Centrality and transverse momentum dependence of D^0 -meson production at mid-rapidity in Au+Au collisions at $\sqrt{s_{NN}} = 200 \,\text{GeV}$

10

11

12

13

14

15

17

18

19

20

21

22

23

24

25

26

28

29

31

32

35

42

43

45

51

52

```
J. Adam<sup>12</sup>, L. Adamczyk<sup>2</sup>, J. R. Adams<sup>34</sup>, J. K. Adkins<sup>25</sup>, G. Agakishiev<sup>23</sup>, M. M. Aggarwal<sup>36</sup>, Z. Ahammed<sup>56</sup>,
 I. Alekseev<sup>3,30</sup>, D. M. Anderson<sup>50</sup>, R. Aoyama<sup>53</sup>, A. Aparin<sup>23</sup>, D. Arkhipkin<sup>5</sup>, E. C. Aschenauer<sup>5</sup>, M. U. Ashraf<sup>52</sup>,
              F. Atetalla<sup>24</sup>, A. Attri<sup>36</sup>, G. S. Averichev<sup>23</sup>, V. Bairathi<sup>31</sup>, K. Barish<sup>9</sup>, A. J. Bassill<sup>9</sup>, A. Behera<sup>48</sup>,
         R. Bellwied<sup>19</sup>, A. Bhasin<sup>22</sup>, A. K. Bhati<sup>36</sup>, J. Bielcik<sup>13</sup>, J. Bielcikova<sup>33</sup>, L. C. Bland<sup>5</sup>, I. G. Bordyuzhin<sup>3</sup>,
  \text{J. D. Brandenburg}^5, \, \text{A. V. Brandin}^{30}, \, \text{D. Brown}^{27}, \, \text{J. Bryslawskyj}^9, \, \text{I. Bunzarov}^{23}, \, \text{J. Butterworth}^{41}, \, \text{H. Caines}^{59} 
   M. Calderón de la Barca Sánchez<sup>7</sup>, D. Cebra<sup>7</sup>, I. Chakaberia<sup>24,45</sup>, P. Chaloupka<sup>13</sup>, B. K. Chan<sup>8</sup>, F-H. Chang<sup>32</sup>,
 Z. Chang<sup>5</sup>, N. Chankova-Bunzarova<sup>23</sup>, A. Chatterjee<sup>56</sup>, S. Chattopadhyay<sup>56</sup>, J. H. Chen<sup>46</sup>, X. Chen<sup>44</sup>, J. Cheng<sup>52</sup>,
           M. Cherney<sup>12</sup>, W. Christie<sup>5</sup>, G. Contin<sup>26</sup>, H. J. Crawford<sup>6</sup>, M. Csanad<sup>15</sup>, S. Das<sup>10</sup>, T. G. Dedovich<sup>23</sup>,
   I. M. Deppner<sup>18</sup>, A. A. Derevschikov<sup>38</sup>, L. Didenko<sup>5</sup>, C. Dilks<sup>37</sup>, X. Dong<sup>26</sup>, J. L. Drachenberg<sup>1</sup>, J. C. Dunlop<sup>5</sup>,
    T. Edmonds<sup>39</sup>, L. G. Efimov<sup>23</sup>, N. Elsey<sup>58</sup>, J. Engelage<sup>6</sup>, G. Eppley<sup>41</sup>, R. Esha<sup>8</sup>, S. Esumi<sup>53</sup>, O. Evdokimov<sup>11</sup>,
  J. Ewigleben<sup>27</sup>, O. Eyser<sup>5</sup>, R. Fatemi<sup>25</sup>, S. Fazio<sup>5</sup>, P. Federic<sup>33</sup>, J. Fedorisin<sup>23</sup>, P. Filip<sup>23</sup>, E. Finch<sup>47</sup>, Y. Fisyak<sup>5</sup>,
  C. E. Flores<sup>7</sup>, L. Fulek<sup>2</sup>, C. A. Gagliardi<sup>50</sup>, T. Galatyuk<sup>14</sup>, F. Geurts<sup>41</sup>, A. Gibson<sup>55</sup>, L. Greiner<sup>26</sup>, D. Grosnick<sup>55</sup>,
         D. S. Gunarathne<sup>49</sup>, Y. Guo<sup>24</sup>, A. Gupta<sup>22</sup>, W. Guryn<sup>5</sup>, A. I. Hamad<sup>24</sup>, A. Hamed<sup>50</sup>, A. Harlenderova<sup>13</sup>,
  J. W. Harris<sup>59</sup>, L. He<sup>39</sup>, S. Heppelmann<sup>7</sup>, S. Heppelmann<sup>37</sup>, N. Herrmann<sup>18</sup>, A. Hirsch<sup>39</sup>, L. Holub<sup>13</sup>, Y. Hong<sup>26</sup>
     S. Horvat<sup>59</sup>, B. Huang<sup>11</sup>, H. Z. Huang<sup>8</sup>, S. L. Huang<sup>48</sup>, T. Huang<sup>32</sup>, X. Huang<sup>52</sup>, T. J. Humanic<sup>34</sup>, P. Huo<sup>48</sup>,
   G. Igo<sup>8</sup>, W. W. Jacobs<sup>20</sup>, A. Jentsch<sup>51</sup>, J. Jia<sup>5,48</sup>, K. Jiang<sup>44</sup>, S. Jowzaee<sup>58</sup>, X. Ju<sup>44</sup>, E. G. Judd<sup>6</sup>, S. Kabana<sup>24</sup>,
             S. Kagamaster<sup>27</sup>, D. Kalinkin<sup>20</sup>, K. Kang<sup>52</sup>, D. Kapukchyan<sup>9</sup>, K. Kauder<sup>5</sup>, H. W. Ke<sup>5</sup>, D. Keane<sup>24</sup>,
    A. Kechechyan<sup>23</sup>, M. Kelsey<sup>26</sup>, D. P. Kikoła <sup>57</sup>, C. Kim<sup>9</sup>, T. A. Kinghorn<sup>7</sup>, I. Kisel<sup>16</sup>, A. Kisiel<sup>57</sup>, M. Kocan<sup>13</sup>.
   L. Kochenda<sup>30</sup>, L. K. Kosarzewski<sup>13</sup>, A. F. Kraishan<sup>49</sup>, L. Kramarik<sup>13</sup>, L. Krauth<sup>9</sup>, P. Kravtsov<sup>30</sup>, K. Krueger<sup>4</sup>,
       N. Kulathunga Mudiyanselage<sup>19</sup>, L. Kumar<sup>36</sup>, R. Kunnawalkam Elayavalli<sup>58</sup>, J. Kvapil<sup>13</sup>, J. H. Kwasizur<sup>20</sup>,
R. Lacey<sup>48</sup>, J. M. Landgraf<sup>5</sup>, J. Lauret<sup>5</sup>, A. Lebedev<sup>5</sup>, R. Lednicky<sup>23</sup>, J. H. Lee<sup>5</sup>, C. Li<sup>44</sup>, W. Li<sup>46</sup>, W. Li<sup>41</sup>, X. Li<sup>44</sup>,
   Y. Li<sup>52</sup>, Y. Liang<sup>24</sup>, R. Licenik<sup>13</sup>, J. Lidrych<sup>13</sup>, T. Lin<sup>50</sup>, A. Lipiec<sup>57</sup>, M. A. Lisa<sup>34</sup>, F. Liu<sup>10</sup>, H. Liu<sup>20</sup>, P. Liu<sup>48</sup>,
      P. Liu<sup>46</sup>, X. Liu<sup>34</sup>, Y. Liu<sup>50</sup>, Z. Liu<sup>44</sup>, T. Ljubicic<sup>5</sup>, W. J. Llope<sup>58</sup>, M. Lomnitz<sup>26</sup>, R. S. Longacre<sup>5</sup>, S. Luo<sup>11</sup>,
       X. Luo<sup>10</sup>, G. L. Ma<sup>46</sup>, L. Ma<sup>17</sup>, R. Ma<sup>5</sup>, Y. G. Ma<sup>46</sup>, N. Magdy<sup>11</sup>, R. Majka<sup>59</sup>, D. Mallick<sup>31</sup>, S. Margetis<sup>24</sup>,
          C. Markert<sup>51</sup>, H. S. Matis<sup>26</sup>, O. Matonoha<sup>13</sup>, J. A. Mazer<sup>42</sup>, K. Meehan<sup>7</sup>, J. C. Mei<sup>45</sup>, N. G. Minaev<sup>38</sup>,
  S. Mioduszewski<sup>50</sup>, D. Mishra<sup>31</sup>, B. Mohanty<sup>31</sup>, M. M. Mondal<sup>21</sup>, I. Mooney<sup>58</sup>, Z. Moravcova<sup>13</sup>, D. A. Morozov<sup>38</sup>
  M. Mustafa<sup>26</sup>, Md. Nasim<sup>8</sup>, K. Nayak<sup>10</sup>, J. M. Nelson<sup>6</sup>, D. B. Nemes<sup>59</sup>, M. Nie<sup>46</sup>, G. Nigmatkulov<sup>30</sup>, T. Niida<sup>58</sup>,
    L. V. Nogach<sup>38</sup>, T. Nonaka<sup>10</sup>, G. Odyniec<sup>26</sup>, A. Ogawa<sup>5</sup>, K. Oh<sup>40</sup>, S. Oh<sup>59</sup>, V. A. Okorokov<sup>30</sup>, D. Olvitt Jr.<sup>49</sup>
 B. S. Page<sup>5</sup>, R. Pak<sup>5</sup>, Y. Panebratsev<sup>23</sup>, B. Pawlik<sup>35</sup>, H. Pei<sup>10</sup>, C. Perkins<sup>6</sup>, R. L. Pinter<sup>15</sup>, J. Pluta<sup>57</sup>, J. Porter<sup>26</sup>,
     M. Posik<sup>49</sup>, N. K. Pruthi<sup>36</sup>, M. Przybycien<sup>2</sup>, J. Putschke<sup>58</sup>, A. Quintero<sup>49</sup>, H. Qiu<sup>26</sup>, S. K. Radhakrishnan<sup>26</sup>, R. L. Ray<sup>51</sup>, R. Reed<sup>27</sup>, H. G. Ritter<sup>26</sup>, J. B. Roberts<sup>41</sup>, O. V. Rogachevskiy<sup>23</sup>, J. L. Romero<sup>7</sup>, L. Ruan<sup>5</sup>,
          J. Rusnak<sup>33</sup>, O. Rusnakova<sup>13</sup>, N. R. Sahoo<sup>50</sup>, P. K. Sahu<sup>21</sup>, S. Salur<sup>42</sup>, J. Sandweiss<sup>59</sup>, J. Schambach<sup>51</sup>,
 A. M. Schmah<sup>26</sup>, W. B. Schmidke<sup>5</sup>, N. Schmitz<sup>28</sup>, B. R. Schweid<sup>48</sup>, F. Seck<sup>14</sup>, J. Seger<sup>12</sup>, M. Sergeeva<sup>8</sup>, R. Seto<sup>9</sup>
P. Seyboth<sup>28</sup>, N. Shah<sup>46</sup>, E. Shahaliev<sup>23</sup>, P. V. Shanmuganathan<sup>27</sup>, M. Shao<sup>44</sup>, F. Shen<sup>45</sup>, W. Q. Shen<sup>46</sup>, S. S. Shi<sup>10</sup>,
      Q. Y. Shou<sup>46</sup>, E. P. Sichtermann<sup>26</sup>, S. Siejka<sup>57</sup>, R. Sikora<sup>2</sup>, M. Simko<sup>33</sup>, JSingh<sup>36</sup>, S. Singha<sup>24</sup>, D. Smirnov<sup>5</sup>,
   N. Smirnov<sup>59</sup>, W. Solyst<sup>20</sup>, P. Sorensen<sup>5</sup>, H. M. Spinka<sup>4</sup>, B. Srivastava<sup>39</sup>, T. D. S. Stanislaus<sup>55</sup>, D. J. Stewart<sup>59</sup>
    M. Strikhanov<sup>30</sup>, B. Stringfellow<sup>39</sup>, A. A. P. Suaide<sup>43</sup>, T. Sugiura<sup>53</sup>, M. Sumbera<sup>33</sup>, B. Summa<sup>37</sup>, X. M. Sun<sup>10</sup>,
  Y. Sun<sup>44</sup>, B. Surrow<sup>49</sup>, D. N. Svirida<sup>3</sup>, M. Szelezniak<sup>26</sup>, P. Szymanski<sup>57</sup>, A. H. Tang<sup>5</sup>, Z. Tang<sup>44</sup>, A. Taranenko<sup>30</sup>
 T. Tarnowsky<sup>29</sup>, J. H. Thomas<sup>26</sup>, A. R. Timmins<sup>19</sup>, T. Todoroki<sup>5</sup>, M. Tokarev<sup>23</sup>, C. A. Tomkiel<sup>27</sup>, S. Trentalange<sup>8</sup>
  R. E. Tribble<sup>50</sup>, P. Tribedy<sup>5</sup>, S. K. Tripathy<sup>21</sup>, O. D. Tsai<sup>8</sup>, B. Tu<sup>10</sup>, T. Ullrich<sup>5</sup>, D. G. Underwood<sup>4</sup>, I. Upsal<sup>5,45</sup>,
G. Van Buren<sup>5</sup>, J. Vanek<sup>33</sup>, A. N. Vasiliev<sup>38</sup>, I. Vassiliev<sup>16</sup>, F. Videbæk<sup>5</sup>, S. Vokal<sup>23</sup>, S. A. Voloshin<sup>58</sup>, A. Vossen<sup>20</sup>, F. Wang<sup>39</sup>, G. Wang<sup>8</sup>, P. Wang<sup>44</sup>, Y. Wang<sup>10</sup>, Y. Wang<sup>52</sup>, J. C. Webb<sup>5</sup>, L. Wen<sup>8</sup>, G. D. Westfall<sup>29</sup>, H. Wieman<sup>26</sup>,
       S. W. Wissink<sup>20</sup>, R. Witt<sup>54</sup>, Y. Wu<sup>24</sup>, Z. G. Xiao<sup>52</sup>, G. Xie<sup>11</sup>, W. Xie<sup>39</sup>, N. Xu<sup>26</sup>, Q. H. Xu<sup>45</sup>, Y. F. Xu<sup>46</sup>,
            Z.\ Xu^5,\ C.\ Yang^{45},\ Q.\ Yang^{45},\ S.\ Yang^5,\ Y.\ Yang^{32},\ Z.\ Ye^{41},\ Z.\ Ye^{11},\ L.\ Yi^{45},\ K.\ Yip^5,\ I.\ -K.\ Yoo^{40},
         H. Zbroszczyk<sup>57</sup>, W. Zha<sup>44</sup>, D. Zhang<sup>10</sup>, J. Zhang<sup>48</sup>, L. Zhang<sup>10</sup>, S. Zhang<sup>44</sup>, S. Zhang<sup>46</sup>, X. P. Zhang<sup>52</sup>,
       Y. Zhang<sup>44</sup>, Z. Zhang<sup>46</sup>, J. Zhao<sup>39</sup>, C. Zhong<sup>46</sup>, C. Zhou<sup>46</sup>, X. Zhu<sup>52</sup>, Z. Zhu<sup>45</sup>, M. K. Zurek<sup>26</sup>, M. Zyzak<sup>16</sup>
                                                           <sup>1</sup>Abilene Christian University, Abilene, Texas 79699
                                      <sup>2</sup>AGH University of Science and Technology, FPACS, Cracow 30-059, Poland
                              <sup>3</sup> Alikhanov Institute for Theoretical and Experimental Physics, Moscow 117218, Russia
                                                        <sup>4</sup>Argonne National Laboratory, Argonne, Illinois 60439
                                                     <sup>5</sup>Brookhaven National Laboratory, Upton, New York 11973
```

```
<sup>6</sup> University of California, Berkeley, California 94720
                     <sup>7</sup> University of California, Davis, California 95616
                 <sup>8</sup> University of California, Los Angeles, California 90095
                   <sup>9</sup>University of California, Riverside, California 92521
                <sup>10</sup> Central China Normal University, Wuhan, Hubei 430079
                <sup>11</sup> University of Illinois at Chicago, Chicago, Illinois 60607
                      <sup>12</sup>Creighton University, Omaha, Nebraska 68178
    <sup>13</sup>Czech Technical University in Prague, FNSPE, Prague 115 19, Czech Republic
             <sup>14</sup> Technische Universität Darmstadt, Darmstadt 64289, Germany
                  <sup>15</sup> Eötvös Loránd University, Budapest, Hungary H-1117
      <sup>16</sup>Frankfurt Institute for Advanced Studies FIAS, Frankfurt 60438, Germany
                           <sup>17</sup>Fudan University, Shanghai, 200433
                  <sup>18</sup> University of Heidelberg, Heidelberg 69120, Germany
                      <sup>19</sup> University of Houston, Houston, Texas 77204
                     <sup>20</sup> Indiana University, Bloomington, Indiana 47408
                     <sup>21</sup>Institute of Physics, Bhubaneswar 751005, India
                       <sup>22</sup> University of Jammu, Jammu 180001, India
              <sup>23</sup> Joint Institute for Nuclear Research, Dubna 141 980, Russia
                         <sup>24</sup>Kent State University, Kent, Ohio 44242
                <sup>25</sup>University of Kentucky, Lexington, Kentucky 40506-0055
          <sup>26</sup>Lawrence Berkeley National Laboratory, Berkeley, California 94720
                    <sup>27</sup>Lehigh University, Bethlehem, Pennsylvania 18015
                <sup>28</sup> Max-Planck-Institut für Physik, Munich 80805, Germany
                <sup>29</sup> Michigan State University, East Lansing, Michigan 48824
        <sup>30</sup> National Research Nuclear University MEPhI, Moscow 115409, Russia
  <sup>31</sup>National Institute of Science Education and Research, HBNI, Jatni 752050, India
                     <sup>32</sup>National Cheng Kung University, Tainan 70101
           <sup>33</sup>Nuclear Physics Institute of the CAS, Rez 250 68, Czech Republic
                      <sup>34</sup>Ohio State University, Columbus, Ohio 43210
               <sup>35</sup>Institute of Nuclear Physics PAN, Cracow 31-342, Poland
                       <sup>36</sup>Panjab University, Chandigarh 160014, India
          <sup>37</sup>Pennsylvania State University, University Park, Pennsylvania 16802
               <sup>38</sup>Institute of High Energy Physics, Protvino 142281, Russia
                    <sup>39</sup>Purdue University, West Lafayette, Indiana 47907
                     <sup>40</sup>Pusan National University, Pusan 46241, Korea
                          <sup>41</sup>Rice University, Houston, Texas 77251
                    <sup>42</sup>Rutgers University, Piscataway, New Jersey 08854
                <sup>43</sup> Universidade de São Paulo, São Paulo, Brazil 05314-970
         <sup>44</sup>University of Science and Technology of China, Hefei, Anhui 230026
                     <sup>45</sup>Shandong University, Qingdao, Shandong 266237
<sup>46</sup>Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai 201800
        <sup>47</sup>Southern Connecticut State University, New Haven, Connecticut 06515
              <sup>48</sup>State University of New York, Stony Brook, New York 11794
                   <sup>49</sup> Temple University, Philadelphia, Pennsylvania 19122
                  <sup>50</sup> Texas A&M University, College Station, Texas 77843
                         <sup>51</sup> University of Texas, Austin, Texas 78712
                            <sup>52</sup> Tsinghua University, Beijing 100084
                <sup>53</sup> University of Tsukuba, Tsukuba, Ibaraki 305-8571, Japan
               <sup>54</sup> United States Naval Academy, Annapolis, Maryland 21402
                     <sup>55</sup> Valparaiso University, Valparaiso, Indiana 46383
                <sup>56</sup> Variable Energy Cyclotron Centre, Kolkata 700064, India
               <sup>57</sup> Warsaw University of Technology, Warsaw 00-661, Poland
                 <sup>58</sup> Wayne State University, Detroit, Michigan 48201 and
                     <sup>59</sup> Yale University, New Haven, Connecticut 06520
                                    (STAR Collaboration)
```

