Measurements of jet quenching with semi-inclusive hadron+jet distributions in Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV

L. Adamczyk,¹ J. K. Adkins,¹⁹ G. Agakishiev,¹⁷ M. M. Aggarwal,³¹ Z. Ahammed,⁵⁰ N. N. Ajitanand,⁴⁰ I. Alekseev,^{15,26} D. M. Anderson,⁴² R. Aoyama,⁴⁶ A. Aparin,¹⁷ D. Arkhipkin,³ E. C. Aschenauer,³ M. U. Ashraf,⁴⁵ A. Attri,³¹ G. S. Averichev,¹⁷ X. Bai,⁷ V. Bairathi,²⁷ A. Behera,⁴⁰ R. Bellwied,⁴⁴ A. Bhasin,¹⁶ A. K. Bhati,³¹ P. Bhattarai,⁴³ J. Bielcik,¹⁰ J. Bielcikova,¹¹ L. C. Bland,³ I. G. Bordyuzhin,¹⁵ J. Bouchet,¹⁸ J. D. Brandenburg,³⁶ A. V. Brandin,²⁶ D. Brown,²³ I. Bunzarov,¹⁷ J. Butterworth,³⁶ H. Caines,⁵⁴ M. Calderón de la Barca Sánchez,⁵ J. M. Campbell,²⁹ D. Cebra,⁵ I. Chakaberia,³ P. Chaloupka,¹⁰ Z. Chang,⁴² N. Chankova-Bunzarova,¹⁷ A. Chatterjee,⁵⁰ S. Chattopadhyay,⁵⁰ X. Chen,³⁷ J. H. Chen,³⁹ X. Chen,²¹ J. Cheng,⁴⁵ M. Cherney,⁹ W. Christie,³ G. Contin,²² H. J. Crawford,⁴ S. Das,⁷ L. C. De Silva,⁹ R. R. Debbe,³ T. G. Dedovich,¹⁷ J. Deng,³⁸ A. A. Derevschikov,³³ L. Didenko,³ C. Dilks,³² X. Dong,²² J. L. Drachenberg,²⁰ J. E. Draper,⁵ L. E. Dunkelberger,⁶ J. C. Dunlop,³ L. G. Efimov,¹⁷ N. Elsey,⁵² J. Engelage,⁴ G. Eppley,³⁶ R. Esha,⁶ S. Esumi,⁴⁶ O. Evdokimov,⁸ J. Ewigleben,²³ O. Eyser,³ R. Fatemi,¹⁹ S. Fazio,³ P. Federic,¹¹ P. Federicova,¹⁰ J. Fedorisin,¹⁷ Z. Feng,⁷ O. Evdokimov,⁸ J. Ewigleben,²³ O. Eyser,³ R. Fatemi,¹⁹ S. Fazio,³ P. Federic,¹¹ P. Federicova,¹⁰ J. Fedorisin,¹⁷ Z. Feng,⁷ P. Filip,¹⁷ E. Finch,⁴⁷ Y. Fisyak,³ C. E. Flores,⁵ L. Fulek,¹ C. A. Gagliardi,⁴² D. Garand,³⁴ F. Geurts,³⁶ A. Gibson,⁴⁹ M. Girard,⁵¹ D. Grosnick,⁴⁹ D. S. Gunarathne,⁴¹ Y. Guo,¹⁸ A. Gupta,¹⁶ S. Gupta,¹⁶ W. Guryn,³ A. I. Hamad,¹⁸ A. Hamed,⁴² A. Harlenderova,¹⁰ J. W. Harris,⁵⁴ L. He,³⁴ S. Heppelmann,³² S. Heppelmann,⁵ A. Hirsch,³⁴ G. W. Hoffmann,⁴³ S. Horvat,⁵⁴ T. Huang,²⁸ B. Huang,⁸ X. Huang,⁴⁵ H. Z. Huang,⁶ T. J. Humanic,²⁹ P. Huo,⁴⁰ G. Igo,⁶ P. M. Jacobs,²² W. W. Jacobs,¹⁴ A. Jentsch,⁴³ J. Jia,^{3,40} K. Jiang,³⁷ S. Jowzaee,⁵² E. G. Judd,⁴ S. Kabana,¹⁸ D. Kalinkin,¹⁴ K. Kang,⁴⁵ K. Kauder,⁵² H. W. Ke,³ D. Keane,¹⁸ A. Kechechyan,¹⁷ Z. Khan,⁸ D. P. Kikoła,⁵¹ I. Kisel,¹² A. Kisiel,⁵¹ L. Kochenda,²⁶ M. Kocmanek,¹¹ T. Kollegger,¹² L. K. Kosarzewski,⁵¹ A. F. Kraishan,⁴¹ P. Kravtsov,²⁶ K. Krueger,² N. Kulathunga,⁴⁴ L. Kumar,³¹ J. Kvapil,¹⁰ J. H. Kwasizur,¹⁴ R. Lacey,⁴⁰ J. M. Landgraf,³ K. D. Landry,⁶ J. Lauret,³ A. Lebedev,³ R. Lednicky,¹⁷ J. H. Lee,³ X. Li,³⁷ C. Li,³⁷ W. Li,³⁹ Y. Li,⁴⁵ J. Lidrych,¹⁰ T. Lin,¹⁴ M. A. Lisa,²⁹ H. Liu,¹⁴ P. Liu,⁴⁰ Y. Liu,⁴² F. Liu,⁷ T. Ljubicic,³ W. J. Llope,⁵² M. Lomnitz,²² R. S. Longacre,³ S. Luo,⁸ X. Luo,⁷ G. L. Ma,³⁹ L. Ma,³⁹ Y. G. Ma,³⁹ R. Ma,³ N. Maødy,⁴⁰ R. Maika,⁵⁴ M. Lomnitz,²² R. S. Longacre,³ S. Luo,⁸ X. Luo,⁷ G. L. Ma,³⁹ L. Ma,³⁹ Y. G. Ma,³⁹ R. Ma,³ N. Magdy,⁴⁰ R. Majka,⁵ D. Mallick,²⁷ S. Margetis,¹⁸ C. Markert,⁴³ H. S. Matis,²² K. Meehan,⁵ J. C. Mei,³⁸ Z. W. Miller,⁸ N. G. Minaev,³³ S. Mialters, 'S. Margerts, 'C. Marker, 'H. S. Matts, 'K. Metenali, J. C. Mel, 'Z. W. Millet, 'N. G. Millety,''
S. Mioduszewski,⁴² D. Mishra,²⁷ S. Mizuno,²² B. Mohanty,²⁷ M. M. Mondal,¹³ D. A. Morozov,³³ M. K. Mustafa,²² Md. Nasim,⁶ T. K. Nayak,⁵⁰ J. M. Nelson,⁴ M. Nie,³⁹ G. Nigmatkulov,²⁶ T. Niida,⁵² L. V. Nogach,³³ T. Nonaka,⁴⁶
S. B. Nurushev,³³ G. Odyniec,²² A. Ogawa,³ K. Oh,³⁵ V. A. Okorokov,²⁶ D. Olvitt Jr.,⁴¹ B. S. Page,³ R. Pak,³ Y. Pandit,⁸ Y. Panebratsev,¹⁷ B. Pawlik,³⁰ H. Pei,⁷ C. Perkins,⁴ P. Pile,³ J. Pluta,⁵¹ K. Poniatowska,⁵¹ J. Porter,²² M. Posik,⁴¹ A. M. Poskanzer,²² N. K. Pruthi,³¹ M. Przybycien,¹ J. Putschke,⁵² H. Qiu,³⁴ A. Quintero,⁴¹ S. Ramachandran,¹⁹ R. L. Ray,⁴³ R. Reed,²³ M. J. Rehbein,⁹ H. G. Ritter,²² J. B. Roberts,³⁶ O. V. Rogachevskiy,¹⁷ J. L. Romero,⁵ J. D. Roth,⁹ L. Ruan,³ J. Rusnak,¹¹ O. Rusnakova,¹⁰ N. R. Sahoo,⁴² P. K. Sahu,¹³ S. Salur,²² J. Sandweiss,⁵⁴ M. Saur,¹¹ J. Schambach,⁴³ J. Rusnak,¹¹ O. Rusnakova,¹⁰ N. R. Sahoo,⁴² P. K. Sahu,¹⁵ S. Salur,²² J. Sandweiss,³⁴ M. Saur,¹¹ J. Schambach,⁴⁵
A. M. Schmah,²² W. B. Schmidke,³ N. Schmitz,²⁴ B. R. Schweid,⁴⁰ J. Seger,⁹ M. Sergeeva,⁶ P. Seyboth,²⁴ N. Shah,³⁹
E. Shahaliev,¹⁷ P. V. Shanmuganathan,²³ M. Shao,³⁷ A. Sharma,¹⁶ M. K. Sharma,¹⁶ W. Q. Shen,³⁹ Z. Shi,²² S. S. Shi,⁷
Q. Y. Shou,³⁹ E. P. Sichtermann,²² R. Sikora,¹ M. Simko,¹¹ S. Singha,¹⁸ M. J. Skoby,¹⁴ N. Smirnov,⁵⁴ D. Smirnov,³
W. Solyst,¹⁴ L. Song,⁴⁴ P. Sorensen,³ H. M. Spinka,² B. Srivastava,³⁴ T. D. S. Stanislaus,⁴⁹ M. Strikhanov,²⁶ B. Stringfellow,³⁴
T. Sugiura,⁴⁶ M. Sumbera,¹¹ B. Summa,³² Y. Sun,³⁷ X. M. Sun,⁷ X. Sun,⁷ B. Surrow,⁴¹ D. N. Svirida,¹⁵ A. H. Tang,³ Z. Tang,³⁷
A. Taranenko,²⁶ T. Tarnowsky,²⁵ A. Tawfik,⁵³ J. Thäder,²² J. H. Thomas,²² A. R. Timmins,⁴⁴ D. Tlusty,³⁶ T. Todoroki,³
M. Tokarev,¹⁷ S. Trentalange,⁶ R. E. Tribble,⁴² P. Tribedy,³ S. K. Tripathy,¹³ B. A. Trzeciak,¹⁰ O. D. Tsai,⁶ T. Ullrich,³
D. G. Underwood ² L. Unsel ²⁹ G. Van Buren,³ G. van Nieuwenbuizen,³ A. N. Vasilieu,³³ F. Vidabrek,³ S. Vokal,¹⁷ D. G. Underwood,² I. Upsal,²⁹ G. Van Buren,³ G. van Nieuwenhuizen,³ A. N. Vasiliev,³³ F. Videbæk,³ S. Vokal,¹⁷ S. A. Voloshin,⁵² A. Vossen,¹⁴ G. Wang,⁶ Y. Wang,⁷ F. Wang,³⁴ Y. Wang,⁴⁵ J. C. Webb,³ G. Webb,³ L. Wen,⁶ G. D. Westfall,²⁵ H. Wieman,²² S. W. Wissink,¹⁴ R. Witt,⁴⁸ Y. Wu,¹⁸ Z. G. Xiao,⁴⁵ W. Xie,³⁴ G. Xie,³⁷ J. Xu,⁷ N. Xu,²² Q. H. Xu,³⁸ Y. F. Xu,³⁹ Z. Xu,³ Y. Yang,²⁸ Q. Yang,³⁷ C. Yang,³⁸ S. Yang,³ Z. Ye,⁸ Z. Ye,⁸ L. Yi,⁵⁴ K. Yip,³ I.-K. Yoo,³⁵ N. Yu,⁷ H. Zbroszczyk,⁵¹ W. Zha,³⁷ Z. Zhang,³⁹ X. P. Zhang,⁴⁵ J. B. Zhang,⁷ S. Zhang,³⁷ J. Zhang,²¹ Y. Zhang,³⁷ J. Zhang,²² S. Zhang,³⁹ J. Zhao,³⁴ C. Zhong,³⁹ L. Zhou,³⁷ C. Zhou,³⁹ X. Zhu,⁴⁵ Z. Zhu,³⁸ and M. Zyzak¹² (STAR Collaboration) ¹AGH University of Science and Technology, FPACS, Cracow 30-059, Poland ²Argonne National Laboratory, Argonne, Illinois 60439, USA ³Brookhaven National Laboratory, Upton, New York 11973, USA ⁴University of California, Berkeley, California 94720, USA ⁵University of California, Davis, California 95616, USA ⁶University of California, Los Angeles, California 90095, USA ⁷Central China Normal University, Wuhan, Hubei 430079, People's Republic of China ⁸University of Illinois at Chicago, Chicago, Illinois 60607, USA ⁹Creighton University, Omaha, Nebraska 68178, USA ¹⁰Czech Technical University in Prague, FNSPE, Prague 115 19, Czech Republic ¹¹Nuclear Physics Institute AS CR, Prague 250 68, Czech Republic ¹²Frankfurt Institute for Advanced Studies FIAS, Frankfurt 60438, Germany ¹³Institute of Physics, Bhubaneswar 751005, India

¹⁴Indiana University, Bloomington, Indiana 47408, USA ¹⁵Alikhanov Institute for Theoretical and Experimental Physics, Moscow 117218, Russia ¹⁶University of Jammu, Jammu 180001, India ¹⁷ Joint Institute for Nuclear Research, Dubna 141 980, Russia ¹⁸Kent State University, Kent, Ohio 44242, USA ¹⁹University of Kentucky, Lexington, Kentucky 40506-0055, USA ²⁰Lamar University, Physics Department, Beaumont, Texas 77710, USA ²¹Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou 730000, Gansu, China ²²Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA ²³Lehigh University, Bethlehem, Pennsylvania 18015, USA ²⁴Max-Planck-Institut für Physik, Munich 80805, Germany ²⁵Michigan State University, East Lansing, Michigan 48824, USA ²⁶National Research Nuclear University MEPhI, Moscow 115409, Russia ²⁷National Institute of Science Education and Research, HBNI, Jatni 752050, India ²⁸National Cheng Kung University, Tainan 70101, Taiwan ²⁹Ohio State University, Columbus, Ohio 43210, USA ³⁰Institute of Nuclear Physics PAN, Cracow 31-342, Poland ³¹Panjab University, Chandigarh 160014, India ³²Pennsylvania State University, University Park, Pennsylvania 16802, USA ³³Institute of High Energy Physics, Protvino 142281, Russia ³⁴Purdue University, West Lafayette, Indiana 47907, USA ³⁵Pusan National University, Pusan 46241, Korea ³⁶Rice University, Houston, Texas 77251, USA ³⁷University of Science and Technology of China, Hefei, Anhui 230026, People's Republic of China ³⁸Shandong University, Jinan, Shandong 250100, People's Republic of China ³⁹Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai 201800, People's Republic of China ⁴⁰State University Of New York, Stony Brook, New York 11794, USA ⁴¹Temple University, Philadelphia, Pennsylvania 19122, USA ⁴²Texas A&M University, College Station, Texas 77843, USA ⁴³University of Texas, Austin, Texas 78712, USA ⁴⁴University of Houston, Houston, Texas 77204, USA ⁴⁵Tsinghua University, Beijing 100084, People's Republic of China ⁴⁶University of Tsukuba, Tsukuba, Ibaraki, Japan ⁴⁷Southern Connecticut State University, New Haven, Connecticut 06515, USA ⁴⁸United States Naval Academy, Annapolis, Maryland 21402, USA ⁴⁹Valparaiso University, Valparaiso, Indiana 46383, USA ⁵⁰Variable Energy Cyclotron Centre, Kolkata 700064, India ⁵¹Warsaw University of Technology, Warsaw 00-661, Poland ⁵²Wayne State University, Detroit, Michigan 48201, USA ⁵³World Laboratory for Cosmology and Particle Physics (WLCAPP), Cairo 11571, Egypt ⁵⁴Yale University, New Haven, Connecticut 06520, USA (Received 4 February 2017; published 14 August 2017)

