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D-meson tagged jets in sPHENIX

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Abstract

⁸ The sPHENIX experiment will perform the first bottom hadron and jet measurements to ⁹ study the properties of the created Quatk Gluon Plasma (QGP) in heavy ion collisions. Charm ¹⁰ hadron inside jet production in p + p and A+A collisions can not only help revealing the ¹¹ flavor dependent energy loss in different nuclear medium conditions, but also provide the ¹² direct insight on the charm quark hadronization process. Jets tagged with the presence of a ¹³ D meson as one of their constituents are selected as jets originating from heavy-flavor quark ¹⁴ fragmentation. In this note, we report the first D^0 -jet studies in p + p simulation.



15 1 Introduction

¹⁶ Heavy flavor jet production at RHIC has its unique features compared to exiting LHC measure-¹⁷ ments. Lower jet transverse momentum coverage can be accessed by the sPHENIX measurements ¹⁸ than existing LHC results. Moreover, less recombination effects are expected for the sPHENIX ¹⁹ heavy flavor measurements compared to LHC studies, which will result in a different nuclear ²⁰ modification of sPHENIX heavy flavor production. This notes summarizes the latest simulation ²¹ studies for D^0 tagged jets in 200 GeV p + p collisions, which have different fragmentation functions ²² from bottom jets (b-jets).

Jets tagged with the presence of a D meson as one of their constituents are selected as jets originating from heavy-flavor quark fragmentation. This note presents the 2D η versus ϕ raw distributions of D⁰-jets and 2D D⁰-jet versus D⁰ raw transversal momentum distribution. None of

²⁶ the figure have been corrected by D⁰-jet reconstruction efficiency or detector effects (unfolding).

27 2 Simulation

The figures presented in this note are from PYTHIA8 [1] simulations of p+p collisions at \sqrt{s} = 200 GeV without pileup and tuned to the minimum bias condition environment at RHIC [2]. The generated events were required to have at least one $c\bar{c}$ in order to enhance the production of D⁰ mesons and at least one jet with a minimum transverse momentum of 5 GeV/c or 12 GeV/c in order to enhance the jet sample. The PYTHIA 8 configuration is listed below:

• PDF:pSet = 13

- HardQCD:hardccbar = on
- SoftQCD:inelastic = off
- Charmonium:all = off
- D-mesons (411,421,413,...) onMode = off
- ³⁸ 421:onIfMatch = 321 -211
- ³⁹ 421:onIfMatch = -321 211
- ColourReconnection:mode = 2
- TimeShower:alphaSvalue = 0.18
- PhaseSpace:pTHatMin = 5.0 (production tag 17) or 12 (production tag 18).
- ⁴³ Here NNPDF2.3 QCD+QED LO PDF set is used, NLO *al pha*_s(M_Z) equals to 0.130.
- ⁴⁴ The sPHENIX detector was simulated using GEANT4[3] and the events were fully reconstructed
- 45 taking into account all subsystems in the central barrel, but also the beam pipe and detectors
- ⁴⁶ are forward and backward rapidity like the Minium Bias Detector (MBD) and the Event Plane
- ⁴⁷ Detector (sEPD).

⁴⁸ In the central barrel, the closest detector to the beam pipe if the monolithic active pixel sensor ⁴⁹ vertex detector (MVTX). Going away from the beam pipe, the next detector after the MVTX is the Intermediate Tracker (INTT). These two detectors are the vertex detectors responsible for
 providing the reconstruction of the D meson decay topology.

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⁵² Continuing outwards, the next detector is the Time-Projection Chamber, which is the main tracking

⁵³ detector responsible for precise track momentum reconstruction, which is a key element for good

⁵⁴ D⁰ transverse momentum resolution.

⁵⁵ After the tracking detectors is where the Electromagnetic Calorimeter (EMCal) is located, followed

⁵⁶ by the Inner Hadronic Calorimeter (IHCal), a magnet operating in 1.4 T and, finally, the Outer

57 Hadronic Calorimeter (OHCal). The information from the calorimeters is combined with tracks in

⁵⁸ a sPHENIX implementation of particle flow.

⁵⁹ 3 Software and reconstruction method

The first step in the D-jet reconstruction is the reconstruction of D mesons candidates. This is done using KFPartile [4] developed by the CBM Collaboration and adapted to Fun4All in sPHENIX. The code has been updated with small bug fixes but remains basicaly the same used and presented in previous works [5].

