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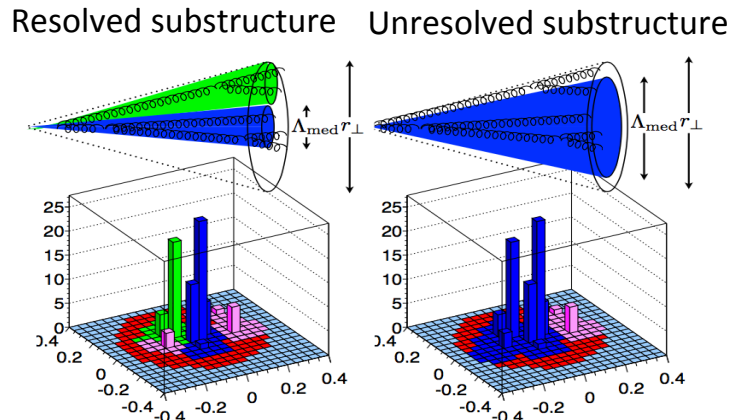


# Investigating the Role of Coherence Effects on Jet Quenching in Pb-Pb Collisions at $\sqrt{s_{NN}} = 2.76$ TeV using Jet Substructure

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Collaboration

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Chicago, USA

# Colour Coherence



Casalderrey-Solana, Mehtar-Tani, Salgado, Tywoniuk *Phys.Lett.B* **725** (2013) 357–360

**Partons that are separated by less than the characteristic scale of the medium,  $\Delta_{med}$ , won't be resolved as independent emitters.**

$$\Delta_{med} \simeq 1 - e^{-\frac{1}{12} \hat{q} L r_{\perp}^2} \equiv 1 - e^{-(\theta/\theta_c)^2}$$

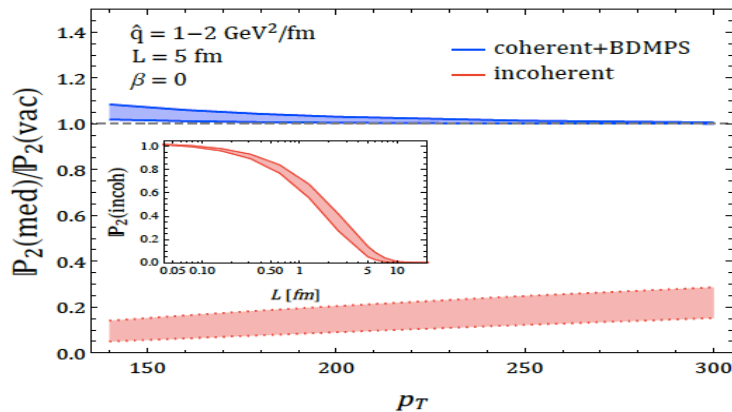
**Where  $\theta$  is the opening angle of the jet and  $\theta_c$  is the characteristic scale determined by the medium.**

**The opening angle of the jet is defined by the largest antenna, given by the first splitting (in vacuum).**

**Two consequences if colour coherence is in effect:**

- Non-resolved jets will radiate coherently as a colour singlet and substructure will be pp like (energy shifted).
- Resolved jet constituents will radiate incoherently resulting into a stronger energy loss.

# Colour Coherence



[Mehtar-Tani, Tywoniuk, arXiv 1610.08930]

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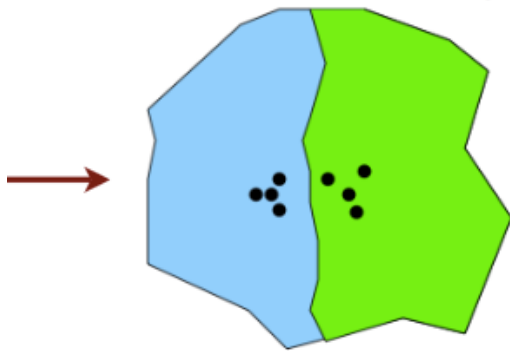
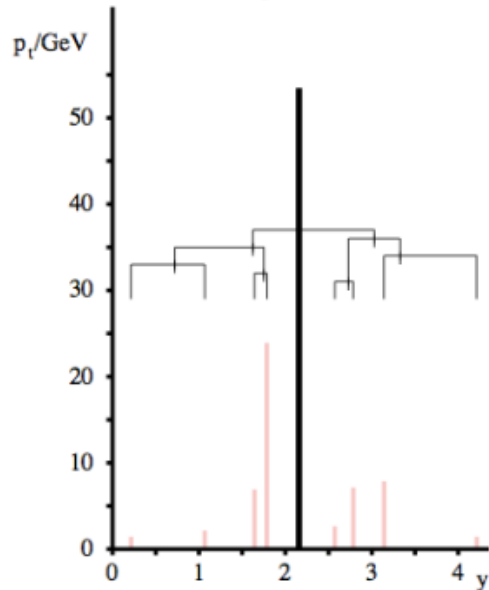
Theoretical calculations, using C/A and soft-drop at high  $p_T$  to define axes of first splitting, predict a sensitivity in the probability of 2-pronged jets to coherence effects.

In the case of **incoherence** the probability of 2-prongeness is dramatically suppressed.

In the **coherent emission + hard BDMPS radiation** case, an enhancement of the 2-pronged probability is expected.

# Antenna Axes Calculation

## $k_t$ algorithm

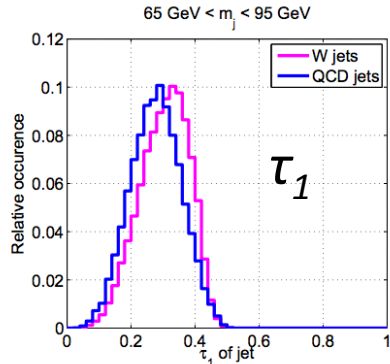


- Recluster jet constituents with  $k_T$  algorithm in exclusive mode and  $N_{subjets}=2$ .
- The two axes are the axes of the two subjets combined in the last step of the reclustering algorithm history.
- No angular or  $p_T$  cuts are introduced, no jets are rejected (only single track jets are rejected).
- We then measure jet shapes relative to these axes:
  - \*  $\Delta R$ : aperture distance between the axes.
  - \*  $\tau_2/\tau_1$ : observable that measures how well the jet constituents are aligned with respect to the two axes.

