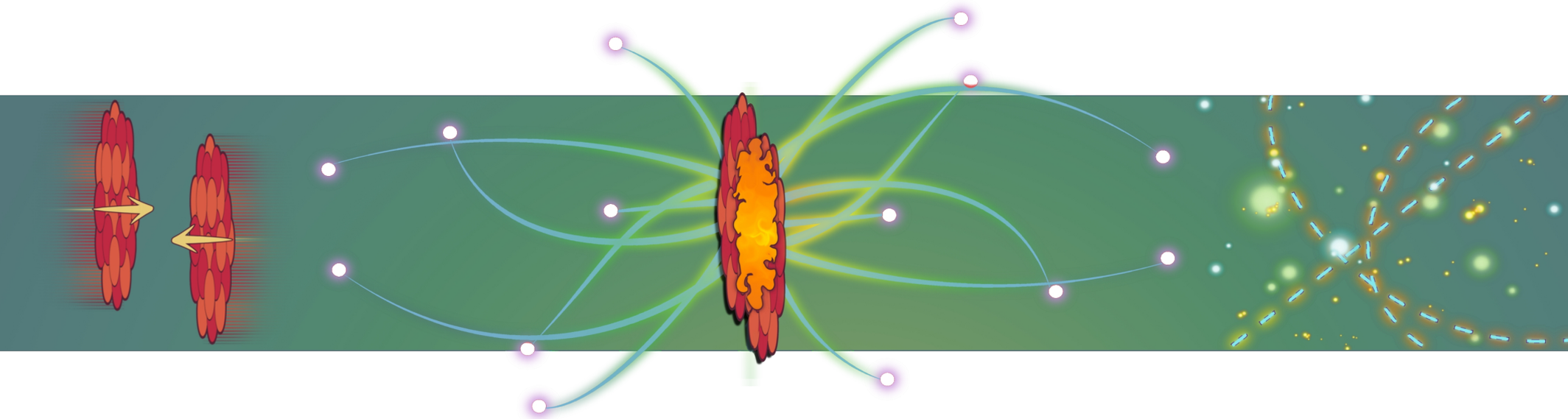


# Forward-backward correlations and multiplicity fluctuations in Pb-Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV from ALICE at the LHC



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# Outline

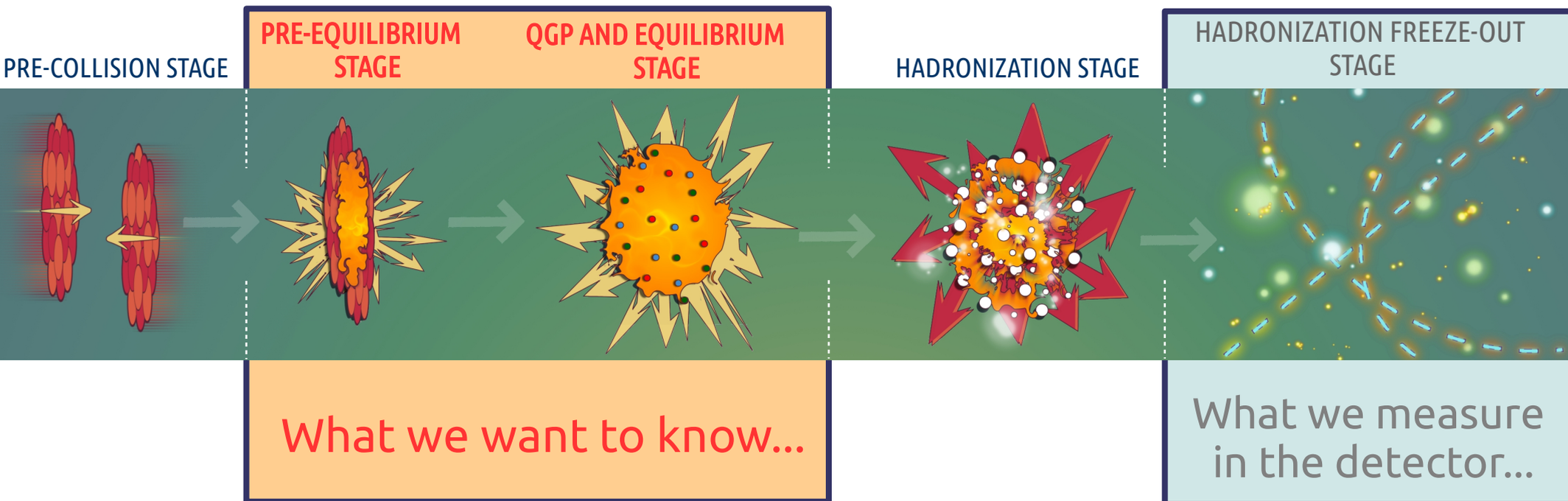
Comparative study of experimental data and MC simulations of Pb-Pb collisions at 2.76 TeV:

- Forward-backward correlation coefficient  $b_{\text{corr}}$
- Strongly intensive quantity sigma  $\Sigma$

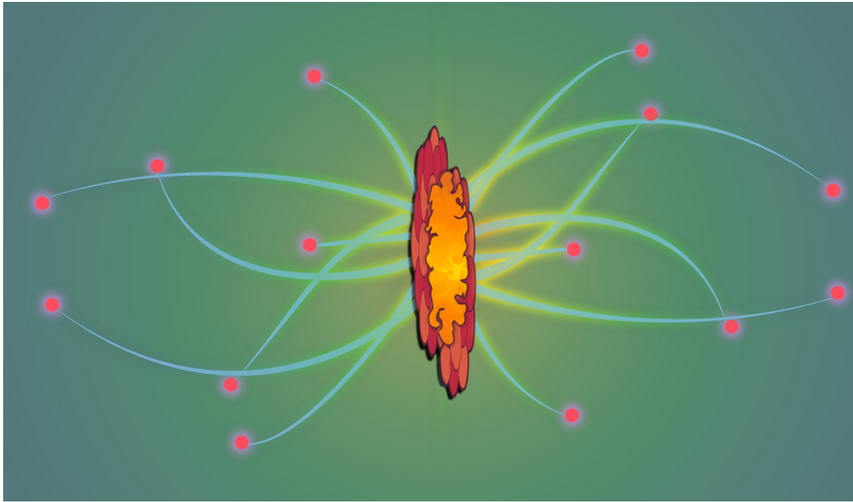
Plan:

1. Motivation;
2. Analysis;
3. Results;
4. Summary.

# Motivation: Why do we study correlations and fluctuations?



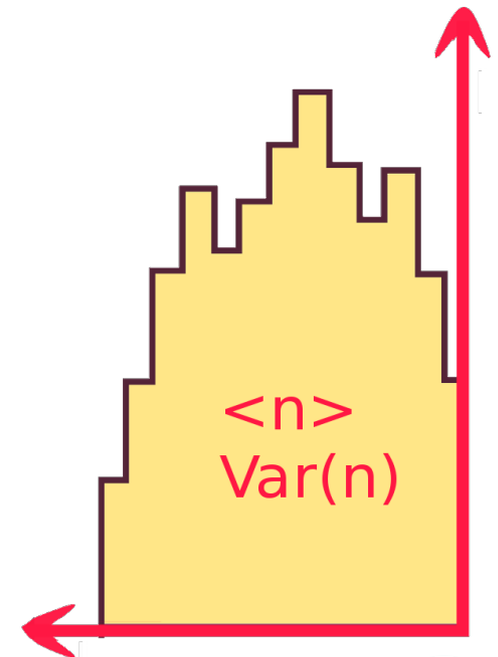
# Motivation: Why do we study correlations and fluctuations?



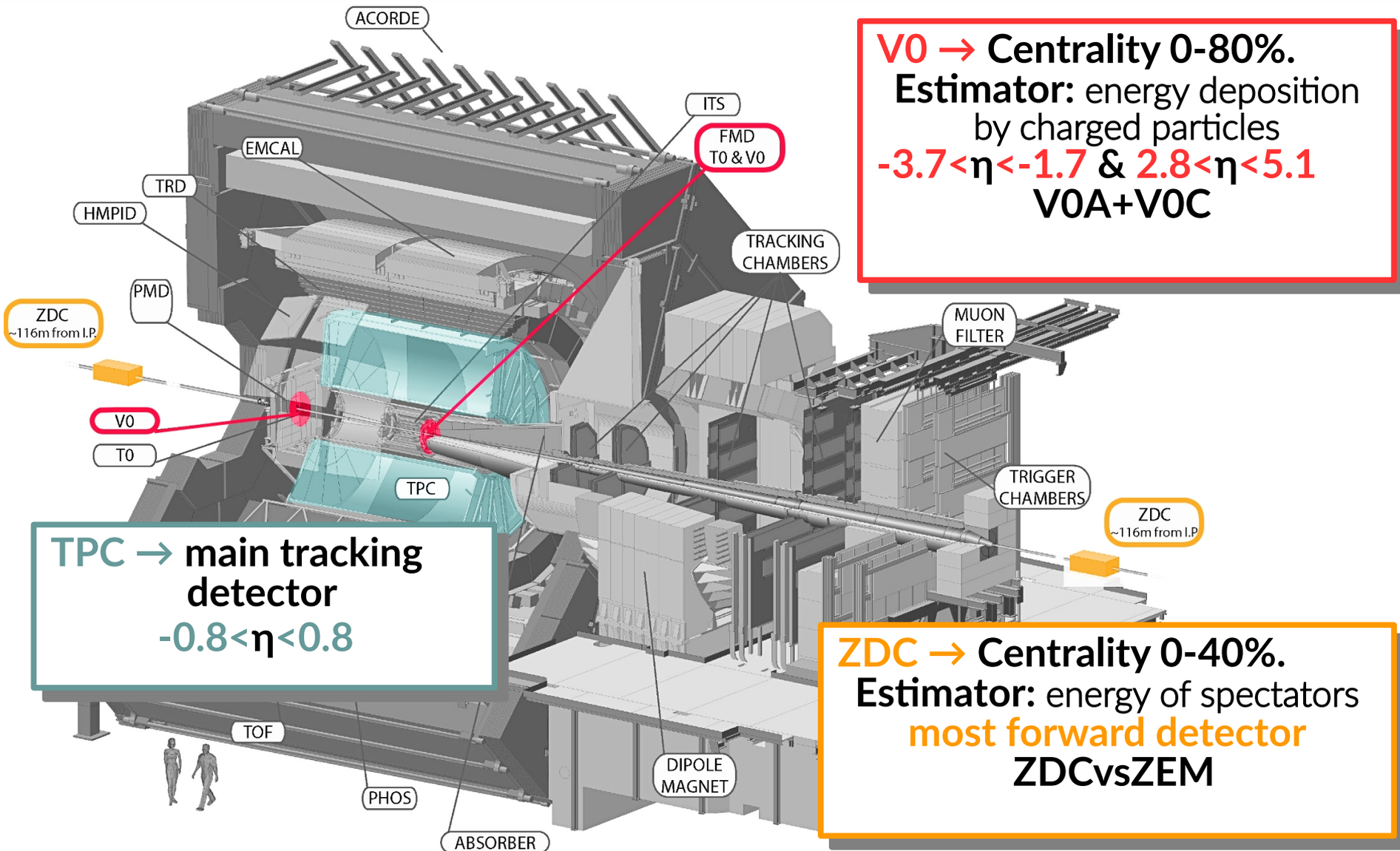
1. Study of **Long-Range Correlations (LRC)**:
  - LRC carry some **information** on the **early dynamics** of the nuclear collision.

2. Analysis of **fluctuations** in the number of particles produced in nucleus-nucleus collisions:

- A good way to check dynamical models of particle production.
- Gives a chance to study observables sensitive to the early dynamics of the collision, independent of geometrical fluctuations.



