

# Jet azimuthal distributions with high $p_T$ neutral pion triggers in pp collisions $\sqrt{s} = 7$ TeV from LHC-ALICE

University of Tsukuba  
Daisuke Watanabe

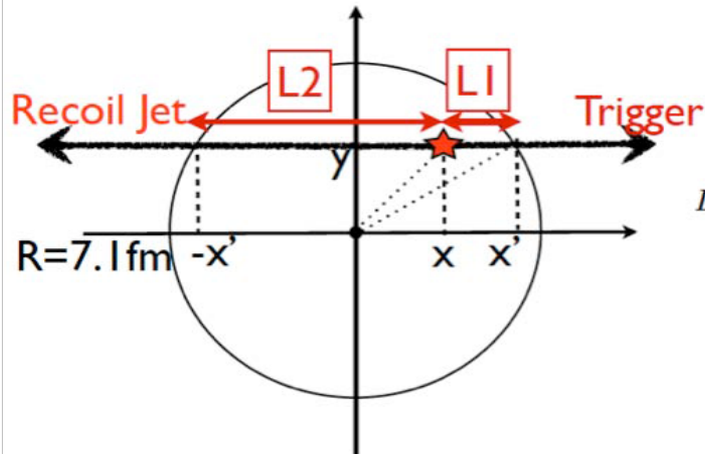


# Outline

- Physics motivation of  $\pi^0$ -jet correlations
- A large Ion Collider Experiment (ALICE)
- Analysis procedure
- Results
- Next step : Pb-Pb analysis
- Summary

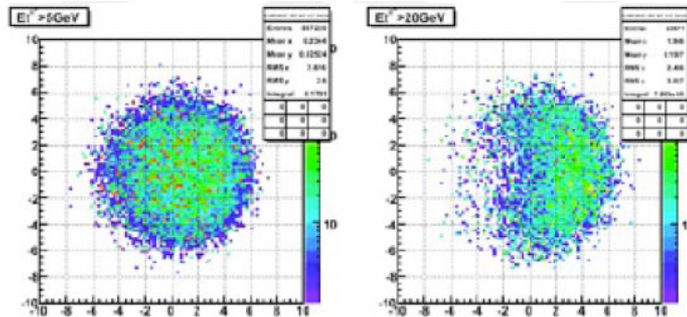


# Physics motivation of $\pi^0$ -jet correlation



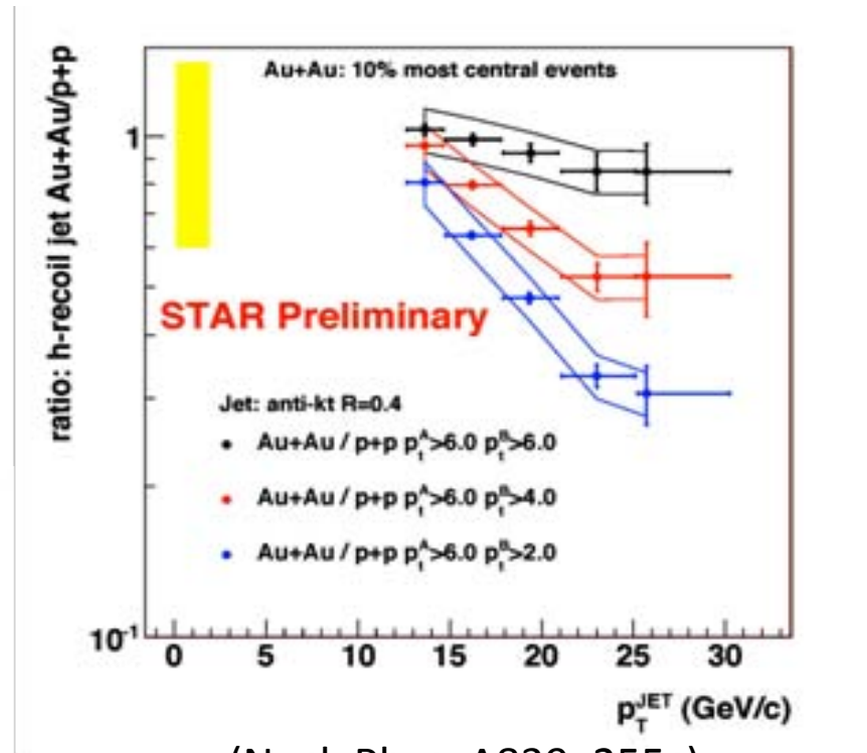
$\pi^0$   $E_t > 5\text{GeV}$

$\pi^0$   $E_t > 20\text{GeV}$



$Q_{\text{hat}}=50$   
 $\text{GeV}^2/\text{fm}$

(CERN-LHCC-2010-011, ALICE-TDR-014-ADD-1)