The STAR Collaboration reports the measurement of semi-inclusive distributions of charged-particle jets recoiling from a high transverse momentum hadron trigger, in central and peripheral Au + Au collisions at $\sqrt{s_{\text{NN}}} = 200 \text{ GeV}$. Charged jets are reconstructed with the anti- k_{T} algorithm for jet radii *R* between 0.2 and 0.5 and with low infrared cutoff of track constituents ($p_{\text{T}} > 0.2 \text{ GeV/c}$). A novel mixed-event technique is used to correct the large uncorrelated background present in heavy ion collisions. Corrected recoil jet distributions are reported at midrapidity, for charged-jet transverse momentum $p_{\text{T,jet}}^{\text{ch}} < 30 \text{ GeV/c}$. Comparison is made to similar measurements for Pb + Pb collisions at $\sqrt{s} = 2.76$ TeV, to calculations for p + p collisions at $\sqrt{s} = 200$ GeV based on the PYTHIA Monte Carlo generator and on a next-to-leading order perturbative QCD approach, and to theoretical calculations incorporating jet quenching. The recoil jet yield is suppressed in central relative to peripheral collisions, with the magnitude of the suppression corresponding to medium-induced charged energy transport out of the jet cone of $2.8 \pm 0.2(\text{stat}) \pm 1.5(\text{sys}) \text{ GeV/c}$, for $10 < p_{\text{T,jet}}^{\text{ch}} < 20 \text{ GeV/c}$ and R = 0.5. No medium-induced charge in jet shape is observed for R < 0.5. The azimuthal distribution of low- $p_{\text{T,jet}}^{\text{ch}}$ recoil jets may be enhanced at large azimuthal angles to the trigger axis, due to scattering off quasiparticles in the hot QCD medium. Measurement of this distribution gives a 90% statistical confidence upper limit to the yield

enhancement at large deflection angles in central Au + Au collisions of 50 ± 30 (sys)% of the large-angle yield in p + p collisions predicted by PYTHIA.

DOI: 10.1103/PhysRevC.96.024905

I. INTRODUCTION

The interaction of energetic jets with hot QCD matter provides unique probes of the quark-gluon plasma (QGP) generated in high-energy collisions of heavy nuclei ("jet quenching," [1] and references therein). Jet quenching was first observed experimentally as the suppression of inclusive hadron production and hadron correlations at high transverse momentum (high $p_{\rm T}$) [2–14]. Jet quenching is calculable theoretically, using approaches based on perturbative QCD and on strong coupling. Comparison of theoretical calculations with measurements of inclusive hadron suppression at the Relativistic Heavy Ion Collider (RHIC) and Large Hadron Collider (LHC) has been used to constrain the jet transport parameter \hat{q} in the QGP [15].

Measurements based on high- p_T hadrons, which are leading fragments of jets, bias towards jets that have lost relatively little energy in the medium [16]. These are therefore *disappearance* measurements, in which the contribution of jets that interact most strongly in the medium is suppressed. Such measurements have limited sensitivity to the detailed dynamics of parton shower modification and the response of the medium to the passage of the jet. Comprehensive exploration of jet quenching therefore requires measurements of reconstructed jets and their correlations. Jet measurements in the high-multiplicity environment of heavy ion collisions are challenging, however, because of the large and dynamically fluctuating backgrounds in such events.

Heavy ion jet measurements at the LHC have reported medium-induced suppression in inclusive jet production [17-20], as well as modification of di-jet and γ -jet correlations [21– 23]. These measurements suppress the contribution of uncorrelated background to the jet signal by rejecting reconstructed jets on a jet-by-jet basis based on measured jet $p_{\rm T}$ adjusted by an estimate of the uncorrelated background contribution, which may induce bias in the accepted jet population. The ALICE Collaboration at the LHC has measured jet quenching in central Pb + Pb collisions at $\sqrt{s_{\rm NN}} = 2.76$ TeV with a different approach to the suppression of uncorrelated background, using the semi-inclusive distribution of reconstructed jets recoiling from a high- $p_{\rm T}$ trigger hadron [24]. In the ALICE approach, correction for large uncorrelated jet background is carried out at the level of ensemble-averaged distributions, without discrimination on a jet-by-jet basis of correlated jet signal from uncorrelated background jets. This background suppression procedure, which does not impose bias on the reported jet population, enables heavy ion jet measurements over a broad kinematic range, including large jet radius R and low p_{T,jet}.

This paper reports new measurements of jet quenching in central and peripheral Au + Au collisions at $\sqrt{s_{\text{NN}}} =$ 200 GeV, by the STAR Collaboration at RHIC. These measurements are also based on the semi-inclusive distribution of reconstructed charged-particle jets recoiling from a high- $p_{\rm T}$ trigger hadron. We apply a novel mixed-event technique for correcting uncorrelated jet background, and compare it to the approach used in the ALICE measurement [24]. Distributions of charged particle recoil jets with $p_{\rm T,jet}^{\rm ch} < 30 \text{ GeV}/c$ and jet resolution parameters (or jet radius) R = 0.2, 0.3, 0.4, and 0.5 are reported as a function of $p_{\rm T,jet}^{\rm ch}$ and $\Delta\phi$, the azimuthal angle of the jet centroid relative to that of the trigger axis.

The effects of jet quenching are measured by comparison of distributions in central Au + Au collisions to those of smaller systems, in which quenching effects are expected to be absent. We utilize measurements in peripheral Au + Au collisions for this purpose, since charged hadron-triggered distributions measured in p + p collisions at $\sqrt{s} = 200$ GeV with comparable statistical precision are not available at present.

These measurements probe medium-induced modification of jet production and internal jet structure in several ways. Suppression of jet yield in central compared to the yield in peripheral collisions with the same jet cone radius *R* measures the energy transported to angles larger than *R*. Comparison of recoil jet yield at different *R* measures medium-induced modification of jet shape (intrajet broadening [25–27]). The distribution of $\Delta\phi$ measures medium-induced acoplanarity (interjet broadening). Yield enhancement in the tail of the $\Delta\phi$ distribution could indicate medium-induced Molière scattering off quasiparticles in the hot QCD medium [25,28]. The acoplanarity distribution of low energy jets is sensitive to $\langle \hat{q} \cdot L \rangle$, where \hat{q} is the jet transport parameter and *L* is the in-medium path length [29].

We compare these results with semi-inclusive recoil jet distributions measured by ALICE [24] at 2.76 TeV, providing a direct comparison of jet quenching effects at RHIC and the LHC. We also discuss related heavy ion jet measurements by ATLAS and CMS at the LHC [30,31], and compare to expectations for p + p collisions at $\sqrt{s} = 200$ GeV from the PYTHIA Monte Carlo event generator, tune A [32], and from a perturbative QCD calculation at next-to-leading order (NLO) [33].

The paper is organized as follows: Sec. II, experiment, dataset, and offline analysis; Sec. III, jet reconstruction; Sec. IV, semi-inclusive hadron+jet distributions; Sec. V, uncorrelated background and event mixing; Sec. VI, raw distributions; Sec. VII, corrections; Sec. VIII, systematic uncertainties; Sec. IX, closure test; Sec. X, perturbative QCD calculation; Sec. XI, results; and Sec. XII, summary.

II. EXPERIMENT, DATASET, AND OFFLINE ANALYSIS

STAR is a large, multipurpose experiment at RHIC, consisting of a solenoidal magnet and detectors for triggering, tracking, particle identification, calorimetry, and event categorization [34]. The data used in this analysis were recorded during the 2011 RHIC run with Au + Au collisions at $\sqrt{s_{\text{NN}}} =$ 200 GeV. Events were accepted online with a minimum-bias trigger requiring the coincidence of signals from the zero degree calorimeters (ZDCs) and the vertex position detectors (VPDs) [35]. The trigger included the requirement that the *z* position of the primary vertex of the event (z_{vtx}) was within ± 30 cm of the nominal center of the STAR detector.

Offline analysis was carried out using charged tracks measured by the STAR Time Projection Chamber (TPC) [36]. The TPC has inner radius of 50 cm and outer radius of 200 cm, with acceptance $|\eta| < 1.0$ over the full azimuth. The TPC registers a maximum of 45 independent points for a charged track. The primary vertex is defined using global tracks, based on fitting of TPC clusters. The vertex position resolution in the beam direction is $\delta z_{vtx} = 350 \ \mu m$ for the highest multiplicity events in the analysis, which contain around 1000 primary tracks.

The analysis utilizes primary tracks, which are global tracks whose distance of closest approach to the primary vertex in the transverse plane (DCA_{xy}) is less than 1 cm. The primary track momentum is determined by a fit that includes the primary vertex. Primary tracks with $p_{\rm T} > 0.2 \text{ GeV}/c$ are accepted for further analysis.

The primary charged track transverse momentum resolution is $\sigma_{p_T}/p_T = 0.01 \times p_T$ [GeV/c]. The STAR tracking system momentum resolution at high p_T has been verified by matching tracks to a shower in the barrel electromagnetic calorimeter (BEMC) for electrons from W decay in p + p collisions [37]. Tracks with primary p_T larger than 30 GeV/c are excluded from the analysis. The probability for an event to have both a track with $9 < p_T < 30$ GeV/c and a track with $p_T > 30$ GeV/c is negligible.

Tracking efficiency is determined by embedding simulated tracks into real Au + Au events. Primary track efficiency for charged pions is 48% at $p_{\rm T} = 0.2$ GeV/*c*, 67% at $p_{\rm T} = 0.4$ GeV/*c*, and 73% at $p_{\rm T} = 20$ GeV/*c* for central Au + Au collisions; and 66% at $p_{\rm T} = 0.2$ GeV/*c*, 86% at $p_{\rm T} = 0.4$ GeV/*c*, and 89% at $p_{\rm T} = 20$ GeV/*c* for peripheral Au + Au collisions. At high transverse momentum the tracking efficiency of charged pions, kaons, and protons is similar, while the efficiency of protons and kaons is significantly lower than that of pions for $p_{\rm T} < 0.5$ GeV/*c*.

Pile-up events, due to high instantaneous luminosity, are excluded offline by requiring at least two tracks from the primary vertex to be matched to cells of the time-of-flight (TOF) detector, which is a fast detector that can identify out-of-time tracks. Quality assurance is carried out on a runwise basis, with a run corresponding to several hours of online data taking. A run was rejected if its deviation from global mean values exceeded 5σ for mean transverse momenta $\langle p_T \rangle$ or 2σ for multiplicity $\langle M \rangle$, measured using uncorrected charged track distributions in $|\eta| < 0.5$; or 2.5σ for the interaction rate measured in the forward scintillator beam-beam counters, $\langle BBCx \rangle$.

Figure 1 shows the distribution of uncorrected multiplicity of charged particle tracks within $|\eta| < 0.5$. Events are classified offline using percentile intervals of this distribution, with the 0–10% ("central") and 60–80% ("peripheral") intervals shown in the figure. The figure also shows the charged particle



FIG. 1. Centrality selection for Au + Au collisions at $\sqrt{s_{\text{NN}}}$ = 200 GeV: distribution of uncorrected charged track multiplicity in $|\eta| < 0.5$ (black histogram), with comparison to the result of a Glauber model [38] calculation (red points). The shaded regions show the windows for 0–10% (central) and 60–80% (peripheral) Au + Au collisions.

multiplicity distribution from a Monte Carlo Glauber calculation [38]. Comparison of the distributions from the Monte Carlo calculation and data gives an online trigger efficiency of 100% for central collisions and 70% for peripheral collisions.

After event selection cuts, the data set consists of 56.5 M central (0-10%) and 106.7 M peripheral (60-80%) events. The effect of trigger inefficiency in peripheral collisions is accounted for by a multiplicity-dependent weighting of events.

Simulated events are generated using PYTHIA 6.416 tune A [32] folded with a detector response based on GEANT3 [39]. Distributions calculated without incorporating detector response are denoted "particle level," while distributions that include detector response are denoted "detector level." Fast generation of detector-level events from particle-level PYTHIA simulations is carried out by random rejection of charged tracks to model tracking efficiency, and smearing of track $p_{\rm T}$ to model momentum resolution, with $p_{\rm T}$ -dependent efficiency and resolution.

Hybrid events for embedding studies are constructed by generating PYTHIA events for p + p collisions at $\sqrt{s} = 200$ GeV, selecting events containing a high- p_T hadron in the trigger acceptance (Sec. IV), and applying the "fast generation" detector-level effects. Each simulated event is combined with a real Au + Au event at the track level from the central or peripheral population, without requiring a track in the trigger acceptance in the real event. Since embedding is carried out at the track level, tracks are specified in terms of (p_T, η, ϕ) , with no need to specify a vertex position. The hybrid events are analyzed using the same procedure used for real data analysis.

We also compare these measurements to theoretical expectations for p + p collisions at $\sqrt{s} = 200$ GeV based on an NLO pQCD calculation [33] (Sec. X).

III. JET RECONSTRUCTION

The analysis utilizes charged jets, which are composed of charged tracks. Jet reconstruction is carried out with the k_T [40] and anti- k_T [41] algorithms applied to all accepted charged tracks using the E-recombination scheme [40]. Jet distributions are corrected to the charged particle level for the effects of uncorrelated background and instrumental response.

Jet area is determined using the Fastjet area algorithm [42] with ghost particle area of 0.01. Ghost particles are randomly generated particles with negligible $p_{\rm T}$ that are distributed uniformly in the acceptance with known density, and are clustered during jet reconstruction together with real tracks. The number of ghost particles in a jet thereby provides an infrared and collinear-safe (IRC-safe) measurement of jet area, for jets of arbitrary shape [42].

We utilize the following notation to distinguish p_T of various types of jet in the analysis: $p_{T,jet}^{raw,ch}$ is p_T of jets generated by the jet reconstruction algorithm; $p_{T,jet}^{reco,ch}$ is $p_{T,jet}^{raw,ch}$ adjusted by an estimate of the uncorrelated background contribution; and $p_{T,jet}^{ch}$ is p_T of jets after full correction for the effects of instrumental response and background fluctuations. For the simulation of p + p collisions, $p_{T,jet}^{part}$ is at the detector level, with no correction for uncorrelated background considered; i.e., these are equivalent to $p_{T,jet}^{raw,ch}$ at the two levels of simulation. Discrimination of correlated jet signal from uncorrelated particle.

