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Article Measurements of D^0 and D^* production in p+p collisions at $\sqrt{s} = 510$ GeV in STAR experiment

Subhadip Pal^{+,*} for the STAR Collaboration

[†] Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Břehová 7, Prague 1, 115 19, Czech Republic

Abstract: These proceedings present an investigation into the production of D^0 and D^* 1 mesons as a function of transverse momentum in proton-proton (p+p) collisions at a center-2 of-mass energy of \sqrt{s} = 510 GeV, in the STAR experiment at the Relativistic Heavy Ion 3 Collider (RHIC). Objective of this analysis is to test the perturbative QCD calculations with 4 the charm-anticharm production cross-sections obtained through D^0 and D^* measurements. 5 This report includes ongoing signal extractions of the D^0 and D^* mesons from minimum bias events recorded during the p+p collisions at \sqrt{s} = 510 GeV at STAR in 2017. Signals were reconstructed through the hadronic decay channels of these mesons. Like-sign 8 combination and track rotation methods have been used to estimate the combinatorial 9 background for D^0 measurement from $p_T = 0.0$ to 2.1 GeV/c. For D^* , wrong-sign and side 10 band combination of the decay daughters were utilized to reconstruct the combinatorial 11 background from $p_T = 2.0$ to 6.0 GeV/c. 12

Keywords: heavy-quark production; open-charm hadrons; pQCD; proton+proton collisions; signal extraction

1. Introduction

Heavy-flavor hadrons, which consist of charm or bottom quarks, are crucial for the 16 investigation of Quantum Chromodynamics (QCD) in high-energy hadronic collisions. 17 Studying their production allows for comparisons between experimental results and theo-18 retical models. Firstly, the mass of the heavy quark (m_O) serves the purpose of a low-energy 19 (or long distance) cut-off, thereby making it possible to calculate the processes within the 20 regime of perturbative QCD (pQCD) up to low transverse momentum (p_T) [1]. Also due to 21 the occurrence of multiple hard scales (m_O, p_T) , it is possible to examine the perturbation 22 series across different kinematic regions (i.e., $p_T < m_O$, $p_T \approx m_O$, $p_T > m_O$)[1]. Based on a 23 factorisation scheme, the differential cross section for the inclusive production of a heavy 24 quark Q can be calculated as follows: 25

$$d\sigma^{Q+X} \simeq \sum_{i,j} f_i^A \otimes f_j^B \otimes d\tilde{\sigma}_{ij \to Q+X} \tag{1}$$

The parton distribution functions (PDF) $f_i^A(f_j^B)$ give the number density of the parton of flavor 'i' ('j') inside the hadron 'A' ('B'). d $\tilde{\sigma}$ is the partonic cross-section which depends on the strong-coupling constant (α_s) [1]. One can subsequently convolute this differential cross section for the production of the heavy quark Q with a suitable, scale-independent, fragmentation function $D_Q^H(z)$ which describes the transition of the heavy quark with momentum p_Q into the observed heavy-flavored hadron H with momentum $p_H = zp_Q$ [1]:

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^{*} palsubha@fjfi.cvut.cz

$$d\sigma^H = d\sigma^Q \otimes D^H_O(z). \tag{2}$$

The pQCD calculations of Fixed-Order Next-to-Leading Logarithm (FONLL) can describe the heavy quark production at transverse momenta p_T larger than their mass [2]. But, in the low momentum region (e.g., $p_T < 1 \text{ GeV}/c$ for charm quarks) the strong coupling constant increases drastically where pQCD has restricted ability to predict the cross-section. Precise experimental measurements become necessary to constrain calculations and improve the low- p_T modeling.

The investigation of *D* meson production in proton+proton (p+p) collisions at the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC) has attracted considerable interest, as it holds important implications for the comprehension of QCD and the mechanisms underlying charm quark production [3] [4] [5]. The STAR collaboration has reported measurements of *D* mesons in p+p collisions at $\sqrt{s} = 200$ GeV. The *p*_T-differential *c* \bar{c} production cross section from *D*⁰ and *D*^{*} measurements was compared with FONLL pQCD calculations, as illustrated in Fig. 1 [3].