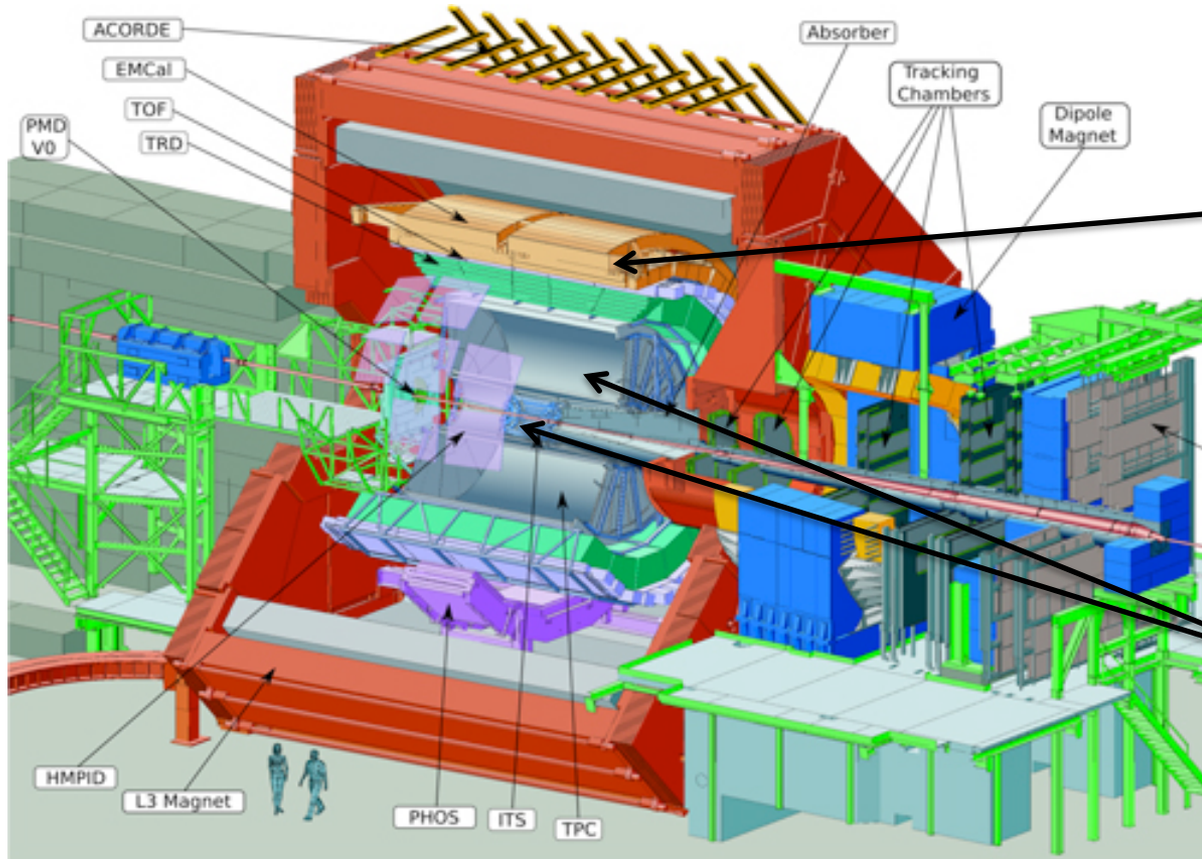


(Nucl. Phys. A839, 255c)

- Can control path length by tagging a recoil jet with triggered  $\pi^0$  and changing  $p_T$  for  $\pi^0$
- High  $p_T$  of  $\pi^0$   $\rightarrow$  longer path length of recoiling jets
- Direct measurement of path length dependence of “jet” quenching, not by hadron
- pp analysis is an important baseline for PbPb analysis



# A Large Ion Collider Experiment (ALICE)



## Photon identification

EMCal : Pb-scintillator calorimeter

$$|\eta| < 0.7, \Delta\varphi = 110^\circ$$

## Tracking

ITS : Silicon tracker

TPC : Time projection chamber

$$|\eta| < 0.9, \Delta\varphi = 360^\circ$$

- Data set
  - pp collisions at  $\sqrt{s} = 7$  TeV with EMCAL triggered events
  - Number of events : 10 M

# Charged jet reconstruction (FASTJET)

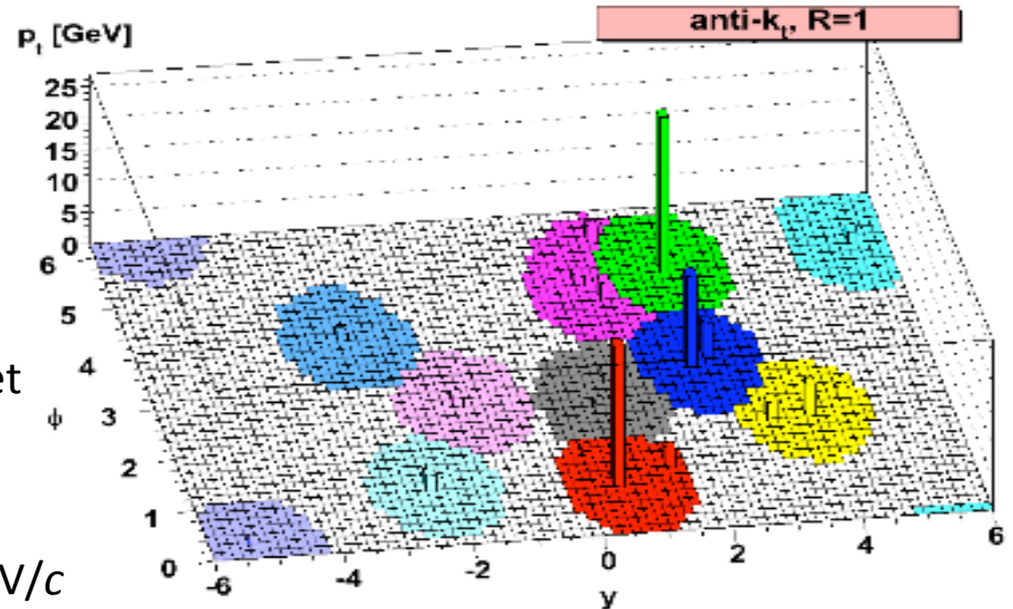
$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta R^2}{R^2} \begin{cases} p = 1 & k_T \text{ algorithm} \\ p = 0 & \text{Cambridge/Aachen algorithm} \\ p = -1 & \text{anti-}k_T \text{ algorithm} \end{cases}$$

