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Exploring jet substructure with jet shapes in ALICE

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Abstract

The characterization of the jet substructure can give insight into the microscopic nature of the modification induced on
high-momentum partons by the Quark-Gluon Plasma that is formed in ultra-relativistic heavy-ion collisions. Jet shapes
allow us to study the modification of parton to jet fragmentation and virtuality, probing jet energy redistribution, intra-jet
broadening or collimation and possible flavour hierarchy. Results of a selected set of jet shapes will be presented for
p–Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV and for Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV. Results are also compared with
PYTHIA calculations and models that include in-medium energy loss.

Keywords: jets, jet quenching, jet substructure

1. Introduction

The deconfined, highly dense and hot state of nuclear matter created in Pb–Pb collisions, known as
Quark-Gluon Plasma, is expected to induce an energy loss of incoming high-momentum partons, via gluon
emission. This in-medium energy loss modifies the jet yields, the parton-to-jet fragmentation and the par-
ton virtuality, with respect to $pp$ collisions. The measurements of such modifications brings insight into
the mechanisms of energy loss of partons traversing the medium as well as the possibility to measure the
parameters of the medium itself. Measurements of the same observables in $p$–Pb collisions allow to study
possible cold nuclear matter effects that might affect the high-$p_T$ particle production and, together with the
measurements in $pp$ collisions, provide a reference for Pb–Pb collisions.

Jet shapes are theoretically well defined observables that allow to study modifications of the fragmenta-
tion and virtuality, exploiting informations on how constituents are distributed in a jet or considering the
clustering history of jets [1,2]. A selection of jet shapes will be described in this work to probe different
aspects of the possible modifications: the momentum dispersion ($p^D_T$), the radial moment ($g$), the jet mass
($M_{jet}$) and the $p_T$ distribution of the hard subjet ($z_g$).

The momentum dispersion ($p^D_T$) defined in Eq. 1 (left), quantifies the parton momentum redistribution
into jet constituents: jets with fewer and harder constituents have higher $p^D_T$. The radial moment ($g$), defined
in Eq. 1 (center), measures the jet constituents momentum redistribution, weighted by their distance from
the jet axis in the $\eta - \phi$ plane ($\Delta R_i$). This shape is sensitive to the collimation or broadening of the jet.

Due to the subsequent interactions of the incoming high-$p_T$ parton with other partons of the medium, an increase of its virtuality is expected. This effect would be observed as an increase of the mass of the jets, once the parton fragmented [3]. The jet mass is defined as the difference between the energy of the jet ($E_{jet}$) and its transverse ($p_{T,jet}$) and longitudinal ($p_{z,jet}$) momentum, as shown in Eq. (1) (right).

$$p_T^2 = \sqrt{\sum_j p_{T,j}^2}$$

$$g = \frac{p_{T,1}}{p_{T,\text{jet}}} |\Delta R_i|$$

$$M_{jet} = \sqrt{E_{jet}^2 - p_{T,\text{jet}}^2 - p_{z,\text{jet}}^2}$$

(1)

The momentum distribution between the two hardest subjects is also considered: $z_g = \min(p_{T,1}, p_{T,2})/(p_{T,1} + p_{T,2})$, where $p_{T,1,2}$ indicate the momentum of the two hardest subjects [4]. In order to find the these two branches, the soft radiation is removed from the leading partonic component of the jet, using the Soft Drop jet grooming algorithm [5]. The measurement of the hardest subjects allows to probe the role of coherent and de-coherent emitters within one jet in the medium.

For the characterization of the jet substructure, ALICE focuses on the low-intermediate transverse momentum ($40 < p_T < 120$ GeV/$c$), where stronger quenching effects are expected but also a larger background due to soft particle production is present.

2. Jet reconstruction and corrections

For the Pb–Pb analyses, the 0-10% most central collisions were selected in a sample of data collected during the 2011 LHC Run at $\sqrt{s_{NN}} = 2.76$ TeV. The p–Pb analyses, instead, were performed at $\sqrt{s_{NN}} = 5.02$ TeV exploiting a minimum bias and a jet triggered sample, that was obtained using the ElectroMagnetic CALorimeter (EMCAL), in order to extend the momentum coverage of the measurement up to 120 GeV/$c$. Measurements in $pp$ collisions have also been performed at $\sqrt{s} = 2.76$ and 7 TeV and compared with Monte Carlo generators [6].

In ALICE, jets are reconstructed using the FastJet anti-$k_T$ algorithm with a resolution parameter $R = 0.2$ for the analysis of $p_T^2$ and $g$ and $R = 0.4$ for the jet mass and $z_g$ analyses. The E-scheme is used for the recombination and only the charged tracks in $\eta < 0.9$ with $p_T > 150$ MeV/$c$ are used to reconstruct jets, in order to exploit the maximum ALICE acceptance in the central rapidity region.