57

61

62

63

65

67

68

71

72

73

74

75

77

78

85

88

100

101

110

111

112

113 114

115

(Dated: December 14, 2018)

We report a new measurement of D^0 -meson production at mid-rapidity $(\frac{|y|}{|y|} \le |y| \le 1)$ in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200 \,{\rm GeV} - \sqrt{s_{\rm NN}} = 200 \,{\rm GeV}$ utilizing the Heavy Flavor Tracker, the a high resolution silicon detector at the STAR experiment. Invariant yields of D^0 -mesons in the with transverse momentum (p_T) region of $0 \sim 9p_T) < 9 \text{ GeV}/c$ are reported in various centrality bins (0-10%, 10-20%, 20-40%, 40-60% and 60-80%). Blast-Wave thermal models are fit to used to fit the D^0 -meson p_T - p_T spectra to study D^0 hadron kinetic freeze-out properties and radial flow

collectivity. The average radial flow velocity extracted from the fit is considerably smaller compared to than that of light hadrons (π,K,p) , but comparable to that of multi-strangeness hadrons hadrons containing multiple strange quarks (ϕ,Ξ^-) , indicating that D^0 mesons kinetically decouple from the system earlier than light hadrons. Nuclear modification factors $(R_{\rm CP} \text{ and } R_{\rm AA})$ in various centrality bins are calculated. $R_{\rm CP}$ at $p_T > 4$ The calculated D^0 nuclear modification factors re-affirm that charm quarks suffer large amount of energy loss in the medium, similar to those of light quarks for $p_T > 4$ GeV/c in central 0–10% Au+Au collisionsis significantly suppressed and comparable to that of other light hadrons, re-affirming that charm quarks suffer large amount of energy loss in the hot QCD medium. $R_{\rm CP}$ at low p_T is higher than that of light hadrons and shows. At low p_T , the nuclear modification factors show a characteristic structure qualitatively consistent with the expectation from model predictions that charm quarks gain sizable collectivity collective motion during the medium evolution. The new-improved measurements are expected to further constrain parameters and reduce their uncertainties in model calculations offer new constraints to model calculations and help gain further insights into the hot and dense medium created in these collisions.

I. INTRODUCTION

The heavy ion program at the Relativistic Heavy ¹⁷¹ Ion Collider (RHIC) and Large Hadron Collider (LHC) ¹⁷² studies focuses on the study of strong interactions and ¹⁷³ Quantum Chromodynamics (QCD) at high tempera- ¹⁷⁴ ture and density. Over the last few decades, exper- ¹⁷⁵ imental results from RHIC and LHC using light fla- ¹⁷⁶ vor probes have demonstrated that a strongly-coupled ¹⁷⁷ Quark-Gluon Plasma (sQGP) is created in these heavy- ¹⁷⁸ ion collisions. The most significant evidence comes ¹⁷⁹ from the strong collective flow and the large high trans- ¹⁸⁰ verse momentum (p_Tp_T) suppression in central collisions ¹⁸¹ for various observed hadrons including multi-strangeness ¹⁸² multi-strange-quark hadrons ϕ and Ω [1–5].

Heavy quarks (c,b) are created predominantly through ¹⁸⁴ initial hard scatterings due to their large masses [6, 7]. ¹⁸⁵ The modification to their production in transverse mo- ¹⁸⁶ mentum due to energy loss and radial flow and in az- ¹⁸⁷ imuth due to anisotropic flows is sensitive to heavy ¹⁸⁸ quark dynamics in the partonic sQGP phase [8]. Re- ¹⁸⁹ cent measurements of high- p_T - p_T D-meson production ¹⁹⁰ at RHIC and LHC show a strong suppression in the cen- ¹⁹¹ tral heavy-ion collisions. The [9–12]. The suppression is often characterized by the nuclear modification factor $R_{\rm AA}$, the ratio between the yield in heavy-ion collisions and the number-of-binary-collisions scaled yield in p+p ¹⁹² collisions, defined as

$$R_{\rm AA}(p_T) = \frac{1}{\langle T_{\rm AA} \rangle} \frac{dN_{\rm AA}/dp_T}{d\sigma_{pp}/dp_T}.$$
 (1)

where $dN_{\rm AA}/dp_T$ and $d\sigma_{pp}/dp_T$ are particle production yield and cross section in A+A and p+p collisions, respectively. The nuclear thickness function $T_{\rm AA} = \langle N_{\rm bin} \rangle / \sigma_{pp}^{\rm inel}$ is often calculated using a Monte-Carlo Glauber model, where $\langle N_{\rm bin} \rangle$ is the average number of binary collisions and $\sigma_{pp}^{\rm inel}$ is the total inelastic p+p cross section. The D-meson $R_{\rm AA}$ is used to quantify this level [9–12]. The suppression is similar to that of 202 light hadrons at $p_{\rm T} >$ for $p_{\rm T} > 4\,{\rm GeV}/c$, suggesting significant energy loss for charm quarks inside the sQGP 203 medium. The measured D-meson anisotropic flow show 204

shows that *D*-mesons also exhibit significant elliptic and triangular flow at RHIC and LHC [13–16]. The flow magnitude when scaled with the transverse kinetic energy is similar to that of light and strange flavor hadrons. This indicates that charm quarks may have reached thermal equilibrium in these collisions at RHIC and LHC.

In this article, we report measurements of the centrality dependence of D^0 -meson transverse momentum spectra at mid-rapidity (|y| < 1|y| < 1) in Au+Au collisions at $\sqrt{s_{_{
m NN}}}$ = 200 GeV. The measurements are conducted at the Solenoidal Tracker At RHIC (STAR) experiment utilizing the high resolution silicon detector — (the Heavy Flavor Tracker (HFT), HFT) [17]. The paper is organized in the following order: In Section HSec. II, we describe the detector setup and dataset used in this analysis. In Section IIISec. III, we present the topological reconstruction of D^0 mesons in the Au+Au collision data, followed by Section IV and V Sec. IV and Sec. V for details on efficiency corrections and systematic uncertainties. We present our measurement results and physics discussions in Section VI. Sec. VI. Finally, we end the paper with a summary in Section VII.Sec. VII.

II. EXPERIMENTAL SETUP AND DATASET

The dataset used in this analysis consists of Au+Au collision events at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ collected by the STAR detector at RHIC $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ collected in the 2014 year run. The major main detectors used in this analysis are the Time Projection Chamber (TPC), the Heavy Flavor Tracker (HFT) detector HFT, the Time of Flight (TOF) detector and the trigger detector Vertex Position Detector (VPD).

A. TPC Tracking and TOF Particle Identification Subsystems

The TPC and HFT detectors are the main tracking detectors used in this analysis, while

Precision tracking for this analysis is achieved with the 256 TPC and TOF detectors provide particle HFT detectors. 257 Particle identification for stable hadrons . The TPC and 258 TOF detectors cover the full azimuth and pseudorapidity 259 range $|\eta| < 1$ [18, 19]. They have been extensively 260 used in many previous STAR measurements. The 261 TPC provides tracking and momentum measurements 262 for charged particles. Particle identification in this 263 analysis is performed via is performed with a combina-264 tion of the ionization energy loss (dE/dx) measured in 265 measurement with the TPC and the time-of-flight $(tof)_{266}$ measured in the TOF with the measurement with the 267 TOF detector. The event start time is provided by the 268 VPDdetector. The. Both the TPC and TOF detectors 269 have full azimuthal coverage with a pseudo-rapidity range 270 of $|\eta| < 1$ [18, 19]. The TPC and TOF subsystems have been extensively used in many prior STAR analyses, including D-meson measurements [4, 12, 20]. The HFT detector provides measured points of space points with high precision that are used to extend the track trajectory and provide high pointing track trajectories 271 and offer high-pointing resolution to the vicinity of the event vertex.

206

207

209

210

211

212

213

215

216

218

219

220

221

224

225

226

227

229

230

231

233

234

236

237

239

240

241

242

243

244

245

246

247

249

250

251

252

254

B. Trigger and Dataset

273

The minimum bias trigger used in this analysis is de-277 fined as a coincidence between the east and west $\mathrm{VPD}_{\scriptscriptstyle{278}}$ detectors located at $4.4 < |\eta| < 4.9$ [21]. Each VPD detector is an assembly of nineteen small detectors with, 280 each consisting of a Pb converter followed by a fast, plas- $_{\scriptscriptstyle{281}}$ tic scintillator read out by a photomultiplier tube. To $_{\scriptscriptstyle 282}$ efficiently sample the collision events in the center of $_{\scriptscriptstyle 283}$ the HFT acceptance, an online collision vertex cut on 284 the collision vertex position along the beam line (calculated via the time difference between the east and west VPD detectors) cut of $|V_z^{\text{VPD}}| < 6$ $|V_z^{\text{VPD}}| < 6$ cm 287 is applied. The decrease in the coincidence probabil-288 ity in VPD detectors decreases and the VPD degrades 289 the online VPD vertex resolution degrades in peripheral 290 events, which have low multiplicity. These introduce 291 some amount of inefficiency for peripheral events in this 292 minimum bias trigger. The correction and centrality 293 selection will be in peripheral low multiplicity events. 294 These inefficiencies are corrected in the offline analysis 295 with a method discussed in the next subsections ection. 296

C. Trigger Efficiency and Centrality Selection

Events used in this analysis are recorded with the $_{301}$ selected with the offline reconstructed collision vertex $_{302}$ (Primary Vertex, $V_z^{\rm TPC}$) within 6 cm of the TPC and $_{303}$ HFT centers along the beam direction to ensure uniform $_{304}$ and large acceptance. The maximum total drift time of $_{305}$ ionization electrons inside the TPC from one end to the $_{306}$

other is about $40\,\mu s$ us while the hadronic Au+Au collision rate is typically around $40\,\mathrm{kHz}$ when this datasets recorded for this dataset. There is a finite chance that more than one event is recorded in the TPC readout event frame. The VPD is a fast detector which can separate events from different bunch crossings (one bunch eross crossing interval at RHIC is $106\,ns$ ns). In order to suppress the chance of selecting the a wrong vertex from collisions happening in bunch crossings different from that of the trigger, the difference between the event vertex z coordinate V_z^TPC and the V_z^VPD is required to be less than 3 cm. Approximately 900 M 0-80% centrality 9×10^8 minimum bias triggered events passed these with 0-80% centrality pass the selection criteria and are used in the measurement reported in this paperthis analysis.

C. Centrality Selection and Trigger Inefficiency

The centrality is selected using the measured charged global track multiplicity $N_{\mathrm{ch}}^{\mathrm{raw}}$ at midrapidity within $|\eta|$ $\leftarrow 0.5$ mid-rapidity within $|\eta| < 0.5$ and corrected for the online VPD triggering inefficiency using a Monte Carlo (MC) Glauber simulation. 0-X0-X% centrality is defined as the 0-X0-X% most central in terms of the total hadronic cross section determined by the impact parameter between two colliding nuclei. In this analysis, the dependence of $N_{\rm ch}^{\rm raw}$ on the collision vertex position and the beam luminosity has been take taken into account. The measured track multiplicity distribution from Au+Au 200 GeV from RHIC run 2014after the vertex position and beam luminosity correction included , corrected for the vertex and luminosity dependence, is shown in Fig. 1. The measured distribution is fit to by the MC Glauber calculation in the high multiplicity regionand one. One can observe that the fitted MC Glauber calculation matches the real data well for $\frac{N_{\rm ch}^{\rm raw}}{N_{\rm ch}^{\rm raw}} > N_{\rm ch}^{\rm raw} > 100$, while the discrepancy in the low multiplicity region shows the VPD trigger inefficiency. Fig. Figure 1 panel (b) shows the ratio between MC and data. Centrality is defined according to the MC Glauber model distribution shown in panel (a). Events in the lowmultiplicity region are weighted with the ratio shown in panel (b) in all the following analysis as a correction for the inefficiency in the trigger.

TableI–I lists the extracted values of average number of binary collisions $(N_{\rm bin})$, number of participants $(N_{\rm part})$ and trigger inefficiency correction factors $(\varepsilon_{\rm trg})$ as well as their uncertainties and their uncertainties in various centrality bins. The $\varepsilon_{\rm trg}$ factors are average values over in each centrality bins, while in practice we apply this correction factor $\varepsilon_{\rm trg}$ correction factor is applied event-by-event according to the measured $N_{\rm ch}^{\rm raw}$ of the eventing the analysis when combining centrality bins.

TABLE I. Estimated values of average number of binary collisions $(N_{\rm bin})$, number of participants $(N_{\rm part})$ and trigger correction factors $(\varepsilon_{\rm trg})$, uncertainties negligible) for various centrality bins obtained from the MC Glauber model fit to the measured multiplicity distributions.

Centrality	$\langle N_{ m bin} angle$	$\langle N_{ m part} angle$	$arepsilon_{ m trg}$
0-10 %	938.8 ± 26.3	319.4 ± 3.4	1.0
10-20 %	579.9 ± 28.8	227.6 ± 7.9	1.0
20 – 40 %	288.3 ± 30.4	137.6 ± 10.4	1.0
40–60 %	91.3 ± 21.0	60.5 ± 10.1	0.92
60-80 %	21.3 ± 8.9	20.4 ± 6.6	0.65

326

327

328

329

330

331

333

334

336

337

339

340

342

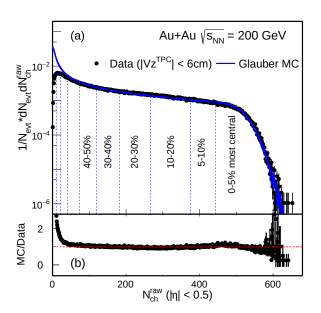


FIG. 1. (a) Uncorrected charged particle multiplicity 345 $N_{\rm ch}^{\rm raw}$ distribution measured with within $|\eta| < 0.5$ and $\frac{|Vz|}{|Vz|}$ 346 $\frac{|Vz|}{|Vz|} < 6$ cm. The solid curve depicts the multiplicity distribution from a MC Glauber simulation fit to the experimental 348 data. (b) Ratio between MC simulation and real data.

D. Heavy Flavor Tracker

307

308

309

311

312

314

315

316

317

318

320

321

323

The HFT [22] [17] is a high resolution silicon detector system , that aims for the topological reconstruction $^{\scriptscriptstyle 352}$ of secondary decay vertices vertices from heavy flavor 353 hadron decays. It consists of three silicon subsystems: 354 the Silicon Strip Detector (SSD), the Intermediate Sili-355 con Tracker (IST), and the two layers of the PiXeL (PXL) 356 detector. Table II lists the key characteristic parame-357 ters of each subsystem. The SSD detector is still in the 358 commissioning stage was still under commissioning when 359 the dataset used in this analysis are taken was recorded, 360 and therefore is not used in the offline data production 361 and this analysis. The PXL detector uses the new Mono- $\tiny 362$ lithic Active Pixel Sensors (MAPS) technology [?-[17].363 This is the first application of this technology in a col-364 lider experiment. It is particularly specifically designed 365 to measure heavy-flavor heavy flavor hadron decays in 366 the high multiplicity heavy-ion collision environment.

In the offline reconstruction, tracks are reconstructed in the TPC first and then extended to the HFT detector to find the best fit to the measured high resolution spacial points. The tracking algorithm with Kalman filter spatial points. A Kalman filter algorithm that considers various detector material effects is used in the track extension [23]. Considering the background hits level at the PXL level of background hits in the PXL detector due to pileup hadronic and electromagnetic collisions, tracks are required to have at least one hit in each layer of IST and PXL subdetectors. Fig.the PXL and IST sub-detectors. Figure 2 shows the track pointing resolution to the primary vertex in the transverse plane (σ_{XY}) in panel (a) and along the longitudinal direction ($\sigma_{\rm Z}$) in panel (b) as a function of total momentum (p) for identified particles in 0-800-80% centrality Au+Au collisionsat $\sqrt{s_{\rm NN}} = 200 \, {\rm GeV}$. The design goal for the HFT detector is was to have a pointing resolution better than 55 μm μm for 750 MeV Kaons. Fig.charged kaon particles. Figure 2 demonstrates that the HFT detector system has delivered a performance that satisfies the requirements for open heavy flavor physics measurements. meets the design requirements. This performance enables precision measurement of D-meson production in high multiplicity heavy-ion collisions.

III. D^0 -MESON RECONSTRUCTION

 D^0 and \overline{D}^0 mesons are reconstructed via the hadronic decay channel $D^0 \to K^- + \pi^+$ and its charge conjugate channel with a branching ratio (B.R.) of 3.89%. In what follows, we imply $(D^0 + \overline{D}^0)/2$ when using the term D^0 unless otherwise specified. D^0 mesons decay with a proper decay length of $e\tau \sim 123~\mu c\tau \sim 123~\mu$ m after they are produced in Au+Au collisions. We utilize the high pointing high-pointing resolution capability enabled by the HFT detector to topologically reconstruct the D^0 decay vertices that are separated from the collision vertices, which drastically reduces the combinational background combinatorial background (~five orders of magnitude) and improves the measurement precision.