## Procedure of jet finding

1. Calculate particle distance :  $d_{ij}$
2. Calculate Beam distance :  $d_{iB} = k_{ti}^{2p}$
3. Find smallest distance ( $d_{ij}$  or  $d_{iB}$ )
4. If  $d_{ij}$  is smallest combine particles  
 If  $d_{iB}$  is smallest and the cluster momentum larger than threshold  
     call the cluster Jet

## Parameters

- R size ( $= \sqrt{\Delta\phi^2 + \Delta\eta^2}$ ) : 0.4
- $p_T$  cut on a single particle : 0.15 GeV/c
- Jet energy threshold : 10 GeV/c
- Jet acceptance :  $|\eta| < 0.5, 0 < \phi < 2\pi$

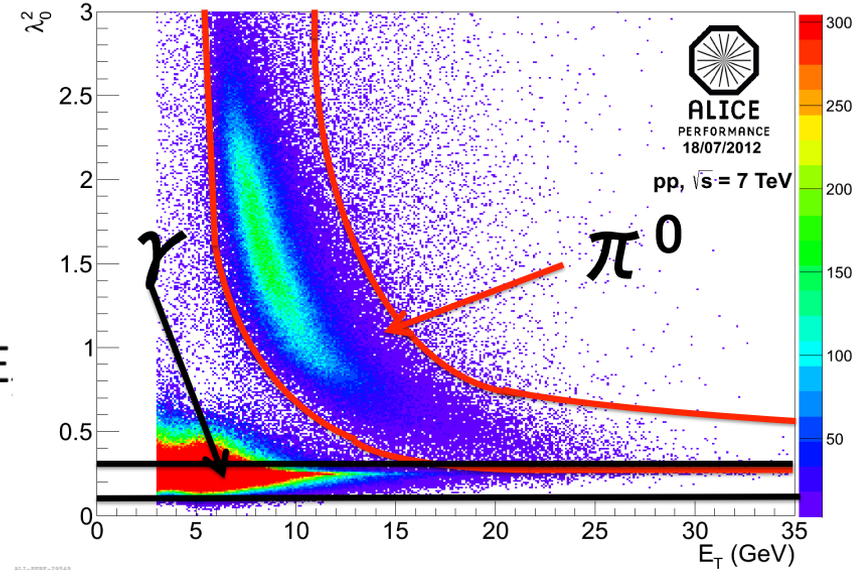
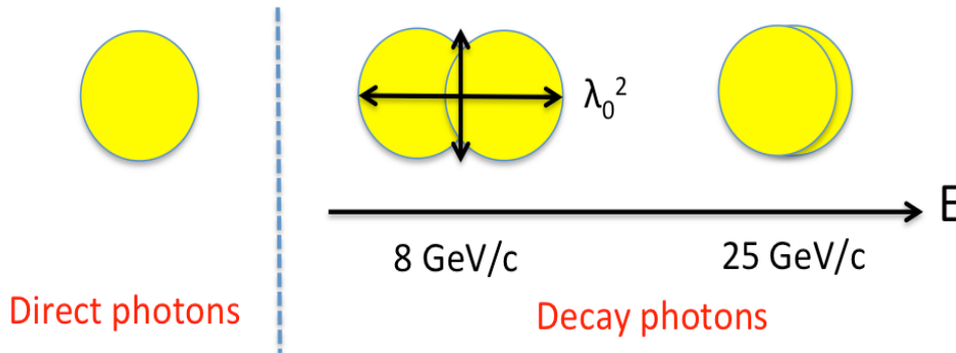


