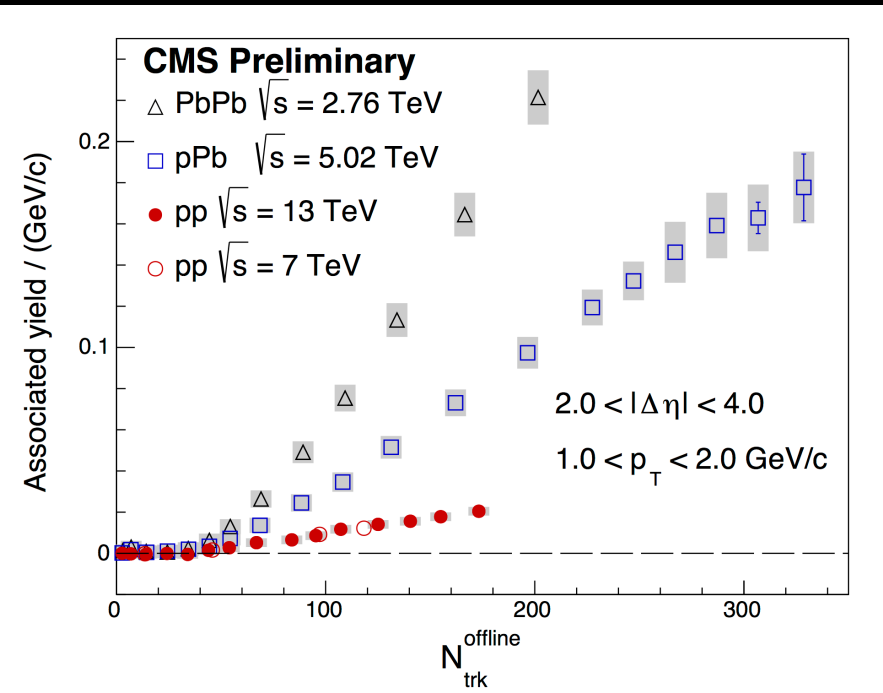
How/when does hydro turn off?

- Must exist critical energy E_c which for $E < E_c$ no black hole forms.
⇒ **Hydro evolution for $E > E_c$.**
⇒ **No hydro evolution for $E < E_c$.**
- **Universal gravitational dynamics as $E \rightarrow E_c$. [Choptuik 1993]**
 - Self-Similar geometry, entropy production $\Delta S \sim (E - E_c)^{3\gamma}$, $\gamma \sim 0.4$.
- **Unstable small black holes and dual liquids?**
- **Interesting to study low energy dynamics!**

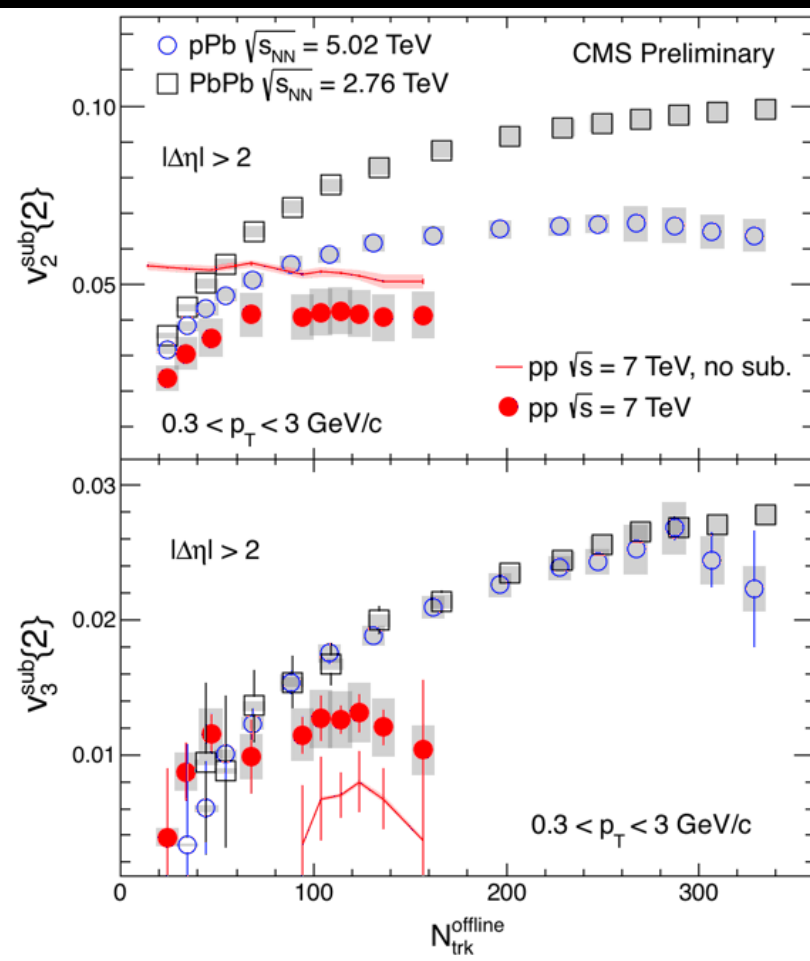
Studied black hole (\approx QGP) formation for collision of small sheets/blobs of finite energy density (\approx protons) in $\mathcal{N}=4$ SYM in strong coupling limit (classical gravity)