Discrimination of correlated jet signal from uncorrelated background in this analysis is carried out at the level of ensemble-averaged distributions. Specifically, we do not discriminate the individual objects generated by the jet reconstruction algorithm based on features that may indicate contribution from high- Q^2 partonic scattering processes. We therefore refer to all such objects as "jet candidates," rather than simply as "jets," to denote that a significant fraction of such objects are purely combinatoric in origin, i.e., without a component arising from a high- Q^2 scattering process, in contrast to what is conventionally meant by the term "jet" in QCD.

Jet reconstruction is carried out multiple times for each event. The first jet reconstruction pass uses the $k_{\rm T}$ algorithm with R = 0.3 to estimate the background transverse energy density ρ in the event [43],

$$\rho = \text{median} \left\{ \frac{p_{\text{T,jet}}^{\text{raw,i}}}{A_{\text{jet}}^{\text{i}}} \right\},\tag{1}$$

where *i* labels the jet candidates in the event, and $p_{T,jet}^{raw,i}$ and A_{jet}^{i} are the transverse momentum and area of jet candidate *i*. The median is calculated by excluding the two hardest jets in the event for peripheral Au + Au collisions, and the three hardest jets for central Au + Au collisions.

Figure 2 shows the distribution of ρ for central and peripheral Au + Au collisions. Distributions are shown for STAR data (SEs) and for mixed events (MEs, see Sec. V). The term SEs refers to "same events," in contrast to mixed events. The value of ρ varies event to event due to variation in gross event features within each centrality class, in particular multiplicity and transverse energy. There are peripheral Au + Au events with $\rho = 0$, which can occur for low multiplicity events since ρ is calculated as the median of the jet energy density distribution.

Successive jet reconstruction passes are then carried out using the anti- $k_{\rm T}$ algorithm, with R = 0.2, 0.3, 0.4, and 0.5.



FIG. 2. Upper panel: distribution of ρ for central and peripheral Au + Au collisions (SE), and for mixed events (ME, see Sec. V). Lower panel: ratio of distributions SE/ME for central Au + Au collisions. Blue points are ME distribution used in analysis; red points are same distribution shifted by 60 MeV/(*c* sr). See discussion in Sec. V.

For each jet candidate generated in these passes, the value of $p_{T,jet}^{raw,i}$ is adjusted by the estimated background energy density scaled by jet area [43],

$$p_{\mathrm{T,jet}}^{\mathrm{reco,i}} = p_{\mathrm{T,jet}}^{\mathrm{raw,i}} - \rho A_{\mathrm{jet}}^{\mathrm{i}}.$$
 (2)

The jet candidate acceptance is $|\eta_{jet}| < (1.0 - R)$, where η_{jet} is the pseudorapidity of the jet centroid. A jet area cut suppresses jets comprising uncorrelated background, while preserving high efficiency for jet candidates containing a true jet. Jet candidates are rejected if $A_{jet}^i < 0.05$ for R = 0.2; $A_{jet}^i < 0.20$ for R = 0.3; $A_{jet}^i < 0.35$ for R = 0.4; and $A_{jet}^i < 0.65$ for R = 0.5. The jet area cut is discussed further in Sec. V.

Figure 3 shows the distribution of jets simulated by PYTHIA for fixed values of particle level $p_{T,jet}^{part}$, as a function of detector level $p_{T,jet}^{det}$. The detector-level effects correspond to conditions in central Au + Au collisions. These distributions represent the instrumental response to charged jets, and are non-Gaussian. Correction for these instrumental effects is carried out by an unfolding procedure [44,45] utilizing an instrumental response matrix. It is nevertheless illustrative to quantify the main features of the instrumental response. For charged jets in the range 5 < $p_{T,jet}^{reco,ch}$ < 30 GeV/*c*, jet energy resolution (JER) due to instrumental effects has a peak with σ = 5–10% and tail to low jet energy. The complete JER distribution has RMS = 25%, with negligible dependence of the JER on *R*. The jet



FIG. 3. Distribution of jets with R = 0.3 in p + p collisions at $\sqrt{s} = 200$ GeV, generated by PYTHIA: $p_{T,jet}^{det}$ (detector level) for fixed values of $p_{T,jet}^{part}$ (particle level). Detector-level effects are for the environment of central Au + Au collisions. The red lines are Gaussian fits to the narrow peak, with relative width given as $\delta p_T/p_T$.

energy scale (JES) uncertainty due to instrumental effects, which arises predominantly from uncertainty in tracking efficiency, is 5%, likewise with negligible R dependence.

There is no absolute definition of uncorrelated background energy density in an event. The definition of ρ outlined above is not unique; different choices of reconstruction algorithm, jet radius *R*, and number of excluded jets provide equally valid background estimates. As discussed below, the jetwise adjustment in Eq. (2) is the first step in a multistep process in which full correction for uncorrelated background utilizes an instrumental response matrix incorporating the same choice of ρ . Since no jet candidates are excluded based on their value of $p_{T,jet}^{\text{reco,i}}$ in this analysis, the final corrected spectrum is independent of the specific choices made in the definition of ρ . The above choices for ρ are made for technical reasons, to ensure numerical stability of the unfolding procedures.

IV. SEMI-INCLUSIVE HADRON + JET DISTRIBUTIONS

A. Specification of observables

The analysis is based on the semi-inclusive distribution of charged jets recoiling from a high- $p_{\rm T}$ trigger hadron ("h + jet") [24,33,46]. The trigger hadron is a charged particle with $p_{\rm T,trig}$ within a specified interval. The interval for the primary analysis is 9 < $p_{\rm T,trig}$ < 30 GeV/c, while lower $p_{\rm T,trig}$ is used for systematic studies.

The trigger hadron is selected inclusively: if there is a charged hadron observed within the $p_{T,trig}$ interval the event is accepted, otherwise it is rejected. The probability per central Au + Au collision to find a hadron within the interval $9 < p_{T,trig} < 30 \text{ GeV}/c$ is about 0.1%, while the probability to observe multiple trigger hadron candidates is negligible. The resulting p_T distribution of trigger hadrons is therefore the same as that of the inclusive charged hadron distribution. The trigger hadron is not necessarily the highest- p_T hadron in the event, because neutral hadrons are not considered in the analysis.

Figure 4 is an event display for an Au + Au collision in the central event population, showing charged tracks, ghost particles, and reconstructed jet candidates. The acceptance is densely populated with tracks, and all tracks shown are associated with an accepted jet candidate. Voids in the track distribution occur near the edges of the jet fiducial acceptance, where the region occupied by a jet candidate lies partially within the tracking acceptance but its centroid lies outside the jet acceptance. The most energetic jet in this event happens to contain the trigger hadron, but that is not required. The recoil acceptance contains two jets with $p_{T,iet}^{reco,ch} > 5 \text{ GeV}/c$.



FIG. 4. Event display showing the distribution of charged tracks and jets (anti- $k_{\rm T}$, R = 0.3) in one Au + Au collision from the central event population, as a function of η and ϕ . Filled circles show charged tracks, open circles show ghost particles, and the centroid of each accepted jet is indicated by "x." Charged tracks and ghost particles clustered into each reconstructed jet have the same color. The shaded text boxes give $p_{\rm T,jet}^{\rm raw,ch}$ for all jet candidates with $p_{\rm T,jet}^{\rm raw,ch} > 5 \text{ GeV}/c$. The outer dashed rectangle is the tracking acceptance, while the red shaded area is the region of the tracking acceptance that is excluded by the *R*-dependent jet fiducial cut. The trigger particle is indicated by the star, while the blue shaded area is the recoil jet acceptance. The trigger particle in this event is associated with the jet candidate with largest $p_{\rm T,jet}^{\rm raw,ch}$.

The measured observable is the number of recoil jets observed in a phase space bin, normalized by the number of trigger hadrons. Because the trigger hadron is chosen inclusively, the resulting distribution is semi-inclusive and is equivalent to the ratio of production cross sections,

$$\frac{1}{N_{\text{trig}}^{\text{AA}}} \frac{d^3 N_{\text{jet}}^{\text{AA}}}{dp_{\text{T,jet}}^{\text{ch}} d\Delta \phi d\eta_{\text{jet}}} \bigg|_{p_{\text{T,trig}}} = \left(\frac{1}{\sigma^{\text{AA} \to \text{h} + X}} \frac{d^3 \sigma^{\text{AA} \to \text{h} + \text{jet} + X}}{dp_{\text{T,jet}}^{\text{ch}} d\Delta \phi d\eta_{\text{jet}}} \right) \bigg|_{p_{\text{T,trig}}}, \quad (3)$$

where AA denotes p + p or Au + Au collisions; $N_{\text{trig}}^{\text{AA}}$ is the number of trigger hadrons; $\sigma^{\text{AA} \to \text{h}+\text{X}}$ is the cross section to generate a hadron within the $p_{\text{T,trig}}$ interval; $d^3 \sigma^{\text{AA} \to \text{h}+\text{jet}+\text{X}}/dp_{\text{T,jet}}^{\text{ch}} d\Delta \phi d\eta_{\text{jet}}$ is the differential cross section for coincidence production of a trigger hadron and recoil jet; $p_{\text{T,jet}}^{\text{ch}}$ and η_{jet} are the charged jet transverse momentum and pseudorapidity; and $\Delta \phi$ is the azimuthal separation between trigger hadron and recoil jet.

We report two projections of Eq. (3): the jet yield integrated over a recoil region in azimuth relative to the trigger hadron direction,

$$Y\left(p_{\mathrm{T,jet}}^{\mathrm{ch}}\right) = \int_{3\pi/4}^{5\pi/4} d\Delta\phi \left[\frac{1}{N_{\mathrm{trig}}^{\mathrm{AA}}} \frac{d^3 N_{\mathrm{jet}}^{\mathrm{AA}}}{dp_{\mathrm{T,jet}}^{\mathrm{ch}} d\Delta\phi d\eta_{\mathrm{jet}}}\Big|_{p_{\mathrm{T,trig}} > p_{\mathrm{T,thresh}}}\right], \quad (4)$$

and the azimuthal distribution of recoil jets in an interval of $p_{T,jet}^{ch}$,

$$\Phi(\Delta\phi) = \int_{p_{\mathrm{T,jet,low}}^{p_{\mathrm{T,jet,low}}^{\mathrm{ch}}}} dp_{\mathrm{T,jet}}^{\mathrm{ch}} \left[\frac{1}{N_{\mathrm{trig}}^{\mathrm{AA}}} \frac{d^3 N_{\mathrm{jet}}^{\mathrm{AA}}}{dp_{\mathrm{T,jet}}^{\mathrm{ch}} d\Delta\phi d\eta_{\mathrm{jet}}} \right|_{p_{\mathrm{T,trig}} > p_{\mathrm{T,trig}} > p_{\mathrm{T,trig}}} \right].$$
(5)

B. Discussion of observables

The semi-inclusive observable defined in Eq. (3) isolates a single high- Q^2 process in each event by the requirement of a high- p_T hadron, and then measures the distribution of correlated recoil jets. The main considerations for this choice of observable are as follows (see also [24]).

The observable in Eq. (3) is equivalent to the ratio of inclusive cross sections, which we first discuss from a theoretical perspective. Inclusive high- p_T hadron production in p + pcollisions at $\sqrt{s} = 200$ GeV is well described by pQCD calculations at NLO [47,48], and the h + jet cross section in p + pcollisions at $\sqrt{s} = 200$ GeV has also been calculated in pQCD at NLO [33]. For p + p collisions at $\sqrt{s} = 200$ GeV, the observable in Eq. (3) is therefore calculable in pQCD at NLO (Sec. X). In Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV, hadrons with $p_T > 5$ GeV/c are expected to arise predominantly from jet fragmentation [49], and pQCD calculations incorporating medium-evolved fragmentation functions and other techniques are in good agreement with measurements of inclusive hadron suppression at high p_T [15,50,51]. Inclusive hadron production in Au + Au collisions is therefore well understood in the trigger interval of this analysis, using perturbative approaches.

Any procedure to accept a subset of events from the minimum bias distribution imposes bias on the accepted event population. Event selection in this analysis is simple, requiring only the presence of a high- p_T charged hadron in the event, with no requirement that a jet satisfying certain criteria be found in the recoil acceptance. Specifically, no rejection of jet candidates is carried out based on $p_{T,jet}^{\text{reco},i}$, and discrimination of correlated from uncorrelated yield is carried out at the level of ensemble-averaged distributions. All jet candidates in the recoil acceptance therefore contribute to the recoil jet distribution, and no selection bias is imposed on the correlated recoil jet population by the procedure to discriminate correlated jet signal from background.

Trigger hadron selection is carried out inclusively, resulting in the same p_T distribution as that of inclusive hadron production [5,9]. Although the same kinematic selection is used for central and peripheral Au + Au collisions (9 < $p_{T,trig}$ < 30 GeV/*c*), the selected distribution of underlying hard processes may differ between collision centralities because of jet quenching effects on high- p_T hadron production, resulting in different trigger bias. However, selection of high- p_T hadrons is expected from model studies to bias towards leading fragments of jets that have experienced little quenching, due to the interplay of jet energy loss, the shape of the jet production spectrum, and jet fragmentation [16], and thereby limiting the effects of quenching on the trigger bias.

Insight into the centrality dependence of the trigger bias can be obtained from measurements of inclusive high- $p_{\rm T}$ hadron production, whose yield is strongly suppressed in central Au + Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV [5,9]. Yield suppression of π^0 production, measured by the ratio of the inclusive yield in Au + Au to that in p + p collisions (R_{AA}) , has a rate of change with p_T in central Au + Au collisions (0–5%) of 0.01 \pm 0.003 (GeV/c)⁻¹, over the range $7 < p_{\rm T} < 20 \text{ GeV}/c$ [9]. Similar $p_{\rm T}$ dependence is observed for peripheral collisions, though with larger uncertainty. In other words, while inclusive hadron production is strongly suppressed in central relative to peripheral Au + Au collisions, the shape of the inclusive $p_{\rm T}$ distribution is the same within uncertainties for the two centralities. This supports the conjecture of high- $p_{\rm T}$ trigger hadrons being generated preferentially by noninteracting jets, thereby selecting a similar distribution of hard processes for peripheral and central collisions, though at a suppressed rate for central collisions.

Further exploration of the trigger bias in this measurement requires theoretical calculations that incorporate jet quenching. Since inclusive hadron R_{AA} is modeled accurately by such calculations ([15] and references therein), they will likewise model the trigger bias accurately by including effects of jet quenching on the generation of trigger hadrons.

C. Interpretation of distributions

For jets in vacuum, a pQCD description is thought to be applicable for $p_{T,jet}^{ch} \gtrsim 10 \text{ GeV}/c$, where jets are interpreted in terms of fragmentation of quarks and gluons. In this analysis, in contrast, the terms "jet" and "jet candidate" refer generically to objects reconstructed by the anti- $k_{\rm T}$ algorithm with specified R, without regard to the interpretability of such objects in terms of quark or gluon fragmentation. The raw spectrum is measured as a function of $p_{\rm T,jet}^{\rm reco,ch}$, with contribution to each bin in $p_{\rm T,jet}^{\rm reco,ch}$ from a broad range in $p_{\rm T,jet}^{\rm ch}$ due predominantly to large $p_{\rm T}$ smearing by background fluctuations. No cuts are applied on $p_{\rm T,jet}^{\rm reco,ch}$, in order not to bias the measured $p_{\rm T,jet}^{\rm ch}$ distributions.