# The Analysis: ALICE Experiment



# The Analysis: Data Sample



## Experimental data:

Pb-Pb @  $\sqrt{s_{NN}}=2.76$  TeV (2010)

Tracks:  $-0.8 < \eta < 0.8$ ,  $p_T > 0.2$  GeV/c

Centrality estimators: V0, ZDC

## MC simulations:

MC HIJING

Pb-Pb @  $\sqrt{s_{NN}}=2.76$  TeV

Tracks:  $-0.8 < \eta < 0.8$ ,  $p_T > 0.2$  GeV/c

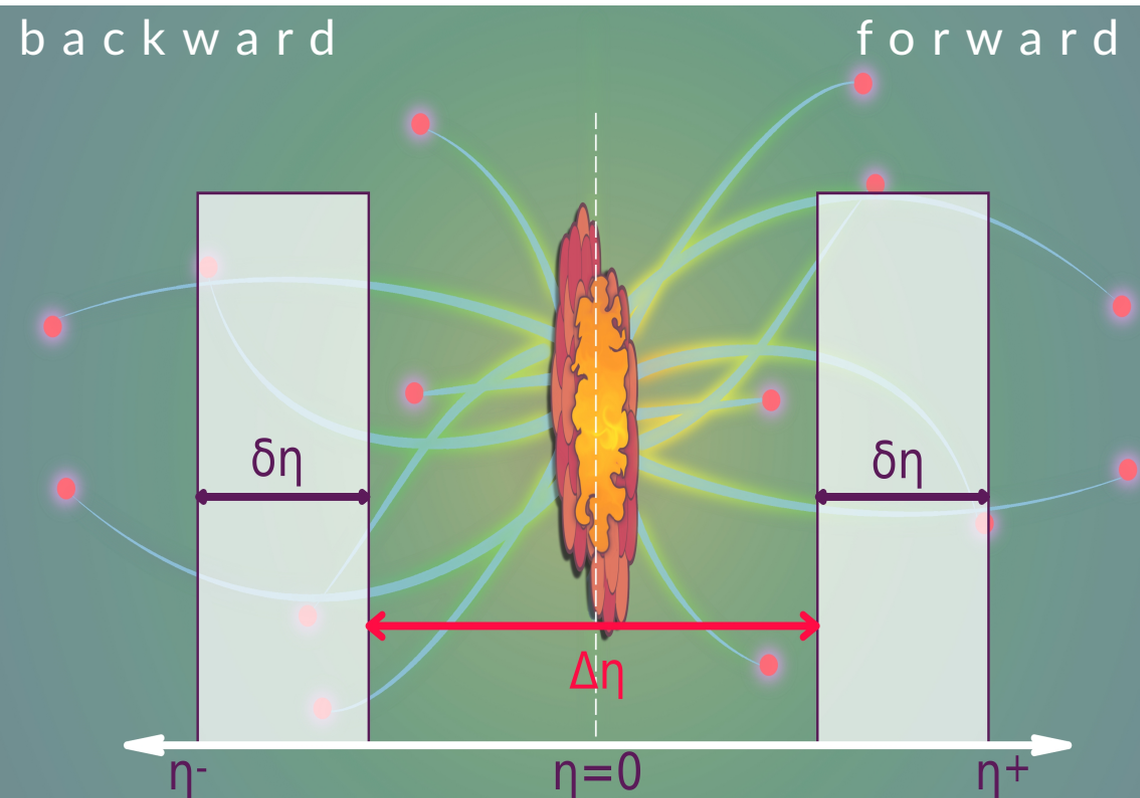
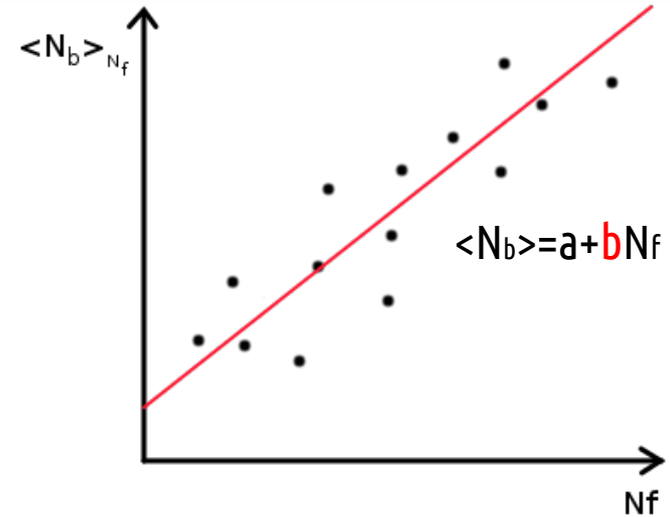
Centrality:

- estimated by impact parameter
- estimated by charged particle multiplicity in the V0 acceptance



# Forward-backward correlations

$$b_{\text{corr}} = \frac{\text{Cov}(n_F, n_B)}{\sqrt{\text{Var}(n_F) \text{Var}(n_B)}}$$



**SRC**  
 $\Delta\eta < 1$

**LRC**  
 $\Delta\eta > 1$

**Challenge** → “depends on everything”:  
 - Dynamics (SRC+LRC);  
 - “trivial” system size ( $\sim N_{\text{part}}$ );  
 - “trivial” (Glauber) fluctuations  
 (→ dependence on centrality bin width).