Fig. from M.Cacciari, <https://indico.cern.ch/event/502239/contributions/2279351/>

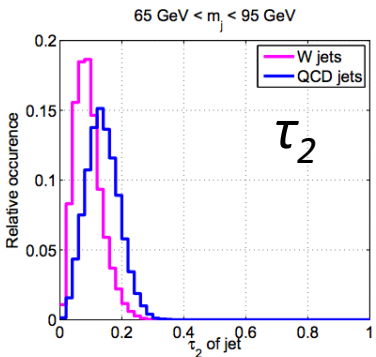
W jets  
QCD jets

# $\Delta R$ and Nsubjettiness



$\Delta R$  and  $\tau_2/\tau_1$  are calculated relative to the two antenna axes.

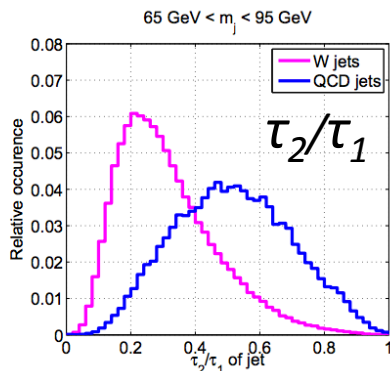
- $\Delta R \rightarrow \eta-\phi$  distance between axes.
- $\tau_2/\tau_1 \rightarrow$  measures the two prongness of the jet.



- The Nsubjettiness,  $\tau_N$ , jet shape (where  $N$  can be any positive integer) is a measure of how  $N$  pronged a jet's substructure is.
- Initially developed to tag jets from Higgs decays such as Higgs  $\rightarrow W^+W^-$ .

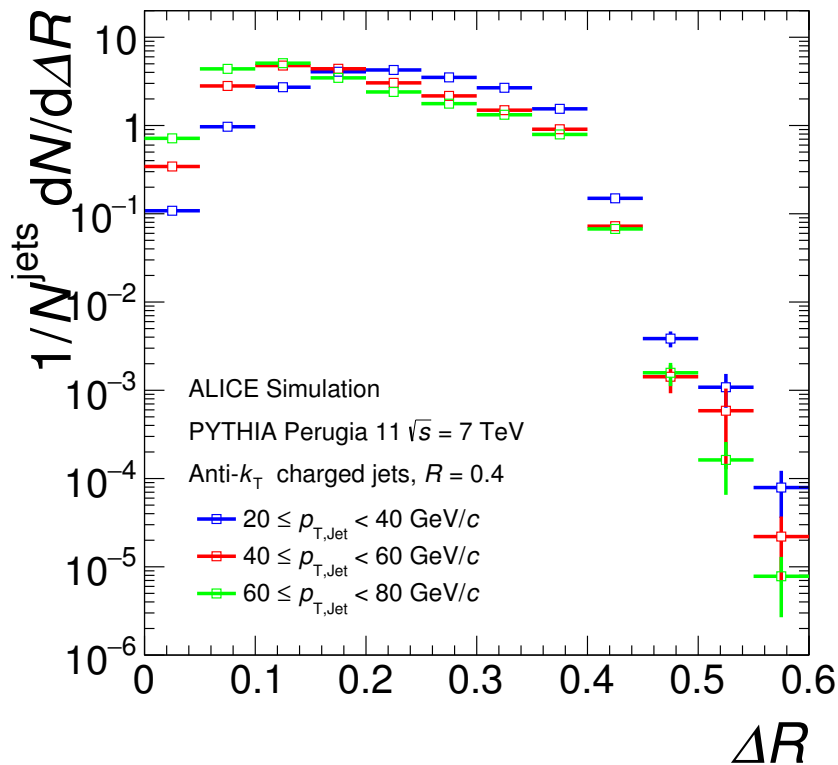
$$\tau_N = \frac{\sum_{i=1} p_{T,i} \text{Min}(\Delta R_{i,1}, \Delta R_{i,2}, \dots, \Delta R_{i,N})}{R_0 \sum_{i=1} p_{T,i}}$$

$\Delta R_{ij} \rightarrow \eta-\phi$  distance between track  $i$  and subject  $j$   
 $p_{T,i} \rightarrow p_T$  of  $i^{\text{th}}$  jet constituent  
 $R_0$  Jet resolution parameter

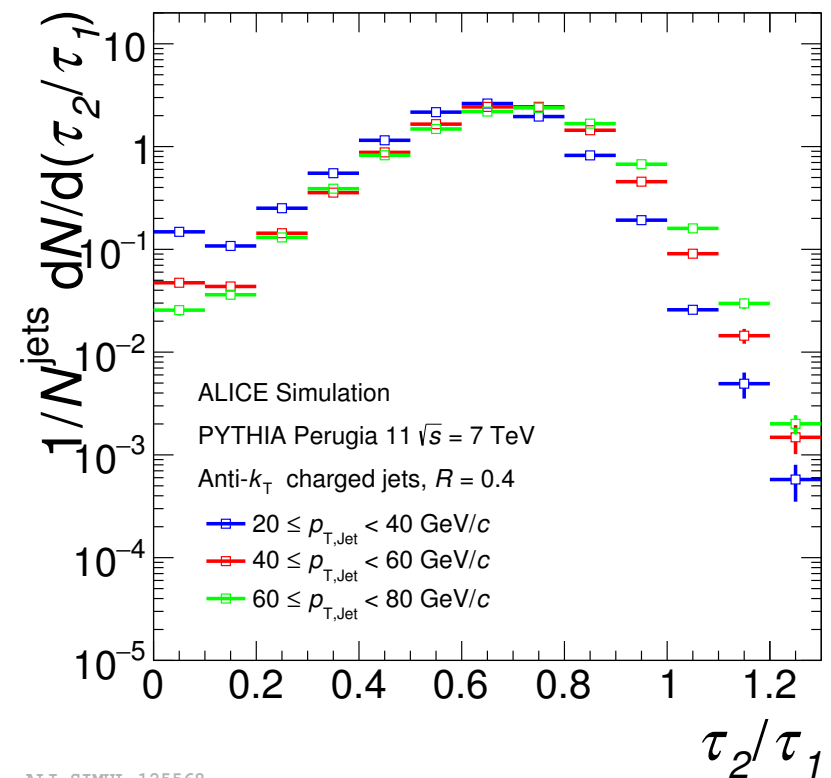


- $\tau_N \rightarrow 0$  Jet has  $N$  or fewer well defined cores
- $\tau_N \rightarrow 1$  Jet has at least  $N+1$  cores
- $\tau_N/\tau_{N-1} \rightarrow 0$  Jet has  $N$  cores
- $\tau_2/\tau_1 \rightarrow 0$  Jet is 2 pronged

# $\Delta R$ and $\tau_2/\tau_1$



ALI-SIMUL-125564



ALI-SIMUL-125568

- $\Delta R$ : opening angle between axes.
- $\tau_2/\tau_1$ : by how much jet constituents are aligned with respect to those axes.
- Mild  $p_T$  dependence of the shapes.

