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Initial state and/or final state effects: the Ridge Effect in pp – pPb - PbPb at the LHC

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Tatra mountains (hard ridge)







Ocean surfers (soft ridge) (from Broniowski&Bożek)



Surfers are correlated – even while separated along the shore







- What is a Ridge effect?
- History: RHIC data
- Surprise: Ridge at LHC in pp
- First interpretations
- Sequel 1: Ridge at LHC in PbPb
 `Correlation` = flow (with higher terms)?
- Sequel 2: Ridge at LHC in pPb

From pp to pPb to PbPb: same object?

Definition:
Signal distribution:

$$S(\Delta \eta, \Delta \varphi) = \frac{1}{N_{rig}} \frac{d^2 N^{same}}{d\Delta \eta d\Delta \varphi}$$
Particle 1: trigger
Particle 2: associated
Event 1

$$Event 1$$

$$B(\Delta \eta, \Delta \varphi) = \frac{1}{N_{rig}} \frac{d^2 N^{min}}{d\Delta \eta d\Delta \varphi}$$

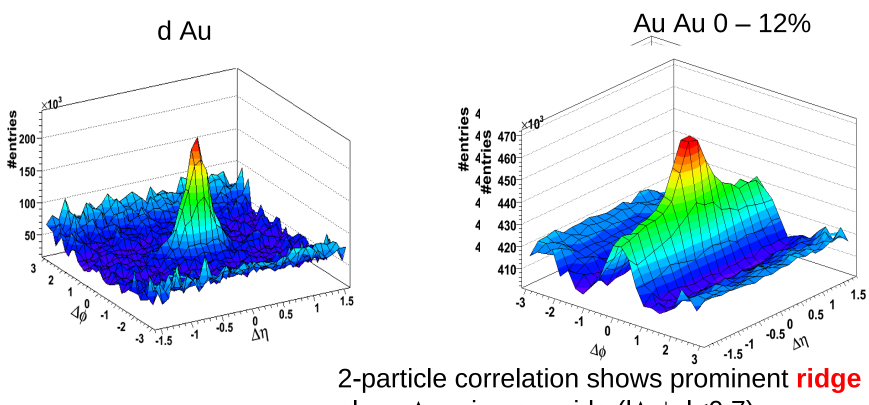
$$U = \frac{1}{N_{rig}} \frac{d^2 N^{min}}{d\Delta \eta$$

Associated hadron yield per trigger: $\frac{1}{N_{trig}} \frac{d^2 N^{pair}}{d\Delta \eta d\Delta \phi} = B(0,0) \times \frac{S(\Delta \eta, \Delta \phi)}{B(\Delta \eta, \Delta \phi)}$

$$\begin{array}{l} \Delta\eta = \eta^{assoc} - \eta^{trig} \\ \Delta\varphi = \phi^{assoc} - \phi^{trig} \end{array}$$







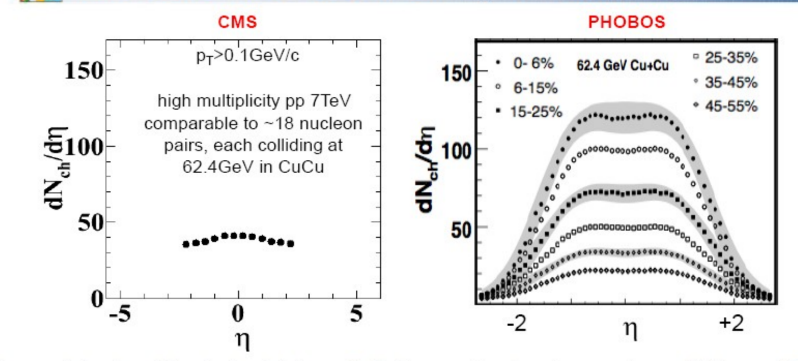
along $\Delta \eta$ in near side ($|\Delta \phi| < 0.7$)

At the LHC



Why high multiplicity pp interesting?

