

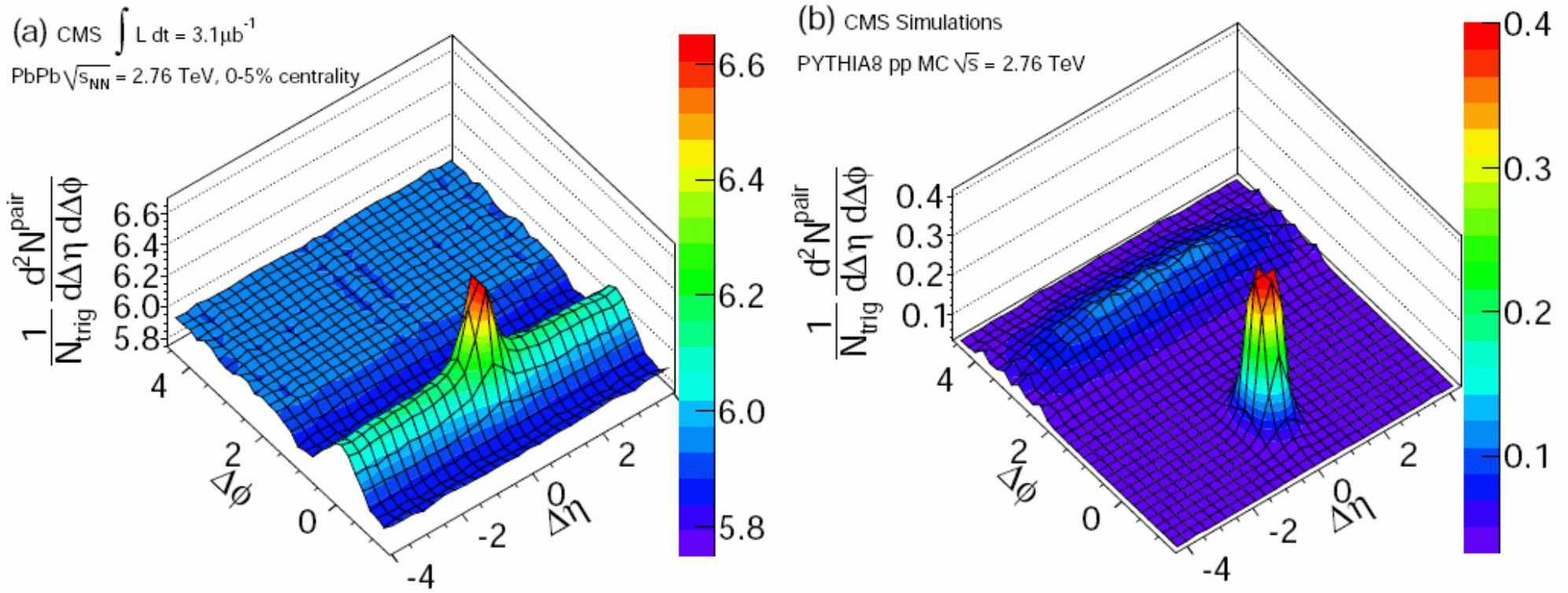
# **QGP-Fluid, Jets, and their Interactions**

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in collaboration with

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**Motivation: Dihadron correlations: PbPb 2.76 TeV**  
 (CMS: CERN-PH-EP/2011-056 2011/05/13)



$$4 < p_t^{\text{trigg}} < 6 \text{ GeV}/c, \quad 2 < p_t^{\text{assoc}} < 4 \text{ GeV}/c$$

## **Ridge for small trigger pt:**

- irregular initial energy density in transverse plane
- + little variation longitudinally (flux tubes)
- translates into long range transverse flow correlation

## **Ridge at higher pt ???**

- One observes “factorization” of  $v_n(p_t^t, p_t^a)$  in certain cases,
- which does not explain the phenomenon.

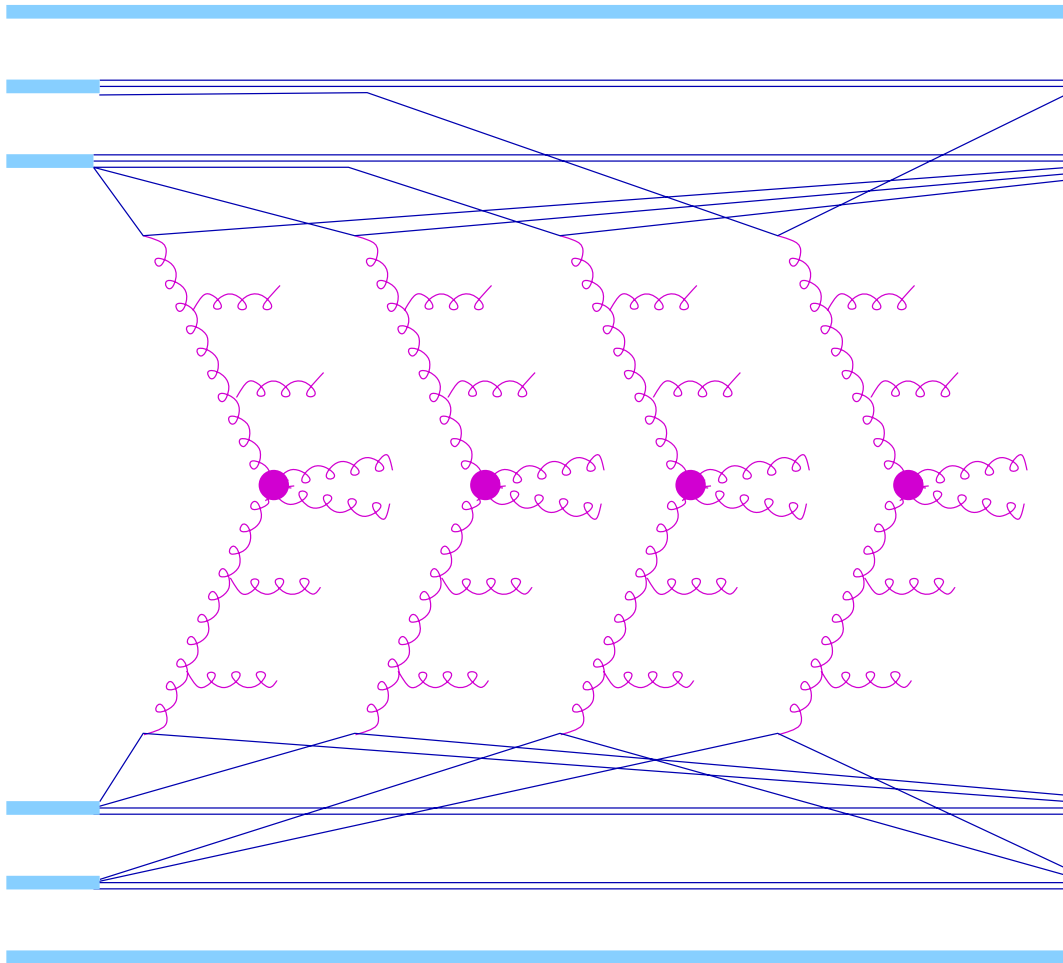
**=> some new ideas about bulk, jets, and their interaction**

arXiv:1203.5704, Jets, Bulk Matter, and their Interaction in HIC at Several TeV

arXiv:1204.1394, Lambda over Kaon Enhancement in HIC at Several TeV

arXiv:1205.3379, V2 Scaling in PbPb Collisions at 2.76 TeV

**Basis: Multiple scattering approach (EPOS):  
marriage of pQCD and Gribov-Regge, with energy sharing**



**Many collisions  
in parallel**

**Single scattering**

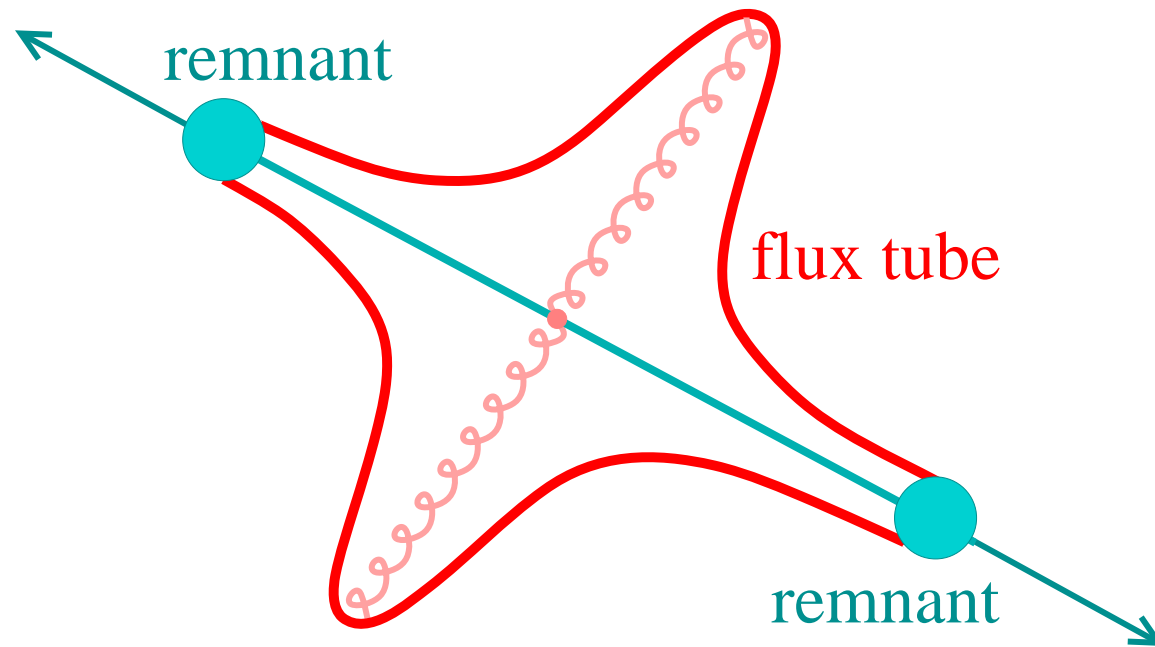
**= hard scattering  
+ IS + FS radiation  
+ high density effects  
(screening)**

**= parton ladder**

**= color flux tubes**

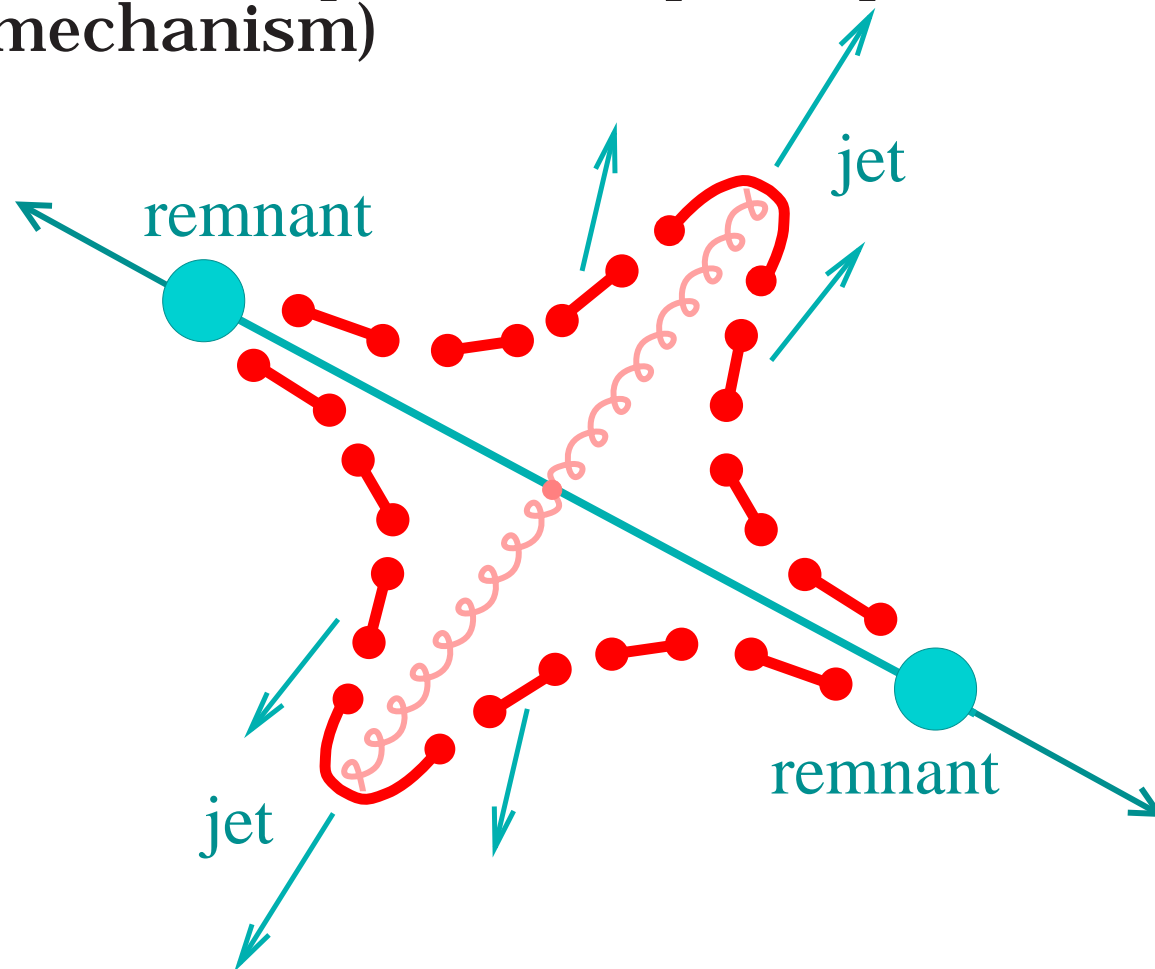
**Realization: Cutting rules + Markov chain techniques**