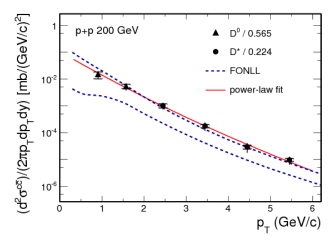


Figure 1. p_T -differential $c\bar{c}$ production cross section measured in p+p collisions at $\sqrt{s} = 200$ GeV compared with Fixed Order Next-to-Leading Logarithm (FONLL) pQCD calculations [3].

In addition, modifications of the charm meson production in heavy-ion collisions with respect to p+p provide insights into the presence of Quark Gluon Plasma (QGP) 46 medium. The D^0 meson nuclear modification factor (R_{AA}) in Au+Au collisions at a center-47 of-mass energy $\sqrt{s_{NN}} = 200$ GeV at RHIC has been studied previously to understand 48 the suppression effects due to the presence of the QGP [6] [7]. The results indicate a 49 strong suppression of D^0 yields at high transverse momentum, which is a signature of the 50 medium's influence on heavy quark dynamics. The p_T -differential invariant yield of D^0 in 51 Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV, across various centralities, along with the nuclear 52 modification factor for D^0 , are presented in Fig. 2. 53

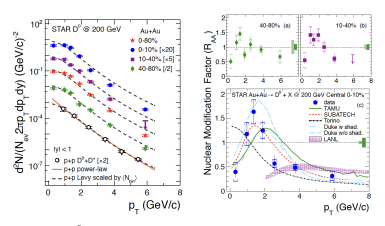


Figure 2. p_T -differential D^0 invariant yield in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV for various centralities (left) and the D^0 meson nuclear modification factor R_{AA} (right) [8].

2. Measurement of Open-Charm Mesons with STAR

In 2017, STAR collected about 1.11 billion minimum-bias events for p+p collisions at $\sqrt{s} = 510$ GeV which allows precise heavy flavor meson measurements. In this section, the methodology of the signal extraction of open-charm mesons D^0 and D^* from this data is described.

As D^0 and D^* mesons decay before reaching the detectors, it is not possible to directly observe those. Therefore, it is necessary to reconstruct those through their decay products. In this analysis, the following decay channels have been utilized: $D^0(\bar{D^0}) \rightarrow K^{\mp}\pi^{\pm}$ (Branching Ratio = 3.947 ± 0.030%) and $D^{*\pm} \longrightarrow D^0(\bar{D^0})\pi_s^{\pm}$ (Branching Ratio = 67.7 ± 0.5%) $\longrightarrow K^{\mp}\pi^{\pm}\pi_s^{\pm}$ [9]. Here, π_s denotes the soft pions directly decaying from D^* .

A set of event selection cuts were applied on this minimum bias triggered data. The events were selected so that the position of the primary vertex along the beam axis $V_{z[TPC]}$ determined using the Time Projection Chamber (TPC) [10] is no further than 60 cm from the center of STAR. A cut on the difference of vertex z coordinate measured by TPC ($V_{z[TPC]}$) and by Vertex Position Detector [11] ($V_{z[VPD]}$) was imposed to remove plie-up vertices. Also, only primary vertices close to the beamline were selected through the cuts on $V_{x[TPC]}$ and $V_{v[TPC]}$.

Tracks are reconstructed in TPC from registered hits - therefore the higher the number 71 of hits, the more precise is the final track [10]. Only tracks reconstructed from more than 18 72 points out of maximum possible 45 TPC fit points were kept in this analysis. The ratio of 73 the number of TPC fit points to the maximum possible number of TPC fit points, exceeding 74 0.52, was employed to reduce the contribution from split tracks, wherein a single track is 75 erroneously reconstructed as two distinct tracks. A 1.5 cm limit on DCA (Distance of Closest Approach of a track to the primary vertex) was found to be effective on removing pile-up 77 tracks. Particles were needed to have a certain minimal value of transverse momentum 78 (p_T) to be accepted for the sake of higher reconstruction efficiency. Also, tracks within the 79 acceptance of the TPC and Time of Flight (TOF) detectors [12] were selected by imposing a 80 cut on the pseudorapidity $|\eta|$. An overview of these track quality cuts and event selection 81 cuts have been demonstrated in Table 1. 82

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Event Selection Cuts	$\begin{split} \left V_{z[TPC]} - V_{z[VPD]} \right &< 4.0 \text{ cm} \\ V_{z[TPC]} &< 60 \text{ cm} \\ V_{x[TPC]} &\in (-0.3, 0.14) \text{ cm} \\ V_{y[TPC]} &\in (-0.26, 0.02) \text{ cm} \end{split}$
Track Quality Cuts	$\begin{array}{l} \text{number of TPC fit points > 18} \\ \hline \text{number of TPC fit points} \\ \hline \text{number of max possible TPC fit points} \\ \text{global DCA < 1.5 cm} \\ p_T > 0.2 \text{ GeV}/c^1 \\ \eta < 1 \end{array}$

Table 1. Summary of event and track selection criteria used in this analysis.