v_n in pp @ 13 TeV

CMS-PAS-HIN-15-009



No energy-dependence of pp “ridge” correlation strength observed

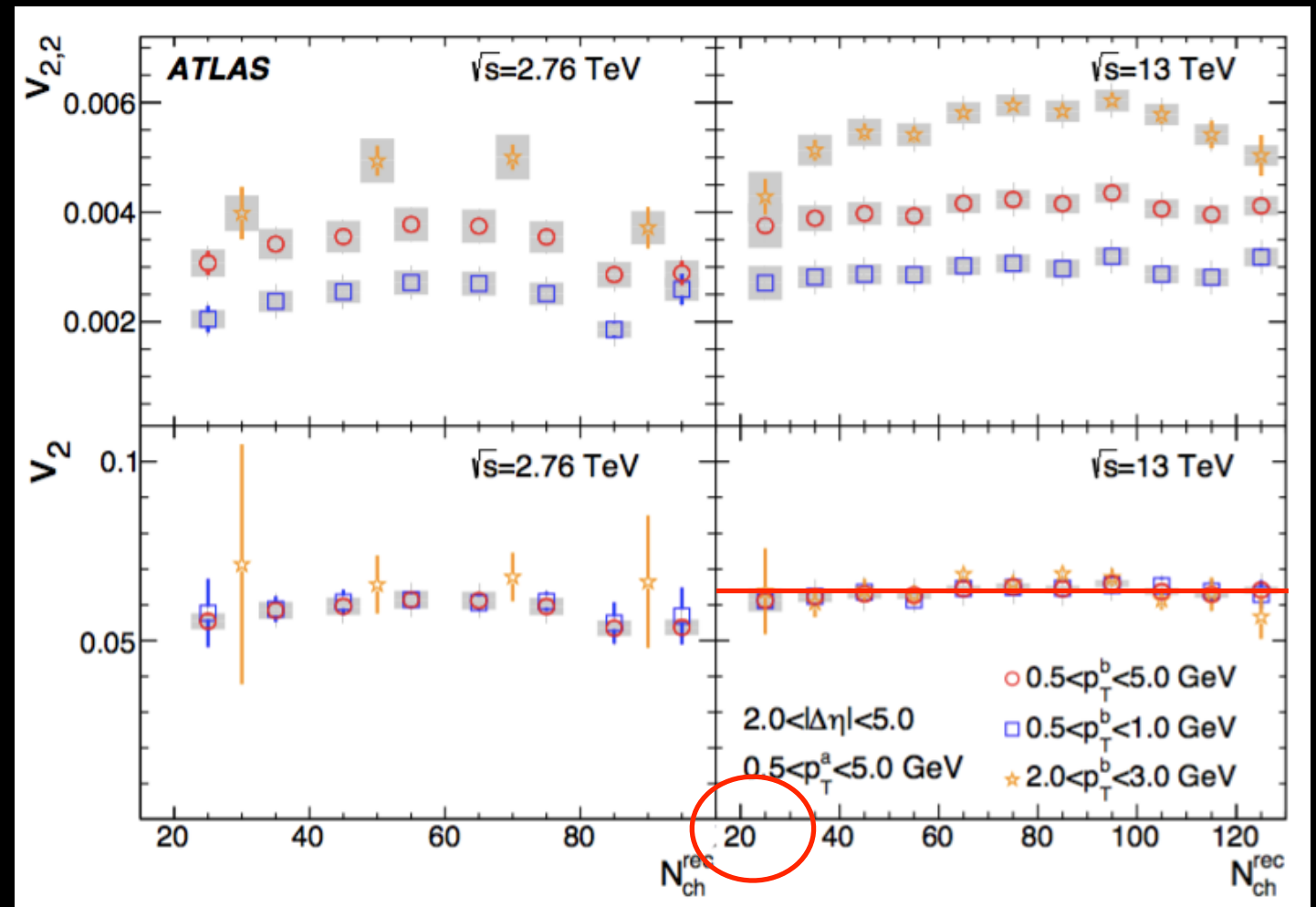
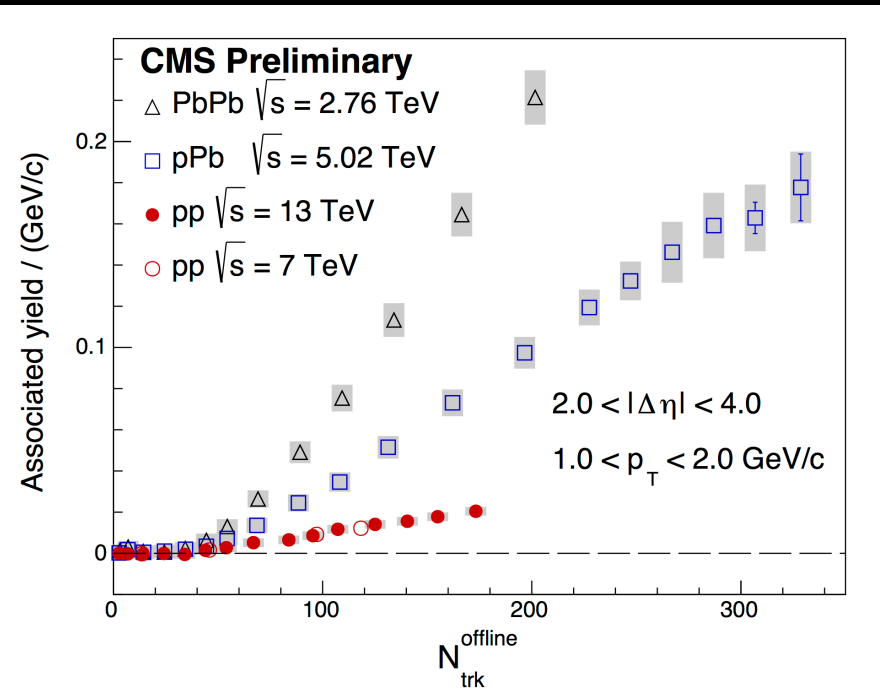