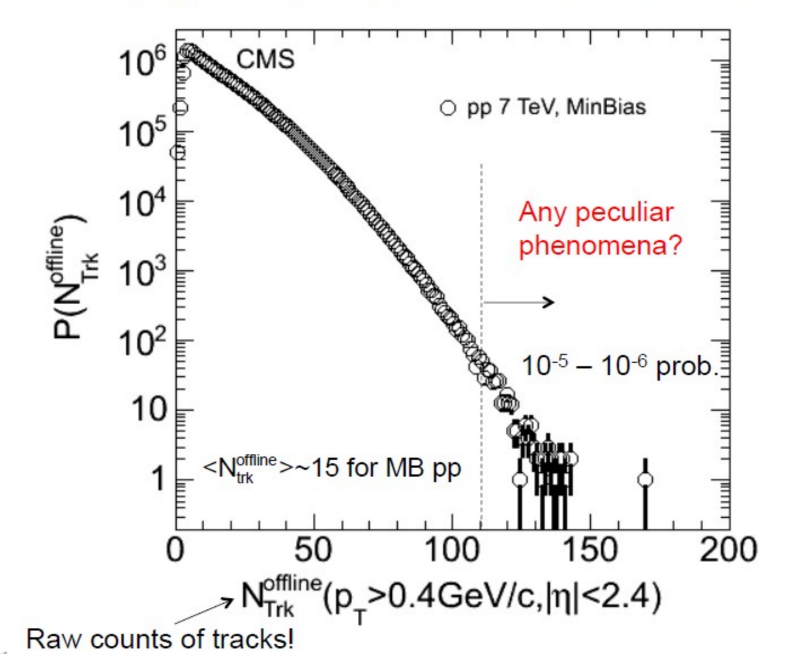
MS



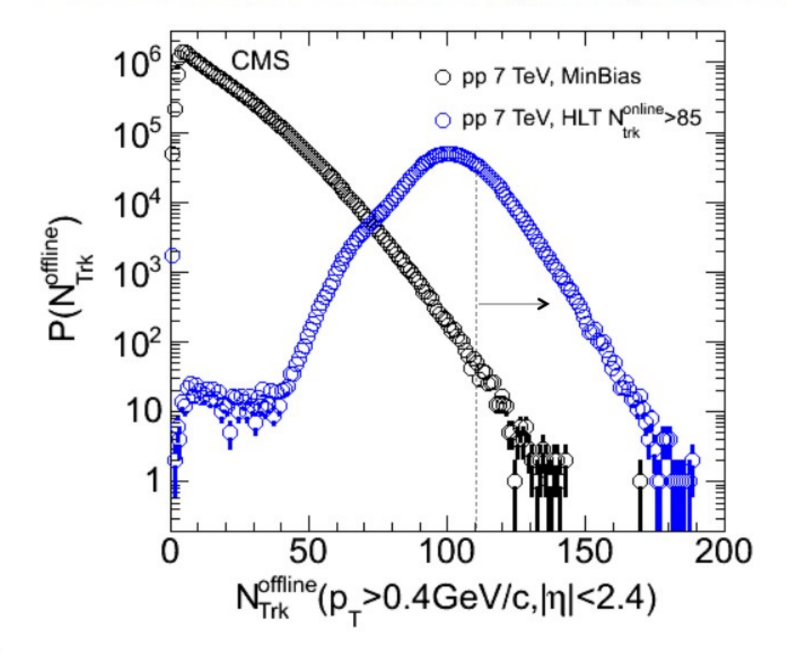
The particle densities in the high multiplicity events of proton-proton collisions at 7TeV begin to approach those in high-energy collisions of nuclei such as Copper.

It was considered natural to study the two particle angular correlations in LHC and compare the results with the ones obtained in relativistic heavy ion colliders like RHIC.

Very high-multiplicity pp events are rare in nature



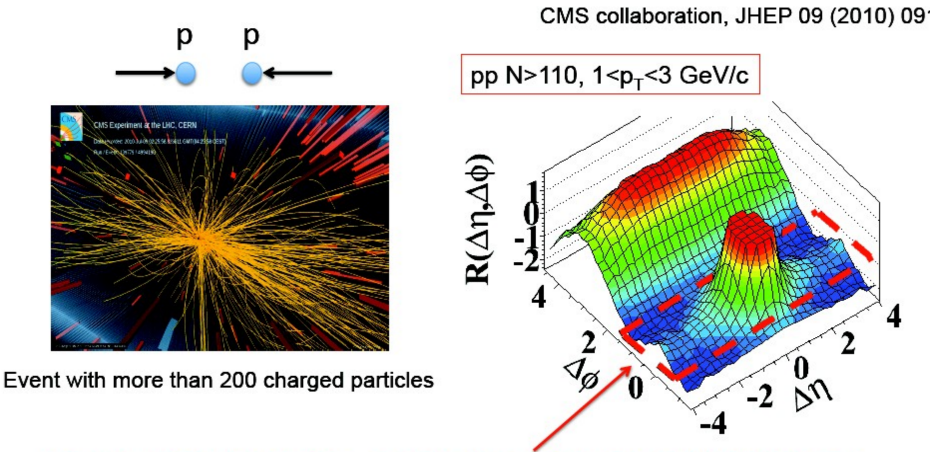
Dedicated online selection of high multiplicity events