# Analysis Details and Correction Procedure



## Raw distributions:

**Two systems:** pp Minimum Bias at  $\sqrt{s}=7$  TeV and Pb-Pb (0-10% central) at  $\sqrt{s_{NN}}=2.76$  TeV

**Charged particle tracks as input**,  $p_T^{\text{const}} > 0.15$  GeV/c

anti- $k_T$  algorithm,  $R=0.4$ , E-scheme

## Background subtraction:

Average background removal from shape observables event-by-event using new techniques:

**Derivative (Area based) Subtraction** [G.Soyez et al, *Phys.Rev.Lett* 110 (2013) 16] .

**Constituent Subtraction** [P.Berta et al, *JHEP* 1406 (2014) 092] (**default method**).

**Combinatorial background suppressed in Pb-Pb using hadron-jet coincidence technique.**

**Correction for residual background fluctuations and detector effects via unfolding:**

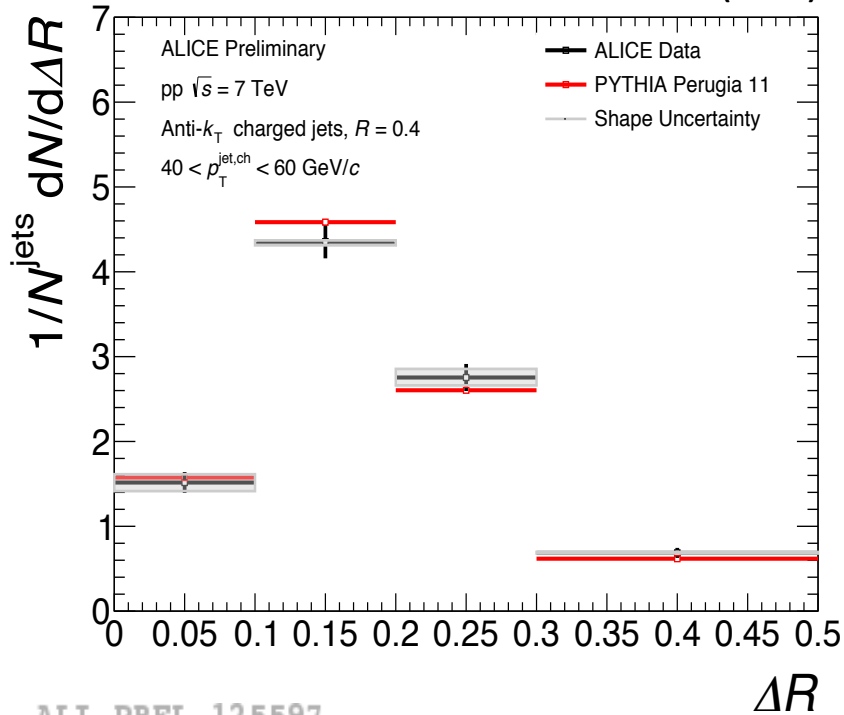
2D Bayesian techniques (*T.Adye, CERN-2011-006* )2011) 13).

are applied to unsmear the jet  $p_T$  and the shape simultaneously.

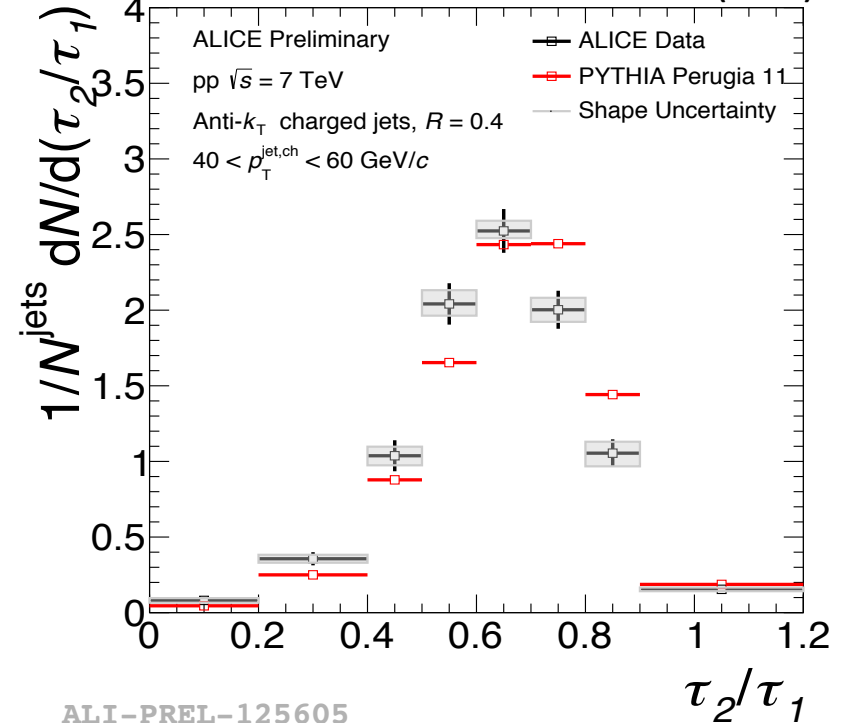
**Reported results in  $p_T$  range: 40-60 GeV/c in both systems.**

# Fully Corrected pp Results

Data mean =  $0.182 \pm 0.003$  (stat)  
 PYTHIA mean =  $0.177 \pm 0.001$  (stat)



Data mean =  $0.638 \pm 0.005$  (stat)  
 PYTHIA mean =  $0.667 \pm 0.001$  (stat)