⁶⁴ Particle flow elements are reconstructed with the combination of tracks and topo-clusters. The

⁶⁵ method used for topo-cluster reconstruction in sPHENIX is very similar to the one used by ATLAS

⁶⁶ Collaboration [6]. In sPHENIX, two different types of topo-clusters are reconstructed:

- EMCal topo-clusters: reconstructed using only the information of the EMCal
- HCal topo-clusters: 3D topological clusters reconstructed using the IHCal and OHCal

The 3D topological clusters will cluster towers not only close in η and ϕ but also considers towers 69 in the two layers of the HCal. The clusterization procedure mainly depends on a seed parameter 70 (S) and a growth parameter (N). The S parameter is an integer number that dictates the minimum 71 required energy for a tower to be selected as a seed that will start a clusterization process. The 72 minimum energy is defined as a product of the S parameter and the noise of the given detector. 73 The noise in the calorimeters was studied during the beam test of the calorimeters [7] and, the 74 current values used are 0.03 GeV for the EMCal, 0.0025 GeV for the IHCal and 0.006 GeV for the 75 OHCal. Currently, for p+p collisions, the values used are S = 4 and N = 2; 76

Once the seeds are identified based on the s parameter criterion, they are ordered in descending order for the clusterization process. The minimum required energy for a tower in the neighborhood of a seed to be merged is given by the g parameter, which is multiplied by the average noise of the detector in the same way done for the seed criterion. For the HCal topo-clusters, the towers in the upper (if the seed is located in the IHCal) or lower layer (if the seed is located in the OHCal) are also considered as neighbor towers.

⁸³ The topo-clusters are then combined with tracks in such a way to avoid double counting of ⁸⁴ signals. Initially the tracks are projected outward up to the EMCal and OHCal radii establishing ⁸⁵ the η and ϕ positions of the track in the given calorimeter. All topo-clusters satisfying a $\Delta R =$

⁸⁶ $\sqrt{(\eta_{track} - \eta_{cluster})^2 + (\phi_{track} - \phi_{cluster})^2} < 0.2$ are associated with the track.

The way particles are solved follows the CMS approach [8] in a very similar way. At the end, clusters associated with a track and considered to be the same particle are removed and the

- ⁸⁹ track kinematics is used to create a particle flow element considering the mass of a charged pion.
- ⁹⁰ Topo-clusters not associated with tracks are used and identified as photons (EMCal topo-clusters)
- ⁹¹ or neutral hadrons (HCal topo-clusters).

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The code for topo-cluster and particle flow reconstruction can be found in the sPHENIX coresoftware repository (https://github.com/sPHENIX-Collaboration/coresoftware/blob/master), respectively in /offline/packages/CaloReco/RawClusterBuilderTopo.cc and /offline/packages/particleflow/ParticleFlowReco.cc.

The D-jet reconstruction module is also in the sPHENIX coresoftware and can be found in the 96 directory /offline/packages/ResonanceJetTagging. This module is capable of reconstruct jets 97 tagged with any D meson species reconstructed by KFParticle and particle flow elements using the 98 FastJet [9] software. The reconstruction strategy consists in removing from the event the particle 99 flow elements associated to the D meson decay daughters and replace them by the D meson 100 4-momentum vector. This scheme is pictured in figure 1 and makes the determination of which 101 jet contains the D meson univocal. In the past, jets were tagged by using the geometrical distance 102 in the η and ϕ phase space of the D meson and the jet [10], which should be smaller than the jet 103 resolution parameter R. This could create cases where none (or only part) of the D meson decay 104 daughters were in fact constituents of the jet, originating problems when calculating observables 105 such as the D-jet momentum fraction. 106



Figure 1: D^0 -jet reconstruction scheme. D^0 decay daughters are replaced by the D^0 4-momentum vector

Another issue the code addresses is the possibility of having two D meson candidates sharing the 107 same decay daughter. This is pictured in figure 2 where two D^0 candidates where identified with 108 different charged pions but sharing the same kaon. This is maybe unlikely in low multiplicity 109 events like p+p collisions depending on the selections applied to the decay daughters, but becomes 110 more common in heavy-ion collisions and has to be taken into account. The strategy to solve this 111 issue is to remove the particle flow elements associated with the D meson decay daughter and 112 replace them by the D meson 4-momentum vector once per D meson candidate. This means that 113 jets will be reconstructed once per D meson candidate and will create one D-jet candidate for each 114 D meson candidate. 115

¹¹⁶ In simulations, the match between the D⁰-jets from fully reconstructed signals and D⁰-jets from



Figure 2: Illustration of the daughter sharing problem. D⁰ candidate 1 is reconstructed from π_1 and the kaon and candidate 2 from π_2 and the same kaon.

generated level particles from PYTHIA8 is done by the presence of the same D⁰ in generated and reconstructed levels. Again, no geometric criterion is necessary.

¹¹⁹ 4 Cut selection

All figures presented in this note use the anti- k_t algorithm. The jet resolution parameter (cone radius), R, is selected at 0.4, and the E-scheme is used for the jet reconstruction.