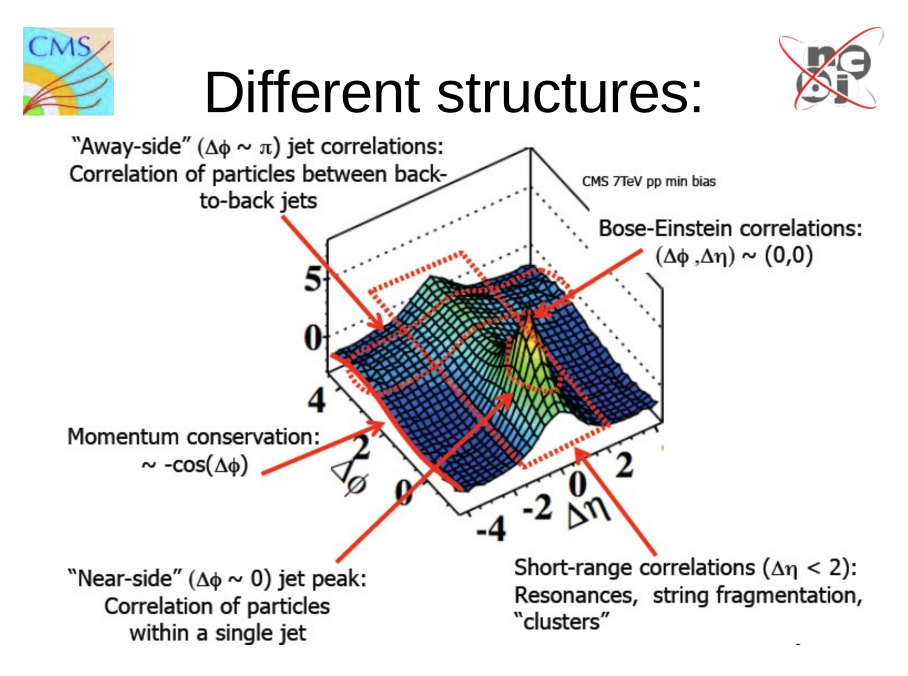


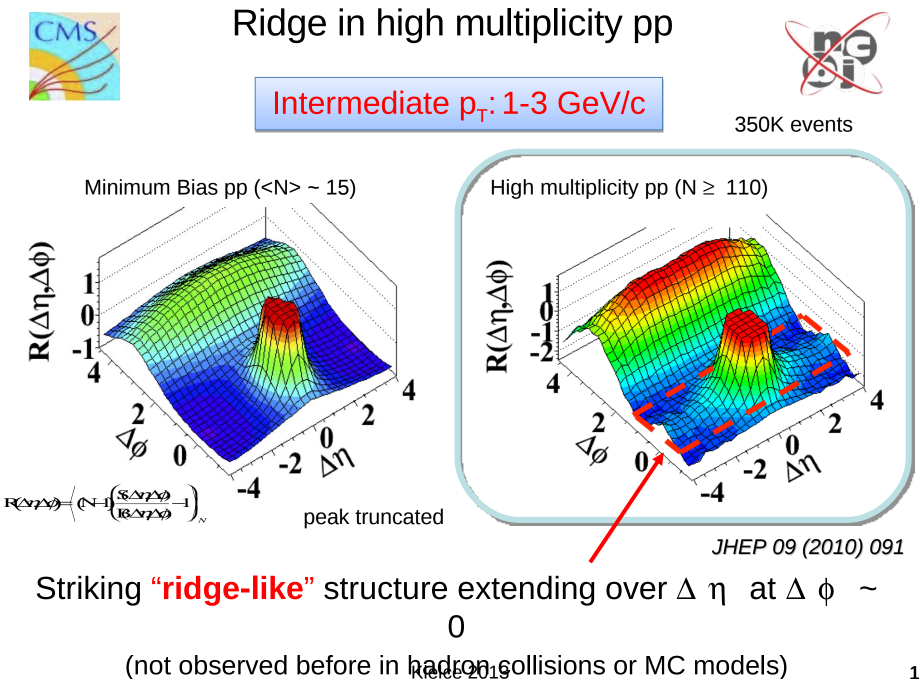


Observation of Long-Range, Near-Side Angular Correlations in Proton-Proton Collisions at the LHC



Unexpected ridge-like correlations in high multiplicity pp!







Prediction, postdictions, comments for pp at LHC:



- CERN presentation: Sept 21, 2010
- E.V.Shuryak on arXiv: Sept 23
- 'perhaps this observation is the first hint for an explosive behaviour in pp, which was anticipated for decades...'
- A.Dumitru et al..,on arXiv Sept 27:
- We show that key features [of LHC result] can be understood in the Color Glass Condensate framework of QCD'.

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If long range rapidity correlations exist, the correlation must be formed at proper time earlier than:

$$\tau_{\rm init.} = \tau_{\rm f.o.} \exp\left(-\frac{1}{2}\Delta y\right)$$



Color Glass Condensate:

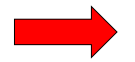


At high en most of the particles are produced from incoming partons that carry a very small fraction x of the longitudinal momentum of the projectile.

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At RHIC typical value of x ~ 10 ^{\text{-2}}
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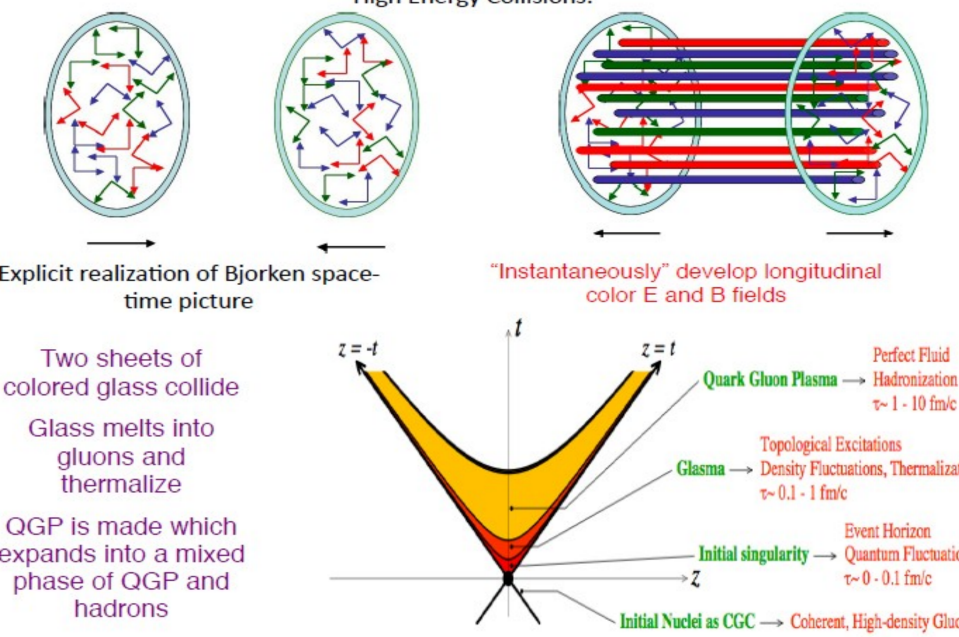
```
At LHC ~10-4
```

At such small x – the gluon density in a proton (or a nucleus) becomes large



gluon saturation

High Energy Collisions:







Dumitru et al. perform calculations – and roughly describe the ridge as observed in CMS pp – including p_t dependence and the observation that the correlation has the same strenght for both like and unlike sign pairs (same at RHIC; consistent with gluon emission ('glasma flux tube'))





P.Bożek on Oct 3, 2010:

- 'the collective flow/hydrodynamics explains everything',
- 'it would mean that the short-lived multiparticle system created in the collision is very strongly interacting and some degree of collectivity appears'