Charged pion and kaon tracks are reconstructed with the TPC and the HFT. Tracks are required to have at least 20 measured TPC points out of maximum 45 to ensure good momentum measurementa good momentum

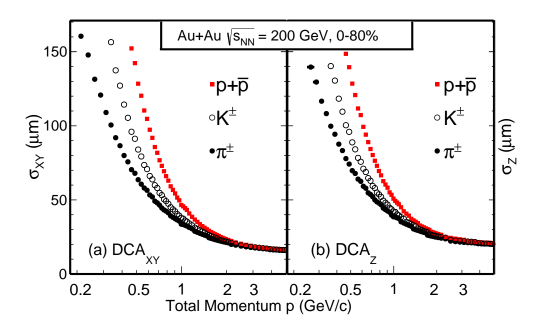


FIG. 2. Identified particle $(\pi^{\pm}, K^{\pm}, \text{ and } p + \bar{p})$ pointing resolution in the transverse (a) and longitudinal (b) planes as a function of particle total momentum in Au+Au 0-80% collisions $\frac{1}{N_{NN}} = \frac{200 \text{ GeV}}{N_{NN}}$.

TABLE II. Several key characteristic parameters for each subsystem of the STAR HFT detector.

Subsystem	Radius (cm)	Length (cm)	Thickness at $\eta = 0$ (X_0)	Pitch Size (µm ²)
PXL inner layer	2.8	20	$0.52\% \; (0.39\%^{\dagger})$	20.7×20.7
PXL outer layer	8.0	20	0.52%	20.7×20.7
IST	14.0	50	1.0%	600×6000
$_{\rm SSD^{\dagger\dagger}}$	22.0	106	1.0%	95×40000

[†] - PXL inner detector material is reduced to $0.39\%X_0$ in 2015/2016 runs.

resolution. To enable high pointing precision, both $_{383}$ daughter tracks are required to have at least one mea- $_{384}$ sured hit in each layer of the PXL and IST as described $_{385}$ above. Particle identification is achieved via a combi- $_{386}$ nation of the ionization energy loss (dE/dx)-measure- $_{387}$ ment in the TPC and the tof measurement in the TOF. $_{388}$ The resolution-normalized dE/dx deviation from the ex- $_{389}$ pected values is defined as:

$$n\sigma_X = \frac{1}{R} \ln \frac{\langle dE/dx \rangle_{mea.}}{\langle dE/dx \rangle_X}$$

Where $\langle dE/dx \rangle_{mea}$.

369

370

371

372

373

374

375

378

381

$$n\sigma_X = \frac{1}{R} \ln \frac{\langle dE/dx \rangle_{\text{mea.}}}{\langle dE/dx \rangle_X},$$
 (2) (2) (2) (397)

where $\langle dE/dx \rangle_{\text{mea}}$ and $\langle dE/dx \rangle_X$ represent measured 400 and theoretical dE/dx expected values with a hypothesis 401 of particle X, and R is the STAR TPC dE/dx resolution (typically $\sim 8\%$ [18]). The $n\sigma_X$ should be close to

a standard Gaussian distribution for each corresponding particle species (mean = 0, σ = 1) with good dE/dxcalibration. Pion (kaon) candidates are selected by a requirement of the measured dE/dx to be within three (two) standard deviation deviations ($|n\sigma_X|$) from the expected values value. When tracks have matched hits in the TOF detector, an additional requirement on the measured inverse particle velocity $(\frac{\beta}{1}/\beta)$ to be within three standard deviation deviations from the expected values value ($|\Delta 1/\beta|$) is applied for either daughter track. Fig. Figures 3 and Fig. 4 show an example examples of the particle identification capability from the TPC and TOF. Tracks within the kinematic acceptance $p_T > 0.6$ $p_T > 0.6 \,\mathrm{GeV}/c$ and $\frac{|\eta| < 1}{|\eta|} < \frac{1}{2}$ are used to combine and make pairs. The choice of the $p_T > 0.6 \,\mathrm{GeV}/c$ cut is an optimized consideration to balance the loss of signal acceptance when tightening the cut, and the increase in background due to the HFT fake matches when loosening this cut (see Sec. IVB). The threshold has been varied for systematic uncertainty evaluation. See Sec. V for details.

 $^{^{\}dagger\dagger}$ - SSD is not included in this analysis.

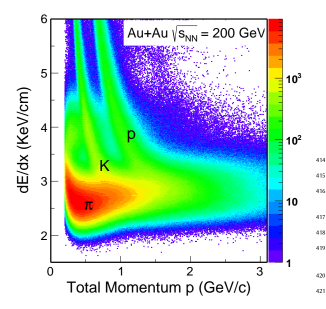


FIG. 3. TPC dE/dx vs. particle momentumin Au + Au⁴²² collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$.

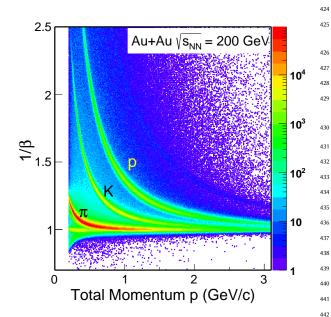


FIG. 4. TOF $1/\beta$ vs. particle momentumin Au + Au 443 collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$.

Table III lists the TPC and TOF selection cuts for daugh-447 ter kaon and pion tracks used for D^0 reconstruction.

With a pair of two daughter tracks, pion and kaon, ⁴⁴⁹ the D^0 decay vertex is reconstructed as the middle point ⁴⁵⁰ on the distance of the eloset-closest approach between ⁴⁵¹ the two daughter trajectories. The background is mainly ⁴⁵² due to One of the dominant background sources is the ⁴⁵³ random combination of the fake $K\pi$ pairs directly from ⁴⁵⁴ the collision point. With the selection of the following ⁴⁵⁵ topological variables, the background level can be greatly ⁴⁵⁶ reduced.

407

410

412

413

TABLE III. TPC and TOF selection cuts for K and π tracks.

Variable		K^{\mp}	π^{\pm}
$p_T \; (\text{GeV}/c)$	>	0.6	0.6
$ \eta $	<	1.0	1.0
nHitsFit (TPC)	>	20	20
$ n\sigma_X $	<	2.0	3.0
$ \Delta 1/\beta $ (if TOF matched)	<	0.03	0.03

- Decay Length: the distance between the reconstructed decay vertex and the primary vertex Primary Vertex (PV).
- Distance of Closest Approach (DCA) between the 2 daughter tracks . (DCA₁₂)two daughter tracks (DCA₁₂).
- DCA between the reconstructed D^0 and the PV $\frac{(DCA_{D^0})(DCA_{D^0})}{(DCA_{D^0})}$
- DCA between the pion and the PV $\frac{(DCA_{\pi})(DCA_{\pi})}{(DCA_{\pi})}$
- DCA between the kaon and the PV $\frac{\text{DCA}_{K}}{\text{DCA}_{K}}$.
- Angle between the D^0 momentum and the line between the reconstructed decay vertex and the PV .—direction of the decay vertex with respect to the PV (θ) .

The carton schematic in Fig. 5 also shows the topological variables used in the analysis, where \vec{P} represent represents the D^0 momentum. The Decay Length and $\frac{\cos(\text{angle }\theta)}{\cos(\text{boson})}$ follow the formula: DCA_{D0} = Decay Length $\times \sin(\theta)$. The cuts on the topological variables for this analysis are optimized using a Toolkit for Multivariate Data Analysis (TMVA) package in order to have integrated in the ROOT framework in order to obtain the greatest signal significance. We explored several different discrimination methods in [24]. The Rectangular Cut optimization method from the TMVA package and the Rectangular cut optimisation method is chosen for best signal significance estimation is chosen in this analysis, similar as in our previous publication [16]. The optimization is conducted for different D^0 p_T bins and difference p_T bins and different centrality bins. Table IV lists a typical set of topological cuts for 0-100-10% central Au+Au collisions.

Figure 6 shows the invariant mass spectra distributions of $K\pi$ pairs in 0-8 the p_T region of 0-10 GeV/c for three different centralities, 0-800-80% minimum bias events, 0-10 and the 0-10% most central collisions and 40-80, and 0-8 GeV/c for 60-80% peripheral collisions, respectively. The reason of choosing a different p_T range for the 60-80% centrality bin is because no signal is observed beyond the current statistics. The combinatorial background is estimated with the same event same-event (SE) like-sign pairs (grey(LS) pairs (blue histograms) and the

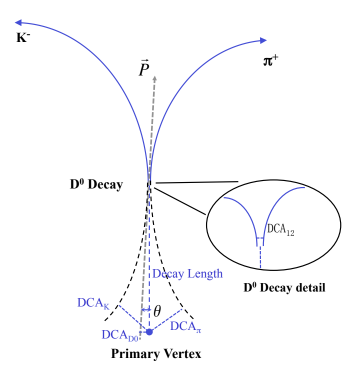


FIG. 5. $\frac{D^0}{A}$ cartoon picture for $D^0 \to K^- + \pi^+$ decay and definition of topological variables used in the reconstruction.

TABLE IV. $\frac{D^0}{D^0}$ topological Cuts used for the 0-10 D^0 reconstruction in 0-10% most central collisions in separated for separate p_T ranges intervals.

${0-10\% \mid p_{T} \mid 010\% \mid p_{T} \mid (\text{Ge})}$	V/c)	(0,0.5)	(0.5,1)	(1,2)	(2,3)	(3,5)	(5,8)	(8,10)
Decay Length (µmµm)	>	100	199	227	232	236	255	255
$DCA_{12} \left(\frac{\mu m}{\mu m} \mu m \right)$	<	71	64	70	63	82	80	80
DCA_{D^0} ($\mu m \mu m$)	<	62	55	40	40	40	44	44
DCA_{π} ($\frac{\mu m}{\mu m} \mu m$)	>	133	105	93	97	67	55	55
$DCA_K (\mu m \mu m)$	>	138	109	82	94	76	54	54
$\cos(heta)$	>	0.95	0.95	0.95	0.95	0.95	0.95	0.95

mixed event mixed-event (ME) unlike-sign (blue) US) 477 (grey histograms) technique in which K and π from 478 different events of similar characteristics (V_Z , central-479 ity, event plane angle) are paired. The mixed event mixed-event spectra are normalized to the like-sign distributions in the mass range from of $1.7 \pm 0.2.1 - 2.1 \,\mathrm{GeV}/c^2$. After the subtraction of the mixed event mixed-event unlike-sign combinatorial background from the unlike $\frac{\text{sign pairs (grey circles}}{\text{ame-event unlike-sign pairs (black}} + \frac{1}{2} \frac{1}$ open circles), the rest remainder distributions are shown 487 as red solid circles in the ploteach panel. Compared to 482 the previous D^0 study measurement [12], the D^0 signal significance is largely improved due to the combinatorial background rejection using the topological cuts enabled 485 by the installation of HFTby a factor of ~ 15 using the 496 same amount of event statistics.

458

459

461

462

463

465

466

468

470

471

472

473

475

Figure Figures 7 and Fig. 8 shows 8 show the invariant 489 mass spectra at the same centralities distributions in the 490 same centrality bins as Fig. 6 but for different p_T ranges, 491

one is for the lowest range: $0 < p_T < 1 < p_T < 0.5 \,\text{GeV/e}$ and another one for the highest range c in Fig. 7 and $6 < p_T < < p_T < 8 \,\text{GeV/e.}c$ in Fig. 8.

After the combinatorial background is subtracted, the residual $K\pi$ invariant mass distributions are then fit by to a Gaussian plus linear polynomial function. The linear function is used to represent remaining correlated background from either partial reconstruction of charm mesons or jet fragments. The D^0 raw yields are extracted from the fits while the residual background are estimated via a polynomial function fit . Gaussian function fit results while different choices of fit ranges, background functional forms, histogram counting vs. fitting methods etc. have been used to estimate systematic uncertainties on the raw yield extraction. See Sec. V for details.

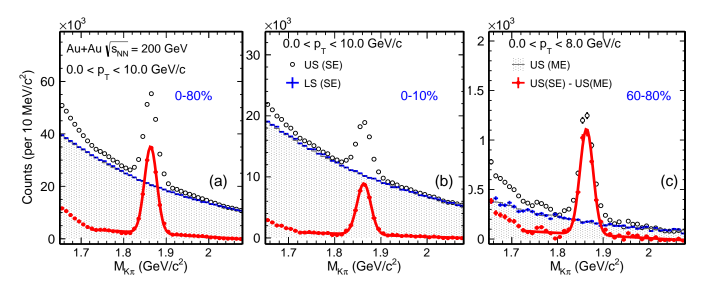


FIG. 6. Invariant mass $M_{K\pi} = M_{K\pi}$ distributions in $0 < p_T < 10 \text{ GeV/e-}c$ from centrality bins 0-80% (a), 0-10% (b) and $0 < p_T < 8 \text{ GeV/e-}c$ for 60-80% (c), respectively in Au + Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$. Black open circles represent the same-event (SE) unlike-sign (US) distributions. Blue and grey shaded histograms represent the SE like-sign (LS) and mixed-event (ME) US distributions that are used to estimate the combinatorial background. The upper limit p_T range for 60-80% stopped at 8 GeV/c since there is no signal beyondred solid circles depict the US (SE) distributions with the combinatorial background subtracted using the US (ME) distributions.

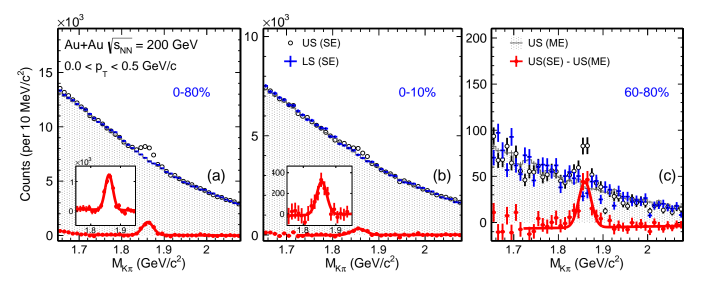


FIG. 7. Invariant mass $M_{K\pi} = M_{K\pi} = M_{K\pi$

IV. EFFICIENCIES AND CORRECTIONS

The reconstructed D^0 raw yields are calculated in each centrality, $p_T \operatorname{bin} p_T \operatorname{bin}$, and within the rapidity window |y| < 1. The fully corrected D^0 production invariant yields are calculated using the following formula-

494

496 497

$$\frac{d^2N}{2\pi p_{\rm T}dp_{\rm T}dy} = \frac{1}{\rm B.R.} \frac{N^{\rm raw}}{N_{\rm evt} 2\pi p_{\rm T} \Delta p_{\rm T} \Delta y} \frac{1}{\varepsilon_{\rm trg} \times \varepsilon_{\rm TPC} \times \varepsilon_{\rm HFT} \times \varepsilon_{\rm PID} \times \varepsilon_{\rm TPC}}$$

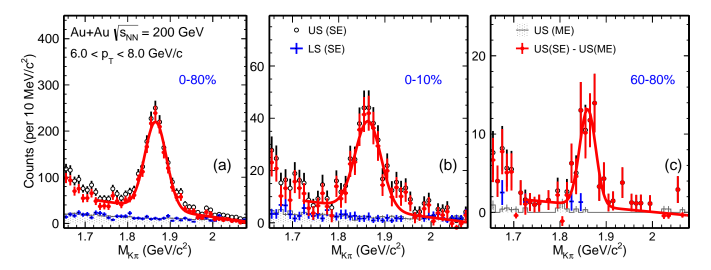


FIG. 8. Invariant mass $M_{K\pi} M_{K\pi}$ distributions in $6 < p_T < 8.6 < p_T < 9.6 < p_T$

515

516

517

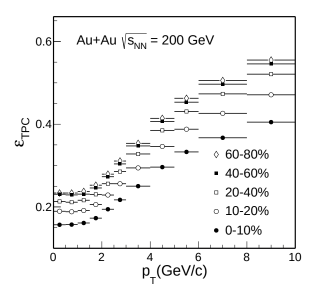


FIG. 9. D^0 TPC acceptance and tracking efficiencies from 520 different centrality classes in Au+Au collisions at $\sqrt{s_{\text{NN}}} = 521$ 200 GeV.

$$\frac{d^2N}{2\pi p_T dp_T dy} = \frac{1}{\text{B.R.}} \times \frac{N^{\text{raw}}}{N_{\text{evt}} 2\pi p_T \Delta p_T \Delta y}$$

$$\times \frac{1}{\varepsilon_{\text{trg}} \times \varepsilon_{\text{TPC}} \times \varepsilon_{\text{HFT}} \times \varepsilon_{\text{PID}} \times \varepsilon_{\text{vtx}}},$$

$$526$$

$$(3)$$

$$529$$

$$529$$

$$529$$

501

502

504

where B.R. is the $D^0 \to K^-\pi^+$ decay branching ratio, 532 (3.89±0.04)%.— [25], $N^{\rm raw}$ is the reconstructed D^0 raw 533 counts.—, $N_{\rm evt}$ is the total numbers of events used for 534 this analysis.—in this analysis, $\varepsilon_{\rm trg}$ is the centrality bias 535 correction factor described in Sec. ??IIB. The raw yields 536

need to be corrected for the TPC acceptance and tracking efficiency - $\varepsilon_{\rm TPC}$, the HFT acceptance and tracking plus topological cut efficiency - $\varepsilon_{\rm HFT}$, the particle identification efficiency - $\varepsilon_{\rm PID}$, and the finite vertex resolution correction - $\varepsilon_{\rm vtx}$, mostly in small multiplicity peripheral events. These four corrections will be discussed in detail in the following part of this sub-section.

A. TPC Acceptance and Tracking Efficiency - ε_{TPC}

The TPC acceptance and tracking efficiency is obtained using the standard STAR TPC embedding technique, in which a small amount of MC tracks (typically 5% of the total multiplicity of the real event) are processed through the full GEANT simulation [26], then mixed with the raw Data Acquisition (DAQ) data in real events and reconstructed through the same reconstruction chain as the real data production. The TPC efficiency is then calculated as the ratio of the number of reconstructed MC tracks with the same offline analysis cuts for geometric acceptance and other TPC requirements to that of the input MC tracks.