For Pb–Pb collisions an event-by-event estimate of the underlying event momentum and mass densities $\rho$ and $\rho_{\text{ch}}$, respectively is performed using the area based method, implemented in the Fastjet algorithm [7]. This average background subtraction is then applied to the jet shapes, via two different methods: the area derivatives methods [8] and the constituent subtraction method [9].

In p–Pb collisions, the overall background contribution is significantly smaller than in Pb–Pb ones but its fluctuations increase due to event-by-event multiplicity fluctuations. For p–Pb analyses, then, the background was subtracted on average using unfolding techniques and not subtracted jet-by-jet [10].

Residual background fluctuations and detector effect are corrected using Bayesian two-dimensional unfolding procedure, in order to obtain fully corrected jet shapes. The procedure uses the RooUnfold package, using a 4D response matrix that takes into account the jet $p_T$ and shape at particle and reconstructed levels.

For Pb–Pb collisions the values are considered at detector level after correction for the subtraction of the average background and smeared, to take into account the fluctuations. In order to have this response matrix, PYTHIA detector level jets have been embedded into Pb–Pb events and matched with the particle level jets. For p–Pb collisions, detector level jets were obtained from embedding detector level four-momentum vectors into p–Pb events, in order not to bias the multiplicity of the event.

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1In these definitions, $p_{T,i}$ refers to the transverse momentum of the constituents of the jets.
3. Results

3.1. Results in p–Pb collisions

Fig. 1 (top) shows the results of the fully corrected jet mass distributions measured in p–Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV in three bins of jet transverse momentum between 60 and 120 GeV/$c$ [10]. The measurement is compared with PYTHIA Perugia 11 [11] and HERWIG [12] Monte Carlo simulations. An agreement within 10-20% is found between data and PYTHIA, with some tensions in the tails. Worse agreement with HERWIG is found, in particular in the low mass tail.

Fig. 1 (bottom) shows the results of the momentum distribution between the two hardest subjets measured in p–Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV in three bins of jet transverse momentum between 60 and 120 GeV/$c$. The measurement is compared with PYTHIA Perugia 11 and a good agreement is found. Both these jet shapes measurements in p–Pb collisions can be used as reference measurements for Pb–Pb.

3.2. Results in Pb–Pb collisions

Fig. 2 shows the results of the fully corrected jet mass distributions measured in Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV in three bins of jet transverse momentum between 60 and 120 GeV/$c$ [10]. This measurement shows a hint of a shift towards smaller jet mass values with respect to the p–Pb case for $p_T < 100$ GeV/$c$. In order to take into account the different quark and gluons components and the different shape in the underlying jet-$p_T$ spectrum, a ratio of the jet mass distributions is considered and compared with PYTHIA pp collisions at the two energies. A hint of difference is observed also between the two ratios. A 1σ difference is observed when considering the mean jet mass for 60 < $p_T$ < 80 GeV/$c$.

Fig. 2 shows also the comparison of the measurements with different theoretical model calculations. Data lie between PYTHIA Perugia 11 and JEWEL [13] in the case when recoil partons do not contribute to the final state hadrons. Q-PYTHIA [14] and JEWEL, when including the recoil process, predict a too large jet masses.
Fig. 2. Fully corrected jet mass distribution for anti-$k_T$ jets with $R = 0.4$ and $60 < p_T < 120$ GeV/$c$ in Pb–Pb collisions $\sqrt{s_{NN}} = 2.76$ TeV, compared with PYTHIA Perugia 11, Q-PYTHIA and JEWEL models.

Fig. 3. Fully corrected $p_T^D$ (left) and $g$ (right) distributions for anti-$k_T$ jets with $R = 0.2$ and $40 < p_T < 60$ GeV/$c$ in Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV, compared with PYTHIA Perugia 11 and JEWEL models.

Fig. 3 shows the results of the fully corrected $p_T^D$ (left) and $g$ (right), measured in Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV for jets with $40 < p_T < 60$ GeV/$c$. Results are compared with PYTHIA Perugia 11. The momentum dispersion distribution is shifted to higher values in the Pb–Pb measurement with respect to the $pp$ Monte Carlo. The radial moment distribution is shifted to lower values in Pb–Pb collisions with respect to PYTHIA. In Fig. 3 results are also compared with JEWEL with both options of medium-jet recoil interaction and they are better described in the case when this option is switched off. The underlying physics mechanism in JEWEL model is based on the fact that soft modes are transported at large angles relative to the jet axis and this leads to a collimation of the jet.

All the ALICE jet shapes measurements show a consistent picture compatible with jets more collimated and with a harder fragmentation, in Pb–Pb collisions than for the $pp$ case.

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