

Measurement of transverse momentum (j_T) distributions of charged-particle jet fragments in pp collisions at $\sqrt{s} = 5.02 \text{ TeV}$ with ALICE

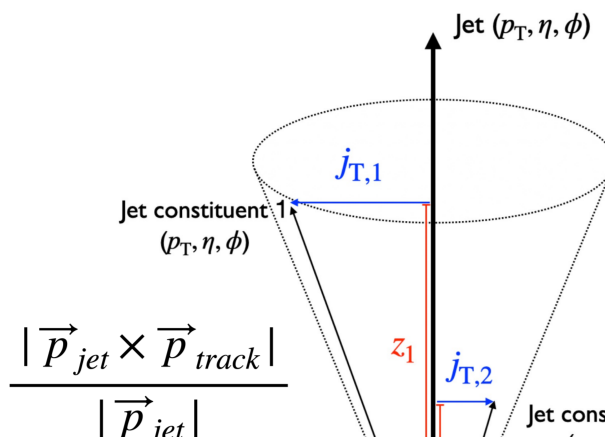
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I. Motivation

Soft QCD Rad. Showering $Q^2 >> \lambda_{QCD}$ z<<1 Angular Ordering Parton showering p, Pb

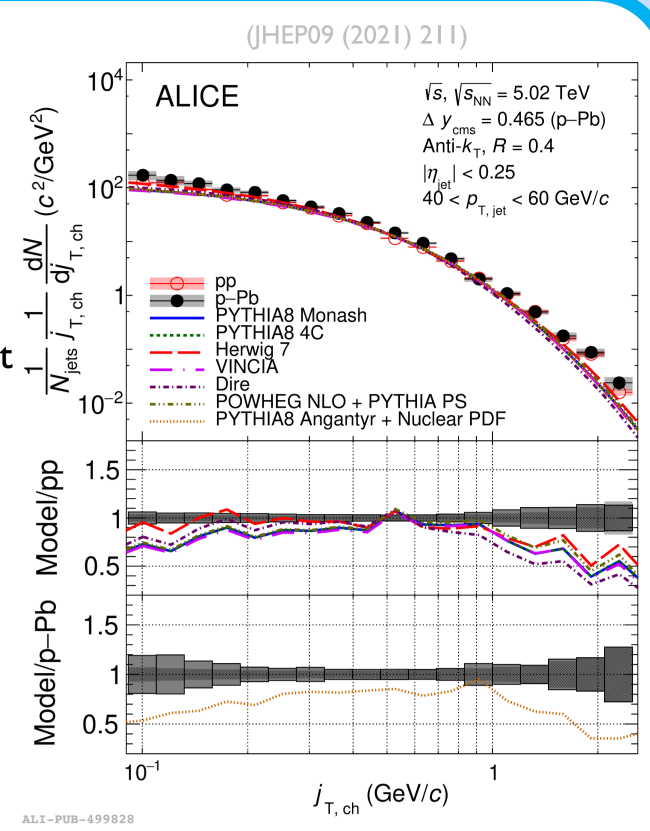
Hadronization Q²≈λ_{QCD} z>>0 Lund String frag.