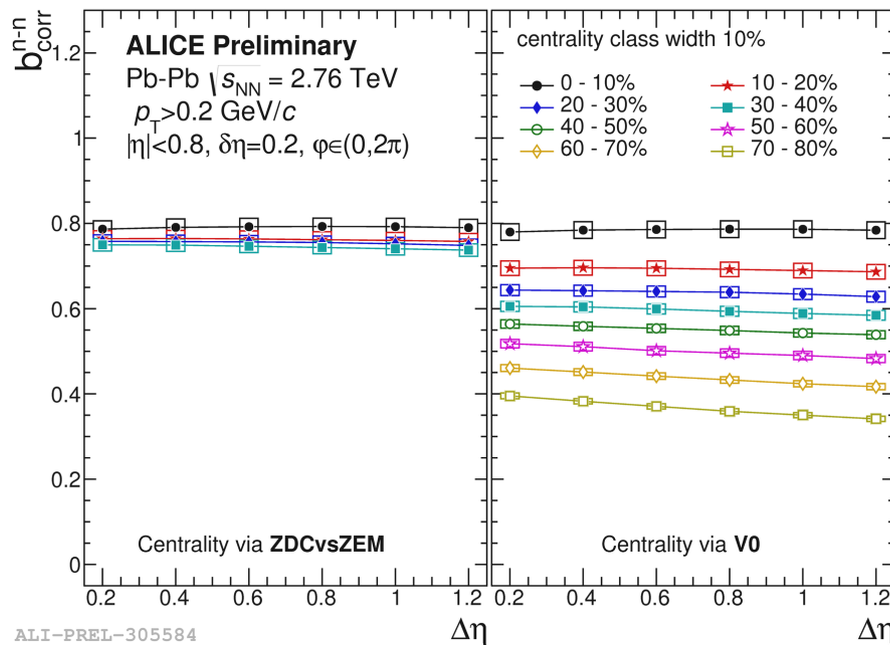
# Forward-backward correlations

$b_{\text{corr}}^{n-n}$ : dependence on  $\Delta\eta$

10%

Centrality estimator:  
spectators in ZDC

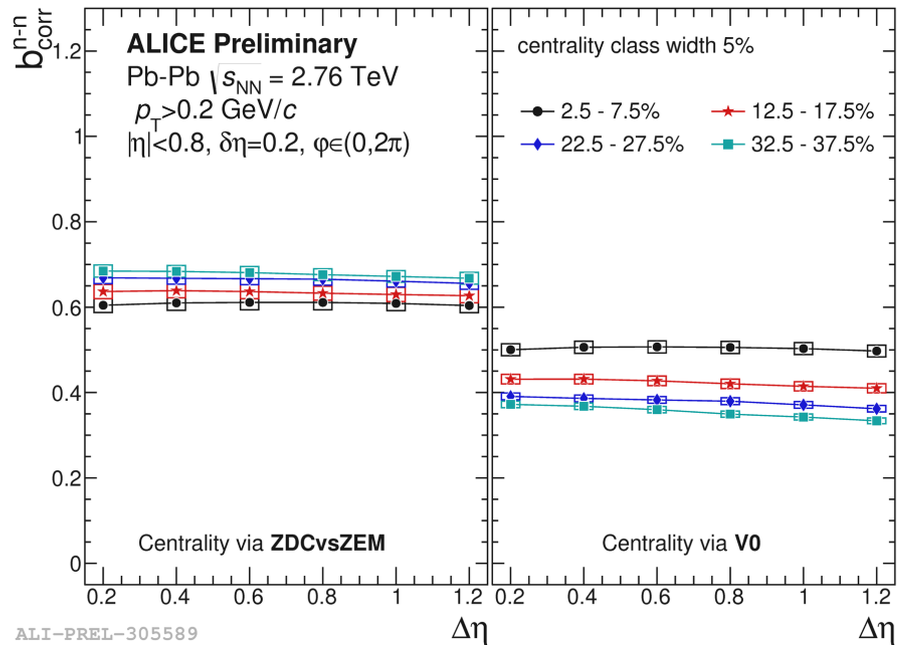
Centrality estimator:  
charged particles in V0



5%

Centrality estimator:  
spectators in ZDC

Centrality estimator:  
charged particles in V0



- Large values of  $b_{\text{corr}}^{n-n}$  but large centrality bin width  $\rightarrow$  large geometrical ( $N_{\text{part}}$ ) fluctuations within a single bin of selected centrality.

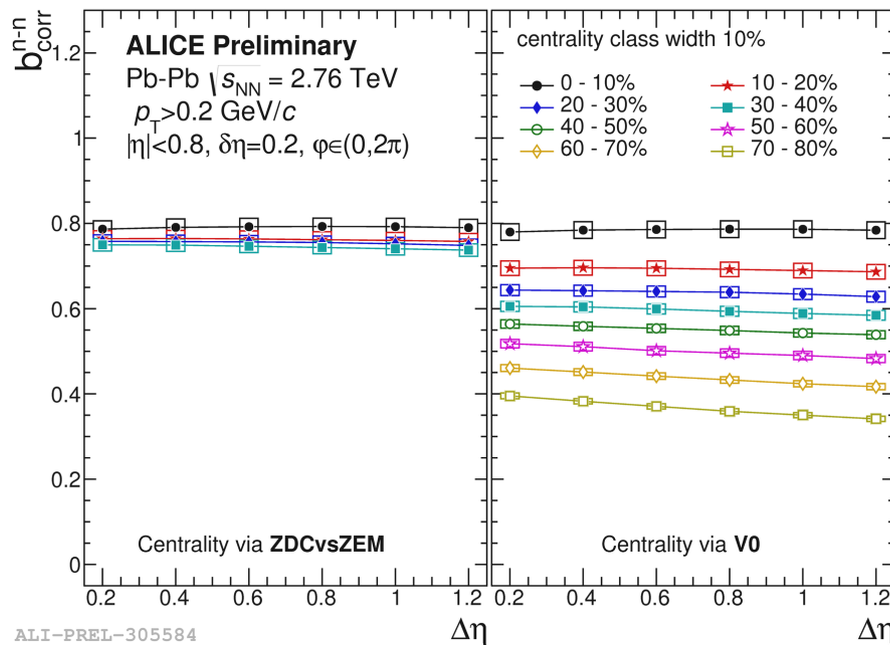
# Forward-backward correlations

$b_{\text{corr}}^{n-n}$ : dependence on  $\Delta\eta$

10%

Centrality estimator:  
spectators in ZDC

Centrality estimator:  
charged particles in V0



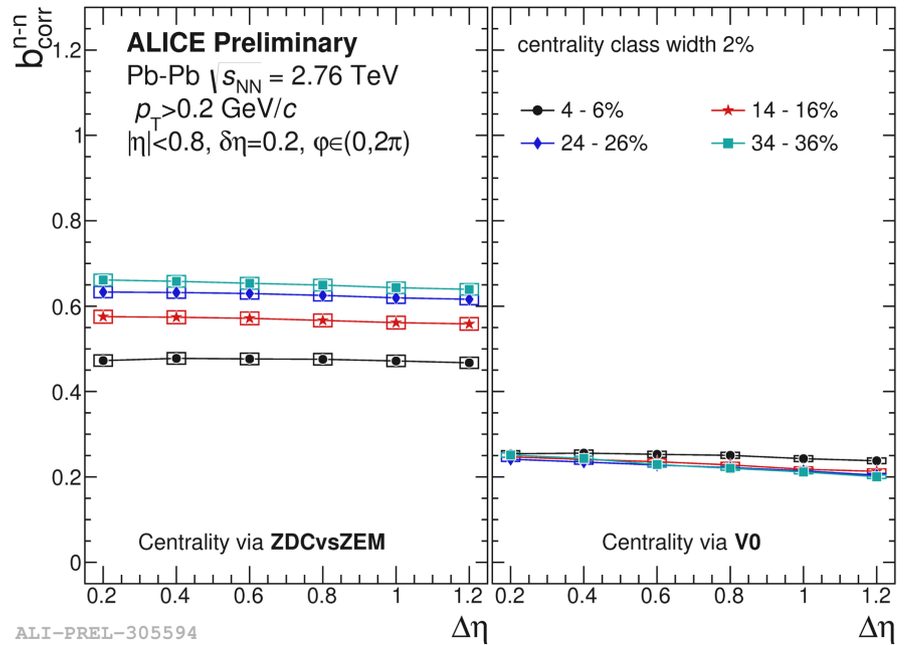
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2%