- ¹²² The D^0 selection cuts are listed below:
- Track $p_T > 0.7 \text{ GeV/c}$;
- Track χ^2 /NDF < 5;
- Track IP > 0.0025 cm;
- Track IP $\chi^2 < 3$;
- Track-Track DCA < 0.008 cm;
- Recon $D^0 \chi^2 / \text{NDF} < 5;$
- Recon D^0 DIRA > 0.9 cm;
- Recon D^0 mass in [1.7,2.0] GeV/ c^2 ;
- Recon $D^0 p_T > 1.5 \text{ GeV/c} (3.0 \text{ GeV/c}).$
- ¹³² The D^0 -jet selection cuts are listed below:
- Require the jet to contain a D^0 and at least another particle;
- Jet $p_T > 7 \text{ GeV/c}$ (10 GeV/c);
- Reconstructed Jet mass > reconstructed D^0 mass + 0.5 GeV/ c^2 ;
- Uses the default calorimeter noise setting and energy threshold cuts in the sPHENIX Particle Flow algorithm.

138 5 Results of the reconstructed D^0 kinematics

The kinematics of the D^0 and D^0 -jet at the truth and reconstruction levels have been extensively studied. It's important to first validate the D^0 s' kinematics in simulation as these D^0 s are the seeds to form D^0 tagged jets. Two sPHENIX D^0 -jet simulation samples are used, one sample contains 1M events with the 5 GeV/c $p_{T,min}$ selection and the other sample contains 1M events with the 12 GeV/c $p_{T,min}$ selection.



Figure 3: The reconstructed $D^0 p_T$ dependent η_{reco} - η_{truth} (left) and reconstructed $D^0 p_T$ dependent φ_{reco} - φ_{truth} (right) using the sPHENIX 12 GeV D^0 -jet simulation samples. Jets are reconstructed with the Anti- k_T algorithm and the cone radius is at 0.4. The selection cuts include $D^0 p_T > 1.5$ GeV/c and the D^0 tagged jet $p_T > 7$ GeV/c.

Figure 3 shows the reconstructed $D^0 p_T$ dependent η_{reco} - η_{truth} (left) and reconstructed $D^0 p_T$ dependent φ_{reco} - φ_{truth} distributions using the sPHENIX 12 GeV D^0 -jet simulation samples. These D^0 s are required to be within the jet cone (R=0.4) and reconstructed $p_T > 1.5$ GeV/c. Meanwhile the D^0 tagged jet p_T is greater than 7 GeV/c. Figure 4 shows the same distributions using the sPHENIX 5 GeV D^0 -jet simulation samples. Reconstructed D^0 pseudorapidity has a strong dependence on the reconstructed $D^0 p_T$. For high $p_T D^0$ s, the psedorapidity resolution is better than 0.05 and the azimuthal angle resolution is better than 0.04.

¹⁵¹ 6 Results of the D^0 -jet kinematics

The kinematics of the D^0 tagged jet have been studied as well. Figure 5 shows the 2D correlation plot of $D^0 p_T$ versus D^0 tagged jet p_T at the truth level (left) and the reconstruction level (right). These distributions use the sPHENIX 12 GeV D^0 -jet simulation samples. Figure 6 shows the 2D correlation distributions with the sPHENIX 5 GeV D^0 -jet simulation samples. Similar correlation patterns have been observed in the $D^0 p_T$ versus D^0 tagged jet p_T at the truth and reconstruction levels, which indicates that the D^0 jet tagging algorithm works as expected. Further detailed studies to understand the D^0 tagged jet jet energy scle (JES) and jet energy resolution (JES) are



Figure 4: The reconstructed $D^0 p_T$ dependent $\eta_{reco} - \eta_{truth}$ (left) and reconstructed $D^0 p_T$ dependent $\varphi_{reco} - \varphi_{truth}$ (right) using the sPHENIX 5 GeV D^0 -jet simulation samples. Jets are reconstructed with the Anti- k_T algorithm and the cone radius is at 0.4. The selection cuts include $D^0 p_T > 1.5$ GeV/c and the D^0 tagged jet $p_T > 7$ GeV/c.



Figure 5: $p_{T,truth}$ of D^0 versus $p_{T,truth}$ of D^0 tagged jets (left). $p_{T,reco}$ of D^0 versus $p_{T,reco}$ of D^0 tagged jets (right). These distributions are obtained with the sPHENIX 12 GeV D^0 -jet simulation samples. Jets are reconstructed with the Anti- k_T algorithm and the cone radius is at 0.4. The selection cuts include $D^0 p_T > 1.5$ GeV/c and the D^0 tagged jet $p_T > 7$ GeV/c.

underway. We plan to implement the same jet algorithm for Run2024 p + p data and apply optimizations.



Figure 6: $p_{T,truth}$ of D^0 versus $p_{T,truth}$ of D^0 tagged jets (left). $p_{T,reco}$ of D^0 versus $p_{T,reco}$ of D^0 tagged jets (right). These distributions are obtained with the sPHENIX 5 GeV D^0 -jet simulation samples. Jets are reconstructed with the Anti- k_T algorithm and the cone radius is at 0.4. The selection cuts include $D^0 p_T > 1.5$ GeV/c and the D^0 tagged jet $p_T > 7$ GeV/c.

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