The corrected recoil jet distributions therefore contain entries for the entire range that is formally allowed, $p_{T,jet}^{ch} > 0$, and represent the distribution in $p_{T,jet}^{ch}$ of all jetlike objects that are correlated with the trigger. The per-trigger rate of such objects is finite for $p_{T,jet}^{ch} \sim 0$, since jetlike objects with R > 0subtend finite area, and a finite number of such objects fill the experimental acceptance.

The corrected recoil jet distributions are presented in Sec. XI over their full measured range, $p_{T,jet}^{ch} > 0$. However, for interpretation of these distributions in terms of parton showers and their modification in-medium, we restrict consideration to $p_{T,jet}^{ch} > 10 \text{ GeV}/c$, the range over which a perturbative description of jets is commonly thought to be applicable in vacuum.

V. UNCORRELATED BACKGROUND AND EVENT MIXING

Jet production in collisions of heavy nuclei occurs in a more complex environment than in p + p collisions, due to the high multiplicity of hadrons arising from copious soft interactions ($Q^2 <$ few GeV²) and the high rate of multiple, incoherently generated jets. Collective effects in the evolution of the system also shape the event structure. Hadrons from these various sources will contribute to the population within each phase-space region of dimension *R* that is characteristic of jet reconstruction. This renders jet measurements in nuclear collisions especially complex, necessitating precise definition of jet signal and uncorrelated background.

In this analysis, the raw jet yield distribution as a function of $p_{T,jet}^{\text{reco,ch}}$ requires correction for the large yield of background jets that are uncorrelated with the trigger hadron, and for the p_T smearing of correlated jets by the background. The uncorrelated background jet yield is subtracted at the level of ensemble-averaged distributions using mixed events (MEs), described below. Correction for p_T smearing due to background fluctuations is carried out by the unfolding of ensemble-averaged distributions.

In the ME procedure, real events from the population without high- p_T trigger bias are assigned to exclusive classes, with each class corresponding to a narrow bin in M, the uncorrected charged particle multiplicity; z_{vtx} , the z position of reconstructed vertex; and ϕ_{EP} , the azimuthal orientation of the event plane (EP) in the laboratory frame. The EP orientation is an approximation of the reaction plane orientation, defined by the collision impact parameter and the beam axis. Event plane reconstruction is described in Ref. [52].

There are 8 bins in M, 20 bins in z_{vtx} , and 4 bins in ϕ_{EP} , corresponding to 640 distinct event mixing classes. Within each multiplicity bin the distribution of track multiplicity

is sampled from the SE data set, to accurately reproduce the multiplicity distribution of real events. This procedure accounts for the multiplicity bias in events containing a high- p_T trigger hadron, relative to the MB population.

Each mixed event with M tracks is generated by drawing one track from each of M different events in a mixing class. For efficient construction of MEs, the event mixing algorithm draws from a buffer of about 1000 real events, with the algorithm terminating when any event in the buffer has had all its tracks used. All unused tracks remaining in the buffer are discarded, the event buffer is refilled, and the procedure is repeated. Tracks are therefore used at most once in the mixing procedure.

The ME procedure generates an event population without multihadron correlations, but with the detailed features of real data in terms of nonuniformity in instrumental response and variation in detector acceptance due to the z_{vtx} distribution. Incorporation of such detector effects in the ME population is required for accurate determination of the uncorrelated background distribution in the recoil jet population.

Figure 5 shows the distribution of tracks with $p_{\rm T} < 0.5 \text{ GeV}/c$ for central Au + Au data, for SEs, and for MEs from one mixing class. The bottom panel shows the projection of the two distributions onto ϕ . The periodic structure in the ϕ projection is due to reduced tracking efficiency near TPC sector boundaries, while the broad dip in the region $-1.0 < \phi < 0$ is due to reduced overall efficiency in two TPC sectors in this dataset. As noted above, only a subset of tracks from real events is used in the ME population. Nevertheless, the SE and ME projections agree in detail. Similar agreement is seen for all other ME mixing classes. This level of agreement is likewise stable throughout the data-taking period, with negligible time dependence.

The jet distribution due to uncorrelated background is determined by carrying out the same jet reconstruction procedure on the MEs as is used for the real data. However, no high- p_T trigger hadron is required for the ME analysis; rather, the trigger axis for ME events is chosen by selecting a random track, resulting in a similar azimuthal distribution to that in analysis of the SE population.

No jet candidates are excluded in the calculation of ρ for MEs, in contrast to the calculation of ρ for SEs (Sec. III). This choice is motivated by fact that all multihadron correlations, including those due to jets, are suppressed in ME events. Figure 2 shows the distribution of ρ in one event-mixing class, for both SEs and MEs. The SE and ME ρ distributions are in good agreement for both peripheral and central collisions, thereby validating the jet exclusion choices made for the various event populations. The fit of a Gaussian function to the central peak of the SE distribution gives $\sigma = 3.7 \text{ GeV}/c$. Looking in detail at the tails of the distribution, the SE/ME ratio for central Au + Au collisions (lower panel, blue points) shows an excess in SE relative to ME of about 50% in the left tail (smaller ρ), where the rate is a factor $\sim 10^3$ smaller than at the peak of the distribution. This small relative change suggests that the ME ρ distribution is slightly narrower than the SE ρ distribution. In order to quantify this effect, the ME distribution is shifted towards smaller ρ by 60 MeV/(c sr) (red points), where a similar increase in SE/ME ratio is now seen



FIG. 5. Distribution in (η, ϕ) of charged particles from central Au + Au collisions, with $p_{\rm T} < 0.5 \text{ GeV}/c$. Top panel: real or "same events" (SE); middle panel: mixed events (ME) for one event mixing class; lower panel: projection of SE and ME distributions onto ϕ .

instead in the right tail at larger ρ . The width in the far tails of the ME ρ distribution is therefore smaller than the SE width by less than 60 MeV/(*c* sr). We discuss this effect below, in the context of Fig. 9.

Figure 6 shows the distribution of jet candidates as a function of $p_{T,jet}^{\text{reco,ch}}$ and A_{jet} for one event-mixing class, for SEs (top panel); MEs (middle panel); and the projection of both distributions onto A_{jet} (bottom panel). The SE and ME distributions in Fig. 6 agree in detail with a peak in A_{jet} centered near πR^2 . The bottom panel also shows the A_{jet} distribution from a PYTHIA particle-level simulation of p + p collisions at $\sqrt{s} = 200$ GeV, for all reconstructed jets and for jets with $p_{T,jet}^{part} > 5 \text{ GeV}/c$ recoiling from a trigger hadron with



FIG. 6. Distribution of SE and ME jet populations (R = 0.3) for one event-mixing class in central Au + Au collisions, as a function of $p_{\rm T,jet}^{\rm reco,ch}$ and $A_{\rm jet}$. Top panel: real events (SE); middle panel: mixed events (ME); bottom panel: projection of SE and ME distributions onto $A_{\rm jet}$. The lower panel also shows the recoil jet area distribution for p + p collisions at $\sqrt{s} = 200 \,\text{GeV}$ from PYTHIA-simulated events at the particle level with $p_{\rm T,trig} > 9 \,\text{GeV}/c$, for all recoil jets and for recoil $p_{\rm T,jet}^{\rm part} > 5 \,\text{GeV}/c$. The hatched region to the right of the dashed line is the accepted region for the $A_{\rm jet}$ cut.

 $p_{\rm T} > 9 ~{\rm GeV}/c$. The area distribution for $p_{\rm T,jet}^{\rm part} > 5 ~{\rm GeV}/c$ coincides with the main peak, without the tail to smaller area.

The detailed agreement of the A_{jet} distributions for SE and ME events seen in Fig. 6, lower panel, shows that the A_{jet} distribution for high-multiplicity events is driven predominantly by geometric factors, specifically the experimental acceptance and R, together with response of the anti- k_T algorithm to the high-multiplicity environment. The correlated structure of true jets plays a less significant role. We note in addition that A_{jet} for true jets reconstructed with the anti- k_T algorithm is insensitive to the presence of uncorrelated background [41]. Reduction in the uncorrelated background jet yield can therefore be carried out by a cut on A_{jet} , as indicated by the vertical dashed line. Based on the PYTHIA particle-level simulation, this cut suppresses about 15% of the yield of correlated



FIG. 7. Distribution of $p_{T,jet}^{\text{reco,ch}}$ for Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV: (a) central, R = 0.2; (b) peripheral, R = 0.2; (c) central, R = 0.3; (d) peripheral, R = 0.3. Upper subpanels show the distributions for SE (red points) and ME (shaded region), with the blue shaded region indicating the range used for ME normalization. Error bars on SE distributions are statistical. Lower subpanels show the ratio of the SE and normalized ME distributions, while the insert shows the ratio in the normalization region. See text for details.

jets for $p_{T,jet}^{part} < 5 \text{ GeV}/c$, with negligible suppression for $p_{T,jet}^{part} > 5 \text{ GeV}/c$.

VI. RAW DISTRIBUTIONS

Figures 7 and 8 show distributions of the uncorrected recoil jet yield in Au + Au collisions projected onto $p_{T,jet}^{\text{reco,ch}}$, for *R* between 0.2 and 0.5. The upper subpanels show the distributions separately for data (red points) and mixed-event

background (shaded histogram). The lower subpanels are discussed below.

The number of jet candidates found in an event is necessarily bounded, due to the area subtended by each jet candidate and by the total experimental acceptance. Table I shows the integral over $p_{T,jet}^{reco,ch}$ for the SE and ME distributions shown in Figs. 7 and 8. The integral is the average number of observed recoil jet candidates per trigger hadron, including both correlated and uncorrelated. The integrals decrease with increasing *R*, as expected since jets with larger



FIG. 8. Same as Fig. 7, but for R = 0.4 and 0.5.

R subtend larger area. The integral values are larger for central than for peripheral Au + Au collisions at the same R, corresponding to larger jet density for central collisions, which is expected since peripheral collisions are more sparsely populated.

The integrals of the SE and ME distributions in central Au + Au collisions agree to better than 1% for each value of *R*. Invariance of such integrals for event classes with differing jetlike correlations has also been observed for high-multiplicity events in model studies [46], and in the analysis of Pb + Pb collisions at 2.76 TeV [24]. At high multiplicity this integral, like the A_{jet} distribution, is evidently driven predominantly by geometric factors, specifically the experimental acceptance, characteristic jet size *R*, and the robustness of the shape of anti- $k_{\rm T}$ jets in the presence of background [41], but not by the presence of multihadron correlations, whose contribution is different in different event classes and is absent entirely in the ME population.

In each panel of Figs. 7 and 8, the shape of the ME distribution is very similar to that of the SE distribution in the region $p_{T,jet}^{\text{reco,ch}} < 0$, where the yield is expected to arise predominantly from uncorrelated background. The shapes differ significantly at large positive $p_{T,jet}^{\text{reco,ch}}$, where an appreciable contribution from correlated true jets is expected. Additionally, the absolutely normalized ME distributions are observed to have larger yield than the SE distributions in the region $p_{T,jet}^{\text{reco,ch}} < 0$, consistent with the smaller yield in ME at large

TABLE I. Integral of SE and ME distributions in Figs. 7 and 8, together with the ME normalization factor f^{ME} . The uncertainty of f^{ME} is systematic.

Au + Au centrality	R Integral		egral	$f^{\rm ME}$	
		SE	ME		
Peripheral (60–80%)	0.2	0.446	0.397	0.72 ± 0.05	
	0.3	0.269	0.252	0.67 ± 0.07	
	0.4	0.184	0.175	0.61 ± 0.02	
	0.5	0.094	0.089	0.49 ± 0.07	
Central (0-10%)	0.2	1.26	1.26	0.86 ± 0.01	
	0.3	0.392	0.391	0.85 ± 0.03	
	0.4	0.228	0.227	0.80 ± 0.03	
	0.5	0.119	0.119	0.80 ± 0.02	

positive $p_{T,jet}^{\text{reco,ch}}$ and agreement of the SE and ME integrals within better than 1% for central collisions and within about 10% for peripheral collisions. These features have also been observed for high-multiplicity events in model studies [46] and in analysis of LHC data for Pb + Pb collisions [24].

In order to utilize the ME distribution to determine the contribution of uncorrelated background in the SE distribution, the absolutely normalized ME distribution is therefore scaled downwards by a scalar factor $f^{\rm ME}$, determined by a fit in the blue shaded regions in the upper subpanels. The range in $p_{\rm T,jet}^{\rm corr,ch}$ for determining the central value of $f^{\rm ME}$ is chosen as the left-most region of the spectrum in which the SE/ME yield ratio is uniform within 10%. The lower subpanels show the SE/ME yield ratio after normalization by $f^{\rm ME}$, while the inserts show the ratio in the fit region, also after normalization. Table I gives the values of $f^{\rm ME}$. The systematic uncertainty of $f^{\rm ME}$ in Table I is determined by varying the normalization region.

For jets in central collisions and R = 0.5, the ratio of normalized ME and SE distributions is within 10% of unity in the region $-20 < p_{T,jet}^{reco,ch} < -5 \text{ GeV}/c$, over which the distributions themselves vary by two orders of magnitude [Fig. 8(c)]. Similarly good agreement of the shapes of the SE and ME distributions over a significant range in $p_{T,jet}^{reco,ch}$ is observed for the other values *R*. This good agreement indicates that the normalized ME distributions represent the uncorrelated background accurately, and can therefore be used over the full range of $p_{T,jet}^{reco,ch}$ for correction of uncorrelated background in the SE distribution.

For peripheral collisions, the SE distributions fall more rapidly in the region $p_{T,jet}^{reco,ch} < 0$ and the ME distributions are overall much narrower than for central collisions, as expected since the uncorrelated background level is much lower. The width of the f^{ME} normalization region is correspondingly much narrower than for central collisions, with a weaker constraint imposed on f^{ME} . However, the precision required for f^{ME} is much reduced for peripheral collisions, precisely because of the much smaller uncorrelated background contribution.