After subtraction of low-multiplicity correlations, clear v_2 and v_3 signals remain

v_n in pp @ 13 TeV

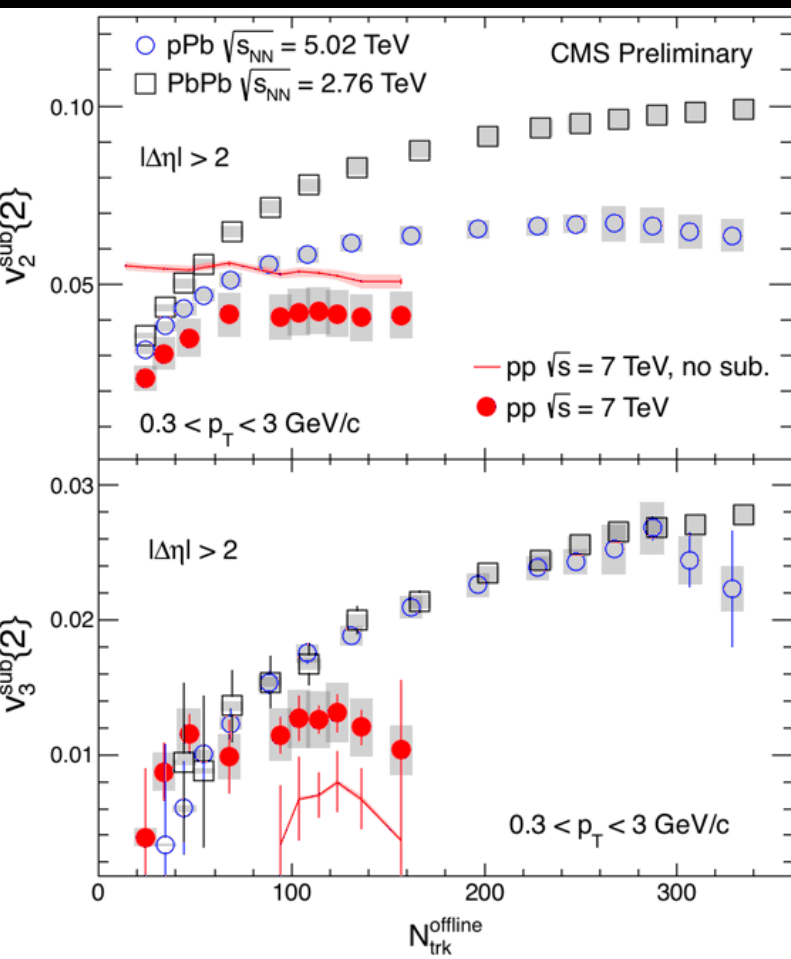
ATLAS arXiv:1509.04776

CMS-PAS-HIN-15-009



ATLAS result without subtraction of low-N correlations (template fit to separate “flow” vs jet correlations)

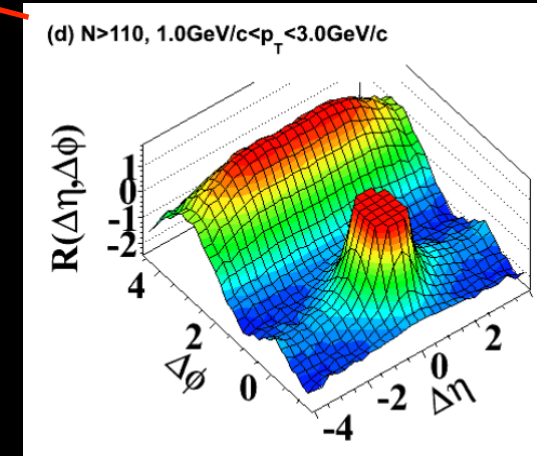
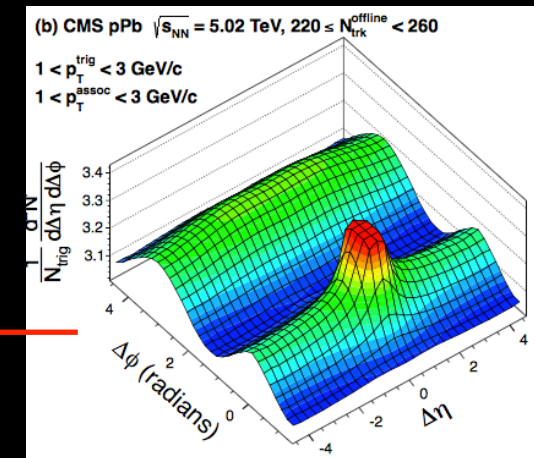
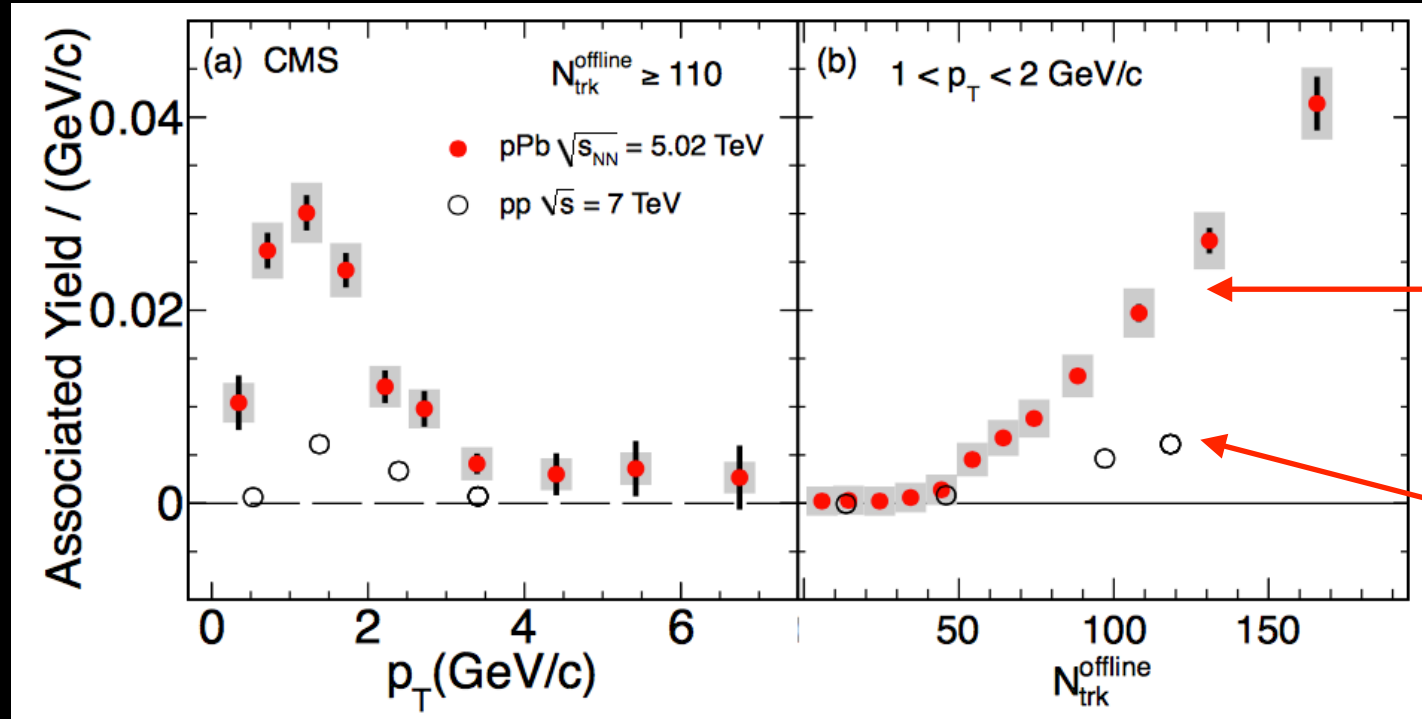
v_2 strength found to be multiplicity independent!