Centrality estimator:  
spectators in ZDC

Centrality estimator:  
charged particles in V0



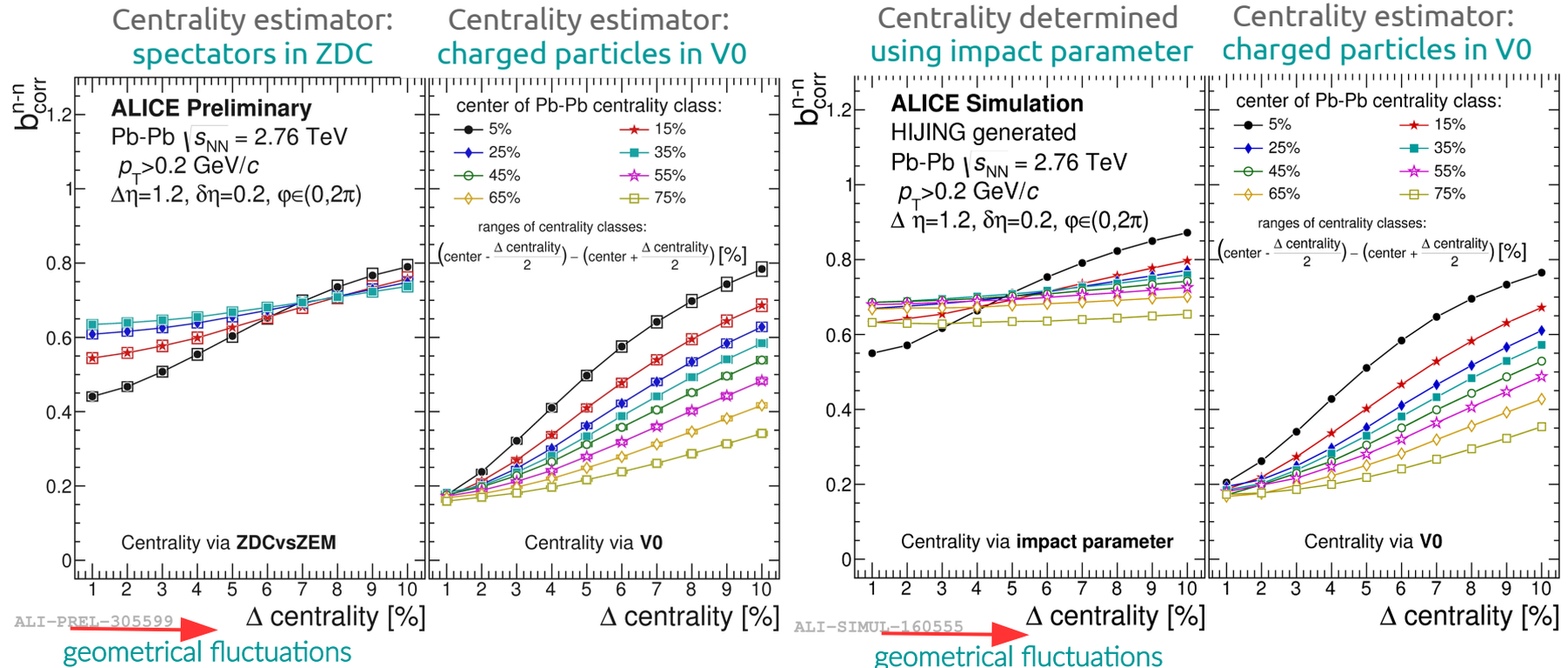
- Large values of  $b_{\text{corr}}^{n-n}$  but large centrality bin width  $\rightarrow$  large geometrical ( $N_{\text{part}}$ ) fluctuations within a single bin of selected centrality.

**centrality bin width: 10%  $\rightarrow$  5%  $\rightarrow$  2%:**

- dependence on centrality estimator;
- drop of the value of  $b_{\text{corr}}^{n-n}$  (reduced fluctuations of  $N_{\text{part}}$ ).

# Forward-backward correlations

## $b_{\text{corr}}^{n-n}$ : dependence on centrality bin width



- Large values of  $b_{\text{corr}}$  but large centrality bin width  $\rightarrow$  large geometrical ( $N_{\text{part}}$ ) fluctuations within a single bin of selected centrality.

- Theoretical predictions:

$$b = 1 - \left[ 1 + \frac{\bar{n}}{4} \left( \frac{2}{k} + \frac{\langle w^2 \rangle - \langle w \rangle^2}{\langle w \rangle} \right) \right]^{-1}$$

→ Scaled variance of number of participants  $\omega_{\text{part}}$

A. Bzdak, Phys. Rev. C 80 (2009) 024906

# Strongly intensive quantity $\Sigma$

**Intensive quantities** do not depend on system volume.

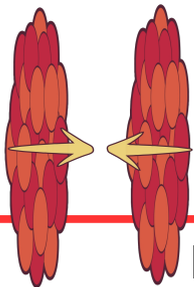
Scaled variance: 
$$\omega_{\mathbf{B}(\mathbf{F})} = \frac{\text{Var}(\mathbf{n}_{\mathbf{B}(\mathbf{F})})}{\langle \mathbf{n}_{\mathbf{B}(\mathbf{F})} \rangle}$$

Gaździcki, Gorenstein,  
Phys.Rev. C84 (2011) 014904

**Strongly Intensive quantities** do not depend on system volume nor system volume fluctuations (i.e.  $\text{Var}(N_s), \omega_s$ )  $\rightarrow \Sigma$

$$\Sigma = \frac{1}{\langle \mathbf{n}_{\mathbf{B}} \rangle + \langle \mathbf{n}_{\mathbf{F}} \rangle} [\langle \mathbf{n}_{\mathbf{F}} \rangle \omega_{\mathbf{B}} + \langle \mathbf{n}_{\mathbf{B}} \rangle \omega_{\mathbf{F}} - 2 \text{Cov}(\mathbf{n}_{\mathbf{F}}, \mathbf{n}_{\mathbf{B}})]$$