Figure 9 shows the TPC acceptance and tracking efficiencies efficiency $\varepsilon_{\rm TPC}$ for D^0 mesons within |y| < 1 in various centrality classes in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ in this analysis. The efficiencies include the TPC and analysis acceptance cuts $p_{\rm T} > 0.6 p_{\rm T} > 0.6\,{\rm GeV}/c$ and $|\eta| < 1 |\eta| < 1$ as well as the TPC tracking efficiency for both pion and kaon daughters. The lower efficiency observed in central collisions is due to the increased multiplicity , and therefore higher occupancy, resulting higher detector occupancy which leads to reduced tracking efficiency in these collisions.

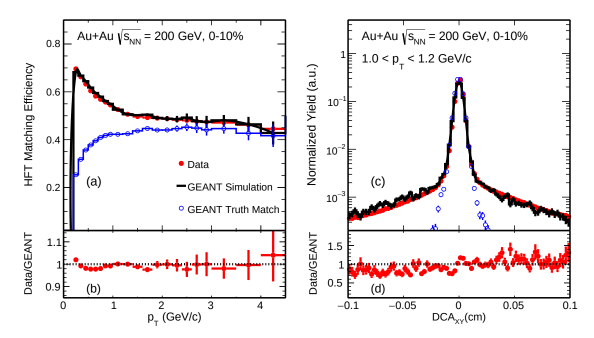


FIG. 10. HFT matching efficiency $\varepsilon_{\rm HFT}^{\rm match}$ (a) and DCAxy (c) distributions of inclusive charged pions from real data and MC simulation in 0–10% Au+Au collisions. The ratios between real data and GEANT simulation are shown in the bottom panels. The blue histogram depicts the true matches for which the reconstructed tracks pick up the correct MC hits in the HFT detector induced by the associated MC tracks in the GEANT simulation.

B. HFT Acceptance, Tracking and Topological Cut 555 Efficiency - $\varepsilon_{\rm HFT}$

537

539

540

542

543

544

545

546

548

550

551

552

554

555

556

557

558

560

563

1. Data-driven Simulation

Since the performance of the HFT changes with time, 570 in In order to fully capture the real-time detector per-571 for mance, the HFT-related efficiency is obtained using 572 a data-driven simulation method in this analysis. The $^{573}\,$ performance of inclusive HFT tracks is characterized by $^{\scriptscriptstyle 574}$ a TPC-to-HFT matching ratio efficiency ($\varepsilon_{
m HFT}^{
m match}$) and $_{575}$ the DCA distributions . These distributions obtained with respect to the primary vertex. The HFT matching 576 efficiency $arepsilon_{
m HET}^{
m match}$ is defined as the fraction of reconstructed 577 TPC tracks that satisfy the requirement on the number 578 of HFT hits. In this analysis, the requirement is to 579 have at least one hit in each PXL and IST layer. The $\varepsilon_{\rm HET}^{\rm match}$ includes the HFT geometric acceptance and $_{\rm 50}^{\rm 500}$ the tracking efficiency that associate HFT hits to the 582 extended TPC tracks. It contains the true matches for which the reconstructed tracks pick up real hits induced 583 by these charged tracks when passing through the HFT,584 as well as some random fake matches. The latter has a $585\,$ decreasing trend as a function of p_T as the track pointing 586 resolution gets better at high p_T resulting in a smaller 587 search window when associating HFT hits in the tracking 588 algorithm. The DCA distributions are obtained for those 589 tracks that satisfy the HFT hit requirement. Figure 10590 shows an example of the HFT matching efficiency and the 591 1-D projection of the DCA_{XY} distribution for single pions 592

at $1.0 < p_T < 1.2 \, \text{GeV/}c$ and 0-10% central collisions. Such distributions obtained from real data are fed into a Monte Carlo MC decay generator for $D^0 \to K^-\pi^+$ and followed by the same reconstruction of D^0 secondary vertex as in real data the real data analysis. The same topological cuts are then be applied and the HFT related efficiency for the D^0 reconstruction is then calculated.

To best represent the detector real real detector performance, we obtain the following distributions from real data in this Monte Carlo approach.

- \bullet Centrality-dependent V_z distributions.
- Ratios of HFT matched tracks to TPC tracksHFT matching efficiency $\varepsilon_{\text{HFT}}^{\text{match}}$, including the dependence on particle species, centrality, p_T , η , ϕ , and V_z .
- DCA_{XY}—DCA_Z 2-dimension—2-dimensional (2D) distributions including the dependence on particle species, centrality, p_T , η , and V_z .

The DCA_{XY}—DCA_Z 2D distributions are the key to represent not only the right true matches, but also the fake matches when connecting the TPC tracks with HFT hits. The distributions are obtained in 2D to consider the correlation between the two quantities and therefore this is necessary and essential to reproduce the 3D DCA position distributions observed in real data. The ϕ dependence of these distributions are integrated over due to computing resource limits, but we . We have checked the ϕ dependence (by reducing other

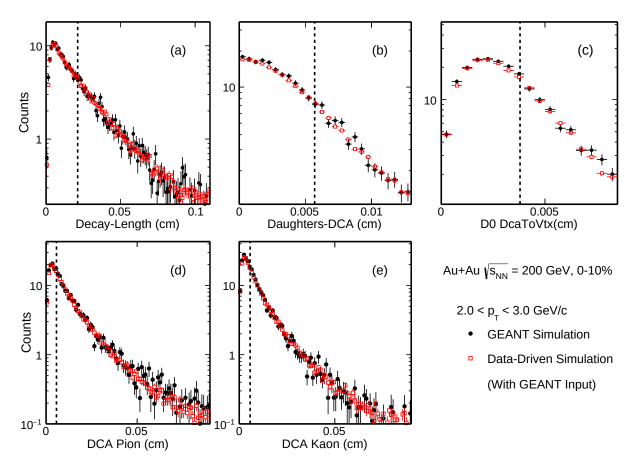


FIG. 11. Comparisons in topological variable distributions between MC GEANT simulation (black) and data-driven fast simulation with reconstructed MC data as the input (red) in 0–10% Au+Au collisions for D^0 mesons at $2 < p_T < 3 \text{ GeV}/c$.

dependences dependencies for the same reason) and it $_{616}$ produces a consistent efficiency gives a consistent result compared to the ϕ -degenerated result we use here as the $_{617}$ default-integrated one.

594

595

596

598

601

602

603

607

610

611

612

613

614

615

In total, there are 11 (ϕ) × 10 (η) × 6 (V_z) × 9 (centrality) × 2 (particles) 1D histograms (36 p_T binseach) ⁶¹⁹ used for the HFT match ratio matching efficiency districts and 5 (η) × 4 (V_z) × 9 (centrality) × 2 (particles) × 19 (p_T) 2D histograms (144 DCA_{XY} × 144 DCA ⁶²¹ binningDCA_Z bins) for 2D DCA distributions. The num- ⁶²² ber of bins chosen is optimized to balance the need of ⁶²³ computing resources as well as the stability of the final efficiency. All dimensions have been checked so that fur- ⁶²⁴ ther increase in the number of bins (in balance we need ⁶²⁵ to reduce the number of bins in other dimensions) will ⁶²⁶ not change the final obtained efficiency.

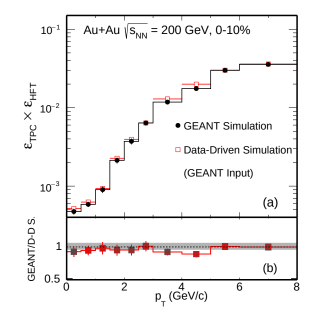
The procedure for this data-driven simulation package ⁶²⁷ for efficiency calculation is as follows:

- Sample V_z distribution according to data distribution—the distribution obtained from the real data.
- Generate D^0 at the event vertex position with de-633 sired p_T (levy–Levy function shape fitted to D^0 634

spectra [12]) and rapidity (flat) distributions.

- Let Propagate D^0 fly and and simulate its decay to $K^-\pi^+$ daughters following the decay probability.
- Smear daughter track momentum according to the values obtained from embedding.
- Smear daughter track starting position according to the DCA_{XY}—DCA_Z 2D distributions from the reconstructed data.
- Apply HFT matching efficiency according to the HFT matching ratio distribution that extracted from the reconstructed data.
- Do—Perform the topological reconstruction of D^0 decay vertices with the same cuts as applied in data the data analysis and calculate the reconstruction efficiency.

The DCA and HFT matching efficiency distributions used as input the input in this simulation tool can be obtained from the real data or the reconstructed data in MC simulation. The latter latter is used when we will



663

664

666

667

669

670

672

673

674

675

676

677

678

688

704

FIG. 12. (a) D^0 TPC acceptance—reconstruction 680 efficiency comparison between MC GEANT simulation 681 (black) and tracking efficiencies from different centrality 682 classes data-driven fast simulation with reconstructed MC 683 data as the input (red) in central 0–10% Au+Au collisions at 684 $\sqrt{s_{\rm NN}} = 200$ GeV. (b) The ratio between the two methods, 685 The grey band around unity represent the 5% systematic 686 uncertainties.

be going to validate this approach with using the MC $_{690}$ GEANT simulation —(see Sec. IV B 2).

635

636

637

638

639

640

641

642

643

644

645

647

650

651

652

653

654

656

657

658

659

This approach assumes these distributions obtained 692 from real data are good representations for tracks pro-693 duced at or close to the primary vertices. The impact of 694 the secondary particle contribution will be discussed in 695 Sec. ??IVB 4. The approach also neglects the finite event 696 vertex resolution contribution which will be discussed in 697 Sec. ??IVC.

Lastly in this MC approach, we also fold in the TPC $_{699}$ efficiency obtained from the MC embedding so the fol- $_{700}$ lowing presented efficiency will be the total efficiency of $_{701}$ $\varepsilon_{\mathrm{TPC}} \times \varepsilon_{\mathrm{HFT}}$.

2. Validation with GEANT Simulation

In this subsection, we will demonstrate that the data- 707 driven MC approach has been validated with the GEANT 708 simulation plus the offline tracking reconstruction with 709 realistic HFT detector performance to reproduce the real 710 D^0 reconstruction efficiency. We should point out that 711 in this validation procedure, what we are after is the 712 efficiency difference between two calculation methods: 713 one from the MC simulation directly, and the other 714 one from the data-driven simulation package using the 715 reconstructed MC simulation data as the input.

The GEANT simulation uses the HIJING generator as 717

the input with embedded [27] generator as its input with D^0 particles embedded to enrich the signal statistics. The full HFT detector material including materials (both active and inactive material) have been included in the GEANT simulation as well as the offline track reconstruction. The pileup hits in the PXL detector due to finite electronic readout time have been added to realistically represent the HFT match ratio matching efficiency and DCA distributions. The overall agreement between the GEANT simulation and real data is fairly good, as can be seen in Fig. 10. The small deviations between real data and MC simulation are not considered in the systematic uncertainty estimation since the latter is not used to calculate the absolute efficiency directly, but to validate the data-driven simulation procedure as described below.

Figure 10shows an example of the HFT matching ratio and the 1-D projection of the DCA_{XY} distribution in $1.0 < p_T < 1.2 \, \text{GeV/c}$ and 0–10% central collisions. The increase in the HFT matching ratio at the low p_T efficiency at low p_T range is due to the increased fake matches and the ratio (in contrast to true HFT matches) and the efficiency stays flat in the high p_T - p_T range. The ratio matching efficiency includes the tracking efficiency when including associating the HFT hits as well as the HFT geometric acceptance. Therefore the ratio has a strong dependence on the event V_Z and the track η . The DCA distributions used in the package are 2-dimentional distributions, as DCA_{XY} vs. and DCA_Z is are strongly correlated.

HFT matching ratio (a) and DCA_{XY} (c) distributions of inclusive charged pions from real data and MC simulation in 0-10% Au+Au collisions at $\sqrt{s_{\rm NN}}=200\,{\rm GeV}$. The ratios between real data and GEANT simulation are shown in the bottom panels. The blue histogram depicts the true matches in the GEANT simulation.

With the tuned simulation setup(with ideal HFT geometry), we use this sample to validate our data-driven simulation approach for D^0 efficiency correction calculation. We follow the same procedure as described in Sec. ??—IV B 1 to obtain the HFT match ratio matching efficiency as well as the 2D DCA_{XY}-DCA_Z distributions for primary particles from the reconstructed data . They in this simulation sample. Then these distributions are fed into the data-driven simulation framework to calculate the D^0 reconstruction efficiency. This The calculated D^0 efficiency from the data-driven simulation framework will be compared to the real D^0 reconstruction efficiency directly obtained from the GEANT simulation sample.

Topological distributions comparison between MC GEANT simulation (black) and data-driven fast simulation with the reconstructed distributions in the simulation sample as the input (red) in most central (0–10%) Au + Au collisions at $\sqrt{s_{NN}} = 200 \,\text{GeV}$.

D⁰ reconstruction efficiency comparison between MC simulation (black) and data-driven fast simulation with the reconstructed distributions in the simulation sample

as the input (red) in central 0-10% Au + Au collisions 772 at $\sqrt{s_{_{\mathrm{NN}}}} = 200 \, \mathrm{GeV}$.

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

734

735

737

738

739

740

741

742

744

745

746

747

748

750

752

753

754

756

757

759

761

762

764

766

768

To validate the data-driven simulation tool, Fig. 11 774 shows the comparisons of several topological variables 775 used in the D^0 reconstruction obtained from the GEANT 776 simulation directly and from the data-driven simulation 777 with the reconstructed distributions from the GEANT 778 simulation—reconstructed GEANT simulation data as 779 the input in the most central (0–10%) centrality and 780 in $2 < p_T < p_T < 3 \, \text{GeV}/c$. The topological variables 781 shown here are D^0 decay length, DCA between two D^0 782 decay daughters, D^0 DCA with respect to the collision 783 vertex, pion DCA and kaon DCA with respect to the 784 collision vertex. As seen in this figure, the data-driven 785 simulation tool reproduces all of these topological dis-786 tributions quite well. The agreements for the other p_T 787 ranges are also decent.

Figure 12 shows the D^0 reconstruction efficiency 789 $\varepsilon_{\mathrm{TPC}} \times \varepsilon_{\mathrm{HFT}}$ from $\varepsilon_{\mathrm{TPC}} \times \varepsilon_{\mathrm{HFT}}$ calculated with the fol-790 lowing two methods in this GEANT simulation. The first 791 method is the standard calculation by applying the track-792 ing and topological cuts for reconstructed D^0 mesons in ⁷⁹³ this the simulation sample. In the second method, we em-794 ploy the data-driven simulation method and take the reconstructed distributions from this the simulation sample as the input and then calculate the D^0 reconstruction effi-795 ciency in the data-driven simulation framework. In panel (a) of Fig. 12, efficiencies from two calculation methods 796 agree well in the p_T bins whole p_T region in central 0–10% 797 Au+Au collisions at $\sqrt{s_{NN}} = 200 \,\text{GeV}$, and the ratio be-798 tween the two is shown in panel (b). This demonstrates 799 that the data-driven simulation tool can reproduce well⁸⁰⁰ framework can accurately reproduce the real D^0 recon-801 struction efficiency in central Au+Au collisions.

3. Efficiency for real data

805

We employ the validated data-driven simulation some method for the real data analysis. Fig. Figure 13 shows the comparisons of the same five topological variables between D^0 signals in real data and data-driven simulated₈₁₁ distributions with real data as the input in central $0-_{812}$ 10% collisions for D^0 mesons at $2 \leftarrow p_T \leftarrow p_T < 3 \text{ GeV}/c$. The real data distributions are extracted by reconstructing the D⁰ signal with initial cuts and then signals with the same reconstruction cuts as in Sec. III except for the interested topological variable to be compared. The distributions for D^0 candidates are generated by statistically subtracting the background distributions using the side-band method. The initial cuts are necessary here to from the same-sign unlike-sign distributions within the 821 D^0 mass window. The cut on the interested topological₈₂₂ variable is loosened, but need to place some pre-cuts₈₂₃ to ensure reasonable D^0 signal reconstruction for the 824 extraction of these topological variable distributions, 825 while these. These pre-cuts effectively reduce the low 826

end_low-end reach for several topological variables, e.g. the D^0 decay length. In the data-driven simulation method, charged pion and kaon HFT matching ratio efficiencies and 2D DCA distributions are used as the input to calculate these topological variables for D^0 signals. Fig.Figure 13 shows that in the selected ranges, the data-driven simulation method reproduces well-topological variables distributions of D^0 signals, which supports that this method can be reliably used to calculate the topological cut efficiency.

 D^0 HFT tracking and topological cut efficiencies from different centrality classes in Au + Au collisions at $\sqrt{s_{_{\rm NN}}}$ = 200 GeV.

Figure 14 shows the HFT tracking and topological cut efficiency $\varepsilon_{\rm HFT}$ as a function of D^0 p_T p_T for different centrality bins obtained using the data-driven simulation method described in this section using with the input distributions from taken from the real data. The smaller efficiency seen in central collisions is in part because the HFT tracking efficiency is lower in higher occupancy central collisions, and in addition because we choose tighter topological cuts in central collisions for background suppression.

4. Secondary particle contribution

In the data-driven method for obtaining the efficiency correction, inclusive pion and kaon distributions are taken from real data as the input while the validation with GEANT simulation is performed with primary particles. There is a small amount of secondary particle contribution (e.g. weak decays from K_S^0 and Λ) to the measured inclusive charged pion tracks.