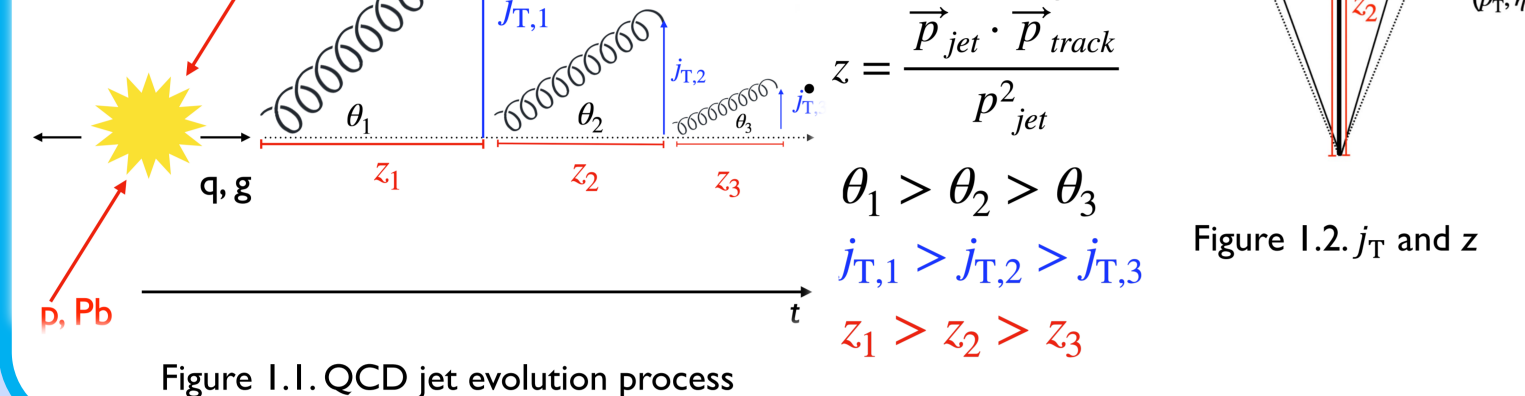


Parton showering in QCD jet evolution

- Test our current understanding of QCD theory by differentially measuring distributions of chargedparticle jet fragments in pp collisions and comparing to model predictions
- Expect dominance of high $j_{\rm T}$, z components at the early stage (Large angle) and low $j_{\rm T}$, z components at $-|_{\geq}$ the late stage (Small angle)

Jet constituent 2 • Previous ALICE publication of the full jet j_{T} $(p_{\mathrm{T}},\eta,\phi)$





- distributions in pp and p-Pb collisions were inclusive in z (JHEP09 (2021 211).
- New ALICE charged-particle jet result extends this to be differential in z to further explore the parton shower evolution.
- Requires changing from a 2D to 3D unfolding procedure.

Figure 1.3 The previous results

2. Analysis procedure

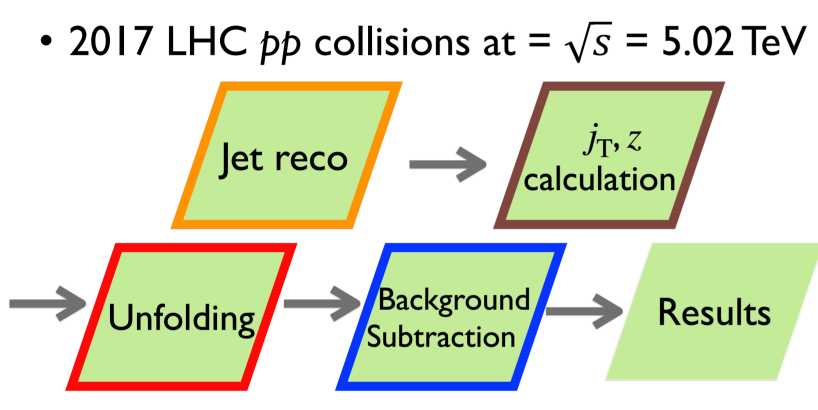


Figure 2.1. Analysis procedure

et reconstruction

• Charged-particle jets in $|\eta| < 0.5$ are reconstructed with charged tracks in the ITS/TPC $(p_{\rm T} > 0.15 \text{ GeV/c and } |\eta| < 0.9, 0 < \phi < 2\pi)$

• Anti- $k_{\rm T}$ algorithm with R = 0.4

$j_{\rm T}$, z calculation

• $j_{\rm T}$ and z are calculated with constituent charged tracks beginning at the minimum track $p_{\rm T}$ of 0.15 GeV/c