For a symmetric collision, like Pb-Pb:



$$\omega_{\mathbf{B}} = \omega_{\mathbf{F}} \text{ and } \langle \mathbf{n}_{\mathbf{F}} \rangle = \langle \mathbf{n}_{\mathbf{B}} \rangle$$

$$\Sigma \approx \omega(1 - b_{\text{corr}})$$

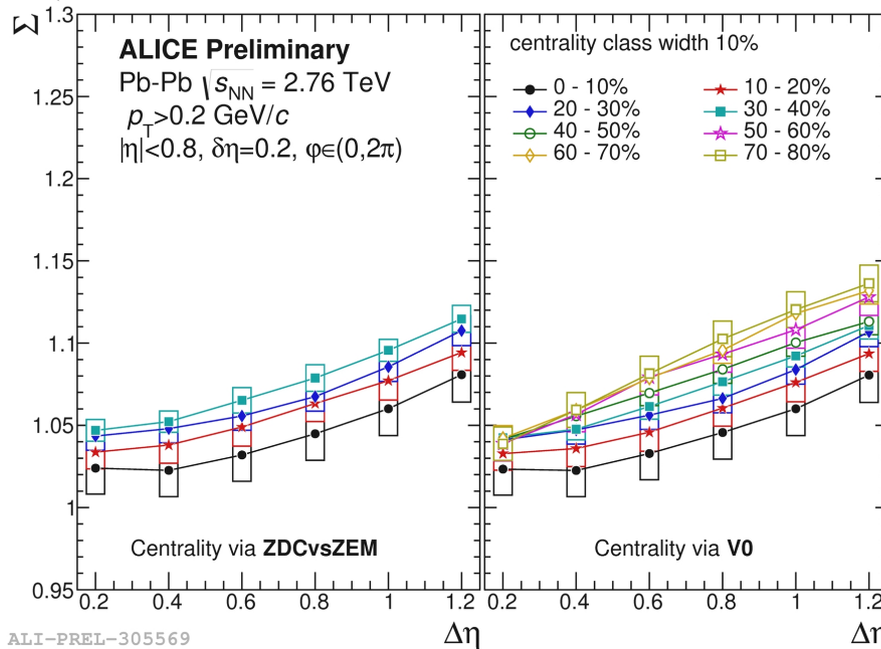
For Poisson distribution:  $\omega=1$  &  $b_{\text{corr}}=0 \rightarrow \Sigma=1$

# Strongly intensive quantity $\Sigma$ : dependence on $\Delta\eta$

10%

Centrality estimator:  
spectators in ZDC

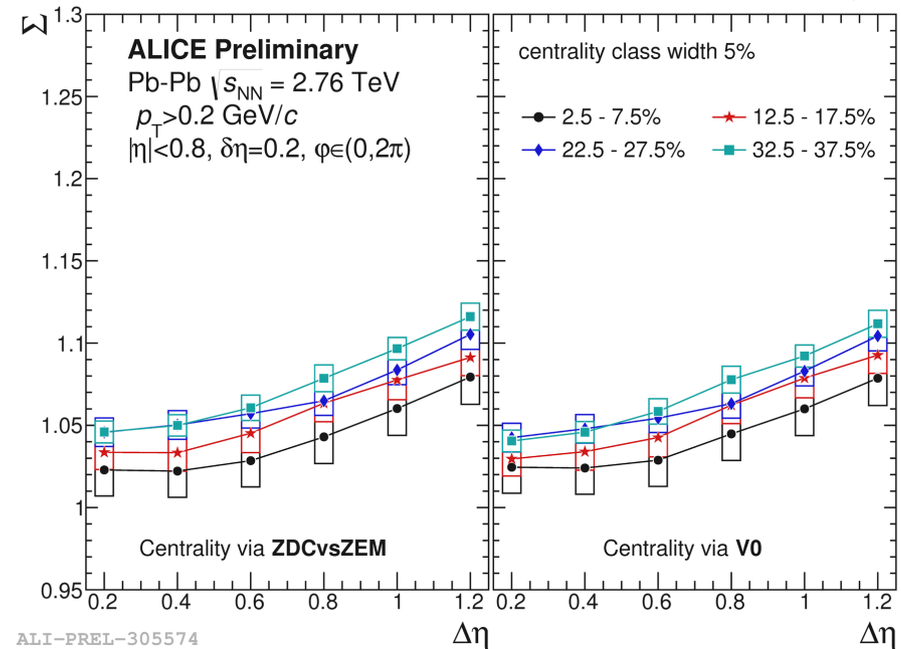
Centrality estimator:  
charged particles in V0



5%

Centrality estimator:  
spectators in ZDC

Centrality estimator:  
charged particles in V0



→ no dependence on centrality selection!

→ centrality bin width: 10% → 5%

- $\Sigma$  does not depend on centrality bin width.

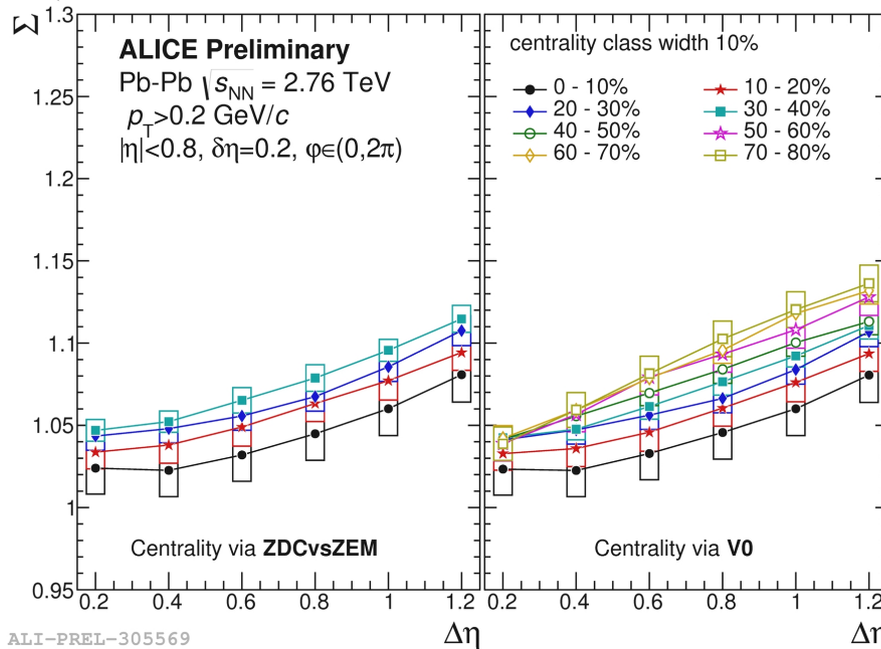
- increase of values of  $\Sigma$  with  $\Delta\eta$ ;
- values of  $\Sigma > 1$ ;