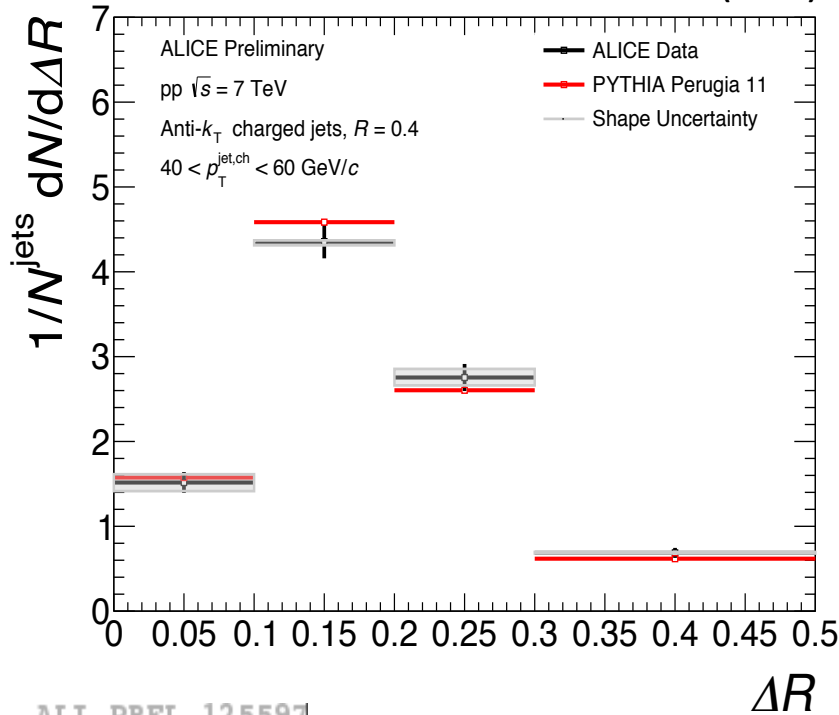


The systematic uncertainties include contributions from the tracking efficiency uncertainty (dominant), choice of the prior, regularization and truncation of the input

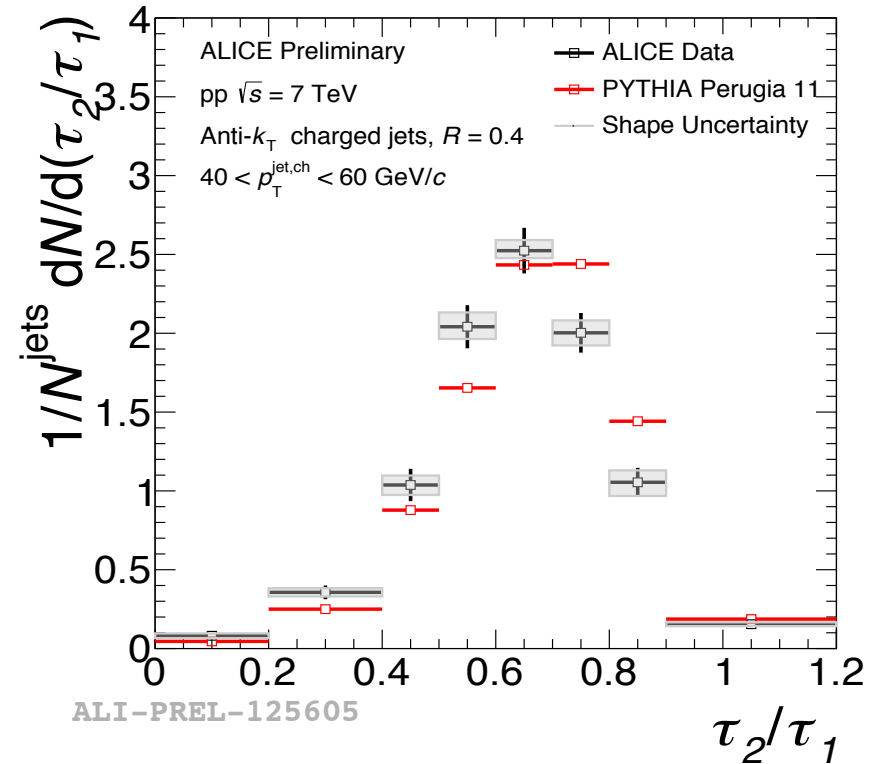


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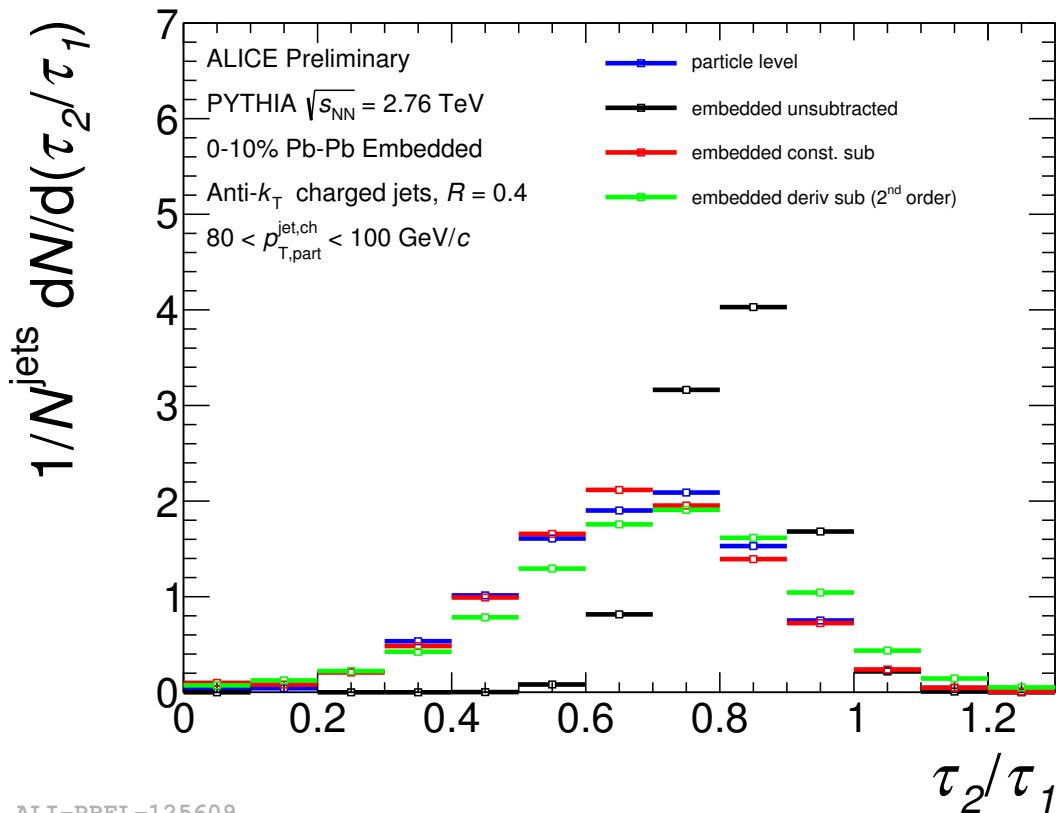


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- $\Delta R$  well described by PYTHIA.
- Worse agreement for  $\tau_2/\tau_1$ , mean shifted by  $0.029 \pm 0.005$  (stat).