5. Results

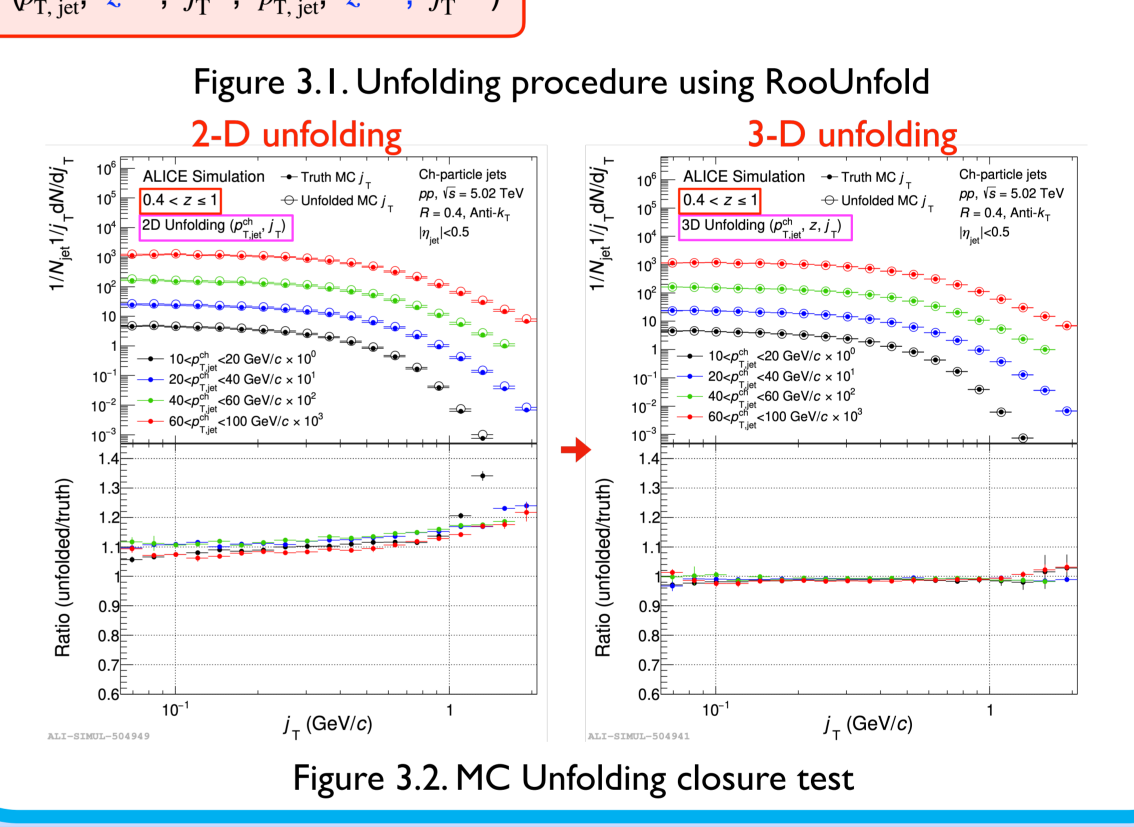
5	10 ⁸ – ALICE Preliminary → Data	Ch-particle jets		10 ⁸ ALICE Preliminary	- Data	Ch-particle jets
-	$10^7 \stackrel{\text{\tiny E}}{=} 0 < z < 0.2 \rightarrow \text{PYTHIA8 Tune4}$. _C pp, √s = 5.02 TeV	N	$10^7 \stackrel{=}{=} 0 < z < 0.2$	- ↔ Herwig7	pp, √s = 5.02 TeV
)	10 ⁶	$R = 0.4$, Anti- k_{T}		10 ⁶	-	$R = 0.4$, Anti- k_{T}

• Figures show the $j_{\rm T}$ distributions in each z

3. Unfolding 3-D Unfolding Correct detector effects that smear in Reconstructed jet $p_{\rm T}$, z, and $j_{\rm T}$ by switching to a 3D $p_{\mathrm{T,jet}}, z, j_{\mathrm{T}}$ unfolding procedure

4-D response matrix (Previous analysis) $(p_{T, jet}^{obs}, j_T^{obs}, p_{T, jet}^{true}, j_T^{true})$ 6-D response matrix (This analysis) $(p_{T, jet}^{obs}, z^{obs}, j_{T}^{obs}, p_{T, jet}^{true}, z^{true}, j_{T}^{true})$