M. Cacciari et al, JHEP 0804 (2008) 063



# Energy dependence of shower shape parameter

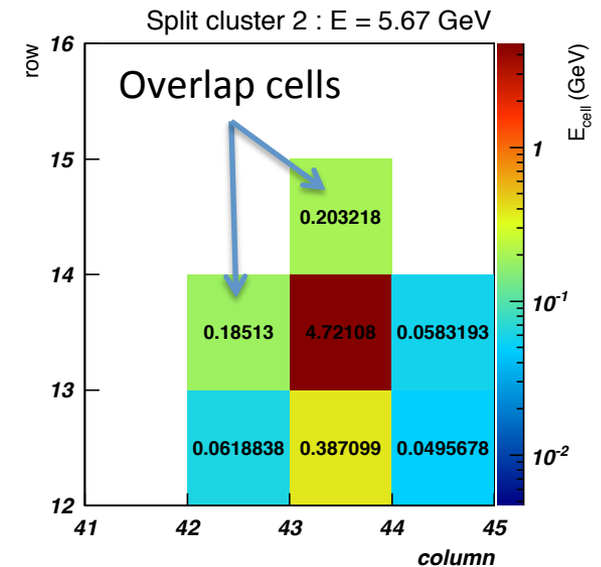
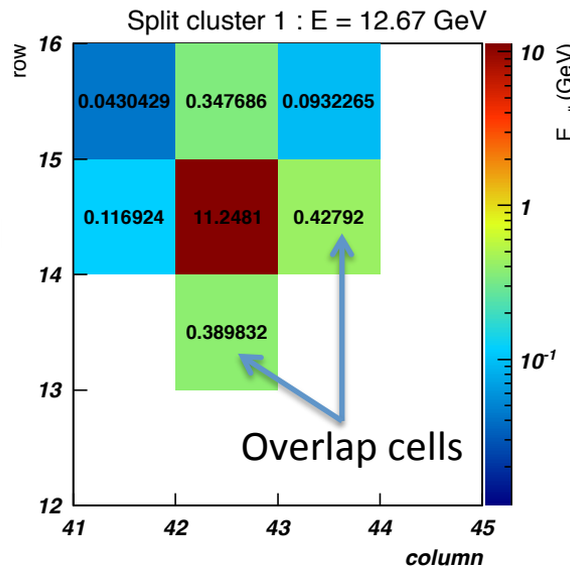
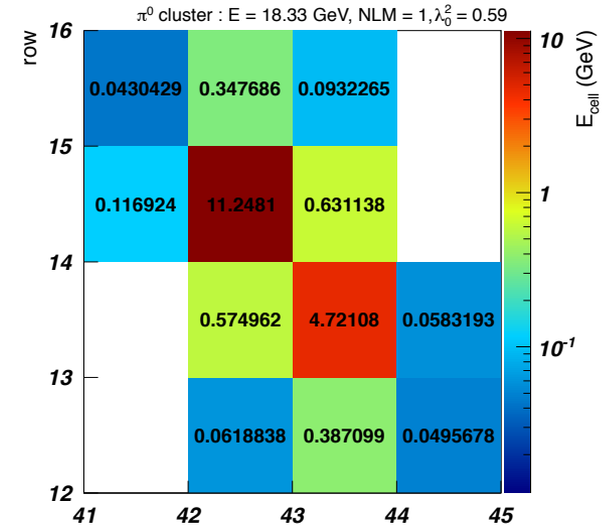
## Shower shape



- The opening angle of the neutral mesons decay photon becomes smaller, when increasing the neutral meson energy due to Lorentz boost
- In the EMCAL, when the energy of  $\pi^0$  is larger than 5 GeV
  - The two clusters of decay photon start to be close
  - The electromagnetic showers start to overlap

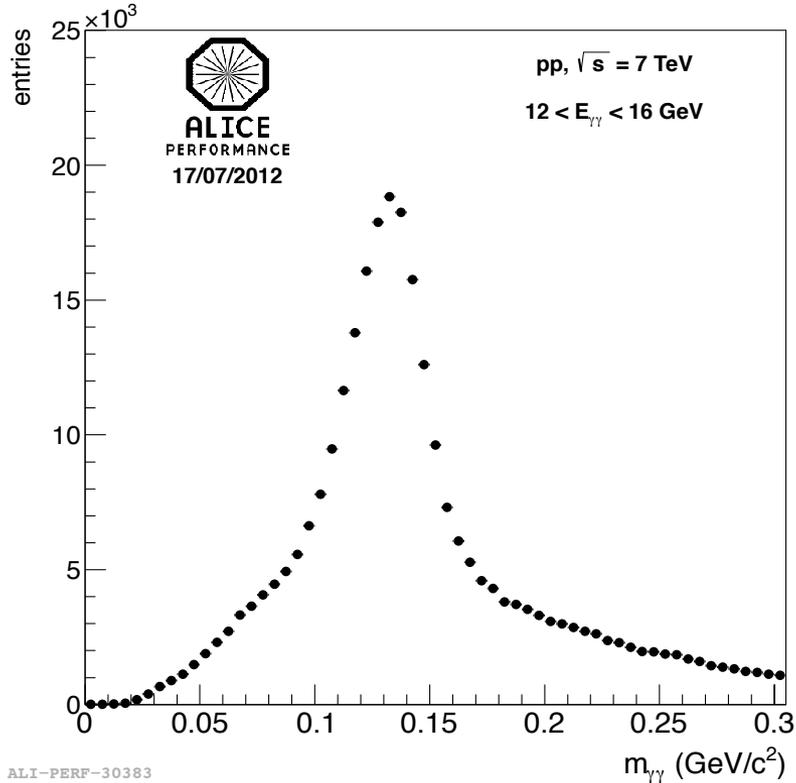
# The procedure of cluster splitting method

1. Select neutral cluster with  $\lambda_0^2 > 0.3$ , track matching etc
2. Find local maxima in the cluster
3. Split the cluster in two new sub-clusters taking the two highest local maxima cells and aggregate all towers around them (form 3x3 cluster)
4. Get the two new sub-clusters, and calculate energy asymmetry and invariant mass