# Subtraction Performance in Heavy Ion Background



PYTHIA jets embedded in real 0-10% most central Pb-Pb events.

Embedded level reconstructed jets matched to PYTHIA level part jets to form response.

**New subtraction methods applied to subtract the pedestal background per jet simultaneously from the shape and the  $p_T$ :**

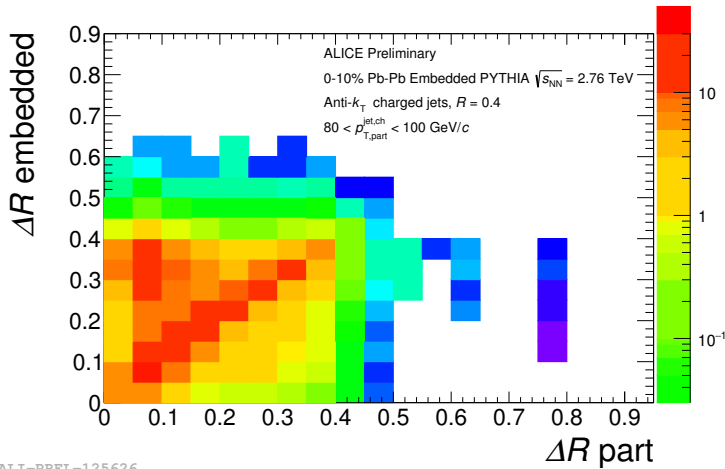
- Constituent Subtraction
- Derivative Subtraction

- **Subtracted** jet shape approaches that of **original probe**.
- Small Residual differences corrected via unfolding.

# Heavy Ion Environment Background Response



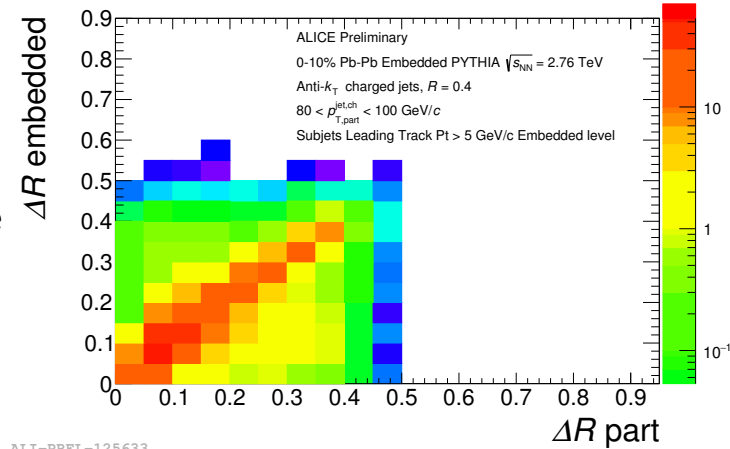
$\Delta R$  is modified by background fluctuations that replace a subleading axis at large angle.



5 GeV/c cut on leading tracks in each subjet



Suppresses shift in axes due to soft background

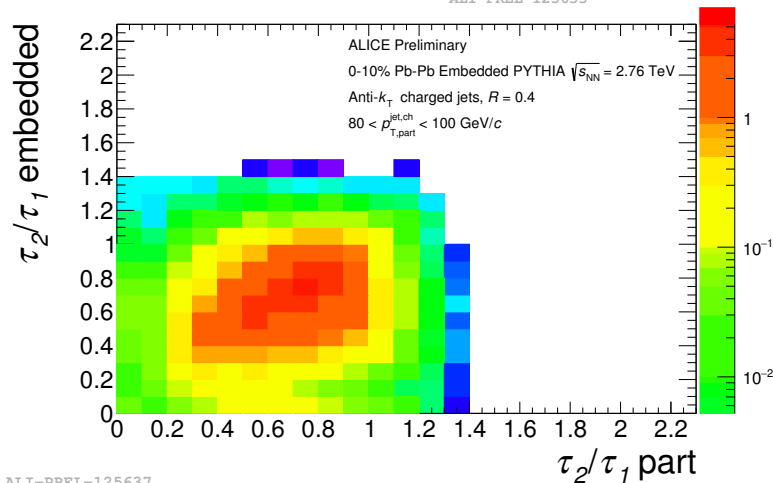


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ALI-PREL-125633

$\tau_2/\tau_1$  resilient to shift in axes due to soft/large angle background.

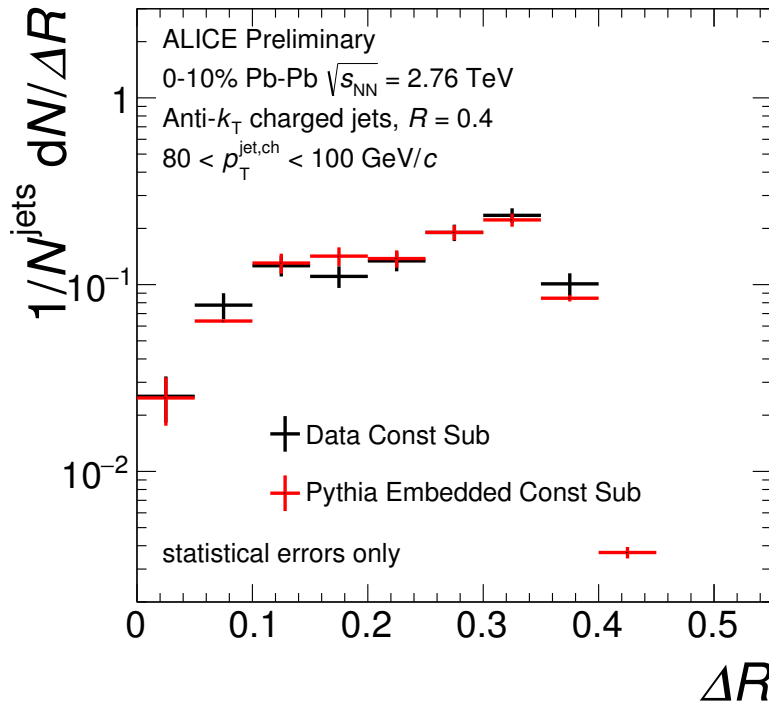
The background fluctuation needs to carry a significant fraction of the jet momentum to modify  $\tau_2/\tau_1$ .