Figure 9 shows the uncorrected recoil jet distribution for central Au + Au collisions and R = 0.3, for two different



FIG. 9. Same as Fig. 7, for central Au + Au collisions and R = 0.3. Upper panel: SE distribution is shown for two different ranges of $p_{T,trig}$: $9 < p_{T,trig} < 30 \text{ GeV}/c$ (grey points), which is used in the primary analysis, and $3 < p_{T,trig} < 30 \text{ GeV}/c$ (red points). The ME distribution is the same as Fig. 7(c). Lower panel: ratio SE/ME for $9 < p_{T,trig} < 30 \text{ GeV}/c$ (grey points), and for $3 < p_{T,trig} < 30 \text{ GeV}/c$ with ρ as defined in the primary analysis (red points) and ρ shifted by 60 MeV/c (dashed line). See text for details. The insert shows the ratio for the $3 < p_{T,trig} < 30 \text{ GeV}/c$ SE distribution, in the region of f^{ME} normalization.

ranges in $p_{T,trig}$, $9 < p_{T,trig} < 30 \text{ GeV}/c$ and $3 < p_{T,trig} < 30 \text{ GeV}/c$. The SE distribution for the higher- $p_{T,trig}$ interval and the ME distribution are the same as in Fig. 7(c). Lower values of $p_{T,trig}$ are expected to select processes with smaller Q^2 on average, and indeed are observed to generate a lower rate of correlated recoil jets in both p + p and Pb + Pb collisions at LHC energies [24]. By measuring the SE distribution for different ranges of $p_{T,trig}$, as in Fig. 9, we therefore vary the rate of correlated jet yield in the recoil jet candidate population, while keeping the distribution of uncorrelated jet candidates unchanged.

In Fig. 9, upper panel, the ME distribution and the SE distribution with $3 < p_{T,trig} < 30 \text{ GeV}/c$ are very similar in the range $-10 < p_{T,jet}^{\text{reco,ch}} < 15 \text{ GeV}/c$, over which the distributions themselves vary by more than five orders of magnitude. It is only in the region $p_{T,jet}^{\text{reco,ch}} > 20 \text{ GeV}/c$ that this SE distribution exceeds the ME distribution by a significant factor, indicative of a correlated recoil jet component with relative yield compared to all jet candidates of less than 10^{-6} .

The SE distributions with different lower bound for $p_{T,trig}$ are likewise similar in the region $-10 < p_{T,jet}^{reco,ch} < 10 \text{ GeV}/c$, but differ for larger $p_{T,jet}^{reco,ch}$, as expected. The good agreement of the ME distribution and both SE distributions for negative and small positive $p_{T,jet}^{corr,ch}$ confirms that the yield in this region is dominated strongly by uncorrelated background. Their ordering in magnitude at larger $p_{T,jet}^{corr,ch}$ also shows that the SE distribution approaches the ME distribution as the lower bound of $p_{T,trig}$ is reduced towards zero.

Figure 9, lower panel, shows ratios of the SE and ME distributions for the two different trigger hadron $p_{\rm T}$ ranges. The distributions utilize the primary analysis approach described in Sec. III, including the choices specified there for determining the background density ρ [Eq. (1)]. The ratios exhibit a variation of 20–30% in the region $p_{\rm T,jet}^{\rm reco,ch} < 5 \, {\rm GeV}/c$. While the distributions themselves vary by several orders of magnitude over this range and this variation is small in relative terms, it is nevertheless observable.

Variation in the ratio is related to the ambiguity in defining ρ for the SE and ME populations. In Sec. V we noted that the tails of the ρ distribution are slightly narrower for the ME than the SE population, by less than 60 MeV/(*c* sr). To assess the influence of this difference, the red dashed line in Fig. 9, lower panel, shows the ratio of the SE and ME recoil jet distributions for $3 < p_{T,trig} < 30 \text{ GeV}/c$, but with the value of ρ for each event shifted systematically by 60 MeV/(*c* sr) as in Fig. 2. In this case, variation in the SE/ME recoil jet yield ratio is reduced to less than 5% for $p_{T,jet}^{\text{reco,ch}} < 15 \text{ GeV}/c$. The ratio increases rapidly at larger $p_{T,jet}^{\text{reco,ch}}$, due to significant correlated yield in the SE distribution.

The influence of the slightly narrower ρ distribution in the ME population on correction of the recoil jet spectra was assessed by carrying out the full analysis (described in the following sections) for representative cases, with and without a 60 MeV/(c sr) shift in ρ . The resulting change in the fully corrected recoil jet yield is significantly smaller than its systematic uncertainties due to other sources. An effective shift in ρ can also arise from azimuthal anisotropy (v_2) of the trigger, which is considered below. We therefore do not consider the effect of the narrower ρ distribution in the ME population further in the analysis.

The ALICE Collaboration has measured semi-inclusive h + jet distributions for Pb + Pb collisions at $\sqrt{s_{\rm NN}} =$ 2.76 TeV with a correction procedure for uncorrelated background that utilizes the difference between normalized recoil jet distributions for exclusive ranges of $p_{T,trig}$ [24,46]. Compared to the current analysis, the ALICE analysis differs in its use of an SE jet distribution recoiling from lower $p_{T,trig}$ to measure uncorrelated background, rather than the ME distribution. This approach results in a different observable, Δ_{recoil} [24], in which the small correlated component of the lower threshold SE distribution is also removed by the subtraction. However, the low-threshold SE and ME distributions in Fig. 9 are similar in the current analysis, so that the difference between Δ_{recoil} calculated with this choice of kinematics for the low-threshold SE and $Y(p_{T,jet}^{ch})$ is expected to be negligible. Direct comparison of these related correction procedures will be explored in future analysis, with larger data sets.



FIG. 10. Recoil jet distributions after mixed event subtraction for (a) peripheral Au + Au STAR events and (b) p + p collisions generated by PYTHIA detector-level simulations. (c)–(f) Projections onto $\Delta \varphi$ for two different ranges in $p_{T,jet}^{\text{reco,ch}}$, indicated by the blue and grey shaded areas in the upper plot. The projected distributions are fitted with a function that is the sum of two Gaussian distributions, with fit widths σ_1 and σ_2 . The values of σ_1 and σ_2 are highly correlated, with negligible statistical error.

We note in addition that these two approaches differ in their treatment of multiple partonic interactions (MPIs). Background due to MPIs arises when a trigger hadron and a jet in the recoil acceptance are generated by two different, incoherent high- Q^2 processes in the same collision. This background is expected to be independent of $\Delta \phi$, and to be larger in heavy ion than in p + p collisions. Since Δ_{recoil} is the difference of two SE distributions, which have the same MPI background by definition [24], the MPI background is removed from Δ_{recoil} by construction. In contrast, in the current analysis the event mixing procedure destroys all jetlike correlations, and the ME distribution does not contain an MPI component. However, comparison of the $3 < p_{T,trig} < 30 \text{ GeV}/c$ SE and the ME distribution in Fig. 9 shows that their difference, which contains the MPI background component, is negligible compared to the correlated yield for the SE $9 < p_{T,trig} <$ 30 GeV/c distribution. Background due to MPI is therefore negligible in this measurement, and no correction for it is warranted in the analysis.

Figure 10 shows distributions of the background-subtracted recoil jet yield for R = 0.3 in (a) peripheral Au + Au collisions at $\sqrt{s_{\text{NN}}} = 200$ GeV from STAR data, and (b) p + p events at $\sqrt{s} = 200$ GeV simulated with PYTHIA at the detector level. Panels (c)–(f) show the projection onto $\Delta\phi$ for selected intervals in $p_{\text{T,jet}}^{\text{reco,ch}}$. Correction of $\Phi(\Delta\phi)$ for uncorrelated



FIG. 11. Same as Fig. 10, but for central Au + Au STAR data (a),(c),(e) and detector-level PYTHIA simulations of p + p collisions at $\sqrt{s} = 200$ GeV embedded into mixed events from central Au + Au STAR data at the track level (b),(d),(f).

background by subtraction of the ME distribution is discussed in Sec. XI C. No correction is carried out for the effects of underlying event in the PYTHIA-generated p + p collision events.

Figure 11 shows the same distributions as in Fig. 10, but for central Au + Au STAR data with background subtraction, and for PYTHIA-generated events at the detector level for $\sqrt{s} = 200 \text{ GeV } p + p$ collisions embedded into central Au + Au STAR data at the track level.

Panels (c)–(f) of Figs. 10 and 11 show fits to the $\Phi(\Delta \phi)$ distributions with a function that is the sum of two Gaussian distributions, both centered on $\Delta \phi = \pi$, with fitted widths σ_1 and σ_2 . The values of σ_1 and σ_2 are correlated. The fit provides a qualitative characterization of the azimuthal distributions. The widths of the central peaks, characterized by σ_1 , are seen to be similar in the peripheral data and PYTHIA distributions, and in the central data and PYTHIA embedded in central events. The recoil yield is suppressed for both peripheral and central collisions relative to the yield predicted by the PYTHIA calculation, with greater suppression for central collisions. Quantitative analyses of these features is presented in Sec. XI.

Figure 12 shows the raw correlated recoil jet yield distributions for R = 0.2 and R = 0.5 in central and peripheral Au + Au collisions, determined by subtracting the f^{ME} -normalized ME distribution from the SE distribution. The SE-ME distributions for R = 0.3 and R = 0.4 (not shown) are similar, with features that interpolate between the distributions in the figure.



FIG. 12. Raw correlated jet yield distributions for R = 0.2 (upper) and R = 0.5 (lower) in central and peripheral Au + Au collisions at $\sqrt{s_{\text{NN}}} = 200$ GeV. The uncorrelated background has been removed by subtraction of the scaled ME distribution from the SE distribution, but no other corrections have been applied. The gray shaded band shows the mixed event normalization uncertainty.

In the region where the SE and ME distributions have similar magnitude, their difference can be negative due to statistical fluctuations. However, the vertical axis of Fig. 12 is logarithmic, and negative entries are not displayed. Negative values only occur in the region $p_{T,jet}^{reco,ch} < 0 \text{ GeV}/c$ for peripheral Au + Au collisions, and in $p_{T,jet}^{reco,ch} < -10$ to -20 GeV/c (*R* dependent) in central Au + Au collisions. The negative values after subtraction are consistent with zero within statistical uncertainty in all cases, and carry negligible weight in the correction and unfolding procedures discussed below. All negative entries are therefore set to zero, to simplify the unfolding procedure.

VII. CORRECTIONS

These distributions must still be corrected for the effects of local fluctuations in background energy density and for instrumental response. The corrections are carried out using regularized unfolding methods [44,45]. In this approach, the measured jet distribution M and true jet distribution T are related by a response matrix,

$$M(p_{\mathrm{T,jet}}^{\mathrm{reco,cn}}) = [R_{\mathrm{bkg}}(p_{\mathrm{T,jet}}^{\mathrm{reco,ch}}, p_{\mathrm{T,jet}}^{\mathrm{det,ch}})R_{\mathrm{det}}(p_{\mathrm{T,jet}}^{\mathrm{det,ch}}, p_{\mathrm{T,jet}}^{\mathrm{part,ch}})]T(p_{\mathrm{T,jet}}^{\mathrm{part,ch}}),$$
(6)

where the square brackets express the cumulative response matrix as the product of matrices separately encoding background and instrumental response effects; $p_{T,jet}^{part,ch}$ is the particle-level charged jet p_T ; $p_{T,jet}^{det,ch}$ is the detector-level charged jet p_T ; and $p_{T,jet}^{reco,ch}$ the reconstructed jet p_T at the detector level, including p_T smearing due to uncorrelated background. Factorization of the response into two separate matrices was studied in simulations and found to have negligible influence on the corrected distributions.

The corrected spectrum, which is a measurement of T, is determined by inverting Eq. (6). However, exact inversion of Eq. (6) can result in a solution which has large fluctuations in central values and large variance, due to statistical noise in $M(p_{T,jet}^{det})$ [44]. A physically interpretable solution can be obtained by regularized unfolding, which imposes an additional smoothness constraint on the solution.

A. Uncorrelated background response matrix R_{bkg}

Central Au + Au collisions have large uncorrelated background energy density, with significant local fluctuations. While the scalar quantity ρ accounts approximately for the event-to-event variation of uncorrelated background energy, it does not account for local background fluctuations that smear $p_{T,jet}^{\text{reco,ch}}$. Full background correction requires unfolding of these fluctuations.

The response matrix for fluctuations in uncorrelated energy density is calculated by embedding detector-level simulated jets into real events at the track level, reconstructing the hybrid events, and matching each embedded jet with a reconstructed jet. The matching is carried out in the same way as for R_{det} , described below. The response matrix elements are the probability distribution of δp_{T} , the p_{T} shift from the embedding procedure:

$$\delta p_{\rm T} = p_{\rm T,jet}^{\rm reco,ch} - p_{\rm T}^{\rm embed}.$$
 (7)

High- p_T hadrons can be correlated in azimuth with the EP orientation. The strength of this correlation is characterized by v_2 , the second-order coefficient of the Fourier expansion of the azimuthal distribution between the hadron and the EP [53]. If v_2 is nonzero for $p_T > 9 \text{ GeV}/c$, selection of a trigger hadron will bias the EP orientation in the accepted event population, thereby biasing the level of uncorrelated background in the recoil acceptance opposite to the trigger. This bias is taken into account in the calculation of the δp_T probability distribution by weighting the relative orientation of the trigger axis and EP orientation according to $1 + v_2 \cos(2\Delta\varphi)$. The distribution of the relative angle between trigger axis and EP orientation was also smeared by the experimental EP resolution.

Observables based on reconstructed jets measure energy flow associated with a high- Q^2 process, independent of the specific distribution of hadrons arising from jet fragmentation. For accurate correction of local background fluctuations, the background response matrix should likewise depend only on the energy of the embedded object, and be independent of its specific distribution of hadrons. To explore this variation we use two different jet models for embedding: charged jets generated by PYTHIA, and single tracks carrying the entire jet



FIG. 13. Probability distributions for $\delta p_{\rm T}$ in central Au + Au collisions. Upper: single-track embedding with different values of $p_{\rm T}^{\rm embed}(p_T^e)$. Lower: $p_{\rm T}^{\rm embed} = 20 \text{ GeV}/c$ with three different embedded-jet models: PYTHIA-generated detector-level jets, single tracks, and single tracks with v_2 modulation of average background density. See text for details.

energy $p_{T,jet}^{part}$. Models with softer fragmentation than PYTHIA have likewise been explored in simulations, giving similar results [54].

Figure 13, upper panel, shows the δp_T probability distribution for different values p_T^{embed} of the embedded track, in central Au + Au collisions. Negligible dependence on p_T^{embed} is observed. The lower panel shows the δp_T probability distribution for $p_T^{embed} = 20 \text{ GeV}/c$ with three different models for the embedded jet: PYTHIA-generated with no EP bias; single particles with no EP bias; and single particles with EP bias corresponding to $v_2 = 0.04$ for the trigger hadron, which is the largest v_2 value for hadrons with $p_T > 9 \text{ GeV}/c$ that is compatible with the uncertainty band measured in [53]. The three distributions are similar, supporting this approach to correction for background fluctuations. Unfolding is carried out using all three distributions, with the variation between them contributing to the systematic uncertainty. Measurements of v_3 and higher harmonics for high- p_T hadrons are not



FIG. 14. Response matrices for R = 0.3 jets in central Au + Au collisions. Upper: uncorrelated background response matrix R_{bkg} . Lower: instrumental response matrix R_{det} .

presently available at RHIC energies. However, nonzero v_3 for the trigger hadron would only offset the influence in the recoil direction of trigger hadron v_2 .

Figure 14, upper panel, shows the full background response matrix R_{bkg} , calculated by embedding single tracks.