# Strongly intensive quantity $\Sigma$ : dependence on $\Delta\eta$

10%

Centrality estimator:  
spectators in ZDC

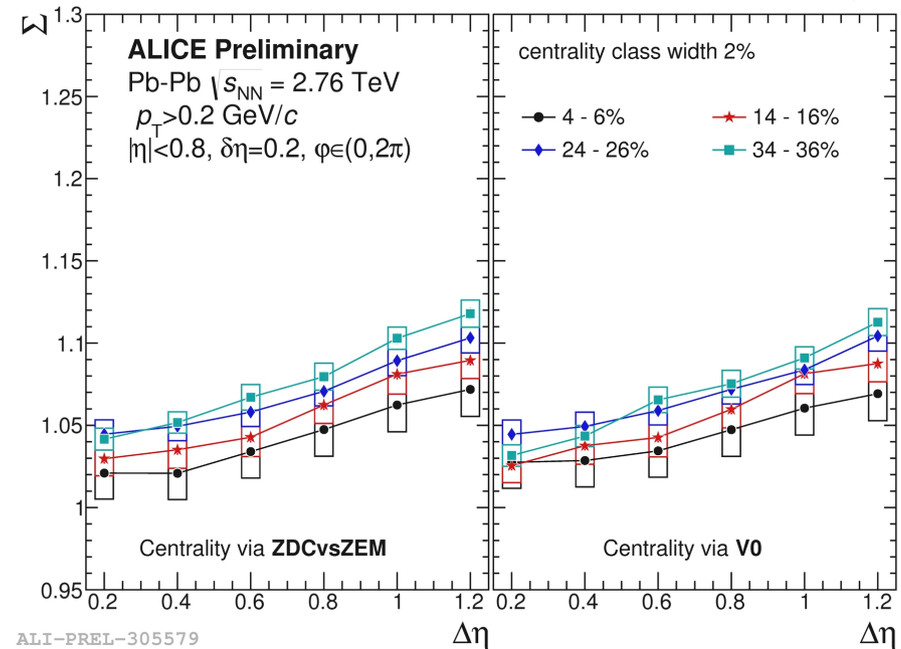
Centrality estimator:  
charged particles in V0



2%

Centrality estimator:  
spectators in ZDC

Centrality estimator:  
charged particles in V0



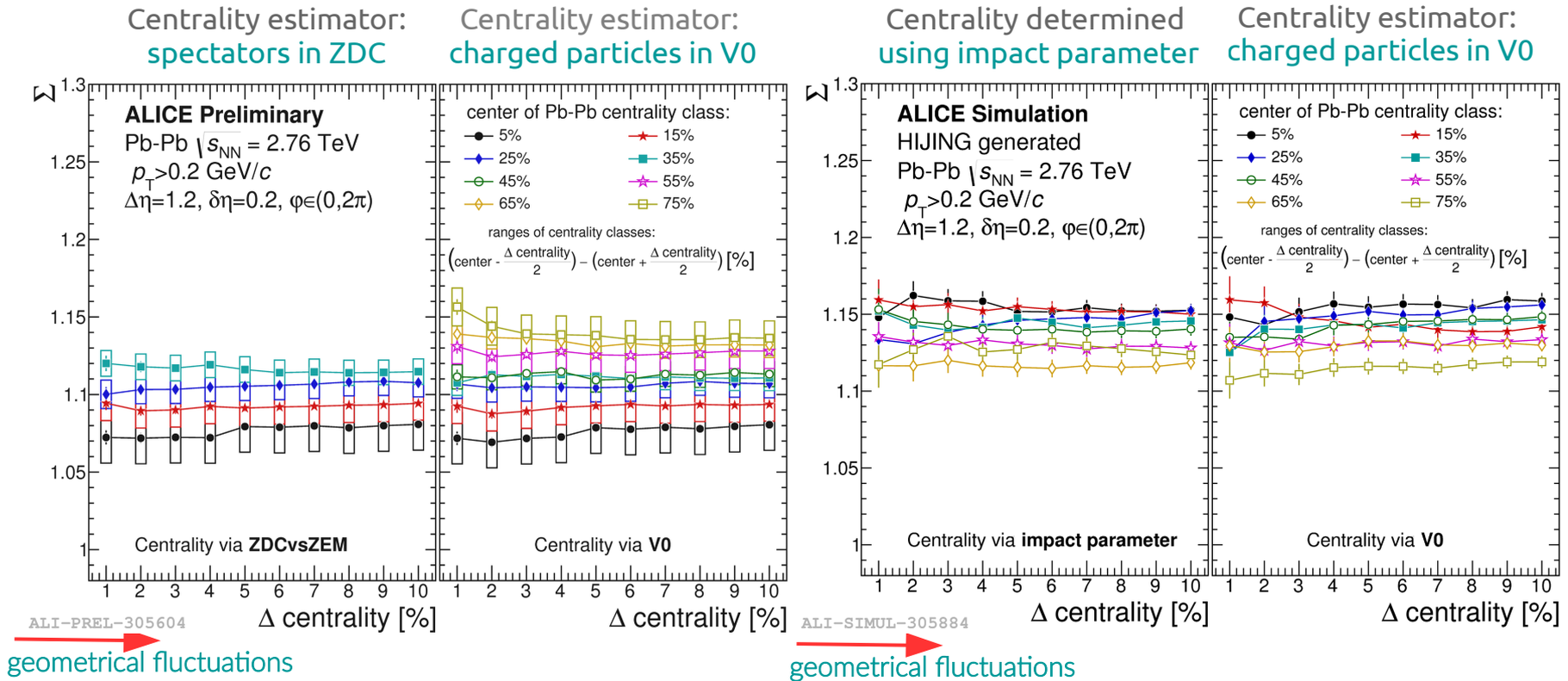
→ no dependence on centrality selection!

→ centrality bin width: 10% → 5% → 2%

- $\Sigma$  does not depend on centrality bin width.

- increase of values of  $\Sigma$  with  $\Delta\eta$ ;
- values of  $\Sigma > 1$ ;

# Strongly intensive quantity $\Sigma$ : dependence on centrality bin width



no dependence on centrality selection!