**parton ladder = color flux tubes = kinky strings**



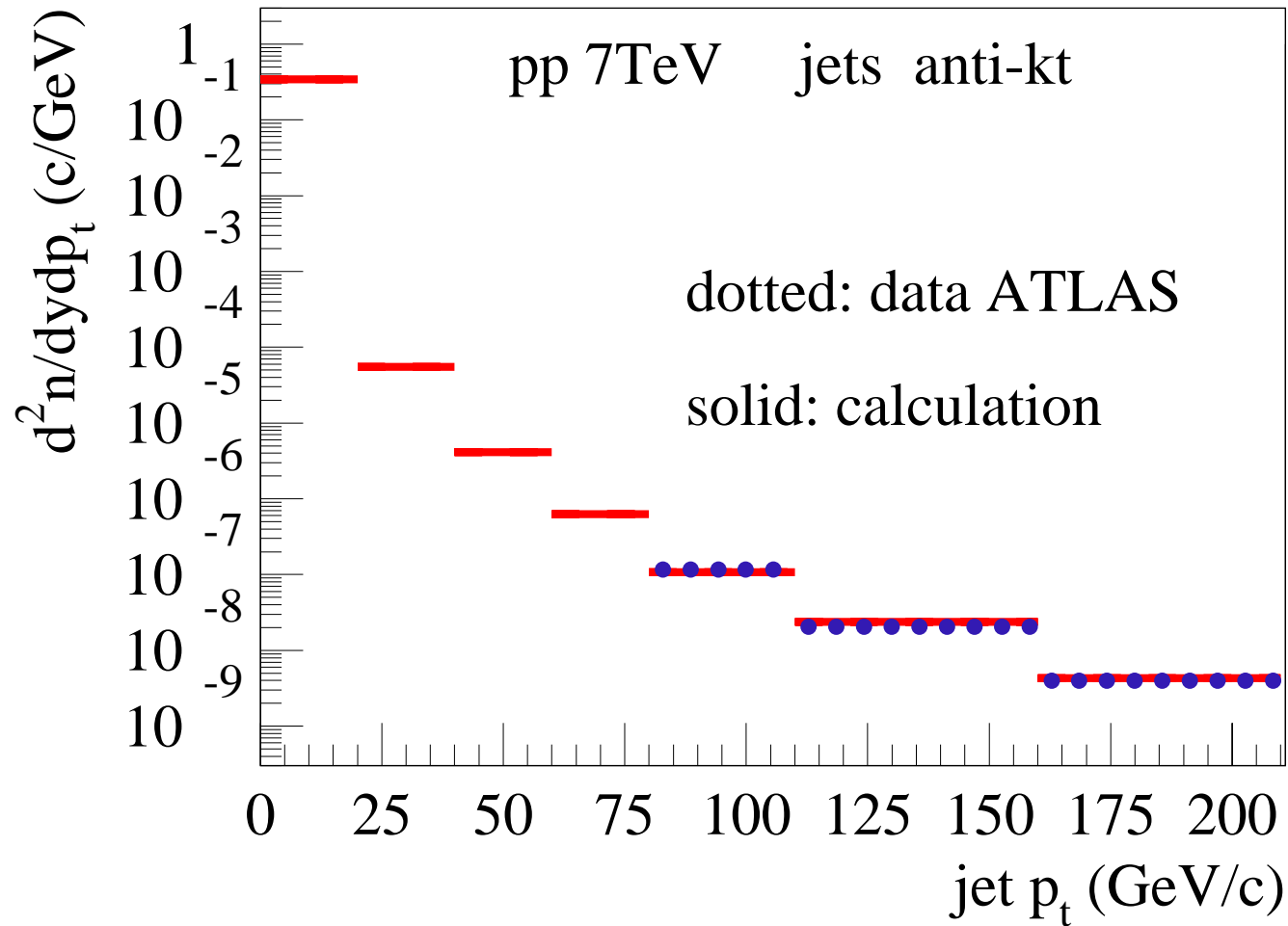
here no IS radiation, only hard process producing two gluons

**which expand and break**  
via the production of quark-antiquark pairs  
(Schwinger mechanism)

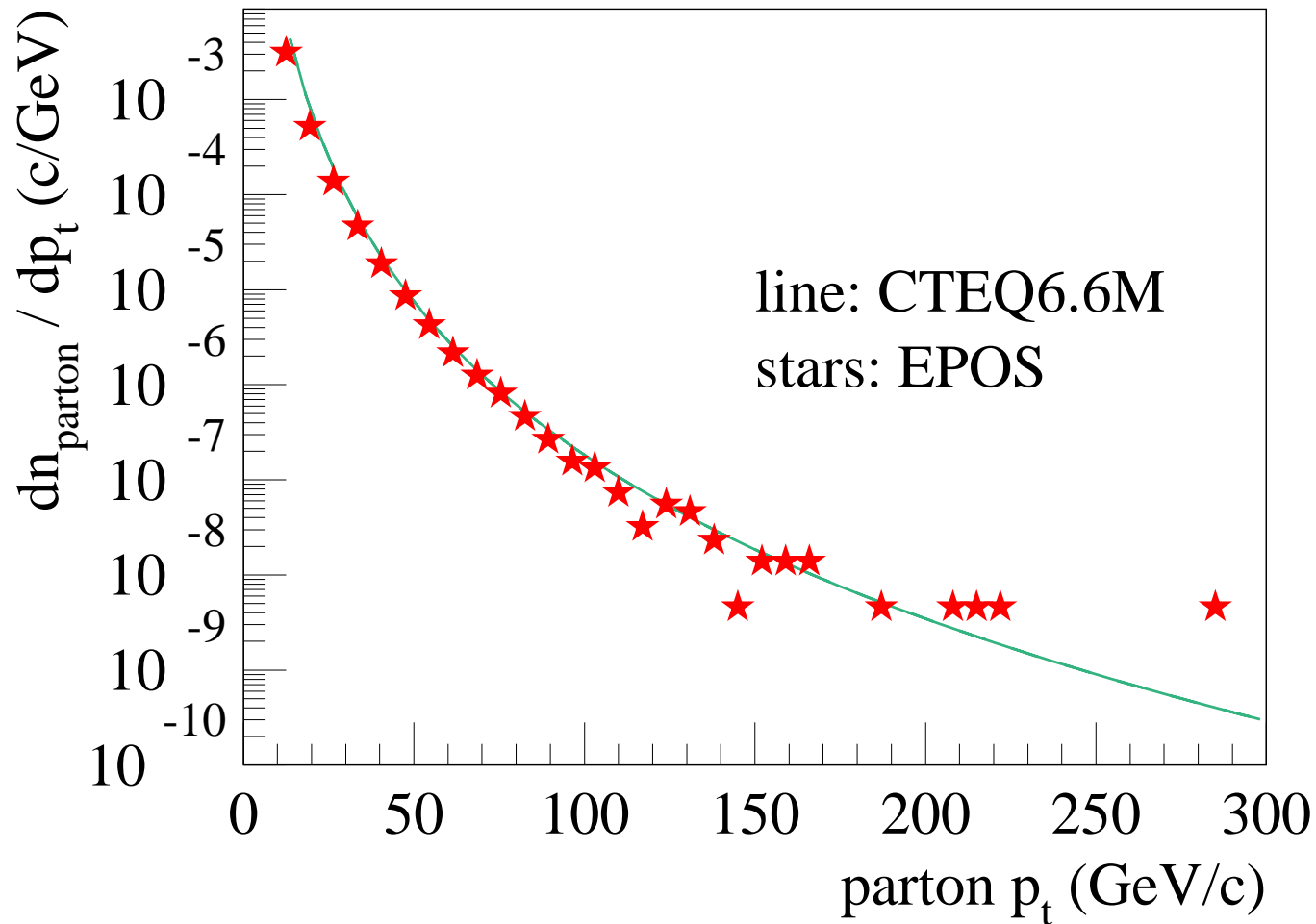


String segment = hadron. Close to “kink”: jets

## Check: jet production in pp at 7 TeV



## Comparison with parton model calculation using CTEQ PDFs for pp at 7 TeV





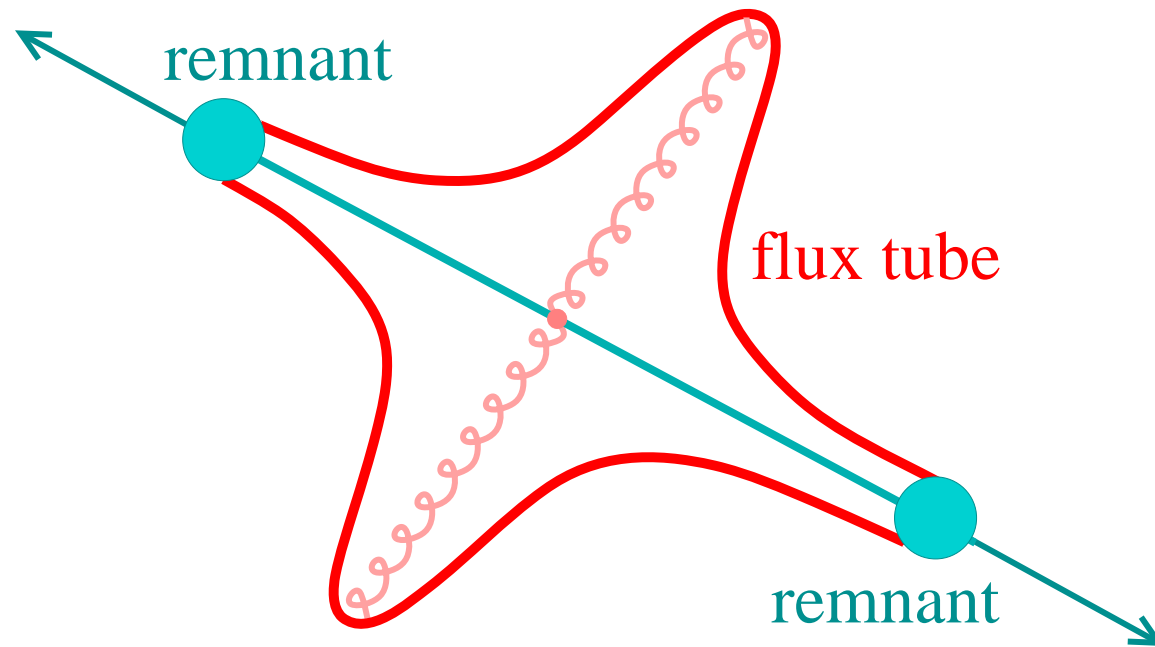
## **Heavy ion collisions or high energy & high multiplicity pp events:**

- the usual procedure has to be modified, since the density of strings will be so high that they cannot possibly decay independently

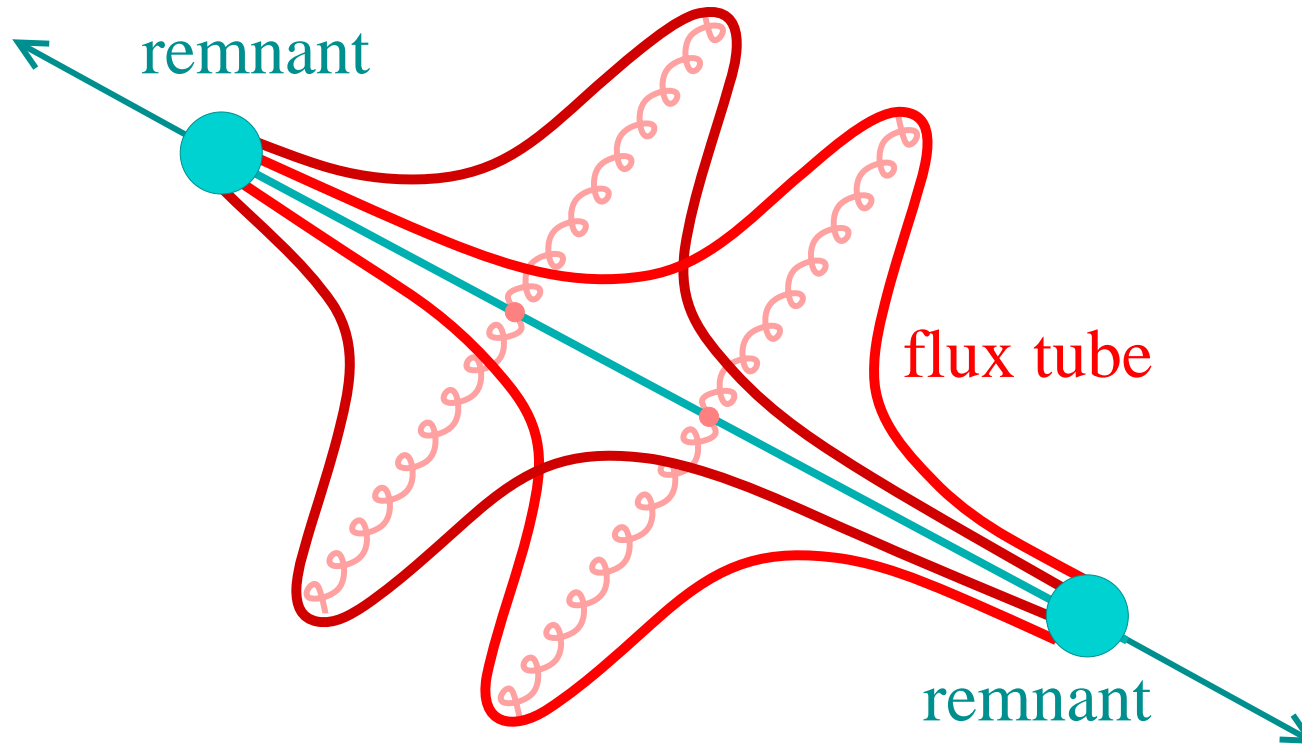
**Some string pieces will constitute bulk matter,  
others show up as jets  
(jet-bulk separation)**

**These are the same strings (all originating from hard processes at LHC) which constitute BOTH jets and bulk !!**

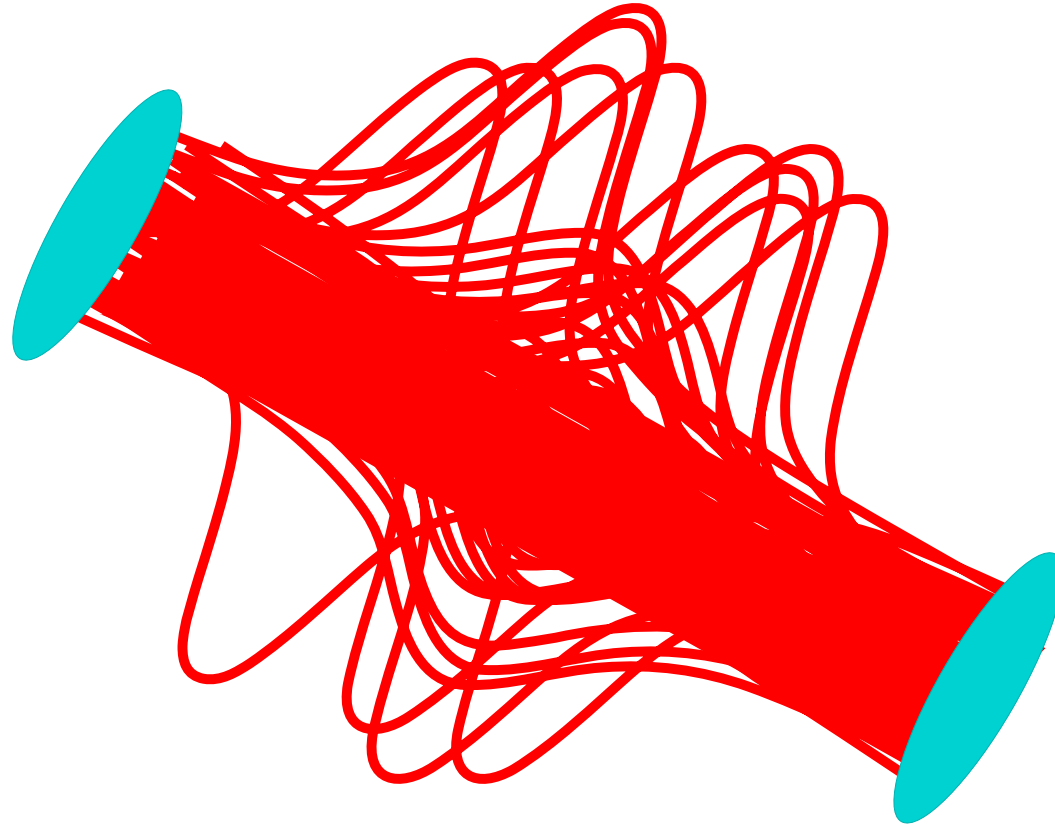
**again: single scattering => 2 color flux tubes**