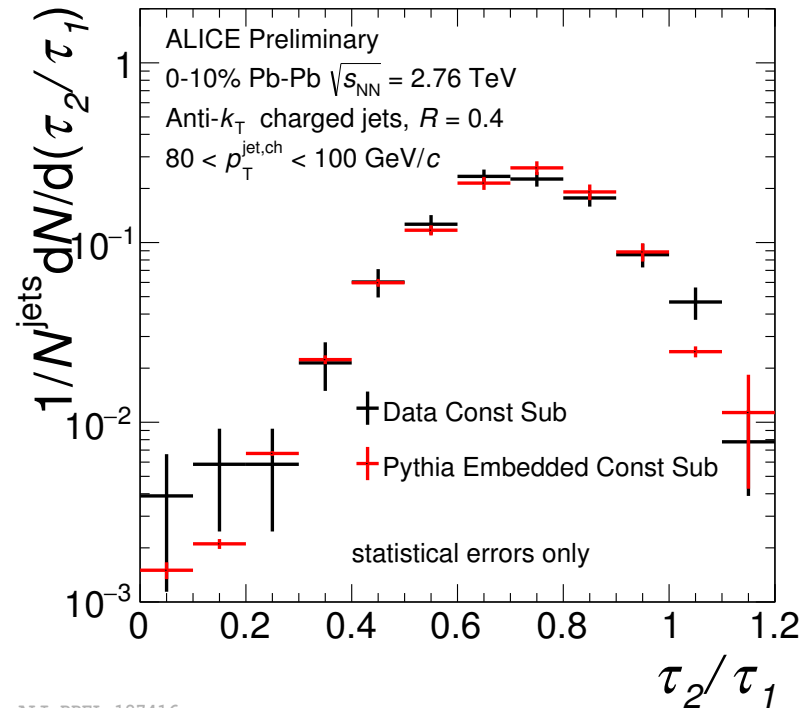
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Nima Zardoshti - QM17 - Chicago

# Comparison of Embedded PYTHIA and Raw Inclusive Pb-Pb Data



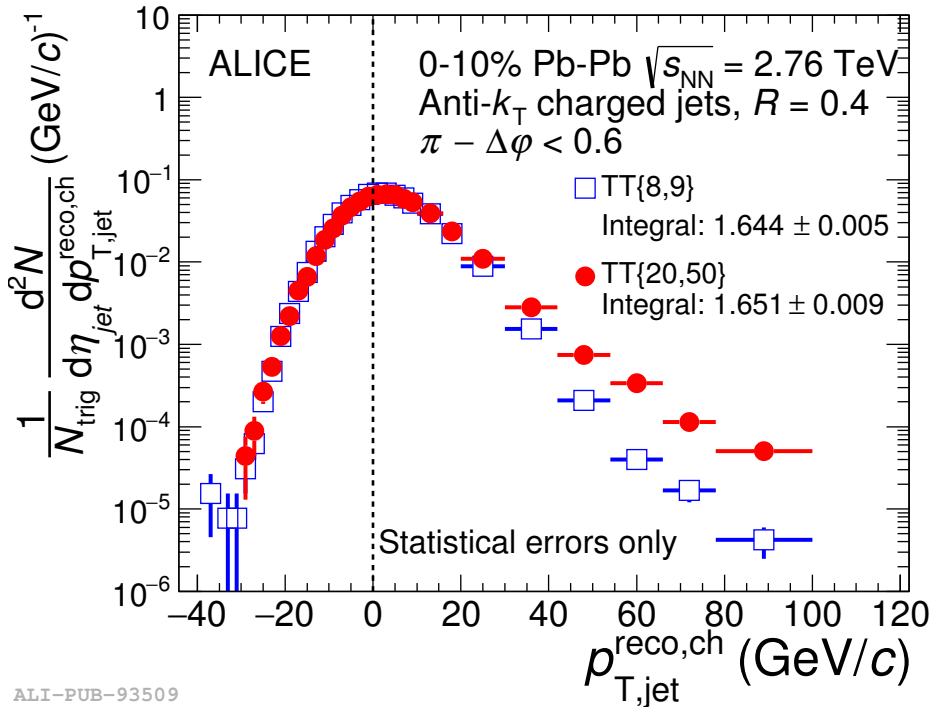
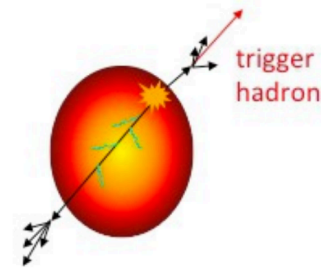
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- Small differences between embedded PYTHIA and raw data point to small quenching effects.
- If jets were “resolved” a suppression of large  $\Delta R$  jets would be expected – No Suppression observed.
- ->However there is a strong contamination of fake axes at large angles, due to background fluctuations. Needs full correction.

# Substructure of Recoil Jets



ALI-PUB-93509

ALICE, JHEP09(2015)170

**Use semi inclusive hadron-jet coincidence measurements to suppress combinatorial background and to measure jets and jet substructure down to low  $p_T$  and large  $R$ .**

The yield of jets recoiling from two exclusive high  $p_T$  trigger classes is measured.

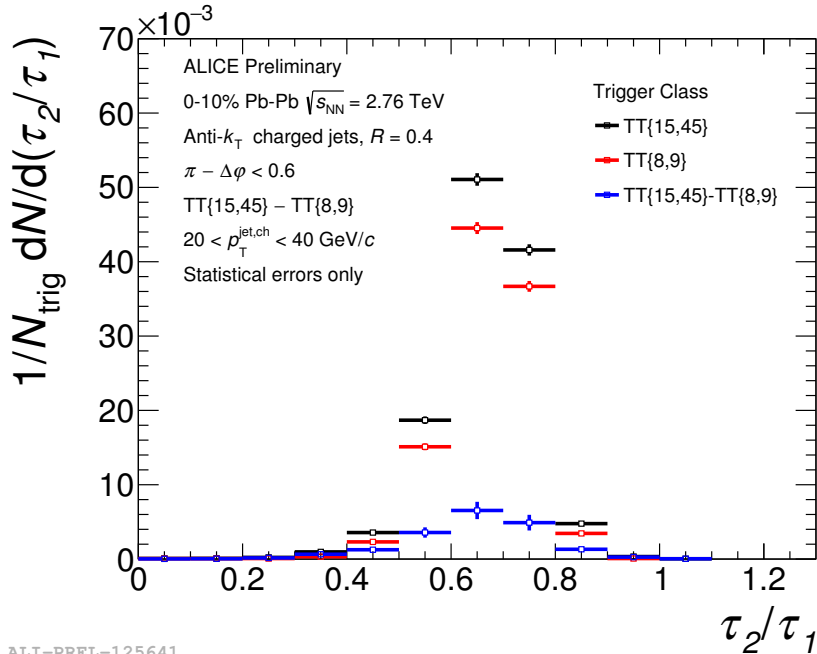
The difference in yield of the two classes provides an IRC-safe and combinatorial free jet sample that can be unfolded.