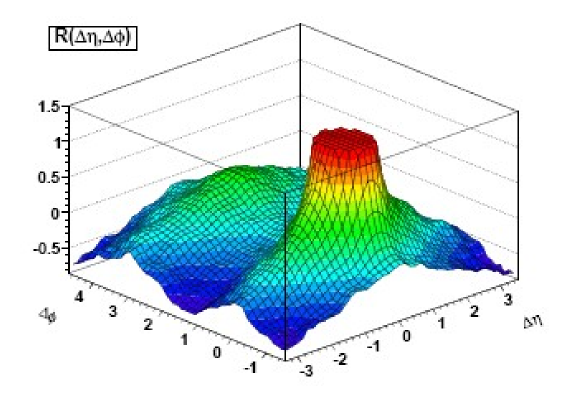


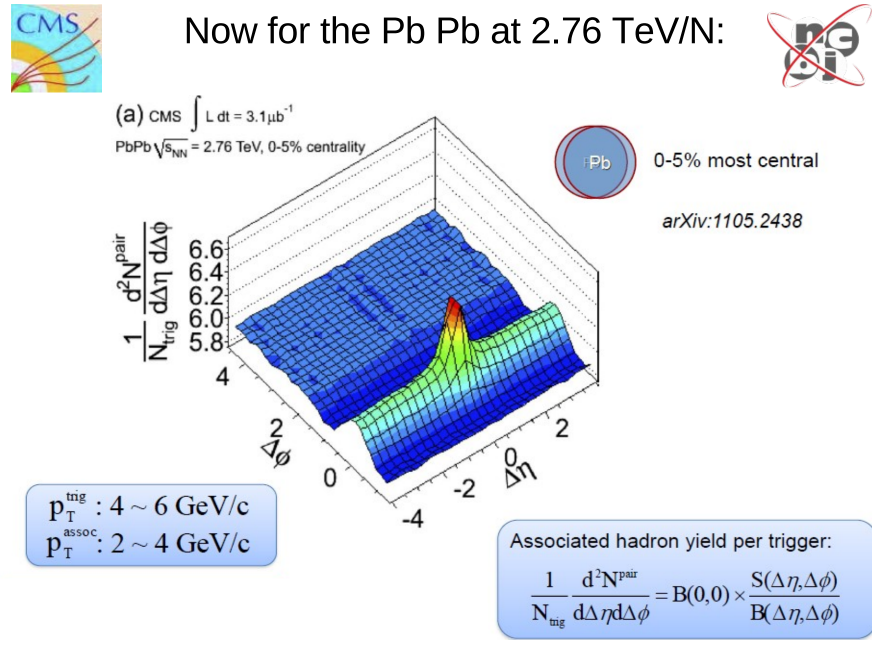


K.Werner, Yu.Karpenko, T.Pierog, arXiV., Nov 1

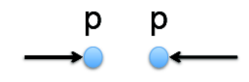
$Flux \ tubes \ plus \ hydro$ So does *pp* scattering provide as well a liquid, just ten

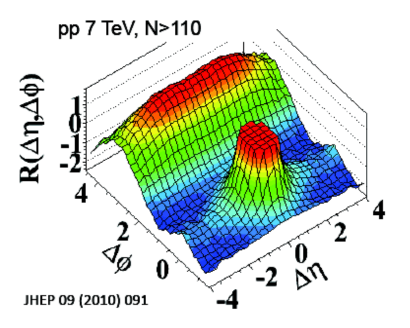
times smaller than a heavy ion collision? It seems so!

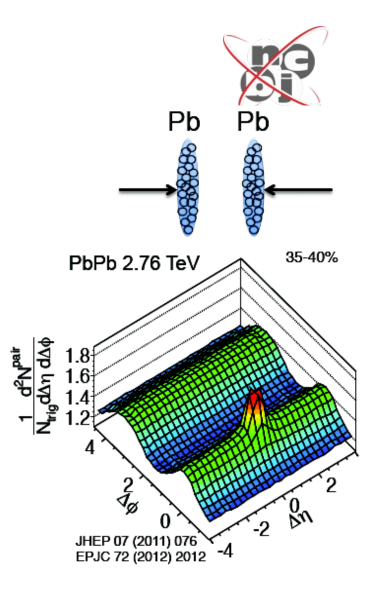








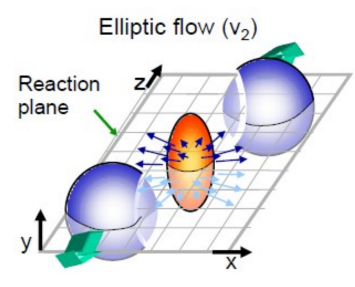






New approach: Fourier analysis of azimuthal correlations (recall Bożek...)





`Standard azimuthal asymmetry in nucler collisions: elliptic flow as a consequence of collective (hydro) behaviour

Large elliptic flow interpreted as evidence for low viscosity, almost perfect fluid

Symmetries of measured momentum distributions reflect the symmetries of event-averaged initial conditions



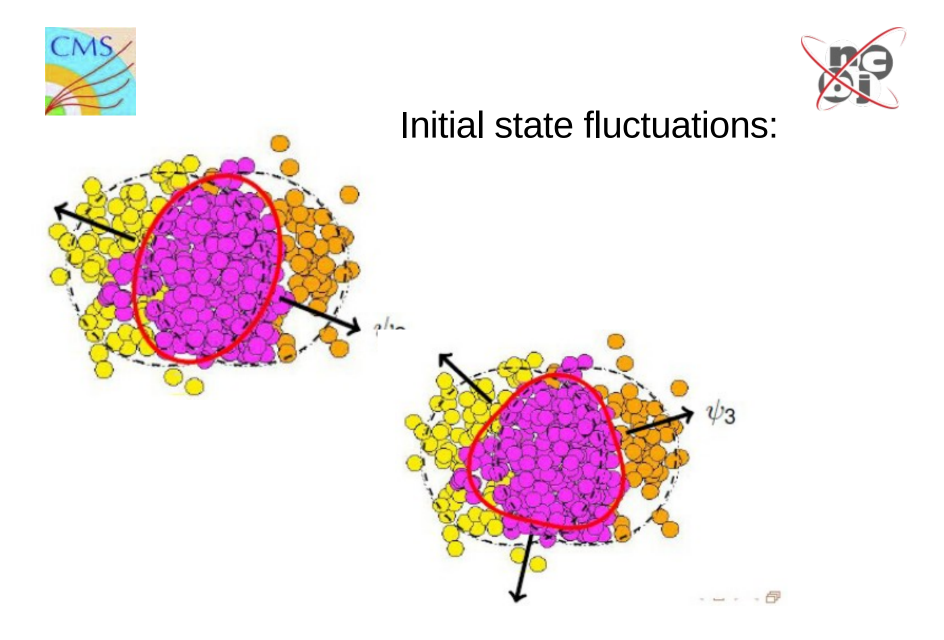


M.Luzum at QM11: Event by event fluctuations break the apparent symmetry of the collision system – higher order odd and even harmonics may be important

Thus – the need for more terms in Fourier expansion of azimuthal distribution

Study Fourier expansion of pair distribution

Fourier decomposition: $\frac{1}{N_{trig}} \frac{dN^{pair}}{d\Delta\phi} = \frac{N_{assoc}}{2\pi} (1 + 2\sum_{n=1}^{\infty} V_n^f \cos(n\Delta\phi))$