¹ To select π_s candidates directly decaying from D^* , p_T cut was reduced to 0.1 GeV/c to select lower momentum tracks

Next, the daughter particle candidates were identified by utilizing the TPC and TOF 83 detectors. The identification of charged particles is achieved through the measurement of 84 energy loss within the TPC gas. The measured energy loss is compared to the expected one. Particle identification in TOF is done by comparing measured value of inverse velocity $1/\beta_{\text{TOF}}$ with the expected theoretical value $1/\beta_{\text{th}}$. β_{th} is obtained from the particle momentum *p* measured by TPC and expected rest mass *m* using the formula $\beta_{\text{th}} = p/\sqrt{p^2 + m^2 c^2}$ [12].

In order to enhance observed signals, D^0 and $\overline{D^0}$ were analyzed together. Unlikesign pion and kaon candidates were paired and the invariant mass of the resulting pair 91 was computed. Pion-kaon pairs with a rapidity outside the interval of (-1, 1) were ex-92 cluded from consideration. As most of the $K\pi$ pairs do not come from $D^0(\overline{D^0})$ decay, 93 one has to deal with a huge combinatorial background. The combinatorial background 94 was reconstructed using two independent methodologies: (i) like-sign combination where 95 candidates for pions were paired with kaon candidates of identical charge and (ii) track 96 rotation where one of the tracks was rotated so that its momentum was pointing in opposite 97 direction: $(E, p_x, p_y, p_z) \longrightarrow (E, -p_x, -p_y, -p_z)$, thus destroying all correlation and decay 98 kinematics. 99

Now, in order to form a D^* candidate, a soft pion candidate (π_s) was combined with 100 the unlike-sign $K\pi$ pair if the invariant mass of the pair $M_{K^{\mp}\pi^{\pm}}$ falls between 1.8 and 1.95 101 GeV/ c^2 . The invariant mass of the $K^{\mp}\pi^{\pm}\pi^{\pm}_s$ triplet $M_{K^{\mp}\pi^{\pm}\pi^{\pm}_s}$ was subsequently calculated, 102 and a histogram was populated with the mass difference $M_{K^{\mp}\pi^{\pm}\pi^{\pm}}$ - $M_{K^{\mp}\pi^{\pm}}$. Furthermore, 103 the combinatorial background was reconstructed utilizing two distinct and independent 104 methods: wrong-sign combination method and side-band method. In the wrong-sign 105 combination, the soft pion was paired with the D^0 daughter pion of the opposite charge. 106 In the side-band method, the $M_{K^{\mp}\pi^{\pm}}$ had been lying between two side-bands: 1.64 - 1.74 107 GeV/ c^2 and 2.01 - 2.11 GeV/ c^2 , i.e. outside the D^0 mass window. 108

3. Results

The D^0 signals were extracted by fitting the combinatorial background subtracted 110 invariant mass distribution with a sum of Gaussian and linear functions. Mean, standard 111 deviation and the area under the curve were kept to be free parameters for the Gaussian 112 function. The raw yield was determined by calculating the area under the Gaussian 113 distribution superimposed on a linear function, which was employed to accurately model 114 the residual background with sufficient precision. Like-sign background subtracted mass 115 distribution of D^0 candidates with $0.0 \le p_T \le 1.1 \text{ GeV}/c$, $1.1 \le p_T \le 1.6 \text{ GeV}/c$ and $1.6 \le 1.6 \text{ GeV}/c$ 116 $p_T \leq 2.1 \text{ GeV}/c$ are shown in Fig. 3. 117

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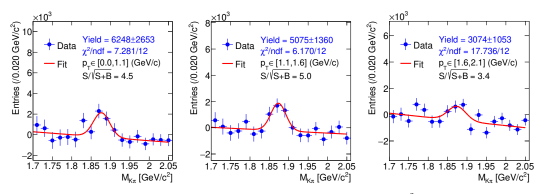


Figure 3. Like-sign background subtracted invariant mass distributions of D^0 candidates in three p_T bins fitted with Gaussian+linear function.