**... two scatterings => 4 color flux tubes**



**... many scatterings (AA) => many color flux tubes**



**=> matter + escaping pieces (jets)**

## Consider one flux tube in “matter”

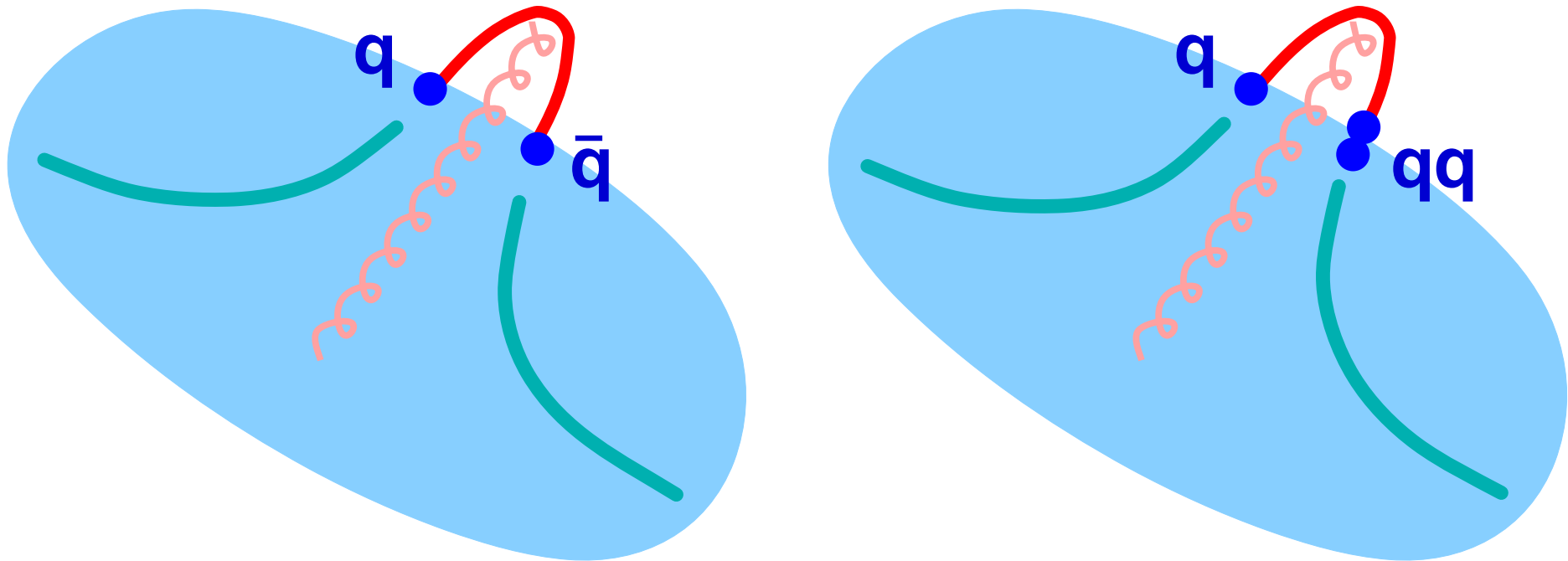
(= high density of other flux tubes, which then thermalize)

### Three possibilities:

- (A) String segments which have not sufficient energy to escape will constitute matter ( $\Delta E > E$ ).  
They lose their character as individual strings. This matter will evolve hydrodynamically and hadronize; hadrons still interact (“soft hadrons”).
- (B) String segments having sufficient energy to escape and being formed outside the matter, constitute jets (“jet-hadrons”).
- (C) String segments produced inside matter or at the surface, but having enough energy to escape and show up as jets (“jet-hadrons”).  
They are affected by the flowing matter (“fluid-jet interaction”).

## Jet-hadrons produced inside matter or at the surface

(Type C)



**End point partons from fluid, instead of Schwinger**

**=> adds flow, changes chemistry**

## Technical realization in two steps

Estimate initially which segments constitute the bulk (= initial condition for hydro), from

$$\Delta E > E$$

$E$ =energy of the segment,

$\Delta E$ = energy loss along trajectory, with  $dE \propto \rho^{3/8} \max(1, \sqrt{E/E_0}) dL$  <sup>1)</sup>

<sup>1)</sup> inspired by BDMPS, Peigne arXiv0806.0242

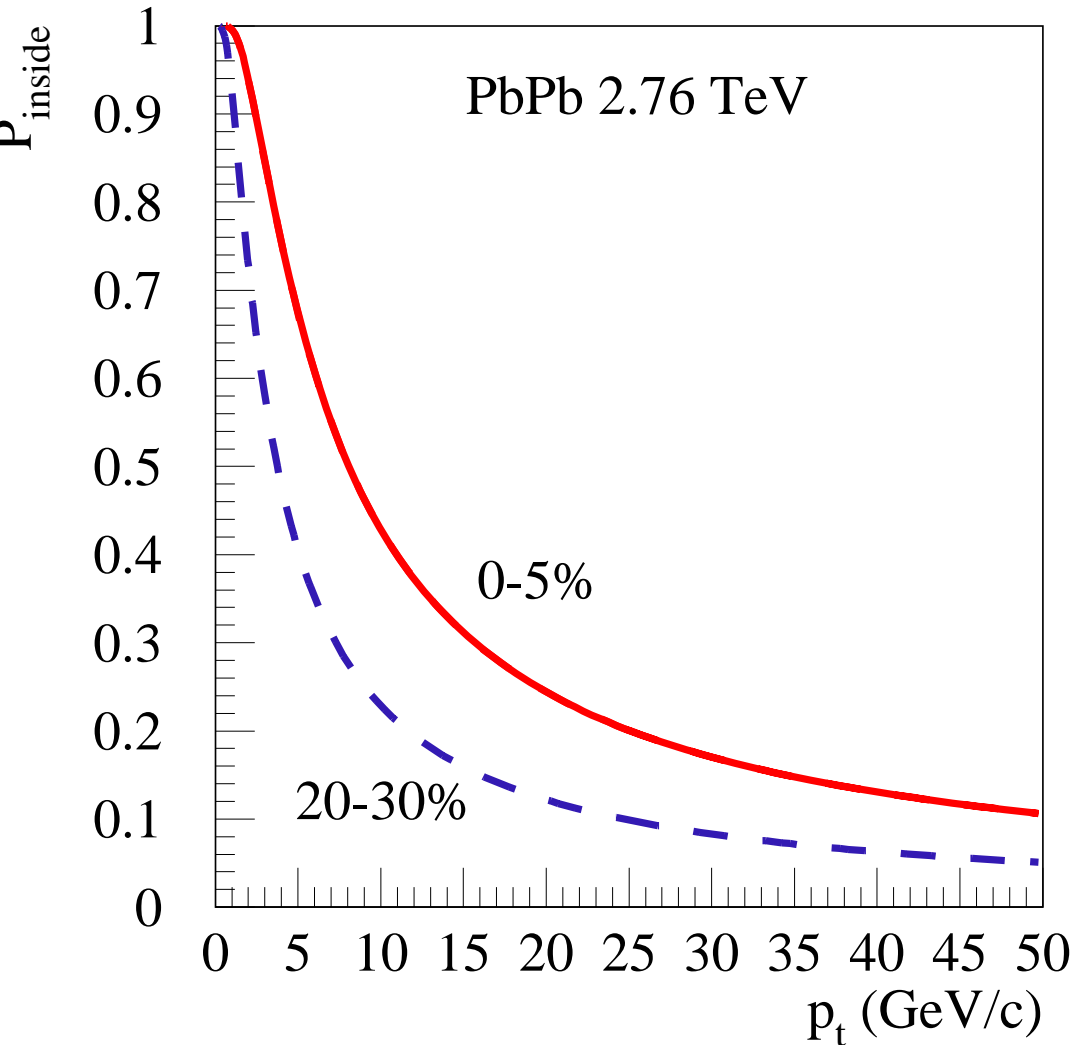
After hydro evolution:

Reconstruct for the "jet segments" produced inside the matter (formation time) their escape points  $(t, \vec{x})$ ,

replace Schwinger  $q/\bar{q}$  by thermal ones, "flowing" with  $\vec{v}(t, \vec{x})$ .

**Crucial: formation time !**

**Probability to form a hadron inside matter:**



Simple estimate (ptl moving  $\parallel \vec{b}$ )

$$P_{\text{inside}} = 1 - \exp\left(-\frac{(r_{\text{Pb}} - b/2) m}{p_t \tau_{\text{form}}}\right).$$

with  $c\tau_{\text{form}} = 1 \text{ fm}$ ,  $mc^2 = 1 \text{ GeV}$ ,

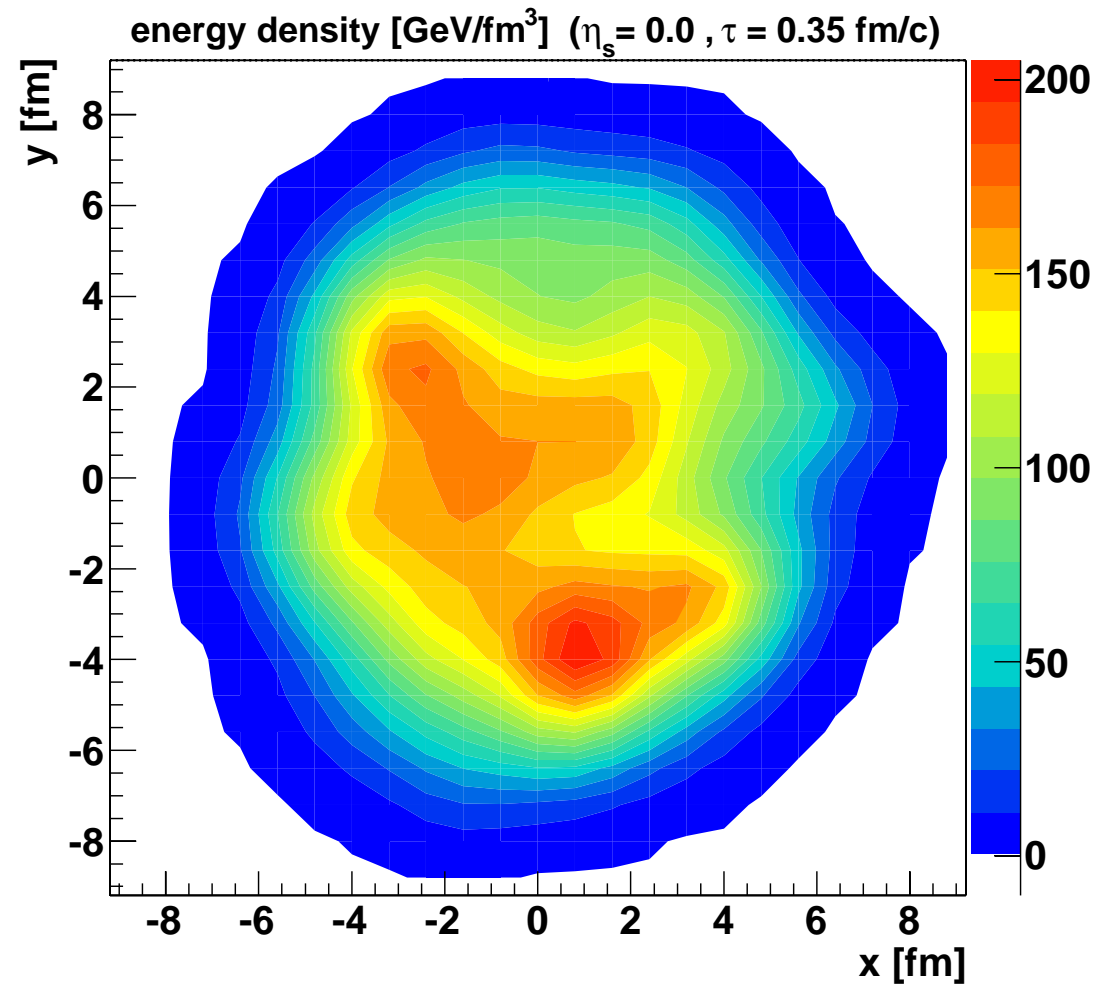


**Using ideal hydro  
v2 20-30% too big**

**(standard param setting:  
flux tube radii 0.2 fm)**

**mimic viscous effects  
by taking artificially large val-  
ues of the flux tube radii  
(we take 1 fm),**

**=> smoother initial condi-  
tions.**



- The heavy ion results shown are based on 2000000 events simulated with EPOS2.17v3.
- A central (0-5%) PbPb event takes on the average around 2 HS06 hours CPU time (15 minutes on the machines of our computing farm).
- Difficult to make “tuning”, results are based on a “good guess of parameters” ...

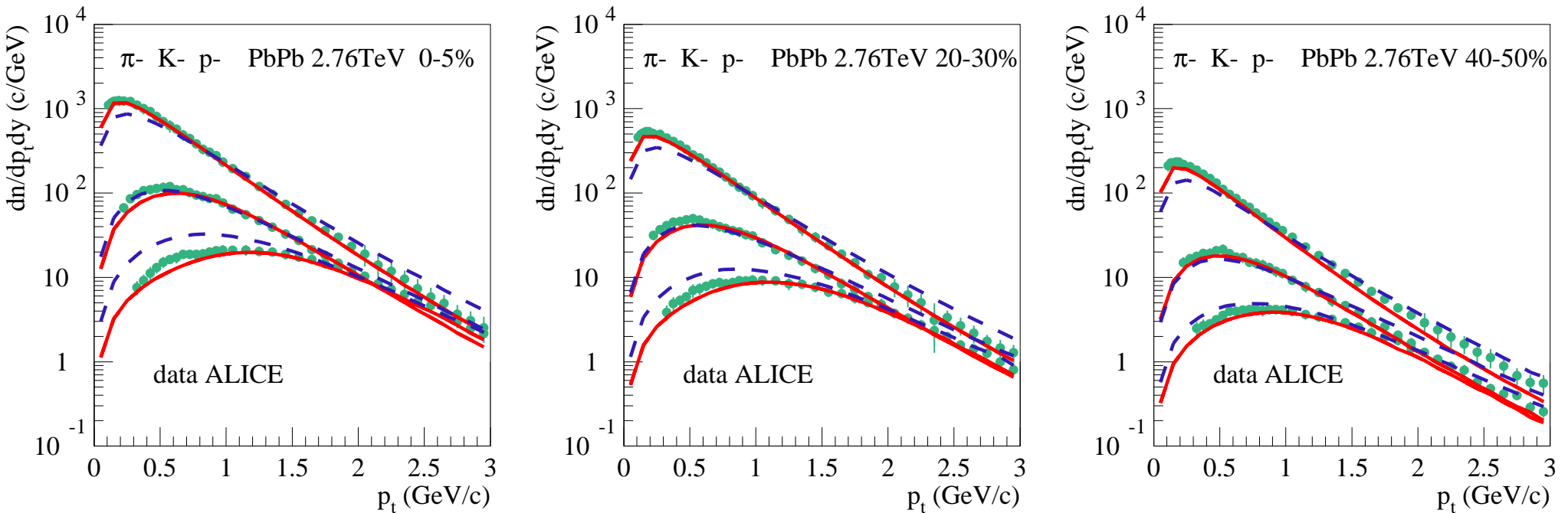
## Transverse momentum dependence of particle yields

Pion, kaons, protons vs  $p_t$ , in PbPb 2.76 GeV:

0-5%

20-30%

40-50%



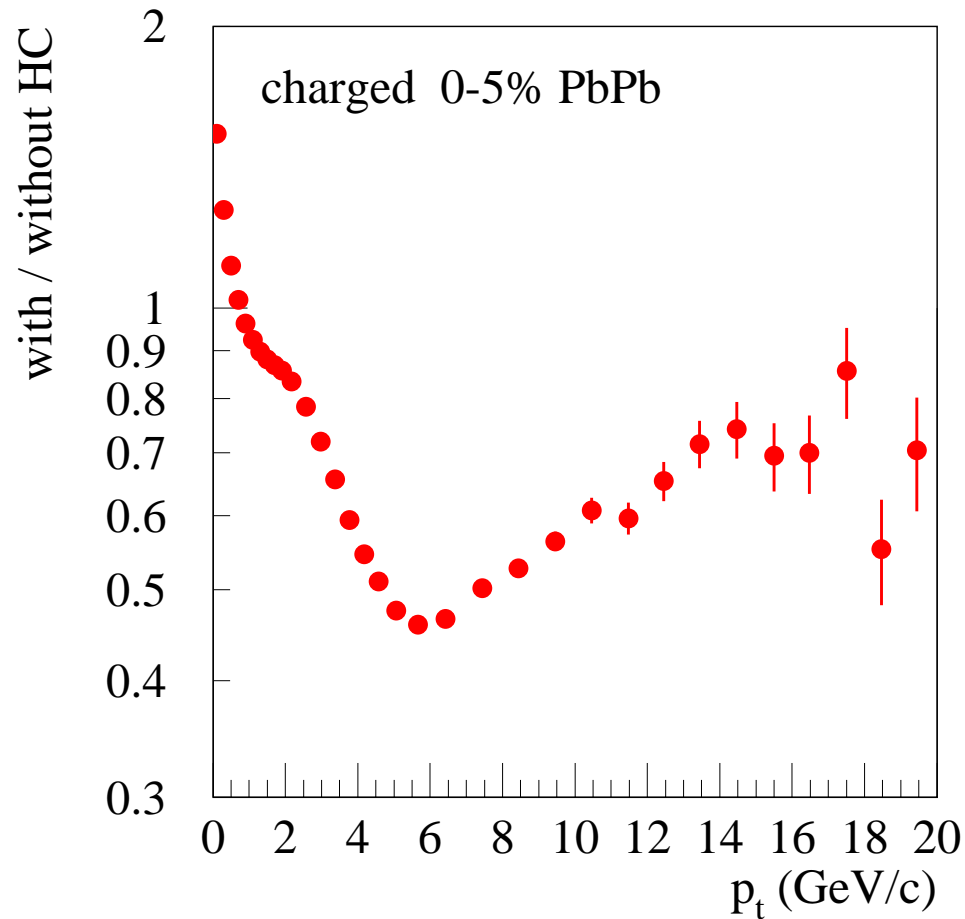
blue dashed lines: calculation without hadronic cascade,

red solid lines: full calculation

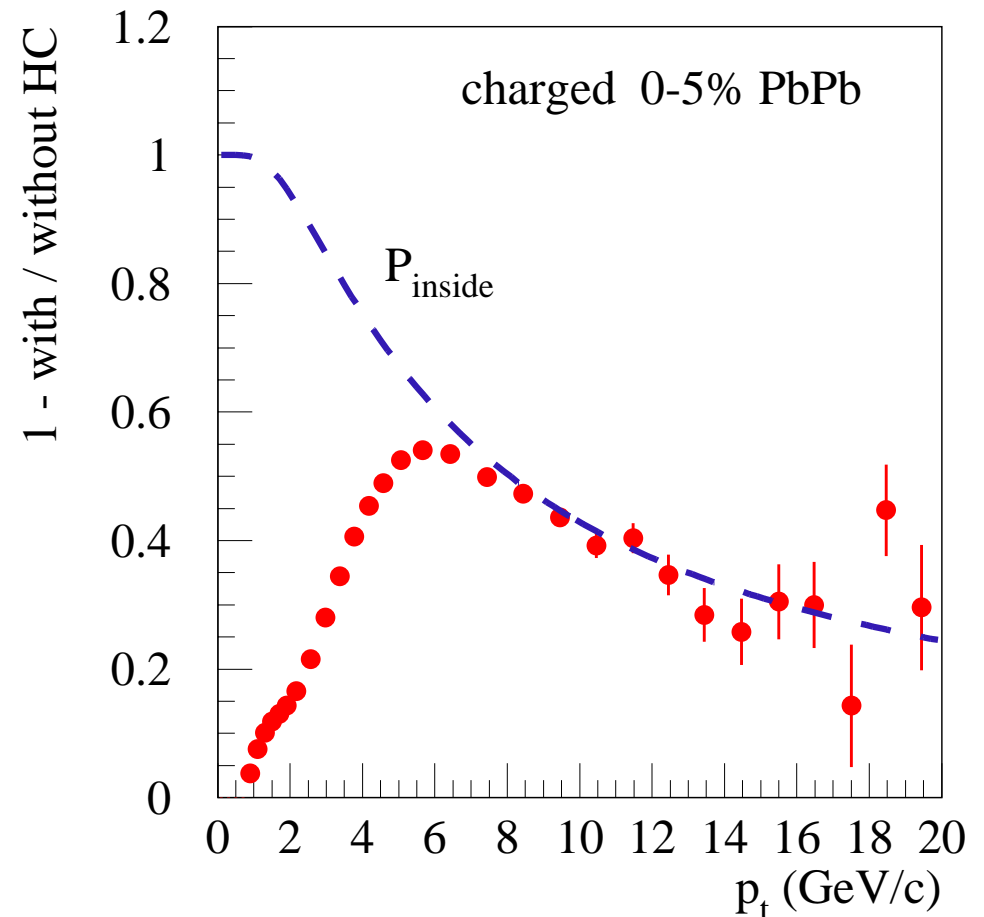
green points: data ALICE

## Hadronic cascade important ! HC=UrQMD

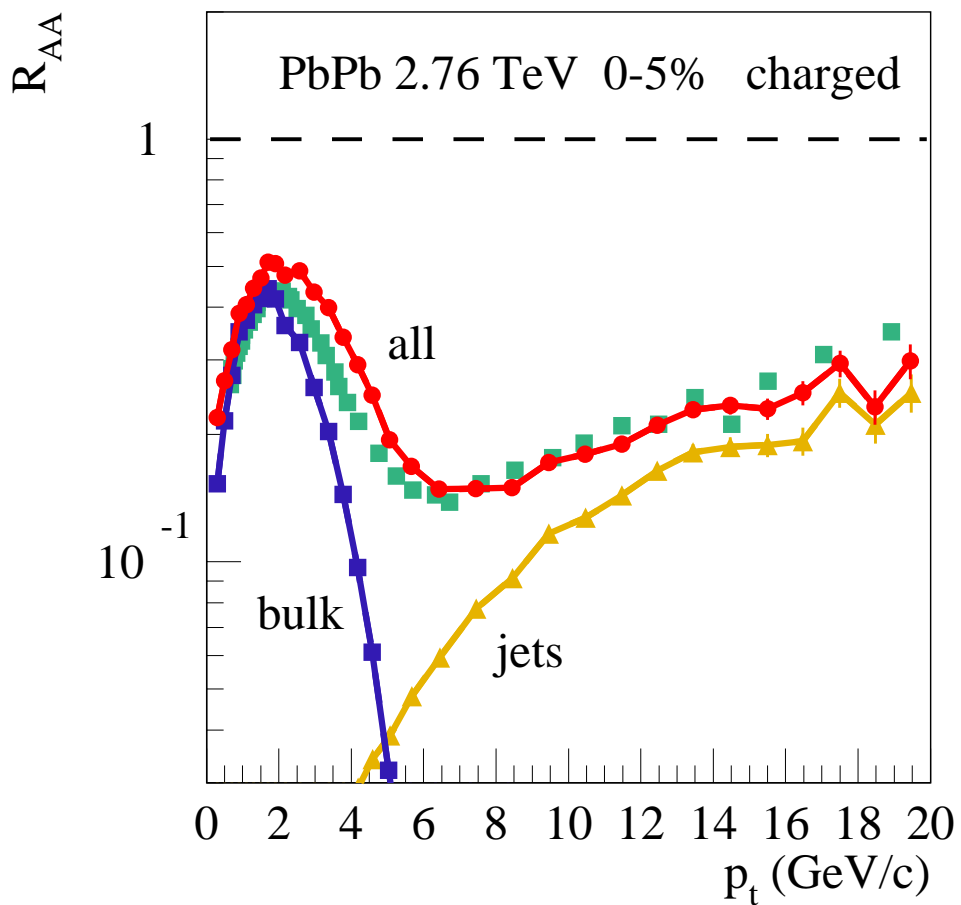
**Ratio of charged particle spectra:  
full model / calculation without HC**



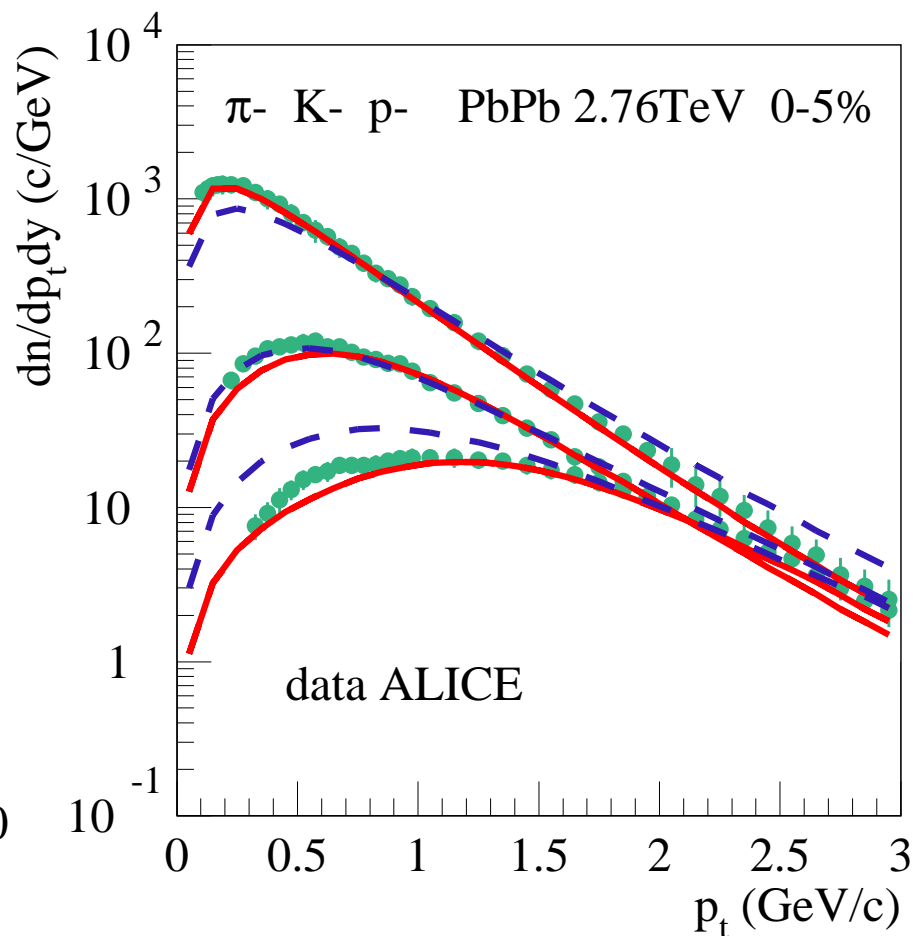
**“1 - ratio”  
compared to  $P_{\text{inside}}$**