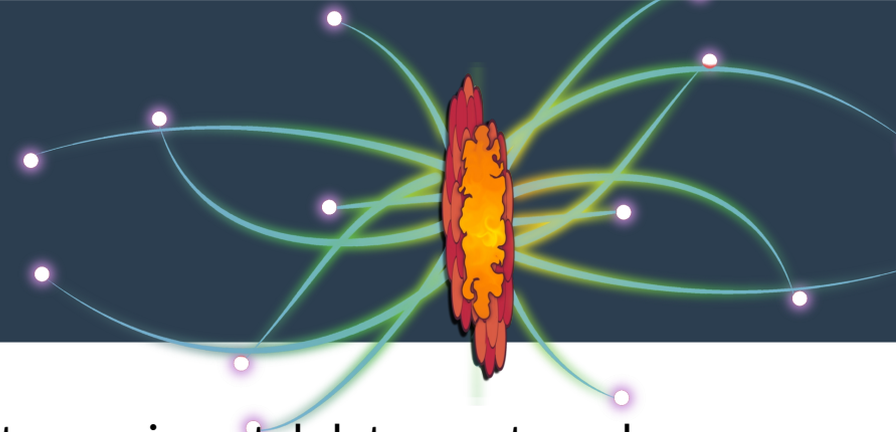
+

centrality bin width:  
10% → 1%  
 $\Sigma$  does not depend on centrality bin width.

→

$\Sigma$  indeed shows the properties of a strongly intensive quantity !

# Summary



**1.** Data on forward-backward correlations ( $b_{\text{corr}}$ ) and first experimental data on strongly intensive ( $\Sigma$ ) quantity in Pb-Pb collisions at  $\sqrt{s_{\text{NN}}}=2.76$  TeV:

→  $b_{\text{corr}}$ : large dependence on centrality bin width and estimator!

→  $b_{\text{corr}}$ : information on early dynamics is mixed with trivial geometrical fluctuations.

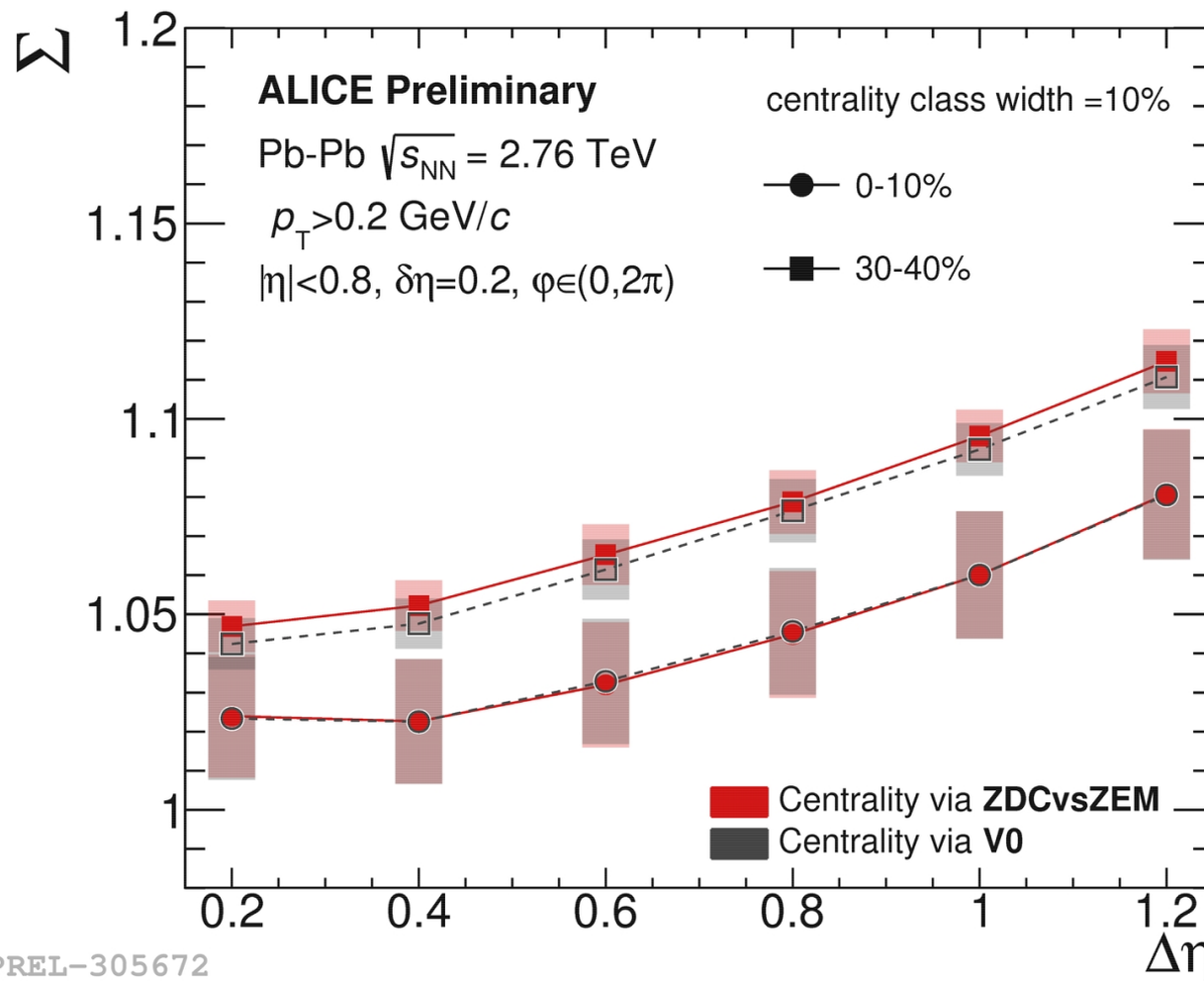
→  $\Sigma$ : deviation from unity, increase with rapidity gap;

→  $\Sigma$ : does not depend on centrality selection method nor on centrality bin width (true for experimental data and MC HIJING simulations)

→ **these are properties of a strongly intensive quantity!**

**2.** The comparison between experimental data and MC simulations for the strongly intensive quantity  $\Sigma$  shows different ordering of the values of  $\Sigma$  with centrality → possible hint about the early dynamics?

# Extra slides



no dependence on centrality selection

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