The impact of secondary particle contribution to the charged pions is studied using the Hijing-HIJING events processed through the GEANT simulation and the same offline reconstruction. The fraction of secondary pions from weak decay of strange hadrons $(K_S^0 \text{ and } \Lambda)$ to the total inclusive charged pions within DCA $< 1.5 \, \mathrm{cm}$ cut is estimated to be around 5% at pion p_T p_{T_0} = $0.3 \,\mathrm{GeV}/c$ and decrease to be < 2% above $2 \,\mathrm{GeV}/c$. This is consistent with what is was observed before in measuring the prompt charged pion spectra [28]. There is another finite contribution of low momentum antiprotons and anti-neutrons annihilated in the detector material and producing secondary pions. The transverse momenta of these pions are mostly around 2- $3 \, {\rm GeV}/c$ and the fraction of total inclusive pions is \sim 10-12% at $p_T = 2-3p_T = 2-3 \text{ GeV}/c$ based on this simulation and contribute $\sim 5-8\%$ to the HFT matching ratio. This was efficiency. This is obtained using the GEANT simulation with GHEISHA hadronic package. With a different hadronic package, FLUKA, the secondary pion fraction in $2-3\,\mathrm{GeV}/c$ region is significantly reduced to be negligible. The difference between the primary pions and the inclusive pions in the HFT matching ratio efficiency has been considered as one additional correc-

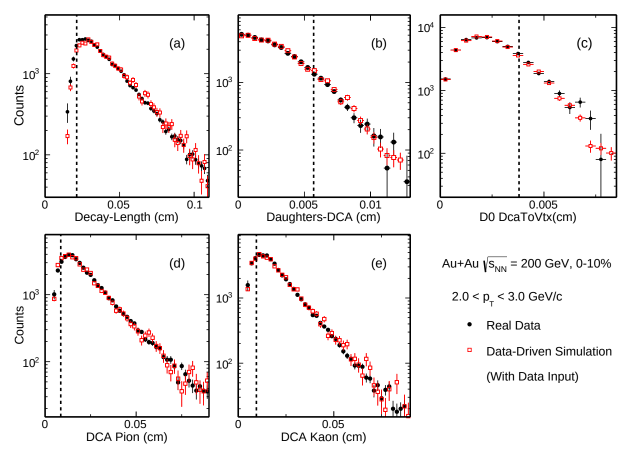


FIG. 13. Comparison of topological variable distributions between D^0 signals in real data (black) and in data-driven Simulation with real data distributions as the input (red) in most central (0–10%)—Au+Au collisions for D^0 mesons at $\sqrt{s_{\rm NN}} = \frac{2002}{c} < p_T < 3 \,{\rm GeV/c}$. The dashed lines indicate the final topological cuts chosen for each individual topological variable.

tion factor to take into account these secondary pions 847 in our data-driven simulation method when calculating the efficiency correction, while the final efficiency. The maximum difference with respect to the result obtained 848 using the GHEISHA hadronic package is $\frac{1}{100}$ included used as 849 the systematic uncertainty for this source. Fig. Figure 15 $^{\rm 850}$ shows the secondary pion contribution in Au+Au colli-851 sions at $\sqrt{s_{_{
m NN}}} = 200\,{
m GeV}$ with FLUKA hadronic package. 852 Panel (a) shows the fraction of different sources for sec-853 ondary tracks including the weak decays, the scatters 854 and the annihilation scattering and the \bar{p}/\bar{n} annihilation 855 in the detector material. Panel (b) shows the different 856 contributions to the HFT match ratio while panel-HFT⁸⁵⁷ matching efficiencies for inclusive, prompt and secondary 858 pions. Panel (c) is the HFT match double ratio which 859 divide the inclusive one to the primary onesratio of the 860 HFT matching efficiencies between the inclusive and the 861 primary pions from panel (b). The effect of such sec-862 ondary contribution to charged kaons is found to be neg-863 ligible [28].

828

830

831

832

834

836

837

838

839

840

842

843

845

C. Vertex Resolution Correction - $\varepsilon_{\rm vtx}$

In the data-driven approach, D^0 mesons are injected at event primary the event vertex. In the real data, reconstructed vertex may have the reconstructed vertex has a finite resolution with respect to the real collision vertex. This may have sizable impact some effect on the reconstructed D^0 signal counts after applying the topological cuts in small multiplicity events where the event vertex resolution becomes large. Fig. decreases. We carry out similar simulation studies as described in Sec. IV B 1 for other centrality bins. Figure 16 shows the Full-Width-at-Half-Maximum (FWHM) of the difference in a-the vertex x-position of two randomly-divided subevents in various centrality bins between data and MC simulation. We choose the FWHM variable here as the distributions are not particularly Gaussian.

Full-Width-at-Half-Maximum (FWHM) of vertex position difference in the X dimension between two randomly-divided sub-events in various centrality bins in Au + Au collisions. Black solid circles present the FWHM from real data while the blue empty circles are GEANT simulation.

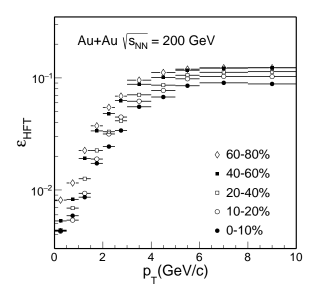


FIG. 14. D^0 HFT tracking and topological cut efficiencies $\varepsilon_{\rm HFT}$ from different centrality classes in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200 \, {\rm GeV}$.

The MC simulation reproduces the vertex difference distributions seen in the real data reasonably well. This gives us confidence in for using this MC simulation setup to evaluate the vertex resolution correction ε_{vtx} .

869

870

871

872

873

874

875

876

877

878

879

880

881

883

884

886

887

889

890

892

893

894

895

896

898

901

902

 D^0 reconstruction efficiency comparison between MC GEANT simulation (black) and data-driven simulation with the reconstructed distributions in the simulation as the input (red) for 20–30% (left), 50–60% (middle) and 70–80% (right) Au + Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$.

To estimate the vertex resolution effect, we embedded a embed single PYTHIA $c\bar{c}$ event into a Hijing-HIJING Au+Au event, and ran the whole event is passed through the STAR GEANT simulation followed by the same offline reconstruction as in the real data production. The PYTHIA $c\bar{c}$ events are pre-selected to have at least one $D^0 \to K^-\pi^+$ decay or its charge conjugate to enhance the statistics. Figure 17 shows the comparison in the obtained D^0 reconstruction efficiency between MC simulation (black) and data-driven simulation using reconstructed distributions in the same MC sample as MC data as the input (red) for 20–30% (left), 50–60% (middle) and 70–80% (right) centrality bins, respectively. The bottom panels show the ratios of the efficiencies obtained from the two calculation methods. In the central and mid-central collisions, the data-driven simulation method can well-properly reproduce the D^0 real reconstruction efficiency. This is as expected since the vertex resolution is small enough so that it has less impact in negligible impact on the obtained efficiency using the 903 data-driven simulation method. However, in more pe-904 ripheral collisions, the data-driven simulation method 905 underestimates overestimates the D^0 reconstruction effi-906 ciency as shown in the middle and right panels. The ratio 907 between the two methods, the vertex resolution correc-908

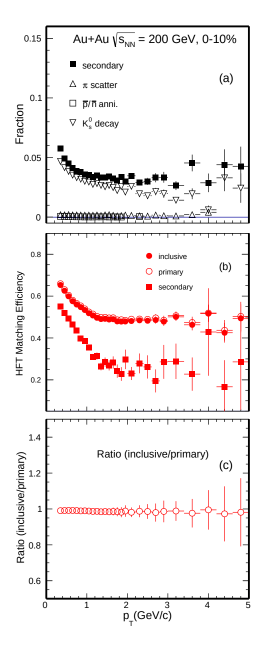


FIG. 15. Secondary pion contribution in Au estimated from Hijing+Au collisions at $\sqrt{s_{\rm NN}}=200\,{\rm GeV}$ GEANT simulation with FLUKA hadronic package. Panel (a) shows the fraction of different sources for secondary pion tracks. Panel (b) shows the HFT match ratio while panel matching efficiency $\epsilon_{\rm HFT}^{\rm match}$ for inclusive, primary and secondary pions. Panel (c) shows the HFT match double ratio which divide the of HFT matching efficiencies between inclusive one to the and primary onespions.

tion factor $\varepsilon_{\rm vtx}$ denoted in Equ, denotes in Eq. 3, has a mild $p_{\rm T}$ dependence, but shows a $p_{\rm T}$ (2 and 4 GeV/c) dependence but strong centrality dependence as shown in Fig. 18, which is the $\varepsilon_{\rm vtx}$ correction factor along different centralities for $p_{\rm T}$ around 2 and 4 GeV/c. The brackets denote the systematic uncertainties in the obtained

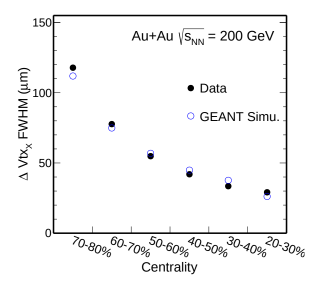


FIG. 16. Full-Width-at-Half-Maximum (FWHM) of vertex 956 position difference in the X dimension between two 957 randomly-divided sub-events in various centrality bins. Black 958 solid circles present the FWHM values from real data while blue empty circles are from Hijing+GEANT simulation. Statistical uncertainties are smaller than the marker size.

correction factor ε_{vtx} . They are estimated by tuning the Hijing changing the multiplicity range in the HIJING + 965 GEANT simulation so that the variation in the sub-event vertex difference distributions in from the real data can 967 be covered by distributions obtained from different simulation samples. The vertex resolution corrections are applied as a function of p_T in each individual centralities along with the p_T dependence centrality class.

910

911

912

913

914

915

916

917

918

919

920

921

922

923

924

926

927

928

929

930

932

933

935

D. PID Efficiency - $\varepsilon_{\mathrm{PID}}$ and Doubly-mis-PID Correction

The D^0 daughter particle identification (PID) cut ef-974 ficiency includes contributions from the dE/dx selection₉₇₅ cut efficiency as well as the TOF matching and $1/\beta$ cut₉₇₆ efficiency. To best estimate the selection cut efficiency, 977 we select the pure enriched kaon and pion samples from 978 V0 decay ϕ , K_S^0 decays following the same procedure as 979 in [29, 30] and obtain the mean and width in the dE/dx 980 $n\sigma_X$ distributions. The dE/dx cut efficiencies for pion 981 and kaon daughter tracks are calculated respectively. 982 The TOF $1/\beta$ cut efficiency is determined by studying 983 the $1/\beta$ distributions for kaons and pions in the clean 984 separation region, namely $p_T \leftarrow p_T \le 1.5 \,\mathrm{GeV}/c$. There is 985 a mild dependence for the offset and width of $\Delta 1/\beta$ dis-986 tributions vs. particle momentum and our selection cuts 987 are generally wide enough to capture nearly all tracks 988 once they have valid β measurements. The total PID 989 efficiency of D^0 mesons is calculated by folding the indi-990 vidual track TPC and TOF PID efficiencies following the 991 same hybrid PID algorithm as implemented in the data analysis. Figure 19 shows the total PID efficiencies for D^0 reconstruction in various centrality bins. The total PID efficiency is generally high and there is has nearly no centrality or p_T dependence.

938

940

941

942

943

948

952

953

954

When the D^0 daughter kaon track is mis-identified as a pion track and the other daughter pion track is misidentified as a kaon track, the pair invariant mass distribution will have a bump structure around the real D^0 signal peak, but the distribution is much broader in a wide mass region due to the mis-assigned daughter particle masses. Based on the PID performance study described above, we estimate the single kaon and pion candidate track purities. After folding the realistic particle momentum resolution, we calculate the reconstructed D^0 yield from doubly mis-identified pairs (double counting) underneath the real D^0 signal and the double counting fraction is shown in Fig. 20. The black markers show the fraction by taking all doubly mis-identified pairs in the D^0 mass window while the blue markers depict that it with an additional side-band (SB) subtraction. The latter is used as a correction factor to the central values of reported D^0 yields while the difference between the black and blue symbols are is considered as the systematic uncertainty in this source. The double counting fraction is below 10\% in all p_T - p_T bins, and also there is little centrality dependence.

Figure 21 shows the total D^0 reconstruction efficiency from different centrality classes in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ includes each individual complement including all of the individual components discussed above.

V. SYSTEMATIC UNCERTAINTIES

The systematic uncertainty on the final measured D^0 $p_T p_T$ spectra can be categorized into as the uncertainty of the raw D^0 yield extraction and the uncertainty of efficiencies and corrections.

The uncertainty of the raw yield extraction is estimated by a) the difference in the changing the D^0 yield obtained with the fit and bin countingmethods and raw yield counting method from the Gaussian fit to histogram bin counting. b) varying invariant mass ranges for fit and for side bands and c) varying background estimation from mixed-event and like-sign methods. The maximum difference between these scenarios is then converted to the standard deviation and added to the systematic uncertainties. It is the smallest in the mid- p_T - p_T bins due to the best signal significance and grows at both low and high p_T - p_T . The double counting contribution in the D^0 raw yield due to mis-PID is included as another contribution to the systematic uncertainty for the D^0 raw yield extraction as described in Sec. ??IV D.

The uncertainty of the TPC acceptance and efficiency correction ε_{TPC} is estimated via the standard procedure in STAR by comparing the TPC track distributions be-

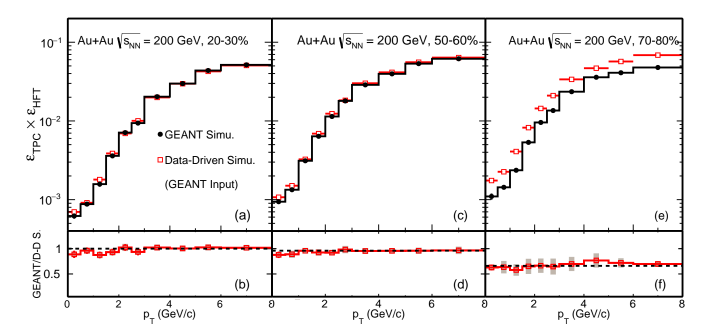


FIG. 17. D^0 reconstruction efficiency comparison between MC GEANT simulation (GEANT, black) and data-driven simulation with the reconstructed MC data as the input (D-D S, red) for 20–30% (a), 50–60% (c) and 70–80% (e) Au+Au collisions. Bottom panels (b,d,f) show the ratios between the two distributions above.

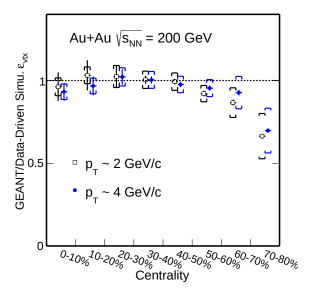


FIG. 18. ε_{vtx} , D^0 reconstruction efficiency ratios between MC GEANT simulation and data-driven simulation with the reconstructed distributions in the simulation MC data as the input versus collision centrality in Au + Au collisions for p_T at 2 and 4 GeV/c. The brackets depict the estimated systematic uncertainties.

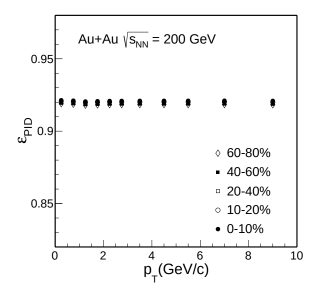


FIG. 19. Particle identification efficiency (ε_{PID}) of D^0 mesons in different centrality classes in Au + Au collisions at $\sqrt{s_{\text{NN}}} = \frac{200 \text{ GeV}}{100 \text{ GeV}}$.

tween real data and the embedding data. It is estimated to be $\sim 3-6\%$ for 0-10 $\sim 5-7\%$ for 0-10% collisions and $\sim 3-7\%$ for 60-80 $\sim 5-8\%$ for 60-80% collisions, and they or are largely is correlated for different centralities and p_{T} regions.

992

995

The uncertainty of the PID efficiency correction is estimated by varying the PID selection cuts and convert then convoluting to the final corrected D^0 yield.

To estimate the uncertainty of the HFT tracking and topological cut efficiency correction $\varepsilon_{\rm HFT}$, we employ the following procedures: a) We vary the topological variable cuts so the D^0 $\varepsilon_{\rm HFT}$ is changed to 50% and 150% of the nominal (default) efficiency and compare the efficiency

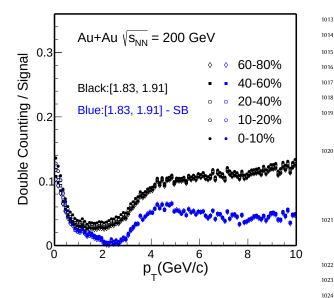


FIG. 20. D^0 yield double counting fraction due to doubly¹⁰²⁵ mis-PID in different centrality classesin Au + Au collisions¹⁰²⁶ at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$. The black markers depict an estima-1027 tion taking the total double counting yield in the D^0 mass¹⁰²⁸ window while the blue markers depict an estimation with an₁₀₂₉ additional side-band (SB) subtraction. Note that most data 1030 points from different centrality bins overlap with each other 1031

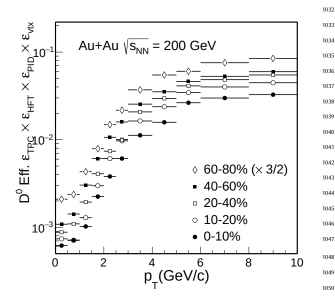


FIG. 21. The total D^0 reconstruction efficiency from different₁₀₅₂ centrality classesin Au + Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$. ₁₀₅₃

corrected efficiency–corrected final D^0 yields. The maxi-¹⁰⁵⁵ mum difference between the two scenarios is then added to the systematic uncertainties. b) We also vary the daughter p_T low threshold cut lower threshold cut on the daughter p_T between 0.3 to 0.6 GeV/c and the maximum difference in the final corrected D^0 yield is also included in the systematic uncertainties. c) We add the systematicular uncertainty due to limitation of the data-driven simula-¹⁰⁶²

1006

1007

1009

1011

tion approach, $\sim 5\%$, and the impact of the secondary particles, $\sim 2\%$, to the total $\varepsilon_{\rm HFT}$ systematic uncertainty.

With the corrected D^0 transverse momentum spectra, the nuclear modification factor $R_{\rm CP}$ is calculated as the ratio of $N_{\rm bin}$ normalized normalized yields between central and peripheral collisions, as shown in the following formula::

$$R_{\rm CP} = \frac{d^2 N/dp_T dy}{N_{\rm bin}}|_{\rm cen} \times \frac{N_{\rm bin}}{d^2 N/dp_T dy}|_{\rm peri}.$$
(4)

$$R_{\rm CP} = \frac{d^2 N/dp_{\rm T} dy/N_{\rm bin}|_{\rm cen}}{d^2 N/dp_{\rm T} dy/N_{\rm bin}|_{\rm peri}}$$

The systematic uncertainties in the raw signal extraction in central and peripheral collisions are propagated as they are uncorrelated, while systematic uncertainties in many the systematic uncertainties from the other sources are correlated or partially correlated in contributing to the measured D^0 yields. To best consider these correlations, we vary different variables selection cuts simultaneously in central and peripheral collisions, and the difference in the final extracted $R_{\rm CP}$ value is then directly counted as systematic uncertainties in the measured $R_{\rm CP}$.