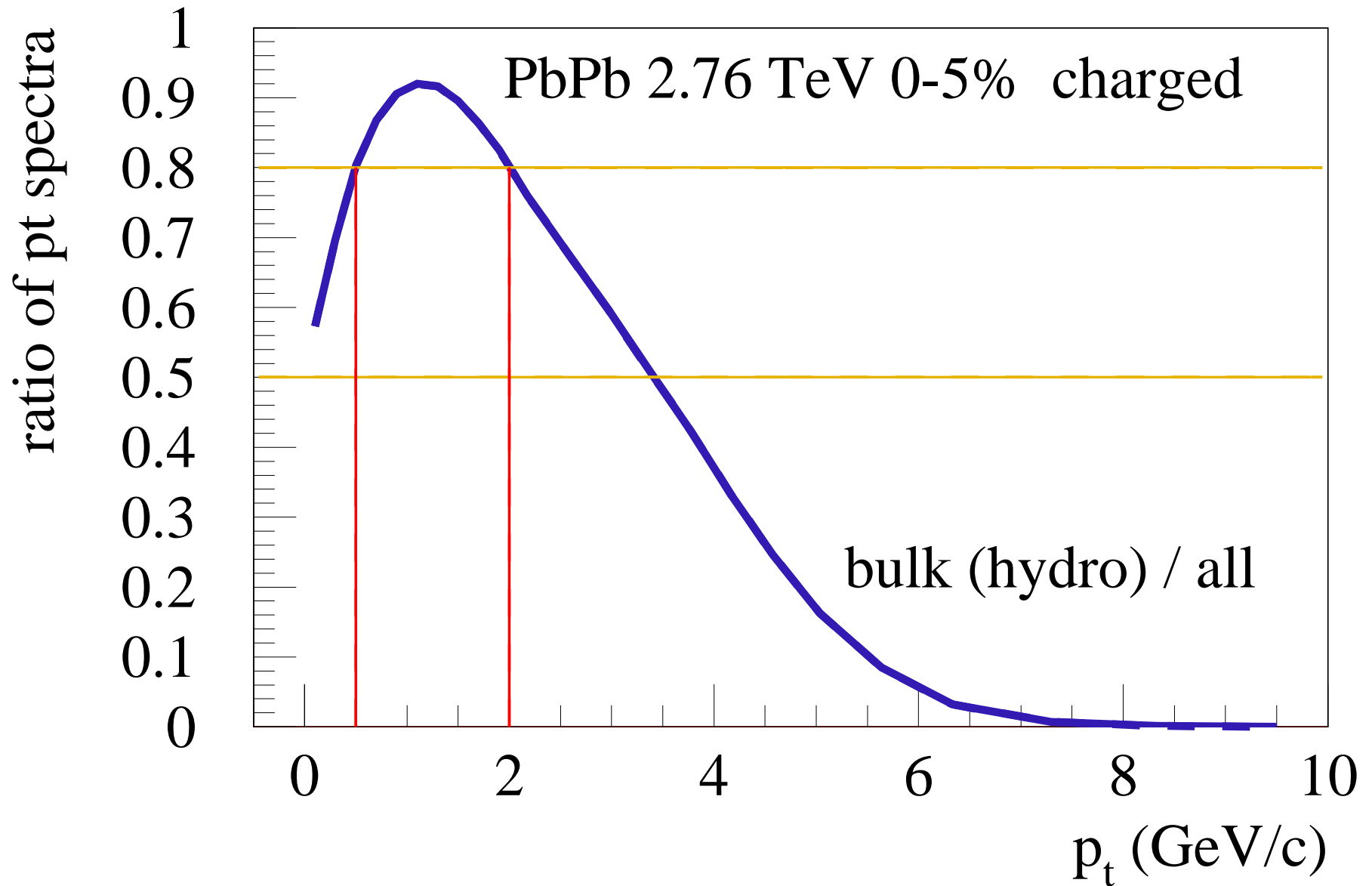


### Charged particle $R_{AA}$

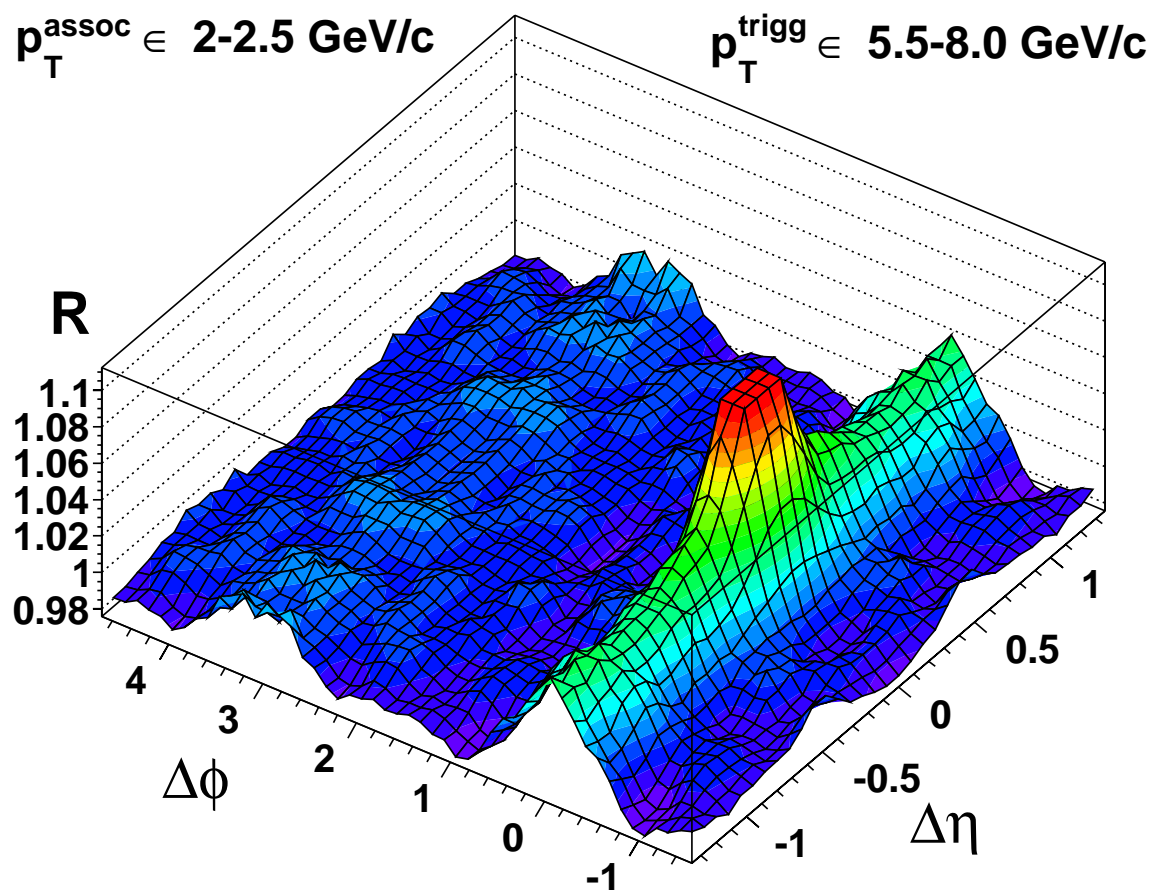


### incompatible with PID results

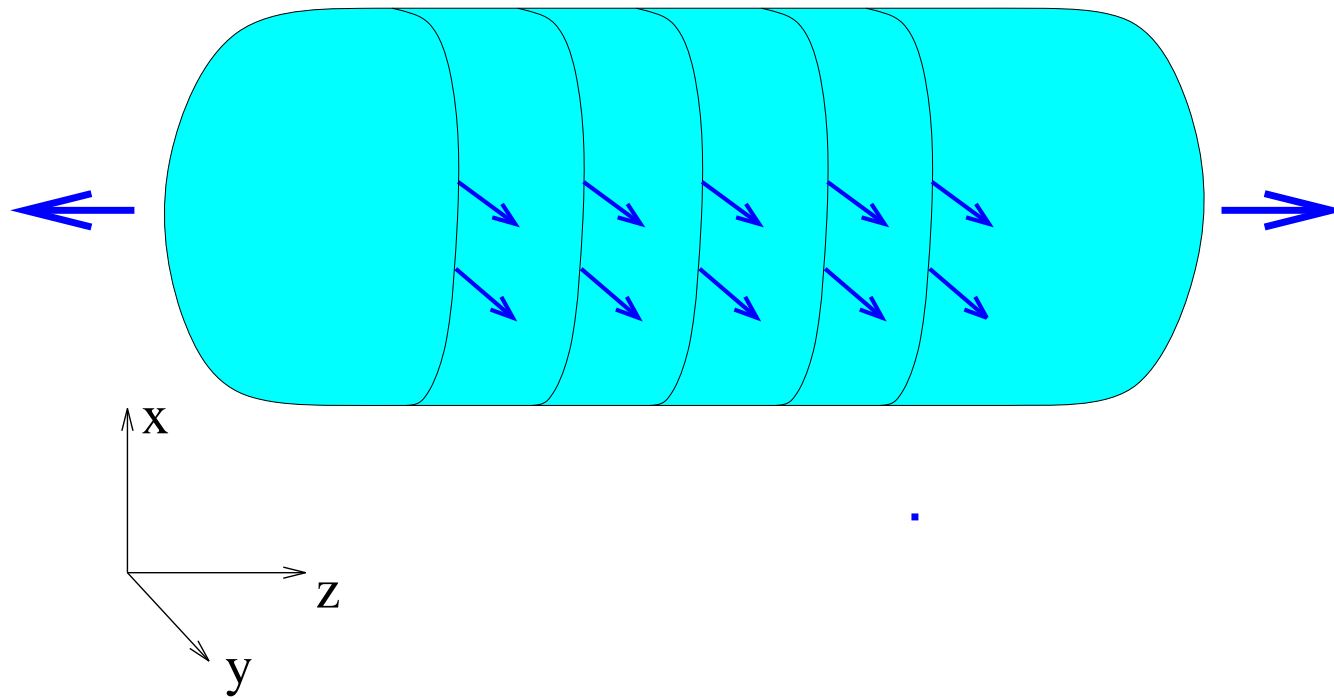




**Dihadron correlations : ridges at high pt**  
**(0-5% PbPb)**

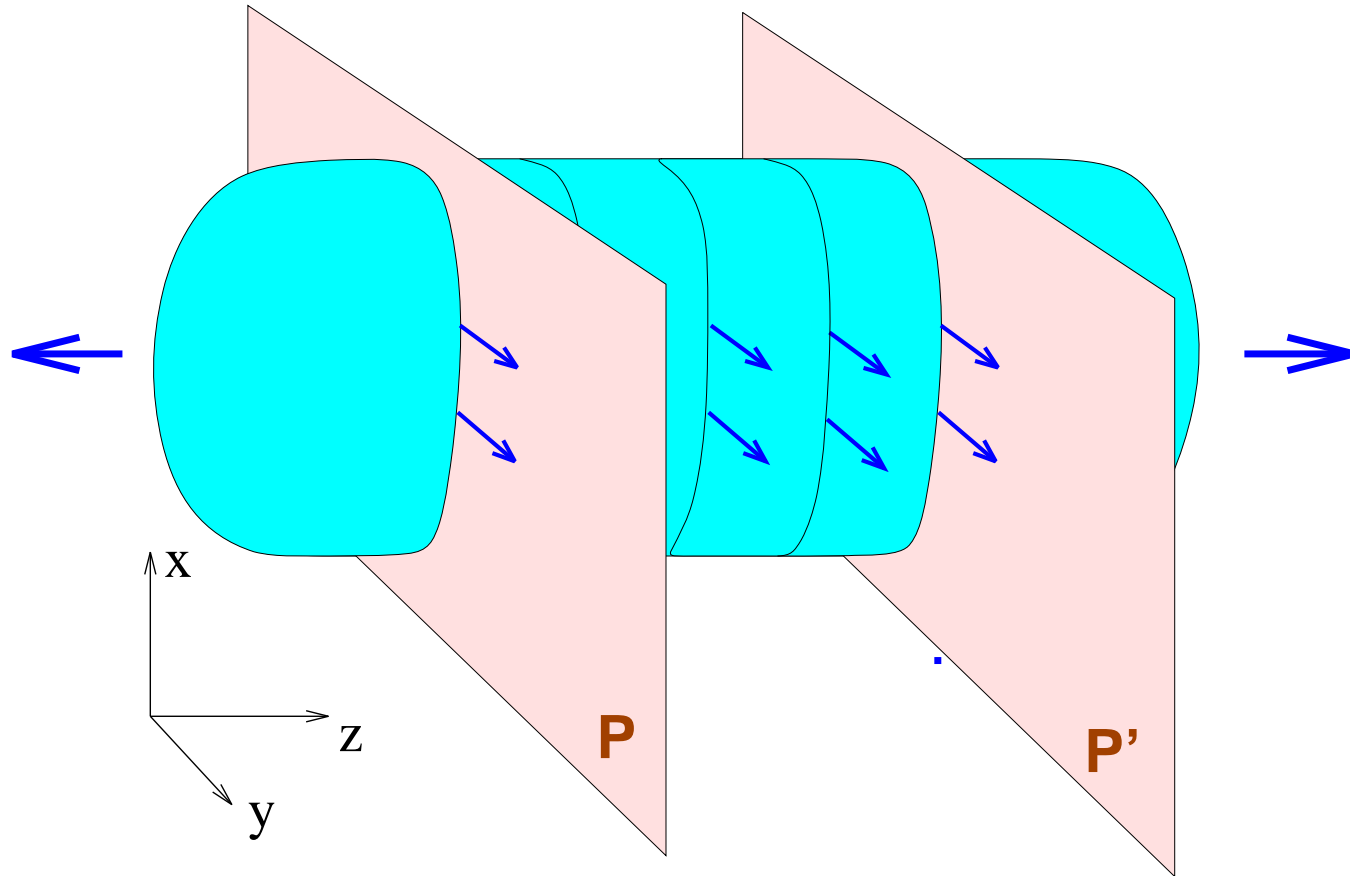


## Freeze-out surface of fluid

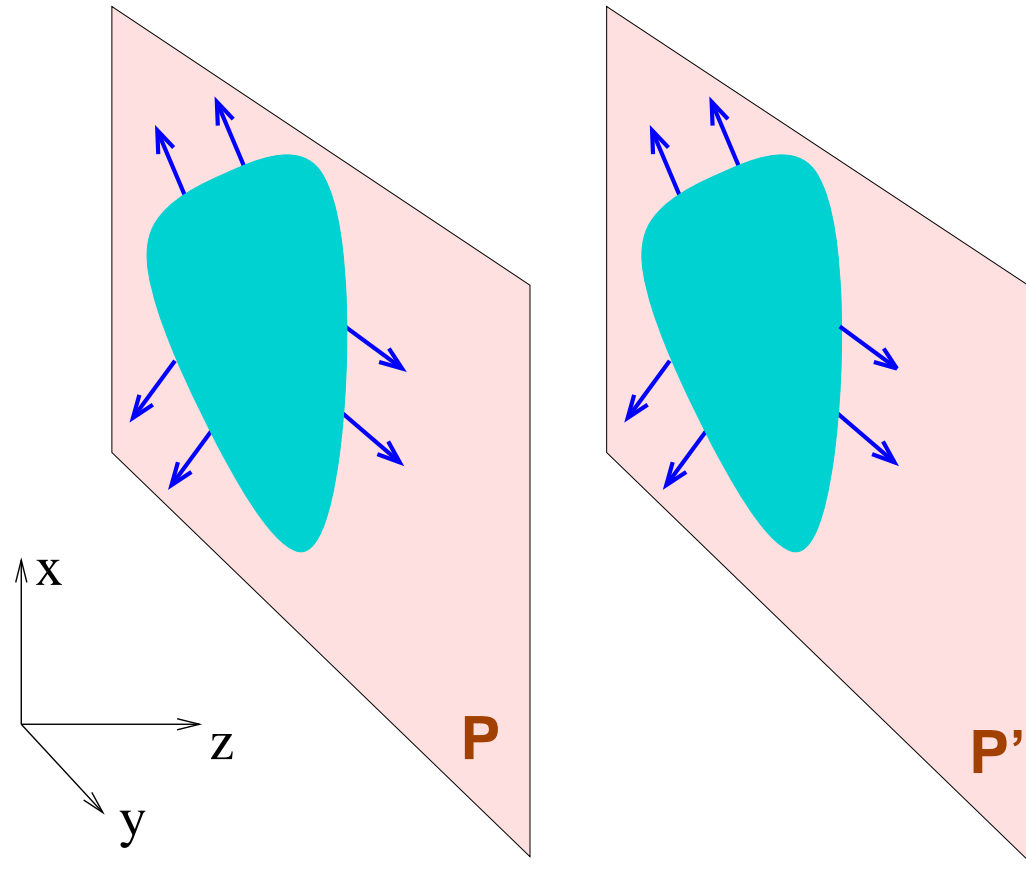




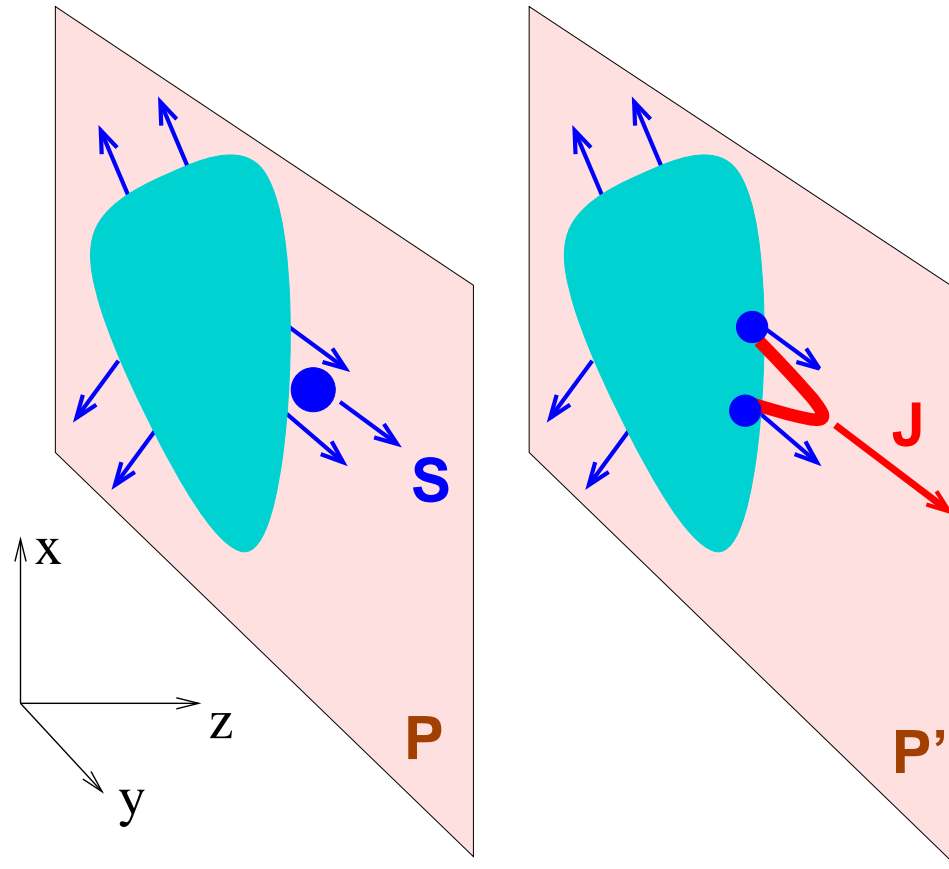
## Cuts at two different z-values (P and P')