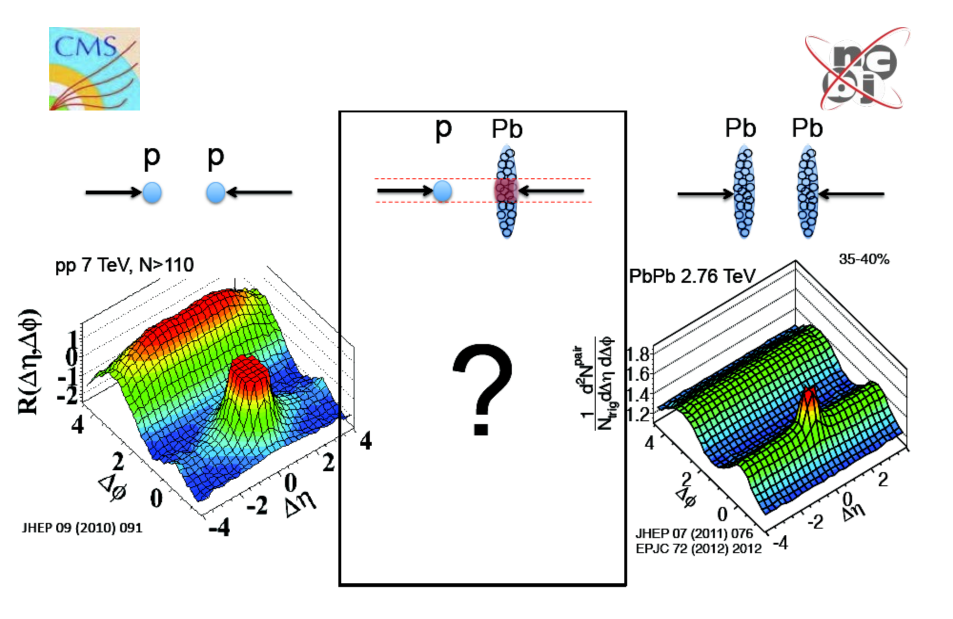


Perhaps the Ridge is just the result of this interplay between fluctuations in the initial state and viscosity of the hot, dense medium

(very lively discussions on the above...)

Fluctuations in the position of individual nucleons

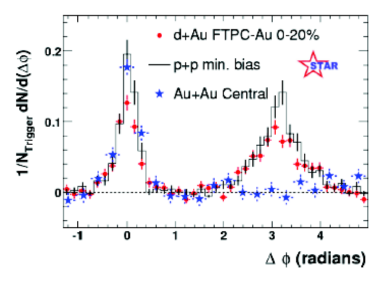
 \rightarrow hydrodynamic expansion \longrightarrow higher order harmonics



What if colliding a proton and a nucleus? Is there a ridge and how big is it?

Why studying pA collisions?

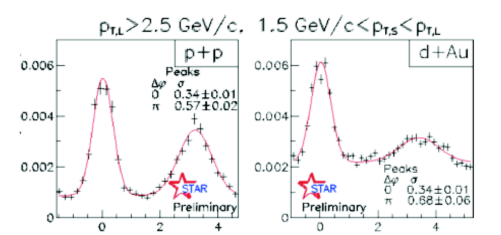
Reference for nucleus-nucleus collisions: to address the issue of cold nuclear matter effects



Observation of jet quenching in AuAu but not in pp or dAu

→Final-state effect

Probe nucleus structure at extremely small-x regime



Modification of away side In dAu at forward rapidity

→Saturation of small-x gluons?

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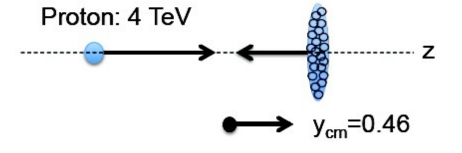


In 2012:

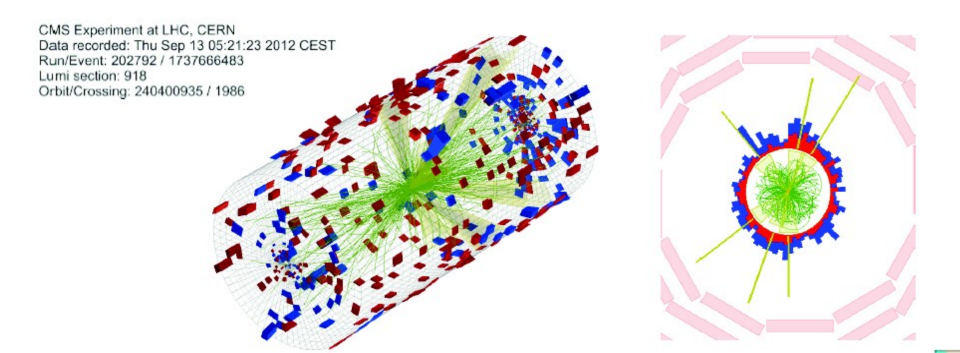


Pb: 1.58 TeV/nucleon

pPb pilot run at the LHC on September 13, for ~ 8 hours



Center-of-mass energy: $\sqrt{s_{NN}}$ = 5.02 TeV

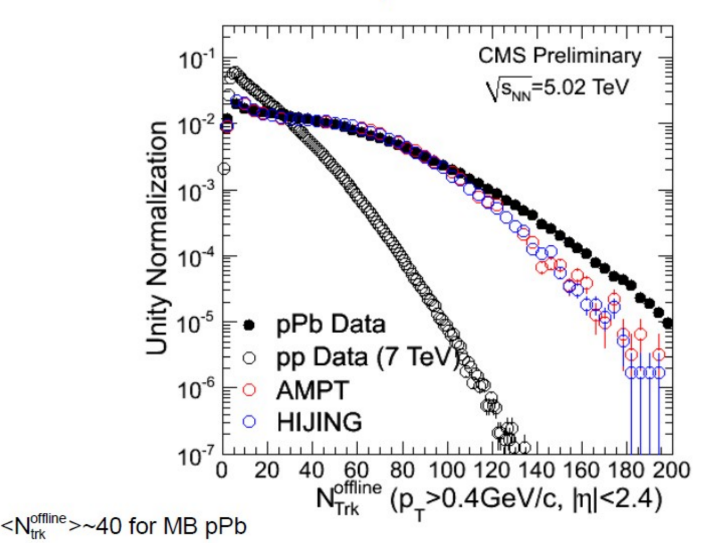


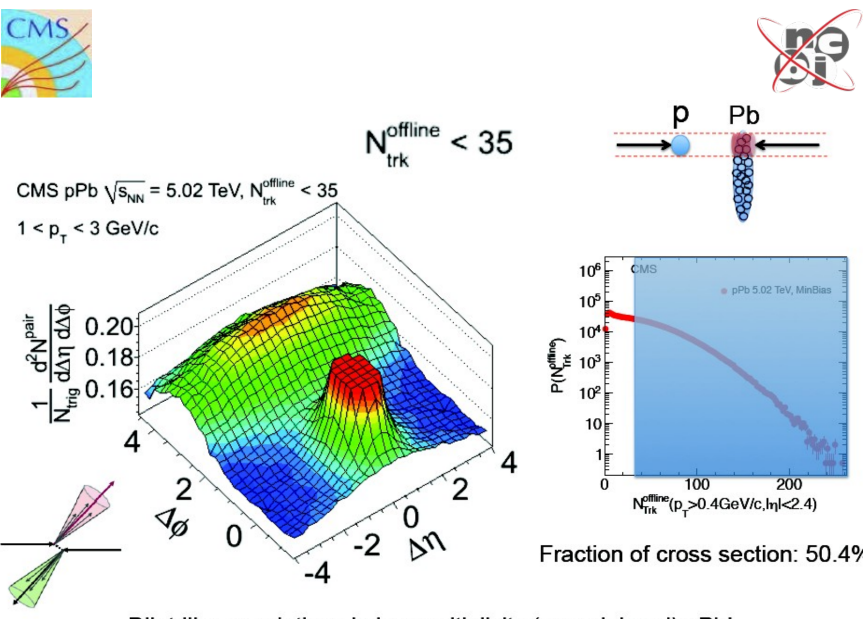




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~ 2 million minimum bias pPb events were collected (1 µb⁻¹)



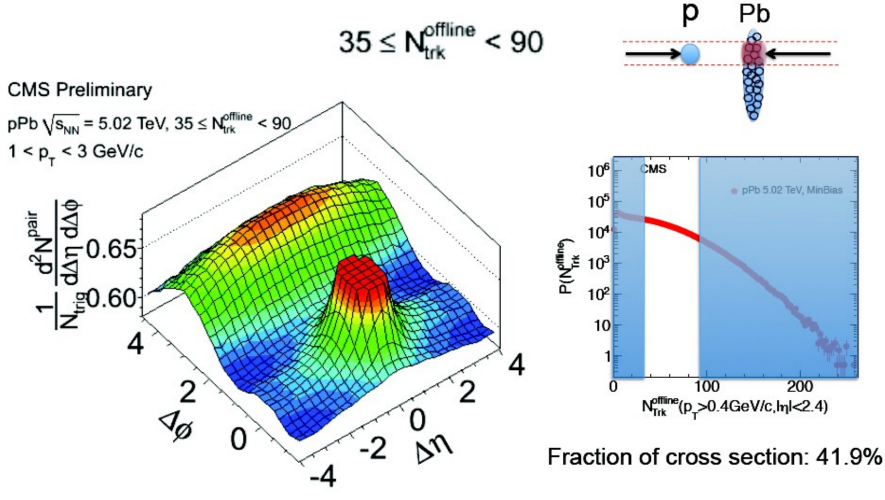


Dijet-like correlations in low multiplicity (or peripheral) pPb!

Kielce 2013



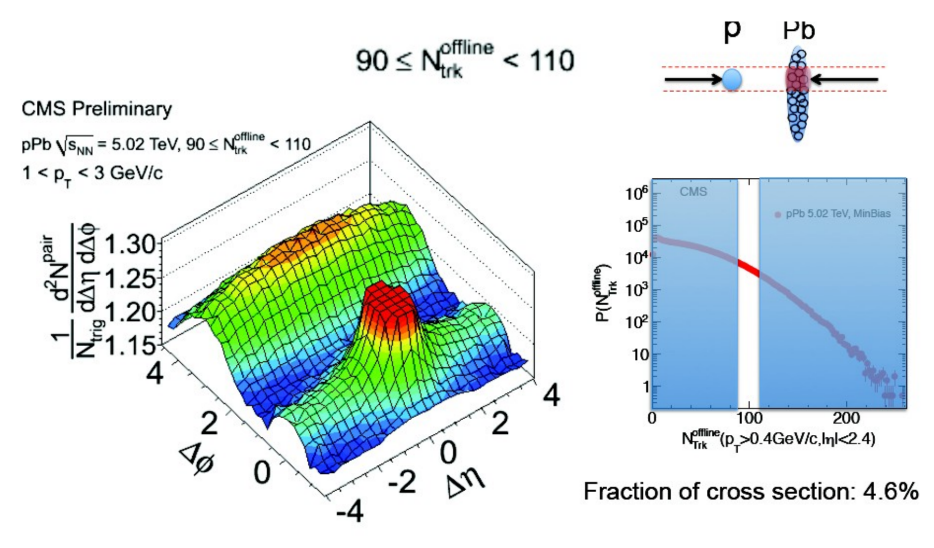


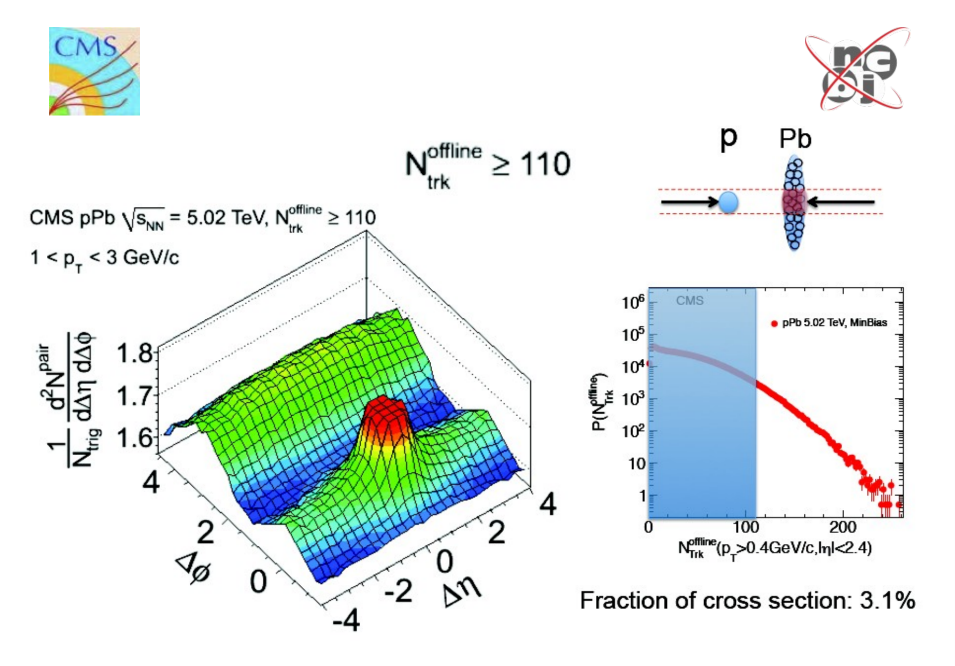


Ridge-like structure on the near side ($\Delta \phi \sim 0$) turns on as multiplicity increases