B. Instrumental response matrix R_{det}

The largest contribution to the instrumental response matrix R_{det} is from tracking efficiency, which shifts the spectrum lower in $p_{T,jet}^{reco,ch}$. There is a smaller contribution from track momentum resolution, which smears $p_{T,jet}^{reco,ch}$.

The matrix R_{det} is determined using PYTHIA-generated events for p + p collisions at $\sqrt{s} = 200$ GeV. Jet reconstruction is carried out at the particle level with the anti- k_{T} algorithm. Detector-level jets are generated by fast simulation, applying the effects of tracking efficiency and track p_{T} resolution on the constituents of each particle-level jet. Jet reconstruction is then carried out on the detector-level event. Jets from this procedure are rejected if they lie outside the experimental acceptance, for both the particle-level and detector-level populations.

Tracks in particle-level jets are matched to detectorlevel tracks by a cut on their phase-space separation, $\delta r =$ $\sqrt{\delta\phi^2 + \delta\eta^2}$. For each particle-level jet, the detector-level jet with the largest fraction of the particle-level jet energy is matched to it, with the additional requirement that the fraction be greater than 15%. The elements of R_{det} are the probability for a particle-level jet with $p_{T,jet}^{part}$ to have matched detector-level partner with $p_{T,jet}^{det}$. Elements of R_{det} are normalized such that, for each bin in $p_{T,jet}^{part}$, the sum over all bins in $p_{T,jet}^{det}$ is unity. The inefficiency arising from particle-level jets without a detector-level match is corrected on a statistical basis (Sec. VII D), in a separate correction step.

As discussed in Sec. IV C, the approach of this analysis results in corrected distributions for $p_{T,jet}^{ch} > 0$, while interpretation of such distributions in terms of parton showers and their modification in medium is restricted to $p_{T,jet}^{ch} > 10 \text{ GeV}/c$. In order to avoid the introduction of arbitrary cuts, R_{det} is constructed as described above for $p_{T,jet}^{part} > 0$, though jetlike objects with $p_{T,jet}^{part} < 10 \text{ GeV}/c$ should be interpreted with caution in terms of the fragmentation of quarks and gluons.

The contribution of secondary decays was determined using PYTHIA. The effect of feeddown from weak decays is negligible compared to other systematic uncertainties, and no correction for this effect is applied.

Figure 14, lower panel, shows the matrix R_{det} for central Au + Au collisions. Matrix elements with $p_{T,jet}^{det} < p_{T,jet}^{part}$ arise largely due to tracking efficiency, which causes tracks to be lost from the jet. Matrix elements with $p_{T,jet}^{det} > p_{T,jet}^{part}$, which is less probable, arise from the effect of momentum resolution, for cases in which p_T loss due to tracking efficiency is small.

C. Unfolding

Unfolding is carried out using two different methods: an iterative method based on Bayes's theorem [55], and a method based on singular value decomposition (SVD) [45]. For iterative Bayesian unfolding, regularization is imposed by limiting the number of iterations, while for SVD unfolding, regularization is imposed by truncating the expansion to kterms.

The unfolding procedure requires specification of a prior distribution. In order to assess the dependence of the unfolded solution on the choice of prior, several different prior distributions were used for both the Bayesian and SVD methods (see Sec. VIII D).

D. Jet reconstruction efficiency

The matching procedure between particle-level and detector-level jets in Sec. VII B does not generate a match for every particle-level jet. The corresponding detector-level jet can be lost due to fiducial cuts and instrumental response, most notably tracking efficiency: especially for low- $p_{\rm T}$ jets containing few tracks, there is a nonzero probability that none of the tracks will be detected due to tracking efficiency less than unity. In addition, the jet area cut generates a small inefficiency for $p_{\rm T,jet}^{\rm part} < 4 \text{ GeV}/c$, with negligible inefficiency at larger $p_{\rm T,jet}^{\rm part}$ (Sec. V).

Figure 15 shows the jet reconstruction efficiency for central and peripheral Au + Au collisions, defined as the matching



FIG. 15. Jet reconstruction efficiency for peripheral and central Au + Au collisions, as a function of particle-level $p_{T,jet}^{part}$. See text for details.

efficiency between particle-level and detector-level jets. The efficiency is calculated for particle-level jets whose centroid is within the experimental acceptance, $|\eta_{jet}| < 1 - R$. The systematic uncertainty in efficiency, indicated by the bands, is due predominantly to uncertainty in the tracking efficiency. The correction for inefficiency is applied bin by bin to ensemble-averaged distributions, after the unfolding step.

E. Estimated magnitude of corrections

We conclude this section by estimating the magnitude of corrections. The estimate, shown in Fig.16, is based on the recoil jet distribution (R = 0.3) for p + p collisions at



FIG. 16. Estimation of the magnitude of corrections for jets with R = 0.3, in central Au + Au collisions.

 $\sqrt{s} = 200$ GeV calculated by PYTHIA at the particle level (blue stars), which is then modified by the inverse of the corrections discussed above. The effects correspond to a measurement in central Au + Au collisions. Instrumental effects, which are dominated by tracking efficiency, shift the distribution to lower $p_{T,jet}$ (blue stars \rightarrow green dashed). Fluctuations due to uncorrelated background, as characterized by the $\delta p_{\rm T}$ distribution, smear $p_{T,jet}$ but do not change the integrated yield of the distribution (green dashed \rightarrow grey solid). Finally, the large population of uncorrelated background jet candidates in central Au + Au collisions modifies the spectrum significantly for $p_{\rm T, jet} < 10 \text{ GeV}/c$ (grey solid \rightarrow red circles). The cumulative correction for instrumental response and uncorrelated background therefore corresponds to the transformation from red circles to blue stars. If considered on a bin-by-bin basis, the cumulative correction modifies the magnitude of the distribution by a factor less than 2 for $p_{T,jet}^{\text{reco,ch}} > 10 \text{ GeV}/c$.

VIII. SYSTEMATIC UNCERTAINTIES

Systematic uncertainties arise from the corrections for instrumental response and uncorrelated background, and from the different algorithmic choices in the unfolding procedure. This section discusses the significant systematic uncertainties, with representative values given in Table II.

A. Instrumental response

The systematic uncertainty due to track reconstruction efficiency is determined by varying the efficiency by $\pm 5\%$ [56] relative to its central value (Sec. VII B). This variation generates a shift in $p_{T,jet}^{ch}$, corresponding to variation in yield at fixed $p_{T,jet}^{ch}$ of less than 10% for all $p_{T,jet}^{ch}$, in both central and peripheral Au + Au collisions. The potential variation of tracking efficiency due to the increase of local track density in the core of jets was not taken into account, since the estimate of such variations for quenched jets would be strongly model dependent.

Variation of other instrumental response corrections, including track $p_{\rm T}$ resolution and the contribution of secondary decays, generate smaller systematic uncertainties.

The systematic uncertainty due to instrumental effects is labeled "Instr" in Table II.

B. Mixed events

Correction for uncorrelated background by subtraction of the ME from the SE distribution requires normalization of the ME distribution by the factor f^{ME} (Table I). Variation of the normalization region for determining f^{ME} results in a systematic uncertainty in corrected recoil jet yield of less than 10% ("ME norm" in Table II).

The track population used to generate the ME data set includes high- p_T tracks that arise predominantly from the fragmentation of jets, and their inclusion means that not all jetspecific structure has been removed from the ME distributions. In order to assess the importance of this contribution, the ME events were modified to remove all tracks with $p_T > 3 \text{ GeV}/c$ and the analysis was repeated. No significant change in the

R	$p_{\rm T,jet}^{\rm ch}$ range (GeV/c)	centrality	Systematic uncertainty (%)				
			Instr	ME norm	δp_{T}	Unfold	Cumulative
	[5,10]	peripheral (60-80%)	4	2	1	6	10
		central (0–10%)	7	10	19	41	47
0.2	[10,20]	peripheral (60-80%)	6	2	2	12	18
		central (0–10%)	7	5	10	31	36
	[20,25]	peripheral (60-80%)	11	8	6	25	33
		central (0–10%)	10	7	16	47	49
	[5,10]	peripheral (60-80%)	4	3	4	22	23
		central (0–10%)	6	5	3	21	27
0.5	[10,20]	peripheral (60-80%)	7	1	4	31	35
		central (0–10%)	4	2	7	28	34
	[20,25]	peripheral (60-80%)	9	3	5	29	35
		central (0–10%)	8	1	10	30	39

TABLE II. Representative values for components of the cumulative systematic uncertainty in corrected recoil jet yield for R = 0.2 and 0.5 in central and peripheral Au + Au collisions, for various ranges in $p_{T,iet}^{ch}$. See text for details.

distribution of reconstructed jets was observed from this modification.

C. $\delta p_{\rm T}$

The probability distribution of $\delta p_{\rm T}$, which represents the fluctuations in uncorrelated background energy, was varied by using different models for embedded jets: single hadrons with the full jet energy, distributed either uniformly in azimuth or with anisotropic azimuthal distribution relative to the EP corresponding to v_2 of the trigger hadron [53], or PYTHIA-simulated jets at the particle level with uniform azimuthal distribution. This variation of the $\delta p_{\rm T}$ distribution generates a systematic uncertainty in corrected jet yield of up to 19% for central Au + Au collisions (" $\delta p_{\rm T}$ " in Table II).

D. Unfolding

Systematic uncertainty due to the unfolding procedure was determined by varying the choice of unfolding algorithm, choice of prior, and regularization cutoff. Two different unfolding algorithms were used: iterative Bayesian and SVD. Two different functional forms of the prior were used: the recoil jet distribution for p + p collisions at $\sqrt{s} = 200$ GeV, calculated by PYTHIA, and a parametrized Levy distribution,

$$f(p_T, T, n) = \frac{p_T B}{\left[1 + \left(\sqrt{p_T^2 + m_\pi^2 - m_\pi}\right)/(nT)\right]^n}.$$
 (8)

The parameters T and n, which determine the spectrum shape at low and high p_T respectively, were varied independently but constrained to 0.6 < T < 1.5 GeV and 6 < n < 7. These parameter ranges generate priors whose shapes bracket the resulting unfolded solutions, indicating convergence of the unfolding procedure.

For iterative Bayesian unfolding, the regularization limit on the number of iterations is varied between 1 and 5. For SVD unfolding, regularization is imposed by truncating the number of terms in the series expansion between 2 and 5. The systematic uncertainty in corrected recoil jet yield resulting from these variations in unfolding procedure is $p_{T,jet}^{ch}$ dependent, and is labeled "Unfold" in Table II.

E. Cumulative uncertainties

There is a complex interplay between the various components of the correction procedure. To determine the cumulative systematic uncertainty, each of the components was varied independently, thereby sampling the parameter space of corrections. The unfolding process was carried out multiple times, varying the choices for tracking efficiency, ME normalization, $\delta p_{\rm T}$ algorithm, unfolding algorithm, prior, and regularization cutoff.

For each specific set of choices, convergence of the unfolded distribution was evaluated by convoluting it with the same set of corrections ("backfolding") and comparing the result to the initial raw distribution using a χ^2 test. The errors used to calculate χ^2 are the diagonal elements of the covariance matrix from the unfolding procedure. The off-diagonal covariance elements, representing the correlation between bins, were not considered in this test. A set of choices was accepted if the comparison had $\chi^2/nDOF$ less than a threshold which varied between 1.8 and 6.5, depending upon jet radius and collision centrality. For SVD unfolding, if an unfolded spectrum with regularization parameter *k* was accepted, variations with the same prior but larger value of *k* were rejected.

Due to the interplay between various components of the correction procedure, the contribution of each component to the cumulative systematic uncertainty of the recoil jet yield cannot be uniquely specified. Nevertheless, it is instructive to identify the principal factors that drive the cumulative systematic uncertainty. Table II shows representative values of each uncertainty component, for R = 0.2 and 0.5 in central and peripheral Au + Au collisions. These values are calculated by varying only the specified component, and keeping all other components in the correction procedure fixed. The uncertainties are averaged over three different ranges of $p_{T,jet}^{ch}$, weighted by the spectrum shape. It is seen that the unfolding



FIG. 17. Closure test for central Au + Au collisions. Upper panel: particle-level input distribution from PYTHIA (red line), unfolded spectrum for Au + Au detector effects and background (grey band), and central value for fully corrected peripheral STAR data (blue dashed, systematic uncertainty not shown for clarity). Lower panel: ratio of unfolded over input distribution from upper panel. See text for details.

procedure generates the largest systematic uncertainty in the recoil jet yield.

The rightmost column of Table II shows the cumulative systematic uncertainty in recoil jet yield. However, the unfolding process generates significant off-diagonal covariance, especially for large *R*, arising predominantly from correction of fluctuations in uncorrelated background. In order to indicate the significant correlation between different values of $p_{T,jet}^{ch}$, in the following sections we represent the unfolded distributions graphically as bands rather than as binned histograms, with the width of the band representing the outer envelope of all distributions that were accepted by the above procedure.

IX. CLOSURE TEST

Convergence of the full correction procedure was validated by a closure test on simulated data, utilizing events for p + pcollisions at $\sqrt{s} = 200$ GeV generated by PYTHIA. Figure 17, upper panel, shows the particle-level distribution of these events for jets with R = 0.3, which is similar in shape to the fully corrected distribution from data for peripheral Au + Au collisions.

Detector-level events were generated with tracking efficiency and p_T resolution corresponding to those of central Au + Au collisions. Each detector-level simulated event containing an accepted trigger hadron was embedded into a mixed event from the central Au + Au data set. The hybrid dataset has the same number of trigger hadrons as the real dataset, so that effects arising from finite event statistics are modeled accurately. The complete analysis chain, including generation of $\delta p_{\rm T}$ and the full set of corrections via unfolding, was then run on the hybrid events to generate the fully corrected recoil jet spectrum, as shown in the upper panel.

Figure 17, lower panel, shows the ratio of the fully corrected recoil jet distribution to the particle-level input distribution. The band shows the systematic uncertainty of the corrected distribution. For $p_{T,jet}^{ch} > 20 \text{ GeV}/c$, fluctuations in the central value arise from the finite number of events in the input spectrum of the simulation, since the corrected distribution in the numerator is smoothed by regularized unfolding. For $p_{T,jet}^{ch} < 20 \text{ GeV}/c$, the ratio is consistent with unity within the uncertainty of about 20%, with no indication of a p_{T} -dependent bias in central value.

X. PERTURBATIVE QCD CALCULATION

The semi-inclusive recoil jet distribution is the ratio of cross sections for h + jet and inclusive hadron production [Eq. (3)]. The spin-dependent cross section for h + jet production in p + p collisions at $\sqrt{s} = 200$ GeV has been calculated perturbatively at NLO [33]. We utilize this NLO approach to calculate the spin-averaged h + jet and inclusive hadron cross sections, and their ratio.

This measurement reports charged-particle jets. Although charged-particle jets are not infrared safe in perturbation theory, nonperturbative track functions have been defined that represent the energy fraction of a parton carried by charged tracks and that account for infrared divergences, enabling calculation of infrared-safe charged-jet observables [57]. PYTHIA-based calculations have been compared to such track functions and have similar evolution [57]. For comparison of these measurements to NLO pQCD calculations, we therefore utilize PYTHIA to transform perturbatively calculated distributions from the parton to the charged-particle level.