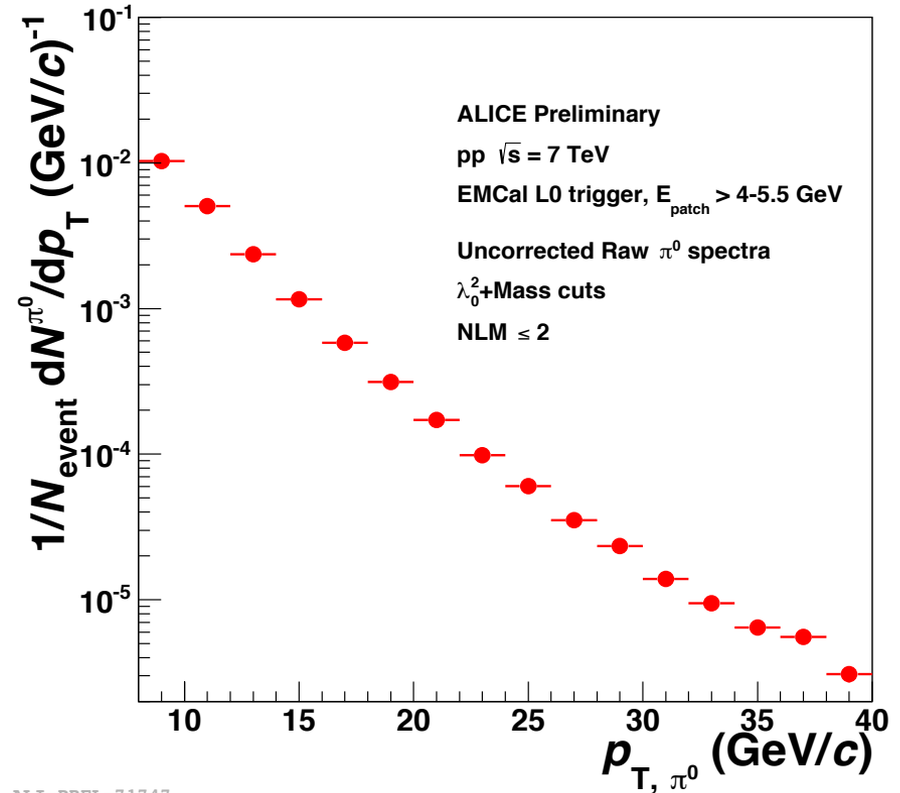


- Overlap cell energy is calculated by using weight of each local maxima cell energy

# Invariant mass and $\pi^0$ $p_T$ distribution



ALI-PERF-30383

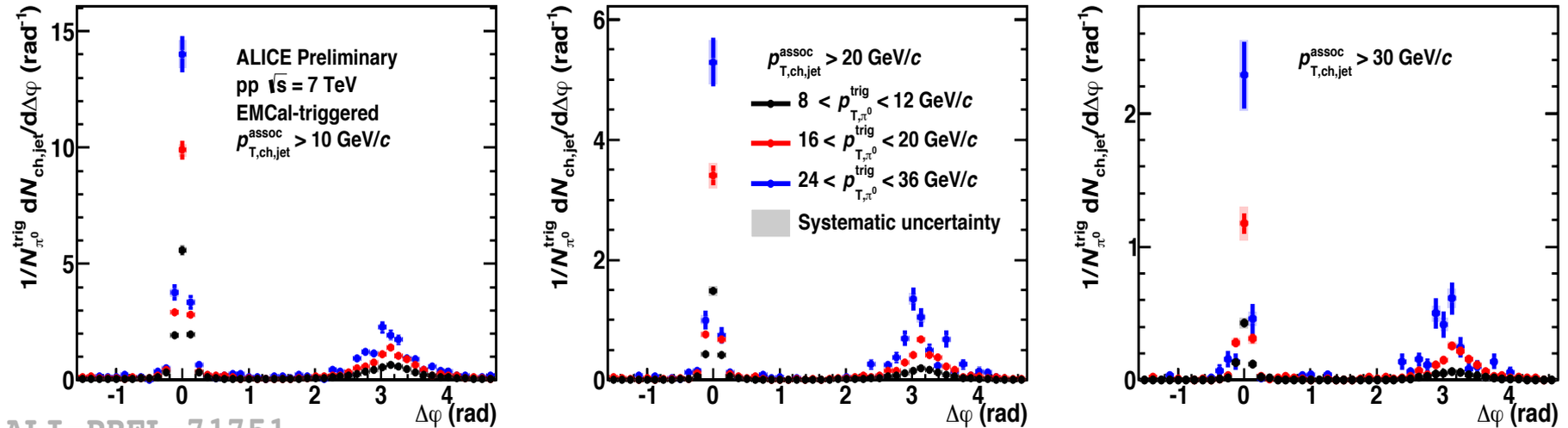


ALI-PREL-71747

- $3\sigma$  invariant mass window from peak mean is selected as  $\pi^0$
- We can identify  $\pi^0$  up to 40 GeV/c