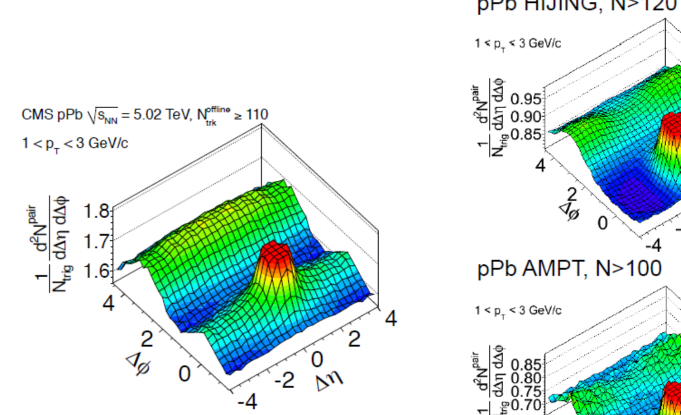




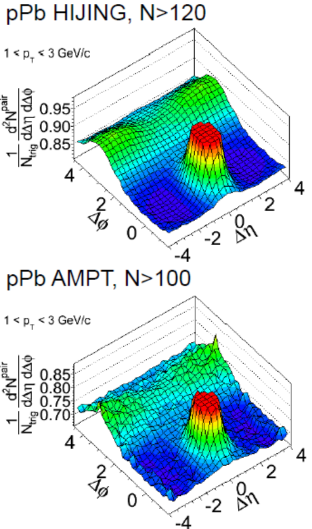




No "ridge" in pPb MC models



Ridge is not predicted by common pPb MC event generators, as in pp!





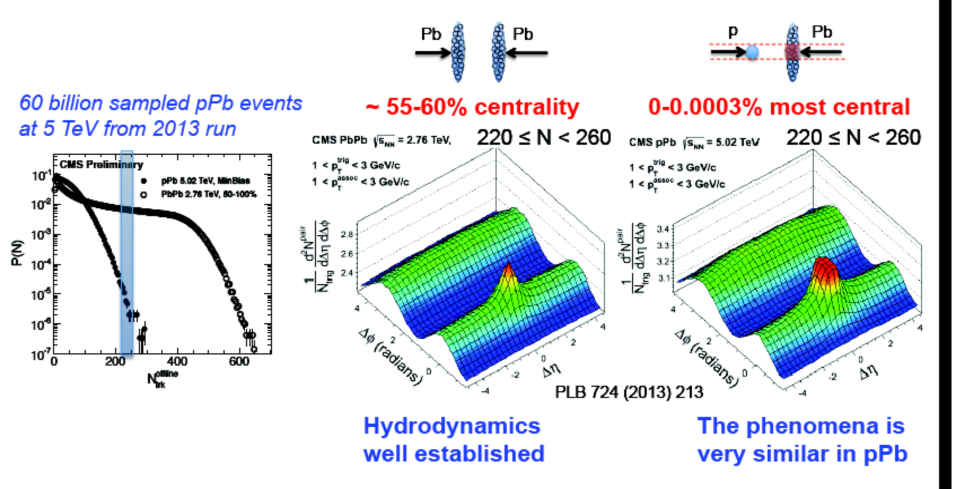


Summary of CMS pPb (as on Oct 2012):

- CMS observed a significant long-range near-side correlation ("ridge") in high multiplicity (central) pPb collisions at 5.02 TeV
 - much stronger than in pp
 - not in common pPb MC models
- Multiplicity and p_T dependence of the ridge in pPb have been investigated:
 - turns on slightly above average minimum bias multiplicity
 - rises and falls with p_T , similar trend as observed in PbPb and pp

New pPb data from 2013 run

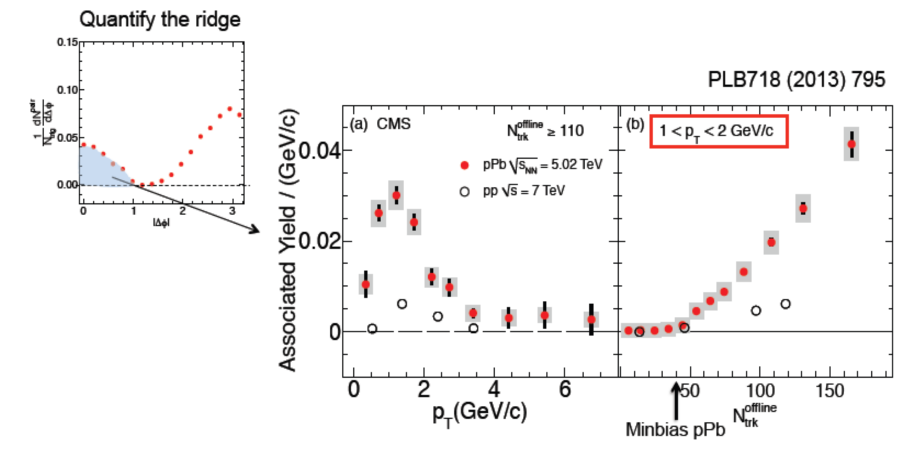
Pushing into very high multiplicity region for pPb



- High multiplicity (HM) helps suppressing away-side jet correlations
- Other centrality variable, e.g., HF energy, was also investigated

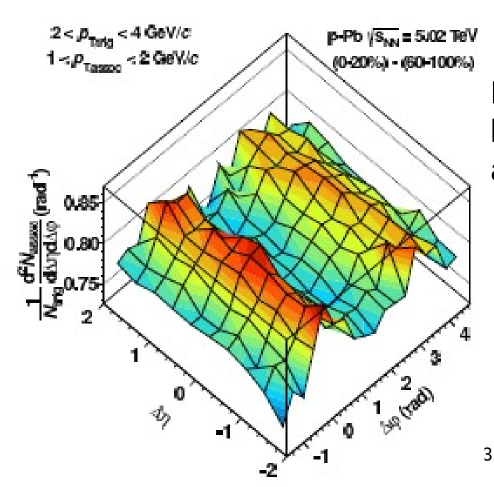






- Magnitude of the ridge is much large in pPb than in pp
- "Rise and Fall" as a function of p_T, similar to pp (even PbPb)!
- Become significant at N=40-50 and linearly increases, similar to pp!