Figure 18 shows the distribution of $Y(p_{T,jet}^{ch})$ [Eq. (4)] for jets with R = 0.4 in p + p collisions at $\sqrt{s} = 200$ GeV [Eq. (3), right-hand side]. The NLO pQCD formalism in Ref. [33] is used for both the h + jet and inclusive hadron cross sections, with CTEQ6M parton distribution functions [58] and DSS fragmentation functions [59]. Variation of a factor 2 in the renormalization and factorization scales gives a variation in the ratio of 30–40%, which represents the theoretical uncertainty. The figure also shows $Y(p_{T,jet}^{ch})$ at the charged-particle level, obtained by transforming the NLO distribution of recoil jets to charged-particle jets using PYTHIA, in this case version 6.4.26, tune Perugia-0 [60].

At LO, the trigger hadron threshold of 9 GeV/*c* sets a lower bound for $p_{T,jet}$ of the recoil jet. The parton-level recoil jet distribution at NLO indeed exhibits a peak around $p_{T,jet} =$ 9 GeV/*c*, reflecting this kinematic constraint. However, yield at lower $p_{T,jet}$ is also observed, indicating a contribution from higher-order processes. The peak is significantly reduced by the transformation from parton level to charged-particle level, which both reduces and smears $p_{T,jet}$. We note that, in this calculation, each parton-level jet is transformed into only one particle-level jet. The transformation from parton-level to particle-level distributions based on PYTHIA therefore does not account for jet splitting, which may contribute at low $p_{T,jet}$ and for small *R*.



FIG. 18. Calculation of the semi-inclusive recoil jet distribution in p + p collisions at $\sqrt{s} = 200$ GeV, for jets with R = 0.4. The parton-level distribution is calculated perturbatively at NLO [33]. The band shows the theoretical uncertainty due to scale variations. The charged-jet distribution is the transformation of the parton-level jet distribution using PYTHIA.

Comparison of these distributions to measurements is made in the following section.

XI. RESULTS

A. Jet yield suppression

Figure 19 shows fully corrected distributions of $Y(p_{T,jet}^{ch})$ for R = 0.2, 0.3, 0.4, and 0.5, in peripheral and central Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV. The lower subpanels show I_{CP} , the ratio of $Y(p_{T,jet}^{ch})$ in central to peripheral distributions. The systematic uncertainty of I_{CP} takes into account the correlated uncertainties of numerator and denominator. The recoil jet yield in central collisions is strongly suppressed in the region $p_{T,jet}^{ch} > 10 \text{ GeV}/c$ for *R* between 0.2 and 0.5, with less suppression for R = 0.5 than for R = 0.2.

Figure 19 also shows $Y(p_{T,jet}^{ch})$ distributions for p + p collisions at $\sqrt{s} = 200$ GeV, calculated by PYTHIA and by pQCD at NLO transformed to charged jets (Sec. X). The uncertainty of the NLO calculation (Fig. 18) is not shown, for visual clarity. The central value of the PYTHIA-generated distribution lies about 20% above the peripheral Au + Au distribution for all values of *R*. The NLO-generated distribution lies yet higher for R = 0.2, but agrees better with PYTHIA for R = 0.5. A similar comparison was carried out for p + p collisions at $\sqrt{s} = 7$ TeV, with PYTHIA found to agree better than NLO with data [24].

Since the shape of the $Y(p_{T,jet}^{ch})$ distributions is approximately exponential, for a range of $p_{T,jet}^{ch}$ in which I_{CP} is constant, suppression of I_{CP} can be expressed equivalently as a shift of $Y(p_{T,jet}^{ch})$ in $p_{T,jet}^{ch}$ between the peripheral and central distributions. Table III gives values of the shift for the distributions in Fig. 19, together with the shift measured for R = 0.5 between p + p and central Pb + Pb collisions at $\sqrt{s_{\rm NN}} = 2.76$ TeV. The peripheral-central shifts are consistent within uncertainties for the various *R* in Au + Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV, and are systematically smaller than the p + p to central Pb + Pb shift measured at $\sqrt{s_{\rm NN}} = 2.76$ TeV.

In light of the low infrared cutoff of jet constituents in this analysis (track $p_T > 0.2 \text{ GeV}/c$), we interpret the shift as the charged-particle energy transported to angles larger than *R* by interaction of the jet with the medium, averaged over the recoil jet population. In this interpretation, the spectrum shift represents the average out-of-cone partonic energy loss for central relative to peripheral collisions. Table III presents the first quantitative comparison of the quenching of reconstructed jets at RHIC and the LHC, indicating reduced medium-induced energy transport to large angles at RHIC, though the different ranges in $p_{T,jet}^{ch}$ and the different reference spectra (p + p vs peripheral) should be noted.

B. Modification of jet shape

The ratio of inclusive jet cross sections with small R relative to large R has been measured to be less than unity in p + pcollisions at $\sqrt{s} = 2.76$ and 7 TeV [61,62], reflecting the distribution of jet energy transverse to the jet axis. These measurements are well described by pQCD calculations at NLO and NNLO [63,64]. Inclusive measurements of smallradius jets are also well described by an approach based on soft collinear effective theory [65]. The ratio of semi-inclusive recoil jet yields with small relative to large R is likewise less than unity in p + p collisions at $\sqrt{s} = 7$ TeV [24], exhibiting sensitivity to the transverse distribution of jet energy in the recoil jet population. PYTHIA provides a better description than NLO of this ratio [24,33]. A jet quenching calculation using a hybrid weak/strong-coupling approach indicates that the ratio of (semi-)inclusive yields with different values of R has smaller theoretical uncertainties than other jet shape observables [27]. The *R*-dependent ratios of inclusive jet cross sections and semi-inclusive jet yields therefore provide discriminating jet shape observables that can be calculated theoretically for p + p collisions, and that provide sensitive probes of medium-induced broadening of the jet shower. We note that this approach to measuring jet shapes is different than the differential jet shape observable employed by CMS to measure medium-induced modification of jet shapes in Pb + Pb collisions at $\sqrt{s_{\rm NN}} = 2.76$ TeV [31,66].

Figure 20 shows distributions of $Y(p_{T,jet}^{ch})$ for R = 0.2and 0.5, for peripheral and central Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV. Their ratio, shown in the lower panels, is less than unity, also reflecting the intrajet distribution of energy transverse to the jet axis. Comparison of the distributions for peripheral and central collisions measures medium-induced broadening of the jet shower in an angular range between 0.2 and 0.5 rad of the recoil jet axis. For quantitative comparison, we again express the change in $Y(p_{T,jet}^{ch})$ between R = 0.2 and 0.5 as a horizontal shift of the spectra. In the range $10 < p_{T,jet}^{ch} < 20$ GeV/*c*, the p_T shift in $Y(p_{T,jet}^{ch})$ from R = 0.2 to R = 0.5 is $2.9 \pm 0.4(\text{stat}) \pm 1.9(\text{sys})$ GeV/*c* in peripheral collisions and $5.0 \pm 0.5(\text{stat}) \pm 2.3(\text{sys})$ GeV/*c* in central collisions, which are consistent within uncertainties.



FIG. 19. Fully corrected distributions of $Y(p_{T,jet}^{ch})$ (upper subpanels) and its ratio I_{CP} (lower subpanels) for central and peripheral Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV, for anti- k_T jets with R = 0.2, 0.3, 0.4, and 0.5. The upper subpanels also show $Y(p_{T,jet}^{ch})$ for p + p collisions at $\sqrt{s} = 200$ GeV, calculated using PYTHIA at the charged-particle level and NLO pQCD transformed to the charged-particle level (Sec. X). The uncertainty of the NLO calculation is not shown.

TABLE III. Shift of $Y(p_{T,jet}^{ch})$ in $p_{T,jet}^{ch}$ from peripheral to central collisions in Fig. 19. Statistical and systematic uncertainties are shown. The systematic uncertainty takes into account correlated uncertainties between the peripheral and central distributions, in particular the tracking efficiency. Also shown is the equivalent shift between p + p and central Pb + Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV [24].

System $p_{T,jet}^{ch}$ range (GeV/c)		$Au + Au \sqrt{s_{NN}} = 200 \text{ GeV}$ [10,20]	$Pb + Pb \sqrt{s_{NN}} = 2.76 \text{ TeV}$ [60,100]		
		$p_{\rm T}$ shift of $Y(p_{\rm T,jet}^{\rm ch})$ (GeV/c)			
		peripheral \rightarrow central	$p + p \rightarrow \text{central}$		
	0.2	$-4.4 \pm 0.2 \pm 1.2$ 5.0 ± 0.5 ± 1.2			
R	0.5	$-5.0 \pm 0.5 \pm 1.2$ $-5.1 \pm 0.5 \pm 1.2$			
	0.5	$-2.8 \pm 0.2 \pm 1.5$	-8 ± 2		



FIG. 20. Distributions of $Y(p_{T,jet}^{ch})$ for R = 0.2 and 0.5 (upper subpanels) and their ratios (lower subpanels) in peripheral (a) and central (b) Au + Au collisions at $\sqrt{s_{NN}} = 200$ GeV.

From this measurement we find no evidence of broadening of the jet shower due to jet quenching.

The semi-inclusive h + jet distributions measured in Pb + Pb collisions at $\sqrt{s_{\rm NN}} = 2.76$ TeV also do not exhibit mediuminduced broadening of the jet shower for $20 < p_{\rm T,jet}^{\rm ch} < 100$ GeV/c, through comparison of the distributions for R = 0.2 and 0.5 GeV/c [24]. In contrast, the measurement of inclusive jet yields in Pb + Pb collisions at $\sqrt{s_{\rm NN}} = 2.76$ TeV does reveal significant dependence on R for R = 0.2 to R = 0.5 for $40 < p_{\rm T,jet} < 100$ [30]. In addition, measurement of the $p_{\rm T}$ -weighted jet shape distribution $\rho(\Delta R)$ in di-jets, where ΔR is the radial distance from the di-jet axis, exhibits an enhancement in $\Delta R > 0.3$ for the subleading jet ($p_{\rm T,jet}^{\rm subleading} >$ 50 GeV/c) in central Pb + Pb collisions, compared to the distribution in p + p collisions [31].

These measurements utilize different approaches to heavy ion jet measurements and probe different jet populations, and therefore cannot be compared directly. Nevertheless, they indicate qualitatively different effects due to jet quenching. Calculation of such observables within the same theoretical framework will clarify whether these RHIC and LHC measurements can be described within a single, consistent jet quenching picture.

C. Medium-induced acoplanarity

In this section we discuss the measurements of $\Phi(\Delta\phi)$ [Eq. (5)], the azimuthal distribution of the recoil jet centroid relative to the axis of the trigger hadron. In p + p collisions, the azimuthal distribution of back-to-back di-jet pairs is peaked at $\Delta\phi \sim \pi$, with initial-state and final-state radiative processes generating acoplanarity that broadens the $\Delta\phi$ distribution. In nuclear collisions, additional acoplanarity may be induced by jet interactions in hot QCD matter [25,27–29,67], with magnitude related to the jet transport parameter \hat{q} [27,29,67]. Acoplanarity from vacuum radiation grows with both jet energy and \sqrt{s} , so that low energy jets may have greatest sensitivity to \hat{q} [27,29]. The *R* dependence of acoplanarity may probe the distribution of both vacuum and medium-induced gluon radiation within the jet shower [29], and may also probe different quenching effects for initially narrow or wide jets [27].

Scattering of a jet off quasiparticles in the hot QCD medium is conjectured to dominate the azimuthal distribution at large angles from the trigger axis (QCD Molière scattering), with radiative processes and soft multiple scattering making smaller contributions in that region [28]. Measurement of jet acoplanarity at large angles can potentially discriminate between a medium with distinct quasiparticles and one that is effectively continuous at the length scale being probed by the scattering [28]. It is important to perform such large-angle scattering measurements over a large range of jet energy, which varies the length scale of the probe. Such measurements can only be carried out using reconstructed jets recoiling from a trigger object; observables based on the distribution of single recoil hadrons convolute the effects of intrajet broadening and scattering of the parent, and cannot discriminate the two processes.

We note that the trigger hadron, with $p_{T,trig} > 9 \text{ GeV}/c$, most likely arises from fragmentation of a jet, but that the direction of such a trigger hadron and its parent jet centroid are not necessarily coincident. In order to quantify the difference, the correlation between the axis defined by jet centroid and the direction of the leading hadron in the jet was studied using PYTHIA-generated events for p + p collisions at $\sqrt{s} =$ 200 GeV. The distribution of the angular difference between jet centroid and leading hadron has RMS = 10 mrad for hadrons with $p_T > 9 \text{ GeV}/c$ and jets with R = 0.3. Since high- p_T hadrons in Au + Au collisions are expected to bias towards jets that have lost relatively little energy due to quenching [16], we expect a similar correlation in central Au + Au collisions. The trigger hadron direction in this analysis therefore corresponds closely to the axis of the jet that generates it.

In order to measure the distribution of $\Phi(\Delta \phi)$, the contribution of uncorrelated background must be removed from the

raw $\Delta \phi$ distribution. As in the $Y(p_{T,jet}^{ch})$ analysis, this correction is carried out by subtracting the scaled ME distribution from the SE distribution. However, to correct $\Phi(\Delta \phi)$ we utilize an ME scaling factor that is determined separately for each bin in $\Delta \phi$, rather than applying f^{ME} (Table I), which is the scale factor averaged over the $\Delta \phi$ range of the recoil acceptance for $Y(p_{T,jet}^{ch})$. This modified procedure is used because the ME scale factor depends upon the interplay between conservation of total jet number and the enhanced yield at large positive $p_{T,jet}^{reco,ch}$ for the SE distribution relative to ME. At large angles to the trigger axis the SE enhancement is small, and the ME scale factor approaches unity in that region. By utilizing a $\Delta \phi$ -dependent scaling of the ME distribution we track this effect accurately, resulting in an accurate ME normalization for correction of uncorrelated background yield.

Figure 21 shows $\Phi(\Delta \phi)$ distributions for R = 0.3 and $9 < p_{T,jet}^{reco,ch} < 13 \text{ GeV}/c$ measured in peripheral and central Au + Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV, compared to $\Phi(\Delta \phi)$ distributions for p + p collisions at $\sqrt{s} = 200$ GeV generated by PYTHIA. The data are the same as those in Figs. 10 and 11. The data are corrected for uncorrelated background yield using ME subtraction, but no correction is applied for instrumental response or uncorrelated background fluctuations. Rather, for comparison to data, the PYTHIA p + p distribution is used at the detector level, which incorporates the effects of instrumental response. In addition, for comparison to the central Au + Audata, the effects of uncorrelated background fluctuations are imposed by embedding the p + p events generated by PYTHIA at the detector level into Au + Au mixed events. These reference events based on PYTHIA are analyzed in the same way as real data; in particular, the effect of correlated recoil jets on the calculation of ρ is the same as that in real data analysis.