RooUnfold Response Smearing correction+ Fake Missing(efficiency) correction



Unfolded

 $p_{\mathrm{T,jet}}, z, j_{\mathrm{T}}$

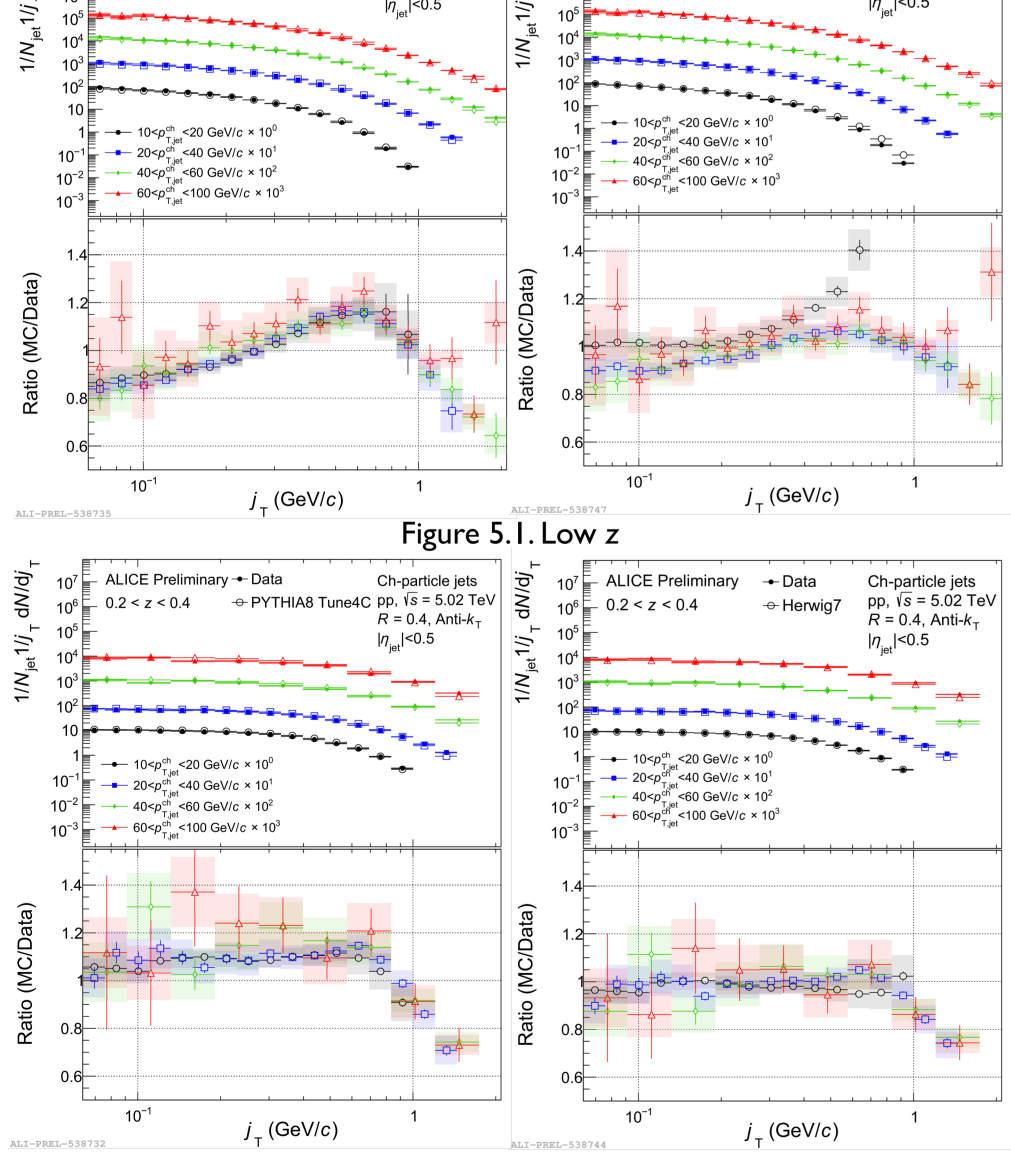


Figure 5.2. Mid z

- range compared to the PYTHIA8 and HERWIG
- PYTHIA8 describes the perturbative part with $p_{\rm T}$ -ordered showers and the nonperturbative part with the Lund string model.
- HERWIG describes the perturbative part with a coherent parton shower and nonperturbative gluon splitting part with cluster hadronization.
- In Low z bin, HERWIG has a slightly better description at the low $j_{\rm T}$ region and is comparable in the high $j_{\rm T}$ region compared to PYTHIA8.
- In HERWIG, different behavior is seen in the high $j_{\rm T}$ low jet $p_{\rm T}$ region compared to PYTHIA8
- In mid z bin, HERWIG has a slightly better description at the low $j_{\rm T}$ region within the uncertainties and has a similar description in the high $j_{\rm T}$ region compared to