Summary

- Strong evidence for hydrodynamic origin of collective flow in AA collisions
 - New studies of “fine structure” and non-linear evolution of correlations
 - Quantitative determination of η/s limited by “unknown unknowns”
- Measurements in small systems reproduce nearly all of the hallmarks of collective flow seen in AA
- No conclusive evidence of turn-off of collective flow (“smallest QGP droplet”)
 - Flow-like correlations seen in pp @ 2.76, 7 and 13 TeV
 - ATLAS analysis shows constant v_2 in pp@13TeV down to $< 2 \times$ min bias multiplicity

pp vs pPb



Strength of correlations for same multiplicity much lower in pp than pPb

In pPb (and PbPb), for multiplicity > 50 , jet-like correlations are perturbation of flow-like signal

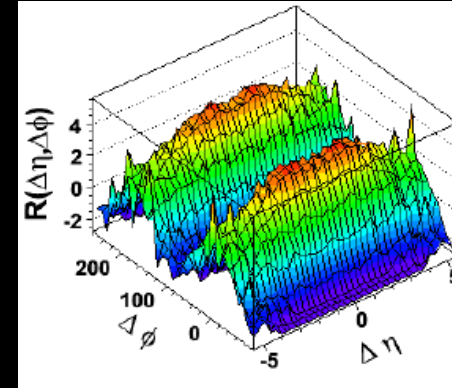
In high multiplicity pp much of final-state multiplicity comes from jet fragmentation

“Flow-like” correlations are perturbations on dominant jet-like structure

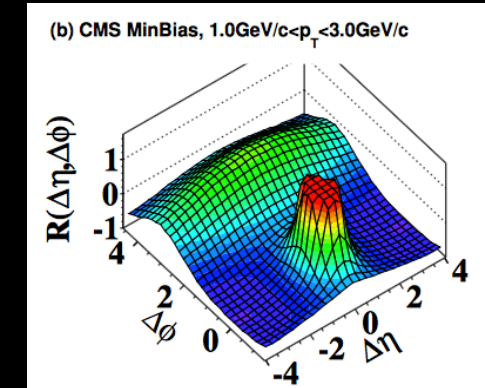
Need more data (analyses) to make any judgement on pp

Are pp and pPb “small”?

2D CF can be described as superposition of “jet-like” correlations (intra-jet and jet-jet correlations) + weakly rapidity dependent flow harmonics