## Same triangular shape and flow on P and P'

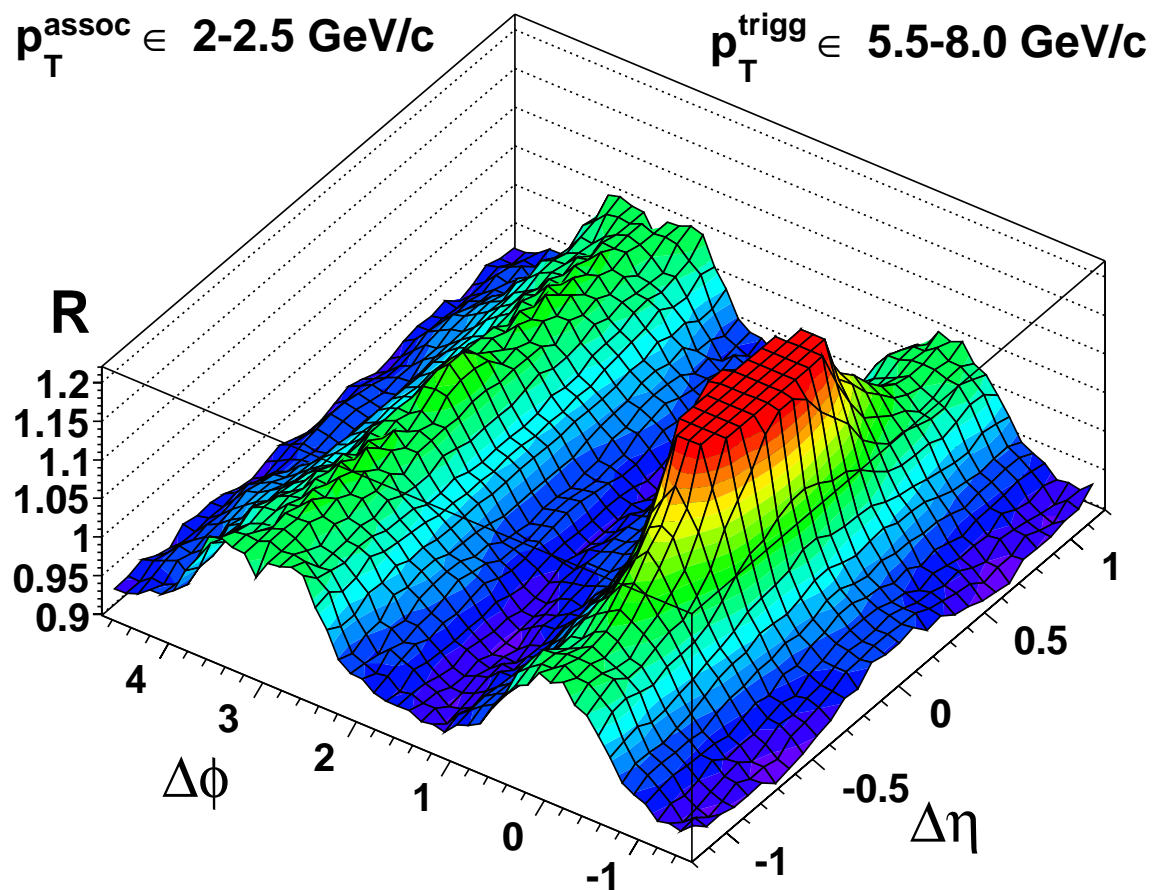


gives soft-jet correlation



also strong jet-soft correlation for peripheral events

(40-50% PbPb)



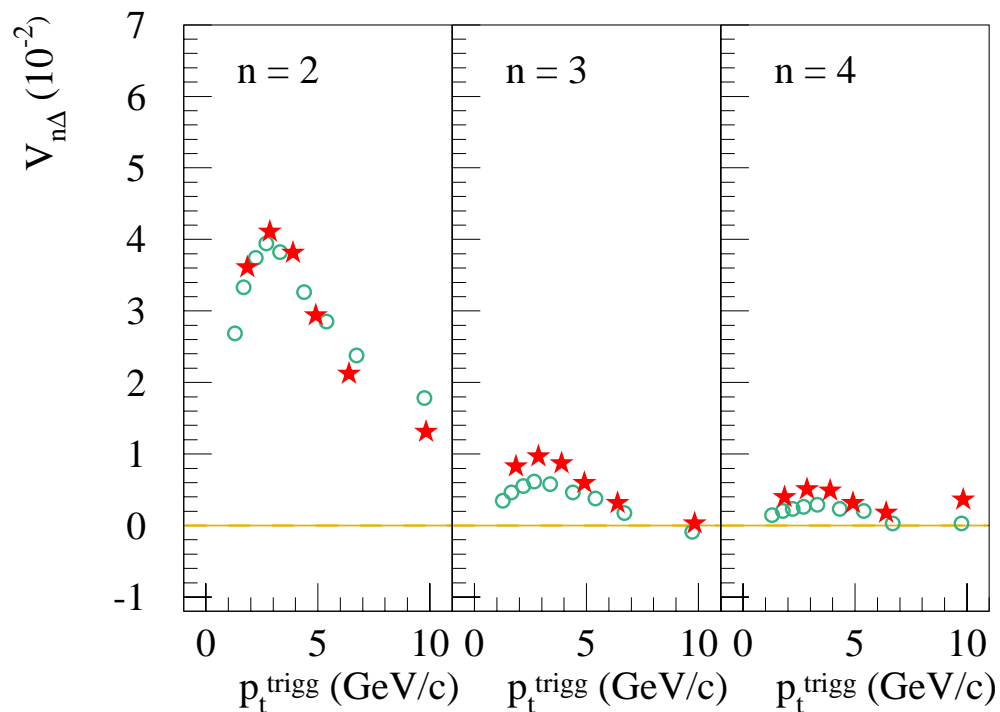
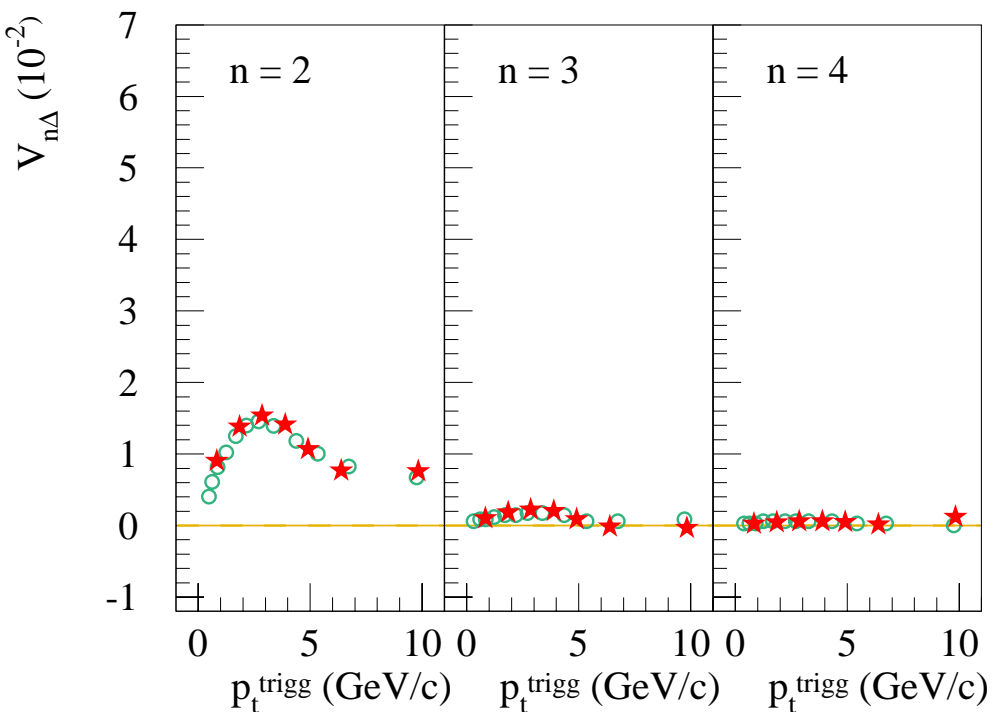
$$R(\Delta\phi) = \frac{1}{2(B - A)} \int_{A < |\Delta\eta| < B} R(\Delta\eta, \Delta\phi) d\Delta\eta$$

$$R(\Delta\phi) = 1 + \sum_{n=1}^5 2V_{n\Delta} \cos(n\Delta\phi)$$

40-50% PbPb

$p_t^{\text{assoc}} \in 0.25-0.5 \text{ GeV}/c$

$p_t^{\text{assoc}} \in 1.0-1.5 \text{ GeV}/c$

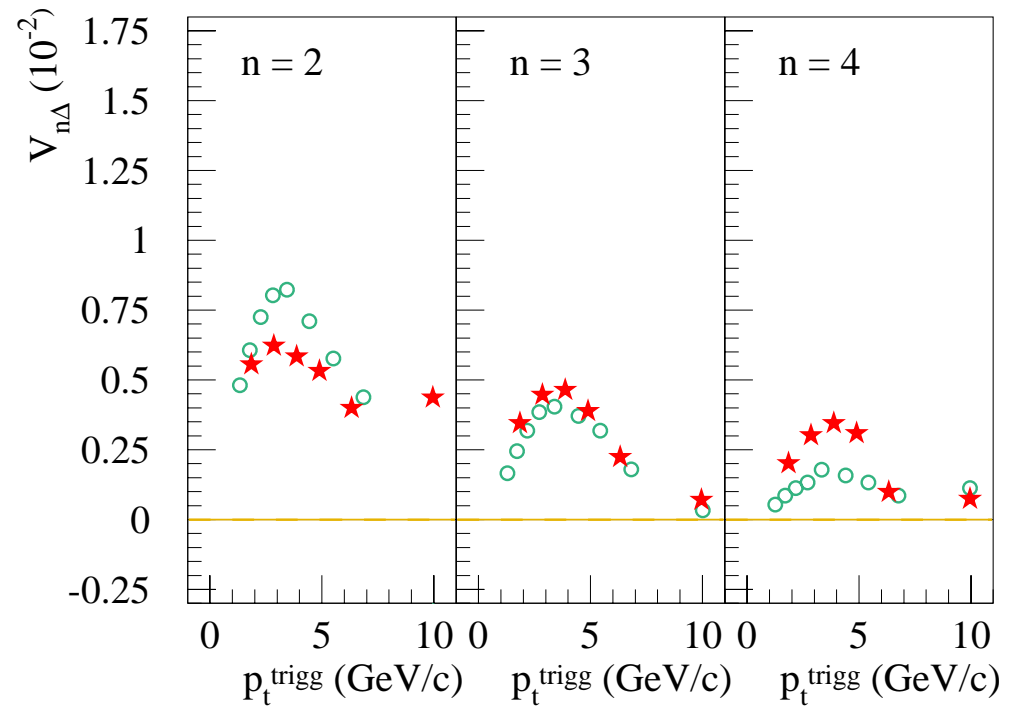
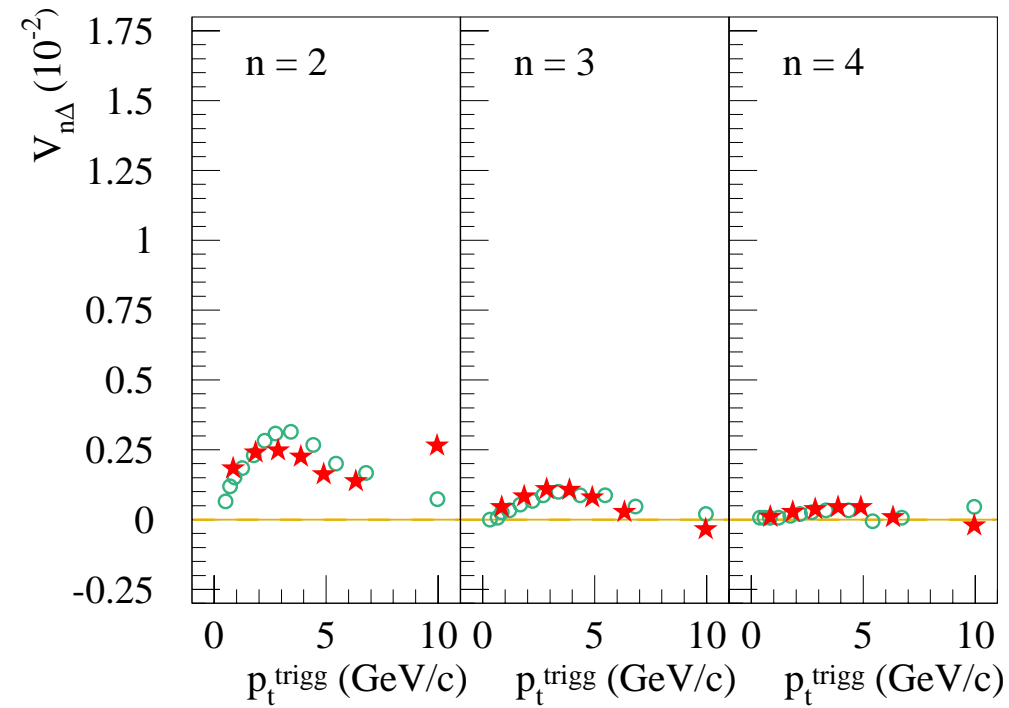