4. Background estimation

Background estimation

- Perpendicular cone (Default) -Rotate the jet axis by 90° in a positive ϕ direction
- If there is no signal jet constituents around the rotated axis(Delta R < 0.8), calculate j_T , z w.r.t the rotated axis
- j_T calculated with a perpendicular cone method was unfolded separately and then subtracted
- Used random background method for systematic check

Figure 4.1. Background estimation

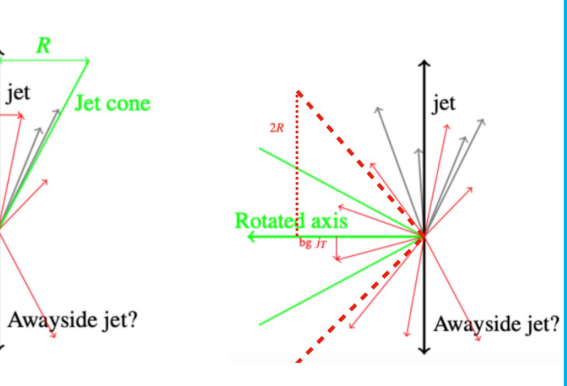
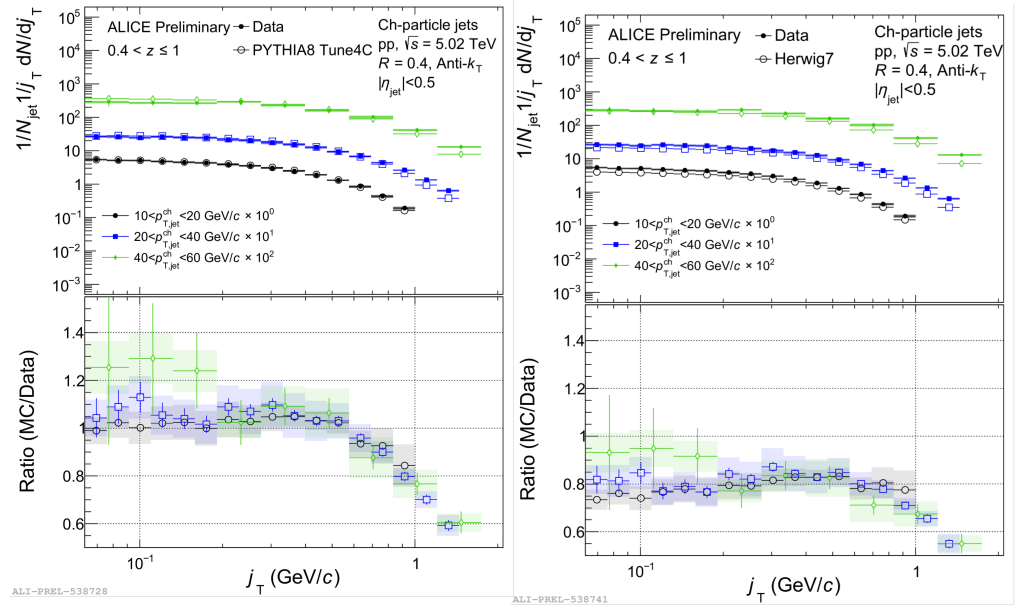


Figure 4.2. Background subtraction using perpendicular cone method



PYTHIA8.

- In the high z bin, PYTHIA 8 has a good description within the uncertainties at the low $j_{\rm T}$ region but HERWIG underestimates the data over all $j_{\rm T}$ ranges.
- These model comparisons are expected to help set constrains on the models

Figure 5.3. High z

- There were analogous studies by ATLAS(Eur. Phys. J. C 71 (2011) 1795) and LHCb (PHYS. REV. LETT. 123 (2019))
- ATLAS measured inclusive full jets which is comparable to the previous ALICE measurement but for a different collision energy and LHCb measured $j_{\rm T}$ with Z-tagged jet which are mostly quark jet

5. Summary & Outlook

- The transverse momentum $(j_{\rm T})$ distribution of charged-particle jet constituents has been measured in various z bins
- To properly correct the smearing effect on the $j_{\rm T}$ distributions, the 3-D unfolding method has been introduced
- Comparisons with other models (POWHEG / Sherpa etc.) will be added
- The results are expected to set constraints on models for both the perturbative and the non-perturbative QCD region
- Comparison to results from other experiments will be performed to understand jet substructure and quark/gluon jet composition in more detail