The top and middle panels of Fig. 21 compare absolutely normalized $\Phi(\Delta\phi)$ distributions for Au + Au and p + p. The yield for the PYTHIA-generated p + p distribution in this region is significantly larger than that of the Au + Au data for both peripheral and central collisions, with larger difference for central collisions. This is in qualitative agreement with Fig. 19, though quantitative comparison is not possible because these data are not fully corrected.

For detailed comparison of the shape of the central peaks of the $\Phi(\Delta\phi)$ distributions, we scale the PYTHIA-generated p + pdistributions to have the same integrated yield as the data in the range $|\pi - \Delta\phi| < \pi/4$. The top panel of Fig. 21 shows scaled p + p compared to peripheral Au + Au, which agree well. The bottom panel shows the scaled embedded p + p and central Au + Au distributions, indicating a slightly broader central peak in data. A recent calculation suggests that such comparisons may be used to constrain $\langle \hat{q} \cdot L \rangle$, where \hat{q} is the jet transport parameter and L is the in-medium path length [29]. However, quantitative comparison of such measurements and calculations requires correction of the data for instrumental and background fluctuation effects, which requires higher statistical precision than the data presented here and is beyond the scope of the current analysis.

Finally, we turn to the search for large-angle Molière scattering in the hot QCD medium [28]. Absolutely normalized



FIG. 21. Distribution of $\Phi(\Delta \phi)$ at $\sqrt{s} = 200$ GeV, for Au + Au collisions measured by STAR and p + p collisions generated by PYTHIA (detector level). Vertical dashed lines show limits of integration for $Y(p_{T,jet}^{ch})$. Top panel: peripheral Au + Au compared to p + p. Blue dashed curve shows PYTHIA distribution scaled to have the same integral as data between the vertical dashed lines. Middle panel: central Au + Au compared to p + p detector-level events embedded into central Au + Au mixed events. Shaded bands show systematic uncertainty due to mixed-event normalization. Bottom panel: same as middle panel, but with PYTHIA distribution scaled to have the same integral as data between the vertical dashed lines.

 $\Phi(\Delta\phi)$ distributions are required for this measurement. We focus on the $\Phi(\Delta\phi)$ distribution at large angles relative to the trigger axis, in the range $|\pi - \Delta\phi| > 0.56$. Figure 21, upper panel, shows no significant yield in this range for both peripheral Au + Au events and PYTHIA-generated p + p events. The inset in the middle panel shows the $\Phi(\Delta\phi)$ distribution in this range for central Au + Au collisions and PYTHIA-generated p + p events. Both distributions have nonzero yield and are consistent with each other within the uncertainty

band. We therefore do not observe significant evidence for large-angle Molière scattering in central Au + Au collisions. A similar measurement by the ALICE Collaboration for Pb + Pb collisions at $\sqrt{s_{\rm NN}} = 2.76$ TeV likewise found no evidence for large-angle Molière scattering in nuclear collisions at the LHC [24].

The comparison of central Au + Au and embedded p + pdistributions can however be used to establish a limit on the magnitude of large-angle scattering, under two assumptions. The first assumption is that PYTHIA provides an accurate reference distribution. The second assumption, which we make for simplicity, is that the distribution of excess yield from large angle scattering is a constant fraction of the p + preference yield, independent of $\Delta \phi$ for $|\pi - \Delta \phi| > 0.56$. We then form the ratio of the central Au + Au yield over that for PYTHIA-generated and embedded p + p collisions. No scaling of the p + p distribution is applied, since this measurement requires absolutely normalized distributions. This ratio is indeed independent of $\Delta \phi$ within uncertainties, consistent with the second assumption. Averaged over the eight data points shown in the inset of Fig. 21, the ratio is measured to be 1.2 ± 0.2 (stat) ± 0.3 (sys). In order to express this measurement as a limit, we consider only the statistical error to be Gaussian distributed, and cite the systematic uncertainty separately. At 90% statistical confidence level (one-sided), the excess yield due to medium-induced large angle scattering is less than $50 \pm 30(sys)\%$ of the large-angle yield for p + p collisions predicted by PYTHIA.

Future measurements, based on larger Au + Au data sets, will reduce the statistical error and systematic uncertainty of this measurement. The two assumptions used in the analysis can be relaxed by measurement of the reference distribution in p + p collisions, and by theoretical calculations of the expected distribution.

XII. SUMMARY

We have reported the measurement of jet quenching in peripheral and central Au + Au collisions at $\sqrt{s_{\text{NN}}} = 200 \text{ GeV}$, based on the semi-inclusive distribution of reconstructed charged jets recoiling from a high- p_{T} trigger hadron. Jets were reconstructed with low infrared cutoff of constituents, $p_{\text{T}} > 0.2 \text{ GeV}/c$. Uncorrelated background was corrected at the level of ensemble-averaged distributions using a new event-mixing method. Comparison is made to similar distributions for p + p collisions at $\sqrt{s} = 200 \text{ GeV}$, calculated using

PYTHIA and NLO pQCD, and to similar measurements for Pb + Pb collisions at $\sqrt{s_{\text{NN}}} = 2.76$ TeV.

The recoil jet yield is suppressed in central Au + Au collisions for jet radii *R* between 0.2 and 0.5. Taking into account the low IR-cutoff for jet constituents, the suppression corresponds to medium-induced energy transport to large angles relative to the jet axis of \sim 3–5 GeV/*c*, smaller than that measured for central Pb + Pb collisions at the LHC. Comparison of recoil jet yields for different *R* exhibits no evidence of significant intrajet broadening within an angle of 0.5 relative to the jet axis.

Yield excess in the tail of the recoil jet azimuthal distribution would indicate large-angle jet scattering in the medium, which could probe its quasiparticle nature. However, no evidence for such a process is seen within the current experimental precision. The 90% statistical confidence upper limit from this measurement for the excess jet yield at large deflection angles is $50 \pm 30(\text{sys})\%$ of the large-angle yield in PYTHIA-generated p + p events. This is the first quantitative limit on large-angle Molière scattering of jets in heavy ion collisions at RHIC.

Future measurements, based on data sets with high integrated luminosity and incorporating the STAR electromagnetic calorimeter, will explore these observables with greater statistical and systematic precision and with greater kinematic reach, providing further quantification of jet quenching effects and clarification of their underlying mechanisms.

ACKNOWLEDGMENTS

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 was supported in part by the Office of Nuclear Physics within the US DOE Office of Science, the US 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 für Bildung, Wissenschaft, Forschung und Technologie (BMBF) and the Helmholtz Association.

- A. Majumder and M. Van Leeuwen, Prog. Part. Nucl. Phys. 66, 41 (2011).
- [2] A. Adare *et al.* (PHENIX Collaboration), Phys. Rev. Lett. 104, 252301 (2010).
- [3] C. Adler *et al.* (STAR Collaboration), Phys. Rev. Lett. 89, 202301 (2002).
- [4] C. Adler *et al.* (STAR Collaboration), Phys. Rev. Lett. 90, 082302 (2003).
- [5] J. Adams *et al.* (STAR Collaboration), Phys. Rev. Lett. **91**, 172302 (2003).
- [6] J. Adams *et al.* (STAR Collaboration), Phys. Rev. Lett. 97, 162301 (2006).
- [7] L. Adamczyk *et al.* (STAR Collaboration), Phys. Rev. Lett. **112**, 122301 (2014).
- [8] K. Adcox *et al.* (PHENIX Collaboration), Phys. Rev. Lett. 88, 022301 (2002).

- [9] A. Adare *et al.* (PHENIX Collaboration), Phys. Rev. C 87, 034911 (2013).
- [10] A. Adare *et al.* (PHENIX Collaboration), Phys. Rev. Lett. 111, 032301 (2013).
- [11] B. Abelev *et al.* (ALICE Collaboration), Phys. Lett. B **720**, 52 (2013).
- [12] S. Chatrchyan *et al.* (CMS Collaboration), Eur. Phys. J. C 72, 1945 (2012).
- [13] K. Aamodt *et al.* (ALICE Collaboration), Phys. Rev. Lett. 108, 092301 (2012).
- [14] S. Chatrchyan *et al.* (CMS Collaboration), Eur. Phys. J. C **72**, 2012 (2012).
- [15] K. M. Burke, A. Buzzatti, N. Chang, C. Gale, M. Gyulassy, U. Heinz, S. Jeon, A. Majumder, B. Muller, G.-Y. Qin, B. Schenke, C. Shen, X.-N. Wang, J. Xu, C. Young, and H. Zhang, Phys. Rev. C 90, 014909 (2014).
- [16] R. Baier, Nucl. Phys. A 715, 209c (2003).
- [17] B. Abelev *et al.* (ALICE Collaboration), J. High Energy Phys. 03 (2014) 013.
- [18] G. Aad *et al.* (ATLAS Collaboration), Phys. Rev. Lett. **114**, 072302 (2015).
- [19] J. Adam *et al.* (ALICE Collaboration), Phys. Lett. B 746, 1 (2015).
- [20] V. Khachatryan *et al.* (CMS Collaboration), Phys. Rev. C 96, 015202 (2017).
- [21] G. Aad et al. (ATLAS Collaboration), Phys. Rev. Lett. 105, 252303 (2010).
- [22] S. Chatrchyan *et al.* (CMS Collaboration), Phys. Lett. B **712**, 176 (2012).
- [23] S. Chatrchyan *et al.* (CMS Collaboration), Phys. Lett. B **718**, 773 (2013).
- [24] J. Adam et al. (ALICE Collaboration), J. High Energy Phys. 09 (2015) 170.
- [25] X.-N. Wang and Y. Zhu, Phys. Rev. Lett. 111, 062301 (2013).
- [26] A. Kurkela and U. A. Wiedemann, Phys. Lett. B 740, 172 (2015).
- [27] J. Casalderrey-Solana, D. Gulhan, G. Milhano, D. Pablos, and K. Rajagopal, J. High Energy Phys. 03 (2017) 135.
- [28] F. D'Eramo, M. Lekaveckas, H. Liu, and K. Rajagopal, J. High Energy Phys. 05 (2013) 031.
- [29] L. Chen, G.-Y. Qin, S.-Y. Wei, B.-W. Xiao, and H.-Z. Zhang, arXiv:1607.01932.
- [30] G. Aad *et al.* (ATLAS Collaboration), Phys. Lett. B **719**, 220 (2013).
- [31] V. Khachatryan *et al.* (CMS Collaboration), J. High Energy Phys. 11 (2016) 055.
- [32] T. Sjöstrand, S. Mrenna, and P. Z. Skands, J. High Energy Phys. 05 (2006) 026.
- [33] D. de Florian, Phys. Rev. D 79, 114014 (2009).
- [34] K. H. Ackermann *et al.* (STAR Collaboration), Nucl. Instrum. Methods Phys. Res., Sect. A **499**, 624 (2003).
- [35] W. J. Llope *et al.*, Nucl. Instrum. Methods Phys. Res., Sect. A 522, 252 (2004).
- [36] M. Anderson *et al.*, Nucl. Instrum. Methods Phys. Res., Sect. A 499, 659 (2003).
- [37] M. M. Aggarwal *et al.* (STAR Collaboration), Phys. Rev. Lett. 106, 062002 (2011).
- [38] M. L. Miller, K. Reygers, S. J. Sanders, and P. Steinberg, Annu. Rev. Nucl. Part. Sci. 57, 205 (2007).

- [39] R. Brun, F. Bruyant, M. Maire, A. C. McPherson, and P. Zanarini, CERN Data Handling Division DD/EE/84-1, 1985, http://inspirehep.net/record/863473?ln=en.
- [40] M. Cacciari, G. P. Salam, and G. Soyez, Eur. Phys. J. C 72, 1896 (2012).
- [41] M. Cacciari, G. P. Salam, and G. Soyez, J. High Energy Phys. 04 (2008) 063.
- [42] M. Cacciari, G. P. Salam, and G. Soyez, J. High Energy Phys. 04 (2008) 005.
- [43] M. Cacciari and G. P. Salam, Phys. Lett. B 659, 119 (2008).
- [44] G. Cowan, A survey of unfolding methods for particle physics, in Proceedings, Conference on Advanced Statistical Techniques in Particle Physics, Vol. C0203181 (Durham, UK, 2002), p. 248.
- [45] A. Höcker and V. Kartvelishvili, Nucl. Instrum. Methods Phys. Res., Sect. A 372, 469 (1996).
- [46] G. de Barros, B. Fenton-Olsen, P. Jacobs, and M. Ploskon, Nucl. Phys. A 910-911, 314 (2013).
- [47] D. de Florian and W. Vogelsang, Phys. Rev. D 71, 114004 (2005).
- [48] D. d'Enterria, K. J. Eskola, I. Helenius, and H. Paukkunen, Nucl. Phys. B 883, 615 (2014).
- [49] T. Renk, H. Holopainen, R. Paatelainen, and K. J. Eskola, Phys. Rev. C 84, 014906 (2011).
- [50] N. Armesto, L. Cunqueiro, C. A. Salgado, and W.-C. Xiang, J. High Energy Phys. 02 (2008) 048.
- [51] N.-B. Chang, W.-T. Deng, and X.-N. Wang, Phys. Rev. C 89, 034911 (2014).
- [52] L. Adamczyk *et al.* (STAR Collaboration), Phys. Rev. C 88, 014902 (2013).
- [53] A. Adare *et al.* (PHENIX Collaboration), Phys. Rev. C **92**, 034913 (2015).
- [54] G. de Barros, in *19th Particles and Nuclei International Conference (PANIC11)*, AIP Conf. Proc. No. 1441, edited by S. G. Steadman, G. S. F. Stephans, and F. E. Taylor (AIP, Melville, NY, 2012), p. 825.
- [55] G. D'Agostini, Nucl. Instrum. Methods Phys. Res., Sect. A 362, 487 (1995).
- [56] L. Adamczyk *et al.* (STAR Collaboration), Phys. Rev. C 92, 024912 (2015).
- [57] H.-M. Chang, M. Procura, J. Thaler, and W. J. Waalewijn, Phys. Rev. Lett. 111, 102002 (2013).
- [58] J. Pumplin et al., J. High Energy Phys. 07 (2002) 012.
- [59] D. de Florian, R. Sassot, and M. Stratmann, Phys. Rev. D 76, 074033 (2007).
- [60] P. Z. Skands, Phys. Rev. D 82, 074018 (2010).
- [61] B. Abelev *et al.* (ALICE Collaboration), Phys. Lett. B 722, 262 (2013).
- [62] S. Chatrchyan *et al.* (CMS Collaboration), Phys. Rev. D 90, 072006 (2014).
- [63] G. Soyez, Phys. Lett. B 698, 59 (2011).
- [64] M. Dasgupta, F. A. Dreyer, G. P. Salam, and G. Soyez, J. High Energy Phys. 06 (2016) 057.
- [65] Z.-B. Kang, F. Ringer, and I. Vitev, Phys. Lett. B 769, 242 (2017).
- [66] S. Chatrchyan *et al.* (CMS Collaboration), Phys. Lett. B 730, 243 (2014).
- [67] A. H. Mueller, B. Wu, B.-W. Xiao, and F. Yuan, Phys. Lett. B 763, 208 (2016).