around 3 GeV/c: transition from soft-soft to soft-jet correlation

0-10% PbPb

$p_t^{\text{assoc}} \in 0.25-0.5 \text{ GeV}/c$

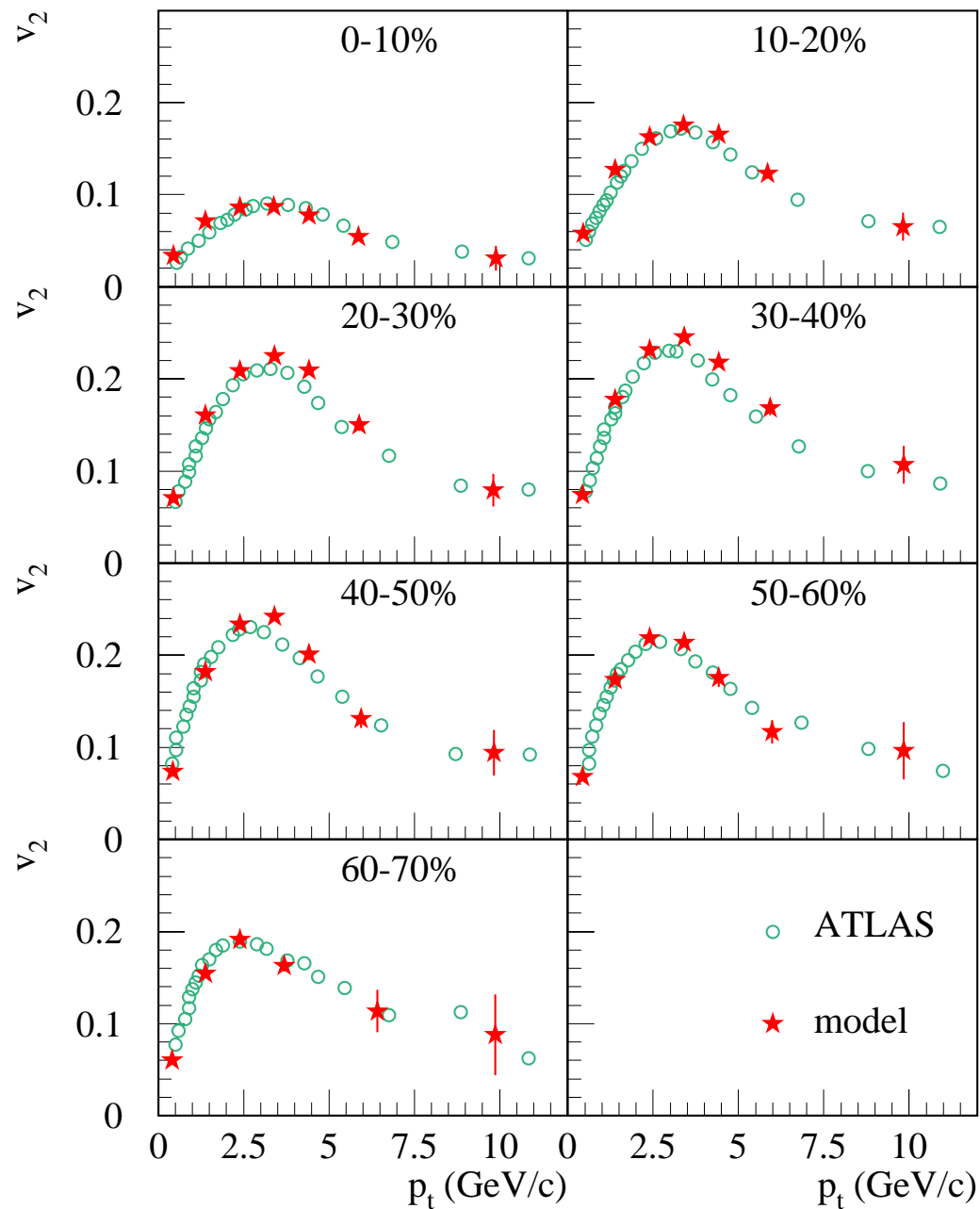
$p_t^{\text{assoc}} \in 1.0-1.5 \text{ GeV}/c$



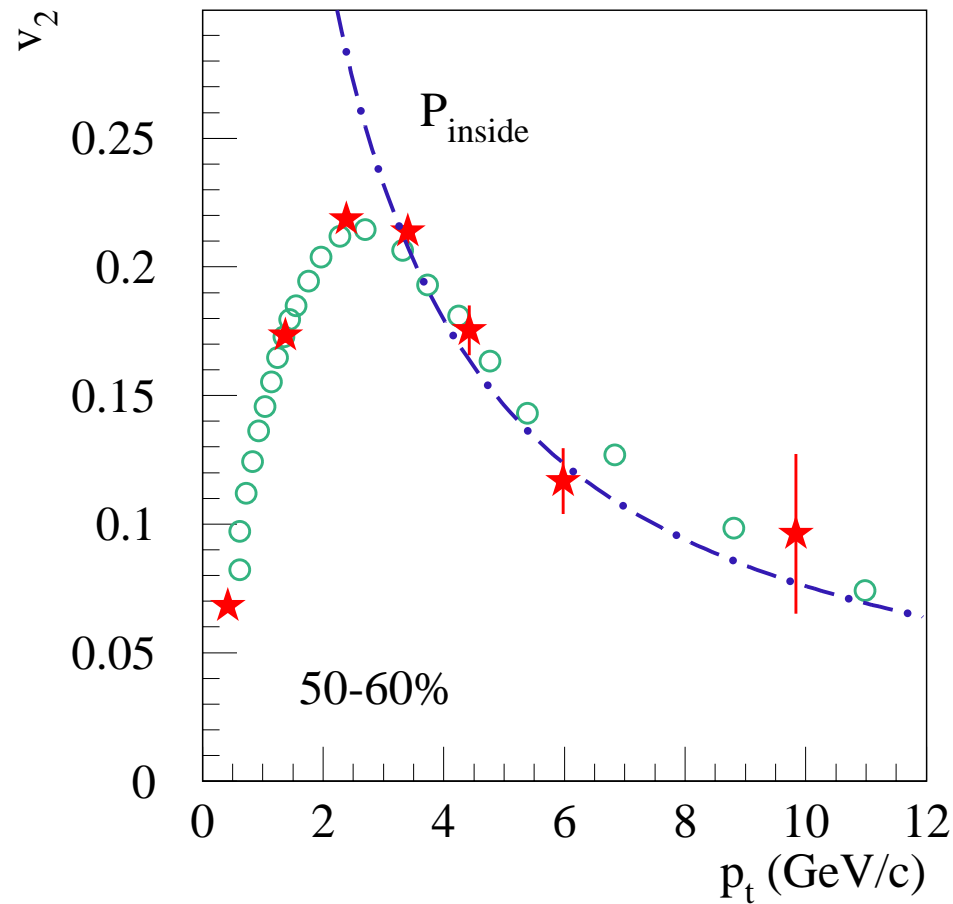
$$v_2 = \langle \cos[2(\phi - \phi_{\text{Ref}})] \rangle$$

$$\phi_{\text{Ref}} = \phi_{\text{opposite hemisphere}} = \frac{1}{2} \tan^{-1} \frac{\langle \sin 2\phi \rangle}{\langle \cos 2\phi \rangle}$$

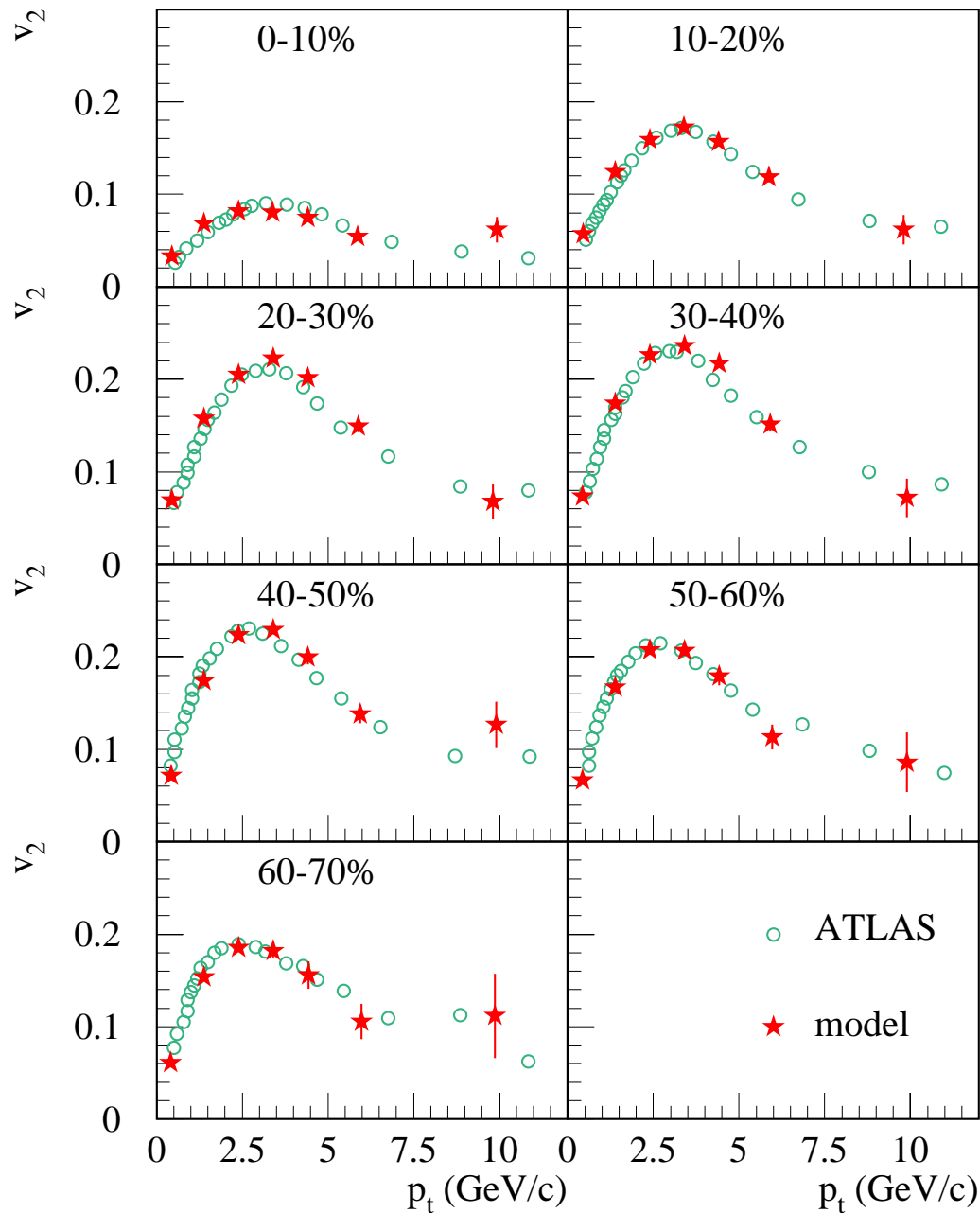




## Tails again formation time driven:

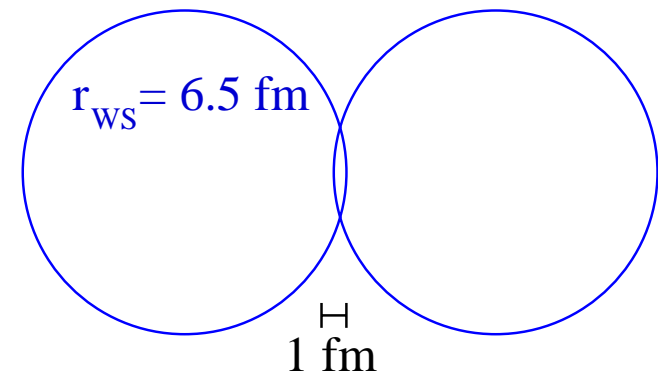


**VERY long tails**



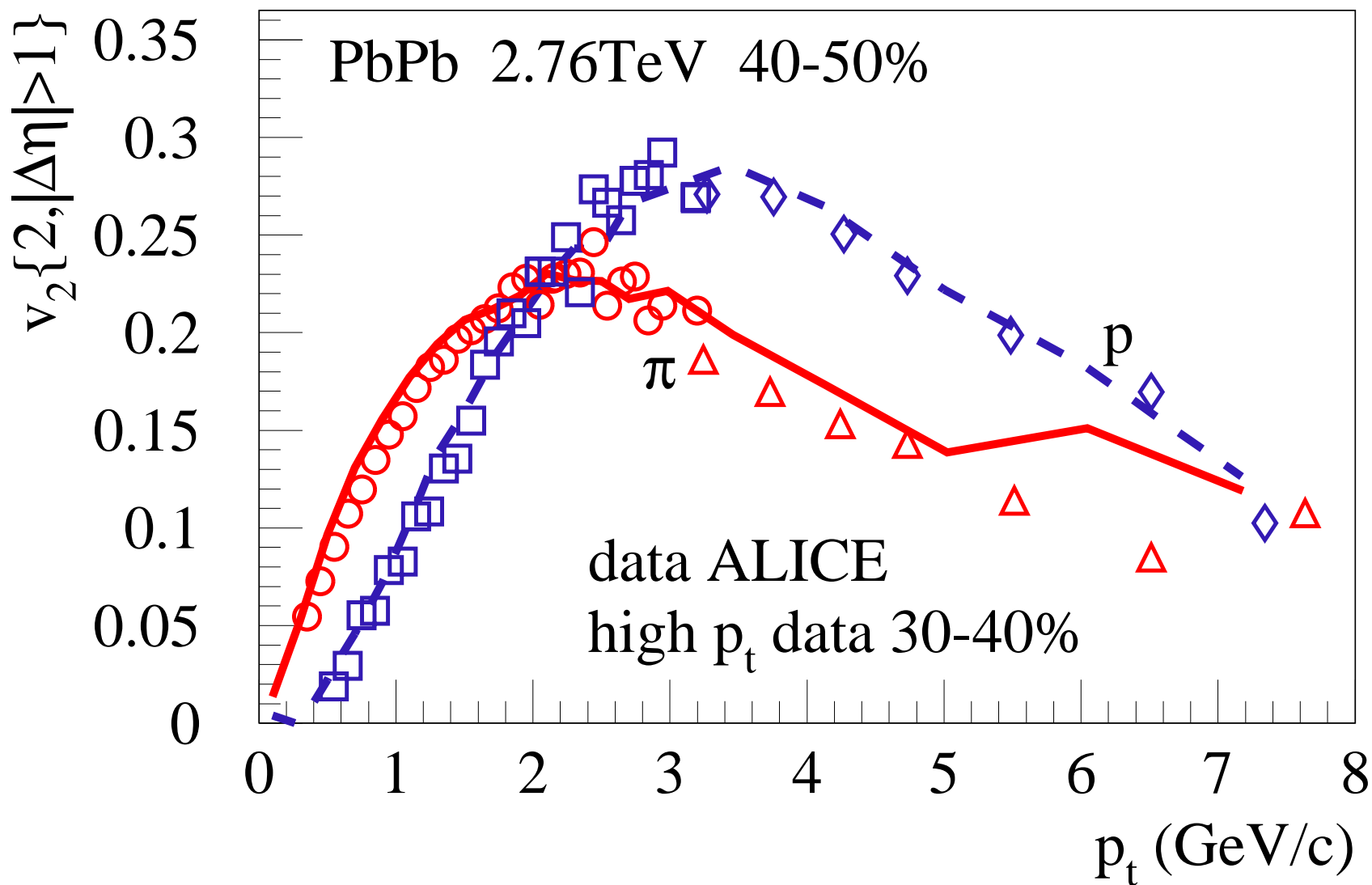
**Interesting: Picture works up to peripheral collisions**