# Trigger $p_T$ dependence of azimuthal correlations

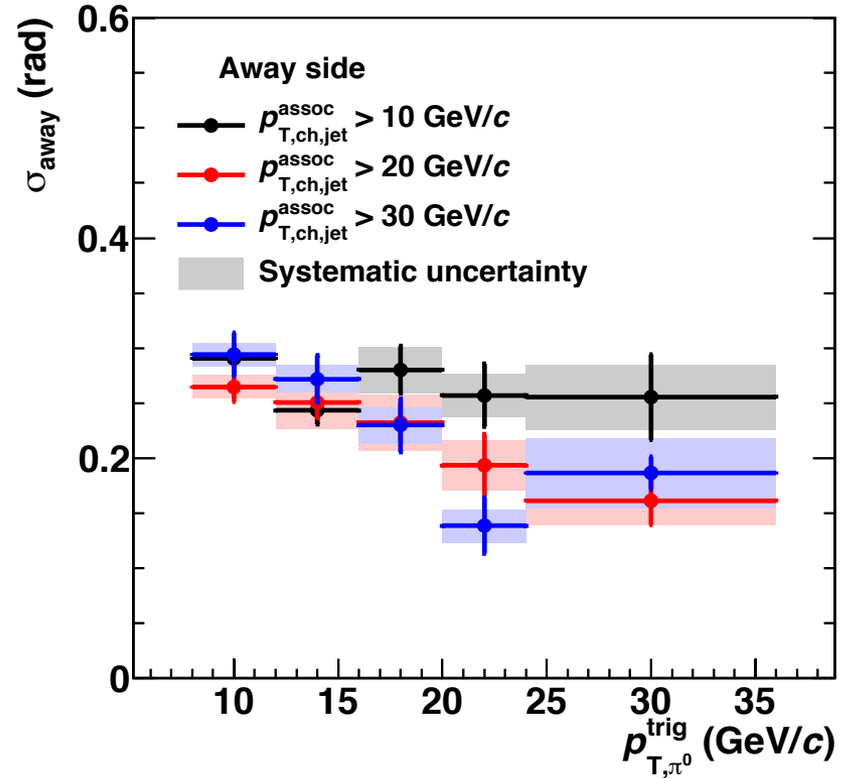
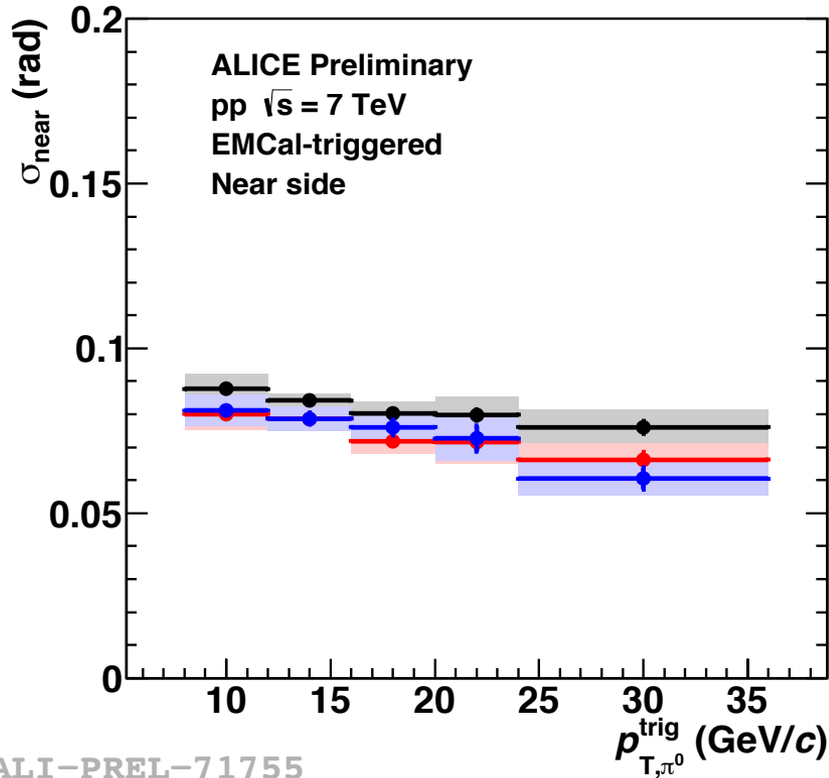
Increasing charged jet  $p_T$  threshold  $\rightarrow$



- Two clear jet-like peaks are observed, indicating that high  $p_T$   $\pi^0$  production is correlated with jet production
- The jet yields of near and away side increase with increasing trigger  $\pi^0$   $p_T$