Nuclear The nuclear modification factor $R_{\rm AA}$ is calculated as the ratio of $N_{\rm bin}$ normalized normalized yields between Au+Au and p-p+p-p collisions. The baseline choose and uncertainties sources for p for p+p collisions are p collisions is chosen the same as the publication [31]Ref. [12]. The uncertainties from the p p+p reference dominates this systematic uncertainty for $R_{\rm AA}$. They include the 1σ uncertainty from the Levy fit function fit to the measured spectrum and the difference between Levy and power-law function fits for extrapolation to low and high p_T , expressed as 1-one standard deviation.

With the corrected D^0 and \overline{D}^0 transverse momentum spectra, the \overline{D}^0/D^0 ratio is calculated as a function of the transverse momentum. The systematic uncertainties in the raw signal extraction for \overline{D}^0 and D^0 are propagated as they are uncorrelated, while systematic uncertainties in many the systematic uncertainties from the other sources are correlated or partially correlated in contributing to the measured \overline{D}^0/D^0 ratio. As in the $R_{\rm CP}$ systematic uncertainty estimation, we vary different variables selection cuts simultaneously for D^0 and \overline{D}^0 , and the difference in the final extracted \overline{D}^0/D^0 value is then directly counted as systematic uncertainties in-for the measured \overline{D}^0/D^0 ratio.

Table V summarizes the systematic uncertainty sources—uncertainties and their contributions, in percentage, on the D^0 invariant yield in 0-10% and 60-800-10% and 60-80% collisions and $R_{\rm CP}(0-100-10\%/60-8060-80\%)$. In the last column

Source		tainty [%]	Correlation in p_T	
	0-10%	60-80%	$R_{\rm CP}(0-10\%/60-80\%)$	
Signal extra.	1-6	1-12	2-13	uncorr.
Double mis-PID	1-7	1-7	negligible	uncorr.
$arepsilon_{ ext{TPC}}$	5-7	5-8	3-7	largely corr.
$arepsilon_{ ext{HFT}}$	3-15	3-20	3-20	largely corr.
$arepsilon_{ ext{PID}}$	3	3	negligible	largely corr.
$arepsilon_{ ext{vtx}}$	5	9-18	10-18	largely corr.
BR.		0.5	0	global
$N_{ m bin}$	2.8	42	42	global

TABLE V. Summary of systematic uncertainties, in percentage, on the D^0 invariant yield in 0–10% and 60–80% collisions and $R_{\rm CP}(0-10\%/60-80\%)$.

we also comment on the correlation in $p_T p_T$ for each individual source. Later when reporting p_T integrated p_T integrated yields or $R_{\rm CP}$, systematic uncertainties are calculated under the following considerations: a) for $p_T p_T$ uncorrelated sources, we take the quadratic sum of various $p_T p_T$ bins; b) for sources that are largely correlated in $p_T p_T$, we take the arithmetic sum as an a conservative estimate.

VI. RESULTS AND DISCUSSION

VI. RESULTS AND DISCUSSION

A. $p_T p_T$ Spectra and Integrated Yields

Figure 22 shows the efficiency-corrected efficiency-corrected D^0 invariant yield at mid-rapidity (|y| < 1) vs. p_T p_T in 0–10%, 10–20%, 20–40%, 40–60%, and 60–80% and 0–80% Au+Au collisions at $\sqrt{s_{\rm NN}}$ = 200 GeV. D^0 spectra in some centrality bins are arbitrarily scaled with scaled with arbitrarily factors indicated on the plot-figure for clarity. Dashed and solid lines depict fits to the spectra with the Levy function:

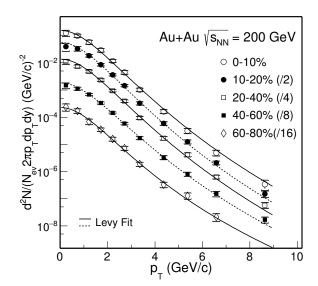


FIG. 22. D^0 invariant yield at mid-rapidity (|y| < 1) vs. transverse momentum for different centrality classesin Au + Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$. Error bars (not visible for many data points) indicate statistical uncertainties and brackets depict systematical systematic uncertainties. Global systematic uncertainties in B.R. are not plotted. Solid and dashed lines depict Levy function fits.

$$\frac{d^2N}{2\pi p_{\rm T}dp_{\rm T}dy} = \frac{1}{2\pi} \frac{dN}{dy} \frac{(n-1)(n-2)}{nT(nT+m_0(n-2))} \left(1 + \frac{\sqrt{p_{\rm T}^2 + \frac{1}{1000}}}{nT(nT+m_0(n-2))}\right) \left(1 + \frac{\sqrt{p_{\rm T}^2 + \frac{1}{1000}}}{nT(nT+m_0(n-2))}\right)$$

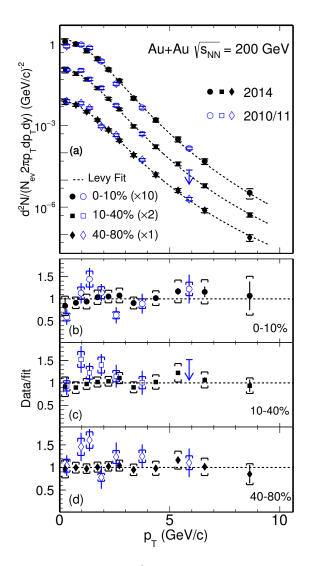
$$\frac{d^{2}N}{2\pi p_{T}dp_{T}dy} = \frac{1}{2\pi} \frac{dN}{dy} \frac{(n-1)(n-2)}{nT(nT+m_{0}(n-2))} \times \left(1 + \frac{\sqrt{p_{T}^{2} + m_{0}^{2}} - m_{0}}{nT}\right)^{-n},$$

$$(5)_{1096}^{1095}$$

where m_0 is the D^0 mass and $\frac{dN}{dy}(1.864 \text{ GeV}/c^2)$ and $\frac{dN}{dy}$, T and n are free parameters. The Levy function, if the describes the D^0 spectra nicely in all centrality bins, up to 8 GeV/c in our measured p_T region.

compare our new measurements with previous measurements using the STAR TPC only. The previous measurements are recently corrected after fixing errors in the TOF PID efficiency calculation [12, 31]. Fig. [12]. Figure 23 shows the pr pr spectra comparison in 0-10%, 10-40% and 40-80% centrality bins in panel (a) and the ratios to the levy fit functions are shown in panel Levy fit functions in panels (b), (c), and (d), respectively. The new measurement with the HFT detector shows a nice agreement with the measurement without the HFT, but with significantly improved precision.

The measured D^0 spectra cover a wide p_T pregion which allows us to extract the p_T integrated p_T —integrated total D^0 yield at mid-rapidity with good precision. Fig.Figure 24 shows the p_T integrated cross



1119

1120

1121

1122

1123

1124

1125

1126

1127

1128

1129

1131

1132

1134

1135

1137

1138

1139

1141

1143

1144

1146

1147

FIG. 23. (a) Measured D^0 spectra from this analysis com-149 pared with the previous 2010/11 measurements for differ-1150 ent centrality classes. Dashed lines depict Levy function, 151 fits to 2014 data. (b) - (d), Ratio of measured spectra to the fitted Levy functions in Au + Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}0$ -10%, 10-40% and 40-80% centrality bins, 1154 respectively.

section $d\sigma/dy|_{y=0}$ p_T integrated cross section for D^0 pro-¹¹⁵⁷ duction per nucleon-nucleon collision $d\sigma^{NN}/dy|_{y=0}$ from different centrality bins for the full p_T p_T range shown in the top panel and for $p_T > p_T > 4 \text{ GeV}/c$ shown in the bottom panel. The result from previous p + p the previous p + p measurement is also shown in the top₁₁₆₀ panel [20].

1104

1105

1107

1108

1109

1110

1111

1112

1113

1116

1117

The total D^0 cross section per nucleon-nucleon collision at mid-rapidity $d\sigma/dy|_{y=0}$ shows While $d\sigma^{NN}/dy|_{y=0}$ for $p_T > 4\,\mathrm{GeV}/c$ shows a clear decreasing trend from peripheral to mid-central and centralner collisions, that for the full p_T range it shows approx-1163 imately a flat distribution as a function of centrality, 164 even N_{part} , though the systematic uncertainty in the 60–1165

80% centrality bin is a bit large. The values for the full p_T range in mid-central to central Au+Au collisions are smaller than that in p+p collisions with $\sim 1.5\sigma$ p+pcollisions with $\sim 1.5\sigma$ effect considering the large uncertainties from the p+p p+p measurements. The total charm quark yield in heavy-ion collisions is expected to follow the number-of-binary-collision scaling since charm quarks are believed to be predominately created at the initial hard scattering before the formation of the QGP at RHIC energies, while. However, the cold nuclear effect matter (CNM) effect including shadowing could also play an important role. In addition, coalescence hadronization mechanism hadronization through coalescence has been suggested to potentially modify the charm quark distribution in various charm hadron states which may lead to the reduction in the observed D^0 yields in Au+Au collisions.— [32] (as seen in Fig. 24). For instance, coalescence hadronization hadronization through coalescence can lead to an enhancement in of the charmed baryon Λ_c^+ yield relative to D^0 yield [33][33–35], and together with the strangeness enhancement in the hot QCD medium, can also lead to an enhancement in the charmed strangemess strangemeson D_s^+ yield relative to D^0 [36][34–36]. Therefore, determination of the total charm quark yield in heavy-ion collisions will require measurements of other charm hadron states over a broad momentum range.

B. Collectivity

1. m_T m_T Spectra

Transverse mass spectra can be used to study the collectivity of produced hadrons in heavy-ion collisions. Fig.Figure 25 shows the D^0 invariant yield at midrapidity (|y| < 1|y| < 1) vs. transverse kinetic energy $(m_T - m_T - m_0)$ for different centrality classes $max - m_1 + m_0 + m_1 = m_0 = m_0$

$$\frac{d^2N}{2\pi m_{\rm T} dm_{\rm T} dy} = \frac{dN/dy}{2\pi T_{\rm eff}(m_0 + T_{\rm eff})} e^{-(m_{\rm T} - m_0)/T_{\rm eff}}$$

$$\frac{d^2N}{2\pi m_T dm_T dy} = \frac{dN/dy}{2\pi T_{\text{eff}}(m_0 + T_{\text{eff}})} e^{-(m_T - m_0)/T_{\text{eff}}}.$$
 (6)

Such a method has been often used to analyze the particle spectra and to understand kinetic freezeout properties from the data in heavy ion heavy—ion collisions [1, 37].

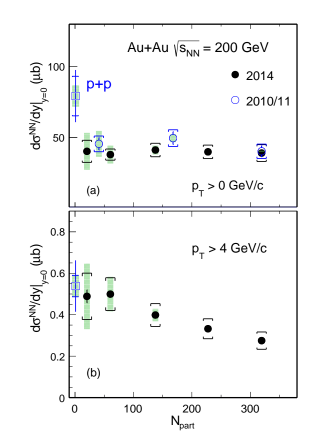


FIG. 24. Integrated D^0 cross section at mid-rapidity per nucleon-nucleon collision at mid-rapidity for $p_T > 0$ $p_T > 0$ (a)₁₁₇₉ and $p_T > 4p_T > 4$ GeV/c (b) as a function of centrality $N_{\rm part}$, 1180 The statistical and systematic uncertainties are shown as error bars and brackets on the data points. The green boxes on the data points depict the overall normalization uncertainties in $p_T + p_T = p_T$ and Au+Au data respectively.

A power-law function (shown below) is also used to fit the spectrum in the 60–80% centrality bin.— 1187

1166

1167

1170

1171

1172

1173

1175

1176

$$\frac{d^2N}{2\pi p_{\rm T} dp_{\rm T} dy} = \frac{dN}{dy} \frac{4(n-1)(n-2)}{2\pi (n-3)^2 \langle p_{\rm T} \rangle^2} \left(1 + \frac{2p_{\rm T}}{\langle p_{\rm T} \rangle (n-3)}\right)^{-{\rm n}_{\rm 10}}_{{}_{\rm 1192}}$$

 $\frac{d^2N}{2\pi p_T dp_T dy} = \frac{dN}{dy} \frac{4(n-1)(n-2)}{2\pi(n-3)^2 \langle p_T \rangle^2} \left(1 + \frac{2p_T}{\langle p_T \rangle (n-3)}\right)^{\frac{1195}{n}}_{\frac{1197}{n}}$

where dN/dy, $\langle p_{\rm T} \rangle \langle p_{\rm T} \rangle$, and n are three free parameters. The power-law function fit shows a good description to of the 60–80% centrality data indicating that the D^0_{1200} meson production in this peripheral bin is close to the expected feature of the perturbative QCD. The D^0 meson spectra in more central collisions can be well described by the expotential exponential function fit at $m_{\rm T} - m_0$ $< 3 \, {\rm GeV}/c^2$ suggesting the D^0 mesons have

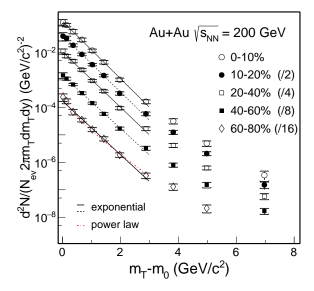


FIG. 25. D^0 invariant yield at mid-rapidity (|y| < 1|y| < 1) vs. transverse kinetic energy (m_T - m_0) for different centrality classes M_T + M_T cellisions at M_T = 200 GeV. Error bars (not visible for many data points) indicate statistical uncertainties and brackets depict systematical systematic uncertainties. Global systematic uncertainties in M_T are not plotted. Solid and dashed black lines depict exponential function fits and the dot-dashed line depict a power-law function fit to the spectrum in 60–80% centrality bin.

gained <u>collectivity collective motion</u> in the medium evolution in these collisions.

The obtained slope parameter $T_{\rm eff}$ for D^0 mesons is compared to other light and strange hadrons measured at RHIC. Fig. Figure 26 summarizes the slope parameter $T_{\rm eff}$ for various identified hadrons $(\pi^\pm, K^\pm, p/\bar{p}, \phi, \Lambda, \Xi^-, \Omega, D^0$ and $J/\psi)$ in central Au+Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ [28, 38–40]. Point-bypoint statistical and systematical uncertainties in the $m_{\rm T}$ spectra are added together in systematic uncertainties are added as a quadratic sum when performing these fitsand error bars shown on the data points in this figure represent the total uncertainties. All fits are performed up to $m_{\rm T}-m_0<1\,{\rm GeV}/c^2$ (for ϕ , Λ , Ξ), and $<3\,{\rm GeV}/c^2$ (for φ , D^0 , D^0 , D^0 , D^0 , D^0) for each particle, respectively.

The slope parameter T_{eff} in a thermalized medium can be characterized by the random (generally interpreted as a kinetic freeze-out temperature T_{fo}) and collective (radial flow velocity $\langle \beta_{T} \rangle \langle \beta_{T} \rangle$) components with a simple relation [1, 41, 42]

$$T_{\rm eff} = T_{\rm fo} + m_0 \langle \beta_{\rm T} \rangle^2$$

 $T_{\text{eff}} = T_{\text{fo}} + m_0 \langle \beta_T \rangle^2, \tag{8}$

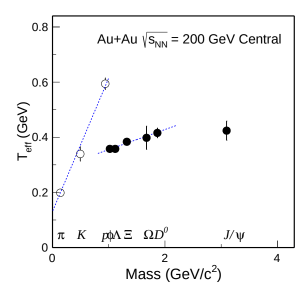


FIG. 26. Slope parameter $T_{\rm eff}$ for different particles in central Au+Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV} [28, 38-40]$. The dashed lines depict linear function fits to π, K, p and $\phi, \Lambda, \Xi^-, \Omega^-, D^0$ respectively.

therefore, $T_{
m eff}$ will show a linear dependence as a function $_{^{1225}}$ of particle mass m_0 with a slope that can be used to characterize the radial flow collective velocity.

1204

1205

1206

1208

1210

1211

1213

1214

1216

1217

1218

1220

1221

1223

The data points show clearly clearly show two different systematic trends: π , K, p data points follow¹²²⁶ one linear dependence while ϕ , Λ , Ξ^- , Ω^- , D^0 data points follow another linear dependence, as represented by the dashed lines shown in Fig. 26. Particles, such as, π , K, p gain radial collectivity through the whole system evolution, therefore the linear dependence exhibits,1228 a larger slope. On the other hand the linear dependence of ϕ , Λ , Ξ^{-} , Ω^{-} , D^{0} data points shows a smaller slope indicating these particles may freeze out from the system earlier, and therefore receive less radial collectivity.