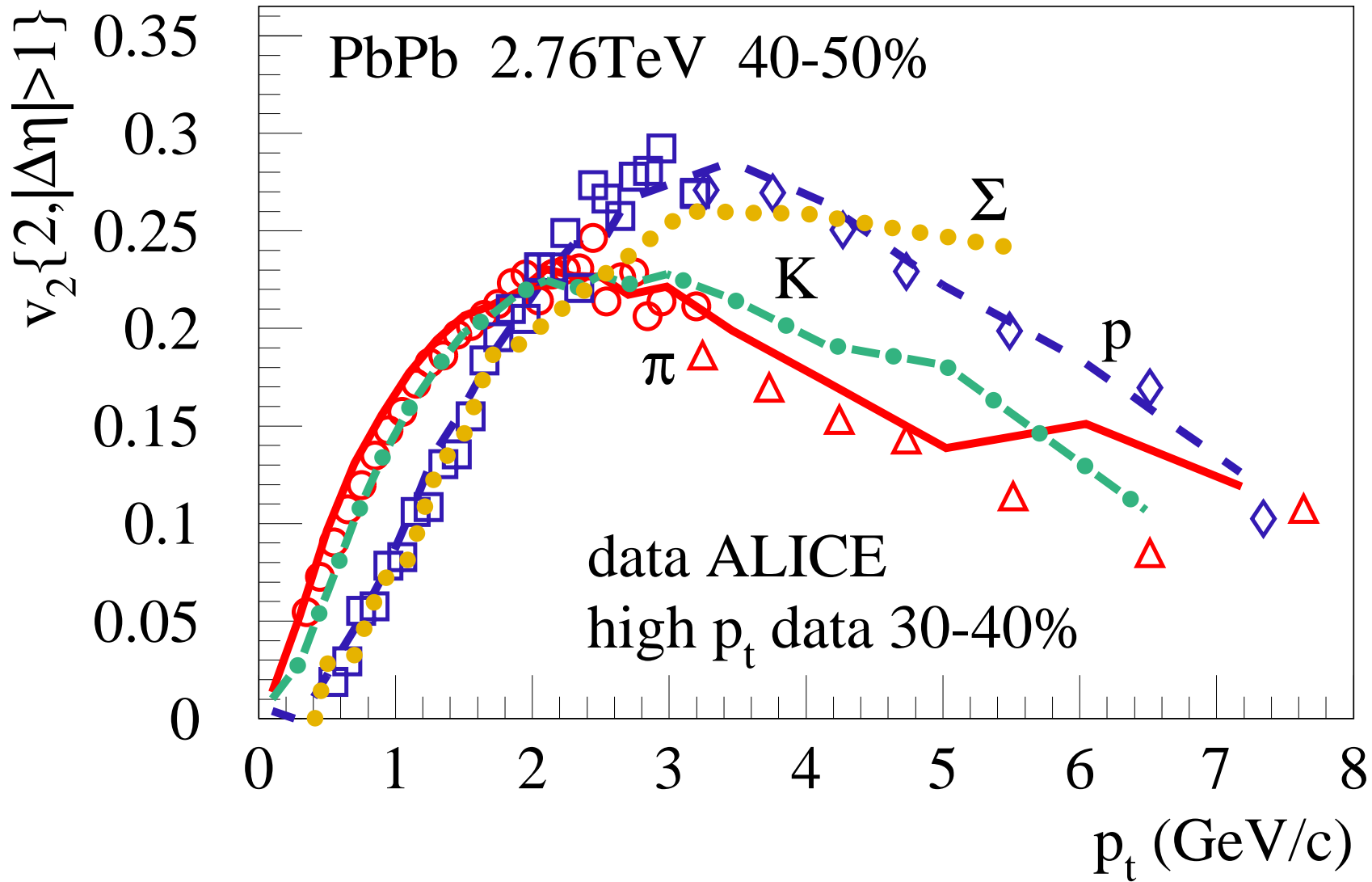
60-70% :  $\langle b \rangle = 12.5$  fm

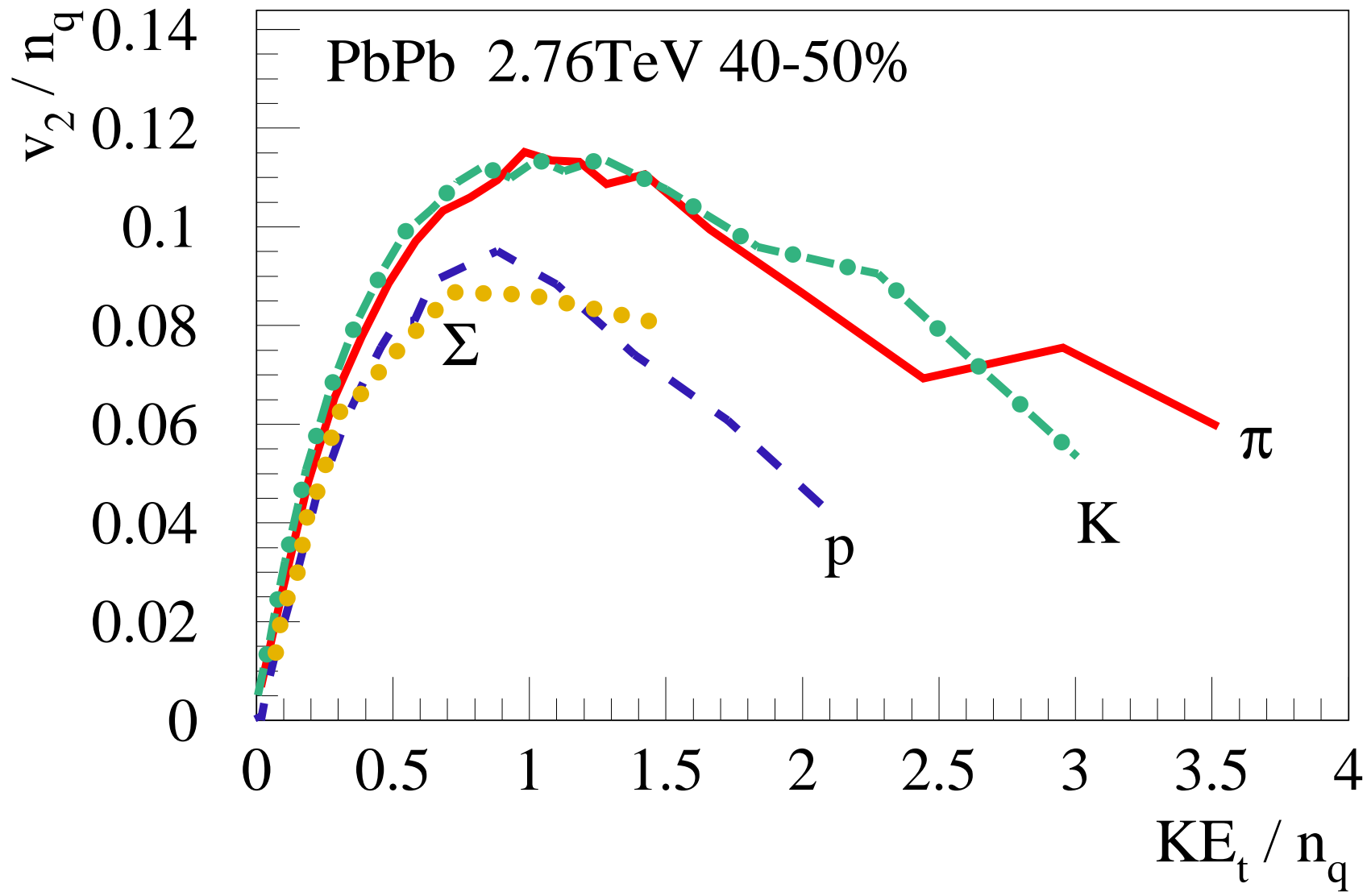


**overlap like in pp!!**

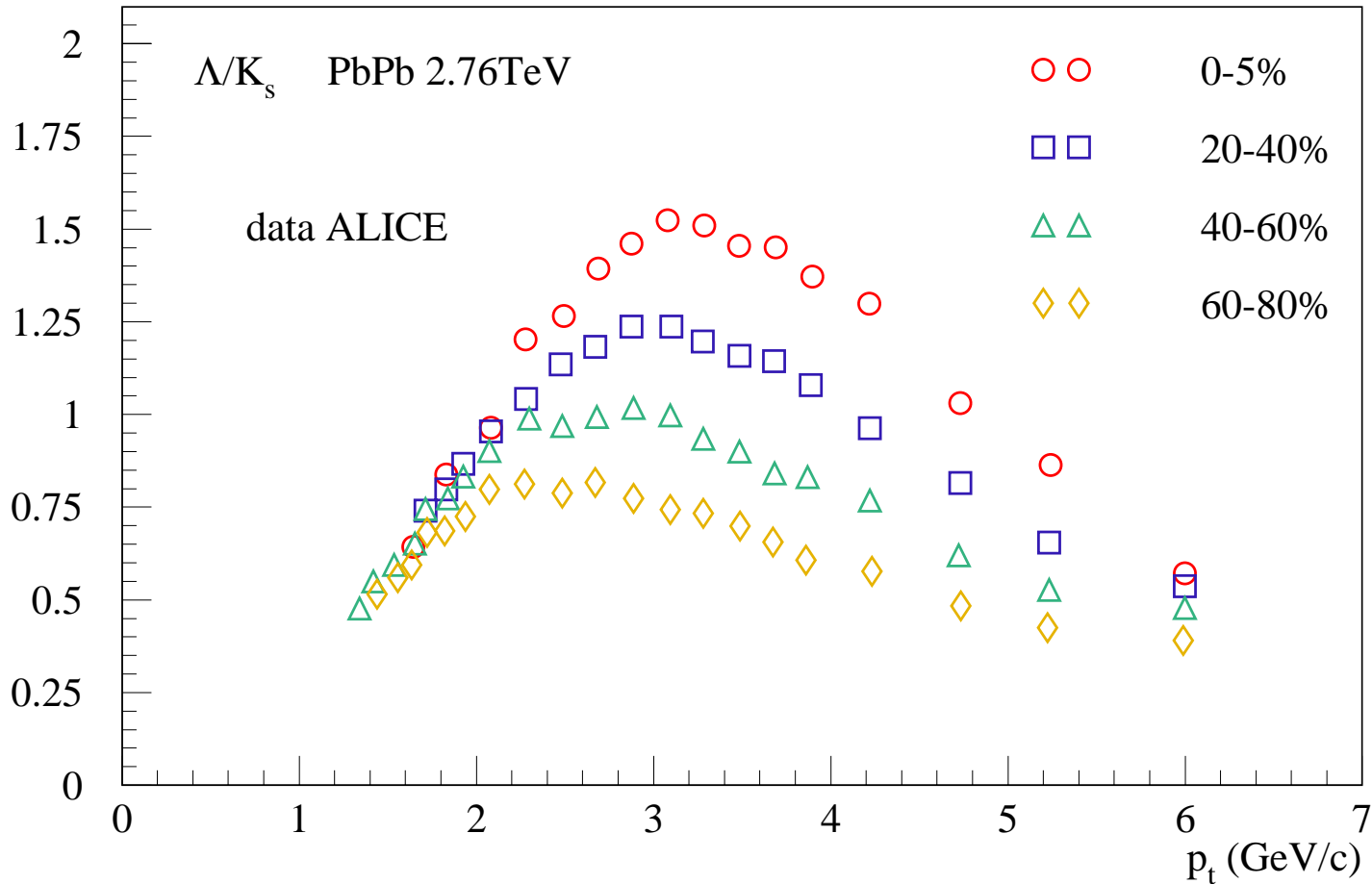
v2 scaling ???







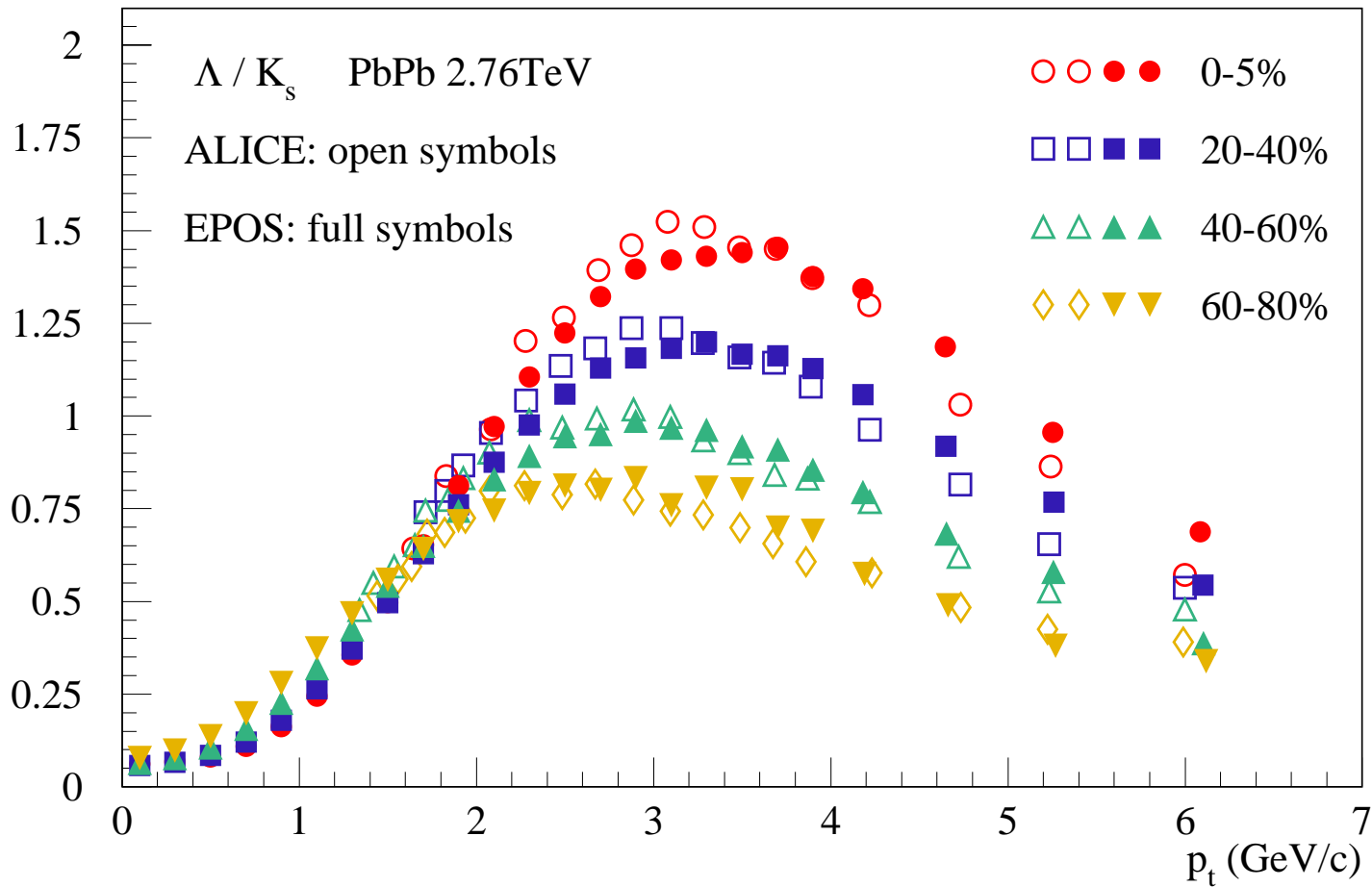
## What about Lambda / kaon ratio??



**One of the key observables at intermediate  $p_t$**



**We get for free:  
Lambda/kaon ratio, PbPb at 2.76 TeV**



**size - formation  
time effect**

**intermediate pt par-  
ticles are produced  
in the fluid**

**and carry plasma  
properties like  
flow, increased  
strangeness and  
diquark rate**

# Summary

- **We present a framework for treating bulk, jets, and their interaction.**
- **Jet-soft and fluid-jet interactions (jet = hadrons) affect particle productions VERY STRONGLY between 0 and 20 GeV/c (even up to 50 GeV/c). Parton energy loss dominant beyond.**
- **Reasonable quantitative description of yields, flow harmonics, dihadron correlations with small and large trigger pt, pion,proton  $v_2$ , lambda/K ratio**

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**Thank you !!**