# Near and away-side widths as a function of $\pi^0 p_T$

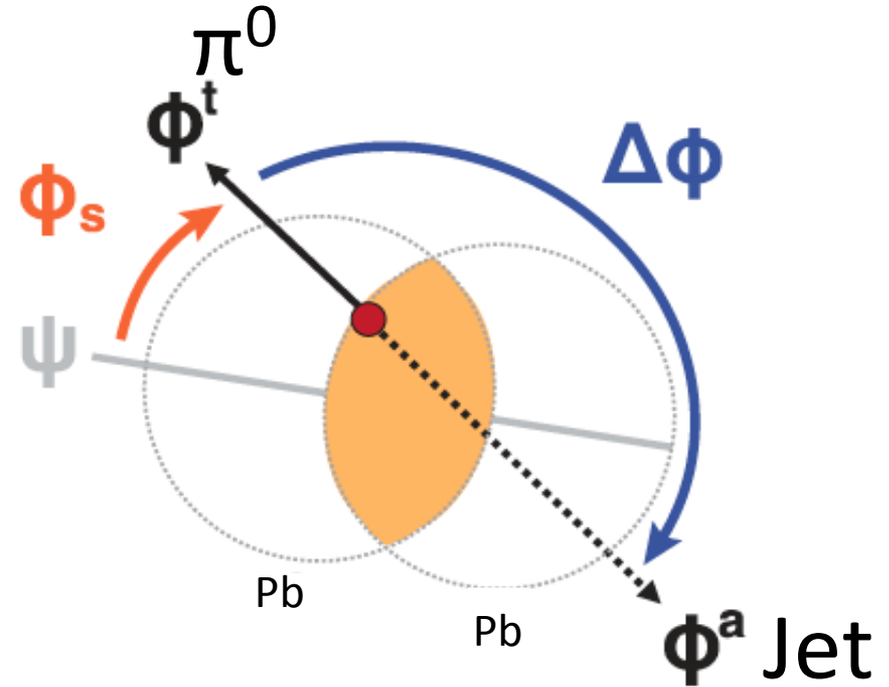
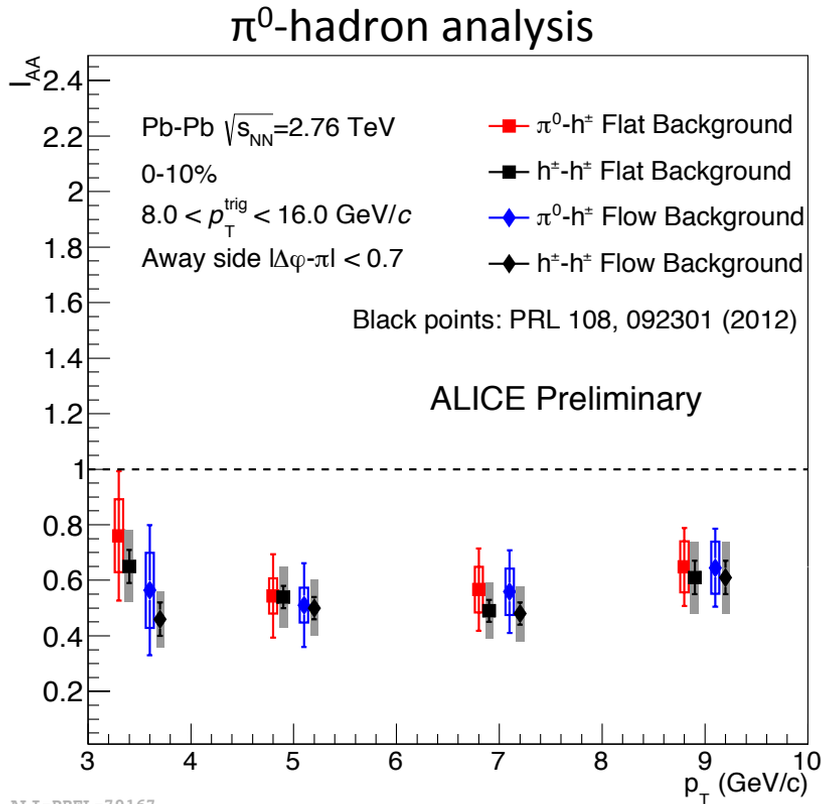


ALI-PREL-71755

- Near and away-side widths decrease slightly with increasing trigger  $\pi^0 p_T$
- Almost no difference observed for different jet  $p_T$  thresholds studied



# Next step : Pb-Pb analysis



$\Psi$ : event plane angle,  $\phi_s$  : angle between EP and trigger  $\pi^0$

- Study the path length dependence by selecting different trigger  $\pi^0$   $p_T$  in the ratio of the per-trigger yield ( $I_{AA}$ )

- Possible to extract more details on path length dependence by combining information on centrality and event plane orientation

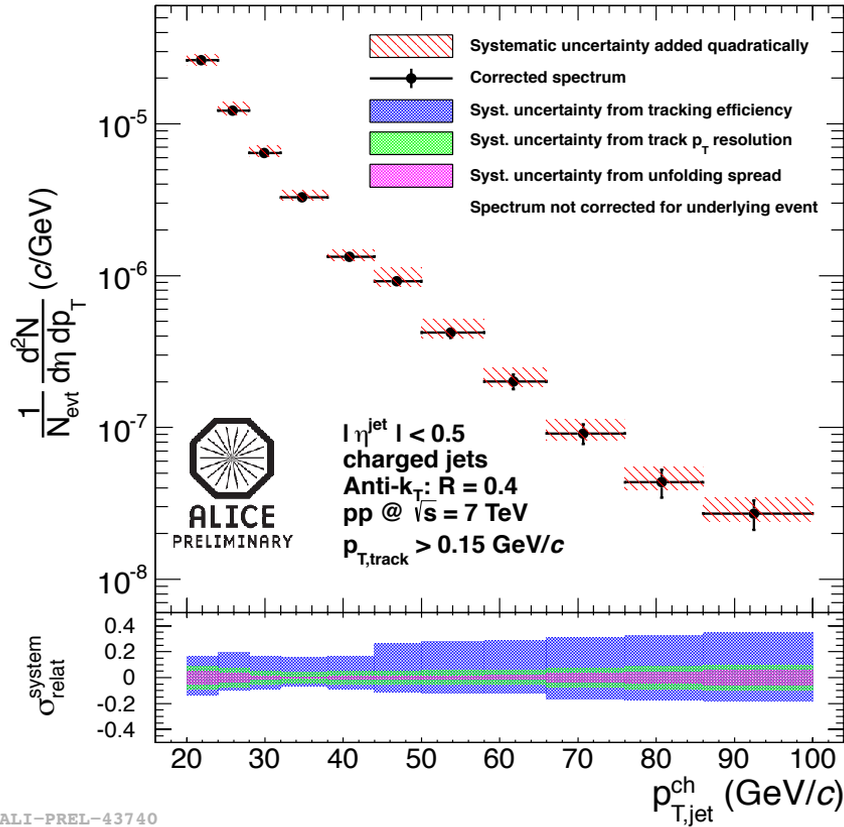
# Summary

- $\pi^0$ -jet correlations have been measured in pp collisions at  $\sqrt{s} = 7$  TeV with cluster splitting method
- Azimuthal yields per trigger  $\pi^0$  increase with increasing trigger  $\pi^0$   $p_T$
- Both near and away side Gaussian widths are decreasing with increasing  $p_T$  of trigger  $\pi^0$
- The decrease is stronger for the away-side correlation width
- The  $\pi^0$ -jet correlation measurement in pp collisions provides an important baseline for Pb-Pb data