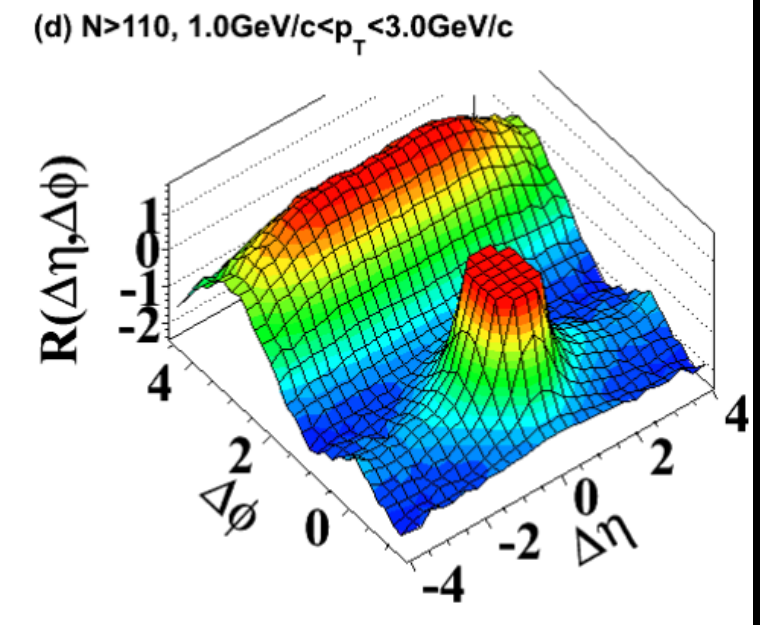
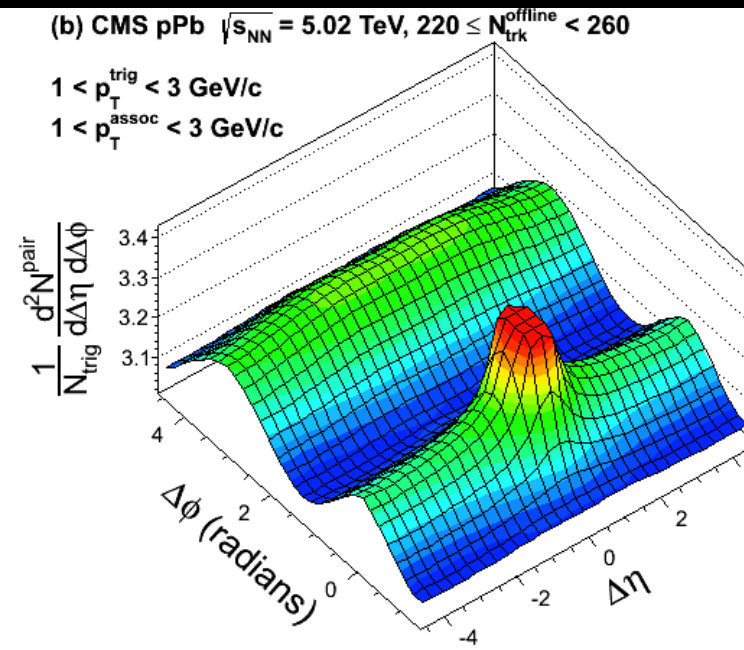
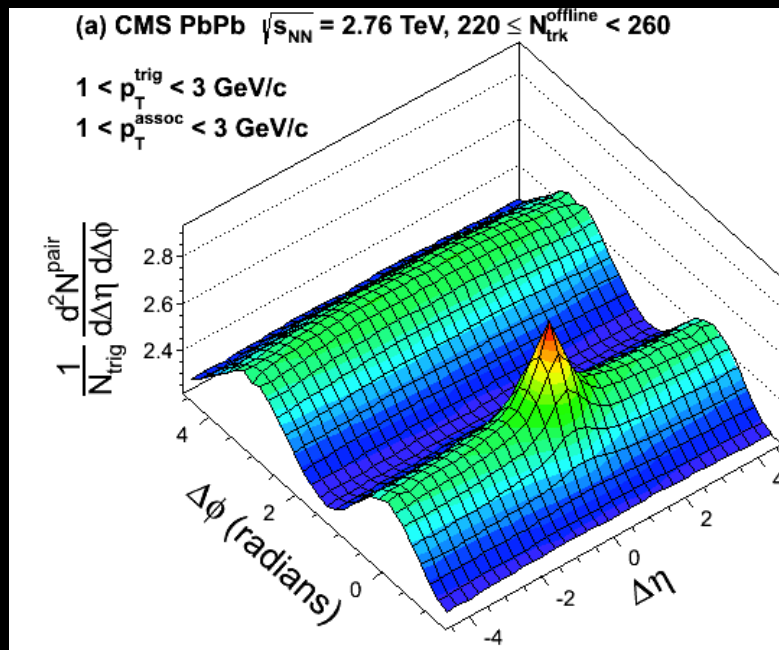


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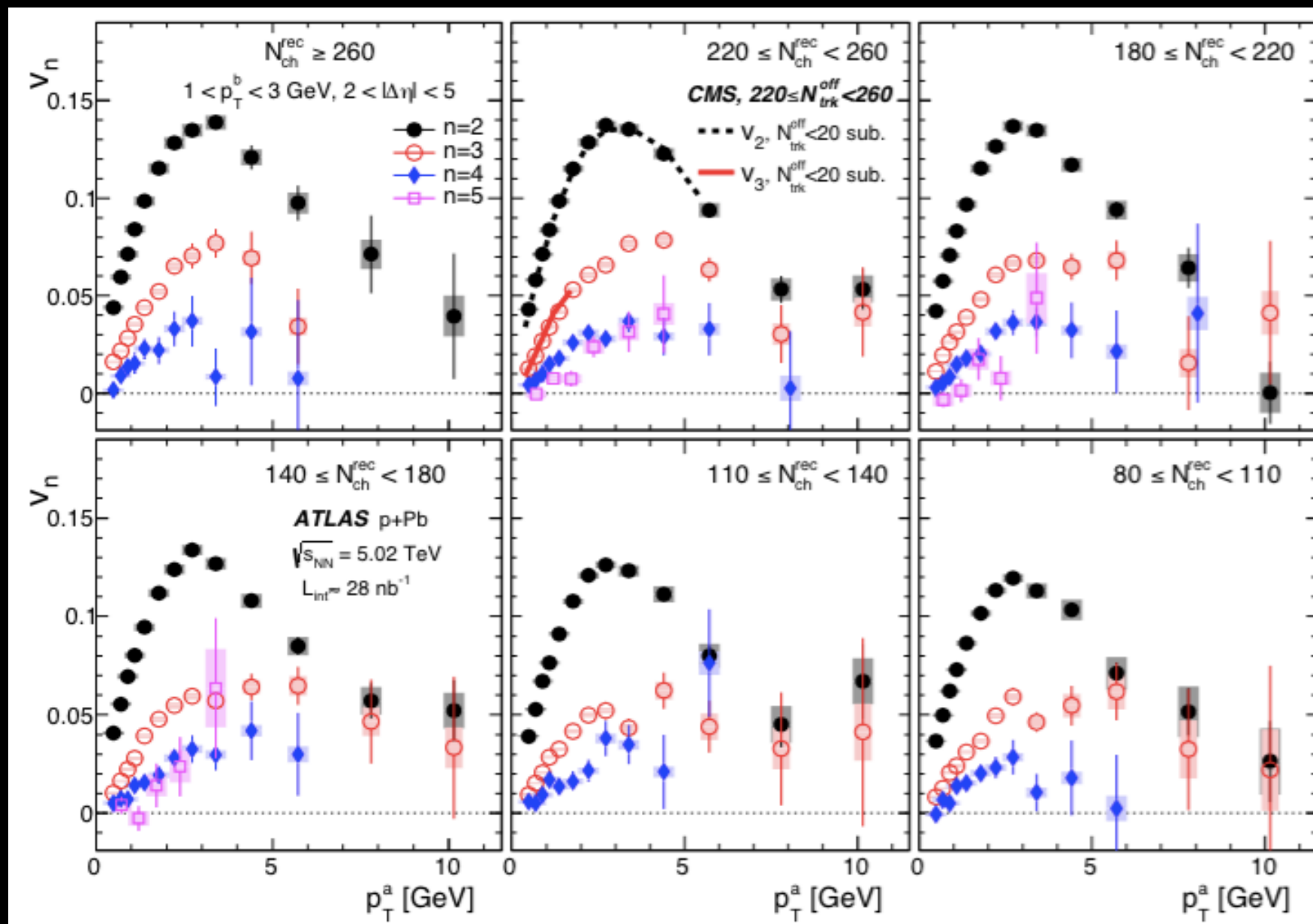