**Extension of technique to 2D:**

$$\text{Difference} = \left( \frac{1}{N_{\text{trig}}} \cdot \frac{dN_{\text{jet}}}{d(\text{shape}) dp_{T,\text{jet}}} \right)_{\text{TT}_{\text{signal}}} - \left( \frac{1}{N_{\text{trig}}} \cdot \frac{dN_{\text{jet}}}{d(\text{shape}) dp_{T,\text{jet}}} \right)_{\text{TT}_{\text{reference}}}$$

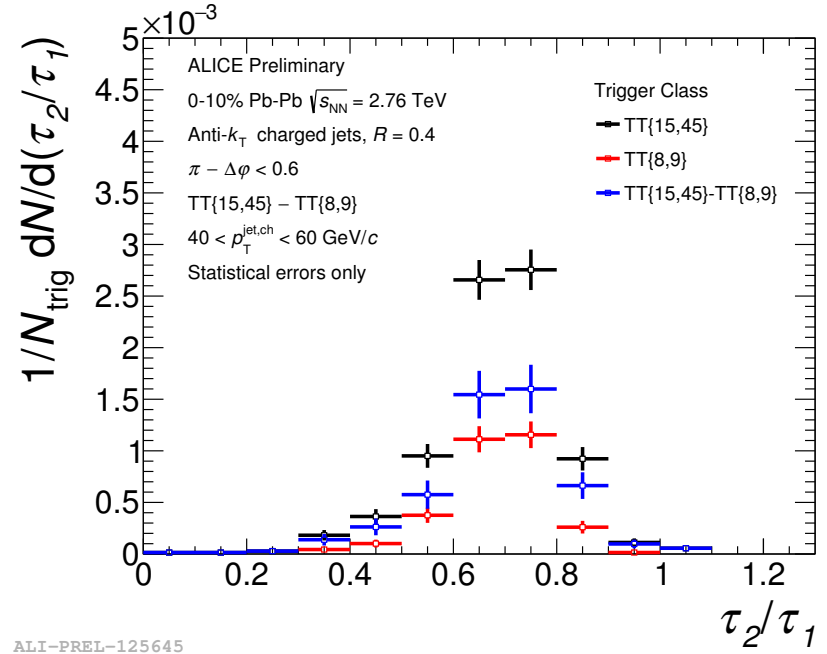
# Raw Substructure of Recoil Jets

$20 < p_{T,\text{Jet}} < 40 \text{ GeV}/c$



ALI-PREL-125641

$40 < p_{T,\text{Jet}} < 60 \text{ GeV}/c$



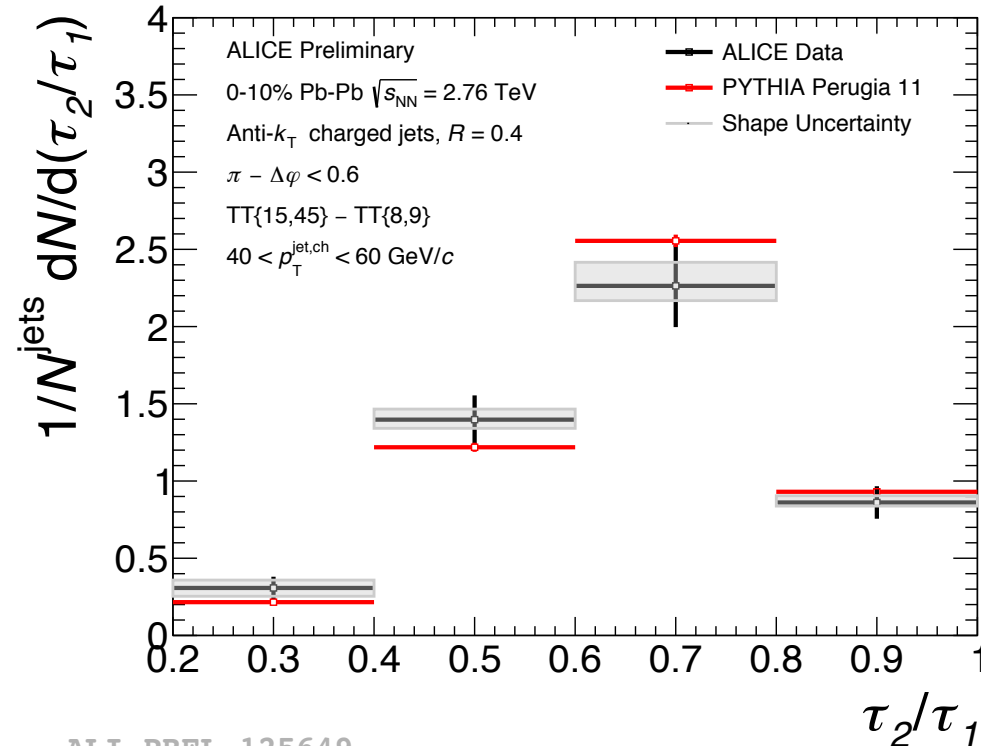
ALI-PREL-125645

Difference yield approaches signal yield with increasing  $p_{T,\text{jet}}$ .