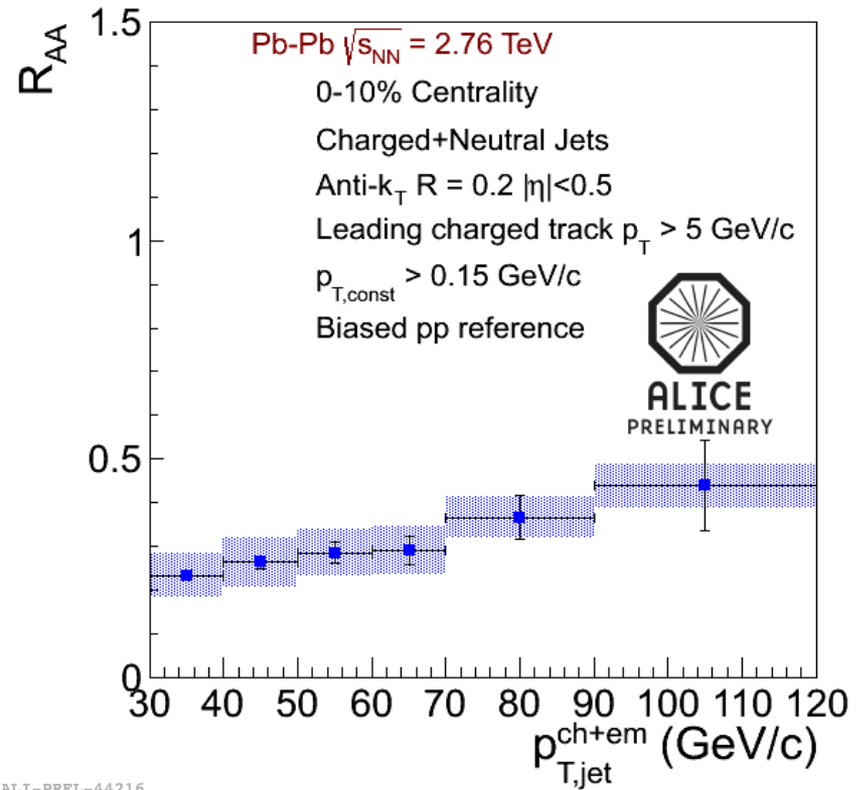


# Back up

# Charged particle jets spectra and full jet $R_{AA}$



ALI-PREL-43740



ALI-PREL-44216

Strong jet suppression:  $R < 0.5$



# $\pi^0$ and jet reconstruction efficiency

- $\pi^0$  reconstruction efficiency

$$\varepsilon_{PID}(E) = \frac{\text{clusters generated by } 2\gamma \text{ from } \pi^0 \text{ decay identified as } \pi^0 \text{ for } NLM = X}{\text{all clusters generated by } 2\gamma \text{ from } \pi^0};$$

- Jet reconstruction efficiency
  - the ratio between the number of reconstructed matched jets and the number of particle level jets in the jet acceptance

$$\varepsilon_{jet}(p_{T,gen}^{ch jet}) = \frac{N_{\text{matched}}}{N_{\text{particle level}}^{|\eta_{gen}| < 0.5}},$$



# $\pi^0$ triggered jet azimuthal correlations

- Detector acceptance correction (event mixing method)
  - 100 events pool
  - Z vertex = (-10, 10) cm, 2 cm wide bins
  - Track multiplicity, 9 bins on multiplicity

$$C(\Delta\phi) = \frac{\int N_{pair}^{mixed}(p_T^{\pi^0}, \Delta\phi) d\Delta\phi}{\int N_{pair}^{same}(p_T^{\pi^0}, \Delta\phi) d\Delta\phi} \cdot \frac{N_{pair}^{same}(p_T^{\pi^0}, \Delta\phi)}{N_{pair}^{mixed}(p_T^{\pi^0}, \Delta\phi)} \quad \frac{1}{N_{trig}^{\pi^0}} \frac{dN^{jet}}{d\Delta\phi} = \frac{\int N_{pair}^{same}(p_T^{\pi^0}, \Delta\phi) d\Delta\phi}{N_{trig}^{\pi^0}(p_T^{\pi^0})} \cdot C(\Delta\phi)$$

- $\pi^0$  and jet reconstruction efficiency correction (bin-by-bin correction)
  - $\pi^0$  reconstruction efficiency (non-uniform):  $\Delta p_T = 1.0$  GeV/c
  - Jet finding efficiency (uniform) : 3 different jet  $p_T$  bins
    - > 10-20, 20-30, 30 > GeV/c

$$\frac{1}{N_{trig}^{corrected}} \frac{dN_{pair}^{corrected}}{d\Delta\phi} = \frac{1}{\sum_{\Delta p_{T,(i)}} \frac{1}{\epsilon_i^{\pi^0}} \cdot N_{trig(i)}^{\pi^0}(\Delta p_T^{trig})} \sum_{\Delta p_{T,(i)}} \frac{1}{\epsilon_i^{\pi^0} \epsilon^{jet}} \frac{dN_{pair(i)}^{Raw}}{d\Delta\phi}(\Delta p_T^{trig})$$