Importance of jet-like correlations drops from pp to pPb to PbPb:

← lower collision energy
← higher multiplicity



$v_n(p_T)$ in pPb



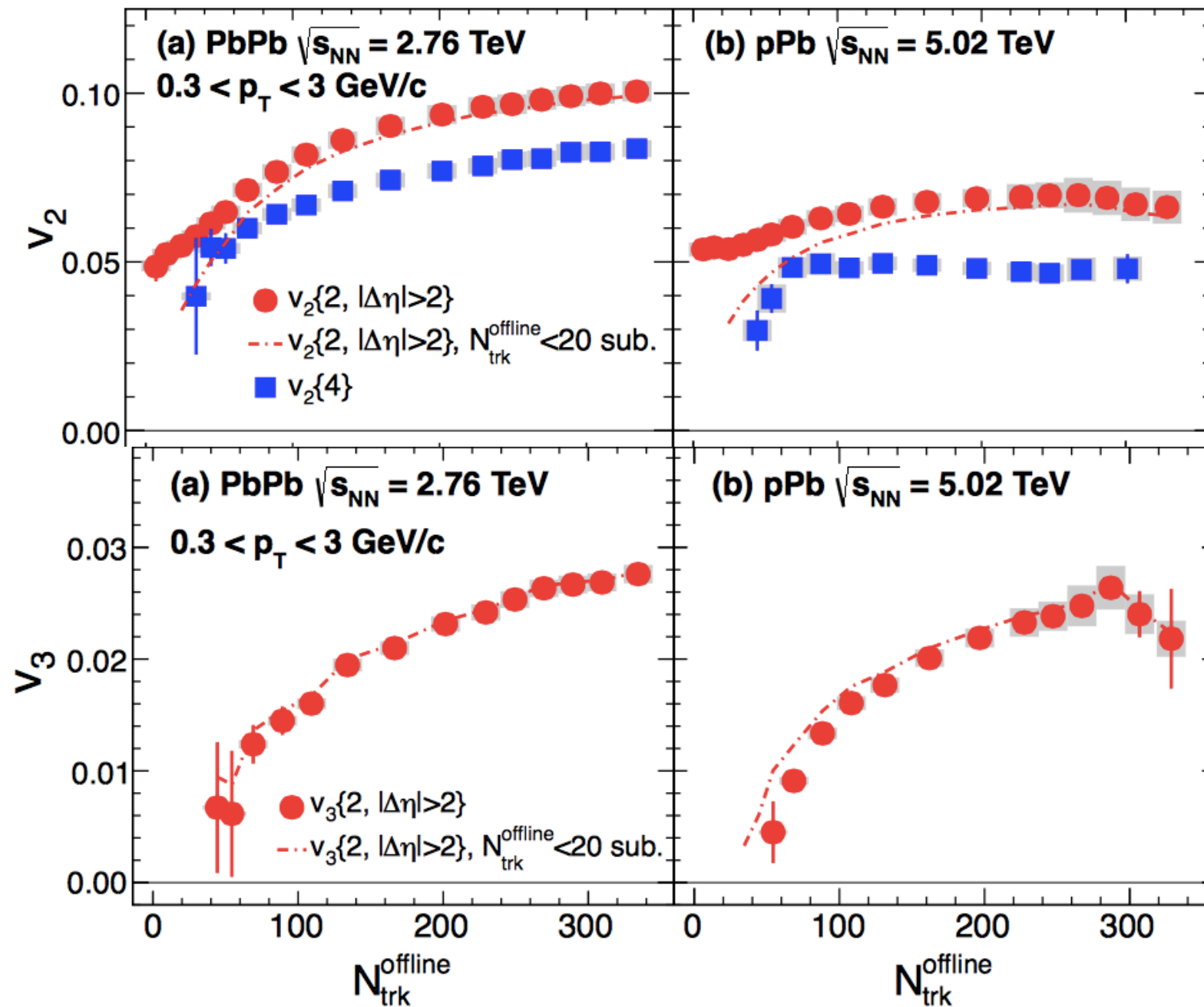
The good:

1. Good agreement with CMS
2. Characteristic $v_n(p_T)$ shape as in PbPb
3. Expected “n” ordering as in PbPb

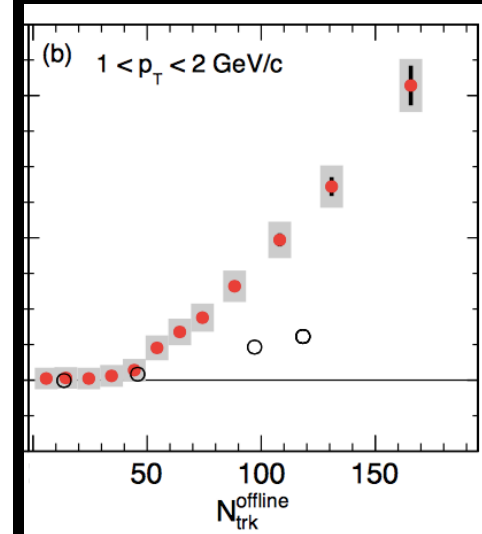
The somewhat confusing:

1. $v_2(p_T=10\text{GeV}) \sim 4\%$

From small to large



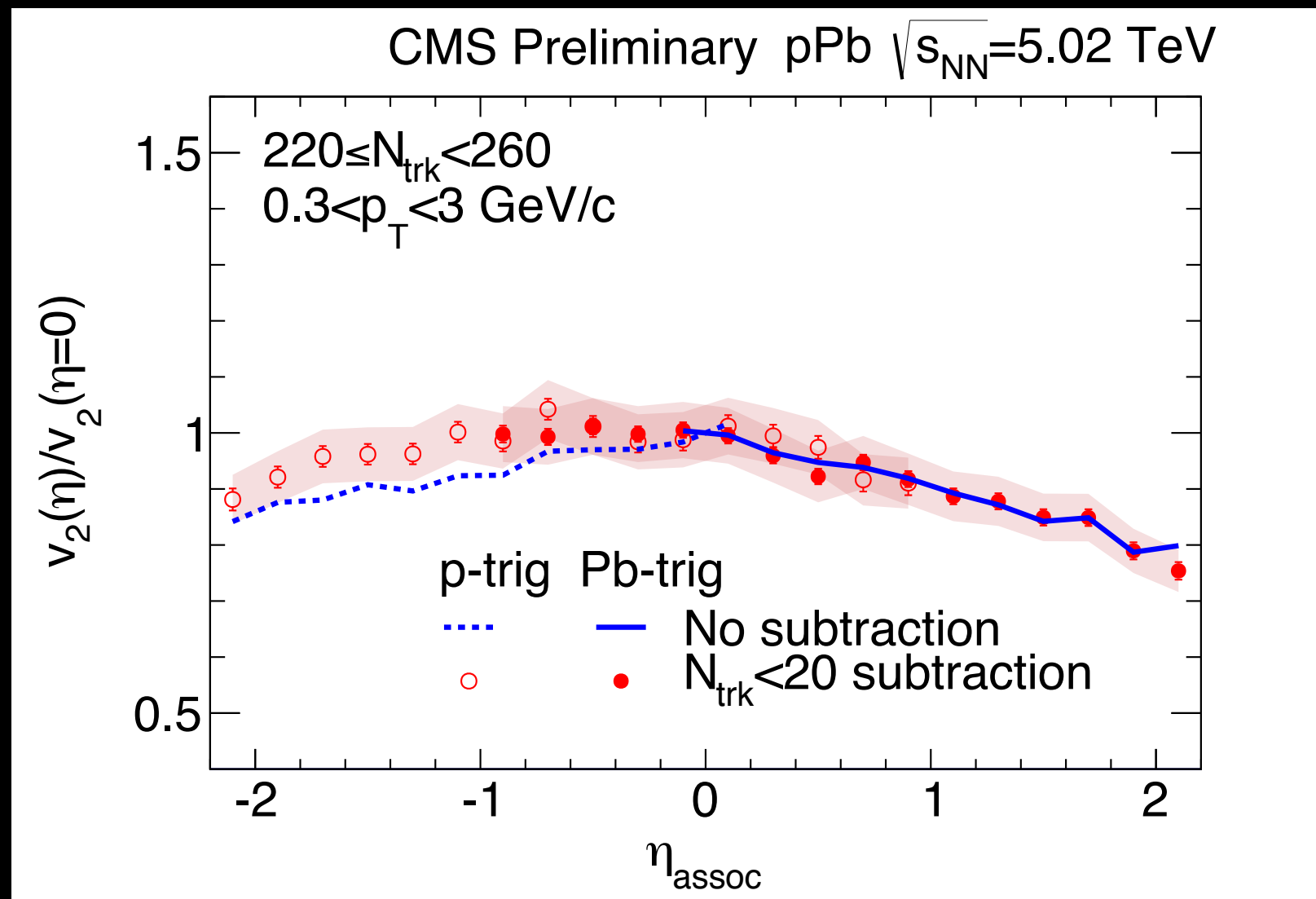
Ridge Yield



No clear evidence for turn-on at low multiplicity

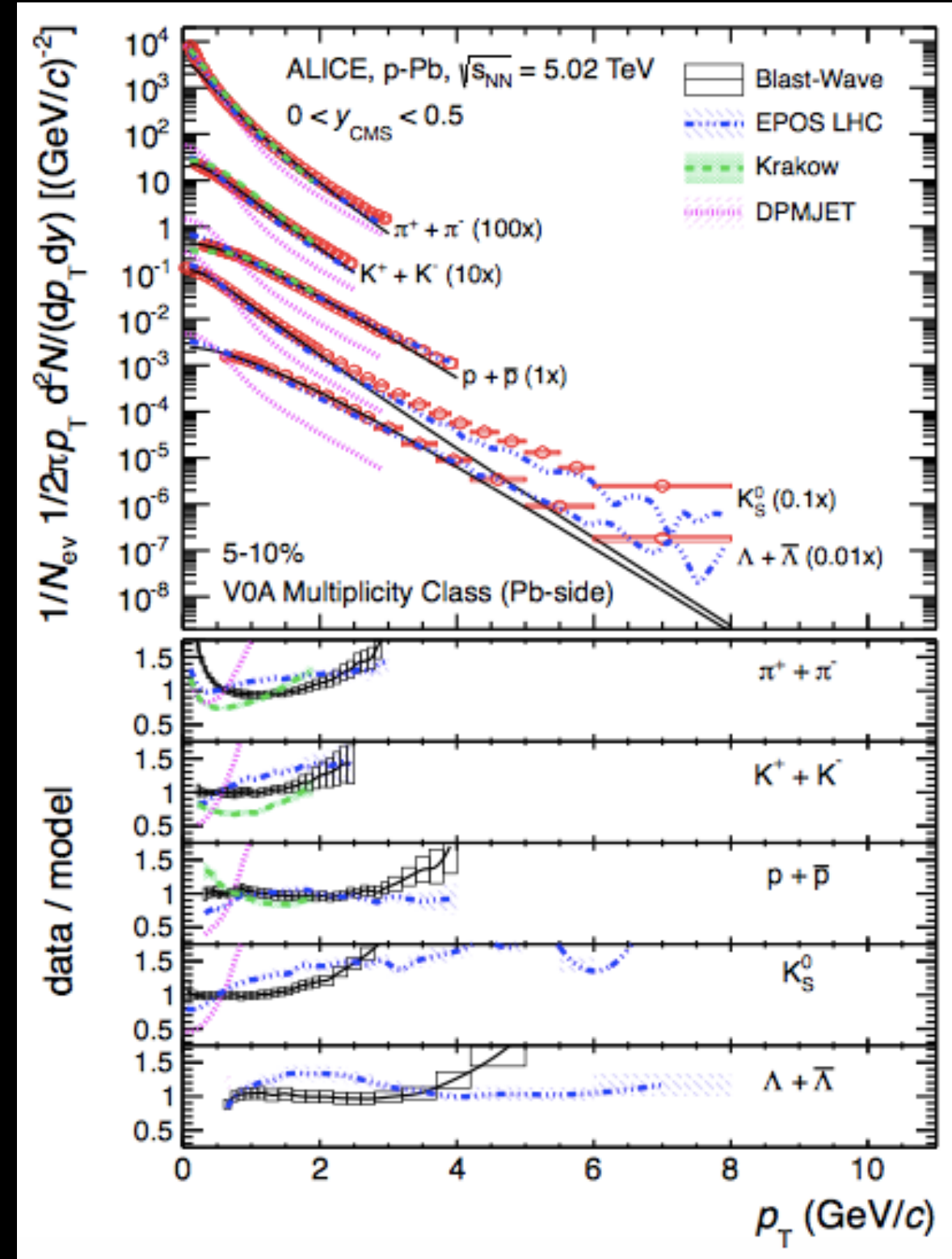
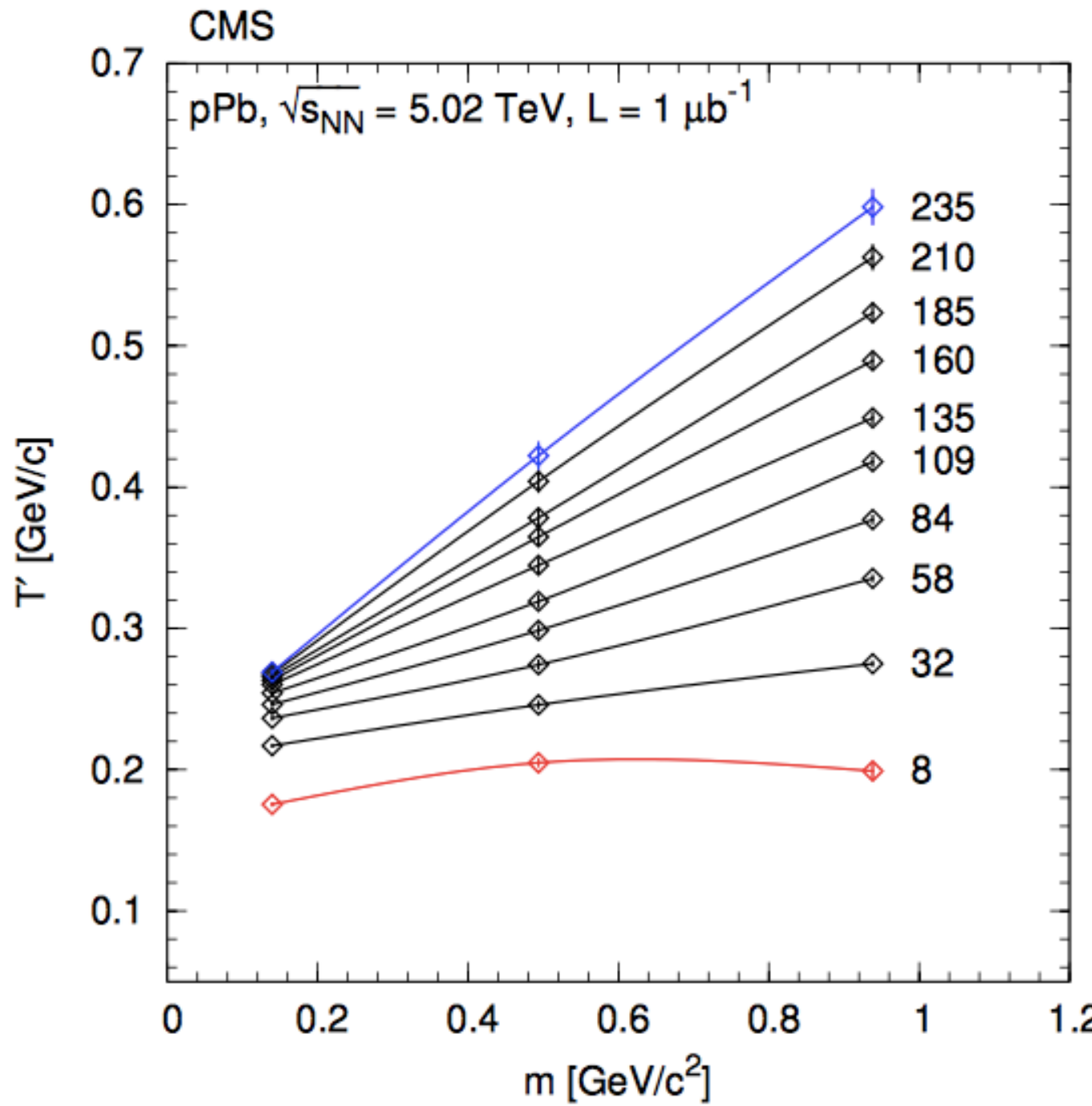
N.b.: at high multiplicity in pPb, “peripheral subtraction” is irrelevant

Rapidity dependence



As for PbPb, weak rapidity dependence with maximum near maximal particle density

“Radial flow”?



For completeness: Expected mass ordering of π , K , p spectra