ALICE looks for Ridge in pPb both near and away – and finds it

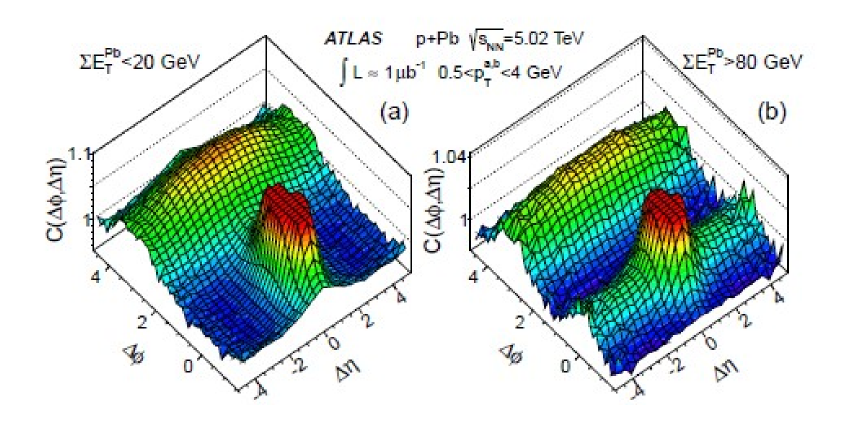


Notice: this is the difference between `central' and `peripheral'





And so does ATLAS:

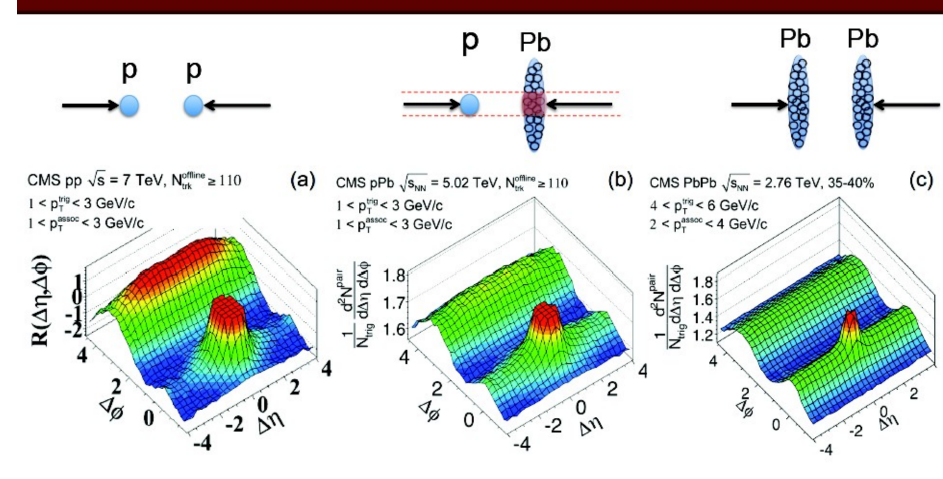




To sum up:

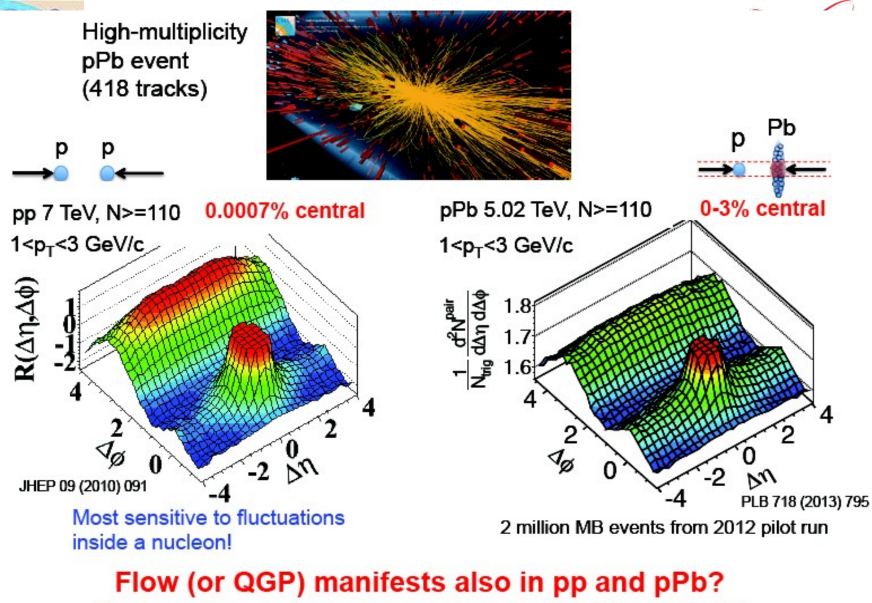


A complete picture of ridge correlations



Is there a common origin of the ridge in all systems?

- Hydrodynamic flow effect like in PbPb?



Or quantum interference of gluon (CGC model)?

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Fluctuations plus hydrodynamics?

Color Glass Condensate/saturation?

For PbPb recent observation of azimuthal anisotropy for high E_{τ} cannot result from hydro – comes from jet quench ?

Look for jet quenching in pp?

What about pPb?





pPb ridge is a real puzzle! If (as it is dominantly interpreted) it is of hydrodynamic origin – how come such a tiny object (few fm³) behaves as a macroscopic ideal fluid? Just like the matter created in central PbPb (of the order of 5000 fm³)?

Same with high multiplicity pp!