The D^* signals after subtracting the combinatorial background reconstructed by the 118 wrong-sign pairs and side-band methods in the p_T bins 2.0 - 3.0 GeV/c, 3.0 - 4.2 GeV/c, 4.2 119 - 6.0 GeV/c are shown in Fig. 4 and Fig. 5 respectively. These signals were also extracted 120 by fitting the background subtracted invariant mass distribution with a sum of Gaussian 121 and linear functions for each p_T bin. Again, the raw yields were estimated from the area 122 under the Gaussian distribution which had the mean, standard deviation and the area 123 under the curve as free parameters. As presented in Fig. 4 and Fig. 5, the extracted D^* raw 124 yields from the two independent background reconstruction methods (wrong-sign pairs 125 and side-band) were consistent within uncertainties. 126

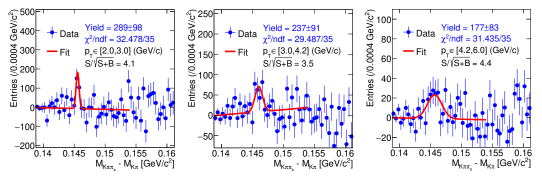


Figure 4. Wrong-sign background subtracted invariant mass distributions of D^* candidates in three p_T bins fitted with Gaussian+linear function.

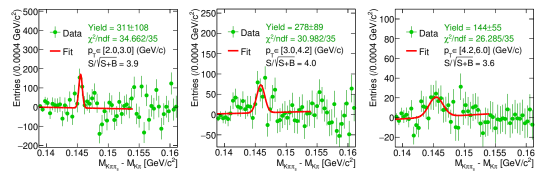


Figure 5. Side-band background subtracted invariant mass distributions of D^* candidates in three p_T bins fitted with Gaussian+linear function.

The significance of both of the D^0 and D^* signals were calculated as $S/\sqrt{S+B}$, where ¹²⁷ *S* is the raw yield of the signal and *B* is the raw yield of the background. ¹²⁸

In this analysis, D^0 and D^* measurements in p+p collisions at $\sqrt{s} = 510$ GeV has 130 been presented. These open-charm mesons were reconstructed through their hadronic 131 decay channels at STAR. D^0 candidates were reconstructed from $p_T = 0.0$ to 2.1 GeV/c. 132 Wrong-sign and Side-band methods were used to estimate the combinatorial background 133 of the D^* candidates' invariant mass spectrum from $p_T = 2.0$ to 6.0 GeV/c. Signals were 134 extracted with a significance more than 3σ . In D^0 reconstruction, daughter particles might 135 be misidentified. Kaon is then labeled as pion and vice-versa. In such case, the pair will 136 contribute to both D^0 and $\overline{D^0}$ signal and cause a double-counting in the raw yield estimation. 137 For the reconstruction of D^* mesons via the decay channel $D^{*\pm} \rightarrow D^0 \pi_S^{\pm} \rightarrow K^{\mp} \pi^{\pm} \pi_S^{\pm}$, 138 a distinct scenario emerges. In the event that K^{\mp} is mistakenly identified as π^{\mp} and π^{\pm} 139 as K^{\pm} , the resulting combination $K^{\pm}\pi^{\mp}\pi^{\pm}_{S}$ fails to contribute to the ΔM peak, instead 140 augmenting the wrong-sign background. Consequently, the raw yield obtained through 141 the subtraction of the wrong-sign background will be undercounted. The probability of 142 such double-counting (undercounting) in D^0 (D^*) measurements can be obtained from 143 monte carlo simulations.

The primary objective of this analysis is to measure the charm production crosssection in proton-proton collisions at a center-of-mass energy of $\sqrt{s} = 510$ GeV. To obtain that one also needs to take into account the efficiency of the experiment, trigger biases, and systematic uncertainties. The measured transverse momentum differential invariant charm production cross section will be subjected to a fit to the Lévy power-law function [13] in order to extract the charm pair production cross section at mid-rapidity, and subsequently compared to predictions derived from the FONLL framework.

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