# Fully Corrected Recoil Jet Shape in Pb-Pb

Data mean =  $0.652 \pm 0.011$  (stat)

PYTHIA mean =  $0.670 \pm 0.002$  (stat)



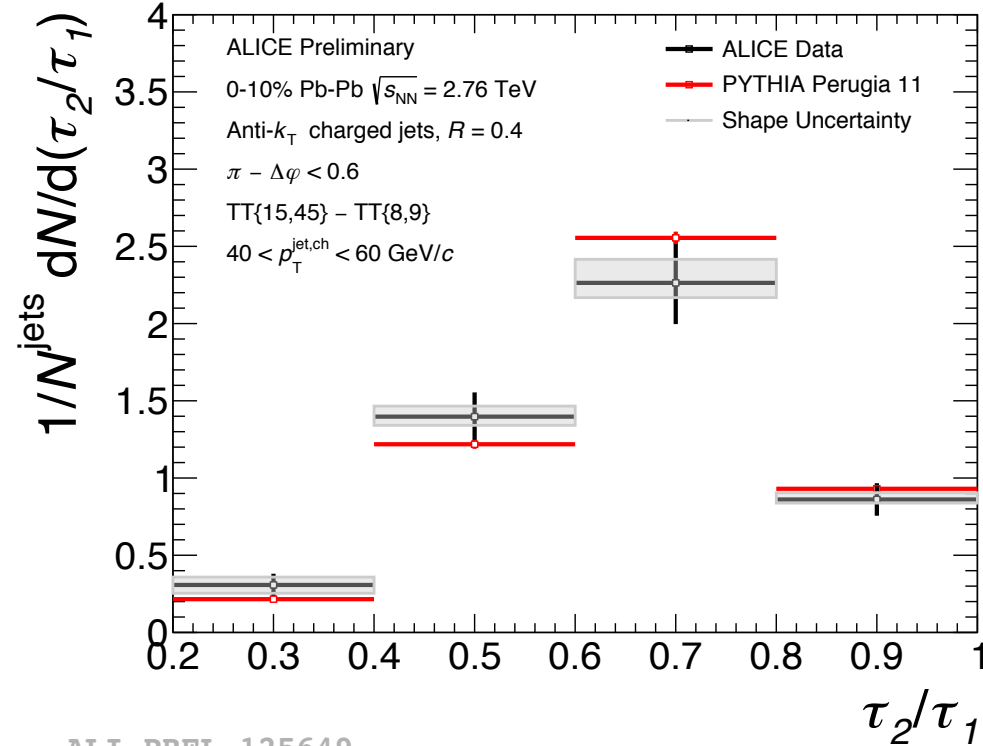
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In addition to the systematic variations done in pp, the Pb-Pb analysis also considers the uncertainties due to:

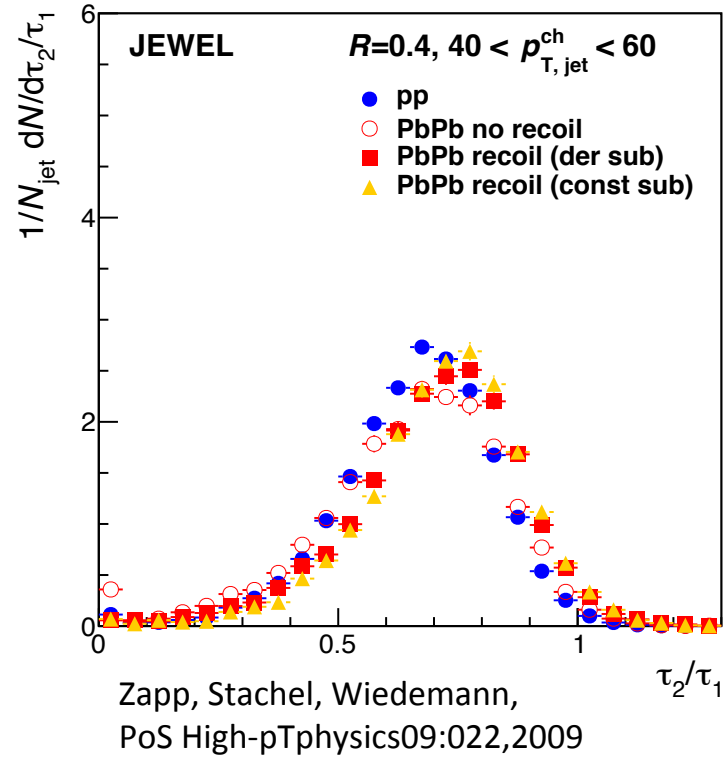
- The choice of the subtraction method.
- The uncertainty due to the EP bias induced by the trigger track.

- Alignment of radiation relative to the two  $k_T$  axes is similar in Pb-Pb and PYTHIA
- Full correction of  $\Delta R$  ongoing.

# Model Comparison



ALI-PREL-125649



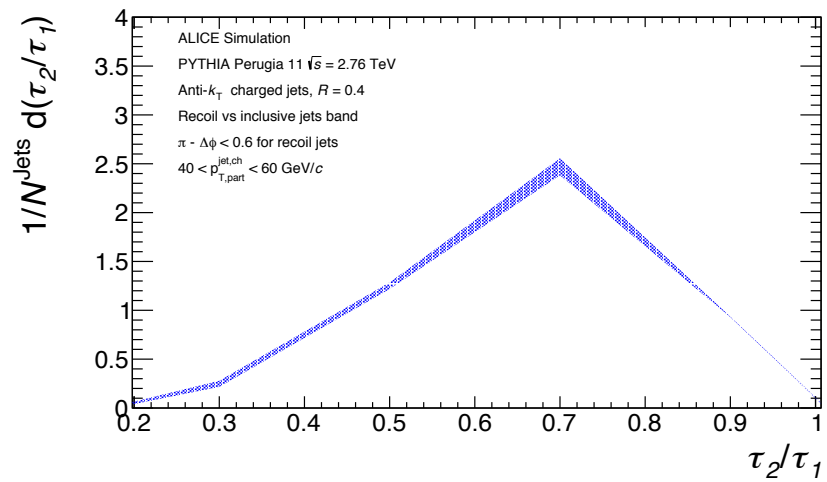
Incoherent radiation as modelled by JEWEL shifts the  $\tau_2/\tau_1$  distribution towards less 2-pronged jets possibly due to back-reaction and semi-hard gluon radiation.



# Conclusions

- First fully corrected jet shape measurement at **large resolution R and low jet  $p_T$**  using the hadron-jet coincidence technique.
- Measurement of new shapes sensitive to coherence effects by exploiting the **jet clustering history**.
- Comparison between embedded PYTHIA and data for  $\Delta R$  for inclusive jets at 80-100 GeV/c .
- Fully corrected  $\tau_2/\tau_1$  jet shape for recoil jets of 40-60 GeV/c presented. Structure appears unmodified in medium compared to PYTHIA. **Rare BDMPS gluon emissions within the cone are expected to make the jets less 2-subjetty** in this jet  $p_T$  range.
- These **exploratory measurements** pave the way for more systematic and detailed studies of jet substructure to probe key aspects of jet quenching such as rare semi-hard BDMPS gluons and colour coherence.

# BACKUP



Recoil vs Inclusive PYTHIA band