The Blast-Wave (BW) model is extensively used to study the particle kinetic freeze-out properties [28, 43]. Assuming a hard-sphere uniform particle source with a kinetic freeze-out temperature $T_{
m kin}$ and a transverse radial flow velocity β , the particle transverse momentum ¹²³⁵ spectral shape is given by [44]: 1237

$$\frac{dN}{p_{\mathrm{T}}dp_{\mathrm{T}}} = \frac{dN}{m_{\mathrm{T}}dm_{\mathrm{T}}} \propto \int_{0}^{R} r dr m_{\mathrm{T}} I_{0} \left(\frac{p_{\mathrm{T}} \sinh \rho}{T_{\mathrm{kin}}}\right) K_{1} \left(\frac{m_{\mathrm{T}} \ \mathcal{E} \delta \mathrm{S}}{T_{\mathrm{kin}}^{241}}\right)$$

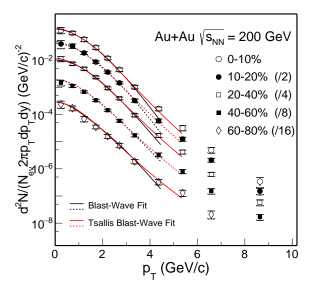


FIG. 27. D^0 invariant yield at mid-rapidity $(\frac{|y|}{|y|} < 1|y| < 1)$ vs. transverse momentum for different centrality classes in Au + Au collisions at $\sqrt{s_{\rm NN}}$ = 200 GeV. Solid Black and dashed black red lines depict Blast-Wave function (BW) and Tsallis Blast-Wave (TBW) fits for each centrality bin respectively.

$$\frac{dN}{p_T dp_T} = \frac{dN}{m_T dm_T} \propto
\int_0^R r dr m_T I_0 \left(\frac{p_T \sinh \rho}{T_{\rm kin}}\right) K_1 \left(\frac{m_T \cosh \rho}{T_{\rm kin}}\right),$$
(9)

where $\rho = \tanh^{-1} \beta$, and I_0 and K_1 are the modified Bessel functions. The flow velocity profile is taken as:

$$\beta = \beta_{\rm S} \left(\frac{r}{R}\right)^n$$

1231

1238

$$\beta = \beta_s \left(\frac{r}{R}\right)^n,\tag{10}$$

where β_s is the maximum velocity at the surface and r/Ris the relative radial position in the thermal source. The choice of R only affects the overall spectrum magnitude while the spectrum shape constrains the three free parameters $T_{\rm kin}$, $\langle \beta \rangle = 2/(2+n)\beta_{\rm S}$ $\langle \beta \rangle = 2/(2+n)\beta_{\rm S}$, and

In the modified Tsallis Blast-Wave (TBW) model, an additional parameter q is introduced to account for the $m_{\rm T}$ cosh pen-equilibrium feature in a system [45]. The particle transverse momentum spectral shape is then described

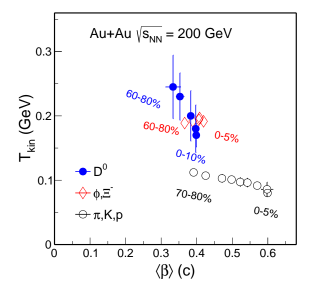


FIG. 28. Results of $T_{\rm kin}$ vs. $\langle \beta \rangle$ from the Blast-Wave model fits to different groups of particles. The data points for each group of particles present the results from different centrality bins with the most central data point at the largest $\langle \beta \rangle$.

$$\frac{dN}{m_T dm_T} \propto m_T \int_{-Y}^{+Y} \cosh(y) dy \int_{-\pi}^{+\pi} d\phi \int_{0}^{R} r dr$$

$$\frac{1284}{1285} \left(1 + \frac{q-1}{T_{\text{kin}}} \left(m_T \cosh(y) \cosh(\rho) - p_T \sinh(\rho) \cos(\phi) \right) \right)^{-1287}$$

$$\frac{1284}{1288}$$

$$\frac{1289}{1289}$$

$$\frac{1289}{1289}$$

$$\frac{1289}{1289}$$

when q approaches 1 or q-1 approaches zero, the TBW function returns to the regular BW function shown in Eq. 9.

Figure 27 shows the Blast-Wave and Tsallis Blast-¹²⁹⁴ Wave (TBW) [45] fits to the data in different centrality bins, respectively. The n parameter in these fit is fits are fixed to be 1 due to the limited number of data points and ¹²⁹⁵ also is inspired by the fit result for light flavor light-flavor ¹²⁹⁶ hadrons (π, K, p) . The p_T [45]. The p_T range in the BW fits is restricted to be less than $3m_0$ where m_0 is the rest₁₂₉₇ mass of D^0 mesons.

Figure 28 summarizes the fit parameters $T_{\rm kin}$ vs. $\langle \beta \rangle_{1299}$ from the Blast-Wave model fits to different group groups of particles: black markers for the simultaneous fit to $_{1301}$ π , K, p, red markers for the simultaneous fit to ϕ , Ξ^{-}_{1302} and blue markers for the fit to D^0 . The data points for 303 each group of particles represent the fit results from dif- 1304 ferent centrality bins with the most central data point 305 at the largest $\langle \beta \rangle$ value. Similar as in the fit to 307 uncertainties on the measured p_T spectra systematical uncertainties are added in quadratic quadrature when 309 performing the fit. The fit results for π , K, p are con- 310 sistent with previously published results [45]. The fit re- 1311 sults for multi-strangeness particles ϕ , Ξ^- and D^0 showing

TABLE VI. $\langle \beta \rangle$ and (q-1) from the Tsallis Blast-Wave fits to the D^0 data in different centralities .

Centrality	$\langle \beta \rangle (c)$	q-1
0-10 %	0.263 ± 0.018	0.066 ± 0.008
10-20 %	0.255 ± 0.022	0.068 ± 0.010
20– $40~%$	0.264 ± 0.015	0.070 ± 0.007
40–60 %	0.251 ± 0.023	0.074 ± 0.011
60-80 %	0.217 ± 0.037	0.075 ± 0.010

much smaller mean transverse velocity $\langle \beta \rangle$ and larger kinetic freeze-out temperature. This is also consistent with that these particles freeze out, suggesting these particles decouple from the system earlier and gain less radial collectivity compared to light hadrons. The resulting $T_{\rm kin}$ parameters for ϕ , Ξ^- and for D^0 are close to the critical temperature $T_{\rm C}$ (of about 160 MeV) pseudocritical temperature $T_{\rm C}$ calculated from a lattice QCD calculation at zero baryon chemical potential [46], indicating negligible contribution from the hadronic stage to the observed radial flow of these particles. The collectivity they obtain are Therefore the collectivity that D^0 mesons obtain is mostly through the partonic stage re-scatterings in the QGP phase.

The TBW fit accounts for non-equilibrium feature in a system with an additional parameter q [45]. TableVI Table VI lists the fitting parameters, $\langle \beta \rangle$ and (q-1) for the D^0 data in different centralities. Results show a similar trend as the regular BW fit, i.e. the most central data point locates is located at the largest $\langle \beta \rangle$ value. The (q-1) parameter in TBW, which characterizes the degree of non-equilibrium in a system, indicates decreasing trend from peripheral to central collisions found to be close to zero, indicating that the system is approaching towards thermalization in more central thermalization in these collisions.

C. Nuclear Modification Factor Factors - R_{CP} && and R_{AA}

Figure 29 shows the calculated $R_{\rm CP}$ with the 60–80% peripheral bin as the reference for different centrality bins 0–10%, 10–20%, 20–40% and 40–60% and the results are compared to other light and strange flavor mesons. The grey bands around unity depict the vertex resolution correction uncertainty on the measured D^0 data points, mostly originating from the 60–80% reference spectrum. The dark and light green boxes around unity on the right side indicate the global $N_{\rm bin}$ systematic uncertainties for the 60–80% centrality bin and for the corresponding centrality bin in each panel. The global $N_{\rm bin}$ systematic uncertainties should be applied to the data points of all particles in each panel.

The measured D^0 $R_{\rm CP}$ in central 0–10% collisions shows a significant suppression at $p_T > p_T > 5 \,{\rm GeV}/c$. The suppression level is similar to that of light and

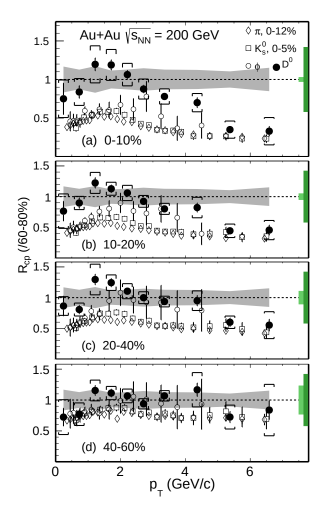


FIG. 29. D^0 $R_{\rm CP}$ with the 60–80% spectrum as the reference for different centrality classes in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ compared to that of other light and strange mesons $(\pi^\pm, K_S^0$ and $\phi)$ [47–49]. The statistical and systematic uncertainties are shown as error bars and brackets on the data points. The grey bands around unity depict the systematic uncertainty due to vertex resolution correction, mostly from the 60–80% reference spectrum. The light and dark green boxes on the right depict the normalization, uncertainty uncertainties in determining the $N_{\rm bin}$ for each centrality (light green) and the 60–80% centrality bin (dark green), respectively.

strange flavor mesons and the $R_{\rm CP}$ suppression gradually₁₃₃₀ descreses when moving towards decreases when moving₁₃₃₁ from central collisions to mid-central and peripheral collisions. At $p_{\rm T}$ < 4 The D^0 $R_{\rm CP}$ for $p_{\rm T}$ < 4 GeV/c, the D^0 $R_{\rm CP}$ is higher than those of light flavor hadrons π^{\pm} and₁₃₃₄ K_S^0 . This structure is consistent with the expectation₁₃₃₅ from model predictions that charm quarks gain sizable₁₃₃₆ collectivity during the medium evolution consistent₁₃₃₇ with no suppression, in contrast to light-flavor hadrons₁₃₃₈ Comparisons to dynamic model calculations for the D^0 ₁₃₃₉

1313

1314

1315

1316

1317

1319

1320

1322

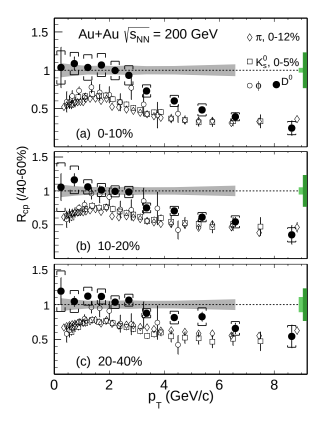


FIG. 30. D^0 $R_{\rm CP}$ with the 40–60% spectrum as the reference for different centrality classes in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ compared to that of other light and strange mesons $(\pi^\pm,\,K_S^0$ and $\phi)$ [47–49]. The statistical and systematic uncertainties are shown as error bars and brackets on the data points. The grey bands around unity depict the systematic uncertainty due to vertex resolution correction, mostly from the 40–60% reference spectrum. The light and dark green boxes on the right depict the normalization uncertainty uncertainties in determining the $N_{\rm bin}$ for each centrality (light green) and the 40–60% centrality bin (dark green), respectively.

 $R_{\rm CP}$ will be discussed in the next section. Sec. VIE.

1327

1329

The precision of the 60–80% centrality spectrum is limited due to the large systematic uncertainty in determining the $N_{\rm bin}$ based on the MC Glauber model. Fig. Figure 30 shows the D^0 $R_{\rm CP}$ for different centralities as a function of p_T with the 40–60% centrality spectrum as the reference. The grey band bands around unity in the top panel is the vertex contribution for the systematic uncertainties each panel represent the systematic uncertainties due to the vertex resolution contribution from the 40–60% centrality. The green boxes around unity depict the global $N_{\rm bin}$ systematic uncertainties for the 40–60% centrality bin and for each corresponding centrality bin. As a comparison, $R_{\rm CP}$ of charged pions, K_s^0 and ϕ in the corresponding centralities are also plotted in each panel. With much smaller systematic uncertainties, the observations seen before us-

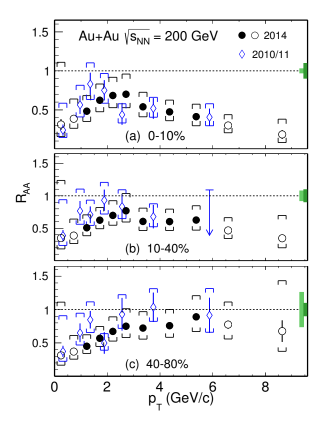


FIG. 31. D^0 $R_{\rm AA}$ with the p+p spectrum as the reference for different centrality classes in Au+Au collisions at $\sqrt{s_{\rm NN}}=200\,{\rm GeV}$ for 0–10% (a) 10–40% (b) and 40–80% (c) centrality bins, respectively. The first two and last two data points are presented as empty circles, indicating that the p+p p+p reference is extrapolated into these p_T ranges. The statistical and systematic uncertainties are shown as error bars and brackets on the data points. The light and dark green boxes on the right depict the normalization uncertainty uncertainties in determining the $N_{\rm bin}$ in Au+Au collisions and the total inelastic cross section from p+p in p+p collisions, 1359 respectively.

ing the 60–80% centrality spectrum as the reference still $^{\mbox{\tiny 1364}}$ hold.

Figure 31 shows the calculated $R_{\rm AA}$ with the $p+p^{1365}$ p+p measurement [20] as the reference for different centrality bins 0–10% (a), 10–40% (b) and 40–80% (c) and compared with the previous, respectively. The new $R_{\rm AA}^{1368}$ measurements are also compared to the previous $A_{\rm U}+A_{\rm U}^{1369}$ measurements using the STAR TPC after the recent cor-1370 rection [31]. The p+p [12]. The p+p D^0 reference 1371 spectrum is updated using the latest global analysis of 1372 charm fragmentation ratios from [53] and also by taking 1373 into account the p_T dependence of the fragmentation ra-1374 tio between D^0 and $D_{\pm}-D^{*\pm}$ from PYTHIA. The new 1375 measurement with the HFT detector shows a nice agree-1376 ment with the measurement without the HFT, but with 1377 much improved precision. The grey bands around each 1378 data point depict the p+p systematic uncertainty on 1379

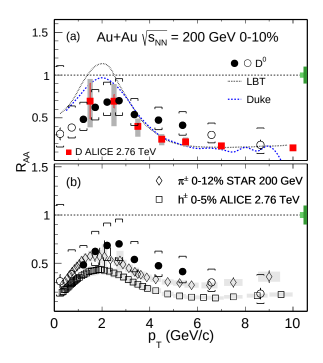


FIG. 32. D^0 $R_{\rm AA}$ in most central (0-100-10%)—Au+Au collisions at $\sqrt{s_{\rm NN}}=200\,{\rm GeV}$, comparison $\sqrt{s_{\rm NN}}=200\,{\rm GeV}$ compared to the ALICE D-meson-D-meson result in most central (0-100-10%)—Pb + Pb collisions at $\sqrt{s_{\rm NN}}=2.76\,{\rm TeV}$, (a) and hadron charged hadrons from ALICE and π^\pm from STAR (b). Also compared to shown in panel (a) are the model calculations from the LBT and Duke groups [50, 51][50-52]. The Notations for statistical and systematic uncertainties are similar the same as in previous plotsfigures.

the measured D^0 data points. The brackets on the data points depict the total systematic uncertainty dominated by the uncertainty in the p+p reference spectrum. The first two and last two data points are empty circles indicating those are extrapolated p+p calculated with an extrapolated p+p reference. The dark and light green boxes around unity on the right side indicate the global $N_{\rm bin}$ systematic uncertainties for the corresponding centrality bin in each panel and the global cross section uncertainties from p+p total inelastic cross section uncertainty in p+p collisions.

The measured D^0 $R_{\rm AA}$ in central (0-100-10%) and mid-central (10-4010-40%) collisions show a significant suppression at the high p_T – p_T range which reaffirms the strong interactions between charm quarks and the medium, while the new Au+Au data points from this analysis contain much improved precision. Fig.Figure 32 shows the D^0 $R_{\rm AA}$ in the 0-100-10% most central collisions compared to that of average D meson from ALICE (a) and charged hadron (a) average D-meson from ALICE and (b) charged hadrons from ALICE and π^{\pm} from STAR(b) [10, 54, 55]. The comparison of D^0 between STAR and ALICE shows reasonable agreement

within the uncertainties $R_{\rm AA}$ from this measurement is comparable to that from the LHC measurements in Pb+Pb collisions at $\sqrt{s_{\rm NN}}=2.76\,{\rm TeV}$ despite the large energy difference from 200 GeV to 2.76 TeV between these measurements. The comparison to that of light hadrons shows a similar suppression at the high $p_{\rm T}$ high $p_{\rm T}$, while in the intermedium intermediate range, D^0 mesons are seem to be less suppressed. From low to intermediate $p_{\rm T}$ region, the D^0 $R_{\rm AA}$ in the central 0-10% collisions shows a characteristic bump structure that is consistent with the expectation from model predictions that charm quarks gain sizable collective motion during the medium evolution. The large uncertainty in the p+p baseline need to be further reduced before making more quantitative conclusions.

1381

1382

1384

1385

1386

1387

1388

1389

1390

1391

1393

1394

1395

1396

1397

1398

1399

1401

1402

1403 1404

1405

1408

1409

1410

1412

1413

1414

1415

1417

1418

1419

1420

1421

1422

1423

1424

1425

1427

1428

1429

1431

 D^0 $R_{\rm CP}$ with the 60–80% spectrum as the reference for different centrality classes in ${\rm Au}$ + ${\rm Au}$ collisions compared to model calculations [50, 51]. The statistical and systematic uncertainties are shown as error bars and brackets on the data points. The grey bands around unity depict the systematic uncertainty due to vertex resolution correction, mostly from the 60–80% reference spectrum. The light and dark green boxes on the right depict the normalization uncertainty in determining the $N_{\rm bin}$.

D. \overline{D}^0 and D^0 spectra and double ratio

Figure 33 shows the p_T spectra comparison between p_T spectra of \overline{D}^0 and D^0 mesons separately in 0-10%, 10–20%, 20–40%, 40–60% and 40–8060–80% centrality bins. Figure 34 shows the \overline{D}^0/D^0 ratio in the corresponding various centrality bins. With the current data, the Dashed lines represent constant function fits to the \overline{D}^0 vield is significantly larger than the D^0 in the most central and mid-central collisions. With the consideration of the ratio in each centrality bin by combining the point-by-point statistical and systematic uncertainties, a linear fit is performed to quantify the The \overline{D}^0/D^0 ratio has a small but significant deviation from unity . Table VII in central and mid-central collisions. Table VII lists the fitted results for the \overline{D}^0/D^0 ratio from various centralities. In the most central collisions, \overline{D}^{0} yield is higher than the D^{0} yield by $\sim 4.9\sigma_{\text{on}}$ average. This can potentially be explained by the finite baryon density of the system, from which we expect the Λ_c^-/Λ_c^+ ratio to be smaller than unity. The total charm quark and anti-charm quark should be conserved since they are created in pairs, which results in larger . A thermal model calculation predicts that the Λ_c^-/Λ_c^+ ratio will be smaller than unity at RHIC due to the finite baryon density [56]. This will then yield more \overline{D}^0 yield than the D^0 . This calls for the precise measurement mesons formed than D^0 mesons in Au+Au collisions at 433 RHIC. To verify the total charm quark conservation,1434

 D^0 $R_{\rm CP}$ with the 40–60% spectrum as the reference for different centrality classes in Au + Au collisions compared to model calculations [50–52]. The statistical and systematic uncertainties are shown as error bars and brackets on the data points. The grey bands around unity depict the systematic uncertainty due to vertex resolution correction, mostly from the 40–60% reference spectrum. The light and dark green boxes on the right depict the normalization uncertainty in determining the $N_{\rm bin}$.

E. \overline{D}^0 and D^0 spectra and double ratio

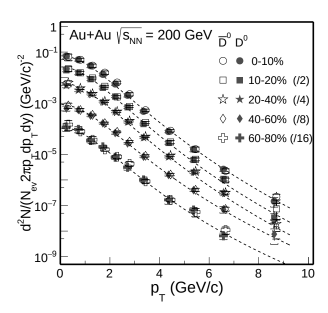


FIG. 33. D^0 and \overline{D}^0 invariant yield—yields at mid-rapidity $(\frac{|y|}{|y|} < 1)$ vs. transverse momentum for different centrality classesin Au + Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$. Error bars (not visible for many data points) indicate statistical uncertainties and brackets depict systematical systematic uncertainties. Global systematic uncertainties in B.R. and $N_{\rm bin}$ are not plotted. Solid lines depict Levy function fits.

TABLE VII. \overline{D}^0/D^0 ratio for various centrality bins obtained from the fit to data distributions in Fig. 34.

Centrality	\overline{D}^0/D^0
0-10 %	1.104 ± 0.021
10-20 %	1.071 ± 0.019
20 – 40 %	1.060 ± 0.015
40-60 %	1.073 ± 0.022
60-80 %	0.943 ± 0.039

one would need precise measurements of D^+/D^- and, D_s^+/D_s^- as well as Λ_s^+/Λ_s^- ratios in the future.

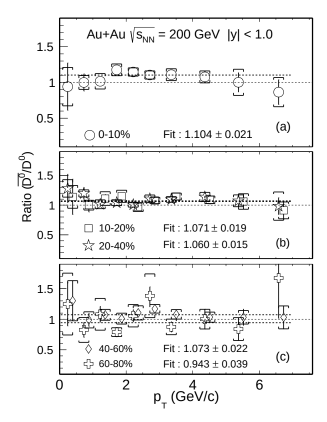


FIG. 34. \overline{D}^0/D^0 invariant yield ratio at mid-rapidity $(\frac{|y|}{|y|} < 1)$ vs. transverse momentum for different centrality classesin Au + Au collisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$. Error bars indicate statistical uncertainties and brackets depict systematical systematic uncertainties. Dashed lines depict a linear constant function fits to the \overline{D}^0/D^0 ratios.

E. Comparison to Models

Over the past several years, there have been rapid developments in the theoretical calculations on the charm hadron production 57, 58. Here we compare our mea-1456 surements to several recent calculations based on the Duke model and the Linearized Boltzmann Transport (LBT) model.

The Duke model [52, 59, 60] uses a Langevin₁₄₆₀ stochastic simulation to trace the charm quark propa-₁₄₆₁ gation inside the QGP medium. Both collisional and₁₄₆₂ radiative energy losses are included in the calculation₁₄₆₃ and charm quarks are hadronized via a hybrid approach₁₄₆₄ combining both coalescence and fragmentation mecha-₁₄₆₅ nisms. The bulk medium is simulated using a viscous₁₄₆₆ hydrodynamic evolution and followed by a hadronic cas-₁₄₆₇ cade evolution using the UrQMD model [61]. The charm₁₄₆₈ quark interaction with the medium is characterized using₁₄₆₉ a temperature and momentum-dependent diffusion coef-₁₄₇₀ ficient. The medium parameters have been constrained₁₄₇₁ via a statistical Bayesian analysis by fitting the previous₁₄₇₂ experimental data of $R_{\rm AA}$ and v_2 of light, strange and₁₄₇₃

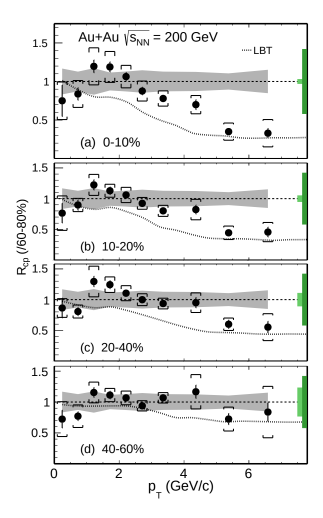


FIG. 35. D^0 $R_{\rm CP}$ with the 60–80% spectrum as the reference for different centrality classes compared to the LBT model calculations shown by dashed lines [50, 51]. Data points shown here are the same as in Fig. 29.

charm hadrons [52]. The extracted charm quark spatial diffusion coefficient at zero momentum $2\pi T D_s|_{p=0}$ is about 1–3 near $T_c T_c$ and exhibits a positive slope for its temperature dependence above $T_c T_c$.

The Linearized Boltzmann Transport (LBT) calculation [50] extends the LBT approach developed before to include both light and heavy flavor parton evolution in the QGP medium. The transport calculation includes all $2 \rightarrow 2$ elastic scattering processes for collisional energy loss and the higher-twist formalism for medium induced radiative energy loss. It uses the same hybrid approach as in the Duke model for charm quark hadronization. The heavy quark transport is coupled with a 3D viscous hydrodynamic evolution which is tuned for light flavor hadron data. The charm quark spatial diffusion coefficient is estimated via the $2\pi TD_s = 8\pi/\hat{q}$ (\hat{q} , is the quark transport coefficient due to elastic scatterings) at parton momentum p=10 GeV/c. The $2\pi TD_s$ is ~ 3 at T_c

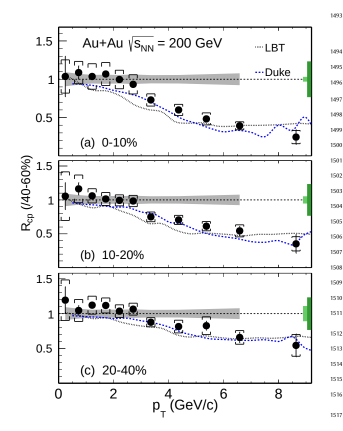


FIG. 36. D^0 $R_{\rm CP}$ with the 40–60% spectrum as the reference for different centrality classes compared to model calculations from LBT (black dashed lines) and the Duke (blue dashed lines) groups [50–52]. Data points shown here are the same¹⁵²¹ as in Fig. 30.

1525

1526

1528

 T_{c} and increases to ~ 6 at $T = 500 \,\mathrm{MeV}$ [51].

1475

1476

1477

1479

1480

1482

1483

1485

1486

1488

1489

1491

1492

Figure Figures 35 and 36 show the measured D^0 $R_{\rm CP^{1531}}$ compared to the Duke and LBT model calculations with 1532 the 60–80% and 40–60% reference spectra respectively. 1533 The $R_{\rm CP}$ curves from these models are calculated based¹⁵³⁴ on the D^0 spectra provided by each group [50–52]. The each group [50–52]. Duke model did not calculate the spectra in the 60–80% 1536 centrality bin due to the limitation of the a concern about 1537 the viscous hydrodynamic implementation. In the Fig. 32,538 for the most central collisions, there are also calcula-1539 tions for the D^0 $R_{\rm AA}$ from the Duke and LBT group, 1540 respectively. These two models also have the prediction 541 predictions for the D^0 v_2 measurements for Au+Au col-1542 lisions at $\sqrt{s_{\rm NN}} = 200\,{\rm GeV}\sqrt{s_{\rm NN}} = 200\,{\rm GeV}$ [16]. Both₁₅₄₃ model calculation match to Both model calculations 1544 match our new measured $R_{\rm CP}$ data points well. However, 545 the well. The much improved precision of these new mea-1546 surements are expected to further constrain the theoret-1547 ical model uncertainties in these calculations.

VII. SUMMARY

In summary, we report the improved measurement of D^0 production yield invariant yield at mid-rapidity $(|y| \le 1)$ in Au+Au collisions at $\sqrt{s_{\text{NN}}} = 200 \,\text{GeV}$ $\sqrt{s_{\rm NN}} = 200 \,{\rm GeV}$ with the STAR HFT detector. D^0 invariant yields are presented as a function of p_T p_T in various centrality classes. There is a hint (1.5σ) that the p_T integrated The p_T -integrated D^0 vields at mid-rapidity production cross section per nucleon-nucleon collisions in mid-central and central Au+Au collisions are seem to be smaller than that measured in p+p collisions p+pcollisions by 1.5σ , indicating that cold nuclear matter (CNM) CNM effects and/or charm quark coalescence hadronization through quark coalescence may play an important role in Au+Au collisions. This calls for precise measurements of D^0 production in p/d+A collisions to understand the CNM effects as well as other charm hadron states in heavy-ion collisions to better constrain the total charm quark yield.

The \overline{D}^0 yield is observed to be higher than the D^0 in the most central collisions, by $\sim 4.9\sigma$ on average. This is potentially consistent with the expectation, due to the finite baryon density of the system at RHIC, that the Λ_c^-/Λ_c^+ ratio should be smaller than unity, which would result in larger \overline{D}^0 yield than D^0 .

The D^0 spectra at low p_T and low m_T are fit to p_T and m_T regions are fit by the exponential function and the (Tsallis) Blast-Wave model to study the D^0 meson radial collectivity. The slope parameter extracted from the exponential function fit for D^0 mesons follow the same linear follows the same linearly increasing trend vs. particle mass as $\phi, \Lambda, \Xi^-, \Omega^- \phi, \Lambda, \Xi^-, \Omega^-$ particles, but different from the trend of π, K, p particles. The extracted kinetic freeze-out temperature and transverse velocity from the Blast-Wave model fit are comparable to the fit results of ϕ , Ξ^- multi-strange-multi-strange-quark hadrons, but different from those of π, K, p . These suggest that D^0 hadrons show a radial collective behavior with the medium, but freeze out from the system earlier and gain less radial collectivity compared to π, K, p particles. This observation is consistent with collective behavior observed in v_2 measurements. The fit results also suggest that D^0 mesons have similar kinetic freeze-out properties as multi-strange-multi-strange-quark hadrons ϕ, Ξ^- .

Nuclear—The nuclear modification factors $R_{\rm CP}$ of D^0 mesons are presented with both 60–80% and 40–60% centrality spectra as the reference, respectively. The D^0 $R_{\rm CP}$ is significantly suppressed at high p_T — p_T and the suppression level is comparable to that of light hadrons at $p_T > 5~{\rm GeV}/ep_T > 5~{\rm GeV}/c$, re-affirming our previous observation [12]. This indicates that charm quarks lose significant energy when traversing through the hot QCD medium. The D^0 $R_{\rm CP}$ is above the light hadron $R_{\rm CP}$ at low $p_T p_T$. We compare our D^0 $R_{\rm CP}$ measurements to two recent theoretical model calculations . The models show

nice agreements to from LBT and the Duke group. These two models have the $2\pi TD_s$ value around 1-3 near T_c and agree with our new $R_{\rm CP}$ measurements. The nuclear modification factor $R_{\rm AA}$ of D^0 mesons in 0-10% central factor that from the ALICE measurement in Pb+Pb at 1568 $\sqrt{s_{\rm NN}} = 2.76\,{\rm TeV}$. At $p_T < 5\,{\rm GeV}/c$, the D^0 $R_{\rm AA}$ shows a characteristic bump structure. Model calculations that predict sizable collective motion for charm quarks 1571 during the medium evolution can qualitatively describe 1572 our measured data. We expect the new data points with 1573 much improved precision can be used in the future to fur 1574 ther constrain our understanding of the charm-medium 1575 interactions as well as to better determine the medium 1576 transport parameter.

1549

1550

1551

1552 1553

1556

1557

1558

1559

1560

1562

1563

1588

1589

1590

1591

1592

1593

1594

1595 1596

1597

1598

1599

1600

1601

1602

1603

1604

1605

1606

1610

1611

1612

1613

1614

VIII. ACKNOWLEDGEMENT

We thank the RHIC Operations Group and RCF at BNL, the NERSC Center at LBNL, and the Open Science Grid consortium for providing resources and support. This work is supported in part by the Office of Nuclear Physics within the U.S. DOE Office of Science, the U.S. National Science Foundation, the Ministry of Education and Science of the Russian Federation, National Natural Science Foundation of China, Chinese Academy of Science, the Ministry of Science and Technology of China and the Chinese Ministry of Education, the National Research Foundation of Korea, GA and MSMT of the Czech Republic, Department of Atomic Energy and Department of Science and Technology of the Government of India; the National Science Centre of Poland, National Research Foundation, the Ministry of Science, Education and Sports of the Republic of Croatia, RosAtom of Russia and German Bundesministerium fur Bildung, Wissenschaft, Forschung and Technologie (BMBF) and the Helmholtz Association.

- [1] J. Adams et al. (STAR), Nucl. Phys. A757, 102 (2005).₁₆₁₉
- [2] K. Adcox et al. (PHENIX), Nucl. Phys. A757, 184₆₂₀ (2005).
- [3] B. Muller, J. Schukraft, and B. Wyslouch, Ann. Rev. 1622 Nucl. Part. Sci. 62, 361 (2012).
- [4] L. Adamczyk et al. (STAR), Phys. Rev. Lett. 116, 1625162301 (2016).
- [5] B. B. Abelev *et al.* (ALICE), JHEP **06**, 190 (2015).
- [6] Z. Lin and M. Gyulassy, Phys. Rev. C 51, 2177 (1995). 1627
- [7] M. Cacciari, P. Nason, and R. Vogt, Phys. Rev. Lett. 628 95, 122001 (2005).
- [8] G. D. Moore and D. Teaney, Phys. Rev. C 71, 064904₆₃₀ (2005).
- [9] B. Abelev *et al.* (ALICE), JHEP **09**, 112 (2012).
- [10] J. Adam et al. (ALICE), JHEP **03**, 081 (2016).
- [11] A. M. Sirunyan *et al.* (CMS), Physics Letters B **782**, 474₆₃₄ (2018).
- [12] L. Adamczyk et al. (STAR), Phys. Rev. Lett. 113, 1636
 142301 (2014), erratum: Phys. Rev. Lett. 121, 2299011637
 (2018).
- [13] B. Abelev et al. (ALICE), Phys. Rev. Lett. 111, 102301₁₆₃₉ (2013).
- [14] B. Abelev et al. (ALICE), Phys. Rev. C 90, 034904₁₆₄₁ (2014).
- [15] A. M. Sirunyan et al. (CMS), Phys. Rev. Lett. 120,¹⁶⁴³ 202301 (2018).
- [16] L. Adamczyk *et al.* (STAR), Phys. Rev. Lett. **118**, 1645 212301 (2017).
- [17] G. Contin et al., Nucl. Instrum. Meth. A907, 60 (2018).1647
- [18] M. Anderson et al., Nucl. Instrum. Meth. A499, 659₁₆₄₈ (2003).
- [19] W. J. Llope (STAR), Nucl. Instrum. Meth. A661, S110₆₅₀
 (2012).
- [20] L. Adamczyk et al. (STAR), Phys. Rev. D 86, 072013₆₅₂
 [618 (2012).

- [21] W. J. Llope et al., Nucl. Instrum. Meth. A522, 252 (2004).
- [22] H. Qiu (STAR), Nucl. Phys. **A931**, 1141 (2014).
- [23] R. E. Kalman, Journal of Basic Engineering 82, 35 (1960).
- [24] A. Hocker et al., PoS ACAT, 040 (2007).

1579

1580

1582

1632

1633

- [25] M. Tanabashi *et al.* (Particle Data Group), Phys. Rev. D 98, 030001 (2018).
- [26] R. Brun et al., (1994), 10.17181/CERN.MUHF.DMJ1.
- [27] M. Gyulassy and X.-N. Wang, Computer Physics Communications 83, 307 (1994).
- [28] J. Adams et al. (STAR), Phys. Rev. Lett. 92, 112301 (2004).
- [29] M. Shao et al., Nucl. Instrum. Meth. A558, 419 (2006).
- [30] Y. Xu et al., Nucl. Instrum. Meth. A614, 28 (2010).
- [31] L. Adamczyk *et al.* (STAR Collaboration), Phys. Rev. Lett. **121**, 229901 (2018).
- [32] V. Greco, C. Ko, and R. Rapp, Physics Letters B 595, 202 (2004).
- [33] Y. Oh et al., Phys. Rev. C 79, 1 (2009).
- [34] J. Zhao et al., (2018), arXiv:1805.10858 [hep-ph].
- [35] S. Plumari et al., Eur. Phys. J. C78, 348 (2018).
- [36] M. He, R. J. Fries, and R. Rapp, Phys. Rev. Lett. 110, 112301 (2013).
- [37] M. Kaneta, Thermal and Chemical Freeze-out in Heavy Ion Collisions, Ph.D. thesis, Hiroshima U. (1999).
- [38] B. I. Abelev et al. (STAR), Phys. Rev. Lett. 99, 112301 (2007).
- [39] J. Adams et al. (STAR), Phys. Rev. Lett. 98, 062301 (2007).
- [40] L. Adamczyk et al. (STAR), Phys. Rev. C 90, 024906 (2014).
- [41] T. Csorgo and B. Lorstad, Phys. Rev. C 54, 1390 (1996).
- [42] P. F. Kolb and U. W. Heinz, Quark Gluon Plasma 3, 634 (2003).

- [43] L. Adamczyk *et al.* (STAR), Phys. Rev. C **96**, 044904668
 (2017).
- 1656 [44] E. Schnedermann et al., Phys. Rev. C 48, 2462 (1993). 1670
 - [45] Z. Tang et al., Phys. Rev. C **79**, 051901 (2009).
 - [46] A. Bazavov et al., Phys. Rev. D 85, 054503 (2012).
 - [47] B. I. Abelev *et al.* (STAR), Phys. Rev. Lett. **97**, 152301₁₆₇₃ (2006).
 - [48] B. I. Abelev *et al.* (STAR), Phys. Rev. C **79**, 064903₆₇₅ (2009).
 - [49] G. Agakishiev et al. (STAR), Phys. Rev. Lett. 108, 1678 072301 (2012).
- ¹⁶⁶⁵ [50] S. Cao *et al.*, Phys. Rev. C **94**, 014909 (2016).
- ¹⁶⁶⁶ [51] S. Cao, private communication.

1658

1659

1660

1661

1662

1663

1664

1667

[52] Y. Xu et al., Phys. Rev. C 97, 014907 (2018).

- [53] M. Lisovyi, A. Verbytskyi, and O. Zenaiev, The European Physical Journal C 76, 397 (2016).
- [54] B. Abelev et al. (ALICE), Physics Letters B 720, 52 (2013).
- [55] A. Adare et al. (PHENIX), Phys. Rev. Lett. 101, 232301 (2008).
- [56] A. Andronic et al., Physics Letters B **571**, 36 (2003).
- [57] A. Beraudo et al., Nucl. Phys. **A979**, 21 (2018).
- [58] S. Cao et al., (2018), arXiv:1809.07894 [nucl-th].
- [59] S. Cao, G. Qin, and S. Bass, Phys. Rev. C 92, 024907 (2015).
- [60] Y. Xu, private communication.

1671

1672

1679

1680

1681

[61] M. Bleicher et al., Journal of Physics G: Nuclear and Particle Physics 25, 1859 (1999).